

CSP 571 Project

Cab Ride Data Analytics

A20489131 - Pranjal Naik

A20488668 - Kishan Pate

A20468078 - Jainam Shah

Loading Libraries

```
#install.packages("caret", repos = "http://cran.us.r-project.org")
# install.packages("sqldf")
# install.packages("tidyverse")
# install.packages("ggplot2")
# install.packages("readr")
#install.packages("gmodels")
# install.packages("tm")
# install.packages("SnowballC")
# install.packages("wordcloud")
# install.packages("RColorBrewer")
# install.packages("treemap")
# install.packages("highcharter")
# install.packages("remotes")
# remotes::install_github("cran/DMwR")
#install.packages("corrplot")
#install.packages('rpart.plot')
library(rpart.plot)
```

```
## Loading required package: rpart
```

```
library(corrplot)
```

```
## corrplot 0.92 loaded
```

```
library("DMwR")
```

```
## Loading required package: lattice
```

```
## Loading required package: grid
```

```
## Registered S3 method overwritten by 'quantmod':  
##   method           from  
##   as.zoo.data.frame zoo
```

```
library(treemap)  
library(highcharter)  
library(tidyr)  
library(dplyr)
```

```
##  
## 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)
```

```
## — Attaching packages  
## ──────────────────────────  
## tidyverse 1.3.2 —
```

```
## ✓ ggplot2 3.4.0      ✓ purrr  0.3.5  
## ✓ tibble  3.1.8      ✓ stringr 1.4.1  
## ✓ readr   2.1.3      ✓forcats 0.5.2  
## — Conflicts ─────────────────────────── tidyverse_conflicts() ─  
## ✘ dplyr::filter() masks stats::filter()  
## ✘ dplyr::lag()   masks stats::lag()
```

```
options(gsubfn.engine="R")  
library(sqldf)
```

```
## Loading required package: gsubfn  
## Loading required package: proto  
## Loading required package: RSQLite
```

```
library(ggplot2)  
library(readr)  
library(gmodels)  
library(tm)
```

```
## Loading required package: NLP
##
## Attaching package: 'NLP'
##
## The following object is masked from 'package:ggplot2':
## 
##     annotate
```

```
library(SnowballC)
library(wordcloud)
```

```
## Loading required package: RColorBrewer
```

```
library(RColorBrewer)
library(rpart)
library(randomForest)
```

```
## randomForest 4.7-1.1
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
##
## The following object is masked from 'package:ggplot2':
## 
##     margin
## 
## The following object is masked from 'package:dplyr':
## 
##     combine
```

Loading Dataset

```
cab_ds <- read.csv("/Users/Shared/pranjalnaik/Pranjal DPA/rideshare_kaggle.csv")
head(cab_ds)
```

```
##                                     id timestamp hour day month
## 1 424553bb-7174-41ea-aeb4-fe06d4f4b9d7 1544952608    9 16 12
## 2 4bd23055-6827-41c6-b23b-3c491f24e74d 1543284024    2 27 11
## 3 981a3613-77af-4620-a42a-0c0866077d1e 1543366822    1 28 11
## 4 c2d88af2-d278-4bfd-a8d0-29ca77cc5512 1543553583    4 30 11
## 5 e0126e1f-8ca9-4f2e-82b3-50505a09db9a 1543463360    3 29 11
## 6 f6f6d7e4-3e18-4922-a5f5-181cdd3fa6f2 1545071112   18 17 12
##           datetime      timezone       source destination cab_type
## 1 2018-12-16 09:30:07 America/New_York Haymarket Square North Station    Lyft
## 2 2018-11-27 02:00:23 America/New_York Haymarket Square North Station    Lyft
## 3 2018-11-28 01:00:22 America/New_York Haymarket Square North Station    Lyft
## 4 2018-11-30 04:53:02 America/New_York Haymarket Square North Station    Lyft
## 5 2018-11-29 03:49:20 America/New_York Haymarket Square North Station    Lyft
## 6 2018-12-17 18:25:12 America/New_York Haymarket Square North Station    Lyft
##     product_id      name price distance surge_multiplier latitude longitude
## 1    lyft_line     Shared  5.0    0.44                      1 42.2148 -71.033
## 2  lyft_premier     Lux  11.0    0.44                      1 42.2148 -71.033
## 3     lyft        Lyft  7.0    0.44                      1 42.2148 -71.033
## 4  lyft_luxsuv  Lux Black XL 26.0    0.44                      1 42.2148 -71.033
## 5    lyft_plus     Lyft XL  9.0    0.44                      1 42.2148 -71.033
## 6    lyft_lux     Lux Black 16.5    0.44                      1 42.2148 -71.033
##     temperature apparentTemperature short_summary
## 1        42.34            37.12  Mostly Cloudy
## 2        43.58            37.35      Rain
## 3        38.33            32.93     Clear
## 4        34.38            29.63     Clear
## 5        37.44            30.88 Partly Cloudy
## 6        38.75            33.51   Overcast
##                                         long_summary precipIntensity
## 1             Rain throughout the day.          0.0000
## 2 Rain until morning, starting again in the evening.  0.1299
## 3                  Light rain in the morning.  0.0000
## 4             Partly cloudy throughout the day.  0.0000
## 5             Mostly cloudy throughout the day.  0.0000
## 6 Light rain in the morning and overnight.  0.0000
##     precipProbability humidity windSpeed windGust windGustTime visibility
## 1              0     0.68     8.66    9.17 1545015600    10.000
## 2              1     0.94    11.98   11.98 1543291200     4.786
## 3              0     0.75     7.33    7.33 1543334400    10.000
## 4              0     0.73     5.28    5.28 1543514400    10.000
## 5              0     0.70     9.14    9.14 1543446000    10.000
## 6              0     0.84     7.19    8.88 1545022800     8.325
##     temperatureHigh temperatureHighTime temperatureLow temperatureLowTime
## 1        43.68 1544968800            34.19 1545048000
## 2        47.30 1543251600            42.10 1543298400
## 3        47.55 1543320000            33.10 1543402800
## 4        45.03 1543510800            28.90 1543579200
## 5        42.18 1543420800            36.71 1543478400
## 6        40.61 1545076800            24.07 1545130800
##     apparentTemperatureHigh apparentTemperatureHighTime apparentTemperatureLow
## 1            37.95 1544968800            27.39
## 2            43.92 1543251600            36.20
```

```

## 3           44.12          1543320000      29.11
## 4           38.53          1543510800      26.20
## 5           35.75          1543420800      30.29
## 6           34.97          1545080400      12.04
##   apparentTemperatureLowTime           icon dewPoint pressure
## 1           1545044400  partly-cloudy-night    32.70 1021.98
## 2           1543291200          rain        41.83 1003.97
## 3           1543392000         clear-night     31.10  992.28
## 4           1543575600         clear-night     26.64 1013.73
## 5           1543460400  partly-cloudy-night    28.61  998.36
## 6           1545134400          cloudy       34.41 1000.46
##   windBearing cloudCover uvIndex visibility.1 ozone sunriseTime sunsetTime
## 1           57      0.72      0    10.000 303.8 1544962084 1544994864
## 2           90      1.00      0     4.786 291.1 1543232969 1543266992
## 3          240      0.03      0    10.000 315.7 1543319437 1543353364
## 4          310      0.00      0    10.000 291.1 1543492370 1543526114
## 5          303      0.44      0    10.000 347.7 1543405904 1543439738
## 6          294      1.00      1     8.325 335.8 1545048523 1545081282
##   moonPhase precipIntensityMax uvIndexTime temperatureMin temperatureMinTime
## 1          0.30      0.1276 1544979600      39.89      1545012000
## 2          0.64      0.1300 1543251600      40.49      1543233600
## 3          0.68      0.1064 1543338000      35.36      1543377600
## 4          0.75      0.0000 1543507200      34.67      1543550400
## 5          0.72      0.0001 1543420800      33.10      1543402800
## 6          0.33      0.0221 1545066000      34.19      1545048000
##   temperatureMax temperatureMaxTime apparentTemperatureMin
## 1          43.68      1544968800      33.73
## 2          47.30      1543251600      36.20
## 3          47.55      1543320000      31.04
## 4          45.03      1543510800      30.30
## 5          42.18      1543420800      29.11
## 6          40.66      1545022800      27.39
##   apparentTemperatureMinTime apparentTemperatureMax apparentTemperatureMaxTime
## 1           1545012000      38.07      1544958000
## 2           1543291200      43.92      1543251600
## 3           1543377600      44.12      1543320000
## 4           1543550400      38.53      1543510800
## 5           1543392000      35.75      1543420800
## 6           1545044400      34.97      1545080400

```

```
summary(cab_ds)
```

```

##      id          timestamp        hour       day
## Length:693071    Min. :1.543e+09    Min. : 0.00  Min. : 1.00
## Class :character 1st Qu.:1.543e+09  1st Qu.: 6.00  1st Qu.:13.00
## Mode  :character Median :1.544e+09  Median :12.00  Median :17.00
##                  Mean  :1.544e+09  Mean   :11.62  Mean   :17.79
##                  3rd Qu.:1.545e+09 3rd Qu.:18.00  3rd Qu.:28.00
##                  Max.  :1.545e+09  Max.   :23.00  Max.   :30.00
##
##      month        datetime     timezone      source
## Min. :11.00  Length:693071  Length:693071  Length:693071
## 1st Qu.:11.00  Class :character  Class :character  Class :character
## Median :12.00  Mode  :character  Mode  :character  Mode  :character
## Mean   :11.59
## 3rd Qu.:12.00
## Max.  :12.00
##
##      destination      cab_type      product_id      name
## Length:693071  Length:693071  Length:693071  Length:693071
## Class :character  Class :character  Class :character  Class :character
## Mode  :character  Mode  :character  Mode  :character  Mode  :character
##
##      price        distance  surge_multiplier      latitude
## Min.  : 2.50  Min.  :0.020  Min.  :1.000  Min.  :42.21
## 1st Qu.: 9.00 1st Qu.:1.280  1st Qu.:1.000  1st Qu.:42.35
## Median :13.50  Median :2.160  Median :1.000  Median :42.35
## Mean   :16.55  Mean   :2.189  Mean   :1.014  Mean   :42.34
## 3rd Qu.:22.50 3rd Qu.:2.920  3rd Qu.:1.000  3rd Qu.:42.36
## Max.  :97.50  Max.  :7.860  Max.  :3.000  Max.  :42.37
## NA's   :55095
##      longitude      temperature  apparentTemperature short_summary
## Min.  :-71.11  Min.  :18.91  Min.  :12.13  Length:693071
## 1st Qu.:-71.08 1st Qu.:36.45  1st Qu.:31.91  Class :character
## Median :-71.06  Median :40.49  Median :35.90  Mode  :character
## Mean   :-71.07  Mean   :39.58  Mean   :35.88
## 3rd Qu.:-71.05 3rd Qu.:43.58  3rd Qu.:40.08
## Max.  :-71.03  Max.  :57.22  Max.  :57.22
##
##      long_summary      precipIntensity  precipProbability      humidity
## Length:693071  Min.  :0.000000  Min.  :0.0000  Min.  :0.3800
## Class :character 1st Qu.:0.000000  1st Qu.:0.0000  1st Qu.:0.6400
## Mode  :character Median :0.000000  Median :0.0000  Median :0.7100
##                  Mean   :0.008922  Mean   :0.1461  Mean   :0.7411
##                  3rd Qu.:0.000000  3rd Qu.:0.0000  3rd Qu.:0.8800
##                  Max.   :0.144700  Max.   :1.0000  Max.   :0.9600
##
##      windSpeed      windGust      windGustTime      visibility
## Min.  : 0.450  Min.  : 0.80  Min.  :1.543e+09  Min.  : 0.717
## 1st Qu.: 3.410  1st Qu.: 4.06  1st Qu.:1.543e+09  1st Qu.: 8.432
## Median : 5.910  Median : 7.55  Median :1.544e+09  Median : 9.880

```

```

##  Mean    : 6.186   Mean    : 8.47   Mean    :1.544e+09   Mean    : 8.468
## 3rd Qu.: 8.410   3rd Qu.:11.74   3rd Qu.:1.545e+09   3rd Qu.: 9.996
## Max.    :15.000   Max.    :27.25   Max.    :1.545e+09   Max.    :10.000
##
## temperatureHigh temperatureHighTime temperatureLow  temperatureLowTime
## Min.    :32.68    Min.    :1.543e+09   Min.    :17.85    Min.    :1.543e+09
## 1st Qu.:42.57    1st Qu.:1.543e+09   1st Qu.:30.17    1st Qu.:1.543e+09
## Median  :44.68    Median  :1.544e+09   Median  :34.18    Median  :1.544e+09
## Mean    :45.04    Mean    :1.544e+09   Mean    :34.15    Mean    :1.544e+09
## 3rd Qu.:46.91    3rd Qu.:1.545e+09   3rd Qu.:38.73    3rd Qu.:1.545e+09
## Max.    :57.87    Max.    :1.545e+09   Max.    :46.60    Max.    :1.545e+09
##
## apparentTemperatureHigh apparentTemperatureHighTime apparentTemperatureLow
## Min.    :22.62    Min.    :1.543e+09   Min.    :11.81
## 1st Qu.:36.57    1st Qu.:1.543e+09   1st Qu.:27.70
## Median  :40.95    Median  :1.544e+09   Median  :30.03
## Mean    :41.61    Mean    :1.544e+09   Mean    :30.14
## 3rd Qu.:44.12    3rd Qu.:1.545e+09   3rd Qu.:35.32
## Max.    :57.20    Max.    :1.545e+09   Max.    :47.25
##
## apparentTemperatureLowTime icon dewPoint pressure
## Min.    :1.543e+09 Length:693071 Min.    : 4.39 Min.    : 988.1
## 1st Qu.:1.543e+09 Class :character 1st Qu.:27.49 1st Qu.: 999.8
## Median  :1.544e+09 Mode  :character Median  :30.69 Median :1009.2
## Mean    :1.544e+09                           Mean    :31.66 Mean    :1010.1
## 3rd Qu.:1.545e+09                           3rd Qu.:38.12 3rd Qu.:1021.9
## Max.    :1.545e+09                           Max.    :50.67 Max.    :1035.5
##
## windBearing cloudCover uvIndex visibility.1
## Min.    : 2.0  Min.    :0.0000  Min.    :0.0000  Min.    : 0.717
## 1st Qu.:124.0 1st Qu.:0.3700  1st Qu.:0.0000  1st Qu.: 8.432
## Median  :258.0 Median :0.8200  Median :0.0000  Median : 9.880
## Mean    :220.1  Mean    :0.6865  Mean    :0.2489  Mean    : 8.468
## 3rd Qu.:303.0  3rd Qu.:1.0000  3rd Qu.:0.0000  3rd Qu.: 9.996
## Max.    :356.0  Max.    :1.0000  Max.    :2.0000  Max.    :10.000
##
## ozone sunriseTime sunsetTime moonPhase
## Min.    :269.4  Min.    :1.543e+09 Min.    :1.543e+09 Min.    :0.0900
## 1st Qu.:290.9  1st Qu.:1.543e+09 1st Qu.:1.543e+09 1st Qu.:0.3000
## Median  :307.4  Median :1.544e+09 Median :1.544e+09 Median :0.6800
## Mean    :313.5  Mean    :1.544e+09 Mean    :1.544e+09 Mean    :0.5791
## 3rd Qu.:331.8  3rd Qu.:1.545e+09 3rd Qu.:1.545e+09 3rd Qu.:0.7900
## Max.    :378.9  Max.    :1.545e+09 Max.    :1.545e+09 Max.    :0.9300
##
## precipIntensityMax uvIndexTime temperatureMin temperatureMinTime
## Min.    :0.00000  Min.    :1.543e+09 Min.    :15.63 Min.    :1.543e+09
## 1st Qu.:0.00000  1st Qu.:1.543e+09 1st Qu.:30.17 1st Qu.:1.543e+09
## Median  :0.00040  Median :1.544e+09 Median :34.24 Median :1.544e+09
## Mean    :0.03737  Mean    :1.544e+09 Mean    :33.46 Mean    :1.544e+09
## 3rd Qu.:0.09160  3rd Qu.:1.545e+09 3rd Qu.:38.88 3rd Qu.:1.545e+09
## Max.    :0.14590  Max.    :1.545e+09 Max.    :43.10 Max.    :1.545e+09
##

```

```

##  temperatureMax  temperatureMaxTime  apparentTemperatureMin
##  Min.    :33.51   Min.    :1.543e+09   Min.    :11.81
##  1st Qu.:42.57   1st Qu.:1.543e+09   1st Qu.:27.76
##  Median  :44.68   Median  :1.544e+09   Median  :30.13
##  Mean    :45.26   Mean    :1.544e+09   Mean    :29.73
##  3rd Qu.:46.91   3rd Qu.:1.545e+09   3rd Qu.:35.71
##  Max.    :57.87   Max.    :1.545e+09   Max.    :40.05
##
##  apparentTemperatureMinTime  apparentTemperatureMax  apparentTemperatureMaxTime
##  Min.    :1.543e+09          Min.    :28.95          Min.    :1.543e+09
##  1st Qu.:1.543e+09          1st Qu.:36.57          1st Qu.:1.543e+09
##  Median  :1.544e+09          Median  :40.95          Median  :1.544e+09
##  Mean    :1.544e+09          Mean    :42.00          Mean    :1.544e+09
##  3rd Qu.:1.545e+09          3rd Qu.:44.12          3rd Qu.:1.545e+09
##  Max.    :1.545e+09          Max.    :57.20          Max.    :1.545e+09
##

```

Data Preprocessing

###Performing Data Sanity Checks before proceeding with analysis

```

#Checking the shape of the dataset
row=nrow(cab_ds)
col=ncol(cab_ds)
sprintf("The rows and columns are: %s %s",row,col)

```

```

## [1] "The rows and columns are: 693071 57"

```

```

#See whether missing values or not
sapply(cab_ds, function(x) sum(is.na(x)))

```

```

##          id           timestamp
##          0                  0
##      hour            day
##          0                  0
##      month        datetime
##          0                  0
##      timezone       source
##          0                  0
##      destination    cab_type
##          0                  0
##      product_id      name
##          0                  0
##      price           distance
##          55095                  0
## surge_multiplier      latitude
##          0                  0
##      longitude      temperature
##          0                  0
## apparentTemperature short_summary
##          0                  0
##      long_summary      precipIntensity
##          0                  0
## precipProbability      humidity
##          0                  0
##      windSpeed         windGust
##          0                  0
##      windGustTime      visibility
##          0                  0
## temperatureHigh      temperatureHighTime
##          0                  0
## temperatureLow       temperatureLowTime
##          0                  0
## apparentTemperatureHigh apparentTemperatureHighTime
##          0                  0
## apparentTemperatureLow apparentTemperatureLowTime
##          0                  0
##      icon             dewPoint
##          0                  0
##      pressure          windBearing
##          0                  0
##      cloudCover        uvIndex
##          0                  0
## visibility.1         ozone
##          0                  0
## sunriseTime          sunsetTime
##          0                  0
## moonPhase            precipIntensityMax
##          0                  0
## uvIndexTime          temperatureMin
##          0                  0
## temperatureMinTime   temperatureMax
##          0                  0

```

```
##          temperatureMaxTime      apparentTemperatureMin
##                      0                           0
##  apparentTemperatureMinTime      apparentTemperatureMax
##                      0                           0
##  apparentTemperatureMaxTime
##                      0
```

```
cab_ds_distinct <- na.omit(cab_ds)
cab_ds_distinct %>% distinct()
```

##		id	timestamp	hour	day	month
## 1	424553bb-7174-41ea-aeb4-fe06d4f4b9d7	1544952608	9	16	12	
## 2	4bd23055-6827-41c6-b23b-3c491f24e74d	1543284024	2	27	11	
## 3	981a3613-77af-4620-a42a-0c0866077d1e	1543366822	1	28	11	
## 4	c2d88af2-d278-4bfd-a8d0-29ca77cc5512	1543553583	4	30	11	
## 5	e0126e1f-8ca9-4f2e-82b3-50505a09db9a	1543463360	3	29	11	
## 6	f6f6d7e4-3e18-4922-a5f5-181cdd3fa6f2	1545071112	18	17	12	
## 7	462816a3-820d-408b-8549-0b39e82f65ac	1543208580	5	26	11	
## 8	474d6376-bc59-4ec9-bf57-4e6d6faeb165	1543780385	19	2	12	
## 9	4f9fee41-fde3-4767-bbf1-a00e108701fb	1543818483	6	3	12	
## 10	8612d909-98b8-4454-a093-30bd48de0cb3	1543315522	10	27	11	
## 11	9043bf77-1d45-4a93-9520-a083e0277f16	1543594384	16	30	11	
## 12	d859ec69-b3ff-4af8-9abd-441e31430c94	1543432988	19	28	11	
## 13	009e9c53-074d-43cf-aef2-0fbc7a47ed3d	1543615981	22	30	11	
## 14	23f145da-f0c1-4d1f-a184-496bc003a7db	1544698211	10	13	12	
## 15	357559cb-8c58-4278-a41a-e33b2e0997a3	1544728504	19	13	12	
## 16	50ef1165-9d23-416c-a65c-18906207b295	1545004511	23	16	12	
## 17	91c4861c-1780-42b0-bca1-bbd64a422cc3	1544748008	0	14	12	
## 18	e219e545-a006-4936-a6cc-7d00adf0e418	1543519081	19	29	11	
## 19	18d580ac-c91a-4b6d-aa75-ab62566f713e	1544940912	6	16	12	
## 20	3ef5c509-f292-42ef-b39c-bce7059006a0	1543346303	19	27	11	
## 21	5ef44fdf-c5d3-4d07-967a-a8710e537e74	1545132906	11	18	12	
## 22	a7c1afce-9781-41c9-b6a6-df109ad43ccd	1543544884	2	30	11	
## 23	d0782aae-4cfa-45df-b6e4-e300b09c2563	1544978406	16	16	12	
## 24	f4f03d2d-434b-41f3-935a-c29e3f2de8bd	1543218372	7	26	11	
## 25	1d451059-895c-4179-8cec-40adfbc4f6d3	1545079210	20	17	12	
## 26	1f64fcff-b01f-4b64-90f4-5c866d717317	1544931614	3	16	12	
## 27	2ca4699c-21e1-4fb4-9cc2-1d6221199d08	1543324882	13	27	11	
## 28	4149295f-4534-4712-b2cf-160308528c75	1544697612	10	13	12	
## 29	80d2a972-2686-4edc-bc22-ddccdf211fde	1545085513	22	17	12	
## 30	8674e79f-4c5b-4a2e-8327-a68997d5d740	1544817908	20	14	12	
## 31	00dd58fc-fa9e-4eeb-bb6e-dfeb94611e85	1543289422	3	27	11	
## 32	174b960d-58f1-4dfd-8672-8b43f13726a7	1543774987	18	2	12	
## 33	1d34b421-4ee7-4ec5-bba5-265f43b91a4e	1544816706	19	14	12	
## 34	72fb8672-a823-447e-ae15-fd51aef9db66	1543743182	9	2	12	
## 35	e61386a3-b205-49b4-b064-990b124ecfa2	1544747411	0	14	12	
## 36	39f120bf-ddc0-4d27-8ab4-bb7d46ecf8e3	1543638778	4	1	12	
## 37	4d36b792-8973-4dd2-aaf9-aacaac046bd5	1543414988	14	28	11	
## 38	53bc8bc7-0b27-4648-9742-d7956d2a13a8	1543739577	8	2	12	
## 39	c05d4e09-3f00-43cf-a0d8-6f38c0f4d04a	1544789105	12	14	12	
## 40	c7d4bb19-3c35-46c7-ad3c-f00a03ccfdfe	1543286002	2	27	11	
## 41	d25c46f2-b8a3-454d-97d1-4e2c8e1dff68	1544856310	6	15	12	
## 42	0c26c153-a58d-419d-b557-37cfad67585c	1543400227	10	28	11	
## 43	104ced5c-1c1b-4021-94bb-b21af453399a	1544963414	12	16	12	
## 44	1cf8a0a5-d871-41ba-91c7-53658851501e	1544920811	0	16	12	
## 45	5e990c7a-8f5c-4583-812c-b6200dd018f6	1544883309	14	15	12	
## 46	bd1d5b1a-ed7f-4fc8-8fd1-9236a5de403e	1543312822	10	27	11	
## 47	c7a2284b-2f7b-49a8-8d5b-90e1ebe18a1f	1543421288	16	28	11	
## 48	2e0059db-945e-4615-9f87-46b8966d62f2	1543666982	12	1	12	
## 49	77667337-1484-497d-a0d2-2844126c2517	1543243091	14	26	11	
## 50	c03b25ba-1d74-4522-8f3b-feb4bebcb4c7	1543718285	2	2	12	
## 51	fa00bcf3-78f7-4b62-b133-c3190a85edab	1543514584	18	29	11	

## 52	33d90ba7-60f5-4dal-afc3-39d4d038f7ec	1543823577	7	3	12
## 53	6c936f6d-c587-49ae-bb39-5aeb54eff756	1543236069	12	26	11
## 54	8b905a5a-c626-42a6-b23b-eae7c7b689a3	1543807082	3	3	12
## 55	c8c093f0-960b-4668-b1f6-1e42dcf6bd6b	1543446221	23	28	11
## 56	ee029d73-c9ad-463d-a15e-ba20fac8c292	1543282942	1	27	11
## 57	f76a05b7-60a7-4df5-94b9-de16881691ca	1543852986	16	3	12
## 58	5e1deff9-8f75-4e77-a1b1-7f6749e4eed3	1544688607	8	13	12
## 59	a6d2d9af-e412-4ec0-8206-88e272b5a14e	1543445408	22	28	11
## 60	c53e48e4-a7b6-43e9-b4f4-afadc78dc2aa	1544859907	7	15	12
## 61	c9dee6ef-eca0-43ba-9bf9-ec00a6638164	1543325422	13	27	11
## 62	e209499c-d217-4ea8-b72a-8a879646b29a	1543428488	18	28	11
## 63	fc3205bd-3419-40db-b00f-ddced9beff33	1543474678	6	29	11
## 64	26cd4b22-179f-48db-a03f-2cc8c87d624e	1545130211	10	18	12
## 65	5ed9f6ab-4582-45c6-a1de-5602e911c3bb	1543286542	2	27	11
## 66	09740fbe-a03b-48df-a25a-6a01d4fc30e7	1543831981	10	3	12
## 67	2ff1a200-7c68-4813-9141-af7eeb93b37d	1543820583	7	3	12
## 68	395294c8-4b2b-4cde-aaf9-3ac478cfddc3	1543603386	18	30	11
## 69	59481bfd-d72d-4d6d-af73-8006fc872948	1543786384	21	2	12
## 70	aa1f01a1-f54a-4978-b266-a14f877baad1	1545036607	8	17	12
## 71	b4d6e3a6-8fce-4863-9674-e3abb49c53db	1543410387	13	28	11
## 72	0617e9b6-45f9-4f45-aa2b-5d06da008088	1543784280	20	2	12
## 73	37b99b0e-d2a9-4aa6-b145-54de1c8793eb	1544879105	13	15	12
## 74	433900c1-12d0-4771-85ea-1e1f1a4a6d63	1543478885	8	29	11
## 75	76ec209b-45a1-47e7-9eda-bc3a22402b8e	1543360884	23	27	11
## 76	a841f68a-a00f-456a-a3f2-2a4f2f2917d6	1545002713	23	16	12
## 77	aaf17c52-066b-4449-abac-274132b8ffbf	1544703016	12	13	12
## 78	2effa2c2-6728-4274-b904-199a9fc830c4	1545081007	21	17	12
## 79	5ef55ad4-49da-4698-8d41-21f89d107085	1543542781	1	30	11
## 80	67f791f9-5bf4-4490-9358-95ffda17e5ea	1543588981	14	30	11
## 81	806fc0cf-814d-48aa-abe7-47d0eedf47d4	1544832605	0	15	12
## 82	bcb04ae7-e199-495f-a22e-4f24dcf9088c	1543532587	23	29	11
## 83	ef16279b-5893-4ea1-bf62-0548a6a541e7	1545036612	8	17	12
## 84	60f7fd10-aa55-42a8-9b19-2f8bb457459b	1543542476	1	30	11
## 85	7827cd75-7987-4f1b-a012-ab92c820c6c4	1545134405	12	18	12
## 86	ea5d697f-425a-421c-a680-20bc8b36384e	1543398375	9	28	11
## 87	fbe5b6f4-7771-4fed-93d9-350febdc20c2	1543280962	1	27	11
## 88	fbe75666-8d95-404f-a2d2-56c1f94eb99a	1544982904	17	16	12
## 89	ff49381b-9947-4a40-b100-ca58020e0dbe	1544685910	7	13	12
## 90	118a8165-c787-4761-89e5-a17aa5710c75	1544812509	18	14	12
## 91	14fd1233-8cea-4061-a66a-9a5ecec07f66	1544952912	9	16	12
## 92	2a98223c-db41-4d28-9f8a-f26775b12fd4	1545102904	3	18	12
## 93	3a2929f1-2310-4c96-8eeb-ca2ed3ad9915	1543440908	21	28	11
## 94	c1463da2-43e9-4e83-a52f-eb4fbe9d85e6	1543321642	12	27	11
## 95	e5face72-4e1e-499e-89db-6a136e11f7f5	1543860176	18	3	12
## 96	08a28a48-eec5-43f8-b81d-bc2f57fc7f9a	1543658285	9	1	12
## 97	1f384d44-39fa-4537-b6a9-e97c0420fc48	1543458860	2	29	11
## 98	408076ed-a826-4fb3-a602-f9940df0ae50	1543824176	8	3	12
## 99	6fad93ae-e127-4e63-92e8-aca70075a4ae	1543883879	0	4	12
## 100	c8e81408-c663-41b0-97d8-01de32dddefd	1545126008	9	18	12
## 101	f5f46cb2-dc51-4ed7-bd0e-14469d2da879	1544841004	2	15	12
## 102	8cfbdbf9-4aa0-453b-ae4e-2fd9b4a90ffa	1543243810	14	26	11
## 103	a385d39d-6add-45e7-8144-d208173f5528	1544409663	2	10	12

## 104	a9448a0b-977b-47c4-b886-b9ff39e6983c	1543734183	7	2	12
## 105	ae1e0b34-e9aa-4d7f-9b5f-228d966cb911	1543873079	21	3	12
## 106	ca00c0ed-bc14-4558-af18-5be6001f14e2	1543805278	2	3	12
## 107	ff9d06a6-3ac8-4692-b154-1fd97fb0ac93	1544682007	6	13	12
## 108	00dc269c-2990-402b-b834-9fe0cede0bae	1543777078	18	2	12
## 109	17fc2426-4a0c-4305-bc55-a2d4e08417da	1544730312	19	13	12
## 110	68589ddd-984f-4cda-adce-b69ed39695d8	1543655884	9	1	12
## 111	95f75de8-f788-4d4e-991d-771c73720a4c	1543508886	16	29	11
## 112	b54ea4d2-96e6-4ac3-ae04-6f55d2199dec	1543437308	20	28	11
## 113	b85bee69-de7b-443f-aff5-c98a1e48ebcd	1545034211	8	17	12
## 114	174e8ad4-163e-4a6a-94e9-502df39fbc20	1544975707	15	16	12
## 115	2c692c6d-0b72-4987-bac5-7be5f0833267	1543796886	0	3	12
## 116	2de5725b-55ea-4d90-9a1d-5bc113bb047b	1543405886	11	28	11
## 117	5de2313d-3772-4f3e-95be-6b518d21ccf1	1543411388	13	28	11
## 118	8f56fb33-f2e3-4571-94a4-2e429eb077b6	1543664583	11	1	12
## 119	9246e691-25f1-4642-a51e-8021b01760c5	1543318764	11	27	11
## 120	04727769-94b3-4c50-8cc2-71af369d249	1543849385	15	3	12
## 121	0e3e2a8c-f22d-4958-bbf1-af5064d0bfcc	1543366282	0	28	11
## 122	2b443af3-246f-4b12-956c-8025dced5b3d	1543423988	16	28	11
## 123	669bcc82-6f6b-4d0e-a0b7-8756c7e4da68	1543668183	12	1	12
## 124	ad7238f1-0a0f-4c13-b671-d498b390d3b6	1545156008	18	18	12
## 125	cb398c74-4965-4dd8-af0f-381fd5e74daa	1543233910	12	26	11
## 126	175688b5-eef3-411f-8240-9a1c350571fb	1543443222	22	28	11
## 127	4e562e2e-a33b-4b23-8520-04993ae604c4	1543795981	0	3	12
## 128	70cdb7c1-c32f-472d-a3e4-08fb85fadce7	1543487883	10	29	11
## 129	7c77ccb6-4675-4924-a223-be3481568077	1543783081	20	2	12
## 130	c5befa48-631f-4d99-b936-72b01743fe22	1544783704	10	14	12
## 131	e31be055-d8b8-4cfe-9387-7939258f2f72	1545078016	20	17	12
## 132	0b521d97-1529-4012-8e46-cb6ffd2751d	1544898910	18	15	12
## 133	12fa8f8a-9c69-43e0-b604-4206fd4df703	1543444719	22	28	11
## 134	1aa04d78-8630-4f30-be6a-0bec07eeabd6	1543428849	18	28	11
## 135	6bbc0189-5faa-4e8e-9dd8-fb36d9848cab	1543236430	12	26	11
## 136	7eca01e2-0c21-4336-9218-741b274d26a7	1544784304	10	14	12
## 137	a9847c3d-2766-4908-80e1-c96667268463	1543246690	15	26	11
## 138	0cd01858-da20-49ce-b079-d0a27f225c9b	1545114614	6	18	12
## 139	10436f60-110d-4ffc-b261-e3ed262aec75	1543637878	4	1	12
## 140	1609c275-bacc-4d6a-be79-1ce48dff3c01	1545134109	11	18	12
## 141	88c309eb-4f98-4410-bf60-2d2f1113abe2	1545072611	18	17	12
## 142	dcb17cf8-5aa4-4ee0-ad3d-8eebd78cfea3	1544879109	13	15	12
## 143	0dabfd02-5bf7-4cf0-94be-a10d1b3bba9a	1543320922	12	27	11
## 144	8f06de18-0c51-4021-a601-963d4d04ac5c	1543275375	23	26	11
## 145	d0af528b-c6f7-4d83-a0b7-cd02eb17f880	1544678404	5	13	12
## 146	d2bac749-6eef-4325-9f28-de2db6c8449c	1544972112	14	16	12
## 147	2012f0d4-7227-4bd1-9cb9-8555a0ec7b7f	1544701809	11	13	12
## 148	784dc2b4-b454-4f58-8865-043a1f2f9e4c	1544853606	6	15	12
## 149	83b8d4f4-516a-48ee-9c1c-6d358ba9e4b7	1543435148	19	28	11
## 150	9e502957-dbc0-4296-af7e-fd01a295fffb	1544968504	13	16	12
## 151	c4e49271-0f00-4743-a2c5-95ec39b83fde	1543584477	13	30	11
## 152	f91aa276-39be-4562-a9bb-d47a4caf9b27	1543286722	2	27	11
## 153	56f817da-4fd0-4b6c-8e28-bde9789c1e45	1543434068	19	28	11
## 154	8e46fa0e-6af8-46c3-a397-e3d1202f7234	1543892876	3	4	12
## 155	91aca6a9-d049-4e9e-a1ff-6fcdb09df24c	1543326143	13	27	11

## 156	9f2a2774-9951-4b77-8320-bbb1e7c0e0d6	1543210588	5	26	11
## 157	a2ecc5c0-80ac-44e5-8979-04e386cd2a14	1543457648	2	29	11
## 158	b4b7b524-aead-49e4-a93e-9c792fcf4203	1543513683	17	29	11
## 159	2382ce6b-74f7-4879-b00b-80e2c995f779	1543271171	22	26	11
## 160	5cb71089-07a9-4ff9-9afb-54080d512da0	1543323624	13	27	11
## 161	65a3dd83-4773-4172-93e2-2620dc42e92e	1543752483	12	2	12
## 162	9277e4fa-e696-415e-b2e0-94dfd395925d	1544919913	0	16	12
## 163	9799b1e2-f62a-45c9-8326-ccbba69994af	1543730276	5	2	12
## 164	bac0c1d3-2bd0-4bd9-aabc-a18d1d5bf6bc	1543672380	13	1	12
## 165	1a2cacd5-b9e8-4b2e-b27c-19e7144f10ee	1543458909	2	29	11
## 166	4d0ebe87-60d1-43ad-86e3-e06550857e1d	1545132904	11	18	12
## 167	6b5c1ecb-3216-445f-96f7-fc9694364a0a	1545121505	8	18	12
## 168	8e5b8d23-f08a-4301-bfc4-26d624585214	1543211401	5	26	11
## 169	9afde07b-18e7-4889-94d7-1e15810d9b56	1543350622	20	27	11
## 170	f8ab1b64-d303-4001-b554-4057ba0bfedf	1543687976	18	1	12
## 171	00ffaa21-d3ce-40f6-bf8f-67eb843fca97	1543559281	6	30	11
## 172	456b9321-925e-4b3e-8696-55d6230afc44	1543717384	2	2	12
## 173	80a4247c-0c0f-4962-a8a6-33039e80baf9	1543425385	17	28	11
## 174	8549feff-78ca-4861-b140-55a9a9b80af6	1543403288	11	28	11
## 175	c44669ec-ed1c-4bbe-9a1a-5ea9d9aa1919	1543631581	2	1	12
## 176	d9f75f28-f115-4c5a-845c-a92c97362954	1544810412	18	14	12
## 177	2a3cc2d4-be1d-43a5-a0bc-4694f6174856	1543542482	1	30	11
## 178	3750bc55-d7e0-4570-8769-e91e69bd6879	1543416608	14	28	11
## 179	5ad26487-dbb2-472c-a141-30d59ddb9b72	1543435148	19	28	11
## 180	7eae79ec-6a4a-4a36-9eb4-1e95860493d1	1543875780	22	3	12
## 181	8b37f02d-9406-4980-b1bd-5a17ecf08985	1543711678	0	2	12
## 182	90503e0c-7f58-46ba-8353-67fe00fe4c2e	1543420285	15	28	11
## 183	9761f55e-9ad2-4df9-b5d3-bcae8666eb24	1543630271	2	1	12
## 184	ca2c2c86-bc3b-43c5-9d00-1facab7c439f	1544793908	13	14	12
## 185	cbe688fa-4802-42a3-98bb-579e914d21fe	1543432988	19	28	11
## 186	d78aa5c3-6766-45a6-ab08-29a3975cd58f	1543614487	21	30	11
## 187	f77944e3-c2c0-4dce-bc44-0829b876c99a	1545013505	2	17	12
## 188	08bf3307-66e4-4d6d-b70d-dfe1aaa4e7b6	1544826612	22	14	12
## 189	1821e6cf-df10-4131-a021-6c08eb059b2e	1543866181	19	3	12
## 190	30ceda38-1290-4074-a7b8-6c876c6a8eed	1543814578	5	3	12
## 191	97564359-cf39-4e55-92c2-4376469f4778	1544747410	0	14	12
## 192	cf227713-d0f4-4613-a085-af6168b2329c	1543538279	0	30	11
## 193	de12d4c1-44de-4a7b-98c0-c574579774dd	1544866804	9	15	12
## 194	1aa247fd-d022-409d-93b1-b387285df306	1543842179	13	3	12
## 195	21f24a6d-ae97-4c0f-b43e-f2247075c8a2	1543330282	14	27	11
## 196	81ea313a-7bd7-4f41-a769-c6e9ef260d18	1544880010	13	15	12
## 197	bdd34064-e66f-44f9-8529-b61f38af4520	1543899483	4	4	12
## 198	c27bdecb-bf4b-415c-830e-a4da428f8369	1544932809	4	16	12
## 199	f1d37582-0af0-49ca-a209-d19970fdf230	1543608484	20	30	11
## 200	362a3b01-e16d-4d4b-aef9-28c0d9986468	1543710179	0	2	12
## 201	64b25bd3-0d02-4b74-a1b3-87122b146117	1545076215	19	17	12
## 202	819daf9d-bc12-4a3a-a6db-fbb655e3dd2e	1544791510	12	14	12
## 203	9714c324-f07a-45a8-82bb-2d411189ca42	1543809182	3	3	12
## 204	b20829b7-7020-48ce-ab21-36f4f37f3cc7	1543588681	14	30	11
## 205	fe0c35f5-ec15-4462-aea3-9d4dc67e5417	1543774082	18	2	12
## 206	1247e641-cfd2-4aa2-a8c7-f62879fcf5f0	1543455668	1	29	11
## 207	3b6f5700-218a-497c-94fd-9e70481bf970	1543441627	21	28	11

## 208	75d59a63-af1a-4058-838e-c7c86c272d49	1543419848	15	28	11
## 209	b7edd0e6-1d3c-4f13-9f61-aa469fa49add	1545022211	4	17	12
## 210	bb9d946d-c71c-45f6-b7b1-2c5eda01f413	1543438748	20	28	11
## 211	f6716f15-473f-4e42-9647-eed829aee696	1545066907	17	17	12
## 212	2259301b-e7f4-42c1-83c4-5a889a732df4	1544721313	17	13	12
## 213	26f760c4-0a39-4739-8bb3-e9d1aa46ae41	1543631287	2	1	12
## 214	338d5827-2c88-4b26-a777-e9b222479aff	1544914211	22	15	12
## 215	823ebce8-b86c-46bf-978d-57d849531ead	1543238050	13	26	11
## 216	9bac1350-553b-4a41-b003-d1336d444394	1543610287	20	30	11
## 217	acf9af4c-c4a5-4bc5-a721-3b05f4ea456c	1545087011	22	17	12
## 218	087b6d2b-f3ca-4b3e-8ac7-39fb66eefcf84	1545144004	14	18	12
## 219	32406515-ef55-4177-9f17-87079e80d16f	1545111303	5	18	12
## 220	50395c26-19a2-4811-a09d-e4dc2296fc6c	1543292483	4	27	11
## 221	52c830f8-5056-4984-83ae-30474f75a0ef	1543894082	3	4	12
## 222	a06f847d-79cf-4c89-a570-32c97835a011	1543290862	3	27	11
## 223	ecc0338e-4cde-4e67-9114-671ab97544ba	1545009011	1	17	12
## 224	1e89a2cc-dd22-40be-bdb5-d8003ff8c76f	1543867978	20	3	12
## 225	6a9970a9-6282-4875-b631-e1086f902e65	1543431386	18	28	11
## 226	b4a097c3-d176-4380-9dcc-f15e695eeae5	1545036905	8	17	12
## 227	db3456a2-b210-420c-ab31-25db5652d6b6	1543417148	14	28	11
## 228	187979d5-cd32-4e57-aeba-0c41579c6775	1543447208	23	28	11
## 229	3e42c6d9-e382-4573-8dfb-f10fc10944f8	1543353144	21	27	11
## 230	debbfa7e-5790-440c-adb0-0afcabad91af	1543339824	17	27	11
## 231	e5d19b33-56e8-423d-b3f7-0ee064595574	1543830784	9	3	12
## 232	a3728af5-8b73-4fc2-8b6d-2d76a05dad47	1544756707	3	14	12
## 233	1420e1a0-20c7-4ea2-9990-e62c134ee506	1543457208	2	29	11
## 234	26838f2a-bdb0-4754-90fe-cc4f869ac060	1543875181	22	3	12
## 235	3830a2a4-6178-4699-959d-f8fed3787613	1545129316	10	18	12
## 236	5a870308-1339-436a-a498-94505c27e4a3	1545010808	1	17	12
## 237	9d0a37a2-8212-4dba-9041-340ddb52a64	1543804376	2	3	12
## 238	ea3331b6-3978-4760-af96-2d8a1d9a9f6c	1543661881	10	1	12
## 239	05e0d530-3b4c-4e39-8710-4ab1c6e482a9	1543258030	18	26	11
## 240	0b50bd4f-188d-430a-b934-cfad0bc27199	1545098110	1	18	12
## 241	0d64bd34-4fcf-4a38-91e8-3d3a0230f64f	1544407720	2	10	12
## 242	54d8c73f-b50f-4ea2-be4d-4271386c5aef	1543451348	0	29	11
## 243	87b795a4-bd29-4f16-bda8-7acae4157d55	1545000010	22	16	12
## 244	90539478-06b1-453a-bb9b-dfa6ab3eb606	1543450448	0	29	11
## 245	157ab8b3-07a5-4b3b-a2b9-4d3d6f9206c5	1543847578	14	3	12
## 246	4674d9ad-2d6c-4315-94b2-9562e67375b5	1543710780	0	2	12
## 247	8bc00ba0-9ccc-4038-aa80-14ec69433988	1544702404	12	13	12
## 248	b4c3be54-c6f4-40b6-8c38-ea7640dd60fa	1545102608	3	18	12
## 249	c4adda82-6f50-47b4-a316-2aa415057e0a	1544982013	17	16	12
## 250	ef413b70-21c2-493e-a86f-70abff25a2ee	1543354404	21	27	11
## 251	2e6e999f-b958-4c93-8f71-bee68438ab07	1544934604	4	16	12
## 252	4fddffaf-03da-4a20-be0e-c5b410fb34ce	1544896814	18	15	12
## 253	7d3dae80-9331-452c-a4b8-c360af2a24b5	1543332982	15	27	11
## 254	8991d26a-dcfe-46af-b3d6-1cd28dad6faf	1544943609	7	16	12
## 255	963bd0ff-422e-4f4a-ab63-2e4634b40f6f	1543251370	16	26	11
## 256	da35d202-c0d4-439f-90d7-b018c900fdd9	1543360522	23	27	11
## 257	1342e497-298f-44ee-a8de-e05d08fa2de3	1543853281	16	3	12
## 258	5c3d9014-ebd4-4a66-a64b-4ff71c09f914	1544835308	0	15	12
## 259	66f67f53-e9ff-43ba-bf2a-beab67412564	1543462688	3	29	11

## 260	74f1fc20-79c6-4311-b281-59112e8da055	1543725476	4	2	12
## 261	d7b3a417-16e8-4c38-91c1-dcdc238c9741	1543882381	0	4	12
## 262	ec628d6d-3b88-496e-b1b0-c5e9ecf0e0d8	1543279421	0	27	11
## 263	139af26b-5960-47e1-b50b-0d88937565e0	1543615390	22	30	11
## 264	36a6e8f1-e28b-4a4f-9d32-04e322fcff95	1543615381	22	30	11
## 265	600e4983-be71-4652-9fa0-0ab00ae61f0f	1544975105	15	16	12
## 266	b3933462-3f44-47f8-9cc5-d2a389fdd837	1543323982	13	27	11
## 267	d3b57027-b5c1-41a6-b143-e346f9f34849	1544838311	1	15	12
## 268	db354933-f193-4882-b35f-02a2d781a623	1544749507	1	14	12
## 269	08a6ef78-84cc-4044-a50c-d9f8cfa9c7d6	1543688286	18	1	12
## 270	0bce686d-d33f-4e0e-a1c3-eedfb9727746	1544677513	5	13	12
## 271	2f51d7de-585d-4347-8f06-ddda6d8e1c59	1543793881	23	2	12
## 272	5bfc70bc-7cd6-481f-ae7e-a9b858dbbd41	1544931906	3	16	12
## 273	c3f7a4ba-9f11-40fa-b6b5-0822f1a36909	1544991913	20	16	12
## 274	e8632d8e-9fe4-4196-8108-85b117f7678a	1544936414	5	16	12
## 275	2912460b-f1f0-4f6a-bb80-c28742d710ff	1543891077	2	4	12
## 276	428891d0-57ff-43b5-9885-e04b78f8326a	1543440728	21	28	11
## 277	6013acd2-70ce-4c1e-b191-5773c50ebe46	1544832609	0	15	12
## 278	773d6886-0c62-47de-9f98-62c6bf8f85b4	1543448468	23	28	11
## 279	99ec11ff-6c55-4d7a-8911-e410084a7574	1543767480	16	2	12
## 280	d14773fc-a25c-4821-a258-7c209419718c	1543653783	8	1	12
## 281	65b60377-9cd1-4aa9-a0c2-dd0246cdfcf0	1543322902	12	27	11
## 282	a3247e6e-d350-40a0-aa20-5a551679e461	1545160204	19	18	12
## 283	b874b85e-cec7-4008-9424-b6f295523504	1543354222	21	27	11
## 284	ecada3c3-4102-4685-ac0e-98c2a45cc134	1543593786	16	30	11
## 285	f78f5477-2e5a-40ec-bfa0-6b20050c91cb	1543504077	15	29	11
## 286	fb84c0b7-4b37-498a-add1-2481b9a2ca89	1543553282	4	30	11
## 287	2ca15ba3-87db-48cd-9fb5-2c14c418db97	1545150313	16	18	12
## 288	97584d72-fdb6-493b-bf6a-f8d8a3611146	1543334963	16	27	11
## 289	c85377ac-c371-4d14-91ee-bc587d688293	1544857812	7	15	12
## 290	e63fbe37-7d55-44e1-8b8f-9b5f6f6ab2d7	1544934005	4	16	12
## 291	f2bd5803-5548-424f-8e89-b17391fb40e4	1544719813	16	13	12
## 292	f3f022d6-19d5-4717-8d16-bdb742d139cc	1543319842	11	27	11
## 293	03153859-9435-46fb-aa55-06c0dc6d7130	1543262890	20	26	11
## 294	997b48ef-a4eb-4f0b-ad60-66aec8e342e4	1543468962	5	29	11
## 295	9d60e371-164b-483e-8e35-d3a5a76e8c7f	1543445588	22	28	11
## 296	c4c9c22e-03b8-4591-8840-0c7b0a213aac	1544802907	15	14	12
## 297	661348f7-da1d-4e0d-adef-d2418a0336be	1544714711	15	13	12
## 298	cfb7b18e-453c-488f-b218-c54fcbb6ffde9	1543217180	7	26	11
## 299	d1b935cd-1fce-4a78-9d4d-95e055b11e63	1544862005	8	15	12
## 300	e5d57041-d405-4ce9-8307-7aca0030167b	1545099010	2	18	12
## 301	efe76b74-fc85-44c4-b0f0-09c1b5e9507f	1543705684	23	1	12
## 302	fea0a0db-2642-422e-bced-b206484f8d7a	1543852982	16	3	12
## 303	19abfaa2-9090-446b-9d42-fa0978b90a87	1543365383	0	28	11
## 304	1b88f227-619a-4ae0-abef-b2627fa5b223	1543539782	1	30	11
## 305	6c3b9fd3-c211-42ff-ba78-dc58348ef55d	1544727615	19	13	12
## 306	8519b7f2-3b14-49b8-ba51-1c1f581ef423	1545025211	5	17	12
## 307	93a17a2b-65cc-4207-8ae2-446ce09e8d3e	1543453868	1	29	11
## 308	e05f78ae-9616-4039-8a4e-63a8d343a20b	1544967303	13	16	12
## 309	027cb68c-53e8-42b5-a894-d125a2d1f468	1545029414	6	17	12
## 310	08325f16-d0fb-4bb9-98f0-287141f06538	1544763911	5	14	12
## 311	0a44d147-7a47-46e5-9e73-792aad8611ae	1544905806	20	15	12

## 312	1b67b9ed-0f83-4026-af7b-8d2d3af75327	1543843677	13	3	12
## 313	5f0896ba-2e63-490a-b625-c5f394cdd954	1543646280	6	1	12
## 314	8c53d3d5-154a-460b-afb6-aefebb5c851f	1543799281	1	3	12
## 315	0c1d4786-6d71-4bcc-a9c4-44e69acd7f5c	1543419848	15	28	11
## 316	1053b134-f838-493d-8928-613a75c1f63c	1544791208	12	14	12
## 317	107ef8e8-f483-4cf4-b17c-cae6feeeafb7	1543291042	3	27	11
## 318	17e90e70-2000-4544-861e-a231c4b21285	1544408923	2	10	12
## 319	1d5c460b-e00c-4008-a735-96d9c1620b45	1543327942	14	27	11
## 320	ad4872c2-1121-4787-a636-d3472df7c7da	1543818481	6	3	12
## 321	2d7d2d8c-10e1-49f8-b612-84bdc6f6bb4e	1544769004	6	14	12
## 322	3c40f641-d614-4681-bec5-be88d60fb402	1543295362	5	27	11
## 323	469b4433-0849-4b5c-ac27-8c5d2ea06a22	1543750682	11	2	12
## 324	da6eff37-75c2-4619-8b1e-652c23cee18c	1543332624	15	27	11
## 325	eeab6117-d7c3-42dd-bb47-c90193a18505	1543534381	23	29	11
## 326	f82d79e7-5612-4445-a084-fd9541e130ff	1543341083	17	27	11
## 327	3f162dc2-fdb8-4f00-bfc4-fcd04b11b716	1543258390	18	26	11
## 328	ac981425-c3c0-4e89-8988-55916ccaf2ac	1543457207	2	29	11
## 329	bbe323a9-6bda-416e-9aea-7f1c40c9ff92	1545100212	2	18	12
## 330	c8764feb-c262-4d06-92da-13ec1d19ff77	1544950506	8	16	12
## 331	d1b6a3e9-e529-40cc-93d5-6b22db46378c	1544742616	23	13	12
## 332	ea4b350d-e8fa-477c-b222-794611963b2a	1544815208	19	14	12
## 333	08052963-c909-4cd2-8a76-ce2c8d355637	1543870382	20	3	12
## 334	34ad8940-59e0-440f-ae99-bfa03f6878c8	1543750984	11	2	12
## 335	4279ecaf-62fc-4846-8f69-a49b2734da66	1543870085	20	3	12
## 336	6361e0d3-6841-4338-b459-4e2c40e21c93	1543491484	11	29	11
## 337	666fd1c8-09c9-465e-ba5e-5ed6e2e05e29	1545068114	17	17	12
## 338	9a7a20ea-3c24-483e-b229-fd938e3f8208	1545014410	2	17	12
## 339	141cd174-0ea2-4808-9ef2-01dd667141ab	1543263250	20	26	11
## 340	1a9b53d4-cc4a-4388-889e-08edddd792d0	1544953810	9	16	12
## 341	2326635f-537f-4158-8217-54cc469b45d0	1545053113	13	17	12
## 342	24d08a22-0dda-435a-b855-0cb87c3b54a8	1543565584	8	30	11
## 343	977e271b-9824-4ac1-ad0d-4de1b8d9e512	1544888710	15	15	12
## 344	f9834882-b7fc-412b-b2a9-5b561e9d59ca	1543428987	18	28	11
## 345	4889131a-3f0f-4e7b-99d9-8871bcce05d7	1544841009	2	15	12
## 346	794442b7-2f10-4215-8044-eee28531d6eb	1543349364	20	27	11
## 347	a95c6e17-7319-4728-be2b-3e05e812dd87	1544672510	3	13	12
## 348	b1a6271d-1680-4b68-b281-36738d80de25	1543846682	14	3	12
## 349	d8e988ed-ffc1-45f0-ad64-9cc1af8a2727	1544861713	8	15	12
## 350	f1f1447a-5985-4705-a798-e0715ee638e2	1544904614	20	15	12
## 351	5339cfab-c784-4f6c-9512-473c745c8156	1545057607	14	17	12
## 352	585816f1-e3c7-4826-a5c7-972cb6412581	1544740212	22	13	12
## 353	6260c0ea-bcb2-4725-b6ac-5cbe21968444	1543567681	8	30	11
## 354	8abba324-81c6-47ea-809d-b693509b7931	1543724881	4	2	12
## 355	93f6a864-dda3-4869-9a1c-d8586702d3c2	1543605185	19	30	11
## 356	eaf8f1ab-249a-48af-8414-e6da37cc5846	1543609087	20	30	11
## 357	23107a9b-7586-4648-a0e2-212915e7ac1b	1543301662	6	27	11
## 358	6675c7c5-28f9-4d06-99f0-666e220730b9	1543466289	4	29	11
## 359	7dbf3118-6d6c-4450-aa1c-1bed2223a9ba	1543273936	23	26	11
## 360	a5f692cb-b333-4e4e-ba5e-905d7fb2816d	1543537683	0	30	11
## 361	ecaae28d-ca39-4cae-a8da-d8a8bfff328f	1543452068	0	29	11
## 362	f8211235-cc5e-4f25-88fe-2215bca0c88d	1543620183	23	30	11
## 363	14b8e82e-468c-4570-88e4-1b7d24c4dd11	1545095403	1	18	12

## 364	17b7c998-8667-4e67-94e6-d8b0be12d469	1545019811	4	17	12
## 365	1cbc47a4-6ec2-4623-85ef-163eb6b90646	1543633081	2	1	12
## 366	5cad66fb-5a9a-41c3-b780-64a6903a778a	1543509785	16	29	11
## 367	9bd3f03d-471a-436c-9f71-1b5802974e45	1544976312	16	16	12
## 368	e8550868-1e7a-42bd-9f5c-4217f8c853cf	1543464848	4	29	11
## 369	40556294-a91e-4f2a-8291-1555214525c8	1543706585	23	1	12
## 370	57b72ca0-b057-4b53-a033-2a5d3595d755	1543326862	13	27	11
## 371	a28cd0a7-5a07-4536-9740-bfb463789e1a	1543533777	23	29	11
## 372	be9b3645-f11a-4055-9675-cdab29777045	1544920817	0	16	12
## 373	d795092d-4619-4484-978b-71c0a5092796	1544769612	6	14	12
## 374	da02413b-3bfe-4b0e-89b3-13b78b3d3391	1543488780	10	29	11
## 375	0f5d4349-c469-49ca-9da2-23a6ddb764f9	1543246510	15	26	11
## 376	148caffc-5087-4600-948b-c4d8545d98b8	1543708081	23	1	12
## 377	2cccac4a-57dc-4dbe-b531-bb529335e898	1543594077	16	30	11
## 378	38504f2f-300c-4e1b-bff4-4b44c3b4b842	1543594983	16	30	11
## 379	3ec303ac-a8b2-4fb8-add2-c83b61c627b5	1543471083	5	29	11
## 380	7b0c4e8d-21fc-4350-9972-f8dace1177ad	1543409588	12	28	11
## 381	9df49a6e-662d-4ac9-b003-34e3f146a209	1544883616	14	15	12
## 382	b7d55026-7809-4b7a-b275-27648f79cb8a	1543545783	2	30	11
## 383	bbc3cb67-3ba6-4158-9ef6-da087068f5aa	1543275914	23	26	11
## 384	bfa88314-d95d-4490-b508-a7e4b7f21432	1544893511	17	15	12
## 385	e1f1d1e3-f66a-4c12-94a6-62f59aff739b	1543281323	1	27	11
## 386	ed7e441e-8318-4c89-9499-8d4737bad7b5	1544809508	17	14	12
## 387	3c9ac81a-90ee-4841-a0b6-f35cef745853	1543618688	22	30	11
## 388	5c87fed4-20b6-4929-95c8-dc8493c85fc3	1545117307	7	18	12
## 389	94148b27-257b-41ed-9e5b-fec2f4bc50ed	1543824179	8	3	12
## 390	9b220d1d-6918-4779-858f-d4d33072d6e6	1543881782	0	4	12
## 391	ac4b2cd3-47c8-4f8a-a999-beed46842910	1544977211	16	16	12
## 392	ade95a8a-7d3a-4b87-a521-1304f726b907	1543463768	3	29	11
## 393	763b7bf4-82d4-4173-bb21-df5f798be3de	1545014711	2	17	12
## 394	8c3304ae-16ce-495f-8686-7d22e904ade7	1544937309	5	16	12
## 395	94339c6f-0315-41a9-ac54-d658b8528f51	1544777707	8	14	12
## 396	956d6de9-9fa4-4855-a40d-6cf8fbe82f72	1543722481	3	2	12
## 397	95f9d94d-c20c-4efd-aeb8-bd431f278728	1544984404	18	16	12
## 398	b7ba0aaaf-6c4a-4aa7-9e2b-2d01fca3fa9c	1544781007	9	14	12
## 399	2bec0e8e-8bc4-457f-bd89-f6359eda63af	1543879383	23	3	12
## 400	5eadad701-449e-46df-98f9-d1f1d2f99473	1543876682	22	3	12
## 401	7266defd-e318-4cf4-9578-6073a45517fc	1543482186	9	29	11
## 402	7480e37f-8226-4f52-b3c5-27715ece9897	1545082812	21	17	12
## 403	b5b889f1-3e4a-4eff-afa3-62aa3ffe5160	1543357825	22	27	11
## 404	c6ca71db-d49a-48de-b64b-92af994bcd9d	1543758778	13	2	12
## 405	28aab9c5-d14e-47a9-b3ed-4ebdf31623e5	1545138604	13	18	12
## 406	6f289572-53c0-457f-9112-b88a47e11660	1543366283	0	28	11
## 407	7ce4e4bd-0983-4b67-976f-ec6eaf580ac3	1543805878	2	3	12
## 408	8cad2132-8b60-4799-82f9-dae6668f2d8e	1543656182	9	1	12
## 409	96498f61-7aa2-4dc2-8d7f-502960e26de4	1545055213	14	17	12
## 410	ab9af003-b3c4-48f7-a181-07bd678ab07e	1543492979	12	29	11
## 411	3c80d873-74aa-4895-bbe5-a236717188cb	1544825714	22	14	12
## 412	48f97648-ebf4-410e-89bc-91b6dca320d3	1543651984	8	1	12
## 413	ace95720-402f-4946-a2e3-a9a4e2755563	1544876410	12	15	12
## 414	cc041c6a-c73f-4245-a0e0-651a3565b6fc	1544719506	16	13	12
## 415	ebab326d-500d-4dce-b584-9587a2a25024	1543612687	21	30	11

## 416	fcab11f1-2b54-485a-9213-07ce6ed31258	1544787911	11	14	12
## 417	18e08a21-aaa0-43b7-a2c8-a7af8d7d1c4d	1544805910	16	14	12
## 418	49d2a25e-6407-49c9-b359-bd441c0d061f	1543793881	23	2	12
## 419	4d2bfe23-a3d0-43b1-9a45-ce88501ad034	1543641485	5	1	12
## 420	660d6f7a-ecf7-4e84-9c94-043a77b030ba	1543570381	9	30	11
## 421	80415e34-dfd6-4857-a7b8-b22a2c85e961	1543816377	5	3	12
## 422	8820890e-60c7-4094-9b66-268eb751ffa7	1544852712	5	15	12
## 423	2e2adf28-6a19-4522-b3b6-6c22446806e5	1543681087	16	1	12
## 424	5d5c3585-d320-45e3-9914-0f4feb1da13	1543558385	6	30	11
## 425	669840ff-bf93-4088-9d22-030cec32653a	1544947212	8	16	12
## 426	958b9ece-4b70-4602-8c83-575ffcf4ed79	1543829882	9	3	12
## 427	a00a690e-d1d3-4517-93bc-d1ca4f1ac975	1543573986	10	30	11
## 428	ec8fe270-cabc-4184-b93a-d5979ccb4638	1543451168	0	29	11
## 429	59d22959-9072-4575-8d66-5aa9025065cf	1545064809	16	17	12
## 430	7db6487f-0c99-4bb9-b8ab-5424cfcaafce	1543229410	10	26	11
## 431	9c311b5b-6168-4e79-8658-4adae5521f25	1544942111	6	16	12
## 432	dd87cb5d-edcb-4550-9449-104b7d263db3	1543320924	12	27	11
## 433	f565464f-3ca5-4765-b5a8-505fc327eca3	1543425608	17	28	11
## 434	fa6e092f-5562-49ef-916c-92d8148111ee	1543626782	1	1	12
## 435	02d73329-9bea-4ca2-8ff9-6c55ccad3b82	1544721609	17	13	12
## 436	25176ef3-4647-436b-9dd5-45fc7b8019e9	1543776184	18	2	12
## 437	29985b85-7874-4feb-9b44-e3acac533b1b	1544722810	17	13	12
## 438	82e0e111-c1da-45dd-957d-adb418565341	1543324342	13	27	11
## 439	a90b133c-38e8-43ff-a81a-1706a96e9531	1545146711	15	18	12
## 440	dc435ed9-3de3-4484-821e-465e28586b4d	1543845486	13	3	12
## 441	609099a7-3dc8-4507-a50a-f0bcb930a461	1543516977	18	29	11
## 442	6dad0ba2-f2af-40e0-8b12-ba1d80b82c54	1544702409	12	13	12
## 443	b9d19655-2137-4a95-8af2-ba992aab4818	1543340184	17	27	11
## 444	c3258ab6-e1a0-4ecf-ac55-97818e1f7632	1543456422	1	29	11
## 445	d422d1fd-e231-45f2-a7b7-4a3829df59be	1543308682	8	27	11
## 446	db60395d-cb0e-4bbd-bf9e-8c85b0890a35	1543253893	17	26	11
## 447	4c75bf77-692f-48be-9d70-0e7404190bc3	1544949303	8	16	12
## 448	4d17205e-4547-43b6-a6fe-1af3a9019306	1543298785	6	27	11
## 449	56221897-27a1-45c2-abf8-7edfed355ebb	1544707503	13	13	12
## 450	848baff6-dfd1-4d3f-a9e1-c2e56b2e5307	1543282042	1	27	11
## 451	a0aa6ec3-df34-4f93-96c5-f5fe921c1050	1543415185	14	28	11
## 452	ed302e9f-d021-488e-9f3c-b6810fd78424	1545029110	6	17	12
## 453	37e88898-2560-44a1-81b4-3a9e27096a73	1543867082	19	3	12
## 454	47c3c274-8db2-48ad-833e-d2f7d6a09920	1543404085	11	28	11
## 455	66068f79-2b37-49d0-8a03-fc3ffead641c	1544967913	13	16	12
## 456	82840af7-8739-4767-9ae6-20d94c2a35bd	1543878482	23	3	12
## 457	afb092ed-8364-45e8-a72c-919a6aab798b	1544925010	1	16	12
## 458	fcdef4ee-5b36-4496-b1d1-b55b6c93d493	1545095708	1	18	12
## 459	24d8b559-152e-4a7e-8904-b450514732ec	1543280330	0	27	11
## 460	5526b47c-ed41-4c10-afbf-c3759adf9f40	1543662781	11	1	12
## 461	959242f9-acf3-418c-9110-4edba70ff4b9	1543398198	9	28	11
## 462	ef2993ff-1f6c-4387-94ef-a6d0f2903beb	1543272851	22	26	11
## 463	f3a4b4f4-05cd-49da-8550-09c28b2e1c5c	1543283304	1	27	11
## 464	f431d2df-e0e3-49ee-8115-f2607b0668d8	1544739913	22	13	12
## 465	22010479-94e8-4570-96be-3ec004d24cb5	1544924705	1	16	12
## 466	23b35a5c-2c7b-497e-b5b4-8ac7837dc1eb	1543404086	11	28	11
## 467	52256e9c-45ee-49ea-b0c9-341a042668eb	1543308322	8	27	11

## 468	afdee121-c2e3-4297-8750-8d42e42e5453	1543413683	14	28	11
## 469	cf1b468d-d1a3-4384-86d5-049c09277441	1543515484	18	29	11
## 470	dafbeab3-620f-4d4b-8d63-fa5e0aea4d15	1543678382	15	1	12
## 471	2216ff7a-d45c-4f5e-8f33-911d325359b9	1543315704	10	27	11
## 472	2b6f1da1-1d4b-4ddf-9a29-22586db87ff5	1545015611	3	17	12
## 473	5a61910c-638e-471a-8c5f-a7b377207c6d	1543622890	0	1	12
## 474	664beb11-fb2c-4598-a454-54ba30ae6484	1544673606	4	13	12
## 475	b961a2a8-4297-4667-975b-d4edec6dc7cd	1543328662	14	27	11
## 476	c677482d-0bc6-4a4b-95b4-9950a31d194c	1543286182	2	27	11
## 477	eeae82c8-83e0-44e8-bf70-8e5eb8fb83e4	1544818506	20	14	12
## 478	05c12d8d-e59a-4128-93f6-09807b1d93dc	1543565337	8	30	11
## 479	75757985-a3fa-4a03-8acf-087efb17b82d	1543363582	0	28	11
## 480	b801cb2e-a050-469d-8c79-4df39b6e2562	1543323622	13	27	11
## 481	c03059f5-0d57-482f-a7b1-5b5841d3d51e	1543275194	23	26	11
## 482	c19ec0fd-2edb-49ac-bb63-d10773aed25a	1544989807	19	16	12
## 483	fdb22af7-d97a-4aa2-aef3-eab78ba95f2d	1543531683	22	29	11
## 484	60cb289f-005a-4e9d-a0c5-01d696e2c49f	1543526311	21	29	11
## 485	8d309c01-c0bf-4e42-8cd5-e3d48280901a	1544940605	6	16	12
## 486	a60d96fd-da0a-4815-a9c6-58d8d953f869	1543504076	15	29	11
## 487	a7a9c6d1-a3b2-4742-9238-c427c065d81b	1543289424	3	27	11
## 488	e0aaaf8b3-5a13-4a94-b586-b20e269002a0	1544693709	9	13	12
## 489	f9ebc7b1-2a89-4a46-a9e4-f56bb0409ad4	1545000013	22	16	12
## 490	24c519f1-0ff3-4ac4-a431-8a629bc88a6a	1544703611	12	13	12
## 491	4df91d19-8185-4adf-9c88-b1e0f1994812	1543458367	2	29	11
## 492	5ce4c14f-b8d3-4c23-b887-a46f3bdd1ce4	1543356924	22	27	11
## 493	6b52af53-750b-472b-9c1b-a65e52e7e218	1543453148	0	29	11
## 494	d86b1dba-7028-45b5-b23f-cdd9ff3c4266	1544837104	1	15	12
## 495	ee168977-ed34-4c27-b748-d20a1f1cc46a	1543786083	21	2	12
## 496	5edb492c-e4bd-4432-b6de-206bc382ffbe	1543694579	20	1	12
## 497	6f454100-d668-4434-9be9-0a6201967980	1544962211	12	16	12
## 498	968f7df9-c14b-4541-b15d-c88460161891	1543726386	4	2	12
## 499	a995b7b2-c081-467e-bbcf-d62fb82ad768	1543397708	9	28	11
## 500	bb94881f-cd15-474c-9e80-5b24a631f824	1544766315	5	14	12
## 501	4ee66eda-5b8b-4543-96de-8de2e834f048	1544811609	18	14	12
## 502	7abe5a90-ad97-4b23-a6c3-74c3c56e3235	1544782504	10	14	12
## 503	99490ab4-738b-4dbc-9888-a205df3acac5	1543634883	3	1	12
## 504	a05116d7-4071-4d28-9152-462e803b9c00	1543410085	13	28	11
## 505	abd390c8-580e-47ce-bec1-5a436cf6acf7	1544858111	7	15	12
## 506	e4a09d93-ad34-4751-9632-0780e05f9674	1543846380	14	3	12
## 507	09b42fcc-447e-4563-8a5a-77d90eb11a0d	1543425385	17	28	11
## 508	1db63860-6bc5-4b0e-84b7-4ad0a78e7b75	1543878482	23	3	12
## 509	709c24d1-753f-4dd6-86cf-fda8be58304e	1543903383	6	4	12
## 510	a8b7ea96-ea0c-49f0-beab-c08ba95792fd	1544857804	7	15	12
## 511	b7c126d0-60db-4661-b235-0a8890642825	1544928012	2	16	12
## 512	cfc8b04b-521e-48dc-a5ff-d96d7f70b49a	1543500481	14	29	11
## 513	0ba2c7e2-192a-4543-b84a-c7a19d55806f	1543321103	12	27	11
## 514	2deaac0d-8eb8-47b8-95f7-0058211f1cc6	1543579379	12	30	11
## 515	778984e0-d039-43a3-a0f8-58d225f3c80d	1543274835	23	26	11
## 516	991b76a2-9a25-4f5a-b5a8-35de6b2fe2f8	1544698205	10	13	12
## 517	bb3fd0ea-dd4c-42fd-bfc8-06ee57ceccb8	1544935509	4	16	12
## 518	e2f292a2-6591-4c6f-b26f-b9ed0523ab61	1544919608	0	16	12
## 519	0567ca96-388f-4406-95da-f5875977e1d6	1544845516	3	15	12

## 520	5bed73c5-432b-4077-aee2-62939869a168	1543802882	2	3	12
## 521	78fe1674-d0aa-47c3-b94d-3c02b032e709	1544688605	8	13	12
## 522	a417e619-f3a2-479a-9267-d5585123a7da	1544723408	17	13	12
## 523	d18fbbbc-4f65-493b-87da-a5379aa3bc7c	1543318042	11	27	11
## 524	ee3fe0d5-c1fd-4d47-834d-ec7a0c370ba8	1543526585	21	29	11
## 525	aa193dc9-41cf-4bb8-ae69-fa53a0809117	1543878176	23	3	12
## 526	23d1dfa5-3c2f-4e95-8d24-a15876d95d85	1543263250	20	26	11
## 527	519ed505-10ea-4217-a21c-41f4e2e79bdd	1543862880	18	3	12
## 528	74b72f4c-28bc-4640-a427-ec60b4b11f82	1543426328	17	28	11
## 529	9565baa0-a36d-4ac4-9c58-59278e0613e1	1543846980	14	3	12
## 530	b03e77d5-53b8-4d0d-b4c2-60a6280ebac8	1545032708	7	17	12
## 531	eeb6e185-8e64-44b4-86bc-c2d530b9e1af	1544948103	8	16	12
## 532	1fde6a25-a786-4181-8dad-a4d718e4856e	1543351523	20	27	11
## 533	5abe25a4-9138-49a0-8b72-a1c186253c90	1543617789	22	30	11
## 534	5ed726c2-f964-47e0-977c-c7ac1bbc77a6	1544915712	23	15	12
## 535	7113ca19-ec38-4bdc-8c5d-786178aa522f	1543420028	15	28	11
## 536	8c41a080-f29b-4804-98e7-751c191bf9d4	1543301122	6	27	11
## 537	b110ff51-27fc-4afd-996c-0f241ec847b7	1543431908	19	28	11
## 538	12a02035-666f-40ee-a6d1-c36e0118c9f4	1543836783	11	3	12
## 539	19708da1-30f4-4a9e-b665-f990d927a300	1543699981	21	1	12
## 540	62d63959-ba24-4cfb-a750-6d7853a1c931	1544841904	2	15	12
## 541	b1786d09-1696-4e67-b35e-1460fd08b5ef	1543671183	13	1	12
## 542	c38bc2f5-5caf-473a-92c0-0afc072344a9	1544851811	5	15	12
## 543	e9527279-7831-425a-b52c-093ac9795abd	1543457207	2	29	11
## 544	12b68ea8-9e8a-49b1-b5fc-368bcaff85c7	1543405087	11	28	11
## 545	64938ba3-cd07-4080-9ee9-ea78f1df0f11	1544736609	21	13	12
## 546	6b1a3758-3004-4250-b3dc-d0f1ac171162	1543434068	19	28	11
## 547	75470e0e-519f-4760-9ec8-77aed9984b84	1543534381	23	29	11
## 548	cba10667-58be-4bc5-be89-3dee4447bca7	1543791176	22	2	12
## 549	db9cc95a-628d-411c-9d6b-dbce985717f0	1545116106	6	18	12
## 550	03164f18-7976-4a7c-a321-80c5d1e78394	1544867405	9	15	12
## 551	093124d4-50ad-4e49-9e0d-153c8a62a117	1543463768	3	29	11
## 552	484e96f0-4753-452e-8b45-25f8e7b9d994	1545055510	14	17	12
## 553	664b823c-b35b-436d-821d-99ea0684f899	1543629478	1	1	12
## 554	89efb1f1-4903-44f4-bdf1-84e06dc1868c	1543759978	14	2	12
## 555	e142ecae-8cbb-42a6-b4b4-542f97fb443a	1543849081	14	3	12
## 556	0fd8c7d0-fa1b-4917-a70d-bc36e52a340a	1543608782	20	30	11
## 557	1fdbd2f12-e70e-4999-ae3f-6baf698f64ef	1543236070	12	26	11
## 558	56f5a071-b8b4-4f13-905c-57c2720a59eb	1545084907	22	17	12
## 559	8c489b16-7441-4eb7-b3f3-4a37c6e0e22c	1543323982	13	27	11
## 560	da18f821-e5b5-4138-a672-71bbb39a4e32	1543870085	20	3	12
## 561	e24039ea-1ed1-4f1a-8496-442052ef0411	1543307242	8	27	11
## 562	2228414f-01b5-4374-aa96-2afae08c869d	1544734815	21	13	12
## 563	2d33b3b1-5d8c-4e27-9f45-6260725e253e	1544707210	13	13	12
## 564	74a0ee6d-4e0f-4817-817d-199b0163688c	1543864988	19	3	12
## 565	9f62523e-0ccc-429f-a267-efe612e9a242	1544743212	23	13	12
## 566	ac6467ce-25b3-4845-8d39-4836a10bd241	1543475876	7	29	11
## 567	d289de28-57bf-4c46-aa60-f34d2015ca02	1544687705	7	13	12
## 568	1e6357b5-3a8b-4f52-9273-e047178d0030	1544956509	10	16	12
## 569	554aa029-4af6-40ca-87d7-3a39efa620ef	1544782507	10	14	12
## 570	8327f8b5-292d-4c81-9172-23c5568e9c0d	1543229410	10	26	11
## 571	9efbd310-2b78-4594-ba51-fca3e0892294	1544893213	17	15	12

## 572	b25245bc-6622-4bda-8224-d51f944ef604	1543210586	5	26	11
## 573	f522c1e8-9df1-4520-b5c7-5a6e05c4cc2a	1544928311	2	16	12
## 574	a03f131a-3136-4bb3-9fd4-5926ad8f5323	1543768981	16	2	12
## 575	a140fd91-dae2-4b64-b547-04810fe5a433	1543783380	20	2	12
## 576	778e4e25-694a-4c1f-b156-b5578a07ac11	1543327584	14	27	11
## 577	7d255694-2746-4c23-89da-a141649ab1a4	1544802304	15	14	12
## 578	8281f045-e79e-4993-b84a-e2a038aca462	1543555976	5	30	11
## 579	933906ec-ba91-4120-900d-f46df66d9fe4	1543449908	0	29	11
## 580	a6afe999-e113-4b80-87d7-cb2059e715e8	1543617187	22	30	11
## 581	da4b9ec5-2a1e-4490-93bb-5d27251dd5b5	1544754008	2	14	12
## 582	1a8060ba-0fb9-4a5f-98f0-c3ceb12b9dd2	1544746808	0	14	12
## 583	48a922a9-a5f6-49de-ad9b-865997e1a53c	1543234450	12	26	11
## 584	4c1f503c-2411-4c59-b416-c9831f3da44b	1543556578	5	30	11
## 585	f303df24-fcdb-4c6c-8cc4-0dd850f06b7f	1543559282	6	30	11
## 586	f50ccfba-0357-4f88-bf80-f84a0f149f37	1544784013	10	14	12
## 587	faf23f55-3469-45de-99ce-78586d97193c	1543561986	7	30	11
## 588	11e83198-4c7a-4826-8e10-8d8f338672ea	1544973004	15	16	12
## 589	1b3411a3-4b9e-434c-91f0-1ab211c4d460	1544769907	6	14	12
## 590	25894a14-1a0b-425a-8d50-f8cba1e49b37	1543304002	7	27	11
## 591	3333090c-34cf-496d-a470-77e6c5f12084	1544727316	18	13	12
## 592	82546ca2-9fa4-41f7-a216-6e730c84d1a9	1543303282	7	27	11
## 593	e0dc16a2-b02d-4bc6-a024-b6243ee1c2ec	1543476485	7	29	11
## 594	1cbbc43e-c958-4252-a412-29d7d706d587	1544941213	6	16	12
## 595	1d31cdc3-cbe6-43ae-8c8f-5fc673f52d98	1543421486	16	28	11
## 596	864c967f-469b-4564-8d50-04340a636032	1543745879	10	2	12
## 597	8ffd93bb-1cf8-49c6-a1ec-38e681abca3d	1543290322	3	27	11
## 598	997df745-e12b-484f-96f2-cbf65ac67471	1544756707	3	14	12
## 599	cd6d709a-f05d-409f-969d-92343ce3217a	1543449188	23	28	11
## 600	87855544-a017-4082-9391-ef89d57b28b7	1543560178	6	30	11
## 601	8a6c5c50-ddae-4eeb-b784-9f65eb40df23	1545041710	10	17	12
## 602	ae3dba0c-4c31-42d8-91b4-34626fba32ec	1543212976	6	26	11
## 603	f35336cf-0c31-4cc1-a1b1-93ac41e3008a	1543227250	10	26	11
## 604	f4d2d524-6493-4cf0-83c9-ef90a461d37a	1544942110	6	16	12
## 605	714454b7-2e2f-4399-ad87-dbd0226c805d	1543360703	23	27	11
## 606	aab73cf9-11b4-463d-9400-b47de7688d32	1543424485	17	28	11
## 607	cea337ed-5efe-4cf8-9e76-ba68a7e2ec5a	1545131707	11	18	12
## 608	0792b504-2357-46ea-96dc-1e10d314dd7d	1543685284	17	1	12
## 609	841c19d6-9ce0-45c9-b24a-2d370dee9207	1543570382	9	30	11
## 610	ace1220e-081e-4e6a-9b68-8b4465491367	1543350264	20	27	11
## 611	1bc8bda0-f354-4aa4-89b4-2905a8e2b2c8	1545090010	23	17	12
## 612	223cc5eb-dfe0-47cb-8bfc-c4ab819e1af2	1544939409	5	16	12
## 613	5a6c6d7c-e75d-4e58-ab46-90b32e016c40	1543404728	11	28	11
## 614	61e5771e-fd37-49e3-9bc0-0a5008ef8387	1545044705	11	17	12
## 615	6468b260-d8da-454c-9f1d-253f635aa760	1544802914	15	14	12
## 616	d5fd9ea0-5a49-4a1a-bfe7-3c97efad996f	1543588984	14	30	11
## 617	45bb59d3-c6d4-4641-98d8-2a188d62c9f6	1544737810	21	13	12
## 618	4792954b-b218-463f-a48f-7d9f8361dfec	1543456388	1	29	11
## 619	6d81c395-ef0d-4e33-9d42-bd3c86cf5362	1543471080	5	29	11
## 620	8b377321-22a4-4b99-ad4c-ba4e7aec5331	1543424184	16	28	11
## 621	fdff9f15-9b70-4c73-9097-9849e39343ff	1545011705	1	17	12
## 622	feae5a52-e523-4183-a6a6-329822857b8d	1544676311	4	13	12
## 623	3637e90c-2186-4767-a8c8-3f075311c902	1543501982	14	29	11

## 624	4421c755-fb6c-4e78-a6a7-a4faf097a874	1543524783	20	29	11
## 625	74f9fde2-0e48-4fc2-9365-67a467057696	1544778610	9	14	12
## 626	8b639844-cf2b-48b0-a34d-8c008e1abc91	1545141310	13	18	12
## 627	a9909874-038a-45b6-9b01-d999b5d07b49	1544689808	8	13	12
## 628	ef483bbe-bc12-46e9-b790-c50dc1b70c65	1543614786	21	30	11
## 629	0a12f478-14b8-412c-8700-e61684ff63e5	1543408883	12	28	11
## 630	2ff991b4-672b-470d-ba84-2a211fd070a8	1545074404	19	17	12
## 631	563d908f-9e2b-402f-b6c7-8ee77cd90026	1545021307	4	17	12
## 632	64a63400-4c3e-432b-8647-36957c6c7376	1543677183	15	1	12
## 633	aebe9130-0869-4931-910d-41269d6c4c92	1543465028	4	29	11
## 634	c62046d6-3f08-44ce-862f-35f8e4a958ba	1545127216	10	18	12
## 635	051c9b35-3c08-4364-80dd-4424aa6b731a	1543428308	18	28	11
## 636	0b240bf2-badf-4fee-93f6-905e2ffab5ca	1544812206	18	14	12
## 637	1124fcfc-30ef-42ac-9460-d4d4e5bdbbb0	1543451887	0	29	11
## 638	38af5dbb-2684-406f-b133-d0c5b15ba990	1543622587	0	1	12
## 639	94bff54a-019c-4ab5-ad43-4062667e80fd	1544901907	19	15	12
## 640	c3ba06c2-65ed-41d2-902b-29325202650f	1544931312	3	16	12
## 641	3e0d585c-90dc-45b5-9499-8d2a99d7e3c2	1543646278	6	1	12
## 642	8d4c6b3b-e3e0-42fd-a7ab-afcb9a889efb	1543286183	2	27	11
## 643	9bf1b0b3-9a6f-422f-a321-33ba0e0dc932	1543900381	5	4	12
## 644	c9b00183-eb5a-432d-8623-f9edc669a43f	1543301124	6	27	11
## 645	46c02b41-6f51-43ab-a389-21d704cac2db	1543237510	13	26	11
## 646	6c187b77-cfab-4fc2-87ae-ce6caf756e35	1543401668	10	28	11
## 647	77644bac-cb00-4368-8aef-a3d0fd7861c2	1544927716	2	16	12
## 648	78695f94-063c-4ea0-9c5d-66b8a0d67f01	1543730289	5	2	12
## 649	9c5c0e40-a5b9-4866-a77b-f4e9bf7eee84	1543824782	8	3	12
## 650	b510940d-db6d-42c4-ac9-c65500b009b0	1544993106	20	16	12
## 651	74d67392-1335-4db2-9a32-60e8c2e0ed8e	1544766613	5	14	12
## 652	784a4d68-65c9-4d34-a0cb-8e5bd3d8cd0d	1545105607	4	18	12
## 653	8990bb2d-e9a1-4ac3-a9ba-79f65f33fd42	1545096305	1	18	12
## 654	990a00cb-59a5-4490-9598-7d24d9291407	1543351343	20	27	11
## 655	9dcce734-f6e5-4b94-802d-6faa96318771	1544724311	18	13	12
## 656	e8c439d1-f0bc-4458-8fac-bfdd4809e042	1543268830	21	26	11
## 657	033db49d-fef5-4848-8d12-1909a14dc978	1543463948	3	29	11
## 658	6d2063b0-4f43-4371-99eb-a73890710ff1	1543216726	7	26	11
## 659	972a966e-4e45-4a6c-8622-40e93e79f964	1543445229	22	28	11
## 660	afdd3cda-4547-4a9a-9094-0cf9c817fec	1544884212	14	15	12
## 661	d5b02a55-e713-4aee-91ee-51311b08fe61	1543573981	10	30	11
## 662	fb076d34-e800-4c89-9c94-b112b7353877	1543487283	10	29	11
## 663	306ad3f8-f605-4fb1-830c-48c1fe393ba9	1543431368	18	28	11
## 664	853bc0df-7f49-48fd-bf16-3ee8a9bfcc50	1543343602	18	27	11
## 665	882dccc4-a874-4009-ba7d-e64334e838e4	1543779786	19	2	12
## 666	9170922e-1e3a-4766-86ea-1fb0961df391	1543797477	0	3	12
## 667	ad16d462-c6f5-47f5-9b19-3368aca7b635	1545133810	11	18	12
## 668	edb63b89-fd3f-446a-945e-9d9c94a29723	1545150014	16	18	12
## 669	1c99e0d2-4239-4f13-80cf-83b649d7d2b8	1543236790	12	26	11
## 670	21992f96-8681-4ddb-9bb7-e5b451e63d14	1543888384	1	4	12
## 671	278c718c-1770-43c7-aa0c-355fbb2f7677	1543463660	3	29	11
## 672	b53bdd35-dbdf-43fa-89d6-c0e3c82c8e63	1544894109	17	15	12
## 673	b752ce42-fbdc-433d-9652-af6e9844f2de	1543422687	16	28	11
## 674	dc7297a1-8ad0-4e75-aa4b-fc9546843054	1543213622	6	26	11
## 675	50367894-71e8-48cf-a678-c76de800ebd6	1543452707	0	29	11

## 676	650b9166-6c11-4c4c-87be-2d6f08e324dd	1543359624	23	27	11
## 677	978a1edb-b591-4d56-8c6f-a1d82dc0a03d	1544731210	20	13	12
## 678	9dc3dd2e-05da-40b3-b2b2-15f40fb1248a	1543864079	19	3	12
## 679	b3bf7b1f-1684-4b1e-95ba-3119d0c2f63c	1543901278	5	4	12
## 680	fe08593e-1c71-4afc-8bd5-7fc3ada4a006	1543315524	10	27	11
## 681	0b338225-6aca-42b6-8a62-d6bebb72e15c	1543465388	4	29	11
## 682	0e231fe0-67a4-4c16-bf15-d39dc63dbd2f	1543655281	9	1	12
## 683	1ee8c9c3-4608-46f2-9a43-2a1274f7eb81	1543287982	3	27	11
## 684	6df09c94-c29d-42f4-9609-b4d4fde50a1c	1543428308	18	28	11
## 685	cad462f9-275d-47f1-bff9-835be660abe2	1543354404	21	27	11
## 686	e1626ff7-f522-42ca-87ba-80275bdfc64d	1543460360	2	29	11
## 687	2152af99-109b-42a4-a32d-af2549d28407	1543507677	16	29	11
## 688	6481b16f-1ebe-4270-907c-d0cc295e98c2	1544673305	3	13	12
## 689	a54ea524-58ce-4b84-bd9f-dab5222c6c01	1544904308	20	15	12
## 690	c0a06a71-596f-4e06-a4a7-a325bb2e5db3	1543556284	5	30	11
## 691	d5f9542a-121e-4a9d-a626-ad8d54590a25	1543560184	6	30	11
## 692	ff6e3660-aea7-423f-8f81-c02819cfaf0b	1543593484	15	30	11
## 693	171c797c-7cbe-43f4-b647-0c221f26d075	1543528083	21	29	11
## 694	28ed7c74-7408-4b16-b1dd-efa9c1d41ff6	1543279335	0	27	11
## 695	2d37166b-ea5d-45ca-b72f-19836ae08571	1543277835	0	27	11
## 696	381ab8a0-fbfd-4fb9-9eff-450b2523bbe3	1543330462	14	27	11
## 697	ad7333e2-43b0-47b1-8ee3-609f9d1a6baa	1545147912	15	18	12
## 698	838216a3-b34b-4028-a894-507fc01bada2	1544861413	8	15	12
## 699	8ee71a18-8bbc-498e-8b8a-d61e7ef1ff76	1544875503	12	15	12
## 700	ae9c5d86-b03d-4a8e-9e7e-23e12dfd5a02	1543660077	10	1	12
## 701	c720f171-b7c1-41db-8ce2-a44b42394642	1545102006	3	18	12
## 702	d980155b-06ee-42c2-88eb-16ef5a7e0860	1544748012	0	14	12
## 703	e3cd9a56-0dfa-47d7-b778-9b79beda9dd6	1543635482	3	1	12
## 704	0a54c28c-06db-467f-a5f1-b19deee1e83e	1543671477	13	1	12
## 705	21da7e2c-63f7-4c2b-833c-a6529d76543d	1543412185	13	28	11
## 706	2b6b35df-98d4-418a-b96e-1b489c24f5a1	1543770482	17	2	12
## 707	8e4bd9d1-d823-4f20-8dca-42d22da91002	1544808005	17	14	12
## 708	8e9465bb-c826-4430-9dc1-07e79540b004	1543549381	3	30	11
## 709	bea47d8f-f49b-4cd9-a4cd-9aa68bb17581	1543528376	21	29	11
## 710	174d43c8-c023-4237-8006-f6d85cd96bc8	1543304002	7	27	11
## 711	245b41f4-44ff-4aa0-9333-9d28ef00525d	1543408868	12	28	11
## 712	298abc2e-4486-4af6-8dce-80520ea2b5a5	1544947511	8	16	12
## 713	4066a6b5-53bd-4e79-a8e0-703140f0d74e	1543308502	8	27	11
## 714	a7a92384-f643-4012-a94b-ff38073e5be1	1543345224	19	27	11
## 715	b76f0fec-4b22-44ee-8a21-da2cf754ff40	1545075010	19	17	12
## 716	2724ba37-e93c-4926-94bc-24ce7bd39ea8	1544858107	7	15	12
## 717	27dba711-b3e3-4132-a211-56a26d04e54b	1543471676	6	29	11
## 718	2fc47557-8bde-4be6-9ac3-5648b8d3e8fa	1544989508	19	16	12
## 719	801f476a-fa1d-48d0-9e47-c0601d0c98ba	1544751314	1	14	12
## 720	97c66e38-25ad-411f-93a1-ce226c228c7e	1543305802	8	27	11
## 721	e45d644e-da01-4d37-a919-83c50217cba6	1543367362	1	28	11
## 722	02e5a743-c82a-4e66-ac0d-f432b6191aca	1545144609	14	18	12
## 723	9d28dd46-9870-4884-bfd0-439bc73363d4	1543328844	14	27	11
## 724	ac132570-c30f-473b-9583-e083800b65a9	1543362502	23	27	11
## 725	b43e7ebb-1149-48b0-8fe2-2549355f3454	1543713478	1	2	12
## 726	c331293c-f25b-4174-aceb-5c7c54535bdd	1543306523	8	27	11
## 727	db4d2a05-1220-41f9-bf64-926a89ab8a0a	1544399591	23	9	12

## 728	0091d65d-8904-4034-91d8-6deb8737a814	1544862607	8	15	12
## 729	46bf84a8-a0cc-4259-9c9f-bc523bebb79d	1544984704	18	16	12
## 730	494c2e0f-bcd6-40a0-bf02-65eca4eca86d	1543277713	0	27	11
## 731	5bfe75d9-474a-4e7f-9798-f1b3f7ada82b	1543302742	7	27	11
## 732	604916c4-875e-4a18-8852-98635eac4598	1544858109	7	15	12
## 733	fd29112e-feb0-4075-b4a0-5427e33533f2	1543825982	8	3	12
## 734	088f0dcc-8c3e-4f1e-b2d2-d84570ba4727	1543246150	15	26	11
## 735	1098df7f-e57d-463f-bb85-09342d119aac	1544976914	16	16	12
## 736	1c3bed56-d534-43fb-9e8f-2ac11389c9fc	1543764476	15	2	12
## 737	42ac8bd2-f92d-437a-a00c-e9648a5083cd	1543346482	19	27	11
## 738	713300e5-7703-40e2-9ecf-4453afc97737	1544684710	7	13	12
## 739	73b9e792-d3f7-4d9c-a5ff-92782b679a52	1544798109	14	14	12
## 740	0ca7e9b6-5d4e-49bb-9ef8-3e50d0311bdf	1543305803	8	27	11
## 741	9cf00c31-69ed-45e8-9bfb-367aa374be08	1543753382	12	2	12
## 742	a233ec32-3eb7-4cd9-925d-784f5178032b	1543571281	9	30	11
## 743	c5be6a97-db98-4733-a769-0641567a2466	1543429586	18	28	11
## 744	d6113384-d1b8-466b-a84b-4b4834260e58	1543515485	18	29	11
## 745	ffe072dd-eb41-4961-b13d-6edaf467c317	1544795105	13	14	12
## 746	57daab4b-a59b-454b-adb1-bea4c5b6975c	1544730917	19	13	12
## 747	5c02cc6c-0c42-459a-929e-a8c5566c88a7	1544863205	8	15	12
## 748	901f2423-7099-4555-aceb-ea38c658321b	1543432268	19	28	11
## 749	9316ce27-816d-48e7-b141-cf5416f97d1f	1543411885	13	28	11
## 750	d06ea54e-8929-4c17-a993-09adb6d83f1a	1543548778	3	30	11
## 751	dfbdc811-ed23-491a-95d8-befaf6452fd3	1544688607	8	13	12
## 752	3b8d9863-5c4c-48a6-b39f-428600cfb95b	1545064811	16	17	12
## 753	897db71e-08aa-4c48-950e-0374756630be	1543445588	22	28	11
## 754	aa1869a6-ea8a-415f-af57-11679e381a64	1543261450	19	26	11
## 755	b1f7ccde-ae95-4b83-9302-a0f107551412	1544874611	11	15	12
## 756	ceb12ca1-41c3-43ba-b9c4-afc0593d7b02	1543855980	16	3	12
## 757	d7fdb47b-14bf-49b4-9fe5-71ce3d5352e1	1543447721	23	28	11
## 758	1f3053e0-95c8-455f-9095-761b8eeda474	1543427949	17	28	11
## 759	3fedc9d6-7f29-4412-ac5b-e51d1ff36747	1543364843	0	28	11
## 760	4d52b20c-9b89-4399-9687-974e9498095f	1543432448	19	28	11
## 761	5e84a882-b7f2-41fb-bb17-12688e55fb38	1543827184	8	3	12
## 762	ad98b0c9-cfc5-47a3-8890-7ad8d7d7033c	1544776511	8	14	12
## 763	c1af84c1-7ea5-4c93-9acd-a3d4b5ad9c71	1543699682	21	1	12
## 764	04f494fa-080e-49ee-b959-a36b99924266	1543450121	0	29	11
## 765	0cb9ac8b-003f-43e9-929a-381dba9445d4	1543234990	12	26	11
## 766	1c7141e5-37ef-4812-bbe4-1e57e88e2f22	1544771711	7	14	12
## 767	7e767c88-9e86-4dff-a8e6-1ecb1d9de9a2	1543402208	10	28	11
## 768	9e8862a2-f98a-4214-a216-33e4833d897b	1545081013	21	17	12
## 769	a194b9cb-e875-4197-b2ba-311c25340e17	1543888384	1	4	12
## 770	4ff6ffd0-ace2-419d-9128-e1d9c40a86f6	1543397857	9	28	11
## 771	c9441a12-fcfa-4fe6-8214-5f8f90ac6ef6	1543822683	7	3	12
## 772	ca6200f6-5eee-4cf0-b3c5-e80c7d27119c	1545140404	13	18	12
## 773	cba28356-5d53-4eac-b39e-d317e6fc8850	1543290862	3	27	11
## 774	e222caf4-6c26-4024-bcf8-852d710c2ef2	1544674206	4	13	12
## 775	e948250d-a2c8-42f8-862c-b82331fba07e	1543840386	12	3	12
## 776	29b7e4d7-b31d-44a2-bc18-5c056c8d7d89	1544960111	11	16	12
## 777	75d2ca3c-24d8-48ef-b4be-a2365d5d4ec5	1543629186	1	1	12
## 778	798667fd-26d5-4d0a-8c9a-626b0ba8a78a	1543421648	16	28	11
## 779	a554eac9-b2d2-4ee8-8a2a-617345a10571	1543397855	9	28	11

## 780	bfe982bb-e27f-402f-abdc-e30287d911e8	1544866810	9	15	12
## 781	f8e8abb9-9c3b-4a31-ae81-5de9fca3e9ac	1545003011	23	16	12
## 782	072c02a7-0788-46bc-99c7-65ac4904051a	1545117013	7	18	12
## 783	186e647c-2e82-4b6d-92fb-7c10ae070cd6	1543774078	18	2	12
## 784	1b8ce213-3d9b-4215-8333-fb8ebe61a8fb	1545035108	8	17	12
## 785	3e5a34a0-8208-4f94-ba15-3b7db23d5161	1543602179	18	30	11
## 786	6013e5cd-2979-4dec-9887-25ed4379aca0	1544905810	20	15	12
## 787	68c576af-df26-4923-9424-8303e8a1fd7d	1545073513	19	17	12
## 788	260a8b30-2ca1-4054-a6fc-333a7c03fc0c	1543519389	19	29	11
## 789	7d746b52-75fe-4aa1-a77b-d931c7b52a61	1544875809	12	15	12
## 790	bf893edf-6351-478b-a51f-89c997badb13	1543883585	0	4	12
## 791	c8ab5a55-5e21-40cd-becb-99f620527592	1543695483	20	1	12
## 792	d43c5c54-45fe-4cba-a0d7-fd98572e8920	1543767785	16	2	12
## 793	e128f03e-965b-40a4-b75e-f8e437261de6	1544907304	20	15	12
## 794	d3757125-6a25-4a78-94b8-a18b9597208d	1543816377	5	3	12
## 795	0ebd48b8-e006-4a14-a789-4a7926fac4c1	1543454768	1	29	11
## 796	4f5cde89-8e3d-4488-987f-40e624be5529	1543762982	15	2	12
## 797	5bb44507-217a-4641-bb55-f73c6b5780aa	1545024311	5	17	12
## 798	76930be9-a365-47e2-b4ff-a3784899a9c1	1543540082	1	30	11
## 799	8e157156-eead-4e40-85a5-2a43b51d58ea	1543303464	7	27	11
## 800	dfe0bcd6-641e-4ea0-855a-5bd4c76e33e4	1543619584	23	30	11
## 801	001e4903-c2ec-4752-8830-206149cfb440	1544805303	16	14	12
## 802	52439ade-285c-4682-a9bf-f927d7aab471	1543642379	5	1	12
## 803	856f7a72-a86a-40e5-916d-cf4f461d58b6	1543643286	5	1	12
## 804	9244570f-8c78-416b-9cfb-1382005ed047	1543774988	18	2	12
## 805	9c8fec20-143b-4207-acbe-f26619e30e65	1545056707	14	17	12
## 806	bd248646-46c5-4027-a944-0fa743d2c1ee	1545036910	8	17	12
## 807	17439c04-d2c1-44c5-a5ba-65bd8fc19294	1543507376	16	29	11
## 808	48929665-8fb0-455c-9418-ac67a148ab68	1543498085	13	29	11
## 809	4db866eb-fdbd-4a51-8e53-7c675b9fe0d1	1543267930	21	26	11
## 810	95a17ca4-c7b4-4f2c-afa8-a0acab1fc81e	1543416387	14	28	11
## 811	a80706eb-39cd-4bc5-9a19-40c5155da413	1545139506	13	18	12
## 812	b358715d-722e-4a6a-9df3-b902910fc23b	1543722777	3	2	12
## 813	154154fe-dcc0-4dc8-9045-f12204615612	1543534385	23	29	11
## 814	16366dbe-09a2-4322-8abd-1e2c5a12e47d	1543323262	12	27	11
## 815	22da229b-8b04-42d2-a015-a330f56eabfe	1543326504	13	27	11
## 816	4a51e07b-cb13-4314-8b72-c1d485b2c7e0	1544927407	2	16	12
## 817	994c6439-a0dc-423d-b595-ae24f403f034	1544949304	8	16	12
## 818	e12ed4c0-cda7-41cc-9589-e190e324630a	1543401983	10	28	11
## 819	00ac7cd7-8fc9-40a0-87de-abfb43b0581f	1543440188	21	28	11
## 820	33a7b13e-afc3-4531-823a-f439c284e282	1543423286	16	28	11
## 821	5893bc62-9cff-4d2a-b76e-6210f3c63ed5	1543245070	15	26	11
## 822	59d6c512-cb58-487c-b6bc-212c9ba8501f	1543762979	15	2	12
## 823	6bc7eec4-dc21-4d64-b829-7225aa15d038	1543298602	6	27	11
## 824	be595414-19cb-4a56-8d01-b131c6e1a7cc	1543478580	8	29	11
## 825	3db913b8-1596-423a-943d-8715fe0d90b4	1544931010	3	16	12
## 826	4a65d179-077f-4f6b-9702-3fc58f7d7b30	1544794515	13	14	12
## 827	5d71617e-474b-473b-9b3c-f42df1fc26d8	1543605787	19	30	11
## 828	8e1e670d-0cf8-40b5-9ef1-7494852d53e3	1545129912	10	18	12
## 829	9e19eb25-76d6-4345-b23a-23a1b798e275	1543721276	3	2	12
## 830	e719faa8-5fc8-43c5-a60c-f306f2ab11e6	1543454948	1	29	11
## 831	14c7bf50-bdf1-45d2-b29f-09d234baa42e	1543428128	18	28	11

## 832	19a61f9b-0dc6-4ddf-97fb-2176116c2722	1544697308	10	13	12
## 833	3047da17-307a-4665-ace1-510e38df1eb6	1543405268	11	28	11
## 834	927e957b-bfbe-4bda-be70-a1c9991443d4	1545045306	11	17	12
## 835	b65beb8f-6ba1-4dde-834f-fc4ab219d8bf	1543510081	16	29	11
## 836	c8c4d69e-3bbe-4419-9dc7-9f8e6bf6bfe7	1544807404	17	14	12
## 837	30c26b90-9b17-44a5-9efc-49fe66547aa0	1543453507	1	29	11
## 838	191cf84f-45c0-4886-be49-f89c93d6cd14	1543850883	15	3	12
## 839	5030f329-3875-45cd-b975-0dd0b3d2d3cd	1543803481	2	3	12
## 840	6f14525d-d5a3-4588-8119-8619ee002f96	1544810414	18	14	12
## 841	c251a8fe-0cd7-4f35-8b6e-6659035c89f5	1543409408	12	28	11
## 842	ccf2efa6-9509-4bf8-80ae-fe4b1e11405f	1544683508	6	13	12
## 843	da08fea6-10fd-4eae-bda0-e97dd320d684	1544945412	7	16	12
## 844	24960e68-e310-4ee4-8e1d-8812e2494673	1543415888	14	28	11
## 845	35acc950-b728-4e55-a1cb-f99d90aa9d11	1543707184	23	1	12
## 846	4cab7cdb-f9a6-49ec-8048-d58cca3afc4e	1544840111	2	15	12
## 847	503d06b6-ce32-4bda-a08a-39ab0e38bb81	1543359442	22	27	11
## 848	a684fe39-a73b-45ab-8e48-d181794cdd2b	1544820005	20	14	12
## 849	ee26e5ee-a7d7-4147-a6c2-7b4415ef6754	1543513678	17	29	11
## 850	570100ba-9792-45ad-ae5d-23f70a874744	1543276635	23	26	11
## 851	6e68e667-c819-4338-8ef7-1be19111cd28	1543827183	8	3	12
## 852	70ed8a83-2651-4509-8989-2c7ed4ffd163	1544815812	19	14	12
## 853	a2c7f1d2-e09f-4373-b231-be8382b8540a	1543453765	1	29	11
## 854	c603c2e7-278f-4e37-bf59-93110c6dda4e	1543311203	9	27	11
## 855	cad7daa1-4ea6-46f0-bc55-b173aacbf86b	1545065107	16	17	12
## 856	4e712b42-a400-4e5e-8868-9d1a2c6ec72d	1543545783	2	30	11
## 857	5671d495-9ba8-4f3b-88b9-a871175a0caf	1543607882	19	30	11
## 858	5e3a0f74-9876-47de-ae10-f69fcfc333757	1543713481	1	2	12
## 859	76f6a642-0eda-4998-a3ce-57fdda01c350	1544673605	4	13	12
## 860	9771f1dc-e506-48cb-9736-8ab59e9e64dc	1543292302	4	27	11
## 861	d1f6b32a-494a-4c91-a2f1-246271b4ec8a	1543353862	21	27	11
## 862	1685cb33-5461-4194-984b-11c90e7cc33a	1543298422	6	27	11
## 863	24915498-3815-4bf4-9a68-8028457f9317	1543678378	15	1	12
## 864	46059875-e8a3-44d6-a146-217c615a9b3f	1543417688	15	28	11
## 865	66fb37e5-9ec9-40c5-8c47-74b11118301b	1543354762	21	27	11
## 866	79968253-495c-41eb-bf7a-ff3fa683300f	1544813110	18	14	12
## 867	86e03ab8-fd80-4471-8cef-2f958e34500f	1544672509	3	13	12
## 868	029664dd-d221-42a0-93e1-12846280407b	1545121812	8	18	12
## 869	12250f8f-ce71-407c-aa8c-94afc6fab72c	1543296802	5	27	11
## 870	22815e4e-5fb2-4595-8de8-2774631b541d	1543652882	8	1	12
## 871	4d58a120-3767-4b11-ac4c-940f7f24ec6f	1543274474	23	26	11
## 872	8da0abba-0afd-4040-9965-5f92b01bd917	1543445407	22	28	11
## 873	e658fd6e-7ff4-4cca-976a-724b95c11a53	1543272103	22	26	11
## 874	476a05ed-50ba-4654-9f0a-e7f31a1370ad	1543600679	17	30	11
## 875	6a435bb7-616a-48b9-b037-d9b8ace0f537	1543429928	18	28	11
## 876	73cdff8e-cd01-457c-bbb6-ee7e55e9fbe2	1544408017	2	10	12
## 877	a47098ed-18b5-4e3a-8a50-b4bc9dd9e8e9	1545108311	4	18	12
## 878	bc5a142c-6eed-4786-9f2e-aed04636b408	1543829282	9	3	12
## 879	dedf522e-b87c-4ce5-80f7-2fb73809257	1543440188	21	28	11
## 880	0e9403d9-ce9e-47af-ae8d-4cecd18357be	1545077704	20	17	12
## 881	20162a77-31f8-4e6f-a630-7c39ae9402fe	1544913311	22	15	12
## 882	4e510de3-0839-49e2-9ea9-0dc573c83f35	1543639083	4	1	12
## 883	71832bed-541f-463e-8461-77d9ff7e50fa	1544907315	20	15	12

## 884	e0ff3173-75c8-451b-ad5a-782195ef320c	1543419488	15	28	11
## 885	f11797ea-3f57-4870-9d6b-5f48f64cde91	1543289602	3	27	11
## 886	25604f94-e8e7-48b2-871d-407712d0b601	1543621389	23	30	11
## 887	36e534db-3199-4621-8bd0-b9e24dcc340	1543649584	7	1	12
## 888	a00b44cd-d79b-4eda-bdb4-62d9fcfd3ce3	1543640281	4	1	12
## 889	a342a9c3-7319-4271-8646-4a8b1722d4e0	1543353864	21	27	11
## 890	b8578db2-13a4-41d0-966f-5d8c7d5b54c0	1543332082	15	27	11
## 891	dcc090ba-4920-431b-9182-317c392757a2	1545129609	10	18	12
## 892	0c5a187f-7cfe-49e9-bfd8-789739ab0046	1545115203	6	18	12
## 893	0e9dcb72-aa4a-4b2e-826b-55bd3f2cad14	1543478579	8	29	11
## 894	387eec1f-b69e-4fa4-8e06-ffec5a9da041	1543795376	0	3	12
## 895	8cc8c979-bf36-440f-92b4-c66ca356f870	1543829282	9	3	12
## 896	a06354de-7b9a-4d34-b030-92141cc6bd8e	1543413087	13	28	11
## 897	ca148dce-0759-47a8-9ed6-29aa9b29238f	1543453868	1	29	11
## 898	070d4a85-8bde-428f-9a78-a3aac5c9d8d7	1544850912	5	15	12
## 899	1d122ec6-acdb-42e0-81e3-f2312642a8e0	1543460169	2	29	11
## 900	1f2597b4-dc3f-450f-888e-84afa7c27662	1544790914	12	14	12
## 901	32fdc30e-0a8b-4a64-a06e-62fcf3c584e3	1545027017	6	17	12
## 902	4445cb9e-fe25-4df2-bd7c-a24ce35130db	1545011109	1	17	12
## 903	4df06dfd-35bf-4f92-9ec5-39dc24f76446	1544904011	20	15	12
## 904	1f88fe8e-1090-4920-99ec-756c1ce14832	1543585376	13	30	11
## 905	392bfd08-c340-4019-9e0f-2dcaf858e3f6	1544690705	8	13	12
## 906	6ed3849d-21f7-4c64-b8ab-61cefa4d32b6	1544770807	7	14	12
## 907	9e7600bc-04b8-4192-9ce5-98f911b2e82b	1543538580	0	30	11
## 908	43b2716c-c118-4f6c-b085-61e65b29d5ba	1543319842	11	27	11
## 909	6e009638-3643-45aa-a799-8f68631c8b08	1544716206	15	13	12
## 910	aa1be8a2-c691-42ef-81a6-992331f5fd4f	1545074709	19	17	12
## 911	d333a5da-e33c-43b5-b7e6-a881ae11131d	1543771682	17	2	12
## 912	e719619d-8abd-496e-90ff-c2dbe7a50d54	1543281516	1	27	11
## 913	e76e040c-d23f-478b-bd5c-8abdb8f85605	1544940311	6	16	12
## 914	5522f7cd-e75f-4368-b47e-6edd7db1cd02	1543279419	0	27	11
## 915	9df38503-1180-440a-b878-201ccf347fb0	1543461556	3	29	11
## 916	b1e317a8-b5c4-4033-96b5-8031deeb8de2	1543542482	1	30	11
## 917	bd87a51e-8ad7-49e8-a8a9-63d42faeb2c9	1543412186	13	28	11
## 918	c7c0f8cb-0de5-4bc3-8193-8aa8d07c9cb4	1543894979	3	4	12
## 919	f8911502-8e78-441a-a56b-9c0097c2f5bf	1544671809	3	13	12
## 920	52c2b9bb-b803-4c6a-9f4a-7a4a3390dd16	1543740177	8	2	12
## 921	5803a533-4971-4816-8aa7-2d5a0d1127b3	1545096307	1	18	12
## 922	6c519f84-1c59-47e1-8ed7-7a81da549af4	1543784884	21	2	12
## 923	8a567944-9d3f-4375-a43c-770aa4af52ea	1543825384	8	3	12
## 924	939e6d98-facb-4428-b904-09e4a3127e43	1543680780	16	1	12
## 925	a936fc30-073e-4d49-b7d2-1942c4f61d1f	1543294643	4	27	11
## 926	2332b362-4764-4014-9f3c-6a3f6afae22d	1544911808	22	15	12
## 927	a447c0a1-20d8-4e73-97c0-b4f766ff7205	1543398608	9	28	11
## 928	ac47b3ee-6e25-4b9f-82c8-696afb087f2d	1543662777	11	1	12
## 929	721bb9c4-b1e5-48a6-ba34-f751f41e0c79	1544823615	21	14	12
## 930	9316256b-771e-433f-afc0-dba6f0a3f906	1543319304	11	27	11
## 931	c363e4b7-c08a-45cd-b4a8-b0f443b94e3d	1543361608	23	27	11
## 932	e5879fcf-287e-4006-b65a-bbaadf575e15	1545016811	3	17	12
## 933	edb436f8-f9a0-4060-81c2-dd0cd4357e0d	1544895604	17	15	12
## 934	fad82371-7019-4336-8984-b877799f1a33	1543318222	11	27	11
## 935	1b3799f4-34ec-4ead-9976-bd6a87a742b6	1543582376	12	30	11

