Project Part IV Ripa Shah

2023-11-05

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

#Association rules mining is performed with the Apriori algorithm in R.  
#Association rule definition  
# Association Rule: Ex. {X → Y} is a representation of finding Y on the basket which has X on it  
# Itemset: Ex. {X,Y} is a representation of the list of all items which form the association rule  
# Support: Fraction of transactions containing the itemset  
# Confidence: Probability of occurrence of {Y} given {X} is present  
# Lift: Ratio of confidence to baseline probability of occurrence of {Y}  
  
  
  
#In this assignment we're gathering data for female victims in shooting. We're analyzing the shooting history. Based on history, we're creating a 5 rules for female victims.  
#Support: how frequent the item occurs in all transactions  
#confidence: Confidence is the likelihood of occurrence of the consequent in the baskets given that the cart already has antecedents  
#Lift is the measure of performance of the model at classifying the cases. The higher the lift, the greater the association.  
  
#https://medium.com/@Ah\_Yoh/association-rules-mining-in-r-863ebe7c5055  
#In the first steps, we’re seeing total 381 transactions for women victims.  
#55% women are white. 46% carry gun with them.  
#In the second steps, we’re finding frequent itemset. We have 381 transactions for female data. For 0.05 #support, we’ve 19 count.  
#Subset size is 6 for that. Absolute minimum support count: 19   
#For third steps, we’re looking for closed set.  
#Total shooting victim women are 381.  
#55% women are white and 60% women are not able to flee during the incident.  
#For fifth steps, we’re looking for maximum set. 51% women are white whose location precision is not #available.

#install.packages("arules")  
  
#install.packages("devtools")   
#library("devtools")  
#install\_github("mhahsler/arules")  
#install.packages("dplyr")  
library("dplyr")

## Warning: package 'dplyr' was built under R version 4.3.2

##   
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':  
##   
## filter, lag

## The following objects are masked from 'package:base':  
##   
## intersect, setdiff, setequal, union

library("tidyverse")

## Warning: package 'tidyverse' was built under R version 4.3.2

## Warning: package 'tidyr' was built under R version 4.3.2

## Warning: package 'readr' was built under R version 4.3.2

## ── Attaching core tidyverse packages ──────────────────────── tidyverse 2.0.0 ──  
## ✔ forcats 1.0.0 ✔ readr 2.1.4   
## ✔ ggplot2 3.4.4.9000 ✔ stringr 1.5.0   
## ✔ lubridate 1.9.3 ✔ tibble 3.2.1   
## ✔ purrr 1.0.2 ✔ tidyr 1.3.0

## ── Conflicts ────────────────────────────────────────── tidyverse\_conflicts() ──  
## ✖ dplyr::filter() masks stats::filter()  
## ✖ dplyr::lag() masks stats::lag()  
## ℹ Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors

library(readr)

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

summary(cars)

## speed dist   
## Min. : 4.0 Min. : 2.00   
## 1st Qu.:12.0 1st Qu.: 26.00   
## Median :15.0 Median : 36.00   
## Mean :15.4 Mean : 42.98   
## 3rd Qu.:19.0 3rd Qu.: 56.00   
## Max. :25.0 Max. :120.00

## Including Plots

You can also embed plots, for example:

Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

#Association rules mining is performed with the Apriori algorithm in R.  
#Association rule definition  
# Association Rule: Ex. {X → Y} is a representation of finding Y on the basket which has X on it  
# Itemset: Ex. {X,Y} is a representation of the list of all items which form the association rule  
# Support: Fraction of transactions containing the itemset  
# Confidence: Probability of occurrence of {Y} given {X} is present  
# Lift: Ratio of confidence to baseline probability of occurrence of {Y}  
  
#https://towardsdatascience.com/complete-guide-to-association-rules-2-2-c92072b56c84  
  
  
#In this assignment we're gathering data for female victims in shooting. We're analyzing the shooting history. Based on history, we're creating a 5 rules for female victims.  
#Support: how frequent the item occurs in all transactions  
#confidence: Confidence is the likelihood of occurrence of the consequent in the baskets given that the cart already has antecedents  
#Lift is the measure of performance of the model at classifying the cases. The higher the lift, the greater the association.  
  
#https://medium.com/@Ah\_Yoh/association-rules-mining-in-r-863ebe7c5055  
#In the first steps, we’re seeing total 381 transactions for women victims.  
#55% women are white. 46% carry gun with them.  
#In the second steps, we’re finding frequent itemset. We have 381 transactions for female data. For 0.05 #support, we’ve 19 count.  
#Subset size is 6 for that. Absolute minimum support count: 19   
#For third steps, we’re looking for closed set.  
#Total shooting victim women are 381.  
#55% women are white and 60% women are not able to flee during the incident.  
#For fifth steps, we’re looking for maximum set. 51% women are white whose location precision is not #available.

#install.packages("arules")  
  
#install.packages("devtools")   
#library("devtools")  
#install\_github("mhahsler/arules")  
#install.packages("dplyr")  
library("dplyr")  
library("tidyverse")

#step 1  
#load data  
setwd("C:/Users/yashs/OneDrive/Desktop/R/ArizonaPro")  
library(knitr)

## Warning: package 'knitr' was built under R version 4.3.2

#purl("C:/Users/yashs/OneDrive/Desktop/R/ArizonaPro/Final-Project-4-Ripa-Shah.rmd", output = "C:/Users/yashs/OneDrive/Desktop/R/ArizonaPro/Final-Project-4-Ripa-Shah.R", documentation = 2)  
#knitr::purl(input="Final-Project-4-Ripa-Shah.rmd", output="Final-Project-4-Ripa-Shah.R", documentation = 2)  
RShah\_ShootingData<-read\_csv("fatal-police-shootings-data1.csv", col\_names = TRUE, na="")

## Rows: 8720 Columns: 19  
## ── Column specification ────────────────────────────────────────────────────────  
## Delimiter: ","  
## chr (12): threat\_type, flee\_status, armed\_with, city, county, state, locati...  
## dbl (4): id, latitude, longitude, age  
## lgl (2): was\_mental\_illness\_related, body\_camera  
## date (1): date  
##   
## ℹ Use `spec()` to retrieve the full column specification for this data.  
## ℹ Specify the column types or set `show\_col\_types = FALSE` to quiet this message.

typeof(RShah\_ShootingData)

## [1] "list"

is.data.frame(RShah\_ShootingData)

## [1] TRUE

is\_tibble(RShah\_ShootingData)

## [1] TRUE

as\_tibble(RShah\_ShootingData)

## # A tibble: 8,720 × 19  
## id date threat\_type flee\_status armed\_with city county state  
## <dbl> <date> <chr> <chr> <chr> <chr> <chr> <chr>  
## 1 3 2015-01-02 point not gun Shelton Mason WA   
## 2 4 2015-01-02 point not gun Aloha Washi… OR   
## 3 5 2015-01-03 move not unarmed Wichita Sedgw… KS   
## 4 8 2015-01-04 point not replica San Francis… San F… CA   
## 5 9 2015-01-04 point not other Evans Weld CO   
## 6 11 2015-01-04 attack not gun Guthrie Logan OK   
## 7 13 2015-01-05 shoot car gun Chandler Maric… AZ   
## 8 15 2015-01-06 point not gun Assaria Saline KS   
## 9 16 2015-01-06 accident not unarmed Burlington Des M… IA   
## 10 17 2015-01-06 point not replica Knoxville Alleg… PA   
## # ℹ 8,710 more rows  
## # ℹ 11 more variables: latitude <dbl>, longitude <dbl>,  
## # location\_precision <chr>, name <chr>, age <dbl>, gender <chr>, race <chr>,  
## # race\_source <chr>, was\_mental\_illness\_related <lgl>, body\_camera <lgl>,  
## # agency\_ids <chr>

str(RShah\_ShootingData)

## spc\_tbl\_ [8,720 × 19] (S3: spec\_tbl\_df/tbl\_df/tbl/data.frame)  
## $ id : num [1:8720] 3 4 5 8 9 11 13 15 16 17 ...  
## $ date : Date[1:8720], format: "2015-01-02" "2015-01-02" ...  
## $ threat\_type : chr [1:8720] "point" "point" "move" "point" ...  
## $ flee\_status : chr [1:8720] "not" "not" "not" "not" ...  
## $ armed\_with : chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ city : chr [1:8720] "Shelton" "Aloha" "Wichita" "San Francisco" ...  
## $ county : chr [1:8720] "Mason" "Washington" "Sedgwick" "San Francisco" ...  
## $ state : chr [1:8720] "WA" "OR" "KS" "CA" ...  
## $ latitude : num [1:8720] 47.2 45.5 37.7 37.8 40.4 ...  
## $ longitude : num [1:8720] -123.1 -122.9 -97.3 -122.4 -104.7 ...  
## $ location\_precision : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ name : chr [1:8720] "Tim Elliot" "Lewis Lee Lembke" "John Paul Quintero" "Matthew Hoffman" ...  
## $ age : num [1:8720] 53 47 23 32 39 18 22 35 34 47 ...  
## $ gender : chr [1:8720] "male" "male" "male" "male" ...  
## $ race : chr [1:8720] "A" "W" "H" "W" ...  
## $ race\_source : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ was\_mental\_illness\_related: logi [1:8720] TRUE FALSE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:8720] FALSE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : chr [1:8720] "73" "70" "238" "196" ...  
## - attr(\*, "spec")=  
## .. cols(  
## .. id = col\_double(),  
## .. date = col\_date(format = ""),  
## .. threat\_type = col\_character(),  
## .. flee\_status = col\_character(),  
## .. armed\_with = col\_character(),  
## .. city = col\_character(),  
## .. county = col\_character(),  
## .. state = col\_character(),  
## .. latitude = col\_double(),  
## .. longitude = col\_double(),  
## .. location\_precision = col\_character(),  
## .. name = col\_character(),  
## .. age = col\_double(),  
## .. gender = col\_character(),  
## .. race = col\_character(),  
## .. race\_source = col\_character(),  
## .. was\_mental\_illness\_related = col\_logical(),  
## .. body\_camera = col\_logical(),  
## .. agency\_ids = col\_character()  
## .. )  
## - attr(\*, "problems")=<externalptr>

# Create group armedTyPe for weapons   
count(RShah\_ShootingData, armed\_with, sort=TRUE)

## # A tibble: 22 × 2  
## armed\_with n  
## <chr> <int>  
## 1 gun 5055  
## 2 knife 1466  
## 3 unarmed 514  
## 4 undetermined 339  
## 5 vehicle 306  
## 6 replica 288  
## 7 blunt\_object 213  
## 8 <NA> 210  
## 9 unknown 136  
## 10 other 88  
## # ℹ 12 more rows

group <- function (string){  
 if(is.na(string)) return ("NA")  
 if(string == "unarmed") return ("unarmed")  
 else if (string == "undetermined") return ("undetermined")  
 else if (string == "vehicle") return ("vehicle")  
 else if (string %in% c("gun", "toy weapon", "gun and knife",   
 "gun and car", "BB gun",   
 "guns and explosives", "gun and vehicle",   
 "hatchet and gun", "gun and sword",  
 "machete and gun", "vehicle and gun",   
 "pellet gun")) return ("gun")  
 else if (string %in% c("knife", "ax", "sword", "box cutter",   
 "hatchet", "sharp object",   
 "scissors", "meat cleaver", "pick-axe",  
 "straight edge razor",   
 "pitchfork", "chainsaw", "samurai sword",   
 "spear")) return ("sharpObject")  
 else return ("other")  
}  
#apply group on each element of a vector  
RShah\_ShootingData$armedType <- sapply(RShah\_ShootingData$armed\_with, group)

# create age category to consolidate different age groups  
# Identify different characteristics based on age, weapons, race and gender  
RShah\_ShootingData<- RShah\_ShootingData %>%  
 mutate(ageCategory = case\_when(between(age, 0, 10) ~ "0 - 10 Years",  
 between(age, 11, 20) ~ "11 - 20 Years",  
 between(age, 21, 30) ~ "21 - 30 Years",  
 between(age, 31, 40) ~ "31 - 40 Years",  
 between(age, 41, 50) ~ "41 - 50 Years",  
 between(age, 51, 60) ~ "51 - 60 Years",  
 between(age, 61, 70) ~ "61 - 70 Years",  
 between(age, 71, 80) ~ "71 - 80 Years",  
 between(age, 81, 91) ~ "81 - 91 Years")) %>%  
  
select\_all()  
  
str(RShah\_ShootingData)

## tibble [8,720 × 21] (S3: tbl\_df/tbl/data.frame)  
## $ id : num [1:8720] 3 4 5 8 9 11 13 15 16 17 ...  
## $ date : Date[1:8720], format: "2015-01-02" "2015-01-02" ...  
## $ threat\_type : chr [1:8720] "point" "point" "move" "point" ...  
## $ flee\_status : chr [1:8720] "not" "not" "not" "not" ...  
## $ armed\_with : chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ city : chr [1:8720] "Shelton" "Aloha" "Wichita" "San Francisco" ...  
## $ county : chr [1:8720] "Mason" "Washington" "Sedgwick" "San Francisco" ...  
## $ state : chr [1:8720] "WA" "OR" "KS" "CA" ...  
## $ latitude : num [1:8720] 47.2 45.5 37.7 37.8 40.4 ...  
## $ longitude : num [1:8720] -123.1 -122.9 -97.3 -122.4 -104.7 ...  
## $ location\_precision : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ name : chr [1:8720] "Tim Elliot" "Lewis Lee Lembke" "John Paul Quintero" "Matthew Hoffman" ...  
## $ age : num [1:8720] 53 47 23 32 39 18 22 35 34 47 ...  
## $ gender : chr [1:8720] "male" "male" "male" "male" ...  
## $ race : chr [1:8720] "A" "W" "H" "W" ...  
## $ race\_source : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ was\_mental\_illness\_related: logi [1:8720] TRUE FALSE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:8720] FALSE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : chr [1:8720] "73" "70" "238" "196" ...  
## $ armedType : Named chr [1:8720] "gun" "gun" "unarmed" "other" ...  
## ..- attr(\*, "names")= chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ ageCategory : chr [1:8720] "51 - 60 Years" "41 - 50 Years" "21 - 30 Years" "31 - 40 Years" ...

library(arules)

## Loading required package: Matrix

## Warning: package 'Matrix' was built under R version 4.3.2

##   
## Attaching package: 'Matrix'

## The following objects are masked from 'package:tidyr':  
##   
## expand, pack, unpack

##   
## Attaching package: 'arules'

## The following object is masked from 'package:dplyr':  
##   
## recode

## The following objects are masked from 'package:base':  
##   
## abbreviate, write

#transform shooting to transactional data set where each row is described  
  
RShahShooting\_trans <- as.data.frame(RShah\_ShootingData)  
RShahShooting\_trans <- as(RShah\_ShootingData,"transactions")

## Warning: Column(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 19,  
## 20, 21 not logical or factor. Applying default discretization (see '?  
## discretizeDF').

#warning messgage remind us to convert to all columns to either logical or factor data type  
colnames(RShahShooting\_trans)