## 936	291975a3-78ec-4852-994e-c424b7d72df7	1543345043	18	27	11
## 937	5015ae80-6fc6-435c-b477-dd3e4fa199c4	1543571583	9	30	11
## 938	6c1b7367-6c00-44c1-9f95-9323e6cd79c9	1544700009	11	13	12
## 939	d06fff9ca-beb7-4190-8a30-02340d892945	1543220464	8	26	11
## 940	fc541e1e-f5c7-47d0-8d6b-98eae58533be	1543311384	9	27	11
## 941	6f4c79e7-fcb3-4d7e-a0ab-aa132836b46d	1544773511	7	14	12
## 942	b0402378-0aea-48ab-843b-442c67e6f135	1543319843	11	27	11
## 943	b1a50874-a354-4cdd-ad85-055c70f4b46e	1543837684	11	3	12
## 944	c418ae63-b92d-46ea-b988-b73055ffff9bd	1544681407	6	13	12
## 945	ca62c9c6-7fd1-4b85-a9da-d43c83b71293	1544778605	9	14	12
## 946	d1d2973a-14b9-4037-8fa4-fd927701fc63	1543285644	2	27	11
## 947	01781d2b-fb31-4ed0-b1b6-9a9a45c38ce5	1543355483	21	27	11
## 948	42ccf904-34da-4a56-9945-b8be98274f91	1544980512	17	16	12
## 949	4b11b743-1b1d-4799-902b-b85f3b08e715	1544777109	8	14	12
## 950	abc6c1b9-7ede-4db1-bf4a-630d8f4a740e	1544963415	12	16	12
## 951	bfd1b9e1-e33c-482b-86ac-91ce3388e853	1544875506	12	15	12
## 952	f941518c-938d-496b-b075-a01e016346f6	1543325962	13	27	11
## 953	2dddeb48-8975-4efd-b433-6682e180e7b0	1544988308	19	16	12
## 954	3a14aa33-97da-419d-8e7e-37dcf0ee99c2	1544936106	4	16	12
## 955	6e43f0e8-878f-45bb-950c-761cf8f152ee	1543784885	21	2	12
## 956	7a9fee57-85ef-4c20-972b-566f61d22864	1544407420	2	10	12
## 957	7cf7531e-ec1d-47f2-bd03-9044f35232c1	1543673883	14	1	12
## 958	f6e2f97b-3410-446f-87f5-ff0a46fbfec7	1543778283	19	2	12
## 959	0c24ae1a-8589-45db-a44c-0e4ea3d889d9	1545126907	9	18	12
## 960	0d41a398-b47e-4ac1-8b09-1f60926b26c8	1543611187	20	30	11
## 961	4fc21470-d3ec-456a-bb72-72dfd971cb8f	1543405586	11	28	11
## 962	92908476-4bfd-4c04-8dac-fe975492494f	1545095412	1	18	12
## 963	9539229b-02f6-494d-ba40-d46a4950dd17	1543367362	1	28	11
## 964	dfbad5ca-05cb-42f9-887e-02f8a441db16	1543553577	4	30	11
## 965	062c9337-c68f-4c07-adc3-4aadd374ec94	1543359624	23	27	11
## 966	24c02d39-e7a1-472e-b897-cdf7d618215f	1543480981	8	29	11
## 967	5ac89b5d-2a81-4ed6-a583-a11e5f002015	1543335502	16	27	11
## 968	696589d3-6ed1-4603-af2d-bdea80123897	1544688312	8	13	12
## 969	8d054cd8-f620-44d7-9206-d1656bd8b45f	1544807106	17	14	12
## 970	dd74c6e6-0bc4-4eaf-ac27-258a07175ca4	1543260730	19	26	11
## 971	63c0aed6-f4a9-41e2-b662-4f3f89c16b71	1544887207	15	15	12
## 972	9e88e5ed-4ad5-40ab-9197-4d3fb655ce76	1543667284	12	1	12
## 973	e4bd28fc-7085-4a49-b5af-4c1b5bd1901d	1543748881	11	2	12
## 974	374c9658-5827-49a0-b79c-e10188529fda	1543549982	3	30	11
## 975	5243e6de-f0a1-4901-a020-8eeb6b9da774	1543308323	8	27	11
## 976	8268c5f9-43c1-42a0-b65e-594e80344804	1543552379	4	30	11
## 977	d2ebbee38-f396-434c-be38-1a6ac40ee651	1543321462	12	27	11
## 978	ec2cf43d-4508-4754-84c7-f7b3ee3ff13a	1543348642	19	27	11
## 979	164540ff-6101-4d63-987c-86b203fae833	1545116403	7	18	12
## 980	2d96637c-e3a5-4a31-811f-d1afb2c366f5	1544919604	0	16	12
## 981	3a30fb10-62d6-4630-9947-e3925feed147	1544743515	23	13	12
## 982	3cc90b1a-31e1-4a51-8dec-b185e3f3e965	1543632187	2	1	12
## 983	7aa78920-adf3-4ca6-b693-c436a45d20db	1543698484	21	1	12
## 984	e66cfdf1-b561-492e-84a3-50dc92106622	1543593485	15	30	11
## 985	35fb46cb-5488-4bc4-8d4e-637c2298ccb1	1543878776	23	3	12
## 986	3b7dd6d1-2eec-4584-99ea-7c0c91de7b36	1543795684	0	3	12
## 987	650289e3-c8d7-4385-88e0-e042bf688aeb	1543488184	10	29	11

## 988	8c0dfd33-8c53-429a-ae8c-547288e80ca9	1543419669	15	28	11
## 989	a2282f3a-e63e-451e-b3e5-9c81d7d9704d	1543703878	22	1	12
## 990	facc5f03-15fa-4b7c-8bca-f9cc44619581	1543345225	19	27	11
## 991	4e5ec045-3c4a-4a57-96f7-882bd5f488ec	1545062412	16	17	12
## 992	85150bf5-d834-4044-b713-3955420c2f6a	1543403785	11	28	11
## 993	8b52a8d5-1207-4e1f-83ae-bdde508010ea	1543839477	12	3	12
## 994	a4cd2177-29c6-4194-be35-d206667882d1	1543228510	10	26	11
## 995	a5197866-9419-43e4-9725-71550d9db721	1543865881	19	3	12
## 996	db4bb31a-d9c6-4a1d-8a50-8c7ef80f223f	1544777109	8	14	12
## 997	5a7ec642-03ea-48ac-a915-76201afb949d	1543845481	13	3	12
## 998	6ea2d3f6-0d4a-425a-959e-41f98feaabc6	1543401083	10	28	11
## 999	98d82eff-fac7-4af0-b302-d1539899d737	1543828082	9	3	12
## 1000	99875bd0-c983-4b50-9762-2e26da1c86a7	1543398608	9	28	11
## 1001	aa384322-5653-4f59-a061-942bf6f4de02	1543454228	1	29	11
## 1002	bd7047fd-90f7-4df1-b615-8b8a2ef79a3c	1544868009	10	15	12
## 1003	01d251e1-e63f-417a-8d06-82c7a06b08b8	1543655881	9	1	12
## 1004	10e3322d-e910-4dd8-a66e-07d2b00a48f5	1543284022	2	27	11
## 1005	1e873bac-90d3-4641-b68e-301e2322657e	1543302024	7	27	11
## 1006	3bebdd9d-17d7-47e0-9d92-2a08a56693d3	1543770182	17	2	12
## 1007	730db64d-4cf4-42ba-a1e8-845ca5e9f4e0	1543473182	6	29	11
## 1008	fbccealf-b222-4c5a-bb52-817883f9e4b1	1543884784	0	4	12
## 1009	24af23b9-f997-42cc-9428-e9177da6daf9	1543738385	8	2	12
## 1010	3a638079-582c-450b-80ef-b4cd6e355d47	1543333164	15	27	11
## 1011	c4ce03c0-f6be-4a84-863b-5a7be57af11b	1544951110	9	16	12
## 1012	d65c33b9-6e74-4036-96c0-7e9034e021bd	1544940310	6	16	12
## 1013	ee0618ba-d440-4446-8c85-c00cf5536244	1543434968	19	28	11
## 1014	fde07e63-0dc1-4a0f-9e38-80a55a5fc80b	1545029107	6	17	12
## 1015	158543a4-0142-42ef-a934-462c6f9109a5	1543492685	11	29	11
## 1016	261d706e-fd79-408d-ba40-711f58d0bd0d	1545039907	9	17	12
## 1017	72cda7d1-e122-4908-84b9-6b687dc5c6eb	1544724907	18	13	12
## 1018	931f6331-3e18-457e-84d9-2cd8cc69c060	1543671184	13	1	12
## 1019	a23ca2bd-4472-4945-a29e-ce1c11691de1	1543618686	22	30	11
## 1020	cec10234-9ed7-4e39-910f-e55f55af6f85	1543325782	13	27	11
## 1021	1ac0b893-1af4-4ff3-ae59-97ef9164c240	1543629180	1	1	12
## 1022	3900b56f-2ee2-4aff-9b6f-fdcefe06155d	1543235350	12	26	11
## 1023	89277c78-8e79-4067-acc6-6c74d5e4ea4d	1545032410	7	17	12
## 1024	a65034de-623f-4234-826d-9f87a58b5e4d	1543330284	14	27	11
## 1025	d54d4a16-c004-4f90-8765-425dc5bdee02	1543336762	16	27	11
## 1026	e32b443d-5873-475c-8c37-9ba22c9be541	1544711709	14	13	12
## 1027	4c47b1fe-53c3-4ffe-83bc-6f02777dcde8	1545103504	3	18	12
## 1028	55d7a176-832a-4a1b-995c-164e01d240cd	1543628580	1	1	12
## 1029	886e9dc5-5bd3-48f5-8d98-5f114b888bb5	1543610880	20	30	11
## 1030	a0c7b30f-ab14-4f20-8849-1176e40854ef	1545049212	12	17	12
## 1031	a23dd72c-39f7-4f56-98de-e82ff2bdd922	1543743781	9	2	12
## 1032	dee23472-e9a3-4149-8cf8-5a0f87144a94	1543284922	2	27	11
## 1033	03e07b39-f844-44d8-8d70-d22921c3b2b4	1543876684	22	3	12
## 1034	3506de9b-94f6-4fb2-8e58-baab6f4f6b33	1545041705	10	17	12
## 1035	7677aa26-53aa-4372-a2a8-96925b64e7d2	1544700907	11	13	12
## 1036	e5f1d204-8596-4d40-8774-92569409b758	1544923213	1	16	12
## 1037	17922e0f-fac4-4588-b9cb-5f325e0eaad4	1543440728	21	28	11
## 1038	1b27992a-c3c7-4854-a809-ed61c6bcb91d	1543751283	11	2	12
## 1039	26a31320-2822-45f5-bd50-c2f7076bf692	1544682310	6	13	12

## 1040 8a28af1b-5ae9-46fd-a037-839d45c6cc65	1545051615	13	17	12
## 1041 8b7eb1a5-f2ef-4fcc-8151-12b89e38bf48	1545088510	23	17	12
## 1042 db8c253f-36c2-44bf-98c2-13cd551b18bb	1544861105	8	15	12
## 1043 0f63f8e4-d748-43cd-96fc-c6b8598ca4f5	1543443248	22	28	11
## 1044 19e54e57-7a40-466a-abd1-b3467b800e21	1543518488	19	29	11
## 1045 3e528a58-147f-4add-972b-afb77bbf1d9b	1543812480	4	3	12
## 1046 55b53d50-aba3-4f62-bece-5025d3eec77a	1543600378	17	30	11
## 1047 6b854c1b-d2bc-4ad3-869c-d86f5b6d9f15	1544898910	18	15	12
## 1048 ccf57801-29f6-46ff-98d2-e7dbfd74ee98	1545145815	15	18	12
## 1049 0eb14d5e-f1ba-4596-8bec-4e0d4da56247	1543333524	15	27	11
## 1050 251b0a85-e8b7-4b62-8596-4f95267a1ab8	1543691883	19	1	12
## 1051 4eb5682c-cbb0-49f4-9cfb-e52eda88f301	1545126606	9	18	12
## 1052 a5fb05a0-f0d4-450b-9c2e-a07930c9d695	1543754582	12	2	12
## 1053 d631166d-115b-4baa-b932-7cd9b92e6a8d	1545086407	22	17	12
## 1054 dd389a75-3d7e-4c66-a984-d1252476ea1e	1543532581	23	29	11
## 1055 0158352b-e5d1-4f32-a589-e9c42a8d63a0	1545129611	10	18	12
## 1056 0dafdecb-517b-4880-86fb-ced2b153f805	1543412785	13	28	11
## 1057 449d5f48-fd04-4c5f-a724-bdf68217e6fc	1543840087	12	3	12
## 1058 7bf4a666-4f8e-4362-8f94-08f777337422	1543737780	8	2	12
## 1059 8e3c7303-bdfd-4c67-a4ec-db9add1930c7	1544409312	2	10	12
## 1060 d47dee2e-9ea0-4509-b37a-d8a07a07a945	1543699684	21	1	12
## 1061 0e523277-25b0-4c2b-9d5d-0609028be8cc	1543441628	21	28	11
## 1062 18c98b3b-05a3-418b-b931-f11c690455f8	1544984112	18	16	12
## 1063 3a2ee4ff-32d0-48b0-8042-74a14e5c8d63	1543269550	21	26	11
## 1064 5aadf834-c103-4b1b-a971-5c6a954ff6b6	1543272145	22	26	11
## 1065 e329b178-64bb-40b3-bbc8-98a8bfAAAAA91	1543629786	2	1	12
## 1066 eadf7173-8c2e-40f5-9f73-b1c69cd27394	1543555682	5	30	11
## 1067 0acb84cb-96d3-4564-ae79-1f1bb3f82e15	1543663382	11	1	12
## 1068 4d47df02-2a99-4d2a-b744-ecb07fd29e62	1543769586	16	2	12
## 1069 56c9952e-34de-4571-82b4-b0d748bc81f6	1543821778	7	3	12
## 1070 56f8f401-3235-4101-8596-aa03ce4e622c	1543706283	23	1	12
## 1071 61e0a6b6-0525-4134-9b2c-30ff7dbdbd0e	1545025509	5	17	12
## 1072 f241f468-83cb-44ed-84b2-c2fd6dc38fa3	1544407717	2	10	12
## 1073 f4a0a714-4d9c-4809-85c5-c2eb8f102227	1543466401	4	29	11
## 1074 29ba94c1-c80a-4d25-bala-94bc2570dc08	1543423089	16	28	11
## 1075 2ef87315-0c7b-4f44-9b40-a74c412c051a	1543570978	9	30	11
## 1076 40cc6faa-7b64-41ce-82f0-73bcd997d494	1543687681	18	1	12
## 1077 ba9f899d-68ad-425e-8c1f-07239f48030f	1543418768	15	28	11
## 1078 c43a77dd-8745-4ca9-a819-6f6ace6cc799	1545133808	11	18	12
## 1079 cc48f1c8-c7e4-4d2f-ac33-1e8e7ab44fae	1544401411	0	10	12
## 1080 02acca2d-aca9-45ef-8f15-8b18ddfcf1d	1544990713	20	16	12
## 1081 0dc23077-7b6c-415c-93c7-3d266f609584	1543680176	16	1	12
## 1082 66abb4cb-f7ca-40fd-a5d3-a3071b49cc20	1544811011	18	14	12
## 1083 af8623bc-3c6e-4328-b39b-1dde99c50874	1543622288	23	30	11
## 1084 c20da597-ba1d-4a37-a94b-36028abfda07	1543453122	0	29	11
## 1085 fbd4e2e2-1d3b-4bd4-bb97-dcc4feeee360	1544759711	3	14	12
## 1086 2bf28958-2ee6-4484-b3d4-603a37c92dcf	1543497182	13	29	11
## 1087 5c927b43-d15a-4aaf-baf1-74c614712865	1543493882	12	29	11
## 1088 6ade2fe0-b683-4d91-9e65-78baeb4b3354	1543898579	4	4	12
## 1089 7f612c81-e47b-4307-826f-76522cc943c0	1543329202	14	27	11
## 1090 a51d76c4-7385-437b-8d77-23e1ac0ac78c	1544800809	15	14	12
## 1091 4fd03ee0-927e-4a06-b06b-2ead224d9a28	1543443068	22	28	11

## 1092 5d60cd39-f19e-4370-8134-c06771db6a9b	1543298064	5	27	11
## 1093 6b787d0f-91e7-4177-aa19-973e05464968	1545098104	1	18	12
## 1094 7bfbd46f-fcfa-41ed-a643-5ee71efd0eb7	1543686478	17	1	12
## 1095 f37004bb-db44-4486-9f8e-f51348a70852	1544781904	10	14	12
## 1096 fe6ac2e7-7eea-477f-b02f-b208699ab680	1545087011	22	17	12
## 1097 44792735-6b83-4cb4-b924-73ba8701da34	1543749780	11	2	12
## 1098 5a81f936-3122-4940-9290-f113bf564bb1	1544932207	3	16	12
## 1099 05c81298-8e62-495d-b631-4bb04316a219	1543325242	13	27	11
## 1100 591a99ac-240c-4098-8837-29216f4e2783	1545100511	2	18	12
## 1101 7fe5be88-1a95-4524-ab75-7993bbb8fc8a	1545102605	3	18	12
## 1102 b5489134-c3bf-46da-8182-0911ba260e29	1543699084	21	1	12
## 1103 c9765d31-aefb-4aff-a65f-9f343de28286	1543757286	13	2	12
## 1104 3c595e92-d206-4baa-a606-0888d35f459d	1543412650	13	28	11
## 1105 65e2de5e-a617-47ca-bcd3-559d57d012f1	1543399585	10	28	11
## 1106 71a77891-447b-4a4d-ac2-dbd206a63768	1544744108	23	13	12
## 1107 795d47a8-41c8-4a61-ab12-703f72ab923e	1543538280	0	30	11
## 1108 c13bf1a5-9c54-4762-b128-f10cbb93bc4b	1544976905	16	16	12
## 1109 dc1c2bb3-e4ea-4e79-a666-3ca0d4090fd0	1543227251	10	26	11
## 1110 1c0bfa09-ae62-4cde-8b69-5f23ae3480c1	1543821786	7	3	12
## 1111 1f66491d-9f56-4926-b0ff-e36357069412	1545115504	6	18	12
## 1112 36f4696d-2bb9-4d05-9b08-e751c25e3018	1544738408	22	13	12
## 1113 93b608f2-4e0c-43a8-8385-28b16db6c14c	1545065714	16	17	12
## 1114 c6466139-0557-4a25-851b-5bd558a5e5de	1543397675	9	28	11
## 1115 d349d94b-d7a3-4dd9-9019-08f8e5bf5363	1543467295	4	29	11
## 1116 0040ca98-3a68-47e4-a3a0-234176042f19	1543443248	22	28	11
## 1117 11e838f3-2089-41e2-a29b-f68e19e2ea52	1543857479	17	3	12
## 1118 3507376f-85ec-4f2c-8b42-4e37dea6b2fd	1543308683	8	27	11
## 1119 5068271c-8a98-46fc-be5e-6fe0c95cd4b4	1543236790	12	26	11
## 1120 89e33c8d-e631-45da-8fb1-45c03581af6e	1544869809	10	15	12
## 1121 d1a05eb1-0263-4442-81ab-2d9eb2a863dd	1543312463	9	27	11
## 1122 434f173a-69e6-4ea7-8fc1-f45a05245ac0	1543416787	14	28	11
## 1123 808d4399-ea92-4a9a-aae9-199e44a6c88f	1543455821	1	29	11
## 1124 a4e751c2-8e50-4226-b1f2-4c882fe12bd3	1543291583	4	27	11
## 1125 af5437b8-17f0-49af-9c95-0b073dbbad34	1543718282	2	2	12
## 1126 b3140e7b-423d-48c1-8e1a-c949abcfa055	1544948114	8	16	12
## 1127 ff47ee54-d815-49d6-b81d-1b9ec79dd0ef	1543476485	7	29	11
## 1128 a97b9078-427d-4794-a13f-21cdfbdfffbbba	1544835907	1	15	12
## 1129 1e13d3d7-457a-433e-901e-fc78154c20b7	1543446130	23	28	11
## 1130 3f3c9fcb-e035-4f10-9b3c-35adc0598fb2	1545029107	6	17	12
## 1131 b1cc609b-9281-4057-b313-90b7783e618a	1544731506	20	13	12
## 1132 cfd1ef30-31ea-49f8-8142-0c90159ea2c3	1543652881	8	1	12
## 1133 e1f2b303-59ff-4598-ad0c-f3ce98d5b109	1543630376	2	1	12
## 1134 fe5a465e-b6f8-4aec-8cc7-b02795d6bc87	1543344683	18	27	11
## 1135 ef3f8adc-8f31-46c6-82fc-8c5b96adbcc7	1543423628	16	28	11
## 1136 c3ae9729-62ed-4b0d-b0d6-f3677fc27a8f	1543338384	17	27	11
## 1137 16644bf4-d4cc-42fa-82ac-e4d35601314f	1543556885	5	30	11
## 1138 821afffd-8b18-49ca-8b98-e00c9d58dc5f	1544919611	0	16	12
## 1139 943c33da-15a1-4828-b374-238d2dae6a43	1545053412	13	17	12
## 1140 e16311db-968c-4c3d-8334-e37d6220a79d	1543854180	16	3	12
## 1141 e763fc74-e35f-4890-a38c-7da2b11b3e39	1545023710	5	17	12
## 1142 f04df12b-f8e6-46f0-b02b-881ea310d7a4	1543657676	9	1	12
## 1143 185de540-a0c1-4f5e-b4dd-73c718481123	1543674185	14	1	12

## 1144 2140544f-3232-41ed-90cb-2556c46075ad	1543435509	20	28	11
## 1145 34b2c599-fda0-46f2-a3ec-0b901fcff38f	1543229770	10	26	11
## 1146 b8b0c8b0-fc06-4262-aa5e-e694aecraf97	1543321282	12	27	11
## 1147 f3c2401a-b7b0-448c-9caa-bb2ffeb093b9	1544954407	10	16	12
## 1148 18431593-06e9-4e5b-9412-350e3de1ee44	1543482783	9	29	11
## 1149 1eed314f-3328-414e-8e42-a86ba206675c	1543443222	22	28	11
## 1150 219874e0-860f-4ef1-8f35-ce83a0a85460	1543688285	18	1	12
## 1151 22870da2-3e9a-4f8e-b4d0-f539713727ae	1544981411	17	16	12
## 1152 726ccf72-b799-4941-aa55-9082813387ff	1544721007	17	13	12
## 1153 df9a3b65-6daa-4ecf-9fec-a136342ee6af	1544738413	22	13	12
## 1154 1bb16aae-fa08-4ebf-b579-22bdb670600	1544911503	22	15	12
## 1155 35844725-9a57-430b-b7e2-040c9cac4454	1544976906	16	16	12
## 1156 380bf384-3053-40f3-92e5-8ddc9cac16dd	1543541577	1	30	11
## 1157 69e0da24-1ed3-4cdd-99a1-34fb3ed9e86d	1545055505	14	17	12
## 1158 8ee43edb-df57-42ad-b8f2-a9351df07bbf	1543817581	6	3	12
## 1159 b38b4ca5-317a-4b4a-b15f-bb78e01a3a28	1543416686	14	28	11
## 1160 cd4c0bb3-a055-428b-98ac-90a527e9d138	1544768405	6	14	12
## 1161 01d34ee0-ba5e-4e65-b34d-ec10650aaa08	1543807980	3	3	12
## 1162 18cda7b3-1f87-4b1a-8a78-1c224e2ba5c8	1545028213	6	17	12
## 1163 1c76f3af-b050-4e93-a860-217305683a79	1544790011	12	14	12
## 1164 90d08032-6b30-4a6a-a4ab-e3777283449b	1545038112	9	17	12
## 1165 bb929e90-991a-485d-b6a3-138e06430371	1543511286	17	29	11
## 1166 e7a8330f-e196-48f8-964c-65e115063567	1543617789	22	30	11
## 1167 a22957c4-c8d0-4998-896b-f8abd3c765e9	1545059707	15	17	12
## 1168 d096d4f9-56f2-41e8-8b44-519498927e9a	1543409048	12	28	11
## 1169 22508b61-c83f-41a1-97d2-f93766e31149	1543455222	1	29	11
## 1170 2bb9c552-2911-4ddc-9cb8-de1abcf25e5	1543298602	6	27	11
## 1171 88c0ea96-3d4b-4838-b307-e502d21dfde6	1543517289	18	29	11
## 1172 d34b3a83-b8d5-4c31-be11-7040510a536c	1544994007	21	16	12
## 1173 e5eedab2-2596-48f3-8f3a-846ec57e7190	1543276455	23	26	11
## 1174 f0a1a098-167c-40c7-ac6b-4b57bb2fefaf8	1544894104	17	15	12
## 1175 196d056d-b6a3-4f4d-8143-04599fbb674b	1544696111	10	13	12
## 1176 8100e34a-4314-4b43-9b5c-735f5becb6a3	1543870684	20	3	12
## 1177 97e33628-354d-4054-81fa-7aad23754c26	1543531679	22	29	11
## 1178 9f3c44bb-0c73-484d-b752-0415fe130765	1544785816	11	14	12
## 1179 a42a2368-3754-4738-b9a4-c5c2682c7473	1544898910	18	15	12
## 1180 b679572d-88da-4dd2-a01e-24ea829e8143	1544708715	13	13	12
## 1181 3eaa06b4-0ae7-4003-8bba-051332a46f21	1543645085	6	1	12
## 1182 2ba13b13-4af0-48f6-954a-f230e292a485	1544918111	23	15	12
## 1183 4dfcca4f-a388-4aa9-be2a-6ad3c4e0b885	1543301484	6	27	11
## 1184 79d6308c-9ff4-4884-9193-02af81160c3f	1543573383	10	30	11
## 1185 b964fa4d-c8ed-498a-91ee-1933f5b51bb1	1543294824	5	27	11
## 1186 be4898ed-3ad4-4090-8b83-b37ed63408c8	1543527182	21	29	11
## 1187 d03e44b5-670b-4b4b-af4e-3608b14b25f4	1545151805	16	18	12
## 1188 08d58efd-2164-43fb-bef0-2481c04e55d2	1543670881	13	1	12
## 1189 141139d5-a68d-4295-9c0f-dd668998f9d1	1543461788	3	29	11
## 1190 3ca907f1-8acc-4110-bef5-72819389fe84	1544685908	7	13	12
## 1191 f26877cd-40a0-4377-b19b-64cf05084d28	1543442920	22	28	11
## 1192 fb77fd3f-eeae-4691-8f23-abfaa4957088	1544824806	22	14	12
## 1193 fda498fc-e394-4901-8f1e-fc9818c27984	1543594386	16	30	11
## 1194 400944c0-2928-47b6-aa77-7a244b13bf4f	1543795379	0	3	12
## 1195 65058e02-f3c0-421f-b828-4dd420924d5c	1543578481	11	30	11

## 1196 8d590dc6-5d56-43f4-ab4b-db10e81d606b	1544755211	2	14	12
## 1197 bbde7267-76c7-48e5-bc32-4b73220f9719	1543541283	1	30	11
## 1198 c9455363-4112-4e88-9a8f-0024b779d2e0	1543776476	18	2	12
## 1199 d9351ale-3558-44c5-bdce-f3fd1be7ba74	1544728810	19	13	12
## 1200 2963e798-1a50-4124-abfc-ca45d5fa05a1	1543478282	7	29	11
## 1201 4711a458-12ab-4e52-99c3-340a1e5f6a52	1543278255	0	27	11
## 1202 4c236896-8c6a-4fad-9685-686813f4aedb	1544870410	10	15	12
## 1203 4ca99bab-69e0-42b2-96da-eb9be834712e	1543304542	7	27	11
## 1204 6d6403f2-bc13-4b3b-b3c1-a74f8828d2e1	1543522981	20	29	11
## 1205 a6c5e6a9-ee91-4645-9021-a34dbe2ecb9c	1543340362	17	27	11
## 1206 03850da6-3977-4292-aeff-20b8db2b029f	1544407719	2	10	12
## 1207 214f17f0-d684-417e-8adb-96d85ebaaf62	1545093315	0	18	12
## 1208 6071a20d-9b77-4d69-a6bb-1a17705ac853	1543661879	10	1	12
## 1209 6dd6322c-eafb-4ce6-8e5e-c0f46ee62987	1543881776	0	4	12
## 1210 86bc81ab-1466-46bd-bc2a-6b86c7de5a8c	1543876976	22	3	12
## 1211 91182a5d-dc85-4870-acb3-bc31604d15ab	1544976608	16	16	12
## 1212 19c602e3-6292-4a3d-8ce5-8d979e3046b5	1543424889	17	28	11
## 1213 2a3f309b-96aa-419c-b6c0-d0f0345ef81b	1543518790	19	29	11
## 1214 5f298a96-5537-4c96-8216-b617ce55620e	1544899216	18	15	12
## 1215 8239b2c0-7078-4af6-b9fe-584ccf38ba63	1543341262	17	27	11
## 1216 9847a4ef-6442-4f61-a354-b6d2c4a1d278	1543659477	10	1	12
## 1217 ba1582c2-044f-4f11-bf4e-5f6c89f8a0bc	1543300944	6	27	11
## 1218 aa5db005-3a18-4ffa-98cd-85f7035e6b6d	1543302924	7	27	11
## 1219 b6e9ec2f-18a1-4a65-aa75-fa368f477fe7	1543490876	11	29	11
## 1220 0b52c933-af20-4290-b6ba-97f78220e3ff	1543424887	17	28	11
## 1221 46735841-4eea-4e60-8294-4db5035ea8fa	1544886914	15	15	12
## 1222 67268983-0338-4436-9a16-c643f0ae4b7c	1543432629	19	28	11
## 1223 a7971c08-a5b8-4aa6-81bb-aadbb05942a7	1543550582	4	30	11
## 1224 c8056295-b9ca-4bdd-96e5-a30ca901791d	1544912112	22	15	12
## 1225 d922d263-232c-4e50-aba9-f8fb30bf159	1543826285	8	3	12
## 1226 0776b9d0-ed88-47d6-b970-a1e6d4ccb5dd	1543471382	6	29	11
## 1227 32ca07dc-4f66-4d01-b1b4-66cfa71f4d7f	1544925912	2	16	12
## 1228 42e8868c-8e53-434d-b941-523567493a35	1543447748	23	28	11
## 1229 7f9cb185-ebfe-4faa-92e6-b0e0881f9654	1543406786	12	28	11
## 1230 8bf39f5b-5395-4e06-b058-161e8724ab9f	1544686514	7	13	12
## 1231 9f3bf3dc3-e597-4d93-b37c-e5b3388eccd4	1543451528	0	29	11
## 1232 0abb5825-ba79-4967-adfb-d70abae54ca4	1543816382	5	3	12
## 1233 0f68001a-31d8-4908-8099-796038921b15	1543813382	5	3	12
## 1234 2c70e231-d03d-4089-89e9-33b8758efadb	1543411028	13	28	11
## 1235 4c35445b-837d-4352-b85a-6f1de0298ba2	1543762979	15	2	12
## 1236 c25bbe67-e5ac-48f9-9efb-8da81f6a4485	1543432448	19	28	11
## 1237 e41a58cb-afbb-4e4b-9e07-adf33e0de049	1543422908	16	28	11
## 1238 cc06aa59-2670-414f-9003-2c16808216fd	1544976014	16	16	12
## 1239 2b273cf9-0dd3-4068-a892-4e128f336dfa	1543340183	17	27	11
## 1240 4c23a1e0-5856-415e-b1e7-6412c1b9615c	1543445022	22	28	11
## 1241 e2cadb17-3829-4060-8c75-a926aeedc335	1543681985	16	1	12
## 1242 10cace09-c08e-4328-a21c-32b9d369b6ba	1544974212	15	16	12
## 1243 32434a6b-1ddc-43cc-8e50-ba6631c1da3f	1543818182	6	3	12
## 1244 c6f84b9a-17a4-4cd4-b783-e1012641ec79	1544990705	20	16	12
## 1245 c791e204-c567-4679-aad0-b2d766ab4981	1544679905	5	13	12
## 1246 d5186fb9-5001-40c1-9d45-649e203266b4	1543423628	16	28	11
## 1247 e71715ef-c224-40d6-a878-77ebd26ed7b1	1544904311	20	15	12

## 1248 1c5553d7-1fe6-41e4-b83c-4b3a41580da0	1543790585	22	2	12
## 1249 7345fb9-d5cd-4ceb-9bee-6e8857e12d11	1543843083	13	3	12
## 1250 7dff03e6-4771-4767-b82c-47ba8eb89020	1543231570	11	26	11
## 1251 a00ce74c-f0aa-4a33-89e3-9211d70972d1	1543801978	1	3	12
## 1252 c32a79f7-71d4-4cb9-9231-37c71a00cc3b	1543904582	6	4	12
## 1253 f8892206-bf62-4da4-907e-b39428d03fb3	1544781612	10	14	12
## 1254 bbca906b-fd87-4b81-af24-e49d913b69e7	1543750983	11	2	12
## 1255 2c346719-29d4-4498-9cdc-c86199acebd7	1543361422	23	27	11
## 1256 3c3e4254-4e00-417c-b16a-3ca45a640a17	1543405448	11	28	11
## 1257 48cd0e73-fc59-4963-9b51-af0976a7da20	1543223470	9	26	11
## 1258 6009903e-8e7e-4c46-9593-757ffb0e9a31	1543669979	13	1	12
## 1259 604fc69d-1859-4c92-8340-abca351b8a22	1543663677	11	1	12
## 1260 e98182f0-4d4f-448b-b7a9-1a29a4c0f874	1545105013	3	18	12
## 1261 168ced25-af66-4da2-8b7d-4706e5b2582e	1543323082	12	27	11
## 1262 7c6790f8-b33c-4a1b-b969-71a13786bba2	1544823313	21	14	12
## 1263 9b3b93c9-7957-4a6b-a64b-c216b153437f	1543450723	0	29	11
## 1264 b9d1d6bd-327e-4617-b528-abea577b9dc7	1543454621	1	29	11
## 1265 d58c4287-a346-4173-8135-4d1bcd8f96de	1544850604	5	15	12
## 1266 e10f1b0e-b73c-442d-9b54-a9c11211d741	1545019509	4	17	12
## 1267 08c00ecc-c690-4670-bb80-ed73be457238	1543797183	0	3	12
## 1268 58681273-c03c-4acd-ac20-30339a84af2b	1543353143	21	27	11
## 1269 5c77f792-1dda-493a-9401-38d073914110	1543291942	4	27	11
## 1270 618f7a32-6867-425e-8b3b-d9f303b97dbb	1543310123	9	27	11
## 1271 83f16a14-6aa4-43d0-8120-693ca56c594f	1545144304	14	18	12
## 1272 872a145e-e1f1-4832-bae3-8183b119ade7	1543331183	15	27	11
## 1273 0532d081-f128-4481-a1cb-fb018eccea29	1543418187	15	28	11
## 1274 3868623e-2794-4189-bcbb-284907eeb115	1543449547	23	28	11
## 1275 5d3fb41f-adec-4114-9252-f93cffbb3797	1543367364	1	28	11
## 1276 7e83e567-8680-45b0-a11c-7a163df1cc71	1543603388	18	30	11
## 1277 cdfb279a-469e-4803-8690-afa9be826663	1543509776	16	29	11
## 1278 fc7315f6-6536-44d9-856d-06b64ccedaee	1543672082	13	1	12
## 1279 14b7fb19-5079-428c-a298-665ab72b9c56	1543807082	3	3	12
## 1280 1a71314e-a98e-48e4-8780-d88fb106e225	1543340002	17	27	11
## 1281 44cda648-d32b-4097-8329-599cea467ae6	1543746481	10	2	12
## 1282 8fce75f-6394-46c6-9197-f67381d552a2	1543280329	0	27	11
## 1283 a99149cc-ff2b-4a5d-8283-7a6047a95514	1544982310	17	16	12
## 1284 f6a73f7b-5f42-4d2b-aef3-019b81b3e273	1543337122	16	27	11
## 1285 06366266-74ad-4829-a4e7-dada2ee67c73	1543843678	13	3	12
## 1286 2434f66c-ff83-4616-a610-636cacf7d14a	1544872204	11	15	12
## 1287 379542bb-05fc-47c8-86d8-ef50afccf58c	1543841884	12	3	12
## 1288 4846b248-df3d-4d8e-b3ec-f61d524ca849	1544746512	0	14	12
## 1289 7054956d-bc08-4ccd-92f5-e6a94ac82461	1544716505	15	13	12
## 1290 d1e88a1e-0b18-4479-818d-6327304eb8e2	1544758205	3	14	12
## 1291 117aa4ac-83b5-45dc-8c49-b3e492f1f357	1543398216	9	28	11
## 1292 235f5597-be0d-46b5-afef-ee0adee6a7c7	1545114310	6	18	12
## 1293 36dc78d7-1f3e-471f-8e0d-0e6918cc0d80	1544753412	2	14	12
## 1294 5e428bbf-afbc-4e7d-befb-cfdcec53cb53	1543407248	12	28	11
## 1295 7649a927-577c-471f-b2b4-4a472a76dfe6	1544745909	0	14	12
## 1296 ec995c71-0c8d-45fe-97ab-912f6d4c2283	1545148509	15	18	12
## 1297 3b5de98b-435a-45df-a805-19da0e8fd1b1	1545104403	3	18	12
## 1298 4267439c-e6c9-456c-af47-1fcceed7597d9	1543758785	13	2	12
## 1299 a11cealf-c583-44c1-abad-0ad0c14f8b1e	1544919009	0	16	12

## 1300 bc7bd071-a294-43c8-af22-5ceaaed9d09	1543434968	19	28	11
## 1301 c9f8cd75-4f00-4bc2-b809-e217eca96854	1544993104	20	16	12
## 1302 eb163474-ade5-45d2-83bd-d64ed50d3928	1543573682	10	30	11
## 1303 0d7b84cf-46aa-4e1b-8195-6609bac76472	1543274475	23	26	11
## 1304 461544d3-0e6f-46f5-9faf-c1a74996c212	1544712304	14	13	12
## 1305 95f51dd3-bd0b-4bd3-89bb-c97f269787f7	1543816976	6	3	12
## 1306 b49222eb-13aa-49dc-8c9e-83f75a91d9b6	1543329202	14	27	11
## 1307 bbfcc801-17d9-456c-88b5-58ec8c8f7677	1543714685	1	2	12
## 1308 de78c6cc-a05e-4488-9654-0f9f761cf4d6	1544731816	20	13	12
## 1309 0504c1fa-5159-4127-9fc0-0ba50c6c23a3	1543614185	21	30	11
## 1310 56ba291d-55be-4f6c-83b3-42763f5d29a3	1543327764	14	27	11
## 1311 634bd42e-5977-40f7-8a5b-8d639219e24b	1543409948	12	28	11
## 1312 74719352-e93a-441a-b1d7-564724c94933	1543754883	12	2	12
## 1313 86609b3f-6bb0-4cc3-b644-8a4064a0a9d4	1543829282	9	3	12
## 1314 8788404a-fbb5-40f5-910b-856d79f3a9ca	1545032106	7	17	12
## 1315 23b06785-378b-4a2b-b762-054ed343117c	1544850908	5	15	12
## 1316 33a38c9e-19d5-4880-b0fe-a494b0b97a96	1543462461	3	29	11
## 1317 52969a31-c515-4cf2-a241-98a16dfda8b0	1543399114	9	28	11
## 1318 6b4ea1e7-ec12-4105-ae43-511d318c308c	1543460359	2	29	11
## 1319 6c8ecb76-3bb4-45e6-9f50-cc1010758486	1544967909	13	16	12
## 1320 bc0ba71f-39ce-4b86-9835-4d26b453c8ad	1543539780	1	30	11
## 1321 32ba3b95-7cdf-4480-80ba-7e9bc5a102ec	1544781012	9	14	12
## 1322 69848a50-0405-4992-94f2-68c7c5677b0f	1544915411	23	15	12
## 1323 d2879a7e-f5d7-4d03-9bc5-69ec56249dd6	1543782776	20	2	12
## 1324 2f40d736-11de-44ed-8797-41a1865b7bd7	1543234810	12	26	11
## 1325 48fe9bf0-a575-43ee-b188-d7d79bf390a9	1543857783	17	3	12
## 1326 7356f3aa-a0cd-43f3-ae94-3fc6ac42470d	1543707485	23	1	12
## 1327 7b22bce8-2457-49bd-b800-eddcaa30ed9f	1543361424	23	27	11
## 1328 960053d7-f0d6-4f97-ac96-0ebbfa5fc54d	1544990107	19	16	12
## 1329 baaff8d8f-4388-498c-b1dc-abea58bb4cd9	1543730879	6	2	12
## 1330 5d7372b1-0949-4500-bf63-6b8fe12b266c	1544838905	1	15	12
## 1331 695e9a96-c180-42b0-95cd-2c134347b9ae	1543694583	20	1	12
## 1332 969ddf7f-1d79-430c-bdad-885de4f2fa89	1543335862	16	27	11
## 1333 9e4cdb6e-5c33-4e0d-b70f-0b7241344454	1543450808	0	29	11
## 1334 a66f46cd-44ff-49a3-8111-d9c5e098331d	1544791803	12	14	12
## 1335 c740963a-fd9c-4771-b603-4ef85c343d44	1543888683	1	4	12
## 1336 0a3d2e9d-cae9-4e6f-9501-e2a619e63071	1543428668	18	28	11
## 1337 57e3f56d-95bb-44ef-a6c7-ea3701b20486	1543747684	10	2	12
## 1338 70a6e198-a13d-4bc6-b550-0413208f2652	1543600681	17	30	11
## 1339 722b4ale-16f6-4951-a9cd-2e9bc68ecd92	1543725478	4	2	12
## 1340 bfb789b-fbf5-4cbf-ae9e-3f99bc2c49cb	1544901612	19	15	12
## 1341 f181db64-606e-45cc-9770-9a646706d9b2	1543276814	0	27	11
## 1342 05a51dde-9e00-4fce-b3cb-2f35ad43e42b	1545051315	12	17	12
## 1343 08889432-b736-482e-8fa0-37d5f3be4296	1543398068	9	28	11
## 1344 28f845d2-c2ad-4253-8cb9-2dfffb646cfb5	1543522986	20	29	11
## 1345 9887c183-e4fe-4886-9a61-156f81ce769e	1545075904	19	17	12
## 1346 d6b6b525-ac3e-4f9a-9454-1044ee8ed901	1543505576	15	29	11
## 1347 deca1ff3-2aae-4ab4-bd85-1e9b08cd43b7	1543861683	18	3	12
## 1348 06104775-7ed3-484a-9dd3-15f3be6d7627	1543403468	11	28	11
## 1349 20bc58c1-8b6d-47c0-b42f-0579b048c6d2	1543726976	5	2	12
## 1350 2d016e5f-4233-4e0e-8430-7d5f3feb179a	1543323263	12	27	11
## 1351 76a484cd-3e29-4d8e-90ad-916a157c0a7f	1544921413	0	16	12

## 1352 f1790ba4-dc2d-4efa-a74e-4c305462ac3e	1543356923	22	27	11
## 1353 fc63acdd-7a68-4063-8161-7c765628585e	1544937606	5	16	12
## 1354 0d468502-34b5-447f-be9f-acbb62176072	1544952309	9	16	12
## 1355 9e441c14-d134-4c21-849d-8d11c72217de	1543435508	20	28	11
## 1356 a20e901e-a119-4a61-8e20-4255293fe112	1544715912	15	13	12
## 1357 e424b9ba-15da-4fa7-9f4d-307312bd325f	1544851813	5	15	12
## 1358 f3ce405b-b07a-4718-8053-8ca700ed1560	1543657082	9	1	12
## 1359 ffbd1094-22c8-4eee-a857-0c61c36f0fb1	1545104406	3	18	12
## 1360 0c6929ba-d13e-4619-bf99-8184440b73b2	1543833780	10	3	12
## 1361 0eb3b5fb-4772-4840-9543-f3b3b351dba5	1544986208	18	16	12
## 1362 746b04f4-e55b-4999-87af-fcd2ec03af6f	1545120604	8	18	12
## 1363 ccd3c033-4802-4c66-86b7-bc7b27a19d6b	1544739605	22	13	12
## 1364 d3b8bdfe-5122-41e4-90dd-fd6513844050	1543224190	9	26	11
## 1365 dc560c6d-1cd2-472c-9032-54b5dba43ce3	1545010511	1	17	12
## 1366 14a7015a-1652-4692-94e1-15114504alee	1545149113	16	18	12
## 1367 4e6b3a32-3030-4474-9b64-b31b30acb764	1543428686	18	28	11
## 1368 7deede0e-3942-4e47-9f2c-9c71245bc7cb	1543879083	23	3	12
## 1369 ed17a16d-79c0-497e-868b-98a5c6a6b8fa	1544785806	11	14	12
## 1370 f54f03d8-5eeb-4cf7-8d96-c7ddcc399576	1544989510	19	16	12
## 1371 fe8e9e20-854a-49b9-8b9c-fd4a78fb8d4b	1545036903	8	17	12
## 1372 22dfb521-2b47-449e-bcc9-217dea6d3b31	1545080413	21	17	12
## 1373 29e99482-fcd4-456d-92c4-c5fe5ca7b07d	1543224552	9	26	11
## 1374 560b19ea-da22-4268-bd64-9fd89742a765	1543429028	18	28	11
## 1375 c7aa3c28-0b88-4a7d-a129-ebf451a92b82	1543541885	1	30	11
## 1376 eed1014a-e5ef-4c49-8b38-4e9ccd12fed	1545040205	9	17	12
## 1377 f462b14c-7580-4b36-90ec-654ae88c50a7	1544674506	4	13	12
## 1378 5a55731e-2f43-4e25-8aba-d2e0a6263f9e	1543476176	7	29	11
## 1379 a966d576-44eb-4aa9-8a55-f6c2fc7af2dd	1543462508	3	29	11
## 1380 bc548667-214f-4520-8b88-cb3da423e473	1543893179	3	4	12
## 1381 ce5db3d1-d00f-4266-9a61-8beaa4515836	1543558082	6	30	11
## 1382 de3bdf5f-21cf-44b2-8869-0b9dfb1ea3c3	1545090605	23	17	12
## 1383 e897defc-460d-47f6-ba34-bb7a7785d7d6	1543526882	21	29	11
## 1384 48750d75-6fe3-4497-8ffe-10302cb27d85	1544963414	12	16	12
## 1385 9e4348f1-3a99-4bfd-96a8-faec3e9f9348	1543867383	20	3	12
## 1386 a6626e08-0f0c-40d3-9be4-a0e2977ec712	1543259650	19	26	11
## 1387 a9166a39-f888-4007-b991-537d8b85e1cb	1543864676	19	3	12
## 1388 b9e0757a-4e41-432f-b7db-d41c7fc1822c	1545021012	4	17	12
## 1389 f416db63-5ec8-4133-b0be-d2ad84aeaf1e	1543738085	8	2	12
## 1390 38bc0efc-5a7e-4dee-af78-a4ed73ed629d	1543411286	13	28	11
## 1391 3ceb5f2c-714e-4865-bf22-759abdae446a	1543843976	13	3	12
## 1392 a9f2304b-8aba-45c0-bf3b-a185f0591adb	1543451019	0	29	11
## 1393 b60e9700-cec7-4950-b7b5-40e8b81c0853	1543555387	5	30	11
## 1394 ebcd1c59-8151-49e5-90f6-e57b44e01624	1544864404	9	15	12
## 1395 00e45042-50ed-4683-b213-14967ab2f873	1543747083	10	2	12
## 1396 01b8f336-d70f-428a-8098-0631ce09d979	1543851783	15	3	12
## 1397 18f5700b-7847-410b-9ca8-d853273f0959	1544999105	22	16	12
## 1398 31278ae5-4eb2-4924-81a0-ffd98e99c637	1543261810	19	26	11
## 1399 37297bb5-781d-45bc-8fef-46444f5c91e5	1543847282	14	3	12
## 1400 593cedce-3b91-49f3-ad47-e8340e57a891	1543695781	20	1	12
## 1401 66d9c92a-533a-4aa8-b80f-d10134055fda	1543876984	22	3	12
## 1402 895fdda5-f720-4aac-8a49-81e2035fbf4d	1545116404	7	18	12
## 1403 c4bc41c3-123b-4b5e-a227-b2b84818866e	1544826013	22	14	12

## 1404 daa87d09-50ed-4ddc-abc5-81048deef570	1544809813	17	14	12
## 1405 f02b3535-b562-4d54-b70f-e443b0e01d70	1543580582	12	30	11
## 1406 f3eac1f0-037c-4f15-80e1-52f2b5e95c82	1543692180	19	1	12
## 1407 2319a1e2-1260-4a05-90c5-71c197135268	1543438748	20	28	11
## 1408 262c4a2c-5441-4190-be6e-4914135a1c83	1543309222	9	27	11
## 1409 6a2f0ba3-9369-451a-8ced-461da3bce6ff	1543228510	10	26	11
## 1410 901ebff7-66d2-417f-8d75-02dbc795aa15	1543648679	7	1	12
## 1411 ce60204f-4430-4ea3-9106-0de4b70bc715	1543399883	10	28	11
## 1412 d8c05ae1-b9c3-49d3-a733-471f1755f251	1543267930	21	26	11
## 1413 2286cef9-66f8-4410-85b1-623d5aa39119	1543725779	4	2	12
## 1414 3b8722d8-11e8-41ca-82e7-b6d2bbf6d04c	1544935213	4	16	12
## 1415 4e02be57-d03f-4552-b3de-88bffffa827b2	1544407121	1	10	12
## 1416 a5ac1303-cca5-4dac-b336-6edfdcf2952e	1544916913	23	15	12
## 1417 aa92f73f-0347-4f15-ae26-81a8f0c470e4	1544715313	15	13	12
## 1418 f85b42a0-4fcc-4a65-a1b5-f620dadbfd2b	1543452428	0	29	11
## 1419 18aab03-df7c-488d-b77a-0e17652408cb	1543313002	10	27	11
## 1420 212274e2-f6a1-44a3-8279-b7ab9a175d7c	1545095708	1	18	12
## 1421 7d4265d5-dad9-4bbf-a97f-b25ef14a7f01	1543358185	22	27	11
## 1422 d2890bb7-03bc-4c45-acde-527ff32903dc	1545096011	1	18	12
## 1423 ec4489e4-cce9-40e3-80a7-ff34b82b3477	1543342522	18	27	11
## 1424 f3e9bdae-558c-4398-9d29-8b7f290fb1dd	1544792709	13	14	12
## 1425 1eb8dca6-ba55-4428-aa85-96e3f63eb89f	1543510078	16	29	11
## 1426 30793b55-985a-42fa-98d9-063dc71519a4	1543359442	22	27	11
## 1427 41a60b80-9c06-4a15-adfb-fbd7e672efeb	1543673883	14	1	12
## 1428 65e0779f-b39c-400d-9941-eca9c18746a6	1543447928	23	28	11
## 1429 7510d215-e265-40c9-aa16-82141c0e1aae	1543490581	11	29	11
## 1430 b9f62097-6a01-4341-b112-d0b44e4daf3d	1543256770	18	26	11
## 1431 04ee1322-d2ac-4e89-89d9-2cbaf66a812a	1544678411	5	13	12
## 1432 1432f3ce-3eac-4291-a9a9-f4afedc087ee	1544961609	12	16	12
## 1433 2c25cec4-662b-4945-8f49-9a509372600c	1543308683	8	27	11
## 1434 39b13215-14d9-41fb-bf19-4d1f1e1d18e0	1543599478	17	30	11
## 1435 cbd422f6-0aed-47b7-8758-fdb3211d8e6c	1545126010	9	18	12
## 1436 db81a59e-4bac-43f6-b306-dd2a1879c436	1543696987	20	1	12
## 1437 35c2a9c8-bdc4-4af4-ad8e-3be402cdd411	1543300403	6	27	11
## 1438 81da7e83-b9bc-4e32-8023-a72ae0f4c85e	1543899182	4	4	12
## 1439 ac1e8b51-25f0-48b2-8138-0a99603e15c2	1544673902	4	13	12
## 1440 b8a04455-8542-4f4f-ad4e-fd78e8ed1489	1543791779	23	2	12
## 1441 cbfac788-bb2b-4963-9027-dc9647552a02	1543826882	8	3	12
## 1442 cf77cada-a396-43dd-a088-c944e45b0a8f	1544694311	9	13	12
## 1443 136bdf70-69fa-4f94-99b8-aeb6be1579f1	1544849106	4	15	12
## 1444 5e3a4a86-3084-4714-8180-151213df6734	1543410848	13	28	11
## 1445 67627701-83c5-4714-8cab-72ba9efa4cbc	1543869184	20	3	12
## 1446 754419c5-061a-4c37-9e55-70645e233156	1543347923	19	27	11
## 1447 c67a4264-3af0-4eb4-b393-b7bf32afb828	1545031810	7	17	12
## 1448 c890ab1f-056e-4a88-978e-be89e252f32d	1545152712	17	18	12
## 1449 03a10295-7955-447f-b0eb-42e88b07dd74	1544792710	13	14	12
## 1450 65dc3773-b346-42ba-b1f6-ef5df58fc443	1545018607	3	17	12
## 1451 7e3ed60d-d70c-4696-8aed-dde00e249877	1543407386	12	28	11
## 1452 c4c50ba9-164b-49e5-82f3-1b8fe3af2707	1543725779	4	2	12
## 1453 fe84a9fe-6d7c-4f0e-ab0e-4c1f6b0a37ee	1543816378	5	3	12
## 1454 0d092f88-5864-4f43-afc1-20d367029923	1543782479	20	2	12
## 1455 2e3cd2fb-9729-4c51-9a90-a935ea3ff039	1543546079	2	30	11

## 1456 b1d2238d-cd04-4f56-9e08-229f6af7cf0e3	1544988604	19	16	12
## 1457 e1d09585-915b-4ba2-ab64-6924853eac88	1543286004	2	27	11
## 1458 e258ff86-8d21-4344-b161-f14916a143dc	1543289783	3	27	11
## 1459 f6ab8297-2896-4990-846c-44bde729af0d7	1545063012	16	17	12
## 1460 084c9048-3b03-4222-9288-9b870d053ec3	1543591380	15	30	11
## 1461 2aa8d17e-4b13-4200-87db-db3eed73ca6b	1544951110	9	16	12
## 1462 665bdbd8-e65f-4096-bd8a-46a1255b5b1c	1544871305	10	15	12
## 1463 739a5873-8473-499e-850d-575f5617cba8	1543831981	10	3	12
## 1464 9ab62fd2-78ce-4837-abb5-1ba487f0a317	1543439108	21	28	11
## 1465 b83cffd5-e7d7-4ad4-b225-11d72570e888	1545160507	19	18	12
## 1466 85270a20-2c21-460c-a8f9-de7c28c91f21	1544891411	16	15	12
## 1467 ac2c983f-cecc-4d53-9f06-e2fa009396df	1544676012	4	13	12
## 1468 1e2af8ba-efdd-45e4-9156-0ef33179bdf5	1544855704	6	15	12
## 1469 3ac00134-976e-40e0-9c36-a7743653932d	1543286902	2	27	11
## 1470 61f011f1-7c83-42da-81e7-75c2c18c2df9	1543697580	20	1	12
## 1471 caa60baa-e64b-491c-9abd-ee8ddb4e69ff	1543889579	2	4	12
## 1472 ed74e844-f3fc-42d5-ae95-94099b217e68	1544672399	3	13	12
## 1473 ff18d409-715f-4cb8-a525-8453220533b2	1544769311	6	14	12
## 1474 f20982e5-b747-4193-b38c-7ec448af7048	1544907911	21	15	12
## 1475 3f4a35e1-ba89-41c4-8b73-856ec59ca655	1544804710	16	14	12
## 1476 73b66e2d-eb65-467d-a60e-eec39209930d	1544830508	23	14	12
## 1477 883eba0e-237e-450d-ab76-a6a49146f09a	1543310122	9	27	11
## 1478 abd976e6-5036-4c57-b455-66505aed16c1	1545063315	16	17	12
## 1479 acf72088-20db-455f-9ea2-29cab7ea70db	1543412650	13	28	11
## 1480 e5dc4ee4-e60b-4625-80df-0a82ffffeba4b	1543456388	1	29	11
## 1481 08f39467-43b4-4dc3-880b-a23bbef634da	1543442528	22	28	11
## 1482 2c6f8d7f-9742-4139-b7a3-820392e826c6	1544934012	4	16	12
## 1483 420df5ab-2dd9-420c-be4e-e691a5ebef96	1544750412	1	14	12
## 1484 4dd54ffd-4d9d-48e1-8074-1f8bda4ff464	1543608786	20	30	11
## 1485 82ed6aa6-da2f-4f02-be97-84715ca3b003	1543452708	0	29	11
## 1486 88ac1dec-e5ae-4e9c-ab60-505a23c39aea	1543456029	1	29	11
## 1487 8c5865b3-31b9-4d23-9e76-357a49340e32	1543390423	7	28	11
## 1488 90c0f9b4-9290-4d89-98d9-7ff863cf6468	1543448468	23	28	11
## 1489 a0806503-b2c3-4758-b849-682b0845060a	1544766003	5	14	12
## 1490 bfdbfe6a-5475-46cb-8ed1-7dafaf50f200	1543411885	13	28	11
## 1491 c5d79f07-84d3-4115-9f4e-dab63f918018	1545001213	23	16	12
## 1492 e225a7a5-9473-464b-971e-0a973f7b1b9f	1544872510	11	15	12
## 1493 04993602-3a3c-49c1-87d1-46054cd56053	1543540981	1	30	11
## 1494 1b6692f3-4461-4702-b7ab-8743b5353f80	1543433528	19	28	11
## 1495 b1feee8a-4136-4264-a94f-81d4a6130b8c	1545090912	23	17	12
## 1496 bf121dee-f83f-42d9-8f7c-98dd30a59794	1543417584	15	28	11
## 1497 dc57485c-6b24-4f82-954b-ed1828cddcde	1543442708	22	28	11
## 1498 e10d0184-5fe4-4c1b-8d8a-b50095daffb6	1543415528	14	28	11
## 1499 46edebfc-0afe-4d4d-a92a-197da3c9f65e	1543414885	14	28	11
## 1500 4b2266d4-f185-4af7-a096-052be77c8981	1543852376	15	3	12
## 1501 62ceb357-50e0-47ef-a790-fec10dc0f8a	1543345043	18	27	11
## 1502 c4490483-e387-421a-8a70-78cf173fbe69	1543456122	1	29	11
## 1503 d2ca6bf9-ce9c-4a92-9f7f-f906dc3dfbc8	1543239851	13	26	11
## 1504 e86fe726-ccaf-4ed2-8d7f-13d7b9543f62	1543356563	22	27	11
## 1505 13e89aa0-38d5-4662-991e-6c671d857e4b	1544753408	2	14	12
## 1506 15e8b1c7-ff4c-4aa9-bd1c-dd31e0cc7da4	1543594085	16	30	11
## 1507 47ed55a1-d0d2-4f14-8f69-fe768f4101c4	1544771708	7	14	12

## 1508 6d39cc6e-84c4-485e-92f5-8b2c7f1bdac1	1545014114	2	17	12
## 1509 7066688d-0031-48aa-80e4-de39bc681553	1543421785	16	28	11
## 1510 829b3558-e56d-4edc-88c1-f7f3ace91b89	1543411583	13	28	11
## 1511 096b04cd-106b-4dd0-b2e0-aaac047cb3ac	1544728507	19	13	12
## 1512 1bb25a8e-4e7e-4c87-9b92-051e2f7108b2	1544846112	3	15	12
## 1513 5b1d812d-51fe-4fd7-8a00-61a99210a214	1543702685	22	1	12
## 1514 668d6ea9-9453-4805-964b-118caf1127b7	1545032407	7	17	12
## 1515 e6bc7b7b-293d-4ee8-9603-e50d5f252343	1544408018	2	10	12
## 1516 fa6ef113-173d-4ca4-a26d-72a1f38bbb3f	1545047408	11	17	12
## 1517 031b96dc-25df-4e93-b211-e1aee1e1103a	1544917516	23	15	12
## 1518 0db549fa-d19a-4f8d-bed6-7149a40aced5	1543325242	13	27	11
## 1519 60d62a81-1d7d-49ae-9a8b-2165d0918d8a	1543510684	16	29	11
## 1520 914247bc-cd35-4918-8f89-e455089fd942	1544683809	6	13	12
## 1521 9149c4d6-045f-418e-b48e-b07e7b60ff48	1543702976	22	1	12
## 1522 c62fcc61-c992-4e39-b25a-24335438a896	1544730610	19	13	12
## 1523 1db64226-f935-4c73-872f-82f4222d2e98	1543590183	15	30	11
## 1524 528d89e1-2482-4a14-a88f-894fe619c092	1544909106	21	15	12
## 1525 5461f652-7d7c-4910-96e0-7334f9e3fa62	1543223473	9	26	11
## 1526 948e3151-682d-42a0-b08a-48a612a0b695	1543810984	4	3	12
## 1527 9ee10e4a-5583-46fc-83bb-8ec1bd4618f2	1544739908	22	13	12
## 1528 e943537c-ef5a-493e-a54b-4d526a3b7958	1544944812	7	16	12
## 1529 4801f34e-4a94-470b-bdf9-b05c7745b130	1543217916	7	26	11
## 1530 8efc4a4c-27c5-4509-82a6-ca520bb08d63	1545017409	3	17	12
## 1531 90579ce3-dabc-41b9-ad6d-bbeae5f57f91	1545115513	6	18	12
## 1532 97fe9beb-4dcf-4bff-9931-2d4c6b5f9090	1543519682	19	29	11
## 1533 a1097f23-6dae-4725-9198-5e799e3a0fce	1543855981	16	3	12
## 1534 b741e66e-4981-43a4-85c0-6494298d0aec	1543281862	1	27	11
## 1535 d8afa8c7-57bb-430b-a44b-d9545c2b6de6	1543278614	0	27	11
## 1536 0badb81a-32e3-40a0-b366-b7a6e143d7df	1543598282	17	30	11
## 1537 151d59c4-3d90-4dae-9bb6-110bf54c8c33	1545060312	15	17	12
## 1538 2e7a8f24-a989-4137-9be1-51fdc1d0978b	1543342343	18	27	11
## 1539 69f2418b-62c7-4748-9c3a-2d3d5fa06fdc	1543615387	22	30	11
## 1540 9e30fd73-b9b5-46c7-bc84-8102dba538d0	1545020112	4	17	12
## 1541 a0d254c2-15d4-48a9-a3fb-cb82aec2f4ba	1544823012	21	14	12
## 1542 5542f58b-5456-4c61-801a-4ceb3c77936f	1544760914	4	14	12
## 1543 5dad5f14-ae0c-416e-be38-65743d48b07f	1544793010	13	14	12
## 1544 68a0d8db-53dc-429c-85d1-2a4f84470b4a	1543687382	18	1	12
## 1545 73e1c378-fb7f-4b93-b961-a6f6b7e8bb24	1544964911	12	16	12
## 1546 87572248-22be-44ca-a1bc-59c8c419de4a	1543581783	12	30	11
## 1547 d47e3193-84f0-413c-88ea-e9a01eaccc1d	1544399905	23	9	12
## 1548 362e126e-9b18-4894-a002-d54ea14ee8f9	1543283302	1	27	11
## 1549 8387ef7b-ee9b-4cff-9804-4f137caa381a	1544844309	3	15	12
## 1550 a74e3ce9-507e-4d35-a6b8-10633e11b58e	1545155106	17	18	12
## 1551 ab2db53e-9adf-4a5b-860e-5d61802f02c6	1543603978	18	30	11
## 1552 e1bf79b2-dffb-4ad2-86a1-5af4a31a71a9	1544695213	10	13	12
## 1553 ea00c3fe-8a89-4168-827e-da23cc3b02af	1543765385	15	2	12
## 1554 adf66bd3-113b-44bb-a890-a4401a3386e4	1543284022	2	27	11
## 1555 b29fee57-4b89-42f0-9a80-2f0d82c27060	1543310303	9	27	11
## 1556 c36f63ae-719d-4867-a908-2c2af43a3990	1543479478	8	29	11
## 1557 1b41bd37-3a1c-423a-851d-2cd551eec6b3	1543438028	20	28	11
## 1558 2281d64d-a324-4446-9c63-9d35b4e735b5	1543520886	19	29	11
## 1559 2902ef33-f597-4a8f-9b18-c0f7c8675ba6	1544697911	10	13	12

## 1560 50ea4d22-cd64-4202-95db-fa86c9a68185	1543267750	21	26	11
## 1561 b9f197fa-9af8-45bd-a863-d6da28db2389	1543416608	14	28	11
## 1562 c18c4f25-7fc5-443d-9277-8704f4241775	1545076509	19	17	12
## 1563 64f191bb-41aa-45f0-ab6f-130dc18e6e85	1543306522	8	27	11
## 1564 9c9d51d1-b676-4b00-ab4b-dec60da04a75	1544684106	6	13	12
## 1565 738169f1-77b8-443f-a8a7-6d03c982f2ab	1545154512	17	18	12
## 1566 98ea58b6-3848-4a20-901e-9b9a696d159e	1545020105	4	17	12
## 1567 c10af450-6222-405e-b597-569c1c2d27d7	1543474977	7	29	11
## 1568 42256c00-d51d-4592-8972-b6c3a248a81c	1544750706	1	14	12
## 1569 4b32dcfc-b829-4a89-822a-d6c88eb6fb70	1543738383	8	2	12
## 1570 799d5d7b-7ff2-4e1c-9d78-f11f681de8ac	1543656185	9	1	12
## 1571 a1e68d70-863e-4c31-af87-819b91dd567a	1544953811	9	16	12
## 1572 c8579255-e1ee-4fea-8131-b27976e3ae25	1543434068	19	28	11
## 1573 ed5cda6f-6d77-4632-9ddf-13d048ddale2	1543403468	11	28	11
## 1574 8ab8321a-7be9-46ae-a251-601d46e7766d	1543423283	16	28	11
## 1575 8ed1eefe-c1c2-4e75-adff-ab1673ee34b8	1543778576	19	2	12
## 1576 94d8c86a-23fe-4990-83b0-602339a8dcdd	1543634282	3	1	12
## 1577 b527f4d0-cb5a-4140-b728-14ae93f6bcef	1545089413	23	17	12
## 1578 c7809c1b-7204-4ab1-a985-8f6244c9671a	1544967609	13	16	12
## 1579 d0cca153-fb8f-43e4-913c-e056577e738a	1543416685	14	28	11
## 1580 1e77452d-e3e3-4db5-b3d9-157aff03bb81	1543232650	11	26	11
## 1581 4d45adcb-ae42-41b1-b646-4b41194dd86b	1543861685	18	3	12
## 1582 9f1b4113-2a42-462b-86b6-fdb21284d8df	1543443788	22	28	11
## 1583 c5195693-ddd1-404e-a8bc-1beb8fc76d0f	1545006905	0	17	12
## 1584 da6ca62e-5910-4a14-b340-f3b8cd9703ae	1544736305	21	13	12
## 1585 fd367472-cda2-488a-9fbf-2cd509f735f6	1543407788	12	28	11
## 1586 07988318-7a8d-479b-9095-5ccaa9116b80	1544836809	1	15	12
## 1587 1d20eb21-0be1-4d9c-a647-dbe7f159f84c	1543400588	10	28	11
## 1588 60dfe41f-f86b-451b-ba85-a4aa28a0a116	1543583285	13	30	11
## 1589 905d735b-24ae-4eeb-afe8-9e4052af8743	1543256410	18	26	11
## 1590 b1018c87-f2bd-4bc3-8897-412d3fd8483a	1543414285	14	28	11
## 1591 c1b57ba8-cfb3-4278-a8b3-cb850f14e6b1	1543535583	23	29	11
## 1592 0ff3eda8-f8e3-4a3a-a0bd-4fdb968dfc0	1543859285	17	3	12
## 1593 1121f124-9c29-422b-88f6-d1053abbf7f9	1544960713	11	16	12
## 1594 1af99f27-a805-4096-af82-98022f141f8c	1544750105	1	14	12
## 1595 27b14e06-7225-4a3e-b9c9-64d1f3d5cad5	1544726104	18	13	12
## 1596 43324dbe-e1c7-4b1f-96ca-2e96d568c0a9	1543562285	7	30	11
## 1597 468183f2-f2c2-4f64-9052-d18171da9891	1545158713	18	18	12
## 1598 4a8f97ca-5358-41b1-b98e-07f83b6de61c	1545090011	23	17	12
## 1599 5192b854-c74d-4fba-a2e8-e6639f963f35	1543399887	10	28	11
## 1600 959bec62-7195-46cc-84d8-09705c2771c7	1543460528	3	29	11
## 1601 cc0b36bb-5b5c-4855-84a0-116bf73b43f0	1545088513	23	17	12
## 1602 1d0fd0cd-0b8c-43de-ab12-fe2004089785	1545054606	13	17	12
## 1603 23dad125-facc-44b5-b680-204a74d32a24	1543417887	15	28	11
## 1604 2a68c872-e255-40cb-a37a-5852442bad9a	1543847884	14	3	12
## 1605 312582da-610b-4297-98af-58df3a0081cf	1544796908	14	14	12
## 1606 65c31c70-1d4d-430c-9d88-7a12781b9687	1544896214	17	15	12
## 1607 c75f5cc6-3920-46a7-b54d-63f57b9436a7	1545048309	12	17	12
## 1608 1e6de028-9058-4639-84f3-737605b04e24	1543267750	21	26	11
## 1609 5faf5778-24f8-499b-b50c-1c555cf9af60	1545081912	21	17	12
## 1610 678a2d85-d2db-4b9c-a19d-1ae02ec5ba77	1545159906	19	18	12
## 1611 86bd0efb-30c0-4c74-92b7-99a9865604e6	1544729113	19	13	12

## 1612 d0586ff2-f67e-4141-9851-9748ab589846	1543672976	14	1	12
## 1613 d9b9ffc1-bd95-4aa3-a5c3-0077836ce004	1543315703	10	27	11
## 1614 2b00141a-1bc4-423d-8281-b465f60ffb93	1543589283	14	30	11
## 1615 302ca3e1-ac92-406e-9af1-15790a7e8e6c	1543886581	1	4	12
## 1616 39026cab-5020-4be8-8292-29f5ed0e61ab	1543397853	9	28	11
## 1617 390b9203-b897-48d3-952f-65c74c02a73c	1545115811	6	18	12
## 1618 48f5d693-4cf9-4c39-8a70-72b7c485e681	1543577576	11	30	11
## 1619 6cc6b0af-9c52-43ee-91e8-ff6ad2dfb946	1543741378	9	2	12
## 1620 886f8505-c2ee-45a5-bda9-f0bd89ec81a4	1543412648	13	28	11
## 1621 8c4ec98a-98fa-45f5-84c0-919bcb9b79	1543400408	10	28	11
## 1622 cbdec6ac-2aaa-4ec0-be0b-ff2eed335a9e	1543704782	22	1	12
## 1623 d562f53c-d4a2-411f-8a91-fe2282ed094f	1543627382	1	1	12
## 1624 e6962c5b-039f-40de-949d-859eea21f539	1543313002	10	27	11
## 1625 fbe09ad4-489a-4b53-a4bc-0ba08790efa7	1543417283	15	28	11
## 1626 24bce7e1-668e-49eb-9c8d-a3ad4bc382b6	1544852712	5	15	12
## 1627 7ca3da66-9c48-4117-a767-601d2e080110	1544926509	2	16	12
## 1628 87d2cccd0-4585-44ab-ae15-86b8853ec2ae	1543351704	20	27	11
## 1629 d02631d7-8fb9-46f3-8b74-f2e3cecbe524	1543853280	16	3	12
## 1630 f424f20b-1699-41a0-aa50-d7a8a18582ed	1544761204	4	14	12
## 1631 12f7b91a-87c2-4b14-94db-5df613a3e9d0	1543528980	22	29	11
## 1632 28178887-90a5-4fcf-bb11-0fdf3ef49f4	1543397533	9	28	11
## 1633 4863c04f-c45a-42e1-954e-40b4ee8f1d7	1543541283	1	30	11
## 1634 7bd0273e-1347-42ea-9e42-8fa5e616e875	1544793912	13	14	12
## 1635 a137040f-1f7e-486f-8ead-felad2774630	1543433888	19	28	11
## 1636 f6a4bd5a-2e25-4b63-bdc4-e5323105f81e	1545102914	3	18	12
## 1637 4fd18a80-1437-4255-a9c7-4c0184e8535b	1544833512	0	15	12
## 1638 7e2f87c3-b976-4eab-af1e-4ae63afded0a	1543474378	6	29	11
## 1639 8fefef5-465c-4b78-8023-45873d325bc1	1543526881	21	29	11
## 1640 93bd2f3f-e559-48b1-b7d2-4dc8adc7b40b	1544878805	13	15	12
## 1641 ae7dd998-ce94-455b-aa10-7981f6cdb752	1543277836	0	27	11
## 1642 fe65a6b3-a828-455b-bf57-558063b3482a	1545143712	14	18	12
## 1643 09c9be38-226d-48ce-9b2a-9c15679dale2	1544732708	20	13	12
## 1644 5515c007-0e3b-4940-8dda-7799f06ec57b	1543433528	19	28	11
## 1645 5bffe998-f417-4640-a78d-d0152256cd36	1543354945	21	27	11
## 1646 5eeadd48-3d67-408e-b863-3908f50f6d80	1544764511	5	14	12
## 1647 7e3d054b-e3f8-4582-8a9b-58f247200db7	1543359983	23	27	11
## 1648 dbdc3e6f-1b75-4f59-9bf3-27ef11b16fff	1543210586	5	26	11
## 1649 51f1385d-9a71-4161-817b-ec97d8a93d4b	1543268650	21	26	11
## 1650 680710ba-1317-42c3-b1cd-d7b334155c35	1543234270	12	26	11
## 1651 902bf1d9-3b2e-493a-b302-93249316301e	1543283844	1	27	11
## 1652 91923ebe-b8d3-429b-96fd-02e3b13b069b	1543312102	9	27	11
## 1653 bc1e8301-7af8-482d-ab95-c890aa373ca2	1543421483	16	28	11
## 1654 c1821705-87a5-435f-9794-ad4ef3dfc809	1543777084	18	2	12
## 1655 0eecfa40-7758-445c-95e4-4bc4e2df289d	1544988909	19	16	12
## 1656 13adb48f-f6e2-480e-85dd-78b8a2f8585d	1543663380	11	1	12
## 1657 14a731ac-76f5-4c56-97db-fb6bd950a2ad	1544399909	23	9	12
## 1658 3fce4e0-fb78-4bb4-acef-ca316f234b2b	1544929214	3	16	12
## 1659 e53bcde5-f15a-4ec7-ba19-eff50c43c40d	1545039909	9	17	12
## 1660 ebbalee8-68cd-4fcc-8b36-cfa112da6bde	1543277836	0	27	11
## 1661 032445d1-d63f-4c79-a357-d19ea8f12d97	1543305983	8	27	11
## 1662 070ce1eb-5a05-4c8e-a32e-40ad35793efa	1544707809	13	13	12
## 1663 49373e76-c067-49bd-8002-6caaba487468	1543823882	7	3	12

## 1664 4ecc9ba1-99b4-42d4-ba4f-75fd7e51675b	1543619580	23	30	11
## 1665 989097b9-9048-4316-9a23-f5a430366f17	1543463408	3	29	11
## 1666 9b5c38ef-f469-43ac-82bf-93691fd49218	1543882680	0	4	12
## 1667 1c86f7e3-1bf8-4671-8fa9-f576bc1fe9e4	1543316964	11	27	11
## 1668 9362c37a-fe10-446e-9605-638253a7b944	1543477677	7	29	11
## 1669 e7f31a9c-9e17-4462-ab84-e7ae68319452	1543458817	2	29	11
## 1670 1e18b890-c72e-401d-9255-34b03f37e540	1544697311	10	13	12
## 1671 8726a68b-62ca-45bd-bdad-833af29036ef	1543554182	5	30	11
## 1672 87fb96b6-1651-4296-9a8d-d509c588103f	1543431384	18	28	11
## 1673 8886f7c0-fc69-4785-9e9f-47cafec9f54	1543489084	10	29	11
## 1674 a9fb3e67-9883-4303-892d-b557cd57a1a7	1543636381	3	1	12
## 1675 de8cf0e3-64c1-4d5c-a039-a913a039a45b	1544689810	8	13	12
## 1676 09aa270b-2f64-4de5-8ef8-5ba569d7a5af	1543279525	0	27	11
## 1677 1466c776-4c19-4a22-8810-e24bb1b7786d	1543699377	21	1	12
## 1678 210007f1-48d2-443d-b424-d9805b5c0293	1543786383	21	2	12
## 1679 d33348a9-e40d-473c-9b93-6f287929d4e3	1545012307	2	17	12
## 1680 e2f81f61-a8e9-486f-aa28-e9fbb4354fcf	1544792110	12	14	12
## 1681 41e0fa6e-4bde-4f73-9c27-4a4d1a532b41	1543620482	23	30	11
## 1682 601acd0f-3b35-4b28-bf03-4c0d2ad8af65	1543295184	5	27	11
## 1683 6d1c7c6f-fb8d-4895-a0ce-378afaf9bbd	1545110403	5	18	12
## 1684 a260989a-094b-474a-ac6e-0a30ab6e2d99	1544767812	6	14	12
## 1685 c33f1d5f-5c4a-4ecb-abea-05374a1c00a8	1543283122	1	27	11
## 1686 a8d1b810-73c0-41ce-980d-ce4c36e4cfa4	1545000012	22	16	12
## 1687 c2913fe8-cc1e-4336-b4cf-ebed5c66847c	1543284382	2	27	11
## 1688 ca24856b-90da-4da8-8e54-cfb49139aed9	1543300222	6	27	11
## 1689 cc5db542-962f-4814-9106-6ecb5b90b60d	1544745309	23	13	12
## 1690 e2ea76e1-a41a-4028-8da5-db450f4c4f	1543298962	6	27	11
## 1691 eccc81a1-dc97-4727-9ebf-aa9510ff7ecc	1543666383	12	1	12
## 1692 801ed4a6-a07b-4cf6-83d9-2d55dfaf0e58	1543848780	14	3	12
## 1693 b5d00d83-543e-4262-b112-e279bcbe73ee	1543413548	13	28	11
## 1694 bf0eaf5a-ecd7-4e9c-b3d9-5898308ecf23	1543741084	8	2	12
## 1695 e4114eca-24a5-4d47-97b4-349de315c82b	1543651980	8	1	12
## 1696 e6fe9dd0-e53a-41fa-adb6-ee0251e878d0	1543293742	4	27	11
## 1697 f34a876b-ec31-46e5-b203-0d57d72eeeeed	1543468963	5	29	11
## 1698 0131333f-23df-42e2-9d77-c91dc54bb304	1543330462	14	27	11
## 1699 2a0b3942-6e84-4d8e-b768-a0a71fd6ae16	1543586884	14	30	11
## 1700 85b4dc70-dcc4-44f4-908d-48805e0e4acf	1545130208	10	18	12
## 1701 b3d3af9a-f483-45c5-9322-71221db96452	1544784013	10	14	12
## 1702 d2707fed-e5f6-4f05-a184-0d4f8fa953d0	1544874608	11	15	12
## 1703 d4ca4ff3-b3c5-4197-bdbc-ed5ec94ed0c6	1543823579	7	3	12
## 1704 530c6adf-a247-4174-90a1-7f87b93f6cad	1543488777	10	29	11
## 1705 61371ba2-91d8-47b9-8f68-195f171a4130	1544831718	23	14	12
## 1706 653f4054-eecf-4cc5-9c3e-480429e19951	1544402910	0	10	12
## 1707 a7035e0e-65cf-4d99-a84c-65d7ef19477a	1545109512	5	18	12
## 1708 d697b1fe-ab47-4067-b6fd-f93370b1d2b2	1543278794	0	27	11
## 1709 e87fcac2-71b3-4379-b8d7-6eb97433e2b9	1544935513	4	16	12
## 1710 57807592-7b71-4ec6-ba83-f93ee94e98e2	1543734183	7	2	12
## 1711 8db79656-b6f2-422f-9469-1987baa3ebc1	1543280330	0	27	11
## 1712 975eccae-1904-431a-8614-a04ebab927c6	1543213503	6	26	11
## 1713 9b8ef7da-f501-498f-afb8-ca6e3c8c14fc	1543703881	22	1	12
## 1714 efed8bdb-21ab-4616-90e5-3efe5b29eef0	1543528680	21	29	11
## 1715 f0c1afb8-63cd-4832-8de4-3d5bd414ab01	1543488480	10	29	11

```

## 1716 223030e7-7a89-4c34-8715-a46a3c2e49af 1543618078 22 30 11
## 1717 2fabe458-853c-410d-bbc1-495530696f2e 1543460362 2 29 11
## 1718 6b05eb6c-cb1d-4c05-af49-a82eb78dfbcc 1543859880 17 3 12
## 1719 76a55d53-4c2b-48c4-92b0-9d218f8f3bb9 1543873981 21 3 12
## 1720 94db4057-a928-4fa7-878f-49007c2b9189 1544955007 10 16 12
## 1721 ed81e01e-f54a-4b97-ac89-bec7ebcb0a5c 1543876980 22 3 12
## 1722 01c6731a-51b8-446a-9455-e6f482132b0e 1543409588 12 28 11
## 1723 645d318e-56cc-4f1c-8897-3f31095253b5 1543491783 11 29 11
## 1724 6aab3cdb-5b6f-4e5d-a40b-1bfa6b01129b 1543434608 19 28 11
## 1725 8afd61ef-5ce2-4d93-bf88-bd89e8b9d074 1544978411 16 16 12
## 1726 c6c23311-657e-46c1-9e3e-5fc8debd74e2 1543361242 23 27 11
## 1727 cc40ae54-fb9e-4ec6-a1c-1cf1e49c2606 1543693077 19 1 12
## 1728 0b729573-82b8-4ed8-8d9c-85ab79d456aa 1544809208 17 14 12
## 1729 188ee427-2415-4fb5-8c72-d7b9909ebcf8 1543481585 8 29 11
## 1730 2d8c9e91-2a2c-483b-9618-8eb9504b2262 1543508578 16 29 11
## 1731 af75f15b-e208-4bb5-9596-1b11f227ca0f 1543795089 23 2 12
## 1732 bc3a0fe5-8697-44e3-84f3-1faabe4f344a 1544672999 3 13 12
## 1733 00497724-383e-4d2a-90be-854294c27dfd 1543452248 0 29 11
## 1734 19641701-ab9e-410a-b70b-7c4067231bb0 1543790279 22 2 12
## 1735 bf5adb3b-bd9c-4a1d-b031-74560e64e20c 1543695183 20 1 12
## 1736 dcadabc4-71d5-4514-ba07-f2b3cefab8f2 1544674206 4 13 12
## 1737 3aed0ae6-563f-477e-9915-d3f9b2537435 1543299682 6 27 11
## 1738 3f6df4d8-5ba9-4469-b9c9-e9c84947c5de 1543478580 8 29 11
## 1739 a182f84d-67c2-4fc7-b6d2-076e8d4fa056 1545080110 20 17 12
## 1740 a7089311-5f8f-4031-a46a-5f3ee6591d69 1543741686 9 2 12
## 1741 e9cde810-4c9e-4bd9-9d3b-f74c4aa5800c 1544838310 1 15 12
## 1742 f6dbeb40-3d1d-4e64-89f9-cc8e7398c405 1545128114 10 18 12
## 1743 19ec4b86-0afc-444e-a4b7-9af4b00272b5 1544976611 16 16 12
## 1744 1a158eea-6abc-4d53-8b1d-8bdbf8a81011 1543332262 15 27 11
## 1745 7441e257-4b8e-4ac5-bb0a-6d602853db89 1543419987 15 28 11
## 1746 8be01003-11f8-439d-94fd-703549bf86ef 1544796004 14 14 12
## 1747 99906f2c-5008-4651-a111-eff88285028c 1543272312 22 26 11
## 1748 d8ec3fed-3755-48a2-91f6-37ef03fbba34 1543288704 3 27 11
## 1749 0cdbbf424-26bf-4b5f-96f4-011f5c99b01b 1544869204 10 15 12
## 1750 355b50e3-799d-4d2e-958c-d072144b72f6 1543601576 18 30 11
## 1751 79bad6fe-e8d9-488e-910b-dafb96e82efd 1543213383 6 26 11
## 1752 95a5766a-4797-44fd-95ee-9f7ad1dedfa9 1544898312 18 15 12
## 1753 deb34de1-e498-4fff-8785-c6ee28489958 1544675710 4 13 12
## 1754 f7acc9a2-bcd4-41c7-9e03-05b505d66776 1543300402 6 27 11

##          datetime      timezone           source
## 1 2018-12-16 09:30:07 America/New_York    Haymarket Square
## 2 2018-11-27 02:00:23 America/New_York    Haymarket Square
## 3 2018-11-28 01:00:22 America/New_York    Haymarket Square
## 4 2018-11-30 04:53:02 America/New_York    Haymarket Square
## 5 2018-11-29 03:49:20 America/New_York    Haymarket Square
## 6 2018-12-17 18:25:12 America/New_York    Haymarket Square
## 7 2018-11-26 05:03:00 America/New_York           Back Bay
## 8 2018-12-02 19:53:04 America/New_York           Back Bay
## 9 2018-12-03 06:28:02 America/New_York           Back Bay
## 10 2018-11-27 10:45:22 America/New_York           Back Bay
## 11 2018-11-30 16:13:03 America/New_York           Back Bay
## 12 2018-11-28 19:23:07 America/New_York           Back Bay

```

## 13	2018-11-30 22:13:01	America/New_York	North End
## 14	2018-12-13 10:50:11	America/New_York	North End
## 15	2018-12-13 19:15:03	America/New_York	North End
## 16	2018-12-16 23:55:11	America/New_York	North End
## 17	2018-12-14 00:40:07	America/New_York	North End
## 18	2018-11-29 19:18:00	America/New_York	North End
## 19	2018-12-16 06:15:11	America/New_York	North Station
## 20	2018-11-27 19:18:22	America/New_York	North Station
## 21	2018-12-18 11:35:05	America/New_York	North Station
## 22	2018-11-30 02:28:04	America/New_York	North Station
## 23	2018-12-16 16:40:06	America/New_York	North Station
## 24	2018-11-26 07:46:11	America/New_York	North Station
## 25	2018-12-17 20:40:09	America/New_York	Beacon Hill
## 26	2018-12-16 03:40:13	America/New_York	Beacon Hill
## 27	2018-11-27 13:21:22	America/New_York	Beacon Hill
## 28	2018-12-13 10:40:11	America/New_York	Beacon Hill
## 29	2018-12-17 22:25:12	America/New_York	Beacon Hill
## 30	2018-12-14 20:05:08	America/New_York	Beacon Hill
## 31	2018-11-27 03:30:22	America/New_York	North Station
## 32	2018-12-02 18:23:07	America/New_York	North Station
## 33	2018-12-14 19:45:05	America/New_York	North Station
## 34	2018-12-02 09:33:02	America/New_York	North Station
## 35	2018-12-14 00:30:10	America/New_York	North Station
## 36	2018-12-01 04:32:57	America/New_York	North Station
## 37	2018-11-28 14:23:07	America/New_York	North Station
## 38	2018-12-02 08:32:56	America/New_York	North Station
## 39	2018-12-14 12:05:05	America/New_York	North Station
## 40	2018-11-27 02:33:22	America/New_York	North Station
## 41	2018-12-15 06:45:10	America/New_York	North Station
## 42	2018-11-28 10:17:07	America/New_York	North Station
## 43	2018-12-16 12:30:14	America/New_York	North Station
## 44	2018-12-16 00:40:11	America/New_York	North Station
## 45	2018-12-15 14:15:09	America/New_York	North Station
## 46	2018-11-27 10:00:22	America/New_York	North Station
## 47	2018-11-28 16:08:08	America/New_York	North Station
## 48	2018-12-01 12:23:02	America/New_York	Haymarket Square
## 49	2018-11-26 14:38:10	America/New_York	Haymarket Square
## 50	2018-12-02 02:38:04	America/New_York	Haymarket Square
## 51	2018-11-29 18:03:03	America/New_York	Haymarket Square
## 52	2018-12-03 07:52:57	America/New_York	Haymarket Square
## 53	2018-11-26 12:41:09	America/New_York	Haymarket Square
## 54	2018-12-03 03:18:02	America/New_York	Haymarket Square
## 55	2018-11-28 23:03:40	America/New_York	Haymarket Square
## 56	2018-11-27 01:42:21	America/New_York	Haymarket Square
## 57	2018-12-03 16:03:05	America/New_York	Haymarket Square
## 58	2018-12-13 08:10:06	America/New_York	North End
## 59	2018-11-28 22:50:08	America/New_York	North End
## 60	2018-12-15 07:45:06	America/New_York	North End
## 61	2018-11-27 13:30:22	America/New_York	North End
## 62	2018-11-28 18:08:07	America/New_York	North End
## 63	2018-11-29 06:57:57	America/New_York	North End
## 64	2018-12-18 10:50:11	America/New_York	North End

## 65	2018-11-27 02:42:21	America/New_York	North End
## 66	2018-12-03 10:13:01	America/New_York	Haymarket Square
## 67	2018-12-03 07:03:02	America/New_York	Haymarket Square
## 68	2018-11-30 18:43:06	America/New_York	Haymarket Square
## 69	2018-12-02 21:33:03	America/New_York	Haymarket Square
## 70	2018-12-17 08:50:06	America/New_York	Haymarket Square
## 71	2018-11-28 13:06:27	America/New_York	Haymarket Square
## 72	2018-12-02 20:58:00	America/New_York	Boston University
## 73	2018-12-15 13:05:04	America/New_York	Boston University
## 74	2018-11-29 08:08:05	America/New_York	Boston University
## 75	2018-11-27 23:21:23	America/New_York	Boston University
## 76	2018-12-16 23:25:12	America/New_York	Boston University
## 77	2018-12-13 12:10:16	America/New_York	Boston University
## 78	2018-12-17 21:10:06	America/New_York	Boston University
## 79	2018-11-30 01:53:00	America/New_York	Boston University
## 80	2018-11-30 14:43:00	America/New_York	Boston University
## 81	2018-12-15 00:10:05	America/New_York	Boston University
## 82	2018-11-29 23:03:07	America/New_York	Boston University
## 83	2018-12-17 08:50:11	America/New_York	Boston University
## 84	2018-11-30 01:47:56	America/New_York	Fenway
## 85	2018-12-18 12:00:05	America/New_York	Fenway
## 86	2018-11-28 09:46:14	America/New_York	Fenway
## 87	2018-11-27 01:09:21	America/New_York	Fenway
## 88	2018-12-16 17:55:03	America/New_York	Fenway
## 89	2018-12-13 07:25:10	America/New_York	Fenway
## 90	2018-12-14 18:35:09	America/New_York	South Station
## 91	2018-12-16 09:35:12	America/New_York	South Station
## 92	2018-12-18 03:15:03	America/New_York	South Station
## 93	2018-11-28 21:35:07	America/New_York	South Station
## 94	2018-11-27 12:27:22	America/New_York	South Station
## 95	2018-12-03 18:02:56	America/New_York	South Station
## 96	2018-12-01 09:58:04	America/New_York	Fenway
## 97	2018-11-29 02:34:20	America/New_York	Fenway
## 98	2018-12-03 08:02:56	America/New_York	Fenway
## 99	2018-12-04 00:37:58	America/New_York	Fenway
## 100	2018-12-18 09:40:08	America/New_York	Fenway
## 101	2018-12-15 02:30:03	America/New_York	Fenway
## 102	2018-11-26 14:50:09	America/New_York	Theatre District
## 103	2018-12-10 02:41:02	America/New_York	Theatre District
## 104	2018-12-02 07:03:03	America/New_York	Theatre District
## 105	2018-12-03 21:37:59	America/New_York	Theatre District
## 106	2018-12-03 02:47:58	America/New_York	Theatre District
## 107	2018-12-13 06:20:06	America/New_York	Theatre District
## 108	2018-12-02 18:57:57	America/New_York	West End
## 109	2018-12-13 19:45:11	America/New_York	West End
## 110	2018-12-01 09:18:03	America/New_York	West End
## 111	2018-11-29 16:28:05	America/New_York	West End
## 112	2018-11-28 20:35:08	America/New_York	West End
## 113	2018-12-17 08:10:11	America/New_York	West End
## 114	2018-12-16 15:55:06	America/New_York	North End
## 115	2018-12-03 00:28:06	America/New_York	North End
## 116	2018-11-28 11:51:26	America/New_York	North End

## 117	2018-11-28	13:23:08	America/New_York	North End
## 118	2018-12-01	11:43:02	America/New_York	North End
## 119	2018-11-27	11:39:23	America/New_York	North End
## 120	2018-12-03	15:03:05	America/New_York	North Station
## 121	2018-11-28	00:51:22	America/New_York	North Station
## 122	2018-11-28	16:53:07	America/New_York	North Station
## 123	2018-12-01	12:43:03	America/New_York	North Station
## 124	2018-12-18	18:00:08	America/New_York	North Station
## 125	2018-11-26	12:05:09	America/New_York	North Station
## 126	2018-11-28	22:13:41	America/New_York	Theatre District
## 127	2018-12-03	00:13:00	America/New_York	Theatre District
## 128	2018-11-29	10:38:02	America/New_York	Theatre District
## 129	2018-12-02	20:38:01	America/New_York	Theatre District
## 130	2018-12-14	10:35:03	America/New_York	Theatre District
## 131	2018-12-17	20:20:16	America/New_York	Theatre District
## 132	2018-12-15	18:35:10	America/New_York	Beacon Hill
## 133	2018-11-28	22:38:39	America/New_York	Beacon Hill
## 134	2018-11-28	18:14:09	America/New_York	Beacon Hill
## 135	2018-11-26	12:47:09	America/New_York	Beacon Hill
## 136	2018-12-14	10:45:03	America/New_York	Beacon Hill
## 137	2018-11-26	15:38:10	America/New_York	Beacon Hill
## 138	2018-12-18	06:30:13	America/New_York	Back Bay
## 139	2018-12-01	04:17:57	America/New_York	Back Bay
## 140	2018-12-18	11:55:09	America/New_York	Back Bay
## 141	2018-12-17	18:50:10	America/New_York	Back Bay
## 142	2018-12-15	13:05:09	America/New_York	Back Bay
## 143	2018-11-27	12:15:22	America/New_York	North Station
## 144	2018-11-26	23:36:14	America/New_York	North Station
## 145	2018-12-13	05:20:03	America/New_York	North Station
## 146	2018-12-16	14:55:11	America/New_York	North Station
## 147	2018-12-13	11:50:09	America/New_York	Financial District
## 148	2018-12-15	06:00:06	America/New_York	Financial District
## 149	2018-11-28	19:59:07	America/New_York	Financial District
## 150	2018-12-16	13:55:03	America/New_York	Financial District
## 151	2018-11-30	13:27:57	America/New_York	Financial District
## 152	2018-11-27	02:45:22	America/New_York	Financial District
## 153	2018-11-28	19:41:08	America/New_York	Fenway
## 154	2018-12-04	03:07:56	America/New_York	Fenway
## 155	2018-11-27	13:42:22	America/New_York	Fenway
## 156	2018-11-26	05:36:27	America/New_York	Fenway
## 157	2018-11-29	02:14:08	America/New_York	Fenway
## 158	2018-11-29	17:48:03	America/New_York	Fenway
## 159	2018-11-26	22:26:10	America/New_York	Back Bay
## 160	2018-11-27	13:00:23	America/New_York	Back Bay
## 161	2018-12-02	12:08:03	America/New_York	Back Bay
## 162	2018-12-16	00:25:13	America/New_York	Back Bay
## 163	2018-12-02	05:57:56	America/New_York	Back Bay
## 164	2018-12-01	13:53:00	America/New_York	Back Bay
## 165	2018-11-29	02:35:08	America/New_York	North End
## 166	2018-12-18	11:35:04	America/New_York	North End
## 167	2018-12-18	08:25:05	America/New_York	North End
## 168	2018-11-26	05:50:01	America/New_York	North End

## 169	2018-11-27	20:30:21	America/New_York	North End
## 170	2018-12-01	18:12:56	America/New_York	North End
## 171	2018-11-30	06:28:01	America/New_York	West End
## 172	2018-12-02	02:23:03	America/New_York	West End
## 173	2018-11-28	17:16:24	America/New_York	West End
## 174	2018-11-28	11:08:07	America/New_York	West End
## 175	2018-12-01	02:33:00	America/New_York	West End
## 176	2018-12-14	18:00:11	America/New_York	West End
## 177	2018-11-30	01:48:02	America/New_York	North End
## 178	2018-11-28	14:50:08	America/New_York	South Station
## 179	2018-11-28	19:59:07	America/New_York	North End
## 180	2018-12-03	22:22:59	America/New_York	South Station
## 181	2018-12-02	00:47:57	America/New_York	North End
## 182	2018-11-28	15:51:25	America/New_York	South Station
## 183	2018-12-01	02:11:11	America/New_York	North End
## 184	2018-12-14	13:25:08	America/New_York	South Station
## 185	2018-11-28	19:23:07	America/New_York	North End
## 186	2018-11-30	21:48:07	America/New_York	North End
## 187	2018-12-17	02:25:05	America/New_York	South Station
## 188	2018-12-14	22:30:11	America/New_York	Northeastern University
## 189	2018-12-03	19:43:01	America/New_York	Northeastern University
## 190	2018-12-03	05:22:58	America/New_York	Northeastern University
## 191	2018-12-14	00:30:10	America/New_York	Northeastern University
## 192	2018-11-30	00:37:58	America/New_York	Northeastern University
## 193	2018-12-15	09:40:04	America/New_York	Northeastern University
## 194	2018-12-03	13:02:59	America/New_York	Boston University
## 195	2018-11-27	14:51:22	America/New_York	Boston University
## 196	2018-12-15	13:20:09	America/New_York	Boston University
## 197	2018-12-04	04:58:02	America/New_York	Boston University
## 198	2018-12-16	04:00:09	America/New_York	Boston University
## 199	2018-11-30	20:08:03	America/New_York	Boston University
## 200	2018-12-02	00:22:58	America/New_York	Northeastern University
## 201	2018-12-17	19:50:14	America/New_York	Northeastern University
## 202	2018-12-14	12:45:09	America/New_York	Northeastern University
## 203	2018-12-03	03:53:02	America/New_York	Northeastern University
## 204	2018-11-30	14:38:00	America/New_York	Northeastern University
## 205	2018-12-02	18:08:01	America/New_York	Northeastern University
## 206	2018-11-29	01:41:08	America/New_York	Haymarket Square
## 207	2018-11-28	21:47:07	America/New_York	Haymarket Square
## 208	2018-11-28	15:44:07	America/New_York	Haymarket Square
## 209	2018-12-17	04:50:10	America/New_York	Haymarket Square
## 210	2018-11-28	20:59:08	America/New_York	Haymarket Square
## 211	2018-12-17	17:15:07	America/New_York	Haymarket Square
## 212	2018-12-13	17:15:13	America/New_York	West End
## 213	2018-12-01	02:28:07	America/New_York	West End
## 214	2018-12-15	22:50:10	America/New_York	West End
## 215	2018-11-26	13:14:10	America/New_York	West End
## 216	2018-11-30	20:38:07	America/New_York	West End
## 217	2018-12-17	22:50:11	America/New_York	West End
## 218	2018-12-18	14:40:03	America/New_York	Theatre District
## 219	2018-12-18	05:35:03	America/New_York	Theatre District
## 220	2018-11-27	04:21:23	America/New_York	Theatre District

## 221	2018-12-04 03:28:01	America/New_York	Theatre District
## 222	2018-11-27 03:54:22	America/New_York	Theatre District
## 223	2018-12-17 01:10:11	America/New_York	Theatre District
## 224	2018-12-03 20:12:58	America/New_York	Northeastern University
## 225	2018-11-28 18:56:26	America/New_York	Northeastern University
## 226	2018-12-17 08:55:05	America/New_York	Northeastern University
## 227	2018-11-28 14:59:08	America/New_York	Northeastern University
## 228	2018-11-28 23:20:08	America/New_York	Haymarket Square
## 229	2018-11-27 21:12:24	America/New_York	Haymarket Square
## 230	2018-11-27 17:30:23	America/New_York	Haymarket Square
## 231	2018-12-03 09:53:03	America/New_York	Haymarket Square
## 232	2018-12-14 03:05:06	America/New_York	Financial District
## 233	2018-11-29 02:06:47	America/New_York	Northeastern University
## 234	2018-12-03 22:13:00	America/New_York	Northeastern University
## 235	2018-12-18 10:35:16	America/New_York	Northeastern University
## 236	2018-12-17 01:40:08	America/New_York	Northeastern University
## 237	2018-12-03 02:32:56	America/New_York	Northeastern University
## 238	2018-12-01 10:58:00	America/New_York	Northeastern University
## 239	2018-11-26 18:47:09	America/New_York	Back Bay
## 240	2018-12-18 01:55:10	America/New_York	Back Bay
## 241	2018-12-10 02:08:39	America/New_York	Back Bay
## 242	2018-11-29 00:29:07	America/New_York	Back Bay
## 243	2018-12-16 22:40:10	America/New_York	Back Bay
## 244	2018-11-29 00:14:07	America/New_York	Back Bay
## 245	2018-12-03 14:32:57	America/New_York	South Station
## 246	2018-12-02 00:33:00	America/New_York	South Station
## 247	2018-12-13 12:00:03	America/New_York	South Station
## 248	2018-12-18 03:10:08	America/New_York	South Station
## 249	2018-12-16 17:40:12	America/New_York	South Station
## 250	2018-11-27 21:33:23	America/New_York	South Station
## 251	2018-12-16 04:30:03	America/New_York	Theatre District
## 252	2018-12-15 18:00:13	America/New_York	Theatre District
## 253	2018-11-27 15:36:22	America/New_York	Theatre District
## 254	2018-12-16 07:00:08	America/New_York	Theatre District
## 255	2018-11-26 16:56:09	America/New_York	Theatre District
## 256	2018-11-27 23:15:22	America/New_York	Theatre District
## 257	2018-12-03 16:08:01	America/New_York	North Station
## 258	2018-12-15 00:55:08	America/New_York	North Station
## 259	2018-11-29 03:38:08	America/New_York	North Station
## 260	2018-12-02 04:37:56	America/New_York	North Station
## 261	2018-12-04 00:13:01	America/New_York	North Station
## 262	2018-11-27 00:43:40	America/New_York	North Station
## 263	2018-11-30 22:03:09	America/New_York	Northeastern University
## 264	2018-11-30 22:03:00	America/New_York	Northeastern University
## 265	2018-12-16 15:45:05	America/New_York	Northeastern University
## 266	2018-11-27 13:06:22	America/New_York	Northeastern University
## 267	2018-12-15 01:45:10	America/New_York	Northeastern University
## 268	2018-12-14 01:05:07	America/New_York	Northeastern University
## 269	2018-12-01 18:18:05	America/New_York	Boston University
## 270	2018-12-13 05:05:12	America/New_York	Boston University
## 271	2018-12-02 23:38:00	America/New_York	Boston University
## 272	2018-12-16 03:45:06	America/New_York	Boston University

## 273	2018-12-16 20:25:12	America/New_York	Boston University
## 274	2018-12-16 05:00:13	America/New_York	Boston University
## 275	2018-12-04 02:37:57	America/New_York	Haymarket Square
## 276	2018-11-28 21:32:08	America/New_York	Haymarket Square
## 277	2018-12-15 00:10:08	America/New_York	Haymarket Square
## 278	2018-11-28 23:41:07	America/New_York	Haymarket Square
## 279	2018-12-02 16:17:59	America/New_York	Haymarket Square
## 280	2018-12-01 08:43:02	America/New_York	Haymarket Square
## 281	2018-11-27 12:48:21	America/New_York	South Station
## 282	2018-12-18 19:10:03	America/New_York	South Station
## 283	2018-11-27 21:30:22	America/New_York	South Station
## 284	2018-11-30 16:03:05	America/New_York	South Station
## 285	2018-11-29 15:07:57	America/New_York	South Station
## 286	2018-11-30 04:48:02	America/New_York	South Station
## 287	2018-12-18 16:25:12	America/New_York	Beacon Hill
## 288	2018-11-27 16:09:23	America/New_York	Beacon Hill
## 289	2018-12-15 07:10:12	America/New_York	Beacon Hill
## 290	2018-12-16 04:20:05	America/New_York	Beacon Hill
## 291	2018-12-13 16:50:12	America/New_York	Beacon Hill
## 292	2018-11-27 11:57:22	America/New_York	Beacon Hill
## 293	2018-11-26 20:08:09	America/New_York	Beacon Hill
## 294	2018-11-29 05:22:42	America/New_York	Beacon Hill
## 295	2018-11-28 22:53:08	America/New_York	Beacon Hill
## 296	2018-12-14 15:55:07	America/New_York	Beacon Hill
## 297	2018-12-13 15:25:10	America/New_York	Theatre District
## 298	2018-11-26 07:26:20	America/New_York	Theatre District
## 299	2018-12-15 08:20:05	America/New_York	Theatre District
## 300	2018-12-18 02:10:10	America/New_York	Theatre District
## 301	2018-12-01 23:08:04	America/New_York	Theatre District
## 302	2018-12-03 16:03:01	America/New_York	Theatre District
## 303	2018-11-28 00:36:22	America/New_York	Theatre District
## 304	2018-11-30 01:03:02	America/New_York	Theatre District
## 305	2018-12-13 19:00:14	America/New_York	Theatre District
## 306	2018-12-17 05:40:10	America/New_York	Theatre District
## 307	2018-11-29 01:11:08	America/New_York	Theatre District
## 308	2018-12-16 13:35:03	America/New_York	Theatre District
## 309	2018-12-17 06:50:14	America/New_York	North End
## 310	2018-12-14 05:05:11	America/New_York	North End
## 311	2018-12-15 20:30:05	America/New_York	North End
## 312	2018-12-03 13:27:57	America/New_York	North End
## 313	2018-12-01 06:37:59	America/New_York	North End
## 314	2018-12-03 01:08:00	America/New_York	North End
## 315	2018-11-28 15:44:08	America/New_York	Fenway
## 316	2018-12-14 12:40:07	America/New_York	Fenway
## 317	2018-11-27 03:57:22	America/New_York	Fenway
## 318	2018-12-10 02:28:42	America/New_York	Fenway
## 319	2018-11-27 14:12:22	America/New_York	Fenway
## 320	2018-12-03 06:28:00	America/New_York	Fenway
## 321	2018-12-14 06:30:03	America/New_York	North End
## 322	2018-11-27 05:09:22	America/New_York	North End
## 323	2018-12-02 11:38:01	America/New_York	North End
## 324	2018-11-27 15:30:24	America/New_York	North End

## 325	2018-11-29	23:33:00	America/New_York	North End
## 326	2018-11-27	17:51:22	America/New_York	North End
## 327	2018-11-26	18:53:09	America/New_York	West End
## 328	2018-11-29	02:06:47	America/New_York	West End
## 329	2018-12-18	02:30:11	America/New_York	West End
## 330	2018-12-16	08:55:05	America/New_York	West End
## 331	2018-12-13	23:10:15	America/New_York	West End
## 332	2018-12-14	19:20:07	America/New_York	West End
## 333	2018-12-03	20:53:01	America/New_York	Haymarket Square
## 334	2018-12-02	11:43:03	America/New_York	Haymarket Square
## 335	2018-12-03	20:48:04	America/New_York	Haymarket Square
## 336	2018-11-29	11:38:04	America/New_York	Haymarket Square
## 337	2018-12-17	17:35:14	America/New_York	Haymarket Square
## 338	2018-12-17	02:40:10	America/New_York	Haymarket Square
## 339	2018-11-26	20:14:09	America/New_York	South Station
## 340	2018-12-16	09:50:10	America/New_York	South Station
## 341	2018-12-17	13:25:12	America/New_York	South Station
## 342	2018-11-30	08:13:03	America/New_York	South Station
## 343	2018-12-15	15:45:09	America/New_York	South Station
## 344	2018-11-28	18:16:27	America/New_York	South Station
## 345	2018-12-15	02:30:08	America/New_York	Fenway
## 346	2018-11-27	20:09:24	America/New_York	Fenway
## 347	2018-12-13	03:41:49	America/New_York	Fenway
## 348	2018-12-03	14:18:01	America/New_York	Fenway
## 349	2018-12-15	08:15:13	America/New_York	Fenway
## 350	2018-12-15	20:10:13	America/New_York	Fenway
## 351	2018-12-17	14:40:06	America/New_York	West End
## 352	2018-12-13	22:30:12	America/New_York	West End
## 353	2018-11-30	08:48:01	America/New_York	West End
## 354	2018-12-02	04:28:01	America/New_York	West End
## 355	2018-11-30	19:13:04	America/New_York	West End
## 356	2018-11-30	20:18:07	America/New_York	West End
## 357	2018-11-27	06:54:21	America/New_York	Haymarket Square
## 358	2018-11-29	04:38:08	America/New_York	Haymarket Square
## 359	2018-11-26	23:12:16	America/New_York	Haymarket Square
## 360	2018-11-30	00:28:03	America/New_York	Haymarket Square
## 361	2018-11-29	00:41:08	America/New_York	Haymarket Square
## 362	2018-11-30	23:23:03	America/New_York	Haymarket Square
## 363	2018-12-18	01:10:03	America/New_York	South Station
## 364	2018-12-17	04:10:11	America/New_York	South Station
## 365	2018-12-01	02:58:01	America/New_York	South Station
## 366	2018-11-29	16:43:05	America/New_York	South Station
## 367	2018-12-16	16:05:12	America/New_York	South Station
## 368	2018-11-29	04:14:07	America/New_York	South Station
## 369	2018-12-01	23:23:05	America/New_York	Haymarket Square
## 370	2018-11-27	13:54:22	America/New_York	Haymarket Square
## 371	2018-11-29	23:22:56	America/New_York	Haymarket Square
## 372	2018-12-16	00:40:16	America/New_York	Haymarket Square
## 373	2018-12-14	06:40:11	America/New_York	Haymarket Square
## 374	2018-11-29	10:53:00	America/New_York	Haymarket Square
## 375	2018-11-26	15:35:10	America/New_York	Beacon Hill
## 376	2018-12-01	23:48:01	America/New_York	Beacon Hill

## 377	2018-11-30 16:07:57	America/New_York	Back Bay
## 378	2018-11-30 16:23:02	America/New_York	Back Bay
## 379	2018-11-29 05:58:02	America/New_York	Back Bay
## 380	2018-11-28 12:53:07	America/New_York	Beacon Hill
## 381	2018-12-15 14:20:15	America/New_York	Beacon Hill
## 382	2018-11-30 02:43:02	America/New_York	Beacon Hill
## 383	2018-11-26 23:45:14	America/New_York	Back Bay
## 384	2018-12-15 17:05:10	America/New_York	Beacon Hill
## 385	2018-11-27 01:15:23	America/New_York	Back Bay
## 386	2018-12-14 17:45:07	America/New_York	Back Bay
## 387	2018-11-30 22:58:08	America/New_York	Back Bay
## 388	2018-12-18 07:15:06	America/New_York	Back Bay
## 389	2018-12-03 08:02:58	America/New_York	Back Bay
## 390	2018-12-04 00:03:02	America/New_York	Back Bay
## 391	2018-12-16 16:20:10	America/New_York	Back Bay
## 392	2018-11-29 03:56:07	America/New_York	Back Bay
## 393	2018-12-17 02:45:11	America/New_York	Beacon Hill
## 394	2018-12-16 05:15:09	America/New_York	Beacon Hill
## 395	2018-12-14 08:55:06	America/New_York	Beacon Hill
## 396	2018-12-02 03:48:00	America/New_York	Beacon Hill
## 397	2018-12-16 18:20:04	America/New_York	Beacon Hill
## 398	2018-12-14 09:50:06	America/New_York	Beacon Hill
## 399	2018-12-03 23:23:03	America/New_York	Haymarket Square
## 400	2018-12-03 22:38:02	America/New_York	Haymarket Square
## 401	2018-11-29 09:03:05	America/New_York	Haymarket Square
## 402	2018-12-17 21:40:12	America/New_York	Haymarket Square
## 403	2018-11-27 22:30:24	America/New_York	Haymarket Square
## 404	2018-12-02 13:52:57	America/New_York	Haymarket Square
## 405	2018-12-18 13:10:03	America/New_York	West End
## 406	2018-11-28 00:51:23	America/New_York	West End
## 407	2018-12-03 02:57:57	America/New_York	West End
## 408	2018-12-01 09:23:02	America/New_York	West End
## 409	2018-12-17 14:00:12	America/New_York	West End
## 410	2018-11-29 12:02:59	America/New_York	West End
## 411	2018-12-14 22:15:14	America/New_York	Financial District
## 412	2018-12-01 08:13:04	America/New_York	Financial District
## 413	2018-12-15 12:20:09	America/New_York	Financial District
## 414	2018-12-13 16:45:05	America/New_York	Financial District
## 415	2018-11-30 21:18:06	America/New_York	Financial District
## 416	2018-12-14 11:45:10	America/New_York	Financial District
## 417	2018-12-14 16:45:10	America/New_York	North Station
## 418	2018-12-02 23:38:00	America/New_York	North Station
## 419	2018-12-01 05:18:04	America/New_York	North Station
## 420	2018-11-30 09:33:00	America/New_York	North Station
## 421	2018-12-03 05:52:56	America/New_York	North Station
## 422	2018-12-15 05:45:11	America/New_York	North Station
## 423	2018-12-01 16:18:07	America/New_York	North End
## 424	2018-11-30 06:13:05	America/New_York	North End
## 425	2018-12-16 08:00:12	America/New_York	North End
## 426	2018-12-03 09:38:01	America/New_York	North End
## 427	2018-11-30 10:33:05	America/New_York	North End
## 428	2018-11-29 00:26:07	America/New_York	North End

## 429	2018-12-17 16:40:08	America/New_York	Boston University
## 430	2018-11-26 10:50:09	America/New_York	Boston University
## 431	2018-12-16 06:35:11	America/New_York	Boston University
## 432	2018-11-27 12:15:24	America/New_York	Boston University
## 433	2018-11-28 17:20:08	America/New_York	Boston University
## 434	2018-12-01 01:13:02	America/New_York	Boston University
## 435	2018-12-13 17:20:09	America/New_York	North End
## 436	2018-12-02 18:43:03	America/New_York	North End
## 437	2018-12-13 17:40:09	America/New_York	North End
## 438	2018-11-27 13:12:22	America/New_York	North End
## 439	2018-12-18 15:25:11	America/New_York	North End
## 440	2018-12-03 13:58:05	America/New_York	North End
## 441	2018-11-29 18:42:57	America/New_York	North Station
## 442	2018-12-13 12:00:08	America/New_York	North Station
## 443	2018-11-27 17:36:23	America/New_York	North Station
## 444	2018-11-29 01:53:42	America/New_York	North Station
## 445	2018-11-27 08:51:22	America/New_York	North Station
## 446	2018-11-26 17:38:13	America/New_York	North Station
## 447	2018-12-16 08:35:03	America/New_York	Theatre District
## 448	2018-11-27 06:06:24	America/New_York	Theatre District
## 449	2018-12-13 13:25:03	America/New_York	Theatre District
## 450	2018-11-27 01:27:21	America/New_York	Theatre District
## 451	2018-11-28 14:26:24	America/New_York	Theatre District
## 452	2018-12-17 06:45:10	America/New_York	Theatre District
## 453	2018-12-03 19:58:02	America/New_York	North Station
## 454	2018-11-28 11:21:24	America/New_York	North Station
## 455	2018-12-16 13:45:13	America/New_York	North Station
## 456	2018-12-03 23:08:01	America/New_York	North Station
## 457	2018-12-16 01:50:10	America/New_York	North Station
## 458	2018-12-18 01:15:08	America/New_York	North Station
## 459	2018-11-27 00:58:49	America/New_York	North Station
## 460	2018-12-01 11:13:00	America/New_York	North Station
## 461	2018-11-28 09:43:18	America/New_York	North Station
## 462	2018-11-26 22:54:10	America/New_York	North Station
## 463	2018-11-27 01:48:23	America/New_York	North Station
## 464	2018-12-13 22:25:13	America/New_York	North Station
## 465	2018-12-16 01:45:05	America/New_York	North Station
## 466	2018-11-28 11:21:26	America/New_York	North Station
## 467	2018-11-27 08:45:22	America/New_York	North Station
## 468	2018-11-28 14:01:23	America/New_York	North Station
## 469	2018-11-29 18:18:04	America/New_York	North Station
## 470	2018-12-01 15:33:01	America/New_York	North Station
## 471	2018-11-27 10:48:23	America/New_York	Back Bay
## 472	2018-12-17 03:00:10	America/New_York	Back Bay
## 473	2018-12-01 00:08:09	America/New_York	Back Bay
## 474	2018-12-13 04:00:05	America/New_York	Back Bay
## 475	2018-11-27 14:24:22	America/New_York	Back Bay
## 476	2018-11-27 02:36:22	America/New_York	Back Bay
## 477	2018-12-14 20:15:05	America/New_York	Financial District
## 478	2018-11-30 08:08:57	America/New_York	West End
## 479	2018-11-28 00:06:22	America/New_York	West End
## 480	2018-11-27 13:00:21	America/New_York	West End

## 481	2018-11-26	23:33:14	America/New_York	West End
## 482	2018-12-16	19:50:07	America/New_York	West End
## 483	2018-11-29	22:48:03	America/New_York	West End
## 484	2018-11-29	21:18:31	America/New_York	South Station
## 485	2018-12-16	06:10:04	America/New_York	South Station
## 486	2018-11-29	15:07:56	America/New_York	South Station
## 487	2018-11-27	03:30:23	America/New_York	South Station
## 488	2018-12-13	09:35:08	America/New_York	South Station
## 489	2018-12-16	22:40:12	America/New_York	South Station
## 490	2018-12-13	12:20:10	America/New_York	West End
## 491	2018-11-29	02:26:07	America/New_York	West End
## 492	2018-11-27	22:15:24	America/New_York	West End
## 493	2018-11-29	00:59:07	America/New_York	West End
## 494	2018-12-15	01:25:03	America/New_York	West End
## 495	2018-12-02	21:28:03	America/New_York	West End
## 496	2018-12-01	20:02:59	America/New_York	Financial District
## 497	2018-12-16	12:10:11	America/New_York	Financial District
## 498	2018-12-02	04:53:06	America/New_York	Financial District
## 499	2018-11-28	09:35:07	America/New_York	Financial District
## 500	2018-12-14	05:45:14	America/New_York	Financial District
## 501	2018-12-14	18:20:09	America/New_York	Haymarket Square
## 502	2018-12-14	10:15:03	America/New_York	Haymarket Square
## 503	2018-12-01	03:28:03	America/New_York	Haymarket Square
## 504	2018-11-28	13:01:24	America/New_York	Haymarket Square
## 505	2018-12-15	07:15:11	America/New_York	Haymarket Square
## 506	2018-12-03	14:12:59	America/New_York	Haymarket Square
## 507	2018-11-28	17:16:24	America/New_York	Boston University
## 508	2018-12-03	23:08:02	America/New_York	Boston University
## 509	2018-12-04	06:03:03	America/New_York	Boston University
## 510	2018-12-15	07:10:03	America/New_York	Boston University
## 511	2018-12-16	02:40:11	America/New_York	Boston University
## 512	2018-11-29	14:08:01	America/New_York	Boston University
## 513	2018-11-27	12:18:22	America/New_York	Theatre District
## 514	2018-11-30	12:02:59	America/New_York	Theatre District
## 515	2018-11-26	23:27:14	America/New_York	Theatre District
## 516	2018-12-13	10:50:05	America/New_York	Theatre District
## 517	2018-12-16	04:45:09	America/New_York	Theatre District
## 518	2018-12-16	00:20:07	America/New_York	Theatre District
## 519	2018-12-15	03:45:15	America/New_York	Financial District
## 520	2018-12-03	02:08:02	America/New_York	Financial District
## 521	2018-12-13	08:10:04	America/New_York	Financial District
## 522	2018-12-13	17:50:08	America/New_York	Financial District
## 523	2018-11-27	11:27:21	America/New_York	Financial District
## 524	2018-11-29	21:23:05	America/New_York	Financial District
## 525	2018-12-03	23:02:56	America/New_York	Fenway
## 526	2018-11-26	20:14:10	America/New_York	Theatre District
## 527	2018-12-03	18:48:00	America/New_York	Theatre District
## 528	2018-11-28	17:32:07	America/New_York	Theatre District
## 529	2018-12-03	14:22:59	America/New_York	Theatre District
## 530	2018-12-17	07:45:08	America/New_York	Theatre District
## 531	2018-12-16	08:15:03	America/New_York	Theatre District
## 532	2018-11-27	20:45:23	America/New_York	South Station

## 533	2018-11-30	22:43:09	America/New_York	South Station
## 534	2018-12-15	23:15:12	America/New_York	South Station
## 535	2018-11-28	15:47:07	America/New_York	South Station
## 536	2018-11-27	06:45:22	America/New_York	South Station
## 537	2018-11-28	19:05:08	America/New_York	South Station
## 538	2018-12-03	11:33:02	America/New_York	West End
## 539	2018-12-01	21:33:00	America/New_York	West End
## 540	2018-12-15	02:45:04	America/New_York	West End
## 541	2018-12-01	13:33:03	America/New_York	West End
## 542	2018-12-15	05:30:11	America/New_York	West End
## 543	2018-11-29	02:06:47	America/New_York	West End
## 544	2018-11-28	11:38:07	America/New_York	Fenway
## 545	2018-12-13	21:30:08	America/New_York	Fenway
## 546	2018-11-28	19:41:08	America/New_York	Fenway
## 547	2018-11-29	23:33:00	America/New_York	Fenway
## 548	2018-12-02	22:52:56	America/New_York	Fenway
## 549	2018-12-18	06:55:06	America/New_York	Fenway
## 550	2018-12-15	09:50:05	America/New_York	Beacon Hill
## 551	2018-11-29	03:56:08	America/New_York	Beacon Hill
## 552	2018-12-17	14:05:10	America/New_York	Beacon Hill
## 553	2018-12-01	01:57:57	America/New_York	Beacon Hill
## 554	2018-12-02	14:12:57	America/New_York	Beacon Hill
## 555	2018-12-03	14:58:00	America/New_York	Beacon Hill
## 556	2018-11-30	20:13:01	America/New_York	North End
## 557	2018-11-26	12:41:09	America/New_York	North End
## 558	2018-12-17	22:15:07	America/New_York	North End
## 559	2018-11-27	13:06:22	America/New_York	North End
## 560	2018-12-03	20:48:04	America/New_York	North End
## 561	2018-11-27	08:27:22	America/New_York	North End
## 562	2018-12-13	21:00:15	America/New_York	Beacon Hill
## 563	2018-12-13	13:20:09	America/New_York	Beacon Hill
## 564	2018-12-03	19:23:07	America/New_York	Beacon Hill
## 565	2018-12-13	23:20:11	America/New_York	Beacon Hill
## 566	2018-11-29	07:17:56	America/New_York	Beacon Hill
## 567	2018-12-13	07:55:05	America/New_York	Beacon Hill
## 568	2018-12-16	10:35:09	America/New_York	Haymarket Square
## 569	2018-12-14	10:15:07	America/New_York	Haymarket Square
## 570	2018-11-26	10:50:09	America/New_York	Haymarket Square
## 571	2018-12-15	17:00:12	America/New_York	Haymarket Square
## 572	2018-11-26	05:36:25	America/New_York	Haymarket Square
## 573	2018-12-16	02:45:10	America/New_York	Haymarket Square
## 574	2018-12-02	16:43:00	America/New_York	Haymarket Square
## 575	2018-12-02	20:43:00	America/New_York	Haymarket Square
## 576	2018-11-27	14:06:23	America/New_York	Financial District
## 577	2018-12-14	15:45:04	America/New_York	Financial District
## 578	2018-11-30	05:32:56	America/New_York	Financial District
## 579	2018-11-29	00:05:07	America/New_York	Financial District
## 580	2018-11-30	22:33:07	America/New_York	Financial District
## 581	2018-12-14	02:20:08	America/New_York	Financial District
## 582	2018-12-14	00:20:08	America/New_York	Financial District
## 583	2018-11-26	12:14:10	America/New_York	Financial District
## 584	2018-11-30	05:42:57	America/New_York	Financial District

## 585	2018-11-30 06:28:01	America/New_York	Financial District
## 586	2018-12-14 10:40:12	America/New_York	Financial District
## 587	2018-11-30 07:13:06	America/New_York	Financial District
## 588	2018-12-16 15:10:04	America/New_York	Fenway
## 589	2018-12-14 06:45:07	America/New_York	Fenway
## 590	2018-11-27 07:33:21	America/New_York	Fenway
## 591	2018-12-13 18:55:15	America/New_York	Fenway
## 592	2018-11-27 07:21:21	America/New_York	Fenway
## 593	2018-11-29 07:28:04	America/New_York	Fenway
## 594	2018-12-16 06:20:12	America/New_York	North End
## 595	2018-11-28 16:11:25	America/New_York	North End
## 596	2018-12-02 10:17:58	America/New_York	North End
## 597	2018-11-27 03:45:22	America/New_York	North End
## 598	2018-12-14 03:05:06	America/New_York	North End
## 599	2018-11-28 23:53:08	America/New_York	North End
## 600	2018-11-30 06:42:57	America/New_York	South Station
## 601	2018-12-17 10:15:10	America/New_York	South Station
## 602	2018-11-26 06:16:16	America/New_York	South Station
## 603	2018-11-26 10:14:10	America/New_York	South Station
## 604	2018-12-16 06:35:10	America/New_York	South Station
## 605	2018-11-27 23:18:22	America/New_York	Northeastern University
## 606	2018-11-28 17:01:24	America/New_York	Northeastern University
## 607	2018-12-18 11:15:06	America/New_York	Northeastern University
## 608	2018-12-01 17:28:03	America/New_York	Boston University
## 609	2018-11-30 09:33:01	America/New_York	Boston University
## 610	2018-11-27 20:24:24	America/New_York	Boston University
## 611	2018-12-17 23:40:10	America/New_York	Financial District
## 612	2018-12-16 05:50:09	America/New_York	Financial District
## 613	2018-11-28 11:32:08	America/New_York	Financial District
## 614	2018-12-17 11:05:05	America/New_York	Financial District
## 615	2018-12-14 15:55:13	America/New_York	Financial District
## 616	2018-11-30 14:43:03	America/New_York	Financial District
## 617	2018-12-13 21:50:09	America/New_York	Beacon Hill
## 618	2018-11-29 01:53:07	America/New_York	Beacon Hill
## 619	2018-11-29 05:57:59	America/New_York	Beacon Hill
## 620	2018-11-28 16:56:24	America/New_York	Beacon Hill
## 621	2018-12-17 01:55:05	America/New_York	Beacon Hill
## 622	2018-12-13 04:45:11	America/New_York	Beacon Hill
## 623	2018-11-29 14:33:02	America/New_York	Fenway
## 624	2018-11-29 20:53:03	America/New_York	Fenway
## 625	2018-12-14 09:10:10	America/New_York	Fenway
## 626	2018-12-18 13:55:09	America/New_York	Fenway
## 627	2018-12-13 08:30:08	America/New_York	Fenway
## 628	2018-11-30 21:53:05	America/New_York	Fenway
## 629	2018-11-28 12:41:23	America/New_York	North Station
## 630	2018-12-17 19:20:03	America/New_York	North Station
## 631	2018-12-17 04:35:07	America/New_York	North Station
## 632	2018-12-01 15:13:02	America/New_York	North Station
## 633	2018-11-29 04:17:08	America/New_York	North Station
## 634	2018-12-18 10:00:16	America/New_York	North Station
## 635	2018-11-28 18:05:08	America/New_York	Boston University
## 636	2018-12-14 18:30:06	America/New_York	Boston University

## 637	2018-11-29 00:38:07	America/New_York	Boston University
## 638	2018-12-01 00:03:06	America/New_York	Boston University
## 639	2018-12-15 19:25:07	America/New_York	Boston University
## 640	2018-12-16 03:35:12	America/New_York	Boston University
## 641	2018-12-01 06:37:57	America/New_York	Northeastern University
## 642	2018-11-27 02:36:23	America/New_York	Northeastern University
## 643	2018-12-04 05:13:00	America/New_York	Northeastern University
## 644	2018-11-27 06:45:23	America/New_York	Northeastern University
## 645	2018-11-26 13:05:09	America/New_York	South Station
## 646	2018-11-28 10:41:07	America/New_York	South Station
## 647	2018-12-16 02:35:15	America/New_York	South Station
## 648	2018-12-02 05:58:09	America/New_York	South Station
## 649	2018-12-03 08:13:01	America/New_York	South Station
## 650	2018-12-16 20:45:06	America/New_York	South Station
## 651	2018-12-14 05:50:13	America/New_York	Theatre District
## 652	2018-12-18 04:00:06	America/New_York	Theatre District
## 653	2018-12-18 01:25:05	America/New_York	Theatre District
## 654	2018-11-27 20:42:22	America/New_York	Theatre District
## 655	2018-12-13 18:05:11	America/New_York	Theatre District
## 656	2018-11-26 21:47:09	America/New_York	Theatre District
## 657	2018-11-29 03:59:07	America/New_York	North Station
## 658	2018-11-26 07:18:46	America/New_York	North Station
## 659	2018-11-28 22:47:08	America/New_York	North Station
## 660	2018-12-15 14:30:11	America/New_York	North Station
## 661	2018-11-30 10:33:00	America/New_York	North Station
## 662	2018-11-29 10:28:02	America/New_York	North Station
## 663	2018-11-28 18:56:07	America/New_York	South Station
## 664	2018-11-27 18:33:21	America/New_York	South Station
## 665	2018-12-02 19:43:05	America/New_York	South Station
## 666	2018-12-03 00:37:57	America/New_York	South Station
## 667	2018-12-18 11:50:10	America/New_York	South Station
## 668	2018-12-18 16:20:13	America/New_York	South Station
## 669	2018-11-26 12:53:09	America/New_York	West End
## 670	2018-12-04 01:53:03	America/New_York	West End
## 671	2018-11-29 03:54:19	America/New_York	West End
## 672	2018-12-15 17:15:09	America/New_York	West End
## 673	2018-11-28 16:31:26	America/New_York	West End
## 674	2018-11-26 06:27:02	America/New_York	West End
## 675	2018-11-29 00:51:47	America/New_York	South Station
## 676	2018-11-27 23:00:23	America/New_York	South Station
## 677	2018-12-13 20:00:09	America/New_York	South Station
## 678	2018-12-03 19:07:59	America/New_York	South Station
## 679	2018-12-04 05:27:57	America/New_York	South Station
## 680	2018-11-27 10:45:23	America/New_York	South Station
## 681	2018-11-29 04:23:08	America/New_York	North End
## 682	2018-12-01 09:08:01	America/New_York	North End
## 683	2018-11-27 03:06:22	America/New_York	North End
## 684	2018-11-28 18:05:08	America/New_York	North End
## 685	2018-11-27 21:33:23	America/New_York	North End
## 686	2018-11-29 02:59:20	America/New_York	North End
## 687	2018-11-29 16:07:57	America/New_York	Financial District
## 688	2018-12-13 03:55:04	America/New_York	Financial District

## 689	2018-12-15 20:05:08	America/New_York	Financial District
## 690	2018-11-30 05:38:03	America/New_York	Financial District
## 691	2018-11-30 06:43:03	America/New_York	Financial District
## 692	2018-11-30 15:58:03	America/New_York	Financial District
## 693	2018-11-29 21:48:02	America/New_York	North End
## 694	2018-11-27 00:42:15	America/New_York	North End
## 695	2018-11-27 00:17:15	America/New_York	North End
## 696	2018-11-27 14:54:21	America/New_York	North End
## 697	2018-12-18 15:45:11	America/New_York	North End
## 698	2018-12-15 08:10:12	America/New_York	Beacon Hill
## 699	2018-12-15 12:05:03	America/New_York	Beacon Hill
## 700	2018-12-01 10:27:56	America/New_York	Beacon Hill
## 701	2018-12-18 03:00:05	America/New_York	Beacon Hill
## 702	2018-12-14 00:40:12	America/New_York	Beacon Hill
## 703	2018-12-01 03:38:01	America/New_York	Beacon Hill
## 704	2018-12-01 13:37:57	America/New_York	Theatre District
## 705	2018-11-28 13:36:24	America/New_York	Theatre District
## 706	2018-12-02 17:08:02	America/New_York	Theatre District
## 707	2018-12-14 17:20:04	America/New_York	Theatre District
## 708	2018-11-30 03:43:01	America/New_York	Theatre District
## 709	2018-11-29 21:52:56	America/New_York	Theatre District
## 710	2018-11-27 07:33:22	America/New_York	Back Bay
## 711	2018-11-28 12:41:07	America/New_York	Back Bay
## 712	2018-12-16 08:05:11	America/New_York	Back Bay
## 713	2018-11-27 08:48:21	America/New_York	Back Bay
## 714	2018-11-27 19:00:24	America/New_York	Back Bay
## 715	2018-12-17 19:30:10	America/New_York	Back Bay
## 716	2018-12-15 07:15:06	America/New_York	Financial District
## 717	2018-11-29 06:07:56	America/New_York	Financial District
## 718	2018-12-16 19:45:07	America/New_York	Financial District
## 719	2018-12-14 01:35:13	America/New_York	Financial District
## 720	2018-11-27 08:03:21	America/New_York	Financial District
## 721	2018-11-28 01:09:22	America/New_York	Financial District
## 722	2018-12-18 14:50:09	America/New_York	Back Bay
## 723	2018-11-27 14:27:24	America/New_York	Back Bay
## 724	2018-11-27 23:48:22	America/New_York	Back Bay
## 725	2018-12-02 01:17:57	America/New_York	Back Bay
## 726	2018-11-27 08:15:22	America/New_York	Back Bay
## 727	2018-12-09 23:53:10	America/New_York	Back Bay
## 728	2018-12-15 08:30:07	America/New_York	Northeastern University
## 729	2018-12-16 18:25:03	America/New_York	Northeastern University
## 730	2018-11-27 00:15:12	America/New_York	Northeastern University
## 731	2018-11-27 07:12:22	America/New_York	Northeastern University
## 732	2018-12-15 07:15:08	America/New_York	Northeastern University
## 733	2018-12-03 08:33:01	America/New_York	Northeastern University
## 734	2018-11-26 15:29:10	America/New_York	Theatre District
## 735	2018-12-16 16:15:14	America/New_York	Theatre District
## 736	2018-12-02 15:27:56	America/New_York	Theatre District
## 737	2018-11-27 19:21:22	America/New_York	Theatre District
## 738	2018-12-13 07:05:09	America/New_York	Theatre District
## 739	2018-12-14 14:35:08	America/New_York	Theatre District
## 740	2018-11-27 08:03:23	America/New_York	Beacon Hill

## 741	2018-12-02 12:23:01	America/New_York	Beacon Hill
## 742	2018-11-30 09:48:00	America/New_York	Beacon Hill
## 743	2018-11-28 18:26:25	America/New_York	Beacon Hill
## 744	2018-11-29 18:18:05	America/New_York	Beacon Hill
## 745	2018-12-14 13:45:05	America/New_York	Beacon Hill
## 746	2018-12-13 19:55:16	America/New_York	Northeastern University
## 747	2018-12-15 08:40:05	America/New_York	Northeastern University
## 748	2018-11-28 19:11:08	America/New_York	Northeastern University
## 749	2018-11-28 13:31:25	America/New_York	Northeastern University
## 750	2018-11-30 03:32:58	America/New_York	Northeastern University
## 751	2018-12-13 08:10:06	America/New_York	Northeastern University
## 752	2018-12-17 16:40:11	America/New_York	North End
## 753	2018-11-28 22:53:08	America/New_York	North End
## 754	2018-11-26 19:44:09	America/New_York	North End
## 755	2018-12-15 11:50:11	America/New_York	North End
## 756	2018-12-03 16:52:59	America/New_York	North End
## 757	2018-11-28 23:28:40	America/New_York	North End
## 758	2018-11-28 17:59:08	America/New_York	North End
## 759	2018-11-28 00:27:22	America/New_York	North End
## 760	2018-11-28 19:14:08	America/New_York	North End
## 761	2018-12-03 08:53:04	America/New_York	North End
## 762	2018-12-14 08:35:11	America/New_York	North End
## 763	2018-12-01 21:28:02	America/New_York	North End
## 764	2018-11-29 00:08:40	America/New_York	South Station
## 765	2018-11-26 12:23:10	America/New_York	South Station
## 766	2018-12-14 07:15:11	America/New_York	South Station
## 767	2018-11-28 10:50:08	America/New_York	South Station
## 768	2018-12-17 21:10:13	America/New_York	South Station
## 769	2018-12-04 01:53:04	America/New_York	South Station
## 770	2018-11-28 09:37:36	America/New_York	North Station
## 771	2018-12-03 07:38:02	America/New_York	North Station
## 772	2018-12-18 13:40:03	America/New_York	North Station
## 773	2018-11-27 03:54:22	America/New_York	North Station
## 774	2018-12-13 04:10:05	America/New_York	North Station
## 775	2018-12-03 12:33:06	America/New_York	North Station
## 776	2018-12-16 11:35:10	America/New_York	Boston University
## 777	2018-12-01 01:53:06	America/New_York	Boston University
## 778	2018-11-28 16:14:07	America/New_York	Boston University
## 779	2018-11-28 09:37:34	America/New_York	Boston University
## 780	2018-12-15 09:40:10	America/New_York	Boston University
## 781	2018-12-16 23:30:11	America/New_York	Boston University
## 782	2018-12-18 07:10:12	America/New_York	South Station
## 783	2018-12-02 18:07:57	America/New_York	South Station
## 784	2018-12-17 08:25:08	America/New_York	South Station
## 785	2018-11-30 18:22:59	America/New_York	South Station
## 786	2018-12-15 20:30:09	America/New_York	South Station
## 787	2018-12-17 19:05:12	America/New_York	South Station
## 788	2018-11-29 19:23:08	America/New_York	Haymarket Square
## 789	2018-12-15 12:10:09	America/New_York	Haymarket Square
## 790	2018-12-04 00:33:04	America/New_York	Haymarket Square
## 791	2018-12-01 20:18:03	America/New_York	Haymarket Square
## 792	2018-12-02 16:23:05	America/New_York	Haymarket Square

## 793	2018-12-15 20:55:04	America/New_York	Haymarket Square
## 794	2018-12-03 05:52:56	America/New_York	Boston University
## 795	2018-11-29 01:26:08	America/New_York	South Station
## 796	2018-12-02 15:03:02	America/New_York	South Station
## 797	2018-12-17 05:25:10	America/New_York	South Station
## 798	2018-11-30 01:08:01	America/New_York	South Station
## 799	2018-11-27 07:24:23	America/New_York	South Station
## 800	2018-11-30 23:13:03	America/New_York	South Station
## 801	2018-12-14 16:35:03	America/New_York	Beacon Hill
## 802	2018-12-01 05:32:58	America/New_York	Beacon Hill
## 803	2018-12-01 05:48:06	America/New_York	Beacon Hill
## 804	2018-12-02 18:23:07	America/New_York	Beacon Hill
## 805	2018-12-17 14:25:07	America/New_York	Beacon Hill
## 806	2018-12-17 08:55:09	America/New_York	Beacon Hill
## 807	2018-11-29 16:02:56	America/New_York	Back Bay
## 808	2018-11-29 13:28:04	America/New_York	Back Bay
## 809	2018-11-26 21:32:09	America/New_York	Back Bay
## 810	2018-11-28 14:46:26	America/New_York	Back Bay
## 811	2018-12-18 13:25:06	America/New_York	Back Bay
## 812	2018-12-02 03:52:56	America/New_York	Back Bay
## 813	2018-11-29 23:33:04	America/New_York	Boston University
## 814	2018-11-27 12:54:22	America/New_York	Boston University
## 815	2018-11-27 13:48:23	America/New_York	Boston University
## 816	2018-12-16 02:30:07	America/New_York	Boston University
## 817	2018-12-16 08:35:04	America/New_York	Boston University
## 818	2018-11-28 10:46:23	America/New_York	Boston University
## 819	2018-11-28 21:23:08	America/New_York	Back Bay
## 820	2018-11-28 16:41:25	America/New_York	Back Bay
## 821	2018-11-26 15:11:09	America/New_York	Back Bay
## 822	2018-12-02 15:02:59	America/New_York	Back Bay
## 823	2018-11-27 06:03:22	America/New_York	Back Bay
## 824	2018-11-29 08:02:59	America/New_York	Back Bay
## 825	2018-12-16 03:30:10	America/New_York	West End
## 826	2018-12-14 13:35:15	America/New_York	West End
## 827	2018-11-30 19:23:06	America/New_York	West End
## 828	2018-12-18 10:45:11	America/New_York	West End
## 829	2018-12-02 03:27:56	America/New_York	West End
## 830	2018-11-29 01:29:08	America/New_York	West End
## 831	2018-11-28 18:02:08	America/New_York	Boston University
## 832	2018-12-13 10:35:07	America/New_York	Boston University
## 833	2018-11-28 11:41:08	America/New_York	Boston University
## 834	2018-12-17 11:15:05	America/New_York	Boston University
## 835	2018-11-29 16:48:00	America/New_York	Boston University
## 836	2018-12-14 17:10:03	America/New_York	Boston University
## 837	2018-11-29 01:05:07	America/New_York	South Station
## 838	2018-12-03 15:28:03	America/New_York	Back Bay
## 839	2018-12-03 02:18:01	America/New_York	Back Bay
## 840	2018-12-14 18:00:14	America/New_York	Back Bay
## 841	2018-11-28 12:50:07	America/New_York	Back Bay
## 842	2018-12-13 06:45:08	America/New_York	Back Bay
## 843	2018-12-16 07:30:12	America/New_York	Back Bay
## 844	2018-11-28 14:38:07	America/New_York	North End

## 845	2018-12-01 23:33:03	America/New_York	North End
## 846	2018-12-15 02:15:11	America/New_York	North End
## 847	2018-11-27 22:57:22	America/New_York	North End
## 848	2018-12-14 20:40:05	America/New_York	North End
## 849	2018-11-29 17:47:57	America/New_York	North End
## 850	2018-11-26 23:57:15	America/New_York	Boston University
## 851	2018-12-03 08:53:03	America/New_York	Boston University
## 852	2018-12-14 19:30:11	America/New_York	Boston University
## 853	2018-11-29 01:09:24	America/New_York	Boston University
## 854	2018-11-27 09:33:23	America/New_York	Boston University
## 855	2018-12-17 16:45:07	America/New_York	Boston University
## 856	2018-11-30 02:43:03	America/New_York	North End
## 857	2018-11-30 19:58:01	America/New_York	North End
## 858	2018-12-02 01:18:00	America/New_York	North End
## 859	2018-12-13 04:00:04	America/New_York	North End
## 860	2018-11-27 04:18:22	America/New_York	North End
## 861	2018-11-27 21:24:22	America/New_York	North End
## 862	2018-11-27 06:00:22	America/New_York	Financial District
## 863	2018-12-01 15:32:58	America/New_York	Financial District
## 864	2018-11-28 15:08:07	America/New_York	Financial District
## 865	2018-11-27 21:39:22	America/New_York	Financial District
## 866	2018-12-14 18:45:10	America/New_York	Financial District
## 867	2018-12-13 03:41:49	America/New_York	Financial District
## 868	2018-12-18 08:30:12	America/New_York	North Station
## 869	2018-11-27 05:33:22	America/New_York	North Station
## 870	2018-12-01 08:28:01	America/New_York	North Station
## 871	2018-11-26 23:21:14	America/New_York	North Station
## 872	2018-11-28 22:50:07	America/New_York	North Station
## 873	2018-11-26 22:41:42	America/New_York	North Station
## 874	2018-11-30 17:57:59	America/New_York	Haymarket Square
## 875	2018-11-28 18:32:08	America/New_York	Haymarket Square
## 876	2018-12-10 02:13:37	America/New_York	Haymarket Square
## 877	2018-12-18 04:45:11	America/New_York	Haymarket Square
## 878	2018-12-03 09:28:02	America/New_York	Haymarket Square
## 879	2018-11-28 21:23:07	America/New_York	Haymarket Square
## 880	2018-12-17 20:15:03	America/New_York	Theatre District
## 881	2018-12-15 22:35:11	America/New_York	Theatre District
## 882	2018-12-01 04:38:03	America/New_York	Theatre District
## 883	2018-12-15 20:55:15	America/New_York	Theatre District
## 884	2018-11-28 15:38:07	America/New_York	Theatre District
## 885	2018-11-27 03:33:22	America/New_York	Theatre District
## 886	2018-11-30 23:43:09	America/New_York	North Station
## 887	2018-12-01 07:33:03	America/New_York	North Station
## 888	2018-12-01 04:58:00	America/New_York	North Station
## 889	2018-11-27 21:24:23	America/New_York	North Station
## 890	2018-11-27 15:21:22	America/New_York	North Station
## 891	2018-12-18 10:40:09	America/New_York	North Station
## 892	2018-12-18 06:40:03	America/New_York	Boston University
## 893	2018-11-29 08:02:58	America/New_York	Boston University
## 894	2018-12-03 00:02:56	America/New_York	Boston University
## 895	2018-12-03 09:28:02	America/New_York	Boston University
## 896	2018-11-28 13:51:26	America/New_York	Boston University

## 897	2018-11-29	01:11:08	America/New_York	Boston University
## 898	2018-12-15	05:15:12	America/New_York	Fenway
## 899	2018-11-29	02:56:08	America/New_York	Fenway
## 900	2018-12-14	12:35:14	America/New_York	Fenway
## 901	2018-12-17	06:10:16	America/New_York	Fenway
## 902	2018-12-17	01:45:09	America/New_York	Fenway
## 903	2018-12-15	20:00:11	America/New_York	Fenway
## 904	2018-11-30	13:42:55	America/New_York	Boston University
## 905	2018-12-13	08:45:05	America/New_York	Boston University
## 906	2018-12-14	07:00:07	America/New_York	Boston University
## 907	2018-11-30	00:43:00	America/New_York	Boston University
## 908	2018-11-27	11:57:22	America/New_York	Theatre District
## 909	2018-12-13	15:50:05	America/New_York	Theatre District
## 910	2018-12-17	19:25:09	America/New_York	Theatre District
## 911	2018-12-02	17:28:02	America/New_York	Theatre District
## 912	2018-11-27	01:18:36	America/New_York	Theatre District
## 913	2018-12-16	06:05:11	America/New_York	Theatre District
## 914	2018-11-27	00:43:39	America/New_York	South Station
## 915	2018-11-29	03:19:16	America/New_York	South Station
## 916	2018-11-30	01:48:01	America/New_York	South Station
## 917	2018-11-28	13:36:25	America/New_York	South Station
## 918	2018-12-04	03:42:59	America/New_York	South Station
## 919	2018-12-13	03:30:09	America/New_York	South Station
## 920	2018-12-02	08:42:57	America/New_York	Northeastern University
## 921	2018-12-18	01:25:07	America/New_York	Northeastern University
## 922	2018-12-02	21:08:03	America/New_York	Northeastern University
## 923	2018-12-03	08:23:04	America/New_York	Northeastern University
## 924	2018-12-01	16:12:59	America/New_York	Northeastern University
## 925	2018-11-27	04:57:23	America/New_York	Northeastern University
## 926	2018-12-15	22:10:07	America/New_York	Haymarket Square
## 927	2018-11-28	09:50:07	America/New_York	Haymarket Square
## 928	2018-12-01	11:12:56	America/New_York	Haymarket Square
## 929	2018-12-14	21:40:14	America/New_York	Northeastern University
## 930	2018-11-27	11:48:23	America/New_York	Northeastern University
## 931	2018-11-27	23:33:28	America/New_York	Northeastern University
## 932	2018-12-17	03:20:11	America/New_York	Northeastern University
## 933	2018-12-15	17:40:03	America/New_York	Northeastern University
## 934	2018-11-27	11:30:21	America/New_York	Northeastern University
## 935	2018-11-30	12:52:56	America/New_York	Haymarket Square
## 936	2018-11-27	18:57:22	America/New_York	Haymarket Square
## 937	2018-11-30	09:53:02	America/New_York	Haymarket Square
## 938	2018-12-13	11:20:08	America/New_York	Haymarket Square
## 939	2018-11-26	08:21:03	America/New_York	Haymarket Square
## 940	2018-11-27	09:36:23	America/New_York	Haymarket Square
## 941	2018-12-14	07:45:11	America/New_York	Beacon Hill
## 942	2018-11-27	11:57:23	America/New_York	Beacon Hill
## 943	2018-12-03	11:48:04	America/New_York	Beacon Hill
## 944	2018-12-13	06:10:06	America/New_York	Beacon Hill
## 945	2018-12-14	09:10:04	America/New_York	Beacon Hill
## 946	2018-11-27	02:27:23	America/New_York	Beacon Hill
## 947	2018-11-27	21:51:22	America/New_York	Northeastern University
## 948	2018-12-16	17:15:11	America/New_York	Northeastern University

```
## 949 2018-12-14 08:45:08 America/New_York Northeastern University
## 950 2018-12-16 12:30:15 America/New_York Northeastern University
## 951 2018-12-15 12:05:06 America/New_York Northeastern University
## 952 2018-11-27 13:39:22 America/New_York Northeastern University
## 953 2018-12-16 19:25:08 America/New_York Northeastern University
## 954 2018-12-16 04:55:06 America/New_York Northeastern University
## 955 2018-12-02 21:08:04 America/New_York Northeastern University
## 956 2018-12-10 02:03:40 America/New_York Northeastern University
## 957 2018-12-01 14:18:03 America/New_York Northeastern University
## 958 2018-12-02 19:18:03 America/New_York Northeastern University
## 959 2018-12-18 09:55:06 America/New_York Haymarket Square
## 960 2018-11-30 20:53:07 America/New_York Haymarket Square
## 961 2018-11-28 11:46:25 America/New_York Haymarket Square
## 962 2018-12-18 01:10:12 America/New_York Haymarket Square
## 963 2018-11-28 01:09:22 America/New_York Haymarket Square
## 964 2018-11-30 04:52:56 America/New_York Haymarket Square
## 965 2018-11-27 23:00:23 America/New_York Fenway
## 966 2018-11-29 08:43:00 America/New_York Fenway
## 967 2018-11-27 16:18:22 America/New_York Fenway
## 968 2018-12-13 08:05:12 America/New_York Fenway
## 969 2018-12-14 17:05:05 America/New_York Fenway
## 970 2018-11-26 19:32:09 America/New_York Fenway
## 971 2018-12-15 15:20:07 America/New_York Haymarket Square
## 972 2018-12-01 12:28:03 America/New_York Haymarket Square
## 973 2018-12-02 11:08:00 America/New_York Haymarket Square
## 974 2018-11-30 03:53:02 America/New_York Financial District
## 975 2018-11-27 08:45:22 America/New_York Financial District
## 976 2018-11-30 04:32:58 America/New_York Financial District
## 977 2018-11-27 12:24:22 America/New_York Financial District
## 978 2018-11-27 19:57:22 America/New_York Financial District
## 979 2018-12-18 07:00:03 America/New_York West End
## 980 2018-12-16 00:20:03 America/New_York West End
## 981 2018-12-13 23:25:15 America/New_York West End
## 982 2018-12-01 02:43:07 America/New_York West End
## 983 2018-12-01 21:08:04 America/New_York West End
## 984 2018-11-30 15:58:05 America/New_York West End
## 985 2018-12-03 23:12:56 America/New_York Northeastern University
## 986 2018-12-03 00:08:04 America/New_York Northeastern University
## 987 2018-11-29 10:43:03 America/New_York Northeastern University
## 988 2018-11-28 15:41:08 America/New_York Northeastern University
## 989 2018-12-01 22:37:57 America/New_York Northeastern University
## 990 2018-11-27 19:00:24 America/New_York Northeastern University
## 991 2018-12-17 16:00:12 America/New_York Back Bay
## 992 2018-11-28 11:16:24 America/New_York Back Bay
## 993 2018-12-03 12:17:56 America/New_York Back Bay
## 994 2018-11-26 10:35:09 America/New_York Back Bay
## 995 2018-12-03 19:38:01 America/New_York Back Bay
## 996 2018-12-14 08:45:09 America/New_York Back Bay
## 997 2018-12-03 13:58:01 America/New_York Fenway
## 998 2018-11-28 10:31:23 America/New_York Fenway
## 999 2018-12-03 09:08:01 America/New_York Fenway
## 1000 2018-11-28 09:50:07 America/New_York Fenway
```

```

## 1001 2018-11-29 01:17:08 America/New_York Fenway
## 1002 2018-12-15 10:00:09 America/New_York Fenway
## 1003 2018-12-01 09:18:00 America/New_York Theatre District
## 1004 2018-11-27 02:00:22 America/New_York Theatre District
## 1005 2018-11-27 07:00:23 America/New_York Theatre District
## 1006 2018-12-02 17:03:02 America/New_York Theatre District
## 1007 2018-11-29 06:33:01 America/New_York Theatre District
## 1008 2018-12-04 00:53:04 America/New_York Theatre District
## 1009 2018-12-02 08:13:05 America/New_York North Station
## 1010 2018-11-27 15:39:23 America/New_York North Station
## 1011 2018-12-16 09:05:10 America/New_York North Station
## 1012 2018-12-16 06:05:09 America/New_York North Station
## 1013 2018-11-28 19:56:08 America/New_York North Station
## 1014 2018-12-17 06:45:06 America/New_York North Station
## 1015 2018-11-29 11:58:04 America/New_York West End
## 1016 2018-12-17 09:45:06 America/New_York West End
## 1017 2018-12-13 18:15:06 America/New_York West End
## 1018 2018-12-01 13:33:04 America/New_York West End
## 1019 2018-11-30 22:58:06 America/New_York West End
## 1020 2018-11-27 13:36:22 America/New_York West End
## 1021 2018-12-01 01:53:00 America/New_York Northeastern University
## 1022 2018-11-26 12:29:09 America/New_York Northeastern University
## 1023 2018-12-17 07:40:09 America/New_York Northeastern University
## 1024 2018-11-27 14:51:23 America/New_York Northeastern University
## 1025 2018-11-27 16:39:22 America/New_York Northeastern University
## 1026 2018-12-13 14:35:09 America/New_York Northeastern University
## 1027 2018-12-18 03:25:03 America/New_York Back Bay
## 1028 2018-12-01 01:43:00 America/New_York Back Bay
## 1029 2018-11-30 20:47:59 America/New_York Back Bay
## 1030 2018-12-17 12:20:11 America/New_York Back Bay
## 1031 2018-12-02 09:43:00 America/New_York Back Bay
## 1032 2018-11-27 02:15:22 America/New_York Back Bay
## 1033 2018-12-03 22:38:04 America/New_York North Station
## 1034 2018-12-17 10:15:05 America/New_York North Station
## 1035 2018-12-13 11:35:06 America/New_York North Station
## 1036 2018-12-16 01:20:12 America/New_York North Station
## 1037 2018-11-28 21:32:07 America/New_York Northeastern University
## 1038 2018-12-02 11:48:02 America/New_York Northeastern University
## 1039 2018-12-13 06:25:09 America/New_York Northeastern University
## 1040 2018-12-17 13:00:14 America/New_York Northeastern University
## 1041 2018-12-17 23:15:10 America/New_York Northeastern University
## 1042 2018-12-15 08:05:05 America/New_York Northeastern University
## 1043 2018-11-28 22:14:07 America/New_York Haymarket Square
## 1044 2018-11-29 19:08:08 America/New_York Haymarket Square
## 1045 2018-12-03 04:48:00 America/New_York Haymarket Square
## 1046 2018-11-30 17:52:58 America/New_York Haymarket Square
## 1047 2018-12-15 18:35:10 America/New_York Haymarket Square
## 1048 2018-12-18 15:10:14 America/New_York Haymarket Square
## 1049 2018-11-27 15:45:24 America/New_York Back Bay
## 1050 2018-12-01 19:18:03 America/New_York Back Bay
## 1051 2018-12-18 09:50:06 America/New_York Back Bay
## 1052 2018-12-02 12:43:02 America/New_York Back Bay

```

```

## 1053 2018-12-17 22:40:06 America/New_York          Back Bay
## 1054 2018-11-29 23:03:01 America/New_York          Back Bay
## 1055 2018-12-18 10:40:10 America/New_York          Haymarket Square
## 1056 2018-11-28 13:46:24 America/New_York          Haymarket Square
## 1057 2018-12-03 12:28:06 America/New_York          Haymarket Square
## 1058 2018-12-02 08:02:59 America/New_York          Haymarket Square
## 1059 2018-12-10 02:35:11 America/New_York          Haymarket Square
## 1060 2018-12-01 21:28:04 America/New_York          Haymarket Square
## 1061 2018-11-28 21:47:07 America/New_York          Back Bay
## 1062 2018-12-16 18:15:12 America/New_York          Back Bay
## 1063 2018-11-26 21:59:09 America/New_York          Back Bay
## 1064 2018-11-26 22:42:24 America/New_York          Back Bay
## 1065 2018-12-01 02:03:05 America/New_York          Back Bay
## 1066 2018-11-30 05:28:02 America/New_York          Back Bay
## 1067 2018-12-01 11:23:02 America/New_York          Northeastern University
## 1068 2018-12-02 16:53:05 America/New_York          West End
## 1069 2018-12-03 07:22:58 America/New_York          West End
## 1070 2018-12-01 23:18:03 America/New_York          West End
## 1071 2018-12-17 05:45:09 America/New_York          West End
## 1072 2018-12-10 02:08:36 America/New_York          West End
## 1073 2018-11-29 04:40:01 America/New_York          West End
## 1074 2018-11-28 16:38:08 America/New_York          Haymarket Square
## 1075 2018-11-30 09:42:58 America/New_York          Haymarket Square
## 1076 2018-12-01 18:08:00 America/New_York          Haymarket Square
## 1077 2018-11-28 15:26:08 America/New_York          Haymarket Square
## 1078 2018-12-18 11:50:07 America/New_York          Haymarket Square
## 1079 2018-12-10 00:23:30 America/New_York          Haymarket Square
## 1080 2018-12-16 20:05:12 America/New_York          Fenway
## 1081 2018-12-01 16:02:56 America/New_York          Fenway
## 1082 2018-12-14 18:10:10 America/New_York          Fenway
## 1083 2018-11-30 23:58:08 America/New_York          Fenway
## 1084 2018-11-29 00:58:41 America/New_York          Fenway
## 1085 2018-12-14 03:55:11 America/New_York          Fenway
## 1086 2018-11-29 13:13:02 America/New_York          Theatre District
## 1087 2018-11-29 12:18:01 America/New_York          Theatre District
## 1088 2018-12-04 04:42:59 America/New_York          Theatre District
## 1089 2018-11-27 14:33:22 America/New_York          Theatre District
## 1090 2018-12-14 15:20:09 America/New_York          Theatre District
## 1091 2018-11-28 22:11:07 America/New_York          Beacon Hill
## 1092 2018-11-27 05:54:23 America/New_York          Beacon Hill
## 1093 2018-12-18 01:55:03 America/New_York          Beacon Hill
## 1094 2018-12-01 17:47:57 America/New_York          Beacon Hill
## 1095 2018-12-14 10:05:03 America/New_York          Beacon Hill
## 1096 2018-12-17 22:50:10 America/New_York          Beacon Hill
## 1097 2018-12-02 11:22:59 America/New_York          Fenway
## 1098 2018-12-16 03:50:07 America/New_York          Fenway
## 1099 2018-11-27 13:27:22 America/New_York          North Station
## 1100 2018-12-18 02:35:11 America/New_York          North Station
## 1101 2018-12-18 03:10:05 America/New_York          North Station
## 1102 2018-12-01 21:18:03 America/New_York          North Station
## 1103 2018-12-02 13:28:05 America/New_York          North Station
## 1104 2018-11-28 13:44:09 America/New_York          North End

```

```

## 1105 2018-11-28 10:06:24 America/New_York           North End
## 1106 2018-12-13 23:35:08 America/New_York           North End
## 1107 2018-11-30 00:38:00 America/New_York           North End
## 1108 2018-12-16 16:15:04 America/New_York           North End
## 1109 2018-11-26 10:14:10 America/New_York           North End
## 1110 2018-12-03 07:23:05 America/New_York           West End
## 1111 2018-12-18 06:45:03 America/New_York           West End
## 1112 2018-12-13 22:00:07 America/New_York           West End
## 1113 2018-12-17 16:55:14 America/New_York           West End
## 1114 2018-11-28 09:34:34 America/New_York           West End
## 1115 2018-11-29 04:54:54 America/New_York           West End
## 1116 2018-11-28 22:14:07 America/New_York           Boston University
## 1117 2018-12-03 17:17:59 America/New_York           Boston University
## 1118 2018-11-27 08:51:23 America/New_York           Boston University
## 1119 2018-11-26 12:53:09 America/New_York           Boston University
## 1120 2018-12-15 10:30:08 America/New_York           Boston University
## 1121 2018-11-27 09:54:22 America/New_York           Boston University
## 1122 2018-11-28 14:53:07 America/New_York           South Station
## 1123 2018-11-29 01:43:41 America/New_York           South Station
## 1124 2018-11-27 04:06:22 America/New_York           South Station
## 1125 2018-12-02 02:38:02 America/New_York           South Station
## 1126 2018-12-16 08:15:13 America/New_York           South Station
## 1127 2018-11-29 07:28:04 America/New_York           South Station
## 1128 2018-12-15 01:05:07 America/New_York           North Station
## 1129 2018-11-28 23:02:09 America/New_York           North Station
## 1130 2018-12-17 06:45:07 America/New_York           North Station
## 1131 2018-12-13 20:05:06 America/New_York           North Station
## 1132 2018-12-01 08:28:00 America/New_York           North Station
## 1133 2018-12-01 02:12:56 America/New_York           North Station
## 1134 2018-11-27 18:51:23 America/New_York           North Station
## 1135 2018-11-28 16:47:08 America/New_York           Fenway
## 1136 2018-11-27 17:06:24 America/New_York           Financial District
## 1137 2018-11-30 05:48:05 America/New_York           South Station
## 1138 2018-12-16 00:20:11 America/New_York           South Station
## 1139 2018-12-17 13:30:11 America/New_York           South Station
## 1140 2018-12-03 16:22:59 America/New_York           South Station
## 1141 2018-12-17 05:15:10 America/New_York           South Station
## 1142 2018-12-01 09:47:55 America/New_York           South Station
## 1143 2018-12-01 14:23:04 America/New_York           Beacon Hill
## 1144 2018-11-28 20:05:08 America/New_York           Beacon Hill
## 1145 2018-11-26 10:56:09 America/New_York           Beacon Hill
## 1146 2018-11-27 12:21:22 America/New_York           Beacon Hill
## 1147 2018-12-16 10:00:06 America/New_York           Beacon Hill
## 1148 2018-11-29 09:13:02 America/New_York           North End
## 1149 2018-11-28 22:13:41 America/New_York           North End
## 1150 2018-12-01 18:18:04 America/New_York           North End
## 1151 2018-12-16 17:30:10 America/New_York           North End
## 1152 2018-12-13 17:10:07 America/New_York           North End
## 1153 2018-12-13 22:00:13 America/New_York           North End
## 1154 2018-12-15 22:05:03 America/New_York           Haymarket Square
## 1155 2018-12-16 16:15:06 America/New_York           West End
## 1156 2018-11-30 01:32:57 America/New_York           West End

```

```

## 1157 2018-12-17 14:05:05 America/New_York           West End
## 1158 2018-12-03 06:13:01 America/New_York           West End
## 1159 2018-11-28 14:51:25 America/New_York           West End
## 1160 2018-12-14 06:20:05 America/New_York           West End
## 1161 2018-12-03 03:33:00 America/New_York           Financial District
## 1162 2018-12-17 06:30:13 America/New_York           Financial District
## 1163 2018-12-14 12:20:10 America/New_York           Financial District
## 1164 2018-12-17 09:15:12 America/New_York           Financial District
## 1165 2018-11-29 17:08:05 America/New_York           Financial District
## 1166 2018-11-30 22:43:09 America/New_York           Financial District
## 1167 2018-12-17 15:15:06 America/New_York           South Station
## 1168 2018-11-28 12:44:08 America/New_York           South Station
## 1169 2018-11-29 01:33:42 America/New_York           Theatre District
## 1170 2018-11-27 06:03:21 America/New_York           Theatre District
## 1171 2018-11-29 18:48:09 America/New_York           Theatre District
## 1172 2018-12-16 21:00:07 America/New_York           Theatre District
## 1173 2018-11-26 23:54:14 America/New_York           Theatre District
## 1174 2018-12-15 17:15:04 America/New_York           Theatre District
## 1175 2018-12-13 10:15:11 America/New_York           Financial District
## 1176 2018-12-03 20:58:03 America/New_York           Financial District
## 1177 2018-11-29 22:47:59 America/New_York           Financial District
## 1178 2018-12-14 11:10:16 America/New_York           Financial District
## 1179 2018-12-15 18:35:09 America/New_York           Financial District
## 1180 2018-12-13 13:45:14 America/New_York           Financial District
## 1181 2018-12-01 06:18:04 America/New_York           South Station
## 1182 2018-12-15 23:55:10 America/New_York           Boston University
## 1183 2018-11-27 06:51:23 America/New_York           Boston University
## 1184 2018-11-30 10:23:02 America/New_York           Boston University
## 1185 2018-11-27 05:00:23 America/New_York           Boston University
## 1186 2018-11-29 21:33:01 America/New_York           Boston University
## 1187 2018-12-18 16:50:05 America/New_York           Boston University
## 1188 2018-12-01 13:28:01 America/New_York           Back Bay
## 1189 2018-11-29 03:23:08 America/New_York           Back Bay
## 1190 2018-12-13 07:25:07 America/New_York           Back Bay
## 1191 2018-11-28 22:08:40 America/New_York           Back Bay
## 1192 2018-12-14 22:00:05 America/New_York           Back Bay
## 1193 2018-11-30 16:13:05 America/New_York           Back Bay
## 1194 2018-12-03 00:02:59 America/New_York           Beacon Hill
## 1195 2018-11-30 11:48:01 America/New_York           Beacon Hill
## 1196 2018-12-14 02:40:11 America/New_York           Beacon Hill
## 1197 2018-11-30 01:28:03 America/New_York           Beacon Hill
## 1198 2018-12-02 18:47:56 America/New_York           Beacon Hill
## 1199 2018-12-13 19:20:09 America/New_York           Beacon Hill
## 1200 2018-11-29 07:58:01 America/New_York           North Station
## 1201 2018-11-27 00:24:15 America/New_York           North Station
## 1202 2018-12-15 10:40:10 America/New_York           North Station
## 1203 2018-11-27 07:42:22 America/New_York           North Station
## 1204 2018-11-29 20:23:00 America/New_York           North Station
## 1205 2018-11-27 17:39:21 America/New_York           North Station
## 1206 2018-12-10 02:08:38 America/New_York           Financial District
## 1207 2018-12-18 00:35:15 America/New_York           Financial District
## 1208 2018-12-01 10:57:59 America/New_York           Financial District

```

```

## 1209 2018-12-04 00:02:56 America/New_York Financial District
## 1210 2018-12-03 22:42:56 America/New_York Financial District
## 1211 2018-12-16 16:10:07 America/New_York Financial District
## 1212 2018-11-28 17:08:08 America/New_York Boston University
## 1213 2018-11-29 19:13:09 America/New_York Boston University
## 1214 2018-12-15 18:40:15 America/New_York Boston University
## 1215 2018-11-27 17:54:22 America/New_York Boston University
## 1216 2018-12-01 10:17:57 America/New_York Boston University
## 1217 2018-11-27 06:42:24 America/New_York Boston University
## 1218 2018-11-27 07:15:23 America/New_York Back Bay
## 1219 2018-11-29 11:27:56 America/New_York Back Bay
## 1220 2018-11-28 17:08:07 America/New_York Financial District
## 1221 2018-12-15 15:15:13 America/New_York Financial District
## 1222 2018-11-28 19:17:08 America/New_York Financial District
## 1223 2018-11-30 04:03:01 America/New_York Financial District
## 1224 2018-12-15 22:15:12 America/New_York Financial District
## 1225 2018-12-03 08:38:04 America/New_York Financial District
## 1226 2018-11-29 06:03:02 America/New_York Theatre District
## 1227 2018-12-16 02:05:12 America/New_York Theatre District
## 1228 2018-11-28 23:29:08 America/New_York Theatre District
## 1229 2018-11-28 12:06:26 America/New_York Theatre District
## 1230 2018-12-13 07:35:13 America/New_York Theatre District
## 1231 2018-11-29 00:32:08 America/New_York Theatre District
## 1232 2018-12-03 05:53:01 America/New_York West End
## 1233 2018-12-03 05:03:01 America/New_York West End
## 1234 2018-11-28 13:17:08 America/New_York West End
## 1235 2018-12-02 15:02:59 America/New_York West End
## 1236 2018-11-28 19:14:08 America/New_York West End
## 1237 2018-11-28 16:35:08 America/New_York West End
## 1238 2018-12-16 16:00:13 America/New_York Northeastern University
## 1239 2018-11-27 17:36:23 America/New_York Fenway
## 1240 2018-11-28 22:43:41 America/New_York Fenway
## 1241 2018-12-01 16:33:04 America/New_York Fenway
## 1242 2018-12-16 15:30:11 America/New_York North End
## 1243 2018-12-03 06:23:02 America/New_York North End
## 1244 2018-12-16 20:05:05 America/New_York North End
## 1245 2018-12-13 05:45:05 America/New_York North End
## 1246 2018-11-28 16:47:07 America/New_York North End
## 1247 2018-12-15 20:05:10 America/New_York North End
## 1248 2018-12-02 22:43:05 America/New_York North Station
## 1249 2018-12-03 13:18:02 America/New_York North Station
## 1250 2018-11-26 11:26:10 America/New_York North Station
## 1251 2018-12-03 01:52:57 America/New_York North Station
## 1252 2018-12-04 06:23:01 America/New_York North Station
## 1253 2018-12-14 10:00:11 America/New_York North Station
## 1254 2018-12-02 11:43:03 America/New_York Theatre District
## 1255 2018-11-27 23:30:22 America/New_York Theatre District
## 1256 2018-11-28 11:44:08 America/New_York Theatre District
## 1257 2018-11-26 09:11:10 America/New_York Theatre District
## 1258 2018-12-01 13:12:58 America/New_York Theatre District
## 1259 2018-12-01 11:27:57 America/New_York Theatre District
## 1260 2018-12-18 03:50:13 America/New_York Theatre District

```

## 1261 2018-11-27 12:51:22 America/New_York	North Station
## 1262 2018-12-14 21:35:13 America/New_York	North Station
## 1263 2018-11-29 00:18:42 America/New_York	North Station
## 1264 2018-11-29 01:23:41 America/New_York	North Station
## 1265 2018-12-15 05:10:04 America/New_York	North Station
## 1266 2018-12-17 04:05:09 America/New_York	North Station
## 1267 2018-12-03 00:33:03 America/New_York	Back Bay
## 1268 2018-11-27 21:12:23 America/New_York	Back Bay
## 1269 2018-11-27 04:12:22 America/New_York	Back Bay
## 1270 2018-11-27 09:15:22 America/New_York	Back Bay
## 1271 2018-12-18 14:45:03 America/New_York	Back Bay
## 1272 2018-11-27 15:06:23 America/New_York	Back Bay
## 1273 2018-11-28 15:16:26 America/New_York	West End
## 1274 2018-11-28 23:59:07 America/New_York	West End
## 1275 2018-11-28 01:09:23 America/New_York	West End
## 1276 2018-11-30 18:43:07 America/New_York	West End
## 1277 2018-11-29 16:42:56 America/New_York	West End
## 1278 2018-12-01 13:48:02 America/New_York	West End
## 1279 2018-12-03 03:18:02 America/New_York	Theatre District
## 1280 2018-11-27 17:33:22 America/New_York	Theatre District
## 1281 2018-12-02 10:28:00 America/New_York	Theatre District
## 1282 2018-11-27 00:58:49 America/New_York	Theatre District
## 1283 2018-12-16 17:45:09 America/New_York	Theatre District
## 1284 2018-11-27 16:45:22 America/New_York	Theatre District
## 1285 2018-12-03 13:27:58 America/New_York	West End
## 1286 2018-12-15 11:10:03 America/New_York	West End
## 1287 2018-12-03 12:58:04 America/New_York	West End
## 1288 2018-12-14 00:15:12 America/New_York	West End
## 1289 2018-12-13 15:55:05 America/New_York	West End
## 1290 2018-12-14 03:30:05 America/New_York	West End
## 1291 2018-11-28 09:43:36 America/New_York	West End
## 1292 2018-12-18 06:25:10 America/New_York	West End
## 1293 2018-12-14 02:10:11 America/New_York	West End
## 1294 2018-11-28 12:14:08 America/New_York	West End
## 1295 2018-12-14 00:05:09 America/New_York	West End
## 1296 2018-12-18 15:55:08 America/New_York	West End
## 1297 2018-12-18 03:40:03 America/New_York	Haymarket Square
## 1298 2018-12-02 13:53:05 America/New_York	Haymarket Square
## 1299 2018-12-16 00:10:08 America/New_York	Haymarket Square
## 1300 2018-11-28 19:56:07 America/New_York	Haymarket Square
## 1301 2018-12-16 20:45:04 America/New_York	Haymarket Square
## 1302 2018-11-30 10:28:02 America/New_York	Haymarket Square
## 1303 2018-11-26 23:21:14 America/New_York	Fenway
## 1304 2018-12-13 14:45:04 America/New_York	Fenway
## 1305 2018-12-03 06:02:56 America/New_York	Fenway
## 1306 2018-11-27 14:33:22 America/New_York	Fenway
## 1307 2018-12-02 01:38:04 America/New_York	Fenway
## 1308 2018-12-13 20:10:15 America/New_York	Fenway
## 1309 2018-11-30 21:43:05 America/New_York	West End
## 1310 2018-11-27 14:09:23 America/New_York	West End
## 1311 2018-11-28 12:59:08 America/New_York	West End
## 1312 2018-12-02 12:48:02 America/New_York	West End

## 1313 2018-12-03 09:28:02 America/New_York	West End
## 1314 2018-12-17 07:35:06 America/New_York	West End
## 1315 2018-12-15 05:15:08 America/New_York	Theatre District
## 1316 2018-11-29 03:34:21 America/New_York	Theatre District
## 1317 2018-11-28 09:58:34 America/New_York	Theatre District
## 1318 2018-11-29 02:59:18 America/New_York	Theatre District
## 1319 2018-12-16 13:45:08 America/New_York	Theatre District
## 1320 2018-11-30 01:03:00 America/New_York	Theatre District
## 1321 2018-12-14 09:50:11 America/New_York	South Station
## 1322 2018-12-15 23:10:10 America/New_York	South Station
## 1323 2018-12-02 20:32:56 America/New_York	South Station
## 1324 2018-11-26 12:20:10 America/New_York	Boston University
## 1325 2018-12-03 17:23:03 America/New_York	Boston University
## 1326 2018-12-01 23:38:04 America/New_York	Boston University
## 1327 2018-11-27 23:30:23 America/New_York	Boston University
## 1328 2018-12-16 19:55:06 America/New_York	Boston University
## 1329 2018-12-02 06:07:59 America/New_York	Boston University
## 1330 2018-12-15 01:55:05 America/New_York	Fenway
## 1331 2018-12-01 20:03:03 America/New_York	Fenway
## 1332 2018-11-27 16:24:22 America/New_York	Fenway
## 1333 2018-11-29 00:20:07 America/New_York	Fenway
## 1334 2018-12-14 12:50:03 America/New_York	Fenway
## 1335 2018-12-04 01:58:03 America/New_York	Fenway
## 1336 2018-11-28 18:11:08 America/New_York	Fenway
## 1337 2018-12-02 10:48:04 America/New_York	Fenway
## 1338 2018-11-30 17:58:00 America/New_York	Fenway
## 1339 2018-12-02 04:37:57 America/New_York	Fenway
## 1340 2018-12-15 19:20:11 America/New_York	Fenway
## 1341 2018-11-27 00:00:14 America/New_York	Fenway
## 1342 2018-12-17 12:55:15 America/New_York	Theatre District
## 1343 2018-11-28 09:41:07 America/New_York	Theatre District
## 1344 2018-11-29 20:23:05 America/New_York	Theatre District
## 1345 2018-12-17 19:45:04 America/New_York	Theatre District
## 1346 2018-11-29 15:32:56 America/New_York	Theatre District
## 1347 2018-12-03 18:28:03 America/New_York	Theatre District
## 1348 2018-11-28 11:11:07 America/New_York	Northeastern University
## 1349 2018-12-02 05:02:56 America/New_York	Northeastern University
## 1350 2018-11-27 12:54:23 America/New_York	Northeastern University
## 1351 2018-12-16 00:50:12 America/New_York	Northeastern University
## 1352 2018-11-27 22:15:23 America/New_York	Northeastern University
## 1353 2018-12-16 05:20:06 America/New_York	Northeastern University
## 1354 2018-12-16 09:25:09 America/New_York	Haymarket Square
## 1355 2018-11-28 20:05:08 America/New_York	Haymarket Square
## 1356 2018-12-13 15:45:12 America/New_York	Haymarket Square
## 1357 2018-12-15 05:30:13 America/New_York	Haymarket Square
## 1358 2018-12-01 09:38:01 America/New_York	Haymarket Square
## 1359 2018-12-18 03:40:05 America/New_York	Haymarket Square
## 1360 2018-12-03 10:42:59 America/New_York	Northeastern University
## 1361 2018-12-16 18:50:07 America/New_York	Northeastern University
## 1362 2018-12-18 08:10:03 America/New_York	Northeastern University
## 1363 2018-12-13 22:20:05 America/New_York	Northeastern University
## 1364 2018-11-26 09:23:10 America/New_York	Northeastern University

```
## 1365 2018-12-17 01:35:11 America/New_York Northeastern University
## 1366 2018-12-18 16:05:13 America/New_York Financial District
## 1367 2018-11-28 18:11:26 America/New_York Financial District
## 1368 2018-12-03 23:18:03 America/New_York Financial District
## 1369 2018-12-14 11:10:05 America/New_York Financial District
## 1370 2018-12-16 19:45:10 America/New_York Financial District
## 1371 2018-12-17 08:55:03 America/New_York Financial District
## 1372 2018-12-17 21:00:12 America/New_York Beacon Hill
## 1373 2018-11-26 09:29:11 America/New_York Beacon Hill
## 1374 2018-11-28 18:17:08 America/New_York Beacon Hill
## 1375 2018-11-30 01:38:04 America/New_York Beacon Hill
## 1376 2018-12-17 09:50:05 America/New_York Beacon Hill
## 1377 2018-12-13 04:15:05 America/New_York Beacon Hill
## 1378 2018-11-29 07:22:55 America/New_York Theatre District
## 1379 2018-11-29 03:35:07 America/New_York Theatre District
## 1380 2018-12-04 03:12:58 America/New_York Theatre District
## 1381 2018-11-30 06:08:01 America/New_York Theatre District
## 1382 2018-12-17 23:50:05 America/New_York Theatre District
## 1383 2018-11-29 21:28:01 America/New_York Theatre District
## 1384 2018-12-16 12:30:14 America/New_York Haymarket Square
## 1385 2018-12-03 20:03:02 America/New_York Haymarket Square
## 1386 2018-11-26 19:14:09 America/New_York Haymarket Square
## 1387 2018-12-03 19:17:56 America/New_York Haymarket Square
## 1388 2018-12-17 04:30:11 America/New_York Haymarket Square
## 1389 2018-12-02 08:08:05 America/New_York Haymarket Square
## 1390 2018-11-28 13:21:26 America/New_York Haymarket Square
## 1391 2018-12-03 13:32:56 America/New_York Haymarket Square
## 1392 2018-11-29 00:23:38 America/New_York Haymarket Square
## 1393 2018-11-30 05:23:07 America/New_York Haymarket Square
## 1394 2018-12-15 09:00:03 America/New_York Haymarket Square
## 1395 2018-12-02 10:38:02 America/New_York Financial District
## 1396 2018-12-03 15:43:02 America/New_York Financial District
## 1397 2018-12-16 22:25:05 America/New_York Financial District
## 1398 2018-11-26 19:50:09 America/New_York Financial District
## 1399 2018-12-03 14:28:02 America/New_York Financial District
## 1400 2018-12-01 20:23:00 America/New_York Financial District
## 1401 2018-12-03 22:43:04 America/New_York Financial District
## 1402 2018-12-18 07:00:03 America/New_York Financial District
## 1403 2018-12-14 22:20:13 America/New_York Financial District
## 1404 2018-12-14 17:50:13 America/New_York Financial District
## 1405 2018-11-30 12:23:01 America/New_York Financial District
## 1406 2018-12-01 19:22:59 America/New_York Financial District
## 1407 2018-11-28 20:59:08 America/New_York West End
## 1408 2018-11-27 09:00:22 America/New_York West End
## 1409 2018-11-26 10:35:09 America/New_York West End
## 1410 2018-12-01 07:17:58 America/New_York West End
## 1411 2018-11-28 10:11:23 America/New_York West End
## 1412 2018-11-26 21:32:09 America/New_York West End
## 1413 2018-12-02 04:42:58 America/New_York Fenway
## 1414 2018-12-16 04:40:12 America/New_York Fenway
## 1415 2018-12-10 01:58:40 America/New_York Fenway
## 1416 2018-12-15 23:35:13 America/New_York Fenway
```

```

## 1417 2018-12-13 15:35:13 America/New_York Fenway
## 1418 2018-11-29 00:47:07 America/New_York Fenway
## 1419 2018-11-27 10:03:22 America/New_York South Station
## 1420 2018-12-18 01:15:07 America/New_York South Station
## 1421 2018-11-27 22:36:25 America/New_York South Station
## 1422 2018-12-18 01:20:10 America/New_York South Station
## 1423 2018-11-27 18:15:22 America/New_York South Station
## 1424 2018-12-14 13:05:09 America/New_York South Station
## 1425 2018-11-29 16:47:57 America/New_York Financial District
## 1426 2018-11-27 22:57:22 America/New_York Financial District
## 1427 2018-12-01 14:18:02 America/New_York Financial District
## 1428 2018-11-28 23:32:08 America/New_York Financial District
## 1429 2018-11-29 11:23:00 America/New_York Financial District
## 1430 2018-11-26 18:26:09 America/New_York Financial District
## 1431 2018-12-13 05:20:10 America/New_York West End
## 1432 2018-12-16 12:00:09 America/New_York West End
## 1433 2018-11-27 08:51:23 America/New_York West End
## 1434 2018-11-30 17:37:57 America/New_York West End
## 1435 2018-12-18 09:40:09 America/New_York West End
## 1436 2018-12-01 20:43:06 America/New_York West End
## 1437 2018-11-27 06:33:23 America/New_York North Station
## 1438 2018-12-04 04:53:02 America/New_York North Station
## 1439 2018-12-13 04:05:01 America/New_York North Station
## 1440 2018-12-02 23:02:59 America/New_York North Station
## 1441 2018-12-03 08:48:02 America/New_York North Station
## 1442 2018-12-13 09:45:10 America/New_York North Station
## 1443 2018-12-15 04:45:05 America/New_York Back Bay
## 1444 2018-11-28 13:14:07 America/New_York Back Bay
## 1445 2018-12-03 20:33:04 America/New_York Back Bay
## 1446 2018-11-27 19:45:23 America/New_York Back Bay
## 1447 2018-12-17 07:30:10 America/New_York Back Bay
## 1448 2018-12-18 17:05:11 America/New_York Back Bay
## 1449 2018-12-14 13:05:10 America/New_York Haymarket Square
## 1450 2018-12-17 03:50:06 America/New_York Haymarket Square
## 1451 2018-11-28 12:16:25 America/New_York Haymarket Square
## 1452 2018-12-02 04:42:58 America/New_York Haymarket Square
## 1453 2018-12-03 05:52:58 America/New_York Haymarket Square
## 1454 2018-12-02 20:27:59 America/New_York Theatre District
## 1455 2018-11-30 02:47:58 America/New_York Theatre District
## 1456 2018-12-16 19:30:04 America/New_York Theatre District
## 1457 2018-11-27 02:33:24 America/New_York Theatre District
## 1458 2018-11-27 03:36:23 America/New_York Theatre District
## 1459 2018-12-17 16:10:11 America/New_York Theatre District
## 1460 2018-11-30 15:23:00 America/New_York Haymarket Square
## 1461 2018-12-16 09:05:09 America/New_York Haymarket Square
## 1462 2018-12-15 10:55:04 America/New_York Haymarket Square
## 1463 2018-12-03 10:13:01 America/New_York Haymarket Square
## 1464 2018-11-28 21:05:08 America/New_York Haymarket Square
## 1465 2018-12-18 19:15:06 America/New_York Haymarket Square
## 1466 2018-12-15 16:30:11 America/New_York North End
## 1467 2018-12-13 04:40:11 America/New_York Northeastern University
## 1468 2018-12-15 06:35:03 America/New_York South Station

```

```

## 1469 2018-11-27 02:48:22 America/New_York           South Station
## 1470 2018-12-01 20:52:59 America/New_York           South Station
## 1471 2018-12-04 02:12:59 America/New_York           South Station
## 1472 2018-12-13 03:39:59 America/New_York           South Station
## 1473 2018-12-14 06:35:11 America/New_York           South Station
## 1474 2018-12-15 21:05:11 America/New_York           North Station
## 1475 2018-12-14 16:25:09 America/New_York           Boston University
## 1476 2018-12-14 23:35:08 America/New_York           Boston University
## 1477 2018-11-27 09:15:22 America/New_York           Boston University
## 1478 2018-12-17 16:15:14 America/New_York           Boston University
## 1479 2018-11-28 13:44:09 America/New_York           Boston University
## 1480 2018-11-29 01:53:08 America/New_York           Boston University
## 1481 2018-11-28 22:02:08 America/New_York           West End
## 1482 2018-12-16 04:20:11 America/New_York           North End
## 1483 2018-12-14 01:20:12 America/New_York           West End
## 1484 2018-11-30 20:13:05 America/New_York           West End
## 1485 2018-11-29 00:51:47 America/New_York           North End
## 1486 2018-11-29 01:47:08 America/New_York           North End
## 1487 2018-11-28 07:33:42 America/New_York           West End
## 1488 2018-11-28 23:41:07 America/New_York           North End
## 1489 2018-12-14 05:40:03 America/New_York           West End
## 1490 2018-11-28 13:31:25 America/New_York           West End
## 1491 2018-12-16 23:00:12 America/New_York           North End
## 1492 2018-12-15 11:15:10 America/New_York           North End
## 1493 2018-11-30 01:23:01 America/New_York           Theatre District
## 1494 2018-11-28 19:32:08 America/New_York           Theatre District
## 1495 2018-12-17 23:55:11 America/New_York           Theatre District
## 1496 2018-11-28 15:06:24 America/New_York           Theatre District
## 1497 2018-11-28 22:05:07 America/New_York           Theatre District
## 1498 2018-11-28 14:32:07 America/New_York           Theatre District
## 1499 2018-11-28 14:21:24 America/New_York           West End
## 1500 2018-12-03 15:52:56 America/New_York           West End
## 1501 2018-11-27 18:57:22 America/New_York           West End
## 1502 2018-11-29 01:48:41 America/New_York           West End
## 1503 2018-11-26 13:44:10 America/New_York           West End
## 1504 2018-11-27 22:09:22 America/New_York           West End
## 1505 2018-12-14 02:10:08 America/New_York           Haymarket Square
## 1506 2018-11-30 16:08:05 America/New_York           Haymarket Square
## 1507 2018-12-14 07:15:08 America/New_York           Haymarket Square
## 1508 2018-12-17 02:35:14 America/New_York           Haymarket Square
## 1509 2018-11-28 16:16:24 America/New_York           Haymarket Square
## 1510 2018-11-28 13:26:22 America/New_York           Haymarket Square
## 1511 2018-12-13 19:15:07 America/New_York           Fenway
## 1512 2018-12-15 03:55:12 America/New_York           Fenway
## 1513 2018-12-01 22:18:04 America/New_York           Fenway
## 1514 2018-12-17 07:40:07 America/New_York           Fenway
## 1515 2018-12-10 02:13:38 America/New_York           Fenway
## 1516 2018-12-17 11:50:07 America/New_York           Fenway
## 1517 2018-12-15 23:45:16 America/New_York           Beacon Hill
## 1518 2018-11-27 13:27:22 America/New_York           Beacon Hill
## 1519 2018-11-29 16:58:04 America/New_York           Beacon Hill
## 1520 2018-12-13 06:50:09 America/New_York           Beacon Hill

```

```

## 1521 2018-12-01 22:22:56 America/New_York          Beacon Hill
## 1522 2018-12-13 19:50:09 America/New_York          Beacon Hill
## 1523 2018-11-30 15:03:02 America/New_York          Beacon Hill
## 1524 2018-12-15 21:25:06 America/New_York          Beacon Hill
## 1525 2018-11-26 09:11:12 America/New_York          Beacon Hill
## 1526 2018-12-03 04:23:03 America/New_York          Beacon Hill
## 1527 2018-12-13 22:25:07 America/New_York          Beacon Hill
## 1528 2018-12-16 07:20:12 America/New_York          Beacon Hill
## 1529 2018-11-26 07:38:36 America/New_York          Beacon Hill
## 1530 2018-12-17 03:30:09 America/New_York          Beacon Hill
## 1531 2018-12-18 06:45:13 America/New_York          Beacon Hill
## 1532 2018-11-29 19:28:01 America/New_York          Beacon Hill
## 1533 2018-12-03 16:53:01 America/New_York          Beacon Hill
## 1534 2018-11-27 01:24:22 America/New_York          Beacon Hill
## 1535 2018-11-27 00:30:14 America/New_York          Beacon Hill
## 1536 2018-11-30 17:18:02 America/New_York          South Station
## 1537 2018-12-17 15:25:11 America/New_York          South Station
## 1538 2018-11-27 18:12:23 America/New_York          South Station
## 1539 2018-11-30 22:03:06 America/New_York          South Station
## 1540 2018-12-17 04:15:11 America/New_York          South Station
## 1541 2018-12-14 21:30:12 America/New_York          South Station
## 1542 2018-12-14 04:15:14 America/New_York          Financial District
## 1543 2018-12-14 13:10:09 America/New_York          Financial District
## 1544 2018-12-01 18:03:02 America/New_York          Financial District
## 1545 2018-12-16 12:55:10 America/New_York          Financial District
## 1546 2018-11-30 12:43:02 America/New_York          Financial District
## 1547 2018-12-09 23:58:25 America/New_York          Financial District
## 1548 2018-11-27 01:48:22 America/New_York          South Station
## 1549 2018-12-15 03:25:08 America/New_York          South Station
## 1550 2018-12-18 17:45:05 America/New_York          South Station
## 1551 2018-11-30 18:52:57 America/New_York          South Station
## 1552 2018-12-13 10:00:12 America/New_York          South Station
## 1553 2018-12-02 15:43:04 America/New_York          South Station
## 1554 2018-11-27 02:00:22 America/New_York          Northeastern University
## 1555 2018-11-27 09:18:23 America/New_York          Northeastern University
## 1556 2018-11-29 08:17:57 America/New_York          Northeastern University
## 1557 2018-11-28 20:47:08 America/New_York          Haymarket Square
## 1558 2018-11-29 19:48:05 America/New_York          Haymarket Square
## 1559 2018-12-13 10:45:11 America/New_York          Haymarket Square
## 1560 2018-11-26 21:29:09 America/New_York          Haymarket Square
## 1561 2018-11-28 14:50:07 America/New_York          Haymarket Square
## 1562 2018-12-17 19:55:09 America/New_York          Haymarket Square
## 1563 2018-11-27 08:15:22 America/New_York          North Station
## 1564 2018-12-13 06:55:05 America/New_York          North Station
## 1565 2018-12-18 17:35:11 America/New_York          Haymarket Square
## 1566 2018-12-17 04:15:05 America/New_York          Haymarket Square
## 1567 2018-11-29 07:02:57 America/New_York          Haymarket Square
## 1568 2018-12-14 01:25:05 America/New_York          Boston University
## 1569 2018-12-02 08:13:02 America/New_York          Boston University
## 1570 2018-12-01 09:23:04 America/New_York          Boston University
## 1571 2018-12-16 09:50:10 America/New_York          Boston University
## 1572 2018-11-28 19:41:08 America/New_York          Boston University

```

## 1573 2018-11-28 11:11:07 America/New_York	Boston University
## 1574 2018-11-28 16:41:22 America/New_York	North Station
## 1575 2018-12-02 19:22:56 America/New_York	North Station
## 1576 2018-12-01 03:18:02 America/New_York	North Station
## 1577 2018-12-17 23:30:12 America/New_York	North Station
## 1578 2018-12-16 13:40:09 America/New_York	North Station
## 1579 2018-11-28 14:51:24 America/New_York	North Station
## 1580 2018-11-26 11:44:09 America/New_York	Back Bay
## 1581 2018-12-03 18:28:04 America/New_York	Back Bay
## 1582 2018-11-28 22:23:07 America/New_York	Back Bay
## 1583 2018-12-17 00:35:04 America/New_York	Back Bay
## 1584 2018-12-13 21:25:05 America/New_York	Back Bay
## 1585 2018-11-28 12:23:08 America/New_York	Back Bay
## 1586 2018-12-15 01:20:08 America/New_York	North End
## 1587 2018-11-28 10:23:07 America/New_York	North End
## 1588 2018-11-30 13:08:05 America/New_York	North End
## 1589 2018-11-26 18:20:09 America/New_York	North End
## 1590 2018-11-28 14:11:25 America/New_York	North End
## 1591 2018-11-29 23:53:02 America/New_York	North End
## 1592 2018-12-03 17:48:05 America/New_York	North Station
## 1593 2018-12-16 11:45:12 America/New_York	Boston University
## 1594 2018-12-14 01:15:05 America/New_York	Boston University
## 1595 2018-12-13 18:35:04 America/New_York	Boston University
## 1596 2018-11-30 07:18:04 America/New_York	North Station
## 1597 2018-12-18 18:45:12 America/New_York	North Station
## 1598 2018-12-17 23:40:10 America/New_York	Boston University
## 1599 2018-11-28 10:11:27 America/New_York	Boston University
## 1600 2018-11-29 03:02:08 America/New_York	North Station
## 1601 2018-12-17 23:15:12 America/New_York	Boston University
## 1602 2018-12-17 13:50:06 America/New_York	West End
## 1603 2018-11-28 15:11:26 America/New_York	West End
## 1604 2018-12-03 14:38:04 America/New_York	West End
## 1605 2018-12-14 14:15:07 America/New_York	West End
## 1606 2018-12-15 17:50:14 America/New_York	West End
## 1607 2018-12-17 12:05:09 America/New_York	West End
## 1608 2018-11-26 21:29:09 America/New_York	Financial District
## 1609 2018-12-17 21:25:11 America/New_York	Financial District
## 1610 2018-12-18 19:05:06 America/New_York	Financial District
## 1611 2018-12-13 19:25:12 America/New_York	Financial District
## 1612 2018-12-01 14:02:56 America/New_York	Financial District
## 1613 2018-11-27 10:48:23 America/New_York	Financial District
## 1614 2018-11-30 14:48:02 America/New_York	Financial District
## 1615 2018-12-04 01:23:00 America/New_York	North End
## 1616 2018-11-28 09:37:33 America/New_York	Financial District
## 1617 2018-12-18 06:50:11 America/New_York	North End
## 1618 2018-11-30 11:32:56 America/New_York	Financial District
## 1619 2018-12-02 09:02:57 America/New_York	Financial District
## 1620 2018-11-28 13:44:08 America/New_York	Financial District
## 1621 2018-11-28 10:20:07 America/New_York	North End
## 1622 2018-12-01 22:53:02 America/New_York	North End
## 1623 2018-12-01 01:23:01 America/New_York	Financial District
## 1624 2018-11-27 10:03:22 America/New_York	North End

```

## 1625 2018-11-28 15:01:23 America/New_York           North End
## 1626 2018-12-15 05:45:11 America/New_York           Beacon Hill
## 1627 2018-12-16 02:15:09 America/New_York           Beacon Hill
## 1628 2018-11-27 20:48:24 America/New_York           Beacon Hill
## 1629 2018-12-03 16:07:59 America/New_York           Beacon Hill
## 1630 2018-12-14 04:20:03 America/New_York           Beacon Hill
## 1631 2018-11-29 22:02:59 America/New_York           Beacon Hill
## 1632 2018-11-28 09:32:12 America/New_York           Beacon Hill
## 1633 2018-11-30 01:28:02 America/New_York           Beacon Hill
## 1634 2018-12-14 13:25:12 America/New_York           Beacon Hill
## 1635 2018-11-28 19:38:08 America/New_York           Beacon Hill
## 1636 2018-12-18 03:15:13 America/New_York           Beacon Hill
## 1637 2018-12-15 00:25:11 America/New_York           Fenway
## 1638 2018-11-29 06:52:57 America/New_York           Fenway
## 1639 2018-11-29 21:28:00 America/New_York           Fenway
## 1640 2018-12-15 13:00:05 America/New_York           Fenway
## 1641 2018-11-27 00:17:15 America/New_York           Fenway
## 1642 2018-12-18 14:35:11 America/New_York           Fenway
## 1643 2018-12-13 20:25:07 America/New_York           South Station
## 1644 2018-11-28 19:32:08 America/New_York           South Station
## 1645 2018-11-27 21:42:24 America/New_York           South Station
## 1646 2018-12-14 05:15:10 America/New_York           South Station
## 1647 2018-11-27 23:06:23 America/New_York           South Station
## 1648 2018-11-26 05:36:26 America/New_York           South Station
## 1649 2018-11-26 21:44:10 America/New_York           Financial District
## 1650 2018-11-26 12:11:09 America/New_York           Financial District
## 1651 2018-11-27 01:57:23 America/New_York           Financial District
## 1652 2018-11-27 09:48:22 America/New_York           Financial District
## 1653 2018-11-28 16:11:23 America/New_York           Financial District
## 1654 2018-12-02 18:58:03 America/New_York           Financial District
## 1655 2018-12-16 19:35:09 America/New_York           Fenway
## 1656 2018-12-01 11:22:59 America/New_York           Fenway
## 1657 2018-12-09 23:58:28 America/New_York           Fenway
## 1658 2018-12-16 03:00:13 America/New_York           Fenway
## 1659 2018-12-17 09:45:08 America/New_York           Fenway
## 1660 2018-11-27 00:17:16 America/New_York           Fenway
## 1661 2018-11-27 08:06:23 America/New_York           Back Bay
## 1662 2018-12-13 13:30:09 America/New_York           Back Bay
## 1663 2018-12-03 07:58:02 America/New_York           Back Bay
## 1664 2018-11-30 23:13:00 America/New_York           Back Bay
## 1665 2018-11-29 03:50:08 America/New_York           Back Bay
## 1666 2018-12-04 00:18:00 America/New_York           Back Bay
## 1667 2018-11-27 11:09:23 America/New_York           South Station
## 1668 2018-11-29 07:47:56 America/New_York           South Station
## 1669 2018-11-29 02:33:36 America/New_York           South Station
## 1670 2018-12-13 10:35:10 America/New_York           Northeastern University
## 1671 2018-11-30 05:03:02 America/New_York           Northeastern University
## 1672 2018-11-28 18:56:24 America/New_York           Northeastern University
## 1673 2018-11-29 10:58:03 America/New_York           Northeastern University
## 1674 2018-12-01 03:53:00 America/New_York           Northeastern University
## 1675 2018-12-13 08:30:09 America/New_York           Northeastern University
## 1676 2018-11-27 00:45:25 America/New_York           Fenway

```

```

## 1677 2018-12-01 21:22:56 America/New_York Fenway
## 1678 2018-12-02 21:33:03 America/New_York Fenway
## 1679 2018-12-17 02:05:06 America/New_York Fenway
## 1680 2018-12-14 12:55:09 America/New_York Fenway
## 1681 2018-11-30 23:28:02 America/New_York Northeastern University
## 1682 2018-11-27 05:06:23 America/New_York Northeastern University
## 1683 2018-12-18 05:20:03 America/New_York Northeastern University
## 1684 2018-12-14 06:10:12 America/New_York Northeastern University
## 1685 2018-11-27 01:45:21 America/New_York Northeastern University
## 1686 2018-12-16 22:40:11 America/New_York Beacon Hill
## 1687 2018-11-27 02:06:22 America/New_York Beacon Hill
## 1688 2018-11-27 06:30:21 America/New_York Beacon Hill
## 1689 2018-12-13 23:55:08 America/New_York Beacon Hill
## 1690 2018-11-27 06:09:21 America/New_York Beacon Hill
## 1691 2018-12-01 12:13:03 America/New_York Beacon Hill
## 1692 2018-12-03 14:52:59 America/New_York Northeastern University
## 1693 2018-11-28 13:59:07 America/New_York Northeastern University
## 1694 2018-12-02 08:58:04 America/New_York Northeastern University
## 1695 2018-12-01 08:13:00 America/New_York Northeastern University
## 1696 2018-11-27 04:42:22 America/New_York Northeastern University
## 1697 2018-11-29 05:22:43 America/New_York Northeastern University
## 1698 2018-11-27 14:54:22 America/New_York Theatre District
## 1699 2018-11-30 14:08:03 America/New_York Theatre District
## 1700 2018-12-18 10:50:07 America/New_York Theatre District
## 1701 2018-12-14 10:40:12 America/New_York Theatre District
## 1702 2018-12-15 11:50:07 America/New_York Theatre District
## 1703 2018-12-03 07:52:59 America/New_York Theatre District
## 1704 2018-11-29 10:52:57 America/New_York Haymarket Square
## 1705 2018-12-14 23:55:18 America/New_York Haymarket Square
## 1706 2018-12-10 00:48:29 America/New_York Haymarket Square
## 1707 2018-12-18 05:05:12 America/New_York Haymarket Square
## 1708 2018-11-27 00:33:14 America/New_York Haymarket Square
## 1709 2018-12-16 04:45:13 America/New_York Haymarket Square
## 1710 2018-12-02 07:03:03 America/New_York North Station
## 1711 2018-11-27 00:58:49 America/New_York North Station
## 1712 2018-11-26 06:25:02 America/New_York North Station
## 1713 2018-12-01 22:38:00 America/New_York North Station
## 1714 2018-11-29 21:58:00 America/New_York North Station
## 1715 2018-11-29 10:48:00 America/New_York North Station
## 1716 2018-11-30 22:47:57 America/New_York Fenway
## 1717 2018-11-29 02:59:22 America/New_York Fenway
## 1718 2018-12-03 17:57:59 America/New_York Fenway
## 1719 2018-12-03 21:53:00 America/New_York Fenway
## 1720 2018-12-16 10:10:07 America/New_York Fenway
## 1721 2018-12-03 22:43:00 America/New_York Fenway
## 1722 2018-11-28 12:53:08 America/New_York Beacon Hill
## 1723 2018-11-29 11:43:03 America/New_York Beacon Hill
## 1724 2018-11-28 19:50:08 America/New_York Beacon Hill
## 1725 2018-12-16 16:40:11 America/New_York Beacon Hill
## 1726 2018-11-27 23:27:22 America/New_York Beacon Hill
## 1727 2018-12-01 19:37:56 America/New_York Beacon Hill
## 1728 2018-12-14 17:40:08 America/New_York West End

```

```

## 1729 2018-11-29 08:53:04 America/New_York           West End
## 1730 2018-11-29 16:22:58 America/New_York           West End
## 1731 2018-12-02 23:58:08 America/New_York           West End
## 1732 2018-12-13 03:49:59 America/New_York           West End
## 1733 2018-11-29 00:44:08 America/New_York           Beacon Hill
## 1734 2018-12-02 22:37:58 America/New_York           Beacon Hill
## 1735 2018-12-01 20:13:03 America/New_York           Beacon Hill
## 1736 2018-12-13 04:10:05 America/New_York           Beacon Hill
## 1737 2018-11-27 06:21:21 America/New_York           North End
## 1738 2018-11-29 08:03:00 America/New_York           North End
## 1739 2018-12-17 20:55:10 America/New_York           North End
## 1740 2018-12-02 09:08:05 America/New_York           North End
## 1741 2018-12-15 01:45:09 America/New_York           North End
## 1742 2018-12-18 10:15:13 America/New_York           North End
## 1743 2018-12-16 16:10:10 America/New_York Northeastern University
## 1744 2018-11-27 15:24:22 America/New_York Northeastern University
## 1745 2018-11-28 15:46:26 America/New_York Northeastern University
## 1746 2018-12-14 14:00:03 America/New_York Northeastern University
## 1747 2018-11-26 22:45:12 America/New_York Northeastern University
## 1748 2018-11-27 03:18:24 America/New_York Northeastern University
## 1749 2018-12-15 10:20:03 America/New_York           North Station
## 1750 2018-11-30 18:12:56 America/New_York           North Station
## 1751 2018-11-26 06:23:02 America/New_York           North Station
## 1752 2018-12-15 18:25:12 America/New_York           North Station
## 1753 2018-12-13 04:35:09 America/New_York           North Station
## 1754 2018-11-27 06:33:22 America/New_York           North Station

##          destination cab_type           product_id
## 1        North Station    Lyft            lyft_line
## 2        North Station    Lyft           lyft_premier
## 3        North Station    Lyft             lyft
## 4        North Station    Lyft           lyft_luxsuv
## 5        North Station    Lyft           lyft_plus
## 6        North Station    Lyft            lyft_lux
## 7 Northeastern University    Lyft           lyft_plus
## 8 Northeastern University    Lyft            lyft_lux
## 9 Northeastern University    Lyft            lyft_line
## 10 Northeastern University   Lyft           lyft_luxsuv
## 11 Northeastern University   Lyft           lyft_premier
## 12 Northeastern University   Lyft             lyft
## 13           West End     Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 14           West End     Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 15           West End     Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 16           West End     Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 17           West End     Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 18           West End     Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 19 Haymarket Square    Lyft           lyft_plus
## 20 Haymarket Square    Lyft            lyft_lux
## 21 Haymarket Square    Lyft             lyft
## 22 Haymarket Square    Lyft            lyft_line
## 23 Haymarket Square    Lyft           lyft_luxsuv
## 24 Haymarket Square    Lyft           lyft_premier
## 25           South Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d

```

## 26	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 27	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 28	South Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 29	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 30	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 31	Northeastern University	Lyft	lyft_line
## 32	Northeastern University	Lyft	lyft
## 33	Northeastern University	Lyft	lyft_premier
## 34	Northeastern University	Lyft	lyft_lux
## 35	Northeastern University	Lyft	lyft_plus
## 36	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 37	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 38	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 39	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 40	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 41	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 42	South Station	Lyft	lyft_line
## 43	South Station	Lyft	lyft
## 44	South Station	Lyft	lyft_premier
## 45	South Station	Lyft	lyft_luxsuv
## 46	South Station	Lyft	lyft_plus
## 47	South Station	Lyft	lyft_lux
## 48	West End	Lyft	lyft
## 49	West End	Lyft	lyft_plus
## 50	West End	Lyft	lyft_premier
## 51	West End	Lyft	lyft_line
## 52	Theatre District	Lyft	lyft_line
## 53	Theatre District	Lyft	lyft_premier
## 54	Theatre District	Lyft	lyft_plus
## 55	Theatre District	Lyft	lyft_luxsuv
## 56	Theatre District	Lyft	lyft_lux
## 57	Theatre District	Lyft	lyft
## 58	West End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 59	West End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 60	West End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 61	West End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 62	West End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 63	West End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 64	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 65	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 66	Beacon Hill	Lyft	lyft
## 67	Beacon Hill	Lyft	lyft_plus
## 68	Beacon Hill	Lyft	lyft_luxsuv
## 69	Beacon Hill	Lyft	lyft_premier
## 70	Beacon Hill	Lyft	lyft_line
## 71	Beacon Hill	Lyft	lyft_lux
## 72	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 73	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 74	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 75	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 76	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 77	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529

## 78	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 79	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 80	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 81	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 82	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 83	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 84	West End	Lyft	lyft_lux
## 85	West End	Lyft	lyft_plus
## 86	West End	Lyft	lyft
## 87	West End	Lyft	lyft_luxsuv
## 88	West End	Lyft	lyft_premier
## 89	West End	Lyft	lyft_line
## 90	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 91	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 92	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 93	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 94	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 95	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 96	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 97	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 98	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 99	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 100	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 101	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 102	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 103	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 104	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 105	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 106	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 107	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 108	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 109	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 110	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 111	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 112	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 113	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 114	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 115	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 116	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 117	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 118	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 119	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 120	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 121	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 122	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 123	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 124	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 125	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 126	Haymarket Square	Lyft	lyft_lux
## 127	Haymarket Square	Lyft	lyft_line
## 128	Haymarket Square	Lyft	lyft_plus
## 129	Haymarket Square	Lyft	lyft_premier

## 130	Haymarket Square	Lyft	lyft_luxsuv
## 131	Haymarket Square	Lyft	lyft
## 132	Fenway	Lyft	lyft
## 133	Fenway	Lyft	lyft_luxsuv
## 134	Fenway	Lyft	lyft_premier
## 135	Fenway	Lyft	lyft_plus
## 136	Fenway	Lyft	lyft_lux
## 137	Fenway	Lyft	lyft_line
## 138	North End	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 139	North End	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 140	North End	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 141	North End	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 142	North End	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 143	North End	Lyft	lyft_premier
## 144	North End	Lyft	lyft_luxsuv
## 145	North End	Lyft	lyft_lux
## 146	North End	Lyft	lyft_plus
## 147	Haymarket Square	Lyft	lyft_lux
## 148	Haymarket Square	Lyft	lyft_premier
## 149	Haymarket Square	Lyft	lyft_line
## 150	Haymarket Square	Lyft	lyft_luxsuv
## 151	Haymarket Square	Lyft	lyft
## 152	Haymarket Square	Lyft	lyft_plus
## 153	Financial District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 154	Financial District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 155	Financial District	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 156	Financial District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 157	Financial District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 158	Financial District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 159	Fenway	Lyft	lyft
## 160	Fenway	Lyft	lyft_line
## 161	Fenway	Lyft	lyft_premier
## 162	Fenway	Lyft	lyft_lux
## 163	Fenway	Lyft	lyft_plus
## 164	Fenway	Lyft	lyft_luxsuv
## 165	North Station	Lyft	lyft_lux
## 166	North Station	Lyft	lyft
## 167	North Station	Lyft	lyft_line
## 168	North Station	Lyft	lyft_premier
## 169	North Station	Lyft	lyft_luxsuv
## 170	North Station	Lyft	lyft_plus
## 171	Fenway	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 172	Fenway	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 173	Fenway	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 174	Fenway	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 175	Fenway	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 176	Fenway	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 177	Theatre District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 178	Theatre District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 179	Theatre District	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 180	Theatre District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 181	Theatre District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	

## 182	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 183	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 184	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 185	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 186	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 187	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 188	Beacon Hill	Lyft	lyft
## 189	Beacon Hill	Lyft	lyft_luxsuv
## 190	Beacon Hill	Lyft	lyft_line
## 191	Beacon Hill	Lyft	lyft_premier
## 192	Beacon Hill	Lyft	lyft_lux
## 193	Beacon Hill	Lyft	lyft_plus
## 194	West End	Lyft	lyft_line
## 195	West End	Lyft	lyft_plus
## 196	West End	Lyft	lyft_luxsuv
## 197	West End	Lyft	lyft_premier
## 198	West End	Lyft	lyft
## 199	West End	Lyft	lyft_lux
## 200	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 201	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 202	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 203	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 204	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 205	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 206	West End	Lyft	lyft
## 207	West End	Lyft	lyft_premier
## 208	West End	Lyft	lyft_lux
## 209	West End	Lyft	lyft_line
## 210	West End	Lyft	lyft_luxsuv
## 211	West End	Lyft	lyft_plus
## 212	Northeastern University	Lyft	lyft_luxsuv
## 213	Northeastern University	Lyft	lyft_premier
## 214	Northeastern University	Lyft	lyft_line
## 215	Northeastern University	Lyft	lyft
## 216	Northeastern University	Lyft	lyft_plus
## 217	Northeastern University	Lyft	lyft_lux
## 218	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 219	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 220	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 221	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 222	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 223	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 224	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 225	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 226	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 227	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 228	Back Bay	Lyft	lyft_lux
## 229	Back Bay	Lyft	lyft_luxsuv
## 230	Back Bay	Lyft	lyft_premier
## 231	Back Bay	Lyft	lyft_plus
## 232	Northeastern University	Lyft	lyft_luxsuv
## 233	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d

## 234	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 235	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 236	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 237	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 238	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 239	Boston University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 240	Boston University	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 241	Boston University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 242	Boston University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 243	Boston University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 244	Boston University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 245	Theatre District	Lyft	lyft_luxsuv
## 246	Theatre District	Lyft	lyft_line
## 247	Theatre District	Lyft	lyft
## 248	Theatre District	Lyft	lyft_plus
## 249	Theatre District	Lyft	lyft_lux
## 250	Theatre District	Lyft	lyft_premier
## 251	Boston University	Lyft	lyft_plus
## 252	Boston University	Lyft	lyft_lux
## 253	Boston University	Lyft	lyft_line
## 254	Boston University	Lyft	lyft
## 255	Boston University	Lyft	lyft_luxsuv
## 256	Boston University	Lyft	lyft_premier
## 257	North End	Lyft	lyft_line
## 258	North End	Lyft	lyft_luxsuv
## 259	North End	Lyft	lyft
## 260	North End	Lyft	lyft_plus
## 261	North End	Lyft	lyft_premier
## 262	North End	Lyft	lyft_lux
## 263	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 264	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 265	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 266	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 267	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 268	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 269	West End	Lyft	lyft_luxsuv
## 270	West End	Lyft	lyft_line
## 271	West End	Lyft	lyft_premier
## 272	West End	Lyft	lyft_plus
## 273	West End	Lyft	lyft_lux
## 274	West End	Lyft	lyft
## 275	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 276	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 277	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 278	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 279	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 280	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 281	Back Bay	Lyft	lyft_premier
## 282	Back Bay	Lyft	lyft_line
## 283	Back Bay	Lyft	lyft_plus
## 284	Back Bay	Lyft	lyft_luxsuv
## 285	Back Bay	Lyft	lyft_lux

## 286	Back Bay	Lyft	lyft
## 287	Haymarket Square	Lyft	lyft_luxsuv
## 288	Haymarket Square	Lyft	lyft_lux
## 289	Haymarket Square	Lyft	lyft_line
## 290	Haymarket Square	Lyft	lyft
## 291	Haymarket Square	Lyft	lyft_premier
## 292	Haymarket Square	Lyft	lyft_plus
## 293	Northeastern University	Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e	
## 294	Northeastern University	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 295	Northeastern University	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 296	Northeastern University	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 297	Northeastern University	Lyft	lyft_plus
## 298	Northeastern University	Lyft	lyft
## 299	Northeastern University	Lyft	lyft_line
## 300	Northeastern University	Lyft	lyft_lux
## 301	Northeastern University	Lyft	lyft_luxsuv
## 302	Northeastern University	Lyft	lyft_premier
## 303	North End	Lyft	lyft_line
## 304	North End	Lyft	lyft_premier
## 305	North End	Lyft	lyft_lux
## 306	North End	Lyft	lyft_plus
## 307	North End	Lyft	lyft_luxsuv
## 308	North End	Lyft	lyft
## 309	North Station	Lyft	lyft_plus
## 310	North Station	Lyft	lyft_lux
## 311	North Station	Lyft	lyft_premier
## 312	North Station	Lyft	lyft_luxsuv
## 313	North Station	Lyft	lyft_line
## 314	North Station	Lyft	lyft
## 315	North Station	Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e	
## 316	North Station	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 317	North Station	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 318	North Station	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 319	North Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 320	North Station	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 321	West End	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 322	West End	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 323	West End	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 324	West End	Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e	
## 325	West End	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 326	West End	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 327	South Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 328	South Station	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 329	South Station	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 330	South Station	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 331	South Station	Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e	
## 332	South Station	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 333	Beacon Hill	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 334	Beacon Hill	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 335	Beacon Hill	Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e	
## 336	Beacon Hill	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 337	Beacon Hill	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	

## 338	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 339	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 340	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 341	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 342	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 343	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 344	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 345	North Station	Lyft	lyft
## 346	North Station	Lyft	lyft_premier
## 347	North Station	Lyft	lyft_luxsuv
## 348	North Station	Lyft	lyft_lux
## 349	North Station	Lyft	lyft_line
## 350	North Station	Lyft	lyft_plus
## 351	Fenway	Lyft	lyft_lux
## 352	Fenway	Lyft	lyft_luxsuv
## 353	Fenway	Lyft	lyft_line
## 354	Fenway	Lyft	lyft_premier
## 355	Fenway	Lyft	lyft
## 356	Fenway	Lyft	lyft_plus
## 357	West End	Lyft	lyft
## 358	West End	Lyft	lyft_premier
## 359	West End	Lyft	lyft_plus
## 360	West End	Lyft	lyft_luxsuv
## 361	West End	Lyft	lyft_lux
## 362	West End	Lyft	lyft_line
## 363	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 364	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 365	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 366	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 367	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 368	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 369	Financial District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 370	Financial District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 371	Financial District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 372	Financial District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 373	Financial District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 374	Financial District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 375	North End	Lyft	lyft_line
## 376	North End	Lyft	lyft_luxsuv
## 377	South Station	Lyft	lyft_lux
## 378	South Station	Lyft	lyft_line
## 379	South Station	Lyft	lyft
## 380	North End	Lyft	lyft_premier
## 381	North End	Lyft	lyft
## 382	North End	Lyft	lyft_lux
## 383	South Station	Lyft	lyft_plus
## 384	North End	Lyft	lyft_plus
## 385	South Station	Lyft	lyft_luxsuv
## 386	South Station	Lyft	lyft_premier
## 387	South Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 388	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 389	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529

## 390	South Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 391	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 392	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 393	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 394	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 395	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 396	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 397	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 398	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 399	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 400	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 401	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 402	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 403	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 404	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 405	Boston University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 406	Boston University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 407	Boston University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 408	Boston University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 409	Boston University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 410	Boston University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 411	North End	Lyft	lyft_line
## 412	North End	Lyft	lyft_premier
## 413	North End	Lyft	lyft_plus
## 414	North End	Lyft	lyft_lux
## 415	North End	Lyft	lyft_luxsuv
## 416	North End	Lyft	lyft
## 417	Northeastern University	Lyft	lyft_luxsuv
## 418	Northeastern University	Lyft	lyft_plus
## 419	Northeastern University	Lyft	lyft_line
## 420	Northeastern University	Lyft	lyft_lux
## 421	Northeastern University	Lyft	lyft
## 422	Northeastern University	Lyft	lyft_premier
## 423	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 424	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 425	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 426	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 427	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 428	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 429	Theatre District	Lyft	lyft_line
## 430	Theatre District	Lyft	lyft
## 431	Theatre District	Lyft	lyft_plus
## 432	Theatre District	Lyft	lyft_premier
## 433	Theatre District	Lyft	lyft_lux
## 434	Theatre District	Lyft	lyft_luxsuv
## 435	Financial District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 436	Financial District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 437	Financial District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 438	Financial District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 439	Financial District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 440	Financial District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 441	Fenway	Lyft	lyft

## 442	Fenway	Lyft	lyft_line
## 443	Fenway	Lyft	lyft_luxsuv
## 444	Fenway	Lyft	lyft_premier
## 445	Fenway	Lyft	lyft_plus
## 446	Fenway	Lyft	lyft_lux
## 447	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 448	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 449	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 450	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 451	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 452	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 453	Fenway	Lyft	lyft_lux
## 454	Fenway	Lyft	lyft_premier
## 455	Fenway	Lyft	lyft
## 456	Fenway	Lyft	lyft_luxsuv
## 457	Fenway	Lyft	lyft_plus
## 458	Fenway	Lyft	lyft_line
## 459	North End	Lyft	lyft_luxsuv
## 460	North End	Lyft	lyft_lux
## 461	North End	Lyft	lyft_plus
## 462	North End	Lyft	lyft
## 463	North End	Lyft	lyft_premier
## 464	North End	Lyft	lyft_line
## 465	Boston University	Lyft	lyft_line
## 466	Boston University	Lyft	lyft
## 467	Boston University	Lyft	lyft_plus
## 468	Boston University	Lyft	lyft_lux
## 469	Boston University	Lyft	lyft_luxsuv
## 470	Boston University	Lyft	lyft_premier
## 471	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 472	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 473	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 474	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 475	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 476	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 477	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 478	Boston University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 479	Boston University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 480	Boston University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 481	Boston University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 482	Boston University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 483	Boston University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 484	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 485	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 486	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 487	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 488	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 489	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 490	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 491	South Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 492	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 493	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969

## 494	South Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 495	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 496	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 497	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 498	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 499	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 500	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 501	Beacon Hill	Lyft	lyft_premier
## 502	Beacon Hill	Lyft	lyft_lux
## 503	Beacon Hill	Lyft	lyft_plus
## 504	Beacon Hill	Lyft	lyft_line
## 505	Beacon Hill	Lyft	lyft
## 506	Beacon Hill	Lyft	lyft_luxsuv
## 507	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 508	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 509	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 510	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 511	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 512	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 513	Haymarket Square	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 514	Haymarket Square	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 515	Haymarket Square	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 516	Haymarket Square	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 517	Haymarket Square	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 518	Haymarket Square	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 519	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 520	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 521	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 522	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 523	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 524	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 525	Financial District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 526	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 527	South Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 528	South Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 529	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 530	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 531	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 532	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 533	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 534	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 535	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 536	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 537	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 538	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 539	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 540	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 541	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 542	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 543	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 544	Financial District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 545	Financial District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546

## 546	Financial District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 547	Financial District	Uber	55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 548	Financial District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 549	Financial District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 550	North End	Lyft	lyft_plus
## 551	North End	Lyft	lyft_premier
## 552	North End	Lyft	lyft
## 553	North End	Lyft	lyft_lux
## 554	North End	Lyft	lyft_line
## 555	North End	Lyft	lyft_luxsuv
## 556	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 557	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 558	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 559	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 560	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 561	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 562	Haymarket Square	Lyft	lyft_line
## 563	Haymarket Square	Lyft	lyft
## 564	Haymarket Square	Lyft	lyft_premier
## 565	Haymarket Square	Lyft	lyft_lux
## 566	Haymarket Square	Lyft	lyft_plus
## 567	Haymarket Square	Lyft	lyft_luxsuv
## 568	West End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 569	West End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 570	West End	Uber	55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 571	West End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 572	West End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 573	West End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 574	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 575	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 576	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 577	South Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 578	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 579	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 580	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 581	South Station	Uber	55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 582	Fenway	Lyft	lyft
## 583	Fenway	Lyft	lyft_plus
## 584	Fenway	Lyft	lyft_luxsuv
## 585	Fenway	Lyft	lyft_lux
## 586	Fenway	Lyft	lyft_premier
## 587	Fenway	Lyft	lyft_line
## 588	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 589	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 590	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 591	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 592	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 593	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 594	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 595	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 596	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 597	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546

## 598	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 599	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 600	Beacon Hill	Lyft	lyft_luxsuv
## 601	Beacon Hill	Lyft	lyft_premier
## 602	Beacon Hill	Lyft	lyft
## 603	Beacon Hill	Lyft	lyft_plus
## 604	Beacon Hill	Lyft	lyft_lux
## 605	Financial District	Lyft	lyft_luxsuv
## 606	Financial District	Lyft	lyft_lux
## 607	Financial District	Lyft	lyft_premier
## 608	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 609	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 610	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 611	South Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 612	South Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 613	South Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 614	South Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 615	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 616	South Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 617	Boston University	Lyft	lyft_line
## 618	Boston University	Lyft	lyft_premier
## 619	Boston University	Lyft	lyft_lux
## 620	Boston University	Lyft	lyft_plus
## 621	Boston University	Lyft	lyft_luxsuv
## 622	Boston University	Lyft	lyft
## 623	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 624	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 625	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 626	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 627	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 628	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 629	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 630	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 631	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 632	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 633	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 634	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 635	Back Bay	Lyft	lyft_lux
## 636	Back Bay	Lyft	lyft_plus
## 637	Back Bay	Lyft	lyft_premier
## 638	Back Bay	Lyft	lyft_line
## 639	Back Bay	Lyft	lyft
## 640	Back Bay	Lyft	lyft_luxsuv
## 641	Theatre District	Lyft	lyft_luxsuv
## 642	Theatre District	Lyft	lyft_plus
## 643	Theatre District	Lyft	lyft_lux
## 644	Theatre District	Lyft	lyft_premier
## 645	Back Bay	Lyft	lyft_plus
## 646	Back Bay	Lyft	lyft_lux
## 647	Back Bay	Lyft	lyft_luxsuv
## 648	Back Bay	Lyft	lyft_premier
## 649	Back Bay	Lyft	lyft

```

## 650          Back Bay      Lyft           lyft_line
## 651          Fenway        Uber 55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 652          Fenway        Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 653          Fenway        Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 654          Fenway        Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 655          Fenway        Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 656          Fenway        Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 657          South Station Lyft           lyft_premier
## 658          South Station Lyft           lyft_line
## 659          South Station Lyft           lyft_plus
## 660          South Station Lyft           lyft_luxsuv
## 661          South Station Lyft           lyft_lux
## 662          South Station Lyft           lyft
## 663          Beacon Hill   Lyft           lyft_luxsuv
## 664          Beacon Hill   Lyft           lyft
## 665          Beacon Hill   Lyft           lyft_plus
## 666          Beacon Hill   Lyft           lyft_premier
## 667          Beacon Hill   Lyft           lyft_lux
## 668          Beacon Hill   Lyft           lyft_line
## 669          South Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 670          South Station Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 671          South Station Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 672          South Station Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 673          South Station Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 674          South Station Uber 55c66225-fbe7-4fd5-9072-eab1ece5e23e
## 675          West End       Lyft           lyft_line
## 676          West End       Lyft           lyft_plus
## 677          West End       Lyft           lyft_luxsuv
## 678          West End       Lyft           lyft_premier
## 679          West End       Lyft           lyft
## 680          West End       Lyft           lyft_lux
## 681          North Station Lyft           lyft_luxsuv
## 682          North Station Lyft           lyft_plus
## 683          North Station Lyft           lyft
## 684          North Station Lyft           lyft_lux
## 685          North Station Lyft           lyft_line
## 686          North Station Lyft           lyft_premier
## 687          Haymarket Square Lyft           lyft_premier
## 688          Haymarket Square Lyft           lyft_luxsuv
## 689          Haymarket Square Lyft           lyft_line
## 690          Haymarket Square Lyft           lyft
## 691          Haymarket Square Lyft           lyft_lux
## 692          Haymarket Square Lyft           lyft_plus
## 693          Theatre District Lyft           lyft_luxsuv
## 694          Theatre District Lyft           lyft_line
## 695          Theatre District Lyft           lyft
## 696          Theatre District Lyft           lyft_lux
## 697          Theatre District Lyft           lyft_premier
## 698          Haymarket Square Lyft           lyft_luxsuv
## 699          Haymarket Square Lyft           lyft_lux
## 700          Haymarket Square Lyft           lyft
## 701          Haymarket Square Lyft           lyft_premier