## [1] "id=[3,3.24e+03)"   
## [2] "id=[3.24e+03,6.38e+03)"   
## [3] "id=[6.38e+03,9.47e+03]"   
## [4] "date=2015-01-02"   
## [5] "date=2015-01-03"   
## [6] "date=2015-01-04"   
## [7] "date=2015-01-05"   
## [8] "date=2015-01-06"   
## [9] "date=2015-01-07"   
## [10] "date=2015-01-08"   
## [11] "date=2015-01-09"   
## [12] "date=2015-01-11"   
## [13] "date=2015-01-13"   
## [14] "date=2015-01-14"   
## [15] "date=2015-01-15"   
## [16] "date=2015-01-16"   
## [17] "date=2015-01-17"   
## [18] "date=2015-01-18"   
## [19] "date=2015-01-19"   
## [20] "date=2015-01-20"   
## [21] "date=2015-01-21"   
## [22] "date=2015-01-22"   
## [23] "date=2015-01-23"   
## [24] "date=2015-01-24"   
## [25] "date=2015-01-25"   
## [26] "date=2015-01-26"   
## [27] "date=2015-01-27"   
## [28] "date=2015-01-28"   
## [29] "date=2015-01-29"   
## [30] "date=2015-01-30"   
## [31] "date=2015-01-31"   
## [32] "date=2015-02-02"   
## [33] "date=2015-02-03"   
## [34] "date=2015-02-04"   
## [35] "date=2015-02-05"   
## [36] "date=2015-02-06"   
## [37] "date=2015-02-07"   
## [38] "date=2015-02-08"   
## [39] "date=2015-02-09"   
## [40] "date=2015-02-10"   
## [41] "date=2015-02-11"   
## [42] "date=2015-02-13"   
## [43] "date=2015-02-14"   
## [44] "date=2015-02-15"   
## [45] "date=2015-02-16"   
## [46] "date=2015-02-17"   
## [47] "date=2015-02-18"   
## [48] "date=2015-02-20"   
## [49] "date=2015-02-21"   
## [50] "date=2015-02-22"   
## [51] "date=2015-02-23"   
## [52] "date=2015-02-24"   
## [53] "date=2015-02-25"   
## [54] "date=2015-02-26"   
## [55] "date=2015-02-27"   
## [56] "date=2015-02-28"   
## [57] "date=2015-03-01"   
## [58] "date=2015-03-02"   
## [59] "date=2015-03-03"   
## [60] "date=2015-03-04"   
## [61] "date=2015-03-05"   
## [62] "date=2015-03-06"   
## [63] "date=2015-03-07"   
## [64] "date=2015-03-08"   
## [65] "date=2015-03-09"   
## [66] "date=2015-03-10"   
## [67] "date=2015-03-11"   
## [68] "date=2015-03-12"   
## [69] "date=2015-03-13"   
## [70] "date=2015-03-14"   
## [71] "date=2015-03-15"   
## [72] "date=2015-03-16"   
## [73] "date=2015-03-17"   
## [74] "date=2015-03-18"   
## [75] "date=2015-03-19"   
## [76] "date=2015-03-20"   
## [77] "date=2015-03-21"   
## [78] "date=2015-03-22"   
## [79] "date=2015-03-23"   
## [80] "date=2015-03-24"   
## [81] "date=2015-03-25"   
## [82] "date=2015-03-26"   
## [83] "date=2015-03-27"   
## [84] "date=2015-03-29"   
## [85] "date=2015-03-30"   
## [86] "date=2015-03-31"   
## [87] "date=2015-04-01"   
## [88] "date=2015-04-02"   
## [89] "date=2015-04-03"   
## [90] "date=2015-04-04"   
## [91] "date=2015-04-05"   
## [92] "date=2015-04-06"   
## [93] "date=2015-04-07"   
## [94] "date=2015-04-08"   
## [95] "date=2015-04-09"   
## [96] "date=2015-04-10"   
## [97] "date=2015-04-11"   
## [98] "date=2015-04-12"   
## [99] "date=2015-04-13"   
## [100] "date=2015-04-14"   
## [101] "date=2015-04-15"   
## [102] "date=2015-04-16"   
## [103] "date=2015-04-17"   
## [104] "date=2015-04-18"   
## [105] "date=2015-04-19"   
## [106] "date=2015-04-20"   
## [107] "date=2015-04-21"   
## [108] "date=2015-04-22"   
## [109] "date=2015-04-23"   
## [110] "date=2015-04-24"   
## [111] "date=2015-04-25"   
## [112] "date=2015-04-26"   
## [113] "date=2015-04-27"   
## [114] "date=2015-04-28"   
## [115] "date=2015-04-29"   
## [116] "date=2015-04-30"   
## [117] "date=2015-05-02"   
## [118] "date=2015-05-03"   
## [119] "date=2015-05-04"   
## [120] "date=2015-05-05"   
## [121] "date=2015-05-06"   
## [122] "date=2015-05-07"   
## [123] "date=2015-05-08"   
## [124] "date=2015-05-10"   
## [125] "date=2015-05-11"   
## [126] "date=2015-05-12"   
## [127] "date=2015-05-14"   
## [128] "date=2015-05-15"   
## [129] "date=2015-05-16"   
## [130] "date=2015-05-17"   
## [131] "date=2015-05-19"   
## [132] "date=2015-05-20"   
## [133] "date=2015-05-21"   
## [134] "date=2015-05-22"   
## [135] "date=2015-05-23"   
## [136] "date=2015-05-25"   
## [137] "date=2015-05-26"   
## [138] "date=2015-05-27"   
## [139] "date=2015-05-28"   
## [140] "date=2015-05-29"   
## [141] "date=2015-05-30"   
## [142] "date=2015-05-31"   
## [143] "date=2015-06-01"   
## [144] "date=2015-06-02"   
## [145] "date=2015-06-03"   
## [146] "date=2015-06-05"   
## [147] "date=2015-06-06"   
## [148] "date=2015-06-07"   
## [149] "date=2015-06-08"   
## [150] "date=2015-06-09"   
## [151] "date=2015-06-10"   
## [152] "date=2015-06-11"   
## [153] "date=2015-06-12"   
## [154] "date=2015-06-13"   
## [155] "date=2015-06-14"   
## [156] "date=2015-06-15"   
## [157] "date=2015-06-16"   
## [158] "date=2015-06-17"   
## [159] "date=2015-06-18"   
## [160] "date=2015-06-19"   
## [161] "date=2015-06-20"   
## [162] "date=2015-06-21"   
## [163] "date=2015-06-22"   
## [164] "date=2015-06-23"   
## [165] "date=2015-06-24"   
## [166] "date=2015-06-25"   
## [167] "date=2015-06-26"   
## [168] "date=2015-06-27"   
## [169] "date=2015-06-28"   
## [170] "date=2015-06-29"   
## [171] "date=2015-06-30"   
## [172] "date=2015-07-01"   
## [173] "date=2015-07-02"   
## [174] "date=2015-07-03"   
## [175] "date=2015-07-04"   
## [176] "date=2015-07-05"   
## [177] "date=2015-07-06"   
## [178] "date=2015-07-07"   
## [179] "date=2015-07-08"   
## [180] "date=2015-07-09"   
## [181] "date=2015-07-10"   
## [182] "date=2015-07-11"   
## [183] "date=2015-07-12"   
## [184] "date=2015-07-13"   
## [185] "date=2015-07-14"   
## [186] "date=2015-07-15"   
## [187] "date=2015-07-16"   
## [188] "date=2015-07-17"   
## [189] "date=2015-07-18"   
## [190] "date=2015-07-19"   
## [191] "date=2015-07-20"   
## [192] "date=2015-07-21"   
## [193] "date=2015-07-22"   
## [194] "date=2015-07-23"   
## [195] "date=2015-07-24"   
## [196] "date=2015-07-25"   
## [197] "date=2015-07-26"   
## [198] "date=2015-07-27"   
## [199] "date=2015-07-28"   
## [200] "date=2015-07-29"   
## [201] "date=2015-07-30"   
## [202] "date=2015-07-31"   
## [203] "date=2015-08-01"   
## [204] "date=2015-08-02"   
## [205] "date=2015-08-03"   
## [206] "date=2015-08-04"   
## [207] "date=2015-08-05"   
## [208] "date=2015-08-06"   
## [209] "date=2015-08-07"   
## [210] "date=2015-08-08"   
## [211] "date=2015-08-09"   
## [212] "date=2015-08-10"   
## [213] "date=2015-08-11"   
## [214] "date=2015-08-12"   
## [215] "date=2015-08-14"   
## [216] "date=2015-08-15"   
## [217] "date=2015-08-16"   
## [218] "date=2015-08-17"   
## [219] "date=2015-08-19"   
## [220] "date=2015-08-20"   
## [221] "date=2015-08-21"   
## [222] "date=2015-08-22"   
## [223] "date=2015-08-23"   
## [224] "date=2015-08-25"   
## [225] "date=2015-08-26"   
## [226] "date=2015-08-27"   
## [227] "date=2015-08-28"   
## [228] "date=2015-08-29"   
## [229] "date=2015-08-30"   
## [230] "date=2015-08-31"   
## [231] "date=2015-09-01"   
## [232] "date=2015-09-02"   
## [233] "date=2015-09-03"   
## [234] "date=2015-09-04"   
## [235] "date=2015-09-05"   
## [236] "date=2015-09-06"   
## [237] "date=2015-09-07"   
## [238] "date=2015-09-08"   
## [239] "date=2015-09-09"   
## [240] "date=2015-09-10"   
## [241] "date=2015-09-11"   
## [242] "date=2015-09-12"   
## [243] "date=2015-09-13"   
## [244] "date=2015-09-14"   
## [245] "date=2015-09-15"   
## [246] "date=2015-09-16"   
## [247] "date=2015-09-17"   
## [248] "date=2015-09-18"   
## [249] "date=2015-09-19"   
## [250] "date=2015-09-20"   
## [251] "date=2015-09-21"   
## [252] "date=2015-09-22"   
## [253] "date=2015-09-23"   
## [254] "date=2015-09-24"   
## [255] "date=2015-09-25"   
## [256] "date=2015-09-26"   
## [257] "date=2015-09-27"   
## [258] "date=2015-09-28"   
## [259] "date=2015-09-29"   
## [260] "date=2015-09-30"   
## [261] "date=2015-10-02"   
## [262] "date=2015-10-04"   
## [263] "date=2015-10-05"   
## [264] "date=2015-10-06"   
## [265] "date=2015-10-07"   
## [266] "date=2015-10-09"   
## [267] "date=2015-10-10"   
## [268] "date=2015-10-11"   
## [269] "date=2015-10-12"   
## [270] "date=2015-10-14"   
## [271] "date=2015-10-15"   
## [272] "date=2015-10-16"   
## [273] "date=2015-10-17"   
## [274] "date=2015-10-18"   
## [275] "date=2015-10-19"   
## [276] "date=2015-10-20"   
## [277] "date=2015-10-21"   
## [278] "date=2015-10-22"   
## [279] "date=2015-10-24"   
## [280] "date=2015-10-25"   
## [281] "date=2015-10-26"   
## [282] "date=2015-10-27"   
## [283] "date=2015-10-28"   
## [284] "date=2015-10-29"   
## [285] "date=2015-10-30"   
## [286] "date=2015-10-31"   
## [287] "date=2015-11-01"   
## [288] "date=2015-11-02"   
## [289] "date=2015-11-03"   
## [290] "date=2015-11-04"   
## [291] "date=2015-11-05"   
## [292] "date=2015-11-06"   
## [293] "date=2015-11-09"   
## [294] "date=2015-11-10"   
## [295] "date=2015-11-11"   
## [296] "date=2015-11-12"   
## [297] "date=2015-11-13"   
## [298] "date=2015-11-14"   
## [299] "date=2015-11-15"   
## [300] "date=2015-11-16"   
## [301] "date=2015-11-17"   
## [302] "date=2015-11-18"   
## [303] "date=2015-11-19"   
## [304] "date=2015-11-20"   
## [305] "date=2015-11-21"   
## [306] "date=2015-11-22"   
## [307] "date=2015-11-23"   
## [308] "date=2015-11-24"   
## [309] "date=2015-11-25"   
## [310] "date=2015-11-26"   
## [311] "date=2015-11-27"   
## [312] "date=2015-11-28"   
## [313] "date=2015-11-29"   
## [314] "date=2015-11-30"   
## [315] "date=2015-12-01"   
## [316] "date=2015-12-02"   
## [317] "date=2015-12-03"   
## [318] "date=2015-12-04"   
## [319] "date=2015-12-05"   
## [320] "date=2015-12-06"   
## [321] "date=2015-12-08"   
## [322] "date=2015-12-09"   
## [323] "date=2015-12-10"   
## [324] "date=2015-12-11"   
## [325] "date=2015-12-12"   
## [326] "date=2015-12-13"   
## [327] "date=2015-12-14"   
## [328] "date=2015-12-15"   
## [329] "date=2015-12-16"   
## [330] "date=2015-12-17"   
## [331] "date=2015-12-18"   
## [332] "date=2015-12-19"   
## [333] "date=2015-12-20"   
## [334] "date=2015-12-21"   
## [335] "date=2015-12-22"   
## [336] "date=2015-12-23"   
## [337] "date=2015-12-24"   
## [338] "date=2015-12-25"   
## [339] "date=2015-12-26"   
## [340] "date=2015-12-27"   
## [341] "date=2015-12-28"   
## [342] "date=2015-12-29"   
## [343] "date=2015-12-30"   
## [344] "date=2015-12-31"   
## [345] "date=2016-01-01"   
## [346] "date=2016-01-02"   
## [347] "date=2016-01-03"   
## [348] "date=2016-01-04"   
## [349] "date=2016-01-05"   
## [350] "date=2016-01-06"   
## [351] "date=2016-01-08"   
## [352] "date=2016-01-10"   
## [353] "date=2016-01-11"   
## [354] "date=2016-01-12"   
## [355] "date=2016-01-13"   
## [356] "date=2016-01-14"   
## [357] "date=2016-01-15"   
## [358] "date=2016-01-16"   
## [359] "date=2016-01-17"   
## [360] "date=2016-01-18"   
## [361] "date=2016-01-19"   
## [362] "date=2016-01-20"   
## [363] "date=2016-01-21"   
## [364] "date=2016-01-23"   
## [365] "date=2016-01-25"   
## [366] "date=2016-01-26"   
## [367] "date=2016-01-27"   
## [368] "date=2016-01-28"   
## [369] "date=2016-01-29"   
## [370] "date=2016-01-30"   
## [371] "date=2016-01-31"   
## [372] "date=2016-02-01"   
## [373] "date=2016-02-02"   
## [374] "date=2016-02-03"   
## [375] "date=2016-02-04"   
## [376] "date=2016-02-05"   
## [377] "date=2016-02-06"   
## [378] "date=2016-02-07"   
## [379] "date=2016-02-08"   
## [380] "date=2016-02-09"   
## [381] "date=2016-02-10"   
## [382] "date=2016-02-11"   
## [383] "date=2016-02-12"   
## [384] "date=2016-02-13"   
## [385] "date=2016-02-14"   
## [386] "date=2016-02-15"   
## [387] "date=2016-02-16"   
## [388] "date=2016-02-17"   
## [389] "date=2016-02-18"   
## [390] "date=2016-02-19"   
## [391] "date=2016-02-20"   
## [392] "date=2016-02-21"   
## [393] "date=2016-02-22"   
## [394] "date=2016-02-23"   
## [395] "date=2016-02-24"   
## [396] "date=2016-02-25"   
## [397] "date=2016-02-26"   
## [398] "date=2016-02-27"   
## [399] "date=2016-02-28"   
## [400] "date=2016-02-29"   
## [401] "date=2016-03-01"   
## [402] "date=2016-03-02"   
## [403] "date=2016-03-03"   
## [404] "date=2016-03-04"   
## [405] "date=2016-03-05"   
## [406] "date=2016-03-06"   
## [407] "date=2016-03-07"   
## [408] "date=2016-03-08"   
## [409] "date=2016-03-10"   
## [410] "date=2016-03-11"   
## [411] "date=2016-03-12"   
## [412] "date=2016-03-13"   
## [413] "date=2016-03-14"   
## [414] "date=2016-03-15"   
## [415] "date=2016-03-16"   
## [416] "date=2016-03-17"   
## [417] "date=2016-03-18"   
## [418] "date=2016-03-19"   
## [419] "date=2016-03-20"   
## [420] "date=2016-03-21"   
## [421] "date=2016-03-22"   
## [422] "date=2016-03-23"   
## [423] "date=2016-03-24"   
## [424] "date=2016-03-26"   
## [425] "date=2016-03-27"   
## [426] "date=2016-03-29"   
## [427] "date=2016-03-30"   
## [428] "date=2016-03-31"   
## [429] "date=2016-04-01"   
## [430] "date=2016-04-02"   
## [431] "date=2016-04-03"   
## [432] "date=2016-04-04"   
## [433] "date=2016-04-05"   
## [434] "date=2016-04-06"   
## [435] "date=2016-04-07"   
## [436] "date=2016-04-08"   
## [437] "date=2016-04-09"   
## [438] "date=2016-04-10"   
## [439] "date=2016-04-11"   
## [440] "date=2016-04-12"   
## [441] "date=2016-04-13"   
## [442] "date=2016-04-14"   
## [443] "date=2016-04-15"   
## [444] "date=2016-04-16"   
## [445] "date=2016-04-17"   
## [446] "date=2016-04-18"   
## [447] "date=2016-04-19"   
## [448] "date=2016-04-20"   
## [449] "date=2016-04-21"   
## [450] "date=2016-04-22"   
## [451] "date=2016-04-23"   
## [452] "date=2016-04-25"   
## [453] "date=2016-04-26"   
## [454] "date=2016-04-27"   
## [455] "date=2016-04-28"   
## [456] "date=2016-04-29"   
## [457] "date=2016-04-30"   
## [458] "date=2016-05-01"   
## [459] "date=2016-05-02"   
## [460] "date=2016-05-03"   
## [461] "date=2016-05-04"   
## [462] "date=2016-05-05"   
## [463] "date=2016-05-06"   
## [464] "date=2016-05-07"   
## [465] "date=2016-05-08"   
## [466] "date=2016-05-09"   
## [467] "date=2016-05-10"   
## [468] "date=2016-05-11"   
## [469] "date=2016-05-13"   
## [470] "date=2016-05-14"   
## [471] "date=2016-05-15"   
## [472] "date=2016-05-16"   
## [473] "date=2016-05-17"   
## [474] "date=2016-05-18"   
## [475] "date=2016-05-19"   
## [476] "date=2016-05-20"   
## [477] "date=2016-05-21"   
## [478] "date=2016-05-22"   
## [479] "date=2016-05-23"   
## [480] "date=2016-05-24"   
## [481] "date=2016-05-25"   
## [482] "date=2016-05-26"   
## [483] "date=2016-05-27"   
## [484] "date=2016-05-28"   
## [485] "date=2016-05-29"   
## [486] "date=2016-05-30"   
## [487] "date=2016-05-31"   
## [488] "date=2016-06-01"   
## [489] "date=2016-06-02"   
## [490] "date=2016-06-03"   
## [491] "date=2016-06-04"   
## [492] "date=2016-06-05"   
## [493] "date=2016-06-06"   
## [494] "date=2016-06-07"   
## [495] "date=2016-06-08"   
## [496] "date=2016-06-09"   
## [497] "date=2016-06-10"   
## [498] "date=2016-06-11"   
## [499] "date=2016-06-12"   
## [500] "date=2016-06-13"   
## [501] "date=2016-06-14"   
## [502] "date=2016-06-15"   
## [503] "date=2016-06-16"   
## [504] "date=2016-06-18"   
## [505] "date=2016-06-19"   
## [506] "date=2016-06-20"   
## [507] "date=2016-06-21"   
## [508] "date=2016-06-22"   
## [509] "date=2016-06-23"   
## [510] "date=2016-06-24"   
## [511] "date=2016-06-25"   
## [512] "date=2016-06-26"   
## [513] "date=2016-06-27"   
## [514] "date=2016-06-28"   
## [515] "date=2016-06-29"   
## [516] "date=2016-06-30"   
## [517] "date=2016-07-01"   
## [518] "date=2016-07-02"   
## [519] "date=2016-07-03"   
## [520] "date=2016-07-04"   
## [521] "date=2016-07-05"   
## [522] "date=2016-07-06"   
## [523] "date=2016-07-07"   
## [524] "date=2016-07-08"   
## [525] "date=2016-07-09"   
## [526] "date=2016-07-10"   
## [527] "date=2016-07-11"   
## [528] "date=2016-07-12"   
## [529] "date=2016-07-13"   
## [530] "date=2016-07-14"   
## [531] "date=2016-07-15"   
## [532] "date=2016-07-16"   
## [533] "date=2016-07-17"   
## [534] "date=2016-07-18"   
## [535] "date=2016-07-20"   
## [536] "date=2016-07-21"   
## [537] "date=2016-07-22"   
## [538] "date=2016-07-23"   
## [539] "date=2016-07-24"   
## [540] "date=2016-07-25"   
## [541] "date=2016-07-26"   
## [542] "date=2016-07-27"   
## [543] "date=2016-07-28"   
## [544] "date=2016-07-29"   
## [545] "date=2016-07-31"   
## [546] "date=2016-08-01"   
## [547] "date=2016-08-02"   
## [548] "date=2016-08-03"   
## [549] "date=2016-08-05"   
## [550] "date=2016-08-07"   
## [551] "date=2016-08-08"   
## [552] "date=2016-08-09"   
## [553] "date=2016-08-11"   
## [554] "date=2016-08-12"   
## [555] "date=2016-08-13"   
## [556] "date=2016-08-15"   
## [557] "date=2016-08-16"   
## [558] "date=2016-08-17"   
## [559] "date=2016-08-18"   
## [560] "date=2016-08-19"   
## [561] "date=2016-08-20"   
## [562] "date=2016-08-21"   
## [563] "date=2016-08-22"   
## [564] "date=2016-08-23"   
## [565] "date=2016-08-24"   
## [566] "date=2016-08-25"   
## [567] "date=2016-08-26"   
## [568] "date=2016-08-27"   
## [569] "date=2016-08-28"   
## [570] "date=2016-08-29"   
## [571] "date=2016-08-30"   
## [572] "date=2016-08-31"   
## [573] "date=2016-09-01"   
## [574] "date=2016-09-02"   
## [575] "date=2016-09-03"   
## [576] "date=2016-09-04"   
## [577] "date=2016-09-05"   
## [578] "date=2016-09-06"   
## [579] "date=2016-09-07"   
## [580] "date=2016-09-08"   
## [581] "date=2016-09-09"   
## [582] "date=2016-09-10"   
## [583] "date=2016-09-11"   
## [584] "date=2016-09-12"   
## [585] "date=2016-09-14"   
## [586] "date=2016-09-15"   
## [587] "date=2016-09-16"   
## [588] "date=2016-09-17"   
## [589] "date=2016-09-18"   
## [590] "date=2016-09-19"   
## [591] "date=2016-09-20"   
## [592] "date=2016-09-21"   
## [593] "date=2016-09-23"   
## [594] "date=2016-09-25"   
## [595] "date=2016-09-26"   
## [596] "date=2016-09-27"   
## [597] "date=2016-09-28"   
## [598] "date=2016-09-29"   
## [599] "date=2016-09-30"   
## [600] "date=2016-10-01"   
## [601] "date=2016-10-02"   
## [602] "date=2016-10-03"   
## [603] "date=2016-10-04"   
## [604] "date=2016-10-05"   
## [605] "date=2016-10-07"   
## [606] "date=2016-10-08"   
## [607] "date=2016-10-09"   
## [608] "date=2016-10-10"   
## [609] "date=2016-10-11"   
## [610] "date=2016-10-12"   
## [611] "date=2016-10-13"   
## [612] "date=2016-10-14"   
## [613] "date=2016-10-15"   
## [614] "date=2016-10-16"   
## [615] "date=2016-10-17"   
## [616] "date=2016-10-18"   
## [617] "date=2016-10-19"   
## [618] "date=2016-10-20"   
## [619] "date=2016-10-21"   
## [620] "date=2016-10-22"   
## [621] "date=2016-10-23"   
## [622] "date=2016-10-24"   
## [623] "date=2016-10-25"   
## [624] "date=2016-10-26"   
## [625] "date=2016-10-27"   
## [626] "date=2016-10-28"   
## [627] "date=2016-10-30"   
## [628] "date=2016-10-31"   
## [629] "date=2016-11-01"   
## [630] "date=2016-11-02"   
## [631] "date=2016-11-03"   
## [632] "date=2016-11-04"   
## [633] "date=2016-11-05"   
## [634] "date=2016-11-06"   
## [635] "date=2016-11-07"   
## [636] "date=2016-11-08"   
## [637] "date=2016-11-09"   
## [638] "date=2016-11-10"   
## [639] "date=2016-11-11"   
## [640] "date=2016-11-12"   
## [641] "date=2016-11-13"   
## [642] "date=2016-11-15"   
## [643] "date=2016-11-16"   
## [644] "date=2016-11-18"   
## [645] "date=2016-11-19"   
## [646] "date=2016-11-20"   
## [647] "date=2016-11-21"   
## [648] "date=2016-11-22"   
## [649] "date=2016-11-23"   
## [650] "date=2016-11-24"   
## [651] "date=2016-11-25"   
## [652] "date=2016-11-26"   
## [653] "date=2016-11-27"   
## [654] "date=2016-11-28"   
## [655] "date=2016-11-29"   
## [656] "date=2016-11-30"   
## [657] "date=2016-12-01"   
## [658] "date=2016-12-02"   
## [659] "date=2016-12-03"   
## [660] "date=2016-12-04"   
## [661] "date=2016-12-06"   
## [662] "date=2016-12-07"   
## [663] "date=2016-12-08"   
## [664] "date=2016-12-09"   
## [665] "date=2016-12-10"   
## [666] "date=2016-12-11"   
## [667] "date=2016-12-12"   
## [668] "date=2016-12-13"   
## [669] "date=2016-12-15"   
## [670] "date=2016-12-16"   
## [671] "date=2016-12-17"   
## [672] "date=2016-12-18"   
## [673] "date=2016-12-19"   
## [674] "date=2016-12-20"   
## [675] "date=2016-12-21"   
## [676] "date=2016-12-22"   
## [677] "date=2016-12-23"   
## [678] "date=2016-12-24"   
## [679] "date=2016-12-25"   
## [680] "date=2016-12-27"   
## [681] "date=2016-12-28"   
## [682] "date=2016-12-29"   
## [683] "date=2016-12-30"   
## [684] "date=2016-12-31"   
## [685] "date=2017-01-01"   
## [686] "date=2017-01-03"   
## [687] "date=2017-01-04"   
## [688] "date=2017-01-05"   
## [689] "date=2017-01-06"   
## [690] "date=2017-01-07"   
## [691] "date=2017-01-08"   
## [692] "date=2017-01-09"   
## [693] "date=2017-01-10"   
## [694] "date=2017-01-11"   
## [695] "date=2017-01-12"   
## [696] "date=2017-01-13"   
## [697] "date=2017-01-14"   
## [698] "date=2017-01-15"   
## [699] "date=2017-01-16"   
## [700] "date=2017-01-17"   
## [701] "date=2017-01-18"   
## [702] "date=2017-01-19"   
## [703] "date=2017-01-20"   
## [704] "date=2017-01-21"   
## [705] "date=2017-01-22"   
## [706] "date=2017-01-23"   
## [707] "date=2017-01-24"   
## [708] "date=2017-01-25"   
## [709] "date=2017-01-26"   
## [710] "date=2017-01-27"   
## [711] "date=2017-01-28"   
## [712] "date=2017-01-29"   
## [713] "date=2017-01-30"   
## [714] "date=2017-01-31"   
## [715] "date=2017-02-01"   
## [716] "date=2017-02-02"   
## [717] "date=2017-02-03"   
## [718] "date=2017-02-04"   
## [719] "date=2017-02-05"   
## [720] "date=2017-02-06"   
## [721] "date=2017-02-07"   
## [722] "date=2017-02-08"   
## [723] "date=2017-02-09"   
## [724] "date=2017-02-10"   
## [725] "date=2017-02-11"   
## [726] "date=2017-02-12"   
## [727] "date=2017-02-13"   
## [728] "date=2017-02-14"   
## [729] "date=2017-02-15"   
## [730] "date=2017-02-16"   
## [731] "date=2017-02-17"   
## [732] "date=2017-02-18"   
## [733] "date=2017-02-19"   
## [734] "date=2017-02-20"   
## [735] "date=2017-02-21"   
## [736] "date=2017-02-22"   
## [737] "date=2017-02-23"   
## [738] "date=2017-02-24"   
## [739] "date=2017-02-25"   
## [740] "date=2017-02-26"   
## [741] "date=2017-02-27"   
## [742] "date=2017-02-28"   
## [743] "date=2017-03-01"   
## [744] "date=2017-03-02"   
## [745] "date=2017-03-03"   
## [746] "date=2017-03-04"   
## [747] "date=2017-03-07"   
## [748] "date=2017-03-08"   
## [749] "date=2017-03-09"   
## [750] "date=2017-03-10"   
## [751] "date=2017-03-11"   
## [752] "date=2017-03-12"   
## [753] "date=2017-03-13"   
## [754] "date=2017-03-14"   
## [755] "date=2017-03-15"   
## [756] "date=2017-03-16"   
## [757] "date=2017-03-17"   
## [758] "date=2017-03-18"   
## [759] "date=2017-03-19"   
## [760] "date=2017-03-20"   
## [761] "date=2017-03-22"   
## [762] "date=2017-03-23"   
## [763] "date=2017-03-24"   
## [764] "date=2017-03-25"   
## [765] "date=2017-03-26"   
## [766] "date=2017-03-27"   
## [767] "date=2017-03-28"   
## [768] "date=2017-03-29"   
## [769] "date=2017-03-30"   
## [770] "date=2017-04-01"   
## [771] "date=2017-04-03"   
## [772] "date=2017-04-04"   
## [773] "date=2017-04-05"   
## [774] "date=2017-04-06"   
## [775] "date=2017-04-07"   
## [776] "date=2017-04-08"   
## [777] "date=2017-04-09"   
## [778] "date=2017-04-10"   
## [779] "date=2017-04-12"   
## [780] "date=2017-04-13"   
## [781] "date=2017-04-14"   
## [782] "date=2017-04-15"   
## [783] "date=2017-04-16"   
## [784] "date=2017-04-17"   
## [785] "date=2017-04-18"   
## [786] "date=2017-04-19"   
## [787] "date=2017-04-20"   
## [788] "date=2017-04-21"   
## [789] "date=2017-04-22"   
## [790] "date=2017-04-23"   
## [791] "date=2017-04-24"   
## [792] "date=2017-04-25"   
## [793] "date=2017-04-26"   
## [794] "date=2017-04-27"   
## [795] "date=2017-04-28"   
## [796] "date=2017-04-29"   
## [797] "date=2017-04-30"   
## [798] "date=2017-05-01"   
## [799] "date=2017-05-02"   
## [800] "date=2017-05-03"   
## [801] "date=2017-05-04"   
## [802] "date=2017-05-06"   
## [803] "date=2017-05-07"   
## [804] "date=2017-05-08"   
## [805] "date=2017-05-09"   
## [806] "date=2017-05-10"   
## [807] "date=2017-05-11"   
## [808] "date=2017-05-12"   
## [809] "date=2017-05-13"   
## [810] "date=2017-05-14"   
## [811] "date=2017-05-15"   
## [812] "date=2017-05-16"   
## [813] "date=2017-05-17"   
## [814] "date=2017-05-20"   
## [815] "date=2017-05-21"   
## [816] "date=2017-05-22"   
## [817] "date=2017-05-23"   
## [818] "date=2017-05-24"   
## [819] "date=2017-05-25"   
## [820] "date=2017-05-26"   
## [821] "date=2017-05-27"   
## [822] "date=2017-05-28"   
## [823] "date=2017-05-29"   
## [824] "date=2017-05-31"   
## [825] "date=2017-06-01"   
## [826] "date=2017-06-02"   
## [827] "date=2017-06-03"   
## [828] "date=2017-06-04"   
## [829] "date=2017-06-05"   
## [830] "date=2017-06-06"   
## [831] "date=2017-06-07"   
## [832] "date=2017-06-08"   
## [833] "date=2017-06-09"   
## [834] "date=2017-06-10"   
## [835] "date=2017-06-11"   
## [836] "date=2017-06-12"   
## [837] "date=2017-06-13"   
## [838] "date=2017-06-14"   
## [839] "date=2017-06-15"   
## [840] "date=2017-06-16"   
## [841] "date=2017-06-17"   
## [842] "date=2017-06-18"   
## [843] "date=2017-06-19"   
## [844] "date=2017-06-20"   
## [845] "date=2017-06-21"   
## [846] "date=2017-06-22"   
## [847] "date=2017-06-23"   
## [848] "date=2017-06-24"   
## [849] "date=2017-06-25"   
## [850] "date=2017-06-26"   
## [851] "date=2017-06-27"   
## [852] "date=2017-06-28"   
## [853] "date=2017-06-29"   
## [854] "date=2017-06-30"   
## [855] "date=2017-07-01"   
## [856] "date=2017-07-02"   
## [857] "date=2017-07-03"   
## [858] "date=2017-07-04"   
## [859] "date=2017-07-05"   
## [860] "date=2017-07-06"   
## [861] "date=2017-07-07"   
## [862] "date=2017-07-08"   
## [863] "date=2017-07-09"   
## [864] "date=2017-07-10"   
## [865] "date=2017-07-11"   
## [866] "date=2017-07-12"   
## [867] "date=2017-07-13"   
## [868] "date=2017-07-15"   
## [869] "date=2017-07-17"   
## [870] "date=2017-07-18"   
## [871] "date=2017-07-19"   
## [872] "date=2017-07-20"   
## [873] "date=2017-07-21"   
## [874] "date=2017-07-23"   
## [875] "date=2017-07-24"   
## [876] "date=2017-07-25"   
## [877] "date=2017-07-26"   
## [878] "date=2017-07-27"   
## [879] "date=2017-07-28"   
## [880] "date=2017-07-29"   
## [881] "date=2017-07-31"   
## [882] "date=2017-08-01"   
## [883] "date=2017-08-02"   
## [884] "date=2017-08-03"   
## [885] "date=2017-08-04"   
## [886] "date=2017-08-05"   
## [887] "date=2017-08-06"   
## [888] "date=2017-08-07"   
## [889] "date=2017-08-08"   
## [890] "date=2017-08-09"   
## [891] "date=2017-08-10"   
## [892] "date=2017-08-11"   
## [893] "date=2017-08-12"   
## [894] "date=2017-08-13"   
## [895] "date=2017-08-14"   
## [896] "date=2017-08-15"   
## [897] "date=2017-08-16"   
## [898] "date=2017-08-17"   
## [899] "date=2017-08-18"   
## [900] "date=2017-08-19"   
## [901] "date=2017-08-20"   
## [902] "date=2017-08-21"   
## [903] "date=2017-08-22"   
## [904] "date=2017-08-23"   
## [905] "date=2017-08-24"   
## [906] "date=2017-08-25"   
## [907] "date=2017-08-26"   
## [908] "date=2017-08-27"   
## [909] "date=2017-08-28"   
## [910] "date=2017-08-29"   
## [911] "date=2017-08-30"   
## [912] "date=2017-08-31"   
## [913] "date=2017-09-01"   
## [914] "date=2017-09-02"   
## [915] "date=2017-09-03"   
## [916] "date=2017-09-04"   
## [917] "date=2017-09-05"   
## [918] "date=2017-09-06"   
## [919] "date=2017-09-07"   
## [920] "date=2017-09-08"   
## [921] "date=2017-09-09"   
## [922] "date=2017-09-10"   
## [923] "date=2017-09-11"   
## [924] "date=2017-09-13"   
## [925] "date=2017-09-14"   
## [926] "date=2017-09-15"   
## [927] "date=2017-09-16"   
## [928] "date=2017-09-17"   
## [929] "date=2017-09-18"   
## [930] "date=2017-09-19"   
## [931] "date=2017-09-20"   
## [932] "date=2017-09-21"   
## [933] "date=2017-09-22"   
## [934] "date=2017-09-24"   
## [935] "date=2017-09-25"   
## [936] "date=2017-09-26"   
## [937] "date=2017-09-27"   
## [938] "date=2017-09-28"   
## [939] "date=2017-09-30"   
## [940] "date=2017-10-01"   
## [941] "date=2017-10-02"   
## [942] "date=2017-10-03"   
## [943] "date=2017-10-04"   
## [944] "date=2017-10-05"   
## [945] "date=2017-10-06"   
## [946] "date=2017-10-07"   
## [947] "date=2017-10-08"   
## [948] "date=2017-10-10"   
## [949] "date=2017-10-11"   
## [950] "date=2017-10-12"   
## [951] "date=2017-10-13"   
## [952] "date=2017-10-14"   
## [953] "date=2017-10-16"   
## [954] "date=2017-10-17"   
## [955] "date=2017-10-18"   
## [956] "date=2017-10-19"   
## [957] "date=2017-10-20"   
## [958] "date=2017-10-21"   
## [959] "date=2017-10-22"   
## [960] "date=2017-10-23"   
## [961] "date=2017-10-24"   
## [962] "date=2017-10-25"   
## [963] "date=2017-10-26"   
## [964] "date=2017-10-27"   
## [965] "date=2017-10-28"   
## [966] "date=2017-10-29"   
## [967] "date=2017-10-30"   
## [968] "date=2017-10-31"   
## [969] "date=2017-11-01"   
## [970] "date=2017-11-02"   
## [971] "date=2017-11-03"   
## [972] "date=2017-11-04"   
## [973] "date=2017-11-05"   
## [974] "date=2017-11-06"   
## [975] "date=2017-11-07"   
## [976] "date=2017-11-08"   
## [977] "date=2017-11-09"   
## [978] "date=2017-11-10"   
## [979] "date=2017-11-11"   
## [980] "date=2017-11-12"   
## [981] "date=2017-11-13"   
## [982] "date=2017-11-14"   
## [983] "date=2017-11-15"   
## [984] "date=2017-11-16"   
## [985] "date=2017-11-17"   
## [986] "date=2017-11-18"   
## [987] "date=2017-11-19"   
## [988] "date=2017-11-20"   
## [989] "date=2017-11-23"   
## [990] "date=2017-11-24"   
## [991] "date=2017-11-25"   
## [992] "date=2017-11-26"   
## [993] "date=2017-11-27"   
## [994] "date=2017-11-28"   
## [995] "date=2017-11-29"   
## [996] "date=2017-11-30"   
## [997] "date=2017-12-01"   
## [998] "date=2017-12-02"   
## [999] "date=2017-12-03"   
## [1000] "date=2017-12-04"   
## [1001] "date=2017-12-05"   
## [1002] "date=2017-12-06"   
## [1003] "date=2017-12-07"   
## [1004] "date=2017-12-08"   
## [1005] "date=2017-12-09"   
## [1006] "date=2017-12-10"   
## [1007] "date=2017-12-11"   
## [1008] "date=2017-12-12"   
## [1009] "date=2017-12-13"   
## [1010] "date=2017-12-14"   
## [1011] "date=2017-12-15"   
## [1012] "date=2017-12-17"   
## [1013] "date=2017-12-18"   
## [1014] "date=2017-12-19"   
## [1015] "date=2017-12-20"   
## [1016] "date=2017-12-21"   
## [1017] "date=2017-12-22"   
## [1018] "date=2017-12-23"   
## [1019] "date=2017-12-24"   
## [1020] "date=2017-12-25"   
## [1021] "date=2017-12-26"   
## [1022] "date=2017-12-27"   
## [1023] "date=2017-12-28"   
## [1024] "date=2017-12-29"   
## [1025] "date=2017-12-30"   
## [1026] "date=2017-12-31"   
## [1027] "date=2018-01-01"   
## [1028] "date=2018-01-02"   
## [1029] "date=2018-01-03"   
## [1030] "date=2018-01-04"   
## [1031] "date=2018-01-05"   
## [1032] "date=2018-01-06"   
## [1033] "date=2018-01-07"   
## [1034] "date=2018-01-08"   
## [1035] "date=2018-01-09"   
## [1036] "date=2018-01-10"   
## [1037] "date=2018-01-11"   
## [1038] "date=2018-01-12"   
## [1039] "date=2018-01-13"   
## [1040] "date=2018-01-14"   
## [1041] "date=2018-01-15"   
## [1042] "date=2018-01-16"   
## [1043] "date=2018-01-17"   
## [1044] "date=2018-01-18"   
## [1045] "date=2018-01-19"   
## [1046] "date=2018-01-20"   
## [1047] "date=2018-01-21"   
## [1048] "date=2018-01-22"   
## [1049] "date=2018-01-23"   
## [1050] "date=2018-01-24"   
## [1051] "date=2018-01-25"   
## [1052] "date=2018-01-26"   
## [1053] "date=2018-01-27"   
## [1054] "date=2018-01-28"   
## [1055] "date=2018-01-29"   
## [1056] "date=2018-01-30"   
## [1057] "date=2018-01-31"   
## [1058] "date=2018-02-01"   
## [1059] "date=2018-02-02"   
## [1060] "date=2018-02-03"   
## [1061] "date=2018-02-04"   
## [1062] "date=2018-02-05"   
## [1063] "date=2018-02-06"   
## [1064] "date=2018-02-07"   
## [1065] "date=2018-02-08"   
## [1066] "date=2018-02-09"   
## [1067] "date=2018-02-10"   
## [1068] "date=2018-02-11"   
## [1069] "date=2018-02-12"   
## [1070] "date=2018-02-13"   
## [1071] "date=2018-02-14"   
## [1072] "date=2018-02-15"   
## [1073] "date=2018-02-16"   
## [1074] "date=2018-02-17"   
## [1075] "date=2018-02-18"   
## [1076] "date=2018-02-19"   
## [1077] "date=2018-02-21"   
## [1078] "date=2018-02-22"   
## [1079] "date=2018-02-23"   
## [1080] "date=2018-02-24"   
## [1081] "date=2018-02-25"   
## [1082] "date=2018-02-26"   
## [1083] "date=2018-02-27"   
## [1084] "date=2018-02-28"   
## [1085] "date=2018-03-01"   
## [1086] "date=2018-03-02"   
## [1087] "date=2018-03-03"   
## [1088] "date=2018-03-04"   
## [1089] "date=2018-03-05"   
## [1090] "date=2018-03-06"   
## [1091] "date=2018-03-07"   
## [1092] "date=2018-03-08"   
## [1093] "date=2018-03-09"   
## [1094] "date=2018-03-10"   
## [1095] "date=2018-03-11"   
## [1096] "date=2018-03-12"   
## [1097] "date=2018-03-13"   
## [1098] "date=2018-03-14"   
## [1099] "date=2018-03-15"   
## [1100] "date=2018-03-16"   
## [1101] "date=2018-03-17"   
## [1102] "date=2018-03-18"   
## [1103] "date=2018-03-19"   
## [1104] "date=2018-03-20"   
## [1105] "date=2018-03-21"   
## [1106] "date=2018-03-22"   
## [1107] "date=2018-03-23"   
## [1108] "date=2018-03-24"   
## [1109] "date=2018-03-25"   
## [1110] "date=2018-03-26"   
## [1111] "date=2018-03-27"   
## [1112] "date=2018-03-28"   
## [1113] "date=2018-03-29"   
## [1114] "date=2018-03-30"   
## [1115] "date=2018-03-31"   
## [1116] "date=2018-04-01"   
## [1117] "date=2018-04-03"   
## [1118] "date=2018-04-04"   
## [1119] "date=2018-04-05"   
## [1120] "date=2018-04-06"   
## [1121] "date=2018-04-07"   
## [1122] "date=2018-04-08"   
## [1123] "date=2018-04-09"   
## [1124] "date=2018-04-10"   
## [1125] "date=2018-04-11"   
## [1126] "date=2018-04-12"   
## [1127] "date=2018-04-13"   
## [1128] "date=2018-04-14"   
## [1129] "date=2018-04-15"   
## [1130] "date=2018-04-17"   
## [1131] "date=2018-04-18"   
## [1132] "date=2018-04-20"   
## [1133] "date=2018-04-21"   
## [1134] "date=2018-04-22"   
## [1135] "date=2018-04-24"   
## [1136] "date=2018-04-25"   
## [1137] "date=2018-04-26"   
## [1138] "date=2018-04-28"   
## [1139] "date=2018-04-29"   
## [1140] "date=2018-04-30"   
## [1141] "date=2018-05-01"   
## [1142] "date=2018-05-02"   
## [1143] "date=2018-05-03"   
## [1144] "date=2018-05-04"   
## [1145] "date=2018-05-05"   
## [1146] "date=2018-05-06"   
## [1147] "date=2018-05-07"   
## [1148] "date=2018-05-08"   
## [1149] "date=2018-05-09"   
## [1150] "date=2018-05-10"   
## [1151] "date=2018-05-11"   
## [1152] "date=2018-05-12"   
## [1153] "date=2018-05-13"   
## [1154] "date=2018-05-14"   
## [1155] "date=2018-05-15"   
## [1156] "date=2018-05-16"   
## [1157] "date=2018-05-17"   
## [1158] "date=2018-05-18"   
## [1159] "date=2018-05-19"   
## [1160] "date=2018-05-20"   
## [1161] "date=2018-05-21"   
## [1162] "date=2018-05-22"   
## [1163] "date=2018-05-23"   
## [1164] "date=2018-05-24"   
## [1165] "date=2018-05-25"   
## [1166] "date=2018-05-26"   
## [1167] "date=2018-05-27"   
## [1168] "date=2018-05-28"   
## [1169] "date=2018-05-29"   
## [1170] "date=2018-05-30"   
## [1171] "date=2018-05-31"   
## [1172] "date=2018-06-01"   
## [1173] "date=2018-06-02"   
## [1174] "date=2018-06-03"   
## [1175] "date=2018-06-04"   
## [1176] "date=2018-06-05"   
## [1177] "date=2018-06-06"   
## [1178] "date=2018-06-07"   
## [1179] "date=2018-06-08"   
## [1180] "date=2018-06-09"   
## [1181] "date=2018-06-10"   
## [1182] "date=2018-06-11"   
## [1183] "date=2018-06-12"   
## [1184] "date=2018-06-13"   
## [1185] "date=2018-06-14"   
## [1186] "date=2018-06-15"   
## [1187] "date=2018-06-16"   
## [1188] "date=2018-06-17"   
## [1189] "date=2018-06-19"   
## [1190] "date=2018-06-20"   
## [1191] "date=2018-06-22"   
## [1192] "date=2018-06-23"   
## [1193] "date=2018-06-25"   
## [1194] "date=2018-06-27"   
## [1195] "date=2018-06-29"   
## [1196] "date=2018-07-01"   
## [1197] "date=2018-07-03"   
## [1198] "date=2018-07-04"   
## [1199] "date=2018-07-05"   
## [1200] "date=2018-07-06"   
## [1201] "date=2018-07-07"   
## [1202] "date=2018-07-08"   
## [1203] "date=2018-07-10"   
## [1204] "date=2018-07-11"   
## [1205] "date=2018-07-13"   
## [1206] "date=2018-07-14"   
## [1207] "date=2018-07-15"   
## [1208] "date=2018-07-17"   
## [1209] "date=2018-07-18"   
## [1210] "date=2018-07-19"   
## [1211] "date=2018-07-20"   
## [1212] "date=2018-07-21"   
## [1213] "date=2018-07-22"   
## [1214] "date=2018-07-23"   
## [1215] "date=2018-07-24"   
## [1216] "date=2018-07-25"   
## [1217] "date=2018-07-26"   
## [1218] "date=2018-07-27"   
## [1219] "date=2018-07-28"   
## [1220] "date=2018-07-30"   
## [1221] "date=2018-07-31"   
## [1222] "date=2018-08-01"   
## [1223] "date=2018-08-02"   
## [1224] "date=2018-08-03"   
## [1225] "date=2018-08-04"   
## [1226] "date=2018-08-05"   
## [1227] "date=2018-08-06"   
## [1228] "date=2018-08-07"   
## [1229] "date=2018-08-08"   
## [1230] "date=2018-08-09"   
## [1231] "date=2018-08-10"   
## [1232] "date=2018-08-11"   
## [1233] "date=2018-08-12"   
## [1234] "date=2018-08-13"   
## [1235] "date=2018-08-14"   
## [1236] "date=2018-08-16"   
## [1237] "date=2018-08-17"   
## [1238] "date=2018-08-18"   
## [1239] "date=2018-08-19"   
## [1240] "date=2018-08-20"   
## [1241] "date=2018-08-23"   
## [1242] "date=2018-08-24"   
## [1243] "date=2018-08-25"   
## [1244] "date=2018-08-26"   
## [1245] "date=2018-08-27"   
## [1246] "date=2018-08-28"   
## [1247] "date=2018-08-29"   
## [1248] "date=2018-08-30"   
## [1249] "date=2018-08-31"   
## [1250] "date=2018-09-01"   
## [1251] "date=2018-09-03"   
## [1252] "date=2018-09-04"   
## [1253] "date=2018-09-05"   
## [1254] "date=2018-09-06"   
## [1255] "date=2018-09-07"   
## [1256] "date=2018-09-08"   
## [1257] "date=2018-09-09"   
## [1258] "date=2018-09-10"   
## [1259] "date=2018-09-11"   
## [1260] "date=2018-09-12"   
## [1261] "date=2018-09-13"   
## [1262] "date=2018-09-14"   
## [1263] "date=2018-09-15"   
## [1264] "date=2018-09-16"   
## [1265] "date=2018-09-17"   
## [1266] "date=2018-09-18"   
## [1267] "date=2018-09-19"   
## [1268] "date=2018-09-20"   
## [1269] "date=2018-09-22"   
## [1270] "date=2018-09-23"   
## [1271] "date=2018-09-24"   
## [1272] "date=2018-09-25"   
## [1273] "date=2018-09-26"   
## [1274] "date=2018-09-27"   
## [1275] "date=2018-09-28"   
## [1276] "date=2018-09-29"   
## [1277] "date=2018-09-30"   
## [1278] "date=2018-10-01"   
## [1279] "date=2018-10-02"   
## [1280] "date=2018-10-03"   
## [1281] "date=2018-10-04"   
## [1282] "date=2018-10-05"   
## [1283] "date=2018-10-07"   
## [1284] "date=2018-10-08"   
## [1285] "date=2018-10-10"   
## [1286] "date=2018-10-11"   
## [1287] "date=2018-10-12"   
## [1288] "date=2018-10-14"   
## [1289] "date=2018-10-15"   
## [1290] "date=2018-10-16"   
## [1291] "date=2018-10-17"   
## [1292] "date=2018-10-18"   
## [1293] "date=2018-10-19"   
## [1294] "date=2018-10-20"   
## [1295] "date=2018-10-21"   
## [1296] "date=2018-10-22"   
## [1297] "date=2018-10-23"   
## [1298] "date=2018-10-24"   
## [1299] "date=2018-10-25"   
## [1300] "date=2018-10-27"   
## [1301] "date=2018-10-29"   
## [1302] "date=2018-10-31"   
## [1303] "date=2018-11-02"   
## [1304] "date=2018-11-03"   
## [1305] "date=2018-11-04"   
## [1306] "date=2018-11-05"   
## [1307] "date=2018-11-06"   
## [1308] "date=2018-11-07"   
## [1309] "date=2018-11-08"   
## [1310] "date=2018-11-09"   
## [1311] "date=2018-11-10"   
## [1312] "date=2018-11-11"   
## [1313] "date=2018-11-12"   
## [1314] "date=2018-11-13"   
## [1315] "date=2018-11-14"   
## [1316] "date=2018-11-15"   
## [1317] "date=2018-11-16"   
## [1318] "date=2018-11-17"   
## [1319] "date=2018-11-18"   
## [1320] "date=2018-11-19"   
## [1321] "date=2018-11-20"   
## [1322] "date=2018-11-21"   
## [1323] "date=2018-11-22"   
## [1324] "date=2018-11-23"   
## [1325] "date=2018-11-24"   
## [1326] "date=2018-11-26"   
## [1327] "date=2018-11-27"   
## [1328] "date=2018-11-28"   
## [1329] "date=2018-11-29"   
## [1330] "date=2018-11-30"   
## [1331] "date=2018-12-01"   
## [1332] "date=2018-12-04"   
## [1333] "date=2018-12-05"   
## [1334] "date=2018-12-06"   
## [1335] "date=2018-12-07"   
## [1336] "date=2018-12-08"   
## [1337] "date=2018-12-09"   
## [1338] "date=2018-12-10"   
## [1339] "date=2018-12-11"   
## [1340] "date=2018-12-12"   
## [1341] "date=2018-12-13"   
## [1342] "date=2018-12-15"   
## [1343] "date=2018-12-16"   
## [1344] "date=2018-12-17"   
## [1345] "date=2018-12-18"   
## [1346] "date=2018-12-19"   
## [1347] "date=2018-12-20"   
## [1348] "date=2018-12-21"   
## [1349] "date=2018-12-23"   
## [1350] "date=2018-12-24"   
## [1351] "date=2018-12-25"   
## [1352] "date=2018-12-26"   
## [1353] "date=2018-12-28"   
## [1354] "date=2018-12-29"   
## [1355] "date=2018-12-30"   
## [1356] "date=2018-12-31"   
## [1357] "date=2019-01-01"   
## [1358] "date=2019-01-02"   
## [1359] "date=2019-01-03"   
## [1360] "date=2019-01-04"   
## [1361] "date=2019-01-05"   
## [1362] "date=2019-01-06"   
## [1363] "date=2019-01-07"   
## [1364] "date=2019-01-08"   
## [1365] "date=2019-01-10"   
## [1366] "date=2019-01-11"   
## [1367] "date=2019-01-12"   
## [1368] "date=2019-01-13"   
## [1369] "date=2019-01-14"   
## [1370] "date=2019-01-15"   
## [1371] "date=2019-01-16"   
## [1372] "date=2019-01-18"   
## [1373] "date=2019-01-19"   
## [1374] "date=2019-01-20"   
## [1375] "date=2019-01-21"   
## [1376] "date=2019-01-22"   
## [1377] "date=2019-01-23"   
## [1378] "date=2019-01-24"   
## [1379] "date=2019-01-25"   
## [1380] "date=2019-01-27"   
## [1381] "date=2019-01-28"   
## [1382] "date=2019-01-29"   
## [1383] "date=2019-01-30"   
## [1384] "date=2019-01-31"   
## [1385] "date=2019-02-01"   
## [1386] "date=2019-02-02"   
## [1387] "date=2019-02-03"   
## [1388] "date=2019-02-04"   
## [1389] "date=2019-02-06"   
## [1390] "date=2019-02-07"   
## [1391] "date=2019-02-08"   
## [1392] "date=2019-02-09"   
## [1393] "date=2019-02-10"   
## [1394] "date=2019-02-11"   
## [1395] "date=2019-02-12"   
## [1396] "date=2019-02-13"   
## [1397] "date=2019-02-14"   
## [1398] "date=2019-02-15"   
## [1399] "date=2019-02-16"   
## [1400] "date=2019-02-17"   
## [1401] "date=2019-02-18"   
## [1402] "date=2019-02-19"   
## [1403] "date=2019-02-20"   
## [1404] "date=2019-02-22"   
## [1405] "date=2019-02-23"   
## [1406] "date=2019-02-24"   
## [1407] "date=2019-02-25"   
## [1408] "date=2019-02-26"   
## [1409] "date=2019-02-27"   
## [1410] "date=2019-02-28"   
## [1411] "date=2019-03-01"   
## [1412] "date=2019-03-02"   
## [1413] "date=2019-03-03"   
## [1414] "date=2019-03-04"   
## [1415] "date=2019-03-05"   
## [1416] "date=2019-03-06"   
## [1417] "date=2019-03-07"   
## [1418] "date=2019-03-08"   
## [1419] "date=2019-03-09"   
## [1420] "date=2019-03-10"   
## [1421] "date=2019-03-11"   
## [1422] "date=2019-03-12"   
## [1423] "date=2019-03-13"   
## [1424] "date=2019-03-14"   
## [1425] "date=2019-03-15"   
## [1426] "date=2019-03-16"   
## [1427] "date=2019-03-17"   
## [1428] "date=2019-03-18"   
## [1429] "date=2019-03-19"   
## [1430] "date=2019-03-20"   
## [1431] "date=2019-03-21"   
## [1432] "date=2019-03-22"   
## [1433] "date=2019-03-24"   
## [1434] "date=2019-03-25"   
## [1435] "date=2019-03-27"   
## [1436] "date=2019-03-28"   
## [1437] "date=2019-03-30"   
## [1438] "date=2019-03-31"   
## [1439] "date=2019-04-01"   
## [1440] "date=2019-04-02"   
## [1441] "date=2019-04-03"   
## [1442] "date=2019-04-04"   
## [1443] "date=2019-04-05"   
## [1444] "date=2019-04-06"   
## [1445] "date=2019-04-07"   
## [1446] "date=2019-04-08"   
## [1447] "date=2019-04-09"   
## [1448] "date=2019-04-10"   
## [1449] "date=2019-04-11"   
## [1450] "date=2019-04-12"   
## [1451] "date=2019-04-14"   
## [1452] "date=2019-04-15"   
## [1453] "date=2019-04-16"   
## [1454] "date=2019-04-17"   
## [1455] "date=2019-04-18"   
## [1456] "date=2019-04-20"   
## [1457] "date=2019-04-21"   
## [1458] "date=2019-04-22"   
## [1459] "date=2019-04-24"   
## [1460] "date=2019-04-25"   
## [1461] "date=2019-04-26"   
## [1462] "date=2019-04-28"   
## [1463] "date=2019-04-29"   
## [1464] "date=2019-04-30"   
## [1465] "date=2019-05-01"   
## [1466] "date=2019-05-02"   
## [1467] "date=2019-05-04"   
## [1468] "date=2019-05-05"   
## [1469] "date=2019-05-06"   
## [1470] "date=2019-05-07"   
## [1471] "date=2019-05-09"   
## [1472] "date=2019-05-10"   
## [1473] "date=2019-05-11"   
## [1474] "date=2019-05-13"   
## [1475] "date=2019-05-14"   
## [1476] "date=2019-05-15"   
## [1477] "date=2019-05-16"   
## [1478] "date=2019-05-17"   
## [1479] "date=2019-05-18"   
## [1480] "date=2019-05-19"   
## [1481] "date=2019-05-20"   
## [1482] "date=2019-05-21"   
## [1483] "date=2019-05-22"   
## [1484] "date=2019-05-23"   
## [1485] "date=2019-05-24"   
## [1486] "date=2019-05-26"   
## [1487] "date=2019-05-27"   
## [1488] "date=2019-05-28"   
## [1489] "date=2019-05-29"   
## [1490] "date=2019-05-30"   
## [1491] "date=2019-05-31"   
## [1492] "date=2019-06-01"   
## [1493] "date=2019-06-02"   
## [1494] "date=2019-06-03"   
## [1495] "date=2019-06-04"   
## [1496] "date=2019-06-05"   
## [1497] "date=2019-06-06"   
## [1498] "date=2019-06-07"   
## [1499] "date=2019-06-08"   
## [1500] "date=2019-06-09"   
## [1501] "date=2019-06-10"   
## [1502] "date=2019-06-11"   
## [1503] "date=2019-06-12"   
## [1504] "date=2019-06-13"   
## [1505] "date=2019-06-14"   
## [1506] "date=2019-06-15"   
## [1507] "date=2019-06-16"   
## [1508] "date=2019-06-17"   
## [1509] "date=2019-06-18"   
## [1510] "date=2019-06-20"   
## [1511] "date=2019-06-22"   
## [1512] "date=2019-06-23"   
## [1513] "date=2019-06-24"   
## [1514] "date=2019-06-25"   
## [1515] "date=2019-06-26"   
## [1516] "date=2019-06-27"   
## [1517] "date=2019-06-28"   
## [1518] "date=2019-06-29"   
## [1519] "date=2019-07-01"   
## [1520] "date=2019-07-02"   
## [1521] "date=2019-07-03"   
## [1522] "date=2019-07-04"   
## [1523] "date=2019-07-05"   
## [1524] "date=2019-07-06"   
## [1525] "date=2019-07-07"   
## [1526] "date=2019-07-08"   
## [1527] "date=2019-07-09"   
## [1528] "date=2019-07-10"   
## [1529] "date=2019-07-11"   
## [1530] "date=2019-07-13"   
## [1531] "date=2019-07-14"   
## [1532] "date=2019-07-15"   
## [1533] "date=2019-07-16"   
## [1534] "date=2019-07-17"   
## [1535] "date=2019-07-18"   
## [1536] "date=2019-07-19"   
## [1537] "date=2019-07-21"   
## [1538] "date=2019-07-22"   
## [1539] "date=2019-07-23"   
## [1540] "date=2019-07-25"   
## [1541] "date=2019-07-26"   
## [1542] "date=2019-07-27"   
## [1543] "date=2019-07-28"   
## [1544] "date=2019-07-29"   
## [1545] "date=2019-07-30"   
## [1546] "date=2019-07-31"   
## [1547] "date=2019-08-01"   
## [1548] "date=2019-08-02"   
## [1549] "date=2019-08-03"   
## [1550] "date=2019-08-04"   
## [1551] "date=2019-08-05"   
## [1552] "date=2019-08-06"   
## [1553] "date=2019-08-07"   
## [1554] "date=2019-08-08"   
## [1555] "date=2019-08-09"   
## [1556] "date=2019-08-10"   
## [1557] "date=2019-08-11"   
## [1558] "date=2019-08-12"   
## [1559] "date=2019-08-13"   
## [1560] "date=2019-08-14"   
## [1561] "date=2019-08-15"   
## [1562] "date=2019-08-16"   
## [1563] "date=2019-08-17"   
## [1564] "date=2019-08-18"   
## [1565] "date=2019-08-19"   
## [1566] "date=2019-08-21"   
## [1567] "date=2019-08-22"   
## [1568] "date=2019-08-23"   
## [1569] "date=2019-08-24"   
## [1570] "date=2019-08-26"   
## [1571] "date=2019-08-27"   
## [1572] "date=2019-08-28"   
## [1573] "date=2019-08-29"   
## [1574] "date=2019-08-30"   
## [1575] "date=2019-08-31"   
## [1576] "date=2019-09-01"   
## [1577] "date=2019-09-02"   
## [1578] "date=2019-09-03"   
## [1579] "date=2019-09-04"   
## [1580] "date=2019-09-05"   
## [1581] "date=2019-09-06"   
## [1582] "date=2019-09-07"   
## [1583] "date=2019-09-08"   
## [1584] "date=2019-09-09"   
## [1585] "date=2019-09-10"   
## [1586] "date=2019-09-11"   
## [1587] "date=2019-09-12"   
## [1588] "date=2019-09-13"   
## [1589] "date=2019-09-14"   
## [1590] "date=2019-09-15"   
## [1591] "date=2019-09-16"   
## [1592] "date=2019-09-17"   
## [1593] "date=2019-09-18"   
## [1594] "date=2019-09-19"   
## [1595] "date=2019-09-20"   
## [1596] "date=2019-09-21"   
## [1597] "date=2019-09-22"   
## [1598] "date=2019-09-23"   
## [1599] "date=2019-09-24"   
## [1600] "date=2019-09-25"   
## [1601] "date=2019-09-26"   
## [1602] "date=2019-09-28"   
## [1603] "date=2019-09-29"   
## [1604] "date=2019-09-30"   
## [1605] "date=2019-10-01"   
## [1606] "date=2019-10-03"   
## [1607] "date=2019-10-04"   
## [1608] "date=2019-10-05"   
## [1609] "date=2019-10-06"   
## [1610] "date=2019-10-07"   
## [1611] "date=2019-10-08"   
## [1612] "date=2019-10-09"   
## [1613] "date=2019-10-10"   
## [1614] "date=2019-10-11"   
## [1615] "date=2019-10-12"   
## [1616] "date=2019-10-13"   
## [1617] "date=2019-10-14"   
## [1618] "date=2019-10-15"   
## [1619] "date=2019-10-16"   
## [1620] "date=2019-10-17"   
## [1621] "date=2019-10-18"   
## [1622] "date=2019-10-19"   
## [1623] "date=2019-10-20"   
## [1624] "date=2019-10-21"   
## [1625] "date=2019-10-22"   
## [1626] "date=2019-10-23"   
## [1627] "date=2019-10-24"   
## [1628] "date=2019-10-25"   
## [1629] "date=2019-10-26"   
## [1630] "date=2019-10-27"   
## [1631] "date=2019-10-28"   
## [1632] "date=2019-10-30"   
## [1633] "date=2019-10-31"   
## [1634] "date=2019-11-01"   
## [1635] "date=2019-11-02"   
## [1636] "date=2019-11-03"   
## [1637] "date=2019-11-04"   
## [1638] "date=2019-11-05"   
## [1639] "date=2019-11-06"   
## [1640] "date=2019-11-07"   
## [1641] "date=2019-11-08"   
## [1642] "date=2019-11-09"   
## [1643] "date=2019-11-11"   
## [1644] "date=2019-11-12"   
## [1645] "date=2019-11-13"   
## [1646] "date=2019-11-14"   
## [1647] "date=2019-11-15"   
## [1648] "date=2019-11-16"   
## [1649] "date=2019-11-18"   
## [1650] "date=2019-11-19"   
## [1651] "date=2019-11-20"   
## [1652] "date=2019-11-22"   
## [1653] "date=2019-11-23"   
## [1654] "date=2019-11-24"   
## [1655] "date=2019-11-25"   
## [1656] "date=2019-11-26"   
## [1657] "date=2019-11-27"   
## [1658] "date=2019-11-28"   
## [1659] "date=2019-11-29"   
## [1660] "date=2019-11-30"   
## [1661] "date=2019-12-01"   
## [1662] "date=2019-12-02"   
## [1663] "date=2019-12-03"   
## [1664] "date=2019-12-05"   
## [1665] "date=2019-12-06"   
## [1666] "date=2019-12-07"   
## [1667] "date=2019-12-08"   
## [1668] "date=2019-12-09"   
## [1669] "date=2019-12-10"   
## [1670] "date=2019-12-11"   
## [1671] "date=2019-12-12"   
## [1672] "date=2019-12-14"   
## [1673] "date=2019-12-15"   
## [1674] "date=2019-12-16"   
## [1675] "date=2019-12-17"   
## [1676] "date=2019-12-18"   
## [1677] "date=2019-12-19"   
## [1678] "date=2019-12-20"   
## [1679] "date=2019-12-21"   
## [1680] "date=2019-12-22"   
## [1681] "date=2019-12-23"   
## [1682] "date=2019-12-24"   
## [1683] "date=2019-12-25"   
## [1684] "date=2019-12-26"   
## [1685] "date=2019-12-27"   
## [1686] "date=2019-12-28"   
## [1687] "date=2019-12-29"   
## [1688] "date=2019-12-30"   
## [1689] "date=2019-12-31"   
## [1690] "date=2020-01-01"   
## [1691] "date=2020-01-02"   
## [1692] "date=2020-01-04"   
## [1693] "date=2020-01-05"   
## [1694] "date=2020-01-06"   
## [1695] "date=2020-01-07"   
## [1696] "date=2020-01-08"   
## [1697] "date=2020-01-09"   
## [1698] "date=2020-01-10"   
## [1699] "date=2020-01-11"   
## [1700] "date=2020-01-12"   
## [1701] "date=2020-01-13"   
## [1702] "date=2020-01-14"   
## [1703] "date=2020-01-15"   
## [1704] "date=2020-01-16"   
## [1705] "date=2020-01-17"   
## [1706] "date=2020-01-19"   
## [1707] "date=2020-01-20"   
## [1708] "date=2020-01-21"   
## [1709] "date=2020-01-22"   
## [1710] "date=2020-01-23"   
## [1711] "date=2020-01-24"   
## [1712] "date=2020-01-25"   
## [1713] "date=2020-01-27"   
## [1714] "date=2020-01-28"   
## [1715] "date=2020-01-29"   
## [1716] "date=2020-01-30"   
## [1717] "date=2020-02-01"   
## [1718] "date=2020-02-02"   
## [1719] "date=2020-02-03"   
## [1720] "date=2020-02-04"   
## [1721] "date=2020-02-05"   
## [1722] "date=2020-02-06"   
## [1723] "date=2020-02-07"   
## [1724] "date=2020-02-08"   
## [1725] "date=2020-02-09"   
## [1726] "date=2020-02-10"   
## [1727] "date=2020-02-12"   
## [1728] "date=2020-02-13"   
## [1729] "date=2020-02-14"   
## [1730] "date=2020-02-15"   
## [1731] "date=2020-02-16"   
## [1732] "date=2020-02-17"   
## [1733] "date=2020-02-18"   
## [1734] "date=2020-02-19"   
## [1735] "date=2020-02-20"   
## [1736] "date=2020-02-21"   
## [1737] "date=2020-02-22"   
## [1738] "date=2020-02-23"   
## [1739] "date=2020-02-24"   
## [1740] "date=2020-02-25"   
## [1741] "date=2020-02-26"   
## [1742] "date=2020-02-27"   
## [1743] "date=2020-02-28"   
## [1744] "date=2020-02-29"   
## [1745] "date=2020-03-01"   
## [1746] "date=2020-03-02"   
## [1747] "date=2020-03-03"   
## [1748] "date=2020-03-04"   
## [1749] "date=2020-03-05"   
## [1750] "date=2020-03-06"   
## [1751] "date=2020-03-07"   
## [1752] "date=2020-03-08"   
## [1753] "date=2020-03-09"   
## [1754] "date=2020-03-10"   
## [1755] "date=2020-03-11"   
## [1756] "date=2020-03-12"   
## [1757] "date=2020-03-13"   
## [1758] "date=2020-03-14"   
## [1759] "date=2020-03-15"   
## [1760] "date=2020-03-16"   
## [1761] "date=2020-03-17"   
## [1762] "date=2020-03-18"   
## [1763] "date=2020-03-19"   
## [1764] "date=2020-03-20"   
## [1765] "date=2020-03-21"   
## [1766] "date=2020-03-22"   
## [1767] "date=2020-03-23"   
## [1768] "date=2020-03-24"   
## [1769] "date=2020-03-25"   
## [1770] "date=2020-03-26"   
## [1771] "date=2020-03-27"   
## [1772] "date=2020-03-28"   
## [1773] "date=2020-03-29"   
## [1774] "date=2020-03-30"   
## [1775] "date=2020-03-31"   
## [1776] "date=2020-04-01"   
## [1777] "date=2020-04-02"   
## [1778] "date=2020-04-04"   
## [1779] "date=2020-04-05"   
## [1780] "date=2020-04-06"   
## [1781] "date=2020-04-07"   
## [1782] "date=2020-04-08"   
## [1783] "date=2020-04-09"   
## [1784] "date=2020-04-10"   
## [1785] "date=2020-04-11"   
## [1786] "date=2020-04-12"   
## [1787] "date=2020-04-13"   
## [1788] "date=2020-04-14"   
## [1789] "date=2020-04-15"   
## [1790] "date=2020-04-16"   
## [1791] "date=2020-04-17"   
## [1792] "date=2020-04-18"   
## [1793] "date=2020-04-19"   
## [1794] "date=2020-04-21"   
## [1795] "date=2020-04-22"   
## [1796] "date=2020-04-23"   
## [1797] "date=2020-04-24"   
## [1798] "date=2020-04-25"   
## [1799] "date=2020-04-26"   
## [1800] "date=2020-04-27"   
## [1801] "date=2020-04-28"   
## [1802] "date=2020-04-29"   
## [1803] "date=2020-04-30"   
## [1804] "date=2020-05-01"   
## [1805] "date=2020-05-03"   
## [1806] "date=2020-05-04"   
## [1807] "date=2020-05-05"   
## [1808] "date=2020-05-06"   
## [1809] "date=2020-05-07"   
## [1810] "date=2020-05-08"   
## [1811] "date=2020-05-09"   
## [1812] "date=2020-05-10"   
## [1813] "date=2020-05-11"   
## [1814] "date=2020-05-12"   
## [1815] "date=2020-05-13"   
## [1816] "date=2020-05-14"   
## [1817] "date=2020-05-15"   
## [1818] "date=2020-05-16"   
## [1819] "date=2020-05-17"   
## [1820] "date=2020-05-18"   
## [1821] "date=2020-05-19"   
## [1822] "date=2020-05-20"   
## [1823] "date=2020-05-21"   
## [1824] "date=2020-05-23"   
## [1825] "date=2020-05-24"   
## [1826] "date=2020-05-25"   
## [1827] "date=2020-05-26"   
## [1828] "date=2020-05-27"   
## [1829] "date=2020-05-28"   
## [1830] "date=2020-05-29"   
## [1831] "date=2020-05-30"   
## [1832] "date=2020-05-31"   
## [1833] "date=2020-06-01"   
## [1834] "date=2020-06-02"   
## [1835] "date=2020-06-03"   
## [1836] "date=2020-06-05"   
## [1837] "date=2020-06-06"   
## [1838] "date=2020-06-07"   
## [1839] "date=2020-06-08"   
## [1840] "date=2020-06-09"   
## [1841] "date=2020-06-10"   
## [1842] "date=2020-06-11"   
## [1843] "date=2020-06-12"   
## [1844] "date=2020-06-13"   
## [1845] "date=2020-06-15"   
## [1846] "date=2020-06-16"   
## [1847] "date=2020-06-17"   
## [1848] "date=2020-06-18"   
## [1849] "date=2020-06-19"   
## [1850] "date=2020-06-20"   
## [1851] "date=2020-06-21"   
## [1852] "date=2020-06-22"   
## [1853] "date=2020-06-23"   
## [1854] "date=2020-06-24"   
## [1855] "date=2020-06-25"   
## [1856] "date=2020-06-26"   
## [1857] "date=2020-06-27"   
## [1858] "date=2020-06-28"   
## [1859] "date=2020-06-29"   
## [1860] "date=2020-06-30"   
## [1861] "date=2020-07-01"   
## [1862] "date=2020-07-02"   
## [1863] "date=2020-07-03"   
## [1864] "date=2020-07-04"   
## [1865] "date=2020-07-05"   
## [1866] "date=2020-07-06"   
## [1867] "date=2020-07-07"   
## [1868] "date=2020-07-08"   
## [1869] "date=2020-07-09"   
## [1870] "date=2020-07-10"   
## [1871] "date=2020-07-11"   
## [1872] "date=2020-07-12"   
## [1873] "date=2020-07-13"   
## [1874] "date=2020-07-14"   
## [1875] "date=2020-07-15"   
## [1876] "date=2020-07-16"   
## [1877] "date=2020-07-17"   
## [1878] "date=2020-07-18"   
## [1879] "date=2020-07-19"   
## [1880] "date=2020-07-20"   
## [1881] "date=2020-07-21"   
## [1882] "date=2020-07-22"   
## [1883] "date=2020-07-23"   
## [1884] "date=2020-07-24"   
## [1885] "date=2020-07-25"   
## [1886] "date=2020-07-26"   
## [1887] "date=2020-07-27"   
## [1888] "date=2020-07-28"   
## [1889] "date=2020-07-29"   
## [1890] "date=2020-07-30"   
## [1891] "date=2020-07-31"   
## [1892] "date=2020-08-01"   
## [1893] "date=2020-08-02"   
## [1894] "date=2020-08-03"   
## [1895] "date=2020-08-04"   
## [1896] "date=2020-08-05"   
## [1897] "date=2020-08-06"   
## [1898] "date=2020-08-07"   
## [1899] "date=2020-08-08"   
## [1900] "date=2020-08-09"   
## [1901] "date=2020-08-10"   
## [1902] "date=2020-08-11"   
## [1903] "date=2020-08-12"   
## [1904] "date=2020-08-13"   
## [1905] "date=2020-08-14"   
## [1906] "date=2020-08-15"   
## [1907] "date=2020-08-16"   
## [1908] "date=2020-08-17"   
## [1909] "date=2020-08-18"   
## [1910] "date=2020-08-19"   
## [1911] "date=2020-08-20"   
## [1912] "date=2020-08-21"   
## [1913] "date=2020-08-22"   
## [1914] "date=2020-08-23"   
## [1915] "date=2020-08-24"   
## [1916] "date=2020-08-25"   
## [1917] "date=2020-08-26"   
## [1918] "date=2020-08-27"   
## [1919] "date=2020-08-28"   
## [1920] "date=2020-08-29"   
## [1921] "date=2020-08-30"   
## [1922] "date=2020-08-31"   
## [1923] "date=2020-09-01"   
## [1924] "date=2020-09-02"   
## [1925] "date=2020-09-03"   
## [1926] "date=2020-09-04"   
## [1927] "date=2020-09-05"   
## [1928] "date=2020-09-06"   
## [1929] "date=2020-09-07"   
## [1930] "date=2020-09-08"   
## [1931] "date=2020-09-09"   
## [1932] "date=2020-09-10"   
## [1933] "date=2020-09-11"   
## [1934] "date=2020-09-12"   
## [1935] "date=2020-09-13"   
## [1936] "date=2020-09-15"   
## [1937] "date=2020-09-17"   
## [1938] "date=2020-09-18"   
## [1939] "date=2020-09-19"   
## [1940] "date=2020-09-20"   
## [1941] "date=2020-09-21"   
## [1942] "date=2020-09-22"   
## [1943] "date=2020-09-23"   
## [1944] "date=2020-09-24"   
## [1945] "date=2020-09-25"   
## [1946] "date=2020-09-27"   
## [1947] "date=2020-09-28"   
## [1948] "date=2020-09-29"   
## [1949] "date=2020-09-30"   
## [1950] "date=2020-10-01"   
## [1951] "date=2020-10-02"   
## [1952] "date=2020-10-03"   
## [1953] "date=2020-10-04"   
## [1954] "date=2020-10-05"   
## [1955] "date=2020-10-06"   
## [1956] "date=2020-10-08"   
## [1957] "date=2020-10-09"   
## [1958] "date=2020-10-10"   
## [1959] "date=2020-10-12"   
## [1960] "date=2020-10-13"   
## [1961] "date=2020-10-14"   
## [1962] "date=2020-10-15"   
## [1963] "date=2020-10-16"   
## [1964] "date=2020-10-17"   
## [1965] "date=2020-10-18"   
## [1966] "date=2020-10-19"   
## [1967] "date=2020-10-20"   
## [1968] "date=2020-10-21"   
## [1969] "date=2020-10-22"   
## [1970] "date=2020-10-23"   
## [1971] "date=2020-10-24"   
## [1972] "date=2020-10-25"   
## [1973] "date=2020-10-26"   
## [1974] "date=2020-10-27"   
## [1975] "date=2020-10-28"   
## [1976] "date=2020-10-29"   
## [1977] "date=2020-10-30"   
## [1978] "date=2020-10-31"   
## [1979] "date=2020-11-01"   
## [1980] "date=2020-11-02"   
## [1981] "date=2020-11-03"   
## [1982] "date=2020-11-04"   
## [1983] "date=2020-11-05"   
## [1984] "date=2020-11-06"   
## [1985] "date=2020-11-07"   
## [1986] "date=2020-11-08"   
## [1987] "date=2020-11-09"   
## [1988] "date=2020-11-10"   
## [1989] "date=2020-11-11"   
## [1990] "date=2020-11-12"   
## [1991] "date=2020-11-13"   
## [1992] "date=2020-11-14"   
## [1993] "date=2020-11-15"   
## [1994] "date=2020-11-16"   
## [1995] "date=2020-11-17"   
## [1996] "date=2020-11-18"   
## [1997] "date=2020-11-19"   
## [1998] "date=2020-11-20"   
## [1999] "date=2020-11-21"   
## [2000] "date=2020-11-22"   
## [2001] "date=2020-11-23"   
## [2002] "date=2020-11-24"   
## [2003] "date=2020-11-25"   
## [2004] "date=2020-11-26"   
## [2005] "date=2020-11-27"   
## [2006] "date=2020-11-29"   
## [2007] "date=2020-11-30"   
## [2008] "date=2020-12-01"   
## [2009] "date=2020-12-02"   
## [2010] "date=2020-12-03"   
## [2011] "date=2020-12-04"   
## [2012] "date=2020-12-05"   
## [2013] "date=2020-12-06"   
## [2014] "date=2020-12-07"   
## [2015] "date=2020-12-08"   
## [2016] "date=2020-12-09"   
## [2017] "date=2020-12-10"   
## [2018] "date=2020-12-11"   
## [2019] "date=2020-12-13"   
## [2020] "date=2020-12-14"   
## [2021] "date=2020-12-15"   
## [2022] "date=2020-12-16"   
## [2023] "date=2020-12-17"   
## [2024] "date=2020-12-18"   
## [2025] "date=2020-12-19"   
## [2026] "date=2020-12-20"   
## [2027] "date=2020-12-21"   
## [2028] "date=2020-12-22"   
## [2029] "date=2020-12-23"   
## [2030] "date=2020-12-24"   
## [2031] "date=2020-12-25"   
## [2032] "date=2020-12-26"   
## [2033] "date=2020-12-27"   
## [2034] "date=2020-12-28"   
## [2035] "date=2020-12-29"   
## [2036] "date=2020-12-30"   
## [2037] "date=2020-12-31"   
## [2038] "date=2021-01-01"   
## [2039] "date=2021-01-02"   
## [2040] "date=2021-01-03"   
## [2041] "date=2021-01-04"   
## [2042] "date=2021-01-05"   
## [2043] "date=2021-01-06"   
## [2044] "date=2021-01-07"   
## [2045] "date=2021-01-08"   
## [2046] "date=2021-01-09"   
## [2047] "date=2021-01-10"   
## [2048] "date=2021-01-11"   
## [2049] "date=2021-01-12"   
## [2050] "date=2021-01-13"   
## [2051] "date=2021-01-14"   
## [2052] "date=2021-01-15"   
## [2053] "date=2021-01-16"   
## [2054] "date=2021-01-17"   
## [2055] "date=2021-01-18"   
## [2056] "date=2021-01-19"   
## [2057] "date=2021-01-20"   
## [2058] "date=2021-01-21"   
## [2059] "date=2021-01-22"   
## [2060] "date=2021-01-24"   
## [2061] "date=2021-01-25"   
## [2062] "date=2021-01-26"   
## [2063] "date=2021-01-27"   
## [2064] "date=2021-01-29"   
## [2065] "date=2021-01-30"   
## [2066] "date=2021-01-31"   
## [2067] "date=2021-02-01"   
## [2068] "date=2021-02-02"   
## [2069] "date=2021-02-03"   
## [2070] "date=2021-02-04"   
## [2071] "date=2021-02-05"   
## [2072] "date=2021-02-06"   
## [2073] "date=2021-02-07"   
## [2074] "date=2021-02-08"   
## [2075] "date=2021-02-09"   
## [2076] "date=2021-02-10"   
## [2077] "date=2021-02-11"   
## [2078] "date=2021-02-12"   
## [2079] "date=2021-02-13"   
## [2080] "date=2021-02-14"   
## [2081] "date=2021-02-15"   
## [2082] "date=2021-02-16"   
## [2083] "date=2021-02-17"   
## [2084] "date=2021-02-18"   
## [2085] "date=2021-02-19"   
## [2086] "date=2021-02-20"   
## [2087] "date=2021-02-21"   
## [2088] "date=2021-02-22"   
## [2089] "date=2021-02-23"   
## [2090] "date=2021-02-24"   
## [2091] "date=2021-02-25"   
## [2092] "date=2021-02-26"   
## [2093] "date=2021-02-27"   
## [2094] "date=2021-02-28"   
## [2095] "date=2021-03-01"   
## [2096] "date=2021-03-03"   
## [2097] "date=2021-03-04"   
## [2098] "date=2021-03-05"   
## [2099] "date=2021-03-06"   
## [2100] "date=2021-03-07"   
## [2101] "date=2021-03-08"   
## [2102] "date=2021-03-09"   
## [2103] "date=2021-03-10"   
## [2104] "date=2021-03-11"   
## [2105] "date=2021-03-12"   
## [2106] "date=2021-03-13"   
## [2107] "date=2021-03-14"   
## [2108] "date=2021-03-15"   
## [2109] "date=2021-03-16"   
## [2110] "date=2021-03-17"   
## [2111] "date=2021-03-18"   
## [2112] "date=2021-03-19"   
## [2113] "date=2021-03-20"   
## [2114] "date=2021-03-21"   
## [2115] "date=2021-03-22"   
## [2116] "date=2021-03-23"   
## [2117] "date=2021-03-24"   
## [2118] "date=2021-03-25"   
## [2119] "date=2021-03-26"   
## [2120] "date=2021-03-27"   
## [2121] "date=2021-03-28"   
## [2122] "date=2021-03-29"   
## [2123] "date=2021-03-30"   
## [2124] "date=2021-03-31"   
## [2125] "date=2021-04-01"   
## [2126] "date=2021-04-02"   
## [2127] "date=2021-04-03"   
## [2128] "date=2021-04-04"   
## [2129] "date=2021-04-05"   
## [2130] "date=2021-04-06"   
## [2131] "date=2021-04-07"   
## [2132] "date=2021-04-08"   
## [2133] "date=2021-04-09"   
## [2134] "date=2021-04-10"   
## [2135] "date=2021-04-11"   
## [2136] "date=2021-04-12"   
## [2137] "date=2021-04-13"   
## [2138] "date=2021-04-14"   
## [2139] "date=2021-04-15"   
## [2140] "date=2021-04-16"   
## [2141] "date=2021-04-17"   
## [2142] "date=2021-04-18"   
## [2143] "date=2021-04-19"   
## [2144] "date=2021-04-20"   
## [2145] "date=2021-04-21"   
## [2146] "date=2021-04-22"   
## [2147] "date=2021-04-23"   
## [2148] "date=2021-04-24"   
## [2149] "date=2021-04-27"   
## [2150] "date=2021-04-28"   
## [2151] "date=2021-04-29"   
## [2152] "date=2021-04-30"   
## [2153] "date=2021-05-01"   
## [2154] "date=2021-05-02"   
## [2155] "date=2021-05-03"   
## [2156] "date=2021-05-04"   
## [2157] "date=2021-05-06"   
## [2158] "date=2021-05-07"   
## [2159] "date=2021-05-08"   
## [2160] "date=2021-05-09"   
## [2161] "date=2021-05-10"   
## [2162] "date=2021-05-11"   
## [2163] "date=2021-05-13"   
## [2164] "date=2021-05-14"   
## [2165] "date=2021-05-16"   
## [2166] "date=2021-05-17"   
## [2167] "date=2021-05-18"   
## [2168] "date=2021-05-19"   
## [2169] "date=2021-05-20"   
## [2170] "date=2021-05-21"   
## [2171] "date=2021-05-22"   
## [2172] "date=2021-05-23"   
## [2173] "date=2021-05-24"   
## [2174] "date=2021-05-25"   
## [2175] "date=2021-05-26"   
## [2176] "date=2021-05-27"   
## [2177] "date=2021-05-28"   
## [2178] "date=2021-05-29"   
## [2179] "date=2021-05-30"   
## [2180] "date=2021-05-31"   
## [2181] "date=2021-06-01"   
## [2182] "date=2021-06-02"   
## [2183] "date=2021-06-03"   
## [2184] "date=2021-06-04"   
## [2185] "date=2021-06-05"   
## [2186] "date=2021-06-06"   
## [2187] "date=2021-06-07"   
## [2188] "date=2021-06-08"   
## [2189] "date=2021-06-09"   
## [2190] "date=2021-06-10"   
## [2191] "date=2021-06-11"   
## [2192] "date=2021-06-12"   
## [2193] "date=2021-06-13"   
## [2194] "date=2021-06-14"   
## [2195] "date=2021-06-15"   
## [2196] "date=2021-06-16"   
## [2197] "date=2021-06-17"   
## [2198] "date=2021-06-18"   
## [2199] "date=2021-06-19"   
## [2200] "date=2021-06-20"   
## [2201] "date=2021-06-21"   
## [2202] "date=2021-06-22"   
## [2203] "date=2021-06-23"   
## [2204] "date=2021-06-24"   
## [2205] "date=2021-06-25"   
## [2206] "date=2021-06-26"   
## [2207] "date=2021-06-27"   
## [2208] "date=2021-06-28"   
## [2209] "date=2021-06-29"   
## [2210] "date=2021-06-30"   
## [2211] "date=2021-07-01"   
## [2212] "date=2021-07-02"   
## [2213] "date=2021-07-04"   
## [2214] "date=2021-07-05"   
## [2215] "date=2021-07-06"   
## [2216] "date=2021-07-07"   
## [2217] "date=2021-07-08"   
## [2218] "date=2021-07-09"   
## [2219] "date=2021-07-10"   
## [2220] "date=2021-07-11"   
## [2221] "date=2021-07-12"   
## [2222] "date=2021-07-13"   
## [2223] "date=2021-07-14"   
## [2224] "date=2021-07-15"   
## [2225] "date=2021-07-16"   
## [2226] "date=2021-07-17"   
## [2227] "date=2021-07-18"   
## [2228] "date=2021-07-19"   
## [2229] "date=2021-07-20"   
## [2230] "date=2021-07-22"   
## [2231] "date=2021-07-23"   
## [2232] "date=2021-07-24"   
## [2233] "date=2021-07-25"   
## [2234] "date=2021-07-26"   
## [2235] "date=2021-07-27"   
## [2236] "date=2021-07-28"   
## [2237] "date=2021-07-29"   
## [2238] "date=2021-07-30"   
## [2239] "date=2021-07-31"   
## [2240] "date=2021-08-03"   
## [2241] "date=2021-08-04"   
## [2242] "date=2021-08-05"   
## [2243] "date=2021-08-06"   
## [2244] "date=2021-08-07"   
## [2245] "date=2021-08-08"   
## [2246] "date=2021-08-09"   
## [2247] "date=2021-08-10"   
## [2248] "date=2021-08-11"   
## [2249] "date=2021-08-12"   
## [2250] "date=2021-08-13"   
## [2251] "date=2021-08-14"   
## [2252] "date=2021-08-15"   
## [2253] "date=2021-08-16"   
## [2254] "date=2021-08-17"   
## [2255] "date=2021-08-18"   
## [2256] "date=2021-08-19"   
## [2257] "date=2021-08-20"   
## [2258] "date=2021-08-21"   
## [2259] "date=2021-08-22"   
## [2260] "date=2021-08-23"   
## [2261] "date=2021-08-24"   
## [2262] "date=2021-08-25"   
## [2263] "date=2021-08-26"   
## [2264] "date=2021-08-27"   
## [2265] "date=2021-08-28"   
## [2266] "date=2021-08-29"   
## [2267] "date=2021-08-30"   
## [2268] "date=2021-08-31"   
## [2269] "date=2021-09-01"   
## [2270] "date=2021-09-02"   
## [2271] "date=2021-09-03"   
## [2272] "date=2021-09-04"   
## [2273] "date=2021-09-06"   
## [2274] "date=2021-09-07"   
## [2275] "date=2021-09-08"   
## [2276] "date=2021-09-09"   
## [2277] "date=2021-09-10"   
## [2278] "date=2021-09-11"   
## [2279] "date=2021-09-12"   
## [2280] "date=2021-09-13"   
## [2281] "date=2021-09-14"   
## [2282] "date=2021-09-15"   
## [2283] "date=2021-09-16"   
## [2284] "date=2021-09-17"   
## [2285] "date=2021-09-18"   
## [2286] "date=2021-09-19"   
## [2287] "date=2021-09-20"   
## [2288] "date=2021-09-21"   
## [2289] "date=2021-09-22"   
## [2290] "date=2021-09-23"   
## [2291] "date=2021-09-24"   
## [2292] "date=2021-09-25"   
## [2293] "date=2021-09-27"   
## [2294] "date=2021-09-28"   
## [2295] "date=2021-09-29"   
## [2296] "date=2021-09-30"   
## [2297] "date=2021-10-01"   
## [2298] "date=2021-10-02"   
## [2299] "date=2021-10-03"   
## [2300] "date=2021-10-04"   
## [2301] "date=2021-10-05"   
## [2302] "date=2021-10-06"   
## [2303] "date=2021-10-07"   
## [2304] "date=2021-10-08"   
## [2305] "date=2021-10-09"   
## [2306] "date=2021-10-10"   
## [2307] "date=2021-10-11"   
## [2308] "date=2021-10-12"   
## [2309] "date=2021-10-13"   
## [2310] "date=2021-10-14"   
## [2311] "date=2021-10-15"   
## [2312] "date=2021-10-16"   
## [2313] "date=2021-10-17"   
## [2314] "date=2021-10-18"   
## [2315] "date=2021-10-19"   
## [2316] "date=2021-10-20"   
## [2317] "date=2021-10-21"   
## [2318] "date=2021-10-22"   
## [2319] "date=2021-10-23"   
## [2320] "date=2021-10-24"   
## [2321] "date=2021-10-25"   
## [2322] "date=2021-10-26"   
## [2323] "date=2021-10-27"   
## [2324] "date=2021-10-28"   
## [2325] "date=2021-10-29"   
## [2326] "date=2021-10-30"   
## [2327] "date=2021-10-31"   
## [2328] "date=2021-11-01"   
## [2329] "date=2021-11-02"   
## [2330] "date=2021-11-03"   
## [2331] "date=2021-11-04"   
## [2332] "date=2021-11-05"   
## [2333] "date=2021-11-06"   
## [2334] "date=2021-11-07"   
## [2335] "date=2021-11-08"   
## [2336] "date=2021-11-09"   
## [2337] "date=2021-11-11"   
## [2338] "date=2021-11-12"   
## [2339] "date=2021-11-13"   
## [2340] "date=2021-11-14"   
## [2341] "date=2021-11-15"   
## [2342] "date=2021-11-16"   
## [2343] "date=2021-11-17"   
## [2344] "date=2021-11-18"   
## [2345] "date=2021-11-19"   
## [2346] "date=2021-11-20"   
## [2347] "date=2021-11-21"   
## [2348] "date=2021-11-22"   
## [2349] "date=2021-11-23"   
## [2350] "date=2021-11-24"   
## [2351] "date=2021-11-26"   
## [2352] "date=2021-11-27"   
## [2353] "date=2021-11-28"   
## [2354] "date=2021-11-29"   
## [2355] "date=2021-11-30"   
## [2356] "date=2021-12-01"   
## [2357] "date=2021-12-02"   
## [2358] "date=2021-12-03"   
## [2359] "date=2021-12-05"   
## [2360] "date=2021-12-06"   
## [2361] "date=2021-12-07"   
## [2362] "date=2021-12-08"   
## [2363] "date=2021-12-09"   
## [2364] "date=2021-12-10"   
## [2365] "date=2021-12-11"   
## [2366] "date=2021-12-12"   
## [2367] "date=2021-12-13"   
## [2368] "date=2021-12-14"   
## [2369] "date=2021-12-15"   
## [2370] "date=2021-12-16"   
## [2371] "date=2021-12-18"   
## [2372] "date=2021-12-19"   
## [2373] "date=2021-12-20"   
## [2374] "date=2021-12-21"   
## [2375] "date=2021-12-22"   
## [2376] "date=2021-12-23"   
## [2377] "date=2021-12-24"   
## [2378] "date=2021-12-26"   
## [2379] "date=2021-12-27"   
## [2380] "date=2021-12-28"   
## [2381] "date=2021-12-29"   
## [2382] "date=2021-12-30"   
## [2383] "date=2021-12-31"   
## [2384] "date=2022-01-01"   
## [2385] "date=2022-01-02"   
## [2386] "date=2022-01-03"   
## [2387] "date=2022-01-04"   
## [2388] "date=2022-01-05"   
## [2389] "date=2022-01-06"   
## [2390] "date=2022-01-08"   
## [2391] "date=2022-01-09"   
## [2392] "date=2022-01-10"   
## [2393] "date=2022-01-11"   
## [2394] "date=2022-01-12"   
## [2395] "date=2022-01-13"   
## [2396] "date=2022-01-14"   
## [2397] "date=2022-01-16"   
## [2398] "date=2022-01-17"   
## [2399] "date=2022-01-18"   
## [2400] "date=2022-01-19"   
## [2401] "date=2022-01-20"   
## [2402] "date=2022-01-21"   
## [2403] "date=2022-01-22"   
## [2404] "date=2022-01-23"   
## [2405] "date=2022-01-24"   
## [2406] "date=2022-01-25"   
## [2407] "date=2022-01-26"   
## [2408] "date=2022-01-27"   
## [2409] "date=2022-01-28"   
## [2410] "date=2022-01-29"   
## [2411] "date=2022-01-30"   
## [2412] "date=2022-01-31"   
## [2413] "date=2022-02-01"   
## [2414] "date=2022-02-02"   
## [2415] "date=2022-02-04"   
## [2416] "date=2022-02-05"   
## [2417] "date=2022-02-06"   
## [2418] "date=2022-02-07"   
## [2419] "date=2022-02-08"   
## [2420] "date=2022-02-09"   
## [2421] "date=2022-02-10"   
## [2422] "date=2022-02-11"   
## [2423] "date=2022-02-12"   
## [2424] "date=2022-02-13"   
## [2425] "date=2022-02-14"   
## [2426] "date=2022-02-15"   
## [2427] "date=2022-02-16"   
## [2428] "date=2022-02-17"   
## [2429] "date=2022-02-18"   
## [2430] "date=2022-02-19"   
## [2431] "date=2022-02-20"   
## [2432] "date=2022-02-21"   
## [2433] "date=2022-02-22"   
## [2434] "date=2022-02-23"   
## [2435] "date=2022-02-24"   
## [2436] "date=2022-02-25"   
## [2437] "date=2022-02-26"   
## [2438] "date=2022-02-27"   
## [2439] "date=2022-02-28"   
## [2440] "date=2022-03-01"   
## [2441] "date=2022-03-02"   
## [2442] "date=2022-03-03"   
## [2443] "date=2022-03-04"   
## [2444] "date=2022-03-05"   
## [2445] "date=2022-03-06"   
## [2446] "date=2022-03-07"   
## [2447] "date=2022-03-08"   
## [2448] "date=2022-03-09"   
## [2449] "date=2022-03-11"   
## [2450] "date=2022-03-12"   
## [2451] "date=2022-03-13"   
## [2452] "date=2022-03-14"   
## [2453] "date=2022-03-15"   
## [2454] "date=2022-03-16"   
## [2455] "date=2022-03-17"   
## [2456] "date=2022-03-18"   
## [2457] "date=2022-03-19"   
## [2458] "date=2022-03-20"   
## [2459] "date=2022-03-21"   
## [2460] "date=2022-03-22"   
## [2461] "date=2022-03-23"   
## [2462] "date=2022-03-24"   
## [2463] "date=2022-03-25"   
## [2464] "date=2022-03-26"   
## [2465] "date=2022-03-27"   
## [2466] "date=2022-03-28"   
## [2467] "date=2022-03-29"   
## [2468] "date=2022-03-30"   
## [2469] "date=2022-03-31"   
## [2470] "date=2022-04-01"   
## [2471] "date=2022-04-02"   
## [2472] "date=2022-04-03"   
## [2473] "date=2022-04-04"   
## [2474] "date=2022-04-05"   
## [2475] "date=2022-04-06"   
## [2476] "date=2022-04-07"   
## [2477] "date=2022-04-08"   
## [2478] "date=2022-04-09"   
## [2479] "date=2022-04-10"   
## [2480] "date=2022-04-11"   
## [2481] "date=2022-04-12"   
## [2482] "date=2022-04-13"   
## [2483] "date=2022-04-14"   
## [2484] "date=2022-04-15"   
## [2485] "date=2022-04-16"   
## [2486] "date=2022-04-18"   
## [2487] "date=2022-04-19"   
## [2488] "date=2022-04-20"   
## [2489] "date=2022-04-21"   
## [2490] "date=2022-04-22"   
## [2491] "date=2022-04-23"   
## [2492] "date=2022-04-24"   
## [2493] "date=2022-04-25"   
## [2494] "date=2022-04-26"   
## [2495] "date=2022-04-27"   
## [2496] "date=2022-04-28"   
## [2497] "date=2022-04-29"   
## [2498] "date=2022-04-30"   
## [2499] "date=2022-05-01"   
## [2500] "date=2022-05-02"   
## [2501] "date=2022-05-03"   
## [2502] "date=2022-05-04"   
## [2503] "date=2022-05-05"   
## [2504] "date=2022-05-06"   
## [2505] "date=2022-05-07"   
## [2506] "date=2022-05-08"   
## [2507] "date=2022-05-09"   
## [2508] "date=2022-05-10"   
## [2509] "date=2022-05-11"   
## [2510] "date=2022-05-13"   
## [2511] "date=2022-05-14"   
## [2512] "date=2022-05-15"   
## [2513] "date=2022-05-16"   
## [2514] "date=2022-05-18"   
## [2515] "date=2022-05-19"   
## [2516] "date=2022-05-20"   
## [2517] "date=2022-05-21"   
## [2518] "date=2022-05-22"   
## [2519] "date=2022-05-23"   
## [2520] "date=2022-05-24"   
## [2521] "date=2022-05-25"   
## [2522] "date=2022-05-26"   
## [2523] "date=2022-05-27"   
## [2524] "date=2022-05-28"   
## [2525] "date=2022-05-29"   
## [2526] "date=2022-05-30"   
## [2527] "date=2022-05-31"   
## [2528] "date=2022-06-01"   
## [2529] "date=2022-06-02"   
## [2530] "date=2022-06-03"   
## [2531] "date=2022-06-04"   
## [2532] "date=2022-06-05"   
## [2533] "date=2022-06-06"   
## [2534] "date=2022-06-07"   
## [2535] "date=2022-06-08"   
## [2536] "date=2022-06-09"   
## [2537] "date=2022-06-10"   
## [2538] "date=2022-06-11"   
## [2539] "date=2022-06-12"   
## [2540] "date=2022-06-13"   
## [2541] "date=2022-06-14"   
## [2542] "date=2022-06-15"   
## [2543] "date=2022-06-16"   
## [2544] "date=2022-06-18"   
## [2545] "date=2022-06-19"   
## [2546] "date=2022-06-20"   
## [2547] "date=2022-06-21"   
## [2548] "date=2022-06-22"   
## [2549] "date=2022-06-23"   
## [2550] "date=2022-06-24"   
## [2551] "date=2022-06-25"   
## [2552] "date=2022-06-26"   
## [2553] "date=2022-06-27"   
## [2554] "date=2022-06-28"   
## [2555] "date=2022-06-29"   
## [2556] "date=2022-06-30"   
## [2557] "date=2022-07-01"   
## [2558] "date=2022-07-02"   
## [2559] "date=2022-07-03"   
## [2560] "date=2022-07-04"   
## [2561] "date=2022-07-05"   
## [2562] "date=2022-07-06"   
## [2563] "date=2022-07-07"   
## [2564] "date=2022-07-08"   
## [2565] "date=2022-07-09"   
## [2566] "date=2022-07-10"   
## [2567] "date=2022-07-11"   
## [2568] "date=2022-07-12"   
## [2569] "date=2022-07-13"   
## [2570] "date=2022-07-14"   
## [2571] "date=2022-07-15"   
## [2572] "date=2022-07-16"   
## [2573] "date=2022-07-17"   
## [2574] "date=2022-07-19"   
## [2575] "date=2022-07-20"   
## [2576] "date=2022-07-21"   
## [2577] "date=2022-07-22"   
## [2578] "date=2022-07-23"   
## [2579] "date=2022-07-24"   
## [2580] "date=2022-07-25"   
## [2581] "date=2022-07-26"   
## [2582] "date=2022-07-27"   
## [2583] "date=2022-07-28"   
## [2584] "date=2022-07-29"   
## [2585] "date=2022-07-30"   
## [2586] "date=2022-07-31"   
## [2587] "date=2022-08-01"   
## [2588] "date=2022-08-02"   
## [2589] "date=2022-08-03"   
## [2590] "date=2022-08-04"   
## [2591] "date=2022-08-05"   
## [2592] "date=2022-08-06"   
## [2593] "date=2022-08-07"   
## [2594] "date=2022-08-08"   
## [2595] "date=2022-08-09"   
## [2596] "date=2022-08-10"   
## [2597] "date=2022-08-11"   
## [2598] "date=2022-08-12"   
## [2599] "date=2022-08-14"   
## [2600] "date=2022-08-15"   
## [2601] "date=2022-08-16"   
## [2602] "date=2022-08-17"   
## [2603] "date=2022-08-18"   
## [2604] "date=2022-08-19"   
## [2605] "date=2022-08-20"   
## [2606] "date=2022-08-21"   
## [2607] "date=2022-08-22"   
## [2608] "date=2022-08-23"   
## [2609] "date=2022-08-24"   
## [2610] "date=2022-08-25"   
## [2611] "date=2022-08-26"   
## [2612] "date=2022-08-27"   
## [2613] "date=2022-08-28"   
## [2614] "date=2022-08-29"   
## [2615] "date=2022-08-30"   
## [2616] "date=2022-08-31"   
## [2617] "date=2022-09-01"   
## [2618] "date=2022-09-02"   
## [2619] "date=2022-09-03"   
## [2620] "date=2022-09-04"   
## [2621] "date=2022-09-05"   
## [2622] "date=2022-09-06"   
## [2623] "date=2022-09-07"   
## [2624] "date=2022-09-08"   
## [2625] "date=2022-09-09"   
## [2626] "date=2022-09-10"   
## [2627] "date=2022-09-11"   
## [2628] "date=2022-09-12"   
## [2629] "date=2022-09-13"   
## [2630] "date=2022-09-14"   
## [2631] "date=2022-09-15"   
## [2632] "date=2022-09-16"   
## [2633] "date=2022-09-17"   
## [2634] "date=2022-09-18"   
## [2635] "date=2022-09-19"   
## [2636] "date=2022-09-20"   
## [2637] "date=2022-09-21"   
## [2638] "date=2022-09-22"   
## [2639] "date=2022-09-23"   
## [2640] "date=2022-09-24"   
## [2641] "date=2022-09-25"   
## [2642] "date=2022-09-26"   
## [2643] "date=2022-09-27"   
## [2644] "date=2022-09-28"   
## [2645] "date=2022-09-29"   
## [2646] "date=2022-09-30"   
## [2647] "date=2022-10-01"   
## [2648] "date=2022-10-02"   
## [2649] "date=2022-10-03"   
## [2650] "date=2022-10-04"   
## [2651] "date=2022-10-05"   
## [2652] "date=2022-10-06"   
## [2653] "date=2022-10-07"   
## [2654] "date=2022-10-08"   
## [2655] "date=2022-10-09"   
## [2656] "date=2022-10-10"   
## [2657] "date=2022-10-11"   
## [2658] "date=2022-10-12"   
## [2659] "date=2022-10-13"   
## [2660] "date=2022-10-15"   
## [2661] "date=2022-10-16"   
## [2662] "date=2022-10-17"   
## [2663] "date=2022-10-18"   
## [2664] "date=2022-10-19"   
## [2665] "date=2022-10-21"   
## [2666] "date=2022-10-22"   
## [2667] "date=2022-10-23"   
## [2668] "date=2022-10-24"   
## [2669] "date=2022-10-25"   
## [2670] "date=2022-10-26"   
## [2671] "date=2022-10-27"   
## [2672] "date=2022-10-28"   
## [2673] "date=2022-10-30"   
## [2674] "date=2022-10-31"   
## [2675] "date=2022-11-01"   
## [2676] "date=2022-11-02"   
## [2677] "date=2022-11-03"   
## [2678] "date=2022-11-04"   
## [2679] "date=2022-11-05"   
## [2680] "date=2022-11-06"   
## [2681] "date=2022-11-07"   
## [2682] "date=2022-11-08"   
## [2683] "date=2022-11-09"   
## [2684] "date=2022-11-10"   
## [2685] "date=2022-11-11"   
## [2686] "date=2022-11-12"   
## [2687] "date=2022-11-13"   
## [2688] "date=2022-11-14"   
## [2689] "date=2022-11-15"   
## [2690] "date=2022-11-16"   
## [2691] "date=2022-11-17"   
## [2692] "date=2022-11-18"   
## [2693] "date=2022-11-19"   
## [2694] "date=2022-11-20"   
## [2695] "date=2022-11-21"   
## [2696] "date=2022-11-22"   
## [2697] "date=2022-11-23"   
## [2698] "date=2022-11-24"   
## [2699] "date=2022-11-25"   
## [2700] "date=2022-11-26"   
## [2701] "date=2022-11-27"   
## [2702] "date=2022-11-29"   
## [2703] "date=2022-11-30"   
## [2704] "date=2022-12-01"   
## [2705] "date=2022-12-02"   
## [2706] "date=2022-12-03"   
## [2707] "date=2022-12-04"   
## [2708] "date=2022-12-05"   
## [2709] "date=2022-12-06"   
## [2710] "date=2022-12-07"   
## [2711] "date=2022-12-08"   
## [2712] "date=2022-12-09"   
## [2713] "date=2022-12-10"   
## [2714] "date=2022-12-12"   
## [2715] "date=2022-12-13"   
## [2716] "date=2022-12-14"   
## [2717] "date=2022-12-15"   
## [2718] "date=2022-12-16"   
## [2719] "date=2022-12-17"   
## [2720] "date=2022-12-18"   
## [2721] "date=2022-12-19"   
## [2722] "date=2022-12-20"   
## [2723] "date=2022-12-21"   
## [2724] "date=2022-12-22"   
## [2725] "date=2022-12-23"   
## [2726] "date=2022-12-24"   
## [2727] "date=2022-12-25"   
## [2728] "date=2022-12-26"   
## [2729] "date=2022-12-27"   
## [2730] "date=2022-12-28"   
## [2731] "date=2022-12-29"   
## [2732] "date=2022-12-30"   
## [2733] "date=2022-12-31"   
## [2734] "date=2023-01-01"   
## [2735] "date=2023-01-02"   
## [2736] "date=2023-01-03"   
## [2737] "date=2023-01-04"   
## [2738] "date=2023-01-05"   
## [2739] "date=2023-01-06"   
## [2740] "date=2023-01-07"   
## [2741] "date=2023-01-08"   
## [2742] "date=2023-01-09"   
## [2743] "date=2023-01-10"   
## [2744] "date=2023-01-11"   
## [2745] "date=2023-01-13"   
## [2746] "date=2023-01-14"   
## [2747] "date=2023-01-15"   
## [2748] "date=2023-01-16"   
## [2749] "date=2023-01-17"   
## [2750] "date=2023-01-18"   
## [2751] "date=2023-01-19"   
## [2752] "date=2023-01-20"   
## [2753] "date=2023-01-21"   
## [2754] "date=2023-01-22"   
## [2755] "date=2023-01-23"   
## [2756] "date=2023-01-24"   
## [2757] "date=2023-01-25"   
## [2758] "date=2023-01-26"   
## [2759] "date=2023-01-27"   
## [2760] "date=2023-01-28"   
## [2761] "date=2023-01-29"   
## [2762] "date=2023-01-30"   
## [2763] "date=2023-01-31"   
## [2764] "date=2023-02-01"   
## [2765] "date=2023-02-02"   
## [2766] "date=2023-02-03"   
## [2767] "date=2023-02-04"   
## [2768] "date=2023-02-05"   
## [2769] "date=2023-02-06"   
## [2770] "date=2023-02-07"   
## [2771] "date=2023-02-08"   
## [2772] "date=2023-02-09"   
## [2773] "date=2023-02-10"   
## [2774] "date=2023-02-11"   
## [2775] "date=2023-02-12"   
## [2776] "date=2023-02-14"   
## [2777] "date=2023-02-15"   
## [2778] "date=2023-02-16"   
## [2779] "date=2023-02-17"   
## [2780] "date=2023-02-18"   
## [2781] "date=2023-02-19"   
## [2782] "date=2023-02-20"   
## [2783] "date=2023-02-21"   
## [2784] "date=2023-02-22"   
## [2785] "date=2023-02-24"   
## [2786] "date=2023-02-25"   
## [2787] "date=2023-02-28"   
## [2788] "date=2023-03-01"   
## [2789] "date=2023-03-02"   
## [2790] "date=2023-03-03"   
## [2791] "date=2023-03-04"   
## [2792] "date=2023-03-05"   
## [2793] "date=2023-03-06"   
## [2794] "date=2023-03-07"   
## [2795] "date=2023-03-09"   
## [2796] "date=2023-03-10"   
## [2797] "date=2023-03-11"   
## [2798] "date=2023-03-12"   
## [2799] "date=2023-03-14"   
## [2800] "date=2023-03-15"   
## [2801] "date=2023-03-16"   
## [2802] "date=2023-03-18"   
## [2803] "date=2023-03-19"   
## [2804] "date=2023-03-20"   
## [2805] "date=2023-03-21"   
## [2806] "date=2023-03-22"   
## [2807] "date=2023-03-23"   
## [2808] "date=2023-03-24"   
## [2809] "date=2023-03-25"   
## [2810] "date=2023-03-26"   
## [2811] "date=2023-03-27"   
## [2812] "date=2023-03-28"   
## [2813] "date=2023-03-29"   
## [2814] "date=2023-03-30"   
## [2815] "date=2023-03-31"   
## [2816] "date=2023-04-01"   
## [2817] "date=2023-04-02"   
## [2818] "date=2023-04-03"   
## [2819] "date=2023-04-05"   
## [2820] "date=2023-04-06"   
## [2821] "date=2023-04-07"   
## [2822] "date=2023-04-08"   
## [2823] "date=2023-04-09"   
## [2824] "date=2023-04-10"   
## [2825] "date=2023-04-11"   
## [2826] "date=2023-04-12"   
## [2827] "date=2023-04-13"   
## [2828] "date=2023-04-14"   
## [2829] "date=2023-04-15"   
## [2830] "date=2023-04-16"   
## [2831] "date=2023-04-17"   
## [2832] "date=2023-04-18"   
## [2833] "date=2023-04-19"   
## [2834] "date=2023-04-20"   
## [2835] "date=2023-04-21"   
## [2836] "date=2023-04-22"   
## [2837] "date=2023-04-23"   
## [2838] "date=2023-04-24"   
## [2839] "date=2023-04-26"   
## [2840] "date=2023-04-27"   
## [2841] "date=2023-04-28"   
## [2842] "date=2023-04-29"   
## [2843] "date=2023-04-30"   
## [2844] "date=2023-05-01"   
## [2845] "date=2023-05-02"   
## [2846] "date=2023-05-03"   
## [2847] "date=2023-05-04"   
## [2848] "date=2023-05-05"   
## [2849] "date=2023-05-06"   
## [2850] "date=2023-05-07"   
## [2851] "date=2023-05-08"   
## [2852] "date=2023-05-09"   
## [2853] "date=2023-05-10"   
## [2854] "date=2023-05-11"   
## [2855] "date=2023-05-12"   
## [2856] "date=2023-05-13"   
## [2857] "date=2023-05-15"   
## [2858] "date=2023-05-16"   
## [2859] "date=2023-05-17"   
## [2860] "date=2023-05-18"   
## [2861] "date=2023-05-19"   
## [2862] "date=2023-05-20"   
## [2863] "date=2023-05-21"   
## [2864] "date=2023-05-22"   
## [2865] "date=2023-05-23"   
## [2866] "date=2023-05-24"   
## [2867] "date=2023-05-25"   
## [2868] "date=2023-05-26"   
## [2869] "date=2023-05-27"   
## [2870] "date=2023-05-28"   
## [2871] "date=2023-05-29"   
## [2872] "date=2023-05-30"   
## [2873] "date=2023-05-31"   
## [2874] "date=2023-06-01"   
## [2875] "date=2023-06-04"   
## [2876] "date=2023-06-06"   
## [2877] "date=2023-06-07"   
## [2878] "date=2023-06-09"   
## [2879] "date=2023-06-10"   
## [2880] "date=2023-06-11"   
## [2881] "date=2023-06-12"   
## [2882] "date=2023-06-13"   
## [2883] "date=2023-06-14"   
## [2884] "date=2023-06-17"   
## [2885] "date=2023-06-18"   
## [2886] "date=2023-06-19"   
## [2887] "date=2023-06-20"   
## [2888] "date=2023-06-21"   
## [2889] "date=2023-06-22"   
## [2890] "date=2023-06-23"   
## [2891] "date=2023-06-24"   
## [2892] "date=2023-06-25"   
## [2893] "date=2023-06-27"   
## [2894] "date=2023-06-28"   
## [2895] "date=2023-06-29"   
## [2896] "date=2023-06-30"   
## [2897] "date=2023-07-01"   
## [2898] "date=2023-07-02"   
## [2899] "date=2023-07-03"   
## [2900] "date=2023-07-04"   
## [2901] "date=2023-07-05"   
## [2902] "date=2023-07-06"   
## [2903] "date=2023-07-07"   
## [2904] "date=2023-07-08"   
## [2905] "date=2023-07-09"   
## [2906] "date=2023-07-11"   
## [2907] "date=2023-07-12"   
## [2908] "date=2023-07-13"   
## [2909] "date=2023-07-14"   
## [2910] "date=2023-07-15"   
## [2911] "date=2023-07-16"   
## [2912] "date=2023-07-17"   
## [2913] "date=2023-07-19"   
## [2914] "date=2023-07-20"   
## [2915] "date=2023-07-21"   
## [2916] "date=2023-07-22"   
## [2917] "date=2023-07-23"   
## [2918] "date=2023-07-24"   
## [2919] "date=2023-07-25"   
## [2920] "date=2023-07-26"   
## [2921] "date=2023-07-27"   
## [2922] "date=2023-07-28"   
## [2923] "date=2023-07-29"   
## [2924] "date=2023-07-30"   
## [2925] "date=2023-07-31"   
## [2926] "date=2023-08-02"   
## [2927] "date=2023-08-03"   
## [2928] "date=2023-08-04"   
## [2929] "date=2023-08-05"   
## [2930] "date=2023-08-06"   
## [2931] "date=2023-08-07"   
## [2932] "date=2023-08-08"   
## [2933] "date=2023-08-09"   
## [2934] "date=2023-08-10"   
## [2935] "date=2023-08-11"   
## [2936] "date=2023-08-12"   
## [2937] "date=2023-08-13"   
## [2938] "date=2023-08-14"   
## [2939] "date=2023-08-15"   
## [2940] "date=2023-08-16"   
## [2941] "threat\_type=accident"   
## [2942] "threat\_type=attack"   
## [2943] "threat\_type=flee"   
## [2944] "threat\_type=move"   
## [2945] "threat\_type=point"   
## [2946] "threat\_type=shoot"   
## [2947] "threat\_type=threat"   
## [2948] "threat\_type=undetermined"   
## [2949] "flee\_status=car"   
## [2950] "flee\_status=foot"   
## [2951] "flee\_status=not"   
## [2952] "flee\_status=other"   
## [2953] "armed\_with=blunt\_object"   
## [2954] "armed\_with=blunt\_object;blunt\_object"   
## [2955] "armed\_with=blunt\_object;knife"   
## [2956] "armed\_with=gun"   
## [2957] "armed\_with=gun;knife"   
## [2958] "armed\_with=gun;vehicle"   
## [2959] "armed\_with=knife"   
## [2960] "armed\_with=knife;blunt\_object"   
## [2961] "armed\_with=knife;vehicle"   
## [2962] "armed\_with=other"   
## [2963] "armed\_with=other;blunt\_object;knife"   
## [2964] "armed\_with=other;gun"   
## [2965] "armed\_with=replica"   
## [2966] "armed\_with=replica;knife"   
## [2967] "armed\_with=replica;vehicle"   
## [2968] "armed\_with=unarmed"   
## [2969] "armed\_with=undetermined"   
## [2970] "armed\_with=unknown"   
## [2971] "armed\_with=vehicle"   
## [2972] "armed\_with=vehicle;gun"   
## [2973] "armed\_with=vehicle;knife;other"   
## [2974] "city=Abbeville"   
## [2975] "city=Aberdeen"   
## [2976] "city=Abilene"   
## [2977] "city=Abingdon"   
## [2978] "city=Abington Township"   
## [2979] "city=Acworth"   
## [2980] "city=Ada"   
## [2981] "city=Adams"   
## [2982] "city=Adams County"   
## [2983] "city=Addison"   
## [2984] "city=Adel"   
## [2985] "city=Adelanto"   
## [2986] "city=Adrian"   
## [2987] "city=Affton"   
## [2988] "city=Aguanga"   
## [2989] "city=Ahoskie"   
## [2990] "city=Ahwatukee"   
## [2991] "city=Aiea"   
## [2992] "city=Aiken"   
## [2993] "city=Aiken County"   
## [2994] "city=Airway Heights"   
## [2995] "city=Aitkin"   
## [2996] "city=Akron"   
## [2997] "city=Alamo"   
## [2998] "city=Alamogordo"   
## [2999] "city=Alamosa"   
## [3000] "city=Albany"   
## [3001] "city=Albemarle"   
## [3002] "city=Albemarle County"   
## [3003] "city=Albert Lea"   
## [3004] "city=Albertville"   
## [3005] "city=Albion"   
## [3006] "city=Albuquerque"   
## [3007] "city=Alderwood Manor"   
## [3008] "city=Aldie"   
## [3009] "city=Alexander"   
## [3010] "city=Alexandria"   
## [3011] "city=Alford"   
## [3012] "city=Algoma Township"   
## [3013] "city=Algona"   
## [3014] "city=Alhambra"   
## [3015] "city=Allen"   
## [3016] "city=Allenhurst"   
## [3017] "city=Allentown"   
## [3018] "city=Alliance"   
## [3019] "city=Aloha"   
## [3020] "city=Alpine"   
## [3021] "city=Alta Sierra"   
## [3022] "city=Altadena"   
## [3023] "city=Alton"   
## [3024] "city=Altoona"   
## [3025] "city=Alvarado"   
## [3026] "city=Alvin"   
## [3027] "city=Alvo"   
## [3028] "city=Amado"   
## [3029] "city=Amarillo"   
## [3030] "city=Amelia County"   
## [3031] "city=Amelia Island"   
## [3032] "city=Amherst County"   
## [3033] "city=Amite"   
## [3034] "city=Amity"   
## [3035] "city=Ammon"   
## [3036] "city=Anadarko"   
## [3037] "city=Anaheim"   
## [3038] "city=Anchor Point"   
## [3039] "city=Anchorage"   
## [3040] "city=Anderson"   
## [3041] "city=Anderson County"   
## [3042] "city=Andrews"   
## [3043] "city=Angel Fire"   
## [3044] "city=Angola"   
## [3045] "city=Aniak"   
## [3046] "city=Ankeny"   
## [3047] "city=Anne Arundel County"   
## [3048] "city=Anniston"   
## [3049] "city=Anson County"   
## [3050] "city=Ansonia"   
## [3051] "city=Antelope"   
## [3052] "city=Anthony"   
## [3053] "city=Antigo"   
## [3054] "city=Antioch"   
## [3055] "city=Antlers"   
## [3056] "city=Apache Junction"   
## [3057] "city=Apex"   
## [3058] "city=Apopka"   
## [3059] "city=Apple Creek"   
## [3060] "city=Apple Valley"   
## [3061] "city=Appleton"   
## [3062] "city=Arab"   
## [3063] "city=Aragon"   
## [3064] "city=Aragonite"   
## [3065] "city=Aransas Pass"   
## [3066] "city=Araphoe County"   
## [3067] "city=Arcata"   
## [3068] "city=Archdale"   
## [3069] "city=Arcola"   
## [3070] "city=Ardmore"   
## [3071] "city=Ardsley"   
## [3072] "city=Arietta"   
## [3073] "city=Ariton"   
## [3074] "city=Arizona City"   
## [3075] "city=Arkoma"   
## [3076] "city=Arleta"   
## [3077] "city=Arlington"   
## [3078] "city=Arnold"   
## [3079] "city=Arpin"   
## [3080] "city=Artesia"   
## [3081] "city=Arundel"   
## [3082] "city=Arvada"   
## [3083] "city=Arvonia"   
## [3084] "city=Asbury Park"   
## [3085] "city=Ashburn"   
## [3086] "city=Ashe County"   
## [3087] "city=Asheboro"   
## [3088] "city=Asheville"   
## [3089] "city=Ashland"   
## [3090] "city=Ashtabula"   
## [3091] "city=Ashtabula Township"   
## [3092] "city=Ashville"   
## [3093] "city=Ashwaubenon"   
## [3094] "city=Aspen Hill"   
## [3095] "city=Aspers"   
## [3096] "city=Assaria"   
## [3097] "city=Assumption Parish"   
## [3098] "city=Atascadero"   
## [3099] "city=Athens"   
## [3100] "city=Atkins"   
## [3101] "city=Atlanta"   
## [3102] "city=Atlantic City"   
## [3103] "city=Atmore"   
## [3104] "city=Atwater"   
## [3105] "city=Auburn"   
## [3106] "city=Auburndale"   
## [3107] "city=Augusta"   
## [3108] "city=Aurora"   
## [3109] "city=Austell"   
## [3110] "city=Austin"   
## [3111] "city=Avella"   
## [3112] "city=Avenal"   
## [3113] "city=Avon"   
## [3114] "city=Avon Park"   
## [3115] "city=Avondale"   
## [3116] "city=Azle"   
## [3117] "city=Aztec"   
## [3118] "city=Azusa"   
## [3119] "city=Backus"   
## [3120] "city=Bacliff"   
## [3121] "city=Bagley Township"   
## [3122] "city=Bahama"   
## [3123] "city=Bailey"   
## [3124] "city=Bainbridge"   
## [3125] "city=Bainbridge Island"   
## [3126] "city=Baker"   
## [3127] "city=Bakersfield"   
## [3128] "city=Balch Springs"   
## [3129] "city=Baldwin County"   
## [3130] "city=Baldwin Hills"   
## [3131] "city=Ballard"   
## [3132] "city=Baltimore"   
## [3133] "city=Bandon"   
## [3134] "city=Bangor"   
## [3135] "city=Bangor Township"   
## [3136] "city=Banning"   
## [3137] "city=Barberton"   
## [3138] "city=Barberville"   
## [3139] "city=Barbourville"   
## [3140] "city=Bardstown"   
## [3141] "city=Barnwell"   
## [3142] "city=Barona Indian Reservation"   
## [3143] "city=Barrow"   
## [3144] "city=Barrow County"   
## [3145] "city=Barstow"   
## [3146] "city=Bartholomew County"   
## [3147] "city=Bartlesville"   
## [3148] "city=Bartlett"   
## [3149] "city=Barton"   
## [3150] "city=Barton County"   
## [3151] "city=Bascom"   
## [3152] "city=Basin"   
## [3153] "city=Bass River"   
## [3154] "city=Bassett"   
## [3155] "city=Bastrop"   
## [3156] "city=Batesville"   
## [3157] "city=Bath"   
## [3158] "city=Bath Township"   
## [3159] "city=Baton Rouge"   
## [3160] "city=Battle Creek"   
## [3161] "city=Battle Ground"   
## [3162] "city=Baxter"   
## [3163] "city=Baxter Springs"   
## [3164] "city=Bay City"   
## [3165] "city=Bay Minette"   
## [3166] "city=Bay St. Louis"   
## [3167] "city=Bayard"   
## [3168] "city=Baylor County"   
## [3169] "city=Bayonne"   
## [3170] "city=Baytown"   
## [3171] "city=Beach Park"   
## [3172] "city=Beacon"   
## [3173] "city=Beasley"   
## [3174] "city=Beatrice"   
## [3175] "city=Beaumont"   
## [3176] "city=Beaver"   
## [3177] "city=Beaver Creek Township"   
## [3178] "city=Beaver Dam"   
## [3179] "city=Beaver Township"   
## [3180] "city=Beaverton"   
## [3181] "city=Beckley"   
## [3182] "city=Beckville"   
## [3183] "city=Bedford"   
## [3184] "city=Beech Grove"   
## [3185] "city=Beeville"   
## [3186] "city=Bel Air"   
## [3187] "city=Belcourt"   
## [3188] "city=Belen"   
## [3189] "city=Belgrade"   
## [3190] "city=Bell"   
## [3191] "city=Bell County"   
## [3192] "city=Bell Gardens"   
## [3193] "city=Belle Glade"   
## [3194] "city=Belleville"   
## [3195] "city=Bellflower"   
## [3196] "city=Bellingham"   
## [3197] "city=Bellville"   
## [3198] "city=Belmont"   
## [3199] "city=Beloit"   
## [3200] "city=Belton"   
## [3201] "city=Bemidji"   
## [3202] "city=Bend"   
## [3203] "city=Bennington Township"   
## [3204] "city=Benton"   
## [3205] "city=Benton City"   
## [3206] "city=Benton Harbor"   
## [3207] "city=Benton Township"   
## [3208] "city=Bentonville"   
## [3209] "city=Berea"   
## [3210] "city=Bernalillo"   
## [3211] "city=Bernalillo County"   
## [3212] "city=Berne"   
## [3213] "city=Bernice"   
## [3214] "city=Berwick"   
## [3215] "city=Bessemer City"   
## [3216] "city=Bethany"   
## [3217] "city=Bethel Springs"   
## [3218] "city=Bethel Township"   
## [3219] "city=Bettendorf"   
## [3220] "city=Beverly"   
## [3221] "city=Beverly Hills"   
## [3222] "city=Bexar County"   
## [3223] "city=Bibb County"   
## [3224] "city=Big Bear"   
## [3225] "city=Big Lake"   
## [3226] "city=Big Springs"   
## [3227] "city=Big Sur"   
## [3228] "city=Bigfork"   
## [3229] "city=Billings"   
## [3230] "city=Biloxi"   
## [3231] "city=Bingham County"   
## [3232] "city=Birch River"   
## [3233] "city=Birmingham"   
## [3234] "city=Bisbee"   
## [3235] "city=Bishopville"   
## [3236] "city=Bismarck"   
## [3237] "city=Bixby"   
## [3238] "city=Black Canyon City"   
## [3239] "city=Black Diamond"   
## [3240] "city=Black River Falls"   
## [3241] "city=Blackfoot"   
## [3242] "city=Blackman Township"   
## [3243] "city=Blacksburg"   
## [3244] "city=Blackwell"   
## [3245] "city=Blair"   
## [3246] "city=Bloomfield"   
## [3247] "city=Bloomfield Township"   
## [3248] "city=Bloomingdale"   
## [3249] "city=Bloomington"   
## [3250] "city=Bloomsburg"   
## [3251] "city=Blount County"   
## [3252] "city=Blountville"   
## [3253] "city=Blue Hill"   
## [3254] "city=Blue Island"   
## [3255] "city=Blue Springs"   
## [3256] "city=Blue Summit"   
## [3257] "city=Bluefield"   
## [3258] "city=Bluff City"   
## [3259] "city=Bluffdale"   
## [3260] "city=Blytheville"   
## [3261] "city=Boerne"   
## [3262] "city=Bogalusa"   
## [3263] "city=Boiling Springs"   
## [3264] "city=Boise"   
## [3265] "city=Bolingbrook"   
## [3266] "city=Bolivar"   
## [3267] "city=Bolton"   
## [3268] "city=Bon Aqua"   
## [3269] "city=Bonaire"   
## [3270] "city=Bonham"   
## [3271] "city=Bonne Terre"   
## [3272] "city=Bonnyman"   
## [3273] "city=Boone"   
## [3274] "city=Booneville"   
## [3275] "city=Boonville"   
## [3276] "city=Boring"   
## [3277] "city=Boron"   
## [3278] "city=Bossier City"   
## [3279] "city=Boston"   
## [3280] "city=Boswell"   
## [3281] "city=Bothell"   
## [3282] "city=Boulder"   
## [3283] "city=Boulder City"   
## [3284] "city=Boulder Creek"   
## [3285] "city=Bountiful"   
## [3286] "city=Bowling Green"   
## [3287] "city=Bowlus"   
## [3288] "city=Box Elder"   
## [3289] "city=Boyle Heights"   
## [3290] "city=Boynton Beach"   
## [3291] "city=Boyton Beach"   
## [3292] "city=Bozeman"   
## [3293] "city=Brackenridge"   
## [3294] "city=Bracketville"   
## [3295] "city=Bradenton"   
## [3296] "city=Bradley"   
## [3297] "city=Bradley County"   
## [3298] "city=Braham"   
## [3299] "city=Braintree"   
## [3300] "city=Brandon"   
## [3301] "city=Brandywine"   
## [3302] "city=Branson"   
## [3303] "city=Brawley"   
## [3304] "city=Braxton"   
## [3305] "city=Braxton County"   
## [3306] "city=Brea"   
## [3307] "city=Breaux Bridge"   
## [3308] "city=Bremen"   
## [3309] "city=Bremerton"   
## [3310] "city=Brentwood"   
## [3311] "city=Brevard"   
## [3312] "city=Brewster County"   
## [3313] "city=Brick"   
## [3314] "city=Brick Township"   
## [3315] "city=Bridgeport"   
## [3316] "city=Bridgeton"   
## [3317] "city=Bridgeview"   
## [3318] "city=Bridgewater"   
## [3319] "city=Brighton"   
## [3320] "city=Brighton Township"   
## [3321] "city=Brinnon"   
## [3322] "city=Bristol"   
## [3323] "city=Bristol Township"   
## [3324] "city=Brockton"   
## [3325] "city=Brodhead"   
## [3326] "city=Broken Bow"   
## [3327] "city=Bronx"   
## [3328] "city=Brookfield Township"   
## [3329] "city=Brookhaven"   
## [3330] "city=Brookings"   
## [3331] "city=Brooklet"   
## [3332] "city=Brookline"   
## [3333] "city=Brooklyn"   
## [3334] "city=Brooklyn Center"   
## [3335] "city=Brookshire"   
## [3336] "city=Brooksville"   
## [3337] "city=Brookville"   
## [3338] "city=Broomfield"   
## [3339] "city=Broward County"   
## [3340] "city=Brown City"   
## [3341] "city=Brownstown"   
## [3342] "city=Brownsville"   
## [3343] "city=Bruce"   
## [3344] "city=Brunswick"   
## [3345] "city=Bryant"   
## [3346] "city=Buchanan"   
## [3347] "city=Buckeye"   
## [3348] "city=Buckhannon"   
## [3349] "city=Buena Park"   
## [3350] "city=Buena Vista"   
## [3351] "city=Buffalo"   
## [3352] "city=Buffalo Grove"   
## [3353] "city=Buford"   
## [3354] "city=Buhl"   
## [3355] "city=Bull Shoals"   
## [3356] "city=Bullhead City"   
## [3357] "city=Bulls Gap"   
## [3358] "city=Bunch"   
## [3359] "city=Burbank"   
## [3360] "city=Burien"   
## [3361] "city=Burkesville"   
## [3362] "city=Burlington"   
## [3363] "city=Burnet"   
## [3364] "city=Burns"   
## [3365] "city=Burns Flat"   
## [3366] "city=Burnsville"   
## [3367] "city=Burton"   
## [3368] "city=Butler"   
## [3369] "city=Butler Township"   
## [3370] "city=Butte"   
## [3371] "city=Butte County"   
## [3372] "city=Byars"   
## [3373] "city=Byesville"   
## [3374] "city=Byng"   
## [3375] "city=Bynum"   
## [3376] "city=Byram"   
## [3377] "city=Byron"   
## [3378] "city=Cabazon"   
## [3379] "city=Cabot"   
## [3380] "city=Cache"   
## [3381] "city=Caddo Parish"   
## [3382] "city=Cade"   
## [3383] "city=Cairo"   
## [3384] "city=Calabasas"   
## [3385] "city=Calaveras County"   
## [3386] "city=Caldwell"   
## [3387] "city=Caldwell County"   
## [3388] "city=Caledonia"   
## [3389] "city=Calexico"   
## [3390] "city=Calhoun"   
## [3391] "city=Calhoun County"   
## [3392] "city=California City"   
## [3393] "city=Calimesa"   
## [3394] "city=Callahan"   
## [3395] "city=Calumet City"   
## [3396] "city=Calypso"   
## [3397] "city=Camarillo"   
## [3398] "city=Cambridge"   
## [3399] "city=Camden"   
## [3400] "city=Camden County"   
## [3401] "city=Cameron"   
## [3402] "city=Camp Croft"   
## [3403] "city=Camp Wood"   
## [3404] "city=Campbell County"   
## [3405] "city=Campbellton"   
## [3406] "city=Campbelltown"   
## [3407] "city=Campo"   
## [3408] "city=Campobello"   
## [3409] "city=Canaan"   
## [3410] "city=Canaan Township"   
## [3411] "city=Canandaigua"   
## [3412] "city=Canetuck"   
## [3413] "city=Caneyville"   
## [3414] "city=Canon City"   
## [3415] "city=Cañon City"   
## [3416] "city=Canton"   
## [3417] "city=Canton Township"   
## [3418] "city=Cantonment"   
## [3419] "city=Canutillo"   
## [3420] "city=Cape Canaveral"   
## [3421] "city=Cape Coral"   
## [3422] "city=Cape Girardeau"   
## [3423] "city=Cape Girardeau County"   
## [3424] "city=Capitol Heights"   
## [3425] "city=Carbondale"   
## [3426] "city=Carlsbad"   
## [3427] "city=Carmel"   
## [3428] "city=Carmichael"   
## [3429] "city=Carnesville"   
## [3430] "city=Caroline County"   
## [3431] "city=Carollwood"   
## [3432] "city=Carrizozo"   
## [3433] "city=Carroll County"   
## [3434] "city=Carrollton"   
## [3435] "city=Carrollwood"   
## [3436] "city=Carson"   
## [3437] "city=Carson City"   
## [3438] "city=Carter County"   
## [3439] "city=Cartersville"   
## [3440] "city=Carterville"   
## [3441] "city=Carthage"   
## [3442] "city=Cartwright"   
## [3443] "city=Caruthers"   
## [3444] "city=Cary"   
## [3445] "city=Casa Grande"   
## [3446] "city=Casper"   
## [3447] "city=Cass County"   
## [3448] "city=Casselberry"   
## [3449] "city=Castaic"   
## [3450] "city=Castro Valley"   
## [3451] "city=Catasauqua"   
## [3452] "city=Cathedral City"   
## [3453] "city=Cato Township"   
## [3454] "city=Catoosa"   
## [3455] "city=Catoosa County"   
## [3456] "city=Cave City"   
## [3457] "city=Cave Junction"   
## [3458] "city=Cayce"   
## [3459] "city=Cedar City"   
## [3460] "city=Cedar Hill"   
## [3461] "city=Cedar Lake"   
## [3462] "city=Cedar Rapids"   
## [3463] "city=Cedartown"   
## [3464] "city=Celina"   
## [3465] "city=Centennial"   
## [3466] "city=Center Township"   
## [3467] "city=Centerville"   
## [3468] "city=Central Point"   
## [3469] "city=Centralia"   
## [3470] "city=Ceres"   
## [3471] "city=Cerritos"   
## [3472] "city=Chalmette"   
## [3473] "city=Chambersburg"   
## [3474] "city=Chamblee"   
## [3475] "city=Champaign"   
## [3476] "city=Chandler"   
## [3477] "city=Chanhassen"   
## [3478] "city=Channelview"   
## [3479] "city=Chanute"   
## [3480] "city=Chaparral"   
## [3481] "city=Chapeno"   
## [3482] "city=Charleston"   
## [3483] "city=Charleston View"   
## [3484] "city=Charlotte"   
## [3485] "city=Charlottesville"   
## [3486] "city=Chase City"   
## [3487] "city=Chaska"   
## [3488] "city=Chatham County"   
## [3489] "city=Chatsworth"   
## [3490] "city=Chattanooga"   
## [3491] "city=Chaves County"   
## [3492] "city=Chavies"   
## [3493] "city=Cheatham County"   
## [3494] "city=Cheektowaga"   
## [3495] "city=Chehalis"   
## [3496] "city=Chelsea"   
## [3497] "city=Cheney"   
## [3498] "city=Cherokee"   
## [3499] "city=Cherokee County"   
## [3500] "city=Cherry Hill"   
## [3501] "city=Chesaning"   
## [3502] "city=Chesapeake"   
## [3503] "city=Chester"   
## [3504] "city=Chesterfield"   
## [3505] "city=Chesterfield County"   
## [3506] "city=Chestertown"   
## [3507] "city=Chetopa"   
## [3508] "city=Cheyenne"   
## [3509] "city=Chicago"   
## [3510] "city=Chicago Heights"   
## [3511] "city=Chickamauga"   
## [3512] "city=Chickasha"   
## [3513] "city=Chico"   
## [3514] "city=Childress"   
## [3515] "city=Chillicothe"   
## [3516] "city=Chinle"   
## [3517] "city=Chino"   
## [3518] "city=Chino Hills"   
## [3519] "city=Chipley"   
## [3520] "city=Chisholm"   
## [3521] "city=Chowchilla"   
## [3522] "city=Christian County"   
## [3523] "city=Chula Vista"   
## [3524] "city=Chunchula"   
## [3525] "city=Church Hill"   
## [3526] "city=Churchland"   
## [3527] "city=Cincinnati"   
## [3528] "city=Cinco Ranch"   
## [3529] "city=Circleville"   
## [3530] "city=Cisco"   
## [3531] "city=Citra"   
## [3532] "city=Citronelle"   
## [3533] "city=Citrus Heighs"   
## [3534] "city=Citrus Heights"   
## [3535] "city=City Terrace"   
## [3536] "city=Clackamas County"   
## [3537] "city=Claiborne County"   
## [3538] "city=Clanton"   
## [3539] "city=Claremont"   
## [3540] "city=Claremore"   
## [3541] "city=Clarendon"   
## [3542] "city=Clark County"   
## [3543] "city=Clarkdale"   
## [3544] "city=Clarkesville"   
## [3545] "city=Clarkrange"   
## [3546] "city=Clarksburg"   
## [3547] "city=Clarksdale"   
## [3548] "city=Clarksville"   
## [3549] "city=Clarkville"   
## [3550] "city=Claxton"   
## [3551] "city=Clay"   
## [3552] "city=Clay County"   
## [3553] "city=Claymont"   
## [3554] "city=Clayton"   
## [3555] "city=Clayton County"   
## [3556] "city=Cle Elum"   
## [3557] "city=Clear Creek Canyon"   
## [3558] "city=Clear Creek County"   
## [3559] "city=Clear Lake Shores"   
## [3560] "city=Clearfield"   
## [3561] "city=Clearlake Oaks"   
## [3562] "city=Clearlake Park"   
## [3563] "city=Clearwater"   
## [3564] "city=Clemmons"   
## [3565] "city=Clemson"   
## [3566] "city=Clendenin"   
## [3567] "city=Clermont"   
## [3568] "city=Cleveland"   
## [3569] "city=Clifton Forge"   
## [3570] "city=Clifton Park"   
## [3571] "city=Clines Corners"   
## [3572] "city=Clinton"   
## [3573] "city=Clinton County"   
## [3574] "city=Cloverdale"   
## [3575] "city=Cloverleaf"   
## [3576] "city=Clovis"   
## [3577] "city=Clute"   
## [3578] "city=Coachella"   
## [3579] "city=Coal County"   
## [3580] "city=Coalinga"   
## [3581] "city=Cobb County"   
## [3582] "city=Cochran"   
## [3583] "city=Cochran County"   
## [3584] "city=Cocke County"   
## [3585] "city=Cocoa"   
## [3586] "city=Cocoa Beach"   
## [3587] "city=Coconut Creek"   
## [3588] "city=Coden"   
## [3589] "city=Coeburn"   
## [3590] "city=Coeur d'Alene"   
## [3591] "city=Coeur d’Alene"   
## [3592] "city=Cofield"   
## [3593] "city=Cohasset"   
## [3594] "city=Colbert"   
## [3595] "city=Colby"   
## [3596] "city=Colebrook Township"   
## [3597] "city=Coleman"   
## [3598] "city=College Park"   
## [3599] "city=College Station"   
## [3600] "city=Collierville"   
## [3601] "city=Collinsville"   
## [3602] "city=Colonial Heights"   
## [3603] "city=Colorado City"   
## [3604] "city=Colorado Springs"   
## [3605] "city=Colton"   
## [3606] "city=Columbia"   
## [3607] "city=Columbia Heights"   
## [3608] "city=Columbia Township"   
## [3609] "city=Columbiana"   
## [3610] "city=Columbua"   
## [3611] "city=Columbus"   
## [3612] "city=Commerce"   
## [3613] "city=Commerce City"   
## [3614] "city=Compton"   
## [3615] "city=Concord"   
## [3616] "city=Coney Island"   
## [3617] "city=Conroe"   
## [3618] "city=Conshohocken"   
## [3619] "city=Constantia"   
## [3620] "city=Converse"   
## [3621] "city=Conway"   
## [3622] "city=Conyers"   
## [3623] "city=Cooke County"   
## [3624] "city=Cookson"   
## [3625] "city=Coolin"   
## [3626] "city=Coon Rapids"   
## [3627] "city=Coos Bay"   
## [3628] "city=Copper Center"   
## [3629] "city=Coral Gables"   
## [3630] "city=Coral Springs"   
## [3631] "city=Coram"   
## [3632] "city=Cordelia"   
## [3633] "city=Cordova"   
## [3634] "city=Corning"   
## [3635] "city=Corona"   
## [3636] "city=Corpus Christi"   
## [3637] "city=Corvallis"   
## [3638] "city=Cosby"   
## [3639] "city=Costa Mesa"   
## [3640] "city=Cottage Grove"   
## [3641] "city=Cotter"   
## [3642] "city=Cottonwood"   
## [3643] "city=Cottonwood Heights"   
## [3644] "city=Counce"   
## [3645] "city=Council"   
## [3646] "city=Council Bluffs"   
## [3647] "city=Coushatta"   
## [3648] "city=Covina"   
## [3649] "city=Covington"   
## [3650] "city=Cowley County"   
## [3651] "city=Cranbury Township"   
## [3652] "city=Crandon"   
## [3653] "city=Crawford County"   
## [3654] "city=Crawfordsville"   
## [3655] "city=Crenshaw County"   
## [3656] "city=Crescent City"   
## [3657] "city=Crest Hill"   
## [3658] "city=Creston"   
## [3659] "city=Crestview"   
## [3660] "city=Crestwood"   
## [3661] "city=Crofton"   
## [3662] "city=Crook County"   
## [3663] "city=Crosby"   
## [3664] "city=Cross Lanes"   
## [3665] "city=Crowell"   
## [3666] "city=Crowley"   
## [3667] "city=Crown Point"   
## [3668] "city=Crownpoint"   
## [3669] "city=Crystal"   
## [3670] "city=Crystal Springs"   
## [3671] "city=Cuba"   
## [3672] "city=Cuero"   
## [3673] "city=Cullman County"   
## [3674] "city=Culpeper"   
## [3675] "city=Culver"   
## [3676] "city=Culver City"   
## [3677] "city=Cumberland County"   
## [3678] "city=Cumming"   
## [3679] "city=Cushing"   
## [3680] "city=Cut Off"   
## [3681] "city=Cuthbert"   
## [3682] "city=Cypress"   
## [3683] "city=Cyrus"   
## [3684] "city=Dade City"   
## [3685] "city=Dadeville"   
## [3686] "city=Dahlonega"   
## [3687] "city=Dakota City"   
## [3688] "city=Dalhart"   
## [3689] "city=Dallas"   
## [3690] "city=Dalton"   
## [3691] "city=Daly City"   
## [3692] "city=Dalzell"   
## [3693] "city=Danbury"   
## [3694] "city=Dandridge"   
## [3695] "city=Dania Beach"   
## [3696] "city=Danville"   
## [3697] "city=Daphne"   
## [3698] "city=Darlington County"   
## [3699] "city=Davenport"   
## [3700] "city=Davidson County"   
## [3701] "city=Davidsonville"   
## [3702] "city=Davie"   
## [3703] "city=Daviess County"   
## [3704] "city=Davis"   
## [3705] "city=Dayton"   
## [3706] "city=Daytona Beach"   
## [3707] "city=De Soto"   
## [3708] "city=Dearborn"   
## [3709] "city=Dearborn County"   
## [3710] "city=Dearborn Heights"   
## [3711] "city=Decatur"   
## [3712] "city=Decatur County"   
## [3713] "city=Deer Park"   
## [3714] "city=Defiance"   
## [3715] "city=DeKalb"   
## [3716] "city=DeKalb County"   
## [3717] "city=Del City"   
## [3718] "city=Del Mar"   
## [3719] "city=Del Norte County"   
## [3720] "city=Del Rio"   
## [3721] "city=Deland"   
## [3722] "city=DeLand"   
## [3723] "city=Delano"   
## [3724] "city=Delaware"   
## [3725] "city=Delaware Township"   
## [3726] "city=Delhi"   
## [3727] "city=Delray Beach"   
## [3728] "city=Delta Township"   
## [3729] "city=Deltona"   
## [3730] "city=Deming"   
## [3731] "city=Demopolis"   
## [3732] "city=Denham Springs"   
## [3733] "city=Denison"   
## [3734] "city=Denton"   
## [3735] "city=Denton County"   
## [3736] "city=Denver"   
## [3737] "city=Deposit"   
## [3738] "city=Deptford"   
## [3739] "city=Deptford Township"   
## [3740] "city=DeRidder"   
## [3741] "city=Derry"   
## [3742] "city=Derry Township"   
## [3743] "city=Des Moines"   
## [3744] "city=Des Plaines"   
## [3745] "city=Desert Hot Springs"   
## [3746] "city=Desha"   
## [3747] "city=DeSoto"   
## [3748] "city=DeSoto County"   
## [3749] "city=Destin"   
## [3750] "city=Detroit"   
## [3751] "city=Devil's Lake"   
## [3752] "city=Devils Lake"   
## [3753] "city=Dewey Beach"   
## [3754] "city=Dexter"   
## [3755] "city=Diamond Bar"   
## [3756] "city=Dickinson"   
## [3757] "city=Dickson"   
## [3758] "city=Diggins"   
## [3759] "city=Dilley"   
## [3760] "city=Dillon"   
## [3761] "city=Dime Box"   
## [3762] "city=Dinosaur"   
## [3763] "city=Dinuba"   
## [3764] "city=Discovery Bay"   
## [3765] "city=District Heights"   
## [3766] "city=Dixon"   
## [3767] "city=Doddridge County"   
## [3768] "city=Dodge City"   
## [3769] "city=Dolgeville"   
## [3770] "city=Dolton"   
## [3771] "city=Doña Ana County"   
## [3772] "city=Donna"   
## [3773] "city=Dora"   
## [3774] "city=Doral"   
## [3775] "city=Dorchester"   
## [3776] "city=Dos Palos"   
## [3777] "city=Dothan"   
## [3778] "city=Douglas"   
## [3779] "city=Douglas City"   
## [3780] "city=Douglas County"   
## [3781] "city=Douglasville"   
## [3782] "city=Dover"   
## [3783] "city=Dover Township"   
## [3784] "city=Downey"   
## [3785] "city=Doyline"   
## [3786] "city=Draper"   
## [3787] "city=Drennen"   
## [3788] "city=Dripping Springs"   
## [3789] "city=Duarte"   
## [3790] "city=Dublin"   
## [3791] "city=Ducor"   
## [3792] "city=Duluth"   
## [3793] "city=Dumas"   
## [3794] "city=Dumfries"   
## [3795] "city=Duncan"   
## [3796] "city=Duncanville"   
## [3797] "city=Dundalk"   
## [3798] "city=Dundee"   
## [3799] "city=Dunkirk"   
## [3800] "city=Dunnellon"   
## [3801] "city=Dunnigan"   
## [3802] "city=Dunsmuir"   
## [3803] "city=Dunwoody"   
## [3804] "city=Durango"   
## [3805] "city=Durham"   
## [3806] "city=Dyer"   
## [3807] "city=Dyersburg"   
## [3808] "city=Eagan"   
## [3809] "city=Eagar"   
## [3810] "city=Eagle Mountain"   
## [3811] "city=Eagle Point"   
## [3812] "city=Eagle River"   
## [3813] "city=Earlimart"   
## [3814] "city=Easley"   
## [3815] "city=East Baton Rouge"   
## [3816] "city=East Bernstadt"   
## [3817] "city=East Cleveland"   
## [3818] "city=East Flat Rock"   
## [3819] "city=East Hartford"   
## [3820] "city=East Hollywood"   
## [3821] "city=East Los Angeles"   
## [3822] "city=East Northport"   
## [3823] "city=East Peoria"   
## [3824] "city=East Point"   
## [3825] "city=East Ridge"   
## [3826] "city=East St. Louis"   
## [3827] "city=East Stroudsburg"   
## [3828] "city=East Troy"   
## [3829] "city=East Wenatchee"   
## [3830] "city=Eastaboga"   
## [3831] "city=Easton"   
## [3832] "city=Eaton County"   
## [3833] "city=Eaton Rapids Township"   
## [3834] "city=Eatonville"   
## [3835] "city=Eau Claire"   
## [3836] "city=Ebey Island"   
## [3837] "city=Eckford Township"   
## [3838] "city=Eclectic"   
## [3839] "city=Eden"   
## [3840] "city=Edgewater"   
## [3841] "city=Edgewood"   
## [3842] "city=Edinburg"   
## [3843] "city=Edison"   
## [3844] "city=Edmond"   
## [3845] "city=Edmonds"   
## [3846] "city=Edmonton"   
## [3847] "city=Edmore"   
## [3848] "city=Edmund"   
## [3849] "city=Edwards"   
## [3850] "city=Efland"   
## [3851] "city=Ehrenberg"   
## [3852] "city=El Cajon"   
## [3853] "city=El Centro"   
## [3854] "city=El Cerrito"   
## [3855] "city=El Dorado"   
## [3856] "city=El Mirage"   
## [3857] "city=El Monte"   
## [3858] "city=El Paso"   
## [3859] "city=El Paso County"   
## [3860] "city=El Sereno"   
## [3861] "city=Elberton"   
## [3862] "city=Eldersburg"   
## [3863] "city=Eldorado"   
## [3864] "city=Eldorado Springs"   
## [3865] "city=Elgin"   
## [3866] "city=Elizabeth"   
## [3867] "city=Elizabeth City"   
## [3868] "city=Elizabethon"   
## [3869] "city=Elizabethton"   
## [3870] "city=Elizabethtown"   
## [3871] "city=Elk City"   
## [3872] "city=Elk Grove"   
## [3873] "city=Elk Plain"   
## [3874] "city=Elkhart"   
## [3875] "city=Elkhorn"   
## [3876] "city=Elkins"   
## [3877] "city=Elkmont"   
## [3878] "city=Elko"   
## [3879] "city=Elkridge"   
## [3880] "city=Elkton"   
## [3881] "city=Ellis County"   
## [3882] "city=Ellis Township"   
## [3883] "city=Elmendorf"   
## [3884] "city=Elmira"   
## [3885] "city=Elmore County"   
## [3886] "city=Elmwood Place"   
## [3887] "city=Elsanor"   
## [3888] "city=Elsmere"   
## [3889] "city=Elyria"   
## [3890] "city=Emery County"   
## [3891] "city=Emeryville"   
## [3892] "city=Emmitsburg"   
## [3893] "city=Emporia"   
## [3894] "city=Encinitas"   
## [3895] "city=England"   
## [3896] "city=Englewood"   
## [3897] "city=English"   
## [3898] "city=Enid"   
## [3899] "city=Enoree"   
## [3900] "city=Epping"   
## [3901] "city=Erie"   
## [3902] "city=Ernul"   
## [3903] "city=Escalon"   
## [3904] "city=Escambia County"   
## [3905] "city=Escondido"   
## [3906] "city=Espanola"   
## [3907] "city=Essex"   
## [3908] "city=Estancia"   
## [3909] "city=Ester"   
## [3910] "city=Estero"   
## [3911] "city=Estill Springs"   
## [3912] "city=Ethel"   
## [3913] "city=Ethete"   
## [3914] "city=Etowah"   
## [3915] "city=Etowah County"   
## [3916] "city=Euclid"   
## [3917] "city=Eufaula"   
## [3918] "city=Eugene"   
## [3919] "city=Euless"   
## [3920] "city=Eureka"   
## [3921] "city=Eureka County"   
## [3922] "city=Eustis"   
## [3923] "city=Eutawville"   
## [3924] "city=Evangeline Parish"   
## [3925] "city=Evans"   
## [3926] "city=Evans County"   
## [3927] "city=Evanston"   
## [3928] "city=Evansville"   
## [3929] "city=Everett"   
## [3930] "city=Everton"   
## [3931] "city=Excelsior Springs"   
## [3932] "city=Fair Haven"   
## [3933] "city=Fair Oaks"   
## [3934] "city=Fairbanks"   
## [3935] "city=Fairborn"   
## [3936] "city=Fairburn"   
## [3937] "city=Fairchance"   
## [3938] "city=Fairchild"   
## [3939] "city=Fairfax"   
## [3940] "city=Fairfield"   
## [3941] "city=Fairhope"   
## [3942] "city=Fairland"   
## [3943] "city=Fairmont"   
## [3944] "city=Fairview"   
## [3945] "city=Falcon Heights"   
## [3946] "city=Falfurrias"   
## [3947] "city=Fall River"   
## [3948] "city=Falls Church"   
## [3949] "city=Falls Township"   
## [3950] "city=Falmouth"   
## [3951] "city=Fargo"   
## [3952] "city=Farmers Branch"   
## [3953] "city=Farmingdale"   
## [3954] "city=Farmington"   
## [3955] "city=Farmville"   
## [3956] "city=Fawn Township"   
## [3957] "city=Fayette"   
## [3958] "city=Fayette County"   
## [3959] "city=Fayetteville"   
## [3960] "city=Federal Heights"   
## [3961] "city=Federal Way"   
## [3962] "city=Ferguson"   
## [3963] "city=Fife"   
## [3964] "city=Findlay"   
## [3965] "city=Finney County"   
## [3966] "city=Fishers"   
## [3967] "city=Fisty"   
## [3968] "city=Flagstaff"   
## [3969] "city=Flathead County"   
## [3970] "city=Flatwoods"   
## [3971] "city=Fleetwood"   
## [3972] "city=Fletcher"   
## [3973] "city=Flint"   
## [3974] "city=Floral City"   
## [3975] "city=Florence"   
## [3976] "city=Florence County"   
## [3977] "city=Floresville"   
## [3978] "city=Florida City"   
## [3979] "city=Florissant"   
## [3980] "city=Flossmoor"   
## [3981] "city=Flour Bluff"   
## [3982] "city=Floyd County"   
## [3983] "city=Follansbee"   
## [3984] "city=Fond du Lac"   
## [3985] "city=Fontana"   
## [3986] "city=Fordoche"   
## [3987] "city=Forest City"   
## [3988] "city=Forest Hill"   
## [3989] "city=Forest Hills"   
## [3990] "city=Forest Lake"   
## [3991] "city=Forest Park"   
## [3992] "city=Foresthill"   
## [3993] "city=Forks Township"   
## [3994] "city=Forksville"   
## [3995] "city=Formosa"   
## [3996] "city=Forrest City"   
## [3997] "city=Fort Apache Reservation"   
## [3998] "city=Fort Ashby"   
## [3999] "city=Fort Atkinson"   
## [4000] "city=Fort Belknap"   
## [4001] "city=Fort Carson"   
## [4002] "city=Fort Collins"   
## [4003] "city=Fort Defiance"   
## [4004] "city=Fort Dodge"   
## [4005] "city=Fort Lauderdale"   
## [4006] "city=Fort Lee"   
## [4007] "city=Fort Littleton"   
## [4008] "city=Fort Lupton"   
## [4009] "city=Fort Madison"   
## [4010] "city=Fort Meade"   
## [4011] "city=Fort Mohave"   
## [4012] "city=Fort Morgan"   
## [4013] "city=Fort Myers"   
## [4014] "city=Fort Pierce"   
## [4015] "city=Fort Smith"   
## [4016] "city=Fort Stockton"   
## [4017] "city=Fort Sumner"   
## [4018] "city=Fort Valley"   
## [4019] "city=Fort Walton Beach"   
## [4020] "city=Fort Washington"   
## [4021] "city=Fort Wayne"   
## [4022] "city=Fort Worth"   
## [4023] "city=Foster Township"   
## [4024] "city=Fountain"   
## [4025] "city=Fountain Inn"   
## [4026] "city=Fountain Valley"   
## [4027] "city=Fox Crossing"   
## [4028] "city=Fox Lake"   
## [4029] "city=Frametown"   
## [4030] "city=Frankfort"   
## [4031] "city=Franklin"   
## [4032] "city=Franklin County"   
## [4033] "city=Franklin Township"   
## [4034] "city=Franklinton"   
## [4035] "city=Frederica"   
## [4036] "city=Frederick"   
## [4037] "city=Fredericksburg"   
## [4038] "city=Frederickson"   
## [4039] "city=Fredonia"   
## [4040] "city=Freeport"   
## [4041] "city=Fremont"   
## [4042] "city=French Lick"   
## [4043] "city=Fresno"   
## [4044] "city=Fridley"   
## [4045] "city=Friendly Hills"   
## [4046] "city=Friendswood"   
## [4047] "city=Fritch"   
## [4048] "city=Frostproof"   
## [4049] "city=Fruita"   
## [4050] "city=Fruithurst"   
## [4051] "city=Fruitland Park"   
## [4052] "city=Ft. Lauderdale"   
## [4053] "city=Fullerton"   
## [4054] "city=Fulshear"   
## [4055] "city=Fulton"   
## [4056] "city=Fulton County"   
## [4057] "city=Fuqua"   
## [4058] "city=Gadsden"   
## [4059] "city=Gaines Township"   
## [4060] "city=Gainesville"   
## [4061] "city=Gaithersburg"   
## [4062] "city=Galesburg"   
## [4063] "city=Gallatin"   
## [4064] "city=Gallatin County"   
## [4065] "city=Gallup"   
## [4066] "city=Galveston"   
## [4067] "city=Garden City"   
## [4068] "city=Garden Grove"   
## [4069] "city=Gardena"   
## [4070] "city=Gardner"   
## [4071] "city=Gardnerville Ranchos"   
## [4072] "city=Garfield County"   
## [4073] "city=Garland"   
## [4074] "city=Gary"   
## [4075] "city=Gaston County"   
## [4076] "city=Gastonia"   
## [4077] "city=Gates"   
## [4078] "city=Gautier"   
## [4079] "city=Geary"   
## [4080] "city=Genesee Township"   
## [4081] "city=Geneseo"   
## [4082] "city=Geneva"   
## [4083] "city=Geneva Township"   
## [4084] "city=Georgetown"   
## [4085] "city=Georgetown County"   
## [4086] "city=Georgetown Township"   
## [4087] "city=German Township"   
## [4088] "city=Germantown"   
## [4089] "city=Gerrardstown"   
## [4090] "city=Gibson"   
## [4091] "city=Gibson County"   
## [4092] "city=Giddings"   
## [4093] "city=Gifford"   
## [4094] "city=Gilbert"   
## [4095] "city=Gilford"   
## [4096] "city=Gillette"   
## [4097] "city=Gillsville"   
## [4098] "city=Gilmer"   
## [4099] "city=Gilroy"   
## [4100] "city=Girard"   
## [4101] "city=Glade Spring"   
## [4102] "city=Gladewater"   
## [4103] "city=Glen Burnie"   
## [4104] "city=Glen Valley"   
## [4105] "city=Glendale"   
## [4106] "city=Glendora"   
## [4107] "city=Glennville"   
## [4108] "city=Glenoma"   
## [4109] "city=Glenpool"   
## [4110] "city=Glenville"   
## [4111] "city=Glenwood"   
## [4112] "city=Glenwood Springs"   
## [4113] "city=Globe"   
## [4114] "city=Gobles"   
## [4115] "city=Goddard"   
## [4116] "city=Goetz"   
## [4117] "city=Golden"   
## [4118] "city=Golden Shores"   
## [4119] "city=Golden Valley"   
## [4120] "city=Goleta"   
## [4121] "city=Gonic"   
## [4122] "city=Gonzales County"   
## [4123] "city=Goochland County"   
## [4124] "city=Goodbee"   
## [4125] "city=Gooding"   
## [4126] "city=Goodman"   
## [4127] "city=Goodview"   
## [4128] "city=Goodyear"   
## [4129] "city=Goose Creek"   
## [4130] "city=Gordo"   
## [4131] "city=Gordon County"   
## [4132] "city=Gorham"   
## [4133] "city=Goshen"   
## [4134] "city=Grafton"   
## [4135] "city=Graham"   
## [4136] "city=Graham County"   
## [4137] "city=Grand Canyon Caverns"   
## [4138] "city=Grand Forks"   
## [4139] "city=Grand Island"   
## [4140] "city=Grand Junction"   
## [4141] "city=Grand Prairie"   
## [4142] "city=Grand Prarie"   
## [4143] "city=Grand Rapids"   
## [4144] "city=Grand Terrace"   
## [4145] "city=Grandview"   
## [4146] "city=Granite Falls"   
## [4147] "city=Grant"   
## [4148] "city=Grant-Valkaria"   
## [4149] "city=Grant County"   
## [4150] "city=Grants Pass"   
## [4151] "city=Grantsboro"   
## [4152] "city=Grantsville"   
## [4153] "city=Grapeview"   
## [4154] "city=Grass Valley"   
## [4155] "city=Gray"   
## [4156] "city=Grayson County"   
## [4157] "city=Great Falls"   
## [4158] "city=Greece"   
## [4159] "city=Greeley"   
## [4160] "city=Green"   
## [4161] "city=Green Bay"   
## [4162] "city=Green County"   
## [4163] "city=Green Forest"   
## [4164] "city=Green Mountain"   
## [4165] "city=Greenacres"   
## [4166] "city=Greenback"   
## [4167] "city=Greenbelt"   
## [4168] "city=Greene County"   
## [4169] "city=Greene Township"   
## [4170] "city=Greeneville"   
## [4171] "city=Greenfield"   
## [4172] "city=Greenport"   
## [4173] "city=Greensboro"   
## [4174] "city=Greensburg"   
## [4175] "city=Greenspoint"   
## [4176] "city=Greenville"   
## [4177] "city=Greenville County"   
## [4178] "city=Greenwood"   
## [4179] "city=Greer"   
## [4180] "city=Grenada"   
## [4181] "city=Gresham"   
## [4182] "city=Gretna"   
## [4183] "city=Gridley"   
## [4184] "city=Griffin"   
## [4185] "city=Grottoes"   
## [4186] "city=Grove City"   
## [4187] "city=Grover Beach"   
## [4188] "city=Groves"   
## [4189] "city=Groveton"   
## [4190] "city=Grovetown"   
## [4191] "city=Grundy"   
## [4192] "city=Grundy County"   
## [4193] "city=Guadalupe"   
## [4194] "city=Guadalupe County"   
## [4195] "city=Guernsey County"   
## [4196] "city=Gulfport"   
## [4197] "city=Gunlock"   
## [4198] "city=Gunnison"   
## [4199] "city=Gunnison County"   
## [4200] "city=Gurnee"   
## [4201] "city=Guthrie"   
## [4202] "city=Guymon"   
## [4203] "city=Gwinnett County"   
## [4204] "city=Habersham"   
## [4205] "city=Hacienda Heights"   
## [4206] "city=Hackensack"   
## [4207] "city=Hackett"   
## [4208] "city=Hailey"   
## [4209] "city=Half Moon Bay"   
## [4210] "city=Hall County"   
## [4211] "city=Hallandale Beach"   
## [4212] "city=Hallettsville"   
## [4213] "city=Hamilton"   
## [4214] "city=Hamilton County"   
## [4215] "city=Hamilton Township"   
## [4216] "city=Hammett"   
## [4217] "city=Hammond"   
## [4218] "city=Hampton"   
## [4219] "city=Hanceville"   
## [4220] "city=Hancock County"   
## [4221] "city=Hanford"   
## [4222] "city=Hanover"   
## [4223] "city=Hanover Township"   
## [4224] "city=Hanson County"   
## [4225] "city=Happy Valley"   
## [4226] "city=Hardeeville"   
## [4227] "city=Hardwick"   
## [4228] "city=Hardy County"   
## [4229] "city=Harker Heights"   
## [4230] "city=Harmony"   
## [4231] "city=Harnett County"   
## [4232] "city=Harris County"   
## [4233] "city=Harrisburg"   
## [4234] "city=Harrison"   
## [4235] "city=Harrison County"   
## [4236] "city=Harrison Township"   
## [4237] "city=Harrisonburg"   
## [4238] "city=Harrisonville"   
## [4239] "city=Hart County"   
## [4240] "city=Hartford"   
## [4241] "city=Hartsville"   
## [4242] "city=Harvey"   
## [4243] "city=Hastings"   
## [4244] "city=Hattiesburg"   
## [4245] "city=Haughton"   
## [4246] "city=Havre de Grace"   
## [4247] "city=Hawaiian Gardens"   
## [4248] "city=Hawkins"   
## [4249] "city=Hawthorne"   
## [4250] "city=Hayden"   
## [4251] "city=Haymarket"   
## [4252] "city=Haynesville"   
## [4253] "city=Hays"   
## [4254] "city=Hayti"   
## [4255] "city=Hayward"   
## [4256] "city=Hazel Dell"   
## [4257] "city=Hazel Green"   
## [4258] "city=Hazle Township"   
## [4259] "city=Hazleton"   
## [4260] "city=Healdton"   
## [4261] "city=Heath Township"   
## [4262] "city=Hebbronville"   
## [4263] "city=Hebron"   
## [4264] "city=Helena"   
## [4265] "city=Helena-West Helena"   
## [4266] "city=Hemet"   
## [4267] "city=Henderson"   
## [4268] "city=Henderson County"   
## [4269] "city=Hendersonville"   
## [4270] "city=Hendry County"   
## [4271] "city=Henrico"   
## [4272] "city=Henrico County"   
## [4273] "city=Henry County"   
## [4274] "city=Henryetta"   
## [4275] "city=Hensley"   
## [4276] "city=Herald"   
## [4277] "city=Hereford"   
## [4278] "city=Hermantown"   
## [4279] "city=Hermitage"   
## [4280] "city=Hernando"   
## [4281] "city=Herndon"   
## [4282] "city=Herrick Township"   
## [4283] "city=Herriman"   
## [4284] "city=Hesperia"   
## [4285] "city=Hessel"   
## [4286] "city=Hesston"   
## [4287] "city=Hialeah"   
## [4288] "city=Hickory"   
## [4289] "city=High Point"   
## [4290] "city=Highgrove"   
## [4291] "city=Highland"   
## [4292] "city=Highland Township"   
## [4293] "city=Highlands Ranch"   
## [4294] "city=Hilliard"   
## [4295] "city=Hillsboro"   
## [4296] "city=Hillsborough"   
## [4297] "city=Hilltop"   
## [4298] "city=Hillyard"   
## [4299] "city=Hilo"   
## [4300] "city=Hiltons"   
## [4301] "city=Hinds County"   
## [4302] "city=Hinton"   
## [4303] "city=Hiram"   
## [4304] "city=Hiseville"   
## [4305] "city=Hixson"   
## [4306] "city=Hobbs"   
## [4307] "city=Hockingport"   
## [4308] "city=Hog Valley"   
## [4309] "city=Hogansville"   
## [4310] "city=Hohenwald"   
## [4311] "city=Holiday"   
## [4312] "city=Holladay"   
## [4313] "city=Holland Township"   
## [4314] "city=Holly Hill"   
## [4315] "city=Holly Springs"   
## [4316] "city=Hollywood"   
## [4317] "city=Hollywood Hills"   
## [4318] "city=Holt"   
## [4319] "city=Holy Cross"   
## [4320] "city=Holyoke"   
## [4321] "city=Home Garden"   
## [4322] "city=Homedale"   
## [4323] "city=Homeland"   
## [4324] "city=Homer"   
## [4325] "city=Homestead"   
## [4326] "city=Hometown"   
## [4327] "city=Homewood"   
## [4328] "city=Hominy"   
## [4329] "city=Homosassa"   
## [4330] "city=Honolulu"   
## [4331] "city=Hooker"   
## [4332] "city=Hoover"   
## [4333] "city=Hope Ranch"   
## [4334] "city=Hopewell"   
## [4335] "city=Hopkins County"   
## [4336] "city=Hopkinsville"   
## [4337] "city=Horizon City"   
## [4338] "city=Horn Lake"   
## [4339] "city=Horry County"   
## [4340] "city=Horseheads"   
## [4341] "city=Hot Spring"   
## [4342] "city=Hot Springs"   
## [4343] "city=Hotchkiss"   
## [4344] "city=Houma"   
## [4345] "city=Houston"   
## [4346] "city=Howland Township"   
## [4347] "city=Huber Heights"   
## [4348] "city=Hubert"   
## [4349] "city=Hudson"   
## [4350] "city=Huger"   
## [4351] "city=Humble"   
## [4352] "city=Humboldt"   
## [4353] "city=Humboldt County"   
## [4354] "city=Hummelstown"   
## [4355] "city=Hunters"   
## [4356] "city=Huntersville"   
## [4357] "city=Huntingdon County"   
## [4358] "city=Huntington"   
## [4359] "city=Huntington Beach"   
## [4360] "city=Huntington Park"   
## [4361] "city=Huntley"   
## [4362] "city=Huntsville"   
## [4363] "city=Hurdle Mills"   
## [4364] "city=Huron"   
## [4365] "city=Hurricane"   
## [4366] "city=Hurst"   
## [4367] "city=Hutchins"   
## [4368] "city=Hutchinson"   
## [4369] "city=Hutchinson County"   
## [4370] "city=Hyattsville"   
## [4371] "city=Hyde Park"   
## [4372] "city=Idaho Falls"   
## [4373] "city=Idaho Springs"   
## [4374] "city=Ideal Beach"   
## [4375] "city=Immokalee"   
## [4376] "city=Imperial County"   
## [4377] "city=Independence"   
## [4378] "city=Indialantic"   
## [4379] "city=Indian Land"   
## [4380] "city=Indian River County"   
## [4381] "city=Indian Wells"   
## [4382] "city=Indianapolis"   
## [4383] "city=Indiantown"   
## [4384] "city=Indio"   
## [4385] "city=Industry"   
## [4386] "city=Inglewood"   
## [4387] "city=Inkster"   
## [4388] "city=Inman"   
## [4389] "city=Inwood"   
## [4390] "city=Inyokern"   
## [4391] "city=Iota"   
## [4392] "city=Iowa Falls"   
## [4393] "city=Iredell County"   
## [4394] "city=Irmo"   
## [4395] "city=Iron River"   
## [4396] "city=Irvine"   
## [4397] "city=Irving"   
## [4398] "city=Irvington"   
## [4399] "city=Irwin County"   
## [4400] "city=Ishpeming Township"   
## [4401] "city=Islip"   
## [4402] "city=Ithaca"   
## [4403] "city=Iuka"   
## [4404] "city=Iva"   
## [4405] "city=Jackson"   
## [4406] "city=Jackson County"   
## [4407] "city=Jackson Township"   
## [4408] "city=Jacksonboro"   
## [4409] "city=Jacksonsville"   
## [4410] "city=Jacksonville"   
## [4411] "city=Jal"   
## [4412] "city=Jamaica"   
## [4413] "city=James Island"   
## [4414] "city=Jamestown"   
## [4415] "city=Jamesville"   
## [4416] "city=Jasper"   
## [4417] "city=Jay"   
## [4418] "city=Jean"   
## [4419] "city=Jefferson"   
## [4420] "city=Jefferson City"   
## [4421] "city=Jefferson County"   
## [4422] "city=Jefferson Parish"   
## [4423] "city=Jeffersonville"   
## [4424] "city=Jemison"   
## [4425] "city=Jennings"   
## [4426] "city=Jersey City"   
## [4427] "city=Jerseyville"   
## [4428] "city=Jesup"   
## [4429] "city=Jim Thorpe"   
## [4430] "city=Johns Creek"   
## [4431] "city=Johns Island"   
## [4432] "city=Johnson City"   
## [4433] "city=Johnson County"   
## [4434] "city=Johnsonville"   
## [4435] "city=Johnston"   
## [4436] "city=Johnstown"   
## [4437] "city=Joilet"   
## [4438] "city=Joliet"   
## [4439] "city=Jonesboro"   
## [4440] "city=Jonesborough"   
## [4441] "city=Jonesville"   
## [4442] "city=Joplin"   
## [4443] "city=Jordan Township"   
## [4444] "city=Josephine County"   
## [4445] "city=Joshua Tree"   
## [4446] "city=Jourdanton"   
## [4447] "city=Junction City"   
## [4448] "city=Juneau"   
## [4449] "city=Juniata"   
## [4450] "city=Jupiter"   
## [4451] "city=Jurupa Valley"   
## [4452] "city=Kahuku"   
## [4453] "city=Kahului"   
## [4454] "city=Kailua-Kona"   
## [4455] "city=Kakaako"   
## [4456] "city=Kalamazoo"   
## [4457] "city=Kalihi"   
## [4458] "city=Kalispell"   
## [4459] "city=Kaneohe"   
## [4460] "city=Kansas"   
## [4461] "city=Kansas City"   
## [4462] "city=Kasilof"   
## [4463] "city=Katy"   
## [4464] "city=Kaukauna"   
## [4465] "city=Kayenta"   
## [4466] "city=Keaau"   
## [4467] "city=Keansburg"   
## [4468] "city=Kearneysville"   
## [4469] "city=Kearns"   
## [4470] "city=Kearny"   
## [4471] "city=Keithville"   
## [4472] "city=Keizer"   
## [4473] "city=Kellyville"   
## [4474] "city=Kelso"   
## [4475] "city=Kenai Peninsula"   
## [4476] "city=Kendale Lakes"   
## [4477] "city=Kennard"   
## [4478] "city=Kenner"   
## [4479] "city=Kennett"   
## [4480] "city=Kennewick"   
## [4481] "city=Kenosha"   
## [4482] "city=Kent"   
## [4483] "city=Kent Station"   
## [4484] "city=Kentwood"   
## [4485] "city=Kenwood"   
## [4486] "city=Kernersville"   
## [4487] "city=Kerrville"   
## [4488] "city=Kettering"   
## [4489] "city=Kewaskum"   
## [4490] "city=Key Largo"   
## [4491] "city=Killeen"   
## [4492] "city=Kiln"   
## [4493] "city=Kimberling City"   
## [4494] "city=King"   
## [4495] "city=King City"   
## [4496] "city=King George"   
## [4497] "city=King George County"   
## [4498] "city=King of Prussia"   
## [4499] "city=Kingman"   
## [4500] "city=Kings County"   
## [4501] "city=Kings Mountain"   
## [4502] "city=Kingsbury"   
## [4503] "city=Kingsland"   
## [4504] "city=Kingsport"   
## [4505] "city=Kingston Springs"   
## [4506] "city=Kingwood"   
## [4507] "city=Kinston"   
## [4508] "city=Kiowa"   
## [4509] "city=Kirkland"   
## [4510] "city=Kirkwood"   
## [4511] "city=Kissimmee"   
## [4512] "city=Kittitas"   
## [4513] "city=Klamath Falls"   
## [4514] "city=Knowlton Township"   
## [4515] "city=Knox"   
## [4516] "city=Knox County"   
## [4517] "city=Knoxville"   
## [4518] "city=Kokomo"   
## [4519] "city=Kountze"   
## [4520] "city=Kuna"   
## [4521] "city=Kyle"   
## [4522] "city=La Crosse"   
## [4523] "city=La Habra"   
## [4524] "city=La Marque"   
## [4525] "city=La Mesa"   
## [4526] "city=La Mirada"   
## [4527] "city=La Paz County"   
## [4528] "city=La Plata"   
## [4529] "city=La Porte"   
## [4530] "city=La Quinta"   
## [4531] "city=La Rue"   
## [4532] "city=La Vergne"   
## [4533] "city=Lacey"   
## [4534] "city=Lacombe"   
## [4535] "city=Lacy Lakeview"   
## [4536] "city=Ladera Heights"   
## [4537] "city=Lady Lake"   
## [4538] "city=Lafayette"   
## [4539] "city=LaFollette"   
## [4540] "city=LaGrange"   
## [4541] "city=Laguna"   
## [4542] "city=Laguna Niguel"   
## [4543] "city=Laguna Pueblo"   
## [4544] "city=Laguna Woods"   
## [4545] "city=Lake Asbury"   
## [4546] "city=Lake Charles"   
## [4547] "city=Lake City"   
## [4548] "city=Lake Elmo"   
## [4549] "city=Lake Elsinore"   
## [4550] "city=Lake Forest"   
## [4551] "city=Lake Hallie"   
## [4552] "city=Lake Havasu"   
## [4553] "city=Lake Havasu City"   
## [4554] "city=Lake Jackson"   
## [4555] "city=Lake Lanier"   
## [4556] "city=Lake Mary"   
## [4557] "city=Lake Mead"   
## [4558] "city=Lake Placid"   
## [4559] "city=Lake Stevens"   
## [4560] "city=Lake View"   
## [4561] "city=Lake Wales"   
## [4562] "city=Lake Worth"   
## [4563] "city=Lakeland"   
## [4564] "city=Lakemoor"   
## [4565] "city=Lakes Charles"   
## [4566] "city=Lakes Wales"   
## [4567] "city=Lakeshire"   
## [4568] "city=Lakeville"   
## [4569] "city=Lakewood"   
## [4570] "city=Lame Deer"   
## [4571] "city=Lamont"   
## [4572] "city=Lampe"   
## [4573] "city=Lancaster"   
## [4574] "city=Lancaster City"   
## [4575] "city=Lander"   
## [4576] "city=Landover"   
## [4577] "city=Landrum"   
## [4578] "city=Langley"   
## [4579] "city=Lanham"   
## [4580] "city=Lansing"   
## [4581] "city=Lantana"   
## [4582] "city=Laramie"   
## [4583] "city=Laredo"   
## [4584] "city=Largo"   
## [4585] "city=Larimer County"   
## [4586] "city=Las Cruces"   
## [4587] "city=Las Vegas"   
## [4588] "city=LaSalle"   
## [4589] "city=Latta"   
## [4590] "city=Lauderdale County"   
## [4591] "city=Lauderdale Lakes"   
## [4592] "city=Lauderhill"   
## [4593] "city=Laurel"   
## [4594] "city=Laurens County"   
## [4595] "city=Laurie"   
## [4596] "city=Laveen"   
## [4597] "city=Lawndale"   
## [4598] "city=Lawrence"   
## [4599] "city=Lawrence County"   
## [4600] "city=Lawrenceburg"   
## [4601] "city=Lawrenceville"   
## [4602] "city=Lawtey"   
## [4603] "city=Lawton"   
## [4604] "city=Layton"   
## [4605] "city=Laytonsville"   
## [4606] "city=Lead"   
## [4607] "city=Leadwood"   
## [4608] "city=League City"   
## [4609] "city=Lealman"   
## [4610] "city=Leavenworth"   
## [4611] "city=Lebanon"   
## [4612] "city=Lee"   
## [4613] "city=Lee's Summit"   
## [4614] "city=Lee County"   
## [4615] "city=Leedey"   
## [4616] "city=Leeds"   
## [4617] "city=Leesburg"   
## [4618] "city=Lehigh"   
## [4619] "city=Lehigh Acres"   
## [4620] "city=Leicester"   
## [4621] "city=Leitchfield"   
## [4622] "city=Leland"   
## [4623] "city=Lemon Grove"   
## [4624] "city=Lemoore"   
## [4625] "city=Lena"   
## [4626] "city=Lenexa"   
## [4627] "city=Lenoir"   
## [4628] "city=Lenoir City"   
## [4629] "city=Leon"   
## [4630] "city=Leon County"   
## [4631] "city=Leonardtown"   
## [4632] "city=Leonia"   
## [4633] "city=Leroy Township"   
## [4634] "city=Levelland"   
## [4635] "city=Lewes"   
## [4636] "city=Lewis County"   
## [4637] "city=Lewisburg"   
## [4638] "city=Lewiston"   
## [4639] "city=Lewistown"   
## [4640] "city=Lexington"   
## [4641] "city=Lexington County"   
## [4642] "city=Lexington Park"   
## [4643] "city=Liberty"   
## [4644] "city=Liberty Hill"   
## [4645] "city=Liberty Township"   
## [4646] "city=Ligonier Township"   
## [4647] "city=Lilburn"   
## [4648] "city=Lillington"   
## [4649] "city=Lima"   
## [4650] "city=Limerick"   
## [4651] "city=Lincoln"   
## [4652] "city=Lincoln CIty"   
## [4653] "city=Lincoln County"   
## [4654] "city=Lincoln Parish"   
## [4655] "city=Lincoln Township"   
## [4656] "city=Lincolnton"   
## [4657] "city=Linda"   
## [4658] "city=Linthicum"   
## [4659] "city=Linwood"   
## [4660] "city=Lisle"   
## [4661] "city=Lithia Springs"   
## [4662] "city=Lithonia"   
## [4663] "city=Little Egg Harbor"   
## [4664] "city=Little Egg Harbor Township"   
## [4665] "city=Little Elm"   
## [4666] "city=Little Havana"   
## [4667] "city=Little Mountain"   
## [4668] "city=Little Orleans"   
## [4669] "city=Little Rock"   
## [4670] "city=Littlefield"   
## [4671] "city=Littleton"   
## [4672] "city=Live Oak"   
## [4673] "city=Livermore"   
## [4674] "city=Livingston"   
## [4675] "city=Livingston Parish"   
## [4676] "city=Lizella"   
## [4677] "city=Llano"   
## [4678] "city=Lockhart"   
## [4679] "city=Locust"   
## [4680] "city=Locust Grove"   
## [4681] "city=Lodge Grass"   
## [4682] "city=Lodi"   
## [4683] "city=Logan"   
## [4684] "city=Logan Canyon"   
## [4685] "city=Logan County"   
## [4686] "city=Logan Township"   
## [4687] "city=Loganville"   
## [4688] "city=Loma"   
## [4689] "city=Loma Linda"   
## [4690] "city=Lombard"   
## [4691] "city=Lompoc"   
## [4692] "city=London"   
## [4693] "city=Lone Rock"   
## [4694] "city=Lone Tree"   
## [4695] "city=Long Beach"   
## [4696] "city=Long Branch"   
## [4697] "city=Long Island"   
## [4698] "city=Longmont"   
## [4699] "city=Longview"   
## [4700] "city=Lonoke"   
## [4701] "city=Looxahoma"   
## [4702] "city=Lorain"   
## [4703] "city=Lorena"   
## [4704] "city=Los Angeles"   
## [4705] "city=Los Banos"   
## [4706] "city=Los Lunas"   
## [4707] "city=Louisville"   
## [4708] "city=Loveland"   
## [4709] "city=Lovelock"   
## [4710] "city=Lovington"   
## [4711] "city=Lowell"   
## [4712] "city=Lower Burrell"   
## [4713] "city=Lower Macungie Township"   
## [4714] "city=Lower Mount Bethel"   
## [4715] "city=Lowndes County"   
## [4716] "city=Loxahatchee"   
## [4717] "city=Loyal"   
## [4718] "city=Lubbock"   
## [4719] "city=Lucedale"   
## [4720] "city=Lucerne"   
## [4721] "city=Lucerne Valley"   
## [4722] "city=Ludlow"   
## [4723] "city=Ludowici"   
## [4724] "city=Lufkin"   
## [4725] "city=Lumberton"   
## [4726] "city=Lumpkin"   
## [4727] "city=Luray"   
## [4728] "city=Luverne"   
## [4729] "city=Lynchburg"   
## [4730] "city=Lyndhurst"   
## [4731] "city=Lynn"   
## [4732] "city=Lynnwood"   
## [4733] "city=Lynwood"   
## [4734] "city=Lyons"   
## [4735] "city=Mabank"   
## [4736] "city=Mableton"   
## [4737] "city=Mackinaw"   
## [4738] "city=Macon"   
## [4739] "city=Macon County"   
## [4740] "city=Macoupin County"   
## [4741] "city=Madera"   
## [4742] "city=Madera County"   
## [4743] "city=Madison"   
## [4744] "city=Madison County"   
## [4745] "city=Madison Heights"   
## [4746] "city=Madison Parish"   
## [4747] "city=Madison Township"   
## [4748] "city=Madisonville"   
## [4749] "city=Maeystown"   
## [4750] "city=Magna"   
## [4751] "city=Magnolia"   
## [4752] "city=Mahoning Township"   
## [4753] "city=Maiden"   
## [4754] "city=Malbis"   
## [4755] "city=Malone"   
## [4756] "city=Malta"   
## [4757] "city=Malvern"   
## [4758] "city=Mamou"   
## [4759] "city=Manatee"   
## [4760] "city=Manchester"   
## [4761] "city=Manchester Township"   
## [4762] "city=Mandan"   
## [4763] "city=Mandarin"   
## [4764] "city=Mandeville"   
## [4765] "city=Manhasset"   
## [4766] "city=Manhattan"   
## [4767] "city=Manila"   
## [4768] "city=Manistee"   
## [4769] "city=Manitou Springs"   
## [4770] "city=Manitowoc"   
## [4771] "city=Mankato"   
## [4772] "city=Manlius"   
## [4773] "city=Mannford"   
## [4774] "city=Mannington"   
## [4775] "city=Manorville"   
## [4776] "city=Mansfield"   
## [4777] "city=Mantoloking"   
## [4778] "city=Mantua Township"   
## [4779] "city=Mapleton"   
## [4780] "city=Marana"   
## [4781] "city=Margate"   
## [4782] "city=Maricopa"   
## [4783] "city=Marietta"   
## [4784] "city=Marina"   
## [4785] "city=Marine City"   
## [4786] "city=Marinette County"   
## [4787] "city=Marion"   
## [4788] "city=Marion County"   
## [4789] "city=Mariposa County"   
## [4790] "city=Markham"   
## [4791] "city=Marksville"   
## [4792] "city=Marrero"   
## [4793] "city=Mars Hill"   
## [4794] "city=Marshall"   
## [4795] "city=Martelle"   
## [4796] "city=Martin County"   
## [4797] "city=Martinez"   
## [4798] "city=Martins Ferry"   
## [4799] "city=Martinsville"   
## [4800] "city=Maryland Heights"   
## [4801] "city=Maryneal"   
## [4802] "city=Marysville"   
## [4803] "city=Maryville"   
## [4804] "city=Mascotte"   
## [4805] "city=Mason"   
## [4806] "city=Mason County"   
## [4807] "city=Maspeth"   
## [4808] "city=Mathis"   
## [4809] "city=Maui"   
## [4810] "city=Maurice River"   
## [4811] "city=Maury County"   
## [4812] "city=Mayes County"   
## [4813] "city=Maysville"   
## [4814] "city=Maywood"   
## [4815] "city=McAlester"   
## [4816] "city=McAllen"   
## [4817] "city=McCammon"   
## [4818] "city=McCracken County"   
## [4819] "city=McDonald"   
## [4820] "city=McDowell"   
## [4821] "city=McDowell County"   
## [4822] "city=McIntosh"   
## [4823] "city=McIntosh County"   
## [4824] "city=McKinney"   
## [4825] "city=McKinneyville"   
## [4826] "city=McLaughlin"   
## [4827] "city=McLean"   
## [4828] "city=McLemoresville"   
## [4829] "city=McLoud"   
## [4830] "city=McMinnville"   
## [4831] "city=McPherson"   
## [4832] "city=Mead Township"   
## [4833] "city=Meadow Bridge"   
## [4834] "city=Meadow Vista"   
## [4835] "city=Meadowlake"   
## [4836] "city=Mecca"   
## [4837] "city=Mecklenburg"   
## [4838] "city=Medford"   
## [4839] "city=Medicine Lodge"   
## [4840] "city=Medina"   
## [4841] "city=Melba"   
## [4842] "city=Melbourne"   
## [4843] "city=Melbourne Beach"   
## [4844] "city=Memphis"   
## [4845] "city=Mena"   
## [4846] "city=Menasha"   
## [4847] "city=Mendota"   
## [4848] "city=Menifee"   
## [4849] "city=Menomonie"   
## [4850] "city=Mequon"   
## [4851] "city=Merced"   
## [4852] "city=Mercury"   
## [4853] "city=Meredith"   
## [4854] "city=Meridian"   
## [4855] "city=Meridianville"   
## [4856] "city=Merrick"   
## [4857] "city=Merrillville"   
## [4858] "city=Merrimack"   
## [4859] "city=Mesa"   
## [4860] "city=Mescalero"   
## [4861] "city=Mesquite"   
## [4862] "city=Metairie"   
## [4863] "city=Metropolis"   
## [4864] "city=Mexico Beach"   
## [4865] "city=Miami"   
## [4866] "city=Miami-Dade"   
## [4867] "city=Miami-Dade County"   
## [4868] "city=Miami Beach"   
## [4869] "city=Miami Gardens"   
## [4870] "city=Miami Shores"   
## [4871] "city=Miami Springs"   
## [4872] "city=Miami Township"   
## [4873] "city=Micanopy"   
## [4874] "city=Middle River"   
## [4875] "city=Middle Smithfield Township"   
## [4876] "city=Middleburg"   
## [4877] "city=Middlesboro"   
## [4878] "city=Middleton"   
## [4879] "city=Middletown"   
## [4880] "city=Midland"   
## [4881] "city=Midlothian"   
## [4882] "city=Midvale"   
## [4883] "city=Midway"   
## [4884] "city=Midway City"   
## [4885] "city=Midwest City"   
## [4886] "city=Mifflin Township"   
## [4887] "city=Milcreek"   
## [4888] "city=Milford"   
## [4889] "city=Millbrook"   
## [4890] "city=Millcreek"   
## [4891] "city=Milledgeville"   
## [4892] "city=Millerton"   
## [4893] "city=Millston"   
## [4894] "city=Millville"   
## [4895] "city=Milpitas"   
## [4896] "city=Milton"   
## [4897] "city=Miltona"   
## [4898] "city=Milwaukee"   
## [4899] "city=Milwaukie"   
## [4900] "city=Mineola"   
## [4901] "city=Mineral City"   
## [4902] "city=Mingo County"   
## [4903] "city=Minneapolis"   
## [4904] "city=Minneola"   
## [4905] "city=Minot"   
## [4906] "city=Mira Loma"   
## [4907] "city=Miramar"   
## [4908] "city=Miramar Beach"   
## [4909] "city=Mishawaka"   
## [4910] "city=Mission"   
## [4911] "city=Mississippi County"   
## [4912] "city=Missoula"   
## [4913] "city=Missouri City"   
## [4914] "city=Mitchell"   
## [4915] "city=Mobile"   
## [4916] "city=Mocksville"   
## [4917] "city=Modesto"   
## [4918] "city=Mojave"   
## [4919] "city=Molena"   
## [4920] "city=Molokai"   
## [4921] "city=Monahans"   
## [4922] "city=Moncks Corner"   
## [4923] "city=Monett"   
## [4924] "city=Monon"   
## [4925] "city=Monongahela"   
## [4926] "city=Monongalia"   
## [4927] "city=Monroe"   
## [4928] "city=Monroe County"   
## [4929] "city=Monroe Township"   
## [4930] "city=Monroeville"   
## [4931] "city=Montcalm"   
## [4932] "city=Montclair"   
## [4933] "city=Monte Vista"   
## [4934] "city=Monteagle"   
## [4935] "city=Montebello"   
## [4936] "city=Montegut"   
## [4937] "city=Monterey"   
## [4938] "city=Monterey Park"   
## [4939] "city=Monterey Township"   
## [4940] "city=Montesano"   
## [4941] "city=Montezuma Creek"   
## [4942] "city=Montgomery"   
## [4943] "city=Montgomery County"   
## [4944] "city=Montgomery Creek"   
## [4945] "city=Montgomery Village"   
## [4946] "city=Monticello"   
## [4947] "city=Montpelier"   
## [4948] "city=Montrose County"   
## [4949] "city=Monument"   
## [4950] "city=Moore"   
## [4951] "city=Mooresville"   
## [4952] "city=Moorland"   
## [4953] "city=Mora"   
## [4954] "city=Moraine"   
## [4955] "city=Morehead"   
## [4956] "city=Morenci"   
## [4957] "city=Moreno Valley"   
## [4958] "city=Morgan County"   
## [4959] "city=Morganton"   
## [4960] "city=Morgantown"   
## [4961] "city=Moriarty"   
## [4962] "city=Morris"   
## [4963] "city=Morris Township"   
## [4964] "city=Morrison"   
## [4965] "city=Morristown"   
## [4966] "city=Morrow"   
## [4967] "city=Morse"   
## [4968] "city=Moscow"   
## [4969] "city=Moses Lake"   
## [4970] "city=Moss Point"   
## [4971] "city=Mott"   
## [4972] "city=Moultrie"   
## [4973] "city=Mounds View"   
## [4974] "city=Mount Hermon"   
## [4975] "city=Mount Holly"   
## [4976] "city=Mount Hope"   
## [4977] "city=Mount Pleasant"   
## [4978] "city=Mount Pleasant Township"   
## [4979] "city=Mount Vernon"   
## [4980] "city=Mount Washington"   
## [4981] "city=Mountain City"   
## [4982] "city=Mountain Grove"   
## [4983] "city=Mountain Home"   
## [4984] "city=Mountain Iron"   
## [4985] "city=Mountain Pine"   
## [4986] "city=Mountain View"   
## [4987] "city=Mt Airy"   
## [4988] "city=Mt. Airy"   
## [4989] "city=Mt. Auburn"   
## [4990] "city=Mt. Juliet"   
## [4991] "city=Mt. Pleasant"   
## [4992] "city=Muckleshoot Indian Reservation"   
## [4993] "city=Mufreesboro"   
## [4994] "city=Muhlenberg County"   
## [4995] "city=Muhlenberg Township"   
## [4996] "city=Mulberry"   
## [4997] "city=Muncie"   
## [4998] "city=Munster"   
## [4999] "city=Murphy"   
## [5000] "city=Murray"   
## [5001] "city=Murrieta"   
## [5002] "city=Muscle Shoals"   
## [5003] "city=Muscoy"   
## [5004] "city=Muskogee"   
## [5005] "city=Mustang"   
## [5006] "city=Myerstown"   
## [5007] "city=Myra"   
## [5008] "city=Myrtle Beach"   
## [5009] "city=Myrtle Creek"   
## [5010] "city=Nacogdoches"   
## [5011] "city=Nampa"   
## [5012] "city=Nanakuli"   
## [5013] "city=Napa"   
## [5014] "city=Napa Valley"   
## [5015] "city=Naperville"   
## [5016] "city=Naples"   
## [5017] "city=Naschitti"   
## [5018] "city=Nashua"   
## [5019] "city=Nashville"   
## [5020] "city=National City"   
## [5021] "city=Natomas"   
## [5022] "city=Navarre"   
## [5023] "city=Nederland"   
## [5024] "city=Needles"   
## [5025] "city=Neenah"   
## [5026] "city=Nelson Township"   
## [5027] "city=Nelsonville"   
## [5028] "city=Neosho"   
## [5029] "city=Neshoba County"   
## [5030] "city=Nevada"   
## [5031] "city=New Albany"   
## [5032] "city=New Auburn"   
## [5033] "city=New Berlin"   
## [5034] "city=New Boston"   
## [5035] "city=New Britain"   
## [5036] "city=New Brunswick"   
## [5037] "city=New Castle"   
## [5038] "city=New Center"   
## [5039] "city=New City"   
## [5040] "city=New Hope"   
## [5041] "city=New Iberia"   
## [5042] "city=New Kensington"   
## [5043] "city=New Lenox"   
## [5044] "city=New Llano"   
## [5045] "city=New London"   
## [5046] "city=New Lyme Township"   
## [5047] "city=New Milford"   
## [5048] "city=New Orleans"   
## [5049] "city=New Paltz"   
## [5050] "city=New Port Richey"   
## [5051] "city=New Rochelle"   
## [5052] "city=New Smyrna Beach"   
## [5053] "city=New Straitsville"   
## [5054] "city=New Underwood"   
## [5055] "city=New Wilmington"   
## [5056] "city=New York"   
## [5057] "city=Newark"   
## [5058] "city=Newberry"   
## [5059] "city=Newburgh"   
## [5060] "city=Newbury"   
## [5061] "city=Newman"   
## [5062] "city=Newnan"   
## [5063] "city=Newport"   
## [5064] "city=Newport Beach"   
## [5065] "city=Newport News"   
## [5066] "city=Newton"   
## [5067] "city=Newton Grove"   
## [5068] "city=Niagara"   
## [5069] "city=Niagara Falls"   
## [5070] "city=Nice"   
## [5071] "city=Niceville"   
## [5072] "city=Nicholasville"   
## [5073] "city=Nicholls"   
## [5074] "city=Nikolaevsk"   
## [5075] "city=Niles"   
## [5076] "city=Niles Charter Township"   
## [5077] "city=Nipomo"   
## [5078] "city=Nipton"   
## [5079] "city=Nitro"   
## [5080] "city=Noble County"   
## [5081] "city=Nocona"   
## [5082] "city=Nogales"   
## [5083] "city=Nokomis"   
## [5084] "city=Noma"   
## [5085] "city=Norco"   
## [5086] "city=Norcross"   
## [5087] "city=Norfolk"   
## [5088] "city=Normal"   
## [5089] "city=Norman"   
## [5090] "city=North Aurora"   
## [5091] "city=North Bend"   
## [5092] "city=North Bergen"   
## [5093] "city=North Branch"   
## [5094] "city=North Charleston"   
## [5095] "city=North East"   
## [5096] "city=North English"   
## [5097] "city=North Escambia"   
## [5098] "city=North Fork"   
## [5099] "city=North Fort Collins"   
## [5100] "city=North Fort Myers"   
## [5101] "city=North Hills"   
## [5102] "city=North Hollywood"   
## [5103] "city=North Laredo"   
## [5104] "city=North Las Vegas"   
## [5105] "city=North Lauderdale"   
## [5106] "city=North Little Rock"   
## [5107] "city=North Manchester"   
## [5108] "city=North Miami"   
## [5109] "city=North Miami Beach"   
## [5110] "city=North Middleton"   
## [5111] "city=North Ogden"   
## [5112] "city=North Platte"   
## [5113] "city=North Pole"   
## [5114] "city=North Port"   
## [5115] "city=North Richmond"   
## [5116] "city=North Riverside"   
## [5117] "city=North Royalton"   
## [5118] "city=North Shore"   
## [5119] "city=North St. Louis"   
## [5120] "city=North Topeka"   
## [5121] "city=North Vernon"   
## [5122] "city=North Waterboro"   
## [5123] "city=Northglenn"   
## [5124] "city=Northwood"   
## [5125] "city=Norwalk"   
## [5126] "city=Norwich"   
## [5127] "city=Norwood"   
## [5128] "city=Nutter Fort"   
## [5129] "city=O'Brien"   
## [5130] "city=O'Fallon"   
## [5131] "city=Oak Cliff"   
## [5132] "city=Oak Creek"   
## [5133] "city=Oak Forest"   
## [5134] "city=Oak Harbor"   
## [5135] "city=Oak Hill"   
## [5136] "city=Oak Park"   
## [5137] "city=Oak Ridge"   
## [5138] "city=Oak View"   
## [5139] "city=Oakdale"   
## [5140] "city=Oakfield"   
## [5141] "city=Oakland"   
## [5142] "city=Oakland City"   
## [5143] "city=Oakland Park"   
## [5144] "city=Oakley"   
## [5145] "city=Oakridge"   
## [5146] "city=Oaks"   
## [5147] "city=Ocala"   
## [5148] "city=Oceanside"   
## [5149] "city=Oconto"   
## [5150] "city=Odanah"   
## [5151] "city=Odenville"   
## [5152] "city=Odessa"   
## [5153] "city=Ogden"   
## [5154] "city=Ohatchee"   
## [5155] "city=Oil Springs"   
## [5156] "city=Oildale"   
## [5157] "city=Okaloosa Island"   
## [5158] "city=Okarche"   
## [5159] "city=Okemah"   
## [5160] "city=Oklahoma City"   
## [5161] "city=Okmulgee"   
## [5162] "city=Okmulgee County"   
## [5163] "city=Okolona"   
## [5164] "city=Olathe"   
## [5165] "city=Old Bridge"   
## [5166] "city=Old Fields"   
## [5167] "city=Old Forge"   
## [5168] "city=Old Mines"   
## [5169] "city=Old Saybrook"   
## [5170] "city=Old Town"   
## [5171] "city=Olivehurst"   
## [5172] "city=Olivia"   
## [5173] "city=Olustee"   
## [5174] "city=Olympia"   
## [5175] "city=Olympic Valley"   
## [5176] "city=Omaha"   
## [5177] "city=Ona"   
## [5178] "city=Onalaska"   
## [5179] "city=Oneida"   
## [5180] "city=Oneonta"   
## [5181] "city=Ono"   
## [5182] "city=Ontario"   
## [5183] "city=Ooltewah"   
## [5184] "city=Opa-Locka"   
## [5185] "city=Opelika"   
## [5186] "city=Opp"   
## [5187] "city=Orange"   
## [5188] "city=Orange City"   
## [5189] "city=Orange County"   
## [5190] "city=Orange Park"   
## [5191] "city=Orangeburg"   
## [5192] "city=Orangeville Township"   
## [5193] "city=Orchard Mesa"   
## [5194] "city=Orcutt"   
## [5195] "city=Oregon"   
## [5196] "city=Oregon City"   
## [5197] "city=Orem"   
## [5198] "city=Orlando"   
## [5199] "city=Ormond Beach"   
## [5200] "city=Oro Valley"   
## [5201] "city=Orofino"   
## [5202] "city=Orosi"   
## [5203] "city=Oroville"   
## [5204] "city=Orrington"   
## [5205] "city=Osceola"   
## [5206] "city=Oshkosh"   
## [5207] "city=Oshtemo Township"   
## [5208] "city=Osteen"   
## [5209] "city=Othello"   
## [5210] "city=Otsego"   
## [5211] "city=Ouachita Parish"   
## [5212] "city=Overland Park"   
## [5213] "city=Overlea"   
## [5214] "city=Overton County"   
## [5215] "city=Owasso"   
## [5216] "city=Owen County"   
## [5217] "city=Owensboro"   
## [5218] "city=Owings Mills"   
## [5219] "city=Owingsville"   
## [5220] "city=Oxford"   
## [5221] "city=Oxnard"   
## [5222] "city=Oxon Hill"   
## [5223] "city=Ozark"   
## [5224] "city=Pacific Beach"   
## [5225] "city=Paddock Lake"   
## [5226] "city=Paducah"   
## [5227] "city=Pahoa"   
## [5228] "city=Pahrump"   
## [5229] "city=Palatka"   
## [5230] "city=Palermo"   
## [5231] "city=Palestine"   
## [5232] "city=Palm Bay"   
## [5233] "city=Palm Beach Gardens"   
## [5234] "city=Palm City"   
## [5235] "city=Palm Desert"   
## [5236] "city=Palm Harbor"   
## [5237] "city=Palm Springs"   
## [5238] "city=Palmdale"   
## [5239] "city=Palmer"   
## [5240] "city=Palmetto"   
## [5241] "city=Palmyra"   
## [5242] "city=Palo Alto"   
## [5243] "city=Pana"   
## [5244] "city=Panama City"   
## [5245] "city=Panama City Beach"   
## [5246] "city=Panhandle"   
## [5247] "city=Panora"   
## [5248] "city=Panorama City"   
## [5249] "city=Papaaloa"   
## [5250] "city=Paradise"   
## [5251] "city=Paradise Valley"   
## [5252] "city=Paragould"   
## [5253] "city=Paramount"   
## [5254] "city=Pardeeville"   
## [5255] "city=Paris"   
## [5256] "city=Park County"   
## [5257] "city=Parker"   
## [5258] "city=Parkersburg"   
## [5259] "city=Parkland"   
## [5260] "city=Parks"   
## [5261] "city=Parkton"   
## [5262] "city=Parkville"   
## [5263] "city=Parma"   
## [5264] "city=Parmelee"   
## [5265] "city=Parowan"   
## [5266] "city=Pasadena"   
## [5267] "city=Pascagoula"   
## [5268] "city=Pasco"   
## [5269] "city=Paso Robles"   
## [5270] "city=Passaic"   
## [5271] "city=Paterson"   
## [5272] "city=Pattison"   
## [5273] "city=Paulden"   
## [5274] "city=Paulding County"   
## [5275] "city=Pavilion Township"   
## [5276] "city=Pawtucket"   
## [5277] "city=Payson"   
## [5278] "city=Peachland"   
## [5279] "city=Peachtree City"   
## [5280] "city=Pearisburg"   
## [5281] "city=Pearl"   
## [5282] "city=Pearl City"   
## [5283] "city=Pearl River County"   
## [5284] "city=Pearland"   
## [5285] "city=Pearlington"   
## [5286] "city=Pearson"   
## [5287] "city=Pelehatchie"   
## [5288] "city=Pelion"   
## [5289] "city=Pell City"   
## [5290] "city=Pelzer"   
## [5291] "city=Pemberton"   
## [5292] "city=Pembine"   
## [5293] "city=Pembroke"   
## [5294] "city=Penasco"   
## [5295] "city=Pendleton"   
## [5296] "city=Penn Hills"   
## [5297] "city=Penn Township"   
## [5298] "city=Pennfield Township"   
## [5299] "city=Pennsburg"   
## [5300] "city=Pensacola"   
## [5301] "city=Pentress"   
## [5302] "city=Peoria"   
## [5303] "city=Perdido"   
## [5304] "city=Perdido Key"   
## [5305] "city=Perris"   
## [5306] "city=Perry"   
## [5307] "city=Perry Township"   
## [5308] "city=Perryopolis"   
## [5309] "city=Perryville"   
## [5310] "city=Peshtigo"   
## [5311] "city=Petal"   
## [5312] "city=Peterborough"   
## [5313] "city=Peterson"   
## [5314] "city=Petroleum"   
## [5315] "city=Pettis County"   
## [5316] "city=Peyton"   
## [5317] "city=Pflugerville"   
## [5318] "city=Pharr"   
## [5319] "city=Phelps"   
## [5320] "city=Phenix City"   
## [5321] "city=Philadelphia"   
## [5322] "city=Philadephia"   
## [5323] "city=Philipsburg"   
## [5324] "city=Phoenix"   
## [5325] "city=Pico Rivera"   
## [5326] "city=Picture Rocks"   
## [5327] "city=Piedmont"   
## [5328] "city=Pigeon Forge"   
## [5329] "city=Pike County"   
## [5330] "city=Pikesville"   
## [5331] "city=Pilot Station"   
## [5332] "city=Pima"   
## [5333] "city=Pima County"   
## [5334] "city=Pine Bluff"   
## [5335] "city=Pine Brook"   
## [5336] "city=Pine County"   
## [5337] "city=Pine Hills"   
## [5338] "city=Pine River"   
## [5339] "city=Pine Top"   
## [5340] "city=Pinellas Park"   
## [5341] "city=Pinetop"   
## [5342] "city=Pinetop-Lakeside"   
## [5343] "city=Pineville"   
## [5344] "city=Pinion Hills"   
## [5345] "city=Pink"   
## [5346] "city=Pinnacle"   
## [5347] "city=Pippa Passes"   
## [5348] "city=Pittsburg"   
## [5349] "city=Pittsburgh"   
## [5350] "city=Pittsfield"   
## [5351] "city=Pittston"   
## [5352] "city=Placentia"   
## [5353] "city=Placerville"   
## [5354] "city=Plains Township"   
## [5355] "city=Plainsboro"   
## [5356] "city=Plainview"   
## [5357] "city=Plainville"   
## [5358] "city=Plano"   
## [5359] "city=Plant City"   
## [5360] "city=Plantation"   
## [5361] "city=Plaquemine"   
## [5362] "city=Platte County"   
## [5363] "city=Pleasant Hill"   
## [5364] "city=Pleasant View"   
## [5365] "city=Pleasanton"   
## [5366] "city=Plymouth"   
## [5367] "city=Plymouth Township"   
## [5368] "city=Pocahontas County"   
## [5369] "city=Pocatello"   
## [5370] "city=Pocono Township"   
## [5371] "city=Poinciana"   
## [5372] "city=Point Hope"   
## [5373] "city=Point Loma"   
## [5374] "city=Point Richmond"   
## [5375] "city=Polk County"   
## [5376] "city=Polkton"   
## [5377] "city=Pollocksville"   
## [5378] "city=Pomona"   
## [5379] "city=Pompano Beach"   
## [5380] "city=Ponca City"   
## [5381] "city=Ponder"   
## [5382] "city=Pontotoc County"   
## [5383] "city=Pope County"   
## [5384] "city=Poplar Bluff"   
## [5385] "city=Popular Bluff"   
## [5386] "city=Port Allen"   
## [5387] "city=Port Arthur"   
## [5388] "city=Port Barre"   
## [5389] "city=Port Barrington"   
## [5390] "city=Port Charlotte"   
## [5391] "city=Port Jervis"   
## [5392] "city=Port Neches"   
## [5393] "city=Port Orange"   
## [5394] "city=Port Orchard"   
## [5395] "city=Port Richey"   
## [5396] "city=Port Salerno"   
## [5397] "city=Port St. Joe"   
## [5398] "city=Port St. Lucie"   
## [5399] "city=Port Wentworth"   
## [5400] "city=Portage"   
## [5401] "city=Porteau"   
## [5402] "city=Porterdale"   
## [5403] "city=Porterville"   
## [5404] "city=Portland"   
## [5405] "city=Portsmouth"   
## [5406] "city=Post Falls"   
## [5407] "city=Poteau"   
## [5408] "city=Poteet"   
## [5409] "city=Potomac"   
## [5410] "city=Potsdam"   
## [5411] "city=Pottawatomie County"   
## [5412] "city=Pottstown"   
## [5413] "city=Poulsbo"   
## [5414] "city=Poultney"   
## [5415] "city=Poway"   
## [5416] "city=Powder Springs"   
## [5417] "city=Powell"   
## [5418] "city=Powell County"   
## [5419] "city=Powhatan County"   
## [5420] "city=Powhatan Point"   
## [5421] "city=Prague"   
## [5422] "city=Pratt"   
## [5423] "city=Prescott"   
## [5424] "city=Prescott Valley"   
## [5425] "city=Presque Isle"   
## [5426] "city=Preston"   
## [5427] "city=Prestonsburg"   
## [5428] "city=Prewitt"   
## [5429] "city=Priceville"   
## [5430] "city=Prichard"   
## [5431] "city=Pride"   
## [5432] "city=Princeton"   
## [5433] "city=Prineville"   
## [5434] "city=Progreso"   
## [5435] "city=Prompton"   
## [5436] "city=Providence"   
## [5437] "city=Provo"   
## [5438] "city=Prudenville"   
## [5439] "city=Pryor"   
## [5440] "city=Pueblo"   
## [5441] "city=Pueblo of Laguna"   
## [5442] "city=Pueblo West"   
## [5443] "city=Pulaski"   
## [5444] "city=Pullman"   
## [5445] "city=Puna"   
## [5446] "city=Purcell"   
## [5447] "city=Putnam County"   
## [5448] "city=Putnam Hall"   
## [5449] "city=Putnamville"   
## [5450] "city=Puyallup"   
## [5451] "city=Quanah"   
## [5452] "city=Quartzsite"   
## [5453] "city=Queens"   
## [5454] "city=Quincy"   
## [5455] "city=Quinlan"   
## [5456] "city=Quitman"   
## [5457] "city=Raceland"   
## [5458] "city=Racine"   
## [5459] "city=Raeford"   
## [5460] "city=Ragley"   
## [5461] "city=Rainbow City"   
## [5462] "city=Raleigh"   
## [5463] "city=Ramseur"   
## [5464] "city=Ranburne"   
## [5465] "city=Rancho Cordova"   
## [5466] "city=Rancho Cucamonga"   
## [5467] "city=Rancho Mirage"   
## [5468] "city=Rancho Santa Margarita"   
## [5469] "city=Randallstown"   
## [5470] "city=Randolph County"   
## [5471] "city=Rangley"   
## [5472] "city=Rankin County"   
## [5473] "city=Ransom"   
## [5474] "city=Rantoul"   
## [5475] "city=Rapid City"   
## [5476] "city=Rapid Valley"   
## [5477] "city=Ravenel"   
## [5478] "city=Ravenna Township"   
## [5479] "city=Rawlins"   
## [5480] "city=Ray City"   
## [5481] "city=Raymond"   
## [5482] "city=Raytown"   
## [5483] "city=Reading"   
## [5484] "city=Reading Township"   
## [5485] "city=Reagan"   
## [5486] "city=Rector"   
## [5487] "city=Red Bluff"   
## [5488] "city=Red Bud"   
## [5489] "city=Red River Parish"   
## [5490] "city=Red Valley"   
## [5491] "city=Redan"   
## [5492] "city=Redding"   
## [5493] "city=Redford Township"   
## [5494] "city=Redlands"   
## [5495] "city=Redmond"   
## [5496] "city=Redondo Beach"   
## [5497] "city=Redwood City"   
## [5498] "city=Reedley"   
## [5499] "city=Reedsport"   
## [5500] "city=Refugio"   
## [5501] "city=Rehoboth Beach"   
## [5502] "city=Reidsville"   
## [5503] "city=Reisterstown"   
## [5504] "city=Rembert"   
## [5505] "city=Reno"   
## [5506] "city=Renton"   
## [5507] "city=Republic"   
## [5508] "city=Reseda"   
## [5509] "city=Revere"   
## [5510] "city=Rex"   
## [5511] "city=Rexburg"   
## [5512] "city=Reynoldsville"   
## [5513] "city=Rialto"   
## [5514] "city=Rib Mountain"   
## [5515] "city=Richfield"   
## [5516] "city=Richland"   
## [5517] "city=Richland Hills"   
## [5518] "city=Richlands"   
## [5519] "city=Richmond"   
## [5520] "city=Richmond County"   
## [5521] "city=Richmond Heights"   
## [5522] "city=Richton Park"   
## [5523] "city=Ridgecrest"   
## [5524] "city=Ridgefield"   
## [5525] "city=Ridgeway"   
## [5526] "city=Riesel"   
## [5527] "city=Rifle"   
## [5528] "city=Rigby"   
## [5529] "city=Rincon"   
## [5530] "city=Rio Bravo"   
## [5531] "city=Rio Rancho"   
## [5532] "city=Rio Rico"   
## [5533] "city=Ripon"   
## [5534] "city=Rising Sun"   
## [5535] "city=Ritzville"   
## [5536] "city=River Forest"   
## [5537] "city=Riverbank"   
## [5538] "city=Riverdale"   
## [5539] "city=Riverdale Park"   
## [5540] "city=Riverside"   
## [5541] "city=Riverside County"   
## [5542] "city=Riverton"   
## [5543] "city=Riverview"   
## [5544] "city=Roan Mountain"   
## [5545] "city=Roane County"   
## [5546] "city=Roanoke"   
## [5547] "city=Roanoke County"   
## [5548] "city=Robbins"   
## [5549] "city=Robbinsdale"   
## [5550] "city=Rochester"   
## [5551] "city=Rock Falls"   
## [5552] "city=Rock Island"   
## [5553] "city=Rockdale"   
## [5554] "city=Rockford"   
## [5555] "city=Rockledge"   
## [5556] "city=Rocklin"   
## [5557] "city=Rockville"   
## [5558] "city=Rockwall"   
## [5559] "city=Rockwell"   
## [5560] "city=Rockwood"   
## [5561] "city=Rocky Face"   
## [5562] "city=Rogers"   
## [5563] "city=Rogers County"   
## [5564] "city=Rogersville"   
## [5565] "city=Rogue River"   
## [5566] "city=Roland"   
## [5567] "city=Romance"   
## [5568] "city=Rome"   
## [5569] "city=Romeoville"   
## [5570] "city=Romulus"   
## [5571] "city=Ronda"   
## [5572] "city=Roosevelt"   
## [5573] "city=Roosevelt Island"   
## [5574] "city=Rosalia"   
## [5575] "city=Rosamond"   
## [5576] "city=Rose Bud"   
## [5577] "city=Rosebud"   
## [5578] "city=Roseburg"   
## [5579] "city=Rosedale"   
## [5580] "city=Rosemead"   
## [5581] "city=Rosenberg"   
## [5582] "city=Roseville"   
## [5583] "city=Roslindale"   
## [5584] "city=Ross Township"   
## [5585] "city=Rosser"   
## [5586] "city=Rossville"   
## [5587] "city=Roswell"   
## [5588] "city=Rotterdam"   
## [5589] "city=Round Lake"   
## [5590] "city=Round Rock"   
## [5591] "city=Rouseville"   
## [5592] "city=Rowe"   
## [5593] "city=Rowland"   
## [5594] "city=Rowland Heights"   
## [5595] "city=Rowsburg"   
## [5596] "city=Roxand Township"   
## [5597] "city=Roxboro"   
## [5598] "city=Roy"   
## [5599] "city=Royal Oak"   
## [5600] "city=Rudioso"   
## [5601] "city=Rufe"   
## [5602] "city=Ruidoso"   
## [5603] "city=Rush Springs"   
## [5604] "city=Rushville"   
## [5605] "city=Rusk County"   
## [5606] "city=Ruskin"   
## [5607] "city=Russell"   
## [5608] "city=Russellville"   
## [5609] "city=Ruth"   
## [5610] "city=Rutherford County"   
## [5611] "city=Rutherfordton"   
## [5612] "city=Rutland"   
## [5613] "city=Rutledge"   
## [5614] "city=Sacramento"   
## [5615] "city=Saddle Ridge"   
## [5616] "city=Safety Harbor"   
## [5617] "city=Safford"   
## [5618] "city=Saginaw"   
## [5619] "city=Salacoa"   
## [5620] "city=Salcha"   
## [5621] "city=Sale Creek"   
## [5622] "city=Salem"   
## [5623] "city=Salemburg"   
## [5624] "city=Salina"   
## [5625] "city=Salinas"   
## [5626] "city=Saline County"   
## [5627] "city=Salisbury"   
## [5628] "city=Sallisaw"   
## [5629] "city=Salt Lake City"   
## [5630] "city=Salt River Reservation"   
## [5631] "city=Saltlick Township"   
## [5632] "city=San Andreas"   
## [5633] "city=San Angelo"   
## [5634] "city=San Antonio"   
## [5635] "city=San Benito"   
## [5636] "city=San Bernardino"   
## [5637] "city=San Carlos Park"   
## [5638] "city=San Clemente"   
## [5639] "city=San Diego"   
## [5640] "city=San Diego County"   
## [5641] "city=San Fernando"   
## [5642] "city=San Francisco"   
## [5643] "city=San Gabriel"   
## [5644] "city=San Jacinto"   
## [5645] "city=San Jose"   
## [5646] "city=San Leandro"   
## [5647] "city=San Manuel"   
## [5648] "city=San Marcos"   
## [5649] "city=San Mateo"   
## [5650] "city=San Rafael"   
## [5651] "city=San Tan Valley"   
## [5652] "city=San Ysidro"   
## [5653] "city=Sand City"   
## [5654] "city=Sand Springs"   
## [5655] "city=Sanders"   
## [5656] "city=Sanderson"   
## [5657] "city=Sandia"   
## [5658] "city=Sandpoint"   
## [5659] "city=Sandy"   
## [5660] "city=Sandy Springs"   
## [5661] "city=Sanford"   
## [5662] "city=Sanger"   
## [5663] "city=Santa Ana"   
## [5664] "city=Santa Barbara"   
## [5665] "city=Santa Clara"   
## [5666] "city=Santa Clarita"   
## [5667] "city=Santa Cruz"   
## [5668] "city=Santa Fe"   
## [5669] "city=Santa Fe Springs"   
## [5670] "city=Santa Maria"   
## [5671] "city=Santa Monica"   
## [5672] "city=Santa Nella"   
## [5673] "city=Santa Paula"   
## [5674] "city=Santa Rosa"   
## [5675] "city=Santee"   
## [5676] "city=Sapulpa"   
## [5677] "city=Saranac Lake"   
## [5678] "city=Sarasota"   
## [5679] "city=Saratoga"   
## [5680] "city=Saratoga Springs"   
## [5681] "city=Saugus"   
## [5682] "city=Savannah"   
## [5683] "city=Scappoose"   
## [5684] "city=Scarbo"   
## [5685] "city=Schenectady"   
## [5686] "city=Schertz"   
## [5687] "city=Schulter"   
## [5688] "city=Scott County"   
## [5689] "city=Scottsbluff"   
## [5690] "city=Scottsdale"   
## [5691] "city=Scottsville"   
## [5692] "city=Seabrook"   
## [5693] "city=Seaford"   
## [5694] "city=Seagoville"   
## [5695] "city=Seal Beach"   
## [5696] "city=Searcy County"   
## [5697] "city=Seaside"   
## [5698] "city=Seattle"   
## [5699] "city=Sebewaing"   
## [5700] "city=Sebring"   
## [5701] "city=Secaucus"   
## [5702] "city=Sedalia"   
## [5703] "city=Sedona"   
## [5704] "city=Sedro-Woolley"   
## [5705] "city=Seekonk"   
## [5706] "city=Seeley"   
## [5707] "city=Seguin"   
## [5708] "city=Selawik"   
## [5709] "city=Selma"   
## [5710] "city=Seminole"   
## [5711] "city=Semmes"   
## [5712] "city=Senatobia"   
## [5713] "city=Seneca"   
## [5714] "city=Senoia"   
## [5715] "city=Sequim"   
## [5716] "city=Sergeant Bluff"   
## [5717] "city=Sevierville"   
## [5718] "city=Seville"   
## [5719] "city=Seward"   
## [5720] "city=Seymour"   
## [5721] "city=Shafter"   
## [5722] "city=Shakopee"   
## [5723] "city=Shaler Township"   
## [5724] "city=Shallotte"   
## [5725] "city=Sharon"   
## [5726] "city=Sharon Hill"   
## [5727] "city=Sharpsburg"   
## [5728] "city=Shawano"   
## [5729] "city=Shawnee"   
## [5730] "city=Shawnee National Forest"   
## [5731] "city=Sheboygan"   
## [5732] "city=Sheffield"   
## [5733] "city=Shelby"   
## [5734] "city=Shelby Gap"   
## [5735] "city=Shelby Township"   
## [5736] "city=Shelbyville"   
## [5737] "city=Shelley"   
## [5738] "city=Shelton"   
## [5739] "city=Shepherdsville"   
## [5740] "city=Sheridan"   
## [5741] "city=Sherman"   
## [5742] "city=Sherman Oaks"   
## [5743] "city=Sherwood"   
## [5744] "city=Shiprock"   
## [5745] "city=Shirley"   
## [5746] "city=Shoreline"   
## [5747] "city=Shorewood"   
## [5748] "city=Show Low"   
## [5749] "city=Shreveport"   
## [5750] "city=Sidney"   
## [5751] "city=Sierra Blanca"   
## [5752] "city=Sierra Vista"   
## [5753] "city=Signal Hill"   
## [5754] "city=Siler City"   
## [5755] "city=Silsbee"   
## [5756] "city=Silver Plume"   
## [5757] "city=Silver Spring"   
## [5758] "city=Silver Springs"   
## [5759] "city=Silverton"   
## [5760] "city=Simi Valley"   
## [5761] "city=Simms"   
## [5762] "city=Simpsonsville"   
## [5763] "city=Simpsonville"   
## [5764] "city=Sims"   
## [5765] "city=Sioux City"   
## [5766] "city=Sioux Falls"   
## [5767] "city=Siskiyou County"   
## [5768] "city=Sissonville"   
## [5769] "city=Slidell"   
## [5770] "city=Smartsville"   
## [5771] "city=Smith County"   
## [5772] "city=Smithfield Township"   
## [5773] "city=Smithville"   
## [5774] "city=Smyrna"   
## [5775] "city=Sneads"   
## [5776] "city=Snellville"   
## [5777] "city=Snohomish"   
## [5778] "city=Snook"   
## [5779] "city=Snyder"   
## [5780] "city=Socorro"   
## [5781] "city=Soddy-Daisy"   
## [5782] "city=Soddy Daisy"   
## [5783] "city=Sodus"   
## [5784] "city=Solvang"   
## [5785] "city=Somerset"   
## [5786] "city=Somerset County"   
## [5787] "city=Somerton"   
## [5788] "city=Somerville"   
## [5789] "city=Sonoma County"   
## [5790] "city=Sonora"   
## [5791] "city=South Bend"   
## [5792] "city=South Connellsville"   
## [5793] "city=South El Monte"   
## [5794] "city=South Elgin"   
## [5795] "city=South Gate"   
## [5796] "city=South Greensburg"   
## [5797] "city=South Haven"   
## [5798] "city=South Hill"   
## [5799] "city=South Jordan"   
## [5800] "city=South Knoxville"   
## [5801] "city=South Lake Tahoe"   
## [5802] "city=South Los Angeles"   
## [5803] "city=South Milwaukee"   
## [5804] "city=South Ogden"   
## [5805] "city=South Salt Lake"   
## [5806] "city=South Sioux City"   
## [5807] "city=South Whitehall Township"   
## [5808] "city=Southaven"   
## [5809] "city=Southfield"   
## [5810] "city=Southington"   
## [5811] "city=Southlake"   
## [5812] "city=Spalding County"   
## [5813] "city=Spanaway"   
## [5814] "city=Spanish Fork"   
## [5815] "city=Spanish Springs"   
## [5816] "city=Sparkman"   
## [5817] "city=Sparks"   
## [5818] "city=Sparta"   
## [5819] "city=Spartanburg"   
## [5820] "city=Spartanburg County"   
## [5821] "city=Spenard"   
## [5822] "city=Spencer"   
## [5823] "city=Sperry"   
## [5824] "city=Spiro"   
## [5825] "city=Splendora"   
## [5826] "city=Spokane"   
## [5827] "city=Spokane Valley"   
## [5828] "city=Spotsylvania"   
## [5829] "city=Spring"   
## [5830] "city=Spring Hill"   
## [5831] "city=Spring Lake"   
## [5832] "city=Springdale"   
## [5833] "city=Springfield"   
## [5834] "city=Springfield Township"   
## [5835] "city=Springtown"   
## [5836] "city=Springville"   
## [5837] "city=Spruce Pine"   
## [5838] "city=St Louis"   
## [5839] "city=St. Augustine"   
## [5840] "city=St. Charles County"   
## [5841] "city=St. Clair County"   
## [5842] "city=St. Clair Shores"   
## [5843] "city=St. Clair Township"   
## [5844] "city=St. Cloud"   
## [5845] "city=St. Croix Falls"   
## [5846] "city=St. Francis County"   
## [5847] "city=St. George"   
## [5848] "city=St. Helena Parish"   
## [5849] "city=St. Ignatius"   
## [5850] "city=St. James"   
## [5851] "city=St. Joseph"   
## [5852] "city=St. Joseph County"   
## [5853] "city=St. Louis"   
## [5854] "city=St. Louis Park"   
## [5855] "city=St. Martin"   
## [5856] "city=St. Michaels"   
## [5857] "city=St. Paul"   
## [5858] "city=St. Petersburg"   
## [5859] "city=St. Regis"   
## [5860] "city=St. Tammany Parish"   
## [5861] "city=Stafford"   
## [5862] "city=Stafford County"   
## [5863] "city=Stamford"   
## [5864] "city=Standing Rock Reservation"   
## [5865] "city=Stanfordville"   
## [5866] "city=Stanley"   
## [5867] "city=Stanton"   
## [5868] "city=Stanwood"   
## [5869] "city=Star"   
## [5870] "city=Starke"   
## [5871] "city=Starke County"   
## [5872] "city=State College"   
## [5873] "city=Staten Island"   
## [5874] "city=Statesboro"   
## [5875] "city=Statesville"   
## [5876] "city=Stead"   
## [5877] "city=Sterling"   
## [5878] "city=Steubenville"   
## [5879] "city=Stewart County"   
## [5880] "city=Stewartstown"   
## [5881] "city=Stillwater"   
## [5882] "city=Stillwater County"   
## [5883] "city=Stockbridge"   
## [5884] "city=Stockton"   
## [5885] "city=Stockton Lake"   
## [5886] "city=Stone County"   
## [5887] "city=Stone Mountain"   
## [5888] "city=Stoneville"   
## [5889] "city=Stonewall"   
## [5890] "city=Stovall"   
## [5891] "city=Straban Township"   
## [5892] "city=Strasburg"   
## [5893] "city=Stratford"   
## [5894] "city=Strong"   
## [5895] "city=Strongs Prairie"   
## [5896] "city=Stroudsburg"   
## [5897] "city=Struthers"   
## [5898] "city=Studio City"   
## [5899] "city=Stutsman County"   
## [5900] "city=Stuttgart"   
## [5901] "city=Suffield"   
## [5902] "city=Suffolk"   
## [5903] "city=Sugar Creek"   
## [5904] "city=Sugar House"   
## [5905] "city=Sugar Land"   
## [5906] "city=Sugar Valley"   
## [5907] "city=Sugarcreek"   
## [5908] "city=Sullivan"   
## [5909] "city=Sulphur Springs"   
## [5910] "city=Sumas"   
## [5911] "city=Summerlin"   
## [5912] "city=Summersville"   
## [5913] "city=Summerville"   
## [5914] "city=Summit Cove"   
## [5915] "city=Sumrall"   
## [5916] "city=Sumter"   
## [5917] "city=Sun City"   
## [5918] "city=Sunland Park"   
## [5919] "city=Sunman"   
## [5920] "city=Sunnyvale"   
## [5921] "city=Sunridge"   
## [5922] "city=Sunrise"   
## [5923] "city=Sunset"   
## [5924] "city=Superior"   
## [5925] "city=Surfside Beach"   
## [5926] "city=Suring"   
## [5927] "city=Surprise"   
## [5928] "city=Sussex County"   
## [5929] "city=Swan Quarter"   
## [5930] "city=Swansea"   
## [5931] "city=Sweetwater"   
## [5932] "city=Sylacauga"   
## [5933] "city=Sylmar"   
## [5934] "city=Sylvania"   
## [5935] "city=Sylvania Township"   
## [5936] "city=Sylvester"   
## [5937] "city=Syracuse"   
## [5938] "city=Tacoma"   
## [5939] "city=Tahlequah"   
## [5940] "city=Tahoka"   
## [5941] "city=Talihina"   
## [5942] "city=Talking Rock"   
## [5943] "city=Talladega"   
## [5944] "city=Tallahassee"   
## [5945] "city=Tamarac"   
## [5946] "city=Tampa"   
## [5947] "city=Tangipahoa Parish"   
## [5948] "city=Taos"   
## [5949] "city=Taos Pueblo"   
## [5950] "city=Tarboro"   
## [5951] "city=Tarpon Springs"   
## [5952] "city=Tate County"   
## [5953] "city=Taunton"   
## [5954] "city=Taylor"   
## [5955] "city=Taylors"   
## [5956] "city=Taylorsville"   
## [5957] "city=Tehachapi"   
## [5958] "city=Tehama County"   
## [5959] "city=Tell City"   
## [5960] "city=Tellico Plains"   
## [5961] "city=Temecula"   
## [5962] "city=Tempe"   
## [5963] "city=Temperance"   
## [5964] "city=Temple"   
## [5965] "city=Temple Hills"   
## [5966] "city=Temple Terrace"   
## [5967] "city=Templeton"   
## [5968] "city=Terre Haute"   
## [5969] "city=Terrell"   
## [5970] "city=Terrytown"   
## [5971] "city=Tewksbury"   
## [5972] "city=Texarkana"   
## [5973] "city=The Colony"   
## [5974] "city=The Dalles"   
## [5975] "city=The Village"   
## [5976] "city=The Villages"   
## [5977] "city=Thermopolis"   
## [5978] "city=Thomas County"   
## [5979] "city=Thomaston"   
## [5980] "city=Thomasville"   
## [5981] "city=Thompson"   
## [5982] "city=Thonotosassa"   
## [5983] "city=Thornton"   
## [5984] "city=Thousand Oaks"   
## [5985] "city=Three Forks"   
## [5986] "city=Three Points"   
## [5987] "city=Three Springs"   
## [5988] "city=Thurmont"   
## [5989] "city=Thurston County"   
## [5990] "city=Tiffin"   
## [5991] "city=Tigard"   
## [5992] "city=Tillamook County"   
## [5993] "city=Timberlake"   
## [5994] "city=Timberville"   
## [5995] "city=Tishomingo"   
## [5996] "city=Titusville"   
## [5997] "city=Tiverton"   
## [5998] "city=Toccoa"   
## [5999] "city=Tohono O'odham Nation Reservation"   
## [6000] "city=Toledo"   
## [6001] "city=Tolleson"   
## [6002] "city=Tom"   
## [6003] "city=Tomball"   
## [6004] "city=Toms River"   
## [6005] "city=Tonalea"   
## [6006] "city=Tonopah"   
## [6007] "city=Tooele"   
## [6008] "city=Topeka"   
## [6009] "city=Toppenish"   
## [6010] "city=Topsham"   
## [6011] "city=Torrance"   
## [6012] "city=Toulon"   
## [6013] "city=Towson"   
## [6014] "city=Traphill"   
## [6015] "city=Treme"   
## [6016] "city=Tremont"   
## [6017] "city=Trenton"   
## [6018] "city=Trigg County"   
## [6019] "city=Trinidad"   
## [6020] "city=Trinity"   
## [6021] "city=Trosper"   
## [6022] "city=Trotwood"   
## [6023] "city=Trout Creek"   
## [6024] "city=Troy"   
## [6025] "city=Trumann"   
## [6026] "city=Truth or Consequences"   
## [6027] "city=Tualatin"   
## [6028] "city=Tucson"   
## [6029] "city=Tucumcari"   
## [6030] "city=Tukwila"   
## [6031] "city=Tulare"   
## [6032] "city=Tulare County"   
## [6033] "city=Tularosa"   
## [6034] "city=Tullahoma"   
## [6035] "city=Tulsa"   
## [6036] "city=Tumwater"   
## [6037] "city=Tunbridge"   
## [6038] "city=Tupelo"   
## [6039] "city=Turlock"   
## [6040] "city=Tuscaloosa"   
## [6041] "city=Tuscson"   
## [6042] "city=Tuscumbia"   
## [6043] "city=Tustin"   
## [6044] "city=Twentynine Palms"   
## [6045] "city=Twinsburg"   
## [6046] "city=Two Rivers"   
## [6047] "city=Tyler"   
## [6048] "city=Tyrone"   
## [6049] "city=Tysons"   
## [6050] "city=Udall"   
## [6051] "city=Unadilla"   
## [6052] "city=Union City"   
## [6053] "city=Union County"   
## [6054] "city=Union Grove"   
## [6055] "city=Union Township"   
## [6056] "city=Uniontown"   
## [6057] "city=University City"   
## [6058] "city=Upper Darby"   
## [6059] "city=Urbandale"   
## [6060] "city=Utica"   
## [6061] "city=Uvalde"   
## [6062] "city=Vacaville"   
## [6063] "city=Vadnais Heights"   
## [6064] "city=Valdez"   
## [6065] "city=Valdosta"   
## [6066] "city=Valencia"   
## [6067] "city=Valinda"   
## [6068] "city=Vallejo"   
## [6069] "city=Valley Falls"   
## [6070] "city=Valley Head"   
## [6071] "city=Valley View"   
## [6072] "city=Valparaiso"   
## [6073] "city=Van Buren"   
## [6074] "city=Van Nuys"   
## [6075] "city=Van Wert"   
## [6076] "city=Vancleave"   
## [6077] "city=Vancouver"   
## [6078] "city=Vandalia"   
## [6079] "city=Vassalboro"   
## [6080] "city=Venice"   
## [6081] "city=Ventana Ranch"   
## [6082] "city=Ventnor"   
## [6083] "city=Ventura"   
## [6084] "city=Vernon"   
## [6085] "city=Vernon Parish"   
## [6086] "city=Vero Beach"   
## [6087] "city=Vestavia Hills"   
## [6088] "city=Vici"   
## [6089] "city=Victoria"   
## [6090] "city=Victorville"   
## [6091] "city=Viera"   
## [6092] "city=Villa Hills"   
## [6093] "city=Villa Park"   
## [6094] "city=Village of Oak Creek"   
## [6095] "city=Vincennes"   
## [6096] "city=Vineland"   
## [6097] "city=Vinita"   
## [6098] "city=Vinton"   
## [6099] "city=Virginia"   
## [6100] "city=Virginia Beach"   
## [6101] "city=Visalia"   
## [6102] "city=Vista"   
## [6103] "city=Volant"   
## [6104] "city=Wabash"   
## [6105] "city=Waco"   
## [6106] "city=Wadena County"   
## [6107] "city=Wadesboro"   
## [6108] "city=Wadsworth"   
## [6109] "city=Wagoner"   
## [6110] "city=Wagoner County"   
## [6111] "city=Wailuku"   
## [6112] "city=Wake County"   
## [6113] "city=Wake Forest"   
## [6114] "city=Waldoboro"   
## [6115] "city=Wales"   
## [6116] "city=Walker County"   
## [6117] "city=Walla Walla"   
## [6118] "city=Wallace"   
## [6119] "city=Walled Lake"   
## [6120] "city=Wallkill"   
## [6121] "city=Walloon Lake"   
## [6122] "city=Walls"   
## [6123] "city=Walnut"   
## [6124] "city=Walnut Creek"   
## [6125] "city=Walnut Grove"   
## [6126] "city=Walpole"   
## [6127] "city=Walter Hill"   
## [6128] "city=Walterboro"   
## [6129] "city=Walton"   
## [6130] "city=Walton County"   
## [6131] "city=Wamego"   
## [6132] "city=Wapato"   
## [6133] "city=Warner Robins"   
## [6134] "city=Warren"   
## [6135] "city=Warren County"   
## [6136] "city=Warrenton"   
## [6137] "city=Warrenville"   
## [6138] "city=Warrington"   
## [6139] "city=Warwick"   
## [6140] "city=Wasco"   
## [6141] "city=Washington"   
## [6142] "city=Washington County"   
## [6143] "city=Washington Court House"   
## [6144] "city=Washington Park"   
## [6145] "city=Washington Township"   
## [6146] "city=Washita County"   
## [6147] "city=Washoe"   
## [6148] "city=Wasilla"   
## [6149] "city=Watagua"   
## [6150] "city=Watauga"   
## [6151] "city=Watauga County"   
## [6152] "city=Water Valley"   
## [6153] "city=Waterbury"   
## [6154] "city=Waterford"   
## [6155] "city=Waterford Township"   
## [6156] "city=Waterloo"   
## [6157] "city=Watertown"   
## [6158] "city=Waterville"   
## [6159] "city=Watkins"   
## [6160] "city=Watsonsville"   
## [6161] "city=Watsonville"   
## [6162] "city=Watts"   
## [6163] "city=Waukegan"   
## [6164] "city=Waukesha"   
## [6165] "city=Wausau"   
## [6166] "city=Wauwatosa"   
## [6167] "city=Waverly"   
## [6168] "city=Wawarsing"   
## [6169] "city=Wayne"   
## [6170] "city=Wayne County"   
## [6171] "city=Waynesboro"   
## [6172] "city=Weakley County"   
## [6173] "city=Weatherford"   
## [6174] "city=Webb City"   
## [6175] "city=Webbers Falls"   
## [6176] "city=Webster"   
## [6177] "city=Webster City"   
## [6178] "city=Webster Groves"   
## [6179] "city=Weeki Wachi"   
## [6180] "city=Weippe"   
## [6181] "city=Weirton"   
## [6182] "city=Weitchpec"   
## [6183] "city=Welch"   
## [6184] "city=Welches"   
## [6185] "city=Welcome"   
## [6186] "city=Weld County"   
## [6187] "city=Weldon Spring"   
## [6188] "city=Wellington"   
## [6189] "city=Wellman"   
## [6190] "city=Wenatchee"   
## [6191] "city=Wendell"   
## [6192] "city=Wentzville"   
## [6193] "city=Weslaco"   
## [6194] "city=Wesley Chapel"   
## [6195] "city=Wesson"   
## [6196] "city=West Allis"   
## [6197] "city=West Ashley"   
## [6198] "city=West Brattleboro"   
## [6199] "city=West Burlington"   
## [6200] "city=West Carson"   
## [6201] "city=West Chester"   
## [6202] "city=West Columbia"   
## [6203] "city=West Covina"   
## [6204] "city=West Des Moines"   
## [6205] "city=West Fargo"   
## [6206] "city=West Goshen"   
## [6207] "city=West Hanover Township"   
## [6208] "city=West Hartford"   
## [6209] "city=West Haven"   
## [6210] "city=West Jordan"   
## [6211] "city=West Kendall"   
## [6212] "city=West Kewaunee"   
## [6213] "city=West Knox"   
## [6214] "city=West Linn"   
## [6215] "city=West Melbourne"   
## [6216] "city=West Memphis"   
## [6217] "city=West Milford"   
## [6218] "city=West Monroe"   
## [6219] "city=West New York"   
## [6220] "city=West Odessa"   
## [6221] "city=West Olive"   
## [6222] "city=West Ouachita"   
## [6223] "city=West Palm Beach"   
## [6224] "city=West Sacramento"   
## [6225] "city=West Springfield"   
## [6226] "city=West Terre Haute"   
## [6227] "city=West Valley City"   
## [6228] "city=West Wendover"   
## [6229] "city=Westborough"   
## [6230] "city=Westerville"   
## [6231] "city=Westlake"   
## [6232] "city=Westminister"   
## [6233] "city=Westminster"   
## [6234] "city=Westmoreland"   
## [6235] "city=Weston"   
## [6236] "city=Westover"   
## [6237] "city=Westwego"   
## [6238] "city=Wethersfield"   
## [6239] "city=Wetumka"   
## [6240] "city=Wetumpka"   
## [6241] "city=Wewoka"   
## [6242] "city=Weymouth"   
## [6243] "city=Wheat Ridge"   
## [6244] "city=Wheeling"   
## [6245] "city=Whitby"   
## [6246] "city=White"   
## [6247] "city=White Lake"   
## [6248] "city=White Plains"   
## [6249] "city=Whitehall"   
## [6250] "city=Whitehaven"   
## [6251] "city=Whiteville"   
## [6252] "city=Whitewater"   
## [6253] "city=Whitewright"   
## [6254] "city=Whitfield County"   
## [6255] "city=Whittier"   
## [6256] "city=Wichita"   
## [6257] "city=Wichita Falls"   
## [6258] "city=Wilburton"   
## [6259] "city=Wilcox"   
## [6260] "city=Wilderville"   
## [6261] "city=Wildomar"   
## [6262] "city=Wilhoit"   
## [6263] "city=Wilkesboro"   
## [6264] "city=Wilkinsburg"   
## [6265] "city=Williams Township"   
## [6266] "city=Williamsburg"   
## [6267] "city=Williamsport"   
## [6268] "city=Willis"   
## [6269] "city=Williston Highlands"   
## [6270] "city=Willits"   
## [6271] "city=Willoughby"   
## [6272] "city=Wilmington"   
## [6273] "city=Wilmore"   
## [6274] "city=Wilson"   
## [6275] "city=Wilsonville"   
## [6276] "city=Wimauma"   
## [6277] "city=Wimberley"   
## [6278] "city=Winchester"   
## [6279] "city=Windham Township"   
## [6280] "city=Windsor"   
## [6281] "city=Wink"   
## [6282] "city=Winn Parish"   
## [6283] "city=Winnie"   
## [6284] "city=Winnsboro"   
## [6285] "city=Winooski"   
## [6286] "city=Winslow"   
## [6287] "city=Winston-Salem"   
## [6288] "city=WInston Salem"   
## [6289] "city=Winter Haven"   
## [6290] "city=Winter Park"   
## [6291] "city=Winters"   
## [6292] "city=Winthrop"   
## [6293] "city=Winton"   
## [6294] "city=Wise County"   
## [6295] "city=Wisner"   
## [6296] "city=Wolcott"   
## [6297] "city=Wolf Creek"   
## [6298] "city=Wolfe City"   
## [6299] "city=Wolfe County"   
## [6300] "city=Wood County"   
## [6301] "city=Wood Lake"   
## [6302] "city=Wood River"   
## [6303] "city=Woodbridge"   
## [6304] "city=Woodford"   
## [6305] "city=Woodland"   
## [6306] "city=Woodlawn"   
## [6307] "city=Woodsboro"   
## [6308] "city=Woodstock"   
## [6309] "city=Woodville"   
## [6310] "city=Woolwine"   
## [6311] "city=Woonsocket"   
## [6312] "city=Worcester"   
## [6313] "city=Wylie"   
## [6314] "city=Wynne"   
## [6315] "city=Wyoming"   
## [6316] "city=Wyomissing"   
## [6317] "city=Wythe County"   
## [6318] "city=Wytheville"   
## [6319] "city=Yakima"   
## [6320] "city=Yakima County"   
## [6321] "city=Yazoo City"   
## [6322] "city=Yellville"   
## [6323] "city=Yerington"   
## [6324] "city=Yonkers"   
## [6325] "city=Yorba Linda"   
## [6326] "city=York"   
## [6327] "city=York County"   
## [6328] "city=Yorkville"   
## [6329] "city=Youngstown"   
## [6330] "city=Youngtown"   
## [6331] "city=Yreka"   
## [6332] "city=Yuba City"   
## [6333] "city=Yucca Valley"   
## [6334] "city=Yulee"   
## [6335] "city=Yuma"   
## [6336] "city=Zanesville"   
## [6337] "city=Zion"   
## [6338] "city=Еasley"   
## [6339] "county=Acadia"   
## [6340] "county=Ada"   
## [6341] "county=Adair"   
## [6342] "county=Adams"   
## [6343] "county=Aiken"   
## [6344] "county=Aitkin"   
## [6345] "county=Alachua"   
## [6346] "county=Alamance"   
## [6347] "county=Alameda"   
## [6348] "county=Albany"   
## [6349] "county=Albemarle"   
## [6350] "county=Allegan"   
## [6351] "county=Allegany"   
## [6352] "county=Alleghany"   
## [6353] "county=Allegheny"   
## [6354] "county=Allen"   
## [6355] "county=Amelia"   
## [6356] "county=Anchorage"   
## [6357] "county=Anderson"   
## [6358] "county=Angelina"   
## [6359] "county=Anne Arundel"   
## [6360] "county=Anoka"   
## [6361] "county=Anson"   
## [6362] "county=Apache"   
## [6363] "county=Arapahoe"   
## [6364] "county=Arkansas"   
## [6365] "county=Arlington"   
## [6366] "county=Aroostook"   
## [6367] "county=Ashe"   
## [6368] "county=Ashland"   
## [6369] "county=Ashtabula"   
## [6370] "county=Atascosa"   
## [6371] "county=Atlantic"   
## [6372] "county=Austin"   
## [6373] "county=Avoyelles"   
## [6374] "county=Baker"   
## [6375] "county=Baldwin"   
## [6376] "county=Baltimore"   
## [6377] "county=Baltimore City"   
## [6378] "county=Bannock"   
## [6379] "county=Barber"   
## [6380] "county=Barren"   
## [6381] "county=Barron"   
## [6382] "county=Barrow"   
## [6383] "county=Barry"   
## [6384] "county=Bartholomew"   
## [6385] "county=Bartow"   
## [6386] "county=Bay"   
## [6387] "county=Beauregard"   
## [6388] "county=Beaver"   
## [6389] "county=Beaverhead"   
## [6390] "county=Bedford"   
## [6391] "county=Belknap"   
## [6392] "county=Bell"   
## [6393] "county=Belmont"   
## [6394] "county=Benson"   
## [6395] "county=Benton"   
## [6396] "county=Bergen"   
## [6397] "county=Berkeley"   
## [6398] "county=Berks"   
## [6399] "county=Berkshire"   
## [6400] "county=Bernalillo"   
## [6401] "county=Berrien"   
## [6402] "county=Bexar"   
## [6403] "county=Bibb"   
## [6404] "county=Big Horn"   
## [6405] "county=Bingham"   
## [6406] "county=Bladen"   
## [6407] "county=Bleckley"   
## [6408] "county=Blount"   
## [6409] "county=Blue Earth"   
## [6410] "county=Bonner"   
## [6411] "county=Bonneville"   
## [6412] "county=Boone"   
## [6413] "county=Bossier"   
## [6414] "county=Boulder"   
## [6415] "county=Bourbon"   
## [6416] "county=Bradford"   
## [6417] "county=Bradley"   
## [6418] "county=Branch"   
## [6419] "county=Braxton"   
## [6420] "county=Brazoria"   
## [6421] "county=Brazos"   
## [6422] "county=Brevard"   
## [6423] "county=Bristol"   
## [6424] "county=Bronx"   
## [6425] "county=Brooke"   
## [6426] "county=Broward"   
## [6427] "county=Brown"   
## [6428] "county=Brunswick"   
## [6429] "county=Bryan"   
## [6430] "county=Buchanan"   
## [6431] "county=Buckingham"   
## [6432] "county=Bucks"   
## [6433] "county=Bulloch"   
## [6434] "county=Buncombe"   
## [6435] "county=Burke"   
## [6436] "county=Burleigh"   
## [6437] "county=Burleson"   
## [6438] "county=Butler"   
## [6439] "county=Butte"   
## [6440] "county=Butts"   
## [6441] "county=Cabell"   
## [6442] "county=Cache"   
## [6443] "county=Caddo"   
## [6444] "county=Calcasieu"   
## [6445] "county=Caldwell"   
## [6446] "county=Calhoun"   
## [6447] "county=Calloway"   
## [6448] "county=Cambria"   
## [6449] "county=Camden"   
## [6450] "county=Cameron"   
## [6451] "county=Campbell"   
## [6452] "county=Canyon"   
## [6453] "county=Cape Girardeau"   
## [6454] "county=Carbon"   
## [6455] "county=Caroline"   
## [6456] "county=Carroll"   
## [6457] "county=Carson City"   
## [6458] "county=Carter"   
## [6459] "county=Carver"   
## [6460] "county=Cascade"   
## [6461] "county=Cass"   
## [6462] "county=Catawba"   
## [6463] "county=Cecil"   
## [6464] "county=Chambers"   
## [6465] "county=Champaign"   
## [6466] "county=Charleston"   
## [6467] "county=Charlotte"   
## [6468] "county=Charlottesville City"   
## [6469] "county=Chatham"   
## [6470] "county=Chaves"   
## [6471] "county=Chelan"   
## [6472] "county=Chemung"   
## [6473] "county=Cherokee"   
## [6474] "county=Chesapeake City"   
## [6475] "county=Chester"   
## [6476] "county=Chesterfield"   
## [6477] "county=Cheyenne"   
## [6478] "county=Chickasaw"   
## [6479] "county=Chilton"   
## [6480] "county=Chippewa"   
## [6481] "county=Chittenden"   
## [6482] "county=Choctaw"   
## [6483] "county=Christian"   
## [6484] "county=Cibola"   
## [6485] "county=Citrus"   
## [6486] "county=Clackamas"   
## [6487] "county=Clallam"   
## [6488] "county=Clark"   
## [6489] "county=Clarke"   
## [6490] "county=Clatsop"   
## [6491] "county=Clay"   
## [6492] "county=Clayton"   
## [6493] "county=Cleveland"   
## [6494] "county=Clinton"   
## [6495] "county=Coal"   
## [6496] "county=Cobb"   
## [6497] "county=Cochise"   
## [6498] "county=Cocke"   
## [6499] "county=Coconino"   
## [6500] "county=Coffee"   
## [6501] "county=Colbert"   
## [6502] "county=Cole"   
## [6503] "county=Collier"   
## [6504] "county=Collin"   
## [6505] "county=Colquitt"   
## [6506] "county=Columbia"   
## [6507] "county=Comanche"   
## [6508] "county=Conecuh"   
## [6509] "county=Contra Costa"   
## [6510] "county=Converse"   
## [6511] "county=Cook"   
## [6512] "county=Cooke"   
## [6513] "county=Coos"   
## [6514] "county=Covington"   
## [6515] "county=Coweta"   
## [6516] "county=Cowley"   
## [6517] "county=Cowlitz"   
## [6518] "county=Craig"   
## [6519] "county=Craighead"   
## [6520] "county=Crawford"   
## [6521] "county=Creek"   
## [6522] "county=Crenshaw"   
## [6523] "county=Crittenden"   
## [6524] "county=Crockett"   
## [6525] "county=Cullman"   
## [6526] "county=Cumberland"   
## [6527] "county=Curry"   
## [6528] "county=Cuyahoga"   
## [6529] "county=Dade"   
## [6530] "county=Dakota"   
## [6531] "county=Dallas"   
## [6532] "county=Dane"   
## [6533] "county=Danville City"   
## [6534] "county=Dauphin"   
## [6535] "county=Davidson"   
## [6536] "county=Daviess"   
## [6537] "county=Davis"   
## [6538] "county=Davison"   
## [6539] "county=De Baca"   
## [6540] "county=Decatur"   
## [6541] "county=DeKalb"   
## [6542] "county=Del Norte"   
## [6543] "county=Delaware"   
## [6544] "county=Denton"   
## [6545] "county=Denver"   
## [6546] "county=Des Moines"   
## [6547] "county=Deschutes"   
## [6548] "county=DeSoto"   
## [6549] "county=Deuel"   
## [6550] "county=DeWitt"   
## [6551] "county=Dickson"   
## [6552] "county=Dillon"   
## [6553] "county=Dixie"   
## [6554] "county=Dodge"   
## [6555] "county=Dona Ana"   
## [6556] "county=Dorchester"   
## [6557] "county=Dougherty"   
## [6558] "county=Douglas"   
## [6559] "county=Du Page"   
## [6560] "county=Duchesne"   
## [6561] "county=Dunklin"   
## [6562] "county=Dunn"   
## [6563] "county=Duplin"   
## [6564] "county=Durham"   
## [6565] "county=Dutchess"   
## [6566] "county=Duval"   
## [6567] "county=Dyer"   
## [6568] "county=Eagle"   
## [6569] "county=Early"   
## [6570] "county=East Baton Rouge"   
## [6571] "county=Eastland"   
## [6572] "county=Eaton"   
## [6573] "county=Eau Claire"   
## [6574] "county=Ector"   
## [6575] "county=Eddy"   
## [6576] "county=Edgecombe"   
## [6577] "county=Edmonson"   
## [6578] "county=Effingham"   
## [6579] "county=El Dorado"   
## [6580] "county=El Paso"   
## [6581] "county=Elbert"   
## [6582] "county=Elkhart"   
## [6583] "county=Elko"   
## [6584] "county=Ellis"   
## [6585] "county=Elmore"   
## [6586] "county=Emery"   
## [6587] "county=Erie"   
## [6588] "county=Escambia"   
## [6589] "county=Essex"   
## [6590] "county=Etowah"   
## [6591] "county=Evangeline"   
## [6592] "county=Fairbanks North Star"   
## [6593] "county=Fairfax"   
## [6594] "county=Fairfield"   
## [6595] "county=Fannin"   
## [6596] "county=Faulkner"   
## [6597] "county=Fayette"   
## [6598] "county=Fillmore"   
## [6599] "county=Finney"   
## [6600] "county=Florence"   
## [6601] "county=Floyd"   
## [6602] "county=Fond du Lac"   
## [6603] "county=Ford"   
## [6604] "county=Forrest"   
## [6605] "county=Forsyth"   
## [6606] "county=Fort Bend"   
## [6607] "county=Franklin"   
## [6608] "county=Frederick"   
## [6609] "county=Fredericksburg City"   
## [6610] "county=Freestone"   
## [6611] "county=Fremont"   
## [6612] "county=Fresno"   
## [6613] "county=Frio"   
## [6614] "county=Fulton"   
## [6615] "county=Gallatin"   
## [6616] "county=Galveston"   
## [6617] "county=Garfield"   
## [6618] "county=Garland"   
## [6619] "county=Garrard"   
## [6620] "county=Gaston"   
## [6621] "county=Geary"   
## [6622] "county=Genesee"   
## [6623] "county=Geneva"   
## [6624] "county=George"   
## [6625] "county=Gibson"   
## [6626] "county=Giles"   
## [6627] "county=Gladwin"   
## [6628] "county=Glenn"   
## [6629] "county=Gloucester"   
## [6630] "county=Gonzales"   
## [6631] "county=Gooding"   
## [6632] "county=Gordon"   
## [6633] "county=Grady"   
## [6634] "county=Grafton"   
## [6635] "county=Grant"   
## [6636] "county=Grays Harbor"   
## [6637] "county=Grayson"   
## [6638] "county=Green"   
## [6639] "county=Greene"   
## [6640] "county=Greenlee"   
## [6641] "county=Greensville"   
## [6642] "county=Greenup"   
## [6643] "county=Greenville"   
## [6644] "county=Gregg"   
## [6645] "county=Grenada"   
## [6646] "county=Guadalupe"   
## [6647] "county=Guernsey"   
## [6648] "county=Guilford"   
## [6649] "county=Guthrie"   
## [6650] "county=Gwinnett"   
## [6651] "county=Habersham"   
## [6652] "county=Hall"   
## [6653] "county=Hamblen"   
## [6654] "county=Hamilton"   
## [6655] "county=Hampden"   
## [6656] "county=Hampton City"   
## [6657] "county=Hancock"   
## [6658] "county=Hardin"   
## [6659] "county=Harford"   
## [6660] "county=Harlan"   
## [6661] "county=Harnett"   
## [6662] "county=Harney"   
## [6663] "county=Harris"   
## [6664] "county=Harrison"   
## [6665] "county=Harrisonburg City"   
## [6666] "county=Hartford"   
## [6667] "county=Harvey"   
## [6668] "county=Hawaii"   
## [6669] "county=Hawkins"   
## [6670] "county=Hays"   
## [6671] "county=Haywood"   
## [6672] "county=Henderson"   
## [6673] "county=Hendricks"   
## [6674] "county=Hennepin"   
## [6675] "county=Henrico"   
## [6676] "county=Henry"   
## [6677] "county=Hernando"   
## [6678] "county=Hickman"   
## [6679] "county=Hidalgo"   
## [6680] "county=Highlands"   
## [6681] "county=Hill"   
## [6682] "county=Hillsborough"   
## [6683] "county=Hinds"   
## [6684] "county=Hockley"   
## [6685] "county=Hoke"   
## [6686] "county=Holmes"   
## [6687] "county=Honolulu"   
## [6688] "county=Hopewell City"   
## [6689] "county=Hopkins"   
## [6690] "county=Horry"   
## [6691] "county=Hot Springs"   
## [6692] "county=Houston"   
## [6693] "county=Howard"   
## [6694] "county=Hudson"   
## [6695] "county=Hudspeth"   
## [6696] "county=Hughes"   
## [6697] "county=Humboldt"   
## [6698] "county=Hutchinson"   
## [6699] "county=Iberia"   
## [6700] "county=Iberville"   
## [6701] "county=Imperial"   
## [6702] "county=Independence"   
## [6703] "county=Indian River"   
## [6704] "county=Ingham"   
## [6705] "county=Iowa"   
## [6706] "county=Iredell"   
## [6707] "county=Iron"   
## [6708] "county=Isabella"   
## [6709] "county=Isanti"   
## [6710] "county=Itasca"   
## [6711] "county=Jackson"   
## [6712] "county=Jasper"   
## [6713] "county=Jefferson"   
## [6714] "county=Jennings"   
## [6715] "county=Jersey"   
## [6716] "county=Jessamine"   
## [6717] "county=Jim Wells"   
## [6718] "county=Jo Daviess"   
## [6719] "county=Johnson"   
## [6720] "county=Johnston"   
## [6721] "county=Josephine"   
## [6722] "county=Juniata"   
## [6723] "county=Kalamazoo"   
## [6724] "county=Kanabec"   
## [6725] "county=Kanawha"   
## [6726] "county=Kane"   
## [6727] "county=Kaufman"   
## [6728] "county=Kenai Peninsula"   
## [6729] "county=Kendall"   
## [6730] "county=Kennebec"   
## [6731] "county=Kenosha"   
## [6732] "county=Kent"   
## [6733] "county=Kenton"   
## [6734] "county=Kern"   
## [6735] "county=Kerr"   
## [6736] "county=Kewaunee"   
## [6737] "county=King"   
## [6738] "county=King George"   
## [6739] "county=Kings"   
## [6740] "county=Kitsap"   
## [6741] "county=Kittitas"   
## [6742] "county=Klamath"   
## [6743] "county=Knott"   
## [6744] "county=Knox"   
## [6745] "county=Kootenai"   
## [6746] "county=La Crosse"   
## [6747] "county=La Paz"   
## [6748] "county=Laclede"   
## [6749] "county=Lafayette"   
## [6750] "county=Lafourche"   
## [6751] "county=Lake"   
## [6752] "county=Lamar"   
## [6753] "county=Lancaster"   
## [6754] "county=Lane"   
## [6755] "county=Langlade"   
## [6756] "county=Laramie"   
## [6757] "county=Larimer"   
## [6758] "county=Las Animas"   
## [6759] "county=Lauderdale"   
## [6760] "county=Laurel"   
## [6761] "county=Lawrence"   
## [6762] "county=Le Flore"   
## [6763] "county=Lea"   
## [6764] "county=Leavenworth"   
## [6765] "county=Lebanon"   
## [6766] "county=Lee"   
## [6767] "county=Lehigh"   
## [6768] "county=Lenoir"   
## [6769] "county=Leon"   
## [6770] "county=Levy"   
## [6771] "county=Lewis"   
## [6772] "county=Lexington"   
## [6773] "county=Lincoln"   
## [6774] "county=Linn"   
## [6775] "county=Litchfield"   
## [6776] "county=Livingston"   
## [6777] "county=Llano"   
## [6778] "county=Logan"   
## [6779] "county=Long"   
## [6780] "county=Lonoke"   
## [6781] "county=Los Angeles"   
## [6782] "county=Loudon"   
## [6783] "county=Loudoun"   
## [6784] "county=Louisa"   
## [6785] "county=Lowndes"   
## [6786] "county=Lucas"   
## [6787] "county=Luna"   
## [6788] "county=Luzerne"   
## [6789] "county=Lynchburg City"   
## [6790] "county=Lynn"   
## [6791] "county=Mackinac"   
## [6792] "county=Macon"   
## [6793] "county=Madera"   
## [6794] "county=Madison"   
## [6795] "county=Magoffin"   
## [6796] "county=Manatee"   
## [6797] "county=Manistee"   
## [6798] "county=Marathon"   
## [6799] "county=Maricopa"   
## [6800] "county=Marinette"   
## [6801] "county=Marion"   
## [6802] "county=Marquette"   
## [6803] "county=Marshall"   
## [6804] "county=Martin"   
## [6805] "county=Mason"   
## [6806] "county=Massac"   
## [6807] "county=Matanuska-Susitna"   
## [6808] "county=Maui"   
## [6809] "county=Maury"   
## [6810] "county=Mayes"   
## [6811] "county=McClain"   
## [6812] "county=McCormick"   
## [6813] "county=McCurtain"   
## [6814] "county=McDowell"   
## [6815] "county=McIntosh"   
## [6816] "county=McKinley"   
## [6817] "county=McLennan"   
## [6818] "county=McLeod"   
## [6819] "county=McNairy"   
## [6820] "county=McPherson"   
## [6821] "county=Mecklenburg"   
## [6822] "county=Medina"   
## [6823] "county=Merced"   
## [6824] "county=Mercer"   
## [6825] "county=Mesa"   
## [6826] "county=Metcalfe"   
## [6827] "county=Miami-Dade"   
## [6828] "county=Middlesex"   
## [6829] "county=Midland"   
## [6830] "county=Mifflin"   
## [6831] "county=Milam"   
## [6832] "county=Mille Lacs"   
## [6833] "county=Milwaukee"   
## [6834] "county=Mineral"   
## [6835] "county=Mississippi"   
## [6836] "county=Mobile"   
## [6837] "county=Moffat"   
## [6838] "county=Mohave"   
## [6839] "county=Monmouth"   
## [6840] "county=Monongalia"   
## [6841] "county=Monroe"   
## [6842] "county=Montague"   
## [6843] "county=Montcalm"   
## [6844] "county=Monterey"   
## [6845] "county=Montezuma"   
## [6846] "county=Montgomery"   
## [6847] "county=Montrose"   
## [6848] "county=Moore"   
## [6849] "county=Morehouse"   
## [6850] "county=Morgan"   
## [6851] "county=Morris"   
## [6852] "county=Morrow"   
## [6853] "county=Morton"   
## [6854] "county=Mower"   
## [6855] "county=Multnomah"   
## [6856] "county=Muscogee"   
## [6857] "county=Muskegon"   
## [6858] "county=Muskingum"   
## [6859] "county=Muskogee"   
## [6860] "county=Nacogdoches"   
## [6861] "county=Napa"   
## [6862] "county=Nassau"   
## [6863] "county=Natrona"   
## [6864] "county=Navajo"   
## [6865] "county=Nelson"   
## [6866] "county=Neshoba"   
## [6867] "county=Ness"   
## [6868] "county=Nevada"   
## [6869] "county=New Castle"   
## [6870] "county=New Hanover"   
## [6871] "county=New London"   
## [6872] "county=New Madrid"   
## [6873] "county=New York"   
## [6874] "county=Newport"   
## [6875] "county=Newport News City"   
## [6876] "county=Newton"   
## [6877] "county=Niagara"   
## [6878] "county=Noble"   
## [6879] "county=Nolan"   
## [6880] "county=Norfolk"   
## [6881] "county=Norfolk City"   
## [6882] "county=North Slope"   
## [6883] "county=Northampton"   
## [6884] "county=Nueces"   
## [6885] "county=Nye"   
## [6886] "county=Oakland"   
## [6887] "county=Ocean"   
## [6888] "county=Oconee"   
## [6889] "county=Oglethorpe"   
## [6890] "county=Ohio"   
## [6891] "county=Okaloosa"   
## [6892] "county=Oklahoma"   
## [6893] "county=Okmulgee"   
## [6894] "county=Onondaga"   
## [6895] "county=Ontario"   
## [6896] "county=Orange"   
## [6897] "county=Orleans"   
## [6898] "county=Osage"   
## [6899] "county=Osceola"   
## [6900] "county=Oswego"   
## [6901] "county=Otero"   
## [6902] "county=Ottawa"   
## [6903] "county=Ouachita"   
## [6904] "county=Outagamie"   
## [6905] "county=Overton"   
## [6906] "county=Owen"   
## [6907] "county=Owsley"   
## [6908] "county=Owyhee"   
## [6909] "county=Ozaukee"   
## [6910] "county=Palm Beach"   
## [6911] "county=Panola"   
## [6912] "county=Park"   
## [6913] "county=Parker"   
## [6914] "county=Pasco"   
## [6915] "county=Passaic"   
## [6916] "county=Paulding"   
## [6917] "county=Payne"   
## [6918] "county=Pecos"   
## [6919] "county=Pendleton"   
## [6920] "county=Pennington"   
## [6921] "county=Penobscot"   
## [6922] "county=Peoria"   
## [6923] "county=Perry"   
## [6924] "county=Phelps"   
## [6925] "county=Philadelphia"   
## [6926] "county=Phillips"   
## [6927] "county=Pickaway"   
## [6928] "county=Pickens"   
## [6929] "county=Pierce"   
## [6930] "county=Pike"   
## [6931] "county=Pima"   
## [6932] "county=Pinal"   
## [6933] "county=Pinellas"   
## [6934] "county=Pitt"   
## [6935] "county=Pittsburg"   
## [6936] "county=Placer"   
## [6937] "county=Platte"   
## [6938] "county=Plymouth"   
## [6939] "county=Polk"   
## [6940] "county=Pontotoc"   
## [6941] "county=Pope"   
## [6942] "county=Portage"   
## [6943] "county=Porter"   
## [6944] "county=Portsmouth City"   
## [6945] "county=Pottawatomie"   
## [6946] "county=Pottawattamie"   
## [6947] "county=Potter"   
## [6948] "county=Powhatan"   
## [6949] "county=Prince George's"   
## [6950] "county=Prince William"   
## [6951] "county=Providence"   
## [6952] "county=Pueblo"   
## [6953] "county=Pulaski"   
## [6954] "county=Putnam"   
## [6955] "county=Quay"   
## [6956] "county=Queen Anne's"   
## [6957] "county=Queens"   
## [6958] "county=Rabun"   
## [6959] "county=Racine"   
## [6960] "county=Raleigh"   
## [6961] "county=Ramsey"   
## [6962] "county=Randall"   
## [6963] "county=Randolph"   
## [6964] "county=Rankin"   
## [6965] "county=Rapides"   
## [6966] "county=Real"   
## [6967] "county=Red River"   
## [6968] "county=Refugio"   
## [6969] "county=Reno"   
## [6970] "county=Rensselaer"   
## [6971] "county=Richland"   
## [6972] "county=Richmond"   
## [6973] "county=Richmond City"   
## [6974] "county=Rio Grande"   
## [6975] "county=Ritchie"   
## [6976] "county=Riverside"   
## [6977] "county=Roane"   
## [6978] "county=Roanoke"   
## [6979] "county=Roanoke City"   
## [6980] "county=Robeson"   
## [6981] "county=Rock Island"   
## [6982] "county=Rockbridge"   
## [6983] "county=Rockcastle"   
## [6984] "county=Rockdale"   
## [6985] "county=Rockingham"   
## [6986] "county=Rockland"   
## [6987] "county=Rockwall"   
## [6988] "county=Rogers"   
## [6989] "county=Roscommon"   
## [6990] "county=Rowan"   
## [6991] "county=Runnels"   
## [6992] "county=Russell"   
## [6993] "county=Rutherford"   
## [6994] "county=Rutland"   
## [6995] "county=Sabine"   
## [6996] "county=Sacramento"   
## [6997] "county=Saginaw"   
## [6998] "county=Saline"   
## [6999] "county=Salt Lake"   
## [7000] "county=Sampson"   
## [7001] "county=San Bernardino"   
## [7002] "county=San Diego"   
## [7003] "county=San Francisco"   
## [7004] "county=San Joaquin"   
## [7005] "county=San Juan"   
## [7006] "county=San Luis Obispo"   
## [7007] "county=San Mateo"   
## [7008] "county=San Miguel"   
## [7009] "county=San Patricio"   
## [7010] "county=Sandoval"   
## [7011] "county=Sangamon"   
## [7012] "county=Santa Barbara"   
## [7013] "county=Santa Clara"   
## [7014] "county=Santa Cruz"   
## [7015] "county=Santa Fe"   
## [7016] "county=Santa Rosa"   
## [7017] "county=Sarasota"   
## [7018] "county=Saratoga"   
## [7019] "county=Schenectady"   
## [7020] "county=Scott"   
## [7021] "county=Searcy"   
## [7022] "county=Sebastian"   
## [7023] "county=Sedgwick"   
## [7024] "county=Seminole"   
## [7025] "county=Seneca"   
## [7026] "county=Sequoyah"   
## [7027] "county=Sevier"   
## [7028] "county=Shannon"   
## [7029] "county=Shasta"   
## [7030] "county=Shawnee"   
## [7031] "county=Sheboygan"   
## [7032] "county=Shelby"   
## [7033] "county=Sherman"   
## [7034] "county=Sibley"   
## [7035] "county=Sierra"   
## [7036] "county=Silver Bow"   
## [7037] "county=Sioux"   
## [7038] "county=Siskiyou"   
## [7039] "county=Smith"   
## [7040] "county=Snohomish"   
## [7041] "county=Socorro"   
## [7042] "county=Solano"   
## [7043] "county=Somerset"   
## [7044] "county=Sonoma"   
## [7045] "county=Spalding"   
## [7046] "county=Spartanburg"   
## [7047] "county=Spokane"   
## [7048] "county=Spotsylvania"   
## [7049] "county=St. Bernard"   
## [7050] "county=St. Charles"   
## [7051] "county=St. Clair"   
## [7052] "county=St. Johns"   
## [7053] "county=St. Joseph"   
## [7054] "county=St. Landry"   
## [7055] "county=St. Lawrence"   
## [7056] "county=St. Louis"   
## [7057] "county=St. Louis City"   
## [7058] "county=St. Lucie"   
## [7059] "county=St. Martin"   
## [7060] "county=St. Mary"   
## [7061] "county=St. Tammany"   
## [7062] "county=Stafford"   
## [7063] "county=Stanislaus"   
## [7064] "county=Stanly"   
## [7065] "county=Stark"   
## [7066] "county=Starke"   
## [7067] "county=Starr"   
## [7068] "county=Stearns"   
## [7069] "county=Stevens"   
## [7070] "county=Stewart"   
## [7071] "county=Stokes"   
## [7072] "county=Stone"   
## [7073] "county=Stutsman"   
## [7074] "county=Suffolk"   
## [7075] "county=Suffolk City"   
## [7076] "county=Sullivan"   
## [7077] "county=Summit"   
## [7078] "county=Sumner"   
## [7079] "county=Surry"   
## [7080] "county=Sussex"   
## [7081] "county=Sutter"   
## [7082] "county=Suwannee"   
## [7083] "county=Talladega"   
## [7084] "county=Tallapoosa"   
## [7085] "county=Taney"   
## [7086] "county=Tangipahoa"   
## [7087] "county=Taos"   
## [7088] "county=Tarrant"   
## [7089] "county=Taylor"   
## [7090] "county=Tazewell"   
## [7091] "county=Tehama"   
## [7092] "county=Terrebonne"   
## [7093] "county=Texas"   
## [7094] "county=Thomas"   
## [7095] "county=Thurston"   
## [7096] "county=Tishomingo"   
## [7097] "county=Todd"   
## [7098] "county=Tolland"   
## [7099] "county=Tom Green"   
## [7100] "county=Tooele"   
## [7101] "county=Transylvania"   
## [7102] "county=Travis"   
## [7103] "county=Trinity"   
## [7104] "county=Troup"   
## [7105] "county=Trumbull"   
## [7106] "county=Tulare"   
## [7107] "county=Tulsa"   
## [7108] "county=Turner"   
## [7109] "county=Tuscaloosa"   
## [7110] "county=Uintah"   
## [7111] "county=Ulster"   
## [7112] "county=Union"   
## [7113] "county=Upshur"   
## [7114] "county=Utah"   
## [7115] "county=Val Verde"   
## [7116] "county=Valencia"   
## [7117] "county=Van Zandt"   
## [7118] "county=Vanderburgh"   
## [7119] "county=Ventura"   
## [7120] "county=Vernon"   
## [7121] "county=Victoria"   
## [7122] "county=Vigo"   
## [7123] "county=Virginia Beach City"   
## [7124] "county=Volusia"   
## [7125] "county=Wabash"   
## [7126] "county=Wagoner"   
## [7127] "county=Wake"   
## [7128] "county=Walker"   
## [7129] "county=Waller"   
## [7130] "county=Walton"   
## [7131] "county=Walworth"   
## [7132] "county=Warren"   
## [7133] "county=Warrick"   
## [7134] "county=Washington"   
## [7135] "county=Washoe"   
## [7136] "county=Watonwan"   
## [7137] "county=Waukesha"   
## [7138] "county=Wayne"   
## [7139] "county=Webb"   
## [7140] "county=Weber"   
## [7141] "county=Webster"   
## [7142] "county=Weld"   
## [7143] "county=Westchester"   
## [7144] "county=Westmoreland"   
## [7145] "county=Whatcom"   
## [7146] "county=White"   
## [7147] "county=Whiteside"   
## [7148] "county=Whitfield"   
## [7149] "county=Whitman"   
## [7150] "county=Wichita"   
## [7151] "county=Wicomico"   
## [7152] "county=Wilbarger"   
## [7153] "county=Wilkes"   
## [7154] "county=Will"   
## [7155] "county=Williams"   
## [7156] "county=Williamson"   
## [7157] "county=Wilson"   
## [7158] "county=Winkler"   
## [7159] "county=Winn"   
## [7160] "county=Winnebago"   
## [7161] "county=Wood"   
## [7162] "county=Worcester"   
## [7163] "county=Worth"   
## [7164] "county=Wyandotte"   
## [7165] "county=Yakima"   
## [7166] "county=Yalobusha"   
## [7167] "county=Yamhill"   
## [7168] "county=Yavapai"   
## [7169] "county=Yellowstone"   
## [7170] "county=Yolo"   
## [7171] "county=York"   
## [7172] "county=Yuba"   
## [7173] "county=Yuma"   
## [7174] "state=AK"   
## [7175] "state=AL"   
## [7176] "state=AR"   
## [7177] "state=AZ"   
## [7178] "state=CA"   
## [7179] "state=CO"   
## [7180] "state=CT"   
## [7181] "state=DC"   
## [7182] "state=DE"   
## [7183] "state=FL"   
## [7184] "state=GA"   
## [7185] "state=HI"   
## [7186] "state=IA"   
## [7187] "state=ID"   
## [7188] "state=IL"   
## [7189] "state=IN"   
## [7190] "state=KS"   
## [7191] "state=KY"   
## [7192] "state=LA"   
## [7193] "state=MA"   
## [7194] "state=MD"   
## [7195] "state=ME"   
## [7196] "state=MI"   
## [7197] "state=MN"   
## [7198] "state=MO"   
## [7199] "state=MS"   
## [7200] "state=MT"   
## [7201] "state=NC"   
## [7202] "state=ND"   
## [7203] "state=NE"   
## [7204] "state=NH"   
## [7205] "state=NJ"   
## [7206] "state=NM"   
## [7207] "state=NV"   
## [7208] "state=NY"   
## [7209] "state=OH"   
## [7210] "state=OK"   
## [7211] "state=OR"   
## [7212] "state=PA"   
## [7213] "state=RI"   
## [7214] "state=SC"   
## [7215] "state=SD"   
## [7216] "state=TN"   
## [7217] "state=TX"   
## [7218] "state=UT"   
## [7219] "state=VA"   
## [7220] "state=VT"   
## [7221] "state=WA"   
## [7222] "state=WI"   
## [7223] "state=WV"   
## [7224] "state=WY"   
## [7225] "latitude=[19.5,34)"   
## [7226] "latitude=[34,39)"   
## [7227] "latitude=[39,71.3]"   
## [7228] "longitude=[-160,-105)"   
## [7229] "longitude=[-105,-85.8)"   
## [7230] "longitude=[-85.8,-67.9]"   
## [7231] "location\_precision=address"   
## [7232] "location\_precision=block"   
## [7233] "location\_precision=intersection"   
## [7234] "location\_precision=not\_available"   
## [7235] "location\_precision=poi\_large"   
## [7236] "location\_precision=poi\_small"   
## [7237] "location\_precision=road"   
## [7238] "name=A'Donte Washington"   
## [7239] "name=A.B. Carr"   
## [7240] "name=Aaron Allen Przekop"   
## [7241] "name=Aaron Bailey"   
## [7242] "name=Aaron Baughman"   
## [7243] "name=Aaron C. Pouche"   
## [7244] "name=Aaron Clifford Fike"   
## [7245] "name=Aaron Hong"   
## [7246] "name=Aaron Ibrahem"   
## [7247] "name=Aaron Joseph Chavez"   
## [7248] "name=Aaron Lamont Swan Jr."   
## [7249] "name=Aaron Linke"   
## [7250] "name=Aaron Luther"   
## [7251] "name=Aaron M. Thompson"   
## [7252] "name=Aaron Marchese"   
## [7253] "name=Aaron Marcos Valdez"   
## [7254] "name=Aaron Marquis Ballard"   
## [7255] "name=Aaron Martinka"   
## [7256] "name=Aaron Mensah"   
## [7257] "name=Aaron Michael Griffin"   
## [7258] "name=Aaron Olivarez Candanoza"   
## [7259] "name=Aaron Olsvik"   
## [7260] "name=Aaron Payne"   
## [7261] "name=Aaron Phillips"   
## [7262] "name=Aaron Pierre Thomas"   
## [7263] "name=Aaron Rutledge"   
## [7264] "name=Aaron Schneider"   
## [7265] "name=Aaron Schwartz"   
## [7266] "name=Aaron Siler"   
## [7267] "name=Aaron Solorio Granados"   
## [7268] "name=Aaron T. Brooker"   
## [7269] "name=Aaron Tolen"   
## [7270] "name=Aaron Valdez"   
## [7271] "name=Aaron Wesley Keller"   
## [7272] "name=Abadi Gebregziber"   
## [7273] "name=Abdias Flores"   
## [7274] "name=Abdirahman Salad"   
## [7275] "name=Abdisamad Ismail"   
## [7276] "name=Abdoulaye Thiam"   
## [7277] "name=Abdul Razak Ali Artan"   
## [7278] "name=Abdul Timmons"   
## [7279] "name=Abe Banks"   
## [7280] "name=Abe Martinez"   
## [7281] "name=Abel Correa"   
## [7282] "name=Abel Guzman"   
## [7283] "name=Abel Lopez-Lopez"   
## [7284] "name=Abel Yohannes"   
## [7285] "name=Abiel Innis De Joel Rios"   
## [7286] "name=Abraham Arellano"   
## [7287] "name=Abraham Martinez"   
## [7288] "name=Abraham Mitchell Fryer"   
## [7289] "name=Abraham Noe Flores"   
## [7290] "name=Abraham Ortiz"   
## [7291] "name=Abraham Smith"   
## [7292] "name=Abraham Torres Meza"   
## [7293] "name=Abran Gutierrez"   
## [7294] "name=Adalberto Wolmar Rodriguez"   
## [7295] "name=Adalid Flores"   
## [7296] "name=Adam B. Cobb"   
## [7297] "name=Adam Barcenas"   
## [7298] "name=Adam Brogdon"   
## [7299] "name=Adam Bruce Connors"   
## [7300] "name=Adam Cunningham"   
## [7301] "name=Adam Dujanovic"   
## [7302] "name=Adam Hartley"   
## [7303] "name=Adam Jensen"   
## [7304] "name=Adam Jo Klimek"   
## [7305] "name=Adam John Lundt"   
## [7306] "name=Adam Karjalainen"   
## [7307] "name=Adam Knowlton"   
## [7308] "name=Adam L. Timberlake"   
## [7309] "name=Adam Lee Mendez"   
## [7310] "name=Adam Lucas Carroll"   
## [7311] "name=Adam Martinez"   
## [7312] "name=Adam McKnight"   
## [7313] "name=Adam Michael McCoy"   
## [7314] "name=Adam Paul English"   
## [7315] "name=Adam Radcliffe"   
## [7316] "name=Adam Ray Hernandez"   
## [7317] "name=Adam Reinhart"   
## [7318] "name=Adam Robertson"   
## [7319] "name=Adam Romero"   
## [7320] "name=Adam Schneider"   
## [7321] "name=Adam Smith"   
## [7322] "name=Adam Toledo"   
## [7323] "name=Adam Vespoli"   
## [7324] "name=Adam Youines"   
## [7325] "name=Adan Rene Marrero"   
## [7326] "name=Adnan Husejnovic"   
## [7327] "name=Adolfo Gonzalez"   
## [7328] "name=Adonis Traughber"   
## [7329] "name=Adrean Stephenson"   
## [7330] "name=Adrian Bunker"   
## [7331] "name=Adrian Cameron"   
## [7332] "name=Adrian Escobar"   
## [7333] "name=Adrian Hernandez"   
## [7334] "name=Adrian Herron"   
## [7335] "name=Adrian Jason Roberts"   
## [7336] "name=Adrian Joel Sanchez"   
## [7337] "name=Adrian Joseph Shaffer"   
## [7338] "name=Adrian Maurice Hardeman"   
## [7339] "name=Adrian Medearis"   
## [7340] "name=Adrian Murillo"   
## [7341] "name=Adrian San Martin"   
## [7342] "name=Adrian Simental"   
## [7343] "name=Adrian Solis"   
## [7344] "name=Adrian Valdez"   
## [7345] "name=Adriene Jamarr Ludd"   
## [7346] "name=Adrienne Arrington"   
## [7347] "name=Adum Mahamat"   
## [7348] "name=Aerie Sadler"   
## [7349] "name=Agustin Gonsalez"   
## [7350] "name=Ahmad Abdullah"   
## [7351] "name=Ahmad Akeem Abdul Muhammad"   
## [7352] "name=Ahmad Nassar"   
## [7353] "name=Ahmed Aminamin El-Mofty"   
## [7354] "name=Ahmed Taqi"   
## [7355] "name=Aian Thomas Tracy"   
## [7356] "name=Aigon Andrew Wallace"   
## [7357] "name=Ainsley Popwell Jr."   
## [7358] "name=Ajay Kamil Ayseli"   
## [7359] "name=Ajmal Amani"   
## [7360] "name=Akbar Muhammad Eaddy"   
## [7361] "name=Akeen Brown"   
## [7362] "name=Akiel Denkins"   
## [7363] "name=Akinyia Malik Jerome Gray"   
## [7364] "name=Al Joseph Stenson"   
## [7365] "name=Alan Bellew"   
## [7366] "name=Alan Goyano"   
## [7367] "name=Alan Greenough"   
## [7368] "name=Alan Huaracha"   
## [7369] "name=Alan Huberth Franco-Armenta"   
## [7370] "name=Alan James"   
## [7371] "name=Alan Joseph Rushton"   
## [7372] "name=Alan Lance Alverson"   
## [7373] "name=Alan Paul Bartley"   
## [7374] "name=Alan Perez"   
## [7375] "name=Alaunte Scott"   
## [7376] "name=Albert Benjamin Simon"   
## [7377] "name=Albert E. Morton Jr."   
## [7378] "name=Albert Gagnier"   
## [7379] "name=Albert Garcia"   
## [7380] "name=Albert Hanson Jr."   
## [7381] "name=Albert Joseph Davis"   
## [7382] "name=Albert Lee Hughes"   
## [7383] "name=Albert Odom"   
## [7384] "name=Albert Perez"   
## [7385] "name=Albert Rafael Acosta"   
## [7386] "name=Albert Ramon Dorsey"   
## [7387] "name=Albert Thompson"   
## [7388] "name=Albert Wayne Finnie Jr."   
## [7389] "name=Albert Wheeler"   
## [7390] "name=Alberto Hernandez"   
## [7391] "name=Alberto Noriega"   
## [7392] "name=Alberto Riascos"   
## [7393] "name=Alberto Rivas"   
## [7394] "name=Alec Ouzounian"   
## [7395] "name=Alejandro Alvarado"   
## [7396] "name=Alejandro Betancourt-Mendoza"   
## [7397] "name=Alejandro Campos Fernandez"   
## [7398] "name=Alejandro Diaz"   
## [7399] "name=Alejandro Hernandez"   
## [7400] "name=Alejandro Lerma"   
## [7401] "name=Alejandro Molina Cornelio"   
## [7402] "name=Alejandro Salazar"   
## [7403] "name=Alejandro Saucedo"   
## [7404] "name=Alejandro Valdez"   
## [7405] "name=Alejandro Valencia Mendez"   
## [7406] "name=Alejandro Vitela"   
## [7407] "name=Aleksandr Sergeyev Rusanovskiy"   
## [7408] "name=Aler Ronald Escobar Velasquez"   
## [7409] "name=Alex Anthony Garcia"   
## [7410] "name=Alex Buckner"   
## [7411] "name=Alex Chase Lopez"   
## [7412] "name=Alex Christopher Davis"   
## [7413] "name=Alex Duran"   
## [7414] "name=Alex Flores"   
## [7415] "name=Alex Francisco Vazquez"   
## [7416] "name=Alex Greene"   
## [7417] "name=Alex Johnson"   
## [7418] "name=Alex Naone"   
## [7419] "name=Alex Steward Underdown"   
## [7420] "name=Alexander Bonds"   
## [7421] "name=Alexander Carballido"   
## [7422] "name=Alexander Chance Partain"   
## [7423] "name=Alexander Dekontee Weah"   
## [7424] "name=Alexander Domina"   
## [7425] "name=Alexander G. Lindahl"   
## [7426] "name=Alexander Gonzales"   
## [7427] "name=Alexander J. Schoessel"   
## [7428] "name=Alexander James White"   
## [7429] "name=Alexander Joseph Bogusz"   
## [7430] "name=Alexander Kade Lanier"   
## [7431] "name=Alexander King"   
## [7432] "name=Alexander Matthew Collins"   
## [7433] "name=Alexander Meltz"   
## [7434] "name=Alexander Myers"   
## [7435] "name=Alexander Ochoa"   
## [7436] "name=Alexander Phillip Long"   
## [7437] "name=Alexander Scott"   
## [7438] "name=Alexander Tadros"   
## [7439] "name=Alexander Thor Tuzinski"   
## [7440] "name=Alexander Tirado Rivera"   
## [7441] "name=Alexander W. Simpson"   
## [7442] "name=Alexander Wheeler"   
## [7443] "name=Alexandre J. Aldrich"   
## [7444] "name=Alexandro Rosales"   
## [7445] "name=Alexia Christian"   
## [7446] "name=Alexio Allen"   
## [7447] "name=Alexis C. Wilson"   
## [7448] "name=Alexis George Mishtowt"   
## [7449] "name=Alexis Stinson"   
## [7450] "name=Alfonso Cervantes"   
## [7451] "name=Alfonso Lopez"   
## [7452] "name=Alfontish Cockerham"   
## [7453] "name=Alfred Calvin Moss III"   
## [7454] "name=Alfred Longoria"   
## [7455] "name=Alfred Olango"   
## [7456] "name=Alfred Shawntez Cole"   
## [7457] "name=Alfredo Chino"   
## [7458] "name=Alfredo Delarosa"   
## [7459] "name=Alfredo Gonzalez"   
## [7460] "name=Alfredo Rials-Torres"   
## [7461] "name=Alfredo Vasquez"   
## [7462] "name=Alhaji Sow"   
## [7463] "name=Ali Coulter"   
## [7464] "name=Ali Eisa Abdalla Yahia"   
## [7465] "name=Ali Osman"   
## [7466] "name=Aliana Burns"   
## [7467] "name=Alice Brown"   
## [7468] "name=Alijah Jackson"   
## [7469] "name=Alkeeta Allena Walker"   
## [7470] "name=Allan Feliz"   
## [7471] "name=Allan George"   
## [7472] "name=Allan Lorenzo Robb"   
## [7473] "name=Allen Cates"   
## [7474] "name=Allen Fanning"   
## [7475] "name=Allen Matthew Baker III"   
## [7476] "name=Allen Mirzayan"   
## [7477] "name=Allen Pacheco"   
## [7478] "name=Allen Quintez Swader"   
## [7479] "name=Allen Scott Culpepper"   
## [7480] "name=Allison Lakie"   
## [7481] "name=Allon Jones"   
## [7482] "name=Alma Worthington"   
## [7483] "name=Alon Oneil Foster"   
## [7484] "name=Alonte Murphy"   
## [7485] "name=Alonzo E. Ashley Jr."   
## [7486] "name=Alonzo L. Smith"   
## [7487] "name=Alonzo Leroy Landy"   
## [7488] "name=Alonzo Nesby"   
## [7489] "name=Alonzo Sentell Bagley"   
## [7490] "name=Aloysius Keaton"   
## [7491] "name=Alphonso Zaporta"   
## [7492] "name=Alteria Woods"   
## [7493] "name=Alton Fitzgerald Witchard"   
## [7494] "name=Alton Folmar"   
## [7495] "name=Alton Sterling"   
## [7496] "name=Alva Burnett Braziel"   
## [7497] "name=Alvaro Duran Venegas"   
## [7498] "name=Alvaro Herrera"   
## [7499] "name=Alvern Donnell Walker"   
## [7500] "name=Alvin Burrage"   
## [7501] "name=Alvin Cole"   
## [7502] "name=Alvin Lamont Baum II"   
## [7503] "name=Alvin R. Sylversmythe"   
## [7504] "name=Alysha Duran"   
## [7505] "name=Amado Lago"   
## [7506] "name=Amado Ramos"   
## [7507] "name=Amanda Alvarez"   
## [7508] "name=Amanda Faulkner"   
## [7509] "name=Amanda Lenee Jones"   
## [7510] "name=Amanda Page Bivens"   
## [7511] "name=Amanuel Dagebo"   
## [7512] "name=Amaree'ya Henderson"   
## [7513] "name=Amari Malone"   
## [7514] "name=Amber Lea Dewitt"   
## [7515] "name=Amber Lewis"   
## [7516] "name=Ambroshia Fagre"   
## [7517] "name=Amelia Baca"   
## [7518] "name=Amelia Huron-Macias"   
## [7519] "name=Americo Reyes Jr."   
## [7520] "name=Amilcar Perez-Lopez"   
## [7521] "name=Amiliano Antonio Apodaca"   
## [7522] "name=Amir Johnson"   
## [7523] "name=Amir Locke"   
## [7524] "name=Amos Frerichs"   
## [7525] "name=Amos Lane"   
## [7526] "name=Amy Anderson"   
## [7527] "name=Amy Jean McCoy"   
## [7528] "name=Anderson Antelope"   
## [7529] "name=Andra Devon Murphy"   
## [7530] "name=Andre C. Gladen"   
## [7531] "name=Andre Dontrell Williams"   
## [7532] "name=Andre Green"   
## [7533] "name=Andre Hernandez Jr."   
## [7534] "name=Andre Horton"   
## [7535] "name=Andre Johnson"   
## [7536] "name=Andre Lavance Rippy"   
## [7537] "name=Andre Leach"   
## [7538] "name=Andre Longmore"   
## [7539] "name=Andre Luiz Snyder"   
## [7540] "name=Andre Maurice Hill"   
## [7541] "name=Andre Sterling"   
## [7542] "name=Andrea C. Barrow"   
## [7543] "name=Andrea Churna"   
## [7544] "name=Andres Arteaga"   
## [7545] "name=Andres Estrada"   
## [7546] "name=Andres Guardado"   
## [7547] "name=Andres Lara-Rodriguez"   
## [7548] "name=Andrew A. Rodriguez"   
## [7549] "name=Andrew A. Williams"   
## [7550] "name=Andrew Allen Courser"   
## [7551] "name=Andrew Anthony Williams"   
## [7552] "name=Andrew Blake"   
## [7553] "name=Andrew Blowers"   
## [7554] "name=Andrew Brown Jr."   
## [7555] "name=Andrew Byrd"   
## [7556] "name=Andrew Castellano"   
## [7557] "name=Andrew Charles Shipley"   
## [7558] "name=Andrew Collins"   
## [7559] "name=Andrew David Massey"   
## [7560] "name=Andrew Depeiza"   
## [7561] "name=Andrew Driver"   
## [7562] "name=Andrew Dzwonchyk"   
## [7563] "name=Andrew Earl Abernathy"   
## [7564] "name=Andrew Edelmann"   
## [7565] "name=Andrew Farnham"   
## [7566] "name=Andrew Finch"   
## [7567] "name=Andrew Giovanni Meza"   
## [7568] "name=Andrew Henson"   
## [7569] "name=Andrew Hogan"   
## [7570] "name=Andrew Homen"   
## [7571] "name=Andrew Jackson"   
## [7572] "name=Andrew Jacob Preece"   
## [7573] "name=Andrew James Lucero"   
## [7574] "name=Andrew James Martinez"   
## [7575] "name=Andrew John"   
## [7576] "name=Andrew John Mason"   
## [7577] "name=Andrew Jospeh Todd"   
## [7578] "name=Andrew Kana"   
## [7579] "name=Andrew Mansilla"   
## [7580] "name=Andrew McClendon"   
## [7581] "name=Andrew Mike"   
## [7582] "name=Andrew Moore"   
## [7583] "name=Andrew Moreno"   
## [7584] "name=Andrew Payne"   
## [7585] "name=Andrew Roberts"   
## [7586] "name=Andrew Rossi"   
## [7587] "name=Andrew S. Gwynn"   
## [7588] "name=Andrew Scott Kislek"   
## [7589] "name=Andrew Scott Norton"   
## [7590] "name=Andrew Smyrna"   
## [7591] "name=Andrew Stratton"   
## [7592] "name=Andrew T. Ainsworth"   
## [7593] "name=Andrew Teague"   
## [7594] "name=Andrew Tekle Sundberg"   
## [7595] "name=Andrew Thomas"   
## [7596] "name=Andrew Toto"   
## [7597] "name=Andrew Valadez"   
## [7598] "name=Andrew Wesley Dix"   
## [7599] "name=Andrey Tkachenko"   
## [7600] "name=Andy Brock"   
## [7601] "name=Andy Lucero"   
## [7602] "name=Andy Martinez"   
## [7603] "name=Andy Vo"   
## [7604] "name=Anei Gabriel Joker"   
## [7605] "name=Angel Alan Gleason"   
## [7606] "name=Angel B. Degollado"   
## [7607] "name=Angel Benitez"   
## [7608] "name=Angel Burke"   
## [7609] "name=Angel Cresencio Corona Jr."   
## [7610] "name=Angel Daniel Navarro"   
## [7611] "name=Angel Jimenez"   
## [7612] "name=Angel Luis Ortiz"   
## [7613] "name=Angel Montion"   
## [7614] "name=Angel Ramos"   
## [7615] "name=Angel Ramos Otero"   
## [7616] "name=Angel Torres Jr."   
## [7617] "name=Angel Uolla"   
## [7618] "name=Angel Viola Decarlo"   
## [7619] "name=Angela Hiatt"   
## [7620] "name=Angela Louise Perkins"   
## [7621] "name=Angela Nuckols"   
## [7622] "name=Angelo Brown"   
## [7623] "name=Angelo Castigliola Jr."   
## [7624] "name=Angelo Crooms"   
## [7625] "name=Angelo Delano Perry"   
## [7626] "name=Angelo West"   
## [7627] "name=Angie McFarland"   
## [7628] "name=Anne Schilly"   
## [7629] "name=Anovath Troy Kongvongxay"   
## [7630] "name=Ansy Dolce"   
## [7631] "name=Anthonie Smith"   
## [7632] "name=Anthony Aguilar"   
## [7633] "name=Anthony Allegrini Jr."   
## [7634] "name=Anthony Alvarez"   
## [7635] "name=Anthony Andrew Renuart"   
## [7636] "name=Anthony Angel"   
## [7637] "name=Anthony Angel Armenta"   
## [7638] "name=Anthony Antonio Ford"   
## [7639] "name=Anthony Ashford"   
## [7640] "name=Anthony Benavidez"   
## [7641] "name=Anthony Bernal Cano"   
## [7642] "name=Anthony Bertoni"   
## [7643] "name=Anthony Bess"   
## [7644] "name=Anthony Briggs"   
## [7645] "name=Anthony Budduke"   
## [7646] "name=Anthony C. Lopez"   
## [7647] "name=Anthony Castro"   
## [7648] "name=Anthony Chilcott"   
## [7649] "name=Anthony Coleman"   
## [7650] "name=Anthony Cravo"   
## [7651] "name=Anthony D. Williams"   
## [7652] "name=Anthony Daniel Vargas"   
## [7653] "name=Anthony David Chavez"   
## [7654] "name=Anthony David Soderberg"   
## [7655] "name=Anthony Eduardo Pacheco"   
## [7656] "name=Anthony Felix"   
## [7657] "name=Anthony Ford"   
## [7658] "name=Anthony Gallo"   
## [7659] "name=Anthony Garcia"   
## [7660] "name=Anthony Giaquinta"   
## [7661] "name=Anthony Gomez"   
## [7662] "name=Anthony Graziano"   
## [7663] "name=Anthony Greco"   
## [7664] "name=Anthony Grove"   
## [7665] "name=Anthony Hannon"   
## [7666] "name=Anthony Harden"   
## [7667] "name=Anthony Hill"   
## [7668] "name=Anthony Hodge"   
## [7669] "name=Anthony Hood-Schaffner"   
## [7670] "name=Anthony Hopkins Sr."   
## [7671] "name=Anthony J. Thompson Jr."   
## [7672] "name=Anthony Jacob Weber"   
## [7673] "name=Anthony James Gonzales"   
## [7674] "name=Anthony Jay Rios Jr."   
## [7675] "name=Anthony Joe Williams"   
## [7676] "name=Anthony John Michael Zapier"   
## [7677] "name=Anthony Jones"   
## [7678] "name=Anthony Jose Vega Cruz"   
## [7679] "name=Anthony Keith Taylor"   
## [7680] "name=Anthony Lamar Carter"   
## [7681] "name=Anthony Langley Jr."   
## [7682] "name=Anthony Lee Hodges"   
## [7683] "name=Anthony Lee Montoya"   
## [7684] "name=Anthony Legens"   
## [7685] "name=Anthony Loia"   
## [7686] "name=Anthony Lorenzo Vallejo"   
## [7687] "name=Anthony Lovell Eddington"   
## [7688] "name=Anthony Lowe Jr."   
## [7689] "name=Anthony M. Edwards"   
## [7690] "name=Anthony Makai Hutchinson"   
## [7691] "name=Anthony Marcell Green"   
## [7692] "name=Anthony Marquis Franklin"   
## [7693] "name=Anthony Maurice Tollison"   
## [7694] "name=Anthony McClain"   
## [7695] "name=Anthony McKinney"   
## [7696] "name=Anthony Michael Legato"   
## [7697] "name=Anthony Nunez"   
## [7698] "name=Anthony Oliver"   
## [7699] "name=Anthony Orlando Bowers"   
## [7700] "name=Anthony Parker"   
## [7701] "name=Anthony Patrick Pellissier"   
## [7702] "name=Anthony Paul Ardo"   
## [7703] "name=Anthony Pena"   
## [7704] "name=Anthony Purvis"   
## [7705] "name=Anthony Ray Bauer"   
## [7706] "name=Anthony Ray Borden-Cortez"   
## [7707] "name=Anthony Richmond"   
## [7708] "name=Anthony Robinson"   
## [7709] "name=Anthony Rosso"   
## [7710] "name=Anthony S. McDaniel"   
## [7711] "name=Anthony Sanchez"   
## [7712] "name=Anthony Santana"   
## [7713] "name=Anthony Scott Nelon"   
## [7714] "name=Anthony Taylor"   
## [7715] "name=Anthony Tong"   
## [7716] "name=Anthony Tovar"   
## [7717] "name=Anthony Trice Jr."   
## [7718] "name=Anthony Trujillo"   
## [7719] "name=Anthony Viadeo"   
## [7720] "name=Anthony Wallace"   
## [7721] "name=Anthony Watkins"   
## [7722] "name=Anthony Wayne French Sr."   
## [7723] "name=Anthony Wilson"   
## [7724] "name=Anthony Ysaac"   
## [7725] "name=Anthony Zaremski"   
## [7726] "name=Anton Washington"   
## [7727] "name=Antonino Thomas Gordon"   
## [7728] "name=Antonio \"Tai\" Trujillo"   
## [7729] "name=Antonio A. Ramos"   
## [7730] "name=Antonio Arce"   
## [7731] "name=Antonio Arturo Perez Garcia"   
## [7732] "name=Antonio Beekman"   
## [7733] "name=Antonio Black Bear"   
## [7734] "name=Antonio Cantu"   
## [7735] "name=Antonio Carbajal"   
## [7736] "name=Antonio Clements"   
## [7737] "name=Antonio D. King"   
## [7738] "name=Antonio Diaz"   
## [7739] "name=Antonio Garcia Jr."   
## [7740] "name=Antonio Garza"   
## [7741] "name=Antonio Gerardo Rodriguez"   
## [7742] "name=Antonio Gonzales"   
## [7743] "name=Antonio Gonzalez"   
## [7744] "name=Antonio Jackson"   
## [7745] "name=Antonio Joseph Valentine"   
## [7746] "name=Antonio Juarez"   
## [7747] "name=Antonio L. Worthy"   
## [7748] "name=Antonio Levison"   
## [7749] "name=Antonio Mancinone"   
## [7750] "name=Antonio Nichols"   
## [7751] "name=Antonio Perez"   
## [7752] "name=Antonio Smith Jr."   
## [7753] "name=Antonio Vasquez"   
## [7754] "name=Antonio Williams"   
## [7755] "name=Antonio Zambrano-Montes"   
## [7756] "name=Antronie Scott"   
## [7757] "name=Antwan Gilmore"   
## [7758] "name=Antwan Lindsey"   
## [7759] "name=Antwane Burrise"   
## [7760] "name=Antwon Leonard Cooper"   
## [7761] "name=Antwon Rose Jr."   
## [7762] "name=Antwon Springer"   
## [7763] "name=Antwun Shumpert"   
## [7764] "name=Apolinar Lozano III"   
## [7765] "name=April Robertson"   
## [7766] "name=April Webster"   
## [7767] "name=Aquantis Jaymond Griffin"   
## [7768] "name=Aquoness Cathery"   
## [7769] "name=Araceli Arias"   
## [7770] "name=Arcadia Castillo III"   
## [7771] "name=Archer Amorosi"   
## [7772] "name=Archie Lawhon III"   
## [7773] "name=Ariane Lamont McCree"   
## [7774] "name=Ariel Esau Lujan"   
## [7775] "name=Ariella Sage Eloise Crawford"   
## [7776] "name=Aries Clark"   
## [7777] "name=Arlan Kaleb Schultz"   
## [7778] "name=Arlen Jay Bates"   
## [7779] "name=Arlin Duane Bordeaux"   
## [7780] "name=Armando Garcia-Muro"   
## [7781] "name=Armando Moreno Garcia"   
## [7782] "name=Armando Osuna"   
## [7783] "name=Armando Reyes"   
## [7784] "name=Armando Salvatierra"   
## [7785] "name=Armando Serrano Jr."   
## [7786] "name=Armond Beckwith-Bell"   
## [7787] "name=Armond Brown"   
## [7788] "name=Armondo Contreras"   
## [7789] "name=Arnaldo Caraveo"   
## [7790] "name=Arnell States"   
## [7791] "name=Arnold Frazier Hager Jr."   
## [7792] "name=Arrett Carr"   
## [7793] "name=Arron Thomas Lambert"   
## [7794] "name=Artago Damon Howard"   
## [7795] "name=Arteair Porter Jr."   
## [7796] "name=Artemio Mondragon Alfaro"   
## [7797] "name=Arther McAfee Jr."   
## [7798] "name=Arthur Allen Gilliam"   
## [7799] "name=Arthur Bates"   
## [7800] "name=Arthur C. Page II"   
## [7801] "name=Arthur DaRosa"   
## [7802] "name=Arthur Harbison"   
## [7803] "name=Arthur Joseph Gonzales"   
## [7804] "name=Arthur Keith"   
## [7805] "name=Arthur Kenzie Garner"   
## [7806] "name=Arthur Levario Jr."   
## [7807] "name=Arthur Lujan"   
## [7808] "name=Arthur R. Williams Jr."   
## [7809] "name=Arthur West Jr."   
## [7810] "name=Arthur Zalman Ferrel"   
## [7811] "name=Arthuro Rivera"   
## [7812] "name=Arties Manning III"   
## [7813] "name=Arturo Cernas"   
## [7814] "name=Arturo Lopez"   
## [7815] "name=Arturo Moreno"   
## [7816] "name=Arturo Yobani-Torrez Valdez"   
## [7817] "name=Ashanti Pinkney"   
## [7818] "name=Ashleigh Bertucci"   
## [7819] "name=Ashley Dean Fulkerson"   
## [7820] "name=Ashley Elisna Grammer"   
## [7821] "name=Ashley Jenkins"   
## [7822] "name=Ashley Sides"   
## [7823] "name=Ashli Babbitt"   
## [7824] "name=Ashtian Barnes"   
## [7825] "name=Ashton Lane Morris"   
## [7826] "name=Ashton Pinke"   
## [7827] "name=Asia Fitzgerald"   
## [7828] "name=Asshams Pharoah Manley"   
## [7829] "name=Asuncion J. Gomez-Guerrero"   
## [7830] "name=Atatiana Jefferson"   
## [7831] "name=Atiba Lewis"   
## [7832] "name=Attillio Gilmartin"   
## [7833] "name=Aubrey Manning"   
## [7834] "name=Audrey Elizabeth Hale"   
## [7835] "name=Augusta Moore"   
## [7836] "name=Augustine Bernardo Morales"   
## [7837] "name=Augustine Flores"   
## [7838] "name=Augustine Gutierrez"   
## [7839] "name=Augustine Oliva"   
## [7840] "name=Augustus Combs"   
## [7841] "name=Augustus Joshua Crawford"   
## [7842] "name=Aurelio Duarte"   
## [7843] "name=Austin Chase Swindle"   
## [7844] "name=Austin Dakota Snyder"   
## [7845] "name=Austin Dean Heights"   
## [7846] "name=Austin Dunsmore"   
## [7847] "name=Austin Durham"   
## [7848] "name=Austin Flores"   
## [7849] "name=Austin Goodner"   
## [7850] "name=Austin Heiselman"   
## [7851] "name=Austin Hines"   
## [7852] "name=Austin Jerry Lee Howard Jr."   
## [7853] "name=Austin M. Baier"   
## [7854] "name=Austin Manzano"   
## [7855] "name=Austin Tyler Macon"   
## [7856] "name=Austin Wilburly Reid"   
## [7857] "name=Austin William Lanz"   
## [7858] "name=Autumn Steele"   
## [7859] "name=Avery D. Metrejean"   
## [7860] "name=Avery Richard"   
## [7861] "name=Axal Perez"   
## [7862] "name=Axell Vivas"   
## [7863] "name=Azaan Lee"   
## [7864] "name=Bailey Greek"   
## [7865] "name=Bailey Turner"   
## [7866] "name=Baltazar Escalona-Baez"   
## [7867] "name=Baltazar Ramos"   
## [7868] "name=Baltazar Rubio"   
## [7869] "name=Barry A. Rucker"   
## [7870] "name=Barry Dean Compton"   
## [7871] "name=Barry Eugene Phillips"   
## [7872] "name=Barry Freeman"   
## [7873] "name=Barry Gedeus"   
## [7874] "name=Barry Jones"   
## [7875] "name=Barry Kirk"   
## [7876] "name=Barry Michael Zumwalt"   
## [7877] "name=Barry P. Heckard"   
## [7878] "name=Barry Prak"   
## [7879] "name=Barry Rigsby"   
## [7880] "name=Barry Ross"   
## [7881] "name=Barry Yearout"   
## [7882] "name=Bartolo Justice Sambrano"   
## [7883] "name=Beau Wilson"   
## [7884] "name=Ben Fields"   
## [7885] "name=Bender Dass"   
## [7886] "name=Benicio Vasquez"   
## [7887] "name=Benito Osorio"   
## [7888] "name=Benjamin Ailstock"   
## [7889] "name=Benjamin B. Lucas"   
## [7890] "name=Benjamin Ballard"   
## [7891] "name=Benjamin Chin"   
## [7892] "name=Benjamin Christian Barnes"   
## [7893] "name=Benjamin David Larson"   
## [7894] "name=Benjamin Diaz"   
## [7895] "name=Benjamin Evans"   
## [7896] "name=Benjamin Gregware"   
## [7897] "name=Benjamin J. Remley"   
## [7898] "name=Benjamin Jackman Weise"   
## [7899] "name=Benjamin Kennedy"   
## [7900] "name=Benjamin Lee Sellers"   
## [7901] "name=Benjamin Melendez"   
## [7902] "name=Benjamin Ortiz"   
## [7903] "name=Benjamin P. Cotton"   
## [7904] "name=Benjamin Paul Brooks"   
## [7905] "name=Benjamin Peter Ashley"   
## [7906] "name=Benjamin Petry"   
## [7907] "name=Benjamin Pickens"   
## [7908] "name=Benjamin Quezada"   
## [7909] "name=Benjamin Ray Smith"   
## [7910] "name=Benjamin Ridley"   
## [7911] "name=Benjamin Tyson"   
## [7912] "name=Benjamin William Heaton"   
## [7913] "name=Benjamin Zeckovic"   
## [7914] "name=Bennie Biby"   
## [7915] "name=Bennie Branch"   
## [7916] "name=Bennie D. Foster Jr."   
## [7917] "name=Bennie Edwards"   
## [7918] "name=Bennie Lee Tignor"   
## [7919] "name=Berlin Gonzales"   
## [7920] "name=Bernard Brandon Powers"   
## [7921] "name=Bernard Cottrell"   
## [7922] "name=Bernard Ledlow"   
## [7923] "name=Bernard Placide"   
## [7924] "name=Bernard Wells III"   
## [7925] "name=Bernardo Palacios-Carbajal"   
## [7926] "name=Bernie Rascon"   
## [7927] "name=Bernie Wade Johnson"   
## [7928] "name=Bert E. Mercado"   
## [7929] "name=Bertrand Davis"   
## [7930] "name=Beth Plant"   
## [7931] "name=Bettie Jones"   
## [7932] "name=Betty Francois"   
## [7933] "name=Betty Jane Tibaldi"   
## [7934] "name=Betty Lemoine"   
## [7935] "name=Betty Sexton"   
## [7936] "name=Bijan C. Ghaisar"   
## [7937] "name=Bilal Winston Shabazz"   
## [7938] "name=Bill Akes"   
## [7939] "name=Billy Barker"   
## [7940] "name=Billy Carson Pike Jr."   
## [7941] "name=Billy D. Smith"   
## [7942] "name=Billy Dewayne Couch"   
## [7943] "name=Billy G. Heeter"   
## [7944] "name=Billy Grimm"   
## [7945] "name=Billy Jo Johnson"   
## [7946] "name=Billy Joe Elmore"   
## [7947] "name=Billy Joe Patrick"   
## [7948] "name=Billy Joe Reynolds"   
## [7949] "name=Billy Kongphouthakhoun"   
## [7950] "name=Billy L. Walker Jr."   
## [7951] "name=Billy Lewis Rucker"   
## [7952] "name=Billy Maine"   
## [7953] "name=Billy Paul Mitchell"   
## [7954] "name=Billy Ray Riggs Jr."   
## [7955] "name=Billy Sites"   
## [7956] "name=Billy Wade Webber"   
## [7957] "name=Billy Wayne Denton"   
## [7958] "name=Bishar Hassan"   
## [7959] "name=BJ Medeiros"   
## [7960] "name=Blain D. Johnson"   
## [7961] "name=Blaine J. Beason"   
## [7962] "name=Blaine Patrick Clutter"   
## [7963] "name=Blaine Robert Erb"   
## [7964] "name=Blake Edward Fitzgerald"   
## [7965] "name=Blake Peacock"   
## [7966] "name=Blayne Erwin Morris"   
## [7967] "name=Blige Sean Christopher Cypress"   
## [7968] "name=Bob Browning Cruz"   
## [7969] "name=Bobby Blade"   
## [7970] "name=Bobby Brown"   
## [7971] "name=Bobby Christopher Minor"   
## [7972] "name=Bobby Daniels"   
## [7973] "name=Bobby Gibbs"   
## [7974] "name=Bobby Gross"   
## [7975] "name=Bobby Hinton"   
## [7976] "name=Bobby Horne"   
## [7977] "name=Bobby Joe Johnston"   
## [7978] "name=Bobby Klum"   
## [7979] "name=Bobby Lee Vaughn"   
## [7980] "name=Bobby Lovin"   
## [7981] "name=Bobby Lyn Buck"   
## [7982] "name=Bobby R. Anderson"   
## [7983] "name=Bobby Ray Duckworth"   
## [7984] "name=Bobby Ray Moore"   
## [7985] "name=Bobby Roy Farthing"   
## [7986] "name=Bobby Sanchez"   
## [7987] "name=Bobby Troledge Norris"   
## [7988] "name=Bodhi Wilson Dean Phelps"   
## [7989] "name=Bonnie Figueroa-Ortiz"   
## [7990] "name=Bonny Thomas"   
## [7991] "name=Booker Pannell"   
## [7992] "name=Boyce Melvin Thayer"   
## [7993] "name=Boyd Keith Ballard"   
## [7994] "name=Brad Stirewalt"   
## [7995] "name=Brad Tyler Masters"   
## [7996] "name=Bradford Leonard"   
## [7997] "name=Bradley Alexander Lewis"   
## [7998] "name=Bradley Allen"   
## [7999] "name=Bradley Arning"   
## [8000] "name=Bradley Blackshire"   
## [8001] "name=Bradley Carey"   
## [8002] "name=Bradley Cutchens"   
## [8003] "name=Bradley Daniel Webster"   
## [8004] "name=Bradley Frank Begens"   
## [8005] "name=Bradley G. Pullman"   
## [8006] "name=Bradley George Erickson"   
## [8007] "name=Bradley J. Grant"   
## [8008] "name=Bradley James Ellison"   
## [8009] "name=Bradley Joseph Szacaks"   
## [8010] "name=Bradley King"   
## [8011] "name=Bradley Michael Olsen"   
## [8012] "name=Bradley Michael Rose"   
## [8013] "name=Bradley Munroe"   
## [8014] "name=Bradley Nelson"   
## [8015] "name=Bradley Pugh"   
## [8016] "name=Bradley Rundle"   
## [8017] "name=Bradley S. Havermale"   
## [8018] "name=Bradley Thompkins"   
## [8019] "name=Bradley Van Heeswyk"   
## [8020] "name=Bradley Wilhelm"   
## [8021] "name=Bradly Locklin"   
## [8022] "name=Brandan Reid Nylander"   
## [8023] "name=Brandeis Codde"   
## [8024] "name=Branden Vorak"   
## [8025] "name=Brandi R. Baida"   
## [8026] "name=Brandon Ashley Cruz"   
## [8027] "name=Brandon Barsnick"   
## [8028] "name=Brandon Bearden"   
## [8029] "name=Brandon Busher"   
## [8030] "name=Brandon Cole"   
## [8031] "name=Brandon Combs"   
## [8032] "name=Brandon Coty Elliott"   
## [8033] "name=Brandon D. Lukenbill"   
## [8034] "name=Brandon D. Roberts"   
## [8035] "name=Brandon Duvall"   
## [8036] "name=Brandon Evans"   
## [8037] "name=Brandon Foy"   
## [8038] "name=Brandon Gardner"   
## [8039] "name=Brandon Green"   
## [8040] "name=Brandon Jones"   
## [8041] "name=Brandon Joshua Mauldin"   
## [8042] "name=Brandon Joyner"   
## [8043] "name=Brandon Keck"   
## [8044] "name=Brandon Keith Davis"   
## [8045] "name=Brandon Keith Ned"   
## [8046] "name=Brandon Kuhlman"   
## [8047] "name=Brandon L. Griffin"   
## [8048] "name=Brandon Lamar Johnson"   
## [8049] "name=Brandon Lawrence"   
## [8050] "name=Brandon Lee Bohanon"   
## [8051] "name=Brandon Lee Flowers"   
## [8052] "name=Brandon Lee Schlichting"   
## [8053] "name=Brandon Lee Witt"   
## [8054] "name=Brandon Lemagne"   
## [8055] "name=Brandon Lewis"   
## [8056] "name=Brandon Lopez"   
## [8057] "name=Brandon Lovell Webster"   
## [8058] "name=Brandon Lynch"   
## [8059] "name=Brandon M. Zurkan"   
## [8060] "name=Brandon Mark Stokes"   
## [8061] "name=Brandon Michael Jacque"   
## [8062] "name=Brandon Michael Ventura"   
## [8063] "name=Brandon Milburn"   
## [8064] "name=Brandon Millard"   
## [8065] "name=Brandon O. Cude"   
## [8066] "name=Brandon Pequeno"   
## [8067] "name=Brandon R. Laducer"   
## [8068] "name=Brandon Rapp"   
## [8069] "name=Brandon Ray Stansel"   
## [8070] "name=Brandon Robertson"   
## [8071] "name=Brandon S. Lambert"   
## [8072] "name=Brandon Schmitt"   
## [8073] "name=Brandon Scott Odell"   
## [8074] "name=Brandon Simmons"   
## [8075] "name=Brandon Stacey"   
## [8076] "name=Brandon Stanley"   
## [8077] "name=Brandon Stine"   
## [8078] "name=Brandon Varao"   
## [8079] "name=Brandon Vieweg"   
## [8080] "name=Brandon Wade Rucker"   
## [8081] "name=Brandon Webber"   
## [8082] "name=Brandon Wiley"   
## [8083] "name=Brandunn Wilson"   
## [8084] "name=Brandy Caldwell"   
## [8085] "name=Brayant Alvarez"   
## [8086] "name=Breen Reiss"   
## [8087] "name=Brenda Dean Kimberling"   
## [8088] "name=Brenda Donahue"   
## [8089] "name=Brenda Rodriguez Mendoza"   
## [8090] "name=Brendan Patrick Pinkston"   
## [8091] "name=Brendon Burns"   
## [8092] "name=Brendon Glenn"   
## [8093] "name=Brent A. Alsleben"   
## [8094] "name=Brent Brannon"   
## [8095] "name=Brent C. Bowdon"   
## [8096] "name=Brent Durbin-Daniel"   
## [8097] "name=Brent Lee Boggess"   
## [8098] "name=Brent Lee Kopacka"   
## [8099] "name=Brent Martin"   
## [8100] "name=Brent Noblitt"   
## [8101] "name=Brent Pickard"   
## [8102] "name=Brent Quinn"   
## [8103] "name=Brentant M. Lahey"   
## [8104] "name=Breonna Taylor"   
## [8105] "name=Bret Andrews"   
## [8106] "name=Brett Dontae Bush"   
## [8107] "name=Brett Jay Chapman"   
## [8108] "name=Brett Luengo"   
## [8109] "name=Brett Rodriguez"   
## [8110] "name=Brian Abbott"   
## [8111] "name=Brian Allen Thurman"   
## [8112] "name=Brian Andren"   
## [8113] "name=Brian Astarita"   
## [8114] "name=Brian Babb"   
## [8115] "name=Brian Baker"   
## [8116] "name=Brian Barbosa"   
## [8117] "name=Brian Bellamy"   
## [8118] "name=Brian C. Burrow"   
## [8119] "name=Brian Calvert"   
## [8120] "name=Brian Casillas"   
## [8121] "name=Brian Cooper"   
## [8122] "name=Brian Crawford"   
## [8123] "name=Brian D. Ellis"   
## [8124] "name=Brian D. Payne"   
## [8125] "name=Brian Deleon"   
## [8126] "name=Brian Dellaann Butts"   
## [8127] "name=Brian Douglas Laxton"   
## [8128] "name=Brian Dryer"   
## [8129] "name=Brian Easley"   
## [8130] "name=Brian Fisher"   
## [8131] "name=Brian Francis Filion"   
## [8132] "name=Brian Fritze"   
## [8133] "name=Brian G. Mummert"   
## [8134] "name=Brian Gaither"   
## [8135] "name=Brian Gavin"   
## [8136] "name=Brian Gregory"   
## [8137] "name=Brian Gregory Scott"   
## [8138] "name=Brian H. Benfield"   
## [8139] "name=Brian Howard"   
## [8140] "name=Brian Isaack Clyde"   
## [8141] "name=Brian J. Skinner"   
## [8142] "name=Brian Johnson"   
## [8143] "name=Brian Lee Mullen"   
## [8144] "name=Brian Lee Rogers"   
## [8145] "name=Brian Leslie Statler"   
## [8146] "name=Brian Marksberry"   
## [8147] "name=Brian Michael Price"   
## [8148] "name=Brian Patrick Allen"   
## [8149] "name=Brian Puskas"   
## [8150] "name=Brian Quinones"   
## [8151] "name=Brian Robert Umana"   
## [8152] "name=Brian Rodden"   
## [8153] "name=Brian Scott Tietze"   
## [8154] "name=Brian Simonton"   
## [8155] "name=Brian Stortzum"   
## [8156] "name=Brian Taylor"   
## [8157] "name=Brian Timothy Dunne"   
## [8158] "name=Brian Underwood"   
## [8159] "name=Brian W. Schneider"   
## [8160] "name=Brian Williams"   
## [8161] "name=Brian Ziro"   
## [8162] "name=Briana Sykes"   
## [8163] "name=Brisco Tim Woodell"   
## [8164] "name=Brittany Nicole Yoder"   
## [8165] "name=Brittany S. Teichroeb"   
## [8166] "name=Brittni Muldrew"   
## [8167] "name=Brock Nichols"   
## [8168] "name=Broderick Shelton Jr."   
## [8169] "name=Bronshay Minter"   
## [8170] "name=Brooke Amelia Camacho"   
## [8171] "name=Brooke Leann Blair"   
## [8172] "name=Brooks Hacker"   
## [8173] "name=Bruce Allan Shumaker"   
## [8174] "name=Bruce Altenburger"   
## [8175] "name=Bruce Arnold Allee"   
## [8176] "name=Bruce Carter Jr."   
## [8177] "name=Bruce Dawley"   
## [8178] "name=Bruce Diehl"   
## [8179] "name=Bruce K. Pofahl"   
## [8180] "name=Bruce Kelley Jr."   
## [8181] "name=Bruce Puchel"   
## [8182] "name=Bruce Randall \"Zeus\" Johnson II"   
## [8183] "name=Bruce Santino"   
## [8184] "name=Bruce Smith"   
## [8185] "name=Bruce Steward"   
## [8186] "name=Bruce William Clark"   
## [8187] "name=Bruce Zalonka"   
## [8188] "name=Bryan A. Ryder"   
## [8189] "name=Bryan Bernard Wallace"   
## [8190] "name=Bryan C. Bayne"   
## [8191] "name=Bryan Calvin Lee"   
## [8192] "name=Bryan Coupal"   
## [8193] "name=Bryan Cruz-Soto"   
## [8194] "name=Bryan David Bauer"   
## [8195] "name=Bryan Devin Carreno"   
## [8196] "name=Bryan Humble"   
## [8197] "name=Bryan Keith Day"   
## [8198] "name=Bryan Liles"   
## [8199] "name=Bryan N. Byrd"   
## [8200] "name=Bryan Nygard"   
## [8201] "name=Bryan Paul Selmer"   
## [8202] "name=Bryan Pena"   
## [8203] "name=Bryan Richardson"   
## [8204] "name=Bryan Rodriguez"   
## [8205] "name=Bryan Thomas Otto"   
## [8206] "name=Bryan Wright"   
## [8207] "name=Bryant Jackson"   
## [8208] "name=Bryant Neil Duncan"   
## [8209] "name=Bryar Everett Wolfe"   
## [8210] "name=Bryce Schenkenberg"   
## [8211] "name=Bryson Fischer"   
## [8212] "name=Buck Laramore"   
## [8213] "name=Buddy Byron McKenzie"   
## [8214] "name=Buddy Edward Weeks"   
## [8215] "name=Buford Shane Whitson"   
## [8216] "name=Burgon Sealy Jr."   
## [8217] "name=Burt Johnson"   
## [8218] "name=Buster Lee Carpenter"   
## [8219] "name=Byron Hayes"   
## [8220] "name=Byron Herbert"   
## [8221] "name=Byron Rosas"   
## [8222] "name=Cade Humphrey"   
## [8223] "name=Caillen Gentzler"   
## [8224] "name=Caine Van Pelt"   
## [8225] "name=Calaab Kirby"   
## [8226] "name=Caleb Daniel Peterson"   
## [8227] "name=Caleb Edward Blaylock"   
## [8228] "name=Caleb J. Douglas"   
## [8229] "name=Caleb Jackson"   
## [8230] "name=Caleb Jereme Grisenti"   
## [8231] "name=Caleb McCree"   
## [8232] "name=Caleb Slay"   
## [8233] "name=Caleb Smith"   
## [8234] "name=Caleb Stanford"   
## [8235] "name=Caleb Tussey"   
## [8236] "name=Calin Roquemore"   
## [8237] "name=Calvin Cains III"   
## [8238] "name=Calvin McKinnis"   
## [8239] "name=Calvin Robinson"   
## [8240] "name=Calvin Smith"   
## [8241] "name=Calvin Toney"   
## [8242] "name=Calvin Wayne Black"   
## [8243] "name=Cameron Ayers"   
## [8244] "name=Cameron Bennett"   
## [8245] "name=Cameron Davis Long"   
## [8246] "name=Cameron Ely"   
## [8247] "name=Cameron Gover"   
## [8248] "name=Cameron Hall"   
## [8249] "name=Cameron Johnson"   
## [8250] "name=Cameron Lamb"   
## [8251] "name=Cameron McCarthy"   
## [8252] "name=Cameron Ollman"   
## [8253] "name=Camille Weems"   
## [8254] "name=Cardell Vance III"   
## [8255] "name=Carey Hammond"   
## [8256] "name=Cariann Hithon"   
## [8257] "name=Carl Baranishyn"   
## [8258] "name=Carl Dorsey III"   
## [8259] "name=Carl Gist"   
## [8260] "name=Carl J. Carrel"   
## [8261] "name=Carl Lao"   
## [8262] "name=Carl Manning"   
## [8263] "name=Carl Nivens"   
## [8264] "name=Carl Schaede"   
## [8265] "name=Carl Thayer"   
## [8266] "name=Carlos A. Cruz"   
## [8267] "name=Carlos Arias"   
## [8268] "name=Carlos Baires"   
## [8269] "name=Carlos Delano Dafill Roberts Jr."   
## [8270] "name=Carlos Delgado"   
## [8271] "name=Carlos Deone High"   
## [8272] "name=Carlos Eli Chacon-Castillo"   
## [8273] "name=Carlos Garcia"   
## [8274] "name=Carlos Garcia Petrovich"   
## [8275] "name=Carlos Hunter"   
## [8276] "name=Carlos Javier Roman Santiago"   
## [8277] "name=Carlos Keith Blackman"   
## [8278] "name=Carlos Lopez-Melendez"   
## [8279] "name=Carlos Manuel Dodero"   
## [8280] "name=Carlos Mendez"   
## [8281] "name=Carlos Munguia"   
## [8282] "name=Carlos Rodriguez"   
## [8283] "name=Carlos Roman Urias"   
## [8284] "name=Carlos Saavedra Ramirez"   
## [8285] "name=Carlos Salas"   
## [8286] "name=Carlos Sanchez"   
## [8287] "name=Carlos Torres"   
## [8288] "name=Carlos Tovar Gamboa"   
## [8289] "name=Carlos Trotter"   
## [8290] "name=Carlos Vale"   
## [8291] "name=Carlos Valencia"   
## [8292] "name=Carlos Wilhelm"   
## [8293] "name=Carlos Yero"   
## [8294] "name=Carlton Antonio Murphy"   
## [8295] "name=Carlton James Adams"   
## [8296] "name=Carlton Steve Brooks"   
## [8297] "name=Carlumandarlo Zaramo"   
## [8298] "name=Carlvon Mayo"   
## [8299] "name=Carmen Pizarro"   
## [8300] "name=Carmen Spencer Mendez"   
## [8301] "name=Carmen William Rongione"   
## [8302] "name=Carnell Snell Jr."   
## [8303] "name=Carroll Tuttle Jr."   
## [8304] "name=Carson Elliot Dobson"   
## [8305] "name=Carter Castle"   
## [8306] "name=Cary Martin"   
## [8307] "name=Casey Christopher Goodson Jr."   
## [8308] "name=Casey Desper"   
## [8309] "name=Casey Eric Crowley"   
## [8310] "name=Casey George Alarcon"   
## [8311] "name=Cashus Dean Case"   
## [8312] "name=Casimero Carlos Casillas"   
## [8313] "name=Caso Jackson"   
## [8314] "name=Casper Brown"   
## [8315] "name=Cassandra Bolin"   
## [8316] "name=Catherine Gomez"   
## [8317] "name=Cayce A. DiTullio"   
## [8318] "name=Cedric Baxter"   
## [8319] "name=Cedric Ford"   
## [8320] "name=Cedric Jamal Mifflin"   
## [8321] "name=Cedric Maurice Williams"   
## [8322] "name=Cedric Norris"   
## [8323] "name=Cedric Pritchard"   
## [8324] "name=Cedric Williams"   
## [8325] "name=Cedrick Lamont Bishop"   
## [8326] "name=Cesar A. Limon Juarez"   
## [8327] "name=Cesar Alehandro Ramos"   
## [8328] "name=Cesar Anthony Pena"   
## [8329] "name=Cesar Bautista"   
## [8330] "name=Cesar Cuellar Jr."   
## [8331] "name=Cesar Frias"   
## [8332] "name=Cesar Garcia"   
## [8333] "name=Cesar Tomix Sarmiento-Molina"   
## [8334] "name=Cesar Vargas"   
## [8335] "name=Chacarion Avant"   
## [8336] "name=Chace Abney"   
## [8337] "name=Chad Adams"   
## [8338] "name=Chad Allen Jenkins"   
## [8339] "name=Chad Busby"   
## [8340] "name=Chad Cochell"   
## [8341] "name=Chad Curtis Loynachan"   
## [8342] "name=Chad Dionne"   
## [8343] "name=Chad Eric Montgomery"   
## [8344] "name=Chad Erik Roberts"   
## [8345] "name=Chad Irwin"   
## [8346] "name=Chad James Green"   
## [8347] "name=Chad M. Fiscus"   
## [8348] "name=Chad Michael Breinholt"   
## [8349] "name=Chad Necessary"   
## [8350] "name=Chad Nicolia"   
## [8351] "name=Chad Robertson"   
## [8352] "name=Chad Williams"   
## [8353] "name=Chad Willis Huggins"   
## [8354] "name=Chadwick Dale Martin Jr."   
## [8355] "name=Chan Leith"   
## [8356] "name=Chance Christopher Haegele"   
## [8357] "name=Chance David Baker"   
## [8358] "name=Chance Mavity"   
## [8359] "name=Chance Rickie Thompson"   
## [8360] "name=Chancey Chamblee"   
## [8361] "name=Chandra Moore"   
## [8362] "name=Chanin Emil Mayfield"   
## [8363] "name=Channara Tom Pheap"   
## [8364] "name=Channing Lamar Spivey"   
## [8365] "name=Chantel Jean Myers"   
## [8366] "name=Charion Lockett"   
## [8367] "name=Charity Thorne"   
## [8368] "name=Charleena Lyles"   
## [8369] "name=Charles A. Pettit Jr."   
## [8370] "name=Charles Antrup"   
## [8371] "name=Charles Ballard"   
## [8372] "name=Charles Bangs"   
## [8373] "name=Charles Bertram"   
## [8374] "name=Charles Boeh"   
## [8375] "name=Charles Bossinger"   
## [8376] "name=Charles Bradley Payne"   
## [8377] "name=Charles C. White III"   
## [8378] "name=Charles Christopher McClure"   
## [8379] "name=Charles Corey Castro"   
## [8380] "name=Charles Craig Meeks"   
## [8381] "name=Charles Crandall"   
## [8382] "name=Charles Darnell Baker Jr."   
## [8383] "name=Charles David Chivrell"   
## [8384] "name=Charles David Robinson"   
## [8385] "name=Charles Dove"   
## [8386] "name=Charles Edgar Mullins"   
## [8387] "name=Charles Edward Dewey"   
## [8388] "name=Charles Edward Marsh"   
## [8389] "name=Charles Edward Rosemond Sr."   
## [8390] "name=Charles Edward Williams"   
## [8391] "name=Charles Edwin Nickels"   
## [8392] "name=Charles Eric Moses Jr."   
## [8393] "name=Charles Frederick Landeros"   
## [8394] "name=Charles Frederick Sharp III"   
## [8395] "name=Charles Garland"   
## [8396] "name=Charles Harris"   
## [8397] "name=Charles Harwood"   
## [8398] "name=Charles Henry Calhoun"   
## [8399] "name=Charles Hollstein"   
## [8400] "name=Charles Hubbard"   
## [8401] "name=Charles Hutchison"   
## [8402] "name=Charles Johnston"   
## [8403] "name=Charles Jones"   
## [8404] "name=Charles L. Cook"   
## [8405] "name=Charles L. Wallace"   
## [8406] "name=Charles Lee Lambert"   
## [8407] "name=Charles M. Byers"   
## [8408] "name=Charles M. Smith"   
## [8409] "name=Charles Marcotte"   
## [8410] "name=Charles Marshall"   
## [8411] "name=Charles McBride"   
## [8412] "name=Charles Meadows"   
## [8413] "name=Charles Nation"   
## [8414] "name=Charles Parker"   
## [8415] "name=Charles Reynolds"   
## [8416] "name=Charles Rice"   
## [8417] "name=Charles Robert Arviso"   
## [8418] "name=Charles Robert Shaw"   
## [8419] "name=Charles Roundtree"   
## [8420] "name=Charles Roy Pearson"   
## [8421] "name=Charles S. Hall"   
## [8422] "name=Charles Shands"   
## [8423] "name=Charles Smith Jr."   
## [8424] "name=Charles Spillers"   
## [8425] "name=Charles Stanley"   
## [8426] "name=Charles Stidham"   
## [8427] "name=Charles Towns"   
## [8428] "name=Charles Tsakiris"   
## [8429] "name=Charles Walker Piquet"   
## [8430] "name=Charles Webb"   
## [8431] "name=Charles White"   
## [8432] "name=Charles Whitley"   
## [8433] "name=Charles Ziegler"   
## [8434] "name=Charlie \"Lee\" Hodges"   
## [8435] "name=Charlie Albert Thompson"   
## [8436] "name=Charlie Foster"   
## [8437] "name=Charlie Joseph Murillo"   
## [8438] "name=Charlie Shoupe"   
## [8439] "name=Charlin Charles"   
## [8440] "name=Charly Leundeu Keunang"   
## [8441] "name=Chase Allan"   
## [8442] "name=Chase Andrew Austin"   
## [8443] "name=Chase Anthony Tuseth"   
## [8444] "name=Chase Brooks"   
## [8445] "name=Chase Coats"   
## [8446] "name=Chase Rosa"   
## [8447] "name=Chase Rountree"   
## [8448] "name=Chase Sullivan"   
## [8449] "name=Chase Wesley McDermott"   
## [8450] "name=Chassady LeClair"   
## [8451] "name=Chavius Hollis"   
## [8452] "name=Chaz Gallegos"   
## [8453] "name=Chaz Logan York"   
## [8454] "name=Chaz Nathan McGowen"   
## [8455] "name=Chazsten Freeman"   
## [8456] "name=Chazz Brown"   
## [8457] "name=Chazz Hailey"   
## [8458] "name=Che Noe Zuniga Jr."   
## [8459] "name=Che Taylor"   
## [8460] "name=Chelsae L. Clevenger-Kirk"   
## [8461] "name=Chelsea M. Porter"   
## [8462] "name=Chester Jenkins"   
## [8463] "name=Chester Randolph Ward"   
## [8464] "name=Chester T. McDonald"   
## [8465] "name=Chet Knuppel"   
## [8466] "name=Chiasher Fong Vue"   
## [8467] "name=Chiewelthap Mariar"   
## [8468] "name=Chris Cadotte"   
## [8469] "name=Chris Cameron"   
## [8470] "name=Chris Ervie"   
## [8471] "name=Chris Honea"   
## [8472] "name=Chris Ingram"   
## [8473] "name=Chris Joseph"   
## [8474] "name=Chris Nichols"   
## [8475] "name=Chrislon Talbott"   
## [8476] "name=Christa Markwell"   
## [8477] "name=Christian Albarran"   
## [8478] "name=Christian Andrew Redwine"   
## [8479] "name=Christian Bowman"   
## [8480] "name=Christian Castro"   
## [8481] "name=Christian Chavez"   
## [8482] "name=Christian Drye"   
## [8483] "name=Christian Escobedo"   
## [8484] "name=Christian Glass"   
## [8485] "name=Christian Joseph Hall"   
## [8486] "name=Christian Juarez"   
## [8487] "name=Christian Parker"   
## [8488] "name=Christian Pena"   
## [8489] "name=Christian Robert Jensen"   
## [8490] "name=Christian Smith"   
## [8491] "name=Christian Taylor"   
## [8492] "name=Christian Valdez"   
## [8493] "name=Christian Vargas"   
## [8494] "name=Christian W. Alexander"   
## [8495] "name=Christie Cathers"   
## [8496] "name=Christine A. Lucas"   
## [8497] "name=Christine Soto Venegas"   
## [8498] "name=Christofer Cason Conner Sr."   
## [8499] "name=Christopher A. Miller"   
## [8500] "name=Christopher A. Schmitt"   
## [8501] "name=Christopher A. Wolfe"   
## [8502] "name=Christopher Adam Borland"   
## [8503] "name=Christopher Aguirre"   
## [8504] "name=Christopher Alan Noe"   
## [8505] "name=Christopher Alexander Okamoto"   
## [8506] "name=Christopher Allen Boggess"   
## [8507] "name=Christopher Alvarez"   
## [8508] "name=Christopher Anderson"   
## [8509] "name=Christopher Andrews"   
## [8510] "name=Christopher Angelo Pizzichetta"   
## [8511] "name=Christopher Anthony Alexander"   
## [8512] "name=Christopher Anthony Stone"   
## [8513] "name=Christopher Apostolos"   
## [8514] "name=Christopher Austin Dockery"   
## [8515] "name=Christopher Baird"   
## [8516] "name=Christopher Barela"   
## [8517] "name=Christopher Benton"   
## [8518] "name=Christopher Blake Tucker"   
## [8519] "name=Christopher Brimsey"   
## [8520] "name=Christopher C. Zenittini"   
## [8521] "name=Christopher Calabro"   
## [8522] "name=Christopher Camacho"   
## [8523] "name=Christopher Carroll"   
## [8524] "name=Christopher Carter"   
## [8525] "name=Christopher Clark"   
## [8526] "name=Christopher Collins"   
## [8527] "name=Christopher Contreras"   
## [8528] "name=Christopher Corey Moore"   
## [8529] "name=Christopher Cuevas"   
## [8530] "name=Christopher D. Kelley"   
## [8531] "name=Christopher Dalton Sexton"   
## [8532] "name=Christopher Daniel Robinson Sr."   
## [8533] "name=Christopher Darnell Shackleford"   
## [8534] "name=Christopher Deandre Mitchell"   
## [8535] "name=Christopher Dearman"   
## [8536] "name=Christopher DeLeon"   
## [8537] "name=Christopher DeQuan Crosby"   
## [8538] "name=Christopher Derby"   
## [8539] "name=Christopher Dyess"   
## [8540] "name=Christopher E. Rush"   
## [8541] "name=Christopher Earl Smith"   
## [8542] "name=Christopher Edward Loftis"   
## [8543] "name=Christopher Eric Cook"   
## [8544] "name=Christopher Escobedo"   
## [8545] "name=Christopher Fletcher"   
## [8546] "name=Christopher G. Louras"   
## [8547] "name=Christopher Garcia"   
## [8548] "name=Christopher Garza"   
## [8549] "name=Christopher Gatewood"   
## [8550] "name=Christopher George"   
## [8551] "name=Christopher Goodlow"   
## [8552] "name=Christopher Grant Finley"   
## [8553] "name=Christopher Gray"   
## [8554] "name=Christopher Gutierrez"   
## [8555] "name=Christopher Hagans"   
## [8556] "name=Christopher Hall"   
## [8557] "name=Christopher Harris"   
## [8558] "name=Christopher Henry Cashell"   
## [8559] "name=Christopher Higdon"   
## [8560] "name=Christopher Hutson"   
## [8561] "name=Christopher J. Davis"   
## [8562] "name=Christopher J. Lefande"   
## [8563] "name=Christopher J.H. Escobedo"   
## [8564] "name=Christopher Jacobs"   
## [8565] "name=Christopher Joel Mock"   
## [8566] "name=Christopher John Kitts"   
## [8567] "name=Christopher Johnson"   
## [8568] "name=Christopher Jones"   
## [8569] "name=Christopher K. Sales"   
## [8570] "name=Christopher Kalonji"   
## [8571] "name=Christopher Kanuoff"   
## [8572] "name=Christopher Kelly"   
## [8573] "name=Christopher Kimmons Craven"   
## [8574] "name=Christopher L. Anderson"   
## [8575] "name=Christopher L. Brown"   
## [8576] "name=Christopher Lawings"   
## [8577] "name=Christopher Lawson"   
## [8578] "name=Christopher Lee Ardoin"   
## [8579] "name=Christopher Lee Leonard"   
## [8580] "name=Christopher Lee Mercurio"   
## [8581] "name=Christopher Louis Willard"   
## [8582] "name=Christopher Massey"   
## [8583] "name=Christopher Michael Dew"   
## [8584] "name=Christopher Michael Moran"   
## [8585] "name=Christopher Michael Murray"   
## [8586] "name=Christopher Michael Straub"   
## [8587] "name=Christopher Michael Tokazowski"   
## [8588] "name=Christopher Mills"   
## [8589] "name=Christopher Mitchell"   
## [8590] "name=Christopher Mosco"   
## [8591] "name=Christopher Mullins"   
## [8592] "name=Christopher Nelms"   
## [8593] "name=Christopher Ochs"   
## [8594] "name=Christopher Olmstead"   
## [8595] "name=Christopher Palmer"   
## [8596] "name=Christopher Paul Raborn"   
## [8597] "name=Christopher Philip Coppola"   
## [8598] "name=Christopher Poor"   
## [8599] "name=Christopher Prevatt"   
## [8600] "name=Christopher Race"   
## [8601] "name=Christopher Ray Tompkins"   
## [8602] "name=Christopher Redding Jr."   
## [8603] "name=Christopher Robin Osborne"   
## [8604] "name=Christopher Ruffin"   
## [8605] "name=Christopher Ryan Healy"   
## [8606] "name=Christopher Sage"   
## [8607] "name=Christopher Shell"   
## [8608] "name=Christopher Sowell"   
## [8609] "name=Christopher Sterusky"   
## [8610] "name=Christopher Swanger"   
## [8611] "name=Christopher T. Torres"   
## [8612] "name=Christopher Temple"   
## [8613] "name=Christopher Templo Marquez"   
## [8614] "name=Christopher Terrell Willis"   
## [8615] "name=Christopher Thomas"   
## [8616] "name=Christopher Thompkins"   
## [8617] "name=Christopher Tkal"   
## [8618] "name=Christopher Ulmer"   
## [8619] "name=Christopher VanKleeck"   
## [8620] "name=Christopher W. Fortin"   
## [8621] "name=Christopher W. Hansen"   
## [8622] "name=Christopher Wade"   
## [8623] "name=Christopher Walker"   
## [8624] "name=Christopher Whitfield"   
## [8625] "name=Christopher Whitmarsh"   
## [8626] "name=Christopher William Parrish"   
## [8627] "name=Christopher Williams"   
## [8628] "name=Christy Sheats"   
## [8629] "name=Chucky Nathaniel Bowden"   
## [8630] "name=Chue Feng Yang"   
## [8631] "name=Chukwumankpam Mbegbu"   
## [8632] "name=Ciara Howard"   
## [8633] "name=Ciara Meyer"   
## [8634] "name=Cicero Sanchez"   
## [8635] "name=Cimmeron Christy"   
## [8636] "name=Cin Lam Mung"   
## [8637] "name=Clair Jewell"   
## [8638] "name=Clando Anitok"   
## [8639] "name=Clarence Belsar III"   
## [8640] "name=Clarence Briggs"   
## [8641] "name=Clarence Duane Huderle"   
## [8642] "name=Clarence E. Coats Jr."   
## [8643] "name=Clarence Layfield Jr."   
## [8644] "name=Clarence Leading Fighter"   
## [8645] "name=Clarissa Daws"   
## [8646] "name=Clary Kaea Anton"   
## [8647] "name=Claude Fain"   
## [8648] "name=Claude Trivino"   
## [8649] "name=Claudia Nadia Rodriguez"   
## [8650] "name=Claudia Patricia Gomez Gonzalez"   
## [8651] "name=Clay A. Reynolds"   
## [8652] "name=Clay Alan Lickteig"   
## [8653] "name=Clay Shannon Willingham"   
## [8654] "name=Clay Tatum"   
## [8655] "name=Clayburn Elwood Grant"   
## [8656] "name=Clayton Andrews"   
## [8657] "name=Clayton Barbee"   
## [8658] "name=Clayton Eugene Baker"   
## [8659] "name=Clayton Joseph"   
## [8660] "name=Clayton Millsaps"   
## [8661] "name=Clemente Najera"   
## [8662] "name=Cleotha Mitchell"   
## [8663] "name=Clesslynn Jane Crawford"   
## [8664] "name=Clifford Butler Jr."   
## [8665] "name=Clifford E. Wilbur Jr."   
## [8666] "name=Clifford Keller"   
## [8667] "name=Clifford Tucker"   
## [8668] "name=Clifton Gorman Spencer Jr."   
## [8669] "name=Clifton Knickmeyer"   
## [8670] "name=Clifton Reintzel"   
## [8671] "name=Clint Dearman"   
## [8672] "name=Clint Stevens"   
## [8673] "name=Clinton Eli Burkhalter"   
## [8674] "name=Clyde Jacob Sullivan"   
## [8675] "name=Cody Allan Smestad"   
## [8676] "name=Cody Amman"   
## [8677] "name=Cody Bennett"   
## [8678] "name=Cody Brady"   
## [8679] "name=Cody Carnes"   
## [8680] "name=Cody Chavez"   
## [8681] "name=Cody Dalton Eyre"   
## [8682] "name=Cody Ethan Mitchell"   
## [8683] "name=Cody Evans"   
## [8684] "name=Cody Hadley"   
## [8685] "name=Cody Hodges"   
## [8686] "name=Cody Karasek"   
## [8687] "name=Cody Kiley"   
## [8688] "name=Cody L. Harrison"   
## [8689] "name=Cody Lafont"   
## [8690] "name=Cody Marsh"   
## [8691] "name=Cody McCaulou"   
## [8692] "name=Cody McClintick"   
## [8693] "name=Cody Mercer"   
## [8694] "name=Cody O'Bryan"   
## [8695] "name=Cody Paris Belgard"   
## [8696] "name=Cody Ray McCray"   
## [8697] "name=Cody Rebischke"   
## [8698] "name=Cody Reynolds"   
## [8699] "name=Cody Stewart"   
## [8700] "name=Cody W. Cook"   
## [8701] "name=Cody Wayne Jarrett"   
## [8702] "name=Cody Wayne Seals"   
## [8703] "name=Colby Archer"   
## [8704] "name=Colby Atkins"   
## [8705] "name=Colby Friday"   
## [8706] "name=Colby Robinson"   
## [8707] "name=Cole Blevins"   
## [8708] "name=Cole F. Stump"   
## [8709] "name=Cole Steele Jessup"   
## [8710] "name=Cole Wooley"   
## [8711] "name=Colin Merrill West"   
## [8712] "name=Collin Neztsosie"   
## [8713] "name=Colten Price Marcellus"   
## [8714] "name=Coltin Brennan Leblanc"   
## [8715] "name=Colton Calaway"   
## [8716] "name=Colton Frederic Wagner"   
## [8717] "name=Colton Puckett"   
## [8718] "name=Connor Betts"   
## [8719] "name=Connor Riley McDaniel"   
## [8720] "name=Connor Sturgeon"   
## [8721] "name=Cora Baughman"   
## [8722] "name=Corben Hunter Jones"   
## [8723] "name=Cordale Quinn Handy"   
## [8724] "name=Corey Bailey"   
## [8725] "name=Corey Boykin"   
## [8726] "name=Corey Cordova"   
## [8727] "name=Corey D. Brewer"   
## [8728] "name=Corey Daniel Wellman"   
## [8729] "name=Corey David Garriott"   
## [8730] "name=Corey DiGiovanni"   
## [8731] "name=Corey Jason Achstein"   
## [8732] "name=Corey Johnson"   
## [8733] "name=Corey Jones"   
## [8734] "name=Corey Lee Cutler"   
## [8735] "name=Corey Lee Henderson"   
## [8736] "name=Corey Maurice Hughes"   
## [8737] "name=Corey Mobley"   
## [8738] "name=Corey Timothy Stanley"   
## [8739] "name=Corey Wayne Thomas"   
## [8740] "name=Corky Lee Oliver"   
## [8741] "name=Corlunda McGinister"   
## [8742] "name=Cornelius Brown"   
## [8743] "name=Cornelius J. Parker"   
## [8744] "name=Cornelius S. Ball"   
## [8745] "name=Cornell Lockhart"   
## [8746] "name=Corsean Lewis"   
## [8747] "name=Cortez Bufford"   
## [8748] "name=Cortez Lee Bogan"   
## [8749] "name=Cortez Shepherd"   
## [8750] "name=Cortney Ronald Staley"   
## [8751] "name=Cory Donell Truxillo"   
## [8752] "name=Cory Stephens"   
## [8753] "name=Coty Earnest"   
## [8754] "name=Coy Brent Jackson"   
## [8755] "name=Craig A. Johnson"   
## [8756] "name=Craig Allen"   
## [8757] "name=Craig Allen Knutson"   
## [8758] "name=Craig Byl"   
## [8759] "name=Craig Deleeuw Robertson"   
## [8760] "name=Craig Ellis See"   
## [8761] "name=Craig Gerard Heinzen"   
## [8762] "name=Craig Locklear"   
## [8763] "name=Craig Wright"   
## [8764] "name=Craig Yelton"   
## [8765] "name=Crasteven Wilson"   
## [8766] "name=Crayton West"   
## [8767] "name=Crederick Joseph"   
## [8768] "name=Cresencio Rodriguez"   
## [8769] "name=Cristhian Eliud Ramos-Murillo"   
## [8770] "name=Cristiaan Oliver Dubrino"   
## [8771] "name=Cristian Alanzo Anguiano"   
## [8772] "name=Cristian Rene Medina"   
## [8773] "name=Cristino Umana-Garcia"   
## [8774] "name=Crystal Danielle Ragland"   
## [8775] "name=Crystal Jean Alcozer"   
## [8776] "name=Crystal Lee Miley Harry"   
## [8777] "name=Crystal Renee Guhr"   
## [8778] "name=Crystal Renee Starling-McClinton"   
## [8779] "name=Crystalline Barnes"   
## [8780] "name=Cullen Condon"   
## [8781] "name=Curtis A. Mellon"   
## [8782] "name=Curtis Bean Yellowtail"   
## [8783] "name=Curtis Bradley Ware"   
## [8784] "name=Curtis Dale Barnett"   
## [8785] "name=Curtis French"   
## [8786] "name=Curtis Jamal Deal"   
## [8787] "name=Curtis James Dugger"   
## [8788] "name=Curtis James Meyer"   
## [8789] "name=Curtis Kimbrough"   
## [8790] "name=Curtis Roy Young"   
## [8791] "name=Curtis Smith"   
## [8792] "name=Curtis Stagger"   
## [8793] "name=Cynthia Fields"   
## [8794] "name=Cyrus D. Carpenter"   
## [8795] "name=Cyrus Hurtado"   
## [8796] "name=Czyz Deonte Harrison"   
## [8797] "name=D'Angelo Brown"   
## [8798] "name=D'Angelo Stallworth"   
## [8799] "name=D'ettrick Griffin"   
## [8800] "name=D'ovion Semaj Perkins"   
## [8801] "name=Da'Shontay King"   
## [8802] "name=Daelyn Polu"   
## [8803] "name=Daemen Perea"   
## [8804] "name=Daezion Turner"   
## [8805] "name=Dahir Adan"   
## [8806] "name=Dai Phuoc Nguyen"   
## [8807] "name=Daimar Lopez"   
## [8808] "name=Daishawn Brown"   
## [8809] "name=Dakota A. Lukecart"   
## [8810] "name=Dakota Frank Brooks"   
## [8811] "name=Dakota G. Richards"   
## [8812] "name=Dakota Lee Chlarson"   
## [8813] "name=Dakota Novotny"   
## [8814] "name=Dakota Wayne Yancey"   
## [8815] "name=Dakota Yancey"   
## [8816] "name=Dalaneo Martin"   
## [8817] "name=Dale Amstutz-Dunn"   
## [8818] "name=Dale Hightower Jr."   
## [8819] "name=Dale Maverick Hudson"   
## [8820] "name=Dale Sisson"   
## [8821] "name=Dale Slocum"   
## [8822] "name=Dale Vincent Query"   
## [8823] "name=Dale Weich"   
## [8824] "name=Dallas Pearce"   
## [8825] "name=Dallas Shatley"   
## [8826] "name=Dalton Branch"   
## [8827] "name=Dalton Buckholz"   
## [8828] "name=Dalton James Gerrit Kooiman"   
## [8829] "name=Dalvin Hollins"   
## [8830] "name=Damarius Butts"   
## [8831] "name=Damean Alexander Jones"   
## [8832] "name=Damian Lamar Daniels"   
## [8833] "name=Damien A. Harrell"   
## [8834] "name=Damien Evans"   
## [8835] "name=Damien Murray"   
## [8836] "name=Damien Ramirez"   
## [8837] "name=Damion Collier"   
## [8838] "name=Damon Barstad"   
## [8839] "name=Damon Blair"   
## [8840] "name=Damon Christopher Gayheart"   
## [8841] "name=Damon Dante Henderson"   
## [8842] "name=Damon Murad Asad"   
## [8843] "name=Damon Seitz"   
## [8844] "name=Dana Brown"   
## [8845] "name=Dana Bruce Ott"   
## [8846] "name=Dana Dubose"   
## [8847] "name=Dana Hlavinka"   
## [8848] "name=Dana Mitchell Young Jr."   
## [8849] "name=Dana Sherrod Fletcher"   
## [8850] "name=Danatae Franklin"   
## [8851] "name=Dane Norris"   
## [8852] "name=Daniel A. Fuller"   
## [8853] "name=Daniel Alfonso Perez-Comunidad"   
## [8854] "name=Daniel Allen Yielding"   
## [8855] "name=Daniel Allen Young"   
## [8856] "name=Daniel Alvarado Jr."   
## [8857] "name=Daniel Barnes"   
## [8858] "name=Daniel Bennett Edwards"   
## [8859] "name=Daniel Blyler"   
## [8860] "name=Daniel Boyer"   
## [8861] "name=Daniel Brumley"   
## [8862] "name=Daniel Burkhardt"   
## [8863] "name=Daniel Canales Jr."   
## [8864] "name=Daniel Cedars"   
## [8865] "name=Daniel Covarrubias"   
## [8866] "name=Daniel Craven"   
## [8867] "name=Daniel D. Kachinoski"   
## [8868] "name=Daniel D. Rogers"   
## [8869] "name=Daniel Darnell Stroughter"   
## [8870] "name=Daniel David Messmer"   
## [8871] "name=Daniel David Reyes"   
## [8872] "name=Daniel Davis"   
## [8873] "name=Daniel DiMillo"   
## [8874] "name=Daniel Donarski"   
## [8875] "name=Daniel Duane Jensen Jr."   
## [8876] "name=Daniel E. Condon"   
## [8877] "name=Daniel Elena Lopez"   
## [8878] "name=Daniel Elrod"   
## [8879] "name=Daniel Eric Blackmon"   
## [8880] "name=Daniel Erickson"   
## [8881] "name=Daniel Francis Scott"   
## [8882] "name=Daniel Francisco Valenzuela"   
## [8883] "name=Daniel Garcia"   
## [8884] "name=Daniel George Boak"   
## [8885] "name=Daniel Gillis"   
## [8886] "name=Daniel Gomez"   
## [8887] "name=Daniel Gutierrez"   
## [8888] "name=Daniel H. Chavez Jr."   
## [8889] "name=Daniel Hambrick"   
## [8890] "name=Daniel Hendrix"   
## [8891] "name=Daniel Hernandez"   
## [8892] "name=Daniel Hernandez Bravo"   
## [8893] "name=Daniel Hernandez Jr."   
## [8894] "name=Daniel Hobbs"   
## [8895] "name=Daniel J. Wooters"   
## [8896] "name=Daniel Jacob Ojeda"   
## [8897] "name=Daniel James"   
## [8898] "name=Daniel Jonathan Shaham"   
## [8899] "name=Daniel Joseph Carver"   
## [8900] "name=Daniel Joseph Sangrey"   
## [8901] "name=Daniel Joseph Spisso Jr."   
## [8902] "name=Daniel K. McAlpin"   
## [8903] "name=Daniel Kevin Harris"   
## [8904] "name=Daniel Laguna"   
## [8905] "name=Daniel Ledford"   
## [8906] "name=Daniel Loren Rucker"   
## [8907] "name=Daniel Luis Valdivia"   
## [8908] "name=Daniel M. Munoz"   
## [8909] "name=Daniel McMasters"   
## [8910] "name=Daniel Mejia"   
## [8911] "name=Daniel Michael Pesavento"   
## [8912] "name=Daniel Moncada"   
## [8913] "name=Daniel Murillo"   
## [8914] "name=Daniel Navarro"   
## [8915] "name=Daniel Nevius Sr."   
## [8916] "name=Daniel Newton Neal"   
## [8917] "name=Daniel Nolan"   
## [8918] "name=Daniel Nole"   
## [8919] "name=Daniel Norris"   
## [8920] "name=Daniel O. El"   
## [8921] "name=Daniel Patrick Knight"   
## [8922] "name=Daniel Perez"   
## [8923] "name=Daniel Pierce"   
## [8924] "name=Daniel Pigg"   
## [8925] "name=Daniel R. Legler"   
## [8926] "name=Daniel R. Strange"   
## [8927] "name=Daniel Ramirez"   
## [8928] "name=Daniel Ramone Scott"   
## [8929] "name=Daniel Ray"   
## [8930] "name=Daniel Raymond Honeycutt"   
## [8931] "name=Daniel Reyes"   
## [8932] "name=Daniel Richard Murphy"   
## [8933] "name=Daniel Riedmann"   
## [8934] "name=Daniel Robert Avila"   
## [8935] "name=Daniel Robert Buckingham"   
## [8936] "name=Daniel Robert Ramirez III"   
## [8937] "name=Daniel Russell"   
## [8938] "name=Daniel Saavedra-Arreola"   
## [8939] "name=Daniel Scott Giberson"   
## [8940] "name=Daniel Shaver"   
## [8941] "name=Daniel Sheehan"   
## [8942] "name=Daniel Spear"   
## [8943] "name=Daniel Stacey Reynolds"   
## [8944] "name=Daniel Tang"   
## [8945] "name=Daniel Thomas Childers Jr."   
## [8946] "name=Daniel Thomas Reid"   
## [8947] "name=Daniel Timothy Johnson"   
## [8948] "name=Daniel Turcios"   
## [8949] "name=Daniel Turney Crowley"   
## [8950] "name=Daniel Valdez"   
## [8951] "name=Daniel Vallee"   
## [8952] "name=Daniel Warren"   
## [8953] "name=Daniel Wheelock"   
## [8954] "name=Daniel William Mooneyham"   
## [8955] "name=Daniel Wolfe"   
## [8956] "name=Daniel Yefter Ghebrehiwet"   
## [8957] "name=Daniel Young"   
## [8958] "name=Danny Ayala"   
## [8959] "name=Danny Brogdon"   
## [8960] "name=Danny James Hall"   
## [8961] "name=Danny Kelley"   
## [8962] "name=Danny Lee"   
## [8963] "name=Danny Pirtle"   
## [8964] "name=Danny Ray Jackson"   
## [8965] "name=Danny Rendon"   
## [8966] "name=Danny Rodriguez"   
## [8967] "name=Danny Sanchez"   
## [8968] "name=Danny Thomas"   
## [8969] "name=Danny Washington"   
## [8970] "name=Danquirs Napoleon Franklin"   
## [8971] "name=Dante Antoine Kittrell"   
## [8972] "name=Dante Noble"   
## [8973] "name=Dante Osborne"   
## [8974] "name=Dante Redmond Jones"   
## [8975] "name=Dantonior Stalling"   
## [8976] "name=Danzel Boyd"   
## [8977] "name=Daquan Antonio Westbrook"   
## [8978] "name=Darell Richards"   
## [8979] "name=Darian Patrick Fisher"   
## [8980] "name=Darian Q. Bryant"   
## [8981] "name=Darick Napper"   
## [8982] "name=Darien Greenwood"   
## [8983] "name=Darien Young"   
## [8984] "name=Darin Erik Ray Klep"   
## [8985] "name=Darin Gray"   
## [8986] "name=Darin Hutchins"   
## [8987] "name=Dario Dominguez"   
## [8988] "name=Darion Baker"   
## [8989] "name=Darion M. Lafayette"   
## [8990] "name=Darius D. Graves"   
## [8991] "name=Darius Holcomb"   
## [8992] "name=Darius Jones"   
## [8993] "name=Darius Kirkwood"   
## [8994] "name=Darius Smith"   
## [8995] "name=Darius Tarver"   
## [8996] "name=Darius Washington"   
## [8997] "name=Darius Wimberly"   
## [8998] "name=Darnell Wicker"   
## [8999] "name=Daron Jones"   
## [9000] "name=Darrel Hetrick"   
## [9001] "name=Darrel Hood"   
## [9002] "name=Darrel S. Machemehl"   
## [9003] "name=Darrell Allen"   
## [9004] "name=Darrell Bosell"   
## [9005] "name=Darrell Hibbard"   
## [9006] "name=Darrell J. Bruffy"   
## [9007] "name=Darrell Morgan"   
## [9008] "name=Darrell Zemault Sr."   
## [9009] "name=Darren Billy Wilson"   
## [9010] "name=Darren Butrick"   
## [9011] "name=Darren Dejuan Chandler"   
## [9012] "name=Darren Jahnke"   
## [9013] "name=Darren Myron Fude"   
## [9014] "name=Darren W. Randolph"   
## [9015] "name=Darreon Neal"   
## [9016] "name=Darrien Walker"   
## [9017] "name=Darrin Andrew Martin"   
## [9018] "name=Darrin Baker"   
## [9019] "name=Darrin Jon Patterson"   
## [9020] "name=Darrin Langford"   
## [9021] "name=Darrion Barnhill"   
## [9022] "name=Darrius Stewart"   
## [9023] "name=Darron Shaw"   
## [9024] "name=Darryl Chisholm"   
## [9025] "name=Darryl Fussell"   
## [9026] "name=Darryl Gamble"   
## [9027] "name=Darryl L. Fuqua"   
## [9028] "name=Darryl Ross"   
## [9029] "name=Darwin Foy"   
## [9030] "name=Daryl Dye"   
## [9031] "name=Daryl Jay Carr"   
## [9032] "name=Daryl Johannesson"   
## [9033] "name=Daryl L. Jordan"   
## [9034] "name=Daryl Myler"   
## [9035] "name=Daryl Strickland"   
## [9036] "name=Dashaun Shepard"   
## [9037] "name=DaShawn Cole"   
## [9038] "name=Daton Viel"   
## [9039] "name=Datwan Keyo Lewis"   
## [9040] "name=Datwaun Kain Catchings"   
## [9041] "name=Daunte Wright"   
## [9042] "name=Dave Phoenix"   
## [9043] "name=Daven Scott Hannu"   
## [9044] "name=Daverion Kinard"   
## [9045] "name=David A. Babcock"   
## [9046] "name=David A. White"   
## [9047] "name=David A. Xanatos"   
## [9048] "name=David Aaron King"   
## [9049] "name=David Airth"   
## [9050] "name=David Alan Stockton"   
## [9051] "name=David Alejandro Gandara"   
## [9052] "name=David Alejandro Molina"   
## [9053] "name=David Algarin Jr."   
## [9054] "name=David Alma Giles"   
## [9055] "name=David Angel Villalobos-Baldovinos"   
## [9056] "name=David Angulo"   
## [9057] "name=David Arnold"   
## [9058] "name=David Arthur"   
## [9059] "name=David Brian Evans"   
## [9060] "name=David Bryan Creson"   
## [9061] "name=David Byron Kidney"   
## [9062] "name=David Campos"   
## [9063] "name=David Christopher Chernosky"   
## [9064] "name=David Coborubio"   
## [9065] "name=David Contreras Jr."   
## [9066] "name=David Cook"   
## [9067] "name=David Coys Moran"   
## [9068] "name=David Cuevas"   
## [9069] "name=David Darden"   
## [9070] "name=David Denman Talbert"   
## [9071] "name=David Donovan"   
## [9072] "name=David Doyle"   
## [9073] "name=David Earl Brooks Jr."   
## [9074] "name=David Edward Hall"   
## [9075] "name=David English"   
## [9076] "name=David Eric Ufferman"   
## [9077] "name=David Felix"   
## [9078] "name=David Flores Ramos"   
## [9079] "name=David Frederick"   
## [9080] "name=David Fulton"   
## [9081] "name=David G. Wandell"   
## [9082] "name=David Gaines"   
## [9083] "name=David Garcia"   
## [9084] "name=David Gardea"   
## [9085] "name=David Gerard Jones"   
## [9086] "name=David Glen Watson"   
## [9087] "name=David Guilbeau"   
## [9088] "name=David Guillen"   
## [9089] "name=David Hill"   
## [9090] "name=David Hoal"   
## [9091] "name=David Huffines Jr."   
## [9092] "name=David Ingle"   
## [9093] "name=David J. Robinson"   
## [9094] "name=David Jacob Rigsby"   
## [9095] "name=David James Bamber Jr."   
## [9096] "name=David James Pruitte"   
## [9097] "name=David Jay Juarez"   
## [9098] "name=David Jay Kent"   
## [9099] "name=David John Engebretson"   
## [9100] "name=David Jones"   
## [9101] "name=David Joseph"   
## [9102] "name=David Joseph Wayne Conwell"   
## [9103] "name=David Judge"   
## [9104] "name=David K. Crosby-Dowdy"   
## [9105] "name=David Kassick"   
## [9106] "name=David Kent Heeke"   
## [9107] "name=David Klassen"   
## [9108] "name=David L. Anderson"   
## [9109] "name=David L. Hicks"   
## [9110] "name=David L. Ward Jr."   
## [9111] "name=David Lawrence Couch III"   
## [9112] "name=David Lee Jacobs"   
## [9113] "name=David Lee Jacques Jr."   
## [9114] "name=David Lee Montano"   
## [9115] "name=David Lee Rigg"   
## [9116] "name=David Leon Fann"   
## [9117] "name=David Lepine"   
## [9118] "name=David Leroy Thelen Jr."   
## [9119] "name=David Liles"   
## [9120] "name=David Litton"   
## [9121] "name=David Litts"   
## [9122] "name=David Lopez"   
## [9123] "name=David Luis Aguilera"   
## [9124] "name=David M. Diaz"   
## [9125] "name=David M. Leon"   
## [9126] "name=David M. Romansky"   
## [9127] "name=David MacAdams"   
## [9128] "name=David Mack"   
## [9129] "name=David Marcus Reece"   
## [9130] "name=David Marquez"   
## [9131] "name=David Marshall Jr."   
## [9132] "name=David Martin"   
## [9133] "name=David McAtee"   
## [9134] "name=David Michael Bosiljevac"   
## [9135] "name=David Michael Green III"   
## [9136] "name=David Michael Moya"   
## [9137] "name=David N. Anderson"   
## [9138] "name=David Navarro"   
## [9139] "name=David Novak"   
## [9140] "name=David Oliva Sarabia"   
## [9141] "name=David Ordaz Jr."   
## [9142] "name=David Orlando Andrade Gomez"   
## [9143] "name=David P. Wolosin"   
## [9144] "name=David Pacas"   
## [9145] "name=David Page"   
## [9146] "name=David Parker"   
## [9147] "name=David Paul Dixon"   
## [9148] "name=David Pelaez Chavez"   
## [9149] "name=David R. Sandefur Jr."   
## [9150] "name=David Randall Shepherd"   
## [9151] "name=David Ray Williams"   
## [9152] "name=David Robert Ruozi Jr."   
## [9153] "name=David Romanoski"   
## [9154] "name=David Salinas"   
## [9155] "name=David Sanchez"   
## [9156] "name=David Sanders"   
## [9157] "name=David Savela"   
## [9158] "name=David Schwalm"   
## [9159] "name=David Scott"   
## [9160] "name=David Shane Anderson"   
## [9161] "name=David Strain"   
## [9162] "name=David Suarez"   
## [9163] "name=David Swatsky"   
## [9164] "name=David Teneyuque"   
## [9165] "name=David Todd Powell"   
## [9166] "name=David Tovar Jr."   
## [9167] "name=David Tylek Atkinson"   
## [9168] "name=David Urrea"   
## [9169] "name=David Villagran"   
## [9170] "name=David Viveros"   
## [9171] "name=David W. Hamilton"   
## [9172] "name=David W. Shafer"   
## [9173] "name=David Wayne Downs"   
## [9174] "name=David Wayne West"   
## [9175] "name=David Wesley Carroll"   
## [9176] "name=David Wheat Jr."   
## [9177] "name=David William Determan"   
## [9178] "name=David William Irving"   
## [9179] "name=David William Johnson"   
## [9180] "name=David William Kahler"   
## [9181] "name=David Willoughby"   
## [9182] "name=David Winesett"   
## [9183] "name=David Wittman"   
## [9184] "name=David Wright"   
## [9185] "name=David Zimmerman"   
## [9186] "name=David Zollo"   
## [9187] "name=Davin Darayle Saunders"   
## [9188] "name=Davion Henderson"   
## [9189] "name=Daviri Robertson"   
## [9190] "name=Dawn Elika Center"   
## [9191] "name=Dawn M. Simpson"   
## [9192] "name=Dayten Ernest Harper"   
## [9193] "name=Dayve Sanchez"   
## [9194] "name=Dazion Flenaugh"   
## [9195] "name=De'Aire Gray"   
## [9196] "name=De'Shon Hill"   
## [9197] "name=De'Von Bailey"   
## [9198] "name=De Quang Tran"   
## [9199] "name=Dean Bruning"   
## [9200] "name=Dean Genova"   
## [9201] "name=Dean Heerdt"   
## [9202] "name=Dean Thomas"   
## [9203] "name=Dean Trasente"   
## [9204] "name=DeAndre Bethea"   
## [9205] "name=Deandre Johnson"   
## [9206] "name=Deandre Lee Seaborough-Patterson"   
## [9207] "name=Deangelo Rashad Martin"   
## [9208] "name=Deanna Marie Owsianiak"   
## [9209] "name=Deanne Choate"   
## [9210] "name=Dearian Bell"   
## [9211] "name=Deaughn Willis"   
## [9212] "name=Deaundre Phillips"   
## [9213] "name=Deaunte Lamar Bell"   
## [9214] "name=Debi Lynn Thorkelson"   
## [9215] "name=Deborah Danner"   
## [9216] "name=Deborah White"   
## [9217] "name=Debra D. Arbuckle"   
## [9218] "name=Declan Owen"   
## [9219] "name=Decynthia Clements"   
## [9220] "name=Dedrick Garcia"   
## [9221] "name=Dedrick Marshall"   
## [9222] "name=Dedrick Thomas"   
## [9223] "name=Dejuan Guillory"   
## [9224] "name=Delano Williams"   
## [9225] "name=Delfino Avila"   
## [9226] "name=Delfon Kinney Sr."   
## [9227] "name=Delmar Espejo"   
## [9228] "name=Delorean Pikyavit"   
## [9229] "name=Delos P. Lowe"   
## [9230] "name=Delson Silva"   
## [9231] "name=Deltra Henderson"   
## [9232] "name=Delvin Simmons"   
## [9233] "name=DeMarco Newman"   
## [9234] "name=Demarco Rhymes"   
## [9235] "name=Demarco Riley"   
## [9236] "name=Demarco Stephen Mauge"   
## [9237] "name=Demarcus Semer"   
## [9238] "name=Demario Bass"   
## [9239] "name=Demaris Turner"   
## [9240] "name=Demetrious Brooks"   
## [9241] "name=Demetrious Stanley"   
## [9242] "name=Demetrius Bryant"   
## [9243] "name=Demetrius Deshawn Roberts"   
## [9244] "name=Demetrius Dorsey"   
## [9245] "name=Demetrius Mac Moore"   
## [9246] "name=Demetrius Williams"   
## [9247] "name=Demilo Trayuon Hodge"   
## [9248] "name=Demonjhea Jordan"   
## [9249] "name=Demontre Bruner"   
## [9250] "name=Demontry Floytra Boyd"   
## [9251] "name=Demouria Hogg"   
## [9252] "name=DeNathe M. Guilliford"   
## [9253] "name=Deng Manyoun"   
## [9254] "name=Denise Fairchild"   
## [9255] "name=Dennia Flowers"   
## [9256] "name=Dennis Carolino"   
## [9257] "name=Dennis Claude Stanley"   
## [9258] "name=Dennis Delgado"   
## [9259] "name=Dennis Denham"   
## [9260] "name=Dennis Edwards"   
## [9261] "name=Dennis Fiel"   
## [9262] "name=Dennis Fonoimoana"   
## [9263] "name=Dennis Happawana"   
## [9264] "name=Dennis Hudson"   
## [9265] "name=Dennis Humphrey"   
## [9266] "name=Dennis Hunt"   
## [9267] "name=Dennis Kirk"   
## [9268] "name=Dennis McCullers"   
## [9269] "name=Dennis Patrick Jr."   
## [9270] "name=Dennis Penny"   
## [9271] "name=Dennis Plowden"   
## [9272] "name=Dennis Ray Blalock"   
## [9273] "name=Dennis Todd Rogers"   
## [9274] "name=Dennis Tuttle"   
## [9275] "name=Dennis W. Robinson"   
## [9276] "name=Dennis Wasson II"   
## [9277] "name=Denrick Demond Stallings"   
## [9278] "name=Denzel Brown"   
## [9279] "name=Deon Kay"   
## [9280] "name=Deon Ledet"   
## [9281] "name=Dequan Williams"   
## [9282] "name=Deravis Caine Rogers"   
## [9283] "name=Derek Adame"   
## [9284] "name=Derek Antonio-Sanchez"   
## [9285] "name=Derek Cooper"   
## [9286] "name=Derek Cruice"   
## [9287] "name=Derek DeGroat"   
## [9288] "name=Derek Diaz"   
## [9289] "name=Derek J. Hayden"   
## [9290] "name=Derek J. Sam"   
## [9291] "name=Derek James Rock"   
## [9292] "name=Derek Large"   
## [9293] "name=Derek Love"   
## [9294] "name=Derek Lynn Scott"   
## [9295] "name=Derek Pearson"   
## [9296] "name=Derek Prophet"   
## [9297] "name=Derek Smith"   
## [9298] "name=Derek Stokes"   
## [9299] "name=Derek T. Swanson"   
## [9300] "name=Derek Wolfsteller"   
## [9301] "name=Deresha Armstrong"   
## [9302] "name=Dereshia Blackwell"   
## [9303] "name=Deriante Deon Miller"   
## [9304] "name=Deric J. Brown"   
## [9305] "name=Derick Davis"   
## [9306] "name=Derick L. Powe"   
## [9307] "name=Derick Manuel Bonilla"   
## [9308] "name=Derin Holmes"   
## [9309] "name=Derrec Jamal Shaw"   
## [9310] "name=Derrell Lamar Raney"   
## [9311] "name=Derrick A. Elseth Jr."   
## [9312] "name=Derrick Alexander Sellman"   
## [9313] "name=Derrick Ameer Ellis-Cook"   
## [9314] "name=Derrick Clinton II"   
## [9315] "name=Derrick D. Clark"   
## [9316] "name=Derrick Davidson"   
## [9317] "name=Derrick Everett"   
## [9318] "name=Derrick Glen Avey"   
## [9319] "name=Derrick Kittling"   
## [9320] "name=Derrick Lee Hunt"   
## [9321] "name=Derrick Padilla"   
## [9322] "name=Derrick Rashard Brabham"   
## [9323] "name=Derrick Thompson"   
## [9324] "name=Derrick Weatherspoon"   
## [9325] "name=Derry Touchstone"   
## [9326] "name=Deshawn Antonio Carswell"   
## [9327] "name=Deshawn L. Jones"   
## [9328] "name=DeShawn Tatum"   
## [9329] "name=Deshawn Whitaker"   
## [9330] "name=Deshon Downing"   
## [9331] "name=DeShund Tanner"   
## [9332] "name=Desiree Nicole Garza"   
## [9333] "name=Desman LaDuke"   
## [9334] "name=Desmon Montez Ray Jr."   
## [9335] "name=Desmond D. Lewis"   
## [9336] "name=Desmond Eskridge"   
## [9337] "name=Desmond Lewis"   
## [9338] "name=Desmond Luster"   
## [9339] "name=Desmond Phillips"   
## [9340] "name=Desmond Willis"   
## [9341] "name=Destinee Thompson"   
## [9342] "name=Destry Meikle"   
## [9343] "name=Detandel Pickens Devon"   
## [9344] "name=Detravian Allison"   
## [9345] "name=Detric Driver"   
## [9346] "name=Devan Desnoyers"   
## [9347] "name=Devaughdre Delsha Rogers"   
## [9348] "name=Deven Guilford"   
## [9349] "name=Deven Karl Moore"   
## [9350] "name=Deven Telford"   
## [9351] "name=Deveonte Johnson"   
## [9352] "name=Deviere Ernel Ransom"   
## [9353] "name=Devin Brian Dial"   
## [9354] "name=Devin C. Lark"   
## [9355] "name=Devin Christopher Scott"   
## [9356] "name=Devin Cribbs"   
## [9357] "name=Devin Edward Hall"   
## [9358] "name=Devin Gates"   
## [9359] "name=Devin Hawkins"   
## [9360] "name=Devin Morris"   
## [9361] "name=Devin Wyteagle Kuykendall"   
## [9362] "name=Devon Derantez Rutherford"   
## [9363] "name=Devon Guisherd"   
## [9364] "name=Devon Lee Taylor"   
## [9365] "name=Devon Martes"   
## [9366] "name=Devon Tillman Gregory"   
## [9367] "name=Devonte Dawayne Brown"   
## [9368] "name=Devonte Gates"   
## [9369] "name=Devyn Walker"   
## [9370] "name=Dewayne Carr"   
## [9371] "name=Dewayne Curtis Lafond"   
## [9372] "name=Dewayne Deshawn Ward Jr."   
## [9373] "name=Dewayne Morgan"   
## [9374] "name=Dewayne Tackett"   
## [9375] "name=Dewayne Taylor"   
## [9376] "name=DeWayne Watkins"   
## [9377] "name=Dewboy Lister"   
## [9378] "name=Dewey Wilfong III"   
## [9379] "name=Dexter Attaway"   
## [9380] "name=Dexter David Anthony Baxter"   
## [9381] "name=Dexter Martin Dumarce"   
## [9382] "name=Dexter Pernell Bethea"   
## [9383] "name=Dexton Bolden"   
## [9384] "name=Diahlo Grant"   
## [9385] "name=Diamonte Riviore"   
## [9386] "name=Diante Yarber"   
## [9387] "name=Diego Eguino-Alcala"   
## [9388] "name=Digno Ramon Yorro Jr."   
## [9389] "name=Dijon D. Watkins"   
## [9390] "name=Dijon Kizzee"   
## [9391] "name=Dillan Shane Ezell"   
## [9392] "name=Dillan Tabares"   
## [9393] "name=Dillon E. Walker"   
## [9394] "name=Dimaggio McNelly"   
## [9395] "name=Dimas Diaz Jr."   
## [9396] "name=Dimitri Amarillas"   
## [9397] "name=Dimitri Corcino"   
## [9398] "name=Dimitri Lanahan"   
## [9399] "name=Dino Morales"   
## [9400] "name=Dion Daman"   
## [9401] "name=Dion Grey Hat"   
## [9402] "name=Dion Johnson"   
## [9403] "name=Dion Lamont Ramirez"   
## [9404] "name=Dionisio Augustine Garza III"   
## [9405] "name=Dishawn Sanders"   
## [9406] "name=Djuantez Anthony Mitchell"   
## [9407] "name=Dmitri Bullard"   
## [9408] "name=Dolal Idd"   
## [9409] "name=Doll Pierre-Louis"   
## [9410] "name=Dolores Hernandez"   
## [9411] "name=Dominador Araquel Rabot"   
## [9412] "name=Dominic A. Shears"   
## [9413] "name=Dominic Fuller"   
## [9414] "name=Dominic Hodges"   
## [9415] "name=Dominic Hutchinson"   
## [9416] "name=Dominic Jeter"   
## [9417] "name=Dominic Lucas Koch"   
## [9418] "name=Dominic Rollice"   
## [9419] "name=Dominick Hogans"   
## [9420] "name=Dominick Matt"   
## [9421] "name=Dominick Musulman"   
## [9422] "name=Dominique Antwon Anderson"   
## [9423] "name=Dominique Harris"   
## [9424] "name=Dominique Silva"   
## [9425] "name=Dominique Tyrell White"   
## [9426] "name=Dominque Mulkey"   
## [9427] "name=Don Clark"   
## [9428] "name=Don Crowson"   
## [9429] "name=Don Fitzgerald White"   
## [9430] "name=Don Johnson"   
## [9431] "name=Don Smith"   
## [9432] "name=Donald Allen"   
## [9433] "name=Donald Anderson"   
## [9434] "name=Donald Andrew White"   
## [9435] "name=Donald Babbit"   
## [9436] "name=Donald Charles Brady"   
## [9437] "name=Donald Davis, Jr."   
## [9438] "name=Donald Edward Brown III"   
## [9439] "name=Donald Edwin Saunders"   
## [9440] "name=Donald Francis Hairston"   
## [9441] "name=Donald Fulton"   
## [9442] "name=Donald Hicks"   
## [9443] "name=Donald J. Guest"   
## [9444] "name=Donald James Eversen"   
## [9445] "name=Donald Judd"   
## [9446] "name=Donald L. Hunter"   
## [9447] "name=Donald Lee Cramer"   
## [9448] "name=Donald Lee Joseph"   
## [9449] "name=Donald Lewis Matkins"   
## [9450] "name=Donald Martin"   
## [9451] "name=Donald McCarter"   
## [9452] "name=Donald McFarlane"   
## [9453] "name=Donald Miller II"   
## [9454] "name=Donald Myers"   
## [9455] "name=Donald Parker Jr."   
## [9456] "name=Donald S. Myers"   
## [9457] "name=Donald Sahota"   
## [9458] "name=Donald Smith"   
## [9459] "name=Donald W. Hodges"   
## [9460] "name=Donald Ward"   
## [9461] "name=Donald Wayne Henry"   
## [9462] "name=Donald Williams Allamong"   
## [9463] "name=Donathy Doddy"   
## [9464] "name=Donaven Kyle Anderson"   
## [9465] "name=Donna Castleberry"   
## [9466] "name=Donna Dale"   
## [9467] "name=Donna Lynn Allen"   
## [9468] "name=Donna M. Bailey"   
## [9469] "name=Donnell James Lang"   
## [9470] "name=Donnell Rochester"   
## [9471] "name=Donnell Thompson Jr."   
## [9472] "name=Donnie Sanders"   
## [9473] "name=Donny Leek"   
## [9474] "name=Donny Max Daugherty"   
## [9475] "name=Donny Walker"   
## [9476] "name=Donovan Adrian Watson"   
## [9477] "name=Donovan Lewis"   
## [9478] "name=Donovan Paul Scheurich Sr."   
## [9479] "name=Donovon W. Lynch"   
## [9480] "name=Donqaule Maurice Gray"   
## [9481] "name=Donta Stewart"   
## [9482] "name=Donta Taylor"   
## [9483] "name=Dontae Green"   
## [9484] "name=Dontae L. Martin"   
## [9485] "name=Donte D. Shannon"   
## [9486] "name=Donte L. Johnson"   
## [9487] "name=Donte Lorenzo Laster"   
## [9488] "name=Donte Sowell"   
## [9489] "name=Donte T. Jones"   
## [9490] "name=Dontrell Montrese Carter"   
## [9491] "name=Dorgel Cisnero-Mesa"   
## [9492] "name=Dorsey Glenn Taulbee Jr."   
## [9493] "name=Doug Diamond"   
## [9494] "name=Douglas B. Halphin"   
## [9495] "name=Douglas Brown Jr."   
## [9496] "name=Douglas Buckley"   
## [9497] "name=Douglas C. Barton"   
## [9498] "name=Douglas Claiborne"   
## [9499] "name=Douglas Conner"   
## [9500] "name=Douglas Faith"   
## [9501] "name=Douglas Harold Hart"   
## [9502] "name=Douglas Harris"   
## [9503] "name=Douglas Hatfield"   
## [9504] "name=Douglas Heath"   
## [9505] "name=Douglas J. Foster"   
## [9506] "name=Douglas Kemp"   
## [9507] "name=Douglas Knakmuhs"   
## [9508] "name=Douglas Marrickus Rainey"   
## [9509] "name=Douglas Michael Smith"   
## [9510] "name=Douglas Oneyear"   
## [9511] "name=Douglas R. Slade"   
## [9512] "name=Douglas Rash"   
## [9513] "name=Douglas Sanchez"   
## [9514] "name=Douglas Sparks"   
## [9515] "name=Douglas Stanton"   
## [9516] "name=Douglas Weishaupl"   
## [9517] "name=Douglas West"   
## [9518] "name=Douglas William Stroble"   
## [9519] "name=Douglas Yon"   
## [9520] "name=Doward Sylleen Baker"   
## [9521] "name=Doyle Wayne Johnson"   
## [9522] "name=Dracy \"Clint\" Pendleton"   
## [9523] "name=Drandon John Brown"   
## [9524] "name=Dravious Burch"   
## [9525] "name=Dreasjon Reed"   
## [9526] "name=Drew Lucero"   
## [9527] "name=Drew Nichols Wallas-Flores"   
## [9528] "name=Drey Krause"   
## [9529] "name=Duane Manzanares Jr."   
## [9530] "name=Duane Preciado"   
## [9531] "name=Duane Rich"   
## [9532] "name=Duane Scott Murray"   
## [9533] "name=Duncan Socrates Lemp"   
## [9534] "name=Dung Nguyen"   
## [9535] "name=Dustin A. Crain"   
## [9536] "name=Dustin Alexander Nealis"   
## [9537] "name=Dustin Booth"   
## [9538] "name=Dustin D. Odom"   
## [9539] "name=Dustin Davidson"   
## [9540] "name=Dustin Demaurean Powell"   
## [9541] "name=Dustin Furr"   
## [9542] "name=Dustin Gonzales Castillo"   
## [9543] "name=Dustin James Acosta"   
## [9544] "name=Dustin James Case"   
## [9545] "name=Dustin Jay Paradis"   
## [9546] "name=Dustin Kirk"   
## [9547] "name=Dustin Kuik"   
## [9548] "name=Dustin Levell Saffell"   
## [9549] "name=Dustin M. Eaton"   
## [9550] "name=Dustin Montano"   
## [9551] "name=Dustin Robert Pigeon"   
## [9552] "name=Dustin Roy Black"   
## [9553] "name=Dustin Selby"   
## [9554] "name=Dustin Spencer"   
## [9555] "name=Dustin Vance"   
## [9556] "name=Duterval Sejour"   
## [9557] "name=Dwayne Clyburn"   
## [9558] "name=Dwayne Jackson"   
## [9559] "name=Dwayne Jeune"   
## [9560] "name=Dwayne Martin"   
## [9561] "name=Dwayne McDonald"   
## [9562] "name=Dwight Brown"   
## [9563] "name=Dwight Cornwell"   
## [9564] "name=Dwight Dearth"   
## [9565] "name=Dwight Heckman"   
## [9566] "name=Dwight Steward"   
## [9567] "name=Dylan Aikey"   
## [9568] "name=Dylan Bush"   
## [9569] "name=Dylan D. Walstrom"   
## [9570] "name=Dylan Harmer"   
## [9571] "name=Dylan Joseph-Mark Cross"   
## [9572] "name=Dylan Liberti"   
## [9573] "name=Dylan M. Dalzell"   
## [9574] "name=Dylan Michael Smith"   
## [9575] "name=Dylan Noble"   
## [9576] "name=Dylan Olmeda"   
## [9577] "name=Dylan Papa"   
## [9578] "name=Dylan Pape"   
## [9579] "name=Dylan Parker Thomas"   
## [9580] "name=Dylan R. Whitaker"   
## [9581] "name=Dylan Ray Scott"   
## [9582] "name=Dylan Rogers"   
## [9583] "name=Dylan William Murphy"   
## [9584] "name=Dylan Wilson"   
## [9585] "name=Dyonta Quarles Jr."   
## [9586] "name=Dytadious Mobley"   
## [9587] "name=Dyzhawn L. Perkins"   
## [9588] "name=E.J. Walters Jr."   
## [9589] "name=Earl Ashby"   
## [9590] "name=Earl Barton Jr."   
## [9591] "name=Earl Facey"   
## [9592] "name=Earl Fitzgerald Hunter"   
## [9593] "name=Earl Hicks II"   
## [9594] "name=Earl Jackson"   
## [9595] "name=Earl Labon Eubanks Jr."   
## [9596] "name=Earl Lawhorn"   
## [9597] "name=Earl Pinckney"   
## [9598] "name=Earl Riley"   
## [9599] "name=Earl Robert Caperton"   
## [9600] "name=Earnest Borders"   
## [9601] "name=Earnest Easterling"   
## [9602] "name=Earnest Fells"   
## [9603] "name=Ebin Lamont Proctor"   
## [9604] "name=Ed Holup"   
## [9605] "name=Ed Russell McIver Sr."   
## [9606] "name=Eddie Collins"   
## [9607] "name=Eddie Davis"   
## [9608] "name=Eddie Gabriel Sanchez Jr."   
## [9609] "name=Eddie Herrera"   
## [9610] "name=Eddie Humberto Segura"   
## [9611] "name=Eddie Irizarry"   
## [9612] "name=Eddie Lee Patterson"   
## [9613] "name=Eddie Ray Maxwell Sr."   
## [9614] "name=Eddie Russell Jr."   
## [9615] "name=Eddie Sanders"   
## [9616] "name=Eddie Tapia"   
## [9617] "name=Eddy Longoria"   
## [9618] "name=Edelmiro Hernandez"   
## [9619] "name=Edgar Camacho-Alvarado"   
## [9620] "name=Edgar Espinoza"   
## [9621] "name=Edgar Luis Tirado"   
## [9622] "name=Edgar Melgar"   
## [9623] "name=Edgar Morfin Mendoza"   
## [9624] "name=Edgar Ortiz"   
## [9625] "name=Edgar Ramirez Carreto"   
## [9626] "name=Edgar Rene Alvarado"   
## [9627] "name=Edixon Franco"   
## [9628] "name=Edmund Leighty Sr."   
## [9629] "name=Edrei Toledo Ochoa"   
## [9630] "name=Edrian Rivera"   
## [9631] "name=Edridge Alexis"   
## [9632] "name=Edson Thevenin"   
## [9633] "name=Edtwon Stamps"   
## [9634] "name=Eduard Alexis Lopez-Ucles"   
## [9635] "name=Eduardo Andrade"   
## [9636] "name=Eduardo Hernandez"   
## [9637] "name=Eduardo Lee Hoover Jr."   
## [9638] "name=Eduardo Mendez Amezquita"   
## [9639] "name=Eduardo Munoz"   
## [9640] "name=Eduardo Navarrete"   
## [9641] "name=Eduardo Parra"   
## [9642] "name=Eduardo Reyes"   
## [9643] "name=Eduardo Rodriguez"   
## [9644] "name=Eduardo Valencia"   
## [9645] "name=Edward Acquisto"   
## [9646] "name=Edward Allen Gatling"   
## [9647] "name=Edward Bittner"   
## [9648] "name=Edward C. Gandy Jr."   
## [9649] "name=Edward C. Samaan"   
## [9650] "name=Edward Daniel Santana"   
## [9651] "name=Edward Donnell Bright Sr."   
## [9652] "name=Edward E. Gant"   
## [9653] "name=Edward Everett Courtenay"   
## [9654] "name=Edward Foster III"   
## [9655] "name=Edward Fuller III"   
## [9656] "name=Edward Gendron"   
## [9657] "name=Edward J. Gorinski"   
## [9658] "name=Edward James Shadder"   
## [9659] "name=Edward Kayer"   
## [9660] "name=Edward Lowell Hills"   
## [9661] "name=Edward M. Walsh"   
## [9662] "name=Edward Manning III"   
## [9663] "name=Edward Paul Parienlla"   
## [9664] "name=Edward Paul Zumski III"   
## [9665] "name=Edward Reynolds"   
## [9666] "name=Edward Robbesom"   
## [9667] "name=Edward Roe"   
## [9668] "name=Edward Rudhman"   
## [9669] "name=Edward Taylor"   
## [9670] "name=Edward Van McCrae"   
## [9671] "name=Edwin \"Beanie\" Esker"   
## [9672] "name=Edwin Adan Velasquez"   
## [9673] "name=Edwin Amaya Maldonado"   
## [9674] "name=Edwin C. Bundy"   
## [9675] "name=Edwin Fuentes"   
## [9676] "name=Edwin Medina Baires"   
## [9677] "name=Efrain Herrera Jr."   
## [9678] "name=Efrain Villanueva"   
## [9679] "name=Efren Eloy Trujillo"   
## [9680] "name=Efren Gomez"   
## [9681] "name=Ehmani Mack Davis"   
## [9682] "name=Ekom Udofia"   
## [9683] "name=Elaine Helman"   
## [9684] "name=Elbert R. Miller"   
## [9685] "name=Elena \"Ebbie\" Mondragon"   
## [9686] "name=Eleuterio Amaya-Torres"   
## [9687] "name=Eli Nash"   
## [9688] "name=Elia Laeli"   
## [9689] "name=Elias Cavazos"   
## [9690] "name=Elias Portillo"   
## [9691] "name=Eliborio Rodriguez"   
## [9692] "name=Eliezer Perez"   
## [9693] "name=Elijah Collins III"   
## [9694] "name=Elijah Isham"   
## [9695] "name=Elijah Jamaal Brewer"   
## [9696] "name=Elijah James Smith"   
## [9697] "name=Elijah Smith"   
## [9698] "name=Elisha Edward Kelley"   
## [9699] "name=Elisha Lucero"   
## [9700] "name=Eliuth Penaloza Nava"   
## [9701] "name=Elizabeth A. Delano"   
## [9702] "name=Elizabeth Ann Stropp"   
## [9703] "name=Elizabeth Harris"   
## [9704] "name=Elliott Reed"   
## [9705] "name=Ellis Acy Frye Jr."   
## [9706] "name=Elman Jerald Roberts"   
## [9707] "name=Elmer L. Mack"   
## [9708] "name=Elmer Lopez-Castaneda"   
## [9709] "name=Elray Barber"   
## [9710] "name=Elton Simpson"   
## [9711] "name=Elvin Diaz"   
## [9712] "name=Elwood Joseph Dwyer Jr."   
## [9713] "name=Emantic Fitzgerald Bradford Jr."   
## [9714] "name=Emanuel David Joshua Oates"   
## [9715] "name=Emanuel Johnson III"   
## [9716] "name=Emil Ambrose Mecklenburg"   
## [9717] "name=Emilio Chamizo"   
## [9718] "name=Emilio John Cruz Hernandez"   
## [9719] "name=Emilio Mojica"   
## [9720] "name=Emmanuel Alquisiras"   
## [9721] "name=Emmanuel Bitsuie"   
## [9722] "name=Emmanuel Ibarra"   
## [9723] "name=Emmett Cocreham"   
## [9724] "name=Emmett Edward Hall"   
## [9725] "name=Emory Moore"   
## [9726] "name=Ennice Ross Jr."   
## [9727] "name=Enoch Gaver"   
## [9728] "name=Enosa Strickland Jr."   
## [9729] "name=Enrique Gonzalez"   
## [9730] "name=Enrique Lopez"   
## [9731] "name=Enrique Ponce Martinez"   
## [9732] "name=Enrique Ruiz"   
## [9733] "name=Ent Wright"   
## [9734] "name=Epthen Lamont Johnson"   
## [9735] "name=Equan Hopson"   
## [9736] "name=Eric A. Galvan"   
## [9737] "name=Eric Alvarez"   
## [9738] "name=Eric Benjamen Richards"   
## [9739] "name=Eric Blaszczyk"   
## [9740] "name=Eric Bogart"   
## [9741] "name=Eric C. Olsen"   
## [9742] "name=Eric C. Wakup"   
## [9743] "name=Eric Campbell"   
## [9744] "name=Eric Carter"   
## [9745] "name=Eric David Anderson"   
## [9746] "name=Eric David Sauerhagen"   
## [9747] "name=Eric Drake Feenstra"   
## [9748] "name=Eric Dwan Arnold"   
## [9749] "name=Eric Edgell"   
## [9750] "name=Eric Garrison"   
## [9751] "name=Eric Hagstrom"   
## [9752] "name=Eric Harris"   
## [9753] "name=Eric Hash"   
## [9754] "name=Eric Hernandez"   
## [9755] "name=Eric Higgs"   
## [9756] "name=Eric Holmes"   
## [9757] "name=Eric J. Porter"   
## [9758] "name=Eric Jack Logan"   
## [9759] "name=Eric Jamar Lupain Stromer"   
## [9760] "name=Eric Jay Hames"   
## [9761] "name=Eric Jermaine Allen"   
## [9762] "name=Eric John Senegal"   
## [9763] "name=Eric John Wilson"   
## [9764] "name=Eric Leach"   
## [9765] "name=Eric Lyn Clark"   
## [9766] "name=Eric M. Tellez"   
## [9767] "name=Eric Mark-Matthew Allport"   
## [9768] "name=Eric Nathaniel Thornton"   
## [9769] "name=Eric Ortega Soto"   
## [9770] "name=Eric Padilla"   
## [9771] "name=Eric Portillo"   
## [9772] "name=Eric Provost"   
## [9773] "name=Eric Putnam"   
## [9774] "name=Eric Reynolds"   
## [9775] "name=Eric Robinson"   
## [9776] "name=Eric Scott Anderson"   
## [9777] "name=Eric Sopp"   
## [9778] "name=Eric St. Germain"   
## [9779] "name=Eric Sweet"   
## [9780] "name=Eric Tompkins"   
## [9781] "name=Eric Toon"   
## [9782] "name=Eric Wesley Clark"   
## [9783] "name=Eric Young"   
## [9784] "name=Erica Graham"   
## [9785] "name=Erica Lauro"   
## [9786] "name=Erick Eduardo Mora Martinez"   
## [9787] "name=Erick Emmanuel Sanchez"   
## [9788] "name=Erick Jara"   
## [9789] "name=Erick Mejia"   
## [9790] "name=Erick Perez"   
## [9791] "name=Erick Ramirez"   
## [9792] "name=Erick Rose"   
## [9793] "name=Erickson Brito"   
## [9794] "name=Erik Dunham"   
## [9795] "name=Erik Gebauer"   
## [9796] "name=Erik Jon Perez"   
## [9797] "name=Erik Lee"   
## [9798] "name=Erik Mahoney"   
## [9799] "name=Erik Pamias"   
## [9800] "name=Erik Poul Moller Nielsen"   
## [9801] "name=Erik Robinson"   
## [9802] "name=Erik Salgado"   
## [9803] "name=Erik Sandoval"   
## [9804] "name=Erik Tellez"   
## [9805] "name=Erin Williamson"   
## [9806] "name=Ernest Manuel Montelongo"   
## [9807] "name=Ernest Terrell Blakney"   
## [9808] "name=Ernesto Battle"   
## [9809] "name=Ernesto Drew Pena"   
## [9810] "name=Ernesto Flores"   
## [9811] "name=Ernesto Gamino"   
## [9812] "name=Ernesto Javiar Canepa Diaz"   
## [9813] "name=Ernesto Medina Lopez"   
## [9814] "name=Ernesto Michel"   
## [9815] "name=Ernesto Padron"   
## [9816] "name=Ernesto Sedillo"   
## [9817] "name=Ernie Lizana"   
## [9818] "name=Ernie Macias"   
## [9819] "name=Errol Bolin"   
## [9820] "name=Ervin Eugene Sweat Jr."   
## [9821] "name=Ervin Olikong"   
## [9822] "name=Estavon Elioff"   
## [9823] "name=Esteban Martinez"   
## [9824] "name=Estevan Xavier Ramirez"   
## [9825] "name=Estevon Cruz"   
## [9826] "name=Estiben Alegria-Hurtado"   
## [9827] "name=Ethan Austin Murray"   
## [9828] "name=Ethan Freeman"   
## [9829] "name=Ethan Huiras"   
## [9830] "name=Ethan James Rincon"   
## [9831] "name=Ethan Noll"   
## [9832] "name=Ethan Straub"   
## [9833] "name=Ethan Tyler Calton"   
## [9834] "name=Etianna Planellas"   
## [9835] "name=Etonne Tanzymore"   
## [9836] "name=Eudes Pierre"   
## [9837] "name=Eugene \"Geno\" Francis Smith"   
## [9838] "name=Eugene Baylis"   
## [9839] "name=Eugene Benjamin Weathers"   
## [9840] "name=Eugene Craig"   
## [9841] "name=Eugene Elliott Reed III"   
## [9842] "name=Eugene Horn"   
## [9843] "name=Eugene Kailing"   
## [9844] "name=Eugene Loftis"   
## [9845] "name=Eugene McSwain"   
## [9846] "name=Eugene Milo Matthews"   
## [9847] "name=Eugene Nelson"   
## [9848] "name=Eugene Smith II"   
## [9849] "name=Eusi Malik Kater Jr."   
## [9850] "name=Evan Bashir"   
## [9851] "name=Evan Cox"   
## [9852] "name=Evan Wollert"   
## [9853] "name=Evatt Hernandez"   
## [9854] "name=Evelio Rivera"   
## [9855] "name=Everardo Gonzalez Santana"   
## [9856] "name=Everett Byram"   
## [9857] "name=Everett M. Martin"   
## [9858] "name=Everett Rand"   
## [9859] "name=Everton Brown"   
## [9860] "name=Evilio Gomez"   
## [9861] "name=Evin Kimberly Payne"   
## [9862] "name=Evin Sanna Olsen"   
## [9863] "name=Ezekiel Juan Duran"   
## [9864] "name=Ezekiel Love"   
## [9865] "name=Ezekiel Meza"   
## [9866] "name=Ezequiel Ayala"   
## [9867] "name=Fabian Ortiz Adame"   
## [9868] "name=Fabian Rivera"   
## [9869] "name=Fabien Perry"   
## [9870] "name=Faisal Mohammad"   
## [9871] "name=Fanta Bility"   
## [9872] "name=Fares J. Al-Samno"   
## [9873] "name=Farhad Jabbari"   
## [9874] "name=Farrah Rauch"   
## [9875] "name=Farron Morris Hammond"   
## [9876] "name=Faubricia Virtaux Gainer"   
## [9877] "name=Faustin Guetigo"   
## [9878] "name=Fednel Rhinvil"   
## [9879] "name=Felicia Guzman"   
## [9880] "name=Felipe Amezcua Manzo"   
## [9881] "name=Felipe De Jesus Guerrero"   
## [9882] "name=Felipe De Jesus Herrera Jr."   
## [9883] "name=Felipe Martinez Jr."   
## [9884] "name=Felipe Perez Casas"   
## [9885] "name=Felix Anthony Calata"   
## [9886] "name=Felix Catarino"   
## [9887] "name=Felix Jerry Marquez"   
## [9888] "name=Felix Kumi"   
## [9889] "name=Felix Santos"   
## [9890] "name=Felix Tyler"   
## [9891] "name=Feras Morad"   
## [9892] "name=Ferguson Laurent"   
## [9893] "name=Fernand \"Fred\" Lete"   
## [9894] "name=Fernando Castro"   
## [9895] "name=Fernando Cruz"   
## [9896] "name=Fernando Geovanni Llanez"   
## [9897] "name=Fernando Hernandez"   
## [9898] "name=Fernando Mora"   
## [9899] "name=Fernando Napoles"   
## [9900] "name=Fernando Sauceda"   
## [9901] "name=Fidel Barrios"   
## [9902] "name=Fidel Bedolla"   
## [9903] "name=Fidel Miranda"   
## [9904] "name=Filipe Periera"   
## [9905] "name=Finan H. Berhe"   
## [9906] "name=Fletcher Ray Stewart"   
## [9907] "name=Florencio Chaidez"   
## [9908] "name=Florencio Lucero"   
## [9909] "name=Floyd Michael Woody"   
## [9910] "name=Floyd Ray Cook"   
## [9911] "name=Fordell Hill"   
## [9912] "name=Forrest T. Moore"   
## [9913] "name=Francine Graham"   
## [9914] "name=Francis Calonge"   
## [9915] "name=Francis Clark"   
## [9916] "name=Francis de la Cruz"   
## [9917] "name=Francis Hartnett"   
## [9918] "name=Francis Murphy Rose III"   
## [9919] "name=Francis Perry"   
## [9920] "name=Francis Scot Dufore"   
## [9921] "name=Francis Spivey"   
## [9922] "name=Francisco Anthony Alcaraz Jr."   
## [9923] "name=Francisco Benitez-Santiago"   
## [9924] "name=Francisco Danny Flores"   
## [9925] "name=Francisco Eduardo Flores"   
## [9926] "name=Francisco Garcia"   
## [9927] "name=Francisco Javier Galarza"   
## [9928] "name=Francisco Javier Lino-Gutierrez"   
## [9929] "name=Francisco Junior Lopez"   
## [9930] "name=Francisco Serna"   
## [9931] "name=Francisco Suarez-Madonado"   
## [9932] "name=Francisco Tarin"   
## [9933] "name=Francisco Valdez"   
## [9934] "name=Francisco Villarreal"   
## [9935] "name=Franco Miguel Anzaldua"   
## [9936] "name=Frank Baty"   
## [9937] "name=Frank Brower"   
## [9938] "name=Frank Cogar"   
## [9939] "name=Frank Correa"   
## [9940] "name=Frank Dripps"   
## [9941] "name=Frank Foss Jr."   