```

```

## 702      Haymarket Square    Lyft          lyft_line
## 703      Haymarket Square    Lyft          lyft_plus
## 704      Boston University   Lyft          lyft_premier
## 705      Boston University   Lyft          lyft_lux
## 706      Boston University   Lyft          lyft_line
## 707      Boston University   Lyft          lyft_luxsuv
## 708      Boston University   Lyft          lyft_plus
## 709      Boston University   Lyft          lyft
## 710              Fenway        Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 711              Fenway        Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 712              Fenway        Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 713              Fenway        Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 714              Fenway        Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 715              Fenway        Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 716  Northeastern University Lyft          lyft_luxsuv
## 717  Northeastern University Lyft          lyft_premier
## 718  Northeastern University Lyft          lyft_plus
## 719  Northeastern University Lyft          lyft_line
## 720  Northeastern University Lyft          lyft_lux
## 721  Northeastern University Lyft          lyft
## 722      South Station       Lyft          lyft_lux
## 723      South Station       Lyft          lyft_luxsuv
## 724      South Station       Lyft          lyft_premier
## 725      South Station       Lyft          lyft_line
## 726      South Station       Lyft          lyft
## 727      South Station       Lyft          lyft_plus
## 728      Financial District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 729      Financial District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 730      Financial District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 731      Financial District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 732      Financial District Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 733      Financial District Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 734      South Station       Lyft          lyft_luxsuv
## 735      South Station       Lyft          lyft_line
## 736      South Station       Lyft          lyft_plus
## 737      South Station       Lyft          lyft
## 738      South Station       Lyft          lyft_lux
## 739      South Station       Lyft          lyft_premier
## 740              North End     Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 741              North End     Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 742              North End     Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 743              North End     Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 744              North End     Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 745              North End     Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 746      Beacon Hill        Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 747      Beacon Hill        Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 748      Beacon Hill        Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 749      Beacon Hill        Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 750      Beacon Hill        Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 751              Beacon Hill Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 752      Financial District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 753      Financial District Uber 55c66225-fbe7-4fd5-9072-eablece5e23e

```

```

## 754 Financial District Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 755 Financial District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 756 Financial District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 757 Financial District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 758 Financial District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 759 Financial District Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 760 Financial District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 761 Financial District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 762 Financial District Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 763 Financial District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 764 Beacon Hill Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 765 Beacon Hill Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 766 Beacon Hill Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 767 Beacon Hill Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 768 Beacon Hill Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 769 Beacon Hill Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 770 North End Lyft lyft_premier
## 771 North End Lyft lyft_lux
## 772 North End Lyft lyft
## 773 North End Lyft lyft_luxsuv
## 774 North End Lyft lyft_plus
## 775 North End Lyft lyft_line
## 776 Theatre District Lyft lyft_premier
## 777 Theatre District Lyft lyft
## 778 Theatre District Lyft lyft_luxsuv
## 779 Theatre District Lyft lyft_line
## 780 Theatre District Lyft lyft_plus
## 781 Theatre District Lyft lyft_lux
## 782 Financial District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 783 Financial District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 784 Financial District Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 785 Financial District Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 786 Financial District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 787 Financial District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 788 Back Bay Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 789 Back Bay Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 790 Back Bay Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 791 Back Bay Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 792 Back Bay Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 793 Back Bay Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 794 Financial District Lyft lyft_line
## 795 West End Lyft lyft
## 796 West End Lyft lyft_luxsuv
## 797 West End Lyft lyft_line
## 798 West End Lyft lyft_lux
## 799 West End Lyft lyft_plus
## 800 West End Lyft lyft_premier
## 801 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 802 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 803 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 804 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 805 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d

```

```

## 806 Northeastern University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 807 North End Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 808 North End Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 809 North End Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 810 North End Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 811 North End Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 812 North End Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 813 West End Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 814 West End Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 815 West End Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 816 West End Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 817 West End Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 818 West End Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 819 Haymarket Square Lyft lyft_plus
## 820 Haymarket Square Lyft lyft_luxsuv
## 821 Haymarket Square Lyft lyft_premier
## 822 Haymarket Square Lyft lyft_line
## 823 Haymarket Square Lyft lyft
## 824 Haymarket Square Lyft lyft_lux
## 825 Boston University Lyft lyft_plus
## 826 Boston University Lyft lyft_line
## 827 Boston University Lyft lyft_lux
## 828 Boston University Lyft lyft_premier
## 829 Boston University Lyft lyft_luxsuv
## 830 Boston University Lyft lyft
## 831 North Station Lyft lyft_line
## 832 North Station Lyft lyft_lux
## 833 North Station Lyft lyft_premier
## 834 North Station Lyft lyft
## 835 North Station Lyft lyft_plus
## 836 North Station Lyft lyft_luxsuv
## 837 Financial District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 838 Boston University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 839 Boston University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 840 Boston University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 841 Boston University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 842 Boston University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 843 Boston University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 844 North Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 845 North Station Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 846 North Station Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 847 North Station Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 848 North Station Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 849 North Station Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 850 North Station Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 851 North Station Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 852 North Station Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 853 North Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 854 North Station Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 855 North Station Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 856 Theatre District Lyft lyft_plus
## 857 Theatre District Lyft lyft_premier

```

```

## 858      Theatre District    Lyft          lyft_lux
## 859      Theatre District    Lyft          lyft
## 860      Theatre District    Lyft          lyft_luxsuv
## 861      Theatre District    Lyft          lyft_line
## 862          Fenway        Lyft          lyft_lux
## 863          Fenway        Lyft          lyft_line
## 864          Fenway        Lyft          lyft_premier
## 865          Fenway        Lyft          lyft_luxsuv
## 866          Fenway        Lyft          lyft
## 867          Fenway        Lyft          lyft_plus
## 868          North End      Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e
## 869          North End      Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 870          North End      Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 871          North End      Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 872          North End      Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 873          North End      Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 874          Beacon Hill    Lyft          lyft_luxsuv
## 875          Beacon Hill    Lyft          lyft_plus
## 876          Beacon Hill    Lyft          lyft_line
## 877          Beacon Hill    Lyft          lyft_lux
## 878          Beacon Hill    Lyft          lyft_premier
## 879          Beacon Hill    Lyft          lyft
## 880          North End      Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 881          North End      Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 882          North End      Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 883          North End      Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 884          North End      Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e
## 885          North End      Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 886          Haymarket Square Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 887          Haymarket Square Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e
## 888          Haymarket Square Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 889          Haymarket Square Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 890          Haymarket Square Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 891          Haymarket Square Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 892          North Station   Lyft          lyft_premier
## 893          North Station   Lyft          lyft_lux
## 894          North Station   Lyft          lyft_plus
## 895          North Station   Lyft          lyft_line
## 896          North Station   Lyft          lyft_luxsuv
## 897          North Station   Lyft          lyft
## 898          Financial District Lyft          lyft_premier
## 899          Financial District Lyft          lyft_plus
## 900          Financial District Lyft          lyft_line
## 901          Financial District Lyft          lyft_luxsuv
## 902          Financial District Lyft          lyft
## 903          Financial District Lyft          lyft_lux
## 904          Beacon Hill     Lyft          lyft_line
## 905          Beacon Hill     Lyft          lyft
## 906          Beacon Hill     Lyft          lyft_plus
## 907          Beacon Hill     Lyft          lyft_premier
## 908          Fenway        Lyft          lyft_lux
## 909          Fenway        Lyft          lyft

```

```

## 910             Fenway      Lyft          lyft_premier
## 911             Fenway      Lyft          lyft_luxsuv
## 912             Fenway      Lyft          lyft_plus
## 913             Fenway      Lyft          lyft_line
## 914 Financial District  Lyft          lyft_line
## 915 Financial District  Lyft          lyft_premier
## 916 Financial District  Lyft          lyft_luxsuv
## 917 Financial District  Lyft          lyft
## 918 Financial District  Lyft          lyft_lux
## 919 Financial District  Lyft          lyft_plus
## 920             West End    Lyft          lyft_plus
## 921             West End    Lyft          lyft
## 922             West End    Lyft          lyft_lux
## 923             West End    Lyft          lyft_line
## 924             West End    Lyft          lyft_luxsuv
## 925             West End    Lyft          lyft_premier
## 926             North Station Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 927             North Station Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 928             North Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 929             Beacon Hill  Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 930             Beacon Hill  Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 931             Beacon Hill  Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 932             Beacon Hill  Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 933             Beacon Hill  Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 934             Beacon Hill  Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 935 Financial District  Lyft          lyft_line
## 936 Financial District  Lyft          lyft
## 937 Financial District  Lyft          lyft_luxsuv
## 938 Financial District  Lyft          lyft_plus
## 939 Financial District  Lyft          lyft_premier
## 940 Financial District  Lyft          lyft_lux
## 941 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 942 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 943 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 944 Northeastern University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 945 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 946 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 947             Beacon Hill  Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 948             Beacon Hill  Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 949             Beacon Hill  Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 950             Beacon Hill  Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 951             Beacon Hill  Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 952             Beacon Hill  Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 953 Financial District  Lyft          lyft_lux
## 954 Financial District  Lyft          lyft
## 955 Financial District  Lyft          lyft_line
## 956 Financial District  Lyft          lyft_premier
## 957 Financial District  Lyft          lyft_luxsuv
## 958 Financial District  Lyft          lyft_plus
## 959             Beacon Hill  Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 960             Beacon Hill  Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 961             Beacon Hill  Uber 997acbb5-e102-41e1-b155-9df7de0a73f2

```

## 962	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 963	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 964	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 965	Theatre District	Lyft	lyft
## 966	Theatre District	Lyft	lyft_plus
## 967	Theatre District	Lyft	lyft_premier
## 968	Theatre District	Lyft	lyft_line
## 969	Theatre District	Lyft	lyft_luxsuv
## 970	Theatre District	Lyft	lyft_lux
## 971	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 972	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 973	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 974	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 975	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 976	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 977	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 978	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 979	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 980	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 981	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 982	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 983	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 984	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 985	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 986	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 987	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 988	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 989	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 990	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 991	Haymarket Square	Lyft	lyft_line
## 992	Haymarket Square	Lyft	lyft
## 993	Haymarket Square	Lyft	lyft_plus
## 994	Haymarket Square	Lyft	lyft_lux
## 995	Haymarket Square	Lyft	lyft_premier
## 996	Haymarket Square	Lyft	lyft_luxsuv
## 997	North Station	Lyft	lyft_plus
## 998	North Station	Lyft	lyft_line
## 999	North Station	Lyft	lyft
## 1000	North Station	Lyft	lyft_premier
## 1001	North Station	Lyft	lyft_luxsuv
## 1002	North Station	Lyft	lyft_lux
## 1003	Fenway	Lyft	lyft
## 1004	Fenway	Lyft	lyft_line
## 1005	Fenway	Lyft	lyft_lux
## 1006	Fenway	Lyft	lyft_luxsuv
## 1007	Fenway	Lyft	lyft_premier
## 1008	Fenway	Lyft	lyft_plus
## 1009	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1010	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1011	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1012	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1013	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e

## 1014	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1015	Boston University	Lyft	lyft_line
## 1016	North End	Lyft	lyft_luxsuv
## 1017	North End	Lyft	lyft_line
## 1018	North End	Lyft	lyft_lux
## 1019	North End	Lyft	lyft
## 1020	North End	Lyft	lyft_premier
## 1021	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1022	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1023	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1024	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1025	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1026	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1027	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1028	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1029	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1030	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1031	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1032	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1033	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1034	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1035	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1036	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1037	Theatre District	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1038	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1039	Theatre District	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1040	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1041	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1042	Theatre District	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1043	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1044	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1045	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1046	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1047	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1048	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1049	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1050	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1051	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1052	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1053	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1054	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1055	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1056	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1057	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1058	North Station	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1059	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1060	North Station	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1061	Fenway	Lyft	lyft_lux
## 1062	Fenway	Lyft	lyft_line
## 1063	Fenway	Lyft	lyft_plus
## 1064	Fenway	Lyft	lyft_luxsuv
## 1065	Fenway	Lyft	lyft

```

## 1066          Fenway      Lyft           lyft_premier
## 1067      North Station Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1068          North End   Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1069          North End   Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1070          North End   Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1071          North End   Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1072          North End   Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1073          North End   Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1074      Theatre District Lyft           lyft_luxsuv
## 1075      Theatre District Lyft           lyft_premier
## 1076      Theatre District Lyft           lyft_line
## 1077      Theatre District Lyft           lyft_plus
## 1078      Theatre District Lyft           lyft_lux
## 1079      Theatre District Lyft           lyft
## 1080      Financial District Lyft           lyft_premier
## 1081      Financial District Lyft           lyft_luxsuv
## 1082      Financial District Lyft           lyft_lux
## 1083      Financial District Lyft           lyft
## 1084      Financial District Lyft           lyft_line
## 1085      Financial District Lyft           lyft_plus
## 1086          North End   Lyft           lyft_line
## 1087          North End   Lyft           lyft_luxsuv
## 1088          North End   Lyft           lyft
## 1089          North End   Lyft           lyft_lux
## 1090          North End   Lyft           lyft_premier
## 1091      Boston University Lyft           lyft_luxsuv
## 1092      Boston University Lyft           lyft_premier
## 1093      Boston University Lyft           lyft_plus
## 1094      Boston University Lyft           lyft_lux
## 1095      Boston University Lyft           lyft
## 1096      Boston University Lyft           lyft_line
## 1097      Theatre District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1098      Theatre District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1099 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1100 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1101 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1102 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1103 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1104          Back Bay    Lyft           lyft_luxsuv
## 1105          Back Bay    Lyft           lyft
## 1106          Back Bay    Lyft           lyft_lux
## 1107          Back Bay    Lyft           lyft_line
## 1108          Back Bay    Lyft           lyft_plus
## 1109          Back Bay    Lyft           lyft_premier
## 1110      Boston University Lyft           lyft_line
## 1111      Boston University Lyft           lyft_plus
## 1112      Boston University Lyft           lyft_lux
## 1113      Boston University Lyft           lyft_premier
## 1114      Boston University Lyft           lyft_luxsuv
## 1115      Boston University Lyft           lyft
## 1116      North Station  Lyft           lyft_premier
## 1117      North Station  Lyft           lyft

```

```

## 1118      North Station    Lyft          lyft_luxsuv
## 1119      North Station    Lyft          lyft_plus
## 1120      North Station    Lyft          lyft_line
## 1121      North Station    Lyft          lyft_lux
## 1122      West End        Lyft          lyft_lux
## 1123      West End        Lyft          lyft_plus
## 1124      West End        Lyft          lyft_line
## 1125      West End        Lyft          lyft_luxsuv
## 1126      West End        Lyft          lyft_premier
## 1127      West End        Lyft          lyft
## 1128 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1129      Fenway          Lyft          lyft_plus
## 1130      Fenway          Lyft          lyft_premier
## 1131      Fenway          Lyft          lyft_lux
## 1132      Fenway          Lyft          lyft
## 1133      Fenway          Lyft          lyft_line
## 1134      Fenway          Lyft          lyft_luxsuv
## 1135      Beacon Hill     Lyft          lyft_lux
## 1136      Boston University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1137      Financial District Lyft          lyft_plus
## 1138      Financial District Lyft          lyft
## 1139      Financial District Lyft          lyft_luxsuv
## 1140      Financial District Lyft          lyft_lux
## 1141      Financial District Lyft          lyft_premier
## 1142      Financial District Lyft          lyft_line
## 1143      Haymarket Square Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1144      Haymarket Square Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1145      Haymarket Square Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1146      Haymarket Square Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1147      Haymarket Square Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1148      North Station    Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1149      North Station    Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1150      North Station    Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1151      North Station    Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1152      North Station    Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1153      North Station    Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1154      Beacon Hill     Lyft          lyft_line
## 1155 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1156 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1157 Northeastern University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1158 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1159 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1160 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1161      North End        Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1162      North End        Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1163      North End        Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1164      North End        Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1165      North End        Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1166      North End        Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1167      Financial District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1168      Financial District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1169      Boston University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2

```

## 1170	Boston University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1171	Boston University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1172	Boston University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1173	Boston University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1174	Boston University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1175	South Station	Lyft	lyft_premier
## 1176	South Station	Lyft	lyft_line
## 1177	South Station	Lyft	lyft_plus
## 1178	South Station	Lyft	lyft
## 1179	South Station	Lyft	lyft_lux
## 1180	South Station	Lyft	lyft_luxsuv
## 1181	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1182	Beacon Hill	Lyft	lyft_lux
## 1183	Beacon Hill	Lyft	lyft_line
## 1184	Beacon Hill	Lyft	lyft_luxsuv
## 1185	Beacon Hill	Lyft	lyft_premier
## 1186	Beacon Hill	Lyft	lyft
## 1187	Beacon Hill	Lyft	lyft_plus
## 1188	Boston University	Lyft	lyft_luxsuv
## 1189	Boston University	Lyft	lyft_line
## 1190	Boston University	Lyft	lyft_lux
## 1191	Boston University	Lyft	lyft_premier
## 1192	Boston University	Lyft	lyft
## 1193	Boston University	Lyft	lyft_plus
## 1194	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1195	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1196	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1197	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1198	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1199	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1200	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1201	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1202	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1203	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1204	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1205	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1206	Boston University	Lyft	lyft_line
## 1207	Boston University	Lyft	lyft_lux
## 1208	Boston University	Lyft	lyft_plus
## 1209	Boston University	Lyft	lyft_premier
## 1210	Boston University	Lyft	lyft
## 1211	Boston University	Lyft	lyft_luxsuv
## 1212	Financial District	Lyft	lyft_premier
## 1213	Financial District	Lyft	lyft_lux
## 1214	Financial District	Lyft	lyft_luxsuv
## 1215	Financial District	Lyft	lyft
## 1216	Financial District	Lyft	lyft_plus
## 1217	Financial District	Lyft	lyft_line
## 1218	Haymarket Square	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1219	Haymarket Square	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1220	South Station	Lyft	lyft
## 1221	South Station	Lyft	lyft_premier

```

## 1222      South Station    Lyft          lyft_plus
## 1223      South Station    Lyft          lyft_lux
## 1224      South Station    Lyft          lyft_line
## 1225      South Station    Lyft          lyft_luxsuv
## 1226      Boston University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1227      Boston University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1228      Boston University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1229      Boston University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1230      Boston University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1231      Boston University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1232      Northeastern University Lyft          lyft_line
## 1233      Northeastern University Lyft          lyft
## 1234      Northeastern University Lyft          lyft_lux
## 1235      Northeastern University Lyft          lyft_luxsuv
## 1236      Northeastern University Lyft          lyft_plus
## 1237      Northeastern University Lyft          lyft_premier
## 1238      Beacon Hill       Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1239      West End          Lyft          lyft_plus
## 1240      West End          Lyft          lyft_lux
## 1241      West End          Lyft          lyft_luxsuv
## 1242      Back Bay          Lyft          lyft
## 1243      Back Bay          Lyft          lyft_line
## 1244      Back Bay          Lyft          lyft_premier
## 1245      Back Bay          Lyft          lyft_lux
## 1246      Back Bay          Lyft          lyft_plus
## 1247      Back Bay          Lyft          lyft_luxsuv
## 1248      North End         Lyft          lyft_luxsuv
## 1249      North End         Lyft          lyft
## 1250      North End         Lyft          lyft_premier
## 1251      North End         Lyft          lyft_lux
## 1252      North End         Lyft          lyft_plus
## 1253      North End         Lyft          lyft_line
## 1254      Northeastern University Lyft          lyft_line
## 1255      North End         Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1256      North End         Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1257      North End         Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1258      North End         Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1259      North End         Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1260      North End         Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1261      Fenway            Lyft          lyft_plus
## 1262      Fenway            Lyft          lyft_line
## 1263      Fenway            Lyft          lyft
## 1264      Fenway            Lyft          lyft_lux
## 1265      Fenway            Lyft          lyft_luxsuv
## 1266      Fenway            Lyft          lyft_premier
## 1267      Haymarket Square Lyft          lyft
## 1268      Haymarket Square Lyft          lyft_plus
## 1269      Haymarket Square Lyft          lyft_lux
## 1270      Haymarket Square Lyft          lyft_luxsuv
## 1271      Haymarket Square Lyft          lyft_premier
## 1272      Haymarket Square Lyft          lyft_line
## 1273      North End         Uber 997acbb5-e102-41e1-b155-9df7de0a73f2

```

## 1274	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1275	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1276	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1277	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1278	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1279	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1280	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1281	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1282	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1283	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1284	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1285	South Station	Lyft	lyft_luxsuv
## 1286	South Station	Lyft	lyft_plus
## 1287	South Station	Lyft	lyft_premier
## 1288	South Station	Lyft	lyft
## 1289	South Station	Lyft	lyft_line
## 1290	South Station	Lyft	lyft_lux
## 1291	Haymarket Square	Lyft	lyft_lux
## 1292	Haymarket Square	Lyft	lyft
## 1293	Haymarket Square	Lyft	lyft_plus
## 1294	Haymarket Square	Lyft	lyft_premier
## 1295	Haymarket Square	Lyft	lyft_line
## 1296	Haymarket Square	Lyft	lyft_luxsuv
## 1297	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1298	Beacon Hill	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1299	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1300	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1301	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1302	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1303	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1304	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1305	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1306	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1307	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1308	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1309	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1310	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1311	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1312	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1313	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1314	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1315	North End	Lyft	lyft_plus
## 1316	North End	Lyft	lyft_lux
## 1317	North End	Lyft	lyft_luxsuv
## 1318	North End	Lyft	lyft_premier
## 1319	North End	Lyft	lyft_line
## 1320	North End	Lyft	lyft
## 1321	Theatre District	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1322	Theatre District	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1323	Theatre District	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1324	Financial District	Lyft	lyft_premier
## 1325	Financial District	Lyft	lyft_luxsuv

```

## 1326 Financial District Lyft lyft_lux
## 1327 Financial District Lyft lyft_plus
## 1328 Financial District Lyft lyft_line
## 1329 Financial District Lyft lyft
## 1330 Theatre District Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1331 Theatre District Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1332 Theatre District Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1333 Theatre District Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1334 Theatre District Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1335 Theatre District Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1336 Theatre District Lyft lyft_premier
## 1337 Theatre District Lyft lyft
## 1338 Theatre District Lyft lyft_lux
## 1339 Theatre District Lyft lyft_plus
## 1340 Theatre District Lyft lyft_luxsuv
## 1341 Theatre District Lyft lyft_line
## 1342 Haymarket Square Lyft lyft_premier
## 1343 Haymarket Square Lyft lyft
## 1344 Haymarket Square Lyft lyft_luxsuv
## 1345 Haymarket Square Lyft lyft_line
## 1346 Haymarket Square Lyft lyft_plus
## 1347 Haymarket Square Lyft lyft_lux
## 1348 Theatre District Lyft lyft_luxsuv
## 1349 Theatre District Lyft lyft_premier
## 1350 Theatre District Lyft lyft_plus
## 1351 Theatre District Lyft lyft_line
## 1352 Theatre District Lyft lyft_lux
## 1353 Theatre District Lyft lyft
## 1354 Beacon Hill Lyft lyft
## 1355 Beacon Hill Lyft lyft_premier
## 1356 Beacon Hill Lyft lyft_luxsuv
## 1357 Beacon Hill Lyft lyft_lux
## 1358 Beacon Hill Lyft lyft_line
## 1359 Beacon Hill Lyft lyft_plus
## 1360 West End Lyft lyft_line
## 1361 West End Lyft lyft
## 1362 West End Lyft lyft_plus
## 1363 West End Lyft lyft_premier
## 1364 West End Lyft lyft_luxsuv
## 1365 West End Lyft lyft_lux
## 1366 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1367 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1368 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1369 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1370 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1371 Northeastern University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1372 Boston University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1373 Boston University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1374 Boston University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1375 Boston University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1376 Boston University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1377 Boston University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d

```

```

## 1378 Northeastern University Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1379 Northeastern University Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1380 Northeastern University Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1381 Northeastern University Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1382 Northeastern University Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1383 Northeastern University Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1384 Back Bay Lyft lyft_plus
## 1385 Back Bay Lyft lyft_line
## 1386 Back Bay Lyft lyft_lux
## 1387 Back Bay Lyft lyft
## 1388 Back Bay Lyft lyft_premier
## 1389 Back Bay Lyft lyft_luxsuv
## 1390 Theatre District Lyft lyft_line
## 1391 Theatre District Lyft lyft
## 1392 Theatre District Lyft lyft_premier
## 1393 Theatre District Lyft lyft_plus
## 1394 Theatre District Lyft lyft_lux
## 1395 South Station Lyft lyft_line
## 1396 South Station Lyft lyft
## 1397 South Station Lyft lyft_plus
## 1398 South Station Lyft lyft_luxsuv
## 1399 South Station Lyft lyft_premier
## 1400 South Station Lyft lyft_lux
## 1401 Northeastern University Lyft lyft
## 1402 Northeastern University Lyft lyft_plus
## 1403 Northeastern University Lyft lyft_premier
## 1404 Northeastern University Lyft lyft_line
## 1405 Northeastern University Lyft lyft_luxsuv
## 1406 Northeastern University Lyft lyft_lux
## 1407 South Station Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1408 South Station Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1409 South Station Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1410 South Station Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1411 South Station Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1412 South Station Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1413 West End Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1414 West End Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1415 West End Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1416 West End Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1417 West End Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1418 West End Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1419 Theatre District Lyft lyft
## 1420 Theatre District Lyft lyft_line
## 1421 Theatre District Lyft lyft_lux
## 1422 Theatre District Lyft lyft_premier
## 1423 Theatre District Lyft lyft_plus
## 1424 Theatre District Lyft lyft_luxsuv
## 1425 Haymarket Square Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1426 Haymarket Square Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1427 Haymarket Square Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1428 Haymarket Square Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1429 Haymarket Square Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969

```

## 1430	Haymarket Square	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1431	North End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1432	North End	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1433	North End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1434	North End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1435	North End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1436	North End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1437	Boston University	Lyft	lyft_premier
## 1438	Boston University	Lyft	lyft_lux
## 1439	Boston University	Lyft	lyft_plus
## 1440	Boston University	Lyft	lyft
## 1441	Boston University	Lyft	lyft_line
## 1442	Boston University	Lyft	lyft_luxsuv
## 1443	Boston University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1444	Boston University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1445	Boston University	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1446	Boston University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1447	Boston University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1448	Boston University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1449	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1450	Beacon Hill	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1451	Beacon Hill	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1452	Beacon Hill	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1453	Beacon Hill	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1454	South Station	Lyft	lyft_plus
## 1455	South Station	Lyft	lyft_luxsuv
## 1456	South Station	Lyft	lyft_line
## 1457	South Station	Lyft	lyft
## 1458	South Station	Lyft	lyft_lux
## 1459	South Station	Lyft	lyft_premier
## 1460	North Station	Lyft	lyft_lux
## 1461	North Station	Lyft	lyft_luxsuv
## 1462	North Station	Lyft	lyft_premier
## 1463	North Station	Lyft	lyft_line
## 1464	North Station	Lyft	lyft
## 1465	North Station	Lyft	lyft_plus
## 1466	Beacon Hill	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1467	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1468	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1469	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1470	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1471	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1472	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablece5e23e
## 1473	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1474	South Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1475	Theatre District	Lyft	lyft_luxsuv
## 1476	Theatre District	Lyft	lyft
## 1477	Theatre District	Lyft	lyft_lux
## 1478	Theatre District	Lyft	lyft_plus
## 1479	Theatre District	Lyft	lyft_premier
## 1480	Theatre District	Lyft	lyft_line
## 1481	Haymarket Square	Lyft	lyft_premier

## 1482	North Station	Lyft	lyft_premier
## 1483	Haymarket Square	Lyft	lyft_plus
## 1484	Haymarket Square	Lyft	lyft_luxsuv
## 1485	North Station	Lyft	lyft_line
## 1486	North Station	Lyft	lyft_lux
## 1487	Haymarket Square	Lyft	lyft
## 1488	North Station	Lyft	lyft_luxsuv
## 1489	Haymarket Square	Lyft	lyft_lux
## 1490	Haymarket Square	Lyft	lyft_line
## 1491	North Station	Lyft	lyft
## 1492	North Station	Lyft	lyft_plus
## 1493	Haymarket Square	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1494	Haymarket Square	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1495	Haymarket Square	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1496	Haymarket Square	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1497	Haymarket Square	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1498	Haymarket Square	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1499	Northeastern University	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1500	Northeastern University	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1501	Northeastern University	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1502	Northeastern University	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1503	Northeastern University	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1504	Northeastern University	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1505	Back Bay	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1506	Back Bay	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1507	Back Bay	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1508	Back Bay	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1509	Back Bay	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1510	Back Bay	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1511	Beacon Hill	Lyft lyft_lux	
## 1512	Beacon Hill	Lyft lyft_luxsuv	
## 1513	Beacon Hill	Lyft lyft_line	
## 1514	Beacon Hill	Lyft lyft	
## 1515	Beacon Hill	Lyft lyft_premier	
## 1516	Beacon Hill	Lyft lyft_plus	
## 1517	Fenway	Lyft lyft_line	
## 1518	Fenway	Lyft lyft_premier	
## 1519	Fenway	Lyft lyft_plus	
## 1520	Fenway	Lyft lyft_lux	
## 1521	Fenway	Lyft lyft_luxsuv	
## 1522	Fenway	Lyft lyft	
## 1523	North End	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1524	North End	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1525	North End	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1526	North End	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1527	North End	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1528	North End	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1529	North End	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1530	Haymarket Square	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1531	North End	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1532	North End	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1533	Haymarket Square	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	

## 1534	North End	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1535	Haymarket Square	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1536	Beacon Hill	Lyft lyft_lux
## 1537	Beacon Hill	Lyft lyft_premier
## 1538	Beacon Hill	Lyft lyft
## 1539	Beacon Hill	Lyft lyft_plus
## 1540	Beacon Hill	Lyft lyft_line
## 1541	Beacon Hill	Lyft lyft_luxsuv
## 1542	Haymarket Square	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1543	Haymarket Square	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1544	Haymarket Square	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1545	Haymarket Square	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1546	Haymarket Square	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1547	Haymarket Square	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1548	Beacon Hill	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1549	Beacon Hill	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1550	Beacon Hill	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1551	Beacon Hill	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1552	Beacon Hill	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1553	Beacon Hill	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1554	Financial District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1555	Financial District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1556	Financial District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1557	Theatre District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1558	Theatre District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1559	Theatre District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1560	Theatre District	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1561	Theatre District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1562	Theatre District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1563	South Station	Lyft lyft_luxsuv
## 1564	South Station	Lyft lyft_lux
## 1565	North Station	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1566	North Station	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1567	North Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1568	West End	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1569	West End	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1570	West End	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1571	West End	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1572	West End	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1573	West End	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1574	Haymarket Square	Lyft lyft_line
## 1575	Haymarket Square	Lyft lyft_premier
## 1576	Haymarket Square	Lyft lyft
## 1577	Haymarket Square	Lyft lyft_luxsuv
## 1578	Haymarket Square	Lyft lyft_plus
## 1579	Haymarket Square	Lyft lyft_lux
## 1580	South Station	Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1581	South Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1582	South Station	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1583	South Station	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1584	South Station	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e
## 1585	South Station	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2

## 1586	Back Bay	Lyft	lyft
## 1587	Back Bay	Lyft	lyft_lux
## 1588	Back Bay	Lyft	lyft_plus
## 1589	Back Bay	Lyft	lyft_line
## 1590	Back Bay	Lyft	lyft_luxsuv
## 1591	Back Bay	Lyft	lyft_premier
## 1592	South Station	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1593	North Station	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1594	North Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1595	North Station	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1596	South Station	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1597	South Station	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1598	North Station	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1599	North Station	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1600	South Station	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1601	North Station	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1602	Northeastern University	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1603	Northeastern University	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1604	Northeastern University	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1605	Northeastern University	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1606	Northeastern University	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1607	Northeastern University	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1608	South Station	Lyft lyft_luxsuv	
## 1609	South Station	Lyft lyft_premier	
## 1610	South Station	Lyft lyft	
## 1611	South Station	Lyft lyft_lux	
## 1612	South Station	Lyft lyft_plus	
## 1613	South Station	Lyft lyft_line	
## 1614	Boston University	Lyft lyft	
## 1615	Beacon Hill	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1616	Boston University	Lyft lyft_premier	
## 1617	Beacon Hill	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1618	Boston University	Lyft lyft_lux	
## 1619	Boston University	Lyft lyft_luxsuv	
## 1620	Boston University	Lyft lyft_line	
## 1621	Beacon Hill	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1622	Beacon Hill	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1623	Boston University	Lyft lyft_plus	
## 1624	Beacon Hill	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1625	Beacon Hill	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1626	Northeastern University	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1627	Northeastern University	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1628	Northeastern University	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1629	Northeastern University	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1630	Northeastern University	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1631	Northeastern University	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1632	Northeastern University	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1633	Northeastern University	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1634	Northeastern University	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1635	Northeastern University	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1636	Northeastern University	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1637	Financial District	Lyft lyft_line	

## 1638	Financial District	Lyft	lyft
## 1639	Financial District	Lyft	lyft_luxsuv
## 1640	Financial District	Lyft	lyft_plus
## 1641	Financial District	Lyft	lyft_lux
## 1642	Financial District	Lyft	lyft_premier
## 1643	Financial District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1644	Financial District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1645	Financial District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1646	Financial District	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1647	Financial District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1648	Financial District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1649	South Station	Lyft	lyft_plus
## 1650	South Station	Lyft	lyft_luxsuv
## 1651	South Station	Lyft	lyft_line
## 1652	South Station	Lyft	lyft_premier
## 1653	South Station	Lyft	lyft_lux
## 1654	South Station	Lyft	lyft
## 1655	Theatre District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1656	Theatre District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1657	Theatre District	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1658	Theatre District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1659	Theatre District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1660	Theatre District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1661	Haymarket Square	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1662	Haymarket Square	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1663	Haymarket Square	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1664	Haymarket Square	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1665	Haymarket Square	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1666	Haymarket Square	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1667	Beacon Hill	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1668	Beacon Hill	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1669	Beacon Hill	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1670	Back Bay	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1671	Back Bay	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1672	Back Bay	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1673	Back Bay	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1674	Back Bay	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1675	Back Bay	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1676	Theatre District	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1677	Theatre District	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1678	Theatre District	Uber 997acbb5-e102-41e1-b155-9df7de0a73f2	
## 1679	Theatre District	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1680	Theatre District	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1681	Back Bay	Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969	
## 1682	Back Bay	Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546	
## 1683	Back Bay	Uber 55c66225-fbe7-4fd5-9072-eablece5e23e	
## 1684	Back Bay	Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d	
## 1685	Back Bay	Uber 6c84fd89-3f11-4782-9b50-97c468b19529	
## 1686	Northeastern University	Lyft	lyft_plus
## 1687	Northeastern University	Lyft	lyft
## 1688	Northeastern University	Lyft	lyft_line
## 1689	Northeastern University	Lyft	lyft_luxsuv

## 1690	Northeastern University	Lyft	lyft_premier
## 1691	Northeastern University	Lyft	lyft_lux
## 1692	West End	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1693	West End	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1694	West End	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1695	West End	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1696	West End	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1697	West End	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1698	Fenway	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1699	Fenway	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1700	Fenway	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1701	Fenway	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1702	Fenway	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1703	Fenway	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1704	North Station	Lyft	lyft_luxsuv
## 1705	North Station	Lyft	lyft_line
## 1706	North Station	Lyft	lyft
## 1707	North Station	Lyft	lyft_lux
## 1708	North Station	Lyft	lyft_plus
## 1709	North Station	Lyft	lyft_premier
## 1710	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1711	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1712	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1713	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1714	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1715	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1716	Back Bay	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1717	Back Bay	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1718	Back Bay	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1719	Back Bay	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1720	Back Bay	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1721	Back Bay	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1722	South Station	Lyft	lyft_premier
## 1723	South Station	Lyft	lyft_line
## 1724	South Station	Lyft	lyft_luxsuv
## 1725	South Station	Lyft	lyft
## 1726	South Station	Lyft	lyft_plus
## 1727	South Station	Lyft	lyft_lux
## 1728	Northeastern University	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1729	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1730	Northeastern University	Uber	9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1731	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1732	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1733	Northeastern University	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1734	Northeastern University	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1735	Northeastern University	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1736	Northeastern University	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1737	North Station	Uber	55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1738	North Station	Uber	6c84fd89-3f11-4782-9b50-97c468b19529
## 1739	North Station	Uber	997acbb5-e102-41e1-b155-9df7de0a73f2
## 1740	North Station	Uber	6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1741	North Station	Uber	6d318bcc-22a3-4af6-bddd-b409bfce1546

```

## 1742           North Station      Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1743           Back Bay        Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1744           Back Bay        Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1745           Back Bay        Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1746           Back Bay        Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1747           Back Bay        Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
## 1748           Back Bay        Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1749           North End       Uber 9a0e7b09-b92b-4c41-9779-2ad22b4d779d
## 1750           North End       Uber 997acbb5-e102-41e1-b155-9df7de0a73f2
## 1751           North End       Uber 55c66225-fbe7-4fd5-9072-eablecce5e23e
## 1752           North End       Uber 6c84fd89-3f11-4782-9b50-97c468b19529
## 1753           North End       Uber 6f72dfc5-27f1-42e8-84db-ccc7a75f6969
## 1754           North End       Uber 6d318bcc-22a3-4af6-bddd-b409bfce1546
##               name price distance surge_multiplier latitude longitude
## 1       Shared   5.0    0.44          1.00  42.2148 -71.0330
## 2       Lux     11.0   0.44          1.00  42.2148 -71.0330
## 3       Lyft    7.0    0.44          1.00  42.2148 -71.0330
## 4       Lux Black XL 26.0   0.44          1.00  42.2148 -71.0330
## 5       Lyft XL   9.0    0.44          1.00  42.2148 -71.0330
## 6       Lux Black 16.5   0.44          1.00  42.2148 -71.0330
## 7       Lyft XL  10.5   1.08          1.00  42.3503 -71.0810
## 8       Lux Black 16.5   1.08          1.00  42.3503 -71.0810
## 9       Shared   3.0    1.08          1.00  42.3503 -71.0810
## 10      Lux Black XL 27.5   1.08          1.00  42.3503 -71.0810
## 11      Lux     13.5   1.08          1.00  42.3503 -71.0810
## 12      Lyft    7.0    1.08          1.00  42.3503 -71.0810
## 13      UberXL  12.0   1.11          1.00  42.3647 -71.0542
## 14      Black    16.0   1.11          1.00  42.3647 -71.0542
## 15      UberX   7.5    1.11          1.00  42.3647 -71.0542
## 16      WAV     7.5    1.11          1.00  42.3647 -71.0542
## 17      Black SUV 26.0   1.11          1.00  42.3647 -71.0542
## 18      UberPool 5.5    1.11          1.00  42.3647 -71.0542
## 19      Lyft XL  11.0   0.72          1.00  42.3661 -71.0631
## 20      Lux Black 16.5   0.72          1.00  42.3661 -71.0631
## 21      Lyft    7.0    0.72          1.00  42.3661 -71.0631
## 22      Shared   3.5    0.72          1.00  42.3661 -71.0631
## 23      Lux Black XL 26.0   0.72          1.00  42.3661 -71.0631
## 24      Lux     13.5   0.72          1.00  42.3661 -71.0631
## 25      WAV     8.5    2.48          1.00  42.3588 -71.0707
## 26      UberXL  15.0   2.48          1.00  42.3588 -71.0707
## 27      Black    20.5   2.48          1.00  42.3588 -71.0707
## 28      UberX   8.5    2.48          1.00  42.3647 -71.0542
## 29      UberPool 7.0    2.48          1.00  42.3588 -71.0707
## 30      Black SUV 27.5   2.48          1.00  42.3588 -71.0707
## 31      Shared   3.5    3.24          1.00  42.3661 -71.0631
## 32      Lyft    11.0   3.24          1.00  42.3661 -71.0631
## 33      Lux     19.5   3.24          1.00  42.3661 -71.0631
## 34      Lux Black 26.0   3.24          1.00  42.3661 -71.0631
## 35      Lyft XL  16.5   3.24          1.00  42.3647 -71.0542
## 36      Black SUV 29.5   2.94          1.00  42.3661 -71.0631
## 37      WAV     9.5    2.94          1.00  42.3661 -71.0631
## 38      UberXL  15.0   2.94          1.00  42.3661 -71.0631

```

## 39	UberX	9.5	2.94	1.00	42.3661	-71.0631
## 40	Black	22.0	2.94	1.00	42.2148	-71.0330
## 41	UberPool	9.0	2.94	1.00	42.3661	-71.0631
## 42	Shared	5.0	1.76	1.00	42.3661	-71.0631
## 43	Lyft	9.0	1.76	1.00	42.3661	-71.0631
## 44	Lux	16.5	1.76	1.00	42.3661	-71.0631
## 45	Lux Black XL	26.0	1.76	1.00	42.3661	-71.0631
## 46	Lyft XL	13.5	1.76	1.00	42.3503	-71.0810
## 47	Lux Black	19.5	1.76	1.00	42.3661	-71.0631
## 48	Lyft	7.0	0.71	1.00	42.2148	-71.0330
## 49	Lyft XL	9.0	0.71	1.00	42.2148	-71.0330
## 50	Lux	10.5	0.71	1.00	42.2148	-71.0330
## 51	Shared	3.0	0.71	1.00	42.2148	-71.0330
## 52	Shared	5.0	1.23	1.00	42.2148	-71.0330
## 53	Lux	13.5	1.23	1.00	42.2148	-71.0330
## 54	Lyft XL	11.0	1.23	1.00	42.2148	-71.0330
## 55	Lux Black XL	26.0	1.23	1.00	42.2148	-71.0330
## 56	Lux Black	16.5	1.23	1.00	42.2148	-71.0330
## 57	Lyft	7.0	1.23	1.00	42.2148	-71.0330
## 58	WAV	9.5	1.16	1.00	42.3647	-71.0542
## 59	Black	16.5	1.16	1.00	42.3647	-71.0542
## 60	UberPool	7.0	1.16	1.00	42.3647	-71.0542
## 61	UberX	9.5	1.16	1.00	42.3588	-71.0707
## 62	Black SUV	27.5	1.16	1.00	42.3647	-71.0542
## 63	UberXL	13.0	1.16	1.00	42.3647	-71.0542
## 64	WAV	9.5	2.67	1.00	42.3647	-71.0542
## 65	UberX	9.5	2.67	1.00	42.2148	-71.0330
## 66	Lyft	7.0	1.16	1.00	42.2148	-71.0330
## 67	Lyft XL	13.5	1.16	1.00	42.2148	-71.0330
## 68	Lux Black XL	26.0	1.16	1.00	42.2148	-71.0330
## 69	Lux	13.5	1.16	1.00	42.2148	-71.0330
## 70	Shared	5.0	1.16	1.00	42.2148	-71.0330
## 71	Lux Black	16.5	1.16	1.00	42.2148	-71.0330
## 72	WAV	9.5	3.39	1.00	42.3505	-71.1054
## 73	UberX	9.5	3.39	1.00	42.3505	-71.1054
## 74	UberXL	17.0	3.39	1.00	42.3505	-71.1054
## 75	UberPool	10.0	3.39	1.00	42.3505	-71.1054
## 76	Black SUV	34.0	3.39	1.00	42.3647	-71.0542
## 77	Black	26.0	3.39	1.00	42.3505	-71.1054
## 78	UberXL	18.5	3.39	1.00	42.3505	-71.1054
## 79	UberPool	11.0	3.39	1.00	42.3505	-71.1054
## 80	UberX	11.0	3.39	1.00	42.3505	-71.1054
## 81	WAV	11.0	3.39	1.00	42.3505	-71.1054
## 82	Black SUV	36.0	3.39	1.00	42.3505	-71.1054
## 83	Black	27.5	3.39	1.00	42.2148	-71.0330
## 84	Lux Black	22.5	2.82	1.00	42.3505	-71.1054
## 85	Lyft XL	16.5	2.82	1.00	42.3429	-71.1003
## 86	Lyft	10.5	2.82	1.00	42.3429	-71.1003
## 87	Lux Black XL	32.5	2.82	1.00	42.2148	-71.0330
## 88	Lux	19.5	2.82	1.00	42.3429	-71.1003
## 89	Shared	7.0	2.82	1.00	42.3505	-71.1054
## 90	Black	25.0	2.49	1.00	42.3519	-71.0551

## 91	UberX	12.0	2.49	1.00	42.2148	-71.0330
## 92	WAV	12.0	2.49	1.00	42.3519	-71.0551
## 93	UberXL	18.5	2.49	1.00	42.3519	-71.0551
## 94	Black SUV	32.5	2.49	1.00	42.3519	-71.0551
## 95	UberPool	11.0	2.49	1.00	42.3519	-71.0551
## 96	Black	27.0	3.07	1.00	42.3429	-71.1003
## 97	UberX	12.0	3.07	1.00	42.3429	-71.1003
## 98	UberXL	18.5	3.07	1.00	42.3429	-71.1003
## 99	WAV	12.0	3.07	1.00	42.3429	-71.1003
## 100	UberPool	8.5	3.07	1.00	42.3429	-71.1003
## 101	Black SUV	35.0	3.07	1.00	42.3429	-71.1003
## 102	WAV	8.0	1.57	1.00	42.2148	-71.0330
## 103	UberXL	13.0	1.57	1.00	42.3519	-71.0643
## 104	UberPool	8.0	1.57	1.00	42.3519	-71.0643
## 105	Black SUV	27.0	1.57	1.00	42.3519	-71.0643
## 106	Black	17.0	1.57	1.00	42.3519	-71.0643
## 107	UberX	8.0	1.57	1.00	42.3519	-71.0643
## 108	UberPool	13.5	3.20	1.00	42.3661	-71.0631
## 109	Black	23.5	3.20	1.00	42.3647	-71.0542
## 110	WAV	14.0	3.20	1.00	42.3429	-71.1003
## 111	Black SUV	34.0	3.20	1.00	42.3644	-71.0661
## 112	UberXL	26.5	3.20	1.00	42.3644	-71.0661
## 113	UberX	14.0	3.20	1.00	42.2148	-71.0330
## 114	Black	26.5	3.61	1.00	42.3647	-71.0542
## 115	UberX	12.0	3.61	1.00	42.3647	-71.0542
## 116	UberPool	11.0	3.61	1.00	42.3647	-71.0542
## 117	UberXL	19.5	3.61	1.00	42.2148	-71.0330
## 118	WAV	12.0	3.61	1.00	42.3647	-71.0542
## 119	Black SUV	38.5	3.61	1.00	42.3647	-71.0542
## 120	Black	23.0	3.05	1.00	42.3661	-71.0631
## 121	Black SUV	30.5	3.05	1.00	42.3661	-71.0631
## 122	UberX	10.5	3.05	1.00	42.3661	-71.0631
## 123	WAV	10.5	3.05	1.00	42.2148	-71.0330
## 124	UberXL	17.5	3.05	1.00	42.3661	-71.0631
## 125	UberPool	10.0	3.05	1.00	42.2148	-71.0330
## 126	Lux Black	22.5	1.75	1.00	42.3647	-71.0542
## 127	Shared	7.0	1.75	1.00	42.3647	-71.0542
## 128	Lyft XL	13.5	1.75	1.00	42.3519	-71.0643
## 129	Lux	16.5	1.75	1.00	42.3505	-71.1054
## 130	Lux Black XL	27.5	1.75	1.00	42.3519	-71.0643
## 131	Lyft	9.0	1.75	1.00	42.3588	-71.0707
## 132	Lyft	9.0	2.36	1.00	42.3588	-71.0707
## 133	Lux Black XL	30.0	2.36	1.00	42.3647	-71.0542
## 134	Lux	16.5	2.36	1.00	42.3647	-71.0542
## 135	Lyft XL	13.5	2.36	1.00	42.2148	-71.0330
## 136	Lux Black	22.5	2.36	1.00	42.3519	-71.0643
## 137	Shared	7.0	2.36	1.00	42.3588	-71.0707
## 138	UberXL	14.0	2.32	1.00	42.3503	-71.0810
## 139	Black	20.5	2.32	1.00	42.3661	-71.0631
## 140	WAV	9.5	2.32	1.00	42.3661	-71.0631
## 141	UberX	9.5	2.32	1.00	42.2148	-71.0330
## 142	UberPool	8.5	2.32	1.00	42.3505	-71.1054

## 143	Lux	13.5	1.02	1.00	42.3519	-71.0551
## 144	Lux Black XL	26.0	1.02	1.00	42.3661	-71.0631
## 145	Lux Black	16.5	1.02	1.00	42.3661	-71.0631
## 146	Lyft XL	11.0	1.02	1.00	42.3661	-71.0631
## 147	Lux Black	16.5	1.17	1.00	42.3559	-71.0550
## 148	Lux	13.5	1.17	1.00	42.3661	-71.0631
## 149	Shared	5.0	1.17	1.00	42.3503	-71.0810
## 150	Lux Black XL	27.5	1.17	1.00	42.3559	-71.0550
## 151	Lyft	7.0	1.17	1.00	42.3647	-71.0542
## 152	Lyft XL	10.5	1.17	1.00	42.2148	-71.0330
## 153	UberPool	11.0	4.43	1.00	42.3503	-71.0810
## 154	Black SUV	36.5	4.43	1.00	42.3429	-71.1003
## 155	UberXL	20.5	4.43	1.00	42.3588	-71.0707
## 156	UberX	12.5	4.43	1.00	42.3503	-71.0810
## 157	WAV	12.5	4.43	1.00	42.3429	-71.1003
## 158	Black	27.0	4.43	1.00	42.3429	-71.1003
## 159	Lyft	7.0	1.40	1.00	42.3503	-71.0810
## 160	Shared	3.0	1.40	1.00	42.3588	-71.0707
## 161	Lux	13.5	1.40	1.00	42.3503	-71.0810
## 162	Lux Black	16.5	1.40	1.00	42.3661	-71.0631
## 163	Lyft XL	10.5	1.40	1.00	42.3503	-71.0810
## 164	Lux Black XL	27.5	1.40	1.00	42.3503	-71.0810
## 165	Lux Black	16.5	1.01	1.00	42.3429	-71.1003
## 166	Lyft	7.0	1.01	1.00	42.3661	-71.0631
## 167	Shared	5.0	1.01	1.00	42.3647	-71.0542
## 168	Lux	13.5	1.01	1.00	42.3503	-71.0810
## 169	Lux Black XL	27.5	1.01	1.00	42.3647	-71.0542
## 170	Lyft XL	10.5	1.01	1.00	42.3647	-71.0542
## 171	UberX	11.0	2.84	1.00	42.3644	-71.0661
## 172	Black SUV	33.5	2.84	1.00	42.2148	-71.0330
## 173	Black	23.0	2.84	1.00	42.3644	-71.0661
## 174	WAV	11.0	2.84	1.00	42.3647	-71.0542
## 175	UberPool	9.5	2.84	1.00	42.3644	-71.0661
## 176	UberXL	17.5	2.84	1.00	42.3519	-71.0551
## 177	Black SUV	29.5	1.81	1.00	42.3505	-71.1054
## 178	WAV	9.5	1.30	1.00	42.3661	-71.0631
## 179	UberXL	15.0	1.81	1.00	42.3503	-71.0810
## 180	Black SUV	27.0	1.30	1.00	42.3519	-71.0551
## 181	Black	19.5	1.81	1.00	42.3647	-71.0542
## 182	Black	17.5	1.30	1.00	42.3519	-71.0551
## 183	UberPool	10.0	1.81	1.00	42.3644	-71.0661
## 184	UberXL	14.0	1.30	1.00	42.3519	-71.0551
## 185	UberX	10.5	1.81	1.00	42.3503	-71.0810
## 186	WAV	10.5	1.81	1.00	42.3647	-71.0542
## 187	UberX	9.5	1.30	1.00	42.3519	-71.0551
## 188	Lyft	9.0	2.44	1.00	42.3398	-71.0892
## 189	Lux Black XL	30.0	2.44	1.00	42.3398	-71.0892
## 190	Shared	3.5	2.44	1.00	42.3398	-71.0892
## 191	Lux	16.5	2.44	1.00	42.3647	-71.0542
## 192	Lux Black	22.5	2.44	1.00	42.3398	-71.0892
## 193	Lyft XL	13.5	2.44	1.00	42.3398	-71.0892
## 194	Shared	7.0	3.04	1.00	42.3505	-71.1054

## 195	Lyft XL	16.5	3.04	1.00	42.3429	-71.1003
## 196	Lux Black XL	32.5	3.04	1.00	42.3505	-71.1054
## 197	Lux	19.5	3.04	1.00	42.3505	-71.1054
## 198	Lyft	10.5	3.04	1.00	42.3505	-71.1054
## 199	Lux Black	22.5	3.04	1.00	42.3505	-71.1054
## 200	WAV	15.0	2.59	1.00	42.3647	-71.0542
## 201	UberPool	11.0	2.59	1.00	42.3398	-71.0892
## 202	Black	21.5	2.59	1.00	42.3661	-71.0631
## 203	UberX	15.0	2.59	1.00	42.2148	-71.0330
## 204	UberXL	23.5	2.59	1.00	42.3505	-71.1054
## 205	Black SUV	35.0	2.59	1.00	42.3661	-71.0631
## 206	Lyft	7.0	0.71	1.00	42.3647	-71.0542
## 207	Lux	11.0	0.71	1.00	42.3519	-71.0551
## 208	Lux Black	16.5	0.71	1.00	42.3519	-71.0551
## 209	Shared	5.0	0.71	1.00	42.2148	-71.0330
## 210	Lux Black XL	26.0	0.71	1.00	42.3644	-71.0661
## 211	Lyft XL	9.0	0.71	1.00	42.2148	-71.0330
## 212	Lux Black XL	38.0	3.25	1.00	42.3644	-71.0661
## 213	Lux	22.5	3.25	1.00	42.3644	-71.0661
## 214	Shared	7.0	3.25	1.00	42.3644	-71.0661
## 215	Lyft	11.0	3.25	1.00	42.3644	-71.0661
## 216	Lyft XL	19.5	3.25	1.00	42.3505	-71.1054
## 217	Lux Black	26.0	3.25	1.00	42.3588	-71.0707
## 218	UberPool	8.5	2.66	1.00	42.3519	-71.0643
## 219	UberXL	18.0	2.66	1.00	42.3519	-71.0643
## 220	WAV	10.5	2.66	1.00	42.3519	-71.0643
## 221	Black	23.0	2.66	1.00	42.3429	-71.1003
## 222	Black SUV	33.0	2.66	1.00	42.3661	-71.0631
## 223	UberX	10.5	2.66	1.00	42.3519	-71.0643
## 224	WAV	10.5	3.26	1.00	42.3398	-71.0892
## 225	Black SUV	32.0	3.26	1.00	42.3647	-71.0542
## 226	Black	23.0	3.26	1.00	42.2148	-71.0330
## 227	UberX	10.5	3.26	1.00	42.3661	-71.0631
## 228	Lux Black	22.5	2.39	1.00	42.2148	-71.0330
## 229	Lux Black XL	27.5	2.39	1.00	42.2148	-71.0330
## 230	Lux	16.5	2.39	1.00	42.2148	-71.0330
## 231	Lyft XL	13.5	2.39	1.00	42.2148	-71.0330
## 232	Lux Black XL	38.5	3.28	1.00	42.3559	-71.0550
## 233	WAV	9.5	2.81	1.00	42.3429	-71.1003
## 234	Black	21.5	2.81	1.00	42.3519	-71.0551
## 235	UberPool	9.5	2.81	1.00	42.3647	-71.0542
## 236	Black SUV	30.5	2.81	1.00	42.3519	-71.0643
## 237	UberXL	17.0	2.81	1.00	42.3519	-71.0643
## 238	UberX	9.5	2.81	1.00	42.3398	-71.0892
## 239	WAV	7.5	1.40	1.00	42.3503	-71.0810
## 240	UberX	7.5	1.40	1.00	42.3503	-71.0810
## 241	UberPool	6.5	1.40	1.00	42.3519	-71.0643
## 242	Black SUV	26.5	1.40	1.00	42.3503	-71.0810
## 243	UberXL	11.5	1.40	1.00	42.3503	-71.0810
## 244	Black	17.0	1.40	1.00	42.3503	-71.0810
## 245	Lux Black XL	34.0	1.08	1.25	42.3519	-71.0551
## 246	Shared	7.0	1.08	1.00	42.3647	-71.0542

## 247	Lyft	9.0	1.08	1.25	42.3505	-71.1054
## 248	Lyft XL	13.5	1.08	1.25	42.3519	-71.0551
## 249	Lux Black	19.5	1.08	1.25	42.3429	-71.1003
## 250	Lux	16.5	1.08	1.25	42.2148	-71.0330
## 251	Lyft XL	16.5	3.18	1.00	42.3505	-71.1054
## 252	Lux Black	27.5	3.18	1.00	42.3588	-71.0707
## 253	Shared	7.0	3.18	1.00	42.3519	-71.0643
## 254	Lyft	10.5	3.18	1.00	42.3519	-71.0643
## 255	Lux Black XL	32.5	3.18	1.00	42.3519	-71.0643
## 256	Lux	22.5	3.18	1.00	42.3505	-71.1054
## 257	Shared	5.0	1.08	1.00	42.2148	-71.0330
## 258	Lux Black XL	27.5	1.08	1.00	42.3505	-71.1054
## 259	Lyft	7.0	1.08	1.00	42.2148	-71.0330
## 260	Lyft XL	10.5	1.08	1.00	42.3661	-71.0631
## 261	Lux	13.5	1.08	1.00	42.3429	-71.1003
## 262	Lux Black	16.5	1.08	1.00	42.3661	-71.0631
## 263	UberX	11.5	2.63	1.00	42.3647	-71.0542
## 264	Black	19.5	2.63	1.00	42.3647	-71.0542
## 265	WAV	11.5	2.63	1.00	42.3647	-71.0542
## 266	UberXL	18.0	2.63	1.00	42.3588	-71.0707
## 267	UberPool	9.0	2.63	1.00	42.3398	-71.0892
## 268	Black SUV	31.5	2.63	1.00	42.3398	-71.0892
## 269	Lux Black XL	32.5	3.14	1.00	42.3647	-71.0542
## 270	Shared	7.0	3.14	1.00	42.3661	-71.0631
## 271	Lux	19.5	3.14	1.00	42.3588	-71.0707
## 272	Lyft XL	16.5	3.14	1.00	42.3588	-71.0707
## 273	Lux Black	27.5	3.14	1.00	42.3505	-71.1054
## 274	Lyft	10.5	3.14	1.00	42.3505	-71.1054
## 275	WAV	8.5	1.79	1.00	42.2148	-71.0330
## 276	UberX	8.5	1.79	1.00	42.3519	-71.0551
## 277	UberPool	8.5	1.79	1.00	42.3505	-71.1054
## 278	UberXL	13.5	1.79	1.00	42.2148	-71.0330
## 279	Black	18.0	1.79	1.00	42.2148	-71.0330
## 280	Black SUV	28.5	1.79	1.00	42.2148	-71.0330
## 281	Lux	19.5	2.16	1.00	42.3519	-71.0551
## 282	Shared	7.0	2.16	1.00	42.3519	-71.0551
## 283	Lyft XL	16.5	2.16	1.00	42.2148	-71.0330
## 284	Lux Black XL	32.5	2.16	1.00	42.3503	-71.0810
## 285	Lux Black	22.5	2.16	1.00	42.3519	-71.0551
## 286	Lyft	10.5	2.16	1.00	42.2148	-71.0330
## 287	Lux Black XL	27.5	1.39	1.00	42.3588	-71.0707
## 288	Lux Black	16.5	1.39	1.00	42.3429	-71.1003
## 289	Shared	5.0	1.39	1.00	42.3647	-71.0542
## 290	Lyft	7.0	1.39	1.00	42.3505	-71.1054
## 291	Lux	13.5	1.39	1.00	42.3588	-71.0707
## 292	Lyft XL	10.5	1.39	1.00	42.3647	-71.0542
## 293	UberX	9.0	1.97	1.00	42.3588	-71.0707
## 294	WAV	9.0	1.97	1.00	42.3588	-71.0707
## 295	Black SUV	28.5	1.97	1.00	42.3647	-71.0542
## 296	UberPool	8.5	1.97	1.00	42.3588	-71.0707
## 297	Lyft XL	19.5	2.92	1.00	42.3519	-71.0643
## 298	Lyft	11.0	2.92	1.00	42.3661	-71.0631

## 299	Shared	7.0	2.92	1.00	42.3519	-71.0643
## 300	Lux Black	26.0	2.92	1.00	42.3519	-71.0643
## 301	Lux Black XL	34.0	2.92	1.00	42.3519	-71.0643
## 302	Lux	22.5	2.92	1.00	42.2148	-71.0330
## 303	Shared	7.0	1.76	1.00	42.3661	-71.0631
## 304	Lux	16.5	1.76	1.00	42.3505	-71.1054
## 305	Lux Black	22.5	1.76	1.00	42.3647	-71.0542
## 306	Lyft XL	13.5	1.76	1.00	42.3519	-71.0643
## 307	Lux Black XL	27.5	1.76	1.00	42.3647	-71.0542
## 308	Lyft	9.0	1.76	1.00	42.3559	-71.0550
## 309	Lyft XL	10.5	1.02	1.00	42.3647	-71.0542
## 310	Lux Black	16.5	1.02	1.00	42.3647	-71.0542
## 311	Lux	10.5	1.02	1.00	42.3647	-71.0542
## 312	Lux Black XL	27.5	1.02	1.00	42.3505	-71.1054
## 313	Shared	3.0	1.02	1.00	42.3647	-71.0542
## 314	Lyft	7.0	1.02	1.00	42.3647	-71.0542
## 315	UberX	11.0	3.07	1.00	42.3519	-71.0551
## 316	Black SUV	33.0	3.07	1.00	42.3661	-71.0631
## 317	Black	24.0	3.07	1.00	42.3661	-71.0631
## 318	UberPool	8.0	3.07	1.00	42.3519	-71.0643
## 319	UberXL	18.0	3.07	1.00	42.3429	-71.1003
## 320	WAV	11.0	3.07	1.00	42.3503	-71.0810
## 321	Black SUV	27.0	1.16	1.00	42.3647	-71.0542
## 322	UberPool	7.0	1.16	1.00	42.3647	-71.0542
## 323	Black	16.0	1.16	1.00	42.3647	-71.0542
## 324	UberX	8.5	1.16	1.00	42.3519	-71.0643
## 325	WAV	8.5	1.16	1.00	42.3505	-71.1054
## 326	UberXL	12.5	1.16	1.00	42.2148	-71.0330
## 327	UberXL	16.0	2.14	1.00	42.3503	-71.0810
## 328	WAV	8.5	2.14	1.00	42.3429	-71.1003
## 329	Black	21.5	2.14	1.00	42.3519	-71.0643
## 330	Black SUV	29.0	2.14	1.00	42.3644	-71.0661
## 331	UberX	8.5	2.14	1.00	42.3644	-71.0661
## 332	UberPool	8.0	2.14	1.00	42.3661	-71.0631
## 333	Black SUV	26.0	0.91	1.00	42.3398	-71.0892
## 334	WAV	7.0	0.91	1.00	42.3647	-71.0542
## 335	UberX	7.0	0.91	1.00	42.3398	-71.0892
## 336	Black	16.0	0.91	1.00	42.2148	-71.0330
## 337	UberPool	7.5	0.91	1.00	42.2148	-71.0330
## 338	UberXL	11.5	0.91	1.00	42.3519	-71.0551
## 339	Black SUV	30.5	2.58	1.00	42.3588	-71.0707
## 340	WAV	11.5	2.58	1.00	42.2148	-71.0330
## 341	UberXL	15.0	2.58	1.00	42.3519	-71.0551
## 342	Black	19.5	2.58	1.00	42.3519	-71.0551
## 343	UberX	11.5	2.58	1.00	42.3519	-71.0551
## 344	UberPool	8.5	2.58	1.00	42.3647	-71.0542
## 345	Lyft	11.0	3.23	1.00	42.3429	-71.1003
## 346	Lux	22.5	3.23	1.00	42.3647	-71.0542
## 347	Lux Black XL	38.0	3.23	1.00	42.3429	-71.1003
## 348	Lux Black	30.0	3.23	1.00	42.3519	-71.0551
## 349	Shared	7.0	3.23	1.00	42.3519	-71.0643
## 350	Lyft XL	19.5	3.23	1.00	42.3647	-71.0542

## 351	Lux Black	26.0	3.02	1.00	42.3644	-71.0661
## 352	Lux Black XL	34.0	3.02	1.00	42.3644	-71.0661
## 353	Shared	7.0	3.02	1.00	42.3519	-71.0551
## 354	Lux	19.5	3.02	1.00	42.3661	-71.0631
## 355	Lyft	9.0	3.02	1.00	42.3644	-71.0661
## 356	Lyft XL	16.5	3.02	1.00	42.3505	-71.1054
## 357	Lyft	7.0	0.64	1.00	42.2148	-71.0330
## 358	Lux	10.5	0.64	1.00	42.3519	-71.0551
## 359	Lyft XL	10.5	0.64	1.00	42.3661	-71.0631
## 360	Lux Black XL	27.5	0.64	1.00	42.3398	-71.0892
## 361	Lux Black	16.5	0.64	1.00	42.3503	-71.0810
## 362	Shared	3.0	0.64	1.00	42.2148	-71.0330
## 363	UberPool	9.0	2.38	1.00	42.3503	-71.0810
## 364	UberXL	16.0	2.38	1.00	42.2148	-71.0330
## 365	Black	23.0	2.38	1.00	42.3644	-71.0661
## 366	Black SUV	31.0	2.38	1.00	42.3644	-71.0661
## 367	WAV	9.5	2.38	1.00	42.3661	-71.0631
## 368	UberX	9.5	2.38	1.00	42.3519	-71.0551
## 369	UberPool	7.5	0.80	1.00	42.3519	-71.0643
## 370	Black SUV	26.0	0.80	1.00	42.3588	-71.0707
## 371	Black	16.0	0.80	1.00	42.3505	-71.1054
## 372	WAV	7.0	0.80	1.00	42.3661	-71.0631
## 373	UberX	7.0	0.80	1.00	42.3647	-71.0542
## 374	UberXL	11.5	0.80	1.00	42.3519	-71.0643
## 375	Shared	7.0	2.07	1.00	42.3588	-71.0707
## 376	Lux Black XL	32.5	2.07	1.00	42.3519	-71.0643
## 377	Lux Black	27.5	2.61	1.00	42.3503	-71.0810
## 378	Shared	7.0	2.61	1.00	42.3503	-71.0810
## 379	Lyft	10.5	2.61	1.00	42.3588	-71.0707
## 380	Lux	16.5	2.07	1.00	42.3588	-71.0707
## 381	Lyft	10.5	2.07	1.00	42.3661	-71.0631
## 382	Lux Black	22.5	2.07	1.00	42.3661	-71.0631
## 383	Lyft XL	16.5	2.61	1.00	42.3661	-71.0631
## 384	Lyft XL	13.5	2.07	1.00	42.3588	-71.0707
## 385	Lux Black XL	32.5	2.61	1.00	42.2148	-71.0330
## 386	Lux	22.5	2.61	1.00	42.3503	-71.0810
## 387	UberX	10.5	3.45	1.00	42.3647	-71.0542
## 388	Black SUV	34.0	3.45	1.00	42.3503	-71.0810
## 389	Black	23.0	3.45	1.00	42.3429	-71.1003
## 390	WAV	10.5	3.45	1.00	42.3429	-71.1003
## 391	UberXL	16.0	3.45	1.00	42.3661	-71.0631
## 392	UberPool	10.0	3.45	1.00	42.2148	-71.0330
## 393	Black SUV	27.5	1.35	1.00	42.3519	-71.0551
## 394	UberPool	9.0	1.35	1.00	42.3505	-71.1054
## 395	Black	16.0	1.35	1.00	42.3588	-71.0707
## 396	UberX	9.0	1.35	1.00	42.3588	-71.0707
## 397	WAV	9.0	1.35	1.00	42.3588	-71.0707
## 398	UberXL	14.0	1.35	1.00	42.3588	-71.0707
## 399	UberPool	7.0	1.16	1.00	42.2148	-71.0330
## 400	UberXL	12.5	1.16	1.00	42.3519	-71.0551
## 401	Black SUV	26.0	1.16	1.00	42.2148	-71.0330
## 402	UberX	7.5	1.16	1.00	42.3505	-71.1054

## 403	Black	17.0	1.16	1.00	42.3519	-71.0643
## 404	WAV	7.5	1.16	1.00	42.2148	-71.0330
## 405	WAV	11.0	2.80	1.00	42.3644	-71.0661
## 406	Black SUV	34.0	2.80	1.00	42.3661	-71.0631
## 407	UberPool	11.0	2.80	1.00	42.3519	-71.0643
## 408	UberXL	17.0	2.80	1.00	42.3429	-71.1003
## 409	Black	25.0	2.80	1.00	42.3644	-71.0661
## 410	UberX	11.0	2.80	1.00	42.3644	-71.0661
## 411	Shared	3.5	1.03	1.00	42.3398	-71.0892
## 412	Lux	11.0	1.03	1.00	42.2148	-71.0330
## 413	Lyft XL	11.0	1.03	1.00	42.3559	-71.0550
## 414	Lux Black	16.5	1.03	1.00	42.3588	-71.0707
## 415	Lux Black XL	26.0	1.03	1.00	42.3647	-71.0542
## 416	Lyft	7.0	1.03	1.00	42.3559	-71.0550
## 417	Lux Black XL	34.0	3.35	1.00	42.3661	-71.0631
## 418	Lyft XL	16.5	3.35	1.00	42.3588	-71.0707
## 419	Shared	5.0	3.35	1.00	42.3661	-71.0631
## 420	Lux Black	26.0	3.35	1.00	42.3661	-71.0631
## 421	Lyft	11.0	3.35	1.00	42.3398	-71.0892
## 422	Lux	19.5	3.35	1.00	42.3661	-71.0631
## 423	Black	16.5	1.03	1.00	42.3647	-71.0542
## 424	UberXL	13.0	1.03	1.00	42.3644	-71.0661
## 425	UberX	8.5	1.03	1.00	42.3644	-71.0661
## 426	WAV	8.5	1.03	1.00	42.2148	-71.0330
## 427	Black SUV	26.5	1.03	1.00	42.3647	-71.0542
## 428	UberPool	6.5	1.03	1.00	42.3503	-71.0810
## 429	Shared	7.0	2.93	1.00	42.3505	-71.1054
## 430	Lyft	13.5	2.93	1.25	42.3505	-71.1054
## 431	Lyft XL	22.5	2.93	1.25	42.3661	-71.0631
## 432	Lux	26.0	2.93	1.25	42.3519	-71.0551
## 433	Lux Black	30.0	2.93	1.25	42.3644	-71.0661
## 434	Lux Black XL	42.5	2.93	1.25	42.3505	-71.1054
## 435	UberPool	7.5	1.07	1.00	42.3644	-71.0661
## 436	Black SUV	27.5	1.07	1.00	42.3661	-71.0631
## 437	UberXL	10.5	1.07	1.00	42.3644	-71.0661
## 438	Black	15.0	1.07	1.00	42.3588	-71.0707
## 439	UberX	7.5	1.07	1.00	42.3647	-71.0542
## 440	WAV	7.5	1.07	1.00	42.3505	-71.1054
## 441	Lyft	11.0	3.17	1.00	42.2148	-71.0330
## 442	Shared	7.0	3.17	1.00	42.3505	-71.1054
## 443	Lux Black XL	34.0	3.17	1.00	42.2148	-71.0330
## 444	Lux	19.5	3.17	1.00	42.3647	-71.0542
## 445	Lyft XL	16.5	3.17	1.00	42.3661	-71.0631
## 446	Lux Black	26.0	3.17	1.00	42.3661	-71.0631
## 447	UberXL	15.0	1.57	1.00	42.3644	-71.0661
## 448	WAV	9.5	1.57	1.00	42.2148	-71.0330
## 449	UberPool	9.0	1.57	1.00	42.3519	-71.0643
## 450	Black SUV	28.5	1.57	1.00	42.2148	-71.0330
## 451	Black	20.5	1.57	1.00	42.3661	-71.0631
## 452	UberX	9.5	1.57	1.00	42.3647	-71.0542
## 453	Lux Black	27.5	3.17	1.00	42.3398	-71.0892
## 454	Lux	19.5	3.17	1.00	42.3647	-71.0542

## 455	Lyft	10.5	3.17	1.00	42.3559	-71.0550
## 456	Lux Black XL	32.5	3.17	1.00	42.2148	-71.0330
## 457	Lyft XL	16.5	3.17	1.00	42.3661	-71.0631
## 458	Shared	7.0	3.17	1.00	42.3503	-71.0810
## 459	Lux Black XL	27.5	1.20	1.00	42.3661	-71.0631
## 460	Lux Black	16.5	1.20	1.00	42.3647	-71.0542
## 461	Lyft XL	10.5	1.20	1.00	42.3429	-71.1003
## 462	Lyft	7.0	1.20	1.00	42.3503	-71.0810
## 463	Lux	13.5	1.20	1.00	42.2148	-71.0330
## 464	Shared	3.0	1.20	1.00	42.3644	-71.0661
## 465	Shared	7.0	3.14	1.00	42.3661	-71.0631
## 466	Lyft	10.5	3.14	1.00	42.3647	-71.0542
## 467	Lyft XL	19.5	3.14	1.00	42.3661	-71.0631
## 468	Lux Black	27.5	3.14	1.00	42.3661	-71.0631
## 469	Lux Black XL	38.5	3.14	1.00	42.2148	-71.0330
## 470	Lux	22.5	3.14	1.00	42.3661	-71.0631
## 471	Black	15.0	1.08	1.00	42.3503	-71.0810
## 472	Black SUV	27.0	1.08	1.00	42.3503	-71.0810
## 473	UberX	12.5	1.08	1.00	42.3503	-71.0810
## 474	WAV	12.5	1.08	1.00	42.3503	-71.0810
## 475	UberXL	18.5	1.08	1.00	42.3429	-71.1003
## 476	UberPool	12.0	1.08	1.00	42.2148	-71.0330
## 477	WAV	16.0	7.46	1.00	42.3588	-71.0707
## 478	UberXL	17.0	2.80	1.00	42.3519	-71.0551
## 479	UberPool	9.0	2.80	1.00	42.3661	-71.0631
## 480	WAV	10.5	2.80	1.00	42.3588	-71.0707
## 481	Black SUV	32.5	2.80	1.00	42.3661	-71.0631
## 482	Black	22.0	2.80	1.00	42.3644	-71.0661
## 483	UberX	10.5	2.80	1.00	42.3644	-71.0661
## 484	UberX	9.5	1.58	1.00	42.3519	-71.0551
## 485	Black	17.0	1.58	1.00	42.3661	-71.0631
## 486	WAV	9.5	1.58	1.00	42.3519	-71.0551
## 487	UberXL	13.0	1.58	1.00	42.3661	-71.0631
## 488	UberPool	6.5	1.58	1.00	42.3519	-71.0551
## 489	Black SUV	27.5	1.58	1.00	42.3503	-71.0810
## 490	UberPool	8.0	1.71	1.00	42.3505	-71.1054
## 491	WAV	8.0	1.71	1.00	42.3429	-71.1003
## 492	Black	18.5	1.71	1.00	42.3519	-71.0643
## 493	UberXL	14.0	1.71	1.00	42.3503	-71.0810
## 494	UberX	8.0	1.71	1.00	42.3398	-71.0892
## 495	Black SUV	26.0	1.71	1.00	42.2148	-71.0330
## 496	UberX	8.5	1.21	1.00	42.3559	-71.0550
## 497	WAV	8.5	1.21	1.00	42.3661	-71.0631
## 498	Black	17.0	1.21	1.00	42.3661	-71.0631
## 499	Black SUV	26.0	1.21	1.00	42.3429	-71.1003
## 500	UberXL	13.0	1.21	1.00	42.3647	-71.0542
## 501	Lux	13.5	1.39	1.00	42.3519	-71.0551
## 502	Lux Black	16.5	1.39	1.00	42.3519	-71.0643
## 503	Lyft XL	10.5	1.39	1.00	42.2148	-71.0330
## 504	Shared	3.0	1.39	1.00	42.2148	-71.0330
## 505	Lyft	7.0	1.39	1.00	42.3647	-71.0542
## 506	Lux Black XL	27.5	1.39	1.00	42.3519	-71.0551

## 507	Black SUV	35.0	3.23	1.00	42.3644	-71.0661
## 508	WAV	13.0	3.23	1.00	42.2148	-71.0330
## 509	UberX	13.0	3.23	1.00	42.3505	-71.1054
## 510	UberXL	23.5	3.23	1.00	42.3647	-71.0542
## 511	Black	23.0	3.23	1.00	42.3505	-71.1054
## 512	UberPool	11.0	3.23	1.00	42.3505	-71.1054
## 513	WAV	11.5	1.61	1.00	42.3519	-71.0551
## 514	Black	21.5	1.61	1.00	42.3519	-71.0643
## 515	UberX	11.5	1.61	1.00	42.3661	-71.0631
## 516	UberPool	10.0	1.61	1.00	42.3647	-71.0542
## 517	UberXL	16.5	1.61	1.00	42.3505	-71.1054
## 518	Black SUV	28.5	1.61	1.00	42.3661	-71.0631
## 519	WAV	10.5	3.30	1.00	42.3559	-71.0550
## 520	UberPool	10.0	3.30	1.00	42.3519	-71.0643
## 521	Black	24.0	3.30	1.00	42.3647	-71.0542
## 522	UberXL	17.5	3.30	1.00	42.3644	-71.0661
## 523	Black SUV	30.5	3.30	1.00	42.3647	-71.0542
## 524	UberX	10.5	3.30	1.00	42.3519	-71.0551
## 525	WAV	13.0	4.39	1.00	42.2148	-71.0330
## 526	Black SUV	26.0	0.55	1.00	42.3588	-71.0707
## 527	WAV	7.0	0.55	1.00	42.3519	-71.0551
## 528	UberX	7.0	0.55	1.00	42.3644	-71.0661
## 529	UberPool	7.5	0.55	1.00	42.3519	-71.0551
## 530	UberXL	10.5	0.55	1.00	42.3519	-71.0643
## 531	Black	16.0	0.55	1.00	42.3644	-71.0661
## 532	UberX	7.0	1.30	1.00	42.3647	-71.0542
## 533	WAV	7.0	1.30	1.00	42.3647	-71.0542
## 534	Black SUV	27.5	1.30	1.00	42.3519	-71.0551
## 535	UberXL	11.5	1.30	1.00	42.3519	-71.0551
## 536	UberPool	6.5	1.30	1.00	42.2148	-71.0330
## 537	Black	15.0	1.30	1.00	42.3503	-71.0810
## 538	WAV	10.5	2.84	1.00	42.3644	-71.0661
## 539	UberXL	16.0	2.84	1.00	42.2148	-71.0330
## 540	UberPool	9.0	2.84	1.00	42.3429	-71.1003
## 541	Black SUV	33.5	2.84	1.00	42.3503	-71.0810
## 542	Black	25.0	2.84	1.00	42.3661	-71.0631
## 543	UberX	10.5	2.84	1.00	42.3429	-71.1003
## 544	Black	26.0	4.42	1.00	42.3647	-71.0542
## 545	Black SUV	41.0	4.42	1.00	42.3429	-71.1003
## 546	UberXL	21.5	4.42	1.00	42.3503	-71.0810
## 547	UberX	10.5	4.42	1.00	42.3505	-71.1054
## 548	UberPool	9.5	4.42	1.00	42.3429	-71.1003
## 549	WAV	10.5	4.42	1.00	42.3503	-71.0810
## 550	Lyft XL	11.0	1.45	1.00	42.3398	-71.0892
## 551	Lux	13.5	1.45	1.00	42.2148	-71.0330
## 552	Lyft	7.0	1.45	1.00	42.3644	-71.0661
## 553	Lux Black	16.5	1.45	1.00	42.3505	-71.1054
## 554	Shared	3.5	1.45	1.00	42.3588	-71.0707
## 555	Lux Black XL	26.0	1.45	1.00	42.3519	-71.0551
## 556	Black	23.0	1.79	1.00	42.3505	-71.1054
## 557	UberXL	17.5	1.79	1.00	42.2148	-71.0330
## 558	WAV	11.0	1.79	1.00	42.3588	-71.0707

## 559	UberX	11.0	1.79	1.00	42.3588	-71.0707
## 560	UberPool	10.0	1.79	1.00	42.3398	-71.0892
## 561	Black SUV	31.5	1.79	1.00	42.3661	-71.0631
## 562	Shared	5.0	1.35	1.00	42.3429	-71.1003
## 563	Lyft	9.0	1.35	1.25	42.3519	-71.0643
## 564	Lux	16.5	1.35	1.25	42.3398	-71.0892
## 565	Lux Black	22.5	1.35	1.25	42.3644	-71.0661
## 566	Lyft XL	13.5	1.35	1.25	42.3588	-71.0707
## 567	Lux Black XL	32.5	1.35	1.25	42.3505	-71.1054
## 568	UberXL	10.5	0.61	1.00	42.3647	-71.0542
## 569	UberPool	5.5	0.61	1.00	42.3519	-71.0643
## 570	UberX	7.5	0.61	1.00	42.3505	-71.1054
## 571	WAV	7.5	0.61	1.00	42.3588	-71.0707
## 572	Black SUV	26.0	0.61	1.00	42.3503	-71.0810
## 573	Black	16.0	0.61	1.00	42.3505	-71.1054
## 574	Black	15.0	0.49	1.00	42.2148	-71.0330
## 575	WAV	7.0	0.49	1.00	42.3505	-71.1054
## 576	UberXL	10.5	0.39	1.00	42.3429	-71.1003
## 577	WAV	7.0	0.39	1.00	42.3588	-71.0707
## 578	Black SUV	26.0	0.39	1.00	42.3559	-71.0550
## 579	Black	16.0	0.39	1.00	42.3503	-71.0810
## 580	UberPool	5.5	0.39	1.00	42.3647	-71.0542
## 581	UberX	7.0	0.39	1.00	42.3559	-71.0550
## 582	Lyft	13.5	3.80	1.00	42.3647	-71.0542
## 583	Lyft XL	22.5	3.80	1.00	42.2148	-71.0330
## 584	Lux Black XL	42.5	3.80	1.00	42.3559	-71.0550
## 585	Lux Black	34.0	3.80	1.00	42.3644	-71.0661
## 586	Lux	26.0	3.80	1.00	42.3519	-71.0643
## 587	Shared	9.0	3.80	1.00	42.3559	-71.0550
## 588	WAV	10.5	2.46	1.00	42.3647	-71.0542
## 589	Black	24.0	2.46	1.00	42.3647	-71.0542
## 590	UberXL	16.5	2.46	1.00	42.3647	-71.0542
## 591	UberX	10.5	2.46	1.00	42.3429	-71.1003
## 592	Black SUV	32.0	2.46	1.00	42.3647	-71.0542
## 593	UberPool	8.5	2.46	1.00	42.3588	-71.0707
## 594	UberXL	16.5	2.34	1.00	42.3661	-71.0631
## 595	Black	23.0	2.34	1.00	42.3661	-71.0631
## 596	UberPool	9.5	2.34	1.00	42.3647	-71.0542
## 597	Black SUV	31.0	2.34	1.00	42.3661	-71.0631
## 598	WAV	10.5	2.34	1.00	42.3559	-71.0550
## 599	UberX	10.5	2.34	1.00	42.2148	-71.0330
## 600	Lux Black XL	32.5	2.56	1.00	42.3644	-71.0661
## 601	Lux	19.5	2.56	1.00	42.3519	-71.0551
## 602	Lyft	10.5	2.56	1.00	42.3519	-71.0551
## 603	Lyft XL	16.5	2.56	1.00	42.3505	-71.1054
## 604	Lux Black	22.5	2.56	1.00	42.3661	-71.0631
## 605	Lux Black XL	38.5	4.23	1.00	42.3505	-71.1054
## 606	Lux Black	32.5	4.23	1.00	42.3644	-71.0661
## 607	Lux	22.5	4.23	1.00	42.3661	-71.0631
## 608	Black SUV	26.5	1.56	1.00	42.3505	-71.1054
## 609	UberXL	12.5	1.56	1.00	42.3661	-71.0631
## 610	UberPool	7.0	1.56	1.00	42.3647	-71.0542

## 611	UberX	7.0	0.39	1.00	42.3559	-71.0550
## 612	UberXL	9.5	0.39	1.00	42.3505	-71.1054
## 613	WAV	7.0	0.39	1.00	42.3647	-71.0542
## 614	Black SUV	26.0	0.39	1.00	42.3503	-71.0810
## 615	UberPool	5.5	0.39	1.00	42.3588	-71.0707
## 616	Black	16.0	0.39	1.00	42.3505	-71.1054
## 617	Shared	7.0	2.35	1.00	42.3429	-71.1003
## 618	Lux	16.5	2.35	1.00	42.3647	-71.0542
## 619	Lux Black	19.5	2.35	1.00	42.3588	-71.0707
## 620	Lyft XL	13.5	2.35	1.00	42.3661	-71.0631
## 621	Lux Black XL	30.0	2.35	1.00	42.3519	-71.0643
## 622	Lyft	9.0	2.35	1.00	42.3503	-71.0810
## 623	Black SUV	29.5	2.46	1.00	42.3505	-71.1054
## 624	UberX	9.0	2.46	1.00	42.3661	-71.0631
## 625	UberXL	16.0	2.46	1.00	42.3588	-71.0707
## 626	WAV	9.0	2.46	1.00	42.3644	-71.0661
## 627	Black	18.5	2.46	1.00	42.3647	-71.0542
## 628	UberPool	8.5	2.46	1.00	42.3647	-71.0542
## 629	Black SUV	38.0	3.37	1.00	42.3588	-71.0707
## 630	UberX	11.0	3.37	1.00	42.3398	-71.0892
## 631	WAV	11.0	3.37	1.00	42.2148	-71.0330
## 632	Black	29.5	3.37	1.00	42.3661	-71.0631
## 633	UberXL	19.0	3.37	1.00	42.3519	-71.0551
## 634	UberPool	10.0	3.37	1.00	42.3647	-71.0542
## 635	Lux Black	19.5	1.52	1.00	42.3647	-71.0542
## 636	Lyft XL	13.5	1.52	1.00	42.3519	-71.0551
## 637	Lux	13.5	1.52	1.00	42.3503	-71.0810
## 638	Shared	3.0	1.52	1.00	42.3503	-71.0810
## 639	Lyft	7.0	1.52	1.00	42.3505	-71.1054
## 640	Lux Black XL	27.5	1.52	1.00	42.3588	-71.0707
## 641	Lux Black XL	30.0	2.05	1.00	42.3647	-71.0542
## 642	Lyft XL	13.5	2.05	1.00	42.2148	-71.0330
## 643	Lux Black	22.5	2.05	1.00	42.3398	-71.0892
## 644	Lux	16.5	2.05	1.00	42.2148	-71.0330
## 645	Lyft XL	42.5	3.25	2.50	42.3644	-71.0661
## 646	Lux Black	52.5	3.25	2.00	42.3661	-71.0631
## 647	Lux Black XL	67.5	3.25	2.00	42.3505	-71.1054
## 648	Lux	38.0	3.25	2.00	42.3503	-71.0810
## 649	Lyft	22.5	3.25	2.50	42.3429	-71.1003
## 650	Shared	11.0	3.25	1.00	42.3505	-71.1054
## 651	UberX	10.5	2.66	1.00	42.3647	-71.0542
## 652	Black SUV	28.5	2.66	1.00	42.3519	-71.0643
## 653	UberXL	16.5	2.66	1.00	42.3503	-71.0810
## 654	Black	21.5	2.66	1.00	42.3647	-71.0542
## 655	WAV	10.5	2.66	1.00	42.3429	-71.1003
## 656	UberPool	8.5	2.66	1.00	42.3519	-71.0643
## 657	Lux	16.5	2.15	1.00	42.2148	-71.0330
## 658	Shared	5.0	2.15	1.00	42.3661	-71.0631
## 659	Lyft XL	13.5	2.15	1.00	42.3647	-71.0542
## 660	Lux Black XL	27.5	2.15	1.00	42.3661	-71.0631
## 661	Lux Black	19.5	2.15	1.00	42.3647	-71.0542
## 662	Lyft	9.0	2.15	1.00	42.3519	-71.0643

## 663	Lux Black XL	32.5	2.56	1.00	42.3647	-71.0542
## 664	Lyft	10.5	2.56	1.00	42.3398	-71.0892
## 665	Lyft XL	13.5	2.56	1.00	42.3503	-71.0810
## 666	Lux	16.5	2.56	1.00	42.3647	-71.0542
## 667	Lux Black	22.5	2.56	1.00	42.3661	-71.0631
## 668	Shared	7.0	2.56	1.00	42.3588	-71.0707
## 669	WAV	9.0	2.14	1.00	42.2148	-71.0330
## 670	Black SUV	29.5	2.14	1.00	42.3644	-71.0661
## 671	UberPool	8.0	2.14	1.00	42.2148	-71.0330
## 672	UberXL	15.5	2.14	1.00	42.3588	-71.0707
## 673	Black	21.0	2.14	1.00	42.3661	-71.0631
## 674	UberX	9.0	2.14	1.00	42.3519	-71.0551
## 675	Shared	7.0	2.05	1.00	42.3503	-71.0810
## 676	Lyft XL	16.5	2.05	1.00	42.3505	-71.1054
## 677	Lux Black XL	32.5	2.05	1.00	42.3647	-71.0542
## 678	Lux	19.5	2.05	1.00	42.3398	-71.0892
## 679	Lyft	10.5	2.05	1.00	42.3398	-71.0892
## 680	Lux Black	22.5	2.05	1.00	42.3503	-71.0810
## 681	Lux Black XL	27.5	1.11	1.00	42.3519	-71.0551
## 682	Lyft XL	10.5	1.11	1.00	42.3429	-71.1003
## 683	Lyft	7.0	1.11	1.00	42.3661	-71.0631
## 684	Lux Black	16.5	1.11	1.00	42.3647	-71.0542
## 685	Shared	5.0	1.11	1.00	42.2148	-71.0330
## 686	Lux	13.5	1.11	1.00	42.3429	-71.1003
## 687	Lux	13.5	1.26	1.00	42.3644	-71.0661
## 688	Lux Black XL	27.5	1.26	1.00	42.3429	-71.1003
## 689	Shared	3.0	1.26	1.00	42.3647	-71.0542
## 690	Lyft	7.0	1.26	1.00	42.3559	-71.0550
## 691	Lux Black	16.5	1.26	1.00	42.3644	-71.0661
## 692	Lyft XL	10.5	1.26	1.00	42.3559	-71.0550
## 693	Lux Black XL	30.0	1.50	1.00	42.3519	-71.0551
## 694	Shared	7.0	1.50	1.00	42.3661	-71.0631
## 695	Lyft	9.0	1.50	1.00	42.3661	-71.0631
## 696	Lux Black	22.5	1.50	1.00	42.3429	-71.1003
## 697	Lux	16.5	1.50	1.00	42.3647	-71.0542
## 698	Lux Black XL	27.5	1.35	1.00	42.3519	-71.0643
## 699	Lux Black	16.5	1.35	1.00	42.3559	-71.0550
## 700	Lyft	7.0	1.35	1.00	42.3398	-71.0892
## 701	Lux	13.5	1.35	1.00	42.3519	-71.0551
## 702	Shared	3.0	1.35	1.00	42.3647	-71.0542
## 703	Lyft XL	10.5	1.35	1.00	42.2148	-71.0330
## 704	Lux	27.5	4.76	1.00	42.3503	-71.0810
## 705	Lux Black	32.5	4.76	1.00	42.2148	-71.0330
## 706	Shared	9.0	4.76	1.00	42.3503	-71.0810
## 707	Lux Black XL	45.5	4.76	1.00	42.3503	-71.0810
## 708	Lyft XL	22.5	4.76	1.00	42.3519	-71.0643
## 709	Lyft	13.5	4.76	1.00	42.3519	-71.0551
## 710	UberXL	11.5	1.34	1.00	42.3647	-71.0542
## 711	WAV	7.5	1.34	1.00	42.3588	-71.0707
## 712	Black SUV	26.0	1.34	1.00	42.3644	-71.0661
## 713	UberX	7.5	1.34	1.00	42.3661	-71.0631
## 714	UberPool	7.5	1.34	1.00	42.3661	-71.0631

## 715	Black	15.0	1.34	1.00	42.3398	-71.0892
## 716	Lux Black XL	38.0	3.41	1.00	42.3647	-71.0542
## 717	Lux	22.5	3.41	1.00	42.3647	-71.0542
## 718	Lyft XL	19.5	3.41	1.00	42.3644	-71.0661
## 719	Shared	7.0	3.41	1.00	42.3398	-71.0892
## 720	Lux Black	26.0	3.41	1.00	42.3661	-71.0631
## 721	Lyft	11.0	3.41	1.00	42.2148	-71.0330
## 722	Lux Black	19.5	1.33	1.00	42.3519	-71.0643
## 723	Lux Black XL	26.0	1.33	1.00	42.3429	-71.1003
## 724	Lux	13.5	1.33	1.00	42.3505	-71.1054
## 725	Shared	5.0	1.33	1.00	42.3503	-71.0810
## 726	Lyft	7.0	1.33	1.00	42.3661	-71.0631
## 727	Lyft XL	13.5	1.33	1.00	42.3503	-71.0810
## 728	UberXL	16.5	2.61	1.00	42.3519	-71.0643
## 729	Black	21.5	2.61	1.00	42.3588	-71.0707
## 730	WAV	10.5	2.61	1.00	42.3661	-71.0631
## 731	Black SUV	30.5	2.61	1.00	42.3647	-71.0542
## 732	UberX	10.5	2.61	1.00	42.3647	-71.0542
## 733	UberPool	8.5	2.61	1.00	42.3429	-71.1003
## 734	Lux Black XL	26.0	0.61	1.00	42.3588	-71.0707
## 735	Shared	5.0	0.61	1.00	42.3661	-71.0631
## 736	Lyft XL	9.0	0.61	1.00	42.3519	-71.0643
## 737	Lyft	7.0	0.61	1.00	42.3661	-71.0631
## 738	Lux Black	16.5	0.61	1.00	42.3505	-71.1054
## 739	Lux	11.0	0.61	1.00	42.3519	-71.0643
## 740	WAV	8.5	2.19	1.00	42.3661	-71.0631
## 741	Black SUV	28.5	2.19	1.00	42.3503	-71.0810
## 742	UberXL	13.5	2.19	1.00	42.3661	-71.0631
## 743	UberPool	8.5	2.19	1.00	42.3647	-71.0542
## 744	Black	18.0	2.19	1.00	42.2148	-71.0330
## 745	UberX	8.5	2.19	1.00	42.3519	-71.0551
## 746	UberPool	9.0	2.61	1.00	42.3647	-71.0542
## 747	WAV	9.5	2.61	1.00	42.3519	-71.0643
## 748	Black	19.0	2.61	1.00	42.3503	-71.0810
## 749	UberX	9.5	2.61	1.00	42.2148	-71.0330
## 750	Black SUV	28.0	2.61	1.00	42.3519	-71.0643
## 751	UberXL	15.0	2.61	1.00	42.3647	-71.0542
## 752	Black SUV	27.5	1.04	1.00	42.3505	-71.1054
## 753	UberX	9.0	1.04	1.00	42.3647	-71.0542
## 754	UberPool	8.0	1.04	1.00	42.3647	-71.0542
## 755	UberXL	11.5	1.04	1.00	42.3647	-71.0542
## 756	WAV	9.0	1.04	1.00	42.2148	-71.0330
## 757	Black	15.0	1.04	1.00	42.2148	-71.0330
## 758	UberXL	12.0	1.22	1.00	42.3644	-71.0661
## 759	UberX	8.0	1.22	1.00	42.3661	-71.0631
## 760	WAV	8.0	1.22	1.00	42.3503	-71.0810
## 761	Black SUV	26.0	1.22	1.00	42.3429	-71.1003
## 762	UberPool	6.5	1.22	1.00	42.3588	-71.0707
## 763	Black	16.0	1.22	1.00	42.2148	-71.0330
## 764	UberX	9.5	2.58	1.00	42.3503	-71.0810
## 765	Black SUV	29.5	2.58	1.00	42.2148	-71.0330
## 766	UberXL	14.0	2.58	1.00	42.3519	-71.0551

## 767	UberPool	8.0	2.58	1.00	42.3661	-71.0631
## 768	WAV	9.5	2.58	1.00	42.3505	-71.1054
## 769	Black	18.5	2.58	1.00	42.3644	-71.0661
## 770	Lux	13.5	1.09	1.00	42.3429	-71.1003
## 771	Lux Black	16.5	1.09	1.00	42.2148	-71.0330
## 772	Lyft	7.0	1.09	1.00	42.3644	-71.0661
## 773	Lux Black XL	27.5	1.09	1.00	42.3661	-71.0631
## 774	Lyft XL	10.5	1.09	1.00	42.3503	-71.0810
## 775	Shared	5.0	1.09	1.00	42.3661	-71.0631
## 776	Lux	22.5	2.93	1.00	42.3505	-71.1054
## 777	Lyft	10.5	2.93	1.00	42.3505	-71.1054
## 778	Lux Black XL	32.5	2.93	1.00	42.3661	-71.0631
## 779	Shared	7.0	2.93	1.00	42.3429	-71.1003
## 780	Lyft XL	16.5	2.93	1.00	42.3398	-71.0892
## 781	Lux Black	27.5	2.93	1.00	42.3647	-71.0542
## 782	WAV	7.0	0.54	1.00	42.3503	-71.0810
## 783	Black	15.0	0.54	1.00	42.3661	-71.0631
## 784	UberPool	5.5	0.54	1.00	42.2148	-71.0330
## 785	UberX	7.0	0.54	1.00	42.2148	-71.0330
## 786	Black SUV	27.5	0.54	1.00	42.3647	-71.0542
## 787	UberXL	10.5	0.54	1.00	42.3398	-71.0892
## 788	UberX	9.5	2.09	1.00	42.3647	-71.0542
## 789	Black	22.0	2.09	1.00	42.3559	-71.0550
## 790	UberXL	16.0	2.09	1.00	42.3429	-71.1003
## 791	WAV	9.5	2.09	1.00	42.3559	-71.0550
## 792	UberPool	9.5	2.09	1.00	42.2148	-71.0330
## 793	Black SUV	29.0	2.09	1.00	42.3647	-71.0542
## 794	Shared	7.0	3.68	1.00	42.3398	-71.0892
## 795	Lyft	9.0	1.66	1.00	42.3647	-71.0542
## 796	Lux Black XL	27.5	1.66	1.00	42.3519	-71.0643
## 797	Shared	5.0	1.66	1.00	42.3519	-71.0643
## 798	Lux Black	19.5	1.66	1.00	42.3505	-71.1054
## 799	Lyft XL	13.5	1.66	1.00	42.3647	-71.0542
## 800	Lux	16.5	1.66	1.00	42.2148	-71.0330
## 801	Black SUV	24.0	1.92	1.00	42.3661	-71.0631
## 802	Black	17.5	1.92	1.00	42.3661	-71.0631
## 803	UberXL	13.5	1.92	1.00	42.3661	-71.0631
## 804	UberPool	8.5	1.92	1.00	42.3661	-71.0631
## 805	WAV	8.5	1.92	1.00	42.3644	-71.0661
## 806	UberX	8.5	1.92	1.00	42.2148	-71.0330
## 807	WAV	12.0	2.33	1.00	42.3644	-71.0661
## 808	UberX	12.0	2.33	1.00	42.3503	-71.0810
## 809	UberPool	10.0	2.33	1.00	42.3519	-71.0643
## 810	UberXL	18.5	2.33	1.00	42.3661	-71.0631
## 811	Black SUV	34.0	2.33	1.00	42.3644	-71.0661
## 812	Black	25.0	2.33	1.00	42.3588	-71.0707
## 813	Black SUV	32.0	3.04	1.00	42.3505	-71.1054
## 814	Black	24.0	3.04	1.00	42.3519	-71.0551
## 815	UberPool	10.0	3.04	1.00	42.3588	-71.0707
## 816	WAV	9.5	3.04	1.00	42.3505	-71.1054
## 817	UberXL	18.5	3.04	1.00	42.3644	-71.0661
## 818	UberX	9.5	3.04	1.00	42.3661	-71.0631

## 819	Lyft XL	16.5	2.25	1.00	42.3519	-71.0551
## 820	Lux Black XL	34.0	2.25	1.00	42.3661	-71.0631
## 821	Lux	19.5	2.25	1.00	42.3588	-71.0707
## 822	Shared	3.5	2.25	1.00	42.3519	-71.0643
## 823	Lyft	11.0	2.25	1.00	42.2148	-71.0330
## 824	Lux Black	26.0	2.25	1.00	42.3505	-71.1054
## 825	Lyft XL	16.5	2.88	1.00	42.3588	-71.0707
## 826	Shared	7.0	2.88	1.00	42.3519	-71.0551
## 827	Lux Black	22.5	2.88	1.00	42.3644	-71.0661
## 828	Lux	19.5	2.88	1.00	42.3647	-71.0542
## 829	Lux Black XL	32.5	2.88	1.00	42.3588	-71.0707
## 830	Lyft	10.5	2.88	1.00	42.3647	-71.0542
## 831	Shared	9.0	3.42	1.00	42.3647	-71.0542
## 832	Lux Black	30.0	3.42	1.00	42.3647	-71.0542
## 833	Lux	26.0	3.42	1.00	42.3647	-71.0542
## 834	Lyft	13.5	3.42	1.00	42.3503	-71.0810
## 835	Lyft XL	22.5	3.42	1.00	42.3644	-71.0661
## 836	Lux Black XL	42.5	3.42	1.00	42.3503	-71.0810
## 837	Black SUV	27.5	0.63	1.00	42.3647	-71.0542
## 838	Black SUV	26.5	1.41	1.00	42.3661	-71.0631
## 839	UberX	8.0	1.41	1.00	42.3519	-71.0643
## 840	WAV	8.0	1.41	1.00	42.3519	-71.0551
## 841	Black	18.0	1.41	1.00	42.3588	-71.0707
## 842	UberPool	7.0	1.41	1.00	42.3519	-71.0643
## 843	UberXL	12.0	1.41	1.00	42.3519	-71.0643
## 844	WAV	7.0	1.03	1.00	42.3661	-71.0631
## 845	Black SUV	27.5	1.03	1.00	42.3519	-71.0643
## 846	Black	15.0	1.03	1.00	42.3429	-71.1003
## 847	UberX	7.0	1.03	1.00	42.3519	-71.0643
## 848	UberPool	7.5	1.03	1.00	42.3588	-71.0707
## 849	UberXL	10.5	1.03	1.00	42.3429	-71.1003
## 850	UberXL	19.5	3.39	1.00	42.3661	-71.0631
## 851	Black	29.5	3.39	1.00	42.3429	-71.1003
## 852	UberX	12.0	3.39	1.00	42.3661	-71.0631
## 853	WAV	12.0	3.39	1.00	42.3647	-71.0542
## 854	Black SUV	37.5	3.39	1.00	42.3503	-71.0810
## 855	UberPool	10.0	3.39	1.00	42.3505	-71.1054
## 856	Lyft XL	13.5	1.52	1.00	42.3661	-71.0631
## 857	Lux	13.5	1.52	1.00	42.3644	-71.0661
## 858	Lux Black	19.5	1.52	1.00	42.3503	-71.0810
## 859	Lyft	9.0	1.52	1.00	42.3503	-71.0810
## 860	Lux Black XL	26.0	1.52	1.00	42.3519	-71.0643
## 861	Shared	5.0	1.52	1.00	42.2148	-71.0330
## 862	Lux Black	32.5	4.51	1.00	42.2148	-71.0330
## 863	Shared	9.0	4.51	1.00	42.3661	-71.0631
## 864	Lux	27.5	4.51	1.00	42.3519	-71.0551
## 865	Lux Black XL	38.5	4.51	1.00	42.2148	-71.0330
## 866	Lyft	13.5	4.51	1.00	42.3519	-71.0551
## 867	Lyft XL	22.5	4.51	1.00	42.3429	-71.1003
## 868	UberX	7.5	1.08	1.00	42.3647	-71.0542
## 869	UberPool	7.5	1.08	1.00	42.3647	-71.0542
## 870	Black SUV	27.5	1.08	1.00	42.2148	-71.0330

## 871	UberXL	11.0	1.08	1.00	42.3661	-71.0631
## 872	WAV	7.5	1.08	1.00	42.3647	-71.0542
## 873	Black	15.0	1.08	1.00	42.3503	-71.0810
## 874	Lux Black XL	27.5	1.22	1.00	42.2148	-71.0330
## 875	Lyft XL	10.5	1.22	1.00	42.3647	-71.0542
## 876	Shared	3.0	1.22	1.00	42.3519	-71.0643
## 877	Lux Black	16.5	1.22	1.00	42.3519	-71.0643
## 878	Lux	13.5	1.22	1.00	42.2148	-71.0330
## 879	Lyft	7.0	1.22	1.00	42.3519	-71.0551
## 880	UberXL	13.0	1.57	1.00	42.3588	-71.0707
## 881	Black	17.0	1.57	1.00	42.3644	-71.0661
## 882	WAV	7.5	1.57	1.00	42.3661	-71.0631
## 883	Black SUV	27.0	1.57	1.00	42.3647	-71.0542
## 884	UberX	7.5	1.57	1.00	42.3519	-71.0551
## 885	UberPool	7.5	1.57	1.00	42.3661	-71.0631
## 886	UberXL	10.5	0.56	1.00	42.2148	-71.0330
## 887	UberX	7.0	0.56	1.00	42.3661	-71.0631
## 888	Black	15.0	0.56	1.00	42.3661	-71.0631
## 889	Black SUV	27.5	0.56	1.00	42.2148	-71.0330
## 890	WAV	7.0	0.56	1.00	42.3519	-71.0643
## 891	UberPool	7.0	0.56	1.00	42.3647	-71.0542
## 892	Lux	22.5	3.47	1.00	42.3503	-71.0810
## 893	Lux Black	26.0	3.47	1.00	42.3505	-71.1054
## 894	Lyft XL	19.5	3.47	1.00	42.3647	-71.0542
## 895	Shared	7.0	3.47	1.00	42.2148	-71.0330
## 896	Lux Black XL	38.0	3.47	1.00	42.2148	-71.0330
## 897	Lyft	11.0	3.47	1.00	42.3647	-71.0542
## 898	Lux	26.0	4.09	1.00	42.3661	-71.0631
## 899	Lyft XL	22.5	4.09	1.00	42.3429	-71.1003
## 900	Shared	9.0	4.09	1.00	42.3661	-71.0631
## 901	Lux Black XL	42.5	4.09	1.00	42.3647	-71.0542
## 902	Lyft	13.5	4.09	1.00	42.3519	-71.0643
## 903	Lux Black	34.0	4.09	1.00	42.3647	-71.0542
## 904	Shared	7.0	2.73	1.00	42.3647	-71.0542
## 905	Lyft	9.0	2.73	1.00	42.3647	-71.0542
## 906	Lyft XL	13.5	2.73	1.00	42.3519	-71.0551
## 907	Lux	16.5	2.73	1.00	42.3398	-71.0892
## 908	Lux Black	27.5	3.19	1.00	42.3647	-71.0542
## 909	Lyft	10.5	3.19	1.00	42.3519	-71.0643
## 910	Lux	22.5	3.19	1.00	42.3398	-71.0892
## 911	Lux Black XL	38.5	3.19	1.00	42.3503	-71.0810
## 912	Lyft XL	16.5	3.19	1.00	42.2148	-71.0330
## 913	Shared	7.0	3.19	1.00	42.3661	-71.0631
## 914	Shared	3.5	0.65	1.00	42.3661	-71.0631
## 915	Lux	11.0	0.65	1.00	42.2148	-71.0330
## 916	Lux Black XL	26.0	0.65	1.00	42.3505	-71.1054
## 917	Lyft	7.0	0.65	1.00	42.2148	-71.0330
## 918	Lux Black	16.5	0.65	1.00	42.3429	-71.1003
## 919	Lyft XL	9.0	0.65	1.00	42.3429	-71.1003
## 920	Lyft XL	19.5	2.78	1.25	42.3661	-71.0631
## 921	Lyft	10.5	2.78	1.25	42.3503	-71.0810
## 922	Lux Black	27.5	2.78	1.25	42.2148	-71.0330

## 923	Shared	7.0	2.78	1.00	42.3429	-71.1003
## 924	Lux Black XL	38.5	2.78	1.25	42.3647	-71.0542
## 925	Lux	22.5	2.78	1.25	42.3519	-71.0643
## 926	UberX	7.0	0.49	1.00	42.3644	-71.0661
## 927	Black SUV	27.5	0.49	1.00	42.3429	-71.1003
## 928	WAV	7.0	0.49	1.00	42.3647	-71.0542
## 929	Black	17.5	2.61	1.00	42.3398	-71.0892
## 930	UberX	9.5	2.61	1.00	42.3647	-71.0542
## 931	Black SUV	28.5	2.61	1.00	42.3505	-71.1054
## 932	UberPool	8.0	2.61	1.00	42.3503	-71.0810
## 933	WAV	9.5	2.61	1.00	42.3588	-71.0707
## 934	UberXL	15.0	2.61	1.00	42.3647	-71.0542
## 935	Shared	3.0	1.00	1.00	42.3519	-71.0643
## 936	Lyft	7.0	1.00	1.00	42.3398	-71.0892
## 937	Lux Black XL	27.5	1.00	1.00	42.3661	-71.0631
## 938	Lyft XL	10.5	1.00	1.00	42.3559	-71.0550
## 939	Lux	13.5	1.00	1.00	42.2148	-71.0330
## 940	Lux Black	16.5	1.00	1.00	42.3503	-71.0810
## 941	WAV	8.5	1.97	1.00	42.3519	-71.0551
## 942	UberXL	14.0	1.97	1.00	42.3647	-71.0542
## 943	Black SUV	28.5	1.97	1.00	42.3644	-71.0661
## 944	UberX	8.5	1.97	1.00	42.3519	-71.0643
## 945	Black	20.5	1.97	1.00	42.3588	-71.0707
## 946	UberPool	7.5	1.97	1.00	42.2148	-71.0330
## 947	Black	23.5	2.62	1.00	42.2148	-71.0330
## 948	WAV	10.5	2.62	1.00	42.3429	-71.1003
## 949	Black SUV	31.5	2.62	1.00	42.3588	-71.0707
## 950	UberPool	8.0	2.62	1.00	42.3661	-71.0631
## 951	UberXL	16.0	2.62	1.00	42.3559	-71.0550
## 952	UberX	10.5	2.62	1.00	42.3588	-71.0707
## 953	Lux Black	30.0	2.77	1.00	42.3644	-71.0661
## 954	Lyft	11.0	2.77	1.00	42.3505	-71.1054
## 955	Shared	7.0	2.77	1.00	42.2148	-71.0330
## 956	Lux	22.5	2.77	1.00	42.3519	-71.0643
## 957	Lux Black XL	38.0	2.77	1.00	42.3647	-71.0542
## 958	Lyft XL	19.5	2.77	1.00	42.3503	-71.0810
## 959	UberX	7.5	0.91	1.00	42.3429	-71.1003
## 960	Black SUV	26.0	0.91	1.00	42.3505	-71.1054
## 961	UberPool	7.5	0.91	1.00	42.3647	-71.0542
## 962	WAV	7.5	0.91	1.00	42.3503	-71.0810
## 963	UberXL	11.5	0.91	1.00	42.2148	-71.0330
## 964	Black	16.0	0.91	1.00	42.2148	-71.0330
## 965	Lyft	13.5	2.47	1.25	42.3505	-71.1054
## 966	Lyft XL	22.5	2.47	1.25	42.3505	-71.1054
## 967	Lux	26.0	2.47	1.25	42.3429	-71.1003
## 968	Shared	9.0	2.47	1.00	42.3647	-71.0542
## 969	Lux Black XL	42.5	2.47	1.25	42.3503	-71.0810
## 970	Lux Black	30.0	2.47	1.25	42.3647	-71.0542
## 971	Black	16.5	1.43	1.00	42.3519	-71.0551
## 972	Black SUV	26.0	1.43	1.00	42.2148	-71.0330
## 973	UberXL	12.5	1.43	1.00	42.3647	-71.0542
## 974	UberX	9.5	2.44	1.00	42.3519	-71.0643

## 975	UberPool	10.0	2.44	1.00	42.3661	-71.0631
## 976	UberXL	16.0	2.44	1.00	42.2148	-71.0330
## 977	Black	22.0	2.44	1.00	42.3519	-71.0551
## 978	Black SUV	30.5	2.44	1.00	42.3661	-71.0631
## 979	UberX	12.5	3.10	1.00	42.3503	-71.0810
## 980	Black SUV	32.0	3.10	1.00	42.3661	-71.0631
## 981	Black	25.0	3.10	1.00	42.3644	-71.0661
## 982	UberPool	10.0	3.10	1.00	42.3644	-71.0661
## 983	UberXL	19.5	3.10	1.00	42.2148	-71.0330
## 984	WAV	12.5	3.10	1.00	42.3559	-71.0550
## 985	WAV	9.5	1.89	1.00	42.2148	-71.0330
## 986	Black	20.5	1.89	1.00	42.3647	-71.0542
## 987	UberPool	8.5	1.89	1.00	42.3519	-71.0643
## 988	UberX	9.5	1.89	1.00	42.3519	-71.0551
## 989	UberXL	16.0	1.89	1.00	42.3398	-71.0892
## 990	Black SUV	29.5	1.89	1.00	42.3661	-71.0631
## 991	Shared	7.0	2.30	1.00	42.3505	-71.1054
## 992	Lyft	10.5	2.30	1.00	42.3647	-71.0542
## 993	Lyft XL	16.5	2.30	1.00	42.3661	-71.0631
## 994	Lux Black	22.5	2.30	1.00	42.3505	-71.1054
## 995	Lux	19.5	2.30	1.00	42.3398	-71.0892
## 996	Lux Black XL	32.5	2.30	1.00	42.3588	-71.0707
## 997	Lyft XL	16.5	3.24	1.00	42.3505	-71.1054
## 998	Shared	7.0	3.24	1.00	42.3661	-71.0631
## 999	Lyft	11.0	3.24	1.00	42.2148	-71.0330
## 1000	Lux	19.5	3.24	1.00	42.3429	-71.1003
## 1001	Lux Black XL	34.0	3.24	1.00	42.3647	-71.0542
## 1002	Lux Black	26.0	3.24	1.00	42.3429	-71.1003
## 1003	Lyft	13.5	4.31	1.00	42.3429	-71.1003
## 1004	Shared	5.0	4.31	1.00	42.2148	-71.0330
## 1005	Lux Black	32.5	4.31	1.00	42.3647	-71.0542
## 1006	Lux Black XL	45.5	4.31	1.00	42.3503	-71.0810
## 1007	Lux	27.5	4.31	1.00	42.3647	-71.0542
## 1008	Lyft XL	22.5	4.31	1.00	42.3429	-71.1003
## 1009	WAV	17.5	3.05	1.00	42.3661	-71.0631
## 1010	UberPool	16.5	3.05	1.00	42.3519	-71.0643
## 1011	Black	25.0	3.05	1.00	42.2148	-71.0330
## 1012	Black SUV	35.0	3.05	1.00	42.3661	-71.0631
## 1013	UberX	17.5	3.05	1.00	42.3503	-71.0810
## 1014	UberXL	31.5	3.05	1.00	42.3647	-71.0542
## 1015	Shared	7.0	2.88	1.00	42.2148	-71.0330
## 1016	Lux Black XL	27.5	1.06	1.00	42.3644	-71.0661
## 1017	Shared	3.0	1.06	1.00	42.3429	-71.1003
## 1018	Lux Black	16.5	1.06	1.00	42.3503	-71.0810
## 1019	Lyft	7.0	1.06	1.00	42.3647	-71.0542
## 1020	Lux	13.5	1.06	1.00	42.3588	-71.0707
## 1021	UberPool	8.0	1.64	1.00	42.3505	-71.1054
## 1022	WAV	8.0	1.64	1.00	42.2148	-71.0330
## 1023	Black SUV	26.5	1.64	1.00	42.3519	-71.0643
## 1024	UberX	8.0	1.64	1.00	42.3429	-71.1003
## 1025	Black	17.0	1.64	1.00	42.3429	-71.1003
## 1026	UberXL	12.0	1.64	1.00	42.3519	-71.0643