## [9942] "name=Frank Gonzales"   
## [9943] "name=Frank Half Jr."   
## [9944] "name=Frank J. Sandor"   
## [9945] "name=Frank Lopez"   
## [9946] "name=Frank Murphy Jr."   
## [9947] "name=Frank Nathaniel Clark"   
## [9948] "name=Frank Shephard"   
## [9949] "name=Frank Vincent Robles III"   
## [9950] "name=Frank W. Wratny"   
## [9951] "name=Frank William Pawul"   
## [9952] "name=Frankie Anchondo"   
## [9953] "name=Frankie Feliciano"   
## [9954] "name=Frankie J. Cope"   
## [9955] "name=Frankie Jennings"   
## [9956] "name=Frankie Santos"   
## [9957] "name=Franklin Castro Ordonez"   
## [9958] "name=Franklin Gray"   
## [9959] "name=Franklin Oden"   
## [9960] "name=Franklin Robert Vaughn"   
## [9961] "name=Franklin Short"   
## [9962] "name=Fred Barragan"   
## [9963] "name=Fred Bowman Trundle"   
## [9964] "name=Fred Brown"   
## [9965] "name=Fred Burton"   
## [9966] "name=Fred Cardenas"   
## [9967] "name=Fred H. Wild III"   
## [9968] "name=Fred John Henry Arcera"   
## [9969] "name=Fred Liggett Jr."   
## [9970] "name=Fred Perez"   
## [9971] "name=Fred Ratliff"   
## [9972] "name=Fred Westmoreland"   
## [9973] "name=Fred Williams III"   
## [9974] "name=Freddie Blue"   
## [9975] "name=Freddie Edwards"   
## [9976] "name=Freddie Joe Whitmore"   
## [9977] "name=Freddrick Andrews Hadden Jr."   
## [9978] "name=Freddy Baez"   
## [9979] "name=Freddy Centeno"   
## [9980] "name=Frederick Clinton Miller"   
## [9981] "name=Frederick Cox Jr."   
## [9982] "name=Frederick Douglas Wilburn Jr."   
## [9983] "name=Frederick Earl Height II"   
## [9984] "name=Frederick Farmer"   
## [9985] "name=Frederick Fonner Jr."   
## [9986] "name=Frederick H. Hall"   
## [9987] "name=Frederick Jeremy Atkin"   
## [9988] "name=Frederick Perkins Jr."   
## [9989] "name=Frederick Ricardo Brown"   
## [9990] "name=Frederick Roy"   
## [9991] "name=Fredrick A. Thomas"   
## [9992] "name=Fridoon Zalbeg Nehad"   
## [9993] "name=Fritz Severe"   
## [9994] "name=Fuller William"   
## [9995] "name=Gabriel Carter"   
## [9996] "name=Gabriel Casso"   
## [9997] "name=Gabriel Charles"   
## [9998] "name=Gabriel Mesa"   
## [9999] "name=Gabriel Michael Varela"   
## [10000] "name=Gabriel Munoz Jr."   
## [10001] "name=Gabriel Parker"   
## [10002] "name=Gabriel Romero"   
## [10003] "name=Gabriel Rouse"   
## [10004] "name=Gabriel Sage Barnes"   
## [10005] "name=Gabriel Salinas"   
## [10006] "name=Gabriel Scott Rau"   
## [10007] "name=Gabriel Strickland"   
## [10008] "name=Gabriel Thomas Artz"   
## [10009] "name=Gage Scott Southard"   
## [10010] "name=Garland Lee Wingo"   
## [10011] "name=Garland Tyree"   
## [10012] "name=Garren Patty"   
## [10013] "name=Garrett Finley Mitchell"   
## [10014] "name=Garrett Hoose"   
## [10015] "name=Garrett James Ebenal"   
## [10016] "name=Garrett Ryberg"   
## [10017] "name=Garrett Sandeno"   
## [10018] "name=Garrett Sheppard"   
## [10019] "name=Garrett Steven McKinney"   
## [10020] "name=Garry Conrad Jr."   
## [10021] "name=Garry Glenn Lawrence Jr."   
## [10022] "name=Gary Brown"   
## [10023] "name=Gary Carmona Boitano"   
## [10024] "name=Gary Clark"   
## [10025] "name=Gary Deering"   
## [10026] "name=Gary Don Lafon"   
## [10027] "name=Gary Dwayne Harrell"   
## [10028] "name=Gary Hardy"   
## [10029] "name=Gary J. Willis"   
## [10030] "name=Gary Jean Schryver"   
## [10031] "name=Gary Joe McCourt Jr."   
## [10032] "name=Gary Johns"   
## [10033] "name=Gary Kendrick"   
## [10034] "name=Gary Kevin Partin"   
## [10035] "name=Gary L. McMillan"   
## [10036] "name=Gary Lee DeSanctis"   
## [10037] "name=Gary Lee Tierney Sr."   
## [10038] "name=Gary Leon Herd Jr."   
## [10039] "name=Gary Marin"   
## [10040] "name=Gary Mark Wigley"   
## [10041] "name=Gary Moncrief"   
## [10042] "name=Gary P. Dorton"   
## [10043] "name=Gary Page"   
## [10044] "name=Gary Rodriguez Jr."   
## [10045] "name=Gary Rowland"   
## [10046] "name=Gary Timmie Collins"   
## [10047] "name=Gary Warbritton"   
## [10048] "name=Gary Wayne Bressler Sr."   
## [10049] "name=Gary Wayne Jones"   
## [10050] "name=Gary Wayne Madewell"   
## [10051] "name=Gaston A. Nava-Saucedo"   
## [10052] "name=Gavalynn Mahuka"   
## [10053] "name=Gavin Eugene Long"   
## [10054] "name=Gavin Williams"   
## [10055] "name=Gay Ellen Plack"   
## [10056] "name=Gayneaux Paul Trahan"   
## [10057] "name=GD Hendrix"   
## [10058] "name=Gearil Leonard Williams"   
## [10059] "name=Gene Beasley"   
## [10060] "name=Gene Bernhardt"   
## [10061] "name=Gene Marshall"   
## [10062] "name=Gene Pool"   
## [10063] "name=Genevive Dawes"   
## [10064] "name=Geoffrey Morris"   
## [10065] "name=George Alejandro"   
## [10066] "name=George Bush III"   
## [10067] "name=George Cocreham"   
## [10068] "name=George Crenshaw"   
## [10069] "name=George David Watson"   
## [10070] "name=George Delacruz"   
## [10071] "name=George Dison"   
## [10072] "name=George Franklin III"   
## [10073] "name=George Gipp Jr."   
## [10074] "name=George Handley"   
## [10075] "name=George Herrera"   
## [10076] "name=George Hollins Jr."   
## [10077] "name=George Lee Seeton"   
## [10078] "name=George Michael Mireles"   
## [10079] "name=George Pappas"   
## [10080] "name=George Penev"   
## [10081] "name=George Randall Newman"   
## [10082] "name=George Richards-Meyers"   
## [10083] "name=George Smith"   
## [10084] "name=George Tillman"   
## [10085] "name=George Wayne McCallum"   
## [10086] "name=George Zapata"   
## [10087] "name=Gerald Hall"   
## [10088] "name=Gerald Johnson"   
## [10089] "name=Gerald Newton Allen"   
## [10090] "name=Gerald Richard Johns"   
## [10091] "name=Gerald Robert Boyes"   
## [10092] "name=Gerald Tremblay"   
## [10093] "name=Gerald Wayne Marlin Jr."   
## [10094] "name=Geraldine Townsend"   
## [10095] "name=Geraldo Reyes"   
## [10096] "name=Gerardino Cayetano Gonzalez Jr."   
## [10097] "name=Gerardo Antonio Conchas-Bustas"   
## [10098] "name=Gerardo Coronado Jr."   
## [10099] "name=Gerardo Martinez"   
## [10100] "name=Gerardo Ramirez"   
## [10101] "name=Gerardo Vasquez"   
## [10102] "name=Gerber Dieguez"   
## [10103] "name=German Gonzalez"   
## [10104] "name=German Ornelas"   
## [10105] "name=German Pedraza"   
## [10106] "name=Germichael Kennedy"   
## [10107] "name=Germonta Wallace"   
## [10108] "name=Geronimo Vicente Santos"   
## [10109] "name=Gerry Donald Cooper"   
## [10110] "name=Gerry J. Thompson"   
## [10111] "name=Gevork Alachadzhyan"   
## [10112] "name=Ghassan Radwan Baba"   
## [10113] "name=Gilbert Fleury"   
## [10114] "name=Gilbert Flores"   
## [10115] "name=Gilbert Heredia"   
## [10116] "name=Gilbert Jake Vanderburgh"   
## [10117] "name=Gilbert Salas"   
## [10118] "name=Gilbert Valencia"   
## [10119] "name=Gilbert Zambronio-Lovato"   
## [10120] "name=Gilberto Martinez-Nava"   
## [10121] "name=Gillie Thurby"   
## [10122] "name=Gino Martin Palazzolo"   
## [10123] "name=Gino Paredes"   
## [10124] "name=Giovani Casiano"   
## [10125] "name=Giovanni Cedano-Amaro"   
## [10126] "name=Giovanni Luna"   
## [10127] "name=Giovonn Joseph-McDade"   
## [10128] "name=Giuseppe Particianone"   
## [10129] "name=Gleise Firmiano"   
## [10130] "name=Glen Ray Cockrum Jr."   
## [10131] "name=Glenn A. Rightsell"   
## [10132] "name=Glenn A. White"   
## [10133] "name=Glenn Alvin Eldridge"   
## [10134] "name=Glenn Douglas Perry"   
## [10135] "name=Glenn Edward Bays"   
## [10136] "name=Glenn Farse Young"   
## [10137] "name=Glenn Lewis"   
## [10138] "name=Glenn Nisich"   
## [10139] "name=Glenn Southwood Jr."   
## [10140] "name=Glenn Tyndell II"   
## [10141] "name=Glenn Watenpool"   
## [10142] "name=Glenn William Custer"   
## [10143] "name=Glennard Herndon"   
## [10144] "name=Gloria Marie Strong"   
## [10145] "name=Goldie Bellinger"   
## [10146] "name=Gonzalo Aceituno Jr."   
## [10147] "name=Gonzalo Lopez"   
## [10148] "name=Gonzalo Rico-Jimenez"   
## [10149] "name=Gordon Kimbrell Jr."   
## [10150] "name=Gordon Whitaker"   
## [10151] "name=Grady Parks"   
## [10152] "name=Graham Thomas Roberson"   
## [10153] "name=Grant King"   
## [10154] "name=Grayson Schuessler"   
## [10155] "name=Grechario Mack"   
## [10156] "name=Greg Alyn Carlson"   
## [10157] "name=Greg Covey"   
## [10158] "name=Greg Gunn"   
## [10159] "name=Greg Hartley"   
## [10160] "name=Greg Hightower"   
## [10161] "name=Gregorio Cruz Vanloo"   
## [10162] "name=Gregorio Merced Banuelos"   
## [10163] "name=Gregory Allen Tilly"   
## [10164] "name=Gregory Campfield Jr."   
## [10165] "name=Gregory Chandler Metz"   
## [10166] "name=Gregory Edwards"   
## [10167] "name=Gregory Eugene Davis"   
## [10168] "name=Gregory Frazier"   
## [10169] "name=Gregory Goodall"   
## [10170] "name=Gregory Griffin"   
## [10171] "name=Gregory Hambric"   
## [10172] "name=Gregory Herrell"   
## [10173] "name=Gregory Howe"   
## [10174] "name=Gregory Jackson Jr."   
## [10175] "name=Gregory Kever"   
## [10176] "name=Gregory Kocian"   
## [10177] "name=Gregory Lee Turnure"   
## [10178] "name=Gregory Mathis"   
## [10179] "name=Gregory Putnik"   
## [10180] "name=Gregory Ray Cribb"   
## [10181] "name=Gregory Ray Ham"   
## [10182] "name=Gregory Sanders"   
## [10183] "name=Gregory Shawn Thrower"   
## [10184] "name=Gregory Stough"   
## [10185] "name=Gregory Taylor"   
## [10186] "name=Gregory W. Hallback"   
## [10187] "name=Gregory Walker"   
## [10188] "name=Grey Kennerly Bell"   
## [10189] "name=Grover Sapp"   
## [10190] "name=Guadalupe Quiroz"   
## [10191] "name=Guadalupe Sauceda"   
## [10192] "name=Guadalupe Zavala"   
## [10193] "name=Guillermo Gonzalez"   
## [10194] "name=Guillermo Mendoza"   
## [10195] "name=Guillermo Padron Huerta"   
## [10196] "name=Guillermo San Miguel Sanchez"   
## [10197] "name=Gulia Dale III"   
## [10198] "name=Gus Spanoudis"   
## [10199] "name=Gus Tousis"   
## [10200] "name=Gustavo A. Esparza"   
## [10201] "name=Gustavo Najera"   
## [10202] "name=Gustavo Ponce-Galon"   
## [10203] "name=Guy Bradley Able"   
## [10204] "name=Guy Lynn Scott Jr."   
## [10205] "name=Guy Thomas Barnard"   
## [10206] "name=Guy W. Walker"   
## [10207] "name=Hafez Abousamra"   
## [10208] "name=Hagen Esty-Lennon"   
## [10209] "name=Hailey R. Stainbrook"   
## [10210] "name=Hakim Littleton"   
## [10211] "name=Hakim McNair"   
## [10212] "name=Hamed Ghorouni"   
## [10213] "name=Hamid Ould-Rouis"   
## [10214] "name=Hanad A. Abdiaziz"   
## [10215] "name=Hank Miller"   
## [10216] "name=Hannah R. Fizer"   
## [10217] "name=Hannah Westall"   
## [10218] "name=Hannah Williams"   
## [10219] "name=Hans Alejandro Huitz"   
## [10220] "name=Haraesheo Rice"   
## [10221] "name=Harith Augustus"   
## [10222] "name=Harley Bagby"   
## [10223] "name=Harmony Wolfgram"   
## [10224] "name=Harold Kraai"   
## [10225] "name=Harold Spencer"   
## [10226] "name=Harold Thompson"   
## [10227] "name=Harold Vincent Robinson"   
## [10228] "name=Harrison Brown"   
## [10229] "name=Harrison Lambert"   
## [10230] "name=Harry Davis"   
## [10231] "name=Harry Gipson"   
## [10232] "name=Harvey Cantrell"   
## [10233] "name=Harvey Oates"   
## [10234] "name=Hasani Best"   
## [10235] "name=Hashim Hanif Ibn Abdul-Rasheed"   
## [10236] "name=Hashim Jibiri Wilson"   
## [10237] "name=Haven A. Bailey"   
## [10238] "name=Hayden J. Stutz"   
## [10239] "name=Hayden McIlvain"   
## [10240] "name=Haydon Taylor"   
## [10241] "name=Haywood Cannon"   
## [10242] "name=Haze Connor Martin"   
## [10243] "name=Heath Wayne Hodges"   
## [10244] "name=Heather Denean Bubrig"   
## [10245] "name=Heba Momtaz Al-Azhari"   
## [10246] "name=Hector Alvarez"   
## [10247] "name=Hector Armando Barba"   
## [10248] "name=Hector Cisneros Soria"   
## [10249] "name=Hector Gamboa"   
## [10250] "name=Hector Hernandez"   
## [10251] "name=Hector Leroy"   
## [10252] "name=Hector Lopez"   
## [10253] "name=Hector Macias"   
## [10254] "name=Hector Miguel Portuondo"   
## [10255] "name=Hector Miranda"   
## [10256] "name=Hector Morejon"   
## [10257] "name=Hector Navarrete"   
## [10258] "name=Hector Rene Sorriano Gonzalez"   
## [10259] "name=Hector Valdez Perez"   
## [10260] "name=Helen Jones"   
## [10261] "name=Helmut Wihowski"   
## [10262] "name=Hendrix Washington"   
## [10263] "name=Henry Barnes Jr."   
## [10264] "name=Henry Bennett"   
## [10265] "name=Henry Frankowski III"   
## [10266] "name=Henry Green V"   
## [10267] "name=Henry Gregory Stroud"   
## [10268] "name=Henry Harold Russell"   
## [10269] "name=Henry Isaac Jones"   
## [10270] "name=Henry James Hunter"   
## [10271] "name=Henry Kistler Berry III"   
## [10272] "name=Henry Lane"   
## [10273] "name=Henry Martinez Jr."   
## [10274] "name=Henry Reyna"   
## [10275] "name=Henry Rivera Jr."   
## [10276] "name=Henry Simpson"   
## [10277] "name=Henry Stephen Rakoz Jr."   
## [10278] "name=Henry Timberlake Duncan"   
## [10279] "name=Henry Wayne Rivera"   
## [10280] "name=Henry Wilson Mercer"   
## [10281] "name=Herbert Ballance"   
## [10282] "name=Herbert Benitez"   
## [10283] "name=Herbert Gilbert"   
## [10284] "name=Herbert Hill"   
## [10285] "name=Herbert Johnson"   
## [10286] "name=Heriberto Rodriguez"   
## [10287] "name=Herman Bean Jr."   
## [10288] "name=Herman Flores"   
## [10289] "name=Herman Lucas"   
## [10290] "name=Hermenegildo Gonzalez Jr."   
## [10291] "name=Hieu Than"   
## [10292] "name=Holden Gorka"   
## [10293] "name=Hollis Lewis"   
## [10294] "name=Holly Knighton"   
## [10295] "name=Homea Spence Jr."   
## [10296] "name=Homer Woodroe Tyler Jr."   
## [10297] "name=Horacio Ruiz-Rodriguez"   
## [10298] "name=Howard Brent Means Jr."   
## [10299] "name=Howard Johnson"   
## [10300] "name=Howard Owens"   
## [10301] "name=Howayne Gayle"   
## [10302] "name=Hubert Thomas Burns, Jr."   
## [10303] "name=Hugo Alvarez"   
## [10304] "name=Hugo Corral-Velasco"   
## [10305] "name=Hugo Fernando Celio"   
## [10306] "name=Hugo Steven Selva"   
## [10307] "name=Hui Zhang"   
## [10308] "name=Humberto Vera-Munoz"   
## [10309] "name=Hung Trieu"   
## [10310] "name=Hunter Alan"   
## [10311] "name=Hunter Brittain"   
## [10312] "name=Hunter Carlstrom"   
## [10313] "name=Hunter Steven James Lowry"   
## [10314] "name=Hunter Tice"   
## [10315] "name=Hunter Wesley Phillip Foust"   
## [10316] "name=Hussein Hassan"   
## [10317] "name=Hustes Davila"   
## [10318] "name=Ian Austin Wilson"   
## [10319] "name=Ian Shea King"   
## [10320] "name=Ian Sherrod"   
## [10321] "name=Ian Thomas Little"   
## [10322] "name=Iaroslav Mosiiuk"   
## [10323] "name=Ida Christy Stiles"   
## [10324] "name=Idris Abdus-Salaam"   
## [10325] "name=Igor Lanis"   
## [10326] "name=Ilkka O. Hiironen"   
## [10327] "name=Iman Joseph Buford"   
## [10328] "name=Immanueal Jaquez Clark-Johnson"   
## [10329] "name=Imran Ali Rasheed"   
## [10330] "name=India Beaty"   
## [10331] "name=India Kager"   
## [10332] "name=India N. Nelson"   
## [10333] "name=Ingmar Von Strandberg"   
## [10334] "name=Innes Lee Jr."   
## [10335] "name=Iosia Faletogo"   
## [10336] "name=Ira Crawford"   
## [10337] "name=Ira Wright"   
## [10338] "name=Irecas Valentine"   
## [10339] "name=Iremamber Sykap"   
## [10340] "name=Irlin Paz"   
## [10341] "name=Irvin D. Moorer-Charley"   
## [10342] "name=Irvin Peterson"   
## [10343] "name=Irvin Silas Myers"   
## [10344] "name=Isaac Bell III"   
## [10345] "name=Isaac Chapa"   
## [10346] "name=Isaac Holmes"   
## [10347] "name=Isaac Jackson"   
## [10348] "name=Isaac Jimenez"   
## [10349] "name=Isaac Lemoine Christensen"   
## [10350] "name=Isaac Louis Soria"   
## [10351] "name=Isaac Matheny"   
## [10352] "name=Isaac Michael Scroggie"   
## [10353] "name=Isaac Padilla"   
## [10354] "name=Isaac Pineda"   
## [10355] "name=Isaac Ray Ruiz"   
## [10356] "name=Isabelle Duval"   
## [10357] "name=Isaiah A. Curtis"   
## [10358] "name=Isaiah Christian Green"   
## [10359] "name=Isaiah Core III"   
## [10360] "name=Isaiah Hayes"   
## [10361] "name=Isaiah James Rael"   
## [10362] "name=Isaiah Lewis"   
## [10363] "name=Isaiah M. Hammett"   
## [10364] "name=Isaiah Murrietta-Golding"   
## [10365] "name=Isaiah Nathaniel Leyva"   
## [10366] "name=Isaiah Obet"   
## [10367] "name=Isaiah Olivarez-Martin"   
## [10368] "name=Isaiah P. Proctor"   
## [10369] "name=Isaiah Perkins"   
## [10370] "name=Isaiah Raider Guevara"   
## [10371] "name=Isaiah Ramirez"   
## [10372] "name=Isaiah Robinson"   
## [10373] "name=Isaiah Strong"   
## [10374] "name=Isaiah Thomas"   
## [10375] "name=Isaiah Thomas Hinds"   
## [10376] "name=Isaiah Tucker"   
## [10377] "name=Isaiah Tyree Williams"   
## [10378] "name=Isaiah Winkley"   
## [10379] "name=Isaias Garcia"   
## [10380] "name=Isaias Raziel Ochoa"   
## [10381] "name=Isaias Salgado"   
## [10382] "name=Isak Abdirahman Aden"   
## [10383] "name=Isiah Hampton"   
## [10384] "name=Isidra Clara Castillo"   
## [10385] "name=Isidro Bazan Jr"   
## [10386] "name=Isidro Valverde"   
## [10387] "name=Ismael Lopez Rodriguez"   
## [10388] "name=Ismael Miranda"   
## [10389] "name=Ismael Trinidad Montes"   
## [10390] "name=Israel Berry"   
## [10391] "name=Israel Contreras-Madagan"   
## [10392] "name=Israel Lucas"   
## [10393] "name=Israel Perez"   
## [10394] "name=Israel Santos-Banos"   
## [10395] "name=Israel Vladimir Rodriguez"   
## [10396] "name=Isreal Flores"   
## [10397] "name=Issac Andrade"   
## [10398] "name=Issac Cervantes"   
## [10399] "name=Ivan Cuevas"   
## [10400] "name=Ivan Foster"   
## [10401] "name=Ivan Hinojosa"   
## [10402] "name=Ivan Krstic"   
## [10403] "name=Ivan Pena"   
## [10404] "name=Ivan Wilson"   
## [10405] "name=Ivory C. Pantallion"   
## [10406] "name=Izzy Colon"   
## [10407] "name=J'Quinnton D. Hopson"   
## [10408] "name=J Scot Alan Widmark"   
## [10409] "name=J. Juan Briseno-Ortega"   
## [10410] "name=J.C. Hawkins Jr."   
## [10411] "name=Jabari Farafiai Asante-Chioke"   
## [10412] "name=Jabarie Cam'ron Bozeman"   
## [10413] "name=Jabbar Muhammad"   
## [10414] "name=Jabril Robinson"   
## [10415] "name=Jacai Colson"   
## [10416] "name=Jack Bolinger"   
## [10417] "name=Jack Cimino Jr."   
## [10418] "name=Jack Daniel West"   
## [10419] "name=Jack Fields, Jr. Jr."   
## [10420] "name=Jack Goodman"   
## [10421] "name=Jack Harry"   
## [10422] "name=Jack Lamar Harris"   
## [10423] "name=Jack Stevens Jr."   
## [10424] "name=Jack Thomas Naylor"   
## [10425] "name=Jack Watson"   
## [10426] "name=Jack Yantis"   
## [10427] "name=Jackey Sampson"   
## [10428] "name=Jackie Brand"   
## [10429] "name=Jackie Germaine Ragland"   
## [10430] "name=Jackie Harlan Roberts"   
## [10431] "name=Jackie L. Haynes"   
## [10432] "name=Jackie Lee Kirkham"   
## [10433] "name=Jackie Scott Pendergrass"   
## [10434] "name=Jackson Lieber"   
## [10435] "name=Jacob Aaron Thomas"   
## [10436] "name=Jacob Alexander Griffin"   
## [10437] "name=Jacob Archambault"   
## [10438] "name=Jacob Bender"   
## [10439] "name=Jacob Bubb"   
## [10440] "name=Jacob C. Rucker"   
## [10441] "name=Jacob C. Stevens"   
## [10442] "name=Jacob Cato"   
## [10443] "name=Jacob Cole Barnes"   
## [10444] "name=Jacob Craig"   
## [10445] "name=Jacob DePetris"   
## [10446] "name=Jacob Dominguez"   
## [10447] "name=Jacob Dustin Isaac Wood"   
## [10448] "name=Jacob E. Albrethsen"   
## [10449] "name=Jacob Emry Mcilveen"   
## [10450] "name=Jacob Faulkner"   
## [10451] "name=Jacob Frausto"   
## [10452] "name=Jacob Haglund"   
## [10453] "name=Jacob Hohman"   
## [10454] "name=Jacob Huerta"   
## [10455] "name=Jacob James Bergquist"   
## [10456] "name=Jacob M. Jamrozy"   
## [10457] "name=Jacob Matthew Dau"   
## [10458] "name=Jacob McCarty"   
## [10459] "name=Jacob McClure"   
## [10460] "name=Jacob Michael Harris"   
## [10461] "name=Jacob Mohow"   
## [10462] "name=Jacob Peterson"   
## [10463] "name=Jacob Poitraw"   
## [10464] "name=Jacob Ryan Macduff"   
## [10465] "name=Jacob Salas-Tijerina"   
## [10466] "name=Jacob Servais"   
## [10467] "name=Jacob T. Eldridge"   
## [10468] "name=Jacob Taulbee"   
## [10469] "name=Jacob Uptain"   
## [10470] "name=Jacob Wilbur Wright"   
## [10471] "name=Jacori Shaw"   
## [10472] "name=Jacquarius M. Robinson"   
## [10473] "name=Jacqueline Cheyanne Johnson"   
## [10474] "name=Jacqueline D. Salyers"   
## [10475] "name=Jacquelyn Burke"   
## [10476] "name=Jacy Kevin McManus"   
## [10477] "name=Jada Johnson"   
## [10478] "name=Jade Remick"   
## [10479] "name=Jae Wesley Hardy"   
## [10480] "name=Jaffort Smith"   
## [10481] "name=Jah'Sean Iandie Hodge"   
## [10482] "name=Jahad Patterson"   
## [10483] "name=Jaheim McMillan"   
## [10484] "name=Jahlire Nicholson"   
## [10485] "name=Jahmal Derrick Stewart"   
## [10486] "name=Jai Lateef Solveig Williams"   
## [10487] "name=Jaiden Malik Carter"   
## [10488] "name=Jaime Ide"   
## [10489] "name=Jaime Lopez"   
## [10490] "name=Jaime Naranjo"   
## [10491] "name=Jaime Reyes-Hurtado"   
## [10492] "name=Jaime Rodriguez"   
## [10493] "name=Jaison Fitzgerald"   
## [10494] "name=Jake Childers"   
## [10495] "name=Jake Pawelek"   
## [10496] "name=Jake Settle"   
## [10497] "name=Jakerion Shmond Jackson"   
## [10498] "name=Jakob E. Wagner"   
## [10499] "name=Jalen Javon Randle"   
## [10500] "name=Jalon Johnson"   
## [10501] "name=Jamaal Ramone Taylor"   
## [10502] "name=Jamaal Simpson"   
## [10503] "name=Jamahl Smith"   
## [10504] "name=Jamake Cason Thomas"   
## [10505] "name=Jamal Brown"   
## [10506] "name=Jamal Rollins"   
## [10507] "name=Jamalis Hall"   
## [10508] "name=Jamar Clark"   
## [10509] "name=Jamar Jayson Taylor"   
## [10510] "name=Jamarco McShann"   
## [10511] "name=Jamarcus Dejun Moore"   
## [10512] "name=Jamari Daiwon Tarver"   
## [10513] "name=Jamarian Marquis McGhee"   
## [10514] "name=Jamarion Rashad Robinson"   
## [10515] "name=Jamee Almarez"   
## [10516] "name=Jamee Christopher Deonte Johnson"   
## [10517] "name=James \"Cody\" Martin"   
## [10518] "name=James A. Burton"   
## [10519] "name=James Aaron Haynes"   
## [10520] "name=James Alan Berrones"   
## [10521] "name=James Albert Templeton Jr."   
## [10522] "name=James Alexander"   
## [10523] "name=James Alfonso Vaughn"   
## [10524] "name=James Allandale"   
## [10525] "name=James Allen"   
## [10526] "name=James Allen Miller"   
## [10527] "name=James Allen Nickol"   
## [10528] "name=James Anderson"   
## [10529] "name=James Anthony Cooper"   
## [10530] "name=James Anthony Morris"   
## [10531] "name=James Aubrey Sr."   
## [10532] "name=James Bauduy"   
## [10533] "name=James Benny Hobbs"   
## [10534] "name=James Bigley"   
## [10535] "name=James Bishop"   
## [10536] "name=James Blancocotto"   
## [10537] "name=James Boulware"   
## [10538] "name=James Boyle"   
## [10539] "name=James Brent Damon"   
## [10540] "name=James Brian Kay"   
## [10541] "name=James Brian Langley"   
## [10542] "name=James Brown III"   
## [10543] "name=James Bushey"   
## [10544] "name=James C. Danforth"   
## [10545] "name=James C. Pinkston"   
## [10546] "name=James Carl Coale"   
## [10547] "name=James Christopher Manus"   
## [10548] "name=James Clay"   
## [10549] "name=James Collins"   
## [10550] "name=James Collins Jr."   
## [10551] "name=James Covington Jr."   
## [10552] "name=James Craig Simpson"   
## [10553] "name=James Cross"   
## [10554] "name=James Crowe"   
## [10555] "name=James D. Warren"   
## [10556] "name=James Dale Ritchie"   
## [10557] "name=James Daniel Hall"   
## [10558] "name=James Daniel Hill"   
## [10559] "name=James David Fanning"   
## [10560] "name=James David Hawley"   
## [10561] "name=James Decoursey"   
## [10562] "name=James Dockery"   
## [10563] "name=James Dopson"   
## [10564] "name=James Douglas Meadows"   
## [10565] "name=James Dudley Barker"   
## [10566] "name=James Dunaway"   
## [10567] "name=James E. Lewis"   
## [10568] "name=James E. Waters"   
## [10569] "name=James Edward Baker"   
## [10570] "name=James Edward Blackmon"   
## [10571] "name=James Edward Coe"   
## [10572] "name=James Edward Ray"   
## [10573] "name=James Edward Vought"   
## [10574] "name=James Ellis"   
## [10575] "name=James Emery"   
## [10576] "name=James Eugene Burgess"   
## [10577] "name=James Francis Smyth"   
## [10578] "name=James Freeman"   
## [10579] "name=James Fuller"   
## [10580] "name=James Gerald Davis"   
## [10581] "name=James Gleason"   
## [10582] "name=James Grant Sears III"   
## [10583] "name=James Greenwell"   
## [10584] "name=James Gregory"   
## [10585] "name=James Hanchett"   
## [10586] "name=James Harrison"   
## [10587] "name=James Hilton Glaze"   
## [10588] "name=James Horn Jr."   
## [10589] "name=James Horton"   
## [10590] "name=James Huber"   
## [10591] "name=James Hunn"   
## [10592] "name=James Iler"   
## [10593] "name=James Jacob Bailey"   
## [10594] "name=James Johnson"   
## [10595] "name=James Joseph Byrd"   
## [10596] "name=James Joseph James"   
## [10597] "name=James Justin Munro Jr."   
## [10598] "name=James K. Maher"   
## [10599] "name=James L. Rich II"   
## [10600] "name=James Lanier"   
## [10601] "name=James Leatherwood"   
## [10602] "name=James Lee Kirkwood"   
## [10603] "name=James Leroy Marker"   
## [10604] "name=James Lewis Mathis"   
## [10605] "name=James Lowery"   
## [10606] "name=James Lucachevitz"   
## [10607] "name=James Lyle Kuehn"   
## [10608] "name=James M. Burks"   
## [10609] "name=James M. Davis"   
## [10610] "name=James Manzo"   
## [10611] "name=James Marcus Brown"   
## [10612] "name=James Matalice Smith"   
## [10613] "name=James Matthew Hooten"   
## [10614] "name=James Matthew Rogers"   
## [10615] "name=James McDonald"   
## [10616] "name=James Michael Chappell"   
## [10617] "name=James Michael Farris"   
## [10618] "name=James Michael Todora"   
## [10619] "name=James Midkiff"   
## [10620] "name=James Monroe Barrett"   
## [10621] "name=James Monti"   
## [10622] "name=James Moriarty"   
## [10623] "name=James N. Robertson"   
## [10624] "name=James Newman"   
## [10625] "name=James Owens"   
## [10626] "name=James Palmquist"   
## [10627] "name=James Parks"   
## [10628] "name=James Pease Jr."   
## [10629] "name=James Pharr"   
## [10630] "name=James Phillip White Jr."   
## [10631] "name=James Pierce"   
## [10632] "name=James Porter Garcia"   
## [10633] "name=James Preston Trexler Jr."   
## [10634] "name=James Quealy"   
## [10635] "name=James Ready"   
## [10636] "name=James Reising"   
## [10637] "name=James Richard Jimenez"   
## [10638] "name=James Richard Pavlista"   
## [10639] "name=James Robert Frazier Jr."   
## [10640] "name=James Robert Richards, Jr."   
## [10641] "name=James Robert Wiesner"   
## [10642] "name=James Salazar"   
## [10643] "name=James Saucedo"   
## [10644] "name=James Schild"   
## [10645] "name=James Scott"   
## [10646] "name=James Scott Reed"   
## [10647] "name=James Sheets"   
## [10648] "name=James Smillie"   
## [10649] "name=James Sorrentino"   
## [10650] "name=James Stephen McMullen"   
## [10651] "name=James Strong Jr."   
## [10652] "name=James Sutton"   
## [10653] "name=James T. Hodgkinson"   
## [10654] "name=James Tabbot"   
## [10655] "name=James Talbert III"   
## [10656] "name=James Thomson"   
## [10657] "name=James Tober Sr."   
## [10658] "name=James Tylka"   
## [10659] "name=James W. Gross"   
## [10660] "name=James W. Jennings Jr."   
## [10661] "name=James Walsh"   
## [10662] "name=James Wesley Morrison"   
## [10663] "name=James West Jr."   
## [10664] "name=James Wilborn"   
## [10665] "name=James Williams"   
## [10666] "name=James Woodrome"   
## [10667] "name=James Young"   
## [10668] "name=James Zambrotto"   
## [10669] "name=Jameson Turnbull"   
## [10670] "name=Jamie Clark Long"   
## [10671] "name=Jamie Croom"   
## [10672] "name=Jamie Dougan"   
## [10673] "name=Jamie Fernandez"   
## [10674] "name=Jamie Huskey"   
## [10675] "name=Jamie J. Robinson"   
## [10676] "name=Jamie Joseph Lewis"   
## [10677] "name=Jamie Lamar Darley"   
## [10678] "name=Jamie M. Feith"   
## [10679] "name=Jamie Robles"   
## [10680] "name=Jamie Stotts"   
## [10681] "name=Jamil Alejandro Valladares"   
## [10682] "name=Jamil Harvey"   
## [10683] "name=Jamison Childress"   
## [10684] "name=Jamison Christopher Anderson"   
## [10685] "name=Jamontey O. Neal"   
## [10686] "name=Janet Silva"   
## [10687] "name=Janet Wilson"   
## [10688] "name=Janisha Fonville"   
## [10689] "name=Jaquan Derrick Diijon Thompson"   
## [10690] "name=Jaquan Haynes"   
## [10691] "name=JaQuavion Slaton"   
## [10692] "name=Jaquyn Oneill Light"   
## [10693] "name=Jaqwan Julius Terry"   
## [10694] "name=Jared D. Kelly"   
## [10695] "name=Jared Daniel Rudderham"   
## [10696] "name=Jared Decker"   
## [10697] "name=Jared Johnson"   
## [10698] "name=Jared R. Nelson"   
## [10699] "name=Jared Risius"   
## [10700] "name=Jared Romero"   
## [10701] "name=Jared S.R. Williams"   
## [10702] "name=Jarmane Logan"   
## [10703] "name=Jarod Lee Smith"   
## [10704] "name=Jarred Burke"   
## [10705] "name=Jarred Kemp"   
## [10706] "name=Jarrell Garris"   
## [10707] "name=Jarrett Varnado"   
## [10708] "name=Jarrid Hurst"   
## [10709] "name=Jarvis Hayes"   
## [10710] "name=Jarvis Jarrett"   
## [10711] "name=Jarvis Lykes"   
## [10712] "name=Jarvis Randall"   
## [10713] "name=Jarvis Sullivan"   
## [10714] "name=Jasen Scott Ramirez"   
## [10715] "name=Jashod Arthur Carter"   
## [10716] "name=Jasman Washington"   
## [10717] "name=Jason A. Williams"   
## [10718] "name=Jason Aldridge"   
## [10719] "name=Jason Birt"   
## [10720] "name=Jason Brooks"   
## [10721] "name=Jason Bryant"   
## [10722] "name=Jason Burton Sanderson"   
## [10723] "name=Jason C. Hendrix"   
## [10724] "name=Jason C. Minnick"   
## [10725] "name=Jason Cooper"   
## [10726] "name=Jason D. Ickler"   
## [10727] "name=Jason D. Whittemore"   
## [10728] "name=Jason Davis"   
## [10729] "name=Jason Day"   
## [10730] "name=Jason Delgado Perez"   
## [10731] "name=Jason Demarcus Larkin"   
## [10732] "name=Jason Dennis Watkins"   
## [10733] "name=Jason Dodds"   
## [10734] "name=Jason Dunkle"   
## [10735] "name=Jason Elliot Waterhouse"   
## [10736] "name=Jason Emerson Connell"   
## [10737] "name=Jason Fanning"   
## [10738] "name=Jason Foreman"   
## [10739] "name=Jason Galaviz"   
## [10740] "name=Jason Gora"   
## [10741] "name=Jason Hale"   
## [10742] "name=Jason Harbin"   
## [10743] "name=Jason Harold James"   
## [10744] "name=Jason Harris"   
## [10745] "name=Jason Hendley"   
## [10746] "name=Jason Hoops"   
## [10747] "name=Jason Husted"   
## [10748] "name=Jason Ike Pero"   
## [10749] "name=Jason James Morales"   
## [10750] "name=Jason Jesse Gallegos"   
## [10751] "name=Jason King"   
## [10752] "name=Jason Lappe"   
## [10753] "name=Jason Leanard Mesaros"   
## [10754] "name=Jason Lee Alderman"   
## [10755] "name=Jason Lee Evans"   
## [10756] "name=Jason Lee Fralick"   
## [10757] "name=Jason Lipscomb"   
## [10758] "name=Jason Livegood"   
## [10759] "name=Jason M. Raffaeli"   
## [10760] "name=Jason Magana Herrera"   
## [10761] "name=Jason Marble"   
## [10762] "name=Jason Matthew Henke"   
## [10763] "name=Jason Matthew Hill"   
## [10764] "name=Jason Meador"   
## [10765] "name=Jason Means"   
## [10766] "name=Jason Michael Robison"   
## [10767] "name=Jason Moncrief Carter"   
## [10768] "name=Jason Nash"   
## [10769] "name=Jason Nathaniel Peterson"   
## [10770] "name=Jason Neal Puckett"   
## [10771] "name=Jason Neo Bourne"   
## [10772] "name=Jason Nightengale"   
## [10773] "name=Jason O'Bannon"   
## [10774] "name=Jason Owens"   
## [10775] "name=Jason Patrick Kilduff"   
## [10776] "name=Jason Quincey Niccum"   
## [10777] "name=Jason Resendez"   
## [10778] "name=Jason Richard Sienze"   
## [10779] "name=Jason Robert Mendez"   
## [10780] "name=Jason Rodriguez"   
## [10781] "name=Jason S. Cline"   
## [10782] "name=Jason Seavers"   
## [10783] "name=Jason Sebastian Roque"   
## [10784] "name=Jason Smith"   
## [10785] "name=Jason T. Thompson"   
## [10786] "name=Jason Thomas Christian"   
## [10787] "name=Jason Thorpe"   
## [10788] "name=Jason Washington"   
## [10789] "name=Jason Wayne Traversie"   
## [10790] "name=Jason Whittle"   
## [10791] "name=Jason Williams"   
## [10792] "name=Jason Xavier Salas"   
## [10793] "name=Jasper Aaron Lynch"   
## [10794] "name=Jasper Levi Adams"   
## [10795] "name=Javario Shante Eagle"   
## [10796] "name=Javiar Magdaleno"   
## [10797] "name=Javiel Zavala"   
## [10798] "name=Javier Alanis"   
## [10799] "name=Javier Garcia Gaona"   
## [10800] "name=Javier Hernandez Morales"   
## [10801] "name=Javier Lopez"   
## [10802] "name=Javier Lopez Garcia"   
## [10803] "name=Javier Manuel Soto"   
## [10804] "name=Javier Munoz"   
## [10805] "name=Javier P. Magana"   
## [10806] "name=Javier Vidal"   
## [10807] "name=Javon Brice"   
## [10808] "name=Javon Hawkins"   
## [10809] "name=Javon Tyrone Jones"   
## [10810] "name=Javoris Washington"   
## [10811] "name=Jawari Porter"   
## [10812] "name=Jay Anderson"   
## [10813] "name=Jay Clem"   
## [10814] "name=Jay Johannes Holmgren"   
## [10815] "name=Jay P. Messer"   
## [10816] "name=Jayden Alexander Baez"   
## [10817] "name=Jayden Jesse Prunty"   
## [10818] "name=Jayland Walker"   
## [10819] "name=Jaylen Lewis"   
## [10820] "name=Jaylin Keshawn McKenzie"   
## [10821] "name=Jaymil Ellerbe"   
## [10822] "name=Jayne Thompson"   
## [10823] "name=Jayson Arron Colvin"   
## [10824] "name=Jayson Negron"   
## [10825] "name=JD Javier Lane"   
## [10826] "name=Jean Paul Falgout"   
## [10827] "name=Jean Paul Stanley"   
## [10828] "name=Jean Pedro Pierre"   
## [10829] "name=Jean R. Valescot"   
## [10830] "name=Jeb Colin Brock"   
## [10831] "name=Jebb Muir"   
## [10832] "name=Jeff Alexander"   
## [10833] "name=Jeff Cornell Tyson"   
## [10834] "name=Jeff Hyde"   
## [10835] "name=Jeff Martelli"   
## [10836] "name=Jeff Melvin"   
## [10837] "name=Jeff Robertson"   
## [10838] "name=Jeffery Dale Millsap"   
## [10839] "name=Jeffery J. Smith"   
## [10840] "name=Jeffery McCallum"   
## [10841] "name=Jeffery Moctezuma Noyola"   
## [10842] "name=Jeffery Monroy"   
## [10843] "name=Jeffery Paul Fabio"   
## [10844] "name=Jeffery Tyler Aycock"   
## [10845] "name=Jeffory Hughes"   
## [10846] "name=Jeffory Ray Tevis"   
## [10847] "name=Jeffrey Adkins"   
## [10848] "name=Jeffrey Alan Burleson"   
## [10849] "name=Jeffrey Allen Morris"   
## [10850] "name=Jeffrey Barboa"   
## [10851] "name=Jeffrey Blood"   
## [10852] "name=Jeffrey Bodie"   
## [10853] "name=Jeffrey Castillo"   
## [10854] "name=Jeffrey Clair Cave"   
## [10855] "name=Jeffrey Clyde Wilkes"   
## [10856] "name=Jeffrey D. Kite"   
## [10857] "name=Jeffrey D. Tyree"   
## [10858] "name=Jeffrey Darrell Hobbs"   
## [10859] "name=Jeffrey Darren Hosea"   
## [10860] "name=Jeffrey Dennis"   
## [10861] "name=Jeffrey E. Marvin"   
## [10862] "name=Jeffrey Ely"   
## [10863] "name=Jeffrey Eugene Brooks"   
## [10864] "name=Jeffrey Findlay"   
## [10865] "name=Jeffrey G. Reeder"   
## [10866] "name=Jeffrey Garner"   
## [10867] "name=Jeffrey Gene Evans"   
## [10868] "name=Jeffrey Glen Casale"   
## [10869] "name=Jeffrey Gray Wise"   
## [10870] "name=Jeffrey Guy Sacks"   
## [10871] "name=Jeffrey Hubbard"   
## [10872] "name=Jeffrey J. Bruce"   
## [10873] "name=Jeffrey Jacobs"   
## [10874] "name=Jeffrey John Golnick"   
## [10875] "name=Jeffrey Kemp"   
## [10876] "name=Jeffrey Lanahan"   
## [10877] "name=Jeffrey Laudermilt"   
## [10878] "name=Jeffrey Louis Parker"   
## [10879] "name=Jeffrey Lynn Curry Jr."   
## [10880] "name=Jeffrey Lynn Jones"   
## [10881] "name=Jeffrey Mark Murray"   
## [10882] "name=Jeffrey Marvin"   
## [10883] "name=Jeffrey McClure"   
## [10884] "name=Jeffrey Meyer"   
## [10885] "name=Jeffrey Michael Gibble"   
## [10886] "name=Jeffrey Peterson"   
## [10887] "name=Jeffrey R. Nielson"   
## [10888] "name=Jeffrey Roberts"   
## [10889] "name=Jeffrey Ryan Blunk"   
## [10890] "name=Jeffrey Scott"   
## [10891] "name=Jeffrey Scott Cantrell"   
## [10892] "name=Jeffrey Scott Haarsma"   
## [10893] "name=Jeffrey Sims"   
## [10894] "name=Jeffrey Smith"   
## [10895] "name=Jeffrey Todd Sprowl"   
## [10896] "name=Jeffrey W. Appelt"   
## [10897] "name=Jeffrey W. Groulx"   
## [10898] "name=Jeffrey Womack"   
## [10899] "name=Jeffrey Wratten"   
## [10900] "name=Jeffrie Glover Jr."   
## [10901] "name=Jeffry Graves"   
## [10902] "name=Jehad Eid"   
## [10903] "name=Jemel Roberson"   
## [10904] "name=Jenessa M. Cooper"   
## [10905] "name=Jennifer Sharp"   
## [10906] "name=Jennifer Taylor"   
## [10907] "name=Jennifer Vasquez"   
## [10908] "name=Jenoah Donald"   
## [10909] "name=Jerald Wilson"   
## [10910] "name=Jeramiah Salyards"   
## [10911] "name=Jeramyah Wilson"   
## [10912] "name=Jerand Edward Ross"   
## [10913] "name=Jerauld Phillip Hammond II"   
## [10914] "name=Jeray Chatham"   
## [10915] "name=Jeremey Fox"   
## [10916] "name=Jeremi Moore"   
## [10917] "name=Jeremiah C. Jones"   
## [10918] "name=Jeremiah Evans"   
## [10919] "name=Jeremiah James Johnson"   
## [10920] "name=Jeremiah Lee Wright"   
## [10921] "name=Jeremiah Medina"   
## [10922] "name=Jeremiah N. Anderson"   
## [10923] "name=Jeremiah Perdue"   
## [10924] "name=Jeremiah Richard Ramirez"   
## [10925] "name=Jeremiah Wise"   
## [10926] "name=Jeremias Cruz"   
## [10927] "name=Jeremy Anderson"   
## [10928] "name=Jeremy Austin Lindsey"   
## [10929] "name=Jeremy Connolly"   
## [10930] "name=Jeremy D. Berg"   
## [10931] "name=Jeremy Dale Edmonds"   
## [10932] "name=Jeremy Daniels"   
## [10933] "name=Jeremy Darryl Dayton"   
## [10934] "name=Jeremy Dean Duncan"   
## [10935] "name=Jeremy Dewey"   
## [10936] "name=Jeremy Dowell"   
## [10937] "name=Jeremy Fowler"   
## [10938] "name=Jeremy Gabrial"   
## [10939] "name=Jeremy Grayson"   
## [10940] "name=Jeremy Hatch"   
## [10941] "name=Jeremy Haugabook"   
## [10942] "name=Jeremy Holmes"   
## [10943] "name=Jeremy J. Sinclair"   
## [10944] "name=Jeremy Lett"   
## [10945] "name=Jeremy Linhart"   
## [10946] "name=Jeremy Lopez-Robledo"   
## [10947] "name=Jeremy Lorenza Kelly"   
## [10948] "name=Jeremy Mardis"   
## [10949] "name=Jeremy McCracken"   
## [10950] "name=Jeremy McDole"   
## [10951] "name=Jeremy Michael Berg"   
## [10952] "name=Jeremy Nelson"   
## [10953] "name=Jeremy P. Banach"   
## [10954] "name=Jeremy Patscheck"   
## [10955] "name=Jeremy Pelican"   
## [10956] "name=Jeremy Ponce"   
## [10957] "name=Jeremy Potwin"   
## [10958] "name=Jeremy Ray Swenson"   
## [10959] "name=Jeremy Russell Stumpf"   
## [10960] "name=Jeremy Shane Brown"   
## [10961] "name=Jeremy Todd Baham"   
## [10962] "name=Jeremy Willie Horton"   
## [10963] "name=Jericho Wynos"   
## [10964] "name=Jerick Rasheem Gray"   
## [10965] "name=Jermaine Claybrooks"   
## [10966] "name=Jermaine Harris"   
## [10967] "name=Jermaine Hickson"   
## [10968] "name=Jermaine Johnson"   
## [10969] "name=Jermaine Massey"   
## [10970] "name=Jermon Seals"   
## [10971] "name=Jermonte Fletcher"   
## [10972] "name=Jeroen Peter Koornwinder"   
## [10973] "name=Jerome Allen"   
## [10974] "name=Jerome Caldwell"   
## [10975] "name=Jerome Chris Harmon"   
## [10976] "name=Jerome Damon"   
## [10977] "name=Jerome Flanigan"   
## [10978] "name=Jerome Holman"   
## [10979] "name=Jerome Lavon Connelly"   
## [10980] "name=Jerome Nichols"   
## [10981] "name=Jerrald Wright"   
## [10982] "name=Jerric Harris"   
## [10983] "name=Jerrionte Gibson"   
## [10984] "name=Jerrod Kershaw"   
## [10985] "name=Jerrod Tyre"   
## [10986] "name=Jerry Allan Gunter"   
## [10987] "name=Jerry Brimer"   
## [10988] "name=Jerry Foster"   
## [10989] "name=Jerry Gaghins"   
## [10990] "name=Jerry Lee Esparza"   
## [10991] "name=Jerry Lee Jackson"   
## [10992] "name=Jerry M. Bethel"   
## [10993] "name=Jerry Marrero"   
## [10994] "name=Jerry Michael Graham Jr."   
## [10995] "name=Jerry Orlando Weaver"   
## [10996] "name=Jerry Preston"   
## [10997] "name=Jerry Raleigh Livingston"   
## [10998] "name=Jerry Reeves"   
## [10999] "name=Jerry Richardson"   
## [11000] "name=Jerry Roach"   
## [11001] "name=Jerry Roseberry"   
## [11002] "name=Jerry Wayne Henley"   
## [11003] "name=Jerry William Lott"   
## [11004] "name=Jese Paul Schlegel"   
## [11005] "name=Jess Jackson"   
## [11006] "name=Jess Leipold"   
## [11007] "name=Jesse Adams"   
## [11008] "name=Jesse Ataway"   
## [11009] "name=Jesse B. Lees"   
## [11010] "name=Jesse Beshaw"   
## [11011] "name=Jesse Cadillo"   
## [11012] "name=Jesse Champney"   
## [11013] "name=Jesse Cole Shuping"   
## [11014] "name=Jesse Daniel Joynt"   
## [11015] "name=Jesse David Nava"   
## [11016] "name=Jesse Enjaian"   
## [11017] "name=Jesse Fischer"   
## [11018] "name=Jesse Henri Werling"   
## [11019] "name=Jesse J. Bonsignore"   
## [11020] "name=Jesse J. Quinton"   
## [11021] "name=Jesse James Hall"   
## [11022] "name=Jesse James Kale Brown"   
## [11023] "name=Jesse James Romero"   
## [11024] "name=Jesse Jay Taylor"   
## [11025] "name=Jesse Joe Carranza"   
## [11026] "name=Jesse Kilgus"   
## [11027] "name=Jesse Mavrick Minton"   
## [11028] "name=Jesse Medrano"   
## [11029] "name=Jesse Murillo"   
## [11030] "name=Jesse Nicholls"   
## [11031] "name=Jesse Pena"   
## [11032] "name=Jesse Sarey"   
## [11033] "name=Jesse Scarsbrook"   
## [11034] "name=Jesse Vanloozen"   
## [11035] "name=Jesse VanSipe"   
## [11036] "name=Jesse Wade Powell"   
## [11037] "name=Jessee Bowers"   
## [11038] "name=Jessica Amber Schoverling"   
## [11039] "name=Jessica Ann Beedles"   
## [11040] "name=Jessica Brown"   
## [11041] "name=Jessica Cribbs"   
## [11042] "name=Jessica Nelson-Williams"   
## [11043] "name=Jessica Uribe"   
## [11044] "name=Jessica Worsham"   
## [11045] "name=Jessie A. Hudnall"   
## [11046] "name=Jessie Hernandez"   
## [11047] "name=Jessie J. Mills"   
## [11048] "name=Jessie Lee Gaither IV"   
## [11049] "name=Jessie Leonard"   
## [11050] "name=Jessie Peter"   
## [11051] "name=Jessie Stringfield"   
## [11052] "name=Jessie Thedford"   
## [11053] "name=Jessie Williams"   
## [11054] "name=Jessiram Hweih Rivera"   
## [11055] "name=Jesus \"Chuy\" Guzman"   
## [11056] "name=Jesus Adrian Barron"   
## [11057] "name=Jesus Alberto Geney"   
## [11058] "name=Jesus Angel Manjarrez"   
## [11059] "name=Jesus Antonio Rodriguez"   
## [11060] "name=Jesus Armando Carillo"   
## [11061] "name=Jesus Birelas-Contreras"   
## [11062] "name=Jesus Bonito Garcia"   
## [11063] "name=Jesus Caballero"   
## [11064] "name=Jesus Calderon"   
## [11065] "name=Jesus Cervantes"   
## [11066] "name=Jesus Crosby"   
## [11067] "name=Jesus Delgado-Duarte"   
## [11068] "name=Jesus Duran"   
## [11069] "name=Jesus Hernandez Murillo"   
## [11070] "name=Jesus Javier Aleman"   
## [11071] "name=Jesus Juarez"   
## [11072] "name=Jesus Lainez"   
## [11073] "name=Jesus Perez Sr."   
## [11074] "name=Jesus Quezada Gomez"   
## [11075] "name=Jesus Rael"   
## [11076] "name=Jesus Ramon Deltoro"   
## [11077] "name=Jesus Ramos"   
## [11078] "name=Jesus Rodolfo Torres"   
## [11079] "name=Jesus Rodriquez"   
## [11080] "name=Jesus Salvador Valeta"   
## [11081] "name=Jethro Benjamin"   
## [11082] "name=Jihad Merrick"   
## [11083] "name=Jim Redmond"   
## [11084] "name=Jim Wright"   
## [11085] "name=Jimme Knight Smith"   
## [11086] "name=Jimmie Bevenue"   
## [11087] "name=Jimmie Janeway"   
## [11088] "name=Jimmie Montel Sanders"   
## [11089] "name=Jimmie Patton"   
## [11090] "name=Jimmie Phillips"   
## [11091] "name=Jimmy Alan Moss"   
## [11092] "name=Jimmy Atchison"   
## [11093] "name=Jimmy Briggs"   
## [11094] "name=Jimmy De Odell"   
## [11095] "name=Jimmy Ferrer"   
## [11096] "name=Jimmy Foreman"   
## [11097] "name=Jimmy L. Testa"   
## [11098] "name=Jimmy Lee Lawson"   
## [11099] "name=Jimmy Ray Robinson Jr. Jr."   
## [11100] "name=Jimmy Ray Whiteside"   
## [11101] "name=Jimmy Terry"   
## [11102] "name=Joaquin Hernandez"   
## [11103] "name=Jocques Scott Clemmons"   
## [11104] "name=Joe Angel Cisneros"   
## [11105] "name=Joe Charboneau"   
## [11106] "name=Joe Cody"   
## [11107] "name=Joe Delira-Alires"   
## [11108] "name=Joe Don Williams"   
## [11109] "name=Joe Earl Robideau"   
## [11110] "name=Joe Louis Castillanos"   
## [11111] "name=Joe Michael Goss"   
## [11112] "name=Joe Nevels"   
## [11113] "name=Joe Pasquez Ortiz"   
## [11114] "name=Joe Pickett"   
## [11115] "name=Joel A. Gonzales"   
## [11116] "name=Joel Anthony Nelson"   
## [11117] "name=Joel Avery"   
## [11118] "name=Joel B. Keenan"   
## [11119] "name=Joel Capellan"   
## [11120] "name=Joel David Kellay"   
## [11121] "name=Joel Dixon Smith"   
## [11122] "name=Joel Fabela"   
## [11123] "name=Joel Gatu Muturi"   
## [11124] "name=Joel Jacobo"   
## [11125] "name=Joel Lopes"   
## [11126] "name=Joel Michael Arevalo"   
## [11127] "name=Joel Pflum"   
## [11128] "name=Joel R. Andrade"   
## [11129] "name=Joel R. Weldon"   
## [11130] "name=Joey Bronson"   
## [11131] "name=Joey Duane Ramirez"   
## [11132] "name=Joey Fraire"   
## [11133] "name=Joey Gilbert Gauthreaux"   
## [11134] "name=Joey Henderson"   
## [11135] "name=Joey Hoffman"   
## [11136] "name=Joey Isgrigg"   
## [11137] "name=Joey J. Bridges Jr."   
## [11138] "name=Joey Leon Nelson"   
## [11139] "name=Johan Alexis Salaza"   
## [11140] "name=Johan Quintero"   
## [11141] "name=Johana Marie Nickens"   
## [11142] "name=Johannes Wood"   
## [11143] "name=John A. Elifritz"   
## [11144] "name=John A. Vogel"   
## [11145] "name=John Acree"   
## [11146] "name=John Alan Britton"   
## [11147] "name=John Alan Chamberlain"   
## [11148] "name=John Alaniz"   
## [11149] "name=John Albers"   
## [11150] "name=John Allen"   
## [11151] "name=John Allen Dunaway III"   
## [11152] "name=John Alvarado"   
## [11153] "name=John Anderson"   
## [11154] "name=John Anderton"   
## [11155] "name=John Anthony Gonzalez"   
## [11156] "name=John Bailon"   
## [11157] "name=John Barry Marshall"   
## [11158] "name=John Bazemore III"   
## [11159] "name=John Benedict Coleman"   
## [11160] "name=John Birkeland"   
## [11161] "name=John Bittle"   
## [11162] "name=John Bott"   
## [11163] "name=John Carlos Natera-Perez"   
## [11164] "name=John Carras"   
## [11165] "name=John Casey"   
## [11166] "name=John Charles \"JC\" Graham"   
## [11167] "name=John Charles Morieda"   
## [11168] "name=John Clark"   
## [11169] "name=John Corneil"   
## [11170] "name=John Daniel Dixon"   
## [11171] "name=John Darlington"   
## [11172] "name=John David Brown Jr."   
## [11173] "name=John David Livingston"   
## [11174] "name=John David Manning"   
## [11175] "name=John Dawson Hunter"   
## [11176] "name=John Deming Jr."   
## [11177] "name=John Derek Aycoth"   
## [11178] "name=John Dieringer"   
## [11179] "name=John Donadio"   
## [11180] "name=John Duane Fairbanks"   
## [11181] "name=John Dye"   
## [11182] "name=John Earle Barnes"   
## [11183] "name=John Ebberts"   
## [11184] "name=John Edward O'Keefe"   
## [11185] "name=John Emory Sawyer III"   
## [11186] "name=John Eno"   
## [11187] "name=John Ethan Carpentier"   
## [11188] "name=John F. Zemola"   
## [11189] "name=John Feggins"   
## [11190] "name=John Francis Murphy"   
## [11191] "name=John Francis Tippett Jr."   
## [11192] "name=John Gilbert Provo"   
## [11193] "name=John Gries"   
## [11194] "name=John H. Fetter"   
## [11195] "name=John H. Ross II"   
## [11196] "name=John H. Taylor"   
## [11197] "name=John Hale"   
## [11198] "name=John Hall"   
## [11199] "name=John Hamilton"   
## [11200] "name=John Hare"   
## [11201] "name=John Harley Turner"   
## [11202] "name=John Hayden Inabinet III"   
## [11203] "name=John Henry Neuman"   
## [11204] "name=John Hunt"   
## [11205] "name=John Hurley"   
## [11206] "name=John James Corrigan"   
## [11207] "name=John James Monahan Jr."   
## [11208] "name=John Karl Sieger"   
## [11209] "name=John Leonard Berry"   
## [11210] "name=John Lipski"   
## [11211] "name=John Loaiza"   
## [11212] "name=John Lowell Dollen"   
## [11213] "name=John Luce"   
## [11214] "name=John Marcell Allen"   
## [11215] "name=John Mark Coffey"   
## [11216] "name=John Mark Hendrick Jr."   
## [11217] "name=John Martin Whittaker"   
## [11218] "name=John McCommas"   
## [11219] "name=John McLaughlin"   
## [11220] "name=John Mellone"   
## [11221] "name=John Michael Brisco"   
## [11222] "name=John Michael George"   
## [11223] "name=John Michael Humphries"   
## [11224] "name=John Mickinzie Jr."   
## [11225] "name=John Moreno"   
## [11226] "name=John Noble Snow"   
## [11227] "name=John O'Handley"   
## [11228] "name=John Pacheaco Jr."   
## [11229] "name=John Pacuicrk"   
## [11230] "name=John Parks"   
## [11231] "name=John Paul Quintero"   
## [11232] "name=John Pena Montez"   
## [11233] "name=John Quincy Grady"   
## [11234] "name=John R. Neitling"   
## [11235] "name=John R. Wells Jr."   
## [11236] "name=John Randell Veach"   
## [11237] "name=John Randolph"   
## [11238] "name=John Ray Romero"   
## [11239] "name=John Raymond Fauver"   
## [11240] "name=John Resetar"   
## [11241] "name=John Reuben Turbe Jr."   
## [11242] "name=John Richard Camacho"   
## [11243] "name=John Robert Payne"   
## [11244] "name=John Samuel File"   
## [11245] "name=John Sawyer"   
## [11246] "name=John Simson"   
## [11247] "name=John Souder"   
## [11248] "name=John Spaulding"   
## [11249] "name=John Stewart, Jr. Jr."   
## [11250] "name=John Timmons"   
## [11251] "name=John Todd Bigham"   
## [11252] "name=John Tozzi"   
## [11253] "name=John Unsworth"   
## [11254] "name=John Vik"   
## [11255] "name=John Wesley Bays"   
## [11256] "name=John Wesley Seymour"   
## [11257] "name=John Wesley Smith"   
## [11258] "name=John Wilburn"   
## [11259] "name=John William Stockton"   
## [11260] "name=John Williams"   
## [11261] "name=John Wurms"   
## [11262] "name=John Wussler"   
## [11263] "name=John Young"   
## [11264] "name=John Z. Moua"   
## [11265] "name=Johnathan A. Worth"   
## [11266] "name=Johnathan Bratcher"   
## [11267] "name=Johnathan Lozano-Murillo"   
## [11268] "name=Johnathan Wayne Slattery"   
## [11269] "name=Johnnie D. Carter"   
## [11270] "name=Johnnie J. Harris Jr."   
## [11271] "name=Johnny Angel Rangel"   
## [11272] "name=Johnny Bolton"   
## [11273] "name=Johnny Bonta"   
## [11274] "name=Johnny Castro"   
## [11275] "name=Johnny Devin James"   
## [11276] "name=Johnny Fisher"   
## [11277] "name=Johnny Karris"   
## [11278] "name=Johnny Kelley"   
## [11279] "name=Johnny Lee Burney"   
## [11280] "name=Johnny Lee Perry II"   
## [11281] "name=Johnny M. Vigil"   
## [11282] "name=Johnny Mathis"   
## [11283] "name=Johnny McGee"   
## [11284] "name=Johnny Michael Gilbert"   
## [11285] "name=Johnny Owen King"   
## [11286] "name=Johnny Platas"   
## [11287] "name=Johnny Ray Anderson"   
## [11288] "name=Johnny Ray Kirk"   
## [11289] "name=Johnny Ray Leeds Jr."   
## [11290] "name=Johnny W. Dellinger Jr."   
## [11291] "name=Johnny Weeks"   
## [11292] "name=Jomekia Minter"   
## [11293] "name=Jon Jay Lewis"   
## [11294] "name=Jon M. Alspaugh"   
## [11295] "name=Jon Paul Romero"   
## [11296] "name=Jon Phillip Bryant"   
## [11297] "name=Jon Ployhar"   
## [11298] "name=Jonas Drew Gonzalez"   
## [11299] "name=Jonas Joseph"   
## [11300] "name=Jonatan Mosqueda"   
## [11301] "name=Jonathan Andrew Pears"   
## [11302] "name=Jonathan Balchunas"   
## [11303] "name=Jonathan Bennett"   
## [11304] "name=Jonathan Bentley"   
## [11305] "name=Jonathan Bolger"   
## [11306] "name=Jonathan Buckley"   
## [11307] "name=Jonathan Carroll"   
## [11308] "name=Jonathan Carter"   
## [11309] "name=Jonathan Colley"   
## [11310] "name=Jonathan Coronel"   
## [11311] "name=Jonathan Craig Thompson"   
## [11312] "name=Jonathan Daniel Diaz Duarte"   
## [11313] "name=Jonathan Daniel Mansilla"   
## [11314] "name=Jonathan Darsaw"   
## [11315] "name=Jonathan David Messare"   
## [11316] "name=Jonathan David Sper"   
## [11317] "name=Jonathan David Victor"   
## [11318] "name=Jonathan Duane Atchley"   
## [11319] "name=Jonathan Efraim"   
## [11320] "name=Jonathan Erick Alexander"   
## [11321] "name=Jonathan Guillory"   
## [11322] "name=Jonathan Hamilton"   
## [11323] "name=Jonathan Heath-Taylor"   
## [11324] "name=Jonathan Huertas Reyes"   
## [11325] "name=Jonathan Jefferson"   
## [11326] "name=Jonathan Joey Mendoza"   
## [11327] "name=Jonathan Lane Justiss"   
## [11328] "name=Jonathan Larry Harden"   
## [11329] "name=Jonathan Laubscher"   
## [11330] "name=Jonathan Lee Adams"   
## [11331] "name=Jonathan Legg"   
## [11332] "name=Jonathan Levi Allen"   
## [11333] "name=Jonathan M. Young"   
## [11334] "name=Jonathan May"   
## [11335] "name=Jonathan McIntosh"   
## [11336] "name=Jonathan Molina"   
## [11337] "name=Jonathan Patzel"   
## [11338] "name=Jonathan Pingel"   
## [11339] "name=Jonathan Price"   
## [11340] "name=Jonathan Ramirez"   
## [11341] "name=Jonathan Randell"   
## [11342] "name=Jonathan Torres Ramirez"   
## [11343] "name=Jonathan Turner"   
## [11344] "name=Jonathan Tyler Gossman"   
## [11345] "name=Jonathan Wardlow"   
## [11346] "name=Jonathan William Leroy"   
## [11347] "name=Jonathan Wilson"   
## [11348] "name=Jonathan Wiseman"   
## [11349] "name=Jonathan Zachery Combs"   
## [11350] "name=Jonathen B. Kohler"   
## [11351] "name=Jonathon Daniel Simmons"   
## [11352] "name=Jonathon Murillo-Nix"   
## [11353] "name=Jonathon Pope"   
## [11354] "name=Jonie Block"   
## [11355] "name=Jontell Reedom"   
## [11356] "name=Jordan Charles Urenovitch"   
## [11357] "name=Jordan Crawford"   
## [11358] "name=Jordan D. Patterson"   
## [11359] "name=Jordan Edwards"   
## [11360] "name=Jordan Frazier"   
## [11361] "name=Jordan Gonzales"   
## [11362] "name=Jordan Keckhut"   
## [11363] "name=Jordan Michael Griffin"   
## [11364] "name=Jordan Oliver"   
## [11365] "name=Jordan Pruyn"   
## [11366] "name=Jordan Szymanski"   
## [11367] "name=Jordan Taylor Mays"   
## [11368] "name=Jordan Wade Waldrop"   
## [11369] "name=Jordan Walton"   
## [11370] "name=Jordan Zenka"   
## [11371] "name=Jordyn John Hansen"   
## [11372] "name=Jorevis Scruggs"   
## [11373] "name=Jorge Albert Merino"   
## [11374] "name=Jorge Alberto Fuentes"   
## [11375] "name=Jorge Armando Cerda"   
## [11376] "name=Jorge Brian Gonzalez"   
## [11377] "name=Jorge Cabrera"   
## [11378] "name=Jorge Ceniceros"   
## [11379] "name=Jorge Gomez"   
## [11380] "name=Jorge Hidalgo"   
## [11381] "name=Jorge Luis Rivera-Melendez"   
## [11382] "name=Jorge Luis Vega-Lesama"   
## [11383] "name=Jorge Martinez"   
## [11384] "name=Jorge Martinez-Sanchez"   
## [11385] "name=Jorge Miguel Lopez"   
## [11386] "name=Jorge Moreno-Aguirre"   
## [11387] "name=Jorge Santiago Tapia"   
## [11388] "name=Jorge Serrano"   
## [11389] "name=Jorge Suarez-Ruiz"   
## [11390] "name=Jorge Victor"   
## [11391] "name=Jorge Zambrano"   
## [11392] "name=Jose A. Fernandez-Ventura"   
## [11393] "name=Jose Aaron Gonzalez"   
## [11394] "name=Jose Aguero"   
## [11395] "name=Jose Alan Castellanos"   
## [11396] "name=Jose Alegre"   
## [11397] "name=Jose Alfredo Casto-Gutierrez"   
## [11398] "name=Jose Alvarez"   
## [11399] "name=Jose Angel Baca"   
## [11400] "name=Jose Angel Cruz"   
## [11401] "name=Jose Angel Vallarta"   
## [11402] "name=Jose Angel Velasquez"   
## [11403] "name=Jose Antonio Espinoza Ruiz"   
## [11404] "name=Jose Antonio Gainza"   
## [11405] "name=Jose Antonio Hernandez"   
## [11406] "name=Jose Antonio Oyuela-Palma"   
## [11407] "name=Jose Antonio Ruiz III"   
## [11408] "name=Jose Antonio Suarez"   
## [11409] "name=Jose Arenas"   
## [11410] "name=Jose Armando Cueva"   
## [11411] "name=Jose Arroyo-Rosales Sr."   
## [11412] "name=Jose Baca-Olivares"   
## [11413] "name=Jose Benitez-Vasquez"   
## [11414] "name=Jose Brito Lopez"   
## [11415] "name=Jose C. Jimenez"   
## [11416] "name=Jose Cabrera Hernandez"   
## [11417] "name=Jose Cazares"   
## [11418] "name=Jose Ceja"   
## [11419] "name=Jose Centeno, Jr."   
## [11420] "name=Jose D. Gomez Burgos"   
## [11421] "name=Jose De Jesus Montoya Villa"   
## [11422] "name=Jose De Santiago Media"   
## [11423] "name=Jose DeJesus Hernandez"   
## [11424] "name=Jose Dominguez"   
## [11425] "name=Jose Eduardo Flores"   
## [11426] "name=Jose Efrain Rodriguez"   
## [11427] "name=Jose Enrique Cortez"   
## [11428] "name=Jose Felix Reyes"   
## [11429] "name=Jose Garcia"   
## [11430] "name=Jose George Anthony Franco"   
## [11431] "name=Jose German"   
## [11432] "name=Jose Gonzales Lera"   
## [11433] "name=Jose Gonzales Rendon"   
## [11434] "name=Jose Graciano Lopez"   
## [11435] "name=Jose Guillermo Flores Colon"   
## [11436] "name=Jose Guzman"   
## [11437] "name=Jose Hernandez-Rossy"   
## [11438] "name=Jose Javier Gonzalez"   
## [11439] "name=Jose Jesus Astorga Jr."   
## [11440] "name=Jose Juan Marquez"   
## [11441] "name=Jose L. Rivera"   
## [11442] "name=Jose Lemus"   
## [11443] "name=Jose Luis Hernandez"   
## [11444] "name=Jose Luis Iruegas"   
## [11445] "name=Jose Luis Rodriguez"   
## [11446] "name=Jose Manuel Castro"   
## [11447] "name=Jose Manuel Ramirez Jr."   
## [11448] "name=Jose Manuel Reyes Rios"   
## [11449] "name=Jose Marcos Ramirez"   
## [11450] "name=Jose Martinez"   
## [11451] "name=Jose Mendez"   
## [11452] "name=Jose Moreno"   
## [11453] "name=Jose N. Barron Gomez"   
## [11454] "name=Jose Olivares"   
## [11455] "name=Jose Orona"   
## [11456] "name=Jose Ortiz"   
## [11457] "name=Jose Palacios Pascacio"   
## [11458] "name=Jose Perez"   
## [11459] "name=Jose Pietri"   
## [11460] "name=Jose Quintanilla"   
## [11461] "name=Jose Ramon Damiani Jr"   
## [11462] "name=Jose Raul Cruz"   
## [11463] "name=Jose Reza-Navarro"   
## [11464] "name=Jose Rodriguez"   
## [11465] "name=Jose Roman Rodriguez"   
## [11466] "name=Jose Romero"   
## [11467] "name=Jose Salvador Meza"   
## [11468] "name=Jose Soliz"   
## [11469] "name=Jose Soto"   
## [11470] "name=Jose Torres"   
## [11471] "name=Jose Trejo"   
## [11472] "name=Jose Vallejos"   
## [11473] "name=Jose Villanueva"   
## [11474] "name=Josef Delon Richardson"   
## [11475] "name=Joseph Allen Schlosser"   
## [11476] "name=Joseph Anthony Manhard"   
## [11477] "name=Joseph Arbour"   
## [11478] "name=Joseph Bernhard-Williams Kisar"   
## [11479] "name=Joseph Biegert"   
## [11480] "name=Joseph Charles Cook"   
## [11481] "name=Joseph Cimino"   
## [11482] "name=Joseph D. McGrath"   
## [11483] "name=Joseph David Durman"   
## [11484] "name=Joseph Dawson"   
## [11485] "name=Joseph Dewayne Taylor"   
## [11486] "name=Joseph E. Knight"   
## [11487] "name=Joseph Edward Haynes"   
## [11488] "name=Joseph Francis"   
## [11489] "name=Joseph Frasure Jr."   
## [11490] "name=Joseph Fuller"   
## [11491] "name=Joseph Garcia"   
## [11492] "name=Joseph Godinez"   
## [11493] "name=Joseph Gonzalez"   
## [11494] "name=Joseph Harris"   
## [11495] "name=Joseph Hart"   
## [11496] "name=Joseph Hilton"   
## [11497] "name=Joseph Hinton"   
## [11498] "name=Joseph Jaramillo"   
## [11499] "name=Joseph Jaster"   
## [11500] "name=Joseph Jeremy Weber"   
## [11501] "name=Joseph Jesk"   
## [11502] "name=Joseph Jewell"   
## [11503] "name=Joseph John Howard"   
## [11504] "name=Joseph Johnson"   
## [11505] "name=Joseph Khammash"   
## [11506] "name=Joseph L. Hoffman"   
## [11507] "name=Joseph Ladd"   
## [11508] "name=Joseph Lee Humbles"   
## [11509] "name=Joseph Leland Fletcher"   
## [11510] "name=Joseph Leoni"   
## [11511] "name=Joseph Loughery"   
## [11512] "name=Joseph Louis Melvin"   
## [11513] "name=Joseph M. Hodgin"   
## [11514] "name=Joseph M. Tedrick"   
## [11515] "name=Joseph Mann"   
## [11516] "name=Joseph Martin"   
## [11517] "name=Joseph Martinez"   
## [11518] "name=Joseph Matthew Wilbanks"   
## [11519] "name=Joseph Maverick Nagle"   
## [11520] "name=Joseph Miller"   
## [11521] "name=Joseph Moreno"   
## [11522] "name=Joseph Napoli"   
## [11523] "name=Joseph Newcomb"   
## [11524] "name=Joseph Noel"   
## [11525] "name=Joseph Paffen"   
## [11526] "name=Joseph Paul Hogan"   
## [11527] "name=Joseph Potts"   
## [11528] "name=Joseph R. Crawford-Lamal"   
## [11529] "name=Joseph R. Middleton"   
## [11530] "name=Joseph Robbins"   
## [11531] "name=Joseph Robert Henry Thompson"   
## [11532] "name=Joseph Roberts"   
## [11533] "name=Joseph Robertson"   
## [11534] "name=Joseph Roy"   
## [11535] "name=Joseph S. Schroeder"   
## [11536] "name=Joseph Santos"   
## [11537] "name=Joseph Scott Inabinet"   
## [11538] "name=Joseph Shane Endicott"   
## [11539] "name=Joseph Sherrill"   
## [11540] "name=Joseph Sin"   
## [11541] "name=Joseph Tamayo"   
## [11542] "name=Joseph Tanner Casten"   
## [11543] "name=Joseph Tassinari"   
## [11544] "name=Joseph Thomas Lee Lopez"   
## [11545] "name=Joseph Thompson Johnson-Shanks"   
## [11546] "name=Joseph Torres"   
## [11547] "name=Joseph Tyndall"   
## [11548] "name=Joseph Villanueva"   
## [11549] "name=Joseph W. Denton"   
## [11550] "name=Joseph W. Howell"   
## [11551] "name=Joseph Walden Johnson Jr."   
## [11552] "name=Joseph Wayne Butler"   
## [11553] "name=Joseph Weatherby"   
## [11554] "name=Joseph Weber"   
## [11555] "name=Joseph William Alain"   
## [11556] "name=Joseph Zahaczewski"   
## [11557] "name=Joseph Zimmerman"   
## [11558] "name=Josh Dunne"   
## [11559] "name=Josh Flores"   
## [11560] "name=Josh Herrera"   
## [11561] "name=Josh Martin"   
## [11562] "name=Josh Sarrett"   
## [11563] "name=Joshua A. Baker"   
## [11564] "name=Joshua A. Michael"   
## [11565] "name=Joshua Alexander Mitchell"   
## [11566] "name=Joshua Allen Perry"   
## [11567] "name=Joshua Antelope"   
## [11568] "name=Joshua B. Reed"   
## [11569] "name=Joshua Bacco"   
## [11570] "name=Joshua Baert"   
## [11571] "name=Joshua Bailes"   
## [11572] "name=Joshua Barre"   
## [11573] "name=Joshua Beebee"   
## [11574] "name=Joshua Beedie"   
## [11575] "name=Joshua Blessed"   
## [11576] "name=Joshua Blough"   
## [11577] "name=Joshua Bolster"   
## [11578] "name=Joshua Boyd"   
## [11579] "name=Joshua Brooks"   
## [11580] "name=Joshua Butler"   
## [11581] "name=Joshua Cartwright"   
## [11582] "name=Joshua Chase Conner"   
## [11583] "name=Joshua Christopher Noles"   
## [11584] "name=Joshua Clayton Brant Jr."   
## [11585] "name=Joshua Clayton Johnson"   
## [11586] "name=Joshua Crites"   
## [11587] "name=Joshua Crittenden"   
## [11588] "name=Joshua D. Babb"   
## [11589] "name=Joshua D. Evans"   
## [11590] "name=Joshua Dale Prough"   
## [11591] "name=Joshua Daniels"   
## [11592] "name=Joshua Dariandre Ruffin"   
## [11593] "name=Joshua David Amodeo"   
## [11594] "name=Joshua David Hernandez Lord"   
## [11595] "name=Joshua De'Miguel Kavota"   
## [11596] "name=Joshua Dewayne Hammock"   
## [11597] "name=Joshua Deysie"   
## [11598] "name=Joshua Douglas"   
## [11599] "name=Joshua Downing"   
## [11600] "name=Joshua Dyer"   
## [11601] "name=Joshua Edward Ebinger"   
## [11602] "name=Joshua Feast"   
## [11603] "name=Joshua Franklin Roberts"   
## [11604] "name=Joshua Gay"   
## [11605] "name=Joshua Gonzalez"   
## [11606] "name=Joshua Green"   
## [11607] "name=Joshua Greenleaf"   
## [11608] "name=Joshua Grubb"   
## [11609] "name=Joshua Hagans"   
## [11610] "name=Joshua Henry"   
## [11611] "name=Joshua Hippler"   
## [11612] "name=Joshua Hoffpauir"   
## [11613] "name=Joshua James Brown"   
## [11614] "name=Joshua James Gloria"   
## [11615] "name=Joshua James Wilson"   
## [11616] "name=Joshua Johnson"   
## [11617] "name=Joshua Jozefowicz"   
## [11618] "name=Joshua Kinnard"   
## [11619] "name=Joshua Kinyon Taft"   
## [11620] "name=Joshua Lamar Dismuke"   
## [11621] "name=Joshua Lanflisi"   
## [11622] "name=Joshua LaPlace"   
## [11623] "name=Joshua LeBoeuf"   
## [11624] "name=Joshua Lee Ewing"   
## [11625] "name=Joshua Lee Moore"   
## [11626] "name=Joshua Leon Wright"   
## [11627] "name=Joshua M. Gomoll"   
## [11628] "name=Joshua Malave"   
## [11629] "name=Joshua Mark Cloud"   
## [11630] "name=Joshua Martino"   
## [11631] "name=Joshua Michael Johnson"   
## [11632] "name=Joshua Moreno"   
## [11633] "name=Joshua Nash Bryant"   
## [11634] "name=Joshua Omar Garcia"   
## [11635] "name=Joshua Ortiz"   
## [11636] "name=Joshua Paul Spottedhorse"   
## [11637] "name=Joshua Pawlik"   
## [11638] "name=Joshua Quintero"   
## [11639] "name=Joshua Rember Williams"   
## [11640] "name=Joshua Ringle"   
## [11641] "name=Joshua Russell"   
## [11642] "name=Joshua S. Stanford"   
## [11643] "name=Joshua Sciscm"   
## [11644] "name=Joshua Scott"   
## [11645] "name=Joshua Seth King"   
## [11646] "name=Joshua Shane Bispo"   
## [11647] "name=Joshua Sisson"   
## [11648] "name=Joshua Smith"   
## [11649] "name=Joshua Squires"   
## [11650] "name=Joshua Stubbs"   
## [11651] "name=Joshua Tate Fielding"   
## [11652] "name=Joshua Van Machado"   
## [11653] "name=Joshua Vigil"   
## [11654] "name=Joshua Works"   
## [11655] "name=Joshua Worth"   
## [11656] "name=Josiah Li’Shon Byard"   
## [11657] "name=Josiah Williams"   
## [11658] "name=Josue Arias"   
## [11659] "name=Josue Drumond-Cruz"   
## [11660] "name=Josue Gallardo"   
## [11661] "name=Josue Javier Diaz"   
## [11662] "name=Jovan Lewis Singleton"   
## [11663] "name=Jovany Martinez"   
## [11664] "name=Jovany Mercado-Bedolla"   
## [11665] "name=Joy Ann Taylor-Graham"   
## [11666] "name=JR Williams"   
## [11667] "name=Juan A. Ruiz"   
## [11668] "name=Juan Adrian Garcia"   
## [11669] "name=Juan Alberto Silva"   
## [11670] "name=Juan Andres Barillas"   
## [11671] "name=Juan Angel Pinedo"   
## [11672] "name=Juan Antonio Sillas"   
## [11673] "name=Juan Ayon-Barraza"   
## [11674] "name=Juan Ayon-Ruiz"   
## [11675] "name=Juan Carlos Bojorquez"   
## [11676] "name=Juan Carlos Chapa Jr."   
## [11677] "name=Juan Carlos Cuadra"   
## [11678] "name=Juan Carlos Estrada"   
## [11679] "name=Juan Carlos Fernandez"   
## [11680] "name=Juan Carlos Macias"   
## [11681] "name=Juan Carlos Pena-Noda"   
## [11682] "name=Juan Carlos Romero"   
## [11683] "name=Juan Carter Hernandez"   
## [11684] "name=Juan DeLaCruz Rodriguez Jr."   
## [11685] "name=Juan Eric Ostbye"   
## [11686] "name=Juan Flores"   
## [11687] "name=Juan Gabriel Torres"   
## [11688] "name=Juan Garcia"   
## [11689] "name=Juan Garcia Alvarez"   
## [11690] "name=Juan Herrera"   
## [11691] "name=Juan J. Godines"   
## [11692] "name=Juan James Cordova"   
## [11693] "name=Juan Jimenez-Salas"   
## [11694] "name=Juan Joseph Daniele Castellano"   
## [11695] "name=Juan Lorenzo Molina"   
## [11696] "name=Juan Luis Olvera-Preciado"   
## [11697] "name=Juan Luna"   
## [11698] "name=Juan M. Montalvo"   
## [11699] "name=Juan Manuel Avilla"   
## [11700] "name=Juan Manuel Correa-Leyva"   
## [11701] "name=Juan Manuel Flores Del Toro"   
## [11702] "name=Juan Manuel Moreno Jr."   
## [11703] "name=Juan Mario Gonzalez"   
## [11704] "name=Juan Markee Jones"   
## [11705] "name=Juan Padilla"   
## [11706] "name=Juan Perez"   
## [11707] "name=Juan Ramon Ramos"   
## [11708] "name=Juan Ramos"   
## [11709] "name=Juan Rene Hummel"   
## [11710] "name=Juan Reynaldo Duran"   
## [11711] "name=Juan Rosa"   
## [11712] "name=Juan Salinas"   
## [11713] "name=Juan Sarmiento"   
## [11714] "name=Juan Torres"   
## [11715] "name=Juan Ulloa"   
## [11716] "name=Juan Valencia"   
## [11717] "name=Juanito Ovalle"   
## [11718] "name=Judson Albahm"   
## [11719] "name=Judy Boardman"   
## [11720] "name=Jujuan Ballard"   
## [11721] "name=Jules Robert Lee"   
## [11722] "name=Julia Anne Moss"   
## [11723] "name=Julian Avell Rose Cole"   
## [11724] "name=Julian Edward Roosevelt Lewis"   
## [11725] "name=Julian Hoffman"   
## [11726] "name=Julian Sanchez"   
## [11727] "name=Julie Colon"   
## [11728] "name=Julien Joseph LaPierre"   
## [11729] "name=Julio Caesar Virula"   
## [11730] "name=Julio Cesar Moran-Ruiz"   
## [11731] "name=Julio Eduardo Hernandez Mata"   
## [11732] "name=Julio Jaramillo"   
## [11733] "name=Juliun Pitcher"   
## [11734] "name=Julius Ervin Tate Jr."   
## [11735] "name=Julius Glover"   
## [11736] "name=Julius Hamilton"   
## [11737] "name=Julius Kehyei"   
## [11738] "name=Jun Wang"   
## [11739] "name=Junef Monzon"   
## [11740] "name=Junior Davis Lopez"   
## [11741] "name=Junior Prosper"   
## [11742] "name=Junius Thomas"   
## [11743] "name=Junnie Williams"   
## [11744] "name=Justin Anderson"   
## [11745] "name=Justin Baker"   
## [11746] "name=Justin Burton"   
## [11747] "name=Justin Caldwell"   
## [11748] "name=Justin Charland"   
## [11749] "name=Justin Coy Adkins"   
## [11750] "name=Justin D. McHenry"   
## [11751] "name=Justin Darryel Reed"   
## [11752] "name=Justin Dawley"   
## [11753] "name=Justin Esqueda"   
## [11754] "name=Justin Fowler"   
## [11755] "name=Justin Griggs"   
## [11756] "name=Justin Hammack"   
## [11757] "name=Justin Kulhanek-Derks"   
## [11758] "name=Justin Lee Aguilar-Tofte"   
## [11759] "name=Justin Lee Dietrich"   
## [11760] "name=Justin Lee Stackhouse"   
## [11761] "name=Justin Leman"   
## [11762] "name=Justin Livesay"   
## [11763] "name=Justin Lynn"   
## [11764] "name=Justin M. Barker"   
## [11765] "name=Justin Mink"   
## [11766] "name=Justin Monjay"   
## [11767] "name=Justin Moore"   
## [11768] "name=Justin Morgan"   
## [11769] "name=Justin Oakes"   
## [11770] "name=Justin Patrick Moses"   
## [11771] "name=Justin Paul Harrod"   
## [11772] "name=Justin Pegues"   
## [11773] "name=Justin Powell"   
## [11774] "name=Justin Prescott"   
## [11775] "name=Justin Quincy Smith"   
## [11776] "name=Justin Roberts"   
## [11777] "name=Justin Ruddell"   
## [11778] "name=Justin Scott Lantz"   
## [11779] "name=Justin Silvernale"   
## [11780] "name=Justin Smith"   
## [11781] "name=Justin Snelson"   
## [11782] "name=Justin Tolkinen"   
## [11783] "name=Justin Waiki"   
## [11784] "name=Justin Way"   
## [11785] "name=Justine Damond"   
## [11786] "name=Juston Landry"   
## [11787] "name=Juston Root"   
## [11788] "name=Justus Howell"   
## [11789] "name=Juvan Simon"   
## [11790] "name=Kadeem Errol Livingston Smith III"   
## [11791] "name=Kadeem Torres"   
## [11792] "name=Kadhar Bailey"   
## [11793] "name=Kainoa Kahele-Bishop"   
## [11794] "name=Kaitlin Marie Demeo"   
## [11795] "name=Kaizen Crossen"   
## [11796] "name=Kajuan Raye"   
## [11797] "name=Kalah Shannon Gary"   
## [11798] "name=Kaleb Alexander"   
## [11799] "name=Kaleb Landon"   
## [11800] "name=Kaley Gay"   
## [11801] "name=Kalin Jackson"   
## [11802] "name=Kalon J. Horton"   
## [11803] "name=Kalun Purucker"   
## [11804] "name=Kalyp Allen Rapoza"   
## [11805] "name=Kamaal Koby Edwards"   
## [11806] "name=Kamal Dajani"   
## [11807] "name=Kamal Flowers"   
## [11808] "name=Kameron Prescott"   
## [11809] "name=Kanavis Dujuan Glass"   
## [11810] "name=Kanwarbir Malhi"   
## [11811] "name=Kareem Ali Nadir Jones"   
## [11812] "name=Kareem Omar Morgan"   
## [11813] "name=Karen Janks"   
## [11814] "name=Karl Jones"   
## [11815] "name=Karl Walker"   
## [11816] "name=Kasim Kahrim"   
## [11817] "name=Katelyn L. Harris"   
## [11818] "name=Katherine Brazeau"   
## [11819] "name=Kathryn R. Hale"   
## [11820] "name=Katie Powers"   
## [11821] "name=Katlyn Alix"   
## [11822] "name=Katrina Simpson"   
## [11823] "name=Kaulana \"Toji\" Reinhardt"   
## [11824] "name=Kavonda Earl Payton"   
## [11825] "name=Kawanza Beaty"   
## [11826] "name=Kawaski Trawick"   
## [11827] "name=Kawme Dejuan Patrick"   
## [11828] "name=Kay Frances Campbell"   
## [11829] "name=Kay Kenniker"   
## [11830] "name=Kayden Clarke"   
## [11831] "name=Kayla Lucas"   
## [11832] "name=Kaylene Stone"   
## [11833] "name=Kaylon Robinson"   
## [11834] "name=Keagan Johnson"   
## [11835] "name=Kean Walker"   
## [11836] "name=Keaton James Larson"   
## [11837] "name=Keegan Schweikle"   
## [11838] "name=Keenan McCain"   
## [11839] "name=Keenan Sailer"   
## [11840] "name=Keian Jones"   
## [11841] "name=Keita O'Neil"   
## [11842] "name=Keith A. Hawley"   
## [11843] "name=Keith A. Hinrichsen"   
## [11844] "name=Keith Alan Bruce"   
## [11845] "name=Keith Alan Eustace"   
## [11846] "name=Keith Alan Kent"   
## [11847] "name=Keith Allen Fileger"   
## [11848] "name=Keith Andrew Chesser"   
## [11849] "name=Keith Beecroft"   
## [11850] "name=Keith Burkholder"   
## [11851] "name=Keith Bursey Jr."   
## [11852] "name=Keith Carrol"   
## [11853] "name=Keith Carter"   
## [11854] "name=Keith Childress Jr."   
## [11855] "name=Keith Cole"   
## [11856] "name=Keith Dutree Collins"   
## [11857] "name=Keith Harrison McLeod"   
## [11858] "name=Keith Harvey"   
## [11859] "name=Keith Lamont Scott"   
## [11860] "name=Keith Montgomery Jr."   
## [11861] "name=Keith P. Haux"   
## [11862] "name=Keith Price"   
## [11863] "name=Keith Richardson"   
## [11864] "name=Keith Robert Tafoya"   
## [11865] "name=Keith Scales"   
## [11866] "name=Keith Wade"   
## [11867] "name=Keith Wayne Homrighausen"   
## [11868] "name=Keith William Brunelle"   
## [11869] "name=Keith Young"   
## [11870] "name=Keivion Jones"   
## [11871] "name=Keleen Rashad Connell"   
## [11872] "name=Kellen Fortune"   
## [11873] "name=Kelley Brandon Forte"   
## [11874] "name=Kelly Abbott"   
## [11875] "name=Kelly Danielle Brumley"   
## [11876] "name=Kelly E. Rooks"   
## [11877] "name=Kelly G. Abbott"   
## [11878] "name=Kelly Kenneth Sutton"   
## [11879] "name=Kelly Michael Stephens"   
## [11880] "name=Kelly Shannon Bowen"   
## [11881] "name=Kelsey Rose Hauser"   
## [11882] "name=Kelvin Baldwin"   
## [11883] "name=Kelvin Goldston"   
## [11884] "name=Kelvin Parks"   
## [11885] "name=Kemonte Cobbs"   
## [11886] "name=Ken Cockerel"   
## [11887] "name=Kendall Allen Jamerson"   
## [11888] "name=Kendall Lemoine"   
## [11889] "name=Kendar del Rosario"   
## [11890] "name=Kendell Wilson"   
## [11891] "name=Kendre Alston"   
## [11892] "name=Kenneth Allen Pointer"   
## [11893] "name=Kenneth Arnold Buck"   
## [11894] "name=Kenneth B. Huntzinger"   
## [11895] "name=Kenneth Barber Jr."   
## [11896] "name=Kenneth Bennett"   
## [11897] "name=Kenneth Brian Turner"   
## [11898] "name=Kenneth Carter"   
## [11899] "name=Kenneth Cherry"   
## [11900] "name=Kenneth Clay"   
## [11901] "name=Kenneth Collins"   
## [11902] "name=Kenneth Delton Hutcheson"   
## [11903] "name=Kenneth Dexter Watkins"   
## [11904] "name=Kenneth Dothard"   
## [11905] "name=Kenneth Edwin Martell"   
## [11906] "name=Kenneth Eugene Bonanno"   
## [11907] "name=Kenneth Francis"   
## [11908] "name=Kenneth Garcia"   
## [11909] "name=Kenneth Hearne"   
## [11910] "name=Kenneth Henry Morgan"   
## [11911] "name=Kenneth J. Perna-Rutsky"   
## [11912] "name=Kenneth Jack Kennedy"   
## [11913] "name=Kenneth Jamel Carrol"   
## [11914] "name=Kenneth Jeremy Blair"   
## [11915] "name=Kenneth Joe Brown"   
## [11916] "name=Kenneth Jones"   
## [11917] "name=Kenneth Joseph Sisneros"   
## [11918] "name=Kenneth Kreyssig"   
## [11919] "name=Kenneth L. Collins"   
## [11920] "name=Kenneth Lanphier"   
## [11921] "name=Kenneth Lassiter"   
## [11922] "name=Kenneth Lawson"   
## [11923] "name=Kenneth Layton"   
## [11924] "name=Kenneth Lee Bailey Jr."   
## [11925] "name=Kenneth Lewis"   
## [11926] "name=Kenneth Martin Anderson"   
## [11927] "name=Kenneth Mathena"   
## [11928] "name=Kenneth Michael Dallas"   
## [11929] "name=Kenneth Miller"   
## [11930] "name=Kenneth Mullins"   
## [11931] "name=Kenneth Ray Pinter Jr."   
## [11932] "name=Kenneth Reiss"   
## [11933] "name=Kenneth Robertson"   
## [11934] "name=Kenneth Robledo"   
## [11935] "name=Kenneth Ross Jr."   
## [11936] "name=Kenneth Ryan Busse Jr."   
## [11937] "name=Kenneth Sashington"   
## [11938] "name=Kenneth Scott Townley"   
## [11939] "name=Kenneth Simeus Jr."   
## [11940] "name=Kenneth Stephens"   
## [11941] "name=Kenneth Sykes"   
## [11942] "name=Kenneth Vessell"   
## [11943] "name=Kenneth Warren Resendez"   
## [11944] "name=Kenney Watkins"   
## [11945] "name=Kennith Waynon Hooker"   
## [11946] "name=Kenny Tomblin"   
## [11947] "name=Kent Earl Pittman"   
## [11948] "name=Kent Norman"   
## [11949] "name=Kent Richard Kruger"   
## [11950] "name=Kenton Kobza"   
## [11951] "name=Kentrey Marquis Witherspoon"   
## [11952] "name=Kentrill William Carraway"   
## [11953] "name=Kenzie Keyes"   
## [11954] "name=Keo Crockett"   
## [11955] "name=Kerry Bradley"   
## [11956] "name=Kerry D. Blake Jr."   
## [11957] "name=Kerry Edwin Townsend"   
## [11958] "name=Kerry Lee Coomer"   
## [11959] "name=Kerry Lee Nield"   
## [11960] "name=Kerry Michael Bounsom"   
## [11961] "name=Kershawn Geyger"   
## [11962] "name=Kesharn K. Burney"   
## [11963] "name=Keshawn Dominique Hargrove"   
## [11964] "name=Keshawn Thomas"   
## [11965] "name=Keshawn Wilson"   
## [11966] "name=Kesner Liberal"   
## [11967] "name=Ketura Wilson"   
## [11968] "name=Kevan Ruffin"   
## [11969] "name=Kevin Adolphe"   
## [11970] "name=Kevin Alan Smallman"   
## [11971] "name=Kevin Allen"   
## [11972] "name=Kevin Anthony Alaniz"   
## [11973] "name=Kevin Anthony Battaglia"   
## [11974] "name=Kevin Arbogast"   
## [11975] "name=Kevin Boston"   
## [11976] "name=Kevin Bruce Mason"   
## [11977] "name=Kevin Brunson"   
## [11978] "name=Kevin C. Perry"   
## [11979] "name=Kevin C. Steinhauer"   
## [11980] "name=Kevin Carr"   
## [11981] "name=Kevin Christopher Caldwell"   
## [11982] "name=Kevin Close"   
## [11983] "name=Kevin Colindres"   
## [11984] "name=Kevin Costlow"   
## [11985] "name=Kevin Darion Wells"   
## [11986] "name=Kevin Darnell Washington"   
## [11987] "name=Kevin Donel Johnson"   
## [11988] "name=Kevin Dubois"   
## [11989] "name=Kevin Dudenhefer"   
## [11990] "name=Kevin Dwight Nashio"   
## [11991] "name=Kevin Edward Peterson Jr."   
## [11992] "name=Kevin Ernest Tree"   
## [11993] "name=Kevin Eugene Norris"   
## [11994] "name=Kevin Fox"   
## [11995] "name=Kevin Glenn Swinson"   
## [11996] "name=Kevin Grant Vawter"   
## [11997] "name=Kevin Greene"   
## [11998] "name=Kevin Hall"   
## [11999] "name=Kevin Hartgraves-Shird"   
## [12000] "name=Kevin Hayes"   
## [12001] "name=Kevin Hicks"   
## [12002] "name=Kevin Higgins"   
## [12003] "name=Kevin James Wallace"   
## [12004] "name=Kevin Jenkins"   
## [12005] "name=Kevin Keith Langemeier"   
## [12006] "name=Kevin Lamont Judson"   
## [12007] "name=Kevin Lau"   
## [12008] "name=Kevin Lee Catlett"   
## [12009] "name=Kevin Leroy Beasley Jr."   
## [12010] "name=Kevin Mahan"   
## [12011] "name=Kevin Mark Soles Jr."   
## [12012] "name=Kevin Matthews"   
## [12013] "name=Kevin McDaniel"   
## [12014] "name=Kevin McDonald"   
## [12015] "name=Kevin Michael Norton"   
## [12016] "name=Kevin Nickle"   
## [12017] "name=Kevin P. Zimmerman"   
## [12018] "name=Kevin Pudlik"   
## [12019] "name=Kevin Pulido"   
## [12020] "name=Kevin Ray McEnulty"   
## [12021] "name=Kevin Rhinehart"   
## [12022] "name=Kevin Robles"   
## [12023] "name=Kevin Samuel Capers"   
## [12024] "name=Kevin Shawn Hanson"   
## [12025] "name=Kevin Sturgis"   
## [12026] "name=Kevin Thomas Snyder"   
## [12027] "name=Kevin Vance Norton"   
## [12028] "name=Kevin Veal"   
## [12029] "name=Kevin Victor Johnson"   
## [12030] "name=Kevin Walter Withrow"   
## [12031] "name=Keyshon Parham"   
## [12032] "name=Kfin Karuo"   
## [12033] "name=Khari Westly"   
## [12034] "name=Kheyanev Littledog"   
## [12035] "name=Kiaza Miller"   
## [12036] "name=Killian O'Quinn"   
## [12037] "name=Kim Douglas Ropp"   
## [12038] "name=Kim Jackson"   
## [12039] "name=Kim Lee Long"   
## [12040] "name=Kimani Johnson"   
## [12041] "name=Kimber Key"   
## [12042] "name=Kimberly McCann"   
## [12043] "name=Kimberly Norris"   
## [12044] "name=Kionte Desean Spencer"   
## [12045] "name=Kirby Joseph Michael Hengel"   
## [12046] "name=Kirk Figueroa"   
## [12047] "name=Kirsten Kloppe"   
## [12048] "name=Kiser L. Sturgell"   
## [12049] "name=Kisha Arrone"   
## [12050] "name=Kisha Michael"   
## [12051] "name=Kiwi Herring"   
## [12052] "name=Klevontaye White"   
## [12053] "name=Kobe Heisler"   
## [12054] "name=Koben S. Henriksen"   
## [12055] "name=Kobvey Igbuhay"   
## [12056] "name=Kody Marshall"   
## [12057] "name=Koffi Dzima"   
## [12058] "name=Kokou Christopher Fiafonou"   
## [12059] "name=Kole B. Knight"   
## [12060] "name=Koltlee Whitson"   
## [12061] "name=Kolton Mitchell Chavez"   
## [12062] "name=Konstantin Morozov"   
## [12063] "name=Kordell Jones"   
## [12064] "name=Korryn Gaines"   
## [12065] "name=Kortnee Lashon Warren"   
## [12066] "name=Kortney Shawn Price"   
## [12067] "name=Kostatinos Sfaelos"   
## [12068] "name=Kourtney Sherwood"   
## [12069] "name=Kreed Cornell Bateman"   
## [12070] "name=Krikor Ekizian"   
## [12071] "name=Kris Jackson"   
## [12072] "name=Kris Kristl"   
## [12073] "name=Kristen Ambury"   
## [12074] "name=Kristen Fairchild"   
## [12075] "name=Kristian Martinez"   
## [12076] "name=Kristiana Coignard"   
## [12077] "name=Kristofer Daniel Youngquist"   
## [12078] "name=Kristopher Adams"   
## [12079] "name=Kristopher Fitzpatrick"   
## [12080] "name=Kristopher M. Kramer"   
## [12081] "name=Krys Brandon Ruiz"   
## [12082] "name=Krystal Arvizu"   
## [12083] "name=Krysten Pretlor"   
## [12084] "name=Kurt Andras Reinhold"   
## [12085] "name=Kurt Phelps"   
## [12086] "name=Kurtis Kay Frevert"   
## [12087] "name=Kwamae Jones"   
## [12088] "name=Kwamaine O'Neal"   
## [12089] "name=Kwamena Ocran"   
## [12090] "name=Kwesi Ashun"   
## [12091] "name=Ky Johnson"   
## [12092] "name=Kyle Adam Mills"   
## [12093] "name=Kyle Andrew Lankford"   
## [12094] "name=Kyle Anthony Eichler"   
## [12095] "name=Kyle Anthony Goidosik"   
## [12096] "name=Kyle Anthony Mihecoby"   
## [12097] "name=Kyle Anthony Veyon"   
## [12098] "name=Kyle Baker"   
## [12099] "name=Kyle Bozeman III"   
## [12100] "name=Kyle Copson"   
## [12101] "name=Kyle Dail"   
## [12102] "name=Kyle Elrod"   
## [12103] "name=Kyle Hart"   
## [12104] "name=Kyle Horton"   
## [12105] "name=Kyle Killough"   
## [12106] "name=Kyle Lambrose"   
## [12107] "name=Kyle Lobo"   
## [12108] "name=Kyle Needham"   
## [12109] "name=Kyle Nicholas Sostek"   
## [12110] "name=Kyle Riggs"   
## [12111] "name=Kyle Scott Rushing"   
## [12112] "name=Kyle Thomas"   
## [12113] "name=Kyle Whiting"   
## [12114] "name=Kyle Zahacefski"   
## [12115] "name=Kyle Zimbelman"   
## [12116] "name=Kyler Grabbingbear"   
## [12117] "name=Kyron Marcell Sands"   
## [12118] "name=La'vante Trevon Biggs"   
## [12119] "name=La Garion Lamar Smith"   
## [12120] "name=Lacorvis Tamar Daley"   
## [12121] "name=Lafayette Evans"   
## [12122] "name=LaJuana Philips"   
## [12123] "name=Lamar A. Davis"   
## [12124] "name=Lamar Alexander"   
## [12125] "name=Lamar C. Richardson Jr."   
## [12126] "name=Lamar Green"   
## [12127] "name=Lamar Harris"   
## [12128] "name=Lamont Gulley"   
## [12129] "name=Lamont Lee Lewis"   
## [12130] "name=Lamontez Jones"   
## [12131] "name=Lance A. Bowman"   
## [12132] "name=Lance C. McIntire"   
## [12133] "name=Lance Daniel Paxton"   
## [12134] "name=Lance Edward Smith"   
## [12135] "name=Lance Light"   
## [12136] "name=Lance Lockett"   
## [12137] "name=Lance Lowe"   
## [12138] "name=Lance Montgomery Powell"   
## [12139] "name=Lance R. Stelzer"   
## [12140] "name=Landon Christopher Wooten"   
## [12141] "name=Landon Dwayne Eastep"   
## [12142] "name=Landon Nobles"   
## [12143] "name=Landwell Vance McCall"   
## [12144] "name=Lane Christopher Martin"   
## [12145] "name=Lane Lesko"   
## [12146] "name=Lane Morgan Caviness"   
## [12147] "name=Lantz Stephenson Jr."   
## [12148] "name=Laquincy Dartez Ward"   
## [12149] "name=Laron James"   
## [12150] "name=Laronda Sweatt"   
## [12151] "name=Larry Busby"   
## [12152] "name=Larry Chadwick"   
## [12153] "name=Larry Daniel Matthews"   
## [12154] "name=Larry Darnell Gordon"   
## [12155] "name=Larry Dunham"   
## [12156] "name=Larry Dustin Stepp"   
## [12157] "name=Larry Eugene Kurtley Jr."   
## [12158] "name=Larry Grant Whitehead"   
## [12159] "name=Larry Hamm"   
## [12160] "name=Larry Hostetter"   
## [12161] "name=Larry Hunt"   
## [12162] "name=Larry Jenkins"   
## [12163] "name=Larry Leon Wolfenbarger"   
## [12164] "name=Larry Leonard Lowry Jr."   
## [12165] "name=Larry Marquail Mixon III"   
## [12166] "name=Larry Millraney"   
## [12167] "name=Larry Moore Miller"   
## [12168] "name=Larry Pettiford"   
## [12169] "name=Larry Ray Scott"   
## [12170] "name=Larry Ruiz-Barreto"   
## [12171] "name=Larry San Nicolas"   
## [12172] "name=Larry Siordia"   
## [12173] "name=Larry Todd Hoover"   
## [12174] "name=Larry Warren Kipps"   
## [12175] "name=LaShanda Anderson"   
## [12176] "name=Lashawn McNeil"   
## [12177] "name=Latasha Nicole Walton"   
## [12178] "name=Latoris A. Taylor"   
## [12179] "name=Latoya Denise James"   
## [12180] "name=Laudemer Arboleda"   
## [12181] "name=Laura Lemieux"   
## [12182] "name=Laura Mae Bond"   
## [12183] "name=Laurence Dickson"   
## [12184] "name=Lavall Hall"   
## [12185] "name=Lavar Montray Douglas"   
## [12186] "name=Lawrence Bottoms"   
## [12187] "name=Lawrence Caldwell"   
## [12188] "name=Lawrence Green"   
## [12189] "name=Lawrence Hawkins"   
## [12190] "name=Lawrence Heyward Jr."   
## [12191] "name=Lawrence Knudsen"   
## [12192] "name=Lawrence Lee Lovato"   
## [12193] "name=Lawrence McClellon"   
## [12194] "name=Lawrence Price"   
## [12195] "name=Lawrence Shaw"   
## [12196] "name=Lawrence Thompson III"   
## [12197] "name=Lawson Edward Schaber"   
## [12198] "name=Lazzeri James Frazier Jr."   
## [12199] "name=Leah Baker"   
## [12200] "name=Lebarron Ballard"   
## [12201] "name=Ledarius D. Williams"   
## [12202] "name=Ledarren D. Mixon"   
## [12203] "name=Lee Aaron Gerston"   
## [12204] "name=Lee Cortez"   
## [12205] "name=Lee Easter"   
## [12206] "name=Lee Edward Bonner"   
## [12207] "name=Lee Irvin Dawson Jr."   
## [12208] "name=Lee Pat Milks"   
## [12209] "name=Lee Roy Villarreal"   
## [12210] "name=Lee Waskiewicz"   
## [12211] "name=Leeland White"   
## [12212] "name=Lehi Roller Mills"   
## [12213] "name=LeKenneth Q. Miller"   
## [12214] "name=Lemuel Bunn"   
## [12215] "name=Leneard Bliss"   
## [12216] "name=Lenny Blaine Griffin"   
## [12217] "name=Leo Brooks"   
## [12218] "name=Leo Craig Jr."   
## [12219] "name=Leon Burroughs"   
## [12220] "name=Leonal Salinas"   
## [12221] "name=Leonard Brewington"   
## [12222] "name=Leonard Francis Kieren"   
## [12223] "name=Leonard Green"   
## [12224] "name=Leonard Hollingsworth"   
## [12225] "name=Leonard John Popa"   
## [12226] "name=Leonard Parker Jr."   
## [12227] "name=Leonard Shand"   
## [12228] "name=Leonardo Cano"   
## [12229] "name=Leonardo Gallegos Jr."   
## [12230] "name=Leonardo Hernandez"   
## [12231] "name=Leonardo Hurtado Ibarra"   
## [12232] "name=Leonel Acevedo"   
## [12233] "name=Leonel Chavez"   
## [12234] "name=Leonel Mendez"   
## [12235] "name=Leonidas R. Tamanini"   
## [12236] "name=Leontae Kirk"   
## [12237] "name=Leroy Brown Jr."   
## [12238] "name=Leroy Browning"   
## [12239] "name=Leroy D. Malone"   
## [12240] "name=Leroy Frank"   
## [12241] "name=Leroy Quick Jr."   
## [12242] "name=Lerrell Chatman"   
## [12243] "name=Leslie Flynn Jr."   
## [12244] "name=Leslie Goletz"   
## [12245] "name=Leslie Portis Jr."   
## [12246] "name=Leslie Sapp III"   
## [12247] "name=Leslie Shayne Miller"   
## [12248] "name=Leslie Stephen Scarlett"   
## [12249] "name=Leslie Yolanda Salazar"   
## [12250] "name=Lester Brown"   
## [12251] "name=Lester Carlton Epps"   
## [12252] "name=Lester Jesus Machado"   
## [12253] "name=Levester Taylor"   
## [12254] "name=Levi Gene Wilson"   
## [12255] "name=Levi Morse"   
## [12256] "name=Levonia Riggins"   
## [12257] "name=Levy Isacc Madueno Santibanez"   
## [12258] "name=Lewis Lee Lembke"   
## [12259] "name=Lewis Ruffin Jr."   
## [12260] "name=Li Xi Wang"   
## [12261] "name=Lianna Renee London"   
## [12262] "name=Limichael Shine"   
## [12263] "name=Linda Lee Lush"   
## [12264] "name=Lindani Myeni"   
## [12265] "name=Lindy Bowie"   
## [12266] "name=Linus F. Phillip"   
## [12267] "name=Lionel Gibson"   
## [12268] "name=Lionel Kerns"   
## [12269] "name=Lionel Lorenzo Young"   
## [12270] "name=Lionel Womack"   
## [12271] "name=Lisa A. Short"   
## [12272] "name=Lisa Bernadette Garcia"   
## [12273] "name=Lisa Rivera"   
## [12274] "name=Lloyd Gerald Napouk"   
## [12275] "name=Lloyd Grant McClung Jr."   
## [12276] "name=Lloyd Harris Jr."   
## [12277] "name=Lloyd Nelson Jr."   
## [12278] "name=Lockwood Adrian Gibson"   
## [12279] "name=Logan Montgomery"   
## [12280] "name=Logan O. Johnsrud"   
## [12281] "name=Logan Simpson"   
## [12282] "name=Logan Williamson"   
## [12283] "name=London T. Phillips"   
## [12284] "name=Lonnel Cephas Jr."   
## [12285] "name=Lonnie Ball"   
## [12286] "name=Lonnie E. Cowles"   
## [12287] "name=Lonnie Haskell Powers Jr."   
## [12288] "name=Lonnie Hendon"   
## [12289] "name=Lonnie Marcel Bowen"   
## [12290] "name=Lonnie Niesen"   
## [12291] "name=Lonnie Smith"   
## [12292] "name=Loreal Tsingine"   
## [12293] "name=Loren Simpson"   
## [12294] "name=Lorenzo Aguilar"   
## [12295] "name=Lorenzo Antoine Cruz"   
## [12296] "name=Lorenzo Garza Jr."   
## [12297] "name=Lori Jean Canada"   
## [12298] "name=Lori Markham"   
## [12299] "name=Losardo Lucas"   
## [12300] "name=Louis Atencio"   
## [12301] "name=Louis C. Gordon-Hay"   
## [12302] "name=Louis C. Miller"   
## [12303] "name=Louis Jose Burrus"   
## [12304] "name=Louis Patrick Veal"   
## [12305] "name=Louis Troy Risinger"   
## [12306] "name=Louis Wesley Lane"   
## [12307] "name=Louisson Pierrot"   
## [12308] "name=Luan Agolli"   
## [12309] "name=Luc Ciel"   
## [12310] "name=Lucas Alvarado"   
## [12311] "name=Lucas Anderson"   
## [12312] "name=Lucas Antonio Salas"   
## [12313] "name=Lucas Charles Gainforth"   
## [12314] "name=Lucas DeFord"   
## [12315] "name=Lucas M. Felkel"   
## [12316] "name=Lucas Stone"   
## [12317] "name=Lucien Rolland"   
## [12318] "name=Lucille Espinosa"   
## [12319] "name=Lucius Benjamin Gibbs"   
## [12320] "name=Lue Vang"   
## [12321] "name=Luis A. Birrueta"   
## [12322] "name=Luis A. Cardona"   
## [12323] "name=Luis Alberto Rodriguez Jr."   
## [12324] "name=Luis Angel Garcia"   
## [12325] "name=Luis Argueta"   
## [12326] "name=Luis Arreguin-Lara"   
## [12327] "name=Luis Chavez-Diaz"   
## [12328] "name=Luis Cruz"   
## [12329] "name=Luis David Flores"   
## [12330] "name=Luis Fernando Flores"   
## [12331] "name=Luis Fernando Pacheco"   
## [12332] "name=Luis Fino Nabarrette III"   
## [12333] "name=Luis Gongora"   
## [12334] "name=Luis Herrera"   
## [12335] "name=Luis Ku Huitzil"   
## [12336] "name=Luis Lomante"   
## [12337] "name=Luis Manuel Garcia"   
## [12338] "name=Luis Manuel Vasquez"   
## [12339] "name=Luis Martinez"   
## [12340] "name=Luis Michael Hoff"   
## [12341] "name=Luis Morales-Camacho"   
## [12342] "name=Luis Nathan Leyba"   
## [12343] "name=Luis Quinones Rosa"   
## [12344] "name=Luis Rey Ruiz"   
## [12345] "name=Luis Robert Zaragoza Barbosa"   
## [12346] "name=Luis Torres"   
## [12347] "name=Luis Vargas"   
## [12348] "name=Luis Wenceslao"   
## [12349] "name=Luis Yair Alvarez"   
## [12350] "name=Luiz Leizado"   
## [12351] "name=Luke Anthony Swann"   
## [12352] "name=Luke H. Patterson"   
## [12353] "name=Luke Mendez"   
## [12354] "name=Luke Miller"   
## [12355] "name=Luke O. Stewart"   
## [12356] "name=Luke Sanders"   
## [12357] "name=Luke Smith"   
## [12358] "name=Luke Stash"   
## [12359] "name=Luvelle Kennon"   
## [12360] "name=Luverne Roy Christensen"   
## [12361] "name=Lyana Gilmore"   
## [12362] "name=Lyle Patrick Blanchard"   
## [12363] "name=Lymond Moses"   
## [12364] "name=Lyndarius Cortez Witherspoon"   
## [12365] "name=Lyndon Gray"   
## [12366] "name=Lyndon James McLeod"   
## [12367] "name=Lynn Fredericksen"   
## [12368] "name=Ma’Khia Bryant"   
## [12369] "name=Maalik Roquemore"   
## [12370] "name=Mable Arrington"   
## [12371] "name=Macario Hernandez"   
## [12372] "name=Macey Juker"   
## [12373] "name=Mack Arthur Lee III"   
## [12374] "name=Mack Brinkley"   
## [12375] "name=Mack Long"   
## [12376] "name=Madeline Miller"   
## [12377] "name=Madison Adams"   
## [12378] "name=Magdiel Sanchez"   
## [12379] "name=Maggie A. Dickerson"   
## [12380] "name=Magnum Edgar Phillips"   
## [12381] "name=Mahlon Edward Summerour"   
## [12382] "name=Mahlon Taylor"   
## [12383] "name=Major Carvel Baldwin"   
## [12384] "name=Makari Smith"   
## [12385] "name=Makell Meyerin"   
## [12386] "name=Makeyvion Devonte Cannon"   
## [12387] "name=Malachi Crane"   
## [12388] "name=Malachi Lavar Carroll"   
## [12389] "name=Malcolm Comeaux"   
## [12390] "name=Malcolm Del'Von Johnson"   
## [12391] "name=Malcolm Loren Hickson"   
## [12392] "name=Malcolm Trieste Staton"   
## [12393] "name=Malcolm Xavier Ray Williams"   
## [12394] "name=Malik Ali Gresham"   
## [12395] "name=Malik Carey"   
## [12396] "name=Malik Williams"   
## [12397] "name=Manford \"Butch\" Moore Jr."   
## [12398] "name=Mansur Ball-Bey"   
## [12399] "name=Mantry Norris"   
## [12400] "name=Manuel Arebalo"   
## [12401] "name=Manuel Beltran Moreno"   
## [12402] "name=Manuel Borrego"   
## [12403] "name=Manuel Charles Carter"   
## [12404] "name=Manuel Encinas"   
## [12405] "name=Manuel Esteban Paez Teran"   
## [12406] "name=Manuel G. Palacio"   
## [12407] "name=Manuel Gonzales Verdugo"   
## [12408] "name=Manuel Gonzalez"   
## [12409] "name=Manuel González Morán"   
## [12410] "name=Manuel Rosales"   
## [12411] "name=Manuel Soriano"   
## [12412] "name=Manuel Zetina"   
## [12413] "name=Manuela Rodriguez"   
## [12414] "name=Map Kong"   
## [12415] "name=Marando Salmon"   
## [12416] "name=Marc Barnhart"   
## [12417] "name=Marc Brandon Davis"   
## [12418] "name=Marc Child"   
## [12419] "name=Marc Denver Thompson"   
## [12420] "name=Marc Dominic Neal"   
## [12421] "name=Marc Morgan"   
## [12422] "name=Marc Nevarez"   
## [12423] "name=Marc Stoddart"   
## [12424] "name=Marcell T. Nelson"   
## [12425] "name=Marcellis Stinnette"   
## [12426] "name=Marcellus Jamarcus Burley"   
## [12427] "name=Marcelo Alfredo Suarez"   
## [12428] "name=Marcelo Castellano"   
## [12429] "name=Marcelo Garcia"   
## [12430] "name=Marcelo Luna"   
## [12431] "name=Marcia Metzger Aiken"   
## [12432] "name=Marco A. Gomez"   
## [12433] "name=Marco Antonio Benito"   
## [12434] "name=Marco Antonio Carlos"   
## [12435] "name=Marco Antonio Saavedra"   
## [12436] "name=Marco Antonio Sigala Jr."   
## [12437] "name=Marco Cardoza"   
## [12438] "name=Marco Loud"   
## [12439] "name=Marco Romero"   
## [12440] "name=Marcos Antonio Gastelum"   
## [12441] "name=Marcos Perea"   
## [12442] "name=Marcos Reyes"   
## [12443] "name=Marcus-David L. Peters"   
## [12444] "name=Marcus Adam Fuentes"   
## [12445] "name=Marcus Allen"   
## [12446] "name=Marcus Boles"   
## [12447] "name=Marcus Eugene Epps"   
## [12448] "name=Marcus Gishal"   
## [12449] "name=Marcus Golden"   
## [12450] "name=Marcus Hartsfield"   
## [12451] "name=Marcus James Uribe"   
## [12452] "name=Marcus Mann"   
## [12453] "name=Marcus Martin"   
## [12454] "name=Marcus McVae"   
## [12455] "name=Marcus Meridy"   
## [12456] "name=Marcus Neal"   
## [12457] "name=Marcus Wheeler"   
## [12458] "name=Marcus Williams"   
## [12459] "name=Marese V. Collins"   
## [12460] "name=Margaret Wagner"   
## [12461] "name=Margarita Victoria Brooks"   
## [12462] "name=Margarito Lopez"   
## [12463] "name=Marianne Griffiths"   
## [12464] "name=Mariano Ocon Jr."   
## [12465] "name=Mariano Villegas"   
## [12466] "name=Mariela Cardenas"   
## [12467] "name=Mario Alberto Torres"   
## [12468] "name=Mario Armando Diaz"   
## [12469] "name=Mario Benjamin"   
## [12470] "name=Mario Dantoni Bass"   
## [12471] "name=Mario Guevara"   
## [12472] "name=Mario Hobson"   
## [12473] "name=Mario Jordan"   
## [12474] "name=Mario Lawrence Martinez"   
## [12475] "name=Mario Martinez"   
## [12476] "name=Mario Martinez Torres"   
## [12477] "name=Mario Mejia Martinez"   
## [12478] "name=Mario Montoya"   
## [12479] "name=Mario Sanabria"   
## [12480] "name=Mario Sandoval"   
## [12481] "name=Mario Simoes"   
## [12482] "name=Mario Woods"   
## [12483] "name=Marion Habana"   
## [12484] "name=Marion Lee Holliday"   
## [12485] "name=Mark A. Beilby"   
## [12486] "name=Mark A. Naugle"   
## [12487] "name=Mark Aaron Jensen"   
## [12488] "name=Mark Aitulagi Lavea"   
## [12489] "name=Mark Allan Smith"   
## [12490] "name=Mark Allen"   
## [12491] "name=Mark Allen Lunn"   
## [12492] "name=Mark Anson Schoggins"   
## [12493] "name=Mark Anthony Diaz"   
## [12494] "name=Mark Anthony Galvan"   
## [12495] "name=Mark Anthony Hicks"   
## [12496] "name=Mark Anthony Jones"   
## [12497] "name=Mark Anthony Sanchez"   
## [12498] "name=Mark Barrett Caldwell"   
## [12499] "name=Mark Bennett Hopkins"   
## [12500] "name=Mark Bidon"   
## [12501] "name=Mark Bivins"   
## [12502] "name=Mark Brewer"   
## [12503] "name=Mark Capps"   
## [12504] "name=Mark Cecil Hawkins"   
## [12505] "name=Mark Clermont"   
## [12506] "name=Mark Clinton Harrell Jr."   
## [12507] "name=Mark D. Walker II"   
## [12508] "name=Mark Daniel Bess"   
## [12509] "name=Mark Daniel Sly"   
## [12510] "name=Mark Daniels"   
## [12511] "name=Mark Davenport"   
## [12512] "name=Mark Dawson Jr."   
## [12513] "name=Mark Eberly"   
## [12514] "name=Mark Edward Danley"   
## [12515] "name=Mark Edward Evers"   
## [12516] "name=Mark Ellis"   
## [12517] "name=Mark Engele"   
## [12518] "name=Mark Evers"   
## [12519] "name=Mark Farrar"   
## [12520] "name=Mark Flores Jr."   
## [12521] "name=Mark Gary"   
## [12522] "name=Mark Gaskill"   
## [12523] "name=Mark Guirguis"   
## [12524] "name=Mark Harvey"   
## [12525] "name=Mark Jaggers Jr."   
## [12526] "name=Mark Johnson"   
## [12527] "name=Mark Keckhafer"   
## [12528] "name=Mark Leo Gregory Gago"   
## [12529] "name=Mark Limon"   
## [12530] "name=Mark Matthew Bender Jr."   
## [12531] "name=Mark Meza"   
## [12532] "name=Mark Minnick"   
## [12533] "name=Mark Morasky"   
## [12534] "name=Mark Nelson"   
## [12535] "name=Mark P. Coffey"   
## [12536] "name=Mark Perkins"   
## [12537] "name=Mark Powell"   
## [12538] "name=Mark Ramirez"   
## [12539] "name=Mark Renee Flores"   
## [12540] "name=Mark Richard Coleman"   
## [12541] "name=Mark Robert Carlberg"   
## [12542] "name=Mark Robert Peters"   
## [12543] "name=Mark Sales"   
## [12544] "name=Mark Sheppard"   
## [12545] "name=Mark Smith"   
## [12546] "name=Mark Steven Parkinson"   
## [12547] "name=Mark Stoddard"   
## [12548] "name=Mark Toney"   
## [12549] "name=Mark W. Adair"   
## [12550] "name=Mark Wade \"Cornbread\" Luttrell Jr."  
## [12551] "name=Mark Wadsworth"   
## [12552] "name=Markell Atkins"   
## [12553] "name=Markell Bivins"   
## [12554] "name=Marlin Mack"   
## [12555] "name=Marlon Aaron Bonds"   
## [12556] "name=Marlon Bonds"   
## [12557] "name=Marlon Joel Rodas-Sanchez"   
## [12558] "name=Marlon Smith"   
## [12559] "name=Marqueese Alston"   
## [12560] "name=Marquesha McMillan"   
## [12561] "name=Marquez Floyd"   
## [12562] "name=Marquintan Sandlin"   
## [12563] "name=Marquinton T. Brooks"   
## [12564] "name=Marquis \"Bubba\" Jones"   
## [12565] "name=Marquis Golden"   
## [12566] "name=Marquis Griffin"   
## [12567] "name=Marquis Rivera"   
## [12568] "name=Marquis Thomas"   
## [12569] "name=Marquis Weems"   
## [12570] "name=Marshall Barrus"   
## [12571] "name=Marshall Coleman"   
## [12572] "name=Marshall Curtis Jones"   
## [12573] "name=Martez Webb"   
## [12574] "name=Martice Milliner"   
## [12575] "name=Martin Allen Goodier"   
## [12576] "name=Martin Arturo Rivera"   
## [12577] "name=Martin Avena"   
## [12578] "name=Martin Camacho"   
## [12579] "name=Martin Francis Hammen"   
## [12580] "name=Martin Gomez"   
## [12581] "name=Martin Humberto Sanchez Fregoso"   
## [12582] "name=Martin Hurtado"   
## [12583] "name=Martin Jim"   
## [12584] "name=Martin John Bradley"   
## [12585] "name=Martin Lopez"   
## [12586] "name=Martin Louis Douglas Jr."   
## [12587] "name=Martin Luther Bowman III"   
## [12588] "name=Martin Ryans Jr."   
## [12589] "name=Martin Sandejo"   
## [12590] "name=Martin Wirth"   
## [12591] "name=Marty Hutto"   
## [12592] "name=Marty West"   
## [12593] "name=Marvin Alexis Urbina"   
## [12594] "name=Marvin Arroliga"   
## [12595] "name=Marvin Burke"   
## [12596] "name=Marvin Cremeans"   
## [12597] "name=Marvin Cua"   
## [12598] "name=Marvin Green"   
## [12599] "name=Marvin Maestas"   
## [12600] "name=Marvin McMillian"   
## [12601] "name=Marvin O'Reilly"   
## [12602] "name=Marvin Payton Jr."   
## [12603] "name=Marvin Richard Hitchcock Jr."   
## [12604] "name=Marvin Stair"   
## [12605] "name=Marvin Veiga"   
## [12606] "name=Marvin Washington"   
## [12607] "name=Mary Kate Field"   
## [12608] "name=Mary Lawrence"   
## [12609] "name=Marylsa Sanchez"   
## [12610] "name=Marzeus Scott"   
## [12611] "name=Masen T. Moore"   
## [12612] "name=Mason James Lira"   
## [12613] "name=Mason Johnson III"   
## [12614] "name=Mason Workman"   
## [12615] "name=Matautu Nuu"   
## [12616] "name=Mathew James Cook"   
## [12617] "name=Mathew Lopez"   
## [12618] "name=Mathew Scott Nielsen"   
## [12619] "name=Matt Coates"   
## [12620] "name=Matt Davis"   
## [12621] "name=Matt Goff"   
## [12622] "name=Matthew Abrams"   
## [12623] "name=Matthew Adam Miller"   
## [12624] "name=Matthew Anthony Sansotta"   
## [12625] "name=Matthew Begay"   
## [12626] "name=Matthew Blaylock"   
## [12627] "name=Matthew Brewer"   
## [12628] "name=Matthew Brezovsky"   
## [12629] "name=Matthew Briggs"   
## [12630] "name=Matthew Burroughs"   
## [12631] "name=Matthew C. Knowlden"   
## [12632] "name=Matthew C. Lopez"   
## [12633] "name=Matthew Castillo"   
## [12634] "name=Matthew Chambers"   
## [12635] "name=Matthew Christian Smith"   
## [12636] "name=Matthew Coleman"   
## [12637] "name=Matthew Colton Stover"   
## [12638] "name=Matthew D. Belk"   
## [12639] "name=Matthew Daniel Johnston"   
## [12640] "name=Matthew David Conrad"   
## [12641] "name=Matthew David Palaita"   
## [12642] "name=Matthew David Snyder"   
## [12643] "name=Matthew Davis"   
## [12644] "name=Matthew Deese"   
## [12645] "name=Matthew Dillon Owens"   
## [12646] "name=Matthew Dimas"   
## [12647] "name=Matthew Dixon"   
## [12648] "name=Matthew Dobbins"   
## [12649] "name=Matthew Donald Tobin"   
## [12650] "name=Matthew E. Planer"   
## [12651] "name=Matthew Elston"   
## [12652] "name=Matthew Felix"   
## [12653] "name=Matthew Folden"   
## [12654] "name=Matthew Freeseha Jr."   
## [12655] "name=Matthew G. Brown"   
## [12656] "name=Matthew Gambaro"   
## [12657] "name=Matthew Gibbon"   
## [12658] "name=Matthew Graham"   
## [12659] "name=Matthew Grows"   
## [12660] "name=Matthew Guffey"   
## [12661] "name=Matthew Harry"   
## [12662] "name=Matthew Hartman"   
## [12663] "name=Matthew Heller"   
## [12664] "name=Matthew Henry Cieslak"   
## [12665] "name=Matthew Hilbelink"   
## [12666] "name=Matthew Hoffman"   
## [12667] "name=Matthew Hurley"   
## [12668] "name=Matthew Hurlock"   
## [12669] "name=Matthew Hyde"   
## [12670] "name=Matthew J. Morse"   
## [12671] "name=Matthew J. Parks"   
## [12672] "name=Matthew James Fleming"   
## [12673] "name=Matthew James Rigg"   
## [12674] "name=Matthew Jonathan Krupar"   
## [12675] "name=Matthew Jonathan Luis Hurtado"   
## [12676] "name=Matthew Joseph Scudero"   
## [12677] "name=Matthew L. Fox"   
## [12678] "name=Matthew Lorenzen"   
## [12679] "name=Matthew Lundy"   
## [12680] "name=Matthew Lyvon Paul"   
## [12681] "name=Matthew Mathison"   
## [12682] "name=Matthew Metz"   
## [12683] "name=Matthew Michael McTague"   
## [12684] "name=Matthew Montoya"   
## [12685] "name=Matthew Moore"   
## [12686] "name=Matthew Neal Mitchell"   
## [12687] "name=Matthew Neil Tuhkanen"   
## [12688] "name=Matthew Nocerino"   
## [12689] "name=Matthew Orlando Dilworth"   
## [12690] "name=Matthew Oxendine"   
## [12691] "name=Matthew Patton"   
## [12692] "name=Matthew Quinn"   
## [12693] "name=Matthew Rasmussen"   
## [12694] "name=Matthew Riehl"   
## [12695] "name=Matthew Ryan Graham"   
## [12696] "name=Matthew Scott Jones"   
## [12697] "name=Matthew T. Melzoni"   
## [12698] "name=Matthew Thomas"   
## [12699] "name=Matthew Todhunter"   
## [12700] "name=Matthew Tuan Tran"   
## [12701] "name=Matthew Tucker"   
## [12702] "name=Matthew Tyler Mikel"   
## [12703] "name=Matthew Vincent Wood Jr."   
## [12704] "name=Matthew Watson"   
## [12705] "name=Matthew Wayne McDaniel"   
## [12706] "name=Matthew Wayne Sutton"   
## [12707] "name=Matthew Wayne Vaughan"   
## [12708] "name=Matthew Wells"   
## [12709] "name=Matthew Whitley"   
## [12710] "name=Matthew Zadok Williams"   
## [12711] "name=Matthew Zank"   
## [12712] "name=Matthew Zimmerman"   
## [12713] "name=Matvey Klimenko"   
## [12714] "name=Maung Tway"   
## [12715] "name=Maurice Arrisgado Jr."   
## [12716] "name=Maurice Brown"   
## [12717] "name=Maurice Granton Jr."   
## [12718] "name=Maurice Holley"   
## [12719] "name=Maurice Jackson"   
## [12720] "name=Maurice Parker"   
## [12721] "name=Maurice S. Gordon"   
## [12722] "name=Maurice Sentel Mincey"   
## [12723] "name=Mauricio Cisneros"   
## [12724] "name=Mauricio Garcia"   
## [12725] "name=Mauricio Sanchez"   
## [12726] "name=Maurico Barron"   
## [12727] "name=Maurico Hernandez"   
## [12728] "name=Mauris Nishanga DeSilva"   
## [12729] "name=Mauro Carrillo"   
## [12730] "name=Mauro Garnica"   
## [12731] "name=Max Helton"   
## [12732] "name=Maxie George"   
## [12733] "name=Maxwell Holt"   
## [12734] "name=Maxwell Jerome Davis"   
## [12735] "name=McHale Rose"   
## [12736] "name=McLemore Ronald"   
## [12737] "name=Meagan Hockaday"   
## [12738] "name=Medger Blake"   
## [12739] "name=Megan Rivera"   
## [12740] "name=Mekiah D. Harris"   
## [12741] "name=Melissa Boarts"   
## [12742] "name=Melissa Halda"   
## [12743] "name=Melissa M. Abbott"   
## [12744] "name=Melissa Perez"   
## [12745] "name=Melissa S. Horton"   
## [12746] "name=Melissa Ventura"   
## [12747] "name=Melissa Wiseman"   
## [12748] "name=Melvin DeLong"   
## [12749] "name=Melvin Faison"   
## [12750] "name=Melvin Porter"   
## [12751] "name=Melvin Watkins"   
## [12752] "name=Melyda Marciela Corado"   
## [12753] "name=Merrill Rambarose"   
## [12754] "name=Mharloun Verdejo Saycon"   
## [12755] "name=Mi'Chance Dunlap-Gittens"   
## [12756] "name=Mia Tulasi Dasa"   
## [12757] "name=Micah Dsheigh Jester"   
## [12758] "name=Micah McComas"   
## [12759] "name=Micah R. Lambert"   
## [12760] "name=Micaiah Clinton"   
## [12761] "name=Micduff Lamarco Robinson"   
## [12762] "name=Michael A. Jolly"   
## [12763] "name=Michael A. Morado"   
## [12764] "name=Michael A. Quarrles"   
## [12765] "name=Michael Adams"   
## [12766] "name=Michael Alan Altice"   
## [12767] "name=Michael Alcaraz"   
## [12768] "name=Michael Allen Felch"   
## [12769] "name=Michael Allen Haas"   
## [12770] "name=Michael Allensworth"   
## [12771] "name=Michael Andrew Schieffer"   
## [12772] "name=Michael Angelo Gales"   
## [12773] "name=Michael Ann Godsey"   
## [12774] "name=Michael Anthony Bonini"   
## [12775] "name=Michael Anthony Brand"   
## [12776] "name=Michael Anthony Dilbeck"   
## [12777] "name=Michael Anthony Frederick"   
## [12778] "name=Michael Anthony Harris"   
## [12779] "name=Michael Anthony Pena"   
## [12780] "name=Michael Anthony Perez"   
## [12781] "name=Michael Anthony Rude"   
## [12782] "name=Michael Antoine Greer"   
## [12783] "name=Michael Asher"   
## [12784] "name=Michael Austin"   
## [12785] "name=Michael Babcock"   
## [12786] "name=Michael Battles"   
## [12787] "name=Michael Beck"   
## [12788] "name=Michael Bender"   
## [12789] "name=Michael Brandon Joyner"   
## [12790] "name=Michael Brandon Potter"   
## [12791] "name=Michael Brown"   
## [12792] "name=Michael Bruce Peterson"   
## [12793] "name=Michael Caponigro"   
## [12794] "name=Michael Christopher Crater"   
## [12795] "name=Michael Christopher Nunez"   
## [12796] "name=Michael Cisneros"   
## [12797] "name=Michael Clifton"   
## [12798] "name=Michael Cline"   
## [12799] "name=Michael Clyde Lynch"   
## [12800] "name=Michael Cohen"   
## [12801] "name=Michael Collins"   
## [12802] "name=Michael Conlon"   
## [12803] "name=Michael Cookson"   
## [12804] "name=Michael Craddock"   
## [12805] "name=Michael Craig"   
## [12806] "name=Michael Culhane"   
## [12807] "name=Michael D. Fletcher"   
## [12808] "name=Michael D. Olson"   
## [12809] "name=Michael D. Saunders"   
## [12810] "name=Michael Dale Vance Jr."   
## [12811] "name=Michael Dansby"   
## [12812] "name=Michael David Johnson"   
## [12813] "name=Michael David Lopez"   
## [12814] "name=Michael Dean"   
## [12815] "name=Michael DeCastro"   
## [12816] "name=Michael Disbrowe"   
## [12817] "name=Michael Dishong"   
## [12818] "name=Michael Dobbins"   
## [12819] "name=Michael Donald Clark"   
## [12820] "name=Michael Drayer"   
## [12821] "name=Michael Ducote"   
## [12822] "name=Michael E. Hutchman"   
## [12823] "name=Michael E. Robbins"   
## [12824] "name=Michael Edward Nelson Jr."   
## [12825] "name=Michael Elam"   
## [12826] "name=Michael Emch Jr."   
## [12827] "name=Michael Eugene Wilson Jr."   
## [12828] "name=Michael Faries"   
## [12829] "name=Michael Ferguson"   
## [12830] "name=Michael Ferrell"   
## [12831] "name=Michael Fitzgerald"   
## [12832] "name=Michael Foley"   
## [12833] "name=Michael Forest Reinoehl"   
## [12834] "name=Michael Foster"   
## [12835] "name=Michael Fredric Stevens"   
## [12836] "name=Michael Freigang"   
## [12837] "name=Michael Gann"   
## [12838] "name=Michael Giles"   
## [12839] "name=Michael Glad"   
## [12840] "name=Michael Goebel"   
## [12841] "name=Michael Graves"   
## [12842] "name=Michael Gregory"   
## [12843] "name=Michael Gulley"   
## [12844] "name=Michael Hansford"   
## [12845] "name=Michael Harrison"   
## [12846] "name=Michael Heatherly"   
## [12847] "name=Michael Hilber"   
## [12848] "name=Michael Holt"   
## [12849] "name=Michael Hornibrook"   
## [12850] "name=Michael Ireland"   
## [12851] "name=Michael J. Brennan"   
## [12852] "name=Michael J. D'Angelo"   
## [12853] "name=Michael Jackson"   
## [12854] "name=Michael James Compton"   
## [12855] "name=Michael James Murphy"   
## [12856] "name=Michael James Trask"   
## [12857] "name=Michael Jason Trappett"   
## [12858] "name=Michael Jerome Taylor"   
## [12859] "name=Michael Joe Jolls"   
## [12860] "name=Michael John"   
## [12861] "name=Michael John De Ubl"   
## [12862] "name=Michael Johnson"   
## [12863] "name=Michael Jonathan Cortez"   
## [12864] "name=Michael Jordan Ahrens"   
## [12865] "name=Michael Joseph Bartkiewicz"   
## [12866] "name=Michael Joseph Culbertson"   
## [12867] "name=Michael Joseph Harris"   
## [12868] "name=Michael K. Casper"   
## [12869] "name=Michael K. Nelson"   
## [12870] "name=Michael Kahalehoe"   
## [12871] "name=Michael Kenneth Lee"   
## [12872] "name=Michael Kifer"   
## [12873] "name=Michael Kirvelay"   
## [12874] "name=Michael Kline"   
## [12875] "name=Michael Kocher"   
## [12876] "name=Michael Kurtz"   
## [12877] "name=Michael L. Funk"   
## [12878] "name=Michael L. Rogel"   
## [12879] "name=Michael L. Taylor"   
## [12880] "name=Michael Laduca"   
## [12881] "name=Michael Lamar Robinson"   
## [12882] "name=Michael Laniado"   
## [12883] "name=Michael Lavelle Holliman"   
## [12884] "name=Michael Leatherwood"   
## [12885] "name=Michael Lee Delaney Jr."   
## [12886] "name=Michael Lee Dingman"   
## [12887] "name=Michael Lee Gonzales"   
## [12888] "name=Michael Lee McClure"   
## [12889] "name=Michael Lee Morris"   
## [12890] "name=Michael Lee Nguyen"   
## [12891] "name=Michael Lee Ross Jr."   
## [12892] "name=Michael Leon Hammett"   
## [12893] "name=Michael Leon Hughes"   
## [12894] "name=Michael Leroy McGinnis II"   
## [12895] "name=Michael Loman"   
## [12896] "name=Michael Lopez"   
## [12897] "name=Michael Lowery"   
## [12898] "name=Michael MacFhionghain"   
## [12899] "name=Michael Maldonado"   
## [12900] "name=Michael Malik Kawon Lee"   
## [12901] "name=Michael Mallet"   
## [12902] "name=Michael Malone"   
## [12903] "name=Michael Marullo"   
## [12904] "name=Michael McClurg"   
## [12905] "name=Michael McEntee"   
## [12906] "name=Michael McInnis"   
## [12907] "name=Michael McKillop"   
## [12908] "name=Michael McPhail"   
## [12909] "name=Michael Mercado"   
## [12910] "name=Michael Moore"   
## [12911] "name=Michael Morris"   
## [12912] "name=Michael Moza"   
## [12913] "name=Michael Murphy"   
## [12914] "name=Michael Neal"   
## [12915] "name=Michael Neuman"   
## [12916] "name=Michael Nichols"   
## [12917] "name=Michael Nieto"   
## [12918] "name=Michael Noel"   
## [12919] "name=Michael Norquest"   
## [12920] "name=Michael Norton Stockton"   
## [12921] "name=Michael Obregon"   
## [12922] "name=Michael Oles"   
## [12923] "name=Michael Owens"   
## [12924] "name=Michael P. Wolski"   
## [12925] "name=Michael Pantoja"   
## [12926] "name=Michael Parker"   
## [12927] "name=Michael Paul Mills"   
## [12928] "name=Michael Peacor"   
## [12929] "name=Michael Pelley"   
## [12930] "name=Michael Perez"   
## [12931] "name=Michael Pierce"   
## [12932] "name=Michael Pinkerman Jr."   
## [12933] "name=Michael Ramos"   
## [12934] "name=Michael Ramos Jr."   
## [12935] "name=Michael Rasmussen"   
## [12936] "name=Michael Ray Ramsey Jr."   
## [12937] "name=Michael Ray Townsend"   
## [12938] "name=Michael Raymond Hilton"   
## [12939] "name=Michael Renfroe"   
## [12940] "name=Michael Reynolds"   
## [12941] "name=Michael Richard Stambaugh"   
## [12942] "name=Michael Rivera"   
## [12943] "name=Michael Robert Musson"   
## [12944] "name=Michael Robert Novak"   
## [12945] "name=Michael Rodriguez"   
## [12946] "name=Michael Rogers"   
## [12947] "name=Michael Romo"   
## [12948] "name=Michael Roy Carney"   
## [12949] "name=Michael Russo"   
## [12950] "name=Michael Ruzycky"   
## [12951] "name=Michael S. Blanck"   
## [12952] "name=Michael S. Martin"   
## [12953] "name=Michael Scott Knibbs"   
## [12954] "name=Michael Scott Meredith"   
## [12955] "name=Michael Seltzer"   
## [12956] "name=Michael Shane Carver"   
## [12957] "name=Michael Shannon Gaby"   
## [12958] "name=Michael Sheehan II"   
## [12959] "name=Michael Sheridan"   
## [12960] "name=Michael Snyder"   
## [12961] "name=Michael Spencer"   
## [12962] "name=Michael St. Clair"   
## [12963] "name=Michael Stout"   
## [12964] "name=Michael Sword"   
## [12965] "name=Michael T. Stoudt"   
## [12966] "name=Michael Terence Westrich"   
## [12967] "name=Michael Thomas"   
## [12968] "name=Michael Thomas Pierce Jr."   
## [12969] "name=Michael Thomason"   
## [12970] "name=Michael Thompson Jr."   
## [12971] "name=Michael Tindall"   
## [12972] "name=Michael Todd Evans"   
## [12973] "name=Michael Torres"   
## [12974] "name=Michael Tristian Paone"   
## [12975] "name=Michael Tuck"   
## [12976] "name=Michael Tyler Jacques"   
## [12977] "name=Michael Uccello"   
## [12978] "name=Michael Vincent Davis"   
## [12979] "name=Michael W. Mobley"   
## [12980] "name=Michael Wallace"   
## [12981] "name=Michael Ward"   
## [12982] "name=Michael Wayne Marin"   
## [12983] "name=Michael Wayne Smashey"   
## [12984] "name=Michael Weber"   
## [12985] "name=Michael Whitmer"   
## [12986] "name=Michael William Schumacher"   
## [12987] "name=Michael Wilson-Salzl"   
## [12988] "name=Michael Wray Hensley"   
## [12989] "name=Michael Wright"   
## [12990] "name=Michael Zennie Dial II"   
## [12991] "name=Michele Rice"   
## [12992] "name=Michelle Lee Shirley"   
## [12993] "name=Michelle Marie Burg"   
## [12994] "name=Michelle Miller"   
## [12995] "name=Michelle Robey"   
## [12996] "name=Miciah Lee"   
## [12997] "name=Mickee McArthur"   
## [12998] "name=Mickel Erich Lewis Sr."   
## [12999] "name=Mickey Coy"   
## [13000] "name=Mickey Dewayne Sweatt"   
## [13001] "name=Mickey Ray Rice"   
## [13002] "name=Miguel Angel Chavez-Angles"   
## [13003] "name=Miguel Angel de Santos-Rodriguez"   
## [13004] "name=Miguel Angel Duran Delgado"   
## [13005] "name=Miguel Angel Estrella"   
## [13006] "name=Miguel Angel Marin Galena"   
## [13007] "name=Miguel Angel Martinez"   
## [13008] "name=Miguel Angel Rodriguez"   
## [13009] "name=Miguel Angel Silva"   
## [13010] "name=Miguel Barraza-Lugo"   
## [13011] "name=Miguel Cano"   
## [13012] "name=Miguel Eduardo Perez Gonzalez"   
## [13013] "name=Miguel Escalona Vivas"   
## [13014] "name=Miguel Espinal"   
## [13015] "name=Miguel F. Hernandez-Rodriguez"   
## [13016] "name=Miguel Gallarzo"   
## [13017] "name=Miguel Gomez"   
## [13018] "name=Miguel Gonzales"   
## [13019] "name=Miguel Hernandez"   
## [13020] "name=Miguel Lopez"   
## [13021] "name=Miguel Maldonado Jr."   
## [13022] "name=Miguel Martinez"   
## [13023] "name=Miguel Mercado Segura"   
## [13024] "name=Miguel Nevarez"   
## [13025] "name=Miguel Richards"   
## [13026] "name=Miguel Ruiz Rivera"   
## [13027] "name=Miguel Russo"   
## [13028] "name=Miguel Salas"   
## [13029] "name=Miguel Vega"   
## [13030] "name=Mike Alexander-Garcia"   
## [13031] "name=Mike Parsley"   
## [13032] "name=Mike Smith"   
## [13033] "name=Mikel Laney McIntyre"   
## [13034] "name=Mikle Eugene Dixon"   
## [13035] "name=Mikyas Mehary Tegegne"   
## [13036] "name=Miles Dylan Cooper"   
## [13037] "name=Miles Hall"   
## [13038] "name=Miles Jackson"   
## [13039] "name=Millard Clark Jr."   
## [13040] "name=Millard Tallant III"   
## [13041] "name=Miriam Ann Savino"   
## [13042] "name=Mirza Tatlic"   
## [13043] "name=Misael Macias Cano"   
## [13044] "name=Mischa Fay"   
## [13045] "name=Mitchell Fox"   
## [13046] "name=Mitchell Kitchen"   
## [13047] "name=Mitchell Negron Jr."   
## [13048] "name=Mitchell Nelson"   
## [13049] "name=Mitchell Oakley"   
## [13050] "name=Mitchell Owen Buel"   
## [13051] "name=Mitchell R. Hooe"   
## [13052] "name=Mitchell Shuller"   
## [13053] "name=Mitchell Simmons"   
## [13054] "name=Mizael Corrales"   
## [13055] "name=Modesto Reyes"   
## [13056] "name=Mohamed Ahemed Al-Hashemi"   
## [13057] "name=Mohamed Barakat"   
## [13058] "name=Mohamed Barry"   
## [13059] "name=Mohamed Bounaouar"   
## [13060] "name=Mohamed Ibrahim"   
## [13061] "name=Mohammad Azim Doudzai"   
## [13062] "name=Mohammad Jamal Isaifan"   
## [13063] "name=Mohammad Moghaddam"   
## [13064] "name=Mohammad Youssef Abdulazeez"   
## [13065] "name=Moises Arreola"   
## [13066] "name=Moises Balladares"   
## [13067] "name=Moises Nero"   
## [13068] "name=Moises Tellez"   
## [13069] "name=Molka Horton"   
## [13070] "name=Momodou Lamin Sisay"   
## [13071] "name=Monica Vaught"   
## [13072] "name=Monique Jenee Deckard"   
## [13073] "name=Monolito Ford"   
## [13074] "name=Montae Shackleford"   
## [13075] "name=Montay Steven Penning"   
## [13076] "name=Morgan London Rankins"   
## [13077] "name=Morgan Shane West"   
## [13078] "name=Morgan Wayne Crocker Jr."   
## [13079] "name=Moses Portillo"   
## [13080] "name=Moses Ruben"   
## [13081] "name=Murbarak Soulemane"   
## [13082] "name=Murdock J. Phillips"   
## [13083] "name=Murdock Jackson"   
## [13084] "name=Mya Hall"   
## [13085] "name=Mycael Johnson"   
## [13086] "name=Mykel Dexter Jenkins"   
## [13087] "name=Myles Frazier"   
## [13088] "name=Myra Lisa Micalizio"   
## [13089] "name=Myron Flowers"   
## [13090] "name=Nadir Soofi"   
## [13091] "name=Naeschylus Vinzant"   
## [13092] "name=Najee Seabrooks"   
## [13093] "name=Najier Salaam"   
## [13094] "name=Nakia Smith"   
## [13095] "name=Nakita Williams"   
## [13096] "name=Nam Quang Le"   
## [13097] "name=Nan Zhao"   
## [13098] "name=Nana Adomako"   
## [13099] "name=Nancy Jane Lewellyn"   
## [13100] "name=Nash Fiske"   
## [13101] "name=Nasheem Prioleau"   
## [13102] "name=Nathan Allan"   
## [13103] "name=Nathan Banks"   
## [13104] "name=Nathan C. Castle"   
## [13105] "name=Nathan DeSai"   
## [13106] "name=Nathan Giffin"   
## [13107] "name=Nathan Grissom"   
## [13108] "name=Nathan Harrington"   
## [13109] "name=Nathan Humphrey Jr."   
## [13110] "name=Nathan Larry Parsons"   
## [13111] "name=Nathan Lee Bailey"   
## [13112] "name=Nathan Massey"   
## [13113] "name=Nathan Q. Cates"   
## [13114] "name=Nathan R. Hodge"   
## [13115] "name=Nathan Roybal"   
## [13116] "name=Nathan Thoe"   
## [13117] "name=Nathan Thomas Honeycutt"   
## [13118] "name=Nathaniel B. Dorough"   
## [13119] "name=Nathaniel Damien Raabe"   
## [13120] "name=Nathaniel Fritz Macalevy"   
## [13121] "name=Nathaniel Harris Pickett"   
## [13122] "name=Nathaniel Holland"   
## [13123] "name=Nathaniel Montoya"   
## [13124] "name=Nathaniel Naki"   
## [13125] "name=Nathaniel Pinnock"   
## [13126] "name=Nathaniel Prasad"   
## [13127] "name=Nathaniel Richmond"   
## [13128] "name=Nathaniel Sassafras"   
## [13129] "name=Nathaniel Sironen"   
## [13130] "name=Nathaniel T. Edwards"   
## [13131] "name=Nathaniel Wilks"   
## [13132] "name=Natzeryt Viertel"   
## [13133] "name=Naway Willy"   
## [13134] "name=Neal Stuart Nevada"   
## [13135] "name=Nehemiah Fischer"   
## [13136] "name=Neico Crooks Jr."   
## [13137] "name=Neida Guadalupe Tijerina"   
## [13138] "name=Neil Alexander Costin"   
## [13139] "name=Neil Chiago Jr."   
## [13140] "name=Neil Scott Stretesky"   
## [13141] "name=Neil Seifert"   
## [13142] "name=Neil White"   
## [13143] "name=Nekiylo Dawayne Graves"   
## [13144] "name=Nelson Amos"   
## [13145] "name=Nelson F. Rodarte"   
## [13146] "name=Nelson Szeto"   
## [13147] "name=Nengmy Vang"   
## [13148] "name=Nephi Arriguin"   
## [13149] "name=Nephi Leiataua"   
## [13150] "name=Nicholas Alan Johnson"   
## [13151] "name=Nicholas Berger"   
## [13152] "name=Nicholas Bils"   
## [13153] "name=Nicholas Booth"   
## [13154] "name=Nicholas Brutcher"   
## [13155] "name=Nicholas Cantelmi"   
## [13156] "name=Nicholas Charles Ryan"   
## [13157] "name=Nicholas Ciccarelli"   
## [13158] "name=Nicholas Conklin"   
## [13159] "name=Nicholas D. Sebastian"   
## [13160] "name=Nicholas Damon"   
## [13161] "name=Nicholas Daniel Moore"   
## [13162] "name=Nicholas Edward Oden"   
## [13163] "name=Nicholas Ellingson"   
## [13164] "name=Nicholas Ferro"   
## [13165] "name=Nicholas Flusche"   
## [13166] "name=Nicholas Garner"   
## [13167] "name=Nicholas Glenn"   
## [13168] "name=Nicholas Hirsh"   
## [13169] "name=Nicholas Johnston"   
## [13170] "name=Nicholas K. Perkins"   
## [13171] "name=Nicholas Kaussaen"   
## [13172] "name=Nicholas Kocolis"   
## [13173] "name=Nicholas Lendrum"   
## [13174] "name=Nicholas Mauro Sosa"   
## [13175] "name=Nicholas McWherter"   
## [13176] "name=Nicholas Mitchell"   
## [13177] "name=Nicholas Morales-Bessannia"   
## [13178] "name=Nicholas Norris"   
## [13179] "name=Nicholas Philhower"   
## [13180] "name=Nicholas Pimentel"   
## [13181] "name=Nicholas Pingel"   
## [13182] "name=Nicholas Robertson"   
## [13183] "name=Nicholas Rodin"   
## [13184] "name=Nicholas Ryan Brickman"   
## [13185] "name=Nicholas S. Lassiter"   
## [13186] "name=Nicholas Salisbury"   
## [13187] "name=Nicholas Smith"   
## [13188] "name=Nicholas Thomas"   
## [13189] "name=Nicholas Walker"   
## [13190] "name=Nicholle Lynn Lockyer"   
## [13191] "name=Nick Burgos"   
## [13192] "name=Nick Costales"   
## [13193] "name=Nick Hamilton"   
## [13194] "name=Nickolas Elisha Pierson"   
## [13195] "name=Nickolas Michael Peters"   
## [13196] "name=Nico Descheenie"   
## [13197] "name=Nicolas Chavez"   
## [13198] "name=Nicolas Leland Tewa"   
## [13199] "name=Nicolas Micko"   
## [13200] "name=Nicolas Moncada"   
## [13201] "name=Nicolas Sanchez"   
## [13202] "name=Nicolas Sedano"   
## [13203] "name=Nicolas Segura"   
## [13204] "name=Nicole Dechant"   
## [13205] "name=Nika Nicole Holbert"   
## [13206] "name=Nikki Jo Burtsfield"   
## [13207] "name=Nikolai Landry"   
## [13208] "name=Nikolai Yakunin"   
## [13209] "name=Nikolas Acosta"   
## [13210] "name=Nikolas Frazier"   
## [13211] "name=Nikolas Wanner"   
## [13212] "name=Nil Houer"   
## [13213] "name=Nina Adams"   
## [13214] "name=Noah D. Sharp"   
## [13215] "name=Noah Douglas Kelly"   
## [13216] "name=Noah Green"   
## [13217] "name=Noah Harpham"   
## [13218] "name=Noel Aaron Russell"   
## [13219] "name=Noel Rodriguez"   
## [13220] "name=Nolan Cornett"   
## [13221] "name=Nolan Hurtzig"   
## [13222] "name=Nolberto Hernandez Leon"   
## [13223] "name=Norbert Beyet"   
## [13224] "name=Norberto Nieblas Reyes"   
## [13225] "name=Norma Angelica Guzman"   
## [13226] "name=Norma Jeanne Hartman"   
## [13227] "name=Norman Campbell"   
## [13228] "name=Norman Edward Dawson"   
## [13229] "name=Norman Gary"   
## [13230] "name=Norman J. Strobel"   
## [13231] "name=Normiez Reeves"   
## [13232] "name=Nowy Angel Duron"   
## [13233] "name=Nurgazy Mamyrov"   
## [13234] "name=Nygil Cullins"   
## [13235] "name=Nyung Kyee"   
## [13236] "name=Obed Barba"   
## [13237] "name=Oddis Bernard Colvin Jr."   
## [13238] "name=Odel Hicks Jr."   
## [13239] "name=Odrey Paul Reed"   
## [13240] "name=Okwan Rahmier Sims"   
## [13241] "name=Olajuwon Murphy"   
## [13242] "name=Olban Perdomo Rodas"   
## [13243] "name=Oldrich Fejfar"   
## [13244] "name=Oleg Tcherniak"   
## [13245] "name=Oliver Ashley Toledo Saldivar"   
## [13246] "name=Oliver Hernandez"   
## [13247] "name=Olivio Sandoval Diaz"   
## [13248] "name=Olugbalah Ridley"   
## [13249] "name=Omar Ali"   
## [13250] "name=Omar Enrique Garcia"   
## [13251] "name=Omar Felix Cueva"   
## [13252] "name=Omar Gonzalez"   
## [13253] "name=Omar Hernandez"   
## [13254] "name=Omar Mateen"   
## [13255] "name=Omar Ventura"   
## [13256] "name=Omar Villagomez"   
## [13257] "name=Omari Cryer"   
## [13258] "name=Omari Thompson"   
## [13259] "name=Omarr Julian Maximillian Jackson"   
## [13260] "name=Omer Ismail Ali"   
## [13261] "name=Onaje Dickinson"   
## [13262] "name=Ondrae Levado Hutchinson"   
## [13263] "name=Orande Kandie Hayes"   
## [13264] "name=Orbel Nazarians"   
## [13265] "name=Orion Godbout"   
## [13266] "name=Orlando Abeyta"   
## [13267] "name=Orlando Harris"   
## [13268] "name=Orlando Jude Lopez"   
## [13269] "name=Orlando Taylor III"   
## [13270] "name=Orville Edwards"   
## [13271] "name=Osaze Osagie"   
## [13272] "name=Osbaldo Jimenez Ramirez"   
## [13273] "name=Oscar Anaya"   
## [13274] "name=Oscar Cain"   
## [13275] "name=Oscar Camacho"   
## [13276] "name=Oscar Darwin Alcantara"   
## [13277] "name=Oscar Herrera"   
## [13278] "name=Oscar Junior"   
## [13279] "name=Oscar Lotari Romero"   
## [13280] "name=Oscar Najera"   
## [13281] "name=Oscar Reyes"   
## [13282] "name=Oscar Sanchez"   
## [13283] "name=Oscar Sandoval"   
## [13284] "name=Oscar Santiago"   
## [13285] "name=Oscar Ventura-Gonzalez"   
## [13286] "name=Osee Calix"   
## [13287] "name=Oshae Terry"   
## [13288] "name=Osiris Bennett"   
## [13289] "name=Osman Sesay"   
## [13290] "name=Osvaldo Torres"   
## [13291] "name=Oswald Mattner"   
## [13292] "name=Otis French Jr."   
## [13293] "name=Owen Barton"   
## [13294] "name=Pablo Elias"   
## [13295] "name=Pablo Garcia"   
## [13296] "name=Pablo Medina"   
## [13297] "name=Pablo Meza"   
## [13298] "name=Pablo Renato Cartagena"   
## [13299] "name=Paige Pierce Schmidt"   
## [13300] "name=Pamela Croston"   
## [13301] "name=Pamela Shantay Turner"   
## [13302] "name=Pamela Webber"   
## [13303] "name=Paris Wilder"   
## [13304] "name=Patches Holmes"   
## [13305] "name=Patricia Kruger"   
## [13306] "name=Patrick Alden"   
## [13307] "name=Patrick Alexander"   
## [13308] "name=Patrick Bryant"   
## [13309] "name=Patrick Chin"   
## [13310] "name=Patrick D. Reddeck"   
## [13311] "name=Patrick Earl Gatson"   
## [13312] "name=Patrick Fennell"   
## [13313] "name=Patrick Harmon"   
## [13314] "name=Patrick Horton"   
## [13315] "name=Patrick J. Boatwright"   
## [13316] "name=Patrick K. Kimmons"   
## [13317] "name=Patrick Lynn Warren Sr."   
## [13318] "name=Patrick Lyoya"   
## [13319] "name=Patrick Martinez"   
## [13320] "name=Patrick Matthew McManamon"   
## [13321] "name=Patrick Michael Langhoff"   
## [13322] "name=Patrick O'Grady"   
## [13323] "name=Patrick Reed"   
## [13324] "name=Patrick Sanchez"   
## [13325] "name=Patrick Stephen Lundstrom"   
## [13326] "name=Patrick Stephen Pippin"   
## [13327] "name=Patrick Watkins"   
## [13328] "name=Patrick Wayne Cater"   
## [13329] "name=Patrick West"   
## [13330] "name=Patrick Wetter"   
## [13331] "name=Patrick Wise"   
## [13332] "name=Paul Alfred Eugene Johnson"   
## [13333] "name=Paul Anderson"   
## [13334] "name=Paul Anthony Hardiman"   
## [13335] "name=Paul Arbitelle"   
## [13336] "name=Paul Askins"   
## [13337] "name=Paul Bolden"   
## [13338] "name=Paul Braswell"   
## [13339] "name=Paul Campbell"   
## [13340] "name=Paul Cantu"   
## [13341] "name=Paul Carr Palmer III"   
## [13342] "name=Paul Castaway"   
## [13343] "name=Paul Chavez Jr."   
## [13344] "name=Paul Cheek"   
## [13345] "name=Paul David Johnson"   
## [13346] "name=Paul David Rea"   
## [13347] "name=Paul Derrick Moss II"   
## [13348] "name=Paul Dolen"   
## [13349] "name=Paul Edward Yacabitis"   
## [13350] "name=Paul Eugene Armstrong"   
## [13351] "name=Paul Finn Rasmussen"   
## [13352] "name=Paul Gaston"   
## [13353] "name=Paul J. Courtemanche"   
## [13354] "name=Paul J. Weeden"   
## [13355] "name=Paul Jarvis"   
## [13356] "name=Paul Jones III"   
## [13357] "name=Paul Kolar"   
## [13358] "name=Paul Landis Gorden"   
## [13359] "name=Paul Mashburn"   
## [13360] "name=Paul Matthew Bailey"   
## [13361] "name=Paul Mcvicker"   
## [13362] "name=Paul Meade"   
## [13363] "name=Paul Mono"   
## [13364] "name=Paul Monroe Bryan"   
## [13365] "name=Paul O'Neal"   
## [13366] "name=Paul Peraza"   
## [13367] "name=Paul Ridgeway"   
## [13368] "name=Paul Sarver"   
## [13369] "name=Paul Stanley Strickland"   
## [13370] "name=Paul Sulkowski"   
## [13371] "name=Paul Williams"   
## [13372] "name=Paula Dell Phillips"   
## [13373] "name=Payton Masterson"   
## [13374] "name=Payton Wasson"   
## [13375] "name=Pedro Colazo-villa"   
## [13376] "name=Pedro Cruz-Amado"   
## [13377] "name=Pedro Juan Saldivar"   
## [13378] "name=Pedro Lucero"   
## [13379] "name=Pedro Martinez Jr."   
## [13380] "name=Pedro Montanez"   
## [13381] "name=Pedro Ramirez"   
## [13382] "name=Pedro Rubio"   
## [13383] "name=Pedro Villanueva"   
## [13384] "name=Pekelo Sanchez"   
## [13385] "name=Penisimani Halai"   
## [13386] "name=Perry E. Boyd"   
## [13387] "name=Perry Lamar Stringfellow Jr."   
## [13388] "name=Perry Lee Heitman"   
## [13389] "name=Peter Alexander Bohning"   
## [13390] "name=Peter Birmingham"   
## [13391] "name=Peter Boden"   
## [13392] "name=Peter Daniel Grima"   
## [13393] "name=Peter Fanfan"   
## [13394] "name=Peter Gaines"   
## [13395] "name=Peter Grandpre"   
## [13396] "name=Peter J. Doffin Jr."   
## [13397] "name=Peter J. Doherty"   
## [13398] "name=Peter J. Jaeger"   
## [13399] "name=Peter James Robbins"   
## [13400] "name=Peter John"   
## [13401] "name=Peter Joseph Wayne"   
## [13402] "name=Peter K. England"   
## [13403] "name=Peter Le"   
## [13404] "name=Peter Pfister"   
## [13405] "name=Peter Raymond Selis"   
## [13406] "name=Peter Russell"   
## [13407] "name=Peter Torres"   
## [13408] "name=Peterson Kamo"   
## [13409] "name=Petrica Peter Muntean"   
## [13410] "name=Peyton Ham"   
## [13411] "name=Phayvanh Inthavong"   
## [13412] "name=Phet Gouvonvong Jr."   
## [13413] "name=Philando Castile"   
## [13414] "name=Philip B. Salazar"   
## [13415] "name=Philip Castonguay III"   
## [13416] "name=Philip Hasan"   
## [13417] "name=Philip Quinn"   
## [13418] "name=Philip Sanders"   
## [13419] "name=Philip Steven McMichael"   
## [13420] "name=Philip Vallejo"   
## [13421] "name=Philip Vitullo"   
## [13422] "name=Phillip Burgess"   
## [13423] "name=Phillip Cameron Gibson II"   
## [13424] "name=Phillip Conley"   
## [13425] "name=Phillip Dibenedetto"   
## [13426] "name=Phillip Dill"   
## [13427] "name=Phillip Ferry"   
## [13428] "name=Phillip Francis"   
## [13429] "name=Phillip Joel Trammell"   
## [13430] "name=Phillip John Walden"   
## [13431] "name=Phillip Lopez"   
## [13432] "name=Phillip Luchsinger"   
## [13433] "name=Phillip Michael Carney"   
## [13434] "name=Phillip Munoz"   
## [13435] "name=Phillip O'Shea"   
## [13436] "name=Phillip Peinado"   
## [13437] "name=Phillip Pfleghardt"   
## [13438] "name=Phillip Pitts"   
## [13439] "name=Phillip Rhoades"   
## [13440] "name=Phillip Samuel Moskios Jr."   
## [13441] "name=Phillip Serrano"   
## [13442] "name=Phillip Thomas Marsh"   
## [13443] "name=Phillip Torres"   
## [13444] "name=Phillip Van Cise"   
## [13445] "name=Phillip Watkins"   
## [13446] "name=Phillip Wayne Outland"   
## [13447] "name=Phosowath Sengphong"   
## [13448] "name=Phumee Lee"   
## [13449] "name=Phyllis Ilene Jepsen"   
## [13450] "name=Phymor Tenry"   
## [13451] "name=Pier Alexander Shelton"   
## [13452] "name=Pierre Gabriel Koellner"   
## [13453] "name=Pierre J. Cher Frere"   
## [13454] "name=Pierre Loury"   
## [13455] "name=Pierre Woods"   
## [13456] "name=Pietro Lalicata"   
## [13457] "name=PoniaX Kane Calles"   
## [13458] "name=Porter Burks"   
## [13459] "name=Pozz Stiblin"   
## [13460] "name=Preston Bell"   
## [13461] "name=Preston Oszust"   
## [13462] "name=Preston Paul Perez Sr."   
## [13463] "name=Preston Ray Holloway"   
## [13464] "name=Preston Thornton"   
## [13465] "name=Primitivo Macias-Rodriguez"   
## [13466] "name=Prince Jones"   
## [13467] "name=Prince Kingly Gurley"   
## [13468] "name=Print Zutavern"   
## [13469] "name=Pryor Spencer Bailey IV"   
## [13470] "name=Qavon Webb"   
## [13471] "name=Qawi A. Muhammad"   
## [13472] "name=Quadry Sanders"   
## [13473] "name=QuanDavier Hicks"   
## [13474] "name=Quanice Derrick Hayes"   
## [13475] "name=Quantaze D. Campbell"   
## [13476] "name=Quencezola Maurice Splunge"   
## [13477] "name=Quency Chavez Floyd"   
## [13478] "name=Quentin Bogard"   
## [13479] "name=Quentin Broadus"   
## [13480] "name=Quentin Louis Case"   
## [13481] "name=Quentin Starke"   
## [13482] "name=Quincy Ivan Bishop"   
## [13483] "name=Quincy J. Pritchett"   
## [13484] "name=Quincy Reed Reindl"   
## [13485] "name=Quinetrice McAllister"   
## [13486] "name=Quintas Harris"   
## [13487] "name=Quintec Locke"   
## [13488] "name=Quintin J. Horner"   
## [13489] "name=Quinton Phillips"   
## [13490] "name=Quintonio LeGrier"   
## [13491] "name=Quron Williams"   
## [13492] "name=R.V. Johnson"   
## [13493] "name=Raad Fakhri Salman"   
## [13494] "name=Rabi Brown"   
## [13495] "name=Rafael Cruz Jr"   
## [13496] "name=Rafael Lopez-Leon"   
## [13497] "name=Rafael Mendoza"   
## [13498] "name=Rafael Molina Jr."   
## [13499] "name=Rafael Navarro-Garcia"   
## [13500] "name=Rafael Ramirez"   
## [13501] "name=Rafael Rivera"   
## [13502] "name=Rafael Suazo"   
## [13503] "name=Raheem Lee"   
## [13504] "name=Rainer Tyler Smith"   
## [13505] "name=Rajan David Moonesinghe"   
## [13506] "name=Rakeem Bentley"   
## [13507] "name=Rakim Durham"   
## [13508] "name=Ralph Aguilar"   
## [13509] "name=Ralph Jones"   
## [13510] "name=Ralph Philip Grenon"   
## [13511] "name=Ralph Picarello III"   
## [13512] "name=Ralph Sebexen"   
## [13513] "name=Ralph Willis"   
## [13514] "name=Rameek Smith"   
## [13515] "name=Ramiro Carrasco"   
## [13516] "name=Ramiro Guerrero II"   
## [13517] "name=Ramiro Lozano"   
## [13518] "name=Rammy Jaradat"   
## [13519] "name=Ramon Andrade"   
## [13520] "name=Ramon Milanez"   
## [13521] "name=Ramon O. Morfin"   
## [13522] "name=Ramon Salazar"   
## [13523] "name=Ramone Dwight"   
## [13524] "name=Ramone Lonergan"   
## [13525] "name=Rance L. Tillman"   
## [13526] "name=Randal Boyd Burton"   
## [13527] "name=Randal Haynes"   
## [13528] "name=Randall Bass"   
## [13529] "name=Randall Beymer"   
## [13530] "name=Randall Gamboa"   
## [13531] "name=Randall J. Selsor"   
## [13532] "name=Randall J. Wesolek Jr."   
## [13533] "name=Randall Lance Hughes"   
## [13534] "name=Randall Lockaby"   
## [13535] "name=Randall McKenzie"   
## [13536] "name=Randall Rodick"   
## [13537] "name=Randall Ross"   
## [13538] "name=Randall Waddel"   
## [13539] "name=Randolph McClain"   
## [13540] "name=Randy Allen Jackson"   
## [13541] "name=Randy Allen Smith"   
## [13542] "name=Randy Ashland"   
## [13543] "name=Randy Blecher"   
## [13544] "name=Randy Engstrom"   
## [13545] "name=Randy Fedorchuk"   
## [13546] "name=Randy Glen Goodale"   
## [13547] "name=Randy Goens"   
## [13548] "name=Randy J. Clark Jr."   
## [13549] "name=Randy Joe Sanders Jr."   
## [13550] "name=Randy LaCoursiere"   
## [13551] "name=Randy Lansang"   
## [13552] "name=Randy Lee Cumberledge"   
## [13553] "name=Randy Lee Jenkins Jr."   
## [13554] "name=Randy Lee Ward"   
## [13555] "name=Randy Miller"   
## [13556] "name=Randy Roszell Lewis"   
## [13557] "name=Randy Thomas Groom"   
## [13558] "name=Randy Wayne Cole"   
## [13559] "name=Randy Wayne Tadlock"   
## [13560] "name=Randy Wilhelm"   
## [13561] "name=Raphael Esteban Ramirez"   
## [13562] "name=Raphael Marquez"   
## [13563] "name=Raphael Michael Torres"   
## [13564] "name=Rashad Cunningham"   
## [13565] "name=Rashad Daquan Opher"   
## [13566] "name=Rashaun Lloyd"   
## [13567] "name=Rashaun Washington"   
## [13568] "name=Rasheed M. Moorman"   
## [13569] "name=Rasheem Singletary"   
## [13570] "name=Raufeal M. Bostick"   
## [13571] "name=Raul Antonio Menjivar Saabedra"   
## [13572] "name=Raul Casas Campo"   
## [13573] "name=Raul Hardy"   
## [13574] "name=Raul Herrera III"   
## [13575] "name=Raul Mendez"   
## [13576] "name=Raul Rivera"   
## [13577] "name=Raul Rosas-Zarsosa"   
## [13578] "name=Raul Saavedra-Vargas"   
## [13579] "name=Raul Salvador Marquez Heraldes"   
## [13580] "name=Raul Vega Perez"   
## [13581] "name=Ray Correll"   
## [13582] "name=Ray Dean King"   
## [13583] "name=Ray Valdez"   
## [13584] "name=Ray Wyatt"   
## [13585] "name=Raymon Truitt II"   
## [13586] "name=Raymond Azevedo"   
## [13587] "name=Raymond Bishop"   
## [13588] "name=Raymond Calderon"   
## [13589] "name=Raymond Cruz"   
## [13590] "name=Raymond D. Dupree Jr."   
## [13591] "name=Raymond Davis"   
## [13592] "name=Raymond Derek Gladman"   
## [13593] "name=Raymond Edwards"   
## [13594] "name=Raymond Gassman"   
## [13595] "name=Raymond Gonzalez"   
## [13596] "name=Raymond Hernandez"   
## [13597] "name=Raymond Hodge"   
## [13598] "name=Raymond Hopper"   
## [13599] "name=Raymond Hutson"   
## [13600] "name=Raymond Kmetz"   
## [13601] "name=Raymond Lee"   
## [13602] "name=Raymond Lewis Williams Jr."   
## [13603] "name=Raymond Lyle Bell"   
## [13604] "name=Raymond Martinez"   
## [13605] "name=Raymond Mattia"   
## [13606] "name=Raymond Peralta-Lantigua"   
## [13607] "name=Raymond Phillips"   
## [13608] "name=Raymond Salaiz"   
## [13609] "name=Raymond Whitfield Tarbox II"   
## [13610] "name=Raymone M. Davis"   
## [13611] "name=Raymundo Aaron Ceja"   
## [13612] "name=Raymundo Duran III"   
## [13613] "name=Raynard Burton"   
## [13614] "name=Rayshard Brooks"   
## [13615] "name=Rayshard Scales"   
## [13616] "name=Rebecca Angel Alexander"   
## [13617] "name=Redel Jones"   
## [13618] "name=Redrick Jevon Batiste"   
## [13619] "name=Reed Rickabaugh"   
## [13620] "name=Refugio Alvarez"   
## [13621] "name=Refugio Reynaldo Olivo Jr."   
## [13622] "name=Reginald Alexander Jr."   
## [13623] "name=Reginald Clay Jr."   
## [13624] "name=Reginald Darnell Dogan"   
## [13625] "name=Reginald E. Byers Jr."   
## [13626] "name=Reginald Humphrey"   
## [13627] "name=Reginald Johnson"   
## [13628] "name=Reginald Lamont Grant II"   
## [13629] "name=Reginald Leon Boston"   
## [13630] "name=Reginald Marshall"   
## [13631] "name=Reginald McGregor"   
## [13632] "name=Reginald Perry Bethea"   
## [13633] "name=Reginald Romero Bursey"   
## [13634] "name=Rehyen Bost-McMurray"   
## [13635] "name=Reinaldo Gonzalez"   
## [13636] "name=Remi Sabbe"   
## [13637] "name=Remigio Pineda"   
## [13638] "name=Renard Antonio Daniels"   
## [13639] "name=Rene Enrique Ruiz"   
## [13640] "name=Rene Garcia"   
## [13641] "name=Rene Herrera"   
## [13642] "name=Rene Prieto"   
## [13643] "name=Renee Davis"   
## [13644] "name=Renie Cablay"   
## [13645] "name=Reno Joseph Owens Jr."   
## [13646] "name=Rex Vance Wilson"   
## [13647] "name=Reymar Gagarin"   
## [13648] "name=Reymundo Ricardo Flores"   
## [13649] "name=Reynaldo Pena"   
## [13650] "name=Reynaldo Ricarde"   
## [13651] "name=Rezek Yaqub Yahya"   
## [13652] "name=Rhett J. Thibodeaux"   
## [13653] "name=Rhogena Nicholas"   
## [13654] "name=Ricardo Avenia"   
## [13655] "name=Ricardo Colon"   
## [13656] "name=Ricardo Galvan"   
## [13657] "name=Ricardo Giddings"   
## [13658] "name=Ricardo Hernandez"   
## [13659] "name=Ricardo Hylton"   
## [13660] "name=Ricardo Munoz"   
## [13661] "name=Ricardo Myers"   
## [13662] "name=Ricardo Tenorio"   
## [13663] "name=Ricardo Torres Jr."   
## [13664] "name=Ricco Devante Holden"   
## [13665] "name=Richard A. Jackson"   
## [13666] "name=Richard Albert Stoots Jr."   
## [13667] "name=Richard Alexander Tilley"   
## [13668] "name=Richard Allen Meyers"   
## [13669] "name=Richard Allen Moench"   
## [13670] "name=Richard Bard Jr."   
## [13671] "name=Richard Cabrera"   
## [13672] "name=Richard Carlin"   
## [13673] "name=Richard Castilleja"   
## [13674] "name=Richard Councilman"   
## [13675] "name=Richard Dale Weaver"   
## [13676] "name=Richard Davis"   
## [13677] "name=Richard Dean Shull Jr."   
## [13678] "name=Richard F. Thomas"   
## [13679] "name=Richard Ferretti"   
## [13680] "name=Richard Francis Compo Jr."   
## [13681] "name=Richard G. Dinneny"   
## [13682] "name=Richard Gary Black Jr."   
## [13683] "name=Richard Glass"   
## [13684] "name=Richard Grimes"   
## [13685] "name=Richard Guerra"   
## [13686] "name=Richard Hanna"   
## [13687] "name=Richard Hollis"   
## [13688] "name=Richard J. Jackson"   
## [13689] "name=Richard J. Jones"   
## [13690] "name=Richard Jacquez"   
## [13691] "name=Richard Jean Poulin"   
## [13692] "name=Richard Keith Kelley"   
## [13693] "name=Richard L. Johnson"   
## [13694] "name=Richard L. Mason"   
## [13695] "name=Richard Lance London"   
## [13696] "name=Richard LaPort"   
## [13697] "name=Richard Latimer"   
## [13698] "name=Richard Lee Kampstra"   
## [13699] "name=Richard Lee Richards"   
## [13700] "name=Richard Lewis Price"   
## [13701] "name=Richard Love"   
## [13702] "name=Richard Malone Bell"   
## [13703] "name=Richard Matt"   
## [13704] "name=Richard McClendon"   
## [13705] "name=Richard Mendoza"   
## [13706] "name=Richard Moulton"   
## [13707] "name=Richard Munroe"   
## [13708] "name=Richard Nichols"   
## [13709] "name=Richard Ortiz"   
## [13710] "name=Richard Palafox"   
## [13711] "name=Richard Parent"   
## [13712] "name=Richard Perkins"   
## [13713] "name=Richard Quave Jr."   
## [13714] "name=Richard Quintana"   
## [13715] "name=Richard R. Bahr"   
## [13716] "name=Richard R. Jones"   
## [13717] "name=Richard R. McCormick"   
## [13718] "name=Richard R. Towler"   
## [13719] "name=Richard Rangel"   
## [13720] "name=Richard Reed"   
## [13721] "name=Richard Ring"   
## [13722] "name=Richard Risher Jr."   
## [13723] "name=Richard Rivera"   
## [13724] "name=Richard Rodriguez"   
## [13725] "name=Richard Romeri"   
## [13726] "name=Richard Ruiz"   
## [13727] "name=Richard Schaare"   
## [13728] "name=Richard Skinner"   
## [13729] "name=Richard Solitro"   
## [13730] "name=Richard Swihart"   
## [13731] "name=Richard T. Herrera Jr."   
## [13732] "name=Richard Thomas"   
## [13733] "name=Richard Tyler Young"   
## [13734] "name=Richard Ward"   
## [13735] "name=Richard Warolf"   
## [13736] "name=Richard White"   
## [13737] "name=Richard Woods"   
## [13738] "name=Richard Xavier Summers"   
## [13739] "name=Riche Antonio Santiago"   
## [13740] "name=Rick Gullickson"   
## [13741] "name=Rick Howell"   
## [13742] "name=Rick Lee Miller"   
## [13743] "name=Rickey Dean Looney II"   
## [13744] "name=Rickey Wayne Riney"   
## [13745] "name=Ricky Ard"   
## [13746] "name=Ricky Cobb II"   
## [13747] "name=Ricky Javenta Ball"   
## [13748] "name=Ricky Jerome Boyd"   
## [13749] "name=Ricky Jimenez"   
## [13750] "name=Ricky Keith Keeton"   
## [13751] "name=Ricky Lee Gardipee"   
## [13752] "name=Ricky Lee Prichard"   
## [13753] "name=Ricky Leon Rusche"   
## [13754] "name=Ricky Leonard Harris"   
## [13755] "name=Ricky W. Shiffer"   
## [13756] "name=Ricky Whidden"   
## [13757] "name=Rico Don Rae Johnson"   
## [13758] "name=Rico Ruiz-Altamirano"   
## [13759] "name=Rigo Mendez"   
## [13760] "name=Riley Eugene Peay"   
## [13761] "name=Riley W. Stephens"   
## [13762] "name=Ringo Van Winkle"   
## [13763] "name=Rio Antwuan Thomas"   
## [13764] "name=Rip Huntington"   
## [13765] "name=Rita King"   
## [13766] "name=Ritchie Holcomb"   
## [13767] "name=Rito Morales"   
## [13768] "name=River Hudson"   
## [13769] "name=Roark Cook"   
## [13770] "name=Robb Stewart"   
## [13771] "name=Robbie Lee Edison"   
## [13772] "name=Robbie Leigh Hodge"   
## [13773] "name=Robbie Ramirez"   
## [13774] "name=Robbie Thomas Saunders"   
## [13775] "name=Robernard Benjamin"   
## [13776] "name=Robert \"LaVoy\" Finicum"   
## [13777] "name=Robert A. Frost"   
## [13778] "name=Robert A. White"   
## [13779] "name=Robert Alan Blackburn"   
## [13780] "name=Robert Alire"   
## [13781] "name=Robert Allen Elfgen"   
## [13782] "name=Robert Allen Maness"   
## [13783] "name=Robert Allen Morrison"   
## [13784] "name=Robert Allen Vancleave"   
## [13785] "name=Robert Anderson"   
## [13786] "name=Robert Avila"   
## [13787] "name=Robert Avitia"   
## [13788] "name=Robert B. Shaw"   
## [13789] "name=Robert Becker"   
## [13790] "name=Robert Berger"   
## [13791] "name=Robert Blaine Wenman"   
## [13792] "name=Robert Box"   
## [13793] "name=Robert Bradshaw"   
## [13794] "name=Robert Bruce Clendenin"   
## [13795] "name=Robert Burdge"   
## [13796] "name=Robert Burgess"   
## [13797] "name=Robert C. Martin"   
## [13798] "name=Robert Carrillo"   
## [13799] "name=Robert Charles Foster"   
## [13800] "name=Robert Charles Raymond"   
## [13801] "name=Robert Christen"   
## [13802] "name=Robert Claude Smith"   
## [13803] "name=Robert Clay Wilsford Sr."   
## [13804] "name=Robert Cocio"   
## [13805] "name=Robert Coleman"   
## [13806] "name=Robert Cruz Gutierrez"   
## [13807] "name=Robert D'Lon Harris"   
## [13808] "name=Robert D. Bailey"   
## [13809] "name=Robert D. Guerin"   
## [13810] "name=Robert D. Richardson"   
## [13811] "name=Robert Daffern"   
## [13812] "name=Robert Dapkus"   
## [13813] "name=Robert Dentmond"   
## [13814] "name=Robert Desjarlais Jr."   
## [13815] "name=Robert Diamond"   
## [13816] "name=Robert Dotson"   
## [13817] "name=Robert Douglas Delgado"   
## [13818] "name=Robert Duh"   
## [13819] "name=Robert E. Domine"   
## [13820] "name=Robert Earl Adams"   
## [13821] "name=Robert Earl Vaughan"   
## [13822] "name=Robert Edwards"   
## [13823] "name=Robert Elando Malone"   
## [13824] "name=Robert Emmett Bracewell Jr."   
## [13825] "name=Robert Fletemier-Brown"   
## [13826] "name=Robert Francis Mesch"   
## [13827] "name=Robert Gene Bigney"   
## [13828] "name=Robert George Issa"   
## [13829] "name=Robert Hammitt"   
## [13830] "name=Robert Hammonds"   
## [13831] "name=Robert Hansen"   
## [13832] "name=Robert Harman Sword"   
## [13833] "name=Robert Harris"   
## [13834] "name=Robert Hober"   
## [13835] "name=Robert Hubbard"   
## [13836] "name=Robert Humberto Medellin"   
## [13837] "name=Robert J. Berube"   
## [13838] "name=Robert James Hess"   
## [13839] "name=Robert James Lightfeather"   
## [13840] "name=Robert James Lyon"   
## [13841] "name=Robert Johnson Jr."   
## [13842] "name=Robert Joseph Evans"   
## [13843] "name=Robert Joseph Layton"   
## [13844] "name=Robert Junior Langley"   
## [13845] "name=Robert Keil"   
## [13846] "name=Robert Kohl"   
## [13847] "name=Robert L. Barton"   
## [13848] "name=Robert L. Dussourd"   
## [13849] "name=Robert L. Martinez"   
## [13850] "name=Robert L. Teter"   
## [13851] "name=Robert L. Wright"   
## [13852] "name=Robert Laudell Bull"   
## [13853] "name=Robert Lawrence White"   
## [13854] "name=Robert Lee-Roy Stanley Pearce"   
## [13855] "name=Robert Lee Brown"   
## [13856] "name=Robert Lee Canchola"   
## [13857] "name=Robert Lee Engle"   
## [13858] "name=Robert Lee Lourenco Jr."   
## [13859] "name=Robert Lee Pilkey"   
## [13860] "name=Robert Lewis Yates"   
## [13861] "name=Robert Litolff"   
## [13862] "name=Robert Maike"   
## [13863] "name=Robert Mark Diaz"   
## [13864] "name=Robert Mark Frady"   
## [13865] "name=Robert Marquise Adams"   
## [13866] "name=Robert Martinez"   
## [13867] "name=Robert Martinez Jr."   
## [13868] "name=Robert Matz"   
## [13869] "name=Robert Melton Colvin"   
## [13870] "name=Robert Miller"   
## [13871] "name=Robert Mitchell"   
## [13872] "name=Robert Morgan Garrison Jr."   
## [13873] "name=Robert Musser"   
## [13874] "name=Robert Myers"   
## [13875] "name=Robert Nash"   
## [13876] "name=Robert Nazmi Rouhman Jr."   
## [13877] "name=Robert Nelson"   
## [13878] "name=Robert P. Uhler"   
## [13879] "name=Robert Page"   
## [13880] "name=Robert Parks"   
## [13881] "name=Robert Patrick Quinn"   
## [13882] "name=Robert Paul Garcia"   
## [13883] "name=Robert Powell"   
## [13884] "name=Robert Rabago"   
## [13885] "name=Robert Ray Doss Jr."   
## [13886] "name=Robert Richart"   
## [13887] "name=Robert Rigby Rushton"   
## [13888] "name=Robert Rooker"   
## [13889] "name=Robert Roybal"   
## [13890] "name=Robert Sabater"   
## [13891] "name=Robert Samuel Craig Lusk"   
## [13892] "name=Robert Savelli"   
## [13893] "name=Robert Schneider"   
## [13894] "name=Robert Seth Carter"   
## [13895] "name=Robert Sikon III"   
## [13896] "name=Robert Smith Jr."   
## [13897] "name=Robert Stephen Calderon"   
## [13898] "name=Robert T. Edwards"   
## [13899] "name=Robert Talbert"   
## [13900] "name=Robert Tenbrink"   
## [13901] "name=Robert Tincher"   
## [13902] "name=Robert Tyler White"   
## [13903] "name=Robert Uhl Johnson"   
## [13904] "name=Robert Vega"   
## [13905] "name=Robert W. Bradley"   
## [13906] "name=Robert W. McNamara"   
## [13907] "name=Robert Washington"   
## [13908] "name=Robert Wayne Lawson"   
## [13909] "name=Robert Whitehead"   
## [13910] "name=Robert Wickizer"   
## [13911] "name=Robert William Atkins"   
## [13912] "name=Robert William Reid"   
## [13913] "name=Robert Williams"   
## [13914] "name=Robert Yeiser"   
## [13915] "name=Robert Young"   
## [13916] "name=Roberto Armijo"   
## [13917] "name=Roberto Avendano"   
## [13918] "name=Roberto Callejas"   
## [13919] "name=Roberto Corchado"   
## [13920] "name=Roberto Hernandez Jr."   
## [13921] "name=Roberto Leon"   
## [13922] "name=Roberto Mata"   
## [13923] "name=Roberto Rene Gabriel"   
## [13924] "name=Roberto Rodriguez"   
## [13925] "name=Roberto Salgado"   
## [13926] "name=Roberto Sanchez"   
## [13927] "name=Roberto Tapia"   
## [13928] "name=Roberto Zielinski"   
## [13929] "name=Robin Barber"   
## [13930] "name=Robin Blaylock"   
## [13931] "name=Robin White"   
## [13932] "name=Robo Raikoglo"   
## [13933] "name=Rocco Joseph Palmisano III"   
## [13934] "name=Rocky Miles West"   
## [13935] "name=Roderick Brooks"   
## [13936] "name=Roderick Burr"   
## [13937] "name=Roderick Devonne Merchant Jr."   
## [13938] "name=Roderick Marcell Inge"   
## [13939] "name=Roderick McDaniel"   
## [13940] "name=Roderick Wilson"   
## [13941] "name=Rodnell Cotton"   
## [13942] "name=Rodney Applewhite"   
## [13943] "name=Rodney Arnez Barnes"   
## [13944] "name=Rodney Barton"   
## [13945] "name=Rodney Biggs"   
## [13946] "name=Rodney E. Jacobs"   
## [13947] "name=Rodney Eubanks"   
## [13948] "name=Rodney Fisher"   
## [13949] "name=Rodney Franklin Finch"   
## [13950] "name=Rodney G. Williams"   
## [13951] "name=Rodney Hamilton"   
## [13952] "name=Rodney Helman"   
## [13953] "name=Rodney Henderson"   
## [13954] "name=Rodney J. Geiser"   
## [13955] "name=Rodney James Hess"   
## [13956] "name=Rodney Jencsik"   
## [13957] "name=Rodney K. Robinson II"   
## [13958] "name=Rodney L. Cole"   
## [13959] "name=Rodney L. Hoback Jr."   
## [13960] "name=Rodney Lassiter"   
## [13961] "name=Rodney Lee Hunter"   
## [13962] "name=Rodney Liveringhouse"   
## [13963] "name=Rodney Morrison"   
## [13964] "name=Rodney Rodriguez Smith"   
## [13965] "name=Rodney Ross"   
## [13966] "name=Rodney Toler"   
## [13967] "name=Rodney Turner"   
## [13968] "name=Rodney Watts"   
## [13969] "name=Rodolfo Ballardo"   
## [13970] "name=Rodolfo Gonzales"   
## [13971] "name=Rodolfo Martinez-Cortez"   
## [13972] "name=Rodolfo Velazquez"   
## [13973] "name=Rodolpho Antonio Ruiz"   
## [13974] "name=Rodrigo Guardiola"   
## [13975] "name=Rodrigo Ivan Aguirre"   
## [13976] "name=Rodriguez Duandre Pam"   
## [13977] "name=Rogelio Vidal Landa"   
## [13978] "name=Roger Albrecht"   
## [13979] "name=Roger Braswell"   
## [13980] "name=Roger Bubar"   
## [13981] "name=Roger Burzinski"   
## [13982] "name=Roger Cornelius Allen"   
## [13983] "name=Roger Craig Nielsen"   
## [13984] "name=Roger D. Hall Jr."   
## [13985] "name=Roger Dale Gibson"   
## [13986] "name=Roger Dale Keller"   
## [13987] "name=Roger Dale Sims"   
## [13988] "name=Roger Darrin Barker"   
## [13989] "name=Roger Fortner"   
## [13990] "name=Roger Heard Jr."   
## [13991] "name=Roger Helgerson Jr."   
## [13992] "name=Roger Lynch"   
## [13993] "name=Roger Ponce"   
## [13994] "name=Roger Raymond York Jr."   
## [13995] "name=Roger Schafer"   
## [13996] "name=Roger Wayne Ellis"   
## [13997] "name=Roland Henry Halle"   
## [13998] "name=Rolando Abel Rojas"   
## [13999] "name=Rolando Brizuela"   
## [14000] "name=Rolando Delgado"   
## [14001] "name=Rollie J. Davis Sr."   
## [14002] "name=Rolly Thomas"   
## [14003] "name=Roman Ivan Kokhanevych"   
## [14004] "name=Romayne Manuel"   
## [14005] "name=Romello Barnes"   
## [14006] "name=Romen Emmanuel Phelps"   
## [14007] "name=Romir Talley"   
## [14008] "name=Rommel Mendoza"   
## [14009] "name=Ron Harlan Lewallen"   
## [14010] "name=Ron Sneed"   
## [14011] "name=Ron Welch"   
## [14012] "name=Ronald Audette"   
## [14013] "name=Ronald Barawis Jr."   
## [14014] "name=Ronald Barney"   
## [14015] "name=Ronald Branch"   
## [14016] "name=Ronald Charles Trapp"   
## [14017] "name=Ronald Clinton"   
## [14018] "name=Ronald D. Williams Jr."   
## [14019] "name=Ronald Davis"   
## [14020] "name=Ronald Delfino"   
## [14021] "name=Ronald Dunigan Burdine"   
## [14022] "name=Ronald Ehrich"   
## [14023] "name=Ronald Elliot"   
## [14024] "name=Ronald Hoffman"   
## [14025] "name=Ronald Jay Lawson"   
## [14026] "name=Ronald L. Klitzka"   
## [14027] "name=Ronald Michael McCrary"   
## [14028] "name=Ronald Neal"   
## [14029] "name=Ronald Pope"   
## [14030] "name=Ronald Ray Mosley II"   
## [14031] "name=Ronald Reiner"   
## [14032] "name=Ronald Roy Massengale"   
## [14033] "name=Ronald Singletary"   
## [14034] "name=Ronald Smith"   
## [14035] "name=Ronald Stuart Chipman"   
## [14036] "name=Ronald W. Leach"   
## [14037] "name=Ronald Wayne Flowers II"   
## [14038] "name=Ronald Wayne Green"   
## [14039] "name=Ronald Zavaglia"   
## [14040] "name=Ronaldo Alvarado"   
## [14041] "name=Rondell Goppy"   
## [14042] "name=Ronell Wade"   
## [14043] "name=Ronnell Foster"   
## [14044] "name=Ronnell Mouzon"   
## [14045] "name=Ronnie Andrew Garcia"   
## [14046] "name=Ronnie Churches"   
## [14047] "name=Ronnie Clark"   
## [14048] "name=Ronnie D. Walker"   
## [14049] "name=Ronnie Demetris Hill"   
## [14050] "name=Ronnie Dewayne Cesear Jr."   
## [14051] "name=Ronnie Dewayne James"   
## [14052] "name=Ronnie Dubose Carter"   
## [14053] "name=Ronnie Jerome Hill"   
## [14054] "name=Ronnie Johnson"   
## [14055] "name=Ronnie Kong"   
## [14056] "name=Ronnie Lee Martin"   
## [14057] "name=Ronnie Lee Shorter"   
## [14058] "name=Ronnie Padron"   
## [14059] "name=Ronny Dunning"   
## [14060] "name=Ronny Rodriguez"   
## [14061] "name=Roosevelt Brown"   
## [14062] "name=Rory Behling"   
## [14063] "name=Rory Edwin Murray"   
## [14064] "name=Rory Lynn Gunderman"   
## [14065] "name=Rosalio Hernandez Ortega"   
## [14066] "name=Rosario Angel Alvarado"   
## [14067] "name=Rosendo Enrique Rivero"   
## [14068] "name=Rosendo Olivio"   
## [14069] "name=Ross Milton Floersheim"   
## [14070] "name=Rouven Loch"   
## [14071] "name=Roy Carreon"   
## [14072] "name=Roy Dale Evans Jr."   
## [14073] "name=Roy Gordon Cole"   
## [14074] "name=Roy Joiner"   
## [14075] "name=Roy Joy Day"   
## [14076] "name=Roy K. Jackel Jr."   
## [14077] "name=Roy Lee Richards"   
## [14078] "name=Roy McAllister Jr."   
## [14079] "name=Roy Minton"   
## [14080] "name=Roy Sink"   
## [14081] "name=Roy Streat"   
## [14082] "name=Roy Tucker"   
## [14083] "name=Royce Robertson"   
## [14084] "name=Ruben Cossyleon"   
## [14085] "name=Ruben Ernesto Dorado"   
## [14086] "name=Ruben Escarrega"   
## [14087] "name=Ruben Horacio Strand Alvear"   
## [14088] "name=Ruben Houston"   
## [14089] "name=Ruben Isaac Sanchez"   
## [14090] "name=Ruben Jose Herrera"   
## [14091] "name=Ruben Maya"   
## [14092] "name=Ruben Ramos"   
## [14093] "name=Ruben Randolph"   
## [14094] "name=Ruben Smith"   
## [14095] "name=Ruben Stewart"   
## [14096] "name=Ruben Urbina"   
## [14097] "name=Ruben Villalpando"   
## [14098] "name=Rudolph Smith"   
## [14099] "name=Rudy Anderson"   
## [14100] "name=Rudy Arenas"   
## [14101] "name=Rudy Baca"   
## [14102] "name=Rudy Duvivier"   
## [14103] "name=Rudy Garcia"   
## [14104] "name=Rudy Molina"   
## [14105] "name=Rueben Galindo"   
## [14106] "name=Rufus Cedric Baker"   
## [14107] "name=Rufus James Ramsey III"   
## [14108] "name=Rumondale Jones"   
## [14109] "name=Rushdee Anderson"   
## [14110] "name=Russ Allen McClellan"   
## [14111] "name=Russell Bowman"   
## [14112] "name=Russell Elswick"   
## [14113] "name=Russell J. Dufault"   
## [14114] "name=Russell Leggett"   
## [14115] "name=Russell Lindemeyer"   
## [14116] "name=Russell Rosser"   
## [14117] "name=Ryan A. Probst"   
## [14118] "name=Ryan Bass"   
## [14119] "name=Ryan Batchelder"   
## [14120] "name=Ryan Bernal"   
## [14121] "name=Ryan Bolinger"   
## [14122] "name=Ryan Brett Thomas"   
## [14123] "name=Ryan Chapman"   
## [14124] "name=Ryan Christopher Rodriguez"   
## [14125] "name=Ryan D. Hemmingson"   
## [14126] "name=Ryan D. Stallings"   
## [14127] "name=Ryan Daniel Vrenon"   
## [14128] "name=Ryan Dean Burgess"   
## [14129] "name=Ryan Emblem Moore"   
## [14130] "name=Ryan Eric Scholsser"   
## [14131] "name=Ryan Fallo"   
## [14132] "name=Ryan Force"   
## [14133] "name=Ryan Johnson"   
## [14134] "name=Ryan Joseph"   
## [14135] "name=Ryan L. Rosa"   
## [14136] "name=Ryan L. Smith"   
## [14137] "name=Ryan LeRoux"   
## [14138] "name=Ryan Lowell"   
## [14139] "name=Ryan McFarland-Bauer"   
## [14140] "name=Ryan McMillan"   
## [14141] "name=Ryan Millsap"   
## [14142] "name=Ryan Moody"   
## [14143] "name=Ryan O. Simms"   
## [14144] "name=Ryan Quinn Martin"   
## [14145] "name=Ryan Shane Hinojo"   
## [14146] "name=Ryan Shirey"   
## [14147] "name=Ryan Smith"   
## [14148] "name=Ryan Twyman"   
## [14149] "name=Ryan Whitaker"   
## [14150] "name=Ryan White Mountain-Soft"   
## [14151] "name=Ryan Williams"   
## [14152] "name=Ryan Yamasaki"   
## [14153] "name=Ryan Yukiharu Santos"   
## [14154] "name=Ryant Bluford"   
## [14155] "name=Ryheam Damon Brown"   
## [14156] "name=Sabastian Noel"   
## [14157] "name=Sabrina Ann Garcia"   
## [14158] "name=Saddam Trejeda-Campos"   
## [14159] "name=Sadiq Bishara-Abaker Idris"   
## [14160] "name=Saheed Vassell"   
## [14161] "name=Sahlah Ridgeway"   
## [14162] "name=Said Joquin"   
## [14163] "name=Saif Nasser Mubarek Alameri"   
## [14164] "name=Saige Hack"   
## [14165] "name=Salaythis Melvin"   
## [14166] "name=Salome Ramirez"   
## [14167] "name=Salvado Ellswood"   
## [14168] "name=Salvador Byassee"   
## [14169] "name=Salvador Figueroa"   
## [14170] "name=Salvador Merceda"   
## [14171] "name=Salvador Morales"   
## [14172] "name=Salvador Muna"   
## [14173] "name=Salvador Reyes"   
## [14174] "name=Salvador Rolando Ramos"   
## [14175] "name=Salvadro Alfredo Pablo Lopez"   
## [14176] "name=Salvatore Friscia Jr."   
## [14177] "name=Sam Burt"   
## [14178] "name=Sam Holmes"   
## [14179] "name=Sam Knight"   
## [14180] "name=Sam Newby"   
## [14181] "name=Samantha Aguilar"   
## [14182] "name=Samantha Hennard"   
## [14183] "name=Samantha L. Edgmond"   
## [14184] "name=Sammie Joe Barbosa"   
## [14185] "name=Sammy Monroe Echols Jr."   
## [14186] "name=Samson Fleurant"   
## [14187] "name=Samson G. Varner"   
## [14188] "name=Samuel Alfred Nunez"   
## [14189] "name=Samuel Charles Talbott"   
## [14190] "name=Samuel David Lanham"   
## [14191] "name=Samuel David Mallard"   
## [14192] "name=Samuel DuBose"   
## [14193] "name=Samuel E. Rice"   
## [14194] "name=Samuel Ed Farnam Jr."   
## [14195] "name=Samuel Forgy"   
## [14196] "name=Samuel Frias"   
## [14197] "name=Samuel Fullerton"   
## [14198] "name=Samuel Galberth"   
## [14199] "name=Samuel Garcia"   
## [14200] "name=Samuel Grady"   
## [14201] "name=Samuel Herrera, Jr."   
## [14202] "name=Samuel Kirk"   
## [14203] "name=Samuel Lanham"   
## [14204] "name=Samuel Lazaro"   
## [14205] "name=Samuel Mata"   
## [14206] "name=Samuel Morris"   
## [14207] "name=Samuel Paul Ranson"   
## [14208] "name=Samuel Quinton Edwards"   
## [14209] "name=Samuel Roberto Pleasant Sr."   
## [14210] "name=Samuel Smith"   
## [14211] "name=Samuel Solomon Cochran Jr."   
## [14212] "name=Samuel Villarreal"   
## [14213] "name=Samuel Vincent Richmond"   
## [14214] "name=Samuel Yeager"   
## [14215] "name=Samuel Yeatts Wilson"   
## [14216] "name=Sanchez Lowe"   
## [14217] "name=Sanders Surber"   
## [14218] "name=Sandra Barajas"   
## [14219] "name=Sandra Lee Harmon"   
## [14220] "name=Sandy Guardiola"   
## [14221] "name=Sandy Joe Duke"   
## [14222] "name=SanJuan Migayle Thomas"   
## [14223] "name=Santiago Calderon"   
## [14224] "name=Santiago Evans-Valencia"   
## [14225] "name=Santino Trevino"   
## [14226] "name=Santos Anthony Villegas"   
## [14227] "name=Santos Cortez Hernandez"   
## [14228] "name=Santos Laboy"   
## [14229] "name=Saoun Pol"   
## [14230] "name=Sariah Marie Lane"   
## [14231] "name=Sasha Ann Pishko"   
## [14232] "name=Saudi Arai Lee"   
## [14233] "name=Saul Salgado"   
## [14234] "name=Savannah Graziano"   
## [14235] "name=Savannah Hill"   
## [14236] "name=Sawandi Asad Toussaint"   
## [14237] "name=Sawyer Flache"   
## [14238] "name=Sayed Faisal"   
## [14239] "name=Sayven Lane Rowland"   
## [14240] "name=Schaston Theodore Lamarr Hodge"   
## [14241] "name=Scholar Wang"   
## [14242] "name=Schuylar Gunning"   
## [14243] "name=Schuyler Lake"   
## [14244] "name=Scot Minard"   
## [14245] "name=Scott Addison"   
## [14246] "name=Scott Anderson Hutton"   
## [14247] "name=Scott Beech"   
## [14248] "name=Scott Bennett"   
## [14249] "name=Scott Dunham"   
## [14250] "name=Scott Farnsworth"   
## [14251] "name=Scott Gabriel Spangler"   
## [14252] "name=Scott Hall"   
## [14253] "name=Scott Harless"   
## [14254] "name=Scott Hedgecock"   
## [14255] "name=Scott Heisler"   
## [14256] "name=Scott Huffman"   
## [14257] "name=Scott Johnson"   
## [14258] "name=Scott Joseph Weber Jr."   
## [14259] "name=Scott Laurance Gilpin"   
## [14260] "name=Scott M. Kontowicz"   
## [14261] "name=Scott MacDonald"   
## [14262] "name=Scott MacIntosh"   
## [14263] "name=Scott Mayfield"   
## [14264] "name=Scott McAllister"   
## [14265] "name=Scott Michael Chamberlain"   
## [14266] "name=Scott Mielentz"   
## [14267] "name=Scott N. Bloomfield"   
## [14268] "name=Scott Osborn"   
## [14269] "name=Scott S. Wright"   
## [14270] "name=Scott Scanlon"   
## [14271] "name=Scott Senior"   
## [14272] "name=Scott Souders"   
## [14273] "name=Scott W. Hottinger"   
## [14274] "name=Scott William Robertson"   
## [14275] "name=Scottie Yanagawa"   
## [14276] "name=Scotty Helton"   
## [14277] "name=Scotty Wallis"   
## [14278] "name=Scout Schultz"   
## [14279] "name=Sean Arlt"   
## [14280] "name=Sean Bohinski"   
## [14281] "name=Sean Christopher McCormick"   
## [14282] "name=Sean D. Brady"   
## [14283] "name=Sean Dutcher"   
## [14284] "name=Sean Ernest Ruis"   
## [14285] "name=Sean Hubert"   
## [14286] "name=Sean Louis Justin"   
## [14287] "name=Sean Michael Collins"   
## [14288] "name=Sean Michael Hinton"   
## [14289] "name=Sean Michael Kinney"   
## [14290] "name=Sean Michael Pelletier"   
## [14291] "name=Sean Monterrosa"   
## [14292] "name=Sean Mould"   
## [14293] "name=Sean O'Brien"   
## [14294] "name=Sean Patrick Constance"   
## [14295] "name=Sean Rambert"   
## [14296] "name=Sean Rowe"   
## [14297] "name=Sean Ryan Hake"   
## [14298] "name=Sean Ryan Mondragon"   
## [14299] "name=Sebastian Siney Chamale"   
## [14300] "name=Selwyn Aubrey Hall"   
## [14301] "name=Senquarius Demonta Williams"   
## [14302] "name=Sergey Makarenko"   
## [14303] "name=Sergio Acosta"   
## [14304] "name=Sergio Alexander Navas"   
## [14305] "name=Sergio Alvarado-Morales"   
## [14306] "name=Sergio Barrios"   
## [14307] "name=Sergio Daniel Weick"   
## [14308] "name=Sergio Gomez"   
## [14309] "name=Sergio Gruver"   
## [14310] "name=Sergio Gutierrez Chairez"   
## [14311] "name=Sergio Ochoa"   
## [14312] "name=Sergio Orduna-Mata"   
## [14313] "name=Sergio Reyes"   
## [14314] "name=Sergio Valdovinos"   
## [14315] "name=Sergio Velasco-Martinez"   
## [14316] "name=Sershawn Martez Dillon"   
## [14317] "name=Seth Aaron Ator"   
## [14318] "name=Seth Hardwick"   
## [14319] "name=Seth Holliday"   
## [14320] "name=Seth Keo Mallard"   
## [14321] "name=Seth Raines"   
## [14322] "name=Seth S. Rynio"   
## [14323] "name=Seth William Johnson"   
## [14324] "name=Shady Bell Jr."   
## [14325] "name=Shae Estelle Jones"   
## [14326] "name=Shaine Marie Selph"   
## [14327] "name=Shalamar Longer"   
## [14328] "name=Shaleem Tindle"   
## [14329] "name=Shalun Dique Smith"   
## [14330] "name=Shamar Ogman"   
## [14331] "name=Shamikle Jackson"   
## [14332] "name=Shamir Terrel Palmer"   
## [14333] "name=Shana Diane Musquiz"   
## [14334] "name=Shane E. Hartman"   
## [14335] "name=Shane Farwell"   
## [14336] "name=Shane Jensen"   
## [14337] "name=Shane K. Jones"   
## [14338] "name=Shane Lyons"   
## [14339] "name=Shane Marsh"   
## [14340] "name=Shane McVey"   
## [14341] "name=Shane Netterville"   
## [14342] "name=Shane Rudolph"   
## [14343] "name=Shane Tilman Kent"   
## [14344] "name=Shane Watkins"   
## [14345] "name=Shane Wentling"   
## [14346] "name=Shane Whitehead"   
## [14347] "name=Shannon Earl Smith"   
## [14348] "name=Shannon Edward Estill"   
## [14349] "name=Shannon Gail Rupert"   
## [14350] "name=Shannon Jason Cables"   
## [14351] "name=Shannon Labit"   
## [14352] "name=Shannon M. Wilcox"   
## [14353] "name=Shannon Savela"   
## [14354] "name=Shannon Trevor McKinley"   
## [14355] "name=Shannon Wayne Marshall"   
## [14356] "name=Shannon Wright"   
## [14357] "name=Shaon Jermy Ochea Walker"   
## [14358] "name=Shaquian Tyrone Johnson"   
## [14359] "name=Shaquille Barrow"   
## [14360] "name=Sharell Brown"   
## [14361] "name=Shari Vincent"   
## [14362] "name=Shaun Gates"   
## [14363] "name=Shaun Jeffery Christy"   
## [14364] "name=Shaun Johnson"   
## [14365] "name=Shaun Kennedy"   
## [14366] "name=Shaun Lee Fuhr"   
## [14367] "name=Shaun Trevor Walke"   
## [14368] "name=Shaunday Mullins"   
## [14369] "name=Shavon Marquise Wright"   
## [14370] "name=Shawan F. Allen"   
## [14371] "name=Shawn Alan Smith"   
## [14372] "name=Shawn Anthony Dumitras"   
## [14373] "name=Shawn Braddy"   
## [14374] "name=Shawn Buck"   
## [14375] "name=Shawn Clyde"   
## [14376] "name=Shawn D. Blowers"   
## [14377] "name=Shawn Delemore Dempsey"   
## [14378] "name=Shawn Fondren"   
## [14379] "name=Shawn Gagne"   
## [14380] "name=Shawn Hall"   
## [14381] "name=Shawn Henry Allen Dickens"   
## [14382] "name=Shawn Joseph Billinger"   
## [14383] "name=Shawn Joseph Pearce"   
## [14384] "name=Shawn Lee"   
## [14385] "name=Shawn M. Igers"   
## [14386] "name=Shawn Martin"   
## [14387] "name=Shawn McCoy"   
## [14388] "name=Shawn Michael Evanuk"   
## [14389] "name=Shawn Michael Hubbard"   
## [14390] "name=Shawn Michael Taylor"   
## [14391] "name=Shawn Myers"   
## [14392] "name=Shawn Pappe"   
## [14393] "name=Shawn Ray Wilson"   
## [14394] "name=Shawn Ruble"   
## [14395] "name=Shawn Sheridan"   
## [14396] "name=Shawn Stevens"   
## [14397] "name=Shawn Taylor Waite"   
## [14398] "name=Shawn Thomas"   
## [14399] "name=Shawn Tillison"   
## [14400] "name=Shawn Toney"   
## [14401] "name=Shawn Wilson"   
## [14402] "name=Shawna Widemann"   
## [14403] "name=Sheilah Huck"   
## [14404] "name=Shelby Gazaway"   
## [14405] "name=Shelby Jean Berkheimer"   
## [14406] "name=Shelby Ray Hardin"   
## [14407] "name=Shellabell Tester"   
## [14408] "name=Shelly Haendiges"   
## [14409] "name=Shelly Porter III"   
## [14410] "name=Sherman D. Solomon"   
## [14411] "name=Sherman Evans"   
## [14412] "name=Shermichael Ezeff"   
## [14413] "name=Sherrisa Homer"   
## [14414] "name=Shirley Weis"   
## [14415] "name=Shukri Ali Said"   
## [14416] "name=Shyheed Robert Boyd"   
## [14417] "name=Siatu'u Tauai"   
## [14418] "name=Sidney Alexis Renew"   
## [14419] "name=Sidney J. Holst"   
## [14420] "name=Sidney T. Richardson"   
## [14421] "name=Sidney Washington"   
## [14422] "name=Sierra McCauley"   
## [14423] "name=Silas Andrew Smith"   
## [14424] "name=Silas Zacharia Lambert"   
## [14425] "name=Silvestre Vargas Estrada"   
## [14426] "name=Simon Gomez"   
## [14427] "name=Simon Hubble"   
## [14428] "name=Simon Pancho"   
## [14429] "name=Simran Gordon"   
## [14430] "name=Sincere Pierce"   
## [14431] "name=Sinuon Pream"   
## [14432] "name=Siolosega Velega-Nuufolau"   
## [14433] "name=Skyler Burnette"   
## [14434] "name=Skyler Martin"   
## [14435] "name=Skyleur Young"   
## [14436] "name=Smokey Lynn Crockett"   
## [14437] "name=Soheil Antonio Mojarrad"   
## [14438] "name=Sok Chin Son"   
## [14439] "name=Sokhom Hon"   
## [14440] "name=Solomon Jamison"   
## [14441] "name=Somchan Dan Somsanith"   
## [14442] "name=Somer Speer"   
## [14443] "name=Sonny J. Vincent"   
## [14444] "name=Soobleej Kaub Hawj Hawj"   
## [14445] "name=Southern Jeremy"   
## [14446] "name=Spencer Allan Clayborn"   
## [14447] "name=Spencer Calvert"   
## [14448] "name=Spencer Cassanova Heckathorne"   
## [14449] "name=Spencer Crumbley"   
## [14450] "name=Spencer Herckt"   
## [14451] "name=Spencer Hight"   
## [14452] "name=Spencer Jackson"   
## [14453] "name=Spencer McCain"   
## [14454] "name=Spurgeon Daniels"   
## [14455] "name=Stacy Micheletti"   
## [14456] "name=Stacy William Kenny"   
## [14457] "name=Stanley Cochran"   
## [14458] "name=Stanley Edward Thompson"   
## [14459] "name=Stanley Eversol"   
## [14460] "name=Stanley Hayes"   
## [14461] "name=Stanley Howard"   
## [14462] "name=Stanley Lamar Grant"   
## [14463] "name=Stanley Stepanski III"   
## [14464] "name=Stanley Watson"   
## [14465] "name=Stavian Rodriguez"   
## [14466] "name=Steffon Griffin"   
## [14467] "name=Stephanie Areanda Quiroz"   
## [14468] "name=Stephanie B. Owens"   
## [14469] "name=Stephanie Gerardi"   
## [14470] "name=Stephanie Hill"   
## [14471] "name=Stephanie Lopez"   
## [14472] "name=Stephanie Lorraine Browne"   
## [14473] "name=Stephanie Voikin"   
## [14474] "name=Stephanie Wilson"   
## [14475] "name=Stephaun Jones"   
## [14476] "name=Stephen Bentley"   
## [14477] "name=Stephen Bossom"   
## [14478] "name=Stephen Bukwich"   
## [14479] "name=Stephen Charles Arthur"   
## [14480] "name=Stephen Cogelia"   
## [14481] "name=Stephen Connard Ferry"   
## [14482] "name=Stephen Cunningham"   
## [14483] "name=Stephen D. Sloan"   
## [14484] "name=Stephen Douris"   
## [14485] "name=Stephen Dove"   
## [14486] "name=Stephen Fischer"   
## [14487] "name=Stephen H. Brock"   
## [14488] "name=Stephen Hudak"   
## [14489] "name=Stephen James Hughes"   
## [14490] "name=Stephen Joshua Whitney"   
## [14491] "name=Stephen Kaylor"   
## [14492] "name=Stephen L. Caldwell"   
## [14493] "name=Stephen Marshall"   
## [14494] "name=Stephen Murray"   
## [14495] "name=Stephen Neil Weigand"   
## [14496] "name=Stephen O'Brien"   
## [14497] "name=Stephen Patrick Moseley"   
## [14498] "name=Stephen Phil Franco"   
## [14499] "name=Stephen Poolson Jr."   
## [14500] "name=Stephen Rich"   
## [14501] "name=Stephen Schuster"   
## [14502] "name=Stephen Snyder"   
## [14503] "name=Stephen Steele"   
## [14504] "name=Stephen Winder"   
## [14505] "name=Stephon Clark"   
## [14506] "name=Sterling Durant Humbert"   
## [14507] "name=Steve Ballard"   
## [14508] "name=Steve D. Smith"   
## [14509] "name=Steve Dormil"   
## [14510] "name=Steve Dwayne Vananda"   
## [14511] "name=Steve Gilbert"   
## [14512] "name=Steve Godfrey"   
## [14513] "name=Steve Huff"   
## [14514] "name=Steve John Roosa"   
## [14515] "name=Steve L. Anderson"   
## [14516] "name=Steve Neff"   
## [14517] "name=Steve Newsome"   
## [14518] "name=Steve Salgado"   
## [14519] "name=Steve Scott"   
## [14520] "name=Steve Steenhard"   
## [14521] "name=Steven Adam Calderon"   
## [14522] "name=Steven Alfred Longoria"   
## [14523] "name=Steven Alire"   
## [14524] "name=Steven Allan Kaluahinui Hyer Jr."   
## [14525] "name=Steven B. Matze"   
## [14526] "name=Steven B. Norton"   
## [14527] "name=Steven Belleville"   
## [14528] "name=Steven Blunt"   
## [14529] "name=Steven Brooks"   
## [14530] "name=Steven Brucker"   
## [14531] "name=Steven C. Oliger"   
## [14532] "name=Steven Campos"   
## [14533] "name=Steven Case"   
## [14534] "name=Steven Cole Gill"   
## [14535] "name=Steven Cortez"   
## [14536] "name=Steven Craig Wohlwend II"   
## [14537] "name=Steven Dalton"   
## [14538] "name=Steven David Schumann"   
## [14539] "name=Steven Day"   
## [14540] "name=Steven Dean Primm"   
## [14541] "name=Steven Del Rio"   
## [14542] "name=Steven DeWayne Haizlip"   
## [14543] "name=Steven Docken"   
## [14544] "name=Steven Dodd"   
## [14545] "name=Steven Edward Ferguson"   
## [14546] "name=Steven Forrest Saucier"   
## [14547] "name=Steven Garcia"   
## [14548] "name=Steven Garrett Ward"   
## [14549] "name=Steven Hopwood"   
## [14550] "name=Steven Howard Goldstein"   
## [14551] "name=Steven Hutchins"   
## [14552] "name=Steven James Young"   
## [14553] "name=Steven Jesse Dylan Thompson"   
## [14554] "name=Steven John Olson"   
## [14555] "name=Steven Kerr Jr."   
## [14556] "name=Steven Lawrence Tropia"   
## [14557] "name=Steven Lewis Finfrock"   
## [14558] "name=Steven Louis Goins"   
## [14559] "name=Steven McQueen"   
## [14560] "name=Steven Michael Kielian"   
## [14561] "name=Steven Nguyen"   
## [14562] "name=Steven Paul John"   
## [14563] "name=Steven Peters"   
## [14564] "name=Steven Price"   
## [14565] "name=Steven Ray Bailey"   
## [14566] "name=Steven Ray Johnson"   
## [14567] "name=Steven Ross Glass"   
## [14568] "name=Steven Schiltz"   
## [14569] "name=Steven Smith Jr."   
## [14570] "name=Steven Taylor"   
## [14571] "name=Steven Thomas"   
## [14572] "name=Steven Tyler Reed"   
## [14573] "name=Steven Valenzuela"   
## [14574] "name=Steven Verdone"   
## [14575] "name=Steven Vest"   
## [14576] "name=Steven Wayne Liffel"   
## [14577] "name=Steven Wayne Truex"   
## [14578] "name=Steven Wickert"   
## [14579] "name=Stevie Garcia"   
## [14580] "name=Stonechild Chiefstick"   
## [14581] "name=Stoney McJunkin"   
## [14582] "name=Stoney Ramirez"   
## [14583] "name=Storm Allen Smith Jr."   
## [14584] "name=Stormy Fuller"   
## [14585] "name=Sully Lanier"   
## [14586] "name=Sunny Chin"   
## [14587] "name=Sunshine Marie Foy"   
## [14588] "name=Susan Muller"   
## [14589] "name=Susan Teel"   
## [14590] "name=Syed Farook"   
## [14591] "name=Sylasone Ackhavong"   
## [14592] "name=Sylvester Tart"   
## [14593] "name=Sylvia Marie Bejarano"   
## [14594] "name=Sylvia Veronica Kirchner"   
## [14595] "name=Sylville Smith"   
## [14596] "name=Tafahree Maynard"   
## [14597] "name=Tahaji Wells"   
## [14598] "name=Takar Smith"   
## [14599] "name=Talathia Brooks"   
## [14600] "name=Talbot Schroeder"   
## [14601] "name=Talif Scudder"   
## [14602] "name=Tamala Satre"   
## [14603] "name=Tameka LaShay Simpson"   
## [14604] "name=Tammy Pierce"   
## [14605] "name=Tara Rae Liubakka"   
## [14606] "name=Tashfeen Malik"   
## [14607] "name=Tasjon Tyreek Osbourne"   
## [14608] "name=Tavares Harrington"   
## [14609] "name=Taveonte Art Emmanuel"   
## [14610] "name=Tavis Crane"   
## [14611] "name=Tavis Latimore Carithers"   
## [14612] "name=Tayler Shannon Osborne"   
## [14613] "name=Taylor Christian Warner"   
## [14614] "name=Taylor Culbertson"   
## [14615] "name=Taylor Grimes"   
## [14616] "name=Taylor Hodge"   
## [14617] "name=Taylor John Crabb"   
## [14618] "name=Taylor K.E. Tincher"   
## [14619] "name=Taylor L. Lowery"   
## [14620] "name=Taylor Lee Richard Drew"   
## [14621] "name=Taylor Lee Shomaker"   
## [14622] "name=Taylor Ray Stevenson"   
## [14623] "name=Taylor Schnortz"   
## [14624] "name=Ted Frank Tippy"   
## [14625] "name=Ted Schmitz"   
## [14626] "name=Tedarrius Quentez Smith"   
## [14627] "name=Teddy James Maverick Varner"   
## [14628] "name=Tedman Werito"   
## [14629] "name=Teodoro Valencia"   
## [14630] "name=Terena Nicole Thurman"   
## [14631] "name=Terence Crutcher"   
## [14632] "name=Terence Leslie"   
## [14633] "name=Terence Walker"   
## [14634] "name=Terrance Bridges"   
## [14635] "name=Terrance Dogan"   
## [14636] "name=Terrance Eppenger"   
## [14637] "name=Terrance Kellom"   
## [14638] "name=Terrance Maurice Parker"   
## [14639] "name=Terrance Maurice Sligh"   
## [14640] "name=Terrell Blake"   
## [14641] "name=Terrell Eason"   
## [14642] "name=Terrell J. Gas"   
## [14643] "name=Terrell Kyreem Johnson"   
## [14644] "name=Terrell Mitchell"   
## [14645] "name=Terrell Russell"   
## [14646] "name=Terrell Walker"   
## [14647] "name=Terrence Bey"   
## [14648] "name=Terrence Carlton"   
## [14649] "name=Terrence Coleman"   
## [14650] "name=Terrence Edward White"   
## [14651] "name=Terrence Robinson"   
## [14652] "name=Terrence Shane Blackburn"   
## [14653] "name=Terrence Sterling"   
## [14654] "name=Terrence Thomas"   
## [14655] "name=Terrence White"   
## [14656] "name=Terron Jammal Boone"   
## [14657] "name=Terrozza Tyree Griffin"   
## [14658] "name=Terry A. Dubois Jr."   
## [14659] "name=Terry A. Starkweather"   
## [14660] "name=Terry Allen \"Bubba\" Payne"   
## [14661] "name=Terry Amons"   
## [14662] "name=Terry Cagle"   
## [14663] "name=Terry Caver"   
## [14664] "name=Terry Countryman"   
## [14665] "name=Terry Darnell Jackson"   
## [14666] "name=Terry David Fox"   
## [14667] "name=Terry Davis Jr."   
## [14668] "name=Terry Don King"   
## [14669] "name=Terry Edwards"   
## [14670] "name=Terry Edwin Moser"   
## [14671] "name=Terry Frost"   
## [14672] "name=Terry Garnett Jr."   
## [14673] "name=Terry Hasty"   
## [14674] "name=Terry Hudson"   
## [14675] "name=Terry L. Bowman"   
## [14676] "name=Terry Lee Cockrell"   
## [14677] "name=Terry Lynn Maurer"   
## [14678] "name=Terry Noel"   
## [14679] "name=Terry Percy Campbell"   
## [14680] "name=Terry Pierce Jr."   
## [14681] "name=Terry Salazar"   
## [14682] "name=Terry Tillman"   
## [14683] "name=Terry Treleven"   
## [14684] "name=Terry W. Chanley"   
## [14685] "name=Terry Wayne Bishop"   
## [14686] "name=Terry Wayne Phipps"   
## [14687] "name=Terry Williams"   
## [14688] "name=Tevin Barkley"   
## [14689] "name=Thad Demarco Hale"   
## [14690] "name=Thaddeus Faison"   
## [14691] "name=Thaddeus McCarroll"   
## [14692] "name=Thang Duc Doan"   
## [14693] "name=Thelonious McKnight Jr."   
## [14694] "name=Theoddeus Gray"   
## [14695] "name=Theodore Brendecke"   
## [14696] "name=Theodore Johnson"   
## [14697] "name=Theresa Medina-Thomas"   
## [14698] "name=Thien Nguyen"   
## [14699] "name=Thomas A. Powell III"   
## [14700] "name=Thomas Addison"   
## [14701] "name=Thomas Aikens"   
## [14702] "name=Thomas Albun Beall Jr."   
## [14703] "name=Thomas Allen Jr."   
## [14704] "name=Thomas Andrew Bunde"   
## [14705] "name=Thomas Arthur Gendreau Jr."   
## [14706] "name=Thomas Barbosa"   
## [14707] "name=Thomas Barclay"   
## [14708] "name=Thomas Baskin"   
## [14709] "name=Thomas Celona"   
## [14710] "name=Thomas Charles Snyder II"   
## [14711] "name=Thomas Charlie Billings"   
## [14712] "name=Thomas Christopher Wheeler"   
## [14713] "name=Thomas Cole Thompson"   
## [14714] "name=Thomas Cromwell"   
## [14715] "name=Thomas Daniel Littlecloud"   
## [14716] "name=Thomas E. Sekscinski"   
## [14717] "name=Thomas Gezotis"   
## [14718] "name=Thomas Goodeyes Gay"   
## [14719] "name=Thomas Graham"   
## [14720] "name=Thomas Hamby"   
## [14721] "name=Thomas Henzler"   
## [14722] "name=Thomas Hirko"   
## [14723] "name=Thomas Howard Luedtke"   
## [14724] "name=Thomas Jeffery Burns"   
## [14725] "name=Thomas Johnson"   
## [14726] "name=Thomas Joseph Mceniry"   
## [14727] "name=Thomas Joseph Roeber"   
## [14728] "name=Thomas Joseph Siderio Jr."   
## [14729] "name=Thomas Junior Garcia"   
## [14730] "name=Thomas Justin Walton"   
## [14731] "name=Thomas Lagano"   
## [14732] "name=Thomas Mack"   
## [14733] "name=Thomas Marshall"   
## [14734] "name=Thomas Michael Reynolds"   
## [14735] "name=Thomas Michael Signor"   
## [14736] "name=Thomas Moles"   
## [14737] "name=Thomas Murray"   
## [14738] "name=Thomas Owens"   
## [14739] "name=Thomas P. Mone III"   
## [14740] "name=Thomas Pham"   
## [14741] "name=Thomas Phan"   
## [14742] "name=Thomas Ray Berry"   
## [14743] "name=Thomas Ray Chamblee"   
## [14744] "name=Thomas Reeder III"   
## [14745] "name=Thomas Scott Henry"   
## [14746] "name=Thomas Selje"   
## [14747] "name=Thomas Sutherlin"   
## [14748] "name=Thomas Talley"   
## [14749] "name=Thomas Tucker Jr."   
## [14750] "name=Thomas Vandemark"   
## [14751] "name=Thomas Verile Jr."   
## [14752] "name=Thomas Vincent Alvarez"   
## [14753] "name=Thomas Watkins"   
## [14754] "name=Thomas Wayne Swinford"   
## [14755] "name=Thompson Nguyen"   
## [14756] "name=Thong Kien Ma"   
## [14757] "name=Thongsavanh Vandarack"   
## [14758] "name=Thongsoune Vilaysane"   
## [14759] "name=Thuc Pham"   
## [14760] "name=Thurman Blevins"   
## [14761] "name=Thurman Reynolds"   
## [14762] "name=Tian Ma"   
## [14763] "name=Tiano Meton"   
## [14764] "name=Tien Hua"   
## [14765] "name=Tierre Guthrie"   
## [14766] "name=Tiffany Lynn Potter"   
## [14767] "name=Tiffany Terry"   
## [14768] "name=Tilford Barton"   
## [14769] "name=Tim A. Holmgren"   
## [14770] "name=Tim Berger"   
## [14771] "name=Tim Elliot"   
## [14772] "name=Tim Kyle Torngren"   
## [14773] "name=Timmy Henley"   
## [14774] "name=Timmy Lee Thurman Jr."   
## [14775] "name=Timmy Walling"   
## [14776] "name=Timmy Wilson"   
## [14777] "name=Timothy Adams"   
## [14778] "name=Timothy Alan Gilbert"   
## [14779] "name=Timothy Albert"   
## [14780] "name=Timothy Andrew Kemp Jr."   
## [14781] "name=Timothy Arnold"   
## [14782] "name=Timothy Barker"   
## [14783] "name=Timothy Brandon Stacy"   
## [14784] "name=Timothy Breckenridge"   
## [14785] "name=Timothy Burgess"   
## [14786] "name=Timothy C. Connor"   
## [14787] "name=Timothy Caruthers"   
## [14788] "name=Timothy Case"   
## [14789] "name=Timothy Charles Gravitt"   
## [14790] "name=Timothy Clevenger"   
## [14791] "name=Timothy Craig Setzer Jr."   
## [14792] "name=Timothy D. Frandson"   
## [14793] "name=Timothy Daniel Statham"   
## [14794] "name=Timothy Darryl Sides Jr."   
## [14795] "name=Timothy Deal"   
## [14796] "name=Timothy DeBella"   
## [14797] "name=Timothy Earl Jackson"   
## [14798] "name=Timothy Elam"   
## [14799] "name=Timothy Fleming"   
## [14800] "name=Timothy Flowers"   
## [14801] "name=Timothy Gene Smith"   
## [14802] "name=Timothy Grayson"   
## [14803] "name=Timothy Houston"   
## [14804] "name=Timothy J. Snyder"   
## [14805] "name=Timothy James Hogland"   
## [14806] "name=Timothy John Beckwith"   
## [14807] "name=Timothy Johnson"   
## [14808] "name=Timothy Jonas Johnson"   
## [14809] "name=Timothy Jones"   
## [14810] "name=Timothy Joshua Green"   
## [14811] "name=Timothy Leon"   
## [14812] "name=Timothy Leroy Harrington"   
## [14813] "name=Timothy Lionel Williams"   
## [14814] "name=Timothy M. Gray"   
## [14815] "name=Timothy Manuel"   
## [14816] "name=Timothy McCree Johnson"   
## [14817] "name=Timothy Meehan"   
## [14818] "name=Timothy Michael Randall"   
## [14819] "name=Timothy Milliken"   
## [14820] "name=Timothy Mosley"   
## [14821] "name=Timothy O'Shea"   
## [14822] "name=Timothy Ostrander"   
## [14823] "name=Timothy Owen"   
## [14824] "name=Timothy Raye Mayfield"   
## [14825] "name=Timothy Rhodes"   
## [14826] "name=Timothy Russell Majchrzak"   
## [14827] "name=Timothy Scott Yocom"   
## [14828] "name=Timothy Vessels"   
## [14829] "name=Timothy W. Shafer"   
## [14830] "name=Timothy Wagner"   
## [14831] "name=Timothy Wayne Anderson"   
## [14832] "name=Timothy Wayne Hodges"   
## [14833] "name=Timothy Wyatt"   
## [14834] "name=Tina Medlin"   
## [14835] "name=Tina Money"   
## [14836] "name=Tison Dinney"   
## [14837] "name=Tiye Adam Washington II"   
## [14838] "name=Tiyzair Ahmad Huddleston"   
## [14839] "name=Tobby Wiggins"   
## [14840] "name=Toby Bailey"   
## [14841] "name=Toby Cummins"   
## [14842] "name=Toby Diller"   
## [14843] "name=Todd A. Stone"   
## [14844] "name=Todd Allen Hodge"   
## [14845] "name=Todd Brent Burroughs"   
## [14846] "name=Todd Fiepke"   
## [14847] "name=Todd Gregory"   
## [14848] "name=Todd I. Jordan"   
## [14849] "name=Todd Jamal Dye"   
## [14850] "name=Todd Messner"   
## [14851] "name=Todd Munson"   
## [14852] "name=Todd P. Browning"   
## [14853] "name=Todd Tomlinson"   
## [14854] "name=Tom Heath"   
## [14855] "name=Tomas Hernandez"   
## [14856] "name=Tomas Ramirez-Martinez"   
## [14857] "name=Tommie Gilmore"   
## [14858] "name=Tommy Kirby"   
## [14859] "name=Tommy Le"   
## [14860] "name=Tommy Luke Hranicky"   
## [14861] "name=Tommy Seneca"   
## [14862] "name=Tommy Smith"   
## [14863] "name=Tommy Wayne Welch"   
## [14864] "name=Ton Nguyen"   
## [14865] "name=Toney Stuart Poulston Jr."   
## [14866] "name=Tonnia Reshelle Jarvis"   
## [14867] "name=Tony A. Smith"   
## [14868] "name=Tony Bernard Smith Jr."   
## [14869] "name=Tony Berry"   
## [14870] "name=Tony Clements"   
## [14871] "name=Tony Edwards"   
## [14872] "name=Tony Mathis"   
## [14873] "name=Tony McDade"   
## [14874] "name=Tony Orland Mills"   
## [14875] "name=Tony Robinson"   
## [14876] "name=Tony Rocha Lugo"   
## [14877] "name=Tony Smith"   
## [14878] "name=Torence Jackson Jr."   
## [14879] "name=Tori Kaneshiro"   
## [14880] "name=Tory Brown"   
## [14881] "name=Tory Casey"   
## [14882] "name=Toure Jones"   
## [14883] "name=Toussaint Diamon Sims"   
## [14884] "name=Tracey Leon McKinney"   
## [14885] "name=Tracy A. Richards"   
## [14886] "name=Tracy Drowne"   
## [14887] "name=Tracy E. Hayes"   
## [14888] "name=Tracy Gaeta"   
## [14889] "name=Tracy Hope Walter-Hensley"   
## [14890] "name=Tramaine Marquese Poole"   
## [14891] "name=Tramon Savage"   
## [14892] "name=Travis Boawn"   
## [14893] "name=Travis Boyd Bradley"   
## [14894] "name=Travis Caleb Woody"   
## [14895] "name=Travis D. Tucker"   
## [14896] "name=Travis Daniel Carlon"   
## [14897] "name=Travis Don Sipes"   
## [14898] "name=Travis Edward Baker"   
## [14899] "name=Travis Ell"   
## [14900] "name=Travis Griffin"   
## [14901] "name=Travis J. Blair"   
## [14902] "name=Travis James Eckstein"   
## [14903] "name=Travis Jordan"   
## [14904] "name=Travis L. Bullington"   
## [14905] "name=Travis Moore"   
## [14906] "name=Travis Mullins"   
## [14907] "name=Travis N. Craven"   
## [14908] "name=Travis Quay"   
## [14909] "name=Travis Shaud"   
## [14910] "name=Travis Stevenson"   
## [14911] "name=Travis Vierra"   
## [14912] "name=Travis W. Fields"   
## [14913] "name=Travis W. Hellinger"   
## [14914] "name=Travis Wood"   
## [14915] "name=Travon Chadwell"   
## [14916] "name=Trayford Pellerin"   
## [14917] "name=Trayvon Mitchell"   
## [14918] "name=Tremaine Dantzler"   
## [14919] "name=Trent Fondren"   
## [14920] "name=Trent Leach"   
## [14921] "name=Trent William Millsap"   
## [14922] "name=Trenton Lohman"   
## [14923] "name=Treon McCoy"   
## [14924] "name=Trepierre Hummons"   
## [14925] "name=Treshun Symone Miller"   
## [14926] "name=Treva Smutherman"   
## [14927] "name=Trevon Darion Hull"   
## [14928] "name=Trevon Ja’Quan Bonner"   
## [14929] "name=Trevon Johnson"   
## [14930] "name=Trevor Allen Brice Gingras"   
## [14931] "name=Trevor Edwards"   
## [14932] "name=Trevor Seever"   
## [14933] "name=Trey Bartholomew"   
## [14934] "name=Treyh Webster"   
## [14935] "name=Trifton Wacoche"   
## [14936] "name=Trinidad Marry"   
## [14937] "name=Tristan Charles Melton"   
## [14938] "name=Tristan Long"   
## [14939] "name=Tristan Vent"   
## [14940] "name=Tristan Vereen"   
## [14941] "name=Tristan Vilters"   
## [14942] "name=Tristen Xavier Trevino"   
## [14943] "name=Trivenskey O. Odom"   
## [14944] "name=Troy Allen Bain"   
## [14945] "name=Troy Alton Allen"   
## [14946] "name=Troy Boyle"   
## [14947] "name=Troy Chase Caster"   
## [14948] "name=Troy Francis"   
## [14949] "name=Troy Garcia"   
## [14950] "name=Troy Jacques"   
## [14951] "name=Troy Kirk"   
## [14952] "name=Troy Petersen"   
## [14953] "name=Troy Ray Boyd"   
## [14954] "name=Troy Sullenger"   
## [14955] "name=Troy Willey"   
## [14956] "name=Tsombe Clark"   
## [14957] "name=Tuan Hoang"   
## [14958] "name=Turell Brown"   
## [14959] "name=Tutuila Pine Koonwaiyou"   
## [14960] "name=Ty'rell Pounds"   
## [14961] "name=Ty'Rese West"   
## [14962] "name=Ty Quinton Stilwell"   
## [14963] "name=Ty Spencer Walvatne-Donahey"   
## [14964] "name=Tyler Alexander Dattilo"   
## [14965] "name=Tyler Blevens"   
## [14966] "name=Tyler Casey Sweeney"   
## [14967] "name=Tyler Gerken"   
## [14968] "name=Tyler Hall"   
## [14969] "name=Tyler Hays"   
## [14970] "name=Tyler Hodge"   
## [14971] "name=Tyler Hunkin"   
## [14972] "name=Tyler J. Meier"   
## [14973] "name=Tyler Kennedy Deel"   
## [14974] "name=Tyler M. Jones"   
## [14975] "name=Tyler Marler"   
## [14976] "name=Tyler Mathew Nastazio"   
## [14977] "name=Tyler Mehki Sincere Boages"   
## [14978] "name=Tyler Mendez"   
## [14979] "name=Tyler Michael Gardner"   
## [14980] "name=Tyler Miller"   
## [14981] "name=Tyler R. Green"   
## [14982] "name=Tyler R. Johnson"   
## [14983] "name=Tyler Raymer"   
## [14984] "name=Tyler Rogers"   
## [14985] "name=Tyler Schmidtbauer"   
## [14986] "name=Tyler Wayne Kracht"   
## [14987] "name=Tyler Whitmire"   
## [14988] "name=Tyler Wicks"   
## [14989] "name=Tyler Woodburn"   
## [14990] "name=Tymar Crawford"   
## [14991] "name=Tyquarn Graves"   
## [14992] "name=Tyran Dent"   
## [14993] "name=Tyran Lamb"   
## [14994] "name=Tyre King"   
## [14995] "name=Tyre Privott"   
## [14996] "name=Tyrea Pryor"   
## [14997] "name=Tyrease Carlyle"   
## [14998] "name=Tyree Davis"   
## [14999] "name=Tyree Devon O'Neal Jr."   
## [15000] "name=Tyree Kajuan Rogers"   
## [15001] "name=Tyree Moorehead"   
## [15002] "name=Tyrel Vick"   
## [15003] "name=Tyrell Dewayne Pinkston"   
## [15004] "name=Tyrell Fincher"   
## [15005] "name=Tyrell J. Larsen"   
## [15006] "name=Tyrell Wilson"   
## [15007] "name=Tyrie Cuyler"   
## [15008] "name=Tyron Coates"   
## [15009] "name=Tyrone Bass"   
## [15010] "name=Tyrone Domingo Banks"   
## [15011] "name=Tyrone Harris"   
## [15012] "name=Tyrone Holman"   
## [15013] "name=Tyrone Jones"   
## [15014] "name=Tyrone L. Payne"   
## [15015] "name=Tyrone Orvy Peabody"   
## [15016] "name=Tyrone Penny"   
## [15017] "name=Tyrone Reado"   
## [15018] "name=Tyrone Ryerson Lawrence"   
## [15019] "name=Tyshawn Malik Benjamin"   
## [15020] "name=Tyshon Jones"   
## [15021] "name=Tyson Hubbard"   
## [15022] "name=Tyson W. Cobb"   
## [15023] "name=Tyson Williams"   
## [15024] "name=Ulises Valladares"   
## [15025] "name=Umberto Sanchez Ramoz"   
## [15026] "name=Unsfored Lewis Thurmond III"   
## [15027] "name=Usaamah Rahim"   
## [15028] "name=Uzzle Jerome"   
## [15029] "name=Val Thomas"   
## [15030] "name=Valente Acosta-Bustillos"   
## [15031] "name=Valentina Orellana-Peralta"   
## [15032] "name=Vance Brown"   
## [15033] "name=Vance Ledeau"   
## [15034] "name=Vanessa Marquez"   
## [15035] "name=Vasilios Alexander Katsouras"   
## [15036] "name=Vasquinho Bettencourt"   
## [15037] "name=Vaughn Denham"   
## [15038] "name=Vaughn Perkins"   
## [15039] "name=Vaughn Shaw"   
## [15040] "name=Vedo Hall"   
## [15041] "name=Veltavious Griggs"   
## [15042] "name=Venson Kee Yazzie"   
## [15043] "name=Verl Bedonie"   
## [15044] "name=Verlin Vanhoy"   
## [15045] "name=Verlon Billy Stiles"   
## [15046] "name=Vernchoy Saechao"   
## [15047] "name=Vernell Bing Jr."   
## [15048] "name=Vernon May"   
## [15049] "name=Vicente Velasquez"   
## [15050] "name=Victor A. Parsons"   
## [15051] "name=Victor Ancira"   
## [15052] "name=Victor Demetrius Bray"   
## [15053] "name=Victor Emanuel Larosa"   
## [15054] "name=Victor Gamez"   
## [15055] "name=Victor Gonzalez"   
## [15056] "name=Victor Hernandez"   
## [15057] "name=Victor Ivan Barron"   
## [15058] "name=Victor J. Morales Zavala"   
## [15059] "name=Victor Jarvis"   
## [15060] "name=Victor Lykins"   
## [15061] "name=Victor M. Reyes Jr."   
## [15062] "name=Victor Manuel Reyes"   
## [15063] "name=Victor Melendez"   
## [15064] "name=Victor Oswaldo Coronado-Martinez"   
## [15065] "name=Victor Rivera"   
## [15066] "name=Victor Sanchez"   
## [15067] "name=Victor Terrazas"   
## [15068] "name=Victor Torres Jr."   
## [15069] "name=Victor Valencia"   
## [15070] "name=Viet Do Nguyen"   
## [15071] "name=Vigil Wolford"   
## [15072] "name=Vilene Estelle Notafraid"   
## [15073] "name=Vincense Williams, Jr."   
## [15074] "name=Vincent Belmonte"   
## [15075] "name=Vincent Black"   
## [15076] "name=Vincent Conti"   
## [15077] "name=Vincent Cordaro"   
## [15078] "name=Vincent Demario Truitt"   
## [15079] "name=Vincent Dronet"   
## [15080] "name=Vincent Edward Hernandez Jr"   
## [15081] "name=Vincent Hall"   
## [15082] "name=Vincent Harris"   
## [15083] "name=Vincent J. Perdue"   
## [15084] "name=Vincent James Ewer II"   
## [15085] "name=Vincent Michael Smith"   
## [15086] "name=Vincent Nageak III"   
## [15087] "name=Vincent Palma"   
## [15088] "name=Vincent Ralph Pena"   
## [15089] "name=Vincente Montano"   
## [15090] "name=Vinson Lee Ramos"   
## [15091] "name=Vinson Ray Strickland"   
## [15092] "name=Virgil-Lee Taylor"   
## [15093] "name=Virgil Reynolds"   
## [15094] "name=Virgill Thrope"   
## [15095] "name=Virginia Romero"   
## [15096] "name=Vladislav Fomin"   
## [15097] "name=Vondarrow Dewayne Fisher"   
## [15098] "name=Vusumuzi Kunene"   
## [15099] "name=Wade Adams"   
## [15100] "name=Wade Allen Baker"   
## [15101] "name=Wade Protus Phillips"   
## [15102] "name=Wade Russell Meisberger"   
## [15103] "name=Waldemar Bogusiewicz"   
## [15104] "name=Walden Dang"   
## [15105] "name=Wallace Dean Staples"   
## [15106] "name=Wallace Jory"   
## [15107] "name=Wallace Sims Wainwright"   
## [15108] "name=Wallace Wilder"   
## [15109] "name=Walter Antreall Joyce"   
## [15110] "name=Walter J. Brown III"   
## [15111] "name=Walter Kellogg"   
## [15112] "name=Walter Kye Herman"   
## [15113] "name=Walter Lee Osborne Jr."   
## [15114] "name=Walter Lynde"   
## [15115] "name=Walter R. Echols"   
## [15116] "name=Walter Scott"   
## [15117] "name=Walter Wallace Jr."   
## [15118] "name=Walter Welch Jr."   
## [15119] "name=Waltki Williams"   
## [15120] "name=Ward Benjamin McClain III"   
## [15121] "name=Warren Christian"   
## [15122] "name=Warren Jay Beaubien"   
## [15123] "name=Warren Merriman"   
## [15124] "name=Wayne Donald Dorsey"   
## [15125] "name=Wayne Edwin Simmons"   
## [15126] "name=Wayne Falana Jr."   
## [15127] "name=Wayne Noel Simard"   
## [15128] "name=Welby O'Dell Mullins Jr."   
## [15129] "name=Wendel Tagle"   
## [15130] "name=Wendell King"   
## [15131] "name=Wendy Chappell"   
## [15132] "name=Wendy Jones"   
## [15133] "name=Wes Allen"   
## [15134] "name=Wesley Chad Deerman"   
## [15135] "name=Wesley Chance"   
## [15136] "name=Wesley Darwin Walls"   
## [15137] "name=Wesley Scott Taylor"   
## [15138] "name=Wesley Shelton"   
## [15139] "name=Wesley Sheppard"   
## [15140] "name=Wesley Taylor"   
## [15141] "name=Westley Daum"   
## [15142] "name=Weston Cassody"   
## [15143] "name=Weston Willow Well Cole"   
## [15144] "name=Whitney J. Crawley"   
## [15145] "name=Whitney Leanne Fox"   
## [15146] "name=Wilbon Cleveland Woodard"   
## [15147] "name=Wilford Robert DeWeese"   
## [15148] "name=Wilfredo Hernandez"   
## [15149] "name=Willard Eugene Scott Jr."   
## [15150] "name=Willem Van Spronsen"   
## [15151] "name=William A. Adams"   
## [15152] "name=William A. Riley-Jennings"   
## [15153] "name=William A. Young Jr."   
## [15154] "name=William Allen Konkol"   
## [15155] "name=William Aubrey Martin"   
## [15156] "name=William B. Oleson"   
## [15157] "name=William Bacorn"   
## [15158] "name=William Baker"   
## [15159] "name=William Biggs"   
## [15160] "name=William Bluestone"   
## [15161] "name=William Bowers"   
## [15162] "name=William Brigham"   
## [15163] "name=William Burruss"   
## [15164] "name=William Campbell"   
## [15165] "name=William Chad Newman"   
## [15166] "name=William Chapman II"   
## [15167] "name=William Charbonneau"   
## [15168] "name=William Charles Mackenzie"   
## [15169] "name=William Chau"   
## [15170] "name=William Clark"   
## [15171] "name=William Clayton Blackwell"   
## [15172] "name=William Clifford Cole"   
## [15173] "name=William Combs"   
## [15174] "name=William Cox"   
## [15175] "name=William Crawford"   
## [15176] "name=William Crosby"   
## [15177] "name=William D. Fisher"   
## [15178] "name=William D. Spates"   
## [15179] "name=William David Powell"   
## [15180] "name=William David Raff"   
## [15181] "name=William David Whetstone"   
## [15182] "name=William David Williamson"   
## [15183] "name=William Dean"   
## [15184] "name=William Dean Hewett"   
## [15185] "name=William Dean Poole"   
## [15186] "name=William Debose"   
## [15187] "name=William Dwayne Darby"   
## [15188] "name=William E. Abbe"   
## [15189] "name=William E. Beach Jr."   
## [15190] "name=William E. Harver Sr."   
## [15191] "name=William E. Henry Jr."   
## [15192] "name=William Earl Lane"   
## [15193] "name=William Earnest Brooks"   
## [15194] "name=William Evans"   
## [15195] "name=William F. Blakely"   
## [15196] "name=William Fairweather"   
## [15197] "name=William Frazier II"   
## [15198] "name=William Freddy Carter Jr."   
## [15199] "name=William Frost Jr."   
## [15200] "name=William Gardner"   
## [15201] "name=William Guy Sellers"   
## [15202] "name=William H. Houseworth II"   
## [15203] "name=William Harris"   
## [15204] "name=William Hernandez"   
## [15205] "name=William Howard Green"   
## [15206] "name=William Isaac Rich"   
## [15207] "name=William Ivan Cedillos"   
## [15208] "name=William J. Beavers"   
## [15209] "name=William James Back"   
## [15210] "name=William James Hughes"   
## [15211] "name=William John Dominguez"   
## [15212] "name=William Joseph Ryan"   
## [15213] "name=William Joseph Weiler"   
## [15214] "name=William Keith Waldron"   
## [15215] "name=William Lamb"   
## [15216] "name=William Langfitt"   
## [15217] "name=William Lee Snider"   
## [15218] "name=William Lemmon"   
## [15219] "name=William Lloyd Jones"   
## [15220] "name=William Matthew Holmes"   
## [15221] "name=William Michael Hollis"   
## [15222] "name=William Michael Kradlak Jr."   
## [15223] "name=William N. Derick"   
## [15224] "name=William Newman"   
## [15225] "name=William Owens"   
## [15226] "name=William Patrick Floyd"   
## [15227] "name=William Pollard"   
## [15228] "name=William Porubsky"   
## [15229] "name=William R. Clark"   
## [15230] "name=William Ray Score Jr."   
## [15231] "name=William Ray Simcoe Jr."   
## [15232] "name=William Resto"   
## [15233] "name=William Rippley"   
## [15234] "name=William Robert Brink"   
## [15235] "name=William Russell Smith"   
## [15236] "name=William Salgado"   
## [15237] "name=William Sears"   
## [15238] "name=William Sendelbach"   
## [15239] "name=William Shae McKay"   
## [15240] "name=William Shawn Mann"   
## [15241] "name=William Shimp"   
## [15242] "name=William Simpkins"   
## [15243] "name=William Slyter"   
## [15244] "name=William Smith"   
## [15245] "name=William Spaits"   
## [15246] "name=William Stokes"   
## [15247] "name=William T. McCollum"   
## [15248] "name=William Tarrant"   
## [15249] "name=William Taylor Parrott"   
## [15250] "name=William Thomas Hennessey"   
## [15251] "name=William Thomas Holt Jr."   
## [15252] "name=William Tisdol"   
## [15253] "name=William Tracy Patterson"   
## [15254] "name=William Tucker Mathis"   
## [15255] "name=William Verrett"   
## [15256] "name=William Wallace"   
## [15257] "name=William Watson Jr."   
## [15258] "name=William Wayne Weldon"   
## [15259] "name=William Webster"   
## [15260] "name=William White"   
## [15261] "name=William Whitfield"   
## [15262] "name=William Wilson"   
## [15263] "name=William Young"   
## [15264] "name=Williams Stephens"   
## [15265] "name=Willie Blount"   
## [15266] "name=Willie Bo McCoy"   
## [15267] "name=Willie Demetrius James"   
## [15268] "name=Willie Holderfield"   
## [15269] "name=Willie Hudson"   
## [15270] "name=Willie J. Hampton"   
## [15271] "name=Willie Jermaine Robinson"   
## [15272] "name=Willie Lee Quarles Sr."   
## [15273] "name=Willie Rogers Marable"   
## [15274] "name=Willie Roy Allen"   
## [15275] "name=Willie Salazar"   
## [15276] "name=Willie Shropshire Jr."   
## [15277] "name=Willie Tillman"   
## [15278] "name=Willie Williams"   
## [15279] "name=Willis N. Walker Jr."   
## [15280] "name=Willy Floyd McCord"   
## [15281] "name=Wilmer Spikes Jr."   
## [15282] "name=Wilton Henry"   
## [15283] "name=Winston Boogie Smith Jr."   
## [15284] "name=Winston Espino Sanchez"   
## [15285] "name=Winston Joseph Latour III"   
## [15286] "name=Witney Rivera"   
## [15287] "name=Wyatt Beckler"   
## [15288] "name=Xander Mann"   
## [15289] "name=Xavier Albert Joseph Kilby"   
## [15290] "name=Xavier Arnold"   
## [15291] "name=Xavier Hutt"   
## [15292] "name=Xavier Jaime Rovie"   
## [15293] "name=Xzavier D. Hill"   
## [15294] "name=Yahir Breito"   
## [15295] "name=Yamil Acevedo"   
## [15296] "name=Yan Li"   
## [15297] "name=Yassin Mohamed"   
## [15298] "name=Yemerson Melendez"   
## [15299] "name=Yia Lee"   
## [15300] "name=Yoel Arnaldo Mejia Santel"   
## [15301] "name=Yohans Leon"   
## [15302] "name=Yonas Alehegne"   
## [15303] "name=Yonatan Aguilera"   
## [15304] "name=Yordany Rodriguez Perez"   
## [15305] "name=Yosef Bekermus"   
## [15306] "name=Yoskar Feliz"   
## [15307] "name=Ysidro Osornio-Velasquez"   
## [15308] "name=Yuvette Henderson"   
## [15309] "name=Zachary Aldrige Hall"   
## [15310] "name=Zachary Alvarenga"   
## [15311] "name=Zachary Bryson"   
## [15312] "name=Zachary C. Rutherford"   
## [15313] "name=Zachary D. Zoran"   
## [15314] "name=Zachary Glen Hoven"   
## [15315] "name=Zachary Grigsby"   
## [15316] "name=Zachary Hammond"   
## [15317] "name=Zachary Hoffman"   
## [15318] "name=Zachary James Garrard"   
## [15319] "name=Zachary John Cervice"   
## [15320] "name=Zachary Kinard"   
## [15321] "name=Zachary Richardson"   
## [15322] "name=Zachary Shane Gifford"   
## [15323] "name=Zachary Shogren"   
## [15324] "name=Zachary Snow"   
## [15325] "name=Zachary Sutton"   
## [15326] "name=Zachary Taylor Anderson"   
## [15327] "name=Zachary Wayne Pace"   
## [15328] "name=Zachery Isaiah Minissale"   
## [15329] "name=Zachery Scott Polk"   
## [15330] "name=Zachry Seward"   
## [15331] "name=Zackary Ryan Hoppe"   
## [15332] "name=Zaekwon Malik Gullatte-Graves"   
## [15333] "name=Zakareya Ibrahim"   
## [15334] "name=Zaki Shinwary"   
## [15335] "name=Zander M. Clark"   
## [15336] "name=Zane Anthony James"   
## [15337] "name=Zane Blaisdell"   
## [15338] "name=Zane Terryn"   
## [15339] "name=Zaqua Radle-Maxson"   
## [15340] "name=Zelalem Eshetu Ewnetu"   
## [15341] "name=Zendall Noble"   
## [15342] "name=Zepp Crouchet"   
## [15343] "name=Zhonghua Li"   
## [15344] "name=Zion Bostick"   
## [15345] "name=Zoe Dowdell"   
## [15346] "name=Zonchez Delarfette Prince"   
## [15347] "name=Zonell Williams"   
## [15348] "name=Zonterious Johnson"   
## [15349] "name=Zy'shonne Johnson"   
## [15350] "name=Zyhiem Tareem Terrell-Hartman"   
## [15351] "name=Zyon Romeir Wyche"   
## [15352] "age=[2,30)"   
## [15353] "age=[30,41)"   
## [15354] "age=[41,92]"   
## [15355] "gender=female"   
## [15356] "gender=male"   
## [15357] "gender=non-binary"   
## [15358] "race=A"   
## [15359] "race=B"   
## [15360] "race=B;H"   
## [15361] "race=H"   
## [15362] "race=N"   
## [15363] "race=O"   
## [15364] "race=W"   
## [15365] "race\_source=clip"   
## [15366] "race\_source=not\_available"   
## [15367] "race\_source=other"   
## [15368] "race\_source=photo"   
## [15369] "race\_source=public\_record"   
## [15370] "race\_source=undetermined"   
## [15371] "was\_mental\_illness\_related"   
## [15372] "body\_camera"   
## [15373] "agency\_ids=1"   
## [15374] "agency\_ids=100"   
## [15375] "agency\_ids=100;3031"   
## [15376] "agency\_ids=1000"   
## [15377] "agency\_ids=10006"   
## [15378] "agency\_ids=1002"   
## [15379] "agency\_ids=1003"   
## [15380] "agency\_ids=1004"   
## [15381] "agency\_ids=1006"   
## [15382] "agency\_ids=10066"   
## [15383] "agency\_ids=1007"   
## [15384] "agency\_ids=1008"   
## [15385] "agency\_ids=1008;3172"   
## [15386] "agency\_ids=1009"   
## [15387] "agency\_ids=101"   
## [15388] "agency\_ids=101;23"   
## [15389] "agency\_ids=1010"   
## [15390] "agency\_ids=1015"   
## [15391] "agency\_ids=1016"   
## [15392] "agency\_ids=1016;1015"   
## [15393] "agency\_ids=1017"   
## [15394] "agency\_ids=1019"   
## [15395] "agency\_ids=102"   
## [15396] "agency\_ids=1021"   
## [15397] "agency\_ids=1025"   
## [15398] "agency\_ids=1026"   
## [15399] "agency\_ids=10263"   
## [15400] "agency\_ids=1027"   
## [15401] "agency\_ids=1028"   
## [15402] "agency\_ids=1029"   
## [15403] "agency\_ids=1030"   
## [15404] "agency\_ids=1032;360;1031"   
## [15405] "agency\_ids=1033"   
## [15406] "agency\_ids=1033;2989"   
## [15407] "agency\_ids=1034"   
## [15408] "agency\_ids=1035"   
## [15409] "agency\_ids=1037"   
## [15410] "agency\_ids=1038"   
## [15411] "agency\_ids=1038;1479"   
## [15412] "agency\_ids=1038;2801;1626;3070;3071"   
## [15413] "agency\_ids=1040;892"   
## [15414] "agency\_ids=1041"   
## [15415] "agency\_ids=1042"   
## [15416] "agency\_ids=10424"   
## [15417] "agency\_ids=1043"   
## [15418] "agency\_ids=1044;1045"   
## [15419] "agency\_ids=1046"   
## [15420] "agency\_ids=1047"   
## [15421] "agency\_ids=1048"   
## [15422] "agency\_ids=1049;951"   
## [15423] "agency\_ids=105"   
## [15424] "agency\_ids=105;1742"   
## [15425] "agency\_ids=1055"   
## [15426] "agency\_ids=1056"   
## [15427] "agency\_ids=1056;655"   
## [15428] "agency\_ids=1058"   
## [15429] "agency\_ids=1058;820;1106"   
## [15430] "agency\_ids=1059"   
## [15431] "agency\_ids=106"   
## [15432] "agency\_ids=106;21"   
## [15433] "agency\_ids=1060"   
## [15434] "agency\_ids=1062;951"   
## [15435] "agency\_ids=10628"   
## [15436] "agency\_ids=10636"   
## [15437] "agency\_ids=10637"   
## [15438] "agency\_ids=1064"   
## [15439] "agency\_ids=1066"   
## [15440] "agency\_ids=1066;1454"   
## [15441] "agency\_ids=1066;943"   
## [15442] "agency\_ids=1067"   
## [15443] "agency\_ids=1067;860"   
## [15444] "agency\_ids=1069"   
## [15445] "agency\_ids=1073"   
## [15446] "agency\_ids=1077"   
## [15447] "agency\_ids=1078"   
## [15448] "agency\_ids=108"   
## [15449] "agency\_ids=1080"   
## [15450] "agency\_ids=1081"   
## [15451] "agency\_ids=1082"   
## [15452] "agency\_ids=1083"   
## [15453] "agency\_ids=1084"   
## [15454] "agency\_ids=1088"   
## [15455] "agency\_ids=1089;1069"   
## [15456] "agency\_ids=109"   
## [15457] "agency\_ids=1090"   
## [15458] "agency\_ids=1091"   
## [15459] "agency\_ids=1092"   
## [15460] "agency\_ids=1093"   
## [15461] "agency\_ids=1094"   
## [15462] "agency\_ids=1097"   
## [15463] "agency\_ids=1098"   
## [15464] "agency\_ids=110"   
## [15465] "agency\_ids=1100"   
## [15466] "agency\_ids=1101"   
## [15467] "agency\_ids=1102"   
## [15468] "agency\_ids=1103"   
## [15469] "agency\_ids=1104"   
## [15470] "agency\_ids=1105"   
## [15471] "agency\_ids=1105;1066"   
## [15472] "agency\_ids=1107"   
## [15473] "agency\_ids=1108"   
## [15474] "agency\_ids=1109"   
## [15475] "agency\_ids=111"   
## [15476] "agency\_ids=1110"   
## [15477] "agency\_ids=11103"   
## [15478] "agency\_ids=1113"   
## [15479] "agency\_ids=1114"   
## [15480] "agency\_ids=1114;508"   
## [15481] "agency\_ids=1115"   
## [15482] "agency\_ids=1115;1667"   
## [15483] "agency\_ids=1116"   
## [15484] "agency\_ids=1116;2030"   
## [15485] "agency\_ids=1118"   
## [15486] "agency\_ids=1120;854;1119"   
## [15487] "agency\_ids=11209"   
## [15488] "agency\_ids=1122"   
## [15489] "agency\_ids=1123"   
## [15490] "agency\_ids=1124"   
## [15491] "agency\_ids=1124;670"   
## [15492] "agency\_ids=1125"   
## [15493] "agency\_ids=11253"   
## [15494] "agency\_ids=1127"   
## [15495] "agency\_ids=1128;168"   
## [15496] "agency\_ids=11282"   
## [15497] "agency\_ids=1129"   
## [15498] "agency\_ids=1129;102"   
## [15499] "agency\_ids=1129;1173;951"   
## [15500] "agency\_ids=1130"   
## [15501] "agency\_ids=1131"   
## [15502] "agency\_ids=11316"   
## [15503] "agency\_ids=1133"   
## [15504] "agency\_ids=1133;1638"   
## [15505] "agency\_ids=1135"   
## [15506] "agency\_ids=1136"   
## [15507] "agency\_ids=1137"   
## [15508] "agency\_ids=1138"   
## [15509] "agency\_ids=1139"   
## [15510] "agency\_ids=114"   
## [15511] "agency\_ids=114;1828"   
## [15512] "agency\_ids=1140"   
## [15513] "agency\_ids=1140;1101"   
## [15514] "agency\_ids=1141"   
## [15515] "agency\_ids=1142"   
## [15516] "agency\_ids=1142;518"   
## [15517] "agency\_ids=1143"   
## [15518] "agency\_ids=1144"   
## [15519] "agency\_ids=1145"   
## [15520] "agency\_ids=1146"   
## [15521] "agency\_ids=1147"   
## [15522] "agency\_ids=1148"   
## [15523] "agency\_ids=1149"   
## [15524] "agency\_ids=1149;18046"   
## [15525] "agency\_ids=115"   
## [15526] "agency\_ids=1151"   
## [15527] "agency\_ids=11518"   
## [15528] "agency\_ids=1152"   
## [15529] "agency\_ids=1154"   
## [15530] "agency\_ids=1155"   
## [15531] "agency\_ids=1156"   
## [15532] "agency\_ids=1157"   
## [15533] "agency\_ids=116"   
## [15534] "agency\_ids=116;1173"   
## [15535] "agency\_ids=116;28837"   
## [15536] "agency\_ids=1161"   
## [15537] "agency\_ids=1161;1963"   
## [15538] "agency\_ids=11611"   
## [15539] "agency\_ids=1162"   
## [15540] "agency\_ids=1162;1101"   
## [15541] "agency\_ids=1162;119"   
## [15542] "agency\_ids=1163"   
## [15543] "agency\_ids=1163;1164;933"   
## [15544] "agency\_ids=1163;933"   
## [15545] "agency\_ids=1164"   
## [15546] "agency\_ids=1165"   
## [15547] "agency\_ids=1165;1495"   
## [15548] "agency\_ids=1166"   
## [15549] "agency\_ids=1167"   
## [15550] "agency\_ids=11673"   
## [15551] "agency\_ids=1168"   
## [15552] "agency\_ids=1169"   
## [15553] "agency\_ids=1169;1310"   
## [15554] "agency\_ids=1169;1310;1311"   
## [15555] "agency\_ids=1170"   
## [15556] "agency\_ids=1171"   
## [15557] "agency\_ids=1172"   
## [15558] "agency\_ids=1172;2061"   
## [15559] "agency\_ids=1173"   
## [15560] "agency\_ids=1175"   
## [15561] "agency\_ids=1176;1177"   
## [15562] "agency\_ids=1178"   
## [15563] "agency\_ids=1178;3476"   
## [15564] "agency\_ids=11792"   
## [15565] "agency\_ids=1180"   
## [15566] "agency\_ids=1180;1181"   
## [15567] "agency\_ids=1183"   
## [15568] "agency\_ids=1184"   
## [15569] "agency\_ids=1185"   
## [15570] "agency\_ids=1186"   
## [15571] "agency\_ids=1188"   
## [15572] "agency\_ids=1189"   
## [15573] "agency\_ids=119"   
## [15574] "agency\_ids=1190"   
## [15575] "agency\_ids=1191"   
## [15576] "agency\_ids=11927"   
## [15577] "agency\_ids=1195"   
## [15578] "agency\_ids=1196;1197"   
## [15579] "agency\_ids=1198"   
## [15580] "agency\_ids=1199"   
## [15581] "agency\_ids=120"   
## [15582] "agency\_ids=1200"   
## [15583] "agency\_ids=1200;201;2080"   
## [15584] "agency\_ids=1202"   
## [15585] "agency\_ids=1203;1205"   
## [15586] "agency\_ids=1204"   
## [15587] "agency\_ids=1206"   
## [15588] "agency\_ids=1207"   
## [15589] "agency\_ids=1208"   
## [15590] "agency\_ids=1209"   
## [15591] "agency\_ids=1209;2420"   
## [15592] "agency\_ids=121"   
## [15593] "agency\_ids=1210"   
## [15594] "agency\_ids=12101"   
## [15595] "agency\_ids=1211"   
## [15596] "agency\_ids=1213;1214"   
## [15597] "agency\_ids=1214"   
## [15598] "agency\_ids=1215"   
## [15599] "agency\_ids=1216"   
## [15600] "agency\_ids=1217"   
## [15601] "agency\_ids=1218"   
## [15602] "agency\_ids=1219"   
## [15603] "agency\_ids=1220"   
## [15604] "agency\_ids=1220;951"   
## [15605] "agency\_ids=1221"   
## [15606] "agency\_ids=1223"   
## [15607] "agency\_ids=1224"   
## [15608] "agency\_ids=1225"   
## [15609] "agency\_ids=1226"   
## [15610] "agency\_ids=1227"   
## [15611] "agency\_ids=1228"   
## [15612] "agency\_ids=12284"   
## [15613] "agency\_ids=1229"   
## [15614] "agency\_ids=12290"   
## [15615] "agency\_ids=1230"   
## [15616] "agency\_ids=1231"   
## [15617] "agency\_ids=1232"   
## [15618] "agency\_ids=1233"   
## [15619] "agency\_ids=1234"   
## [15620] "agency\_ids=1235"   
## [15621] "agency\_ids=1236"   
## [15622] "agency\_ids=1237"   
## [15623] "agency\_ids=1238"   
## [15624] "agency\_ids=12382"   
## [15625] "agency\_ids=1239"   
## [15626] "agency\_ids=124"   
## [15627] "agency\_ids=124;582"   
## [15628] "agency\_ids=124;765"   
## [15629] "agency\_ids=1240"   
## [15630] "agency\_ids=1241"   
## [15631] "agency\_ids=1241;349;1630"   
## [15632] "agency\_ids=12424"   
## [15633] "agency\_ids=1243"   
## [15634] "agency\_ids=1243;1244"   
## [15635] "agency\_ids=1245"   
## [15636] "agency\_ids=1246"   
## [15637] "agency\_ids=1247"   
## [15638] "agency\_ids=1248"   
## [15639] "agency\_ids=125"   
## [15640] "agency\_ids=1250"   
## [15641] "agency\_ids=1251"   
## [15642] "agency\_ids=1252"   
## [15643] "agency\_ids=1253"   
## [15644] "agency\_ids=1254"   
## [15645] "agency\_ids=1255"   
## [15646] "agency\_ids=1256"   
## [15647] "agency\_ids=1257"   
## [15648] "agency\_ids=1258"   
## [15649] "agency\_ids=1258;1101"   
## [15650] "agency\_ids=1259"   
## [15651] "agency\_ids=1260"   
## [15652] "agency\_ids=1261"   
## [15653] "agency\_ids=1261;1263"   
## [15654] "agency\_ids=1261;2063"   
## [15655] "agency\_ids=1263"   
## [15656] "agency\_ids=1264"   
## [15657] "agency\_ids=1264;201"   
## [15658] "agency\_ids=1264;2619"   
## [15659] "agency\_ids=1265"   
## [15660] "agency\_ids=1266"   
## [15661] "agency\_ids=1267"   
## [15662] "agency\_ids=1268"   
## [15663] "agency\_ids=1268;1270"   
## [15664] "agency\_ids=1269"   
## [15665] "agency\_ids=127"   
## [15666] "agency\_ids=12703"   
## [15667] "agency\_ids=1271"   
## [15668] "agency\_ids=1272"   
## [15669] "agency\_ids=1272;1478"   
## [15670] "agency\_ids=1273"   
## [15671] "agency\_ids=1275"   
## [15672] "agency\_ids=1276;277"   
## [15673] "agency\_ids=1277"   
## [15674] "agency\_ids=1278;1199"   
## [15675] "agency\_ids=1279"   
## [15676] "agency\_ids=128"   
## [15677] "agency\_ids=1280"   
## [15678] "agency\_ids=1280;2615"   
## [15679] "agency\_ids=1281"   
## [15680] "agency\_ids=1283"   
## [15681] "agency\_ids=1284"   
## [15682] "agency\_ids=1285"   
## [15683] "agency\_ids=1286"   
## [15684] "agency\_ids=1287"   
## [15685] "agency\_ids=1288"   
## [15686] "agency\_ids=1289"   
## [15687] "agency\_ids=1290"   
## [15688] "agency\_ids=1292"   
## [15689] "agency\_ids=1293"   
## [15690] "agency\_ids=1293;957"   
## [15691] "agency\_ids=1294"   
## [15692] "agency\_ids=1295"   
## [15693] "agency\_ids=1296"   
## [15694] "agency\_ids=1297"   
## [15695] "agency\_ids=1298"   
## [15696] "agency\_ids=1299"   
## [15697] "agency\_ids=130"   
## [15698] "agency\_ids=130;1765"   
## [15699] "agency\_ids=130;2125"   
## [15700] "agency\_ids=130;2703"   
## [15701] "agency\_ids=130;3170"   
## [15702] "agency\_ids=130;612"   
## [15703] "agency\_ids=1300"   
## [15704] "agency\_ids=1301"   
## [15705] "agency\_ids=1302"   
## [15706] "agency\_ids=1303"   
## [15707] "agency\_ids=13036"   
## [15708] "agency\_ids=1304"   
## [15709] "agency\_ids=1305"   
## [15710] "agency\_ids=1306"   
## [15711] "agency\_ids=1307"   
## [15712] "agency\_ids=1308;1871"   
## [15713] "agency\_ids=1309"   
## [15714] "agency\_ids=1310"   
## [15715] "agency\_ids=1311"   
## [15716] "agency\_ids=1312"   
## [15717] "agency\_ids=1313"   
## [15718] "agency\_ids=1313;18547"   
## [15719] "agency\_ids=1314"   
## [15720] "agency\_ids=1315"   
## [15721] "agency\_ids=1317"   
## [15722] "agency\_ids=1317;1318"   
## [15723] "agency\_ids=1319"   
## [15724] "agency\_ids=1320"   
## [15725] "agency\_ids=1321"   
## [15726] "agency\_ids=1321;1473"   
## [15727] "agency\_ids=13222"   
## [15728] "agency\_ids=1323;1324;1325;647"   
## [15729] "agency\_ids=13247"   
## [15730] "agency\_ids=1326"   
## [15731] "agency\_ids=1327"   
## [15732] "agency\_ids=1328;1329"   
## [15733] "agency\_ids=1328;3606"   
## [15734] "agency\_ids=1329"   
## [15735] "agency\_ids=13294"   
## [15736] "agency\_ids=133"   
## [15737] "agency\_ids=1330"   
## [15738] "agency\_ids=1331"   
## [15739] "agency\_ids=1332"   
## [15740] "agency\_ids=1333;1334"   
## [15741] "agency\_ids=1335"   
## [15742] "agency\_ids=1336"   
## [15743] "agency\_ids=1336;1358"   
## [15744] "agency\_ids=1337"   
## [15745] "agency\_ids=1338"   
## [15746] "agency\_ids=1339"   
## [15747] "agency\_ids=134"   
## [15748] "agency\_ids=1341"   
## [15749] "agency\_ids=1342"   
## [15750] "agency\_ids=1343"   
## [15751] "agency\_ids=1344"   
## [15752] "agency\_ids=1345"   
## [15753] "agency\_ids=1345;519"   
## [15754] "agency\_ids=1346"   
## [15755] "agency\_ids=1347"   
## [15756] "agency\_ids=1348"   
## [15757] "agency\_ids=1349"   
## [15758] "agency\_ids=1350"   
## [15759] "agency\_ids=1351"   
## [15760] "agency\_ids=1352"   
## [15761] "agency\_ids=1354;663"   
## [15762] "agency\_ids=1355"   
## [15763] "agency\_ids=1356"   
## [15764] "agency\_ids=1357"   
## [15765] "agency\_ids=1358"   
## [15766] "agency\_ids=1359"   
## [15767] "agency\_ids=1360"   
## [15768] "agency\_ids=13617"   
## [15769] "agency\_ids=1362"   
## [15770] "agency\_ids=1363"   
## [15771] "agency\_ids=1364"   
## [15772] "agency\_ids=1365;1366;1367"   
## [15773] "agency\_ids=1366"   
## [15774] "agency\_ids=1369"   
## [15775] "agency\_ids=1370"   
## [15776] "agency\_ids=1371"   
## [15777] "agency\_ids=1372"   
## [15778] "agency\_ids=1373"   
## [15779] "agency\_ids=13753"   
## [15780] "agency\_ids=1376"   
## [15781] "agency\_ids=1377"   
## [15782] "agency\_ids=1378"   
## [15783] "agency\_ids=1379"   
## [15784] "agency\_ids=1379;1245"   
## [15785] "agency\_ids=1379;1709"   
## [15786] "agency\_ids=1380"   
## [15787] "agency\_ids=1381"   
## [15788] "agency\_ids=1382"   
## [15789] "agency\_ids=1384"   
## [15790] "agency\_ids=1385"   
## [15791] "agency\_ids=1386"   
## [15792] "agency\_ids=1387"   
## [15793] "agency\_ids=1388"   
## [15794] "agency\_ids=13886"   
## [15795] "agency\_ids=139"   
## [15796] "agency\_ids=1392;1390;1391"   
## [15797] "agency\_ids=1394"   
## [15798] "agency\_ids=1394;1750"   
## [15799] "agency\_ids=1395"   
## [15800] "agency\_ids=1396"   
## [15801] "agency\_ids=1397"   
## [15802] "agency\_ids=1398"   
## [15803] "agency\_ids=1399"   
## [15804] "agency\_ids=14"   
## [15805] "agency\_ids=140"   
## [15806] "agency\_ids=1400;1401"   
## [15807] "agency\_ids=1402"   
## [15808] "agency\_ids=1403"   
## [15809] "agency\_ids=1404"   
## [15810] "agency\_ids=1405"   
## [15811] "agency\_ids=1407"   
## [15812] "agency\_ids=1408"   
## [15813] "agency\_ids=1409"   
## [15814] "agency\_ids=141"   
## [15815] "agency\_ids=1410"   
## [15816] "agency\_ids=1411"   
## [15817] "agency\_ids=1412"   
## [15818] "agency\_ids=1413"   
## [15819] "agency\_ids=1414"   
## [15820] "agency\_ids=1416"   
## [15821] "agency\_ids=1417"   
## [15822] "agency\_ids=1418"   
## [15823] "agency\_ids=1419"   
## [15824] "agency\_ids=1420"   
## [15825] "agency\_ids=1421"   
## [15826] "agency\_ids=1422"   
## [15827] "agency\_ids=1424"   
## [15828] "agency\_ids=1425;1426"   
## [15829] "agency\_ids=1426"   
## [15830] "agency\_ids=1427"   
## [15831] "agency\_ids=14271"   
## [15832] "agency\_ids=1428"   
## [15833] "agency\_ids=14287"   
## [15834] "agency\_ids=1429"   
## [15835] "agency\_ids=1429;2758"   
## [15836] "agency\_ids=1430"   
## [15837] "agency\_ids=1431"   
## [15838] "agency\_ids=1432"   
## [15839] "agency\_ids=1433"   
## [15840] "agency\_ids=1434"   
## [15841] "agency\_ids=1435"   
## [15842] "agency\_ids=14355"   
## [15843] "agency\_ids=1436"   
## [15844] "agency\_ids=1437"   
## [15845] "agency\_ids=1438"   
## [15846] "agency\_ids=1440"   
## [15847] "agency\_ids=1441"   
## [15848] "agency\_ids=1442"   
## [15849] "agency\_ids=1443"   
## [15850] "agency\_ids=1444"   
## [15851] "agency\_ids=1445"   
## [15852] "agency\_ids=1446"   
## [15853] "agency\_ids=1446;31"   
## [15854] "agency\_ids=14469"   
## [15855] "agency\_ids=1447"   
## [15856] "agency\_ids=1448"   
## [15857] "agency\_ids=1448;360"   
## [15858] "agency\_ids=1449"   
## [15859] "agency\_ids=145"   
## [15860] "agency\_ids=145;3356"   
## [15861] "agency\_ids=1450"   
## [15862] "agency\_ids=1450;491;1451"   
## [15863] "agency\_ids=1452"   
## [15864] "agency\_ids=1452;236"   
## [15865] "agency\_ids=1453"   
## [15866] "agency\_ids=1455"   
## [15867] "agency\_ids=1456"   
## [15868] "agency\_ids=1457"   
## [15869] "agency\_ids=1459"   
## [15870] "agency\_ids=14596"   
## [15871] "agency\_ids=1460"   
## [15872] "agency\_ids=1462"   
## [15873] "agency\_ids=1463"   
## [15874] "agency\_ids=1464"   
## [15875] "agency\_ids=1465"   
## [15876] "agency\_ids=1466"   
## [15877] "agency\_ids=1466;349"   
## [15878] "agency\_ids=1467"   
## [15879] "agency\_ids=1469"   
## [15880] "agency\_ids=147"   
## [15881] "agency\_ids=1470"   
## [15882] "agency\_ids=1471"   
## [15883] "agency\_ids=1472"   
## [15884] "agency\_ids=1473"   
## [15885] "agency\_ids=1474"   
## [15886] "agency\_ids=1474;1475;636"   
## [15887] "agency\_ids=14768"   
## [15888] "agency\_ids=1477"   
## [15889] "agency\_ids=1479"   
## [15890] "agency\_ids=148"   
## [15891] "agency\_ids=1480"   
## [15892] "agency\_ids=1481"   
## [15893] "agency\_ids=1482"   
## [15894] "agency\_ids=1483"   
## [15895] "agency\_ids=1484"   
## [15896] "agency\_ids=1485"   
## [15897] "agency\_ids=1486"   
## [15898] "agency\_ids=1487"   
## [15899] "agency\_ids=1487;651;2511"   
## [15900] "agency\_ids=1488"   
## [15901] "agency\_ids=1489"   
## [15902] "agency\_ids=149"   
## [15903] "agency\_ids=149;3023"   
## [15904] "agency\_ids=1490"   
## [15905] "agency\_ids=1491"   
## [15906] "agency\_ids=1491;991"   
## [15907] "agency\_ids=1492"   
## [15908] "agency\_ids=14921;2531"   
## [15909] "agency\_ids=1493"   
## [15910] "agency\_ids=1494"   
## [15911] "agency\_ids=1495"   
## [15912] "agency\_ids=1496"   
## [15913] "agency\_ids=1498"   
## [15914] "agency\_ids=1499"   
## [15915] "agency\_ids=15"   
## [15916] "agency\_ids=150"   
## [15917] "agency\_ids=1500"   
## [15918] "agency\_ids=1501"   
## [15919] "agency\_ids=1502"   
## [15920] "agency\_ids=1503"   
## [15921] "agency\_ids=1504"   
## [15922] "agency\_ids=1505;101"   
## [15923] "agency\_ids=1506;1251;1380"   
## [15924] "agency\_ids=1507"   
## [15925] "agency\_ids=1508"   
## [15926] "agency\_ids=1509;1510"   
## [15927] "agency\_ids=151"   
## [15928] "agency\_ids=15100"   
## [15929] "agency\_ids=1511"   
## [15930] "agency\_ids=1512"   
## [15931] "agency\_ids=1513"   
## [15932] "agency\_ids=1514"   
## [15933] "agency\_ids=1515"   
## [15934] "agency\_ids=1516;1517"   
## [15935] "agency\_ids=1518"   
## [15936] "agency\_ids=1519"   
## [15937] "agency\_ids=1520"   
## [15938] "agency\_ids=1521"   
## [15939] "agency\_ids=1522"   
## [15940] "agency\_ids=1523"   
## [15941] "agency\_ids=1524"   
## [15942] "agency\_ids=1525"   
## [15943] "agency\_ids=1526"   
## [15944] "agency\_ids=1527"   
## [15945] "agency\_ids=1528"   
## [15946] "agency\_ids=1529"   
## [15947] "agency\_ids=1531"   
## [15948] "agency\_ids=1532"   
## [15949] "agency\_ids=1533"   
## [15950] "agency\_ids=1534"   
## [15951] "agency\_ids=1535"   
## [15952] "agency\_ids=15350"   
## [15953] "agency\_ids=1536"   
## [15954] "agency\_ids=1536;2158"   
## [15955] "agency\_ids=1537"   
## [15956] "agency\_ids=1538"   
## [15957] "agency\_ids=1540"   
## [15958] "agency\_ids=1541"   
## [15959] "agency\_ids=1542"   
## [15960] "agency\_ids=1543"   
## [15961] "agency\_ids=1544"   
## [15962] "agency\_ids=1545"   
## [15963] "agency\_ids=1546"   
## [15964] "agency\_ids=15462"   
## [15965] "agency\_ids=1547"   
## [15966] "agency\_ids=1548"   
## [15967] "agency\_ids=1550"   
## [15968] "agency\_ids=1551"   
## [15969] "agency\_ids=15526"   
## [15970] "agency\_ids=1553;178"   
## [15971] "agency\_ids=1554"   
## [15972] "agency\_ids=1555"   
## [15973] "agency\_ids=1556"   
## [15974] "agency\_ids=15567"   
## [15975] "agency\_ids=1557"   
## [15976] "agency\_ids=1558"   
## [15977] "agency\_ids=1559"   
## [15978] "agency\_ids=1560"   
## [15979] "agency\_ids=1561"   
## [15980] "agency\_ids=1562"   
## [15981] "agency\_ids=15629"   
## [15982] "agency\_ids=1563"   
## [15983] "agency\_ids=1564"   
## [15984] "agency\_ids=1565"   
## [15985] "agency\_ids=1566"   
## [15986] "agency\_ids=1568"   
## [15987] "agency\_ids=15687"   
## [15988] "agency\_ids=1569"   
## [15989] "agency\_ids=1570"   
## [15990] "agency\_ids=1571"   
## [15991] "agency\_ids=1572"   
## [15992] "agency\_ids=1572;1199"   
## [15993] "agency\_ids=1573"   
## [15994] "agency\_ids=1574"   
## [15995] "agency\_ids=1575"   
## [15996] "agency\_ids=1576"   
## [15997] "agency\_ids=1577"   
## [15998] "agency\_ids=1578"   
## [15999] "agency\_ids=1579"   
## [16000] "agency\_ids=158"   
## [16001] "agency\_ids=158;2551"   
## [16002] "agency\_ids=1580"   
## [16003] "agency\_ids=1581"   
## [16004] "agency\_ids=1584;1583"   
## [16005] "agency\_ids=1586"   
## [16006] "agency\_ids=1587"   
## [16007] "agency\_ids=1587;1028"   
## [16008] "agency\_ids=1588"   
## [16009] "agency\_ids=1589"   
## [16010] "agency\_ids=15895"   
## [16011] "agency\_ids=1590"   
## [16012] "agency\_ids=1591"   
## [16013] "agency\_ids=1592"   
## [16014] "agency\_ids=1593"   
## [16015] "agency\_ids=1594"   
## [16016] "agency\_ids=1595"   
## [16017] "agency\_ids=1596"   
## [16018] "agency\_ids=1597"   
## [16019] "agency\_ids=1598"   
## [16020] "agency\_ids=1599"   
## [16021] "agency\_ids=16"   
## [16022] "agency\_ids=160"   
## [16023] "agency\_ids=160;1129"   
## [16024] "agency\_ids=160;3541;1173"   
## [16025] "agency\_ids=1600"   
## [16026] "agency\_ids=1601"   
## [16027] "agency\_ids=1602"   
## [16028] "agency\_ids=16020"   
## [16029] "agency\_ids=1603"   
## [16030] "agency\_ids=1604"   
## [16031] "agency\_ids=1606"   
## [16032] "agency\_ids=1607"   
## [16033] "agency\_ids=1608;1609"   
## [16034] "agency\_ids=1609"   
## [16035] "agency\_ids=1610"   
## [16036] "agency\_ids=1611"   
## [16037] "agency\_ids=1612"   
## [16038] "agency\_ids=1613"   
## [16039] "agency\_ids=1614"   
## [16040] "agency\_ids=1615"   
## [16041] "agency\_ids=1616"   
## [16042] "agency\_ids=1616;223"   
## [16043] "agency\_ids=1617"   
## [16044] "agency\_ids=1618"   
## [16045] "agency\_ids=1619"   
## [16046] "agency\_ids=1620"   
## [16047] "agency\_ids=1621"   
## [16048] "agency\_ids=1622"   
## [16049] "agency\_ids=1622;2958;2959"   
## [16050] "agency\_ids=1623"   
## [16051] "agency\_ids=1625"   
## [16052] "agency\_ids=1626"   
## [16053] "agency\_ids=1628"   
## [16054] "agency\_ids=1629"   
## [16055] "agency\_ids=163"   
## [16056] "agency\_ids=163;15262"   
## [16057] "agency\_ids=1630"   
## [16058] "agency\_ids=1631"   
## [16059] "agency\_ids=1633"   
## [16060] "agency\_ids=1634"   
## [16061] "agency\_ids=1635"   
## [16062] "agency\_ids=1636"   
## [16063] "agency\_ids=1637"   
## [16064] "agency\_ids=164"   
## [16065] "agency\_ids=1640"   
## [16066] "agency\_ids=1641"   
## [16067] "agency\_ids=1642"   
## [16068] "agency\_ids=1643"   
## [16069] "agency\_ids=1644"   
## [16070] "agency\_ids=1645;1646"   
## [16071] "agency\_ids=1647"   
## [16072] "agency\_ids=1648"   
## [16073] "agency\_ids=1649"   
## [16074] "agency\_ids=165"   
## [16075] "agency\_ids=1650"   
## [16076] "agency\_ids=1651"   
## [16077] "agency\_ids=1652"   
## [16078] "agency\_ids=16521;3574"   
## [16079] "agency\_ids=1653"   
## [16080] "agency\_ids=1655"   
## [16081] "agency\_ids=1656"   
## [16082] "agency\_ids=1657"   
## [16083] "agency\_ids=1658"   
## [16084] "agency\_ids=1659"   
## [16085] "agency\_ids=166"   
## [16086] "agency\_ids=1660"   
## [16087] "agency\_ids=1661"   
## [16088] "agency\_ids=1662"   
## [16089] "agency\_ids=1663"   
## [16090] "agency\_ids=1664"   
## [16091] "agency\_ids=1665;1666"   
## [16092] "agency\_ids=16659"   
## [16093] "agency\_ids=1666"   
## [16094] "agency\_ids=16665"   
## [16095] "agency\_ids=1667"   
## [16096] "agency\_ids=1668"   
## [16097] "agency\_ids=1668;1223"   
## [16098] "agency\_ids=1669"   
## [16099] "agency\_ids=167"   
## [16100] "agency\_ids=1670"   
## [16101] "agency\_ids=1671"   
## [16102] "agency\_ids=1672"   
## [16103] "agency\_ids=1673"   
## [16104] "agency\_ids=1674"   
## [16105] "agency\_ids=1675"   
## [16106] "agency\_ids=1676"   
## [16107] "agency\_ids=1677"   
## [16108] "agency\_ids=1678"   
## [16109] "agency\_ids=1679"   
## [16110] "agency\_ids=168"   
## [16111] "agency\_ids=168;205"   
## [16112] "agency\_ids=1680"   
## [16113] "agency\_ids=1681"   
## [16114] "agency\_ids=1682"   
## [16115] "agency\_ids=16822"   
## [16116] "agency\_ids=1683"   
## [16117] "agency\_ids=1684"   
## [16118] "agency\_ids=1685"   
## [16119] "agency\_ids=1686"   
## [16120] "agency\_ids=1687"   
## [16121] "agency\_ids=1688"   
## [16122] "agency\_ids=1689"   
## [16123] "agency\_ids=1690"   
## [16124] "agency\_ids=1692"   
## [16125] "agency\_ids=1692;28;3502"   
## [16126] "agency\_ids=1693"   
## [16127] "agency\_ids=1694;1247"   
## [16128] "agency\_ids=1695"   
## [16129] "agency\_ids=1696"   
## [16130] "agency\_ids=1697"   
## [16131] "agency\_ids=1698"   
## [16132] "agency\_ids=1699"   
## [16133] "agency\_ids=17"   
## [16134] "agency\_ids=17;2062"   
## [16135] "agency\_ids=1700"   
## [16136] "agency\_ids=1703"   
## [16137] "agency\_ids=1704"   
## [16138] "agency\_ids=1705"   
## [16139] "agency\_ids=1706"   
## [16140] "agency\_ids=1707"   
## [16141] "agency\_ids=1708"   
## [16142] "agency\_ids=171"   
## [16143] "agency\_ids=1710"   
## [16144] "agency\_ids=17101"   
## [16145] "agency\_ids=1711"   
## [16146] "agency\_ids=1712"   
## [16147] "agency\_ids=17129"   
## [16148] "agency\_ids=1713"   
## [16149] "agency\_ids=1714"   
## [16150] "agency\_ids=17148"   
## [16151] "agency\_ids=1715"   
## [16152] "agency\_ids=1716"   
## [16153] "agency\_ids=1717"   
## [16154] "agency\_ids=1718"   
## [16155] "agency\_ids=1719"   
## [16156] "agency\_ids=1720"   
## [16157] "agency\_ids=17206"   
## [16158] "agency\_ids=1721"   
## [16159] "agency\_ids=1722"   
## [16160] "agency\_ids=1723"   
## [16161] "agency\_ids=1724"   
## [16162] "agency\_ids=1725"   
## [16163] "agency\_ids=1726"   
## [16164] "agency\_ids=1727"   
## [16165] "agency\_ids=1728"   
## [16166] "agency\_ids=1729"   
## [16167] "agency\_ids=1731"   
## [16168] "agency\_ids=1732"   
## [16169] "agency\_ids=1733"   
## [16170] "agency\_ids=17338"   
## [16171] "agency\_ids=1734"   
## [16172] "agency\_ids=1735"   
## [16173] "agency\_ids=17355;9644"   
## [16174] "agency\_ids=1736"   
## [16175] "agency\_ids=17362"   
## [16176] "agency\_ids=1737"   
## [16177] "agency\_ids=1738"   
## [16178] "agency\_ids=1739"   
## [16179] "agency\_ids=174;175"   
## [16180] "agency\_ids=1740"   
## [16181] "agency\_ids=1741"   
## [16182] "agency\_ids=17418"   
## [16183] "agency\_ids=1742"   
## [16184] "agency\_ids=1742;1743"   
## [16185] "agency\_ids=1744"   
## [16186] "agency\_ids=1745"   
## [16187] "agency\_ids=1746"   
## [16188] "agency\_ids=1747"   
## [16189] "agency\_ids=1748"   
## [16190] "agency\_ids=1751"   
## [16191] "agency\_ids=1752"   
## [16192] "agency\_ids=1753"   
## [16193] "agency\_ids=1754"   
## [16194] "agency\_ids=1755"   
## [16195] "agency\_ids=17557"   
## [16196] "agency\_ids=1756"   
## [16197] "agency\_ids=1757"   
## [16198] "agency\_ids=1758"   
## [16199] "agency\_ids=1759"   
## [16200] "agency\_ids=1760"   
## [16201] "agency\_ids=1761"   
## [16202] "agency\_ids=1762"   
## [16203] "agency\_ids=1763"   
## [16204] "agency\_ids=1764"   
## [16205] "agency\_ids=1766"   
## [16206] "agency\_ids=1767"   
## [16207] "agency\_ids=1768"   
## [16208] "agency\_ids=1769"   
## [16209] "agency\_ids=1770"   
## [16210] "agency\_ids=1771"   
## [16211] "agency\_ids=1772"   
## [16212] "agency\_ids=1773"   
## [16213] "agency\_ids=17735"   
## [16214] "agency\_ids=1775"   
## [16215] "agency\_ids=1776"   
## [16216] "agency\_ids=1777"   
## [16217] "agency\_ids=1778"   
## [16218] "agency\_ids=1779"   
## [16219] "agency\_ids=178"   
## [16220] "agency\_ids=1780"   
## [16221] "agency\_ids=1781"   
## [16222] "agency\_ids=1782"   
## [16223] "agency\_ids=1783"   
## [16224] "agency\_ids=1785"   
## [16225] "agency\_ids=1786"   
## [16226] "agency\_ids=1787"   
## [16227] "agency\_ids=1788"   
## [16228] "agency\_ids=1789"   
## [16229] "agency\_ids=179"   
## [16230] "agency\_ids=1790"   
## [16231] "agency\_ids=1791"   
## [16232] "agency\_ids=1792"   
## [16233] "agency\_ids=1793"   
## [16234] "agency\_ids=1794"   
## [16235] "agency\_ids=1795"   
## [16236] "agency\_ids=1796"   
## [16237] "agency\_ids=1797"   
## [16238] "agency\_ids=17971;2557"   
## [16239] "agency\_ids=1798"   
## [16240] "agency\_ids=1799"   
## [16241] "agency\_ids=18"   
## [16242] "agency\_ids=180"   
## [16243] "agency\_ids=180;1766"   
## [16244] "agency\_ids=180;7"   
## [16245] "agency\_ids=1800"   
## [16246] "agency\_ids=1801"   
## [16247] "agency\_ids=1802"   
## [16248] "agency\_ids=1804"   
## [16249] "agency\_ids=1805"   
## [16250] "agency\_ids=1806"   
## [16251] "agency\_ids=1807"   
## [16252] "agency\_ids=1808"   
## [16253] "agency\_ids=1809"   
## [16254] "agency\_ids=1810"   
## [16255] "agency\_ids=18105"   
## [16256] "agency\_ids=18108"   
## [16257] "agency\_ids=1811"   
## [16258] "agency\_ids=1812"   
## [16259] "agency\_ids=1813"   
## [16260] "agency\_ids=1814"   
## [16261] "agency\_ids=1815"   
## [16262] "agency\_ids=1816"   
## [16263] "agency\_ids=1817"   
## [16264] "agency\_ids=1818"   
## [16265] "agency\_ids=1819"   
## [16266] "agency\_ids=1819;670"   
## [16267] "agency\_ids=1821"   
## [16268] "agency\_ids=18210"   
## [16269] "agency\_ids=1822"   
## [16270] "agency\_ids=1823"   
## [16271] "agency\_ids=1824"   
## [16272] "agency\_ids=18249"   
## [16273] "agency\_ids=1825"   
## [16274] "agency\_ids=1826"   
## [16275] "agency\_ids=1826;3068"   
## [16276] "agency\_ids=1827"   
## [16277] "agency\_ids=1828"   
## [16278] "agency\_ids=18282"   
## [16279] "agency\_ids=1829"   
## [16280] "agency\_ids=1830"   
## [16281] "agency\_ids=1831"   
## [16282] "agency\_ids=1832"   
## [16283] "agency\_ids=1833"   
## [16284] "agency\_ids=1836"   
## [16285] "agency\_ids=1837"   
## [16286] "agency\_ids=1838"   
## [16287] "agency\_ids=1839"   
## [16288] "agency\_ids=1840"   
## [16289] "agency\_ids=1841"   
## [16290] "agency\_ids=18416;24110"   
## [16291] "agency\_ids=1842"   
## [16292] "agency\_ids=1843"   
## [16293] "agency\_ids=1844"   
## [16294] "agency\_ids=1845"   
## [16295] "agency\_ids=1846"   
## [16296] "agency\_ids=1847"   
## [16297] "agency\_ids=1848"   
## [16298] "agency\_ids=1849"   
## [16299] "agency\_ids=185"   
## [16300] "agency\_ids=1850"   
## [16301] "agency\_ids=1851"   
## [16302] "agency\_ids=1851;4;262"   
## [16303] "agency\_ids=1852"   
## [16304] "agency\_ids=1853"   
## [16305] "agency\_ids=1854"   
## [16306] "agency\_ids=1855"   
## [16307] "agency\_ids=18551"   
## [16308] "agency\_ids=1856"   
## [16309] "agency\_ids=1856;81"   
## [16310] "agency\_ids=1856;81;1997"   
## [16311] "agency\_ids=1857"   
## [16312] "agency\_ids=1858"   
## [16313] "agency\_ids=1859"   
## [16314] "agency\_ids=1860"   
## [16315] "agency\_ids=1861"   
## [16316] "agency\_ids=1862"   
## [16317] "agency\_ids=1863"   
## [16318] "agency\_ids=1864"   
## [16319] "agency\_ids=1865"   
## [16320] "agency\_ids=1866"   
## [16321] "agency\_ids=1867"   
## [16322] "agency\_ids=1868"   
## [16323] "agency\_ids=1870"   
## [16324] "agency\_ids=1872"   
## [16325] "agency\_ids=1873"   
## [16326] "agency\_ids=1873;763"   
## [16327] "agency\_ids=1874"   
## [16328] "agency\_ids=1875"   
## [16329] "agency\_ids=18758"   
## [16330] "agency\_ids=1876"   
## [16331] "agency\_ids=1877"   
## [16332] "agency\_ids=1878"   
## [16333] "agency\_ids=1879"   
## [16334] "agency\_ids=188"   
## [16335] "agency\_ids=1880"   
## [16336] "agency\_ids=1880;3366"   
## [16337] "agency\_ids=1881"   
## [16338] "agency\_ids=1882"   
## [16339] "agency\_ids=1883"   
## [16340] "agency\_ids=1884"   
## [16341] "agency\_ids=1885"   
## [16342] "agency\_ids=1886"   
## [16343] "agency\_ids=1887"   
## [16344] "agency\_ids=1888"   
## [16345] "agency\_ids=1889"   
## [16346] "agency\_ids=1890"   
## [16347] "agency\_ids=1891"   
## [16348] "agency\_ids=1891;1165"   
## [16349] "agency\_ids=1892"   
## [16350] "agency\_ids=1893"   
## [16351] "agency\_ids=1894"   
## [16352] "agency\_ids=1895"   
## [16353] "agency\_ids=1896"   
## [16354] "agency\_ids=1897"   
## [16355] "agency\_ids=1898"   
## [16356] "agency\_ids=1899"   
## [16357] "agency\_ids=19"   
## [16358] "agency\_ids=19;1746;18"   
## [16359] "agency\_ids=19;2140"   
## [16360] "agency\_ids=19;2436"   
## [16361] "agency\_ids=1900"   
## [16362] "agency\_ids=1901"   
## [16363] "agency\_ids=1902"   
## [16364] "agency\_ids=1903"   
## [16365] "agency\_ids=1904"   
## [16366] "agency\_ids=1905"   
## [16367] "agency\_ids=1906"   
## [16368] "agency\_ids=1906;1515"   
## [16369] "agency\_ids=1909"   
## [16370] "agency\_ids=1911"   
## [16371] "agency\_ids=1912"   
## [16372] "agency\_ids=1913;626"   
## [16373] "agency\_ids=1914"   
## [16374] "agency\_ids=1915"   
## [16375] "agency\_ids=1916"   
## [16376] "agency\_ids=1917"   
## [16377] "agency\_ids=1918"   
## [16378] "agency\_ids=1919"   
## [16379] "agency\_ids=1920"   
## [16380] "agency\_ids=1921"   
## [16381] "agency\_ids=1922"   
## [16382] "agency\_ids=1923"   
## [16383] "agency\_ids=1924"   
## [16384] "agency\_ids=1926"   
## [16385] "agency\_ids=1927"   
## [16386] "agency\_ids=1928"   
## [16387] "agency\_ids=1929"   
## [16388] "agency\_ids=193"   
## [16389] "agency\_ids=1930"   
## [16390] "agency\_ids=1931"   
## [16391] "agency\_ids=1932"   
## [16392] "agency\_ids=1933"   
## [16393] "agency\_ids=1934"   
## [16394] "agency\_ids=1935"   
## [16395] "agency\_ids=1936"   
## [16396] "agency\_ids=1937"   
## [16397] "agency\_ids=1938"   
## [16398] "agency\_ids=1939"   
## [16399] "agency\_ids=19401"   
## [16400] "agency\_ids=1941"   
## [16401] "agency\_ids=19410"   
## [16402] "agency\_ids=1942"   
## [16403] "agency\_ids=1943"   
## [16404] "agency\_ids=1944"   
## [16405] "agency\_ids=1945"   
## [16406] "agency\_ids=1946"   
## [16407] "agency\_ids=1946;22215"   
## [16408] "agency\_ids=1947"   
## [16409] "agency\_ids=1948"   
## [16410] "agency\_ids=1949"   
## [16411] "agency\_ids=195"   
## [16412] "agency\_ids=1952;1950;1951"   
## [16413] "agency\_ids=1953;109"   
## [16414] "agency\_ids=1953;1954;1955"   
## [16415] "agency\_ids=1954"   
## [16416] "agency\_ids=19551"   
## [16417] "agency\_ids=1956"   
## [16418] "agency\_ids=1957"   
## [16419] "agency\_ids=1958"   
## [16420] "agency\_ids=196"   
## [16421] "agency\_ids=1961"   
## [16422] "agency\_ids=1962"   
## [16423] "agency\_ids=1963"   
## [16424] "agency\_ids=1964"   
## [16425] "agency\_ids=1965"   
## [16426] "agency\_ids=1966"   
## [16427] "agency\_ids=1967"   
## [16428] "agency\_ids=19677"   
## [16429] "agency\_ids=1968"   
## [16430] "agency\_ids=19686"   
## [16431] "agency\_ids=1969"   
## [16432] "agency\_ids=1970"   
## [16433] "agency\_ids=1971"   
## [16434] "agency\_ids=1972"   
## [16435] "agency\_ids=1973"   
## [16436] "agency\_ids=1974"   
## [16437] "agency\_ids=1975"   
## [16438] "agency\_ids=1976"   
## [16439] "agency\_ids=1977"   
## [16440] "agency\_ids=1977;658"   
## [16441] "agency\_ids=1978"   
## [16442] "agency\_ids=1978;106"   
## [16443] "agency\_ids=1978;21"   
## [16444] "agency\_ids=1979"   
## [16445] "agency\_ids=1981"   
## [16446] "agency\_ids=1982"   
## [16447] "agency\_ids=1983"   
## [16448] "agency\_ids=1985"   
## [16449] "agency\_ids=1986"   
## [16450] "agency\_ids=1987"   
## [16451] "agency\_ids=1988"   
## [16452] "agency\_ids=1989"   
## [16453] "agency\_ids=1990"   
## [16454] "agency\_ids=1991"   
## [16455] "agency\_ids=1992;1991"   
## [16456] "agency\_ids=1993"   
## [16457] "agency\_ids=1994"   
## [16458] "agency\_ids=1995"   
## [16459] "agency\_ids=1996"   
## [16460] "agency\_ids=1997"   
## [16461] "agency\_ids=1998"   
## [16462] "agency\_ids=1999"   
## [16463] "agency\_ids=2"   
## [16464] "agency\_ids=20"   
## [16465] "agency\_ids=20;2279"   
## [16466] "agency\_ids=20;38"   
## [16467] "agency\_ids=200"   
## [16468] "agency\_ids=200;10497;3109;17797"   
## [16469] "agency\_ids=200;2076;2077;2078"   
## [16470] "agency\_ids=200;2169"   
## [16471] "agency\_ids=200;3065;3063"   
## [16472] "agency\_ids=2000"   
## [16473] "agency\_ids=2001"   
## [16474] "agency\_ids=2002"   
## [16475] "agency\_ids=2003"   
## [16476] "agency\_ids=2004"   
## [16477] "agency\_ids=2005"   
## [16478] "agency\_ids=2006"   
## [16479] "agency\_ids=2007"   
## [16480] "agency\_ids=2008"   
## [16481] "agency\_ids=2009"   
## [16482] "agency\_ids=20090"   
## [16483] "agency\_ids=201"   
## [16484] "agency\_ids=2010"   
## [16485] "agency\_ids=2011"   
## [16486] "agency\_ids=2012"   
## [16487] "agency\_ids=2013"   
## [16488] "agency\_ids=2014"   
## [16489] "agency\_ids=2015"   
## [16490] "agency\_ids=2017"   
## [16491] "agency\_ids=2018"   
## [16492] "agency\_ids=2019"   
## [16493] "agency\_ids=202"   
## [16494] "agency\_ids=2020"   
## [16495] "agency\_ids=2021"   
## [16496] "agency\_ids=2022"   
## [16497] "agency\_ids=2023"   
## [16498] "agency\_ids=2024"   
## [16499] "agency\_ids=2025"   
## [16500] "agency\_ids=2026"   
## [16501] "agency\_ids=2027"   
## [16502] "agency\_ids=2028"   
## [16503] "agency\_ids=2029"   
## [16504] "agency\_ids=203"   
## [16505] "agency\_ids=2030"   
## [16506] "agency\_ids=2032;2033;2034"   
## [16507] "agency\_ids=2034"   
## [16508] "agency\_ids=2035"   
## [16509] "agency\_ids=2035;18414"   
## [16510] "agency\_ids=2036;2037"   
## [16511] "agency\_ids=2038"   
## [16512] "agency\_ids=2039"   
## [16513] "agency\_ids=204"   
## [16514] "agency\_ids=2040"   
## [16515] "agency\_ids=2041"   
## [16516] "agency\_ids=2042"   
## [16517] "agency\_ids=2043"   
## [16518] "agency\_ids=2044"   
## [16519] "agency\_ids=2045"   
## [16520] "agency\_ids=2046"   
## [16521] "agency\_ids=2048"   
## [16522] "agency\_ids=2049"   
## [16523] "agency\_ids=205"   
## [16524] "agency\_ids=2050"   
## [16525] "agency\_ids=2051"   
## [16526] "agency\_ids=2052"   
## [16527] "agency\_ids=2053"   
## [16528] "agency\_ids=2054"   
## [16529] "agency\_ids=2055"   
## [16530] "agency\_ids=2056"   
## [16531] "agency\_ids=2057"   
## [16532] "agency\_ids=2058"   
## [16533] "agency\_ids=2059"   
## [16534] "agency\_ids=206"   
## [16535] "agency\_ids=2060"   
## [16536] "agency\_ids=2061"   
## [16537] "agency\_ids=2062"   
## [16538] "agency\_ids=2062;295"   
## [16539] "agency\_ids=2065;1862"   
## [16540] "agency\_ids=2066"   
## [16541] "agency\_ids=2067"   
## [16542] "agency\_ids=2068"   
## [16543] "agency\_ids=2069"   
## [16544] "agency\_ids=2070"   
## [16545] "agency\_ids=2071"   
## [16546] "agency\_ids=2072"   
## [16547] "agency\_ids=2072;2067"   
## [16548] "agency\_ids=2072;2976"   
## [16549] "agency\_ids=20724;1903"   
## [16550] "agency\_ids=2073"   
## [16551] "agency\_ids=2074"   
## [16552] "agency\_ids=2079"   
## [16553] "agency\_ids=208"   
## [16554] "agency\_ids=2080"   
## [16555] "agency\_ids=2080;1274"   
## [16556] "agency\_ids=2081"   
## [16557] "agency\_ids=2082"   
## [16558] "agency\_ids=2083"   
## [16559] "agency\_ids=2084"   
## [16560] "agency\_ids=2085"   
## [16561] "agency\_ids=2086"   
## [16562] "agency\_ids=20869"   
## [16563] "agency\_ids=2087"   
## [16564] "agency\_ids=2088"   
## [16565] "agency\_ids=2089"   
## [16566] "agency\_ids=2091"   
## [16567] "agency\_ids=2092"   
## [16568] "agency\_ids=2093"   
## [16569] "agency\_ids=2094"   
## [16570] "agency\_ids=2096"   
## [16571] "agency\_ids=2097"   
## [16572] "agency\_ids=2098"   
## [16573] "agency\_ids=2099"   
## [16574] "agency\_ids=2099;2100"   
## [16575] "agency\_ids=21"   
## [16576] "agency\_ids=21;565"   
## [16577] "agency\_ids=2101"   
## [16578] "agency\_ids=2102"   
## [16579] "agency\_ids=2103"   
## [16580] "agency\_ids=2104"   
## [16581] "agency\_ids=2105"   
## [16582] "agency\_ids=2106"   
## [16583] "agency\_ids=2107"   
## [16584] "agency\_ids=2108"   
## [16585] "agency\_ids=2109"   
## [16586] "agency\_ids=211"   
## [16587] "agency\_ids=2110"   
## [16588] "agency\_ids=2111"   
## [16589] "agency\_ids=2112"   
## [16590] "agency\_ids=2113"   
## [16591] "agency\_ids=2114"   
## [16592] "agency\_ids=2115"   
## [16593] "agency\_ids=2116"   
## [16594] "agency\_ids=2117"   
## [16595] "agency\_ids=2118"   
## [16596] "agency\_ids=2119"   
## [16597] "agency\_ids=212"   
## [16598] "agency\_ids=2120"   
## [16599] "agency\_ids=2121"   
## [16600] "agency\_ids=2122"   
## [16601] "agency\_ids=2122;479"   
## [16602] "agency\_ids=2123"   
## [16603] "agency\_ids=2124"   
## [16604] "agency\_ids=2126"   
## [16605] "agency\_ids=2128"   
## [16606] "agency\_ids=2128;306;2127"   
## [16607] "agency\_ids=2129"   
## [16608] "agency\_ids=2130"   
## [16609] "agency\_ids=2130;102"   
## [16610] "agency\_ids=2130;1173"   
## [16611] "agency\_ids=2131"   
## [16612] "agency\_ids=2132"   
## [16613] "agency\_ids=2133"   
## [16614] "agency\_ids=2134"   
## [16615] "agency\_ids=2136"   
## [16616] "agency\_ids=2137"   
## [16617] "agency\_ids=2138"   
## [16618] "agency\_ids=2139"   
## [16619] "agency\_ids=214"   
## [16620] "agency\_ids=2140"   
## [16621] "agency\_ids=2141"   
## [16622] "agency\_ids=2142"   
## [16623] "agency\_ids=2143"   
## [16624] "agency\_ids=2144"   
## [16625] "agency\_ids=2145"   
## [16626] "agency\_ids=2146"   
## [16627] "agency\_ids=2147"   
## [16628] "agency\_ids=2148"   
## [16629] "agency\_ids=2149"   
## [16630] "agency\_ids=215"   
## [16631] "agency\_ids=2150"   
## [16632] "agency\_ids=2151"   
## [16633] "agency\_ids=2152"   
## [16634] "agency\_ids=2153"   
## [16635] "agency\_ids=2154"   
## [16636] "agency\_ids=2155"   
## [16637] "agency\_ids=2155;2156;478;479"   
## [16638] "agency\_ids=2156"   
## [16639] "agency\_ids=2157"   
## [16640] "agency\_ids=2159"   
## [16641] "agency\_ids=216"   
## [16642] "agency\_ids=2160"   
## [16643] "agency\_ids=2161"   
## [16644] "agency\_ids=2162"   
## [16645] "agency\_ids=2163"   
## [16646] "agency\_ids=2164"   
## [16647] "agency\_ids=2165"   
## [16648] "agency\_ids=2166"   
## [16649] "agency\_ids=2167"   
## [16650] "agency\_ids=21677"   
## [16651] "agency\_ids=2168"   
## [16652] "agency\_ids=2168;2805"   
## [16653] "agency\_ids=2169"   
## [16654] "agency\_ids=2170"   
## [16655] "agency\_ids=2171"   
## [16656] "agency\_ids=2172"   
## [16657] "agency\_ids=2173"   
## [16658] "agency\_ids=2174"   
## [16659] "agency\_ids=2174;1038"   
## [16660] "agency\_ids=2177"   
## [16661] "agency\_ids=21786"   
## [16662] "agency\_ids=2179"   
## [16663] "agency\_ids=218"   
## [16664] "agency\_ids=218;2562;3479"   
## [16665] "agency\_ids=2180"   
## [16666] "agency\_ids=2181"   
## [16667] "agency\_ids=2182"   
## [16668] "agency\_ids=2183"   
## [16669] "agency\_ids=2184"   
## [16670] "agency\_ids=2185"   
## [16671] "agency\_ids=2186"   
## [16672] "agency\_ids=2187"   
## [16673] "agency\_ids=2188"   
## [16674] "agency\_ids=2189"   
## [16675] "agency\_ids=219"   
## [16676] "agency\_ids=2190"   
## [16677] "agency\_ids=21901"   
## [16678] "agency\_ids=21902"   
## [16679] "agency\_ids=21906;15830"   
## [16680] "agency\_ids=2191"   
## [16681] "agency\_ids=2192"   
## [16682] "agency\_ids=2193"   
## [16683] "agency\_ids=2194"   
## [16684] "agency\_ids=2194;2508"   
## [16685] "agency\_ids=21945"   
## [16686] "agency\_ids=2195"   
## [16687] "agency\_ids=2195;1372"   
## [16688] "agency\_ids=2195;2692;2693;110"   
## [16689] "agency\_ids=2196"   
## [16690] "agency\_ids=2197"   
## [16691] "agency\_ids=2198"   
## [16692] "agency\_ids=2199"   
## [16693] "agency\_ids=220"   
## [16694] "agency\_ids=2200"   
## [16695] "agency\_ids=2201"   
## [16696] "agency\_ids=2202"   
## [16697] "agency\_ids=2203"   
## [16698] "agency\_ids=22031"   
## [16699] "agency\_ids=2204"   
## [16700] "agency\_ids=2205"   
## [16701] "agency\_ids=22054"   
## [16702] "agency\_ids=2206"   
## [16703] "agency\_ids=2206;5662"   
## [16704] "agency\_ids=2207"   
## [16705] "agency\_ids=2208"   
## [16706] "agency\_ids=2208;3031"   
## [16707] "agency\_ids=2209"   
## [16708] "agency\_ids=2209;2570"   
## [16709] "agency\_ids=2210"   
## [16710] "agency\_ids=2211"   
## [16711] "agency\_ids=2212"   
## [16712] "agency\_ids=2213"   
## [16713] "agency\_ids=2214"   
## [16714] "agency\_ids=2215"   
## [16715] "agency\_ids=2216"   
## [16716] "agency\_ids=2217"   
## [16717] "agency\_ids=2218"   
## [16718] "agency\_ids=2219"   
## [16719] "agency\_ids=222"   
## [16720] "agency\_ids=2220"   
## [16721] "agency\_ids=2221"   
## [16722] "agency\_ids=2222"   
## [16723] "agency\_ids=2224;524;2223"   
## [16724] "agency\_ids=2225"   
## [16725] "agency\_ids=22257"   
## [16726] "agency\_ids=2226"   
## [16727] "agency\_ids=2227"   
## [16728] "agency\_ids=22278"   
## [16729] "agency\_ids=2228"   
## [16730] "agency\_ids=2229;1598"   
## [16731] "agency\_ids=2230"   
## [16732] "agency\_ids=2231"   
## [16733] "agency\_ids=2232"   
## [16734] "agency\_ids=22322"   
## [16735] "agency\_ids=2233"   
## [16736] "agency\_ids=2234"   
## [16737] "agency\_ids=2235"   
## [16738] "agency\_ids=2237"   
## [16739] "agency\_ids=2238"   
## [16740] "agency\_ids=2239"   
## [16741] "agency\_ids=22394"   
## [16742] "agency\_ids=2240"   
## [16743] "agency\_ids=2241"   
## [16744] "agency\_ids=2242"   
## [16745] "agency\_ids=2243"   
## [16746] "agency\_ids=2244"   
## [16747] "agency\_ids=2245"   
## [16748] "agency\_ids=2246"   
## [16749] "agency\_ids=2247"   
## [16750] "agency\_ids=2248"   
## [16751] "agency\_ids=2249"   
## [16752] "agency\_ids=2250"   
## [16753] "agency\_ids=2251;1511"   
## [16754] "agency\_ids=2253"   
## [16755] "agency\_ids=2254"   
## [16756] "agency\_ids=2255"   
## [16757] "agency\_ids=2256"   
## [16758] "agency\_ids=2257"   
## [16759] "agency\_ids=2258"   
## [16760] "agency\_ids=2259"   
## [16761] "agency\_ids=226"   
## [16762] "agency\_ids=2260"   
## [16763] "agency\_ids=2261"   
## [16764] "agency\_ids=2262"   
## [16765] "agency\_ids=2263"   
## [16766] "agency\_ids=22638"   
## [16767] "agency\_ids=2264"   
## [16768] "agency\_ids=2264;708"   
## [16769] "agency\_ids=2265"   
## [16770] "agency\_ids=2266"   
## [16771] "agency\_ids=2267"   
## [16772] "agency\_ids=2268"   
## [16773] "agency\_ids=2269"   
## [16774] "agency\_ids=227"   
## [16775] "agency\_ids=2270"   
## [16776] "agency\_ids=2271"   
## [16777] "agency\_ids=2272;1206"   
## [16778] "agency\_ids=2273"   
## [16779] "agency\_ids=2274"   
## [16780] "agency\_ids=2275"   
## [16781] "agency\_ids=2276"   
## [16782] "agency\_ids=2277"   
## [16783] "agency\_ids=2277;775"   
## [16784] "agency\_ids=2278"   
## [16785] "agency\_ids=2279"   
## [16786] "agency\_ids=228;229"   
## [16787] "agency\_ids=2280"   
## [16788] "agency\_ids=2281"   
## [16789] "agency\_ids=2281;3548"   
## [16790] "agency\_ids=2282"   
## [16791] "agency\_ids=2283"   
## [16792] "agency\_ids=2284"   
## [16793] "agency\_ids=2285"   
## [16794] "agency\_ids=2285;743"   
## [16795] "agency\_ids=2286"   
## [16796] "agency\_ids=2287"   
## [16797] "agency\_ids=2288"   
## [16798] "agency\_ids=2288;3246"   
## [16799] "agency\_ids=2289"   
## [16800] "agency\_ids=229"   
## [16801] "agency\_ids=2291"   
## [16802] "agency\_ids=2292;2293"   
## [16803] "agency\_ids=2295"   
## [16804] "agency\_ids=2296"   
## [16805] "agency\_ids=2297"   
## [16806] "agency\_ids=2298"   
## [16807] "agency\_ids=2299"   
## [16808] "agency\_ids=23"   
## [16809] "agency\_ids=230"   
## [16810] "agency\_ids=2300"   
## [16811] "agency\_ids=2301"   
## [16812] "agency\_ids=2302"   
## [16813] "agency\_ids=23025"   
## [16814] "agency\_ids=2303"   
## [16815] "agency\_ids=2304"   
## [16816] "agency\_ids=2305"   
## [16817] "agency\_ids=2306"   
## [16818] "agency\_ids=2307"   
## [16819] "agency\_ids=2308"   
## [16820] "agency\_ids=2309"   
## [16821] "agency\_ids=2310"   
## [16822] "agency\_ids=2312"   
## [16823] "agency\_ids=2313"   
## [16824] "agency\_ids=2314"   
## [16825] "agency\_ids=23144"   
## [16826] "agency\_ids=2316"   
## [16827] "agency\_ids=2317"   
## [16828] "agency\_ids=2318"   
## [16829] "agency\_ids=2319"   
## [16830] "agency\_ids=2320"   
## [16831] "agency\_ids=2323"   
## [16832] "agency\_ids=2324"   
## [16833] "agency\_ids=2325"   
## [16834] "agency\_ids=2326;2223"   
## [16835] "agency\_ids=2328;524;2326;2327"   
## [16836] "agency\_ids=2329"   
## [16837] "agency\_ids=233"   
## [16838] "agency\_ids=2330"   
## [16839] "agency\_ids=2330;2669"   
## [16840] "agency\_ids=2331"   
## [16841] "agency\_ids=2331;2037"   
## [16842] "agency\_ids=2331;3227;3228"   
## [16843] "agency\_ids=2332"   
## [16844] "agency\_ids=2333"   
## [16845] "agency\_ids=2334"   
## [16846] "agency\_ids=2335"   
## [16847] "agency\_ids=2336"   
## [16848] "agency\_ids=2337"   
## [16849] "agency\_ids=2338"   
## [16850] "agency\_ids=2339"   
## [16851] "agency\_ids=2340"   
## [16852] "agency\_ids=2341"   
## [16853] "agency\_ids=2343"   
## [16854] "agency\_ids=2344"   
## [16855] "agency\_ids=2345"   
## [16856] "agency\_ids=2346"   
## [16857] "agency\_ids=2347"   
## [16858] "agency\_ids=2348"   
## [16859] "agency\_ids=23487"   
## [16860] "agency\_ids=2349"   
## [16861] "agency\_ids=2350"   
## [16862] "agency\_ids=2351"   
## [16863] "agency\_ids=2352"   
## [16864] "agency\_ids=2353"   
## [16865] "agency\_ids=2353;524"   
## [16866] "agency\_ids=2354"   
## [16867] "agency\_ids=2355"   
## [16868] "agency\_ids=2356"   
## [16869] "agency\_ids=2357"   
## [16870] "agency\_ids=2358"   
## [16871] "agency\_ids=2359"   
## [16872] "agency\_ids=236"   
## [16873] "agency\_ids=2360"   
## [16874] "agency\_ids=2361"   
## [16875] "agency\_ids=2362"   
## [16876] "agency\_ids=2363"   
## [16877] "agency\_ids=2364"   
## [16878] "agency\_ids=2365"   
## [16879] "agency\_ids=23651"   
## [16880] "agency\_ids=2366"   
## [16881] "agency\_ids=2368"   
## [16882] "agency\_ids=2369"   
## [16883] "agency\_ids=2370"   
## [16884] "agency\_ids=2371;1470"   
## [16885] "agency\_ids=2372"   
## [16886] "agency\_ids=2374"   
## [16887] "agency\_ids=2375"   
## [16888] "agency\_ids=2376"   
## [16889] "agency\_ids=2376;2974"   
## [16890] "agency\_ids=2377;124"   
## [16891] "agency\_ids=2379"   
## [16892] "agency\_ids=238"   
## [16893] "agency\_ids=238;1431"   
## [16894] "agency\_ids=2380"   
## [16895] "agency\_ids=2382"   
## [16896] "agency\_ids=23825"   
## [16897] "agency\_ids=2383"   
## [16898] "agency\_ids=2384"   
## [16899] "agency\_ids=2385"   
## [16900] "agency\_ids=2386"   
## [16901] "agency\_ids=2387"   
## [16902] "agency\_ids=2388"   
## [16903] "agency\_ids=2390"   
## [16904] "agency\_ids=2391"   
## [16905] "agency\_ids=2392"   
## [16906] "agency\_ids=2393"   
## [16907] "agency\_ids=2394"   
## [16908] "agency\_ids=2396"   
## [16909] "agency\_ids=2397"   
## [16910] "agency\_ids=2398"   
## [16911] "agency\_ids=2399"   
## [16912] "agency\_ids=23990"   
## [16913] "agency\_ids=24"   
## [16914] "agency\_ids=2400"   
## [16915] "agency\_ids=2401"   
## [16916] "agency\_ids=2402"   
## [16917] "agency\_ids=2403"   
## [16918] "agency\_ids=2404"   
## [16919] "agency\_ids=2405"   
## [16920] "agency\_ids=2406"   
## [16921] "agency\_ids=2407"   
## [16922] "agency\_ids=2408"   
## [16923] "agency\_ids=2409"   
## [16924] "agency\_ids=2410"   
## [16925] "agency\_ids=2411"   
## [16926] "agency\_ids=2412;2413"   
## [16927] "agency\_ids=2414"   
## [16928] "agency\_ids=2415"   
## [16929] "agency\_ids=2416"   
## [16930] "agency\_ids=2417"   
## [16931] "agency\_ids=2418;1007"   
## [16932] "agency\_ids=2419"   
## [16933] "agency\_ids=2421"   
## [16934] "agency\_ids=2421;2422"   
## [16935] "agency\_ids=2422"   
## [16936] "agency\_ids=2423"   
## [16937] "agency\_ids=2424"   
## [16938] "agency\_ids=2425"   
## [16939] "agency\_ids=2426"   
## [16940] "agency\_ids=2427"   
## [16941] "agency\_ids=2427;2043"   
## [16942] "agency\_ids=2428"   
## [16943] "agency\_ids=2429"   
## [16944] "agency\_ids=2430"   
## [16945] "agency\_ids=2431"   
## [16946] "agency\_ids=2432"   
## [16947] "agency\_ids=2432;3190"   
## [16948] "agency\_ids=2433"   
## [16949] "agency\_ids=2434"   
## [16950] "agency\_ids=2435"   
## [16951] "agency\_ids=2436"   
## [16952] "agency\_ids=2437"   
## [16953] "agency\_ids=2438"   
## [16954] "agency\_ids=2439"   
## [16955] "agency\_ids=244"   
## [16956] "agency\_ids=2440"   
## [16957] "agency\_ids=2441"   
## [16958] "agency\_ids=2442"   
## [16959] "agency\_ids=2443"   
## [16960] "agency\_ids=2443;1998"   
## [16961] "agency\_ids=24434"   
## [16962] "agency\_ids=2444"   
## [16963] "agency\_ids=2445"   
## [16964] "agency\_ids=2446"   
## [16965] "agency\_ids=2447"   
## [16966] "agency\_ids=2448"   
## [16967] "agency\_ids=2449"   
## [16968] "agency\_ids=245"   
## [16969] "agency\_ids=2450"   
## [16970] "agency\_ids=2451"   
## [16971] "agency\_ids=24516"   
## [16972] "agency\_ids=2452"   
## [16973] "agency\_ids=2453"   
## [16974] "agency\_ids=2454"   
## [16975] "agency\_ids=2455"   
## [16976] "agency\_ids=2456"   
## [16977] "agency\_ids=2457"   
## [16978] "agency\_ids=2458"   
## [16979] "agency\_ids=2459"   
## [16980] "agency\_ids=246"   
## [16981] "agency\_ids=2461"   
## [16982] "agency\_ids=2462"   
## [16983] "agency\_ids=2463"   
## [16984] "agency\_ids=2466"   
## [16985] "agency\_ids=2467"   
## [16986] "agency\_ids=2468"   
## [16987] "agency\_ids=2469"   
## [16988] "agency\_ids=247"   
## [16989] "agency\_ids=247;195;2267;319"   
## [16990] "agency\_ids=2470"   
## [16991] "agency\_ids=2471"   
## [16992] "agency\_ids=2472"   
## [16993] "agency\_ids=2473"   
## [16994] "agency\_ids=2474"   
## [16995] "agency\_ids=2475"   
## [16996] "agency\_ids=2476"   
## [16997] "agency\_ids=2477;2662;2663"   
## [16998] "agency\_ids=2478"   
## [16999] "agency\_ids=2479"   
## [17000] "agency\_ids=2480"   
## [17001] "agency\_ids=2481"   
## [17002] "agency\_ids=2482"   
## [17003] "agency\_ids=2483"   
## [17004] "agency\_ids=2484"   
## [17005] "agency\_ids=2485"   
## [17006] "agency\_ids=2486"   
## [17007] "agency\_ids=2487"   
## [17008] "agency\_ids=2488"   
## [17009] "agency\_ids=2489"   
## [17010] "agency\_ids=249"   
## [17011] "agency\_ids=2492"   
## [17012] "agency\_ids=2493"   
## [17013] "agency\_ids=2494"   
## [17014] "agency\_ids=2495"   
## [17015] "agency\_ids=2496"   
## [17016] "agency\_ids=2496;2497"   
## [17017] "agency\_ids=2498"   
## [17018] "agency\_ids=2499"   
## [17019] "agency\_ids=25;342;343"   
## [17020] "agency\_ids=250"   
## [17021] "agency\_ids=2500"   
## [17022] "agency\_ids=2501"   
## [17023] "agency\_ids=25017"   
## [17024] "agency\_ids=2502"   
## [17025] "agency\_ids=2503"   
## [17026] "agency\_ids=2504"   
## [17027] "agency\_ids=2505"   
## [17028] "agency\_ids=2506"   
## [17029] "agency\_ids=2507"   
## [17030] "agency\_ids=2507;2524"   
## [17031] "agency\_ids=25074"   
## [17032] "agency\_ids=2508"   
## [17033] "agency\_ids=2509"   
## [17034] "agency\_ids=25091;9326"   
## [17035] "agency\_ids=2510"   
## [17036] "agency\_ids=2512"   
## [17037] "agency\_ids=2513"   
## [17038] "agency\_ids=25132"   
## [17039] "agency\_ids=2514"   
## [17040] "agency\_ids=2515"   
## [17041] "agency\_ids=2516"   
## [17042] "agency\_ids=2517"   
## [17043] "agency\_ids=2518"   
## [17044] "agency\_ids=2519"   
## [17045] "agency\_ids=2520"   
## [17046] "agency\_ids=2521"   
## [17047] "agency\_ids=2522"   
## [17048] "agency\_ids=2523"   
## [17049] "agency\_ids=2524"   
## [17050] "agency\_ids=2525"   
## [17051] "agency\_ids=2526"   
## [17052] "agency\_ids=2527"   
## [17053] "agency\_ids=2528"   
## [17054] "agency\_ids=2529"   
## [17055] "agency\_ids=253"   
## [17056] "agency\_ids=25320;5745"   
## [17057] "agency\_ids=2534"   
## [17058] "agency\_ids=2535"   
## [17059] "agency\_ids=2536"   
## [17060] "agency\_ids=2537"   
## [17061] "agency\_ids=2538"   
## [17062] "agency\_ids=2539"   
## [17063] "agency\_ids=254"   
## [17064] "agency\_ids=2540"   
## [17065] "agency\_ids=2541"   
## [17066] "agency\_ids=25415"   
## [17067] "agency\_ids=2542"   
## [17068] "agency\_ids=2543"   
## [17069] "agency\_ids=2544"   
## [17070] "agency\_ids=2546"   
## [17071] "agency\_ids=2547"   
## [17072] "agency\_ids=2548"   
## [17073] "agency\_ids=2549"   
## [17074] "agency\_ids=2550"   
## [17075] "agency\_ids=2551"   
## [17076] "agency\_ids=2552;2553"   
## [17077] "agency\_ids=2554"   
## [17078] "agency\_ids=2555"   
## [17079] "agency\_ids=2556"   
## [17080] "agency\_ids=2557"   
## [17081] "agency\_ids=2558"   
## [17082] "agency\_ids=2559"   
## [17083] "agency\_ids=256"   
## [17084] "agency\_ids=2560"   
## [17085] "agency\_ids=2561"   
## [17086] "agency\_ids=2562"   
## [17087] "agency\_ids=2562;17068"   
## [17088] "agency\_ids=2562;25021"   
## [17089] "agency\_ids=2562;3534"   
## [17090] "agency\_ids=2563"   
## [17091] "agency\_ids=2564"   
## [17092] "agency\_ids=2565"   
## [17093] "agency\_ids=2566"   
## [17094] "agency\_ids=25665"   
## [17095] "agency\_ids=2567"   
## [17096] "agency\_ids=2568"   
## [17097] "agency\_ids=2569"   
## [17098] "agency\_ids=2571"   
## [17099] "agency\_ids=2572"   
## [17100] "agency\_ids=2574"   
## [17101] "agency\_ids=2575"   
## [17102] "agency\_ids=2576"   
## [17103] "agency\_ids=2577"   
## [17104] "agency\_ids=2578"   
## [17105] "agency\_ids=2579"   
## [17106] "agency\_ids=2580"   
## [17107] "agency\_ids=2581"   
## [17108] "agency\_ids=2582"   
## [17109] "agency\_ids=2583"   
## [17110] "agency\_ids=2584"   
## [17111] "agency\_ids=2586"   
## [17112] "agency\_ids=2588"   
## [17113] "agency\_ids=2589"   
## [17114] "agency\_ids=259"   
## [17115] "agency\_ids=259;1156;1155"   
## [17116] "agency\_ids=259;260"   
## [17117] "agency\_ids=2590"   
## [17118] "agency\_ids=2591"   
## [17119] "agency\_ids=2592"   
## [17120] "agency\_ids=2592;360"   
## [17121] "agency\_ids=2593"   
## [17122] "agency\_ids=2594"   
## [17123] "agency\_ids=2595"   
## [17124] "agency\_ids=2596"   
## [17125] "agency\_ids=2597"   
## [17126] "agency\_ids=2598"   
## [17127] "agency\_ids=2599"   
## [17128] "agency\_ids=2600"   
## [17129] "agency\_ids=2601"   
## [17130] "agency\_ids=2602"   
## [17131] "agency\_ids=2604"   
## [17132] "agency\_ids=2605"   
## [17133] "agency\_ids=2606"   
## [17134] "agency\_ids=2607"   
## [17135] "agency\_ids=2608"   
## [17136] "agency\_ids=2609"   
## [17137] "agency\_ids=261"   
## [17138] "agency\_ids=2610"   
## [17139] "agency\_ids=2611"   
## [17140] "agency\_ids=2612"   
## [17141] "agency\_ids=2613"   
## [17142] "agency\_ids=2614"   
## [17143] "agency\_ids=2615"   
## [17144] "agency\_ids=2616;2614"   
## [17145] "agency\_ids=2617"   
## [17146] "agency\_ids=2618"   
## [17147] "agency\_ids=2619"   
## [17148] "agency\_ids=262"   
## [17149] "agency\_ids=2620;2621"   
## [17150] "agency\_ids=2622"   
## [17151] "agency\_ids=2624"   
## [17152] "agency\_ids=26242"   
## [17153] "agency\_ids=26244"   
## [17154] "agency\_ids=26249"   
## [17155] "agency\_ids=2625"   
## [17156] "agency\_ids=26252"   
## [17157] "agency\_ids=26254"   
## [17158] "agency\_ids=26254;1398"   
## [17159] "agency\_ids=26256"   
## [17160] "agency\_ids=2627;2628;575"   
## [17161] "agency\_ids=2629"   
## [17162] "agency\_ids=2630"   
## [17163] "agency\_ids=2631"   
## [17164] "agency\_ids=2632"   
## [17165] "agency\_ids=2633"   
## [17166] "agency\_ids=2634"   
## [17167] "agency\_ids=2636"   
## [17168] "agency\_ids=2637"   
## [17169] "agency\_ids=2638"   
## [17170] "agency\_ids=2639"   
## [17171] "agency\_ids=264"   
## [17172] "agency\_ids=2640"   
## [17173] "agency\_ids=2641"   
## [17174] "agency\_ids=2642"   
## [17175] "agency\_ids=2643"   
## [17176] "agency\_ids=26437"   
## [17177] "agency\_ids=2644"   
## [17178] "agency\_ids=2647"   
## [17179] "agency\_ids=2648"   
## [17180] "agency\_ids=2649"   
## [17181] "agency\_ids=265"   
## [17182] "agency\_ids=265;2054"   
## [17183] "agency\_ids=2650"   
## [17184] "agency\_ids=2651"   
## [17185] "agency\_ids=2653"   
## [17186] "agency\_ids=2654"   
## [17187] "agency\_ids=2655"   
## [17188] "agency\_ids=2656"   
## [17189] "agency\_ids=2657"   
## [17190] "agency\_ids=2658"   
## [17191] "agency\_ids=2659;1246"   
## [17192] "agency\_ids=266"   
## [17193] "agency\_ids=266;1420;236"   
## [17194] "agency\_ids=266;1598"   
## [17195] "agency\_ids=266;1820"   
## [17196] "agency\_ids=266;20"   
## [17197] "agency\_ids=266;2046"   
## [17198] "agency\_ids=266;2276"   
## [17199] "agency\_ids=266;2307;2378"   
## [17200] "agency\_ids=266;267"   
## [17201] "agency\_ids=266;4"   
## [17202] "agency\_ids=266;598"   
## [17203] "agency\_ids=266;806"   
## [17204] "agency\_ids=2660"   
## [17205] "agency\_ids=2661"   
## [17206] "agency\_ids=2665"   
## [17207] "agency\_ids=2666"   
## [17208] "agency\_ids=2667"   
## [17209] "agency\_ids=2668"   
## [17210] "agency\_ids=267"   
## [17211] "agency\_ids=267;236"   
## [17212] "agency\_ids=2670"   
## [17213] "agency\_ids=2671"   
## [17214] "agency\_ids=2672"   
## [17215] "agency\_ids=2672;1038"   
## [17216] "agency\_ids=2673"   
## [17217] "agency\_ids=2674"   
## [17218] "agency\_ids=2675"   
## [17219] "agency\_ids=2676"   
## [17220] "agency\_ids=2677"   
## [17221] "agency\_ids=26773"   
## [17222] "agency\_ids=2678"   
## [17223] "agency\_ids=2679"   
## [17224] "agency\_ids=268"   
## [17225] "agency\_ids=268;134"   
## [17226] "agency\_ids=2681"   
## [17227] "agency\_ids=2683"   
## [17228] "agency\_ids=26837"   
## [17229] "agency\_ids=2684"   
## [17230] "agency\_ids=2685"   
## [17231] "agency\_ids=2686"   
## [17232] "agency\_ids=2687"   
## [17233] "agency\_ids=2688"   
## [17234] "agency\_ids=2688;775"   
## [17235] "agency\_ids=2689"   
## [17236] "agency\_ids=269"   
## [17237] "agency\_ids=2690"   
## [17238] "agency\_ids=2691"   
## [17239] "agency\_ids=2692"   
## [17240] "agency\_ids=2694"   
## [17241] "agency\_ids=2695"   
## [17242] "agency\_ids=2697"   
## [17243] "agency\_ids=2698"   
## [17244] "agency\_ids=2699;2020"   
## [17245] "agency\_ids=27"   
## [17246] "agency\_ids=2700"   
## [17247] "agency\_ids=2701"   
## [17248] "agency\_ids=2702"   
## [17249] "agency\_ids=2703"   
## [17250] "agency\_ids=2704"   
## [17251] "agency\_ids=2705"   
## [17252] "agency\_ids=2706"   
## [17253] "agency\_ids=2707"   
## [17254] "agency\_ids=2708"   
## [17255] "agency\_ids=2709"   
## [17256] "agency\_ids=2710"   
## [17257] "agency\_ids=2711"   
## [17258] "agency\_ids=27127"   
## [17259] "agency\_ids=2713"   
## [17260] "agency\_ids=2714"   
## [17261] "agency\_ids=2715"   
## [17262] "agency\_ids=2716"   
## [17263] "agency\_ids=2717;2718"   
## [17264] "agency\_ids=2719"   
## [17265] "agency\_ids=2720"   
## [17266] "agency\_ids=2721;2195"   
## [17267] "agency\_ids=2723"   
## [17268] "agency\_ids=2724"   
## [17269] "agency\_ids=2725"   
## [17270] "agency\_ids=2726"   
## [17271] "agency\_ids=2727"   
## [17272] "agency\_ids=2728"   
## [17273] "agency\_ids=2729;590"   
## [17274] "agency\_ids=2731"   
## [17275] "agency\_ids=2733"   
## [17276] "agency\_ids=2735"   
## [17277] "agency\_ids=2736"   
## [17278] "agency\_ids=2737"   
## [17279] "agency\_ids=2738"   
## [17280] "agency\_ids=2738;3039"   
## [17281] "agency\_ids=2738;947"   
## [17282] "agency\_ids=2738;947;3039"   
## [17283] "agency\_ids=27398"   
## [17284] "agency\_ids=2740"   
## [17285] "agency\_ids=2742"   
## [17286] "agency\_ids=2743"   
## [17287] "agency\_ids=2744"   
## [17288] "agency\_ids=2745"   
## [17289] "agency\_ids=2746"   
## [17290] "agency\_ids=2747"   
## [17291] "agency\_ids=2748"   
## [17292] "agency\_ids=2749"   
## [17293] "agency\_ids=2750;2751"   
## [17294] "agency\_ids=27513"   
## [17295] "agency\_ids=27519"   
## [17296] "agency\_ids=2752"   
## [17297] "agency\_ids=2753"   
## [17298] "agency\_ids=2753;3589"   
## [17299] "agency\_ids=2754"   
## [17300] "agency\_ids=2757"   
## [17301] "agency\_ids=2758"   
## [17302] "agency\_ids=2759"   
## [17303] "agency\_ids=2760"   
## [17304] "agency\_ids=27604"   
## [17305] "agency\_ids=2761"   
## [17306] "agency\_ids=2762"   
## [17307] "agency\_ids=2763"   
## [17308] "agency\_ids=2764"   
## [17309] "agency\_ids=2765"   
## [17310] "agency\_ids=2766"   
## [17311] "agency\_ids=2766;23439"   
## [17312] "agency\_ids=2768"   
## [17313] "agency\_ids=2769"   
## [17314] "agency\_ids=277"   
## [17315] "agency\_ids=2770"   
## [17316] "agency\_ids=27704"   
## [17317] "agency\_ids=2771"   
## [17318] "agency\_ids=2772"   
## [17319] "agency\_ids=2773"   
## [17320] "agency\_ids=2775"   
## [17321] "agency\_ids=27769;19;28655"   
## [17322] "agency\_ids=2777"   
## [17323] "agency\_ids=2778"   
## [17324] "agency\_ids=2779"   
## [17325] "agency\_ids=278"   
## [17326] "agency\_ids=2780"   
## [17327] "agency\_ids=2782"   
## [17328] "agency\_ids=2783"   
## [17329] "agency\_ids=2784"   
## [17330] "agency\_ids=2785"   
## [17331] "agency\_ids=2786"   
## [17332] "agency\_ids=2787"   
## [17333] "agency\_ids=2788"   
## [17334] "agency\_ids=2789"   
## [17335] "agency\_ids=279"   
## [17336] "agency\_ids=2790"   
## [17337] "agency\_ids=2791"   
## [17338] "agency\_ids=2792"   
## [17339] "agency\_ids=2793"   
## [17340] "agency\_ids=2794"   
## [17341] "agency\_ids=27954"   
## [17342] "agency\_ids=2796"   
## [17343] "agency\_ids=2797"   
## [17344] "agency\_ids=2798"   
## [17345] "agency\_ids=2799"   
## [17346] "agency\_ids=28"   
## [17347] "agency\_ids=28;29"   
## [17348] "agency\_ids=2800"   
## [17349] "agency\_ids=2801"   
## [17350] "agency\_ids=2801;3317"   
## [17351] "agency\_ids=2802"   
## [17352] "agency\_ids=2803"   
## [17353] "agency\_ids=2804"   
## [17354] "agency\_ids=2806"   
## [17355] "agency\_ids=2807"   
## [17356] "agency\_ids=2808"   
## [17357] "agency\_ids=28099"   
## [17358] "agency\_ids=281"   
## [17359] "agency\_ids=281;1038"   
## [17360] "agency\_ids=2810"   
## [17361] "agency\_ids=2811"   
## [17362] "agency\_ids=2812"   
## [17363] "agency\_ids=2813"   
## [17364] "agency\_ids=2814"   
## [17365] "agency\_ids=2815"   
## [17366] "agency\_ids=2816"   
## [17367] "agency\_ids=2817"   
## [17368] "agency\_ids=2817;266"   
## [17369] "agency\_ids=2817;266;2276"   
## [17370] "agency\_ids=2818"   
## [17371] "agency\_ids=2819"   
## [17372] "agency\_ids=28193"   
## [17373] "agency\_ids=282"   
## [17374] "agency\_ids=2820"   
## [17375] "agency\_ids=2821"   
## [17376] "agency\_ids=2822"   
## [17377] "agency\_ids=2823"   
## [17378] "agency\_ids=2824;460"   
## [17379] "agency\_ids=2825"   
## [17380] "agency\_ids=28258"   
## [17381] "agency\_ids=2826;583"   
## [17382] "agency\_ids=2827"   
## [17383] "agency\_ids=2828"   
## [17384] "agency\_ids=2828;1742"   
## [17385] "agency\_ids=2831"   
## [17386] "agency\_ids=2832"   
## [17387] "agency\_ids=2833"   
## [17388] "agency\_ids=2834"   
## [17389] "agency\_ids=2835"   
## [17390] "agency\_ids=2836"   
## [17391] "agency\_ids=2837"   
## [17392] "agency\_ids=2838"   
## [17393] "agency\_ids=2840;2839"   
## [17394] "agency\_ids=2841"   
## [17395] "agency\_ids=2841;1230"   
## [17396] "agency\_ids=2842"   
## [17397] "agency\_ids=2843"   
## [17398] "agency\_ids=2845"   
## [17399] "agency\_ids=2846"   
## [17400] "agency\_ids=2847"   
## [17401] "agency\_ids=2849"   
## [17402] "agency\_ids=2850"   
## [17403] "agency\_ids=2851"   
## [17404] "agency\_ids=28512;2898;28714"   
## [17405] "agency\_ids=2852"   
## [17406] "agency\_ids=2853"   
## [17407] "agency\_ids=2855"   
## [17408] "agency\_ids=2856"   
## [17409] "agency\_ids=2857"   
## [17410] "agency\_ids=2858;2956"   
## [17411] "agency\_ids=28582;2415"   
## [17412] "agency\_ids=2859"   
## [17413] "agency\_ids=286"   
## [17414] "agency\_ids=2860;277"   
## [17415] "agency\_ids=2861"   
## [17416] "agency\_ids=2862"   
## [17417] "agency\_ids=2863"   
## [17418] "agency\_ids=2864"   
## [17419] "agency\_ids=2864;2051"   
## [17420] "agency\_ids=2865"   
## [17421] "agency\_ids=28650"   
## [17422] "agency\_ids=2866;2439"   
## [17423] "agency\_ids=2867;23"   
## [17424] "agency\_ids=2868"   
## [17425] "agency\_ids=287"   
## [17426] "agency\_ids=2870"   
## [17427] "agency\_ids=2871"   
## [17428] "agency\_ids=2872"   
## [17429] "agency\_ids=2873"   
## [17430] "agency\_ids=2874"   
## [17431] "agency\_ids=2875"   
## [17432] "agency\_ids=2876"   
## [17433] "agency\_ids=2878"   
## [17434] "agency\_ids=2879"   
## [17435] "agency\_ids=2880"   
## [17436] "agency\_ids=28800"   
## [17437] "agency\_ids=28801;1229"   
## [17438] "agency\_ids=2881"   
## [17439] "agency\_ids=2882"   
## [17440] "agency\_ids=2883"   
## [17441] "agency\_ids=28833"   
## [17442] "agency\_ids=28834"   
## [17443] "agency\_ids=28835;1837"   
## [17444] "agency\_ids=28836"   
## [17445] "agency\_ids=28839"   
## [17446] "agency\_ids=2884"   
## [17447] "agency\_ids=28840"   
## [17448] "agency\_ids=2885"   
## [17449] "agency\_ids=2886"   
## [17450] "agency\_ids=2887"   
## [17451] "agency\_ids=2888"   
## [17452] "agency\_ids=2889"   
## [17453] "agency\_ids=289"   
## [17454] "agency\_ids=2891;951"   
## [17455] "agency\_ids=2892"   
## [17456] "agency\_ids=2893"   
## [17457] "agency\_ids=2894"   
## [17458] "agency\_ids=2895"   
## [17459] "agency\_ids=2896"   
## [17460] "agency\_ids=2897"   
## [17461] "agency\_ids=2897;1969"   
## [17462] "agency\_ids=2898"   
## [17463] "agency\_ids=29"   
## [17464] "agency\_ids=290"   
## [17465] "agency\_ids=2900"   
## [17466] "agency\_ids=2901"   
## [17467] "agency\_ids=2902"   
## [17468] "agency\_ids=2903"   
## [17469] "agency\_ids=2904"   
## [17470] "agency\_ids=2905"   
## [17471] "agency\_ids=2906"   
## [17472] "agency\_ids=2907"   
## [17473] "agency\_ids=2908"   
## [17474] "agency\_ids=2909"   
## [17475] "agency\_ids=2909;2998"   
## [17476] "agency\_ids=2910"   
## [17477] "agency\_ids=2911"   
## [17478] "agency\_ids=2912"   
## [17479] "agency\_ids=2913"   
## [17480] "agency\_ids=2915"   
## [17481] "agency\_ids=2916"   
## [17482] "agency\_ids=2917"   
## [17483] "agency\_ids=2918"   
## [17484] "agency\_ids=2919"   
## [17485] "agency\_ids=292"   
## [17486] "agency\_ids=2920"   
## [17487] "agency\_ids=2922"   
## [17488] "agency\_ids=2923"   
## [17489] "agency\_ids=2924"   
## [17490] "agency\_ids=2924;1775"   
## [17491] "agency\_ids=2925"   
## [17492] "agency\_ids=2926"   
## [17493] "agency\_ids=2929"   
## [17494] "agency\_ids=293"   
## [17495] "agency\_ids=2930;2933"   
## [17496] "agency\_ids=2931"   
## [17497] "agency\_ids=2932"   
## [17498] "agency\_ids=2933"   
## [17499] "agency\_ids=2934"   
## [17500] "agency\_ids=2935"   
## [17501] "agency\_ids=2936"   
## [17502] "agency\_ids=2937"   
## [17503] "agency\_ids=2938"   
## [17504] "agency\_ids=2939;468"   
## [17505] "agency\_ids=2940"   
## [17506] "agency\_ids=2942"   
## [17507] "agency\_ids=2944"   
## [17508] "agency\_ids=2945"   
## [17509] "agency\_ids=2946"   
## [17510] "agency\_ids=2947"   
## [17511] "agency\_ids=2948"   
## [17512] "agency\_ids=2949"   
## [17513] "agency\_ids=295"   
## [17514] "agency\_ids=2950"   
## [17515] "agency\_ids=2951"   
## [17516] "agency\_ids=2952"   
## [17517] "agency\_ids=2953"   
## [17518] "agency\_ids=2954"   
## [17519] "agency\_ids=2954;267"   
## [17520] "agency\_ids=2955"   
## [17521] "agency\_ids=2957"   
## [17522] "agency\_ids=2958"   
## [17523] "agency\_ids=296"   
## [17524] "agency\_ids=296;1116;1117"   
## [17525] "agency\_ids=2960"   
## [17526] "agency\_ids=2961"   
## [17527] "agency\_ids=2963"   
## [17528] "agency\_ids=2964;781;782"   
## [17529] "agency\_ids=2965"   
## [17530] "agency\_ids=2966"   
## [17531] "agency\_ids=2967"   
## [17532] "agency\_ids=2968;2969"   
## [17533] "agency\_ids=297"   
## [17534] "agency\_ids=2970"   
## [17535] "agency\_ids=2972"   
## [17536] "agency\_ids=2973;951"   
## [17537] "agency\_ids=2974"   
## [17538] "agency\_ids=2977"   
## [17539] "agency\_ids=2977;2978"   
## [17540] "agency\_ids=298"   
## [17541] "agency\_ids=298;2903"   
## [17542] "agency\_ids=2981"   
## [17543] "agency\_ids=2982"   
## [17544] "agency\_ids=2983"   
## [17545] "agency\_ids=2984"   
## [17546] "agency\_ids=2985"   
## [17547] "agency\_ids=2986"   
## [17548] "agency\_ids=2987"   
## [17549] "agency\_ids=2988;2182"   
## [17550] "agency\_ids=2989"   
## [17551] "agency\_ids=2991"   
## [17552] "agency\_ids=2992"   
## [17553] "agency\_ids=2992;3108"   
## [17554] "agency\_ids=2993"   
## [17555] "agency\_ids=2994"   
## [17556] "agency\_ids=2995"   
## [17557] "agency\_ids=2996"   
## [17558] "agency\_ids=2997"   
## [17559] "agency\_ids=2999"   
## [17560] "agency\_ids=3"   
## [17561] "agency\_ids=3;590"   
## [17562] "agency\_ids=300"   
## [17563] "agency\_ids=3000"   
## [17564] "agency\_ids=3001"   
## [17565] "agency\_ids=3002;1987"   
## [17566] "agency\_ids=3004"   
## [17567] "agency\_ids=3004;1285;1038"   
## [17568] "agency\_ids=3005"   
## [17569] "agency\_ids=3007"   
## [17570] "agency\_ids=3008"   
## [17571] "agency\_ids=3009"   
## [17572] "agency\_ids=3010"   
## [17573] "agency\_ids=3011;3012"   
## [17574] "agency\_ids=3014"   
## [17575] "agency\_ids=3016"   
## [17576] "agency\_ids=3018;2399"   
## [17577] "agency\_ids=3019"   
## [17578] "agency\_ids=3020"   
## [17579] "agency\_ids=3022"   
## [17580] "agency\_ids=3023"   
## [17581] "agency\_ids=3024"   
## [17582] "agency\_ids=3026"   
## [17583] "agency\_ids=3027"   
## [17584] "agency\_ids=3028"   
## [17585] "agency\_ids=3029"   
## [17586] "agency\_ids=303"   
## [17587] "agency\_ids=3030"   
## [17588] "agency\_ids=3032"   
## [17589] "agency\_ids=3034"   
## [17590] "agency\_ids=3035"   
## [17591] "agency\_ids=3036"   
## [17592] "agency\_ids=3037"   
## [17593] "agency\_ids=3040"   
## [17594] "agency\_ids=3042"   
## [17595] "agency\_ids=3044"   
## [17596] "agency\_ids=3045"   
## [17597] "agency\_ids=3046;3047"   
## [17598] "agency\_ids=3048"   
## [17599] "agency\_ids=3049"   
## [17600] "agency\_ids=305"   
## [17601] "agency\_ids=3050"   
## [17602] "agency\_ids=3051"   
## [17603] "agency\_ids=3052"   
## [17604] "agency\_ids=3053"   
## [17605] "agency\_ids=3054;3055"   
## [17606] "agency\_ids=3056;3057;1234"   
## [17607] "agency\_ids=3058;775"   
## [17608] "agency\_ids=3059;3060"   
## [17609] "agency\_ids=306"   
## [17610] "agency\_ids=306;2127"   
## [17611] "agency\_ids=3061"   
## [17612] "agency\_ids=3062"   
## [17613] "agency\_ids=3064"   
## [17614] "agency\_ids=3065;3066;3067;3063"   
## [17615] "agency\_ids=307"   
## [17616] "agency\_ids=3072"   
## [17617] "agency\_ids=3073"   
## [17618] "agency\_ids=3074"   
## [17619] "agency\_ids=3075"   
## [17620] "agency\_ids=3076"   
## [17621] "agency\_ids=3077"   
## [17622] "agency\_ids=3078"   
## [17623] "agency\_ids=3079"   
## [17624] "agency\_ids=308"   
## [17625] "agency\_ids=308;951"   
## [17626] "agency\_ids=3080"   
## [17627] "agency\_ids=3081"   
## [17628] "agency\_ids=3082"   
## [17629] "agency\_ids=3083"   
## [17630] "agency\_ids=3084"   
## [17631] "agency\_ids=3085"   
## [17632] "agency\_ids=3086"   
## [17633] "agency\_ids=3087"   
## [17634] "agency\_ids=3088"   
## [17635] "agency\_ids=3089"   
## [17636] "agency\_ids=3090"   
## [17637] "agency\_ids=3091"   
## [17638] "agency\_ids=3092"   
## [17639] "agency\_ids=3093"   
## [17640] "agency\_ids=3094"   
## [17641] "agency\_ids=3095"   
## [17642] "agency\_ids=3096;3097;2380;593"   
## [17643] "agency\_ids=3098"   
## [17644] "agency\_ids=3099;3100"   
## [17645] "agency\_ids=31"   
## [17646] "agency\_ids=3101"   
## [17647] "agency\_ids=3102"   
## [17648] "agency\_ids=3103"   
## [17649] "agency\_ids=3104"   
## [17650] "agency\_ids=3105"   
## [17651] "agency\_ids=3106"   
## [17652] "agency\_ids=3107"   
## [17653] "agency\_ids=3108"   
## [17654] "agency\_ids=3109"   
## [17655] "agency\_ids=311"   
## [17656] "agency\_ids=3110"   
## [17657] "agency\_ids=3112"   
## [17658] "agency\_ids=3113"   
## [17659] "agency\_ids=3114"   
## [17660] "agency\_ids=3115"   
## [17661] "agency\_ids=3117"   
## [17662] "agency\_ids=3118"   
## [17663] "agency\_ids=312;313"   
## [17664] "agency\_ids=3120"   
## [17665] "agency\_ids=3121;554"   
## [17666] "agency\_ids=3124;293"   
## [17667] "agency\_ids=3126"   
## [17668] "agency\_ids=3127"   
## [17669] "agency\_ids=3128"   
## [17670] "agency\_ids=3129"   
## [17671] "agency\_ids=3130"   
## [17672] "agency\_ids=3131"   
## [17673] "agency\_ids=3132"   
## [17674] "agency\_ids=3133"   
## [17675] "agency\_ids=3134"   
## [17676] "agency\_ids=3135"   
## [17677] "agency\_ids=3137"   
## [17678] "agency\_ids=3138"   
## [17679] "agency\_ids=3139"   
## [17680] "agency\_ids=3141"   
## [17681] "agency\_ids=3143"   
## [17682] "agency\_ids=3144"   
## [17683] "agency\_ids=3145"   
## [17684] "agency\_ids=3146"   
## [17685] "agency\_ids=3147"   
## [17686] "agency\_ids=3148;3149"   
## [17687] "agency\_ids=315"   
## [17688] "agency\_ids=3150"   
## [17689] "agency\_ids=3151"   
## [17690] "agency\_ids=3152;27"   
## [17691] "agency\_ids=3153"   
## [17692] "agency\_ids=3154"   
## [17693] "agency\_ids=3155"   
## [17694] "agency\_ids=3156"   
## [17695] "agency\_ids=3157"   
## [17696] "agency\_ids=3158"   
## [17697] "agency\_ids=3160;3159"   
## [17698] "agency\_ids=3161"   
## [17699] "agency\_ids=3162;3163"   
## [17700] "agency\_ids=3164"   
## [17701] "agency\_ids=3165"   
## [17702] "agency\_ids=3166"   
## [17703] "agency\_ids=3167"   
## [17704] "agency\_ids=3168"   
## [17705] "agency\_ids=3169"   
## [17706] "agency\_ids=317"   
## [17707] "agency\_ids=3170"   
## [17708] "agency\_ids=3171"   
## [17709] "agency\_ids=3173;3111"   
## [17710] "agency\_ids=3174"   
## [17711] "agency\_ids=3175"   
## [17712] "agency\_ids=3176"   
## [17713] "agency\_ids=3177"   
## [17714] "agency\_ids=3178"   
## [17715] "agency\_ids=3179"   
## [17716] "agency\_ids=3180"   
## [17717] "agency\_ids=3181"   
## [17718] "agency\_ids=3182"   
## [17719] "agency\_ids=3183"   
## [17720] "agency\_ids=3184"   
## [17721] "agency\_ids=3186"   
## [17722] "agency\_ids=3187"   
## [17723] "agency\_ids=3188;119"   
## [17724] "agency\_ids=3189"   
## [17725] "agency\_ids=319"   
## [17726] "agency\_ids=3191"   
## [17727] "agency\_ids=3192"   
## [17728] "agency\_ids=3193"   
## [17729] "agency\_ids=3194"   
## [17730] "agency\_ids=3195"   
## [17731] "agency\_ids=3196"   
## [17732] "agency\_ids=3197"   
## [17733] "agency\_ids=3198"   
## [17734] "agency\_ids=3199"   
## [17735] "agency\_ids=3200"   
## [17736] "agency\_ids=3201"   
## [17737] "agency\_ids=3202"   
## [17738] "agency\_ids=3203"   
## [17739] "agency\_ids=3204"   
## [17740] "agency\_ids=3205"   
## [17741] "agency\_ids=3206"   
## [17742] "agency\_ids=3207"   
## [17743] "agency\_ids=3208"   
## [17744] "agency\_ids=3208;2337"   
## [17745] "agency\_ids=3209;2277"   
## [17746] "agency\_ids=3210;3211"   
## [17747] "agency\_ids=3212"   
## [17748] "agency\_ids=3213"   
## [17749] "agency\_ids=3214"   
## [17750] "agency\_ids=3215"   
## [17751] "agency\_ids=3216;3217"   
## [17752] "agency\_ids=322"   
## [17753] "agency\_ids=3220"   
## [17754] "agency\_ids=3221"   
## [17755] "agency\_ids=3222"   
## [17756] "agency\_ids=3223"   
## [17757] "agency\_ids=3224"   
## [17758] "agency\_ids=3225"   
## [17759] "agency\_ids=3226"   
## [17760] "agency\_ids=3229"   
## [17761] "agency\_ids=3230"   
## [17762] "agency\_ids=3231"   
## [17763] "agency\_ids=3232"   
## [17764] "agency\_ids=3233"   
## [17765] "agency\_ids=3234"   
## [17766] "agency\_ids=3235"   
## [17767] "agency\_ids=3236;124"   
## [17768] "agency\_ids=3237"   
## [17769] "agency\_ids=3238"   
## [17770] "agency\_ids=3239"   
## [17771] "agency\_ids=3240;1880;2271"   
## [17772] "agency\_ids=3241"   
## [17773] "agency\_ids=3242"   
## [17774] "agency\_ids=3243"   
## [17775] "agency\_ids=3244"   
## [17776] "agency\_ids=3245"   
## [17777] "agency\_ids=3247"   
## [17778] "agency\_ids=3248"   
## [17779] "agency\_ids=3249"   
## [17780] "agency\_ids=325"   
## [17781] "agency\_ids=3250"   
## [17782] "agency\_ids=3251"   
## [17783] "agency\_ids=3252"   
## [17784] "agency\_ids=3253"   
## [17785] "agency\_ids=3254"   
## [17786] "agency\_ids=3255"   
## [17787] "agency\_ids=3256"   
## [17788] "agency\_ids=3257;951"   
## [17789] "agency\_ids=3258"   
## [17790] "agency\_ids=3259;1751"   
## [17791] "agency\_ids=326"   
## [17792] "agency\_ids=3260"   
## [17793] "agency\_ids=3261"   
## [17794] "agency\_ids=3262;3263"   
## [17795] "agency\_ids=3264"   
## [17796] "agency\_ids=3265"   
## [17797] "agency\_ids=3266"   
## [17798] "agency\_ids=3267"   
## [17799] "agency\_ids=3268;3269"   
## [17800] "agency\_ids=3270"   
## [17801] "agency\_ids=3271"   
## [17802] "agency\_ids=3272"   
## [17803] "agency\_ids=3273"   
## [17804] "agency\_ids=3274"   
## [17805] "agency\_ids=3275"   
## [17806] "agency\_ids=3276"   
## [17807] "agency\_ids=3278"   
## [17808] "agency\_ids=3279"   
## [17809] "agency\_ids=328"   
## [17810] "agency\_ids=3280"   
## [17811] "agency\_ids=3281"   
## [17812] "agency\_ids=3282"   
## [17813] "agency\_ids=3283"   
## [17814] "agency\_ids=3284"   
## [17815] "agency\_ids=3285"   
## [17816] "agency\_ids=3286"   
## [17817] "agency\_ids=3287"   
## [17818] "agency\_ids=3288"   
## [17819] "agency\_ids=3289"   
## [17820] "agency\_ids=329"   
## [17821] "agency\_ids=3290;268"   
## [17822] "agency\_ids=3292"   
## [17823] "agency\_ids=3293;3294"   
## [17824] "agency\_ids=3296;3295"   
## [17825] "agency\_ids=3297;1271"   
## [17826] "agency\_ids=3298"   
## [17827] "agency\_ids=3299"   
## [17828] "agency\_ids=33"   
## [17829] "agency\_ids=330"   
## [17830] "agency\_ids=3300"   
## [17831] "agency\_ids=3301;229"   
## [17832] "agency\_ids=3302"   
## [17833] "agency\_ids=3304;2034;3303"   
## [17834] "agency\_ids=3305"   
## [17835] "agency\_ids=3306"   
## [17836] "agency\_ids=3307"   
## [17837] "agency\_ids=3309"   
## [17838] "agency\_ids=331"   
## [17839] "agency\_ids=3311"   
## [17840] "agency\_ids=3312"   
## [17841] "agency\_ids=3313;2147"   
## [17842] "agency\_ids=3314"   
## [17843] "agency\_ids=3315"   
## [17844] "agency\_ids=3316"   
## [17845] "agency\_ids=3316;12133"   
## [17846] "agency\_ids=3318"   
## [17847] "agency\_ids=3319"   
## [17848] "agency\_ids=3320"   
## [17849] "agency\_ids=3321"   
## [17850] "agency\_ids=3322"   
## [17851] "agency\_ids=3323"   
## [17852] "agency\_ids=3324"   
## [17853] "agency\_ids=3325"   
## [17854] "agency\_ids=3326"   
## [17855] "agency\_ids=3327"   
## [17856] "agency\_ids=3328"   
## [17857] "agency\_ids=3329;1420"   
## [17858] "agency\_ids=3330"   
## [17859] "agency\_ids=3331"   
## [17860] "agency\_ids=3332"   
## [17861] "agency\_ids=3333"   
## [17862] "agency\_ids=3334"   
## [17863] "agency\_ids=3335"   
## [17864] "agency\_ids=3336"   
## [17865] "agency\_ids=3338"   
## [17866] "agency\_ids=3338;3527"   
## [17867] "agency\_ids=3339"   
## [17868] "agency\_ids=3340"   
## [17869] "agency\_ids=3341"   
## [17870] "agency\_ids=3342"   
## [17871] "agency\_ids=3343"   
## [17872] "agency\_ids=3344"   
## [17873] "agency\_ids=3345"   
## [17874] "agency\_ids=3346"   
## [17875] "agency\_ids=3347"   
## [17876] "agency\_ids=3347;590"   
## [17877] "agency\_ids=3349"   
## [17878] "agency\_ids=335"   
## [17879] "agency\_ids=3351"   
## [17880] "agency\_ids=3352"   
## [17881] "agency\_ids=3353"   
## [17882] "agency\_ids=3354"   
## [17883] "agency\_ids=3355"   
## [17884] "agency\_ids=3356"   
## [17885] "agency\_ids=3357"   
## [17886] "agency\_ids=3358"   
## [17887] "agency\_ids=3359"   
## [17888] "agency\_ids=3360"   
## [17889] "agency\_ids=3361;3350"   
## [17890] "agency\_ids=3362"   
## [17891] "agency\_ids=3363;3367"   
## [17892] "agency\_ids=3364"   
## [17893] "agency\_ids=3364;3365"   
## [17894] "agency\_ids=3366"   
## [17895] "agency\_ids=3368"   
## [17896] "agency\_ids=3369"   
## [17897] "agency\_ids=3370;1107;751"   
## [17898] "agency\_ids=3371"   
## [17899] "agency\_ids=3372"   
## [17900] "agency\_ids=3372;102;951"   
## [17901] "agency\_ids=3373"   
## [17902] "agency\_ids=3374"   
## [17903] "agency\_ids=3375"   
## [17904] "agency\_ids=3376"   
## [17905] "agency\_ids=3377"   
## [17906] "agency\_ids=3378"   
## [17907] "agency\_ids=3379"   
## [17908] "agency\_ids=338"   
## [17909] "agency\_ids=3380"   
## [17910] "agency\_ids=3382"   
## [17911] "agency\_ids=3383"   
## [17912] "agency\_ids=3384"   
## [17913] "agency\_ids=3385"   
## [17914] "agency\_ids=3386"   
## [17915] "agency\_ids=3387"   
## [17916] "agency\_ids=3388"   
## [17917] "agency\_ids=339"   
## [17918] "agency\_ids=3390"   
## [17919] "agency\_ids=3391"   
## [17920] "agency\_ids=3392"   
## [17921] "agency\_ids=3393"   
## [17922] "agency\_ids=3394"   
## [17923] "agency\_ids=3395;1727"   
## [17924] "agency\_ids=3396"   
## [17925] "agency\_ids=3397"   
## [17926] "agency\_ids=3398"   
## [17927] "agency\_ids=340;341"   
## [17928] "agency\_ids=3400"   
## [17929] "agency\_ids=3401"   
## [17930] "agency\_ids=3402"   
## [17931] "agency\_ids=3403"   
## [17932] "agency\_ids=3404"   
## [17933] "agency\_ids=3405"   
## [17934] "agency\_ids=3407"   
## [17935] "agency\_ids=3408"   
## [17936] "agency\_ids=3409;1495"   
## [17937] "agency\_ids=3410"   
## [17938] "agency\_ids=3411"   
## [17939] "agency\_ids=3412"   
## [17940] "agency\_ids=3413"   
## [17941] "agency\_ids=3414"   
## [17942] "agency\_ids=3416;3415"   
## [17943] "agency\_ids=3417"   
## [17944] "agency\_ids=3418"   
## [17945] "agency\_ids=3419"   
## [17946] "agency\_ids=3420"   
## [17947] "agency\_ids=3421"   
## [17948] "agency\_ids=3422;3423"   
## [17949] "agency\_ids=3424"   
## [17950] "agency\_ids=3425"   
## [17951] "agency\_ids=3427"   
## [17952] "agency\_ids=3428"   
## [17953] "agency\_ids=343"   
## [17954] "agency\_ids=3430"   
## [17955] "agency\_ids=3431"   
## [17956] "agency\_ids=3432"   
## [17957] "agency\_ids=3433"   
## [17958] "agency\_ids=3434;3435"   
## [17959] "agency\_ids=3436"   
## [17960] "agency\_ids=3437;646"   
## [17961] "agency\_ids=3438"   
## [17962] "agency\_ids=3439"   
## [17963] "agency\_ids=3440;3441"   
## [17964] "agency\_ids=3442"   
## [17965] "agency\_ids=3442;3443"   
## [17966] "agency\_ids=3444"   
## [17967] "agency\_ids=3445;3446"   
## [17968] "agency\_ids=3447"   
## [17969] "agency\_ids=3448;3453;3454;3455"   
## [17970] "agency\_ids=3449"   
## [17971] "agency\_ids=3450"   
## [17972] "agency\_ids=3451"   
## [17973] "agency\_ids=3452;741"   
## [17974] "agency\_ids=3456"   
## [17975] "agency\_ids=3457"   
## [17976] "agency\_ids=3458;951"   
## [17977] "agency\_ids=3459"   
## [17978] "agency\_ids=346"   
## [17979] "agency\_ids=3460"   
## [17980] "agency\_ids=3461"   
## [17981] "agency\_ids=3462"   
## [17982] "agency\_ids=3463"   
## [17983] "agency\_ids=3464"   
## [17984] "agency\_ids=3465"   
## [17985] "agency\_ids=3466"   
## [17986] "agency\_ids=3467"   
## [17987] "agency\_ids=3468"   
## [17988] "agency\_ids=3469"   
## [17989] "agency\_ids=347"   
## [17990] "agency\_ids=3470"   
## [17991] "agency\_ids=3471"   
## [17992] "agency\_ids=3472"   
## [17993] "agency\_ids=3475"   
## [17994] "agency\_ids=3477"   
## [17995] "agency\_ids=348"   
## [17996] "agency\_ids=3480;2939"   
## [17997] "agency\_ids=3481"   
## [17998] "agency\_ids=3482"   
## [17999] "agency\_ids=3483"   
## [18000] "agency\_ids=3485"   
## [18001] "agency\_ids=3486"   
## [18002] "agency\_ids=3487"   
## [18003] "agency\_ids=3489"   
## [18004] "agency\_ids=349"   
## [18005] "agency\_ids=3490"   
## [18006] "agency\_ids=3491"   
## [18007] "agency\_ids=3492"   
## [18008] "agency\_ids=3493"   
## [18009] "agency\_ids=3494"   
## [18010] "agency\_ids=3495"   
## [18011] "agency\_ids=3496"   
## [18012] "agency\_ids=3497;514"   
## [18013] "agency\_ids=3498"   
## [18014] "agency\_ids=3499"   
## [18015] "agency\_ids=350"   
## [18016] "agency\_ids=350;2927"   
## [18017] "agency\_ids=3500"   
## [18018] "agency\_ids=3501"   
## [18019] "agency\_ids=3503"   
## [18020] "agency\_ids=3504"   
## [18021] "agency\_ids=3505"   
## [18022] "agency\_ids=3506"   
## [18023] "agency\_ids=3507"   
## [18024] "agency\_ids=3508"   
## [18025] "agency\_ids=3509"   
## [18026] "agency\_ids=3510"   
## [18027] "agency\_ids=3511"   
## [18028] "agency\_ids=3512"   
## [18029] "agency\_ids=3513"   
## [18030] "agency\_ids=3514"   
## [18031] "agency\_ids=3515"   
## [18032] "agency\_ids=3516"   
## [18033] "agency\_ids=3517"   
## [18034] "agency\_ids=3518"   
## [18035] "agency\_ids=3519"   
## [18036] "agency\_ids=352"   
## [18037] "agency\_ids=3520"   
## [18038] "agency\_ids=3521"   
## [18039] "agency\_ids=3522"   
## [18040] "agency\_ids=3523;1862"   
## [18041] "agency\_ids=3524"   
## [18042] "agency\_ids=3525"   
## [18043] "agency\_ids=3526"   
## [18044] "agency\_ids=3528"   
## [18045] "agency\_ids=3529"   
## [18046] "agency\_ids=3529;17550"   
## [18047] "agency\_ids=353"   
## [18048] "agency\_ids=3531"   
## [18049] "agency\_ids=3533"   
## [18050] "agency\_ids=3535"   
## [18051] "agency\_ids=3536"   
## [18052] "agency\_ids=3537"   
## [18053] "agency\_ids=3538"   
## [18054] "agency\_ids=3539"   
## [18055] "agency\_ids=354"   
## [18056] "agency\_ids=354;2772"   
## [18057] "agency\_ids=3540"   
## [18058] "agency\_ids=3542"   
## [18059] "agency\_ids=3543"   
## [18060] "agency\_ids=3544"   
## [18061] "agency\_ids=3545"   
## [18062] "agency\_ids=3546"   
## [18063] "agency\_ids=3547"   
## [18064] "agency\_ids=3549"   
## [18065] "agency\_ids=3550"   
## [18066] "agency\_ids=3551"   
## [18067] "agency\_ids=3552"   
## [18068] "agency\_ids=3553"   
## [18069] "agency\_ids=3554"   
## [18070] "agency\_ids=3555"   
## [18071] "agency\_ids=3556"   
## [18072] "agency\_ids=3556;16660"   
## [18073] "agency\_ids=3557"   
## [18074] "agency\_ids=3558"   
## [18075] "agency\_ids=3559"   
## [18076] "agency\_ids=356"   
## [18077] "agency\_ids=356;1535"   
## [18078] "agency\_ids=3560"   
## [18079] "agency\_ids=3560;3580;3581"   
## [18080] "agency\_ids=3561"   
## [18081] "agency\_ids=3562"   
## [18082] "agency\_ids=3563;2981"   
## [18083] "agency\_ids=3564"   
## [18084] "agency\_ids=3565"   
## [18085] "agency\_ids=3566"   
## [18086] "agency\_ids=3567"   
## [18087] "agency\_ids=3569"   
## [18088] "agency\_ids=3570"   
## [18089] "agency\_ids=3571"   
## [18090] "agency\_ids=3572"   
## [18091] "agency\_ids=3573"   
## [18092] "agency\_ids=3574"   
## [18093] "agency\_ids=3575"   
## [18094] "agency\_ids=3579"   
## [18095] "agency\_ids=3581"   
## [18096] "agency\_ids=3582"   
## [18097] "agency\_ids=3583"   
## [18098] "agency\_ids=3584"   
## [18099] "agency\_ids=3585;3578"   
## [18100] "agency\_ids=3586"   
## [18101] "agency\_ids=3587"   
## [18102] "agency\_ids=3590"   
## [18103] "agency\_ids=3591"   
## [18104] "agency\_ids=3592"   
## [18105] "agency\_ids=3593;124"   
## [18106] "agency\_ids=3594;3595"   
## [18107] "agency\_ids=3596"   
## [18108] "agency\_ids=3597"   
## [18109] "agency\_ids=3598"   
## [18110] "agency\_ids=3599"   
## [18111] "agency\_ids=360"   
## [18112] "agency\_ids=360;2979;2980"   
## [18113] "agency\_ids=360;3218;3219"   
## [18114] "agency\_ids=3600"   
## [18115] "agency\_ids=3601;2639"   
## [18116] "agency\_ids=3602"   
## [18117] "agency\_ids=3603"   
## [18118] "agency\_ids=3604"   
## [18119] "agency\_ids=3605"   
## [18120] "agency\_ids=3608;951;3607"   
## [18121] "agency\_ids=3609;3"   
## [18122] "agency\_ids=3610"   
## [18123] "agency\_ids=3611"   
## [18124] "agency\_ids=3613"   
## [18125] "agency\_ids=3614"   
## [18126] "agency\_ids=3615;375"   
## [18127] "agency\_ids=3616"   
## [18128] "agency\_ids=3617"   
## [18129] "agency\_ids=3618"   
## [18130] "agency\_ids=3619"   
## [18131] "agency\_ids=3620"   
## [18132] "agency\_ids=3621"   
## [18133] "agency\_ids=3622"   
## [18134] "agency\_ids=3623"   
## [18135] "agency\_ids=3625"   
## [18136] "agency\_ids=3626"   
## [18137] "agency\_ids=3627"   
## [18138] "agency\_ids=3628"   
## [18139] "agency\_ids=3629"   
## [18140] "agency\_ids=363"   
## [18141] "agency\_ids=363;364;1399"   
## [18142] "agency\_ids=3630"   
## [18143] "agency\_ids=3631"   
## [18144] "agency\_ids=3632"   
## [18145] "agency\_ids=3633"   
## [18146] "agency\_ids=3634"   
## [18147] "agency\_ids=3635"   
## [18148] "agency\_ids=3636;3637"   
## [18149] "agency\_ids=3636;3637;2382"   
## [18150] "agency\_ids=3637"   
## [18151] "agency\_ids=3638"   
## [18152] "agency\_ids=3639"   
## [18153] "agency\_ids=364"   
## [18154] "agency\_ids=3640;1140"   
## [18155] "agency\_ids=366"   
## [18156] "agency\_ids=367"   
## [18157] "agency\_ids=370"   
## [18158] "agency\_ids=3706"   
## [18159] "agency\_ids=371"   
## [18160] "agency\_ids=3712;20901"   
## [18161] "agency\_ids=372"   
## [18162] "agency\_ids=375"   
## [18163] "agency\_ids=377"   
## [18164] "agency\_ids=377;3612"   
## [18165] "agency\_ids=379"   
## [18166] "agency\_ids=38"   
## [18167] "agency\_ids=3848"   
## [18168] "agency\_ids=39"   
## [18169] "agency\_ids=3901"   
## [18170] "agency\_ids=392"   
## [18171] "agency\_ids=393"   
## [18172] "agency\_ids=395"   
## [18173] "agency\_ids=395;3167"   
## [18174] "agency\_ids=397"   
## [18175] "agency\_ids=398"   
## [18176] "agency\_ids=399"   
## [18177] "agency\_ids=4"   
## [18178] "agency\_ids=4;262"   
## [18179] "agency\_ids=40"   
## [18180] "agency\_ids=400"   
## [18181] "agency\_ids=400;399"   
## [18182] "agency\_ids=404"   
## [18183] "agency\_ids=404;405"   
## [18184] "agency\_ids=408"   
## [18185] "agency\_ids=41"   
## [18186] "agency\_ids=41;2962"   
## [18187] "agency\_ids=41;42;43"   
## [18188] "agency\_ids=4105"   
## [18189] "agency\_ids=4113"   
## [18190] "agency\_ids=415"   
## [18191] "agency\_ids=421"   
## [18192] "agency\_ids=422"   
## [18193] "agency\_ids=425"   
## [18194] "agency\_ids=426"   
## [18195] "agency\_ids=428"   
## [18196] "agency\_ids=429"   
## [18197] "agency\_ids=4294"   
## [18198] "agency\_ids=432"   
## [18199] "agency\_ids=433"   
## [18200] "agency\_ids=435"   
## [18201] "agency\_ids=435;1909"   
## [18202] "agency\_ids=436"   
## [18203] "agency\_ids=44"   
## [18204] "agency\_ids=442"   
## [18205] "agency\_ids=443"   
## [18206] "agency\_ids=447"   
## [18207] "agency\_ids=448"   
## [18208] "agency\_ids=448;1902"   
## [18209] "agency\_ids=448;2178"   
## [18210] "agency\_ids=448;4113"   
## [18211] "agency\_ids=448;449"   
## [18212] "agency\_ids=448;690"   
## [18213] "agency\_ids=448;739"   
## [18214] "agency\_ids=448;8591"   
## [18215] "agency\_ids=4482"   
## [18216] "agency\_ids=4496"   
## [18217] "agency\_ids=45"   
## [18218] "agency\_ids=450"   
## [18219] "agency\_ids=453"   
## [18220] "agency\_ids=455"   
## [18221] "agency\_ids=458"   
## [18222] "agency\_ids=459"   
## [18223] "agency\_ids=46"   
## [18224] "agency\_ids=460"   
## [18225] "agency\_ids=461"   
## [18226] "agency\_ids=462"   
## [18227] "agency\_ids=466"   
## [18228] "agency\_ids=468"   
## [18229] "agency\_ids=468;2061"   
## [18230] "agency\_ids=469"   
## [18231] "agency\_ids=47"   
## [18232] "agency\_ids=471"   
## [18233] "agency\_ids=473"   
## [18234] "agency\_ids=474"   
## [18235] "agency\_ids=474;2954"   
## [18236] "agency\_ids=475"   
## [18237] "agency\_ids=476"   
## [18238] "agency\_ids=477"   
## [18239] "agency\_ids=478"   
## [18240] "agency\_ids=478;479"   
## [18241] "agency\_ids=4784"   
## [18242] "agency\_ids=479"   
## [18243] "agency\_ids=479;999"   
## [18244] "agency\_ids=480"   
## [18245] "agency\_ids=481"   
## [18246] "agency\_ids=482"   
## [18247] "agency\_ids=484"   
## [18248] "agency\_ids=485"   
## [18249] "agency\_ids=486"   
## [18250] "agency\_ids=487"   
## [18251] "agency\_ids=488;489"   
## [18252] "agency\_ids=4883;7117"   
## [18253] "agency\_ids=489"   
## [18254] "agency\_ids=489;3069"   
## [18255] "agency\_ids=490"   
## [18256] "agency\_ids=491;492"   
## [18257] "agency\_ids=4916"   
## [18258] "agency\_ids=493"   
## [18259] "agency\_ids=494"   
## [18260] "agency\_ids=4946"   
## [18261] "agency\_ids=498"   
## [18262] "agency\_ids=499"   
## [18263] "agency\_ids=5"   
## [18264] "agency\_ids=500"   
## [18265] "agency\_ids=506"   
## [18266] "agency\_ids=507"   
## [18267] "agency\_ids=508"   
## [18268] "agency\_ids=508;469"   
## [18269] "agency\_ids=509"   
## [18270] "agency\_ids=509;3277"   
## [18271] "agency\_ids=510"   
## [18272] "agency\_ids=511"   
## [18273] "agency\_ids=512"   
## [18274] "agency\_ids=512;511"   
## [18275] "agency\_ids=513"   
## [18276] "agency\_ids=513;514"   
## [18277] "agency\_ids=514"   
## [18278] "agency\_ids=514;1654"   
## [18279] "agency\_ids=515"   
## [18280] "agency\_ids=516"   
## [18281] "agency\_ids=517"   
## [18282] "agency\_ids=519"   
## [18283] "agency\_ids=52"   
## [18284] "agency\_ids=52;2045"   
## [18285] "agency\_ids=520"   
## [18286] "agency\_ids=521"   
## [18287] "agency\_ids=522"   
## [18288] "agency\_ids=522;1573;1869"   
## [18289] "agency\_ids=522;1869"   
## [18290] "agency\_ids=522;651;3478"   
## [18291] "agency\_ids=523"   
## [18292] "agency\_ids=524"   
## [18293] "agency\_ids=524;1486"   
## [18294] "agency\_ids=524;277"   
## [18295] "agency\_ids=524;2975"   
## [18296] "agency\_ids=524;2997"   
## [18297] "agency\_ids=524;3381"   
## [18298] "agency\_ids=524;3406"   
## [18299] "agency\_ids=524;623"   
## [18300] "agency\_ids=53"   
## [18301] "agency\_ids=530"   
## [18302] "agency\_ids=531"   
## [18303] "agency\_ids=532"   
## [18304] "agency\_ids=533"   
## [18305] "agency\_ids=534"   
## [18306] "agency\_ids=535"   
## [18307] "agency\_ids=536;537;538"   
## [18308] "agency\_ids=537"   
## [18309] "agency\_ids=538"   
## [18310] "agency\_ids=539"   
## [18311] "agency\_ids=540"   
## [18312] "agency\_ids=541"   
## [18313] "agency\_ids=544"   
## [18314] "agency\_ids=544;266"   
## [18315] "agency\_ids=545"   
## [18316] "agency\_ids=546"   
## [18317] "agency\_ids=546;606"   
## [18318] "agency\_ids=547"   
## [18319] "agency\_ids=548"   
## [18320] "agency\_ids=55"   
## [18321] "agency\_ids=550;551"   
## [18322] "agency\_ids=552"   
## [18323] "agency\_ids=552;873"   
## [18324] "agency\_ids=553"   
## [18325] "agency\_ids=5544"   
## [18326] "agency\_ids=555"   
## [18327] "agency\_ids=556"   
## [18328] "agency\_ids=5564"   
## [18329] "agency\_ids=558"   
## [18330] "agency\_ids=559"   
## [18331] "agency\_ids=56;57"   
## [18332] "agency\_ids=560"   
## [18333] "agency\_ids=561"   
## [18334] "agency\_ids=562"   
## [18335] "agency\_ids=563"   
## [18336] "agency\_ids=564"   
## [18337] "agency\_ids=565"   
## [18338] "agency\_ids=566"   
## [18339] "agency\_ids=567"   
## [18340] "agency\_ids=569"   
## [18341] "agency\_ids=57"   
## [18342] "agency\_ids=570"   
## [18343] "agency\_ids=5707"   
## [18344] "agency\_ids=571"   
## [18345] "agency\_ids=572;573"   
## [18346] "agency\_ids=574;575"   
## [18347] "agency\_ids=575"   
## [18348] "agency\_ids=576"   
## [18349] "agency\_ids=577"   
## [18350] "agency\_ids=579"   
## [18351] "agency\_ids=58"   
## [18352] "agency\_ids=580"   
## [18353] "agency\_ids=5801"   
## [18354] "agency\_ids=581"   
## [18355] "agency\_ids=582"   
## [18356] "agency\_ids=583"   
## [18357] "agency\_ids=584"   
## [18358] "agency\_ids=585"   
## [18359] "agency\_ids=585;219;2645;2646"   
## [18360] "agency\_ids=585;747;1491"   
## [18361] "agency\_ids=587"   
## [18362] "agency\_ids=588"   
## [18363] "agency\_ids=589"   
## [18364] "agency\_ids=59"   
## [18365] "agency\_ids=590"   
## [18366] "agency\_ids=591"   
## [18367] "agency\_ids=592"   
## [18368] "agency\_ids=592;716"   
## [18369] "agency\_ids=593"   
## [18370] "agency\_ids=594"   
## [18371] "agency\_ids=595"   
## [18372] "agency\_ids=596"   
## [18373] "agency\_ids=5974"   
## [18374] "agency\_ids=598"   
## [18375] "agency\_ids=5989"   
## [18376] "agency\_ids=599"   
## [18377] "agency\_ids=6"   
## [18378] "agency\_ids=60"   
## [18379] "agency\_ids=600"   
## [18380] "agency\_ids=603"   
## [18381] "agency\_ids=604"   
## [18382] "agency\_ids=605"   
## [18383] "agency\_ids=605;116;1173"   
## [18384] "agency\_ids=605;951"   
## [18385] "agency\_ids=606"   
## [18386] "agency\_ids=607"   
## [18387] "agency\_ids=609"   
## [18388] "agency\_ids=6096;11725;919"   
## [18389] "agency\_ids=610"   
## [18390] "agency\_ids=611"   
## [18391] "agency\_ids=612"   
## [18392] "agency\_ids=613"   
## [18393] "agency\_ids=614"   
## [18394] "agency\_ids=615"   
## [18395] "agency\_ids=616"   
## [18396] "agency\_ids=617"   
## [18397] "agency\_ids=618"   
## [18398] "agency\_ids=618;277"   
## [18399] "agency\_ids=619"   
## [18400] "agency\_ids=62"   
## [18401] "agency\_ids=62;319"   
## [18402] "agency\_ids=620"   
## [18403] "agency\_ids=622"   
## [18404] "agency\_ids=624"   
## [18405] "agency\_ids=625"   
## [18406] "agency\_ids=626"   
## [18407] "agency\_ids=6265;26348"   
## [18408] "agency\_ids=627"   
## [18409] "agency\_ids=628"   
## [18410] "agency\_ids=629"   
## [18411] "agency\_ids=63"   
## [18412] "agency\_ids=630"   
## [18413] "agency\_ids=632;360"   
## [18414] "agency\_ids=633"   
## [18415] "agency\_ids=634"   
## [18416] "agency\_ids=635"   
## [18417] "agency\_ids=636"   
## [18418] "agency\_ids=637"   
## [18419] "agency\_ids=638"   
## [18420] "agency\_ids=639"   
## [18421] "agency\_ids=640"   
## [18422] "agency\_ids=641"   
## [18423] "agency\_ids=643"   
## [18424] "agency\_ids=644"   
## [18425] "agency\_ids=644;2022"   
## [18426] "agency\_ids=645"   
## [18427] "agency\_ids=646"   
## [18428] "agency\_ids=647"   
## [18429] "agency\_ids=648"   
## [18430] "agency\_ids=6483"   
## [18431] "agency\_ids=649"   
## [18432] "agency\_ids=649;26907;15964;942"   
## [18433] "agency\_ids=650"   
## [18434] "agency\_ids=651"   
## [18435] "agency\_ids=652"   
## [18436] "agency\_ids=653"   
## [18437] "agency\_ids=654"   
## [18438] "agency\_ids=655"   
## [18439] "agency\_ids=656"   
## [18440] "agency\_ids=657"   
## [18441] "agency\_ids=658"   
## [18442] "agency\_ids=660;951"   
## [18443] "agency\_ids=661"   
## [18444] "agency\_ids=663"   
## [18445] "agency\_ids=665"   
## [18446] "agency\_ids=667"   
## [18447] "agency\_ids=669"   
## [18448] "agency\_ids=670"   
## [18449] "agency\_ids=6706"   
## [18450] "agency\_ids=671"   
## [18451] "agency\_ids=672"   
## [18452] "agency\_ids=673"   
## [18453] "agency\_ids=674"   
## [18454] "agency\_ids=675"   
## [18455] "agency\_ids=676"   
## [18456] "agency\_ids=677"   
## [18457] "agency\_ids=678"   
## [18458] "agency\_ids=679"   
## [18459] "agency\_ids=680"   
## [18460] "agency\_ids=680;679"   
## [18461] "agency\_ids=681"   
## [18462] "agency\_ids=682"   
## [18463] "agency\_ids=6820;3623"   
## [18464] "agency\_ids=683"   
## [18465] "agency\_ids=684"   
## [18466] "agency\_ids=686"   
## [18467] "agency\_ids=686;687"   
## [18468] "agency\_ids=687"   
## [18469] "agency\_ids=688"   
## [18470] "agency\_ids=689"   
## [18471] "agency\_ids=692"   
## [18472] "agency\_ids=692;2854"   
## [18473] "agency\_ids=693"   
## [18474] "agency\_ids=694"   
## [18475] "agency\_ids=695"   
## [18476] "agency\_ids=696"   
## [18477] "agency\_ids=697"   
## [18478] "agency\_ids=698"   
## [18479] "agency\_ids=699"   
## [18480] "agency\_ids=7"   
## [18481] "agency\_ids=70"   
## [18482] "agency\_ids=70;1295;1296;1276;638"   
## [18483] "agency\_ids=700"   
## [18484] "agency\_ids=702"   
## [18485] "agency\_ids=703"   
## [18486] "agency\_ids=704"   
## [18487] "agency\_ids=705"   
## [18488] "agency\_ids=706"   
## [18489] "agency\_ids=708"   
## [18490] "agency\_ids=709"   
## [18491] "agency\_ids=710"   
## [18492] "agency\_ids=710;319"   
## [18493] "agency\_ids=711"   
## [18494] "agency\_ids=712"   
## [18495] "agency\_ids=712;711"   
## [18496] "agency\_ids=713"   
## [18497] "agency\_ids=713;267"   
## [18498] "agency\_ids=713;267;2273"   
## [18499] "agency\_ids=716;1060"   
## [18500] "agency\_ids=718"   
## [18501] "agency\_ids=719"   
## [18502] "agency\_ids=722"   
## [18503] "agency\_ids=723"   
## [18504] "agency\_ids=724"   
## [18505] "agency\_ids=724;725"   
## [18506] "agency\_ids=725"   
## [18507] "agency\_ids=725;847"   
## [18508] "agency\_ids=728"   
## [18509] "agency\_ids=728;3568"   
## [18510] "agency\_ids=728;727"   
## [18511] "agency\_ids=729"   
## [18512] "agency\_ids=73"   
## [18513] "agency\_ids=730;731;732"   
## [18514] "agency\_ids=731;2869"   
## [18515] "agency\_ids=734"   
## [18516] "agency\_ids=735"   
## [18517] "agency\_ids=736"   
## [18518] "agency\_ids=736;1019;279"   
## [18519] "agency\_ids=736;1497;279"   
## [18520] "agency\_ids=736;3429"   
## [18521] "agency\_ids=736;881"   
## [18522] "agency\_ids=737"   
## [18523] "agency\_ids=738"   
## [18524] "agency\_ids=740;741"   
## [18525] "agency\_ids=741"   
## [18526] "agency\_ids=742"   
## [18527] "agency\_ids=744"   
## [18528] "agency\_ids=745"   
## [18529] "agency\_ids=7459;6743"   
## [18530] "agency\_ids=746"   
## [18531] "agency\_ids=747"   
## [18532] "agency\_ids=7480"   
## [18533] "agency\_ids=749"   
## [18534] "agency\_ids=75"   
## [18535] "agency\_ids=750"   
## [18536] "agency\_ids=751"   
## [18537] "agency\_ids=7511"   
## [18538] "agency\_ids=753"   
## [18539] "agency\_ids=754"   
## [18540] "agency\_ids=755"   
## [18541] "agency\_ids=757"   
## [18542] "agency\_ids=758"   
## [18543] "agency\_ids=759"   
## [18544] "agency\_ids=76"   
## [18545] "agency\_ids=76;535"   
## [18546] "agency\_ids=760"   
## [18547] "agency\_ids=760;759"   
## [18548] "agency\_ids=760;761;759"   
## [18549] "agency\_ids=763"   
## [18550] "agency\_ids=764"   
## [18551] "agency\_ids=766"   
## [18552] "agency\_ids=767"   
## [18553] "agency\_ids=768"   
## [18554] "agency\_ids=769"   
## [18555] "agency\_ids=77"   
## [18556] "agency\_ids=771"   
## [18557] "agency\_ids=771;1027"   
## [18558] "agency\_ids=772"   
## [18559] "agency\_ids=773"   
## [18560] "agency\_ids=775"   
## [18561] "agency\_ids=776"   
## [18562] "agency\_ids=776;775"   
## [18563] "agency\_ids=777"   
## [18564] "agency\_ids=778"   
## [18565] "agency\_ids=779"   
## [18566] "agency\_ids=78"   
## [18567] "agency\_ids=780"   
## [18568] "agency\_ids=784"   
## [18569] "agency\_ids=784;119"   
## [18570] "agency\_ids=785"   
## [18571] "agency\_ids=7858"   
## [18572] "agency\_ids=786"   
## [18573] "agency\_ids=787"   
## [18574] "agency\_ids=7880;130"   
## [18575] "agency\_ids=789;790"   
## [18576] "agency\_ids=79"   
## [18577] "agency\_ids=793"   
## [18578] "agency\_ids=793;3356"   
## [18579] "agency\_ids=794"   
## [18580] "agency\_ids=797"   
## [18581] "agency\_ids=797;3013"   
## [18582] "agency\_ids=797;509"   
## [18583] "agency\_ids=798"   
## [18584] "agency\_ids=799"   
## [18585] "agency\_ids=80"   
## [18586] "agency\_ids=800"   
## [18587] "agency\_ids=801;802"   
## [18588] "agency\_ids=802"   
## [18589] "agency\_ids=804"   
## [18590] "agency\_ids=805"   
## [18591] "agency\_ids=806"   
## [18592] "agency\_ids=807"   
## [18593] "agency\_ids=808"   
## [18594] "agency\_ids=808;442;1895"   
## [18595] "agency\_ids=81"   
## [18596] "agency\_ids=81;2613;1414"   
## [18597] "agency\_ids=81;3278;3166"   
## [18598] "agency\_ids=81;4228"   
## [18599] "agency\_ids=81;469"   
## [18600] "agency\_ids=81;508"   
## [18601] "agency\_ids=81;682;2613"   
## [18602] "agency\_ids=81;742;743"   
## [18603] "agency\_ids=810"   
## [18604] "agency\_ids=812"   
## [18605] "agency\_ids=813"   
## [18606] "agency\_ids=815"   
## [18607] "agency\_ids=817"   
## [18608] "agency\_ids=817;3474;3473"   
## [18609] "agency\_ids=817;763"   
## [18610] "agency\_ids=818"   
## [18611] "agency\_ids=819"   
## [18612] "agency\_ids=82"   
## [18613] "agency\_ids=820"   
## [18614] "agency\_ids=822"   
## [18615] "agency\_ids=824"   
## [18616] "agency\_ids=824;2348"   
## [18617] "agency\_ids=825"   
## [18618] "agency\_ids=826"   
## [18619] "agency\_ids=827"   
## [18620] "agency\_ids=828"   
## [18621] "agency\_ids=832;833;831"   
## [18622] "agency\_ids=833;7388"   
## [18623] "agency\_ids=834;835"   
## [18624] "agency\_ids=836"   
## [18625] "agency\_ids=838"   
## [18626] "agency\_ids=839"   
## [18627] "agency\_ids=84"   
## [18628] "agency\_ids=841"   
## [18629] "agency\_ids=842"   
## [18630] "agency\_ids=843"   
## [18631] "agency\_ids=844"   
## [18632] "agency\_ids=846"   
## [18633] "agency\_ids=85"   
## [18634] "agency\_ids=851"   
## [18635] "agency\_ids=852"   
## [18636] "agency\_ids=853"   
## [18637] "agency\_ids=854"   
## [18638] "agency\_ids=854;855"   
## [18639] "agency\_ids=855"   
## [18640] "agency\_ids=857"   
## [18641] "agency\_ids=858"   
## [18642] "agency\_ids=859"   
## [18643] "agency\_ids=859;804"   
## [18644] "agency\_ids=860"   
## [18645] "agency\_ids=861;589"   
## [18646] "agency\_ids=862"   
## [18647] "agency\_ids=863"   
## [18648] "agency\_ids=865"   
## [18649] "agency\_ids=866"   
## [18650] "agency\_ids=867"   
## [18651] "agency\_ids=868"   
## [18652] "agency\_ids=869"   
## [18653] "agency\_ids=87"   
## [18654] "agency\_ids=870"   
## [18655] "agency\_ids=871"   
## [18656] "agency\_ids=872"   
## [18657] "agency\_ids=873"   
## [18658] "agency\_ids=873;28508"   
## [18659] "agency\_ids=8745"   
## [18660] "agency\_ids=877"   
## [18661] "agency\_ids=878"   
## [18662] "agency\_ids=879"   
## [18663] "agency\_ids=88"   
## [18664] "agency\_ids=880"   
## [18665] "agency\_ids=880;425;22314"   
## [18666] "agency\_ids=881"   
## [18667] "agency\_ids=882"   
## [18668] "agency\_ids=884"   
## [18669] "agency\_ids=885"   
## [18670] "agency\_ids=886"   
## [18671] "agency\_ids=887"   
## [18672] "agency\_ids=889;122;124"   
## [18673] "agency\_ids=889;1701"   
## [18674] "agency\_ids=89"   
## [18675] "agency\_ids=890;891"   
## [18676] "agency\_ids=891"   
## [18677] "agency\_ids=892"   
## [18678] "agency\_ids=893"   
## [18679] "agency\_ids=893;1495"   
## [18680] "agency\_ids=894"   
## [18681] "agency\_ids=895"   
## [18682] "agency\_ids=896"   
## [18683] "agency\_ids=896;978"   
## [18684] "agency\_ids=897"   
## [18685] "agency\_ids=90"   
## [18686] "agency\_ids=90;2183"   
## [18687] "agency\_ids=9018"   
## [18688] "agency\_ids=902"   
## [18689] "agency\_ids=905"   
## [18690] "agency\_ids=906;268"   
## [18691] "agency\_ids=908"   
## [18692] "agency\_ids=909"   
## [18693] "agency\_ids=91"   
## [18694] "agency\_ids=911"   
## [18695] "agency\_ids=912"   
## [18696] "agency\_ids=913"   
## [18697] "agency\_ids=914"   
## [18698] "agency\_ids=915"   
## [18699] "agency\_ids=916"   
## [18700] "agency\_ids=9168"   
## [18701] "agency\_ids=9182"   
## [18702] "agency\_ids=919"   
## [18703] "agency\_ids=92"   
## [18704] "agency\_ids=920"   
## [18705] "agency\_ids=921"   
## [18706] "agency\_ids=923"   
## [18707] "agency\_ids=924"   
## [18708] "agency\_ids=926"   
## [18709] "agency\_ids=927"   
## [18710] "agency\_ids=928"   
## [18711] "agency\_ids=929"   
## [18712] "agency\_ids=93"   
## [18713] "agency\_ids=930"   
## [18714] "agency\_ids=932"   
## [18715] "agency\_ids=933"   
## [18716] "agency\_ids=934"   
## [18717] "agency\_ids=937;938"   
## [18718] "agency\_ids=942"   
## [18719] "agency\_ids=944"   
## [18720] "agency\_ids=944;1875"   
## [18721] "agency\_ids=944;3015"   
## [18722] "agency\_ids=945"   
## [18723] "agency\_ids=946"   
## [18724] "agency\_ids=947"   
## [18725] "agency\_ids=949"   
## [18726] "agency\_ids=951"   
## [18727] "agency\_ids=951;1439"   
## [18728] "agency\_ids=951;28036;111"   
## [18729] "agency\_ids=951;3602;22892;1439"   
## [18730] "agency\_ids=952"   
## [18731] "agency\_ids=952;1372"   
## [18732] "agency\_ids=953"   
## [18733] "agency\_ids=955"   
## [18734] "agency\_ids=9551"   
## [18735] "agency\_ids=956"   
## [18736] "agency\_ids=957"   
## [18737] "agency\_ids=958"   
## [18738] "agency\_ids=96"   
## [18739] "agency\_ids=960"   
## [18740] "agency\_ids=961"   
## [18741] "agency\_ids=962"   
## [18742] "agency\_ids=963"   
## [18743] "agency\_ids=964"   
## [18744] "agency\_ids=964;397;215"   
## [18745] "agency\_ids=966"   
## [18746] "agency\_ids=967"   
## [18747] "agency\_ids=968"   
## [18748] "agency\_ids=969"   
## [18749] "agency\_ids=9694"   
## [18750] "agency\_ids=970"   
## [18751] "agency\_ids=972;916"   
## [18752] "agency\_ids=973"   
## [18753] "agency\_ids=974"   
## [18754] "agency\_ids=975"   
## [18755] "agency\_ids=976"   
## [18756] "agency\_ids=979;980"   
## [18757] "agency\_ids=981"   
## [18758] "agency\_ids=982"   
## [18759] "agency\_ids=984"   
## [18760] "agency\_ids=986"   
## [18761] "agency\_ids=987"   
## [18762] "agency\_ids=9875"   
## [18763] "agency\_ids=988"   
## [18764] "agency\_ids=989"   
## [18765] "agency\_ids=989;990"   
## [18766] "agency\_ids=991"   
## [18767] "agency\_ids=992"   
## [18768] "agency\_ids=993;994"   
## [18769] "agency\_ids=994"   
## [18770] "agency\_ids=995"   
## [18771] "agency\_ids=996"   
## [18772] "agency\_ids=998"   
## [18773] "agency\_ids=999"   
## [18774] "armedType=gun"   
## [18775] "armedType=NA"   
## [18776] "armedType=other"   
## [18777] "armedType=sharpObject"   
## [18778] "armedType=unarmed"   
## [18779] "armedType=undetermined"   
## [18780] "armedType=vehicle"   
## [18781] "ageCategory=0 - 10 Years"   
## [18782] "ageCategory=11 - 20 Years"   
## [18783] "ageCategory=21 - 30 Years"   
## [18784] "ageCategory=31 - 40 Years"   
## [18785] "ageCategory=41 - 50 Years"   
## [18786] "ageCategory=51 - 60 Years"   
## [18787] "ageCategory=61 - 70 Years"   
## [18788] "ageCategory=71 - 80 Years"   
## [18789] "ageCategory=81 - 91 Years"

#Examine attribute we have  
colnames(RShah\_ShootingData)

## [1] "id" "date"   
## [3] "threat\_type" "flee\_status"   
## [5] "armed\_with" "city"   
## [7] "county" "state"   
## [9] "latitude" "longitude"   
## [11] "location\_precision" "name"   
## [13] "age" "gender"   
## [15] "race" "race\_source"   
## [17] "was\_mental\_illness\_related" "body\_camera"   
## [19] "agency\_ids" "armedType"   
## [21] "ageCategory"

#remove id, name, date, manner\_of\_death, armed, age, city, state, vpRatio, and vpRatioLevel  
#convert all other columns to factors  
  
RShahShooting\_trans <- RShah\_ShootingData[, c(-1, -2, -5, -6, -16,-12,-13)]  
colnames(RShahShooting\_trans)

## [1] "threat\_type" "flee\_status"   
## [3] "county" "state"   
## [5] "latitude" "longitude"   
## [7] "location\_precision" "gender"   
## [9] "race" "was\_mental\_illness\_related"  
## [11] "body\_camera" "agency\_ids"   
## [13] "armedType" "ageCategory"

RShahShooting\_trans <- RShahShooting\_trans %>% mutate\_if(is.character,as.factor)  
RShahShooting\_trans$latitude <- as.factor(RShahShooting\_trans$latitude)  
RShahShooting\_trans$longitude <- as.factor(RShahShooting\_trans$longitude)  
  
str(RShahShooting\_trans)

## tibble [8,720 × 14] (S3: tbl\_df/tbl/data.frame)  
## $ threat\_type : Factor w/ 8 levels "accident","attack",..: 5 5 4 5 5 2 6 5 1 5 ...  
## $ flee\_status : Factor w/ 4 levels "car","foot","not",..: 3 3 3 3 3 3 1 3 3 3 ...  
## $ county : Factor w/ 835 levels "Acadia","Ada",..: 467 796 685 665 804 440 461 660 208 15 ...  
## $ state : Factor w/ 51 levels "AK","AL","AR",..: 48 38 17 5 6 37 4 17 13 39 ...  
## $ latitude : Factor w/ 7675 levels "19.4975033","19.5290652",..: 7492 7288 4513 4549 5902 3698 1781 4927 6150 5926 ...  
## $ longitude : Factor w/ 7673 levels "-160.0069444",..: 123 161 3183 281 2642 3124 2022 3078 4174 6751 ...  
## $ location\_precision : Factor w/ 7 levels "address","block",..: 4 4 4 4 4 4 4 4 4 4 ...  
## $ gender : Factor w/ 3 levels "female","male",..: 2 2 2 2 2 2 2 2 1 2 ...  
## $ race : Factor w/ 7 levels "A","B","B;H",..: 1 7 4 7 4 7 4 7 7 2 ...  
## $ was\_mental\_illness\_related: logi [1:8720] TRUE FALSE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:8720] FALSE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : Factor w/ 3401 levels "1","100","100;3031",..: 3140 3109 1520 1048 2861 15 1039 2883 2053 1785 ...  
## $ armedType : Factor w/ 7 levels "gun","NA","other",..: 1 1 5 3 3 1 1 1 5 3 ...  
## ..- attr(\*, "names")= chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ ageCategory : Factor w/ 9 levels "0 - 10 Years",..: 6 5 3 4 4 2 3 4 4 5 ...

#convert to transaction data  
  
RShahShooting\_trans <- as(RShahShooting\_trans, "transactions")

RShah\_female <- RShah\_ShootingData %>%  
 filter(gender == 'female')  
  
str(RShah\_female)

## tibble [381 × 21] (S3: tbl\_df/tbl/data.frame)  
## $ id : num [1:381] 16 100 20 111 118 130 163 184 189 192 ...  
## $ date : Date[1:381], format: "2015-01-06" "2015-01-22" ...  
## $ threat\_type : chr [1:381] "accident" "threat" "threat" "attack" ...  
## $ flee\_status : chr [1:381] "not" "not" "not" "not" ...  
## $ armed\_with : chr [1:381] "unarmed" "knife" "vehicle" "knife" ...  
## $ city : chr [1:381] "Burlington" "Longview" "Denver" "Omaha" ...  
## $ county : chr [1:381] "Des Moines" "Gregg" "Denver" "Douglas" ...  
## $ state : chr [1:381] "IA" "TX" "CO" "NE" ...  
## $ latitude : num [1:381] 40.8 32.5 39.8 41.2 37.8 ...  
## $ longitude : num [1:381] -91.1 -94.7 -104.9 -96 -122.3 ...  
## $ location\_precision : chr [1:381] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ name : chr [1:381] "Autumn Steele" "Kristiana Coignard" "Jessie Hernandez" "Tiffany Terry" ...  
## $ age : num [1:381] 34 17 17 39 38 43 20 34 28 37 ...  
## $ gender : chr [1:381] "female" "female" "female" "female" ...  
## $ race : chr [1:381] "W" "W" "H" "W" ...  
## $ race\_source : chr [1:381] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ was\_mental\_illness\_related: logi [1:381] FALSE TRUE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:381] TRUE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : chr [1:381] "287" "111" "106" "158" ...  
## $ armedType : Named chr [1:381] "unarmed" "sharpObject" "vehicle" "sharpObject" ...  
## ..- attr(\*, "names")= chr [1:381] "unarmed" "knife" "vehicle" "knife" ...  
## $ ageCategory : chr [1:381] "31 - 40 Years" "11 - 20 Years" "11 - 20 Years" "31 - 40 Years" ...

str(RShah\_ShootingData)

## tibble [8,720 × 21] (S3: tbl\_df/tbl/data.frame)  
## $ id : num [1:8720] 3 4 5 8 9 11 13 15 16 17 ...  
## $ date : Date[1:8720], format: "2015-01-02" "2015-01-02" ...  
## $ threat\_type : chr [1:8720] "point" "point" "move" "point" ...  
## $ flee\_status : chr [1:8720] "not" "not" "not" "not" ...  
## $ armed\_with : chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ city : chr [1:8720] "Shelton" "Aloha" "Wichita" "San Francisco" ...  
## $ county : chr [1:8720] "Mason" "Washington" "Sedgwick" "San Francisco" ...  
## $ state : chr [1:8720] "WA" "OR" "KS" "CA" ...  
## $ latitude : num [1:8720] 47.2 45.5 37.7 37.8 40.4 ...  
## $ longitude : num [1:8720] -123.1 -122.9 -97.3 -122.4 -104.7 ...  
## $ location\_precision : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ name : chr [1:8720] "Tim Elliot" "Lewis Lee Lembke" "John Paul Quintero" "Matthew Hoffman" ...  
## $ age : num [1:8720] 53 47 23 32 39 18 22 35 34 47 ...  
## $ gender : chr [1:8720] "male" "male" "male" "male" ...  
## $ race : chr [1:8720] "A" "W" "H" "W" ...  
## $ race\_source : chr [1:8720] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ was\_mental\_illness\_related: logi [1:8720] TRUE FALSE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:8720] FALSE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : chr [1:8720] "73" "70" "238" "196" ...  
## $ armedType : Named chr [1:8720] "gun" "gun" "unarmed" "other" ...  
## ..- attr(\*, "names")= chr [1:8720] "gun" "gun" "unarmed" "replica" ...  
## $ ageCategory : chr [1:8720] "51 - 60 Years" "41 - 50 Years" "21 - 30 Years" "31 - 40 Years" ...

RShah\_male <- RShah\_ShootingData %>%  
 filter(gender == 'male')  
str(RShah\_male)

## tibble [8,291 × 21] (S3: tbl\_df/tbl/data.frame)  
## $ id : num [1:8291] 3 4 5 8 9 11 13 15 17 19 ...  
## $ date : Date[1:8291], format: "2015-01-02" "2015-01-02" ...  
## $ threat\_type : chr [1:8291] "point" "point" "move" "point" ...  
## $ flee\_status : chr [1:8291] "not" "not" "not" "not" ...  
## $ armed\_with : chr [1:8291] "gun" "gun" "unarmed" "replica" ...  
## $ city : chr [1:8291] "Shelton" "Aloha" "Wichita" "San Francisco" ...  
## $ county : chr [1:8291] "Mason" "Washington" "Sedgwick" "San Francisco" ...  
## $ state : chr [1:8291] "WA" "OR" "KS" "CA" ...  
## $ latitude : num [1:8291] 47.2 45.5 37.7 37.8 40.4 ...  
## $ longitude : num [1:8291] -123.1 -122.9 -97.3 -122.4 -104.7 ...  
## $ location\_precision : chr [1:8291] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ name : chr [1:8291] "Tim Elliot" "Lewis Lee Lembke" "John Paul Quintero" "Matthew Hoffman" ...  
## $ age : num [1:8291] 53 47 23 32 39 18 22 35 47 25 ...  
## $ gender : chr [1:8291] "male" "male" "male" "male" ...  
## $ race : chr [1:8291] "A" "W" "H" "W" ...  
## $ race\_source : chr [1:8291] "not\_available" "not\_available" "not\_available" "not\_available" ...  
## $ was\_mental\_illness\_related: logi [1:8291] TRUE FALSE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:8291] FALSE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : chr [1:8291] "73" "70" "238" "196" ...  
## $ armedType : Named chr [1:8291] "gun" "gun" "unarmed" "other" ...  
## ..- attr(\*, "names")= chr [1:8291] "gun" "gun" "unarmed" "replica" ...  
## $ ageCategory : chr [1:8291] "51 - 60 Years" "41 - 50 Years" "21 - 30 Years" "31 - 40 Years" ...

library(arules)  
#transform shooting to transactional data set where each row is described  
  
RShah\_female\_trans <- as.data.frame(RShah\_female)  
RShah\_female\_trans

## id date threat\_type flee\_status armed\_with  
## 1 16 2015-01-06 accident not unarmed  
## 2 100 2015-01-22 threat not knife  
## 3 20 2015-01-26 threat not vehicle  
## 4 111 2015-01-27 attack not knife  
## 5 118 2015-02-03 point car gun  
## 6 130 2015-02-17 point not gun  
## 7 163 2015-02-18 threat not knife  
## 8 184 2015-02-26 point car gun  
## 9 189 2015-02-28 threat not knife  
## 10 192 2015-02-28 shoot car gun  
## 11 204 2015-03-08 threat not knife  
## 12 221 2015-03-17 threat not vehicle  
## 13 225 2015-03-18 point not gun  
## 14 246 2015-03-26 shoot not gun  
## 15 245 2015-03-27 threat not knife  
## 16 263 2015-03-31 threat car vehicle  
## 17 401 2015-04-24 attack car <NA>  
## 18 421 2015-04-29 shoot not gun  
## 19 486 2015-05-20 threat car knife  
## 20 475 2015-05-25 point not gun  
## 21 521 2015-06-05 threat car vehicle  
## 22 553 2015-06-12 point not replica  
## 23 557 2015-06-17 shoot car gun  
## 24 673 2015-07-23 point not gun  
## 25 732 2015-08-12 threat not knife  
## 26 808 2015-09-05 undetermined not unarmed  
## 27 849 2015-09-21 shoot not gun  
## 28 871 2015-09-27 threat not knife  
## 29 890 2015-10-02 threat not knife  
## 30 910 2015-10-09 point not gun  
## 31 913 2015-10-14 shoot car gun  
## 32 919 2015-10-15 shoot car gun  
## 33 955 2015-10-26 shoot not gun  
## 34 987 2015-11-05 point not gun  
## 35 1046 2015-11-25 shoot not gun  
## 36 1050 2015-12-02 shoot car gun  
## 37 1061 2015-12-05 shoot not gun  
## 38 1077 2015-12-13 point not gun  
## 39 1091 2015-12-14 point not gun  
## 40 1100 2015-12-18 shoot other gun  
## 41 1123 2015-12-26 accident <NA> unarmed  
## 42 1133 2015-12-29 threat not knife  
## 43 1159 2016-01-10 point not replica  
## 44 1165 2016-01-11 accident not unarmed  
## 45 1177 2016-01-16 accident car unarmed  
## 46 1209 2016-01-27 threat car vehicle  
## 47 1213 2016-01-28 threat not vehicle  
## 48 1226 2016-01-29 point car vehicle  
## 49 1276 2016-02-12 threat not gun  
## 50 1290 2016-02-21 point foot gun  
## 51 1292 2016-02-21 threat not gun  
## 52 1305 2016-02-21 point not gun  
## 53 1362 2016-03-13 attack not blunt\_object  
## 54 1382 2016-03-19 point not replica  
## 55 1411 2016-03-27 move not knife  
## 56 1422 2016-03-29 shoot not gun  
## 57 1430 2016-04-03 threat not unknown  
## 58 1441 2016-04-06 attack not blunt\_object  
## 59 1446 2016-04-08 threat not knife  
## 60 1464 2016-04-17 threat car gun  
## 61 1489 2016-04-25 shoot not gun  
## 62 1492 2016-04-26 point car gun  
## 63 1518 2016-05-05 point not gun  
## 64 1548 2016-05-19 flee car unarmed  
## 65 1581 2016-05-26 threat not knife  
## 66 1658 2016-06-24 shoot not gun  
## 67 1695 2016-07-05 threat not knife  
## 68 1747 2016-07-29 point not gun  
## 69 1750 2016-08-01 point not gun  
## 70 1826 2016-08-29 point not gun  
## 71 1900 2016-09-19 point not gun  
## 72 1956 2016-10-08 attack not knife  
## 73 1966 2016-10-16 point not replica  
## 74 1975 2016-10-18 attack not blunt\_object  
## 75 1988 2016-10-21 threat not gun  
## 76 1992 2016-10-25 point not replica  
## 77 2006 2016-10-31 attack car vehicle  
## 78 2035 2016-10-31 shoot other gun  
## 79 2013 2016-11-03 point not gun  
## 80 2123 2016-12-11 point not replica  
## 81 2163 2016-12-24 threat not knife  
## 82 2170 2016-12-27 point not gun  
## 83 2217 2017-01-15 threat not knife  
## 84 2231 2017-01-18 move car unarmed  
## 85 2325 2017-02-10 move <NA> unarmed  
## 86 2326 2017-02-10 attack not knife  
## 87 2372 2017-02-22 threat car knife  
## 88 2390 2017-02-24 shoot car gun  
## 89 2380 2017-02-26 threat car vehicle  
## 90 2426 2017-03-14 move <NA> unarmed  
## 91 2439 2017-03-17 point not replica  
## 92 2442 2017-03-19 accident not unarmed  
## 93 2525 2017-04-20 accident car unarmed  
## 94 2561 2017-05-04 threat not gun  
## 95 2571 2017-05-10 shoot not gun  
## 96 2581 2017-05-15 threat not gun  
## 97 2586 2017-05-16 point not gun  
## 98 2646 2017-06-08 point not gun  
## 99 2677 2017-06-16 accident car unarmed  
## 100 2673 2017-06-17 threat not vehicle  
## 101 2672 2017-06-18 threat not knife  
## 102 2721 2017-06-30 shoot car gun  
## 103 2743 2017-07-05 shoot foot gun  
## 104 2760 2017-07-08 shoot not gun  
## 105 2779 2017-07-15 undetermined not unarmed  
## 106 2782 2017-07-17 shoot not gun  
## 107 2807 2017-07-26 attack not knife  
## 108 2845 2017-08-04 threat not gun  
## 109 2887 2017-08-22 attack not knife  
## 110 2894 2017-08-23 threat not gun  
## 111 2899 2017-08-25 threat not gun  
## 112 2910 2017-08-29 threat not gun  
## 113 2913 2017-08-31 point not gun  
## 114 2924 2017-09-05 attack car vehicle  
## 115 3012 2017-10-04 shoot not gun  
## 116 3004 2017-10-08 point foot gun  
## 117 3008 2017-10-08 attack car vehicle  
## 118 3059 2017-10-22 shoot foot gun  
## 119 3064 2017-10-23 threat not gun  
## 120 3087 2017-10-31 threat not blunt\_object  
## 121 3108 2017-11-05 attack not vehicle  
## 122 3109 2017-11-06 threat not knife  
## 123 3106 2017-11-07 point not gun  
## 124 3128 2017-11-09 accident car unarmed  
## 125 3201 2017-12-12 threat not undetermined  
## 126 3230 2017-12-21 threat foot blunt\_object  
## 127 3246 2017-12-26 shoot not gun  
## 128 3291 2018-01-02 shoot not gun  
## 129 3323 2018-01-16 point not gun  
## 130 3319 2018-01-17 shoot not replica  
## 131 3359 2018-01-27 attack car vehicle  
## 132 3360 2018-01-27 point not gun  
## 133 4250 2018-02-13 threat car gun  
## 134 3455 2018-03-03 threat not blunt\_object  
## 135 4252 2018-03-07 accident not unarmed  
## 136 3485 2018-03-09 threat not knife  
## 137 3487 2018-03-12 threat car knife  
## 138 3539 2018-03-24 shoot not gun  
## 139 3553 2018-03-27 attack car vehicle  
## 140 3581 2018-04-04 shoot not gun  
## 141 3605 2018-04-11 shoot not gun  
## 142 3648 2018-04-26 attack car vehicle  
## 143 3649 2018-04-28 threat not knife  
## 144 3745 2018-05-05 attack car vehicle  
## 145 3675 2018-05-07 shoot car gun  
## 146 3747 2018-05-07 threat not gun  
## 147 3710 2018-05-23 point foot gun  
## 148 3720 2018-05-23 attack not unarmed  
## 149 3725 2018-05-31 threat not knife  
## 150 3756 2018-06-07 threat <NA> knife  
## 151 3760 2018-06-09 threat car vehicle  
## 152 3770 2018-06-14 point not gun  
## 153 3778 2018-06-14 undetermined not knife  
## 154 3827 2018-07-05 shoot other gun  
## 155 3852 2018-07-11 threat not knife  
## 156 3895 2018-07-21 accident foot unarmed  
## 157 3882 2018-07-24 attack car vehicle  
## 158 3898 2018-07-27 accident <NA> unarmed  
## 159 3988 2018-08-23 threat not vehicle  
## 160 3993 2018-08-23 attack not knife  
## 161 3998 2018-08-25 shoot car gun  
## 162 3996 2018-08-26 point not gun  
## 163 4005 2018-08-30 point not gun  
## 164 4006 2018-08-30 threat not replica  
## 165 4020 2018-09-09 move not gun;knife  
## 166 4039 2018-09-17 attack not knife  
## 167 4074 2018-10-02 attack not vehicle  
## 168 4090 2018-10-10 point not gun  
## 169 4099 2018-10-12 attack not vehicle  
## 170 4132 2018-10-20 shoot not gun  
## 171 4139 2018-10-29 point not replica  
## 172 4182 2018-11-17 point not gun  
## 173 4223 2018-11-26 attack not knife  
## 174 4288 2018-12-11 shoot not gun  
## 175 4291 2018-12-11 point not gun  
## 176 4296 2018-12-11 shoot not gun  
## 177 4321 2018-12-16 threat not knife  
## 178 4302 2018-12-18 point foot gun  
## 179 4324 2018-12-25 attack car vehicle  
## 180 4392 2019-01-16 threat car vehicle  
## 181 4409 2019-01-24 accident not unarmed  
## 182 4420 2019-01-28 attack not unarmed  
## 183 4468 2019-02-17 point foot gun  
## 184 4492 2019-02-26 attack car vehicle  
## 185 4536 2019-03-01 threat <NA> gun  
## 186 4542 2019-03-02 move foot undetermined  
## 187 4567 2019-03-05 accident car unarmed  
## 188 4554 2019-03-09 attack not knife  
## 189 4561 2019-03-12 threat not vehicle  
## 190 4566 2019-03-13 point not gun  
## 191 4591 2019-03-20 point not replica  
## 192 4608 2019-03-31 flee car vehicle  
## 193 4609 2019-04-01 point not gun  
## 194 4666 2019-04-11 flee car vehicle  
## 195 4695 2019-04-29 threat not blunt\_object  
## 196 4690 2019-04-30 threat not knife  
## 197 4719 2019-05-13 attack not other  
## 198 4733 2019-05-16 shoot not gun  
## 199 4736 2019-05-19 point not gun  
## 200 4723 2019-05-20 shoot car gun  
## 201 4754 2019-05-30 threat not gun;knife  
## 202 4756 2019-05-30 point not gun  
## 203 4772 2019-06-08 attack not blunt\_object  
## 204 4857 2019-07-03 point not replica  
## 205 4848 2019-07-05 point not replica  
## 206 5465 2019-07-16 shoot car gun  
## 207 4889 2019-07-21 move not knife  
## 208 4922 2019-08-01 accident not unarmed  
## 209 4966 2019-08-15 shoot foot gun  
## 210 5032 2019-09-17 point not knife  
## 211 5070 2019-09-29 attack car vehicle  
## 212 5090 2019-10-12 accident not unarmed  
## 213 5103 2019-10-14 attack not knife  
## 214 5117 2019-10-20 point not replica  
## 215 5216 2019-10-21 shoot not gun  
## 216 5123 2019-10-25 move not knife  
## 217 5182 2019-11-11 shoot not gun  
## 218 5184 2019-11-11 attack not vehicle  
## 219 5263 2019-11-20 threat not gun  
## 220 5271 2019-12-10 shoot not gun  
## 221 5328 2019-12-25 point not replica  
## 222 5402 2019-12-30 attack car vehicle  
## 223 5436 2020-01-24 shoot not gun  
## 224 5559 2020-02-21 attack not unarmed  
## 225 5614 2020-03-08 threat not knife  
## 226 5622 2020-03-09 shoot not gun  
## 227 5661 2020-03-11 point <NA> gun  
## 228 5626 2020-03-13 accident not unarmed  
## 229 5625 2020-03-15 attack not knife  
## 230 5709 2020-03-16 attack car vehicle  
## 231 5685 2020-03-24 attack car vehicle  
## 232 5717 2020-03-26 shoot not gun  
## 233 5740 2020-04-11 threat not knife  
## 234 5808 2020-05-05 shoot not gun  
## 235 5798 2020-05-09 threat <NA> knife  
## 236 5875 2020-05-26 point not gun  
## 237 5844 2020-05-29 attack not knife  
## 238 5898 2020-06-03 move not knife  
## 239 5918 2020-06-13 threat not unarmed  
## 240 5942 2020-06-24 threat not gun  
## 241 5946 2020-06-25 attack not knife  
## 242 5957 2020-06-27 shoot foot gun  
## 243 5962 2020-06-29 flee other <NA>  
## 244 5984 2020-07-12 attack car vehicle  
## 245 6005 2020-07-22 shoot foot gun  
## 246 6018 2020-08-02 threat not knife  
## 247 6034 2020-08-04 threat not knife  
## 248 6058 2020-08-11 point not gun  
## 249 6180 2020-09-20 threat not gun  
## 250 6190 2020-09-21 move not knife  
## 251 6222 2020-10-06 point not gun  
## 252 6214 2020-10-09 move <NA> gun  
## 253 6354 2020-11-07 threat not gun  
## 254 6309 2020-11-15 move not knife  
## 255 6433 2020-11-21 shoot not gun  
## 256 6397 2020-12-02 attack not vehicle  
## 257 6444 2020-12-09 attack not unarmed  
## 258 6461 2020-12-24 threat foot knife  
## 259 6456 2020-12-28 point not gun  
## 260 6470 2020-12-28 shoot not gun  
## 261 6510 2021-01-04 attack not vehicle  
## 262 6484 2021-01-06 attack not unarmed  
## 263 6488 2021-01-09 point not gun  
## 264 6547 2021-01-26 undetermined other undetermined  
## 265 6583 2021-02-03 shoot not gun  
## 266 6577 2021-02-04 attack <NA> knife  
## 267 6566 2021-02-07 threat <NA> replica  
## 268 6603 2021-02-08 threat <NA> gun  
## 269 6626 2021-02-20 shoot car gun  
## 270 6639 2021-02-26 threat not knife  
## 271 6653 2021-02-28 shoot other gun  
## 272 6696 2021-03-12 shoot car gun  
## 273 6736 2021-03-25 threat not gun  
## 274 6739 2021-03-30 shoot not gun  
## 275 6750 2021-04-02 point not gun  
## 276 6764 2021-04-06 shoot not gun  
## 277 6836 2021-04-09 undetermined <NA> undetermined  
## 278 7637 2021-04-11 threat <NA> unknown  
## 279 6790 2021-04-20 threat not knife  
## 280 6814 2021-05-04 shoot not gun  
## 281 7608 2021-06-07 point not gun  
## 282 6947 2021-06-19 shoot <NA> gun  
## 283 6980 2021-06-27 threat <NA> gun  
## 284 7004 2021-07-01 threat <NA> gun  
## 285 7043 2021-07-16 shoot car gun  
## 286 7399 2021-07-26 accident <NA> unarmed  
## 287 7054 2021-07-27 attack car vehicle  
## 288 7094 2021-08-14 threat not knife  
## 289 7093 2021-08-15 move car vehicle;gun  
## 290 7104 2021-08-17 undetermined other undetermined  
## 291 7322 2021-08-27 accident not unarmed  
## 292 7144 2021-08-30 move <NA> vehicle  
## 293 7147 2021-08-30 threat not replica  
## 294 7300 2021-09-01 attack car vehicle  
## 295 7159 2021-09-03 point foot gun  
## 296 7181 2021-09-15 point foot gun  
## 297 7645 2021-09-16 undetermined <NA> <NA>  
## 298 7285 2021-09-17 attack not knife  
## 299 7297 2021-09-21 shoot not gun  
## 300 7185 2021-09-24 threat car gun  
## 301 7186 2021-09-25 attack not knife  
## 302 7195 2021-09-27 shoot foot gun  
## 303 7275 2021-09-27 flee car unarmed  
## 304 7541 2021-10-19 shoot car gun  
## 305 7234 2021-10-20 attack not knife  
## 306 7333 2021-11-05 shoot not gun  
## 307 7332 2021-11-07 threat other gun  
## 308 7344 2021-11-08 point not gun  
## 309 7367 2021-11-11 threat not blunt\_object  
## 310 7366 2021-11-12 attack not knife  
## 311 7377 2021-11-26 shoot car gun  
## 312 7432 2021-12-08 attack <NA> knife  
## 313 7435 2021-12-15 attack car vehicle  
## 314 7496 2021-12-19 point not replica  
## 315 7499 2021-12-21 threat not gun  
## 316 7450 2021-12-23 accident foot unarmed  
## 317 7454 2022-01-04 point <NA> gun  
## 318 7670 2022-01-05 threat <NA> undetermined  
## 319 8602 2022-02-08 shoot not gun  
## 320 7729 2022-02-15 threat not knife  
## 321 7767 2022-02-22 attack car vehicle  
## 322 7835 2022-02-28 threat <NA> gun  
## 323 7796 2022-03-03 attack not knife  
## 324 7800 2022-03-11 shoot <NA> gun  
## 325 7826 2022-03-18 threat not knife  
## 326 7860 2022-03-21 point not gun  
## 327 7981 2022-03-26 accident <NA> unarmed  
## 328 7881 2022-03-29 attack car vehicle  
## 329 7886 2022-03-30 threat not blunt\_object  
## 330 7896 2022-04-03 shoot foot gun  
## 331 7939 2022-04-15 threat <NA> gun  
## 332 7943 2022-04-16 threat <NA> knife  
## 333 7959 2022-04-23 threat <NA> gun  
## 334 8004 2022-04-29 threat not knife  
## 335 8036 2022-05-14 threat <NA> gun  
## 336 8042 2022-05-19 threat <NA> gun  
## 337 8055 2022-05-20 shoot not gun  
## 338 8051 2022-05-21 threat <NA> unknown  
## 339 8057 2022-05-21 threat <NA> knife  
## 340 8148 2022-06-15 undetermined <NA> unarmed  
## 341 8184 2022-06-24 shoot car gun  
## 342 8223 2022-07-01 threat <NA> gun  
## 343 8219 2022-07-02 threat <NA> knife  
## 344 8255 2022-07-20 point car gun  
## 345 8321 2022-08-01 threat <NA> gun  
## 346 8365 2022-08-19 shoot not gun  
## 347 8347 2022-08-22 undetermined <NA> undetermined  
## 348 8353 2022-08-22 shoot not gun  
## 349 8379 2022-08-27 attack not knife  
## 350 8441 2022-09-21 threat not gun  
## 351 8454 2022-09-24 flee car unarmed  
## 352 8460 2022-09-26 move car unarmed  
## 353 8521 2022-10-18 point not gun  
## 354 8552 2022-10-25 shoot not gun  
## 355 8590 2022-11-10 threat not gun  
## 356 8687 2022-11-24 threat <NA> gun  
## 357 8673 2022-11-25 threat car gun  
## 358 8753 2022-12-14 shoot <NA> gun  
## 359 8795 2022-12-14 shoot not gun  
## 360 8767 2022-12-21 threat not gun  
## 361 8852 2023-01-11 threat <NA> replica  
## 362 9255 2023-01-30 <NA> <NA> gun  
## 363 8915 2023-02-05 point <NA> replica  
## 364 8974 2023-02-22 point not replica  
## 365 8967 2023-02-24 shoot not gun  
## 366 8976 2023-02-25 point <NA> gun  
## 367 8987 2023-02-28 point foot gun  
## 368 9034 2023-03-18 undetermined car undetermined  
## 369 9055 2023-03-25 point car gun  
## 370 9074 2023-03-30 move car vehicle  
## 371 9224 2023-05-16 point not knife  
## 372 9245 2023-05-23 flee car undetermined  
## 373 9251 2023-05-24 threat car gun  
## 374 9264 2023-05-25 shoot <NA> gun  
## 375 9309 2023-06-09 <NA> <NA> undetermined  
## 376 9304 2023-06-13 threat not knife  
## 377 9278 2023-06-23 threat foot blunt\_object  
## 378 9355 2023-07-09 accident not unarmed  
## 379 9408 2023-07-09 threat not blunt\_object  
## 380 9392 2023-07-25 threat not gun  
## 381 9438 2023-08-02 shoot car gun  
## city county state latitude  
## 1 Burlington Des Moines IA 40.80925  
## 2 Longview Gregg TX 32.49532  
## 3 Denver Denver CO 39.75403  
## 4 Omaha Douglas NE 41.24278  
## 5 Emeryville Alameda CA 37.82666  
## 6 Gaston County Gaston NC 35.22857  
## 7 Charlotte Mecklenburg NC 35.24990  
## 8 Sylvester Worth GA 31.55007  
## 9 Tucson Pima AZ 32.22965  
## 10 La Paz County La Paz AZ 33.61930  
## 11 Anaheim Orange CA 33.81869  
## 12 San Francisco San Francisco CA 37.78943  
## 13 Glendale Maricopa AZ 33.58170  
## 14 Gardner Johnson KS 38.81804  
## 15 Oxnard Ventura CA 34.22821  
## 16 Fort Meade Anne Arundel MD 39.11546  
## 17 Windsor Sonoma CA 38.37537  
## 18 Atlanta Fulton GA 33.75207  
## 19 Gillette Campbell WY 44.30185  
## 20 Austin Travis TX 30.33226  
## 21 Morgantown Monongalia WV 39.62326  
## 22 Kokomo Howard IN 40.46853  
## 23 Clanton Chilton AL 32.88620  
## 24 Meadow Vista Placer CA 38.97472  
## 25 Los Angeles Los Angeles CA 34.00872  
## 26 Virginia Beach Virginia Beach City VA 36.78986  
## 27 Sand City Monterey CA 36.62168  
## 28 Los Angeles Los Angeles CA 34.02490  
## 29 Aloha Washington OR 45.49268  
## 30 Aguanga Riverside CA 33.47655  
## 31 Naples Vigo FL 39.41311  
## 32 Las Vegas Clark NV 36.12920  
## 33 Washington Washington DC 38.98284  
## 34 Goose Creek Berkeley SC 32.96382  
## 35 Ozark Christian MO 37.04981  
## 36 San Bernardino San Bernardino CA 34.10834  
## 37 St. Louis St. Louis MO 38.81108  
## 38 Arlington Tarrant TX 32.72780  
## 39 Las Vegas Clark NV 36.24357  
## 40 Northwood Wood OH 41.61799  
## 41 Chicago Cook IL 41.89257  
## 42 Santa Nella Merced CA 37.09032  
## 43 Rising Sun Cecil MD 39.71764  
## 44 Penn Township Perry PA 40.39843  
## 45 El Cajon San Diego CA 32.79477  
## 46 Dearborn Wayne MI 42.32175  
## 47 Tacoma Pierce WA 47.23386  
## 48 Phenix City <NA> AL 32.48618  
## 49 Syracuse Onondaga NY 43.06907  
## 50 Phoenix <NA> AZ 33.49502  
## 51 Inglewood Los Angeles CA 33.96161  
## 52 Houston Matanuska-Susitna AK 61.58505  
## 53 Vancouver Clark WA 45.68153  
## 54 Norfolk Norfolk City VA 36.92664  
## 55 Winslow <NA> AZ 35.02419  
## 56 Aitkin Aitkin MN 46.53301  
## 57 Macon County Macon AL 32.37312  
## 58 Gallatin Sumner TN 36.37022  
## 59 Lake Hallie Chippewa WI 44.87579  
## 60 Dayton Montgomery OH 39.74212  
## 61 East Flat Rock Henderson NC 35.28462  
## 62 Albuquerque Bernalillo NM 35.14563  
## 63 Orlando Orange FL 28.55073  
## 64 San Francisco San Francisco CA 37.73236  
## 65 Sneads Jackson FL 30.70790  
## 66 Fulshear Fort Bend TX 29.69311  
## 67 Yuma Yuma AZ 32.71307  
## 68 Homewood Jefferson AL 33.45981  
## 69 Randallstown Baltimore MD 39.36972  
## 70 Kingman Mohave AZ 35.47437  
## 71 Spring Harris TX 30.06714  
## 72 Modesto Stanislaus CA 37.66529  
## 73 Austin Travis TX 30.19836  
## 74 Bronx Bronx NY 40.81895  
## 75 Muckleshoot Indian Reservation King WA 47.25886  
## 76 Elkton Cecil MD 39.59897  
## 77 Torrance Los Angeles CA 33.81932  
## 78 Brookville Montgomery OH 39.85171  
## 79 Loganville Walton GA 33.79114  
## 80 Bullhead City Mohave AZ 35.10940  
## 81 Lake Wales Polk FL 28.00617  
## 82 Pearland Brazoria TX 29.54340  
## 83 Long Beach Los Angeles CA 33.77525  
## 84 Dallas Dallas TX 32.79263  
## 85 Vassalboro Kennebec ME 44.41648  
## 86 Chicago Cook IL 41.95236  
## 87 Austin Travis TX 30.19657  
## 88 Lake Jackson Brazoria TX 29.05130  
## 89 Ripon San Joaquin CA 37.73867  
## 90 Hayward Alameda CA 37.66066  
## 91 Lakeland Shelby TN 35.21249  
## 92 Gifford <NA> FL 27.67508  
## 93 Glendale Maricopa AZ 33.55309  
## 94 Katy <NA> TX 29.80368  
## 95 St. Louis St. Louis City MO 38.56601  
## 96 Phoenix Maricopa AZ 33.46215  
## 97 Washington Washington DC 38.82160  
## 98 Long Beach Los Angeles CA 33.81038  
## 99 Water Valley Yalobusha MS 34.14052  
## 100 Montebello <NA> CA 33.97976  
## 101 Seattle King WA 47.67829  
## 102 Denver Denver CO 39.69673  
## 103 Des Moines <NA> IA 41.60774  
## 104 Newton Grove Sampson NC 35.23551  
## 105 Minneapolis Hennepin MN 44.85092  
## 106 Norfolk Norfolk City VA 36.94410  
## 107 Vero Beach Indian River FL 27.61541  
## 108 Marine City <NA> MI 42.70405  
## 109 St. Louis St. Louis City MO 38.66258  
## 110 Olathe <NA> KS 38.88164  
## 111 Sunrise Broward FL 26.16855  
## 112 Watagua Tarrant TX 32.86158  
## 113 Fort Myers Lee FL 26.43147  
## 114 Spring <NA> TX 29.98205  
## 115 Canandaigua Ontario NY 42.87635  
## 116 Mesa Maricopa AZ 33.37870  
## 117 Miami Miami-Dade FL 25.78297  
## 118 St. Joseph Buchanan MO 39.74682  
## 119 Shelbyville Shelby KY 38.19061  
## 120 Las Cruces <NA> NM 32.28463  
## 121 Rudioso Lincoln NM 33.36704  
## 122 Lynchburg Lynchburg City VA 37.39136  
## 123 Marietta Cobb GA 33.97155  
## 124 Flatwoods Greenup KY 38.51830  
## 125 Rincon Effingham GA 32.24059  
## 126 Schertz Bexar TX 29.55249  
## 127 Farmers Branch Dallas TX 32.92392  
## 128 Camp Wood Real TX 29.67009  
## 129 Gooding Gooding ID 42.93145  
## 130 Tulsa Tulsa OK 36.03772  
## 131 Jackson Hinds MS 32.38351  
## 132 San Antonio Bexar TX 29.56467  
## 133 Willits <NA> CA NA  
## 134 Pima County Pima AZ 32.12484  
## 135 Bexar County <NA> TX 29.66864  
## 136 Tarpon Springs Pinellas FL 28.14999  
## 137 Elgin <NA> IL 42.06635  
## 138 Columbus <NA> OH 39.87736  
## 139 Montgomery <NA> AL 32.41842  
## 140 Phoenix Maricopa AZ 33.65458  
## 141 Winn Parish Winn LA 31.82608  
## 142 Palermo Butte CA 39.44746  
## 143 Johns Creek Fulton GA 34.04761  
## 144 Aurora Lawrence MO 36.97089  
## 145 Floyd County Floyd GA 34.21442  
## 146 Yuma Yuma AZ 32.72077  
## 147 Gurnee <NA> IL 42.37957  
## 148 Rio Bravo Webb TX 27.36419  
## 149 Fullerton Orange CA 33.87414  
## 150 Austin Travis TX 30.19815  
## 151 Deptford Gloucester NJ 39.83823  
## 152 Denver Adams CO 39.82181  
## 153 Kansas City Clay MO 39.16269  
## 154 Tempe Maricopa AZ 33.39277  
## 155 Willis Montgomery TX 30.46144  
## 156 Los Angeles <NA> CA 34.10721  
## 157 Soddy-Daisy <NA> TN 35.31316  
## 158 Savannah <NA> GA 32.08495  
## 159 Los Lunas <NA> NM 34.73660  
## 160 Columbus <NA> OH 39.96118  
## 161 Alamosa <NA> CO 37.46945  
## 162 Blacksburg <NA> SC 35.06601  
## 163 Beverly Hills <NA> FL 28.94842  
## 164 Pasadena <NA> CA 34.11356  
## 165 Missouri City <NA> TX 29.59553  
## 166 Maspeth <NA> NY 40.73356  
## 167 Victorville <NA> CA 34.52226  
## 168 Sullivan <NA> IN 39.10149  
## 169 Puna <NA> HI 19.55136  
## 170 Darlington County <NA> SC 34.36475  
## 171 Jackson <NA> GA 33.17372  
## 172 Missoula <NA> MT 46.85709  
## 173 South Knoxville <NA> TN NA  
## 174 Bibb County <NA> GA 32.75562  
## 175 Pahoa <NA> HI 19.52907  
## 176 Calhoun <NA> GA 34.49942  
## 177 Darlington County <NA> SC 34.32107  
## 178 Hopewell <NA> VA 37.29491  
## 179 San Jose <NA> CA 37.31071  
## 180 West Memphis <NA> AR 35.15361  
## 181 St. Louis <NA> MO 38.56376  
## 182 Houston <NA> TX 29.70899  
## 183 Claiborne County <NA> TN NA  
## 184 McIntosh County <NA> GA 31.47084  
## 185 Salinas <NA> CA 36.68272  
## 186 Carter County <NA> KY 38.34396  
## 187 Bakersfield <NA> CA 35.35420  
## 188 Cheatham County <NA> TN 36.18475  
## 189 Miami <NA> FL 25.92130  
## 190 Greensburg <NA> PA 40.32486  
## 191 San Antonio <NA> TX 29.55061  
## 192 Springfield <NA> OR 44.05915  
## 193 LaFollette <NA> TN 36.38777  
## 194 Ahwatukee <NA> AZ 33.34894  
## 195 Welch <NA> WV 37.43289  
## 196 Welcome <NA> NC 35.91239  
## 197 Baytown <NA> TX 29.74482  
## 198 New Boston <NA> TX 33.46221  
## 199 Carlsbad <NA> NM NA  
## 200 Blackwell <NA> OK 36.81191  
## 201 Ontario <NA> CA 34.04290  
## 202 Huntsville <NA> AL 34.70879  
## 203 Fresno <NA> CA 36.73251  
## 204 El Paso <NA> TX 31.76955  
## 205 Anaheim <NA> CA 33.85369  
## 206 Lake Jackson <NA> TX 29.05322  
## 207 Albuquerque <NA> NM 35.02709  
## 208 Arlington <NA> TX 32.76921  
## 209 Denver <NA> CO 39.73867  
## 210 Richmond <NA> VA 37.64278  
## 211 Cotter <NA> MO 36.97712  
## 212 Fort Worth <NA> TX NA  
## 213 Athens <NA> GA 33.96366  
## 214 Boise <NA> ID 43.63876  
## 215 Henderson <NA> NV 36.15878  
## 216 Bossier City <NA> LA 32.51812  
## 217 Loveland <NA> CO 40.41382  
## 218 Lakeland <NA> FL 28.21477  
## 219 Los Angeles <NA> CA 34.18004  
## 220 Jersey City <NA> NJ 40.70711  
## 221 Ocala <NA> FL 29.18147  
## 222 Wichita <NA> KS 37.65729  
## 223 Coden <NA> AL 30.46365  
## 224 Phoenix <NA> AZ 33.65265  
## 225 Torrance <NA> CA 33.86559  
## 226 Dinuba <NA> CA 36.54816  
## 227 Anchor Point <NA> AK 59.79083  
## 228 Louisville <NA> KY 38.14754  
## 229 Long Beach <NA> CA 33.76523  
## 230 Myerstown <NA> PA 40.35939  
## 231 Shelton <NA> WA 47.33342  
## 232 Ormond Beach <NA> FL 29.30614  
## 233 Jacksonville <NA> FL 30.36543  
## 234 Half Moon Bay <NA> CA 37.45783  
## 235 Grand Junction <NA> CO 39.03020  
## 236 Orlando <NA> FL 28.54925  
## 237 Temple Terrace <NA> FL 28.05046  
## 238 Poteau <NA> OK 35.04900  
## 239 Sedalia <NA> MO 38.71031  
## 240 Lake Forest <NA> CA 33.63078  
## 241 Plano <NA> TX 33.07192  
## 242 Port Richey <NA> FL 28.27168  
## 243 Midland <NA> TX 31.99645  
## 244 Butler Township <NA> OH 40.84050  
## 245 Largo <NA> FL 27.91614  
## 246 Sarasota <NA> FL 27.30336  
## 247 Fort Dodge <NA> IA NA  
## 248 Pueblo <NA> CO 38.28073  
## 249 Redmond <NA> WA 47.68011  
## 250 Athens <NA> GA 33.91022  
## 251 Hilliard <NA> FL 30.69800  
## 252 Horry County <NA> SC 33.60639  
## 253 Village of Oak Creek <NA> AZ 34.78486  
## 254 Lubbock <NA> TX 33.54875  
## 255 Ohatchee <NA> AL 33.79899  
## 256 Redding <NA> CA 40.58580  
## 257 Brewster County <NA> TX 29.66299  
## 258 Redding <NA> CA 40.58755  
## 259 Phoenix <NA> AZ 33.49487  
## 260 Warrenton <NA> OR 46.10128  
## 261 Columbiana <NA> AL 33.15729  
## 262 Washington <NA> DC 38.88994  
## 263 Victorville <NA> CA 34.53622  
## 264 Adams County <NA> CO 39.75175  
## 265 Lenoir City <NA> TN 35.79117  
## 266 Alta Sierra <NA> CA 39.14144  
## 267 Redding <NA> CA 40.57457  
## 268 Gastonia <NA> NC 35.24689  
## 269 Lincoln <NA> NE 40.89305  
## 270 Liberty <NA> IN NA  
## 271 Muskogee <NA> OK 35.77010  
## 272 Memphis <NA> TN 36.22012  
## 273 Seaford <NA> DE 38.61791  
## 274 Lithia Springs <NA> GA 33.78700  
## 275 Long Beach <NA> CA 33.80827  
## 276 Miami <NA> FL 25.76224  
## 277 Hotchkiss <NA> CO 38.79902  
## 278 Del Rio <NA> TX NA  
## 279 Columbus <NA> OH 39.91722  
## 280 Camden County <NA> GA 30.70200  
## 281 Garden City <NA> MO NA  
## 282 Flint <NA> MI 42.99019  
## 283 Plainville <NA> KS 39.22878  
## 284 Kingsport <NA> TN 36.55911  
## 285 Hailey <NA> ID 43.51963  
## 286 San Antonio <NA> TX NA  
## 287 Dolton <NA> IL 41.62330  
## 288 Saugus <NA> MA 42.49645  
## 289 Greene County <NA> TN 36.37829  
## 290 Arvada <NA> CO 39.82844  
## 291 Sharon Hill <NA> PA 39.90785  
## 292 Coconut Creek <NA> FL 26.31711  
## 293 Miami Shores <NA> FL 25.86241  
## 294 Metairie <NA> LA 30.00531  
## 295 Denver <NA> CO 39.66994  
## 296 Phoenix <NA> AZ 33.48030  
## 297 Yazoo City <NA> MS NA  
## 298 Hawkins <NA> TX 32.59143  
## 299 Auburn <NA> NY 42.93362  
## 300 Indianapolis <NA> IN 39.80942  
## 301 Delano <NA> CA 35.78315  
## 302 Allen <NA> TX 33.10142  
## 303 Long Beach <NA> CA NA  
## 304 Pocono Township <NA> PA NA  
## 305 Syracuse <NA> NY 43.04945  
## 306 Jackson County <NA> GA 34.10974  
## 307 Goodview <NA> VA 37.17413  
## 308 Monteagle <NA> TN 35.24041  
## 309 Polk County <NA> FL NA  
## 310 Commerce <NA> CA NA  
## 311 Clines Corners <NA> NM NA  
## 312 Hermitage <NA> MO NA  
## 313 Memphis <NA> TN NA  
## 314 Detroit <NA> MI NA  
## 315 Vernon Parish <NA> LA NA  
## 316 Los Angeles <NA> CA NA  
## 317 Bahama <NA> NC NA  
## 318 Prescott <NA> AZ NA  
## 319 Mabank <NA> TX 32.36653  
## 320 Lancaster <NA> CA NA  
## 321 Stockton <NA> CA NA  
## 322 Topsham <NA> ME 43.95676  
## 323 San Diego <NA> CA 32.72088  
## 324 Raymond <NA> MS 32.25218  
## 325 Sterling <NA> VA 39.05062  
## 326 Tellico Plains <NA> TN 35.37233  
## 327 Baxter Springs <NA> KS 37.02368  
## 328 Greenwood <NA> IN 39.61120  
## 329 Atkins <NA> AR 35.24349  
## 330 Oak Forest <NA> IL 41.60296  
## 331 Cowley County <NA> KS 37.26602  
## 332 Las Cruces <NA> NM 32.31903  
## 333 Washington <NA> DC 38.94712  
## 334 Hyde Park <NA> NY 41.84202  
## 335 Windham Township <NA> OH 41.26496  
## 336 Malvern <NA> PA 40.03340  
## 337 Miami Township <NA> OH 39.19117  
## 338 Laurens County <NA> SC 34.46151  
## 339 San Antonio <NA> TX 29.40694  
## 340 Prescott <NA> AZ 34.55496  
## 341 Guernsey County <NA> OH NA  
## 342 Fayetteville <NA> NC NA  
## 343 Huntington Park <NA> CA NA  
## 344 Horn Lake <NA> MS NA  
## 345 Barbourville <NA> KY 36.86648  
## 346 Charlotte <NA> NC 35.08190  
## 347 Biloxi <NA> MS 30.40572  
## 348 Butler Township <NA> OH 40.37915  
## 349 Sacramento <NA> CA 38.61204  
## 350 Ahoskie <NA> NC 36.21915  
## 351 Ozark <NA> MO 38.92528  
## 352 Hesperia <NA> CA 34.95921  
## 353 Midwest City <NA> OK 35.44484  
## 354 Lone Tree <NA> CO 39.54702  
## 355 Detroit <NA> MI 42.40606  
## 356 Hubert <NA> NC 34.69683  
## 357 Round Rock <NA> TX 30.53481  
## 358 Bay St. Louis Hancock MS 30.31489  
## 359 Waukesha Waukesha WI 42.98565  
## 360 Richland Rankin MS NA  
## 361 <NA> Nassau FL NA  
## 362 Big Bear San Bernardino CA 34.25673  
## 363 Easton Bristol MA 42.05889  
## 364 Los Angeles Los Angeles CA 34.07651  
## 365 Pittsburgh Allegheny PA 40.41086  
## 366 Circleville Pickaway OH 39.58415  
## 367 Charlottesville Albemarle VA NA  
## 368 Bartlett Shelby TN 35.21799  
## 369 Billings Yellowstone MT 45.79733  
## 370 Idaho Falls Bonneville ID 43.57276  
## 371 North Las Vegas Clark NV 36.22274  
## 372 <NA> Cocke TN NA  
## 373 Oklahoma City Oklahoma OK 35.51990  
## 374 Tallahassee Leon FL 30.44496  
## 375 Kansas City Jackson MO 39.06884  
## 376 Lenoir Caldwell NC 35.88169  
## 377 San Antonio Bexar TX 29.34102  
## 378 Amarillo Potter TX 35.22286  
## 379 Los Angeles Los Angeles CA 34.17249  
## 380 Westminster Jefferson CO 39.89280  
## 381 Vandalia Montgomery OH NA  
## longitude location\_precision name age gender  
## 1 -91.11888 not\_available Autumn Steele 34 female  
## 2 -94.74646 not\_available Kristiana Coignard 17 female  
## 3 -104.90939 not\_available Jessie Hernandez 17 female  
## 4 -95.99045 not\_available Tiffany Terry 39 female  
## 5 -122.28415 not\_available Yuvette Henderson 38 female  
## 6 -81.16942 not\_available Betty Sexton 43 female  
## 7 -80.81906 not\_available Janisha Fonville 20 female  
## 8 -83.90228 not\_available Crystal Lee Miley Harry 34 female  
## 9 -110.98956 not\_available Jessica Uribe 28 female  
## 10 -114.45093 not\_available Stephanie Hill 37 female  
## 11 -117.93979 not\_available Monique Jenee Deckard 43 female  
## 12 -122.42216 not\_available Alice Brown 24 female  
## 13 -112.20281 not\_available Kaylene Stone 49 female  
## 14 -94.91005 not\_available Deanne Choate 53 female  
## 15 -119.18300 not\_available Meagan Hockaday 26 female  
## 16 -76.77019 not\_available Mya Hall 27 female  
## 17 -122.79196 not\_available Karen Janks 46 female  
## 18 -84.39046 not\_available Alexia Christian 25 female  
## 19 -105.44996 not\_available Nikki Jo Burtsfield 39 female  
## 20 -97.72079 not\_available Cassandra Bolin 31 female  
## 21 -79.90675 not\_available Christie Cathers 45 female  
## 22 -86.16458 not\_available Shelly Haendiges 17 female  
## 23 -86.62455 not\_available Wendy Chappell 40 female  
## 24 -121.01772 not\_available Tamala Satre 44 female  
## 25 -118.34260 not\_available Redel Jones 30 female  
## 26 -76.12456 not\_available India Kager 27 female  
## 27 -121.84404 not\_available Tina Money 23 female  
## 28 -118.25920 not\_available Norma Angelica Guzman 37 female  
## 29 -122.86180 not\_available Phyllis Ilene Jepsen 55 female  
## 30 -116.81920 not\_available Margaret Wagner 62 female  
## 31 -87.41496 not\_available Michelle Marie Burg 46 female  
## 32 -115.25874 not\_available Linda Lee Lush 50 female  
## 33 -77.02697 not\_available Marquesha McMillan 21 female  
## 34 -80.02021 not\_available Laura Lemieux 36 female  
## 35 -93.27790 not\_available Somer Speer 37 female  
## 36 -117.28977 not\_available Tashfeen Malik 27 female  
## 37 -90.23915 not\_available Sheilah Huck 61 female  
## 38 -97.10097 not\_available Shirley Weis 51 female  
## 39 -115.05747 not\_available Brenda Dean Kimberling 48 female  
## 40 -83.46172 not\_available Erica Lauro 22 female  
## 41 -87.74360 not\_available Bettie Jones 55 female  
## 42 -121.02208 not\_available Siolosega Velega-Nuufolau 50 female  
## 43 -75.95860 not\_available Christine A. Lucas 45 female  
## 44 -77.03355 not\_available Ciara Meyer 12 female  
## 45 -116.96253 not\_available Kelsey Rose Hauser 25 female  
## 46 -83.20821 not\_available Janet Wilson 31 female  
## 47 -122.45408 not\_available Jacqueline D. Salyers 32 female  
## 48 -85.06671 not\_available Angela Hiatt 41 female  
## 49 -76.14379 not\_available Sahlah Ridgeway 32 female  
## 50 -112.10831 not\_available Sherrisa Homer 36 female  
## 51 -118.36174 not\_available Kisha Michael 31 female  
## 52 -149.77814 not\_available Patricia Kruger 38 female  
## 53 -122.57421 not\_available Amy Jean McCoy 38 female  
## 54 -76.19120 not\_available India Beaty 25 female  
## 55 -110.69736 not\_available Loreal Tsingine 27 female  
## 56 -93.71025 not\_available Denise Fairchild 50 female  
## 57 -85.68458 not\_available Melissa Boarts 36 female  
## 58 -86.43589 not\_available Laronda Sweatt 40 female  
## 59 -91.44071 not\_available Melissa M. Abbott 25 female  
## 60 -84.24260 not\_available Kisha Arrone 35 female  
## 61 -82.41794 not\_available Kay Frances Campbell 60 female  
## 62 -106.52672 not\_available Jacquelyn Burke 24 female  
## 63 -81.44183 not\_available Deresha Armstrong 26 female  
## 64 -122.43095 not\_available Jessica Nelson-Williams 29 female  
## 65 -84.94145 not\_available Tonnia Reshelle Jarvis 48 female  
## 66 -95.89990 not\_available Christy Sheats 42 female  
## 67 -114.66749 not\_available Melissa Ventura 24 female  
## 68 -86.81767 not\_available Amanda Page Bivens 40 female  
## 69 -76.81360 not\_available Korryn Gaines 23 female  
## 70 -114.03992 not\_available Paula Dell Phillips 35 female  
## 71 -95.37767 not\_available Michelle Miller 46 female  
## 72 -120.96763 not\_available Kim Jackson 53 female  
## 73 -97.78923 not\_available Micah Dsheigh Jester 26 female  
## 74 -73.85353 not\_available Deborah Danner 66 female  
## 75 -122.13079 not\_available Renee Davis 23 female  
## 76 -75.82096 not\_available Chelsea M. Porter 25 female  
## 77 -118.31592 not\_available Michelle Lee Shirley 39 female  
## 78 -84.42464 not\_available Ashley Sides 31 female  
## 79 -83.96275 not\_available Rita King 56 female  
## 80 -114.59267 not\_available Amber Lewis 44 female  
## 81 -81.56784 not\_available Miriam Ann Savino 53 female  
## 82 -95.36731 not\_available Judy Boardman 71 female  
## 83 -118.12119 not\_available Sinuon Pream 37 female  
## 84 -96.76426 not\_available Genevive Dawes 21 female  
## 85 -69.66639 not\_available Ambroshia Fagre 18 female  
## 86 -87.68878 not\_available Michelle Robey 55 female  
## 87 -97.81638 not\_available Morgan London Rankins 30 female  
## 88 -95.43584 not\_available Jacqueline Cheyanne Johnson 33 female  
## 89 -121.11479 not\_available Evin Sanna Olsen 46 female  
## 90 -122.06532 not\_available Elena "Ebbie" Mondragon 16 female  
## 91 -89.72819 not\_available Nancy Jane Lewellyn 59 female  
## 92 -80.42100 not\_available Alteria Woods 21 female  
## 93 -112.17152 not\_available Sariah Marie Lane 17 female  
## 94 -95.73913 not\_available Lucille Espinosa 54 female  
## 95 -90.25662 not\_available Robin White 50 female  
## 96 -112.07614 not\_available Jonie Block 27 female  
## 97 -77.00595 not\_available Isabelle Duval 41 female  
## 98 -118.09912 not\_available Michele Rice 33 female  
## 99 -89.62360 not\_available Jamie Dougan 24 female  
## 100 -118.12830 not\_available Samantha Aguilar 28 female  
## 101 -122.26164 not\_available Charleena Lyles 30 female  
## 102 -104.99186 not\_available Stephanie Lopez 32 female  
## 103 -93.60054 not\_available Tiffany Lynn Potter 29 female  
## 104 -78.36692 not\_available Tina Medlin 50 female  
## 105 -93.31767 not\_available Justine Damond 40 female  
## 106 -76.31512 not\_available India N. Nelson 25 female  
## 107 -80.45040 not\_available Susan Teel 62 female  
## 108 -82.50191 not\_available Melissa Wiseman 36 female  
## 109 -90.26764 not\_available Kiwi Herring 30 female  
## 110 -94.80581 not\_available Ciara Howard 26 female  
## 111 -80.27706 not\_available Kristen Ambury 28 female  
## 112 -97.24902 not\_available Brandy Caldwell 46 female  
## 113 -81.91210 not\_available Debi Lynn Thorkelson 54 female  
## 114 -95.42743 not\_available <NA> NA female  
## 115 -77.26913 not\_available Sandy Guardiola 48 female  
## 116 -111.84875 not\_available Sabrina Ann Garcia 34 female  
## 117 -80.13229 not\_available Cariann Hithon 22 female  
## 118 -94.84797 not\_available Samantha Hennard 25 female  
## 119 -85.21879 not\_available Ashleigh Bertucci 31 female  
## 120 -106.84492 not\_available Heather Denean Bubrig 37 female  
## 121 -105.64736 not\_available Marylsa Sanchez 31 female  
## 122 -79.14445 not\_available Pamela Webber 54 female  
## 123 -84.47962 not\_available Talathia Brooks 32 female  
## 124 -82.72746 not\_available Ashley Jenkins 23 female  
## 125 -81.23748 not\_available Marcia Metzger Aiken 50 female  
## 126 -98.25680 not\_available Amanda Lenee Jones 30 female  
## 127 -96.88935 not\_available Brooke Amelia Camacho 38 female  
## 128 -100.01111 not\_available Shana Diane Musquiz 30 female  
## 129 -114.65359 not\_available Kerry Lee Nield 53 female  
## 130 -95.80518 not\_available Geraldine Townsend 72 female  
## 131 -90.15348 not\_available Crystalline Barnes 21 female  
## 132 -98.49954 not\_available Kirsten Kloppe 43 female  
## 133 NA <NA> Dawn Elika Center 48 female  
## 134 -111.06527 not\_available Amanda Alvarez 38 female  
## 135 -98.66927 not\_available Amelia Huron-Macias 84 female  
## 136 -82.76475 not\_available Alkeeta Allena Walker 32 female  
## 137 -88.28275 not\_available Decynthia Clements 34 female  
## 138 -82.83514 not\_available Kaitlin Marie Demeo 25 female  
## 139 -86.28261 not\_available Holly Knighton 33 female  
## 140 -112.15191 not\_available Alexis Stinson 44 female  
## 141 -92.93241 not\_available Betty Lemoine 71 female  
## 142 -121.55108 not\_available Myra Lisa Micalizio 56 female  
## 143 -84.17617 not\_available Shukri Ali Said 36 female  
## 144 -93.71798 not\_available Savannah Hill 21 female  
## 145 -85.18695 not\_available Kimberly McCann 55 female  
## 146 -114.61764 not\_available Lisa Rivera 49 female  
## 147 -87.94322 not\_available Makell Meyerin 31 female  
## 148 -99.48004 not\_available Claudia Patricia Gomez Gonzalez 20 female  
## 149 -117.89832 not\_available Katherine Brazeau 46 female  
## 150 -97.69770 not\_available Leslie Yolanda Salazar 20 female  
## 151 -75.09743 not\_available LaShanda Anderson 36 female  
## 152 -105.00250 not\_available <NA> NA female  
## 153 -94.53136 not\_available Ashley Dean Fulkerson 28 female  
## 154 -111.97833 not\_available Sylvia Marie Bejarano 33 female  
## 155 -95.54078 not\_available Laura Mae Bond 45 female  
## 156 -118.27216 not\_available Melyda Marciela Corado 27 female  
## 157 -85.16933 not\_available Donna Lynn Allen 39 female  
## 158 -81.12275 not\_available Cynthia Fields 60 female  
## 159 -106.64810 not\_available Virginia Romero 34 female  
## 160 -82.99879 not\_available Donna Castleberry 23 female  
## 161 -105.87002 not\_available Jennifer Sharp 37 female  
## 162 -81.52497 not\_available Stephanie B. Owens 41 female  
## 163 -82.53630 not\_available Jessica Cribbs 45 female  
## 164 -118.15279 not\_available Vanessa Marquez 49 female  
## 165 -95.56494 not\_available Dereshia Blackwell 39 female  
## 166 -73.89596 not\_available Susan Muller 54 female  
## 167 -117.30724 not\_available LaJuana Philips 36 female  
## 168 -87.42745 not\_available Leslie Shayne Miller 49 female  
## 169 -154.87339 not\_available Ashley Elisna Grammer 26 female  
## 170 -80.22144 not\_available Kimberly Norris 34 female  
## 171 -84.02709 not\_available Ida Christy Stiles 42 female  
## 172 -114.00365 not\_available Jenessa M. Cooper 49 female  
## 173 NA <NA> Sierra McCauley 23 female  
## 174 -83.76193 not\_available Kaley Gay 25 female  
## 175 -154.92006 not\_available Tori Kaneshiro 30 female  
## 176 -84.95136 not\_available Tameka LaShay Simpson 27 female  
## 177 -79.89134 not\_available April Webster 47 female  
## 178 -77.29288 not\_available Angel Viola Decarlo 31 female  
## 179 -121.92331 not\_available Jennifer Vasquez 24 female  
## 180 -90.16263 not\_available Megan Rivera NA female  
## 181 -90.25023 not\_available Katlyn Alix 24 female  
## 182 -95.28214 not\_available Rhogena Nicholas 58 female  
## 183 NA <NA> Elizabeth Ann Stropp 37 female  
## 184 -81.44680 not\_available Sasha Ann Pishko 20 female  
## 185 -121.62128 not\_available Brenda Rodriguez Mendoza 20 female  
## 186 -82.89422 not\_available Clair Jewell 35 female  
## 187 -118.94989 not\_available Stephanie Areanda Quiroz 21 female  
## 188 -87.10237 not\_available Beth Plant 51 female  
## 189 -80.21334 not\_available Latasha Nicole Walton 32 female  
## 190 -79.53568 not\_available Nina Adams 47 female  
## 191 -98.57163 not\_available Hannah Westall 26 female  
## 192 -122.97200 not\_available Stacy William Kenny 33 female  
## 193 -84.11733 not\_available Lianna Renee London 28 female  
## 194 -111.98038 not\_available Theresa Medina-Thomas 29 female  
## 195 -81.58455 not\_available Shawna Widemann 49 female  
## 196 -80.25301 not\_available April Robertson 45 female  
## 197 -94.98003 not\_available Pamela Shantay Turner 45 female  
## 198 -94.41482 not\_available Elizabeth Harris 58 female  
## 199 NA <NA> Lori Markham 47 female  
## 200 -97.28817 not\_available Michael Ann Godsey 34 female  
## 201 -117.65471 not\_available Araceli Arias NA female  
## 202 -86.60820 not\_available Crystal Danielle Ragland 32 female  
## 203 -119.80452 not\_available Krystal Arvizu 33 female  
## 204 -106.42890 not\_available Christine Soto Venegas 38 female  
## 205 -117.91329 not\_available Hannah Williams 17 female  
## 206 -95.45669 not\_available Kelly Danielle Brumley 40 female  
## 207 -106.65822 not\_available Elisha Lucero 28 female  
## 208 -97.09710 not\_available Margarita Victoria Brooks 30 female  
## 209 -105.03783 not\_available Jamie Fernandez 31 female  
## 210 -77.61963 not\_available Gay Ellen Plack 57 female  
## 211 -91.75827 not\_available Angela Louise Perkins 38 female  
## 212 NA <NA> Atatiana Jefferson 28 female  
## 213 -83.43784 not\_available Bonny Thomas 54 female  
## 214 -116.23356 not\_available Amber Lea Dewitt 33 female  
## 215 -115.11881 not\_available Claudia Nadia Rodriguez 37 female  
## 216 -93.71280 not\_available Shannon Gail Rupert 45 female  
## 217 -105.12271 not\_available Tammy Pierce 59 female  
## 218 -82.02805 not\_available Sidney Alexis Renew 20 female  
## 219 -118.66487 not\_available Jessica Ann Beedles 42 female  
## 220 -74.08364 not\_available Francine Graham 50 female  
## 221 -82.25104 not\_available Lori Jean Canada 59 female  
## 222 -97.22613 not\_available Debra D. Arbuckle 51 female  
## 223 -88.16886 not\_available Rebecca Angel Alexander 35 female  
## 224 -112.11615 not\_available Lindy Bowie 30 female  
## 225 -118.33510 not\_available Desiree Nicole Garza 29 female  
## 226 -119.37689 not\_available Jennifer Taylor 29 female  
## 227 -151.74315 not\_available Mary Kate Field 32 female  
## 228 -85.81655 not\_available Breonna Taylor 26 female  
## 229 -118.16072 not\_available Catherine Gomez 25 female  
## 230 -76.32852 not\_available Charity Thorne 42 female  
## 231 -122.95801 not\_available Kathryn R. Hale 32 female  
## 232 -81.06599 not\_available Deanna Marie Owsianiak 55 female  
## 233 -81.67611 not\_available Leah Baker 29 female  
## 234 -122.42978 not\_available Sandra Lee Harmon 56 female  
## 235 -108.51531 not\_available Jayne Thompson 33 female  
## 236 -81.15682 not\_available Tracy Drowne 42 female  
## 237 -82.39408 not\_available Heba Momtaz Al-Azhari 22 female  
## 238 -94.61771 not\_available Mary Lawrence 39 female  
## 239 -93.27018 not\_available Hannah R. Fizer 25 female  
## 240 -117.69925 not\_available <NA> NA female  
## 241 -96.75015 not\_available Julie Colon 27 female  
## 242 -82.71955 not\_available Bonnie Figueroa-Ortiz 40 female  
## 243 -102.16054 not\_available Brittany S. Teichroeb 26 female  
## 244 -79.91778 not\_available Terena Nicole Thurman 36 female  
## 245 -82.71365 not\_available Deborah White 49 female  
## 246 -82.48777 not\_available Adrean Stephenson 63 female  
## 247 NA <NA> Melissa Halda 39 female  
## 248 -104.64055 not\_available Lyana Gilmore 48 female  
## 249 -122.12654 not\_available Andrea Churna 39 female  
## 250 -83.40551 not\_available Julia Anne Moss 40 female  
## 251 -81.91802 not\_available Crystal Renee Starling-McClinton 48 female  
## 252 -79.05583 not\_available Sylvia Veronica Kirchner 41 female  
## 253 -111.77522 not\_available Wendy Jones 56 female  
## 254 -101.92666 not\_available Christa Markwell 50 female  
## 255 -85.94561 not\_available Brittany Nicole Yoder 34 female  
## 256 -122.34836 not\_available Dolores Hernandez 62 female  
## 257 -103.35873 not\_available Evatt Hernandez 27 female  
## 258 -122.34245 not\_available Tara Rae Liubakka 39 female  
## 259 -112.11707 not\_available Helen Jones 47 female  
## 260 -123.93311 not\_available Aliana Burns 31 female  
## 261 -86.58122 not\_available Amanda Faulkner NA female  
## 262 -77.00905 not\_available Ashli Babbitt 35 female  
## 263 -117.29276 not\_available Betty Francois 91 female  
## 264 -104.58335 not\_available Harmony Wolfgram NA female  
## 265 -84.27155 not\_available Tracy Hope Walter-Hensley 56 female  
## 266 -121.06439 not\_available Ariella Sage Eloise Crawford 33 female  
## 267 -122.38116 not\_available Brooke Leann Blair 27 female  
## 268 -81.20801 not\_available Shae Estelle Jones 33 female  
## 269 -96.64343 not\_available Hailey R. Stainbrook 30 female  
## 270 NA <NA> Maggie A. Dickerson 29 female  
## 271 -95.39378 not\_available Farrah Rauch 17 female  
## 272 -86.78143 not\_available Nika Nicole Holbert 31 female  
## 273 -75.55003 not\_available Kelly E. Rooks 51 female  
## 274 -84.62052 not\_available Shelby Jean Berkheimer 41 female  
## 275 -118.20220 not\_available <NA> NA female  
## 276 -80.19583 not\_available Stephanie Voikin 40 female  
## 277 -107.71953 not\_available Paige Pierce Schmidt 26 female  
## 278 NA <NA> Crystal Jean Alcozer 34 female  
## 279 -82.83922 not\_available Ma’Khia Bryant 16 female  
## 280 -81.66454 not\_available Latoya Denise James 37 female  
## 281 NA <NA> Crystal Renee Guhr 42 female  
## 282 -83.67639 not\_available Briana Sykes 19 female  
## 283 -99.29799 not\_available Nicole Dechant 29 female  
## 284 -82.57165 not\_available Lisa A. Short 54 female  
## 285 -114.31532 not\_available Dawn M. Simpson 51 female  
## 286 NA <NA> Neida Guadalupe Tijerina 29 female  
## 287 -87.60717 not\_available Alexis C. Wilson 19 female  
## 288 -71.02004 not\_available Stephanie Gerardi 38 female  
## 289 -82.67784 not\_available Katelyn L. Harris 29 female  
## 290 -105.10968 not\_available Destinee Thompson 27 female  
## 291 -75.26869 not\_available Fanta Bility 8 female  
## 292 -80.18319 not\_available Brittni Muldrew 36 female  
## 293 -80.19544 not\_available Etianna Planellas 48 female  
## 294 -90.21907 not\_available Anne Schilly 65 female  
## 295 -104.90024 not\_available Lisa Bernadette Garcia 52 female  
## 296 -112.03021 not\_available Kenzie Keyes 30 female  
## 297 NA <NA> Katrina Simpson 27 female  
## 298 -95.20488 not\_available Shaine Marie Selph 21 female  
## 299 -76.59085 not\_available Brandi R. Baida 30 female  
## 300 -86.16865 not\_available Jessie Leonard 36 female  
## 301 -119.23872 not\_available Sandra Barajas 30 female  
## 302 -96.67599 not\_available Gloria Marie Strong 27 female  
## 303 NA <NA> Manuela Rodriguez 18 female  
## 304 NA <NA> Betty Jane Tibaldi 54 female  
## 305 -76.18270 not\_available Allison Lakie 33 female  
## 306 -83.70824 not\_available Jessica Worsham 43 female  
## 307 -79.69896 not\_available Chelsae L. Clevenger-Kirk 29 female  
## 308 -85.83965 not\_available Angie McFarland 50 female  
## 309 NA <NA> Jessiram Hweih Rivera 24 female  
## 310 NA <NA> <NA> NA female  
## 311 NA <NA> <NA> NA female  
## 312 NA <NA> <NA> 42 female  
## 313 NA <NA> Kayla Lucas 25 female  
## 314 NA <NA> Nakita Williams 33 female  
## 315 NA <NA> Chantel Jean Myers 44 female  
## 316 NA <NA> Valentina Orellana-Peralta 14 female  
## 317 NA <NA> Stephanie Wilson 28 female  
## 318 NA <NA> <NA> NA female  
## 319 -96.10081 not\_available Johana Marie Nickens 38 female  
## 320 NA <NA> Stephanie Lorraine Browne 40 female  
## 321 NA <NA> Tracy Gaeta 54 female  
## 322 -70.00042 not\_available Kourtney Sherwood 37 female  
## 323 -117.16651 not\_available Yan Li 47 female  
## 324 -90.40361 not\_available Quinetrice McAllister 38 female  
## 325 -77.38657 not\_available Faubricia Virtaux Gainer 36 female  
## 326 -84.34022 not\_available Jessica Amber Schoverling 43 female  
## 327 -94.73550 not\_available Clesslynn Jane Crawford 2 female  
## 328 -86.10277 not\_available Monica Vaught 49 female  
## 329 -92.96363 not\_available Samantha L. Edgmond 35 female  
## 330 -87.75593 not\_available Ketura Wilson 21 female  
## 331 -96.92091 not\_available Andrea C. Barrow 32 female  
## 332 -106.77343 not\_available Amelia Baca 75 female  
## 333 -77.02381 not\_available Erica Graham 42 female  
## 334 -73.91049 not\_available Jamie M. Feith 34 female  
## 335 -81.08510 not\_available Cora Baughman 66 female  
## 336 -75.52660 not\_available <NA> NA female  
## 337 -84.25034 not\_available Camille Weems 47 female  
## 338 -81.96127 not\_available Kalah Shannon Gary 26 female  
## 339 -98.46123 not\_available Janet Silva 51 female  
## 340 -112.46855 not\_available <NA> NA female  
## 341 NA <NA> Joy Ann Taylor-Graham 47 female  
## 342 NA <NA> Jada Johnson 22 female  
## 343 NA <NA> <NA> 30 female  
## 344 NA <NA> Molka Horton 39 female  
## 345 -83.88881 not\_available Norma Jeanne Hartman 74 female  
## 346 -80.78494 not\_available Brenda Donahue 60 female  
## 347 -88.89988 not\_available Mable Arrington 42 female  
## 348 -82.23659 not\_available Elizabeth A. Delano 41 female  
## 349 -121.44733 not\_available <NA> NA female  
## 350 -76.98848 not\_available <NA> NA female  
## 351 -93.20960 not\_available Donna M. Bailey 23 female  
## 352 -116.41939 not\_available Savannah Graziano 15 female  
## 353 -97.36065 not\_available <NA> NA female  
## 354 -104.87027 not\_available Clarissa Daws 29 female  
## 355 -83.16928 not\_available Kiaza Miller 27 female  
## 356 -77.22987 not\_available Sunshine Marie Foy 42 female  
## 357 -97.69935 not\_available Angela Nuckols 58 female  
## 358 -89.35628 address Amy Anderson 43 female  
## 359 -88.25722 intersection Katie Powers NA female  
## 360 NA <NA> Corlunda McGinister 21 female  
## 361 NA <NA> Donna Dale 47 female  
## 362 -116.82416 poi\_large Gleise Firmiano 30 female  
## 363 -71.10561 address Marianne Griffiths 56 female  
## 364 -118.28392 intersection Mariela Cardenas NA female  
## 365 -79.97566 block Adrienne Arrington 39 female  
## 366 -82.95405 address Pamela Croston 52 female  
## 367 NA <NA> Billy Sites 44 female  
## 368 -89.78611 intersection Melissa S. Horton 43 female  
## 369 -108.48552 block Vilene Estelle Notafraid 35 female  
## 370 -112.10306 address Nicholle Lynn Lockyer 38 female  
## 371 -115.16023 block Felicia Guzman 43 female  
## 372 NA <NA> Whitney Leanne Fox 36 female  
## 373 -97.59673 intersection Shari Vincent 44 female  
## 374 -84.21623 address Asia Fitzgerald 25 female  
## 375 -94.52076 intersection Kristen Fairchild 42 female  
## 376 -81.49669 block Shellabell Tester 46 female  
## 377 -98.61951 block Melissa Perez 46 female  
## 378 -101.79536 intersection Isidra Clara Castillo 38 female  
## 379 -118.53607 intersection Jessica Brown 35 female  
## 380 -105.06727 intersection Alysha Duran 46 female  
## 381 NA <NA> Elaine Helman 51 female  
## race race\_source was\_mental\_illness\_related body\_camera agency\_ids  
## 1 W not\_available FALSE TRUE 287  
## 2 W not\_available TRUE FALSE 111  
## 3 H not\_available FALSE FALSE 106  
## 4 W not\_available TRUE FALSE 158  
## 5 B not\_available FALSE FALSE 307  
## 6 W not\_available FALSE FALSE 317  
## 7 B not\_available TRUE FALSE 354  
## 8 W not\_available FALSE FALSE 393  
## 9 H not\_available FALSE FALSE 397  
## 10 W not\_available FALSE FALSE 267  
## 11 B not\_available TRUE TRUE 79  
## 12 W not\_available TRUE FALSE 196  
## 13 W not\_available FALSE FALSE 62  
## 14 W not\_available FALSE FALSE 429  
## 15 B not\_available FALSE FALSE 15  
## 16 B not\_available FALSE FALSE 433  
## 17 W not\_available FALSE FALSE 404;405  
## 18 B not\_available FALSE FALSE 447  
## 19 W not\_available FALSE FALSE 539  
## 20 W not\_available TRUE FALSE 141  
## 21 W not\_available FALSE FALSE 564  
## 22 W not\_available TRUE FALSE 587  
## 23 W not\_available FALSE FALSE 589  
## 24 W not\_available TRUE FALSE 675  
## 25 B not\_available FALSE FALSE 38  
## 26 B not\_available FALSE FALSE 771  
## 27 W not\_available FALSE FALSE 804  
## 28 H not\_available TRUE TRUE 38  
## 29 W not\_available TRUE FALSE 70  
## 30 W not\_available FALSE FALSE 267  
## 31 W not\_available TRUE FALSE 858  
## 32 W not\_available TRUE FALSE 375  
## 33 B not\_available FALSE FALSE 882  
## 34 W not\_available TRUE FALSE 537  
## 35 W not\_available FALSE FALSE 3560  
## 36 O not\_available FALSE FALSE 1190  
## 37 W not\_available TRUE FALSE 268  
## 38 W not\_available TRUE FALSE 698  
## 39 W not\_available TRUE FALSE 375  
## 40 W not\_available FALSE FALSE 979;980  
## 41 B not\_available FALSE FALSE 265  
## 42 A not\_available TRUE FALSE 1003  
## 43 W not\_available TRUE FALSE 736;1019;279  
## 44 W not\_available FALSE FALSE 1026  
## 45 W not\_available FALSE FALSE 1030  
## 46 B not\_available TRUE FALSE 992  
## 47 N not\_available FALSE FALSE 475  
## 48 W not\_available FALSE FALSE 1067  
## 49 B not\_available TRUE FALSE 1122  
## 50 N not\_available TRUE FALSE 80  
## 51 B not\_available FALSE FALSE 1113  
## 52 N not\_available FALSE FALSE 775  
## 53 W not\_available TRUE FALSE 1169  
## 54 B not\_available FALSE FALSE 1027  
## 55 N not\_available TRUE TRUE 1210  
## 56 W not\_available TRUE FALSE 1203;1205  
## 57 W not\_available TRUE TRUE 1208  
## 58 B not\_available FALSE TRUE 1213;1214  
## 59 W not\_available TRUE FALSE 1215  
## 60 B not\_available FALSE FALSE 1124  
## 61 W not\_available TRUE FALSE 1235  
## 62 W not\_available TRUE FALSE 469  
## 63 B not\_available FALSE FALSE 326  
## 64 B not\_available FALSE FALSE 196  
## 65 W not\_available FALSE FALSE 1280  
## 66 W not\_available TRUE FALSE 1339  
## 67 H not\_available FALSE FALSE 1874  
## 68 W not\_available FALSE FALSE 516  
## 69 B not\_available FALSE FALSE 128  
## 70 W not\_available FALSE FALSE 596  
## 71 W not\_available TRUE TRUE 1129  
## 72 W not\_available FALSE FALSE 867  
## 73 W not\_available TRUE FALSE 141  
## 74 B not\_available TRUE FALSE 298  
## 75 N not\_available TRUE FALSE 1247  
## 76 W not\_available FALSE FALSE 736;1497;279  
## 77 B not\_available TRUE FALSE 1507  
## 78 W not\_available FALSE FALSE 1522  
## 79 W not\_available FALSE FALSE 1511  
## 80 W not\_available TRUE FALSE 1503  
## 81 W not\_available FALSE FALSE 805  
## 82 W not\_available FALSE FALSE 1588  
## 83 A not\_available TRUE FALSE 519  
## 84 W not\_available FALSE TRUE 330  
## 85 W not\_available FALSE FALSE 514;1654  
## 86 W not\_available TRUE FALSE 265  
## 87 B not\_available TRUE FALSE 141  
## 88 W not\_available FALSE FALSE 227  
## 89 W not\_available FALSE FALSE 1672  
## 90 H not\_available FALSE FALSE 120  
## 91 W not\_available TRUE FALSE 1446  
## 92 B not\_available FALSE FALSE 1692  
## 93 W not\_available FALSE FALSE 62  
## 94 H not\_available TRUE FALSE 160  
## 95 B not\_available FALSE FALSE 268  
## 96 B not\_available FALSE FALSE 80  
## 97 W not\_available FALSE FALSE 882  
## 98 W not\_available FALSE FALSE 519  
## 99 W not\_available FALSE FALSE 1777  
## 100 H not\_available FALSE FALSE 1778  
## 101 B not\_available TRUE FALSE 651  
## 102 <NA> <NA> FALSE FALSE 1794  
## 103 W not\_available FALSE TRUE 115  
## 104 W not\_available FALSE FALSE 1807  
## 105 W not\_available FALSE FALSE 109  
## 106 B not\_available FALSE FALSE 1027  
## 107 W not\_available TRUE FALSE 1692  
## 108 W not\_available FALSE FALSE 1830  
## 109 B not\_available FALSE FALSE 268  
## 110 W not\_available TRUE FALSE 1538  
## 111 W not\_available TRUE FALSE 1853  
## 112 W not\_available TRUE FALSE 1861  
## 113 W not\_available FALSE FALSE 1525  
## 114 <NA> <NA> FALSE FALSE 160  
## 115 B not\_available FALSE FALSE 1903  
## 116 H not\_available TRUE FALSE 319  
## 117 B not\_available FALSE FALSE 630  
## 118 W not\_available FALSE FALSE 1663  
## 119 W not\_available TRUE TRUE 1921  
## 120 W not\_available TRUE FALSE 682  
## 121 H not\_available FALSE FALSE 485  
## 122 W not\_available TRUE FALSE 1941  
## 123 W not\_available TRUE FALSE 2851  
## 124 W not\_available FALSE FALSE 1952;1950;1951  
## 125 W not\_available TRUE FALSE 919  
## 126 W not\_available FALSE TRUE 580  
## 127 H not\_available FALSE FALSE 1167  
## 128 W not\_available FALSE FALSE 2018  
## 129 W not\_available FALSE FALSE 2036;2037  
## 130 B not\_available FALSE FALSE 1500  
## 131 B not\_available FALSE FALSE 1957  
## 132 W not\_available TRUE FALSE 44  
## 133 W not\_available FALSE FALSE 1426  
## 134 H not\_available FALSE FALSE 964  
## 135 W not\_available FALSE FALSE 951  
## 136 W not\_available FALSE FALSE 1790  
## 137 B not\_available TRUE TRUE 2104  
## 138 W not\_available FALSE FALSE 90  
## 139 W not\_available FALSE FALSE 1131  
## 140 W not\_available FALSE FALSE 80  
## 141 W not\_available FALSE FALSE 2145  
## 142 W not\_available FALSE TRUE 1895  
## 143 B not\_available TRUE FALSE 2162  
## 144 W not\_available FALSE FALSE 1264  
## 145 W not\_available FALSE FALSE 2174;1038  
## 146 H not\_available FALSE FALSE 1360  
## 147 W not\_available FALSE FALSE 2190  
## 148 H not\_available FALSE FALSE 2195  
## 149 W not\_available TRUE FALSE 2196  
## 150 W not\_available FALSE TRUE 141  
## 151 B not\_available FALSE FALSE 2210  
## 152 <NA> <NA> FALSE FALSE 1978  
## 153 W not\_available FALSE FALSE 201  
## 154 H not\_available FALSE FALSE 247  
## 155 W not\_available FALSE FALSE 575  
## 156 H not\_available FALSE TRUE 38  
## 157 W not\_available FALSE FALSE 2248  
## 158 B not\_available FALSE FALSE 887  
## 159 H not\_available FALSE FALSE 553  
## 160 W not\_available FALSE FALSE 90  
## 161 W not\_available FALSE FALSE 1165  
## 162 W not\_available TRUE FALSE 2283  
## 163 W not\_available FALSE FALSE 1674  
## 164 H not\_available TRUE TRUE 1793  
## 165 B not\_available FALSE FALSE 2291  
## 166 W not\_available TRUE TRUE 298  
## 167 B not\_available FALSE FALSE 2305  
## 168 W not\_available FALSE FALSE 124  
## 169 A not\_available FALSE FALSE 1092  
## 170 W not\_available FALSE TRUE 2324  
## 171 W not\_available TRUE FALSE 2325  
## 172 W not\_available TRUE FALSE 2337  
## 173 <NA> <NA> TRUE FALSE 2348  
## 174 W not\_available FALSE FALSE 1479  
## 175 A not\_available FALSE FALSE 1077  
## 176 B not\_available FALSE FALSE 2360  
## 177 B not\_available TRUE FALSE 2324  
## 178 B not\_available FALSE FALSE 1178  
## 179 H not\_available FALSE FALSE 92  
## 180 W not\_available FALSE FALSE 1716  
## 181 W not\_available FALSE FALSE 134  
## 182 W not\_available FALSE FALSE 102  
## 183 <NA> <NA> FALSE FALSE 1880  
## 184 W not\_available FALSE FALSE 1038  
## 185 H not\_available FALSE FALSE 1614  
## 186 W not\_available FALSE FALSE 130  
## 187 H not\_available FALSE FALSE 1981  
## 188 W not\_available FALSE FALSE 2425  
## 189 B not\_available FALSE FALSE 585  
## 190 B not\_available TRUE FALSE 2429  
## 191 W not\_available TRUE FALSE 44  
## 192 W not\_available TRUE FALSE 1813  
## 193 W not\_available FALSE FALSE 2444  
## 194 H not\_available FALSE FALSE 2086  
## 195 A not\_available FALSE FALSE 360  
## 196 W not\_available FALSE FALSE 2098  
## 197 B not\_available FALSE FALSE 356  
## 198 W not\_available TRUE FALSE 2486  
## 199 W not\_available FALSE FALSE 760  
## 200 W not\_available FALSE FALSE 2481  
## 201 H not\_available TRUE TRUE 735  
## 202 B not\_available TRUE FALSE 531  
## 203 H not\_available TRUE TRUE 700  
## 204 H not\_available FALSE FALSE 110  
## 205 W not\_available TRUE TRUE 2196  
## 206 W not\_available FALSE FALSE 1588  
## 207 H not\_available TRUE FALSE 469  
## 208 W not\_available FALSE FALSE 698  
## 209 H not\_available FALSE FALSE 106  
## 210 W not\_available TRUE TRUE 2577  
## 211 W not\_available FALSE FALSE 2586  
## 212 B not\_available FALSE TRUE 116  
## 213 W not\_available FALSE TRUE 2426  
## 214 W not\_available TRUE TRUE 349  
## 215 H not\_available FALSE TRUE 629  
## 216 W not\_available FALSE FALSE 2206  
## 217 W not\_available FALSE FALSE 755  
## 218 W not\_available FALSE FALSE 805  
## 219 W not\_available FALSE FALSE 2648  
## 220 B not\_available FALSE FALSE 1321;1473  
## 221 W not\_available TRUE FALSE 1084  
## 222 W not\_available FALSE FALSE 1431  
## 223 W not\_available TRUE FALSE 2683  
## 224 <NA> <NA> FALSE FALSE 2267  
## 225 H not\_available FALSE FALSE 1507  
## 226 W not\_available TRUE FALSE 1601  
## 227 W not\_available FALSE FALSE 775  
## 228 B not\_available FALSE FALSE 583  
## 229 H not\_available FALSE FALSE 519  
## 230 W not\_available FALSE FALSE 19  
## 231 W not\_available FALSE FALSE 73  
## 232 W not\_available FALSE FALSE 2777  
## 233 W not\_available TRUE TRUE 17  
## 234 W not\_available TRUE FALSE 2807  
## 235 W not\_available TRUE FALSE 1165  
## 236 W not\_available FALSE FALSE 326  
## 237 O not\_available TRUE FALSE 2815  
## 238 W not\_available FALSE FALSE 2496  
## 239 W not\_available FALSE FALSE 2619  
## 240 A not\_available FALSE FALSE 474  
## 241 <NA> <NA> FALSE FALSE 1771  
## 242 W not\_available FALSE FALSE 1491  
## 243 W not\_available FALSE FALSE 1101  
## 244 W not\_available FALSE FALSE 2862  
## 245 W not\_available FALSE FALSE 2121  
## 246 W not\_available TRUE FALSE 2649  
## 247 W not\_available TRUE TRUE 2365  
## 248 H not\_available TRUE FALSE 151  
## 249 W not\_available FALSE FALSE 2214  
## 250 W not\_available TRUE TRUE 2905  
## 251 W not\_available TRUE FALSE 1761  
## 252 W not\_available TRUE FALSE 673  
## 253 W not\_available FALSE TRUE 763  
## 254 <NA> <NA> TRUE TRUE 2677  
## 255 W not\_available FALSE TRUE 1883  
## 256 H not\_available TRUE FALSE 1009  
## 257 H not\_available FALSE FALSE 1637  
## 258 W not\_available TRUE FALSE 1009  
## 259 B not\_available TRUE TRUE 80  
## 260 <NA> <NA> TRUE FALSE 524  
## 261 W not\_available FALSE FALSE 1327  
## 262 W not\_available FALSE FALSE 1775  
## 263 W not\_available FALSE FALSE 236  
## 264 W not\_available FALSE FALSE 1978  
## 265 W not\_available FALSE FALSE 1048  
## 266 W not\_available TRUE FALSE 994  
## 267 W not\_available FALSE FALSE 1009  
## 268 W not\_available FALSE TRUE 317  
## 269 W not\_available FALSE TRUE 2738;947;3039  
## 270 W not\_available FALSE FALSE 3042  
## 271 W not\_available FALSE TRUE 125  
## 272 B not\_available FALSE TRUE 450  
## 273 W not\_available FALSE FALSE 24  
## 274 W not\_available FALSE FALSE 986  
## 275 <NA> <NA> TRUE TRUE 519  
## 276 W not\_available FALSE FALSE 219  
## 277 W not\_available FALSE FALSE 3098  
## 278 W not\_available FALSE FALSE 353  
## 279 B not\_available FALSE TRUE 90  
## 280 B photo FALSE TRUE 3095  
## 281 W photo TRUE FALSE 1273  
## 282 B not\_available FALSE FALSE 2122  
## 283 W not\_available FALSE FALSE 3157  
## 284 W not\_available FALSE FALSE 3171  
## 285 W not\_available FALSE FALSE 2129  
## 286 H photo FALSE FALSE 44  
## 287 B not\_available FALSE TRUE 1341  
## 288 W photo TRUE FALSE 3197  
## 289 W not\_available FALSE FALSE 2408  
## 290 <NA> <NA> FALSE FALSE 2026  
## 291 B photo FALSE FALSE 3258  
## 292 W not\_available FALSE FALSE 3212  
## 293 W not\_available TRUE FALSE 3214  
## 294 W not\_available TRUE FALSE 88  
## 295 H photo FALSE FALSE 565  
## 296 W not\_available FALSE FALSE 817  
## 297 B not\_available FALSE FALSE 3254  
## 298 W photo TRUE FALSE 3252  
## 299 <NA> <NA> FALSE FALSE 3253  
## 300 <NA> <NA> FALSE TRUE 77  
## 301 H not\_available FALSE FALSE 552  
## 302 B photo FALSE FALSE 1555  
## 303 H photo FALSE FALSE 519  
## 304 <NA> <NA> TRUE FALSE 19  
## 305 W photo FALSE FALSE 1122  
## 306 W photo FALSE FALSE 3264  
## 307 W not\_available TRUE FALSE 3262;3263  
## 308 W not\_available FALSE FALSE 1602  
## 309 H photo FALSE FALSE 805  
## 310 <NA> <NA> FALSE TRUE 20  
## 311 <NA> <NA> FALSE FALSE 81;3278;3166  
## 312 <NA> <NA> FALSE FALSE 3288  
## 313 W not\_available FALSE FALSE 31  
## 314 B photo TRUE TRUE 615  
## 315 W photo TRUE FALSE 2133  
## 316 H clip FALSE TRUE 38  
## 317 B not\_available FALSE FALSE 3298  
## 318 <NA> <NA> FALSE FALSE 1725  
## 319 W photo FALSE FALSE 3625  
## 320 W not\_available TRUE FALSE 20  
## 321 B photo FALSE FALSE 168  
## 322 W not\_available TRUE FALSE 3391  
## 323 A clip TRUE TRUE 4;262  
## 324 B public\_record FALSE FALSE 3377  
## 325 <NA> <NA> FALSE FALSE 1397  
## 326 W public\_record FALSE FALSE 3398  
## 327 W photo FALSE FALSE 2548  
## 328 A clip TRUE TRUE 1560  
## 329 <NA> <NA> FALSE FALSE 3403  
## 330 <NA> public\_record TRUE FALSE 3405  
## 331 W public\_record FALSE FALSE 3420  
## 332 H photo TRUE TRUE 1414  
## 333 B public\_record FALSE FALSE 882  
## 334 <NA> <NA> FALSE FALSE 3447  
## 335 W photo FALSE FALSE 3178  
## 336 <NA> <NA> TRUE FALSE 3460  
## 337 <NA> <NA> TRUE TRUE 1994  
## 338 B photo TRUE FALSE 3461  
## 339 H clip FALSE FALSE 44  
## 340 <NA> <NA> FALSE FALSE 1725  
## 341 <NA> <NA> FALSE FALSE 3501  
## 342 B photo TRUE FALSE 1557  
## 343 <NA> <NA> FALSE FALSE 1433  
## 344 B photo FALSE FALSE 2010  
## 345 W public\_record FALSE FALSE 3533  
## 346 W public\_record TRUE FALSE 354  
## 347 B photo FALSE FALSE 1161  
## 348 W photo FALSE FALSE 3542  
## 349 <NA> <NA> FALSE FALSE 486  
## 350 <NA> <NA> TRUE FALSE 3575  
## 351 W photo FALSE FALSE 3560;3580;3581  
## 352 W photo FALSE FALSE 236  
## 353 <NA> <NA> FALSE FALSE 884  
## 354 W photo FALSE FALSE 1435  
## 355 B photo TRUE TRUE 615  
## 356 W public\_record FALSE FALSE 2583  
## 357 W not\_available FALSE FALSE 951  
## 358 <NA> <NA> FALSE FALSE 4946  
## 359 <NA> <NA> TRUE FALSE 1779  
## 360 <NA> <NA> TRUE FALSE 22638  
## 361 <NA> <NA> TRUE TRUE 1761  
## 362 <NA> <NA> FALSE FALSE 236  
## 363 W public\_record TRUE FALSE 9875  
## 364 <NA> <NA> FALSE FALSE 38  
## 365 B public\_record TRUE FALSE 606  
## 366 W public\_record TRUE TRUE 1402  
## 367 W public\_record FALSE FALSE 3551  
## 368 <NA> <NA> FALSE FALSE 1446  
## 369 <NA> <NA> FALSE FALSE 254  
## 370 W public\_record FALSE FALSE 100  
## 371 <NA> <NA> FALSE FALSE 493  
## 372 W public\_record FALSE FALSE 28835;1837  
## 373 <NA> <NA> FALSE FALSE 2055  
## 374 <NA> <NA> FALSE TRUE 311  
## 375 <NA> <NA> FALSE FALSE 201  
## 376 W public\_record FALSE FALSE 1410  
## 377 H public\_record TRUE TRUE 44  
## 378 H public\_record FALSE FALSE 984  
## 379 B clip FALSE FALSE 38  
## 380 <NA> <NA> FALSE FALSE 1239  
## 381 W public\_record FALSE FALSE 942  
## armedType ageCategory  
## 1 unarmed 31 - 40 Years  
## 2 sharpObject 11 - 20 Years  
## 3 vehicle 11 - 20 Years  
## 4 sharpObject 31 - 40 Years  
## 5 gun 31 - 40 Years  
## 6 gun 41 - 50 Years  
## 7 sharpObject 11 - 20 Years  
## 8 gun 31 - 40 Years  
## 9 sharpObject 21 - 30 Years  
## 10 gun 31 - 40 Years  
## 11 sharpObject 41 - 50 Years  
## 12 vehicle 21 - 30 Years  
## 13 gun 41 - 50 Years  
## 14 gun 51 - 60 Years  
## 15 sharpObject 21 - 30 Years  
## 16 vehicle 21 - 30 Years  
## 17 NA 41 - 50 Years  
## 18 gun 21 - 30 Years  
## 19 sharpObject 31 - 40 Years  
## 20 gun 31 - 40 Years  
## 21 vehicle 41 - 50 Years  
## 22 other 11 - 20 Years  
## 23 gun 31 - 40 Years  
## 24 gun 41 - 50 Years  
## 25 sharpObject 21 - 30 Years  
## 26 unarmed 21 - 30 Years  
## 27 gun 21 - 30 Years  
## 28 sharpObject 31 - 40 Years  
## 29 sharpObject 51 - 60 Years  
## 30 gun 61 - 70 Years  
## 31 gun 41 - 50 Years  
## 32 gun 41 - 50 Years  
## 33 gun 21 - 30 Years  
## 34 gun 31 - 40 Years  
## 35 gun 31 - 40 Years  
## 36 gun 21 - 30 Years  
## 37 gun 61 - 70 Years  
## 38 gun 51 - 60 Years  
## 39 gun 41 - 50 Years  
## 40 gun 21 - 30 Years  
## 41 unarmed 51 - 60 Years  
## 42 sharpObject 41 - 50 Years  
## 43 other 41 - 50 Years  
## 44 unarmed 11 - 20 Years  
## 45 unarmed 21 - 30 Years  
## 46 vehicle 31 - 40 Years  
## 47 vehicle 31 - 40 Years  
## 48 vehicle 41 - 50 Years  
## 49 gun 31 - 40 Years  
## 50 gun 31 - 40 Years  
## 51 gun 31 - 40 Years  
## 52 gun 31 - 40 Years  
## 53 other 31 - 40 Years  
## 54 other 21 - 30 Years  
## 55 sharpObject 21 - 30 Years  
## 56 gun 41 - 50 Years  
## 57 other 31 - 40 Years  
## 58 other 31 - 40 Years  
## 59 sharpObject 21 - 30 Years  
## 60 gun 31 - 40 Years  
## 61 gun 51 - 60 Years  
## 62 gun 21 - 30 Years  
## 63 gun 21 - 30 Years  
## 64 unarmed 21 - 30 Years  
## 65 sharpObject 41 - 50 Years  
## 66 gun 41 - 50 Years  
## 67 sharpObject 21 - 30 Years  
## 68 gun 31 - 40 Years  
## 69 gun 21 - 30 Years  
## 70 gun 31 - 40 Years  
## 71 gun 41 - 50 Years  
## 72 sharpObject 51 - 60 Years  
## 73 other 21 - 30 Years  
## 74 other 61 - 70 Years  
## 75 gun 21 - 30 Years  
## 76 other 21 - 30 Years  
## 77 vehicle 31 - 40 Years  
## 78 gun 31 - 40 Years  
## 79 gun 51 - 60 Years  
## 80 other 41 - 50 Years  
## 81 sharpObject 51 - 60 Years  
## 82 gun 71 - 80 Years  
## 83 sharpObject 31 - 40 Years  
## 84 unarmed 21 - 30 Years  
## 85 unarmed 11 - 20 Years  
## 86 sharpObject 51 - 60 Years  
## 87 sharpObject 21 - 30 Years  
## 88 gun 31 - 40 Years  
## 89 vehicle 41 - 50 Years  
## 90 unarmed 11 - 20 Years  
## 91 other 51 - 60 Years  
## 92 unarmed 21 - 30 Years  
## 93 unarmed 11 - 20 Years  
## 94 gun 51 - 60 Years  
## 95 gun 41 - 50 Years  
## 96 gun 21 - 30 Years  
## 97 gun 41 - 50 Years  
## 98 gun 31 - 40 Years  
## 99 unarmed 21 - 30 Years  
## 100 vehicle 21 - 30 Years  
## 101 sharpObject 21 - 30 Years  
## 102 gun 31 - 40 Years  
## 103 gun 21 - 30 Years  
## 104 gun 41 - 50 Years  
## 105 unarmed 31 - 40 Years  
## 106 gun 21 - 30 Years  
## 107 sharpObject 61 - 70 Years  
## 108 gun 31 - 40 Years  
## 109 sharpObject 21 - 30 Years  
## 110 gun 21 - 30 Years  
## 111 gun 21 - 30 Years  
## 112 gun 41 - 50 Years  
## 113 gun 51 - 60 Years  
## 114 vehicle <NA>  
## 115 gun 41 - 50 Years  
## 116 gun 31 - 40 Years  
## 117 vehicle 21 - 30 Years  
## 118 gun 21 - 30 Years  
## 119 gun 31 - 40 Years  
## 120 other 31 - 40 Years  
## 121 vehicle 31 - 40 Years  
## 122 sharpObject 51 - 60 Years  
## 123 gun 31 - 40 Years  
## 124 unarmed 21 - 30 Years  
## 125 undetermined 41 - 50 Years  
## 126 other 21 - 30 Years  
## 127 gun 31 - 40 Years  
## 128 gun 21 - 30 Years  
## 129 gun 51 - 60 Years  
## 130 other 71 - 80 Years  
## 131 vehicle 21 - 30 Years  
## 132 gun 41 - 50 Years  
## 133 gun 41 - 50 Years  
## 134 other 31 - 40 Years  
## 135 unarmed 81 - 91 Years  
## 136 sharpObject 31 - 40 Years  
## 137 sharpObject 31 - 40 Years  
## 138 gun 21 - 30 Years  
## 139 vehicle 31 - 40 Years  
## 140 gun 41 - 50 Years  
## 141 gun 71 - 80 Years  
## 142 vehicle 51 - 60 Years  
## 143 sharpObject 31 - 40 Years  
## 144 vehicle 21 - 30 Years  
## 145 gun 51 - 60 Years  
## 146 gun 41 - 50 Years  
## 147 gun 31 - 40 Years  
## 148 unarmed 11 - 20 Years  
## 149 sharpObject 41 - 50 Years  
## 150 sharpObject 11 - 20 Years  
## 151 vehicle 31 - 40 Years  
## 152 gun <NA>  
## 153 sharpObject 21 - 30 Years  
## 154 gun 31 - 40 Years  
## 155 sharpObject 41 - 50 Years  
## 156 unarmed 21 - 30 Years  
## 157 vehicle 31 - 40 Years  
## 158 unarmed 51 - 60 Years  
## 159 vehicle 31 - 40 Years  
## 160 sharpObject 21 - 30 Years  
## 161 gun 31 - 40 Years  
## 162 gun 41 - 50 Years  
## 163 gun 41 - 50 Years  
## 164 other 41 - 50 Years  
## 165 other 31 - 40 Years  
## 166 sharpObject 51 - 60 Years  
## 167 vehicle 31 - 40 Years  
## 168 gun 41 - 50 Years  
## 169 vehicle 21 - 30 Years  
## 170 gun 31 - 40 Years  
## 171 other 41 - 50 Years  
## 172 gun 41 - 50 Years  
## 173 sharpObject 21 - 30 Years  
## 174 gun 21 - 30 Years  
## 175 gun 21 - 30 Years  
## 176 gun 21 - 30 Years  
## 177 sharpObject 41 - 50 Years  
## 178 gun 31 - 40 Years  
## 179 vehicle 21 - 30 Years  
## 180 vehicle <NA>  
## 181 unarmed 21 - 30 Years  
## 182 unarmed 51 - 60 Years  
## 183 gun 31 - 40 Years  
## 184 vehicle 11 - 20 Years  
## 185 gun 11 - 20 Years  
## 186 undetermined 31 - 40 Years  
## 187 unarmed 21 - 30 Years  
## 188 sharpObject 51 - 60 Years  
## 189 vehicle 31 - 40 Years  
## 190 gun 41 - 50 Years  
## 191 other 21 - 30 Years  
## 192 vehicle 31 - 40 Years  
## 193 gun 21 - 30 Years  
## 194 vehicle 21 - 30 Years  
## 195 other 41 - 50 Years  
## 196 sharpObject 41 - 50 Years  
## 197 other 41 - 50 Years  
## 198 gun 51 - 60 Years  
## 199 gun 41 - 50 Years  
## 200 gun 31 - 40 Years  
## 201 other <NA>  
## 202 gun 31 - 40 Years  
## 203 other 31 - 40 Years  
## 204 other 31 - 40 Years  
## 205 other 11 - 20 Years  
## 206 gun 31 - 40 Years  
## 207 sharpObject 21 - 30 Years  
## 208 unarmed 21 - 30 Years  
## 209 gun 31 - 40 Years  
## 210 sharpObject 51 - 60 Years  
## 211 vehicle 31 - 40 Years  
## 212 unarmed 21 - 30 Years  
## 213 sharpObject 51 - 60 Years  
## 214 other 31 - 40 Years  
## 215 gun 31 - 40 Years  
## 216 sharpObject 41 - 50 Years  
## 217 gun 51 - 60 Years  
## 218 vehicle 11 - 20 Years  
## 219 gun 41 - 50 Years  
## 220 gun 41 - 50 Years  
## 221 other 51 - 60 Years  
## 222 vehicle 51 - 60 Years  
## 223 gun 31 - 40 Years  
## 224 unarmed 21 - 30 Years  
## 225 sharpObject 21 - 30 Years  
## 226 gun 21 - 30 Years  
## 227 gun 31 - 40 Years  
## 228 unarmed 21 - 30 Years  
## 229 sharpObject 21 - 30 Years  
## 230 vehicle 41 - 50 Years  
## 231 vehicle 31 - 40 Years  
## 232 gun 51 - 60 Years  
## 233 sharpObject 21 - 30 Years  
## 234 gun 51 - 60 Years  
## 235 sharpObject 31 - 40 Years  
## 236 gun 41 - 50 Years  
## 237 sharpObject 21 - 30 Years  
## 238 sharpObject 31 - 40 Years  
## 239 unarmed 21 - 30 Years  
## 240 gun <NA>  
## 241 sharpObject 21 - 30 Years  
## 242 gun 31 - 40 Years  
## 243 NA 21 - 30 Years  
## 244 vehicle 31 - 40 Years  
## 245 gun 41 - 50 Years  
## 246 sharpObject 61 - 70 Years  
## 247 sharpObject 31 - 40 Years  
## 248 gun 41 - 50 Years  
## 249 gun 31 - 40 Years  
## 250 sharpObject 31 - 40 Years  
## 251 gun 41 - 50 Years  
## 252 gun 41 - 50 Years  
## 253 gun 51 - 60 Years  
## 254 sharpObject 41 - 50 Years  
## 255 gun 31 - 40 Years  
## 256 vehicle 61 - 70 Years  
## 257 unarmed 21 - 30 Years  
## 258 sharpObject 31 - 40 Years  
## 259 gun 41 - 50 Years  
## 260 gun 31 - 40 Years  
## 261 vehicle <NA>  
## 262 unarmed 31 - 40 Years  
## 263 gun 81 - 91 Years  
## 264 undetermined <NA>  
## 265 gun 51 - 60 Years  
## 266 sharpObject 31 - 40 Years  
## 267 other 21 - 30 Years  
## 268 gun 31 - 40 Years  
## 269 gun 21 - 30 Years  
## 270 sharpObject 21 - 30 Years  
## 271 gun 11 - 20 Years  
## 272 gun 31 - 40 Years  
## 273 gun 51 - 60 Years  
## 274 gun 41 - 50 Years  
## 275 gun <NA>  
## 276 gun 31 - 40 Years  
## 277 undetermined 21 - 30 Years  
## 278 other 31 - 40 Years  
## 279 sharpObject 11 - 20 Years  
## 280 gun 31 - 40 Years  
## 281 gun 41 - 50 Years  
## 282 gun 11 - 20 Years  
## 283 gun 21 - 30 Years  
## 284 gun 51 - 60 Years  
## 285 gun 51 - 60 Years  
## 286 unarmed 21 - 30 Years  
## 287 vehicle 11 - 20 Years  
## 288 sharpObject 31 - 40 Years  
## 289 other 21 - 30 Years  
## 290 undetermined 21 - 30 Years  
## 291 unarmed 0 - 10 Years  
## 292 vehicle 31 - 40 Years  
## 293 other 41 - 50 Years  
## 294 vehicle 61 - 70 Years  
## 295 gun 51 - 60 Years  
## 296 gun 21 - 30 Years  
## 297 NA 21 - 30 Years  
## 298 sharpObject 21 - 30 Years  
## 299 gun 21 - 30 Years  
## 300 gun 31 - 40 Years  
## 301 sharpObject 21 - 30 Years  
## 302 gun 21 - 30 Years  
## 303 unarmed 11 - 20 Years  
## 304 gun 51 - 60 Years  
## 305 sharpObject 31 - 40 Years  
## 306 gun 41 - 50 Years  
## 307 gun 21 - 30 Years  
## 308 gun 41 - 50 Years  
## 309 other 21 - 30 Years  
## 310 sharpObject <NA>  
## 311 gun <NA>  
## 312 sharpObject 41 - 50 Years  
## 313 vehicle 21 - 30 Years  
## 314 other 31 - 40 Years  
## 315 gun 41 - 50 Years  
## 316 unarmed 11 - 20 Years  
## 317 gun 21 - 30 Years  
## 318 undetermined <NA>  
## 319 gun 31 - 40 Years  
## 320 sharpObject 31 - 40 Years  
## 321 vehicle 51 - 60 Years  
## 322 gun 31 - 40 Years  
## 323 sharpObject 41 - 50 Years  
## 324 gun 31 - 40 Years  
## 325 sharpObject 31 - 40 Years  
## 326 gun 41 - 50 Years  
## 327 unarmed 0 - 10 Years  
## 328 vehicle 41 - 50 Years  
## 329 other 31 - 40 Years  
## 330 gun 21 - 30 Years  
## 331 gun 31 - 40 Years  
## 332 sharpObject 71 - 80 Years  
## 333 gun 41 - 50 Years  
## 334 sharpObject 31 - 40 Years  
## 335 gun 61 - 70 Years  
## 336 gun <NA>  
## 337 gun 41 - 50 Years  
## 338 other 21 - 30 Years  
## 339 sharpObject 51 - 60 Years  
## 340 unarmed <NA>  
## 341 gun 41 - 50 Years  
## 342 gun 21 - 30 Years  
## 343 sharpObject 21 - 30 Years  
## 344 gun 31 - 40 Years  
## 345 gun 71 - 80 Years  
## 346 gun 51 - 60 Years  
## 347 undetermined 41 - 50 Years  
## 348 gun 41 - 50 Years  
## 349 sharpObject <NA>  
## 350 gun <NA>  
## 351 unarmed 21 - 30 Years  
## 352 unarmed 11 - 20 Years  
## 353 gun <NA>  
## 354 gun 21 - 30 Years  
## 355 gun 21 - 30 Years  
## 356 gun 41 - 50 Years  
## 357 gun 51 - 60 Years  
## 358 gun 41 - 50 Years  
## 359 gun <NA>  
## 360 gun 21 - 30 Years  
## 361 other 41 - 50 Years  
## 362 gun 21 - 30 Years  
## 363 other 51 - 60 Years  
## 364 other <NA>  
## 365 gun 31 - 40 Years  
## 366 gun 51 - 60 Years  
## 367 gun 41 - 50 Years  
## 368 undetermined 41 - 50 Years  
## 369 gun 31 - 40 Years  
## 370 vehicle 31 - 40 Years  
## 371 sharpObject 41 - 50 Years  
## 372 undetermined 31 - 40 Years  
## 373 gun 41 - 50 Years  
## 374 gun 21 - 30 Years  
## 375 undetermined 41 - 50 Years  
## 376 sharpObject 41 - 50 Years  
## 377 other 41 - 50 Years  
## 378 unarmed 31 - 40 Years  
## 379 other 31 - 40 Years  
## 380 gun 41 - 50 Years  
## 381 gun 51 - 60 Years

RShah\_female\_trans <- as(RShah\_female,"transactions")

## Warning: Column(s) 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 19,  
## 20, 21 not logical or factor. Applying default discretization (see '?  
## discretizeDF').

#warning messgage remind us to convert to all columns to either logical or factor data type  
colnames(RShah\_female\_trans)

## [1] "id=[16,3.28e+03)"   
## [2] "id=[3.28e+03,6.37e+03)"   
## [3] "id=[6.37e+03,9.44e+03]"   
## [4] "date=2015-01-06"   
## [5] "date=2015-01-22"   
## [6] "date=2015-01-26"   
## [7] "date=2015-01-27"   
## [8] "date=2015-02-03"   
## [9] "date=2015-02-17"   
## [10] "date=2015-02-18"   
## [11] "date=2015-02-26"   
## [12] "date=2015-02-28"   
## [13] "date=2015-03-08"   
## [14] "date=2015-03-17"   
## [15] "date=2015-03-18"   
## [16] "date=2015-03-26"   
## [17] "date=2015-03-27"   
## [18] "date=2015-03-31"   
## [19] "date=2015-04-24"   
## [20] "date=2015-04-29"   
## [21] "date=2015-05-20"   
## [22] "date=2015-05-25"   
## [23] "date=2015-06-05"   
## [24] "date=2015-06-12"   
## [25] "date=2015-06-17"   
## [26] "date=2015-07-23"   
## [27] "date=2015-08-12"   
## [28] "date=2015-09-05"   
## [29] "date=2015-09-21"   
## [30] "date=2015-09-27"   
## [31] "date=2015-10-02"   
## [32] "date=2015-10-09"   
## [33] "date=2015-10-14"   
## [34] "date=2015-10-15"   
## [35] "date=2015-10-26"   
## [36] "date=2015-11-05"   
## [37] "date=2015-11-25"   
## [38] "date=2015-12-02"   
## [39] "date=2015-12-05"   
## [40] "date=2015-12-13"   
## [41] "date=2015-12-14"   
## [42] "date=2015-12-18"   
## [43] "date=2015-12-26"   
## [44] "date=2015-12-29"   
## [45] "date=2016-01-10"   
## [46] "date=2016-01-11"   
## [47] "date=2016-01-16"   
## [48] "date=2016-01-27"   
## [49] "date=2016-01-28"   
## [50] "date=2016-01-29"   
## [51] "date=2016-02-12"   
## [52] "date=2016-02-21"   
## [53] "date=2016-03-13"   
## [54] "date=2016-03-19"   
## [55] "date=2016-03-27"   
## [56] "date=2016-03-29"   
## [57] "date=2016-04-03"   
## [58] "date=2016-04-06"   
## [59] "date=2016-04-08"   
## [60] "date=2016-04-17"   
## [61] "date=2016-04-25"   
## [62] "date=2016-04-26"   
## [63] "date=2016-05-05"   
## [64] "date=2016-05-19"   
## [65] "date=2016-05-26"   
## [66] "date=2016-06-24"   
## [67] "date=2016-07-05"   
## [68] "date=2016-07-29"   
## [69] "date=2016-08-01"   
## [70] "date=2016-08-29"   
## [71] "date=2016-09-19"   
## [72] "date=2016-10-08"   
## [73] "date=2016-10-16"   
## [74] "date=2016-10-18"   
## [75] "date=2016-10-21"   
## [76] "date=2016-10-25"   
## [77] "date=2016-10-31"   
## [78] "date=2016-11-03"   
## [79] "date=2016-12-11"   
## [80] "date=2016-12-24"   
## [81] "date=2016-12-27"   
## [82] "date=2017-01-15"   
## [83] "date=2017-01-18"   
## [84] "date=2017-02-10"   
## [85] "date=2017-02-22"   
## [86] "date=2017-02-24"   
## [87] "date=2017-02-26"   
## [88] "date=2017-03-14"   
## [89] "date=2017-03-17"   
## [90] "date=2017-03-19"   
## [91] "date=2017-04-20"   
## [92] "date=2017-05-04"   
## [93] "date=2017-05-10"   
## [94] "date=2017-05-15"   
## [95] "date=2017-05-16"   
## [96] "date=2017-06-08"   
## [97] "date=2017-06-16"   
## [98] "date=2017-06-17"   
## [99] "date=2017-06-18"   
## [100] "date=2017-06-30"   
## [101] "date=2017-07-05"   
## [102] "date=2017-07-08"   
## [103] "date=2017-07-15"   
## [104] "date=2017-07-17"   
## [105] "date=2017-07-26"   
## [106] "date=2017-08-04"   
## [107] "date=2017-08-22"   
## [108] "date=2017-08-23"   
## [109] "date=2017-08-25"   
## [110] "date=2017-08-29"   
## [111] "date=2017-08-31"   
## [112] "date=2017-09-05"   
## [113] "date=2017-10-04"   
## [114] "date=2017-10-08"   
## [115] "date=2017-10-22"   
## [116] "date=2017-10-23"   
## [117] "date=2017-10-31"   
## [118] "date=2017-11-05"   
## [119] "date=2017-11-06"   
## [120] "date=2017-11-07"   
## [121] "date=2017-11-09"   
## [122] "date=2017-12-12"   
## [123] "date=2017-12-21"   
## [124] "date=2017-12-26"   
## [125] "date=2018-01-02"   
## [126] "date=2018-01-16"   
## [127] "date=2018-01-17"   
## [128] "date=2018-01-27"   
## [129] "date=2018-02-13"   
## [130] "date=2018-03-03"   
## [131] "date=2018-03-07"   
## [132] "date=2018-03-09"   
## [133] "date=2018-03-12"   
## [134] "date=2018-03-24"   
## [135] "date=2018-03-27"   
## [136] "date=2018-04-04"   
## [137] "date=2018-04-11"   
## [138] "date=2018-04-26"   
## [139] "date=2018-04-28"   
## [140] "date=2018-05-05"   
## [141] "date=2018-05-07"   
## [142] "date=2018-05-23"   
## [143] "date=2018-05-31"   
## [144] "date=2018-06-07"   
## [145] "date=2018-06-09"   
## [146] "date=2018-06-14"   
## [147] "date=2018-07-05"   
## [148] "date=2018-07-11"   
## [149] "date=2018-07-21"   
## [150] "date=2018-07-24"   
## [151] "date=2018-07-27"   
## [152] "date=2018-08-23"   
## [153] "date=2018-08-25"   
## [154] "date=2018-08-26"   
## [155] "date=2018-08-30"   
## [156] "date=2018-09-09"   
## [157] "date=2018-09-17"   
## [158] "date=2018-10-02"   
## [159] "date=2018-10-10"   
## [160] "date=2018-10-12"   
## [161] "date=2018-10-20"   
## [162] "date=2018-10-29"   
## [163] "date=2018-11-17"   
## [164] "date=2018-11-26"   
## [165] "date=2018-12-11"   
## [166] "date=2018-12-16"   
## [167] "date=2018-12-18"   
## [168] "date=2018-12-25"   
## [169] "date=2019-01-16"   
## [170] "date=2019-01-24"   
## [171] "date=2019-01-28"   
## [172] "date=2019-02-17"   
## [173] "date=2019-02-26"   
## [174] "date=2019-03-01"   
## [175] "date=2019-03-02"   
## [176] "date=2019-03-05"   
## [177] "date=2019-03-09"   
## [178] "date=2019-03-12"   
## [179] "date=2019-03-13"   
## [180] "date=2019-03-20"   
## [181] "date=2019-03-31"   
## [182] "date=2019-04-01"   
## [183] "date=2019-04-11"   
## [184] "date=2019-04-29"   
## [185] "date=2019-04-30"   
## [186] "date=2019-05-13"   
## [187] "date=2019-05-16"   
## [188] "date=2019-05-19"   
## [189] "date=2019-05-20"   
## [190] "date=2019-05-30"   
## [191] "date=2019-06-08"   
## [192] "date=2019-07-03"   
## [193] "date=2019-07-05"   
## [194] "date=2019-07-16"   
## [195] "date=2019-07-21"   
## [196] "date=2019-08-01"   
## [197] "date=2019-08-15"   
## [198] "date=2019-09-17"   
## [199] "date=2019-09-29"   
## [200] "date=2019-10-12"   
## [201] "date=2019-10-14"   
## [202] "date=2019-10-20"   
## [203] "date=2019-10-21"   
## [204] "date=2019-10-25"   
## [205] "date=2019-11-11"   
## [206] "date=2019-11-20"   
## [207] "date=2019-12-10"   
## [208] "date=2019-12-25"   
## [209] "date=2019-12-30"   
## [210] "date=2020-01-24"   
## [211] "date=2020-02-21"   
## [212] "date=2020-03-08"   
## [213] "date=2020-03-09"   
## [214] "date=2020-03-11"   
## [215] "date=2020-03-13"   
## [216] "date=2020-03-15"   
## [217] "date=2020-03-16"   
## [218] "date=2020-03-24"   
## [219] "date=2020-03-26"   
## [220] "date=2020-04-11"   
## [221] "date=2020-05-05"   
## [222] "date=2020-05-09"   
## [223] "date=2020-05-26"   
## [224] "date=2020-05-29"   
## [225] "date=2020-06-03"   
## [226] "date=2020-06-13"   
## [227] "date=2020-06-24"   
## [228] "date=2020-06-25"   
## [229] "date=2020-06-27"   
## [230] "date=2020-06-29"   
## [231] "date=2020-07-12"   
## [232] "date=2020-07-22"   
## [233] "date=2020-08-02"   
## [234] "date=2020-08-04"   
## [235] "date=2020-08-11"   
## [236] "date=2020-09-20"   
## [237] "date=2020-09-21"   
## [238] "date=2020-10-06"   
## [239] "date=2020-10-09"   
## [240] "date=2020-11-07"   
## [241] "date=2020-11-15"   
## [242] "date=2020-11-21"   
## [243] "date=2020-12-02"   
## [244] "date=2020-12-09"   
## [245] "date=2020-12-24"   
## [246] "date=2020-12-28"   
## [247] "date=2021-01-04"   
## [248] "date=2021-01-06"   
## [249] "date=2021-01-09"   
## [250] "date=2021-01-26"   
## [251] "date=2021-02-03"   
## [252] "date=2021-02-04"   
## [253] "date=2021-02-07"   
## [254] "date=2021-02-08"   
## [255] "date=2021-02-20"   
## [256] "date=2021-02-26"   
## [257] "date=2021-02-28"   
## [258] "date=2021-03-12"   
## [259] "date=2021-03-25"   
## [260] "date=2021-03-30"   
## [261] "date=2021-04-02"   
## [262] "date=2021-04-06"   
## [263] "date=2021-04-09"   
## [264] "date=2021-04-11"   
## [265] "date=2021-04-20"   
## [266] "date=2021-05-04"   
## [267] "date=2021-06-07"   
## [268] "date=2021-06-19"   
## [269] "date=2021-06-27"   
## [270] "date=2021-07-01"   
## [271] "date=2021-07-16"   
## [272] "date=2021-07-26"   
## [273] "date=2021-07-27"   
## [274] "date=2021-08-14"   
## [275] "date=2021-08-15"   
## [276] "date=2021-08-17"   
## [277] "date=2021-08-27"   
## [278] "date=2021-08-30"   
## [279] "date=2021-09-01"   
## [280] "date=2021-09-03"   
## [281] "date=2021-09-15"   
## [282] "date=2021-09-16"   
## [283] "date=2021-09-17"   
## [284] "date=2021-09-21"   
## [285] "date=2021-09-24"   
## [286] "date=2021-09-25"   
## [287] "date=2021-09-27"   
## [288] "date=2021-10-19"   
## [289] "date=2021-10-20"   
## [290] "date=2021-11-05"   
## [291] "date=2021-11-07"   
## [292] "date=2021-11-08"   
## [293] "date=2021-11-11"   
## [294] "date=2021-11-12"   
## [295] "date=2021-11-26"   
## [296] "date=2021-12-08"   
## [297] "date=2021-12-15"   
## [298] "date=2021-12-19"   
## [299] "date=2021-12-21"   
## [300] "date=2021-12-23"   
## [301] "date=2022-01-04"   
## [302] "date=2022-01-05"   
## [303] "date=2022-02-08"   
## [304] "date=2022-02-15"   
## [305] "date=2022-02-22"   
## [306] "date=2022-02-28"   
## [307] "date=2022-03-03"   
## [308] "date=2022-03-11"   
## [309] "date=2022-03-18"   
## [310] "date=2022-03-21"   
## [311] "date=2022-03-26"   
## [312] "date=2022-03-29"   
## [313] "date=2022-03-30"   
## [314] "date=2022-04-03"   
## [315] "date=2022-04-15"   
## [316] "date=2022-04-16"   
## [317] "date=2022-04-23"   
## [318] "date=2022-04-29"   
## [319] "date=2022-05-14"   
## [320] "date=2022-05-19"   
## [321] "date=2022-05-20"   
## [322] "date=2022-05-21"   
## [323] "date=2022-06-15"   
## [324] "date=2022-06-24"   
## [325] "date=2022-07-01"   
## [326] "date=2022-07-02"   
## [327] "date=2022-07-20"   
## [328] "date=2022-08-01"   
## [329] "date=2022-08-19"   
## [330] "date=2022-08-22"   
## [331] "date=2022-08-27"   
## [332] "date=2022-09-21"   
## [333] "date=2022-09-24"   
## [334] "date=2022-09-26"   
## [335] "date=2022-10-18"   
## [336] "date=2022-10-25"   
## [337] "date=2022-11-10"   
## [338] "date=2022-11-24"   
## [339] "date=2022-11-25"   
## [340] "date=2022-12-14"   
## [341] "date=2022-12-21"   
## [342] "date=2023-01-11"   
## [343] "date=2023-01-30"   
## [344] "date=2023-02-05"   
## [345] "date=2023-02-22"   
## [346] "date=2023-02-24"   
## [347] "date=2023-02-25"   
## [348] "date=2023-02-28"   
## [349] "date=2023-03-18"   
## [350] "date=2023-03-25"   
## [351] "date=2023-03-30"   
## [352] "date=2023-05-16"   
## [353] "date=2023-05-23"   
## [354] "date=2023-05-24"   
## [355] "date=2023-05-25"   
## [356] "date=2023-06-09"   
## [357] "date=2023-06-13"   
## [358] "date=2023-06-23"   
## [359] "date=2023-07-09"   
## [360] "date=2023-07-25"   
## [361] "date=2023-08-02"   
## [362] "threat\_type=accident"   
## [363] "threat\_type=attack"   
## [364] "threat\_type=flee"   
## [365] "threat\_type=move"   
## [366] "threat\_type=point"   
## [367] "threat\_type=shoot"   
## [368] "threat\_type=threat"   
## [369] "threat\_type=undetermined"   
## [370] "flee\_status=car"   
## [371] "flee\_status=foot"   
## [372] "flee\_status=not"   
## [373] "flee\_status=other"   
## [374] "armed\_with=blunt\_object"   
## [375] "armed\_with=gun"   
## [376] "armed\_with=gun;knife"   
## [377] "armed\_with=knife"   
## [378] "armed\_with=other"   
## [379] "armed\_with=replica"   
## [380] "armed\_with=unarmed"   
## [381] "armed\_with=undetermined"   
## [382] "armed\_with=unknown"   
## [383] "armed\_with=vehicle"   
## [384] "armed\_with=vehicle;gun"   
## [385] "city=Adams County"   
## [386] "city=Aguanga"   
## [387] "city=Ahoskie"   
## [388] "city=Ahwatukee"   
## [389] "city=Aitkin"   
## [390] "city=Alamosa"   
## [391] "city=Albuquerque"   
## [392] "city=Allen"   
## [393] "city=Aloha"   
## [394] "city=Alta Sierra"   
## [395] "city=Amarillo"   
## [396] "city=Anaheim"   
## [397] "city=Anchor Point"   
## [398] "city=Arlington"   
## [399] "city=Arvada"   
## [400] "city=Athens"   
## [401] "city=Atkins"   
## [402] "city=Atlanta"   
## [403] "city=Auburn"   
## [404] "city=Aurora"   
## [405] "city=Austin"   
## [406] "city=Bahama"   
## [407] "city=Bakersfield"   
## [408] "city=Barbourville"   
## [409] "city=Bartlett"   
## [410] "city=Baxter Springs"   
## [411] "city=Bay St. Louis"   
## [412] "city=Baytown"   
## [413] "city=Beverly Hills"   
## [414] "city=Bexar County"   
## [415] "city=Bibb County"   
## [416] "city=Big Bear"   
## [417] "city=Billings"   
## [418] "city=Biloxi"   
## [419] "city=Blacksburg"   
## [420] "city=Blackwell"   
## [421] "city=Boise"   
## [422] "city=Bossier City"   
## [423] "city=Brewster County"   
## [424] "city=Bronx"   
## [425] "city=Brookville"   
## [426] "city=Bullhead City"   
## [427] "city=Burlington"   
## [428] "city=Butler Township"   
## [429] "city=Calhoun"   
## [430] "city=Camden County"   
## [431] "city=Camp Wood"   
## [432] "city=Canandaigua"   
## [433] "city=Carlsbad"   
## [434] "city=Carter County"   
## [435] "city=Charlotte"   
## [436] "city=Charlottesville"   
## [437] "city=Cheatham County"   
## [438] "city=Chicago"   
## [439] "city=Circleville"   
## [440] "city=Claiborne County"   
## [441] "city=Clanton"   
## [442] "city=Clines Corners"   
## [443] "city=Coconut Creek"   
## [444] "city=Coden"   
## [445] "city=Columbiana"   
## [446] "city=Columbus"   
## [447] "city=Commerce"   
## [448] "city=Cotter"   
## [449] "city=Cowley County"   
## [450] "city=Dallas"   
## [451] "city=Darlington County"   
## [452] "city=Dayton"   
## [453] "city=Dearborn"   
## [454] "city=Del Rio"   
## [455] "city=Delano"   
## [456] "city=Denver"   
## [457] "city=Deptford"   
## [458] "city=Des Moines"   
## [459] "city=Detroit"   
## [460] "city=Dinuba"   
## [461] "city=Dolton"   
## [462] "city=East Flat Rock"   
## [463] "city=Easton"   
## [464] "city=El Cajon"   
## [465] "city=El Paso"   
## [466] "city=Elgin"   
## [467] "city=Elkton"   
## [468] "city=Emeryville"   
## [469] "city=Farmers Branch"   
## [470] "city=Fayetteville"   
## [471] "city=Flatwoods"   
## [472] "city=Flint"   
## [473] "city=Floyd County"   
## [474] "city=Fort Dodge"   
## [475] "city=Fort Meade"   
## [476] "city=Fort Myers"   
## [477] "city=Fort Worth"   
## [478] "city=Fresno"   
## [479] "city=Fullerton"   
## [480] "city=Fulshear"   
## [481] "city=Gallatin"   
## [482] "city=Garden City"   
## [483] "city=Gardner"   
## [484] "city=Gaston County"   
## [485] "city=Gastonia"   
## [486] "city=Gifford"   
## [487] "city=Gillette"   
## [488] "city=Glendale"   
## [489] "city=Gooding"   
## [490] "city=Goodview"   
## [491] "city=Goose Creek"   
## [492] "city=Grand Junction"   
## [493] "city=Greene County"   
## [494] "city=Greensburg"   
## [495] "city=Greenwood"   
## [496] "city=Guernsey County"   
## [497] "city=Gurnee"   
## [498] "city=Hailey"   
## [499] "city=Half Moon Bay"   
## [500] "city=Hawkins"   
## [501] "city=Hayward"   
## [502] "city=Henderson"   
## [503] "city=Hermitage"   
## [504] "city=Hesperia"   
## [505] "city=Hilliard"   
## [506] "city=Homewood"   
## [507] "city=Hopewell"   
## [508] "city=Horn Lake"   
## [509] "city=Horry County"   
## [510] "city=Hotchkiss"   
## [511] "city=Houston"   
## [512] "city=Hubert"   
## [513] "city=Huntington Park"   
## [514] "city=Huntsville"   
## [515] "city=Hyde Park"   
## [516] "city=Idaho Falls"   
## [517] "city=Indianapolis"   
## [518] "city=Inglewood"   
## [519] "city=Jackson"   
## [520] "city=Jackson County"   
## [521] "city=Jacksonville"   
## [522] "city=Jersey City"   
## [523] "city=Johns Creek"   
## [524] "city=Kansas City"   
## [525] "city=Katy"   
## [526] "city=Kingman"   
## [527] "city=Kingsport"   
## [528] "city=Kokomo"   
## [529] "city=La Paz County"   
## [530] "city=LaFollette"   
## [531] "city=Lake Forest"   
## [532] "city=Lake Hallie"   
## [533] "city=Lake Jackson"   
## [534] "city=Lake Wales"   
## [535] "city=Lakeland"   
## [536] "city=Lancaster"   
## [537] "city=Largo"   
## [538] "city=Las Cruces"   
## [539] "city=Las Vegas"   
## [540] "city=Laurens County"   
## [541] "city=Lenoir"   
## [542] "city=Lenoir City"   
## [543] "city=Liberty"   
## [544] "city=Lincoln"   
## [545] "city=Lithia Springs"   
## [546] "city=Loganville"   
## [547] "city=Lone Tree"   
## [548] "city=Long Beach"   
## [549] "city=Longview"   
## [550] "city=Los Angeles"   
## [551] "city=Los Lunas"   
## [552] "city=Louisville"   
## [553] "city=Loveland"   
## [554] "city=Lubbock"   
## [555] "city=Lynchburg"   
## [556] "city=Mabank"   
## [557] "city=Macon County"   
## [558] "city=Malvern"   
## [559] "city=Marietta"   
## [560] "city=Marine City"   
## [561] "city=Maspeth"   
## [562] "city=McIntosh County"   
## [563] "city=Meadow Vista"   
## [564] "city=Memphis"   
## [565] "city=Mesa"   
## [566] "city=Metairie"   
## [567] "city=Miami"   
## [568] "city=Miami Shores"   
## [569] "city=Miami Township"   
## [570] "city=Midland"   
## [571] "city=Midwest City"   
## [572] "city=Minneapolis"   
## [573] "city=Missoula"   
## [574] "city=Missouri City"   
## [575] "city=Modesto"   
## [576] "city=Monteagle"   
## [577] "city=Montebello"   
## [578] "city=Montgomery"   
## [579] "city=Morgantown"   
## [580] "city=Muckleshoot Indian Reservation"   
## [581] "city=Muskogee"   
## [582] "city=Myerstown"   
## [583] "city=Naples"   
## [584] "city=New Boston"   
## [585] "city=Newton Grove"   
## [586] "city=Norfolk"   
## [587] "city=North Las Vegas"   
## [588] "city=Northwood"   
## [589] "city=Oak Forest"   
## [590] "city=Ocala"   
## [591] "city=Ohatchee"   
## [592] "city=Oklahoma City"   
## [593] "city=Olathe"   
## [594] "city=Omaha"   
## [595] "city=Ontario"   
## [596] "city=Orlando"   
## [597] "city=Ormond Beach"   
## [598] "city=Oxnard"   
## [599] "city=Ozark"   
## [600] "city=Pahoa"   
## [601] "city=Palermo"   
## [602] "city=Pasadena"   
## [603] "city=Pearland"   
## [604] "city=Penn Township"   
## [605] "city=Phenix City"   
## [606] "city=Phoenix"   
## [607] "city=Pima County"   
## [608] "city=Pittsburgh"   
## [609] "city=Plainville"   
## [610] "city=Plano"   
## [611] "city=Pocono Township"   
## [612] "city=Polk County"   
## [613] "city=Port Richey"   
## [614] "city=Poteau"   
## [615] "city=Prescott"   
## [616] "city=Pueblo"   
## [617] "city=Puna"   
## [618] "city=Randallstown"   
## [619] "city=Raymond"   
## [620] "city=Redding"   
## [621] "city=Redmond"   
## [622] "city=Richland"   
## [623] "city=Richmond"   
## [624] "city=Rincon"   
## [625] "city=Rio Bravo"   
## [626] "city=Ripon"   
## [627] "city=Rising Sun"   
## [628] "city=Round Rock"   
## [629] "city=Rudioso"   
## [630] "city=Sacramento"   
## [631] "city=Salinas"   
## [632] "city=San Antonio"   
## [633] "city=San Bernardino"   
## [634] "city=San Diego"   
## [635] "city=San Francisco"   
## [636] "city=San Jose"   
## [637] "city=Sand City"   
## [638] "city=Santa Nella"   
## [639] "city=Sarasota"   
## [640] "city=Saugus"   
## [641] "city=Savannah"   
## [642] "city=Schertz"   
## [643] "city=Seaford"   
## [644] "city=Seattle"   
## [645] "city=Sedalia"   
## [646] "city=Sharon Hill"   
## [647] "city=Shelbyville"   
## [648] "city=Shelton"   
## [649] "city=Sneads"   
## [650] "city=Soddy-Daisy"   
## [651] "city=South Knoxville"   
## [652] "city=Spring"   
## [653] "city=Springfield"   
## [654] "city=St. Joseph"   
## [655] "city=St. Louis"   
## [656] "city=Sterling"   
## [657] "city=Stockton"   
## [658] "city=Sullivan"   
## [659] "city=Sunrise"   
## [660] "city=Sylvester"   
## [661] "city=Syracuse"   
## [662] "city=Tacoma"   
## [663] "city=Tallahassee"   
## [664] "city=Tarpon Springs"   
## [665] "city=Tellico Plains"   
## [666] "city=Tempe"   
## [667] "city=Temple Terrace"   
## [668] "city=Topsham"   
## [669] "city=Torrance"   
## [670] "city=Tucson"   
## [671] "city=Tulsa"   
## [672] "city=Vancouver"   
## [673] "city=Vandalia"   
## [674] "city=Vassalboro"   
## [675] "city=Vernon Parish"   
## [676] "city=Vero Beach"   
## [677] "city=Victorville"   
## [678] "city=Village of Oak Creek"   
## [679] "city=Virginia Beach"   
## [680] "city=Warrenton"   
## [681] "city=Washington"   
## [682] "city=Watagua"   
## [683] "city=Water Valley"   
## [684] "city=Waukesha"   
## [685] "city=Welch"   
## [686] "city=Welcome"   
## [687] "city=West Memphis"   
## [688] "city=Westminster"   
## [689] "city=Wichita"   
## [690] "city=Willis"   
## [691] "city=Willits"   
## [692] "city=Windham Township"   
## [693] "city=Windsor"   
## [694] "city=Winn Parish"   
## [695] "city=Winslow"   
## [696] "city=Yazoo City"   
## [697] "city=Yuma"   
## [698] "county=Adams"   
## [699] "county=Aitkin"   
## [700] "county=Alameda"   
## [701] "county=Albemarle"   
## [702] "county=Allegheny"   
## [703] "county=Anne Arundel"   
## [704] "county=Baltimore"   
## [705] "county=Berkeley"   
## [706] "county=Bernalillo"   
## [707] "county=Bexar"   
## [708] "county=Bonneville"   
## [709] "county=Brazoria"   
## [710] "county=Bristol"   
## [711] "county=Bronx"   
## [712] "county=Broward"   
## [713] "county=Buchanan"   
## [714] "county=Butte"   
## [715] "county=Caldwell"   
## [716] "county=Campbell"   
## [717] "county=Cecil"   
## [718] "county=Chilton"   
## [719] "county=Chippewa"   
## [720] "county=Christian"   
## [721] "county=Clark"   
## [722] "county=Clay"   
## [723] "county=Cobb"   
## [724] "county=Cocke"   
## [725] "county=Cook"   
## [726] "county=Dallas"   
## [727] "county=Denver"   
## [728] "county=Des Moines"   
## [729] "county=Douglas"   
## [730] "county=Effingham"   
## [731] "county=Floyd"   
## [732] "county=Fort Bend"   
## [733] "county=Fulton"   
## [734] "county=Gaston"   
## [735] "county=Gloucester"   
## [736] "county=Gooding"   
## [737] "county=Greenup"   
## [738] "county=Gregg"   
## [739] "county=Hancock"   
## [740] "county=Harris"   
## [741] "county=Henderson"   
## [742] "county=Hennepin"   
## [743] "county=Hinds"   
## [744] "county=Howard"   
## [745] "county=Indian River"   
## [746] "county=Jackson"   
## [747] "county=Jefferson"   
## [748] "county=Johnson"   
## [749] "county=Kennebec"   
## [750] "county=King"   
## [751] "county=La Paz"   
## [752] "county=Lawrence"   
## [753] "county=Lee"   
## [754] "county=Leon"   
## [755] "county=Lincoln"   
## [756] "county=Los Angeles"   
## [757] "county=Lynchburg City"   
## [758] "county=Macon"   
## [759] "county=Maricopa"   
## [760] "county=Matanuska-Susitna"   
## [761] "county=Mecklenburg"   
## [762] "county=Merced"   
## [763] "county=Miami-Dade"   
## [764] "county=Mohave"   
## [765] "county=Monongalia"   
## [766] "county=Monterey"   
## [767] "county=Montgomery"   
## [768] "county=Nassau"   
## [769] "county=Norfolk City"   
## [770] "county=Oklahoma"   
## [771] "county=Onondaga"   
## [772] "county=Ontario"   
## [773] "county=Orange"   
## [774] "county=Perry"   
## [775] "county=Pickaway"   
## [776] "county=Pierce"   
## [777] "county=Pima"   
## [778] "county=Pinellas"   
## [779] "county=Placer"   
## [780] "county=Polk"   
## [781] "county=Potter"   
## [782] "county=Rankin"   
## [783] "county=Real"   
## [784] "county=Riverside"   
## [785] "county=Sampson"   
## [786] "county=San Bernardino"   
## [787] "county=San Diego"   
## [788] "county=San Francisco"   
## [789] "county=San Joaquin"   
## [790] "county=Shelby"   
## [791] "county=Sonoma"   
## [792] "county=St. Louis"   
## [793] "county=St. Louis City"   
## [794] "county=Stanislaus"   
## [795] "county=Sumner"   
## [796] "county=Tarrant"   
## [797] "county=Travis"   
## [798] "county=Tulsa"   
## [799] "county=Ventura"   
## [800] "county=Vigo"   
## [801] "county=Virginia Beach City"   
## [802] "county=Walton"   
## [803] "county=Washington"   
## [804] "county=Waukesha"   
## [805] "county=Wayne"   
## [806] "county=Webb"   
## [807] "county=Winn"   
## [808] "county=Wood"   
## [809] "county=Worth"   
## [810] "county=Yalobusha"   
## [811] "county=Yellowstone"   
## [812] "county=Yuma"   
## [813] "state=AK"   
## [814] "state=AL"   
## [815] "state=AR"   
## [816] "state=AZ"   
## [817] "state=CA"   
## [818] "state=CO"   
## [819] "state=DC"   
## [820] "state=DE"   
## [821] "state=FL"   
## [822] "state=GA"   
## [823] "state=HI"   
## [824] "state=IA"   
## [825] "state=ID"   
## [826] "state=IL"   
## [827] "state=IN"   
## [828] "state=KS"   
## [829] "state=KY"   
## [830] "state=LA"   
## [831] "state=MA"   
## [832] "state=MD"   
## [833] "state=ME"   
## [834] "state=MI"   
## [835] "state=MN"   
## [836] "state=MO"   
## [837] "state=MS"   
## [838] "state=MT"   
## [839] "state=NC"   
## [840] "state=NE"   
## [841] "state=NJ"   
## [842] "state=NM"   
## [843] "state=NV"   
## [844] "state=NY"   
## [845] "state=OH"   
## [846] "state=OK"   
## [847] "state=OR"   
## [848] "state=PA"   
## [849] "state=SC"   
## [850] "state=TN"   
## [851] "state=TX"   
## [852] "state=VA"   
## [853] "state=WA"   
## [854] "state=WI"   
## [855] "state=WV"   
## [856] "state=WY"   
## [857] "latitude=[19.5,33.8)"   
## [858] "latitude=[33.8,38.3)"   
## [859] "latitude=[38.3,61.6]"   
## [860] "longitude=[-155,-105)"   
## [861] "longitude=[-105,-84.7)"   
## [862] "longitude=[-84.7,-69.7]"   
## [863] "location\_precision=address"   
## [864] "location\_precision=block"   
## [865] "location\_precision=intersection"   
## [866] "location\_precision=not\_available"   
## [867] "location\_precision=poi\_large"   
## [868] "name=Adrean Stephenson"   
## [869] "name=Adrienne Arrington"   
## [870] "name=Alexia Christian"   
## [871] "name=Alexis C. Wilson"   
## [872] "name=Alexis Stinson"   
## [873] "name=Aliana Burns"   
## [874] "name=Alice Brown"   
## [875] "name=Alkeeta Allena Walker"   
## [876] "name=Allison Lakie"   
## [877] "name=Alteria Woods"   
## [878] "name=Alysha Duran"   
## [879] "name=Amanda Alvarez"   
## [880] "name=Amanda Faulkner"   
## [881] "name=Amanda Lenee Jones"   
## [882] "name=Amanda Page Bivens"   
## [883] "name=Amber Lea Dewitt"   
## [884] "name=Amber Lewis"   
## [885] "name=Ambroshia Fagre"   
## [886] "name=Amelia Baca"   
## [887] "name=Amelia Huron-Macias"   
## [888] "name=Amy Anderson"   
## [889] "name=Amy Jean McCoy"   
## [890] "name=Andrea C. Barrow"   
## [891] "name=Andrea Churna"   
## [892] "name=Angel Viola Decarlo"   
## [893] "name=Angela Hiatt"   
## [894] "name=Angela Louise Perkins"   
## [895] "name=Angela Nuckols"   
## [896] "name=Angie McFarland"   
## [897] "name=Anne Schilly"   
## [898] "name=April Robertson"   
## [899] "name=April Webster"   
## [900] "name=Araceli Arias"   
## [901] "name=Ariella Sage Eloise Crawford"   
## [902] "name=Ashleigh Bertucci"   
## [903] "name=Ashley Dean Fulkerson"   
## [904] "name=Ashley Elisna Grammer"   
## [905] "name=Ashley Jenkins"   
## [906] "name=Ashley Sides"   
## [907] "name=Ashli Babbitt"   
## [908] "name=Asia Fitzgerald"   
## [909] "name=Atatiana Jefferson"   
## [910] "name=Autumn Steele"   
## [911] "name=Beth Plant"   
## [912] "name=Bettie Jones"   
## [913] "name=Betty Francois"   
## [914] "name=Betty Jane Tibaldi"   
## [915] "name=Betty Lemoine"   
## [916] "name=Betty Sexton"   
## [917] "name=Billy Sites"   
## [918] "name=Bonnie Figueroa-Ortiz"   
## [919] "name=Bonny Thomas"   
## [920] "name=Brandi R. Baida"   
## [921] "name=Brandy Caldwell"   
## [922] "name=Brenda Dean Kimberling"   
## [923] "name=Brenda Donahue"   
## [924] "name=Brenda Rodriguez Mendoza"   
## [925] "name=Breonna Taylor"   
## [926] "name=Briana Sykes"   
## [927] "name=Brittany Nicole Yoder"   
## [928] "name=Brittany S. Teichroeb"   
## [929] "name=Brittni Muldrew"   
## [930] "name=Brooke Amelia Camacho"   
## [931] "name=Brooke Leann Blair"   
## [932] "name=Camille Weems"   
## [933] "name=Cariann Hithon"   
## [934] "name=Cassandra Bolin"   
## [935] "name=Catherine Gomez"   
## [936] "name=Chantel Jean Myers"   
## [937] "name=Charity Thorne"   
## [938] "name=Charleena Lyles"   
## [939] "name=Chelsae L. Clevenger-Kirk"   
## [940] "name=Chelsea M. Porter"   
## [941] "name=Christa Markwell"   
## [942] "name=Christie Cathers"   
## [943] "name=Christine A. Lucas"   
## [944] "name=Christine Soto Venegas"   
## [945] "name=Christy Sheats"   
## [946] "name=Ciara Howard"   
## [947] "name=Ciara Meyer"   
## [948] "name=Clair Jewell"   
## [949] "name=Clarissa Daws"   
## [950] "name=Claudia Nadia Rodriguez"   
## [951] "name=Claudia Patricia Gomez Gonzalez"   
## [952] "name=Clesslynn Jane Crawford"   
## [953] "name=Cora Baughman"   
## [954] "name=Corlunda McGinister"   
## [955] "name=Crystal Danielle Ragland"   
## [956] "name=Crystal Jean Alcozer"   
## [957] "name=Crystal Lee Miley Harry"   
## [958] "name=Crystal Renee Guhr"   
## [959] "name=Crystal Renee Starling-McClinton"  
## [960] "name=Crystalline Barnes"   
## [961] "name=Cynthia Fields"   
## [962] "name=Dawn Elika Center"   
## [963] "name=Dawn M. Simpson"   
## [964] "name=Deanna Marie Owsianiak"   
## [965] "name=Deanne Choate"   
## [966] "name=Debi Lynn Thorkelson"   
## [967] "name=Deborah Danner"   
## [968] "name=Deborah White"   
## [969] "name=Debra D. Arbuckle"   
## [970] "name=Decynthia Clements"   
## [971] "name=Denise Fairchild"   
## [972] "name=Deresha Armstrong"   
## [973] "name=Dereshia Blackwell"   
## [974] "name=Desiree Nicole Garza"   
## [975] "name=Destinee Thompson"   
## [976] "name=Dolores Hernandez"   
## [977] "name=Donna Castleberry"   
## [978] "name=Donna Dale"   
## [979] "name=Donna Lynn Allen"   
## [980] "name=Donna M. Bailey"   
## [981] "name=Elaine Helman"   
## [982] "name=Elena \"Ebbie\" Mondragon"   
## [983] "name=Elisha Lucero"   
## [984] "name=Elizabeth A. Delano"   
## [985] "name=Elizabeth Ann Stropp"   
## [986] "name=Elizabeth Harris"   
## [987] "name=Erica Graham"   
## [988] "name=Erica Lauro"   
## [989] "name=Etianna Planellas"   
## [990] "name=Evatt Hernandez"   
## [991] "name=Evin Sanna Olsen"   
## [992] "name=Fanta Bility"   
## [993] "name=Farrah Rauch"   
## [994] "name=Faubricia Virtaux Gainer"   
## [995] "name=Felicia Guzman"   
## [996] "name=Francine Graham"   
## [997] "name=Gay Ellen Plack"   
## [998] "name=Genevive Dawes"   
## [999] "name=Geraldine Townsend"   
## [1000] "name=Gleise Firmiano"   
## [1001] "name=Gloria Marie Strong"   
## [1002] "name=Hailey R. Stainbrook"   
## [1003] "name=Hannah R. Fizer"   
## [1004] "name=Hannah Westall"   
## [1005] "name=Hannah Williams"   
## [1006] "name=Harmony Wolfgram"   
## [1007] "name=Heather Denean Bubrig"   
## [1008] "name=Heba Momtaz Al-Azhari"   
## [1009] "name=Helen Jones"   
## [1010] "name=Holly Knighton"   
## [1011] "name=Ida Christy Stiles"   
## [1012] "name=India Beaty"   
## [1013] "name=India Kager"   
## [1014] "name=India N. Nelson"   
## [1015] "name=Isabelle Duval"   
## [1016] "name=Isidra Clara Castillo"   
## [1017] "name=Jacqueline Cheyanne Johnson"   
## [1018] "name=Jacqueline D. Salyers"   
## [1019] "name=Jacquelyn Burke"   
## [1020] "name=Jada Johnson"   
## [1021] "name=Jamie Dougan"   
## [1022] "name=Jamie Fernandez"   
## [1023] "name=Jamie M. Feith"   
## [1024] "name=Janet Silva"   
## [1025] "name=Janet Wilson"   
## [1026] "name=Janisha Fonville"   
## [1027] "name=Jayne Thompson"   
## [1028] "name=Jenessa M. Cooper"   
## [1029] "name=Jennifer Sharp"   
## [1030] "name=Jennifer Taylor"   
## [1031] "name=Jennifer Vasquez"   
## [1032] "name=Jessica Amber Schoverling"   
## [1033] "name=Jessica Ann Beedles"   
## [1034] "name=Jessica Brown"   
## [1035] "name=Jessica Cribbs"   
## [1036] "name=Jessica Nelson-Williams"   
## [1037] "name=Jessica Uribe"   
## [1038] "name=Jessica Worsham"   
## [1039] "name=Jessie Hernandez"   
## [1040] "name=Jessie Leonard"   
## [1041] "name=Jessiram Hweih Rivera"   
## [1042] "name=Johana Marie Nickens"   
## [1043] "name=Jonie Block"   
## [1044] "name=Joy Ann Taylor-Graham"   
## [1045] "name=Judy Boardman"   
## [1046] "name=Julia Anne Moss"   
## [1047] "name=Julie Colon"   
## [1048] "name=Justine Damond"   
## [1049] "name=Kaitlin Marie Demeo"   
## [1050] "name=Kalah Shannon Gary"   
## [1051] "name=Kaley Gay"   
## [1052] "name=Karen Janks"   
## [1053] "name=Katelyn L. Harris"   
## [1054] "name=Katherine Brazeau"   
## [1055] "name=Kathryn R. Hale"   
## [1056] "name=Katie Powers"   
## [1057] "name=Katlyn Alix"   
## [1058] "name=Katrina Simpson"   
## [1059] "name=Kay Frances Campbell"   
## [1060] "name=Kayla Lucas"   
## [1061] "name=Kaylene Stone"   
## [1062] "name=Kelly Danielle Brumley"   
## [1063] "name=Kelly E. Rooks"   
## [1064] "name=Kelsey Rose Hauser"   
## [1065] "name=Kenzie Keyes"   
## [1066] "name=Kerry Lee Nield"   
## [1067] "name=Ketura Wilson"   
## [1068] "name=Kiaza Miller"   
## [1069] "name=Kim Jackson"   
## [1070] "name=Kimberly McCann"   
## [1071] "name=Kimberly Norris"   
## [1072] "name=Kirsten Kloppe"   
## [1073] "name=Kisha Arrone"   
## [1074] "name=Kisha Michael"   
## [1075] "name=Kiwi Herring"   
## [1076] "name=Korryn Gaines"   
## [1077] "name=Kourtney Sherwood"   
## [1078] "name=Kristen Ambury"   
## [1079] "name=Kristen Fairchild"   
## [1080] "name=Kristiana Coignard"   
## [1081] "name=Krystal Arvizu"   
## [1082] "name=LaJuana Philips"   
## [1083] "name=Laronda Sweatt"   
## [1084] "name=LaShanda Anderson"   
## [1085] "name=Latasha Nicole Walton"   
## [1086] "name=Latoya Denise James"   
## [1087] "name=Laura Lemieux"   
## [1088] "name=Laura Mae Bond"   
## [1089] "name=Leah Baker"   
## [1090] "name=Leslie Shayne Miller"   
## [1091] "name=Leslie Yolanda Salazar"   
## [1092] "name=Lianna Renee London"   
## [1093] "name=Linda Lee Lush"   
## [1094] "name=Lindy Bowie"   
## [1095] "name=Lisa A. Short"   
## [1096] "name=Lisa Bernadette Garcia"   
## [1097] "name=Lisa Rivera"   
## [1098] "name=Loreal Tsingine"   
## [1099] "name=Lori Jean Canada"   
## [1100] "name=Lori Markham"   
## [1101] "name=Lucille Espinosa"   
## [1102] "name=Lyana Gilmore"   
## [1103] "name=Ma’Khia Bryant"   
## [1104] "name=Mable Arrington"   
## [1105] "name=Maggie A. Dickerson"   
## [1106] "name=Makell Meyerin"   
## [1107] "name=Manuela Rodriguez"   
## [1108] "name=Marcia Metzger Aiken"   
## [1109] "name=Margaret Wagner"   
## [1110] "name=Margarita Victoria Brooks"   
## [1111] "name=Marianne Griffiths"   
## [1112] "name=Mariela Cardenas"   
## [1113] "name=Marquesha McMillan"   
## [1114] "name=Mary Kate Field"   
## [1115] "name=Mary Lawrence"   
## [1116] "name=Marylsa Sanchez"   
## [1117] "name=Meagan Hockaday"   
## [1118] "name=Megan Rivera"   
## [1119] "name=Melissa Boarts"   
## [1120] "name=Melissa Halda"   
## [1121] "name=Melissa M. Abbott"   
## [1122] "name=Melissa Perez"   
## [1123] "name=Melissa S. Horton"   
## [1124] "name=Melissa Ventura"   
## [1125] "name=Melissa Wiseman"   
## [1126] "name=Melyda Marciela Corado"   
## [1127] "name=Micah Dsheigh Jester"   
## [1128] "name=Michael Ann Godsey"   
## [1129] "name=Michele Rice"   
## [1130] "name=Michelle Lee Shirley"   
## [1131] "name=Michelle Marie Burg"   
## [1132] "name=Michelle Miller"   
## [1133] "name=Michelle Robey"   
## [1134] "name=Miriam Ann Savino"   
## [1135] "name=Molka Horton"   
## [1136] "name=Monica Vaught"   
## [1137] "name=Monique Jenee Deckard"   
## [1138] "name=Morgan London Rankins"   
## [1139] "name=Mya Hall"   
## [1140] "name=Myra Lisa Micalizio"   
## [1141] "name=Nakita Williams"   
## [1142] "name=Nancy Jane Lewellyn"   
## [1143] "name=Neida Guadalupe Tijerina"   
## [1144] "name=Nicholle Lynn Lockyer"   
## [1145] "name=Nicole Dechant"   
## [1146] "name=Nika Nicole Holbert"   
## [1147] "name=Nikki Jo Burtsfield"   
## [1148] "name=Nina Adams"   
## [1149] "name=Norma Angelica Guzman"   
## [1150] "name=Norma Jeanne Hartman"   
## [1151] "name=Paige Pierce Schmidt"   
## [1152] "name=Pamela Croston"   
## [1153] "name=Pamela Shantay Turner"   
## [1154] "name=Pamela Webber"   
## [1155] "name=Patricia Kruger"   
## [1156] "name=Paula Dell Phillips"   
## [1157] "name=Phyllis Ilene Jepsen"   
## [1158] "name=Quinetrice McAllister"   
## [1159] "name=Rebecca Angel Alexander"   
## [1160] "name=Redel Jones"   
## [1161] "name=Renee Davis"   
## [1162] "name=Rhogena Nicholas"   
## [1163] "name=Rita King"   
## [1164] "name=Robin White"   
## [1165] "name=Sabrina Ann Garcia"   
## [1166] "name=Sahlah Ridgeway"   
## [1167] "name=Samantha Aguilar"   
## [1168] "name=Samantha Hennard"   
## [1169] "name=Samantha L. Edgmond"   
## [1170] "name=Sandra Barajas"   
## [1171] "name=Sandra Lee Harmon"   
## [1172] "name=Sandy Guardiola"   
## [1173] "name=Sariah Marie Lane"   
## [1174] "name=Sasha Ann Pishko"   
## [1175] "name=Savannah Graziano"   
## [1176] "name=Savannah Hill"   
## [1177] "name=Shae Estelle Jones"   
## [1178] "name=Shaine Marie Selph"   
## [1179] "name=Shana Diane Musquiz"   
## [1180] "name=Shannon Gail Rupert"   
## [1181] "name=Shari Vincent"   
## [1182] "name=Shawna Widemann"   
## [1183] "name=Sheilah Huck"   
## [1184] "name=Shelby Jean Berkheimer"   
## [1185] "name=Shellabell Tester"   
## [1186] "name=Shelly Haendiges"   
## [1187] "name=Sherrisa Homer"   
## [1188] "name=Shirley Weis"   
## [1189] "name=Shukri Ali Said"   
## [1190] "name=Sidney Alexis Renew"   
## [1191] "name=Sierra McCauley"   
## [1192] "name=Sinuon Pream"   
## [1193] "name=Siolosega Velega-Nuufolau"   
## [1194] "name=Somer Speer"   
## [1195] "name=Stacy William Kenny"   
## [1196] "name=Stephanie Areanda Quiroz"   
## [1197] "name=Stephanie B. Owens"   
## [1198] "name=Stephanie Gerardi"   
## [1199] "name=Stephanie Hill"   
## [1200] "name=Stephanie Lopez"   
## [1201] "name=Stephanie Lorraine Browne"   
## [1202] "name=Stephanie Voikin"   
## [1203] "name=Stephanie Wilson"   
## [1204] "name=Sunshine Marie Foy"   
## [1205] "name=Susan Muller"   
## [1206] "name=Susan Teel"   
## [1207] "name=Sylvia Marie Bejarano"   
## [1208] "name=Sylvia Veronica Kirchner"   
## [1209] "name=Talathia Brooks"   
## [1210] "name=Tamala Satre"   
## [1211] "name=Tameka LaShay Simpson"   
## [1212] "name=Tammy Pierce"   
## [1213] "name=Tara Rae Liubakka"   
## [1214] "name=Tashfeen Malik"   
## [1215] "name=Terena Nicole Thurman"   
## [1216] "name=Theresa Medina-Thomas"   
## [1217] "name=Tiffany Lynn Potter"   
## [1218] "name=Tiffany Terry"   
## [1219] "name=Tina Medlin"   
## [1220] "name=Tina Money"   
## [1221] "name=Tonnia Reshelle Jarvis"   
## [1222] "name=Tori Kaneshiro"   
## [1223] "name=Tracy Drowne"   
## [1224] "name=Tracy Gaeta"   
## [1225] "name=Tracy Hope Walter-Hensley"   
## [1226] "name=Valentina Orellana-Peralta"   
## [1227] "name=Vanessa Marquez"   
## [1228] "name=Vilene Estelle Notafraid"   
## [1229] "name=Virginia Romero"   
## [1230] "name=Wendy Chappell"   
## [1231] "name=Wendy Jones"   
## [1232] "name=Whitney Leanne Fox"   
## [1233] "name=Yan Li"   
## [1234] "name=Yuvette Henderson"   
## [1235] "age=[2,30)"   
## [1236] "age=[30,42)"   
## [1237] "age=[42,91]"   
## [1238] "gender=female"   
## [1239] "race=A"   
## [1240] "race=B"   
## [1241] "race=H"   
## [1242] "race=N"   
## [1243] "race=O"   
## [1244] "race=W"   
## [1245] "race\_source=clip"   
## [1246] "race\_source=not\_available"   
## [1247] "race\_source=photo"   
## [1248] "race\_source=public\_record"   
## [1249] "was\_mental\_illness\_related"   
## [1250] "body\_camera"   
## [1251] "agency\_ids=100"   
## [1252] "agency\_ids=1003"   
## [1253] "agency\_ids=1009"   
## [1254] "agency\_ids=102"   
## [1255] "agency\_ids=1026"   
## [1256] "agency\_ids=1027"   
## [1257] "agency\_ids=1030"   
## [1258] "agency\_ids=1038"   
## [1259] "agency\_ids=1048"   
## [1260] "agency\_ids=106"   
## [1261] "agency\_ids=1067"   
## [1262] "agency\_ids=1077"   
## [1263] "agency\_ids=1084"   
## [1264] "agency\_ids=109"   
## [1265] "agency\_ids=1092"   
## [1266] "agency\_ids=110"   
## [1267] "agency\_ids=1101"   
## [1268] "agency\_ids=111"   
## [1269] "agency\_ids=1113"   
## [1270] "agency\_ids=1122"   
## [1271] "agency\_ids=1124"   
## [1272] "agency\_ids=1129"   
## [1273] "agency\_ids=1131"   
## [1274] "agency\_ids=115"   
## [1275] "agency\_ids=116"   
## [1276] "agency\_ids=1161"   
## [1277] "agency\_ids=1165"   
## [1278] "agency\_ids=1167"   
## [1279] "agency\_ids=1169"   
## [1280] "agency\_ids=1178"   
## [1281] "agency\_ids=1190"   
## [1282] "agency\_ids=120"   
## [1283] "agency\_ids=1203;1205"   
## [1284] "agency\_ids=1208"   
## [1285] "agency\_ids=1210"   
## [1286] "agency\_ids=1213;1214"   
## [1287] "agency\_ids=1215"   
## [1288] "agency\_ids=1235"   
## [1289] "agency\_ids=1239"   
## [1290] "agency\_ids=124"   
## [1291] "agency\_ids=1247"   
## [1292] "agency\_ids=125"   
## [1293] "agency\_ids=1264"   
## [1294] "agency\_ids=1273"   
## [1295] "agency\_ids=128"   
## [1296] "agency\_ids=1280"   
## [1297] "agency\_ids=130"   
## [1298] "agency\_ids=1321;1473"   
## [1299] "agency\_ids=1327"   
## [1300] "agency\_ids=1339"   
## [1301] "agency\_ids=134"   
## [1302] "agency\_ids=1341"   
## [1303] "agency\_ids=1360"   
## [1304] "agency\_ids=1397"   
## [1305] "agency\_ids=1402"   
## [1306] "agency\_ids=141"   
## [1307] "agency\_ids=1410"   
## [1308] "agency\_ids=1414"   
## [1309] "agency\_ids=1426"   
## [1310] "agency\_ids=1431"   
## [1311] "agency\_ids=1433"   
## [1312] "agency\_ids=1435"   
## [1313] "agency\_ids=1446"   
## [1314] "agency\_ids=1479"   
## [1315] "agency\_ids=1491"   
## [1316] "agency\_ids=15"   
## [1317] "agency\_ids=1500"   
## [1318] "agency\_ids=1503"   
## [1319] "agency\_ids=1507"   
## [1320] "agency\_ids=151"   
## [1321] "agency\_ids=1511"   
## [1322] "agency\_ids=1522"   
## [1323] "agency\_ids=1525"   
## [1324] "agency\_ids=1538"   
## [1325] "agency\_ids=1555"   
## [1326] "agency\_ids=1557"   
## [1327] "agency\_ids=1560"   
## [1328] "agency\_ids=158"   
## [1329] "agency\_ids=1588"   
## [1330] "agency\_ids=160"   
## [1331] "agency\_ids=1601"   
## [1332] "agency\_ids=1602"   
## [1333] "agency\_ids=1614"   
## [1334] "agency\_ids=1637"   
## [1335] "agency\_ids=1663"   
## [1336] "agency\_ids=1672"   
## [1337] "agency\_ids=1674"   
## [1338] "agency\_ids=168"   
## [1339] "agency\_ids=1692"   
## [1340] "agency\_ids=17"   
## [1341] "agency\_ids=1716"   
## [1342] "agency\_ids=1725"   
## [1343] "agency\_ids=1761"   
## [1344] "agency\_ids=1771"   
## [1345] "agency\_ids=1775"   
## [1346] "agency\_ids=1777"   
## [1347] "agency\_ids=1778"   
## [1348] "agency\_ids=1779"   
## [1349] "agency\_ids=1790"   
## [1350] "agency\_ids=1793"   
## [1351] "agency\_ids=1794"   
## [1352] "agency\_ids=1807"   
## [1353] "agency\_ids=1813"   
## [1354] "agency\_ids=1830"   
## [1355] "agency\_ids=1853"   
## [1356] "agency\_ids=1861"   
## [1357] "agency\_ids=1874"   
## [1358] "agency\_ids=1880"   
## [1359] "agency\_ids=1883"   
## [1360] "agency\_ids=1895"   
## [1361] "agency\_ids=19"   
## [1362] "agency\_ids=1903"   
## [1363] "agency\_ids=1921"   
## [1364] "agency\_ids=1941"   
## [1365] "agency\_ids=1952;1950;1951"   
## [1366] "agency\_ids=1957"   
## [1367] "agency\_ids=196"   
## [1368] "agency\_ids=1978"   
## [1369] "agency\_ids=1981"   
## [1370] "agency\_ids=1994"   
## [1371] "agency\_ids=20"   
## [1372] "agency\_ids=201"   
## [1373] "agency\_ids=2010"   
## [1374] "agency\_ids=2018"   
## [1375] "agency\_ids=2026"   
## [1376] "agency\_ids=2036;2037"   
## [1377] "agency\_ids=2055"   
## [1378] "agency\_ids=2086"   
## [1379] "agency\_ids=2098"   
## [1380] "agency\_ids=2104"   
## [1381] "agency\_ids=2121"   
## [1382] "agency\_ids=2122"   
## [1383] "agency\_ids=2129"   
## [1384] "agency\_ids=2133"   
## [1385] "agency\_ids=2145"   
## [1386] "agency\_ids=2162"   
## [1387] "agency\_ids=2174;1038"   
## [1388] "agency\_ids=219"   
## [1389] "agency\_ids=2190"   
## [1390] "agency\_ids=2195"   
## [1391] "agency\_ids=2196"   
## [1392] "agency\_ids=2206"   
## [1393] "agency\_ids=2210"   
## [1394] "agency\_ids=2214"   
## [1395] "agency\_ids=2248"   
## [1396] "agency\_ids=22638"   
## [1397] "agency\_ids=2267"   
## [1398] "agency\_ids=227"   
## [1399] "agency\_ids=2283"   
## [1400] "agency\_ids=2291"   
## [1401] "agency\_ids=2305"   
## [1402] "agency\_ids=2324"   
## [1403] "agency\_ids=2325"   
## [1404] "agency\_ids=2337"   
## [1405] "agency\_ids=2348"   
## [1406] "agency\_ids=236"   
## [1407] "agency\_ids=2360"   
## [1408] "agency\_ids=2365"   
## [1409] "agency\_ids=24"   
## [1410] "agency\_ids=2408"   
## [1411] "agency\_ids=2425"   
## [1412] "agency\_ids=2426"   
## [1413] "agency\_ids=2429"   
## [1414] "agency\_ids=2444"   
## [1415] "agency\_ids=247"   
## [1416] "agency\_ids=2481"   
## [1417] "agency\_ids=2486"   
## [1418] "agency\_ids=2496"   
## [1419] "agency\_ids=254"   
## [1420] "agency\_ids=2548"   
## [1421] "agency\_ids=2577"   
## [1422] "agency\_ids=2583"   
## [1423] "agency\_ids=2586"   
## [1424] "agency\_ids=2619"   
## [1425] "agency\_ids=2648"   
## [1426] "agency\_ids=2649"   
## [1427] "agency\_ids=265"   
## [1428] "agency\_ids=267"   
## [1429] "agency\_ids=2677"   
## [1430] "agency\_ids=268"   
## [1431] "agency\_ids=2683"   
## [1432] "agency\_ids=2738;947;3039"   
## [1433] "agency\_ids=2777"   
## [1434] "agency\_ids=2807"   
## [1435] "agency\_ids=2815"   
## [1436] "agency\_ids=2851"   
## [1437] "agency\_ids=2862"   
## [1438] "agency\_ids=287"   
## [1439] "agency\_ids=28835;1837"   
## [1440] "agency\_ids=2905"   
## [1441] "agency\_ids=298"   
## [1442] "agency\_ids=3042"   
## [1443] "agency\_ids=307"   
## [1444] "agency\_ids=3095"   
## [1445] "agency\_ids=3098"   
## [1446] "agency\_ids=31"   
## [1447] "agency\_ids=311"   
## [1448] "agency\_ids=3157"   
## [1449] "agency\_ids=317"   
## [1450] "agency\_ids=3171"   
## [1451] "agency\_ids=3178"   
## [1452] "agency\_ids=319"   
## [1453] "agency\_ids=3197"   
## [1454] "agency\_ids=3212"   
## [1455] "agency\_ids=3214"   
## [1456] "agency\_ids=3252"   
## [1457] "agency\_ids=3253"   
## [1458] "agency\_ids=3254"   
## [1459] "agency\_ids=3258"   
## [1460] "agency\_ids=326"   
## [1461] "agency\_ids=3262;3263"   
## [1462] "agency\_ids=3264"   
## [1463] "agency\_ids=3288"   
## [1464] "agency\_ids=3298"   
## [1465] "agency\_ids=330"   
## [1466] "agency\_ids=3377"   
## [1467] "agency\_ids=3391"   
## [1468] "agency\_ids=3398"   
## [1469] "agency\_ids=3403"   
## [1470] "agency\_ids=3405"   
## [1471] "agency\_ids=3420"   
## [1472] "agency\_ids=3447"   
## [1473] "agency\_ids=3460"   
## [1474] "agency\_ids=3461"   
## [1475] "agency\_ids=349"   
## [1476] "agency\_ids=3501"   
## [1477] "agency\_ids=353"   
## [1478] "agency\_ids=3533"   
## [1479] "agency\_ids=354"   
## [1480] "agency\_ids=3542"   
## [1481] "agency\_ids=3551"   
## [1482] "agency\_ids=356"   
## [1483] "agency\_ids=3560"   
## [1484] "agency\_ids=3560;3580;3581"   
## [1485] "agency\_ids=3575"   
## [1486] "agency\_ids=360"   
## [1487] "agency\_ids=3625"   
## [1488] "agency\_ids=375"   
## [1489] "agency\_ids=38"   
## [1490] "agency\_ids=393"   
## [1491] "agency\_ids=397"   
## [1492] "agency\_ids=4;262"   
## [1493] "agency\_ids=404;405"   
## [1494] "agency\_ids=429"   
## [1495] "agency\_ids=433"   
## [1496] "agency\_ids=44"   
## [1497] "agency\_ids=447"   
## [1498] "agency\_ids=450"   
## [1499] "agency\_ids=469"   
## [1500] "agency\_ids=474"   
## [1501] "agency\_ids=475"   
## [1502] "agency\_ids=485"   
## [1503] "agency\_ids=486"   
## [1504] "agency\_ids=493"   
## [1505] "agency\_ids=4946"   
## [1506] "agency\_ids=514;1654"   
## [1507] "agency\_ids=516"   
## [1508] "agency\_ids=519"   
## [1509] "agency\_ids=524"   
## [1510] "agency\_ids=531"   
## [1511] "agency\_ids=537"   
## [1512] "agency\_ids=539"   
## [1513] "agency\_ids=552"   
## [1514] "agency\_ids=553"   
## [1515] "agency\_ids=564"   
## [1516] "agency\_ids=565"   
## [1517] "agency\_ids=575"   
## [1518] "agency\_ids=580"   
## [1519] "agency\_ids=583"   
## [1520] "agency\_ids=585"   
## [1521] "agency\_ids=587"   
## [1522] "agency\_ids=589"   
## [1523] "agency\_ids=596"   
## [1524] "agency\_ids=606"   
## [1525] "agency\_ids=615"   
## [1526] "agency\_ids=62"   
## [1527] "agency\_ids=629"   
## [1528] "agency\_ids=630"   
## [1529] "agency\_ids=651"   
## [1530] "agency\_ids=673"   
## [1531] "agency\_ids=675"   
## [1532] "agency\_ids=682"   
## [1533] "agency\_ids=698"   
## [1534] "agency\_ids=70"   
## [1535] "agency\_ids=700"   
## [1536] "agency\_ids=73"   
## [1537] "agency\_ids=735"   
## [1538] "agency\_ids=736;1019;279"   
## [1539] "agency\_ids=736;1497;279"   
## [1540] "agency\_ids=755"   
## [1541] "agency\_ids=760"   
## [1542] "agency\_ids=763"   
## [1543] "agency\_ids=77"   
## [1544] "agency\_ids=771"   
## [1545] "agency\_ids=775"   
## [1546] "agency\_ids=79"   
## [1547] "agency\_ids=80"   
## [1548] "agency\_ids=804"   
## [1549] "agency\_ids=805"   
## [1550] "agency\_ids=81;3278;3166"   
## [1551] "agency\_ids=817"   
## [1552] "agency\_ids=858"   
## [1553] "agency\_ids=867"   
## [1554] "agency\_ids=88"   
## [1555] "agency\_ids=882"   
## [1556] "agency\_ids=884"   
## [1557] "agency\_ids=887"   
## [1558] "agency\_ids=90"   
## [1559] "agency\_ids=919"   
## [1560] "agency\_ids=92"   
## [1561] "agency\_ids=942"   
## [1562] "agency\_ids=951"   
## [1563] "agency\_ids=964"   
## [1564] "agency\_ids=979;980"   
## [1565] "agency\_ids=984"   
## [1566] "agency\_ids=986"   
## [1567] "agency\_ids=9875"   
## [1568] "agency\_ids=992"   
## [1569] "agency\_ids=994"   
## [1570] "armedType=gun"   
## [1571] "armedType=NA"   
## [1572] "armedType=other"   
## [1573] "armedType=sharpObject"   
## [1574] "armedType=unarmed"   
## [1575] "armedType=undetermined"   
## [1576] "armedType=vehicle"   
## [1577] "ageCategory=0 - 10 Years"   
## [1578] "ageCategory=11 - 20 Years"   
## [1579] "ageCategory=21 - 30 Years"   
## [1580] "ageCategory=31 - 40 Years"   
## [1581] "ageCategory=41 - 50 Years"   
## [1582] "ageCategory=51 - 60 Years"   
## [1583] "ageCategory=61 - 70 Years"   
## [1584] "ageCategory=71 - 80 Years"   
## [1585] "ageCategory=81 - 91 Years"