## 1027	UberXL	23.0	1.34	1.00	42.3519	-71.0551
## 1028	Black	14.5	1.34	1.00	42.3505	-71.1054
## 1029	Black SUV	23.0	1.34	1.00	42.3505	-71.1054
## 1030	WAV	14.0	1.34	1.00	42.3503	-71.0810
## 1031	UberX	14.0	1.34	1.00	42.3661	-71.0631
## 1032	UberPool	12.0	1.34	1.00	42.2148	-71.0330
## 1033	UberPool	9.0	2.94	1.00	42.3519	-71.0551
## 1034	Black	22.0	2.94	1.00	42.3519	-71.0551
## 1035	UberX	9.0	2.94	1.00	42.3559	-71.0550
## 1036	Black SUV	29.5	2.94	1.00	42.3661	-71.0631
## 1037	Black	21.0	1.89	1.00	42.3519	-71.0551
## 1038	WAV	8.5	1.89	1.00	42.3647	-71.0542
## 1039	UberPool	7.5	1.89	1.00	42.3519	-71.0643
## 1040	Black SUV	29.5	1.89	1.00	42.3519	-71.0551
## 1041	UberXL	15.0	1.89	1.00	42.3559	-71.0550
## 1042	UberX	8.5	1.89	1.00	42.3519	-71.0643
## 1043	Black	25.0	2.30	1.00	42.3647	-71.0542
## 1044	UberXL	18.5	2.30	1.00	42.3647	-71.0542
## 1045	UberPool	10.0	2.30	1.00	42.2148	-71.0330
## 1046	WAV	11.5	2.30	1.00	42.2148	-71.0330
## 1047	UberX	11.5	2.30	1.00	42.3588	-71.0707
## 1048	Black SUV	33.0	2.30	1.00	42.3647	-71.0542
## 1049	Black SUV	35.0	3.19	1.00	42.3519	-71.0643
## 1050	UberXL	21.5	3.19	1.00	42.3661	-71.0631
## 1051	UberPool	13.0	3.19	1.00	42.3429	-71.1003
## 1052	UberX	13.0	3.19	1.00	42.3503	-71.0810
## 1053	Black	23.5	3.19	1.00	42.3588	-71.0707
## 1054	WAV	13.0	3.19	1.00	42.3505	-71.1054
## 1055	Black	15.0	0.49	1.00	42.3647	-71.0542
## 1056	UberPool	6.5	0.49	1.00	42.2148	-71.0330
## 1057	Black SUV	27.5	0.49	1.00	42.3661	-71.0631
## 1058	UberX	6.5	0.49	1.00	42.3661	-71.0631
## 1059	UberXL	9.0	0.49	1.00	42.3519	-71.0643
## 1060	WAV	6.5	0.49	1.00	42.2148	-71.0330
## 1061	Lux Black	16.5	1.45	1.00	42.3519	-71.0551
## 1062	Shared	5.0	1.45	1.00	42.3588	-71.0707
## 1063	Lyft XL	13.5	1.45	1.00	42.3519	-71.0643
## 1064	Lux Black XL	27.5	1.45	1.00	42.3503	-71.0810
## 1065	Lyft	7.0	1.45	1.00	42.3644	-71.0661
## 1066	Lux	13.5	1.45	1.00	42.3559	-71.0550
## 1067	UberPool	8.5	3.23	1.00	42.3647	-71.0542
## 1068	UberX	8.0	1.86	1.00	42.2148	-71.0330
## 1069	Black SUV	27.5	1.86	1.00	42.2148	-71.0330
## 1070	UberXL	12.5	1.86	1.00	42.3519	-71.0643
## 1071	UberPool	8.0	1.86	1.00	42.3519	-71.0643
## 1072	WAV	8.0	1.86	1.00	42.3519	-71.0643
## 1073	Black	17.0	1.86	1.00	42.3519	-71.0551
## 1074	Lux Black XL	26.0	1.34	1.00	42.3661	-71.0631
## 1075	Lux	13.5	1.34	1.00	42.3661	-71.0631
## 1076	Shared	7.0	1.34	1.00	42.3647	-71.0542
## 1077	Lyft XL	13.5	1.34	1.00	42.3519	-71.0551
## 1078	Lux Black	19.5	1.34	1.00	42.3661	-71.0631

## 1079	Lyft	9.0	1.34	1.00	42.2148	-71.0330
## 1080	Lux	26.0	4.10	1.00	42.3505	-71.1054
## 1081	Lux Black XL	42.5	4.10	1.00	42.3647	-71.0542
## 1082	Lux Black	34.0	4.10	1.00	42.3519	-71.0551
## 1083	Lyft	13.5	4.10	1.00	42.2148	-71.0330
## 1084	Shared	9.0	4.10	1.00	42.3503	-71.0810
## 1085	Lyft XL	22.5	4.10	1.00	42.3559	-71.0550
## 1086	Shared	5.0	1.74	1.00	42.3503	-71.0810
## 1087	Lux Black XL	26.0	1.74	1.00	42.3644	-71.0661
## 1088	Lyft	9.0	1.74	1.00	42.3505	-71.1054
## 1089	Lux Black	19.5	1.74	1.00	42.3429	-71.1003
## 1090	Lux	16.5	1.74	1.00	42.3588	-71.0707
## 1091	Lux Black XL	30.0	2.31	1.00	42.3647	-71.0542
## 1092	Lux	16.5	2.31	1.00	42.3647	-71.0542
## 1093	Lyft XL	13.5	2.31	1.00	42.3503	-71.0810
## 1094	Lux Black	22.5	2.31	1.00	42.3505	-71.1054
## 1095	Lyft	9.0	2.31	1.00	42.3519	-71.0643
## 1096	Shared	7.0	2.31	1.00	42.3588	-71.0707
## 1097	Black	20.5	2.66	1.00	42.3647	-71.0542
## 1098	UberXL	16.0	2.66	1.00	42.3588	-71.0707
## 1099	WAV	10.5	3.30	1.00	42.3588	-71.0707
## 1100	UberXL	19.0	3.30	1.00	42.3519	-71.0643
## 1101	UberPool	9.5	3.30	1.00	42.3519	-71.0551
## 1102	Black SUV	32.0	3.30	1.00	42.2148	-71.0330
## 1103	Black	25.0	3.30	1.00	42.2148	-71.0330
## 1104	Lux Black XL	32.5	2.81	1.00	42.2148	-71.0330
## 1105	Lyft	10.5	2.81	1.00	42.3661	-71.0631
## 1106	Lux Black	27.5	2.81	1.00	42.3644	-71.0661
## 1107	Shared	7.0	2.81	1.00	42.3398	-71.0892
## 1108	Lyft XL	16.5	2.81	1.00	42.3661	-71.0631
## 1109	Lux	22.5	2.81	1.00	42.3505	-71.1054
## 1110	Shared	7.0	2.83	1.00	42.2148	-71.0330
## 1111	Lyft XL	16.5	2.83	1.00	42.3503	-71.0810
## 1112	Lux Black	26.0	2.83	1.00	42.3644	-71.0661
## 1113	Lux	19.5	2.83	1.00	42.3505	-71.1054
## 1114	Lux Black XL	34.0	2.83	1.00	42.3429	-71.1003
## 1115	Lyft	11.0	2.83	1.00	42.3519	-71.0551
## 1116	Lux	22.5	3.48	1.00	42.3647	-71.0542
## 1117	Lyft	10.5	3.48	1.00	42.3505	-71.1054
## 1118	Lux Black XL	38.5	3.48	1.00	42.3661	-71.0631
## 1119	Lyft XL	19.5	3.48	1.00	42.2148	-71.0330
## 1120	Shared	7.0	3.48	1.00	42.3429	-71.1003
## 1121	Lux Black	27.5	3.48	1.00	42.3503	-71.0810
## 1122	Lux Black	22.5	1.78	1.00	42.3661	-71.0631
## 1123	Lyft XL	13.5	1.78	1.00	42.3647	-71.0542
## 1124	Shared	7.0	1.78	1.00	42.3519	-71.0643
## 1125	Lux Black XL	30.0	1.78	1.00	42.2148	-71.0330
## 1126	Lux	16.5	1.78	1.00	42.3644	-71.0661
## 1127	Lyft	9.0	1.78	1.00	42.3588	-71.0707
## 1128	WAV	11.0	3.30	1.00	42.3398	-71.0892
## 1129	Lyft XL	16.5	3.20	1.00	42.2148	-71.0330
## 1130	Lux	22.5	3.20	1.00	42.3647	-71.0542

## 1131	Lux Black	27.5	3.20	1.00	42.3647	-71.0542
## 1132	Lyft	10.5	3.20	1.00	42.2148	-71.0330
## 1133	Shared	7.0	3.20	1.00	42.3644	-71.0661
## 1134	Lux Black XL	38.5	3.20	1.00	42.3398	-71.0892
## 1135	Lux Black	22.5	2.38	1.00	42.3661	-71.0631
## 1136	WAV	15.0	4.44	1.00	42.2148	-71.0330
## 1137	Lyft XL	9.0	0.52	1.00	42.3559	-71.0550
## 1138	Lyft	7.0	0.52	1.00	42.3661	-71.0631
## 1139	Lux Black XL	26.0	0.52	1.00	42.3519	-71.0551
## 1140	Lux Black	16.5	0.52	1.00	42.2148	-71.0330
## 1141	Lux	11.0	0.52	1.00	42.3519	-71.0643
## 1142	Shared	5.0	0.52	1.00	42.3429	-71.1003
## 1143	Black SUV	27.5	1.35	1.00	42.3647	-71.0542
## 1144	UberPool	10.0	1.35	1.00	42.3644	-71.0661
## 1145	UberX	11.0	1.35	1.00	42.3505	-71.1054
## 1146	Black	18.0	1.35	1.00	42.3519	-71.0551
## 1147	UberXL	19.0	1.35	1.00	42.3647	-71.0542
## 1148	Black SUV	27.5	0.92	1.00	42.2148	-71.0330
## 1149	Black	15.0	0.92	1.00	42.3647	-71.0542
## 1150	UberXL	10.5	0.92	1.00	42.3647	-71.0542
## 1151	WAV	7.5	0.92	1.00	42.3429	-71.1003
## 1152	UberX	7.5	0.92	1.00	42.3644	-71.0661
## 1153	UberPool	6.5	0.92	1.00	42.3644	-71.0661
## 1154	Shared	3.0	1.01	1.00	42.3644	-71.0661
## 1155	UberXL	17.5	3.08	1.00	42.3661	-71.0631
## 1156	Black SUV	35.0	3.08	1.00	42.3505	-71.1054
## 1157	UberX	11.0	3.08	1.00	42.3644	-71.0661
## 1158	UberPool	11.0	3.08	1.00	42.3503	-71.0810
## 1159	WAV	11.0	3.08	1.00	42.3661	-71.0631
## 1160	Black	27.0	3.08	1.00	42.3647	-71.0542
## 1161	Black SUV	26.0	1.21	1.00	42.2148	-71.0330
## 1162	UberXL	12.5	1.21	1.00	42.3647	-71.0542
## 1163	WAV	8.0	1.21	1.00	42.3661	-71.0631
## 1164	Black	16.0	1.21	1.00	42.3644	-71.0661
## 1165	UberX	8.0	1.21	1.00	42.3429	-71.1003
## 1166	UberPool	7.5	1.21	1.00	42.3647	-71.0542
## 1167	Black	16.0	0.54	1.00	42.3519	-71.0551
## 1168	WAV	6.5	0.54	1.00	42.3588	-71.0707
## 1169	UberPool	11.0	2.62	1.00	42.3647	-71.0542
## 1170	UberX	10.5	2.62	1.00	42.2148	-71.0330
## 1171	Black SUV	32.5	2.62	1.00	42.2148	-71.0330
## 1172	Black	24.0	2.62	1.00	42.3519	-71.0643
## 1173	UberXL	16.0	2.62	1.00	42.3661	-71.0631
## 1174	WAV	10.5	2.62	1.00	42.3588	-71.0707
## 1175	Lux	11.0	0.43	1.00	42.3647	-71.0542
## 1176	Shared	3.5	0.43	1.00	42.3398	-71.0892
## 1177	Lyft XL	9.0	0.43	1.00	42.3644	-71.0661
## 1178	Lyft	7.0	0.43	1.00	42.3559	-71.0550
## 1179	Lux Black	16.5	0.43	1.00	42.3588	-71.0707
## 1180	Lux Black XL	26.0	0.43	1.00	42.3519	-71.0643
## 1181	UberPool	8.5	2.58	1.00	42.3647	-71.0542
## 1182	Lux Black	22.5	2.67	1.00	42.3519	-71.0551

## 1183	Shared	3.5	2.67	1.00	42.2148	-71.0330
## 1184	Lux Black XL	30.0	2.67	1.00	42.3647	-71.0542
## 1185	Lux	16.5	2.67	1.00	42.3647	-71.0542
## 1186	Lyft	9.0	2.67	1.00	42.3519	-71.0551
## 1187	Lyft XL	16.5	2.67	1.00	42.3588	-71.0707
## 1188	Lux Black XL	34.0	1.50	1.25	42.3503	-71.0810
## 1189	Shared	7.0	1.50	1.00	42.2148	-71.0330
## 1190	Lux Black	22.5	1.50	1.25	42.3505	-71.1054
## 1191	Lux	16.5	1.50	1.25	42.3647	-71.0542
## 1192	Lyft	9.0	1.50	1.25	42.3398	-71.0892
## 1193	Lyft XL	13.5	1.50	1.25	42.3503	-71.0810
## 1194	UberXL	14.5	1.52	1.00	42.3647	-71.0542
## 1195	Black SUV	27.0	1.52	1.00	42.3398	-71.0892
## 1196	WAV	9.5	1.52	1.00	42.3559	-71.0550
## 1197	UberX	9.5	1.52	1.00	42.3505	-71.1054
## 1198	Black	19.0	1.52	1.00	42.3661	-71.0631
## 1199	UberPool	7.5	1.52	1.00	42.3647	-71.0542
## 1200	UberPool	10.0	3.05	1.00	42.3588	-71.0707
## 1201	WAV	11.0	3.05	1.00	42.3661	-71.0631
## 1202	Black SUV	35.0	3.05	1.00	42.3429	-71.1003
## 1203	UberX	11.0	3.05	1.00	42.3647	-71.0542
## 1204	Black	25.0	3.05	1.00	42.3661	-71.0631
## 1205	UberXL	19.0	3.05	1.00	42.2148	-71.0330
## 1206	Shared	10.5	5.33	1.00	42.3519	-71.0643
## 1207	Lux Black	38.5	5.33	1.00	42.3559	-71.0550
## 1208	Lyft XL	22.5	5.33	1.00	42.3398	-71.0892
## 1209	Lux	27.5	5.33	1.00	42.3429	-71.1003
## 1210	Lyft	13.5	5.33	1.00	42.3519	-71.0551
## 1211	Lux Black XL	45.5	5.33	1.00	42.3661	-71.0631
## 1212	Lux	27.5	4.50	1.00	42.3644	-71.0661
## 1213	Lux Black	32.5	4.50	1.00	42.3647	-71.0542
## 1214	Lux Black XL	45.5	4.50	1.00	42.3588	-71.0707
## 1215	Lyft	13.5	4.50	1.00	42.2148	-71.0330
## 1216	Lyft XL	22.5	4.50	1.00	42.3398	-71.0892
## 1217	Shared	10.5	4.50	1.00	42.2148	-71.0330
## 1218	Black	24.0	2.32	1.00	42.3647	-71.0542
## 1219	WAV	10.5	2.32	1.00	42.2148	-71.0330
## 1220	Lyft	10.5	0.46	1.75	42.3644	-71.0661
## 1221	Lux	16.5	0.46	1.75	42.3519	-71.0551
## 1222	Lyft XL	13.5	0.46	1.75	42.3503	-71.0810
## 1223	Lux Black	27.5	0.46	1.75	42.2148	-71.0330
## 1224	Shared	5.0	0.46	1.00	42.3644	-71.0661
## 1225	Lux Black XL	45.5	0.46	1.75	42.3429	-71.1003
## 1226	Black	25.0	2.62	1.00	42.3647	-71.0542
## 1227	UberXL	17.0	2.62	1.00	42.3505	-71.1054
## 1228	UberX	11.5	2.62	1.00	42.2148	-71.0330
## 1229	UberPool	11.0	2.62	1.00	42.3588	-71.0707
## 1230	WAV	11.5	2.62	1.00	42.3505	-71.1054
## 1231	Black SUV	33.5	2.62	1.00	42.3503	-71.0810
## 1232	Shared	7.0	3.05	1.00	42.3398	-71.0892
## 1233	Lyft	10.5	3.05	1.00	42.3398	-71.0892
## 1234	Lux Black	27.5	3.05	1.00	42.2148	-71.0330

## 1235	Lux	Black	XL	32.5	3.05	1.00	42.3519	-71.0643
## 1236		Lyft	XL	16.5	3.05	1.00	42.3503	-71.0810
## 1237		Lux		22.5	3.05	1.00	42.3661	-71.0631
## 1238		UberX		10.5	2.61	1.00	42.3661	-71.0631
## 1239		Lyft	XL	16.5	2.78	1.00	42.2148	-71.0330
## 1240		Lux	Black	27.5	2.78	1.00	42.3647	-71.0542
## 1241	Lux	Black	XL	32.5	2.78	1.00	42.3647	-71.0542
## 1242		Lyft		11.0	2.91	1.00	42.3647	-71.0542
## 1243		Shared		9.0	2.91	1.00	42.3503	-71.0810
## 1244		Lux		22.5	2.91	1.00	42.3505	-71.1054
## 1245		Lux	Black	30.0	2.91	1.00	42.3661	-71.0631
## 1246		Lyft	XL	19.5	2.91	1.00	42.3661	-71.0631
## 1247	Lux	Black	XL	38.0	2.91	1.00	42.3647	-71.0542
## 1248	Lux	Black	XL	27.5	1.14	1.00	42.3429	-71.1003
## 1249		Lyft		7.0	1.14	1.00	42.3505	-71.1054
## 1250		Lux		13.5	1.14	1.00	42.3661	-71.0631
## 1251		Lux	Black	16.5	1.14	1.00	42.3647	-71.0542
## 1252		Lyft	XL	10.5	1.14	1.00	42.3505	-71.1054
## 1253		Shared		5.0	1.14	1.00	42.3519	-71.0643
## 1254		Shared		7.0	2.09	1.00	42.3647	-71.0542
## 1255		WAV		8.0	1.57	1.00	42.3505	-71.1054
## 1256		UberX		8.0	1.57	1.00	42.3647	-71.0542
## 1257		Black		16.5	1.57	1.00	42.3519	-71.0643
## 1258		UberXL		13.0	1.57	1.00	42.3503	-71.0810
## 1259		Black	SUV	27.5	1.57	1.00	42.3647	-71.0542
## 1260		UberPool		8.0	1.57	1.00	42.3519	-71.0551
## 1261		Lyft	XL	16.5	3.22	1.00	42.3519	-71.0551
## 1262		Shared		9.0	3.22	1.00	42.3398	-71.0892
## 1263		Lyft		11.0	3.22	1.00	42.3503	-71.0810
## 1264		Lux	Black	26.0	3.22	1.00	42.3647	-71.0542
## 1265	Lux	Black	XL	34.0	3.22	1.00	42.3661	-71.0631
## 1266		Lux		19.5	3.22	1.00	42.2148	-71.0330
## 1267		Lyft		9.0	2.49	1.00	42.3647	-71.0542
## 1268		Lyft	XL	16.5	2.49	1.00	42.2148	-71.0330
## 1269		Lux	Black	22.5	2.49	1.00	42.3519	-71.0643
## 1270	Lux	Black	XL	32.5	2.49	1.00	42.3503	-71.0810
## 1271		Lux		19.5	2.49	1.00	42.3519	-71.0643
## 1272		Shared		7.0	2.49	1.00	42.3519	-71.0643
## 1273		UberPool		8.5	1.23	1.00	42.3519	-71.0551
## 1274		WAV		9.5	1.23	1.00	42.2148	-71.0330
## 1275		Black	SUV	27.0	1.23	1.00	42.2148	-71.0330
## 1276		UberXL		13.5	1.23	1.00	42.2148	-71.0330
## 1277		UberX		9.5	1.23	1.00	42.3644	-71.0661
## 1278		Black		17.0	1.23	1.00	42.3503	-71.0810
## 1279		UberPool		8.0	1.57	1.00	42.2148	-71.0330
## 1280		UberX		7.5	1.57	1.00	42.2148	-71.0330
## 1281		UberXL		14.0	1.57	1.00	42.3647	-71.0542
## 1282		Black	SUV	26.0	1.57	1.00	42.3661	-71.0631
## 1283		Black		19.0	1.57	1.00	42.3429	-71.1003
## 1284		WAV		7.5	1.57	1.00	42.3429	-71.1003
## 1285	Lux	Black	XL	30.0	1.69	1.00	42.3505	-71.1054
## 1286		Lyft	XL	13.5	1.69	1.00	42.3647	-71.0542

## 1287	Lux	16.5	1.69	1.00	42.3661	-71.0631
## 1288	Lyft	9.0	1.69	1.00	42.3647	-71.0542
## 1289	Shared	7.0	1.69	1.00	42.3519	-71.0643
## 1290	Lux Black	19.5	1.69	1.00	42.3559	-71.0550
## 1291	Lux Black	16.5	0.81	1.00	42.3429	-71.1003
## 1292	Lyft	9.0	0.81	1.00	42.3503	-71.0810
## 1293	Lyft XL	10.5	0.81	1.00	42.3559	-71.0550
## 1294	Lux	10.5	0.81	1.00	42.3588	-71.0707
## 1295	Shared	5.0	0.81	1.00	42.3647	-71.0542
## 1296	Lux Black XL	27.5	0.81	1.00	42.3647	-71.0542
## 1297	UberPool	9.0	1.36	1.00	42.3519	-71.0551
## 1298	WAV	8.5	1.36	1.00	42.2148	-71.0330
## 1299	UberX	8.5	1.36	1.00	42.3661	-71.0631
## 1300	Black	18.0	1.36	1.00	42.3503	-71.0810
## 1301	UberXL	14.0	1.36	1.00	42.3505	-71.1054
## 1302	Black SUV	26.0	1.36	1.00	42.3647	-71.0542
## 1303	Black	15.0	1.50	1.00	42.3661	-71.0631
## 1304	WAV	7.0	1.50	1.00	42.3519	-71.0643
## 1305	UberXL	12.0	1.50	1.00	42.3503	-71.0810
## 1306	UberX	7.0	1.50	1.00	42.3429	-71.1003
## 1307	UberPool	6.5	1.50	1.00	42.3503	-71.0810
## 1308	Black SUV	25.0	1.50	1.00	42.3647	-71.0542
## 1309	UberPool	6.5	1.23	1.00	42.3647	-71.0542
## 1310	UberX	7.5	1.23	1.00	42.3429	-71.1003
## 1311	WAV	7.5	1.23	1.00	42.3588	-71.0707
## 1312	Black	17.0	1.23	1.00	42.3503	-71.0810
## 1313	UberXL	13.0	1.23	1.00	42.2148	-71.0330
## 1314	Black SUV	26.0	1.23	1.00	42.3519	-71.0643
## 1315	Lyft XL	13.5	1.73	1.00	42.3661	-71.0631
## 1316	Lux Black	19.5	1.73	1.00	42.2148	-71.0330
## 1317	Lux Black XL	27.5	1.73	1.00	42.3429	-71.1003
## 1318	Lux	16.5	1.73	1.00	42.3429	-71.1003
## 1319	Shared	3.0	1.73	1.00	42.3559	-71.0550
## 1320	Lyft	10.5	1.73	1.00	42.3505	-71.1054
## 1321	WAV	8.0	1.30	1.00	42.3588	-71.0707
## 1322	Black SUV	26.0	1.30	1.00	42.3519	-71.0551
## 1323	UberXL	13.0	1.30	1.00	42.3505	-71.1054
## 1324	Lux	26.0	4.61	1.00	42.2148	-71.0330
## 1325	Lux Black XL	42.5	4.61	1.00	42.3505	-71.1054
## 1326	Lux Black	34.0	4.61	1.00	42.3519	-71.0643
## 1327	Lyft XL	22.5	4.61	1.00	42.3505	-71.1054
## 1328	Shared	5.0	4.61	1.00	42.3644	-71.0661
## 1329	Lyft	13.5	4.61	1.00	42.3505	-71.1054
## 1330	Black SUV	31.5	2.66	1.00	42.3398	-71.0892
## 1331	UberXL	18.0	2.66	1.00	42.3559	-71.0550
## 1332	UberPool	9.0	2.66	1.00	42.3429	-71.1003
## 1333	WAV	10.5	2.66	1.00	42.3503	-71.0810
## 1334	Black	19.5	2.66	1.00	42.3661	-71.0631
## 1335	UberX	10.5	2.66	1.00	42.3644	-71.0661
## 1336	Lux	19.5	2.68	1.00	42.3647	-71.0542
## 1337	Lyft	11.0	2.68	1.00	42.3647	-71.0542
## 1338	Lux Black	26.0	2.68	1.00	42.2148	-71.0330

## 1339	Lyft XL	16.5	2.68	1.00	42.3661	-71.0631
## 1340	Lux Black XL	34.0	2.68	1.00	42.3505	-71.1054
## 1341	Shared	3.5	2.68	1.00	42.3661	-71.0631
## 1342	Lux	16.5	1.75	1.00	42.3503	-71.0810
## 1343	Lyft	9.0	1.75	1.00	42.3429	-71.1003
## 1344	Lux Black XL	27.5	1.75	1.00	42.3661	-71.0631
## 1345	Shared	7.0	1.75	1.00	42.3398	-71.0892
## 1346	Lyft XL	13.5	1.75	1.00	42.3519	-71.0551
## 1347	Lux Black	22.5	1.75	1.00	42.3519	-71.0551
## 1348	Lux Black XL	27.5	2.03	1.00	42.3647	-71.0542
## 1349	Lux	16.5	2.03	1.00	42.3503	-71.0810
## 1350	Lyft XL	13.5	2.03	1.00	42.3519	-71.0551
## 1351	Shared	3.0	2.03	1.00	42.3661	-71.0631
## 1352	Lux Black	19.5	2.03	1.00	42.3519	-71.0643
## 1353	Lyft	9.0	2.03	1.00	42.3505	-71.1054
## 1354	Lyft	7.0	1.33	1.00	42.2148	-71.0330
## 1355	Lux	13.5	1.33	1.00	42.3644	-71.0661
## 1356	Lux Black XL	27.5	1.33	1.00	42.3519	-71.0643
## 1357	Lux Black	19.5	1.33	1.00	42.3661	-71.0631
## 1358	Shared	5.0	1.33	1.00	42.3429	-71.1003
## 1359	Lyft XL	13.5	1.33	1.00	42.3519	-71.0551
## 1360	Shared	7.0	2.80	1.00	42.2148	-71.0330
## 1361	Lyft	11.0	2.80	1.00	42.3588	-71.0707
## 1362	Lyft XL	16.5	2.80	1.00	42.3647	-71.0542
## 1363	Lux	19.5	2.80	1.00	42.3644	-71.0661
## 1364	Lux Black XL	34.0	2.80	1.00	42.3519	-71.0643
## 1365	Lux Black	26.0	2.80	1.00	42.3519	-71.0643
## 1366	UberPool	9.0	4.73	1.00	42.3588	-71.0707
## 1367	Black	28.5	4.73	1.00	42.3647	-71.0542
## 1368	WAV	13.0	4.73	1.00	42.2148	-71.0330
## 1369	UberXL	21.5	4.73	1.00	42.3559	-71.0550
## 1370	Black SUV	36.0	4.73	1.00	42.3644	-71.0661
## 1371	UberX	13.0	4.73	1.00	42.2148	-71.0330
## 1372	Black	20.5	2.27	1.00	42.3505	-71.1054
## 1373	UberX	9.5	2.27	1.00	42.3519	-71.0643
## 1374	UberXL	16.0	2.27	1.00	42.3647	-71.0542
## 1375	UberPool	9.0	2.27	1.00	42.3505	-71.1054
## 1376	Black SUV	27.5	2.27	1.00	42.3644	-71.0661
## 1377	WAV	9.5	2.27	1.00	42.3503	-71.0810
## 1378	Black	17.0	1.81	1.00	42.3588	-71.0707
## 1379	UberX	8.5	1.81	1.00	42.2148	-71.0330
## 1380	UberPool	8.5	1.81	1.00	42.3429	-71.1003
## 1381	WAV	8.5	1.81	1.00	42.3644	-71.0661
## 1382	UberXL	13.0	1.81	1.00	42.3559	-71.0550
## 1383	Black SUV	24.0	1.81	1.00	42.3519	-71.0551
## 1384	Lyft XL	16.5	2.36	1.00	42.3661	-71.0631
## 1385	Shared	7.0	2.36	1.00	42.3398	-71.0892
## 1386	Lux Black	22.5	2.36	1.00	42.3647	-71.0542
## 1387	Lyft	10.5	2.36	1.00	42.3398	-71.0892
## 1388	Lux	16.5	2.36	1.00	42.2148	-71.0330
## 1389	Lux Black XL	32.5	2.36	1.00	42.3661	-71.0631
## 1390	Shared	3.0	1.25	1.00	42.2148	-71.0330

## 1391	Lyft	7.0	1.25	1.00	42.3505	-71.1054
## 1392	Lux	13.5	1.25	1.00	42.3503	-71.0810
## 1393	Lyft XL	10.5	1.25	1.00	42.3559	-71.0550
## 1394	Lux Black	16.5	1.25	1.00	42.3398	-71.0892
## 1395	Shared	5.0	0.44	1.00	42.3647	-71.0542
## 1396	Lyft	7.0	0.44	1.00	42.3661	-71.0631
## 1397	Lyft XL	9.0	0.44	1.00	42.3503	-71.0810
## 1398	Lux Black XL	26.0	0.44	1.00	42.3647	-71.0542
## 1399	Lux	11.0	0.44	1.00	42.3519	-71.0551
## 1400	Lux Black	16.5	0.44	1.00	42.3559	-71.0550
## 1401	Lyft	11.0	3.43	1.00	42.3519	-71.0551
## 1402	Lyft XL	19.5	3.43	1.00	42.3503	-71.0810
## 1403	Lux	22.5	3.43	1.00	42.3398	-71.0892
## 1404	Shared	9.0	3.43	1.00	42.3503	-71.0810
## 1405	Lux Black XL	34.0	3.43	1.00	42.3519	-71.0643
## 1406	Lux Black	26.0	3.43	1.00	42.3661	-71.0631
## 1407	Black SUV	29.5	2.14	1.00	42.3644	-71.0661
## 1408	Black	19.5	2.14	1.00	42.3503	-71.0810
## 1409	UberXL	15.0	2.14	1.00	42.3505	-71.1054
## 1410	WAV	8.5	2.14	1.00	42.3661	-71.0631
## 1411	UberPool	9.0	2.14	1.00	42.3661	-71.0631
## 1412	UberX	8.5	2.14	1.00	42.3519	-71.0643
## 1413	WAV	10.0	2.72	1.00	42.3661	-71.0631
## 1414	UberXL	17.0	2.72	1.00	42.3505	-71.1054
## 1415	Black	19.5	2.72	1.00	42.3429	-71.1003
## 1416	Black SUV	31.5	2.72	1.00	42.3519	-71.0551
## 1417	UberPool	8.0	2.72	1.00	42.3519	-71.0643
## 1418	UberX	10.0	2.72	1.00	42.3503	-71.0810
## 1419	Lyft	7.0	1.22	1.00	42.3503	-71.0810
## 1420	Shared	3.0	1.22	1.00	42.3503	-71.0810
## 1421	Lux Black	16.5	1.22	1.00	42.3519	-71.0643
## 1422	Lux	13.5	1.22	1.00	42.3503	-71.0810
## 1423	Lyft XL	10.5	1.22	1.00	42.3398	-71.0892
## 1424	Lux Black XL	27.5	1.22	1.00	42.3519	-71.0551
## 1425	WAV	7.5	1.25	1.00	42.3644	-71.0661
## 1426	Black SUV	26.5	1.25	1.00	42.3519	-71.0643
## 1427	UberX	7.5	1.25	1.00	42.3647	-71.0542
## 1428	Black	16.0	1.25	1.00	42.2148	-71.0330
## 1429	UberXL	11.5	1.25	1.00	42.2148	-71.0330
## 1430	UberPool	7.5	1.25	1.00	42.3503	-71.0810
## 1431	UberPool	6.5	1.23	1.00	42.3661	-71.0631
## 1432	UberX	7.5	1.23	1.00	42.3661	-71.0631
## 1433	UberXL	11.5	1.23	1.00	42.3661	-71.0631
## 1434	Black	15.0	1.23	1.00	42.2148	-71.0330
## 1435	WAV	7.5	1.23	1.00	42.3429	-71.1003
## 1436	Black SUV	27.5	1.23	1.00	42.3559	-71.0550
## 1437	Lux	19.5	3.15	1.00	42.2148	-71.0330
## 1438	Lux Black	27.5	3.15	1.00	42.3505	-71.1054
## 1439	Lyft XL	16.5	3.15	1.00	42.3503	-71.0810
## 1440	Lyft	10.5	3.15	1.00	42.3588	-71.0707
## 1441	Shared	5.0	3.15	1.00	42.3429	-71.1003
## 1442	Lux Black XL	32.5	3.15	1.00	42.3519	-71.0551

## 1443	UberPool	7.0	1.41	1.00	42.3503	-71.0810
## 1444	UberXL	13.0	1.41	1.00	42.2148	-71.0330
## 1445	UberX	8.0	1.41	1.00	42.3398	-71.0892
## 1446	WAV	8.0	1.41	1.00	42.3661	-71.0631
## 1447	Black	16.5	1.41	1.00	42.3519	-71.0643
## 1448	Black SUV	27.0	1.41	1.00	42.3429	-71.1003
## 1449	Black	17.5	1.36	1.00	42.3519	-71.0551
## 1450	Black SUV	26.0	1.36	1.00	42.3503	-71.0810
## 1451	UberX	7.5	1.36	1.00	42.3588	-71.0707
## 1452	UberPool	8.0	1.36	1.00	42.3661	-71.0631
## 1453	UberXL	13.0	1.36	1.00	42.3398	-71.0892
## 1454	Lyft XL	9.0	0.59	1.00	42.3505	-71.1054
## 1455	Lux Black XL	27.5	0.59	1.00	42.3661	-71.0631
## 1456	Shared	3.0	0.59	1.00	42.3644	-71.0661
## 1457	Lyft	7.0	0.59	1.00	42.2148	-71.0330
## 1458	Lux Black	16.5	0.59	1.00	42.3661	-71.0631
## 1459	Lux	10.5	0.59	1.00	42.3505	-71.1054
## 1460	Lux Black	16.5	0.53	1.00	42.3559	-71.0550
## 1461	Lux Black XL	27.5	0.53	1.00	42.2148	-71.0330
## 1462	Lux	10.5	0.53	1.00	42.3429	-71.1003
## 1463	Shared	5.0	0.53	1.00	42.2148	-71.0330
## 1464	Lyft	7.0	0.53	1.00	42.3519	-71.0551
## 1465	Lyft XL	9.0	0.53	1.00	42.3519	-71.0551
## 1466	Black	19.5	1.79	1.00	42.3647	-71.0542
## 1467	UberXL	12.5	1.64	1.00	42.3503	-71.0810
## 1468	UberPool	12.0	3.44	1.00	42.3661	-71.0631
## 1469	Black	27.0	3.44	1.00	42.2148	-71.0330
## 1470	WAV	12.5	3.44	1.00	42.3559	-71.0550
## 1471	Black SUV	34.0	3.44	1.00	42.2148	-71.0330
## 1472	UberX	12.5	3.44	1.00	42.3429	-71.1003
## 1473	UberXL	20.5	3.44	1.00	42.3647	-71.0542
## 1474	UberPool	10.0	2.17	1.00	42.3661	-71.0631
## 1475	Lux Black XL	34.0	2.96	1.00	42.3661	-71.0631
## 1476	Lyft	11.0	2.96	1.00	42.3505	-71.1054
## 1477	Lux Black	26.0	2.96	1.00	42.3503	-71.0810
## 1478	Lyft XL	16.5	2.96	1.00	42.3505	-71.1054
## 1479	Lux	19.5	2.96	1.00	42.2148	-71.0330
## 1480	Shared	7.0	2.96	1.00	42.3647	-71.0542
## 1481	Lux	11.0	0.76	1.00	42.3647	-71.0542
## 1482	Lux	11.0	1.01	1.00	42.3505	-71.1054
## 1483	Lyft XL	9.0	0.76	1.00	42.3398	-71.0892
## 1484	Lux Black XL	26.0	0.76	1.00	42.3505	-71.1054
## 1485	Shared	3.5	1.01	1.00	42.3503	-71.0810
## 1486	Lux Black	16.5	1.01	1.00	42.3647	-71.0542
## 1487	Lyft	7.0	0.76	1.00	42.3644	-71.0661
## 1488	Lux Black XL	26.0	1.01	1.00	42.2148	-71.0330
## 1489	Lux Black	16.5	0.76	1.00	42.3647	-71.0542
## 1490	Shared	3.5	0.76	1.00	42.2148	-71.0330
## 1491	Lyft	7.0	1.01	1.00	42.3647	-71.0542
## 1492	Lyft XL	11.0	1.01	1.00	42.3647	-71.0542
## 1493	UberXL	14.0	1.61	1.00	42.3505	-71.1054
## 1494	UberX	8.5	1.61	1.00	42.3503	-71.0810

## 1495	UberPool	8.5	1.61	1.00	42.3559	-71.0550
## 1496	WAV	8.5	1.61	1.00	42.3519	-71.0551
## 1497	Black SUV	27.0	1.61	1.00	42.3647	-71.0542
## 1498	Black	18.5	1.61	1.00	42.3661	-71.0631
## 1499	WAV	11.5	3.08	1.00	42.3661	-71.0631
## 1500	Black SUV	31.5	3.08	1.00	42.3661	-71.0631
## 1501	UberX	11.5	3.08	1.00	42.3398	-71.0892
## 1502	Black	25.0	3.08	1.00	42.3647	-71.0542
## 1503	UberXL	18.5	3.08	1.00	42.3644	-71.0661
## 1504	UberPool	9.0	3.08	1.00	42.3519	-71.0643
## 1505	Black	26.0	3.79	1.00	42.3559	-71.0550
## 1506	UberPool	13.0	3.79	1.00	42.3503	-71.0810
## 1507	UberX	14.0	3.79	1.00	42.3519	-71.0551
## 1508	WAV	14.0	3.79	1.00	42.3519	-71.0551
## 1509	Black SUV	36.0	3.79	1.00	42.3661	-71.0631
## 1510	UberXL	24.0	3.79	1.00	42.2148	-71.0330
## 1511	Lux Black	22.5	2.39	1.00	42.3647	-71.0542
## 1512	Lux Black XL	32.5	2.39	1.00	42.3559	-71.0550
## 1513	Shared	7.0	2.39	1.00	42.3398	-71.0892
## 1514	Lyft	10.5	2.39	1.00	42.3519	-71.0643
## 1515	Lux	16.5	2.39	1.00	42.3519	-71.0643
## 1516	Lyft XL	13.5	2.39	1.00	42.3503	-71.0810
## 1517	Shared	7.0	2.43	1.00	42.3519	-71.0551
## 1518	Lux	16.5	2.43	1.00	42.3588	-71.0707
## 1519	Lyft XL	16.5	2.43	1.00	42.3644	-71.0661
## 1520	Lux Black	22.5	2.43	1.00	42.3519	-71.0643
## 1521	Lux Black XL	32.5	2.43	1.00	42.3398	-71.0892
## 1522	Lyft	10.5	2.43	1.00	42.3647	-71.0542
## 1523	WAV	13.0	1.35	1.00	42.3559	-71.0550
## 1524	Black SUV	26.5	1.35	1.00	42.3661	-71.0631
## 1525	UberX	13.0	1.35	1.00	42.3519	-71.0643
## 1526	UberPool	13.0	1.35	1.00	42.2148	-71.0330
## 1527	Black	17.5	1.35	1.00	42.3644	-71.0661
## 1528	UberXL	22.0	1.35	1.00	42.3519	-71.0643
## 1529	Black SUV	29.5	2.19	1.00	42.3661	-71.0631
## 1530	UberX	8.0	1.35	1.00	42.3503	-71.0810
## 1531	Black	18.5	2.19	1.00	42.3503	-71.0810
## 1532	UberPool	8.0	2.19	1.00	42.3647	-71.0542
## 1533	UberPool	7.5	1.35	1.00	42.2148	-71.0330
## 1534	UberX	8.5	2.19	1.00	42.2148	-71.0330
## 1535	Black SUV	27.5	1.35	1.00	42.3661	-71.0631
## 1536	Lux Black	22.5	2.47	1.00	42.2148	-71.0330
## 1537	Lux	19.5	2.47	1.00	42.3519	-71.0551
## 1538	Lyft	10.5	2.47	1.00	42.3398	-71.0892
## 1539	Lyft XL	16.5	2.47	1.00	42.3647	-71.0542
## 1540	Shared	7.0	2.47	1.00	42.2148	-71.0330
## 1541	Lux Black XL	32.5	2.47	1.00	42.3398	-71.0892
## 1542	UberX	8.5	1.25	1.00	42.3559	-71.0550
## 1543	UberPool	7.0	1.25	1.00	42.3519	-71.0551
## 1544	Black SUV	27.5	1.25	1.00	42.3647	-71.0542
## 1545	Black	15.0	1.25	1.00	42.3661	-71.0631
## 1546	WAV	8.5	1.25	1.00	42.3519	-71.0643

## 1547	UberXL	12.0	1.25	1.00	42.3503	-71.0810
## 1548	UberXL	15.0	2.50	1.00	42.2148	-71.0330
## 1549	UberPool	8.5	2.50	1.00	42.3559	-71.0550
## 1550	Black	20.5	2.50	1.00	42.3429	-71.1003
## 1551	Black SUV	29.5	2.50	1.00	42.2148	-71.0330
## 1552	UberX	10.5	2.50	1.00	42.3647	-71.0542
## 1553	WAV	10.5	2.50	1.00	42.3519	-71.0643
## 1554	UberX	13.0	4.55	1.00	42.2148	-71.0330
## 1555	UberPool	11.0	4.55	1.00	42.3503	-71.0810
## 1556	Black SUV	38.5	4.55	1.00	42.3505	-71.1054
## 1557	Black SUV	27.0	1.16	1.00	42.3644	-71.0661
## 1558	WAV	8.5	1.16	1.00	42.3647	-71.0542
## 1559	Black	16.0	1.16	1.00	42.3647	-71.0542
## 1560	UberXL	12.5	1.16	1.00	42.3519	-71.0643
## 1561	UberPool	7.5	1.16	1.00	42.3661	-71.0631
## 1562	UberX	8.5	1.16	1.00	42.3398	-71.0892
## 1563	Lux Black XL	30.0	2.12	1.00	42.3661	-71.0631
## 1564	Lux Black	19.5	2.12	1.00	42.3519	-71.0643
## 1565	UberX	7.0	0.49	1.00	42.3429	-71.1003
## 1566	Black	16.0	0.49	1.00	42.2148	-71.0330
## 1567	UberXL	9.5	0.49	1.00	42.3588	-71.0707
## 1568	Black	25.0	3.05	1.00	42.3398	-71.0892
## 1569	WAV	13.0	3.05	1.00	42.3661	-71.0631
## 1570	UberXL	22.5	3.05	1.00	42.3429	-71.1003
## 1571	UberPool	11.0	3.05	1.00	42.2148	-71.0330
## 1572	Black SUV	34.0	3.05	1.00	42.3503	-71.0810
## 1573	UberX	13.0	3.05	1.00	42.3647	-71.0542
## 1574	Shared	3.0	0.72	1.00	42.3661	-71.0631
## 1575	Lux	13.5	0.72	1.00	42.3503	-71.0810
## 1576	Lyft	7.0	0.72	1.00	42.2148	-71.0330
## 1577	Lux Black XL	27.5	0.72	1.00	42.3559	-71.0550
## 1578	Lyft XL	10.5	0.72	1.00	42.3559	-71.0550
## 1579	Lux Black	16.5	0.72	1.00	42.3661	-71.0631
## 1580	Black	21.5	2.00	1.00	42.3661	-71.0631
## 1581	UberXL	17.0	2.00	1.00	42.3519	-71.0551
## 1582	Black SUV	31.5	2.00	1.00	42.3647	-71.0542
## 1583	WAV	11.5	2.00	1.00	42.3503	-71.0810
## 1584	UberX	11.5	2.00	1.00	42.3429	-71.1003
## 1585	UberPool	8.5	2.00	1.00	42.3588	-71.0707
## 1586	Lyft	13.5	2.93	1.00	42.3398	-71.0892
## 1587	Lux Black	27.5	2.93	1.00	42.3661	-71.0631
## 1588	Lyft XL	19.5	2.93	1.00	42.3647	-71.0542
## 1589	Shared	5.0	2.93	1.00	42.3503	-71.0810
## 1590	Lux Black XL	38.5	2.93	1.00	42.3661	-71.0631
## 1591	Lux	22.5	2.93	1.00	42.3505	-71.1054
## 1592	UberX	9.0	2.12	1.00	42.3505	-71.1054
## 1593	Black	24.0	3.19	1.00	42.3505	-71.1054
## 1594	UberXL	18.5	3.19	1.00	42.3398	-71.0892
## 1595	UberX	11.5	3.19	1.00	42.3429	-71.1003
## 1596	WAV	9.0	2.12	1.00	42.3559	-71.0550
## 1597	Black SUV	28.0	2.12	1.00	42.3661	-71.0631
## 1598	UberPool	10.0	3.19	1.00	42.3559	-71.0550

## 1599	Black SUV	34.0	3.19	1.00	42.3661	-71.0631
## 1600	UberXL	15.0	2.12	1.00	42.2148	-71.0330
## 1601	WAV	11.5	3.19	1.00	42.3559	-71.0550
## 1602	Black SUV	36.0	3.08	1.00	42.3519	-71.0551
## 1603	Black	25.0	3.08	1.00	42.3519	-71.0551
## 1604	UberX	10.5	3.08	1.00	42.3519	-71.0551
## 1605	UberXL	19.5	3.08	1.00	42.3519	-71.0643
## 1606	UberPool	11.0	3.08	1.00	42.3588	-71.0707
## 1607	WAV	10.5	3.08	1.00	42.3503	-71.0810
## 1608	Lux Black XL	27.5	0.46	1.00	42.3519	-71.0643
## 1609	Lux	10.5	0.46	1.00	42.3505	-71.1054
## 1610	Lyft	7.0	0.46	1.00	42.3519	-71.0551
## 1611	Lux Black	16.5	0.46	1.00	42.3647	-71.0542
## 1612	Lyft XL	9.0	0.46	1.00	42.3647	-71.0542
## 1613	Shared	3.0	0.46	1.00	42.3503	-71.0810
## 1614	Lyft	13.5	5.32	1.00	42.3505	-71.1054
## 1615	UberXL	15.5	1.57	1.00	42.3644	-71.0661
## 1616	Lux	30.0	5.32	1.00	42.3429	-71.1003
## 1617	Black SUV	28.5	1.57	1.00	42.3503	-71.0810
## 1618	Lux Black	38.0	5.32	1.00	42.3398	-71.0892
## 1619	Lux Black XL	47.5	5.32	1.00	42.3661	-71.0631
## 1620	Shared	5.0	5.32	1.00	42.2148	-71.0330
## 1621	Black	20.5	1.57	1.00	42.3661	-71.0631
## 1622	UberPool	9.5	1.57	1.00	42.3398	-71.0892
## 1623	Lyft XL	26.0	5.32	1.00	42.3505	-71.1054
## 1624	WAV	10.5	1.57	1.00	42.3503	-71.0810
## 1625	UberX	10.5	1.57	1.00	42.3519	-71.0551
## 1626	UberXL	17.5	1.92	1.00	42.3661	-71.0631
## 1627	UberX	11.0	1.92	1.00	42.3505	-71.1054
## 1628	Black SUV	28.0	1.92	1.00	42.3647	-71.0542
## 1629	UberPool	11.0	1.92	1.00	42.2148	-71.0330
## 1630	Black	19.5	1.92	1.00	42.3559	-71.0550
## 1631	Black	20.5	1.92	1.00	42.3644	-71.0661
## 1632	UberPool	10.0	1.92	1.00	42.3429	-71.1003
## 1633	UberXL	17.0	1.92	1.00	42.3505	-71.1054
## 1634	Black SUV	30.5	1.92	1.00	42.3519	-71.0551
## 1635	WAV	10.5	1.92	1.00	42.3503	-71.0810
## 1636	UberX	10.5	1.92	1.00	42.3519	-71.0551
## 1637	Shared	7.0	4.39	1.00	42.3505	-71.1054
## 1638	Lyft	13.5	4.39	1.00	42.3647	-71.0542
## 1639	Lux Black XL	42.5	4.39	1.00	42.3519	-71.0551
## 1640	Lyft XL	22.5	4.39	1.00	42.3505	-71.1054
## 1641	Lux Black	34.0	4.39	1.00	42.3661	-71.0631
## 1642	Lux	26.0	4.39	1.00	42.3519	-71.0643
## 1643	WAV	7.0	0.63	1.00	42.3647	-71.0542
## 1644	Black SUV	26.5	0.63	1.00	42.3503	-71.0810
## 1645	UberPool	4.5	0.63	1.00	42.2148	-71.0330
## 1646	UberXL	10.5	0.63	1.00	42.3647	-71.0542
## 1647	UberX	7.0	0.63	1.00	42.3505	-71.1054
## 1648	Black	16.0	0.63	1.00	42.3503	-71.0810
## 1649	Lyft XL	9.0	0.42	1.00	42.3519	-71.0643
## 1650	Lux Black XL	27.5	0.42	1.00	42.2148	-71.0330

## 1651	Shared	5.0	0.42	1.00	42.2148	-71.0330
## 1652	Lux	10.5	0.42	1.00	42.3503	-71.0810
## 1653	Lux Black	16.5	0.42	1.00	42.3661	-71.0631
## 1654	Lyft	7.0	0.42	1.00	42.3661	-71.0631
## 1655	WAV	9.5	2.66	1.00	42.3644	-71.0661
## 1656	UberX	9.5	2.66	1.00	42.3647	-71.0542
## 1657	UberXL	15.5	2.66	1.00	42.3503	-71.0810
## 1658	Black SUV	29.5	2.66	1.00	42.3588	-71.0707
## 1659	UberPool	8.0	2.66	1.00	42.3644	-71.0661
## 1660	Black	20.5	2.66	1.00	42.3661	-71.0631
## 1661	Black	22.5	2.32	1.00	42.3661	-71.0631
## 1662	UberXL	16.0	2.32	1.00	42.3519	-71.0643
## 1663	Black SUV	29.5	2.32	1.00	42.2148	-71.0330
## 1664	WAV	9.5	2.32	1.00	42.2148	-71.0330
## 1665	UberX	9.5	2.32	1.00	42.2148	-71.0330
## 1666	UberPool	9.0	2.32	1.00	42.3429	-71.1003
## 1667	Black	19.5	2.58	1.00	42.3647	-71.0542
## 1668	UberX	9.5	2.58	1.00	42.3588	-71.0707
## 1669	Black SUV	30.5	2.58	1.00	42.3429	-71.1003
## 1670	Black SUV	26.0	1.64	1.00	42.3647	-71.0542
## 1671	UberX	9.0	1.64	1.00	42.3559	-71.0550
## 1672	WAV	9.0	1.64	1.00	42.3647	-71.0542
## 1673	UberPool	9.0	1.64	1.00	42.3519	-71.0643
## 1674	Black	15.0	1.64	1.00	42.2148	-71.0330
## 1675	UberXL	14.0	1.64	1.00	42.3647	-71.0542
## 1676	Black SUV	30.5	2.38	1.00	42.3661	-71.0631
## 1677	WAV	10.5	2.38	1.00	42.2148	-71.0330
## 1678	UberPool	8.5	2.38	1.00	42.2148	-71.0330
## 1679	Black	21.5	2.38	1.00	42.3519	-71.0551
## 1680	UberX	10.5	2.38	1.00	42.3661	-71.0631
## 1681	UberXL	13.0	1.47	1.00	42.2148	-71.0330
## 1682	Black SUV	27.5	1.47	1.00	42.3647	-71.0542
## 1683	UberX	8.5	1.47	1.00	42.3519	-71.0643
## 1684	WAV	8.5	1.47	1.00	42.3647	-71.0542
## 1685	Black	15.0	1.47	1.00	42.2148	-71.0330
## 1686	Lyft XL	13.5	2.05	1.00	42.3503	-71.0810
## 1687	Lyft	10.5	2.05	1.00	42.2148	-71.0330
## 1688	Shared	5.0	2.05	1.00	42.2148	-71.0330
## 1689	Lux Black XL	27.5	2.05	1.00	42.3644	-71.0661
## 1690	Lux	16.5	2.05	1.00	42.2148	-71.0330
## 1691	Lux Black	19.5	2.05	1.00	42.2148	-71.0330
## 1692	UberXL	17.0	2.86	1.00	42.3519	-71.0551
## 1693	Black SUV	31.5	2.86	1.00	42.2148	-71.0330
## 1694	UberX	9.5	2.86	1.00	42.3661	-71.0631
## 1695	Black	22.0	2.86	1.00	42.2148	-71.0330
## 1696	WAV	9.5	2.86	1.00	42.3519	-71.0643
## 1697	UberPool	10.0	2.86	1.00	42.3588	-71.0707
## 1698	WAV	10.5	2.66	1.00	42.3429	-71.1003
## 1699	UberPool	10.0	2.66	1.00	42.3505	-71.1054
## 1700	UberXL	16.5	2.66	1.00	42.3647	-71.0542
## 1701	Black	21.5	2.66	1.00	42.3519	-71.0643
## 1702	Black SUV	28.5	2.66	1.00	42.3647	-71.0542

## 1703	UberX	10.5	2.66	1.00	42.2148	-71.0330
## 1704	Lux Black XL	27.5	0.52	1.00	42.3519	-71.0643
## 1705	Shared	3.0	0.52	1.00	42.3505	-71.1054
## 1706	Lyft	7.0	0.52	1.00	42.2148	-71.0330
## 1707	Lux Black	16.5	0.52	1.00	42.3519	-71.0643
## 1708	Lyft XL	9.0	0.52	1.00	42.3661	-71.0631
## 1709	Lux	10.5	0.52	1.00	42.3505	-71.1054
## 1710	UberPool	11.0	3.30	1.00	42.3519	-71.0643
## 1711	UberXL	20.5	3.30	1.00	42.3661	-71.0631
## 1712	WAV	12.0	3.30	1.00	42.3519	-71.0551
## 1713	Black SUV	33.5	3.30	1.00	42.3398	-71.0892
## 1714	UberX	12.0	3.30	1.00	42.3519	-71.0551
## 1715	Black	26.5	3.30	1.00	42.3519	-71.0643
## 1716	UberPool	6.5	1.50	1.00	42.3647	-71.0542
## 1717	WAV	7.0	1.50	1.00	42.3429	-71.1003
## 1718	UberXL	12.0	1.50	1.00	42.3505	-71.1054
## 1719	UberX	7.0	1.50	1.00	42.3519	-71.0643
## 1720	Black	17.5	1.50	1.00	42.3647	-71.0542
## 1721	Black SUV	26.5	1.50	1.00	42.3519	-71.0551
## 1722	Lux	13.5	1.50	1.00	42.3588	-71.0707
## 1723	Shared	3.0	1.50	1.00	42.2148	-71.0330
## 1724	Lux Black XL	27.5	1.50	1.00	42.3503	-71.0810
## 1725	Lyft	7.0	1.50	1.00	42.3661	-71.0631
## 1726	Lyft XL	13.5	1.50	1.00	42.3505	-71.1054
## 1727	Lux Black	19.5	1.50	1.00	42.3661	-71.0631
## 1728	UberXL	19.5	3.12	1.00	42.3503	-71.0810
## 1729	UberX	12.0	3.12	1.00	42.3505	-71.1054
## 1730	WAV	12.0	3.12	1.00	42.3644	-71.0661
## 1731	Black	25.0	3.12	1.00	42.3588	-71.0707
## 1732	Black SUV	32.0	3.12	1.00	42.3429	-71.1003
## 1733	UberX	9.5	2.56	1.00	42.3503	-71.0810
## 1734	Black SUV	27.5	2.56	1.00	42.3429	-71.1003
## 1735	Black	20.5	2.56	1.00	42.3559	-71.0550
## 1736	UberPool	8.5	2.56	1.00	42.3503	-71.0810
## 1737	UberX	8.5	0.92	1.00	42.2148	-71.0330
## 1738	Black	16.0	0.92	1.00	42.3505	-71.1054
## 1739	UberPool	9.0	0.92	1.00	42.3588	-71.0707
## 1740	UberXL	14.0	0.92	1.00	42.3661	-71.0631
## 1741	Black SUV	26.5	0.92	1.00	42.3398	-71.0892
## 1742	WAV	8.5	0.92	1.00	42.3647	-71.0542
## 1743	UberPool	11.0	1.64	1.00	42.3661	-71.0631
## 1744	WAV	13.0	1.64	1.00	42.3519	-71.0643
## 1745	UberXL	20.5	1.64	1.00	42.3519	-71.0551
## 1746	UberX	13.0	1.64	1.00	42.3519	-71.0643
## 1747	Black SUV	26.0	1.64	1.00	42.3503	-71.0810
## 1748	Black	14.0	1.64	1.00	42.3661	-71.0631
## 1749	WAV	8.5	1.08	1.00	42.3429	-71.1003
## 1750	UberPool	7.5	1.08	1.00	42.2148	-71.0330
## 1751	UberX	8.5	1.08	1.00	42.3519	-71.0551
## 1752	Black	16.0	1.08	1.00	42.3588	-71.0707
## 1753	UberXL	12.5	1.08	1.00	42.3503	-71.0810
## 1754	Black SUV	27.5	1.08	1.00	42.2148	-71.0330

##	temperature	apparentTemperature	short_summary
## 1	42.34	37.12	Mostly Cloudy
## 2	43.58	37.35	Rain
## 3	38.33	32.93	Clear
## 4	34.38	29.63	Clear
## 5	37.44	30.88	Partly Cloudy
## 6	38.75	33.51	Overcast
## 7	41.99	41.99	Overcast
## 8	49.88	49.22	Light Rain
## 9	45.58	45.58	Foggy
## 10	45.45	41.77	Light Rain
## 11	40.13	38.00	Clear
## 12	41.47	35.66	Overcast
## 13	40.13	38.08	Overcast
## 14	20.38	20.38	Clear
## 15	32.85	32.85	Mostly Cloudy
## 16	41.29	36.01	Light Rain
## 17	31.25	31.25	Overcast
## 18	43.49	37.19	Mostly Cloudy
## 19	40.36	35.52	Clear
## 20	42.95	37.54	Mostly Cloudy
## 21	24.71	12.26	Mostly Cloudy
## 22	37.11	31.86	Clear
## 23	42.42	37.83	Overcast
## 24	42.02	42.02	Overcast
## 25	40.40	35.63	Mostly Cloudy
## 26	40.68	37.10	Clear
## 27	44.94	42.13	Possible Drizzle
## 28	20.38	20.38	Clear
## 29	39.75	35.21	Overcast
## 30	45.35	43.63	Partly Cloudy
## 31	43.73	37.84	Rain
## 32	48.23	46.21	Light Rain
## 33	45.82	43.92	Partly Cloudy
## 34	38.54	36.11	Light Rain
## 35	31.25	31.25	Overcast
## 36	34.81	34.81	Mostly Cloudy
## 37	39.02	34.01	Partly Cloudy
## 38	38.95	36.97	Possible Drizzle
## 39	27.93	27.93	Partly Cloudy
## 40	43.58	37.35	Rain
## 41	45.84	43.00	Overcast
## 42	34.40	29.99	Partly Cloudy
## 43	41.09	36.60	Overcast
## 44	43.96	40.80	Partly Cloudy
## 45	47.95	46.74	Overcast
## 46	45.45	41.77	Light Rain
## 47	41.16	35.84	Mostly Cloudy
## 48	32.07	27.22	Partly Cloudy
## 49	43.51	43.51	Possible Drizzle
## 50	36.50	36.50	Partly Cloudy
## 51	43.65	37.25	Partly Cloudy

## 52	47.27	47.27	Overcast
## 53	41.30	41.30	Overcast
## 54	48.12	48.12	Overcast
## 55	39.35	33.00	Overcast
## 56	43.61	37.38	Rain
## 57	57.22	57.22	Partly Cloudy
## 58	18.97	13.84	Clear
## 59	40.43	34.59	Overcast
## 60	46.66	44.16	Mostly Cloudy
## 61	44.94	42.13	Possible Drizzle
## 62	40.92	35.13	Overcast
## 63	38.74	32.35	Mostly Cloudy
## 64	25.21	13.25	Mostly Cloudy
## 65	43.58	37.35	Rain
## 66	48.43	48.43	Overcast
## 67	47.27	47.27	Overcast
## 68	41.09	39.09	Overcast
## 69	52.10	52.10	Possible Drizzle
## 70	37.83	30.56	Light Rain
## 71	35.98	31.03	Partly Cloudy
## 72	49.70	49.70	Possible Drizzle
## 73	47.56	46.32	Overcast
## 74	38.61	32.40	Mostly Cloudy
## 75	40.38	35.18	Partly Cloudy
## 76	41.29	36.01	Light Rain
## 77	20.01	15.11	Partly Cloudy
## 78	40.47	35.92	Mostly Cloudy
## 79	37.95	32.46	Clear
## 80	37.28	34.60	Clear
## 81	41.60	39.31	Overcast
## 82	40.29	34.73	Partly Cloudy
## 83	37.83	30.56	Light Rain
## 84	37.95	32.46	Clear
## 85	24.61	12.13	Mostly Cloudy
## 86	34.26	30.15	Partly Cloudy
## 87	43.61	37.38	Rain
## 88	42.81	38.23	Overcast
## 89	18.91	14.24	Clear
## 90	45.82	43.61	Mostly Cloudy
## 91	42.34	37.12	Mostly Cloudy
## 92	37.26	32.04	Overcast
## 93	41.35	35.62	Overcast
## 94	46.30	44.19	Light Rain
## 95	54.62	54.62	Overcast
## 96	31.87	27.83	Mostly Cloudy
## 97	37.92	31.91	Mostly Cloudy
## 98	45.69	45.69	Foggy
## 99	46.36	44.64	Clear
## 100	26.21	14.47	Overcast
## 101	42.27	39.99	Overcast
## 102	43.51	43.51	Possible Drizzle
## 103	29.05	24.17	Clear

## 104	38.41	38.41	Overcast
## 105	50.43	50.43	Partly Cloudy
## 106	46.78	46.78	Overcast
## 107	19.28	13.96	Clear
## 108	48.23	46.21	Light Rain
## 109	32.85	32.85	Mostly Cloudy
## 110	31.87	27.83	Mostly Cloudy
## 111	43.91	38.21	Mostly Cloudy
## 112	41.91	36.71	Overcast
## 113	37.83	30.56	Light Rain
## 114	42.25	37.39	Overcast
## 115	48.45	48.45	Overcast
## 116	35.54	30.98	Mostly Cloudy
## 117	35.98	31.03	Partly Cloudy
## 118	32.31	28.18	Mostly Cloudy
## 119	46.23	43.49	Light Rain
## 120	54.38	54.38	Mostly Cloudy
## 121	39.13	34.07	Clear
## 122	41.16	35.84	Mostly Cloudy
## 123	32.07	27.22	Partly Cloudy
## 124	30.80	20.78	Clear
## 125	41.30	41.30	Overcast
## 126	40.43	34.59	Overcast
## 127	48.45	48.45	Overcast
## 128	37.92	32.00	Partly Cloudy
## 129	49.70	49.70	Possible Drizzle
## 130	27.71	27.71	Partly Cloudy
## 131	40.40	35.63	Mostly Cloudy
## 132	53.51	53.51	Partly Cloudy
## 133	40.43	34.59	Overcast
## 134	40.92	35.13	Overcast
## 135	41.30	41.30	Overcast
## 136	27.71	27.71	Partly Cloudy
## 137	44.15	42.54	Drizzle
## 138	33.71	25.35	Overcast
## 139	34.81	34.81	Mostly Cloudy
## 140	24.71	12.26	Mostly Cloudy
## 141	38.75	33.51	Overcast
## 142	47.56	46.32	Overcast
## 143	46.30	44.19	Light Rain
## 144	44.34	39.93	Light Rain
## 145	20.07	14.02	Clear
## 146	42.21	37.73	Overcast
## 147	20.42	15.44	Partly Cloudy
## 148	45.84	43.00	Overcast
## 149	41.47	35.66	Overcast
## 150	42.11	37.54	Overcast
## 151	31.80	31.80	Clear
## 152	43.58	37.35	Rain
## 153	41.47	35.66	Overcast
## 154	45.16	41.00	Mostly Cloudy
## 155	44.94	42.13	Possible Drizzle

## 156	41.99	41.99	Overcast
## 157	37.92	31.91	Mostly Cloudy
## 158	43.91	38.03	Partly Cloudy
## 159	44.93	41.07	Possible Drizzle
## 160	44.94	42.13	Possible Drizzle
## 161	41.19	36.49	Light Rain
## 162	43.96	40.80	Partly Cloudy
## 163	38.19	38.19	Overcast
## 164	35.95	30.89	Mostly Cloudy
## 165	37.92	31.91	Mostly Cloudy
## 166	24.71	12.26	Mostly Cloudy
## 167	29.36	19.09	Overcast
## 168	41.99	41.99	Overcast
## 169	43.02	37.56	Mostly Cloudy
## 170	43.64	43.64	Partly Cloudy
## 171	31.74	28.85	Clear
## 172	36.50	36.50	Partly Cloudy
## 173	40.77	35.14	Overcast
## 174	35.54	30.98	Mostly Cloudy
## 175	36.89	34.35	Overcast
## 176	45.82	43.61	Mostly Cloudy
## 177	37.95	32.46	Clear
## 178	39.02	34.01	Partly Cloudy
## 179	41.47	35.66	Overcast
## 180	49.11	46.18	Partly Cloudy
## 181	35.68	35.68	Clear
## 182	41.24	35.90	Mostly Cloudy
## 183	36.89	34.35	Overcast
## 184	30.58	30.58	Clear
## 185	41.47	35.66	Overcast
## 186	40.33	38.44	Overcast
## 187	40.39	34.50	Light Rain
## 188	41.94	40.08	Mostly Cloudy
## 189	53.34	53.34	Overcast
## 190	45.78	45.78	Foggy
## 191	31.25	31.25	Overcast
## 192	38.60	32.72	Clear
## 193	46.62	45.36	Overcast
## 194	49.34	47.96	Overcast
## 195	42.01	37.66	Overcast
## 196	47.56	46.32	Overcast
## 197	42.08	37.60	Mostly Cloudy
## 198	40.70	37.51	Clear
## 199	40.86	40.86	Overcast
## 200	35.68	35.68	Clear
## 201	40.78	36.05	Overcast
## 202	27.93	27.93	Partly Cloudy
## 203	48.12	48.12	Overcast
## 204	37.28	34.60	Clear
## 205	48.23	46.21	Light Rain
## 206	38.42	32.45	Mostly Cloudy
## 207	41.35	35.62	Overcast

## 208	41.24	35.90	Mostly Cloudy
## 209	40.08	33.55	Light Rain
## 210	41.91	36.71	Overcast
## 211	37.71	31.92	Overcast
## 212	31.24	31.24	Mostly Cloudy
## 213	36.89	34.35	Overcast
## 214	46.91	44.41	Partly Cloudy
## 215	41.43	39.55	Overcast
## 216	40.86	40.86	Overcast
## 217	39.75	35.21	Overcast
## 218	26.47	14.77	Mostly Cloudy
## 219	36.27	29.50	Overcast
## 220	43.38	37.06	Rain
## 221	45.16	41.00	Mostly Cloudy
## 222	43.73	37.84	Rain
## 223	40.61	35.00	Rain
## 224	52.90	52.90	Mostly Cloudy
## 225	40.92	35.13	Overcast
## 226	37.83	30.56	Light Rain
## 227	39.02	34.01	Partly Cloudy
## 228	39.35	33.00	Overcast
## 229	42.23	36.87	Mostly Cloudy
## 230	41.34	34.55	Overcast
## 231	48.11	48.11	Overcast
## 232	31.57	31.57	Overcast
## 233	37.92	31.91	Mostly Cloudy
## 234	49.11	46.18	Partly Cloudy
## 235	25.21	13.25	Mostly Cloudy
## 236	40.61	35.00	Rain
## 237	46.78	46.78	Overcast
## 238	32.05	28.02	Partly Cloudy
## 239	45.46	42.47	Overcast
## 240	37.45	32.37	Mostly Cloudy
## 241	29.05	24.17	Clear
## 242	39.41	33.81	Mostly Cloudy
## 243	42.38	37.47	Possible Drizzle
## 244	39.41	33.81	Mostly Cloudy
## 245	52.45	52.45	Mostly Cloudy
## 246	35.68	35.68	Clear
## 247	20.01	15.11	Partly Cloudy
## 248	37.26	32.04	Overcast
## 249	42.81	38.23	Overcast
## 250	42.23	36.87	Mostly Cloudy
## 251	40.70	37.51	Clear
## 252	53.51	53.51	Partly Cloudy
## 253	40.49	34.08	Overcast
## 254	40.19	35.10	Partly Cloudy
## 255	45.80	43.94	Overcast
## 256	40.38	35.18	Partly Cloudy
## 257	57.22	57.22	Partly Cloudy
## 258	41.60	39.31	Overcast
## 259	37.44	30.88	Partly Cloudy

## 260	36.95	36.95	Mostly Cloudy
## 261	46.36	44.64	Clear
## 262	44.52	39.94	Rain
## 263	40.13	38.08	Overcast
## 264	40.13	38.08	Overcast
## 265	42.25	37.39	Overcast
## 266	44.94	42.13	Possible Drizzle
## 267	41.77	39.35	Overcast
## 268	30.64	30.64	Overcast
## 269	43.64	43.64	Partly Cloudy
## 270	20.07	14.02	Clear
## 271	48.83	48.83	Overcast
## 272	40.68	37.10	Clear
## 273	42.85	38.10	Overcast
## 274	40.30	36.80	Clear
## 275	45.12	40.99	Partly Cloudy
## 276	41.35	35.62	Overcast
## 277	41.60	39.31	Overcast
## 278	39.35	33.00	Overcast
## 279	46.52	43.15	Light Rain
## 280	32.34	28.52	Mostly Cloudy
## 281	46.30	44.19	Light Rain
## 282	32.34	22.99	Clear
## 283	42.23	36.87	Mostly Cloudy
## 284	40.13	38.00	Clear
## 285	43.00	37.07	Partly Cloudy
## 286	34.38	29.63	Clear
## 287	28.58	18.10	Partly Cloudy
## 288	41.00	34.42	Overcast
## 289	46.66	44.16	Mostly Cloudy
## 290	40.70	37.51	Clear
## 291	30.46	30.46	Mostly Cloudy
## 292	46.23	43.49	Light Rain
## 293	44.95	40.72	Overcast
## 294	38.68	32.64	Mostly Cloudy
## 295	40.43	34.59	Overcast
## 296	40.90	39.04	Clear
## 297	28.42	28.42	Partly Cloudy
## 298	42.02	42.02	Overcast
## 299	46.81	44.67	Overcast
## 300	37.06	31.82	Mostly Cloudy
## 301	37.05	37.05	Partly Cloudy
## 302	57.22	57.22	Partly Cloudy
## 303	39.13	34.07	Clear
## 304	37.95	32.46	Clear
## 305	32.85	32.85	Mostly Cloudy
## 306	39.27	33.06	Drizzle
## 307	38.42	32.45	Mostly Cloudy
## 308	42.11	37.54	Overcast
## 309	39.19	32.57	Possible Drizzle
## 310	30.87	30.87	Overcast
## 311	51.15	51.15	Clear

## 312	49.34	47.96	Overcast
## 313	34.59	32.16	Overcast
## 314	47.93	47.93	Overcast
## 315	41.24	35.90	Mostly Cloudy
## 316	27.93	27.93	Partly Cloudy
## 317	43.73	37.84	Rain
## 318	29.05	24.17	Clear
## 319	42.01	37.66	Overcast
## 320	45.58	45.58	Foggy
## 321	29.63	29.63	Mostly Cloudy
## 322	43.57	37.78	Rain
## 323	40.55	36.00	Light Rain
## 324	40.49	34.08	Overcast
## 325	40.29	34.73	Partly Cloudy
## 326	41.34	34.55	Overcast
## 327	45.46	42.47	Overcast
## 328	37.92	31.91	Mostly Cloudy
## 329	37.06	31.82	Mostly Cloudy
## 330	39.67	35.00	Partly Cloudy
## 331	31.41	31.41	Overcast
## 332	45.82	43.92	Partly Cloudy
## 333	52.90	52.90	Mostly Cloudy
## 334	40.55	36.00	Light Rain
## 335	52.90	52.90	Mostly Cloudy
## 336	37.40	31.10	Partly Cloudy
## 337	37.71	31.92	Overcast
## 338	40.39	34.50	Light Rain
## 339	44.95	40.72	Overcast
## 340	42.34	37.12	Mostly Cloudy
## 341	35.19	28.80	Overcast
## 342	30.09	30.09	Clear
## 343	50.71	50.71	Mostly Cloudy
## 344	40.92	35.13	Overcast
## 345	42.27	39.99	Overcast
## 346	43.02	37.56	Mostly Cloudy
## 347	23.26	18.26	Clear
## 348	52.45	52.45	Mostly Cloudy
## 349	46.81	44.67	Overcast
## 350	51.15	51.15	Clear
## 351	36.45	31.00	Overcast
## 352	31.98	31.98	Mostly Cloudy
## 353	30.09	30.09	Clear
## 354	36.95	36.95	Mostly Cloudy
## 355	41.53	39.66	Overcast
## 356	40.86	40.86	Overcast
## 357	43.03	36.79	Light Rain
## 358	38.18	32.09	Mostly Cloudy
## 359	44.34	39.93	Light Rain
## 360	38.60	32.72	Clear
## 361	39.41	33.81	Mostly Cloudy
## 362	38.62	35.98	Overcast
## 363	37.45	32.37	Mostly Cloudy

## 364	40.08	33.55	Light Rain
## 365	36.89	34.35	Overcast
## 366	43.91	38.21	Mostly Cloudy
## 367	42.42	37.83	Overcast
## 368	38.18	32.09	Mostly Cloudy
## 369	37.05	37.05	Partly Cloudy
## 370	44.94	42.13	Possible Drizzle
## 371	40.29	34.73	Partly Cloudy
## 372	43.96	40.80	Partly Cloudy
## 373	29.63	29.63	Mostly Cloudy
## 374	37.92	32.00	Partly Cloudy
## 375	44.15	42.54	Drizzle
## 376	37.05	37.05	Partly Cloudy
## 377	40.13	38.00	Clear
## 378	40.13	38.00	Clear
## 379	38.68	32.64	Mostly Cloudy
## 380	36.53	32.06	Mostly Cloudy
## 381	47.95	46.74	Overcast
## 382	37.11	31.86	Clear
## 383	44.34	39.93	Light Rain
## 384	52.68	52.68	Mostly Cloudy
## 385	43.61	37.38	Rain
## 386	44.89	43.20	Partly Cloudy
## 387	40.13	38.08	Overcast
## 388	31.71	22.64	Overcast
## 389	45.69	45.69	Foggy
## 390	46.36	44.64	Clear
## 391	42.42	37.83	Overcast
## 392	37.44	30.88	Partly Cloudy
## 393	40.39	34.50	Light Rain
## 394	40.30	36.80	Clear
## 395	28.20	28.20	Partly Cloudy
## 396	37.11	37.11	Mostly Cloudy
## 397	42.82	38.16	Overcast
## 398	27.77	27.77	Partly Cloudy
## 399	47.25	44.57	Clear
## 400	49.11	46.18	Partly Cloudy
## 401	37.79	30.62	Mostly Cloudy
## 402	40.47	35.92	Mostly Cloudy
## 403	40.88	35.55	Partly Cloudy
## 404	43.57	39.80	Light Rain
## 405	24.61	12.65	Mostly Cloudy
## 406	39.13	34.07	Clear
## 407	46.78	46.78	Overcast
## 408	31.87	27.83	Mostly Cloudy
## 409	36.45	31.00	Overcast
## 410	38.35	32.50	Partly Cloudy
## 411	41.94	40.08	Mostly Cloudy
## 412	32.34	28.52	Mostly Cloudy
## 413	47.21	46.04	Overcast
## 414	30.46	30.46	Mostly Cloudy
## 415	40.33	38.44	Overcast

## 416	27.83	27.83	Partly Cloudy
## 417	43.00	41.26	Clear
## 418	48.83	48.83	Overcast
## 419	34.62	34.62	Mostly Cloudy
## 420	30.04	27.07	Clear
## 421	45.78	45.78	Foggy
## 422	45.18	42.30	Overcast
## 423	40.01	37.53	Mostly Cloudy
## 424	31.74	28.85	Clear
## 425	39.67	35.00	Partly Cloudy
## 426	48.11	48.11	Overcast
## 427	29.68	26.66	Clear
## 428	39.41	33.81	Mostly Cloudy
## 429	37.62	32.77	Overcast
## 430	41.40	41.40	Foggy
## 431	40.36	35.52	Clear
## 432	46.30	44.19	Light Rain
## 433	40.77	35.14	Overcast
## 434	37.75	35.66	Overcast
## 435	31.24	31.24	Mostly Cloudy
## 436	48.23	46.21	Light Rain
## 437	31.24	31.24	Mostly Cloudy
## 438	44.94	42.13	Possible Drizzle
## 439	27.41	16.07	Partly Cloudy
## 440	49.34	47.96	Overcast
## 441	43.65	37.25	Partly Cloudy
## 442	20.01	15.11	Partly Cloudy
## 443	41.34	34.55	Overcast
## 444	38.42	32.45	Mostly Cloudy
## 445	44.29	38.92	Light Rain
## 446	45.83	43.88	Overcast
## 447	39.67	35.00	Partly Cloudy
## 448	43.03	36.79	Light Rain
## 449	22.18	17.69	Partly Cloudy
## 450	43.61	37.38	Rain
## 451	39.02	34.01	Partly Cloudy
## 452	39.19	32.57	Possible Drizzle
## 453	53.34	53.34	Overcast
## 454	35.54	30.98	Mostly Cloudy
## 455	42.11	37.54	Overcast
## 456	47.25	44.57	Clear
## 457	42.19	39.27	Partly Cloudy
## 458	37.45	32.37	Mostly Cloudy
## 459	44.52	39.94	Rain
## 460	32.31	28.18	Mostly Cloudy
## 461	34.26	30.15	Partly Cloudy
## 462	44.93	41.07	Possible Drizzle
## 463	43.61	37.38	Rain
## 464	31.98	31.98	Mostly Cloudy
## 465	42.19	39.27	Partly Cloudy
## 466	35.54	30.98	Mostly Cloudy
## 467	44.29	38.92	Light Rain

## 468	39.02	34.01	Partly Cloudy
## 469	43.65	37.25	Partly Cloudy
## 470	39.33	36.30	Partly Cloudy
## 471	45.45	41.77	Light Rain
## 472	40.45	34.66	Light Rain
## 473	38.72	36.65	Overcast
## 474	23.19	17.99	Clear
## 475	42.01	37.66	Overcast
## 476	43.58	37.35	Rain
## 477	45.35	43.63	Partly Cloudy
## 478	30.09	30.09	Clear
## 479	39.13	34.07	Clear
## 480	44.94	42.13	Possible Drizzle
## 481	44.34	39.93	Light Rain
## 482	43.06	38.26	Overcast
## 483	40.39	34.47	Partly Cloudy
## 484	41.97	36.09	Partly Cloudy
## 485	40.36	35.52	Clear
## 486	43.00	37.07	Partly Cloudy
## 487	43.73	37.84	Rain
## 488	20.23	15.44	Clear
## 489	42.38	37.47	Possible Drizzle
## 490	20.01	15.11	Partly Cloudy
## 491	37.92	31.91	Mostly Cloudy
## 492	40.88	35.55	Partly Cloudy
## 493	39.41	33.81	Mostly Cloudy
## 494	41.77	39.35	Overcast
## 495	52.10	52.10	Possible Drizzle
## 496	43.14	43.14	Mostly Cloudy
## 497	41.09	36.60	Overcast
## 498	36.95	36.95	Mostly Cloudy
## 499	34.26	30.15	Partly Cloudy
## 500	30.87	30.87	Overcast
## 501	45.82	43.61	Mostly Cloudy
## 502	27.71	27.71	Partly Cloudy
## 503	34.87	32.15	Mostly Cloudy
## 504	35.98	31.03	Partly Cloudy
## 505	46.66	44.16	Mostly Cloudy
## 506	52.45	52.45	Mostly Cloudy
## 507	40.77	35.14	Overcast
## 508	47.25	44.57	Clear
## 509	40.67	35.61	Overcast
## 510	46.66	44.16	Mostly Cloudy
## 511	40.87	37.73	Partly Cloudy
## 512	41.39	36.08	Partly Cloudy
## 513	46.30	44.19	Light Rain
## 514	29.39	29.39	Clear
## 515	44.34	39.93	Light Rain
## 516	20.38	20.38	Clear
## 517	40.70	37.51	Clear
## 518	43.96	40.80	Partly Cloudy
## 519	42.85	40.01	Overcast

## 520	46.78	46.78	Overcast
## 521	18.97	13.84	Clear
## 522	31.24	31.24	Mostly Cloudy
## 523	46.23	43.49	Light Rain
## 524	41.97	36.09	Partly Cloudy
## 525	47.25	44.57	Clear
## 526	44.95	40.72	Overcast
## 527	54.62	54.62	Overcast
## 528	40.77	35.14	Overcast
## 529	52.45	52.45	Mostly Cloudy
## 530	38.41	31.98	Drizzle
## 531	39.67	35.00	Partly Cloudy
## 532	43.02	37.56	Mostly Cloudy
## 533	40.13	38.08	Overcast
## 534	46.15	43.35	Partly Cloudy
## 535	41.24	35.90	Mostly Cloudy
## 536	43.03	36.79	Light Rain
## 537	41.47	35.66	Overcast
## 538	47.87	47.87	Overcast
## 539	40.20	38.55	Mostly Cloudy
## 540	42.27	39.99	Overcast
## 541	35.95	30.89	Mostly Cloudy
## 542	45.18	42.30	Overcast
## 543	37.92	31.91	Mostly Cloudy
## 544	35.54	30.98	Mostly Cloudy
## 545	32.60	32.60	Mostly Cloudy
## 546	41.47	35.66	Overcast
## 547	40.29	34.73	Partly Cloudy
## 548	49.50	49.50	Overcast
## 549	33.71	25.35	Overcast
## 550	46.62	45.36	Overcast
## 551	37.44	30.88	Partly Cloudy
## 552	36.45	31.00	Overcast
## 553	37.75	35.66	Overcast
## 554	43.51	39.58	Light Rain
## 555	52.45	52.45	Mostly Cloudy
## 556	40.86	40.86	Overcast
## 557	41.30	41.30	Overcast
## 558	39.75	35.21	Overcast
## 559	44.94	42.13	Possible Drizzle
## 560	52.90	52.90	Mostly Cloudy
## 561	44.29	38.92	Light Rain
## 562	32.60	32.60	Mostly Cloudy
## 563	22.18	17.69	Partly Cloudy
## 564	53.34	53.34	Overcast
## 565	31.41	31.41	Overcast
## 566	38.80	32.47	Mostly Cloudy
## 567	18.91	14.24	Clear
## 568	40.10	35.60	Overcast
## 569	27.71	27.71	Partly Cloudy
## 570	41.40	41.40	Foggy
## 571	52.68	52.68	Mostly Cloudy

## 572	41.99	41.99	Overcast
## 573	40.87	37.73	Partly Cloudy
## 574	46.52	43.15	Light Rain
## 575	49.70	49.70	Possible Drizzle
## 576	42.01	37.66	Overcast
## 577	40.90	39.04	Clear
## 578	33.78	29.40	Clear
## 579	39.41	33.81	Mostly Cloudy
## 580	40.13	38.08	Overcast
## 581	31.54	31.54	Overcast
## 582	31.25	31.25	Overcast
## 583	41.30	41.30	Overcast
## 584	33.78	29.40	Clear
## 585	31.74	28.85	Clear
## 586	27.71	27.71	Partly Cloudy
## 587	30.42	30.42	Clear
## 588	42.25	37.39	Overcast
## 589	29.63	29.63	Mostly Cloudy
## 590	43.29	37.33	Light Rain
## 591	32.67	32.67	Mostly Cloudy
## 592	43.29	37.33	Light Rain
## 593	38.80	32.47	Mostly Cloudy
## 594	40.36	35.52	Clear
## 595	41.16	35.84	Mostly Cloudy
## 596	38.92	36.06	Light Rain
## 597	43.73	37.84	Rain
## 598	31.57	31.57	Overcast
## 599	39.35	33.00	Overcast
## 600	31.74	28.85	Clear
## 601	35.45	28.89	Possible Drizzle
## 602	41.83	41.83	Overcast
## 603	41.40	41.40	Foggy
## 604	40.36	35.52	Clear
## 605	40.38	35.18	Partly Cloudy
## 606	40.77	35.14	Overcast
## 607	24.71	12.26	Mostly Cloudy
## 608	41.89	41.89	Partly Cloudy
## 609	30.04	27.07	Clear
## 610	43.02	37.56	Mostly Cloudy
## 611	38.96	33.83	Overcast
## 612	40.30	36.80	Clear
## 613	35.54	30.98	Mostly Cloudy
## 614	34.87	28.73	Overcast
## 615	40.90	39.04	Clear
## 616	37.28	34.60	Clear
## 617	32.60	32.60	Mostly Cloudy
## 618	38.42	32.45	Mostly Cloudy
## 619	38.68	32.64	Mostly Cloudy
## 620	41.16	35.84	Mostly Cloudy
## 621	40.61	35.00	Rain
## 622	23.19	17.99	Clear
## 623	41.39	36.08	Partly Cloudy

## 624	42.50	36.47	Partly Cloudy
## 625	27.77	27.77	Partly Cloudy
## 626	24.61	12.65	Mostly Cloudy
## 627	18.97	13.84	Clear
## 628	40.33	38.44	Overcast
## 629	36.53	32.06	Mostly Cloudy
## 630	40.78	36.05	Overcast
## 631	40.08	33.55	Light Rain
## 632	39.33	36.30	Partly Cloudy
## 633	38.18	32.09	Mostly Cloudy
## 634	25.21	13.25	Mostly Cloudy
## 635	40.92	35.13	Overcast
## 636	45.82	43.61	Mostly Cloudy
## 637	39.41	33.81	Mostly Cloudy
## 638	38.72	36.65	Overcast
## 639	53.10	53.10	Clear
## 640	40.68	37.10	Clear
## 641	34.59	32.16	Overcast
## 642	43.58	37.35	Rain
## 643	41.47	36.74	Mostly Cloudy
## 644	43.03	36.79	Light Rain
## 645	41.43	39.55	Overcast
## 646	34.40	29.99	Partly Cloudy
## 647	40.87	37.73	Partly Cloudy
## 648	38.19	38.19	Overcast
## 649	45.69	45.69	Foggy
## 650	42.85	38.10	Overcast
## 651	30.87	30.87	Overcast
## 652	37.21	31.90	Overcast
## 653	37.45	32.37	Mostly Cloudy
## 654	43.02	37.56	Mostly Cloudy
## 655	32.67	32.67	Mostly Cloudy
## 656	45.32	41.62	Overcast
## 657	37.44	30.88	Partly Cloudy
## 658	42.02	42.02	Overcast
## 659	40.43	34.59	Overcast
## 660	47.95	46.74	Overcast
## 661	29.68	26.66	Clear
## 662	37.92	32.00	Partly Cloudy
## 663	40.92	35.13	Overcast
## 664	41.82	36.10	Overcast
## 665	49.88	49.22	Light Rain
## 666	48.45	48.45	Overcast
## 667	24.71	12.26	Mostly Cloudy
## 668	28.58	18.10	Partly Cloudy
## 669	41.30	41.30	Overcast
## 670	45.96	43.06	Partly Cloudy
## 671	37.44	30.88	Partly Cloudy
## 672	52.68	52.68	Mostly Cloudy
## 673	41.16	35.84	Mostly Cloudy
## 674	41.83	41.83	Overcast
## 675	39.41	33.81	Mostly Cloudy

## 676	40.38	35.18	Partly Cloudy
## 677	33.15	30.60	Mostly Cloudy
## 678	53.34	53.34	Overcast
## 679	41.47	36.74	Mostly Cloudy
## 680	45.45	41.77	Light Rain
## 681	38.18	32.09	Mostly Cloudy
## 682	31.87	27.83	Mostly Cloudy
## 683	43.73	37.84	Rain
## 684	40.92	35.13	Overcast
## 685	42.23	36.87	Mostly Cloudy
## 686	37.92	31.91	Mostly Cloudy
## 687	43.91	38.21	Mostly Cloudy
## 688	23.26	18.26	Clear
## 689	51.15	51.15	Clear
## 690	33.78	29.40	Clear
## 691	31.74	28.85	Clear
## 692	39.79	37.49	Clear
## 693	41.97	36.09	Partly Cloudy
## 694	44.52	39.94	Rain
## 695	44.52	39.94	Rain
## 696	42.01	37.66	Overcast
## 697	27.41	16.07	Partly Cloudy
## 698	46.81	44.67	Overcast
## 699	47.21	46.04	Overcast
## 700	32.05	28.02	Partly Cloudy
## 701	37.26	32.04	Overcast
## 702	31.25	31.25	Overcast
## 703	34.87	32.15	Mostly Cloudy
## 704	35.95	30.89	Mostly Cloudy
## 705	35.98	31.03	Partly Cloudy
## 706	46.78	43.89	Light Rain
## 707	44.89	43.20	Partly Cloudy
## 708	35.95	31.19	Clear
## 709	41.97	36.09	Partly Cloudy
## 710	43.29	37.33	Light Rain
## 711	36.53	32.06	Mostly Cloudy
## 712	39.67	35.00	Partly Cloudy
## 713	44.29	38.92	Light Rain
## 714	42.95	37.54	Mostly Cloudy
## 715	40.78	36.05	Overcast
## 716	46.66	44.16	Mostly Cloudy
## 717	38.74	32.35	Mostly Cloudy
## 718	43.06	38.26	Overcast
## 719	30.64	30.64	Overcast
## 720	44.29	38.92	Light Rain
## 721	38.33	32.93	Clear
## 722	26.47	14.77	Mostly Cloudy
## 723	42.01	37.66	Overcast
## 724	40.38	35.18	Partly Cloudy
## 725	35.52	35.52	Clear
## 726	44.29	38.92	Light Rain
## 727	30.26	24.67	Clear

## 728	46.81	44.67	Overcast
## 729	42.82	38.16	Overcast
## 730	44.52	39.94	Rain
## 731	43.29	37.33	Light Rain
## 732	46.66	44.16	Mostly Cloudy
## 733	45.69	45.69	Foggy
## 734	44.15	42.54	Drizzle
## 735	42.42	37.83	Overcast
## 736	45.40	41.79	Light Rain
## 737	42.95	37.54	Mostly Cloudy
## 738	18.91	14.24	Clear
## 739	36.08	33.90	Clear
## 740	44.29	38.92	Light Rain
## 741	41.19	36.49	Light Rain
## 742	30.04	27.07	Clear
## 743	40.92	35.13	Overcast
## 744	43.65	37.25	Partly Cloudy
## 745	30.58	30.58	Clear
## 746	32.85	32.85	Mostly Cloudy
## 747	46.81	44.67	Overcast
## 748	41.47	35.66	Overcast
## 749	35.98	31.03	Partly Cloudy
## 750	35.95	31.19	Clear
## 751	18.97	13.84	Clear
## 752	37.62	32.77	Overcast
## 753	40.43	34.59	Overcast
## 754	45.07	40.97	Overcast
## 755	47.34	46.24	Overcast
## 756	57.22	57.22	Partly Cloudy
## 757	39.35	33.00	Overcast
## 758	40.77	35.14	Overcast
## 759	39.13	34.07	Clear
## 760	41.47	35.66	Overcast
## 761	45.69	45.69	Foggy
## 762	28.20	28.20	Partly Cloudy
## 763	40.20	38.55	Mostly Cloudy
## 764	39.41	33.81	Mostly Cloudy
## 765	41.30	41.30	Overcast
## 766	29.22	29.22	Overcast
## 767	34.40	29.99	Partly Cloudy
## 768	40.47	35.92	Mostly Cloudy
## 769	45.96	43.06	Partly Cloudy
## 770	34.26	30.15	Partly Cloudy
## 771	47.27	47.27	Overcast
## 772	24.61	12.65	Mostly Cloudy
## 773	43.73	37.84	Rain
## 774	23.19	17.99	Clear
## 775	48.63	47.56	Overcast
## 776	40.13	35.97	Overcast
## 777	37.75	35.66	Overcast
## 778	41.16	35.84	Mostly Cloudy
## 779	34.26	30.15	Partly Cloudy

## 780	46.62	45.36	Overcast
## 781	41.29	36.01	Light Rain
## 782	31.71	22.64	Overcast
## 783	48.23	46.21	Light Rain
## 784	37.83	30.56	Light Rain
## 785	41.09	39.09	Overcast
## 786	51.15	51.15	Clear
## 787	40.78	36.05	Overcast
## 788	43.49	37.19	Mostly Cloudy
## 789	47.21	46.04	Overcast
## 790	46.36	44.64	Clear
## 791	43.14	43.14	Mostly Cloudy
## 792	46.52	43.15	Light Rain
## 793	51.15	51.15	Clear
## 794	45.78	45.78	Foggy
## 795	38.42	32.45	Mostly Cloudy
## 796	45.40	41.79	Light Rain
## 797	39.27	33.06	Drizzle
## 798	37.95	32.46	Clear
## 799	43.29	37.33	Light Rain
## 800	38.62	35.98	Overcast
## 801	43.00	41.26	Clear
## 802	34.62	34.62	Mostly Cloudy
## 803	34.62	34.62	Mostly Cloudy
## 804	48.23	46.21	Light Rain
## 805	36.45	31.00	Overcast
## 806	37.83	30.56	Light Rain
## 807	43.91	38.21	Mostly Cloudy
## 808	40.29	34.72	Clear
## 809	45.32	41.62	Overcast
## 810	39.02	34.01	Partly Cloudy
## 811	24.61	12.65	Mostly Cloudy
## 812	37.11	37.11	Mostly Cloudy
## 813	40.29	34.73	Partly Cloudy
## 814	46.30	44.19	Light Rain
## 815	44.94	42.13	Possible Drizzle
## 816	40.87	37.73	Partly Cloudy
## 817	39.67	35.00	Partly Cloudy
## 818	34.40	29.99	Partly Cloudy
## 819	41.35	35.62	Overcast
## 820	41.16	35.84	Mostly Cloudy
## 821	44.15	42.54	Drizzle
## 822	45.40	41.79	Light Rain
## 823	43.03	36.79	Light Rain
## 824	38.61	32.40	Mostly Cloudy
## 825	40.68	37.10	Clear
## 826	30.58	30.58	Clear
## 827	41.53	39.66	Overcast
## 828	25.21	13.25	Mostly Cloudy
## 829	37.11	37.11	Mostly Cloudy
## 830	38.42	32.45	Mostly Cloudy
## 831	40.92	35.13	Overcast

## 832	20.38	20.38	Clear
## 833	35.54	30.98	Mostly Cloudy
## 834	34.87	28.73	Overcast
## 835	43.91	38.21	Mostly Cloudy
## 836	44.89	43.20	Partly Cloudy
## 837	38.42	32.45	Mostly Cloudy
## 838	54.38	54.38	Mostly Cloudy
## 839	46.78	46.78	Overcast
## 840	45.82	43.61	Mostly Cloudy
## 841	36.53	32.06	Mostly Cloudy
## 842	19.28	13.96	Clear
## 843	40.19	35.10	Partly Cloudy
## 844	39.02	34.01	Partly Cloudy
## 845	37.05	37.05	Partly Cloudy
## 846	42.27	39.99	Overcast
## 847	40.88	35.55	Partly Cloudy
## 848	45.35	43.63	Partly Cloudy
## 849	43.91	38.03	Partly Cloudy
## 850	44.34	39.93	Light Rain
## 851	45.69	45.69	Foggy
## 852	45.82	43.92	Partly Cloudy
## 853	38.42	32.45	Mostly Cloudy
## 854	44.88	40.15	Light Rain
## 855	37.62	32.77	Overcast
## 856	37.11	31.86	Clear
## 857	41.53	39.66	Overcast
## 858	35.52	35.52	Clear
## 859	23.19	17.99	Clear
## 860	43.38	37.06	Rain
## 861	42.23	36.87	Mostly Cloudy
## 862	43.03	36.79	Light Rain
## 863	39.33	36.30	Partly Cloudy
## 864	41.24	35.90	Mostly Cloudy
## 865	42.23	36.87	Mostly Cloudy
## 866	45.82	43.61	Mostly Cloudy
## 867	23.26	18.26	Clear
## 868	29.36	19.09	Overcast
## 869	43.57	37.78	Rain
## 870	32.34	28.52	Mostly Cloudy
## 871	44.34	39.93	Light Rain
## 872	40.43	34.59	Overcast
## 873	44.93	41.07	Possible Drizzle
## 874	41.46	39.41	Mostly Cloudy
## 875	40.92	35.13	Overcast
## 876	29.05	24.17	Clear
## 877	37.21	31.90	Overcast
## 878	48.11	48.11	Overcast
## 879	41.35	35.62	Overcast
## 880	40.40	35.63	Mostly Cloudy
## 881	46.91	44.41	Partly Cloudy
## 882	34.81	34.81	Mostly Cloudy
## 883	51.15	51.15	Clear

## 884	41.24	35.90	Mostly Cloudy
## 885	43.73	37.84	Rain
## 886	38.62	35.98	Overcast
## 887	34.37	31.07	Overcast
## 888	34.81	34.81	Mostly Cloudy
## 889	42.23	36.87	Mostly Cloudy
## 890	40.49	34.08	Overcast
## 891	25.21	13.25	Mostly Cloudy
## 892	33.71	25.35	Overcast
## 893	38.61	32.40	Mostly Cloudy
## 894	48.45	48.45	Overcast
## 895	48.11	48.11	Overcast
## 896	35.98	31.03	Partly Cloudy
## 897	38.42	32.45	Mostly Cloudy
## 898	45.18	42.30	Overcast
## 899	37.92	31.91	Mostly Cloudy
## 900	27.93	27.93	Partly Cloudy
## 901	39.19	32.57	Possible Drizzle
## 902	40.61	35.00	Rain
## 903	51.15	51.15	Clear
## 904	31.80	31.80	Clear
## 905	18.97	13.84	Clear
## 906	29.22	29.22	Overcast
## 907	38.60	32.72	Clear
## 908	46.23	43.49	Light Rain
## 909	28.42	28.42	Partly Cloudy
## 910	40.78	36.05	Overcast
## 911	46.78	43.89	Light Rain
## 912	43.61	37.38	Rain
## 913	40.36	35.52	Clear
## 914	44.52	39.94	Rain
## 915	37.44	30.88	Partly Cloudy
## 916	37.95	32.46	Clear
## 917	35.98	31.03	Partly Cloudy
## 918	45.16	41.00	Mostly Cloudy
## 919	23.26	18.26	Clear
## 920	38.95	36.97	Possible Drizzle
## 921	37.45	32.37	Mostly Cloudy
## 922	52.10	52.10	Possible Drizzle
## 923	45.69	45.69	Foggy
## 924	40.01	37.53	Mostly Cloudy
## 925	43.38	37.06	Rain
## 926	46.91	44.41	Partly Cloudy
## 927	34.26	30.15	Partly Cloudy
## 928	32.31	28.18	Mostly Cloudy
## 929	42.91	41.40	Mostly Cloudy
## 930	46.23	43.49	Light Rain
## 931	40.38	35.18	Partly Cloudy
## 932	40.45	34.66	Light Rain
## 933	52.68	52.68	Mostly Cloudy
## 934	46.23	43.49	Light Rain
## 935	29.39	29.39	Clear

## 936	41.82	36.10	Overcast
## 937	30.04	27.07	Clear
## 938	20.42	15.44	Partly Cloudy
## 939	41.59	41.59	Overcast
## 940	44.88	40.15	Light Rain
## 941	29.22	29.22	Overcast
## 942	46.23	43.49	Light Rain
## 943	47.87	47.87	Overcast
## 944	19.28	13.96	Clear
## 945	27.77	27.77	Partly Cloudy
## 946	43.58	37.35	Rain
## 947	42.23	36.87	Mostly Cloudy
## 948	42.81	38.23	Overcast
## 949	28.20	28.20	Partly Cloudy
## 950	41.09	36.60	Overcast
## 951	47.21	46.04	Overcast
## 952	44.94	42.13	Possible Drizzle
## 953	43.06	38.26	Overcast
## 954	40.70	37.51	Clear
## 955	52.10	52.10	Possible Drizzle
## 956	29.05	24.17	Clear
## 957	36.99	32.27	Partly Cloudy
## 958	49.88	49.22	Light Rain
## 959	26.21	14.47	Overcast
## 960	40.86	40.86	Overcast
## 961	35.54	30.98	Mostly Cloudy
## 962	37.45	32.37	Mostly Cloudy
## 963	38.33	32.93	Clear
## 964	34.38	29.63	Clear
## 965	40.38	35.18	Partly Cloudy
## 966	38.61	32.40	Mostly Cloudy
## 967	41.00	34.42	Overcast
## 968	18.97	13.84	Clear
## 969	44.89	43.20	Partly Cloudy
## 970	45.07	40.97	Overcast
## 971	50.71	50.71	Mostly Cloudy
## 972	32.07	27.22	Partly Cloudy
## 973	40.55	36.00	Light Rain
## 974	35.95	31.19	Clear
## 975	44.29	38.92	Light Rain
## 976	34.38	29.63	Clear
## 977	46.30	44.19	Light Rain
## 978	42.95	37.54	Mostly Cloudy
## 979	31.71	22.64	Overcast
## 980	43.96	40.80	Partly Cloudy
## 981	31.41	31.41	Overcast
## 982	36.89	34.35	Overcast
## 983	40.20	38.55	Mostly Cloudy
## 984	39.79	37.49	Clear
## 985	47.25	44.57	Clear
## 986	48.45	48.45	Overcast
## 987	37.92	32.00	Partly Cloudy

## 988	41.24	35.90	Mostly Cloudy
## 989	37.93	37.93	Partly Cloudy
## 990	42.95	37.54	Mostly Cloudy
## 991	37.62	32.77	Overcast
## 992	35.54	30.98	Mostly Cloudy
## 993	48.63	47.56	Overcast
## 994	41.40	41.40	Foggy
## 995	53.34	53.34	Overcast
## 996	28.20	28.20	Partly Cloudy
## 997	49.34	47.96	Overcast
## 998	34.40	29.99	Partly Cloudy
## 999	48.11	48.11	Overcast
## 1000	34.26	30.15	Partly Cloudy
## 1001	38.42	32.45	Mostly Cloudy
## 1002	46.59	45.50	Overcast
## 1003	31.87	27.83	Mostly Cloudy
## 1004	43.58	37.35	Rain
## 1005	43.29	37.33	Light Rain
## 1006	46.78	43.89	Light Rain
## 1007	38.74	32.35	Mostly Cloudy
## 1008	46.36	44.64	Clear
## 1009	38.95	36.97	Possible Drizzle
## 1010	40.49	34.08	Overcast
## 1011	42.34	37.12	Mostly Cloudy
## 1012	40.36	35.52	Clear
## 1013	41.47	35.66	Overcast
## 1014	39.19	32.57	Possible Drizzle
## 1015	37.40	31.10	Partly Cloudy
## 1016	35.84	29.23	Drizzle
## 1017	32.67	32.67	Mostly Cloudy
## 1018	35.95	30.89	Mostly Cloudy
## 1019	40.13	38.08	Overcast
## 1020	44.94	42.13	Possible Drizzle
## 1021	37.75	35.66	Overcast
## 1022	41.30	41.30	Overcast
## 1023	38.41	31.98	Drizzle
## 1024	42.01	37.66	Overcast
## 1025	41.00	34.42	Overcast
## 1026	25.55	21.85	Partly Cloudy
## 1027	37.26	32.04	Overcast
## 1028	37.75	35.66	Overcast
## 1029	40.86	40.86	Overcast
## 1030	35.01	29.04	Overcast
## 1031	38.54	36.11	Light Rain
## 1032	43.58	37.35	Rain
## 1033	49.11	46.18	Partly Cloudy
## 1034	35.45	28.89	Possible Drizzle
## 1035	20.42	15.44	Partly Cloudy
## 1036	42.19	39.27	Partly Cloudy
## 1037	41.35	35.62	Overcast
## 1038	40.55	36.00	Light Rain
## 1039	19.28	13.96	Clear

## 1040	35.19	28.80	Overcast
## 1041	38.96	33.83	Overcast
## 1042	46.81	44.67	Overcast
## 1043	40.43	34.59	Overcast
## 1044	43.49	37.19	Mostly Cloudy
## 1045	47.71	47.71	Overcast
## 1046	41.46	39.41	Mostly Cloudy
## 1047	53.51	53.51	Partly Cloudy
## 1048	27.41	16.07	Partly Cloudy
## 1049	40.49	34.08	Overcast
## 1050	43.99	43.99	Partly Cloudy
## 1051	26.21	14.47	Overcast
## 1052	41.19	36.49	Light Rain
## 1053	39.75	35.21	Overcast
## 1054	40.29	34.73	Partly Cloudy
## 1055	25.21	13.25	Mostly Cloudy
## 1056	35.98	31.03	Partly Cloudy
## 1057	48.63	47.56	Overcast
## 1058	38.95	36.97	Possible Drizzle
## 1059	29.05	24.17	Clear
## 1060	40.20	38.55	Mostly Cloudy
## 1061	41.35	35.62	Overcast
## 1062	42.82	38.16	Overcast
## 1063	45.32	41.62	Overcast
## 1064	44.93	41.07	Possible Drizzle
## 1065	36.89	34.35	Overcast
## 1066	33.78	29.40	Clear
## 1067	32.31	28.18	Mostly Cloudy
## 1068	46.52	43.15	Light Rain
## 1069	47.27	47.27	Overcast
## 1070	37.05	37.05	Partly Cloudy
## 1071	39.27	33.06	Drizzle
## 1072	29.05	24.17	Clear
## 1073	38.18	32.09	Mostly Cloudy
## 1074	41.16	35.84	Mostly Cloudy
## 1075	30.04	27.07	Clear
## 1076	43.64	43.64	Partly Cloudy
## 1077	41.24	35.90	Mostly Cloudy
## 1078	24.71	12.26	Mostly Cloudy
## 1079	29.68	24.24	Clear
## 1080	42.85	38.10	Overcast
## 1081	40.01	37.53	Mostly Cloudy
## 1082	45.82	43.61	Mostly Cloudy
## 1083	38.62	35.98	Overcast
## 1084	39.41	33.81	Mostly Cloudy
## 1085	31.57	31.57	Overcast
## 1086	40.29	34.72	Clear
## 1087	38.35	32.50	Partly Cloudy
## 1088	42.08	37.60	Mostly Cloudy
## 1089	42.01	37.66	Overcast
## 1090	40.90	39.04	Clear
## 1091	40.43	34.59	Overcast

## 1092	43.57	37.78	Rain
## 1093	37.45	32.37	Mostly Cloudy
## 1094	41.89	41.89	Partly Cloudy
## 1095	27.71	27.71	Partly Cloudy
## 1096	39.75	35.21	Overcast
## 1097	40.55	36.00	Light Rain
## 1098	40.68	37.10	Clear
## 1099	44.94	42.13	Possible Drizzle
## 1100	37.06	31.82	Mostly Cloudy
## 1101	37.26	32.04	Overcast
## 1102	40.20	38.55	Mostly Cloudy
## 1103	43.57	39.80	Light Rain
## 1104	35.98	31.03	Partly Cloudy
## 1105	34.40	29.99	Partly Cloudy
## 1106	31.41	31.41	Overcast
## 1107	38.60	32.72	Clear
## 1108	42.42	37.83	Overcast
## 1109	41.40	41.40	Foggy
## 1110	47.27	47.27	Overcast
## 1111	33.71	25.35	Overcast
## 1112	31.98	31.98	Mostly Cloudy
## 1113	37.62	32.77	Overcast
## 1114	34.26	30.15	Partly Cloudy
## 1115	38.18	32.09	Mostly Cloudy
## 1116	40.43	34.59	Overcast
## 1117	54.59	54.59	Mostly Cloudy
## 1118	44.29	38.92	Light Rain
## 1119	41.30	41.30	Overcast
## 1120	46.59	45.50	Overcast
## 1121	44.88	40.15	Light Rain
## 1122	39.02	34.01	Partly Cloudy
## 1123	38.42	32.45	Mostly Cloudy
## 1124	43.38	37.06	Rain
## 1125	36.50	36.50	Partly Cloudy
## 1126	39.67	35.00	Partly Cloudy
## 1127	38.80	32.47	Mostly Cloudy
## 1128	41.77	39.35	Overcast
## 1129	39.35	33.00	Overcast
## 1130	39.19	32.57	Possible Drizzle
## 1131	33.15	30.60	Mostly Cloudy
## 1132	32.34	28.52	Mostly Cloudy
## 1133	36.89	34.35	Overcast
## 1134	41.82	36.10	Overcast
## 1135	41.16	35.84	Mostly Cloudy
## 1136	41.34	34.55	Overcast
## 1137	33.78	29.40	Clear
## 1138	43.96	40.80	Partly Cloudy
## 1139	35.19	28.80	Overcast
## 1140	57.22	57.22	Partly Cloudy
## 1141	39.27	33.06	Drizzle
## 1142	31.87	27.83	Mostly Cloudy
## 1143	36.99	32.27	Partly Cloudy

## 1144	41.91	36.71	Overcast
## 1145	41.40	41.40	Foggy
## 1146	46.30	44.19	Light Rain
## 1147	40.10	35.60	Overcast
## 1148	37.79	30.62	Mostly Cloudy
## 1149	40.43	34.59	Overcast
## 1150	43.64	43.64	Partly Cloudy
## 1151	42.81	38.23	Overcast
## 1152	31.24	31.24	Mostly Cloudy
## 1153	31.98	31.98	Mostly Cloudy
## 1154	46.91	44.41	Partly Cloudy
## 1155	42.42	37.83	Overcast
## 1156	37.95	32.46	Clear
## 1157	36.45	31.00	Overcast
## 1158	45.58	45.58	Foggy
## 1159	39.02	34.01	Partly Cloudy
## 1160	29.63	29.63	Mostly Cloudy
## 1161	48.12	48.12	Overcast
## 1162	39.19	32.57	Possible Drizzle
## 1163	27.93	27.93	Partly Cloudy
## 1164	35.84	29.23	Drizzle
## 1165	43.91	38.03	Partly Cloudy
## 1166	40.13	38.08	Overcast
## 1167	36.87	31.64	Overcast
## 1168	36.53	32.06	Mostly Cloudy
## 1169	38.42	32.45	Mostly Cloudy
## 1170	43.03	36.79	Light Rain
## 1171	43.65	37.25	Partly Cloudy
## 1172	42.84	37.91	Overcast
## 1173	44.34	39.93	Light Rain
## 1174	52.68	52.68	Mostly Cloudy
## 1175	20.38	20.38	Clear
## 1176	52.90	52.90	Mostly Cloudy
## 1177	40.39	34.47	Partly Cloudy
## 1178	27.83	27.83	Partly Cloudy
## 1179	53.51	53.51	Partly Cloudy
## 1180	22.18	17.69	Partly Cloudy
## 1181	34.59	32.16	Overcast
## 1182	46.15	43.35	Partly Cloudy
## 1183	43.03	36.79	Light Rain
## 1184	29.68	26.66	Clear
## 1185	43.57	37.78	Rain
## 1186	41.97	36.09	Partly Cloudy
## 1187	28.58	18.10	Partly Cloudy
## 1188	35.95	30.89	Mostly Cloudy
## 1189	37.44	30.88	Partly Cloudy
## 1190	18.91	14.24	Clear
## 1191	40.43	34.59	Overcast
## 1192	41.94	40.08	Mostly Cloudy
## 1193	40.13	38.00	Clear
## 1194	48.45	48.45	Overcast
## 1195	29.09	29.09	Clear