#Examine attribute we have  
colnames(RShah\_female\_trans)

## [1] "id=[16,3.28e+03)"   
## [2] "id=[3.28e+03,6.37e+03)"   
## [3] "id=[6.37e+03,9.44e+03]"   
## [4] "date=2015-01-06"   
## [5] "date=2015-01-22"   
## [6] "date=2015-01-26"   
## [7] "date=2015-01-27"   
## [8] "date=2015-02-03"   
## [9] "date=2015-02-17"   
## [10] "date=2015-02-18"   
## [11] "date=2015-02-26"   
## [12] "date=2015-02-28"   
## [13] "date=2015-03-08"   
## [14] "date=2015-03-17"   
## [15] "date=2015-03-18"   
## [16] "date=2015-03-26"   
## [17] "date=2015-03-27"   
## [18] "date=2015-03-31"   
## [19] "date=2015-04-24"   
## [20] "date=2015-04-29"   
## [21] "date=2015-05-20"   
## [22] "date=2015-05-25"   
## [23] "date=2015-06-05"   
## [24] "date=2015-06-12"   
## [25] "date=2015-06-17"   
## [26] "date=2015-07-23"   
## [27] "date=2015-08-12"   
## [28] "date=2015-09-05"   
## [29] "date=2015-09-21"   
## [30] "date=2015-09-27"   
## [31] "date=2015-10-02"   
## [32] "date=2015-10-09"   
## [33] "date=2015-10-14"   
## [34] "date=2015-10-15"   
## [35] "date=2015-10-26"   
## [36] "date=2015-11-05"   
## [37] "date=2015-11-25"   
## [38] "date=2015-12-02"   
## [39] "date=2015-12-05"   
## [40] "date=2015-12-13"   
## [41] "date=2015-12-14"   
## [42] "date=2015-12-18"   
## [43] "date=2015-12-26"   
## [44] "date=2015-12-29"   
## [45] "date=2016-01-10"   
## [46] "date=2016-01-11"   
## [47] "date=2016-01-16"   
## [48] "date=2016-01-27"   
## [49] "date=2016-01-28"   
## [50] "date=2016-01-29"   
## [51] "date=2016-02-12"   
## [52] "date=2016-02-21"   
## [53] "date=2016-03-13"   
## [54] "date=2016-03-19"   
## [55] "date=2016-03-27"   
## [56] "date=2016-03-29"   
## [57] "date=2016-04-03"   
## [58] "date=2016-04-06"   
## [59] "date=2016-04-08"   
## [60] "date=2016-04-17"   
## [61] "date=2016-04-25"   
## [62] "date=2016-04-26"   
## [63] "date=2016-05-05"   
## [64] "date=2016-05-19"   
## [65] "date=2016-05-26"   
## [66] "date=2016-06-24"   
## [67] "date=2016-07-05"   
## [68] "date=2016-07-29"   
## [69] "date=2016-08-01"   
## [70] "date=2016-08-29"   
## [71] "date=2016-09-19"   
## [72] "date=2016-10-08"   
## [73] "date=2016-10-16"   
## [74] "date=2016-10-18"   
## [75] "date=2016-10-21"   
## [76] "date=2016-10-25"   
## [77] "date=2016-10-31"   
## [78] "date=2016-11-03"   
## [79] "date=2016-12-11"   
## [80] "date=2016-12-24"   
## [81] "date=2016-12-27"   
## [82] "date=2017-01-15"   
## [83] "date=2017-01-18"   
## [84] "date=2017-02-10"   
## [85] "date=2017-02-22"   
## [86] "date=2017-02-24"   
## [87] "date=2017-02-26"   
## [88] "date=2017-03-14"   
## [89] "date=2017-03-17"   
## [90] "date=2017-03-19"   
## [91] "date=2017-04-20"   
## [92] "date=2017-05-04"   
## [93] "date=2017-05-10"   
## [94] "date=2017-05-15"   
## [95] "date=2017-05-16"   
## [96] "date=2017-06-08"   
## [97] "date=2017-06-16"   
## [98] "date=2017-06-17"   
## [99] "date=2017-06-18"   
## [100] "date=2017-06-30"   
## [101] "date=2017-07-05"   
## [102] "date=2017-07-08"   
## [103] "date=2017-07-15"   
## [104] "date=2017-07-17"   
## [105] "date=2017-07-26"   
## [106] "date=2017-08-04"   
## [107] "date=2017-08-22"   
## [108] "date=2017-08-23"   
## [109] "date=2017-08-25"   
## [110] "date=2017-08-29"   
## [111] "date=2017-08-31"   
## [112] "date=2017-09-05"   
## [113] "date=2017-10-04"   
## [114] "date=2017-10-08"   
## [115] "date=2017-10-22"   
## [116] "date=2017-10-23"   
## [117] "date=2017-10-31"   
## [118] "date=2017-11-05"   
## [119] "date=2017-11-06"   
## [120] "date=2017-11-07"   
## [121] "date=2017-11-09"   
## [122] "date=2017-12-12"   
## [123] "date=2017-12-21"   
## [124] "date=2017-12-26"   
## [125] "date=2018-01-02"   
## [126] "date=2018-01-16"   
## [127] "date=2018-01-17"   
## [128] "date=2018-01-27"   
## [129] "date=2018-02-13"   
## [130] "date=2018-03-03"   
## [131] "date=2018-03-07"   
## [132] "date=2018-03-09"   
## [133] "date=2018-03-12"   
## [134] "date=2018-03-24"   
## [135] "date=2018-03-27"   
## [136] "date=2018-04-04"   
## [137] "date=2018-04-11"   
## [138] "date=2018-04-26"   
## [139] "date=2018-04-28"   
## [140] "date=2018-05-05"   
## [141] "date=2018-05-07"   
## [142] "date=2018-05-23"   
## [143] "date=2018-05-31"   
## [144] "date=2018-06-07"   
## [145] "date=2018-06-09"   
## [146] "date=2018-06-14"   
## [147] "date=2018-07-05"   
## [148] "date=2018-07-11"   
## [149] "date=2018-07-21"   
## [150] "date=2018-07-24"   
## [151] "date=2018-07-27"   
## [152] "date=2018-08-23"   
## [153] "date=2018-08-25"   
## [154] "date=2018-08-26"   
## [155] "date=2018-08-30"   
## [156] "date=2018-09-09"   
## [157] "date=2018-09-17"   
## [158] "date=2018-10-02"   
## [159] "date=2018-10-10"   
## [160] "date=2018-10-12"   
## [161] "date=2018-10-20"   
## [162] "date=2018-10-29"   
## [163] "date=2018-11-17"   
## [164] "date=2018-11-26"   
## [165] "date=2018-12-11"   
## [166] "date=2018-12-16"   
## [167] "date=2018-12-18"   
## [168] "date=2018-12-25"   
## [169] "date=2019-01-16"   
## [170] "date=2019-01-24"   
## [171] "date=2019-01-28"   
## [172] "date=2019-02-17"   
## [173] "date=2019-02-26"   
## [174] "date=2019-03-01"   
## [175] "date=2019-03-02"   
## [176] "date=2019-03-05"   
## [177] "date=2019-03-09"   
## [178] "date=2019-03-12"   
## [179] "date=2019-03-13"   
## [180] "date=2019-03-20"   
## [181] "date=2019-03-31"   
## [182] "date=2019-04-01"   
## [183] "date=2019-04-11"   
## [184] "date=2019-04-29"   
## [185] "date=2019-04-30"   
## [186] "date=2019-05-13"   
## [187] "date=2019-05-16"   
## [188] "date=2019-05-19"   
## [189] "date=2019-05-20"   
## [190] "date=2019-05-30"   
## [191] "date=2019-06-08"   
## [192] "date=2019-07-03"   
## [193] "date=2019-07-05"   
## [194] "date=2019-07-16"   
## [195] "date=2019-07-21"   
## [196] "date=2019-08-01"   
## [197] "date=2019-08-15"   
## [198] "date=2019-09-17"   
## [199] "date=2019-09-29"   
## [200] "date=2019-10-12"   
## [201] "date=2019-10-14"   
## [202] "date=2019-10-20"   
## [203] "date=2019-10-21"   
## [204] "date=2019-10-25"   
## [205] "date=2019-11-11"   
## [206] "date=2019-11-20"   
## [207] "date=2019-12-10"   
## [208] "date=2019-12-25"   
## [209] "date=2019-12-30"   
## [210] "date=2020-01-24"   
## [211] "date=2020-02-21"   
## [212] "date=2020-03-08"   
## [213] "date=2020-03-09"   
## [214] "date=2020-03-11"   
## [215] "date=2020-03-13"   
## [216] "date=2020-03-15"   
## [217] "date=2020-03-16"   
## [218] "date=2020-03-24"   
## [219] "date=2020-03-26"   
## [220] "date=2020-04-11"   
## [221] "date=2020-05-05"   
## [222] "date=2020-05-09"   
## [223] "date=2020-05-26"   
## [224] "date=2020-05-29"   
## [225] "date=2020-06-03"   
## [226] "date=2020-06-13"   
## [227] "date=2020-06-24"   
## [228] "date=2020-06-25"   
## [229] "date=2020-06-27"   
## [230] "date=2020-06-29"   
## [231] "date=2020-07-12"   
## [232] "date=2020-07-22"   
## [233] "date=2020-08-02"   
## [234] "date=2020-08-04"   
## [235] "date=2020-08-11"   
## [236] "date=2020-09-20"   
## [237] "date=2020-09-21"   
## [238] "date=2020-10-06"   
## [239] "date=2020-10-09"   
## [240] "date=2020-11-07"   
## [241] "date=2020-11-15"   
## [242] "date=2020-11-21"   
## [243] "date=2020-12-02"   
## [244] "date=2020-12-09"   
## [245] "date=2020-12-24"   
## [246] "date=2020-12-28"   
## [247] "date=2021-01-04"   
## [248] "date=2021-01-06"   
## [249] "date=2021-01-09"   
## [250] "date=2021-01-26"   
## [251] "date=2021-02-03"   
## [252] "date=2021-02-04"   
## [253] "date=2021-02-07"   
## [254] "date=2021-02-08"   
## [255] "date=2021-02-20"   
## [256] "date=2021-02-26"   
## [257] "date=2021-02-28"   
## [258] "date=2021-03-12"   
## [259] "date=2021-03-25"   
## [260] "date=2021-03-30"   
## [261] "date=2021-04-02"   
## [262] "date=2021-04-06"   
## [263] "date=2021-04-09"   
## [264] "date=2021-04-11"   
## [265] "date=2021-04-20"   
## [266] "date=2021-05-04"   
## [267] "date=2021-06-07"   
## [268] "date=2021-06-19"   
## [269] "date=2021-06-27"   
## [270] "date=2021-07-01"   
## [271] "date=2021-07-16"   
## [272] "date=2021-07-26"   
## [273] "date=2021-07-27"   
## [274] "date=2021-08-14"   
## [275] "date=2021-08-15"   
## [276] "date=2021-08-17"   
## [277] "date=2021-08-27"   
## [278] "date=2021-08-30"   
## [279] "date=2021-09-01"   
## [280] "date=2021-09-03"   
## [281] "date=2021-09-15"   
## [282] "date=2021-09-16"   
## [283] "date=2021-09-17"   
## [284] "date=2021-09-21"   
## [285] "date=2021-09-24"   
## [286] "date=2021-09-25"   
## [287] "date=2021-09-27"   
## [288] "date=2021-10-19"   
## [289] "date=2021-10-20"   
## [290] "date=2021-11-05"   
## [291] "date=2021-11-07"   
## [292] "date=2021-11-08"   
## [293] "date=2021-11-11"   
## [294] "date=2021-11-12"   
## [295] "date=2021-11-26"   
## [296] "date=2021-12-08"   
## [297] "date=2021-12-15"   
## [298] "date=2021-12-19"   
## [299] "date=2021-12-21"   
## [300] "date=2021-12-23"   
## [301] "date=2022-01-04"   
## [302] "date=2022-01-05"   
## [303] "date=2022-02-08"   
## [304] "date=2022-02-15"   
## [305] "date=2022-02-22"   
## [306] "date=2022-02-28"   
## [307] "date=2022-03-03"   
## [308] "date=2022-03-11"   
## [309] "date=2022-03-18"   
## [310] "date=2022-03-21"   
## [311] "date=2022-03-26"   
## [312] "date=2022-03-29"   
## [313] "date=2022-03-30"   
## [314] "date=2022-04-03"   
## [315] "date=2022-04-15"   
## [316] "date=2022-04-16"   
## [317] "date=2022-04-23"   
## [318] "date=2022-04-29"   
## [319] "date=2022-05-14"   
## [320] "date=2022-05-19"   
## [321] "date=2022-05-20"   
## [322] "date=2022-05-21"   
## [323] "date=2022-06-15"   
## [324] "date=2022-06-24"   
## [325] "date=2022-07-01"   
## [326] "date=2022-07-02"   
## [327] "date=2022-07-20"   
## [328] "date=2022-08-01"   
## [329] "date=2022-08-19"   
## [330] "date=2022-08-22"   
## [331] "date=2022-08-27"   
## [332] "date=2022-09-21"   
## [333] "date=2022-09-24"   
## [334] "date=2022-09-26"   
## [335] "date=2022-10-18"   
## [336] "date=2022-10-25"   
## [337] "date=2022-11-10"   
## [338] "date=2022-11-24"   
## [339] "date=2022-11-25"   
## [340] "date=2022-12-14"   
## [341] "date=2022-12-21"   
## [342] "date=2023-01-11"   
## [343] "date=2023-01-30"   
## [344] "date=2023-02-05"   
## [345] "date=2023-02-22"   
## [346] "date=2023-02-24"   
## [347] "date=2023-02-25"   
## [348] "date=2023-02-28"   
## [349] "date=2023-03-18"   
## [350] "date=2023-03-25"   
## [351] "date=2023-03-30"   
## [352] "date=2023-05-16"   
## [353] "date=2023-05-23"   
## [354] "date=2023-05-24"   
## [355] "date=2023-05-25"   
## [356] "date=2023-06-09"   
## [357] "date=2023-06-13"   
## [358] "date=2023-06-23"   
## [359] "date=2023-07-09"   
## [360] "date=2023-07-25"   
## [361] "date=2023-08-02"   
## [362] "threat\_type=accident"   
## [363] "threat\_type=attack"   
## [364] "threat\_type=flee"   
## [365] "threat\_type=move"   
## [366] "threat\_type=point"   
## [367] "threat\_type=shoot"   
## [368] "threat\_type=threat"   
## [369] "threat\_type=undetermined"   
## [370] "flee\_status=car"   
## [371] "flee\_status=foot"   
## [372] "flee\_status=not"   
## [373] "flee\_status=other"   
## [374] "armed\_with=blunt\_object"   
## [375] "armed\_with=gun"   
## [376] "armed\_with=gun;knife"   
## [377] "armed\_with=knife"   
## [378] "armed\_with=other"   
## [379] "armed\_with=replica"   
## [380] "armed\_with=unarmed"   
## [381] "armed\_with=undetermined"   
## [382] "armed\_with=unknown"   
## [383] "armed\_with=vehicle"   
## [384] "armed\_with=vehicle;gun"   
## [385] "city=Adams County"   
## [386] "city=Aguanga"   
## [387] "city=Ahoskie"   
## [388] "city=Ahwatukee"   
## [389] "city=Aitkin"   
## [390] "city=Alamosa"   
## [391] "city=Albuquerque"   
## [392] "city=Allen"   
## [393] "city=Aloha"   
## [394] "city=Alta Sierra"   
## [395] "city=Amarillo"   
## [396] "city=Anaheim"   
## [397] "city=Anchor Point"   
## [398] "city=Arlington"   
## [399] "city=Arvada"   
## [400] "city=Athens"   
## [401] "city=Atkins"   
## [402] "city=Atlanta"   
## [403] "city=Auburn"   
## [404] "city=Aurora"   
## [405] "city=Austin"   
## [406] "city=Bahama"   
## [407] "city=Bakersfield"   
## [408] "city=Barbourville"   
## [409] "city=Bartlett"   
## [410] "city=Baxter Springs"   
## [411] "city=Bay St. Louis"   
## [412] "city=Baytown"   
## [413] "city=Beverly Hills"   
## [414] "city=Bexar County"   
## [415] "city=Bibb County"   
## [416] "city=Big Bear"   
## [417] "city=Billings"   
## [418] "city=Biloxi"   
## [419] "city=Blacksburg"   
## [420] "city=Blackwell"   
## [421] "city=Boise"   
## [422] "city=Bossier City"   
## [423] "city=Brewster County"   
## [424] "city=Bronx"   
## [425] "city=Brookville"   
## [426] "city=Bullhead City"   
## [427] "city=Burlington"   
## [428] "city=Butler Township"   
## [429] "city=Calhoun"   
## [430] "city=Camden County"   
## [431] "city=Camp Wood"   
## [432] "city=Canandaigua"   
## [433] "city=Carlsbad"   
## [434] "city=Carter County"   
## [435] "city=Charlotte"   
## [436] "city=Charlottesville"   
## [437] "city=Cheatham County"   
## [438] "city=Chicago"   
## [439] "city=Circleville"   
## [440] "city=Claiborne County"   
## [441] "city=Clanton"   
## [442] "city=Clines Corners"   
## [443] "city=Coconut Creek"   
## [444] "city=Coden"   
## [445] "city=Columbiana"   
## [446] "city=Columbus"   
## [447] "city=Commerce"   
## [448] "city=Cotter"   
## [449] "city=Cowley County"   
## [450] "city=Dallas"   
## [451] "city=Darlington County"   
## [452] "city=Dayton"   
## [453] "city=Dearborn"   
## [454] "city=Del Rio"   
## [455] "city=Delano"   
## [456] "city=Denver"   
## [457] "city=Deptford"   
## [458] "city=Des Moines"   
## [459] "city=Detroit"   
## [460] "city=Dinuba"   
## [461] "city=Dolton"   
## [462] "city=East Flat Rock"   
## [463] "city=Easton"   
## [464] "city=El Cajon"   
## [465] "city=El Paso"   
## [466] "city=Elgin"   
## [467] "city=Elkton"   
## [468] "city=Emeryville"   
## [469] "city=Farmers Branch"   
## [470] "city=Fayetteville"   
## [471] "city=Flatwoods"   
## [472] "city=Flint"   
## [473] "city=Floyd County"   
## [474] "city=Fort Dodge"   
## [475] "city=Fort Meade"   
## [476] "city=Fort Myers"   
## [477] "city=Fort Worth"   
## [478] "city=Fresno"   
## [479] "city=Fullerton"   
## [480] "city=Fulshear"   
## [481] "city=Gallatin"   
## [482] "city=Garden City"   
## [483] "city=Gardner"   
## [484] "city=Gaston County"   
## [485] "city=Gastonia"   
## [486] "city=Gifford"   
## [487] "city=Gillette"   
## [488] "city=Glendale"   
## [489] "city=Gooding"   
## [490] "city=Goodview"   
## [491] "city=Goose Creek"   
## [492] "city=Grand Junction"   
## [493] "city=Greene County"   
## [494] "city=Greensburg"   
## [495] "city=Greenwood"   
## [496] "city=Guernsey County"   
## [497] "city=Gurnee"   
## [498] "city=Hailey"   
## [499] "city=Half Moon Bay"   
## [500] "city=Hawkins"   
## [501] "city=Hayward"   
## [502] "city=Henderson"   
## [503] "city=Hermitage"   
## [504] "city=Hesperia"   
## [505] "city=Hilliard"   
## [506] "city=Homewood"   
## [507] "city=Hopewell"   
## [508] "city=Horn Lake"   
## [509] "city=Horry County"   
## [510] "city=Hotchkiss"   
## [511] "city=Houston"   
## [512] "city=Hubert"   
## [513] "city=Huntington Park"   
## [514] "city=Huntsville"   
## [515] "city=Hyde Park"   
## [516] "city=Idaho Falls"   
## [517] "city=Indianapolis"   
## [518] "city=Inglewood"   
## [519] "city=Jackson"   
## [520] "city=Jackson County"   
## [521] "city=Jacksonville"   
## [522] "city=Jersey City"   
## [523] "city=Johns Creek"   
## [524] "city=Kansas City"   
## [525] "city=Katy"   
## [526] "city=Kingman"   
## [527] "city=Kingsport"   
## [528] "city=Kokomo"   
## [529] "city=La Paz County"   
## [530] "city=LaFollette"   
## [531] "city=Lake Forest"   
## [532] "city=Lake Hallie"   
## [533] "city=Lake Jackson"   
## [534] "city=Lake Wales"   
## [535] "city=Lakeland"   
## [536] "city=Lancaster"   
## [537] "city=Largo"   
## [538] "city=Las Cruces"   
## [539] "city=Las Vegas"   
## [540] "city=Laurens County"   
## [541] "city=Lenoir"   
## [542] "city=Lenoir City"   
## [543] "city=Liberty"   
## [544] "city=Lincoln"   
## [545] "city=Lithia Springs"   
## [546] "city=Loganville"   
## [547] "city=Lone Tree"   
## [548] "city=Long Beach"   
## [549] "city=Longview"   
## [550] "city=Los Angeles"   
## [551] "city=Los Lunas"   
## [552] "city=Louisville"   
## [553] "city=Loveland"   
## [554] "city=Lubbock"   
## [555] "city=Lynchburg"   
## [556] "city=Mabank"   
## [557] "city=Macon County"   
## [558] "city=Malvern"   
## [559] "city=Marietta"   
## [560] "city=Marine City"   
## [561] "city=Maspeth"   
## [562] "city=McIntosh County"   
## [563] "city=Meadow Vista"   
## [564] "city=Memphis"   
## [565] "city=Mesa"   
## [566] "city=Metairie"   
## [567] "city=Miami"   
## [568] "city=Miami Shores"   
## [569] "city=Miami Township"   
## [570] "city=Midland"   
## [571] "city=Midwest City"   
## [572] "city=Minneapolis"   
## [573] "city=Missoula"   
## [574] "city=Missouri City"   
## [575] "city=Modesto"   
## [576] "city=Monteagle"   
## [577] "city=Montebello"   
## [578] "city=Montgomery"   
## [579] "city=Morgantown"   
## [580] "city=Muckleshoot Indian Reservation"   
## [581] "city=Muskogee"   
## [582] "city=Myerstown"   
## [583] "city=Naples"   
## [584] "city=New Boston"   
## [585] "city=Newton Grove"   
## [586] "city=Norfolk"   
## [587] "city=North Las Vegas"   
## [588] "city=Northwood"   
## [589] "city=Oak Forest"   
## [590] "city=Ocala"   
## [591] "city=Ohatchee"   
## [592] "city=Oklahoma City"   
## [593] "city=Olathe"   
## [594] "city=Omaha"   
## [595] "city=Ontario"   
## [596] "city=Orlando"   
## [597] "city=Ormond Beach"   
## [598] "city=Oxnard"   
## [599] "city=Ozark"   
## [600] "city=Pahoa"   
## [601] "city=Palermo"   
## [602] "city=Pasadena"   
## [603] "city=Pearland"   
## [604] "city=Penn Township"   
## [605] "city=Phenix City"   
## [606] "city=Phoenix"   
## [607] "city=Pima County"   
## [608] "city=Pittsburgh"   
## [609] "city=Plainville"   
## [610] "city=Plano"   
## [611] "city=Pocono Township"   
## [612] "city=Polk County"   
## [613] "city=Port Richey"   
## [614] "city=Poteau"   
## [615] "city=Prescott"   
## [616] "city=Pueblo"   
## [617] "city=Puna"   
## [618] "city=Randallstown"   
## [619] "city=Raymond"   
## [620] "city=Redding"   
## [621] "city=Redmond"   
## [622] "city=Richland"   
## [623] "city=Richmond"   
## [624] "city=Rincon"   
## [625] "city=Rio Bravo"   
## [626] "city=Ripon"   
## [627] "city=Rising Sun"   
## [628] "city=Round Rock"   
## [629] "city=Rudioso"   
## [630] "city=Sacramento"   
## [631] "city=Salinas"   
## [632] "city=San Antonio"   
## [633] "city=San Bernardino"   
## [634] "city=San Diego"   
## [635] "city=San Francisco"   
## [636] "city=San Jose"   
## [637] "city=Sand City"   
## [638] "city=Santa Nella"   
## [639] "city=Sarasota"   
## [640] "city=Saugus"   
## [641] "city=Savannah"   
## [642] "city=Schertz"   
## [643] "city=Seaford"   
## [644] "city=Seattle"   
## [645] "city=Sedalia"   
## [646] "city=Sharon Hill"   
## [647] "city=Shelbyville"   
## [648] "city=Shelton"   
## [649] "city=Sneads"   
## [650] "city=Soddy-Daisy"   
## [651] "city=South Knoxville"   
## [652] "city=Spring"   
## [653] "city=Springfield"   
## [654] "city=St. Joseph"   
## [655] "city=St. Louis"   
## [656] "city=Sterling"   
## [657] "city=Stockton"   
## [658] "city=Sullivan"   
## [659] "city=Sunrise"   
## [660] "city=Sylvester"   
## [661] "city=Syracuse"   
## [662] "city=Tacoma"   
## [663] "city=Tallahassee"   
## [664] "city=Tarpon Springs"   
## [665] "city=Tellico Plains"   
## [666] "city=Tempe"   
## [667] "city=Temple Terrace"   
## [668] "city=Topsham"   
## [669] "city=Torrance"   
## [670] "city=Tucson"   
## [671] "city=Tulsa"   
## [672] "city=Vancouver"   
## [673] "city=Vandalia"   
## [674] "city=Vassalboro"   
## [675] "city=Vernon Parish"   
## [676] "city=Vero Beach"   
## [677] "city=Victorville"   
## [678] "city=Village of Oak Creek"   
## [679] "city=Virginia Beach"   
## [680] "city=Warrenton"   
## [681] "city=Washington"   
## [682] "city=Watagua"   
## [683] "city=Water Valley"   
## [684] "city=Waukesha"   
## [685] "city=Welch"   
## [686] "city=Welcome"   
## [687] "city=West Memphis"   
## [688] "city=Westminster"   
## [689] "city=Wichita"   
## [690] "city=Willis"   
## [691] "city=Willits"   
## [692] "city=Windham Township"   
## [693] "city=Windsor"   
## [694] "city=Winn Parish"   
## [695] "city=Winslow"   
## [696] "city=Yazoo City"   
## [697] "city=Yuma"   
## [698] "county=Adams"   
## [699] "county=Aitkin"   
## [700] "county=Alameda"   
## [701] "county=Albemarle"   
## [702] "county=Allegheny"   
## [703] "county=Anne Arundel"   
## [704] "county=Baltimore"   
## [705] "county=Berkeley"   
## [706] "county=Bernalillo"   
## [707] "county=Bexar"   
## [708] "county=Bonneville"   
## [709] "county=Brazoria"   
## [710] "county=Bristol"   
## [711] "county=Bronx"   
## [712] "county=Broward"   
## [713] "county=Buchanan"   
## [714] "county=Butte"   
## [715] "county=Caldwell"   
## [716] "county=Campbell"   
## [717] "county=Cecil"   
## [718] "county=Chilton"   
## [719] "county=Chippewa"   
## [720] "county=Christian"   
## [721] "county=Clark"   
## [722] "county=Clay"   
## [723] "county=Cobb"   
## [724] "county=Cocke"   
## [725] "county=Cook"   
## [726] "county=Dallas"   
## [727] "county=Denver"   
## [728] "county=Des Moines"   
## [729] "county=Douglas"   
## [730] "county=Effingham"   
## [731] "county=Floyd"   
## [732] "county=Fort Bend"   
## [733] "county=Fulton"   
## [734] "county=Gaston"   
## [735] "county=Gloucester"   
## [736] "county=Gooding"   
## [737] "county=Greenup"   
## [738] "county=Gregg"   
## [739] "county=Hancock"   
## [740] "county=Harris"   
## [741] "county=Henderson"   
## [742] "county=Hennepin"   
## [743] "county=Hinds"   
## [744] "county=Howard"   
## [745] "county=Indian River"   
## [746] "county=Jackson"   
## [747] "county=Jefferson"   
## [748] "county=Johnson"   
## [749] "county=Kennebec"   
## [750] "county=King"   
## [751] "county=La Paz"   
## [752] "county=Lawrence"   
## [753] "county=Lee"   
## [754] "county=Leon"   
## [755] "county=Lincoln"   
## [756] "county=Los Angeles"   
## [757] "county=Lynchburg City"   
## [758] "county=Macon"   
## [759] "county=Maricopa"   
## [760] "county=Matanuska-Susitna"   
## [761] "county=Mecklenburg"   
## [762] "county=Merced"   
## [763] "county=Miami-Dade"   
## [764] "county=Mohave"   
## [765] "county=Monongalia"   
## [766] "county=Monterey"   
## [767] "county=Montgomery"   
## [768] "county=Nassau"   
## [769] "county=Norfolk City"   
## [770] "county=Oklahoma"   
## [771] "county=Onondaga"   
## [772] "county=Ontario"   
## [773] "county=Orange"   
## [774] "county=Perry"   
## [775] "county=Pickaway"   
## [776] "county=Pierce"   
## [777] "county=Pima"   
## [778] "county=Pinellas"   
## [779] "county=Placer"   
## [780] "county=Polk"   
## [781] "county=Potter"   
## [782] "county=Rankin"   
## [783] "county=Real"   
## [784] "county=Riverside"   
## [785] "county=Sampson"   
## [786] "county=San Bernardino"   
## [787] "county=San Diego"   
## [788] "county=San Francisco"   
## [789] "county=San Joaquin"   
## [790] "county=Shelby"   
## [791] "county=Sonoma"   
## [792] "county=St. Louis"   
## [793] "county=St. Louis City"   
## [794] "county=Stanislaus"   
## [795] "county=Sumner"   
## [796] "county=Tarrant"   
## [797] "county=Travis"   
## [798] "county=Tulsa"   
## [799] "county=Ventura"   
## [800] "county=Vigo"   
## [801] "county=Virginia Beach City"   
## [802] "county=Walton"   
## [803] "county=Washington"   
## [804] "county=Waukesha"   
## [805] "county=Wayne"   
## [806] "county=Webb"   
## [807] "county=Winn"   
## [808] "county=Wood"   
## [809] "county=Worth"   
## [810] "county=Yalobusha"   
## [811] "county=Yellowstone"   
## [812] "county=Yuma"   
## [813] "state=AK"   
## [814] "state=AL"   
## [815] "state=AR"   
## [816] "state=AZ"   
## [817] "state=CA"   
## [818] "state=CO"   
## [819] "state=DC"   
## [820] "state=DE"   
## [821] "state=FL"   
## [822] "state=GA"   
## [823] "state=HI"   
## [824] "state=IA"   
## [825] "state=ID"   
## [826] "state=IL"   
## [827] "state=IN"   
## [828] "state=KS"   
## [829] "state=KY"   
## [830] "state=LA"   
## [831] "state=MA"   
## [832] "state=MD"   
## [833] "state=ME"   
## [834] "state=MI"   
## [835] "state=MN"   
## [836] "state=MO"   
## [837] "state=MS"   
## [838] "state=MT"   
## [839] "state=NC"   
## [840] "state=NE"   
## [841] "state=NJ"   
## [842] "state=NM"   
## [843] "state=NV"   
## [844] "state=NY"   
## [845] "state=OH"   
## [846] "state=OK"   
## [847] "state=OR"   
## [848] "state=PA"   
## [849] "state=SC"   
## [850] "state=TN"   
## [851] "state=TX"   
## [852] "state=VA"   
## [853] "state=WA"   
## [854] "state=WI"   
## [855] "state=WV"   
## [856] "state=WY"   
## [857] "latitude=[19.5,33.8)"   
## [858] "latitude=[33.8,38.3)"   
## [859] "latitude=[38.3,61.6]"   
## [860] "longitude=[-155,-105)"   
## [861] "longitude=[-105,-84.7)"   
## [862] "longitude=[-84.7,-69.7]"   
## [863] "location\_precision=address"   
## [864] "location\_precision=block"   
## [865] "location\_precision=intersection"   
## [866] "location\_precision=not\_available"   
## [867] "location\_precision=poi\_large"   
## [868] "name=Adrean Stephenson"   
## [869] "name=Adrienne Arrington"   
## [870] "name=Alexia Christian"   
## [871] "name=Alexis C. Wilson"   
## [872] "name=Alexis Stinson"   
## [873] "name=Aliana Burns"   
## [874] "name=Alice Brown"   
## [875] "name=Alkeeta Allena Walker"   
## [876] "name=Allison Lakie"   
## [877] "name=Alteria Woods"   
## [878] "name=Alysha Duran"   
## [879] "name=Amanda Alvarez"   
## [880] "name=Amanda Faulkner"   
## [881] "name=Amanda Lenee Jones"   
## [882] "name=Amanda Page Bivens"   
## [883] "name=Amber Lea Dewitt"   
## [884] "name=Amber Lewis"   
## [885] "name=Ambroshia Fagre"   
## [886] "name=Amelia Baca"   
## [887] "name=Amelia Huron-Macias"   
## [888] "name=Amy Anderson"   
## [889] "name=Amy Jean McCoy"   
## [890] "name=Andrea C. Barrow"   
## [891] "name=Andrea Churna"   
## [892] "name=Angel Viola Decarlo"   
## [893] "name=Angela Hiatt"   
## [894] "name=Angela Louise Perkins"   
## [895] "name=Angela Nuckols"   
## [896] "name=Angie McFarland"   
## [897] "name=Anne Schilly"   
## [898] "name=April Robertson"   
## [899] "name=April Webster"   
## [900] "name=Araceli Arias"   
## [901] "name=Ariella Sage Eloise Crawford"   
## [902] "name=Ashleigh Bertucci"   
## [903] "name=Ashley Dean Fulkerson"   
## [904] "name=Ashley Elisna Grammer"   
## [905] "name=Ashley Jenkins"   
## [906] "name=Ashley Sides"   
## [907] "name=Ashli Babbitt"   
## [908] "name=Asia Fitzgerald"   
## [909] "name=Atatiana Jefferson"   
## [910] "name=Autumn Steele"   
## [911] "name=Beth Plant"   
## [912] "name=Bettie Jones"   
## [913] "name=Betty Francois"   
## [914] "name=Betty Jane Tibaldi"   
## [915] "name=Betty Lemoine"   
## [916] "name=Betty Sexton"   
## [917] "name=Billy Sites"   
## [918] "name=Bonnie Figueroa-Ortiz"   
## [919] "name=Bonny Thomas"   
## [920] "name=Brandi R. Baida"   
## [921] "name=Brandy Caldwell"   
## [922] "name=Brenda Dean Kimberling"   
## [923] "name=Brenda Donahue"   
## [924] "name=Brenda Rodriguez Mendoza"   
## [925] "name=Breonna Taylor"   
## [926] "name=Briana Sykes"   
## [927] "name=Brittany Nicole Yoder"   
## [928] "name=Brittany S. Teichroeb"   
## [929] "name=Brittni Muldrew"   
## [930] "name=Brooke Amelia Camacho"   
## [931] "name=Brooke Leann Blair"   
## [932] "name=Camille Weems"   
## [933] "name=Cariann Hithon"   
## [934] "name=Cassandra Bolin"   
## [935] "name=Catherine Gomez"   
## [936] "name=Chantel Jean Myers"   
## [937] "name=Charity Thorne"   
## [938] "name=Charleena Lyles"   
## [939] "name=Chelsae L. Clevenger-Kirk"   
## [940] "name=Chelsea M. Porter"   
## [941] "name=Christa Markwell"   
## [942] "name=Christie Cathers"   
## [943] "name=Christine A. Lucas"   
## [944] "name=Christine Soto Venegas"   
## [945] "name=Christy Sheats"   
## [946] "name=Ciara Howard"   
## [947] "name=Ciara Meyer"   
## [948] "name=Clair Jewell"   
## [949] "name=Clarissa Daws"   
## [950] "name=Claudia Nadia Rodriguez"   
## [951] "name=Claudia Patricia Gomez Gonzalez"   
## [952] "name=Clesslynn Jane Crawford"   
## [953] "name=Cora Baughman"   
## [954] "name=Corlunda McGinister"   
## [955] "name=Crystal Danielle Ragland"   
## [956] "name=Crystal Jean Alcozer"   
## [957] "name=Crystal Lee Miley Harry"   
## [958] "name=Crystal Renee Guhr"   
## [959] "name=Crystal Renee Starling-McClinton"  
## [960] "name=Crystalline Barnes"   
## [961] "name=Cynthia Fields"   
## [962] "name=Dawn Elika Center"   
## [963] "name=Dawn M. Simpson"   
## [964] "name=Deanna Marie Owsianiak"   
## [965] "name=Deanne Choate"   
## [966] "name=Debi Lynn Thorkelson"   
## [967] "name=Deborah Danner"   
## [968] "name=Deborah White"   
## [969] "name=Debra D. Arbuckle"   
## [970] "name=Decynthia Clements"   
## [971] "name=Denise Fairchild"   
## [972] "name=Deresha Armstrong"   
## [973] "name=Dereshia Blackwell"   
## [974] "name=Desiree Nicole Garza"   
## [975] "name=Destinee Thompson"   
## [976] "name=Dolores Hernandez"   
## [977] "name=Donna Castleberry"   
## [978] "name=Donna Dale"   
## [979] "name=Donna Lynn Allen"   
## [980] "name=Donna M. Bailey"   
## [981] "name=Elaine Helman"   
## [982] "name=Elena \"Ebbie\" Mondragon"   
## [983] "name=Elisha Lucero"   
## [984] "name=Elizabeth A. Delano"   
## [985] "name=Elizabeth Ann Stropp"   
## [986] "name=Elizabeth Harris"   
## [987] "name=Erica Graham"   
## [988] "name=Erica Lauro"   
## [989] "name=Etianna Planellas"   
## [990] "name=Evatt Hernandez"   
## [991] "name=Evin Sanna Olsen"   
## [992] "name=Fanta Bility"   
## [993] "name=Farrah Rauch"   
## [994] "name=Faubricia Virtaux Gainer"   
## [995] "name=Felicia Guzman"   
## [996] "name=Francine Graham"   
## [997] "name=Gay Ellen Plack"   
## [998] "name=Genevive Dawes"   
## [999] "name=Geraldine Townsend"   
## [1000] "name=Gleise Firmiano"   
## [1001] "name=Gloria Marie Strong"   
## [1002] "name=Hailey R. Stainbrook"   
## [1003] "name=Hannah R. Fizer"   
## [1004] "name=Hannah Westall"   
## [1005] "name=Hannah Williams"   
## [1006] "name=Harmony Wolfgram"   
## [1007] "name=Heather Denean Bubrig"   
## [1008] "name=Heba Momtaz Al-Azhari"   
## [1009] "name=Helen Jones"   
## [1010] "name=Holly Knighton"   
## [1011] "name=Ida Christy Stiles"   
## [1012] "name=India Beaty"   
## [1013] "name=India Kager"   
## [1014] "name=India N. Nelson"   
## [1015] "name=Isabelle Duval"   
## [1016] "name=Isidra Clara Castillo"   
## [1017] "name=Jacqueline Cheyanne Johnson"   
## [1018] "name=Jacqueline D. Salyers"   
## [1019] "name=Jacquelyn Burke"   
## [1020] "name=Jada Johnson"   
## [1021] "name=Jamie Dougan"   
## [1022] "name=Jamie Fernandez"   
## [1023] "name=Jamie M. Feith"   
## [1024] "name=Janet Silva"   
## [1025] "name=Janet Wilson"   
## [1026] "name=Janisha Fonville"   
## [1027] "name=Jayne Thompson"   
## [1028] "name=Jenessa M. Cooper"   
## [1029] "name=Jennifer Sharp"   
## [1030] "name=Jennifer Taylor"   
## [1031] "name=Jennifer Vasquez"   
## [1032] "name=Jessica Amber Schoverling"   
## [1033] "name=Jessica Ann Beedles"   
## [1034] "name=Jessica Brown"   
## [1035] "name=Jessica Cribbs"   
## [1036] "name=Jessica Nelson-Williams"   
## [1037] "name=Jessica Uribe"   
## [1038] "name=Jessica Worsham"   
## [1039] "name=Jessie Hernandez"   
## [1040] "name=Jessie Leonard"   
## [1041] "name=Jessiram Hweih Rivera"   
## [1042] "name=Johana Marie Nickens"   
## [1043] "name=Jonie Block"   
## [1044] "name=Joy Ann Taylor-Graham"   
## [1045] "name=Judy Boardman"   
## [1046] "name=Julia Anne Moss"   
## [1047] "name=Julie Colon"   
## [1048] "name=Justine Damond"   
## [1049] "name=Kaitlin Marie Demeo"   
## [1050] "name=Kalah Shannon Gary"   
## [1051] "name=Kaley Gay"   
## [1052] "name=Karen Janks"   
## [1053] "name=Katelyn L. Harris"   
## [1054] "name=Katherine Brazeau"   
## [1055] "name=Kathryn R. Hale"   
## [1056] "name=Katie Powers"   
## [1057] "name=Katlyn Alix"   
## [1058] "name=Katrina Simpson"   
## [1059] "name=Kay Frances Campbell"   
## [1060] "name=Kayla Lucas"   
## [1061] "name=Kaylene Stone"   
## [1062] "name=Kelly Danielle Brumley"   
## [1063] "name=Kelly E. Rooks"   
## [1064] "name=Kelsey Rose Hauser"   
## [1065] "name=Kenzie Keyes"   
## [1066] "name=Kerry Lee Nield"   
## [1067] "name=Ketura Wilson"   
## [1068] "name=Kiaza Miller"   
## [1069] "name=Kim Jackson"   
## [1070] "name=Kimberly McCann"   
## [1071] "name=Kimberly Norris"   
## [1072] "name=Kirsten Kloppe"   
## [1073] "name=Kisha Arrone"   
## [1074] "name=Kisha Michael"   
## [1075] "name=Kiwi Herring"   
## [1076] "name=Korryn Gaines"   
## [1077] "name=Kourtney Sherwood"   
## [1078] "name=Kristen Ambury"   
## [1079] "name=Kristen Fairchild"   
## [1080] "name=Kristiana Coignard"   
## [1081] "name=Krystal Arvizu"   
## [1082] "name=LaJuana Philips"   
## [1083] "name=Laronda Sweatt"   
## [1084] "name=LaShanda Anderson"   
## [1085] "name=Latasha Nicole Walton"   
## [1086] "name=Latoya Denise James"   
## [1087] "name=Laura Lemieux"   
## [1088] "name=Laura Mae Bond"   
## [1089] "name=Leah Baker"   
## [1090] "name=Leslie Shayne Miller"   
## [1091] "name=Leslie Yolanda Salazar"   
## [1092] "name=Lianna Renee London"   
## [1093] "name=Linda Lee Lush"   
## [1094] "name=Lindy Bowie"   
## [1095] "name=Lisa A. Short"   
## [1096] "name=Lisa Bernadette Garcia"   
## [1097] "name=Lisa Rivera"   
## [1098] "name=Loreal Tsingine"   
## [1099] "name=Lori Jean Canada"   
## [1100] "name=Lori Markham"   
## [1101] "name=Lucille Espinosa"   
## [1102] "name=Lyana Gilmore"   
## [1103] "name=Ma’Khia Bryant"   
## [1104] "name=Mable Arrington"   
## [1105] "name=Maggie A. Dickerson"   
## [1106] "name=Makell Meyerin"   
## [1107] "name=Manuela Rodriguez"   
## [1108] "name=Marcia Metzger Aiken"   
## [1109] "name=Margaret Wagner"   
## [1110] "name=Margarita Victoria Brooks"   
## [1111] "name=Marianne Griffiths"   
## [1112] "name=Mariela Cardenas"   
## [1113] "name=Marquesha McMillan"   
## [1114] "name=Mary Kate Field"   
## [1115] "name=Mary Lawrence"   
## [1116] "name=Marylsa Sanchez"   
## [1117] "name=Meagan Hockaday"   
## [1118] "name=Megan Rivera"   
## [1119] "name=Melissa Boarts"   
## [1120] "name=Melissa Halda"   
## [1121] "name=Melissa M. Abbott"   
## [1122] "name=Melissa Perez"   
## [1123] "name=Melissa S. Horton"   
## [1124] "name=Melissa Ventura"   
## [1125] "name=Melissa Wiseman"   
## [1126] "name=Melyda Marciela Corado"   
## [1127] "name=Micah Dsheigh Jester"   
## [1128] "name=Michael Ann Godsey"   
## [1129] "name=Michele Rice"   
## [1130] "name=Michelle Lee Shirley"   
## [1131] "name=Michelle Marie Burg"   
## [1132] "name=Michelle Miller"   
## [1133] "name=Michelle Robey"   
## [1134] "name=Miriam Ann Savino"   
## [1135] "name=Molka Horton"   
## [1136] "name=Monica Vaught"   
## [1137] "name=Monique Jenee Deckard"   
## [1138] "name=Morgan London Rankins"   
## [1139] "name=Mya Hall"   
## [1140] "name=Myra Lisa Micalizio"   
## [1141] "name=Nakita Williams"   
## [1142] "name=Nancy Jane Lewellyn"   
## [1143] "name=Neida Guadalupe Tijerina"   
## [1144] "name=Nicholle Lynn Lockyer"   
## [1145] "name=Nicole Dechant"   
## [1146] "name=Nika Nicole Holbert"   
## [1147] "name=Nikki Jo Burtsfield"   
## [1148] "name=Nina Adams"   
## [1149] "name=Norma Angelica Guzman"   
## [1150] "name=Norma Jeanne Hartman"   
## [1151] "name=Paige Pierce Schmidt"   
## [1152] "name=Pamela Croston"   
## [1153] "name=Pamela Shantay Turner"   
## [1154] "name=Pamela Webber"   
## [1155] "name=Patricia Kruger"   
## [1156] "name=Paula Dell Phillips"   
## [1157] "name=Phyllis Ilene Jepsen"   
## [1158] "name=Quinetrice McAllister"   
## [1159] "name=Rebecca Angel Alexander"   
## [1160] "name=Redel Jones"   
## [1161] "name=Renee Davis"   
## [1162] "name=Rhogena Nicholas"   
## [1163] "name=Rita King"   
## [1164] "name=Robin White"   
## [1165] "name=Sabrina Ann Garcia"   
## [1166] "name=Sahlah Ridgeway"   
## [1167] "name=Samantha Aguilar"   
## [1168] "name=Samantha Hennard"   
## [1169] "name=Samantha L. Edgmond"   
## [1170] "name=Sandra Barajas"   
## [1171] "name=Sandra Lee Harmon"   
## [1172] "name=Sandy Guardiola"   
## [1173] "name=Sariah Marie Lane"   
## [1174] "name=Sasha Ann Pishko"   
## [1175] "name=Savannah Graziano"   
## [1176] "name=Savannah Hill"   
## [1177] "name=Shae Estelle Jones"   
## [1178] "name=Shaine Marie Selph"   
## [1179] "name=Shana Diane Musquiz"   
## [1180] "name=Shannon Gail Rupert"   
## [1181] "name=Shari Vincent"   
## [1182] "name=Shawna Widemann"   
## [1183] "name=Sheilah Huck"   
## [1184] "name=Shelby Jean Berkheimer"   
## [1185] "name=Shellabell Tester"   
## [1186] "name=Shelly Haendiges"   
## [1187] "name=Sherrisa Homer"   
## [1188] "name=Shirley Weis"   
## [1189] "name=Shukri Ali Said"   
## [1190] "name=Sidney Alexis Renew"   
## [1191] "name=Sierra McCauley"   
## [1192] "name=Sinuon Pream"   
## [1193] "name=Siolosega Velega-Nuufolau"   
## [1194] "name=Somer Speer"   
## [1195] "name=Stacy William Kenny"   
## [1196] "name=Stephanie Areanda Quiroz"   
## [1197] "name=Stephanie B. Owens"   
## [1198] "name=Stephanie Gerardi"   
## [1199] "name=Stephanie Hill"   
## [1200] "name=Stephanie Lopez"   
## [1201] "name=Stephanie Lorraine Browne"   
## [1202] "name=Stephanie Voikin"   
## [1203] "name=Stephanie Wilson"   
## [1204] "name=Sunshine Marie Foy"   
## [1205] "name=Susan Muller"   
## [1206] "name=Susan Teel"   
## [1207] "name=Sylvia Marie Bejarano"   
## [1208] "name=Sylvia Veronica Kirchner"   
## [1209] "name=Talathia Brooks"   
## [1210] "name=Tamala Satre"   
## [1211] "name=Tameka LaShay Simpson"   
## [1212] "name=Tammy Pierce"   
## [1213] "name=Tara Rae Liubakka"   
## [1214] "name=Tashfeen Malik"   
## [1215] "name=Terena Nicole Thurman"   
## [1216] "name=Theresa Medina-Thomas"   
## [1217] "name=Tiffany Lynn Potter"   
## [1218] "name=Tiffany Terry"   
## [1219] "name=Tina Medlin"   
## [1220] "name=Tina Money"   
## [1221] "name=Tonnia Reshelle Jarvis"   
## [1222] "name=Tori Kaneshiro"   
## [1223] "name=Tracy Drowne"   
## [1224] "name=Tracy Gaeta"   
## [1225] "name=Tracy Hope Walter-Hensley"   
## [1226] "name=Valentina Orellana-Peralta"   
## [1227] "name=Vanessa Marquez"   
## [1228] "name=Vilene Estelle Notafraid"   
## [1229] "name=Virginia Romero"   
## [1230] "name=Wendy Chappell"   
## [1231] "name=Wendy Jones"   
## [1232] "name=Whitney Leanne Fox"   
## [1233] "name=Yan Li"   
## [1234] "name=Yuvette Henderson"   
## [1235] "age=[2,30)"   
## [1236] "age=[30,42)"   
## [1237] "age=[42,91]"   
## [1238] "gender=female"   
## [1239] "race=A"   
## [1240] "race=B"   
## [1241] "race=H"   
## [1242] "race=N"   
## [1243] "race=O"   
## [1244] "race=W"   
## [1245] "race\_source=clip"   
## [1246] "race\_source=not\_available"   
## [1247] "race\_source=photo"   
## [1248] "race\_source=public\_record"   
## [1249] "was\_mental\_illness\_related"   
## [1250] "body\_camera"   
## [1251] "agency\_ids=100"   
## [1252] "agency\_ids=1003"   
## [1253] "agency\_ids=1009"   
## [1254] "agency\_ids=102"   
## [1255] "agency\_ids=1026"   
## [1256] "agency\_ids=1027"   
## [1257] "agency\_ids=1030"   
## [1258] "agency\_ids=1038"   
## [1259] "agency\_ids=1048"   
## [1260] "agency\_ids=106"   
## [1261] "agency\_ids=1067"   
## [1262] "agency\_ids=1077"   
## [1263] "agency\_ids=1084"   
## [1264] "agency\_ids=109"   
## [1265] "agency\_ids=1092"   
## [1266] "agency\_ids=110"   
## [1267] "agency\_ids=1101"   
## [1268] "agency\_ids=111"   
## [1269] "agency\_ids=1113"   
## [1270] "agency\_ids=1122"   
## [1271] "agency\_ids=1124"   
## [1272] "agency\_ids=1129"   
## [1273] "agency\_ids=1131"   
## [1274] "agency\_ids=115"   
## [1275] "agency\_ids=116"   
## [1276] "agency\_ids=1161"   
## [1277] "agency\_ids=1165"   
## [1278] "agency\_ids=1167"   
## [1279] "agency\_ids=1169"   
## [1280] "agency\_ids=1178"   
## [1281] "agency\_ids=1190"   
## [1282] "agency\_ids=120"   
## [1283] "agency\_ids=1203;1205"   
## [1284] "agency\_ids=1208"   
## [1285] "agency\_ids=1210"   
## [1286] "agency\_ids=1213;1214"   
## [1287] "agency\_ids=1215"   
## [1288] "agency\_ids=1235"   
## [1289] "agency\_ids=1239"   
## [1290] "agency\_ids=124"   
## [1291] "agency\_ids=1247"   
## [1292] "agency\_ids=125"   
## [1293] "agency\_ids=1264"   
## [1294] "agency\_ids=1273"   
## [1295] "agency\_ids=128"   
## [1296] "agency\_ids=1280"   
## [1297] "agency\_ids=130"   
## [1298] "agency\_ids=1321;1473"   
## [1299] "agency\_ids=1327"   
## [1300] "agency\_ids=1339"   
## [1301] "agency\_ids=134"   
## [1302] "agency\_ids=1341"   
## [1303] "agency\_ids=1360"   
## [1304] "agency\_ids=1397"   
## [1305] "agency\_ids=1402"   
## [1306] "agency\_ids=141"   
## [1307] "agency\_ids=1410"   
## [1308] "agency\_ids=1414"   
## [1309] "agency\_ids=1426"   
## [1310] "agency\_ids=1431"   
## [1311] "agency\_ids=1433"   
## [1312] "agency\_ids=1435"   
## [1313] "agency\_ids=1446"   
## [1314] "agency\_ids=1479"   
## [1315] "agency\_ids=1491"   
## [1316] "agency\_ids=15"   
## [1317] "agency\_ids=1500"   
## [1318] "agency\_ids=1503"   
## [1319] "agency\_ids=1507"   
## [1320] "agency\_ids=151"   
## [1321] "agency\_ids=1511"   
## [1322] "agency\_ids=1522"   
## [1323] "agency\_ids=1525"   
## [1324] "agency\_ids=1538"   
## [1325] "agency\_ids=1555"   
## [1326] "agency\_ids=1557"   
## [1327] "agency\_ids=1560"   
## [1328] "agency\_ids=158"   
## [1329] "agency\_ids=1588"   
## [1330] "agency\_ids=160"   
## [1331] "agency\_ids=1601"   
## [1332] "agency\_ids=1602"   
## [1333] "agency\_ids=1614"   
## [1334] "agency\_ids=1637"   
## [1335] "agency\_ids=1663"   
## [1336] "agency\_ids=1672"   
## [1337] "agency\_ids=1674"   
## [1338] "agency\_ids=168"   
## [1339] "agency\_ids=1692"   
## [1340] "agency\_ids=17"   
## [1341] "agency\_ids=1716"   
## [1342] "agency\_ids=1725"   
## [1343] "agency\_ids=1761"   
## [1344] "agency\_ids=1771"   
## [1345] "agency\_ids=1775"   
## [1346] "agency\_ids=1777"   
## [1347] "agency\_ids=1778"   
## [1348] "agency\_ids=1779"   
## [1349] "agency\_ids=1790"   
## [1350] "agency\_ids=1793"   
## [1351] "agency\_ids=1794"   
## [1352] "agency\_ids=1807"   
## [1353] "agency\_ids=1813"   
## [1354] "agency\_ids=1830"   
## [1355] "agency\_ids=1853"   
## [1356] "agency\_ids=1861"   
## [1357] "agency\_ids=1874"   
## [1358] "agency\_ids=1880"   
## [1359] "agency\_ids=1883"   
## [1360] "agency\_ids=1895"   
## [1361] "agency\_ids=19"   
## [1362] "agency\_ids=1903"   
## [1363] "agency\_ids=1921"   
## [1364] "agency\_ids=1941"   
## [1365] "agency\_ids=1952;1950;1951"   
## [1366] "agency\_ids=1957"   
## [1367] "agency\_ids=196"   
## [1368] "agency\_ids=1978"   
## [1369] "agency\_ids=1981"   
## [1370] "agency\_ids=1994"   
## [1371] "agency\_ids=20"   
## [1372] "agency\_ids=201"   
## [1373] "agency\_ids=2010"   
## [1374] "agency\_ids=2018"   
## [1375] "agency\_ids=2026"   
## [1376] "agency\_ids=2036;2037"   
## [1377] "agency\_ids=2055"   
## [1378] "agency\_ids=2086"   
## [1379] "agency\_ids=2098"   
## [1380] "agency\_ids=2104"   
## [1381] "agency\_ids=2121"   
## [1382] "agency\_ids=2122"   
## [1383] "agency\_ids=2129"   
## [1384] "agency\_ids=2133"   
## [1385] "agency\_ids=2145"   
## [1386] "agency\_ids=2162"   
## [1387] "agency\_ids=2174;1038"   
## [1388] "agency\_ids=219"   
## [1389] "agency\_ids=2190"   
## [1390] "agency\_ids=2195"   
## [1391] "agency\_ids=2196"   
## [1392] "agency\_ids=2206"   
## [1393] "agency\_ids=2210"   
## [1394] "agency\_ids=2214"   
## [1395] "agency\_ids=2248"   
## [1396] "agency\_ids=22638"   
## [1397] "agency\_ids=2267"   
## [1398] "agency\_ids=227"   
## [1399] "agency\_ids=2283"   
## [1400] "agency\_ids=2291"   
## [1401] "agency\_ids=2305"   
## [1402] "agency\_ids=2324"   
## [1403] "agency\_ids=2325"   
## [1404] "agency\_ids=2337"   
## [1405] "agency\_ids=2348"   
## [1406] "agency\_ids=236"   
## [1407] "agency\_ids=2360"   
## [1408] "agency\_ids=2365"   
## [1409] "agency\_ids=24"   
## [1410] "agency\_ids=2408"   
## [1411] "agency\_ids=2425"   
## [1412] "agency\_ids=2426"   
## [1413] "agency\_ids=2429"   
## [1414] "agency\_ids=2444"   
## [1415] "agency\_ids=247"   
## [1416] "agency\_ids=2481"   
## [1417] "agency\_ids=2486"   
## [1418] "agency\_ids=2496"   
## [1419] "agency\_ids=254"   
## [1420] "agency\_ids=2548"   
## [1421] "agency\_ids=2577"   
## [1422] "agency\_ids=2583"   
## [1423] "agency\_ids=2586"   
## [1424] "agency\_ids=2619"   
## [1425] "agency\_ids=2648"   
## [1426] "agency\_ids=2649"   
## [1427] "agency\_ids=265"   
## [1428] "agency\_ids=267"   
## [1429] "agency\_ids=2677"   
## [1430] "agency\_ids=268"   
## [1431] "agency\_ids=2683"   
## [1432] "agency\_ids=2738;947;3039"   
## [1433] "agency\_ids=2777"   
## [1434] "agency\_ids=2807"   
## [1435] "agency\_ids=2815"   
## [1436] "agency\_ids=2851"   
## [1437] "agency\_ids=2862"   
## [1438] "agency\_ids=287"   
## [1439] "agency\_ids=28835;1837"   
## [1440] "agency\_ids=2905"   
## [1441] "agency\_ids=298"   
## [1442] "agency\_ids=3042"   
## [1443] "agency\_ids=307"   
## [1444] "agency\_ids=3095"   
## [1445] "agency\_ids=3098"   
## [1446] "agency\_ids=31"   
## [1447] "agency\_ids=311"   
## [1448] "agency\_ids=3157"   
## [1449] "agency\_ids=317"   
## [1450] "agency\_ids=3171"   
## [1451] "agency\_ids=3178"   
## [1452] "agency\_ids=319"   
## [1453] "agency\_ids=3197"   
## [1454] "agency\_ids=3212"   
## [1455] "agency\_ids=3214"   
## [1456] "agency\_ids=3252"   
## [1457] "agency\_ids=3253"   
## [1458] "agency\_ids=3254"   
## [1459] "agency\_ids=3258"   
## [1460] "agency\_ids=326"   
## [1461] "agency\_ids=3262;3263"   
## [1462] "agency\_ids=3264"   
## [1463] "agency\_ids=3288"   
## [1464] "agency\_ids=3298"   
## [1465] "agency\_ids=330"   
## [1466] "agency\_ids=3377"   
## [1467] "agency\_ids=3391"   
## [1468] "agency\_ids=3398"   
## [1469] "agency\_ids=3403"   
## [1470] "agency\_ids=3405"   
## [1471] "agency\_ids=3420"   
## [1472] "agency\_ids=3447"   
## [1473] "agency\_ids=3460"   
## [1474] "agency\_ids=3461"   
## [1475] "agency\_ids=349"   
## [1476] "agency\_ids=3501"   
## [1477] "agency\_ids=353"   
## [1478] "agency\_ids=3533"   
## [1479] "agency\_ids=354"   
## [1480] "agency\_ids=3542"   
## [1481] "agency\_ids=3551"   
## [1482] "agency\_ids=356"   
## [1483] "agency\_ids=3560"   
## [1484] "agency\_ids=3560;3580;3581"   
## [1485] "agency\_ids=3575"   
## [1486] "agency\_ids=360"   
## [1487] "agency\_ids=3625"   
## [1488] "agency\_ids=375"   
## [1489] "agency\_ids=38"   
## [1490] "agency\_ids=393"   
## [1491] "agency\_ids=397"   
## [1492] "agency\_ids=4;262"   
## [1493] "agency\_ids=404;405"   
## [1494] "agency\_ids=429"   
## [1495] "agency\_ids=433"   
## [1496] "agency\_ids=44"   
## [1497] "agency\_ids=447"   
## [1498] "agency\_ids=450"   
## [1499] "agency\_ids=469"   
## [1500] "agency\_ids=474"   
## [1501] "agency\_ids=475"   
## [1502] "agency\_ids=485"   
## [1503] "agency\_ids=486"   
## [1504] "agency\_ids=493"   
## [1505] "agency\_ids=4946"   
## [1506] "agency\_ids=514;1654"   
## [1507] "agency\_ids=516"   
## [1508] "agency\_ids=519"   
## [1509] "agency\_ids=524"   
## [1510] "agency\_ids=531"   
## [1511] "agency\_ids=537"   
## [1512] "agency\_ids=539"   
## [1513] "agency\_ids=552"   
## [1514] "agency\_ids=553"   
## [1515] "agency\_ids=564"   
## [1516] "agency\_ids=565"   
## [1517] "agency\_ids=575"   
## [1518] "agency\_ids=580"   
## [1519] "agency\_ids=583"   
## [1520] "agency\_ids=585"   
## [1521] "agency\_ids=587"   
## [1522] "agency\_ids=589"   
## [1523] "agency\_ids=596"   
## [1524] "agency\_ids=606"   
## [1525] "agency\_ids=615"   
## [1526] "agency\_ids=62"   
## [1527] "agency\_ids=629"   
## [1528] "agency\_ids=630"   
## [1529] "agency\_ids=651"   
## [1530] "agency\_ids=673"   
## [1531] "agency\_ids=675"   
## [1532] "agency\_ids=682"   
## [1533] "agency\_ids=698"   
## [1534] "agency\_ids=70"   
## [1535] "agency\_ids=700"   
## [1536] "agency\_ids=73"   
## [1537] "agency\_ids=735"   
## [1538] "agency\_ids=736;1019;279"   
## [1539] "agency\_ids=736;1497;279"   
## [1540] "agency\_ids=755"   
## [1541] "agency\_ids=760"   
## [1542] "agency\_ids=763"   
## [1543] "agency\_ids=77"   
## [1544] "agency\_ids=771"   
## [1545] "agency\_ids=775"   
## [1546] "agency\_ids=79"   
## [1547] "agency\_ids=80"   
## [1548] "agency\_ids=804"   
## [1549] "agency\_ids=805"   
## [1550] "agency\_ids=81;3278;3166"   
## [1551] "agency\_ids=817"   
## [1552] "agency\_ids=858"   
## [1553] "agency\_ids=867"   
## [1554] "agency\_ids=88"   
## [1555] "agency\_ids=882"   
## [1556] "agency\_ids=884"   
## [1557] "agency\_ids=887"   
## [1558] "agency\_ids=90"   
## [1559] "agency\_ids=919"   
## [1560] "agency\_ids=92"   
## [1561] "agency\_ids=942"   
## [1562] "agency\_ids=951"   
## [1563] "agency\_ids=964"   
## [1564] "agency\_ids=979;980"   
## [1565] "agency\_ids=984"   
## [1566] "agency\_ids=986"   
## [1567] "agency\_ids=9875"   
## [1568] "agency\_ids=992"   
## [1569] "agency\_ids=994"   
## [1570] "armedType=gun"   
## [1571] "armedType=NA"   
## [1572] "armedType=other"   
## [1573] "armedType=sharpObject"   
## [1574] "armedType=unarmed"   
## [1575] "armedType=undetermined"   
## [1576] "armedType=vehicle"   
## [1577] "ageCategory=0 - 10 Years"   
## [1578] "ageCategory=11 - 20 Years"   
## [1579] "ageCategory=21 - 30 Years"   
## [1580] "ageCategory=31 - 40 Years"   
## [1581] "ageCategory=41 - 50 Years"   
## [1582] "ageCategory=51 - 60 Years"   
## [1583] "ageCategory=61 - 70 Years"   
## [1584] "ageCategory=71 - 80 Years"   
## [1585] "ageCategory=81 - 91 Years"

#remove id, name, date, manner\_of\_death, armed, age, city, state, vpRatio, and vpRatioLevel  
#convert all other columns to factors  
  
RShah\_female\_trans <- RShah\_female[, c(-1, -2, -5, -6, -16,-12,-13)]  
colnames(RShahShooting\_trans)

## [1] "threat\_type=accident"   
## [2] "threat\_type=attack"   
## [3] "threat\_type=flee"   
## [4] "threat\_type=move"   
## [5] "threat\_type=point"   
## [6] "threat\_type=shoot"   
## [7] "threat\_type=threat"   
## [8] "threat\_type=undetermined"   
## [9] "flee\_status=car"   
## [10] "flee\_status=foot"   
## [11] "flee\_status=not"   
## [12] "flee\_status=other"   
## [13] "county=Acadia"   
## [14] "county=Ada"   
## [15] "county=Adair"   
## [16] "county=Adams"   
## [17] "county=Aiken"   
## [18] "county=Aitkin"   
## [19] "county=Alachua"   
## [20] "county=Alamance"   
## [21] "county=Alameda"   
## [22] "county=Albany"   
## [23] "county=Albemarle"   
## [24] "county=Allegan"   
## [25] "county=Allegany"   
## [26] "county=Alleghany"   
## [27] "county=Allegheny"   
## [28] "county=Allen"   
## [29] "county=Amelia"   
## [30] "county=Anchorage"   
## [31] "county=Anderson"   
## [32] "county=Angelina"   
## [33] "county=Anne Arundel"   
## [34] "county=Anoka"   
## [35] "county=Anson"   
## [36] "county=Apache"   
## [37] "county=Arapahoe"   
## [38] "county=Arkansas"   
## [39] "county=Arlington"   
## [40] "county=Aroostook"   
## [41] "county=Ashe"   
## [42] "county=Ashland"   
## [43] "county=Ashtabula"   
## [44] "county=Atascosa"   
## [45] "county=Atlantic"   
## [46] "county=Austin"   
## [47] "county=Avoyelles"   
## [48] "county=Baker"   
## [49] "county=Baldwin"   
## [50] "county=Baltimore"   
## [51] "county=Baltimore City"   
## [52] "county=Bannock"   
## [53] "county=Barber"   
## [54] "county=Barren"   
## [55] "county=Barron"   
## [56] "county=Barrow"   
## [57] "county=Barry"   
## [58] "county=Bartholomew"   
## [59] "county=Bartow"   
## [60] "county=Bay"   
## [61] "county=Beauregard"   
## [62] "county=Beaver"   
## [63] "county=Beaverhead"   
## [64] "county=Bedford"   
## [65] "county=Belknap"   
## [66] "county=Bell"   
## [67] "county=Belmont"   
## [68] "county=Benson"   
## [69] "county=Benton"   
## [70] "county=Bergen"   
## [71] "county=Berkeley"   
## [72] "county=Berks"   
## [73] "county=Berkshire"   
## [74] "county=Bernalillo"   
## [75] "county=Berrien"   
## [76] "county=Bexar"   
## [77] "county=Bibb"   
## [78] "county=Big Horn"   
## [79] "county=Bingham"   
## [80] "county=Bladen"   
## [81] "county=Bleckley"   
## [82] "county=Blount"   
## [83] "county=Blue Earth"   
## [84] "county=Bonner"   
## [85] "county=Bonneville"   
## [86] "county=Boone"   
## [87] "county=Bossier"   
## [88] "county=Boulder"   
## [89] "county=Bourbon"   
## [90] "county=Bradford"   
## [91] "county=Bradley"   
## [92] "county=Branch"   
## [93] "county=Braxton"   
## [94] "county=Brazoria"   
## [95] "county=Brazos"   
## [96] "county=Brevard"   
## [97] "county=Bristol"   
## [98] "county=Bronx"   
## [99] "county=Brooke"   
## [100] "county=Broward"   
## [101] "county=Brown"   
## [102] "county=Brunswick"   
## [103] "county=Bryan"   
## [104] "county=Buchanan"   
## [105] "county=Buckingham"   
## [106] "county=Bucks"   
## [107] "county=Bulloch"   
## [108] "county=Buncombe"   
## [109] "county=Burke"   
## [110] "county=Burleigh"   
## [111] "county=Burleson"   
## [112] "county=Butler"   
## [113] "county=Butte"   
## [114] "county=Butts"   
## [115] "county=Cabell"   
## [116] "county=Cache"   
## [117] "county=Caddo"   
## [118] "county=Calcasieu"   
## [119] "county=Caldwell"   
## [120] "county=Calhoun"   
## [121] "county=Calloway"   
## [122] "county=Cambria"   
## [123] "county=Camden"   
## [124] "county=Cameron"   
## [125] "county=Campbell"   
## [126] "county=Canyon"   
## [127] "county=Cape Girardeau"   
## [128] "county=Carbon"   
## [129] "county=Caroline"   
## [130] "county=Carroll"   
## [131] "county=Carson City"   
## [132] "county=Carter"   
## [133] "county=Carver"   
## [134] "county=Cascade"   
## [135] "county=Cass"   
## [136] "county=Catawba"   
## [137] "county=Cecil"   
## [138] "county=Chambers"   
## [139] "county=Champaign"   
## [140] "county=Charleston"   
## [141] "county=Charlotte"   
## [142] "county=Charlottesville City"   
## [143] "county=Chatham"   
## [144] "county=Chaves"   
## [145] "county=Chelan"   
## [146] "county=Chemung"   
## [147] "county=Cherokee"   
## [148] "county=Chesapeake City"   
## [149] "county=Chester"   
## [150] "county=Chesterfield"   
## [151] "county=Cheyenne"   
## [152] "county=Chickasaw"   
## [153] "county=Chilton"   
## [154] "county=Chippewa"   
## [155] "county=Chittenden"   
## [156] "county=Choctaw"   
## [157] "county=Christian"   
## [158] "county=Cibola"   
## [159] "county=Citrus"   
## [160] "county=Clackamas"   
## [161] "county=Clallam"   
## [162] "county=Clark"   
## [163] "county=Clarke"   
## [164] "county=Clatsop"   
## [165] "county=Clay"   
## [166] "county=Clayton"   
## [167] "county=Cleveland"   
## [168] "county=Clinton"   
## [169] "county=Coal"   
## [170] "county=Cobb"   
## [171] "county=Cochise"   
## [172] "county=Cocke"   
## [173] "county=Coconino"   
## [174] "county=Coffee"   
## [175] "county=Colbert"   
## [176] "county=Cole"   
## [177] "county=Collier"   
## [178] "county=Collin"   
## [179] "county=Colquitt"   
## [180] "county=Columbia"   
## [181] "county=Comanche"   
## [182] "county=Conecuh"   
## [183] "county=Contra Costa"   
## [184] "county=Converse"   
## [185] "county=Cook"   
## [186] "county=Cooke"   
## [187] "county=Coos"   
## [188] "county=Covington"   
## [189] "county=Coweta"   
## [190] "county=Cowley"   
## [191] "county=Cowlitz"   
## [192] "county=Craig"   
## [193] "county=Craighead"   
## [194] "county=Crawford"   
## [195] "county=Creek"   
## [196] "county=Crenshaw"   
## [197] "county=Crittenden"   
## [198] "county=Crockett"   
## [199] "county=Cullman"   
## [200] "county=Cumberland"   
## [201] "county=Curry"   
## [202] "county=Cuyahoga"   
## [203] "county=Dade"   
## [204] "county=Dakota"   
## [205] "county=Dallas"   
## [206] "county=Dane"   
## [207] "county=Danville City"   
## [208] "county=Dauphin"   
## [209] "county=Davidson"   
## [210] "county=Daviess"   
## [211] "county=Davis"   
## [212] "county=Davison"   
## [213] "county=De Baca"   
## [214] "county=Decatur"   
## [215] "county=DeKalb"   
## [216] "county=Del Norte"   
## [217] "county=Delaware"   
## [218] "county=Denton"   
## [219] "county=Denver"   
## [220] "county=Des Moines"   
## [221] "county=Deschutes"   
## [222] "county=DeSoto"   
## [223] "county=Deuel"   
## [224] "county=DeWitt"   
## [225] "county=Dickson"   
## [226] "county=Dillon"   
## [227] "county=Dixie"   
## [228] "county=Dodge"   
## [229] "county=Dona Ana"   
## [230] "county=Dorchester"   
## [231] "county=Dougherty"   
## [232] "county=Douglas"   
## [233] "county=Du Page"   
## [234] "county=Duchesne"   
## [235] "county=Dunklin"   
## [236] "county=Dunn"   
## [237] "county=Duplin"   
## [238] "county=Durham"   
## [239] "county=Dutchess"   
## [240] "county=Duval"   
## [241] "county=Dyer"   
## [242] "county=Eagle"   
## [243] "county=Early"   
## [244] "county=East Baton Rouge"   
## [245] "county=Eastland"   
## [246] "county=Eaton"   
## [247] "county=Eau Claire"   
## [248] "county=Ector"   
## [249] "county=Eddy"   
## [250] "county=Edgecombe"   
## [251] "county=Edmonson"   
## [252] "county=Effingham"   
## [253] "county=El Dorado"   
## [254] "county=El Paso"   
## [255] "county=Elbert"   
## [256] "county=Elkhart"   
## [257] "county=Elko"   
## [258] "county=Ellis"   
## [259] "county=Elmore"   
## [260] "county=Emery"   
## [261] "county=Erie"   
## [262] "county=Escambia"   
## [263] "county=Essex"   
## [264] "county=Etowah"   
## [265] "county=Evangeline"   
## [266] "county=Fairbanks North Star"   
## [267] "county=Fairfax"   
## [268] "county=Fairfield"   
## [269] "county=Fannin"   
## [270] "county=Faulkner"   
## [271] "county=Fayette"   
## [272] "county=Fillmore"   
## [273] "county=Finney"   
## [274] "county=Florence"   
## [275] "county=Floyd"   
## [276] "county=Fond du Lac"   
## [277] "county=Ford"   
## [278] "county=Forrest"   
## [279] "county=Forsyth"   
## [280] "county=Fort Bend"   
## [281] "county=Franklin"   
## [282] "county=Frederick"   
## [283] "county=Fredericksburg City"   
## [284] "county=Freestone"   
## [285] "county=Fremont"   
## [286] "county=Fresno"   
## [287] "county=Frio"   
## [288] "county=Fulton"   
## [289] "county=Gallatin"   
## [290] "county=Galveston"   
## [291] "county=Garfield"   
## [292] "county=Garland"   
## [293] "county=Garrard"   
## [294] "county=Gaston"   
## [295] "county=Geary"   
## [296] "county=Genesee"   
## [297] "county=Geneva"   
## [298] "county=George"   
## [299] "county=Gibson"   
## [300] "county=Giles"   
## [301] "county=Gladwin"   
## [302] "county=Glenn"   
## [303] "county=Gloucester"   
## [304] "county=Gonzales"   
## [305] "county=Gooding"   
## [306] "county=Gordon"   
## [307] "county=Grady"   
## [308] "county=Grafton"   
## [309] "county=Grant"   
## [310] "county=Grays Harbor"   
## [311] "county=Grayson"   
## [312] "county=Green"   
## [313] "county=Greene"   
## [314] "county=Greenlee"   
## [315] "county=Greensville"   
## [316] "county=Greenup"   
## [317] "county=Greenville"   
## [318] "county=Gregg"   
## [319] "county=Grenada"   
## [320] "county=Guadalupe"   
## [321] "county=Guernsey"   
## [322] "county=Guilford"   
## [323] "county=Guthrie"   
## [324] "county=Gwinnett"   
## [325] "county=Habersham"   
## [326] "county=Hall"   
## [327] "county=Hamblen"   
## [328] "county=Hamilton"   
## [329] "county=Hampden"   
## [330] "county=Hampton City"   
## [331] "county=Hancock"   
## [332] "county=Hardin"   
## [333] "county=Harford"   
## [334] "county=Harlan"   
## [335] "county=Harnett"   
## [336] "county=Harney"   
## [337] "county=Harris"   
## [338] "county=Harrison"   
## [339] "county=Harrisonburg City"   
## [340] "county=Hartford"   
## [341] "county=Harvey"   
## [342] "county=Hawaii"   
## [343] "county=Hawkins"   
## [344] "county=Hays"   
## [345] "county=Haywood"   
## [346] "county=Henderson"   
## [347] "county=Hendricks"   
## [348] "county=Hennepin"   
## [349] "county=Henrico"   
## [350] "county=Henry"   
## [351] "county=Hernando"   
## [352] "county=Hickman"   
## [353] "county=Hidalgo"   
## [354] "county=Highlands"   
## [355] "county=Hill"   
## [356] "county=Hillsborough"   
## [357] "county=Hinds"   
## [358] "county=Hockley"   
## [359] "county=Hoke"   
## [360] "county=Holmes"   
## [361] "county=Honolulu"   
## [362] "county=Hopewell City"   
## [363] "county=Hopkins"   
## [364] "county=Horry"   
## [365] "county=Hot Springs"   
## [366] "county=Houston"   
## [367] "county=Howard"   
## [368] "county=Hudson"   
## [369] "county=Hudspeth"   
## [370] "county=Hughes"   
## [371] "county=Humboldt"   
## [372] "county=Hutchinson"   
## [373] "county=Iberia"   
## [374] "county=Iberville"   
## [375] "county=Imperial"   
## [376] "county=Independence"   
## [377] "county=Indian River"   
## [378] "county=Ingham"   
## [379] "county=Iowa"   
## [380] "county=Iredell"   
## [381] "county=Iron"   
## [382] "county=Isabella"   
## [383] "county=Isanti"   
## [384] "county=Itasca"   
## [385] "county=Jackson"   
## [386] "county=Jasper"   
## [387] "county=Jefferson"   
## [388] "county=Jennings"   
## [389] "county=Jersey"   
## [390] "county=Jessamine"   
## [391] "county=Jim Wells"   
## [392] "county=Jo Daviess"   
## [393] "county=Johnson"   
## [394] "county=Johnston"   
## [395] "county=Josephine"   
## [396] "county=Juniata"   
## [397] "county=Kalamazoo"   
## [398] "county=Kanabec"   
## [399] "county=Kanawha"   
## [400] "county=Kane"   
## [401] "county=Kaufman"   
## [402] "county=Kenai Peninsula"   
## [403] "county=Kendall"   
## [404] "county=Kennebec"   
## [405] "county=Kenosha"   
## [406] "county=Kent"   
## [407] "county=Kenton"   
## [408] "county=Kern"   
## [409] "county=Kerr"   
## [410] "county=Kewaunee"   
## [411] "county=King"   
## [412] "county=King George"   
## [413] "county=Kings"   
## [414] "county=Kitsap"   
## [415] "county=Kittitas"   
## [416] "county=Klamath"   
## [417] "county=Knott"   
## [418] "county=Knox"   
## [419] "county=Kootenai"   
## [420] "county=La Crosse"   
## [421] "county=La Paz"   
## [422] "county=Laclede"   
## [423] "county=Lafayette"   
## [424] "county=Lafourche"   
## [425] "county=Lake"   
## [426] "county=Lamar"   
## [427] "county=Lancaster"   
## [428] "county=Lane"   
## [429] "county=Langlade"   
## [430] "county=Laramie"   
## [431] "county=Larimer"   
## [432] "county=Las Animas"   
## [433] "county=Lauderdale"   
## [434] "county=Laurel"   
## [435] "county=Lawrence"   
## [436] "county=Le Flore"   
## [437] "county=Lea"   
## [438] "county=Leavenworth"   
## [439] "county=Lebanon"   
## [440] "county=Lee"   
## [441] "county=Lehigh"   
## [442] "county=Lenoir"   
## [443] "county=Leon"   
## [444] "county=Levy"   
## [445] "county=Lewis"   
## [446] "county=Lexington"   
## [447] "county=Lincoln"   
## [448] "county=Linn"   
## [449] "county=Litchfield"   
## [450] "county=Livingston"   
## [451] "county=Llano"   
## [452] "county=Logan"   
## [453] "county=Long"   
## [454] "county=Lonoke"   
## [455] "county=Los Angeles"   
## [456] "county=Loudon"   
## [457] "county=Loudoun"   
## [458] "county=Louisa"   
## [459] "county=Lowndes"   
## [460] "county=Lucas"   
## [461] "county=Luna"   
## [462] "county=Luzerne"   
## [463] "county=Lynchburg City"   
## [464] "county=Lynn"   
## [465] "county=Mackinac"   
## [466] "county=Macon"   
## [467] "county=Madera"   
## [468] "county=Madison"   
## [469] "county=Magoffin"   
## [470] "county=Manatee"   
## [471] "county=Manistee"   
## [472] "county=Marathon"   
## [473] "county=Maricopa"   
## [474] "county=Marinette"   
## [475] "county=Marion"   
## [476] "county=Marquette"   
## [477] "county=Marshall"   
## [478] "county=Martin"   
## [479] "county=Mason"   
## [480] "county=Massac"   
## [481] "county=Matanuska-Susitna"   
## [482] "county=Maui"   
## [483] "county=Maury"   
## [484] "county=Mayes"   
## [485] "county=McClain"   
## [486] "county=McCormick"   
## [487] "county=McCurtain"   
## [488] "county=McDowell"   
## [489] "county=McIntosh"   
## [490] "county=McKinley"   
## [491] "county=McLennan"   
## [492] "county=McLeod"   
## [493] "county=McNairy"   
## [494] "county=McPherson"   
## [495] "county=Mecklenburg"   
## [496] "county=Medina"   
## [497] "county=Merced"   
## [498] "county=Mercer"   
## [499] "county=Mesa"   
## [500] "county=Metcalfe"   
## [501] "county=Miami-Dade"   
## [502] "county=Middlesex"   
## [503] "county=Midland"   
## [504] "county=Mifflin"   
## [505] "county=Milam"   
## [506] "county=Mille Lacs"   
## [507] "county=Milwaukee"   
## [508] "county=Mineral"   
## [509] "county=Mississippi"   
## [510] "county=Mobile"   
## [511] "county=Moffat"   
## [512] "county=Mohave"   
## [513] "county=Monmouth"   
## [514] "county=Monongalia"   
## [515] "county=Monroe"   
## [516] "county=Montague"   
## [517] "county=Montcalm"   
## [518] "county=Monterey"   
## [519] "county=Montezuma"   
## [520] "county=Montgomery"   
## [521] "county=Montrose"   
## [522] "county=Moore"   
## [523] "county=Morehouse"   
## [524] "county=Morgan"   
## [525] "county=Morris"   
## [526] "county=Morrow"   
## [527] "county=Morton"   
## [528] "county=Mower"   
## [529] "county=Multnomah"   
## [530] "county=Muscogee"   
## [531] "county=Muskegon"   
## [532] "county=Muskingum"   
## [533] "county=Muskogee"   
## [534] "county=Nacogdoches"   
## [535] "county=Napa"   
## [536] "county=Nassau"   
## [537] "county=Natrona"   
## [538] "county=Navajo"   
## [539] "county=Nelson"   
## [540] "county=Neshoba"   
## [541] "county=Ness"   
## [542] "county=Nevada"   
## [543] "county=New Castle"   
## [544] "county=New Hanover"   
## [545] "county=New London"   
## [546] "county=New Madrid"   
## [547] "county=New York"   
## [548] "county=Newport"   
## [549] "county=Newport News City"   
## [550] "county=Newton"   
## [551] "county=Niagara"   
## [552] "county=Noble"   
## [553] "county=Nolan"   
## [554] "county=Norfolk"   
## [555] "county=Norfolk City"   
## [556] "county=North Slope"   
## [557] "county=Northampton"   
## [558] "county=Nueces"   
## [559] "county=Nye"   
## [560] "county=Oakland"   
## [561] "county=Ocean"   
## [562] "county=Oconee"   
## [563] "county=Oglethorpe"   
## [564] "county=Ohio"   
## [565] "county=Okaloosa"   
## [566] "county=Oklahoma"   
## [567] "county=Okmulgee"   
## [568] "county=Onondaga"   
## [569] "county=Ontario"   
## [570] "county=Orange"   
## [571] "county=Orleans"   
## [572] "county=Osage"   
## [573] "county=Osceola"   
## [574] "county=Oswego"   
## [575] "county=Otero"   
## [576] "county=Ottawa"   
## [577] "county=Ouachita"   
## [578] "county=Outagamie"   
## [579] "county=Overton"   
## [580] "county=Owen"   
## [581] "county=Owsley"   
## [582] "county=Owyhee"   
## [583] "county=Ozaukee"   
## [584] "county=Palm Beach"   
## [585] "county=Panola"   
## [586] "county=Park"   
## [587] "county=Parker"   
## [588] "county=Pasco"   
## [589] "county=Passaic"   
## [590] "county=Paulding"   
## [591] "county=Payne"   
## [592] "county=Pecos"   
## [593] "county=Pendleton"   
## [594] "county=Pennington"   
## [595] "county=Penobscot"   
## [596] "county=Peoria"   
## [597] "county=Perry"   
## [598] "county=Phelps"   
## [599] "county=Philadelphia"   
## [600] "county=Phillips"   
## [601] "county=Pickaway"   
## [602] "county=Pickens"   
## [603] "county=Pierce"   
## [604] "county=Pike"   
## [605] "county=Pima"   
## [606] "county=Pinal"   
## [607] "county=Pinellas"   
## [608] "county=Pitt"   
## [609] "county=Pittsburg"   
## [610] "county=Placer"   
## [611] "county=Platte"   
## [612] "county=Plymouth"   
## [613] "county=Polk"   
## [614] "county=Pontotoc"   
## [615] "county=Pope"   
## [616] "county=Portage"   
## [617] "county=Porter"   
## [618] "county=Portsmouth City"   
## [619] "county=Pottawatomie"   
## [620] "county=Pottawattamie"   
## [621] "county=Potter"   
## [622] "county=Powhatan"   
## [623] "county=Prince George's"   
## [624] "county=Prince William"   
## [625] "county=Providence"   
## [626] "county=Pueblo"   
## [627] "county=Pulaski"   
## [628] "county=Putnam"   
## [629] "county=Quay"   
## [630] "county=Queen Anne's"   
## [631] "county=Queens"   
## [632] "county=Rabun"   
## [633] "county=Racine"   
## [634] "county=Raleigh"   
## [635] "county=Ramsey"   
## [636] "county=Randall"   
## [637] "county=Randolph"   
## [638] "county=Rankin"   
## [639] "county=Rapides"   
## [640] "county=Real"   
## [641] "county=Red River"   
## [642] "county=Refugio"   
## [643] "county=Reno"   
## [644] "county=Rensselaer"   
## [645] "county=Richland"   
## [646] "county=Richmond"   
## [647] "county=Richmond City"   
## [648] "county=Rio Grande"   
## [649] "county=Ritchie"   
## [650] "county=Riverside"   
## [651] "county=Roane"   
## [652] "county=Roanoke"   
## [653] "county=Roanoke City"   
## [654] "county=Robeson"   
## [655] "county=Rock Island"   
## [656] "county=Rockbridge"   
## [657] "county=Rockcastle"   
## [658] "county=Rockdale"   
## [659] "county=Rockingham"   
## [660] "county=Rockland"   
## [661] "county=Rockwall"   
## [662] "county=Rogers"   
## [663] "county=Roscommon"   
## [664] "county=Rowan"   
## [665] "county=Runnels"   
## [666] "county=Russell"   
## [667] "county=Rutherford"   
## [668] "county=Rutland"   
## [669] "county=Sabine"   
## [670] "county=Sacramento"   
## [671] "county=Saginaw"   
## [672] "county=Saline"   
## [673] "county=Salt Lake"   
## [674] "county=Sampson"   
## [675] "county=San Bernardino"   
## [676] "county=San Diego"   
## [677] "county=San Francisco"   
## [678] "county=San Joaquin"   
## [679] "county=San Juan"   
## [680] "county=San Luis Obispo"   
## [681] "county=San Mateo"   
## [682] "county=San Miguel"   
## [683] "county=San Patricio"   
## [684] "county=Sandoval"   
## [685] "county=Sangamon"   
## [686] "county=Santa Barbara"   
## [687] "county=Santa Clara"   
## [688] "county=Santa Cruz"   
## [689] "county=Santa Fe"   
## [690] "county=Santa Rosa"   
## [691] "county=Sarasota"   
## [692] "county=Saratoga"   
## [693] "county=Schenectady"   
## [694] "county=Scott"   
## [695] "county=Searcy"   
## [696] "county=Sebastian"   
## [697] "county=Sedgwick"   
## [698] "county=Seminole"   
## [699] "county=Seneca"   
## [700] "county=Sequoyah"   
## [701] "county=Sevier"   
## [702] "county=Shannon"   
## [703] "county=Shasta"   
## [704] "county=Shawnee"   
## [705] "county=Sheboygan"   
## [706] "county=Shelby"   
## [707] "county=Sherman"   
## [708] "county=Sibley"   
## [709] "county=Sierra"   
## [710] "county=Silver Bow"   
## [711] "county=Sioux"   
## [712] "county=Siskiyou"   
## [713] "county=Smith"   
## [714] "county=Snohomish"   
## [715] "county=Socorro"   
## [716] "county=Solano"   
## [717] "county=Somerset"   
## [718] "county=Sonoma"   
## [719] "county=Spalding"   
## [720] "county=Spartanburg"   
## [721] "county=Spokane"   
## [722] "county=Spotsylvania"   
## [723] "county=St. Bernard"   
## [724] "county=St. Charles"   
## [725] "county=St. Clair"   
## [726] "county=St. Johns"   
## [727] "county=St. Joseph"   
## [728] "county=St. Landry"   
## [729] "county=St. Lawrence"   
## [730] "county=St. Louis"   
## [731] "county=St. Louis City"   
## [732] "county=St. Lucie"   
## [733] "county=St. Martin"   
## [734] "county=St. Mary"   
## [735] "county=St. Tammany"   
## [736] "county=Stafford"   
## [737] "county=Stanislaus"   
## [738] "county=Stanly"   
## [739] "county=Stark"   
## [740] "county=Starke"   
## [741] "county=Starr"   
## [742] "county=Stearns"   
## [743] "county=Stevens"   
## [744] "county=Stewart"   
## [745] "county=Stokes"   
## [746] "county=Stone"   
## [747] "county=Stutsman"   
## [748] "county=Suffolk"   
## [749] "county=Suffolk City"   
## [750] "county=Sullivan"   
## [751] "county=Summit"   
## [752] "county=Sumner"   
## [753] "county=Surry"   
## [754] "county=Sussex"   
## [755] "county=Sutter"   
## [756] "county=Suwannee"   
## [757] "county=Talladega"   
## [758] "county=Tallapoosa"   
## [759] "county=Taney"   
## [760] "county=Tangipahoa"   
## [761] "county=Taos"   
## [762] "county=Tarrant"   
## [763] "county=Taylor"   
## [764] "county=Tazewell"   
## [765] "county=Tehama"   
## [766] "county=Terrebonne"   
## [767] "county=Texas"   
## [768] "county=Thomas"   
## [769] "county=Thurston"   
## [770] "county=Tishomingo"   
## [771] "county=Todd"   
## [772] "county=Tolland"   
## [773] "county=Tom Green"   
## [774] "county=Tooele"   
## [775] "county=Transylvania"   
## [776] "county=Travis"   
## [777] "county=Trinity"   
## [778] "county=Troup"   
## [779] "county=Trumbull"   
## [780] "county=Tulare"   
## [781] "county=Tulsa"   
## [782] "county=Turner"   
## [783] "county=Tuscaloosa"   
## [784] "county=Uintah"   
## [785] "county=Ulster"   
## [786] "county=Union"   
## [787] "county=Upshur"   
## [788] "county=Utah"   
## [789] "county=Val Verde"   
## [790] "county=Valencia"   
## [791] "county=Van Zandt"   
## [792] "county=Vanderburgh"   
## [793] "county=Ventura"   
## [794] "county=Vernon"   
## [795] "county=Victoria"   
## [796] "county=Vigo"   
## [797] "county=Virginia Beach City"   
## [798] "county=Volusia"   
## [799] "county=Wabash"   
## [800] "county=Wagoner"   
## [801] "county=Wake"   
## [802] "county=Walker"   
## [803] "county=Waller"   
## [804] "county=Walton"   
## [805] "county=Walworth"   
## [806] "county=Warren"   
## [807] "county=Warrick"   
## [808] "county=Washington"   
## [809] "county=Washoe"   
## [810] "county=Watonwan"   
## [811] "county=Waukesha"   
## [812] "county=Wayne"   
## [813] "county=Webb"   
## [814] "county=Weber"   
## [815] "county=Webster"   
## [816] "county=Weld"   
## [817] "county=Westchester"   
## [818] "county=Westmoreland"   
## [819] "county=Whatcom"   
## [820] "county=White"   
## [821] "county=Whiteside"   
## [822] "county=Whitfield"   
## [823] "county=Whitman"   
## [824] "county=Wichita"   
## [825] "county=Wicomico"   
## [826] "county=Wilbarger"   
## [827] "county=Wilkes"   
## [828] "county=Will"   
## [829] "county=Williams"   
## [830] "county=Williamson"   
## [831] "county=Wilson"   
## [832] "county=Winkler"   
## [833] "county=Winn"   
## [834] "county=Winnebago"   
## [835] "county=Wood"   
## [836] "county=Worcester"   
## [837] "county=Worth"   
## [838] "county=Wyandotte"   
## [839] "county=Yakima"   
## [840] "county=Yalobusha"   
## [841] "county=Yamhill"   
## [842] "county=Yavapai"   
## [843] "county=Yellowstone"   
## [844] "county=Yolo"   
## [845] "county=York"   
## [846] "county=Yuba"   
## [847] "county=Yuma"   
## [848] "state=AK"   
## [849] "state=AL"   
## [850] "state=AR"   
## [851] "state=AZ"   
## [852] "state=CA"   
## [853] "state=CO"   
## [854] "state=CT"   
## [855] "state=DC"   
## [856] "state=DE"   
## [857] "state=FL"   
## [858] "state=GA"   
## [859] "state=HI"   
## [860] "state=IA"   
## [861] "state=ID"   
## [862] "state=IL"   
## [863] "state=IN"   
## [864] "state=KS"   
## [865] "state=KY"   
## [866] "state=LA"   
## [867] "state=MA"   
## [868] "state=MD"   
## [869] "state=ME"   
## [870] "state=MI"   
## [871] "state=MN"   
## [872] "state=MO"   
## [873] "state=MS"   
## [874] "state=MT"   
## [875] "state=NC"   
## [876] "state=ND"   
## [877] "state=NE"   
## [878] "state=NH"   
## [879] "state=NJ"   
## [880] "state=NM"   
## [881] "state=NV"   
## [882] "state=NY"   
## [883] "state=OH"   
## [884] "state=OK"   
## [885] "state=OR"   
## [886] "state=PA"   
## [887] "state=RI"   
## [888] "state=SC"   
## [889] "state=SD"   
## [890] "state=TN"   
## [891] "state=TX"   
## [892] "state=UT"   
## [893] "state=VA"   
## [894] "state=VT"   
## [895] "state=WA"   
## [896] "state=WI"   
## [897] "state=WV"   
## [898] "state=WY"   
## [899] "latitude=19.4975033"   
## [900] "latitude=19.5290652"   
## [901] "latitude=19.5513635"   
## [902] "latitude=19.615968"   
## [903] "latitude=19.6385136"   
## [904] "latitude=19.6475098833467"   
## [905] "latitude=19.6848905"   
## [906] "latitude=19.6955732"   
## [907] "latitude=19.6994924"   
## [908] "latitude=19.7416543"   
## [909] "latitude=20.8841138"   
## [910] "latitude=20.8937133"   
## [911] "latitude=21.2753757"   
## [912] "latitude=21.278208"   
## [913] "latitude=21.2799474087163"   
## [914] "latitude=21.2952519"   
## [915] "latitude=21.3015489"   
## [916] "latitude=21.3025607"   
## [917] "latitude=21.3054819"   
## [918] "latitude=21.3071951"   
## [919] "latitude=21.310467"   
## [920] "latitude=21.3192901"   
## [921] "latitude=21.3238406"   
## [922] "latitude=21.3279691"   
## [923] "latitude=21.33139"   
## [924] "latitude=21.332158"   
## [925] "latitude=21.3351319"   
## [926] "latitude=21.3389649"   
## [927] "latitude=21.3870404"   
## [928] "latitude=21.3885289"   
## [929] "latitude=21.3906744"   
## [930] "latitude=21.3996475"   
## [931] "latitude=21.4084432408715"   
## [932] "latitude=21.4432608"   
## [933] "latitude=21.6697988"   
## [934] "latitude=21.6796883"   
## [935] "latitude=25.437042"   
## [936] "latitude=25.461471"   
## [937] "latitude=25.4624512"   
## [938] "latitude=25.4930974"   
## [939] "latitude=25.506927"   
## [940] "latitude=25.5095654"   
## [941] "latitude=25.5151748"   
## [942] "latitude=25.5291051"   
## [943] "latitude=25.575612"   
## [944] "latitude=25.582306"   
## [945] "latitude=25.583624"   
## [946] "latitude=25.5837265224631"   
## [947] "latitude=25.5967062"   
## [948] "latitude=25.604854"   
## [949] "latitude=25.6072243"   
## [950] "latitude=25.6839516"   
## [951] "latitude=25.6847822"   
## [952] "latitude=25.6912479"   
## [953] "latitude=25.706982"   
## [954] "latitude=25.7258072"   
## [955] "latitude=25.727061"   
## [956] "latitude=25.7409281"   
## [957] "latitude=25.744242"   
## [958] "latitude=25.7622351"   
## [959] "latitude=25.769483"   
## [960] "latitude=25.7719143"   
## [961] "latitude=25.7745613"   
## [962] "latitude=25.775735"   
## [963] "latitude=25.7767309"   
## [964] "latitude=25.7804051"   
## [965] "latitude=25.7829694"   
## [966] "latitude=25.786838"   
## [967] "latitude=25.7880611"   
## [968] "latitude=25.7905237244025"   
## [969] "latitude=25.7942828"   
## [970] "latitude=25.7968651"   
## [971] "latitude=25.8094467"   
## [972] "latitude=25.8111632"   
## [973] "latitude=25.8127981584753"   
## [974] "latitude=25.812879"   
## [975] "latitude=25.8366849"   
## [976] "latitude=25.8395502"   
## [977] "latitude=25.843845"   
## [978] "latitude=25.8440512"   
## [979] "latitude=25.8490312"   
## [980] "latitude=25.8624103"   
## [981] "latitude=25.8679639412414"   
## [982] "latitude=25.8787379"   
## [983] "latitude=25.881915"   
## [984] "latitude=25.8831724"   
## [985] "latitude=25.8881186"   
## [986] "latitude=25.8902845"   
## [987] "latitude=25.8906869"   
## [988] "latitude=25.8941162"   
## [989] "latitude=25.8966104"   
## [990] "latitude=25.89676"   
## [991] "latitude=25.8969625"   
## [992] "latitude=25.9212977"   
## [993] "latitude=25.9249954"   
## [994] "latitude=25.9250799"   
## [995] "latitude=25.9296771938209"   
## [996] "latitude=25.9323839"   
## [997] "latitude=25.9338346"   
## [998] "latitude=25.935269"   
## [999] "latitude=25.9392372"   
## [1000] "latitude=25.9424283"   
## [1001] "latitude=25.9477187"   
## [1002] "latitude=25.950868"   
## [1003] "latitude=25.9619379"   
## [1004] "latitude=25.9659831"   
## [1005] "latitude=25.9789664"   
## [1006] "latitude=25.981389"   
## [1007] "latitude=25.985643"   
## [1008] "latitude=25.9979817"   
## [1009] "latitude=26.0026523"   
## [1010] "latitude=26.0303329"   
## [1011] "latitude=26.0477442"   
## [1012] "latitude=26.048111"   
## [1013] "latitude=26.0648769"   
## [1014] "latitude=26.0922755"   
## [1015] "latitude=26.107071"   
## [1016] "latitude=26.1121886"   
## [1017] "latitude=26.1176093"   
## [1018] "latitude=26.1214934"   
## [1019] "latitude=26.1247250532052"   
## [1020] "latitude=26.125927"   
## [1021] "latitude=26.1297321"   
## [1022] "latitude=26.1298965"   
## [1023] "latitude=26.1335826"   
## [1024] "latitude=26.1347334"   
## [1025] "latitude=26.1362369"   
## [1026] "latitude=26.149665"   
## [1027] "latitude=26.1522002"   
## [1028] "latitude=26.1685467"   
## [1029] "latitude=26.1773364"   
## [1030] "latitude=26.1899812"   
## [1031] "latitude=26.1901142"   
## [1032] "latitude=26.1927518"   
## [1033] "latitude=26.1997363728548"   
## [1034] "latitude=26.2073068"   
## [1035] "latitude=26.2106797"   
## [1036] "latitude=26.2119147"   
## [1037] "latitude=26.2131903"   
## [1038] "latitude=26.219812"   
## [1039] "latitude=26.2212385630471"   
## [1040] "latitude=26.2232784"   
## [1041] "latitude=26.2269889593089"   
## [1042] "latitude=26.2272828834648"   
## [1043] "latitude=26.2310549"   
## [1044] "latitude=26.2316399370801"   
## [1045] "latitude=26.2364082"   
## [1046] "latitude=26.23781"   
## [1047] "latitude=26.244715"   
## [1048] "latitude=26.2454957"   
## [1049] "latitude=26.2458677"   
## [1050] "latitude=26.2535499718275"   
## [1051] "latitude=26.259277"   
## [1052] "latitude=26.275531"   
## [1053] "latitude=26.281792"   
## [1054] "latitude=26.3171142"   
## [1055] "latitude=26.3226162"   
## [1056] "latitude=26.3257079"   
## [1057] "latitude=26.3371437"   
## [1058] "latitude=26.4071798"   
## [1059] "latitude=26.4184624"   
## [1060] "latitude=26.431475"   
## [1061] "latitude=26.432512"   
## [1062] "latitude=26.4505281"   
## [1063] "latitude=26.4613538"   
## [1064] "latitude=26.4615759"   
## [1065] "latitude=26.473123"   
## [1066] "latitude=26.5430579"   
## [1067] "latitude=26.5483506"   
## [1068] "latitude=26.5516565"   
## [1069] "latitude=26.556355"   
## [1070] "latitude=26.558696"   
## [1071] "latitude=26.581859"   
## [1072] "latitude=26.5874127"   
## [1073] "latitude=26.6063438"   
## [1074] "latitude=26.6105319"   
## [1075] "latitude=26.6148841"   
## [1076] "latitude=26.6223599"   
## [1077] "latitude=26.6253497"   
## [1078] "latitude=26.647521"   
## [1079] "latitude=26.6623652003641"   
## [1080] "latitude=26.6630163"   
## [1081] "latitude=26.6684248"   
## [1082] "latitude=26.669577"   
## [1083] "latitude=26.6828726"   
## [1084] "latitude=26.69214"   
## [1085] "latitude=26.7086995"   
## [1086] "latitude=26.7088038"   
## [1087] "latitude=26.7163445157722"   
## [1088] "latitude=26.719363"   
## [1089] "latitude=26.736625"   
## [1090] "latitude=26.7386351"   
## [1091] "latitude=26.7580015"   
## [1092] "latitude=26.8383365"   
## [1093] "latitude=26.9263943"   
## [1094] "latitude=26.9399159"   
## [1095] "latitude=26.9417912"   
## [1096] "latitude=26.9596899"   
## [1097] "latitude=27.0129993"   
## [1098] "latitude=27.02381"   
## [1099] "latitude=27.0539572"   
## [1100] "latitude=27.058852"   
## [1101] "latitude=27.0689307"   
## [1102] "latitude=27.1280514"   
## [1103] "latitude=27.186093"   
## [1104] "latitude=27.20651"   
## [1105] "latitude=27.2326876"   
## [1106] "latitude=27.249567"   
## [1107] "latitude=27.293346"   
## [1108] "latitude=27.3033586"   
## [1109] "latitude=27.3067057"   
## [1110] "latitude=27.310745"   
## [1111] "latitude=27.3301514"   
## [1112] "latitude=27.3641887"   
## [1113] "latitude=27.417468"   
## [1114] "latitude=27.4201088"   
## [1115] "latitude=27.4256883"   
## [1116] "latitude=27.4293335"   
## [1117] "latitude=27.43475"   
## [1118] "latitude=27.4381155"   
## [1119] "latitude=27.439266"   
## [1120] "latitude=27.4421387"   
## [1121] "latitude=27.4451821"   
## [1122] "latitude=27.4454108"   
## [1123] "latitude=27.4470871"   
## [1124] "latitude=27.4475964"   
## [1125] "latitude=27.4499775680906"   
## [1126] "latitude=27.4566181"   
## [1127] "latitude=27.457218"   
## [1128] "latitude=27.4624582"   
## [1129] "latitude=27.464183"   
## [1130] "latitude=27.4703769"   
## [1131] "latitude=27.4974598"   
## [1132] "latitude=27.5356389"   
## [1133] "latitude=27.5448403"   
## [1134] "latitude=27.553541"   
## [1135] "latitude=27.585242"   
## [1136] "latitude=27.6027253"   
## [1137] "latitude=27.615415"   
## [1138] "latitude=27.6361947"   
## [1139] "latitude=27.6590062"   
## [1140] "latitude=27.6648274"   
## [1141] "latitude=27.6750822"   
## [1142] "latitude=27.6789573"   
## [1143] "latitude=27.690371"   
## [1144] "latitude=27.7107628"   
## [1145] "latitude=27.7108863"   
## [1146] "latitude=27.7142276"   
## [1147] "latitude=27.7187423700378"   
## [1148] "latitude=27.7205922"   
## [1149] "latitude=27.724124"   
## [1150] "latitude=27.7252912"   
## [1151] "latitude=27.7255254"   
## [1152] "latitude=27.7405983"   
## [1153] "latitude=27.745554"   
## [1154] "latitude=27.7458626"   
## [1155] "latitude=27.7495758"   
## [1156] "latitude=27.7501007"   
## [1157] "latitude=27.7520362"   
## [1158] "latitude=27.7520957"   
## [1159] "latitude=27.7741992"   
## [1160] "latitude=27.784086"   
## [1161] "latitude=27.7902111"   
## [1162] "latitude=27.7938604"   
## [1163] "latitude=27.797707"   
## [1164] "latitude=27.8024497"   
## [1165] "latitude=27.8094113"   
## [1166] "latitude=27.8179774"   
## [1167] "latitude=27.818285"   
## [1168] "latitude=27.820077"   
## [1169] "latitude=27.8291661690508"   
## [1170] "latitude=27.8389535"   
## [1171] "latitude=27.844651"   
## [1172] "latitude=27.8574369133618"   
## [1173] "latitude=27.8599255"   
## [1174] "latitude=27.8605492"   
## [1175] "latitude=27.8723868"   
## [1176] "latitude=27.887825"   
## [1177] "latitude=27.888896"   
## [1178] "latitude=27.8931881"   
## [1179] "latitude=27.9014133"   
## [1180] "latitude=27.906922"   
## [1181] "latitude=27.9161424"   
## [1182] "latitude=27.9287427"   
## [1183] "latitude=27.933783"   
## [1184] "latitude=27.9569252"   
## [1185] "latitude=27.9646704"   
## [1186] "latitude=27.9759907"   
## [1187] "latitude=27.9777205"   
## [1188] "latitude=27.9778666"   
## [1189] "latitude=27.9800998107319"   
## [1190] "latitude=27.986946"   
## [1191] "latitude=27.98862124158"   
## [1192] "latitude=27.989686"   
## [1193] "latitude=27.9908479623212"   
## [1194] "latitude=28.0048059"   
## [1195] "latitude=28.0061709"   
## [1196] "latitude=28.0076779"   
## [1197] "latitude=28.008745"   
## [1198] "latitude=28.0090868"   
## [1199] "latitude=28.0108975"   
## [1200] "latitude=28.0121365"   
## [1201] "latitude=28.0121384"   
## [1202] "latitude=28.0136018"   
## [1203] "latitude=28.0211818"   
## [1204] "latitude=28.02149"   
## [1205] "latitude=28.0216818"   
## [1206] "latitude=28.0226429"   
## [1207] "latitude=28.0269435"   
## [1208] "latitude=28.0279374"   
## [1209] "latitude=28.030209"   
## [1210] "latitude=28.0335723"   
## [1211] "latitude=28.0344621"   
## [1212] "latitude=28.0394654"   
## [1213] "latitude=28.0448114"   
## [1214] "latitude=28.0504563"   
## [1215] "latitude=28.0529146"   
## [1216] "latitude=28.0543391"   
## [1217] "latitude=28.0611449"   
## [1218] "latitude=28.0612045"   
## [1219] "latitude=28.0614065"   
## [1220] "latitude=28.0657086"   
## [1221] "latitude=28.0664997"   
## [1222] "latitude=28.0693811111519"   
## [1223] "latitude=28.071571"   
## [1224] "latitude=28.0758228"   
## [1225] "latitude=28.076609"   
## [1226] "latitude=28.0787384"   
## [1227] "latitude=28.078877"   
## [1228] "latitude=28.0811434"   
## [1229] "latitude=28.0836467"   
## [1230] "latitude=28.083921"   
## [1231] "latitude=28.0886695"   
## [1232] "latitude=28.098815"   
## [1233] "latitude=28.102231"   
## [1234] "latitude=28.103782"   
## [1235] "latitude=28.1061801"   
## [1236] "latitude=28.1125376"   
## [1237] "latitude=28.1286926"   
## [1238] "latitude=28.1353333"   
## [1239] "latitude=28.1475322"   
## [1240] "latitude=28.1499864"   
## [1241] "latitude=28.1802156"   
## [1242] "latitude=28.1952992"   
## [1243] "latitude=28.2147686"   
## [1244] "latitude=28.2274222"   
## [1245] "latitude=28.2399741096083"   
## [1246] "latitude=28.2488495"   
## [1247] "latitude=28.2716755"   
## [1248] "latitude=28.286543"   
## [1249] "latitude=28.2899037655588"   
## [1250] "latitude=28.3067409"   
## [1251] "latitude=28.309578"   
## [1252] "latitude=28.3319906"   
## [1253] "latitude=28.351206"   
## [1254] "latitude=28.3524358"   
## [1255] "latitude=28.3585532"   
## [1256] "latitude=28.359501"   
## [1257] "latitude=28.3648524"   
## [1258] "latitude=28.3737545"   
## [1259] "latitude=28.3922869"   
## [1260] "latitude=28.3984726"   
## [1261] "latitude=28.4310928"   
## [1262] "latitude=28.4400823"   
## [1263] "latitude=28.4424493"   
## [1264] "latitude=28.448473"   
## [1265] "latitude=28.4498069"   
## [1266] "latitude=28.4501652"   
## [1267] "latitude=28.4517215"   
## [1268] "latitude=28.4596113"   
## [1269] "latitude=28.4665"   
## [1270] "latitude=28.4685903"   
## [1271] "latitude=28.4761282322994"   
## [1272] "latitude=28.482014"   
## [1273] "latitude=28.4868953"   
## [1274] "latitude=28.489249"   
## [1275] "latitude=28.492668"   
## [1276] "latitude=28.4947817"   
## [1277] "latitude=28.4957873"   
## [1278] "latitude=28.4984274"   
## [1279] "latitude=28.499573"   
## [1280] "latitude=28.5014494"   
## [1281] "latitude=28.5035131"   
## [1282] "latitude=28.5066714"   
## [1283] "latitude=28.5074711061684"   
## [1284] "latitude=28.513656"   
## [1285] "latitude=28.5171334"   
## [1286] "latitude=28.5196046"   
## [1287] "latitude=28.5219489"   
## [1288] "latitude=28.5259338"   
## [1289] "latitude=28.5265338202305"   
## [1290] "latitude=28.5357058"   
## [1291] "latitude=28.5399696"   
## [1292] "latitude=28.5446170094341"   
## [1293] "latitude=28.5492524"   
## [1294] "latitude=28.5507262"   
## [1295] "latitude=28.552317"   
## [1296] "latitude=28.5531086"   
## [1297] "latitude=28.5543823"   
## [1298] "latitude=28.5579555"   
## [1299] "latitude=28.5579932566439"   
## [1300] "latitude=28.5598418"   
## [1301] "latitude=28.5652748"   
## [1302] "latitude=28.567171"   
## [1303] "latitude=28.5745595"   
## [1304] "latitude=28.578895"   
## [1305] "latitude=28.585341"   
## [1306] "latitude=28.5889291"   
## [1307] "latitude=28.6160022"   
## [1308] "latitude=28.6235038"   
## [1309] "latitude=28.6710172"   
## [1310] "latitude=28.6804162"   
## [1311] "latitude=28.7392944712323"   
## [1312] "latitude=28.7485359"   
## [1313] "latitude=28.756244"   
## [1314] "latitude=28.764036"   
## [1315] "latitude=28.780461"   
## [1316] "latitude=28.7805925877912"   
## [1317] "latitude=28.7998592"   
## [1318] "latitude=28.8206515"   
## [1319] "latitude=28.8300134"   
## [1320] "latitude=28.8396235"   
## [1321] "latitude=28.8527651"   
## [1322] "latitude=28.8527675"   
## [1323] "latitude=28.8613765"   
## [1324] "latitude=28.878408"   
## [1325] "latitude=28.8815108"   
## [1326] "latitude=28.886907"   
## [1327] "latitude=28.887012"   
## [1328] "latitude=28.8903285"   
## [1329] "latitude=28.8998427"   
## [1330] "latitude=28.9060661"   
## [1331] "latitude=28.9099472"   
## [1332] "latitude=28.9113654"   
## [1333] "latitude=28.911926"   
## [1334] "latitude=28.9180294"   
## [1335] "latitude=28.9444072"   
## [1336] "latitude=28.947728"   
## [1337] "latitude=28.948422"   
## [1338] "latitude=28.954889"   
## [1339] "latitude=28.9670382"   
## [1340] "latitude=28.970592"   
## [1341] "latitude=28.9775904"   
## [1342] "latitude=28.9814258"   
## [1343] "latitude=28.9827565"   
## [1344] "latitude=28.9880655"   
## [1345] "latitude=29.0022637690856"   
## [1346] "latitude=29.00309"   
## [1347] "latitude=29.0278137"   
## [1348] "latitude=29.031478"   
## [1349] "latitude=29.0438033"   
## [1350] "latitude=29.0446563"   
## [1351] "latitude=29.051298"   
## [1352] "latitude=29.0532165"   
## [1353] "latitude=29.0573928"   
## [1354] "latitude=29.086084789331"   
## [1355] "latitude=29.0958915"   
## [1356] "latitude=29.1060464"   
## [1357] "latitude=29.119946"   
## [1358] "latitude=29.1587771"   
## [1359] "latitude=29.1681388"   
## [1360] "latitude=29.1764498"   
## [1361] "latitude=29.1783138"   
## [1362] "latitude=29.1814664"   
## [1363] "latitude=29.184353"   
## [1364] "latitude=29.1852504"   
## [1365] "latitude=29.1963594"   
## [1366] "latitude=29.1986336"   
## [1367] "latitude=29.2143947"   
## [1368] "latitude=29.253678"   
## [1369] "latitude=29.254997"   
## [1370] "latitude=29.2571794"   
## [1371] "latitude=29.2877821"   
## [1372] "latitude=29.2889349"   
## [1373] "latitude=29.3061415"   
## [1374] "latitude=29.3159862"   
## [1375] "latitude=29.3197602098142"   
## [1376] "latitude=29.3277564"   
## [1377] "latitude=29.3410161632871"   
## [1378] "latitude=29.3453215"   
## [1379] "latitude=29.3469058"   
## [1380] "latitude=29.3509245"   
## [1381] "latitude=29.3608515"   
## [1382] "latitude=29.3623361"   
## [1383] "latitude=29.3629003"   
## [1384] "latitude=29.3664666"   
## [1385] "latitude=29.368635"   
## [1386] "latitude=29.369508"   
## [1387] "latitude=29.3698092"   
## [1388] "latitude=29.370042"   
## [1389] "latitude=29.3703029"   
## [1390] "latitude=29.3725913"   
## [1391] "latitude=29.3784836"   
## [1392] "latitude=29.3869216"   
## [1393] "latitude=29.4000399"   
## [1394] "latitude=29.4000643"   
## [1395] "latitude=29.402837"   
## [1396] "latitude=29.4065245"   
## [1397] "latitude=29.4069403"   
## [1398] "latitude=29.4073886"   
## [1399] "latitude=29.4099945"   
## [1400] "latitude=29.4119172"   
## [1401] "latitude=29.412005"   
## [1402] "latitude=29.4125445"   
## [1403] "latitude=29.4139737"   
## [1404] "latitude=29.4146026"   
## [1405] "latitude=29.4166725"   
## [1406] "latitude=29.4178217"   
## [1407] "latitude=29.417823"   
## [1408] "latitude=29.4200228"   
## [1409] "latitude=29.422221"   
## [1410] "latitude=29.4227206727756"   
## [1411] "latitude=29.4241219"   
## [1412] "latitude=29.424164"   
## [1413] "latitude=29.4255805"   
## [1414] "latitude=29.4264433"   
## [1415] "latitude=29.4289971"   
## [1416] "latitude=29.4290327"   
## [1417] "latitude=29.4322235"   
## [1418] "latitude=29.4345053"   
## [1419] "latitude=29.4403811"   
## [1420] "latitude=29.4438528"   
## [1421] "latitude=29.4445478"   
## [1422] "latitude=29.4445798"   
## [1423] "latitude=29.4458474074242"   
## [1424] "latitude=29.4461652"   
## [1425] "latitude=29.4477031"   
## [1426] "latitude=29.4479742"   
## [1427] "latitude=29.4538957"   
## [1428] "latitude=29.4564161"   
## [1429] "latitude=29.4577287"   
## [1430] "latitude=29.4577753"   
## [1431] "latitude=29.4578097"   
## [1432] "latitude=29.4630105"   
## [1433] "latitude=29.4655183"   
## [1434] "latitude=29.4709402"   
## [1435] "latitude=29.4853448"   
## [1436] "latitude=29.489357"   
## [1437] "latitude=29.4925439"   
## [1438] "latitude=29.4945492608829"   
## [1439] "latitude=29.4946648"   
## [1440] "latitude=29.4947222"   
## [1441] "latitude=29.4982232"   
## [1442] "latitude=29.5025547"   
## [1443] "latitude=29.504692"   
## [1444] "latitude=29.5088406"   
## [1445] "latitude=29.5091291"   
## [1446] "latitude=29.5101325"   
## [1447] "latitude=29.511658"   
## [1448] "latitude=29.513213"   
## [1449] "latitude=29.5208202"   
## [1450] "latitude=29.5229896"   
## [1451] "latitude=29.523022"   
## [1452] "latitude=29.5285142"   
## [1453] "latitude=29.5311973"   
## [1454] "latitude=29.5335402"   
## [1455] "latitude=29.5421832"   
## [1456] "latitude=29.5433984"   
## [1457] "latitude=29.543507"   
## [1458] "latitude=29.5463989"   
## [1459] "latitude=29.5501427"   
## [1460] "latitude=29.550203"   
## [1461] "latitude=29.5506068"   
## [1462] "latitude=29.5509729"   
## [1463] "latitude=29.5524923"   
## [1464] "latitude=29.553669"   
## [1465] "latitude=29.5540975"   
## [1466] "latitude=29.554736"   
## [1467] "latitude=29.557915"   
## [1468] "latitude=29.5646721"   
## [1469] "latitude=29.5659572068006"   
## [1470] "latitude=29.5665818064835"   
## [1471] "latitude=29.5671763"   
## [1472] "latitude=29.5710819"   
## [1473] "latitude=29.5714581"   
## [1474] "latitude=29.5726143"   
## [1475] "latitude=29.573189"   
## [1476] "latitude=29.5742817"   
## [1477] "latitude=29.5864057"   
## [1478] "latitude=29.5904105"   
## [1479] "latitude=29.5916619"   
## [1480] "latitude=29.594962"   
## [1481] "latitude=29.5955309"   
## [1482] "latitude=29.5958488"   
## [1483] "latitude=29.597274"   
## [1484] "latitude=29.6023738"   
## [1485] "latitude=29.6026251"   
## [1486] "latitude=29.6035254"   
## [1487] "latitude=29.6042519"   
## [1488] "latitude=29.6044314"   
## [1489] "latitude=29.6089735"   
## [1490] "latitude=29.6123913"   
## [1491] "latitude=29.618996"   
## [1492] "latitude=29.6208729"   
## [1493] "latitude=29.6223578"   
## [1494] "latitude=29.6265468243072"   
## [1495] "latitude=29.6303992"   
## [1496] "latitude=29.6374912"   
## [1497] "latitude=29.6376179"   
## [1498] "latitude=29.6390195"   
## [1499] "latitude=29.6404076"   
## [1500] "latitude=29.6412729"   
## [1501] "latitude=29.6483872"   
## [1502] "latitude=29.6484291"   
## [1503] "latitude=29.6489801"   
## [1504] "latitude=29.6509133"   
## [1505] "latitude=29.6517099364928"   
## [1506] "latitude=29.657497"   
## [1507] "latitude=29.6629938"   
## [1508] "latitude=29.6643028"   
## [1509] "latitude=29.6649648"   
## [1510] "latitude=29.668598"   
## [1511] "latitude=29.6686447"   
## [1512] "latitude=29.6690211"   
## [1513] "latitude=29.6698267"   
## [1514] "latitude=29.6700947"   
## [1515] "latitude=29.6705455"   
## [1516] "latitude=29.6714298"   
## [1517] "latitude=29.674559"   
## [1518] "latitude=29.6754228"   
## [1519] "latitude=29.6759706"   
## [1520] "latitude=29.6838385"   
## [1521] "latitude=29.6852048"   
## [1522] "latitude=29.6872994"   
## [1523] "latitude=29.6876034385399"   
## [1524] "latitude=29.6885076"   
## [1525] "latitude=29.6892421"   
## [1526] "latitude=29.6894101"   
## [1527] "latitude=29.6900786"   
## [1528] "latitude=29.6915897"   
## [1529] "latitude=29.6930753"   
## [1530] "latitude=29.6931119"   
## [1531] "latitude=29.696099"   
## [1532] "latitude=29.6993832"   
## [1533] "latitude=29.7000373"   
## [1534] "latitude=29.701719"   
## [1535] "latitude=29.704035"   
## [1536] "latitude=29.704199"   
## [1537] "latitude=29.7053798"   
## [1538] "latitude=29.7064249"   
## [1539] "latitude=29.7073668497848"   
## [1540] "latitude=29.7082523020702"   
## [1541] "latitude=29.7089943"   
## [1542] "latitude=29.7128912"   
## [1543] "latitude=29.7183503"   
## [1544] "latitude=29.723006"   
## [1545] "latitude=29.7245771"   
## [1546] "latitude=29.733042"   
## [1547] "latitude=29.7333557"   
## [1548] "latitude=29.7343941"   
## [1549] "latitude=29.7356385"   
## [1550] "latitude=29.7380547"   
## [1551] "latitude=29.742555"   
## [1552] "latitude=29.744825"   
## [1553] "latitude=29.7468073"   
## [1554] "latitude=29.7588154"   
## [1555] "latitude=29.7595547"   
## [1556] "latitude=29.7604267"   
## [1557] "latitude=29.7626216"   
## [1558] "latitude=29.7738678"   
## [1559] "latitude=29.77435"   
## [1560] "latitude=29.7751825"   
## [1561] "latitude=29.7814071876586"   
## [1562] "latitude=29.7817653"   
## [1563] "latitude=29.7821924"   
## [1564] "latitude=29.7829595"   
## [1565] "latitude=29.7839839"   
## [1566] "latitude=29.7857163"   
## [1567] "latitude=29.7890721"   
## [1568] "latitude=29.7896555"   
## [1569] "latitude=29.7914145"   
## [1570] "latitude=29.792305"   
## [1571] "latitude=29.7938739"   
## [1572] "latitude=29.7959961"   
## [1573] "latitude=29.798948"   
## [1574] "latitude=29.8013309"   
## [1575] "latitude=29.8031601"   
## [1576] "latitude=29.8036799"   
## [1577] "latitude=29.806365"   
## [1578] "latitude=29.812258"   
## [1579] "latitude=29.8159923"   
## [1580] "latitude=29.8168594"   
## [1581] "latitude=29.8201528"   
## [1582] "latitude=29.8209624"   
## [1583] "latitude=29.8265076"   
## [1584] "latitude=29.8275421"   
## [1585] "latitude=29.8298194"   
## [1586] "latitude=29.8302183521918"   
## [1587] "latitude=29.8430528"   
## [1588] "latitude=29.8448702"   
## [1589] "latitude=29.8484512"   
## [1590] "latitude=29.8485346"   
## [1591] "latitude=29.84873"   
## [1592] "latitude=29.848755"   
## [1593] "latitude=29.8488140748064"   
## [1594] "latitude=29.850058"   
## [1595] "latitude=29.8531357"   
## [1596] "latitude=29.860026"   
## [1597] "latitude=29.8601124"   
## [1598] "latitude=29.86129"   
## [1599] "latitude=29.8616185"   
## [1600] "latitude=29.8726008"   
## [1601] "latitude=29.8740254"   
## [1602] "latitude=29.8743832"   
## [1603] "latitude=29.874745"   
## [1604] "latitude=29.8762878"   
## [1605] "latitude=29.876832"   
## [1606] "latitude=29.8779467"   
## [1607] "latitude=29.8800524"   
## [1608] "latitude=29.8836741"   
## [1609] "latitude=29.8893288"   
## [1610] "latitude=29.894226352462"   
## [1611] "latitude=29.8955259"   
## [1612] "latitude=29.8982295"   
## [1613] "latitude=29.9039104"   
## [1614] "latitude=29.905025"   
## [1615] "latitude=29.905894"   
## [1616] "latitude=29.9062255"   
## [1617] "latitude=29.9133742"   
## [1618] "latitude=29.9142104"   
## [1619] "latitude=29.916769"   
## [1620] "latitude=29.920113"   
## [1621] "latitude=29.9249597"   
## [1622] "latitude=29.925876"   
## [1623] "latitude=29.9300904"   
## [1624] "latitude=29.9303733"   
## [1625] "latitude=29.9349467"   
## [1626] "latitude=29.935403"   
## [1627] "latitude=29.9369725142241"   
## [1628] "latitude=29.9390996"   
## [1629] "latitude=29.940184"   
## [1630] "latitude=29.9402273689859"   
## [1631] "latitude=29.9439524417337"   
## [1632] "latitude=29.945006"   
## [1633] "latitude=29.9505227"   
## [1634] "latitude=29.9512781"   
## [1635] "latitude=29.9545084"   
## [1636] "latitude=29.9561081"   
## [1637] "latitude=29.9567989"   
## [1638] "latitude=29.9599218"   
## [1639] "latitude=29.9617186"   
## [1640] "latitude=29.9623212962015"   
## [1641] "latitude=29.9628753"   
## [1642] "latitude=29.9646445"   
## [1643] "latitude=29.965498"   
## [1644] "latitude=29.9668795909583"   
## [1645] "latitude=29.9677739"   
## [1646] "latitude=29.9724799"   
## [1647] "latitude=29.972866"   
## [1648] "latitude=29.975806"   
## [1649] "latitude=29.98205"   
## [1650] "latitude=29.983431"   
## [1651] "latitude=29.9840922"   
## [1652] "latitude=29.9843564"   
## [1653] "latitude=29.985441"   
## [1654] "latitude=29.9856859"   
## [1655] "latitude=29.9895175"   
## [1656] "latitude=29.9903646196253"   
## [1657] "latitude=29.992531"   
## [1658] "latitude=29.9939251"   
## [1659] "latitude=29.9988196"   
## [1660] "latitude=30.0026771"   
## [1661] "latitude=30.0034397"   
## [1662] "latitude=30.0053082"   
## [1663] "latitude=30.0066697"   
## [1664] "latitude=30.008798"   
## [1665] "latitude=30.0095170921296"   
## [1666] "latitude=30.0123059"   
## [1667] "latitude=30.0147654389356"   
## [1668] "latitude=30.0189954"   
## [1669] "latitude=30.021509"   
## [1670] "latitude=30.0223653"   
## [1671] "latitude=30.0243228"   
## [1672] "latitude=30.0270319"   
## [1673] "latitude=30.0276467"   
## [1674] "latitude=30.03043"   
## [1675] "latitude=30.03092"   
## [1676] "latitude=30.0326952"   
## [1677] "latitude=30.0378429"   
## [1678] "latitude=30.0383558"   
## [1679] "latitude=30.0427466"   
## [1680] "latitude=30.0474332"   
## [1681] "latitude=30.0478922"   
## [1682] "latitude=30.0503091"   
## [1683] "latitude=30.0510888"   
## [1684] "latitude=30.053457"   
## [1685] "latitude=30.054748"   
## [1686] "latitude=30.0559255638352"   
## [1687] "latitude=30.0585652"   
## [1688] "latitude=30.0671436"   
## [1689] "latitude=30.0676367"   
## [1690] "latitude=30.0743671"   
## [1691] "latitude=30.0968723"   
## [1692] "latitude=30.114083"   
## [1693] "latitude=30.1166894"   
## [1694] "latitude=30.1247718"   
## [1695] "latitude=30.1258259"   
## [1696] "latitude=30.1296569"   
## [1697] "latitude=30.1409627070171"   
## [1698] "latitude=30.148376"   
## [1699] "latitude=30.1532572"   
## [1700] "latitude=30.1616315"   
## [1701] "latitude=30.1631876"   
## [1702] "latitude=30.167126"   
## [1703] "latitude=30.17102"   
## [1704] "latitude=30.174006"   
## [1705] "latitude=30.1756627"   
## [1706] "latitude=30.1763233205808"   
## [1707] "latitude=30.1765284"   
## [1708] "latitude=30.1772121"   
## [1709] "latitude=30.1777067"   
## [1710] "latitude=30.1790014"   
## [1711] "latitude=30.1899697"   
## [1712] "latitude=30.1902067"   
## [1713] "latitude=30.1906182"   
## [1714] "latitude=30.196568"   
## [1715] "latitude=30.1966527"   
## [1716] "latitude=30.1974141"   
## [1717] "latitude=30.1977842"   
## [1718] "latitude=30.1979015"   
## [1719] "latitude=30.1981482"   
## [1720] "latitude=30.198358"   
## [1721] "latitude=30.199445471954"   
## [1722] "latitude=30.2041076"   
## [1723] "latitude=30.2041226"   
## [1724] "latitude=30.2091948"   
## [1725] "latitude=30.2117829"   
## [1726] "latitude=30.2130028"   
## [1727] "latitude=30.213334"   
## [1728] "latitude=30.2193183"   
## [1729] "latitude=30.2207339"   
## [1730] "latitude=30.220856"   
## [1731] "latitude=30.2234716"   
## [1732] "latitude=30.225016"   
## [1733] "latitude=30.2250206"   
## [1734] "latitude=30.2260342"   
## [1735] "latitude=30.2278911"   
## [1736] "latitude=30.2281914"   
## [1737] "latitude=30.2291981"   
## [1738] "latitude=30.2329914"   
## [1739] "latitude=30.2331088"   
## [1740] "latitude=30.2337939"   
## [1741] "latitude=30.2342393"   
## [1742] "latitude=30.237909236649"   
## [1743] "latitude=30.2379978"   
## [1744] "latitude=30.239415"   
## [1745] "latitude=30.2413214"   
## [1746] "latitude=30.243993"   
## [1747] "latitude=30.2441512"   
## [1748] "latitude=30.2445979"   
## [1749] "latitude=30.246799"   
## [1750] "latitude=30.249576"   
## [1751] "latitude=30.2510936"   
## [1752] "latitude=30.2547904"   
## [1753] "latitude=30.2553252"   
## [1754] "latitude=30.2617315"   
## [1755] "latitude=30.2672824"   
## [1756] "latitude=30.268066"   
## [1757] "latitude=30.2685609"   
## [1758] "latitude=30.269022"   
## [1759] "latitude=30.2696598080886"   
## [1760] "latitude=30.2700601"   
## [1761] "latitude=30.2722242"   
## [1762] "latitude=30.2733531"   
## [1763] "latitude=30.2740526"   
## [1764] "latitude=30.2761552"   
## [1765] "latitude=30.2821338"   
## [1766] "latitude=30.2844731"   
## [1767] "latitude=30.2898609"   
## [1768] "latitude=30.2977846"   
## [1769] "latitude=30.30027"   
## [1770] "latitude=30.303014"   
## [1771] "latitude=30.3045438"   
## [1772] "latitude=30.3053439353709"   
## [1773] "latitude=30.3061481"   
## [1774] "latitude=30.3091449"   
## [1775] "latitude=30.3133968"   
## [1776] "latitude=30.3148928581428"   
## [1777] "latitude=30.3152274"   
## [1778] "latitude=30.3176685"   
## [1779] "latitude=30.3180844"   
## [1780] "latitude=30.318145"   
## [1781] "latitude=30.3212183"   
## [1782] "latitude=30.3220048"   
## [1783] "latitude=30.32984"   
## [1784] "latitude=30.3313143"   
## [1785] "latitude=30.331442"   
## [1786] "latitude=30.3321838"   
## [1787] "latitude=30.332257"   
## [1788] "latitude=30.3325046"   
## [1789] "latitude=30.3326945"   
## [1790] "latitude=30.3327953"   
## [1791] "latitude=30.3328014636426"   
## [1792] "latitude=30.3328825"   
## [1793] "latitude=30.3343136"   
## [1794] "latitude=30.3383771"   
## [1795] "latitude=30.339936"   
## [1796] "latitude=30.3410522224854"   
## [1797] "latitude=30.342453"   
## [1798] "latitude=30.3434287"   
## [1799] "latitude=30.3471337"   
## [1800] "latitude=30.3490976"   
## [1801] "latitude=30.3522346"   
## [1802] "latitude=30.3557349"   
## [1803] "latitude=30.3557386"   
## [1804] "latitude=30.3567903"   
## [1805] "latitude=30.3570381"   
## [1806] "latitude=30.3594073"   
## [1807] "latitude=30.3594779"   
## [1808] "latitude=30.3624789"   
## [1809] "latitude=30.3631602"   
## [1810] "latitude=30.365433"   
## [1811] "latitude=30.3685481"   
## [1812] "latitude=30.3717918"   
## [1813] "latitude=30.3722084"   
## [1814] "latitude=30.3722508"   
## [1815] "latitude=30.3772142"   
## [1816] "latitude=30.379217"   
## [1817] "latitude=30.3797971"   
## [1818] "latitude=30.3803115"   
## [1819] "latitude=30.380473"   
## [1820] "latitude=30.3831645"   
## [1821] "latitude=30.384225"   
## [1822] "latitude=30.3846793"   
## [1823] "latitude=30.3861679"   
## [1824] "latitude=30.3929967"   
## [1825] "latitude=30.3938879"   
## [1826] "latitude=30.394166"   
## [1827] "latitude=30.3947775"   
## [1828] "latitude=30.3957493"   
## [1829] "latitude=30.3960318"   
## [1830] "latitude=30.3962942"   
## [1831] "latitude=30.4002374"   
## [1832] "latitude=30.4002913"   
## [1833] "latitude=30.4009956"   
## [1834] "latitude=30.4023925"   
## [1835] "latitude=30.4051214"   
## [1836] "latitude=30.4057194"   
## [1837] "latitude=30.4078932"   
## [1838] "latitude=30.408879"   
## [1839] "latitude=30.4117824"   
## [1840] "latitude=30.413264"   
## [1841] "latitude=30.415472"   
## [1842] "latitude=30.4182734"   
## [1843] "latitude=30.42065"   
## [1844] "latitude=30.4213497"   
## [1845] "latitude=30.4213878"   
## [1846] "latitude=30.4240383"   
## [1847] "latitude=30.424762"   
## [1848] "latitude=30.4260685"   
## [1849] "latitude=30.428555"   
## [1850] "latitude=30.4290878"   
## [1851] "latitude=30.42986"   
## [1852] "latitude=30.4335556"   
## [1853] "latitude=30.4343198"   
## [1854] "latitude=30.4345698"   
## [1855] "latitude=30.4353243253249"   
## [1856] "latitude=30.4364259068091"   
## [1857] "latitude=30.4364273"   
## [1858] "latitude=30.4364446"   
## [1859] "latitude=30.4384988"   
## [1860] "latitude=30.4397928"   
## [1861] "latitude=30.4399705"   
## [1862] "latitude=30.4402951"   
## [1863] "latitude=30.4422286"   
## [1864] "latitude=30.4425725"   
## [1865] "latitude=30.4431863"   
## [1866] "latitude=30.4449634128803"   
## [1867] "latitude=30.4453339"   
## [1868] "latitude=30.4460635"   
## [1869] "latitude=30.4473634"   
## [1870] "latitude=30.4474878"   
## [1871] "latitude=30.4508516"   
## [1872] "latitude=30.4519999"   
## [1873] "latitude=30.4523136"   
## [1874] "latitude=30.4534723"   
## [1875] "latitude=30.4544142"   
## [1876] "latitude=30.454942"   
## [1877] "latitude=30.4584812"   
## [1878] "latitude=30.461026"   
## [1879] "latitude=30.4614396"   
## [1880] "latitude=30.4636524"   
## [1881] "latitude=30.4643076"   
## [1882] "latitude=30.465764"   
## [1883] "latitude=30.4663325"   
## [1884] "latitude=30.4673646"   
## [1885] "latitude=30.467697"   
## [1886] "latitude=30.4678717"   
## [1887] "latitude=30.4762298852509"   
## [1888] "latitude=30.4770934"   
## [1889] "latitude=30.4773916"   
## [1890] "latitude=30.4800386"   
## [1891] "latitude=30.4875275"   
## [1892] "latitude=30.4898996327054"   
## [1893] "latitude=30.4938174"   
## [1894] "latitude=30.4946696"   
## [1895] "latitude=30.4956615"   
## [1896] "latitude=30.4962218"   
## [1897] "latitude=30.4975013"   
## [1898] "latitude=30.5011009"   
## [1899] "latitude=30.5023609"   
## [1900] "latitude=30.5023715"   
## [1901] "latitude=30.5038002"   
## [1902] "latitude=30.5040127"   
## [1903] "latitude=30.5066783"   
## [1904] "latitude=30.5124204"   
## [1905] "latitude=30.5151005"   
## [1906] "latitude=30.5182727"   
## [1907] "latitude=30.5209376"   
## [1908] "latitude=30.5214796487528"   
## [1909] "latitude=30.5216166"   
## [1910] "latitude=30.523184"   
## [1911] "latitude=30.5236557"   
## [1912] "latitude=30.5256850470822"   
## [1913] "latitude=30.5348092"   
## [1914] "latitude=30.5349223049942"   
## [1915] "latitude=30.536475"   
## [1916] "latitude=30.5439542"   
## [1917] "latitude=30.5475088"   
## [1918] "latitude=30.5575631"   
## [1919] "latitude=30.5601367941763"   
## [1920] "latitude=30.5871562025186"   
## [1921] "latitude=30.588086"   
## [1922] "latitude=30.5892827"   
## [1923] "latitude=30.5897236"   
## [1924] "latitude=30.591"   
## [1925] "latitude=30.593465"   
## [1926] "latitude=30.605237"   
## [1927] "latitude=30.607745"   
## [1928] "latitude=30.6122406"   
## [1929] "latitude=30.6161662"   
## [1930] "latitude=30.6245327"   
## [1931] "latitude=30.6260233"   
## [1932] "latitude=30.6308142"   
## [1933] "latitude=30.6342828"   
## [1934] "latitude=30.6377560288898"   
## [1935] "latitude=30.6378722"   
## [1936] "latitude=30.6581292"   
## [1937] "latitude=30.6597133"   
## [1938] "latitude=30.662775"   
## [1939] "latitude=30.6696199"   
## [1940] "latitude=30.6710801258303"   
## [1941] "latitude=30.6756650936531"   
## [1942] "latitude=30.6813535"   
## [1943] "latitude=30.688931"   
## [1944] "latitude=30.6895448"   
## [1945] "latitude=30.6940085"   
## [1946] "latitude=30.6967692"   
## [1947] "latitude=30.6980012"   
## [1948] "latitude=30.7017243229765"   
## [1949] "latitude=30.7020049"   
## [1950] "latitude=30.706347"   
## [1951] "latitude=30.707898"   
## [1952] "latitude=30.7139279"   
## [1953] "latitude=30.7182238"   
## [1954] "latitude=30.7186724"   
## [1955] "latitude=30.7290608"   
## [1956] "latitude=30.735349"   
## [1957] "latitude=30.7451545"   
## [1958] "latitude=30.748486"   
## [1959] "latitude=30.7542114285454"   
## [1960] "latitude=30.7562638"   
## [1961] "latitude=30.7569327"   
## [1962] "latitude=30.7618675"   
## [1963] "latitude=30.7791274"   
## [1964] "latitude=30.7876293"   
## [1965] "latitude=30.78854"   
## [1966] "latitude=30.7889266"   
## [1967] "latitude=30.7900173"   
## [1968] "latitude=30.8013069"   
## [1969] "latitude=30.8021866"   
## [1970] "latitude=30.814732"   
## [1971] "latitude=30.8256868"   
## [1972] "latitude=30.8339441"   
## [1973] "latitude=30.8381863"   
## [1974] "latitude=30.8390673"   
## [1975] "latitude=30.845134"   
## [1976] "latitude=30.8486992"   
## [1977] "latitude=30.8490103"   
## [1978] "latitude=30.8540469219664"   
## [1979] "latitude=30.8609727"   
## [1980] "latitude=30.8620675"   
## [1981] "latitude=30.8637628"   
## [1982] "latitude=30.8711"   
## [1983] "latitude=30.8740806"   
## [1984] "latitude=30.8858013"   
## [1985] "latitude=30.8890188"   
## [1986] "latitude=30.8934054"   
## [1987] "latitude=30.8990465"   
## [1988] "latitude=30.9280593"   
## [1989] "latitude=30.951411"   
## [1990] "latitude=30.9621275"   
## [1991] "latitude=30.985156"   
## [1992] "latitude=30.9997613"   
## [1993] "latitude=31.0237921"   
## [1994] "latitude=31.0253924"   
## [1995] "latitude=31.049389"   
## [1996] "latitude=31.0549071"   
## [1997] "latitude=31.0607681"   
## [1998] "latitude=31.0661259"   
## [1999] "latitude=31.0663208"   
## [2000] "latitude=31.076421"   
## [2001] "latitude=31.0791396754987"   
## [2002] "latitude=31.080258"   
## [2003] "latitude=31.0816806"   
## [2004] "latitude=31.0866262"   
## [2005] "latitude=31.0933242"   
## [2006] "latitude=31.0956055"   
## [2007] "latitude=31.1143799"   
## [2008] "latitude=31.1143869"   
## [2009] "latitude=31.125122"   
## [2010] "latitude=31.128054"   
## [2011] "latitude=31.1476257"   
## [2012] "latitude=31.1856300388531"   
## [2013] "latitude=31.2071746782561"   
## [2014] "latitude=31.2143577"   
## [2015] "latitude=31.219941"   
## [2016] "latitude=31.2582142"   
## [2017] "latitude=31.26787"   
## [2018] "latitude=31.275289"   
## [2019] "latitude=31.2777719"   
## [2020] "latitude=31.288369"   
## [2021] "latitude=31.3112936"   
## [2022] "latitude=31.320272949469"   
## [2023] "latitude=31.3212252"   
## [2024] "latitude=31.325691"   
## [2025] "latitude=31.339716"   
## [2026] "latitude=31.3402706"   
## [2027] "latitude=31.3448841"   
## [2028] "latitude=31.345502"   
## [2029] "latitude=31.3508217"   
## [2030] "latitude=31.355602"   
## [2031] "latitude=31.3573554"   
## [2032] "latitude=31.3602968"   
## [2033] "latitude=31.3603817"   
## [2034] "latitude=31.363241"   
## [2035] "latitude=31.3650632471819"   
## [2036] "latitude=31.3650766"   
## [2037] "latitude=31.3750836"   
## [2038] "latitude=31.397087"   
## [2039] "latitude=31.401187"   
## [2040] "latitude=31.423204"   
## [2041] "latitude=31.431719"   
## [2042] "latitude=31.433832"   
## [2043] "latitude=31.4381646"   
## [2044] "latitude=31.439749"   
## [2045] "latitude=31.4536433"   
## [2046] "latitude=31.4624615"   
## [2047] "latitude=31.4626665"   
## [2048] "latitude=31.4672643"   
## [2049] "latitude=31.4693234"   
## [2050] "latitude=31.4708447"   
## [2051] "latitude=31.489149"   
## [2052] "latitude=31.5151133244948"   
## [2053] "latitude=31.5181711"   
## [2054] "latitude=31.5185241"   
## [2055] "latitude=31.523448"   
## [2056] "latitude=31.5302451"   
## [2057] "latitude=31.5374584"   
## [2058] "latitude=31.550067"   
## [2059] "latitude=31.569189"   
## [2060] "latitude=31.5705739"   
## [2061] "latitude=31.572777"   
## [2062] "latitude=31.5733975"   
## [2063] "latitude=31.5802124"   
## [2064] "latitude=31.5850787"   
## [2065] "latitude=31.5890077"   
## [2066] "latitude=31.5911445"   
## [2067] "latitude=31.5912808"   
## [2068] "latitude=31.6003301"   
## [2069] "latitude=31.6222914"   
## [2070] "latitude=31.623234"   
## [2071] "latitude=31.6387034"   
## [2072] "latitude=31.6426638"   
## [2073] "latitude=31.6516225"   
## [2074] "latitude=31.6789812"   
## [2075] "latitude=31.6912329"   
## [2076] "latitude=31.694173"   
## [2077] "latitude=31.6991339"   
## [2078] "latitude=31.7014127"   
## [2079] "latitude=31.7079919"   
## [2080] "latitude=31.7113824"   
## [2081] "latitude=31.7246193"   
## [2082] "latitude=31.7246202"   
## [2083] "latitude=31.7266526"   
## [2084] "latitude=31.734272"   
## [2085] "latitude=31.740291"   
## [2086] "latitude=31.7567792"   
## [2087] "latitude=31.7587222"   
## [2088] "latitude=31.7592173"   
## [2089] "latitude=31.7603634"   
## [2090] "latitude=31.7686235"   
## [2091] "latitude=31.7695454"   
## [2092] "latitude=31.7781061"   
## [2093] "latitude=31.7813211"   
## [2094] "latitude=31.7830258"   
## [2095] "latitude=31.7849323"   
## [2096] "latitude=31.7918647"   
## [2097] "latitude=31.7937495"   
## [2098] "latitude=31.7956947"   
## [2099] "latitude=31.8025716649284"   
## [2100] "latitude=31.808421"   
## [2101] "latitude=31.812637"   
## [2102] "latitude=31.8260815"   
## [2103] "latitude=31.8342919"   
## [2104] "latitude=31.8553516"   
## [2105] "latitude=31.8558465"   
## [2106] "latitude=31.857692"   
## [2107] "latitude=31.8640956"   
## [2108] "latitude=31.8654485"   
## [2109] "latitude=31.8673862"   
## [2110] "latitude=31.872423"   
## [2111] "latitude=31.8755958"   
## [2112] "latitude=31.8820929"   
## [2113] "latitude=31.8825282"   
## [2114] "latitude=31.8836854"   
## [2115] "latitude=31.88807"   
## [2116] "latitude=31.8962011"   
## [2117] "latitude=31.90167"   
## [2118] "latitude=31.903775"   
## [2119] "latitude=31.9065511"   
## [2120] "latitude=31.909392"   
## [2121] "latitude=31.9150616"   
## [2122] "latitude=31.9160079"   
## [2123] "latitude=31.9249456"   
## [2124] "latitude=31.928917"   
## [2125] "latitude=31.9299988"   
## [2126] "latitude=31.9389311953864"   
## [2127] "latitude=31.9486353"   
## [2128] "latitude=31.9569236"   
## [2129] "latitude=31.9637553"   
## [2130] "latitude=31.9669739986778"   
## [2131] "latitude=31.9685988"   
## [2132] "latitude=31.9719624"   
## [2133] "latitude=31.9765587334381"   
## [2134] "latitude=31.9791024"   
## [2135] "latitude=31.9964487"   
## [2136] "latitude=31.9971487"   
## [2137] "latitude=31.9985014557803"   
## [2138] "latitude=32.0021739"   
## [2139] "latitude=32.009043"   
## [2140] "latitude=32.0108533"   
## [2141] "latitude=32.0251542"   
## [2142] "latitude=32.0324573"   
## [2143] "latitude=32.0396771"   
## [2144] "latitude=32.0403174"   
## [2145] "latitude=32.0434658"   
## [2146] "latitude=32.0439341"   
## [2147] "latitude=32.0455185"   
## [2148] "latitude=32.0471516"   
## [2149] "latitude=32.0488693"   
## [2150] "latitude=32.0568844"   
## [2151] "latitude=32.0573098"   
## [2152] "latitude=32.0609436"   
## [2153] "latitude=32.0631256"   
## [2154] "latitude=32.0740603"   
## [2155] "latitude=32.0803254"   
## [2156] "latitude=32.0842949"   
## [2157] "latitude=32.0849509"   
## [2158] "latitude=32.090737"   
## [2159] "latitude=32.1004742"   
## [2160] "latitude=32.1248371"   
## [2161] "latitude=32.1312887"   
## [2162] "latitude=32.1349484"   
## [2163] "latitude=32.1409264"   
## [2164] "latitude=32.1429603"   
## [2165] "latitude=32.1466618"   
## [2166] "latitude=32.146699"   
## [2167] "latitude=32.1483627"   
## [2168] "latitude=32.1486148"   
## [2169] "latitude=32.1529913457648"   
## [2170] "latitude=32.1549533"   
## [2171] "latitude=32.165325"   
## [2172] "latitude=32.165763"   
## [2173] "latitude=32.1658515"   
## [2174] "latitude=32.1689149"   
## [2175] "latitude=32.1706107"   
## [2176] "latitude=32.1718481"   
## [2177] "latitude=32.1757411"   
## [2178] "latitude=32.1774373"   
## [2179] "latitude=32.1778027"   
## [2180] "latitude=32.1778192"   
## [2181] "latitude=32.1778586"   
## [2182] "latitude=32.1780496"   
## [2183] "latitude=32.1784476"   
## [2184] "latitude=32.1804215"   
## [2185] "latitude=32.1860978"   
## [2186] "latitude=32.1891594"   
## [2187] "latitude=32.190014"   
## [2188] "latitude=32.1924240165938"   
## [2189] "latitude=32.1965297588222"   
## [2190] "latitude=32.200841"   
## [2191] "latitude=32.2111785"   
## [2192] "latitude=32.2156752"   
## [2193] "latitude=32.2159186"   
## [2194] "latitude=32.217782"   
## [2195] "latitude=32.2208602"   
## [2196] "latitude=32.2217429"   
## [2197] "latitude=32.2222199"   
## [2198] "latitude=32.222374"   
## [2199] "latitude=32.229651"   
## [2200] "latitude=32.2354051"   
## [2201] "latitude=32.2366436"   
## [2202] "latitude=32.2398059"   
## [2203] "latitude=32.2405852"   
## [2204] "latitude=32.2481169558215"   
## [2205] "latitude=32.2481373"   
## [2206] "latitude=32.250264248538"   
## [2207] "latitude=32.2503473416117"   
## [2208] "latitude=32.2506066"   
## [2209] "latitude=32.2511535"   
## [2210] "latitude=32.2520158"   
## [2211] "latitude=32.2521761"   
## [2212] "latitude=32.2539044"   
## [2213] "latitude=32.255839"   
## [2214] "latitude=32.2588478"   
## [2215] "latitude=32.260059"   
## [2216] "latitude=32.2608848"   
## [2217] "latitude=32.2644505"   
## [2218] "latitude=32.2648301"   
## [2219] "latitude=32.2662259"   
## [2220] "latitude=32.2671368"   
## [2221] "latitude=32.2686981"   
## [2222] "latitude=32.269094"   
## [2223] "latitude=32.2719778"   
## [2224] "latitude=32.272229"   
## [2225] "latitude=32.2723509"   
## [2226] "latitude=32.2810654650835"   
## [2227] "latitude=32.2824739"   
## [2228] "latitude=32.2826553"   
## [2229] "latitude=32.2826761"   
## [2230] "latitude=32.2831279"   
## [2231] "latitude=32.2846315"   
## [2232] "latitude=32.2873671"   
## [2233] "latitude=32.293864"   
## [2234] "latitude=32.2951364"   
## [2235] "latitude=32.2951828"   
## [2236] "latitude=32.2987573"   
## [2237] "latitude=32.301148"   
## [2238] "latitude=32.3016123"   
## [2239] "latitude=32.3041818"   
## [2240] "latitude=32.3087381"   
## [2241] "latitude=32.3087647"   
## [2242] "latitude=32.3094443"   
## [2243] "latitude=32.3109367"   
## [2244] "latitude=32.3116465"   
## [2245] "latitude=32.3124824"   
## [2246] "latitude=32.3159221"   
## [2247] "latitude=32.3166112"   
## [2248] "latitude=32.3169445"   
## [2249] "latitude=32.3190263"   
## [2250] "latitude=32.3195194"   
## [2251] "latitude=32.3199396"   
## [2252] "latitude=32.3203098"   
## [2253] "latitude=32.3229343747353"   
## [2254] "latitude=32.3333667"   
## [2255] "latitude=32.3335337"   
## [2256] "latitude=32.3374747"   
## [2257] "latitude=32.3388787"   
## [2258] "latitude=32.343062"   
## [2259] "latitude=32.3430625"   
## [2260] "latitude=32.3445547"   
## [2261] "latitude=32.3448041"   
## [2262] "latitude=32.3449476"   
## [2263] "latitude=32.349797"   
## [2264] "latitude=32.3524829"   
## [2265] "latitude=32.3587799"   
## [2266] "latitude=32.358795"   
## [2267] "latitude=32.3588426"   
## [2268] "latitude=32.3619992995684"   
## [2269] "latitude=32.3664119"   
## [2270] "latitude=32.3665322"   
## [2271] "latitude=32.3668052"   
## [2272] "latitude=32.3679150780417"   
## [2273] "latitude=32.3685639"   
## [2274] "latitude=32.369769"   
## [2275] "latitude=32.3716666"   
## [2276] "latitude=32.3719669"   
## [2277] "latitude=32.3731182"   
## [2278] "latitude=32.3746813"   
## [2279] "latitude=32.3796294"   
## [2280] "latitude=32.3835111"   
## [2281] "latitude=32.3909119360684"   
## [2282] "latitude=32.3946041"   
## [2283] "latitude=32.3980921"   
## [2284] "latitude=32.3982257423749"   
## [2285] "latitude=32.405119"   
## [2286] "latitude=32.407111"   
## [2287] "latitude=32.4111"   
## [2288] "latitude=32.4139648"   
## [2289] "latitude=32.418418"   
## [2290] "latitude=32.4218459"   
## [2291] "latitude=32.4220116"   
## [2292] "latitude=32.4269779"   
## [2293] "latitude=32.4274311"   
## [2294] "latitude=32.4314759"   
## [2295] "latitude=32.4354049112632"   
## [2296] "latitude=32.4370212"   
## [2297] "latitude=32.4429263817275"   
## [2298] "latitude=32.4437779"   
## [2299] "latitude=32.4439632"   
## [2300] "latitude=32.4462802"   
## [2301] "latitude=32.4494123"   
## [2302] "latitude=32.4501399"   
## [2303] "latitude=32.4530602"   
## [2304] "latitude=32.4559407"   
## [2305] "latitude=32.4664034"   
## [2306] "latitude=32.4710292"   
## [2307] "latitude=32.4752296"   
## [2308] "latitude=32.475279"   
## [2309] "latitude=32.4764523"   
## [2310] "latitude=32.4785807"   
## [2311] "latitude=32.4817823"   
## [2312] "latitude=32.484794"   
## [2313] "latitude=32.4849304"   
## [2314] "latitude=32.486181"   
## [2315] "latitude=32.4873594"   
## [2316] "latitude=32.4916712"   
## [2317] "latitude=32.4917655"   
## [2318] "latitude=32.495318"   
## [2319] "latitude=32.4964752"   
## [2320] "latitude=32.5015125"   
## [2321] "latitude=32.5028024"   
## [2322] "latitude=32.5038288"   
## [2323] "latitude=32.5073816"   
## [2324] "latitude=32.5090627"   
## [2325] "latitude=32.517043"   
## [2326] "latitude=32.5173097"   
## [2327] "latitude=32.517631"   
## [2328] "latitude=32.5181189"   
## [2329] "latitude=32.518692"   
## [2330] "latitude=32.525535"   
## [2331] "latitude=32.5283609987605"   
## [2332] "latitude=32.530105"   
## [2333] "latitude=32.5332255"   
## [2334] "latitude=32.5333209"   
## [2335] "latitude=32.5344619"   
## [2336] "latitude=32.5359791640402"   
## [2337] "latitude=32.5375572"   
## [2338] "latitude=32.5381116"   
## [2339] "latitude=32.5392433593165"   
## [2340] "latitude=32.5409177"   
## [2341] "latitude=32.5420926"   
## [2342] "latitude=32.5429888"   
## [2343] "latitude=32.5430889"   
## [2344] "latitude=32.5460191343449"   
## [2345] "latitude=32.5506491"   
## [2346] "latitude=32.555039"   
## [2347] "latitude=32.555556"   
## [2348] "latitude=32.5619118"   
## [2349] "latitude=32.5639276"   
## [2350] "latitude=32.5719733"   
## [2351] "latitude=32.5867182982182"   
## [2352] "latitude=32.5905195"   
## [2353] "latitude=32.5914333"   
## [2354] "latitude=32.6042994"   
## [2355] "latitude=32.6061122"   
## [2356] "latitude=32.6068240750879"   
## [2357] "latitude=32.608205"   
## [2358] "latitude=32.6102684"   
## [2359] "latitude=32.614424"   
## [2360] "latitude=32.6158675"   
## [2361] "latitude=32.6261552"   
## [2362] "latitude=32.6279803"   
## [2363] "latitude=32.6351405"   
## [2364] "latitude=32.6355685904184"   
## [2365] "latitude=32.6377267"   
## [2366] "latitude=32.6394651"   
## [2367] "latitude=32.6422014"   
## [2368] "latitude=32.6456338"   
## [2369] "latitude=32.6473667"   
## [2370] "latitude=32.647691"   
## [2371] "latitude=32.6519942"   
## [2372] "latitude=32.6520432"   
## [2373] "latitude=32.6549272223511"   
## [2374] "latitude=32.655099"   
## [2375] "latitude=32.660536"   
## [2376] "latitude=32.6607979"   
## [2377] "latitude=32.6616171"   
## [2378] "latitude=32.662268"   
## [2379] "latitude=32.6645025"   
## [2380] "latitude=32.665193"   
## [2381] "latitude=32.667601"   
## [2382] "latitude=32.6678167"   
## [2383] "latitude=32.6721435"   
## [2384] "latitude=32.6765149"   
## [2385] "latitude=32.67783"   
## [2386] "latitude=32.6794885688192"   
## [2387] "latitude=32.6797381"   
## [2388] "latitude=32.680123"   
## [2389] "latitude=32.6824176"   
## [2390] "latitude=32.691364"   
## [2391] "latitude=32.6939592"   
## [2392] "latitude=32.6942437"   
## [2393] "latitude=32.6950383"   
## [2394] "latitude=32.6980409"   
## [2395] "latitude=32.6984023390636"   
## [2396] "latitude=32.6995076"   
## [2397] "latitude=32.6996932509835"   
## [2398] "latitude=32.7024688"   
## [2399] "latitude=32.703325"   
## [2400] "latitude=32.7034968"   
## [2401] "latitude=32.703686"   
## [2402] "latitude=32.705065"   
## [2403] "latitude=32.7052735"   
## [2404] "latitude=32.7058538"   
## [2405] "latitude=32.7059904"   
## [2406] "latitude=32.708217"   
## [2407] "latitude=32.7086522"   
## [2408] "latitude=32.709212"   
## [2409] "latitude=32.7113589"   
## [2410] "latitude=32.7121055"   
## [2411] "latitude=32.7127575"   
## [2412] "latitude=32.7130667"   
## [2413] "latitude=32.7130795"   
## [2414] "latitude=32.713097"   
## [2415] "latitude=32.7134845"   
## [2416] "latitude=32.7136279"   
## [2417] "latitude=32.7166135"   
## [2418] "latitude=32.7167856"   
## [2419] "latitude=32.7178774"   
## [2420] "latitude=32.717905"   
## [2421] "latitude=32.7189926"   
## [2422] "latitude=32.7194353"   
## [2423] "latitude=32.7200025"   
## [2424] "latitude=32.7207697"   
## [2425] "latitude=32.7208825"   
## [2426] "latitude=32.7223167"   
## [2427] "latitude=32.7230006"   
## [2428] "latitude=32.7232397"   
## [2429] "latitude=32.7246041"   
## [2430] "latitude=32.7261446"   
## [2431] "latitude=32.7263838"   
## [2432] "latitude=32.7278031"   
## [2433] "latitude=32.7289069"   
## [2434] "latitude=32.7294549"   
## [2435] "latitude=32.7297114"   
## [2436] "latitude=32.7305804"   
## [2437] "latitude=32.731775"   
## [2438] "latitude=32.731976"   
## [2439] "latitude=32.7339409"   
## [2440] "latitude=32.7346838"   
## [2441] "latitude=32.7359363"   
## [2442] "latitude=32.736069"   
## [2443] "latitude=32.7382287"   
## [2444] "latitude=32.738462"   
## [2445] "latitude=32.739234"   
## [2446] "latitude=32.739844"   
## [2447] "latitude=32.7409978"   
## [2448] "latitude=32.7416336"   
## [2449] "latitude=32.743007"   
## [2450] "latitude=32.7458322"   
## [2451] "latitude=32.7461663"   
## [2452] "latitude=32.7495499"   
## [2453] "latitude=32.749564"   
## [2454] "latitude=32.7496593"   
## [2455] "latitude=32.7502082"   
## [2456] "latitude=32.750634"   
## [2457] "latitude=32.7525887"   
## [2458] "latitude=32.7533633255049"   
## [2459] "latitude=32.7538003"   
## [2460] "latitude=32.754206"   
## [2461] "latitude=32.7545261"   
## [2462] "latitude=32.7554716623599"   
## [2463] "latitude=32.7556225"   
## [2464] "latitude=32.7556333"   
## [2465] "latitude=32.7557649"   
## [2466] "latitude=32.7561093"   
## [2467] "latitude=32.7562491"   
## [2468] "latitude=32.757045"   
## [2469] "latitude=32.7576437"   
## [2470] "latitude=32.757752"   
## [2471] "latitude=32.7577835"   
## [2472] "latitude=32.7616517294198"   
## [2473] "latitude=32.7624142098648"   
## [2474] "latitude=32.763686723525"   
## [2475] "latitude=32.7649544828975"   
## [2476] "latitude=32.7655434"   
## [2477] "latitude=32.7692097"   
## [2478] "latitude=32.769225"   
## [2479] "latitude=32.7692962"   
## [2480] "latitude=32.7705294"   
## [2481] "latitude=32.7715717257966"   
## [2482] "latitude=32.7728931"   
## [2483] "latitude=32.77368"   
## [2484] "latitude=32.7739332"   
## [2485] "latitude=32.778311"   
## [2486] "latitude=32.7788158"   
## [2487] "latitude=32.7809031867324"   
## [2488] "latitude=32.7818076"   
## [2489] "latitude=32.7863049"   
## [2490] "latitude=32.7869133247921"   
## [2491] "latitude=32.792155"   
## [2492] "latitude=32.7926343"   
## [2493] "latitude=32.7928256"   
## [2494] "latitude=32.7935237824927"   
## [2495] "latitude=32.7947731"   
## [2496] "latitude=32.7948799"   
## [2497] "latitude=32.7959028307138"   
## [2498] "latitude=32.7959746"   
## [2499] "latitude=32.7960082676314"   
## [2500] "latitude=32.7963889"   
## [2501] "latitude=32.79706"   
## [2502] "latitude=32.8003101"   
## [2503] "latitude=32.8009866"   
## [2504] "latitude=32.801899"   
## [2505] "latitude=32.8023375"   
## [2506] "latitude=32.8029942994991"   
## [2507] "latitude=32.8031255232999"   
## [2508] "latitude=32.803187"   
## [2509] "latitude=32.806808"   
## [2510] "latitude=32.807437"   
## [2511] "latitude=32.8077092"   
## [2512] "latitude=32.8088452"   
## [2513] "latitude=32.810276"   
## [2514] "latitude=32.810519"   
## [2515] "latitude=32.8123594"   
## [2516] "latitude=32.812384"   
## [2517] "latitude=32.8173221"   
## [2518] "latitude=32.8176083"   
## [2519] "latitude=32.8193778037466"   
## [2520] "latitude=32.8239869"   
## [2521] "latitude=32.8274929"   
## [2522] "latitude=32.8275752"   
## [2523] "latitude=32.8296216"   
## [2524] "latitude=32.8297"   
## [2525] "latitude=32.8308423"   
## [2526] "latitude=32.8346954"   
## [2527] "latitude=32.8347616"   
## [2528] "latitude=32.8347787"   
## [2529] "latitude=32.8349076"   
## [2530] "latitude=32.8360298"   
## [2531] "latitude=32.8403133"   
## [2532] "latitude=32.8446087"   
## [2533] "latitude=32.847678"   
## [2534] "latitude=32.8482441"   
## [2535] "latitude=32.8508496"   
## [2536] "latitude=32.8517989"   
## [2537] "latitude=32.857918"   
## [2538] "latitude=32.8611245"   
## [2539] "latitude=32.8615788"   
## [2540] "latitude=32.8636084"   
## [2541] "latitude=32.8639564"   
## [2542] "latitude=32.86397"   
## [2543] "latitude=32.864135"   
## [2544] "latitude=32.8659729"   
## [2545] "latitude=32.8675974"   
## [2546] "latitude=32.8683406"   
## [2547] "latitude=32.868563"   
## [2548] "latitude=32.8723297"   
## [2549] "latitude=32.8724274"   
## [2550] "latitude=32.8725159"   
## [2551] "latitude=32.8728772"   
## [2552] "latitude=32.873273"   
## [2553] "latitude=32.873841"   
## [2554] "latitude=32.8824625"   
## [2555] "latitude=32.8827900709434"   
## [2556] "latitude=32.885062"   
## [2557] "latitude=32.8854625"   
## [2558] "latitude=32.8861991"   
## [2559] "latitude=32.886807"   
## [2560] "latitude=32.8878178"   
## [2561] "latitude=32.8887098"   
## [2562] "latitude=32.8903972"   
## [2563] "latitude=32.8941561"   
## [2564] "latitude=32.8947435"   
## [2565] "latitude=32.8959699"   
## [2566] "latitude=32.8986014"   
## [2567] "latitude=32.8988103"   
## [2568] "latitude=32.899087"   
## [2569] "latitude=32.9036027"   
## [2570] "latitude=32.9169936"   
## [2571] "latitude=32.91763"   
## [2572] "latitude=32.9239211"   
## [2573] "latitude=32.9271215"   
## [2574] "latitude=32.9273331"   
## [2575] "latitude=32.9400024"   
## [2576] "latitude=32.9418022"   
## [2577] "latitude=32.944048"   
## [2578] "latitude=32.9509349"   
## [2579] "latitude=32.9511739"   
## [2580] "latitude=32.9553845"   
## [2581] "latitude=32.9554606"   
## [2582] "latitude=32.9562505"   
## [2583] "latitude=32.9564177"   
## [2584] "latitude=32.9569505"   
## [2585] "latitude=32.9574372"   
## [2586] "latitude=32.958448"   
## [2587] "latitude=32.9620441"   
## [2588] "latitude=32.9638215"   
## [2589] "latitude=32.9718983890302"   
## [2590] "latitude=32.9768221"   
## [2591] "latitude=32.9788267"   
## [2592] "latitude=32.9808199"   
## [2593] "latitude=32.9830646"   
## [2594] "latitude=32.9841027"   
## [2595] "latitude=32.9897"   
## [2596] "latitude=32.9948419"   
## [2597] "latitude=33.0069427"   
## [2598] "latitude=33.0197779"   
## [2599] "latitude=33.0284154"   
## [2600] "latitude=33.0314508"   
## [2601] "latitude=33.0362218"   
## [2602] "latitude=33.049707"   
## [2603] "latitude=33.0519796"   
## [2604] "latitude=33.053857"   
## [2605] "latitude=33.05494"   
## [2606] "latitude=33.0558085"   
## [2607] "latitude=33.0602785"   
## [2608] "latitude=33.0604451"   
## [2609] "latitude=33.0627582"   
## [2610] "latitude=33.0647012881708"   
## [2611] "latitude=33.0719183"   
## [2612] "latitude=33.073114"   
## [2613] "latitude=33.0731534"   
## [2614] "latitude=33.07865"   
## [2615] "latitude=33.0801377"   
## [2616] "latitude=33.0822428"   
## [2617] "latitude=33.084657"   
## [2618] "latitude=33.0917198"   
## [2619] "latitude=33.0944342"   
## [2620] "latitude=33.0980499"   
## [2621] "latitude=33.1005523"   
## [2622] "latitude=33.1014237"   
## [2623] "latitude=33.1022509"   
## [2624] "latitude=33.1024119"   
## [2625] "latitude=33.1058773"   
## [2626] "latitude=33.1070597"   
## [2627] "latitude=33.111333"   
## [2628] "latitude=33.1179860338338"   
## [2629] "latitude=33.121701"   
## [2630] "latitude=33.1299688539233"   
## [2631] "latitude=33.1354257"   
## [2632] "latitude=33.1445909"   
## [2633] "latitude=33.1466629"   
## [2634] "latitude=33.1526829848156"   
## [2635] "latitude=33.1572893"   
## [2636] "latitude=33.1608548"   
## [2637] "latitude=33.163346"   
## [2638] "latitude=33.16618"   
## [2639] "latitude=33.1663334"   
## [2640] "latitude=33.1666299"   
## [2641] "latitude=33.1706009"   
## [2642] "latitude=33.1737192"   
## [2643] "latitude=33.1761716"   
## [2644] "latitude=33.1776613"   
## [2645] "latitude=33.177915"   
## [2646] "latitude=33.179056"   
## [2647] "latitude=33.1791764"   
## [2648] "latitude=33.182603"   
## [2649] "latitude=33.192352"   
## [2650] "latitude=33.1958584"   
## [2651] "latitude=33.1962312"   
## [2652] "latitude=33.1986227"   
## [2653] "latitude=33.2003992"   
## [2654] "latitude=33.2065212"   
## [2655] "latitude=33.2088487466297"   
## [2656] "latitude=33.2148412"   
## [2657] "latitude=33.2197616"   
## [2658] "latitude=33.250833"   
## [2659] "latitude=33.2537657"   
## [2660] "latitude=33.2571895"   
## [2661] "latitude=33.2732514"   
## [2662] "latitude=33.2820236"   
## [2663] "latitude=33.2846463"   
## [2664] "latitude=33.2989224"   
## [2665] "latitude=33.299285"   
## [2666] "latitude=33.3001676"   
## [2667] "latitude=33.3053848"   
## [2668] "latitude=33.3060486"   
## [2669] "latitude=33.3060706"   
## [2670] "latitude=33.3068209"   
## [2671] "latitude=33.308007"   
## [2672] "latitude=33.3107271"   
## [2673] "latitude=33.3134096"   
## [2674] "latitude=33.3183737"   
## [2675] "latitude=33.318578"   
## [2676] "latitude=33.3193099"   
## [2677] "latitude=33.3230652079761"   
## [2678] "latitude=33.3242685"   
## [2679] "latitude=33.327887"   
## [2680] "latitude=33.3298711"   
## [2681] "latitude=33.3325037"   
## [2682] "latitude=33.3339911"   
## [2683] "latitude=33.3349936"   
## [2684] "latitude=33.3350898788059"   
## [2685] "latitude=33.335146"   
## [2686] "latitude=33.3410201"   
## [2687] "latitude=33.343521"   
## [2688] "latitude=33.3489406"   
## [2689] "latitude=33.3555318"   
## [2690] "latitude=33.356905"   
## [2691] "latitude=33.3570048"   
## [2692] "latitude=33.360057"   
## [2693] "latitude=33.3612104217478"   
## [2694] "latitude=33.3639127"   
## [2695] "latitude=33.3647109"   
## [2696] "latitude=33.366866"   
## [2697] "latitude=33.3670391"   
## [2698] "latitude=33.3693699"   
## [2699] "latitude=33.3706654"   
## [2700] "latitude=33.3772237"   
## [2701] "latitude=33.3777365"   
## [2702] "latitude=33.3777504"   
## [2703] "latitude=33.378178"   
## [2704] "latitude=33.3783252035665"   
## [2705] "latitude=33.378408"   
## [2706] "latitude=33.378678"   
## [2707] "latitude=33.3787"   
## [2708] "latitude=33.3790814"   
## [2709] "latitude=33.3791675"   
## [2710] "latitude=33.3792905"   
## [2711] "latitude=33.3795738445857"   
## [2712] "latitude=33.3805423"   
## [2713] "latitude=33.384169"   
## [2714] "latitude=33.3847691"   
## [2715] "latitude=33.3850317"   
## [2716] "latitude=33.3864317"   
## [2717] "latitude=33.3881636188444"   
## [2718] "latitude=33.389516"   
## [2719] "latitude=33.390204"   
## [2720] "latitude=33.3905697"   
## [2721] "latitude=33.3918419871175"   
## [2722] "latitude=33.3922428"   
## [2723] "latitude=33.3925961"   
## [2724] "latitude=33.3927744"   
## [2725] "latitude=33.3929464"   
## [2726] "latitude=33.3931343"   
## [2727] "latitude=33.3931446"   
## [2728] "latitude=33.3931528"   
## [2729] "latitude=33.3933613370922"   
## [2730] "latitude=33.3954821"   
## [2731] "latitude=33.399678"   
## [2732] "latitude=33.400585"   
## [2733] "latitude=33.4046902"   
## [2734] "latitude=33.405056"   
## [2735] "latitude=33.405106"   
## [2736] "latitude=33.4064608"   
## [2737] "latitude=33.4068017376025"   
## [2738] "latitude=33.4075074"   
## [2739] "latitude=33.4076527"   
## [2740] "latitude=33.407767"   
## [2741] "latitude=33.4081277"   
## [2742] "latitude=33.4107597"   
## [2743] "latitude=33.4109738"   
## [2744] "latitude=33.414508"   
## [2745] "latitude=33.4146614"   
## [2746] "latitude=33.4150867"   
## [2747] "latitude=33.4151715"   
## [2748] "latitude=33.4151843"   
## [2749] "latitude=33.4154483"   
## [2750] "latitude=33.415481"   
## [2751] "latitude=33.416897"   
## [2752] "latitude=33.4185303"   
## [2753] "latitude=33.4211925"   
## [2754] "latitude=33.421289"   
## [2755] "latitude=33.4222388"   
## [2756] "latitude=33.4223511"   
## [2757] "latitude=33.4224062"   
## [2758] "latitude=33.4227904"   
## [2759] "latitude=33.4240201"   
## [2760] "latitude=33.4295916"   
## [2761] "latitude=33.4327991"   
## [2762] "latitude=33.4339841"   
## [2763] "latitude=33.4343402875265"   
## [2764] "latitude=33.4355661219983"   
## [2765] "latitude=33.436236"   
## [2766] "latitude=33.4368423"   
## [2767] "latitude=33.4368498"   
## [2768] "latitude=33.4368579"   
## [2769] "latitude=33.4395517885411"   
## [2770] "latitude=33.440229"   
## [2771] "latitude=33.4450342"   
## [2772] "latitude=33.4451937"   
## [2773] "latitude=33.4472711050754"   
## [2774] "latitude=33.4480802181233"   
## [2775] "latitude=33.448276"   
## [2776] "latitude=33.4483771"   
## [2777] "latitude=33.4493117"   
## [2778] "latitude=33.4499867168541"   
## [2779] "latitude=33.4502309"   
## [2780] "latitude=33.450308"   
## [2781] "latitude=33.4513059"   
## [2782] "latitude=33.4513113"   
## [2783] "latitude=33.451391484742"   
## [2784] "latitude=33.4514443"   
## [2785] "latitude=33.4514542"   
## [2786] "latitude=33.4515403"   
## [2787] "latitude=33.4517966"   
## [2788] "latitude=33.4518058"   
## [2789] "latitude=33.4534082"   
## [2790] "latitude=33.454047"   
## [2791] "latitude=33.4557901"   
## [2792] "latitude=33.4563429"   
## [2793] "latitude=33.4577549"   
## [2794] "latitude=33.458556"   
## [2795] "latitude=33.458576"   
## [2796] "latitude=33.4586636"   
## [2797] "latitude=33.4595772"   
## [2798] "latitude=33.4598061"   
## [2799] "latitude=33.4605125"   
## [2800] "latitude=33.4607065"   
## [2801] "latitude=33.461958"   
## [2802] "latitude=33.4621512"   
## [2803] "latitude=33.46221"   
## [2804] "latitude=33.4626271"   
## [2805] "latitude=33.4631262"   
## [2806] "latitude=33.46574"   
## [2807] "latitude=33.4659466"   
## [2808] "latitude=33.4659494"   
## [2809] "latitude=33.465952"   
## [2810] "latitude=33.4663419"   
## [2811] "latitude=33.469376"   
## [2812] "latitude=33.470281"   
## [2813] "latitude=33.4719084667842"   
## [2814] "latitude=33.4731122"   
## [2815] "latitude=33.4734231683506"   
## [2816] "latitude=33.4737408"   
## [2817] "latitude=33.4753996"   
## [2818] "latitude=33.4757172"   
## [2819] "latitude=33.4763971"   
## [2820] "latitude=33.47655"   
## [2821] "latitude=33.4767612563712"   
## [2822] "latitude=33.477817"   
## [2823] "latitude=33.4783965"   
## [2824] "latitude=33.4789372"   
## [2825] "latitude=33.4802298"   
## [2826] "latitude=33.4802992"   
## [2827] "latitude=33.480313"   
## [2828] "latitude=33.4804224"   
## [2829] "latitude=33.4804244"   
## [2830] "latitude=33.4804389"   
## [2831] "latitude=33.4804655"   
## [2832] "latitude=33.4817275"   
## [2833] "latitude=33.482154"   
## [2834] "latitude=33.4839478"   
## [2835] "latitude=33.4869039"   
## [2836] "latitude=33.4875204"   
## [2837] "latitude=33.4876575"   
## [2838] "latitude=33.4881917"   
## [2839] "latitude=33.4903285"   
## [2840] "latitude=33.4918203"   
## [2841] "latitude=33.4919799"   
## [2842] "latitude=33.4933487"   
## [2843] "latitude=33.4934778"   
## [2844] "latitude=33.4946651"   
## [2845] "latitude=33.49475"   
## [2846] "latitude=33.4947564"   
## [2847] "latitude=33.4947669"   
## [2848] "latitude=33.4948719"   
## [2849] "latitude=33.4949438"   
## [2850] "latitude=33.4949541"   
## [2851] "latitude=33.494985"   
## [2852] "latitude=33.4950151"   
## [2853] "latitude=33.4950176"   
## [2854] "latitude=33.4964296"   
## [2855] "latitude=33.5001637"   
## [2856] "latitude=33.5020418"   
## [2857] "latitude=33.5025319"   
## [2858] "latitude=33.5076641"   
## [2859] "latitude=33.5087973"   
## [2860] "latitude=33.509269"   
## [2861] "latitude=33.5092946"   
## [2862] "latitude=33.509395"   
## [2863] "latitude=33.5094086"   
## [2864] "latitude=33.5107611"   
## [2865] "latitude=33.5115353"   
## [2866] "latitude=33.513798"   
## [2867] "latitude=33.5143276"   
## [2868] "latitude=33.5146936"   
## [2869] "latitude=33.5154536"   
## [2870] "latitude=33.516711"   
## [2871] "latitude=33.5185892"   
## [2872] "latitude=33.5188594"   
## [2873] "latitude=33.5194175"   
## [2874] "latitude=33.5213363"   
## [2875] "latitude=33.5227956"   
## [2876] "latitude=33.5228885"   
## [2877] "latitude=33.523427"   
## [2878] "latitude=33.5238887"   
## [2879] "latitude=33.52744"   
## [2880] "latitude=33.5312503548672"   
## [2881] "latitude=33.5335917"   
## [2882] "latitude=33.5340103"   
## [2883] "latitude=33.5345803"   
## [2884] "latitude=33.5348654"   
## [2885] "latitude=33.5353841"   
## [2886] "latitude=33.5365967"   
## [2887] "latitude=33.5376852"   
## [2888] "latitude=33.5384483"   
## [2889] "latitude=33.5387609672384"   
## [2890] "latitude=33.5406542"   
## [2891] "latitude=33.5412265"   
## [2892] "latitude=33.5422475"   
## [2893] "latitude=33.5431088"   
## [2894] "latitude=33.5434896759808"   
## [2895] "latitude=33.5458552"   
## [2896] "latitude=33.5487479"   
## [2897] "latitude=33.5529135"   
## [2898] "latitude=33.5530274"   
## [2899] "latitude=33.5530833"   
## [2900] "latitude=33.5530906"   
## [2901] "latitude=33.5530943"   
## [2902] "latitude=33.5531156"   
## [2903] "latitude=33.5534231754741"   
## [2904] "latitude=33.5604168"   
## [2905] "latitude=33.5634329"   
## [2906] "latitude=33.564085"   
## [2907] "latitude=33.5662389"   
## [2908] "latitude=33.5674675"   
## [2909] "latitude=33.5675604"   
## [2910] "latitude=33.5675607"   
## [2911] "latitude=33.5676119"   
## [2912] "latitude=33.5678276"   
## [2913] "latitude=33.5683136"   
## [2914] "latitude=33.5693803"   
## [2915] "latitude=33.5701589"   
## [2916] "latitude=33.5728929"   
## [2917] "latitude=33.5749111"   
## [2918] "latitude=33.5751273"   
## [2919] "latitude=33.57638"   
## [2920] "latitude=33.5771085"   
## [2921] "latitude=33.577557"   
## [2922] "latitude=33.580288"   
## [2923] "latitude=33.5811917"   
## [2924] "latitude=33.581697"   
## [2925] "latitude=33.5818398"   
## [2926] "latitude=33.5818953"   
## [2927] "latitude=33.582099"   
## [2928] "latitude=33.5824635"   
## [2929] "latitude=33.590491"   
## [2930] "latitude=33.5914938"   
## [2931] "latitude=33.5930657"   
## [2932] "latitude=33.593265"   
## [2933] "latitude=33.595541"   
## [2934] "latitude=33.5963371"   
## [2935] "latitude=33.5963782"   
## [2936] "latitude=33.596559"   
## [2937] "latitude=33.5966944"   
## [2938] "latitude=33.5968971"   
## [2939] "latitude=33.5972674003507"   
## [2940] "latitude=33.5983831"   
## [2941] "latitude=33.5984146"   
## [2942] "latitude=33.5992709"   
## [2943] "latitude=33.5995632"   
## [2944] "latitude=33.6002231"   
## [2945] "latitude=33.6005783"   
## [2946] "latitude=33.60639"   
## [2947] "latitude=33.6070215"   
## [2948] "latitude=33.6079664"   
## [2949] "latitude=33.6091243"   
## [2950] "latitude=33.6107761"   
## [2951] "latitude=33.6108151"   
## [2952] "latitude=33.6126086"   
## [2953] "latitude=33.613999"   
## [2954] "latitude=33.6156892"   
## [2955] "latitude=33.6161823"   
## [2956] "latitude=33.6175775"   
## [2957] "latitude=33.6181813"   
## [2958] "latitude=33.6183346"   
## [2959] "latitude=33.619301"   
## [2960] "latitude=33.6207527"   
## [2961] "latitude=33.6220542"   
## [2962] "latitude=33.6248422743576"   
## [2963] "latitude=33.6250179"   
## [2964] "latitude=33.6260314"   
## [2965] "latitude=33.6281642"   
## [2966] "latitude=33.6282014"   
## [2967] "latitude=33.6295134"   
## [2968] "latitude=33.6307762"   
## [2969] "latitude=33.631252"   
## [2970] "latitude=33.6317249"   
## [2971] "latitude=33.6339057"   
## [2972] "latitude=33.63693"   
## [2973] "latitude=33.638279"   
## [2974] "latitude=33.6387323573901"   
## [2975] "latitude=33.6387498"   
## [2976] "latitude=33.6395055"   
## [2977] "latitude=33.6402591895305"   
## [2978] "latitude=33.6403761697302"   
## [2979] "latitude=33.6444285"   
## [2980] "latitude=33.649318"   
## [2981] "latitude=33.6505157"   
## [2982] "latitude=33.6521367"   
## [2983] "latitude=33.6526498"   
## [2984] "latitude=33.654583"   
## [2985] "latitude=33.654715"   
## [2986] "latitude=33.654717"   
## [2987] "latitude=33.6552063"   
## [2988] "latitude=33.6565685"   
## [2989] "latitude=33.6566451"   
## [2990] "latitude=33.6571774"   
## [2991] "latitude=33.6571966"   
## [2992] "latitude=33.6615339"   
## [2993] "latitude=33.661933"   
## [2994] "latitude=33.6620929"   
## [2995] "latitude=33.6624579"   
## [2996] "latitude=33.6669805"   
## [2997] "latitude=33.6671486"   
## [2998] "latitude=33.6679214"   
## [2999] "latitude=33.668319"   
## [3000] "latitude=33.6694329"   
## [3001] "latitude=33.6698081"   
## [3002] "latitude=33.6734243"   
## [3003] "latitude=33.6742826"   
## [3004] "latitude=33.6749991"   
## [3005] "latitude=33.6760771"   
## [3006] "latitude=33.6762103"   
## [3007] "latitude=33.6774101"   
## [3008] "latitude=33.6792637542494"   
## [3009] "latitude=33.6795531"   
## [3010] "latitude=33.6800398"   
## [3011] "latitude=33.681514"   
## [3012] "latitude=33.6817351"   
## [3013] "latitude=33.6819654159664"   
## [3014] "latitude=33.6833483"   
## [3015] "latitude=33.683733"   
## [3016] "latitude=33.6838229"   
## [3017] "latitude=33.6839473"   
## [3018] "latitude=33.6845471"   
## [3019] "latitude=33.6852013"   
## [3020] "latitude=33.6853996"   
## [3021] "latitude=33.6897063"   
## [3022] "latitude=33.6954202"   
## [3023] "latitude=33.695945"   
## [3024] "latitude=33.6973336"   
## [3025] "latitude=33.6978244"   
## [3026] "latitude=33.6981025"   
## [3027] "latitude=33.699000533931"   
## [3028] "latitude=33.6998708"   
## [3029] "latitude=33.7005523"   
## [3030] "latitude=33.700825"   
## [3031] "latitude=33.7053667"   
## [3032] "latitude=33.7075087"   
## [3033] "latitude=33.707878"   
## [3034] "latitude=33.7112497"   
## [3035] "latitude=33.7115514737401"   
## [3036] "latitude=33.7118556"   
## [3037] "latitude=33.7124551"   
## [3038] "latitude=33.7127765"   
## [3039] "latitude=33.7142294"   
## [3040] "latitude=33.7153981"   
## [3041] "latitude=33.7158703"   
## [3042] "latitude=33.716338"   
## [3043] "latitude=33.7177536"   
## [3044] "latitude=33.7178559207824"   
## [3045] "latitude=33.7198388"   
## [3046] "latitude=33.721302"   
## [3047] "latitude=33.7221213"   
## [3048] "latitude=33.7225153"   
## [3049] "latitude=33.7227234"   
## [3050] "latitude=33.7237872"   
## [3051] "latitude=33.7245781"   
## [3052] "latitude=33.7246297214857"   
## [3053] "latitude=33.7258506"   
## [3054] "latitude=33.7259279536834"   
## [3055] "latitude=33.726759"   
## [3056] "latitude=33.7268637"   
## [3057] "latitude=33.7272854"   
## [3058] "latitude=33.728697"   
## [3059] "latitude=33.728717"   
## [3060] "latitude=33.7291452"   
## [3061] "latitude=33.7294126"   
## [3062] "latitude=33.7296046"   
## [3063] "latitude=33.7309393"   
## [3064] "latitude=33.7310845"   
## [3065] "latitude=33.731937"   
## [3066] "latitude=33.7341655"   
## [3067] "latitude=33.7344553489416"   
## [3068] "latitude=33.734465"   
## [3069] "latitude=33.7351953501563"   
## [3070] "latitude=33.7379804"   
## [3071] "latitude=33.7402531"   
## [3072] "latitude=33.741702"   
## [3073] "latitude=33.7417415"   
## [3074] "latitude=33.7419943"   
## [3075] "latitude=33.74244"   
## [3076] "latitude=33.7425184"   
## [3077] "latitude=33.742882"   
## [3078] "latitude=33.7436468"   
## [3079] "latitude=33.743991"   
## [3080] "latitude=33.7444321"   
## [3081] "latitude=33.7448596"   
## [3082] "latitude=33.7452239"   
## [3083] "latitude=33.7454124"   
## [3084] "latitude=33.7462303"   
## [3085] "latitude=33.7469633"   
## [3086] "latitude=33.747056"   
## [3087] "latitude=33.747087024018"   
## [3088] "latitude=33.7476219456694"   
## [3089] "latitude=33.7479448"   
## [3090] "latitude=33.748017"   
## [3091] "latitude=33.7480738"   
## [3092] "latitude=33.7483665"   
## [3093] "latitude=33.7489233"   
## [3094] "latitude=33.7500553989128"   
## [3095] "latitude=33.7504874"   
## [3096] "latitude=33.7518882"   
## [3097] "latitude=33.75207"   
## [3098] "latitude=33.75226"   
## [3099] "latitude=33.753637"   
## [3100] "latitude=33.7544982"   
## [3101] "latitude=33.7548685"   
## [3102] "latitude=33.7554431"   
## [3103] "latitude=33.7556959"   
## [3104] "latitude=33.7591757"   
## [3105] "latitude=33.7607786984414"   
## [3106] "latitude=33.7607806"   
## [3107] "latitude=33.7629019"   
## [3108] "latitude=33.7629061387661"   
## [3109] "latitude=33.7652329"   
## [3110] "latitude=33.7655807"   
## [3111] "latitude=33.7664435"   
## [3112] "latitude=33.7670071"   
## [3113] "latitude=33.7670914"   
## [3114] "latitude=33.76724"   
## [3115] "latitude=33.7685909"   
## [3116] "latitude=33.7686666"   
## [3117] "latitude=33.7700524"   
## [3118] "latitude=33.7720594"   
## [3119] "latitude=33.7740114"   
## [3120] "latitude=33.7742004788503"   
## [3121] "latitude=33.7750724"   
## [3122] "latitude=33.7750997"   
## [3123] "latitude=33.7752157"   
## [3124] "latitude=33.775248"   
## [3125] "latitude=33.7768164"   
## [3126] "latitude=33.7771995480806"   
## [3127] "latitude=33.7780553313441"   
## [3128] "latitude=33.7790024"   
## [3129] "latitude=33.7814084"   
## [3130] "latitude=33.781475"   
## [3131] "latitude=33.7815188"   
## [3132] "latitude=33.78222"   
## [3133] "latitude=33.7837711"   
## [3134] "latitude=33.7839065"   
## [3135] "latitude=33.784415"   
## [3136] "latitude=33.7854079"   
## [3137] "latitude=33.7870032"   
## [3138] "latitude=33.787111"   
## [3139] "latitude=33.787147"   
## [3140] "latitude=33.7893559"   
## [3141] "latitude=33.7896809"   
## [3142] "latitude=33.789929"   
## [3143] "latitude=33.7911428"   
## [3144] "latitude=33.7923138"   
## [3145] "latitude=33.7926708"   
## [3146] "latitude=33.793498"   
## [3147] "latitude=33.7938411"   
## [3148] "latitude=33.7953015"   
## [3149] "latitude=33.7961747"   
## [3150] "latitude=33.7971045"   
## [3151] "latitude=33.7980172"   
## [3152] "latitude=33.7989873"   
## [3153] "latitude=33.8028977"   
## [3154] "latitude=33.803251"   
## [3155] "latitude=33.8036284"   
## [3156] "latitude=33.803978"   
## [3157] "latitude=33.8045788"   
## [3158] "latitude=33.8048001"   
## [3159] "latitude=33.8053189"   
## [3160] "latitude=33.8074993"   
## [3161] "latitude=33.8076687"   
## [3162] "latitude=33.8079283"   
## [3163] "latitude=33.8082665"   
## [3164] "latitude=33.8083129"   
## [3165] "latitude=33.8083824"   
## [3166] "latitude=33.8086877"   
## [3167] "latitude=33.8091072"   
## [3168] "latitude=33.8101753"   
## [3169] "latitude=33.8102524"   
## [3170] "latitude=33.8103804"   
## [3171] "latitude=33.810982"   
## [3172] "latitude=33.814422"   
## [3173] "latitude=33.8162274"   
## [3174] "latitude=33.8176701"   
## [3175] "latitude=33.8179159"   
## [3176] "latitude=33.818692"   
## [3177] "latitude=33.819009"   
## [3178] "latitude=33.8193239"   
## [3179] "latitude=33.822846"   
## [3180] "latitude=33.8229668"   
## [3181] "latitude=33.8232129"   
## [3182] "latitude=33.824178"   
## [3183] "latitude=33.826951"   
## [3184] "latitude=33.8280039"   
## [3185] "latitude=33.8280597"   
## [3186] "latitude=33.8281793"   
## [3187] "latitude=33.8282003"   
## [3188] "latitude=33.8299441"   
## [3189] "latitude=33.833295"   
## [3190] "latitude=33.8333836"   
## [3191] "latitude=33.835615"   
## [3192] "latitude=33.836081"   
## [3193] "latitude=33.8370433"   
## [3194] "latitude=33.837667"   
## [3195] "latitude=33.8381566"   
## [3196] "latitude=33.8389715"   
## [3197] "latitude=33.839023"   
## [3198] "latitude=33.8392645"   
## [3199] "latitude=33.8397543"   
## [3200] "latitude=33.8399934"   
## [3201] "latitude=33.8404362"   
## [3202] "latitude=33.8405444"   
## [3203] "latitude=33.842661"   
## [3204] "latitude=33.8432419"   
## [3205] "latitude=33.8459879"   
## [3206] "latitude=33.8461496"   
## [3207] "latitude=33.847196"   
## [3208] "latitude=33.84866"   
## [3209] "latitude=33.8498903"   
## [3210] "latitude=33.8502843"   
## [3211] "latitude=33.8516487"   
## [3212] "latitude=33.8521628"   
## [3213] "latitude=33.852949"   
## [3214] "latitude=33.8536287"   
## [3215] "latitude=33.8536852"   
## [3216] "latitude=33.8539811035995"   
## [3217] "latitude=33.8563605"   
## [3218] "latitude=33.857135"   
## [3219] "latitude=33.8593787"   
## [3220] "latitude=33.860059"   
## [3221] "latitude=33.8611515"   
## [3222] "latitude=33.8615163"   
## [3223] "latitude=33.8615392"   
## [3224] "latitude=33.861899"   
## [3225] "latitude=33.8630083"   
## [3226] "latitude=33.863856"   
## [3227] "latitude=33.8653223"   
## [3228] "latitude=33.865535"   
## [3229] "latitude=33.865587"   
## [3230] "latitude=33.8664260215663"   
## [3231] "latitude=33.8664412"   
## [3232] "latitude=33.8675182946334"   
## [3233] "latitude=33.8675992"   
## [3234] "latitude=33.8686485"   
## [3235] "latitude=33.8695668114874"   
## [3236] "latitude=33.8700041"   
## [3237] "latitude=33.8718008"   
## [3238] "latitude=33.873891"   
## [3239] "latitude=33.8741415"   
## [3240] "latitude=33.8741668"   
## [3241] "latitude=33.8742563"   
## [3242] "latitude=33.8746426"   
## [3243] "latitude=33.8747817"   
## [3244] "latitude=33.874918"   
## [3245] "latitude=33.8751921725854"   
## [3246] "latitude=33.8758631"   
## [3247] "latitude=33.8770428"   
## [3248] "latitude=33.8773431"   
## [3249] "latitude=33.8776896"   
## [3250] "latitude=33.8780907"   
## [3251] "latitude=33.8781056"   
## [3252] "latitude=33.8782509"   
## [3253] "latitude=33.880312"   
## [3254] "latitude=33.8816742914185"   
## [3255] "latitude=33.8817237"   
## [3256] "latitude=33.8833381"   
## [3257] "latitude=33.8867362"   
## [3258] "latitude=33.8874655"   
## [3259] "latitude=33.8877224"   
## [3260] "latitude=33.887996"   
## [3261] "latitude=33.8901255"   
## [3262] "latitude=33.8920557"   
## [3263] "latitude=33.8923704"   
## [3264] "latitude=33.8924969"   
## [3265] "latitude=33.8926486"   
## [3266] "latitude=33.8933174"   
## [3267] "latitude=33.8951303"   
## [3268] "latitude=33.8954258"   
## [3269] "latitude=33.8988083940629"   
## [3270] "latitude=33.898811"   
## [3271] "latitude=33.899203"   
## [3272] "latitude=33.8994624"   
## [3273] "latitude=33.8995511"   
## [3274] "latitude=33.9014715"   
## [3275] "latitude=33.9016553"   
## [3276] "latitude=33.9017737"   
## [3277] "latitude=33.901906"   
## [3278] "latitude=33.90191"   
## [3279] "latitude=33.903325"   
## [3280] "latitude=33.908618"   
## [3281] "latitude=33.908759"   
## [3282] "latitude=33.9097651"   
## [3283] "latitude=33.9100416"   
## [3284] "latitude=33.910224"   
## [3285] "latitude=33.9106787"   
## [3286] "latitude=33.911411"   
## [3287] "latitude=33.911571"   
## [3288] "latitude=33.9118736"   
## [3289] "latitude=33.9127912"   
## [3290] "latitude=33.9128676372031"   
## [3291] "latitude=33.914436"   
## [3292] "latitude=33.9146776357581"   
## [3293] "latitude=33.9154233"   
## [3294] "latitude=33.9164122"   
## [3295] "latitude=33.9167151"   
## [3296] "latitude=33.9167689"   
## [3297] "latitude=33.9169225"   
## [3298] "latitude=33.9171654"   
## [3299] "latitude=33.9176304711491"   
## [3300] "latitude=33.917814"   
## [3301] "latitude=33.920561"   
## [3302] "latitude=33.920999"   
## [3303] "latitude=33.9211328"   
## [3304] "latitude=33.9225038"   
## [3305] "latitude=33.9226828"   
## [3306] "latitude=33.9229965"   
## [3307] "latitude=33.9240747"   
## [3308] "latitude=33.9242025"   
## [3309] "latitude=33.9245454"   
## [3310] "latitude=33.9252513"   
## [3311] "latitude=33.9255359"   
## [3312] "latitude=33.9255629"   
## [3313] "latitude=33.9258737"   
## [3314] "latitude=33.92647"   
## [3315] "latitude=33.9273309"   
## [3316] "latitude=33.9280724"   
## [3317] "latitude=33.9293873"   
## [3318] "latitude=33.9294082"   
## [3319] "latitude=33.9294651"   
## [3320] "latitude=33.9294722"   
## [3321] "latitude=33.9303836"   
## [3322] "latitude=33.9311768"   
## [3323] "latitude=33.9318734"   
## [3324] "latitude=33.9319062"   
## [3325] "latitude=33.9324726"   
## [3326] "latitude=33.9324917"   
## [3327] "latitude=33.9332959"   
## [3328] "latitude=33.933369"   
## [3329] "latitude=33.934094"   
## [3330] "latitude=33.9347485"   
## [3331] "latitude=33.934753"   
## [3332] "latitude=33.9348088"   
## [3333] "latitude=33.9350048"   
## [3334] "latitude=33.9350462"   
## [3335] "latitude=33.9350763"   
## [3336] "latitude=33.9355752"   
## [3337] "latitude=33.9363686"   
## [3338] "latitude=33.9364086"   
## [3339] "latitude=33.9370487"   
## [3340] "latitude=33.9377703"   
## [3341] "latitude=33.9380157"   
## [3342] "latitude=33.9381775805644"   
## [3343] "latitude=33.9382167"   
## [3344] "latitude=33.9388238"   
## [3345] "latitude=33.9390912"   
## [3346] "latitude=33.9391876"   
## [3347] "latitude=33.939359"   
## [3348] "latitude=33.939976"   
## [3349] "latitude=33.9406938"   
## [3350] "latitude=33.9413236"   
## [3351] "latitude=33.9418208"   
## [3352] "latitude=33.9418474"   
## [3353] "latitude=33.9434887"   
## [3354] "latitude=33.9450621"   
## [3355] "latitude=33.9453225"   
## [3356] "latitude=33.9459103"   
## [3357] "latitude=33.9502887"   
## [3358] "latitude=33.950688"   
## [3359] "latitude=33.950769"   
## [3360] "latitude=33.9510482"   
## [3361] "latitude=33.9514761"   
## [3362] "latitude=33.9532785"   
## [3363] "latitude=33.953297"   
## [3364] "latitude=33.954279"   
## [3365] "latitude=33.954832"   
## [3366] "latitude=33.957826"   
## [3367] "latitude=33.960358"   
## [3368] "latitude=33.9616106"   
## [3369] "latitude=33.9625249"   
## [3370] "latitude=33.9628676"   
## [3371] "latitude=33.9629402"   
## [3372] "latitude=33.9630937"   
## [3373] "latitude=33.963663"   
## [3374] "latitude=33.9687757"   
## [3375] "latitude=33.9691982"   
## [3376] "latitude=33.9694779"   
## [3377] "latitude=33.9705278611282"   
## [3378] "latitude=33.9708943"   
## [3379] "latitude=33.971236"   
## [3380] "latitude=33.9715527"   
## [3381] "latitude=33.9722568"   
## [3382] "latitude=33.9731387681944"   
## [3383] "latitude=33.9733339"   
## [3384] "latitude=33.9738567"   
## [3385] "latitude=33.9740647"   
## [3386] "latitude=33.9745338"   
## [3387] "latitude=33.9745635330874"   
## [3388] "latitude=33.9746957"   
## [3389] "latitude=33.9753671"   
## [3390] "latitude=33.9754177"   
## [3391] "latitude=33.9756684"   
## [3392] "latitude=33.9764849"   
## [3393] "latitude=33.9781619"   
## [3394] "latitude=33.9789661"   
## [3395] "latitude=33.979089"   
## [3396] "latitude=33.9797649"   
## [3397] "latitude=33.9811406635954"   
## [3398] "latitude=33.9811937"   
## [3399] "latitude=33.9816761"   
## [3400] "latitude=33.9826774"   
## [3401] "latitude=33.9827125"   
## [3402] "latitude=33.9834845026234"   
## [3403] "latitude=33.9835454"   
## [3404] "latitude=33.9850325"   
## [3405] "latitude=33.98715"   
## [3406] "latitude=33.987696"   
## [3407] "latitude=33.9883743"   
## [3408] "latitude=33.9885939"   
## [3409] "latitude=33.988995"   
## [3410] "latitude=33.9891203588664"   
## [3411] "latitude=33.9910859"   
## [3412] "latitude=33.993874"   
## [3413] "latitude=33.994030464729"   
## [3414] "latitude=33.99442"   
## [3415] "latitude=33.994727"   
## [3416] "latitude=33.9975343"   
## [3417] "latitude=33.9991424"   
## [3418] "latitude=33.9995595"   
## [3419] "latitude=33.9996171"   
## [3420] "latitude=33.9999012"   
## [3421] "latitude=34.0002195"   
## [3422] "latitude=34.0007005"   
## [3423] "latitude=34.003919"   
## [3424] "latitude=34.0054"   
## [3425] "latitude=34.0084383"   
## [3426] "latitude=34.0087173"   
## [3427] "latitude=34.0092385"   
## [3428] "latitude=34.0099645"   
## [3429] "latitude=34.0099809"   
## [3430] "latitude=34.0103667"   
## [3431] "latitude=34.0109025"   
## [3432] "latitude=34.0127242"   
## [3433] "latitude=34.015047"   
## [3434] "latitude=34.0150678"   
## [3435] "latitude=34.0151026"   
## [3436] "latitude=34.0152030202257"   
## [3437] "latitude=34.0167478"   
## [3438] "latitude=34.0169479"   
## [3439] "latitude=34.0176610712081"   
## [3440] "latitude=34.0183422"   
## [3441] "latitude=34.0187272"   
## [3442] "latitude=34.0191305"   
## [3443] "latitude=34.0209226"   
## [3444] "latitude=34.0210658"   
## [3445] "latitude=34.0215187"   
## [3446] "latitude=34.0217108"   
## [3447] "latitude=34.0217243"   
## [3448] "latitude=34.0225914"   
## [3449] "latitude=34.0227787"   
## [3450] "latitude=34.0228347"   
## [3451] "latitude=34.0234202"   
## [3452] "latitude=34.0235628374013"   
## [3453] "latitude=34.024073"   
## [3454] "latitude=34.024335"   
## [3455] "latitude=34.024898"   
## [3456] "latitude=34.0254224"   
## [3457] "latitude=34.0261949"   
## [3458] "latitude=34.0269001"   
## [3459] "latitude=34.0272273"   
## [3460] "latitude=34.0288858"   
## [3461] "latitude=34.0289244"   
## [3462] "latitude=34.0291312"   
## [3463] "latitude=34.0291769"   
## [3464] "latitude=34.0292764"   
## [3465] "latitude=34.029625"   
## [3466] "latitude=34.0296881"   
## [3467] "latitude=34.0302209"   
## [3468] "latitude=34.0312067"   
## [3469] "latitude=34.031836481812"   
## [3470] "latitude=34.0322481"   
## [3471] "latitude=34.0329706"   
## [3472] "latitude=34.0332609"   
## [3473] "latitude=34.0333275"   
## [3474] "latitude=34.0334785"   
## [3475] "latitude=34.0334946"   
## [3476] "latitude=34.0338143"   
## [3477] "latitude=34.0346457"   
## [3478] "latitude=34.036216"   
## [3479] "latitude=34.036268"   
## [3480] "latitude=34.0362945"   
## [3481] "latitude=34.0380293"   
## [3482] "latitude=34.038256"   
## [3483] "latitude=34.0386678908696"   
## [3484] "latitude=34.039161"   
## [3485] "latitude=34.040606"   
## [3486] "latitude=34.040924"   
## [3487] "latitude=34.0422525"   
## [3488] "latitude=34.0428972"   
## [3489] "latitude=34.043131"   
## [3490] "latitude=34.0442516"   
## [3491] "latitude=34.0442768"   
## [3492] "latitude=34.0463287"   
## [3493] "latitude=34.0467067"   
## [3494] "latitude=34.0468124"   
## [3495] "latitude=34.0476094"   
## [3496] "latitude=34.0479401"   
## [3497] "latitude=34.0483623"   
## [3498] "latitude=34.0486624"   
## [3499] "latitude=34.0487091"   
## [3500] "latitude=34.0488949"   
## [3501] "latitude=34.0490485"   
## [3502] "latitude=34.0501046"   
## [3503] "latitude=34.0502637"   
## [3504] "latitude=34.0508618"   
## [3505] "latitude=34.0508987"   
## [3506] "latitude=34.05118"   
## [3507] "latitude=34.0518563"   
## [3508] "latitude=34.0521446"   
## [3509] "latitude=34.0522342"   
## [3510] "latitude=34.0527617"   
## [3511] "latitude=34.05356"   
## [3512] "latitude=34.0544557"   
## [3513] "latitude=34.0568984"   
## [3514] "latitude=34.0584024"   
## [3515] "latitude=34.0584104838438"   
## [3516] "latitude=34.0588499"   
## [3517] "latitude=34.0590536"   
## [3518] "latitude=34.0595609"   
## [3519] "latitude=34.060435"   
## [3520] "latitude=34.0608371"   
## [3521] "latitude=34.0608677953007"   
## [3522] "latitude=34.0620943"   
## [3523] "latitude=34.062543"   
## [3524] "latitude=34.0627452"   
## [3525] "latitude=34.0631411277619"   
## [3526] "latitude=34.063411"   
## [3527] "latitude=34.0637187"   
## [3528] "latitude=34.0640718346877"   
## [3529] "latitude=34.0647492"   
## [3530] "latitude=34.0648769"   
## [3531] "latitude=34.0648975"   
## [3532] "latitude=34.0650031"   
## [3533] "latitude=34.0677433"   
## [3534] "latitude=34.0686694"   
## [3535] "latitude=34.0687744"   
## [3536] "latitude=34.0696985"   
## [3537] "latitude=34.070435"   
## [3538] "latitude=34.0717571"   
## [3539] "latitude=34.0718244"   
## [3540] "latitude=34.072003"   
## [3541] "latitude=34.0720341"   
## [3542] "latitude=34.0725213"   
## [3543] "latitude=34.072798"   
## [3544] "latitude=34.0728633"   
## [3545] "latitude=34.0737916"   
## [3546] "latitude=34.0745734"   
## [3547] "latitude=34.0749181"   
## [3548] "latitude=34.0753675"   
## [3549] "latitude=34.0758021"   
## [3550] "latitude=34.076511777126"   
## [3551] "latitude=34.077354"   
## [3552] "latitude=34.077474"   
## [3553] "latitude=34.0775761"   
## [3554] "latitude=34.077616"   
## [3555] "latitude=34.0777682"   
## [3556] "latitude=34.0785555"   
## [3557] "latitude=34.0807435"   
## [3558] "latitude=34.0822414"   
## [3559] "latitude=34.0835556"   
## [3560] "latitude=34.08385"   
## [3561] "latitude=34.0839459"   
## [3562] "latitude=34.0871676"   
## [3563] "latitude=34.0921443"   
## [3564] "latitude=34.093495"   
## [3565] "latitude=34.093521"   
## [3566] "latitude=34.0948712"   
## [3567] "latitude=34.0949187"   
## [3568] "latitude=34.095334"   
## [3569] "latitude=34.0968772"   
## [3570] "latitude=34.096913"   
## [3571] "latitude=34.0977433"   
## [3572] "latitude=34.0977555"   
## [3573] "latitude=34.0980643"   
## [3574] "latitude=34.0983238"   
## [3575] "latitude=34.1014188"   
## [3576] "latitude=34.1014873"   
## [3577] "latitude=34.1015965"   
## [3578] "latitude=34.1037204"   
## [3579] "latitude=34.1038296"   
## [3580] "latitude=34.1046192"   
## [3581] "latitude=34.1056795"   
## [3582] "latitude=34.1062103"   
## [3583] "latitude=34.1064621"   
## [3584] "latitude=34.1064625"   
## [3585] "latitude=34.1064725462559"   
## [3586] "latitude=34.1067661"   
## [3587] "latitude=34.1067913"   
## [3588] "latitude=34.1072128"   
## [3589] "latitude=34.1078111"   
## [3590] "latitude=34.1083205"   
## [3591] "latitude=34.1083226"   
## [3592] "latitude=34.1083449"   
## [3593] "latitude=34.1083538"   
## [3594] "latitude=34.1097379"   
## [3595] "latitude=34.1113969"   
## [3596] "latitude=34.1130264"   
## [3597] "latitude=34.1135603"   
## [3598] "latitude=34.1148658198499"   
## [3599] "latitude=34.1161529"   
## [3600] "latitude=34.1173742"   
## [3601] "latitude=34.1189308"   
## [3602] "latitude=34.1192835"   
## [3603] "latitude=34.1195035"   
## [3604] "latitude=34.1196971"   
## [3605] "latitude=34.1205505"   
## [3606] "latitude=34.1205856"   
## [3607] "latitude=34.1212599"   
## [3608] "latitude=34.1213237"   
## [3609] "latitude=34.1213473121114"   
## [3610] "latitude=34.121357"   
## [3611] "latitude=34.1225658"   
## [3612] "latitude=34.1231421"   
## [3613] "latitude=34.1236736"   
## [3614] "latitude=34.1280308"   
## [3615] "latitude=34.1286613"   
## [3616] "latitude=34.1287123"   
## [3617] "latitude=34.1288451"   
## [3618] "latitude=34.129037"   
## [3619] "latitude=34.1318523"   
## [3620] "latitude=34.132316"   
## [3621] "latitude=34.1327969"   
## [3622] "latitude=34.13286"   
## [3623] "latitude=34.1333126"   
## [3624] "latitude=34.1349982"   
## [3625] "latitude=34.1354636"   
## [3626] "latitude=34.1358265"   
## [3627] "latitude=34.1359631"   
## [3628] "latitude=34.1405228"   
## [3629] "latitude=34.1412654"   
## [3630] "latitude=34.141727"   
## [3631] "latitude=34.1427679"   
## [3632] "latitude=34.143487"   
## [3633] "latitude=34.14353744532"   
## [3634] "latitude=34.1451860525905"   
## [3635] "latitude=34.146325"   
## [3636] "latitude=34.1496471"   
## [3637] "latitude=34.1498383"   
## [3638] "latitude=34.1506284"   
## [3639] "latitude=34.150659"   
## [3640] "latitude=34.1506931"   
## [3641] "latitude=34.1537245"   
## [3642] "latitude=34.154803"   
## [3643] "latitude=34.1567127"   
## [3644] "latitude=34.1568233"   
## [3645] "latitude=34.1578505"   
## [3646] "latitude=34.159828"   
## [3647] "latitude=34.1624161"   
## [3648] "latitude=34.1624184441613"   
## [3649] "latitude=34.164632"   
## [3650] "latitude=34.1677085"   
## [3651] "latitude=34.1706309"   
## [3652] "latitude=34.1709941"   
## [3653] "latitude=34.1713142644379"   
## [3654] "latitude=34.1716761"   
## [3655] "latitude=34.17204"   
## [3656] "latitude=34.1721265"   
## [3657] "latitude=34.1724948973221"   
## [3658] "latitude=34.1729436"   
## [3659] "latitude=34.177444"   
## [3660] "latitude=34.178151"   
## [3661] "latitude=34.178695"   
## [3662] "latitude=34.180039"   
## [3663] "latitude=34.1818527115442"   
## [3664] "latitude=34.1825091"   
## [3665] "latitude=34.182781"   
## [3666] "latitude=34.1855099"   
## [3667] "latitude=34.1866071"   
## [3668] "latitude=34.18665"   
## [3669] "latitude=34.1866799"   
## [3670] "latitude=34.1866813"   
## [3671] "latitude=34.1866902"   
## [3672] "latitude=34.1873486"   
## [3673] "latitude=34.1874769"   
## [3674] "latitude=34.1888535"   
## [3675] "latitude=34.189927"   
## [3676] "latitude=34.1920188"   
## [3677] "latitude=34.1936736"   
## [3678] "latitude=34.1950224187238"   
## [3679] "latitude=34.1956642"   
## [3680] "latitude=34.1957481"   
## [3681] "latitude=34.1959754"   
## [3682] "latitude=34.1978514"   
## [3683] "latitude=34.1984703"   
## [3684] "latitude=34.198929"   
## [3685] "latitude=34.1989780467632"   
## [3686] "latitude=34.2012771"   
## [3687] "latitude=34.2016114"   
## [3688] "latitude=34.2026198"   
## [3689] "latitude=34.2048165"   
## [3690] "latitude=34.2066463"   
## [3691] "latitude=34.2084896272274"   
## [3692] "latitude=34.2100733"   
## [3693] "latitude=34.210503"   
## [3694] "latitude=34.211696"   
## [3695] "latitude=34.2141706"   
## [3696] "latitude=34.2144221"   
## [3697] "latitude=34.2165624"   
## [3698] "latitude=34.2189358"   
## [3699] "latitude=34.219294"   
## [3700] "latitude=34.2205062"   
## [3701] "latitude=34.2205259"   
## [3702] "latitude=34.2218685"   
## [3703] "latitude=34.2240786"   
## [3704] "latitude=34.2251163"   
## [3705] "latitude=34.2278023"   
## [3706] "latitude=34.22821"   
## [3707] "latitude=34.228312"   
## [3708] "latitude=34.2294471"   
## [3709] "latitude=34.2296357"   
## [3710] "latitude=34.230149"   
## [3711] "latitude=34.2307378"   
## [3712] "latitude=34.2325796"   
## [3713] "latitude=34.2331475"   
## [3714] "latitude=34.2354773"   
## [3715] "latitude=34.236162"   
## [3716] "latitude=34.2364321"   
## [3717] "latitude=34.2367621"   
## [3718] "latitude=34.2392928505798"   
## [3719] "latitude=34.2406923"   
## [3720] "latitude=34.2408833"   
## [3721] "latitude=34.2434206"   
## [3722] "latitude=34.2446438"   
## [3723] "latitude=34.245013"   
## [3724] "latitude=34.2455071"   
## [3725] "latitude=34.249794"   
## [3726] "latitude=34.2500571"   
## [3727] "latitude=34.2515484"   
## [3728] "latitude=34.2563516"   
## [3729] "latitude=34.2567273319509"   
## [3730] "latitude=34.2587903"   
## [3731] "latitude=34.2591021"   
## [3732] "latitude=34.2591035"   
## [3733] "latitude=34.2615753"   
## [3734] "latitude=34.2616515"   
## [3735] "latitude=34.2649312"   
## [3736] "latitude=34.2653496"   
## [3737] "latitude=34.2682707"   
## [3738] "latitude=34.2694474"   
## [3739] "latitude=34.2708462"   
## [3740] "latitude=34.2738264"   
## [3741] "latitude=34.2745478"   
## [3742] "latitude=34.2798168"   
## [3743] "latitude=34.2815573"   
## [3744] "latitude=34.2854248"   
## [3745] "latitude=34.2869982"   
## [3746] "latitude=34.2888902"   
## [3747] "latitude=34.2892233"   
## [3748] "latitude=34.290397"   
## [3749] "latitude=34.2954469"   
## [3750] "latitude=34.3007307"   
## [3751] "latitude=34.3017717"   
## [3752] "latitude=34.3076508"   
## [3753] "latitude=34.313096"   
## [3754] "latitude=34.3163983"   
## [3755] "latitude=34.3181236"   
## [3756] "latitude=34.3210731"   
## [3757] "latitude=34.3219445"   
## [3758] "latitude=34.323236"   
## [3759] "latitude=34.3282504"   
## [3760] "latitude=34.3353724"   
## [3761] "latitude=34.3395652"   
## [3762] "latitude=34.3426824"   
## [3763] "latitude=34.345123"   
## [3764] "latitude=34.3482463"   
## [3765] "latitude=34.3485658"   
## [3766] "latitude=34.3513566"   
## [3767] "latitude=34.3537852"   
## [3768] "latitude=34.364751"   
## [3769] "latitude=34.3668299"   
## [3770] "latitude=34.3721009"   
## [3771] "latitude=34.3779676502582"   
## [3772] "latitude=34.387478"   
## [3773] "latitude=34.3922849"   
## [3774] "latitude=34.3999846"   
## [3775] "latitude=34.4011253"   
## [3776] "latitude=34.4050478"   
## [3777] "latitude=34.4060306"   
## [3778] "latitude=34.4113028"   
## [3779] "latitude=34.4127205"   
## [3780] "latitude=34.4134575367845"   
## [3781] "latitude=34.4156043"   
## [3782] "latitude=34.4158517"   
## [3783] "latitude=34.417432"   
## [3784] "latitude=34.4195637"   
## [3785] "latitude=34.4213413"   
## [3786] "latitude=34.4243703"   
## [3787] "latitude=34.4267313"   
## [3788] "latitude=34.4278146"   
## [3789] "latitude=34.4380091"   
## [3790] "latitude=34.4393134"   
## [3791] "latitude=34.4399703"   
## [3792] "latitude=34.4416801"   
## [3793] "latitude=34.4434748"   
## [3794] "latitude=34.4485565"   
## [3795] "latitude=34.448958527281"   
## [3796] "latitude=34.453688"   
## [3797] "latitude=34.4615057"   
## [3798] "latitude=34.4711215"   
## [3799] "latitude=34.4715079550058"   
## [3800] "latitude=34.4717841"   
## [3801] "latitude=34.479379868231"   
## [3802] "latitude=34.4851108"   
## [3803] "latitude=34.4906347"   
## [3804] "latitude=34.490674"   
## [3805] "latitude=34.4937449"   
## [3806] "latitude=34.4941234"   
## [3807] "latitude=34.4991061"   
## [3808] "latitude=34.4994215"   
## [3809] "latitude=34.499742"   
## [3810] "latitude=34.5020342"   
## [3811] "latitude=34.5034394"   
## [3812] "latitude=34.505601"   
## [3813] "latitude=34.5082038"   
## [3814] "latitude=34.5087955"   
## [3815] "latitude=34.5092562"   
## [3816] "latitude=34.5146105"   
## [3817] "latitude=34.5187106"   
## [3818] "latitude=34.5205177"   
## [3819] "latitude=34.5222587"   
## [3820] "latitude=34.5235891"   
## [3821] "latitude=34.5248525"   
## [3822] "latitude=34.5269293"   
## [3823] "latitude=34.5358425"   
## [3824] "latitude=34.5362184"   
## [3825] "latitude=34.5383175"   
## [3826] "latitude=34.5417104"   
## [3827] "latitude=34.542149"   
## [3828] "latitude=34.542686053285"   
## [3829] "latitude=34.5450001"   
## [3830] "latitude=34.5450142"   
## [3831] "latitude=34.5549573"   
## [3832] "latitude=34.5573222375867"   
## [3833] "latitude=34.5627421563023"   
## [3834] "latitude=34.56303"   
## [3835] "latitude=34.5653955"   
## [3836] "latitude=34.565591"   
## [3837] "latitude=34.5671076"   
## [3838] "latitude=34.571541"   
## [3839] "latitude=34.5730292834241"   
## [3840] "latitude=34.57922"   
## [3841] "latitude=34.580045"   
## [3842] "latitude=34.5802857"   
## [3843] "latitude=34.5815756"   
## [3844] "latitude=34.5822301"   
## [3845] "latitude=34.5843639717088"   
## [3846] "latitude=34.587948"   
## [3847] "latitude=34.5919986"   
## [3848] "latitude=34.5921459"   
## [3849] "latitude=34.596217"   
## [3850] "latitude=34.5966561"   
## [3851] "latitude=34.5980209"   
## [3852] "latitude=34.5989654"   
## [3853] "latitude=34.6043118"   
## [3854] "latitude=34.6044978"   
## [3855] "latitude=34.6087184"   
## [3856] "latitude=34.611565"   
## [3857] "latitude=34.611823095602"   
## [3858] "latitude=34.6121845"   
## [3859] "latitude=34.6138185"   
## [3860] "latitude=34.613838"   
## [3861] "latitude=34.614107"   
## [3862] "latitude=34.6202592"   
## [3863] "latitude=34.6214485"   
## [3864] "latitude=34.6247388"   
## [3865] "latitude=34.6279522"   
## [3866] "latitude=34.631146"   
## [3867] "latitude=34.6311566"   
## [3868] "latitude=34.632654"   
## [3869] "latitude=34.6350637516785"   
## [3870] "latitude=34.6373862"   
## [3871] "latitude=34.6389702"   
## [3872] "latitude=34.6390329"   
## [3873] "latitude=34.64017"   
## [3874] "latitude=34.650124"   
## [3875] "latitude=34.6538482"   
## [3876] "latitude=34.65885"   
## [3877] "latitude=34.6590302"   
## [3878] "latitude=34.659264"   
## [3879] "latitude=34.6627576"   
## [3880] "latitude=34.6643127"   
## [3881] "latitude=34.6676757"   
## [3882] "latitude=34.6684756"   
## [3883] "latitude=34.671167"   
## [3884] "latitude=34.6727364"   
## [3885] "latitude=34.6727721"   
## [3886] "latitude=34.6746374"   
## [3887] "latitude=34.6757718"   
## [3888] "latitude=34.6820213"   
## [3889] "latitude=34.6823757"   
## [3890] "latitude=34.6890095"   
## [3891] "latitude=34.6893719"   
## [3892] "latitude=34.690357"   
## [3893] "latitude=34.692876"   
## [3894] "latitude=34.6934458"   
## [3895] "latitude=34.6953107"   
## [3896] "latitude=34.696834"   
## [3897] "latitude=34.7043176984686"   
## [3898] "latitude=34.7051905"   
## [3899] "latitude=34.7087892"   
## [3900] "latitude=34.7097832"   
## [3901] "latitude=34.7116168"   
## [3902] "latitude=34.7119108"   
## [3903] "latitude=34.713102"   
## [3904] "latitude=34.7171615"   
## [3905] "latitude=34.7173456"   
## [3906] "latitude=34.7177295464621"   
## [3907] "latitude=34.7198622"   
## [3908] "latitude=34.7205288"   
## [3909] "latitude=34.7209827"   
## [3910] "latitude=34.7215885"   
## [3911] "latitude=34.7229722"   
## [3912] "latitude=34.7239215"   
## [3913] "latitude=34.7255503"   
## [3914] "latitude=34.726999"   
## [3915] "latitude=34.7277912"   
## [3916] "latitude=34.7313956"   
## [3917] "latitude=34.7336284"   
## [3918] "latitude=34.7337427878271"   
## [3919] "latitude=34.734235"   
## [3920] "latitude=34.7357907"   
## [3921] "latitude=34.7366022"   
## [3922] "latitude=34.737088"   
## [3923] "latitude=34.740544"   
## [3924] "latitude=34.7417469"   
## [3925] "latitude=34.7419256"   
## [3926] "latitude=34.7437644"   
## [3927] "latitude=34.7444607888034"   
## [3928] "latitude=34.7444618"   
## [3929] "latitude=34.747989"   
## [3930] "latitude=34.750903"   
## [3931] "latitude=34.7514893"   
## [3932] "latitude=34.7527058"   
## [3933] "latitude=34.7528340253114"   
## [3934] "latitude=34.753579"   
## [3935] "latitude=34.7597666"   
## [3936] "latitude=34.7672373"   
## [3937] "latitude=34.7681807"   
## [3938] "latitude=34.7689927"   
## [3939] "latitude=34.773409"   
## [3940] "latitude=34.7734541"   
## [3941] "latitude=34.774531"   
## [3942] "latitude=34.7792735"   
## [3943] "latitude=34.7816864"   
## [3944] "latitude=34.7832967"   
## [3945] "latitude=34.7839795"   
## [3946] "latitude=34.7848573"   
## [3947] "latitude=34.7889994"   
## [3948] "latitude=34.794412"   
## [3949] "latitude=34.800724"   
## [3950] "latitude=34.802544"   
## [3951] "latitude=34.802803"   
## [3952] "latitude=34.802865"   
## [3953] "latitude=34.8040493"   
## [3954] "latitude=34.804241"   
## [3955] "latitude=34.8055244"   
## [3956] "latitude=34.8057048"   
## [3957] "latitude=34.806166"   
## [3958] "latitude=34.8062424"   
## [3959] "latitude=34.8090457"   
## [3960] "latitude=34.8117565"   
## [3961] "latitude=34.8158782"   
## [3962] "latitude=34.8237405"   
## [3963] "latitude=34.8242152"   
## [3964] "latitude=34.8275753"   
## [3965] "latitude=34.8425585"   
## [3966] "latitude=34.8496374"   
## [3967] "latitude=34.8543777"   
## [3968] "latitude=34.8553155"   
## [3969] "latitude=34.8572797"   
## [3970] "latitude=34.8594135"   
## [3971] "latitude=34.8611959"   
## [3972] "latitude=34.864314"   
## [3973] "latitude=34.8652246"   
## [3974] "latitude=34.8696785"   
## [3975] "latitude=34.8697395"   
## [3976] "latitude=34.8703686"   
## [3977] "latitude=34.8705386"   
## [3978] "latitude=34.871003"   
## [3979] "latitude=34.8724372"   
## [3980] "latitude=34.8747206"   
## [3981] "latitude=34.8804531"   
## [3982] "latitude=34.8816251"   
## [3983] "latitude=34.8824549"   
## [3984] "latitude=34.8830990604172"   
## [3985] "latitude=34.8835718"   
## [3986] "latitude=34.8840531"   
## [3987] "latitude=34.8840547"   
## [3988] "latitude=34.884614"   
## [3989] "latitude=34.8860772"   
## [3990] "latitude=34.8876628"   
## [3991] "latitude=34.8953059"   
## [3992] "latitude=34.8966543"   
## [3993] "latitude=34.89793"   
## [3994] "latitude=34.898357"   
## [3995] "latitude=34.899595"   
## [3996] "latitude=34.9015446"   
## [3997] "latitude=34.9019061"   
## [3998] "latitude=34.904487"   
## [3999] "latitude=34.9054732"   
## [4000] "latitude=34.915761"   
## [4001] "latitude=34.9172"   
## [4002] "latitude=34.9174658"   
## [4003] "latitude=34.920172"   
## [4004] "latitude=34.9218576"   
## [4005] "latitude=34.9308261738958"   
## [4006] "latitude=34.9330319413284"   
## [4007] "latitude=34.933409"   
## [4008] "latitude=34.9349626"   
## [4009] "latitude=34.935337"   
## [4010] "latitude=34.939367"   
## [4011] "latitude=34.941033"   
## [4012] "latitude=34.9426072"   
## [4013] "latitude=34.943259"   
## [4014] "latitude=34.946022"   
## [4015] "latitude=34.9469581659225"   
## [4016] "latitude=34.9475302"   
## [4017] "latitude=34.9488013"   
## [4018] "latitude=34.949107"   
## [4019] "latitude=34.949608"   
## [4020] "latitude=34.9550425"   
## [4021] "latitude=34.958039"   
## [4022] "latitude=34.9592083"   
## [4023] "latitude=34.960916"   
## [4024] "latitude=34.962475"   
## [4025] "latitude=34.9626935"   
## [4026] "latitude=34.9638616"   
## [4027] "latitude=34.9643554"   
## [4028] "latitude=34.967473"   
## [4029] "latitude=34.9676148026364"   
## [4030] "latitude=34.9681126"   
## [4031] "latitude=34.9704155"   
## [4032] "latitude=34.9753766"   
## [4033] "latitude=34.9779632"   
## [4034] "latitude=34.9812244"   
## [4035] "latitude=34.9814938"   
## [4036] "latitude=34.9824729"   
## [4037] "latitude=34.9847336"   
## [4038] "latitude=34.9855"   
## [4039] "latitude=34.9856452"   
## [4040] "latitude=34.9867105569834"   
## [4041] "latitude=34.9867775"   
## [4042] "latitude=34.9893461"   
## [4043] "latitude=34.9900145"   
## [4044] "latitude=34.9903418"   
## [4045] "latitude=34.9917498"   
## [4046] "latitude=34.9929997"   
## [4047] "latitude=34.9933629"   
## [4048] "latitude=34.994969"   
## [4049] "latitude=34.9964124448364"   
## [4050] "latitude=34.9966898"   
## [4051] "latitude=34.998283"   
## [4052] "latitude=35.00078"   
## [4053] "latitude=35.0050911"   
## [4054] "latitude=35.0092845"   
## [4055] "latitude=35.0114871641996"   
## [4056] "latitude=35.0135405"   
## [4057] "latitude=35.0174328"   
## [4058] "latitude=35.0194036"   
## [4059] "latitude=35.0204317"   
## [4060] "latitude=35.021436"   
## [4061] "latitude=35.022788"   
## [4062] "latitude=35.0238683"   
## [4063] "latitude=35.0241873"   
## [4064] "latitude=35.024626"   
## [4065] "latitude=35.0254064153425"   
## [4066] "latitude=35.0255431"   
## [4067] "latitude=35.0255616"   
## [4068] "latitude=35.0264454"   
## [4069] "latitude=35.0270934"   
## [4070] "latitude=35.0271982"   
## [4071] "latitude=35.0291842"   
## [4072] "latitude=35.0299703"   
## [4073] "latitude=35.0311185"   
## [4074] "latitude=35.0322842"   
## [4075] "latitude=35.0323011"   
## [4076] "latitude=35.0330593"   
## [4077] "latitude=35.0333181"   
## [4078] "latitude=35.0334182"   
## [4079] "latitude=35.0344872"   
## [4080] "latitude=35.034515"   
## [4081] "latitude=35.0366451"   
## [4082] "latitude=35.0367243"   
## [4083] "latitude=35.0386525"   
## [4084] "latitude=35.040058"   
## [4085] "latitude=35.0400871"   
## [4086] "latitude=35.0406314"   
## [4087] "latitude=35.0419954"   
## [4088] "latitude=35.0420214"   
## [4089] "latitude=35.043649871158"   
## [4090] "latitude=35.0445868"   
## [4091] "latitude=35.0457334796205"   
## [4092] "latitude=35.0466071"   
## [4093] "latitude=35.0470037"   
## [4094] "latitude=35.0490024"   
## [4095] "latitude=35.0500851"   
## [4096] "latitude=35.0502805"   
## [4097] "latitude=35.0511881"   
## [4098] "latitude=35.0516321925792"   
## [4099] "latitude=35.051983"   
## [4100] "latitude=35.052565"   
## [4101] "latitude=35.0525879"   
## [4102] "latitude=35.0539565"   
## [4103] "latitude=35.0545268"   
## [4104] "latitude=35.0548916"   
## [4105] "latitude=35.055841"   
## [4106] "latitude=35.057285"   
## [4107] "latitude=35.0576958"   
## [4108] "latitude=35.0582642"   
## [4109] "latitude=35.0618824"   
## [4110] "latitude=35.0620344"   
## [4111] "latitude=35.0626371"   
## [4112] "latitude=35.0642756"   
## [4113] "latitude=35.064416"   
## [4114] "latitude=35.0660071"   
## [4115] "latitude=35.0661986"   
## [4116] "latitude=35.06639"   
## [4117] "latitude=35.0664532"   
## [4118] "latitude=35.0681039"   
## [4119] "latitude=35.069122"   
## [4120] "latitude=35.0694603"   
## [4121] "latitude=35.0697377"   
## [4122] "latitude=35.0725151344653"   
## [4123] "latitude=35.072562"   
## [4124] "latitude=35.0726273"   
## [4125] "latitude=35.073659"   
## [4126] "latitude=35.0738245"   
## [4127] "latitude=35.0746008"   
## [4128] "latitude=35.0750602"   
## [4129] "latitude=35.075117"   
## [4130] "latitude=35.0754518"   
## [4131] "latitude=35.0756535"   
## [4132] "latitude=35.077917"   
## [4133] "latitude=35.0780365"   
## [4134] "latitude=35.0780678"   
## [4135] "latitude=35.0793991"   
## [4136] "latitude=35.079544"   
## [4137] "latitude=35.0800687"   
## [4138] "latitude=35.0801986"   
## [4139] "latitude=35.0807376"   
## [4140] "latitude=35.0811768"   
## [4141] "latitude=35.0817675"   
## [4142] "latitude=35.0819013"   
## [4143] "latitude=35.0824026"   
## [4144] "latitude=35.0849929"   
## [4145] "latitude=35.085157"   
## [4146] "latitude=35.0857279"   
## [4147] "latitude=35.0869766"   
## [4148] "latitude=35.0871134706842"   
## [4149] "latitude=35.088732"   
## [4150] "latitude=35.0888703"   
## [4151] "latitude=35.0901702747121"   
## [4152] "latitude=35.0902369"   
## [4153] "latitude=35.0918743"   
## [4154] "latitude=35.0937578"   
## [4155] "latitude=35.094656"   
## [4156] "latitude=35.095938"   
## [4157] "latitude=35.0973532"   
## [4158] "latitude=35.1052481"   
## [4159] "latitude=35.106927"   
## [4160] "latitude=35.1079171"   
## [4161] "latitude=35.1091797"   
## [4162] "latitude=35.1092715"   
## [4163] "latitude=35.109397"   
## [4164] "latitude=35.1104453"   
## [4165] "latitude=35.1113300468293"   
## [4166] "latitude=35.1120832"   
## [4167] "latitude=35.1128695"   
## [4168] "latitude=35.1134073"   
## [4169] "latitude=35.1149857"   
## [4170] "latitude=35.1220598"   
## [4171] "latitude=35.1232742"   
## [4172] "latitude=35.1236709"   
## [4173] "latitude=35.1236886"   
## [4174] "latitude=35.1238284"   
## [4175] "latitude=35.127169"   
## [4176] "latitude=35.128322"   
## [4177] "latitude=35.1290751"   
## [4178] "latitude=35.1295504"   
## [4179] "latitude=35.13053"   
## [4180] "latitude=35.1307569778011"   
## [4181] "latitude=35.1307730765465"   
## [4182] "latitude=35.1337054"   
## [4183] "latitude=35.1388696"   
## [4184] "latitude=35.1416999"   
## [4185] "latitude=35.1456334"   
## [4186] "latitude=35.1516249"   
## [4187] "latitude=35.1533747"   
## [4188] "latitude=35.153612"   
## [4189] "latitude=35.1541167"   
## [4190] "latitude=35.1561683"   
## [4191] "latitude=35.157842"   
## [4192] "latitude=35.1590705"   
## [4193] "latitude=35.1620709"   
## [4194] "latitude=35.1634929"   
## [4195] "latitude=35.1644229"   
## [4196] "latitude=35.164432"   
## [4197] "latitude=35.1653516"   
## [4198] "latitude=35.1654267180529"   
## [4199] "latitude=35.1664028"   
## [4200] "latitude=35.1668772"   
## [4201] "latitude=35.1701032"   
## [4202] "latitude=35.1701263"   
## [4203] "latitude=35.1739109"   
## [4204] "latitude=35.1754393"   
## [4205] "latitude=35.1765213"   
## [4206] "latitude=35.1780818"   
## [4207] "latitude=35.1784371"   
## [4208] "latitude=35.1798233"   
## [4209] "latitude=35.1803177"   
## [4210] "latitude=35.1808452"   
## [4211] "latitude=35.1810123"   
## [4212] "latitude=35.1823715"   
## [4213] "latitude=35.1845"   
## [4214] "latitude=35.1872681"   
## [4215] "latitude=35.188125"   
## [4216] "latitude=35.189443"   
## [4217] "latitude=35.1919772651652"   
## [4218] "latitude=35.1923295"   
## [4219] "latitude=35.192662"   
## [4220] "latitude=35.1932977"   
## [4221] "latitude=35.1936898"   
## [4222] "latitude=35.193835"   
## [4223] "latitude=35.1977995"   
## [4224] "latitude=35.1979805"   
## [4225] "latitude=35.1984743"   
## [4226] "latitude=35.1984894"   
## [4227] "latitude=35.1986218"   
## [4228] "latitude=35.1996134"   
## [4229] "latitude=35.2015083"   
## [4230] "latitude=35.202996"   
## [4231] "latitude=35.2033113"   
## [4232] "latitude=35.2034904"   
## [4233] "latitude=35.2034924"   
## [4234] "latitude=35.203731"   
## [4235] "latitude=35.203911"   
## [4236] "latitude=35.2051558"   
## [4237] "latitude=35.2053139"   
## [4238] "latitude=35.206321"   
## [4239] "latitude=35.206558"   
## [4240] "latitude=35.2071756"   
## [4241] "latitude=35.2091913"   
## [4242] "latitude=35.2124913"   
## [4243] "latitude=35.2125292"   
## [4244] "latitude=35.2171729"   
## [4245] "latitude=35.21756"   
## [4246] "latitude=35.2179865073908"   
## [4247] "latitude=35.2184263"   
## [4248] "latitude=35.2196885"   
## [4249] "latitude=35.2223855"   
## [4250] "latitude=35.2224918"   
## [4251] "latitude=35.222862029329"   
## [4252] "latitude=35.2236159"   
## [4253] "latitude=35.2238833"   
## [4254] "latitude=35.2246682"   
## [4255] "latitude=35.2248595"   
## [4256] "latitude=35.2253728"   
## [4257] "latitude=35.2253792"   
## [4258] "latitude=35.2256156"   
## [4259] "latitude=35.2263655"   
## [4260] "latitude=35.2274173"   
## [4261] "latitude=35.2282173"   
## [4262] "latitude=35.228567"   
## [4263] "latitude=35.229429"   
## [4264] "latitude=35.2305704"   
## [4265] "latitude=35.2355139"   
## [4266] "latitude=35.2363883"   
## [4267] "latitude=35.2374892"   
## [4268] "latitude=35.2380099440001"   
## [4269] "latitude=35.2393983"   
## [4270] "latitude=35.2397628"   
## [4271] "latitude=35.2400807"   
## [4272] "latitude=35.240379"   
## [4273] "latitude=35.2404106"   
## [4274] "latitude=35.2408261"   
## [4275] "latitude=35.241966"   
## [4276] "latitude=35.2424784"   
## [4277] "latitude=35.2434941"   
## [4278] "latitude=35.2446500601556"   
## [4279] "latitude=35.245681"   
## [4280] "latitude=35.245987"   
## [4281] "latitude=35.2468892"   
## [4282] "latitude=35.249899"   
## [4283] "latitude=35.2522514"   
## [4284] "latitude=35.2555276377758"   
## [4285] "latitude=35.2587649"   
## [4286] "latitude=35.260363"   
## [4287] "latitude=35.264332902744"   
## [4288] "latitude=35.2654782"   
## [4289] "latitude=35.2655281"   
## [4290] "latitude=35.265999"   
## [4291] "latitude=35.2668147"   
## [4292] "latitude=35.268563"   
## [4293] "latitude=35.269569"   
## [4294] "latitude=35.2713491"   
## [4295] "latitude=35.2714071"   
## [4296] "latitude=35.2754324"   
## [4297] "latitude=35.275916"   
## [4298] "latitude=35.278791"   
## [4299] "latitude=35.279013"   
## [4300] "latitude=35.2798717"   
## [4301] "latitude=35.284624"   
## [4302] "latitude=35.2867556"   
## [4303] "latitude=35.2873206"   
## [4304] "latitude=35.2886224"   
## [4305] "latitude=35.2895651"   
## [4306] "latitude=35.2906087"   
## [4307] "latitude=35.29243"   
## [4308] "latitude=35.2939327"   
## [4309] "latitude=35.2947683"   
## [4310] "latitude=35.296118"   
## [4311] "latitude=35.30004"   
## [4312] "latitude=35.301414"   
## [4313] "latitude=35.3025994"   
## [4314] "latitude=35.306291068509"   
## [4315] "latitude=35.307451"   
## [4316] "latitude=35.31079"   
## [4317] "latitude=35.3121745"   
## [4318] "latitude=35.3131098"   
## [4319] "latitude=35.3131637"   
## [4320] "latitude=35.3150677"   
## [4321] "latitude=35.3176757855997"   
## [4322] "latitude=35.3180492"   
## [4323] "latitude=35.3184814"   
## [4324] "latitude=35.3185"   
## [4325] "latitude=35.318868"   
## [4326] "latitude=35.3228243952155"   
## [4327] "latitude=35.3233793"   
## [4328] "latitude=35.3240412"   
## [4329] "latitude=35.3249119"   
## [4330] "latitude=35.3257176"   
## [4331] "latitude=35.3283044"   
## [4332] "latitude=35.3286705"   
## [4333] "latitude=35.3295359"   
## [4334] "latitude=35.3301341"   
## [4335] "latitude=35.3307555"   
## [4336] "latitude=35.331015"   
## [4337] "latitude=35.3363896"   
## [4338] "latitude=35.3369854"   
## [4339] "latitude=35.338144"   
## [4340] "latitude=35.339394"   
## [4341] "latitude=35.3467302"   
## [4342] "latitude=35.348411028657"   
## [4343] "latitude=35.3493888"   
## [4344] "latitude=35.3501749"   
## [4345] "latitude=35.350353"   
## [4346] "latitude=35.3516667"   
## [4347] "latitude=35.3521284"   
## [4348] "latitude=35.3533256"   
## [4349] "latitude=35.3539226"   
## [4350] "latitude=35.3541995"   
## [4351] "latitude=35.354986"   
## [4352] "latitude=35.355975"   
## [4353] "latitude=35.357574"   
## [4354] "latitude=35.3594393"   
## [4355] "latitude=35.3607131648215"   
## [4356] "latitude=35.3608274"   
## [4357] "latitude=35.3632232"   
## [4358] "latitude=35.3633242"   
## [4359] "latitude=35.3641103"   
## [4360] "latitude=35.3650011"   
## [4361] "latitude=35.3667409"   
## [4362] "latitude=35.3704987"   
## [4363] "latitude=35.3721912"   
## [4364] "latitude=35.3723303"   
## [4365] "latitude=35.373211"   
## [4366] "latitude=35.3752905"   
## [4367] "latitude=35.376069"   
## [4368] "latitude=35.3767491"   
## [4369] "latitude=35.3768935"   
## [4370] "latitude=35.3771395"   
## [4371] "latitude=35.377148"   
## [4372] "latitude=35.3789305"   
## [4373] "latitude=35.3802507"   
## [4374] "latitude=35.3812049"   
## [4375] "latitude=35.3832309"   
## [4376] "latitude=35.385013"   
## [4377] "latitude=35.3878633"   
## [4378] "latitude=35.3898095"   
## [4379] "latitude=35.3919086"   
## [4380] "latitude=35.395469"   
## [4381] "latitude=35.396041"   
## [4382] "latitude=35.3976786"   
## [4383] "latitude=35.3981467"   
## [4384] "latitude=35.399344"   
## [4385] "latitude=35.4002816"   
## [4386] "latitude=35.4018283"   
## [4387] "latitude=35.403603"   
## [4388] "latitude=35.404233"   
## [4389] "latitude=35.4062259"   
## [4390] "latitude=35.4062686"   
## [4391] "latitude=35.4070052"   
## [4392] "latitude=35.407068"   
## [4393] "latitude=35.4082001"   
## [4394] "latitude=35.4111788"   
## [4395] "latitude=35.413921"   
## [4396] "latitude=35.41459"   
## [4397] "latitude=35.417777"   
## [4398] "latitude=35.4189136066434"   
## [4399] "latitude=35.4200140518448"   
## [4400] "latitude=35.4212021"   
## [4401] "latitude=35.42297"   
## [4402] "latitude=35.4252164"   
## [4403] "latitude=35.426257"   
## [4404] "latitude=35.4272359"   
## [4405] "latitude=35.428688"   
## [4406] "latitude=35.4287471"   
## [4407] "latitude=35.4316821"   
## [4408] "latitude=35.432829"   
## [4409] "latitude=35.4352398"   
## [4410] "latitude=35.4365672626545"   
## [4411] "latitude=35.4417674"   
## [4412] "latitude=35.4438003"   
## [4413] "latitude=35.4442002"   
## [4414] "latitude=35.4448366"   
## [4415] "latitude=35.444869"   
## [4416] "latitude=35.446926"   
## [4417] "latitude=35.447361410136"   
## [4418] "latitude=35.448616"   
## [4419] "latitude=35.4493002"   
## [4420] "latitude=35.4496605"   
## [4421] "latitude=35.4497174"   
## [4422] "latitude=35.4541741"   
## [4423] "latitude=35.4634415"   
## [4424] "latitude=35.4641535"   
## [4425] "latitude=35.4646148"   
## [4426] "latitude=35.4664734"   
## [4427] "latitude=35.4697529"   
## [4428] "latitude=35.4715638"   
## [4429] "latitude=35.4743734"   
## [4430] "latitude=35.4768524"   
## [4431] "latitude=35.4792225"   
## [4432] "latitude=35.481924"   
## [4433] "latitude=35.483"   
## [4434] "latitude=35.4844525"   
## [4435] "latitude=35.485756"   
## [4436] "latitude=35.4867376"   
## [4437] "latitude=35.4878809"   
## [4438] "latitude=35.4897327"   
## [4439] "latitude=35.4914647"   
## [4440] "latitude=35.4921777"   
## [4441] "latitude=35.49476"   
## [4442] "latitude=35.497367"   
## [4443] "latitude=35.499847"   
## [4444] "latitude=35.5046484"   
## [4445] "latitude=35.5073053"   
## [4446] "latitude=35.5079363"   
## [4447] "latitude=35.5083849"   
## [4448] "latitude=35.5100462"   
## [4449] "latitude=35.51177"   
## [4450] "latitude=35.512391"   
## [4451] "latitude=35.5134946"   
## [4452] "latitude=35.5146722"   
## [4453] "latitude=35.5174913"   
## [4454] "latitude=35.5187458"   
## [4455] "latitude=35.5194789"   
## [4456] "latitude=35.5198998235529"   
## [4457] "latitude=35.5204888"   
## [4458] "latitude=35.52174"   
## [4459] "latitude=35.5223366"   
## [4460] "latitude=35.5260935"   
## [4461] "latitude=35.5283267"   
## [4462] "latitude=35.5323354"   
## [4463] "latitude=35.5361839"   
## [4464] "latitude=35.5362966"   
## [4465] "latitude=35.542706366637"   
## [4466] "latitude=35.5478513"   
## [4467] "latitude=35.550705"   
## [4468] "latitude=35.5526371"   
## [4469] "latitude=35.5543754"   
## [4470] "latitude=35.556098"   
## [4471] "latitude=35.5606849"   
## [4472] "latitude=35.5649054"   
## [4473] "latitude=35.5654497"   
## [4474] "latitude=35.572638"   
## [4475] "latitude=35.5733581"   
## [4476] "latitude=35.5748231"   
## [4477] "latitude=35.5787383"   
## [4478] "latitude=35.5800749"   
## [4479] "latitude=35.5837866"   
## [4480] "latitude=35.583862"   
## [4481] "latitude=35.5839464"   
## [4482] "latitude=35.5855424310146"   
## [4483] "latitude=35.5864948"   
## [4484] "latitude=35.589237"   
## [4485] "latitude=35.5925017"   
## [4486] "latitude=35.5946462"   
## [4487] "latitude=35.5960317"   
## [4488] "latitude=35.5987085"   
## [4489] "latitude=35.5999181"   
## [4490] "latitude=35.6006464"   
## [4491] "latitude=35.6017657"   
## [4492] "latitude=35.6028925"   
## [4493] "latitude=35.6032251"   
## [4494] "latitude=35.605524"   
## [4495] "latitude=35.6098004"   
## [4496] "latitude=35.6107592"   
## [4497] "latitude=35.6152534"   
## [4498] "latitude=35.6244804338528"   
## [4499] "latitude=35.6254313"   
## [4500] "latitude=35.6267804317573"   
## [4501] "latitude=35.6275205"   
## [4502] "latitude=35.6291146"   
## [4503] "latitude=35.6325438"   
## [4504] "latitude=35.632731"   
## [4505] "latitude=35.63424"   
## [4506] "latitude=35.6357115435444"   
## [4507] "latitude=35.6368047"   
## [4508] "latitude=35.6397655"   
## [4509] "latitude=35.6447402"   
## [4510] "latitude=35.6494704"   
## [4511] "latitude=35.649652"   
## [4512] "latitude=35.6543928"   
## [4513] "latitude=35.6586451"   
## [4514] "latitude=35.6646702"   
## [4515] "latitude=35.6647109"   
## [4516] "latitude=35.6649302"   
## [4517] "latitude=35.6656014"   
## [4518] "latitude=35.6680054"   
## [4519] "latitude=35.6686890160783"   
## [4520] "latitude=35.6709727"   
## [4521] "latitude=35.6804476"   
## [4522] "latitude=35.6856305"   
## [4523] "latitude=35.6941948664065"   
## [4524] "latitude=35.6984405"   
## [4525] "latitude=35.702449"   
## [4526] "latitude=35.7029348759407"   
## [4527] "latitude=35.7056771872533"   
## [4528] "latitude=35.709287"   
## [4529] "latitude=35.7157642"   
## [4530] "latitude=35.7186737"   
## [4531] "latitude=35.7199139"   
## [4532] "latitude=35.7199699"   
## [4533] "latitude=35.7258070572514"   
## [4534] "latitude=35.7258767"   
## [4535] "latitude=35.7344857"   
## [4536] "latitude=35.7349405"   
## [4537] "latitude=35.7354727"   
## [4538] "latitude=35.7396542"   
## [4539] "latitude=35.7397966"   
## [4540] "latitude=35.7427573"   
## [4541] "latitude=35.74374"   
## [4542] "latitude=35.744802"   
## [4543] "latitude=35.7455661"   
## [4544] "latitude=35.747782564936"   
## [4545] "latitude=35.7483867"   
## [4546] "latitude=35.7485745"   
## [4547] "latitude=35.751824"   
## [4548] "latitude=35.7657357"   
## [4549] "latitude=35.766225"   
## [4550] "latitude=35.766879"   
## [4551] "latitude=35.7695185871202"   
## [4552] "latitude=35.7700973"   
## [4553] "latitude=35.7714838"   
## [4554] "latitude=35.7776773"   
## [4555] "latitude=35.7788654"   
## [4556] "latitude=35.779882"   
## [4557] "latitude=35.7831539"   
## [4558] "latitude=35.7863133"   
## [4559] "latitude=35.7869006"   
## [4560] "latitude=35.786907"   
## [4561] "latitude=35.7899227"   
## [4562] "latitude=35.7904111"   
## [4563] "latitude=35.7911651"   
## [4564] "latitude=35.7912844"   
## [4565] "latitude=35.79407"   
## [4566] "latitude=35.7968812"   
## [4567] "latitude=35.7972998"   
## [4568] "latitude=35.7975986"   
## [4569] "latitude=35.8001825"   
## [4570] "latitude=35.8021685"   
## [4571] "latitude=35.806783451464"   
## [4572] "latitude=35.8071798"   
## [4573] "latitude=35.8072214"   
## [4574] "latitude=35.8115949"   
## [4575] "latitude=35.8138522"   
## [4576] "latitude=35.8156302"   
## [4577] "latitude=35.8191491"   
## [4578] "latitude=35.8278478"   
## [4579] "latitude=35.834138"   
## [4580] "latitude=35.835696"   
## [4581] "latitude=35.8366814"   
## [4582] "latitude=35.8396287"   
## [4583] "latitude=35.841826"   
## [4584] "latitude=35.8433626"   
## [4585] "latitude=35.8457649"   
## [4586] "latitude=35.8513945"   
## [4587] "latitude=35.8523947"   
## [4588] "latitude=35.8567585"   
## [4589] "latitude=35.8582193"   
## [4590] "latitude=35.860048"   
## [4591] "latitude=35.8611784"   
## [4592] "latitude=35.8641302"   
## [4593] "latitude=35.866385"   
## [4594] "latitude=35.8669367"   
## [4595] "latitude=35.8728089"   
## [4596] "latitude=35.876991"   
## [4597] "latitude=35.8811939"   
## [4598] "latitude=35.8816917299286"   
## [4599] "latitude=35.8822218"   
## [4600] "latitude=35.8827604"   
## [4601] "latitude=35.886102"   
## [4602] "latitude=35.887437"   
## [4603] "latitude=35.8898508"   
## [4604] "latitude=35.8900344"   
## [4605] "latitude=35.890284"   
## [4606] "latitude=35.8960319"   
## [4607] "latitude=35.8994465"   
## [4608] "latitude=35.9040088"   
## [4609] "latitude=35.9077496"   
## [4610] "latitude=35.9082639"   
## [4611] "latitude=35.909191"   
## [4612] "latitude=35.910912"   
## [4613] "latitude=35.9123865"   
## [4614] "latitude=35.9142544"   
## [4615] "latitude=35.9159237"   
## [4616] "latitude=35.917642"   
## [4617] "latitude=35.9177279"   
## [4618] "latitude=35.9240027"   
## [4619] "latitude=35.9251466"   
## [4620] "latitude=35.9260056"   
## [4621] "latitude=35.926757"   
## [4622] "latitude=35.930619"   
## [4623] "latitude=35.9329624"   
## [4624] "latitude=35.9330292"   
## [4625] "latitude=35.938620363953"   
## [4626] "latitude=35.9387576"   
## [4627] "latitude=35.9400513"   
## [4628] "latitude=35.9440451"   
## [4629] "latitude=35.945614"   
## [4630] "latitude=35.9465885"   
## [4631] "latitude=35.94982"   
## [4632] "latitude=35.950723"   
## [4633] "latitude=35.951439"   
## [4634] "latitude=35.9522363"   
## [4635] "latitude=35.9525212"   
## [4636] "latitude=35.953857"   
## [4637] "latitude=35.9546723"   
## [4638] "latitude=35.9554285"   
## [4639] "latitude=35.957223"   
## [4640] "latitude=35.958087"   
## [4641] "latitude=35.9649659"   
## [4642] "latitude=35.9660779"   
## [4643] "latitude=35.9680602"   
## [4644] "latitude=35.9696385"   
## [4645] "latitude=35.9701065"   
## [4646] "latitude=35.9730185"   
## [4647] "latitude=35.973875"   
## [4648] "latitude=35.9749494"   
## [4649] "latitude=35.9755667"   
## [4650] "latitude=35.9763023"   
## [4651] "latitude=35.9783097"   
## [4652] "latitude=35.9784422"   
## [4653] "latitude=35.983854"   
## [4654] "latitude=35.9871054"   
## [4655] "latitude=35.9898522"   
## [4656] "latitude=35.9906991"   
## [4657] "latitude=35.9933643"   
## [4658] "latitude=35.994046"   
## [4659] "latitude=35.9977583"   
## [4660] "latitude=35.9978143"   
## [4661] "latitude=35.9999688"   
## [4662] "latitude=36.0007555"   
## [4663] "latitude=36.0009921"   
## [4664] "latitude=36.0019605924938"   
## [4665] "latitude=36.0023512069897"   
## [4666] "latitude=36.0040560526203"   
## [4667] "latitude=36.0070073"   
## [4668] "latitude=36.0070734"   
## [4669] "latitude=36.007869"   
## [4670] "latitude=36.0080186"   
## [4671] "latitude=36.0127612"   
## [4672] "latitude=36.0149584"   
## [4673] "latitude=36.0150476"   
## [4674] "latitude=36.0152661"   
## [4675] "latitude=36.017311"   
## [4676] "latitude=36.022383"   
## [4677] "latitude=36.0248426"   
## [4678] "latitude=36.0249495"   
## [4679] "latitude=36.026516"   
## [4680] "latitude=36.0270006"   
## [4681] "latitude=36.0301968"   
## [4682] "latitude=36.0305194"   
## [4683] "latitude=36.0321244"   
## [4684] "latitude=36.032524"   
## [4685] "latitude=36.0329285326176"   
## [4686] "latitude=36.0348056"   
## [4687] "latitude=36.0360189"   
## [4688] "latitude=36.0368813"   
## [4689] "latitude=36.036891"   
## [4690] "latitude=36.0377224"   
## [4691] "latitude=36.037902"   
## [4692] "latitude=36.041263"   
## [4693] "latitude=36.0442765"   
## [4694] "latitude=36.0461346"   
## [4695] "latitude=36.0478608"   
## [4696] "latitude=36.0496579"   
## [4697] "latitude=36.0497537"   
## [4698] "latitude=36.0501405"   
## [4699] "latitude=36.050966"   
## [4700] "latitude=36.053877"   
## [4701] "latitude=36.0540142"   
## [4702] "latitude=36.0542478"   
## [4703] "latitude=36.0545205"   
## [4704] "latitude=36.0551806"   
## [4705] "latitude=36.0563727"   
## [4706] "latitude=36.05696"   
## [4707] "latitude=36.0577668547543"   
## [4708] "latitude=36.0605582"   
## [4709] "latitude=36.0610201"   
## [4710] "latitude=36.0620992"   
## [4711] "latitude=36.0640220645113"   
## [4712] "latitude=36.0650107"   
## [4713] "latitude=36.0688202"   
## [4714] "latitude=36.0692702"   
## [4715] "latitude=36.0693639"   
## [4716] "latitude=36.070305"   
## [4717] "latitude=36.0705633"   
## [4718] "latitude=36.0707264"   
## [4719] "latitude=36.072021"   
## [4720] "latitude=36.0726021"   
## [4721] "latitude=36.075243"   
## [4722] "latitude=36.0756669"   
## [4723] "latitude=36.0757674"   
## [4724] "latitude=36.0770048"   
## [4725] "latitude=36.077681"   
## [4726] "latitude=36.0799984"   
## [4727] "latitude=36.0811718137754"   
## [4728] "latitude=36.0842786"   
## [4729] "latitude=36.0899652"   
## [4730] "latitude=36.091966"   
## [4731] "latitude=36.0926721"   
## [4732] "latitude=36.092754"   
## [4733] "latitude=36.0936541310761"   
## [4734] "latitude=36.094676"   
## [4735] "latitude=36.096207"   
## [4736] "latitude=36.098472"   
## [4737] "latitude=36.0998475"   
## [4738] "latitude=36.0999554"   
## [4739] "latitude=36.1021077"   
## [4740] "latitude=36.1042421"   
## [4741] "latitude=36.1045381"   
## [4742] "latitude=36.1045676"   
## [4743] "latitude=36.1060165"   
## [4744] "latitude=36.10772"   
## [4745] "latitude=36.1092487"   
## [4746] "latitude=36.1119294"   
## [4747] "latitude=36.1125269"   
## [4748] "latitude=36.1133518"   
## [4749] "latitude=36.1146407"   
## [4750] "latitude=36.1147065"   
## [4751] "latitude=36.1147691"   
## [4752] "latitude=36.1148688"   
## [4753] "latitude=36.1177388"   
## [4754] "latitude=36.1181605654659"   
## [4755] "latitude=36.1189532"   
## [4756] "latitude=36.1208532"   
## [4757] "latitude=36.121177"   
## [4758] "latitude=36.121856"   
## [4759] "latitude=36.1221685"   
## [4760] "latitude=36.124764"   
## [4761] "latitude=36.125751"   
## [4762] "latitude=36.1268902"   
## [4763] "latitude=36.1292017"   
## [4764] "latitude=36.12985"   
## [4765] "latitude=36.1319366"   
## [4766] "latitude=36.13299"   
## [4767] "latitude=36.1334262"   
## [4768] "latitude=36.13384"   
## [4769] "latitude=36.1341704"   
## [4770] "latitude=36.1355366"   
## [4771] "latitude=36.1366047"   
## [4772] "latitude=36.137287"   
## [4773] "latitude=36.1374056"   
## [4774] "latitude=36.1383682"   
## [4775] "latitude=36.1417373"   
## [4776] "latitude=36.1425844604376"   
## [4777] "latitude=36.1442927"   
## [4778] "latitude=36.1445979"   
## [4779] "latitude=36.1446817"   
## [4780] "latitude=36.1466057"   
## [4781] "latitude=36.1467401"   
## [4782] "latitude=36.1467857"   
## [4783] "latitude=36.147588"   
## [4784] "latitude=36.1478459"   
## [4785] "latitude=36.1484123"   
## [4786] "latitude=36.1492163"   
## [4787] "latitude=36.1506108"   
## [4788] "latitude=36.151792"   
## [4789] "latitude=36.1530499"   
## [4790] "latitude=36.1539816"   
## [4791] "latitude=36.154305"   
## [4792] "latitude=36.1551816"   
## [4793] "latitude=36.1552932"   
## [4794] "latitude=36.1576243453246"   
## [4795] "latitude=36.1577127"   
## [4796] "latitude=36.1587751"   
## [4797] "latitude=36.1587752"   
## [4798] "latitude=36.1587764"   
## [4799] "latitude=36.1587782"   
## [4800] "latitude=36.1590098"   
## [4801] "latitude=36.1592897"   
## [4802] "latitude=36.1600685"   
## [4803] "latitude=36.1604537"   
## [4804] "latitude=36.1607410320737"   
## [4805] "latitude=36.1608287672235"   
## [4806] "latitude=36.161455"   
## [4807] "latitude=36.1625549"   
## [4808] "latitude=36.162785"   
## [4809] "latitude=36.1644104"   
## [4810] "latitude=36.1645291"   
## [4811] "latitude=36.1651583"   
## [4812] "latitude=36.16634"   
## [4813] "latitude=36.1671812"   
## [4814] "latitude=36.1675364"   
## [4815] "latitude=36.168349"   
## [4816] "latitude=36.1685535"   
## [4817] "latitude=36.1687063"   
## [4818] "latitude=36.1699412"   
## [4819] "latitude=36.1707466"   
## [4820] "latitude=36.1707881"   
## [4821] "latitude=36.1726674"   
## [4822] "latitude=36.1745972"   
## [4823] "latitude=36.1747159"   
## [4824] "latitude=36.1764822"   
## [4825] "latitude=36.17711"   
## [4826] "latitude=36.1771225"   
## [4827] "latitude=36.1801215"   
## [4828] "latitude=36.1805499435287"   
## [4829] "latitude=36.1816952"   
## [4830] "latitude=36.1826965"   
## [4831] "latitude=36.1834013"   
## [4832] "latitude=36.183726"   
## [4833] "latitude=36.184749"   
## [4834] "latitude=36.185136"   
## [4835] "latitude=36.1886522"   
## [4836] "latitude=36.1899958146606"   
## [4837] "latitude=36.1906263"   
## [4838] "latitude=36.190656"   
## [4839] "latitude=36.191203884577"   
## [4840] "latitude=36.1915955"   
## [4841] "latitude=36.1920413553975"   
## [4842] "latitude=36.1920871"   
## [4843] "latitude=36.1926428"   
## [4844] "latitude=36.1938175"   
## [4845] "latitude=36.1940918"   
## [4846] "latitude=36.194676"   
## [4847] "latitude=36.1955882"   
## [4848] "latitude=36.1962199"   
## [4849] "latitude=36.196225"   
## [4850] "latitude=36.197951"   
## [4851] "latitude=36.198608"   
## [4852] "latitude=36.1988592"   
## [4853] "latitude=36.1992769"   
## [4854] "latitude=36.1999136"   
## [4855] "latitude=36.200055"   
## [4856] "latitude=36.2001962"   
## [4857] "latitude=36.2002761"   
## [4858] "latitude=36.2014545"   
## [4859] "latitude=36.2050165"   
## [4860] "latitude=36.2050866"   
## [4861] "latitude=36.2050915"   
## [4862] "latitude=36.2061183"   
## [4863] "latitude=36.2109161"   
## [4864] "latitude=36.2114944"   
## [4865] "latitude=36.2121292"   
## [4866] "latitude=36.2170622"   
## [4867] "latitude=36.218689"   
## [4868] "latitude=36.219147"   
## [4869] "latitude=36.2198025"   
## [4870] "latitude=36.220015"   
## [4871] "latitude=36.2201201"   
## [4872] "latitude=36.221824"   
## [4873] "latitude=36.2227401583849"   
## [4874] "latitude=36.2252118"   
## [4875] "latitude=36.2283066"   
## [4876] "latitude=36.2287"   
## [4877] "latitude=36.229309"   
## [4878] "latitude=36.2297936"   
## [4879] "latitude=36.2308948"   
## [4880] "latitude=36.232009"   
## [4881] "latitude=36.2322429"   
## [4882] "latitude=36.2345595"   
## [4883] "latitude=36.2397029"   
## [4884] "latitude=36.2404291"   
## [4885] "latitude=36.241326"   
## [4886] "latitude=36.2428576"   
## [4887] "latitude=36.2434428"   
## [4888] "latitude=36.2435701"   
## [4889] "latitude=36.2474594"   
## [4890] "latitude=36.2504775"   
## [4891] "latitude=36.2505163722364"   
## [4892] "latitude=36.2517896"   
## [4893] "latitude=36.2524055"   
## [4894] "latitude=36.254576"   
## [4895] "latitude=36.255411"   
## [4896] "latitude=36.2565224"   
## [4897] "latitude=36.2580223"   
## [4898] "latitude=36.2590232"   
## [4899] "latitude=36.2615545"   
## [4900] "latitude=36.2631928"   
## [4901] "latitude=36.2634328"   
## [4902] "latitude=36.2640267"   
## [4903] "latitude=36.2674228"   
## [4904] "latitude=36.2793072"   
## [4905] "latitude=36.286171"   
## [4906] "latitude=36.2904352"   
## [4907] "latitude=36.2905306"   
## [4908] "latitude=36.2929532955093"   
## [4909] "latitude=36.2950169"   
## [4910] "latitude=36.2983395"   
## [4911] "latitude=36.298527"   
## [4912] "latitude=36.2987024"   
## [4913] "latitude=36.3007835"   
## [4914] "latitude=36.301599"   
## [4915] "latitude=36.30299"   
## [4916] "latitude=36.304636"   
## [4917] "latitude=36.3084275"   
## [4918] "latitude=36.308811"   
## [4919] "latitude=36.308968"   
## [4920] "latitude=36.3118501"   
## [4921] "latitude=36.312783"   
## [4922] "latitude=36.3132343"   
## [4923] "latitude=36.3145314"   
## [4924] "latitude=36.3178778"   
## [4925] "latitude=36.3202407"   
## [4926] "latitude=36.3224923"   
## [4927] "latitude=36.3234965"   
## [4928] "latitude=36.3241724"   
## [4929] "latitude=36.3281937"   
## [4930] "latitude=36.3288087"   
## [4931] "latitude=36.32937"   
## [4932] "latitude=36.3305267"   
## [4933] "latitude=36.3327907"   
## [4934] "latitude=36.333914"   
## [4935] "latitude=36.3346344"   
## [4936] "latitude=36.3384011"   
## [4937] "latitude=36.3399104"   
## [4938] "latitude=36.3408946"   
## [4939] "latitude=36.3410412"   
## [4940] "latitude=36.3426596"   
## [4941] "latitude=36.3440147"   
## [4942] "latitude=36.3442052"   
## [4943] "latitude=36.3466574"   
## [4944] "latitude=36.3484707"   
## [4945] "latitude=36.3487196"   
## [4946] "latitude=36.3508925"   
## [4947] "latitude=36.3517303458313"   
## [4948] "latitude=36.3530405"   
## [4949] "latitude=36.357013"   
## [4950] "latitude=36.3654137"   
## [4951] "latitude=36.3702172"   
## [4952] "latitude=36.3727871"   
## [4953] "latitude=36.3770198"   
## [4954] "latitude=36.3782898"   
## [4955] "latitude=36.3786142538376"   
## [4956] "latitude=36.3786224"   
## [4957] "latitude=36.3877749"   
## [4958] "latitude=36.3895487"   
## [4959] "latitude=36.3928376552861"   
## [4960] "latitude=36.3955891"   
## [4961] "latitude=36.4072048"   
## [4962] "latitude=36.4072485"   
## [4963] "latitude=36.409327"   
## [4964] "latitude=36.410843"   
## [4965] "latitude=36.4223146"   
## [4966] "latitude=36.4254716"   
## [4967] "latitude=36.4278069"   
## [4968] "latitude=36.438638"   
## [4969] "latitude=36.446479"   
## [4970] "latitude=36.4509244"   
## [4971] "latitude=36.4521462890833"   
## [4972] "latitude=36.466341"   
## [4973] "latitude=36.4665269"   
## [4974] "latitude=36.4794918"   
## [4975] "latitude=36.4847795"   
## [4976] "latitude=36.49218"   
## [4977] "latitude=36.4989621"   
## [4978] "latitude=36.5023576"   
## [4979] "latitude=36.5026669"   
## [4980] "latitude=36.5064972"   
## [4981] "latitude=36.5127924"   
## [4982] "latitude=36.516222"   
## [4983] "latitude=36.5192802"   
## [4984] "latitude=36.5316873"   
## [4985] "latitude=36.5427954054974"   
## [4986] "latitude=36.5476493"   
## [4987] "latitude=36.5481628"   
## [4988] "latitude=36.5549355"   
## [4989] "latitude=36.5572583"   
## [4990] "latitude=36.5591087"   
## [4991] "latitude=36.5680914603027"   
## [4992] "latitude=36.5696475"   
## [4993] "latitude=36.5707454"   
## [4994] "latitude=36.5713362"   
## [4995] "latitude=36.5714901"   
## [4996] "latitude=36.5734379"   
## [4997] "latitude=36.5752081"   
## [4998] "latitude=36.5761778"   
## [4999] "latitude=36.5787303"   
## [5000] "latitude=36.5821733424644"   
## [5001] "latitude=36.584029"   
## [5002] "latitude=36.5846351"   
## [5003] "latitude=36.5851457"   
## [5004] "latitude=36.587274"   
## [5005] "latitude=36.5878929"   
## [5006] "latitude=36.5918028"   
## [5007] "latitude=36.5958179"   
## [5008] "latitude=36.5969275602985"   
## [5009] "latitude=36.6032989"   
## [5010] "latitude=36.6052615"   
## [5011] "latitude=36.6058729"   
## [5012] "latitude=36.6072567"   
## [5013] "latitude=36.610572"   
## [5014] "latitude=36.6106553"   
## [5015] "latitude=36.613488"   
## [5016] "latitude=36.617099"   
## [5017] "latitude=36.62168"   
## [5018] "latitude=36.6217656"   
## [5019] "latitude=36.6279249"   
## [5020] "latitude=36.6279479"   
## [5021] "latitude=36.6357749"   
## [5022] "latitude=36.6374515"   
## [5023] "latitude=36.6425505882697"   
## [5024] "latitude=36.643992"   
## [5025] "latitude=36.6529222"   
## [5026] "latitude=36.669471"   
## [5027] "latitude=36.674365"   
## [5028] "latitude=36.6785145"   
## [5029] "latitude=36.6827226"   
## [5030] "latitude=36.6884282"   
## [5031] "latitude=36.6941253"   
## [5032] "latitude=36.7046194"   
## [5033] "latitude=36.7053818"   
## [5034] "latitude=36.7075958158876"   
## [5035] "latitude=36.7128471"   
## [5036] "latitude=36.7146733"   
## [5037] "latitude=36.7177278"   
## [5038] "latitude=36.7191835"   
## [5039] "latitude=36.7242929"   
## [5040] "latitude=36.7248789"   
## [5041] "latitude=36.7255927"   
## [5042] "latitude=36.72683"   
## [5043] "latitude=36.7277769"   
## [5044] "latitude=36.7279919466333"   
## [5045] "latitude=36.7286622"   
## [5046] "latitude=36.7307715307901"   
## [5047] "latitude=36.7323479"   
## [5048] "latitude=36.732514"   
## [5049] "latitude=36.7348173"   
## [5050] "latitude=36.7348941"   
## [5051] "latitude=36.7358148"   
## [5052] "latitude=36.7358435"   
## [5053] "latitude=36.7364454572024"   
## [5054] "latitude=36.7376106"   
## [5055] "latitude=36.7384319"   
## [5056] "latitude=36.7384491409136"   
## [5057] "latitude=36.7386748"   
## [5058] "latitude=36.739099"   
## [5059] "latitude=36.741122"   
## [5060] "latitude=36.7421455"   
## [5061] "latitude=36.7473287"   
## [5062] "latitude=36.7503276"   
## [5063] "latitude=36.7506555843588"   
## [5064] "latitude=36.7511833"   
## [5065] "latitude=36.752662"   
## [5066] "latitude=36.7546163"   
## [5067] "latitude=36.7548389"   
## [5068] "latitude=36.7553801977027"   
## [5069] "latitude=36.756787179838"   
## [5070] "latitude=36.7575139"   
## [5071] "latitude=36.7614898"   
## [5072] "latitude=36.7627405208724"   
## [5073] "latitude=36.7628760532517"   
## [5074] "latitude=36.7654708578039"   
## [5075] "latitude=36.7693802"   
## [5076] "latitude=36.7698678"   
## [5077] "latitude=36.770475"   
## [5078] "latitude=36.7732222"   
## [5079] "latitude=36.776002"   
## [5080] "latitude=36.7776108004881"   
## [5081] "latitude=36.778227"   
## [5082] "latitude=36.7791938"   
## [5083] "latitude=36.7794389"   
## [5084] "latitude=36.7808961"   
## [5085] "latitude=36.7810888"   
## [5086] "latitude=36.782704"   
## [5087] "latitude=36.7833996"   
## [5088] "latitude=36.7864345"   
## [5089] "latitude=36.7887459"   
## [5090] "latitude=36.788863"   
## [5091] "latitude=36.7898637"   
## [5092] "latitude=36.7914271"   
## [5093] "latitude=36.7983374"   
## [5094] "latitude=36.8013186"   
## [5095] "latitude=36.8023137"   
## [5096] "latitude=36.802866"   
## [5097] "latitude=36.8079823"   
## [5098] "latitude=36.8089783"   
## [5099] "latitude=36.8119063"   
## [5100] "latitude=36.8122352"   
## [5101] "latitude=36.8149792"   
## [5102] "latitude=36.8162794764686"   
## [5103] "latitude=36.816833"   
## [5104] "latitude=36.818692"   
## [5105] "latitude=36.821922063058"   
## [5106] "latitude=36.8252277"   
## [5107] "latitude=36.829591"   
## [5108] "latitude=36.8309413"   
## [5109] "latitude=36.8314561"   
## [5110] "latitude=36.8317063"   
## [5111] "latitude=36.832858"   
## [5112] "latitude=36.8366195"   
## [5113] "latitude=36.8370523082893"   
## [5114] "latitude=36.8396824"   
## [5115] "latitude=36.8416616"   
## [5116] "latitude=36.8460668"   
## [5117] "latitude=36.8463300033159"   
## [5118] "latitude=36.8474278"   
## [5119] "latitude=36.8482438"   
## [5120] "latitude=36.8523734"   
## [5121] "latitude=36.856488"   
## [5122] "latitude=36.8577019"   
## [5123] "latitude=36.8585886"   
## [5124] "latitude=36.859553"   
## [5125] "latitude=36.8607035710794"   
## [5126] "latitude=36.8615481"   
## [5127] "latitude=36.8628204"   
## [5128] "latitude=36.8631493"   
## [5129] "latitude=36.8631892"   
## [5130] "latitude=36.86332"   
## [5131] "latitude=36.8664765"   
## [5132] "latitude=36.8664918"   
## [5133] "latitude=36.86889"   
## [5134] "latitude=36.872265"   
## [5135] "latitude=36.8915849"   
## [5136] "latitude=36.897402"   
## [5137] "latitude=36.905427"   
## [5138] "latitude=36.9174918"   
## [5139] "latitude=36.9232054"   
## [5140] "latitude=36.9260578"   
## [5141] "latitude=36.9266438"   
## [5142] "latitude=36.9289502"   
## [5143] "latitude=36.92953"   
## [5144] "latitude=36.9296513"   
## [5145] "latitude=36.9395752"   
## [5146] "latitude=36.9395821"   
## [5147] "latitude=36.9441023"   
## [5148] "latitude=36.9502806"   
## [5149] "latitude=36.9539755"   
## [5150] "latitude=36.9680601986773"   
## [5151] "latitude=36.9685219"   
## [5152] "latitude=36.9685286"   
## [5153] "latitude=36.969133"   
## [5154] "latitude=36.970891"   
## [5155] "latitude=36.9714503"   
## [5156] "latitude=36.9748835812467"   
## [5157] "latitude=36.9754214"   
## [5158] "latitude=36.977118"   
## [5159] "latitude=36.97801"   
## [5160] "latitude=36.9826532"   
## [5161] "latitude=36.983553"   
## [5162] "latitude=36.986765"   
## [5163] "latitude=36.9948774"   
## [5164] "latitude=36.995024"   
## [5165] "latitude=37.002427"   
## [5166] "latitude=37.0091827"   
## [5167] "latitude=37.0096375"   
## [5168] "latitude=37.0209190345256"   
## [5169] "latitude=37.0213123"   
## [5170] "latitude=37.0236759"   
## [5171] "latitude=37.0414998"   
## [5172] "latitude=37.0423483808985"   
## [5173] "latitude=37.0437691"   
## [5174] "latitude=37.0442775"   
## [5175] "latitude=37.0466119"   
## [5176] "latitude=37.0498135"   
## [5177] "latitude=37.0529801"   
## [5178] "latitude=37.057798"   
## [5179] "latitude=37.0611873"   
## [5180] "latitude=37.062311"   
## [5181] "latitude=37.0740833"   
## [5182] "latitude=37.0799359"   
## [5183] "latitude=37.0799399"   
## [5184] "latitude=37.0808011"   
## [5185] "latitude=37.080948"   
## [5186] "latitude=37.0903238"   
## [5187] "latitude=37.090901"   
## [5188] "latitude=37.0919434"   
## [5189] "latitude=37.0948707"   
## [5190] "latitude=37.095386"   
## [5191] "latitude=37.1012823"   
## [5192] "latitude=37.1182105"   
## [5193] "latitude=37.1183001"   
## [5194] "latitude=37.1185371"   
## [5195] "latitude=37.1259093"   
## [5196] "latitude=37.1269211"   
## [5197] "latitude=37.1306078"   
## [5198] "latitude=37.144677"   
## [5199] "latitude=37.1463601"   
## [5200] "latitude=37.150232"   
## [5201] "latitude=37.1511655"   
## [5202] "latitude=37.152"   
## [5203] "latitude=37.1537443"   
## [5204] "latitude=37.1627662"   
## [5205] "latitude=37.1645227"   
## [5206] "latitude=37.1686426"   
## [5207] "latitude=37.1725502"   
## [5208] "latitude=37.1737563"   
## [5209] "latitude=37.1741296"   
## [5210] "latitude=37.175885"   
## [5211] "latitude=37.176036"   
## [5212] "latitude=37.1764441548585"   
## [5213] "latitude=37.1768273"   
## [5214] "latitude=37.1772501"   
## [5215] "latitude=37.1782392"   
## [5216] "latitude=37.178882"   
## [5217] "latitude=37.1818211766162"   
## [5218] "latitude=37.1820459"   
## [5219] "latitude=37.1860296"   
## [5220] "latitude=37.1899688"   
## [5221] "latitude=37.206077"   
## [5222] "latitude=37.2062109"   
## [5223] "latitude=37.219871"   
## [5224] "latitude=37.2223453"   
## [5225] "latitude=37.22525"   
## [5226] "latitude=37.2328729"   
## [5227] "latitude=37.2357506"   
## [5228] "latitude=37.236866"   
## [5229] "latitude=37.2392491694708"   
## [5230] "latitude=37.239271"   
## [5231] "latitude=37.239698"   
## [5232] "latitude=37.2407326"   
## [5233] "latitude=37.2548986"   
## [5234] "latitude=37.2560965"   
## [5235] "latitude=37.2570117"   
## [5236] "latitude=37.2615538"   
## [5237] "latitude=37.2660235"   
## [5238] "latitude=37.2670136363583"   
## [5239] "latitude=37.2693947"   
## [5240] "latitude=37.27313"   
## [5241] "latitude=37.2778886"   
## [5242] "latitude=37.2844849"   
## [5243] "latitude=37.286906"   
## [5244] "latitude=37.2904393"   
## [5245] "latitude=37.2911428"   
## [5246] "latitude=37.291639"   
## [5247] "latitude=37.2917694"   
## [5248] "latitude=37.2920237"   
## [5249] "latitude=37.2933697"   
## [5250] "latitude=37.2946755"   
## [5251] "latitude=37.294908"   
## [5252] "latitude=37.2951355786624"   
## [5253] "latitude=37.296088"   
## [5254] "latitude=37.2982474"   
## [5255] "latitude=37.299102"   
## [5256] "latitude=37.3017792"   
## [5257] "latitude=37.302106"   
## [5258] "latitude=37.3101304"   
## [5259] "latitude=37.3107118"   
## [5260] "latitude=37.3110996382961"   
## [5261] "latitude=37.3138794"   
## [5262] "latitude=37.3146333"   
## [5263] "latitude=37.3156733"   
## [5264] "latitude=37.316219"   
## [5265] "latitude=37.3197633"   
## [5266] "latitude=37.3202073"   
## [5267] "latitude=37.3206406"   
## [5268] "latitude=37.3233032"   
## [5269] "latitude=37.3236301"   
## [5270] "latitude=37.3292872"   
## [5271] "latitude=37.3352367"   
## [5272] "latitude=37.3358653"   
## [5273] "latitude=37.338978"   
## [5274] "latitude=37.3390709"   
## [5275] "latitude=37.3509455"   
## [5276] "latitude=37.3515786"   
## [5277] "latitude=37.3526"   
## [5278] "latitude=37.3542289"   
## [5279] "latitude=37.3545135"   
## [5280] "latitude=37.3546701"   
## [5281] "latitude=37.355716"   
## [5282] "latitude=37.3583245"   
## [5283] "latitude=37.361221"   
## [5284] "latitude=37.3613894"   
## [5285] "latitude=37.3614333"   
## [5286] "latitude=37.3619694"   
## [5287] "latitude=37.3652426"   
## [5288] "latitude=37.365459"   
## [5289] "latitude=37.3678448"   
## [5290] "latitude=37.3711894"   
## [5291] "latitude=37.3724806"   
## [5292] "latitude=37.3788282"   
## [5293] "latitude=37.3798439"   
## [5294] "latitude=37.3835424"   
## [5295] "latitude=37.3840005"   
## [5296] "latitude=37.3860098"   
## [5297] "latitude=37.3861278"   
## [5298] "latitude=37.389455490641"   
## [5299] "latitude=37.3904627"   
## [5300] "latitude=37.391364"   
## [5301] "latitude=37.3927031155602"   
## [5302] "latitude=37.3951177"   
## [5303] "latitude=37.3967846"   
## [5304] "latitude=37.4021679164545"   
## [5305] "latitude=37.403931"   
## [5306] "latitude=37.4221934"   
## [5307] "latitude=37.4291613"   
## [5308] "latitude=37.4315734"   
## [5309] "latitude=37.4328913"   
## [5310] "latitude=37.4405434"   
## [5311] "latitude=37.4406613"   
## [5312] "latitude=37.4479455"   
## [5313] "latitude=37.4578344"   
## [5314] "latitude=37.4614645293583"   
## [5315] "latitude=37.4694491"   
## [5316] "latitude=37.4716396"   
## [5317] "latitude=37.471927"   
## [5318] "latitude=37.4734477315272"   
## [5319] "latitude=37.4740011"   
## [5320] "latitude=37.4746930331803"   
## [5321] "latitude=37.4748791"   
## [5322] "latitude=37.4779368"   
## [5323] "latitude=37.4800544"   
## [5324] "latitude=37.4801944"   
## [5325] "latitude=37.4810736290183"   
## [5326] "latitude=37.4820195"   
## [5327] "latitude=37.4870259"   
## [5328] "latitude=37.4915744"   
## [5329] "latitude=37.49316"   
## [5330] "latitude=37.4950827"   
## [5331] "latitude=37.4973069"   
## [5332] "latitude=37.5004644"   
## [5333] "latitude=37.5105731"   
## [5334] "latitude=37.5117129"   
## [5335] "latitude=37.5139926"   
## [5336] "latitude=37.5240211408624"   
## [5337] "latitude=37.5280494"   
## [5338] "latitude=37.5296238"   
## [5339] "latitude=37.5337209"   
## [5340] "latitude=37.5400141"   
## [5341] "latitude=37.5413948"   
## [5342] "latitude=37.5415931"   
## [5343] "latitude=37.5470719"   
## [5344] "latitude=37.5480755"   
## [5345] "latitude=37.5481134"   
## [5346] "latitude=37.549821"   
## [5347] "latitude=37.551578"   
## [5348] "latitude=37.552785"   
## [5349] "latitude=37.5540923"   
## [5350] "latitude=37.555662"   
## [5351] "latitude=37.565241"   
## [5352] "latitude=37.566894"   
## [5353] "latitude=37.5675987"   
## [5354] "latitude=37.5677794685923"   
## [5355] "latitude=37.5774152561797"   
## [5356] "latitude=37.5801881"   
## [5357] "latitude=37.584059"   
## [5358] "latitude=37.5866013848932"   
## [5359] "latitude=37.588029"   
## [5360] "latitude=37.5923511"   
## [5361] "latitude=37.6008958"   
## [5362] "latitude=37.6020395"   
## [5363] "latitude=37.604118"   
## [5364] "latitude=37.6073737"   
## [5365] "latitude=37.607526"   
## [5366] "latitude=37.6075451"   
## [5367] "latitude=37.6181568"   
## [5368] "latitude=37.6199141"   
## [5369] "latitude=37.6221242"   
## [5370] "latitude=37.6241694"   
## [5371] "latitude=37.6243005"   
## [5372] "latitude=37.6309359"   
## [5373] "latitude=37.631581"   
## [5374] "latitude=37.6334576"   
## [5375] "latitude=37.6359459"   
## [5376] "latitude=37.638551"   
## [5377] "latitude=37.642781"   
## [5378] "latitude=37.6439733700914"   
## [5379] "latitude=37.6470768"   
## [5380] "latitude=37.6485577"   
## [5381] "latitude=37.6494217"   
## [5382] "latitude=37.6502454343804"   
## [5383] "latitude=37.6507458"   
## [5384] "latitude=37.6531155"   
## [5385] "latitude=37.6572906"   
## [5386] "latitude=37.6605061"   
## [5387] "latitude=37.6606639"   
## [5388] "latitude=37.661852"   
## [5389] "latitude=37.6627008"   
## [5390] "latitude=37.6630019"   
## [5391] "latitude=37.6635949"   
## [5392] "latitude=37.6637308"   
## [5393] "latitude=37.6637514"   
## [5394] "latitude=37.6638026"   
## [5395] "latitude=37.6641428"   
## [5396] "latitude=37.6652906"   
## [5397] "latitude=37.6665446"   
## [5398] "latitude=37.6681308"   
## [5399] "latitude=37.6731343"   
## [5400] "latitude=37.6732498"   
## [5401] "latitude=37.6732805"   
## [5402] "latitude=37.6736742"   
## [5403] "latitude=37.6781564"   
## [5404] "latitude=37.6798777"   
## [5405] "latitude=37.6819308"   
## [5406] "latitude=37.6838816"   
## [5407] "latitude=37.6892209"   
## [5408] "latitude=37.6909754"   
## [5409] "latitude=37.692656"   
## [5410] "latitude=37.6933915"   
## [5411] "latitude=37.694766"   
## [5412] "latitude=37.6974313"   
## [5413] "latitude=37.6976292"   
## [5414] "latitude=37.6991728"   
## [5415] "latitude=37.6993968"   
## [5416] "latitude=37.6994426"   
## [5417] "latitude=37.7004561439255"   
## [5418] "latitude=37.7043599"   
## [5419] "latitude=37.706258"   
## [5420] "latitude=37.7154114"   
## [5421] "latitude=37.7162639"   
## [5422] "latitude=37.717746"   
## [5423] "latitude=37.7187578"   
## [5424] "latitude=37.7208762"   
## [5425] "latitude=37.724156"   
## [5426] "latitude=37.7247123"   
## [5427] "latitude=37.730881"   
## [5428] "latitude=37.7323593"   
## [5429] "latitude=37.7335541185565"   
## [5430] "latitude=37.734754"   
## [5431] "latitude=37.7357618"   
## [5432] "latitude=37.7362902443546"   
## [5433] "latitude=37.7386732"   
## [5434] "latitude=37.7388961"   
## [5435] "latitude=37.7399714"   
## [5436] "latitude=37.747789"   
## [5437] "latitude=37.748111"   
## [5438] "latitude=37.7492521"   
## [5439] "latitude=37.750904"   
## [5440] "latitude=37.7525179864902"   
## [5441] "latitude=37.7536515"   
## [5442] "latitude=37.754739"   
## [5443] "latitude=37.7554785"   
## [5444] "latitude=37.7557245"   
## [5445] "latitude=37.7587044"   
## [5446] "latitude=37.7620219"   
## [5447] "latitude=37.76291"   
## [5448] "latitude=37.7641892"   
## [5449] "latitude=37.7700392"   
## [5450] "latitude=37.7720664"   
## [5451] "latitude=37.7737245"   
## [5452] "latitude=37.7758097"   
## [5453] "latitude=37.7758496"   
## [5454] "latitude=37.775860224168"   
## [5455] "latitude=37.7787235"   
## [5456] "latitude=37.7790278"   
## [5457] "latitude=37.7833756"   
## [5458] "latitude=37.7840296"   
## [5459] "latitude=37.78667"   
## [5460] "latitude=37.7876734"   
## [5461] "latitude=37.789426"   
## [5462] "latitude=37.7929989"   
## [5463] "latitude=37.7937147"   
## [5464] "latitude=37.796024"   
## [5465] "latitude=37.7961982"   
## [5466] "latitude=37.7974273"   
## [5467] "latitude=37.8029175"   
## [5468] "latitude=37.8043637"   
## [5469] "latitude=37.80477"   
## [5470] "latitude=37.8056202"   
## [5471] "latitude=37.8058769"   
## [5472] "latitude=37.809127"   
## [5473] "latitude=37.8106299"   
## [5474] "latitude=37.8113224"   
## [5475] "latitude=37.811731"   
## [5476] "latitude=37.8152985"   
## [5477] "latitude=37.8159775346368"   
## [5478] "latitude=37.823043"   
## [5479] "latitude=37.826305"   
## [5480] "latitude=37.826664"   
## [5481] "latitude=37.827245"   
## [5482] "latitude=37.8307151"   
## [5483] "latitude=37.8311576"   
## [5484] "latitude=37.8384598"   
## [5485] "latitude=37.8387499"   
## [5486] "latitude=37.8400565"   
## [5487] "latitude=37.8590061"   
## [5488] "latitude=37.8672729"   
## [5489] "latitude=37.867728"   
## [5490] "latitude=37.868541"   
## [5491] "latitude=37.8786064"   
## [5492] "latitude=37.8818312"   
## [5493] "latitude=37.8860235"   
## [5494] "latitude=37.886485"   
## [5495] "latitude=37.894959"   
## [5496] "latitude=37.909303334764"   
## [5497] "latitude=37.9183373"   
## [5498] "latitude=37.9220907"   
## [5499] "latitude=37.929798"   
## [5500] "latitude=37.9312385"   
## [5501] "latitude=37.9341233"   
## [5502] "latitude=37.9423883"   
## [5503] "latitude=37.9452021"   
## [5504] "latitude=37.9452861"   
## [5505] "latitude=37.948268"   
## [5506] "latitude=37.9497173"   
## [5507] "latitude=37.9514447"   
## [5508] "latitude=37.9535649"   
## [5509] "latitude=37.9550256"   
## [5510] "latitude=37.9560162"   
## [5511] "latitude=37.9574638"   
## [5512] "latitude=37.9638252"   
## [5513] "latitude=37.9642529"   
## [5514] "latitude=37.9666479"   
## [5515] "latitude=37.9681794366761"   
## [5516] "latitude=37.9690871"   
## [5517] "latitude=37.9715592"   
## [5518] "latitude=37.9720845"   
## [5519] "latitude=37.974019"   
## [5520] "latitude=37.9744558"   
## [5521] "latitude=37.9759445593465"   
## [5522] "latitude=37.976622"   
## [5523] "latitude=37.9796338"   
## [5524] "latitude=37.9804469"   
## [5525] "latitude=37.9848304"   
## [5526] "latitude=37.9867624"   
## [5527] "latitude=37.9874705009153"   
## [5528] "latitude=37.9875521"   
## [5529] "latitude=37.9894097411999"   
## [5530] "latitude=37.9913516"   
## [5531] "latitude=37.9929525"   
## [5532] "latitude=37.9931156"   
## [5533] "latitude=37.9970017"   
## [5534] "latitude=37.998784"   
## [5535] "latitude=37.999348"   
## [5536] "latitude=37.999476"   
## [5537] "latitude=38.0008964"   
## [5538] "latitude=38.002772"   
## [5539] "latitude=38.0047304"   
## [5540] "latitude=38.004762"   
## [5541] "latitude=38.0059364"   
## [5542] "latitude=38.0085671"   
## [5543] "latitude=38.0094166"   
## [5544] "latitude=38.0113202"   
## [5545] "latitude=38.0131638"   
## [5546] "latitude=38.0210725773792"   
## [5547] "latitude=38.023876"   
## [5548] "latitude=38.024229"   
## [5549] "latitude=38.0264406"   
## [5550] "latitude=38.0285852"   
## [5551] "latitude=38.0286463"   
## [5552] "latitude=38.0286857"   
## [5553] "latitude=38.02921"   
## [5554] "latitude=38.031605"   
## [5555] "latitude=38.0388116"   
## [5556] "latitude=38.0466618"   
## [5557] "latitude=38.048168"   
## [5558] "latitude=38.0517174620681"   
## [5559] "latitude=38.0533966"   
## [5560] "latitude=38.0625252"   
## [5561] "latitude=38.062555"   
## [5562] "latitude=38.0684692"   
## [5563] "latitude=38.0690459"   
## [5564] "latitude=38.0885935"   
## [5565] "latitude=38.0927"   
## [5566] "latitude=38.098115"   
## [5567] "latitude=38.1004387"   
## [5568] "latitude=38.1040864"   
## [5569] "latitude=38.1041122"   
## [5570] "latitude=38.1132145"   
## [5571] "latitude=38.1159345"   
## [5572] "latitude=38.132809"   
## [5573] "latitude=38.1339026"   
## [5574] "latitude=38.133998"   
## [5575] "latitude=38.1341477"   
## [5576] "latitude=38.1343614"   
## [5577] "latitude=38.1357058"   
## [5578] "latitude=38.1456678"   
## [5579] "latitude=38.147543"   
## [5580] "latitude=38.150295"   
## [5581] "latitude=38.1516657"   
## [5582] "latitude=38.1577722"   
## [5583] "latitude=38.1614892"   
## [5584] "latitude=38.167341"   
## [5585] "latitude=38.1742594"   
## [5586] "latitude=38.1796313"   
## [5587] "latitude=38.1805233"   
## [5588] "latitude=38.1875641"   
## [5589] "latitude=38.189203"   
## [5590] "latitude=38.1899471"   
## [5591] "latitude=38.1906144"   
## [5592] "latitude=38.1927521"   
## [5593] "latitude=38.1954882"   
## [5594] "latitude=38.1968267"   
## [5595] "latitude=38.197206"   
## [5596] "latitude=38.1979231"   
## [5597] "latitude=38.1989458"   
## [5598] "latitude=38.2003781"   
## [5599] "latitude=38.2028781"   
## [5600] "latitude=38.2117178"   
## [5601] "latitude=38.2118338"   
## [5602] "latitude=38.2130926462166"   
## [5603] "latitude=38.2131963"   
## [5604] "latitude=38.2163061"   
## [5605] "latitude=38.219746"   
## [5606] "latitude=38.2208752"   
## [5607] "latitude=38.2213988"   
## [5608] "latitude=38.2238057"   
## [5609] "latitude=38.2262051"   
## [5610] "latitude=38.2269468"   
## [5611] "latitude=38.22961"   
## [5612] "latitude=38.230637"   
## [5613] "latitude=38.2336832"   
## [5614] "latitude=38.235232"   
## [5615] "latitude=38.2386"   
## [5616] "latitude=38.2415065"   
## [5617] "latitude=38.2419295"   
## [5618] "latitude=38.2458334"   
## [5619] "latitude=38.2459304"   
## [5620] "latitude=38.2478996"   
## [5621] "latitude=38.2479781"   
## [5622] "latitude=38.2513439"   
## [5623] "latitude=38.2521084532533"   
## [5624] "latitude=38.2532957"   
## [5625] "latitude=38.2536274442104"   
## [5626] "latitude=38.2555522"   
## [5627] "latitude=38.2555988014668"   
## [5628] "latitude=38.2577762"   
## [5629] "latitude=38.2586699"   
## [5630] "latitude=38.2642970871577"   
## [5631] "latitude=38.2654872"   
## [5632] "latitude=38.265646"   
## [5633] "latitude=38.2658012"   
## [5634] "latitude=38.2684751"   
## [5635] "latitude=38.2693224"   
## [5636] "latitude=38.269735"   
## [5637] "latitude=38.2706499301285"   
## [5638] "latitude=38.2706627"   
## [5639] "latitude=38.2711266"   
## [5640] "latitude=38.2714584"   
## [5641] "latitude=38.2722674"   
## [5642] "latitude=38.2734266"   
## [5643] "latitude=38.2735979"   
## [5644] "latitude=38.275292"   
## [5645] "latitude=38.2756055"   
## [5646] "latitude=38.2806442"   
## [5647] "latitude=38.2807342"   
## [5648] "latitude=38.2851976"   
## [5649] "latitude=38.285393"   
## [5650] "latitude=38.2877207332428"   
## [5651] "latitude=38.2877972"   
## [5652] "latitude=38.2882046"   
## [5653] "latitude=38.2948926"   
## [5654] "latitude=38.2981707"   
## [5655] "latitude=38.3002778"   
## [5656] "latitude=38.3006895832654"   
## [5657] "latitude=38.3032918"   
## [5658] "latitude=38.3035052"   
## [5659] "latitude=38.3041445"   
## [5660] "latitude=38.3059856"   
## [5661] "latitude=38.306261"   
## [5662] "latitude=38.3063452"   
## [5663] "latitude=38.3071283"   
## [5664] "latitude=38.3101828"   
## [5665] "latitude=38.3107036"   
## [5666] "latitude=38.31704"   
## [5667] "latitude=38.3190737"   
## [5668] "latitude=38.3317964"   
## [5669] "latitude=38.3335464"   
## [5670] "latitude=38.3412129"   
## [5671] "latitude=38.343961"   
## [5672] "latitude=38.3466029"   
## [5673] "latitude=38.3479365"   
## [5674] "latitude=38.3491489"   
## [5675] "latitude=38.3498195"   
## [5676] "latitude=38.3544157"   
## [5677] "latitude=38.3568785594917"   
## [5678] "latitude=38.3575624"   
## [5679] "latitude=38.3636969"   
## [5680] "latitude=38.3657949"   
## [5681] "latitude=38.3668812"   
## [5682] "latitude=38.3680608"   
## [5683] "latitude=38.3683486"   
## [5684] "latitude=38.3690473"   
## [5685] "latitude=38.369664"   
## [5686] "latitude=38.375375"   
## [5687] "latitude=38.3767002"   
## [5688] "latitude=38.3770009"   
## [5689] "latitude=38.3780402"   
## [5690] "latitude=38.379864"   
## [5691] "latitude=38.3991419"   
## [5692] "latitude=38.4022609"   
## [5693] "latitude=38.4062939"   
## [5694] "latitude=38.414659"   
## [5695] "latitude=38.4152640797583"   
## [5696] "latitude=38.4203709"   
## [5697] "latitude=38.4221868823388"   
## [5698] "latitude=38.4243338056138"   
## [5699] "latitude=38.425516"   
## [5700] "latitude=38.4338713"   
## [5701] "latitude=38.4358677"   
## [5702] "latitude=38.4425506"   
## [5703] "latitude=38.446499"   
## [5704] "latitude=38.4482193"   
## [5705] "latitude=38.4511802"   
## [5706] "latitude=38.4594723"   
## [5707] "latitude=38.4596611"   
## [5708] "latitude=38.468304"   
## [5709] "latitude=38.4792061"   
## [5710] "latitude=38.4800873"   
## [5711] "latitude=38.48158"   
## [5712] "latitude=38.4831102"   
## [5713] "latitude=38.4867796"   
## [5714] "latitude=38.4921564"   
## [5715] "latitude=38.4940052"   
## [5716] "latitude=38.4960484"   
## [5717] "latitude=38.4987149"   
## [5718] "latitude=38.4991939"   
## [5719] "latitude=38.5011549"   
## [5720] "latitude=38.5112434"   
## [5721] "latitude=38.516686"   
## [5722] "latitude=38.5183044"   
## [5723] "latitude=38.5196821"   
## [5724] "latitude=38.5197403"   
## [5725] "latitude=38.522078"   
## [5726] "latitude=38.5280371"   
## [5727] "latitude=38.5302979"   
## [5728] "latitude=38.5350273"   
## [5729] "latitude=38.538167"   
## [5730] "latitude=38.5394551"   
## [5731] "latitude=38.5414126"   
## [5732] "latitude=38.5434062"   
## [5733] "latitude=38.546989"   
## [5734] "latitude=38.5471934"   
## [5735] "latitude=38.5493025"   
## [5736] "latitude=38.551542"   
## [5737] "latitude=38.559202"   
## [5738] "latitude=38.5607023"   
## [5739] "latitude=38.5614368"   
## [5740] "latitude=38.5616601"   
## [5741] "latitude=38.5637488"   
## [5742] "latitude=38.5637598"   
## [5743] "latitude=38.5642765"   
## [5744] "latitude=38.5660091"   
## [5745] "latitude=38.566381"   
## [5746] "latitude=38.5693992"   
## [5747] "latitude=38.5707001"   
## [5748] "latitude=38.5721674"   
## [5749] "latitude=38.5754818"   
## [5750] "latitude=38.5773162"   
## [5751] "latitude=38.580229"   
## [5752] "latitude=38.5804825"   
## [5753] "latitude=38.5815719"   
## [5754] "latitude=38.5831068"   
## [5755] "latitude=38.5831984"   
## [5756] "latitude=38.5839533"   
## [5757] "latitude=38.5852822"   
## [5758] "latitude=38.5859399"   
## [5759] "latitude=38.5887493"   
## [5760] "latitude=38.5889606"   
## [5761] "latitude=38.5893159"   
## [5762] "latitude=38.590064"   
## [5763] "latitude=38.5917947"   
## [5764] "latitude=38.592544"   
## [5765] "latitude=38.5947471"   
## [5766] "latitude=38.5959083"   
## [5767] "latitude=38.5961766"   
## [5768] "latitude=38.597794"   
## [5769] "latitude=38.5989343"   
## [5770] "latitude=38.6004167"   
## [5771] "latitude=38.6015578"   
## [5772] "latitude=38.6046182"   
## [5773] "latitude=38.6052826"   
## [5774] "latitude=38.6061354"   
## [5775] "latitude=38.6066994"   
## [5776] "latitude=38.6105107"   
## [5777] "latitude=38.6120379"   
## [5778] "latitude=38.6179128"   
## [5779] "latitude=38.6201462"   
## [5780] "latitude=38.6201707"   
## [5781] "latitude=38.6202668"   
## [5782] "latitude=38.6220419"   
## [5783] "latitude=38.6253436"   
## [5784] "latitude=38.6316457"   
## [5785] "latitude=38.6323543"   
## [5786] "latitude=38.633566"   
## [5787] "latitude=38.633865"   
## [5788] "latitude=38.6366614760775"   
## [5789] "latitude=38.6383418"   
## [5790] "latitude=38.63901"   
## [5791] "latitude=38.6402905"   
## [5792] "latitude=38.641973"   
## [5793] "latitude=38.6458055"   
## [5794] "latitude=38.646255"   
## [5795] "latitude=38.6476794"   
## [5796] "latitude=38.6501155"   
## [5797] "latitude=38.6503213"   
## [5798] "latitude=38.6508685"   
## [5799] "latitude=38.6517644"   
## [5800] "latitude=38.6540079"   
## [5801] "latitude=38.6556618"   
## [5802] "latitude=38.657984"   
## [5803] "latitude=38.65799"   
## [5804] "latitude=38.6592367"   
## [5805] "latitude=38.6616252"   
## [5806] "latitude=38.6625844"   
## [5807] "latitude=38.664913"   
## [5808] "latitude=38.66519"   
## [5809] "latitude=38.6656151"   
## [5810] "latitude=38.6677397"   
## [5811] "latitude=38.6718851"   
## [5812] "latitude=38.6729796"   
## [5813] "latitude=38.674054"   
## [5814] "latitude=38.676657"   
## [5815] "latitude=38.6770463"   
## [5816] "latitude=38.6774938"   
## [5817] "latitude=38.6781611"   
## [5818] "latitude=38.6793947"   
## [5819] "latitude=38.681963"   
## [5820] "latitude=38.6893153"   
## [5821] "latitude=38.6960768"   
## [5822] "latitude=38.6973426"   
## [5823] "latitude=38.7009196"   
## [5824] "latitude=38.7015271"   
## [5825] "latitude=38.703755"   
## [5826] "latitude=38.703828"   
## [5827] "latitude=38.7048988"   
## [5828] "latitude=38.7074755"   
## [5829] "latitude=38.7103082"   
## [5830] "latitude=38.7104254"   
## [5831] "latitude=38.7130008"   
## [5832] "latitude=38.7160869"   
## [5833] "latitude=38.718567"   
## [5834] "latitude=38.7188831"   
## [5835] "latitude=38.721995"   
## [5836] "latitude=38.724247"   
## [5837] "latitude=38.7276311"   
## [5838] "latitude=38.7306669815073"   
## [5839] "latitude=38.736413"   
## [5840] "latitude=38.746916"   
## [5841] "latitude=38.74984"   
## [5842] "latitude=38.7507439"   
## [5843] "latitude=38.7521999"   
## [5844] "latitude=38.752565"   
## [5845] "latitude=38.7538376811343"   
## [5846] "latitude=38.7559092"   
## [5847] "latitude=38.7599843"   
## [5848] "latitude=38.766765"   
## [5849] "latitude=38.769301"   
## [5850] "latitude=38.7730826"   
## [5851] "latitude=38.7740794"   
## [5852] "latitude=38.7799471"   
## [5853] "latitude=38.7836803827197"   
## [5854] "latitude=38.7854314"   
## [5855] "latitude=38.790464"   
## [5856] "latitude=38.7945693"   
## [5857] "latitude=38.7948441"   
## [5858] "latitude=38.7952052"   
## [5859] "latitude=38.7960062"   
## [5860] "latitude=38.7971676"   
## [5861] "latitude=38.7982194"   
## [5862] "latitude=38.7990193"   
## [5863] "latitude=38.7991314"   
## [5864] "latitude=38.8006418"   
## [5865] "latitude=38.8033301"   
## [5866] "latitude=38.803957"   
## [5867] "latitude=38.805791"   
## [5868] "latitude=38.8087153"   
## [5869] "latitude=38.8093812"   
## [5870] "latitude=38.8096213"   
## [5871] "latitude=38.8104686"   
## [5872] "latitude=38.8110761"   
## [5873] "latitude=38.8125175"   
## [5874] "latitude=38.8130748"   
## [5875] "latitude=38.8139106"   
## [5876] "latitude=38.8150206"   
## [5877] "latitude=38.8151484"   
## [5878] "latitude=38.8157831"   
## [5879] "latitude=38.8163603103655"   
## [5880] "latitude=38.8164885"   
## [5881] "latitude=38.818043"   
## [5882] "latitude=38.8180532"   
## [5883] "latitude=38.8184775"   
## [5884] "latitude=38.8216036"   
## [5885] "latitude=38.8253541"   
## [5886] "latitude=38.82727"   
## [5887] "latitude=38.8277649128166"   
## [5888] "latitude=38.831308"   
## [5889] "latitude=38.8356748926586"   
## [5890] "latitude=38.835762"   
## [5891] "latitude=38.837264"   
## [5892] "latitude=38.8380159"   
## [5893] "latitude=38.8385181"   
## [5894] "latitude=38.8420938"   
## [5895] "latitude=38.8455103"   
## [5896] "latitude=38.8463356"   
## [5897] "latitude=38.8470981"   
## [5898] "latitude=38.848804"   
## [5899] "latitude=38.8498126"   
## [5900] "latitude=38.8514152"   
## [5901] "latitude=38.8536177"   
## [5902] "latitude=38.8542723"   
## [5903] "latitude=38.8547442"   
## [5904] "latitude=38.855158"   
## [5905] "latitude=38.8569224"   
## [5906] "latitude=38.8579579"   
## [5907] "latitude=38.8581568"   
## [5908] "latitude=38.8649747"   
## [5909] "latitude=38.8674432"   
## [5910] "latitude=38.8709674"   
## [5911] "latitude=38.872856"   
## [5912] "latitude=38.8755033"   
## [5913] "latitude=38.8765429"   
## [5914] "latitude=38.8765984"   
## [5915] "latitude=38.8772468"   
## [5916] "latitude=38.8776018"   
## [5917] "latitude=38.8790533"   
## [5918] "latitude=38.879444"   
## [5919] "latitude=38.881641"   
## [5920] "latitude=38.882436"   
## [5921] "latitude=38.8831087"   
## [5922] "latitude=38.8861522"   
## [5923] "latitude=38.8865897"   
## [5924] "latitude=38.8891836"   
## [5925] "latitude=38.8899389"   
## [5926] "latitude=38.8903143"   
## [5927] "latitude=38.892104"   
## [5928] "latitude=38.8923272"   
## [5929] "latitude=38.8933064"   
## [5930] "latitude=38.8935346"   
## [5931] "latitude=38.8936217413451"   
## [5932] "latitude=38.894928"   
## [5933] "latitude=38.8960478824383"   
## [5934] "latitude=38.8966903"   
## [5935] "latitude=38.9016712"   
## [5936] "latitude=38.902499"   
## [5937] "latitude=38.9059399"   
## [5938] "latitude=38.906114"   
## [5939] "latitude=38.9085164279329"   
## [5940] "latitude=38.9085387"   
## [5941] "latitude=38.9089428"   
## [5942] "latitude=38.909308"   
## [5943] "latitude=38.9095803"   
## [5944] "latitude=38.9104322"   
## [5945] "latitude=38.913448"   
## [5946] "latitude=38.9139781"   
## [5947] "latitude=38.9167545"   
## [5948] "latitude=38.9178489"   
## [5949] "latitude=38.9179445"   
## [5950] "latitude=38.9181133"   
## [5951] "latitude=38.9181535"   
## [5952] "latitude=38.9200309217886"   
## [5953] "latitude=38.9223237974855"   
## [5954] "latitude=38.9233183"   
## [5955] "latitude=38.9249972"   
## [5956] "latitude=38.9252765"   
## [5957] "latitude=38.9300301"   
## [5958] "latitude=38.930812"   
## [5959] "latitude=38.9317087"   
## [5960] "latitude=38.9381992"   
## [5961] "latitude=38.9421228"   
## [5962] "latitude=38.943109"   
## [5963] "latitude=38.94454"   
## [5964] "latitude=38.9450734"   
## [5965] "latitude=38.9461662"   
## [5966] "latitude=38.946463"   
## [5967] "latitude=38.9471205"   
## [5968] "latitude=38.947445"   
## [5969] "latitude=38.948255"   
## [5970] "latitude=38.949388"   
## [5971] "latitude=38.9500694"   
## [5972] "latitude=38.950831"   
## [5973] "latitude=38.950958"   
## [5974] "latitude=38.9510496"   
## [5975] "latitude=38.9534256260867"   
## [5976] "latitude=38.9547797"   
## [5977] "latitude=38.9556762"   
## [5978] "latitude=38.9605203"   
## [5979] "latitude=38.960558"   
## [5980] "latitude=38.9637627382586"   
## [5981] "latitude=38.9640161298533"   
## [5982] "latitude=38.9711509"   
## [5983] "latitude=38.9747153"   
## [5984] "latitude=38.9760297"   
## [5985] "latitude=38.9828366"   
## [5986] "latitude=38.9829113"   
## [5987] "latitude=38.9834846"   
## [5988] "latitude=38.9848731"   
## [5989] "latitude=38.9857459"   
## [5990] "latitude=38.9857508"   
## [5991] "latitude=38.988896"   
## [5992] "latitude=38.9903317"   
## [5993] "latitude=38.9948727"   
## [5994] "latitude=38.9991748"   
## [5995] "latitude=39.0005169"   
## [5996] "latitude=39.0010806"   
## [5997] "latitude=39.0030368"   
## [5998] "latitude=39.0038238"   
## [5999] "latitude=39.00527"   
## [6000] "latitude=39.0090017"   
## [6001] "latitude=39.0104305871798"   
## [6002] "latitude=39.0118328"   
## [6003] "latitude=39.0127109"   
## [6004] "latitude=39.0164381"   
## [6005] "latitude=39.0173211"   
## [6006] "latitude=39.0191904"   
## [6007] "latitude=39.0232599"   
## [6008] "latitude=39.0279593"   
## [6009] "latitude=39.0286349816719"   
## [6010] "latitude=39.0302"   
## [6011] "latitude=39.0322669"   
## [6012] "latitude=39.0338062"   
## [6013] "latitude=39.0363803"   
## [6014] "latitude=39.0369664"   
## [6015] "latitude=39.0372594"   
## [6016] "latitude=39.0377531315383"   
## [6017] "latitude=39.0382604"   
## [6018] "latitude=39.0399304"   
## [6019] "latitude=39.04264"   
## [6020] "latitude=39.043994616846"   
## [6021] "latitude=39.045498"   
## [6022] "latitude=39.0463245"   
## [6023] "latitude=39.0470502"   
## [6024] "latitude=39.0481417"   
## [6025] "latitude=39.048402"   
## [6026] "latitude=39.049429"   
## [6027] "latitude=39.0497158"   
## [6028] "latitude=39.0506239"   
## [6029] "latitude=39.0508173"   
## [6030] "latitude=39.0516133"   
## [6031] "latitude=39.0520186"   
## [6032] "latitude=39.0523128"   
## [6033] "latitude=39.0532704"   
## [6034] "latitude=39.053661"   
## [6035] "latitude=39.0536942"   
## [6036] "latitude=39.0542078"   
## [6037] "latitude=39.055423"   
## [6038] "latitude=39.0563976"   
## [6039] "latitude=39.0566329"   
## [6040] "latitude=39.056634"   
## [6041] "latitude=39.058891906071"   
## [6042] "latitude=39.062386"   
## [6043] "latitude=39.0624427"   
## [6044] "latitude=39.0626386"   
## [6045] "latitude=39.0643813"   
## [6046] "latitude=39.0663671"   
## [6047] "latitude=39.0669568"   
## [6048] "latitude=39.0674074"   
## [6049] "latitude=39.0686302470915"   
## [6050] "latitude=39.0688437294301"   
## [6051] "latitude=39.0688908"   
## [6052] "latitude=39.0700254"   
## [6053] "latitude=39.0709325"   
## [6054] "latitude=39.071462"   
## [6055] "latitude=39.0721929839572"   
## [6056] "latitude=39.072273"   
## [6057] "latitude=39.0738385"   
## [6058] "latitude=39.073965"   
## [6059] "latitude=39.0761899"   
## [6060] "latitude=39.0762309933815"   
## [6061] "latitude=39.0767944"   
## [6062] "latitude=39.0769039"   
## [6063] "latitude=39.0773619512077"   
## [6064] "latitude=39.0784457"   
## [6065] "latitude=39.0784928"   
## [6066] "latitude=39.08304"   
## [6067] "latitude=39.0835176"   
## [6068] "latitude=39.0858804"   
## [6069] "latitude=39.0864240822692"   
## [6070] "latitude=39.0888088"   
## [6071] "latitude=39.0897928"   
## [6072] "latitude=39.0904811"   
## [6073] "latitude=39.0915952"   
## [6074] "latitude=39.0917625"   
## [6075] "latitude=39.0930921"   
## [6076] "latitude=39.0931881445605"   
## [6077] "latitude=39.0949291"   
## [6078] "latitude=39.0950894"   
## [6079] "latitude=39.0976323"   
## [6080] "latitude=39.0999231"   
## [6081] "latitude=39.1000056"   
## [6082] "latitude=39.1012787"   
## [6083] "latitude=39.1014947"   
## [6084] "latitude=39.1015717"   
## [6085] "latitude=39.102128"   
## [6086] "latitude=39.1026374"   
## [6087] "latitude=39.103318"   
## [6088] "latitude=39.1044841"   
## [6089] "latitude=39.1047269"   
## [6090] "latitude=39.1051294"   
## [6091] "latitude=39.1079536"   
## [6092] "latitude=39.1095305"   
## [6093] "latitude=39.1144089"   
## [6094] "latitude=39.115463"   
## [6095] "latitude=39.1155314"   
## [6096] "latitude=39.1183448"   
## [6097] "latitude=39.1197854"   
## [6098] "latitude=39.1211752"   
## [6099] "latitude=39.122309"   
## [6100] "latitude=39.1225876"   
## [6101] "latitude=39.1236631"   
## [6102] "latitude=39.1240445"   
## [6103] "latitude=39.1243053"   
## [6104] "latitude=39.1272559"   
## [6105] "latitude=39.1276578"   
## [6106] "latitude=39.128598329534"   
## [6107] "latitude=39.1288766"   
## [6108] "latitude=39.1303032"   
## [6109] "latitude=39.134521221992"   
## [6110] "latitude=39.1352992"   
## [6111] "latitude=39.135351"   
## [6112] "latitude=39.137061"   
## [6113] "latitude=39.1382946"   
## [6114] "latitude=39.1397631"   
## [6115] "latitude=39.1413184"   
## [6116] "latitude=39.1414371"   
## [6117] "latitude=39.155033"   
## [6118] "latitude=39.155709"   
## [6119] "latitude=39.1562622"   
## [6120] "latitude=39.1565301"   
## [6121] "latitude=39.1591674"   
## [6122] "latitude=39.1612843"   
## [6123] "latitude=39.1615166"   
## [6124] "latitude=39.1626928"   
## [6125] "latitude=39.162834"   
## [6126] "latitude=39.164122"   
## [6127] "latitude=39.1698381"   
## [6128] "latitude=39.1744772"   
## [6129] "latitude=39.1787127"   
## [6130] "latitude=39.1826214"   
## [6131] "latitude=39.184333"   
## [6132] "latitude=39.186962"   
## [6133] "latitude=39.1889394"   
## [6134] "latitude=39.189281"   
## [6135] "latitude=39.1908953"   
## [6136] "latitude=39.1909105"   
## [6137] "latitude=39.191124"   
## [6138] "latitude=39.191167"   
## [6139] "latitude=39.1940807"   
## [6140] "latitude=39.1950801"   
## [6141] "latitude=39.1963485"   
## [6142] "latitude=39.1989545"   
## [6143] "latitude=39.1998439"   
## [6144] "latitude=39.2009123"   
## [6145] "latitude=39.2040904"   
## [6146] "latitude=39.2059373"   
## [6147] "latitude=39.2093444"   
## [6148] "latitude=39.2117872"   
## [6149] "latitude=39.2151853"   
## [6150] "latitude=39.2163019"   
## [6151] "latitude=39.2190608"   
## [6152] "latitude=39.2239158902641"   
## [6153] "latitude=39.2287803"   
## [6154] "latitude=39.2326122"   
## [6155] "latitude=39.2339501"   
## [6156] "latitude=39.2362158"   
## [6157] "latitude=39.2367791"   
## [6158] "latitude=39.2434433"   
## [6159] "latitude=39.2467078"   
## [6160] "latitude=39.2490086"   
## [6161] "latitude=39.2512964"   
## [6162] "latitude=39.2535151"   
## [6163] "latitude=39.2569361"   
## [6164] "latitude=39.2615136"   
## [6165] "latitude=39.2776528"   
## [6166] "latitude=39.280057"   
## [6167] "latitude=39.2842012"   
## [6168] "latitude=39.284239"   
## [6169] "latitude=39.2867981"   
## [6170] "latitude=39.2875689"   
## [6171] "latitude=39.2879047"   
## [6172] "latitude=39.2906052"   
## [6173] "latitude=39.2921923"   
## [6174] "latitude=39.2922217"   
## [6175] "latitude=39.2932291"   
## [6176] "latitude=39.2932476539527"   
## [6177] "latitude=39.2944092"   
## [6178] "latitude=39.2988118"   
## [6179] "latitude=39.298901"   
## [6180] "latitude=39.3017741"   
## [6181] "latitude=39.3020313"   
## [6182] "latitude=39.3020973"   
## [6183] "latitude=39.3043648"   
## [6184] "latitude=39.3044487"   
## [6185] "latitude=39.3072849"   
## [6186] "latitude=39.3079776"   
## [6187] "latitude=39.3090543"   
## [6188] "latitude=39.3097097"   
## [6189] "latitude=39.3098872"   
## [6190] "latitude=39.3101874"   
## [6191] "latitude=39.3108997"   
## [6192] "latitude=39.3119932"   
## [6193] "latitude=39.3123453"   
## [6194] "latitude=39.313316"   
## [6195] "latitude=39.3138199"   
## [6196] "latitude=39.317673"   
## [6197] "latitude=39.3183191"   
## [6198] "latitude=39.3209801"   
## [6199] "latitude=39.3221064"   
## [6200] "latitude=39.322154"   
## [6201] "latitude=39.3292106"   
## [6202] "latitude=39.3316097435925"   
## [6203] "latitude=39.3326902"   
## [6204] "latitude=39.3335803"   
## [6205] "latitude=39.3340968"   
## [6206] "latitude=39.3383931"   
## [6207] "latitude=39.3396163"   
## [6208] "latitude=39.342767"   
## [6209] "latitude=39.3489504"   
## [6210] "latitude=39.3512541"   
## [6211] "latitude=39.351896"   
## [6212] "latitude=39.353384"   
## [6213] "latitude=39.3546349"   
## [6214] "latitude=39.3563512"   
## [6215] "latitude=39.3566295"   
## [6216] "latitude=39.3576024"   
## [6217] "latitude=39.3582239"   
## [6218] "latitude=39.3616423"   
## [6219] "latitude=39.362011"   
## [6220] "latitude=39.366343"   
## [6221] "latitude=39.3675873"   
## [6222] "latitude=39.3679106"   
## [6223] "latitude=39.3690872"   
## [6224] "latitude=39.3697181"   
## [6225] "latitude=39.369828"   
## [6226] "latitude=39.3708576"   
## [6227] "latitude=39.3727247"   
## [6228] "latitude=39.3732655"   
## [6229] "latitude=39.3753795"   
## [6230] "latitude=39.3764110789287"   
## [6231] "latitude=39.379639"   
## [6232] "latitude=39.380084"   
## [6233] "latitude=39.3800886"   
## [6234] "latitude=39.3898339"   
## [6235] "latitude=39.39194"   
## [6236] "latitude=39.3958758"   
## [6237] "latitude=39.3965827"   
## [6238] "latitude=39.3980308"   
## [6239] "latitude=39.400577"   
## [6240] "latitude=39.4043696"   
## [6241] "latitude=39.4047099041567"   
## [6242] "latitude=39.405414"   
## [6243] "latitude=39.4079855"   
## [6244] "latitude=39.410563"   
## [6245] "latitude=39.4131104"   
## [6246] "latitude=39.41919"   
## [6247] "latitude=39.4277493"   
## [6248] "latitude=39.4299313191498"   
## [6249] "latitude=39.4383614"   
## [6250] "latitude=39.446133"   
## [6251] "latitude=39.4474647"   
## [6252] "latitude=39.449219"   
## [6253] "latitude=39.449556"   
## [6254] "latitude=39.4503801"   
## [6255] "latitude=39.4505479"   
## [6256] "latitude=39.4515893"   
## [6257] "latitude=39.4562099"   
## [6258] "latitude=39.462937"   
## [6259] "latitude=39.4640779"   
## [6260] "latitude=39.4682262"   
## [6261] "latitude=39.469297"   
## [6262] "latitude=39.4693787"   
## [6263] "latitude=39.4747879"   
## [6264] "latitude=39.4767711"   
## [6265] "latitude=39.4782003"   
## [6266] "latitude=39.4784469983383"   
## [6267] "latitude=39.4808778"   
## [6268] "latitude=39.4832065"   
## [6269] "latitude=39.4873104"   
## [6270] "latitude=39.4878138621036"   
## [6271] "latitude=39.4897377"   
## [6272] "latitude=39.492107"   
## [6273] "latitude=39.4960847818272"   
## [6274] "latitude=39.4961999"   
## [6275] "latitude=39.49628"   
## [6276] "latitude=39.496811"   
## [6277] "latitude=39.4977225"   
## [6278] "latitude=39.4978302"   
## [6279] "latitude=39.500704"   
## [6280] "latitude=39.5062257"   
## [6281] "latitude=39.5187702261559"   
## [6282] "latitude=39.5218941"   
## [6283] "latitude=39.5222009"   
## [6284] "latitude=39.5224348"   
## [6285] "latitude=39.5277266"   
## [6286] "latitude=39.527778"   
## [6287] "latitude=39.5296329"   
## [6288] "latitude=39.5296857"   
## [6289] "latitude=39.533776"   
## [6290] "latitude=39.5382073"   
## [6291] "latitude=39.5411559"   
## [6292] "latitude=39.5415043"   
## [6293] "latitude=39.5418797504703"   
## [6294] "latitude=39.5444258"   
## [6295] "latitude=39.5446209"   
## [6296] "latitude=39.5470243"   
## [6297] "latitude=39.5475499"   
## [6298] "latitude=39.5483666"   
## [6299] "latitude=39.5488077"   
## [6300] "latitude=39.5506931"   
## [6301] "latitude=39.5515427"   
## [6302] "latitude=39.5516974"   
## [6303] "latitude=39.552788"   
## [6304] "latitude=39.5564364"   
## [6305] "latitude=39.5587399"   
## [6306] "latitude=39.5587501"   
## [6307] "latitude=39.5603397"   
## [6308] "latitude=39.5617668"   
## [6309] "latitude=39.5660931"   
## [6310] "latitude=39.5691661"   
## [6311] "latitude=39.570072"   
## [6312] "latitude=39.572635"   
## [6313] "latitude=39.573459"   
## [6314] "latitude=39.5742119"   
## [6315] "latitude=39.5767988"   
## [6316] "latitude=39.5778934"   
## [6317] "latitude=39.578774"   
## [6318] "latitude=39.5788763"   
## [6319] "latitude=39.5799739"   
## [6320] "latitude=39.5811358"   
## [6321] "latitude=39.5841450341019"   
## [6322] "latitude=39.5914666"   
## [6323] "latitude=39.592701"   
## [6324] "latitude=39.594941"   
## [6325] "latitude=39.5989683"   
## [6326] "latitude=39.599516"   
## [6327] "latitude=39.601993"   
## [6328] "latitude=39.6022337"   
## [6329] "latitude=39.6097229"   
## [6330] "latitude=39.610105"   
## [6331] "latitude=39.6108492"   
## [6332] "latitude=39.6112011"   
## [6333] "latitude=39.6135788"   
## [6334] "latitude=39.6150103556151"   
## [6335] "latitude=39.6157676"   
## [6336] "latitude=39.6232558"   
## [6337] "latitude=39.6242174"   
## [6338] "latitude=39.6242850809573"   
## [6339] "latitude=39.6284217"   
## [6340] "latitude=39.6288277"   
## [6341] "latitude=39.6310652"   
## [6342] "latitude=39.634314"   
## [6343] "latitude=39.6365591"   
## [6344] "latitude=39.6384088"   
## [6345] "latitude=39.6421790069955"   
## [6346] "latitude=39.6459903"   
## [6347] "latitude=39.6468051"   
## [6348] "latitude=39.647062909327"   
## [6349] "latitude=39.649818"   
## [6350] "latitude=39.6504590705157"   
## [6351] "latitude=39.6516317"   
## [6352] "latitude=39.6552366"   
## [6353] "latitude=39.6553852"   
## [6354] "latitude=39.663302"   
## [6355] "latitude=39.6640732"   
## [6356] "latitude=39.6662857"   
## [6357] "latitude=39.669465"   
## [6358] "latitude=39.6699434"   
## [6359] "latitude=39.6709686"   
## [6360] "latitude=39.6730722"   
## [6361] "latitude=39.6732798"   
## [6362] "latitude=39.6746413"   
## [6363] "latitude=39.675558"   
## [6364] "latitude=39.6756413"   
## [6365] "latitude=39.6764942"   
## [6366] "latitude=39.6778416"   
## [6367] "latitude=39.6780604"   
## [6368] "latitude=39.6796251626516"   
## [6369] "latitude=39.681067"   
## [6370] "latitude=39.6824606"   
## [6371] "latitude=39.6841135"   
## [6372] "latitude=39.6862544"   
## [6373] "latitude=39.6892254"   
## [6374] "latitude=39.690159"   
## [6375] "latitude=39.691905"   
## [6376] "latitude=39.6943388"   
## [6377] "latitude=39.6960983"   
## [6378] "latitude=39.696728"   
## [6379] "latitude=39.698364"   
## [6380] "latitude=39.7001049"   
## [6381] "latitude=39.7010007"   
## [6382] "latitude=39.7035431"   
## [6383] "latitude=39.7036455"   
## [6384] "latitude=39.7048951"   
## [6385] "latitude=39.7076797"   
## [6386] "latitude=39.7082738"   
## [6387] "latitude=39.710643"   
## [6388] "latitude=39.710821"   
## [6389] "latitude=39.7112551"   
## [6390] "latitude=39.7114575"   
## [6391] "latitude=39.7130185"   
## [6392] "latitude=39.7130467034572"   
## [6393] "latitude=39.713614"   
## [6394] "latitude=39.7157213"   
## [6395] "latitude=39.7165937"   
## [6396] "latitude=39.7169773"   
## [6397] "latitude=39.7176411"   
## [6398] "latitude=39.7177259"   
## [6399] "latitude=39.718153"   
## [6400] "latitude=39.7182763"   
## [6401] "latitude=39.7188"   
## [6402] "latitude=39.721729"   
## [6403] "latitude=39.7221489"   
## [6404] "latitude=39.7239094"   
## [6405] "latitude=39.724571"   
## [6406] "latitude=39.7255979"   
## [6407] "latitude=39.725675"   
## [6408] "latitude=39.7256972990956"   
## [6409] "latitude=39.726341"   
## [6410] "latitude=39.72732"   
## [6411] "latitude=39.727531"   
## [6412] "latitude=39.7290088"   
## [6413] "latitude=39.729038"   
## [6414] "latitude=39.7294319"   
## [6415] "latitude=39.7300582"   
## [6416] "latitude=39.7306482"   
## [6417] "latitude=39.7320992"   
## [6418] "latitude=39.732843"   
## [6419] "latitude=39.7337105"   
## [6420] "latitude=39.734296"   
## [6421] "latitude=39.735111"   
## [6422] "latitude=39.7355082"   
## [6423] "latitude=39.7367406"   
## [6424] "latitude=39.736878"   
## [6425] "latitude=39.7373153"   
## [6426] "latitude=39.7380163"   
## [6427] "latitude=39.7385263"   
## [6428] "latitude=39.738667"   
## [6429] "latitude=39.7389642"   
## [6430] "latitude=39.739977"   
## [6431] "latitude=39.7399894"   
## [6432] "latitude=39.7400166"   
## [6433] "latitude=39.7401033"   
## [6434] "latitude=39.7401987"   
## [6435] "latitude=39.741276"   
## [6436] "latitude=39.741404"   
## [6437] "latitude=39.7415237"   
## [6438] "latitude=39.7421183"   
## [6439] "latitude=39.745415"   
## [6440] "latitude=39.7468194"   
## [6441] "latitude=39.747394"   
## [6442] "latitude=39.7480208"   
## [6443] "latitude=39.749036"   
## [6444] "latitude=39.7494564"   
## [6445] "latitude=39.751679"   
## [6446] "latitude=39.7517464"   
## [6447] "latitude=39.7518518"   
## [6448] "latitude=39.752164"   
## [6449] "latitude=39.7537224"   
## [6450] "latitude=39.754033"   
## [6451] "latitude=39.75448"   
## [6452] "latitude=39.754862"   
## [6453] "latitude=39.7548685"   
## [6454] "latitude=39.7555571"   
## [6455] "latitude=39.7555811"   
## [6456] "latitude=39.7556897116488"   
## [6457] "latitude=39.757399"   
## [6458] "latitude=39.7574041"   
## [6459] "latitude=39.757614"   
## [6460] "latitude=39.7577785"   
## [6461] "latitude=39.7580304"   
## [6462] "latitude=39.7646809"   
## [6463] "latitude=39.7650554"   
## [6464] "latitude=39.7657533"   
## [6465] "latitude=39.768403"   
## [6466] "latitude=39.7723431"   
## [6467] "latitude=39.775668"   
## [6468] "latitude=39.7761086"   
## [6469] "latitude=39.7765512"   
## [6470] "latitude=39.7788101"   
## [6471] "latitude=39.7800518"   
## [6472] "latitude=39.7800679"   
## [6473] "latitude=39.7804386"   
## [6474] "latitude=39.7851416"   
## [6475] "latitude=39.7851878"   
## [6476] "latitude=39.7856388"   
## [6477] "latitude=39.7881917"   
## [6478] "latitude=39.7892022"   
## [6479] "latitude=39.7892203"   
## [6480] "latitude=39.7904842"   
## [6481] "latitude=39.792772"   
## [6482] "latitude=39.7936592"   
## [6483] "latitude=39.7962655"   
## [6484] "latitude=39.7967697"   
## [6485] "latitude=39.7969034"   
## [6486] "latitude=39.7982674"   
## [6487] "latitude=39.7994278"   
## [6488] "latitude=39.8008742"   
## [6489] "latitude=39.8038389"   
## [6490] "latitude=39.803949"   
## [6491] "latitude=39.8069543"   
## [6492] "latitude=39.807557"   
## [6493] "latitude=39.8083886"   
## [6494] "latitude=39.8094181"   
## [6495] "latitude=39.8115074423132"   
## [6496] "latitude=39.8119165"   
## [6497] "latitude=39.812138"   
## [6498] "latitude=39.8125951"   
## [6499] "latitude=39.8126751"   
## [6500] "latitude=39.8141083"   
## [6501] "latitude=39.8162622"   
## [6502] "latitude=39.8165885"   
## [6503] "latitude=39.8178166"   
## [6504] "latitude=39.8181268"   
## [6505] "latitude=39.8182617934058"   
## [6506] "latitude=39.818378"   
## [6507] "latitude=39.8201601"   
## [6508] "latitude=39.820534"   
## [6509] "latitude=39.8218005"   
## [6510] "latitude=39.8218125"   
## [6511] "latitude=39.8218635"   
## [6512] "latitude=39.8236327"   
## [6513] "latitude=39.8236458"   
## [6514] "latitude=39.8237133"   
## [6515] "latitude=39.8241116"   
## [6516] "latitude=39.8253735"   
## [6517] "latitude=39.825807"   
## [6518] "latitude=39.826282"   
## [6519] "latitude=39.8272418"   
## [6520] "latitude=39.8284449"   
## [6521] "latitude=39.828783"   
## [6522] "latitude=39.8320022"   
## [6523] "latitude=39.8330722"   
## [6524] "latitude=39.8333908"   
## [6525] "latitude=39.8344004"   
## [6526] "latitude=39.8357755"   
## [6527] "latitude=39.8358379"   
## [6528] "latitude=39.837376"   
## [6529] "latitude=39.8382251"   
## [6530] "latitude=39.8431302"   
## [6531] "latitude=39.8446223"   
## [6532] "latitude=39.8449881"   
## [6533] "latitude=39.8490163"   
## [6534] "latitude=39.8499072"   
## [6535] "latitude=39.8515587"   
## [6536] "latitude=39.85171"   
## [6537] "latitude=39.8517585"   
## [6538] "latitude=39.851843"   
## [6539] "latitude=39.8544009"   
## [6540] "latitude=39.856245"   
## [6541] "latitude=39.856707"   
## [6542] "latitude=39.8583327"   
## [6543] "latitude=39.858871"   
## [6544] "latitude=39.8604983"   
## [6545] "latitude=39.8631093"   
## [6546] "latitude=39.863495"   
## [6547] "latitude=39.8669345"   
## [6548] "latitude=39.8680704"   
## [6549] "latitude=39.8716917"   
## [6550] "latitude=39.872179"   
## [6551] "latitude=39.877364"   
## [6552] "latitude=39.8787017967406"   
## [6553] "latitude=39.87932"   
## [6554] "latitude=39.8829641105136"   
## [6555] "latitude=39.8852577"   
## [6556] "latitude=39.8877082"   
## [6557] "latitude=39.8914582"   
## [6558] "latitude=39.8918637"   
## [6559] "latitude=39.8928025998189"   
## [6560] "latitude=39.894384"   
## [6561] "latitude=39.897504"   
## [6562] "latitude=39.8975528"   
## [6563] "latitude=39.8997165"   
## [6564] "latitude=39.9015272"   
## [6565] "latitude=39.9029889"   
## [6566] "latitude=39.9032723"   
## [6567] "latitude=39.9035860919172"   
## [6568] "latitude=39.9043807"   
## [6569] "latitude=39.9050341"   
## [6570] "latitude=39.9078478"   
## [6571] "latitude=39.9097726"   
## [6572] "latitude=39.91408"   
## [6573] "latitude=39.9156819"   
## [6574] "latitude=39.915921"   
## [6575] "latitude=39.9159637"   
## [6576] "latitude=39.9164854"   
## [6577] "latitude=39.9172229"   
## [6578] "latitude=39.9213268"   
## [6579] "latitude=39.9213988"   
## [6580] "latitude=39.9218687"   
## [6581] "latitude=39.9221981"   
## [6582] "latitude=39.9251487"   
## [6583] "latitude=39.9263139"   
## [6584] "latitude=39.9268248"   
## [6585] "latitude=39.9271571"   
## [6586] "latitude=39.9272417"   
## [6587] "latitude=39.9286045"   
## [6588] "latitude=39.9288119"   
## [6589] "latitude=39.928935"   
## [6590] "latitude=39.9294732"   
## [6591] "latitude=39.9319568"   
## [6592] "latitude=39.932018"   
## [6593] "latitude=39.9342509"   
## [6594] "latitude=39.9345941"   
## [6595] "latitude=39.935415"   
## [6596] "latitude=39.9375911"   
## [6597] "latitude=39.938444"   
## [6598] "latitude=39.9420229"   
## [6599] "latitude=39.9423937"   
## [6600] "latitude=39.9425879"   
## [6601] "latitude=39.9427425"   
## [6602] "latitude=39.942754858367"   
## [6603] "latitude=39.9440381399725"   
## [6604] "latitude=39.9453717"   
## [6605] "latitude=39.946201"   
## [6606] "latitude=39.9465367"   
## [6607] "latitude=39.9467159"   
## [6608] "latitude=39.9467276"   
## [6609] "latitude=39.9467894720945"   
## [6610] "latitude=39.9511227"   
## [6611] "latitude=39.9520614"   
## [6612] "latitude=39.9525839"   
## [6613] "latitude=39.9535962"   
## [6614] "latitude=39.9562684"   
## [6615] "latitude=39.9567457"   
## [6616] "latitude=39.9574761"   
## [6617] "latitude=39.9575624"   
## [6618] "latitude=39.957802"   
## [6619] "latitude=39.957864"   
## [6620] "latitude=39.9579033"   
## [6621] "latitude=39.95848"   
## [6622] "latitude=39.9611755"   
## [6623] "latitude=39.9628206"   
## [6624] "latitude=39.963289"   
## [6625] "latitude=39.965672"   
## [6626] "latitude=39.9663648"   
## [6627] "latitude=39.9676098"   
## [6628] "latitude=39.969987"   
## [6629] "latitude=39.9706488"   
## [6630] "latitude=39.9711529"   
## [6631] "latitude=39.9715681"   
## [6632] "latitude=39.971617"   
## [6633] "latitude=39.9731927"   
## [6634] "latitude=39.973248"   
## [6635] "latitude=39.9762348"   
## [6636] "latitude=39.9784444"   
## [6637] "latitude=39.9785629"   
## [6638] "latitude=39.9789546"   
## [6639] "latitude=39.9842517"   
## [6640] "latitude=39.984966"   
## [6641] "latitude=39.9860282862933"   
## [6642] "latitude=39.9872675"   
## [6643] "latitude=39.9883724"   
## [6644] "latitude=39.9887726"   
## [6645] "latitude=39.9899695"   
## [6646] "latitude=39.990775"   
## [6647] "latitude=39.9911641"   
## [6648] "latitude=39.991823"   
## [6649] "latitude=39.994502"   
## [6650] "latitude=39.9946037"   
## [6651] "latitude=39.9954387"   
## [6652] "latitude=39.9977885"   
## [6653] "latitude=39.99874"   
## [6654] "latitude=39.999031"   
## [6655] "latitude=39.9995156320809"   
## [6656] "latitude=40.0000731644937"   
## [6657] "latitude=40.0019958"   
## [6658] "latitude=40.0091729"   
## [6659] "latitude=40.0106215"   
## [6660] "latitude=40.0130236"   
## [6661] "latitude=40.0131678"   
## [6662] "latitude=40.018097"   
## [6663] "latitude=40.0185151"   
## [6664] "latitude=40.0203156"   
## [6665] "latitude=40.023334"   
## [6666] "latitude=40.0251055"   
## [6667] "latitude=40.0260381"   
## [6668] "latitude=40.0273005"   
## [6669] "latitude=40.027704"   
## [6670] "latitude=40.02951"   
## [6671] "latitude=40.0305636"   
## [6672] "latitude=40.030586"   
## [6673] "latitude=40.0316278"   
## [6674] "latitude=40.032601"   
## [6675] "latitude=40.0334007"   
## [6676] "latitude=40.0337599"   
## [6677] "latitude=40.0354442"   
## [6678] "latitude=40.0361824"   
## [6679] "latitude=40.0377916"   
## [6680] "latitude=40.0397245"   
## [6681] "latitude=40.041863"   
## [6682] "latitude=40.042198"   
## [6683] "latitude=40.043209"   
## [6684] "latitude=40.0485468"   
## [6685] "latitude=40.0489605"   
## [6686] "latitude=40.0502501"   
## [6687] "latitude=40.0515774"   
## [6688] "latitude=40.0560615"   
## [6689] "latitude=40.0571731"   
## [6690] "latitude=40.057181"   
## [6691] "latitude=40.057376"   
## [6692] "latitude=40.0612487"   
## [6693] "latitude=40.0639957"   
## [6694] "latitude=40.0647837"   
## [6695] "latitude=40.0671884"   
## [6696] "latitude=40.070744"   
## [6697] "latitude=40.0764804"   
## [6698] "latitude=40.0801047"   
## [6699] "latitude=40.0856492"   
## [6700] "latitude=40.0871402"   
## [6701] "latitude=40.0872987"   
## [6702] "latitude=40.0873787529756"   
## [6703] "latitude=40.0887849"   
## [6704] "latitude=40.0888814"   
## [6705] "latitude=40.0892302"   
## [6706] "latitude=40.0968461"   
## [6707] "latitude=40.0968517749806"   
## [6708] "latitude=40.0970142"   
## [6709] "latitude=40.099276"   
## [6710] "latitude=40.0999816"   
## [6711] "latitude=40.1025309"   
## [6712] "latitude=40.1078133"   
## [6713] "latitude=40.1091497"   
## [6714] "latitude=40.1097845"   
## [6715] "latitude=40.1147302"   
## [6716] "latitude=40.1147331"   
## [6717] "latitude=40.114955"   
## [6718] "latitude=40.1162329"   
## [6719] "latitude=40.1206773895159"   
## [6720] "latitude=40.1373597"   
## [6721] "latitude=40.1419166"   
## [6722] "latitude=40.1453942"   
## [6723] "latitude=40.154402"   
## [6724] "latitude=40.1558987"   
## [6725] "latitude=40.1578277883628"   
## [6726] "latitude=40.1582262"   
## [6727] "latitude=40.1625726"   
## [6728] "latitude=40.1734021"   
## [6729] "latitude=40.1761816"   
## [6730] "latitude=40.1764509"   
## [6731] "latitude=40.1793537"   
## [6732] "latitude=40.1821980633951"   
## [6733] "latitude=40.1929468"   
## [6734] "latitude=40.1933767"   
## [6735] "latitude=40.1936526"   
## [6736] "latitude=40.195578"   
## [6737] "latitude=40.1985372"   
## [6738] "latitude=40.2010095"   
## [6739] "latitude=40.209439"   
## [6740] "latitude=40.216873"   
## [6741] "latitude=40.2203828"   
## [6742] "latitude=40.2247959"   
## [6743] "latitude=40.227669"   
## [6744] "latitude=40.22863"   
## [6745] "latitude=40.2329921"   
## [6746] "latitude=40.2390865656387"   
## [6747] "latitude=40.245719"   
## [6748] "latitude=40.2459591"   
## [6749] "latitude=40.2485698"   
## [6750] "latitude=40.2487758"   
## [6751] "latitude=40.2493937"   
## [6752] "latitude=40.2534006"   
## [6753] "latitude=40.2581051"   
## [6754] "latitude=40.2591914"   
## [6755] "latitude=40.2610429"   
## [6756] "latitude=40.2634985"   
## [6757] "latitude=40.2647495"   
## [6758] "latitude=40.2651281"   
## [6759] "latitude=40.2668724"   
## [6760] "latitude=40.2672079"   
## [6761] "latitude=40.273404"   
## [6762] "latitude=40.2786075"   
## [6763] "latitude=40.279356"   
## [6764] "latitude=40.2818971"   
## [6765] "latitude=40.2953173"   
## [6766] "latitude=40.2968020615288"   
## [6767] "latitude=40.2989653"   
## [6768] "latitude=40.3004047"   
## [6769] "latitude=40.3031404"   
## [6770] "latitude=40.305774"   
## [6771] "latitude=40.3077479"   
## [6772] "latitude=40.3080647"   
## [6773] "latitude=40.3089759"   
## [6774] "latitude=40.3104414"   
## [6775] "latitude=40.3131483315677"   
## [6776] "latitude=40.3140118"   
## [6777] "latitude=40.3210183"   
## [6778] "latitude=40.3248553"   
## [6779] "latitude=40.3267407"   
## [6780] "latitude=40.3278768198641"   
## [6781] "latitude=40.3284959"   
## [6782] "latitude=40.328755"   
## [6783] "latitude=40.3303457960573"   
## [6784] "latitude=40.330501"   
## [6785] "latitude=40.331421"   
## [6786] "latitude=40.3342842"   
## [6787] "latitude=40.3434510023523"   
## [6788] "latitude=40.3502708"   
## [6789] "latitude=40.3550871"   
## [6790] "latitude=40.3593907"   
## [6791] "latitude=40.3598556"   
## [6792] "latitude=40.3599501"   
## [6793] "latitude=40.3611652"   
## [6794] "latitude=40.3729976"   
## [6795] "latitude=40.3761599118438"   
## [6796] "latitude=40.3775176"   
## [6797] "latitude=40.3777769"   
## [6798] "latitude=40.3779395"   
## [6799] "latitude=40.3791504"   
## [6800] "latitude=40.383937"   
## [6801] "latitude=40.3845809"   
## [6802] "latitude=40.3847291"   
## [6803] "latitude=40.3914997"   
## [6804] "latitude=40.3921232"   
## [6805] "latitude=40.3959475"   
## [6806] "latitude=40.3971906"   
## [6807] "latitude=40.3977612"   
## [6808] "latitude=40.398426"   
## [6809] "latitude=40.3991688422856"   
## [6810] "latitude=40.3992228"   
## [6811] "latitude=40.402465"   
## [6812] "latitude=40.4026204"   
## [6813] "latitude=40.4046409"   
## [6814] "latitude=40.405205"   
## [6815] "latitude=40.4064275134576"   
## [6816] "latitude=40.406711"   
## [6817] "latitude=40.407519"   
## [6818] "latitude=40.409201"   
## [6819] "latitude=40.409852"   
## [6820] "latitude=40.4105248"   
## [6821] "latitude=40.4108590159559"   
## [6822] "latitude=40.4113466648221"   
## [6823] "latitude=40.4116916"   
## [6824] "latitude=40.412936"   
## [6825] "latitude=40.4135925"   
## [6826] "latitude=40.4138161"   
## [6827] "latitude=40.4172871"   
## [6828] "latitude=40.426674"   
## [6829] "latitude=40.4266769"   
## [6830] "latitude=40.430139"   
## [6831] "latitude=40.433403"   
## [6832] "latitude=40.4337839"   
## [6833] "latitude=40.4356148"   
## [6834] "latitude=40.4358715"   
## [6835] "latitude=40.4376264"   
## [6836] "latitude=40.4400673"   
## [6837] "latitude=40.4402781"   
## [6838] "latitude=40.4417355"   
## [6839] "latitude=40.4419435"   
## [6840] "latitude=40.4423565"   
## [6841] "latitude=40.444117"   
## [6842] "latitude=40.4498749"   
## [6843] "latitude=40.4530524"   
## [6844] "latitude=40.454598"   
## [6845] "latitude=40.4586387"   
## [6846] "latitude=40.459147"   
## [6847] "latitude=40.461401"   
## [6848] "latitude=40.466273"   
## [6849] "latitude=40.468534"   
## [6850] "latitude=40.4791228"   
## [6851] "latitude=40.480593"   
## [6852] "latitude=40.4836765"   
## [6853] "latitude=40.4870174"   
## [6854] "latitude=40.4893247"   
## [6855] "latitude=40.4928725"   
## [6856] "latitude=40.5038172"   
## [6857] "latitude=40.5045734"   
## [6858] "latitude=40.5081261"   
## [6859] "latitude=40.5090088"   
## [6860] "latitude=40.5133744631838"   
## [6861] "latitude=40.5157516"   
## [6862] "latitude=40.5240989"   
## [6863] "latitude=40.529483"   
## [6864] "latitude=40.5303439"   
## [6865] "latitude=40.5307776"   
## [6866] "latitude=40.5308833448096"   
## [6867] "latitude=40.5323095"   
## [6868] "latitude=40.5354055965226"   
## [6869] "latitude=40.5366848"   
## [6870] "latitude=40.53707"   
## [6871] "latitude=40.539832"   
## [6872] "latitude=40.5410095894171"   
## [6873] "latitude=40.5418751"   
## [6874] "latitude=40.5428994"   
## [6875] "latitude=40.5465067999854"   
## [6876] "latitude=40.548021"   
## [6877] "latitude=40.550018"   
## [6878] "latitude=40.5534071"   
## [6879] "latitude=40.5574718"   
## [6880] "latitude=40.5644281"   
## [6881] "latitude=40.5648374"   
## [6882] "latitude=40.565153"   
## [6883] "latitude=40.5652185"   
## [6884] "latitude=40.5666356"   
## [6885] "latitude=40.5671661"   
## [6886] "latitude=40.5710259"   
## [6887] "latitude=40.5730714"   
## [6888] "latitude=40.5731813"   
## [6889] "latitude=40.5745714"   
## [6890] "latitude=40.5755697"   
## [6891] "latitude=40.576223"   
## [6892] "latitude=40.5766743"   
## [6893] "latitude=40.5770057"   
## [6894] "latitude=40.5784936898495"   
## [6895] "latitude=40.5831506"   
## [6896] "latitude=40.5857994"   
## [6897] "latitude=40.5871254"   
## [6898] "latitude=40.5875536"   
## [6899] "latitude=40.5880336"   
## [6900] "latitude=40.5891891"   
## [6901] "latitude=40.5892716"   
## [6902] "latitude=40.5905519"   
## [6903] "latitude=40.5920508"   
## [6904] "latitude=40.593434"   
## [6905] "latitude=40.5937875910957"   
## [6906] "latitude=40.5950623"   
## [6907] "latitude=40.5951076068393"   
## [6908] "latitude=40.5988924"   
## [6909] "latitude=40.6001955"   
## [6910] "latitude=40.600943153251"   
## [6911] "latitude=40.6055128"   
## [6912] "latitude=40.6055722268677"   
## [6913] "latitude=40.605838"   
## [6914] "latitude=40.6108908"   
## [6915] "latitude=40.6114615"   
## [6916] "latitude=40.6118584"   
## [6917] "latitude=40.613264"   
## [6918] "latitude=40.6180243"   
## [6919] "latitude=40.6213912"   
## [6920] "latitude=40.6214245"   
## [6921] "latitude=40.6223583"   
## [6922] "latitude=40.6240623"   
## [6923] "latitude=40.6252138"   
## [6924] "latitude=40.6253627"   
## [6925] "latitude=40.6257786"   
## [6926] "latitude=40.6264349"   
## [6927] "latitude=40.6298594"   
## [6928] "latitude=40.6304677"   
## [6929] "latitude=40.631809"   
## [6930] "latitude=40.6343266"   
## [6931] "latitude=40.6354628"   
## [6932] "latitude=40.6430501"   
## [6933] "latitude=40.6459406"   
## [6934] "latitude=40.6460105"   
## [6935] "latitude=40.6475519"   
## [6936] "latitude=40.647908"   
## [6937] "latitude=40.6519077"   
## [6938] "latitude=40.653343"   
## [6939] "latitude=40.6534422"   
## [6940] "latitude=40.6538695"   
## [6941] "latitude=40.65433"   
## [6942] "latitude=40.656563"   
## [6943] "latitude=40.6624365"   
## [6944] "latitude=40.6636325"   
## [6945] "latitude=40.6643399"   
## [6946] "latitude=40.665462"   
## [6947] "latitude=40.6673224"   
## [6948] "latitude=40.6677264"   
## [6949] "latitude=40.673265"   
## [6950] "latitude=40.674195"   
## [6951] "latitude=40.6749594"   
## [6952] "latitude=40.6751804"   
## [6953] "latitude=40.6752022"   
## [6954] "latitude=40.6757584"   
## [6955] "latitude=40.6780612"   
## [6956] "latitude=40.6790399"   
## [6957] "latitude=40.6801994"   
## [6958] "latitude=40.6809712"   
## [6959] "latitude=40.6822496091139"   
## [6960] "latitude=40.6839615"   
## [6961] "latitude=40.6843923162859"   
## [6962] "latitude=40.6855205"   
## [6963] "latitude=40.6912272"   
## [6964] "latitude=40.6939436"   
## [6965] "latitude=40.6949541"   
## [6966] "latitude=40.695956"   
## [6967] "latitude=40.696274"   
## [6968] "latitude=40.6964705"   
## [6969] "latitude=40.6995123"   
## [6970] "latitude=40.7018729"   
## [6971] "latitude=40.7019552"   
## [6972] "latitude=40.7071064"   
## [6973] "latitude=40.7072967"   
## [6974] "latitude=40.709052"   
## [6975] "latitude=40.7098210815003"   
## [6976] "latitude=40.710297"   
## [6977] "latitude=40.7106007"   
## [6978] "latitude=40.7108653"   
## [6979] "latitude=40.7112224"   
## [6980] "latitude=40.7114587"   
## [6981] "latitude=40.7116489"   
## [6982] "latitude=40.712673"   
## [6983] "latitude=40.7127753"   
## [6984] "latitude=40.7155857"   
## [6985] "latitude=40.7176749"   
## [6986] "latitude=40.7176812"   
## [6987] "latitude=40.7208965"   
## [6988] "latitude=40.7237408"   
## [6989] "latitude=40.724506"   
## [6990] "latitude=40.7260554"   
## [6991] "latitude=40.7299934"   
## [6992] "latitude=40.7321149"   
## [6993] "latitude=40.7335631"   
## [6994] "latitude=40.7355784"   
## [6995] "latitude=40.7363672"   
## [6996] "latitude=40.738593"   
## [6997] "latitude=40.738861"   
## [6998] "latitude=40.739157"   
## [6999] "latitude=40.7392943"   
## [7000] "latitude=40.739672"   
## [7001] "latitude=40.7411682"   
## [7002] "latitude=40.7416036"   
## [7003] "latitude=40.742551"   
## [7004] "latitude=40.7435365"   
## [7005] "latitude=40.7438776"   
## [7006] "latitude=40.7471861"   
## [7007] "latitude=40.7473656"   
## [7008] "latitude=40.7495326"   
## [7009] "latitude=40.749767"   
## [7010] "latitude=40.7504135"   
## [7011] "latitude=40.7513139"   
## [7012] "latitude=40.7517229"   
## [7013] "latitude=40.7565977"   
## [7014] "latitude=40.7569771"   
## [7015] "latitude=40.7578943"   
## [7016] "latitude=40.7595562"   
## [7017] "latitude=40.759886"   
## [7018] "latitude=40.7614466975894"   
## [7019] "latitude=40.76161"   
## [7020] "latitude=40.7616616"   
## [7021] "latitude=40.761927"   
## [7022] "latitude=40.7627876"   
## [7023] "latitude=40.7628073"   
## [7024] "latitude=40.763205"   
## [7025] "latitude=40.7649038"   
## [7026] "latitude=40.7670081"   
## [7027] "latitude=40.771699"   
## [7028] "latitude=40.772443"   
## [7029] "latitude=40.7788851"   
## [7030] "latitude=40.7804773265122"   
## [7031] "latitude=40.782737"   
## [7032] "latitude=40.7828934"   
## [7033] "latitude=40.785466"   
## [7034] "latitude=40.7863872"   
## [7035] "latitude=40.7866661"   
## [7036] "latitude=40.7866842"   
## [7037] "latitude=40.7867004"   
## [7038] "latitude=40.7880365"   
## [7039] "latitude=40.78992"   
## [7040] "latitude=40.792839"   
## [7041] "latitude=40.801381"   
## [7042] "latitude=40.8015083"   
## [7043] "latitude=40.8042633"   
## [7044] "latitude=40.8048617"   
## [7045] "latitude=40.8055537"   
## [7046] "latitude=40.8075208"   
## [7047] "latitude=40.8088184"   
## [7048] "latitude=40.80925"   
## [7049] "latitude=40.812432"   
## [7050] "latitude=40.814428103698"   
## [7051] "latitude=40.8164218"   
## [7052] "latitude=40.817126"   
## [7053] "latitude=40.8176265"   
## [7054] "latitude=40.8185868"   
## [7055] "latitude=40.8189532"   
## [7056] "latitude=40.8216218"   
## [7057] "latitude=40.8219649"   
## [7058] "latitude=40.8299863"   
## [7059] "latitude=40.8324211"   
## [7060] "latitude=40.8361517"   
## [7061] "latitude=40.8382609"   
## [7062] "latitude=40.8405049"   
## [7063] "latitude=40.842459"   
## [7064] "latitude=40.8465665"   
## [7065] "latitude=40.8471686"   
## [7066] "latitude=40.8498932"   
## [7067] "latitude=40.8513891"   
## [7068] "latitude=40.8535872"   
## [7069] "latitude=40.856199"   
## [7070] "latitude=40.8593701929681"   
## [7071] "latitude=40.8611719"   
## [7072] "latitude=40.861212"   
## [7073] "latitude=40.8615656"   
## [7074] "latitude=40.866048"   
## [7075] "latitude=40.8671663"   
## [7076] "latitude=40.8691461"   
## [7077] "latitude=40.8740094"   
## [7078] "latitude=40.874654"   
## [7079] "latitude=40.8748832"   
## [7080] "latitude=40.8788603"   
## [7081] "latitude=40.879479"   
## [7082] "latitude=40.8821496"   
## [7083] "latitude=40.882476"   
## [7084] "latitude=40.885"   
## [7085] "latitude=40.8878383"   
## [7086] "latitude=40.8886238"   
## [7087] "latitude=40.8924829"   
## [7088] "latitude=40.8930489"   
## [7089] "latitude=40.8959024"   
## [7090] "latitude=40.9001725"   
## [7091] "latitude=40.9005297"   
## [7092] "latitude=40.900994"   
## [7093] "latitude=40.9065497"   
## [7094] "latitude=40.907284"   
## [7095] "latitude=40.907951"   
## [7096] "latitude=40.9114951"   
## [7097] "latitude=40.9159773"   
## [7098] "latitude=40.9177245681046"   
## [7099] "latitude=40.9181173"   
## [7100] "latitude=40.9207307"   
## [7101] "latitude=40.921544"   
## [7102] "latitude=40.9222986"   
## [7103] "latitude=40.9231942"   
## [7104] "latitude=40.923942"   
## [7105] "latitude=40.926409"   
## [7106] "latitude=40.9338721"   
## [7107] "latitude=40.934019"   
## [7108] "latitude=40.9456601"   
## [7109] "latitude=40.9480319"   
## [7110] "latitude=40.9503615"   
## [7111] "latitude=40.952859"   
## [7112] "latitude=40.9552408"   
## [7113] "latitude=40.9559843"   
## [7114] "latitude=40.9570183"   
## [7115] "latitude=40.960712"   
## [7116] "latitude=40.965494"   
## [7117] "latitude=40.9738881"   
## [7118] "latitude=40.9773777"   
## [7119] "latitude=40.9804747195438"   
## [7120] "latitude=40.980771"   
## [7121] "latitude=40.9867609"   
## [7122] "latitude=40.9908982"   
## [7123] "latitude=40.9997818"   
## [7124] "latitude=41.0017408"   
## [7125] "latitude=41.0021841"   
## [7126] "latitude=41.003698"   
## [7127] "latitude=41.006357"   
## [7128] "latitude=41.0134931"   
## [7129] "latitude=41.0156303"   
## [7130] "latitude=41.0163385"   
## [7131] "latitude=41.0176006989077"   
## [7132] "latitude=41.0228092"   
## [7133] "latitude=41.0270425"   
## [7134] "latitude=41.0277098"   
## [7135] "latitude=41.0278534"   
## [7136] "latitude=41.0278579"   
## [7137] "latitude=41.03092"   
## [7138] "latitude=41.0333742"   
## [7139] "latitude=41.0346605"   
## [7140] "latitude=41.036948"   
## [7141] "latitude=41.042111"   
## [7142] "latitude=41.0421435"   
## [7143] "latitude=41.0424645"   
## [7144] "latitude=41.0462909"   
## [7145] "latitude=41.0496397"   
## [7146] "latitude=41.0531183"   
## [7147] "latitude=41.0630102"   
## [7148] "latitude=41.0659625"   
## [7149] "latitude=41.0734557"   
## [7150] "latitude=41.075014"   
## [7151] "latitude=41.0783834"   
## [7152] "latitude=41.083187"   
## [7153] "latitude=41.0907539"   
## [7154] "latitude=41.0955587"   
## [7155] "latitude=41.0977308457417"   
## [7156] "latitude=41.097792"   
## [7157] "latitude=41.099081"   
## [7158] "latitude=41.1034326"   
## [7159] "latitude=41.1047863"   
## [7160] "latitude=41.1134472"   
## [7161] "latitude=41.1135038"   
## [7162] "latitude=41.1141326"   
## [7163] "latitude=41.117392"   
## [7164] "latitude=41.1210493"   
## [7165] "latitude=41.1217229"   
## [7166] "latitude=41.122104"   
## [7167] "latitude=41.127797"   
## [7168] "latitude=41.1357091"   
## [7169] "latitude=41.1449603"   
## [7170] "latitude=41.1457819"   
## [7171] "latitude=41.152031"   
## [7172] "latitude=41.154457"   
## [7173] "latitude=41.1598414"   
## [7174] "latitude=41.1607183"   
## [7175] "latitude=41.1608523"   
## [7176] "latitude=41.1609379"   
## [7177] "latitude=41.162549"   
## [7178] "latitude=41.1634407"   
## [7179] "latitude=41.1748233"   
## [7180] "latitude=41.1781876674339"   
## [7181] "latitude=41.1785328"   
## [7182] "latitude=41.1815672"   
## [7183] "latitude=41.1837095"   
## [7184] "latitude=41.186909"   
## [7185] "latitude=41.189038"   
## [7186] "latitude=41.190115"   
## [7187] "latitude=41.1909144"   
## [7188] "latitude=41.1924924"   
## [7189] "latitude=41.1967575"   
## [7190] "latitude=41.200215"   
## [7191] "latitude=41.2027297"   
## [7192] "latitude=41.2055705"   
## [7193] "latitude=41.2122454"   
## [7194] "latitude=41.2124218"   
## [7195] "latitude=41.2153228"   
## [7196] "latitude=41.2190327"   
## [7197] "latitude=41.2197176"   
## [7198] "latitude=41.2213659"   
## [7199] "latitude=41.2248771"   
## [7200] "latitude=41.2270079"   
## [7201] "latitude=41.2355466"   
## [7202] "latitude=41.235559"   
## [7203] "latitude=41.2371851"   
## [7204] "latitude=41.2375569"   
## [7205] "latitude=41.240006385299"   
## [7206] "latitude=41.242784"   
## [7207] "latitude=41.244051"   
## [7208] "latitude=41.244565"   
## [7209] "latitude=41.2479582"   
## [7210] "latitude=41.2501536606475"   
## [7211] "latitude=41.2569728847725"   
## [7212] "latitude=41.257449"   
## [7213] "latitude=41.2574898"   
## [7214] "latitude=41.25929"   
## [7215] "latitude=41.2624187419173"   
## [7216] "latitude=41.262747"   
## [7217] "latitude=41.2649642"   
## [7218] "latitude=41.268879444372"   
## [7219] "latitude=41.2694156"   
## [7220] "latitude=41.2717203"   
## [7221] "latitude=41.2751716"   
## [7222] "latitude=41.2757824"   
## [7223] "latitude=41.2766033"   
## [7224] "latitude=41.276866"   
## [7225] "latitude=41.277536"   
## [7226] "latitude=41.2828344"   
## [7227] "latitude=41.2846072"   
## [7228] "latitude=41.289265"   
## [7229] "latitude=41.2915478"   
## [7230] "latitude=41.2920439"   
## [7231] "latitude=41.3184680705136"   
## [7232] "latitude=41.3215616"   
## [7233] "latitude=41.324411"   
## [7234] "latitude=41.325885"   
## [7235] "latitude=41.3260413"   
## [7236] "latitude=41.3384121"   
## [7237] "latitude=41.3444575"   
## [7238] "latitude=41.346486"   
## [7239] "latitude=41.3635854"   
## [7240] "latitude=41.369913"   
## [7241] "latitude=41.3857538"   
## [7242] "latitude=41.3948562"   
## [7243] "latitude=41.4057219"   
## [7244] "latitude=41.4111261"   
## [7245] "latitude=41.4169251"   
## [7246] "latitude=41.421425"   
## [7247] "latitude=41.4225018"   
## [7248] "latitude=41.428114"   
## [7249] "latitude=41.4286818"   
## [7250] "latitude=41.4289429"   
## [7251] "latitude=41.4311299"   
## [7252] "latitude=41.438687"   
## [7253] "latitude=41.441994"   
## [7254] "latitude=41.4427239"   
## [7255] "latitude=41.4475482"   
## [7256] "latitude=41.45028"   
## [7257] "latitude=41.454367"   
## [7258] "latitude=41.4587922"   
## [7259] "latitude=41.459677"   
## [7260] "latitude=41.4606188"   
## [7261] "latitude=41.4686687"   
## [7262] "latitude=41.4718496"   
## [7263] "latitude=41.4740299"   
## [7264] "latitude=41.4795444"   
## [7265] "latitude=41.4805892"   
## [7266] "latitude=41.481747"   
## [7267] "latitude=41.4856738"   
## [7268] "latitude=41.4862384"   
## [7269] "latitude=41.486241"   
## [7270] "latitude=41.4868192"   
## [7271] "latitude=41.4889792"   
## [7272] "latitude=41.4940719"   
## [7273] "latitude=41.499587"   
## [7274] "latitude=41.5001286"   
## [7275] "latitude=41.502542"   
## [7276] "latitude=41.5056692"   
## [7277] "latitude=41.5150288"   
## [7278] "latitude=41.5153911"   
## [7279] "latitude=41.5173197"   
## [7280] "latitude=41.518463"   
## [7281] "latitude=41.5208945"   
## [7282] "latitude=41.5214969"   
## [7283] "latitude=41.522475"   
## [7284] "latitude=41.5228768"   
## [7285] "latitude=41.5245313"   
## [7286] "latitude=41.5262822"   
## [7287] "latitude=41.5277927"   
## [7288] "latitude=41.528541"   
## [7289] "latitude=41.5303376"   
## [7290] "latitude=41.5319798"   
## [7291] "latitude=41.5344654"   
## [7292] "latitude=41.5355496"   
## [7293] "latitude=41.5359877"   
## [7294] "latitude=41.5379135"   
## [7295] "latitude=41.540809"   
## [7296] "latitude=41.5409094400023"   
## [7297] "latitude=41.542268"   
## [7298] "latitude=41.5449885"   
## [7299] "latitude=41.547169"   
## [7300] "latitude=41.5478583"   
## [7301] "latitude=41.5524594"   
## [7302] "latitude=41.5525156"   
## [7303] "latitude=41.560341"   
## [7304] "latitude=41.5653115"   
## [7305] "latitude=41.569025"   
## [7306] "latitude=41.5713664"   
## [7307] "latitude=41.5739623"   
## [7308] "latitude=41.5757734"   
## [7309] "latitude=41.576651"   
## [7310] "latitude=41.576808"   
## [7311] "latitude=41.5805469"   
## [7312] "latitude=41.581526"   
## [7313] "latitude=41.5829535"   
## [7314] "latitude=41.5834455"   
## [7315] "latitude=41.5861347"   
## [7316] "latitude=41.5863379"   
## [7317] "latitude=41.5866159"   
## [7318] "latitude=41.5871473"   
## [7319] "latitude=41.5874372"   
## [7320] "latitude=41.5878449053154"   
## [7321] "latitude=41.588476"   
## [7322] "latitude=41.5933696"   
## [7323] "latitude=41.593869"   
## [7324] "latitude=41.5943983382245"   
## [7325] "latitude=41.5951105"   
## [7326] "latitude=41.5967886"   
## [7327] "latitude=41.5990892"   
## [7328] "latitude=41.5998799"   
## [7329] "latitude=41.600252"   
## [7330] "latitude=41.6029622"   
## [7331] "latitude=41.603352"   
## [7332] "latitude=41.607736"   
## [7333] "latitude=41.6148293"   
## [7334] "latitude=41.6179863"   
## [7335] "latitude=41.6224049"   
## [7336] "latitude=41.622663"   
## [7337] "latitude=41.6229886"   
## [7338] "latitude=41.6233026"   
## [7339] "latitude=41.6301684"   
## [7340] "latitude=41.63022"   
## [7341] "latitude=41.6324759"   
## [7342] "latitude=41.6325768698518"   
## [7343] "latitude=41.6349847"   
## [7344] "latitude=41.6386467310893"   
## [7345] "latitude=41.6390827"   
## [7346] "latitude=41.6395282"   
## [7347] "latitude=41.6397696"   
## [7348] "latitude=41.649079"   
## [7349] "latitude=41.64927"   
## [7350] "latitude=41.6507016524259"   
## [7351] "latitude=41.655063"   
## [7352] "latitude=41.6554004"   
## [7353] "latitude=41.6558407"   
## [7354] "latitude=41.6565488"   
## [7355] "latitude=41.6569518"   
## [7356] "latitude=41.6594801"   
## [7357] "latitude=41.6605297"   
## [7358] "latitude=41.6642707"   
## [7359] "latitude=41.6682013"   
## [7360] "latitude=41.670438"   
## [7361] "latitude=41.6718865"   
## [7362] "latitude=41.6727563"   
## [7363] "latitude=41.6763379"   
## [7364] "latitude=41.6817577603723"   
## [7365] "latitude=41.6830951"   
## [7366] "latitude=41.6836499"   
## [7367] "latitude=41.6898955"   
## [7368] "latitude=41.6901358"   
## [7369] "latitude=41.6922713985896"   
## [7370] "latitude=41.6924753"   
## [7371] "latitude=41.692868"   
## [7372] "latitude=41.6968094861763"   
## [7373] "latitude=41.7019119"   
## [7374] "latitude=41.7032261"   
## [7375] "latitude=41.7044681"   
## [7376] "latitude=41.7048015"   
## [7377] "latitude=41.7098056"   
## [7378] "latitude=41.7107672"   
## [7379] "latitude=41.7178496"   
## [7380] "latitude=41.729083"   
## [7381] "latitude=41.7302532896977"   
## [7382] "latitude=41.7354186"   
## [7383] "latitude=41.7377266"   
## [7384] "latitude=41.7379601"   
## [7385] "latitude=41.7454588"   
## [7386] "latitude=41.74642"   
## [7387] "latitude=41.7465693"   
## [7388] "latitude=41.747824"   
## [7389] "latitude=41.7485655"   
## [7390] "latitude=41.7515634"   
## [7391] "latitude=41.7519306"   
## [7392] "latitude=41.753338"   
## [7393] "latitude=41.7534732"   
## [7394] "latitude=41.7565382"   
## [7395] "latitude=41.7583967"   
## [7396] "latitude=41.7585177"   
## [7397] "latitude=41.759946"   
## [7398] "latitude=41.760724"   
## [7399] "latitude=41.761132"   
## [7400] "latitude=41.7655597"   
## [7401] "latitude=41.766403"   
## [7402] "latitude=41.7664443"   
## [7403] "latitude=41.768704"   
## [7404] "latitude=41.7701021"   
## [7405] "latitude=41.775683"   
## [7406] "latitude=41.7763851"   
## [7407] "latitude=41.778369"   
## [7408] "latitude=41.7833609"   
## [7409] "latitude=41.7836946"   
## [7410] "latitude=41.7865357"   
## [7411] "latitude=41.7876009"   
## [7412] "latitude=41.7889919712502"   
## [7413] "latitude=41.789977"   
## [7414] "latitude=41.7908401"   
## [7415] "latitude=41.7963722"   
## [7416] "latitude=41.7985111"   
## [7417] "latitude=41.8028954"   
## [7418] "latitude=41.804017"   
## [7419] "latitude=41.8040499"   
## [7420] "latitude=41.8049343"   
## [7421] "latitude=41.8094077"   
## [7422] "latitude=41.8095108"   
## [7423] "latitude=41.810246"   
## [7424] "latitude=41.8121461"   
## [7425] "latitude=41.8140396"   
## [7426] "latitude=41.8198163"   
## [7427] "latitude=41.8252295"   
## [7428] "latitude=41.8329659"   
## [7429] "latitude=41.8420165"   
## [7430] "latitude=41.8423168"   
## [7431] "latitude=41.8444853"   
## [7432] "latitude=41.84874"   
## [7433] "latitude=41.8499599"   
## [7434] "latitude=41.8507347"   
## [7435] "latitude=41.8513159"   
## [7436] "latitude=41.8543679"   
## [7437] "latitude=41.856046"   
## [7438] "latitude=41.8566936"   
## [7439] "latitude=41.8578447"   
## [7440] "latitude=41.8610650053908"   
## [7441] "latitude=41.8623461"   
## [7442] "latitude=41.863238"   
## [7443] "latitude=41.8632719"   
## [7444] "latitude=41.8650534"   
## [7445] "latitude=41.865156810338"   
## [7446] "latitude=41.8671289"   
## [7447] "latitude=41.867285"   
## [7448] "latitude=41.8674429"   
## [7449] "latitude=41.8707072"   
## [7450] "latitude=41.8710302"   
## [7451] "latitude=41.8712784"   
## [7452] "latitude=41.871818"   
## [7453] "latitude=41.8725967130738"   
## [7454] "latitude=41.8735701"   
## [7455] "latitude=41.875991"   
## [7456] "latitude=41.877932"   
## [7457] "latitude=41.8781094"   
## [7458] "latitude=41.8786738"   
## [7459] "latitude=41.8786897"   
## [7460] "latitude=41.8792578"   
## [7461] "latitude=41.879808"   
## [7462] "latitude=41.879988"   
## [7463] "latitude=41.8812343"   
## [7464] "latitude=41.885593"   
## [7465] "latitude=41.8868622"   
## [7466] "latitude=41.8898522"   
## [7467] "latitude=41.8905226"   
## [7468] "latitude=41.892567"   
## [7469] "latitude=41.897401"   
## [7470] "latitude=41.9092463"   
## [7471] "latitude=41.9180154"   
## [7472] "latitude=41.9187414"   
## [7473] "latitude=41.9240582"   
## [7474] "latitude=41.9245138"   
## [7475] "latitude=41.9306235"   
## [7476] "latitude=41.932652"   
## [7477] "latitude=41.942637"   
## [7478] "latitude=41.9444244"   
## [7479] "latitude=41.9472385"   
## [7480] "latitude=41.9483762660136"   
## [7481] "latitude=41.9486102793759"   
## [7482] "latitude=41.952361"   
## [7483] "latitude=41.9606693"   
## [7484] "latitude=41.963219"   
## [7485] "latitude=41.970086"   
## [7486] "latitude=41.9850609"   
## [7487] "latitude=41.9877358"   
## [7488] "latitude=41.9911209"   
## [7489] "latitude=41.9920104"   
## [7490] "latitude=41.9943735"   
## [7491] "latitude=41.999278"   
## [7492] "latitude=41.9992931"   
## [7493] "latitude=42.0202956"   
## [7494] "latitude=42.0239645"   
## [7495] "latitude=42.0371706357741"   
## [7496] "latitude=42.0534082"   
## [7497] "latitude=42.055899"   
## [7498] "latitude=42.0572852"   
## [7499] "latitude=42.0583376"   
## [7500] "latitude=42.0588925399671"   
## [7501] "latitude=42.0643109"   
## [7502] "latitude=42.0663531"   
## [7503] "latitude=42.0891982410918"   
## [7504] "latitude=42.0896656"   
## [7505] "latitude=42.090321"   
## [7506] "latitude=42.0990793257589"   
## [7507] "latitude=42.0996042"   
## [7508] "latitude=42.0996448"   
## [7509] "latitude=42.0997813"   
## [7510] "latitude=42.1016294"   
## [7511] "latitude=42.101645"   
## [7512] "latitude=42.1040186"   
## [7513] "latitude=42.107697"   
## [7514] "latitude=42.1161359"   
## [7515] "latitude=42.133173"   
## [7516] "latitude=42.1355687"   
## [7517] "latitude=42.140074"   
## [7518] "latitude=42.142879"   
## [7519] "latitude=42.148068"   
## [7520] "latitude=42.1482013"   
## [7521] "latitude=42.1700247"   
## [7522] "latitude=42.1729735"   
## [7523] "latitude=42.196375"   
## [7524] "latitude=42.2055431"   
## [7525] "latitude=42.2173765"   
## [7526] "latitude=42.2211436"   
## [7527] "latitude=42.227151"   
## [7528] "latitude=42.228542"   
## [7529] "latitude=42.2307634"   
## [7530] "latitude=42.2393428"   
## [7531] "latitude=42.2401015"   
## [7532] "latitude=42.2427975"   
## [7533] "latitude=42.2436319"   
## [7534] "latitude=42.2438521"   
## [7535] "latitude=42.2442844"   
## [7536] "latitude=42.2448567"   
## [7537] "latitude=42.2495474"   
## [7538] "latitude=42.2499743"   
## [7539] "latitude=42.250249"   
## [7540] "latitude=42.2503464"   
## [7541] "latitude=42.2540379"   
## [7542] "latitude=42.256717"   
## [7543] "latitude=42.2635702"   
## [7544] "latitude=42.2661801241923"   
## [7545] "latitude=42.2719767"   
## [7546] "latitude=42.2725519"   
## [7547] "latitude=42.2725803"   
## [7548] "latitude=42.275833"   
## [7549] "latitude=42.2791629"   
## [7550] "latitude=42.2813732"   
## [7551] "latitude=42.2819109"   
## [7552] "latitude=42.2886337"   
## [7553] "latitude=42.288937"   
## [7554] "latitude=42.2894562"   
## [7555] "latitude=42.2948954"   
## [7556] "latitude=42.2952675"   
## [7557] "latitude=42.3001916"   
## [7558] "latitude=42.3045391"   
## [7559] "latitude=42.3081465"   
## [7560] "latitude=42.3082909"   
## [7561] "latitude=42.3088454"   
## [7562] "latitude=42.3090709"   
## [7563] "latitude=42.311359"   
## [7564] "latitude=42.3123542"   
## [7565] "latitude=42.3130281"   
## [7566] "latitude=42.313267"   
## [7567] "latitude=42.3134974"   
## [7568] "latitude=42.3139433940037"   
## [7569] "latitude=42.3214708"   
## [7570] "latitude=42.3216927"   
## [7571] "latitude=42.3217506"   
## [7572] "latitude=42.3222599"   
## [7573] "latitude=42.324204"   
## [7574] "latitude=42.3243076"   
## [7575] "latitude=42.3277645"   
## [7576] "latitude=42.3290836"   
## [7577] "latitude=42.3291546"   
## [7578] "latitude=42.330173"   
## [7579] "latitude=42.331427"   
## [7580] "latitude=42.3327493"   
## [7581] "latitude=42.3349951"   
## [7582] "latitude=42.3367644"   
## [7583] "latitude=42.336835"   
## [7584] "latitude=42.3422292"   
## [7585] "latitude=42.3436637"   
## [7586] "latitude=42.3492059"   
## [7587] "latitude=42.3493716"   
## [7588] "latitude=42.349438"   
## [7589] "latitude=42.3500562"   
## [7590] "latitude=42.351006"   
## [7591] "latitude=42.3510593"   
## [7592] "latitude=42.3512343"   
## [7593] "latitude=42.3527197"   
## [7594] "latitude=42.3583535"   
## [7595] "latitude=42.360091"   
## [7596] "latitude=42.3607626"   
## [7597] "latitude=42.361952"   
## [7598] "latitude=42.3631474"   
## [7599] "latitude=42.3636331"   
## [7600] "latitude=42.3653506"   
## [7601] "latitude=42.365591"   
## [7602] "latitude=42.3722503"   
## [7603] "latitude=42.377423"   
## [7604] "latitude=42.3794586"   
## [7605] "latitude=42.379571"   
## [7606] "latitude=42.380595"   
## [7607] "latitude=42.3826512316498"   
## [7608] "latitude=42.3836937"   
## [7609] "latitude=42.385913"   
## [7610] "latitude=42.3893343"   
## [7611] "latitude=42.3923384"   
## [7612] "latitude=42.3944486"   
## [7613] "latitude=42.3948704"   
## [7614] "latitude=42.4028949"   
## [7615] "latitude=42.4060586"   
## [7616] "latitude=42.4086969803629"   
## [7617] "latitude=42.4129792"   
## [7618] "latitude=42.4161662"   
## [7619] "latitude=42.4171287"   
## [7620] "latitude=42.4175032"   
## [7621] "latitude=42.4215026"   
## [7622] "latitude=42.4308114975439"   
## [7623] "latitude=42.4325418"   
## [7624] "latitude=42.4330095"   
## [7625] "latitude=42.4342645"   
## [7626] "latitude=42.437198"   
## [7627] "latitude=42.4374423"   
## [7628] "latitude=42.4379705"   
## [7629] "latitude=42.4389328"   
## [7630] "latitude=42.445261"   
## [7631] "latitude=42.4461512"   
## [7632] "latitude=42.4498507"   
## [7633] "latitude=42.452298"   
## [7634] "latitude=42.4555769"   
## [7635] "latitude=42.4560203"   
## [7636] "latitude=42.456459"   
## [7637] "latitude=42.4594142"   
## [7638] "latitude=42.4596403"   
## [7639] "latitude=42.4599591"   
## [7640] "latitude=42.460563"   
## [7641] "latitude=42.46084"   
## [7642] "latitude=42.4654777"   
## [7643] "latitude=42.4676551"   
## [7644] "latitude=42.4678062"   
## [7645] "latitude=42.472188"   
## [7646] "latitude=42.4732216"   
## [7647] "latitude=42.4767381"   
## [7648] "latitude=42.4816173"   
## [7649] "latitude=42.4840628"   
## [7650] "latitude=42.4843891"   
## [7651] "latitude=42.4957736"   
## [7652] "latitude=42.4964465"   
## [7653] "latitude=42.4974694"   
## [7654] "latitude=42.4998624"   
## [7655] "latitude=42.504986"   
## [7656] "latitude=42.5076794"   
## [7657] "latitude=42.514069"   
## [7658] "latitude=42.5166421"   
## [7659] "latitude=42.5168241"   
## [7660] "latitude=42.517865"   
## [7661] "latitude=42.518118"   
## [7662] "latitude=42.52268"   
## [7663] "latitude=42.531338"   
## [7664] "latitude=42.535494"   
## [7665] "latitude=42.5364842"   
## [7666] "latitude=42.5482995"   
## [7667] "latitude=42.5586303"   
## [7668] "latitude=42.563704"   
## [7669] "latitude=42.582866"   
## [7670] "latitude=42.58309"   
## [7671] "latitude=42.5841857384758"   
## [7672] "latitude=42.589216"   
## [7673] "latitude=42.5910236"   
## [7674] "latitude=42.5934477"   
## [7675] "latitude=42.600488"   
## [7676] "latitude=42.603892"   
## [7677] "latitude=42.6089996"   
## [7678] "latitude=42.614279"   
## [7679] "latitude=42.6317613"   
## [7680] "latitude=42.6434564"   
## [7681] "latitude=42.646088"   
## [7682] "latitude=42.6536308"   
## [7683] "latitude=42.6674239"   
## [7684] "latitude=42.6698421401276"   
## [7685] "latitude=42.6732535"   
## [7686] "latitude=42.6750432"   
## [7687] "latitude=42.6802267"   
## [7688] "latitude=42.6834577"   
## [7689] "latitude=42.6846053"   
## [7690] "latitude=42.6865043979818"   
## [7691] "latitude=42.6900074"   
## [7692] "latitude=42.6958246"   
## [7693] "latitude=42.7000191"   
## [7694] "latitude=42.7040493"   
## [7695] "latitude=42.7155305"   
## [7696] "latitude=42.7180926"   
## [7697] "latitude=42.7184951"   
## [7698] "latitude=42.7188267"   
## [7699] "latitude=42.720478"   
## [7700] "latitude=42.722536"   
## [7701] "latitude=42.7227953"   
## [7702] "latitude=42.7237802345175"   
## [7703] "latitude=42.7255382"   
## [7704] "latitude=42.7257636"   
## [7705] "latitude=42.7396273"   
## [7706] "latitude=42.7434782"   
## [7707] "latitude=42.7517933"   
## [7708] "latitude=42.75564"   
## [7709] "latitude=42.7566312"   
## [7710] "latitude=42.775573"   
## [7711] "latitude=42.7757368"   
## [7712] "latitude=42.7769871251388"   
## [7713] "latitude=42.7823221"   
## [7714] "latitude=42.7936469"   
## [7715] "latitude=42.7964607"   
## [7716] "latitude=42.8017864"   
## [7717] "latitude=42.8068676"   
## [7718] "latitude=42.8077958"   
## [7719] "latitude=42.8095994426139"   
## [7720] "latitude=42.8291474"   
## [7721] "latitude=42.8343714"   
## [7722] "latitude=42.8352962"   
## [7723] "latitude=42.8355913"   
## [7724] "latitude=42.8501061"   
## [7725] "latitude=42.852614"   
## [7726] "latitude=42.8568457"   
## [7727] "latitude=42.8595333513482"   
## [7728] "latitude=42.8642475"   
## [7729] "latitude=42.8665867"   
## [7730] "latitude=42.8684169"   
## [7731] "latitude=42.8721598"   
## [7732] "latitude=42.872477"   
## [7733] "latitude=42.8763475"   
## [7734] "latitude=42.8801789665573"   
## [7735] "latitude=42.881954"   
## [7736] "latitude=42.8834372"   
## [7737] "latitude=42.8880938"   
## [7738] "latitude=42.8933006520497"   
## [7739] "latitude=42.89423"   
## [7740] "latitude=42.8974434"   
## [7741] "latitude=42.8987154"   
## [7742] "latitude=42.9055942"   
## [7743] "latitude=42.906889"   
## [7744] "latitude=42.9076784"   
## [7745] "latitude=42.9079737"   
## [7746] "latitude=42.908098"   
## [7747] "latitude=42.9219467"   
## [7748] "latitude=42.9242448"   
## [7749] "latitude=42.9271989"   
## [7750] "latitude=42.9279591"   
## [7751] "latitude=42.9289119"   
## [7752] "latitude=42.9314546"   
## [7753] "latitude=42.9320289"   
## [7754] "latitude=42.9335037"   
## [7755] "latitude=42.933625"   
## [7756] "latitude=42.935915"   
## [7757] "latitude=42.9436709"   
## [7758] "latitude=42.9457307"   
## [7759] "latitude=42.9461135"   
## [7760] "latitude=42.9479359"   
## [7761] "latitude=42.9491984"   
## [7762] "latitude=42.9494157"   
## [7763] "latitude=42.9590712"   
## [7764] "latitude=42.96829"   
## [7765] "latitude=42.9706146"   
## [7766] "latitude=42.9718786"   
## [7767] "latitude=42.9745288"   
## [7768] "latitude=42.9807064"   
## [7769] "latitude=42.9810154"   
## [7770] "latitude=42.9821927"   
## [7771] "latitude=42.9827755"   
## [7772] "latitude=42.9856457994782"   
## [7773] "latitude=42.9887726"   
## [7774] "latitude=42.9901881"   
## [7775] "latitude=42.9958599"   
## [7776] "latitude=42.9986751397579"   
## [7777] "latitude=43.006977"   
## [7778] "latitude=43.0072683"   
## [7779] "latitude=43.0089455"   
## [7780] "latitude=43.010172"   
## [7781] "latitude=43.0113722"   
## [7782] "latitude=43.0117372"   
## [7783] "latitude=43.0156126"   
## [7784] "latitude=43.0160185"   
## [7785] "latitude=43.0209164"   
## [7786] "latitude=43.0211575"   
## [7787] "latitude=43.0260259"   
## [7788] "latitude=43.0275171"   
## [7789] "latitude=43.0287657"   
## [7790] "latitude=43.0299487"   
## [7791] "latitude=43.0321368"   
## [7792] "latitude=43.0342918"   
## [7793] "latitude=43.0358905"   
## [7794] "latitude=43.0392975"   
## [7795] "latitude=43.0403011938457"   
## [7796] "latitude=43.0427959"   
## [7797] "latitude=43.0453295"   
## [7798] "latitude=43.0457669"   
## [7799] "latitude=43.0494548"   
## [7800] "latitude=43.050239"   
## [7801] "latitude=43.0510523"   
## [7802] "latitude=43.0529285"   
## [7803] "latitude=43.0551682"   
## [7804] "latitude=43.0597745"   
## [7805] "latitude=43.0612865"   
## [7806] "latitude=43.0638353"   
## [7807] "latitude=43.064079"   
## [7808] "latitude=43.0642652"   
## [7809] "latitude=43.069074"   
## [7810] "latitude=43.0710963"   
## [7811] "latitude=43.0715596"   
## [7812] "latitude=43.0751758"   
## [7813] "latitude=43.082687"   
## [7814] "latitude=43.0854345"   
## [7815] "latitude=43.0894715"   
## [7816] "latitude=43.097271"   
## [7817] "latitude=43.1012738"   
## [7818] "latitude=43.1047173"   
## [7819] "latitude=43.1064637"   
## [7820] "latitude=43.1077251390118"   
## [7821] "latitude=43.1195157118206"   
## [7822] "latitude=43.1268578"   
## [7823] "latitude=43.131438"   
## [7824] "latitude=43.1339277"   
## [7825] "latitude=43.1340836"   
## [7826] "latitude=43.1470979612617"   
## [7827] "latitude=43.1509208"   
## [7828] "latitude=43.1570955"   
## [7829] "latitude=43.1589055"   
## [7830] "latitude=43.1596676177902"   
## [7831] "latitude=43.1607397"   
## [7832] "latitude=43.1661468"   
## [7833] "latitude=43.168283"   
## [7834] "latitude=43.1726508"   
## [7835] "latitude=43.1777374"   
## [7836] "latitude=43.1801303"   
## [7837] "latitude=43.1805869"   
## [7838] "latitude=43.18341"   
## [7839] "latitude=43.1875054"   
## [7840] "latitude=43.190436"   
## [7841] "latitude=43.1958324"   
## [7842] "latitude=43.2009478791554"   
## [7843] "latitude=43.2017722889096"   
## [7844] "latitude=43.207533"   
## [7845] "latitude=43.208264"   
## [7846] "latitude=43.2327824"   
## [7847] "latitude=43.2376877"   
## [7848] "latitude=43.2451987"   
## [7849] "latitude=43.2652778629968"   
## [7850] "latitude=43.265635"   
## [7851] "latitude=43.275709"   
## [7852] "latitude=43.2804098"   
## [7853] "latitude=43.3069871"   
## [7854] "latitude=43.312067"   
## [7855] "latitude=43.3309553"   
## [7856] "latitude=43.357838"   
## [7857] "latitude=43.370191"   
## [7858] "latitude=43.3736326"   
## [7859] "latitude=43.3738861"   
## [7860] "latitude=43.3739385"   
## [7861] "latitude=43.3842988"   
## [7862] "latitude=43.403374"   
## [7863] "latitude=43.4083684823622"   
## [7864] "latitude=43.4095845"   
## [7865] "latitude=43.420424"   
## [7866] "latitude=43.4249934"   
## [7867] "latitude=43.428094"   
## [7868] "latitude=43.4344641"   
## [7869] "latitude=43.4348985"   
## [7870] "latitude=43.4457028"   
## [7871] "latitude=43.4728148"   
## [7872] "latitude=43.4765495"   
## [7873] "latitude=43.482943"   
## [7874] "latitude=43.483099"   
## [7875] "latitude=43.485889"   
## [7876] "latitude=43.4884602"   
## [7877] "latitude=43.4918307"   
## [7878] "latitude=43.4960315"   
## [7879] "latitude=43.4978239"   
## [7880] "latitude=43.5026001"   
## [7881] "latitude=43.5196288"   
## [7882] "latitude=43.532165"   
## [7883] "latitude=43.5439009"   
## [7884] "latitude=43.5439075"   
## [7885] "latitude=43.5466694"   
## [7886] "latitude=43.5515609"   
## [7887] "latitude=43.5522604"   
## [7888] "latitude=43.5532428"   
## [7889] "latitude=43.5557092"   
## [7890] "latitude=43.5665662"   
## [7891] "latitude=43.5727617999687"   
## [7892] "latitude=43.578926"   
## [7893] "latitude=43.5792812551564"   
## [7894] "latitude=43.5821705"   
## [7895] "latitude=43.5853281"   
## [7896] "latitude=43.5862606"   
## [7897] "latitude=43.5872905"   
## [7898] "latitude=43.5878073"   
## [7899] "latitude=43.5959451"   
## [7900] "latitude=43.5975438"   
## [7901] "latitude=43.5976626363456"   
## [7902] "latitude=43.598911"   
## [7903] "latitude=43.6008243"   
## [7904] "latitude=43.6083694225609"   
## [7905] "latitude=43.6099704"   
## [7906] "latitude=43.6109709"   
## [7907] "latitude=43.6119578"   
## [7908] "latitude=43.6143126883004"   
## [7909] "latitude=43.614602376758"   
## [7910] "latitude=43.6152042"   
## [7911] "latitude=43.6195155451454"   
## [7912] "latitude=43.6196837"   
## [7913] "latitude=43.6204722"   
## [7914] "latitude=43.6231248"   
## [7915] "latitude=43.62676710928"   
## [7916] "latitude=43.6279412"   
## [7917] "latitude=43.63376"   
## [7918] "latitude=43.6369491676065"   
## [7919] "latitude=43.6387575"   
## [7920] "latitude=43.6390558"   
## [7921] "latitude=43.64155"   
## [7922] "latitude=43.6443468"   
## [7923] "latitude=43.6463072"   
## [7924] "latitude=43.6468975"   
## [7925] "latitude=43.6470361"   
## [7926] "latitude=43.6474376"   
## [7927] "latitude=43.6479414"   
## [7928] "latitude=43.6486806"   
## [7929] "latitude=43.6489596"   
## [7930] "latitude=43.6534813"   
## [7931] "latitude=43.6555599"   
## [7932] "latitude=43.6557233"   
## [7933] "latitude=43.6575331"   
## [7934] "latitude=43.6593019"   
## [7935] "latitude=43.670117"   
## [7936] "latitude=43.6818665"   
## [7937] "latitude=43.6921345"   
## [7938] "latitude=43.6940122"   
## [7939] "latitude=43.6985401"   
## [7940] "latitude=43.6990648"   
## [7941] "latitude=43.704131"   
## [7942] "latitude=43.714156"   
## [7943] "latitude=43.7247285"   
## [7944] "latitude=43.7320619"   
## [7945] "latitude=43.7340972"   
## [7946] "latitude=43.7381877"   
## [7947] "latitude=43.7412428"   
## [7948] "latitude=43.7443125"   
## [7949] "latitude=43.782426"   
## [7950] "latitude=43.7844397"   
## [7951] "latitude=43.786353"   
## [7952] "latitude=43.8004554"   
## [7953] "latitude=43.8170345"   
## [7954] "latitude=43.825778"   
## [7955] "latitude=43.8388151"   
## [7956] "latitude=43.8559754"   
## [7957] "latitude=43.8864845"   
## [7958] "latitude=43.9254025"   
## [7959] "latitude=43.9417741"   
## [7960] "latitude=43.9480579"   
## [7961] "latitude=43.9514712"   
## [7962] "latitude=43.9567578"   
## [7963] "latitude=43.967656"   
## [7964] "latitude=43.9747164"   
## [7965] "latitude=43.9811333"   
## [7966] "latitude=44.0124818"   
## [7967] "latitude=44.0204153"   
## [7968] "latitude=44.0248291"   
## [7969] "latitude=44.0249272"   
## [7970] "latitude=44.0352427"   
## [7971] "latitude=44.04577"   
## [7972] "latitude=44.057433"   
## [7973] "latitude=44.059154"   
## [7974] "latitude=44.0592089825526"   
## [7975] "latitude=44.0670043"   
## [7976] "latitude=44.0674667"   
## [7977] "latitude=44.0677579"   
## [7978] "latitude=44.0683693"   
## [7979] "latitude=44.0695306"   
## [7980] "latitude=44.072224"   
## [7981] "latitude=44.0722828761805"   
## [7982] "latitude=44.0729862"   
## [7983] "latitude=44.0788351"   
## [7984] "latitude=44.0805434"   
## [7985] "latitude=44.0810068"   
## [7986] "latitude=44.0813687"   
## [7987] "latitude=44.0873963"   
## [7988] "latitude=44.08801"   
## [7989] "latitude=44.090624"   
## [7990] "latitude=44.0909204"   
## [7991] "latitude=44.0915557"   
## [7992] "latitude=44.0933331"   
## [7993] "latitude=44.1013973737311"   
## [7994] "latitude=44.102598"   
## [7995] "latitude=44.1050778"   
## [7996] "latitude=44.107093"   
## [7997] "latitude=44.1084919"   
## [7998] "latitude=44.1124877"   
## [7999] "latitude=44.1235063"   
## [8000] "latitude=44.1272069"   
## [8001] "latitude=44.12903"   
## [8002] "latitude=44.1456745"   
## [8003] "latitude=44.1528706"   
## [8004] "latitude=44.1552462"   
## [8005] "latitude=44.1767266"   
## [8006] "latitude=44.1814636996677"   
## [8007] "latitude=44.1873941"   
## [8008] "latitude=44.1957759"   
## [8009] "latitude=44.2035859"   
## [8010] "latitude=44.2155547"   
## [8011] "latitude=44.2176065"   
## [8012] "latitude=44.2289883"   
## [8013] "latitude=44.2433755"   
## [8014] "latitude=44.2452239"   
## [8015] "latitude=44.2523012"   
## [8016] "latitude=44.2577377286896"   
## [8017] "latitude=44.261818"   
## [8018] "latitude=44.2621948"   
## [8019] "latitude=44.2634069"   
## [8020] "latitude=44.2636222"   
## [8021] "latitude=44.2638445"   
## [8022] "latitude=44.2766958"   
## [8023] "latitude=44.2909522"   
## [8024] "latitude=44.2945466"   
## [8025] "latitude=44.3018461"   
## [8026] "latitude=44.302258"   
## [8027] "latitude=44.305285"   
## [8028] "latitude=44.363885"   
## [8029] "latitude=44.3659949192387"   
## [8030] "latitude=44.3730162"   
## [8031] "latitude=44.384194"   
## [8032] "latitude=44.4083089"   
## [8033] "latitude=44.4164542"   
## [8034] "latitude=44.4164786"   
## [8035] "latitude=44.4572728"   
## [8036] "latitude=44.4685018"   
## [8037] "latitude=44.4769147"   
## [8038] "latitude=44.4817636"   
## [8039] "latitude=44.483233"   
## [8040] "latitude=44.4923278"   
## [8041] "latitude=44.496977"   
## [8042] "latitude=44.4976"   
## [8043] "latitude=44.5178159"   
## [8044] "latitude=44.526743"   
## [8045] "latitude=44.5406769"   
## [8046] "latitude=44.5705517"   
## [8047] "latitude=44.576491"   
## [8048] "latitude=44.5922472155983"   
## [8049] "latitude=44.5957012"   
## [8050] "latitude=44.6254583"   
## [8051] "latitude=44.6595248"   
## [8052] "latitude=44.6682149"   
## [8053] "latitude=44.6701064598921"   
## [8054] "latitude=44.7203346"   
## [8055] "latitude=44.7312281"   
## [8056] "latitude=44.7371933"   
## [8057] "latitude=44.7427097"   
## [8058] "latitude=44.7538408"   
## [8059] "latitude=44.7558806"   
## [8060] "latitude=44.7735847"   
## [8061] "latitude=44.7758782"   
## [8062] "latitude=44.7765116"   
## [8063] "latitude=44.7874401"   
## [8064] "latitude=44.7887196"   
## [8065] "latitude=44.789296"   
## [8066] "latitude=44.7902333"   
## [8067] "latitude=44.7905886"   
## [8068] "latitude=44.7908769"   
## [8069] "latitude=44.796442"   
## [8070] "latitude=44.812591"   
## [8071] "latitude=44.8229722"   
## [8072] "latitude=44.8238702"   
## [8073] "latitude=44.8246614"   
## [8074] "latitude=44.825491"   
## [8075] "latitude=44.8270196"   
## [8076] "latitude=44.8271185"   
## [8077] "latitude=44.8315736"   
## [8078] "latitude=44.8439567"   
## [8079] "latitude=44.8509236"   
## [8080] "latitude=44.8597897567361"   
## [8081] "latitude=44.863247"   
## [8082] "latitude=44.8757937"   
## [8083] "latitude=44.8788337823525"   
## [8084] "latitude=44.885208"   
## [8085] "latitude=44.8910044"   
## [8086] "latitude=44.8910749"   
## [8087] "latitude=44.902031"   
## [8088] "latitude=44.912734"   
## [8089] "latitude=44.914371"   
## [8090] "latitude=44.9151763"   
## [8091] "latitude=44.916583"   
## [8092] "latitude=44.9207723"   
## [8093] "latitude=44.9225869"   
## [8094] "latitude=44.9312719"   
## [8095] "latitude=44.9363895"   
## [8096] "latitude=44.9369954346115"   
## [8097] "latitude=44.9397933"   
## [8098] "latitude=44.943183"   
## [8099] "latitude=44.9433492"   
## [8100] "latitude=44.9483608"   
## [8101] "latitude=44.9521532"   
## [8102] "latitude=44.9522333595491"   
## [8103] "latitude=44.953799"   
## [8104] "latitude=44.9539017"   
## [8105] "latitude=44.955759"   
## [8106] "latitude=44.957673"   
## [8107] "latitude=44.9593636"   
## [8108] "latitude=44.9611777"   
## [8109] "latitude=44.9623822"   
## [8110] "latitude=44.962617"   
## [8111] "latitude=44.9635221"   
## [8112] "latitude=44.9639717"   
## [8113] "latitude=44.9640177"   
## [8114] "latitude=44.9751356"   
## [8115] "latitude=44.979107"   
## [8116] "latitude=44.9827567"   
## [8117] "latitude=44.9848821"   
## [8118] "latitude=44.991748"   
## [8119] "latitude=44.991783"   
## [8120] "latitude=44.9991553"   
## [8121] "latitude=44.9994107"   
## [8122] "latitude=45.0022451"   
## [8123] "latitude=45.0038984"   
## [8124] "latitude=45.0054038"   
## [8125] "latitude=45.0062926"   
## [8126] "latitude=45.0124146"   
## [8127] "latitude=45.0206957"   
## [8128] "latitude=45.0222966069093"   
## [8129] "latitude=45.0223851"   
## [8130] "latitude=45.0281424"   
## [8131] "latitude=45.035723"   
## [8132] "latitude=45.0408064"   
## [8133] "latitude=45.0410645"   
## [8134] "latitude=45.0420867"   
## [8135] "latitude=45.043109243173"   
## [8136] "latitude=45.0454352"   
## [8137] "latitude=45.0496616"   
## [8138] "latitude=45.05443"   
## [8139] "latitude=45.0592137"   
## [8140] "latitude=45.0619447"   
## [8141] "latitude=45.0695661"   
## [8142] "latitude=45.070109"   
## [8143] "latitude=45.098058"   
## [8144] "latitude=45.1200767"   
## [8145] "latitude=45.1217072"   
## [8146] "latitude=45.1248118"   
## [8147] "latitude=45.140245"   
## [8148] "latitude=45.1457519"   
## [8149] "latitude=45.170654"   
## [8150] "latitude=45.1736664"   
## [8151] "latitude=45.175076"   
## [8152] "latitude=45.2079101"   
## [8153] "latitude=45.22953"   
## [8154] "latitude=45.2330994"   
## [8155] "latitude=45.266901"   
## [8156] "latitude=45.2741314"   
## [8157] "latitude=45.2784212"   
## [8158] "latitude=45.3171407"   
## [8159] "latitude=45.3303805"   
## [8160] "latitude=45.3468976"   
## [8161] "latitude=45.351393"   
## [8162] "latitude=45.3581961"   
## [8163] "latitude=45.3591209"   
## [8164] "latitude=45.3592674"   
## [8165] "latitude=45.3811789"   
## [8166] "latitude=45.3891143"   
## [8167] "latitude=45.3997398"   
## [8168] "latitude=45.4016434"   
## [8169] "latitude=45.409291"   
## [8170] "latitude=45.4150264"   
## [8171] "latitude=45.4166683"   
## [8172] "latitude=45.4290237"   
## [8173] "latitude=45.4291813"   
## [8174] "latitude=45.4296745"   
## [8175] "latitude=45.4330677"   
## [8176] "latitude=45.4357397"   
## [8177] "latitude=45.4439771745387"   
## [8178] "latitude=45.4462748"   
## [8179] "latitude=45.4540351"   
## [8180] "latitude=45.468133"   
## [8181] "latitude=45.4684128"   
## [8182] "latitude=45.4693759"   
## [8183] "latitude=45.4829467"   
## [8184] "latitude=45.4847114922592"   
## [8185] "latitude=45.4868766"   
## [8186] "latitude=45.4874214"   
## [8187] "latitude=45.4926848"   
## [8188] "latitude=45.4929173"   
## [8189] "latitude=45.4988293"   
## [8190] "latitude=45.500109"   
## [8191] "latitude=45.5046054"   
## [8192] "latitude=45.5053234"   
## [8193] "latitude=45.505858"   
## [8194] "latitude=45.5066362"   
## [8195] "latitude=45.5088913"   
## [8196] "latitude=45.5100114"   
## [8197] "latitude=45.5109393"   
## [8198] "latitude=45.5178848"   
## [8199] "latitude=45.5189387"   
## [8200] "latitude=45.519037"   
## [8201] "latitude=45.5202551"   
## [8202] "latitude=45.5212287"   
## [8203] "latitude=45.521853"   
## [8204] "latitude=45.5223864"   
## [8205] "latitude=45.5224076"   
## [8206] "latitude=45.5251509275156"   
## [8207] "latitude=45.5299674"   
## [8208] "latitude=45.5302716"   
## [8209] "latitude=45.5303187"   
## [8210] "latitude=45.5331152"   
## [8211] "latitude=45.535679"   
## [8212] "latitude=45.5363566"   
## [8213] "latitude=45.5427182"   
## [8214] "latitude=45.5458446"   
## [8215] "latitude=45.5472781"   
## [8216] "latitude=45.5527381"   
## [8217] "latitude=45.5560306"   
## [8218] "latitude=45.5836046"   
## [8219] "latitude=45.5947165"   
## [8220] "latitude=45.6123578"   
## [8221] "latitude=45.6268344966547"   
## [8222] "latitude=45.6293618"   
## [8223] "latitude=45.6303897"   
## [8224] "latitude=45.6403399"   
## [8225] "latitude=45.6412268"   
## [8226] "latitude=45.6470352"   
## [8227] "latitude=45.651743"   
## [8228] "latitude=45.6558482"   
## [8229] "latitude=45.6582483"   
## [8230] "latitude=45.6714955"   
## [8231] "latitude=45.6723737"   
## [8232] "latitude=45.674353"   
## [8233] "latitude=45.6756408"   
## [8234] "latitude=45.6786817"   
## [8235] "latitude=45.681534"   
## [8236] "latitude=45.7011398"   
## [8237] "latitude=45.7068227"   
## [8238] "latitude=45.7152259"   
## [8239] "latitude=45.7524686"   
## [8240] "latitude=45.753528"   
## [8241] "latitude=45.7625977"   
## [8242] "latitude=45.7666667"   
## [8243] "latitude=45.7683871"   
## [8244] "latitude=45.7723318"   
## [8245] "latitude=45.7794224"   
## [8246] "latitude=45.7795340432846"   
## [8247] "latitude=45.7818583"   
## [8248] "latitude=45.7832856"   
## [8249] "latitude=45.7840941"   
## [8250] "latitude=45.786009"   
## [8251] "latitude=45.789929"   
## [8252] "latitude=45.7901166"   
## [8253] "latitude=45.7961817"   
## [8254] "latitude=45.7967365"   
## [8255] "latitude=45.7973320753737"   
## [8256] "latitude=45.8144431"   
## [8257] "latitude=45.8175233"   
## [8258] "latitude=45.8194098"   
## [8259] "latitude=45.8301942"   
## [8260] "latitude=45.85939"   
## [8261] "latitude=45.8721887"   
## [8262] "latitude=45.8894284"   
## [8263] "latitude=45.902914"   
## [8264] "latitude=45.903834"   
## [8265] "latitude=45.9846426"   
## [8266] "latitude=45.9934724"   
## [8267] "latitude=46.0041827"   
## [8268] "latitude=46.006577"   
## [8269] "latitude=46.0441294"   
## [8270] "latitude=46.0491909"   
## [8271] "latitude=46.0927322"   
## [8272] "latitude=46.1012758"   
## [8273] "latitude=46.1047329"   
## [8274] "latitude=46.1081406"   
## [8275] "latitude=46.1171385"   
## [8276] "latitude=46.1232243"   
## [8277] "latitude=46.1381676"   
## [8278] "latitude=46.1458995"   
## [8279] "latitude=46.1505272"   
## [8280] "latitude=46.159452"   
## [8281] "latitude=46.1601021"   
## [8282] "latitude=46.1706728"   
## [8283] "latitude=46.2009459"   
## [8284] "latitude=46.201778"   
## [8285] "latitude=46.2115218"   
## [8286] "latitude=46.2177364"   
## [8287] "latitude=46.2230811819042"   
## [8288] "latitude=46.228334"   
## [8289] "latitude=46.2339825"   
## [8290] "latitude=46.2450726"   
## [8291] "latitude=46.2512177051749"   
## [8292] "latitude=46.2631897"   
## [8293] "latitude=46.2664241"   
## [8294] "latitude=46.3696351"   
## [8295] "latitude=46.3720808"   
## [8296] "latitude=46.3752518"   
## [8297] "latitude=46.3760149"   
## [8298] "latitude=46.3824127"   
## [8299] "latitude=46.4245624"   
## [8300] "latitude=46.4469781"   
## [8301] "latitude=46.4474055"   
## [8302] "latitude=46.5263803"   
## [8303] "latitude=46.5330129"   
## [8304] "latitude=46.5411325"   
## [8305] "latitude=46.5670179"   
## [8306] "latitude=46.5743529"   
## [8307] "latitude=46.5847423"   
## [8308] "latitude=46.5967307"   
## [8309] "latitude=46.5994487"   
## [8310] "latitude=46.603114"   
## [8311] "latitude=46.603699267515"   
## [8312] "latitude=46.6086225"   
## [8313] "latitude=46.6161765"   
## [8314] "latitude=46.6610848"   
## [8315] "latitude=46.6642118"   
## [8316] "latitude=46.6722917"   
## [8317] "latitude=46.6849786"   
## [8318] "latitude=46.6856865"   
## [8319] "latitude=46.699375"   
## [8320] "latitude=46.702039"   
## [8321] "latitude=46.725403878824"   
## [8322] "latitude=46.7300642"   
## [8323] "latitude=46.7677217"   
## [8324] "latitude=46.7936555506709"   
## [8325] "latitude=46.8032954724051"   
## [8326] "latitude=46.8089534"   
## [8327] "latitude=46.8170763"   
## [8328] "latitude=46.8266603"   
## [8329] "latitude=46.8270865"   
## [8330] "latitude=46.8369287"   
## [8331] "latitude=46.839702"   
## [8332] "latitude=46.8570878"   
## [8333] "latitude=46.8657509023561"   
## [8334] "latitude=46.8664768"   
## [8335] "latitude=46.874038"   
## [8336] "latitude=46.8769058"   
## [8337] "latitude=46.8820217"   
## [8338] "latitude=46.885274"   
## [8339] "latitude=46.9061426"   
## [8340] "latitude=46.908431"   
## [8341] "latitude=46.9269215"   
## [8342] "latitude=46.939184"   
## [8343] "latitude=46.9528022750114"   
## [8344] "latitude=46.9599762"   
## [8345] "latitude=46.9698525"   
## [8346] "latitude=46.9808541"   
## [8347] "latitude=46.9860877"   
## [8348] "latitude=47.0019380655102"   
## [8349] "latitude=47.0159667"   
## [8350] "latitude=47.0187849"   
## [8351] "latitude=47.027578"   
## [8352] "latitude=47.030247"   
## [8353] "latitude=47.0358969"   
## [8354] "latitude=47.0380778"   
## [8355] "latitude=47.0472741"   
## [8356] "latitude=47.0813017"   
## [8357] "latitude=47.0843852"   
## [8358] "latitude=47.0844134"   
## [8359] "latitude=47.109308"   
## [8360] "latitude=47.110774"   
## [8361] "latitude=47.1182122"   
## [8362] "latitude=47.120297"   
## [8363] "latitude=47.1207047"   
## [8364] "latitude=47.1444108"   
## [8365] "latitude=47.1516762"   
## [8366] "latitude=47.1550317952428"   
## [8367] "latitude=47.160076"   
## [8368] "latitude=47.1717309248249"   
## [8369] "latitude=47.1748418"   
## [8370] "latitude=47.1764625"   
## [8371] "latitude=47.1770771"   
## [8372] "latitude=47.185872"   
## [8373] "latitude=47.1895881"   
## [8374] "latitude=47.196308"   
## [8375] "latitude=47.1966113"   
## [8376] "latitude=47.203679"   
## [8377] "latitude=47.2054196236421"   
## [8378] "latitude=47.2062078"   
## [8379] "latitude=47.2062105"   
## [8380] "latitude=47.209923"   
## [8381] "latitude=47.2170317"   
## [8382] "latitude=47.220871"   
## [8383] "latitude=47.228535"   
## [8384] "latitude=47.2327948"   
## [8385] "latitude=47.233859"   
## [8386] "latitude=47.237663"   
## [8387] "latitude=47.2389597"   
## [8388] "latitude=47.2389898"   
## [8389] "latitude=47.2432241"   
## [8390] "latitude=47.246826"   
## [8391] "latitude=47.2492353"   
## [8392] "latitude=47.251876"   
## [8393] "latitude=47.2588645"   
## [8394] "latitude=47.2629251"   
## [8395] "latitude=47.285764"   
## [8396] "latitude=47.2863452"   
## [8397] "latitude=47.2867331054065"   
## [8398] "latitude=47.2877629"   
## [8399] "latitude=47.2954521"   
## [8400] "latitude=47.3006379"   
## [8401] "latitude=47.303055"   
## [8402] "latitude=47.305436"   
## [8403] "latitude=47.3169763"   
## [8404] "latitude=47.3173799"   
## [8405] "latitude=47.317423"   
## [8406] "latitude=47.3187077"   
## [8407] "latitude=47.3223642"   
## [8408] "latitude=47.3334231"   
## [8409] "latitude=47.3350126"   
## [8410] "latitude=47.3433585"   
## [8411] "latitude=47.3500296"   
## [8412] "latitude=47.3693549470931"   
## [8413] "latitude=47.3737405"   
## [8414] "latitude=47.3778536"   
## [8415] "latitude=47.3834186"   
## [8416] "latitude=47.384275"   
## [8417] "latitude=47.3845744"   
## [8418] "latitude=47.3901995"   
## [8419] "latitude=47.39253"   
## [8420] "latitude=47.4082003"   
## [8421] "latitude=47.4193216"   
## [8422] "latitude=47.4210303"   
## [8423] "latitude=47.4242515"   
## [8424] "latitude=47.4357856"   
## [8425] "latitude=47.439539"   
## [8426] "latitude=47.452475"   
## [8427] "latitude=47.459948"   
## [8428] "latitude=47.4658018"   
## [8429] "latitude=47.4741762"   
## [8430] "latitude=47.4796927"   
## [8431] "latitude=47.481228"   
## [8432] "latitude=47.481293"   
## [8433] "latitude=47.4832431"   
## [8434] "latitude=47.4900304"   
## [8435] "latitude=47.4906293"   
## [8436] "latitude=47.4911981"   
## [8437] "latitude=47.4937811"   
## [8438] "latitude=47.497288"   
## [8439] "latitude=47.4974115"   
## [8440] "latitude=47.4977205"   
## [8441] "latitude=47.5007784"   
## [8442] "latitude=47.5136896"   
## [8443] "latitude=47.5138002"   
## [8444] "latitude=47.514931"   
## [8445] "latitude=47.5165279"   
## [8446] "latitude=47.5185609"   
## [8447] "latitude=47.5194521"   
## [8448] "latitude=47.5213855"   
## [8449] "latitude=47.5272209"   
## [8450] "latitude=47.5519791"   
## [8451] "latitude=47.566049"   
## [8452] "latitude=47.584282"   
## [8453] "latitude=47.5891493"   
## [8454] "latitude=47.6007672"   
## [8455] "latitude=47.6027753"   
## [8456] "latitude=47.6041025"   
## [8457] "latitude=47.6052057"   
## [8458] "latitude=47.6062095"   
## [8459] "latitude=47.6144649"   
## [8460] "latitude=47.6438348"   
## [8461] "latitude=47.6460213"   
## [8462] "latitude=47.6514985"   
## [8463] "latitude=47.6555603"   
## [8464] "latitude=47.6570846"   
## [8465] "latitude=47.6642331"   
## [8466] "latitude=47.6691936"   
## [8467] "latitude=47.6721671"   
## [8468] "latitude=47.6757769"   
## [8469] "latitude=47.6782924"   
## [8470] "latitude=47.6801066"   
## [8471] "latitude=47.6802561"   
## [8472] "latitude=47.6831438"   
## [8473] "latitude=47.6898383"   
## [8474] "latitude=47.690561"   
## [8475] "latitude=47.6911656"   
## [8476] "latitude=47.6944878"   
## [8477] "latitude=47.6960669"   
## [8478] "latitude=47.6986253"   
## [8479] "latitude=47.6987235"   
## [8480] "latitude=47.7023388"   
## [8481] "latitude=47.7039787"   
## [8482] "latitude=47.7044013"   
## [8483] "latitude=47.705087"   
## [8484] "latitude=47.706302"   
## [8485] "latitude=47.7071605"   
## [8486] "latitude=47.707701"   
## [8487] "latitude=47.7093398"   
## [8488] "latitude=47.7188802"   
## [8489] "latitude=47.720496"   
## [8490] "latitude=47.7312619"   
## [8491] "latitude=47.7338049"   
## [8492] "latitude=47.734955"   
## [8493] "latitude=47.7559347"   
## [8494] "latitude=47.7789351"   
## [8495] "latitude=47.7913561"   
## [8496] "latitude=47.8241809"   
## [8497] "latitude=47.8288538"   
## [8498] "latitude=47.837626"   
## [8499] "latitude=47.8383993"   
## [8500] "latitude=47.8856024"   
## [8501] "latitude=47.9149703333642"   
## [8502] "latitude=47.9252568"   
## [8503] "latitude=47.9370408"   
## [8504] "latitude=47.9658866"   
## [8505] "latitude=47.974965"   
## [8506] "latitude=47.9780655"   
## [8507] "latitude=47.9790907"   
## [8508] "latitude=47.9965535"   
## [8509] "latitude=48.005419723165"   
## [8510] "latitude=48.048004"   
## [8511] "latitude=48.051629"   
## [8512] "latitude=48.0574252"   
## [8513] "latitude=48.0720247"   
## [8514] "latitude=48.0833884"   
## [8515] "latitude=48.112779"   
## [8516] "latitude=48.1141351"   
## [8517] "latitude=48.1171945"   
## [8518] "latitude=48.1646387"   
## [8519] "latitude=48.1999958"   
## [8520] "latitude=48.2419968"   
## [8521] "latitude=48.2635575"   
## [8522] "latitude=48.2822476"   
## [8523] "latitude=48.2931559"   
## [8524] "latitude=48.4613189"   
## [8525] "latitude=48.4761759"   
## [8526] "latitude=48.502783"   
## [8527] "latitude=48.5217425"   
## [8528] "latitude=48.7509905"   
## [8529] "latitude=48.8391712"   
## [8530] "latitude=49.000065"   
## [8531] "latitude=51.253775"   
## [8532] "latitude=58.3810433"   
## [8533] "latitude=59.7908259"   
## [8534] "latitude=59.8094617"   
## [8535] "latitude=60.1261136"   
## [8536] "latitude=60.2872877"   
## [8537] "latitude=60.3248525"   
## [8538] "latitude=61.148615"   
## [8539] "latitude=61.1916115"   
## [8540] "latitude=61.2022872"   
## [8541] "latitude=61.2027312"   
## [8542] "latitude=61.2061068"   
## [8543] "latitude=61.206145"   
## [8544] "latitude=61.207695"   
## [8545] "latitude=61.215555"   
## [8546] "latitude=61.216889"   
## [8547] "latitude=61.2175686"   
## [8548] "latitude=61.2180556"   
## [8549] "latitude=61.2184144"   
## [8550] "latitude=61.3088533"   
## [8551] "latitude=61.546839"   
## [8552] "latitude=61.5506027"   
## [8553] "latitude=61.5811752"   
## [8554] "latitude=61.5813889"   
## [8555] "latitude=61.5828109"   
## [8556] "latitude=61.5850541"   
## [8557] "latitude=61.5963955"   
## [8558] "latitude=61.5993793"   
## [8559] "latitude=61.9804517"   
## [8560] "latitude=64.8057856"   
## [8561] "latitude=64.8113655"   
## [8562] "latitude=64.8164163"   
## [8563] "latitude=64.8238073"   
## [8564] "latitude=64.8262093"   
## [8565] "latitude=64.8264701926237"   
## [8566] "latitude=64.8273825"   
## [8567] "latitude=64.8328679"   
## [8568] "latitude=64.8377778"   
## [8569] "latitude=64.8411136"   
## [8570] "latitude=64.8491928"   
## [8571] "latitude=64.8551186"   
## [8572] "latitude=66.6038889"   
## [8573] "latitude=71.3012553"   
## [8574] "longitude=-160.0069444"   
## [8575] "longitude=-159.540714"   
## [8576] "longitude=-158.136543"   
## [8577] "longitude=-158.1100475"   
## [8578] "longitude=-158.0769333"   
## [8579] "longitude=-158.035785"   
## [8580] "longitude=-158.0158593"   
## [8581] "longitude=-158.0045773"   
## [8582] "longitude=-157.968228506118"   
## [8583] "longitude=-157.9403587"   
## [8584] "longitude=-157.9383048"   
## [8585] "longitude=-157.8846316"   
## [8586] "longitude=-157.8823612"   
## [8587] "longitude=-157.878123"   
## [8588] "longitude=-157.86632"   
## [8589] "longitude=-157.8638006"   
## [8590] "longitude=-157.862176"   
## [8591] "longitude=-157.8574918"   
## [8592] "longitude=-157.8573977"   
## [8593] "longitude=-157.8516149"   
## [8594] "longitude=-157.8484148"   
## [8595] "longitude=-157.8424265"   
## [8596] "longitude=-157.8279202"   
## [8597] "longitude=-157.826708271412"   
## [8598] "longitude=-157.8249444"   
## [8599] "longitude=-157.7973653"   
## [8600] "longitude=-156.7383987"   
## [8601] "longitude=-156.5015186"   
## [8602] "longitude=-156.4829529"   
## [8603] "longitude=-155.993040575183"   
## [8604] "longitude=-155.09329"   
## [8605] "longitude=-155.0706087"   
## [8606] "longitude=-155.0655771"   
## [8607] "longitude=-155.0655101"   
## [8608] "longitude=-155.0435559"   
## [8609] "longitude=-154.9575759"   
## [8610] "longitude=-154.9508104"   
## [8611] "longitude=-154.9200571"   
## [8612] "longitude=-154.8733903"   
## [8613] "longitude=-151.7431481"   
## [8614] "longitude=-151.6170418"   
## [8615] "longitude=-151.3802998"   
## [8616] "longitude=-151.2828787"   
## [8617] "longitude=-149.9112549"   
## [8618] "longitude=-149.9002778"   
## [8619] "longitude=-149.8979625"   
## [8620] "longitude=-149.8889424"   
## [8621] "longitude=-149.8846644"   
## [8622] "longitude=-149.8832197"   
## [8623] "longitude=-149.8792139"   
## [8624] "longitude=-149.858767"   
## [8625] "longitude=-149.8178179"   
## [8626] "longitude=-149.8167777"   
## [8627] "longitude=-149.8139829"   
## [8628] "longitude=-149.8026493"   
## [8629] "longitude=-149.7781378"   
## [8630] "longitude=-149.619745"   
## [8631] "longitude=-149.597009"   
## [8632] "longitude=-149.5576378"   
## [8633] "longitude=-149.5114714"   
## [8634] "longitude=-149.4504923"   
## [8635] "longitude=-149.4394444"   
## [8636] "longitude=-149.4366374"   
## [8637] "longitude=-149.4294354"   
## [8638] "longitude=-147.877921779198"   
## [8639] "longitude=-147.8695443"   
## [8640] "longitude=-147.8635168"   
## [8641] "longitude=-147.8380061"   
## [8642] "longitude=-147.778687"   
## [8643] "longitude=-147.7596046"   
## [8644] "longitude=-147.7204563"   
## [8645] "longitude=-147.7163888"   
## [8646] "longitude=-147.7136816"   
## [8647] "longitude=-147.678402"   
## [8648] "longitude=-147.5433627"   
## [8649] "longitude=-147.4254889"   
## [8650] "longitude=-145.3305213"   
## [8651] "longitude=-134.581786"   
## [8652] "longitude=-124.4152044"   
## [8653] "longitude=-124.3477568"   
## [8654] "longitude=-124.299049503168"   
## [8655] "longitude=-124.2172331"   
## [8656] "longitude=-124.2127398"   
## [8657] "longitude=-124.200679"   
## [8658] "longitude=-124.16771"   
## [8659] "longitude=-124.1626727"   
## [8660] "longitude=-124.1547186"   
## [8661] "longitude=-124.148858"   
## [8662] "longitude=-124.1216785"   
## [8663] "longitude=-124.1110964"   
## [8664] "longitude=-124.101175"   
## [8665] "longitude=-124.087318"   
## [8666] "longitude=-123.9893206"   
## [8667] "longitude=-123.9724611"   
## [8668] "longitude=-123.9331076"   
## [8669] "longitude=-123.9264162"   
## [8670] "longitude=-123.9245711"   
## [8671] "longitude=-123.8240584"   
## [8672] "longitude=-123.704011"   
## [8673] "longitude=-123.6501856"   
## [8674] "longitude=-123.6090102"   
## [8675] "longitude=-123.5938742"   
## [8676] "longitude=-123.445911"   
## [8677] "longitude=-123.3946314"   
## [8678] "longitude=-123.384426"   
## [8679] "longitude=-123.3839234"   
## [8680] "longitude=-123.3632015"   
## [8681] "longitude=-123.352121391079"   
## [8682] "longitude=-123.3447276"   
## [8683] "longitude=-123.3089576"   
## [8684] "longitude=-123.2601913"   
## [8685] "longitude=-123.244810218574"   
## [8686] "longitude=-123.2324346"   
## [8687] "longitude=-123.2020266"   
## [8688] "longitude=-123.1873947"   
## [8689] "longitude=-123.18118"   
## [8690] "longitude=-123.167534"   
## [8691] "longitude=-123.1660905"   
## [8692] "longitude=-123.1605536"   
## [8693] "longitude=-123.1349968"   
## [8694] "longitude=-123.1295428"   
## [8695] "longitude=-123.1249835"   
## [8696] "longitude=-123.121592"   
## [8697] "longitude=-123.1123423"   
## [8698] "longitude=-123.0907373"   
## [8699] "longitude=-123.060211"   
## [8700] "longitude=-123.058996261376"   
## [8701] "longitude=-123.046092"   
## [8702] "longitude=-123.0454292"   
## [8703] "longitude=-123.028228993761"   
## [8704] "longitude=-123.0197139"   
## [8705] "longitude=-123.0183566"   
## [8706] "longitude=-123.0178096"   
## [8707] "longitude=-123.0169295"   
## [8708] "longitude=-123.0162912"   
## [8709] "longitude=-123.010998"   
## [8710] "longitude=-122.998253"   
## [8711] "longitude=-122.997364"   
## [8712] "longitude=-122.9931328"   
## [8713] "longitude=-122.9904714"   
## [8714] "longitude=-122.9874519"   
## [8715] "longitude=-122.9739251"   
## [8716] "longitude=-122.9719986"   
## [8717] "longitude=-122.9654078"   
## [8718] "longitude=-122.9643053"   
## [8719] "longitude=-122.9580067"   
## [8720] "longitude=-122.9503801"   
## [8721] "longitude=-122.9475283"   
## [8722] "longitude=-122.9412255"   
## [8723] "longitude=-122.9381672"   
## [8724] "longitude=-122.9314368"   
## [8725] "longitude=-122.9264176"   
## [8726] "longitude=-122.9244678"   
## [8727] "longitude=-122.919403"   
## [8728] "longitude=-122.9166023"   
## [8729] "longitude=-122.907850584271"   
## [8730] "longitude=-122.9027647"   
## [8731] "longitude=-122.898735"   
## [8732] "longitude=-122.8980987"   
## [8733] "longitude=-122.8964111"   
## [8734] "longitude=-122.8916961"   
## [8735] "longitude=-122.884199"   
## [8736] "longitude=-122.8797236"   
## [8737] "longitude=-122.8703604"   
## [8738] "longitude=-122.8691879"   
## [8739] "longitude=-122.8617951"   
## [8740] "longitude=-122.8590268"   
## [8741] "longitude=-122.8574131"   
## [8742] "longitude=-122.8562842"   
## [8743] "longitude=-122.8546935"   
## [8744] "longitude=-122.8519412"   
## [8745] "longitude=-122.8439876"   
## [8746] "longitude=-122.8336026"   
## [8747] "longitude=-122.831604"   
## [8748] "longitude=-122.8259035"   
## [8749] "longitude=-122.8232553"   
## [8750] "longitude=-122.7989175"   
## [8751] "longitude=-122.798367"   
## [8752] "longitude=-122.791958"   
## [8753] "longitude=-122.7837437"   
## [8754] "longitude=-122.7768707"   
## [8755] "longitude=-122.7764323"   
## [8756] "longitude=-122.7747906"   
## [8757] "longitude=-122.7680913"   
## [8758] "longitude=-122.7648949"   
## [8759] "longitude=-122.7644225"   
## [8760] "longitude=-122.763182387419"   
## [8761] "longitude=-122.7614374"   
## [8762] "longitude=-122.750305"   
## [8763] "longitude=-122.7424949"   
## [8764] "longitude=-122.7315216"   
## [8765] "longitude=-122.7132347"   
## [8766] "longitude=-122.6976652"   
## [8767] "longitude=-122.685221"   
## [8768] "longitude=-122.6846454"   
## [8769] "longitude=-122.6834229"   
## [8770] "longitude=-122.6814431"   
## [8771] "longitude=-122.6744445"   
## [8772] "longitude=-122.6699978"   
## [8773] "longitude=-122.6688723"   
## [8774] "longitude=-122.6646093"   
## [8775] "longitude=-122.6627248"   
## [8776] "longitude=-122.6626848"   
## [8777] "longitude=-122.661707532645"   
## [8778] "longitude=-122.6605649"   
## [8779] "longitude=-122.6603985"   
## [8780] "longitude=-122.6545142"   
## [8781] "longitude=-122.6511204"   
## [8782] "longitude=-122.6502431"   
## [8783] "longitude=-122.6476597"   
## [8784] "longitude=-122.6461464"   
## [8785] "longitude=-122.6432244"   
## [8786] "longitude=-122.642783"   
## [8787] "longitude=-122.6394861"   
## [8788] "longitude=-122.636745365812"   
## [8789] "longitude=-122.6344708"   
## [8790] "longitude=-122.6283257"   
## [8791] "longitude=-122.6252489"   
## [8792] "longitude=-122.6229551"   
## [8793] "longitude=-122.6166374"   
## [8794] "longitude=-122.6145247"   
## [8795] "longitude=-122.612809"   
## [8796] "longitude=-122.6089011"   
## [8797] "longitude=-122.601703653306"   
## [8798] "longitude=-122.57843"   
## [8799] "longitude=-122.577711004874"   
## [8800] "longitude=-122.5775376"   
## [8801] "longitude=-122.574207"   
## [8802] "longitude=-122.5723097"   
## [8803] "longitude=-122.5700531"   
## [8804] "longitude=-122.5685593"   
## [8805] "longitude=-122.5643117"   
## [8806] "longitude=-122.561576"   
## [8807] "longitude=-122.5614714"   
## [8808] "longitude=-122.5612833"   
## [8809] "longitude=-122.559244"   
## [8810] "longitude=-122.5589277"   
## [8811] "longitude=-122.5576285"   
## [8812] "longitude=-122.5484405"   
## [8813] "longitude=-122.538107"   
## [8814] "longitude=-122.536567"   
## [8815] "longitude=-122.536193"   
## [8816] "longitude=-122.5355682"   
## [8817] "longitude=-122.533897"   
## [8818] "longitude=-122.529939"   
## [8819] "longitude=-122.5283329"   
## [8820] "longitude=-122.5231022"   
## [8821] "longitude=-122.52175"   
## [8822] "longitude=-122.5141793"   
## [8823] "longitude=-122.5106559"   
## [8824] "longitude=-122.4915562"   
## [8825] "longitude=-122.490868072103"   
## [8826] "longitude=-122.488687"   
## [8827] "longitude=-122.4864055"   
## [8828] "longitude=-122.48604"   
## [8829] "longitude=-122.4851003"   
## [8830] "longitude=-122.484506"   
## [8831] "longitude=-122.4837917"   
## [8832] "longitude=-122.4790988"   
## [8833] "longitude=-122.4787983"   
## [8834] "longitude=-122.477070973057"   
## [8835] "longitude=-122.475283"   
## [8836] "longitude=-122.4690633"   
## [8837] "longitude=-122.4690216"   
## [8838] "longitude=-122.4681063"   
## [8839] "longitude=-122.467066"   
## [8840] "longitude=-122.4540829"   
## [8841] "longitude=-122.4402435"   
## [8842] "longitude=-122.4383897"   
## [8843] "longitude=-122.437533"   
## [8844] "longitude=-122.437518"   
## [8845] "longitude=-122.43747"   
## [8846] "longitude=-122.436689754154"   
## [8847] "longitude=-122.4364695"   
## [8848] "longitude=-122.435433"   
## [8849] "longitude=-122.4351138"   
## [8850] "longitude=-122.4309488"   
## [8851] "longitude=-122.4297811"   
## [8852] "longitude=-122.427764212052"   
## [8853] "longitude=-122.422157"   
## [8854] "longitude=-122.422001"   
## [8855] "longitude=-122.4212095"   
## [8856] "longitude=-122.420878724377"   
## [8857] "longitude=-122.420826"   
## [8858] "longitude=-122.4200241"   
## [8859] "longitude=-122.419028"   
## [8860] "longitude=-122.4179911"   
## [8861] "longitude=-122.4167962"   
## [8862] "longitude=-122.4161416"   
## [8863] "longitude=-122.4147796"   
## [8864] "longitude=-122.413943"   
## [8865] "longitude=-122.4125689"   
## [8866] "longitude=-122.4101861"   
## [8867] "longitude=-122.4090618"   
## [8868] "longitude=-122.4082238"   
## [8869] "longitude=-122.405628127152"   
## [8870] "longitude=-122.4024491"   
## [8871] "longitude=-122.3970644"   
## [8872] "longitude=-122.396794"   
## [8873] "longitude=-122.3925166"   
## [8874] "longitude=-122.3908289"   
## [8875] "longitude=-122.389392"   
## [8876] "longitude=-122.3877006"   
## [8877] "longitude=-122.3866495"   
## [8878] "longitude=-122.3811578"   
## [8879] "longitude=-122.380839465787"   
## [8880] "longitude=-122.380412888325"   
## [8881] "longitude=-122.375311"   
## [8882] "longitude=-122.3680536"   
## [8883] "longitude=-122.365812312338"   
## [8884] "longitude=-122.3637898"   
## [8885] "longitude=-122.3607765"   
## [8886] "longitude=-122.3605046"   
## [8887] "longitude=-122.3603019"   
## [8888] "longitude=-122.3589493"   
## [8889] "longitude=-122.3586427"   
## [8890] "longitude=-122.3578456"   
## [8891] "longitude=-122.3554878"   
## [8892] "longitude=-122.3533328"   
## [8893] "longitude=-122.3530647"   
## [8894] "longitude=-122.3523282"   
## [8895] "longitude=-122.3514578"   
## [8896] "longitude=-122.3483622"   
## [8897] "longitude=-122.345874"   
## [8898] "longitude=-122.3456174"   
## [8899] "longitude=-122.344605"   
## [8900] "longitude=-122.3433401"   
## [8901] "longitude=-122.342446"   
## [8902] "longitude=-122.3415372"   
## [8903] "longitude=-122.3414378"   
## [8904] "longitude=-122.3405806"   
## [8905] "longitude=-122.3397437"   
## [8906] "longitude=-122.3365059"   
## [8907] "longitude=-122.3360278"   
## [8908] "longitude=-122.3352628"   
## [8909] "longitude=-122.3320708"   
## [8910] "longitude=-122.3314159"   
## [8911] "longitude=-122.3307516"   
## [8912] "longitude=-122.329912"   
## [8913] "longitude=-122.3255416"   
## [8914] "longitude=-122.3241784"   
## [8915] "longitude=-122.316067"   
## [8916] "longitude=-122.3160301"   
## [8917] "longitude=-122.315775"   
## [8918] "longitude=-122.3132753"   
## [8919] "longitude=-122.3121645"   
## [8920] "longitude=-122.3116921"   
## [8921] "longitude=-122.3107148"   
## [8922] "longitude=-122.31028"   
## [8923] "longitude=-122.310184"   
## [8924] "longitude=-122.3089689"   
## [8925] "longitude=-122.30551"   
## [8926] "longitude=-122.3039271"   
## [8927] "longitude=-122.3038141"   
## [8928] "longitude=-122.3019404"   
## [8929] "longitude=-122.3010518"   
## [8930] "longitude=-122.3006543"   
## [8931] "longitude=-122.2978534"   
## [8932] "longitude=-122.2976107"   
## [8933] "longitude=-122.2974041"   
## [8934] "longitude=-122.2966325"   
## [8935] "longitude=-122.2964731"   
## [8936] "longitude=-122.2960167"   
## [8937] "longitude=-122.2959994"   
## [8938] "longitude=-122.291147"   
## [8939] "longitude=-122.289778"   
## [8940] "longitude=-122.2882745"   
## [8941] "longitude=-122.2851111"   
## [8942] "longitude=-122.28415"   
## [8943] "longitude=-122.2805816"   
## [8944] "longitude=-122.276111"   
## [8945] "longitude=-122.274896"   
## [8946] "longitude=-122.2745664"   
## [8947] "longitude=-122.2739522"   
## [8948] "longitude=-122.273739"   
## [8949] "longitude=-122.273211"   
## [8950] "longitude=-122.2711137"   
## [8951] "longitude=-122.2710255"   
## [8952] "longitude=-122.26951"   
## [8953] "longitude=-122.2691352"   
## [8954] "longitude=-122.2690445"   
## [8955] "longitude=-122.2631838"   
## [8956] "longitude=-122.2616386"   
## [8957] "longitude=-122.2614989"   
## [8958] "longitude=-122.2582093"   
## [8959] "longitude=-122.2580224"   
## [8960] "longitude=-122.2566367"   
## [8961] "longitude=-122.2533558"   
## [8962] "longitude=-122.2531984"   
## [8963] "longitude=-122.25075"   
## [8964] "longitude=-122.244804418709"   
## [8965] "longitude=-122.243407"   
## [8966] "longitude=-122.2403659"   
## [8967] "longitude=-122.2385086"   
## [8968] "longitude=-122.235906"   
## [8969] "longitude=-122.2329228"   
## [8970] "longitude=-122.232567"   
## [8971] "longitude=-122.2324853"   
## [8972] "longitude=-122.2289391"   
## [8973] "longitude=-122.2275863"   
## [8974] "longitude=-122.2256797"   
## [8975] "longitude=-122.2256315"   
## [8976] "longitude=-122.2240371"   
## [8977] "longitude=-122.22262"   
## [8978] "longitude=-122.2224515"   
## [8979] "longitude=-122.222267"   
## [8980] "longitude=-122.2222007"   
## [8981] "longitude=-122.2210226"   
## [8982] "longitude=-122.2209152"   
## [8983] "longitude=-122.2198374"   
## [8984] "longitude=-122.2151384"   
## [8985] "longitude=-122.214418"   
## [8986] "longitude=-122.2139566"   
## [8987] "longitude=-122.2135984"   
## [8988] "longitude=-122.213295"   
## [8989] "longitude=-122.2106214"   
## [8990] "longitude=-122.2098893"   
## [8991] "longitude=-122.2088708"   
## [8992] "longitude=-122.2079218"   
## [8993] "longitude=-122.2066457"   
## [8994] "longitude=-122.2066189"   
## [8995] "longitude=-122.205437"   
## [8996] "longitude=-122.205214212146"   
## [8997] "longitude=-122.2040169"   
## [8998] "longitude=-122.202172"   
## [8999] "longitude=-122.2016178"   
## [9000] "longitude=-122.1972548"   
## [9001] "longitude=-122.1937888"   
## [9002] "longitude=-122.1919986"   
## [9003] "longitude=-122.1913241"   
## [9004] "longitude=-122.190216895869"   
## [9005] "longitude=-122.187414"   
## [9006] "longitude=-122.1872017"   
## [9007] "longitude=-122.186037"   
## [9008] "longitude=-122.178803"   
## [9009] "longitude=-122.178679812845"   
## [9010] "longitude=-122.1765341"   
## [9011] "longitude=-122.1755868"   
## [9012] "longitude=-122.1726359"   
## [9013] "longitude=-122.1690697"   
## [9014] "longitude=-122.1671849"   
## [9015] "longitude=-122.165618"   
## [9016] "longitude=-122.1623265"   
## [9017] "longitude=-122.1555052"   
## [9018] "longitude=-122.153772"   
## [9019] "longitude=-122.153536"   
## [9020] "longitude=-122.1307873"   
## [9021] "longitude=-122.1300115"   
## [9022] "longitude=-122.127311"   
## [9023] "longitude=-122.1270773"   
## [9024] "longitude=-122.1265428"   
## [9025] "longitude=-122.110251986488"   
## [9026] "longitude=-122.1010307"   
## [9027] "longitude=-122.1004122"   
## [9028] "longitude=-122.0984776"   
## [9029] "longitude=-122.0884724"   
## [9030] "longitude=-122.0795391"   
## [9031] "longitude=-122.0791739"   
## [9032] "longitude=-122.078061"   
## [9033] "longitude=-122.0653173"   
## [9034] "longitude=-122.0650894"   
## [9035] "longitude=-122.0650212"   
## [9036] "longitude=-122.0621441"   
## [9037] "longitude=-122.0615136"   
## [9038] "longitude=-122.0600186"   
## [9039] "longitude=-122.05951"   
## [9040] "longitude=-122.052948"   
## [9041] "longitude=-122.0522222"   
## [9042] "longitude=-122.0513987"   
## [9043] "longitude=-122.0460377"   
## [9044] "longitude=-122.0391094"   
## [9045] "longitude=-122.0276806"   
## [9046] "longitude=-122.0275417"   
## [9047] "longitude=-122.027441"   
## [9048] "longitude=-122.0272917"   
## [9049] "longitude=-122.024092"   
## [9050] "longitude=-122.0166025"   
## [9051] "longitude=-122.013642"   
## [9052] "longitude=-122.0111829"   
## [9053] "longitude=-122.009379"   
## [9054] "longitude=-122.005795718452"   
## [9055] "longitude=-121.9988238"   
## [9056] "longitude=-121.997964"   
## [9057] "longitude=-121.997297"   
## [9058] "longitude=-121.994957"   
## [9059] "longitude=-121.9941626"   
## [9060] "longitude=-121.9908551"   
## [9061] "longitude=-121.9863941"   
## [9062] "longitude=-121.982634903322"   
## [9063] "longitude=-121.979887"   
## [9064] "longitude=-121.9757284"   
## [9065] "longitude=-121.965950970749"   
## [9066] "longitude=-121.9631574"   
## [9067] "longitude=-121.959126"   
## [9068] "longitude=-121.9587969"   
## [9069] "longitude=-121.9563586"   
## [9070] "longitude=-121.9400227"   
## [9071] "longitude=-121.9279348"   
## [9072] "longitude=-121.9248671"   
## [9073] "longitude=-121.9233055"   
## [9074] "longitude=-121.918888"   
## [9075] "longitude=-121.9142041"   
## [9076] "longitude=-121.9022894"   
## [9077] "longitude=-121.8942969"   
## [9078] "longitude=-121.8937442"   
## [9079] "longitude=-121.893508"   
## [9080] "longitude=-121.888034"   
## [9081] "longitude=-121.8876786"   
## [9082] "longitude=-121.8783621"   
## [9083] "longitude=-121.8774189"   
## [9084] "longitude=-121.875651"   
## [9085] "longitude=-121.873739"   
## [9086] "longitude=-121.8722936"   
## [9087] "longitude=-121.872041"   
## [9088] "longitude=-121.8660593"   
## [9089] "longitude=-121.8575565"   
## [9090] "longitude=-121.8536095"   
## [9091] "longitude=-121.8500117"   
## [9092] "longitude=-121.8499634"   
## [9093] "longitude=-121.8483384"   
## [9094] "longitude=-121.845305"   
## [9095] "longitude=-121.844431"   
## [9096] "longitude=-121.844042"   
## [9097] "longitude=-121.8429155"   
## [9098] "longitude=-121.842445"   
## [9099] "longitude=-121.8407748"   
## [9100] "longitude=-121.840691"   
## [9101] "longitude=-121.8368148"   
## [9102] "longitude=-121.8343472"   
## [9103] "longitude=-121.8300884"   
## [9104] "longitude=-121.827687"   
## [9105] "longitude=-121.8248281"   
## [9106] "longitude=-121.824192"   
## [9107] "longitude=-121.818442"   
## [9108] "longitude=-121.8075724"   
## [9109] "longitude=-121.807255"   
## [9110] "longitude=-121.8054587"   
## [9111] "longitude=-121.8047947"   
## [9112] "longitude=-121.8037604"   
## [9113] "longitude=-121.794974"   
## [9114] "longitude=-121.7912588"   
## [9115] "longitude=-121.7909"   
## [9116] "longitude=-121.7898938"   
## [9117] "longitude=-121.7875486"   
## [9118] "longitude=-121.7784174"   
## [9119] "longitude=-121.7767427"   
## [9120] "longitude=-121.7760513"   
## [9121] "longitude=-121.7651315"   
## [9122] "longitude=-121.7518261"   
## [9123] "longitude=-121.750688"   
## [9124] "longitude=-121.744587"   
## [9125] "longitude=-121.7277278"   
## [9126] "longitude=-121.6597663"   
## [9127] "longitude=-121.6555486"   
## [9128] "longitude=-121.6347969"   
## [9129] "longitude=-121.633604"   
## [9130] "longitude=-121.62376"   
## [9131] "longitude=-121.6222046"   
## [9132] "longitude=-121.6212828"   
## [9133] "longitude=-121.5728961"   
## [9134] "longitude=-121.5713453"   
## [9135] "longitude=-121.5671295"   
## [9136] "longitude=-121.5595443"   
## [9137] "longitude=-121.5575539"   
## [9138] "longitude=-121.554057"   
## [9139] "longitude=-121.5510833"   
## [9140] "longitude=-121.5489137"   
## [9141] "longitude=-121.5472619"   
## [9142] "longitude=-121.5363125"   
## [9143] "longitude=-121.5339838"   
## [9144] "longitude=-121.533695"   
## [9145] "longitude=-121.518508"   
## [9146] "longitude=-121.504253"   
## [9147] "longitude=-121.4943996"   
## [9148] "longitude=-121.492433"   
## [9149] "longitude=-121.4923771"   
## [9150] "longitude=-121.483194"   
## [9151] "longitude=-121.4803506"   
## [9152] "longitude=-121.4746685"   
## [9153] "longitude=-121.4735289"   
## [9154] "longitude=-121.4698119"   
## [9155] "longitude=-121.4610796"   
## [9156] "longitude=-121.4591"   
## [9157] "longitude=-121.4503416"   
## [9158] "longitude=-121.4473328"   
## [9159] "longitude=-121.4402336"   
## [9160] "longitude=-121.434249"   
## [9161] "longitude=-121.4242359"   
## [9162] "longitude=-121.4237916"   
## [9163] "longitude=-121.42003"   
## [9164] "longitude=-121.4178555"   
## [9165] "longitude=-121.400471239476"   
## [9166] "longitude=-121.3828646"   
## [9167] "longitude=-121.3740269"   
## [9168] "longitude=-121.3551738"   
## [9169] "longitude=-121.3536073"   
## [9170] "longitude=-121.343291"   
## [9171] "longitude=-121.342104"   
## [9172] "longitude=-121.336728"   
## [9173] "longitude=-121.3326813"   
## [9174] "longitude=-121.3295679"   
## [9175] "longitude=-121.3236083"   
## [9176] "longitude=-121.3199864"   
## [9177] "longitude=-121.3177001"   
## [9178] "longitude=-121.315657"   
## [9179] "longitude=-121.3139988"   
## [9180] "longitude=-121.3080924"   
## [9181] "longitude=-121.3023582"   
## [9182] "longitude=-121.2995444"   
## [9183] "longitude=-121.298909"   
## [9184] "longitude=-121.2960496"   
## [9185] "longitude=-121.2948176"   
## [9186] "longitude=-121.2927872"   
## [9187] "longitude=-121.2913103"   
## [9188] "longitude=-121.2904112"   
## [9189] "longitude=-121.289535"   
## [9190] "longitude=-121.2870457"   
## [9191] "longitude=-121.28585"   
## [9192] "longitude=-121.277206365057"   
## [9193] "longitude=-121.2763458"   
## [9194] "longitude=-121.2762639"   
## [9195] "longitude=-121.2722194"   
## [9196] "longitude=-121.2658108"   
## [9197] "longitude=-121.2652722"   
## [9198] "longitude=-121.2638152"   
## [9199] "longitude=-121.263197"   
## [9200] "longitude=-121.261773"   
## [9201] "longitude=-121.2611044"   
## [9202] "longitude=-121.2608412"   
## [9203] "longitude=-121.258043"   
## [9204] "longitude=-121.2575821"   
## [9205] "longitude=-121.2523436"   
## [9206] "longitude=-121.2304357"   
## [9207] "longitude=-121.2283004"   
## [9208] "longitude=-121.1715054"   
## [9209] "longitude=-121.16231"   
## [9210] "longitude=-121.1428079"   
## [9211] "longitude=-121.1147895"   
## [9212] "longitude=-121.10726"   
## [9213] "longitude=-121.095136228118"   
## [9214] "longitude=-121.0825978"   
## [9215] "longitude=-121.0643894"   
## [9216] "longitude=-121.0610606"   
## [9217] "longitude=-121.053958"   
## [9218] "longitude=-121.0402073"   
## [9219] "longitude=-121.0266405"   
## [9220] "longitude=-121.0220827"   
## [9221] "longitude=-121.022014"   
## [9222] "longitude=-121.0180053"   
## [9223] "longitude=-121.0177221"   
## [9224] "longitude=-121.0128957"   
## [9225] "longitude=-121.0116273"   
## [9226] "longitude=-121.0103996"   
## [9227] "longitude=-121.0007818"   
## [9228] "longitude=-120.998503"   
## [9229] "longitude=-120.9966033"   
## [9230] "longitude=-120.992072"   
## [9231] "longitude=-120.976932"   
## [9232] "longitude=-120.9676274"   
## [9233] "longitude=-120.9618005"   
## [9234] "longitude=-120.9541781"   
## [9235] "longitude=-120.9500521"   
## [9236] "longitude=-120.947469"   
## [9237] "longitude=-120.9401069"   
## [9238] "longitude=-120.9296346"   
## [9239] "longitude=-120.9201493"   
## [9240] "longitude=-120.8793626"   
## [9241] "longitude=-120.8742152"   
## [9242] "longitude=-120.845037"   
## [9243] "longitude=-120.8264848"   
## [9244] "longitude=-120.8200062"   
## [9245] "longitude=-120.8013565"   
## [9246] "longitude=-120.782805986512"   
## [9247] "longitude=-120.7805821"   
## [9248] "longitude=-120.755719893883"   
## [9249] "longitude=-120.7418113"   
## [9250] "longitude=-120.6984878"   
## [9251] "longitude=-120.6816236"   
## [9252] "longitude=-120.6594678"   
## [9253] "longitude=-120.65342666354"   
## [9254] "longitude=-120.638929"   
## [9255] "longitude=-120.626477"   
## [9256] "longitude=-120.6188532"   
## [9257] "longitude=-120.617597"   
## [9258] "longitude=-120.6127451"   
## [9259] "longitude=-120.610550364418"   
## [9260] "longitude=-120.5985259"   
## [9261] "longitude=-120.5827937"   
## [9262] "longitude=-120.579068"   
## [9263] "longitude=-120.5706618"   
## [9264] "longitude=-120.5168604"   
## [9265] "longitude=-120.5095203"   
## [9266] "longitude=-120.5069382"   
## [9267] "longitude=-120.493522326244"   
## [9268] "longitude=-120.484994"   
## [9269] "longitude=-120.4692892"   
## [9270] "longitude=-120.4655162"   
## [9271] "longitude=-120.4578032"   
## [9272] "longitude=-120.457661"   
## [9273] "longitude=-120.4495053"   
## [9274] "longitude=-120.4488534"   
## [9275] "longitude=-120.4388783"   
## [9276] "longitude=-120.4376343"   
## [9277] "longitude=-120.435666316539"   
## [9278] "longitude=-120.4312378"   
## [9279] "longitude=-120.42512"   
## [9280] "longitude=-120.4238437"   
## [9281] "longitude=-120.422377"   
## [9282] "longitude=-120.422309"   
## [9283] "longitude=-120.4189807"   
## [9284] "longitude=-120.3977528"   
## [9285] "longitude=-120.377974117594"   
## [9286] "longitude=-120.3711444"   
## [9287] "longitude=-120.3461584"   
## [9288] "longitude=-120.3248715"   
## [9289] "longitude=-120.3136753"   
## [9290] "longitude=-120.3064804"   
## [9291] "longitude=-120.3048736"   
## [9292] "longitude=-120.302783"   
## [9293] "longitude=-120.2821454"   
## [9294] "longitude=-120.2617921"   
## [9295] "longitude=-120.258252"   
## [9296] "longitude=-120.201507"   
## [9297] "longitude=-120.1871807"   
## [9298] "longitude=-120.1313321"   
## [9299] "longitude=-120.1243445"   
## [9300] "longitude=-120.1034434"   
## [9301] "longitude=-120.0784841"   
## [9302] "longitude=-120.057925"   
## [9303] "longitude=-120.0524776"   
## [9304] "longitude=-119.9857154"   
## [9305] "longitude=-119.950847"   
## [9306] "longitude=-119.918221043452"   
## [9307] "longitude=-119.8984732"   
## [9308] "longitude=-119.8822829"   
## [9309] "longitude=-119.8624577"   
## [9310] "longitude=-119.8562121"   
## [9311] "longitude=-119.853434870941"   
## [9312] "longitude=-119.83271770558"   
## [9313] "longitude=-119.8310127"   
## [9314] "longitude=-119.8287209"   
## [9315] "longitude=-119.8254047"   
## [9316] "longitude=-119.8208744"   
## [9317] "longitude=-119.8163328"   
## [9318] "longitude=-119.8138027"   
## [9319] "longitude=-119.8134054"   
## [9320] "longitude=-119.812888227451"   
## [9321] "longitude=-119.8127974"   
## [9322] "longitude=-119.8124118"   
## [9323] "longitude=-119.8086255"   
## [9324] "longitude=-119.804522"   
## [9325] "longitude=-119.8037276"   
## [9326] "longitude=-119.80188423485"   
## [9327] "longitude=-119.7999793"   
## [9328] "longitude=-119.7986198"   
## [9329] "longitude=-119.795906"   
## [9330] "longitude=-119.7939613"   
## [9331] "longitude=-119.7906315"   
## [9332] "longitude=-119.7902901"   
## [9333] "longitude=-119.7898628"   
## [9334] "longitude=-119.7890617"   
## [9335] "longitude=-119.7877942"   
## [9336] "longitude=-119.7858298"   
## [9337] "longitude=-119.7829107"   
## [9338] "longitude=-119.7801052"   
## [9339] "longitude=-119.7797312"   
## [9340] "longitude=-119.7755418"   
## [9341] "longitude=-119.7723745"   
## [9342] "longitude=-119.7720552"   
## [9343] "longitude=-119.7707293"   
## [9344] "longitude=-119.768702"   
## [9345] "longitude=-119.7678684"   
## [9346] "longitude=-119.7653346"   
## [9347] "longitude=-119.7641824"   
## [9348] "longitude=-119.7636466"   
## [9349] "longitude=-119.7633074"   
## [9350] "longitude=-119.7625975"   
## [9351] "longitude=-119.761852"   
## [9352] "longitude=-119.761129"   
## [9353] "longitude=-119.7606816"   
## [9354] "longitude=-119.7587331"   
## [9355] "longitude=-119.7575843"   
## [9356] "longitude=-119.7524867"   
## [9357] "longitude=-119.747767"   
## [9358] "longitude=-119.7475151"   
## [9359] "longitude=-119.7454859"   
## [9360] "longitude=-119.7417819"   
## [9361] "longitude=-119.736918787135"   
## [9362] "longitude=-119.7362572"   
## [9363] "longitude=-119.728094"   
## [9364] "longitude=-119.724845"   
## [9365] "longitude=-119.7229609"   
## [9366] "longitude=-119.7216672"   
## [9367] "longitude=-119.7164245"   
## [9368] "longitude=-119.710123"   
## [9369] "longitude=-119.7032602"   
## [9370] "longitude=-119.7029194"   
## [9371] "longitude=-119.7005613"   
## [9372] "longitude=-119.700043222662"   
## [9373] "longitude=-119.6957246"   
## [9374] "longitude=-119.6731028"   
## [9375] "longitude=-119.6585046"   
## [9376] "longitude=-119.640391329842"   
## [9377] "longitude=-119.6354689"   
## [9378] "longitude=-119.615351"   
## [9379] "longitude=-119.6005424"   
## [9380] "longitude=-119.5905483"   
## [9381] "longitude=-119.5060727"   
## [9382] "longitude=-119.487802"   
## [9383] "longitude=-119.4618506"   
## [9384] "longitude=-119.438770343223"   
## [9385] "longitude=-119.4129744"   
## [9386] "longitude=-119.3951115"   
## [9387] "longitude=-119.3939862"   
## [9388] "longitude=-119.3768888"   
## [9389] "longitude=-119.353435"   
## [9390] "longitude=-119.344774"   
## [9391] "longitude=-119.3372628"   
## [9392] "longitude=-119.3361"   
## [9393] "longitude=-119.3353877"   
## [9394] "longitude=-119.335135"   
## [9395] "longitude=-119.3266016"   
## [9396] "longitude=-119.3256149"   
## [9397] "longitude=-119.3174582"   
## [9398] "longitude=-119.313233"   
## [9399] "longitude=-119.3007791"   
## [9400] "longitude=-119.299791"   
## [9401] "longitude=-119.2959177"   
## [9402] "longitude=-119.2906195"   
## [9403] "longitude=-119.288494"   
## [9404] "longitude=-119.280529"   
## [9405] "longitude=-119.2746926"   
## [9406] "longitude=-119.2702158"   
## [9407] "longitude=-119.2663516"   
## [9408] "longitude=-119.2638562"   
## [9409] "longitude=-119.257278"   
## [9410] "longitude=-119.2409717"   
## [9411] "longitude=-119.2387224"   
## [9412] "longitude=-119.223670604433"   
## [9413] "longitude=-119.223092"   
## [9414] "longitude=-119.2072134"   
## [9415] "longitude=-119.2012589"   
## [9416] "longitude=-119.1967262"   
## [9417] "longitude=-119.1924474"   
## [9418] "longitude=-119.182998"   
## [9419] "longitude=-119.17797196857"   
## [9420] "longitude=-119.1768798"   
## [9421] "longitude=-119.175657134883"   
## [9422] "longitude=-119.16833"   
## [9423] "longitude=-119.1629309"   
## [9424] "longitude=-119.162897003949"   
## [9425] "longitude=-119.1383459"   
## [9426] "longitude=-119.130775330409"   
## [9427] "longitude=-119.1261657"   
## [9428] "longitude=-119.1120466"   
## [9429] "longitude=-119.101408"   
## [9430] "longitude=-119.090082"   
## [9431] "longitude=-119.087813"   
## [9432] "longitude=-119.0717575"   
## [9433] "longitude=-119.0712286"   
## [9434] "longitude=-119.0705476"   
## [9435] "longitude=-119.0572645"   
## [9436] "longitude=-119.0541032"   
## [9437] "longitude=-119.0538185"   
## [9438] "longitude=-119.0527227"   
## [9439] "longitude=-119.0508694"   
## [9440] "longitude=-119.0469562"   
## [9441] "longitude=-119.0353935"   
## [9442] "longitude=-119.0344484"   
## [9443] "longitude=-119.0322114"   
## [9444] "longitude=-119.0227012"   
## [9445] "longitude=-119.0211965"   
## [9446] "longitude=-119.021172"   
## [9447] "longitude=-119.0211691"   
## [9448] "longitude=-119.019978"   
## [9449] "longitude=-119.014812"   
## [9450] "longitude=-119.012501"   
## [9451] "longitude=-119.011908423433"   
## [9452] "longitude=-119.0085125"   
## [9453] "longitude=-119.0076905"   
## [9454] "longitude=-119.0056944"   
## [9455] "longitude=-119.0052902"   
## [9456] "longitude=-119.003005561778"   
## [9457] "longitude=-119.002883"   
## [9458] "longitude=-118.9991705"   
## [9459] "longitude=-118.9942014"   
## [9460] "longitude=-118.9889484"   
## [9461] "longitude=-118.988593"   
## [9462] "longitude=-118.9851884"   
## [9463] "longitude=-118.985"   
## [9464] "longitude=-118.9831113"   
## [9465] "longitude=-118.9810863"   
## [9466] "longitude=-118.9796621"   
## [9467] "longitude=-118.9498949"   
## [9468] "longitude=-118.9431529"   
## [9469] "longitude=-118.914344"   
## [9470] "longitude=-118.8809723"   
## [9471] "longitude=-118.856789557672"   
## [9472] "longitude=-118.781482"   
## [9473] "longitude=-118.674879"   
## [9474] "longitude=-118.664875"   
## [9475] "longitude=-118.6645614"   
## [9476] "longitude=-118.6176265"   
## [9477] "longitude=-118.5885317"   
## [9478] "longitude=-118.574874"   
## [9479] "longitude=-118.570025"   
## [9480] "longitude=-118.5689837"   
## [9481] "longitude=-118.5666261"   
## [9482] "longitude=-118.5622442"   
## [9483] "longitude=-118.5579833"   
## [9484] "longitude=-118.551825961005"   
## [9485] "longitude=-118.5513492"   
## [9486] "longitude=-118.536088928836"   
## [9487] "longitude=-118.53607272109"   
## [9488] "longitude=-118.5360452"   
## [9489] "longitude=-118.527294"   
## [9490] "longitude=-118.524091079511"   
## [9491] "longitude=-118.512026"   
## [9492] "longitude=-118.5016485"   
## [9493] "longitude=-118.4734808"   
## [9494] "longitude=-118.472262"   
## [9495] "longitude=-118.4720466"   
## [9496] "longitude=-118.4720381"   
## [9497] "longitude=-118.46618"   
## [9498] "longitude=-118.4617862"   
## [9499] "longitude=-118.4599348"   
## [9500] "longitude=-118.459862"   
## [9501] "longitude=-118.4574675"   
## [9502] "longitude=-118.4574561"   
## [9503] "longitude=-118.4574373"   
## [9504] "longitude=-118.4569509"   
## [9505] "longitude=-118.4552335"   
## [9506] "longitude=-118.4528976"   
## [9507] "longitude=-118.4516606"   
## [9508] "longitude=-118.4512204"   
## [9509] "longitude=-118.4494678"   
## [9510] "longitude=-118.4443701"   
## [9511] "longitude=-118.4428689"   
## [9512] "longitude=-118.4383411"   
## [9513] "longitude=-118.438197"   
## [9514] "longitude=-118.4376413"   
## [9515] "longitude=-118.4356383"   
## [9516] "longitude=-118.4321397"   
## [9517] "longitude=-118.4301447"   
## [9518] "longitude=-118.4291922"   
## [9519] "longitude=-118.4281016"   
## [9520] "longitude=-118.4272718"   
## [9521] "longitude=-118.417777"   
## [9522] "longitude=-118.41425"   
## [9523] "longitude=-118.4136894"   
## [9524] "longitude=-118.4073595"   
## [9525] "longitude=-118.4057039"   
## [9526] "longitude=-118.4013861"   
## [9527] "longitude=-118.397924"   
## [9528] "longitude=-118.394883590463"   
## [9529] "longitude=-118.3907513"   
## [9530] "longitude=-118.3889788"   
## [9531] "longitude=-118.3881657"   
## [9532] "longitude=-118.3768819"   
## [9533] "longitude=-118.3685108"   
## [9534] "longitude=-118.3662487"   
## [9535] "longitude=-118.3656911"   
## [9536] "longitude=-118.364938"   
## [9537] "longitude=-118.3617385"   
## [9538] "longitude=-118.3615641"   
## [9539] "longitude=-118.358741574678"   
## [9540] "longitude=-118.3583453"   
## [9541] "longitude=-118.3548695"   
## [9542] "longitude=-118.3547412"   
## [9543] "longitude=-118.3527266"   
## [9544] "longitude=-118.351758"   
## [9545] "longitude=-118.3515503"   
## [9546] "longitude=-118.3461793"   
## [9547] "longitude=-118.344693"   
## [9548] "longitude=-118.3441923"   
## [9549] "longitude=-118.3426031"   
## [9550] "longitude=-118.339346"   
## [9551] "longitude=-118.3382322"   
## [9552] "longitude=-118.3377021"   
## [9553] "longitude=-118.337588"   
## [9554] "longitude=-118.337333"   
## [9555] "longitude=-118.3362603"   
## [9556] "longitude=-118.335098"   
## [9557] "longitude=-118.3333515"   
## [9558] "longitude=-118.3329883"   
## [9559] "longitude=-118.332373"   
## [9560] "longitude=-118.3308994"   
## [9561] "longitude=-118.3290113"   
## [9562] "longitude=-118.3269785"   
## [9563] "longitude=-118.322223"   
## [9564] "longitude=-118.3218429"   
## [9565] "longitude=-118.3177876"   
## [9566] "longitude=-118.3177801"   
## [9567] "longitude=-118.3162603"   
## [9568] "longitude=-118.3159177"   
## [9569] "longitude=-118.315731"   
## [9570] "longitude=-118.311448340725"   
## [9571] "longitude=-118.3110348"   
## [9572] "longitude=-118.3090523"   
## [9573] "longitude=-118.308967607443"   
## [9574] "longitude=-118.308941"   
## [9575] "longitude=-118.3069445"   
## [9576] "longitude=-118.306771"   
## [9577] "longitude=-118.3056113"   
## [9578] "longitude=-118.3054486"   
## [9579] "longitude=-118.3047577"   
## [9580] "longitude=-118.3041875"   
## [9581] "longitude=-118.302912049017"   
## [9582] "longitude=-118.2980812"   
## [9583] "longitude=-118.296829"   
## [9584] "longitude=-118.2962416"   
## [9585] "longitude=-118.296237"   
## [9586] "longitude=-118.2944486"   
## [9587] "longitude=-118.2943457"   
## [9588] "longitude=-118.2938159"   
## [9589] "longitude=-118.2926046"   
## [9590] "longitude=-118.2919728"   
## [9591] "longitude=-118.291746"   
## [9592] "longitude=-118.2915575"   
## [9593] "longitude=-118.2888269"   
## [9594] "longitude=-118.287044468928"   
## [9595] "longitude=-118.283922703736"   
## [9596] "longitude=-118.282591"   
## [9597] "longitude=-118.2811941"   
## [9598] "longitude=-118.2806752"   
## [9599] "longitude=-118.2806586"   
## [9600] "longitude=-118.279066"   
## [9601] "longitude=-118.2739535"   
## [9602] "longitude=-118.2736132"   
## [9603] "longitude=-118.273609"   
## [9604] "longitude=-118.2721642"   
## [9605] "longitude=-118.271171"   
## [9606] "longitude=-118.2696248"   
## [9607] "longitude=-118.2666882"   
## [9608] "longitude=-118.2659818"   
## [9609] "longitude=-118.265228"   
## [9610] "longitude=-118.2642791"   
## [9611] "longitude=-118.2642017"   
## [9612] "longitude=-118.2634858"   
## [9613] "longitude=-118.2630728"   
## [9614] "longitude=-118.2629055"   
## [9615] "longitude=-118.262703"   
## [9616] "longitude=-118.261560598481"   
## [9617] "longitude=-118.261345"   
## [9618] "longitude=-118.259425100249"   
## [9619] "longitude=-118.2592009"   
## [9620] "longitude=-118.2588988"   
## [9621] "longitude=-118.2588024"   
## [9622] "longitude=-118.2581215"   
## [9623] "longitude=-118.2573959"   
## [9624] "longitude=-118.2565171"   
## [9625] "longitude=-118.2558663"   
## [9626] "longitude=-118.2557795"   
## [9627] "longitude=-118.2554864"   
## [9628] "longitude=-118.255375385846"   
## [9629] "longitude=-118.2532826"   
## [9630] "longitude=-118.2531439"   
## [9631] "longitude=-118.2499517"   
## [9632] "longitude=-118.2485718"   
## [9633] "longitude=-118.2485162"   
## [9634] "longitude=-118.248230519258"   
## [9635] "longitude=-118.2474696"   
## [9636] "longitude=-118.247159"   
## [9637] "longitude=-118.2469586"   
## [9638] "longitude=-118.2462313"   
## [9639] "longitude=-118.2453023"   
## [9640] "longitude=-118.244634"   
## [9641] "longitude=-118.243873451644"   
## [9642] "longitude=-118.2436849"   
## [9643] "longitude=-118.2430852"   
## [9644] "longitude=-118.2430406"   
## [9645] "longitude=-118.2411736"   
## [9646] "longitude=-118.2399461"   
## [9647] "longitude=-118.2390612"   
## [9648] "longitude=-118.232686"   
## [9649] "longitude=-118.2325813"   
## [9650] "longitude=-118.228991"   
## [9651] "longitude=-118.2277751"   
## [9652] "longitude=-118.2256681"   
## [9653] "longitude=-118.2245394"   
## [9654] "longitude=-118.2229757"   
## [9655] "longitude=-118.2207252"   
## [9656] "longitude=-118.2195876"   
## [9657] "longitude=-118.2194552"   
## [9658] "longitude=-118.2150343"   
## [9659] "longitude=-118.2129616"   
## [9660] "longitude=-118.211775"   
## [9661] "longitude=-118.211007"   
## [9662] "longitude=-118.2094314"   
## [9663] "longitude=-118.2047586"   
## [9664] "longitude=-118.204508"   
## [9665] "longitude=-118.2033914"   
## [9666] "longitude=-118.2027059"   
## [9667] "longitude=-118.2022917"   
## [9668] "longitude=-118.2021983"   
## [9669] "longitude=-118.2019535"   
## [9670] "longitude=-118.2004643"   
## [9671] "longitude=-118.1981021"   
## [9672] "longitude=-118.1979485"   
## [9673] "longitude=-118.1953666"   
## [9674] "longitude=-118.1951409"   
## [9675] "longitude=-118.1947938"   
## [9676] "longitude=-118.1933479"   
## [9677] "longitude=-118.193266"   
## [9678] "longitude=-118.192386"   
## [9679] "longitude=-118.1910731"   
## [9680] "longitude=-118.1888972"   
## [9681] "longitude=-118.1879507"   
## [9682] "longitude=-118.1872712"   
## [9683] "longitude=-118.187223491687"   
## [9684] "longitude=-118.1868724"   
## [9685] "longitude=-118.1866"   
## [9686] "longitude=-118.1855545"   
## [9687] "longitude=-118.183625460554"   
## [9688] "longitude=-118.18265"   
## [9689] "longitude=-118.1824386"   
## [9690] "longitude=-118.1805584"   
## [9691] "longitude=-118.1755234"   
## [9692] "longitude=-118.1745319"   
## [9693] "longitude=-118.1739586"   
## [9694] "longitude=-118.173635"   
## [9695] "longitude=-118.1714192"   
## [9696] "longitude=-118.1711222"   
## [9697] "longitude=-118.1703995"   
## [9698] "longitude=-118.1688358"   
## [9699] "longitude=-118.1653871"   
## [9700] "longitude=-118.1651348"   
## [9701] "longitude=-118.1635872"   
## [9702] "longitude=-118.1633746"   
## [9703] "longitude=-118.1626182"   
## [9704] "longitude=-118.1619252"   
## [9705] "longitude=-118.161524"   
## [9706] "longitude=-118.1607234"   
## [9707] "longitude=-118.1597538"   
## [9708] "longitude=-118.1597297"   
## [9709] "longitude=-118.1586228"   
## [9710] "longitude=-118.1578445"   
## [9711] "longitude=-118.1556208"   
## [9712] "longitude=-118.155482"   
## [9713] "longitude=-118.1554461"   
## [9714] "longitude=-118.1545508"   
## [9715] "longitude=-118.1537784"   
## [9716] "longitude=-118.1527937"   
## [9717] "longitude=-118.152246826821"   
## [9718] "longitude=-118.1512987"   
## [9719] "longitude=-118.1491016"   
## [9720] "longitude=-118.148321"   
## [9721] "longitude=-118.1436517"   
## [9722] "longitude=-118.1427877"   
## [9723] "longitude=-118.139309"   
## [9724] "longitude=-118.1393004"   
## [9725] "longitude=-118.1340969"   
## [9726] "longitude=-118.1303262"   
## [9727] "longitude=-118.1283012"   
## [9728] "longitude=-118.124075"   
## [9729] "longitude=-118.1211927"   
## [9730] "longitude=-118.118413"   
## [9731] "longitude=-118.113869"   
## [9732] "longitude=-118.1131828"   
## [9733] "longitude=-118.1118813"   
## [9734] "longitude=-118.0998234"   
## [9735] "longitude=-118.0991245"   
## [9736] "longitude=-118.0981471"   
## [9737] "longitude=-118.09219"   
## [9738] "longitude=-118.0903438"   
## [9739] "longitude=-118.0897297"   
## [9740] "longitude=-118.087426361187"   
## [9741] "longitude=-118.08465792413"   
## [9742] "longitude=-118.0817418"   
## [9743] "longitude=-118.0797459"   
## [9744] "longitude=-118.0771902"   
## [9745] "longitude=-118.0762036"   
## [9746] "longitude=-118.0730695"   
## [9747] "longitude=-118.0727814"   
## [9748] "longitude=-118.072363"   
## [9749] "longitude=-118.070855"   
## [9750] "longitude=-118.0684522"   
## [9751] "longitude=-118.0635066"   
## [9752] "longitude=-118.06152680732"   
## [9753] "longitude=-118.0583206"   
## [9754] "longitude=-118.0561782"   
## [9755] "longitude=-118.0557791"   
## [9756] "longitude=-118.0551664"   
## [9757] "longitude=-118.050411"   
## [9758] "longitude=-118.0472398"   
## [9759] "longitude=-118.0453354"   
## [9760] "longitude=-118.044555"   
## [9761] "longitude=-118.043956"   
## [9762] "longitude=-118.0428561"   
## [9763] "longitude=-118.0421374"   
## [9764] "longitude=-118.0350688"   
## [9765] "longitude=-118.0326615"   
## [9766] "longitude=-118.0290802"   
## [9767] "longitude=-118.0241439"   
## [9768] "longitude=-118.023691"   
## [9769] "longitude=-118.0206695"   
## [9770] "longitude=-118.0147205"   
## [9771] "longitude=-118.0113366"   
## [9772] "longitude=-118.0064971"   
## [9773] "longitude=-118.0040619"   
## [9774] "longitude=-118.0031234"   
## [9775] "longitude=-118.0026568"   
## [9776] "longitude=-117.9900113"   
## [9777] "longitude=-117.9897058"   
## [9778] "longitude=-117.9868382"   
## [9779] "longitude=-117.986144140851"   
## [9780] "longitude=-117.9845209"   
## [9781] "longitude=-117.9770593"   
## [9782] "longitude=-117.9770214"   
## [9783] "longitude=-117.9760915"   
## [9784] "longitude=-117.9745517"   
## [9785] "longitude=-117.9736745"   
## [9786] "longitude=-117.9735538"   
## [9787] "longitude=-117.9682605"   
## [9788] "longitude=-117.968202628836"   
## [9789] "longitude=-117.955684"   
## [9790] "longitude=-117.954758"   
## [9791] "longitude=-117.9523201"   
## [9792] "longitude=-117.9500168"   
## [9793] "longitude=-117.9483536"   
## [9794] "longitude=-117.9458607"   
## [9795] "longitude=-117.939793"   
## [9796] "longitude=-117.93771"   
## [9797] "longitude=-117.9341908"   
## [9798] "longitude=-117.9340536"   
## [9799] "longitude=-117.9338755"   
## [9800] "longitude=-117.933089"   
## [9801] "longitude=-117.930254"   
## [9802] "longitude=-117.9252206"   
## [9803] "longitude=-117.922284"   
## [9804] "longitude=-117.9219883"   
## [9805] "longitude=-117.9202817"   
## [9806] "longitude=-117.9201844"   
## [9807] "longitude=-117.9179433"   
## [9808] "longitude=-117.9160741"   
## [9809] "longitude=-117.913285"   
## [9810] "longitude=-117.9126475"   
## [9811] "longitude=-117.9090693"   
## [9812] "longitude=-117.9066849"   
## [9813] "longitude=-117.9039111"   
## [9814] "longitude=-117.9026979"   
## [9815] "longitude=-117.9025178"   
## [9816] "longitude=-117.900155"   
## [9817] "longitude=-117.8983191"   
## [9818] "longitude=-117.8981287"   
## [9819] "longitude=-117.893713"   
## [9820] "longitude=-117.8902469"   
## [9821] "longitude=-117.8851146"   
## [9822] "longitude=-117.8794017"   
## [9823] "longitude=-117.879136"   
## [9824] "longitude=-117.876993"   
## [9825] "longitude=-117.8761931"   
## [9826] "longitude=-117.8743558"   
## [9827] "longitude=-117.8709467"   
## [9828] "longitude=-117.869951"   
## [9829] "longitude=-117.867651"   
## [9830] "longitude=-117.8642571"   
## [9831] "longitude=-117.8615081"   
## [9832] "longitude=-117.8542055"   
## [9833] "longitude=-117.8530316"   
## [9834] "longitude=-117.852427"   
## [9835] "longitude=-117.8502708"   
## [9836] "longitude=-117.8500145"   
## [9837] "longitude=-117.8498154"   
## [9838] "longitude=-117.8476028"   
## [9839] "longitude=-117.8419553"   
## [9840] "longitude=-117.8406714"   
## [9841] "longitude=-117.840252933135"   
## [9842] "longitude=-117.837658974715"   
## [9843] "longitude=-117.826773"   
## [9844] "longitude=-117.8120212"   
## [9845] "longitude=-117.7946942"   
## [9846] "longitude=-117.7831104"   
## [9847] "longitude=-117.7803228"   
## [9848] "longitude=-117.7488973"   
## [9849] "longitude=-117.7411563"   
## [9850] "longitude=-117.7371422"   
## [9851] "longitude=-117.7366552"   
## [9852] "longitude=-117.7313256"   
## [9853] "longitude=-117.721067"   
## [9854] "longitude=-117.7177192"   
## [9855] "longitude=-117.7150793"   
## [9856] "longitude=-117.7070052"   
## [9857] "longitude=-117.6992531"   
## [9858] "longitude=-117.6956563"   
## [9859] "longitude=-117.6893559"   
## [9860] "longitude=-117.687366"   
## [9861] "longitude=-117.6862357"   
## [9862] "longitude=-117.6812502"   
## [9863] "longitude=-117.665273658212"   
## [9864] "longitude=-117.6565716"   
## [9865] "longitude=-117.6563159"   
## [9866] "longitude=-117.6547064"   
## [9867] "longitude=-117.6546866"   
## [9868] "longitude=-117.6510507"   
## [9869] "longitude=-117.650399"   
## [9870] "longitude=-117.6467919"   
## [9871] "longitude=-117.6140045"   
## [9872] "longitude=-117.613061"   
## [9873] "longitude=-117.6109982"   
## [9874] "longitude=-117.603484225236"   
## [9875] "longitude=-117.6034298"   
## [9876] "longitude=-117.6009132"   
## [9877] "longitude=-117.5932493"   
## [9878] "longitude=-117.5878975"   
## [9879] "longitude=-117.5818439"   
## [9880] "longitude=-117.5758939"   
## [9881] "longitude=-117.5712059"   
## [9882] "longitude=-117.560224"   
## [9883] "longitude=-117.557184"   
## [9884] "longitude=-117.555118604396"   
## [9885] "longitude=-117.5455979"   
## [9886] "longitude=-117.5394339"   
## [9887] "longitude=-117.516538"   
## [9888] "longitude=-117.5110577"   
## [9889] "longitude=-117.5058392"   
## [9890] "longitude=-117.4998129"   
## [9891] "longitude=-117.4818159"   
## [9892] "longitude=-117.4749535"   
## [9893] "longitude=-117.4697594"   
## [9894] "longitude=-117.464884"   
## [9895] "longitude=-117.4586422"   
## [9896] "longitude=-117.44458"   
## [9897] "longitude=-117.444361"   
## [9898] "longitude=-117.443613"   
## [9899] "longitude=-117.442683684656"   
## [9900] "longitude=-117.4400048"   
## [9901] "longitude=-117.43901"   
## [9902] "longitude=-117.4364314"   
## [9903] "longitude=-117.436372"   
## [9904] "longitude=-117.4357896"   
## [9905] "longitude=-117.4340604"   
## [9906] "longitude=-117.430002"   
## [9907] "longitude=-117.4281475"   
## [9908] "longitude=-117.4258517"   
## [9909] "longitude=-117.4247957"   
## [9910] "longitude=-117.4220264"   
## [9911] "longitude=-117.421033"   
## [9912] "longitude=-117.4120315"   
## [9913] "longitude=-117.409782"   
## [9914] "longitude=-117.403089"   
## [9915] "longitude=-117.399818"   
## [9916] "longitude=-117.3996569"   
## [9917] "longitude=-117.3993984"   
## [9918] "longitude=-117.3917071"   
## [9919] "longitude=-117.3894186"   
## [9920] "longitude=-117.3834086"   
## [9921] "longitude=-117.3721554"   
## [9922] "longitude=-117.3711554"   
## [9923] "longitude=-117.3705218"   
## [9924] "longitude=-117.3692451"   
## [9925] "longitude=-117.3681027"   
## [9926] "longitude=-117.3679592"   
## [9927] "longitude=-117.3651854"   
## [9928] "longitude=-117.3629135"   
## [9929] "longitude=-117.3605433"   
## [9930] "longitude=-117.3601608"   
## [9931] "longitude=-117.352312"   
## [9932] "longitude=-117.3509185"   
## [9933] "longitude=-117.3507463"   
## [9934] "longitude=-117.3441923"   
## [9935] "longitude=-117.3430497"   
## [9936] "longitude=-117.3397376"   
## [9937] "longitude=-117.3360942"   
## [9938] "longitude=-117.334356"   
## [9939] "longitude=-117.333459"   
## [9940] "longitude=-117.3332187"   
## [9941] "longitude=-117.332598"   
## [9942] "longitude=-117.3312935"   
## [9943] "longitude=-117.3274512"   
## [9944] "longitude=-117.3246101"   
## [9945] "longitude=-117.3234008"   
## [9946] "longitude=-117.3220043"   
## [9947] "longitude=-117.3203686"   
## [9948] "longitude=-117.3187417"   
## [9949] "longitude=-117.317486544093"   
## [9950] "longitude=-117.3169058"   
## [9951] "longitude=-117.3165202"   
## [9952] "longitude=-117.3138906"   
## [9953] "longitude=-117.3138317"   
## [9954] "longitude=-117.310694"   
## [9955] "longitude=-117.3072375"   
## [9956] "longitude=-117.3055225"   
## [9957] "longitude=-117.3030728"   
## [9958] "longitude=-117.30075175291"   
## [9959] "longitude=-117.2986647"   
## [9960] "longitude=-117.2983426"   
## [9961] "longitude=-117.2976349"   
## [9962] "longitude=-117.29689737694"   
## [9963] "longitude=-117.2967424"   
## [9964] "longitude=-117.295349"   
## [9965] "longitude=-117.2927641"   
## [9966] "longitude=-117.291899"   
## [9967] "longitude=-117.2897652"   
## [9968] "longitude=-117.2894592"   
## [9969] "longitude=-117.2873614"   
## [9970] "longitude=-117.2851502"   
## [9971] "longitude=-117.284969182668"   
## [9972] "longitude=-117.2830226"   
## [9973] "longitude=-117.2819436"   
## [9974] "longitude=-117.2802911"   
## [9975] "longitude=-117.2749045"   
## [9976] "longitude=-117.2734403"   
## [9977] "longitude=-117.273057793602"   
## [9978] "longitude=-117.2727437"   
## [9979] "longitude=-117.2692709"   
## [9980] "longitude=-117.261387"   
## [9981] "longitude=-117.2577917"   
## [9982] "longitude=-117.2531354"   
## [9983] "longitude=-117.2502117"   
## [9984] "longitude=-117.24833"   
## [9985] "longitude=-117.2477627"   
## [9986] "longitude=-117.246068"   
## [9987] "longitude=-117.242317"   
## [9988] "longitude=-117.239198"   
## [9989] "longitude=-117.2384484"   
## [9990] "longitude=-117.232107"   
## [9991] "longitude=-117.2312307"   
## [9992] "longitude=-117.2275536"   
## [9993] "longitude=-117.2262103"   
## [9994] "longitude=-117.2262011"   
## [9995] "longitude=-117.2261884"   
## [9996] "longitude=-117.223519"   
## [9997] "longitude=-117.2215502"   
## [9998] "longitude=-117.219410784732"   
## [9999] "longitude=-117.2184901"   
## [10000] "longitude=-117.2151104"   
## [10001] "longitude=-117.2098595"   
## [10002] "longitude=-117.205822"   
## [10003] "longitude=-117.2032723"   
## [10004] "longitude=-117.1953036"   
## [10005] "longitude=-117.190184296348"   
## [10006] "longitude=-117.182033"   
## [10007] "longitude=-117.176872"   
## [10008] "longitude=-117.1738387"   
## [10009] "longitude=-117.1737715"   
## [10010] "longitude=-117.1693098"   
## [10011] "longitude=-117.168067493312"   
## [10012] "longitude=-117.1665106"   
## [10013] "longitude=-117.1647477"   
## [10014] "longitude=-117.163719"   
## [10015] "longitude=-117.163672491215"   
## [10016] "longitude=-117.1629874"   
## [10017] "longitude=-117.1626344"   
## [10018] "longitude=-117.1596288"   
## [10019] "longitude=-117.1594098"   
## [10020] "longitude=-117.1592326"   
## [10021] "longitude=-117.154014"   
## [10022] "longitude=-117.15397"   
## [10023] "longitude=-117.1531757"   
## [10024] "longitude=-117.149328204858"   
## [10025] "longitude=-117.1425194"   
## [10026] "longitude=-117.141711926389"   
## [10027] "longitude=-117.1408088"   
## [10028] "longitude=-117.1180073"   
## [10029] "longitude=-117.1163614"   
## [10030] "longitude=-117.1081011"   
## [10031] "longitude=-117.1076578"   
## [10032] "longitude=-117.1056954"   
## [10033] "longitude=-117.105058192398"   
## [10034] "longitude=-117.102398"   
## [10035] "longitude=-117.100023"   
## [10036] "longitude=-117.0943712"   
## [10037] "longitude=-117.0923034"   
## [10038] "longitude=-117.090189"   
## [10039] "longitude=-117.0840074"   
## [10040] "longitude=-117.079998696581"   
## [10041] "longitude=-117.0797002"   
## [10042] "longitude=-117.0794284"   
## [10043] "longitude=-117.0778114"   
## [10044] "longitude=-117.07286"   
## [10045] "longitude=-117.0688896"   
## [10046] "longitude=-117.066455453969"   
## [10047] "longitude=-117.0655806"   
## [10048] "longitude=-117.057442"   
## [10049] "longitude=-117.0558267"   
## [10050] "longitude=-117.0480066"   
## [10051] "longitude=-117.0479144"   
## [10052] "longitude=-117.0474074"   
## [10053] "longitude=-117.0470895"   
## [10054] "longitude=-117.0470434"   
## [10055] "longitude=-117.0445459"   
## [10056] "longitude=-117.0336353"   
## [10057] "longitude=-117.0326458"   
## [10058] "longitude=-117.03116855564"   
## [10059] "longitude=-117.0276175"   
## [10060] "longitude=-117.026532"   
## [10061] "longitude=-117.02626699004"   
## [10062] "longitude=-117.0212475"   
## [10063] "longitude=-117.0185716"   
## [10064] "longitude=-117.0173899"   
## [10065] "longitude=-117.0155226"   