## 1196	31.54	31.54	Overcast
## 1197	37.95	32.46	Clear
## 1198	48.23	46.21	Light Rain
## 1199	32.85	32.85	Mostly Cloudy
## 1200	38.80	32.47	Mostly Cloudy
## 1201	44.52	39.94	Rain
## 1202	46.59	45.50	Overcast
## 1203	43.29	37.33	Light Rain
## 1204	42.50	36.47	Partly Cloudy
## 1205	41.34	34.55	Overcast
## 1206	29.05	24.17	Clear
## 1207	37.97	32.71	Partly Cloudy
## 1208	32.05	28.02	Partly Cloudy
## 1209	46.36	44.64	Clear
## 1210	49.11	46.18	Partly Cloudy
## 1211	42.42	37.83	Overcast
## 1212	40.77	35.14	Overcast
## 1213	43.49	37.19	Mostly Cloudy
## 1214	53.51	53.51	Partly Cloudy
## 1215	41.34	34.55	Overcast
## 1216	32.05	28.02	Partly Cloudy
## 1217	43.03	36.79	Light Rain
## 1218	43.29	37.33	Light Rain
## 1219	37.40	31.10	Partly Cloudy
## 1220	40.77	35.14	Overcast
## 1221	50.71	50.71	Mostly Cloudy
## 1222	41.47	35.66	Overcast
## 1223	34.38	29.63	Clear
## 1224	46.91	44.41	Partly Cloudy
## 1225	45.69	45.69	Foggy
## 1226	38.74	32.35	Mostly Cloudy
## 1227	40.87	37.73	Partly Cloudy
## 1228	39.35	33.00	Overcast
## 1229	36.53	32.06	Mostly Cloudy
## 1230	18.91	14.24	Clear
## 1231	39.41	33.81	Mostly Cloudy
## 1232	45.78	45.78	Foggy
## 1233	45.78	45.78	Foggy
## 1234	35.98	31.03	Partly Cloudy
## 1235	45.40	41.79	Light Rain
## 1236	41.47	35.66	Overcast
## 1237	41.16	35.84	Mostly Cloudy
## 1238	42.42	37.83	Overcast
## 1239	41.34	34.55	Overcast
## 1240	40.43	34.59	Overcast
## 1241	40.01	37.53	Mostly Cloudy
## 1242	42.25	37.39	Overcast
## 1243	45.58	45.58	Foggy
## 1244	42.85	38.10	Overcast
## 1245	20.07	14.02	Clear
## 1246	41.16	35.84	Mostly Cloudy
## 1247	51.15	51.15	Clear

## 1248	49.50	49.50	Overcast
## 1249	49.34	47.96	Overcast
## 1250	41.22	41.22	Foggy
## 1251	47.93	47.93	Overcast
## 1252	40.67	35.61	Overcast
## 1253	27.71	27.71	Partly Cloudy
## 1254	40.55	36.00	Light Rain
## 1255	40.38	35.18	Partly Cloudy
## 1256	35.54	30.98	Mostly Cloudy
## 1257	41.60	41.60	Overcast
## 1258	35.95	30.89	Mostly Cloudy
## 1259	32.31	28.18	Mostly Cloudy
## 1260	37.26	32.04	Overcast
## 1261	46.30	44.19	Light Rain
## 1262	42.91	41.40	Mostly Cloudy
## 1263	39.41	33.81	Mostly Cloudy
## 1264	38.42	32.45	Mostly Cloudy
## 1265	45.18	42.30	Overcast
## 1266	40.08	33.55	Light Rain
## 1267	48.45	48.45	Overcast
## 1268	42.23	36.87	Mostly Cloudy
## 1269	43.38	37.06	Rain
## 1270	44.88	40.15	Light Rain
## 1271	26.47	14.77	Mostly Cloudy
## 1272	40.49	34.08	Overcast
## 1273	41.24	35.90	Mostly Cloudy
## 1274	39.35	33.00	Overcast
## 1275	38.33	32.93	Clear
## 1276	41.09	39.09	Overcast
## 1277	43.91	38.21	Mostly Cloudy
## 1278	35.95	30.89	Mostly Cloudy
## 1279	48.12	48.12	Overcast
## 1280	41.34	34.55	Overcast
## 1281	38.92	36.06	Light Rain
## 1282	44.52	39.94	Rain
## 1283	42.81	38.23	Overcast
## 1284	41.00	34.42	Overcast
## 1285	49.34	47.96	Overcast
## 1286	47.34	46.24	Overcast
## 1287	48.63	47.56	Overcast
## 1288	31.25	31.25	Overcast
## 1289	28.42	28.42	Partly Cloudy
## 1290	31.57	31.57	Overcast
## 1291	34.26	30.15	Partly Cloudy
## 1292	33.71	25.35	Overcast
## 1293	31.54	31.54	Overcast
## 1294	36.53	32.06	Mostly Cloudy
## 1295	31.25	31.25	Overcast
## 1296	27.41	16.07	Partly Cloudy
## 1297	37.26	32.04	Overcast
## 1298	43.57	39.80	Light Rain
## 1299	43.96	40.80	Partly Cloudy

## 1300	41.47	35.66	Overcast
## 1301	42.85	38.10	Overcast
## 1302	29.68	26.66	Clear
## 1303	44.34	39.93	Light Rain
## 1304	25.55	21.85	Partly Cloudy
## 1305	45.58	45.58	Foggy
## 1306	42.01	37.66	Overcast
## 1307	35.52	35.52	Clear
## 1308	33.15	30.60	Mostly Cloudy
## 1309	40.33	38.44	Overcast
## 1310	42.01	37.66	Overcast
## 1311	36.53	32.06	Mostly Cloudy
## 1312	41.19	36.49	Light Rain
## 1313	48.11	48.11	Overcast
## 1314	38.41	31.98	Drizzle
## 1315	45.18	42.30	Overcast
## 1316	37.44	30.88	Partly Cloudy
## 1317	34.26	30.15	Partly Cloudy
## 1318	37.92	31.91	Mostly Cloudy
## 1319	42.11	37.54	Overcast
## 1320	37.95	32.46	Clear
## 1321	27.77	27.77	Partly Cloudy
## 1322	46.15	43.35	Partly Cloudy
## 1323	49.70	49.70	Possible Drizzle
## 1324	41.30	41.30	Overcast
## 1325	54.59	54.59	Mostly Cloudy
## 1326	37.05	37.05	Partly Cloudy
## 1327	40.38	35.18	Partly Cloudy
## 1328	43.06	38.26	Overcast
## 1329	37.96	37.96	Overcast
## 1330	41.77	39.35	Overcast
## 1331	43.14	43.14	Mostly Cloudy
## 1332	41.00	34.42	Overcast
## 1333	39.41	33.81	Mostly Cloudy
## 1334	27.93	27.93	Partly Cloudy
## 1335	45.96	43.06	Partly Cloudy
## 1336	40.92	35.13	Overcast
## 1337	38.92	36.06	Light Rain
## 1338	41.46	39.41	Mostly Cloudy
## 1339	36.95	36.95	Mostly Cloudy
## 1340	53.10	53.10	Clear
## 1341	44.52	39.94	Rain
## 1342	35.01	29.04	Overcast
## 1343	34.26	30.15	Partly Cloudy
## 1344	42.50	36.47	Partly Cloudy
## 1345	40.78	36.05	Overcast
## 1346	43.00	37.07	Partly Cloudy
## 1347	54.62	54.62	Overcast
## 1348	35.54	30.98	Mostly Cloudy
## 1349	38.19	38.19	Overcast
## 1350	46.30	44.19	Light Rain
## 1351	43.96	40.80	Partly Cloudy

## 1352	40.88	35.55	Partly Cloudy
## 1353	40.30	36.80	Clear
## 1354	42.34	37.12	Mostly Cloudy
## 1355	41.91	36.71	Overcast
## 1356	28.42	28.42	Partly Cloudy
## 1357	45.18	42.30	Overcast
## 1358	31.87	27.83	Mostly Cloudy
## 1359	37.26	32.04	Overcast
## 1360	48.43	48.43	Overcast
## 1361	42.82	38.16	Overcast
## 1362	29.36	19.09	Overcast
## 1363	31.98	31.98	Mostly Cloudy
## 1364	41.60	41.60	Overcast
## 1365	40.61	35.00	Rain
## 1366	28.58	18.10	Partly Cloudy
## 1367	40.92	35.13	Overcast
## 1368	47.25	44.57	Clear
## 1369	27.83	27.83	Partly Cloudy
## 1370	43.06	38.26	Overcast
## 1371	37.83	30.56	Light Rain
## 1372	40.47	35.92	Mostly Cloudy
## 1373	41.60	41.60	Overcast
## 1374	40.92	35.13	Overcast
## 1375	37.95	32.46	Clear
## 1376	35.84	29.23	Drizzle
## 1377	23.19	17.99	Clear
## 1378	38.80	32.47	Mostly Cloudy
## 1379	37.44	30.88	Partly Cloudy
## 1380	45.16	41.00	Mostly Cloudy
## 1381	31.74	28.85	Clear
## 1382	38.96	33.83	Overcast
## 1383	41.97	36.09	Partly Cloudy
## 1384	41.09	36.60	Overcast
## 1385	52.90	52.90	Mostly Cloudy
## 1386	45.07	40.97	Overcast
## 1387	53.34	53.34	Overcast
## 1388	40.08	33.55	Light Rain
## 1389	38.95	36.97	Possible Drizzle
## 1390	35.98	31.03	Partly Cloudy
## 1391	49.34	47.96	Overcast
## 1392	39.41	33.81	Mostly Cloudy
## 1393	33.78	29.40	Clear
## 1394	46.62	45.36	Overcast
## 1395	38.92	36.06	Light Rain
## 1396	54.38	54.38	Mostly Cloudy
## 1397	42.38	37.47	Possible Drizzle
## 1398	45.07	40.97	Overcast
## 1399	52.45	52.45	Mostly Cloudy
## 1400	43.14	43.14	Mostly Cloudy
## 1401	49.11	46.18	Partly Cloudy
## 1402	31.71	22.64	Overcast
## 1403	41.94	40.08	Mostly Cloudy

## 1404	44.89	43.20	Partly Cloudy
## 1405	29.39	29.39	Clear
## 1406	43.99	43.99	Partly Cloudy
## 1407	41.91	36.71	Overcast
## 1408	44.88	40.15	Light Rain
## 1409	41.40	41.40	Foggy
## 1410	34.37	31.07	Overcast
## 1411	34.40	29.99	Partly Cloudy
## 1412	45.32	41.62	Overcast
## 1413	36.95	36.95	Mostly Cloudy
## 1414	40.70	37.51	Clear
## 1415	29.35	24.16	Clear
## 1416	46.15	43.35	Partly Cloudy
## 1417	28.42	28.42	Partly Cloudy
## 1418	39.41	33.81	Mostly Cloudy
## 1419	45.45	41.77	Light Rain
## 1420	37.45	32.37	Mostly Cloudy
## 1421	40.88	35.55	Partly Cloudy
## 1422	37.45	32.37	Mostly Cloudy
## 1423	41.82	36.10	Overcast
## 1424	30.58	30.58	Clear
## 1425	43.91	38.21	Mostly Cloudy
## 1426	40.88	35.55	Partly Cloudy
## 1427	36.99	32.27	Partly Cloudy
## 1428	39.35	33.00	Overcast
## 1429	37.40	31.10	Partly Cloudy
## 1430	45.46	42.47	Overcast
## 1431	20.07	14.02	Clear
## 1432	41.09	36.60	Overcast
## 1433	44.29	38.92	Light Rain
## 1434	41.46	39.41	Mostly Cloudy
## 1435	26.21	14.47	Overcast
## 1436	43.14	43.14	Mostly Cloudy
## 1437	43.03	36.79	Light Rain
## 1438	42.08	37.60	Mostly Cloudy
## 1439	23.19	17.99	Clear
## 1440	48.83	48.83	Overcast
## 1441	45.69	45.69	Foggy
## 1442	20.23	15.44	Clear
## 1443	43.94	41.06	Overcast
## 1444	35.98	31.03	Partly Cloudy
## 1445	52.90	52.90	Mostly Cloudy
## 1446	42.95	37.54	Mostly Cloudy
## 1447	38.41	31.98	Drizzle
## 1448	30.78	20.93	Clear
## 1449	30.58	30.58	Clear
## 1450	40.45	34.66	Light Rain
## 1451	36.53	32.06	Mostly Cloudy
## 1452	36.95	36.95	Mostly Cloudy
## 1453	45.78	45.78	Foggy
## 1454	49.70	49.70	Possible Drizzle
## 1455	37.11	31.86	Clear

## 1456	43.06	38.26	Overcast
## 1457	43.58	37.35	Rain
## 1458	43.73	37.84	Rain
## 1459	37.62	32.77	Overcast
## 1460	39.79	37.49	Clear
## 1461	42.34	37.12	Mostly Cloudy
## 1462	46.59	45.50	Overcast
## 1463	48.43	48.43	Overcast
## 1464	41.35	35.62	Overcast
## 1465	32.34	22.99	Clear
## 1466	51.84	51.84	Partly Cloudy
## 1467	23.19	17.99	Clear
## 1468	45.84	43.00	Overcast
## 1469	43.58	37.35	Rain
## 1470	43.14	43.14	Mostly Cloudy
## 1471	45.12	40.99	Partly Cloudy
## 1472	23.26	18.26	Clear
## 1473	29.63	29.63	Mostly Cloudy
## 1474	49.65	47.56	Partly Cloudy
## 1475	43.00	41.26	Clear
## 1476	41.43	39.23	Mostly Cloudy
## 1477	44.88	40.15	Light Rain
## 1478	37.62	32.77	Overcast
## 1479	35.98	31.03	Partly Cloudy
## 1480	38.42	32.45	Mostly Cloudy
## 1481	40.43	34.59	Overcast
## 1482	40.70	37.51	Clear
## 1483	30.64	30.64	Overcast
## 1484	40.86	40.86	Overcast
## 1485	39.41	33.81	Mostly Cloudy
## 1486	38.42	32.45	Mostly Cloudy
## 1487	35.22	30.73	Mostly Cloudy
## 1488	39.35	33.00	Overcast
## 1489	30.87	30.87	Overcast
## 1490	35.98	31.03	Partly Cloudy
## 1491	41.29	36.01	Light Rain
## 1492	47.34	46.24	Overcast
## 1493	37.95	32.46	Clear
## 1494	41.47	35.66	Overcast
## 1495	38.96	33.83	Overcast
## 1496	41.24	35.90	Mostly Cloudy
## 1497	40.43	34.59	Overcast
## 1498	39.02	34.01	Partly Cloudy
## 1499	39.02	34.01	Partly Cloudy
## 1500	54.38	54.38	Mostly Cloudy
## 1501	41.82	36.10	Overcast
## 1502	38.42	32.45	Mostly Cloudy
## 1503	41.43	39.55	Overcast
## 1504	40.88	35.55	Partly Cloudy
## 1505	31.54	31.54	Overcast
## 1506	40.13	38.00	Clear
## 1507	29.22	29.22	Overcast

## 1508	40.39	34.50	Light Rain
## 1509	41.16	35.84	Mostly Cloudy
## 1510	35.98	31.03	Partly Cloudy
## 1511	32.85	32.85	Mostly Cloudy
## 1512	42.85	40.01	Overcast
## 1513	37.93	37.93	Partly Cloudy
## 1514	38.41	31.98	Drizzle
## 1515	29.05	24.17	Clear
## 1516	34.87	28.73	Overcast
## 1517	46.15	43.35	Partly Cloudy
## 1518	44.94	42.13	Possible Drizzle
## 1519	43.91	38.21	Mostly Cloudy
## 1520	19.28	13.96	Clear
## 1521	37.93	37.93	Partly Cloudy
## 1522	32.85	32.85	Mostly Cloudy
## 1523	39.79	37.49	Clear
## 1524	49.65	47.56	Partly Cloudy
## 1525	41.60	41.60	Overcast
## 1526	47.71	47.71	Overcast
## 1527	31.98	31.98	Mostly Cloudy
## 1528	40.19	35.10	Partly Cloudy
## 1529	42.02	42.02	Overcast
## 1530	40.45	34.66	Light Rain
## 1531	33.71	25.35	Overcast
## 1532	43.49	37.19	Mostly Cloudy
## 1533	57.22	57.22	Partly Cloudy
## 1534	43.61	37.38	Rain
## 1535	44.52	39.94	Rain
## 1536	41.46	39.41	Mostly Cloudy
## 1537	36.87	31.64	Overcast
## 1538	41.82	36.10	Overcast
## 1539	40.13	38.08	Overcast
## 1540	40.08	33.55	Light Rain
## 1541	42.91	41.40	Mostly Cloudy
## 1542	31.10	31.10	Overcast
## 1543	30.58	30.58	Clear
## 1544	43.64	43.64	Partly Cloudy
## 1545	41.09	36.60	Overcast
## 1546	29.39	29.39	Clear
## 1547	30.26	24.67	Clear
## 1548	43.61	37.38	Rain
## 1549	42.85	40.01	Overcast
## 1550	30.78	20.93	Clear
## 1551	41.09	39.09	Overcast
## 1552	20.38	20.38	Clear
## 1553	45.40	41.79	Light Rain
## 1554	43.58	37.35	Rain
## 1555	44.88	40.15	Light Rain
## 1556	38.61	32.40	Mostly Cloudy
## 1557	41.91	36.71	Overcast
## 1558	43.49	37.19	Mostly Cloudy
## 1559	20.38	20.38	Clear

## 1560	45.32	41.62	Overcast
## 1561	39.02	34.01	Partly Cloudy
## 1562	40.78	36.05	Overcast
## 1563	44.29	38.92	Light Rain
## 1564	19.28	13.96	Clear
## 1565	30.78	20.93	Clear
## 1566	40.08	33.55	Light Rain
## 1567	38.80	32.47	Mostly Cloudy
## 1568	30.64	30.64	Overcast
## 1569	38.95	36.97	Possible Drizzle
## 1570	31.87	27.83	Mostly Cloudy
## 1571	42.34	37.12	Mostly Cloudy
## 1572	41.47	35.66	Overcast
## 1573	35.54	30.98	Mostly Cloudy
## 1574	41.16	35.84	Mostly Cloudy
## 1575	49.88	49.22	Light Rain
## 1576	34.87	32.15	Mostly Cloudy
## 1577	38.96	33.83	Overcast
## 1578	42.11	37.54	Overcast
## 1579	39.02	34.01	Partly Cloudy
## 1580	41.22	41.22	Foggy
## 1581	54.62	54.62	Overcast
## 1582	40.43	34.59	Overcast
## 1583	40.93	35.58	Rain
## 1584	32.60	32.60	Mostly Cloudy
## 1585	36.53	32.06	Mostly Cloudy
## 1586	41.77	39.35	Overcast
## 1587	34.40	29.99	Partly Cloudy
## 1588	31.80	31.80	Clear
## 1589	45.46	42.47	Overcast
## 1590	39.02	34.01	Partly Cloudy
## 1591	40.29	34.73	Partly Cloudy
## 1592	54.59	54.59	Mostly Cloudy
## 1593	40.13	35.97	Overcast
## 1594	30.64	30.64	Overcast
## 1595	32.67	32.67	Mostly Cloudy
## 1596	30.42	30.42	Clear
## 1597	30.80	20.78	Clear
## 1598	38.96	33.83	Overcast
## 1599	34.40	29.99	Partly Cloudy
## 1600	37.44	30.88	Partly Cloudy
## 1601	38.96	33.83	Overcast
## 1602	35.19	28.80	Overcast
## 1603	41.24	35.90	Mostly Cloudy
## 1604	52.45	52.45	Mostly Cloudy
## 1605	36.08	33.90	Clear
## 1606	52.68	52.68	Mostly Cloudy
## 1607	35.01	29.04	Overcast
## 1608	45.32	41.62	Overcast
## 1609	40.47	35.92	Mostly Cloudy
## 1610	32.34	22.99	Clear
## 1611	32.85	32.85	Mostly Cloudy

## 1612	36.99	32.27	Partly Cloudy
## 1613	45.45	41.77	Light Rain
## 1614	37.28	34.60	Clear
## 1615	45.96	43.06	Partly Cloudy
## 1616	34.26	30.15	Partly Cloudy
## 1617	33.71	25.35	Overcast
## 1618	29.09	29.09	Clear
## 1619	38.54	36.11	Light Rain
## 1620	35.98	31.03	Partly Cloudy
## 1621	34.40	29.99	Partly Cloudy
## 1622	37.93	37.93	Partly Cloudy
## 1623	37.75	35.66	Overcast
## 1624	45.45	41.77	Light Rain
## 1625	41.24	35.90	Mostly Cloudy
## 1626	45.18	42.30	Overcast
## 1627	40.87	37.73	Partly Cloudy
## 1628	43.02	37.56	Mostly Cloudy
## 1629	57.22	57.22	Partly Cloudy
## 1630	31.10	31.10	Overcast
## 1631	40.39	34.47	Partly Cloudy
## 1632	34.26	30.15	Partly Cloudy
## 1633	37.95	32.46	Clear
## 1634	30.58	30.58	Clear
## 1635	41.47	35.66	Overcast
## 1636	37.26	32.04	Overcast
## 1637	41.60	39.31	Overcast
## 1638	38.74	32.35	Mostly Cloudy
## 1639	41.97	36.09	Partly Cloudy
## 1640	47.56	46.32	Overcast
## 1641	44.52	39.94	Rain
## 1642	26.47	14.77	Mostly Cloudy
## 1643	33.15	30.60	Mostly Cloudy
## 1644	41.47	35.66	Overcast
## 1645	42.23	36.87	Mostly Cloudy
## 1646	30.87	30.87	Overcast
## 1647	40.38	35.18	Partly Cloudy
## 1648	41.99	41.99	Overcast
## 1649	45.32	41.62	Overcast
## 1650	41.30	41.30	Overcast
## 1651	43.61	37.38	Rain
## 1652	44.88	40.15	Light Rain
## 1653	41.16	35.84	Mostly Cloudy
## 1654	48.23	46.21	Light Rain
## 1655	43.06	38.26	Overcast
## 1656	32.31	28.18	Mostly Cloudy
## 1657	30.26	24.67	Clear
## 1658	40.68	37.10	Clear
## 1659	35.84	29.23	Drizzle
## 1660	44.52	39.94	Rain
## 1661	44.29	38.92	Light Rain
## 1662	22.18	17.69	Partly Cloudy
## 1663	47.27	47.27	Overcast

## 1664	38.62	35.98	Overcast
## 1665	37.44	30.88	Partly Cloudy
## 1666	46.36	44.64	Clear
## 1667	46.23	43.49	Light Rain
## 1668	38.80	32.47	Mostly Cloudy
## 1669	37.92	31.91	Mostly Cloudy
## 1670	20.38	20.38	Clear
## 1671	33.78	29.40	Clear
## 1672	40.92	35.13	Overcast
## 1673	37.92	32.00	Partly Cloudy
## 1674	34.87	32.15	Mostly Cloudy
## 1675	18.97	13.84	Clear
## 1676	44.52	39.94	Rain
## 1677	40.20	38.55	Mostly Cloudy
## 1678	52.10	52.10	Possible Drizzle
## 1679	40.39	34.50	Light Rain
## 1680	27.93	27.93	Partly Cloudy
## 1681	38.62	35.98	Overcast
## 1682	43.57	37.78	Rain
## 1683	36.27	29.50	Overcast
## 1684	29.63	29.63	Mostly Cloudy
## 1685	43.61	37.38	Rain
## 1686	42.38	37.47	Possible Drizzle
## 1687	43.58	37.35	Rain
## 1688	43.03	36.79	Light Rain
## 1689	31.41	31.41	Overcast
## 1690	43.03	36.79	Light Rain
## 1691	32.07	27.22	Partly Cloudy
## 1692	52.45	52.45	Mostly Cloudy
## 1693	35.98	31.03	Partly Cloudy
## 1694	38.95	36.97	Possible Drizzle
## 1695	32.34	28.52	Mostly Cloudy
## 1696	43.38	37.06	Rain
## 1697	38.68	32.64	Mostly Cloudy
## 1698	42.01	37.66	Overcast
## 1699	37.28	34.60	Clear
## 1700	25.21	13.25	Mostly Cloudy
## 1701	27.71	27.71	Partly Cloudy
## 1702	47.34	46.24	Overcast
## 1703	47.27	47.27	Overcast
## 1704	37.92	32.00	Partly Cloudy
## 1705	41.43	39.23	Mostly Cloudy
## 1706	29.68	24.24	Clear
## 1707	36.27	29.50	Overcast
## 1708	44.52	39.94	Rain
## 1709	40.70	37.51	Clear
## 1710	38.41	38.41	Overcast
## 1711	44.52	39.94	Rain
## 1712	41.83	41.83	Overcast
## 1713	37.93	37.93	Partly Cloudy
## 1714	41.97	36.09	Partly Cloudy
## 1715	37.92	32.00	Partly Cloudy

```

## 1716      40.13      38.08      Overcast
## 1717      37.92      31.91      Mostly Cloudy
## 1718      54.59      54.59      Mostly Cloudy
## 1719      50.43      50.43      Partly Cloudy
## 1720      40.10      35.60      Overcast
## 1721      49.11      46.18      Partly Cloudy
## 1722      36.53      32.06      Mostly Cloudy
## 1723      37.40      31.10      Partly Cloudy
## 1724      41.47      35.66      Overcast
## 1725      42.42      37.83      Overcast
## 1726      40.38      35.18      Partly Cloudy
## 1727      43.99      43.99      Partly Cloudy
## 1728      44.89      43.20      Partly Cloudy
## 1729      38.61      32.40      Mostly Cloudy
## 1730      43.91      38.21      Mostly Cloudy
## 1731      48.83      48.83      Overcast
## 1732      23.26      18.26      Clear
## 1733      39.41      33.81      Mostly Cloudy
## 1734      49.50      49.50      Overcast
## 1735      43.14      43.14      Mostly Cloudy
## 1736      23.19      17.99      Clear
## 1737      43.03      36.79      Light Rain
## 1738      38.61      32.40      Mostly Cloudy
## 1739      40.40      35.63      Mostly Cloudy
## 1740      38.54      36.11      Light Rain
## 1741      41.77      39.35      Overcast
## 1742      25.21      13.25      Mostly Cloudy
## 1743      42.42      37.83      Overcast
## 1744      40.49      34.08      Overcast
## 1745      41.24      35.90      Mostly Cloudy
## 1746      36.08      33.90      Clear
## 1747      44.93      41.07      Possible Drizzle
## 1748      43.73      37.84      Rain
## 1749      46.59      45.50      Overcast
## 1750      41.09      39.09      Overcast
## 1751      41.83      41.83      Overcast
## 1752      53.51      53.51      Partly Cloudy
## 1753      23.19      17.99      Clear
## 1754      43.03      36.79      Light Rain
##
# long_summary precipIntensity
## 1           Rain throughout the day.          0.0000
## 2   Rain until morning, starting again in the evening. 0.1299
## 3           Light rain in the morning.        0.0000
## 4           Partly cloudy throughout the day. 0.0000
## 5           Mostly cloudy throughout the day. 0.0000
## 6           Light rain in the morning and overnight. 0.0000
## 7   Rain until morning, starting again in the evening. 0.0000
## 8           Light rain until evening.         0.0246
## 9           Foggy in the morning.            0.0000
## 10          Light rain in the morning.        0.0624
## 11          Mostly cloudy throughout the day. 0.0000
## 12          Mostly cloudy throughout the day. 0.0000

```

## 13	Mostly cloudy throughout the day.	0.0000
## 14	Partly cloudy throughout the day.	0.0000
## 15	Partly cloudy throughout the day.	0.0000
## 16	Rain throughout the day.	0.0567
## 17	Partly cloudy throughout the day.	0.0000
## 18	Partly cloudy throughout the day.	0.0000
## 19	Rain throughout the day.	0.0000
## 20	Light rain in the morning.	0.0000
## 21	Mostly cloudy throughout the day.	0.0000
## 22	Partly cloudy throughout the day.	0.0000
## 23	Rain throughout the day.	0.0036
## 24	Rain until morning, starting again in the evening.	0.0000
## 25	Light rain in the morning.	0.0000
## 26	Mostly cloudy throughout the day.	0.0000
## 27	Light rain in the morning.	0.0070
## 28	Partly cloudy throughout the day.	0.0000
## 29	Light rain in the morning.	0.0000
## 30	Partly cloudy throughout the day.	0.0000
## 31	Rain until morning, starting again in the evening.	0.1088
## 32	Light rain until evening.	0.0341
## 33	Partly cloudy throughout the day.	0.0000
## 34	Light rain until evening.	0.0308
## 35	Partly cloudy throughout the day.	0.0000
## 36	Mostly cloudy throughout the day.	0.0000
## 37	Mostly cloudy throughout the day.	0.0000
## 38	Light rain until evening.	0.0094
## 39	Partly cloudy throughout the day.	0.0000
## 40	Rain until morning, starting again in the evening.	0.1299
## 41	Mostly cloudy throughout the day.	0.0000
## 42	Mostly cloudy throughout the day.	0.0000
## 43	Rain throughout the day.	0.0000
## 44	Mostly cloudy throughout the day.	0.0000
## 45	Mostly cloudy throughout the day.	0.0013
## 46	Light rain in the morning.	0.0624
## 47	Mostly cloudy throughout the day.	0.0000
## 48	Light rain in the morning and overnight.	0.0000
## 49	Rain until morning, starting again in the evening.	0.0053
## 50	Light rain in the morning and overnight.	0.0000
## 51	Partly cloudy throughout the day.	0.0000
## 52	Foggy in the morning.	0.0000
## 53	Rain until morning, starting again in the evening.	0.0000
## 54	Rain throughout the day.	0.0020
## 55	Mostly cloudy throughout the day.	0.0000
## 56	Rain until morning, starting again in the evening.	0.1264
## 57	Foggy in the morning.	0.0000
## 58	Partly cloudy throughout the day.	0.0000
## 59	Mostly cloudy throughout the day.	0.0000
## 60	Mostly cloudy throughout the day.	0.0000
## 61	Light rain in the morning.	0.0070
## 62	Mostly cloudy throughout the day.	0.0000
## 63	Partly cloudy throughout the day.	0.0000
## 64	Mostly cloudy throughout the day.	0.0000

## 65	Rain until morning, starting again in the evening.	0.1299
## 66	Foggy in the morning.	0.0000
## 67	Foggy in the morning.	0.0000
## 68	Overcast throughout the day.	0.0000
## 69	Rain throughout the day.	0.0020
## 70	Light rain in the morning and overnight.	0.0216
## 71	Mostly cloudy throughout the day.	0.0000
## 72	Light rain until evening.	0.0050
## 73	Mostly cloudy throughout the day.	0.0080
## 74	Partly cloudy throughout the day.	0.0000
## 75	Light rain in the morning.	0.0000
## 76	Rain throughout the day.	0.0567
## 77	Partly cloudy throughout the day.	0.0000
## 78	Light rain in the morning.	0.0000
## 79	Partly cloudy throughout the day.	0.0000
## 80	Mostly cloudy throughout the day.	0.0000
## 81	Partly cloudy throughout the day.	0.0000
## 82	Partly cloudy throughout the day.	0.0000
## 83	Light rain in the morning and overnight.	0.0216
## 84	Partly cloudy throughout the day.	0.0000
## 85	Mostly cloudy throughout the day.	0.0000
## 86	Mostly cloudy throughout the day.	0.0000
## 87	Rain until morning, starting again in the evening.	0.1264
## 88	Rain throughout the day.	0.0020
## 89	Partly cloudy throughout the day.	0.0000
## 90	Partly cloudy throughout the day.	0.0000
## 91	Rain throughout the day.	0.0000
## 92	Light rain in the morning.	0.0000
## 93	Mostly cloudy throughout the day.	0.0000
## 94	Light rain in the morning.	0.0288
## 95	Foggy in the morning.	0.0000
## 96	Light rain in the morning and overnight.	0.0000
## 97	Mostly cloudy throughout the day.	0.0000
## 98	Foggy in the morning.	0.0000
## 99	Foggy in the morning.	0.0000
## 100	Mostly cloudy throughout the day.	0.0000
## 101	Partly cloudy throughout the day.	0.0000
## 102	Rain until morning, starting again in the evening.	0.0053
## 103	Partly cloudy throughout the day.	0.0000
## 104	Light rain until evening.	0.0000
## 105	Foggy in the morning.	0.0000
## 106	Light rain until evening.	0.0000
## 107	Partly cloudy throughout the day.	0.0000
## 108	Light rain until evening.	0.0341
## 109	Partly cloudy throughout the day.	0.0000
## 110	Light rain in the morning and overnight.	0.0000
## 111	Partly cloudy throughout the day.	0.0000
## 112	Mostly cloudy throughout the day.	0.0000
## 113	Light rain in the morning and overnight.	0.0216
## 114	Rain throughout the day.	0.0000
## 115	Light rain until evening.	0.0000
## 116	Mostly cloudy throughout the day.	0.0000

## 117	Mostly cloudy throughout the day.	0.0000
## 118	Light rain in the morning and overnight.	0.0000
## 119	Light rain in the morning.	0.0488
## 120	Foggy in the morning.	0.0000
## 121	Light rain in the morning.	0.0000
## 122	Mostly cloudy throughout the day.	0.0000
## 123	Light rain in the morning and overnight.	0.0000
## 124	Mostly cloudy throughout the day.	0.0000
## 125	Rain until morning, starting again in the evening.	0.0000
## 126	Mostly cloudy throughout the day.	0.0000
## 127	Light rain until evening.	0.0000
## 128	Partly cloudy throughout the day.	0.0000
## 129	Light rain until evening.	0.0050
## 130	Partly cloudy throughout the day.	0.0000
## 131	Light rain in the morning.	0.0000
## 132	Mostly cloudy throughout the day.	0.0000
## 133	Mostly cloudy throughout the day.	0.0000
## 134	Mostly cloudy throughout the day.	0.0000
## 135	Rain until morning, starting again in the evening.	0.0000
## 136	Partly cloudy throughout the day.	0.0000
## 137	Rain until morning, starting again in the evening.	0.0074
## 138	Mostly cloudy throughout the day.	0.0017
## 139	Mostly cloudy throughout the day.	0.0000
## 140	Mostly cloudy throughout the day.	0.0000
## 141	Light rain in the morning and overnight.	0.0000
## 142	Mostly cloudy throughout the day.	0.0080
## 143	Light rain in the morning.	0.0288
## 144	Rain until morning, starting again in the evening.	0.0274
## 145	Partly cloudy throughout the day.	0.0000
## 146	Rain throughout the day.	0.0000
## 147	Partly cloudy throughout the day.	0.0000
## 148	Mostly cloudy throughout the day.	0.0000
## 149	Mostly cloudy throughout the day.	0.0000
## 150	Rain throughout the day.	0.0000
## 151	Mostly cloudy throughout the day.	0.0000
## 152	Rain until morning, starting again in the evening.	0.1299
## 153	Mostly cloudy throughout the day.	0.0000
## 154	Foggy in the morning.	0.0000
## 155	Light rain in the morning.	0.0070
## 156	Rain until morning, starting again in the evening.	0.0000
## 157	Mostly cloudy throughout the day.	0.0000
## 158	Partly cloudy throughout the day.	0.0000
## 159	Rain until morning, starting again in the evening.	0.0031
## 160	Light rain in the morning.	0.0070
## 161	Light rain until evening.	0.0923
## 162	Mostly cloudy throughout the day.	0.0000
## 163	Light rain until evening.	0.0000
## 164	Light rain in the morning and overnight.	0.0000
## 165	Mostly cloudy throughout the day.	0.0000
## 166	Mostly cloudy throughout the day.	0.0000
## 167	Mostly cloudy throughout the day.	0.0000
## 168	Rain until morning, starting again in the evening.	0.0000

## 169	Light rain in the morning.	0.0000
## 170	Light rain in the morning and overnight.	0.0000
## 171	Mostly cloudy throughout the day.	0.0000
## 172	Light rain in the morning and overnight.	0.0000
## 173	Mostly cloudy throughout the day.	0.0000
## 174	Mostly cloudy throughout the day.	0.0000
## 175	Mostly cloudy throughout the day.	0.0000
## 176	Partly cloudy throughout the day.	0.0000
## 177	Partly cloudy throughout the day.	0.0000
## 178	Mostly cloudy throughout the day.	0.0000
## 179	Mostly cloudy throughout the day.	0.0000
## 180	Foggy in the morning.	0.0000
## 181	Light rain in the morning and overnight.	0.0000
## 182	Mostly cloudy throughout the day.	0.0000
## 183	Mostly cloudy throughout the day.	0.0000
## 184	Partly cloudy throughout the day.	0.0000
## 185	Mostly cloudy throughout the day.	0.0000
## 186	Mostly cloudy throughout the day.	0.0000
## 187	Rain throughout the day.	0.0920
## 188	Partly cloudy throughout the day.	0.0000
## 189	Foggy in the morning.	0.0000
## 190	Foggy in the morning.	0.0000
## 191	Partly cloudy throughout the day.	0.0000
## 192	Partly cloudy throughout the day.	0.0000
## 193	Mostly cloudy throughout the day.	0.0000
## 194	Foggy in the morning.	0.0000
## 195	Light rain in the morning.	0.0015
## 196	Mostly cloudy throughout the day.	0.0080
## 197	Foggy in the morning.	0.0000
## 198	Mostly cloudy throughout the day.	0.0000
## 199	Mostly cloudy throughout the day.	0.0000
## 200	Light rain in the morning and overnight.	0.0000
## 201	Light rain in the morning.	0.0000
## 202	Partly cloudy throughout the day.	0.0000
## 203	Rain throughout the day.	0.0020
## 204	Mostly cloudy throughout the day.	0.0000
## 205	Light rain until evening.	0.0341
## 206	Mostly cloudy throughout the day.	0.0000
## 207	Mostly cloudy throughout the day.	0.0000
## 208	Mostly cloudy throughout the day.	0.0000
## 209	Rain throughout the day.	0.0187
## 210	Mostly cloudy throughout the day.	0.0000
## 211	Light rain in the morning and overnight.	0.0000
## 212	Partly cloudy throughout the day.	0.0000
## 213	Mostly cloudy throughout the day.	0.0000
## 214	Mostly cloudy throughout the day.	0.0000
## 215	Rain until morning, starting again in the evening.	0.0006
## 216	Mostly cloudy throughout the day.	0.0000
## 217	Light rain in the morning.	0.0000
## 218	Mostly cloudy throughout the day.	0.0000
## 219	Mostly cloudy throughout the day.	0.0000
## 220	Rain until morning, starting again in the evening.	0.1267

## 221	Foggy in the morning.	0.0000
## 222	Rain until morning, starting again in the evening.	0.1088
## 223	Rain throughout the day.	0.1289
## 224	Foggy in the morning.	0.0000
## 225	Mostly cloudy throughout the day.	0.0000
## 226	Light rain in the morning and overnight.	0.0216
## 227	Mostly cloudy throughout the day.	0.0000
## 228	Mostly cloudy throughout the day.	0.0000
## 229	Light rain in the morning.	0.0000
## 230	Light rain in the morning.	0.0000
## 231	Foggy in the morning.	0.0000
## 232	Partly cloudy throughout the day.	0.0000
## 233	Mostly cloudy throughout the day.	0.0000
## 234	Foggy in the morning.	0.0000
## 235	Mostly cloudy throughout the day.	0.0000
## 236	Rain throughout the day.	0.1289
## 237	Light rain until evening.	0.0000
## 238	Light rain in the morning and overnight.	0.0000
## 239	Rain until morning, starting again in the evening.	0.0005
## 240	Light rain in the morning.	0.0000
## 241	Partly cloudy throughout the day.	0.0000
## 242	Mostly cloudy throughout the day.	0.0000
## 243	Rain throughout the day.	0.0016
## 244	Mostly cloudy throughout the day.	0.0000
## 245	Foggy in the morning.	0.0000
## 246	Light rain in the morning and overnight.	0.0000
## 247	Partly cloudy throughout the day.	0.0000
## 248	Light rain in the morning.	0.0000
## 249	Rain throughout the day.	0.0020
## 250	Light rain in the morning.	0.0000
## 251	Mostly cloudy throughout the day.	0.0000
## 252	Mostly cloudy throughout the day.	0.0000
## 253	Light rain in the morning.	0.0003
## 254	Rain throughout the day.	0.0000
## 255	Rain until morning, starting again in the evening.	0.0024
## 256	Light rain in the morning.	0.0000
## 257	Foggy in the morning.	0.0000
## 258	Partly cloudy throughout the day.	0.0000
## 259	Mostly cloudy throughout the day.	0.0000
## 260	Light rain in the morning and overnight.	0.0000
## 261	Foggy in the morning.	0.0000
## 262	Rain until morning, starting again in the evening.	0.1058
## 263	Mostly cloudy throughout the day.	0.0000
## 264	Mostly cloudy throughout the day.	0.0000
## 265	Rain throughout the day.	0.0000
## 266	Light rain in the morning.	0.0070
## 267	Partly cloudy throughout the day.	0.0000
## 268	Partly cloudy throughout the day.	0.0000
## 269	Light rain in the morning and overnight.	0.0000
## 270	Partly cloudy throughout the day.	0.0000
## 271	Light rain until evening.	0.0000
## 272	Mostly cloudy throughout the day.	0.0000

## 273	Rain throughout the day.	0.0000
## 274	Rain throughout the day.	0.0000
## 275	Foggy in the morning.	0.0000
## 276	Mostly cloudy throughout the day.	0.0000
## 277	Partly cloudy throughout the day.	0.0000
## 278	Mostly cloudy throughout the day.	0.0000
## 279	Rain throughout the day.	0.0255
## 280	Light rain in the morning and overnight.	0.0000
## 281	Light rain in the morning.	0.0288
## 282	Mostly cloudy throughout the day.	0.0000
## 283	Light rain in the morning.	0.0000
## 284	Mostly cloudy throughout the day.	0.0000
## 285	Partly cloudy throughout the day.	0.0000
## 286	Partly cloudy throughout the day.	0.0000
## 287	Mostly cloudy throughout the day.	0.0000
## 288	Light rain in the morning.	0.0000
## 289	Mostly cloudy throughout the day.	0.0000
## 290	Mostly cloudy throughout the day.	0.0000
## 291	Partly cloudy throughout the day.	0.0000
## 292	Light rain in the morning.	0.0488
## 293	Rain until morning, starting again in the evening.	0.0021
## 294	Partly cloudy throughout the day.	0.0000
## 295	Mostly cloudy throughout the day.	0.0000
## 296	Partly cloudy throughout the day.	0.0000
## 297	Partly cloudy throughout the day.	0.0000
## 298	Rain until morning, starting again in the evening.	0.0000
## 299	Mostly cloudy throughout the day.	0.0000
## 300	Light rain in the morning.	0.0000
## 301	Light rain in the morning and overnight.	0.0000
## 302	Foggy in the morning.	0.0000
## 303	Light rain in the morning.	0.0000
## 304	Partly cloudy throughout the day.	0.0000
## 305	Partly cloudy throughout the day.	0.0000
## 306	Light rain in the morning.	0.0121
## 307	Mostly cloudy throughout the day.	0.0000
## 308	Rain throughout the day.	0.0000
## 309	Light rain in the morning.	0.0071
## 310	Partly cloudy throughout the day.	0.0000
## 311	Mostly cloudy throughout the day.	0.0000
## 312	Foggy in the morning.	0.0000
## 313	Light rain in the morning and overnight.	0.0000
## 314	Light rain until evening.	0.0000
## 315	Mostly cloudy throughout the day.	0.0000
## 316	Partly cloudy throughout the day.	0.0000
## 317	Rain until morning, starting again in the evening.	0.1088
## 318	Partly cloudy throughout the day.	0.0000
## 319	Light rain in the morning.	0.0015
## 320	Foggy in the morning.	0.0000
## 321	Partly cloudy throughout the day.	0.0000
## 322	Light rain in the morning.	0.1447
## 323	Light rain until evening.	0.0813
## 324	Light rain in the morning.	0.0003

## 325	Partly cloudy throughout the day.	0.0000
## 326	Light rain in the morning.	0.0000
## 327	Rain until morning, starting again in the evening.	0.0005
## 328	Mostly cloudy throughout the day.	0.0000
## 329	Light rain in the morning.	0.0000
## 330	Rain throughout the day.	0.0000
## 331	Partly cloudy throughout the day.	0.0000
## 332	Partly cloudy throughout the day.	0.0000
## 333	Foggy in the morning.	0.0000
## 334	Light rain until evening.	0.0813
## 335	Foggy in the morning.	0.0000
## 336	Partly cloudy throughout the day.	0.0000
## 337	Light rain in the morning and overnight.	0.0000
## 338	Rain throughout the day.	0.0920
## 339	Rain until morning, starting again in the evening.	0.0021
## 340	Rain throughout the day.	0.0000
## 341	Light rain in the morning.	0.0000
## 342	Mostly cloudy throughout the day.	0.0000
## 343	Mostly cloudy throughout the day.	0.0000
## 344	Mostly cloudy throughout the day.	0.0000
## 345	Partly cloudy throughout the day.	0.0000
## 346	Light rain in the morning.	0.0000
## 347	Partly cloudy throughout the day.	0.0000
## 348	Foggy in the morning.	0.0000
## 349	Mostly cloudy throughout the day.	0.0000
## 350	Mostly cloudy throughout the day.	0.0000
## 351	Light rain in the morning.	0.0005
## 352	Partly cloudy throughout the day.	0.0000
## 353	Mostly cloudy throughout the day.	0.0000
## 354	Light rain in the morning and overnight.	0.0000
## 355	Mostly cloudy throughout the day.	0.0000
## 356	Mostly cloudy throughout the day.	0.0000
## 357	Light rain in the morning.	0.0674
## 358	Mostly cloudy throughout the day.	0.0000
## 359	Rain until morning, starting again in the evening.	0.0274
## 360	Partly cloudy throughout the day.	0.0000
## 361	Mostly cloudy throughout the day.	0.0000
## 362	Overcast throughout the day.	0.0000
## 363	Light rain in the morning.	0.0000
## 364	Rain throughout the day.	0.0187
## 365	Mostly cloudy throughout the day.	0.0000
## 366	Partly cloudy throughout the day.	0.0000
## 367	Rain throughout the day.	0.0036
## 368	Mostly cloudy throughout the day.	0.0000
## 369	Light rain in the morning and overnight.	0.0000
## 370	Light rain in the morning.	0.0070
## 371	Partly cloudy throughout the day.	0.0000
## 372	Mostly cloudy throughout the day.	0.0000
## 373	Partly cloudy throughout the day.	0.0000
## 374	Partly cloudy throughout the day.	0.0000
## 375	Rain until morning, starting again in the evening.	0.0074
## 376	Light rain in the morning and overnight.	0.0000

## 377	Mostly cloudy throughout the day.	0.0000
## 378	Mostly cloudy throughout the day.	0.0000
## 379	Partly cloudy throughout the day.	0.0000
## 380	Mostly cloudy throughout the day.	0.0000
## 381	Mostly cloudy throughout the day.	0.0013
## 382	Partly cloudy throughout the day.	0.0000
## 383	Rain until morning, starting again in the evening.	0.0274
## 384	Mostly cloudy throughout the day.	0.0000
## 385	Rain until morning, starting again in the evening.	0.1264
## 386	Partly cloudy throughout the day.	0.0000
## 387	Mostly cloudy throughout the day.	0.0000
## 388	Mostly cloudy throughout the day.	0.0025
## 389	Foggy in the morning.	0.0000
## 390	Foggy in the morning.	0.0000
## 391	Rain throughout the day.	0.0036
## 392	Mostly cloudy throughout the day.	0.0000
## 393	Rain throughout the day.	0.0920
## 394	Rain throughout the day.	0.0000
## 395	Partly cloudy throughout the day.	0.0000
## 396	Light rain in the morning and overnight.	0.0000
## 397	Rain throughout the day.	0.0012
## 398	Partly cloudy throughout the day.	0.0000
## 399	Foggy in the morning.	0.0000
## 400	Foggy in the morning.	0.0000
## 401	Partly cloudy throughout the day.	0.0000
## 402	Light rain in the morning.	0.0000
## 403	Light rain in the morning.	0.0000
## 404	Rain throughout the day.	0.0801
## 405	Mostly cloudy throughout the day.	0.0000
## 406	Light rain in the morning.	0.0000
## 407	Light rain until evening.	0.0000
## 408	Light rain in the morning and overnight.	0.0000
## 409	Light rain in the morning.	0.0005
## 410	Partly cloudy throughout the day.	0.0000
## 411	Partly cloudy throughout the day.	0.0000
## 412	Light rain in the morning and overnight.	0.0000
## 413	Mostly cloudy throughout the day.	0.0049
## 414	Partly cloudy throughout the day.	0.0000
## 415	Mostly cloudy throughout the day.	0.0000
## 416	Partly cloudy throughout the day.	0.0000
## 417	Partly cloudy throughout the day.	0.0000
## 418	Light rain until evening.	0.0000
## 419	Light rain in the morning and overnight.	0.0000
## 420	Mostly cloudy throughout the day.	0.0000
## 421	Foggy in the morning.	0.0000
## 422	Mostly cloudy throughout the day.	0.0000
## 423	Light rain in the morning and overnight.	0.0000
## 424	Mostly cloudy throughout the day.	0.0000
## 425	Rain throughout the day.	0.0000
## 426	Foggy in the morning.	0.0000
## 427	Mostly cloudy throughout the day.	0.0000
## 428	Mostly cloudy throughout the day.	0.0000

## 429	Light rain in the morning.	0.0000
## 430	Rain until morning, starting again in the evening.	0.0000
## 431	Rain throughout the day.	0.0000
## 432	Light rain in the morning.	0.0288
## 433	Mostly cloudy throughout the day.	0.0000
## 434	Mostly cloudy throughout the day.	0.0000
## 435	Partly cloudy throughout the day.	0.0000
## 436	Light rain until evening.	0.0341
## 437	Partly cloudy throughout the day.	0.0000
## 438	Light rain in the morning.	0.0070
## 439	Mostly cloudy throughout the day.	0.0000
## 440	Foggy in the morning.	0.0000
## 441	Partly cloudy throughout the day.	0.0000
## 442	Partly cloudy throughout the day.	0.0000
## 443	Light rain in the morning.	0.0000
## 444	Mostly cloudy throughout the day.	0.0000
## 445	Light rain in the morning.	0.0737
## 446	Rain until morning, starting again in the evening.	0.0010
## 447	Rain throughout the day.	0.0000
## 448	Light rain in the morning.	0.0674
## 449	Partly cloudy throughout the day.	0.0000
## 450	Rain until morning, starting again in the evening.	0.1264
## 451	Mostly cloudy throughout the day.	0.0000
## 452	Light rain in the morning.	0.0071
## 453	Foggy in the morning.	0.0000
## 454	Mostly cloudy throughout the day.	0.0000
## 455	Rain throughout the day.	0.0000
## 456	Foggy in the morning.	0.0000
## 457	Mostly cloudy throughout the day.	0.0000
## 458	Light rain in the morning.	0.0000
## 459	Rain until morning, starting again in the evening.	0.1058
## 460	Light rain in the morning and overnight.	0.0000
## 461	Mostly cloudy throughout the day.	0.0000
## 462	Rain until morning, starting again in the evening.	0.0031
## 463	Rain until morning, starting again in the evening.	0.1264
## 464	Partly cloudy throughout the day.	0.0000
## 465	Mostly cloudy throughout the day.	0.0000
## 466	Mostly cloudy throughout the day.	0.0000
## 467	Light rain in the morning.	0.0737
## 468	Mostly cloudy throughout the day.	0.0000
## 469	Partly cloudy throughout the day.	0.0000
## 470	Light rain in the morning and overnight.	0.0000
## 471	Light rain in the morning.	0.0624
## 472	Rain throughout the day.	0.0591
## 473	Mostly cloudy throughout the day.	0.0000
## 474	Partly cloudy throughout the day.	0.0000
## 475	Light rain in the morning.	0.0015
## 476	Rain until morning, starting again in the evening.	0.1299
## 477	Partly cloudy throughout the day.	0.0000
## 478	Mostly cloudy throughout the day.	0.0000
## 479	Light rain in the morning.	0.0000
## 480	Light rain in the morning.	0.0070

## 481	Rain until morning, starting again in the evening.	0.0274
## 482	Rain throughout the day.	0.0000
## 483	Partly cloudy throughout the day.	0.0000
## 484	Partly cloudy throughout the day.	0.0000
## 485	Rain throughout the day.	0.0000
## 486	Partly cloudy throughout the day.	0.0000
## 487	Rain until morning, starting again in the evening.	0.1088
## 488	Partly cloudy throughout the day.	0.0000
## 489	Rain throughout the day.	0.0016
## 490	Partly cloudy throughout the day.	0.0000
## 491	Mostly cloudy throughout the day.	0.0000
## 492	Light rain in the morning.	0.0000
## 493	Mostly cloudy throughout the day.	0.0000
## 494	Partly cloudy throughout the day.	0.0000
## 495	Rain throughout the day.	0.0020
## 496	Light rain in the morning and overnight.	0.0000
## 497	Rain throughout the day.	0.0000
## 498	Light rain in the morning and overnight.	0.0000
## 499	Mostly cloudy throughout the day.	0.0000
## 500	Partly cloudy throughout the day.	0.0000
## 501	Partly cloudy throughout the day.	0.0000
## 502	Partly cloudy throughout the day.	0.0000
## 503	Overcast throughout the day.	0.0000
## 504	Mostly cloudy throughout the day.	0.0000
## 505	Mostly cloudy throughout the day.	0.0000
## 506	Foggy in the morning.	0.0000
## 507	Mostly cloudy throughout the day.	0.0000
## 508	Foggy in the morning.	0.0000
## 509	Partly cloudy throughout the day.	0.0000
## 510	Mostly cloudy throughout the day.	0.0000
## 511	Mostly cloudy throughout the day.	0.0000
## 512	Partly cloudy throughout the day.	0.0000
## 513	Light rain in the morning.	0.0288
## 514	Mostly cloudy throughout the day.	0.0000
## 515	Rain until morning, starting again in the evening.	0.0274
## 516	Partly cloudy throughout the day.	0.0000
## 517	Mostly cloudy throughout the day.	0.0000
## 518	Mostly cloudy throughout the day.	0.0000
## 519	Partly cloudy throughout the day.	0.0000
## 520	Light rain until evening.	0.0000
## 521	Partly cloudy throughout the day.	0.0000
## 522	Partly cloudy throughout the day.	0.0000
## 523	Light rain in the morning.	0.0488
## 524	Partly cloudy throughout the day.	0.0000
## 525	Foggy in the morning.	0.0000
## 526	Rain until morning, starting again in the evening.	0.0021
## 527	Foggy in the morning.	0.0000
## 528	Mostly cloudy throughout the day.	0.0000
## 529	Foggy in the morning.	0.0000
## 530	Light rain in the morning.	0.0089
## 531	Rain throughout the day.	0.0000
## 532	Light rain in the morning.	0.0000

## 533	Mostly cloudy throughout the day.	0.0000
## 534	Mostly cloudy throughout the day.	0.0000
## 535	Mostly cloudy throughout the day.	0.0000
## 536	Light rain in the morning.	0.0674
## 537	Mostly cloudy throughout the day.	0.0000
## 538	Foggy in the morning.	0.0000
## 539	Light rain in the morning and overnight.	0.0000
## 540	Partly cloudy throughout the day.	0.0000
## 541	Light rain in the morning and overnight.	0.0000
## 542	Mostly cloudy throughout the day.	0.0000
## 543	Mostly cloudy throughout the day.	0.0000
## 544	Mostly cloudy throughout the day.	0.0000
## 545	Partly cloudy throughout the day.	0.0000
## 546	Mostly cloudy throughout the day.	0.0000
## 547	Partly cloudy throughout the day.	0.0000
## 548	Light rain until evening.	0.0002
## 549	Mostly cloudy throughout the day.	0.0017
## 550	Mostly cloudy throughout the day.	0.0000
## 551	Mostly cloudy throughout the day.	0.0000
## 552	Light rain in the morning.	0.0005
## 553	Mostly cloudy throughout the day.	0.0000
## 554	Light rain until evening.	0.0832
## 555	Foggy in the morning.	0.0000
## 556	Mostly cloudy throughout the day.	0.0000
## 557	Rain until morning, starting again in the evening.	0.0000
## 558	Light rain in the morning.	0.0000
## 559	Light rain in the morning.	0.0070
## 560	Foggy in the morning.	0.0000
## 561	Light rain in the morning.	0.0737
## 562	Partly cloudy throughout the day.	0.0000
## 563	Partly cloudy throughout the day.	0.0000
## 564	Foggy in the morning.	0.0000
## 565	Partly cloudy throughout the day.	0.0000
## 566	Partly cloudy throughout the day.	0.0000
## 567	Partly cloudy throughout the day.	0.0000
## 568	Rain throughout the day.	0.0000
## 569	Partly cloudy throughout the day.	0.0000
## 570	Rain until morning, starting again in the evening.	0.0000
## 571	Mostly cloudy throughout the day.	0.0000
## 572	Rain until morning, starting again in the evening.	0.0000
## 573	Mostly cloudy throughout the day.	0.0000
## 574	Rain throughout the day.	0.0255
## 575	Light rain until evening.	0.0050
## 576	Light rain in the morning.	0.0015
## 577	Partly cloudy throughout the day.	0.0000
## 578	Mostly cloudy throughout the day.	0.0000
## 579	Mostly cloudy throughout the day.	0.0000
## 580	Mostly cloudy throughout the day.	0.0000
## 581	Partly cloudy throughout the day.	0.0000
## 582	Partly cloudy throughout the day.	0.0000
## 583	Rain until morning, starting again in the evening.	0.0000
## 584	Mostly cloudy throughout the day.	0.0000

## 585	Mostly cloudy throughout the day.	0.0000
## 586	Partly cloudy throughout the day.	0.0000
## 587	Mostly cloudy throughout the day.	0.0000
## 588	Rain throughout the day.	0.0000
## 589	Partly cloudy throughout the day.	0.0000
## 590	Light rain in the morning.	0.0772
## 591	Partly cloudy throughout the day.	0.0000
## 592	Light rain in the morning.	0.0772
## 593	Partly cloudy throughout the day.	0.0000
## 594	Rain throughout the day.	0.0000
## 595	Mostly cloudy throughout the day.	0.0000
## 596	Light rain until evening.	0.0462
## 597	Rain until morning, starting again in the evening.	0.1088
## 598	Partly cloudy throughout the day.	0.0000
## 599	Mostly cloudy throughout the day.	0.0000
## 600	Mostly cloudy throughout the day.	0.0000
## 601	Light rain in the morning.	0.0057
## 602	Rain until morning, starting again in the evening.	0.0000
## 603	Rain until morning, starting again in the evening.	0.0000
## 604	Rain throughout the day.	0.0000
## 605	Light rain in the morning.	0.0000
## 606	Mostly cloudy throughout the day.	0.0000
## 607	Mostly cloudy throughout the day.	0.0000
## 608	Light rain in the morning and overnight.	0.0000
## 609	Mostly cloudy throughout the day.	0.0000
## 610	Light rain in the morning.	0.0000
## 611	Light rain in the morning.	0.0000
## 612	Rain throughout the day.	0.0000
## 613	Mostly cloudy throughout the day.	0.0000
## 614	Light rain in the morning.	0.0023
## 615	Partly cloudy throughout the day.	0.0000
## 616	Mostly cloudy throughout the day.	0.0000
## 617	Partly cloudy throughout the day.	0.0000
## 618	Mostly cloudy throughout the day.	0.0000
## 619	Partly cloudy throughout the day.	0.0000
## 620	Mostly cloudy throughout the day.	0.0000
## 621	Rain throughout the day.	0.1289
## 622	Partly cloudy throughout the day.	0.0000
## 623	Partly cloudy throughout the day.	0.0000
## 624	Partly cloudy throughout the day.	0.0000
## 625	Partly cloudy throughout the day.	0.0000
## 626	Mostly cloudy throughout the day.	0.0000
## 627	Partly cloudy throughout the day.	0.0000
## 628	Mostly cloudy throughout the day.	0.0000
## 629	Mostly cloudy throughout the day.	0.0000
## 630	Light rain in the morning.	0.0000
## 631	Rain throughout the day.	0.0187
## 632	Light rain in the morning and overnight.	0.0000
## 633	Mostly cloudy throughout the day.	0.0000
## 634	Mostly cloudy throughout the day.	0.0000
## 635	Mostly cloudy throughout the day.	0.0000
## 636	Partly cloudy throughout the day.	0.0000

## 637	Mostly cloudy throughout the day.	0.0000
## 638	Mostly cloudy throughout the day.	0.0000
## 639	Mostly cloudy throughout the day.	0.0000
## 640	Mostly cloudy throughout the day.	0.0000
## 641	Light rain in the morning and overnight.	0.0000
## 642	Rain until morning, starting again in the evening.	0.1299
## 643	Partly cloudy throughout the day.	0.0000
## 644	Light rain in the morning.	0.0674
## 645	Rain until morning, starting again in the evening.	0.0006
## 646	Mostly cloudy throughout the day.	0.0000
## 647	Mostly cloudy throughout the day.	0.0000
## 648	Light rain until evening.	0.0000
## 649	Foggy in the morning.	0.0000
## 650	Rain throughout the day.	0.0000
## 651	Partly cloudy throughout the day.	0.0000
## 652	Light rain in the morning.	0.0000
## 653	Light rain in the morning.	0.0000
## 654	Light rain in the morning.	0.0000
## 655	Partly cloudy throughout the day.	0.0000
## 656	Rain until morning, starting again in the evening.	0.0000
## 657	Mostly cloudy throughout the day.	0.0000
## 658	Rain until morning, starting again in the evening.	0.0000
## 659	Mostly cloudy throughout the day.	0.0000
## 660	Mostly cloudy throughout the day.	0.0013
## 661	Mostly cloudy throughout the day.	0.0000
## 662	Partly cloudy throughout the day.	0.0000
## 663	Mostly cloudy throughout the day.	0.0000
## 664	Light rain in the morning.	0.0000
## 665	Light rain until evening.	0.0246
## 666	Light rain until evening.	0.0000
## 667	Mostly cloudy throughout the day.	0.0000
## 668	Mostly cloudy throughout the day.	0.0000
## 669	Rain until morning, starting again in the evening.	0.0000
## 670	Foggy in the morning.	0.0000
## 671	Mostly cloudy throughout the day.	0.0000
## 672	Mostly cloudy throughout the day.	0.0000
## 673	Mostly cloudy throughout the day.	0.0000
## 674	Rain until morning, starting again in the evening.	0.0000
## 675	Mostly cloudy throughout the day.	0.0000
## 676	Light rain in the morning.	0.0000
## 677	Partly cloudy throughout the day.	0.0000
## 678	Foggy in the morning.	0.0000
## 679	Partly cloudy throughout the day.	0.0000
## 680	Light rain in the morning.	0.0624
## 681	Mostly cloudy throughout the day.	0.0000
## 682	Light rain in the morning and overnight.	0.0000
## 683	Rain until morning, starting again in the evening.	0.1088
## 684	Mostly cloudy throughout the day.	0.0000
## 685	Light rain in the morning.	0.0000
## 686	Mostly cloudy throughout the day.	0.0000
## 687	Partly cloudy throughout the day.	0.0000
## 688	Partly cloudy throughout the day.	0.0000

## 689	Mostly cloudy throughout the day.	0.0000
## 690	Mostly cloudy throughout the day.	0.0000
## 691	Mostly cloudy throughout the day.	0.0000
## 692	Mostly cloudy throughout the day.	0.0000
## 693	Partly cloudy throughout the day.	0.0000
## 694	Rain until morning, starting again in the evening.	0.1058
## 695	Rain until morning, starting again in the evening.	0.1058
## 696	Light rain in the morning.	0.0015
## 697	Mostly cloudy throughout the day.	0.0000
## 698	Mostly cloudy throughout the day.	0.0000
## 699	Mostly cloudy throughout the day.	0.0049
## 700	Light rain in the morning and overnight.	0.0000
## 701	Light rain in the morning.	0.0000
## 702	Partly cloudy throughout the day.	0.0000
## 703	Overcast throughout the day.	0.0000
## 704	Light rain in the morning and overnight.	0.0000
## 705	Mostly cloudy throughout the day.	0.0000
## 706	Light rain until evening.	0.0342
## 707	Partly cloudy throughout the day.	0.0000
## 708	Partly cloudy throughout the day.	0.0000
## 709	Partly cloudy throughout the day.	0.0000
## 710	Light rain in the morning.	0.0772
## 711	Mostly cloudy throughout the day.	0.0000
## 712	Rain throughout the day.	0.0000
## 713	Light rain in the morning.	0.0737
## 714	Light rain in the morning.	0.0000
## 715	Light rain in the morning.	0.0000
## 716	Mostly cloudy throughout the day.	0.0000
## 717	Partly cloudy throughout the day.	0.0000
## 718	Rain throughout the day.	0.0000
## 719	Partly cloudy throughout the day.	0.0000
## 720	Light rain in the morning.	0.0737
## 721	Light rain in the morning.	0.0000
## 722	Mostly cloudy throughout the day.	0.0000
## 723	Light rain in the morning.	0.0015
## 724	Light rain in the morning.	0.0000
## 725	Light rain in the morning and overnight.	0.0000
## 726	Light rain in the morning.	0.0737
## 727	Partly cloudy throughout the day.	0.0000
## 728	Mostly cloudy throughout the day.	0.0000
## 729	Rain throughout the day.	0.0012
## 730	Rain until morning, starting again in the evening.	0.1058
## 731	Light rain in the morning.	0.0772
## 732	Mostly cloudy throughout the day.	0.0000
## 733	Foggy in the morning.	0.0000
## 734	Rain until morning, starting again in the evening.	0.0074
## 735	Rain throughout the day.	0.0036
## 736	Light rain until evening.	0.0701
## 737	Light rain in the morning.	0.0000
## 738	Partly cloudy throughout the day.	0.0000
## 739	Partly cloudy throughout the day.	0.0000
## 740	Light rain in the morning.	0.0737

## 741	Light rain until evening.	0.0923
## 742	Mostly cloudy throughout the day.	0.0000
## 743	Mostly cloudy throughout the day.	0.0000
## 744	Partly cloudy throughout the day.	0.0000
## 745	Partly cloudy throughout the day.	0.0000
## 746	Partly cloudy throughout the day.	0.0000
## 747	Mostly cloudy throughout the day.	0.0000
## 748	Mostly cloudy throughout the day.	0.0000
## 749	Mostly cloudy throughout the day.	0.0000
## 750	Partly cloudy throughout the day.	0.0000
## 751	Partly cloudy throughout the day.	0.0000
## 752	Light rain in the morning.	0.0000
## 753	Mostly cloudy throughout the day.	0.0000
## 754	Rain until morning, starting again in the evening.	0.0021
## 755	Mostly cloudy throughout the day.	0.0024
## 756	Foggy in the morning.	0.0000
## 757	Mostly cloudy throughout the day.	0.0000
## 758	Mostly cloudy throughout the day.	0.0000
## 759	Light rain in the morning.	0.0000
## 760	Mostly cloudy throughout the day.	0.0000
## 761	Foggy in the morning.	0.0000
## 762	Partly cloudy throughout the day.	0.0000
## 763	Light rain in the morning and overnight.	0.0000
## 764	Mostly cloudy throughout the day.	0.0000
## 765	Rain until morning, starting again in the evening.	0.0000
## 766	Partly cloudy throughout the day.	0.0000
## 767	Mostly cloudy throughout the day.	0.0000
## 768	Light rain in the morning.	0.0000
## 769	Foggy in the morning.	0.0000
## 770	Mostly cloudy throughout the day.	0.0000
## 771	Foggy in the morning.	0.0000
## 772	Mostly cloudy throughout the day.	0.0000
## 773	Rain until morning, starting again in the evening.	0.1088
## 774	Partly cloudy throughout the day.	0.0000
## 775	Foggy in the morning.	0.0000
## 776	Rain throughout the day.	0.0000
## 777	Mostly cloudy throughout the day.	0.0000
## 778	Mostly cloudy throughout the day.	0.0000
## 779	Mostly cloudy throughout the day.	0.0000
## 780	Mostly cloudy throughout the day.	0.0000
## 781	Rain throughout the day.	0.0567
## 782	Mostly cloudy throughout the day.	0.0025
## 783	Light rain until evening.	0.0341
## 784	Light rain in the morning and overnight.	0.0216
## 785	Overcast throughout the day.	0.0000
## 786	Mostly cloudy throughout the day.	0.0000
## 787	Light rain in the morning.	0.0000
## 788	Partly cloudy throughout the day.	0.0000
## 789	Mostly cloudy throughout the day.	0.0049
## 790	Foggy in the morning.	0.0000
## 791	Light rain in the morning and overnight.	0.0000
## 792	Rain throughout the day.	0.0255

## 793	Mostly cloudy throughout the day.	0.0000
## 794	Foggy in the morning.	0.0000
## 795	Mostly cloudy throughout the day.	0.0000
## 796	Light rain until evening.	0.0701
## 797	Light rain in the morning.	0.0121
## 798	Partly cloudy throughout the day.	0.0000
## 799	Light rain in the morning.	0.0772
## 800	Overcast throughout the day.	0.0000
## 801	Partly cloudy throughout the day.	0.0000
## 802	Light rain in the morning and overnight.	0.0000
## 803	Light rain in the morning and overnight.	0.0000
## 804	Light rain until evening.	0.0341
## 805	Light rain in the morning.	0.0005
## 806	Light rain in the morning and overnight.	0.0216
## 807	Partly cloudy throughout the day.	0.0000
## 808	Partly cloudy throughout the day.	0.0000
## 809	Rain until morning, starting again in the evening.	0.0000
## 810	Mostly cloudy throughout the day.	0.0000
## 811	Mostly cloudy throughout the day.	0.0000
## 812	Light rain in the morning and overnight.	0.0000
## 813	Partly cloudy throughout the day.	0.0000
## 814	Light rain in the morning.	0.0288
## 815	Light rain in the morning.	0.0070
## 816	Mostly cloudy throughout the day.	0.0000
## 817	Rain throughout the day.	0.0000
## 818	Mostly cloudy throughout the day.	0.0000
## 819	Mostly cloudy throughout the day.	0.0000
## 820	Mostly cloudy throughout the day.	0.0000
## 821	Rain until morning, starting again in the evening.	0.0074
## 822	Light rain until evening.	0.0701
## 823	Light rain in the morning.	0.0674
## 824	Partly cloudy throughout the day.	0.0000
## 825	Mostly cloudy throughout the day.	0.0000
## 826	Partly cloudy throughout the day.	0.0000
## 827	Mostly cloudy throughout the day.	0.0000
## 828	Mostly cloudy throughout the day.	0.0000
## 829	Light rain in the morning and overnight.	0.0000
## 830	Mostly cloudy throughout the day.	0.0000
## 831	Mostly cloudy throughout the day.	0.0000
## 832	Partly cloudy throughout the day.	0.0000
## 833	Mostly cloudy throughout the day.	0.0000
## 834	Light rain in the morning.	0.0023
## 835	Partly cloudy throughout the day.	0.0000
## 836	Partly cloudy throughout the day.	0.0000
## 837	Mostly cloudy throughout the day.	0.0000
## 838	Foggy in the morning.	0.0000
## 839	Light rain until evening.	0.0000
## 840	Partly cloudy throughout the day.	0.0000
## 841	Mostly cloudy throughout the day.	0.0000
## 842	Partly cloudy throughout the day.	0.0000
## 843	Rain throughout the day.	0.0000
## 844	Mostly cloudy throughout the day.	0.0000

## 845	Light rain in the morning and overnight.	0.0000
## 846	Partly cloudy throughout the day.	0.0000
## 847	Light rain in the morning.	0.0000
## 848	Partly cloudy throughout the day.	0.0000
## 849	Partly cloudy throughout the day.	0.0000
## 850	Rain until morning, starting again in the evening.	0.0274
## 851	Foggy in the morning.	0.0000
## 852	Partly cloudy throughout the day.	0.0000
## 853	Mostly cloudy throughout the day.	0.0000
## 854	Light rain in the morning.	0.0786
## 855	Light rain in the morning.	0.0000
## 856	Partly cloudy throughout the day.	0.0000
## 857	Mostly cloudy throughout the day.	0.0000
## 858	Light rain in the morning and overnight.	0.0000
## 859	Partly cloudy throughout the day.	0.0000
## 860	Rain until morning, starting again in the evening.	0.1267
## 861	Light rain in the morning.	0.0000
## 862	Light rain in the morning.	0.0674
## 863	Light rain in the morning and overnight.	0.0000
## 864	Mostly cloudy throughout the day.	0.0000
## 865	Light rain in the morning.	0.0000
## 866	Partly cloudy throughout the day.	0.0000
## 867	Partly cloudy throughout the day.	0.0000
## 868	Mostly cloudy throughout the day.	0.0000
## 869	Light rain in the morning.	0.1447
## 870	Light rain in the morning and overnight.	0.0000
## 871	Rain until morning, starting again in the evening.	0.0274
## 872	Mostly cloudy throughout the day.	0.0000
## 873	Rain until morning, starting again in the evening.	0.0031
## 874	Overcast throughout the day.	0.0000
## 875	Mostly cloudy throughout the day.	0.0000
## 876	Partly cloudy throughout the day.	0.0000
## 877	Light rain in the morning.	0.0000
## 878	Foggy in the morning.	0.0000
## 879	Mostly cloudy throughout the day.	0.0000
## 880	Light rain in the morning.	0.0000
## 881	Mostly cloudy throughout the day.	0.0000
## 882	Mostly cloudy throughout the day.	0.0000
## 883	Mostly cloudy throughout the day.	0.0000
## 884	Mostly cloudy throughout the day.	0.0000
## 885	Rain until morning, starting again in the evening.	0.1088
## 886	Overcast throughout the day.	0.0000
## 887	Light rain in the morning and overnight.	0.0000
## 888	Mostly cloudy throughout the day.	0.0000
## 889	Light rain in the morning.	0.0000
## 890	Light rain in the morning.	0.0003
## 891	Mostly cloudy throughout the day.	0.0000
## 892	Mostly cloudy throughout the day.	0.0017
## 893	Partly cloudy throughout the day.	0.0000
## 894	Light rain until evening.	0.0000
## 895	Foggy in the morning.	0.0000
## 896	Mostly cloudy throughout the day.	0.0000

## 897	Mostly cloudy throughout the day.	0.0000
## 898	Mostly cloudy throughout the day.	0.0000
## 899	Mostly cloudy throughout the day.	0.0000
## 900	Partly cloudy throughout the day.	0.0000
## 901	Light rain in the morning.	0.0071
## 902	Rain throughout the day.	0.1289
## 903	Mostly cloudy throughout the day.	0.0000
## 904	Mostly cloudy throughout the day.	0.0000
## 905	Partly cloudy throughout the day.	0.0000
## 906	Partly cloudy throughout the day.	0.0000
## 907	Partly cloudy throughout the day.	0.0000
## 908	Light rain in the morning.	0.0488
## 909	Partly cloudy throughout the day.	0.0000
## 910	Light rain in the morning.	0.0000
## 911	Light rain until evening.	0.0342
## 912	Rain until morning, starting again in the evening.	0.1264
## 913	Rain throughout the day.	0.0000
## 914	Rain until morning, starting again in the evening.	0.1058
## 915	Mostly cloudy throughout the day.	0.0000
## 916	Partly cloudy throughout the day.	0.0000
## 917	Mostly cloudy throughout the day.	0.0000
## 918	Foggy in the morning.	0.0000
## 919	Partly cloudy throughout the day.	0.0000
## 920	Light rain until evening.	0.0094
## 921	Light rain in the morning.	0.0000
## 922	Rain throughout the day.	0.0020
## 923	Foggy in the morning.	0.0000
## 924	Light rain in the morning and overnight.	0.0000
## 925	Rain until morning, starting again in the evening.	0.1267
## 926	Mostly cloudy throughout the day.	0.0000
## 927	Mostly cloudy throughout the day.	0.0000
## 928	Light rain in the morning and overnight.	0.0000
## 929	Partly cloudy throughout the day.	0.0000
## 930	Light rain in the morning.	0.0488
## 931	Light rain in the morning.	0.0000
## 932	Rain throughout the day.	0.0591
## 933	Mostly cloudy throughout the day.	0.0000
## 934	Light rain in the morning.	0.0488
## 935	Mostly cloudy throughout the day.	0.0000
## 936	Light rain in the morning.	0.0000
## 937	Mostly cloudy throughout the day.	0.0000
## 938	Partly cloudy throughout the day.	0.0000
## 939	Rain until morning, starting again in the evening.	0.0000
## 940	Light rain in the morning.	0.0786
## 941	Partly cloudy throughout the day.	0.0000
## 942	Light rain in the morning.	0.0488
## 943	Foggy in the morning.	0.0000
## 944	Partly cloudy throughout the day.	0.0000
## 945	Partly cloudy throughout the day.	0.0000
## 946	Rain until morning, starting again in the evening.	0.1299
## 947	Light rain in the morning.	0.0000
## 948	Rain throughout the day.	0.0020

## 949	Partly cloudy throughout the day.	0.0000
## 950	Rain throughout the day.	0.0000
## 951	Mostly cloudy throughout the day.	0.0049
## 952	Light rain in the morning.	0.0070
## 953	Rain throughout the day.	0.0000
## 954	Mostly cloudy throughout the day.	0.0000
## 955	Rain throughout the day.	0.0020
## 956	Partly cloudy throughout the day.	0.0000
## 957	Light rain in the morning and overnight.	0.0000
## 958	Light rain until evening.	0.0246
## 959	Mostly cloudy throughout the day.	0.0000
## 960	Mostly cloudy throughout the day.	0.0000
## 961	Mostly cloudy throughout the day.	0.0000
## 962	Light rain in the morning.	0.0000
## 963	Light rain in the morning.	0.0000
## 964	Partly cloudy throughout the day.	0.0000
## 965	Light rain in the morning.	0.0000
## 966	Partly cloudy throughout the day.	0.0000
## 967	Light rain in the morning.	0.0000
## 968	Partly cloudy throughout the day.	0.0000
## 969	Partly cloudy throughout the day.	0.0000
## 970	Rain until morning, starting again in the evening.	0.0021
## 971	Mostly cloudy throughout the day.	0.0000
## 972	Light rain in the morning and overnight.	0.0000
## 973	Light rain until evening.	0.0813
## 974	Partly cloudy throughout the day.	0.0000
## 975	Light rain in the morning.	0.0737
## 976	Partly cloudy throughout the day.	0.0000
## 977	Light rain in the morning.	0.0288
## 978	Light rain in the morning.	0.0000
## 979	Mostly cloudy throughout the day.	0.0025
## 980	Mostly cloudy throughout the day.	0.0000
## 981	Partly cloudy throughout the day.	0.0000
## 982	Mostly cloudy throughout the day.	0.0000
## 983	Light rain in the morning and overnight.	0.0000
## 984	Mostly cloudy throughout the day.	0.0000
## 985	Foggy in the morning.	0.0000
## 986	Light rain until evening.	0.0000
## 987	Partly cloudy throughout the day.	0.0000
## 988	Mostly cloudy throughout the day.	0.0000
## 989	Light rain in the morning and overnight.	0.0000
## 990	Light rain in the morning.	0.0000
## 991	Light rain in the morning.	0.0000
## 992	Mostly cloudy throughout the day.	0.0000
## 993	Foggy in the morning.	0.0000
## 994	Rain until morning, starting again in the evening.	0.0000
## 995	Foggy in the morning.	0.0000
## 996	Partly cloudy throughout the day.	0.0000
## 997	Foggy in the morning.	0.0000
## 998	Mostly cloudy throughout the day.	0.0000
## 999	Foggy in the morning.	0.0000
## 1000	Mostly cloudy throughout the day.	0.0000

## 1001	Mostly cloudy throughout the day.	0.0000
## 1002	Possible drizzle in the morning.	0.0000
## 1003	Light rain in the morning and overnight.	0.0000
## 1004	Rain until morning, starting again in the evening.	0.1299
## 1005	Light rain in the morning.	0.0772
## 1006	Light rain until evening.	0.0342
## 1007	Partly cloudy throughout the day.	0.0000
## 1008	Foggy in the morning.	0.0000
## 1009	Light rain until evening.	0.0094
## 1010	Light rain in the morning.	0.0003
## 1011	Rain throughout the day.	0.0000
## 1012	Rain throughout the day.	0.0000
## 1013	Mostly cloudy throughout the day.	0.0000
## 1014	Light rain in the morning.	0.0071
## 1015	Partly cloudy throughout the day.	0.0000
## 1016	Light rain in the morning.	0.0092
## 1017	Partly cloudy throughout the day.	0.0000
## 1018	Light rain in the morning and overnight.	0.0000
## 1019	Mostly cloudy throughout the day.	0.0000
## 1020	Light rain in the morning.	0.0070
## 1021	Mostly cloudy throughout the day.	0.0000
## 1022	Rain until morning, starting again in the evening.	0.0000
## 1023	Light rain in the morning.	0.0089
## 1024	Light rain in the morning.	0.0015
## 1025	Light rain in the morning.	0.0000
## 1026	Partly cloudy throughout the day.	0.0000
## 1027	Light rain in the morning.	0.0000
## 1028	Mostly cloudy throughout the day.	0.0000
## 1029	Mostly cloudy throughout the day.	0.0000
## 1030	Light rain in the morning.	0.0009
## 1031	Light rain until evening.	0.0308
## 1032	Rain until morning, starting again in the evening.	0.1299
## 1033	Foggy in the morning.	0.0000
## 1034	Light rain in the morning.	0.0057
## 1035	Partly cloudy throughout the day.	0.0000
## 1036	Mostly cloudy throughout the day.	0.0000
## 1037	Mostly cloudy throughout the day.	0.0000
## 1038	Light rain until evening.	0.0813
## 1039	Partly cloudy throughout the day.	0.0000
## 1040	Light rain in the morning.	0.0000
## 1041	Light rain in the morning.	0.0000
## 1042	Mostly cloudy throughout the day.	0.0000
## 1043	Mostly cloudy throughout the day.	0.0000
## 1044	Partly cloudy throughout the day.	0.0000
## 1045	Rain throughout the day.	0.0013
## 1046	Overcast throughout the day.	0.0000
## 1047	Mostly cloudy throughout the day.	0.0000
## 1048	Mostly cloudy throughout the day.	0.0000
## 1049	Light rain in the morning.	0.0003
## 1050	Light rain in the morning and overnight.	0.0000
## 1051	Mostly cloudy throughout the day.	0.0000
## 1052	Light rain until evening.	0.0923

## 1053	Light rain in the morning.	0.0000
## 1054	Partly cloudy throughout the day.	0.0000
## 1055	Mostly cloudy throughout the day.	0.0000
## 1056	Mostly cloudy throughout the day.	0.0000
## 1057	Foggy in the morning.	0.0000
## 1058	Light rain until evening.	0.0094
## 1059	Partly cloudy throughout the day.	0.0000
## 1060	Light rain in the morning and overnight.	0.0000
## 1061	Mostly cloudy throughout the day.	0.0000
## 1062	Rain throughout the day.	0.0012
## 1063	Rain until morning, starting again in the evening.	0.0000
## 1064	Rain until morning, starting again in the evening.	0.0031
## 1065	Mostly cloudy throughout the day.	0.0000
## 1066	Mostly cloudy throughout the day.	0.0000
## 1067	Light rain in the morning and overnight.	0.0000
## 1068	Rain throughout the day.	0.0255
## 1069	Foggy in the morning.	0.0000
## 1070	Light rain in the morning and overnight.	0.0000
## 1071	Light rain in the morning.	0.0121
## 1072	Partly cloudy throughout the day.	0.0000
## 1073	Mostly cloudy throughout the day.	0.0000
## 1074	Mostly cloudy throughout the day.	0.0000
## 1075	Mostly cloudy throughout the day.	0.0000
## 1076	Light rain in the morning and overnight.	0.0000
## 1077	Mostly cloudy throughout the day.	0.0000
## 1078	Mostly cloudy throughout the day.	0.0000
## 1079	Partly cloudy throughout the day.	0.0000
## 1080	Rain throughout the day.	0.0000
## 1081	Light rain in the morning and overnight.	0.0000
## 1082	Partly cloudy throughout the day.	0.0000
## 1083	Overcast throughout the day.	0.0000
## 1084	Mostly cloudy throughout the day.	0.0000
## 1085	Partly cloudy throughout the day.	0.0000
## 1086	Partly cloudy throughout the day.	0.0000
## 1087	Partly cloudy throughout the day.	0.0000
## 1088	Foggy in the morning.	0.0000
## 1089	Light rain in the morning.	0.0015
## 1090	Partly cloudy throughout the day.	0.0000
## 1091	Mostly cloudy throughout the day.	0.0000
## 1092	Light rain in the morning.	0.1447
## 1093	Light rain in the morning.	0.0000
## 1094	Light rain in the morning and overnight.	0.0000
## 1095	Partly cloudy throughout the day.	0.0000
## 1096	Light rain in the morning.	0.0000
## 1097	Light rain until evening.	0.0813
## 1098	Mostly cloudy throughout the day.	0.0000
## 1099	Light rain in the morning.	0.0070
## 1100	Light rain in the morning.	0.0000
## 1101	Light rain in the morning.	0.0000
## 1102	Light rain in the morning and overnight.	0.0000
## 1103	Rain throughout the day.	0.0801
## 1104	Mostly cloudy throughout the day.	0.0000

## 1105	Mostly cloudy throughout the day.	0.0000
## 1106	Partly cloudy throughout the day.	0.0000
## 1107	Partly cloudy throughout the day.	0.0000
## 1108	Rain throughout the day.	0.0036
## 1109	Rain until morning, starting again in the evening.	0.0000
## 1110	Foggy in the morning.	0.0000
## 1111	Mostly cloudy throughout the day.	0.0017
## 1112	Partly cloudy throughout the day.	0.0000
## 1113	Light rain in the morning.	0.0000
## 1114	Mostly cloudy throughout the day.	0.0000
## 1115	Mostly cloudy throughout the day.	0.0000
## 1116	Mostly cloudy throughout the day.	0.0000
## 1117	Foggy in the morning.	0.0000
## 1118	Light rain in the morning.	0.0737
## 1119	Rain until morning, starting again in the evening.	0.0000
## 1120	Possible drizzle in the morning.	0.0000
## 1121	Light rain in the morning.	0.0786
## 1122	Mostly cloudy throughout the day.	0.0000
## 1123	Mostly cloudy throughout the day.	0.0000
## 1124	Rain until morning, starting again in the evening.	0.1267
## 1125	Light rain in the morning and overnight.	0.0000
## 1126	Rain throughout the day.	0.0000
## 1127	Partly cloudy throughout the day.	0.0000
## 1128	Partly cloudy throughout the day.	0.0000
## 1129	Mostly cloudy throughout the day.	0.0000
## 1130	Light rain in the morning.	0.0071
## 1131	Partly cloudy throughout the day.	0.0000
## 1132	Light rain in the morning and overnight.	0.0000
## 1133	Mostly cloudy throughout the day.	0.0000
## 1134	Light rain in the morning.	0.0000
## 1135	Mostly cloudy throughout the day.	0.0000
## 1136	Light rain in the morning.	0.0000
## 1137	Mostly cloudy throughout the day.	0.0000
## 1138	Mostly cloudy throughout the day.	0.0000
## 1139	Light rain in the morning.	0.0000
## 1140	Foggy in the morning.	0.0000
## 1141	Light rain in the morning.	0.0121
## 1142	Light rain in the morning and overnight.	0.0000
## 1143	Light rain in the morning and overnight.	0.0000
## 1144	Mostly cloudy throughout the day.	0.0000
## 1145	Rain until morning, starting again in the evening.	0.0000
## 1146	Light rain in the morning.	0.0288
## 1147	Rain throughout the day.	0.0000
## 1148	Partly cloudy throughout the day.	0.0000
## 1149	Mostly cloudy throughout the day.	0.0000
## 1150	Light rain in the morning and overnight.	0.0000
## 1151	Rain throughout the day.	0.0020
## 1152	Partly cloudy throughout the day.	0.0000
## 1153	Partly cloudy throughout the day.	0.0000
## 1154	Mostly cloudy throughout the day.	0.0000
## 1155	Rain throughout the day.	0.0036
## 1156	Partly cloudy throughout the day.	0.0000

## 1157	Light rain in the morning.	0.0005
## 1158	Foggy in the morning.	0.0000
## 1159	Mostly cloudy throughout the day.	0.0000
## 1160	Partly cloudy throughout the day.	0.0000
## 1161	Rain throughout the day.	0.0020
## 1162	Light rain in the morning.	0.0071
## 1163	Partly cloudy throughout the day.	0.0000
## 1164	Light rain in the morning.	0.0092
## 1165	Partly cloudy throughout the day.	0.0000
## 1166	Mostly cloudy throughout the day.	0.0000
## 1167	Light rain in the morning.	0.0005
## 1168	Mostly cloudy throughout the day.	0.0000
## 1169	Mostly cloudy throughout the day.	0.0000
## 1170	Light rain in the morning.	0.0674
## 1171	Partly cloudy throughout the day.	0.0000
## 1172	Rain throughout the day.	0.0000
## 1173	Rain until morning, starting again in the evening.	0.0274
## 1174	Mostly cloudy throughout the day.	0.0000
## 1175	Partly cloudy throughout the day.	0.0000
## 1176	Foggy in the morning.	0.0000
## 1177	Partly cloudy throughout the day.	0.0000
## 1178	Partly cloudy throughout the day.	0.0000
## 1179	Mostly cloudy throughout the day.	0.0000
## 1180	Partly cloudy throughout the day.	0.0000
## 1181	Light rain in the morning and overnight.	0.0000
## 1182	Mostly cloudy throughout the day.	0.0000
## 1183	Light rain in the morning.	0.0674
## 1184	Mostly cloudy throughout the day.	0.0000
## 1185	Light rain in the morning.	0.1447
## 1186	Partly cloudy throughout the day.	0.0000
## 1187	Mostly cloudy throughout the day.	0.0000
## 1188	Light rain in the morning and overnight.	0.0000
## 1189	Mostly cloudy throughout the day.	0.0000
## 1190	Partly cloudy throughout the day.	0.0000
## 1191	Mostly cloudy throughout the day.	0.0000
## 1192	Partly cloudy throughout the day.	0.0000
## 1193	Mostly cloudy throughout the day.	0.0000
## 1194	Light rain until evening.	0.0000
## 1195	Mostly cloudy throughout the day.	0.0000
## 1196	Partly cloudy throughout the day.	0.0000
## 1197	Partly cloudy throughout the day.	0.0000
## 1198	Light rain until evening.	0.0341
## 1199	Partly cloudy throughout the day.	0.0000
## 1200	Partly cloudy throughout the day.	0.0000
## 1201	Rain until morning, starting again in the evening.	0.1058
## 1202	Possible drizzle in the morning.	0.0000
## 1203	Light rain in the morning.	0.0772
## 1204	Partly cloudy throughout the day.	0.0000
## 1205	Light rain in the morning.	0.0000
## 1206	Partly cloudy throughout the day.	0.0000
## 1207	Light rain in the morning.	0.0000
## 1208	Light rain in the morning and overnight.	0.0000

## 1209	Foggy in the morning.	0.0000
## 1210	Foggy in the morning.	0.0000
## 1211	Rain throughout the day.	0.0036
## 1212	Mostly cloudy throughout the day.	0.0000
## 1213	Partly cloudy throughout the day.	0.0000
## 1214	Mostly cloudy throughout the day.	0.0000
## 1215	Light rain in the morning.	0.0000
## 1216	Light rain in the morning and overnight.	0.0000
## 1217	Light rain in the morning.	0.0674
## 1218	Light rain in the morning.	0.0772
## 1219	Partly cloudy throughout the day.	0.0000
## 1220	Mostly cloudy throughout the day.	0.0000
## 1221	Mostly cloudy throughout the day.	0.0000
## 1222	Mostly cloudy throughout the day.	0.0000
## 1223	Partly cloudy throughout the day.	0.0000
## 1224	Mostly cloudy throughout the day.	0.0000
## 1225	Foggy in the morning.	0.0000
## 1226	Partly cloudy throughout the day.	0.0000
## 1227	Mostly cloudy throughout the day.	0.0000
## 1228	Mostly cloudy throughout the day.	0.0000
## 1229	Mostly cloudy throughout the day.	0.0000
## 1230	Partly cloudy throughout the day.	0.0000
## 1231	Mostly cloudy throughout the day.	0.0000
## 1232	Foggy in the morning.	0.0000
## 1233	Foggy in the morning.	0.0000
## 1234	Mostly cloudy throughout the day.	0.0000
## 1235	Light rain until evening.	0.0701
## 1236	Mostly cloudy throughout the day.	0.0000
## 1237	Mostly cloudy throughout the day.	0.0000
## 1238	Rain throughout the day.	0.0036
## 1239	Light rain in the morning.	0.0000
## 1240	Mostly cloudy throughout the day.	0.0000
## 1241	Light rain in the morning and overnight.	0.0000
## 1242	Rain throughout the day.	0.0000
## 1243	Foggy in the morning.	0.0000
## 1244	Rain throughout the day.	0.0000
## 1245	Partly cloudy throughout the day.	0.0000
## 1246	Mostly cloudy throughout the day.	0.0000
## 1247	Mostly cloudy throughout the day.	0.0000
## 1248	Light rain until evening.	0.0002
## 1249	Foggy in the morning.	0.0000
## 1250	Rain until morning, starting again in the evening.	0.0000
## 1251	Light rain until evening.	0.0000
## 1252	Partly cloudy throughout the day.	0.0000
## 1253	Partly cloudy throughout the day.	0.0000
## 1254	Light rain until evening.	0.0813
## 1255	Light rain in the morning.	0.0000
## 1256	Mostly cloudy throughout the day.	0.0000
## 1257	Rain until morning, starting again in the evening.	0.0000
## 1258	Light rain in the morning and overnight.	0.0000
## 1259	Light rain in the morning and overnight.	0.0000
## 1260	Light rain in the morning.	0.0000

## 1261	Light rain in the morning.	0.0288
## 1262	Partly cloudy throughout the day.	0.0000
## 1263	Mostly cloudy throughout the day.	0.0000
## 1264	Mostly cloudy throughout the day.	0.0000
## 1265	Mostly cloudy throughout the day.	0.0000
## 1266	Rain throughout the day.	0.0187
## 1267	Light rain until evening.	0.0000
## 1268	Light rain in the morning.	0.0000
## 1269	Rain until morning, starting again in the evening.	0.1267
## 1270	Light rain in the morning.	0.0786
## 1271	Mostly cloudy throughout the day.	0.0000
## 1272	Light rain in the morning.	0.0003
## 1273	Mostly cloudy throughout the day.	0.0000
## 1274	Mostly cloudy throughout the day.	0.0000
## 1275	Light rain in the morning.	0.0000
## 1276	Overcast throughout the day.	0.0000
## 1277	Partly cloudy throughout the day.	0.0000
## 1278	Light rain in the morning and overnight.	0.0000
## 1279	Rain throughout the day.	0.0020
## 1280	Light rain in the morning.	0.0000
## 1281	Light rain until evening.	0.0462
## 1282	Rain until morning, starting again in the evening.	0.1058
## 1283	Rain throughout the day.	0.0020
## 1284	Light rain in the morning.	0.0000
## 1285	Foggy in the morning.	0.0000
## 1286	Mostly cloudy throughout the day.	0.0024
## 1287	Foggy in the morning.	0.0000
## 1288	Partly cloudy throughout the day.	0.0000
## 1289	Partly cloudy throughout the day.	0.0000
## 1290	Partly cloudy throughout the day.	0.0000
## 1291	Mostly cloudy throughout the day.	0.0000
## 1292	Mostly cloudy throughout the day.	0.0017
## 1293	Partly cloudy throughout the day.	0.0000
## 1294	Mostly cloudy throughout the day.	0.0000
## 1295	Partly cloudy throughout the day.	0.0000
## 1296	Mostly cloudy throughout the day.	0.0000
## 1297	Light rain in the morning.	0.0000
## 1298	Rain throughout the day.	0.0801
## 1299	Mostly cloudy throughout the day.	0.0000
## 1300	Mostly cloudy throughout the day.	0.0000
## 1301	Rain throughout the day.	0.0000
## 1302	Mostly cloudy throughout the day.	0.0000
## 1303	Rain until morning, starting again in the evening.	0.0274
## 1304	Partly cloudy throughout the day.	0.0000
## 1305	Foggy in the morning.	0.0000
## 1306	Light rain in the morning.	0.0015
## 1307	Light rain in the morning and overnight.	0.0000
## 1308	Partly cloudy throughout the day.	0.0000
## 1309	Mostly cloudy throughout the day.	0.0000
## 1310	Light rain in the morning.	0.0015
## 1311	Mostly cloudy throughout the day.	0.0000
## 1312	Light rain until evening.	0.0923

## 1313	Foggy in the morning.	0.0000
## 1314	Light rain in the morning.	0.0089
## 1315	Mostly cloudy throughout the day.	0.0000
## 1316	Mostly cloudy throughout the day.	0.0000
## 1317	Mostly cloudy throughout the day.	0.0000
## 1318	Mostly cloudy throughout the day.	0.0000
## 1319	Rain throughout the day.	0.0000
## 1320	Partly cloudy throughout the day.	0.0000
## 1321	Partly cloudy throughout the day.	0.0000
## 1322	Mostly cloudy throughout the day.	0.0000
## 1323	Light rain until evening.	0.0050
## 1324	Rain until morning, starting again in the evening.	0.0000
## 1325	Foggy in the morning.	0.0000
## 1326	Light rain in the morning and overnight.	0.0000
## 1327	Light rain in the morning.	0.0000
## 1328	Rain throughout the day.	0.0000
## 1329	Light rain until evening.	0.0000
## 1330	Partly cloudy throughout the day.	0.0000
## 1331	Light rain in the morning and overnight.	0.0000
## 1332	Light rain in the morning.	0.0000
## 1333	Mostly cloudy throughout the day.	0.0000
## 1334	Partly cloudy throughout the day.	0.0000
## 1335	Foggy in the morning.	0.0000
## 1336	Mostly cloudy throughout the day.	0.0000
## 1337	Light rain until evening.	0.0462
## 1338	Overcast throughout the day.	0.0000
## 1339	Light rain in the morning and overnight.	0.0000
## 1340	Mostly cloudy throughout the day.	0.0000
## 1341	Rain until morning, starting again in the evening.	0.1058
## 1342	Light rain in the morning.	0.0009
## 1343	Mostly cloudy throughout the day.	0.0000
## 1344	Partly cloudy throughout the day.	0.0000
## 1345	Light rain in the morning.	0.0000
## 1346	Partly cloudy throughout the day.	0.0000
## 1347	Foggy in the morning.	0.0000
## 1348	Mostly cloudy throughout the day.	0.0000
## 1349	Light rain until evening.	0.0000
## 1350	Light rain in the morning.	0.0288
## 1351	Mostly cloudy throughout the day.	0.0000
## 1352	Light rain in the morning.	0.0000
## 1353	Rain throughout the day.	0.0000
## 1354	Rain throughout the day.	0.0000
## 1355	Mostly cloudy throughout the day.	0.0000
## 1356	Partly cloudy throughout the day.	0.0000
## 1357	Mostly cloudy throughout the day.	0.0000
## 1358	Light rain in the morning and overnight.	0.0000
## 1359	Light rain in the morning.	0.0000
## 1360	Foggy in the morning.	0.0000
## 1361	Rain throughout the day.	0.0012
## 1362	Mostly cloudy throughout the day.	0.0000
## 1363	Partly cloudy throughout the day.	0.0000
## 1364	Rain until morning, starting again in the evening.	0.0000

## 1365	Rain throughout the day.	0.1289
## 1366	Mostly cloudy throughout the day.	0.0000
## 1367	Mostly cloudy throughout the day.	0.0000
## 1368	Foggy in the morning.	0.0000
## 1369	Partly cloudy throughout the day.	0.0000
## 1370	Rain throughout the day.	0.0000
## 1371	Light rain in the morning and overnight.	0.0216
## 1372	Light rain in the morning.	0.0000
## 1373	Rain until morning, starting again in the evening.	0.0000
## 1374	Mostly cloudy throughout the day.	0.0000
## 1375	Partly cloudy throughout the day.	0.0000
## 1376	Light rain in the morning.	0.0092
## 1377	Partly cloudy throughout the day.	0.0000
## 1378	Partly cloudy throughout the day.	0.0000
## 1379	Mostly cloudy throughout the day.	0.0000
## 1380	Foggy in the morning.	0.0000
## 1381	Mostly cloudy throughout the day.	0.0000
## 1382	Light rain in the morning.	0.0000
## 1383	Partly cloudy throughout the day.	0.0000
## 1384	Rain throughout the day.	0.0000
## 1385	Foggy in the morning.	0.0000
## 1386	Rain until morning, starting again in the evening.	0.0021
## 1387	Foggy in the morning.	0.0000
## 1388	Rain throughout the day.	0.0187
## 1389	Light rain until evening.	0.0094
## 1390	Mostly cloudy throughout the day.	0.0000
## 1391	Foggy in the morning.	0.0000
## 1392	Mostly cloudy throughout the day.	0.0000
## 1393	Mostly cloudy throughout the day.	0.0000
## 1394	Mostly cloudy throughout the day.	0.0000
## 1395	Light rain until evening.	0.0462
## 1396	Foggy in the morning.	0.0000
## 1397	Rain throughout the day.	0.0016
## 1398	Rain until morning, starting again in the evening.	0.0021
## 1399	Foggy in the morning.	0.0000
## 1400	Light rain in the morning and overnight.	0.0000
## 1401	Foggy in the morning.	0.0000
## 1402	Mostly cloudy throughout the day.	0.0025
## 1403	Partly cloudy throughout the day.	0.0000
## 1404	Partly cloudy throughout the day.	0.0000
## 1405	Mostly cloudy throughout the day.	0.0000
## 1406	Light rain in the morning and overnight.	0.0000
## 1407	Mostly cloudy throughout the day.	0.0000
## 1408	Light rain in the morning.	0.0786
## 1409	Rain until morning, starting again in the evening.	0.0000
## 1410	Light rain in the morning and overnight.	0.0000
## 1411	Mostly cloudy throughout the day.	0.0000
## 1412	Rain until morning, starting again in the evening.	0.0000
## 1413	Light rain in the morning and overnight.	0.0000
## 1414	Mostly cloudy throughout the day.	0.0000
## 1415	Partly cloudy throughout the day.	0.0000
## 1416	Mostly cloudy throughout the day.	0.0000

## 1417	Partly cloudy throughout the day.	0.0000
## 1418	Mostly cloudy throughout the day.	0.0000
## 1419	Light rain in the morning.	0.0624
## 1420	Light rain in the morning.	0.0000
## 1421	Light rain in the morning.	0.0000
## 1422	Light rain in the morning.	0.0000
## 1423	Light rain in the morning.	0.0000
## 1424	Partly cloudy throughout the day.	0.0000
## 1425	Partly cloudy throughout the day.	0.0000
## 1426	Light rain in the morning.	0.0000
## 1427	Light rain in the morning and overnight.	0.0000
## 1428	Mostly cloudy throughout the day.	0.0000
## 1429	Partly cloudy throughout the day.	0.0000
## 1430	Rain until morning, starting again in the evening.	0.0005
## 1431	Partly cloudy throughout the day.	0.0000
## 1432	Rain throughout the day.	0.0000
## 1433	Light rain in the morning.	0.0737
## 1434	Overcast throughout the day.	0.0000
## 1435	Mostly cloudy throughout the day.	0.0000
## 1436	Light rain in the morning and overnight.	0.0000
## 1437	Light rain in the morning.	0.0674
## 1438	Foggy in the morning.	0.0000
## 1439	Partly cloudy throughout the day.	0.0000
## 1440	Light rain until evening.	0.0000
## 1441	Foggy in the morning.	0.0000
## 1442	Partly cloudy throughout the day.	0.0000
## 1443	Partly cloudy throughout the day.	0.0000
## 1444	Mostly cloudy throughout the day.	0.0000
## 1445	Foggy in the morning.	0.0000
## 1446	Light rain in the morning.	0.0000
## 1447	Light rain in the morning.	0.0089
## 1448	Mostly cloudy throughout the day.	0.0000
## 1449	Partly cloudy throughout the day.	0.0000
## 1450	Rain throughout the day.	0.0591
## 1451	Mostly cloudy throughout the day.	0.0000
## 1452	Light rain in the morning and overnight.	0.0000
## 1453	Foggy in the morning.	0.0000
## 1454	Light rain until evening.	0.0050
## 1455	Partly cloudy throughout the day.	0.0000
## 1456	Rain throughout the day.	0.0000
## 1457	Rain until morning, starting again in the evening.	0.1299
## 1458	Rain until morning, starting again in the evening.	0.1088
## 1459	Light rain in the morning.	0.0000
## 1460	Mostly cloudy throughout the day.	0.0000
## 1461	Rain throughout the day.	0.0000
## 1462	Possible drizzle in the morning.	0.0000
## 1463	Foggy in the morning.	0.0000
## 1464	Mostly cloudy throughout the day.	0.0000
## 1465	Mostly cloudy throughout the day.	0.0000
## 1466	Mostly cloudy throughout the day.	0.0000
## 1467	Partly cloudy throughout the day.	0.0000
## 1468	Mostly cloudy throughout the day.	0.0000

## 1469	Rain until morning, starting again in the evening.	0.1299
## 1470	Light rain in the morning and overnight.	0.0000
## 1471	Foggy in the morning.	0.0000
## 1472	Partly cloudy throughout the day.	0.0000
## 1473	Partly cloudy throughout the day.	0.0000
## 1474	Mostly cloudy throughout the day.	0.0000
## 1475	Partly cloudy throughout the day.	0.0000
## 1476	Partly cloudy throughout the day.	0.0000
## 1477	Light rain in the morning.	0.0786
## 1478	Light rain in the morning.	0.0000
## 1479	Mostly cloudy throughout the day.	0.0000
## 1480	Mostly cloudy throughout the day.	0.0000
## 1481	Mostly cloudy throughout the day.	0.0000
## 1482	Mostly cloudy throughout the day.	0.0000
## 1483	Partly cloudy throughout the day.	0.0000
## 1484	Mostly cloudy throughout the day.	0.0000
## 1485	Mostly cloudy throughout the day.	0.0000
## 1486	Mostly cloudy throughout the day.	0.0000
## 1487	Mostly cloudy throughout the day.	0.0000
## 1488	Mostly cloudy throughout the day.	0.0000
## 1489	Partly cloudy throughout the day.	0.0000
## 1490	Mostly cloudy throughout the day.	0.0000
## 1491	Rain throughout the day.	0.0567
## 1492	Mostly cloudy throughout the day.	0.0024
## 1493	Partly cloudy throughout the day.	0.0000
## 1494	Mostly cloudy throughout the day.	0.0000
## 1495	Light rain in the morning.	0.0000
## 1496	Mostly cloudy throughout the day.	0.0000
## 1497	Mostly cloudy throughout the day.	0.0000
## 1498	Mostly cloudy throughout the day.	0.0000
## 1499	Mostly cloudy throughout the day.	0.0000
## 1500	Foggy in the morning.	0.0000
## 1501	Light rain in the morning.	0.0000
## 1502	Mostly cloudy throughout the day.	0.0000
## 1503	Rain until morning, starting again in the evening.	0.0006
## 1504	Light rain in the morning.	0.0000
## 1505	Partly cloudy throughout the day.	0.0000
## 1506	Mostly cloudy throughout the day.	0.0000
## 1507	Partly cloudy throughout the day.	0.0000
## 1508	Rain throughout the day.	0.0920
## 1509	Mostly cloudy throughout the day.	0.0000
## 1510	Mostly cloudy throughout the day.	0.0000
## 1511	Partly cloudy throughout the day.	0.0000
## 1512	Partly cloudy throughout the day.	0.0000
## 1513	Light rain in the morning and overnight.	0.0000
## 1514	Light rain in the morning.	0.0089
## 1515	Partly cloudy throughout the day.	0.0000
## 1516	Light rain in the morning.	0.0023
## 1517	Mostly cloudy throughout the day.	0.0000
## 1518	Light rain in the morning.	0.0070
## 1519	Partly cloudy throughout the day.	0.0000
## 1520	Partly cloudy throughout the day.	0.0000

## 1521	Light rain in the morning and overnight.	0.0000
## 1522	Partly cloudy throughout the day.	0.0000
## 1523	Mostly cloudy throughout the day.	0.0000
## 1524	Mostly cloudy throughout the day.	0.0000
## 1525	Rain until morning, starting again in the evening.	0.0000
## 1526	Rain throughout the day.	0.0013
## 1527	Partly cloudy throughout the day.	0.0000
## 1528	Rain throughout the day.	0.0000
## 1529	Rain until morning, starting again in the evening.	0.0000
## 1530	Rain throughout the day.	0.0591
## 1531	Mostly cloudy throughout the day.	0.0017
## 1532	Partly cloudy throughout the day.	0.0000
## 1533	Foggy in the morning.	0.0000
## 1534	Rain until morning, starting again in the evening.	0.1264
## 1535	Rain until morning, starting again in the evening.	0.1058
## 1536	Overcast throughout the day.	0.0000
## 1537	Light rain in the morning.	0.0005
## 1538	Light rain in the morning.	0.0000
## 1539	Mostly cloudy throughout the day.	0.0000
## 1540	Rain throughout the day.	0.0187
## 1541	Partly cloudy throughout the day.	0.0000
## 1542	Partly cloudy throughout the day.	0.0000
## 1543	Partly cloudy throughout the day.	0.0000
## 1544	Light rain in the morning and overnight.	0.0000
## 1545	Rain throughout the day.	0.0000
## 1546	Mostly cloudy throughout the day.	0.0000
## 1547	Partly cloudy throughout the day.	0.0000
## 1548	Rain until morning, starting again in the evening.	0.1264
## 1549	Partly cloudy throughout the day.	0.0000
## 1550	Mostly cloudy throughout the day.	0.0000
## 1551	Overcast throughout the day.	0.0000
## 1552	Partly cloudy throughout the day.	0.0000
## 1553	Light rain until evening.	0.0701
## 1554	Rain until morning, starting again in the evening.	0.1299
## 1555	Light rain in the morning.	0.0786
## 1556	Partly cloudy throughout the day.	0.0000
## 1557	Mostly cloudy throughout the day.	0.0000
## 1558	Partly cloudy throughout the day.	0.0000
## 1559	Partly cloudy throughout the day.	0.0000
## 1560	Rain until morning, starting again in the evening.	0.0000
## 1561	Mostly cloudy throughout the day.	0.0000
## 1562	Light rain in the morning.	0.0000
## 1563	Light rain in the morning.	0.0737
## 1564	Partly cloudy throughout the day.	0.0000
## 1565	Mostly cloudy throughout the day.	0.0000
## 1566	Rain throughout the day.	0.0187
## 1567	Partly cloudy throughout the day.	0.0000
## 1568	Partly cloudy throughout the day.	0.0000
## 1569	Light rain until evening.	0.0094
## 1570	Light rain in the morning and overnight.	0.0000
## 1571	Rain throughout the day.	0.0000
## 1572	Mostly cloudy throughout the day.	0.0000

## 1573	Mostly cloudy throughout the day.	0.0000
## 1574	Mostly cloudy throughout the day.	0.0000
## 1575	Light rain until evening.	0.0246
## 1576	Overcast throughout the day.	0.0000
## 1577	Light rain in the morning.	0.0000
## 1578	Rain throughout the day.	0.0000
## 1579	Mostly cloudy throughout the day.	0.0000
## 1580	Rain until morning, starting again in the evening.	0.0000
## 1581	Foggy in the morning.	0.0000
## 1582	Mostly cloudy throughout the day.	0.0000
## 1583	Rain throughout the day.	0.1044
## 1584	Partly cloudy throughout the day.	0.0000
## 1585	Mostly cloudy throughout the day.	0.0000
## 1586	Partly cloudy throughout the day.	0.0000
## 1587	Mostly cloudy throughout the day.	0.0000
## 1588	Mostly cloudy throughout the day.	0.0000
## 1589	Rain until morning, starting again in the evening.	0.0005
## 1590	Mostly cloudy throughout the day.	0.0000
## 1591	Partly cloudy throughout the day.	0.0000
## 1592	Foggy in the morning.	0.0000
## 1593	Rain throughout the day.	0.0000
## 1594	Partly cloudy throughout the day.	0.0000
## 1595	Partly cloudy throughout the day.	0.0000
## 1596	Mostly cloudy throughout the day.	0.0000
## 1597	Mostly cloudy throughout the day.	0.0000
## 1598	Light rain in the morning.	0.0000
## 1599	Mostly cloudy throughout the day.	0.0000
## 1600	Mostly cloudy throughout the day.	0.0000
## 1601	Light rain in the morning.	0.0000
## 1602	Light rain in the morning.	0.0000
## 1603	Mostly cloudy throughout the day.	0.0000
## 1604	Foggy in the morning.	0.0000
## 1605	Partly cloudy throughout the day.	0.0000
## 1606	Mostly cloudy throughout the day.	0.0000
## 1607	Light rain in the morning.	0.0009
## 1608	Rain until morning, starting again in the evening.	0.0000
## 1609	Light rain in the morning.	0.0000
## 1610	Mostly cloudy throughout the day.	0.0000
## 1611	Partly cloudy throughout the day.	0.0000
## 1612	Light rain in the morning and overnight.	0.0000
## 1613	Light rain in the morning.	0.0624
## 1614	Mostly cloudy throughout the day.	0.0000
## 1615	Foggy in the morning.	0.0000
## 1616	Mostly cloudy throughout the day.	0.0000
## 1617	Mostly cloudy throughout the day.	0.0017
## 1618	Mostly cloudy throughout the day.	0.0000
## 1619	Light rain until evening.	0.0308
## 1620	Mostly cloudy throughout the day.	0.0000
## 1621	Mostly cloudy throughout the day.	0.0000
## 1622	Light rain in the morning and overnight.	0.0000
## 1623	Mostly cloudy throughout the day.	0.0000
## 1624	Light rain in the morning.	0.0624