## [10066] "longitude=-117.0153217"   
## [10067] "longitude=-117.0152381"   
## [10068] "longitude=-116.9948306"   
## [10069] "longitude=-116.9941228"   
## [10070] "longitude=-116.9834812"   
## [10071] "longitude=-116.9819559"   
## [10072] "longitude=-116.9771561"   
## [10073] "longitude=-116.9729166"   
## [10074] "longitude=-116.9714992"   
## [10075] "longitude=-116.971015"   
## [10076] "longitude=-116.970500312466"   
## [10077] "longitude=-116.9688429"   
## [10078] "longitude=-116.9625269"   
## [10079] "longitude=-116.9609065"   
## [10080] "longitude=-116.9586813"   
## [10081] "longitude=-116.958179"   
## [10082] "longitude=-116.9572127"   
## [10083] "longitude=-116.95429"   
## [10084] "longitude=-116.9542204"   
## [10085] "longitude=-116.953101527045"   
## [10086] "longitude=-116.952236"   
## [10087] "longitude=-116.9506816"   
## [10088] "longitude=-116.9500304"   
## [10089] "longitude=-116.9488556"   
## [10090] "longitude=-116.9446089"   
## [10091] "longitude=-116.94138"   
## [10092] "longitude=-116.9395327"   
## [10093] "longitude=-116.928181"   
## [10094] "longitude=-116.8658463"   
## [10095] "longitude=-116.86180327958"   
## [10096] "longitude=-116.8413303"   
## [10097] "longitude=-116.8399502"   
## [10098] "longitude=-116.8319818"   
## [10099] "longitude=-116.830911041153"   
## [10100] "longitude=-116.824159776905"   
## [10101] "longitude=-116.819205"   
## [10102] "longitude=-116.8139119"   
## [10103] "longitude=-116.801312"   
## [10104] "longitude=-116.7863391"   
## [10105] "longitude=-116.7789943"   
## [10106] "longitude=-116.7619926"   
## [10107] "longitude=-116.7565284"   
## [10108] "longitude=-116.7082687"   
## [10109] "longitude=-116.698862"   
## [10110] "longitude=-116.682206"   
## [10111] "longitude=-116.6417592"   
## [10112] "longitude=-116.593670390612"   
## [10113] "longitude=-116.579801"   
## [10114] "longitude=-116.5749266"   
## [10115] "longitude=-116.5722706"   
## [10116] "longitude=-116.5614669"   
## [10117] "longitude=-116.5600535"   
## [10118] "longitude=-116.5574391"   
## [10119] "longitude=-116.5461567"   
## [10120] "longitude=-116.5455092"   
## [10121] "longitude=-116.5431824"   
## [10122] "longitude=-116.5120984"   
## [10123] "longitude=-116.4897539"   
## [10124] "longitude=-116.4814267"   
## [10125] "longitude=-116.4653532"   
## [10126] "longitude=-116.4635704"   
## [10127] "longitude=-116.4582876"   
## [10128] "longitude=-116.4426794"   
## [10129] "longitude=-116.4322216"   
## [10130] "longitude=-116.4201223"   
## [10131] "longitude=-116.419389"   
## [10132] "longitude=-116.41059"   
## [10133] "longitude=-116.407051"   
## [10134] "longitude=-116.4045273"   
## [10135] "longitude=-116.403757"   
## [10136] "longitude=-116.40063"   
## [10137] "longitude=-116.3943409"   
## [10138] "longitude=-116.3937239"   
## [10139] "longitude=-116.3823639"   
## [10140] "longitude=-116.3704034"   
## [10141] "longitude=-116.3549791"   
## [10142] "longitude=-116.35452509882"   
## [10143] "longitude=-116.317099684697"   
## [10144] "longitude=-116.3163044"   
## [10145] "longitude=-116.2962343"   
## [10146] "longitude=-116.2961959"   
## [10147] "longitude=-116.2919301"   
## [10148] "longitude=-116.2886635"   
## [10149] "longitude=-116.2686376"   
## [10150] "longitude=-116.2686288"   
## [10151] "longitude=-116.2652491"   
## [10152] "longitude=-116.2638396"   
## [10153] "longitude=-116.2513215"   
## [10154] "longitude=-116.2367424"   
## [10155] "longitude=-116.2347012"   
## [10156] "longitude=-116.2335574"   
## [10157] "longitude=-116.2333923"   
## [10158] "longitude=-116.2239221"   
## [10159] "longitude=-116.222359"   
## [10160] "longitude=-116.2163073"   
## [10161] "longitude=-116.2145283"   
## [10162] "longitude=-116.214136619925"   
## [10163] "longitude=-116.213316687475"   
## [10164] "longitude=-116.2132194"   
## [10165] "longitude=-116.2052427"   
## [10166] "longitude=-116.199217172261"   
## [10167] "longitude=-116.1956731"   
## [10168] "longitude=-116.080577"   
## [10169] "longitude=-116.0805178"   
## [10170] "longitude=-116.0789606"   
## [10171] "longitude=-116.051553"   
## [10172] "longitude=-116.046396"   
## [10173] "longitude=-116.0084616"   
## [10174] "longitude=-115.9726938"   
## [10175] "longitude=-115.9381946"   
## [10176] "longitude=-115.7631232"   
## [10177] "longitude=-115.7538977"   
## [10178] "longitude=-115.686034665945"   
## [10179] "longitude=-115.6734717"   
## [10180] "longitude=-115.5914234"   
## [10181] "longitude=-115.5785864"   
## [10182] "longitude=-115.5701175"   
## [10183] "longitude=-115.5698524"   
## [10184] "longitude=-115.5349554"   
## [10185] "longitude=-115.527981815658"   
## [10186] "longitude=-115.4988236"   
## [10187] "longitude=-115.497285"   
## [10188] "longitude=-115.496064"   
## [10189] "longitude=-115.4661859"   
## [10190] "longitude=-115.328085"   
## [10191] "longitude=-115.325286330861"   
## [10192] "longitude=-115.3243715"   
## [10193] "longitude=-115.311264"   
## [10194] "longitude=-115.2960023"   
## [10195] "longitude=-115.286306"   
## [10196] "longitude=-115.278347"   
## [10197] "longitude=-115.273284"   
## [10198] "longitude=-115.2722278"   
## [10199] "longitude=-115.2711557"   
## [10200] "longitude=-115.2587402"   
## [10201] "longitude=-115.255132"   
## [10202] "longitude=-115.251994"   
## [10203] "longitude=-115.2446208"   
## [10204] "longitude=-115.2435417"   
## [10205] "longitude=-115.2353877"   
## [10206] "longitude=-115.2291627"   
## [10207] "longitude=-115.2287541"   
## [10208] "longitude=-115.2167042"   
## [10209] "longitude=-115.2149686"   
## [10210] "longitude=-115.2012532"   
## [10211] "longitude=-115.199457"   
## [10212] "longitude=-115.1946082"   
## [10213] "longitude=-115.189246336208"   
## [10214] "longitude=-115.1884953"   
## [10215] "longitude=-115.182328171164"   
## [10216] "longitude=-115.175947"   
## [10217] "longitude=-115.1728484"   
## [10218] "longitude=-115.1695111"   
## [10219] "longitude=-115.167482"   
## [10220] "longitude=-115.160233246203"   
## [10221] "longitude=-115.1586696"   
## [10222] "longitude=-115.1541185"   
## [10223] "longitude=-115.1532549"   
## [10224] "longitude=-115.1529344"   
## [10225] "longitude=-115.152781982726"   
## [10226] "longitude=-115.1500008"   
## [10227] "longitude=-115.1463739"   
## [10228] "longitude=-115.1462433"   
## [10229] "longitude=-115.1442705"   
## [10230] "longitude=-115.1424568"   
## [10231] "longitude=-115.1407113"   
## [10232] "longitude=-115.1398333"   
## [10233] "longitude=-115.1398296"   
## [10234] "longitude=-115.1374765"   
## [10235] "longitude=-115.137291"   
## [10236] "longitude=-115.1360975"   
## [10237] "longitude=-115.1336783"   
## [10238] "longitude=-115.1323349"   
## [10239] "longitude=-115.125455"   
## [10240] "longitude=-115.1250535"   
## [10241] "longitude=-115.1238426"   
## [10242] "longitude=-115.1237902"   
## [10243] "longitude=-115.1217441"   
## [10244] "longitude=-115.1188069"   
## [10245] "longitude=-115.1181736"   
## [10246] "longitude=-115.1175013"   
## [10247] "longitude=-115.116317"   
## [10248] "longitude=-115.1077586"   
## [10249] "longitude=-115.1075852"   
## [10250] "longitude=-115.1055401"   
## [10251] "longitude=-115.105181"   
## [10252] "longitude=-115.1002509"   
## [10253] "longitude=-115.0984602"   
## [10254] "longitude=-115.0916355"   
## [10255] "longitude=-115.090233"   
## [10256] "longitude=-115.088439"   
## [10257] "longitude=-115.087364937998"   
## [10258] "longitude=-115.0851816"   
## [10259] "longitude=-115.081080787072"   
## [10260] "longitude=-115.0642068"   
## [10261] "longitude=-115.0599483"   
## [10262] "longitude=-115.0574743"   
## [10263] "longitude=-115.0557888"   
## [10264] "longitude=-115.055218"   
## [10265] "longitude=-115.0543803"   
## [10266] "longitude=-115.050528"   
## [10267] "longitude=-115.0502431"   
## [10268] "longitude=-115.042973"   
## [10269] "longitude=-115.0406215"   
## [10270] "longitude=-115.0378813"   
## [10271] "longitude=-115.0373816"   
## [10272] "longitude=-115.0292051"   
## [10273] "longitude=-115.0283738"   
## [10274] "longitude=-115.0259426"   
## [10275] "longitude=-115.0215992"   
## [10276] "longitude=-115.02114"   
## [10277] "longitude=-115.0175157"   
## [10278] "longitude=-115.008998805615"   
## [10279] "longitude=-114.8813099"   
## [10280] "longitude=-114.839753"   
## [10281] "longitude=-114.7597999"   
## [10282] "longitude=-114.7042168"   
## [10283] "longitude=-114.667509"   
## [10284] "longitude=-114.6674907"   
## [10285] "longitude=-114.653594"   
## [10286] "longitude=-114.639611"   
## [10287] "longitude=-114.6257967"   
## [10288] "longitude=-114.6176405"   
## [10289] "longitude=-114.5926727"   
## [10290] "longitude=-114.5829649"   
## [10291] "longitude=-114.5721754"   
## [10292] "longitude=-114.5702966"   
## [10293] "longitude=-114.505429"   
## [10294] "longitude=-114.495937"   
## [10295] "longitude=-114.487475"   
## [10296] "longitude=-114.450926"   
## [10297] "longitude=-114.3370982"   
## [10298] "longitude=-114.3237571"   
## [10299] "longitude=-114.3153245"   
## [10300] "longitude=-114.2949611"   
## [10301] "longitude=-114.2883867"   
## [10302] "longitude=-114.2668482"   
## [10303] "longitude=-114.2352155"   
## [10304] "longitude=-114.2294662"   
## [10305] "longitude=-114.2230726"   
## [10306] "longitude=-114.0920712"   
## [10307] "longitude=-114.067222"   
## [10308] "longitude=-114.0530065"   
## [10309] "longitude=-114.0400549"   
## [10310] "longitude=-114.0399218"   
## [10311] "longitude=-114.0393935"   
## [10312] "longitude=-114.0377147"   
## [10313] "longitude=-114.0362135"   
## [10314] "longitude=-114.0345299"   
## [10315] "longitude=-114.025931"   
## [10316] "longitude=-114.0168889"   
## [10317] "longitude=-114.0143514"   
## [10318] "longitude=-114.003652"   
## [10319] "longitude=-113.990715"   
## [10320] "longitude=-113.566629"   
## [10321] "longitude=-113.337456492416"   
## [10322] "longitude=-113.2313159"   
## [10323] "longitude=-113.0648513"   
## [10324] "longitude=-112.984927"   
## [10325] "longitude=-112.9370802"   
## [10326] "longitude=-112.8399014"   
## [10327] "longitude=-112.77823"   
## [10328] "longitude=-112.5893524"   
## [10329] "longitude=-112.5713267"   
## [10330] "longitude=-112.5563872"   
## [10331] "longitude=-112.545812"   
## [10332] "longitude=-112.544169"   
## [10333] "longitude=-112.5432889"   
## [10334] "longitude=-112.4999749"   
## [10335] "longitude=-112.4779493"   
## [10336] "longitude=-112.4768442"   
## [10337] "longitude=-112.4685488"   
## [10338] "longitude=-112.454719658599"   
## [10339] "longitude=-112.4546595"   
## [10340] "longitude=-112.448575"   
## [10341] "longitude=-112.4400063"   
## [10342] "longitude=-112.4332821"   
## [10343] "longitude=-112.432716"   
## [10344] "longitude=-112.4297848"   
## [10345] "longitude=-112.4278652"   
## [10346] "longitude=-112.4261751"   
## [10347] "longitude=-112.387629043493"   
## [10348] "longitude=-112.3562776"   
## [10349] "longitude=-112.354353284099"   
## [10350] "longitude=-112.3409076"   
## [10351] "longitude=-112.340846517053"   
## [10352] "longitude=-112.336697902669"   
## [10353] "longitude=-112.3272653"   
## [10354] "longitude=-112.3247015"   
## [10355] "longitude=-112.3235198"   
## [10356] "longitude=-112.3165342"   
## [10357] "longitude=-112.3068367"   
## [10358] "longitude=-112.301706"   
## [10359] "longitude=-112.298518"   
## [10360] "longitude=-112.29828"   
## [10361] "longitude=-112.297957"   
## [10362] "longitude=-112.2898956"   
## [10363] "longitude=-112.2800315"   
## [10364] "longitude=-112.2722608"   
## [10365] "longitude=-112.2703935"   
## [10366] "longitude=-112.25749"   
## [10367] "longitude=-112.2550108"   
## [10368] "longitude=-112.251049"   
## [10369] "longitude=-112.2383303"   
## [10370] "longitude=-112.234413"   
## [10371] "longitude=-112.2290008"   
## [10372] "longitude=-112.2255384"   
## [10373] "longitude=-112.2248179"   
## [10374] "longitude=-112.2206346"   
## [10375] "longitude=-112.2205809"   
## [10376] "longitude=-112.219596734974"   
## [10377] "longitude=-112.2096903"   
## [10378] "longitude=-112.2082125"   
## [10379] "longitude=-112.2055571"   
## [10380] "longitude=-112.2031482"   
## [10381] "longitude=-112.202927"   
## [10382] "longitude=-112.202814"   
## [10383] "longitude=-112.1981397"   
## [10384] "longitude=-112.1928125"   
## [10385] "longitude=-112.1861896"   
## [10386] "longitude=-112.1858967"   
## [10387] "longitude=-112.1858438"   
## [10388] "longitude=-112.1831556"   
## [10389] "longitude=-112.173048363843"   
## [10390] "longitude=-112.1715184"   
## [10391] "longitude=-112.1707225"   
## [10392] "longitude=-112.1686527"   
## [10393] "longitude=-112.1684506"   
## [10394] "longitude=-112.1637918"   
## [10395] "longitude=-112.1620518"   
## [10396] "longitude=-112.1602674"   
## [10397] "longitude=-112.1549771"   
## [10398] "longitude=-112.1533769"   
## [10399] "longitude=-112.1519114"   
## [10400] "longitude=-112.1517066"   
## [10401] "longitude=-112.151699487468"   
## [10402] "longitude=-112.1516685"   
## [10403] "longitude=-112.1516555"   
## [10404] "longitude=-112.1515748"   
## [10405] "longitude=-112.1513282"   
## [10406] "longitude=-112.1511822"   
## [10407] "longitude=-112.147494731653"   
## [10408] "longitude=-112.144735"   
## [10409] "longitude=-112.143506"   
## [10410] "longitude=-112.1431287"   
## [10411] "longitude=-112.138817"   
## [10412] "longitude=-112.1387937"   
## [10413] "longitude=-112.138614"   
## [10414] "longitude=-112.1374429"   
## [10415] "longitude=-112.134764"   
## [10416] "longitude=-112.1344777"   
## [10417] "longitude=-112.1344579"   
## [10418] "longitude=-112.1343828"   
## [10419] "longitude=-112.1343616"   
## [10420] "longitude=-112.1341608"   
## [10421] "longitude=-112.133748515344"   
## [10422] "longitude=-112.1218528"   
## [10423] "longitude=-112.1216763"   
## [10424] "longitude=-112.1208796"   
## [10425] "longitude=-112.1186693"   
## [10426] "longitude=-112.117487"   
## [10427] "longitude=-112.1170655"   
## [10428] "longitude=-112.1169864"   
## [10429] "longitude=-112.116951"   
## [10430] "longitude=-112.1161484"   
## [10431] "longitude=-112.112983"   
## [10432] "longitude=-112.1120568"   
## [10433] "longitude=-112.1108184"   
## [10434] "longitude=-112.1083092"   
## [10435] "longitude=-112.108199084656"   
## [10436] "longitude=-112.103059765685"   
## [10437] "longitude=-112.1022995"   
## [10438] "longitude=-112.0999086"   
## [10439] "longitude=-112.0997997"   
## [10440] "longitude=-112.0996066"   
## [10441] "longitude=-112.0994993"   
## [10442] "longitude=-112.0992855"   
## [10443] "longitude=-112.0975882"   
## [10444] "longitude=-112.0917777"   
## [10445] "longitude=-112.090539"   
## [10446] "longitude=-112.0892268"   
## [10447] "longitude=-112.083141"   
## [10448] "longitude=-112.0825127"   
## [10449] "longitude=-112.0782186"   
## [10450] "longitude=-112.0761428"   
## [10451] "longitude=-112.0751622"   
## [10452] "longitude=-112.074161101697"   
## [10453] "longitude=-112.0740373"   
## [10454] "longitude=-112.0736709"   
## [10455] "longitude=-112.0732673"   
## [10456] "longitude=-112.0694615"   
## [10457] "longitude=-112.0648"   
## [10458] "longitude=-112.0637288"   
## [10459] "longitude=-112.0617027"   
## [10460] "longitude=-112.0616904"   
## [10461] "longitude=-112.0581514"   
## [10462] "longitude=-112.0565917"   
## [10463] "longitude=-112.0556978"   
## [10464] "longitude=-112.0553219"   
## [10465] "longitude=-112.052511409024"   
## [10466] "longitude=-112.049359"   
## [10467] "longitude=-112.0476364"   
## [10468] "longitude=-112.0476362"   
## [10469] "longitude=-112.043319"   
## [10470] "longitude=-112.041995"   
## [10471] "longitude=-112.038979306637"   
## [10472] "longitude=-112.038849"   
## [10473] "longitude=-112.0388414"   
## [10474] "longitude=-112.0345334"   
## [10475] "longitude=-112.033987"   
## [10476] "longitude=-112.0339036"   
## [10477] "longitude=-112.0323924"   
## [10478] "longitude=-112.0304964"   
## [10479] "longitude=-112.0304603"   
## [10480] "longitude=-112.030207"   
## [10481] "longitude=-112.029127"   
## [10482] "longitude=-112.026229"   
## [10483] "longitude=-112.0237495"   
## [10484] "longitude=-112.022383968901"   
## [10485] "longitude=-112.021552"   
## [10486] "longitude=-112.021292"   
## [10487] "longitude=-112.0187962"   
## [10488] "longitude=-112.0173627"   
## [10489] "longitude=-112.017239"   
## [10490] "longitude=-112.015180416729"   
## [10491] "longitude=-112.0139237"   
## [10492] "longitude=-112.0129056"   
## [10493] "longitude=-112.012903863076"   
## [10494] "longitude=-112.0089365"   
## [10495] "longitude=-112.004198"   
## [10496] "longitude=-112.0014837"   
## [10497] "longitude=-112.000822"   
## [10498] "longitude=-111.997258"   
## [10499] "longitude=-111.996303"   
## [10500] "longitude=-111.9954946"   
## [10501] "longitude=-111.995214"   
## [10502] "longitude=-111.9905327"   
## [10503] "longitude=-111.9884789"   
## [10504] "longitude=-111.9872081"   
## [10505] "longitude=-111.985595"   
## [10506] "longitude=-111.9853648"   
## [10507] "longitude=-111.9840205"   
## [10508] "longitude=-111.9823358"   
## [10509] "longitude=-111.9814686"   
## [10510] "longitude=-111.9803846"   
## [10511] "longitude=-111.9793076"   
## [10512] "longitude=-111.9784261"   
## [10513] "longitude=-111.978345"   
## [10514] "longitude=-111.9783344"   
## [10515] "longitude=-111.9775624"   
## [10516] "longitude=-111.97447"   
## [10517] "longitude=-111.9731656"   
## [10518] "longitude=-111.9728186"   
## [10519] "longitude=-111.969573342466"   
## [10520] "longitude=-111.969553032322"   
## [10521] "longitude=-111.9674119"   
## [10522] "longitude=-111.963561"   
## [10523] "longitude=-111.9631212"   
## [10524] "longitude=-111.962458081484"   
## [10525] "longitude=-111.9613811"   
## [10526] "longitude=-111.9583706"   
## [10527] "longitude=-111.956534725656"   
## [10528] "longitude=-111.9530955"   
## [10529] "longitude=-111.9518585"   
## [10530] "longitude=-111.9476386"   
## [10531] "longitude=-111.9468776"   
## [10532] "longitude=-111.9461395"   
## [10533] "longitude=-111.9438104"   
## [10534] "longitude=-111.943674202567"   
## [10535] "longitude=-111.939347861425"   
## [10536] "longitude=-111.9371538"   
## [10537] "longitude=-111.931072"   
## [10538] "longitude=-111.930819"   
## [10539] "longitude=-111.929734"   
## [10540] "longitude=-111.9282061"   
## [10541] "longitude=-111.9263353"   
## [10542] "longitude=-111.9263197"   
## [10543] "longitude=-111.9262203"   
## [10544] "longitude=-111.9220952"   
## [10545] "longitude=-111.9215375"   
## [10546] "longitude=-111.92048672007"   
## [10547] "longitude=-111.9144255"   
## [10548] "longitude=-111.913777721612"   
## [10549] "longitude=-111.908609"   
## [10550] "longitude=-111.9060912"   
## [10551] "longitude=-111.903038980024"   
## [10552] "longitude=-111.9012005"   
## [10553] "longitude=-111.9003811"   
## [10554] "longitude=-111.899892"   
## [10555] "longitude=-111.8997382"   
## [10556] "longitude=-111.8987573"   
## [10557] "longitude=-111.8930033"   
## [10558] "longitude=-111.8919782"   
## [10559] "longitude=-111.8884371"   
## [10560] "longitude=-111.8873714"   
## [10561] "longitude=-111.88737"   
## [10562] "longitude=-111.886319"   
## [10563] "longitude=-111.885732"   
## [10564] "longitude=-111.884472282224"   
## [10565] "longitude=-111.8841279"   
## [10566] "longitude=-111.8839903"   
## [10567] "longitude=-111.8833779"   
## [10568] "longitude=-111.8827522"   
## [10569] "longitude=-111.8827201"   
## [10570] "longitude=-111.8811803"   
## [10571] "longitude=-111.8797694"   
## [10572] "longitude=-111.8796293"   
## [10573] "longitude=-111.8786803"   
## [10574] "longitude=-111.8781486"   
## [10575] "longitude=-111.8767932"   
## [10576] "longitude=-111.876778"   
## [10577] "longitude=-111.8762178"   
## [10578] "longitude=-111.875412"   
## [10579] "longitude=-111.874626"   
## [10580] "longitude=-111.8746201"   
## [10581] "longitude=-111.874059"   
## [10582] "longitude=-111.8720169"   
## [10583] "longitude=-111.871568"   
## [10584] "longitude=-111.8713297"   
## [10585] "longitude=-111.860315175281"   
## [10586] "longitude=-111.8595922"   
## [10587] "longitude=-111.8590772"   
## [10588] "longitude=-111.859066544741"   
## [10589] "longitude=-111.8577013"   
## [10590] "longitude=-111.8566938"   
## [10591] "longitude=-111.8497938"   
## [10592] "longitude=-111.8487502"   
## [10593] "longitude=-111.848659"   
## [10594] "longitude=-111.8411985"   
## [10595] "longitude=-111.840959"   
## [10596] "longitude=-111.8396639"   
## [10597] "longitude=-111.8363642"   
## [10598] "longitude=-111.835848"   
## [10599] "longitude=-111.835732"   
## [10600] "longitude=-111.8314724"   
## [10601] "longitude=-111.8295535"   
## [10602] "longitude=-111.828553"   
## [10603] "longitude=-111.8278119"   
## [10604] "longitude=-111.8246263"   
## [10605] "longitude=-111.8230315"   
## [10606] "longitude=-111.822667598556"   
## [10607] "longitude=-111.82125"   
## [10608] "longitude=-111.820481"   
## [10609] "longitude=-111.8125725"   
## [10610] "longitude=-111.809776"   
## [10611] "longitude=-111.8036208"   
## [10612] "longitude=-111.799998"   
## [10613] "longitude=-111.7932615"   
## [10614] "longitude=-111.7924613"   
## [10615] "longitude=-111.7908572"   
## [10616] "longitude=-111.788212"   
## [10617] "longitude=-111.780411"   
## [10618] "longitude=-111.7771923"   
## [10619] "longitude=-111.7752156"   
## [10620] "longitude=-111.7739117"   
## [10621] "longitude=-111.7707743"   
## [10622] "longitude=-111.769715954113"   
## [10623] "longitude=-111.7673622"   
## [10624] "longitude=-111.7659433"   
## [10625] "longitude=-111.7609896"   
## [10626] "longitude=-111.7594861"   
## [10627] "longitude=-111.7594768"   
## [10628] "longitude=-111.7573022"   
## [10629] "longitude=-111.7560165"   
## [10630] "longitude=-111.7554879"   
## [10631] "longitude=-111.7395645"   
## [10632] "longitude=-111.721229"   
## [10633] "longitude=-111.719098"   
## [10634] "longitude=-111.7048467"   
## [10635] "longitude=-111.68750574884"   
## [10636] "longitude=-111.6846301"   
## [10637] "longitude=-111.6818761"   
## [10638] "longitude=-111.6812006"   
## [10639] "longitude=-111.6803378"   
## [10640] "longitude=-111.6791719101"   
## [10641] "longitude=-111.6789802"   
## [10642] "longitude=-111.6763248"   
## [10643] "longitude=-111.674981"   
## [10644] "longitude=-111.6725434"   
## [10645] "longitude=-111.6717632"   
## [10646] "longitude=-111.6586096"   
## [10647] "longitude=-111.6565777"   
## [10648] "longitude=-111.6552844"   
## [10649] "longitude=-111.654923"   
## [10650] "longitude=-111.6495267"   
## [10651] "longitude=-111.6448325"   
## [10652] "longitude=-111.636298"   
## [10653] "longitude=-111.6342656"   
## [10654] "longitude=-111.6238217"   
## [10655] "longitude=-111.6225526"   
## [10656] "longitude=-111.6169303"   
## [10657] "longitude=-111.6153113"   
## [10658] "longitude=-111.6143081"   
## [10659] "longitude=-111.6060519"   
## [10660] "longitude=-111.593121962001"   
## [10661] "longitude=-111.5841271"   
## [10662] "longitude=-111.5806569"   
## [10663] "longitude=-111.5634056"   
## [10664] "longitude=-111.5471822"   
## [10665] "longitude=-111.5405251"   
## [10666] "longitude=-111.517945319309"   
## [10667] "longitude=-111.3873431"   
## [10668] "longitude=-111.3229434"   
## [10669] "longitude=-111.3214722"   
## [10670] "longitude=-111.3111767"   
## [10671] "longitude=-111.2832004"   
## [10672] "longitude=-111.2625653"   
## [10673] "longitude=-111.2536841"   
## [10674] "longitude=-111.2413634"   
## [10675] "longitude=-111.223098"   
## [10676] "longitude=-111.2214417"   
## [10677] "longitude=-111.1994233"   
## [10678] "longitude=-111.1610257"   
## [10679] "longitude=-111.1228867"   
## [10680] "longitude=-111.0979249"   
## [10681] "longitude=-111.0937311"   
## [10682] "longitude=-111.089809"   
## [10683] "longitude=-111.0868383"   
## [10684] "longitude=-111.0786164"   
## [10685] "longitude=-111.0652742"   
## [10686] "longitude=-111.056369"   
## [10687] "longitude=-111.0132421"   
## [10688] "longitude=-111.0031243"   
## [10689] "longitude=-110.9984912"   
## [10690] "longitude=-110.9983998"   
## [10691] "longitude=-110.992947408496"   
## [10692] "longitude=-110.9920411"   
## [10693] "longitude=-110.989562"   
## [10694] "longitude=-110.9856388"   
## [10695] "longitude=-110.982564"   
## [10696] "longitude=-110.9812139"   
## [10697] "longitude=-110.979210690346"   
## [10698] "longitude=-110.9734557"   
## [10699] "longitude=-110.9733664"   
## [10700] "longitude=-110.9733125"   
## [10701] "longitude=-110.9719133"   
## [10702] "longitude=-110.9704463"   
## [10703] "longitude=-110.970040957588"   
## [10704] "longitude=-110.9693847"   
## [10705] "longitude=-110.9689797"   
## [10706] "longitude=-110.9685252"   
## [10707] "longitude=-110.9682722"   
## [10708] "longitude=-110.9679876"   
## [10709] "longitude=-110.9634781"   
## [10710] "longitude=-110.9596175"   
## [10711] "longitude=-110.9592216"   
## [10712] "longitude=-110.9590953"   
## [10713] "longitude=-110.9571075"   
## [10714] "longitude=-110.9561661"   
## [10715] "longitude=-110.955983178793"   
## [10716] "longitude=-110.947282561361"   
## [10717] "longitude=-110.944085023467"   
## [10718] "longitude=-110.9433559"   
## [10719] "longitude=-110.932684376328"   
## [10720] "longitude=-110.9325947"   
## [10721] "longitude=-110.932160981787"   
## [10722] "longitude=-110.926479"   
## [10723] "longitude=-110.9263746"   
## [10724] "longitude=-110.923299"   
## [10725] "longitude=-110.9125433"   
## [10726] "longitude=-110.9097415"   
## [10727] "longitude=-110.9011857"   
## [10728] "longitude=-110.8804862"   
## [10729] "longitude=-110.8749467"   
## [10730] "longitude=-110.8716044"   
## [10731] "longitude=-110.863674"   
## [10732] "longitude=-110.8253956"   
## [10733] "longitude=-110.82384"   
## [10734] "longitude=-110.8150745"   
## [10735] "longitude=-110.809471"   
## [10736] "longitude=-110.7821216"   
## [10737] "longitude=-110.7666085"   
## [10738] "longitude=-110.7189994"   
## [10739] "longitude=-110.7122465"   
## [10740] "longitude=-110.6973571"   
## [10741] "longitude=-110.6283242"   
## [10742] "longitude=-110.5731973"   
## [10743] "longitude=-110.2545767"   
## [10744] "longitude=-110.233299"   
## [10745] "longitude=-110.1673273"   
## [10746] "longitude=-109.995847"   
## [10747] "longitude=-109.982983"   
## [10748] "longitude=-109.9749218"   
## [10749] "longitude=-109.9457807"   
## [10750] "longitude=-109.916773"   
## [10751] "longitude=-109.7078108"   
## [10752] "longitude=-109.5482685"   
## [10753] "longitude=-109.3922729"   
## [10754] "longitude=-109.3308453"   
## [10755] "longitude=-109.329803"   
## [10756] "longitude=-109.32633"   
## [10757] "longitude=-109.2928904"   
## [10758] "longitude=-109.2919051"   
## [10759] "longitude=-109.137945"   
## [10760] "longitude=-109.0956492"   
## [10761] "longitude=-109.0556411"   
## [10762] "longitude=-109.009883"   
## [10763] "longitude=-108.900594"   
## [10764] "longitude=-108.830827"   
## [10765] "longitude=-108.8235437"   
## [10766] "longitude=-108.7651321"   
## [10767] "longitude=-108.7588515"   
## [10768] "longitude=-108.7573524"   
## [10769] "longitude=-108.7197022"   
## [10770] "longitude=-108.695864"   
## [10771] "longitude=-108.6820295"   
## [10772] "longitude=-108.6280436"   
## [10773] "longitude=-108.5802977"   
## [10774] "longitude=-108.5719197"   
## [10775] "longitude=-108.5627055"   
## [10776] "longitude=-108.5576832"   
## [10777] "longitude=-108.555976"   
## [10778] "longitude=-108.5538174"   
## [10779] "longitude=-108.5525"   
## [10780] "longitude=-108.551878"   
## [10781] "longitude=-108.546556753625"   
## [10782] "longitude=-108.5453773"   
## [10783] "longitude=-108.5346492"   
## [10784] "longitude=-108.5340374"   
## [10785] "longitude=-108.5331862"   
## [10786] "longitude=-108.52661638247"   
## [10787] "longitude=-108.525554"   
## [10788] "longitude=-108.5153099"   
## [10789] "longitude=-108.513135"   
## [10790] "longitude=-108.51273"   
## [10791] "longitude=-108.5107992"   
## [10792] "longitude=-108.5100673"   
## [10793] "longitude=-108.5082877"   
## [10794] "longitude=-108.50621"   
## [10795] "longitude=-108.5037106"   
## [10796] "longitude=-108.5006904"   
## [10797] "longitude=-108.485516959425"   
## [10798] "longitude=-108.3782683"   
## [10799] "longitude=-108.315018"   
## [10800] "longitude=-108.222417722616"   
## [10801] "longitude=-108.2221356"   
## [10802] "longitude=-108.202439811503"   
## [10803] "longitude=-108.1877577"   
## [10804] "longitude=-108.1871447"   
## [10805] "longitude=-108.1728165"   
## [10806] "longitude=-108.1721395"   
## [10807] "longitude=-108.1555868"   
## [10808] "longitude=-108.142981042783"   
## [10809] "longitude=-108.1428669"   
## [10810] "longitude=-108.1355651"   
## [10811] "longitude=-108.1325159"   
## [10812] "longitude=-108.0855865"   
## [10813] "longitude=-108.0642154"   
## [10814] "longitude=-108.052473"   
## [10815] "longitude=-108.0364427"   
## [10816] "longitude=-107.8755"   
## [10817] "longitude=-107.7991857"   
## [10818] "longitude=-107.7831572"   
## [10819] "longitude=-107.7622533"   
## [10820] "longitude=-107.7586404"   
## [10821] "longitude=-107.7448844"   
## [10822] "longitude=-107.734326"   
## [10823] "longitude=-107.719525"   
## [10824] "longitude=-107.45411"   
## [10825] "longitude=-107.3878172"   
## [10826] "longitude=-107.3796054"   
## [10827] "longitude=-107.3702263"   
## [10828] "longitude=-107.324471"   
## [10829] "longitude=-107.2163073"   
## [10830] "longitude=-107.1661766"   
## [10831] "longitude=-106.8916663"   
## [10832] "longitude=-106.844918"   
## [10833] "longitude=-106.7969929"   
## [10834] "longitude=-106.7968593"   
## [10835] "longitude=-106.7953066"   
## [10836] "longitude=-106.7942881"   
## [10837] "longitude=-106.776664342334"   
## [10838] "longitude=-106.7749896"   
## [10839] "longitude=-106.7734343"   
## [10840] "longitude=-106.767633"   
## [10841] "longitude=-106.765082"   
## [10842] "longitude=-106.7639411"   
## [10843] "longitude=-106.7636538"   
## [10844] "longitude=-106.7634303"   
## [10845] "longitude=-106.7629043"   
## [10846] "longitude=-106.7592363"   
## [10847] "longitude=-106.756058"   
## [10848] "longitude=-106.7515691"   
## [10849] "longitude=-106.7495187"   
## [10850] "longitude=-106.7434492"   
## [10851] "longitude=-106.7414959"   
## [10852] "longitude=-106.7350562"   
## [10853] "longitude=-106.7333599"   
## [10854] "longitude=-106.7219408"   
## [10855] "longitude=-106.719762"   
## [10856] "longitude=-106.7160321"   
## [10857] "longitude=-106.7084002"   
## [10858] "longitude=-106.70512220773"   
## [10859] "longitude=-106.7033371"   
## [10860] "longitude=-106.7022261"   
## [10861] "longitude=-106.692226"   
## [10862] "longitude=-106.691803"   
## [10863] "longitude=-106.68746"   
## [10864] "longitude=-106.6833178"   
## [10865] "longitude=-106.6832523"   
## [10866] "longitude=-106.6782675"   
## [10867] "longitude=-106.6702788"   
## [10868] "longitude=-106.6649591"   
## [10869] "longitude=-106.6582166"   
## [10870] "longitude=-106.6513538"   
## [10871] "longitude=-106.6493478"   
## [10872] "longitude=-106.6480951"   
## [10873] "longitude=-106.6464233"   
## [10874] "longitude=-106.646189074382"   
## [10875] "longitude=-106.6432443"   
## [10876] "longitude=-106.6431762"   
## [10877] "longitude=-106.6392485"   
## [10878] "longitude=-106.638414"   
## [10879] "longitude=-106.6220968"   
## [10880] "longitude=-106.6169756"   
## [10881] "longitude=-106.6146673"   
## [10882] "longitude=-106.6145679"   
## [10883] "longitude=-106.613213432502"   
## [10884] "longitude=-106.610671"   
## [10885] "longitude=-106.606178"   
## [10886] "longitude=-106.604248"   
## [10887] "longitude=-106.6040344"   
## [10888] "longitude=-106.601025"   
## [10889] "longitude=-106.5974262"   
## [10890] "longitude=-106.589331847361"   
## [10891] "longitude=-106.5865515"   
## [10892] "longitude=-106.586248"   
## [10893] "longitude=-106.5861027"   
## [10894] "longitude=-106.5834068"   
## [10895] "longitude=-106.5823012"   
## [10896] "longitude=-106.581153581479"   
## [10897] "longitude=-106.5770471"   
## [10898] "longitude=-106.5764408"   
## [10899] "longitude=-106.5748313"   
## [10900] "longitude=-106.5704343"   
## [10901] "longitude=-106.568826409823"   
## [10902] "longitude=-106.5687495"   
## [10903] "longitude=-106.568523564313"   
## [10904] "longitude=-106.5672494"   
## [10905] "longitude=-106.5658348"   
## [10906] "longitude=-106.5652647"   
## [10907] "longitude=-106.560133"   
## [10908] "longitude=-106.5591354"   
## [10909] "longitude=-106.5566807"   
## [10910] "longitude=-106.553939"   
## [10911] "longitude=-106.5511369"   
## [10912] "longitude=-106.5503127"   
## [10913] "longitude=-106.5502924"   
## [10914] "longitude=-106.5453162"   
## [10915] "longitude=-106.545086865543"   
## [10916] "longitude=-106.5448536"   
## [10917] "longitude=-106.5436922"   
## [10918] "longitude=-106.5334574"   
## [10919] "longitude=-106.5293862"   
## [10920] "longitude=-106.5267234"   
## [10921] "longitude=-106.5225899"   
## [10922] "longitude=-106.5096836"   
## [10923] "longitude=-106.506250358712"   
## [10924] "longitude=-106.4979257"   
## [10925] "longitude=-106.4977328"   
## [10926] "longitude=-106.492829636424"   
## [10927] "longitude=-106.4900669"   
## [10928] "longitude=-106.4691268"   
## [10929] "longitude=-106.447542"   
## [10930] "longitude=-106.4444018"   
## [10931] "longitude=-106.4409092"   
## [10932] "longitude=-106.438816"   
## [10933] "longitude=-106.4289008"   
## [10934] "longitude=-106.422942"   
## [10935] "longitude=-106.417906"   
## [10936] "longitude=-106.36254"   
## [10937] "longitude=-106.3544196"   
## [10938] "longitude=-106.3532355"   
## [10939] "longitude=-106.342258"   
## [10940] "longitude=-106.3262327"   
## [10941] "longitude=-106.3053197"   
## [10942] "longitude=-106.2978727"   
## [10943] "longitude=-106.2958083"   
## [10944] "longitude=-106.285567"   
## [10945] "longitude=-106.2848544"   
## [10946] "longitude=-106.2824177"   
## [10947] "longitude=-106.2764838"   
## [10948] "longitude=-106.269546"   
## [10949] "longitude=-106.268943"   
## [10950] "longitude=-106.2574318"   
## [10951] "longitude=-106.2419863"   
## [10952] "longitude=-106.2038796"   
## [10953] "longitude=-106.193081"   
## [10954] "longitude=-106.1764961"   
## [10955] "longitude=-106.149537189892"   
## [10956] "longitude=-106.0620569"   
## [10957] "longitude=-106.035169"   
## [10958] "longitude=-106.0066832"   
## [10959] "longitude=-106.0026956"   
## [10960] "longitude=-105.9930822"   
## [10961] "longitude=-105.9922642"   
## [10962] "longitude=-105.9677055"   
## [10963] "longitude=-105.9567914"   
## [10964] "longitude=-105.9523438"   
## [10965] "longitude=-105.9509316"   
## [10966] "longitude=-105.9375137"   
## [10967] "longitude=-105.9183926"   
## [10968] "longitude=-105.8889525"   
## [10969] "longitude=-105.8700214"   
## [10970] "longitude=-105.7522123"   
## [10971] "longitude=-105.7258386"   
## [10972] "longitude=-105.67333"   
## [10973] "longitude=-105.6721453"   
## [10974] "longitude=-105.6694468"   
## [10975] "longitude=-105.665221"   
## [10976] "longitude=-105.6625633"   
## [10977] "longitude=-105.6473577"   
## [10978] "longitude=-105.6055271"   
## [10979] "longitude=-105.5943388"   
## [10980] "longitude=-105.5734042"   
## [10981] "longitude=-105.5730665"   
## [10982] "longitude=-105.5444545"   
## [10983] "longitude=-105.4982723"   
## [10984] "longitude=-105.4878275"   
## [10985] "longitude=-105.475033"   
## [10986] "longitude=-105.449958"   
## [10987] "longitude=-105.390157"   
## [10988] "longitude=-105.3813504"   
## [10989] "longitude=-105.2980197"   
## [10990] "longitude=-105.2820854"   
## [10991] "longitude=-105.271155685566"   
## [10992] "longitude=-105.270719"   
## [10993] "longitude=-105.2638032"   
## [10994] "longitude=-105.256724"   
## [10995] "longitude=-105.2345772"   
## [10996] "longitude=-105.2338027"   
## [10997] "longitude=-105.192156"   
## [10998] "longitude=-105.1746851"   
## [10999] "longitude=-105.1575947"   
## [11000] "longitude=-105.1463279"   
## [11001] "longitude=-105.1421035"   
## [11002] "longitude=-105.1280668"   
## [11003] "longitude=-105.1240252"   
## [11004] "longitude=-105.1227111"   
## [11005] "longitude=-105.119774227663"   
## [11006] "longitude=-105.1170977"   
## [11007] "longitude=-105.1164488"   
## [11008] "longitude=-105.1126288"   
## [11009] "longitude=-105.109679"   
## [11010] "longitude=-105.1095093"   
## [11011] "longitude=-105.1090739"   
## [11012] "longitude=-105.1069647"   
## [11013] "longitude=-105.102621"   
## [11014] "longitude=-105.1015802"   
## [11015] "longitude=-105.100767"   
## [11016] "longitude=-105.1003017"   
## [11017] "longitude=-105.0963036"   
## [11018] "longitude=-105.0923197"   
## [11019] "longitude=-105.0869334"   
## [11020] "longitude=-105.0863388"   
## [11021] "longitude=-105.0835649"   
## [11022] "longitude=-105.0816347"   
## [11023] "longitude=-105.081614"   
## [11024] "longitude=-105.0798535"   
## [11025] "longitude=-105.076732"   
## [11026] "longitude=-105.0766829"   
## [11027] "longitude=-105.0749801"   
## [11028] "longitude=-105.0739763"   
## [11029] "longitude=-105.0701247"   
## [11030] "longitude=-105.0674391"   
## [11031] "longitude=-105.067274634165"   
## [11032] "longitude=-105.0623628"   
## [11033] "longitude=-105.062357"   
## [11034] "longitude=-105.054372"   
## [11035] "longitude=-105.0540213"   
## [11036] "longitude=-105.0533495"   
## [11037] "longitude=-105.0532452"   
## [11038] "longitude=-105.0530252"   
## [11039] "longitude=-105.0529793"   
## [11040] "longitude=-105.0509246"   
## [11041] "longitude=-105.0472867"   
## [11042] "longitude=-105.043952"   
## [11043] "longitude=-105.0431408"   
## [11044] "longitude=-105.0426187"   
## [11045] "longitude=-105.0423295"   
## [11046] "longitude=-105.0396997"   
## [11047] "longitude=-105.0378269"   
## [11048] "longitude=-105.0369621"   
## [11049] "longitude=-105.0358284"   
## [11050] "longitude=-105.0346296"   
## [11051] "longitude=-105.0345176"   
## [11052] "longitude=-105.0321361"   
## [11053] "longitude=-105.0299665"   
## [11054] "longitude=-105.0295404"   
## [11055] "longitude=-105.0295362"   
## [11056] "longitude=-105.028485"   
## [11057] "longitude=-105.028366"   
## [11058] "longitude=-105.0269766"   
## [11059] "longitude=-105.0249917"   
## [11060] "longitude=-105.0204617"   
## [11061] "longitude=-105.0191542"   
## [11062] "longitude=-105.018626"   
## [11063] "longitude=-105.017234"   
## [11064] "longitude=-105.0168629"   
## [11065] "longitude=-105.0159159"   
## [11066] "longitude=-105.0158972"   
## [11067] "longitude=-105.015814449254"   
## [11068] "longitude=-105.013917326808"   
## [11069] "longitude=-105.0104758"   
## [11070] "longitude=-105.008381"   
## [11071] "longitude=-105.0082594"   
## [11072] "longitude=-105.0082331"   
## [11073] "longitude=-105.0061953"   
## [11074] "longitude=-105.006103"   
## [11075] "longitude=-105.0050173"   
## [11076] "longitude=-105.0037571"   
## [11077] "longitude=-105.0025034"   
## [11078] "longitude=-104.9979875"   
## [11079] "longitude=-104.9976157"   
## [11080] "longitude=-104.9968652"   
## [11081] "longitude=-104.996116"   
## [11082] "longitude=-104.9951738"   
## [11083] "longitude=-104.9946594"   
## [11084] "longitude=-104.9935029"   
## [11085] "longitude=-104.9918598"   
## [11086] "longitude=-104.990356870414"   
## [11087] "longitude=-104.9902238"   
## [11088] "longitude=-104.9900066"   
## [11089] "longitude=-104.9888263"   
## [11090] "longitude=-104.98776380932"   
## [11091] "longitude=-104.9874414"   
## [11092] "longitude=-104.9865909"   
## [11093] "longitude=-104.9840744"   
## [11094] "longitude=-104.9840557"   
## [11095] "longitude=-104.984054228405"   
## [11096] "longitude=-104.9834136"   
## [11097] "longitude=-104.9829158"   
## [11098] "longitude=-104.9824364"   
## [11099] "longitude=-104.9795349"   
## [11100] "longitude=-104.9787527"   
## [11101] "longitude=-104.9777893"   
## [11102] "longitude=-104.9774249"   
## [11103] "longitude=-104.976296"   
## [11104] "longitude=-104.9757692"   
## [11105] "longitude=-104.974352"   
## [11106] "longitude=-104.9700187"   
## [11107] "longitude=-104.9676908"   
## [11108] "longitude=-104.9659543"   
## [11109] "longitude=-104.9648347"   
## [11110] "longitude=-104.9644985"   
## [11111] "longitude=-104.9606003"   
## [11112] "longitude=-104.9588988"   
## [11113] "longitude=-104.9492438"   
## [11114] "longitude=-104.9408256"   
## [11115] "longitude=-104.9398892"   
## [11116] "longitude=-104.939745227812"   
## [11117] "longitude=-104.9352272"   
## [11118] "longitude=-104.9314278"   
## [11119] "longitude=-104.9246551"   
## [11120] "longitude=-104.9171402"   
## [11121] "longitude=-104.915611"   
## [11122] "longitude=-104.9120164"   
## [11123] "longitude=-104.91132"   
## [11124] "longitude=-104.9106605"   
## [11125] "longitude=-104.909385"   
## [11126] "longitude=-104.908198675106"   
## [11127] "longitude=-104.9047225"   
## [11128] "longitude=-104.904063"   
## [11129] "longitude=-104.9034654"   
## [11130] "longitude=-104.902361"   
## [11131] "longitude=-104.9002412"   
## [11132] "longitude=-104.8964982"   
## [11133] "longitude=-104.884679"   
## [11134] "longitude=-104.8846475"   
## [11135] "longitude=-104.8842666"   
## [11136] "longitude=-104.8802009"   
## [11137] "longitude=-104.878051"   
## [11138] "longitude=-104.8766025"   
## [11139] "longitude=-104.8761832"   
## [11140] "longitude=-104.8760876"   
## [11141] "longitude=-104.8744277"   
## [11142] "longitude=-104.8702749"   
## [11143] "longitude=-104.8696056"   
## [11144] "longitude=-104.8682346"   
## [11145] "longitude=-104.8658823"   
## [11146] "longitude=-104.8613783"   
## [11147] "longitude=-104.8611109"   
## [11148] "longitude=-104.8579011"   
## [11149] "longitude=-104.8497357"   
## [11150] "longitude=-104.848287"   
## [11151] "longitude=-104.847846"   
## [11152] "longitude=-104.8448968"   
## [11153] "longitude=-104.8436608"   
## [11154] "longitude=-104.8377422"   
## [11155] "longitude=-104.8352628"   
## [11156] "longitude=-104.8337114"   
## [11157] "longitude=-104.832197"   
## [11158] "longitude=-104.8319195"   
## [11159] "longitude=-104.8305873"   
## [11160] "longitude=-104.8286813"   
## [11161] "longitude=-104.825779"   
## [11162] "longitude=-104.823921"   
## [11163] "longitude=-104.8234058"   
## [11164] "longitude=-104.8224798"   
## [11165] "longitude=-104.8220682"   
## [11166] "longitude=-104.8194965"   
## [11167] "longitude=-104.819245"   
## [11168] "longitude=-104.8191435"   
## [11169] "longitude=-104.8180794"   
## [11170] "longitude=-104.8179054"   
## [11171] "longitude=-104.8134859"   
## [11172] "longitude=-104.8062023"   
## [11173] "longitude=-104.8033171"   
## [11174] "longitude=-104.8023322"   
## [11175] "longitude=-104.8000094"   
## [11176] "longitude=-104.7984491"   
## [11177] "longitude=-104.7944835"   
## [11178] "longitude=-104.7911461"   
## [11179] "longitude=-104.7904064"   
## [11180] "longitude=-104.7874859"   
## [11181] "longitude=-104.7766842"   
## [11182] "longitude=-104.7763187"   
## [11183] "longitude=-104.7760076"   
## [11184] "longitude=-104.7757969"   
## [11185] "longitude=-104.772395"   
## [11186] "longitude=-104.7714685"   
## [11187] "longitude=-104.7709306"   
## [11188] "longitude=-104.7700976"   
## [11189] "longitude=-104.7699046"   
## [11190] "longitude=-104.7683251"   
## [11191] "longitude=-104.7670492"   
## [11192] "longitude=-104.7670096"   
## [11193] "longitude=-104.7664669"   
## [11194] "longitude=-104.7632188"   
## [11195] "longitude=-104.7624697"   
## [11196] "longitude=-104.7573687"   
## [11197] "longitude=-104.753274039493"   
## [11198] "longitude=-104.7502918"   
## [11199] "longitude=-104.7484034"   
## [11200] "longitude=-104.7446531"   
## [11201] "longitude=-104.725153"   
## [11202] "longitude=-104.724608704002"   
## [11203] "longitude=-104.7245342"   
## [11204] "longitude=-104.7224767"   
## [11205] "longitude=-104.7158009"   
## [11206] "longitude=-104.7155123"   
## [11207] "longitude=-104.713115"   
## [11208] "longitude=-104.704157"   
## [11209] "longitude=-104.702865"   
## [11210] "longitude=-104.7025271"   
## [11211] "longitude=-104.6997649"   
## [11212] "longitude=-104.6967007"   
## [11213] "longitude=-104.6957789"   
## [11214] "longitude=-104.694087"   
## [11215] "longitude=-104.692261"   
## [11216] "longitude=-104.6906989"   
## [11217] "longitude=-104.677569467808"   
## [11218] "longitude=-104.6767977"   
## [11219] "longitude=-104.6490932"   
## [11220] "longitude=-104.6452255"   
## [11221] "longitude=-104.6405544"   
## [11222] "longitude=-104.6403745"   
## [11223] "longitude=-104.6392769"   
## [11224] "longitude=-104.6323112"   
## [11225] "longitude=-104.6250547"   
## [11226] "longitude=-104.613479"   
## [11227] "longitude=-104.6068588"   
## [11228] "longitude=-104.6052951"   
## [11229] "longitude=-104.5939348"   
## [11230] "longitude=-104.583353"   
## [11231] "longitude=-104.5807457"   
## [11232] "longitude=-104.5768005"   
## [11233] "longitude=-104.5738605"   
## [11234] "longitude=-104.573574"   
## [11235] "longitude=-104.564269"   
## [11236] "longitude=-104.5641459"   
## [11237] "longitude=-104.5612711"   
## [11238] "longitude=-104.5544644"   
## [11239] "longitude=-104.5343495"   
## [11240] "longitude=-104.532694722113"   
## [11241] "longitude=-104.5230274"   
## [11242] "longitude=-104.518243253508"   
## [11243] "longitude=-104.515169912778"   
## [11244] "longitude=-104.5105237"   
## [11245] "longitude=-104.5100071"   
## [11246] "longitude=-104.5080439"   
## [11247] "longitude=-104.5077552"   
## [11248] "longitude=-104.492588"   
## [11249] "longitude=-104.4881848"   
## [11250] "longitude=-104.473917"   
## [11251] "longitude=-104.4413766"   
## [11252] "longitude=-104.4216732"   
## [11253] "longitude=-104.418632"   
## [11254] "longitude=-104.412656"   
## [11255] "longitude=-104.326154"   
## [11256] "longitude=-104.277226"   
## [11257] "longitude=-104.252465"   
## [11258] "longitude=-104.2455076"   
## [11259] "longitude=-103.8019089"   
## [11260] "longitude=-103.7730399"   
## [11261] "longitude=-103.7325278"   
## [11262] "longitude=-103.690482"   
## [11263] "longitude=-103.430896792172"   
## [11264] "longitude=-103.4262444"   
## [11265] "longitude=-103.3671499"   
## [11266] "longitude=-103.3587288"   
## [11267] "longitude=-103.321855"   
## [11268] "longitude=-103.2454553"   
## [11269] "longitude=-103.2435766"   
## [11270] "longitude=-103.2310149"   
## [11271] "longitude=-103.2204082"   
## [11272] "longitude=-103.2201187"   
## [11273] "longitude=-103.219139"   
## [11274] "longitude=-103.214580719412"   
## [11275] "longitude=-103.2143885"   
## [11276] "longitude=-103.211667363489"   
## [11277] "longitude=-103.2072849"   
## [11278] "longitude=-103.2032565"   
## [11279] "longitude=-103.1964865"   
## [11280] "longitude=-103.1668654"   
## [11281] "longitude=-103.1631776"   
## [11282] "longitude=-103.1555329"   
## [11283] "longitude=-103.1407413"   
## [11284] "longitude=-103.135383"   
## [11285] "longitude=-103.1312705"   
## [11286] "longitude=-103.1278138"   
## [11287] "longitude=-103.1222135"   
## [11288] "longitude=-103.0908532"   
## [11289] "longitude=-103.0682323"   
## [11290] "longitude=-102.9829"   
## [11291] "longitude=-102.8928751"   
## [11292] "longitude=-102.8796396"   
## [11293] "longitude=-102.7855299"   
## [11294] "longitude=-102.7791434"   
## [11295] "longitude=-102.6828689"   
## [11296] "longitude=-102.6449101"   
## [11297] "longitude=-102.5295112"   
## [11298] "longitude=-102.5003267"   
## [11299] "longitude=-102.455205"   
## [11300] "longitude=-102.4418384"   
## [11301] "longitude=-102.4401879"   
## [11302] "longitude=-102.4147529"   
## [11303] "longitude=-102.4018778"   
## [11304] "longitude=-102.3843953"   
## [11305] "longitude=-102.3804979"   
## [11306] "longitude=-102.3788089"   
## [11307] "longitude=-102.374062"   
## [11308] "longitude=-102.3719433"   
## [11309] "longitude=-102.369147"   
## [11310] "longitude=-102.3349645"   
## [11311] "longitude=-102.3275094"   
## [11312] "longitude=-102.3188058"   
## [11313] "longitude=-102.316743"   
## [11314] "longitude=-102.3063521"   
## [11315] "longitude=-102.2932681"   
## [11316] "longitude=-102.2328942"   
## [11317] "longitude=-102.1765463"   
## [11318] "longitude=-102.1712679"   
## [11319] "longitude=-102.1605373"   
## [11320] "longitude=-102.139482"   
## [11321] "longitude=-102.1166251"   
## [11322] "longitude=-102.0772956"   
## [11323] "longitude=-102.0740255"   
## [11324] "longitude=-102.0701"   
## [11325] "longitude=-102.057668027981"   
## [11326] "longitude=-102.0330681"   
## [11327] "longitude=-102.0298633"   
## [11328] "longitude=-102.0043417"   
## [11329] "longitude=-102.0042187"   
## [11330] "longitude=-101.999269"   
## [11331] "longitude=-101.9266646"   
## [11332] "longitude=-101.9018041"   
## [11333] "longitude=-101.8993943"   
## [11334] "longitude=-101.882634"   
## [11335] "longitude=-101.8817643"   
## [11336] "longitude=-101.8804647"   
## [11337] "longitude=-101.873308222772"   
## [11338] "longitude=-101.8628157"   
## [11339] "longitude=-101.8607287"   
## [11340] "longitude=-101.857548"   
## [11341] "longitude=-101.855461"   
## [11342] "longitude=-101.8411178"   
## [11343] "longitude=-101.830534"   
## [11344] "longitude=-101.8287049"   
## [11345] "longitude=-101.8222599"   
## [11346] "longitude=-101.8202804"   
## [11347] "longitude=-101.8096651"   
## [11348] "longitude=-101.8086447"   
## [11349] "longitude=-101.8059587"   
## [11350] "longitude=-101.795360233293"   
## [11351] "longitude=-101.7931943"   
## [11352] "longitude=-101.7221979"   
## [11353] "longitude=-101.666311"   
## [11354] "longitude=-101.603228"   
## [11355] "longitude=-101.4939744"   
## [11356] "longitude=-101.445461445353"   
## [11357] "longitude=-101.4181932"   
## [11358] "longitude=-101.2136739"   
## [11359] "longitude=-101.0404477"   
## [11360] "longitude=-100.9380985"   
## [11361] "longitude=-100.8903099"   
## [11362] "longitude=-100.8895761"   
## [11363] "longitude=-100.8846463"   
## [11364] "longitude=-100.8658111"   
## [11365] "longitude=-100.8534779"   
## [11366] "longitude=-100.830582"   
## [11367] "longitude=-100.8104113"   
## [11368] "longitude=-100.7427999"   
## [11369] "longitude=-100.682362"   
## [11370] "longitude=-100.6256931"   
## [11371] "longitude=-100.5091507"   
## [11372] "longitude=-100.4748063"   
## [11373] "longitude=-100.4621395"   
## [11374] "longitude=-100.4503797"   
## [11375] "longitude=-100.4433544"   
## [11376] "longitude=-100.4087977"   
## [11377] "longitude=-100.1934649"   
## [11378] "longitude=-100.0150849"   
## [11379] "longitude=-100.011109"   
## [11380] "longitude=-99.9872095"   
## [11381] "longitude=-99.9788248745392"   
## [11382] "longitude=-99.9315119193033"   
## [11383] "longitude=-99.9018131"   
## [11384] "longitude=-99.8124935"   
## [11385] "longitude=-99.7894809"   
## [11386] "longitude=-99.7711095"   
## [11387] "longitude=-99.7526465"   
## [11388] "longitude=-99.751086"   
## [11389] "longitude=-99.7448689"   
## [11390] "longitude=-99.7123608"   
## [11391] "longitude=-99.6248107"   
## [11392] "longitude=-99.5145599"   
## [11393] "longitude=-99.4893793"   
## [11394] "longitude=-99.4826856"   
## [11395] "longitude=-99.4800415"   
## [11396] "longitude=-99.47401"   
## [11397] "longitude=-99.4706762"   
## [11398] "longitude=-99.4684182"   
## [11399] "longitude=-99.4639341"   
## [11400] "longitude=-99.4533046"   
## [11401] "longitude=-99.412132"   
## [11402] "longitude=-99.3177093"   
## [11403] "longitude=-99.3069771"   
## [11404] "longitude=-99.2979858"   
## [11405] "longitude=-99.2643152"   
## [11406] "longitude=-99.176632"   
## [11407] "longitude=-99.1685181"   
## [11408] "longitude=-99.1403189"   
## [11409] "longitude=-99.134232"   
## [11410] "longitude=-99.1262897"   
## [11411] "longitude=-99.123302"   
## [11412] "longitude=-99.1219223"   
## [11413] "longitude=-98.9909139"   
## [11414] "longitude=-98.9793132"   
## [11415] "longitude=-98.9762192"   
## [11416] "longitude=-98.8651202"   
## [11417] "longitude=-98.8634312"   
## [11418] "longitude=-98.7608757"   
## [11419] "longitude=-98.7404387"   
## [11420] "longitude=-98.7395565"   
## [11421] "longitude=-98.7392067"   
## [11422] "longitude=-98.7213746"   
## [11423] "longitude=-98.71635"   
## [11424] "longitude=-98.7150346"   
## [11425] "longitude=-98.712496"   
## [11426] "longitude=-98.7085963"   
## [11427] "longitude=-98.7020707"   
## [11428] "longitude=-98.6940813"   
## [11429] "longitude=-98.6783516"   
## [11430] "longitude=-98.6751578"   
## [11431] "longitude=-98.6692742"   
## [11432] "longitude=-98.651068"   
## [11433] "longitude=-98.6504099"   
## [11434] "longitude=-98.6500879"   
## [11435] "longitude=-98.640225"   
## [11436] "longitude=-98.6393505"   
## [11437] "longitude=-98.6339087"   
## [11438] "longitude=-98.6327146"   
## [11439] "longitude=-98.6240868"   
## [11440] "longitude=-98.6226754"   
## [11441] "longitude=-98.6195093060847"   
## [11442] "longitude=-98.615925"   
## [11443] "longitude=-98.614765"   
## [11444] "longitude=-98.6058864"   
## [11445] "longitude=-98.6032935"   
## [11446] "longitude=-98.6013006"   
## [11447] "longitude=-98.5998596"   
## [11448] "longitude=-98.5975335"   
## [11449] "longitude=-98.5973628"   
## [11450] "longitude=-98.589502"   
## [11451] "longitude=-98.5851145"   
## [11452] "longitude=-98.5828064"   
## [11453] "longitude=-98.5791194"   
## [11454] "longitude=-98.5753991"   
## [11455] "longitude=-98.574682"   
## [11456] "longitude=-98.5716302"   
## [11457] "longitude=-98.5713868"   
## [11458] "longitude=-98.5556951"   
## [11459] "longitude=-98.5464068"   
## [11460] "longitude=-98.542476"   
## [11461] "longitude=-98.541423077104"   
## [11462] "longitude=-98.5404571"   
## [11463] "longitude=-98.535726"   
## [11464] "longitude=-98.5341942"   
## [11465] "longitude=-98.5340908"   
## [11466] "longitude=-98.5318884302647"   
## [11467] "longitude=-98.5318429"   
## [11468] "longitude=-98.5286732"   
## [11469] "longitude=-98.527986"   
## [11470] "longitude=-98.5277918"   
## [11471] "longitude=-98.5273027"   
## [11472] "longitude=-98.527293"   
## [11473] "longitude=-98.5268081"   
## [11474] "longitude=-98.5236577"   
## [11475] "longitude=-98.5190258"   
## [11476] "longitude=-98.5042546"   
## [11477] "longitude=-98.50393"   
## [11478] "longitude=-98.5036159325534"   
## [11479] "longitude=-98.5035128"   
## [11480] "longitude=-98.502112"   
## [11481] "longitude=-98.4995386"   
## [11482] "longitude=-98.4992849"   
## [11483] "longitude=-98.4937541"   
## [11484] "longitude=-98.4936282"   
## [11485] "longitude=-98.4929019"   
## [11486] "longitude=-98.4927744"   
## [11487] "longitude=-98.4917281"   
## [11488] "longitude=-98.489796"   
## [11489] "longitude=-98.487253"   
## [11490] "longitude=-98.4862981"   
## [11491] "longitude=-98.4835662"   
## [11492] "longitude=-98.4822513"   
## [11493] "longitude=-98.4803023"   
## [11494] "longitude=-98.4788934"   
## [11495] "longitude=-98.4702528"   
## [11496] "longitude=-98.4694463"   
## [11497] "longitude=-98.4683484"   
## [11498] "longitude=-98.4682845949826"   
## [11499] "longitude=-98.4656618"   
## [11500] "longitude=-98.461239"   
## [11501] "longitude=-98.4612315"   
## [11502] "longitude=-98.4543774"   
## [11503] "longitude=-98.4522221"   
## [11504] "longitude=-98.4397189"   
## [11505] "longitude=-98.4307695"   
## [11506] "longitude=-98.427013"   
## [11507] "longitude=-98.4221523"   
## [11508] "longitude=-98.4203735672446"   
## [11509] "longitude=-98.4093987"   
## [11510] "longitude=-98.4043308"   
## [11511] "longitude=-98.4039578"   
## [11512] "longitude=-98.4001530846559"   
## [11513] "longitude=-98.3972242"   
## [11514] "longitude=-98.3769436"   
## [11515] "longitude=-98.355016"   
## [11516] "longitude=-98.349538"   
## [11517] "longitude=-98.3494584"   
## [11518] "longitude=-98.3400069"   
## [11519] "longitude=-98.3387032"   
## [11520] "longitude=-98.3308538"   
## [11521] "longitude=-98.324115"   
## [11522] "longitude=-98.3115332"   
## [11523] "longitude=-98.3040151495539"   
## [11524] "longitude=-98.3031012"   
## [11525] "longitude=-98.3019464"   
## [11526] "longitude=-98.2723571"   
## [11527] "longitude=-98.2714734"   
## [11528] "longitude=-98.2567951"   
## [11529] "longitude=-98.2469395"   
## [11530] "longitude=-98.2462811"   
## [11531] "longitude=-98.2461875"   
## [11532] "longitude=-98.2436625"   
## [11533] "longitude=-98.2426719149806"   
## [11534] "longitude=-98.2194202"   
## [11535] "longitude=-98.2004144"   
## [11536] "longitude=-98.1955624"   
## [11537] "longitude=-98.1886176"   
## [11538] "longitude=-98.172147"   
## [11539] "longitude=-98.1396891"   
## [11540] "longitude=-98.1373"   
## [11541] "longitude=-98.1330871"   
## [11542] "longitude=-98.1302448"   
## [11543] "longitude=-98.1022039"   
## [11544] "longitude=-98.0911732"   
## [11545] "longitude=-98.0866781"   
## [11546] "longitude=-98.0603315896005"   
## [11547] "longitude=-98.0497363"   
## [11548] "longitude=-98.01442"   
## [11549] "longitude=-97.9955154"   
## [11550] "longitude=-97.9840033"   
## [11551] "longitude=-97.9767227"   
## [11552] "longitude=-97.9677323361015"   
## [11553] "longitude=-97.9671011845897"   
## [11554] "longitude=-97.9620291062166"   
## [11555] "longitude=-97.9578615"   
## [11556] "longitude=-97.9551382"   
## [11557] "longitude=-97.9497867"   
## [11558] "longitude=-97.9488781"   
## [11559] "longitude=-97.948591"   
## [11560] "longitude=-97.943841"   
## [11561] "longitude=-97.9364326"   
## [11562] "longitude=-97.9342017"   
## [11563] "longitude=-97.9326911"   
## [11564] "longitude=-97.910238"   
## [11565] "longitude=-97.9095"   
## [11566] "longitude=-97.9041808701739"   
## [11567] "longitude=-97.89063"   
## [11568] "longitude=-97.8868084"   
## [11569] "longitude=-97.8802267"   
## [11570] "longitude=-97.8783911"   
## [11571] "longitude=-97.8559099125281"   
## [11572] "longitude=-97.8387196"   
## [11573] "longitude=-97.8368958"   
## [11574] "longitude=-97.834689"   
## [11575] "longitude=-97.8342828"   
## [11576] "longitude=-97.8342319157633"   
## [11577] "longitude=-97.827708"   
## [11578] "longitude=-97.8226262"   
## [11579] "longitude=-97.816376"   
## [11580] "longitude=-97.8062206"   
## [11581] "longitude=-97.7955841"   
## [11582] "longitude=-97.795244"   
## [11583] "longitude=-97.7892321"   
## [11584] "longitude=-97.7892095"   
## [11585] "longitude=-97.788524"   
## [11586] "longitude=-97.7835486366882"   
## [11587] "longitude=-97.7616402"   
## [11588] "longitude=-97.7600148"   
## [11589] "longitude=-97.7561"   
## [11590] "longitude=-97.7548697"   
## [11591] "longitude=-97.7538036"   
## [11592] "longitude=-97.7510993"   
## [11593] "longitude=-97.7485106639592"   
## [11594] "longitude=-97.742813"   
## [11595] "longitude=-97.740237"   
## [11596] "longitude=-97.7395654"   
## [11597] "longitude=-97.7390989"   
## [11598] "longitude=-97.7362318"   
## [11599] "longitude=-97.7295453"   
## [11600] "longitude=-97.7258796"   
## [11601] "longitude=-97.7257815"   
## [11602] "longitude=-97.7245788"   
## [11603] "longitude=-97.7234931"   
## [11604] "longitude=-97.720787"   
## [11605] "longitude=-97.7163211"   
## [11606] "longitude=-97.716"   
## [11607] "longitude=-97.712082"   
## [11608] "longitude=-97.7119225"   
## [11609] "longitude=-97.7068621"   
## [11610] "longitude=-97.7052255"   
## [11611] "longitude=-97.7033628"   
## [11612] "longitude=-97.701623"   
## [11613] "longitude=-97.6993492"   
## [11614] "longitude=-97.6985454"   
## [11615] "longitude=-97.6976992"   
## [11616] "longitude=-97.6944251"   
## [11617] "longitude=-97.6883595"   
## [11618] "longitude=-97.6865666"   
## [11619] "longitude=-97.6812737"   
## [11620] "longitude=-97.6796446"   
## [11621] "longitude=-97.678973"   
## [11622] "longitude=-97.6693606"   
## [11623] "longitude=-97.6673644"   
## [11624] "longitude=-97.6672871"   
## [11625] "longitude=-97.6639012"   
## [11626] "longitude=-97.660432"   
## [11627] "longitude=-97.6552997846559"   
## [11628] "longitude=-97.6507371"   
## [11629] "longitude=-97.641048"   
## [11630] "longitude=-97.6398093"   
## [11631] "longitude=-97.6338266"   
## [11632] "longitude=-97.6301959"   
## [11633] "longitude=-97.629723"   
## [11634] "longitude=-97.627054"   
## [11635] "longitude=-97.622669"   
## [11636] "longitude=-97.6225419"   
## [11637] "longitude=-97.620669"   
## [11638] "longitude=-97.614333"   
## [11639] "longitude=-97.6012274"   
## [11640] "longitude=-97.6010463"   
## [11641] "longitude=-97.5967319728463"   
## [11642] "longitude=-97.592109"   
## [11643] "longitude=-97.5875776"   
## [11644] "longitude=-97.5833857"   
## [11645] "longitude=-97.582619"   
## [11646] "longitude=-97.5776532"   
## [11647] "longitude=-97.575619"   
## [11648] "longitude=-97.5743332"   
## [11649] "longitude=-97.5682054"   
## [11650] "longitude=-97.5665752"   
## [11651] "longitude=-97.563904"   
## [11652] "longitude=-97.559135"   
## [11653] "longitude=-97.5582884"   
## [11654] "longitude=-97.5522270033831"   
## [11655] "longitude=-97.552124"   
## [11656] "longitude=-97.5499249"   
## [11657] "longitude=-97.5492139"   
## [11658] "longitude=-97.5478546"   
## [11659] "longitude=-97.5411113"   
## [11660] "longitude=-97.5378126"   
## [11661] "longitude=-97.5301379"   
## [11662] "longitude=-97.5301333"   
## [11663] "longitude=-97.5300845"   
## [11664] "longitude=-97.5275477"   
## [11665] "longitude=-97.5253372"   
## [11666] "longitude=-97.5209747"   
## [11667] "longitude=-97.519672"   
## [11668] "longitude=-97.516524"   
## [11669] "longitude=-97.5161528"   
## [11670] "longitude=-97.515092"   
## [11671] "longitude=-97.513266"   
## [11672] "longitude=-97.5103961"   
## [11673] "longitude=-97.5066263"   
## [11674] "longitude=-97.5057533"   
## [11675] "longitude=-97.5018928"   
## [11676] "longitude=-97.4958178"   
## [11677] "longitude=-97.4925483"   
## [11678] "longitude=-97.4901765"   
## [11679] "longitude=-97.489309"   
## [11680] "longitude=-97.4878023"   
## [11681] "longitude=-97.4777192"   
## [11682] "longitude=-97.4776876"   
## [11683] "longitude=-97.4771511"   
## [11684] "longitude=-97.4718885"   
## [11685] "longitude=-97.455392"   
## [11686] "longitude=-97.4536487"   
## [11687] "longitude=-97.4506836"   
## [11688] "longitude=-97.4455386"   
## [11689] "longitude=-97.4443189"   
## [11690] "longitude=-97.443568"   
## [11691] "longitude=-97.4350284"   
## [11692] "longitude=-97.4344488"   
## [11693] "longitude=-97.428892"   
## [11694] "longitude=-97.4261387"   
## [11695] "longitude=-97.4252262"   
## [11696] "longitude=-97.4236038"   
## [11697] "longitude=-97.423454"   
## [11698] "longitude=-97.4221427"   
## [11699] "longitude=-97.4188848"   
## [11700] "longitude=-97.4179113"   
## [11701] "longitude=-97.4163556"   
## [11702] "longitude=-97.4132333"   
## [11703] "longitude=-97.4127728"   
## [11704] "longitude=-97.4127679"   
## [11705] "longitude=-97.410107"   
## [11706] "longitude=-97.4066271"   
## [11707] "longitude=-97.4054744"   
## [11708] "longitude=-97.4020208"   
## [11709] "longitude=-97.395163"   
## [11710] "longitude=-97.3925439"   
## [11711] "longitude=-97.3909386"   
## [11712] "longitude=-97.3878409"   
## [11713] "longitude=-97.3857760261849"   
## [11714] "longitude=-97.3849079976087"   
## [11715] "longitude=-97.380045"   
## [11716] "longitude=-97.3731326768483"   
## [11717] "longitude=-97.3724505"   
## [11718] "longitude=-97.3715919"   
## [11719] "longitude=-97.3660946"   
## [11720] "longitude=-97.3655361412374"   
## [11721] "longitude=-97.3642902"   
## [11722] "longitude=-97.3606467"   
## [11723] "longitude=-97.3567946"   
## [11724] "longitude=-97.3561468733276"   
## [11725] "longitude=-97.3553422"   
## [11726] "longitude=-97.3530007"   
## [11727] "longitude=-97.3528426"   
## [11728] "longitude=-97.3502981"   
## [11729] "longitude=-97.3462282"   
## [11730] "longitude=-97.3417988"   
## [11731] "longitude=-97.3414418"   
## [11732] "longitude=-97.340452"   
## [11733] "longitude=-97.3393703"   
## [11734] "longitude=-97.3385596"   
## [11735] "longitude=-97.337345"   
## [11736] "longitude=-97.333804"   
## [11737] "longitude=-97.3313028"   
## [11738] "longitude=-97.328627"   
## [11739] "longitude=-97.3271537"   
## [11740] "longitude=-97.3253185"   
## [11741] "longitude=-97.3237628547106"   
## [11742] "longitude=-97.3225967"   
## [11743] "longitude=-97.3182959"   
## [11744] "longitude=-97.3162473"   
## [11745] "longitude=-97.3155339"   
## [11746] "longitude=-97.314783"   
## [11747] "longitude=-97.3091318"   
## [11748] "longitude=-97.303887"   
## [11749] "longitude=-97.3025149"   
## [11750] "longitude=-97.2981019322543"   
## [11751] "longitude=-97.2963017"   
## [11752] "longitude=-97.2953848"   
## [11753] "longitude=-97.2886575"   
## [11754] "longitude=-97.288175"   
## [11755] "longitude=-97.2840291"   
## [11756] "longitude=-97.280554"   
## [11757] "longitude=-97.2778329"   
## [11758] "longitude=-97.276181"   
## [11759] "longitude=-97.2741866"   
## [11760] "longitude=-97.2741101"   
## [11761] "longitude=-97.2669165"   
## [11762] "longitude=-97.2571943"   
## [11763] "longitude=-97.2562306827334"   
## [11764] "longitude=-97.2496199"   
## [11765] "longitude=-97.2490183"   
## [11766] "longitude=-97.2469548"   
## [11767] "longitude=-97.2434749"   
## [11768] "longitude=-97.2411914"   
## [11769] "longitude=-97.2296503"   
## [11770] "longitude=-97.2286797"   
## [11771] "longitude=-97.2268718"   
## [11772] "longitude=-97.2261293"   
## [11773] "longitude=-97.207888"   
## [11774] "longitude=-97.204808"   
## [11775] "longitude=-97.202732"   
## [11776] "longitude=-97.2019181"   
## [11777] "longitude=-97.1983007"   
## [11778] "longitude=-97.1797205"   
## [11779] "longitude=-97.1757765"   
## [11780] "longitude=-97.1740008"   
## [11781] "longitude=-97.1726693"   
## [11782] "longitude=-97.1685281"   
## [11783] "longitude=-97.1652634"   
## [11784] "longitude=-97.154548374729"   
## [11785] "longitude=-97.1544878"   
## [11786] "longitude=-97.1508887"   
## [11787] "longitude=-97.1495891"   
## [11788] "longitude=-97.1493297"   
## [11789] "longitude=-97.1397654"   
## [11790] "longitude=-97.1340747"   
## [11791] "longitude=-97.1330683"   
## [11792] "longitude=-97.1319199"   
## [11793] "longitude=-97.1318469"   
## [11794] "longitude=-97.1317219"   
## [11795] "longitude=-97.1281327"   
## [11796] "longitude=-97.1275083"   
## [11797] "longitude=-97.1255946"   
## [11798] "longitude=-97.1250728"   
## [11799] "longitude=-97.124853"   
## [11800] "longitude=-97.1107844"   
## [11801] "longitude=-97.1075709"   
## [11802] "longitude=-97.105193"   
## [11803] "longitude=-97.1029817"   
## [11804] "longitude=-97.1019185"   
## [11805] "longitude=-97.1009712"   
## [11806] "longitude=-97.1003713"   
## [11807] "longitude=-97.099857"   
## [11808] "longitude=-97.0971012"   
## [11809] "longitude=-97.0964687"   
## [11810] "longitude=-97.0964348"   
## [11811] "longitude=-97.0943838"   
## [11812] "longitude=-97.0929599"   
## [11813] "longitude=-97.0910811"   
## [11814] "longitude=-97.0902313"   
## [11815] "longitude=-97.0847967"   
## [11816] "longitude=-97.0672958"   
## [11817] "longitude=-97.0627089"   
## [11818] "longitude=-97.057457"   
## [11819] "longitude=-97.0522293"   
## [11820] "longitude=-97.050127"   
## [11821] "longitude=-97.0368427"   
## [11822] "longitude=-97.0328547"   
## [11823] "longitude=-97.0064127"   
## [11824] "longitude=-97.003846989622"   
## [11825] "longitude=-97.0031275"   
## [11826] "longitude=-97.000952"   
## [11827] "longitude=-96.9971161"   
## [11828] "longitude=-96.9887918"   
## [11829] "longitude=-96.9838486"   
## [11830] "longitude=-96.9769797"   
## [11831] "longitude=-96.9715837334606"   
## [11832] "longitude=-96.9603078"   
## [11833] "longitude=-96.9546194"   
## [11834] "longitude=-96.9471474721551"   
## [11835] "longitude=-96.9466411"   
## [11836] "longitude=-96.9410929"   
## [11837] "longitude=-96.9399358"   
## [11838] "longitude=-96.9376991"   
## [11839] "longitude=-96.9367378"   
## [11840] "longitude=-96.9343169"   
## [11841] "longitude=-96.9261312"   
## [11842] "longitude=-96.9209135"   
## [11843] "longitude=-96.9187115"   
## [11844] "longitude=-96.9183839"   
## [11845] "longitude=-96.9174576"   
## [11846] "longitude=-96.9171313248249"   
## [11847] "longitude=-96.90733"   
## [11848] "longitude=-96.9066275"   
## [11849] "longitude=-96.8893535"   
## [11850] "longitude=-96.8797705"   
## [11851] "longitude=-96.8769557"   
## [11852] "longitude=-96.872022"   
## [11853] "longitude=-96.864153"   
## [11854] "longitude=-96.8610215440459"   
## [11855] "longitude=-96.8595529"   
## [11856] "longitude=-96.8557398"   
## [11857] "longitude=-96.8397198560691"   
## [11858] "longitude=-96.8371743465981"   
## [11859] "longitude=-96.8297201"   
## [11860] "longitude=-96.826959"   
## [11861] "longitude=-96.8250525"   
## [11862] "longitude=-96.822983"   
## [11863] "longitude=-96.8205874"   
## [11864] "longitude=-96.8195224891466"   
## [11865] "longitude=-96.805805"   
## [11866] "longitude=-96.8021121"   
## [11867] "longitude=-96.795456"   
## [11868] "longitude=-96.7944641"   
## [11869] "longitude=-96.7745358"   
## [11870] "longitude=-96.7676753"   
## [11871] "longitude=-96.7675514"   
## [11872] "longitude=-96.7642557"   
## [11873] "longitude=-96.7606491086925"   
## [11874] "longitude=-96.7595742"   
## [11875] "longitude=-96.7583868"   
## [11876] "longitude=-96.7562399"   
## [11877] "longitude=-96.7559382"   
## [11878] "longitude=-96.753377"   
## [11879] "longitude=-96.7520417"   
## [11880] "longitude=-96.750514"   
## [11881] "longitude=-96.7501532"   
## [11882] "longitude=-96.7486652"   
## [11883] "longitude=-96.7347785"   
## [11884] "longitude=-96.726411"   
## [11885] "longitude=-96.7168472"   
## [11886] "longitude=-96.7134408"   
## [11887] "longitude=-96.7113883"   
## [11888] "longitude=-96.70821"   
## [11889] "longitude=-96.7051007"   
## [11890] "longitude=-96.7035915"   
## [11891] "longitude=-96.6898692"   
## [11892] "longitude=-96.6898656"   
## [11893] "longitude=-96.6892190802737"   
## [11894] "longitude=-96.688594"   
## [11895] "longitude=-96.6858849"   
## [11896] "longitude=-96.6830381"   
## [11897] "longitude=-96.681924"   
## [11898] "longitude=-96.6817651"   
## [11899] "longitude=-96.6788695"   
## [11900] "longitude=-96.6783449"   
## [11901] "longitude=-96.6761125"   
## [11902] "longitude=-96.675987"   
## [11903] "longitude=-96.6705117"   
## [11904] "longitude=-96.6681086"   
## [11905] "longitude=-96.6655688"   
## [11906] "longitude=-96.6655686058403"   
## [11907] "longitude=-96.665118"   
## [11908] "longitude=-96.6639146"   
## [11909] "longitude=-96.6613778148781"   
## [11910] "longitude=-96.655661"   
## [11911] "longitude=-96.6434268"   
## [11912] "longitude=-96.642521"   
## [11913] "longitude=-96.6420293"   
## [11914] "longitude=-96.641765"   
## [11915] "longitude=-96.639615"   
## [11916] "longitude=-96.6371806"   
## [11917] "longitude=-96.6353892"   
## [11918] "longitude=-96.632019"   
## [11919] "longitude=-96.627707"   
## [11920] "longitude=-96.6241211"   
## [11921] "longitude=-96.6227096"   
## [11922] "longitude=-96.6225715"   
## [11923] "longitude=-96.6197416"   
## [11924] "longitude=-96.6173273"   
## [11925] "longitude=-96.6149868"   
## [11926] "longitude=-96.612193"   
## [11927] "longitude=-96.5769696"   
## [11928] "longitude=-96.5720589"   
## [11929] "longitude=-96.5484621"   
## [11930] "longitude=-96.545907"   
## [11931] "longitude=-96.5340828186656"   
## [11932] "longitude=-96.511673"   
## [11933] "longitude=-96.4934039"   
## [11934] "longitude=-96.4792265"   
## [11935] "longitude=-96.4756341"   
## [11936] "longitude=-96.464709"   
## [11937] "longitude=-96.4629173"   
## [11938] "longitude=-96.430642"   
## [11939] "longitude=-96.4231137"   
## [11940] "longitude=-96.4184723"   
## [11941] "longitude=-96.4134137"   
## [11942] "longitude=-96.3574919"   
## [11943] "longitude=-96.3562138"   
## [11944] "longitude=-96.3259090668527"   
## [11945] "longitude=-96.323037"   
## [11946] "longitude=-96.300945"   
## [11947] "longitude=-96.3009239"   
## [11948] "longitude=-96.2959699"   
## [11949] "longitude=-96.2902878"   
## [11950] "longitude=-96.277412"   
## [11951] "longitude=-96.230058"   
## [11952] "longitude=-96.1983865"   
## [11953] "longitude=-96.1822177"   
## [11954] "longitude=-96.1771520965987"   
## [11955] "longitude=-96.1725607"   
## [11956] "longitude=-96.1652486"   
## [11957] "longitude=-96.1652315"   
## [11958] "longitude=-96.1633034"   
## [11959] "longitude=-96.1580575"   
## [11960] "longitude=-96.1548079"   
## [11961] "longitude=-96.13404"   
## [11962] "longitude=-96.1282584"   
## [11963] "longitude=-96.126395"   
## [11964] "longitude=-96.1068643"   
## [11965] "longitude=-96.1008056"   
## [11966] "longitude=-96.0704613"   
## [11967] "longitude=-96.0688607"   
## [11968] "longitude=-96.068594"   
## [11969] "longitude=-96.0451028"   
## [11970] "longitude=-96.0185438"   
## [11971] "longitude=-96.0167064"   
## [11972] "longitude=-96.015698"   
## [11973] "longitude=-96.010141"   
## [11974] "longitude=-96.0082104"   
## [11975] "longitude=-96.0069534"   
## [11976] "longitude=-95.9965265611314"   
## [11977] "longitude=-95.9930552"   
## [11978] "longitude=-95.9930345"   
## [11979] "longitude=-95.992775"   
## [11980] "longitude=-95.9918469"   
## [11981] "longitude=-95.990449"   
## [11982] "longitude=-95.9899722"   
## [11983] "longitude=-95.9831409"   
## [11984] "longitude=-95.9814704"   
## [11985] "longitude=-95.9780014"   
## [11986] "longitude=-95.9757901"   
## [11987] "longitude=-95.9747201"   
## [11988] "longitude=-95.9728071"   
## [11989] "longitude=-95.969402"   
## [11990] "longitude=-95.9671114"   
## [11991] "longitude=-95.9600457"   
## [11992] "longitude=-95.9582224"   
## [11993] "longitude=-95.957061"   
## [11994] "longitude=-95.9558255"   
## [11995] "longitude=-95.9528423"   
## [11996] "longitude=-95.9525958"   
## [11997] "longitude=-95.949753"   
## [11998] "longitude=-95.9492886794998"   
## [11999] "longitude=-95.9470722"   
## [12000] "longitude=-95.9469716"   
## [12001] "longitude=-95.9440641"   
## [12002] "longitude=-95.9439809"   
## [12003] "longitude=-95.9408602"   
## [12004] "longitude=-95.9403288"   
## [12005] "longitude=-95.940328"   
## [12006] "longitude=-95.9403277"   
## [12007] "longitude=-95.9397072"   
## [12008] "longitude=-95.933308"   
## [12009] "longitude=-95.9328114"   
## [12010] "longitude=-95.9278436"   
## [12011] "longitude=-95.9240293344817"   
## [12012] "longitude=-95.922763"   
## [12013] "longitude=-95.9224807170686"   
## [12014] "longitude=-95.9173280177961"   
## [12015] "longitude=-95.917012"   
## [12016] "longitude=-95.9157514"   
## [12017] "longitude=-95.9127778"   
## [12018] "longitude=-95.9046217"   
## [12019] "longitude=-95.9042043"   
## [12020] "longitude=-95.8998969"   
## [12021] "longitude=-95.8987256"   
## [12022] "longitude=-95.894966"   
## [12023] "longitude=-95.890589"   
## [12024] "longitude=-95.8880868"   
## [12025] "longitude=-95.8866171701046"   
## [12026] "longitude=-95.882686"   
## [12027] "longitude=-95.87502"   
## [12028] "longitude=-95.8685333"   
## [12029] "longitude=-95.8644933"   
## [12030] "longitude=-95.8610512"   
## [12031] "longitude=-95.8511783"   
## [12032] "longitude=-95.8511588"   
## [12033] "longitude=-95.8511393"   
## [12034] "longitude=-95.8511051"   
## [12035] "longitude=-95.8332429864356"   
## [12036] "longitude=-95.8101413"   
## [12037] "longitude=-95.8065201"   
## [12038] "longitude=-95.8051841"   
## [12039] "longitude=-95.8037021917494"   
## [12040] "longitude=-95.8011785"   
## [12041] "longitude=-95.7909237"   
## [12042] "longitude=-95.7866288"   
## [12043] "longitude=-95.784456"   
## [12044] "longitude=-95.7828241"   
## [12045] "longitude=-95.7763851074988"   
## [12046] "longitude=-95.7697204"   
## [12047] "longitude=-95.764238"   
## [12048] "longitude=-95.761759"   
## [12049] "longitude=-95.7610824"   
## [12050] "longitude=-95.7556242"   
## [12051] "longitude=-95.7544602"   
## [12052] "longitude=-95.7482479243887"   
## [12053] "longitude=-95.7412523853517"   
## [12054] "longitude=-95.7391287"   
## [12055] "longitude=-95.720377"   
## [12056] "longitude=-95.7169799"   
## [12057] "longitude=-95.6938961"   
## [12058] "longitude=-95.6897646"   
## [12059] "longitude=-95.6869282"   
## [12060] "longitude=-95.6823859"   
## [12061] "longitude=-95.6823039"   
## [12062] "longitude=-95.6726902"   
## [12063] "longitude=-95.6689085"   
## [12064] "longitude=-95.666932"   
## [12065] "longitude=-95.6651413"   
## [12066] "longitude=-95.6642008"   
## [12067] "longitude=-95.6627491"   
## [12068] "longitude=-95.661302"   
## [12069] "longitude=-95.6550363"   
## [12070] "longitude=-95.6501121"   
## [12071] "longitude=-95.6473025"   
## [12072] "longitude=-95.6445618"   
## [12073] "longitude=-95.636331"   
## [12074] "longitude=-95.6317284"   
## [12075] "longitude=-95.621853"   
## [12076] "longitude=-95.6172599175708"   
## [12077] "longitude=-95.61725"   
## [12078] "longitude=-95.616483"   
## [12079] "longitude=-95.5963360172636"   
## [12080] "longitude=-95.5824846"   
## [12081] "longitude=-95.573155"   
## [12082] "longitude=-95.5705003"   
## [12083] "longitude=-95.5670994496541"   
## [12084] "longitude=-95.5649428"   
## [12085] "longitude=-95.564889"   
## [12086] "longitude=-95.5568848"   
## [12087] "longitude=-95.5549303"   
## [12088] "longitude=-95.5537341"   
## [12089] "longitude=-95.5532413"   
## [12090] "longitude=-95.5498951"   
## [12091] "longitude=-95.5416844"   
## [12092] "longitude=-95.5407769"   
## [12093] "longitude=-95.538070465818"   
## [12094] "longitude=-95.5380312"   
## [12095] "longitude=-95.536207"   
## [12096] "longitude=-95.5302133"   
## [12097] "longitude=-95.528276"   
## [12098] "longitude=-95.5280264"   
## [12099] "longitude=-95.5246921"   
## [12100] "longitude=-95.5222501"   
## [12101] "longitude=-95.519222"   
## [12102] "longitude=-95.5187613"   
## [12103] "longitude=-95.5173743"   
## [12104] "longitude=-95.5138842"   
## [12105] "longitude=-95.5136247"   
## [12106] "longitude=-95.4977561"   
## [12107] "longitude=-95.496494"   
## [12108] "longitude=-95.4950954"   
## [12109] "longitude=-95.4948132"   
## [12110] "longitude=-95.4932122"   
## [12111] "longitude=-95.4913517"   
## [12112] "longitude=-95.4892273"   
## [12113] "longitude=-95.4875028"   
## [12114] "longitude=-95.4857308"   
## [12115] "longitude=-95.483627200535"   
## [12116] "longitude=-95.4797757"   
## [12117] "longitude=-95.4788287"   
## [12118] "longitude=-95.4744079"   
## [12119] "longitude=-95.4735747"   
## [12120] "longitude=-95.4648693"   
## [12121] "longitude=-95.463212"   
## [12122] "longitude=-95.4627136697746"   
## [12123] "longitude=-95.4601738"   
## [12124] "longitude=-95.4590142"   
## [12125] "longitude=-95.4566904"   
## [12126] "longitude=-95.4508867"   
## [12127] "longitude=-95.4503987"   
## [12128] "longitude=-95.4491861"   
## [12129] "longitude=-95.445745190096"   
## [12130] "longitude=-95.442497"   
## [12131] "longitude=-95.4424879"   
## [12132] "longitude=-95.4358444"   
## [12133] "longitude=-95.4290106"   
## [12134] "longitude=-95.4281391"   
## [12135] "longitude=-95.427894"   
## [12136] "longitude=-95.427742160742"   
## [12137] "longitude=-95.427434"   
## [12138] "longitude=-95.426276"   
## [12139] "longitude=-95.4241775"   
## [12140] "longitude=-95.4138551"   
## [12141] "longitude=-95.4084983"   
## [12142] "longitude=-95.408062322121"   
## [12143] "longitude=-95.4049995"   
## [12144] "longitude=-95.401484"   
## [12145] "longitude=-95.3997466"   
## [12146] "longitude=-95.3995364"   
## [12147] "longitude=-95.3980078"   
## [12148] "longitude=-95.3978409"   
## [12149] "longitude=-95.3957312"   
## [12150] "longitude=-95.3946859"   
## [12151] "longitude=-95.3944414"   
## [12152] "longitude=-95.394405"   
## [12153] "longitude=-95.3937833"   
## [12154] "longitude=-95.3908764"   
## [12155] "longitude=-95.386755"   
## [12156] "longitude=-95.3861935"   
## [12157] "longitude=-95.3836162"   
## [12158] "longitude=-95.37836"   
## [12159] "longitude=-95.3779348"   
## [12160] "longitude=-95.377671"   
## [12161] "longitude=-95.3757112551293"   
## [12162] "longitude=-95.3745607"   
## [12163] "longitude=-95.371901"   
## [12164] "longitude=-95.3698028"   
## [12165] "longitude=-95.368801"   
## [12166] "longitude=-95.3673076"   
## [12167] "longitude=-95.3671084"   
## [12168] "longitude=-95.3656729"   
## [12169] "longitude=-95.363537"   
## [12170] "longitude=-95.3625009"   
## [12171] "longitude=-95.3557264"   
## [12172] "longitude=-95.3534921"   
## [12173] "longitude=-95.3520876"   
## [12174] "longitude=-95.3387349355732"   
## [12175] "longitude=-95.3366259"   
## [12176] "longitude=-95.3363354"   
## [12177] "longitude=-95.333114"   
## [12178] "longitude=-95.3279153"   
## [12179] "longitude=-95.3169136"   
## [12180] "longitude=-95.3165755"   
## [12181] "longitude=-95.3163561"   
## [12182] "longitude=-95.3153167"   
## [12183] "longitude=-95.3134209"   
## [12184] "longitude=-95.313025"   
## [12185] "longitude=-95.3102505"   
## [12186] "longitude=-95.3086303"   
## [12187] "longitude=-95.3084393"   
## [12188] "longitude=-95.305296"   
## [12189] "longitude=-95.3052710388437"   
## [12190] "longitude=-95.3042711"   
## [12191] "longitude=-95.3022138"   
## [12192] "longitude=-95.2943502"   
## [12193] "longitude=-95.2940552"   
## [12194] "longitude=-95.2934029"   
## [12195] "longitude=-95.2929965"   
## [12196] "longitude=-95.2914238"   
## [12197] "longitude=-95.2865467"   
## [12198] "longitude=-95.2863956"   
## [12199] "longitude=-95.2857692"   
## [12200] "longitude=-95.2852448"   
## [12201] "longitude=-95.282143"   
## [12202] "longitude=-95.2708597"   
## [12203] "longitude=-95.2699709"   
## [12204] "longitude=-95.2698483"   
## [12205] "longitude=-95.2627078"   
## [12206] "longitude=-95.2586803"   
## [12207] "longitude=-95.2586704"   
## [12208] "longitude=-95.2578986"   
## [12209] "longitude=-95.2537519546273"   
## [12210] "longitude=-95.2505173"   
## [12211] "longitude=-95.2489234"   
## [12212] "longitude=-95.2406303"   
## [12213] "longitude=-95.2358979"   
## [12214] "longitude=-95.2224571348472"   
## [12215] "longitude=-95.2153134"   
## [12216] "longitude=-95.214294"   
## [12217] "longitude=-95.208387"   
## [12218] "longitude=-95.2060847"   
## [12219] "longitude=-95.2048822"   
## [12220] "longitude=-95.196229"   
## [12221] "longitude=-95.1859102"   
## [12222] "longitude=-95.1784557"   
## [12223] "longitude=-95.1766607"   
## [12224] "longitude=-95.173269"   
## [12225] "longitude=-95.1710498"   
## [12226] "longitude=-95.1657512"   
## [12227] "longitude=-95.1615579"   
## [12228] "longitude=-95.1611912"   
## [12229] "longitude=-95.1610438"   
## [12230] "longitude=-95.1571553"   
## [12231] "longitude=-95.156523"   
## [12232] "longitude=-95.156507"   
## [12233] "longitude=-95.1559285"   
## [12234] "longitude=-95.1514719"   
## [12235] "longitude=-95.1360614"   
## [12236] "longitude=-95.1348589"   
## [12237] "longitude=-95.1257691"   
## [12238] "longitude=-95.1159682"   
## [12239] "longitude=-95.1089441"   
## [12240] "longitude=-95.1052411"   
## [12241] "longitude=-95.103563"   
## [12242] "longitude=-95.0940585"   
## [12243] "longitude=-95.0728524"   
## [12244] "longitude=-95.0583595"   
## [12245] "longitude=-95.0520966"   
## [12246] "longitude=-95.0480162"   
## [12247] "longitude=-95.036428"   
## [12248] "longitude=-95.0309898"   
## [12249] "longitude=-95.0253557"   
## [12250] "longitude=-95.0151396"   
## [12251] "longitude=-95.0000418"   
## [12252] "longitude=-94.9879759"   
## [12253] "longitude=-94.9857909"   
## [12254] "longitude=-94.9856574"   
## [12255] "longitude=-94.980026"   
## [12256] "longitude=-94.979138"   
## [12257] "longitude=-94.9788871"   
## [12258] "longitude=-94.9772051"   
## [12259] "longitude=-94.970698"   
## [12260] "longitude=-94.967344"   
## [12261] "longitude=-94.9636488"   
## [12262] "longitude=-94.960314"   
## [12263] "longitude=-94.9588477"   
## [12264] "longitude=-94.9568874"   
## [12265] "longitude=-94.955639"   
## [12266] "longitude=-94.9435178"   
## [12267] "longitude=-94.9384415"   
## [12268] "longitude=-94.9368657"   
## [12269] "longitude=-94.9327606439191"   
## [12270] "longitude=-94.9102563"   
## [12271] "longitude=-94.91005"   
## [12272] "longitude=-94.8973270630447"   
## [12273] "longitude=-94.8959325"   
## [12274] "longitude=-94.886605"   
## [12275] "longitude=-94.8599787"   
## [12276] "longitude=-94.8479691"   
## [12277] "longitude=-94.8474567"   
## [12278] "longitude=-94.8453931"   
## [12279] "longitude=-94.837935"   
## [12280] "longitude=-94.8362479"   
## [12281] "longitude=-94.8341896"   
## [12282] "longitude=-94.8268688"   
## [12283] "longitude=-94.8077644"   
## [12284] "longitude=-94.805814"   
## [12285] "longitude=-94.8042005"   
## [12286] "longitude=-94.8038599263774"   
## [12287] "longitude=-94.7977202748173"   
## [12288] "longitude=-94.7898048"   
## [12289] "longitude=-94.78887"   
## [12290] "longitude=-94.782756"   
## [12291] "longitude=-94.7803"   
## [12292] "longitude=-94.771596"   
## [12293] "longitude=-94.7610858"   
## [12294] "longitude=-94.7596737"   
## [12295] "longitude=-94.746459"   
## [12296] "longitude=-94.7391045"   
## [12297] "longitude=-94.7355042"   
## [12298] "longitude=-94.731121"   
## [12299] "longitude=-94.728024"   
## [12300] "longitude=-94.7232191"   
## [12301] "longitude=-94.7134451"   
## [12302] "longitude=-94.7055666"   
## [12303] "longitude=-94.6992689755618"   
## [12304] "longitude=-94.6957215"   
## [12305] "longitude=-94.6943128"   
## [12306] "longitude=-94.6928205"   
## [12307] "longitude=-94.6825421"   
## [12308] "longitude=-94.656109710656"   
## [12309] "longitude=-94.6559979"   
## [12310] "longitude=-94.6496092"   
## [12311] "longitude=-94.6493563"   
## [12312] "longitude=-94.6472209"   
## [12313] "longitude=-94.6435385"   
## [12314] "longitude=-94.640238"   
## [12315] "longitude=-94.6401549089286"   
## [12316] "longitude=-94.640011"   
## [12317] "longitude=-94.631084"   
## [12318] "longitude=-94.6296253"   
## [12319] "longitude=-94.6289134"   
## [12320] "longitude=-94.6276375"   
## [12321] "longitude=-94.6267873"   
## [12322] "longitude=-94.61974964027"   
## [12323] "longitude=-94.617712"   
## [12324] "longitude=-94.6053124"   
## [12325] "longitude=-94.598891"   
## [12326] "longitude=-94.5978512479013"   
## [12327] "longitude=-94.5938412"   
## [12328] "longitude=-94.5872978"   
## [12329] "longitude=-94.5855908"   
## [12330] "longitude=-94.5776791"   
## [12331] "longitude=-94.5756102"   
## [12332] "longitude=-94.5702202"   
## [12333] "longitude=-94.5697989"   
## [12334] "longitude=-94.5691946"   
## [12335] "longitude=-94.5677735"   
## [12336] "longitude=-94.5652463"   
## [12337] "longitude=-94.5558875"   
## [12338] "longitude=-94.5545609"   
## [12339] "longitude=-94.5532024"   
## [12340] "longitude=-94.5517557"   
## [12341] "longitude=-94.5475427"   
## [12342] "longitude=-94.5473147"   
## [12343] "longitude=-94.5460442"   
## [12344] "longitude=-94.5451538"   
## [12345] "longitude=-94.5422015"   
## [12346] "longitude=-94.541746"   
## [12347] "longitude=-94.5414717"   
## [12348] "longitude=-94.5405237"   
## [12349] "longitude=-94.5376963"   
## [12350] "longitude=-94.5350240308938"   
## [12351] "longitude=-94.5313558"   
## [12352] "longitude=-94.5276148"   
## [12353] "longitude=-94.5259137"   
## [12354] "longitude=-94.525779228717"   
## [12355] "longitude=-94.5235756"   
## [12356] "longitude=-94.5216507"   
## [12357] "longitude=-94.5207626889205"   
## [12358] "longitude=-94.5207209"   
## [12359] "longitude=-94.5146616"   
## [12360] "longitude=-94.510934"   
## [12361] "longitude=-94.510393"   
## [12362] "longitude=-94.5098978"   
## [12363] "longitude=-94.50698"   
## [12364] "longitude=-94.4945815"   
## [12365] "longitude=-94.493915"   
## [12366] "longitude=-94.493867"   
## [12367] "longitude=-94.4921569"   
## [12368] "longitude=-94.486698"   
## [12369] "longitude=-94.4764411"   
## [12370] "longitude=-94.4649039"   
## [12371] "longitude=-94.4621828"   
## [12372] "longitude=-94.4559426"   
## [12373] "longitude=-94.4511546"   
## [12374] "longitude=-94.4487294"   
## [12375] "longitude=-94.4468991"   
## [12376] "longitude=-94.4392657"   
## [12377] "longitude=-94.4318475"   
## [12378] "longitude=-94.4250713"   
## [12379] "longitude=-94.4234538"   
## [12380] "longitude=-94.42198"   
## [12381] "longitude=-94.4175909"   
## [12382] "longitude=-94.41482"   
## [12383] "longitude=-94.4128231"   
## [12384] "longitude=-94.4094468"   
## [12385] "longitude=-94.3988409"   
## [12386] "longitude=-94.3982764895682"   
## [12387] "longitude=-94.3926527"   
## [12388] "longitude=-94.3860667"   
## [12389] "longitude=-94.3856925"   
## [12390] "longitude=-94.3846289"   
## [12391] "longitude=-94.3755576"   
## [12392] "longitude=-94.3736546"   
## [12393] "longitude=-94.3710067"   
## [12394] "longitude=-94.3680862"   
## [12395] "longitude=-94.3619364"   
## [12396] "longitude=-94.3592365"   
## [12397] "longitude=-94.3571403"   
## [12398] "longitude=-94.356966"   
## [12399] "longitude=-94.3548391"   
## [12400] "longitude=-94.3449817"   
## [12401] "longitude=-94.3434243"   
## [12402] "longitude=-94.315422"   
## [12403] "longitude=-94.3132901"   
## [12404] "longitude=-94.3099068"   
## [12405] "longitude=-94.2883021"   
## [12406] "longitude=-94.2715427"   
## [12407] "longitude=-94.2581021"   
## [12408] "longitude=-94.2539235"   
## [12409] "longitude=-94.249018"   
## [12410] "longitude=-94.2468124"   
## [12411] "longitude=-94.2465252153441"   
## [12412] "longitude=-94.234579"   
## [12413] "longitude=-94.2311226889577"   
## [12414] "longitude=-94.2166054"   
## [12415] "longitude=-94.2135799"   
## [12416] "longitude=-94.2101183"   
## [12417] "longitude=-94.2059621"   
## [12418] "longitude=-94.194655"   
## [12419] "longitude=-94.1903757"   
## [12420] "longitude=-94.1903583"   
## [12421] "longitude=-94.1849127"   
## [12422] "longitude=-94.1779624"   
## [12423] "longitude=-94.1716862"   
## [12424] "longitude=-94.1685254"   
## [12425] "longitude=-94.1680158"   
## [12426] "longitude=-94.1640147"   
## [12427] "longitude=-94.160864"   
## [12428] "longitude=-94.152658"   
## [12429] "longitude=-94.143698"   
## [12430] "longitude=-94.1428899"   
## [12431] "longitude=-94.1377333"   
## [12432] "longitude=-94.133833"   
## [12433] "longitude=-94.1282537"   
## [12434] "longitude=-94.062053"   
## [12435] "longitude=-94.0570702"   
## [12436] "longitude=-94.0431482"   
## [12437] "longitude=-94.0362836"   
## [12438] "longitude=-94.0297551"   
## [12439] "longitude=-94.0203024"   
## [12440] "longitude=-93.9863068"   
## [12441] "longitude=-93.9709635"   
## [12442] "longitude=-93.9708339"   
## [12443] "longitude=-93.9585282"   
## [12444] "longitude=-93.9565339"   
## [12445] "longitude=-93.9553253"   
## [12446] "longitude=-93.9535558"   
## [12447] "longitude=-93.9473242"   
## [12448] "longitude=-93.9378595"   
## [12449] "longitude=-93.9277071"   
## [12450] "longitude=-93.9086394630846"   
## [12451] "longitude=-93.8962724"   
## [12452] "longitude=-93.883966"   
## [12453] "longitude=-93.8349835"   
## [12454] "longitude=-93.8296541"   
## [12455] "longitude=-93.8212345"   
## [12456] "longitude=-93.7972422"   
## [12457] "longitude=-93.793045"   
## [12458] "longitude=-93.7886827"   
## [12459] "longitude=-93.7831050463122"   
## [12460] "longitude=-93.7802793"   
## [12461] "longitude=-93.7795249"   
## [12462] "longitude=-93.777502"   
## [12463] "longitude=-93.772381"   
## [12464] "longitude=-93.7719301230776"   
## [12465] "longitude=-93.7651155"   
## [12466] "longitude=-93.7640194"   
## [12467] "longitude=-93.7628334"   
## [12468] "longitude=-93.762591"   
## [12469] "longitude=-93.754443"   
## [12470] "longitude=-93.7460503"   
## [12471] "longitude=-93.745533"   
## [12472] "longitude=-93.7448069"   
## [12473] "longitude=-93.7445337"   
## [12474] "longitude=-93.7270069"   
## [12475] "longitude=-93.7185486875349"   
## [12476] "longitude=-93.717979"   
## [12477] "longitude=-93.7128"   
## [12478] "longitude=-93.7102493"   
## [12479] "longitude=-93.708646"   
## [12480] "longitude=-93.707624"   
## [12481] "longitude=-93.7032071944781"   
## [12482] "longitude=-93.6995061"   
## [12483] "longitude=-93.6989629"   
## [12484] "longitude=-93.697756"   
## [12485] "longitude=-93.6910292"   
## [12486] "longitude=-93.6697486288181"   
## [12487] "longitude=-93.6289689"   
## [12488] "longitude=-93.6237489"   
## [12489] "longitude=-93.6093796965481"   
## [12490] "longitude=-93.608994"   
## [12491] "longitude=-93.6017778"   
## [12492] "longitude=-93.6005391"   
## [12493] "longitude=-93.594982"   
## [12494] "longitude=-93.5913501"   
## [12495] "longitude=-93.5842542"   
## [12496] "longitude=-93.5311669"   
## [12497] "longitude=-93.514663"   
## [12498] "longitude=-93.5096647"   
## [12499] "longitude=-93.5017291763353"   
## [12500] "longitude=-93.5011483"   
## [12501] "longitude=-93.4977397"   
## [12502] "longitude=-93.485132"   
## [12503] "longitude=-93.4685232"   
## [12504] "longitude=-93.4662925"   
## [12505] "longitude=-93.4388076"   
## [12506] "longitude=-93.4102487"   
## [12507] "longitude=-93.4075116"   
## [12508] "longitude=-93.385761"   
## [12509] "longitude=-93.3792057"   
## [12510] "longitude=-93.3741552"   
## [12511] "longitude=-93.371178"   
## [12512] "longitude=-93.357998"   
## [12513] "longitude=-93.3437217"   
## [12514] "longitude=-93.3406245"   
## [12515] "longitude=-93.3403265"   
## [12516] "longitude=-93.3388917"   
## [12517] "longitude=-93.3385318"   
## [12518] "longitude=-93.337375"   
## [12519] "longitude=-93.3334196"   
## [12520] "longitude=-93.328888"   
## [12521] "longitude=-93.319432"   
## [12522] "longitude=-93.318368357672"   
## [12523] "longitude=-93.3181481"   
## [12524] "longitude=-93.3176684"   
## [12525] "longitude=-93.3160525"   
## [12526] "longitude=-93.3142235"   
## [12527] "longitude=-93.3131257"   
## [12528] "longitude=-93.3070441"   
## [12529] "longitude=-93.3042048"   
## [12530] "longitude=-93.3009749"   
## [12531] "longitude=-93.2975571"   
## [12532] "longitude=-93.2963919"   
## [12533] "longitude=-93.2957547"   
## [12534] "longitude=-93.2956791"   
## [12535] "longitude=-93.2946197"   
## [12536] "longitude=-93.2938515"   
## [12537] "longitude=-93.2930762577624"   
## [12538] "longitude=-93.2888576"   
## [12539] "longitude=-93.2828379"   
## [12540] "longitude=-93.2801922"   
## [12541] "longitude=-93.277901"   
## [12542] "longitude=-93.2777673"   
## [12543] "longitude=-93.2758454"   
## [12544] "longitude=-93.2754129"   
## [12545] "longitude=-93.2701826"   
## [12546] "longitude=-93.2697917"   
## [12547] "longitude=-93.2662995"   
## [12548] "longitude=-93.265777"   
## [12549] "longitude=-93.2639347"   
## [12550] "longitude=-93.256192"   
## [12551] "longitude=-93.2522427"   
## [12552] "longitude=-93.2441632"   
## [12553] "longitude=-93.242507"   
## [12554] "longitude=-93.2377177"   
## [12555] "longitude=-93.2361930023789"   
## [12556] "longitude=-93.2315303"   
## [12557] "longitude=-93.229354"   
## [12558] "longitude=-93.2275228584108"   
## [12559] "longitude=-93.2128195"   
## [12560] "longitude=-93.2103364"   
## [12561] "longitude=-93.209604"   
## [12562] "longitude=-93.2075689"   
## [12563] "longitude=-93.2055205"   
## [12564] "longitude=-93.2052019878978"   
## [12565] "longitude=-93.1952078"   
## [12566] "longitude=-93.1949417"   
## [12567] "longitude=-93.1930357"   
## [12568] "longitude=-93.1829039"   
## [12569] "longitude=-93.1701691"   
## [12570] "longitude=-93.1687532"   
## [12571] "longitude=-93.1579205"   
## [12572] "longitude=-93.1564427"   
## [12573] "longitude=-93.1517274"   
## [12574] "longitude=-93.1383479"   
## [12575] "longitude=-93.1382593"   
## [12576] "longitude=-93.1351835"   
## [12577] "longitude=-93.1342938"   
## [12578] "longitude=-93.1159999823254"   
## [12579] "longitude=-93.1085506"   
## [12580] "longitude=-93.1076765"   
## [12581] "longitude=-93.0994042"   
## [12582] "longitude=-93.0963098"   
## [12583] "longitude=-93.094123"   
## [12584] "longitude=-93.0888678"   
## [12585] "longitude=-93.0820008"   
## [12586] "longitude=-93.0674085"   
## [12587] "longitude=-93.0558861"   
## [12588] "longitude=-93.0557221645776"   
## [12589] "longitude=-93.0368305"   
## [12590] "longitude=-93.025476"   
## [12591] "longitude=-93.011915"   
## [12592] "longitude=-92.9861479"   
## [12593] "longitude=-92.963633"   
## [12594] "longitude=-92.9324126"   
## [12595] "longitude=-92.8886371958244"   
## [12596] "longitude=-92.888368"   
## [12597] "longitude=-92.8800996"   
## [12598] "longitude=-92.8775728"   
## [12599] "longitude=-92.8749548"   
## [12600] "longitude=-92.8589723"   
## [12601] "longitude=-92.8543399"   
## [12602] "longitude=-92.8482207"   
## [12603] "longitude=-92.8349041233747"   
## [12604] "longitude=-92.8153686030464"   
## [12605] "longitude=-92.8079484"   
## [12606] "longitude=-92.7950441"   
## [12607] "longitude=-92.7863839"   
## [12608] "longitude=-92.671795934405"   
## [12609] "longitude=-92.6358561"   
## [12610] "longitude=-92.635583"   
## [12611] "longitude=-92.6014657"   
## [12612] "longitude=-92.5990835"   
## [12613] "longitude=-92.5711512"   
## [12614] "longitude=-92.5695426"   
## [12615] "longitude=-92.5659673"   
## [12616] "longitude=-92.5487829"   
## [12617] "longitude=-92.5348298"   
## [12618] "longitude=-92.531919"   
## [12619] "longitude=-92.5259408"   
## [12620] "longitude=-92.5165863"   
## [12621] "longitude=-92.506491"   
## [12622] "longitude=-92.5047789"   
## [12623] "longitude=-92.4956909"   
## [12624] "longitude=-92.4744113"   
## [12625] "longitude=-92.469803"   
## [12626] "longitude=-92.4647696"   
## [12627] "longitude=-92.4451371"   
## [12628] "longitude=-92.44485"   
## [12629] "longitude=-92.440665"   
## [12630] "longitude=-92.4314101260731"   
## [12631] "longitude=-92.4185505"   
## [12632] "longitude=-92.414207"   
## [12633] "longitude=-92.413033"   
## [12634] "longitude=-92.4111767"   
## [12635] "longitude=-92.4067829"   
## [12636] "longitude=-92.406698"   
## [12637] "longitude=-92.3954989"   
## [12638] "longitude=-92.3950208"   
## [12639] "longitude=-92.3949936"   
## [12640] "longitude=-92.3907828"   
## [12641] "longitude=-92.378461"   
## [12642] "longitude=-92.3692802"   
## [12643] "longitude=-92.358981"   
## [12644] "longitude=-92.3562163"   
## [12645] "longitude=-92.3558017"   
## [12646] "longitude=-92.338677"   
## [12647] "longitude=-92.3355432406676"   
## [12648] "longitude=-92.325555"   
## [12649] "longitude=-92.3084532"   
## [12650] "longitude=-92.2967334225403"   
## [12651] "longitude=-92.293625"   
## [12652] "longitude=-92.2880157"   
## [12653] "longitude=-92.2752158520876"   
## [12654] "longitude=-92.2675219"   
## [12655] "longitude=-92.2659188"   
## [12656] "longitude=-92.2654249"   
## [12657] "longitude=-92.2634942"   
## [12658] "longitude=-92.2549196"   
## [12659] "longitude=-92.2490396"   
## [12660] "longitude=-92.2390394"   
## [12661] "longitude=-92.2368639"   
## [12662] "longitude=-92.2366935"   
## [12663] "longitude=-92.2132718"   
## [12664] "longitude=-92.196745"   
## [12665] "longitude=-92.174724"   
## [12666] "longitude=-92.1572277"   
## [12667] "longitude=-92.1494891636122"   
## [12668] "longitude=-92.1311651"   
## [12669] "longitude=-92.1274365"   
## [12670] "longitude=-92.1244765"   
## [12671] "longitude=-92.0992392"   
## [12672] "longitude=-92.0969492"   
## [12673] "longitude=-92.0968551"   
## [12674] "longitude=-92.0826951549794"   
## [12675] "longitude=-92.0789257"   
## [12676] "longitude=-92.0715069"   
## [12677] "longitude=-92.064583"   
## [12678] "longitude=-92.050002"   
## [12679] "longitude=-92.0317593"   
## [12680] "longitude=-92.0305111"   
## [12681] "longitude=-92.0268646"   
## [12682] "longitude=-92.0151245"   
## [12683] "longitude=-92.007669"   
## [12684] "longitude=-92.0006465"   
## [12685] "longitude=-91.9884936"   
## [12686] "longitude=-91.9879606"   
## [12687] "longitude=-91.9691409"   
## [12688] "longitude=-91.965797"   
## [12689] "longitude=-91.959632"   
## [12690] "longitude=-91.94849"   
## [12691] "longitude=-91.9396363611827"   
## [12692] "longitude=-91.9367369"   
## [12693] "longitude=-91.933681"   
## [12694] "longitude=-91.9299082751988"   
## [12695] "longitude=-91.926869"   
## [12696] "longitude=-91.9011319"   
## [12697] "longitude=-91.8998611"   
## [12698] "longitude=-91.864048"   
## [12699] "longitude=-91.8399293"   
## [12700] "longitude=-91.8348728"   
## [12701] "longitude=-91.8318334"   
## [12702] "longitude=-91.8178262"   
## [12703] "longitude=-91.7797724"   
## [12704] "longitude=-91.7582681"   
## [12705] "longitude=-91.723548"   
## [12706] "longitude=-91.7217475"   
## [12707] "longitude=-91.7154504"   
## [12708] "longitude=-91.713337"   
## [12709] "longitude=-91.6898658"   
## [12710] "longitude=-91.6778533"   
## [12711] "longitude=-91.6307436"   
## [12712] "longitude=-91.612994"   
## [12713] "longitude=-91.5457554"   
## [12714] "longitude=-91.5393576"   
## [12715] "longitude=-91.5228986"   
## [12716] "longitude=-91.5161238"   
## [12717] "longitude=-91.5075207"   
## [12718] "longitude=-91.489215466381"   
## [12719] "longitude=-91.4682638"   
## [12720] "longitude=-91.4407146"   
## [12721] "longitude=-91.398158"   
## [12722] "longitude=-91.3731621"   
## [12723] "longitude=-91.3722731"   
## [12724] "longitude=-91.3457569"   
## [12725] "longitude=-91.3170197"   
## [12726] "longitude=-91.2367751"   
## [12727] "longitude=-91.2209269"   
## [12728] "longitude=-91.211833"   
## [12729] "longitude=-91.2073261"   
## [12730] "longitude=-91.1929114"   
## [12731] "longitude=-91.1833428"   
## [12732] "longitude=-91.1814795"   
## [12733] "longitude=-91.1788155"   
## [12734] "longitude=-91.1781723373768"   
## [12735] "longitude=-91.1754063"   
## [12736] "longitude=-91.169322"   
## [12737] "longitude=-91.1524437"   
## [12738] "longitude=-91.1495764"   
## [12739] "longitude=-91.1410135"   
## [12740] "longitude=-91.1397738"   
## [12741] "longitude=-91.1361594"   
## [12742] "longitude=-91.1336235911952"   
## [12743] "longitude=-91.133354"   
## [12744] "longitude=-91.1274072"   
## [12745] "longitude=-91.1246143"   
## [12746] "longitude=-91.1237342"   
## [12747] "longitude=-91.118875"   
## [12748] "longitude=-91.1154132"   
## [12749] "longitude=-91.1142191"   
## [12750] "longitude=-91.1070568"   
## [12751] "longitude=-91.0863209"   
## [12752] "longitude=-91.0824508"   
## [12753] "longitude=-91.0733747"   
## [12754] "longitude=-91.0614775"   
## [12755] "longitude=-91.050063"   
## [12756] "longitude=-91.0467138"   
## [12757] "longitude=-91.0239553"   
## [12758] "longitude=-91.009179"   
## [12759] "longitude=-90.9992987"   
## [12760] "longitude=-90.9937575"   
## [12761] "longitude=-90.9820668"   
## [12762] "longitude=-90.9731531"   
## [12763] "longitude=-90.9718259"   
## [12764] "longitude=-90.956482"   
## [12765] "longitude=-90.9539028"   
## [12766] "longitude=-90.9306312"   
## [12767] "longitude=-90.9292064"   
## [12768] "longitude=-90.9149089"   
## [12769] "longitude=-90.8822688"   
## [12770] "longitude=-90.8240772"   
## [12771] "longitude=-90.8214482"   
## [12772] "longitude=-90.8199007"   
## [12773] "longitude=-90.7954482"   
## [12774] "longitude=-90.794297"   
## [12775] "longitude=-90.7902847"   
## [12776] "longitude=-90.7866839"   
## [12777] "longitude=-90.7642201"   
## [12778] "longitude=-90.7559418"   
## [12779] "longitude=-90.7420127"   
## [12780] "longitude=-90.7334611"   
## [12781] "longitude=-90.7295535"   
## [12782] "longitude=-90.7257816"   
## [12783] "longitude=-90.7223322"   
## [12784] "longitude=-90.7202278"   
## [12785] "longitude=-90.7195432"   
## [12786] "longitude=-90.71751"   
## [12787] "longitude=-90.7051346"   
## [12788] "longitude=-90.7004002"   
## [12789] "longitude=-90.6937769"   
## [12790] "longitude=-90.6785527"   
## [12791] "longitude=-90.6773046"   
## [12792] "longitude=-90.6613968"   
## [12793] "longitude=-90.6577143"   
## [12794] "longitude=-90.6553678"   
## [12795] "longitude=-90.6495059"   
## [12796] "longitude=-90.6436835"   
## [12797] "longitude=-90.6357791"   
## [12798] "longitude=-90.6277183"   
## [12799] "longitude=-90.6269926"   
## [12800] "longitude=-90.620118"   
## [12801] "longitude=-90.5997701"   
## [12802] "longitude=-90.5931819"   
## [12803] "longitude=-90.5817208"   
## [12804] "longitude=-90.581629"   
## [12805] "longitude=-90.5722095"   
## [12806] "longitude=-90.5716185"   
## [12807] "longitude=-90.569679"   
## [12808] "longitude=-90.5696692"   
## [12809] "longitude=-90.5679041"   
## [12810] "longitude=-90.5652977"   
## [12811] "longitude=-90.5587494"   
## [12812] "longitude=-90.5526178"   
## [12813] "longitude=-90.5485362"   
## [12814] "longitude=-90.5460335"   
## [12815] "longitude=-90.5377547"   
## [12816] "longitude=-90.5187892"   
## [12817] "longitude=-90.516656"   
## [12818] "longitude=-90.4767626"   
## [12819] "longitude=-90.4709311501842"   
## [12820] "longitude=-90.4623577"   
## [12821] "longitude=-90.4499026"   
## [12822] "longitude=-90.4400267"   
## [12823] "longitude=-90.4355036935755"   
## [12824] "longitude=-90.4292681"   
## [12825] "longitude=-90.414718"   
## [12826] "longitude=-90.4065084116961"   
## [12827] "longitude=-90.4045937218665"   
## [12828] "longitude=-90.4036073"   
## [12829] "longitude=-90.3977907"   
## [12830] "longitude=-90.3526273"   
## [12831] "longitude=-90.3474995"   
## [12832] "longitude=-90.341376"   
## [12833] "longitude=-90.3359628"   
## [12834] "longitude=-90.3349528"   
## [12835] "longitude=-90.3258120417922"   
## [12836] "longitude=-90.3194259"   
## [12837] "longitude=-90.3189254"   
## [12838] "longitude=-90.3123932"   
## [12839] "longitude=-90.3109577"   
## [12840] "longitude=-90.302843"   
## [12841] "longitude=-90.2994124"   
## [12842] "longitude=-90.2994032"   
## [12843] "longitude=-90.2983914"   
## [12844] "longitude=-90.2940599"   
## [12845] "longitude=-90.2926649"   
## [12846] "longitude=-90.2926618"   
## [12847] "longitude=-90.2899212"   
## [12848] "longitude=-90.2708809"   
## [12849] "longitude=-90.2676445"   
## [12850] "longitude=-90.264891"   
## [12851] "longitude=-90.2634498"   
## [12852] "longitude=-90.2612707"   
## [12853] "longitude=-90.2604438"   
## [12854] "longitude=-90.2600936"   
## [12855] "longitude=-90.2566217"   
## [12856] "longitude=-90.256387"   
## [12857] "longitude=-90.2502268"   
## [12858] "longitude=-90.250128"   
## [12859] "longitude=-90.2495755"   
## [12860] "longitude=-90.2463334"   
## [12861] "longitude=-90.2443385"   
## [12862] "longitude=-90.24395"   
## [12863] "longitude=-90.243924"   
## [12864] "longitude=-90.2427724"   
## [12865] "longitude=-90.242216"   
## [12866] "longitude=-90.2414083"   
## [12867] "longitude=-90.2408846"   
## [12868] "longitude=-90.2391548"   
## [12869] "longitude=-90.2379907"   
## [12870] "longitude=-90.2359611"   
## [12871] "longitude=-90.2322328"   
## [12872] "longitude=-90.232134"   
## [12873] "longitude=-90.2319349"   
## [12874] "longitude=-90.2302537"   
## [12875] "longitude=-90.229829"   
## [12876] "longitude=-90.2294503"   
## [12877] "longitude=-90.2237803"   
## [12878] "longitude=-90.2194797"   
## [12879] "longitude=-90.2190746"   
## [12880] "longitude=-90.2187771"   
## [12881] "longitude=-90.2156235"   
## [12882] "longitude=-90.2153437"   
## [12883] "longitude=-90.211944"   
## [12884] "longitude=-90.2103962"   
## [12885] "longitude=-90.2103072"   
## [12886] "longitude=-90.209533"   
## [12887] "longitude=-90.2083005"   
## [12888] "longitude=-90.2056821"   
## [12889] "longitude=-90.1997966"   
## [12890] "longitude=-90.1990958"   
## [12891] "longitude=-90.1937676"   
## [12892] "longitude=-90.1933588"   
## [12893] "longitude=-90.1926"   
## [12894] "longitude=-90.1889066338866"   
## [12895] "longitude=-90.1882637"   
## [12896] "longitude=-90.1857562"   
## [12897] "longitude=-90.1848103"   
## [12898] "longitude=-90.181398"   
## [12899] "longitude=-90.1782866"   
## [12900] "longitude=-90.1747223"   
## [12901] "longitude=-90.1660003"   
## [12902] "longitude=-90.1626321"   
## [12903] "longitude=-90.1613759"   
## [12904] "longitude=-90.158142"   
## [12905] "longitude=-90.1564028208483"   
## [12906] "longitude=-90.1534806"   
## [12907] "longitude=-90.1528519"   
## [12908] "longitude=-90.1527111"   
## [12909] "longitude=-90.1524228"   
## [12910] "longitude=-90.1505422"   
## [12911] "longitude=-90.1415093"   
## [12912] "longitude=-90.1414314"   
## [12913] "longitude=-90.134558"   
## [12914] "longitude=-90.1266163"   
## [12915] "longitude=-90.1091059"   
## [12916] "longitude=-90.1002912280926"   
## [12917] "longitude=-90.097188"   
## [12918] "longitude=-90.0960962"   
## [12919] "longitude=-90.090609"   
## [12920] "longitude=-90.0869109"   
## [12921] "longitude=-90.0790186"   
## [12922] "longitude=-90.0787649"   
## [12923] "longitude=-90.072407"   
## [12924] "longitude=-90.067488"   
## [12925] "longitude=-90.064203"   
## [12926] "longitude=-90.0595535"   
## [12927] "longitude=-90.0576903"   
## [12928] "longitude=-90.054309"   
## [12929] "longitude=-90.051388"   
## [12930] "longitude=-90.0495915"   
## [12931] "longitude=-90.0486209"   
## [12932] "longitude=-90.048258"   
## [12933] "longitude=-90.0395225"   
## [12934] "longitude=-90.0332842"   
## [12935] "longitude=-90.030814"   
## [12936] "longitude=-90.0300453"   
## [12937] "longitude=-90.0278688"   
## [12938] "longitude=-90.0250628"   
## [12939] "longitude=-90.0239448"   
## [12940] "longitude=-90.0235467"   
## [12941] "longitude=-90.0195626"   
## [12942] "longitude=-90.0190281322145"   
## [12943] "longitude=-90.017458"   
## [12944] "longitude=-90.0138678"   
## [12945] "longitude=-90.013619"   
## [12946] "longitude=-90.012433"   
## [12947] "longitude=-90.0093229"   
## [12948] "longitude=-90.008457"   
## [12949] "longitude=-90.0080442"   
## [12950] "longitude=-90.0079704"   
## [12951] "longitude=-90.007159"   
## [12952] "longitude=-90.0054828"   
## [12953] "longitude=-90.0004612"   
## [12954] "longitude=-90.000152"   
## [12955] "longitude=-89.9992288"   
## [12956] "longitude=-89.9974139"   
## [12957] "longitude=-89.9940659"   
## [12958] "longitude=-89.9856601"   
## [12959] "longitude=-89.9740985"   
## [12960] "longitude=-89.9703588"   
## [12961] "longitude=-89.9681489"   
## [12962] "longitude=-89.9658257"   
## [12963] "longitude=-89.963245"   
## [12964] "longitude=-89.962522763312"   
## [12965] "longitude=-89.9527242"   
## [12966] "longitude=-89.9498488"   
## [12967] "longitude=-89.9437614"   
## [12968] "longitude=-89.9418624"   
## [12969] "longitude=-89.9390914"   
## [12970] "longitude=-89.932323"   
## [12971] "longitude=-89.9302868"   
## [12972] "longitude=-89.9240374"   
## [12973] "longitude=-89.9236202767363"   
## [12974] "longitude=-89.9210140865077"   
## [12975] "longitude=-89.916015"   
## [12976] "longitude=-89.9054522"   
## [12977] "longitude=-89.8925074677109"   
## [12978] "longitude=-89.886917"   
## [12979] "longitude=-89.8844101"   
## [12980] "longitude=-89.8737015"   
## [12981] "longitude=-89.8663889"   
## [12982] "longitude=-89.8650359"   
## [12983] "longitude=-89.8638299"   
## [12984] "longitude=-89.861258919693"   
## [12985] "longitude=-89.8592991"   
## [12986] "longitude=-89.8386942"   
## [12987] "longitude=-89.837939"   
## [12988] "longitude=-89.8363017"   
## [12989] "longitude=-89.8329292"   
## [12990] "longitude=-89.8254794"   
## [12991] "longitude=-89.8223426"   
## [12992] "longitude=-89.788903"   
## [12993] "longitude=-89.7866861338022"   
## [12994] "longitude=-89.7861063458152"   
## [12995] "longitude=-89.7815763"   
## [12996] "longitude=-89.7497666"   
## [12997] "longitude=-89.748924"   
## [12998] "longitude=-89.7488112"   
## [12999] "longitude=-89.7281943"   
## [13000] "longitude=-89.6688141"   
## [13001] "longitude=-89.664472"   
## [13002] "longitude=-89.661554"   
## [13003] "longitude=-89.6511043"   
## [13004] "longitude=-89.646491"   
## [13005] "longitude=-89.6444314"   
## [13006] "longitude=-89.643044"   
## [13007] "longitude=-89.6359665"   
## [13008] "longitude=-89.6236009"   
## [13009] "longitude=-89.6208487"   
## [13010] "longitude=-89.6206942"   
## [13011] "longitude=-89.620051"   
## [13012] "longitude=-89.6171475"   
## [13013] "longitude=-89.6052715"   
## [13014] "longitude=-89.5923836"   
## [13015] "longitude=-89.590901"   
## [13016] "longitude=-89.5784195"   
## [13017] "longitude=-89.576834"   
## [13018] "longitude=-89.574872"   
## [13019] "longitude=-89.571118"   
## [13020] "longitude=-89.5547959"   
## [13021] "longitude=-89.5406361"   
## [13022] "longitude=-89.5354499"   
## [13023] "longitude=-89.527776"   
## [13024] "longitude=-89.5234912"   
## [13025] "longitude=-89.5224444"   
## [13026] "longitude=-89.518635"   
## [13027] "longitude=-89.494256"   
## [13028] "longitude=-89.4872465"   
## [13029] "longitude=-89.4487664"   
## [13030] "longitude=-89.442654"   
## [13031] "longitude=-89.4317905"   
## [13032] "longitude=-89.411336042328"   
## [13033] "longitude=-89.4039631"   
## [13034] "longitude=-89.3784642"   
## [13035] "longitude=-89.365147"   
## [13036] "longitude=-89.3645924"   
## [13037] "longitude=-89.3562831851628"   
## [13038] "longitude=-89.3558899"   
## [13039] "longitude=-89.3439156"   
## [13040] "longitude=-89.3255639325505"   
## [13041] "longitude=-89.309457"   
## [13042] "longitude=-89.2886072"   
## [13043] "longitude=-89.27936"   
## [13044] "longitude=-89.2756662"   
## [13045] "longitude=-89.2656745"   
## [13046] "longitude=-89.2590033"   
## [13047] "longitude=-89.1705998"   
## [13048] "longitude=-89.1608957"   
## [13049] "longitude=-89.1523353"   
## [13050] "longitude=-89.1429333"   
## [13051] "longitude=-89.1396413"   
## [13052] "longitude=-89.1280702"   
## [13053] "longitude=-89.1241575"   
## [13054] "longitude=-89.1124065886105"   
## [13055] "longitude=-89.1063349"   
## [13056] "longitude=-89.1020596033798"   
## [13057] "longitude=-89.0930021"   
## [13058] "longitude=-89.092452"   
## [13059] "longitude=-89.090677"   
## [13060] "longitude=-89.0868267"   
## [13061] "longitude=-89.0779991"   
## [13062] "longitude=-89.0692727"   
## [13063] "longitude=-89.068521"   
## [13064] "longitude=-89.0558733"   
## [13065] "longitude=-89.0536252"   
## [13066] "longitude=-89.0388925"   
## [13067] "longitude=-89.0368045"   
## [13068] "longitude=-89.0254634"   
## [13069] "longitude=-89.0248896"   
## [13070] "longitude=-88.9987674"   
## [13071] "longitude=-88.9861806"   
## [13072] "longitude=-88.9825872"   
## [13073] "longitude=-88.9751352366707"   
## [13074] "longitude=-88.9712297"   
## [13075] "longitude=-88.9650779"   
## [13076] "longitude=-88.9557681"   
## [13077] "longitude=-88.953371"   
## [13078] "longitude=-88.941253"   
## [13079] "longitude=-88.9392372"   
## [13080] "longitude=-88.9349313"   
## [13081] "longitude=-88.9199914"   
## [13082] "longitude=-88.899877"   
## [13083] "longitude=-88.8948246"   
## [13084] "longitude=-88.8871901"   
## [13085] "longitude=-88.8853078"   
## [13086] "longitude=-88.8757665"   
## [13087] "longitude=-88.874002"   
## [13088] "longitude=-88.84488"   
## [13089] "longitude=-88.8443671"   
## [13090] "longitude=-88.8370275"   
## [13091] "longitude=-88.8335671"   
## [13092] "longitude=-88.8204028"   
## [13093] "longitude=-88.7962409183076"   
## [13094] "longitude=-88.7878678"   
## [13095] "longitude=-88.7490427"   
## [13096] "longitude=-88.7374852"   
## [13097] "longitude=-88.735"   
## [13098] "longitude=-88.7319979"   
## [13099] "longitude=-88.731442"   
## [13100] "longitude=-88.7196663"   
## [13101] "longitude=-88.7148694"   
## [13102] "longitude=-88.7108575"   
## [13103] "longitude=-88.708707"   
## [13104] "longitude=-88.7050692"   
## [13105] "longitude=-88.6780929"   
## [13106] "longitude=-88.676659"   
## [13107] "longitude=-88.6668408095095"   
## [13108] "longitude=-88.6657381"   
## [13109] "longitude=-88.6593176623918"   
## [13110] "longitude=-88.6533168"   
## [13111] "longitude=-88.6458818"   
## [13112] "longitude=-88.6427963"   
## [13113] "longitude=-88.6423544"   
## [13114] "longitude=-88.6260655"   
## [13115] "longitude=-88.6128936"   
## [13116] "longitude=-88.604247"   
## [13117] "longitude=-88.5969188"   
## [13118] "longitude=-88.5943"   
## [13119] "longitude=-88.571903"   
## [13120] "longitude=-88.5600422"   
## [13121] "longitude=-88.5519516"   
## [13122] "longitude=-88.5428937"   
## [13123] "longitude=-88.5214977"   
## [13124] "longitude=-88.5193594"   
## [13125] "longitude=-88.5190749"   
## [13126] "longitude=-88.493799"   
## [13127] "longitude=-88.4886167"   
## [13128] "longitude=-88.475013405666"   
## [13129] "longitude=-88.4746"   
## [13130] "longitude=-88.4660559"   
## [13131] "longitude=-88.4649959859121"   
## [13132] "longitude=-88.4530984"   
## [13133] "longitude=-88.4379454"   
## [13134] "longitude=-88.4348236"   
## [13135] "longitude=-88.4175205"   
## [13136] "longitude=-88.4153435"   
## [13137] "longitude=-88.413724"   
## [13138] "longitude=-88.4103308"   
## [13139] "longitude=-88.4079766"   
## [13140] "longitude=-88.4070534"   
## [13141] "longitude=-88.4057312"   
## [13142] "longitude=-88.400355"   
## [13143] "longitude=-88.3846995"   
## [13144] "longitude=-88.3720464"   
## [13145] "longitude=-88.3680147"   
## [13146] "longitude=-88.3589518"   
## [13147] "longitude=-88.3562766"   
## [13148] "longitude=-88.3425424"   
## [13149] "longitude=-88.3405023327621"   
## [13150] "longitude=-88.3398726"   
## [13151] "longitude=-88.3310783"   
## [13152] "longitude=-88.3119034"   
## [13153] "longitude=-88.3100639"   
## [13154] "longitude=-88.307762"   
## [13155] "longitude=-88.30361"   
## [13156] "longitude=-88.2990597"   
## [13157] "longitude=-88.2900218"   
## [13158] "longitude=-88.2827511"   
## [13159] "longitude=-88.2675391"   
## [13160] "longitude=-88.267466"   
## [13161] "longitude=-88.2579128"   
## [13162] "longitude=-88.2572236179335"   
## [13163] "longitude=-88.255919"   
## [13164] "longitude=-88.2488848"   
## [13165] "longitude=-88.243955"   
## [13166] "longitude=-88.2428013"   
## [13167] "longitude=-88.2294216"   
## [13168] "longitude=-88.21249"   
## [13169] "longitude=-88.2116098"   
## [13170] "longitude=-88.204544"   
## [13171] "longitude=-88.2019054"   
## [13172] "longitude=-88.1900415"   
## [13173] "longitude=-88.1849638"   
## [13174] "longitude=-88.182771"   
## [13175] "longitude=-88.1773284605987"   
## [13176] "longitude=-88.175485"   
## [13177] "longitude=-88.1726899"   
## [13178] "longitude=-88.1688641"   
## [13179] "longitude=-88.163755"   
## [13180] "longitude=-88.158665"   
## [13181] "longitude=-88.1577331035519"   
## [13182] "longitude=-88.1556377794662"   
## [13183] "longitude=-88.1535288"   
## [13184] "longitude=-88.1438812"   
## [13185] "longitude=-88.1375075"   
## [13186] "longitude=-88.1226561"   
## [13187] "longitude=-88.1214225"   
## [13188] "longitude=-88.101957"   
## [13189] "longitude=-88.0966332"   
## [13190] "longitude=-88.09595"   
## [13191] "longitude=-88.095052"   
## [13192] "longitude=-88.0934973"   
## [13193] "longitude=-88.0901385"   
## [13194] "longitude=-88.0896618"   
## [13195] "longitude=-88.088402"   
## [13196] "longitude=-88.086714"   
## [13197] "longitude=-88.0859219"   
## [13198] "longitude=-88.0855407"   
## [13199] "longitude=-88.074437"   
## [13200] "longitude=-88.0737008"   
## [13201] "longitude=-88.0649606"   
## [13202] "longitude=-88.0622176"   
## [13203] "longitude=-88.058383"   
## [13204] "longitude=-88.0577357472546"   
## [13205] "longitude=-88.054241"   
## [13206] "longitude=-88.045913"   
## [13207] "longitude=-88.0445613"   
## [13208] "longitude=-88.0380494723489"   
## [13209] "longitude=-88.0378486"   
## [13210] "longitude=-88.0376713"   
## [13211] "longitude=-88.0376019"   
## [13212] "longitude=-88.0334315630076"   
## [13213] "longitude=-88.0258841320554"   
## [13214] "longitude=-88.0255356"   
## [13215] "longitude=-88.020135390813"   
## [13216] "longitude=-88.0186791"   
## [13217] "longitude=-88.0058937"   
## [13218] "longitude=-87.9899861"   
## [13219] "longitude=-87.9777117"   
## [13220] "longitude=-87.976214"   
## [13221] "longitude=-87.9741218"   
## [13222] "longitude=-87.9714646"   
## [13223] "longitude=-87.971368303254"   
## [13224] "longitude=-87.9672318"   
## [13225] "longitude=-87.9644533"   
## [13226] "longitude=-87.961315"   
## [13227] "longitude=-87.9555214416168"   
## [13228] "longitude=-87.955011"   
## [13229] "longitude=-87.9528421"   
## [13230] "longitude=-87.9506396"   
## [13231] "longitude=-87.950439336509"   
## [13232] "longitude=-87.9497579"   
## [13233] "longitude=-87.9474478"   
## [13234] "longitude=-87.9432236"   
## [13235] "longitude=-87.943066"   
## [13236] "longitude=-87.9381194"   
## [13237] "longitude=-87.9356918"   
## [13238] "longitude=-87.9340588"   
## [13239] "longitude=-87.924248"   
## [13240] "longitude=-87.9239143"   
## [13241] "longitude=-87.9199091"   
## [13242] "longitude=-87.916632"   
## [13243] "longitude=-87.9142377"   
## [13244] "longitude=-87.9124171"   
## [13245] "longitude=-87.908219"   
## [13246] "longitude=-87.904166"   
## [13247] "longitude=-87.899428"   
## [13248] "longitude=-87.8945067"   
## [13249] "longitude=-87.8943314"   
## [13250] "longitude=-87.8905859"   
## [13251] "longitude=-87.8897000807095"   
## [13252] "longitude=-87.880038"   
## [13253] "longitude=-87.8797279"   
## [13254] "longitude=-87.8761301"   
## [13255] "longitude=-87.8736548"   
## [13256] "longitude=-87.8691858"   
## [13257] "longitude=-87.8608958"   
## [13258] "longitude=-87.8555673"   
## [13259] "longitude=-87.8527118"   
## [13260] "longitude=-87.844957"   
## [13261] "longitude=-87.8447938"   
## [13262] "longitude=-87.8438602"   
## [13263] "longitude=-87.8376196"   
## [13264] "longitude=-87.83459"   
## [13265] "longitude=-87.8340547"   
## [13266] "longitude=-87.8331991"   
## [13267] "longitude=-87.8262954684415"   
## [13268] "longitude=-87.8214175"   
## [13269] "longitude=-87.8145245"   
## [13270] "longitude=-87.8082214"   
## [13271] "longitude=-87.8061944"   
## [13272] "longitude=-87.8045701"   
## [13273] "longitude=-87.8037419121419"   
## [13274] "longitude=-87.798953"   
## [13275] "longitude=-87.7979809"   
## [13276] "longitude=-87.7936022"   
## [13277] "longitude=-87.7934329"   
## [13278] "longitude=-87.7893401"   
## [13279] "longitude=-87.7859152"   
## [13280] "longitude=-87.77983"   
## [13281] "longitude=-87.7770854"   
## [13282] "longitude=-87.7646476"   
## [13283] "longitude=-87.7570742"   
## [13284] "longitude=-87.7562954"   
## [13285] "longitude=-87.7559313"   
## [13286] "longitude=-87.751724"   
## [13287] "longitude=-87.7492721"   
## [13288] "longitude=-87.7472086"   
## [13289] "longitude=-87.743598"   
## [13290] "longitude=-87.7431639"   
## [13291] "longitude=-87.7427628"   
## [13292] "longitude=-87.740544"   
## [13293] "longitude=-87.7387733089952"   
## [13294] "longitude=-87.7344991"   
## [13295] "longitude=-87.7264837"   
## [13296] "longitude=-87.7262609"   
## [13297] "longitude=-87.7246076"   
## [13298] "longitude=-87.7230839"   
## [13299] "longitude=-87.7212202447626"   
## [13300] "longitude=-87.7181233"   
## [13301] "longitude=-87.7177379"   
## [13302] "longitude=-87.7173954"   
## [13303] "longitude=-87.716727"   
## [13304] "longitude=-87.7156559"   
## [13305] "longitude=-87.7130299"   
## [13306] "longitude=-87.7109419"   
## [13307] "longitude=-87.708724"   
## [13308] "longitude=-87.707606"   
## [13309] "longitude=-87.7066600677694"   
## [13310] "longitude=-87.7009226"   
## [13311] "longitude=-87.6936538"   
## [13312] "longitude=-87.692455"   
## [13313] "longitude=-87.6908465"   
## [13314] "longitude=-87.6899249"   
## [13315] "longitude=-87.688778"   
## [13316] "longitude=-87.6876933"   
## [13317] "longitude=-87.6844725"   
## [13318] "longitude=-87.673792"   
## [13319] "longitude=-87.6716981137123"   
## [13320] "longitude=-87.6708972"   
## [13321] "longitude=-87.6701920039696"   
## [13322] "longitude=-87.6692155"   
## [13323] "longitude=-87.666541"   
## [13324] "longitude=-87.666495"   
## [13325] "longitude=-87.665705"   
## [13326] "longitude=-87.6643427"   
## [13327] "longitude=-87.661774"   
## [13328] "longitude=-87.6498719482482"   
## [13329] "longitude=-87.6422489"   
## [13330] "longitude=-87.6403334"   
## [13331] "longitude=-87.640311"   
## [13332] "longitude=-87.6385611"   
## [13333] "longitude=-87.6369376047814"   
## [13334] "longitude=-87.634034"   
## [13335] "longitude=-87.6336405"   
## [13336] "longitude=-87.6333311"   
## [13337] "longitude=-87.6281955"   
## [13338] "longitude=-87.6264793"   
## [13339] "longitude=-87.623543"   
## [13340] "longitude=-87.6234482"   
## [13341] "longitude=-87.6197958"   
## [13342] "longitude=-87.6195926"   
## [13343] "longitude=-87.6193177"   
## [13344] "longitude=-87.615996"   
## [13345] "longitude=-87.6078365"   
## [13346] "longitude=-87.6077663"   
## [13347] "longitude=-87.6071744"   
## [13348] "longitude=-87.6068388913865"   
## [13349] "longitude=-87.5988876"   
## [13350] "longitude=-87.587116"   
## [13351] "longitude=-87.5811052"   
## [13352] "longitude=-87.5776926475666"   
## [13353] "longitude=-87.5758689"   
## [13354] "longitude=-87.575038"   
## [13355] "longitude=-87.572648"   
## [13356] "longitude=-87.572477"   
## [13357] "longitude=-87.5710898"   
## [13358] "longitude=-87.5686223"   
## [13359] "longitude=-87.568243"   
## [13360] "longitude=-87.5666501"   
## [13361] "longitude=-87.5641302"   
## [13362] "longitude=-87.5611946"   
## [13363] "longitude=-87.5609097577234"   
## [13364] "longitude=-87.5589829"   
## [13365] "longitude=-87.5568143"   
## [13366] "longitude=-87.5520839"   
## [13367] "longitude=-87.5519628"   
## [13368] "longitude=-87.5519582"   
## [13369] "longitude=-87.547613"   
## [13370] "longitude=-87.538597"   
## [13371] "longitude=-87.5356962452433"   
## [13372] "longitude=-87.528443"   
## [13373] "longitude=-87.5184282"   
## [13374] "longitude=-87.5095105"   
## [13375] "longitude=-87.5090014"   
## [13376] "longitude=-87.5044275"   
## [13377] "longitude=-87.5008645"   
## [13378] "longitude=-87.4938708"   
## [13379] "longitude=-87.4936056"   
## [13380] "longitude=-87.4931077"   
## [13381] "longitude=-87.4915513"   
## [13382] "longitude=-87.4834077"   
## [13383] "longitude=-87.469968"   
## [13384] "longitude=-87.4337179"   
## [13385] "longitude=-87.4314035"   
## [13386] "longitude=-87.427452"   
## [13387] "longitude=-87.4256867"   
## [13388] "longitude=-87.4149583"   
## [13389] "longitude=-87.408102"   
## [13390] "longitude=-87.4014009"   
## [13391] "longitude=-87.4010639"   
## [13392] "longitude=-87.3996673409937"   
## [13393] "longitude=-87.3982134"   
## [13394] "longitude=-87.3902581702064"   
## [13395] "longitude=-87.3877899"   
## [13396] "longitude=-87.3851623"   
## [13397] "longitude=-87.378833"   
## [13398] "longitude=-87.3755940827672"   
## [13399] "longitude=-87.3682209"   
## [13400] "longitude=-87.3601751962314"   
## [13401] "longitude=-87.3560858"   
## [13402] "longitude=-87.355319"   
## [13403] "longitude=-87.3496214636808"   
## [13404] "longitude=-87.3488305"   
## [13405] "longitude=-87.3464271"   
## [13406] "longitude=-87.331344076468"   
## [13407] "longitude=-87.3304738179754"   
## [13408] "longitude=-87.327528"   
## [13409] "longitude=-87.3228081"   
## [13410] "longitude=-87.3215602"   
## [13411] "longitude=-87.3199888"   
## [13412] "longitude=-87.3144066"   
## [13413] "longitude=-87.3050382152897"   
## [13414] "longitude=-87.3036674"   
## [13415] "longitude=-87.3016132"   
## [13416] "longitude=-87.2923905"   
## [13417] "longitude=-87.2875346"   
## [13418] "longitude=-87.287003"   
## [13419] "longitude=-87.2851651"   
## [13420] "longitude=-87.2811936"   
## [13421] "longitude=-87.2791834"   
## [13422] "longitude=-87.2703316"   
## [13423] "longitude=-87.2580552"   
## [13424] "longitude=-87.2537761"   
## [13425] "longitude=-87.2350242"   
## [13426] "longitude=-87.2276217"   
## [13427] "longitude=-87.2186078"   
## [13428] "longitude=-87.2171"   
## [13429] "longitude=-87.2122716"   
## [13430] "longitude=-87.1972345"   
## [13431] "longitude=-87.1856573811987"   
## [13432] "longitude=-87.1826933"   
## [13433] "longitude=-87.1800219"   
## [13434] "longitude=-87.1790211"   
## [13435] "longitude=-87.1788689"   
## [13436] "longitude=-87.1723498306352"   
## [13437] "longitude=-87.1637655"   
## [13438] "longitude=-87.1503472"   
## [13439] "longitude=-87.1472484"   
## [13440] "longitude=-87.1433536"   
## [13441] "longitude=-87.1430298"   
## [13442] "longitude=-87.1425623"   
## [13443] "longitude=-87.1422895"   
## [13444] "longitude=-87.122682"   
## [13445] "longitude=-87.1023746"   
## [13446] "longitude=-87.0995218"   
## [13447] "longitude=-87.0950064"   
## [13448] "longitude=-87.0944966"   
## [13449] "longitude=-87.0902772"   
## [13450] "longitude=-87.0755379"   
## [13451] "longitude=-87.07341"   
## [13452] "longitude=-87.0700739"   
## [13453] "longitude=-87.0648725"   
## [13454] "longitude=-87.0539119"   
## [13455] "longitude=-87.0451016"   
## [13456] "longitude=-87.0326"   
## [13457] "longitude=-87.0013323"   
## [13458] "longitude=-86.9916469"   
## [13459] "longitude=-86.9625037"   
## [13460] "longitude=-86.954979"   
## [13461] "longitude=-86.943078"   
## [13462] "longitude=-86.9258918"   
## [13463] "longitude=-86.9170195"   
## [13464] "longitude=-86.916101"   
## [13465] "longitude=-86.8911907"   
## [13466] "longitude=-86.878633"   
## [13467] "longitude=-86.8756234"   
## [13468] "longitude=-86.8710006"   
## [13469] "longitude=-86.8652874"   
## [13470] "longitude=-86.8633422"   
## [13471] "longitude=-86.8575097189388"   
## [13472] "longitude=-86.8494742"   
## [13473] "longitude=-86.849294"   
## [13474] "longitude=-86.8409101"   
## [13475] "longitude=-86.8349"   
## [13476] "longitude=-86.8342292110649"   
## [13477] "longitude=-86.8324375"   
## [13478] "longitude=-86.8322205"   
## [13479] "longitude=-86.8313685"   
## [13480] "longitude=-86.8288766"   
## [13481] "longitude=-86.823582"   
## [13482] "longitude=-86.823544"   
## [13483] "longitude=-86.8234087"   
## [13484] "longitude=-86.8224000103411"   
## [13485] "longitude=-86.8176659"   
## [13486] "longitude=-86.8105259"   
## [13487] "longitude=-86.8103567"   
## [13488] "longitude=-86.8067612"   
## [13489] "longitude=-86.804953636592"   
## [13490] "longitude=-86.8021306"   
## [13491] "longitude=-86.8016789546306"   
## [13492] "longitude=-86.799937"   
## [13493] "longitude=-86.799819"   
## [13494] "longitude=-86.7997667"   
## [13495] "longitude=-86.792661"   
## [13496] "longitude=-86.7877009"   
## [13497] "longitude=-86.7814307"   
## [13498] "longitude=-86.780463"   
## [13499] "longitude=-86.778947"   
## [13500] "longitude=-86.7711868360888"   
## [13501] "longitude=-86.7697608"   
## [13502] "longitude=-86.7677663"   
## [13503] "longitude=-86.7652462"   
## [13504] "longitude=-86.7598505"   
## [13505] "longitude=-86.7574389"   
## [13506] "longitude=-86.751413"   
## [13507] "longitude=-86.7315107423276"   
## [13508] "longitude=-86.724055"   
## [13509] "longitude=-86.7213507"   
## [13510] "longitude=-86.709123"   
## [13511] "longitude=-86.7079871"   
## [13512] "longitude=-86.700201"   
## [13513] "longitude=-86.6997329"   
## [13514] "longitude=-86.6911163"   
## [13515] "longitude=-86.6905385705717"   
## [13516] "longitude=-86.6662994"   
## [13517] "longitude=-86.660387"   
## [13518] "longitude=-86.6523269"   
## [13519] "longitude=-86.651596"   
## [13520] "longitude=-86.642185"   
## [13521] "longitude=-86.6375383"   
## [13522] "longitude=-86.6305963"   
## [13523] "longitude=-86.6272623"   
## [13524] "longitude=-86.625483"   
## [13525] "longitude=-86.6245477"   
## [13526] "longitude=-86.620686"   
## [13527] "longitude=-86.6206086"   
## [13528] "longitude=-86.615001"   
## [13529] "longitude=-86.614674"   
## [13530] "longitude=-86.6132518"   
## [13531] "longitude=-86.6117569"   
## [13532] "longitude=-86.6082025"   
## [13533] "longitude=-86.6059466"   
## [13534] "longitude=-86.6046229476339"   
## [13535] "longitude=-86.5936466"   
## [13536] "longitude=-86.5915481"   
## [13537] "longitude=-86.5812158"   
## [13538] "longitude=-86.5804473"   
## [13539] "longitude=-86.5772507"   
## [13540] "longitude=-86.5738754204669"   
## [13541] "longitude=-86.5729586"   
## [13542] "longitude=-86.5717944"   
## [13543] "longitude=-86.5706297"   
## [13544] "longitude=-86.5676473"   
## [13545] "longitude=-86.5650761"   
## [13546] "longitude=-86.564043"   
## [13547] "longitude=-86.563876872116"   
## [13548] "longitude=-86.5560692"   
## [13549] "longitude=-86.5451133"   
## [13550] "longitude=-86.540007"   
## [13551] "longitude=-86.5266321"   
## [13552] "longitude=-86.5260016"   
## [13553] "longitude=-86.5186054"   
## [13554] "longitude=-86.5123874"   
## [13555] "longitude=-86.495998"   
## [13556] "longitude=-86.4857602"   
## [13557] "longitude=-86.4808043"   
## [13558] "longitude=-86.4727099527922"   
## [13559] "longitude=-86.4716512"   
## [13560] "longitude=-86.4686038"   
## [13561] "longitude=-86.4681571"   
## [13562] "longitude=-86.4525467"   
## [13563] "longitude=-86.4446462227687"   
## [13564] "longitude=-86.4417161"   
## [13565] "longitude=-86.4374585"   
## [13566] "longitude=-86.4358944"   
## [13567] "longitude=-86.4183159"   
## [13568] "longitude=-86.4112165"   
## [13569] "longitude=-86.4073903"   
## [13570] "longitude=-86.3980946"   
## [13571] "longitude=-86.3976617"   
## [13572] "longitude=-86.3920553"   
## [13573] "longitude=-86.3817702"   
## [13574] "longitude=-86.375427"   
## [13575] "longitude=-86.362488"   
## [13576] "longitude=-86.3534057"   
## [13577] "longitude=-86.3306449"   
## [13578] "longitude=-86.3299346"   
## [13579] "longitude=-86.328954"   
## [13580] "longitude=-86.311178"   
## [13581] "longitude=-86.2999689"   
## [13582] "longitude=-86.2938637"   
## [13583] "longitude=-86.2826089"   
## [13584] "longitude=-86.2800142"   
## [13585] "longitude=-86.2798059"   
## [13586] "longitude=-86.2789611"   
## [13587] "longitude=-86.2781876"   
## [13588] "longitude=-86.273261"   
## [13589] "longitude=-86.2713491"   
## [13590] "longitude=-86.259913"   
## [13591] "longitude=-86.2560815"   
## [13592] "longitude=-86.2544223"   
## [13593] "longitude=-86.2504058729966"   
## [13594] "longitude=-86.2453308"   
## [13595] "longitude=-86.2400408"   
## [13596] "longitude=-86.2348848"   
## [13597] "longitude=-86.2273263"   
## [13598] "longitude=-86.2255957711638"   
## [13599] "longitude=-86.2252796"   
## [13600] "longitude=-86.224325"   
## [13601] "longitude=-86.2017417"   
## [13602] "longitude=-86.1989892"   
## [13603] "longitude=-86.198245"   
## [13604] "longitude=-86.1957497"   
## [13605] "longitude=-86.1841461"   
## [13606] "longitude=-86.1807307"   
## [13607] "longitude=-86.1787618"   
## [13608] "longitude=-86.1786525112675"   
## [13609] "longitude=-86.1686463"   
## [13610] "longitude=-86.1649554"   
## [13611] "longitude=-86.164584"   
## [13612] "longitude=-86.1600547"   
## [13613] "longitude=-86.1437678"   
## [13614] "longitude=-86.1419612"   
## [13615] "longitude=-86.1412696"   
## [13616] "longitude=-86.1315935"   
## [13617] "longitude=-86.1275054"   
## [13618] "longitude=-86.127014"   
## [13619] "longitude=-86.1212471"   
## [13620] "longitude=-86.120332"   
## [13621] "longitude=-86.1167549"   
## [13622] "longitude=-86.1134318"   
## [13623] "longitude=-86.1134012"   
## [13624] "longitude=-86.112893"   
## [13625] "longitude=-86.1106962"   
## [13626] "longitude=-86.1085291"   
## [13627] "longitude=-86.1027687"   
## [13628] "longitude=-86.1006161"   
## [13629] "longitude=-86.0995938"   
## [13630] "longitude=-86.0905086"   
## [13631] "longitude=-86.086203"   
## [13632] "longitude=-86.0801706"   
## [13633] "longitude=-86.0738555"   
## [13634] "longitude=-86.068713"   
## [13635] "longitude=-86.0609482"   
## [13636] "longitude=-86.055989"   
## [13637] "longitude=-86.0549055"   
## [13638] "longitude=-86.0464007"   
## [13639] "longitude=-86.04348"   
## [13640] "longitude=-86.036476"   
## [13641] "longitude=-86.0281497"   
## [13642] "longitude=-86.026788"   
## [13643] "longitude=-86.0187907"   
## [13644] "longitude=-86.0186563"   
## [13645] "longitude=-86.0138405"   
## [13646] "longitude=-86.0097342957907"   
## [13647] "longitude=-86.0072744"   
## [13648] "longitude=-85.999623"   
## [13649] "longitude=-85.9946856"   
## [13650] "longitude=-85.99188"   
## [13651] "longitude=-85.99107"   
## [13652] "longitude=-85.978846"   
## [13653] "longitude=-85.9781581"   
## [13654] "longitude=-85.9605829"   
## [13655] "longitude=-85.9596405"   
## [13656] "longitude=-85.950077"   
## [13657] "longitude=-85.9456051"   
## [13658] "longitude=-85.9342865171479"   
## [13659] "longitude=-85.9214478"   
## [13660] "longitude=-85.9080218"   
## [13661] "longitude=-85.906395"   
## [13662] "longitude=-85.9040174"   
## [13663] "longitude=-85.8919759"   
## [13664] "longitude=-85.888502"   
## [13665] "longitude=-85.8789487"   
## [13666] "longitude=-85.8591687"   
## [13667] "longitude=-85.8570079"   
## [13668] "longitude=-85.8498862"   
## [13669] "longitude=-85.8486236"   
## [13670] "longitude=-85.8427434"   
## [13671] "longitude=-85.8410275"   
## [13672] "longitude=-85.840977"   
## [13673] "longitude=-85.8396979"   
## [13674] "longitude=-85.8396537"   
## [13675] "longitude=-85.8298906"   
## [13676] "longitude=-85.8209769"   
## [13677] "longitude=-85.816554"   
## [13678] "longitude=-85.8164085"   
## [13679] "longitude=-85.8159915"   
## [13680] "longitude=-85.8158154"   
## [13681] "longitude=-85.8120419"   
## [13682] "longitude=-85.80766"   
## [13683] "longitude=-85.8067243"   
## [13684] "longitude=-85.8054189"   
## [13685] "longitude=-85.8044184"   
## [13686] "longitude=-85.8020154"   
## [13687] "longitude=-85.7961969"   
## [13688] "longitude=-85.7957927"   
## [13689] "longitude=-85.7952255"   
## [13690] "longitude=-85.7936824"   
## [13691] "longitude=-85.793418"   
## [13692] "longitude=-85.7912754"   
## [13693] "longitude=-85.7850671314592"   
## [13694] "longitude=-85.7831643"   
## [13695] "longitude=-85.780018"   
## [13696] "longitude=-85.7786771"   
## [13697] "longitude=-85.7747889"   
## [13698] "longitude=-85.7620255"   
## [13699] "longitude=-85.7615345"   
## [13700] "longitude=-85.760271"   
## [13701] "longitude=-85.759455"   
## [13702] "longitude=-85.7520548"   
## [13703] "longitude=-85.748622234391"   
## [13704] "longitude=-85.7471669799444"   
## [13705] "longitude=-85.7308174"   
## [13706] "longitude=-85.7236800525075"   
## [13707] "longitude=-85.72364"   
## [13708] "longitude=-85.7210977"   
## [13709] "longitude=-85.7183991"   
## [13710] "longitude=-85.7092900151308"   
## [13711] "longitude=-85.708035"   
## [13712] "longitude=-85.7051849"   
## [13713] "longitude=-85.701538"   
## [13714] "longitude=-85.6994131"   
## [13715] "longitude=-85.6855968288969"   
## [13716] "longitude=-85.684578"   
## [13717] "longitude=-85.6804727"   
## [13718] "longitude=-85.6791893"   
## [13719] "longitude=-85.6645671"   
## [13720] "longitude=-85.659753"   
## [13721] "longitude=-85.6466878"   
## [13722] "longitude=-85.6444378"   
## [13723] "longitude=-85.6438849"   
## [13724] "longitude=-85.641538"   
## [13725] "longitude=-85.641413"   
## [13726] "longitude=-85.6405844069228"   
## [13727] "longitude=-85.6383088"   
## [13728] "longitude=-85.63669"   
## [13729] "longitude=-85.6357525"   
## [13730] "longitude=-85.6337721"   
## [13731] "longitude=-85.6337437"   
## [13732] "longitude=-85.629604"   
## [13733] "longitude=-85.6225481"   
## [13734] "longitude=-85.6144726"   
## [13735] "longitude=-85.6113501"   
## [13736] "longitude=-85.6113154"   
## [13737] "longitude=-85.6070993"   
## [13738] "longitude=-85.5895564"   
## [13739] "longitude=-85.5835229"   
## [13740] "longitude=-85.5819797"   
## [13741] "longitude=-85.5797816"   
## [13742] "longitude=-85.5778386"   
## [13743] "longitude=-85.5717909"   
## [13744] "longitude=-85.5702032"   
## [13745] "longitude=-85.56121"   
## [13746] "longitude=-85.5567222"   
## [13747] "longitude=-85.5499564600683"   
## [13748] "longitude=-85.5490063"   
## [13749] "longitude=-85.5457635"   
## [13750] "longitude=-85.4958591"   
## [13751] "longitude=-85.4932042"   
## [13752] "longitude=-85.4900286"   
## [13753] "longitude=-85.4875034"   
## [13754] "longitude=-85.4590072"   
## [13755] "longitude=-85.451482"   
## [13756] "longitude=-85.4235329"   
## [13757] "longitude=-85.4072943"   
## [13758] "longitude=-85.4008483914788"   
## [13759] "longitude=-85.4007841"   
## [13760] "longitude=-85.3980465"   
## [13761] "longitude=-85.394404"   
## [13762] "longitude=-85.3863599"   
## [13763] "longitude=-85.3788793"   
## [13764] "longitude=-85.3782679"   
## [13765] "longitude=-85.371572"   
## [13766] "longitude=-85.3702476"   
## [13767] "longitude=-85.3702234"   
## [13768] "longitude=-85.364892"   
## [13769] "longitude=-85.3595098"   
## [13770] "longitude=-85.3582606"   
## [13771] "longitude=-85.3558822"   
## [13772] "longitude=-85.3502864"   
## [13773] "longitude=-85.3483147"   
## [13774] "longitude=-85.3446728"   
## [13775] "longitude=-85.341187"   
## [13776] "longitude=-85.3385001"   
## [13777] "longitude=-85.3356384"   
## [13778] "longitude=-85.327027"   
## [13779] "longitude=-85.323214"   
## [13780] "longitude=-85.312136"   
## [13781] "longitude=-85.3105551265118"   
## [13782] "longitude=-85.3074481"   
## [13783] "longitude=-85.3031646"   
## [13784] "longitude=-85.292650271164"   
## [13785] "longitude=-85.2832202"   
## [13786] "longitude=-85.2820375"   
## [13787] "longitude=-85.2805099"   
## [13788] "longitude=-85.279495790671"   
## [13789] "longitude=-85.2720116"   
## [13790] "longitude=-85.269153"   
## [13791] "longitude=-85.2665106"   
## [13792] "longitude=-85.250071"   
## [13793] "longitude=-85.2453109"   
## [13794] "longitude=-85.2447866"   
## [13795] "longitude=-85.2440919"   
## [13796] "longitude=-85.2339158"   
## [13797] "longitude=-85.2332918"   
## [13798] "longitude=-85.232107"   
## [13799] "longitude=-85.22046"   
## [13800] "longitude=-85.2187876"   
## [13801] "longitude=-85.2074479055641"   
## [13802] "longitude=-85.206384"   
## [13803] "longitude=-85.1926344"   
## [13804] "longitude=-85.189752"   
## [13805] "longitude=-85.1889657"   
## [13806] "longitude=-85.1869547"   
## [13807] "longitude=-85.1811759"   
## [13808] "longitude=-85.174785"   
## [13809] "longitude=-85.1693333"   
## [13810] "longitude=-85.1639967"   
## [13811] "longitude=-85.156098"   
## [13812] "longitude=-85.1539771"   
## [13813] "longitude=-85.1504632"   
## [13814] "longitude=-85.1460363"   
## [13815] "longitude=-85.1458942"   
## [13816] "longitude=-85.1428524"   
## [13817] "longitude=-85.1404621"   
## [13818] "longitude=-85.13327"   
## [13819] "longitude=-85.1330871"   
## [13820] "longitude=-85.129775"   
## [13821] "longitude=-85.1267344"   
## [13822] "longitude=-85.125944"   
## [13823] "longitude=-85.1186596"   
## [13824] "longitude=-85.1124565"   
## [13825] "longitude=-85.1123736"   
## [13826] "longitude=-85.1022693"   
## [13827] "longitude=-85.1021667"   
## [13828] "longitude=-85.1014177"   
## [13829] "longitude=-85.0975769"   
## [13830] "longitude=-85.0931177"   
## [13831] "longitude=-85.0908106"   
## [13832] "longitude=-85.0756349077167"   
## [13833] "longitude=-85.066714"   
## [13834] "longitude=-85.0561418"   
## [13835] "longitude=-85.048814"   
## [13836] "longitude=-85.0429874"   
## [13837] "longitude=-85.034584"   
## [13838] "longitude=-85.0337189"   
## [13839] "longitude=-85.0322444"   
## [13840] "longitude=-85.0279730551338"   
## [13841] "longitude=-85.0249634"   
## [13842] "longitude=-85.0174564"   
## [13843] "longitude=-85.0126122"   
## [13844] "longitude=-85.0101275"   
## [13845] "longitude=-85.0089188"   
## [13846] "longitude=-85.0037222"   
## [13847] "longitude=-85.0005127"   
## [13848] "longitude=-84.999776"   
## [13849] "longitude=-84.9915887"   
## [13850] "longitude=-84.9892492133135"   
## [13851] "longitude=-84.9827262"   
## [13852] "longitude=-84.9802492"   
## [13853] "longitude=-84.9625263"   
## [13854] "longitude=-84.9622026"   
## [13855] "longitude=-84.9613741"   
## [13856] "longitude=-84.9576255"   
## [13857] "longitude=-84.9567893"   
## [13858] "longitude=-84.951363"   
## [13859] "longitude=-84.9492807"   
## [13860] "longitude=-84.9414543"   
## [13861] "longitude=-84.9374930304283"   
## [13862] "longitude=-84.9371017"   
## [13863] "longitude=-84.9251037"   
## [13864] "longitude=-84.9050233"   
## [13865] "longitude=-84.903475"   
## [13866] "longitude=-84.89539"   
## [13867] "longitude=-84.8904624"   
## [13868] "longitude=-84.889057"   
## [13869] "longitude=-84.8706167"   
## [13870] "longitude=-84.8703973"   
## [13871] "longitude=-84.8540757"   
## [13872] "longitude=-84.8491821"   
## [13873] "longitude=-84.8377047"   
## [13874] "longitude=-84.836983"   
## [13875] "longitude=-84.8255097"   
## [13876] "longitude=-84.821207"   
## [13877] "longitude=-84.81951"   
## [13878] "longitude=-84.8092522"   
## [13879] "longitude=-84.8060879"   
## [13880] "longitude=-84.798504"   
## [13881] "longitude=-84.7738305"   
## [13882] "longitude=-84.7665214"   
## [13883] "longitude=-84.7618306"   
## [13884] "longitude=-84.760219"   
## [13885] "longitude=-84.7561752"   
## [13886] "longitude=-84.7493566"   
## [13887] "longitude=-84.741632"   
## [13888] "longitude=-84.7349113"   
## [13889] "longitude=-84.723064"   
## [13890] "longitude=-84.7221422"   
## [13891] "longitude=-84.7214544"   
## [13892] "longitude=-84.719606"   
## [13893] "longitude=-84.7073045"   
## [13894] "longitude=-84.7008402"   
## [13895] "longitude=-84.700777"   
## [13896] "longitude=-84.6956432"   
## [13897] "longitude=-84.69472"   
## [13898] "longitude=-84.6928175"   
## [13899] "longitude=-84.6890282"   
## [13900] "longitude=-84.6858538"   
## [13901] "longitude=-84.67653"   
## [13902] "longitude=-84.6758023878039"   
## [13903] "longitude=-84.6689797"   
## [13904] "longitude=-84.660236"   
## [13905] "longitude=-84.6439283"   
## [13906] "longitude=-84.6342801"   
## [13907] "longitude=-84.6270595"   
## [13908] "longitude=-84.6251932"   
## [13909] "longitude=-84.624422"   
## [13910] "longitude=-84.6221401"   
## [13911] "longitude=-84.620522"   
## [13912] "longitude=-84.6147701"   
## [13913] "longitude=-84.6136793527315"   
## [13914] "longitude=-84.6095551"   
## [13915] "longitude=-84.605141"   
## [13916] "longitude=-84.6012399"   
## [13917] "longitude=-84.601184"   
## [13918] "longitude=-84.5993106"   
## [13919] "longitude=-84.5944659"   
## [13920] "longitude=-84.5919527"   
## [13921] "longitude=-84.5910576"   
## [13922] "longitude=-84.5908007"   
## [13923] "longitude=-84.58820510755"   
## [13924] "longitude=-84.5852806"   
## [13925] "longitude=-84.5791462"   
## [13926] "longitude=-84.578398"   
## [13927] "longitude=-84.5782764"   
## [13928] "longitude=-84.5753415"   
## [13929] "longitude=-84.574856"   
## [13930] "longitude=-84.5733697"   
## [13931] "longitude=-84.570806"   
## [13932] "longitude=-84.5703935"   
## [13933] "longitude=-84.564837"   
## [13934] "longitude=-84.564548"   
## [13935] "longitude=-84.5644528"   
## [13936] "longitude=-84.5632628"   
## [13937] "longitude=-84.5613191"   
## [13938] "longitude=-84.55994"   
## [13939] "longitude=-84.5592289"   
## [13940] "longitude=-84.5579457"   
## [13941] "longitude=-84.556876"   
## [13942] "longitude=-84.5554691"   
## [13943] "longitude=-84.5510383"   
## [13944] "longitude=-84.546177"   
## [13945] "longitude=-84.5460293"   
## [13946] "longitude=-84.5457614"   
## [13947] "longitude=-84.5449636"   
## [13948] "longitude=-84.5383413"   
## [13949] "longitude=-84.5376179"   
## [13950] "longitude=-84.5347256"   
## [13951] "longitude=-84.5335533"   
## [13952] "longitude=-84.5252007"   
## [13953] "longitude=-84.5232017638917"   
## [13954] "longitude=-84.5193754"   
## [13955] "longitude=-84.5179316"   
## [13956] "longitude=-84.5173419"   
## [13957] "longitude=-84.5167645"   
## [13958] "longitude=-84.5153466"   
## [13959] "longitude=-84.5140035"   
## [13960] "longitude=-84.5131639"   
## [13961] "longitude=-84.5105141"   
## [13962] "longitude=-84.5097358"   
## [13963] "longitude=-84.509644"   
## [13964] "longitude=-84.5086751"   
## [13965] "longitude=-84.5051155"   
## [13966] "longitude=-84.5049279"   
## [13967] "longitude=-84.5043575"   
## [13968] "longitude=-84.5036891"   
## [13969] "longitude=-84.5023742"   
## [13970] "longitude=-84.501937"   
## [13971] "longitude=-84.498246"   
## [13972] "longitude=-84.4962755170962"   
## [13973] "longitude=-84.4920933"   
## [13974] "longitude=-84.4920029"   
## [13975] "longitude=-84.4909974"   
## [13976] "longitude=-84.4907621"   
## [13977] "longitude=-84.4906005"   
## [13978] "longitude=-84.490477"   
## [13979] "longitude=-84.4884995299009"   
## [13980] "longitude=-84.4852787"   
## [13981] "longitude=-84.48448"   
## [13982] "longitude=-84.4837932"   
## [13983] "longitude=-84.4796216"   
## [13984] "longitude=-84.4773826"   
## [13985] "longitude=-84.476755"   
## [13986] "longitude=-84.474946"   
## [13987] "longitude=-84.4728893"   
## [13988] "longitude=-84.4712274"   
## [13989] "longitude=-84.4689411"   
## [13990] "longitude=-84.4674718"   
## [13991] "longitude=-84.4666855"   
## [13992] "longitude=-84.4633838"   
## [13993] "longitude=-84.4626113"   
## [13994] "longitude=-84.4616058"   
## [13995] "longitude=-84.4586058"   
## [13996] "longitude=-84.4513664"   
## [13997] "longitude=-84.4490666"   
## [13998] "longitude=-84.4486579"   
## [13999] "longitude=-84.4464568"   
## [14000] "longitude=-84.44269"   
## [14001] "longitude=-84.4393724"   
## [14002] "longitude=-84.4381102686331"   
## [14003] "longitude=-84.4335998"   
## [14004] "longitude=-84.425869"   
## [14005] "longitude=-84.4257931"   
## [14006] "longitude=-84.424639"   
## [14007] "longitude=-84.4190016"   
## [14008] "longitude=-84.4189372"   
## [14009] "longitude=-84.4166071"   
## [14010] "longitude=-84.4136774"   
## [14011] "longitude=-84.407688"   
## [14012] "longitude=-84.4072165"   
## [14013] "longitude=-84.4057201"   
## [14014] "longitude=-84.4052332"   
## [14015] "longitude=-84.4045182"   
## [14016] "longitude=-84.4037985"   
## [14017] "longitude=-84.403431"   
## [14018] "longitude=-84.4020796"   
## [14019] "longitude=-84.40006"   
## [14020] "longitude=-84.3991697"   
## [14021] "longitude=-84.3948833"   
## [14022] "longitude=-84.393678"   
## [14023] "longitude=-84.390458"   
## [14024] "longitude=-84.3883364"   
## [14025] "longitude=-84.3877883"   
## [14026] "longitude=-84.3873255447673"   
## [14027] "longitude=-84.3872812"   
## [14028] "longitude=-84.3848742"   
## [14029] "longitude=-84.382747"   
## [14030] "longitude=-84.3762322"   
## [14031] "longitude=-84.3738614"   
## [14032] "longitude=-84.370077"   
## [14033] "longitude=-84.3700731"   
## [14034] "longitude=-84.3690918"   
## [14035] "longitude=-84.3678407"   
## [14036] "longitude=-84.3660832"   
## [14037] "longitude=-84.3657306"   
## [14038] "longitude=-84.3619929"   
## [14039] "longitude=-84.3496618"   
## [14040] "longitude=-84.3491978481058"   
## [14041] "longitude=-84.3445743"   
## [14042] "longitude=-84.3439063"   
## [14043] "longitude=-84.3435567"   
## [14044] "longitude=-84.3402213"   
## [14045] "longitude=-84.3340025712734"   
## [14046] "longitude=-84.3339364644629"   
## [14047] "longitude=-84.3333025"   
## [14048] "longitude=-84.3326849038257"   
## [14049] "longitude=-84.330427"   
## [14050] "longitude=-84.327045457672"   
## [14051] "longitude=-84.325935"   
## [14052] "longitude=-84.317356"   
## [14053] "longitude=-84.3052011"   
## [14054] "longitude=-84.2996697"   
## [14055] "longitude=-84.298987"   
## [14056] "longitude=-84.2965347"   
## [14057] "longitude=-84.2961318"   
## [14058] "longitude=-84.296065"   
## [14059] "longitude=-84.292895"   
## [14060] "longitude=-84.2928682"   
## [14061] "longitude=-84.2910666"   
## [14062] "longitude=-84.290092"   
## [14063] "longitude=-84.2895136"   
## [14064] "longitude=-84.2845251"   
## [14065] "longitude=-84.282548"   
## [14066] "longitude=-84.2823930223188"   
## [14067] "longitude=-84.2800831"   
## [14068] "longitude=-84.2796333"   
## [14069] "longitude=-84.279421"   
## [14070] "longitude=-84.2769749"   
## [14071] "longitude=-84.2745859"   
## [14072] "longitude=-84.2724972"   
## [14073] "longitude=-84.271552"   
## [14074] "longitude=-84.2684994"   
## [14075] "longitude=-84.267137"   
## [14076] "longitude=-84.2656887"   
## [14077] "longitude=-84.2589251"   
## [14078] "longitude=-84.2560299"   
## [14079] "longitude=-84.2555763"   
## [14080] "longitude=-84.2550346"   
## [14081] "longitude=-84.2536036"   
## [14082] "longitude=-84.2507151"   
## [14083] "longitude=-84.2503412"   
## [14084] "longitude=-84.2452537"   
## [14085] "longitude=-84.2426028"   
## [14086] "longitude=-84.239359"   
## [14087] "longitude=-84.235318"   
## [14088] "longitude=-84.2321797"   
## [14089] "longitude=-84.2312926"   
## [14090] "longitude=-84.2307157"   
## [14091] "longitude=-84.2304159"   
## [14092] "longitude=-84.228851"   
## [14093] "longitude=-84.2239825"   
## [14094] "longitude=-84.2179745"   
## [14095] "longitude=-84.2162252097004"   
## [14096] "longitude=-84.214178"   
## [14097] "longitude=-84.211553"   
## [14098] "longitude=-84.20142"   
## [14099] "longitude=-84.1997233"   
## [14100] "longitude=-84.1977697"   
## [14101] "longitude=-84.195607"   
## [14102] "longitude=-84.1947934"   
## [14103] "longitude=-84.1914025"   
## [14104] "longitude=-84.1908811"   
## [14105] "longitude=-84.1905807"   
## [14106] "longitude=-84.190208"   
## [14107] "longitude=-84.189932"   
## [14108] "longitude=-84.189633"   
## [14109] "longitude=-84.1843796"   
## [14110] "longitude=-84.1828092"   
## [14111] "longitude=-84.1781872"   
## [14112] "longitude=-84.1761742"   
## [14113] "longitude=-84.1746169"   
## [14114] "longitude=-84.1695199"   
## [14115] "longitude=-84.1635410755531"   
## [14116] "longitude=-84.16187"   
## [14117] "longitude=-84.1615461"   
## [14118] "longitude=-84.1604198"   
## [14119] "longitude=-84.1579147270975"   
## [14120] "longitude=-84.1578983"   
## [14121] "longitude=-84.1548045"   
## [14122] "longitude=-84.1455315"   
## [14123] "longitude=-84.1443058"   
## [14124] "longitude=-84.1434415"   
## [14125] "longitude=-84.138325"   
## [14126] "longitude=-84.1378689"   
## [14127] "longitude=-84.135511"   
## [14128] "longitude=-84.1331432559434"   
## [14129] "longitude=-84.1294517"   
## [14130] "longitude=-84.1249479"   
## [14131] "longitude=-84.1206739"   
## [14132] "longitude=-84.1197121"   
## [14133] "longitude=-84.1188731"   
## [14134] "longitude=-84.1180208"   
## [14135] "longitude=-84.1173347"   
## [14136] "longitude=-84.1153959"   
## [14137] "longitude=-84.1126827"   
## [14138] "longitude=-84.1102578"   
## [14139] "longitude=-84.1082256"   
## [14140] "longitude=-84.107474"   
## [14141] "longitude=-84.1052256"   
## [14142] "longitude=-84.1034289"   
## [14143] "longitude=-84.0970941"   
## [14144] "longitude=-84.092313"   
## [14145] "longitude=-84.0917842"   
## [14146] "longitude=-84.0912131"   
## [14147] "longitude=-84.086759"   
## [14148] "longitude=-84.0770455"   
## [14149] "longitude=-84.0751657"   
## [14150] "longitude=-84.0598863"   
## [14151] "longitude=-84.05977"   
## [14152] "longitude=-84.0302006"   
## [14153] "longitude=-84.028024"   
## [14154] "longitude=-84.0270913"   
## [14155] "longitude=-84.0120535"   
## [14156] "longitude=-84.011083"   
## [14157] "longitude=-84.0057694"   
## [14158] "longitude=-84.0035702"   
## [14159] "longitude=-83.9962841"   
## [14160] "longitude=-83.9944833"   
## [14161] "longitude=-83.9910545"   
## [14162] "longitude=-83.9899669"   
## [14163] "longitude=-83.9872605"   
## [14164] "longitude=-83.9855453"   
## [14165] "longitude=-83.9785802"   
## [14166] "longitude=-83.9777843"   
## [14167] "longitude=-83.9766629"   
## [14168] "longitude=-83.971912"   
## [14169] "longitude=-83.97013"   
## [14170] "longitude=-83.9691346"   
## [14171] "longitude=-83.963137"   
## [14172] "longitude=-83.9627538"   
## [14173] "longitude=-83.9607962"   
## [14174] "longitude=-83.9555807856583"   
## [14175] "longitude=-83.95464"   
## [14176] "longitude=-83.9459786"   
## [14177] "longitude=-83.941039"   
## [14178] "longitude=-83.9360324"   
## [14179] "longitude=-83.9258376"   
## [14180] "longitude=-83.9204966"   
## [14181] "longitude=-83.9160412685382"   
## [14182] "longitude=-83.9148899"   
## [14183] "longitude=-83.9102014"   
## [14184] "longitude=-83.902277"   
## [14185] "longitude=-83.9022275"   
## [14186] "longitude=-83.8930206"   
## [14187] "longitude=-83.8901203"   
## [14188] "longitude=-83.8897057"   
## [14189] "longitude=-83.8888138"   
## [14190] "longitude=-83.8873047"   
## [14191] "longitude=-83.8854453"   
## [14192] "longitude=-83.885209"   
## [14193] "longitude=-83.8733129"   
## [14194] "longitude=-83.872836"   
## [14195] "longitude=-83.8653942"   
## [14196] "longitude=-83.8555246"   
## [14197] "longitude=-83.834796"   
## [14198] "longitude=-83.8321579"   
## [14199] "longitude=-83.8293977"   
## [14200] "longitude=-83.8234129"   
## [14201] "longitude=-83.8197371"   
## [14202] "longitude=-83.8106739"   
## [14203] "longitude=-83.8066873"   
## [14204] "longitude=-83.7911739"   
## [14205] "longitude=-83.783368"   
## [14206] "longitude=-83.770787"   
## [14207] "longitude=-83.7682768"   
## [14208] "longitude=-83.7619283"   
## [14209] "longitude=-83.7545146"   
## [14210] "longitude=-83.7510571"   
## [14211] "longitude=-83.7487806"   
## [14212] "longitude=-83.7447733"   
## [14213] "longitude=-83.7411631"   
## [14214] "longitude=-83.7410663"   
## [14215] "longitude=-83.7319574"   
## [14216] "longitude=-83.7292172"   
## [14217] "longitude=-83.7211381"   
## [14218] "longitude=-83.7142848"   
## [14219] "longitude=-83.7124206"   
## [14220] "longitude=-83.710735"   
## [14221] "longitude=-83.7089751"   
## [14222] "longitude=-83.7082364"   
## [14223] "longitude=-83.6992134"   
## [14224] "longitude=-83.6911304"   
## [14225] "longitude=-83.6836929"   
## [14226] "longitude=-83.677036308765"   
## [14227] "longitude=-83.6763933"   
## [14228] "longitude=-83.6704018"   
## [14229] "longitude=-83.6660619"   
## [14230] "longitude=-83.6658747"   
## [14231] "longitude=-83.6655399"   
## [14232] "longitude=-83.6625096"   
## [14233] "longitude=-83.66226"   
## [14234] "longitude=-83.6594003"   
## [14235] "longitude=-83.65368"   
## [14236] "longitude=-83.6466601"   
## [14237] "longitude=-83.644257"   
## [14238] "longitude=-83.6429763"   
## [14239] "longitude=-83.6358029"   
## [14240] "longitude=-83.634843"   
## [14241] "longitude=-83.597835"   
## [14242] "longitude=-83.5847178"   
## [14243] "longitude=-83.58193"   
## [14244] "longitude=-83.5741293"   
## [14245] "longitude=-83.5603571902645"   
## [14246] "longitude=-83.5583746"   
## [14247] "longitude=-83.5502365"   
## [14248] "longitude=-83.5424039"   
## [14249] "longitude=-83.5417894"   
## [14250] "longitude=-83.5339914"   
## [14251] "longitude=-83.5218322"   
## [14252] "longitude=-83.52"   
## [14253] "longitude=-83.5199447"   
## [14254] "longitude=-83.5134508"   
## [14255] "longitude=-83.5007265"   
## [14256] "longitude=-83.4965713"   
## [14257] "longitude=-83.4938046"   
## [14258] "longitude=-83.4722757"   
## [14259] "longitude=-83.4617193"   
## [14260] "longitude=-83.45012"   
## [14261] "longitude=-83.4462698"   
## [14262] "longitude=-83.4405262"   
## [14263] "longitude=-83.4378362"   
## [14264] "longitude=-83.4319504"   
## [14265] "longitude=-83.4283909"   
## [14266] "longitude=-83.420273"   
## [14267] "longitude=-83.4098414783378"   
## [14268] "longitude=-83.4085984"   
## [14269] "longitude=-83.4078548"   
## [14270] "longitude=-83.405509"   
## [14271] "longitude=-83.4006593"   
## [14272] "longitude=-83.400211"   
## [14273] "longitude=-83.3988419"   
## [14274] "longitude=-83.3986557"   
## [14275] "longitude=-83.3954096"   
## [14276] "longitude=-83.3887432"   
## [14277] "longitude=-83.388293"   
## [14278] "longitude=-83.3848129"   
## [14279] "longitude=-83.378063"   
## [14280] "longitude=-83.3776901214965"   
## [14281] "longitude=-83.3674017"   
## [14282] "longitude=-83.367192474702"   
## [14283] "longitude=-83.3571368"   
## [14284] "longitude=-83.3570479"   
## [14285] "longitude=-83.3500491"   
## [14286] "longitude=-83.3473829"   
## [14287] "longitude=-83.3470959"   
## [14288] "longitude=-83.3404379"   
## [14289] "longitude=-83.3400162"   
## [14290] "longitude=-83.3376744"   
## [14291] "longitude=-83.3359025"   
## [14292] "longitude=-83.3349337"   
## [14293] "longitude=-83.332535"   
## [14294] "longitude=-83.328644"   
## [14295] "longitude=-83.3269503"   
## [14296] "longitude=-83.323842"   
## [14297] "longitude=-83.315859"   
## [14298] "longitude=-83.3073346"   
## [14299] "longitude=-83.306736"   
## [14300] "longitude=-83.301253"   
## [14301] "longitude=-83.2973732"   
## [14302] "longitude=-83.279706"   
## [14303] "longitude=-83.2772258"   
## [14304] "longitude=-83.2768825"   
## [14305] "longitude=-83.2765714"   
## [14306] "longitude=-83.276346"   
## [14307] "longitude=-83.2736289"   
## [14308] "longitude=-83.2656"   
## [14309] "longitude=-83.264679"   
## [14310] "longitude=-83.255029"   
## [14311] "longitude=-83.2505232"   
## [14312] "longitude=-83.2449759"   
## [14313] "longitude=-83.236282"   
## [14314] "longitude=-83.2361087"   
## [14315] "longitude=-83.236052"   
## [14316] "longitude=-83.2238621"   
## [14317] "longitude=-83.215882"   
## [14318] "longitude=-83.2082094"   
## [14319] "longitude=-83.206452"   
## [14320] "longitude=-83.2031095597547"   
## [14321] "longitude=-83.1986879"   
## [14322] "longitude=-83.1966594"   
## [14323] "longitude=-83.195493"   
## [14324] "longitude=-83.1944202"   
## [14325] "longitude=-83.1916696"   
## [14326] "longitude=-83.191281928383"   
## [14327] "longitude=-83.1903299"   
## [14328] "longitude=-83.187415"   
## [14329] "longitude=-83.187385320221"   
## [14330] "longitude=-83.187336"   
## [14331] "longitude=-83.1872381"   
## [14332] "longitude=-83.1830763"   
## [14333] "longitude=-83.1821925"   
## [14334] "longitude=-83.1802031"   
## [14335] "longitude=-83.176638"   
## [14336] "longitude=-83.1763145"   
## [14337] "longitude=-83.1729581"   
## [14338] "longitude=-83.1692757"   
## [14339] "longitude=-83.1683985"   
## [14340] "longitude=-83.1461773"   
## [14341] "longitude=-83.1335687"   
## [14342] "longitude=-83.129239"   
## [14343] "longitude=-83.1274828"   
## [14344] "longitude=-83.1237882"   
## [14345] "longitude=-83.1191884"   
## [14346] "longitude=-83.1162147"   
## [14347] "longitude=-83.1013964"   
## [14348] "longitude=-83.0956827"   
## [14349] "longitude=-83.09228"   
## [14350] "longitude=-83.0890946"   
## [14351] "longitude=-83.0866752"   
## [14352] "longitude=-83.0861345"   
## [14353] "longitude=-83.0745552"   
## [14354] "longitude=-83.0716073592596"   
## [14355] "longitude=-83.068009"   
## [14356] "longitude=-83.0661237"   
## [14357] "longitude=-83.0635573"   
## [14358] "longitude=-83.0560979"   
## [14359] "longitude=-83.0484205"   
## [14360] "longitude=-83.0484002"   
## [14361] "longitude=-83.0474648"   
## [14362] "longitude=-83.0457538"   
## [14363] "longitude=-83.0417001"   
## [14364] "longitude=-83.0415951820803"   
## [14365] "longitude=-83.038369"   
## [14366] "longitude=-83.0349414"   
## [14367] "longitude=-83.0337240398539"   
## [14368] "longitude=-83.0327561"   
## [14369] "longitude=-83.031376"   
## [14370] "longitude=-83.0308418"   
## [14371] "longitude=-83.0257486"   
## [14372] "longitude=-83.0165764"   
## [14373] "longitude=-83.0096786"   
## [14374] "longitude=-83.0064811"   
## [14375] "longitude=-83.0020530516516"   
## [14376] "longitude=-82.999277"   
## [14377] "longitude=-82.999053128836"   
## [14378] "longitude=-82.998932"   
## [14379] "longitude=-82.9987942"   
## [14380] "longitude=-82.996643"   
## [14381] "longitude=-82.9954277"   
## [14382] "longitude=-82.9868886"   
## [14383] "longitude=-82.9850307"   
## [14384] "longitude=-82.9829159"   
## [14385] "longitude=-82.9807295"   
## [14386] "longitude=-82.9771473"   
## [14387] "longitude=-82.9744766"   
## [14388] "longitude=-82.974247"   
## [14389] "longitude=-82.9680261"   
## [14390] "longitude=-82.9678411"   
## [14391] "longitude=-82.9674947"   
## [14392] "longitude=-82.9648154"   
## [14393] "longitude=-82.9644193"   
## [14394] "longitude=-82.9642439"   
## [14395] "longitude=-82.9626897"   
## [14396] "longitude=-82.9623048"   
## [14397] "longitude=-82.9610999"   
## [14398] "longitude=-82.9540465022927"   
## [14399] "longitude=-82.9521175"   
## [14400] "longitude=-82.9505339"   
## [14401] "longitude=-82.94819"   
## [14402] "longitude=-82.9466073"   
## [14403] "longitude=-82.9461437"   
## [14404] "longitude=-82.920878"   
## [14405] "longitude=-82.9138130473346"   
## [14406] "longitude=-82.9129239"   
## [14407] "longitude=-82.9113286"   
## [14408] "longitude=-82.910389"   
## [14409] "longitude=-82.907123"   
## [14410] "longitude=-82.8976029"   
## [14411] "longitude=-82.8968768"   
## [14412] "longitude=-82.8967941"   
## [14413] "longitude=-82.8942189"   
## [14414] "longitude=-82.885407"   
## [14415] "longitude=-82.874526"   
## [14416] "longitude=-82.8638711"   
## [14417] "longitude=-82.8637656"   
## [14418] "longitude=-82.8626865"   
## [14419] "longitude=-82.859815"   
## [14420] "longitude=-82.8580593"   
## [14421] "longitude=-82.8550406"   
## [14422] "longitude=-82.8544283"   
## [14423] "longitude=-82.8477537"   
## [14424] "longitude=-82.8473958"   
## [14425] "longitude=-82.845223"   
## [14426] "longitude=-82.8392184"   
## [14427] "longitude=-82.8371977"   
## [14428] "longitude=-82.8351395"   
## [14429] "longitude=-82.8137768"   
## [14430] "longitude=-82.8132272"   
## [14431] "longitude=-82.8034247"   
## [14432] "longitude=-82.7918728"   
## [14433] "longitude=-82.7882725"   
## [14434] "longitude=-82.7861922"   
## [14435] "longitude=-82.7803805"   
## [14436] "longitude=-82.7786371"   
## [14437] "longitude=-82.7700515"   
## [14438] "longitude=-82.7647544"   
## [14439] "longitude=-82.7567547"   
## [14440] "longitude=-82.7519403"   
## [14441] "longitude=-82.7482808"   
## [14442] "longitude=-82.7475886"   
## [14443] "longitude=-82.7342159"   
## [14444] "longitude=-82.730324"   
## [14445] "longitude=-82.7274629"   
## [14446] "longitude=-82.724735"   
## [14447] "longitude=-82.7209143041797"   
## [14448] "longitude=-82.7195451"   
## [14449] "longitude=-82.7193924"   
## [14450] "longitude=-82.7163263049169"   
## [14451] "longitude=-82.7136523"   
## [14452] "longitude=-82.713122"   
## [14453] "longitude=-82.7120177"   
## [14454] "longitude=-82.7098537"   
## [14455] "longitude=-82.7026805411478"   
## [14456] "longitude=-82.7001567"   
## [14457] "longitude=-82.698652"   
## [14458] "longitude=-82.6946847"   
## [14459] "longitude=-82.6915344"   
## [14460] "longitude=-82.6848448"   
## [14461] "longitude=-82.6840427"   
## [14462] "longitude=-82.6778437"   
## [14463] "longitude=-82.6716948"   
## [14464] "longitude=-82.6713675"   
## [14465] "longitude=-82.6699913"   
## [14466] "longitude=-82.6630476"   
## [14467] "longitude=-82.6597793"   
## [14468] "longitude=-82.658717"   
## [14469] "longitude=-82.6501332"   
## [14470] "longitude=-82.6474919"   
## [14471] "longitude=-82.641402"   
## [14472] "longitude=-82.638522"   
## [14473] "longitude=-82.6317704"   
## [14474] "longitude=-82.6308924061696"   
## [14475] "longitude=-82.62607"   
## [14476] "longitude=-82.615946"   
## [14477] "longitude=-82.6137675"   
## [14478] "longitude=-82.6065934"   
## [14479] "longitude=-82.602649"   
## [14480] "longitude=-82.6017319"   
## [14481] "longitude=-82.5740383"   
## [14482] "longitude=-82.5716468"   
## [14483] "longitude=-82.5716134"   
## [14484] "longitude=-82.5685613"   
## [14485] "longitude=-82.5682174"   
## [14486] "longitude=-82.5680717"   
## [14487] "longitude=-82.566324"   
## [14488] "longitude=-82.5657604"   
## [14489] "longitude=-82.5563563"   
## [14490] "longitude=-82.5556386"   
## [14491] "longitude=-82.5548826"   
## [14492] "longitude=-82.5543755"   
## [14493] "longitude=-82.5530245640017"   
## [14494] "longitude=-82.5486772"   
## [14495] "longitude=-82.5398068"   
## [14496] "longitude=-82.5391271"   
## [14497] "longitude=-82.5387301"   
## [14498] "longitude=-82.5365999"   
## [14499] "longitude=-82.53636"   
## [14500] "longitude=-82.5362966"   
## [14501] "longitude=-82.5309494"   
## [14502] "longitude=-82.528663"   
## [14503] "longitude=-82.5270814"   
## [14504] "longitude=-82.5259981"   
## [14505] "longitude=-82.5229131028059"   
## [14506] "longitude=-82.5185837"   
## [14507] "longitude=-82.5162239"   
## [14508] "longitude=-82.515638"   
## [14509] "longitude=-82.51561"   
## [14510] "longitude=-82.5127912"   
## [14511] "longitude=-82.5059764"   
## [14512] "longitude=-82.5028582"   
## [14513] "longitude=-82.5019087"   
## [14514] "longitude=-82.499128"   
## [14515] "longitude=-82.499082"   
## [14516] "longitude=-82.489546"   
## [14517] "longitude=-82.4879453"   
## [14518] "longitude=-82.4877731"   
## [14519] "longitude=-82.4869593"   
## [14520] "longitude=-82.4777462"   
## [14521] "longitude=-82.465029"   
## [14522] "longitude=-82.4624204"   
## [14523] "longitude=-82.4598194"   
## [14524] "longitude=-82.4589224"   
## [14525] "longitude=-82.457835"   
## [14526] "longitude=-82.4547397"   
## [14527] "longitude=-82.452459"   
## [14528] "longitude=-82.443668"   
## [14529] "longitude=-82.4429506"   
## [14530] "longitude=-82.4429146"   
## [14531] "longitude=-82.442229"   
## [14532] "longitude=-82.4386076"   
## [14533] "longitude=-82.4376657"   
## [14534] "longitude=-82.437123"   
## [14535] "longitude=-82.436123"   
## [14536] "longitude=-82.4352482748979"   
## [14537] "longitude=-82.434286"   
## [14538] "longitude=-82.42873"   
## [14539] "longitude=-82.4262272"   
## [14540] "longitude=-82.4253147"   
## [14541] "longitude=-82.4217045"   
## [14542] "longitude=-82.417936"   
## [14543] "longitude=-82.4178326"   
## [14544] "longitude=-82.416312"   
## [14545] "longitude=-82.4143178"   
## [14546] "longitude=-82.4140723912685"   
## [14547] "longitude=-82.4135591"   
## [14548] "longitude=-82.4106706"   
## [14549] "longitude=-82.407687"   
## [14550] "longitude=-82.4050733"   
## [14551] "longitude=-82.402131"   
## [14552] "longitude=-82.4019246"   
## [14553] "longitude=-82.4010011"   
## [14554] "longitude=-82.3961526"   
## [14555] "longitude=-82.3946333"   
## [14556] "longitude=-82.3940768"   
## [14557] "longitude=-82.3915222"   
## [14558] "longitude=-82.383566"   
## [14559] "longitude=-82.3827748"   
## [14560] "longitude=-82.372049"   
## [14561] "longitude=-82.364832934964"   
## [14562] "longitude=-82.36417"   
## [14563] "longitude=-82.3550429"   
## [14564] "longitude=-82.3539036"   
## [14565] "longitude=-82.3511173007949"   
## [14566] "longitude=-82.3469269"   
## [14567] "longitude=-82.3451891"   
## [14568] "longitude=-82.3407644"   
## [14569] "longitude=-82.3395727"   
## [14570] "longitude=-82.3366915"   
## [14571] "longitude=-82.335997"   
## [14572] "longitude=-82.33559"   
## [14573] "longitude=-82.3310096"   
## [14574] "longitude=-82.3293858"   
## [14575] "longitude=-82.3227635"   
## [14576] "longitude=-82.3198227"   
## [14577] "longitude=-82.307976"   
## [14578] "longitude=-82.3074508809239"   
## [14579] "longitude=-82.3063879"   
## [14580] "longitude=-82.3023128"   
## [14581] "longitude=-82.3011246"   
## [14582] "longitude=-82.2975304"   
## [14583] "longitude=-82.292096"   
## [14584] "longitude=-82.2890828"   
## [14585] "longitude=-82.284291"   
## [14586] "longitude=-82.2798227"   
## [14587] "longitude=-82.2684975"   
## [14588] "longitude=-82.2623623"   
## [14589] "longitude=-82.2581390632504"   
## [14590] "longitude=-82.2510358"   
## [14591] "longitude=-82.249607"   
## [14592] "longitude=-82.2452472"   
## [14593] "longitude=-82.244066"   
## [14594] "longitude=-82.2425313"   
## [14595] "longitude=-82.2424929"   
## [14596] "longitude=-82.241826"   
## [14597] "longitude=-82.2365862"   
## [14598] "longitude=-82.2344456"   
## [14599] "longitude=-82.2342391"   
## [14600] "longitude=-82.2339874"   
## [14601] "longitude=-82.231098"   
## [14602] "longitude=-82.2160235"   
## [14603] "longitude=-82.215639"   
## [14604] "longitude=-82.2142343"   
## [14605] "longitude=-82.2134869"   
## [14606] "longitude=-82.2117808"   
## [14607] "longitude=-82.2111079"   
## [14608] "longitude=-82.2106876"   
## [14609] "longitude=-82.2106102"   
## [14610] "longitude=-82.20483"   
## [14611] "longitude=-82.1959131"   
## [14612] "longitude=-82.1956679"   
## [14613] "longitude=-82.1838559"   
## [14614] "longitude=-82.1837140493136"   
## [14615] "longitude=-82.1822473"   
## [14616] "longitude=-82.1811323"   
## [14617] "longitude=-82.1619342"   
## [14618] "longitude=-82.1597458205976"   
## [14619] "longitude=-82.1546253"   
## [14620] "longitude=-82.1463096"   
## [14621] "longitude=-82.1461762"   
## [14622] "longitude=-82.1456368"   
## [14623] "longitude=-82.144391"   
## [14624] "longitude=-82.143518"   
## [14625] "longitude=-82.1413259"   
## [14626] "longitude=-82.1158150306971"   
## [14627] "longitude=-82.1156262"   
## [14628] "longitude=-82.1098855"   
## [14629] "longitude=-82.1096531"   
## [14630] "longitude=-82.1089776"   
## [14631] "longitude=-82.1053515"   
## [14632] "longitude=-82.0990223"   
## [14633] "longitude=-82.0972437"   
## [14634] "longitude=-82.0842901"   
## [14635] "longitude=-82.0833541"   
## [14636] "longitude=-82.0715767"   
## [14637] "longitude=-82.0691952"   
## [14638] "longitude=-82.0645909"   
## [14639] "longitude=-82.0535937"   
## [14640] "longitude=-82.0534837"   
## [14641] "longitude=-82.0464564"   
## [14642] "longitude=-82.046376"   
## [14643] "longitude=-82.0442769"   
## [14644] "longitude=-82.029226"   
## [14645] "longitude=-82.0280526"   
## [14646] "longitude=-82.019717"   
## [14647] "longitude=-82.0130178"   
## [14648] "longitude=-82.0095833"   
## [14649] "longitude=-82.006144"   
## [14650] "longitude=-81.9906464"   
## [14651] "longitude=-81.979158"   
## [14652] "longitude=-81.9790188"   
## [14653] "longitude=-81.9783438"   
## [14654] "longitude=-81.9731586997635"   
## [14655] "longitude=-81.9646269"   
## [14656] "longitude=-81.9614576"   
## [14657] "longitude=-81.9612688"   
## [14658] "longitude=-81.9598465"   
## [14659] "longitude=-81.958504"   
## [14660] "longitude=-81.950414"   
## [14661] "longitude=-81.9498042"   
## [14662] "longitude=-81.9477248"   
## [14663] "longitude=-81.9457265703645"   
## [14664] "longitude=-81.9428942"   
## [14665] "longitude=-81.9417458"   
## [14666] "longitude=-81.926223"   
## [14667] "longitude=-81.9246508"   
## [14668] "longitude=-81.9239741"   
## [14669] "longitude=-81.9195819"   
## [14670] "longitude=-81.9180191"   
## [14671] "longitude=-81.916410050797"   
## [14672] "longitude=-81.9162065"   
## [14673] "longitude=-81.9121045"   
## [14674] "longitude=-81.911625"   
## [14675] "longitude=-81.909826"   
## [14676] "longitude=-81.9080804"   
## [14677] "longitude=-81.9064705"   
## [14678] "longitude=-81.9061023"   
## [14679] "longitude=-81.9046897"   
## [14680] "longitude=-81.9015359"   
## [14681] "longitude=-81.8988265"   
## [14682] "longitude=-81.8925517"   
## [14683] "longitude=-81.8803457002246"   
## [14684] "longitude=-81.8703394"   
## [14685] "longitude=-81.8623464"   
## [14686] "longitude=-81.8595884"   
## [14687] "longitude=-81.8529304"   
## [14688] "longitude=-81.8447439"   
## [14689] "longitude=-81.8435717"   
## [14690] "longitude=-81.8421499"   
## [14691] "longitude=-81.840688"   
## [14692] "longitude=-81.8393038"   
## [14693] "longitude=-81.8355506"   
## [14694] "longitude=-81.827955"   
## [14695] "longitude=-81.823629"   
## [14696] "longitude=-81.8199397053422"   
## [14697] "longitude=-81.8183203"   
## [14698] "longitude=-81.8153848"   
## [14699] "longitude=-81.8136418"   
## [14700] "longitude=-81.812379"   
## [14701] "longitude=-81.8027926"   
## [14702] "longitude=-81.8021493263657"   
## [14703] "longitude=-81.7947531"   
## [14704] "longitude=-81.7906847"   
## [14705] "longitude=-81.7867539"   
## [14706] "longitude=-81.7866917"   
## [14707] "longitude=-81.7825229"   
## [14708] "longitude=-81.7809512"   
## [14709] "longitude=-81.7802217"   
## [14710] "longitude=-81.7797045"   
## [14711] "longitude=-81.777341"   
## [14712] "longitude=-81.7765229"   
## [14713] "longitude=-81.7763847685995"   
## [14714] "longitude=-81.7762764"   
## [14715] "longitude=-81.7711244"   
## [14716] "longitude=-81.7700898"   
## [14717] "longitude=-81.766506"   
## [14718] "longitude=-81.7639918"   
## [14719] "longitude=-81.7605217"   
## [14720] "longitude=-81.7584256"   
## [14721] "longitude=-81.7563019"   
## [14722] "longitude=-81.75331"   
## [14723] "longitude=-81.7518872"   
## [14724] "longitude=-81.7513123"   
## [14725] "longitude=-81.7444669"   
## [14726] "longitude=-81.7428498"   
## [14727] "longitude=-81.7423357"   
## [14728] "longitude=-81.738718"   
## [14729] "longitude=-81.7384045061513"   
## [14730] "longitude=-81.736272"   
## [14731] "longitude=-81.7350896"   
## [14732] "longitude=-81.7337019"   
## [14733] "longitude=-81.7311787"   
## [14734] "longitude=-81.7306689"   
## [14735] "longitude=-81.730333"   
## [14736] "longitude=-81.729026"   
## [14737] "longitude=-81.7237475"   
## [14738] "longitude=-81.7195533"   
## [14739] "longitude=-81.7174544"   
## [14740] "longitude=-81.7136546"   
## [14741] "longitude=-81.7099617"   
## [14742] "longitude=-81.709879"   
## [14743] "longitude=-81.7091346"   
## [14744] "longitude=-81.7016048103945"   
## [14745] "longitude=-81.6998327"   
## [14746] "longitude=-81.6888907"   
## [14747] "longitude=-81.6888574956877"   
## [14748] "longitude=-81.686675"   
## [14749] "longitude=-81.686563"   
## [14750] "longitude=-81.6864682"   
## [14751] "longitude=-81.6856467"   
## [14752] "longitude=-81.6853534"   
## [14753] "longitude=-81.6849093"   
## [14754] "longitude=-81.6804555"   
## [14755] "longitude=-81.680175"   
## [14756] "longitude=-81.6799366"   
## [14757] "longitude=-81.6771991"   
## [14758] "longitude=-81.67712"   
## [14759] "longitude=-81.6761109"   
## [14760] "longitude=-81.6702785"   
## [14761] "longitude=-81.6687072"   
## [14762] "longitude=-81.6658286"   
## [14763] "longitude=-81.6645351"   
## [14764] "longitude=-81.6631659"   
## [14765] "longitude=-81.6621833"   
## [14766] "longitude=-81.6583092"   
## [14767] "longitude=-81.6573152"   
## [14768] "longitude=-81.6572862"   
## [14769] "longitude=-81.657099"   
## [14770] "longitude=-81.6561525"   
## [14771] "longitude=-81.655651"   
## [14772] "longitude=-81.6534971"   
## [14773] "longitude=-81.6525939"   
## [14774] "longitude=-81.6488745"   
## [14775] "longitude=-81.6468712"   
## [14776] "longitude=-81.6452675171484"   
## [14777] "longitude=-81.6446611"   
## [14778] "longitude=-81.6428929"   
## [14779] "longitude=-81.641036"   
## [14780] "longitude=-81.6409908"   
## [14781] "longitude=-81.6387839"   
## [14782] "longitude=-81.6329715"   
## [14783] "longitude=-81.6326234"   
## [14784] "longitude=-81.6307871"   
## [14785] "longitude=-81.6298244"   
## [14786] "longitude=-81.6297355957702"   
## [14787] "longitude=-81.628269"   
## [14788] "longitude=-81.6272942057577"   
## [14789] "longitude=-81.6271653"   
## [14790] "longitude=-81.62694"   
## [14791] "longitude=-81.626254"   
## [14792] "longitude=-81.6248026"   
## [14793] "longitude=-81.6239872"   
## [14794] "longitude=-81.6226357"   
## [14795] "longitude=-81.6220485"   
## [14796] "longitude=-81.6198413"   
## [14797] "longitude=-81.6115056"   
## [14798] "longitude=-81.609766"   
## [14799] "longitude=-81.609386"   
## [14800] "longitude=-81.6087575"   
## [14801] "longitude=-81.6078999655518"   
## [14802] "longitude=-81.6044572"   
## [14803] "longitude=-81.6037947"   
## [14804] "longitude=-81.6035062"   
## [14805] "longitude=-81.6005513"   
## [14806] "longitude=-81.5925641"   
## [14807] "longitude=-81.5872716"   
## [14808] "longitude=-81.5870565"   
## [14809] "longitude=-81.5863965"   
## [14810] "longitude=-81.586139"   
## [14811] "longitude=-81.5859099"   
## [14812] "longitude=-81.585748"   
## [14813] "longitude=-81.5845513"   
## [14814] "longitude=-81.5836184"   
## [14815] "longitude=-81.5830511"   
## [14816] "longitude=-81.5790587"   
## [14817] "longitude=-81.5767543"   
## [14818] "longitude=-81.574855"   
## [14819] "longitude=-81.569377"   
## [14820] "longitude=-81.569183"   
## [14821] "longitude=-81.5678374"   
## [14822] "longitude=-81.5660089"   
## [14823] "longitude=-81.563232"   
## [14824] "longitude=-81.5582262"   
## [14825] "longitude=-81.5562277"   
## [14826] "longitude=-81.554613"   
## [14827] "longitude=-81.5467861"   
## [14828] "longitude=-81.542765"   
## [14829] "longitude=-81.54271"   
## [14830] "longitude=-81.5385991"   
## [14831] "longitude=-81.5318133695168"   
## [14832] "longitude=-81.5314399"   
## [14833] "longitude=-81.5309429072262"   
## [14834] "longitude=-81.5306313"   
## [14835] "longitude=-81.5305507"   
## [14836] "longitude=-81.530536"   
## [14837] "longitude=-81.5301766"   
## [14838] "longitude=-81.5286119"   
## [14839] "longitude=-81.524972"   
## [14840] "longitude=-81.5193918"   
## [14841] "longitude=-81.5157535"   
## [14842] "longitude=-81.5119947"   
## [14843] "longitude=-81.5103991"   
## [14844] "longitude=-81.5095152"   
## [14845] "longitude=-81.5090893"   
## [14846] "longitude=-81.504848"   
## [14847] "longitude=-81.498244"   
## [14848] "longitude=-81.4966931926628"   
## [14849] "longitude=-81.4952987"   
## [14850] "longitude=-81.492577"   
## [14851] "longitude=-81.4901725"   
## [14852] "longitude=-81.4811943"   
## [14853] "longitude=-81.480936"   
## [14854] "longitude=-81.4778683"   
## [14855] "longitude=-81.472989"   
## [14856] "longitude=-81.4713239"   
## [14857] "longitude=-81.4665919"   
## [14858] "longitude=-81.4653997"   
## [14859] "longitude=-81.465054"   
## [14860] "longitude=-81.4632511"   
## [14861] "longitude=-81.4587459"   
## [14862] "longitude=-81.4577935"   
## [14863] "longitude=-81.4566741114356"   
## [14864] "longitude=-81.450047"   
## [14865] "longitude=-81.4467961"   
## [14866] "longitude=-81.4463638"   
## [14867] "longitude=-81.4451699"   
## [14868] "longitude=-81.4445445"   
## [14869] "longitude=-81.4418332"   
## [14870] "longitude=-81.4362291"   
## [14871] "longitude=-81.436212"   
## [14872] "longitude=-81.4353507"   
## [14873] "longitude=-81.4305198"   
## [14874] "longitude=-81.429444"   
## [14875] "longitude=-81.4258532"   
## [14876] "longitude=-81.425816"   
## [14877] "longitude=-81.424131"   
## [14878] "longitude=-81.419449"   
## [14879] "longitude=-81.4175396"   
## [14880] "longitude=-81.415559"   
## [14881] "longitude=-81.4121507"   
## [14882] "longitude=-81.411437"   
## [14883] "longitude=-81.4091882"   
## [14884] "longitude=-81.4065011"   
## [14885] "longitude=-81.4049978"   
## [14886] "longitude=-81.4038465"   
## [14887] "longitude=-81.4022727"   
## [14888] "longitude=-81.4015202"   
## [14889] "longitude=-81.4009727"   
## [14890] "longitude=-81.3987875"   
## [14891] "longitude=-81.3952506"   
## [14892] "longitude=-81.3927808"   
## [14893] "longitude=-81.3911796"   
## [14894] "longitude=-81.3888439948835"   
## [14895] "longitude=-81.3870618"   
## [14896] "longitude=-81.3847485"   
## [14897] "longitude=-81.3799544"   
## [14898] "longitude=-81.3794377"   
## [14899] "longitude=-81.3790775408299"   
## [14900] "longitude=-81.377214"   
## [14901] "longitude=-81.3767987"   
## [14902] "longitude=-81.3737037"   
## [14903] "longitude=-81.3651472"   
## [14904] "longitude=-81.3644322"   
## [14905] "longitude=-81.3599075"   
## [14906] "longitude=-81.3532046"   
## [14907] "longitude=-81.3520593"   
## [14908] "longitude=-81.3504226467226"   
## [14909] "longitude=-81.347059"   
## [14910] "longitude=-81.3450971"   
## [14911] "longitude=-81.3404195"   
## [14912] "longitude=-81.3398"   
## [14913] "longitude=-81.3370555"   
## [14914] "longitude=-81.3343361"   
## [14915] "longitude=-81.3340614"   
## [14916] "longitude=-81.3330801"   
## [14917] "longitude=-81.332523"   
## [14918] "longitude=-81.3324729"   
## [14919] "longitude=-81.329358"   
## [14920] "longitude=-81.3286974"   
## [14921] "longitude=-81.3243823343631"   
## [14922] "longitude=-81.3178306"   
## [14923] "longitude=-81.3172441288755"   
## [14924] "longitude=-81.3169867"   
## [14925] "longitude=-81.3068488"   
## [14926] "longitude=-81.305953"   
## [14927] "longitude=-81.305522"   
## [14928] "longitude=-81.3031907"   
## [14929] "longitude=-81.3004632"   
## [14930] "longitude=-81.3002729"   
## [14931] "longitude=-81.3001096"   
## [14932] "longitude=-81.2939843"   
## [14933] "longitude=-81.285507"   
## [14934] "longitude=-81.2786136"   
## [14935] "longitude=-81.277539"   
## [14936] "longitude=-81.2744019"   
## [14937] "longitude=-81.2734447"   
## [14938] "longitude=-81.273430270358"   
## [14939] "longitude=-81.2709936"   
## [14940] "longitude=-81.2706034"   
## [14941] "longitude=-81.2699933"   
## [14942] "longitude=-81.2684485"   
## [14943] "longitude=-81.2662626"   
## [14944] "longitude=-81.2642562"   
## [14945] "longitude=-81.2622843"   
## [14946] "longitude=-81.254315"   
## [14947] "longitude=-81.2483697"   
## [14948] "longitude=-81.241636"   
## [14949] "longitude=-81.239754"   
## [14950] "longitude=-81.2379724"   
## [14951] "longitude=-81.2374817"   
## [14952] "longitude=-81.2343807"   
## [14953] "longitude=-81.229094"   
## [14954] "longitude=-81.227419"   
## [14955] "longitude=-81.2220993"   
## [14956] "longitude=-81.2189613"   
## [14957] "longitude=-81.213911"   
## [14958] "longitude=-81.208014"   
## [14959] "longitude=-81.2078164"   
## [14960] "longitude=-81.2028476"   
## [14961] "longitude=-81.2023307"   
## [14962] "longitude=-81.2020573"   
## [14963] "longitude=-81.2002335"   
## [14964] "longitude=-81.2000987"   
## [14965] "longitude=-81.199674"   
## [14966] "longitude=-81.1980066"   
## [14967] "longitude=-81.1925582"   
## [14968] "longitude=-81.189987"   
## [14969] "longitude=-81.1855598"   
## [14970] "longitude=-81.183981"   
## [14971] "longitude=-81.1812906472232"   
## [14972] "longitude=-81.17868"   
## [14973] "longitude=-81.1772898"   
## [14974] "longitude=-81.1708763"   
## [14975] "longitude=-81.169813"   
## [14976] "longitude=-81.169415"   
## [14977] "longitude=-81.1637245"   
## [14978] "longitude=-81.1604616"   
## [14979] "longitude=-81.1585449"   
## [14980] "longitude=-81.1568159"   
## [14981] "longitude=-81.1561739"   
## [14982] "longitude=-81.1491954"   
## [14983] "longitude=-81.1469296280638"   
## [14984] "longitude=-81.1464307"   
## [14985] "longitude=-81.1462003"   
## [14986] "longitude=-81.1406988"   
## [14987] "longitude=-81.1395396"   
## [14988] "longitude=-81.1341757"   
## [14989] "longitude=-81.1227516"   
## [14990] "longitude=-81.12037"   
## [14991] "longitude=-81.117663"   
## [14992] "longitude=-81.1112109"   
## [14993] "longitude=-81.1107311"   
## [14994] "longitude=-81.1064282"   
## [14995] "longitude=-81.0996702"   
## [14996] "longitude=-81.0942379"   
## [14997] "longitude=-81.0903996"   
## [14998] "longitude=-81.0889847"   
## [14999] "longitude=-81.0889342"   
## [15000] "longitude=-81.0861582"   
## [15001] "longitude=-81.0850959"   
## [15002] "longitude=-81.083962"   
## [15003] "longitude=-81.0823224"   
## [15004] "longitude=-81.0821191"   
## [15005] "longitude=-81.0804889"   
## [15006] "longitude=-81.0754657"   
## [15007] "longitude=-81.0717123"   
## [15008] "longitude=-81.0708209"   
## [15009] "longitude=-81.0659929"   
## [15010] "longitude=-81.060122"   
## [15011] "longitude=-81.055141"   
## [15012] "longitude=-81.0546774"   
## [15013] "longitude=-81.0517414"   
## [15014] "longitude=-81.0514321"   
## [15015] "longitude=-81.0485041"   
## [15016] "longitude=-81.0430567"   
## [15017] "longitude=-81.0314581"   
## [15018] "longitude=-81.023407"   
## [15019] "longitude=-81.0190381"   
## [15020] "longitude=-81.000593"   
## [15021] "longitude=-80.9981574"   
## [15022] "longitude=-80.9922346"   
## [15023] "longitude=-80.98394"   
## [15024] "longitude=-80.9661137613247"   
## [15025] "longitude=-80.965498"   
## [15026] "longitude=-80.9538617"   
## [15027] "longitude=-80.949341"   
## [15028] "longitude=-80.945865"   
## [15029] "longitude=-80.935756"   
## [15030] "longitude=-80.935051"   
## [15031] "longitude=-80.9156524"   
## [15032] "longitude=-80.9154203"   
## [15033] "longitude=-80.9134937"   
## [15034] "longitude=-80.9108116"   
## [15035] "longitude=-80.910495"   
## [15036] "longitude=-80.9095118432263"   
## [15037] "longitude=-80.9042427"   
## [15038] "longitude=-80.886735"   
## [15039] "longitude=-80.8854467"   
## [15040] "longitude=-80.8763219"   
## [15041] "longitude=-80.8721491"   
## [15042] "longitude=-80.8605018"   
## [15043] "longitude=-80.8603285"   
## [15044] "longitude=-80.8556476"   
## [15045] "longitude=-80.8542568"   
## [15046] "longitude=-80.8512352"   
## [15047] "longitude=-80.8508462"   
## [15048] "longitude=-80.8419644"   
## [15049] "longitude=-80.8354866"   
## [15050] "longitude=-80.8327977"   
## [15051] "longitude=-80.8315285"   
## [15052] "longitude=-80.819262"   
## [15053] "longitude=-80.819062"   
## [15054] "longitude=-80.8184166"   
## [15055] "longitude=-80.8056164"   
## [15056] "longitude=-80.8051374949666"   
## [15057] "longitude=-80.8040968"   
## [15058] "longitude=-80.800506"   
## [15059] "longitude=-80.797142"   
## [15060] "longitude=-80.792442"   
## [15061] "longitude=-80.7898089"   
## [15062] "longitude=-80.7875695"   
## [15063] "longitude=-80.7849435"   
## [15064] "longitude=-80.7788865"   
## [15065] "longitude=-80.7781508"   
## [15066] "longitude=-80.76935"   
## [15067] "longitude=-80.7684965"   
## [15068] "longitude=-80.7652016"   
## [15069] "longitude=-80.7608671"   
## [15070] "longitude=-80.7568762"   
## [15071] "longitude=-80.7550982"   
## [15072] "longitude=-80.7538529"   
## [15073] "longitude=-80.748768"   
## [15074] "longitude=-80.745746"   
## [15075] "longitude=-80.7435436"   
## [15076] "longitude=-80.7426246"   
## [15077] "longitude=-80.7426085"   
## [15078] "longitude=-80.7406711"   
## [15079] "longitude=-80.7402648"   
## [15080] "longitude=-80.7264666"   
## [15081] "longitude=-80.7185057"   
## [15082] "longitude=-80.7181552"   
## [15083] "longitude=-80.7088043"   
## [15084] "longitude=-80.7049257"   
## [15085] "longitude=-80.7049109"   
## [15086] "longitude=-80.6772195"   
## [15087] "longitude=-80.6770787"   
## [15088] "longitude=-80.6769225"   
## [15089] "longitude=-80.6752198"   
## [15090] "longitude=-80.673991"   
## [15091] "longitude=-80.6728755"   
## [15092] "longitude=-80.672576076056"   
## [15093] "longitude=-80.6533227"   
## [15094] "longitude=-80.650858"   
## [15095] "longitude=-80.645496"   
## [15096] "longitude=-80.6407998"   
## [15097] "longitude=-80.6227185"   
## [15098] "longitude=-80.6179711"   
## [15099] "longitude=-80.6138718"   
## [15100] "longitude=-80.6127298"   
## [15101] "longitude=-80.6118191"   
## [15102] "longitude=-80.606162"   
## [15103] "longitude=-80.603511"   
## [15104] "longitude=-80.6016944"   
## [15105] "longitude=-80.596311"   
## [15106] "longitude=-80.5930550078225"   
## [15107] "longitude=-80.5917963"   
## [15108] "longitude=-80.5886646"   
## [15109] "longitude=-80.5842487888047"   
## [15110] "longitude=-80.575053"   
## [15111] "longitude=-80.5687047"   
## [15112] "longitude=-80.5683609586074"   
## [15113] "longitude=-80.536788"   
## [15114] "longitude=-80.5222913"   
## [15115] "longitude=-80.5191237"   
## [15116] "longitude=-80.5184257"   
## [15117] "longitude=-80.5154769"   
## [15118] "longitude=-80.512485"   
## [15119] "longitude=-80.5072257"   
## [15120] "longitude=-80.5015039"   
## [15121] "longitude=-80.4992413"   
## [15122] "longitude=-80.499093"   
## [15123] "longitude=-80.4934912"   
## [15124] "longitude=-80.4858039"   
## [15125] "longitude=-80.4857389"   
## [15126] "longitude=-80.4836483"   
## [15127] "longitude=-80.4804916"   
## [15128] "longitude=-80.4749503"   
## [15129] "longitude=-80.4742261"   
## [15130] "longitude=-80.4579877"   
## [15131] "longitude=-80.4573861"   
## [15132] "longitude=-80.453562"   
## [15133] "longitude=-80.45327"   
## [15134] "longitude=-80.4520540322275"   
## [15135] "longitude=-80.450402"   
## [15136] "longitude=-80.4388349"   
## [15137] "longitude=-80.4342996"   
## [15138] "longitude=-80.433153"   
## [15139] "longitude=-80.4312152"   
## [15140] "longitude=-80.4305649"   
## [15141] "longitude=-80.42898"   
## [15142] "longitude=-80.427697"   
## [15143] "longitude=-80.4255378"   
## [15144] "longitude=-80.4224124"   
## [15145] "longitude=-80.4218831"   
## [15146] "longitude=-80.4209983"   
## [15147] "longitude=-80.4208616"   
## [15148] "longitude=-80.4148501"   
## [15149] "longitude=-80.412514"   
## [15150] "longitude=-80.4049803438001"   
## [15151] "longitude=-80.404138"   
## [15152] "longitude=-80.4024543"   
## [15153] "longitude=-80.4010552"   
## [15154] "longitude=-80.4005449"   
## [15155] "longitude=-80.396938"   
## [15156] "longitude=-80.3968184"   
## [15157] "longitude=-80.3939595"   
## [15158] "longitude=-80.3930251"   
## [15159] "longitude=-80.3888421"   
## [15160] "longitude=-80.388398"   
## [15161] "longitude=-80.388256"   
## [15162] "longitude=-80.3839688288196"   
## [15163] "longitude=-80.3829582"   
## [15164] "longitude=-80.3767315"   
## [15165] "longitude=-80.3767223615213"   
## [15166] "longitude=-80.373965"   
## [15167] "longitude=-80.3649109"   
## [15168] "longitude=-80.356059"   
## [15169] "longitude=-80.353556"   
## [15170] "longitude=-80.3524567"   
## [15171] "longitude=-80.3520872"   
## [15172] "longitude=-80.3487721"   
## [15173] "longitude=-80.3450262"   
## [15174] "longitude=-80.3437382"   
## [15175] "longitude=-80.3380903"   
## [15176] "longitude=-80.3370369282925"   
## [15177] "longitude=-80.3364809"   
## [15178] "longitude=-80.3358627"   
## [15179] "longitude=-80.331946"   
## [15180] "longitude=-80.3318519"   
## [15181] "longitude=-80.3294709"   
## [15182] "longitude=-80.3276171"   
## [15183] "longitude=-80.327529"   
## [15184] "longitude=-80.3266307"   
## [15185] "longitude=-80.3229209"   
## [15186] "longitude=-80.3186366"   
## [15187] "longitude=-80.3133313"   
## [15188] "longitude=-80.3123475"   
## [15189] "longitude=-80.3110387"   
## [15190] "longitude=-80.3068473"   
## [15191] "longitude=-80.3021332"   
## [15192] "longitude=-80.2995917"   
## [15193] "longitude=-80.2937405"   
## [15194] "longitude=-80.2935288"   
## [15195] "longitude=-80.2908408"   
## [15196] "longitude=-80.287613"   
## [15197] "longitude=-80.2866968"   
## [15198] "longitude=-80.2841149"   
## [15199] "longitude=-80.2770638"   
## [15200] "longitude=-80.2766393"   
## [15201] "longitude=-80.2760852"   
## [15202] "longitude=-80.2646628"   
## [15203] "longitude=-80.264306268172"   
## [15204] "longitude=-80.2590016"   
## [15205] "longitude=-80.2545271"   
## [15206] "longitude=-80.253006"   
## [15207] "longitude=-80.2518056"   
## [15208] "longitude=-80.2515245"   
## [15209] "longitude=-80.2496504"   
## [15210] "longitude=-80.2474043"   
## [15211] "longitude=-80.2441522"   
## [15212] "longitude=-80.2412375"   
## [15213] "longitude=-80.2409532"   
## [15214] "longitude=-80.2398794"   
## [15215] "longitude=-80.2364132"   
## [15216] "longitude=-80.2311005"   
## [15217] "longitude=-80.2304707"   
## [15218] "longitude=-80.2265155"   
## [15219] "longitude=-80.2262424"   
## [15220] "longitude=-80.2230753"   
## [15221] "longitude=-80.2221728"   
## [15222] "longitude=-80.2218852353232"   
## [15223] "longitude=-80.2214586"   
## [15224] "longitude=-80.221436"   
## [15225] "longitude=-80.217281"   
## [15226] "longitude=-80.21424"   
## [15227] "longitude=-80.2133408"   
## [15228] "longitude=-80.2129908"   
## [15229] "longitude=-80.2122704655314"   
## [15230] "longitude=-80.212207"   
## [15231] "longitude=-80.211959"   
## [15232] "longitude=-80.207524"   
## [15233] "longitude=-80.2060853"   
## [15234] "longitude=-80.2033413"   
## [15235] "longitude=-80.2021474033973"   
## [15236] "longitude=-80.2016036"   
## [15237] "longitude=-80.2014266"   
## [15238] "longitude=-80.2011535"   
## [15239] "longitude=-80.2010741"   
## [15240] "longitude=-80.1998845"   
## [15241] "longitude=-80.199831"   
## [15242] "longitude=-80.1968435"   
## [15243] "longitude=-80.1967846"   
## [15244] "longitude=-80.1965773"   
## [15245] "longitude=-80.1963908884724"   
## [15246] "longitude=-80.1958319"   
## [15247] "longitude=-80.1954434"   
## [15248] "longitude=-80.18756345326"   
## [15249] "longitude=-80.1875065"   
## [15250] "longitude=-80.184719"   
## [15251] "longitude=-80.18358"   
## [15252] "longitude=-80.183191"   
## [15253] "longitude=-80.1781197"   
## [15254] "longitude=-80.1768262"   
## [15255] "longitude=-80.1764121"   
## [15256] "longitude=-80.1749281"   
## [15257] "longitude=-80.174586"   
## [15258] "longitude=-80.1704099"   
## [15259] "longitude=-80.1650596"   
## [15260] "longitude=-80.1640986"   
## [15261] "longitude=-80.1609926"   
## [15262] "longitude=-80.1582524"   
## [15263] "longitude=-80.1539798"   
## [15264] "longitude=-80.1445687"   
## [15265] "longitude=-80.1414995"   
## [15266] "longitude=-80.1408237"   
## [15267] "longitude=-80.1377718741164"   
## [15268] "longitude=-80.13447"   
## [15269] "longitude=-80.1322854"   
## [15270] "longitude=-80.1306441"   
## [15271] "longitude=-80.1296723"   
## [15272] "longitude=-80.1286219"   
## [15273] "longitude=-80.127221"   
## [15274] "longitude=-80.1266775"   
## [15275] "longitude=-80.124797"   
## [15276] "longitude=-80.1223243"   
## [15277] "longitude=-80.1205683443003"   
## [15278] "longitude=-80.1153717"   
## [15279] "longitude=-80.1139291"   
## [15280] "longitude=-80.1088159"   
## [15281] "longitude=-80.1052665"   
## [15282] "longitude=-80.104532"   
## [15283] "longitude=-80.1018941"   
## [15284] "longitude=-80.1013505"   
## [15285] "longitude=-80.1010425840368"   
## [15286] "longitude=-80.0986015"   
## [15287] "longitude=-80.0984549"   
## [15288] "longitude=-80.091954"   
## [15289] "longitude=-80.0905773"   
## [15290] "longitude=-80.0902014703695"   
## [15291] "longitude=-80.0866515"   
## [15292] "longitude=-80.0853611"   
## [15293] "longitude=-80.0827538"   
## [15294] "longitude=-80.0816796"   
## [15295] "longitude=-80.0786197"   
## [15296] "longitude=-80.077528"   
## [15297] "longitude=-80.0756534"   
## [15298] "longitude=-80.0682809"   
## [15299] "longitude=-80.064328"   
## [15300] "longitude=-80.060421"   
## [15301] "longitude=-80.0597353"   
## [15302] "longitude=-80.0557343"   
## [15303] "longitude=-80.055224"   
## [15304] "longitude=-80.0547802"   
## [15305] "longitude=-80.0504674"   
## [15306] "longitude=-80.0421554"   
## [15307] "longitude=-80.042018"   
## [15308] "longitude=-80.0399077"   
## [15309] "longitude=-80.037032"   
## [15310] "longitude=-80.0342113"   
## [15311] "longitude=-80.0202074"   
## [15312] "longitude=-80.013735"   
## [15313] "longitude=-80.0103689"   
## [15314] "longitude=-80.0073821"   
## [15315] "longitude=-80.0055335"   
## [15316] "longitude=-80.0053732"   
## [15317] "longitude=-80.004869"   
## [15318] "longitude=-80.0030687"   
## [15319] "longitude=-79.9985109"   
## [15320] "longitude=-79.9982381"   
## [15321] "longitude=-79.9969983"   
## [15322] "longitude=-79.9950507"   
## [15323] "longitude=-79.9949896"   
## [15324] "longitude=-79.991408"   
## [15325] "longitude=-79.9888757"   
## [15326] "longitude=-79.9884897"   
## [15327] "longitude=-79.9848677"   
## [15328] "longitude=-79.981089"   
## [15329] "longitude=-79.9756620908416"   
## [15330] "longitude=-79.9624383"   
## [15331] "longitude=-79.9579839"   
## [15332] "longitude=-79.9555769"   
## [15333] "longitude=-79.9509638"   
## [15334] "longitude=-79.9427364"   
## [15335] "longitude=-79.940546"   
## [15336] "longitude=-79.937825"   
## [15337] "longitude=-79.93531"   
## [15338] "longitude=-79.9316655"   
## [15339] "longitude=-79.9314683"   
## [15340] "longitude=-79.928093"   
## [15341] "longitude=-79.9177811"   
## [15342] "longitude=-79.9099114"   
## [15343] "longitude=-79.9069847"   
## [15344] "longitude=-79.9067469"   
## [15345] "longitude=-79.899068"   
## [15346] "longitude=-79.8913391"   
## [15347] "longitude=-79.8884516"   
## [15348] "longitude=-79.8823734"   
## [15349] "longitude=-79.8819942"   
## [15350] "longitude=-79.8818877"   
## [15351] "longitude=-79.8721072"   
## [15352] "longitude=-79.8674383"   
## [15353] "longitude=-79.8629921"   
## [15354] "longitude=-79.8563407"   
## [15355] "longitude=-79.8549533"   
## [15356] "longitude=-79.8521194"   
## [15357] "longitude=-79.8465278"   
## [15358] "longitude=-79.8399629"   
## [15359] "longitude=-79.8388124"   
## [15360] "longitude=-79.8353277"   
## [15361] "longitude=-79.809861393892"   
## [15362] "longitude=-79.809211"   
## [15363] "longitude=-79.7934726"   
## [15364] "longitude=-79.7758124784378"   
## [15365] "longitude=-79.7625256"   
## [15366] "longitude=-79.7589133"   
## [15367] "longitude=-79.7572487"   
## [15368] "longitude=-79.756965"   
## [15369] "longitude=-79.7550322"   
## [15370] "longitude=-79.7516218"   
## [15371] "longitude=-79.7462561"   
## [15372] "longitude=-79.7460397"   
## [15373] "longitude=-79.7287375"   
## [15374] "longitude=-79.6989568"   
## [15375] "longitude=-79.6922828"   
## [15376] "longitude=-79.6771688"   
## [15377] "longitude=-79.5858255"   
## [15378] "longitude=-79.58574"   
## [15379] "longitude=-79.5741957"   
## [15380] "longitude=-79.549874"   
## [15381] "longitude=-79.547168"   
## [15382] "longitude=-79.5356821"   
## [15383] "longitude=-79.532071"   
## [15384] "longitude=-79.47938"   
## [15385] "longitude=-79.4782324"   
## [15386] "longitude=-79.462456"   
## [15387] "longitude=-79.4357039"   
## [15388] "longitude=-79.4222249"   
## [15389] "longitude=-79.4020318"   
## [15390] "longitude=-79.3930369"   
## [15391] "longitude=-79.3911302"   
## [15392] "longitude=-79.386217"   
## [15393] "longitude=-79.3836249"   
## [15394] "longitude=-79.3798603"   
## [15395] "longitude=-79.3648758"   
## [15396] "longitude=-79.3218221"   
## [15397] "longitude=-79.29166"   
## [15398] "longitude=-79.2584967"   
## [15399] "longitude=-79.2517635"   
## [15400] "longitude=-79.2463886"   
## [15401] "longitude=-79.2211403908299"   
## [15402] "longitude=-79.2188135"   
## [15403] "longitude=-79.16713"   
## [15404] "longitude=-79.1577241"   
## [15405] "longitude=-79.1544579999999"   
## [15406] "longitude=-79.1503997"   
## [15407] "longitude=-79.1474885359418"   
## [15408] "longitude=-79.144445"   
## [15409] "longitude=-79.1370374"   
## [15410] "longitude=-79.1001284745655"   
## [15411] "longitude=-79.075084"   
## [15412] "longitude=-79.0651931"   
## [15413] "longitude=-79.0565652"   
## [15414] "longitude=-79.05583"   
## [15415] "longitude=-79.0527666829267"   
## [15416] "longitude=-79.0346387"   
## [15417] "longitude=-79.0335016"   
## [15418] "longitude=-79.021632"   
## [15419] "longitude=-79.0194288"   
## [15420] "longitude=-79.0129986"   
## [15421] "longitude=-79.0075188"   
## [15422] "longitude=-79.0062633"   
## [15423] "longitude=-78.9964039"   
## [15424] "longitude=-78.9950104"   
## [15425] "longitude=-78.9935039"   
## [15426] "longitude=-78.986915"   
## [15427] "longitude=-78.9795389575964"   
## [15428] "longitude=-78.9714672"   
## [15429] "longitude=-78.9697756"   
## [15430] "longitude=-78.966819241251"   
## [15431] "longitude=-78.9593909"   
## [15432] "longitude=-78.9544807"   
## [15433] "longitude=-78.9502442"   
## [15434] "longitude=-78.9469694"   
## [15435] "longitude=-78.9387426"   
## [15436] "longitude=-78.9350992"   
## [15437] "longitude=-78.9335256"   
## [15438] "longitude=-78.9219698"   
## [15439] "longitude=-78.9068283"   
## [15440] "longitude=-78.9055656"   
## [15441] "longitude=-78.9038779"   
## [15442] "longitude=-78.901169"   
## [15443] "longitude=-78.9002461"   
## [15444] "longitude=-78.8952678"   
## [15445] "longitude=-78.8918641"   
## [15446] "longitude=-78.890915"   
## [15447] "longitude=-78.8896304"   
## [15448] "longitude=-78.8894682"   
## [15449] "longitude=-78.882454"   
## [15450] "longitude=-78.882302"   
## [15451] "longitude=-78.878362"   
## [15452] "longitude=-78.8777498"   
## [15453] "longitude=-78.8756729"   
## [15454] "longitude=-78.875141"   
## [15455] "longitude=-78.8748617"   
## [15456] "longitude=-78.850205154201"   
## [15457] "longitude=-78.8490532044841"   
## [15458] "longitude=-78.8487031"   
## [15459] "longitude=-78.8435691"   
## [15460] "longitude=-78.840693"   
## [15461] "longitude=-78.8375582"   
## [15462] "longitude=-78.8331993"   
## [15463] "longitude=-78.8322491169597"   
## [15464] "longitude=-78.8302902711639"   
## [15465] "longitude=-78.8298542"   
## [15466] "longitude=-78.8219869"   
## [15467] "longitude=-78.7903596"   
## [15468] "longitude=-78.7718439"   
## [15469] "longitude=-78.750935"   
## [15470] "longitude=-78.7227309"   
## [15471] "longitude=-78.715136"   
## [15472] "longitude=-78.7069776"   
## [15473] "longitude=-78.6914365"   
## [15474] "longitude=-78.6903896"   
## [15475] "longitude=-78.6568942"   
## [15476] "longitude=-78.6329557"   
## [15477] "longitude=-78.6213328733682"   
## [15478] "longitude=-78.6104506"   
## [15479] "longitude=-78.5989178"   
## [15480] "longitude=-78.592294"   
## [15481] "longitude=-78.586701"   
## [15482] "longitude=-78.5720125"   
## [15483] "longitude=-78.5495525"   
## [15484] "longitude=-78.526112"   
## [15485] "longitude=-78.5247734"   
## [15486] "longitude=-78.510901"   
## [15487] "longitude=-78.490827"   
## [15488] "longitude=-78.487097"   
## [15489] "longitude=-78.4817152"   
## [15490] "longitude=-78.4787389"   
## [15491] "longitude=-78.4679434"   
## [15492] "longitude=-78.455313"   
## [15493] "longitude=-78.4277605"   
## [15494] "longitude=-78.401031"   
## [15495] "longitude=-78.3993933"   
## [15496] "longitude=-78.3959677"   
## [15497] "longitude=-78.3912439"   
## [15498] "longitude=-78.385436"   
## [15499] "longitude=-78.3684067"   
## [15500] "longitude=-78.3679405"   
## [15501] "longitude=-78.3669181"   
## [15502] "longitude=-78.3228656"   
## [15503] "longitude=-78.1875453"   
## [15504] "longitude=-78.1282"   
## [15505] "longitude=-78.1198612"   
## [15506] "longitude=-78.1090087"   
## [15507] "longitude=-78.103837293359"   
## [15508] "longitude=-78.102026"   
## [15509] "longitude=-78.098185"   
## [15510] "longitude=-78.0755161"   
## [15511] "longitude=-78.047068"   
## [15512] "longitude=-78.038183"   
## [15513] "longitude=-78.0229227"   
## [15514] "longitude=-78.019436"   
## [15515] "longitude=-78.0172835"   
## [15516] "longitude=-77.9961096019316"   
## [15517] "longitude=-77.967619"   
## [15518] "longitude=-77.9638869"   
## [15519] "longitude=-77.9582858638407"   
## [15520] "longitude=-77.9206027"   
## [15521] "longitude=-77.9121349"   
## [15522] "longitude=-77.899729"   
## [15523] "longitude=-77.8751732859428"   
## [15524] "longitude=-77.848442"   
## [15525] "longitude=-77.848231"   
## [15526] "longitude=-77.8361698"   
## [15527] "longitude=-77.8173949"   
## [15528] "longitude=-77.7906698"   
## [15529] "longitude=-77.7324034404718"   
## [15530] "longitude=-77.7000415"   
## [15531] "longitude=-77.694284"   
## [15532] "longitude=-77.66202"   
## [15533] "longitude=-77.6611022"   
## [15534] "longitude=-77.643533878875"   
## [15535] "longitude=-77.6397982"   
## [15536] "longitude=-77.6336414"   
## [15537] "longitude=-77.6317087"   
## [15538] "longitude=-77.6228607"   
## [15539] "longitude=-77.6196252"   
## [15540] "longitude=-77.6168461"   
## [15541] "longitude=-77.6160323"   
## [15542] "longitude=-77.6079769"   
## [15543] "longitude=-77.5882057"   
## [15544] "longitude=-77.5822925336818"   
## [15545] "longitude=-77.5802765632083"   
## [15546] "longitude=-77.5799428"   
## [15547] "longitude=-77.5734538"   
## [15548] "longitude=-77.5720048"   
## [15549] "longitude=-77.5698538"   
## [15550] "longitude=-77.5657217"   
## [15551] "longitude=-77.5606694"   
## [15552] "longitude=-77.54755"   
## [15553] "longitude=-77.5223349"   
## [15554] "longitude=-77.512357"   
## [15555] "longitude=-77.501518"   
## [15556] "longitude=-77.4817636"   
## [15557] "longitude=-77.481184"   
## [15558] "longitude=-77.4711219766149"   
## [15559] "longitude=-77.4665641"   
## [15560] "longitude=-77.466423"   
## [15561] "longitude=-77.4587424"   
## [15562] "longitude=-77.4514136"   
## [15563] "longitude=-77.4435782"   
## [15564] "longitude=-77.4424078285163"   
## [15565] "longitude=-77.4421735"   
## [15566] "longitude=-77.4417404"   
## [15567] "longitude=-77.440306"   
## [15568] "longitude=-77.431862"   
## [15569] "longitude=-77.4306185"   
## [15570] "longitude=-77.4122125"   
## [15571] "longitude=-77.4109144"   
## [15572] "longitude=-77.404882"   
## [15573] "longitude=-77.404522"   
## [15574] "longitude=-77.4032507032974"   
## [15575] "longitude=-77.4032311"   
## [15576] "longitude=-77.4015938"   
## [15577] "longitude=-77.3891908"   
## [15578] "longitude=-77.3865674"   
## [15579] "longitude=-77.3709259"   
## [15580] "longitude=-77.3695992"   
## [15581] "longitude=-77.3560126"   
## [15582] "longitude=-77.336359"   
## [15583] "longitude=-77.3339075"   
## [15584] "longitude=-77.3297173"   
## [15585] "longitude=-77.326003"   
## [15586] "longitude=-77.318745"   
## [15587] "longitude=-77.3186691"   
## [15588] "longitude=-77.2928759"   
## [15589] "longitude=-77.2888827"   
## [15590] "longitude=-77.2758068205346"   
## [15591] "longitude=-77.2691252"   
## [15592] "longitude=-77.2650508"   
## [15593] "longitude=-77.2333605"   
## [15594] "longitude=-77.229874"   
## [15595] "longitude=-77.2286077"   
## [15596] "longitude=-77.2237467332743"   
## [15597] "longitude=-77.2107714"   
## [15598] "longitude=-77.2059994"   
## [15599] "longitude=-77.2055973"   
## [15600] "longitude=-77.2051337"   
## [15601] "longitude=-77.203118"   
## [15602] "longitude=-77.1981657"   
## [15603] "longitude=-77.175841"   
## [15604] "longitude=-77.1702474"   
## [15605] "longitude=-77.1646483"   
## [15606] "longitude=-77.157926"   
## [15607] "longitude=-77.1424832"   
## [15608] "longitude=-77.1205899"   
## [15609] "longitude=-77.1073971"   
## [15610] "longitude=-77.1071729"   
## [15611] "longitude=-77.105305"   
## [15612] "longitude=-77.0860047480943"   
## [15613] "longitude=-77.0846863"   
## [15614] "longitude=-77.074750170668"   
## [15615] "longitude=-77.0690607"   
## [15616] "longitude=-77.0613176"   
## [15617] "longitude=-77.058117"   
## [15618] "longitude=-77.0564488"   
## [15619] "longitude=-77.055949"   
## [15620] "longitude=-77.0437535"   
## [15621] "longitude=-77.0335489"   
## [15622] "longitude=-77.0319607"   
## [15623] "longitude=-77.0317231"   
## [15624] "longitude=-77.0314636"   
## [15625] "longitude=-77.0269651"   
## [15626] "longitude=-77.023811"   
## [15627] "longitude=-77.0173133"   
## [15628] "longitude=-77.014418"   
## [15629] "longitude=-77.0090505"   
## [15630] "longitude=-77.0068194"   
## [15631] "longitude=-77.005947"   
## [15632] "longitude=-77.0056743"   
## [15633] "longitude=-77.0056159"   
## [15634] "longitude=-77.0046839"   
## [15635] "longitude=-77.0033466"   
## [15636] "longitude=-77.0023303948254"   
## [15637] "longitude=-77.0020527"   
## [15638] "longitude=-76.9932898"   
## [15639] "longitude=-76.989697"   
## [15640] "longitude=-76.988479"   
## [15641] "longitude=-76.98818"   
## [15642] "longitude=-76.9869684"   
## [15643] "longitude=-76.9857761"   
## [15644] "longitude=-76.9844494"   
## [15645] "longitude=-76.982951"   
## [15646] "longitude=-76.981616"   
## [15647] "longitude=-76.979343"   
## [15648] "longitude=-76.9753457"   
## [15649] "longitude=-76.968148"   
## [15650] "longitude=-76.9647533"   
## [15651] "longitude=-76.962802"   
## [15652] "longitude=-76.9618746"   
## [15653] "longitude=-76.9550784652678"   
## [15654] "longitude=-76.9539063"   
## [15655] "longitude=-76.9528630630627"   
## [15656] "longitude=-76.9519343"   
## [15657] "longitude=-76.9500808"   
## [15658] "longitude=-76.9371822"   
## [15659] "longitude=-76.9352053"   
## [15660] "longitude=-76.9316885"   
## [15661] "longitude=-76.9246651"   
## [15662] "longitude=-76.92376"   
## [15663] "longitude=-76.9157632"   
## [15664] "longitude=-76.9006243"   
## [15665] "longitude=-76.8986561"   
## [15666] "longitude=-76.8941292"   
## [15667] "longitude=-76.8827388"   
## [15668] "longitude=-76.881603"   
## [15669] "longitude=-76.8797016"   
## [15670] "longitude=-76.8787992"   
## [15671] "longitude=-76.8787393"   
## [15672] "longitude=-76.8752801"   
## [15673] "longitude=-76.8752434"   
## [15674] "longitude=-76.875006"   
## [15675] "longitude=-76.871238"   
## [15676] "longitude=-76.8681757"   
## [15677] "longitude=-76.8635569"   
## [15678] "longitude=-76.8621287"   
## [15679] "longitude=-76.8610393"   
## [15680] "longitude=-76.8593857"   
## [15681] "longitude=-76.843769"   
## [15682] "longitude=-76.837501"   
## [15683] "longitude=-76.8295609"   
## [15684] "longitude=-76.8272555"   
## [15685] "longitude=-76.820805"   
## [15686] "longitude=-76.8136038"   
## [15687] "longitude=-76.806171"   
## [15688] "longitude=-76.8015195"   
## [15689] "longitude=-76.7805339"   
## [15690] "longitude=-76.7786903"   
## [15691] "longitude=-76.7766297"   
## [15692] "longitude=-76.7707721"   
## [15693] "longitude=-76.770193"   
## [15694] "longitude=-76.7644368"   
## [15695] "longitude=-76.7636892"   
## [15696] "longitude=-76.7505535"   
## [15697] "longitude=-76.7499144"   
## [15698] "longitude=-76.748652"   
## [15699] "longitude=-76.7473324"   
## [15700] "longitude=-76.7336972"   
## [15701] "longitude=-76.7291678"   
## [15702] "longitude=-76.7265347"   
## [15703] "longitude=-76.7232135"   
## [15704] "longitude=-76.712841"   
## [15705] "longitude=-76.708418"   
## [15706] "longitude=-76.6837756"   
## [15707] "longitude=-76.677462"   
## [15708] "longitude=-76.6766491"   
## [15709] "longitude=-76.6708747"   
## [15710] "longitude=-76.6694144"   
## [15711] "longitude=-76.6687038"   
## [15712] "longitude=-76.6627242"   
## [15713] "longitude=-76.6565842"   
## [15714] "longitude=-76.6548884"   
## [15715] "longitude=-76.6536278"   
## [15716] "longitude=-76.650958"   
## [15717] "longitude=-76.647576"   
## [15718] "longitude=-76.6468449"   
## [15719] "longitude=-76.6458942"   
## [15720] "longitude=-76.6456838"   
## [15721] "longitude=-76.644915"   
## [15722] "longitude=-76.6412593"   
## [15723] "longitude=-76.6337578"   
## [15724] "longitude=-76.6300064"   
## [15725] "longitude=-76.6288618"   
## [15726] "longitude=-76.6243563"   
## [15727] "longitude=-76.618446"   
## [15728] "longitude=-76.6106788"   
## [15729] "longitude=-76.6104761"   
## [15730] "longitude=-76.5995692"   
## [15731] "longitude=-76.5972145"   
## [15732] "longitude=-76.5963979"   
## [15733] "longitude=-76.5928393"   
## [15734] "longitude=-76.5908509"   
## [15735] "longitude=-76.5871651"   
## [15736] "longitude=-76.585404"   
## [15737] "longitude=-76.5819610336256"   
## [15738] "longitude=-76.5707645"   
## [15739] "longitude=-76.5650408"   
## [15740] "longitude=-76.5576942"   
## [15741] "longitude=-76.556561"   
## [15742] "longitude=-76.5491801"   
## [15743] "longitude=-76.5463621"   
## [15744] "longitude=-76.5413498"   
## [15745] "longitude=-76.519863"   
## [15746] "longitude=-76.517373"   
## [15747] "longitude=-76.516066"   
## [15748] "longitude=-76.5110176"   
## [15749] "longitude=-76.4975558"   
## [15750] "longitude=-76.493257"   
## [15751] "longitude=-76.47061"   
## [15752] "longitude=-76.470212"   
## [15753] "longitude=-76.4549457"   
## [15754] "longitude=-76.4420022"   
## [15755] "longitude=-76.4401715"   
## [15756] "longitude=-76.439504"   
## [15757] "longitude=-76.433629"   
## [15758] "longitude=-76.4278752696918"   
## [15759] "longitude=-76.4207994"   
## [15760] "longitude=-76.4037076"   
## [15761] "longitude=-76.399516"   
## [15762] "longitude=-76.395426"   
## [15763] "longitude=-76.3934273"   
## [15764] "longitude=-76.371538"   
## [15765] "longitude=-76.3706856"   
## [15766] "longitude=-76.369659"   
## [15767] "longitude=-76.3673613"   
## [15768] "longitude=-76.3639763385108"   
## [15769] "longitude=-76.347536"   
## [15770] "longitude=-76.340321"   
## [15771] "longitude=-76.3365132948305"   
## [15772] "longitude=-76.3329978"   
## [15773] "longitude=-76.3285184"   
## [15774] "longitude=-76.3158533"   
## [15775] "longitude=-76.3151209"   
## [15776] "longitude=-76.3137689"   
## [15777] "longitude=-76.3086744"   
## [15778] "longitude=-76.3083939"   
## [15779] "longitude=-76.3024723"   
## [15780] "longitude=-76.3010724"   
## [15781] "longitude=-76.299642"   
## [15782] "longitude=-76.2985036"   
## [15783] "longitude=-76.297314"   
## [15784] "longitude=-76.2820727"   
## [15785] "longitude=-76.27761"   
## [15786] "longitude=-76.2436771"   
## [15787] "longitude=-76.233319"   
## [15788] "longitude=-76.226072"   
## [15789] "longitude=-76.2018008"   
## [15790] "longitude=-76.1912023"   
## [15791] "longitude=-76.1910754"   
## [15792] "longitude=-76.188148"   
## [15793] "longitude=-76.1826984"   
## [15794] "longitude=-76.1742977048446"   
## [15795] "longitude=-76.1731692"   
## [15796] "longitude=-76.1482342"   
## [15797] "longitude=-76.1481457"   
## [15798] "longitude=-76.143792"   
## [15799] "longitude=-76.1331224"   
## [15800] "longitude=-76.1321642"   
## [15801] "longitude=-76.1245624"   
## [15802] "longitude=-76.0831427"   
## [15803] "longitude=-76.0747455"   
## [15804] "longitude=-76.0507015852828"   
## [15805] "longitude=-76.0401135"   
## [15806] "longitude=-76.0285712"   
## [15807] "longitude=-76.0242696"   
## [15808] "longitude=-76.0190355"   
## [15809] "longitude=-76.007593"   
## [15810] "longitude=-75.9904576"   
## [15811] "longitude=-75.9813426"   
## [15812] "longitude=-75.9792441"   
## [15813] "longitude=-75.9792438"   
## [15814] "longitude=-75.9769842"   
## [15815] "longitude=-75.9651120557705"   
## [15816] "longitude=-75.9586012"   
## [15817] "longitude=-75.9575729"   
## [15818] "longitude=-75.951399"   
## [15819] "longitude=-75.927801"   
## [15820] "longitude=-75.9144126"   
## [15821] "longitude=-75.907947"   
## [15822] "longitude=-75.8574604"   
## [15823] "longitude=-75.8209618"   
## [15824] "longitude=-75.815786"   
## [15825] "longitude=-75.7900523"   
## [15826] "longitude=-75.789091"   
## [15827] "longitude=-75.7464092513182"   
## [15828] "longitude=-75.7163207"   
## [15829] "longitude=-75.6901471"   
## [15830] "longitude=-75.6638564"   
## [15831] "longitude=-75.6540619"   
## [15832] "longitude=-75.6532236"   
## [15833] "longitude=-75.652215"   
## [15834] "longitude=-75.6418415"   
## [15835] "longitude=-75.608743"   
## [15836] "longitude=-75.607983"   
## [15837] "longitude=-75.602986"   
## [15838] "longitude=-75.589996233612"   
## [15839] "longitude=-75.5799401"   
## [15840] "longitude=-75.572597"   
## [15841] "longitude=-75.5667712"   
## [15842] "longitude=-75.5641622"   
## [15843] "longitude=-75.557898"   
## [15844] "longitude=-75.5500272"   
## [15845] "longitude=-75.544948"   
## [15846] "longitude=-75.5445746"   
## [15847] "longitude=-75.5368136"   
## [15848] "longitude=-75.5359982"   
## [15849] "longitude=-75.5299638"   
## [15850] "longitude=-75.5265951"   
## [15851] "longitude=-75.501374"   
## [15852] "longitude=-75.4912856"   
## [15853] "longitude=-75.47320960829"   
## [15854] "longitude=-75.4711248540168"   
## [15855] "longitude=-75.4657542"   
## [15856] "longitude=-75.4563054"   
## [15857] "longitude=-75.456051"   
## [15858] "longitude=-75.4376983"   
## [15859] "longitude=-75.432531"   
## [15860] "longitude=-75.4019118"   
## [15861] "longitude=-75.3932792"   
## [15862] "longitude=-75.3859145"   
## [15863] "longitude=-75.3846264"   
## [15864] "longitude=-75.380667"   
## [15865] "longitude=-75.377317"   
## [15866] "longitude=-75.3680192"   
## [15867] "longitude=-75.3645369"   
## [15868] "longitude=-75.334497"   
## [15869] "longitude=-75.3143411"   
## [15870] "longitude=-75.3104621"   
## [15871] "longitude=-75.2985785"   
## [15872] "longitude=-75.285176"   
## [15873] "longitude=-75.2734635"   
## [15874] "longitude=-75.2686874"   
## [15875] "longitude=-75.2515163"   
## [15876] "longitude=-75.2498339"   
## [15877] "longitude=-75.2438043"   
## [15878] "longitude=-75.2401396"   
## [15879] "longitude=-75.2376739"   
## [15880] "longitude=-75.229307"   
## [15881] "longitude=-75.224857"   
## [15882] "longitude=-75.2190156"   
## [15883] "longitude=-75.2174864"   
## [15884] "longitude=-75.2006551"   
## [15885] "longitude=-75.1946248"   
## [15886] "longitude=-75.1886229"   
## [15887] "longitude=-75.182374"   
## [15888] "longitude=-75.1821029"   
## [15889] "longitude=-75.179143"   
## [15890] "longitude=-75.1789674"   
## [15891] "longitude=-75.1764228"   
## [15892] "longitude=-75.1731304"   
## [15893] "longitude=-75.1663798"   
## [15894] "longitude=-75.1652215"   
## [15895] "longitude=-75.164004"   
## [15896] "longitude=-75.1634269"   
## [15897] "longitude=-75.1536609"   
## [15898] "longitude=-75.1532548170712"   
## [15899] "longitude=-75.1501626"   
## [15900] "longitude=-75.1474534"   
## [15901] "longitude=-75.144955"   
## [15902] "longitude=-75.1434149"   
## [15903] "longitude=-75.133467"   
## [15904] "longitude=-75.1290779"   
## [15905] "longitude=-75.1283529224201"   
## [15906] "longitude=-75.1247225"   
## [15907] "longitude=-75.120618"   
## [15908] "longitude=-75.1193241"   
## [15909] "longitude=-75.1168879"   
## [15910] "longitude=-75.1122197"   
## [15911] "longitude=-75.1075071"   
## [15912] "longitude=-75.1039295"   
## [15913] "longitude=-75.0974322"   
## [15914] "longitude=-75.0974121"   
## [15915] "longitude=-75.097304"   
## [15916] "longitude=-75.088236"   
## [15917] "longitude=-75.0865971"   
## [15918] "longitude=-75.08633"   
## [15919] "longitude=-75.0857716"   
## [15920] "longitude=-75.0821748"   
## [15921] "longitude=-75.0797446"   
## [15922] "longitude=-75.078931"   
## [15923] "longitude=-75.0771884"   
## [15924] "longitude=-75.0750944"   
## [15925] "longitude=-75.0741276"   
## [15926] "longitude=-75.0435879"   
## [15927] "longitude=-75.0413317"   
## [15928] "longitude=-75.039899"   
## [15929] "longitude=-75.0392"   
## [15930] "longitude=-75.0380971"   
## [15931] "longitude=-75.0273675"   
## [15932] "longitude=-75.026852"   
## [15933] "longitude=-75.0215015"   
## [15934] "longitude=-75.0033031"   
## [15935] "longitude=-74.9918278"   
## [15936] "longitude=-74.9862459"   
## [15937] "longitude=-74.9808755"   
## [15938] "longitude=-74.9309083"   
## [15939] "longitude=-74.928751"   
## [15940] "longitude=-74.9187972"   
## [15941] "longitude=-74.8408836"   
## [15942] "longitude=-74.8173898"   
## [15943] "longitude=-74.7531737"   
## [15944] "longitude=-74.75275"   
## [15945] "longitude=-74.7451441"   
## [15946] "longitude=-74.740952"   
## [15947] "longitude=-74.7187853"   
## [15948] "longitude=-74.709921"   
## [15949] "longitude=-74.690393"   
## [15950] "longitude=-74.6751735"   
## [15951] "longitude=-74.658279"   
## [15952] "longitude=-74.6135786"   
## [15953] "longitude=-74.549759"   
## [15954] "longitude=-74.4918384"   
## [15955] "longitude=-74.4882756"   
## [15956] "longitude=-74.4866973"   
## [15957] "longitude=-74.4737998"   
## [15958] "longitude=-74.4678479"   
## [15959] "longitude=-74.4454703"   
## [15960] "longitude=-74.435708"   
## [15961] "longitude=-74.4353654"   
## [15962] "longitude=-74.4279915"   
## [15963] "longitude=-74.4279813"   
## [15964] "longitude=-74.3884856"   
## [15965] "longitude=-74.386622"   
## [15966] "longitude=-74.3602146"   
## [15967] "longitude=-74.3596867"   
## [15968] "longitude=-74.3572646"   
## [15969] "longitude=-74.3314872"   
## [15970] "longitude=-74.3311693"   
## [15971] "longitude=-74.301213"   
## [15972] "longitude=-74.29312"   
## [15973] "longitude=-74.2873332"   
## [15974] "longitude=-74.2847872"   
## [15975] "longitude=-74.2791202"   
## [15976] "longitude=-74.2688016"   
## [15977] "longitude=-74.251946"   
## [15978] "longitude=-74.2323016"   
## [15979] "longitude=-74.2304508"   
## [15980] "longitude=-74.2302892"   
## [15981] "longitude=-74.2278123"   
## [15982] "longitude=-74.2220532"   
## [15983] "longitude=-74.2207068"   
## [15984] "longitude=-74.2121532"   
## [15985] "longitude=-74.2091512"   
## [15986] "longitude=-74.2087668"   
## [15987] "longitude=-74.2020213"   
## [15988] "longitude=-74.2016841"   
## [15989] "longitude=-74.1974151946333"   
## [15990] "longitude=-74.1911459"   
## [15991] "longitude=-74.1892581"   
## [15992] "longitude=-74.1839238"   
## [15993] "longitude=-74.1829659"   
## [15994] "longitude=-74.170654"   
## [15995] "longitude=-74.1670754"   
## [15996] "longitude=-74.1649584"   
## [15997] "longitude=-74.1636266"   
## [15998] "longitude=-74.1620389"   
## [15999] "longitude=-74.1607372"   
## [16000] "longitude=-74.1606914"   
## [16001] "longitude=-74.1541848"   
## [16002] "longitude=-74.138422"   
## [16003] "longitude=-74.1345264"   
## [16004] "longitude=-74.134431"   
## [16005] "longitude=-74.124794"   
## [16006] "longitude=-74.112811"   
## [16007] "longitude=-74.0981739"   
## [16008] "longitude=-74.0836413"   
## [16009] "longitude=-74.082633"   
## [16010] "longitude=-74.0813599"   
## [16011] "longitude=-74.0798961"   
## [16012] "longitude=-74.0752188"   
## [16013] "longitude=-74.068862"   
## [16014] "longitude=-74.048113"   
## [16015] "longitude=-74.04095"   
## [16016] "longitude=-74.039547"   
## [16017] "longitude=-74.0347744"   
## [16018] "longitude=-74.0164897"   
## [16019] "longitude=-74.0122474"   
## [16020] "longitude=-74.0059728"   
## [16021] "longitude=-74.0021642"   
## [16022] "longitude=-74.0011781"   
## [16023] "longitude=-74.00091"   
## [16024] "longitude=-73.9905555"   
## [16025] "longitude=-73.9895714"   
## [16026] "longitude=-73.9875061"   
## [16027] "longitude=-73.9865631"   
## [16028] "longitude=-73.986386"   
## [16029] "longitude=-73.9840847"   
## [16030] "longitude=-73.9835429"   
## [16031] "longitude=-73.9824709"   
## [16032] "longitude=-73.98232"   
## [16033] "longitude=-73.979711"   
## [16034] "longitude=-73.9729224"   
## [16035] "longitude=-73.968495"   
## [16036] "longitude=-73.9629292"   
## [16037] "longitude=-73.9625806"   
## [16038] "longitude=-73.9611705"   
## [16039] "longitude=-73.9542946"   
## [16040] "longitude=-73.9500912427482"   
## [16041] "longitude=-73.9466138"   
## [16042] "longitude=-73.9439094"   
## [16043] "longitude=-73.9384563"   
## [16044] "longitude=-73.9366135"   
## [16045] "longitude=-73.936392"   
## [16046] "longitude=-73.9353034"   
## [16047] "longitude=-73.9331351"   
## [16048] "longitude=-73.932249"   
## [16049] "longitude=-73.9315366"   
## [16050] "longitude=-73.9247386"   
## [16051] "longitude=-73.9236281"   
## [16052] "longitude=-73.9227432"   
## [16053] "longitude=-73.9196323"   
## [16054] "longitude=-73.9195989"   
## [16055] "longitude=-73.9193943"   
## [16056] "longitude=-73.9179192"   
## [16057] "longitude=-73.9140013"   
## [16058] "longitude=-73.9134108"   
## [16059] "longitude=-73.9104919"   
## [16060] "longitude=-73.9063174"   
## [16061] "longitude=-73.9059041"   
## [16062] "longitude=-73.8972111"   
## [16063] "longitude=-73.896429"   
## [16064] "longitude=-73.895963"   
## [16065] "longitude=-73.8954744"   
## [16066] "longitude=-73.8918561"   
## [16067] "longitude=-73.891356"   
## [16068] "longitude=-73.8892137"   
## [16069] "longitude=-73.888847"   
## [16070] "longitude=-73.8866295"   
## [16071] "longitude=-73.87866"   
## [16072] "longitude=-73.8781355"   
## [16073] "longitude=-73.876127"   
## [16074] "longitude=-73.8734881"   
## [16075] "longitude=-73.8713353"   
## [16076] "longitude=-73.866212"   
## [16077] "longitude=-73.8545006"   
## [16078] "longitude=-73.8535295"   
## [16079] "longitude=-73.8492135"   
## [16080] "longitude=-73.8463888"   
## [16081] "longitude=-73.8344573"   
## [16082] "longitude=-73.824723"   
## [16083] "longitude=-73.8054241"   
## [16084] "longitude=-73.7956829326766"   
## [16085] "longitude=-73.7940016"   
## [16086] "longitude=-73.793892"   
## [16087] "longitude=-73.7866317960218"   
## [16088] "longitude=-73.7862802897497"   
## [16089] "longitude=-73.7779156"   
## [16090] "longitude=-73.77276"   
## [16091] "longitude=-73.7668134"   
## [16092] "longitude=-73.762486"   
## [16093] "longitude=-73.742734"   
## [16094] "longitude=-73.7137117"   
## [16095] "longitude=-73.707312"   
## [16096] "longitude=-73.7070608"   
## [16097] "longitude=-73.6831073"   
## [16098] "longitude=-73.563231"   
## [16099] "longitude=-73.5278929"   
## [16100] "longitude=-73.4437006"   
## [16101] "longitude=-73.3958225"   
## [16102] "longitude=-73.2703041288362"   
## [16103] "longitude=-73.2669382"   
## [16104] "longitude=-73.263416"   
## [16105] "longitude=-73.2591374"   
## [16106] "longitude=-73.238465"   
## [16107] "longitude=-73.2376716"   
## [16108] "longitude=-73.2159081"   
## [16109] "longitude=-73.214192"   
## [16110] "longitude=-73.213987"   
## [16111] "longitude=-73.1985956"   
## [16112] "longitude=-73.1911209"   
## [16113] "longitude=-73.1807731"   
## [16114] "longitude=-73.1795534"   
## [16115] "longitude=-73.1196352"   
## [16116] "longitude=-73.083589"   
## [16117] "longitude=-73.0701627"   
## [16118] "longitude=-73.0100422"   
## [16119] "longitude=-72.9949748"   
## [16120] "longitude=-72.9700395"   
## [16121] "longitude=-72.9532372"   
## [16122] "longitude=-72.8986131"   
## [16123] "longitude=-72.8784821"   
## [16124] "longitude=-72.8717338"   
## [16125] "longitude=-72.7987459"   
## [16126] "longitude=-72.7613173"   
## [16127] "longitude=-72.7256441309434"   
## [16128] "longitude=-72.6938858"   
## [16129] "longitude=-72.6849736"   
## [16130] "longitude=-72.6782285"   
## [16131] "longitude=-72.62698"   
## [16132] "longitude=-72.6144227"   
## [16133] "longitude=-72.5843320497058"   
## [16134] "longitude=-72.5840232"   
## [16135] "longitude=-72.5740555"   
## [16136] "longitude=-72.5725977"   
## [16137] "longitude=-72.5114384"   
## [16138] "longitude=-72.446582"   
## [16139] "longitude=-72.4186956"   
## [16140] "longitude=-72.3592501"   
## [16141] "longitude=-72.3561964"   
## [16142] "longitude=-72.3529648"   
## [16143] "longitude=-72.3192579"   
## [16144] "longitude=-72.2173399"   
## [16145] "longitude=-72.1953146"   
## [16146] "longitude=-72.0512309"   
## [16147] "longitude=-72.024725"   
## [16148] "longitude=-71.9760423"   
## [16149] "longitude=-71.916933"   
## [16150] "longitude=-71.9027192"   
## [16151] "longitude=-71.878142"   
## [16152] "longitude=-71.8419441"   
## [16153] "longitude=-71.7699888"   
## [16154] "longitude=-71.7226355"   
## [16155] "longitude=-71.6607151"   
## [16156] "longitude=-71.6215923"   
## [16157] "longitude=-71.588392"   
## [16158] "longitude=-71.5250709"   
## [16159] "longitude=-71.5176898"   
## [16160] "longitude=-71.5064017722633"   
## [16161] "longitude=-71.500317"   
## [16162] "longitude=-71.4856109"   
## [16163] "longitude=-71.4408252"   
## [16164] "longitude=-71.4355936530511"   
## [16165] "longitude=-71.4334137"   
## [16166] "longitude=-71.419146"   
## [16167] "longitude=-71.3982546255895"   
## [16168] "longitude=-71.3977829"   
## [16169] "longitude=-71.3690642"   
## [16170] "longitude=-71.3542605"   
## [16171] "longitude=-71.336722"   
## [16172] "longitude=-71.3325031"   
## [16173] "longitude=-71.3246092"   
## [16174] "longitude=-71.3168795"   
## [16175] "longitude=-71.283913"   
## [16176] "longitude=-71.206835"   
## [16177] "longitude=-71.1991445"   
## [16178] "longitude=-71.1458738"   
## [16179] "longitude=-71.139682"   
## [16180] "longitude=-71.135151"   
## [16181] "longitude=-71.1064855"   
## [16182] "longitude=-71.1061486"   
## [16183] "longitude=-71.1056092261685"   
## [16184] "longitude=-71.100653"   
## [16185] "longitude=-71.08941"   
## [16186] "longitude=-71.0803833"   
## [16187] "longitude=-71.078382"   
## [16188] "longitude=-71.0772828"   
## [16189] "longitude=-71.0723749"   
## [16190] "longitude=-71.0683333"   
## [16191] "longitude=-71.0661431"   
## [16192] "longitude=-71.0629778"   
## [16193] "longitude=-71.050878"   
## [16194] "longitude=-71.0418946"   
## [16195] "longitude=-71.0334924"   
## [16196] "longitude=-71.0313016"   
## [16197] "longitude=-71.030884"   
## [16198] "longitude=-71.0205093"   
## [16199] "longitude=-71.0200381"   
## [16200] "longitude=-71.0137967"   
## [16201] "longitude=-71.0049716"   
## [16202] "longitude=-71.0047542"   
## [16203] "longitude=-70.9817477"   
## [16204] "longitude=-70.9634628"   
## [16205] "longitude=-70.954993"   
## [16206] "longitude=-70.9492584"   
## [16207] "longitude=-70.944284"   
## [16208] "longitude=-70.9356116"   
## [16209] "longitude=-70.9342947"   
## [16210] "longitude=-70.931608"   
## [16211] "longitude=-70.8891144"   
## [16212] "longitude=-70.8766773"   
## [16213] "longitude=-70.8586422"   
## [16214] "longitude=-70.791205"   
## [16215] "longitude=-70.7186444"   
## [16216] "longitude=-70.5701165"   
## [16217] "longitude=-70.5268649"   
## [16218] "longitude=-70.4392612"   
## [16219] "longitude=-70.3298"   
## [16220] "longitude=-70.2795544"   
## [16221] "longitude=-70.2645206"   
## [16222] "longitude=-70.244263"   
## [16223] "longitude=-70.2272243"   
## [16224] "longitude=-70.2002175"   
## [16225] "longitude=-70.080335"   
## [16226] "longitude=-70.0004238"   
## [16227] "longitude=-69.8079752"   
## [16228] "longitude=-69.7873286"   
## [16229] "longitude=-69.7662274"   
## [16230] "longitude=-69.7508214757481"   
## [16231] "longitude=-69.6663892"   
## [16232] "longitude=-69.6393144"   
## [16233] "longitude=-69.5000182"   
## [16234] "longitude=-69.394709"   
## [16235] "longitude=-69.2337371"   
## [16236] "longitude=-68.8174809"   
## [16237] "longitude=-68.8012229"   
## [16238] "longitude=-68.6760592"   
## [16239] "longitude=-68.5123153"   
## [16240] "longitude=-68.1148545"   
## [16241] "longitude=-68.103745"   
## [16242] "longitude=-68.035247"   
## [16243] "longitude=-68.0162995"   
## [16244] "longitude=-68.0144423"   
## [16245] "longitude=-68.0143427"   
## [16246] "longitude=-67.8671657"   
## [16247] "location\_precision=address"   
## [16248] "location\_precision=block"   
## [16249] "location\_precision=intersection"   
## [16250] "location\_precision=not\_available"   
## [16251] "location\_precision=poi\_large"   
## [16252] "location\_precision=poi\_small"   
## [16253] "location\_precision=road"   
## [16254] "gender=female"   
## [16255] "gender=male"   
## [16256] "gender=non-binary"   
## [16257] "race=A"   
## [16258] "race=B"   
## [16259] "race=B;H"   
## [16260] "race=H"   
## [16261] "race=N"   
## [16262] "race=O"   
## [16263] "race=W"   
## [16264] "was\_mental\_illness\_related"   
## [16265] "body\_camera"   
## [16266] "agency\_ids=1"   
## [16267] "agency\_ids=100"   
## [16268] "agency\_ids=100;3031"   
## [16269] "agency\_ids=1000"   
## [16270] "agency\_ids=10006"   
## [16271] "agency\_ids=1002"   
## [16272] "agency\_ids=1003"   
## [16273] "agency\_ids=1004"   
## [16274] "agency\_ids=1006"   
## [16275] "agency\_ids=10066"   
## [16276] "agency\_ids=1007"   
## [16277] "agency\_ids=1008"   
## [16278] "agency\_ids=1008;3172"   
## [16279] "agency\_ids=1009"   
## [16280] "agency\_ids=101"   
## [16281] "agency\_ids=101;23"   
## [16282] "agency\_ids=1010"   
## [16283] "agency\_ids=1015"   
## [16284] "agency\_ids=1016"   
## [16285] "agency\_ids=1016;1015"   
## [16286] "agency\_ids=1017"   
## [16287] "agency\_ids=1019"   
## [16288] "agency\_ids=102"   
## [16289] "agency\_ids=1021"   
## [16290] "agency\_ids=1025"   
## [16291] "agency\_ids=1026"   
## [16292] "agency\_ids=10263"   
## [16293] "agency\_ids=1027"   
## [16294] "agency\_ids=1028"   
## [16295] "agency\_ids=1029"   
## [16296] "agency\_ids=1030"   
## [16297] "agency\_ids=1032;360;1031"   
## [16298] "agency\_ids=1033"   
## [16299] "agency\_ids=1033;2989"   
## [16300] "agency\_ids=1034"   
## [16301] "agency\_ids=1035"   
## [16302] "agency\_ids=1037"   
## [16303] "agency\_ids=1038"   
## [16304] "agency\_ids=1038;1479"   
## [16305] "agency\_ids=1038;2801;1626;3070;3071"  
## [16306] "agency\_ids=1040;892"   
## [16307] "agency\_ids=1041"   
## [16308] "agency\_ids=1042"   
## [16309] "agency\_ids=10424"   
## [16310] "agency\_ids=1043"   
## [16311] "agency\_ids=1044;1045"   
## [16312] "agency\_ids=1046"   
## [16313] "agency\_ids=1047"   
## [16314] "agency\_ids=1048"   
## [16315] "agency\_ids=1049;951"   
## [16316] "agency\_ids=105"   
## [16317] "agency\_ids=105;1742"   
## [16318] "agency\_ids=1055"   
## [16319] "agency\_ids=1056"   
## [16320] "agency\_ids=1056;655"   
## [16321] "agency\_ids=1058"   
## [16322] "agency\_ids=1058;820;1106"   
## [16323] "agency\_ids=1059"   
## [16324] "agency\_ids=106"   
## [16325] "agency\_ids=106;21"   
## [16326] "agency\_ids=1060"   
## [16327] "agency\_ids=1062;951"   
## [16328] "agency\_ids=10628"   
## [16329] "agency\_ids=10636"   
## [16330] "agency\_ids=10637"   
## [16331] "agency\_ids=1064"   
## [16332] "agency\_ids=1066"   
## [16333] "agency\_ids=1066;1454"   
## [16334] "agency\_ids=1066;943"   
## [16335] "agency\_ids=1067"   
## [16336] "agency\_ids=1067;860"   
## [16337] "agency\_ids=1069"   
## [16338] "agency\_ids=1073"   
## [16339] "agency\_ids=1077"   
## [16340] "agency\_ids=1078"   
## [16341] "agency\_ids=108"   
## [16342] "agency\_ids=1080"   
## [16343] "agency\_ids=1081"   
## [16344] "agency\_ids=1082"   
## [16345] "agency\_ids=1083"   
## [16346] "agency\_ids=1084"   
## [16347] "agency\_ids=1088"   
## [16348] "agency\_ids=1089;1069"   
## [16349] "agency\_ids=109"   
## [16350] "agency\_ids=1090"   
## [16351] "agency\_ids=1091"   
## [16352] "agency\_ids=1092"   
## [16353] "agency\_ids=1093"   
## [16354] "agency\_ids=1094"   
## [16355] "agency\_ids=1097"   
## [16356] "agency\_ids=1098"   
## [16357] "agency\_ids=110"   
## [16358] "agency\_ids=1100"   
## [16359] "agency\_ids=1101"   
## [16360] "agency\_ids=1102"   
## [16361] "agency\_ids=1103"   
## [16362] "agency\_ids=1104"   
## [16363] "agency\_ids=1105"   
## [16364] "agency\_ids=1105;1066"   
## [16365] "agency\_ids=1107"   
## [16366] "agency\_ids=1108"   
## [16367] "agency\_ids=1109"   
## [16368] "agency\_ids=111"   
## [16369] "agency\_ids=1110"   
## [16370] "agency\_ids=11103"   
## [16371] "agency\_ids=1113"   
## [16372] "agency\_ids=1114"   
## [16373] "agency\_ids=1114;508"   
## [16374] "agency\_ids=1115"   
## [16375] "agency\_ids=1115;1667"   
## [16376] "agency\_ids=1116"   
## [16377] "agency\_ids=1116;2030"   
## [16378] "agency\_ids=1118"   
## [16379] "agency\_ids=1120;854;1119"   
## [16380] "agency\_ids=11209"   
## [16381] "agency\_ids=1122"   
## [16382] "agency\_ids=1123"   
## [16383] "agency\_ids=1124"   
## [16384] "agency\_ids=1124;670"   
## [16385] "agency\_ids=1125"   
## [16386] "agency\_ids=11253"   
## [16387] "agency\_ids=1127"   
## [16388] "agency\_ids=1128;168"   
## [16389] "agency\_ids=11282"   
## [16390] "agency\_ids=1129"   
## [16391] "agency\_ids=1129;102"   
## [16392] "agency\_ids=1129;1173;951"   
## [16393] "agency\_ids=1130"   
## [16394] "agency\_ids=1131"   
## [16395] "agency\_ids=11316"   
## [16396] "agency\_ids=1133"   
## [16397] "agency\_ids=1133;1638"   
## [16398] "agency\_ids=1135"   
## [16399] "agency\_ids=1136"   
## [16400] "agency\_ids=1137"   
## [16401] "agency\_ids=1138"   
## [16402] "agency\_ids=1139"   
## [16403] "agency\_ids=114"   
## [16404] "agency\_ids=114;1828"   
## [16405] "agency\_ids=1140"   
## [16406] "agency\_ids=1140;1101"   
## [16407] "agency\_ids=1141"   
## [16408] "agency\_ids=1142"   
## [16409] "agency\_ids=1142;518"   
## [16410] "agency\_ids=1143"   
## [16411] "agency\_ids=1144"   
## [16412] "agency\_ids=1145"   
## [16413] "agency\_ids=1146"   
## [16414] "agency\_ids=1147"   
## [16415] "agency\_ids=1148"   
## [16416] "agency\_ids=1149"   
## [16417] "agency\_ids=1149;18046"   
## [16418] "agency\_ids=115"   
## [16419] "agency\_ids=1151"   
## [16420] "agency\_ids=11518"   
## [16421] "agency\_ids=1152"   
## [16422] "agency\_ids=1154"   
## [16423] "agency\_ids=1155"   
## [16424] "agency\_ids=1156"   
## [16425] "agency\_ids=1157"   
## [16426] "agency\_ids=116"   
## [16427] "agency\_ids=116;1173"   
## [16428] "agency\_ids=116;28837"   
## [16429] "agency\_ids=1161"   
## [16430] "agency\_ids=1161;1963"   
## [16431] "agency\_ids=11611"   
## [16432] "agency\_ids=1162"   
## [16433] "agency\_ids=1162;1101"   
## [16434] "agency\_ids=1162;119"   
## [16435] "agency\_ids=1163"   
## [16436] "agency\_ids=1163;1164;933"   
## [16437] "agency\_ids=1163;933"   
## [16438] "agency\_ids=1164"   
## [16439] "agency\_ids=1165"   
## [16440] "agency\_ids=1165;1495"   
## [16441] "agency\_ids=1166"   
## [16442] "agency\_ids=1167"   
## [16443] "agency\_ids=11673"   
## [16444] "agency\_ids=1168"   
## [16445] "agency\_ids=1169"   
## [16446] "agency\_ids=1169;1310"   
## [16447] "agency\_ids=1169;1310;1311"   
## [16448] "agency\_ids=1170"   
## [16449] "agency\_ids=1171"   
## [16450] "agency\_ids=1172"   
## [16451] "agency\_ids=1172;2061"   
## [16452] "agency\_ids=1173"   
## [16453] "agency\_ids=1175"   
## [16454] "agency\_ids=1176;1177"   
## [16455] "agency\_ids=1178"   
## [16456] "agency\_ids=1178;3476"   
## [16457] "agency\_ids=11792"   
## [16458] "agency\_ids=1180"   
## [16459] "agency\_ids=1180;1181"   
## [16460] "agency\_ids=1183"   
## [16461] "agency\_ids=1184"   
## [16462] "agency\_ids=1185"   
## [16463] "agency\_ids=1186"   
## [16464] "agency\_ids=1188"   
## [16465] "agency\_ids=1189"   
## [16466] "agency\_ids=119"   
## [16467] "agency\_ids=1190"   
## [16468] "agency\_ids=1191"   
## [16469] "agency\_ids=11927"   
## [16470] "agency\_ids=1195"   
## [16471] "agency\_ids=1196;1197"   
## [16472] "agency\_ids=1198"   
## [16473] "agency\_ids=1199"   
## [16474] "agency\_ids=120"   
## [16475] "agency\_ids=1200"   
## [16476] "agency\_ids=1200;201;2080"   
## [16477] "agency\_ids=1202"   
## [16478] "agency\_ids=1203;1205"   
## [16479] "agency\_ids=1204"   
## [16480] "agency\_ids=1206"   
## [16481] "agency\_ids=1207"   
## [16482] "agency\_ids=1208"   
## [16483] "agency\_ids=1209"   
## [16484] "agency\_ids=1209;2420"   
## [16485] "agency\_ids=121"   
## [16486] "agency\_ids=1210"   
## [16487] "agency\_ids=12101"   
## [16488] "agency\_ids=1211"   
## [16489] "agency\_ids=1213;1214"   
## [16490] "agency\_ids=1214"   
## [16491] "agency\_ids=1215"   
## [16492] "agency\_ids=1216"   
## [16493] "agency\_ids=1217"   
## [16494] "agency\_ids=1218"   
## [16495] "agency\_ids=1219"   
## [16496] "agency\_ids=1220"   
## [16497] "agency\_ids=1220;951"   
## [16498] "agency\_ids=1221"   
## [16499] "agency\_ids=1223"   
## [16500] "agency\_ids=1224"   
## [16501] "agency\_ids=1225"   
## [16502] "agency\_ids=1226"   
## [16503] "agency\_ids=1227"   
## [16504] "agency\_ids=1228"   
## [16505] "agency\_ids=12284"   
## [16506] "agency\_ids=1229"   
## [16507] "agency\_ids=12290"   
## [16508] "agency\_ids=1230"   
## [16509] "agency\_ids=1231"   
## [16510] "agency\_ids=1232"   
## [16511] "agency\_ids=1233"   
## [16512] "agency\_ids=1234"   
## [16513] "agency\_ids=1235"   
## [16514] "agency\_ids=1236"   
## [16515] "agency\_ids=1237"   
## [16516] "agency\_ids=1238"   
## [16517] "agency\_ids=12382"   
## [16518] "agency\_ids=1239"   
## [16519] "agency\_ids=124"   
## [16520] "agency\_ids=124;582"   
## [16521] "agency\_ids=124;765"   
## [16522] "agency\_ids=1240"   
## [16523] "agency\_ids=1241"   
## [16524] "agency\_ids=1241;349;1630"   
## [16525] "agency\_ids=12424"   
## [16526] "agency\_ids=1243"   
## [16527] "agency\_ids=1243;1244"   
## [16528] "agency\_ids=1245"   
## [16529] "agency\_ids=1246"   
## [16530] "agency\_ids=1247"   
## [16531] "agency\_ids=1248"   
## [16532] "agency\_ids=125"   
## [16533] "agency\_ids=1250"   
## [16534] "agency\_ids=1251"   
## [16535] "agency\_ids=1252"   
## [16536] "agency\_ids=1253"   
## [16537] "agency\_ids=1254"   
## [16538] "agency\_ids=1255"   
## [16539] "agency\_ids=1256"   
## [16540] "agency\_ids=1257"   
## [16541] "agency\_ids=1258"   
## [16542] "agency\_ids=1258;1101"   
## [16543] "agency\_ids=1259"   
## [16544] "agency\_ids=1260"   
## [16545] "agency\_ids=1261"   
## [16546] "agency\_ids=1261;1263"   
## [16547] "agency\_ids=1261;2063"   
## [16548] "agency\_ids=1263"   
## [16549] "agency\_ids=1264"   
## [16550] "agency\_ids=1264;201"   
## [16551] "agency\_ids=1264;2619"   
## [16552] "agency\_ids=1265"   
## [16553] "agency\_ids=1266"   
## [16554] "agency\_ids=1267"   
## [16555] "agency\_ids=1268"   
## [16556] "agency\_ids=1268;1270"   
## [16557] "agency\_ids=1269"   
## [16558] "agency\_ids=127"   
## [16559] "agency\_ids=12703"   
## [16560] "agency\_ids=1271"   
## [16561] "agency\_ids=1272"   
## [16562] "agency\_ids=1272;1478"   
## [16563] "agency\_ids=1273"   
## [16564] "agency\_ids=1275"   
## [16565] "agency\_ids=1276;277"   
## [16566] "agency\_ids=1277"   
## [16567] "agency\_ids=1278;1199"   
## [16568] "agency\_ids=1279"   
## [16569] "agency\_ids=128"   
## [16570] "agency\_ids=1280"   
## [16571] "agency\_ids=1280;2615"   
## [16572] "agency\_ids=1281"   
## [16573] "agency\_ids=1283"   
## [16574] "agency\_ids=1284"   
## [16575] "agency\_ids=1285"   
## [16576] "agency\_ids=1286"   
## [16577] "agency\_ids=1287"   
## [16578] "agency\_ids=1288"   
## [16579] "agency\_ids=1289"   
## [16580] "agency\_ids=1290"   
## [16581] "agency\_ids=1292"   
## [16582] "agency\_ids=1293"   
## [16583] "agency\_ids=1293;957"   
## [16584] "agency\_ids=1294"   
## [16585] "agency\_ids=1295"   
## [16586] "agency\_ids=1296"   
## [16587] "agency\_ids=1297"   
## [16588] "agency\_ids=1298"   
## [16589] "agency\_ids=1299"   
## [16590] "agency\_ids=130"   
## [16591] "agency\_ids=130;1765"   
## [16592] "agency\_ids=130;2125"   
## [16593] "agency\_ids=130;2703"   
## [16594] "agency\_ids=130;3170"   
## [16595] "agency\_ids=130;612"   
## [16596] "agency\_ids=1300"   
## [16597] "agency\_ids=1301"   
## [16598] "agency\_ids=1302"   
## [16599] "agency\_ids=1303"   
## [16600] "agency\_ids=13036"   
## [16601] "agency\_ids=1304"   
## [16602] "agency\_ids=1305"   
## [16603] "agency\_ids=1306"   
## [16604] "agency\_ids=1307"   
## [16605] "agency\_ids=1308;1871"   
## [16606] "agency\_ids=1309"   
## [16607] "agency\_ids=1310"   
## [16608] "agency\_ids=1311"   
## [16609] "agency\_ids=1312"   
## [16610] "agency\_ids=1313"   
## [16611] "agency\_ids=1313;18547"   
## [16612] "agency\_ids=1314"   
## [16613] "agency\_ids=1315"   
## [16614] "agency\_ids=1317"   
## [16615] "agency\_ids=1317;1318"   
## [16616] "agency\_ids=1319"   
## [16617] "agency\_ids=1320"   
## [16618] "agency\_ids=1321"   
## [16619] "agency\_ids=1321;1473"   
## [16620] "agency\_ids=13222"   
## [16621] "agency\_ids=1323;1324;1325;647"   
## [16622] "agency\_ids=13247"   
## [16623] "agency\_ids=1326"   
## [16624] "agency\_ids=1327"   
## [16625] "agency\_ids=1328;1329"   
## [16626] "agency\_ids=1328;3606"   
## [16627] "agency\_ids=1329"   
## [16628] "agency\_ids=13294"   
## [16629] "agency\_ids=133"   
## [16630] "agency\_ids=1330"   
## [16631] "agency\_ids=1331"   
## [16632] "agency\_ids=1332"   
## [16633] "agency\_ids=1333;1334"   
## [16634] "agency\_ids=1335"   
## [16635] "agency\_ids=1336"   
## [16636] "agency\_ids=1336;1358"   
## [16637] "agency\_ids=1337"   
## [16638] "agency\_ids=1338"   
## [16639] "agency\_ids=1339"   
## [16640] "agency\_ids=134"   
## [16641] "agency\_ids=1341"   
## [16642] "agency\_ids=1342"   
## [16643] "agency\_ids=1343"   
## [16644] "agency\_ids=1344"   
## [16645] "agency\_ids=1345"   
## [16646] "agency\_ids=1345;519"   
## [16647] "agency\_ids=1346"   
## [16648] "agency\_ids=1347"   
## [16649] "agency\_ids=1348"   
## [16650] "agency\_ids=1349"   
## [16651] "agency\_ids=1350"   
## [16652] "agency\_ids=1351"   
## [16653] "agency\_ids=1352"   
## [16654] "agency\_ids=1354;663"   
## [16655] "agency\_ids=1355"   
## [16656] "agency\_ids=1356"   
## [16657] "agency\_ids=1357"   
## [16658] "agency\_ids=1358"   
## [16659] "agency\_ids=1359"   
## [16660] "agency\_ids=1360"   
## [16661] "agency\_ids=13617"   
## [16662] "agency\_ids=1362"   
## [16663] "agency\_ids=1363"   
## [16664] "agency\_ids=1364"   
## [16665] "agency\_ids=1365;1366;1367"   
## [16666] "agency\_ids=1366"   
## [16667] "agency\_ids=1369"   
## [16668] "agency\_ids=1370"   
## [16669] "agency\_ids=1371"   
## [16670] "agency\_ids=1372"   
## [16671] "agency\_ids=1373"   
## [16672] "agency\_ids=13753"   
## [16673] "agency\_ids=1376"   
## [16674] "agency\_ids=1377"   
## [16675] "agency\_ids=1378"   
## [16676] "agency\_ids=1379"   
## [16677] "agency\_ids=1379;1245"   
## [16678] "agency\_ids=1379;1709"   
## [16679] "agency\_ids=1380"   
## [16680] "agency\_ids=1381"   
## [16681] "agency\_ids=1382"   
## [16682] "agency\_ids=1384"   
## [16683] "agency\_ids=1385"   
## [16684] "agency\_ids=1386"   
## [16685] "agency\_ids=1387"   
## [16686] "agency\_ids=1388"   
## [16687] "agency\_ids=13886"   
## [16688] "agency\_ids=139"   
## [16689] "agency\_ids=1392;1390;1391"   
## [16690] "agency\_ids=1394"   
## [16691] "agency\_ids=1394;1750"   
## [16692] "agency\_ids=1395"   
## [16693] "agency\_ids=1396"   
## [16694] "agency\_ids=1397"   
## [16695] "agency\_ids=1398"   
## [16696] "agency\_ids=1399"   
## [16697] "agency\_ids=14"   
## [16698] "agency\_ids=140"   
## [16699] "agency\_ids=1400;1401"   
## [16700] "agency\_ids=1402"   
## [16701] "agency\_ids=1403"   
## [16702] "agency\_ids=1404"   
## [16703] "agency\_ids=1405"   
## [16704] "agency\_ids=1407"   
## [16705] "agency\_ids=1408"   
## [16706] "agency\_ids=1409"   
## [16707] "agency\_ids=141"   
## [16708] "agency\_ids=1410"   
## [16709] "agency\_ids=1411"   
## [16710] "agency\_ids=1412"   
## [16711] "agency\_ids=1413"   
## [16712] "agency\_ids=1414"   
## [16713] "agency\_ids=1416"   
## [16714] "agency\_ids=1417"   
## [16715] "agency\_ids=1418"   
## [16716] "agency\_ids=1419"   
## [16717] "agency\_ids=1420"   
## [16718] "agency\_ids=1421"   
## [16719] "agency\_ids=1422"   
## [16720] "agency\_ids=1424"   
## [16721] "agency\_ids=1425;1426"   
## [16722] "agency\_ids=1426"   
## [16723] "agency\_ids=1427"   
## [16724] "agency\_ids=14271"   
## [16725] "agency\_ids=1428"   
## [16726] "agency\_ids=14287"   
## [16727] "agency\_ids=1429"   
## [16728] "agency\_ids=1429;2758"   
## [16729] "agency\_ids=1430"   
## [16730] "agency\_ids=1431"   
## [16731] "agency\_ids=1432"   
## [16732] "agency\_ids=1433"   
## [16733] "agency\_ids=1434"   
## [16734] "agency\_ids=1435"   
## [16735] "agency\_ids=14355"   
## [16736] "agency\_ids=1436"   
## [16737] "agency\_ids=1437"   
## [16738] "agency\_ids=1438"   
## [16739] "agency\_ids=1440"   
## [16740] "agency\_ids=1441"   
## [16741] "agency\_ids=1442"   
## [16742] "agency\_ids=1443"   
## [16743] "agency\_ids=1444"   
## [16744] "agency\_ids=1445"   
## [16745] "agency\_ids=1446"   
## [16746] "agency\_ids=1446;31"   
## [16747] "agency\_ids=14469"   
## [16748] "agency\_ids=1447"   
## [16749] "agency\_ids=1448"   
## [16750] "agency\_ids=1448;360"   
## [16751] "agency\_ids=1449"   
## [16752] "agency\_ids=145"   
## [16753] "agency\_ids=145;3356"   
## [16754] "agency\_ids=1450"   
## [16755] "agency\_ids=1450;491;1451"   
## [16756] "agency\_ids=1452"   
## [16757] "agency\_ids=1452;236"   
## [16758] "agency\_ids=1453"   
## [16759] "agency\_ids=1455"   
## [16760] "agency\_ids=1456"   
## [16761] "agency\_ids=1457"   
## [16762] "agency\_ids=1459"   
## [16763] "agency\_ids=14596"   
## [16764] "agency\_ids=1460"   
## [16765] "agency\_ids=1462"   
## [16766] "agency\_ids=1463"   
## [16767] "agency\_ids=1464"   
## [16768] "agency\_ids=1465"   
## [16769] "agency\_ids=1466"   
## [16770] "agency\_ids=1466;349"   
## [16771] "agency\_ids=1467"   
## [16772] "agency\_ids=1469"   
## [16773] "agency\_ids=147"   
## [16774] "agency\_ids=1470"   
## [16775] "agency\_ids=1471"   
## [16776] "agency\_ids=1472"   
## [16777] "agency\_ids=1473"   
## [16778] "agency\_ids=1474"   
## [16779] "agency\_ids=1474;1475;636"   
## [16780] "agency\_ids=14768"   
## [16781] "agency\_ids=1477"   
## [16782] "agency\_ids=1479"   
## [16783] "agency\_ids=148"   
## [16784] "agency\_ids=1480"   
## [16785] "agency\_ids=1481"   
## [16786] "agency\_ids=1482"   
## [16787] "agency\_ids=1483"   
## [16788] "agency\_ids=1484"   
## [16789] "agency\_ids=1485"   
## [16790] "agency\_ids=1486"   
## [16791] "agency\_ids=1487"   
## [16792] "agency\_ids=1487;651;2511"   
## [16793] "agency\_ids=1488"   
## [16794] "agency\_ids=1489"   
## [16795] "agency\_ids=149"   
## [16796] "agency\_ids=149;3023"   
## [16797] "agency\_ids=1490"   
## [16798] "agency\_ids=1491"   
## [16799] "agency\_ids=1491;991"   
## [16800] "agency\_ids=1492"   
## [16801] "agency\_ids=14921;2531"   
## [16802] "agency\_ids=1493"   
## [16803] "agency\_ids=1494"   
## [16804] "agency\_ids=1495"   
## [16805] "agency\_ids=1496"   
## [16806] "agency\_ids=1498"   
## [16807] "agency\_ids=1499"   
## [16808] "agency\_ids=15"   
## [16809] "agency\_ids=150"   
## [16810] "agency\_ids=1500"   
## [16811] "agency\_ids=1501"   
## [16812] "agency\_ids=1502"   
## [16813] "agency\_ids=1503"   
## [16814] "agency\_ids=1504"   
## [16815] "agency\_ids=1505;101"   
## [16816] "agency\_ids=1506;1251;1380"   
## [16817] "agency\_ids=1507"   
## [16818] "agency\_ids=1508"   
## [16819] "agency\_ids=1509;1510"   
## [16820] "agency\_ids=151"   
## [16821] "agency\_ids=15100"   
## [16822] "agency\_ids=1511"   
## [16823] "agency\_ids=1512"   
## [16824] "agency\_ids=1513"   
## [16825] "agency\_ids=1514"   
## [16826] "agency\_ids=1515"   
## [16827] "agency\_ids=1516;1517"   
## [16828] "agency\_ids=1518"   
## [16829] "agency\_ids=1519"   
## [16830] "agency\_ids=1520"   
## [16831] "agency\_ids=1521"   
## [16832] "agency\_ids=1522"   
## [16833] "agency\_ids=1523"   
## [16834] "agency\_ids=1524"   
## [16835] "agency\_ids=1525"   
## [16836] "agency\_ids=1526"   
## [16837] "agency\_ids=1527"   
## [16838] "agency\_ids=1528"   
## [16839] "agency\_ids=1529"   
## [16840] "agency\_ids=1531"   
## [16841] "agency\_ids=1532"   
## [16842] "agency\_ids=1533"   
## [16843] "agency\_ids=1534"   
## [16844] "agency\_ids=1535"   
## [16845] "agency\_ids=15350"   
## [16846] "agency\_ids=1536"   
## [16847] "agency\_ids=1536;2158"   
## [16848] "agency\_ids=1537"   
## [16849] "agency\_ids=1538"   
## [16850] "agency\_ids=1540"   
## [16851] "agency\_ids=1541"   
## [16852] "agency\_ids=1542"   
## [16853] "agency\_ids=1543"   
## [16854] "agency\_ids=1544"   
## [16855] "agency\_ids=1545"   
## [16856] "agency\_ids=1546"   
## [16857] "agency\_ids=15462"   
## [16858] "agency\_ids=1547"   
## [16859] "agency\_ids=1548"   
## [16860] "agency\_ids=1550"   
## [16861] "agency\_ids=1551"   
## [16862] "agency\_ids=15526"   
## [16863] "agency\_ids=1553;178"   
## [16864] "agency\_ids=1554"   
## [16865] "agency\_ids=1555"   
## [16866] "agency\_ids=1556"   
## [16867] "agency\_ids=15567"   
## [16868] "agency\_ids=1557"   
## [16869] "agency\_ids=1558"   
## [16870] "agency\_ids=1559"   
## [16871] "agency\_ids=1560"   
## [16872] "agency\_ids=1561"   
## [16873] "agency\_ids=1562"   
## [16874] "agency\_ids=15629"   
## [16875] "agency\_ids=1563"   
## [16876] "agency\_ids=1564"   
## [16877] "agency\_ids=1565"   
## [16878] "agency\_ids=1566"   
## [16879] "agency\_ids=1568"   
## [16880] "agency\_ids=15687"   
## [16881] "agency\_ids=1569"   
## [16882] "agency\_ids=1570"   
## [16883] "agency\_ids=1571"   
## [16884] "agency\_ids=1572"   
## [16885] "agency\_ids=1572;1199"   
## [16886] "agency\_ids=1573"   
## [16887] "agency\_ids=1574"   
## [16888] "agency\_ids=1575"   
## [16889] "agency\_ids=1576"   
## [16890] "agency\_ids=1577"   
## [16891] "agency\_ids=1578"   
## [16892] "agency\_ids=1579"   
## [16893] "agency\_ids=158"   
## [16894] "agency\_ids=158;2551"   
## [16895] "agency\_ids=1580"   
## [16896] "agency\_ids=1581"   
## [16897] "agency\_ids=1584;1583"   
## [16898] "agency\_ids=1586"   
## [16899] "agency\_ids=1587"   
## [16900] "agency\_ids=1587;1028"   
## [16901] "agency\_ids=1588"   
## [16902] "agency\_ids=1589"   
## [16903] "agency\_ids=15895"   
## [16904] "agency\_ids=1590"   
## [16905] "agency\_ids=1591"   
## [16906] "agency\_ids=1592"   
## [16907] "agency\_ids=1593"   
## [16908] "agency\_ids=1594"   
## [16909] "agency\_ids=1595"   
## [16910] "agency\_ids=1596"   
## [16911] "agency\_ids=1597"   
## [16912] "agency\_ids=1598"   
## [16913] "agency\_ids=1599"   
## [16914] "agency\_ids=16"   
## [16915] "agency\_ids=160"   
## [16916] "agency\_ids=160;1129"   
## [16917] "agency\_ids=160;3541;1173"   
## [16918] "agency\_ids=1600"   
## [16919] "agency\_ids=1601"   
## [16920] "agency\_ids=1602"   
## [16921] "agency\_ids=16020"   
## [16922] "agency\_ids=1603"   
## [16923] "agency\_ids=1604"   
## [16924] "agency\_ids=1606"   
## [16925] "agency\_ids=1607"   
## [16926] "agency\_ids=1608;1609"   
## [16927] "agency\_ids=1609"   
## [16928] "agency\_ids=1610"   
## [16929] "agency\_ids=1611"   
## [16930] "agency\_ids=1612"   
## [16931] "agency\_ids=1613"   
## [16932] "agency\_ids=1614"   
## [16933] "agency\_ids=1615"   
## [16934] "agency\_ids=1616"   
## [16935] "agency\_ids=1616;223"   
## [16936] "agency\_ids=1617"   
## [16937] "agency\_ids=1618"   
## [16938] "agency\_ids=1619"   
## [16939] "agency\_ids=1620"   
## [16940] "agency\_ids=1621"   
## [16941] "agency\_ids=1622"   
## [16942] "agency\_ids=1622;2958;2959"   
## [16943] "agency\_ids=1623"   
## [16944] "agency\_ids=1625"   
## [16945] "agency\_ids=1626"   
## [16946] "agency\_ids=1628"   
## [16947] "agency\_ids=1629"   
## [16948] "agency\_ids=163"   
## [16949] "agency\_ids=163;15262"   
## [16950] "agency\_ids=1630"   
## [16951] "agency\_ids=1631"   
## [16952] "agency\_ids=1633"   
## [16953] "agency\_ids=1634"   
## [16954] "agency\_ids=1635"   
## [16955] "agency\_ids=1636"   
## [16956] "agency\_ids=1637"   
## [16957] "agency\_ids=164"   
## [16958] "agency\_ids=1640"   
## [16959] "agency\_ids=1641"   
## [16960] "agency\_ids=1642"   
## [16961] "agency\_ids=1643"   
## [16962] "agency\_ids=1644"   
## [16963] "agency\_ids=1645;1646"   
## [16964] "agency\_ids=1647"   
## [16965] "agency\_ids=1648"   
## [16966] "agency\_ids=1649"   
## [16967] "agency\_ids=165"   
## [16968] "agency\_ids=1650"   
## [16969] "agency\_ids=1651"   
## [16970] "agency\_ids=1652"   
## [16971] "agency\_ids=16521;3574"   
## [16972] "agency\_ids=1653"   
## [16973] "agency\_ids=1655"   
## [16974] "agency\_ids=1656"   
## [16975] "agency\_ids=1657"   
## [16976] "agency\_ids=1658"   
## [16977] "agency\_ids=1659"   
## [16978] "agency\_ids=166"   
## [16979] "agency\_ids=1660"   
## [16980] "agency\_ids=1661"   
## [16981] "agency\_ids=1662"   
## [16982] "agency\_ids=1663"   
## [16983] "agency\_ids=1664"   
## [16984] "agency\_ids=1665;1666"   
## [16985] "agency\_ids=16659"   
## [16986] "agency\_ids=1666"   
## [16987] "agency\_ids=16665"   
## [16988] "agency\_ids=1667"   
## [16989] "agency\_ids=1668"   
## [16990] "agency\_ids=1668;1223"   
## [16991] "agency\_ids=1669"   
## [16992] "agency\_ids=167"   
## [16993] "agency\_ids=1670"   
## [16994] "agency\_ids=1671"   
## [16995] "agency\_ids=1672"   
## [16996] "agency\_ids=1673"   
## [16997] "agency\_ids=1674"   
## [16998] "agency\_ids=1675"   
## [16999] "agency\_ids=1676"   
## [17000] "agency\_ids=1677"   
## [17001] "agency\_ids=1678"   
## [17002] "agency\_ids=1679"   
## [17003] "agency\_ids=168"   
## [17004] "agency\_ids=168;205"   
## [17005] "agency\_ids=1680"   
## [17006] "agency\_ids=1681"   
## [17007] "agency\_ids=1682"   
## [17008] "agency\_ids=16822"   
## [17009] "agency\_ids=1683"   
## [17010] "agency\_ids=1684"   
## [17011] "agency\_ids=1685"   
## [17012] "agency\_ids=1686"   
## [17013] "agency\_ids=1687"   
## [17014] "agency\_ids=1688"   
## [17015] "agency\_ids=1689"   
## [17016] "agency\_ids=1690"   
## [17017] "agency\_ids=1692"   
## [17018] "agency\_ids=1692;28;3502"   
## [17019] "agency\_ids=1693"   
## [17020] "agency\_ids=1694;1247"   
## [17021] "agency\_ids=1695"   
## [17022] "agency\_ids=1696"   
## [17023] "agency\_ids=1697"   
## [17024] "agency\_ids=1698"   
## [17025] "agency\_ids=1699"   
## [17026] "agency\_ids=17"   
## [17027] "agency\_ids=17;2062"   
## [17028] "agency\_ids=1700"   
## [17029] "agency\_ids=1703"   
## [17030] "agency\_ids=1704"   
## [17031] "agency\_ids=1705"   
## [17032] "agency\_ids=1706"   
## [17033] "agency\_ids=1707"   
## [17034] "agency\_ids=1708"   
## [17035] "agency\_ids=171"   
## [17036] "agency\_ids=1710"   
## [17037] "agency\_ids=17101"   
## [17038] "agency\_ids=1711"   
## [17039] "agency\_ids=1712"   
## [17040] "agency\_ids=17129"   
## [17041] "agency\_ids=1713"   
## [17042] "agency\_ids=1714"   
## [17043] "agency\_ids=17148"   
## [17044] "agency\_ids=1715"   
## [17045] "agency\_ids=1716"   
## [17046] "agency\_ids=1717"   
## [17047] "agency\_ids=1718"   
## [17048] "agency\_ids=1719"   
## [17049] "agency\_ids=1720"   
## [17050] "agency\_ids=17206"   
## [17051] "agency\_ids=1721"   
## [17052] "agency\_ids=1722"   
## [17053] "agency\_ids=1723"   
## [17054] "agency\_ids=1724"   
## [17055] "agency\_ids=1725"   
## [17056] "agency\_ids=1726"   
## [17057] "agency\_ids=1727"   
## [17058] "agency\_ids=1728"   
## [17059] "agency\_ids=1729"   
## [17060] "agency\_ids=1731"   
## [17061] "agency\_ids=1732"   
## [17062] "agency\_ids=1733"   
## [17063] "agency\_ids=17338"   
## [17064] "agency\_ids=1734"   
## [17065] "agency\_ids=1735"   
## [17066] "agency\_ids=17355;9644"   
## [17067] "agency\_ids=1736"   
## [17068] "agency\_ids=17362"   
## [17069] "agency\_ids=1737"   
## [17070] "agency\_ids=1738"   
## [17071] "agency\_ids=1739"   
## [17072] "agency\_ids=174;175"   
## [17073] "agency\_ids=1740"   
## [17074] "agency\_ids=1741"   
## [17075] "agency\_ids=17418"   
## [17076] "agency\_ids=1742"   
## [17077] "agency\_ids=1742;1743"   
## [17078] "agency\_ids=1744"   
## [17079] "agency\_ids=1745"   
## [17080] "agency\_ids=1746"   
## [17081] "agency\_ids=1747"   
## [17082] "agency\_ids=1748"   
## [17083] "agency\_ids=1751"   
## [17084] "agency\_ids=1752"   
## [17085] "agency\_ids=1753"   
## [17086] "agency\_ids=1754"   
## [17087] "agency\_ids=1755"   
## [17088] "agency\_ids=17557"   
## [17089] "agency\_ids=1756"   
## [17090] "agency\_ids=1757"   
## [17091] "agency\_ids=1758"   
## [17092] "agency\_ids=1759"   
## [17093] "agency\_ids=1760"   
## [17094] "agency\_ids=1761"   
## [17095] "agency\_ids=1762"   
## [17096] "agency\_ids=1763"   
## [17097] "agency\_ids=1764"   
## [17098] "agency\_ids=1766"   
## [17099] "agency\_ids=1767"   
## [17100] "agency\_ids=1768"   
## [17101] "agency\_ids=1769"   
## [17102] "agency\_ids=1770"   
## [17103] "agency\_ids=1771"   
## [17104] "agency\_ids=1772"   
## [17105] "agency\_ids=1773"   
## [17106] "agency\_ids=17735"   
## [17107] "agency\_ids=1775"   
## [17108] "agency\_ids=1776"   
## [17109] "agency\_ids=1777"   
## [17110] "agency\_ids=1778"   
## [17111] "agency\_ids=1779"   
## [17112] "agency\_ids=178"   
## [17113] "agency\_ids=1780"   
## [17114] "agency\_ids=1781"   
## [17115] "agency\_ids=1782"   
## [17116] "agency\_ids=1783"   
## [17117] "agency\_ids=1785"   
## [17118] "agency\_ids=1786"   
## [17119] "agency\_ids=1787"   
## [17120] "agency\_ids=1788"   
## [17121] "agency\_ids=1789"   
## [17122] "agency\_ids=179"   
## [17123] "agency\_ids=1790"   
## [17124] "agency\_ids=1791"   
## [17125] "agency\_ids=1792"   
## [17126] "agency\_ids=1793"   
## [17127] "agency\_ids=1794"   
## [17128] "agency\_ids=1795"   
## [17129] "agency\_ids=1796"   
## [17130] "agency\_ids=1797"   
## [17131] "agency\_ids=17971;2557"   
## [17132] "agency\_ids=1798"   
## [17133] "agency\_ids=1799"   
## [17134] "agency\_ids=18"   
## [17135] "agency\_ids=180"   
## [17136] "agency\_ids=180;1766"   
## [17137] "agency\_ids=180;7"   
## [17138] "agency\_ids=1800"   
## [17139] "agency\_ids=1801"   
## [17140] "agency\_ids=1802"   
## [17141] "agency\_ids=1804"   
## [17142] "agency\_ids=1805"   
## [17143] "agency\_ids=1806"   
## [17144] "agency\_ids=1807"   
## [17145] "agency\_ids=1808"   
## [17146] "agency\_ids=1809"   
## [17147] "agency\_ids=1810"   
## [17148] "agency\_ids=18105"   
## [17149] "agency\_ids=18108"   
## [17150] "agency\_ids=1811"   
## [17151] "agency\_ids=1812"   
## [17152] "agency\_ids=1813"   
## [17153] "agency\_ids=1814"   
## [17154] "agency\_ids=1815"   
## [17155] "agency\_ids=1816"   
## [17156] "agency\_ids=1817"   
## [17157] "agency\_ids=1818"   
## [17158] "agency\_ids=1819"   
## [17159] "agency\_ids=1819;670"   
## [17160] "agency\_ids=1821"   
## [17161] "agency\_ids=18210"   
## [17162] "agency\_ids=1822"   
## [17163] "agency\_ids=1823"   
## [17164] "agency\_ids=1824"   
## [17165] "agency\_ids=18249"   
## [17166] "agency\_ids=1825"   
## [17167] "agency\_ids=1826"   
## [17168] "agency\_ids=1826;3068"   
## [17169] "agency\_ids=1827"   
## [17170] "agency\_ids=1828"   
## [17171] "agency\_ids=18282"   
## [17172] "agency\_ids=1829"   
## [17173] "agency\_ids=1830"   
## [17174] "agency\_ids=1831"   
## [17175] "agency\_ids=1832"   
## [17176] "agency\_ids=1833"   
## [17177] "agency\_ids=1836"   
## [17178] "agency\_ids=1837"   
## [17179] "agency\_ids=1838"   
## [17180] "agency\_ids=1839"   
## [17181] "agency\_ids=1840"   
## [17182] "agency\_ids=1841"   
## [17183] "agency\_ids=18416;24110"   
## [17184] "agency\_ids=1842"   
## [17185] "agency\_ids=1843"   
## [17186] "agency\_ids=1844"   
## [17187] "agency\_ids=1845"   
## [17188] "agency\_ids=1846"   
## [17189] "agency\_ids=1847"   
## [17190] "agency\_ids=1848"   
## [17191] "agency\_ids=1849"   
## [17192] "agency\_ids=185"   
## [17193] "agency\_ids=1850"   
## [17194] "agency\_ids=1851"   
## [17195] "agency\_ids=1851;4;262"   
## [17196] "agency\_ids=1852"   
## [17197] "agency\_ids=1853"   
## [17198] "agency\_ids=1854"   
## [17199] "agency\_ids=1855"   
## [17200] "agency\_ids=18551"   
## [17201] "agency\_ids=1856"   
## [17202] "agency\_ids=1856;81"   
## [17203] "agency\_ids=1856;81;1997"   
## [17204] "agency\_ids=1857"   
## [17205] "agency\_ids=1858"   
## [17206] "agency\_ids=1859"   
## [17207] "agency\_ids=1860"   
## [17208] "agency\_ids=1861"   
## [17209] "agency\_ids=1862"   
## [17210] "agency\_ids=1863"   
## [17211] "agency\_ids=1864"   
## [17212] "agency\_ids=1865"   
## [17213] "agency\_ids=1866"   
## [17214] "agency\_ids=1867"   
## [17215] "agency\_ids=1868"   
## [17216] "agency\_ids=1870"   
## [17217] "agency\_ids=1872"   
## [17218] "agency\_ids=1873"   
## [17219] "agency\_ids=1873;763"   
## [17220] "agency\_ids=1874"   
## [17221] "agency\_ids=1875"   
## [17222] "agency\_ids=18758"   
## [17223] "agency\_ids=1876"   
## [17224] "agency\_ids=1877"   
## [17225] "agency\_ids=1878"   
## [17226] "agency\_ids=1879"   
## [17227] "agency\_ids=188"   
## [17228] "agency\_ids=1880"   
## [17229] "agency\_ids=1880;3366"   
## [17230] "agency\_ids=1881"   
## [17231] "agency\_ids=1882"   
## [17232] "agency\_ids=1883"   
## [17233] "agency\_ids=1884"   
## [17234] "agency\_ids=1885"   
## [17235] "agency\_ids=1886"   
## [17236] "agency\_ids=1887"   
## [17237] "agency\_ids=1888"   
## [17238] "agency\_ids=1889"   
## [17239] "agency\_ids=1890"   
## [17240] "agency\_ids=1891"   
## [17241] "agency\_ids=1891;1165"   
## [17242] "agency\_ids=1892"   
## [17243] "agency\_ids=1893"   
## [17244] "agency\_ids=1894"   
## [17245] "agency\_ids=1895"   
## [17246] "agency\_ids=1896"   
## [17247] "agency\_ids=1897"   
## [17248] "agency\_ids=1898"   
## [17249] "agency\_ids=1899"   
## [17250] "agency\_ids=19"   
## [17251] "agency\_ids=19;1746;18"   
## [17252] "agency\_ids=19;2140"   
## [17253] "agency\_ids=19;2436"   
## [17254] "agency\_ids=1900"   
## [17255] "agency\_ids=1901"   
## [17256] "agency\_ids=1902"   
## [17257] "agency\_ids=1903"   
## [17258] "agency\_ids=1904"   
## [17259] "agency\_ids=1905"   
## [17260] "agency\_ids=1906"   
## [17261] "agency\_ids=1906;1515"   
## [17262] "agency\_ids=1909"   
## [17263] "agency\_ids=1911"   
## [17264] "agency\_ids=1912"   
## [17265] "agency\_ids=1913;626"   
## [17266] "agency\_ids=1914"   
## [17267] "agency\_ids=1915"   
## [17268] "agency\_ids=1916"   
## [17269] "agency\_ids=1917"   
## [17270] "agency\_ids=1918"   
## [17271] "agency\_ids=1919"   
## [17272] "agency\_ids=1920"   
## [17273] "agency\_ids=1921"   
## [17274] "agency\_ids=1922"   
## [17275] "agency\_ids=1923"   
## [17276] "agency\_ids=1924"   
## [17277] "agency\_ids=1926"   
## [17278] "agency\_ids=1927"   
## [17279] "agency\_ids=1928"   
## [17280] "agency\_ids=1929"   
## [17281] "agency\_ids=193"   
## [17282] "agency\_ids=1930"   
## [17283] "agency\_ids=1931"   
## [17284] "agency\_ids=1932"   
## [17285] "agency\_ids=1933"   
## [17286] "agency\_ids=1934"   
## [17287] "agency\_ids=1935"   
## [17288] "agency\_ids=1936"   
## [17289] "agency\_ids=1937"   
## [17290] "agency\_ids=1938"   
## [17291] "agency\_ids=1939"   
## [17292] "agency\_ids=19401"   
## [17293] "agency\_ids=1941"   
## [17294] "agency\_ids=19410"   
## [17295] "agency\_ids=1942"   
## [17296] "agency\_ids=1943"   
## [17297] "agency\_ids=1944"   
## [17298] "agency\_ids=1945"   
## [17299] "agency\_ids=1946"   
## [17300] "agency\_ids=1946;22215"   
## [17301] "agency\_ids=1947"   
## [17302] "agency\_ids=1948"   
## [17303] "agency\_ids=1949"   
## [17304] "agency\_ids=195"   
## [17305] "agency\_ids=1952;1950;1951"   
## [17306] "agency\_ids=1953;109"   
## [17307] "agency\_ids=1953;1954;1955"   
## [17308] "agency\_ids=1954"   
## [17309] "agency\_ids=19551"   
## [17310] "agency\_ids=1956"   
## [17311] "agency\_ids=1957"   
## [17312] "agency\_ids=1958"   
## [17313] "agency\_ids=196"   
## [17314] "agency\_ids=1961"   
## [17315] "agency\_ids=1962"   
## [17316] "agency\_ids=1963"   
## [17317] "agency\_ids=1964"   
## [17318] "agency\_ids=1965"   
## [17319] "agency\_ids=1966"   
## [17320] "agency\_ids=1967"   
## [17321] "agency\_ids=19677"   
## [17322] "agency\_ids=1968"   
## [17323] "agency\_ids=19686"   
## [17324] "agency\_ids=1969"   
## [17325] "agency\_ids=1970"   
## [17326] "agency\_ids=1971"   
## [17327] "agency\_ids=1972"   
## [17328] "agency\_ids=1973"   
## [17329] "agency\_ids=1974"   
## [17330] "agency\_ids=1975"   
## [17331] "agency\_ids=1976"   
## [17332] "agency\_ids=1977"   
## [17333] "agency\_ids=1977;658"   
## [17334] "agency\_ids=1978"   
## [17335] "agency\_ids=1978;106"   
## [17336] "agency\_ids=1978;21"   
## [17337] "agency\_ids=1979"   
## [17338] "agency\_ids=1981"   
## [17339] "agency\_ids=1982"   
## [17340] "agency\_ids=1983"   
## [17341] "agency\_ids=1985"   
## [17342] "agency\_ids=1986"   
## [17343] "agency\_ids=1987"   
## [17344] "agency\_ids=1988"   
## [17345] "agency\_ids=1989"   
## [17346] "agency\_ids=1990"   
## [17347] "agency\_ids=1991"   
## [17348] "agency\_ids=1992;1991"   
## [17349] "agency\_ids=1993"   
## [17350] "agency\_ids=1994"   
## [17351] "agency\_ids=1995"   
## [17352] "agency\_ids=1996"   
## [17353] "agency\_ids=1997"   
## [17354] "agency\_ids=1998"   
## [17355] "agency\_ids=1999"   
## [17356] "agency\_ids=2"   
## [17357] "agency\_ids=20"   
## [17358] "agency\_ids=20;2279"   
## [17359] "agency\_ids=20;38"   
## [17360] "agency\_ids=200"   
## [17361] "agency\_ids=200;10497;3109;17797"   
## [17362] "agency\_ids=200;2076;2077;2078"   
## [17363] "agency\_ids=200;2169"   
## [17364] "agency\_ids=200;3065;3063"   
## [17365] "agency\_ids=2000"   
## [17366] "agency\_ids=2001"   
## [17367] "agency\_ids=2002"   
## [17368] "agency\_ids=2003"   
## [17369] "agency\_ids=2004"   
## [17370] "agency\_ids=2005"   
## [17371] "agency\_ids=2006"   
## [17372] "agency\_ids=2007"   
## [17373] "agency\_ids=2008"   
## [17374] "agency\_ids=2009"   
## [17375] "agency\_ids=20090"   
## [17376] "agency\_ids=201"   
## [17377] "agency\_ids=2010"   
## [17378] "agency\_ids=2011"   
## [17379] "agency\_ids=2012"   
## [17380] "agency\_ids=2013"   
## [17381] "agency\_ids=2014"   
## [17382] "agency\_ids=2015"   
## [17383] "agency\_ids=2017"   
## [17384] "agency\_ids=2018"   
## [17385] "agency\_ids=2019"   
## [17386] "agency\_ids=202"   
## [17387] "agency\_ids=2020"   
## [17388] "agency\_ids=2021"   
## [17389] "agency\_ids=2022"   
## [17390] "agency\_ids=2023"   
## [17391] "agency\_ids=2024"   
## [17392] "agency\_ids=2025"   
## [17393] "agency\_ids=2026"   
## [17394] "agency\_ids=2027"   
## [17395] "agency\_ids=2028"   
## [17396] "agency\_ids=2029"   
## [17397] "agency\_ids=203"   
## [17398] "agency\_ids=2030"   
## [17399] "agency\_ids=2032;2033;2034"   
## [17400] "agency\_ids=2034"   
## [17401] "agency\_ids=2035"   
## [17402] "agency\_ids=2035;18414"   
## [17403] "agency\_ids=2036;2037"   
## [17404] "agency\_ids=2038"   
## [17405] "agency\_ids=2039"   
## [17406] "agency\_ids=204"   
## [17407] "agency\_ids=2040"   
## [17408] "agency\_ids=2041"   
## [17409] "agency\_ids=2042"   
## [17410] "agency\_ids=2043"   
## [17411] "agency\_ids=2044"   
## [17412] "agency\_ids=2045"   
## [17413] "agency\_ids=2046"   
## [17414] "agency\_ids=2048"   
## [17415] "agency\_ids=2049"   
## [17416] "agency\_ids=205"   
## [17417] "agency\_ids=2050"   
## [17418] "agency\_ids=2051"   
## [17419] "agency\_ids=2052"   
## [17420] "agency\_ids=2053"   
## [17421] "agency\_ids=2054"   
## [17422] "agency\_ids=2055"   
## [17423] "agency\_ids=2056"   
## [17424] "agency\_ids=2057"   
## [17425] "agency\_ids=2058"   
## [17426] "agency\_ids=2059"   
## [17427] "agency\_ids=206"   
## [17428] "agency\_ids=2060"   
## [17429] "agency\_ids=2061"   
## [17430] "agency\_ids=2062"   
## [17431] "agency\_ids=2062;295"   
## [17432] "agency\_ids=2065;1862"   
## [17433] "agency\_ids=2066"   
## [17434] "agency\_ids=2067"   
## [17435] "agency\_ids=2068"   
## [17436] "agency\_ids=2069"   
## [17437] "agency\_ids=2070"   
## [17438] "agency\_ids=2071"   
## [17439] "agency\_ids=2072"   
## [17440] "agency\_ids=2072;2067"   
## [17441] "agency\_ids=2072;2976"   
## [17442] "agency\_ids=20724;1903"   
## [17443] "agency\_ids=2073"   
## [17444] "agency\_ids=2074"   
## [17445] "agency\_ids=2079"   
## [17446] "agency\_ids=208"   
## [17447] "agency\_ids=2080"   
## [17448] "agency\_ids=2080;1274"   
## [17449] "agency\_ids=2081"   
## [17450] "agency\_ids=2082"   
## [17451] "agency\_ids=2083"   
## [17452] "agency\_ids=2084"   
## [17453] "agency\_ids=2085"   
## [17454] "agency\_ids=2086"   
## [17455] "agency\_ids=20869"   
## [17456] "agency\_ids=2087"   
## [17457] "agency\_ids=2088"   
## [17458] "agency\_ids=2089"   
## [17459] "agency\_ids=2091"   
## [17460] "agency\_ids=2092"   
## [17461] "agency\_ids=2093"   
## [17462] "agency\_ids=2094"   
## [17463] "agency\_ids=2096"   
## [17464] "agency\_ids=2097"   
## [17465] "agency\_ids=2098"   
## [17466] "agency\_ids=2099"   
## [17467] "agency\_ids=2099;2100"   
## [17468] "agency\_ids=21"   
## [17469] "agency\_ids=21;565"   
## [17470] "agency\_ids=2101"   
## [17471] "agency\_ids=2102"   
## [17472] "agency\_ids=2103"   
## [17473] "agency\_ids=2104"   
## [17474] "agency\_ids=2105"   
## [17475] "agency\_ids=2106"   
## [17476] "agency\_ids=2107"   
## [17477] "agency\_ids=2108"   
## [17478] "agency\_ids=2109"   
## [17479] "agency\_ids=211"   
## [17480] "agency\_ids=2110"   
## [17481] "agency\_ids=2111"   
## [17482] "agency\_ids=2112"   
## [17483] "agency\_ids=2113"   
## [17484] "agency\_ids=2114"   
## [17485] "agency\_ids=2115"   
## [17486] "agency\_ids=2116"   
## [17487] "agency\_ids=2117"   
## [17488] "agency\_ids=2118"   
## [17489] "agency\_ids=2119"   
## [17490] "agency\_ids=212"   
## [17491] "agency\_ids=2120"   
## [17492] "agency\_ids=2121"   
## [17493] "agency\_ids=2122"   
## [17494] "agency\_ids=2122;479"   
## [17495] "agency\_ids=2123"   
## [17496] "agency\_ids=2124"   
## [17497] "agency\_ids=2126"   
## [17498] "agency\_ids=2128"   
## [17499] "agency\_ids=2128;306;2127"   
## [17500] "agency\_ids=2129"   
## [17501] "agency\_ids=2130"   
## [17502] "agency\_ids=2130;102"   
## [17503] "agency\_ids=2130;1173"   
## [17504] "agency\_ids=2131"   
## [17505] "agency\_ids=2132"   
## [17506] "agency\_ids=2133"   
## [17507] "agency\_ids=2134"   
## [17508] "agency\_ids=2136"   
## [17509] "agency\_ids=2137"   
## [17510] "agency\_ids=2138"   
## [17511] "agency\_ids=2139"   
## [17512] "agency\_ids=214"   
## [17513] "agency\_ids=2140"   
## [17514] "agency\_ids=2141"   
## [17515] "agency\_ids=2142"   
## [17516] "agency\_ids=2143"   
## [17517] "agency\_ids=2144"   
## [17518] "agency\_ids=2145"   
## [17519] "agency\_ids=2146"   
## [17520] "agency\_ids=2147"   
## [17521] "agency\_ids=2148"   
## [17522] "agency\_ids=2149"   
## [17523] "agency\_ids=215"   
## [17524] "agency\_ids=2150"   
## [17525] "agency\_ids=2151"   
## [17526] "agency\_ids=2152"   
## [17527] "agency\_ids=2153"   
## [17528] "agency\_ids=2154"   
## [17529] "agency\_ids=2155"   
## [17530] "agency\_ids=2155;2156;478;479"   
## [17531] "agency\_ids=2156"   
## [17532] "agency\_ids=2157"   
## [17533] "agency\_ids=2159"   
## [17534] "agency\_ids=216"   
## [17535] "agency\_ids=2160"   
## [17536] "agency\_ids=2161"   
## [17537] "agency\_ids=2162"   
## [17538] "agency\_ids=2163"   
## [17539] "agency\_ids=2164"   
## [17540] "agency\_ids=2165"   
## [17541] "agency\_ids=2166"   
## [17542] "agency\_ids=2167"   
## [17543] "agency\_ids=21677"   
## [17544] "agency\_ids=2168"   
## [17545] "agency\_ids=2168;2805"   
## [17546] "agency\_ids=2169"   
## [17547] "agency\_ids=2170"   
## [17548] "agency\_ids=2171"   
## [17549] "agency\_ids=2172"   
## [17550] "agency\_ids=2173"   
## [17551] "agency\_ids=2174"   
## [17552] "agency\_ids=2174;1038"   
## [17553] "agency\_ids=2177"   
## [17554] "agency\_ids=21786"   
## [17555] "agency\_ids=2179"   
## [17556] "agency\_ids=218"   
## [17557] "agency\_ids=218;2562;3479"   
## [17558] "agency\_ids=2180"   
## [17559] "agency\_ids=2181"   
## [17560] "agency\_ids=2182"   
## [17561] "agency\_ids=2183"   
## [17562] "agency\_ids=2184"   
## [17563] "agency\_ids=2185"   
## [17564] "agency\_ids=2186"   
## [17565] "agency\_ids=2187"   
## [17566] "agency\_ids=2188"   
## [17567] "agency\_ids=2189"   
## [17568] "agency\_ids=219"   
## [17569] "agency\_ids=2190"   
## [17570] "agency\_ids=21901"   
## [17571] "agency\_ids=21902"   
## [17572] "agency\_ids=21906;15830"   
## [17573] "agency\_ids=2191"   
## [17574] "agency\_ids=2192"   
## [17575] "agency\_ids=2193"   
## [17576] "agency\_ids=2194"   
## [17577] "agency\_ids=2194;2508"   
## [17578] "agency\_ids=21945"   
## [17579] "agency\_ids=2195"   
## [17580] "agency\_ids=2195;1372"   
## [17581] "agency\_ids=2195;2692;2693;110"   
## [17582] "agency\_ids=2196"   
## [17583] "agency\_ids=2197"   
## [17584] "agency\_ids=2198"   
## [17585] "agency\_ids=2199"   
## [17586] "agency\_ids=220"   
## [17587] "agency\_ids=2200"   
## [17588] "agency\_ids=2201"   
## [17589] "agency\_ids=2202"   
## [17590] "agency\_ids=2203"   
## [17591] "agency\_ids=22031"   
## [17592] "agency\_ids=2204"   
## [17593] "agency\_ids=2205"   
## [17594] "agency\_ids=22054"   
## [17595] "agency\_ids=2206"   
## [17596] "agency\_ids=2206;5662"   
## [17597] "agency\_ids=2207"   
## [17598] "agency\_ids=2208"   
## [17599] "agency\_ids=2208;3031"   
## [17600] "agency\_ids=2209"   
## [17601] "agency\_ids=2209;2570"   
## [17602] "agency\_ids=2210"   
## [17603] "agency\_ids=2211"   
## [17604] "agency\_ids=2212"   
## [17605] "agency\_ids=2213"   
## [17606] "agency\_ids=2214"   
## [17607] "agency\_ids=2215"   
## [17608] "agency\_ids=2216"   
## [17609] "agency\_ids=2217"   
## [17610] "agency\_ids=2218"   
## [17611] "agency\_ids=2219"   
## [17612] "agency\_ids=222"   
## [17613] "agency\_ids=2220"   
## [17614] "agency\_ids=2221"   
## [17615] "agency\_ids=2222"   
## [17616] "agency\_ids=2224;524;2223"   
## [17617] "agency\_ids=2225"   
## [17618] "agency\_ids=22257"   
## [17619] "agency\_ids=2226"   
## [17620] "agency\_ids=2227"   
## [17621] "agency\_ids=22278"   
## [17622] "agency\_ids=2228"   
## [17623] "agency\_ids=2229;1598"   
## [17624] "agency\_ids=2230"   
## [17625] "agency\_ids=2231"   
## [17626] "agency\_ids=2232"   
## [17627] "agency\_ids=22322"   
## [17628] "agency\_ids=2233"   
## [17629] "agency\_ids=2234"   
## [17630] "agency\_ids=2235"   
## [17631] "agency\_ids=2237"   
## [17632] "agency\_ids=2238"   
## [17633] "agency\_ids=2239"   
## [17634] "agency\_ids=22394"   
## [17635] "agency\_ids=2240"   
## [17636] "agency\_ids=2241"   
## [17637] "agency\_ids=2242"   
## [17638] "agency\_ids=2243"   
## [17639] "agency\_ids=2244"   
## [17640] "agency\_ids=2245"   
## [17641] "agency\_ids=2246"   
## [17642] "agency\_ids=2247"   
## [17643] "agency\_ids=2248"   
## [17644] "agency\_ids=2249"   
## [17645] "agency\_ids=2250"   
## [17646] "agency\_ids=2251;1511"   
## [17647] "agency\_ids=2253"   
## [17648] "agency\_ids=2254"   
## [17649] "agency\_ids=2255"   
## [17650] "agency\_ids=2256"   
## [17651] "agency\_ids=2257"   
## [17652] "agency\_ids=2258"   
## [17653] "agency\_ids=2259"   
## [17654] "agency\_ids=226"   
## [17655] "agency\_ids=2260"   
## [17656] "agency\_ids=2261"   
## [17657] "agency\_ids=2262"   
## [17658] "agency\_ids=2263"   
## [17659] "agency\_ids=22638"   
## [17660] "agency\_ids=2264"   
## [17661] "agency\_ids=2264;708"   
## [17662] "agency\_ids=2265"   
## [17663] "agency\_ids=2266"   
## [17664] "agency\_ids=2267"   
## [17665] "agency\_ids=2268"   
## [17666] "agency\_ids=2269"   
## [17667] "agency\_ids=227"   
## [17668] "agency\_ids=2270"   
## [17669] "agency\_ids=2271"   
## [17670] "agency\_ids=2272;1206"   
## [17671] "agency\_ids=2273"   
## [17672] "agency\_ids=2274"   
## [17673] "agency\_ids=2275"   
## [17674] "agency\_ids=2276"   
## [17675] "agency\_ids=2277"   
## [17676] "agency\_ids=2277;775"   
## [17677] "agency\_ids=2278"   
## [17678] "agency\_ids=2279"   
## [17679] "agency\_ids=228;229"   
## [17680] "agency\_ids=2280"   
## [17681] "agency\_ids=2281"   
## [17682] "agency\_ids=2281;3548"   
## [17683] "agency\_ids=2282"   
## [17684] "agency\_ids=2283"   
## [17685] "agency\_ids=2284"   
## [17686] "agency\_ids=2285"   
## [17687] "agency\_ids=2285;743"   
## [17688] "agency\_ids=2286"   
## [17689] "agency\_ids=2287"   
## [17690] "agency\_ids=2288"   
## [17691] "agency\_ids=2288;3246"   
## [17692] "agency\_ids=2289"   
## [17693] "agency\_ids=229"   
## [17694] "agency\_ids=2291"   
## [17695] "agency\_ids=2292;2293"   
## [17696] "agency\_ids=2295"   
## [17697] "agency\_ids=2296"   
## [17698] "agency\_ids=2297"   
## [17699] "agency\_ids=2298"   
## [17700] "agency\_ids=2299"   
## [17701] "agency\_ids=23"   
## [17702] "agency\_ids=230"   
## [17703] "agency\_ids=2300"   
## [17704] "agency\_ids=2301"   
## [17705] "agency\_ids=2302"   
## [17706] "agency\_ids=23025"   
## [17707] "agency\_ids=2303"   
## [17708] "agency\_ids=2304"   
## [17709] "agency\_ids=2305"   
## [17710] "agency\_ids=2306"   
## [17711] "agency\_ids=2307"   
## [17712] "agency\_ids=2308"   
## [17713] "agency\_ids=2309"   
## [17714] "agency\_ids=2310"   
## [17715] "agency\_ids=2312"   
## [17716] "agency\_ids=2313"   
## [17717] "agency\_ids=2314"   
## [17718] "agency\_ids=23144"   
## [17719] "agency\_ids=2316"   
## [17720] "agency\_ids=2317"   
## [17721] "agency\_ids=2318"   
## [17722] "agency\_ids=2319"   
## [17723] "agency\_ids=2320"   
## [17724] "agency\_ids=2323"   
## [17725] "agency\_ids=2324"   
## [17726] "agency\_ids=2325"   
## [17727] "agency\_ids=2326;2223"   
## [17728] "agency\_ids=2328;524;2326;2327"   
## [17729] "agency\_ids=2329"   
## [17730] "agency\_ids=233"   
## [17731] "agency\_ids=2330"   
## [17732] "agency\_ids=2330;2669"   
## [17733] "agency\_ids=2331"   
## [17734] "agency\_ids=2331;2037"   
## [17735] "agency\_ids=2331;3227;3228"   
## [17736] "agency\_ids=2332"   
## [17737] "agency\_ids=2333"   
## [17738] "agency\_ids=2334"   
## [17739] "agency\_ids=2335"   
## [17740] "agency\_ids=2336"   
## [17741] "agency\_ids=2337"   
## [17742] "agency\_ids=2338"   
## [17743] "agency\_ids=2339"   
## [17744] "agency\_ids=2340"   
## [17745] "agency\_ids=2341"   
## [17746] "agency\_ids=2343"   
## [17747] "agency\_ids=2344"   
## [17748] "agency\_ids=2345"   
## [17749] "agency\_ids=2346"   
## [17750] "agency\_ids=2347"   
## [17751] "agency\_ids=2348"   
## [17752] "agency\_ids=23487"   
## [17753] "agency\_ids=2349"   
## [17754] "agency\_ids=2350"   
## [17755] "agency\_ids=2351"   
## [17756] "agency\_ids=2352"   
## [17757] "agency\_ids=2353"   
## [17758] "agency\_ids=2353;524"   
## [17759] "agency\_ids=2354"   
## [17760] "agency\_ids=2355"   
## [17761] "agency\_ids=2356"   
## [17762] "agency\_ids=2357"   
## [17763] "agency\_ids=2358"   
## [17764] "agency\_ids=2359"   
## [17765] "agency\_ids=236"   
## [17766] "agency\_ids=2360"   
## [17767] "agency\_ids=2361"   
## [17768] "agency\_ids=2362"   
## [17769] "agency\_ids=2363"   
## [17770] "agency\_ids=2364"   
## [17771] "agency\_ids=2365"   
## [17772] "agency\_ids=23651"   
## [17773] "agency\_ids=2366"   
## [17774] "agency\_ids=2368"   
## [17775] "agency\_ids=2369"   
## [17776] "agency\_ids=2370"   
## [17777] "agency\_ids=2371;1470"   
## [17778] "agency\_ids=2372"   
## [17779] "agency\_ids=2374"   
## [17780] "agency\_ids=2375"   
## [17781] "agency\_ids=2376"   
## [17782] "agency\_ids=2376;2974"   
## [17783] "agency\_ids=2377;124"   
## [17784] "agency\_ids=2379"   
## [17785] "agency\_ids=238"   
## [17786] "agency\_ids=238;1431"   
## [17787] "agency\_ids=2380"   
## [17788] "agency\_ids=2382"   
## [17789] "agency\_ids=23825"   
## [17790] "agency\_ids=2383"   
## [17791] "agency\_ids=2384"   
## [17792] "agency\_ids=2385"   
## [17793] "agency\_ids=2386"   
## [17794] "agency\_ids=2387"   
## [17795] "agency\_ids=2388"   
## [17796] "agency\_ids=2390"   
## [17797] "agency\_ids=2391"   
## [17798] "agency\_ids=2392"   
## [17799] "agency\_ids=2393"   
## [17800] "agency\_ids=2394"   
## [17801] "agency\_ids=2396"   
## [17802] "agency\_ids=2397"   
## [17803] "agency\_ids=2398"   
## [17804] "agency\_ids=2399"   
## [17805] "agency\_ids=23990"   
## [17806] "agency\_ids=24"   
## [17807] "agency\_ids=2400"   
## [17808] "agency\_ids=2401"   
## [17809] "agency\_ids=2402"   
## [17810] "agency\_ids=2403"   
## [17811] "agency\_ids=2404"   
## [17812] "agency\_ids=2405"   
## [17813] "agency\_ids=2406"   
## [17814] "agency\_ids=2407"   
## [17815] "agency\_ids=2408"   
## [17816] "agency\_ids=2409"   
## [17817] "agency\_ids=2410"   
## [17818] "agency\_ids=2411"   
## [17819] "agency\_ids=2412;2413"   
## [17820] "agency\_ids=2414"   
## [17821] "agency\_ids=2415"   
## [17822] "agency\_ids=2416"   
## [17823] "agency\_ids=2417"   
## [17824] "agency\_ids=2418;1007"   
## [17825] "agency\_ids=2419"   
## [17826] "agency\_ids=2421"   
## [17827] "agency\_ids=2421;2422"   
## [17828] "agency\_ids=2422"   
## [17829] "agency\_ids=2423"   
## [17830] "agency\_ids=2424"   
## [17831] "agency\_ids=2425"   
## [17832] "agency\_ids=2426"   
## [17833] "agency\_ids=2427"   
## [17834] "agency\_ids=2427;2043"   
## [17835] "agency\_ids=2428"   
## [17836] "agency\_ids=2429"   
## [17837] "agency\_ids=2430"   
## [17838] "agency\_ids=2431"   
## [17839] "agency\_ids=2432"   
## [17840] "agency\_ids=2432;3190"   
## [17841] "agency\_ids=2433"   
## [17842] "agency\_ids=2434"   
## [17843] "agency\_ids=2435"   
## [17844] "agency\_ids=2436"   
## [17845] "agency\_ids=2437"   
## [17846] "agency\_ids=2438"   
## [17847] "agency\_ids=2439"   
## [17848] "agency\_ids=244"   
## [17849] "agency\_ids=2440"   
## [17850] "agency\_ids=2441"   
## [17851] "agency\_ids=2442"   
## [17852] "agency\_ids=2443"   
## [17853] "agency\_ids=2443;1998"   
## [17854] "agency\_ids=24434"   
## [17855] "agency\_ids=2444"   
## [17856] "agency\_ids=2445"   
## [17857] "agency\_ids=2446"   
## [17858] "agency\_ids=2447"   
## [17859] "agency\_ids=2448"   
## [17860] "agency\_ids=2449"   
## [17861] "agency\_ids=245"   
## [17862] "agency\_ids=2450"   
## [17863] "agency\_ids=2451"   
## [17864] "agency\_ids=24516"   
## [17865] "agency\_ids=2452"   
## [17866] "agency\_ids=2453"   
## [17867] "agency\_ids=2454"   
## [17868] "agency\_ids=2455"   
## [17869] "agency\_ids=2456"   
## [17870] "agency\_ids=2457"   
## [17871] "agency\_ids=2458"   
## [17872] "agency\_ids=2459"   
## [17873] "agency\_ids=246"   
## [17874] "agency\_ids=2461"   
## [17875] "agency\_ids=2462"   
## [17876] "agency\_ids=2463"   
## [17877] "agency\_ids=2466"   
## [17878] "agency\_ids=2467"   
## [17879] "agency\_ids=2468"   
## [17880] "agency\_ids=2469"   
## [17881] "agency\_ids=247"   
## [17882] "agency\_ids=247;195;2267;319"   
## [17883] "agency\_ids=2470"   
## [17884] "agency\_ids=2471"   
## [17885] "agency\_ids=2472"   
## [17886] "agency\_ids=2473"   
## [17887] "agency\_ids=2474"   
## [17888] "agency\_ids=2475"   
## [17889] "agency\_ids=2476"   
## [17890] "agency\_ids=2477;2662;2663"   
## [17891] "agency\_ids=2478"   
## [17892] "agency\_ids=2479"   
## [17893] "agency\_ids=2480"   
## [17894] "agency\_ids=2481"   
## [17895] "agency\_ids=2482"   
## [17896] "agency\_ids=2483"   
## [17897] "agency\_ids=2484"   
## [17898] "agency\_ids=2485"   
## [17899] "agency\_ids=2486"   
## [17900] "agency\_ids=2487"   
## [17901] "agency\_ids=2488"   
## [17902] "agency\_ids=2489"   
## [17903] "agency\_ids=249"   
## [17904] "agency\_ids=2492"   
## [17905] "agency\_ids=2493"   
## [17906] "agency\_ids=2494"   
## [17907] "agency\_ids=2495"   
## [17908] "agency\_ids=2496"   
## [17909] "agency\_ids=2496;2497"   
## [17910] "agency\_ids=2498"   
## [17911] "agency\_ids=2499"   
## [17912] "agency\_ids=25;342;343"   
## [17913] "agency\_ids=250"   
## [17914] "agency\_ids=2500"   
## [17915] "agency\_ids=2501"   
## [17916] "agency\_ids=25017"   
## [17917] "agency\_ids=2502"   
## [17918] "agency\_ids=2503"   
## [17919] "agency\_ids=2504"   
## [17920] "agency\_ids=2505"   
## [17921] "agency\_ids=2506"   
## [17922] "agency\_ids=2507"   
## [17923] "agency\_ids=2507;2524"   
## [17924] "agency\_ids=25074"   
## [17925] "agency\_ids=2508"   
## [17926] "agency\_ids=2509"   
## [17927] "agency\_ids=25091;9326"   
## [17928] "agency\_ids=2510"   
## [17929] "agency\_ids=2512"   
## [17930] "agency\_ids=2513"   
## [17931] "agency\_ids=25132"   
## [17932] "agency\_ids=2514"   
## [17933] "agency\_ids=2515"   
## [17934] "agency\_ids=2516"   
## [17935] "agency\_ids=2517"   
## [17936] "agency\_ids=2518"   
## [17937] "agency\_ids=2519"   
## [17938] "agency\_ids=2520"   
## [17939] "agency\_ids=2521"   
## [17940] "agency\_ids=2522"   
## [17941] "agency\_ids=2523"   
## [17942] "agency\_ids=2524"   
## [17943] "agency\_ids=2525"   
## [17944] "agency\_ids=2526"   
## [17945] "agency\_ids=2527"   
## [17946] "agency\_ids=2528"   
## [17947] "agency\_ids=2529"   
## [17948] "agency\_ids=253"   
## [17949] "agency\_ids=25320;5745"   
## [17950] "agency\_ids=2534"   
## [17951] "agency\_ids=2535"   
## [17952] "agency\_ids=2536"   
## [17953] "agency\_ids=2537"   
## [17954] "agency\_ids=2538"   
## [17955] "agency\_ids=2539"   
## [17956] "agency\_ids=254"   
## [17957] "agency\_ids=2540"   
## [17958] "agency\_ids=2541"   
## [17959] "agency\_ids=25415"   
## [17960] "agency\_ids=2542"   
## [17961] "agency\_ids=2543"   
## [17962] "agency\_ids=2544"   
## [17963] "agency\_ids=2546"   
## [17964] "agency\_ids=2547"   
## [17965] "agency\_ids=2548"   
## [17966] "agency\_ids=2549"   
## [17967] "agency\_ids=2550"   
## [17968] "agency\_ids=2551"   
## [17969] "agency\_ids=2552;2553"   
## [17970] "agency\_ids=2554"   
## [17971] "agency\_ids=2555"   
## [17972] "agency\_ids=2556"   
## [17973] "agency\_ids=2557"   
## [17974] "agency\_ids=2558"   
## [17975] "agency\_ids=2559"   
## [17976] "agency\_ids=256"   
## [17977] "agency\_ids=2560"   
## [17978] "agency\_ids=2561"   
## [17979] "agency\_ids=2562"   
## [17980] "agency\_ids=2562;17068"   
## [17981] "agency\_ids=2562;25021"   
## [17982] "agency\_ids=2562;3534"   
## [17983] "agency\_ids=2563"   
## [17984] "agency\_ids=2564"   
## [17985] "agency\_ids=2565"   
## [17986] "agency\_ids=2566"   
## [17987] "agency\_ids=25665"   
## [17988] "agency\_ids=2567"   
## [17989] "agency\_ids=2568"   
## [17990] "agency\_ids=2569"   
## [17991] "agency\_ids=2571"   
## [17992] "agency\_ids=2572"   
## [17993] "agency\_ids=2574"   
## [17994] "agency\_ids=2575"   
## [17995] "agency\_ids=2576"   
## [17996] "agency\_ids=2577"   
## [17997] "agency\_ids=2578"   
## [17998] "agency\_ids=2579"   
## [17999] "agency\_ids=2580"   
## [18000] "agency\_ids=2581"   
## [18001] "agency\_ids=2582"   
## [18002] "agency\_ids=2583"   
## [18003] "agency\_ids=2584"   
## [18004] "agency\_ids=2586"   
## [18005] "agency\_ids=2588"   
## [18006] "agency\_ids=2589"   
## [18007] "agency\_ids=259"   
## [18008] "agency\_ids=259;1156;1155"   
## [18009] "agency\_ids=259;260"   
## [18010] "agency\_ids=2590"   
## [18011] "agency\_ids=2591"   
## [18012] "agency\_ids=2592"   
## [18013] "agency\_ids=2592;360"   
## [18014] "agency\_ids=2593"   
## [18015] "agency\_ids=2594"   
## [18016] "agency\_ids=2595"   
## [18017] "agency\_ids=2596"   
## [18018] "agency\_ids=2597"   
## [18019] "agency\_ids=2598"   
## [18020] "agency\_ids=2599"   
## [18021] "agency\_ids=2600"   
## [18022] "agency\_ids=2601"   
## [18023] "agency\_ids=2602"   
## [18024] "agency\_ids=2604"   
## [18025] "agency\_ids=2605"   
## [18026] "agency\_ids=2606"   
## [18027] "agency\_ids=2607"   
## [18028] "agency\_ids=2608"   
## [18029] "agency\_ids=2609"   
## [18030] "agency\_ids=261"   
## [18031] "agency\_ids=2610"   
## [18032] "agency\_ids=2611"   
## [18033] "agency\_ids=2612"   
## [18034] "agency\_ids=2613"   
## [18035] "agency\_ids=2614"   
## [18036] "agency\_ids=2615"   
## [18037] "agency\_ids=2616;2614"   
## [18038] "agency\_ids=2617"   
## [18039] "agency\_ids=2618"   
## [18040] "agency\_ids=2619"   
## [18041] "agency\_ids=262"   
## [18042] "agency\_ids=2620;2621"   
## [18043] "agency\_ids=2622"   
## [18044] "agency\_ids=2624"   
## [18045] "agency\_ids=26242"   
## [18046] "agency\_ids=26244"   
## [18047] "agency\_ids=26249"   
## [18048] "agency\_ids=2625"   
## [18049] "agency\_ids=26252"   
## [18050] "agency\_ids=26254"   
## [18051] "agency\_ids=26254;1398"   
## [18052] "agency\_ids=26256"   
## [18053] "agency\_ids=2627;2628;575"   
## [18054] "agency\_ids=2629"   
## [18055] "agency\_ids=2630"   
## [18056] "agency\_ids=2631"   
## [18057] "agency\_ids=2632"   
## [18058] "agency\_ids=2633"   
## [18059] "agency\_ids=2634"   
## [18060] "agency\_ids=2636"   
## [18061] "agency\_ids=2637"   
## [18062] "agency\_ids=2638"   
## [18063] "agency\_ids=2639"   
## [18064] "agency\_ids=264"   
## [18065] "agency\_ids=2640"   
## [18066] "agency\_ids=2641"   
## [18067] "agency\_ids=2642"   
## [18068] "agency\_ids=2643"   
## [18069] "agency\_ids=26437"   
## [18070] "agency\_ids=2644"   
## [18071] "agency\_ids=2647"   
## [18072] "agency\_ids=2648"   
## [18073] "agency\_ids=2649"   
## [18074] "agency\_ids=265"   
## [18075] "agency\_ids=265;2054"   
## [18076] "agency\_ids=2650"   
## [18077] "agency\_ids=2651"   
## [18078] "agency\_ids=2653"   
## [18079] "agency\_ids=2654"   
## [18080] "agency\_ids=2655"   
## [18081] "agency\_ids=2656"   
## [18082] "agency\_ids=2657"   
## [18083] "agency\_ids=2658"   
## [18084] "agency\_ids=2659;1246"   
## [18085] "agency\_ids=266"   
## [18086] "agency\_ids=266;1420;236"   
## [18087] "agency\_ids=266;1598"   
## [18088] "agency\_ids=266;1820"   
## [18089] "agency\_ids=266;20"   
## [18090] "agency\_ids=266;2046"   
## [18091] "agency\_ids=266;2276"   
## [18092] "agency\_ids=266;2307;2378"   
## [18093] "agency\_ids=266;267"   
## [18094] "agency\_ids=266;4"   
## [18095] "agency\_ids=266;598"   
## [18096] "agency\_ids=266;806"   
## [18097] "agency\_ids=2660"   
## [18098] "agency\_ids=2661"   
## [18099] "agency\_ids=2665"   
## [18100] "agency\_ids=2666"   
## [18101] "agency\_ids=2667"   
## [18102] "agency\_ids=2668"   
## [18103] "agency\_ids=267"   
## [18104] "agency\_ids=267;236"   
## [18105] "agency\_ids=2670"   
## [18106] "agency\_ids=2671"   
## [18107] "agency\_ids=2672"   
## [18108] "agency\_ids=2672;1038"   
## [18109] "agency\_ids=2673"   
## [18110] "agency\_ids=2674"   
## [18111] "agency\_ids=2675"   
## [18112] "agency\_ids=2676"   
## [18113] "agency\_ids=2677"   
## [18114] "agency\_ids=26773"   
## [18115] "agency\_ids=2678"   
## [18116] "agency\_ids=2679"   
## [18117] "agency\_ids=268"   
## [18118] "agency\_ids=268;134"   
## [18119] "agency\_ids=2681"   
## [18120] "agency\_ids=2683"   
## [18121] "agency\_ids=26837"   
## [18122] "agency\_ids=2684"   
## [18123] "agency\_ids=2685"   
## [18124] "agency\_ids=2686"   
## [18125] "agency\_ids=2687"   
## [18126] "agency\_ids=2688"   
## [18127] "agency\_ids=2688;775"   
## [18128] "agency\_ids=2689"   
## [18129] "agency\_ids=269"   
## [18130] "agency\_ids=2690"   
## [18131] "agency\_ids=2691"   
## [18132] "agency\_ids=2692"   
## [18133] "agency\_ids=2694"   
## [18134] "agency\_ids=2695"   
## [18135] "agency\_ids=2697"   
## [18136] "agency\_ids=2698"   
## [18137] "agency\_ids=2699;2020"   
## [18138] "agency\_ids=27"   
## [18139] "agency\_ids=2700"   
## [18140] "agency\_ids=2701"   
## [18141] "agency\_ids=2702"   
## [18142] "agency\_ids=2703"   
## [18143] "agency\_ids=2704"   
## [18144] "agency\_ids=2705"   
## [18145] "agency\_ids=2706"   
## [18146] "agency\_ids=2707"   
## [18147] "agency\_ids=2708"   
## [18148] "agency\_ids=2709"   
## [18149] "agency\_ids=2710"   
## [18150] "agency\_ids=2711"   
## [18151] "agency\_ids=27127"   
## [18152] "agency\_ids=2713"   
## [18153] "agency\_ids=2714"   
## [18154] "agency\_ids=2715"   
## [18155] "agency\_ids=2716"   
## [18156] "agency\_ids=2717;2718"   
## [18157] "agency\_ids=2719"   
## [18158] "agency\_ids=2720"   
## [18159] "agency\_ids=2721;2195"   
## [18160] "agency\_ids=2723"   
## [18161] "agency\_ids=2724"   
## [18162] "agency\_ids=2725"   
## [18163] "agency\_ids=2726"   
## [18164] "agency\_ids=2727"   
## [18165] "agency\_ids=2728"   
## [18166] "agency\_ids=2729;590"   
## [18167] "agency\_ids=2731"   
## [18168] "agency\_ids=2733"   
## [18169] "agency\_ids=2735"   
## [18170] "agency\_ids=2736"   
## [18171] "agency\_ids=2737"   
## [18172] "agency\_ids=2738"   
## [18173] "agency\_ids=2738;3039"   
## [18174] "agency\_ids=2738;947"   
## [18175] "agency\_ids=2738;947;3039"   
## [18176] "agency\_ids=27398"   
## [18177] "agency\_ids=2740"   
## [18178] "agency\_ids=2742"   
## [18179] "agency\_ids=2743"   
## [18180] "agency\_ids=2744"   
## [18181] "agency\_ids=2745"   
## [18182] "agency\_ids=2746"   
## [18183] "agency\_ids=2747"   
## [18184] "agency\_ids=2748"   
## [18185] "agency\_ids=2749"   
## [18186] "agency\_ids=2750;2751"   
## [18187] "agency\_ids=27513"   
## [18188] "agency\_ids=27519"   
## [18189] "agency\_ids=2752"   
## [18190] "agency\_ids=2753"   
## [18191] "agency\_ids=2753;3589"   
## [18192] "agency\_ids=2754"   
## [18193] "agency\_ids=2757"   
## [18194] "agency\_ids=2758"   
## [18195] "agency\_ids=2759"   
## [18196] "agency\_ids=2760"   
## [18197] "agency\_ids=27604"   
## [18198] "agency\_ids=2761"   
## [18199] "agency\_ids=2762"   
## [18200] "agency\_ids=2763"   
## [18201] "agency\_ids=2764"   
## [18202] "agency\_ids=2765"   
## [18203] "agency\_ids=2766"   
## [18204] "agency\_ids=2766;23439"   
## [18205] "agency\_ids=2768"   
## [18206] "agency\_ids=2769"   
## [18207] "agency\_ids=277"   
## [18208] "agency\_ids=2770"   
## [18209] "agency\_ids=27704"   
## [18210] "agency\_ids=2771"   
## [18211] "agency\_ids=2772"   
## [18212] "agency\_ids=2773"   
## [18213] "agency\_ids=2775"   
## [18214] "agency\_ids=27769;19;28655"   
## [18215] "agency\_ids=2777"   
## [18216] "agency\_ids=2778"   
## [18217] "agency\_ids=2779"   
## [18218] "agency\_ids=278"   
## [18219] "agency\_ids=2780"   
## [18220] "agency\_ids=2782"   
## [18221] "agency\_ids=2783"   
## [18222] "agency\_ids=2784"   
## [18223] "agency\_ids=2785"   
## [18224] "agency\_ids=2786"   
## [18225] "agency\_ids=2787"   
## [18226] "agency\_ids=2788"   
## [18227] "agency\_ids=2789"   
## [18228] "agency\_ids=279"   
## [18229] "agency\_ids=2790"   
## [18230] "agency\_ids=2791"   
## [18231] "agency\_ids=2792"   
## [18232] "agency\_ids=2793"   
## [18233] "agency\_ids=2794"   
## [18234] "agency\_ids=27954"   
## [18235] "agency\_ids=2796"   
## [18236] "agency\_ids=2797"   
## [18237] "agency\_ids=2798"   
## [18238] "agency\_ids=2799"   
## [18239] "agency\_ids=28"   
## [18240] "agency\_ids=28;29"   
## [18241] "agency\_ids=2800"   
## [18242] "agency\_ids=2801"   
## [18243] "agency\_ids=2801;3317"   
## [18244] "agency\_ids=2802"   
## [18245] "agency\_ids=2803"   
## [18246] "agency\_ids=2804"   
## [18247] "agency\_ids=2806"   
## [18248] "agency\_ids=2807"   
## [18249] "agency\_ids=2808"   
## [18250] "agency\_ids=28099"   
## [18251] "agency\_ids=281"   
## [18252] "agency\_ids=281;1038"   
## [18253] "agency\_ids=2810"   
## [18254] "agency\_ids=2811"   
## [18255] "agency\_ids=2812"   
## [18256] "agency\_ids=2813"   
## [18257] "agency\_ids=2814"   
## [18258] "agency\_ids=2815"   
## [18259] "agency\_ids=2816"   
## [18260] "agency\_ids=2817"   
## [18261] "agency\_ids=2817;266"   
## [18262] "agency\_ids=2817;266;2276"   
## [18263] "agency\_ids=2818"   
## [18264] "agency\_ids=2819"   
## [18265] "agency\_ids=28193"   
## [18266] "agency\_ids=282"   
## [18267] "agency\_ids=2820"   
## [18268] "agency\_ids=2821"   
## [18269] "agency\_ids=2822"   
## [18270] "agency\_ids=2823"   
## [18271] "agency\_ids=2824;460"   
## [18272] "agency\_ids=2825"   
## [18273] "agency\_ids=28258"   
## [18274] "agency\_ids=2826;583"   
## [18275] "agency\_ids=2827"   
## [18276] "agency\_ids=2828"   
## [18277] "agency\_ids=2828;1742"   
## [18278] "agency\_ids=2831"   
## [18279] "agency\_ids=2832"   
## [18280] "agency\_ids=2833"   
## [18281] "agency\_ids=2834"   
## [18282] "agency\_ids=2835"   
## [18283] "agency\_ids=2836"   
## [18284] "agency\_ids=2837"   
## [18285] "agency\_ids=2838"   
## [18286] "agency\_ids=2840;2839"   
## [18287] "agency\_ids=2841"   
## [18288] "agency\_ids=2841;1230"   
## [18289] "agency\_ids=2842"   
## [18290] "agency\_ids=2843"   
## [18291] "agency\_ids=2845"   
## [18292] "agency\_ids=2846"   
## [18293] "agency\_ids=2847"   
## [18294] "agency\_ids=2849"   
## [18295] "agency\_ids=2850"   
## [18296] "agency\_ids=2851"   
## [18297] "agency\_ids=28512;2898;28714"   
## [18298] "agency\_ids=2852"   
## [18299] "agency\_ids=2853"   
## [18300] "agency\_ids=2855"   
## [18301] "agency\_ids=2856"   
## [18302] "agency\_ids=2857"   
## [18303] "agency\_ids=2858;2956"   
## [18304] "agency\_ids=28582;2415"   
## [18305] "agency\_ids=2859"   
## [18306] "agency\_ids=286"   
## [18307] "agency\_ids=2860;277"   
## [18308] "agency\_ids=2861"   
## [18309] "agency\_ids=2862"   
## [18310] "agency\_ids=2863"   
## [18311] "agency\_ids=2864"   
## [18312] "agency\_ids=2864;2051"   
## [18313] "agency\_ids=2865"   
## [18314] "agency\_ids=28650"   
## [18315] "agency\_ids=2866;2439"   
## [18316] "agency\_ids=2867;23"   
## [18317] "agency\_ids=2868"   
## [18318] "agency\_ids=287"   
## [18319] "agency\_ids=2870"   
## [18320] "agency\_ids=2871"   
## [18321] "agency\_ids=2872"   
## [18322] "agency\_ids=2873"   
## [18323] "agency\_ids=2874"   
## [18324] "agency\_ids=2875"   
## [18325] "agency\_ids=2876"   
## [18326] "agency\_ids=2878"   
## [18327] "agency\_ids=2879"   
## [18328] "agency\_ids=2880"   
## [18329] "agency\_ids=28800"   
## [18330] "agency\_ids=28801;1229"   
## [18331] "agency\_ids=2881"   
## [18332] "agency\_ids=2882"   
## [18333] "agency\_ids=2883"   
## [18334] "agency\_ids=28833"   
## [18335] "agency\_ids=28834"   
## [18336] "agency\_ids=28835;1837"   
## [18337] "agency\_ids=28836"   
## [18338] "agency\_ids=28839"   
## [18339] "agency\_ids=2884"   
## [18340] "agency\_ids=28840"   
## [18341] "agency\_ids=2885"   
## [18342] "agency\_ids=2886"   
## [18343] "agency\_ids=2887"   
## [18344] "agency\_ids=2888"   
## [18345] "agency\_ids=2889"   
## [18346] "agency\_ids=289"   
## [18347] "agency\_ids=2891;951"   
## [18348] "agency\_ids=2892"   
## [18349] "agency\_ids=2893"   
## [18350] "agency\_ids=2894"   
## [18351] "agency\_ids=2895"   
## [18352] "agency\_ids=2896"   
## [18353] "agency\_ids=2897"   
## [18354] "agency\_ids=2897;1969"   
## [18355] "agency\_ids=2898"   
## [18356] "agency\_ids=29"   
## [18357] "agency\_ids=290"   
## [18358] "agency\_ids=2900"   
## [18359] "agency\_ids=2901"   
## [18360] "agency\_ids=2902"   
## [18361] "agency\_ids=2903"   
## [18362] "agency\_ids=2904"   
## [18363] "agency\_ids=2905"   
## [18364] "agency\_ids=2906"   
## [18365] "agency\_ids=2907"   
## [18366] "agency\_ids=2908"   
## [18367] "agency\_ids=2909"   
## [18368] "agency\_ids=2909;2998"   
## [18369] "agency\_ids=2910"   
## [18370] "agency\_ids=2911"   
## [18371] "agency\_ids=2912"   
## [18372] "agency\_ids=2913"   
## [18373] "agency\_ids=2915"   
## [18374] "agency\_ids=2916"   
## [18375] "agency\_ids=2917"   
## [18376] "agency\_ids=2918"   
## [18377] "agency\_ids=2919"   
## [18378] "agency\_ids=292"   
## [18379] "agency\_ids=2920"   
## [18380] "agency\_ids=2922"   
## [18381] "agency\_ids=2923"   
## [18382] "agency\_ids=2924"   
## [18383] "agency\_ids=2924;1775"   
## [18384] "agency\_ids=2925"   
## [18385] "agency\_ids=2926"   
## [18386] "agency\_ids=2929"   
## [18387] "agency\_ids=293"   
## [18388] "agency\_ids=2930;2933"   
## [18389] "agency\_ids=2931"   
## [18390] "agency\_ids=2932"   
## [18391] "agency\_ids=2933"   
## [18392] "agency\_ids=2934"   
## [18393] "agency\_ids=2935"   
## [18394] "agency\_ids=2936"   
## [18395] "agency\_ids=2937"   
## [18396] "agency\_ids=2938"   
## [18397] "agency\_ids=2939;468"   
## [18398] "agency\_ids=2940"   
## [18399] "agency\_ids=2942"   
## [18400] "agency\_ids=2944"   
## [18401] "agency\_ids=2945"   
## [18402] "agency\_ids=2946"   
## [18403] "agency\_ids=2947"   
## [18404] "agency\_ids=2948"   
## [18405] "agency\_ids=2949"   
## [18406] "agency\_ids=295"   
## [18407] "agency\_ids=2950"   
## [18408] "agency\_ids=2951"   
## [18409] "agency\_ids=2952"   
## [18410] "agency\_ids=2953"   
## [18411] "agency\_ids=2954"   
## [18412] "agency\_ids=2954;267"   
## [18413] "agency\_ids=2955"   
## [18414] "agency\_ids=2957"   
## [18415] "agency\_ids=2958"   
## [18416] "agency\_ids=296"   
## [18417] "agency\_ids=296;1116;1117"   
## [18418] "agency\_ids=2960"   
## [18419] "agency\_ids=2961"   
## [18420] "agency\_ids=2963"   
## [18421] "agency\_ids=2964;781;782"   
## [18422] "agency\_ids=2965"   
## [18423] "agency\_ids=2966"   
## [18424] "agency\_ids=2967"   
## [18425] "agency\_ids=2968;2969"   
## [18426] "agency\_ids=297"   
## [18427] "agency\_ids=2970"   
## [18428] "agency\_ids=2972"   
## [18429] "agency\_ids=2973;951"   
## [18430] "agency\_ids=2974"   
## [18431] "agency\_ids=2977"   
## [18432] "agency\_ids=2977;2978"   
## [18433] "agency\_ids=298"   
## [18434] "agency\_ids=298;2903"   
## [18435] "agency\_ids=2981"   
## [18436] "agency\_ids=2982"   
## [18437] "agency\_ids=2983"   
## [18438] "agency\_ids=2984"   
## [18439] "agency\_ids=2985"   
## [18440] "agency\_ids=2986"   
## [18441] "agency\_ids=2987"   
## [18442] "agency\_ids=2988;2182"   
## [18443] "agency\_ids=2989"   
## [18444] "agency\_ids=2991"   
## [18445] "agency\_ids=2992"   
## [18446] "agency\_ids=2992;3108"   
## [18447] "agency\_ids=2993"   
## [18448] "agency\_ids=2994"   
## [18449] "agency\_ids=2995"   
## [18450] "agency\_ids=2996"   
## [18451] "agency\_ids=2997"   
## [18452] "agency\_ids=2999"   
## [18453] "agency\_ids=3"   
## [18454] "agency\_ids=3;590"   
## [18455] "agency\_ids=300"   
## [18456] "agency\_ids=3000"   
## [18457] "agency\_ids=3001"   
## [18458] "agency\_ids=3002;1987"   
## [18459] "agency\_ids=3004"   
## [18460] "agency\_ids=3004;1285;1038"   
## [18461] "agency\_ids=3005"   
## [18462] "agency\_ids=3007"   
## [18463] "agency\_ids=3008"   
## [18464] "agency\_ids=3009"   
## [18465] "agency\_ids=3010"   
## [18466] "agency\_ids=3011;3012"   
## [18467] "agency\_ids=3014"   
## [18468] "agency\_ids=3016"   
## [18469] "agency\_ids=3018;2399"   
## [18470] "agency\_ids=3019"   
## [18471] "agency\_ids=3020"   
## [18472] "agency\_ids=3022"   
## [18473] "agency\_ids=3023"   
## [18474] "agency\_ids=3024"   
## [18475] "agency\_ids=3026"   
## [18476] "agency\_ids=3027"   
## [18477] "agency\_ids=3028"   
## [18478] "agency\_ids=3029"   
## [18479] "agency\_ids=303"   
## [18480] "agency\_ids=3030"   
## [18481] "agency\_ids=3032"   
## [18482] "agency\_ids=3034"   
## [18483] "agency\_ids=3035"   
## [18484] "agency\_ids=3036"   
## [18485] "agency\_ids=3037"   
## [18486] "agency\_ids=3040"   
## [18487] "agency\_ids=3042"   
## [18488] "agency\_ids=3044"   
## [18489] "agency\_ids=3045"   
## [18490] "agency\_ids=3046;3047"   
## [18491] "agency\_ids=3048"   
## [18492] "agency\_ids=3049"   
## [18493] "agency\_ids=305"   
## [18494] "agency\_ids=3050"   
## [18495] "agency\_ids=3051"   
## [18496] "agency\_ids=3052"   
## [18497] "agency\_ids=3053"   
## [18498] "agency\_ids=3054;3055"   
## [18499] "agency\_ids=3056;3057;1234"   
## [18500] "agency\_ids=3058;775"   
## [18501] "agency\_ids=3059;3060"   
## [18502] "agency\_ids=306"   
## [18503] "agency\_ids=306;2127"   
## [18504] "agency\_ids=3061"   
## [18505] "agency\_ids=3062"   
## [18506] "agency\_ids=3064"   
## [18507] "agency\_ids=3065;3066;3067;3063"   
## [18508] "agency\_ids=307"   
## [18509] "agency\_ids=3072"   
## [18510] "agency\_ids=3073"   
## [18511] "agency\_ids=3074"   
## [18512] "agency\_ids=3075"   
## [18513] "agency\_ids=3076"   
## [18514] "agency\_ids=3077"   
## [18515] "agency\_ids=3078"   
## [18516] "agency\_ids=3079"   
## [18517] "agency\_ids=308"   
## [18518] "agency\_ids=308;951"   
## [18519] "agency\_ids=3080"   
## [18520] "agency\_ids=3081"   
## [18521] "agency\_ids=3082"   
## [18522] "agency\_ids=3083"   
## [18523] "agency\_ids=3084"   
## [18524] "agency\_ids=3085"   
## [18525] "agency\_ids=3086"   
## [18526] "agency\_ids=3087"   
## [18527] "agency\_ids=3088"   
## [18528] "agency\_ids=3089"   
## [18529] "agency\_ids=3090"   
## [18530] "agency\_ids=3091"   
## [18531] "agency\_ids=3092"   
## [18532] "agency\_ids=3093"   
## [18533] "agency\_ids=3094"   
## [18534] "agency\_ids=3095"   
## [18535] "agency\_ids=3096;3097;2380;593"   
## [18536] "agency\_ids=3098"   
## [18537] "agency\_ids=3099;3100"   
## [18538] "agency\_ids=31"   
## [18539] "agency\_ids=3101"   
## [18540] "agency\_ids=3102"   
## [18541] "agency\_ids=3103"   
## [18542] "agency\_ids=3104"   
## [18543] "agency\_ids=3105"   
## [18544] "agency\_ids=3106"   
## [18545] "agency\_ids=3107"   
## [18546] "agency\_ids=3108"   
## [18547] "agency\_ids=3109"   
## [18548] "agency\_ids=311"   
## [18549] "agency\_ids=3110"   
## [18550] "agency\_ids=3112"   
## [18551] "agency\_ids=3113"   
## [18552] "agency\_ids=3114"   
## [18553] "agency\_ids=3115"   
## [18554] "agency\_ids=3117"   
## [18555] "agency\_ids=3118"   
## [18556] "agency\_ids=312;313"   
## [18557] "agency\_ids=3120"   
## [18558] "agency\_ids=3121;554"   
## [18559] "agency\_ids=3124;293"   
## [18560] "agency\_ids=3126"   
## [18561] "agency\_ids=3127"   
## [18562] "agency\_ids=3128"   
## [18563] "agency\_ids=3129"   
## [18564] "agency\_ids=3130"   
## [18565] "agency\_ids=3131"   
## [18566] "agency\_ids=3132"   
## [18567] "agency\_ids=3133"   
## [18568] "agency\_ids=3134"   
## [18569] "agency\_ids=3135"   
## [18570] "agency\_ids=3137"   
## [18571] "agency\_ids=3138"   
## [18572] "agency\_ids=3139"   
## [18573] "agency\_ids=3141"   
## [18574] "agency\_ids=3143"   
## [18575] "agency\_ids=3144"   
## [18576] "agency\_ids=3145"   
## [18577] "agency\_ids=3146"   
## [18578] "agency\_ids=3147"   
## [18579] "agency\_ids=3148;3149"   
## [18580] "agency\_ids=315"   
## [18581] "agency\_ids=3150"   
## [18582] "agency\_ids=3151"   
## [18583] "agency\_ids=3152;27"   
## [18584] "agency\_ids=3153"   
## [18585] "agency\_ids=3154"   
## [18586] "agency\_ids=3155"   
## [18587] "agency\_ids=3156"   
## [18588] "agency\_ids=3157"   
## [18589] "agency\_ids=3158"   
## [18590] "agency\_ids=3160;3159"   
## [18591] "agency\_ids=3161"   
## [18592] "agency\_ids=3162;3163"   
## [18593] "agency\_ids=3164"   
## [18594] "agency\_ids=3165"   
## [18595] "agency\_ids=3166"   
## [18596] "agency\_ids=3167"   
## [18597] "agency\_ids=3168"   
## [18598] "agency\_ids=3169"   
## [18599] "agency\_ids=317"   
## [18600] "agency\_ids=3170"   
## [18601] "agency\_ids=3171"   
## [18602] "agency\_ids=3173;3111"   
## [18603] "agency\_ids=3174"   
## [18604] "agency\_ids=3175"   
## [18605] "agency\_ids=3176"   
## [18606] "agency\_ids=3177"   
## [18607] "agency\_ids=3178"   
## [18608] "agency\_ids=3179"   
## [18609] "agency\_ids=3180"   
## [18610] "agency\_ids=3181"   
## [18611] "agency\_ids=3182"   
## [18612] "agency\_ids=3183"   
## [18613] "agency\_ids=3184"   
## [18614] "agency\_ids=3186"   
## [18615] "agency\_ids=3187"   
## [18616] "agency\_ids=3188;119"   
## [18617] "agency\_ids=3189"   
## [18618] "agency\_ids=319"   
## [18619] "agency\_ids=3191"   
## [18620] "agency\_ids=3192"   
## [18621] "agency\_ids=3193"   
## [18622] "agency\_ids=3194"   
## [18623] "agency\_ids=3195"   
## [18624] "agency\_ids=3196"   
## [18625] "agency\_ids=3197"   
## [18626] "agency\_ids=3198"   
## [18627] "agency\_ids=3199"   
## [18628] "agency\_ids=3200"   
## [18629] "agency\_ids=3201"   
## [18630] "agency\_ids=3202"   
## [18631] "agency\_ids=3203"   
## [18632] "agency\_ids=3204"   
## [18633] "agency\_ids=3205"   
## [18634] "agency\_ids=3206"   
## [18635] "agency\_ids=3207"   
## [18636] "agency\_ids=3208"   
## [18637] "agency\_ids=3208;2337"   
## [18638] "agency\_ids=3209;2277"   
## [18639] "agency\_ids=3210;3211"   
## [18640] "agency\_ids=3212"   
## [18641] "agency\_ids=3213"   
## [18642] "agency\_ids=3214"   
## [18643] "agency\_ids=3215"   
## [18644] "agency\_ids=3216;3217"   
## [18645] "agency\_ids=322"   
## [18646] "agency\_ids=3220"   
## [18647] "agency\_ids=3221"   
## [18648] "agency\_ids=3222"   
## [18649] "agency\_ids=3223"   
## [18650] "agency\_ids=3224"   
## [18651] "agency\_ids=3225"   
## [18652] "agency\_ids=3226"   
## [18653] "agency\_ids=3229"   
## [18654] "agency\_ids=3230"   
## [18655] "agency\_ids=3231"   
## [18656] "agency\_ids=3232"   
## [18657] "agency\_ids=3233"   
## [18658] "agency\_ids=3234"   
## [18659] "agency\_ids=3235"   
## [18660] "agency\_ids=3236;124"   
## [18661] "agency\_ids=3237"   
## [18662] "agency\_ids=3238"   
## [18663] "agency\_ids=3239"   
## [18664] "agency\_ids=3240;1880;2271"   
## [18665] "agency\_ids=3241"   
## [18666] "agency\_ids=3242"   
## [18667] "agency\_ids=3243"   
## [18668] "agency\_ids=3244"   
## [18669] "agency\_ids=3245"   
## [18670] "agency\_ids=3247"   
## [18671] "agency\_ids=3248"   
## [18672] "agency\_ids=3249"   
## [18673] "agency\_ids=325"   
## [18674] "agency\_ids=3250"   
## [18675] "agency\_ids=3251"   
## [18676] "agency\_ids=3252"   
## [18677] "agency\_ids=3253"   
## [18678] "agency\_ids=3254"   
## [18679] "agency\_ids=3255"   
## [18680] "agency\_ids=3256"   
## [18681] "agency\_ids=3257;951"   
## [18682] "agency\_ids=3258"   
## [18683] "agency\_ids=3259;1751"   
## [18684] "agency\_ids=326"   
## [18685] "agency\_ids=3260"   
## [18686] "agency\_ids=3261"   
## [18687] "agency\_ids=3262;3263"   
## [18688] "agency\_ids=3264"   
## [18689] "agency\_ids=3265"   
## [18690] "agency\_ids=3266"   
## [18691] "agency\_ids=3267"   
## [18692] "agency\_ids=3268;3269"   
## [18693] "agency\_ids=3270"   
## [18694] "agency\_ids=3271"   
## [18695] "agency\_ids=3272"   
## [18696] "agency\_ids=3273"   
## [18697] "agency\_ids=3274"   
## [18698] "agency\_ids=3275"   
## [18699] "agency\_ids=3276"   
## [18700] "agency\_ids=3278"   
## [18701] "agency\_ids=3279"   
## [18702] "agency\_ids=328"   
## [18703] "agency\_ids=3280"   
## [18704] "agency\_ids=3281"   
## [18705] "agency\_ids=3282"   
## [18706] "agency\_ids=3283"   
## [18707] "agency\_ids=3284"   
## [18708] "agency\_ids=3285"   
## [18709] "agency\_ids=3286"   
## [18710] "agency\_ids=3287"   
## [18711] "agency\_ids=3288"   
## [18712] "agency\_ids=3289"   
## [18713] "agency\_ids=329"   
## [18714] "agency\_ids=3290;268"   
## [18715] "agency\_ids=3292"   
## [18716] "agency\_ids=3293;3294"   
## [18717] "agency\_ids=3296;3295"   
## [18718] "agency\_ids=3297;1271"   
## [18719] "agency\_ids=3298"   
## [18720] "agency\_ids=3299"   
## [18721] "agency\_ids=33"   
## [18722] "agency\_ids=330"   
## [18723] "agency\_ids=3300"   
## [18724] "agency\_ids=3301;229"   
## [18725] "agency\_ids=3302"   
## [18726] "agency\_ids=3304;2034;3303"   
## [18727] "agency\_ids=3305"   
## [18728] "agency\_ids=3306"   
## [18729] "agency\_ids=3307"   
## [18730] "agency\_ids=3309"   
## [18731] "agency\_ids=331"   
## [18732] "agency\_ids=3311"   
## [18733] "agency\_ids=3312"   
## [18734] "agency\_ids=3313;2147"   
## [18735] "agency\_ids=3314"   
## [18736] "agency\_ids=3315"   
## [18737] "agency\_ids=3316"   
## [18738] "agency\_ids=3316;12133"   
## [18739] "agency\_ids=3318"   
## [18740] "agency\_ids=3319"   
## [18741] "agency\_ids=3320"   
## [18742] "agency\_ids=3321"   
## [18743] "agency\_ids=3322"   
## [18744] "agency\_ids=3323"   
## [18745] "agency\_ids=3324"   
## [18746] "agency\_ids=3325"   
## [18747] "agency\_ids=3326"   
## [18748] "agency\_ids=3327"   
## [18749] "agency\_ids=3328"   
## [18750] "agency\_ids=3329;1420"   
## [18751] "agency\_ids=3330"   
## [18752] "agency\_ids=3331"   
## [18753] "agency\_ids=3332"   
## [18754] "agency\_ids=3333"   
## [18755] "agency\_ids=3334"   
## [18756] "agency\_ids=3335"   
## [18757] "agency\_ids=3336"   
## [18758] "agency\_ids=3338"   
## [18759] "agency\_ids=3338;3527"   
## [18760] "agency\_ids=3339"   
## [18761] "agency\_ids=3340"   
## [18762] "agency\_ids=3341"   
## [18763] "agency\_ids=3342"   
## [18764] "agency\_ids=3343"   
## [18765] "agency\_ids=3344"   
## [18766] "agency\_ids=3345"   
## [18767] "agency\_ids=3346"   
## [18768] "agency\_ids=3347"   
## [18769] "agency\_ids=3347;590"   
## [18770] "agency\_ids=3349"   
## [18771] "agency\_ids=335"   
## [18772] "agency\_ids=3351"   
## [18773] "agency\_ids=3352"   
## [18774] "agency\_ids=3353"   
## [18775] "agency\_ids=3354"   
## [18776] "agency\_ids=3355"   
## [18777] "agency\_ids=3356"   
## [18778] "agency\_ids=3357"   
## [18779] "agency\_ids=3358"   
## [18780] "agency\_ids=3359"   
## [18781] "agency\_ids=3360"   
## [18782] "agency\_ids=3361;3350"   
## [18783] "agency\_ids=3362"   
## [18784] "agency\_ids=3363;3367"   
## [18785] "agency\_ids=3364"   
## [18786] "agency\_ids=3364;3365"   
## [18787] "agency\_ids=3366"   
## [18788] "agency\_ids=3368"   
## [18789] "agency\_ids=3369"   
## [18790] "agency\_ids=3370;1107;751"   
## [18791] "agency\_ids=3371"   
## [18792] "agency\_ids=3372"   
## [18793] "agency\_ids=3372;102;951"   
## [18794] "agency\_ids=3373"   
## [18795] "agency\_ids=3374"   
## [18796] "agency\_ids=3375"   
## [18797] "agency\_ids=3376"   
## [18798] "agency\_ids=3377"   
## [18799] "agency\_ids=3378"   
## [18800] "agency\_ids=3379"   
## [18801] "agency\_ids=338"   
## [18802] "agency\_ids=3380"   
## [18803] "agency\_ids=3382"   
## [18804] "agency\_ids=3383"   
## [18805] "agency\_ids=3384"   
## [18806] "agency\_ids=3385"   
## [18807] "agency\_ids=3386"   
## [18808] "agency\_ids=3387"   
## [18809] "agency\_ids=3388"   
## [18810] "agency\_ids=339"   
## [18811] "agency\_ids=3390"   
## [18812] "agency\_ids=3391"   
## [18813] "agency\_ids=3392"   
## [18814] "agency\_ids=3393"   
## [18815] "agency\_ids=3394"   
## [18816] "agency\_ids=3395;1727"   
## [18817] "agency\_ids=3396"   
## [18818] "agency\_ids=3397"   
## [18819] "agency\_ids=3398"   
## [18820] "agency\_ids=340;341"   
## [18821] "agency\_ids=3400"   
## [18822] "agency\_ids=3401"   
## [18823] "agency\_ids=3402"   
## [18824] "agency\_ids=3403"   
## [18825] "agency\_ids=3404"   
## [18826] "agency\_ids=3405"   
## [18827] "agency\_ids=3407"   
## [18828] "agency\_ids=3408"   
## [18829] "agency\_ids=3409;1495"   
## [18830] "agency\_ids=3410"   
## [18831] "agency\_ids=3411"   
## [18832] "agency\_ids=3412"   
## [18833] "agency\_ids=3413"   
## [18834] "agency\_ids=3414"   
## [18835] "agency\_ids=3416;3415"   
## [18836] "agency\_ids=3417"   
## [18837] "agency\_ids=3418"   
## [18838] "agency\_ids=3419"   
## [18839] "agency\_ids=3420"   
## [18840] "agency\_ids=3421"   
## [18841] "agency\_ids=3422;3423"   
## [18842] "agency\_ids=3424"   
## [18843] "agency\_ids=3425"   
## [18844] "agency\_ids=3427"   
## [18845] "agency\_ids=3428"   
## [18846] "agency\_ids=343"   
## [18847] "agency\_ids=3430"   
## [18848] "agency\_ids=3431"   
## [18849] "agency\_ids=3432"   
## [18850] "agency\_ids=3433"   
## [18851] "agency\_ids=3434;3435"   
## [18852] "agency\_ids=3436"   
## [18853] "agency\_ids=3437;646"   
## [18854] "agency\_ids=3438"   
## [18855] "agency\_ids=3439"   
## [18856] "agency\_ids=3440;3441"   
## [18857] "agency\_ids=3442"   
## [18858] "agency\_ids=3442;3443"   
## [18859] "agency\_ids=3444"   
## [18860] "agency\_ids=3445;3446"   
## [18861] "agency\_ids=3447"   
## [18862] "agency\_ids=3448;3453;3454;3455"   
## [18863] "agency\_ids=3449"   
## [18864] "agency\_ids=3450"   
## [18865] "agency\_ids=3451"   
## [18866] "agency\_ids=3452;741"   
## [18867] "agency\_ids=3456"   
## [18868] "agency\_ids=3457"   
## [18869] "agency\_ids=3458;951"   
## [18870] "agency\_ids=3459"   
## [18871] "agency\_ids=346"   
## [18872] "agency\_ids=3460"   
## [18873] "agency\_ids=3461"   
## [18874] "agency\_ids=3462"   
## [18875] "agency\_ids=3463"   
## [18876] "agency\_ids=3464"   
## [18877] "agency\_ids=3465"   
## [18878] "agency\_ids=3466"   
## [18879] "agency\_ids=3467"   
## [18880] "agency\_ids=3468"   
## [18881] "agency\_ids=3469"   
## [18882] "agency\_ids=347"   
## [18883] "agency\_ids=3470"   
## [18884] "agency\_ids=3471"   
## [18885] "agency\_ids=3472"   
## [18886] "agency\_ids=3475"   
## [18887] "agency\_ids=3477"   
## [18888] "agency\_ids=348"   
## [18889] "agency\_ids=3480;2939"   
## [18890] "agency\_ids=3481"   
## [18891] "agency\_ids=3482"   
## [18892] "agency\_ids=3483"   
## [18893] "agency\_ids=3485"   
## [18894] "agency\_ids=3486"   
## [18895] "agency\_ids=3487"   
## [18896] "agency\_ids=3489"   
## [18897] "agency\_ids=349"   
## [18898] "agency\_ids=3490"   
## [18899] "agency\_ids=3491"   
## [18900] "agency\_ids=3492"   
## [18901] "agency\_ids=3493"   
## [18902] "agency\_ids=3494"   
## [18903] "agency\_ids=3495"   
## [18904] "agency\_ids=3496"   
## [18905] "agency\_ids=3497;514"   
## [18906] "agency\_ids=3498"   
## [18907] "agency\_ids=3499"   
## [18908] "agency\_ids=350"   
## [18909] "agency\_ids=350;2927"   
## [18910] "agency\_ids=3500"   
## [18911] "agency\_ids=3501"   
## [18912] "agency\_ids=3503"   
## [18913] "agency\_ids=3504"   
## [18914] "agency\_ids=3505"   
## [18915] "agency\_ids=3506"   
## [18916] "agency\_ids=3507"   
## [18917] "agency\_ids=3508"   
## [18918] "agency\_ids=3509"   
## [18919] "agency\_ids=3510"   
## [18920] "agency\_ids=3511"   
## [18921] "agency\_ids=3512"   
## [18922] "agency\_ids=3513"   
## [18923] "agency\_ids=3514"   
## [18924] "agency\_ids=3515"   
## [18925] "agency\_ids=3516"   
## [18926] "agency\_ids=3517"   
## [18927] "agency\_ids=3518"   
## [18928] "agency\_ids=3519"   
## [18929] "agency\_ids=352"   
## [18930] "agency\_ids=3520"   
## [18931] "agency\_ids=3521"   
## [18932] "agency\_ids=3522"   
## [18933] "agency\_ids=3523;1862"   
## [18934] "agency\_ids=3524"   
## [18935] "agency\_ids=3525"   
## [18936] "agency\_ids=3526"   
## [18937] "agency\_ids=3528"   
## [18938] "agency\_ids=3529"   
## [18939] "agency\_ids=3529;17550"   
## [18940] "agency\_ids=353"   
## [18941] "agency\_ids=3531"   
## [18942] "agency\_ids=3533"   
## [18943] "agency\_ids=3535"   
## [18944] "agency\_ids=3536"   
## [18945] "agency\_ids=3537"   
## [18946] "agency\_ids=3538"   
## [18947] "agency\_ids=3539"   
## [18948] "agency\_ids=354"   
## [18949] "agency\_ids=354;2772"   
## [18950] "agency\_ids=3540"   
## [18951] "agency\_ids=3542"   
## [18952] "agency\_ids=3543"   
## [18953] "agency\_ids=3544"   
## [18954] "agency\_ids=3545"   
## [18955] "agency\_ids=3546"   
## [18956] "agency\_ids=3547"   
## [18957] "agency\_ids=3549"   
## [18958] "agency\_ids=3550"   
## [18959] "agency\_ids=3551"   
## [18960] "agency\_ids=3552"   
## [18961] "agency\_ids=3553"   
## [18962] "agency\_ids=3554"   
## [18963] "agency\_ids=3555"   
## [18964] "agency\_ids=3556"   
## [18965] "agency\_ids=3556;16660"   
## [18966] "agency\_ids=3557"   
## [18967] "agency\_ids=3558"   
## [18968] "agency\_ids=3559"   
## [18969] "agency\_ids=356"   
## [18970] "agency\_ids=356;1535"   
## [18971] "agency\_ids=3560"   
## [18972] "agency\_ids=3560;3580;3581"   
## [18973] "agency\_ids=3561"   
## [18974] "agency\_ids=3562"   
## [18975] "agency\_ids=3563;2981"   
## [18976] "agency\_ids=3564"   
## [18977] "agency\_ids=3565"   
## [18978] "agency\_ids=3566"   
## [18979] "agency\_ids=3567"   
## [18980] "agency\_ids=3569"   
## [18981] "agency\_ids=3570"   
## [18982] "agency\_ids=3571"   
## [18983] "agency\_ids=3572"   
## [18984] "agency\_ids=3573"   
## [18985] "agency\_ids=3574"   
## [18986] "agency\_ids=3575"   
## [18987] "agency\_ids=3579"   
## [18988] "agency\_ids=3581"   
## [18989] "agency\_ids=3582"   
## [18990] "agency\_ids=3583"   
## [18991] "agency\_ids=3584"   
## [18992] "agency\_ids=3585;3578"   
## [18993] "agency\_ids=3586"   
## [18994] "agency\_ids=3587"   
## [18995] "agency\_ids=3590"   
## [18996] "agency\_ids=3591"   
## [18997] "agency\_ids=3592"   
## [18998] "agency\_ids=3593;124"   
## [18999] "agency\_ids=3594;3595"   
## [19000] "agency\_ids=3596"   
## [19001] "agency\_ids=3597"   
## [19002] "agency\_ids=3598"   
## [19003] "agency\_ids=3599"   
## [19004] "agency\_ids=360"   
## [19005] "agency\_ids=360;2979;2980"   
## [19006] "agency\_ids=360;3218;3219"   
## [19007] "agency\_ids=3600"   
## [19008] "agency\_ids=3601;2639"   
## [19009] "agency\_ids=3602"   
## [19010] "agency\_ids=3603"   
## [19011] "agency\_ids=3604"   
## [19012] "agency\_ids=3605"   
## [19013] "agency\_ids=3608;951;3607"   
## [19014] "agency\_ids=3609;3"   
## [19015] "agency\_ids=3610"   
## [19016] "agency\_ids=3611"   
## [19017] "agency\_ids=3613"   
## [19018] "agency\_ids=3614"   
## [19019] "agency\_ids=3615;375"   
## [19020] "agency\_ids=3616"   
## [19021] "agency\_ids=3617"   
## [19022] "agency\_ids=3618"   
## [19023] "agency\_ids=3619"   
## [19024] "agency\_ids=3620"   
## [19025] "agency\_ids=3621"   
## [19026] "agency\_ids=3622"   
## [19027] "agency\_ids=3623"   
## [19028] "agency\_ids=3625"   
## [19029] "agency\_ids=3626"   
## [19030] "agency\_ids=3627"   
## [19031] "agency\_ids=3628"   
## [19032] "agency\_ids=3629"   
## [19033] "agency\_ids=363"   
## [19034] "agency\_ids=363;364;1399"   
## [19035] "agency\_ids=3630"   
## [19036] "agency\_ids=3631"   
## [19037] "agency\_ids=3632"   
## [19038] "agency\_ids=3633"   
## [19039] "agency\_ids=3634"   
## [19040] "agency\_ids=3635"   
## [19041] "agency\_ids=3636;3637"   
## [19042] "agency\_ids=3636;3637;2382"   
## [19043] "agency\_ids=3637"   
## [19044] "agency\_ids=3638"   
## [19045] "agency\_ids=3639"   
## [19046] "agency\_ids=364"   
## [19047] "agency\_ids=3640;1140"   
## [19048] "agency\_ids=366"   
## [19049] "agency\_ids=367"   
## [19050] "agency\_ids=370"   
## [19051] "agency\_ids=3706"   
## [19052] "agency\_ids=371"   
## [19053] "agency\_ids=3712;20901"   
## [19054] "agency\_ids=372"   
## [19055] "agency\_ids=375"   
## [19056] "agency\_ids=377"   
## [19057] "agency\_ids=377;3612"   
## [19058] "agency\_ids=379"   
## [19059] "agency\_ids=38"   
## [19060] "agency\_ids=3848"   
## [19061] "agency\_ids=39"   
## [19062] "agency\_ids=3901"   
## [19063] "agency\_ids=392"   
## [19064] "agency\_ids=393"   
## [19065] "agency\_ids=395"   
## [19066] "agency\_ids=395;3167"   
## [19067] "agency\_ids=397"   
## [19068] "agency\_ids=398"   
## [19069] "agency\_ids=399"   
## [19070] "agency\_ids=4"   
## [19071] "agency\_ids=4;262"   
## [19072] "agency\_ids=40"   
## [19073] "agency\_ids=400"   
## [19074] "agency\_ids=400;399"   
## [19075] "agency\_ids=404"   
## [19076] "agency\_ids=404;405"   
## [19077] "agency\_ids=408"   
## [19078] "agency\_ids=41"   
## [19079] "agency\_ids=41;2962"   
## [19080] "agency\_ids=41;42;43"   
## [19081] "agency\_ids=4105"   
## [19082] "agency\_ids=4113"   
## [19083] "agency\_ids=415"   
## [19084] "agency\_ids=421"   
## [19085] "agency\_ids=422"   
## [19086] "agency\_ids=425"   
## [19087] "agency\_ids=426"   
## [19088] "agency\_ids=428"   
## [19089] "agency\_ids=429"   
## [19090] "agency\_ids=4294"   
## [19091] "agency\_ids=432"   
## [19092] "agency\_ids=433"   
## [19093] "agency\_ids=435"   
## [19094] "agency\_ids=435;1909"   
## [19095] "agency\_ids=436"   
## [19096] "agency\_ids=44"   
## [19097] "agency\_ids=442"   
## [19098] "agency\_ids=443"   
## [19099] "agency\_ids=447"   
## [19100] "agency\_ids=448"   
## [19101] "agency\_ids=448;1902"   
## [19102] "agency\_ids=448;2178"   
## [19103] "agency\_ids=448;4113"   
## [19104] "agency\_ids=448;449"   
## [19105] "agency\_ids=448;690"   
## [19106] "agency\_ids=448;739"   
## [19107] "agency\_ids=448;8591"   
## [19108] "agency\_ids=4482"   
## [19109] "agency\_ids=4496"   
## [19110] "agency\_ids=45"   
## [19111] "agency\_ids=450"   
## [19112] "agency\_ids=453"   
## [19113] "agency\_ids=455"   
## [19114] "agency\_ids=458"   
## [19115] "agency\_ids=459"   
## [19116] "agency\_ids=46"   
## [19117] "agency\_ids=460"   
## [19118] "agency\_ids=461"   
## [19119] "agency\_ids=462"   
## [19120] "agency\_ids=466"   
## [19121] "agency\_ids=468"   
## [19122] "agency\_ids=468;2061"   
## [19123] "agency\_ids=469"   
## [19124] "agency\_ids=47"   
## [19125] "agency\_ids=471"   
## [19126] "agency\_ids=473"   
## [19127] "agency\_ids=474"   
## [19128] "agency\_ids=474;2954"   
## [19129] "agency\_ids=475"   
## [19130] "agency\_ids=476"   
## [19131] "agency\_ids=477"   
## [19132] "agency\_ids=478"   
## [19133] "agency\_ids=478;479"   
## [19134] "agency\_ids=4784"   
## [19135] "agency\_ids=479"   
## [19136] "agency\_ids=479;999"   
## [19137] "agency\_ids=480"   
## [19138] "agency\_ids=481"   
## [19139] "agency\_ids=482"   
## [19140] "agency\_ids=484"   
## [19141] "agency\_ids=485"   
## [19142] "agency\_ids=486"   
## [19143] "agency\_ids=487"   
## [19144] "agency\_ids=488;489"   
## [19145] "agency\_ids=4883;7117"   
## [19146] "agency\_ids=489"   
## [19147] "agency\_ids=489;3069"   
## [19148] "agency\_ids=490"   
## [19149] "agency\_ids=491;492"   
## [19150] "agency\_ids=4916"   
## [19151] "agency\_ids=493"   
## [19152] "agency\_ids=494"   
## [19153] "agency\_ids=4946"   
## [19154] "agency\_ids=498"   
## [19155] "agency\_ids=499"   
## [19156] "agency\_ids=5"   
## [19157] "agency\_ids=500"   
## [19158] "agency\_ids=506"   
## [19159] "agency\_ids=507"   
## [19160] "agency\_ids=508"   
## [19161] "agency\_ids=508;469"   
## [19162] "agency\_ids=509"   
## [19163] "agency\_ids=509;3277"   
## [19164] "agency\_ids=510"   
## [19165] "agency\_ids=511"   
## [19166] "agency\_ids=512"   
## [19167] "agency\_ids=512;511"   
## [19168] "agency\_ids=513"   
## [19169] "agency\_ids=513;514"   
## [19170] "agency\_ids=514"   
## [19171] "agency\_ids=514;1654"   
## [19172] "agency\_ids=515"   
## [19173] "agency\_ids=516"   
## [19174] "agency\_ids=517"   
## [19175] "agency\_ids=519"   
## [19176] "agency\_ids=52"   
## [19177] "agency\_ids=52;2045"   
## [19178] "agency\_ids=520"   
## [19179] "agency\_ids=521"   
## [19180] "agency\_ids=522"   
## [19181] "agency\_ids=522;1573;1869"   
## [19182] "agency\_ids=522;1869"   
## [19183] "agency\_ids=522;651;3478"   
## [19184] "agency\_ids=523"   
## [19185] "agency\_ids=524"   
## [19186] "agency\_ids=524;1486"   
## [19187] "agency\_ids=524;277"   
## [19188] "agency\_ids=524;2975"   
## [19189] "agency\_ids=524;2997"   
## [19190] "agency\_ids=524;3381"   
## [19191] "agency\_ids=524;3406"   
## [19192] "agency\_ids=524;623"   
## [19193] "agency\_ids=53"   
## [19194] "agency\_ids=530"   
## [19195] "agency\_ids=531"   
## [19196] "agency\_ids=532"   
## [19197] "agency\_ids=533"   
## [19198] "agency\_ids=534"   
## [19199] "agency\_ids=535"   
## [19200] "agency\_ids=536;537;538"   
## [19201] "agency\_ids=537"   
## [19202] "agency\_ids=538"   
## [19203] "agency\_ids=539"   
## [19204] "agency\_ids=540"   
## [19205] "agency\_ids=541"   
## [19206] "agency\_ids=544"   
## [19207] "agency\_ids=544;266"   
## [19208] "agency\_ids=545"   
## [19209] "agency\_ids=546"   
## [19210] "agency\_ids=546;606"   
## [19211] "agency\_ids=547"   
## [19212] "agency\_ids=548"   
## [19213] "agency\_ids=55"   
## [19214] "agency\_ids=550;551"   
## [19215] "agency\_ids=552"   
## [19216] "agency\_ids=552;873"   
## [19217] "agency\_ids=553"   
## [19218] "agency\_ids=5544"   
## [19219] "agency\_ids=555"   
## [19220] "agency\_ids=556"   
## [19221] "agency\_ids=5564"   
## [19222] "agency\_ids=558"   
## [19223] "agency\_ids=559"   
## [19224] "agency\_ids=56;57"   
## [19225] "agency\_ids=560"   
## [19226] "agency\_ids=561"   
## [19227] "agency\_ids=562"   
## [19228] "agency\_ids=563"   
## [19229] "agency\_ids=564"   
## [19230] "agency\_ids=565"   
## [19231] "agency\_ids=566"   
## [19232] "agency\_ids=567"   
## [19233] "agency\_ids=569"   
## [19234] "agency\_ids=57"   
## [19235] "agency\_ids=570"   
## [19236] "agency\_ids=5707"   
## [19237] "agency\_ids=571"   
## [19238] "agency\_ids=572;573"   
## [19239] "agency\_ids=574;575"   
## [19240] "agency\_ids=575"   
## [19241] "agency\_ids=576"   
## [19242] "agency\_ids=577"   
## [19243] "agency\_ids=579"   
## [19244] "agency\_ids=58"   
## [19245] "agency\_ids=580"   
## [19246] "agency\_ids=5801"   
## [19247] "agency\_ids=581"   
## [19248] "agency\_ids=582"   
## [19249] "agency\_ids=583"   
## [19250] "agency\_ids=584"   
## [19251] "agency\_ids=585"   
## [19252] "agency\_ids=585;219;2645;2646"   
## [19253] "agency\_ids=585;747;1491"   
## [19254] "agency\_ids=587"   
## [19255] "agency\_ids=588"   
## [19256] "agency\_ids=589"   
## [19257] "agency\_ids=59"   
## [19258] "agency\_ids=590"   
## [19259] "agency\_ids=591"   
## [19260] "agency\_ids=592"   
## [19261] "agency\_ids=592;716"   
## [19262] "agency\_ids=593"   
## [19263] "agency\_ids=594"   
## [19264] "agency\_ids=595"   
## [19265] "agency\_ids=596"   
## [19266] "agency\_ids=5974"   
## [19267] "agency\_ids=598"   
## [19268] "agency\_ids=5989"   
## [19269] "agency\_ids=599"   
## [19270] "agency\_ids=6"   
## [19271] "agency\_ids=60"   
## [19272] "agency\_ids=600"   
## [19273] "agency\_ids=603"   
## [19274] "agency\_ids=604"   
## [19275] "agency\_ids=605"   
## [19276] "agency\_ids=605;116;1173"   
## [19277] "agency\_ids=605;951"   
## [19278] "agency\_ids=606"   
## [19279] "agency\_ids=607"   
## [19280] "agency\_ids=609"   
## [19281] "agency\_ids=6096;11725;919"   
## [19282] "agency\_ids=610"   
## [19283] "agency\_ids=611"   
## [19284] "agency\_ids=612"   
## [19285] "agency\_ids=613"   
## [19286] "agency\_ids=614"   
## [19287] "agency\_ids=615"   
## [19288] "agency\_ids=616"   
## [19289] "agency\_ids=617"   
## [19290] "agency\_ids=618"   
## [19291] "agency\_ids=618;277"   
## [19292] "agency\_ids=619"   
## [19293] "agency\_ids=62"   
## [19294] "agency\_ids=62;319"   
## [19295] "agency\_ids=620"   
## [19296] "agency\_ids=622"   
## [19297] "agency\_ids=624"   
## [19298] "agency\_ids=625"   
## [19299] "agency\_ids=626"   
## [19300] "agency\_ids=6265;26348"   
## [19301] "agency\_ids=627"   
## [19302] "agency\_ids=628"   
## [19303] "agency\_ids=629"   
## [19304] "agency\_ids=63"   
## [19305] "agency\_ids=630"   
## [19306] "agency\_ids=632;360"   
## [19307] "agency\_ids=633"   
## [19308] "agency\_ids=634"   
## [19309] "agency\_ids=635"   
## [19310] "agency\_ids=636"   
## [19311] "agency\_ids=637"   
## [19312] "agency\_ids=638"   
## [19313] "agency\_ids=639"   
## [19314] "agency\_ids=640"   
## [19315] "agency\_ids=641"   
## [19316] "agency\_ids=643"   
## [19317] "agency\_ids=644"   
## [19318] "agency\_ids=644;2022"   
## [19319] "agency\_ids=645"   
## [19320] "agency\_ids=646"   
## [19321] "agency\_ids=647"   
## [19322] "agency\_ids=648"   
## [19323] "agency\_ids=6483"   
## [19324] "agency\_ids=649"   
## [19325] "agency\_ids=649;26907;15964;942"   
## [19326] "agency\_ids=650"   
## [19327] "agency\_ids=651"   
## [19328] "agency\_ids=652"   
## [19329] "agency\_ids=653"   
## [19330] "agency\_ids=654"   
## [19331] "agency\_ids=655"   
## [19332] "agency\_ids=656"   
## [19333] "agency\_ids=657"   
## [19334] "agency\_ids=658"   
## [19335] "agency\_ids=660;951"   
## [19336] "agency\_ids=661"   
## [19337] "agency\_ids=663"   
## [19338] "agency\_ids=665"   
## [19339] "agency\_ids=667"   
## [19340] "agency\_ids=669"   
## [19341] "agency\_ids=670"   
## [19342] "agency\_ids=6706"   
## [19343] "agency\_ids=671"   
## [19344] "agency\_ids=672"   
## [19345] "agency\_ids=673"   
## [19346] "agency\_ids=674"   
## [19347] "agency\_ids=675"   
## [19348] "agency\_ids=676"   
## [19349] "agency\_ids=677"   
## [19350] "agency\_ids=678"   
## [19351] "agency\_ids=679"   
## [19352] "agency\_ids=680"   
## [19353] "agency\_ids=680;679"   
## [19354] "agency\_ids=681"   
## [19355] "agency\_ids=682"   
## [19356] "agency\_ids=6820;3623"   
## [19357] "agency\_ids=683"   
## [19358] "agency\_ids=684"   
## [19359] "agency\_ids=686"   
## [19360] "agency\_ids=686;687"   
## [19361] "agency\_ids=687"   
## [19362] "agency\_ids=688"   
## [19363] "agency\_ids=689"   
## [19364] "agency\_ids=692"   
## [19365] "agency\_ids=692;2854"   
## [19366] "agency\_ids=693"   
## [19367] "agency\_ids=694"   
## [19368] "agency\_ids=695"   
## [19369] "agency\_ids=696"   
## [19370] "agency\_ids=697"   
## [19371] "agency\_ids=698"   
## [19372] "agency\_ids=699"   
## [19373] "agency\_ids=7"   
## [19374] "agency\_ids=70"   
## [19375] "agency\_ids=70;1295;1296;1276;638"   
## [19376] "agency\_ids=700"   
## [19377] "agency\_ids=702"   
## [19378] "agency\_ids=703"   
## [19379] "agency\_ids=704"   
## [19380] "agency\_ids=705"   
## [19381] "agency\_ids=706"   
## [19382] "agency\_ids=708"   
## [19383] "agency\_ids=709"   
## [19384] "agency\_ids=710"   
## [19385] "agency\_ids=710;319"   
## [19386] "agency\_ids=711"   
## [19387] "agency\_ids=712"   
## [19388] "agency\_ids=712;711"   
## [19389] "agency\_ids=713"   
## [19390] "agency\_ids=713;267"   
## [19391] "agency\_ids=713;267;2273"   
## [19392] "agency\_ids=716;1060"   
## [19393] "agency\_ids=718"   
## [19394] "agency\_ids=719"   
## [19395] "agency\_ids=722"   
## [19396] "agency\_ids=723"   
## [19397] "agency\_ids=724"   
## [19398] "agency\_ids=724;725"   
## [19399] "agency\_ids=725"   
## [19400] "agency\_ids=725;847"   
## [19401] "agency\_ids=728"   
## [19402] "agency\_ids=728;3568"   
## [19403] "agency\_ids=728;727"   
## [19404] "agency\_ids=729"   
## [19405] "agency\_ids=73"   
## [19406] "agency\_ids=730;731;732"   
## [19407] "agency\_ids=731;2869"   
## [19408] "agency\_ids=734"   
## [19409] "agency\_ids=735"   
## [19410] "agency\_ids=736"   
## [19411] "agency\_ids=736;1019;279"   
## [19412] "agency\_ids=736;1497;279"   
## [19413] "agency\_ids=736;3429"   
## [19414] "agency\_ids=736;881"   
## [19415] "agency\_ids=737"   
## [19416] "agency\_ids=738"   
## [19417] "agency\_ids=740;741"   
## [19418] "agency\_ids=741"   
## [19419] "agency\_ids=742"   
## [19420] "agency\_ids=744"   
## [19421] "agency\_ids=745"   
## [19422] "agency\_ids=7459;6743"   
## [19423] "agency\_ids=746"   
## [19424] "agency\_ids=747"   
## [19425] "agency\_ids=7480"   
## [19426] "agency\_ids=749"   
## [19427] "agency\_ids=75"   
## [19428] "agency\_ids=750"   
## [19429] "agency\_ids=751"   
## [19430] "agency\_ids=7511"   
## [19431] "agency\_ids=753"   
## [19432] "agency\_ids=754"   
## [19433] "agency\_ids=755"   
## [19434] "agency\_ids=757"   
## [19435] "agency\_ids=758"   
## [19436] "agency\_ids=759"   
## [19437] "agency\_ids=76"   
## [19438] "agency\_ids=76;535"   
## [19439] "agency\_ids=760"   
## [19440] "agency\_ids=760;759"   
## [19441] "agency\_ids=760;761;759"   
## [19442] "agency\_ids=763"   
## [19443] "agency\_ids=764"   
## [19444] "agency\_ids=766"   
## [19445] "agency\_ids=767"   
## [19446] "agency\_ids=768"   
## [19447] "agency\_ids=769"   
## [19448] "agency\_ids=77"   
## [19449] "agency\_ids=771"   
## [19450] "agency\_ids=771;1027"   
## [19451] "agency\_ids=772"   
## [19452] "agency\_ids=773"   
## [19453] "agency\_ids=775"   
## [19454] "agency\_ids=776"   
## [19455] "agency\_ids=776;775"   
## [19456] "agency\_ids=777"   
## [19457] "agency\_ids=778"   
## [19458] "agency\_ids=779"   
## [19459] "agency\_ids=78"   
## [19460] "agency\_ids=780"   
## [19461] "agency\_ids=784"   
## [19462] "agency\_ids=784;119"   
## [19463] "agency\_ids=785"   
## [19464] "agency\_ids=7858"   
## [19465] "agency\_ids=786"   
## [19466] "agency\_ids=787"   
## [19467] "agency\_ids=7880;130"   
## [19468] "agency\_ids=789;790"   
## [19469] "agency\_ids=79"   
## [19470] "agency\_ids=793"   
## [19471] "agency\_ids=793;3356"   
## [19472] "agency\_ids=794"   
## [19473] "agency\_ids=797"   
## [19474] "agency\_ids=797;3013"   
## [19475] "agency\_ids=797;509"   
## [19476] "agency\_ids=798"   
## [19477] "agency\_ids=799"   
## [19478] "agency\_ids=80"   
## [19479] "agency\_ids=800"   
## [19480] "agency\_ids=801;802"   
## [19481] "agency\_ids=802"   
## [19482] "agency\_ids=804"   
## [19483] "agency\_ids=805"   
## [19484] "agency\_ids=806"   
## [19485] "agency\_ids=807"   
## [19486] "agency\_ids=808"   
## [19487] "agency\_ids=808;442;1895"   
## [19488] "agency\_ids=81"   
## [19489] "agency\_ids=81;2613;1414"   
## [19490] "agency\_ids=81;3278;3166"   
## [19491] "agency\_ids=81;4228"   
## [19492] "agency\_ids=81;469"   
## [19493] "agency\_ids=81;508"   
## [19494] "agency\_ids=81;682;2613"   
## [19495] "agency\_ids=81;742;743"   
## [19496] "agency\_ids=810"   
## [19497] "agency\_ids=812"   
## [19498] "agency\_ids=813"   
## [19499] "agency\_ids=815"   
## [19500] "agency\_ids=817"   
## [19501] "agency\_ids=817;3474;3473"   
## [19502] "agency\_ids=817;763"   
## [19503] "agency\_ids=818"   
## [19504] "agency\_ids=819"   
## [19505] "agency\_ids=82"   
## [19506] "agency\_ids=820"   
## [19507] "agency\_ids=822"   
## [19508] "agency\_ids=824"   
## [19509] "agency\_ids=824;2348"   
## [19510] "agency\_ids=825"   
## [19511] "agency\_ids=826"   
## [19512] "agency\_ids=827"   
## [19513] "agency\_ids=828"   
## [19514] "agency\_ids=832;833;831"   
## [19515] "agency\_ids=833;7388"   
## [19516] "agency\_ids=834;835"   
## [19517] "agency\_ids=836"   
## [19518] "agency\_ids=838"   
## [19519] "agency\_ids=839"   
## [19520] "agency\_ids=84"   
## [19521] "agency\_ids=841"   
## [19522] "agency\_ids=842"   
## [19523] "agency\_ids=843"   
## [19524] "agency\_ids=844"   
## [19525] "agency\_ids=846"   
## [19526] "agency\_ids=85"   
## [19527] "agency\_ids=851"   
## [19528] "agency\_ids=852"   
## [19529] "agency\_ids=853"   
## [19530] "agency\_ids=854"   
## [19531] "agency\_ids=854;855"   
## [19532] "agency\_ids=855"   
## [19533] "agency\_ids=857"   
## [19534] "agency\_ids=858"   
## [19535] "agency\_ids=859"   
## [19536] "agency\_ids=859;804"   
## [19537] "agency\_ids=860"   
## [19538] "agency\_ids=861;589"   
## [19539] "agency\_ids=862"   
## [19540] "agency\_ids=863"   
## [19541] "agency\_ids=865"   
## [19542] "agency\_ids=866"   
## [19543] "agency\_ids=867"   
## [19544] "agency\_ids=868"   
## [19545] "agency\_ids=869"   
## [19546] "agency\_ids=87"   
## [19547] "agency\_ids=870"   
## [19548] "agency\_ids=871"   
## [19549] "agency\_ids=872"   
## [19550] "agency\_ids=873"   
## [19551] "agency\_ids=873;28508"   
## [19552] "agency\_ids=8745"   
## [19553] "agency\_ids=877"   
## [19554] "agency\_ids=878"   
## [19555] "agency\_ids=879"   
## [19556] "agency\_ids=88"   
## [19557] "agency\_ids=880"   
## [19558] "agency\_ids=880;425;22314"   
## [19559] "agency\_ids=881"   
## [19560] "agency\_ids=882"   
## [19561] "agency\_ids=884"   
## [19562] "agency\_ids=885"   
## [19563] "agency\_ids=886"   
## [19564] "agency\_ids=887"   
## [19565] "agency\_ids=889;122;124"   
## [19566] "agency\_ids=889;1701"   
## [19567] "agency\_ids=89"   
## [19568] "agency\_ids=890;891"   
## [19569] "agency\_ids=891"   
## [19570] "agency\_ids=892"   
## [19571] "agency\_ids=893"   
## [19572] "agency\_ids=893;1495"   
## [19573] "agency\_ids=894"   
## [19574] "agency\_ids=895"   
## [19575] "agency\_ids=896"   
## [19576] "agency\_ids=896;978"   
## [19577] "agency\_ids=897"   
## [19578] "agency\_ids=90"   
## [19579] "agency\_ids=90;2183"   
## [19580] "agency\_ids=9018"   
## [19581] "agency\_ids=902"   
## [19582] "agency\_ids=905"   
## [19583] "agency\_ids=906;268"   
## [19584] "agency\_ids=908"   
## [19585] "agency\_ids=909"   
## [19586] "agency\_ids=91"   
## [19587] "agency\_ids=911"   
## [19588] "agency\_ids=912"   
## [19589] "agency\_ids=913"   
## [19590] "agency\_ids=914"   
## [19591] "agency\_ids=915"   
## [19592] "agency\_ids=916"   
## [19593] "agency\_ids=9168"   
## [19594] "agency\_ids=9182"   
## [19595] "agency\_ids=919"   
## [19596] "agency\_ids=92"   
## [19597] "agency\_ids=920"   
## [19598] "agency\_ids=921"   
## [19599] "agency\_ids=923"   
## [19600] "agency\_ids=924"   
## [19601] "agency\_ids=926"   
## [19602] "agency\_ids=927"   
## [19603] "agency\_ids=928"   
## [19604] "agency\_ids=929"   
## [19605] "agency\_ids=93"   
## [19606] "agency\_ids=930"   
## [19607] "agency\_ids=932"   
## [19608] "agency\_ids=933"   
## [19609] "agency\_ids=934"   
## [19610] "agency\_ids=937;938"   
## [19611] "agency\_ids=942"   
## [19612] "agency\_ids=944"   
## [19613] "agency\_ids=944;1875"   
## [19614] "agency\_ids=944;3015"   
## [19615] "agency\_ids=945"   
## [19616] "agency\_ids=946"   
## [19617] "agency\_ids=947"   
## [19618] "agency\_ids=949"   
## [19619] "agency\_ids=951"   
## [19620] "agency\_ids=951;1439"   
## [19621] "agency\_ids=951;28036;111"   
## [19622] "agency\_ids=951;3602;22892;1439"   
## [19623] "agency\_ids=952"   
## [19624] "agency\_ids=952;1372"   
## [19625] "agency\_ids=953"   
## [19626] "agency\_ids=955"   
## [19627] "agency\_ids=9551"   
## [19628] "agency\_ids=956"   
## [19629] "agency\_ids=957"   
## [19630] "agency\_ids=958"   
## [19631] "agency\_ids=96"   
## [19632] "agency\_ids=960"   
## [19633] "agency\_ids=961"   
## [19634] "agency\_ids=962"   
## [19635] "agency\_ids=963"   
## [19636] "agency\_ids=964"   
## [19637] "agency\_ids=964;397;215"   
## [19638] "agency\_ids=966"   
## [19639] "agency\_ids=967"   
## [19640] "agency\_ids=968"   
## [19641] "agency\_ids=969"   
## [19642] "agency\_ids=9694"   
## [19643] "agency\_ids=970"   
## [19644] "agency\_ids=972;916"   
## [19645] "agency\_ids=973"   
## [19646] "agency\_ids=974"   
## [19647] "agency\_ids=975"   
## [19648] "agency\_ids=976"   
## [19649] "agency\_ids=979;980"   
## [19650] "agency\_ids=981"   
## [19651] "agency\_ids=982"   
## [19652] "agency\_ids=984"   
## [19653] "agency\_ids=986"   
## [19654] "agency\_ids=987"   
## [19655] "agency\_ids=9875"   
## [19656] "agency\_ids=988"   
## [19657] "agency\_ids=989"   
## [19658] "agency\_ids=989;990"   
## [19659] "agency\_ids=991"   
## [19660] "agency\_ids=992"   
## [19661] "agency\_ids=993;994"   
## [19662] "agency\_ids=994"   
## [19663] "agency\_ids=995"   
## [19664] "agency\_ids=996"   
## [19665] "agency\_ids=998"   
## [19666] "agency\_ids=999"   
## [19667] "armedType=gun"   
## [19668] "armedType=NA"   
## [19669] "armedType=other"   
## [19670] "armedType=sharpObject"   
## [19671] "armedType=unarmed"   
## [19672] "armedType=undetermined"   
## [19673] "armedType=vehicle"   
## [19674] "ageCategory=0 - 10 Years"   
## [19675] "ageCategory=11 - 20 Years"   
## [19676] "ageCategory=21 - 30 Years"   
## [19677] "ageCategory=31 - 40 Years"   
## [19678] "ageCategory=41 - 50 Years"   
## [19679] "ageCategory=51 - 60 Years"   
## [19680] "ageCategory=61 - 70 Years"   
## [19681] "ageCategory=71 - 80 Years"   
## [19682] "ageCategory=81 - 91 Years"