## 1625	Mostly cloudy throughout the day.	0.0000
## 1626	Mostly cloudy throughout the day.	0.0000
## 1627	Mostly cloudy throughout the day.	0.0000
## 1628	Light rain in the morning.	0.0000
## 1629	Foggy in the morning.	0.0000
## 1630	Partly cloudy throughout the day.	0.0000
## 1631	Partly cloudy throughout the day.	0.0000
## 1632	Mostly cloudy throughout the day.	0.0000
## 1633	Partly cloudy throughout the day.	0.0000
## 1634	Partly cloudy throughout the day.	0.0000
## 1635	Mostly cloudy throughout the day.	0.0000
## 1636	Light rain in the morning.	0.0000
## 1637	Partly cloudy throughout the day.	0.0000
## 1638	Partly cloudy throughout the day.	0.0000
## 1639	Partly cloudy throughout the day.	0.0000
## 1640	Mostly cloudy throughout the day.	0.0080
## 1641	Rain until morning, starting again in the evening.	0.1058
## 1642	Mostly cloudy throughout the day.	0.0000
## 1643	Partly cloudy throughout the day.	0.0000
## 1644	Mostly cloudy throughout the day.	0.0000
## 1645	Light rain in the morning.	0.0000
## 1646	Partly cloudy throughout the day.	0.0000
## 1647	Light rain in the morning.	0.0000
## 1648	Rain until morning, starting again in the evening.	0.0000
## 1649	Rain until morning, starting again in the evening.	0.0000
## 1650	Rain until morning, starting again in the evening.	0.0000
## 1651	Rain until morning, starting again in the evening.	0.1264
## 1652	Light rain in the morning.	0.0786
## 1653	Mostly cloudy throughout the day.	0.0000
## 1654	Light rain until evening.	0.0341
## 1655	Rain throughout the day.	0.0000
## 1656	Light rain in the morning and overnight.	0.0000
## 1657	Partly cloudy throughout the day.	0.0000
## 1658	Mostly cloudy throughout the day.	0.0000
## 1659	Light rain in the morning.	0.0092
## 1660	Rain until morning, starting again in the evening.	0.1058
## 1661	Light rain in the morning.	0.0737
## 1662	Partly cloudy throughout the day.	0.0000
## 1663	Foggy in the morning.	0.0000
## 1664	Overcast throughout the day.	0.0000
## 1665	Mostly cloudy throughout the day.	0.0000
## 1666	Foggy in the morning.	0.0000
## 1667	Light rain in the morning.	0.0488
## 1668	Partly cloudy throughout the day.	0.0000
## 1669	Mostly cloudy throughout the day.	0.0000
## 1670	Partly cloudy throughout the day.	0.0000
## 1671	Mostly cloudy throughout the day.	0.0000
## 1672	Mostly cloudy throughout the day.	0.0000
## 1673	Partly cloudy throughout the day.	0.0000
## 1674	Overcast throughout the day.	0.0000
## 1675	Partly cloudy throughout the day.	0.0000
## 1676	Rain until morning, starting again in the evening.	0.1058

## 1677	Light rain in the morning and overnight.	0.0000
## 1678	Rain throughout the day.	0.0020
## 1679	Rain throughout the day.	0.0920
## 1680	Partly cloudy throughout the day.	0.0000
## 1681	Overcast throughout the day.	0.0000
## 1682	Light rain in the morning.	0.1447
## 1683	Mostly cloudy throughout the day.	0.0000
## 1684	Partly cloudy throughout the day.	0.0000
## 1685	Rain until morning, starting again in the evening.	0.1264
## 1686	Rain throughout the day.	0.0016
## 1687	Rain until morning, starting again in the evening.	0.1299
## 1688	Light rain in the morning.	0.0674
## 1689	Partly cloudy throughout the day.	0.0000
## 1690	Light rain in the morning.	0.0674
## 1691	Light rain in the morning and overnight.	0.0000
## 1692	Foggy in the morning.	0.0000
## 1693	Mostly cloudy throughout the day.	0.0000
## 1694	Light rain until evening.	0.0094
## 1695	Light rain in the morning and overnight.	0.0000
## 1696	Rain until morning, starting again in the evening.	0.1267
## 1697	Partly cloudy throughout the day.	0.0000
## 1698	Light rain in the morning.	0.0015
## 1699	Mostly cloudy throughout the day.	0.0000
## 1700	Mostly cloudy throughout the day.	0.0000
## 1701	Partly cloudy throughout the day.	0.0000
## 1702	Mostly cloudy throughout the day.	0.0024
## 1703	Foggy in the morning.	0.0000
## 1704	Partly cloudy throughout the day.	0.0000
## 1705	Partly cloudy throughout the day.	0.0000
## 1706	Partly cloudy throughout the day.	0.0000
## 1707	Mostly cloudy throughout the day.	0.0000
## 1708	Rain until morning, starting again in the evening.	0.1058
## 1709	Mostly cloudy throughout the day.	0.0000
## 1710	Light rain until evening.	0.0000
## 1711	Rain until morning, starting again in the evening.	0.1058
## 1712	Rain until morning, starting again in the evening.	0.0000
## 1713	Light rain in the morning and overnight.	0.0000
## 1714	Partly cloudy throughout the day.	0.0000
## 1715	Partly cloudy throughout the day.	0.0000
## 1716	Mostly cloudy throughout the day.	0.0000
## 1717	Mostly cloudy throughout the day.	0.0000
## 1718	Foggy in the morning.	0.0000
## 1719	Foggy in the morning.	0.0000
## 1720	Rain throughout the day.	0.0000
## 1721	Foggy in the morning.	0.0000
## 1722	Mostly cloudy throughout the day.	0.0000
## 1723	Partly cloudy throughout the day.	0.0000
## 1724	Mostly cloudy throughout the day.	0.0000
## 1725	Rain throughout the day.	0.0036
## 1726	Light rain in the morning.	0.0000
## 1727	Light rain in the morning and overnight.	0.0000
## 1728	Partly cloudy throughout the day.	0.0000

```

## 1729      Partly cloudy throughout the day.          0.0000
## 1730      Partly cloudy throughout the day.          0.0000
## 1731      Light rain until evening.                 0.0000
## 1732      Partly cloudy throughout the day.          0.0000
## 1733      Mostly cloudy throughout the day.         0.0000
## 1734      Light rain until evening.                 0.0002
## 1735      Light rain in the morning and overnight.   0.0000
## 1736      Partly cloudy throughout the day.          0.0000
## 1737      Light rain in the morning.                 0.0674
## 1738      Partly cloudy throughout the day.          0.0000
## 1739      Light rain in the morning.                 0.0000
## 1740      Light rain until evening.                 0.0308
## 1741      Partly cloudy throughout the day.          0.0000
## 1742      Mostly cloudy throughout the day.         0.0000
## 1743      Rain throughout the day.                  0.0036
## 1744      Light rain in the morning.                 0.0003
## 1745      Mostly cloudy throughout the day.         0.0000
## 1746      Partly cloudy throughout the day.          0.0000
## 1747 Rain until morning, starting again in the evening. 0.0031
## 1748 Rain until morning, starting again in the evening. 0.1088
## 1749      Possible drizzle in the morning.          0.0000
## 1750      Overcast throughout the day.              0.0000
## 1751 Rain until morning, starting again in the evening. 0.0000
## 1752      Mostly cloudy throughout the day.         0.0000
## 1753      Partly cloudy throughout the day.          0.0000
## 1754      Light rain in the morning.                0.0674

##      precipProbability humidity windSpeed windGust windGustTime visibility
## 1           0.00       0.68     8.66    9.17 1545015600    10.000
## 2           1.00       0.94    11.98   11.98 1543291200    4.786
## 3           0.00       0.75     7.33    7.33 1543334400    10.000
## 4           0.00       0.73     5.28    5.28 1543514400    10.000
## 5           0.00       0.70     9.14    9.14 1543446000    10.000
## 6           0.00       0.84     7.19    8.88 1545022800    8.325
## 7           0.00       0.91     0.53    0.88 1543287600    4.675
## 8           1.00       0.93     3.38    3.38 1543755600    3.052
## 9           0.00       0.96     1.25    2.09 1543856400    1.413
## 10          1.00       0.93     6.87    7.42 1543338000    2.686
## 11          0.00       0.62     3.46    4.47 1543554000    9.920
## 12          0.00       0.63     9.54   14.86 1543431600    10.000
## 13          0.00       0.60     3.38    3.99 1543554000    9.833
## 14          0.00       0.66     2.94    3.22 1544738400    9.831
## 15          0.00       0.56     2.65    3.83 1544738400    9.959
## 16          0.94       0.86     8.30    8.30 1545015600    4.054
## 17          0.00       0.64     2.62    3.54 1544738400    10.000
## 18          0.00       0.52    12.13   19.97 1543514400    9.796
## 19          0.00       0.69     7.08    8.47 1545015600    10.000
## 20          0.00       0.72     9.42   13.80 1543338000    10.000
## 21          0.00       0.51    15.00   24.98 1545127200    9.901
## 22          0.00       0.67     6.68    8.53 1543514400    9.969
## 23          0.29       0.75     7.41    8.54 1545015600    9.608
## 24          0.00       0.91     2.01    2.01 1543287600    6.397
## 25          0.00       0.72     6.99    8.23 1545022800    9.808

```

## 26	0.00	0.70	5.22	6.35	1544918400	10.000
## 27	0.61	0.94	5.23	5.23	1543338000	3.231
## 28	0.00	0.66	2.94	3.22	1544738400	9.831
## 29	0.00	0.73	6.38	9.37	1545022800	9.775
## 30	0.00	0.57	3.84	4.05	1544846400	9.854
## 31	1.00	0.89	11.14	16.89	1543287600	4.503
## 32	1.00	0.92	4.88	7.48	1543755600	1.588
## 33	0.00	0.53	4.16	4.16	1544846400	9.874
## 34	1.00	0.93	3.53	3.98	1543755600	4.421
## 35	0.00	0.64	2.62	3.54	1544738400	10.000
## 36	0.00	0.77	2.98	2.98	1543554000	9.966
## 37	0.00	0.65	6.91	9.33	1543431600	9.908
## 38	0.66	0.88	3.18	4.16	1543755600	6.572
## 39	0.00	0.81	2.69	3.71	1544846400	9.668
## 40	1.00	0.94	11.98	11.98	1543291200	4.786
## 41	0.00	0.92	5.52	7.33	1544918400	9.856
## 42	0.00	0.78	4.89	7.74	1543431600	9.899
## 43	0.00	0.71	6.75	8.45	1545015600	10.000
## 44	0.00	0.68	5.48	8.73	1544918400	10.000
## 45	0.02	0.88	3.70	5.10	1544918400	9.707
## 46	1.00	0.93	6.87	7.42	1543338000	2.686
## 47	0.00	0.61	8.33	12.76	1543431600	10.000
## 48	0.00	0.79	4.94	4.94	1543672800	9.712
## 49	0.57	0.93	2.73	2.73	1543291200	6.121
## 50	0.00	0.82	1.92	2.38	1543672800	9.689
## 51	0.00	0.52	12.55	23.67	1543514400	9.920
## 52	0.00	0.95	1.44	1.44	1543860000	3.188
## 53	0.00	0.93	2.55	2.60	1543291200	3.475
## 54	0.10	0.95	2.56	2.56	1543755600	4.730
## 55	0.00	0.69	9.63	14.39	1543446000	10.000
## 56	1.00	0.94	12.00	12.00	1543291200	5.235
## 57	0.00	0.69	7.85	10.25	1543860000	10.000
## 58	0.00	0.65	3.44	3.44	1544738400	9.670
## 59	0.00	0.64	9.08	12.72	1543431600	10.000
## 60	0.00	0.91	5.21	7.94	1544918400	10.000
## 61	0.61	0.94	5.23	5.23	1543338000	3.231
## 62	0.00	0.64	9.21	15.03	1543431600	10.000
## 63	0.00	0.69	9.42	13.28	1543514400	9.972
## 64	0.00	0.52	14.15	26.56	1545127200	9.734
## 65	1.00	0.94	11.98	11.98	1543291200	4.786
## 66	0.00	0.94	2.74	2.74	1543860000	3.729
## 67	0.00	0.95	1.44	1.44	1543860000	3.188
## 68	0.00	0.57	3.48	3.48	1543557600	10.000
## 69	0.46	0.95	4.31	4.34	1543755600	3.894
## 70	1.00	0.91	10.88	10.88	1545022800	3.139
## 71	0.00	0.70	5.92	5.92	1543446000	9.843
## 72	0.59	0.96	2.86	2.86	1543755600	1.348
## 73	0.32	0.90	3.66	5.30	1544918400	8.904
## 74	0.00	0.68	8.99	16.24	1543514400	10.000
## 75	0.00	0.71	7.73	11.57	1543305600	10.000
## 76	0.94	0.86	8.30	8.30	1545015600	4.054
## 77	0.00	0.65	3.39	3.39	1544738400	9.968

## 78	0.00	0.71	6.64	7.91	1545022800	9.770
## 79	0.00	0.65	7.34	9.40	1543514400	9.984
## 80	0.00	0.70	3.60	4.19	1543597200	10.000
## 81	0.00	0.81	3.84	3.84	1544846400	9.768
## 82	0.00	0.59	8.43	13.46	1543514400	9.936
## 83	1.00	0.91	10.88	10.88	1545022800	3.139
## 84	0.00	0.65	7.34	9.40	1543514400	9.984
## 85	0.00	0.50	14.95	23.96	1545127200	9.948
## 86	0.00	0.79	4.54	7.00	1543431600	9.924
## 87	1.00	0.94	12.00	12.00	1543291200	5.235
## 88	0.29	0.75	7.54	8.94	1545015600	9.956
## 89	0.00	0.59	3.16	3.16	1544738400	10.000
## 90	0.00	0.51	4.57	4.57	1544846400	9.898
## 91	0.00	0.68	8.66	9.17	1545015600	10.000
## 92	0.00	0.69	6.67	11.38	1545022800	9.842
## 93	0.00	0.60	9.29	11.60	1543431600	10.000
## 94	0.94	0.91	4.54	4.54	1543338000	3.295
## 95	0.00	0.51	11.12	13.65	1543856400	10.000
## 96	0.00	0.82	4.09	4.09	1543672800	9.687
## 97	0.00	0.71	8.28	12.43	1543431600	9.981
## 98	0.00	0.95	1.05	1.05	1543856400	0.717
## 99	0.00	0.57	4.03	6.32	1543856400	10.000
## 100	0.00	0.51	14.30	27.25	1545127200	9.393
## 101	0.00	0.89	3.95	3.99	1544846400	10.000
## 102	0.57	0.93	2.73	2.73	1543291200	6.121
## 103	0.00	0.57	4.46	5.75	1544371200	10.000
## 104	0.00	0.85	2.67	4.84	1543755600	9.444
## 105	0.00	0.50	7.21	10.33	1543856400	9.972
## 106	0.00	0.96	2.99	2.99	1543755600	3.036
## 107	0.00	0.57	3.60	3.60	1544738400	9.868
## 108	1.00	0.92	4.88	7.48	1543755600	1.588
## 109	0.00	0.56	2.65	3.83	1544738400	9.959
## 110	0.00	0.82	4.09	4.09	1543672800	9.687
## 111	0.00	0.52	10.74	19.29	1543514400	9.958
## 112	0.00	0.60	8.42	13.00	1543431600	10.000
## 113	1.00	0.91	10.88	10.88	1545022800	3.139
## 114	0.00	0.74	7.86	8.19	1545015600	9.169
## 115	0.00	0.95	2.74	3.14	1543755600	6.639
## 116	0.00	0.73	5.31	7.20	1543431600	9.933
## 117	0.00	0.70	5.92	5.92	1543446000	9.843
## 118	0.00	0.79	4.24	4.75	1543672800	9.850
## 119	1.00	0.92	5.47	5.47	1543338000	3.564
## 120	0.00	0.83	5.81	5.87	1543856400	9.936
## 121	0.00	0.73	7.03	10.51	1543338000	10.000
## 122	0.00	0.61	8.33	12.76	1543431600	10.000
## 123	0.00	0.79	4.94	4.94	1543672800	9.712
## 124	0.00	0.41	13.14	22.28	1545127200	9.974
## 125	0.00	0.93	2.55	2.60	1543291200	3.475
## 126	0.00	0.64	9.08	12.72	1543431600	10.000
## 127	0.00	0.95	2.74	3.14	1543755600	6.639
## 128	0.00	0.67	8.11	12.38	1543514400	9.995
## 129	0.59	0.96	2.86	2.86	1543755600	1.348

## 130	0.00	0.79	2.96	4.75	1544846400	9.641
## 131	0.00	0.72	6.99	8.23	1545022800	9.808
## 132	0.00	0.67	2.92	4.30	1544918400	9.503
## 133	0.00	0.64	9.08	12.72	1543431600	10.000
## 134	0.00	0.64	9.21	15.03	1543431600	10.000
## 135	0.00	0.93	2.55	2.60	1543291200	3.475
## 136	0.00	0.79	2.96	4.75	1544846400	9.641
## 137	0.86	0.93	3.53	3.90	1543287600	8.561
## 138	0.11	0.65	11.05	20.20	1545127200	5.860
## 139	0.00	0.77	2.98	2.98	1543554000	9.966
## 140	0.00	0.51	15.00	24.98	1545127200	9.901
## 141	0.00	0.84	7.19	8.88	1545022800	8.325
## 142	0.32	0.90	3.66	5.30	1544918400	8.904
## 143	0.94	0.91	4.54	4.54	1543338000	3.295
## 144	1.00	0.91	7.86	7.86	1543287600	5.177
## 145	0.00	0.56	4.21	4.21	1544738400	9.725
## 146	0.00	0.71	7.12	9.48	1545015600	9.810
## 147	0.00	0.64	3.48	3.48	1544738400	9.917
## 148	0.00	0.92	5.52	7.33	1544918400	9.856
## 149	0.00	0.63	9.54	14.86	1543431600	10.000
## 150	0.00	0.70	7.26	8.97	1545015600	9.779
## 151	0.00	0.83	2.10	4.79	1543554000	10.000
## 152	1.00	0.94	11.98	11.98	1543291200	4.786
## 153	0.00	0.63	9.54	14.86	1543431600	10.000
## 154	0.00	0.60	7.73	12.02	1543856400	10.000
## 155	0.61	0.94	5.23	5.23	1543338000	3.231
## 156	0.00	0.91	0.53	0.88	1543287600	4.675
## 157	0.00	0.71	8.28	12.43	1543431600	9.981
## 158	0.00	0.50	11.24	22.48	1543514400	9.973
## 159	0.42	0.88	7.02	7.02	1543287600	9.967
## 160	0.61	0.94	5.23	5.23	1543338000	3.231
## 161	1.00	0.92	7.16	7.16	1543755600	4.661
## 162	0.00	0.68	5.48	8.73	1544918400	10.000
## 163	0.00	0.83	2.07	3.50	1543755600	9.698
## 164	0.00	0.72	6.06	6.35	1543672800	9.874
## 165	0.00	0.71	8.28	12.43	1543431600	9.981
## 166	0.00	0.51	15.00	24.98	1545127200	9.901
## 167	0.00	0.54	12.82	26.67	1545127200	9.375
## 168	0.00	0.91	0.53	0.88	1543287600	4.675
## 169	0.00	0.69	9.55	11.74	1543338000	10.000
## 170	0.00	0.54	2.73	3.36	1543672800	9.880
## 171	0.00	0.81	3.12	4.13	1543554000	9.972
## 172	0.00	0.82	1.92	2.38	1543672800	9.689
## 173	0.00	0.63	8.76	14.90	1543431600	10.000
## 174	0.00	0.73	5.31	7.20	1543431600	9.933
## 175	0.00	0.71	3.41	4.58	1543554000	9.884
## 176	0.00	0.51	4.57	4.57	1544846400	9.898
## 177	0.00	0.65	7.34	9.40	1543514400	9.984
## 178	0.00	0.65	6.91	9.33	1543431600	9.908
## 179	0.00	0.63	9.54	14.86	1543431600	10.000
## 180	0.00	0.51	6.87	10.16	1543856400	10.000
## 181	0.00	0.81	1.83	2.53	1543672800	9.857

## 182	0.00	0.60	8.39	12.38	1543431600	10.000
## 183	0.00	0.71	3.41	4.58	1543554000	9.884
## 184	0.00	0.80	2.20	4.28	1544846400	9.892
## 185	0.00	0.63	9.54	14.86	1543431600	10.000
## 186	0.00	0.60	3.27	4.24	1543554000	9.839
## 187	1.00	0.91	9.15	14.64	1545015600	3.202
## 188	0.00	0.71	3.45	3.97	1544846400	9.544
## 189	0.00	0.50	7.32	8.99	1543856400	10.000
## 190	0.00	0.94	1.71	2.44	1543856400	1.460
## 191	0.00	0.64	2.62	3.54	1544738400	10.000
## 192	0.00	0.62	8.30	11.14	1543514400	9.933
## 193	0.00	0.88	3.52	5.70	1544918400	9.760
## 194	0.00	0.92	4.20	5.84	1543856400	7.188
## 195	0.32	0.91	6.82	7.56	1543338000	4.394
## 196	0.32	0.90	3.66	5.30	1544918400	8.904
## 197	0.00	0.65	7.07	9.16	1543856400	9.821
## 198	0.00	0.69	4.72	5.90	1544918400	10.000
## 199	0.00	0.58	2.90	3.82	1543597200	9.888
## 200	0.00	0.81	1.83	2.53	1543672800	9.857
## 201	0.00	0.69	7.06	9.44	1545022800	9.973
## 202	0.00	0.81	2.69	3.71	1544846400	9.668
## 203	0.10	0.95	2.56	2.56	1543755600	4.730
## 204	0.00	0.70	3.60	4.19	1543597200	10.000
## 205	1.00	0.92	4.88	7.48	1543755600	1.588
## 206	0.00	0.72	8.41	11.54	1543431600	9.915
## 207	0.00	0.60	9.29	11.60	1543431600	10.000
## 208	0.00	0.60	8.39	12.38	1543431600	10.000
## 209	1.00	0.90	10.45	15.67	1545015600	2.585
## 210	0.00	0.60	8.42	13.00	1543431600	10.000
## 211	0.00	0.90	7.78	7.78	1545022800	7.440
## 212	0.00	0.54	2.50	3.20	1544738400	9.946
## 213	0.00	0.71	3.41	4.58	1543554000	9.884
## 214	0.00	0.64	5.28	8.98	1544918400	9.963
## 215	0.09	0.92	3.40	3.49	1543287600	3.058
## 216	0.00	0.58	2.90	3.82	1543597200	9.888
## 217	0.00	0.73	6.38	9.37	1545022800	9.775
## 218	0.00	0.46	14.36	25.17	1545127200	10.000
## 219	0.00	0.66	9.02	15.15	1545127200	7.357
## 220	1.00	0.89	12.12	16.82	1543287600	4.273
## 221	0.00	0.60	7.73	12.02	1543856400	10.000
## 222	1.00	0.89	11.14	16.89	1543287600	4.503
## 223	1.00	0.91	8.68	11.82	1545015600	2.629
## 224	0.00	0.50	7.40	7.78	1543856400	10.000
## 225	0.00	0.64	9.21	15.03	1543431600	10.000
## 226	1.00	0.91	10.88	10.88	1545022800	3.139
## 227	0.00	0.65	6.91	9.33	1543431600	9.908
## 228	0.00	0.69	9.63	14.39	1543446000	10.000
## 229	0.00	0.70	8.92	10.36	1543334400	9.961
## 230	0.00	0.78	11.92	15.18	1543334400	9.830
## 231	0.00	0.94	2.38	2.38	1543860000	2.678
## 232	0.00	0.69	1.35	2.01	1544738400	10.000
## 233	0.00	0.71	8.28	12.43	1543431600	9.981

## 234	0.00	0.51	6.87	10.16	1543856400	10.000
## 235	0.00	0.52	14.15	26.56	1545127200	9.734
## 236	1.00	0.91	8.68	11.82	1545015600	2.629
## 237	0.00	0.96	2.99	2.99	1543755600	3.036
## 238	0.00	0.81	4.10	4.10	1543672800	9.858
## 239	0.03	0.86	5.65	6.57	1543287600	8.202
## 240	0.00	0.69	6.51	11.36	1545022800	9.875
## 241	0.00	0.57	4.46	5.75	1544371200	10.000
## 242	0.00	0.69	8.11	12.21	1543431600	9.996
## 243	0.47	0.77	8.02	9.40	1545015600	7.742
## 244	0.00	0.69	8.11	12.21	1543431600	9.996
## 245	0.00	0.87	4.95	4.95	1543856400	10.000
## 246	0.00	0.81	1.83	2.53	1543672800	9.857
## 247	0.00	0.65	3.39	3.39	1544738400	9.968
## 248	0.00	0.69	6.67	11.38	1545022800	9.842
## 249	0.29	0.75	7.54	8.94	1545015600	9.956
## 250	0.00	0.70	8.92	10.36	1543334400	9.961
## 251	0.00	0.69	4.72	5.90	1544918400	10.000
## 252	0.00	0.67	2.92	4.30	1544918400	9.503
## 253	0.15	0.89	10.42	14.77	1543338000	5.011
## 254	0.00	0.69	7.48	9.70	1545015600	10.000
## 255	0.29	0.89	4.10	4.30	1543287600	9.579
## 256	0.00	0.71	7.73	11.57	1543305600	10.000
## 257	0.00	0.69	7.85	10.25	1543860000	10.000
## 258	0.00	0.81	3.84	3.84	1544846400	9.768
## 259	0.00	0.70	9.14	9.14	1543446000	10.000
## 260	0.00	0.86	1.63	2.32	1543672800	9.889
## 261	0.00	0.57	4.03	6.32	1543856400	10.000
## 262	1.00	0.91	8.33	8.40	1543287600	3.790
## 263	0.00	0.60	3.38	3.99	1543554000	9.833
## 264	0.00	0.60	3.38	3.99	1543554000	9.833
## 265	0.00	0.74	7.86	8.19	1545015600	9.169
## 266	0.61	0.94	5.23	5.23	1543338000	3.231
## 267	0.00	0.87	4.02	4.08	1544846400	9.808
## 268	0.00	0.65	2.40	3.33	1544738400	10.000
## 269	0.00	0.54	2.73	3.36	1543672800	9.880
## 270	0.00	0.56	4.21	4.21	1544738400	9.725
## 271	0.00	0.96	2.83	2.98	1543755600	7.790
## 272	0.00	0.70	5.22	6.35	1544918400	10.000
## 273	0.00	0.73	7.92	12.70	1545015600	9.984
## 274	0.00	0.70	5.04	6.98	1545015600	10.000
## 275	0.00	0.63	7.64	9.95	1543860000	9.945
## 276	0.00	0.60	9.29	11.60	1543431600	10.000
## 277	0.00	0.81	3.84	3.84	1544846400	9.768
## 278	0.00	0.69	9.63	14.39	1543446000	10.000
## 279	1.00	0.94	6.69	6.69	1543755600	2.121
## 280	0.00	0.81	3.95	3.95	1543672800	9.949
## 281	0.94	0.91	4.54	4.54	1543338000	3.295
## 282	0.00	0.38	12.52	18.45	1545127200	9.883
## 283	0.00	0.70	8.92	10.36	1543334400	9.961
## 284	0.00	0.62	3.46	4.47	1543554000	9.920
## 285	0.00	0.54	10.72	14.22	1543514400	9.931

## 286	0.00	0.73	5.28	5.28	1543514400	10.000
## 287	0.00	0.44	12.84	22.45	1545127200	10.000
## 288	0.00	0.83	11.16	17.48	1543338000	9.285
## 289	0.00	0.91	5.21	7.94	1544918400	10.000
## 290	0.00	0.69	4.72	5.90	1544918400	10.000
## 291	0.00	0.56	2.48	3.25	1544738400	9.908
## 292	1.00	0.92	5.47	5.47	1543338000	3.564
## 293	0.11	0.86	7.78	7.78	1543287600	8.677
## 294	0.00	0.70	8.66	12.30	1543514400	9.996
## 295	0.00	0.64	9.08	12.72	1543431600	10.000
## 296	0.00	0.64	3.31	4.16	1544846400	9.876
## 297	0.00	0.57	2.81	4.06	1544738400	9.725
## 298	0.00	0.91	2.01	2.01	1543287600	6.397
## 299	0.00	0.89	4.71	7.85	1544918400	10.000
## 300	0.00	0.69	6.65	11.71	1545022800	9.880
## 301	0.00	0.74	2.34	2.87	1543672800	9.785
## 302	0.00	0.69	7.85	10.25	1543860000	10.000
## 303	0.00	0.73	7.03	10.51	1543338000	10.000
## 304	0.00	0.65	7.34	9.40	1543514400	9.984
## 305	0.00	0.56	2.65	3.83	1544738400	9.959
## 306	0.74	0.90	9.27	12.36	1545022800	3.847
## 307	0.00	0.72	8.41	11.54	1543431600	9.915
## 308	0.00	0.70	7.26	8.97	1545015600	9.779
## 309	0.56	0.91	10.16	12.56	1545022800	3.495
## 310	0.00	0.70	1.95	3.73	1544846400	9.806
## 311	0.00	0.62	4.78	4.78	1544918400	9.501
## 312	0.00	0.92	4.20	5.84	1543856400	7.188
## 313	0.00	0.78	3.07	3.07	1543672800	9.945
## 314	0.00	0.95	2.70	3.62	1543755600	4.315
## 315	0.00	0.60	8.39	12.38	1543431600	10.000
## 316	0.00	0.81	2.69	3.71	1544846400	9.668
## 317	1.00	0.89	11.14	16.89	1543287600	4.503
## 318	0.00	0.57	4.46	5.75	1544371200	10.000
## 319	0.32	0.91	6.82	7.56	1543338000	4.394
## 320	0.00	0.96	1.25	2.09	1543856400	1.413
## 321	0.00	0.74	1.10	2.49	1544846400	9.716
## 322	1.00	0.91	10.75	17.46	1543338000	3.579
## 323	1.00	0.91	6.66	6.66	1543755600	4.741
## 324	0.15	0.89	10.42	14.77	1543338000	5.011
## 325	0.00	0.59	8.43	13.46	1543514400	9.936
## 326	0.00	0.78	11.92	15.18	1543334400	9.830
## 327	0.03	0.86	5.65	6.57	1543287600	8.202
## 328	0.00	0.71	8.28	12.43	1543431600	9.981
## 329	0.00	0.69	6.65	11.71	1545022800	9.880
## 330	0.00	0.72	6.57	9.01	1545015600	10.000
## 331	0.00	0.62	2.31	2.62	1544738400	10.000
## 332	0.00	0.53	4.16	4.16	1544846400	9.874
## 333	0.00	0.50	7.40	7.78	1543856400	10.000
## 334	1.00	0.91	6.66	6.66	1543755600	4.741
## 335	0.00	0.50	7.40	7.78	1543856400	10.000
## 336	0.00	0.67	8.59	10.54	1543514400	9.937
## 337	0.00	0.90	7.78	7.78	1545022800	7.440

## 338	1.00	0.91	9.15	14.64	1545015600	3.202
## 339	0.11	0.86	7.78	7.78	1543287600	8.677
## 340	0.00	0.68	8.66	9.17	1545015600	10.000
## 341	0.00	0.89	7.88	8.47	1545022800	8.459
## 342	0.00	0.85	2.25	2.25	1543554000	9.864
## 343	0.00	0.83	3.55	4.79	1544918400	9.909
## 344	0.00	0.64	9.21	15.03	1543431600	10.000
## 345	0.00	0.89	3.95	3.99	1544846400	10.000
## 346	0.00	0.69	9.55	11.74	1543338000	10.000
## 347	0.00	0.44	3.78	3.78	1544634000	10.000
## 348	0.00	0.87	4.95	4.95	1543856400	10.000
## 349	0.00	0.89	4.71	7.85	1544918400	10.000
## 350	0.00	0.62	4.78	4.78	1544918400	9.501
## 351	0.09	0.88	6.79	8.73	1545022800	9.037
## 352	0.00	0.61	1.98	3.86	1544738400	10.000
## 353	0.00	0.85	2.25	2.25	1543554000	9.864
## 354	0.00	0.86	1.63	2.32	1543672800	9.889
## 355	0.00	0.55	3.41	3.46	1543554000	9.975
## 356	0.00	0.58	2.90	3.82	1543597200	9.888
## 357	1.00	0.93	11.62	12.67	1543334400	2.642
## 358	0.00	0.70	8.52	9.67	1543431600	10.000
## 359	1.00	0.91	7.86	7.86	1543287600	5.177
## 360	0.00	0.62	8.30	11.14	1543514400	9.933
## 361	0.00	0.69	8.11	12.21	1543431600	9.996
## 362	0.00	0.66	3.75	3.75	1543557600	10.000
## 363	0.00	0.69	6.51	11.36	1545022800	9.875
## 364	1.00	0.90	10.45	15.67	1545015600	2.585
## 365	0.00	0.71	3.41	4.58	1543554000	9.884
## 366	0.00	0.52	10.74	19.29	1543514400	9.958
## 367	0.29	0.75	7.41	8.54	1545015600	9.608
## 368	0.00	0.70	8.52	9.67	1543431600	10.000
## 369	0.00	0.74	2.34	2.87	1543672800	9.785
## 370	0.61	0.94	5.23	5.23	1543338000	3.231
## 371	0.00	0.59	8.43	13.46	1543514400	9.936
## 372	0.00	0.68	5.48	8.73	1544918400	10.000
## 373	0.00	0.74	1.10	2.49	1544846400	9.716
## 374	0.00	0.67	8.11	12.38	1543514400	9.995
## 375	0.86	0.93	3.53	3.90	1543287600	8.561
## 376	0.00	0.74	2.34	2.87	1543672800	9.785
## 377	0.00	0.62	3.46	4.47	1543554000	9.920
## 378	0.00	0.62	3.46	4.47	1543554000	9.920
## 379	0.00	0.70	8.66	12.30	1543514400	9.996
## 380	0.00	0.71	5.42	6.95	1543431600	9.974
## 381	0.02	0.88	3.70	5.10	1544918400	9.707
## 382	0.00	0.67	6.68	8.53	1543514400	9.969
## 383	1.00	0.91	7.86	7.86	1543287600	5.177
## 384	0.00	0.75	3.61	5.62	1544918400	9.847
## 385	1.00	0.94	12.00	12.00	1543291200	5.235
## 386	0.00	0.54	3.73	3.73	1544846400	9.962
## 387	0.00	0.60	3.38	3.99	1543554000	9.833
## 388	0.17	0.61	11.52	20.61	1545127200	7.113
## 389	0.00	0.95	1.05	1.05	1543856400	0.717

## 390	0.00	0.57	4.03	6.32	1543856400	10.000
## 391	0.29	0.75	7.41	8.54	1545015600	9.608
## 392	0.00	0.70	9.14	9.14	1543446000	10.000
## 393	1.00	0.91	9.15	14.64	1545015600	3.202
## 394	0.00	0.70	5.04	6.98	1545015600	10.000
## 395	0.00	0.79	1.89	2.87	1544846400	9.666
## 396	0.00	0.84	1.71	2.78	1543672800	9.920
## 397	0.14	0.77	7.72	8.96	1545015600	10.000
## 398	0.00	0.80	2.59	3.40	1544846400	9.608
## 399	0.00	0.57	5.68	8.16	1543860000	10.000
## 400	0.00	0.51	6.87	10.16	1543856400	10.000
## 401	0.00	0.67	10.63	11.40	1543514400	10.000
## 402	0.00	0.71	6.64	7.91	1545022800	9.770
## 403	0.00	0.68	8.21	12.35	1543338000	10.000
## 404	1.00	0.92	6.34	7.01	1543755600	2.636
## 405	0.00	0.51	13.75	25.75	1545127200	10.000
## 406	0.00	0.73	7.03	10.51	1543338000	10.000
## 407	0.00	0.96	2.99	2.99	1543755600	3.036
## 408	0.00	0.82	4.09	4.09	1543672800	9.687
## 409	0.09	0.88	6.79	8.73	1545022800	9.037
## 410	0.00	0.64	8.14	11.55	1543514400	9.960
## 411	0.00	0.71	3.45	3.97	1544846400	9.544
## 412	0.00	0.81	3.95	3.95	1543672800	9.949
## 413	0.18	0.88	3.52	6.51	1544918400	8.138
## 414	0.00	0.56	2.48	3.25	1544738400	9.908
## 415	0.00	0.60	3.27	4.24	1543554000	9.839
## 416	0.00	0.80	2.90	4.06	1544846400	9.666
## 417	0.00	0.58	3.49	3.49	1544846400	9.932
## 418	0.00	0.96	2.83	2.98	1543755600	7.790
## 419	0.00	0.77	2.59	2.59	1543672800	9.937
## 420	0.00	0.85	3.02	3.02	1543554000	9.888
## 421	0.00	0.94	1.71	2.44	1543856400	1.460
## 422	0.00	0.93	5.38	8.31	1544918400	8.432
## 423	0.00	0.61	3.79	4.95	1543672800	9.938
## 424	0.00	0.81	3.12	4.13	1543554000	9.972
## 425	0.00	0.72	6.57	9.01	1545015600	10.000
## 426	0.00	0.94	2.38	2.38	1543860000	2.678
## 427	0.00	0.85	3.03	3.03	1543554000	9.882
## 428	0.00	0.69	8.11	12.21	1543431600	9.996
## 429	0.00	0.88	6.22	7.24	1545022800	8.540
## 430	0.00	0.92	1.81	1.81	1543287600	0.965
## 431	0.00	0.69	7.08	8.47	1545015600	10.000
## 432	0.94	0.91	4.54	4.54	1543338000	3.295
## 433	0.00	0.63	8.76	14.90	1543431600	10.000
## 434	0.00	0.66	3.13	3.59	1543597200	9.738
## 435	0.00	0.54	2.50	3.20	1544738400	9.946
## 436	1.00	0.92	4.88	7.48	1543755600	1.588
## 437	0.00	0.54	2.50	3.20	1544738400	9.946
## 438	0.61	0.94	5.23	5.23	1543338000	3.231
## 439	0.00	0.46	14.11	24.43	1545127200	10.000
## 440	0.00	0.92	4.20	5.84	1543856400	7.188
## 441	0.00	0.52	12.55	23.67	1543514400	9.920

## 442	0.00	0.65	3.39	3.39	1544738400	9.968
## 443	0.00	0.78	11.92	15.18	1543334400	9.830
## 444	0.00	0.72	8.41	11.54	1543431600	9.915
## 445	1.00	0.92	10.12	17.68	1543338000	2.903
## 446	0.12	0.88	4.22	5.17	1543287600	8.104
## 447	0.00	0.72	6.57	9.01	1545015600	10.000
## 448	1.00	0.93	11.62	12.67	1543334400	2.642
## 449	0.00	0.64	3.32	3.54	1544738400	9.428
## 450	1.00	0.94	12.00	12.00	1543291200	5.235
## 451	0.00	0.65	6.91	9.33	1543431600	9.908
## 452	0.56	0.91	10.16	12.56	1545022800	3.495
## 453	0.00	0.50	7.32	8.99	1543856400	10.000
## 454	0.00	0.73	5.31	7.20	1543431600	9.933
## 455	0.00	0.70	7.26	8.97	1545015600	9.779
## 456	0.00	0.57	5.68	8.16	1543860000	10.000
## 457	0.00	0.70	4.70	7.09	1544918400	9.922
## 458	0.00	0.69	6.51	11.36	1545022800	9.875
## 459	1.00	0.91	8.33	8.40	1543287600	3.790
## 460	0.00	0.79	4.24	4.75	1543672800	9.850
## 461	0.00	0.79	4.54	7.00	1543431600	9.924
## 462	0.42	0.88	7.02	7.02	1543287600	9.967
## 463	1.00	0.94	12.00	12.00	1543291200	5.235
## 464	0.00	0.61	1.98	3.86	1544738400	10.000
## 465	0.00	0.70	4.70	7.09	1544918400	9.922
## 466	0.00	0.73	5.31	7.20	1543431600	9.933
## 467	1.00	0.92	10.12	17.68	1543338000	2.903
## 468	0.00	0.65	6.91	9.33	1543431600	9.908
## 469	0.00	0.52	12.55	23.67	1543514400	9.920
## 470	0.00	0.62	4.26	5.46	1543672800	9.961
## 471	1.00	0.93	6.87	7.42	1543338000	2.686
## 472	1.00	0.91	8.96	15.70	1545015600	2.994
## 473	0.00	0.64	3.23	3.53	1543554000	9.725
## 474	0.00	0.46	3.94	3.94	1544634000	10.000
## 475	0.32	0.91	6.82	7.56	1543338000	4.394
## 476	1.00	0.94	11.98	11.98	1543291200	4.786
## 477	0.00	0.57	3.84	4.05	1544846400	9.854
## 478	0.00	0.85	2.25	2.25	1543554000	9.864
## 479	0.00	0.73	7.03	10.51	1543338000	10.000
## 480	0.61	0.94	5.23	5.23	1543338000	3.231
## 481	1.00	0.91	7.86	7.86	1543287600	5.177
## 482	0.00	0.71	8.12	13.44	1545015600	10.000
## 483	0.00	0.58	9.23	14.50	1543514400	9.929
## 484	0.00	0.55	10.00	15.17	1543514400	9.784
## 485	0.00	0.69	7.08	8.47	1545015600	10.000
## 486	0.00	0.54	10.72	14.22	1543514400	9.931
## 487	1.00	0.89	11.14	16.89	1543287600	4.503
## 488	0.00	0.66	3.34	3.34	1544738400	9.706
## 489	0.47	0.77	8.02	9.40	1545015600	7.742
## 490	0.00	0.65	3.39	3.39	1544738400	9.968
## 491	0.00	0.71	8.28	12.43	1543431600	9.981
## 492	0.00	0.68	8.21	12.35	1543338000	10.000
## 493	0.00	0.69	8.11	12.21	1543431600	9.996

## 494	0.00	0.87	4.02	4.08	1544846400	9.808
## 495	0.46	0.95	4.31	4.34	1543755600	3.894
## 496	0.00	0.55	1.93	3.70	1543672800	9.661
## 497	0.00	0.71	6.75	8.45	1545015600	10.000
## 498	0.00	0.86	1.63	2.32	1543672800	9.889
## 499	0.00	0.79	4.54	7.00	1543431600	9.924
## 500	0.00	0.70	1.95	3.73	1544846400	9.806
## 501	0.00	0.51	4.57	4.57	1544846400	9.898
## 502	0.00	0.79	2.96	4.75	1544846400	9.641
## 503	0.00	0.77	3.33	3.33	1543557600	10.000
## 504	0.00	0.70	5.92	5.92	1543446000	9.843
## 505	0.00	0.91	5.21	7.94	1544918400	10.000
## 506	0.00	0.87	4.95	4.95	1543856400	10.000
## 507	0.00	0.63	8.76	14.90	1543431600	10.000
## 508	0.00	0.57	5.68	8.16	1543860000	10.000
## 509	0.00	0.64	7.59	9.09	1543939200	9.878
## 510	0.00	0.91	5.21	7.94	1544918400	10.000
## 511	0.00	0.70	4.68	5.77	1544918400	9.827
## 512	0.00	0.58	8.41	15.95	1543514400	9.994
## 513	0.94	0.91	4.54	4.54	1543338000	3.295
## 514	0.00	0.85	2.51	3.84	1543554000	9.950
## 515	1.00	0.91	7.86	7.86	1543287600	5.177
## 516	0.00	0.66	2.94	3.22	1544738400	9.831
## 517	0.00	0.69	4.72	5.90	1544918400	10.000
## 518	0.00	0.68	5.48	8.73	1544918400	10.000
## 519	0.00	0.92	4.73	6.52	1544846400	7.769
## 520	0.00	0.96	2.99	2.99	1543755600	3.036
## 521	0.00	0.65	3.44	3.44	1544738400	9.670
## 522	0.00	0.54	2.50	3.20	1544738400	9.946
## 523	1.00	0.92	5.47	5.47	1543338000	3.564
## 524	0.00	0.55	10.00	15.17	1543514400	9.784
## 525	0.00	0.57	5.68	8.16	1543860000	10.000
## 526	0.11	0.86	7.78	7.78	1543287600	8.677
## 527	0.00	0.51	11.12	13.65	1543856400	10.000
## 528	0.00	0.63	8.76	14.90	1543431600	10.000
## 529	0.00	0.87	4.95	4.95	1543856400	10.000
## 530	0.85	0.91	9.33	11.58	1545022800	3.183
## 531	0.00	0.72	6.57	9.01	1545015600	10.000
## 532	0.00	0.69	9.55	11.74	1543338000	10.000
## 533	0.00	0.60	3.38	3.99	1543554000	9.833
## 534	0.00	0.65	5.55	9.73	1544918400	10.000
## 535	0.00	0.60	8.39	12.38	1543431600	10.000
## 536	1.00	0.93	11.62	12.67	1543334400	2.642
## 537	0.00	0.63	9.54	14.86	1543431600	10.000
## 538	0.00	0.93	2.77	4.54	1543856400	2.069
## 539	0.00	0.65	3.03	3.03	1543672800	9.454
## 540	0.00	0.89	3.95	3.99	1544846400	10.000
## 541	0.00	0.72	6.06	6.35	1543672800	9.874
## 542	0.00	0.93	5.38	8.31	1544918400	8.432
## 543	0.00	0.71	8.28	12.43	1543431600	9.981
## 544	0.00	0.73	5.31	7.20	1543431600	9.933
## 545	0.00	0.58	1.87	3.49	1544738400	10.000

## 546	0.00	0.63	9.54	14.86	1543431600	10.000
## 547	0.00	0.59	8.43	13.46	1543514400	9.936
## 548	0.03	0.92	2.85	4.37	1543755600	6.105
## 549	0.11	0.65	11.05	20.20	1545127200	5.860
## 550	0.00	0.88	3.52	5.70	1544918400	9.760
## 551	0.00	0.70	9.14	9.14	1543446000	10.000
## 552	0.09	0.88	6.79	8.73	1545022800	9.037
## 553	0.00	0.66	3.13	3.59	1543597200	9.738
## 554	1.00	0.96	6.60	8.47	1543755600	2.644
## 555	0.00	0.87	4.95	4.95	1543856400	10.000
## 556	0.00	0.58	2.90	3.82	1543597200	9.888
## 557	0.00	0.93	2.55	2.60	1543291200	3.475
## 558	0.00	0.73	6.38	9.37	1545022800	9.775
## 559	0.61	0.94	5.23	5.23	1543338000	3.231
## 560	0.00	0.50	7.40	7.78	1543856400	10.000
## 561	1.00	0.92	10.12	17.68	1543338000	2.903
## 562	0.00	0.58	1.87	3.49	1544738400	10.000
## 563	0.00	0.64	3.32	3.54	1544738400	9.428
## 564	0.00	0.50	7.32	8.99	1543856400	10.000
## 565	0.00	0.62	2.31	2.62	1544738400	10.000
## 566	0.00	0.68	9.30	13.82	1543514400	9.980
## 567	0.00	0.59	3.16	3.16	1544738400	10.000
## 568	0.00	0.73	6.44	8.22	1545015600	10.000
## 569	0.00	0.79	2.96	4.75	1544846400	9.641
## 570	0.00	0.92	1.81	1.81	1543287600	0.965
## 571	0.00	0.75	3.61	5.62	1544918400	9.847
## 572	0.00	0.91	0.53	0.88	1543287600	4.675
## 573	0.00	0.70	4.68	5.77	1544918400	9.827
## 574	1.00	0.94	6.69	6.69	1543755600	2.121
## 575	0.59	0.96	2.86	2.86	1543755600	1.348
## 576	0.32	0.91	6.82	7.56	1543338000	4.394
## 577	0.00	0.64	3.31	4.16	1544846400	9.876
## 578	0.00	0.75	4.74	5.00	1543554000	9.990
## 579	0.00	0.69	8.11	12.21	1543431600	9.996
## 580	0.00	0.60	3.38	3.99	1543554000	9.833
## 581	0.00	0.67	2.11	2.70	1544738400	10.000
## 582	0.00	0.64	2.62	3.54	1544738400	10.000
## 583	0.00	0.93	2.55	2.60	1543291200	3.475
## 584	0.00	0.75	4.74	5.00	1543554000	9.990
## 585	0.00	0.81	3.12	4.13	1543554000	9.972
## 586	0.00	0.79	2.96	4.75	1544846400	9.641
## 587	0.00	0.85	2.19	2.88	1543554000	9.944
## 588	0.00	0.74	7.86	8.19	1545015600	9.169
## 589	0.00	0.74	1.10	2.49	1544846400	9.716
## 590	1.00	0.90	11.02	13.93	1543338000	2.683
## 591	0.00	0.53	2.47	4.19	1544738400	9.926
## 592	1.00	0.90	11.02	13.93	1543338000	2.683
## 593	0.00	0.68	9.30	13.82	1543514400	9.980
## 594	0.00	0.69	7.08	8.47	1545015600	10.000
## 595	0.00	0.61	8.33	12.76	1543431600	10.000
## 596	1.00	0.93	4.00	4.75	1543755600	4.183
## 597	1.00	0.89	11.14	16.89	1543287600	4.503

## 598	0.00	0.69	1.35	2.01	1544738400	10.000
## 599	0.00	0.69	9.63	14.39	1543446000	10.000
## 600	0.00	0.81	3.12	4.13	1543554000	9.972
## 601	0.59	0.94	8.27	9.68	1545022800	4.942
## 602	0.00	0.92	1.83	1.83	1543287600	5.589
## 603	0.00	0.92	1.81	1.81	1543287600	0.965
## 604	0.00	0.69	7.08	8.47	1545015600	10.000
## 605	0.00	0.71	7.73	11.57	1543305600	10.000
## 606	0.00	0.63	8.76	14.90	1543431600	10.000
## 607	0.00	0.51	15.00	24.98	1545127200	9.901
## 608	0.00	0.57	2.51	4.03	1543672800	9.953
## 609	0.00	0.85	3.02	3.02	1543554000	9.888
## 610	0.00	0.69	9.55	11.74	1543338000	10.000
## 611	0.00	0.70	7.11	11.22	1545022800	9.955
## 612	0.00	0.70	5.04	6.98	1545015600	10.000
## 613	0.00	0.73	5.31	7.20	1543431600	9.933
## 614	0.16	0.93	7.37	8.18	1545022800	8.275
## 615	0.00	0.64	3.31	4.16	1544846400	9.876
## 616	0.00	0.70	3.60	4.19	1543597200	10.000
## 617	0.00	0.58	1.87	3.49	1544738400	10.000
## 618	0.00	0.72	8.41	11.54	1543431600	9.915
## 619	0.00	0.70	8.66	12.30	1543514400	9.996
## 620	0.00	0.61	8.33	12.76	1543431600	10.000
## 621	1.00	0.91	8.68	11.82	1545015600	2.629
## 622	0.00	0.46	3.94	3.94	1544634000	10.000
## 623	0.00	0.58	8.41	15.95	1543514400	9.994
## 624	0.00	0.54	10.68	17.15	1543514400	9.772
## 625	0.00	0.80	2.59	3.40	1544846400	9.608
## 626	0.00	0.51	13.75	25.75	1545127200	10.000
## 627	0.00	0.65	3.44	3.44	1544738400	9.670
## 628	0.00	0.60	3.27	4.24	1543554000	9.839
## 629	0.00	0.71	5.42	6.95	1543431600	9.974
## 630	0.00	0.69	7.06	9.44	1545022800	9.973
## 631	1.00	0.90	10.45	15.67	1545015600	2.585
## 632	0.00	0.62	4.26	5.46	1543672800	9.961
## 633	0.00	0.70	8.52	9.67	1543431600	10.000
## 634	0.00	0.52	14.15	26.56	1545127200	9.734
## 635	0.00	0.64	9.21	15.03	1543431600	10.000
## 636	0.00	0.51	4.57	4.57	1544846400	9.898
## 637	0.00	0.69	8.11	12.21	1543431600	9.996
## 638	0.00	0.64	3.23	3.53	1543554000	9.725
## 639	0.00	0.65	3.13	4.03	1544918400	9.509
## 640	0.00	0.70	5.22	6.35	1544918400	10.000
## 641	0.00	0.78	3.07	3.07	1543672800	9.945
## 642	1.00	0.94	11.98	11.98	1543291200	4.786
## 643	0.00	0.64	7.30	9.00	1543939200	9.807
## 644	1.00	0.93	11.62	12.67	1543334400	2.642
## 645	0.09	0.92	3.40	3.49	1543287600	3.058
## 646	0.00	0.78	4.89	7.74	1543431600	9.899
## 647	0.00	0.70	4.68	5.77	1544918400	9.827
## 648	0.00	0.83	2.07	3.50	1543755600	9.698
## 649	0.00	0.95	1.05	1.05	1543856400	0.717

## 650	0.00	0.73	7.92	12.70	1545015600	9.984
## 651	0.00	0.70	1.95	3.73	1544846400	9.806
## 652	0.00	0.69	6.79	11.31	1545022800	9.732
## 653	0.00	0.69	6.51	11.36	1545022800	9.875
## 654	0.00	0.69	9.55	11.74	1543338000	10.000
## 655	0.00	0.53	2.47	4.19	1544738400	9.926
## 656	0.00	0.84	6.88	6.88	1543287600	10.000
## 657	0.00	0.70	9.14	9.14	1543446000	10.000
## 658	0.00	0.91	2.01	2.01	1543287600	6.397
## 659	0.00	0.64	9.08	12.72	1543431600	10.000
## 660	0.02	0.88	3.70	5.10	1544918400	9.707
## 661	0.00	0.85	3.03	3.03	1543554000	9.882
## 662	0.00	0.67	8.11	12.38	1543514400	9.995
## 663	0.00	0.64	9.21	15.03	1543431600	10.000
## 664	0.00	0.73	9.51	15.95	1543338000	9.991
## 665	1.00	0.93	3.38	3.38	1543755600	3.052
## 666	0.00	0.95	2.74	3.14	1543755600	6.639
## 667	0.00	0.51	15.00	24.98	1545127200	9.901
## 668	0.00	0.44	12.84	22.45	1545127200	10.000
## 669	0.00	0.93	2.55	2.60	1543291200	3.475
## 670	0.00	0.61	5.65	8.43	1543856400	10.000
## 671	0.00	0.70	9.14	9.14	1543446000	10.000
## 672	0.00	0.75	3.61	5.62	1544918400	9.847
## 673	0.00	0.61	8.33	12.76	1543431600	10.000
## 674	0.00	0.92	1.83	1.83	1543287600	5.589
## 675	0.00	0.69	8.11	12.21	1543431600	9.996
## 676	0.00	0.71	7.73	11.57	1543305600	10.000
## 677	0.00	0.57	3.02	3.02	1544738400	9.956
## 678	0.00	0.50	7.32	8.99	1543856400	10.000
## 679	0.00	0.64	7.30	9.00	1543939200	9.807
## 680	1.00	0.93	6.87	7.42	1543338000	2.686
## 681	0.00	0.70	8.52	9.67	1543431600	10.000
## 682	0.00	0.82	4.09	4.09	1543672800	9.687
## 683	1.00	0.89	11.14	16.89	1543287600	4.503
## 684	0.00	0.64	9.21	15.03	1543431600	10.000
## 685	0.00	0.70	8.92	10.36	1543334400	9.961
## 686	0.00	0.71	8.28	12.43	1543431600	9.981
## 687	0.00	0.52	10.74	19.29	1543514400	9.958
## 688	0.00	0.44	3.78	3.78	1544634000	10.000
## 689	0.00	0.62	4.78	4.78	1544918400	9.501
## 690	0.00	0.75	4.74	5.00	1543554000	9.990
## 691	0.00	0.81	3.12	4.13	1543554000	9.972
## 692	0.00	0.62	3.57	4.24	1543554000	9.933
## 693	0.00	0.55	10.00	15.17	1543514400	9.784
## 694	1.00	0.91	8.33	8.40	1543287600	3.790
## 695	1.00	0.91	8.33	8.40	1543287600	3.790
## 696	0.32	0.91	6.82	7.56	1543338000	4.394
## 697	0.00	0.46	14.11	24.43	1545127200	10.000
## 698	0.00	0.89	4.71	7.85	1544918400	10.000
## 699	0.18	0.88	3.52	6.51	1544918400	8.138
## 700	0.00	0.81	4.10	4.10	1543672800	9.858
## 701	0.00	0.69	6.67	11.38	1545022800	9.842

## 702	0.00	0.64	2.62	3.54	1544738400	10.000
## 703	0.00	0.77	3.33	3.33	1543557600	10.000
## 704	0.00	0.72	6.06	6.35	1543672800	9.874
## 705	0.00	0.70	5.92	5.92	1543446000	9.843
## 706	1.00	0.96	5.89	8.48	1543755600	2.030
## 707	0.00	0.54	3.73	3.73	1544846400	9.962
## 708	0.00	0.69	5.66	6.86	1543514400	10.000
## 709	0.00	0.55	10.00	15.17	1543514400	9.784
## 710	1.00	0.90	11.02	13.93	1543338000	2.683
## 711	0.00	0.71	5.42	6.95	1543431600	9.974
## 712	0.00	0.72	6.57	9.01	1545015600	10.000
## 713	1.00	0.92	10.12	17.68	1543338000	2.903
## 714	0.00	0.72	9.42	13.80	1543338000	10.000
## 715	0.00	0.69	7.06	9.44	1545022800	9.973
## 716	0.00	0.91	5.21	7.94	1544918400	10.000
## 717	0.00	0.69	9.42	13.28	1543514400	9.972
## 718	0.00	0.71	8.12	13.44	1545015600	10.000
## 719	0.00	0.65	2.40	3.33	1544738400	10.000
## 720	1.00	0.92	10.12	17.68	1543338000	2.903
## 721	0.00	0.75	7.33	7.33	1543334400	10.000
## 722	0.00	0.46	14.36	25.17	1545127200	10.000
## 723	0.32	0.91	6.82	7.56	1543338000	4.394
## 724	0.00	0.71	7.73	11.57	1543305600	10.000
## 725	0.00	0.82	1.85	2.37	1543672800	9.846
## 726	1.00	0.92	10.12	17.68	1543338000	2.903
## 727	0.00	0.58	5.40	6.25	1544371200	9.972
## 728	0.00	0.89	4.71	7.85	1544918400	10.000
## 729	0.14	0.77	7.72	8.96	1545015600	10.000
## 730	1.00	0.91	8.33	8.40	1543287600	3.790
## 731	1.00	0.90	11.02	13.93	1543338000	2.683
## 732	0.00	0.91	5.21	7.94	1544918400	10.000
## 733	0.00	0.95	1.05	1.05	1543856400	0.717
## 734	0.86	0.93	3.53	3.90	1543287600	8.561
## 735	0.29	0.75	7.41	8.54	1545015600	9.608
## 736	1.00	0.92	6.71	8.63	1543755600	3.028
## 737	0.00	0.72	9.42	13.80	1543338000	10.000
## 738	0.00	0.59	3.16	3.16	1544738400	10.000
## 739	0.00	0.70	3.02	5.27	1544846400	9.832
## 740	1.00	0.92	10.12	17.68	1543338000	2.903
## 741	1.00	0.92	7.16	7.16	1543755600	4.661
## 742	0.00	0.85	3.02	3.02	1543554000	9.888
## 743	0.00	0.64	9.21	15.03	1543431600	10.000
## 744	0.00	0.52	12.55	23.67	1543514400	9.920
## 745	0.00	0.80	2.20	4.28	1544846400	9.892
## 746	0.00	0.56	2.65	3.83	1544738400	9.959
## 747	0.00	0.89	4.71	7.85	1544918400	10.000
## 748	0.00	0.63	9.54	14.86	1543431600	10.000
## 749	0.00	0.70	5.92	5.92	1543446000	9.843
## 750	0.00	0.69	5.66	6.86	1543514400	10.000
## 751	0.00	0.65	3.44	3.44	1544738400	9.670
## 752	0.00	0.88	6.22	7.24	1545022800	8.540
## 753	0.00	0.64	9.08	12.72	1543431600	10.000

## 754	0.10	0.85	7.55	7.55	1543287600	8.286
## 755	0.12	0.88	3.47	6.73	1544918400	8.099
## 756	0.00	0.69	7.85	10.25	1543860000	10.000
## 757	0.00	0.69	9.63	14.39	1543446000	10.000
## 758	0.00	0.63	8.76	14.90	1543431600	10.000
## 759	0.00	0.73	7.03	10.51	1543338000	10.000
## 760	0.00	0.63	9.54	14.86	1543431600	10.000
## 761	0.00	0.95	1.05	1.05	1543856400	0.717
## 762	0.00	0.79	1.89	2.87	1544846400	9.666
## 763	0.00	0.65	3.03	3.03	1543672800	9.454
## 764	0.00	0.69	8.11	12.21	1543431600	9.996
## 765	0.00	0.93	2.55	2.60	1543291200	3.475
## 766	0.00	0.74	1.03	2.33	1544846400	9.706
## 767	0.00	0.78	4.89	7.74	1543431600	9.899
## 768	0.00	0.71	6.64	7.91	1545022800	9.770
## 769	0.00	0.61	5.65	8.43	1543856400	10.000
## 770	0.00	0.79	4.54	7.00	1543431600	9.924
## 771	0.00	0.95	1.44	1.44	1543860000	3.188
## 772	0.00	0.51	13.75	25.75	1545127200	10.000
## 773	1.00	0.89	11.14	16.89	1543287600	4.503
## 774	0.00	0.46	3.94	3.94	1544634000	10.000
## 775	0.00	0.92	3.65	5.27	1543856400	4.767
## 776	0.00	0.74	5.91	7.75	1545015600	10.000
## 777	0.00	0.66	3.13	3.59	1543597200	9.738
## 778	0.00	0.61	8.33	12.76	1543431600	10.000
## 779	0.00	0.79	4.54	7.00	1543431600	9.924
## 780	0.00	0.88	3.52	5.70	1544918400	9.760
## 781	0.94	0.86	8.30	8.30	1545015600	4.054
## 782	0.17	0.61	11.52	20.61	1545127200	7.113
## 783	1.00	0.92	4.88	7.48	1543755600	1.588
## 784	1.00	0.91	10.88	10.88	1545022800	3.139
## 785	0.00	0.57	3.48	3.48	1543557600	10.000
## 786	0.00	0.62	4.78	4.78	1544918400	9.501
## 787	0.00	0.69	7.06	9.44	1545022800	9.973
## 788	0.00	0.52	12.13	19.97	1543514400	9.796
## 789	0.18	0.88	3.52	6.51	1544918400	8.138
## 790	0.00	0.57	4.03	6.32	1543856400	10.000
## 791	0.00	0.55	1.93	3.70	1543672800	9.661
## 792	1.00	0.94	6.69	6.69	1543755600	2.121
## 793	0.00	0.62	4.78	4.78	1544918400	9.501
## 794	0.00	0.94	1.71	2.44	1543856400	1.460
## 795	0.00	0.72	8.41	11.54	1543431600	9.915
## 796	1.00	0.92	6.71	8.63	1543755600	3.028
## 797	0.74	0.90	9.27	12.36	1545022800	3.847
## 798	0.00	0.65	7.34	9.40	1543514400	9.984
## 799	1.00	0.90	11.02	13.93	1543338000	2.683
## 800	0.00	0.66	3.75	3.75	1543557600	10.000
## 801	0.00	0.58	3.49	3.49	1544846400	9.932
## 802	0.00	0.77	2.59	2.59	1543672800	9.937
## 803	0.00	0.77	2.59	2.59	1543672800	9.937
## 804	1.00	0.92	4.88	7.48	1543755600	1.588
## 805	0.09	0.88	6.79	8.73	1545022800	9.037

## 806	1.00	0.91	10.88	10.88	1545022800	3.139
## 807	0.00	0.52	10.74	19.29	1543514400	9.958
## 808	0.00	0.60	8.44	12.52	1543514400	9.997
## 809	0.00	0.84	6.88	6.88	1543287600	10.000
## 810	0.00	0.65	6.91	9.33	1543431600	9.908
## 811	0.00	0.51	13.75	25.75	1545127200	10.000
## 812	0.00	0.84	1.71	2.78	1543672800	9.920
## 813	0.00	0.59	8.43	13.46	1543514400	9.936
## 814	0.94	0.91	4.54	4.54	1543338000	3.295
## 815	0.61	0.94	5.23	5.23	1543338000	3.231
## 816	0.00	0.70	4.68	5.77	1544918400	9.827
## 817	0.00	0.72	6.57	9.01	1545015600	10.000
## 818	0.00	0.78	4.89	7.74	1543431600	9.899
## 819	0.00	0.60	9.29	11.60	1543431600	10.000
## 820	0.00	0.61	8.33	12.76	1543431600	10.000
## 821	0.86	0.93	3.53	3.90	1543287600	8.561
## 822	1.00	0.92	6.71	8.63	1543755600	3.028
## 823	1.00	0.93	11.62	12.67	1543334400	2.642
## 824	0.00	0.68	8.99	16.24	1543514400	10.000
## 825	0.00	0.70	5.22	6.35	1544918400	10.000
## 826	0.00	0.80	2.20	4.28	1544846400	9.892
## 827	0.00	0.55	3.41	3.46	1543554000	9.975
## 828	0.00	0.52	14.15	26.56	1545127200	9.734
## 829	0.00	0.84	1.71	2.78	1543672800	9.920
## 830	0.00	0.72	8.41	11.54	1543431600	9.915
## 831	0.00	0.64	9.21	15.03	1543431600	10.000
## 832	0.00	0.66	2.94	3.22	1544738400	9.831
## 833	0.00	0.73	5.31	7.20	1543431600	9.933
## 834	0.16	0.93	7.37	8.18	1545022800	8.275
## 835	0.00	0.52	10.74	19.29	1543514400	9.958
## 836	0.00	0.54	3.73	3.73	1544846400	9.962
## 837	0.00	0.72	8.41	11.54	1543431600	9.915
## 838	0.00	0.83	5.81	5.87	1543856400	9.936
## 839	0.00	0.96	2.99	2.99	1543755600	3.036
## 840	0.00	0.51	4.57	4.57	1544846400	9.898
## 841	0.00	0.71	5.42	6.95	1543431600	9.974
## 842	0.00	0.57	3.60	3.60	1544738400	9.868
## 843	0.00	0.69	7.48	9.70	1545015600	10.000
## 844	0.00	0.65	6.91	9.33	1543431600	9.908
## 845	0.00	0.74	2.34	2.87	1543672800	9.785
## 846	0.00	0.89	3.95	3.99	1544846400	10.000
## 847	0.00	0.68	8.21	12.35	1543338000	10.000
## 848	0.00	0.57	3.84	4.05	1544846400	9.854
## 849	0.00	0.50	11.24	22.48	1543514400	9.973
## 850	1.00	0.91	7.86	7.86	1543287600	5.177
## 851	0.00	0.95	1.05	1.05	1543856400	0.717
## 852	0.00	0.53	4.16	4.16	1544846400	9.874
## 853	0.00	0.72	8.41	11.54	1543431600	9.915
## 854	1.00	0.93	8.86	15.23	1543338000	3.522
## 855	0.00	0.88	6.22	7.24	1545022800	8.540
## 856	0.00	0.67	6.68	8.53	1543514400	9.969
## 857	0.00	0.55	3.41	3.46	1543554000	9.975

## 858	0.00	0.82	1.85	2.37	1543672800	9.846
## 859	0.00	0.46	3.94	3.94	1544634000	10.000
## 860	1.00	0.89	12.12	16.82	1543287600	4.273
## 861	0.00	0.70	8.92	10.36	1543334400	9.961
## 862	1.00	0.93	11.62	12.67	1543334400	2.642
## 863	0.00	0.62	4.26	5.46	1543672800	9.961
## 864	0.00	0.60	8.39	12.38	1543431600	10.000
## 865	0.00	0.70	8.92	10.36	1543334400	9.961
## 866	0.00	0.51	4.57	4.57	1544846400	9.898
## 867	0.00	0.44	3.78	3.78	1544634000	10.000
## 868	0.00	0.54	12.82	26.67	1545127200	9.375
## 869	1.00	0.91	10.75	17.46	1543338000	3.579
## 870	0.00	0.81	3.95	3.95	1543672800	9.949
## 871	1.00	0.91	7.86	7.86	1543287600	5.177
## 872	0.00	0.64	9.08	12.72	1543431600	10.000
## 873	0.42	0.88	7.02	7.02	1543287600	9.967
## 874	0.00	0.57	3.57	4.27	1543557600	9.928
## 875	0.00	0.64	9.21	15.03	1543431600	10.000
## 876	0.00	0.57	4.46	5.75	1544371200	10.000
## 877	0.00	0.69	6.79	11.31	1545022800	9.732
## 878	0.00	0.94	2.38	2.38	1543860000	2.678
## 879	0.00	0.60	9.29	11.60	1543431600	10.000
## 880	0.00	0.72	6.99	8.23	1545022800	9.808
## 881	0.00	0.64	5.28	8.98	1544918400	9.963
## 882	0.00	0.77	2.98	2.98	1543554000	9.966
## 883	0.00	0.62	4.78	4.78	1544918400	9.501
## 884	0.00	0.60	8.39	12.38	1543431600	10.000
## 885	1.00	0.89	11.14	16.89	1543287600	4.503
## 886	0.00	0.66	3.75	3.75	1543557600	10.000
## 887	0.00	0.78	3.76	3.82	1543672800	9.891
## 888	0.00	0.77	2.98	2.98	1543554000	9.966
## 889	0.00	0.70	8.92	10.36	1543334400	9.961
## 890	0.15	0.89	10.42	14.77	1543338000	5.011
## 891	0.00	0.52	14.15	26.56	1545127200	9.734
## 892	0.11	0.65	11.05	20.20	1545127200	5.860
## 893	0.00	0.68	8.99	16.24	1543514400	10.000
## 894	0.00	0.95	2.74	3.14	1543755600	6.639
## 895	0.00	0.94	2.38	2.38	1543860000	2.678
## 896	0.00	0.70	5.92	5.92	1543446000	9.843
## 897	0.00	0.72	8.41	11.54	1543431600	9.915
## 898	0.00	0.93	5.38	8.31	1544918400	8.432
## 899	0.00	0.71	8.28	12.43	1543431600	9.981
## 900	0.00	0.81	2.69	3.71	1544846400	9.668
## 901	0.56	0.91	10.16	12.56	1545022800	3.495
## 902	1.00	0.91	8.68	11.82	1545015600	2.629
## 903	0.00	0.62	4.78	4.78	1544918400	9.501
## 904	0.00	0.83	2.10	4.79	1543554000	10.000
## 905	0.00	0.65	3.44	3.44	1544738400	9.670
## 906	0.00	0.74	1.03	2.33	1544846400	9.706
## 907	0.00	0.62	8.30	11.14	1543514400	9.933
## 908	1.00	0.92	5.47	5.47	1543338000	3.564
## 909	0.00	0.57	2.81	4.06	1544738400	9.725

CSP 571 Project

## 910	0.00	0.69	7.06	9.44	1545022800	9.973
## 911	1.00	0.96	5.89	8.48	1543755600	2.030
## 912	1.00	0.94	12.00	12.00	1543291200	5.235
## 913	0.00	0.69	7.08	8.47	1545015600	10.000
## 914	1.00	0.91	8.33	8.40	1543287600	3.790
## 915	0.00	0.70	9.14	9.14	1543446000	10.000
## 916	0.00	0.65	7.34	9.40	1543514400	9.984
## 917	0.00	0.70	5.92	5.92	1543446000	9.843
## 918	0.00	0.60	7.73	12.02	1543856400	10.000
## 919	0.00	0.44	3.78	3.78	1544634000	10.000
## 920	0.66	0.88	3.18	4.16	1543755600	6.572
## 921	0.00	0.69	6.51	11.36	1545022800	9.875
## 922	0.46	0.95	4.31	4.34	1543755600	3.894
## 923	0.00	0.95	1.05	1.05	1543856400	0.717
## 924	0.00	0.61	3.79	4.95	1543672800	9.938
## 925	1.00	0.89	12.12	16.82	1543287600	4.273
## 926	0.00	0.64	5.28	8.98	1544918400	9.963
## 927	0.00	0.79	4.54	7.00	1543431600	9.924
## 928	0.00	0.79	4.24	4.75	1543672800	9.850
## 929	0.00	0.66	3.25	4.37	1544846400	9.570
## 930	1.00	0.92	5.47	5.47	1543338000	3.564
## 931	0.00	0.71	7.73	11.57	1543305600	10.000
## 932	1.00	0.91	8.96	15.70	1545015600	2.994
## 933	0.00	0.75	3.61	5.62	1544918400	9.847
## 934	1.00	0.92	5.47	5.47	1543338000	3.564
## 935	0.00	0.85	2.51	3.84	1543554000	9.950
## 936	0.00	0.73	9.51	15.95	1543338000	9.991
## 937	0.00	0.85	3.02	3.02	1543554000	9.888
## 938	0.00	0.64	3.48	3.48	1544738400	9.917
## 939	0.00	0.93	1.85	2.03	1543291200	5.138
## 940	1.00	0.93	8.86	15.23	1543338000	3.522
## 941	0.00	0.74	1.03	2.33	1544846400	9.706
## 942	1.00	0.92	5.47	5.47	1543338000	3.564
## 943	0.00	0.93	2.77	4.54	1543856400	2.069
## 944	0.00	0.57	3.60	3.60	1544738400	9.868
## 945	0.00	0.80	2.59	3.40	1544846400	9.608
## 946	1.00	0.94	11.98	11.98	1543291200	4.786
## 947	0.00	0.70	8.92	10.36	1543334400	9.961
## 948	0.29	0.75	7.54	8.94	1545015600	9.956
## 949	0.00	0.79	1.89	2.87	1544846400	9.666
## 950	0.00	0.71	6.75	8.45	1545015600	10.000
## 951	0.18	0.88	3.52	6.51	1544918400	8.138
## 952	0.61	0.94	5.23	5.23	1543338000	3.231
## 953	0.00	0.71	8.12	13.44	1545015600	10.000
## 954	0.00	0.69	4.72	5.90	1544918400	10.000
## 955	0.46	0.95	4.31	4.34	1543755600	3.894
## 956	0.00	0.57	4.46	5.75	1544371200	10.000
## 957	0.00	0.68	5.87	6.26	1543672800	9.910
## 958	1.00	0.93	3.38	3.38	1543755600	3.052
## 959	0.00	0.51	14.30	27.25	1545127200	9.393
## 960	0.00	0.58	2.90	3.82	1543597200	9.888
## 961	0.00	0.73	5.31	7.20	1543431600	9.933

## 962	0.00	0.69	6.51	11.36	1545022800	9.875
## 963	0.00	0.75	7.33	7.33	1543334400	10.000
## 964	0.00	0.73	5.28	5.28	1543514400	10.000
## 965	0.00	0.71	7.73	11.57	1543305600	10.000
## 966	0.00	0.68	8.99	16.24	1543514400	10.000
## 967	0.00	0.83	11.16	17.48	1543338000	9.285
## 968	0.00	0.65	3.44	3.44	1544738400	9.670
## 969	0.00	0.54	3.73	3.73	1544846400	9.962
## 970	0.10	0.85	7.55	7.55	1543287600	8.286
## 971	0.00	0.83	3.55	4.79	1544918400	9.909
## 972	0.00	0.79	4.94	4.94	1543672800	9.712
## 973	1.00	0.91	6.66	6.66	1543755600	4.741
## 974	0.00	0.69	5.66	6.86	1543514400	10.000
## 975	1.00	0.92	10.12	17.68	1543338000	2.903
## 976	0.00	0.73	5.28	5.28	1543514400	10.000
## 977	0.94	0.91	4.54	4.54	1543338000	3.295
## 978	0.00	0.72	9.42	13.80	1543338000	10.000
## 979	0.17	0.61	11.52	20.61	1545127200	7.113
## 980	0.00	0.68	5.48	8.73	1544918400	10.000
## 981	0.00	0.62	2.31	2.62	1544738400	10.000
## 982	0.00	0.71	3.41	4.58	1543554000	9.884
## 983	0.00	0.65	3.03	3.03	1543672800	9.454
## 984	0.00	0.62	3.57	4.24	1543554000	9.933
## 985	0.00	0.57	5.68	8.16	1543860000	10.000
## 986	0.00	0.95	2.74	3.14	1543755600	6.639
## 987	0.00	0.67	8.11	12.38	1543514400	9.995
## 988	0.00	0.60	8.39	12.38	1543431600	10.000
## 989	0.00	0.71	2.29	2.92	1543672800	9.724
## 990	0.00	0.72	9.42	13.80	1543338000	10.000
## 991	0.00	0.88	6.22	7.24	1545022800	8.540
## 992	0.00	0.73	5.31	7.20	1543431600	9.933
## 993	0.00	0.92	3.65	5.27	1543856400	4.767
## 994	0.00	0.92	1.81	1.81	1543287600	0.965
## 995	0.00	0.50	7.32	8.99	1543856400	10.000
## 996	0.00	0.79	1.89	2.87	1544846400	9.666
## 997	0.00	0.92	4.20	5.84	1543856400	7.188
## 998	0.00	0.78	4.89	7.74	1543431600	9.899
## 999	0.00	0.94	2.38	2.38	1543860000	2.678
## 1000	0.00	0.79	4.54	7.00	1543431600	9.924
## 1001	0.00	0.72	8.41	11.54	1543431600	9.915
## 1002	0.00	0.88	3.33	5.34	1544918400	9.627
## 1003	0.00	0.82	4.09	4.09	1543672800	9.687
## 1004	1.00	0.94	11.98	11.98	1543291200	4.786
## 1005	1.00	0.90	11.02	13.93	1543338000	2.683
## 1006	1.00	0.96	5.89	8.48	1543755600	2.030
## 1007	0.00	0.69	9.42	13.28	1543514400	9.972
## 1008	0.00	0.57	4.03	6.32	1543856400	10.000
## 1009	0.66	0.88	3.18	4.16	1543755600	6.572
## 1010	0.15	0.89	10.42	14.77	1543338000	5.011
## 1011	0.00	0.68	8.66	9.17	1545015600	10.000
## 1012	0.00	0.69	7.08	8.47	1545015600	10.000
## 1013	0.00	0.63	9.54	14.86	1543431600	10.000

## 1014	0.56	0.91	10.16	12.56	1545022800	3.495
## 1015	0.00	0.67	8.59	10.54	1543514400	9.937
## 1016	0.74	0.94	8.52	10.39	1545022800	3.606
## 1017	0.00	0.53	2.47	4.19	1544738400	9.926
## 1018	0.00	0.72	6.06	6.35	1543672800	9.874
## 1019	0.00	0.60	3.38	3.99	1543554000	9.833
## 1020	0.61	0.94	5.23	5.23	1543338000	3.231
## 1021	0.00	0.66	3.13	3.59	1543597200	9.738
## 1022	0.00	0.93	2.55	2.60	1543291200	3.475
## 1023	0.85	0.91	9.33	11.58	1545022800	3.183
## 1024	0.32	0.91	6.82	7.56	1543338000	4.394
## 1025	0.00	0.83	11.16	17.48	1543338000	9.285
## 1026	0.00	0.59	3.11	4.22	1544738400	9.568
## 1027	0.00	0.69	6.67	11.38	1545022800	9.842
## 1028	0.00	0.66	3.13	3.59	1543597200	9.738
## 1029	0.00	0.58	2.90	3.82	1543597200	9.888
## 1030	0.03	0.92	7.13	7.85	1545022800	8.468
## 1031	1.00	0.93	3.53	3.98	1543755600	4.421
## 1032	1.00	0.94	11.98	11.98	1543291200	4.786
## 1033	0.00	0.51	6.87	10.16	1543856400	10.000
## 1034	0.59	0.94	8.27	9.68	1545022800	4.942
## 1035	0.00	0.64	3.48	3.48	1544738400	9.917
## 1036	0.00	0.70	4.70	7.09	1544918400	9.922
## 1037	0.00	0.60	9.29	11.60	1543431600	10.000
## 1038	1.00	0.91	6.66	6.66	1543755600	4.741
## 1039	0.00	0.57	3.60	3.60	1544738400	9.868
## 1040	0.00	0.89	7.88	8.47	1545022800	8.459
## 1041	0.00	0.70	7.11	11.22	1545022800	9.955
## 1042	0.00	0.89	4.71	7.85	1544918400	10.000
## 1043	0.00	0.64	9.08	12.72	1543431600	10.000
## 1044	0.00	0.52	12.13	19.97	1543514400	9.796
## 1045	0.14	0.94	2.45	2.45	1543755600	4.031
## 1046	0.00	0.57	3.57	4.27	1543557600	9.928
## 1047	0.00	0.67	2.92	4.30	1544918400	9.503
## 1048	0.00	0.46	14.11	24.43	1545127200	10.000
## 1049	0.15	0.89	10.42	14.77	1543338000	5.011
## 1050	0.00	0.52	2.13	3.27	1543672800	9.815
## 1051	0.00	0.51	14.30	27.25	1545127200	9.393
## 1052	1.00	0.92	7.16	7.16	1543755600	4.661
## 1053	0.00	0.73	6.38	9.37	1545022800	9.775
## 1054	0.00	0.59	8.43	13.46	1543514400	9.936
## 1055	0.00	0.52	14.15	26.56	1545127200	9.734
## 1056	0.00	0.70	5.92	5.92	1543446000	9.843
## 1057	0.00	0.92	3.65	5.27	1543856400	4.767
## 1058	0.66	0.88	3.18	4.16	1543755600	6.572
## 1059	0.00	0.57	4.46	5.75	1544371200	10.000
## 1060	0.00	0.65	3.03	3.03	1543672800	9.454
## 1061	0.00	0.60	9.29	11.60	1543431600	10.000
## 1062	0.14	0.77	7.72	8.96	1545015600	10.000
## 1063	0.00	0.84	6.88	6.88	1543287600	10.000
## 1064	0.42	0.88	7.02	7.02	1543287600	9.967
## 1065	0.00	0.71	3.41	4.58	1543554000	9.884

## 1066	0.00	0.75	4.74	5.00	1543554000	9.990
## 1067	0.00	0.79	4.24	4.75	1543672800	9.850
## 1068	1.00	0.94	6.69	6.69	1543755600	2.121
## 1069	0.00	0.95	1.44	1.44	1543860000	3.188
## 1070	0.00	0.74	2.34	2.87	1543672800	9.785
## 1071	0.74	0.90	9.27	12.36	1545022800	3.847
## 1072	0.00	0.57	4.46	5.75	1544371200	10.000
## 1073	0.00	0.70	8.52	9.67	1543431600	10.000
## 1074	0.00	0.61	8.33	12.76	1543431600	10.000
## 1075	0.00	0.85	3.02	3.02	1543554000	9.888
## 1076	0.00	0.54	2.73	3.36	1543672800	9.880
## 1077	0.00	0.60	8.39	12.38	1543431600	10.000
## 1078	0.00	0.51	15.00	24.98	1545127200	9.901
## 1079	0.00	0.58	5.12	5.37	1544371200	10.000
## 1080	0.00	0.73	7.92	12.70	1545015600	9.984
## 1081	0.00	0.61	3.79	4.95	1543672800	9.938
## 1082	0.00	0.51	4.57	4.57	1544846400	9.898
## 1083	0.00	0.66	3.75	3.75	1543557600	10.000
## 1084	0.00	0.69	8.11	12.21	1543431600	9.996
## 1085	0.00	0.69	1.35	2.01	1544738400	10.000
## 1086	0.00	0.60	8.44	12.52	1543514400	9.997
## 1087	0.00	0.64	8.14	11.55	1543514400	9.960
## 1088	0.00	0.65	7.07	9.16	1543856400	9.821
## 1089	0.32	0.91	6.82	7.56	1543338000	4.394
## 1090	0.00	0.64	3.31	4.16	1544846400	9.876
## 1091	0.00	0.64	9.08	12.72	1543431600	10.000
## 1092	1.00	0.91	10.75	17.46	1543338000	3.579
## 1093	0.00	0.69	6.51	11.36	1545022800	9.875
## 1094	0.00	0.57	2.51	4.03	1543672800	9.953
## 1095	0.00	0.79	2.96	4.75	1544846400	9.641
## 1096	0.00	0.73	6.38	9.37	1545022800	9.775
## 1097	1.00	0.91	6.66	6.66	1543755600	4.741
## 1098	0.00	0.70	5.22	6.35	1544918400	10.000
## 1099	0.61	0.94	5.23	5.23	1543338000	3.231
## 1100	0.00	0.69	6.65	11.71	1545022800	9.880
## 1101	0.00	0.69	6.67	11.38	1545022800	9.842
## 1102	0.00	0.65	3.03	3.03	1543672800	9.454
## 1103	1.00	0.92	6.34	7.01	1543755600	2.636
## 1104	0.00	0.70	5.92	5.92	1543446000	9.843
## 1105	0.00	0.78	4.89	7.74	1543431600	9.899
## 1106	0.00	0.62	2.31	2.62	1544738400	10.000
## 1107	0.00	0.62	8.30	11.14	1543514400	9.933
## 1108	0.29	0.75	7.41	8.54	1545015600	9.608
## 1109	0.00	0.92	1.81	1.81	1543287600	0.965
## 1110	0.00	0.95	1.44	1.44	1543860000	3.188
## 1111	0.11	0.65	11.05	20.20	1545127200	5.860
## 1112	0.00	0.61	1.98	3.86	1544738400	10.000
## 1113	0.00	0.88	6.22	7.24	1545022800	8.540
## 1114	0.00	0.79	4.54	7.00	1543431600	9.924
## 1115	0.00	0.70	8.52	9.67	1543431600	10.000
## 1116	0.00	0.64	9.08	12.72	1543431600	10.000
## 1117	0.00	0.63	9.43	15.07	1543856400	10.000

## 1118	1.00	0.92	10.12	17.68	1543338000	2.903
## 1119	0.00	0.93	2.55	2.60	1543291200	3.475
## 1120	0.00	0.88	3.33	5.34	1544918400	9.627
## 1121	1.00	0.93	8.86	15.23	1543338000	3.522
## 1122	0.00	0.65	6.91	9.33	1543431600	9.908
## 1123	0.00	0.72	8.41	11.54	1543431600	9.915
## 1124	1.00	0.89	12.12	16.82	1543287600	4.273
## 1125	0.00	0.82	1.92	2.38	1543672800	9.689
## 1126	0.00	0.72	6.57	9.01	1545015600	10.000
## 1127	0.00	0.68	9.30	13.82	1543514400	9.980
## 1128	0.00	0.87	4.02	4.08	1544846400	9.808
## 1129	0.00	0.69	9.63	14.39	1543446000	10.000
## 1130	0.56	0.91	10.16	12.56	1545022800	3.495
## 1131	0.00	0.57	3.02	3.02	1544738400	9.956
## 1132	0.00	0.81	3.95	3.95	1543672800	9.949
## 1133	0.00	0.71	3.41	4.58	1543554000	9.884
## 1134	0.00	0.73	9.51	15.95	1543338000	9.991
## 1135	0.00	0.61	8.33	12.76	1543431600	10.000
## 1136	0.00	0.78	11.92	15.18	1543334400	9.830
## 1137	0.00	0.75	4.74	5.00	1543554000	9.990
## 1138	0.00	0.68	5.48	8.73	1544918400	10.000
## 1139	0.00	0.89	7.88	8.47	1545022800	8.459
## 1140	0.00	0.69	7.85	10.25	1543860000	10.000
## 1141	0.74	0.90	9.27	12.36	1545022800	3.847
## 1142	0.00	0.82	4.09	4.09	1543672800	9.687
## 1143	0.00	0.68	5.87	6.26	1543672800	9.910
## 1144	0.00	0.60	8.42	13.00	1543431600	10.000
## 1145	0.00	0.92	1.81	1.81	1543287600	0.965
## 1146	0.94	0.91	4.54	4.54	1543338000	3.295
## 1147	0.00	0.73	6.44	8.22	1545015600	10.000
## 1148	0.00	0.67	10.63	11.40	1543514400	10.000
## 1149	0.00	0.64	9.08	12.72	1543431600	10.000
## 1150	0.00	0.54	2.73	3.36	1543672800	9.880
## 1151	0.29	0.75	7.54	8.94	1545015600	9.956
## 1152	0.00	0.54	2.50	3.20	1544738400	9.946
## 1153	0.00	0.61	1.98	3.86	1544738400	10.000
## 1154	0.00	0.64	5.28	8.98	1544918400	9.963
## 1155	0.29	0.75	7.41	8.54	1545015600	9.608
## 1156	0.00	0.65	7.34	9.40	1543514400	9.984
## 1157	0.09	0.88	6.79	8.73	1545022800	9.037
## 1158	0.00	0.96	1.25	2.09	1543856400	1.413
## 1159	0.00	0.65	6.91	9.33	1543431600	9.908
## 1160	0.00	0.74	1.10	2.49	1544846400	9.716
## 1161	0.10	0.95	2.56	2.56	1543755600	4.730
## 1162	0.56	0.91	10.16	12.56	1545022800	3.495
## 1163	0.00	0.81	2.69	3.71	1544846400	9.668
## 1164	0.74	0.94	8.52	10.39	1545022800	3.606
## 1165	0.00	0.50	11.24	22.48	1543514400	9.973
## 1166	0.00	0.60	3.38	3.99	1543554000	9.833
## 1167	0.07	0.87	6.56	8.60	1545022800	9.588
## 1168	0.00	0.71	5.42	6.95	1543431600	9.974
## 1169	0.00	0.72	8.41	11.54	1543431600	9.915

## 1170	1.00	0.93	11.62	12.67	1543334400	2.642
## 1171	0.00	0.52	12.55	23.67	1543514400	9.920
## 1172	0.00	0.72	8.28	10.42	1545015600	9.858
## 1173	1.00	0.91	7.86	7.86	1543287600	5.177
## 1174	0.00	0.75	3.61	5.62	1544918400	9.847
## 1175	0.00	0.66	2.94	3.22	1544738400	9.831
## 1176	0.00	0.50	7.40	7.78	1543856400	10.000
## 1177	0.00	0.58	9.23	14.50	1543514400	9.929
## 1178	0.00	0.80	2.90	4.06	1544846400	9.666
## 1179	0.00	0.67	2.92	4.30	1544918400	9.503
## 1180	0.00	0.64	3.32	3.54	1544738400	9.428
## 1181	0.00	0.78	3.07	3.07	1543672800	9.945
## 1182	0.00	0.65	5.55	9.73	1544918400	10.000
## 1183	1.00	0.93	11.62	12.67	1543334400	2.642
## 1184	0.00	0.85	3.03	3.03	1543554000	9.882
## 1185	1.00	0.91	10.75	17.46	1543338000	3.579
## 1186	0.00	0.55	10.00	15.17	1543514400	9.784
## 1187	0.00	0.44	12.84	22.45	1545127200	10.000
## 1188	0.00	0.72	6.06	6.35	1543672800	9.874
## 1189	0.00	0.70	9.14	9.14	1543446000	10.000
## 1190	0.00	0.59	3.16	3.16	1544738400	10.000
## 1191	0.00	0.64	9.08	12.72	1543431600	10.000
## 1192	0.00	0.71	3.45	3.97	1544846400	9.544
## 1193	0.00	0.62	3.46	4.47	1543554000	9.920
## 1194	0.00	0.95	2.74	3.14	1543755600	6.639
## 1195	0.00	0.86	2.53	3.48	1543554000	9.931
## 1196	0.00	0.67	2.11	2.70	1544738400	10.000
## 1197	0.00	0.65	7.34	9.40	1543514400	9.984
## 1198	1.00	0.92	4.88	7.48	1543755600	1.588
## 1199	0.00	0.56	2.65	3.83	1544738400	9.959
## 1200	0.00	0.68	9.30	13.82	1543514400	9.980
## 1201	1.00	0.91	8.33	8.40	1543287600	3.790
## 1202	0.00	0.88	3.33	5.34	1544918400	9.627
## 1203	1.00	0.90	11.02	13.93	1543338000	2.683
## 1204	0.00	0.54	10.68	17.15	1543514400	9.772
## 1205	0.00	0.78	11.92	15.18	1543334400	9.830
## 1206	0.00	0.57	4.46	5.75	1544371200	10.000
## 1207	0.00	0.70	6.96	11.55	1545022800	9.904
## 1208	0.00	0.81	4.10	4.10	1543672800	9.858
## 1209	0.00	0.57	4.03	6.32	1543856400	10.000
## 1210	0.00	0.51	6.87	10.16	1543856400	10.000
## 1211	0.29	0.75	7.41	8.54	1545015600	9.608
## 1212	0.00	0.63	8.76	14.90	1543431600	10.000
## 1213	0.00	0.52	12.13	19.97	1543514400	9.796
## 1214	0.00	0.67	2.92	4.30	1544918400	9.503
## 1215	0.00	0.78	11.92	15.18	1543334400	9.830
## 1216	0.00	0.81	4.10	4.10	1543672800	9.858
## 1217	1.00	0.93	11.62	12.67	1543334400	2.642
## 1218	1.00	0.90	11.02	13.93	1543338000	2.683
## 1219	0.00	0.67	8.59	10.54	1543514400	9.937
## 1220	0.00	0.63	8.76	14.90	1543431600	10.000
## 1221	0.00	0.83	3.55	4.79	1544918400	9.909

## 1222	0.00	0.63	9.54	14.86	1543431600	10.000
## 1223	0.00	0.73	5.28	5.28	1543514400	10.000
## 1224	0.00	0.64	5.28	8.98	1544918400	9.963
## 1225	0.00	0.95	1.05	1.05	1543856400	0.717
## 1226	0.00	0.69	9.42	13.28	1543514400	9.972
## 1227	0.00	0.70	4.68	5.77	1544918400	9.827
## 1228	0.00	0.69	9.63	14.39	1543446000	10.000
## 1229	0.00	0.71	5.42	6.95	1543431600	9.974
## 1230	0.00	0.59	3.16	3.16	1544738400	10.000
## 1231	0.00	0.69	8.11	12.21	1543431600	9.996
## 1232	0.00	0.94	1.71	2.44	1543856400	1.460
## 1233	0.00	0.94	1.71	2.44	1543856400	1.460
## 1234	0.00	0.70	5.92	5.92	1543446000	9.843
## 1235	1.00	0.92	6.71	8.63	1543755600	3.028
## 1236	0.00	0.63	9.54	14.86	1543431600	10.000
## 1237	0.00	0.61	8.33	12.76	1543431600	10.000
## 1238	0.29	0.75	7.41	8.54	1545015600	9.608
## 1239	0.00	0.78	11.92	15.18	1543334400	9.830
## 1240	0.00	0.64	9.08	12.72	1543431600	10.000
## 1241	0.00	0.61	3.79	4.95	1543672800	9.938
## 1242	0.00	0.74	7.86	8.19	1545015600	9.169
## 1243	0.00	0.96	1.25	2.09	1543856400	1.413
## 1244	0.00	0.73	7.92	12.70	1545015600	9.984
## 1245	0.00	0.56	4.21	4.21	1544738400	9.725
## 1246	0.00	0.61	8.33	12.76	1543431600	10.000
## 1247	0.00	0.62	4.78	4.78	1544918400	9.501
## 1248	0.03	0.92	2.85	4.37	1543755600	6.105
## 1249	0.00	0.92	4.20	5.84	1543856400	7.188
## 1250	0.00	0.91	2.74	2.74	1543287600	1.824
## 1251	0.00	0.95	2.70	3.62	1543755600	4.315
## 1252	0.00	0.64	7.59	9.09	1543939200	9.878
## 1253	0.00	0.79	2.96	4.75	1544846400	9.641
## 1254	1.00	0.91	6.66	6.66	1543755600	4.741
## 1255	0.00	0.71	7.73	11.57	1543305600	10.000
## 1256	0.00	0.73	5.31	7.20	1543431600	9.933
## 1257	0.00	0.91	2.28	2.28	1543287600	2.266
## 1258	0.00	0.72	6.06	6.35	1543672800	9.874
## 1259	0.00	0.79	4.24	4.75	1543672800	9.850
## 1260	0.00	0.69	6.67	11.38	1545022800	9.842
## 1261	0.94	0.91	4.54	4.54	1543338000	3.295
## 1262	0.00	0.66	3.25	4.37	1544846400	9.570
## 1263	0.00	0.69	8.11	12.21	1543431600	9.996
## 1264	0.00	0.72	8.41	11.54	1543431600	9.915
## 1265	0.00	0.93	5.38	8.31	1544918400	8.432
## 1266	1.00	0.90	10.45	15.67	1545015600	2.585
## 1267	0.00	0.95	2.74	3.14	1543755600	6.639
## 1268	0.00	0.70	8.92	10.36	1543334400	9.961
## 1269	1.00	0.89	12.12	16.82	1543287600	4.273
## 1270	1.00	0.93	8.86	15.23	1543338000	3.522
## 1271	0.00	0.46	14.36	25.17	1545127200	10.000
## 1272	0.15	0.89	10.42	14.77	1543338000	5.011
## 1273	0.00	0.60	8.39	12.38	1543431600	10.000

## 1274	0.00	0.69	9.63	14.39	1543446000	10.000
## 1275	0.00	0.75	7.33	7.33	1543334400	10.000
## 1276	0.00	0.57	3.48	3.48	1543557600	10.000
## 1277	0.00	0.52	10.74	19.29	1543514400	9.958
## 1278	0.00	0.72	6.06	6.35	1543672800	9.874
## 1279	0.10	0.95	2.56	2.56	1543755600	4.730
## 1280	0.00	0.78	11.92	15.18	1543334400	9.830
## 1281	1.00	0.93	4.00	4.75	1543755600	4.183
## 1282	1.00	0.91	8.33	8.40	1543287600	3.790
## 1283	0.29	0.75	7.54	8.94	1545015600	9.956
## 1284	0.00	0.83	11.16	17.48	1543338000	9.285
## 1285	0.00	0.92	4.20	5.84	1543856400	7.188
## 1286	0.12	0.88	3.47	6.73	1544918400	8.099
## 1287	0.00	0.92	3.65	5.27	1543856400	4.767
## 1288	0.00	0.64	2.62	3.54	1544738400	10.000
## 1289	0.00	0.57	2.81	4.06	1544738400	9.725
## 1290	0.00	0.69	1.35	2.01	1544738400	10.000
## 1291	0.00	0.79	4.54	7.00	1543431600	9.924
## 1292	0.11	0.65	11.05	20.20	1545127200	5.860
## 1293	0.00	0.67	2.11	2.70	1544738400	10.000
## 1294	0.00	0.71	5.42	6.95	1543431600	9.974
## 1295	0.00	0.64	2.62	3.54	1544738400	10.000
## 1296	0.00	0.46	14.11	24.43	1545127200	10.000
## 1297	0.00	0.69	6.67	11.38	1545022800	9.842
## 1298	1.00	0.92	6.34	7.01	1543755600	2.636
## 1299	0.00	0.68	5.48	8.73	1544918400	10.000
## 1300	0.00	0.63	9.54	14.86	1543431600	10.000
## 1301	0.00	0.73	7.92	12.70	1545015600	9.984
## 1302	0.00	0.85	3.03	3.03	1543554000	9.882
## 1303	1.00	0.91	7.86	7.86	1543287600	5.177
## 1304	0.00	0.59	3.11	4.22	1544738400	9.568
## 1305	0.00	0.96	1.25	2.09	1543856400	1.413
## 1306	0.32	0.91	6.82	7.56	1543338000	4.394
## 1307	0.00	0.82	1.85	2.37	1543672800	9.846
## 1308	0.00	0.57	3.02	3.02	1544738400	9.956
## 1309	0.00	0.60	3.27	4.24	1543554000	9.839
## 1310	0.32	0.91	6.82	7.56	1543338000	4.394
## 1311	0.00	0.71	5.42	6.95	1543431600	9.974
## 1312	1.00	0.92	7.16	7.16	1543755600	4.661
## 1313	0.00	0.94	2.38	2.38	1543860000	2.678
## 1314	0.85	0.91	9.33	11.58	1545022800	3.183
## 1315	0.00	0.93	5.38	8.31	1544918400	8.432
## 1316	0.00	0.70	9.14	9.14	1543446000	10.000
## 1317	0.00	0.79	4.54	7.00	1543431600	9.924
## 1318	0.00	0.71	8.28	12.43	1543431600	9.981
## 1319	0.00	0.70	7.26	8.97	1545015600	9.779
## 1320	0.00	0.65	7.34	9.40	1543514400	9.984
## 1321	0.00	0.80	2.59	3.40	1544846400	9.608
## 1322	0.00	0.65	5.55	9.73	1544918400	10.000
## 1323	0.59	0.96	2.86	2.86	1543755600	1.348
## 1324	0.00	0.93	2.55	2.60	1543291200	3.475
## 1325	0.00	0.63	9.43	15.07	1543856400	10.000

## 1326	0.00	0.74	2.34	2.87	1543672800	9.785
## 1327	0.00	0.71	7.73	11.57	1543305600	10.000
## 1328	0.00	0.71	8.12	13.44	1545015600	10.000
## 1329	0.00	0.84	1.90	3.29	1543755600	9.706
## 1330	0.00	0.87	4.02	4.08	1544846400	9.808
## 1331	0.00	0.55	1.93	3.70	1543672800	9.661
## 1332	0.00	0.83	11.16	17.48	1543338000	9.285
## 1333	0.00	0.69	8.11	12.21	1543431600	9.996
## 1334	0.00	0.81	2.69	3.71	1544846400	9.668
## 1335	0.00	0.61	5.65	8.43	1543856400	10.000
## 1336	0.00	0.64	9.21	15.03	1543431600	10.000
## 1337	1.00	0.93	4.00	4.75	1543755600	4.183
## 1338	0.00	0.57	3.57	4.27	1543557600	9.928
## 1339	0.00	0.86	1.63	2.32	1543672800	9.889
## 1340	0.00	0.65	3.13	4.03	1544918400	9.509
## 1341	1.00	0.91	8.33	8.40	1543287600	3.790
## 1342	0.03	0.92	7.13	7.85	1545022800	8.468
## 1343	0.00	0.79	4.54	7.00	1543431600	9.924
## 1344	0.00	0.54	10.68	17.15	1543514400	9.772
## 1345	0.00	0.69	7.06	9.44	1545022800	9.973
## 1346	0.00	0.54	10.72	14.22	1543514400	9.931
## 1347	0.00	0.51	11.12	13.65	1543856400	10.000
## 1348	0.00	0.73	5.31	7.20	1543431600	9.933
## 1349	0.00	0.83	2.07	3.50	1543755600	9.698
## 1350	0.94	0.91	4.54	4.54	1543338000	3.295
## 1351	0.00	0.68	5.48	8.73	1544918400	10.000
## 1352	0.00	0.68	8.21	12.35	1543338000	10.000
## 1353	0.00	0.70	5.04	6.98	1545015600	10.000
## 1354	0.00	0.68	8.66	9.17	1545015600	10.000
## 1355	0.00	0.60	8.42	13.00	1543431600	10.000
## 1356	0.00	0.57	2.81	4.06	1544738400	9.725
## 1357	0.00	0.93	5.38	8.31	1544918400	8.432
## 1358	0.00	0.82	4.09	4.09	1543672800	9.687
## 1359	0.00	0.69	6.67	11.38	1545022800	9.842
## 1360	0.00	0.94	2.74	2.74	1543860000	3.729
## 1361	0.14	0.77	7.72	8.96	1545015600	10.000
## 1362	0.00	0.54	12.82	26.67	1545127200	9.375
## 1363	0.00	0.61	1.98	3.86	1544738400	10.000
## 1364	0.00	0.91	2.28	2.28	1543287600	2.266
## 1365	1.00	0.91	8.68	11.82	1545015600	2.629
## 1366	0.00	0.44	12.84	22.45	1545127200	10.000
## 1367	0.00	0.64	9.21	15.03	1543431600	10.000
## 1368	0.00	0.57	5.68	8.16	1543860000	10.000
## 1369	0.00	0.80	2.90	4.06	1544846400	9.666
## 1370	0.00	0.71	8.12	13.44	1545015600	10.000
## 1371	1.00	0.91	10.88	10.88	1545022800	3.139
## 1372	0.00	0.71	6.64	7.91	1545022800	9.770
## 1373	0.00	0.91	2.28	2.28	1543287600	2.266
## 1374	0.00	0.64	9.21	15.03	1543431600	10.000
## 1375	0.00	0.65	7.34	9.40	1543514400	9.984
## 1376	0.74	0.94	8.52	10.39	1545022800	3.606
## 1377	0.00	0.46	3.94	3.94	1544634000	10.000

## 1378	0.00	0.68	9.30	13.82	1543514400	9.980
## 1379	0.00	0.70	9.14	9.14	1543446000	10.000
## 1380	0.00	0.60	7.73	12.02	1543856400	10.000
## 1381	0.00	0.81	3.12	4.13	1543554000	9.972
## 1382	0.00	0.70	7.11	11.22	1545022800	9.955
## 1383	0.00	0.55	10.00	15.17	1543514400	9.784
## 1384	0.00	0.71	6.75	8.45	1545015600	10.000
## 1385	0.00	0.50	7.40	7.78	1543856400	10.000
## 1386	0.10	0.85	7.55	7.55	1543287600	8.286
## 1387	0.00	0.50	7.32	8.99	1543856400	10.000
## 1388	1.00	0.90	10.45	15.67	1545015600	2.585
## 1389	0.66	0.88	3.18	4.16	1543755600	6.572
## 1390	0.00	0.70	5.92	5.92	1543446000	9.843
## 1391	0.00	0.92	4.20	5.84	1543856400	7.188
## 1392	0.00	0.69	8.11	12.21	1543431600	9.996
## 1393	0.00	0.75	4.74	5.00	1543554000	9.990
## 1394	0.00	0.88	3.52	5.70	1544918400	9.760
## 1395	1.00	0.93	4.00	4.75	1543755600	4.183
## 1396	0.00	0.83	5.81	5.87	1543856400	9.936
## 1397	0.47	0.77	8.02	9.40	1545015600	7.742
## 1398	0.10	0.85	7.55	7.55	1543287600	8.286
## 1399	0.00	0.87	4.95	4.95	1543856400	10.000
## 1400	0.00	0.55	1.93	3.70	1543672800	9.661
## 1401	0.00	0.51	6.87	10.16	1543856400	10.000
## 1402	0.17	0.61	11.52	20.61	1545127200	7.113
## 1403	0.00	0.71	3.45	3.97	1544846400	9.544
## 1404	0.00	0.54	3.73	3.73	1544846400	9.962
## 1405	0.00	0.85	2.51	3.84	1543554000	9.950
## 1406	0.00	0.52	2.13	3.27	1543672800	9.815
## 1407	0.00	0.60	8.42	13.00	1543431600	10.000
## 1408	1.00	0.93	8.86	15.23	1543338000	3.522
## 1409	0.00	0.92	1.81	1.81	1543287600	0.965
## 1410	0.00	0.78	3.76	3.82	1543672800	9.891
## 1411	0.00	0.78	4.89	7.74	1543431600	9.899
## 1412	0.00	0.84	6.88	6.88	1543287600	10.000
## 1413	0.00	0.86	1.63	2.32	1543672800	9.889
## 1414	0.00	0.69	4.72	5.90	1544918400	10.000
## 1415	0.00	0.56	4.80	6.83	1544371200	10.000
## 1416	0.00	0.65	5.55	9.73	1544918400	10.000
## 1417	0.00	0.57	2.81	4.06	1544738400	9.725
## 1418	0.00	0.69	8.11	12.21	1543431600	9.996
## 1419	1.00	0.93	6.87	7.42	1543338000	2.686
## 1420	0.00	0.69	6.51	11.36	1545022800	9.875
## 1421	0.00	0.68	8.21	12.35	1543338000	10.000
## 1422	0.00	0.69	6.51	11.36	1545022800	9.875
## 1423	0.00	0.73	9.51	15.95	1543338000	9.991
## 1424	0.00	0.80	2.20	4.28	1544846400	9.892
## 1425	0.00	0.52	10.74	19.29	1543514400	9.958
## 1426	0.00	0.68	8.21	12.35	1543338000	10.000
## 1427	0.00	0.68	5.87	6.26	1543672800	9.910
## 1428	0.00	0.69	9.63	14.39	1543446000	10.000
## 1429	0.00	0.67	8.59	10.54	1543514400	9.937

## 1430	0.03	0.86	5.65	6.57	1543287600	8.202
## 1431	0.00	0.56	4.21	4.21	1544738400	9.725
## 1432	0.00	0.71	6.75	8.45	1545015600	10.000
## 1433	1.00	0.92	10.12	17.68	1543338000	2.903
## 1434	0.00	0.57	3.57	4.27	1543557600	9.928
## 1435	0.00	0.51	14.30	27.25	1545127200	9.393
## 1436	0.00	0.55	1.93	3.70	1543672800	9.661
## 1437	1.00	0.93	11.62	12.67	1543334400	2.642
## 1438	0.00	0.65	7.07	9.16	1543856400	9.821
## 1439	0.00	0.46	3.94	3.94	1544634000	10.000
## 1440	0.00	0.96	2.83	2.98	1543755600	7.790
## 1441	0.00	0.95	1.05	1.05	1543856400	0.717
## 1442	0.00	0.66	3.34	3.34	1544738400	9.706
## 1443	0.00	0.95	5.05	8.47	1544846400	6.960
## 1444	0.00	0.70	5.92	5.92	1543446000	9.843
## 1445	0.00	0.50	7.40	7.78	1543856400	10.000
## 1446	0.00	0.72	9.42	13.80	1543338000	10.000
## 1447	0.85	0.91	9.33	11.58	1545022800	3.183
## 1448	0.00	0.40	12.73	22.33	1545127200	10.000
## 1449	0.00	0.80	2.20	4.28	1544846400	9.892
## 1450	1.00	0.91	8.96	15.70	1545015600	2.994
## 1451	0.00	0.71	5.42	6.95	1543431600	9.974
## 1452	0.00	0.86	1.63	2.32	1543672800	9.889
## 1453	0.00	0.94	1.71	2.44	1543856400	1.460
## 1454	0.59	0.96	2.86	2.86	1543755600	1.348
## 1455	0.00	0.67	6.68	8.53	1543514400	9.969
## 1456	0.00	0.71	8.12	13.44	1545015600	10.000
## 1457	1.00	0.94	11.98	11.98	1543291200	4.786
## 1458	1.00	0.89	11.14	16.89	1543287600	4.503
## 1459	0.00	0.88	6.22	7.24	1545022800	8.540
## 1460	0.00	0.62	3.57	4.24	1543554000	9.933
## 1461	0.00	0.68	8.66	9.17	1545015600	10.000
## 1462	0.00	0.88	3.33	5.34	1544918400	9.627
## 1463	0.00	0.94	2.74	2.74	1543860000	3.729
## 1464	0.00	0.60	9.29	11.60	1543431600	10.000
## 1465	0.00	0.38	12.52	18.45	1545127200	9.883
## 1466	0.00	0.80	3.58	5.30	1544918400	9.961
## 1467	0.00	0.46	3.94	3.94	1544634000	10.000
## 1468	0.00	0.92	5.52	7.33	1544918400	9.856
## 1469	1.00	0.94	11.98	11.98	1543291200	4.786
## 1470	0.00	0.55	1.93	3.70	1543672800	9.661
## 1471	0.00	0.63	7.64	9.95	1543860000	9.945
## 1472	0.00	0.44	3.78	3.78	1544634000	10.000
## 1473	0.00	0.74	1.10	2.49	1544846400	9.716
## 1474	0.00	0.63	5.44	5.44	1544918400	9.598
## 1475	0.00	0.58	3.49	3.49	1544846400	9.932
## 1476	0.00	0.79	3.73	3.73	1544846400	9.716
## 1477	1.00	0.93	8.86	15.23	1543338000	3.522
## 1478	0.00	0.88	6.22	7.24	1545022800	8.540
## 1479	0.00	0.70	5.92	5.92	1543446000	9.843
## 1480	0.00	0.72	8.41	11.54	1543431600	9.915
## 1481	0.00	0.64	9.08	12.72	1543431600	10.000

## 1482	0.00	0.69	4.72	5.90	1544918400	10.000
## 1483	0.00	0.65	2.40	3.33	1544738400	10.000
## 1484	0.00	0.58	2.90	3.82	1543597200	9.888
## 1485	0.00	0.69	8.11	12.21	1543431600	9.996
## 1486	0.00	0.72	8.41	11.54	1543431600	9.915
## 1487	0.00	0.79	5.15	7.11	1543431600	9.926
## 1488	0.00	0.69	9.63	14.39	1543446000	10.000
## 1489	0.00	0.70	1.95	3.73	1544846400	9.806
## 1490	0.00	0.70	5.92	5.92	1543446000	9.843
## 1491	0.94	0.86	8.30	8.30	1545015600	4.054
## 1492	0.12	0.88	3.47	6.73	1544918400	8.099
## 1493	0.00	0.65	7.34	9.40	1543514400	9.984
## 1494	0.00	0.63	9.54	14.86	1543431600	10.000
## 1495	0.00	0.70	7.11	11.22	1545022800	9.955
## 1496	0.00	0.60	8.39	12.38	1543431600	10.000
## 1497	0.00	0.64	9.08	12.72	1543431600	10.000
## 1498	0.00	0.65	6.91	9.33	1543431600	9.908
## 1499	0.00	0.65	6.91	9.33	1543431600	9.908
## 1500	0.00	0.83	5.81	5.87	1543856400	9.936
## 1501	0.00	0.73	9.51	15.95	1543338000	9.991
## 1502	0.00	0.72	8.41	11.54	1543431600	9.915
## 1503	0.09	0.92	3.40	3.49	1543287600	3.058
## 1504	0.00	0.68	8.21	12.35	1543338000	10.000
## 1505	0.00	0.67	2.11	2.70	1544738400	10.000
## 1506	0.00	0.62	3.46	4.47	1543554000	9.920
## 1507	0.00	0.74	1.03	2.33	1544846400	9.706
## 1508	1.00	0.91	9.15	14.64	1545015600	3.202
## 1509	0.00	0.61	8.33	12.76	1543431600	10.000
## 1510	0.00	0.70	5.92	5.92	1543446000	9.843
## 1511	0.00	0.56	2.65	3.83	1544738400	9.959
## 1512	0.00	0.92	4.73	6.52	1544846400	7.769
## 1513	0.00	0.71	2.29	2.92	1543672800	9.724
## 1514	0.85	0.91	9.33	11.58	1545022800	3.183
## 1515	0.00	0.57	4.46	5.75	1544371200	10.000
## 1516	0.16	0.93	7.37	8.18	1545022800	8.275
## 1517	0.00	0.65	5.55	9.73	1544918400	10.000
## 1518	0.61	0.94	5.23	5.23	1543338000	3.231
## 1519	0.00	0.52	10.74	19.29	1543514400	9.958
## 1520	0.00	0.57	3.60	3.60	1544738400	9.868
## 1521	0.00	0.71	2.29	2.92	1543672800	9.724
## 1522	0.00	0.56	2.65	3.83	1544738400	9.959
## 1523	0.00	0.62	3.57	4.24	1543554000	9.933
## 1524	0.00	0.63	5.44	5.44	1544918400	9.598
## 1525	0.00	0.91	2.28	2.28	1543287600	2.266
## 1526	0.14	0.94	2.45	2.45	1543755600	4.031
## 1527	0.00	0.61	1.98	3.86	1544738400	10.000
## 1528	0.00	0.69	7.48	9.70	1545015600	10.000
## 1529	0.00	0.91	2.01	2.01	1543287600	6.397
## 1530	1.00	0.91	8.96	15.70	1545015600	2.994
## 1531	0.11	0.65	11.05	20.20	1545127200	5.860
## 1532	0.00	0.52	12.13	19.97	1543514400	9.796
## 1533	0.00	0.69	7.85	10.25	1543860000	10.000