colnames(RShah\_female)

## [1] "id" "date"   
## [3] "threat\_type" "flee\_status"   
## [5] "armed\_with" "city"   
## [7] "county" "state"   
## [9] "latitude" "longitude"   
## [11] "location\_precision" "name"   
## [13] "age" "gender"   
## [15] "race" "race\_source"   
## [17] "was\_mental\_illness\_related" "body\_camera"   
## [19] "agency\_ids" "armedType"   
## [21] "ageCategory"

RShah\_female\_trans <- RShah\_female\_trans %>% mutate\_if(is.character,as.factor)  
RShah\_female\_trans$latitude <- as.factor(RShah\_female\_trans$latitude)  
RShah\_female\_trans$longitude <- as.factor(RShah\_female\_trans$longitude)  
  
str(RShah\_female\_trans)

## tibble [381 × 14] (S3: tbl\_df/tbl/data.frame)  
## $ threat\_type : Factor w/ 8 levels "accident","attack",..: 1 7 7 2 5 5 7 5 7 6 ...  
## $ flee\_status : Factor w/ 4 levels "car","foot","not",..: 3 3 3 3 1 3 3 1 3 1 ...  
## $ county : Factor w/ 115 levels "Adams","Aitkin",..: 31 41 30 32 3 37 64 112 80 54 ...  
## $ state : Factor w/ 44 levels "AK","AL","AR",..: 12 39 6 28 5 27 27 10 4 4 ...  
## $ latitude : Factor w/ 347 levels "19.5290652","19.5513635",..: 299 75 275 303 228 169 174 59 65 109 ...  
## $ longitude : Factor w/ 347 levels "-154.9200571",..: 187 169 114 151 18 287 292 245 94 75 ...  
## $ location\_precision : Factor w/ 5 levels "address","block",..: 4 4 4 4 4 4 4 4 4 4 ...  
## $ gender : Factor w/ 1 level "female": 1 1 1 1 1 1 1 1 1 1 ...  
## $ race : Factor w/ 6 levels "A","B","H","N",..: 6 6 3 6 2 6 2 6 3 6 ...  
## $ was\_mental\_illness\_related: logi [1:381] FALSE TRUE FALSE TRUE FALSE FALSE ...  
## $ body\_camera : logi [1:381] TRUE FALSE FALSE FALSE FALSE FALSE ...  
## $ agency\_ids : Factor w/ 319 levels "100","1003","1009",..: 188 18 10 78 193 199 229 240 241 178 ...  
## $ armedType : Factor w/ 7 levels "gun","NA","other",..: 5 4 7 4 1 1 4 1 4 1 ...  
## ..- attr(\*, "names")= chr [1:381] "unarmed" "knife" "vehicle" "knife" ...  
## $ ageCategory : Factor w/ 9 levels "0 - 10 Years",..: 4 2 2 4 4 5 2 4 3 4 ...

#convert to transaction data  
  
RShah\_female\_trans <- as(RShah\_female\_trans, "transactions")

#transactions data are often very large and sparse, directly looking at it won't give your much information.  
#You can see how the columns are constructed by using colnames(), or see a summary() of it.   
#To see the records, use inspect(): inspect(b[1:9]) show the first 9 transactions.   
summary(RShah\_female\_trans)

## transactions as itemMatrix in sparse format with  
## 381 rows (elements/itemsets/transactions) and  
## 1214 columns (items) and a density of 0.00933553   
##   
## most frequent items:  
## gender=female location\_precision=not\_available   
## 381 328   
## flee\_status=not race=W   
## 231 212   
## armedType=gun (Other)   
## 176 2990   
##   
## element (itemset/transaction) length distribution:  
## sizes  
## 5 6 7 8 9 10 11 12 13 14   
## 1 3 7 12 16 35 105 131 65 6   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 5.00 11.00 12.00 11.33 12.00 14.00   
##   
## includes extended item information - examples:  
## labels variables levels  
## 1 threat\_type=accident threat\_type accident  
## 2 threat\_type=attack threat\_type attack  
## 3 threat\_type=flee threat\_type flee  
##   
## includes extended transaction information - examples:  
## transactionID  
## 1 1  
## 2 2  
## 3 3

#how to read  
#row count = row count in orig  
#columns count = sum of all factor levels of every factor + number of logical attributes  
#density = number of cells holding 1 /total cells  
#element/transaction length distribution: 132 rows have "1" in 12 columns, median length of  
#transaction = 10.00  
#most frequent items already tell you something interesting, right?  
  
colnames(RShah\_female\_trans)

## [1] "threat\_type=accident" "threat\_type=attack"   
## [3] "threat\_type=flee" "threat\_type=move"   
## [5] "threat\_type=point" "threat\_type=shoot"   
## [7] "threat\_type=threat" "threat\_type=undetermined"   
## [9] "flee\_status=car" "flee\_status=foot"   
## [11] "flee\_status=not" "flee\_status=other"   
## [13] "county=Adams" "county=Aitkin"   
## [15] "county=Alameda" "county=Albemarle"   
## [17] "county=Allegheny" "county=Anne Arundel"   
## [19] "county=Baltimore" "county=Berkeley"   
## [21] "county=Bernalillo" "county=Bexar"   
## [23] "county=Bonneville" "county=Brazoria"   
## [25] "county=Bristol" "county=Bronx"   
## [27] "county=Broward" "county=Buchanan"   
## [29] "county=Butte" "county=Caldwell"   
## [31] "county=Campbell" "county=Cecil"   
## [33] "county=Chilton" "county=Chippewa"   
## [35] "county=Christian" "county=Clark"   
## [37] "county=Clay" "county=Cobb"   
## [39] "county=Cocke" "county=Cook"   
## [41] "county=Dallas" "county=Denver"   
## [43] "county=Des Moines" "county=Douglas"   
## [45] "county=Effingham" "county=Floyd"   
## [47] "county=Fort Bend" "county=Fulton"   
## [49] "county=Gaston" "county=Gloucester"   
## [51] "county=Gooding" "county=Greenup"   
## [53] "county=Gregg" "county=Hancock"   
## [55] "county=Harris" "county=Henderson"   
## [57] "county=Hennepin" "county=Hinds"   
## [59] "county=Howard" "county=Indian River"   
## [61] "county=Jackson" "county=Jefferson"   
## [63] "county=Johnson" "county=Kennebec"   
## [65] "county=King" "county=La Paz"   
## [67] "county=Lawrence" "county=Lee"   
## [69] "county=Leon" "county=Lincoln"   
## [71] "county=Los Angeles" "county=Lynchburg City"   
## [73] "county=Macon" "county=Maricopa"   
## [75] "county=Matanuska-Susitna" "county=Mecklenburg"   
## [77] "county=Merced" "county=Miami-Dade"   
## [79] "county=Mohave" "county=Monongalia"   
## [81] "county=Monterey" "county=Montgomery"   
## [83] "county=Nassau" "county=Norfolk City"   
## [85] "county=Oklahoma" "county=Onondaga"   
## [87] "county=Ontario" "county=Orange"   
## [89] "county=Perry" "county=Pickaway"   
## [91] "county=Pierce" "county=Pima"   
## [93] "county=Pinellas" "county=Placer"   
## [95] "county=Polk" "county=Potter"   
## [97] "county=Rankin" "county=Real"   
## [99] "county=Riverside" "county=Sampson"   
## [101] "county=San Bernardino" "county=San Diego"   
## [103] "county=San Francisco" "county=San Joaquin"   
## [105] "county=Shelby" "county=Sonoma"   
## [107] "county=St. Louis" "county=St. Louis City"   
## [109] "county=Stanislaus" "county=Sumner"   
## [111] "county=Tarrant" "county=Travis"   
## [113] "county=Tulsa" "county=Ventura"   
## [115] "county=Vigo" "county=Virginia Beach City"   
## [117] "county=Walton" "county=Washington"   
## [119] "county=Waukesha" "county=Wayne"   
## [121] "county=Webb" "county=Winn"   
## [123] "county=Wood" "county=Worth"   
## [125] "county=Yalobusha" "county=Yellowstone"   
## [127] "county=Yuma" "state=AK"   
## [129] "state=AL" "state=AR"   
## [131] "state=AZ" "state=CA"   
## [133] "state=CO" "state=DC"   
## [135] "state=DE" "state=FL"   
## [137] "state=GA" "state=HI"   
## [139] "state=IA" "state=ID"   
## [141] "state=IL" "state=IN"   
## [143] "state=KS" "state=KY"   
## [145] "state=LA" "state=MA"   
## [147] "state=MD" "state=ME"   
## [149] "state=MI" "state=MN"   
## [151] "state=MO" "state=MS"   
## [153] "state=MT" "state=NC"   
## [155] "state=NE" "state=NJ"   
## [157] "state=NM" "state=NV"   
## [159] "state=NY" "state=OH"   
## [161] "state=OK" "state=OR"   
## [163] "state=PA" "state=SC"   
## [165] "state=TN" "state=TX"   
## [167] "state=VA" "state=WA"   
## [169] "state=WI" "state=WV"   
## [171] "state=WY" "latitude=19.5290652"   
## [173] "latitude=19.5513635" "latitude=25.7622351"   
## [175] "latitude=25.7829694" "latitude=25.8624103"   
## [177] "latitude=25.9212977" "latitude=26.1685467"   
## [179] "latitude=26.3171142" "latitude=26.431475"   
## [181] "latitude=27.3033586" "latitude=27.3641887"   
## [183] "latitude=27.615415" "latitude=27.6750822"   
## [185] "latitude=27.9161424" "latitude=28.0061709"   
## [187] "latitude=28.0504563" "latitude=28.1499864"   
## [189] "latitude=28.2147686" "latitude=28.2716755"   
## [191] "latitude=28.5492524" "latitude=28.5507262"   
## [193] "latitude=28.948422" "latitude=29.051298"   
## [195] "latitude=29.0532165" "latitude=29.1814664"   
## [197] "latitude=29.3061415" "latitude=29.3410161632871"   
## [199] "latitude=29.4069403" "latitude=29.5433984"   
## [201] "latitude=29.5506068" "latitude=29.5524923"   
## [203] "latitude=29.5646721" "latitude=29.5955309"   
## [205] "latitude=29.6629938" "latitude=29.6686447"   
## [207] "latitude=29.6700947" "latitude=29.6931119"   
## [209] "latitude=29.7089943" "latitude=29.744825"   
## [211] "latitude=29.8036799" "latitude=29.98205"   
## [213] "latitude=30.0053082" "latitude=30.0671436"   
## [215] "latitude=30.196568" "latitude=30.1981482"   
## [217] "latitude=30.198358" "latitude=30.3148928581428"   
## [219] "latitude=30.332257" "latitude=30.365433"   
## [221] "latitude=30.4057194" "latitude=30.4449634128803"   
## [223] "latitude=30.4614396" "latitude=30.4636524"   
## [225] "latitude=30.5348092" "latitude=30.6980012"   
## [227] "latitude=30.7020049" "latitude=30.707898"   
## [229] "latitude=31.4708447" "latitude=31.550067"   
## [231] "latitude=31.7695454" "latitude=31.8260815"   
## [233] "latitude=31.9964487" "latitude=32.0849509"   
## [235] "latitude=32.1248371" "latitude=32.229651"   
## [237] "latitude=32.2405852" "latitude=32.2521761"   
## [239] "latitude=32.2846315" "latitude=32.3190263"   
## [241] "latitude=32.3665322" "latitude=32.3731182"   
## [243] "latitude=32.3835111" "latitude=32.418418"   
## [245] "latitude=32.486181" "latitude=32.495318"   
## [247] "latitude=32.5181189" "latitude=32.5914333"   
## [249] "latitude=32.7130667" "latitude=32.7207697"   
## [251] "latitude=32.7208825" "latitude=32.7278031"   
## [253] "latitude=32.7556225" "latitude=32.7692097"   
## [255] "latitude=32.7926343" "latitude=32.7947731"   
## [257] "latitude=32.8615788" "latitude=32.8861991"   
## [259] "latitude=32.9239211" "latitude=32.9638215"   
## [261] "latitude=33.0719183" "latitude=33.1014237"   
## [263] "latitude=33.1572893" "latitude=33.1737192"   
## [265] "latitude=33.3489406" "latitude=33.3670391"   
## [267] "latitude=33.3787" "latitude=33.3927744"   
## [269] "latitude=33.4598061" "latitude=33.4621512"   
## [271] "latitude=33.46221" "latitude=33.47655"   
## [273] "latitude=33.4802992" "latitude=33.4948719"   
## [275] "latitude=33.4950176" "latitude=33.5487479"   
## [277] "latitude=33.5530943" "latitude=33.581697"   
## [279] "latitude=33.60639" "latitude=33.619301"   
## [281] "latitude=33.6307762" "latitude=33.6526498"   
## [283] "latitude=33.654583" "latitude=33.75207"   
## [285] "latitude=33.7652329" "latitude=33.775248"   
## [287] "latitude=33.7870032" "latitude=33.7911428"   
## [289] "latitude=33.7989873" "latitude=33.8082665"   
## [291] "latitude=33.8103804" "latitude=33.818692"   
## [293] "latitude=33.8193239" "latitude=33.8536852"   
## [295] "latitude=33.865587" "latitude=33.8741415"   
## [297] "latitude=33.910224" "latitude=33.9616106"   
## [299] "latitude=33.963663" "latitude=33.9715527"   
## [301] "latitude=33.9797649" "latitude=34.0087173"   
## [303] "latitude=34.024898" "latitude=34.0428972"   
## [305] "latitude=34.0476094" "latitude=34.076511777126"   
## [307] "latitude=34.1072128" "latitude=34.1083449"   
## [309] "latitude=34.1097379" "latitude=34.1135603"   
## [311] "latitude=34.1405228" "latitude=34.1724948973221"   
## [313] "latitude=34.180039" "latitude=34.2144221"   
## [315] "latitude=34.22821" "latitude=34.2567273319509"   
## [317] "latitude=34.3210731" "latitude=34.364751"   
## [319] "latitude=34.4615057" "latitude=34.4994215"   
## [321] "latitude=34.5222587" "latitude=34.5362184"   
## [323] "latitude=34.5549573" "latitude=34.696834"   
## [325] "latitude=34.7087892" "latitude=34.7366022"   
## [327] "latitude=34.7848573" "latitude=34.9592083"   
## [329] "latitude=35.0241873" "latitude=35.0270934"   
## [331] "latitude=35.0490024" "latitude=35.0660071"   
## [333] "latitude=35.0819013" "latitude=35.109397"   
## [335] "latitude=35.1456334" "latitude=35.153612"   
## [337] "latitude=35.2124913" "latitude=35.2179865073908"   
## [339] "latitude=35.222862029329" "latitude=35.228567"   
## [341] "latitude=35.2355139" "latitude=35.2404106"   
## [343] "latitude=35.2434941" "latitude=35.2468892"   
## [345] "latitude=35.249899" "latitude=35.284624"   
## [347] "latitude=35.3131637" "latitude=35.3541995"   
## [349] "latitude=35.3723303" "latitude=35.4448366"   
## [351] "latitude=35.4743734" "latitude=35.5198998235529"   
## [353] "latitude=35.7700973" "latitude=35.7831539"   
## [355] "latitude=35.7911651" "latitude=35.8816917299286"   
## [357] "latitude=35.9123865" "latitude=36.0377224"   
## [359] "latitude=36.1292017" "latitude=36.1587752"   
## [361] "latitude=36.184749" "latitude=36.219147"   
## [363] "latitude=36.2201201" "latitude=36.2227401583849"   
## [365] "latitude=36.2435701" "latitude=36.3702172"   
## [367] "latitude=36.3782898" "latitude=36.3877749"   
## [369] "latitude=36.5481628" "latitude=36.5591087"   
## [371] "latitude=36.62168" "latitude=36.6827226"   
## [373] "latitude=36.732514" "latitude=36.7898637"   
## [375] "latitude=36.8119063" "latitude=36.8664765"   
## [377] "latitude=36.9266438" "latitude=36.9441023"   
## [379] "latitude=36.970891" "latitude=36.977118"   
## [381] "latitude=37.0236759" "latitude=37.0498135"   
## [383] "latitude=37.0903238" "latitude=37.1741296"   
## [385] "latitude=37.2660235" "latitude=37.294908"   
## [387] "latitude=37.3107118" "latitude=37.391364"   
## [389] "latitude=37.4328913" "latitude=37.4578344"   
## [391] "latitude=37.4694491" "latitude=37.642781"   
## [393] "latitude=37.6572906" "latitude=37.6606639"   
## [395] "latitude=37.6652906" "latitude=37.7323593"   
## [397] "latitude=37.7386732" "latitude=37.789426"   
## [399] "latitude=37.826664" "latitude=38.147543"   
## [401] "latitude=38.1906144" "latitude=38.2807342"   
## [403] "latitude=38.343961" "latitude=38.375375"   
## [405] "latitude=38.5183044" "latitude=38.5637598"   
## [407] "latitude=38.5660091" "latitude=38.6120379"   
## [409] "latitude=38.6179128" "latitude=38.6625844"   
## [411] "latitude=38.7103082" "latitude=38.7990193"   
## [413] "latitude=38.8110761" "latitude=38.818043"   
## [415] "latitude=38.8216036" "latitude=38.881641"   
## [417] "latitude=38.8899389" "latitude=38.9252765"   
## [419] "latitude=38.9471205" "latitude=38.9747153"   
## [421] "latitude=38.9828366" "latitude=39.0302"   
## [423] "latitude=39.0506239" "latitude=39.0688437294301"   
## [425] "latitude=39.1014947" "latitude=39.115463"   
## [427] "latitude=39.1414371" "latitude=39.1626928"   
## [429] "latitude=39.191167" "latitude=39.2287803"   
## [431] "latitude=39.3697181" "latitude=39.4131104"   
## [433] "latitude=39.4474647" "latitude=39.5470243"   
## [435] "latitude=39.5841450341019" "latitude=39.5989683"   
## [437] "latitude=39.6112011" "latitude=39.6232558"   
## [439] "latitude=39.6699434" "latitude=39.696728"   
## [441] "latitude=39.7176411" "latitude=39.738667"   
## [443] "latitude=39.7421183" "latitude=39.7468194"   
## [445] "latitude=39.7517464" "latitude=39.754033"   
## [447] "latitude=39.8094181" "latitude=39.8218125"   
## [449] "latitude=39.8284449" "latitude=39.8382251"   
## [451] "latitude=39.85171" "latitude=39.877364"   
## [453] "latitude=39.8928025998189" "latitude=39.9078478"   
## [455] "latitude=39.9172229" "latitude=39.9611755"   
## [457] "latitude=40.0334007" "latitude=40.3248553"   
## [459] "latitude=40.3593907" "latitude=40.3791504"   
## [461] "latitude=40.398426" "latitude=40.4108590159559"   
## [463] "latitude=40.4138161" "latitude=40.468534"   
## [465] "latitude=40.5745714" "latitude=40.5857994"   
## [467] "latitude=40.5875536" "latitude=40.7071064"   
## [469] "latitude=40.7335631" "latitude=40.80925"   
## [471] "latitude=40.8189532" "latitude=40.8405049"   
## [473] "latitude=40.8930489" "latitude=41.242784"   
## [475] "latitude=41.2649642" "latitude=41.6029622"   
## [477] "latitude=41.607736" "latitude=41.6179863"   
## [479] "latitude=41.6233026" "latitude=41.8420165"   
## [481] "latitude=41.892567" "latitude=41.952361"   
## [483] "latitude=42.0588925399671" "latitude=42.0663531"   
## [485] "latitude=42.3217506" "latitude=42.379571"   
## [487] "latitude=42.4060586" "latitude=42.4964465"   
## [489] "latitude=42.7040493" "latitude=42.8763475"   
## [491] "latitude=42.9314546" "latitude=42.933625"   
## [493] "latitude=42.9856457994782" "latitude=42.9901881"   
## [495] "latitude=43.0494548" "latitude=43.069074"   
## [497] "latitude=43.5196288" "latitude=43.5727617999687"   
## [499] "latitude=43.6387575" "latitude=43.9567578"   
## [501] "latitude=44.059154" "latitude=44.3018461"   
## [503] "latitude=44.4164786" "latitude=44.8509236"   
## [505] "latitude=44.8757937" "latitude=45.4926848"   
## [507] "latitude=45.681534" "latitude=45.7973320753737"   
## [509] "latitude=46.1012758" "latitude=46.5330129"   
## [511] "latitude=46.8570878" "latitude=47.233859"   
## [513] "latitude=47.2588645" "latitude=47.3334231"   
## [515] "latitude=47.6782924" "latitude=47.6801066"   
## [517] "latitude=59.7908259" "latitude=61.5850541"   
## [519] "longitude=-154.9200571" "longitude=-154.8733903"   
## [521] "longitude=-151.7431481" "longitude=-149.7781378"   
## [523] "longitude=-123.9331076" "longitude=-122.9719986"   
## [525] "longitude=-122.9580067" "longitude=-122.8617951"   
## [527] "longitude=-122.791958" "longitude=-122.574207"   
## [529] "longitude=-122.4540829" "longitude=-122.4309488"   
## [531] "longitude=-122.4297811" "longitude=-122.422157"   
## [533] "longitude=-122.3811578" "longitude=-122.3483622"   
## [535] "longitude=-122.342446" "longitude=-122.28415"   
## [537] "longitude=-122.2616386" "longitude=-122.1307873"   
## [539] "longitude=-122.1265428" "longitude=-122.0653173"   
## [541] "longitude=-121.9233055" "longitude=-121.844042"   
## [543] "longitude=-121.6212828" "longitude=-121.5510833"   
## [545] "longitude=-121.4473328" "longitude=-121.1147895"   
## [547] "longitude=-121.0643894" "longitude=-121.0220827"   
## [549] "longitude=-121.0177221" "longitude=-120.9676274"   
## [551] "longitude=-119.804522" "longitude=-119.3768888"   
## [553] "longitude=-119.2387224" "longitude=-119.182998"   
## [555] "longitude=-118.9498949" "longitude=-118.664875"   
## [557] "longitude=-118.53607272109" "longitude=-118.3617385"   
## [559] "longitude=-118.3426031" "longitude=-118.335098"   
## [561] "longitude=-118.3159177" "longitude=-118.283922703736"   
## [563] "longitude=-118.2721642" "longitude=-118.2592009"   
## [565] "longitude=-118.2021983" "longitude=-118.1607234"   
## [567] "longitude=-118.1527937" "longitude=-118.1283012"   
## [569] "longitude=-118.1211927" "longitude=-118.0991245"   
## [571] "longitude=-117.939793" "longitude=-117.913285"   
## [573] "longitude=-117.8983191" "longitude=-117.6992531"   
## [575] "longitude=-117.6547064" "longitude=-117.3072375"   
## [577] "longitude=-117.2927641" "longitude=-117.2897652"   
## [579] "longitude=-117.1665106" "longitude=-116.9625269"   
## [581] "longitude=-116.824159776905" "longitude=-116.819205"   
## [583] "longitude=-116.419389" "longitude=-116.2335574"   
## [585] "longitude=-115.2587402" "longitude=-115.160233246203"   
## [587] "longitude=-115.1188069" "longitude=-115.0574743"   
## [589] "longitude=-114.6674907" "longitude=-114.653594"   
## [591] "longitude=-114.6176405" "longitude=-114.5926727"   
## [593] "longitude=-114.450926" "longitude=-114.3153245"   
## [595] "longitude=-114.0399218" "longitude=-114.003652"   
## [597] "longitude=-112.4685488" "longitude=-112.202814"   
## [599] "longitude=-112.1715184" "longitude=-112.1519114"   
## [601] "longitude=-112.1170655" "longitude=-112.1161484"   
## [603] "longitude=-112.1083092" "longitude=-112.103059765685"   
## [605] "longitude=-112.0761428" "longitude=-112.030207"   
## [607] "longitude=-111.9803846" "longitude=-111.9783344"   
## [609] "longitude=-111.8487502" "longitude=-111.7752156"   
## [611] "longitude=-111.0652742" "longitude=-110.989562"   
## [613] "longitude=-110.6973571" "longitude=-108.5153099"   
## [615] "longitude=-108.485516959425" "longitude=-107.719525"   
## [617] "longitude=-106.844918" "longitude=-106.7734343"   
## [619] "longitude=-106.6582166" "longitude=-106.6480951"   
## [621] "longitude=-106.5267234" "longitude=-106.4289008"   
## [623] "longitude=-105.8700214" "longitude=-105.6473577"   
## [625] "longitude=-105.449958" "longitude=-105.1227111"   
## [627] "longitude=-105.109679" "longitude=-105.067274634165"   
## [629] "longitude=-105.0378269" "longitude=-105.0025034"   
## [631] "longitude=-104.9918598" "longitude=-104.909385"   
## [633] "longitude=-104.9002412" "longitude=-104.8702749"   
## [635] "longitude=-104.6405544" "longitude=-104.583353"   
## [637] "longitude=-103.3587288" "longitude=-102.1605373"   
## [639] "longitude=-101.9266646" "longitude=-101.795360233293"   
## [641] "longitude=-100.011109" "longitude=-99.4800415"   
## [643] "longitude=-99.2979858" "longitude=-98.6692742"   
## [645] "longitude=-98.6195093060847" "longitude=-98.5716302"   
## [647] "longitude=-98.4995386" "longitude=-98.4612315"   
## [649] "longitude=-98.2567951" "longitude=-97.816376"   
## [651] "longitude=-97.7892321" "longitude=-97.720787"   
## [653] "longitude=-97.6993492" "longitude=-97.6976992"   
## [655] "longitude=-97.5967319728463" "longitude=-97.3606467"   
## [657] "longitude=-97.288175" "longitude=-97.2490183"   
## [659] "longitude=-97.2261293" "longitude=-97.1009712"   
## [661] "longitude=-97.0971012" "longitude=-96.9209135"   
## [663] "longitude=-96.8893535" "longitude=-96.7642557"   
## [665] "longitude=-96.7501532" "longitude=-96.675987"   
## [667] "longitude=-96.6434268" "longitude=-96.1008056"   
## [669] "longitude=-95.990449" "longitude=-95.8998969"   
## [671] "longitude=-95.8051841" "longitude=-95.7391287"   
## [673] "longitude=-95.5649428" "longitude=-95.5407769"   
## [675] "longitude=-95.4566904" "longitude=-95.4358444"   
## [677] "longitude=-95.427434" "longitude=-95.3937833"   
## [679] "longitude=-95.377671" "longitude=-95.3673076"   
## [681] "longitude=-95.282143" "longitude=-95.2048822"   
## [683] "longitude=-94.980026" "longitude=-94.91005"   
## [685] "longitude=-94.8479691" "longitude=-94.805814"   
## [687] "longitude=-94.746459" "longitude=-94.7355042"   
## [689] "longitude=-94.617712" "longitude=-94.5313558"   
## [691] "longitude=-94.5207626889205" "longitude=-94.41482"   
## [693] "longitude=-93.717979" "longitude=-93.7128"   
## [695] "longitude=-93.7102493" "longitude=-93.6005391"   
## [697] "longitude=-93.3176684" "longitude=-93.277901"   
## [699] "longitude=-93.2701826" "longitude=-93.209604"   
## [701] "longitude=-92.963633" "longitude=-92.9324126"   
## [703] "longitude=-91.7582681" "longitude=-91.4407146"   
## [705] "longitude=-91.118875" "longitude=-90.4036073"   
## [707] "longitude=-90.2676445" "longitude=-90.2566217"   
## [709] "longitude=-90.2502268" "longitude=-90.2391548"   
## [711] "longitude=-90.2190746" "longitude=-90.1626321"   
## [713] "longitude=-90.1534806" "longitude=-89.7861063458152"   
## [715] "longitude=-89.7281943" "longitude=-89.6236009"   
## [717] "longitude=-89.3562831851628" "longitude=-88.899877"   
## [719] "longitude=-88.2827511" "longitude=-88.2572236179335"   
## [721] "longitude=-88.1688641" "longitude=-87.9432236"   
## [723] "longitude=-87.7559313" "longitude=-87.743598"   
## [725] "longitude=-87.688778" "longitude=-87.6071744"   
## [727] "longitude=-87.427452" "longitude=-87.4149583"   
## [729] "longitude=-87.1023746" "longitude=-86.8176659"   
## [731] "longitude=-86.7814307" "longitude=-86.6245477"   
## [733] "longitude=-86.6082025" "longitude=-86.5812158"   
## [735] "longitude=-86.4358944" "longitude=-86.2826089"   
## [737] "longitude=-86.1686463" "longitude=-86.164584"   
## [739] "longitude=-86.1027687" "longitude=-85.9456051"   
## [741] "longitude=-85.8396537" "longitude=-85.816554"   
## [743] "longitude=-85.684578" "longitude=-85.2187876"   
## [745] "longitude=-85.1869547" "longitude=-85.1693333"   
## [747] "longitude=-85.066714" "longitude=-84.951363"   
## [749] "longitude=-84.9414543" "longitude=-84.620522"   
## [751] "longitude=-84.4796216" "longitude=-84.424639"   
## [753] "longitude=-84.390458" "longitude=-84.3402213"   
## [755] "longitude=-84.271552" "longitude=-84.2503412"   
## [757] "longitude=-84.2426028" "longitude=-84.2162252097004"   
## [759] "longitude=-84.1761742" "longitude=-84.1173347"   
## [761] "longitude=-84.0270913" "longitude=-83.9627538"   
## [763] "longitude=-83.902277" "longitude=-83.8888138"   
## [765] "longitude=-83.7619283" "longitude=-83.7082364"   
## [767] "longitude=-83.6763933" "longitude=-83.4617193"   
## [769] "longitude=-83.4378362" "longitude=-83.405509"   
## [771] "longitude=-83.2082094" "longitude=-83.1692757"   
## [773] "longitude=-82.9987942" "longitude=-82.9540465022927"   
## [775] "longitude=-82.8942189" "longitude=-82.8392184"   
## [777] "longitude=-82.8351395" "longitude=-82.7647544"   
## [779] "longitude=-82.7274629" "longitude=-82.7195451"   
## [781] "longitude=-82.7136523" "longitude=-82.6778437"   
## [783] "longitude=-82.5716468" "longitude=-82.5362966"   
## [785] "longitude=-82.5019087" "longitude=-82.4877731"   
## [787] "longitude=-82.417936" "longitude=-82.3940768"   
## [789] "longitude=-82.2510358" "longitude=-82.2365862"   
## [791] "longitude=-82.0280526" "longitude=-81.9612688"   
## [793] "longitude=-81.9180191" "longitude=-81.9121045"   
## [795] "longitude=-81.6761109" "longitude=-81.6645351"   
## [797] "longitude=-81.5845513" "longitude=-81.5678374"   
## [799] "longitude=-81.524972" "longitude=-81.4966931926628"   
## [801] "longitude=-81.4467961" "longitude=-81.4418332"   
## [803] "longitude=-81.2374817" "longitude=-81.208014"   
## [805] "longitude=-81.169415" "longitude=-81.1568159"   
## [807] "longitude=-81.1227516" "longitude=-81.0850959"   
## [809] "longitude=-81.0659929" "longitude=-80.819062"   
## [811] "longitude=-80.7849435" "longitude=-80.450402"   
## [813] "longitude=-80.4209983" "longitude=-80.2770638"   
## [815] "longitude=-80.253006" "longitude=-80.221436"   
## [817] "longitude=-80.2133408" "longitude=-80.1958319"   
## [819] "longitude=-80.1954434" "longitude=-80.183191"   
## [821] "longitude=-80.1322854" "longitude=-80.0202074"   
## [823] "longitude=-79.9756620908416" "longitude=-79.9177811"   
## [825] "longitude=-79.9067469" "longitude=-79.8913391"   
## [827] "longitude=-79.6989568" "longitude=-79.5356821"   
## [829] "longitude=-79.144445" "longitude=-79.05583"   
## [831] "longitude=-78.3669181" "longitude=-77.6196252"   
## [833] "longitude=-77.3865674" "longitude=-77.2928759"   
## [835] "longitude=-77.2691252" "longitude=-77.229874"   
## [837] "longitude=-77.0335489" "longitude=-77.0269651"   
## [839] "longitude=-77.023811" "longitude=-77.0090505"   
## [841] "longitude=-77.005947" "longitude=-76.988479"   
## [843] "longitude=-76.8136038" "longitude=-76.770193"   
## [845] "longitude=-76.5908509" "longitude=-76.3285184"   
## [847] "longitude=-76.3151209" "longitude=-76.1912023"   
## [849] "longitude=-76.1826984" "longitude=-76.143792"   
## [851] "longitude=-76.1245624" "longitude=-75.9586012"   
## [853] "longitude=-75.8209618" "longitude=-75.5500272"   
## [855] "longitude=-75.5265951" "longitude=-75.2686874"   
## [857] "longitude=-75.0974322" "longitude=-74.0836413"   
## [859] "longitude=-73.9104919" "longitude=-73.895963"   
## [861] "longitude=-73.8535295" "longitude=-71.1056092261685"   
## [863] "longitude=-71.0200381" "longitude=-70.0004238"   
## [865] "longitude=-69.6663892" "location\_precision=address"   
## [867] "location\_precision=block" "location\_precision=intersection"   
## [869] "location\_precision=not\_available" "location\_precision=poi\_large"   
## [871] "gender=female" "race=A"   
## [873] "race=B" "race=H"   
## [875] "race=N" "race=O"   
## [877] "race=W" "was\_mental\_illness\_related"   
## [879] "body\_camera" "agency\_ids=100"   
## [881] "agency\_ids=1003" "agency\_ids=1009"   
## [883] "agency\_ids=102" "agency\_ids=1026"   
## [885] "agency\_ids=1027" "agency\_ids=1030"   
## [887] "agency\_ids=1038" "agency\_ids=1048"   
## [889] "agency\_ids=106" "agency\_ids=1067"   
## [891] "agency\_ids=1077" "agency\_ids=1084"   
## [893] "agency\_ids=109" "agency\_ids=1092"   
## [895] "agency\_ids=110" "agency\_ids=1101"   
## [897] "agency\_ids=111" "agency\_ids=1113"   
## [899] "agency\_ids=1122" "agency\_ids=1124"   
## [901] "agency\_ids=1129" "agency\_ids=1131"   
## [903] "agency\_ids=115" "agency\_ids=116"   
## [905] "agency\_ids=1161" "agency\_ids=1165"   
## [907] "agency\_ids=1167" "agency\_ids=1169"   
## [909] "agency\_ids=1178" "agency\_ids=1190"   
## [911] "agency\_ids=120" "agency\_ids=1203;1205"   
## [913] "agency\_ids=1208" "agency\_ids=1210"   
## [915] "agency\_ids=1213;1214" "agency\_ids=1215"   
## [917] "agency\_ids=1235" "agency\_ids=1239"   
## [919] "agency\_ids=124" "agency\_ids=1247"   
## [921] "agency\_ids=125" "agency\_ids=1264"   
## [923] "agency\_ids=1273" "agency\_ids=128"   
## [925] "agency\_ids=1280" "agency\_ids=130"   
## [927] "agency\_ids=1321;1473" "agency\_ids=1327"   
## [929] "agency\_ids=1339" "agency\_ids=134"   
## [931] "agency\_ids=1341" "agency\_ids=1360"   
## [933] "agency\_ids=1397" "agency\_ids=1402"   
## [935] "agency\_ids=141" "agency\_ids=1410"   
## [937] "agency\_ids=1414" "agency\_ids=1426"   
## [939] "agency\_ids=1431" "agency\_ids=1433"   
## [941] "agency\_ids=1435" "agency\_ids=1446"   
## [943] "agency\_ids=1479" "agency\_ids=1491"   
## [945] "agency\_ids=15" "agency\_ids=1500"   
## [947] "agency\_ids=1503" "agency\_ids=1507"   
## [949] "agency\_ids=151" "agency\_ids=1511"   
## [951] "agency\_ids=1522" "agency\_ids=1525"   
## [953] "agency\_ids=1538" "agency\_ids=1555"   
## [955] "agency\_ids=1557" "agency\_ids=1560"   
## [957] "agency\_ids=158" "agency\_ids=1588"   
## [959] "agency\_ids=160" "agency\_ids=1601"   
## [961] "agency\_ids=1602" "agency\_ids=1614"   
## [963] "agency\_ids=1637" "agency\_ids=1663"   
## [965] "agency\_ids=1672" "agency\_ids=1674"   
## [967] "agency\_ids=168" "agency\_ids=1692"   
## [969] "agency\_ids=17" "agency\_ids=1716"   
## [971] "agency\_ids=1725" "agency\_ids=1761"   
## [973] "agency\_ids=1771" "agency\_ids=1775"   
## [975] "agency\_ids=1777" "agency\_ids=1778"   
## [977] "agency\_ids=1779" "agency\_ids=1790"   
## [979] "agency\_ids=1793" "agency\_ids=1794"   
## [981] "agency\_ids=1807" "agency\_ids=1813"   
## [983] "agency\_ids=1830" "agency\_ids=1853"   
## [985] "agency\_ids=1861" "agency\_ids=1874"   
## [987] "agency\_ids=1880" "agency\_ids=1883"   
## [989] "agency\_ids=1895" "agency\_ids=19"   
## [991] "agency\_ids=1903" "agency\_ids=1921"   
## [993] "agency\_ids=1941" "agency\_ids=1952;1950;1951"   
## [995] "agency\_ids=1957" "agency\_ids=196"   
## [997] "agency\_ids=1978" "agency\_ids=1981"   
## [999] "agency\_ids=1994" "agency\_ids=20"   
## [1001] "agency\_ids=201" "agency\_ids=2010"   
## [1003] "agency\_ids=2018" "agency\_ids=2026"   
## [1005] "agency\_ids=2036;2037" "agency\_ids=2055"   
## [1007] "agency\_ids=2086" "agency\_ids=2098"   
## [1009] "agency\_ids=2104" "agency\_ids=2121"   
## [1011] "agency\_ids=2122" "agency\_ids=2129"   
## [1013] "agency\_ids=2133" "agency\_ids=2145"   
## [1015] "agency\_ids=2162" "agency\_ids=2174;1038"   
## [1017] "agency\_ids=219" "agency\_ids=2190"   
## [1019] "agency\_ids=2195" "agency\_ids=2196"   
## [1021] "agency\_ids=2206" "agency\_ids=2210"   
## [1023] "agency\_ids=2214" "agency\_ids=2248"   
## [1025] "agency\_ids=22638" "agency\_ids=2267"   
## [1027] "agency\_ids=227" "agency\_ids=2283"   
## [1029] "agency\_ids=2291" "agency\_ids=2305"   
## [1031] "agency\_ids=2324" "agency\_ids=2325"   
## [1033] "agency\_ids=2337" "agency\_ids=2348"   
## [1035] "agency\_ids=236" "agency\_ids=2360"   
## [1037] "agency\_ids=2365" "agency\_ids=24"   
## [1039] "agency\_ids=2408" "agency\_ids=2425"   
## [1041] "agency\_ids=2426" "agency\_ids=2429"   
## [1043] "agency\_ids=2444" "agency\_ids=247"   
## [1045] "agency\_ids=2481" "agency\_ids=2486"   
## [1047] "agency\_ids=2496" "agency\_ids=254"   
## [1049] "agency\_ids=2548" "agency\_ids=2577"   
## [1051] "agency\_ids=2583" "agency\_ids=2586"   
## [1053] "agency\_ids=2619" "agency\_ids=2648"   
## [1055] "agency\_ids=2649" "agency\_ids=265"   
## [1057] "agency\_ids=267" "agency\_ids=2677"   
## [1059] "agency\_ids=268" "agency\_ids=2683"   
## [1061] "agency\_ids=2738;947;3039" "agency\_ids=2777"   
## [1063] "agency\_ids=2807" "agency\_ids=2815"   
## [1065] "agency\_ids=2851" "agency\_ids=2862"   
## [1067] "agency\_ids=287" "agency\_ids=28835;1837"   
## [1069] "agency\_ids=2905" "agency\_ids=298"   
## [1071] "agency\_ids=3042" "agency\_ids=307"   
## [1073] "agency\_ids=3095" "agency\_ids=3098"   
## [1075] "agency\_ids=31" "agency\_ids=311"   
## [1077] "agency\_ids=3157" "agency\_ids=317"   
## [1079] "agency\_ids=3171" "agency\_ids=3178"   
## [1081] "agency\_ids=319" "agency\_ids=3197"   
## [1083] "agency\_ids=3212" "agency\_ids=3214"   
## [1085] "agency\_ids=3252" "agency\_ids=3253"   
## [1087] "agency\_ids=3254" "agency\_ids=3258"   
## [1089] "agency\_ids=326" "agency\_ids=3262;3263"   
## [1091] "agency\_ids=3264" "agency\_ids=3288"   
## [1093] "agency\_ids=3298" "agency\_ids=330"   
## [1095] "agency\_ids=3377" "agency\_ids=3391"   
## [1097] "agency\_ids=3398" "agency\_ids=3403"   
## [1099] "agency\_ids=3405" "agency\_ids=3420"   
## [1101] "agency\_ids=3447" "agency\_ids=3460"   
## [1103] "agency\_ids=3461" "agency\_ids=349"   
## [1105] "agency\_ids=3501" "agency\_ids=353"   
## [1107] "agency\_ids=3533" "agency\_ids=354"   
## [1109] "agency\_ids=3542" "agency\_ids=3551"   
## [1111] "agency\_ids=356" "agency\_ids=3560"   
## [1113] "agency\_ids=3560;3580;3581" "agency\_ids=3575"   
## [1115] "agency\_ids=360" "agency\_ids=3625"   
## [1117] "agency\_ids=375" "agency\_ids=38"   
## [1119] "agency\_ids=393" "agency\_ids=397"   
## [1121] "agency\_ids=4;262" "agency\_ids=404;405"   
## [1123] "agency\_ids=429" "agency\_ids=433"   
## [1125] "agency\_ids=44" "agency\_ids=447"   
## [1127] "agency\_ids=450" "agency\_ids=469"   
## [1129] "agency\_ids=474" "agency\_ids=475"   
## [1131] "agency\_ids=485" "agency\_ids=486"   
## [1133] "agency\_ids=493" "agency\_ids=4946"   
## [1135] "agency\_ids=514;1654" "agency\_ids=516"   
## [1137] "agency\_ids=519" "agency\_ids=524"   
## [1139] "agency\_ids=531" "agency\_ids=537"   
## [1141] "agency\_ids=539" "agency\_ids=552"   
## [1143] "agency\_ids=553" "agency\_ids=564"   
## [1145] "agency\_ids=565" "agency\_ids=575"   
## [1147] "agency\_ids=580" "agency\_ids=583"   
## [1149] "agency\_ids=585" "agency\_ids=587"   
## [1151] "agency\_ids=589" "agency\_ids=596"   
## [1153] "agency\_ids=606" "agency\_ids=615"   
## [1155] "agency\_ids=62" "agency\_ids=629"   
## [1157] "agency\_ids=630" "agency\_ids=651"   
## [1159] "agency\_ids=673" "agency\_ids=675"   
## [1161] "agency\_ids=682" "agency\_ids=698"   
## [1163] "agency\_ids=70" "agency\_ids=700"   
## [1165] "agency\_ids=73" "agency\_ids=735"   
## [1167] "agency\_ids=736;1019;279" "agency\_ids=736;1497;279"   
## [1169] "agency\_ids=755" "agency\_ids=760"   
## [1171] "agency\_ids=763" "agency\_ids=77"   
## [1173] "agency\_ids=771" "agency\_ids=775"   
## [1175] "agency\_ids=79" "agency\_ids=80"   
## [1177] "agency\_ids=804" "agency\_ids=805"   
## [1179] "agency\_ids=81;3278;3166" "agency\_ids=817"   
## [1181] "agency\_ids=858" "agency\_ids=867"   
## [1183] "agency\_ids=88" "agency\_ids=882"   
## [1185] "agency\_ids=884" "agency\_ids=887"   
## [1187] "agency\_ids=90" "agency\_ids=919"   
## [1189] "agency\_ids=92" "agency\_ids=942"   
## [1191] "agency\_ids=951" "agency\_ids=964"   
## [1193] "agency\_ids=979;980" "agency\_ids=984"   
## [1195] "agency\_ids=986" "agency\_ids=9875"   
## [1197] "agency\_ids=992" "agency\_ids=994"   
## [1199] "armedType=gun" "armedType=NA"   
## [1201] "armedType=other" "armedType=sharpObject"   
## [1203] "armedType=unarmed" "armedType=undetermined"   
## [1205] "armedType=vehicle" "ageCategory=0 - 10 Years"   
## [1207] "ageCategory=11 - 20 Years" "ageCategory=21 - 30 Years"   
## [1209] "ageCategory=31 - 40 Years" "ageCategory=41 - 50 Years"   
## [1211] "ageCategory=51 - 60 Years" "ageCategory=61 - 70 Years"   
## [1213] "ageCategory=71 - 80 Years" "ageCategory=81 - 91 Years"

#to see the first 10 transactions:  
inspect(RShah\_female\_trans[1:10])

## items transactionID  
## [1] {threat\_type=accident,   
## flee\_status=not,   
## county=Des Moines,   
## state=IA,   
## latitude=40.80925,   
## longitude=-91.118875,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## body\_camera,   
## agency\_ids=287,   
## armedType=unarmed,   
## ageCategory=31 - 40 Years} 1   
## [2] {threat\_type=threat,   
## flee\_status=not,   
## county=Gregg,   
## state=TX,   
## latitude=32.495318,   
## longitude=-94.746459,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## was\_mental\_illness\_related,   
## agency\_ids=111,   
## armedType=sharpObject,   
## ageCategory=11 - 20 Years} 2   
## [3] {threat\_type=threat,   
## flee\_status=not,   
## county=Denver,   
## state=CO,   
## latitude=39.754033,   
## longitude=-104.909385,   
## location\_precision=not\_available,   
## gender=female,   
## race=H,   
## agency\_ids=106,   
## armedType=vehicle,   
## ageCategory=11 - 20 Years} 3   
## [4] {threat\_type=attack,   
## flee\_status=not,   
## county=Douglas,   
## state=NE,   
## latitude=41.242784,   
## longitude=-95.990449,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## was\_mental\_illness\_related,   
## agency\_ids=158,   
## armedType=sharpObject,   
## ageCategory=31 - 40 Years} 4   
## [5] {threat\_type=point,   
## flee\_status=car,   
## county=Alameda,   
## state=CA,   
## latitude=37.826664,   
## longitude=-122.28415,   
## location\_precision=not\_available,   
## gender=female,   
## race=B,   
## agency\_ids=307,   
## armedType=gun,   
## ageCategory=31 - 40 Years} 5   
## [6] {threat\_type=point,   
## flee\_status=not,   
## county=Gaston,   
## state=NC,   
## latitude=35.228567,   
## longitude=-81.169415,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## agency\_ids=317,   
## armedType=gun,   
## ageCategory=41 - 50 Years} 6   
## [7] {threat\_type=threat,   
## flee\_status=not,   
## county=Mecklenburg,   
## state=NC,   
## latitude=35.249899,   
## longitude=-80.819062,   
## location\_precision=not\_available,   
## gender=female,   
## race=B,   
## was\_mental\_illness\_related,   
## agency\_ids=354,   
## armedType=sharpObject,   
## ageCategory=11 - 20 Years} 7   
## [8] {threat\_type=point,   
## flee\_status=car,   
## county=Worth,   
## state=GA,   
## latitude=31.550067,   
## longitude=-83.902277,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## agency\_ids=393,   
## armedType=gun,   
## ageCategory=31 - 40 Years} 8   
## [9] {threat\_type=threat,   
## flee\_status=not,   
## county=Pima,   
## state=AZ,   
## latitude=32.229651,   
## longitude=-110.989562,   
## location\_precision=not\_available,   
## gender=female,   
## race=H,   
## agency\_ids=397,   
## armedType=sharpObject,   
## ageCategory=21 - 30 Years} 9   
## [10] {threat\_type=shoot,   
## flee\_status=car,   
## county=La Paz,   
## state=AZ,   
## latitude=33.619301,   
## longitude=-114.450926,   
## location\_precision=not\_available,   
## gender=female,   
## race=W,   
## agency\_ids=267,   
## armedType=gun,   
## ageCategory=31 - 40 Years} 10

#each transaction holds a set of items (e.g., gender=F, race=W). items of a transaction = cells  
#filled with 1

################################################################################################################  
#Part 2: mine and inspect frequent itemsets   
sets <- apriori(RShah\_female\_trans, parameter = list(support=0.05, target="frequent itemsets"))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## NA 0.1 1 none FALSE TRUE 5 0.05 1  
## maxlen target ext  
## 10 frequent itemsets TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 19   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [29 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 4 5 6 done [0.00s].  
## sorting transactions ... done [0.00s].  
## writing ... [559 set(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

sets <- apriori(RShah\_female\_trans,parameter = list(support=0.5, target="frequent itemsets"))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## NA 0.1 1 none FALSE TRUE 5 0.5 1  
## maxlen target ext  
## 10 frequent itemsets TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 190   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [4 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 done [0.00s].  
## sorting transactions ... done [0.00s].  
## writing ... [11 set(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

#higher support often find closed set directly, try support=0.5, 0.1, 0.001  
  
#select closed/maximal itemsets from freq. itemset  
closed = sets[is.closed(sets)]  
summary(closed)

## set of 6 itemsets  
##   
## most frequent items:  
## gender=female location\_precision=not\_available   
## 6 3   
## flee\_status=not race=W   
## 2 2   
## threat\_type=accident (Other)   
## 0 0   
##   
## element (itemset/transaction) length distribution:sizes  
## 1 2 3   
## 1 3 2   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 1.000 2.000 2.000 2.167 2.750 3.000   
##   
## summary of quality measures:  
## support count   
## Min. :0.5144 Min. :196.0   
## 1st Qu.:0.5545 1st Qu.:211.2   
## Median :0.5814 Median :221.5   
## Mean :0.6820 Mean :259.8   
## 3rd Qu.:0.7972 3rd Qu.:303.8   
## Max. :1.0000 Max. :381.0   
##   
## includes transaction ID lists: FALSE   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.5 1  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.5, target = "frequent itemsets"))

inspect(head(closed, n = 20, by = "support")) #more than half of incidents involves female with gun

## items support count  
## [1] {gender=female} 1.0000000 381  
## [2] {location\_precision=not\_available,   
## gender=female} 0.8608924 328  
## [3] {flee\_status=not,   
## gender=female} 0.6062992 231  
## [4] {gender=female,   
## race=W} 0.5564304 212  
## [5] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211  
## [6] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196

max = sets[is.maximal(sets)]  
summary(max)

## set of 2 itemsets  
##   
## most frequent items:  
## location\_precision=not\_available gender=female   
## 2 2   
## flee\_status=not race=W   
## 1 1   
## threat\_type=accident (Other)   
## 0 0   
##   
## element (itemset/transaction) length distribution:sizes  
## 3   
## 2   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 3 3 3 3 3 3   
##   
## summary of quality measures:  
## support count   
## Min. :0.5144 Min. :196.0   
## 1st Qu.:0.5243 1st Qu.:199.8   
## Median :0.5341 Median :203.5   
## Mean :0.5341 Mean :203.5   
## 3rd Qu.:0.5440 3rd Qu.:207.2   
## Max. :0.5538 Max. :211.0   
##   
## includes transaction ID lists: FALSE   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.5 1  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.5, target = "frequent itemsets"))

inspect(head(max, n = 5, by = "support")) #show the most typical cases

## items support count  
## [1] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211  
## [2] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196

#or obtain maximal itemsets directly ()   
maximal\_sets <- apriori(RShah\_female\_trans, parameter = list(support=0.5, target="maximally frequent itemsets"))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## NA 0.1 1 none FALSE TRUE 5 0.5 1  
## maxlen target ext  
## 10 maximally frequent itemsets TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 190   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [4 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 done [0.00s].  
## filtering maximal item sets ... done [0.00s].  
## sorting transactions ... done [0.00s].  
## writing ... [2 set(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

inspect(maximal\_sets)

## items support count  
## [1] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196  
## [2] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211

closed\_sets <- apriori(RShah\_female\_trans, parameter = list(support=0.5, target="closed frequent itemsets"))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## NA 0.1 1 none FALSE TRUE 5 0.5 1  
## maxlen target ext  
## 10 closed frequent itemsets TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 190   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [4 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 done [0.00s].  
## filtering closed item sets ... done [0.00s].  
## sorting transactions ... done [0.00s].  
## writing ... [6 set(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

inspect(closed\_sets)

## items support count  
## [1] {gender=female} 1.0000000 381  
## [2] {gender=female,   
## race=W} 0.5564304 212  
## [3] {flee\_status=not,   
## gender=female} 0.6062992 231  
## [4] {location\_precision=not\_available,   
## gender=female} 0.8608924 328  
## [5] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196  
## [6] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211

#sort/select freq itemsets  
  
inspect(head(closed\_sets, n = 5, by = "support"))

## items support count  
## [1] {gender=female} 1.0000000 381  
## [2] {location\_precision=not\_available,   
## gender=female} 0.8608924 328  
## [3] {flee\_status=not,   
## gender=female} 0.6062992 231  
## [4] {gender=female,   
## race=W} 0.5564304 212  
## [5] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211

sorted\_closed <- sort(closed\_sets, decreasing = TRUE, by = "support")  
inspect(sorted\_closed)

## items support count  
## [1] {gender=female} 1.0000000 381  
## [2] {location\_precision=not\_available,   
## gender=female} 0.8608924 328  
## [3] {flee\_status=not,   
## gender=female} 0.6062992 231  
## [4] {gender=female,   
## race=W} 0.5564304 212  
## [5] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211  
## [6] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196

#any max itemsets meeting a criterion   
inspect(subset(closed\_sets, subset=(items %in% "gender=female"))) #"race=W"? not frequent

## items support count  
## [1] {gender=female} 1.0000000 381  
## [2] {gender=female,   
## race=W} 0.5564304 212  
## [3] {flee\_status=not,   
## gender=female} 0.6062992 231  
## [4] {location\_precision=not\_available,   
## gender=female} 0.8608924 328  
## [5] {location\_precision=not\_available,   
## gender=female,   
## race=W} 0.5144357 196  
## [6] {flee\_status=not,   
## location\_precision=not\_available,   
## gender=female} 0.5538058 211

################################################################################################################  
#Part 3: mine rules  
#Apriori only creates rules with one item in the RHS (Consequent).   
#minlen = 2 to avoid rules such as {} => {beer}  
  
rules <- apriori(RShah\_female\_trans, parameter = list(support=0.5, confidence=0.8, target="rules", minlen=2))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## 0.8 0.1 1 none FALSE TRUE 5 0.5 2  
## maxlen target ext  
## 10 rules TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 190   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [4 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 done [0.00s].  
## writing ... [10 rule(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

#Parameter specification: see help(ASparameter)   
 summary(rules)

## set of 10 rules  
##   
## rule length distribution (lhs + rhs):sizes  
## 2 3   
## 6 4   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 2.0 2.0 2.0 2.4 3.0 3.0   
##   
## summary of quality measures:  
## support confidence coverage lift   
## Min. :0.5144 Min. :0.8609 Min. :0.5144 Min. :1.000   
## 1st Qu.:0.5243 1st Qu.:0.9162 1st Qu.:0.5564 1st Qu.:1.000   
## Median :0.5538 Median :0.9623 Median :0.5814 Median :1.000   
## Mean :0.6089 Mean :0.9537 Mean :0.6417 Mean :1.027   
## 3rd Qu.:0.5938 3rd Qu.:1.0000 3rd Qu.:0.6063 3rd Qu.:1.061   
## Max. :0.8609 Max. :1.0000 Max. :1.0000 Max. :1.074   
## count   
## Min. :196.0   
## 1st Qu.:199.8   
## Median :211.0   
## Mean :232.0   
## 3rd Qu.:226.2   
## Max. :328.0   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.5 0.8  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.5, confidence = 0.8, target = "rules", minlen = 2))

inspect(rules)

## lhs rhs support confidence coverage lift count  
## [1] {race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196  
## [2] {race=W} => {gender=female} 0.5564304 1.0000000 0.5564304 1.000000 212  
## [3] {flee\_status=not} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211  
## [4] {flee\_status=not} => {gender=female} 0.6062992 1.0000000 0.6062992 1.000000 231  
## [5] {location\_precision=not\_available} => {gender=female} 0.8608924 1.0000000 0.8608924 1.000000 328  
## [6] {gender=female} => {location\_precision=not\_available} 0.8608924 0.8608924 1.0000000 1.000000 328  
## [7] {location\_precision=not\_available,   
## race=W} => {gender=female} 0.5144357 1.0000000 0.5144357 1.000000 196  
## [8] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196  
## [9] {flee\_status=not,   
## location\_precision=not\_available} => {gender=female} 0.5538058 1.0000000 0.5538058 1.000000 211  
## [10] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211

#Coverage (also called cover or LHS-support) is the support of the left-hand-side of the rule, i.e.,   
#It represents a measure of how often the rule can be applied.  
 #Coverage >= Support  
  
  
  
#Apriori only creates rules with one item in the RHS (Consequent), to show this:  
allrules <- apriori(RShah\_female\_trans, parameter = list(support=0.01, confidence=0.001, target="rules", minlen=2))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## 0.001 0.1 1 none FALSE TRUE 5 0.01 2  
## maxlen target ext  
## 10 rules TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 3   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [76 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 4 5 6 7 8 done [0.00s].  
## writing ... [21260 rule(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

inspect(head(subset(allrules, subset= (size(rhs)>1), by="support"))) #0 rules meet the size criterion   
  
#obtain maximal rules  
rules.max <- subset(rules, subset=is.maximal(rules))   
summary(rules.max)

## set of 4 rules  
##   
## rule length distribution (lhs + rhs):sizes  
## 3   
## 4   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 3 3 3 3 3 3   
##   
## summary of quality measures:  
## support confidence coverage lift   
## Min. :0.5144 Min. :0.9134 Min. :0.5144 Min. :1.000   
## 1st Qu.:0.5144 1st Qu.:0.9218 1st Qu.:0.5440 1st Qu.:1.000   
## Median :0.5341 Median :0.9623 Median :0.5551 Median :1.031   
## Mean :0.5341 Mean :0.9595 Mean :0.5577 Mean :1.034   
## 3rd Qu.:0.5538 3rd Qu.:1.0000 3rd Qu.:0.5689 3rd Qu.:1.064   
## Max. :0.5538 Max. :1.0000 Max. :0.6063 Max. :1.074   
## count   
## Min. :196.0   
## 1st Qu.:196.0   
## Median :203.5   
## Mean :203.5   
## 3rd Qu.:211.0   
## Max. :211.0   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.5 0.8  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.5, confidence = 0.8, target = "rules", minlen = 2))

inspect(rules.max)

## lhs rhs support confidence coverage lift count  
## [1] {location\_precision=not\_available,   
## race=W} => {gender=female} 0.5144357 1.0000000 0.5144357 1.000000 196  
## [2] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196  
## [3] {flee\_status=not,   
## location\_precision=not\_available} => {gender=female} 0.5538058 1.0000000 0.5538058 1.000000 211  
## [4] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211

################################################################################################################  
#Part 4: inspect the rules. Be careful with rule interpretation   
#try conf=0.6   
rules <- apriori(RShah\_female\_trans, parameter = list(support=0.2, confidence=0.8, target="rules", minlen=2))

## Apriori  
##   
## Parameter specification:  
## confidence minval smax arem aval originalSupport maxtime support minlen  
## 0.8 0.1 1 none FALSE TRUE 5 0.2 2  
## maxlen target ext  
## 10 rules TRUE  
##   
## Algorithmic control:  
## filter tree heap memopt load sort verbose  
## 0.1 TRUE TRUE FALSE TRUE 2 TRUE  
##   
## Absolute minimum support count: 76   
##   
## set item appearances ...[0 item(s)] done [0.00s].  
## set transactions ...[1214 item(s), 381 transaction(s)] done [0.00s].  
## sorting and recoding items ... [12 item(s)] done [0.00s].  
## creating transaction tree ... done [0.00s].  
## checking subsets of size 1 2 3 4 done [0.00s].  
## writing ... [52 rule(s)] done [0.00s].  
## creating S4 object ... done [0.00s].

#add a few more rule evaluation measures: high kulc and low imbalance  
quality(rules) <- cbind(quality(rules),   
 kulc = interestMeasure(rules, measure = "kulczynski",   
 transactions = RShah\_female\_trans),   
 imbalance = interestMeasure(rules, measure ="imbalance",   
 transactions = shooting\_trans))   
summary(rules)

## set of 52 rules  
##   
## rule length distribution (lhs + rhs):sizes  
## 2 3 4   
## 20 24 8   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 2.000 2.000 3.000 2.769 3.000 4.000   
##   
## summary of quality measures:  
## support confidence coverage lift   
## Min. :0.2021 Min. :0.8482 Min. :0.2021 Min. :0.9853   
## 1st Qu.:0.2441 1st Qu.:0.9111 1st Qu.:0.2572 1st Qu.:1.0000   
## Median :0.2703 Median :1.0000 Median :0.2835 Median :1.0000   
## Mean :0.3365 Mean :0.9548 Mean :0.3540 Mean :1.0633   
## 3rd Qu.:0.4016 3rd Qu.:1.0000 3rd Qu.:0.4167 3rd Qu.:1.0504   
## Max. :0.8609 Max. :1.0000 Max. :1.0000 Max. :2.1370   
## count kulc imbalance   
## Min. : 77.0 Min. :0.5654 Min. :0.1391   
## 1st Qu.: 93.0 1st Qu.:0.6033 1st Qu.:0.5498   
## Median :103.0 Median :0.6352 Median :0.6578   
## Mean :128.2 Mean :0.6625 Mean :0.6059   
## 3rd Qu.:153.0 3rd Qu.:0.7037 3rd Qu.:0.7205   
## Max. :328.0 Max. :0.9304 Max. :0.7979   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.2 0.8  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.2, confidence = 0.8, target = "rules", minlen = 2))

## could also calculate all available measures for the first 5 rules and show them as a   
## table with the measures as rows

t(interestMeasure(head(rules, 5), transactions = shooting\_trans))

## [,1] [,2] [,3] [,4]  
## support 2.020997e-01 0.20472441 0.202099738 0.207349081  
## confidence 9.871795e-01 1.00000000 1.000000000 1.000000000  
## lift 2.137019e+00 1.00000000 1.000000000 1.000000000  
## count 7.700000e+01 78.00000000 77.000000000 79.000000000  
## addedValue 5.252372e-01 0.00000000 0.000000000 0.000000000  
## boost Inf Inf Inf Inf  
## casualConfidence 9.999514e-01 1.00000000 1.000000000 1.000000000  
## casualSupport 6.614173e-01 1.20472441 1.202099738 1.207349081  
## centeredConfidence 5.252372e-01 0.00000000 0.000000000 0.000000000  
## certainty 9.761726e-01 NaN NaN NaN  
## chiSquared 1.088608e+02 NaN NaN NaN  
## collectiveStrength 7.648547e+02 0.00000000 0.000000000 0.000000000  
## confirmedConfidence 9.743590e-01 1.00000000 1.000000000 1.000000000  
## conviction 4.196850e+01 NaN NaN NaN  
## cosine 6.571842e-01 0.45246482 0.449555044 0.455355994  
## counterexample 9.870130e-01 1.00000000 1.000000000 1.000000000  
## coverage 2.047244e-01 0.20472441 0.202099738 0.207349081  
## doc 6.604468e-01 0.00000000 0.000000000 0.000000000  
## fishersExactTest 7.997083e-30 1.00000000 1.000000000 1.000000000  
## gini 1.420342e-01 0.00000000 0.000000000 0.000000000  
## hyperConfidence 1.000000e+00 0.00000000 0.000000000 0.000000000  
## hyperLift 1.711111e+00 1.00000000 1.000000000 1.000000000  
## imbalance 5.536723e-01 0.79527559 0.797900262 0.792650919  
## implicationIndex -6.323949e+00 NaN NaN NaN  
## importance 4.733045e-01 -0.00403664 -0.004110901 -0.003964077  
## improvement 9.871795e-01 1.00000000 1.000000000 1.000000000  
## jaccard 4.350282e-01 0.20472441 0.202099738 0.207349081  
## jMeasure 1.436688e-01 NaN NaN NaN  
## kappa 4.503592e-01 0.00000000 0.000000000 0.000000000  
## kulczynski 7.123397e-01 0.60236220 0.601049869 0.603674541  
## lambda 4.318182e-01 NaN NaN NaN  
## laplace 9.750000e-01 0.98750000 0.987341772 0.987654321  
## leastContradiction 4.375000e-01 0.20472441 0.202099738 0.207349081  
## lerman 6.825099e+00 0.00000000 0.000000000 0.000000000  
## leverage 1.075289e-01 0.00000000 0.000000000 0.000000000  
## LIC Inf Inf Inf Inf  
## maxconfidence 9.871795e-01 1.00000000 1.000000000 1.000000000  
## mutualInformation 3.427175e-01 NaN NaN NaN  
## oddsRatio 1.586667e+02 NaN NaN NaN  
## phi 5.345314e-01 NaN NaN NaN  
## ralambondrainy 2.624672e-03 0.00000000 0.000000000 0.000000000  
## relativeRisk 3.021368e+00 1.00000000 1.000000000 1.000000000  
## rhsSupport 4.619423e-01 1.00000000 1.000000000 1.000000000  
## RLD 9.761726e-01 NA NA NA  
## rulePowerFactor 1.995087e-01 0.20472441 0.202099738 0.207349081  
## sebag 7.700000e+01 Inf Inf Inf  
## stdLift 4.444444e-01 1.00000000 1.000000000 1.000000000  
## table.n11 7.700000e+01 78.00000000 77.000000000 79.000000000  
## table.n01 9.900000e+01 303.00000000 304.000000000 302.000000000  
## table.n10 1.000000e+00 0.00000000 0.000000000 0.000000000  
## table.n00 2.040000e+02 0.00000000 0.000000000 0.000000000  
## varyingLiaison 1.137019e+00 0.00000000 0.000000000 0.000000000  
## yuleQ 9.874739e-01 NaN NaN NaN  
## yuleY 8.529011e-01 NaN NaN NaN  
## [,5]  
## support 2.257218e-01  
## confidence 8.686869e-01  
## lift 1.009054e+00  
## count 8.600000e+01  
## addedValue 7.794480e-03  
## boost Inf  
## casualConfidence 9.995513e-01  
## casualSupport 1.052493e+00  
## centeredConfidence 7.794480e-03  
## certainty 5.603202e-02  
## chiSquared 6.785559e-02  
## collectiveStrength 4.019180e+01  
## confirmedConfidence 7.373737e-01  
## conviction 1.059358e+00  
## cosine 4.772478e-01  
## counterexample 8.488372e-01  
## coverage 2.598425e-01  
## doc 1.053084e-02  
## fishersExactTest 4.713217e-01  
## gini 4.265701e-05  
## hyperConfidence 5.286783e-01  
## hyperLift 9.347826e-01  
## imbalance 6.715543e-01  
## implicationIndex -2.079358e-01  
## importance 2.909945e-03  
## improvement 8.686869e-01  
## jaccard 2.521994e-01  
## jMeasure 6.697350e-05  
## kappa 6.015776e-03  
## kulczynski 5.654410e-01  
## lambda 0.000000e+00  
## laplace 8.613861e-01  
## leastContradiction 2.621951e-01  
## lerman 8.358538e-02  
## leverage 2.025337e-03  
## LIC Inf  
## maxconfidence 8.686869e-01  
## mutualInformation 2.231029e-04  
## oddsRatio 1.093452e+00  
## phi 1.334536e-02  
## ralambondrainy 3.412073e-02  
## relativeRisk 1.012271e+00  
## rhsSupport 8.608924e-01  
## RLD 5.603202e-02  
## rulePowerFactor 1.960816e-01  
## sebag 6.615385e+00  
## stdLift 3.434343e-01  
## table.n11 8.600000e+01  
## table.n01 2.420000e+02  
## table.n10 1.300000e+01  
## table.n00 4.000000e+01  
## varyingLiaison 9.053954e-03  
## yuleQ 4.464015e-02  
## yuleY 2.233120e-02

sorted\_rules <- inspect(head(rules, n=10, decreasing = TRUE, by = "lift"))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {threat\_type=shoot} => {armedType=gun} 0.2020997 0.9871795 0.2047244 2.137019 77 0.7123397 0.5536723  
## [2] {threat\_type=shoot,   
## gender=female} => {armedType=gun} 0.2020997 0.9871795 0.2047244 2.137019 77 0.7123397 0.5536723  
## [3] {flee\_status=not,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [4] {flee\_status=not,   
## gender=female,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [5] {race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164  
## [6] {gender=female,   
## race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164  
## [7] {flee\_status=not,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.085594 100 0.6197287 0.6597015  
## [8] {flee\_status=not,   
## gender=female,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.085594 100 0.6197287 0.6597015  
## [9] {race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196 0.7610446 0.3372093  
## [10] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196 0.7610446 0.3372093

sorted\_rules <- inspect(head(rules, n=85, decreasing = TRUE, by = "kulc"))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {location\_precision=not\_available} => {gender=female} 0.8608924 1.0000000 0.8608924 1.0000000 328 0.9304462 0.1391076  
## [2] {gender=female} => {location\_precision=not\_available} 0.8608924 0.8608924 1.0000000 1.0000000 328 0.9304462 0.1391076  
## [3] {flee\_status=not} => {gender=female} 0.6062992 1.0000000 0.6062992 1.0000000 231 0.8031496 0.3937008  
## [4] {flee\_status=not} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.0610152 211 0.7783563 0.2787356  
## [5] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.0610152 211 0.7783563 0.2787356  
## [6] {race=W} => {gender=female} 0.5564304 1.0000000 0.5564304 1.0000000 212 0.7782152 0.4435696  
## [7] {flee\_status=not,   
## location\_precision=not\_available} => {gender=female} 0.5538058 1.0000000 0.5538058 1.0000000 211 0.7769029 0.4461942  
## [8] {race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.0739185 196 0.7610446 0.3372093  
## [9] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.0739185 196 0.7610446 0.3372093  
## [10] {location\_precision=not\_available,   
## race=W} => {gender=female} 0.5144357 1.0000000 0.5144357 1.0000000 196 0.7572178 0.4855643  
## [11] {armedType=gun} => {gender=female} 0.4619423 1.0000000 0.4619423 1.0000000 176 0.7309711 0.5380577  
## [12] {threat\_type=shoot} => {armedType=gun} 0.2020997 0.9871795 0.2047244 2.1370192 77 0.7123397 0.5536723  
## [13] {threat\_type=shoot,   
## gender=female} => {armedType=gun} 0.2020997 0.9871795 0.2047244 2.1370192 77 0.7123397 0.5536723  
## [14] {location\_precision=not\_available,   
## armedType=gun} => {gender=female} 0.4015748 1.0000000 0.4015748 1.0000000 153 0.7007874 0.5984252  
## [15] {flee\_status=not,   
## race=W} => {gender=female} 0.3412073 1.0000000 0.3412073 1.0000000 130 0.6706037 0.6587927  
## [16] {armedType=gun} => {location\_precision=not\_available} 0.4015748 0.8693182 0.4619423 1.0097873 153 0.6678908 0.4330484  
## [17] {gender=female,   
## armedType=gun} => {location\_precision=not\_available} 0.4015748 0.8693182 0.4619423 1.0097873 153 0.6678908 0.4330484  
## [18] {flee\_status=not,   
## location\_precision=not\_available,   
## race=W} => {gender=female} 0.3228346 1.0000000 0.3228346 1.0000000 123 0.6614173 0.6771654  
## [19] {flee\_status=not,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.0990385 123 0.6605769 0.5910448  
## [20] {flee\_status=not,   
## gender=female,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.0990385 123 0.6605769 0.5910448  
## [21] {was\_mental\_illness\_related} => {gender=female} 0.3202100 1.0000000 0.3202100 1.0000000 122 0.6601050 0.6797900  
## [22] {threat\_type=threat} => {gender=female} 0.2939633 1.0000000 0.2939633 1.0000000 112 0.6469816 0.7060367  
## [23] {race=W,   
## armedType=gun} => {gender=female} 0.2834646 1.0000000 0.2834646 1.0000000 108 0.6417323 0.7165354  
## [24] {location\_precision=not\_available,   
## was\_mental\_illness\_related} => {gender=female} 0.2808399 1.0000000 0.2808399 1.0000000 107 0.6404199 0.7191601  
## [25] {flee\_status=not,   
## armedType=gun} => {gender=female} 0.2808399 1.0000000 0.2808399 1.0000000 107 0.6404199 0.7191601  
## [26] {ageCategory=31 - 40 Years} => {gender=female} 0.2755906 1.0000000 0.2755906 1.0000000 105 0.6377953 0.7244094  
## [27] {location\_precision=not\_available,   
## race=W,   
## armedType=gun} => {gender=female} 0.2650919 1.0000000 0.2650919 1.0000000 101 0.6325459 0.7349081  
## [28] {flee\_status=not,   
## location\_precision=not\_available,   
## armedType=gun} => {gender=female} 0.2624672 1.0000000 0.2624672 1.0000000 100 0.6312336 0.7375328  
## [29] {ageCategory=21 - 30 Years} => {gender=female} 0.2598425 1.0000000 0.2598425 1.0000000 99 0.6299213 0.7401575  
## [30] {threat\_type=threat,   
## location\_precision=not\_available} => {gender=female} 0.2493438 1.0000000 0.2493438 1.0000000 95 0.6246719 0.7506562  
## [31] {flee\_status=not,   
## was\_mental\_illness\_related} => {gender=female} 0.2467192 1.0000000 0.2467192 1.0000000 94 0.6233596 0.7532808  
## [32] {location\_precision=not\_available,   
## ageCategory=31 - 40 Years} => {gender=female} 0.2440945 1.0000000 0.2440945 1.0000000 93 0.6220472 0.7559055  
## [33] {race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.0862974 101 0.6215560 0.6567164  
## [34] {gender=female,   
## race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.0862974 101 0.6215560 0.6567164  
## [35] {flee\_status=not,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.0855938 100 0.6197287 0.6597015  
## [36] {flee\_status=not,   
## gender=female,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.0855938 100 0.6197287 0.6597015  
## [37] {location\_precision=not\_available,   
## ageCategory=21 - 30 Years} => {gender=female} 0.2257218 1.0000000 0.2257218 1.0000000 86 0.6128609 0.7742782  
## [38] {flee\_status=not,   
## location\_precision=not\_available,   
## was\_mental\_illness\_related} => {gender=female} 0.2230971 1.0000000 0.2230971 1.0000000 85 0.6115486 0.7769029  
## [39] {ageCategory=41 - 50 Years} => {gender=female} 0.2073491 1.0000000 0.2073491 1.0000000 79 0.6036745 0.7926509  
## [40] {threat\_type=shoot} => {gender=female} 0.2047244 1.0000000 0.2047244 1.0000000 78 0.6023622 0.7952756  
## [41] {was\_mental\_illness\_related} => {location\_precision=not\_available} 0.2808399 0.8770492 0.3202100 1.0187675 107 0.6016343 0.6005831  
## [42] {gender=female,   
## was\_mental\_illness\_related} => {location\_precision=not\_available} 0.2808399 0.8770492 0.3202100 1.0187675 107 0.6016343 0.6005831  
## [43] {threat\_type=point} => {gender=female} 0.2020997 1.0000000 0.2020997 1.0000000 77 0.6010499 0.7979003  
## [44] {threat\_type=shoot,   
## armedType=gun} => {gender=female} 0.2020997 1.0000000 0.2020997 1.0000000 77 0.6010499 0.7979003  
## [45] {ageCategory=31 - 40 Years} => {location\_precision=not\_available} 0.2440945 0.8857143 0.2755906 1.0288328 93 0.5846254 0.6558824  
## [46] {gender=female,   
## ageCategory=31 - 40 Years} => {location\_precision=not\_available} 0.2440945 0.8857143 0.2755906 1.0288328 93 0.5846254 0.6558824  
## [47] {flee\_status=not,   
## was\_mental\_illness\_related} => {location\_precision=not\_available} 0.2230971 0.9042553 0.2467192 1.0503697 85 0.5817008 0.6943620  
## [48] {flee\_status=not,   
## gender=female,   
## was\_mental\_illness\_related} => {location\_precision=not\_available} 0.2230971 0.9042553 0.2467192 1.0503697 85 0.5817008 0.6943620  
## [49] {threat\_type=threat} => {location\_precision=not\_available} 0.2493438 0.8482143 0.2939633 0.9852733 95 0.5689242 0.6260870  
## [50] {threat\_type=threat,   
## gender=female} => {location\_precision=not\_available} 0.2493438 0.8482143 0.2939633 0.9852733 95 0.5689242 0.6260870  
## [51] {ageCategory=21 - 30 Years} => {location\_precision=not\_available} 0.2257218 0.8686869 0.2598425 1.0090540 86 0.5654410 0.6715543  
## [52] {gender=female,   
## ageCategory=21 - 30 Years} => {location\_precision=not\_available} 0.2257218 0.8686869 0.2598425 1.0090540 86 0.5654410 0.6715543

#sort on multiple measures, additional measures to break ties, show top 6 rules   
inspect(head((sort(rules, decreasing = TRUE, by = c("kulc", "imbalance")))))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {location\_precision=not\_available} => {gender=female} 0.8608924 1.0000000 0.8608924 1.000000 328 0.9304462 0.1391076  
## [2] {gender=female} => {location\_precision=not\_available} 0.8608924 0.8608924 1.0000000 1.000000 328 0.9304462 0.1391076  
## [3] {flee\_status=not} => {gender=female} 0.6062992 1.0000000 0.6062992 1.000000 231 0.8031496 0.3937008  
## [4] {flee\_status=not} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211 0.7783563 0.2787356  
## [5] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211 0.7783563 0.2787356  
## [6] {race=W} => {gender=female} 0.5564304 1.0000000 0.5564304 1.000000 212 0.7782152 0.4435696

#select 10 rules based on rule length and rule content  
  
inspect(head(subset(rules, subset= (size(lhs)<5 & size(lhs) >1) & !(rhs %in% "gender=female")), 10, by="kulc"))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211 0.7783563 0.2787356  
## [2] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196 0.7610446 0.3372093  
## [3] {threat\_type=shoot,   
## gender=female} => {armedType=gun} 0.2020997 0.9871795 0.2047244 2.137019 77 0.7123397 0.5536723  
## [4] {gender=female,   
## armedType=gun} => {location\_precision=not\_available} 0.4015748 0.8693182 0.4619423 1.009787 153 0.6678908 0.4330484  
## [5] {flee\_status=not,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [6] {flee\_status=not,   
## gender=female,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [7] {race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164  
## [8] {gender=female,   
## race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164  
## [9] {flee\_status=not,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.085594 100 0.6197287 0.6597015  
## [10] {flee\_status=not,   
## gender=female,   
## armedType=gun} => {location\_precision=not\_available} 0.2624672 0.9345794 0.2808399 1.085594 100 0.6197287 0.6597015

#select rules containing certain items: Show top 5 rules by confidence with "race=B" on the right side (rhs)  
inspect(head(subset(rules, subset=(rhs %in% "race=B"))))  
  
#race is either B or H:  
inspect(head(subset(rules, subset=(rhs %in% "race=B" | rhs %in% "race=H")), by = c("kulc", "imbalance")))   
#having "race=" on the right side:   
inspect(head(subset(rules, subset=(rhs %pin% "race=")), by="kulc"))   
##having "race=" at all:   
inspect(head(subset(rules, subset=(rhs %pin% "race=" | lhs %pin% "race=")), n=20, by="kulc"))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {race=W} => {gender=female} 0.5564304 1.0000000 0.5564304 1.000000 212 0.7782152 0.4435696  
## [2] {race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196 0.7610446 0.3372093  
## [3] {gender=female,   
## race=W} => {location\_precision=not\_available} 0.5144357 0.9245283 0.5564304 1.073919 196 0.7610446 0.3372093  
## [4] {location\_precision=not\_available,   
## race=W} => {gender=female} 0.5144357 1.0000000 0.5144357 1.000000 196 0.7572178 0.4855643  
## [5] {flee\_status=not,   
## race=W} => {gender=female} 0.3412073 1.0000000 0.3412073 1.000000 130 0.6706037 0.6587927  
## [6] {flee\_status=not,   
## location\_precision=not\_available,   
## race=W} => {gender=female} 0.3228346 1.0000000 0.3228346 1.000000 123 0.6614173 0.6771654  
## [7] {flee\_status=not,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [8] {flee\_status=not,   
## gender=female,   
## race=W} => {location\_precision=not\_available} 0.3228346 0.9461538 0.3412073 1.099038 123 0.6605769 0.5910448  
## [9] {race=W,   
## armedType=gun} => {gender=female} 0.2834646 1.0000000 0.2834646 1.000000 108 0.6417323 0.7165354  
## [10] {location\_precision=not\_available,   
## race=W,   
## armedType=gun} => {gender=female} 0.2650919 1.0000000 0.2650919 1.000000 101 0.6325459 0.7349081  
## [11] {race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164  
## [12] {gender=female,   
## race=W,   
## armedType=gun} => {location\_precision=not\_available} 0.2650919 0.9351852 0.2834646 1.086297 101 0.6215560 0.6567164

inspect(head(subset(rules, subset=(lhs %in% "race=B" | lhs %in% "race=H")), by = c("kulc", "imbalance")))   
inspect(head(subset(rules, subset=((lhs %in% "race=B" | lhs %in% "race=H")) & imbalance<=0.5), by = c("kulc", "imbalance")))  
  
inspect(head(subset(rules, subset=(imbalance<=0.3))), by = c("kulc", "imbalance"))

## lhs rhs support confidence coverage lift count kulc imbalance  
## [1] {flee\_status=not} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211 0.7783563 0.2787356  
## [2] {location\_precision=not\_available} => {gender=female} 0.8608924 1.0000000 0.8608924 1.000000 328 0.9304462 0.1391076  
## [3] {gender=female} => {location\_precision=not\_available} 0.8608924 0.8608924 1.0000000 1.000000 328 0.9304462 0.1391076  
## [4] {flee\_status=not,   
## gender=female} => {location\_precision=not\_available} 0.5538058 0.9134199 0.6062992 1.061015 211 0.7783563 0.2787356

summary(rules)

## set of 52 rules  
##   
## rule length distribution (lhs + rhs):sizes  
## 2 3 4   
## 20 24 8   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 2.000 2.000 3.000 2.769 3.000 4.000   
##   
## summary of quality measures:  
## support confidence coverage lift   
## Min. :0.2021 Min. :0.8482 Min. :0.2021 Min. :0.9853   
## 1st Qu.:0.2441 1st Qu.:0.9111 1st Qu.:0.2572 1st Qu.:1.0000   
## Median :0.2703 Median :1.0000 Median :0.2835 Median :1.0000   
## Mean :0.3365 Mean :0.9548 Mean :0.3540 Mean :1.0633   
## 3rd Qu.:0.4016 3rd Qu.:1.0000 3rd Qu.:0.4167 3rd Qu.:1.0504   
## Max. :0.8609 Max. :1.0000 Max. :1.0000 Max. :2.1370   
## count kulc imbalance   
## Min. : 77.0 Min. :0.5654 Min. :0.1391   
## 1st Qu.: 93.0 1st Qu.:0.6033 1st Qu.:0.5498   
## Median :103.0 Median :0.6352 Median :0.6578   
## Mean :128.2 Mean :0.6625 Mean :0.6059   
## 3rd Qu.:153.0 3rd Qu.:0.7037 3rd Qu.:0.7205   
## Max. :328.0 Max. :0.9304 Max. :0.7979   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.2 0.8  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.2, confidence = 0.8, target = "rules", minlen = 2))

####################################################################################################################  
#Part 5: visualize the rules  
  
#library("devtools")  
#install\_github("mhahsler/arulesViz")  
library("arulesViz")

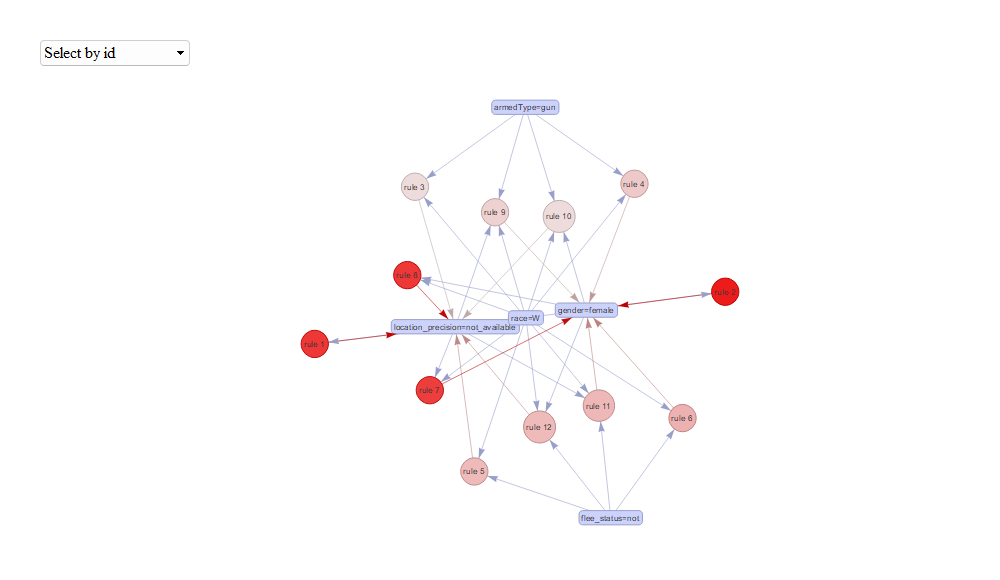
rules <- apriori(RShah\_female\_trans, parameter = list(support=0.05, confidence=0.8, target="rules", minlen=2))   
#add a few more rule evaluation measures: high kulc and low imbalance   
quality(rules) <- cbind(quality(rules),   
 kulc = interestMeasure(rules, measure = "kulczynski",   
 transactions = RShah\_female\_trans),   
 imbalance = interestMeasure(rules, measure ="imbalance",   
 transactions = RShah\_female\_trans))   
summary(rules)

#install.packages("car")  
#library(car)  
rules.race <- subset(rules, subset=((rhs %pin% "race=" | lhs %pin% "race=") & kulc>0.6))  
  
summary(rules.race)

## set of 12 rules  
##   
## rule length distribution (lhs + rhs):sizes  
## 2 3 4   
## 2 6 4   
##   
## Min. 1st Qu. Median Mean 3rd Qu. Max.   
## 2.000 3.000 3.000 3.167 4.000 4.000   
##   
## summary of quality measures:  
## support confidence coverage lift   
## Min. :0.2651 Min. :0.9245 Min. :0.2651 Min. :1.000   
## 1st Qu.:0.2789 1st Qu.:0.9352 1st Qu.:0.2835 1st Qu.:1.000   
## Median :0.3228 Median :0.9731 Median :0.3412 Median :1.037   
## Mean :0.3740 Mean :0.9676 Mean :0.3871 Mean :1.043   
## 3rd Qu.:0.5144 3rd Qu.:1.0000 3rd Qu.:0.5249 3rd Qu.:1.086   
## Max. :0.5564 Max. :1.0000 Max. :0.5564 Max. :1.099   
## count kulc imbalance   
## Min. :101.0 Min. :0.6216 Min. :0.3372   
## 1st Qu.:106.2 1st Qu.:0.6394 1st Qu.:0.4751   
## Median :123.0 Median :0.6610 Median :0.6239   
## Mean :142.5 Mean :0.6857 Mean :0.5739   
## 3rd Qu.:196.0 3rd Qu.:0.7582 3rd Qu.:0.6634   
## Max. :212.0 Max. :0.7782 Max. :0.7349   
##   
## mining info:  
## data ntransactions support confidence  
## RShah\_female\_trans 381 0.2 0.8  
## call  
## apriori(data = RShah\_female\_trans, parameter = list(support = 0.2, confidence = 0.8, target = "rules", minlen = 2))

#this interactive plot may crash R Studio. Save your project now before run the command below.  
#install.packages("ggplot2")  
#install.packages("graphics")  
library(ggplot2)  
library(arulesViz)  
library(graphics)  
  
# plot(rules.race, method="scatterplot", measure=c("imbalance", "support"), shading="kulc", engine="interactive")   
set.seed(1)

#association between rules and items (default measure = "support", shading = "lift")   
#measure argument has no effect when method="graph".  
plot(rules.race, method="graph", measure="imbalance", shading="kulc", engine="htmlwidget", max=50)

 ) ```