## 1534	1.00	0.94	12.00	12.00	1543291200	5.235
## 1535	1.00	0.91	8.33	8.40	1543287600	3.790
## 1536	0.00	0.57	3.57	4.27	1543557600	9.928
## 1537	0.07	0.87	6.56	8.60	1545022800	9.588
## 1538	0.00	0.73	9.51	15.95	1543338000	9.991
## 1539	0.00	0.60	3.38	3.99	1543554000	9.833
## 1540	1.00	0.90	10.45	15.67	1545015600	2.585
## 1541	0.00	0.66	3.25	4.37	1544846400	9.570
## 1542	0.00	0.71	1.66	2.42	1544738400	9.849
## 1543	0.00	0.80	2.20	4.28	1544846400	9.892
## 1544	0.00	0.54	2.73	3.36	1543672800	9.880
## 1545	0.00	0.71	6.75	8.45	1545015600	10.000
## 1546	0.00	0.85	2.51	3.84	1543554000	9.950
## 1547	0.00	0.58	5.40	6.25	1544371200	9.972
## 1548	1.00	0.94	12.00	12.00	1543291200	5.235
## 1549	0.00	0.92	4.73	6.52	1544846400	7.769
## 1550	0.00	0.40	12.73	22.33	1545127200	10.000
## 1551	0.00	0.57	3.48	3.48	1543557600	10.000
## 1552	0.00	0.66	2.94	3.22	1544738400	9.831
## 1553	1.00	0.92	6.71	8.63	1543755600	3.028
## 1554	1.00	0.94	11.98	11.98	1543291200	4.786
## 1555	1.00	0.93	8.86	15.23	1543338000	3.522
## 1556	0.00	0.68	8.99	16.24	1543514400	10.000
## 1557	0.00	0.60	8.42	13.00	1543431600	10.000
## 1558	0.00	0.52	12.13	19.97	1543514400	9.796
## 1559	0.00	0.66	2.94	3.22	1544738400	9.831
## 1560	0.00	0.84	6.88	6.88	1543287600	10.000
## 1561	0.00	0.65	6.91	9.33	1543431600	9.908
## 1562	0.00	0.69	7.06	9.44	1545022800	9.973
## 1563	1.00	0.92	10.12	17.68	1543338000	2.903
## 1564	0.00	0.57	3.60	3.60	1544738400	9.868
## 1565	0.00	0.40	12.73	22.33	1545127200	10.000
## 1566	1.00	0.90	10.45	15.67	1545015600	2.585
## 1567	0.00	0.68	9.30	13.82	1543514400	9.980
## 1568	0.00	0.65	2.40	3.33	1544738400	10.000
## 1569	0.66	0.88	3.18	4.16	1543755600	6.572
## 1570	0.00	0.82	4.09	4.09	1543672800	9.687
## 1571	0.00	0.68	8.66	9.17	1545015600	10.000
## 1572	0.00	0.63	9.54	14.86	1543431600	10.000
## 1573	0.00	0.73	5.31	7.20	1543431600	9.933
## 1574	0.00	0.61	8.33	12.76	1543431600	10.000
## 1575	1.00	0.93	3.38	3.38	1543755600	3.052
## 1576	0.00	0.77	3.33	3.33	1543557600	10.000
## 1577	0.00	0.70	7.11	11.22	1545022800	9.955
## 1578	0.00	0.70	7.26	8.97	1545015600	9.779
## 1579	0.00	0.65	6.91	9.33	1543431600	9.908
## 1580	0.00	0.91	2.74	2.74	1543287600	1.824
## 1581	0.00	0.51	11.12	13.65	1543856400	10.000
## 1582	0.00	0.64	9.08	12.72	1543431600	10.000
## 1583	0.99	0.90	8.29	9.96	1545015600	2.825
## 1584	0.00	0.58	1.87	3.49	1544738400	10.000
## 1585	0.00	0.71	5.42	6.95	1543431600	9.974

## 1586	0.00	0.87	4.02	4.08	1544846400	9.808
## 1587	0.00	0.78	4.89	7.74	1543431600	9.899
## 1588	0.00	0.83	2.10	4.79	1543554000	10.000
## 1589	0.03	0.86	5.65	6.57	1543287600	8.202
## 1590	0.00	0.65	6.91	9.33	1543431600	9.908
## 1591	0.00	0.59	8.43	13.46	1543514400	9.936
## 1592	0.00	0.63	9.43	15.07	1543856400	10.000
## 1593	0.00	0.74	5.91	7.75	1545015600	10.000
## 1594	0.00	0.65	2.40	3.33	1544738400	10.000
## 1595	0.00	0.53	2.47	4.19	1544738400	9.926
## 1596	0.00	0.85	2.19	2.88	1543554000	9.944
## 1597	0.00	0.41	13.14	22.28	1545127200	9.974
## 1598	0.00	0.70	7.11	11.22	1545022800	9.955
## 1599	0.00	0.78	4.89	7.74	1543431600	9.899
## 1600	0.00	0.70	9.14	9.14	1543446000	10.000
## 1601	0.00	0.70	7.11	11.22	1545022800	9.955
## 1602	0.00	0.89	7.88	8.47	1545022800	8.459
## 1603	0.00	0.60	8.39	12.38	1543431600	10.000
## 1604	0.00	0.87	4.95	4.95	1543856400	10.000
## 1605	0.00	0.70	3.02	5.27	1544846400	9.832
## 1606	0.00	0.75	3.61	5.62	1544918400	9.847
## 1607	0.03	0.92	7.13	7.85	1545022800	8.468
## 1608	0.00	0.84	6.88	6.88	1543287600	10.000
## 1609	0.00	0.71	6.64	7.91	1545022800	9.770
## 1610	0.00	0.38	12.52	18.45	1545127200	9.883
## 1611	0.00	0.56	2.65	3.83	1544738400	9.959
## 1612	0.00	0.68	5.87	6.26	1543672800	9.910
## 1613	1.00	0.93	6.87	7.42	1543338000	2.686
## 1614	0.00	0.70	3.60	4.19	1543597200	10.000
## 1615	0.00	0.61	5.65	8.43	1543856400	10.000
## 1616	0.00	0.79	4.54	7.00	1543431600	9.924
## 1617	0.11	0.65	11.05	20.20	1545127200	5.860
## 1618	0.00	0.86	2.53	3.48	1543554000	9.931
## 1619	1.00	0.93	3.53	3.98	1543755600	4.421
## 1620	0.00	0.70	5.92	5.92	1543446000	9.843
## 1621	0.00	0.78	4.89	7.74	1543431600	9.899
## 1622	0.00	0.71	2.29	2.92	1543672800	9.724
## 1623	0.00	0.66	3.13	3.59	1543597200	9.738
## 1624	1.00	0.93	6.87	7.42	1543338000	2.686
## 1625	0.00	0.60	8.39	12.38	1543431600	10.000
## 1626	0.00	0.93	5.38	8.31	1544918400	8.432
## 1627	0.00	0.70	4.68	5.77	1544918400	9.827
## 1628	0.00	0.69	9.55	11.74	1543338000	10.000
## 1629	0.00	0.69	7.85	10.25	1543860000	10.000
## 1630	0.00	0.71	1.66	2.42	1544738400	9.849
## 1631	0.00	0.58	9.23	14.50	1543514400	9.929
## 1632	0.00	0.79	4.54	7.00	1543431600	9.924
## 1633	0.00	0.65	7.34	9.40	1543514400	9.984
## 1634	0.00	0.80	2.20	4.28	1544846400	9.892
## 1635	0.00	0.63	9.54	14.86	1543431600	10.000
## 1636	0.00	0.69	6.67	11.38	1545022800	9.842
## 1637	0.00	0.81	3.84	3.84	1544846400	9.768

## 1638	0.00	0.69	9.42	13.28	1543514400	9.972
## 1639	0.00	0.55	10.00	15.17	1543514400	9.784
## 1640	0.32	0.90	3.66	5.30	1544918400	8.904
## 1641	1.00	0.91	8.33	8.40	1543287600	3.790
## 1642	0.00	0.46	14.36	25.17	1545127200	10.000
## 1643	0.00	0.57	3.02	3.02	1544738400	9.956
## 1644	0.00	0.63	9.54	14.86	1543431600	10.000
## 1645	0.00	0.70	8.92	10.36	1543334400	9.961
## 1646	0.00	0.70	1.95	3.73	1544846400	9.806
## 1647	0.00	0.71	7.73	11.57	1543305600	10.000
## 1648	0.00	0.91	0.53	0.88	1543287600	4.675
## 1649	0.00	0.84	6.88	6.88	1543287600	10.000
## 1650	0.00	0.93	2.55	2.60	1543291200	3.475
## 1651	1.00	0.94	12.00	12.00	1543291200	5.235
## 1652	1.00	0.93	8.86	15.23	1543338000	3.522
## 1653	0.00	0.61	8.33	12.76	1543431600	10.000
## 1654	1.00	0.92	4.88	7.48	1543755600	1.588
## 1655	0.00	0.71	8.12	13.44	1545015600	10.000
## 1656	0.00	0.79	4.24	4.75	1543672800	9.850
## 1657	0.00	0.58	5.40	6.25	1544371200	9.972
## 1658	0.00	0.70	5.22	6.35	1544918400	10.000
## 1659	0.74	0.94	8.52	10.39	1545022800	3.606
## 1660	1.00	0.91	8.33	8.40	1543287600	3.790
## 1661	1.00	0.92	10.12	17.68	1543338000	2.903
## 1662	0.00	0.64	3.32	3.54	1544738400	9.428
## 1663	0.00	0.95	1.44	1.44	1543860000	3.188
## 1664	0.00	0.66	3.75	3.75	1543557600	10.000
## 1665	0.00	0.70	9.14	9.14	1543446000	10.000
## 1666	0.00	0.57	4.03	6.32	1543856400	10.000
## 1667	1.00	0.92	5.47	5.47	1543338000	3.564
## 1668	0.00	0.68	9.30	13.82	1543514400	9.980
## 1669	0.00	0.71	8.28	12.43	1543431600	9.981
## 1670	0.00	0.66	2.94	3.22	1544738400	9.831
## 1671	0.00	0.75	4.74	5.00	1543554000	9.990
## 1672	0.00	0.64	9.21	15.03	1543431600	10.000
## 1673	0.00	0.67	8.11	12.38	1543514400	9.995
## 1674	0.00	0.77	3.33	3.33	1543557600	10.000
## 1675	0.00	0.65	3.44	3.44	1544738400	9.670
## 1676	1.00	0.91	8.33	8.40	1543287600	3.790
## 1677	0.00	0.65	3.03	3.03	1543672800	9.454
## 1678	0.46	0.95	4.31	4.34	1543755600	3.894
## 1679	1.00	0.91	9.15	14.64	1545015600	3.202
## 1680	0.00	0.81	2.69	3.71	1544846400	9.668
## 1681	0.00	0.66	3.75	3.75	1543557600	10.000
## 1682	1.00	0.91	10.75	17.46	1543338000	3.579
## 1683	0.00	0.66	9.02	15.15	1545127200	7.357
## 1684	0.00	0.74	1.10	2.49	1544846400	9.716
## 1685	1.00	0.94	12.00	12.00	1543291200	5.235
## 1686	0.47	0.77	8.02	9.40	1545015600	7.742
## 1687	1.00	0.94	11.98	11.98	1543291200	4.786
## 1688	1.00	0.93	11.62	12.67	1543334400	2.642
## 1689	0.00	0.62	2.31	2.62	1544738400	10.000

## 1690	1.00	0.93	11.62	12.67	1543334400	2.642
## 1691	0.00	0.79	4.94	4.94	1543672800	9.712
## 1692	0.00	0.87	4.95	4.95	1543856400	10.000
## 1693	0.00	0.70	5.92	5.92	1543446000	9.843
## 1694	0.66	0.88	3.18	4.16	1543755600	6.572
## 1695	0.00	0.81	3.95	3.95	1543672800	9.949
## 1696	1.00	0.89	12.12	16.82	1543287600	4.273
## 1697	0.00	0.70	8.66	12.30	1543514400	9.996
## 1698	0.32	0.91	6.82	7.56	1543338000	4.394
## 1699	0.00	0.70	3.60	4.19	1543597200	10.000
## 1700	0.00	0.52	14.15	26.56	1545127200	9.734
## 1701	0.00	0.79	2.96	4.75	1544846400	9.641
## 1702	0.12	0.88	3.47	6.73	1544918400	8.099
## 1703	0.00	0.95	1.44	1.44	1543860000	3.188
## 1704	0.00	0.67	8.11	12.38	1543514400	9.995
## 1705	0.00	0.79	3.73	3.73	1544846400	9.716
## 1706	0.00	0.58	5.12	5.37	1544371200	10.000
## 1707	0.00	0.66	9.02	15.15	1545127200	7.357
## 1708	1.00	0.91	8.33	8.40	1543287600	3.790
## 1709	0.00	0.69	4.72	5.90	1544918400	10.000
## 1710	0.00	0.85	2.67	4.84	1543755600	9.444
## 1711	1.00	0.91	8.33	8.40	1543287600	3.790
## 1712	0.00	0.92	1.83	1.83	1543287600	5.589
## 1713	0.00	0.71	2.29	2.92	1543672800	9.724
## 1714	0.00	0.55	10.00	15.17	1543514400	9.784
## 1715	0.00	0.67	8.11	12.38	1543514400	9.995
## 1716	0.00	0.60	3.38	3.99	1543554000	9.833
## 1717	0.00	0.71	8.28	12.43	1543431600	9.981
## 1718	0.00	0.63	9.43	15.07	1543856400	10.000
## 1719	0.00	0.50	7.21	10.33	1543856400	9.972
## 1720	0.00	0.73	6.44	8.22	1545015600	10.000
## 1721	0.00	0.51	6.87	10.16	1543856400	10.000
## 1722	0.00	0.71	5.42	6.95	1543431600	9.974
## 1723	0.00	0.67	8.59	10.54	1543514400	9.937
## 1724	0.00	0.63	9.54	14.86	1543431600	10.000
## 1725	0.29	0.75	7.41	8.54	1545015600	9.608
## 1726	0.00	0.71	7.73	11.57	1543305600	10.000
## 1727	0.00	0.52	2.13	3.27	1543672800	9.815
## 1728	0.00	0.54	3.73	3.73	1544846400	9.962
## 1729	0.00	0.68	8.99	16.24	1543514400	10.000
## 1730	0.00	0.52	10.74	19.29	1543514400	9.958
## 1731	0.00	0.96	2.83	2.98	1543755600	7.790
## 1732	0.00	0.44	3.78	3.78	1544634000	10.000
## 1733	0.00	0.69	8.11	12.21	1543431600	9.996
## 1734	0.03	0.92	2.85	4.37	1543755600	6.105
## 1735	0.00	0.55	1.93	3.70	1543672800	9.661
## 1736	0.00	0.46	3.94	3.94	1544634000	10.000
## 1737	1.00	0.93	11.62	12.67	1543334400	2.642
## 1738	0.00	0.68	8.99	16.24	1543514400	10.000
## 1739	0.00	0.72	6.99	8.23	1545022800	9.808
## 1740	1.00	0.93	3.53	3.98	1543755600	4.421
## 1741	0.00	0.87	4.02	4.08	1544846400	9.808

## 1742	0.00	0.52	14.15	26.56	1545127200	9.734
## 1743	0.29	0.75	7.41	8.54	1545015600	9.608
## 1744	0.15	0.89	10.42	14.77	1543338000	5.011
## 1745	0.00	0.60	8.39	12.38	1543431600	10.000
## 1746	0.00	0.70	3.02	5.27	1544846400	9.832
## 1747	0.42	0.88	7.02	7.02	1543287600	9.967
## 1748	1.00	0.89	11.14	16.89	1543287600	4.503
## 1749	0.00	0.88	3.33	5.34	1544918400	9.627
## 1750	0.00	0.57	3.48	3.48	1543557600	10.000
## 1751	0.00	0.92	1.83	1.83	1543287600	5.589
## 1752	0.00	0.67	2.92	4.30	1544918400	9.503
## 1753	0.00	0.46	3.94	3.94	1544634000	10.000
## 1754	1.00	0.93	11.62	12.67	1543334400	2.642
<hr/>						
## 1	43.68		1544968800	34.19		1545048000
## 2	47.30		1543251600	42.10		1543298400
## 3	47.55		1543320000	33.10		1543402800
## 4	45.03		1543510800	28.90		1543579200
## 5	42.18		1543420800	36.71		1543478400
## 6	40.61		1545076800	24.07		1545130800
## 7	46.46		1543255200	42.17		1543298400
## 8	50.80		1543788000	44.97		1543816800
## 9	57.02		1543852800	33.74		1543921200
## 10	46.91		1543320000	33.82		1543399200
## 11	42.32		1543600800	31.57		1543665600
## 12	42.72		1543438800	37.59		1543485600
## 13	42.52		1543600800	31.71		1543658400
## 14	33.83		1544731200	27.27		1544781600
## 15	33.83		1544731200	27.27		1544781600
## 16	43.83		1544990400	34.25		1545044400
## 17	33.83		1544731200	27.27		1544781600
## 18	44.61		1543510800	28.79		1543579200
## 19	43.78		1544990400	34.12		1545044400
## 20	46.83		1543320000	33.75		1543399200
## 21	32.81		1545159600	20.92		1545220800
## 22	44.66		1543510800	28.68		1543575600
## 23	43.78		1544990400	34.12		1545044400
## 24	46.49		1543255200	41.90		1543298400
## 25	41.35		1545076800	24.00		1545134400
## 26	54.29		1544896800	39.01		1544954400
## 27	47.06		1543320000	33.83		1543399200
## 28	33.83		1544731200	27.27		1544781600
## 29	41.35		1545076800	24.00		1545134400
## 30	46.45		1544814000	40.89		1544832000
## 31	46.49		1543255200	41.90		1543298400
## 32	50.94		1543788000	44.88		1543816800
## 33	46.61		1544814000	40.76		1544835600
## 34	50.94		1543788000	44.88		1543816800
## 35	33.83		1544731200	27.27		1544781600
## 36	42.58		1543600800	31.55		1543658400
## 37	42.60		1543438800	37.44		1543489200
## 38	50.94		1543788000	44.88		1543816800

## 39	46.61	1544814000	40.76	1544835600
## 40	47.30	1543251600	42.10	1543298400
## 41	54.47	1544896800	38.94	1544954400
## 42	42.60	1543438800	37.44	1543489200
## 43	43.78	1544990400	34.12	1545044400
## 44	54.47	1544896800	38.94	1544954400
## 45	54.47	1544896800	38.94	1544954400
## 46	46.91	1543320000	33.82	1543399200
## 47	42.60	1543438800	37.44	1543489200
## 48	44.11	1543690800	34.58	1543712400
## 49	47.30	1543251600	42.10	1543298400
## 50	44.11	1543690800	34.58	1543712400
## 51	45.03	1543510800	28.90	1543579200
## 52	57.87	1543852800	32.80	1543921200
## 53	47.30	1543251600	42.10	1543298400
## 54	52.86	1543788000	46.60	1543824000
## 55	42.18	1543420800	36.71	1543478400
## 56	47.30	1543251600	42.10	1543298400
## 57	57.87	1543852800	32.80	1543921200
## 58	33.83	1544731200	27.27	1544781600
## 59	42.61	1543438800	37.60	1543489200
## 60	54.40	1544896800	39.22	1544954400
## 61	47.06	1543320000	33.83	1543399200
## 62	42.61	1543438800	37.60	1543489200
## 63	44.61	1543510800	28.79	1543579200
## 64	32.80	1545159600	20.88	1545220800
## 65	47.30	1543251600	42.10	1543298400
## 66	57.87	1543852800	32.80	1543921200
## 67	57.87	1543852800	32.80	1543921200
## 68	42.13	1543600800	30.17	1543662000
## 69	52.86	1543788000	46.60	1543824000
## 70	40.61	1545076800	24.07	1545130800
## 71	42.18	1543420800	36.71	1543478400
## 72	50.37	1543784400	44.79	1543816800
## 73	54.29	1544896800	38.48	1544954400
## 74	44.96	1543510800	28.42	1543579200
## 75	46.74	1543320000	33.82	1543399200
## 76	43.83	1544990400	34.25	1545044400
## 77	33.51	1544731200	26.51	1544788800
## 78	41.44	1545076800	24.05	1545134400
## 79	44.96	1543510800	28.42	1543579200
## 80	42.05	1543600800	31.31	1543662000
## 81	46.70	1544814000	40.93	1544835600
## 82	44.96	1543510800	28.42	1543579200
## 83	40.61	1545076800	24.07	1545130800
## 84	44.96	1543510800	28.42	1543579200
## 85	32.84	1545159600	20.72	1545220800
## 86	42.70	1543438800	37.17	1543464000
## 87	47.30	1543251600	42.10	1543298400
## 88	43.63	1544990400	34.00	1545044400
## 89	33.51	1544731200	26.51	1544788800
## 90	46.65	1544814000	40.76	1544835600

## 91	43.68	1544968800	34.19	1545048000
## 92	41.44	1545076800	23.93	1545138000
## 93	42.60	1543438800	37.33	1543489200
## 94	46.89	1543320000	33.70	1543399200
## 95	57.27	1543852800	33.67	1543921200
## 96	44.82	1543690800	34.57	1543712400
## 97	42.70	1543438800	37.17	1543464000
## 98	57.42	1543852800	33.60	1543921200
## 99	57.42	1543852800	33.60	1543921200
## 100	32.84	1545159600	20.72	1545220800
## 101	46.97	1544814000	40.72	1544835600
## 102	47.30	1543251600	42.10	1543298400
## 103	36.12	1544378400	21.79	1544443200
## 104	51.12	1543788000	44.96	1543816800
## 105	57.27	1543852800	33.63	1543921200
## 106	51.12	1543788000	44.96	1543816800
## 107	33.92	1544731200	27.05	1544781600
## 108	50.94	1543788000	44.88	1543816800
## 109	33.83	1544731200	27.27	1544781600
## 110	44.82	1543690800	34.57	1543712400
## 111	44.68	1543510800	28.64	1543575600
## 112	42.57	1543438800	37.37	1543489200
## 113	40.61	1545076800	24.07	1545130800
## 114	43.83	1544990400	34.25	1545044400
## 115	50.99	1543788000	45.04	1543816800
## 116	42.61	1543438800	37.60	1543489200
## 117	42.18	1543420800	36.71	1543478400
## 118	44.66	1543690800	35.04	1543712400
## 119	47.11	1543320000	33.85	1543399200
## 120	57.04	1543852800	33.72	1543921200
## 121	46.83	1543320000	33.75	1543399200
## 122	42.60	1543438800	37.44	1543489200
## 123	44.11	1543690800	34.58	1543712400
## 124	32.81	1545159600	20.92	1545220800
## 125	47.30	1543251600	42.10	1543298400
## 126	42.61	1543438800	37.60	1543489200
## 127	50.99	1543788000	45.04	1543816800
## 128	44.80	1543510800	28.70	1543579200
## 129	50.37	1543784400	44.79	1543816800
## 130	46.67	1544814000	40.73	1544835600
## 131	41.35	1545076800	24.00	1545134400
## 132	54.29	1544896800	39.01	1544954400
## 133	42.61	1543438800	37.60	1543489200
## 134	42.61	1543438800	37.60	1543489200
## 135	47.30	1543251600	42.10	1543298400
## 136	46.67	1544814000	40.73	1544835600
## 137	46.27	1543255200	42.20	1543298400
## 138	32.75	1545159600	20.66	1545220800
## 139	42.58	1543600800	31.55	1543658400
## 140	32.81	1545159600	20.92	1545220800
## 141	40.61	1545076800	24.07	1545130800
## 142	54.29	1544896800	38.48	1544954400

## 143	46.89	1543320000	33.70	1543399200
## 144	46.49	1543255200	41.90	1543298400
## 145	33.82	1544731200	27.11	1544781600
## 146	43.78	1544990400	34.12	1545044400
## 147	33.96	1544731200	27.21	1544781600
## 148	54.47	1544896800	38.94	1544954400
## 149	42.72	1543438800	37.59	1543485600
## 150	43.80	1544990400	34.18	1545044400
## 151	42.52	1543600800	31.71	1543658400
## 152	47.30	1543251600	42.10	1543298400
## 153	42.72	1543438800	37.59	1543485600
## 154	57.42	1543852800	33.60	1543921200
## 155	47.06	1543320000	33.83	1543399200
## 156	46.46	1543255200	42.17	1543298400
## 157	42.70	1543438800	37.17	1543464000
## 158	45.03	1543510800	28.42	1543579200
## 159	46.46	1543255200	42.17	1543298400
## 160	47.06	1543320000	33.83	1543399200
## 161	50.80	1543788000	44.97	1543816800
## 162	54.47	1544896800	38.94	1544954400
## 163	50.80	1543788000	44.97	1543816800
## 164	44.65	1543690800	34.88	1543712400
## 165	42.70	1543438800	37.17	1543464000
## 166	32.81	1545159600	20.92	1545220800
## 167	32.80	1545159600	20.88	1545220800
## 168	46.46	1543255200	42.17	1543298400
## 169	47.11	1543320000	33.85	1543399200
## 170	44.66	1543690800	35.04	1543712400
## 171	42.57	1543600800	31.48	1543658400
## 172	44.11	1543690800	34.58	1543712400
## 173	42.57	1543438800	37.37	1543489200
## 174	42.61	1543438800	37.60	1543489200
## 175	42.57	1543600800	31.48	1543658400
## 176	46.65	1544814000	40.76	1544835600
## 177	44.96	1543510800	28.42	1543579200
## 178	42.60	1543438800	37.44	1543489200
## 179	42.72	1543438800	37.59	1543485600
## 180	57.27	1543852800	33.67	1543921200
## 181	44.66	1543690800	35.04	1543712400
## 182	42.60	1543438800	37.33	1543489200
## 183	42.57	1543600800	31.48	1543658400
## 184	46.65	1544814000	40.76	1544835600
## 185	42.72	1543438800	37.59	1543485600
## 186	42.52	1543600800	31.71	1543658400
## 187	43.76	1544990400	34.14	1545044400
## 188	46.90	1544814000	40.75	1544835600
## 189	57.52	1543852800	33.58	1543921200
## 190	57.52	1543852800	33.58	1543921200
## 191	33.83	1544731200	27.27	1544781600
## 192	45.12	1543510800	28.54	1543579200
## 193	54.48	1544896800	38.73	1544954400
## 194	56.89	1543852800	33.73	1543921200

## 195	46.24	1543320000	33.60	1543399200
## 196	54.29	1544896800	38.48	1544954400
## 197	56.89	1543852800	33.73	1543921200
## 198	54.29	1544896800	38.48	1544954400
## 199	42.05	1543600800	31.31	1543662000
## 200	44.66	1543690800	35.04	1543712400
## 201	41.58	1545076800	23.95	1545134400
## 202	46.61	1544814000	40.76	1544835600
## 203	52.86	1543788000	46.60	1543824000
## 204	42.05	1543600800	31.31	1543662000
## 205	50.94	1543788000	44.88	1543816800
## 206	42.61	1543438800	37.60	1543489200
## 207	42.60	1543438800	37.33	1543489200
## 208	42.60	1543438800	37.33	1543489200
## 209	43.68	1544968800	34.19	1545048000
## 210	42.57	1543438800	37.37	1543489200
## 211	40.61	1545076800	24.07	1545130800
## 212	33.81	1544731200	27.05	1544781600
## 213	42.57	1543600800	31.48	1543658400
## 214	54.47	1544896800	38.88	1544954400
## 215	46.50	1543255200	41.82	1543298400
## 216	42.05	1543600800	31.31	1543662000
## 217	41.35	1545076800	24.00	1545134400
## 218	32.91	1545159600	20.90	1545220800
## 219	32.91	1545159600	20.90	1545220800
## 220	46.59	1543255200	41.77	1543298400
## 221	57.42	1543852800	33.60	1543921200
## 222	46.49	1543255200	41.90	1543298400
## 223	43.70	1544990400	34.07	1545044400
## 224	57.52	1543852800	33.58	1543921200
## 225	42.61	1543438800	37.60	1543489200
## 226	40.61	1545076800	24.07	1545130800
## 227	42.60	1543438800	37.44	1543489200
## 228	42.18	1543420800	36.71	1543478400
## 229	47.55	1543320000	33.10	1543402800
## 230	47.55	1543320000	33.10	1543402800
## 231	57.87	1543852800	32.80	1543921200
## 232	33.96	1544731200	27.21	1544781600
## 233	42.70	1543438800	37.17	1543464000
## 234	57.27	1543852800	33.67	1543921200
## 235	32.80	1545159600	20.88	1545220800
## 236	43.70	1544990400	34.07	1545044400
## 237	51.12	1543788000	44.96	1543816800
## 238	44.80	1543690800	34.67	1543712400
## 239	46.46	1543255200	42.17	1543298400
## 240	41.51	1545076800	24.05	1545134400
## 241	36.12	1544378400	21.79	1544443200
## 242	42.72	1543438800	37.59	1543485600
## 243	43.73	1544990400	34.24	1545044400
## 244	42.72	1543438800	37.59	1543485600
## 245	57.27	1543852800	33.67	1543921200
## 246	44.66	1543690800	35.04	1543712400

## 247	33.51	1544731200	26.51	1544788800
## 248	41.44	1545076800	23.93	1545138000
## 249	43.63	1544990400	34.00	1545044400
## 250	47.55	1543320000	33.10	1543402800
## 251	54.29	1544896800	38.48	1544954400
## 252	54.29	1544896800	39.01	1544954400
## 253	46.72	1543320000	33.65	1543399200
## 254	43.70	1544990400	34.07	1545044400
## 255	46.59	1543255200	41.77	1543298400
## 256	46.74	1543320000	33.82	1543399200
## 257	57.87	1543852800	32.80	1543921200
## 258	46.70	1544814000	40.93	1544835600
## 259	42.18	1543420800	36.71	1543478400
## 260	44.72	1543690800	34.90	1543712400
## 261	57.42	1543852800	33.60	1543921200
## 262	46.49	1543255200	41.90	1543298400
## 263	42.52	1543600800	31.71	1543658400
## 264	42.52	1543600800	31.71	1543658400
## 265	43.83	1544990400	34.25	1545044400
## 266	47.06	1543320000	33.83	1543399200
## 267	46.90	1544814000	40.75	1544835600
## 268	33.88	1544731200	26.76	1544788800
## 269	44.66	1543690800	35.04	1543712400
## 270	33.82	1544731200	27.11	1544781600
## 271	50.73	1543788000	44.99	1543816800
## 272	54.29	1544896800	39.01	1544954400
## 273	43.61	1544990400	34.22	1545044400
## 274	43.61	1544990400	34.22	1545044400
## 275	57.87	1543852800	32.80	1543921200
## 276	42.60	1543438800	37.33	1543489200
## 277	46.70	1544814000	40.93	1544835600
## 278	42.18	1543420800	36.71	1543478400
## 279	52.86	1543788000	46.60	1543824000
## 280	44.11	1543690800	34.58	1543712400
## 281	46.89	1543320000	33.70	1543399200
## 282	32.97	1545159600	20.95	1545220800
## 283	47.55	1543320000	33.10	1543402800
## 284	42.32	1543600800	31.57	1543665600
## 285	44.76	1543510800	28.78	1543579200
## 286	45.03	1543510800	28.90	1543579200
## 287	32.68	1545159600	20.68	1545220800
## 288	46.24	1543320000	33.60	1543399200
## 289	54.40	1544896800	39.22	1544954400
## 290	54.29	1544896800	38.48	1544954400
## 291	33.62	1544731200	27.07	1544788800
## 292	47.11	1543320000	33.85	1543399200
## 293	46.27	1543255200	42.20	1543298400
## 294	44.75	1543510800	28.69	1543579200
## 295	42.61	1543438800	37.60	1543489200
## 296	46.45	1544814000	40.89	1544832000
## 297	33.92	1544731200	27.05	1544781600
## 298	46.49	1543255200	41.90	1543298400

## 299	54.44	1544896800	39.07	1544954400
## 300	41.42	1545076800	23.89	1545138000
## 301	44.76	1543690800	34.83	1543712400
## 302	57.87	1543852800	32.80	1543921200
## 303	46.83	1543320000	33.75	1543399200
## 304	44.96	1543510800	28.42	1543579200
## 305	33.83	1544731200	27.27	1544781600
## 306	41.42	1545076800	23.89	1545138000
## 307	42.61	1543438800	37.60	1543489200
## 308	43.80	1544990400	34.18	1545044400
## 309	41.38	1545076800	23.98	1545138000
## 310	46.51	1544814000	40.83	1544832000
## 311	54.40	1544896800	39.22	1544954400
## 312	56.89	1543852800	33.73	1543921200
## 313	44.66	1543690800	35.04	1543712400
## 314	50.99	1543788000	45.04	1543816800
## 315	42.60	1543438800	37.33	1543489200
## 316	46.61	1544814000	40.76	1544835600
## 317	46.49	1543255200	41.90	1543298400
## 318	36.12	1544378400	21.79	1544443200
## 319	46.24	1543320000	33.60	1543399200
## 320	57.02	1543852800	33.74	1543921200
## 321	46.51	1544814000	40.83	1544832000
## 322	47.11	1543320000	33.85	1543399200
## 323	50.99	1543788000	45.04	1543816800
## 324	46.72	1543320000	33.65	1543399200
## 325	44.96	1543510800	28.42	1543579200
## 326	47.55	1543320000	33.10	1543402800
## 327	46.46	1543255200	42.17	1543298400
## 328	42.70	1543438800	37.17	1543464000
## 329	41.42	1545076800	23.89	1545138000
## 330	43.74	1544990400	34.07	1545044400
## 331	33.81	1544731200	27.05	1544781600
## 332	46.61	1544814000	40.76	1544835600
## 333	57.52	1543852800	33.58	1543921200
## 334	50.99	1543788000	45.04	1543816800
## 335	57.52	1543852800	33.58	1543921200
## 336	45.03	1543510800	28.90	1543579200
## 337	40.61	1545076800	24.07	1545130800
## 338	43.76	1544990400	34.14	1545044400
## 339	46.27	1543255200	42.20	1543298400
## 340	43.68	1544968800	34.19	1545048000
## 341	41.44	1545076800	23.93	1545138000
## 342	42.68	1543600800	31.50	1543658400
## 343	54.46	1544896800	39.29	1544954400
## 344	42.61	1543438800	37.60	1543489200
## 345	46.97	1544814000	40.72	1544835600
## 346	47.11	1543320000	33.85	1543399200
## 347	37.92	1544637600	17.85	1544688000
## 348	57.27	1543852800	33.67	1543921200
## 349	54.44	1544896800	39.07	1544954400
## 350	54.40	1544896800	39.22	1544954400

## 351	41.39	1545076800	23.87	1545138000
## 352	33.81	1544731200	27.05	1544781600
## 353	42.68	1543600800	31.50	1543658400
## 354	44.72	1543690800	34.90	1543712400
## 355	42.57	1543600800	31.48	1543658400
## 356	42.05	1543600800	31.31	1543662000
## 357	47.55	1543320000	33.10	1543402800
## 358	42.60	1543438800	37.33	1543489200
## 359	46.49	1543255200	41.90	1543298400
## 360	45.12	1543510800	28.54	1543579200
## 361	42.72	1543438800	37.59	1543485600
## 362	42.13	1543600800	30.17	1543662000
## 363	41.51	1545076800	24.05	1545134400
## 364	43.68	1544968800	34.19	1545048000
## 365	42.57	1543600800	31.48	1543658400
## 366	44.68	1543510800	28.64	1543575600
## 367	43.78	1544990400	34.12	1545044400
## 368	42.60	1543438800	37.33	1543489200
## 369	44.76	1543690800	34.83	1543712400
## 370	47.06	1543320000	33.83	1543399200
## 371	44.96	1543510800	28.42	1543579200
## 372	54.47	1544896800	38.94	1544954400
## 373	46.51	1544814000	40.83	1544832000
## 374	44.80	1543510800	28.70	1543579200
## 375	46.27	1543255200	42.20	1543298400
## 376	44.76	1543690800	34.83	1543712400
## 377	42.32	1543600800	31.57	1543665600
## 378	42.32	1543600800	31.57	1543665600
## 379	44.75	1543510800	28.69	1543579200
## 380	42.61	1543438800	37.64	1543485600
## 381	54.47	1544896800	38.94	1544954400
## 382	44.66	1543510800	28.68	1543575600
## 383	46.49	1543255200	41.90	1543298400
## 384	54.29	1544896800	39.01	1544954400
## 385	47.30	1543251600	42.10	1543298400
## 386	46.68	1544814000	40.90	1544832000
## 387	42.52	1543600800	31.71	1543658400
## 388	32.75	1545159600	20.66	1545220800
## 389	57.42	1543852800	33.60	1543921200
## 390	57.42	1543852800	33.60	1543921200
## 391	43.78	1544990400	34.12	1545044400
## 392	42.18	1543420800	36.71	1543478400
## 393	43.76	1544990400	34.14	1545044400
## 394	43.61	1544990400	34.22	1545044400
## 395	46.45	1544814000	40.89	1544832000
## 396	44.50	1543690800	34.95	1543712400
## 397	43.68	1544990400	34.25	1545044400
## 398	46.45	1544814000	40.89	1544832000
## 399	57.87	1543852800	32.80	1543921200
## 400	57.27	1543852800	33.67	1543921200
## 401	45.03	1543510800	28.90	1543579200
## 402	41.44	1545076800	24.05	1545134400

## 403	46.72	1543320000	33.65	1543399200
## 404	52.86	1543788000	46.60	1543824000
## 405	32.81	1545159600	20.91	1545220800
## 406	46.83	1543320000	33.75	1543399200
## 407	51.12	1543788000	44.96	1543816800
## 408	44.82	1543690800	34.57	1543712400
## 409	41.39	1545076800	23.87	1545138000
## 410	44.68	1543510800	28.64	1543575600
## 411	46.90	1544814000	40.75	1544835600
## 412	44.11	1543690800	34.58	1543712400
## 413	54.43	1544896800	39.28	1544954400
## 414	33.62	1544731200	27.07	1544788800
## 415	42.52	1543600800	31.71	1543658400
## 416	46.63	1544814000	40.78	1544832000
## 417	46.61	1544814000	40.76	1544835600
## 418	50.73	1543788000	44.99	1543816800
## 419	44.72	1543690800	34.90	1543712400
## 420	42.58	1543600800	31.55	1543658400
## 421	57.52	1543852800	33.58	1543921200
## 422	54.47	1544896800	38.94	1544954400
## 423	44.66	1543690800	35.04	1543712400
## 424	42.57	1543600800	31.48	1543658400
## 425	43.74	1544990400	34.07	1545044400
## 426	57.87	1543852800	32.80	1543921200
## 427	42.52	1543600800	31.71	1543658400
## 428	42.72	1543438800	37.59	1543485600
## 429	41.44	1545076800	24.05	1545134400
## 430	46.39	1543255200	42.15	1543298400
## 431	43.78	1544990400	34.12	1545044400
## 432	46.89	1543320000	33.70	1543399200
## 433	42.57	1543438800	37.37	1543489200
## 434	42.05	1543600800	31.31	1543662000
## 435	33.81	1544731200	27.05	1544781600
## 436	50.94	1543788000	44.88	1543816800
## 437	33.81	1544731200	27.05	1544781600
## 438	47.06	1543320000	33.83	1543399200
## 439	32.80	1545159600	20.88	1545220800
## 440	56.89	1543852800	33.73	1543921200
## 441	45.03	1543510800	28.90	1543579200
## 442	33.51	1544731200	26.51	1544788800
## 443	47.55	1543320000	33.10	1543402800
## 444	42.61	1543438800	37.60	1543489200
## 445	46.83	1543320000	33.75	1543399200
## 446	46.49	1543255200	41.90	1543298400
## 447	43.74	1544990400	34.07	1545044400
## 448	47.55	1543320000	33.10	1543402800
## 449	33.92	1544731200	27.05	1544781600
## 450	47.30	1543251600	42.10	1543298400
## 451	42.60	1543438800	37.44	1543489200
## 452	41.38	1545076800	23.98	1545138000
## 453	57.52	1543852800	33.58	1543921200
## 454	42.61	1543438800	37.60	1543489200

## 455	43.80	1544990400	34.18	1545044400
## 456	57.87	1543852800	32.80	1543921200
## 457	54.47	1544896800	38.94	1544954400
## 458	41.51	1545076800	24.05	1545134400
## 459	46.49	1543255200	41.90	1543298400
## 460	44.66	1543690800	35.04	1543712400
## 461	42.70	1543438800	37.17	1543464000
## 462	46.46	1543255200	42.17	1543298400
## 463	47.30	1543251600	42.10	1543298400
## 464	33.81	1544731200	27.05	1544781600
## 465	54.47	1544896800	38.94	1544954400
## 466	42.61	1543438800	37.60	1543489200
## 467	46.83	1543320000	33.75	1543399200
## 468	42.60	1543438800	37.44	1543489200
## 469	45.03	1543510800	28.90	1543579200
## 470	44.72	1543690800	34.90	1543712400
## 471	46.91	1543320000	33.82	1543399200
## 472	43.73	1544990400	34.24	1545044400
## 473	42.32	1543600800	31.57	1543665600
## 474	37.84	1544637600	18.31	1544688000
## 475	46.24	1543320000	33.60	1543399200
## 476	47.30	1543251600	42.10	1543298400
## 477	46.45	1544814000	40.89	1544832000
## 478	42.68	1543600800	31.50	1543658400
## 479	46.83	1543320000	33.75	1543399200
## 480	47.06	1543320000	33.83	1543399200
## 481	46.49	1543255200	41.90	1543298400
## 482	43.74	1544990400	34.07	1545044400
## 483	44.68	1543510800	28.64	1543575600
## 484	44.76	1543510800	28.78	1543579200
## 485	43.78	1544990400	34.12	1545044400
## 486	44.76	1543510800	28.78	1543579200
## 487	46.49	1543255200	41.90	1543298400
## 488	34.02	1544731200	27.18	1544781600
## 489	43.73	1544990400	34.24	1545044400
## 490	33.51	1544731200	26.51	1544788800
## 491	42.70	1543438800	37.17	1543464000
## 492	46.72	1543320000	33.65	1543399200
## 493	42.72	1543438800	37.59	1543485600
## 494	46.90	1544814000	40.75	1544835600
## 495	52.86	1543788000	46.60	1543824000
## 496	44.76	1543690800	34.95	1543712400
## 497	43.78	1544990400	34.12	1545044400
## 498	44.72	1543690800	34.90	1543712400
## 499	42.70	1543438800	37.17	1543464000
## 500	46.51	1544814000	40.83	1544832000
## 501	46.65	1544814000	40.76	1544835600
## 502	46.67	1544814000	40.73	1544835600
## 503	42.13	1543600800	30.17	1543662000
## 504	42.18	1543420800	36.71	1543478400
## 505	54.40	1544896800	39.22	1544954400
## 506	57.27	1543852800	33.67	1543921200

## 507	42.57	1543438800	37.37	1543489200
## 508	57.87	1543852800	32.80	1543921200
## 509	38.80	1543939200	19.63	1544007600
## 510	54.40	1544896800	39.22	1544954400
## 511	54.29	1544896800	38.48	1544954400
## 512	44.96	1543510800	28.42	1543579200
## 513	46.89	1543320000	33.70	1543399200
## 514	42.61	1543600800	31.42	1543658400
## 515	46.49	1543255200	41.90	1543298400
## 516	33.83	1544731200	27.27	1544781600
## 517	54.29	1544896800	38.48	1544954400
## 518	54.47	1544896800	38.94	1544954400
## 519	46.63	1544814000	40.78	1544832000
## 520	51.12	1543788000	44.96	1543816800
## 521	33.83	1544731200	27.27	1544781600
## 522	33.81	1544731200	27.05	1544781600
## 523	47.11	1543320000	33.85	1543399200
## 524	44.76	1543510800	28.78	1543579200
## 525	57.87	1543852800	32.80	1543921200
## 526	46.27	1543255200	42.20	1543298400
## 527	57.27	1543852800	33.67	1543921200
## 528	42.57	1543438800	37.37	1543489200
## 529	57.27	1543852800	33.67	1543921200
## 530	41.42	1545076800	23.89	1545138000
## 531	43.74	1544990400	34.07	1545044400
## 532	47.11	1543320000	33.85	1543399200
## 533	42.52	1543600800	31.71	1543658400
## 534	54.46	1544896800	39.29	1544954400
## 535	42.60	1543438800	37.33	1543489200
## 536	47.55	1543320000	33.10	1543402800
## 537	42.72	1543438800	37.59	1543485600
## 538	57.08	1543852800	33.68	1543921200
## 539	44.11	1543690800	34.58	1543712400
## 540	46.97	1544814000	40.72	1544835600
## 541	44.65	1543690800	34.88	1543712400
## 542	54.47	1544896800	38.94	1544954400
## 543	42.70	1543438800	37.17	1543464000
## 544	42.61	1543438800	37.60	1543489200
## 545	33.78	1544731200	26.58	1544788800
## 546	42.72	1543438800	37.59	1543485600
## 547	44.96	1543510800	28.42	1543579200
## 548	50.78	1543788000	44.71	1543816800
## 549	32.75	1545159600	20.66	1545220800
## 550	54.48	1544896800	38.73	1544954400
## 551	42.18	1543420800	36.71	1543478400
## 552	41.39	1545076800	23.87	1545138000
## 553	42.05	1543600800	31.31	1543662000
## 554	50.73	1543788000	44.99	1543816800
## 555	57.27	1543852800	33.67	1543921200
## 556	42.05	1543600800	31.31	1543662000
## 557	47.30	1543251600	42.10	1543298400
## 558	41.35	1545076800	24.00	1545134400

## 559	47.06	1543320000	33.83	1543399200
## 560	57.52	1543852800	33.58	1543921200
## 561	46.83	1543320000	33.75	1543399200
## 562	33.78	1544731200	26.58	1544788800
## 563	33.92	1544731200	27.05	1544781600
## 564	57.52	1543852800	33.58	1543921200
## 565	33.81	1544731200	27.05	1544781600
## 566	44.75	1543510800	28.69	1543579200
## 567	33.51	1544731200	26.51	1544788800
## 568	43.83	1544990400	34.25	1545044400
## 569	46.67	1544814000	40.73	1544835600
## 570	46.39	1543255200	42.15	1543298400
## 571	54.29	1544896800	39.01	1544954400
## 572	46.46	1543255200	42.17	1543298400
## 573	54.29	1544896800	38.48	1544954400
## 574	52.86	1543788000	46.60	1543824000
## 575	50.37	1543784400	44.79	1543816800
## 576	46.24	1543320000	33.60	1543399200
## 577	46.45	1544814000	40.89	1544832000
## 578	42.64	1543600800	31.57	1543658400
## 579	42.72	1543438800	37.59	1543485600
## 580	42.52	1543600800	31.71	1543658400
## 581	33.96	1544731200	27.21	1544781600
## 582	33.83	1544731200	27.27	1544781600
## 583	47.30	1543251600	42.10	1543298400
## 584	42.64	1543600800	31.57	1543658400
## 585	42.57	1543600800	31.48	1543658400
## 586	46.67	1544814000	40.73	1544835600
## 587	42.64	1543600800	31.57	1543658400
## 588	43.83	1544990400	34.25	1545044400
## 589	46.51	1544814000	40.83	1544832000
## 590	47.11	1543320000	33.85	1543399200
## 591	33.78	1544731200	26.58	1544788800
## 592	47.11	1543320000	33.85	1543399200
## 593	44.75	1543510800	28.69	1543579200
## 594	43.78	1544990400	34.12	1545044400
## 595	42.60	1543438800	37.44	1543489200
## 596	50.99	1543788000	45.04	1543816800
## 597	46.49	1543255200	41.90	1543298400
## 598	33.96	1544731200	27.21	1544781600
## 599	42.18	1543420800	36.71	1543478400
## 600	42.57	1543600800	31.48	1543658400
## 601	41.44	1545076800	23.93	1545138000
## 602	46.60	1543255200	41.85	1543298400
## 603	46.39	1543255200	42.15	1543298400
## 604	43.78	1544990400	34.12	1545044400
## 605	46.74	1543320000	33.82	1543399200
## 606	42.57	1543438800	37.37	1543489200
## 607	32.81	1545159600	20.92	1545220800
## 608	44.54	1543690800	34.74	1543712400
## 609	42.58	1543600800	31.55	1543658400
## 610	47.11	1543320000	33.85	1543399200

## 611	41.41	1545076800	23.95	1545138000
## 612	43.61	1544990400	34.22	1545044400
## 613	42.61	1543438800	37.60	1543489200
## 614	41.51	1545076800	24.05	1545134400
## 615	46.45	1544814000	40.89	1544832000
## 616	42.05	1543600800	31.31	1543662000
## 617	33.78	1544731200	26.58	1544788800
## 618	42.61	1543438800	37.60	1543489200
## 619	44.75	1543510800	28.69	1543579200
## 620	42.60	1543438800	37.44	1543489200
## 621	43.70	1544990400	34.07	1545044400
## 622	37.84	1544637600	18.31	1544688000
## 623	44.96	1543510800	28.42	1543579200
## 624	44.66	1543510800	28.68	1543575600
## 625	46.45	1544814000	40.89	1544832000
## 626	32.81	1545159600	20.91	1545220800
## 627	33.83	1544731200	27.27	1544781600
## 628	42.52	1543600800	31.71	1543658400
## 629	42.61	1543438800	37.64	1543485600
## 630	41.58	1545076800	23.95	1545134400
## 631	43.68	1544968800	34.19	1545048000
## 632	44.72	1543690800	34.90	1543712400
## 633	42.60	1543438800	37.33	1543489200
## 634	32.80	1545159600	20.88	1545220800
## 635	42.61	1543438800	37.60	1543489200
## 636	46.65	1544814000	40.76	1544835600
## 637	42.72	1543438800	37.59	1543485600
## 638	42.32	1543600800	31.57	1543665600
## 639	54.29	1544896800	38.48	1544954400
## 640	54.29	1544896800	39.01	1544954400
## 641	44.66	1543690800	35.04	1543712400
## 642	47.30	1543251600	42.10	1543298400
## 643	39.04	1543942800	19.36	1544007600
## 644	47.55	1543320000	33.10	1543402800
## 645	46.50	1543255200	41.82	1543298400
## 646	42.60	1543438800	37.44	1543489200
## 647	54.29	1544896800	38.48	1544954400
## 648	50.80	1543788000	44.97	1543816800
## 649	57.42	1543852800	33.60	1543921200
## 650	43.61	1544990400	34.22	1545044400
## 651	46.51	1544814000	40.83	1544832000
## 652	41.42	1545076800	23.89	1545138000
## 653	41.51	1545076800	24.05	1545134400
## 654	47.11	1543320000	33.85	1543399200
## 655	33.78	1544731200	26.58	1544788800
## 656	46.59	1543255200	41.77	1543298400
## 657	42.18	1543420800	36.71	1543478400
## 658	46.49	1543255200	41.90	1543298400
## 659	42.61	1543438800	37.60	1543489200
## 660	54.47	1544896800	38.94	1544954400
## 661	42.52	1543600800	31.71	1543658400
## 662	44.80	1543510800	28.70	1543579200

## 663	42.61	1543438800	37.60	1543489200
## 664	46.35	1543320000	33.59	1543399200
## 665	50.80	1543788000	44.97	1543816800
## 666	50.99	1543788000	45.04	1543816800
## 667	32.81	1545159600	20.92	1545220800
## 668	32.68	1545159600	20.68	1545220800
## 669	47.30	1543251600	42.10	1543298400
## 670	57.08	1543852800	33.68	1543921200
## 671	42.18	1543420800	36.71	1543478400
## 672	54.29	1544896800	39.01	1544954400
## 673	42.60	1543438800	37.44	1543489200
## 674	46.60	1543255200	41.85	1543298400
## 675	42.72	1543438800	37.59	1543485600
## 676	46.74	1543320000	33.82	1543399200
## 677	33.83	1544731200	27.27	1544781600
## 678	57.52	1543852800	33.58	1543921200
## 679	39.04	1543942800	19.36	1544007600
## 680	46.91	1543320000	33.82	1543399200
## 681	42.60	1543438800	37.33	1543489200
## 682	44.82	1543690800	34.57	1543712400
## 683	46.49	1543255200	41.90	1543298400
## 684	42.61	1543438800	37.60	1543489200
## 685	47.55	1543320000	33.10	1543402800
## 686	42.70	1543438800	37.17	1543464000
## 687	44.68	1543510800	28.64	1543575600
## 688	37.92	1544637600	17.85	1544688000
## 689	54.40	1544896800	39.22	1544954400
## 690	42.64	1543600800	31.57	1543658400
## 691	42.57	1543600800	31.48	1543658400
## 692	42.64	1543600800	31.57	1543658400
## 693	44.76	1543510800	28.78	1543579200
## 694	46.49	1543255200	41.90	1543298400
## 695	46.49	1543255200	41.90	1543298400
## 696	46.24	1543320000	33.60	1543399200
## 697	32.80	1545159600	20.88	1545220800
## 698	54.44	1544896800	39.07	1544954400
## 699	54.43	1544896800	39.28	1544954400
## 700	44.80	1543690800	34.67	1543712400
## 701	41.44	1545076800	23.93	1545138000
## 702	33.83	1544731200	27.27	1544781600
## 703	42.13	1543600800	30.17	1543662000
## 704	44.65	1543690800	34.88	1543712400
## 705	42.18	1543420800	36.71	1543478400
## 706	50.80	1543788000	44.97	1543816800
## 707	46.68	1544814000	40.90	1544832000
## 708	44.80	1543510800	28.70	1543579200
## 709	44.76	1543510800	28.78	1543579200
## 710	47.11	1543320000	33.85	1543399200
## 711	42.61	1543438800	37.64	1543485600
## 712	43.74	1544990400	34.07	1545044400
## 713	46.83	1543320000	33.75	1543399200
## 714	46.83	1543320000	33.75	1543399200

## 715	41.58	1545076800	23.95	1545134400
## 716	54.40	1544896800	39.22	1544954400
## 717	44.61	1543510800	28.79	1543579200
## 718	43.74	1544990400	34.07	1545044400
## 719	33.88	1544731200	26.76	1544788800
## 720	46.83	1543320000	33.75	1543399200
## 721	47.55	1543320000	33.10	1543402800
## 722	32.91	1545159600	20.90	1545220800
## 723	46.24	1543320000	33.60	1543399200
## 724	46.74	1543320000	33.82	1543399200
## 725	44.65	1543690800	34.88	1543712400
## 726	46.83	1543320000	33.75	1543399200
## 727	35.97	1544378400	21.91	1544443200
## 728	54.44	1544896800	39.07	1544954400
## 729	43.68	1544990400	34.25	1545044400
## 730	46.49	1543255200	41.90	1543298400
## 731	47.11	1543320000	33.85	1543399200
## 732	54.40	1544896800	39.22	1544954400
## 733	57.42	1543852800	33.60	1543921200
## 734	46.27	1543255200	42.20	1543298400
## 735	43.78	1544990400	34.12	1545044400
## 736	51.12	1543788000	44.96	1543816800
## 737	46.83	1543320000	33.75	1543399200
## 738	33.51	1544731200	26.51	1544788800
## 739	46.67	1544814000	40.73	1544835600
## 740	46.83	1543320000	33.75	1543399200
## 741	50.80	1543788000	44.97	1543816800
## 742	42.58	1543600800	31.55	1543658400
## 743	42.61	1543438800	37.60	1543489200
## 744	45.03	1543510800	28.90	1543579200
## 745	46.65	1544814000	40.76	1544835600
## 746	33.83	1544731200	27.27	1544781600
## 747	54.44	1544896800	39.07	1544954400
## 748	42.72	1543438800	37.59	1543485600
## 749	42.18	1543420800	36.71	1543478400
## 750	44.80	1543510800	28.70	1543579200
## 751	33.83	1544731200	27.27	1544781600
## 752	41.44	1545076800	24.05	1545134400
## 753	42.61	1543438800	37.60	1543489200
## 754	46.41	1543255200	42.14	1543298400
## 755	54.40	1544896800	39.22	1544954400
## 756	57.87	1543852800	32.80	1543921200
## 757	42.18	1543420800	36.71	1543478400
## 758	42.57	1543438800	37.37	1543489200
## 759	46.83	1543320000	33.75	1543399200
## 760	42.72	1543438800	37.59	1543485600
## 761	57.42	1543852800	33.60	1543921200
## 762	46.45	1544814000	40.89	1544832000
## 763	44.11	1543690800	34.58	1543712400
## 764	42.72	1543438800	37.59	1543485600
## 765	47.30	1543251600	42.10	1543298400
## 766	46.65	1544814000	40.76	1544835600

## 767	42.60	1543438800	37.44	1543489200
## 768	41.44	1545076800	24.05	1545134400
## 769	57.08	1543852800	33.68	1543921200
## 770	42.70	1543438800	37.17	1543464000
## 771	57.87	1543852800	32.80	1543921200
## 772	32.81	1545159600	20.91	1545220800
## 773	46.49	1543255200	41.90	1543298400
## 774	37.84	1544637600	18.31	1544688000
## 775	57.04	1543852800	33.72	1543921200
## 776	43.61	1544990400	34.22	1545044400
## 777	42.05	1543600800	31.31	1543662000
## 778	42.60	1543438800	37.44	1543489200
## 779	42.70	1543438800	37.17	1543464000
## 780	54.48	1544896800	38.73	1544954400
## 781	43.83	1544990400	34.25	1545044400
## 782	32.75	1545159600	20.66	1545220800
## 783	50.94	1543788000	44.88	1543816800
## 784	40.61	1545076800	24.07	1545130800
## 785	42.13	1543600800	30.17	1543662000
## 786	54.40	1544896800	39.22	1544954400
## 787	41.58	1545076800	23.95	1545134400
## 788	44.61	1543510800	28.79	1543579200
## 789	54.43	1544896800	39.28	1544954400
## 790	57.42	1543852800	33.60	1543921200
## 791	44.76	1543690800	34.95	1543712400
## 792	52.86	1543788000	46.60	1543824000
## 793	54.40	1544896800	39.22	1544954400
## 794	57.52	1543852800	33.58	1543921200
## 795	42.61	1543438800	37.60	1543489200
## 796	51.12	1543788000	44.96	1543816800
## 797	41.42	1545076800	23.89	1545138000
## 798	44.96	1543510800	28.42	1543579200
## 799	47.11	1543320000	33.85	1543399200
## 800	42.13	1543600800	30.17	1543662000
## 801	46.61	1544814000	40.76	1544835600
## 802	44.72	1543690800	34.90	1543712400
## 803	44.72	1543690800	34.90	1543712400
## 804	50.94	1543788000	44.88	1543816800
## 805	41.39	1545076800	23.87	1545138000
## 806	40.61	1545076800	24.07	1545130800
## 807	44.68	1543510800	28.64	1543575600
## 808	44.89	1543510800	28.64	1543579200
## 809	46.59	1543255200	41.77	1543298400
## 810	42.60	1543438800	37.44	1543489200
## 811	32.81	1545159600	20.91	1545220800
## 812	44.50	1543690800	34.95	1543712400
## 813	44.96	1543510800	28.42	1543579200
## 814	46.89	1543320000	33.70	1543399200
## 815	47.06	1543320000	33.83	1543399200
## 816	54.29	1544896800	38.48	1544954400
## 817	43.74	1544990400	34.07	1545044400
## 818	42.60	1543438800	37.44	1543489200

## 819	42.60	1543438800	37.33	1543489200
## 820	42.60	1543438800	37.44	1543489200
## 821	46.27	1543255200	42.20	1543298400
## 822	51.12	1543788000	44.96	1543816800
## 823	47.55	1543320000	33.10	1543402800
## 824	44.96	1543510800	28.42	1543579200
## 825	54.29	1544896800	39.01	1544954400
## 826	46.65	1544814000	40.76	1544835600
## 827	42.57	1543600800	31.48	1543658400
## 828	32.80	1545159600	20.88	1545220800
## 829	44.50	1543690800	34.95	1543712400
## 830	42.61	1543438800	37.60	1543489200
## 831	42.61	1543438800	37.60	1543489200
## 832	33.83	1544731200	27.27	1544781600
## 833	42.61	1543438800	37.60	1543489200
## 834	41.51	1545076800	24.05	1545134400
## 835	44.68	1543510800	28.64	1543575600
## 836	46.68	1544814000	40.90	1544832000
## 837	42.61	1543438800	37.60	1543489200
## 838	57.04	1543852800	33.72	1543921200
## 839	51.12	1543788000	44.96	1543816800
## 840	46.65	1544814000	40.76	1544835600
## 841	42.61	1543438800	37.64	1543485600
## 842	33.92	1544731200	27.05	1544781600
## 843	43.70	1544990400	34.07	1545044400
## 844	42.60	1543438800	37.44	1543489200
## 845	44.76	1543690800	34.83	1543712400
## 846	46.97	1544814000	40.72	1544835600
## 847	46.72	1543320000	33.65	1543399200
## 848	46.45	1544814000	40.89	1544832000
## 849	45.03	1543510800	28.42	1543579200
## 850	46.49	1543255200	41.90	1543298400
## 851	57.42	1543852800	33.60	1543921200
## 852	46.61	1544814000	40.76	1544835600
## 853	42.61	1543438800	37.60	1543489200
## 854	46.91	1543320000	33.82	1543399200
## 855	41.44	1545076800	24.05	1545134400
## 856	44.66	1543510800	28.68	1543575600
## 857	42.57	1543600800	31.48	1543658400
## 858	44.65	1543690800	34.88	1543712400
## 859	37.84	1544637600	18.31	1544688000
## 860	46.59	1543255200	41.77	1543298400
## 861	47.55	1543320000	33.10	1543402800
## 862	47.55	1543320000	33.10	1543402800
## 863	44.72	1543690800	34.90	1543712400
## 864	42.60	1543438800	37.33	1543489200
## 865	47.55	1543320000	33.10	1543402800
## 866	46.65	1544814000	40.76	1544835600
## 867	37.92	1544637600	17.85	1544688000
## 868	32.80	1545159600	20.88	1545220800
## 869	47.11	1543320000	33.85	1543399200
## 870	44.11	1543690800	34.58	1543712400

## 871	46.49	1543255200	41.90	1543298400
## 872	42.61	1543438800	37.60	1543489200
## 873	46.46	1543255200	42.17	1543298400
## 874	42.13	1543600800	30.17	1543662000
## 875	42.61	1543438800	37.60	1543489200
## 876	36.12	1544378400	21.79	1544443200
## 877	41.42	1545076800	23.89	1545138000
## 878	57.87	1543852800	32.80	1543921200
## 879	42.60	1543438800	37.33	1543489200
## 880	41.35	1545076800	24.00	1545134400
## 881	54.47	1544896800	38.88	1544954400
## 882	42.58	1543600800	31.55	1543658400
## 883	54.40	1544896800	39.22	1544954400
## 884	42.60	1543438800	37.33	1543489200
## 885	46.49	1543255200	41.90	1543298400
## 886	42.13	1543600800	30.17	1543662000
## 887	44.72	1543690800	34.90	1543712400
## 888	42.58	1543600800	31.55	1543658400
## 889	47.55	1543320000	33.10	1543402800
## 890	46.72	1543320000	33.65	1543399200
## 891	32.80	1545159600	20.88	1545220800
## 892	32.75	1545159600	20.66	1545220800
## 893	44.96	1543510800	28.42	1543579200
## 894	50.99	1543788000	45.04	1543816800
## 895	57.87	1543852800	32.80	1543921200
## 896	42.18	1543420800	36.71	1543478400
## 897	42.61	1543438800	37.60	1543489200
## 898	54.47	1544896800	38.94	1544954400
## 899	42.70	1543438800	37.17	1543464000
## 900	46.61	1544814000	40.76	1544835600
## 901	41.38	1545076800	23.98	1545138000
## 902	43.70	1544990400	34.07	1545044400
## 903	54.40	1544896800	39.22	1544954400
## 904	42.52	1543600800	31.71	1543658400
## 905	33.83	1544731200	27.27	1544781600
## 906	46.65	1544814000	40.76	1544835600
## 907	45.12	1543510800	28.54	1543579200
## 908	47.11	1543320000	33.85	1543399200
## 909	33.92	1544731200	27.05	1544781600
## 910	41.58	1545076800	23.95	1545134400
## 911	50.80	1543788000	44.97	1543816800
## 912	47.30	1543251600	42.10	1543298400
## 913	43.78	1544990400	34.12	1545044400
## 914	46.49	1543255200	41.90	1543298400
## 915	42.18	1543420800	36.71	1543478400
## 916	44.96	1543510800	28.42	1543579200
## 917	42.18	1543420800	36.71	1543478400
## 918	57.42	1543852800	33.60	1543921200
## 919	37.92	1544637600	17.85	1544688000
## 920	50.94	1543788000	44.88	1543816800
## 921	41.51	1545076800	24.05	1545134400
## 922	52.86	1543788000	46.60	1543824000

## 923	57.42	1543852800	33.60	1543921200
## 924	44.66	1543690800	35.04	1543712400
## 925	46.59	1543255200	41.77	1543298400
## 926	54.47	1544896800	38.88	1544954400
## 927	42.70	1543438800	37.17	1543464000
## 928	44.66	1543690800	35.04	1543712400
## 929	46.90	1544814000	40.75	1544835600
## 930	47.11	1543320000	33.85	1543399200
## 931	46.74	1543320000	33.82	1543399200
## 932	43.73	1544990400	34.24	1545044400
## 933	54.29	1544896800	39.01	1544954400
## 934	47.11	1543320000	33.85	1543399200
## 935	42.61	1543600800	31.42	1543658400
## 936	46.35	1543320000	33.59	1543399200
## 937	42.58	1543600800	31.55	1543658400
## 938	33.96	1544731200	27.21	1544781600
## 939	47.30	1543251600	42.10	1543298400
## 940	46.91	1543320000	33.82	1543399200
## 941	46.65	1544814000	40.76	1544835600
## 942	47.11	1543320000	33.85	1543399200
## 943	57.08	1543852800	33.68	1543921200
## 944	33.92	1544731200	27.05	1544781600
## 945	46.45	1544814000	40.89	1544832000
## 946	47.30	1543251600	42.10	1543298400
## 947	47.55	1543320000	33.10	1543402800
## 948	43.63	1544990400	34.00	1545044400
## 949	46.45	1544814000	40.89	1544832000
## 950	43.78	1544990400	34.12	1545044400
## 951	54.43	1544896800	39.28	1544954400
## 952	47.06	1543320000	33.83	1543399200
## 953	43.74	1544990400	34.07	1545044400
## 954	54.29	1544896800	38.48	1544954400
## 955	52.86	1543788000	46.60	1543824000
## 956	36.12	1544378400	21.79	1544443200
## 957	44.66	1543690800	35.04	1543712400
## 958	50.80	1543788000	44.97	1543816800
## 959	32.84	1545159600	20.72	1545220800
## 960	42.05	1543600800	31.31	1543662000
## 961	42.61	1543438800	37.60	1543489200
## 962	41.51	1545076800	24.05	1545134400
## 963	47.55	1543320000	33.10	1543402800
## 964	45.03	1543510800	28.90	1543579200
## 965	46.74	1543320000	33.82	1543399200
## 966	44.96	1543510800	28.42	1543579200
## 967	46.24	1543320000	33.60	1543399200
## 968	33.83	1544731200	27.27	1544781600
## 969	46.68	1544814000	40.90	1544832000
## 970	46.41	1543255200	42.14	1543298400
## 971	54.46	1544896800	39.29	1544954400
## 972	44.11	1543690800	34.58	1543712400
## 973	50.99	1543788000	45.04	1543816800
## 974	44.80	1543510800	28.70	1543579200

## 975	46.83	1543320000	33.75	1543399200
## 976	45.03	1543510800	28.90	1543579200
## 977	46.89	1543320000	33.70	1543399200
## 978	46.83	1543320000	33.75	1543399200
## 979	32.75	1545159600	20.66	1545220800
## 980	54.47	1544896800	38.94	1544954400
## 981	33.81	1544731200	27.05	1544781600
## 982	42.57	1543600800	31.48	1543658400
## 983	44.11	1543690800	34.58	1543712400
## 984	42.64	1543600800	31.57	1543658400
## 985	57.87	1543852800	32.80	1543921200
## 986	50.99	1543788000	45.04	1543816800
## 987	44.80	1543510800	28.70	1543579200
## 988	42.60	1543438800	37.33	1543489200
## 989	44.80	1543690800	34.67	1543712400
## 990	46.83	1543320000	33.75	1543399200
## 991	41.44	1545076800	24.05	1545134400
## 992	42.61	1543438800	37.60	1543489200
## 993	57.04	1543852800	33.72	1543921200
## 994	46.39	1543255200	42.15	1543298400
## 995	57.52	1543852800	33.58	1543921200
## 996	46.45	1544814000	40.89	1544832000
## 997	56.89	1543852800	33.73	1543921200
## 998	42.60	1543438800	37.44	1543489200
## 999	57.87	1543852800	32.80	1543921200
## 1000	42.70	1543438800	37.17	1543464000
## 1001	42.61	1543438800	37.60	1543489200
## 1002	54.38	1544896800	38.49	1544954400
## 1003	44.82	1543690800	34.57	1543712400
## 1004	47.30	1543251600	42.10	1543298400
## 1005	47.11	1543320000	33.85	1543399200
## 1006	50.80	1543788000	44.97	1543816800
## 1007	44.61	1543510800	28.79	1543579200
## 1008	57.42	1543852800	33.60	1543921200
## 1009	50.94	1543788000	44.88	1543816800
## 1010	46.72	1543320000	33.65	1543399200
## 1011	43.68	1544968800	34.19	1545048000
## 1012	43.78	1544990400	34.12	1545044400
## 1013	42.72	1543438800	37.59	1543485600
## 1014	41.38	1545076800	23.98	1545138000
## 1015	45.03	1543510800	28.90	1543579200
## 1016	41.39	1545076800	23.87	1545138000
## 1017	33.78	1544731200	26.58	1544788800
## 1018	44.65	1543690800	34.88	1543712400
## 1019	42.52	1543600800	31.71	1543658400
## 1020	47.06	1543320000	33.83	1543399200
## 1021	42.05	1543600800	31.31	1543662000
## 1022	47.30	1543251600	42.10	1543298400
## 1023	41.42	1545076800	23.89	1545138000
## 1024	46.24	1543320000	33.60	1543399200
## 1025	46.24	1543320000	33.60	1543399200
## 1026	33.92	1544731200	27.05	1544781600

## 1027	41.44	1545076800	23.93	1545138000
## 1028	42.05	1543600800	31.31	1543662000
## 1029	42.05	1543600800	31.31	1543662000
## 1030	41.51	1545076800	24.05	1545134400
## 1031	50.94	1543788000	44.88	1543816800
## 1032	47.30	1543251600	42.10	1543298400
## 1033	57.27	1543852800	33.67	1543921200
## 1034	41.44	1545076800	23.93	1545138000
## 1035	33.96	1544731200	27.21	1544781600
## 1036	54.47	1544896800	38.94	1544954400
## 1037	42.60	1543438800	37.33	1543489200
## 1038	50.99	1543788000	45.04	1543816800
## 1039	33.92	1544731200	27.05	1544781600
## 1040	41.44	1545076800	23.93	1545138000
## 1041	41.41	1545076800	23.95	1545138000
## 1042	54.44	1544896800	39.07	1544954400
## 1043	42.61	1543438800	37.60	1543489200
## 1044	44.61	1543510800	28.79	1543579200
## 1045	52.86	1543788000	46.60	1543824000
## 1046	42.13	1543600800	30.17	1543662000
## 1047	54.29	1544896800	39.01	1544954400
## 1048	32.80	1545159600	20.88	1545220800
## 1049	46.72	1543320000	33.65	1543399200
## 1050	44.72	1543690800	34.90	1543712400
## 1051	32.84	1545159600	20.72	1545220800
## 1052	50.80	1543788000	44.97	1543816800
## 1053	41.35	1545076800	24.00	1545134400
## 1054	44.96	1543510800	28.42	1543579200
## 1055	32.80	1545159600	20.88	1545220800
## 1056	42.18	1543420800	36.71	1543478400
## 1057	57.04	1543852800	33.72	1543921200
## 1058	50.94	1543788000	44.88	1543816800
## 1059	36.12	1544378400	21.79	1544443200
## 1060	44.11	1543690800	34.58	1543712400
## 1061	42.60	1543438800	37.33	1543489200
## 1062	43.68	1544990400	34.25	1545044400
## 1063	46.59	1543255200	41.77	1543298400
## 1064	46.46	1543255200	42.17	1543298400
## 1065	42.57	1543600800	31.48	1543658400
## 1066	42.64	1543600800	31.57	1543658400
## 1067	44.66	1543690800	35.04	1543712400
## 1068	52.86	1543788000	46.60	1543824000
## 1069	57.87	1543852800	32.80	1543921200
## 1070	44.76	1543690800	34.83	1543712400
## 1071	41.42	1545076800	23.89	1545138000
## 1072	36.12	1544378400	21.79	1544443200
## 1073	42.60	1543438800	37.33	1543489200
## 1074	42.60	1543438800	37.44	1543489200
## 1075	42.58	1543600800	31.55	1543658400
## 1076	44.66	1543690800	35.04	1543712400
## 1077	42.60	1543438800	37.33	1543489200
## 1078	32.81	1545159600	20.92	1545220800

## 1079	35.49	1544378400	22.31	1544443200
## 1080	43.61	1544990400	34.22	1545044400
## 1081	44.66	1543690800	35.04	1543712400
## 1082	46.65	1544814000	40.76	1544835600
## 1083	42.13	1543600800	30.17	1543662000
## 1084	42.72	1543438800	37.59	1543485600
## 1085	33.96	1544731200	27.21	1544781600
## 1086	44.89	1543510800	28.64	1543579200
## 1087	44.68	1543510800	28.64	1543575600
## 1088	56.89	1543852800	33.73	1543921200
## 1089	46.24	1543320000	33.60	1543399200
## 1090	46.45	1544814000	40.89	1544832000
## 1091	42.61	1543438800	37.60	1543489200
## 1092	47.11	1543320000	33.85	1543399200
## 1093	41.51	1545076800	24.05	1545134400
## 1094	44.54	1543690800	34.74	1543712400
## 1095	46.67	1544814000	40.73	1544835600
## 1096	41.35	1545076800	24.00	1545134400
## 1097	50.99	1543788000	45.04	1543816800
## 1098	54.29	1544896800	39.01	1544954400
## 1099	47.06	1543320000	33.83	1543399200
## 1100	41.42	1545076800	23.89	1545138000
## 1101	41.44	1545076800	23.93	1545138000
## 1102	44.11	1543690800	34.58	1543712400
## 1103	52.86	1543788000	46.60	1543824000
## 1104	42.18	1543420800	36.71	1543478400
## 1105	42.60	1543438800	37.44	1543489200
## 1106	33.81	1544731200	27.05	1544781600
## 1107	45.12	1543510800	28.54	1543579200
## 1108	43.78	1544990400	34.12	1545044400
## 1109	46.39	1543255200	42.15	1543298400
## 1110	57.87	1543852800	32.80	1543921200
## 1111	32.75	1545159600	20.66	1545220800
## 1112	33.81	1544731200	27.05	1544781600
## 1113	41.44	1545076800	24.05	1545134400
## 1114	42.70	1543438800	37.17	1543464000
## 1115	42.60	1543438800	37.33	1543489200
## 1116	42.61	1543438800	37.60	1543489200
## 1117	56.89	1543852800	33.73	1543921200
## 1118	46.83	1543320000	33.75	1543399200
## 1119	47.30	1543251600	42.10	1543298400
## 1120	54.38	1544896800	38.49	1544954400
## 1121	46.91	1543320000	33.82	1543399200
## 1122	42.60	1543438800	37.44	1543489200
## 1123	42.61	1543438800	37.60	1543489200
## 1124	46.59	1543255200	41.77	1543298400
## 1125	44.11	1543690800	34.58	1543712400
## 1126	43.74	1544990400	34.07	1545044400
## 1127	44.75	1543510800	28.69	1543579200
## 1128	46.90	1544814000	40.75	1544835600
## 1129	42.18	1543420800	36.71	1543478400
## 1130	41.38	1545076800	23.98	1545138000

## 1131	33.83	1544731200	27.27	1544781600
## 1132	44.11	1543690800	34.58	1543712400
## 1133	42.57	1543600800	31.48	1543658400
## 1134	46.35	1543320000	33.59	1543399200
## 1135	42.60	1543438800	37.44	1543489200
## 1136	47.55	1543320000	33.10	1543402800
## 1137	42.64	1543600800	31.57	1543658400
## 1138	54.47	1544896800	38.94	1544954400
## 1139	41.44	1545076800	23.93	1545138000
## 1140	57.87	1543852800	32.80	1543921200
## 1141	41.42	1545076800	23.89	1545138000
## 1142	44.82	1543690800	34.57	1543712400
## 1143	44.66	1543690800	35.04	1543712400
## 1144	42.57	1543438800	37.37	1543489200
## 1145	46.39	1543255200	42.15	1543298400
## 1146	46.89	1543320000	33.70	1543399200
## 1147	43.83	1544990400	34.25	1545044400
## 1148	45.03	1543510800	28.90	1543579200
## 1149	42.61	1543438800	37.60	1543489200
## 1150	44.66	1543690800	35.04	1543712400
## 1151	43.63	1544990400	34.00	1545044400
## 1152	33.81	1544731200	27.05	1544781600
## 1153	33.81	1544731200	27.05	1544781600
## 1154	54.47	1544896800	38.88	1544954400
## 1155	43.78	1544990400	34.12	1545044400
## 1156	44.96	1543510800	28.42	1543579200
## 1157	41.39	1545076800	23.87	1545138000
## 1158	57.02	1543852800	33.74	1543921200
## 1159	42.60	1543438800	37.44	1543489200
## 1160	46.51	1544814000	40.83	1544832000
## 1161	52.86	1543788000	46.60	1543824000
## 1162	41.38	1545076800	23.98	1545138000
## 1163	46.61	1544814000	40.76	1544835600
## 1164	41.39	1545076800	23.87	1545138000
## 1165	45.03	1543510800	28.42	1543579200
## 1166	42.52	1543600800	31.71	1543658400
## 1167	41.44	1545076800	23.93	1545138000
## 1168	42.61	1543438800	37.64	1543485600
## 1169	42.61	1543438800	37.60	1543489200
## 1170	47.55	1543320000	33.10	1543402800
## 1171	45.03	1543510800	28.90	1543579200
## 1172	43.70	1544990400	34.07	1545044400
## 1173	46.49	1543255200	41.90	1543298400
## 1174	54.29	1544896800	39.01	1544954400
## 1175	33.83	1544731200	27.27	1544781600
## 1176	57.52	1543852800	33.58	1543921200
## 1177	44.68	1543510800	28.64	1543575600
## 1178	46.63	1544814000	40.78	1544832000
## 1179	54.29	1544896800	39.01	1544954400
## 1180	33.92	1544731200	27.05	1544781600
## 1181	44.66	1543690800	35.04	1543712400
## 1182	54.46	1544896800	39.29	1544954400

## 1183	47.55	1543320000	33.10	1543402800
## 1184	42.52	1543600800	31.71	1543658400
## 1185	47.11	1543320000	33.85	1543399200
## 1186	44.76	1543510800	28.78	1543579200
## 1187	32.68	1545159600	20.68	1545220800
## 1188	44.65	1543690800	34.88	1543712400
## 1189	42.18	1543420800	36.71	1543478400
## 1190	33.51	1544731200	26.51	1544788800
## 1191	42.61	1543438800	37.60	1543489200
## 1192	46.90	1544814000	40.75	1544835600
## 1193	42.32	1543600800	31.57	1543665600
## 1194	50.99	1543788000	45.04	1543816800
## 1195	42.51	1543600800	31.26	1543658400
## 1196	33.96	1544731200	27.21	1544781600
## 1197	44.96	1543510800	28.42	1543579200
## 1198	50.94	1543788000	44.88	1543816800
## 1199	33.83	1544731200	27.27	1544781600
## 1200	44.75	1543510800	28.69	1543579200
## 1201	46.49	1543255200	41.90	1543298400
## 1202	54.38	1544896800	38.49	1544954400
## 1203	47.11	1543320000	33.85	1543399200
## 1204	44.66	1543510800	28.68	1543575600
## 1205	47.55	1543320000	33.10	1543402800
## 1206	36.12	1544378400	21.79	1544443200
## 1207	41.41	1545076800	23.95	1545138000
## 1208	44.80	1543690800	34.67	1543712400
## 1209	57.42	1543852800	33.60	1543921200
## 1210	57.27	1543852800	33.67	1543921200
## 1211	43.78	1544990400	34.12	1545044400
## 1212	42.57	1543438800	37.37	1543489200
## 1213	44.61	1543510800	28.79	1543579200
## 1214	54.29	1544896800	39.01	1544954400
## 1215	47.55	1543320000	33.10	1543402800
## 1216	44.80	1543690800	34.67	1543712400
## 1217	47.55	1543320000	33.10	1543402800
## 1218	47.11	1543320000	33.85	1543399200
## 1219	45.03	1543510800	28.90	1543579200
## 1220	42.57	1543438800	37.37	1543489200
## 1221	54.46	1544896800	39.29	1544954400
## 1222	42.72	1543438800	37.59	1543485600
## 1223	45.03	1543510800	28.90	1543579200
## 1224	54.47	1544896800	38.88	1544954400
## 1225	57.42	1543852800	33.60	1543921200
## 1226	44.61	1543510800	28.79	1543579200
## 1227	54.29	1544896800	38.48	1544954400
## 1228	42.18	1543420800	36.71	1543478400
## 1229	42.61	1543438800	37.64	1543485600
## 1230	33.51	1544731200	26.51	1544788800
## 1231	42.72	1543438800	37.59	1543485600
## 1232	57.52	1543852800	33.58	1543921200
## 1233	57.52	1543852800	33.58	1543921200
## 1234	42.18	1543420800	36.71	1543478400

## 1235	51.12	1543788000	44.96	1543816800
## 1236	42.72	1543438800	37.59	1543485600
## 1237	42.60	1543438800	37.44	1543489200
## 1238	43.78	1544990400	34.12	1545044400
## 1239	47.55	1543320000	33.10	1543402800
## 1240	42.61	1543438800	37.60	1543489200
## 1241	44.66	1543690800	35.04	1543712400
## 1242	43.83	1544990400	34.25	1545044400
## 1243	57.02	1543852800	33.74	1543921200
## 1244	43.61	1544990400	34.22	1545044400
## 1245	33.82	1544731200	27.11	1544781600
## 1246	42.60	1543438800	37.44	1543489200
## 1247	54.40	1544896800	39.22	1544954400
## 1248	50.78	1543788000	44.71	1543816800
## 1249	56.89	1543852800	33.73	1543921200
## 1250	46.49	1543255200	41.90	1543298400
## 1251	50.99	1543788000	45.04	1543816800
## 1252	38.80	1543939200	19.63	1544007600
## 1253	46.67	1544814000	40.73	1544835600
## 1254	50.99	1543788000	45.04	1543816800
## 1255	46.74	1543320000	33.82	1543399200
## 1256	42.61	1543438800	37.60	1543489200
## 1257	46.59	1543255200	41.77	1543298400
## 1258	44.65	1543690800	34.88	1543712400
## 1259	44.66	1543690800	35.04	1543712400
## 1260	41.44	1545076800	23.93	1545138000
## 1261	46.89	1543320000	33.70	1543399200
## 1262	46.90	1544814000	40.75	1544835600
## 1263	42.72	1543438800	37.59	1543485600
## 1264	42.61	1543438800	37.60	1543489200
## 1265	54.47	1544896800	38.94	1544954400
## 1266	43.68	1544968800	34.19	1545048000
## 1267	50.99	1543788000	45.04	1543816800
## 1268	47.55	1543320000	33.10	1543402800
## 1269	46.59	1543255200	41.77	1543298400
## 1270	46.91	1543320000	33.82	1543399200
## 1271	32.91	1545159600	20.90	1545220800
## 1272	46.72	1543320000	33.65	1543399200
## 1273	42.60	1543438800	37.33	1543489200
## 1274	42.18	1543420800	36.71	1543478400
## 1275	47.55	1543320000	33.10	1543402800
## 1276	42.13	1543600800	30.17	1543662000
## 1277	44.68	1543510800	28.64	1543575600
## 1278	44.65	1543690800	34.88	1543712400
## 1279	52.86	1543788000	46.60	1543824000
## 1280	47.55	1543320000	33.10	1543402800
## 1281	50.99	1543788000	45.04	1543816800
## 1282	46.49	1543255200	41.90	1543298400
## 1283	43.63	1544990400	34.00	1545044400
## 1284	46.24	1543320000	33.60	1543399200
## 1285	56.89	1543852800	33.73	1543921200
## 1286	54.40	1544896800	39.22	1544954400

## 1287	57.04	1543852800	33.72	1543921200
## 1288	33.83	1544731200	27.27	1544781600
## 1289	33.92	1544731200	27.05	1544781600
## 1290	33.96	1544731200	27.21	1544781600
## 1291	42.70	1543438800	37.17	1543464000
## 1292	32.75	1545159600	20.66	1545220800
## 1293	33.96	1544731200	27.21	1544781600
## 1294	42.61	1543438800	37.64	1543485600
## 1295	33.83	1544731200	27.27	1544781600
## 1296	32.80	1545159600	20.88	1545220800
## 1297	41.44	1545076800	23.93	1545138000
## 1298	52.86	1543788000	46.60	1543824000
## 1299	54.47	1544896800	38.94	1544954400
## 1300	42.72	1543438800	37.59	1543485600
## 1301	43.61	1544990400	34.22	1545044400
## 1302	42.52	1543600800	31.71	1543658400
## 1303	46.49	1543255200	41.90	1543298400
## 1304	33.92	1544731200	27.05	1544781600
## 1305	57.02	1543852800	33.74	1543921200
## 1306	46.24	1543320000	33.60	1543399200
## 1307	44.65	1543690800	34.88	1543712400
## 1308	33.83	1544731200	27.27	1544781600
## 1309	42.52	1543600800	31.71	1543658400
## 1310	46.24	1543320000	33.60	1543399200
## 1311	42.61	1543438800	37.64	1543485600
## 1312	50.80	1543788000	44.97	1543816800
## 1313	57.87	1543852800	32.80	1543921200
## 1314	41.42	1545076800	23.89	1545138000
## 1315	54.47	1544896800	38.94	1544954400
## 1316	42.18	1543420800	36.71	1543478400
## 1317	42.70	1543438800	37.17	1543464000
## 1318	42.70	1543438800	37.17	1543464000
## 1319	43.80	1544990400	34.18	1545044400
## 1320	44.96	1543510800	28.42	1543579200
## 1321	46.45	1544814000	40.89	1544832000
## 1322	54.46	1544896800	39.29	1544954400
## 1323	50.37	1543784400	44.79	1543816800
## 1324	47.30	1543251600	42.10	1543298400
## 1325	56.89	1543852800	33.73	1543921200
## 1326	44.76	1543690800	34.83	1543712400
## 1327	46.74	1543320000	33.82	1543399200
## 1328	43.74	1544990400	34.07	1545044400
## 1329	50.37	1543784400	44.79	1543816800
## 1330	46.90	1544814000	40.75	1544835600
## 1331	44.76	1543690800	34.95	1543712400
## 1332	46.24	1543320000	33.60	1543399200
## 1333	42.72	1543438800	37.59	1543485600
## 1334	46.61	1544814000	40.76	1544835600
## 1335	57.08	1543852800	33.68	1543921200
## 1336	42.61	1543438800	37.60	1543489200
## 1337	50.99	1543788000	45.04	1543816800
## 1338	42.13	1543600800	30.17	1543662000

## 1339	44.72	1543690800	34.90	1543712400
## 1340	54.29	1544896800	38.48	1544954400
## 1341	46.49	1543255200	41.90	1543298400
## 1342	41.51	1545076800	24.05	1545134400
## 1343	42.70	1543438800	37.17	1543464000
## 1344	44.66	1543510800	28.68	1543575600
## 1345	41.58	1545076800	23.95	1545134400
## 1346	44.76	1543510800	28.78	1543579200
## 1347	57.27	1543852800	33.67	1543921200
## 1348	42.61	1543438800	37.60	1543489200
## 1349	50.80	1543788000	44.97	1543816800
## 1350	46.89	1543320000	33.70	1543399200
## 1351	54.47	1544896800	38.94	1544954400
## 1352	46.72	1543320000	33.65	1543399200
## 1353	43.61	1544990400	34.22	1545044400
## 1354	43.68	1544968800	34.19	1545048000
## 1355	42.57	1543438800	37.37	1543489200
## 1356	33.92	1544731200	27.05	1544781600
## 1357	54.47	1544896800	38.94	1544954400
## 1358	44.82	1543690800	34.57	1543712400
## 1359	41.44	1545076800	23.93	1545138000
## 1360	57.87	1543852800	32.80	1543921200
## 1361	43.68	1544990400	34.25	1545044400
## 1362	32.80	1545159600	20.88	1545220800
## 1363	33.81	1544731200	27.05	1544781600
## 1364	46.59	1543255200	41.77	1543298400
## 1365	43.70	1544990400	34.07	1545044400
## 1366	32.68	1545159600	20.68	1545220800
## 1367	42.61	1543438800	37.60	1543489200
## 1368	57.87	1543852800	32.80	1543921200
## 1369	46.63	1544814000	40.78	1544832000
## 1370	43.74	1544990400	34.07	1545044400
## 1371	40.61	1545076800	24.07	1545130800
## 1372	41.44	1545076800	24.05	1545134400
## 1373	46.59	1543255200	41.77	1543298400
## 1374	42.61	1543438800	37.60	1543489200
## 1375	44.96	1543510800	28.42	1543579200
## 1376	41.39	1545076800	23.87	1545138000
## 1377	37.84	1544637600	18.31	1544688000
## 1378	44.75	1543510800	28.69	1543579200
## 1379	42.18	1543420800	36.71	1543478400
## 1380	57.42	1543852800	33.60	1543921200
## 1381	42.57	1543600800	31.48	1543658400
## 1382	41.41	1545076800	23.95	1545138000
## 1383	44.76	1543510800	28.78	1543579200
## 1384	43.78	1544990400	34.12	1545044400
## 1385	57.52	1543852800	33.58	1543921200
## 1386	46.41	1543255200	42.14	1543298400
## 1387	57.52	1543852800	33.58	1543921200
## 1388	43.68	1544968800	34.19	1545048000
## 1389	50.94	1543788000	44.88	1543816800
## 1390	42.18	1543420800	36.71	1543478400

## 1391	56.89	1543852800	33.73	1543921200
## 1392	42.72	1543438800	37.59	1543485600
## 1393	42.64	1543600800	31.57	1543658400
## 1394	54.48	1544896800	38.73	1544954400
## 1395	50.99	1543788000	45.04	1543816800
## 1396	57.04	1543852800	33.72	1543921200
## 1397	43.73	1544990400	34.24	1545044400
## 1398	46.41	1543255200	42.14	1543298400
## 1399	57.27	1543852800	33.67	1543921200
## 1400	44.76	1543690800	34.95	1543712400
## 1401	57.27	1543852800	33.67	1543921200
## 1402	32.75	1545159600	20.66	1545220800
## 1403	46.90	1544814000	40.75	1544835600
## 1404	46.68	1544814000	40.90	1544832000
## 1405	42.61	1543600800	31.42	1543658400
## 1406	44.72	1543690800	34.90	1543712400
## 1407	42.57	1543438800	37.37	1543489200
## 1408	46.91	1543320000	33.82	1543399200
## 1409	46.39	1543255200	42.15	1543298400
## 1410	44.72	1543690800	34.90	1543712400
## 1411	42.60	1543438800	37.44	1543489200
## 1412	46.59	1543255200	41.77	1543298400
## 1413	44.72	1543690800	34.90	1543712400
## 1414	54.29	1544896800	38.48	1544954400
## 1415	36.29	1544378400	21.52	1544443200
## 1416	54.46	1544896800	39.29	1544954400
## 1417	33.92	1544731200	27.05	1544781600
## 1418	42.72	1543438800	37.59	1543485600
## 1419	46.91	1543320000	33.82	1543399200
## 1420	41.51	1545076800	24.05	1545134400
## 1421	46.72	1543320000	33.65	1543399200
## 1422	41.51	1545076800	24.05	1545134400
## 1423	46.35	1543320000	33.59	1543399200
## 1424	46.65	1544814000	40.76	1544835600
## 1425	44.68	1543510800	28.64	1543575600
## 1426	46.72	1543320000	33.65	1543399200
## 1427	44.66	1543690800	35.04	1543712400
## 1428	42.18	1543420800	36.71	1543478400
## 1429	45.03	1543510800	28.90	1543579200
## 1430	46.46	1543255200	42.17	1543298400
## 1431	33.82	1544731200	27.11	1544781600
## 1432	43.78	1544990400	34.12	1545044400
## 1433	46.83	1543320000	33.75	1543399200
## 1434	42.13	1543600800	30.17	1543662000
## 1435	32.84	1545159600	20.72	1545220800
## 1436	44.76	1543690800	34.95	1543712400
## 1437	47.55	1543320000	33.10	1543402800
## 1438	56.89	1543852800	33.73	1543921200
## 1439	37.84	1544637600	18.31	1544688000
## 1440	50.73	1543788000	44.99	1543816800
## 1441	57.42	1543852800	33.60	1543921200
## 1442	34.02	1544731200	27.18	1544781600

## 1443	46.68	1544814000	40.90	1544832000
## 1444	42.18	1543420800	36.71	1543478400
## 1445	57.52	1543852800	33.58	1543921200
## 1446	46.83	1543320000	33.75	1543399200
## 1447	41.42	1545076800	23.89	1545138000
## 1448	32.84	1545159600	20.72	1545220800
## 1449	46.65	1544814000	40.76	1544835600
## 1450	43.73	1544990400	34.24	1545044400
## 1451	42.61	1543438800	37.64	1543485600
## 1452	44.72	1543690800	34.90	1543712400
## 1453	57.52	1543852800	33.58	1543921200
## 1454	50.37	1543784400	44.79	1543816800
## 1455	44.66	1543510800	28.68	1543575600
## 1456	43.74	1544990400	34.07	1545044400
## 1457	47.30	1543251600	42.10	1543298400
## 1458	46.49	1543255200	41.90	1543298400
## 1459	41.44	1545076800	24.05	1545134400
## 1460	42.64	1543600800	31.57	1543658400
## 1461	43.68	1544968800	34.19	1545048000
## 1462	54.38	1544896800	38.49	1544954400
## 1463	57.87	1543852800	32.80	1543921200
## 1464	42.60	1543438800	37.33	1543489200
## 1465	32.97	1545159600	20.95	1545220800
## 1466	54.40	1544896800	39.22	1544954400
## 1467	37.84	1544637600	18.31	1544688000
## 1468	54.47	1544896800	38.94	1544954400
## 1469	47.30	1543251600	42.10	1543298400
## 1470	44.76	1543690800	34.95	1543712400
## 1471	57.87	1543852800	32.80	1543921200
## 1472	37.92	1544637600	17.85	1544688000
## 1473	46.51	1544814000	40.83	1544832000
## 1474	54.47	1544896800	38.94	1544954400
## 1475	46.61	1544814000	40.76	1544835600
## 1476	46.70	1544814000	40.93	1544835600
## 1477	46.91	1543320000	33.82	1543399200
## 1478	41.44	1545076800	24.05	1545134400
## 1479	42.18	1543420800	36.71	1543478400
## 1480	42.61	1543438800	37.60	1543489200
## 1481	42.61	1543438800	37.60	1543489200
## 1482	54.29	1544896800	38.48	1544954400
## 1483	33.88	1544731200	26.76	1544788800
## 1484	42.05	1543600800	31.31	1543662000
## 1485	42.72	1543438800	37.59	1543485600
## 1486	42.61	1543438800	37.60	1543489200
## 1487	42.57	1543438800	37.37	1543489200
## 1488	42.18	1543420800	36.71	1543478400
## 1489	46.51	1544814000	40.83	1544832000
## 1490	42.18	1543420800	36.71	1543478400
## 1491	43.83	1544990400	34.25	1545044400
## 1492	54.40	1544896800	39.22	1544954400
## 1493	44.96	1543510800	28.42	1543579200
## 1494	42.72	1543438800	37.59	1543485600

## 1495	41.41	1545076800	23.95	1545138000
## 1496	42.60	1543438800	37.33	1543489200
## 1497	42.61	1543438800	37.60	1543489200
## 1498	42.60	1543438800	37.44	1543489200
## 1499	42.60	1543438800	37.44	1543489200
## 1500	57.04	1543852800	33.72	1543921200
## 1501	46.35	1543320000	33.59	1543399200
## 1502	42.61	1543438800	37.60	1543489200
## 1503	46.50	1543255200	41.82	1543298400
## 1504	46.72	1543320000	33.65	1543399200
## 1505	33.96	1544731200	27.21	1544781600
## 1506	42.32	1543600800	31.57	1543665600
## 1507	46.65	1544814000	40.76	1544835600
## 1508	43.76	1544990400	34.14	1545044400
## 1509	42.60	1543438800	37.44	1543489200
## 1510	42.18	1543420800	36.71	1543478400
## 1511	33.83	1544731200	27.27	1544781600
## 1512	46.63	1544814000	40.78	1544832000
## 1513	44.80	1543690800	34.67	1543712400
## 1514	41.42	1545076800	23.89	1545138000
## 1515	36.12	1544378400	21.79	1544443200
## 1516	41.51	1545076800	24.05	1545134400
## 1517	54.46	1544896800	39.29	1544954400
## 1518	47.06	1543320000	33.83	1543399200
## 1519	44.68	1543510800	28.64	1543575600
## 1520	33.92	1544731200	27.05	1544781600
## 1521	44.80	1543690800	34.67	1543712400
## 1522	33.83	1544731200	27.27	1544781600
## 1523	42.64	1543600800	31.57	1543658400
## 1524	54.47	1544896800	38.94	1544954400
## 1525	46.59	1543255200	41.77	1543298400
## 1526	52.86	1543788000	46.60	1543824000
## 1527	33.81	1544731200	27.05	1544781600
## 1528	43.70	1544990400	34.07	1545044400
## 1529	46.49	1543255200	41.90	1543298400
## 1530	43.73	1544990400	34.24	1545044400
## 1531	32.75	1545159600	20.66	1545220800
## 1532	44.61	1543510800	28.79	1543579200
## 1533	57.87	1543852800	32.80	1543921200
## 1534	47.30	1543251600	42.10	1543298400
## 1535	46.49	1543255200	41.90	1543298400
## 1536	42.13	1543600800	30.17	1543662000
## 1537	41.44	1545076800	23.93	1545138000
## 1538	46.35	1543320000	33.59	1543399200
## 1539	42.52	1543600800	31.71	1543658400
## 1540	43.68	1544968800	34.19	1545048000
## 1541	46.90	1544814000	40.75	1544835600
## 1542	33.96	1544731200	27.21	1544781600
## 1543	46.65	1544814000	40.76	1544835600
## 1544	44.66	1543690800	35.04	1543712400
## 1545	43.78	1544990400	34.12	1545044400
## 1546	42.61	1543600800	31.42	1543658400

## 1547	35.97	1544378400	21.91	1544443200
## 1548	47.30	1543251600	42.10	1543298400
## 1549	46.63	1544814000	40.78	1544832000
## 1550	32.84	1545159600	20.72	1545220800
## 1551	42.13	1543600800	30.17	1543662000
## 1552	33.83	1544731200	27.27	1544781600
## 1553	51.12	1543788000	44.96	1543816800
## 1554	47.30	1543251600	42.10	1543298400
## 1555	46.91	1543320000	33.82	1543399200
## 1556	44.96	1543510800	28.42	1543579200
## 1557	42.57	1543438800	37.37	1543489200
## 1558	44.61	1543510800	28.79	1543579200
## 1559	33.83	1544731200	27.27	1544781600
## 1560	46.59	1543255200	41.77	1543298400
## 1561	42.60	1543438800	37.44	1543489200
## 1562	41.58	1545076800	23.95	1545134400
## 1563	46.83	1543320000	33.75	1543399200
## 1564	33.92	1544731200	27.05	1544781600
## 1565	32.84	1545159600	20.72	1545220800
## 1566	43.68	1544968800	34.19	1545048000
## 1567	44.75	1543510800	28.69	1543579200
## 1568	33.88	1544731200	26.76	1544788800
## 1569	50.94	1543788000	44.88	1543816800
## 1570	44.82	1543690800	34.57	1543712400
## 1571	43.68	1544968800	34.19	1545048000
## 1572	42.72	1543438800	37.59	1543485600
## 1573	42.61	1543438800	37.60	1543489200
## 1574	42.60	1543438800	37.44	1543489200
## 1575	50.80	1543788000	44.97	1543816800
## 1576	42.13	1543600800	30.17	1543662000
## 1577	41.41	1545076800	23.95	1545138000
## 1578	43.80	1544990400	34.18	1545044400
## 1579	42.60	1543438800	37.44	1543489200
## 1580	46.49	1543255200	41.90	1543298400
## 1581	57.27	1543852800	33.67	1543921200
## 1582	42.61	1543438800	37.60	1543489200
## 1583	43.73	1544990400	34.24	1545044400
## 1584	33.78	1544731200	26.58	1544788800
## 1585	42.61	1543438800	37.64	1543485600
## 1586	46.90	1544814000	40.75	1544835600
## 1587	42.60	1543438800	37.44	1543489200
## 1588	42.52	1543600800	31.71	1543658400
## 1589	46.46	1543255200	42.17	1543298400
## 1590	42.60	1543438800	37.44	1543489200
## 1591	44.96	1543510800	28.42	1543579200
## 1592	56.89	1543852800	33.73	1543921200
## 1593	43.61	1544990400	34.22	1545044400
## 1594	33.88	1544731200	26.76	1544788800
## 1595	33.78	1544731200	26.58	1544788800
## 1596	42.64	1543600800	31.57	1543658400
## 1597	32.81	1545159600	20.92	1545220800
## 1598	41.41	1545076800	23.95	1545138000

## 1599	42.60	1543438800	37.44	1543489200
## 1600	42.18	1543420800	36.71	1543478400
## 1601	41.41	1545076800	23.95	1545138000
## 1602	41.44	1545076800	23.93	1545138000
## 1603	42.60	1543438800	37.33	1543489200
## 1604	57.27	1543852800	33.67	1543921200
## 1605	46.67	1544814000	40.73	1544835600
## 1606	54.29	1544896800	39.01	1544954400
## 1607	41.51	1545076800	24.05	1545134400
## 1608	46.59	1543255200	41.77	1543298400
## 1609	41.44	1545076800	24.05	1545134400
## 1610	32.97	1545159600	20.95	1545220800
## 1611	33.83	1544731200	27.27	1544781600
## 1612	44.66	1543690800	35.04	1543712400
## 1613	46.91	1543320000	33.82	1543399200
## 1614	42.05	1543600800	31.31	1543662000
## 1615	57.08	1543852800	33.68	1543921200
## 1616	42.70	1543438800	37.17	1543464000
## 1617	32.75	1545159600	20.66	1545220800
## 1618	42.51	1543600800	31.26	1543658400
## 1619	50.94	1543788000	44.88	1543816800
## 1620	42.18	1543420800	36.71	1543478400
## 1621	42.60	1543438800	37.44	1543489200
## 1622	44.80	1543690800	34.67	1543712400
## 1623	42.05	1543600800	31.31	1543662000
## 1624	46.91	1543320000	33.82	1543399200
## 1625	42.60	1543438800	37.33	1543489200
## 1626	54.47	1544896800	38.94	1544954400
## 1627	54.29	1544896800	38.48	1544954400
## 1628	47.11	1543320000	33.85	1543399200
## 1629	57.87	1543852800	32.80	1543921200
## 1630	33.96	1544731200	27.21	1544781600
## 1631	44.68	1543510800	28.64	1543575600
## 1632	42.70	1543438800	37.17	1543464000
## 1633	44.96	1543510800	28.42	1543579200
## 1634	46.65	1544814000	40.76	1544835600
## 1635	42.72	1543438800	37.59	1543485600
## 1636	41.44	1545076800	23.93	1545138000
## 1637	46.70	1544814000	40.93	1544835600
## 1638	44.61	1543510800	28.79	1543579200
## 1639	44.76	1543510800	28.78	1543579200
## 1640	54.29	1544896800	38.48	1544954400
## 1641	46.49	1543255200	41.90	1543298400
## 1642	32.91	1545159600	20.90	1545220800
## 1643	33.83	1544731200	27.27	1544781600
## 1644	42.72	1543438800	37.59	1543485600
## 1645	47.55	1543320000	33.10	1543402800
## 1646	46.51	1544814000	40.83	1544832000
## 1647	46.74	1543320000	33.82	1543399200
## 1648	46.46	1543255200	42.17	1543298400
## 1649	46.59	1543255200	41.77	1543298400
## 1650	47.30	1543251600	42.10	1543298400

## 1651	47.30	1543251600	42.10	1543298400
## 1652	46.91	1543320000	33.82	1543399200
## 1653	42.60	1543438800	37.44	1543489200
## 1654	50.94	1543788000	44.88	1543816800
## 1655	43.74	1544990400	34.07	1545044400
## 1656	44.66	1543690800	35.04	1543712400
## 1657	35.97	1544378400	21.91	1544443200
## 1658	54.29	1544896800	39.01	1544954400
## 1659	41.39	1545076800	23.87	1545138000
## 1660	46.49	1543255200	41.90	1543298400
## 1661	46.83	1543320000	33.75	1543399200
## 1662	33.92	1544731200	27.05	1544781600
## 1663	57.87	1543852800	32.80	1543921200
## 1664	42.13	1543600800	30.17	1543662000
## 1665	42.18	1543420800	36.71	1543478400
## 1666	57.42	1543852800	33.60	1543921200
## 1667	47.11	1543320000	33.85	1543399200
## 1668	44.75	1543510800	28.69	1543579200
## 1669	42.70	1543438800	37.17	1543464000
## 1670	33.83	1544731200	27.27	1544781600
## 1671	42.64	1543600800	31.57	1543658400
## 1672	42.61	1543438800	37.60	1543489200
## 1673	44.80	1543510800	28.70	1543579200
## 1674	42.13	1543600800	30.17	1543662000
## 1675	33.83	1544731200	27.27	1544781600
## 1676	46.49	1543255200	41.90	1543298400
## 1677	44.11	1543690800	34.58	1543712400
## 1678	52.86	1543788000	46.60	1543824000
## 1679	43.76	1544990400	34.14	1545044400
## 1680	46.61	1544814000	40.76	1544835600
## 1681	42.13	1543600800	30.17	1543662000
## 1682	47.11	1543320000	33.85	1543399200
## 1683	32.91	1545159600	20.90	1545220800
## 1684	46.51	1544814000	40.83	1544832000
## 1685	47.30	1543251600	42.10	1543298400
## 1686	43.73	1544990400	34.24	1545044400
## 1687	47.30	1543251600	42.10	1543298400
## 1688	47.55	1543320000	33.10	1543402800
## 1689	33.81	1544731200	27.05	1544781600
## 1690	47.55	1543320000	33.10	1543402800
## 1691	44.11	1543690800	34.58	1543712400
## 1692	57.27	1543852800	33.67	1543921200
## 1693	42.18	1543420800	36.71	1543478400
## 1694	50.94	1543788000	44.88	1543816800
## 1695	44.11	1543690800	34.58	1543712400
## 1696	46.59	1543255200	41.77	1543298400
## 1697	44.75	1543510800	28.69	1543579200
## 1698	46.24	1543320000	33.60	1543399200
## 1699	42.05	1543600800	31.31	1543662000
## 1700	32.80	1545159600	20.88	1545220800
## 1701	46.67	1544814000	40.73	1544835600
## 1702	54.40	1544896800	39.22	1544954400

## 1703	57.87	1543852800	32.80	1543921200
## 1704	44.80	1543510800	28.70	1543579200
## 1705	46.70	1544814000	40.93	1544835600
## 1706	35.49	1544378400	22.31	1544443200
## 1707	32.91	1545159600	20.90	1545220800
## 1708	46.49	1543255200	41.90	1543298400
## 1709	54.29	1544896800	38.48	1544954400
## 1710	51.12	1543788000	44.96	1543816800
## 1711	46.49	1543255200	41.90	1543298400
## 1712	46.60	1543255200	41.85	1543298400
## 1713	44.80	1543690800	34.67	1543712400
## 1714	44.76	1543510800	28.78	1543579200
## 1715	44.80	1543510800	28.70	1543579200
## 1716	42.52	1543600800	31.71	1543658400
## 1717	42.70	1543438800	37.17	1543464000
## 1718	56.89	1543852800	33.73	1543921200
## 1719	57.27	1543852800	33.63	1543921200
## 1720	43.83	1544990400	34.25	1545044400
## 1721	57.27	1543852800	33.67	1543921200
## 1722	42.61	1543438800	37.64	1543485600
## 1723	45.03	1543510800	28.90	1543579200
## 1724	42.72	1543438800	37.59	1543485600
## 1725	43.78	1544990400	34.12	1545044400
## 1726	46.74	1543320000	33.82	1543399200
## 1727	44.72	1543690800	34.90	1543712400
## 1728	46.68	1544814000	40.90	1544832000
## 1729	44.96	1543510800	28.42	1543579200
## 1730	44.68	1543510800	28.64	1543575600
## 1731	50.73	1543788000	44.99	1543816800
## 1732	37.92	1544637600	17.85	1544688000
## 1733	42.72	1543438800	37.59	1543485600
## 1734	50.78	1543788000	44.71	1543816800
## 1735	44.76	1543690800	34.95	1543712400
## 1736	37.84	1544637600	18.31	1544688000
## 1737	47.55	1543320000	33.10	1543402800
## 1738	44.96	1543510800	28.42	1543579200
## 1739	41.35	1545076800	24.00	1545134400
## 1740	50.94	1543788000	44.88	1543816800
## 1741	46.90	1544814000	40.75	1544835600
## 1742	32.80	1545159600	20.88	1545220800
## 1743	43.78	1544990400	34.12	1545044400
## 1744	46.72	1543320000	33.65	1543399200
## 1745	42.60	1543438800	37.33	1543489200
## 1746	46.67	1544814000	40.73	1544835600
## 1747	46.46	1543255200	42.17	1543298400
## 1748	46.49	1543255200	41.90	1543298400
## 1749	54.38	1544896800	38.49	1544954400
## 1750	42.13	1543600800	30.17	1543662000
## 1751	46.60	1543255200	41.85	1543298400
## 1752	54.29	1544896800	39.01	1544954400
## 1753	37.84	1544637600	18.31	1544688000
## 1754	47.55	1543320000	33.10	1543402800

	apparentTemperatureHigh	apparentTemperatureHighTime	apparentTemperatureLow
## 1	37.95	1544968800	27.39
## 2	43.92	1543251600	36.20
## 3	44.12	1543320000	29.11
## 4	38.53	1543510800	26.20
## 5	35.75	1543420800	30.29
## 6	34.97	1545080400	12.04
## 7	43.81	1543251600	37.08
## 8	50.13	1543788000	45.62
## 9	56.35	1543852800	28.53
## 10	44.01	1543320000	30.19
## 11	40.48	1543611600	28.10
## 12	36.75	1543438800	32.25
## 13	40.53	1543611600	28.06
## 14	32.85	1544734800	24.61
## 15	32.85	1544734800	24.61
## 16	38.38	1544986800	28.30
## 17	32.85	1544734800	24.61
## 18	38.21	1543510800	26.41
## 19	38.39	1544986800	28.21
## 20	43.85	1543320000	29.97
## 21	22.75	1545159600	14.29
## 22	38.30	1543510800	27.26
## 23	38.39	1544986800	28.21
## 24	43.84	1543244400	36.70
## 25	35.88	1545076800	11.99
## 26	53.62	1544896800	35.18
## 27	44.15	1543320000	30.13
## 28	32.85	1544734800	24.61
## 29	35.88	1545076800	11.99
## 30	43.71	1544817600	38.78
## 31	43.84	1543244400	36.70
## 32	50.27	1543788000	45.53
## 33	43.85	1544817600	38.58
## 34	50.27	1543788000	45.53
## 35	32.85	1544734800	24.61
## 36	40.53	1543611600	27.95
## 37	36.58	1543438800	31.97
## 38	50.27	1543788000	45.53
## 39	43.85	1544817600	38.58
## 40	43.92	1543251600	36.20
## 41	53.80	1544896800	35.08
## 42	36.58	1543438800	31.97
## 43	38.39	1544986800	28.21
## 44	53.80	1544896800	35.08
## 45	53.80	1544896800	35.08
## 46	44.01	1543320000	30.19
## 47	36.58	1543438800	31.97
## 48	43.44	1543690800	35.23
## 49	43.92	1543251600	36.20
## 50	43.44	1543690800	35.23
## 51	38.53	1543510800	26.20

## 52	57.20	1543852800	27.22
## 53	43.92	1543251600	36.20
## 54	52.19	1543788000	47.25
## 55	35.75	1543420800	30.29
## 56	43.92	1543251600	36.20
## 57	57.20	1543852800	27.22
## 58	32.85	1544734800	24.61
## 59	36.57	1543438800	32.12
## 60	53.73	1544896800	35.32
## 61	44.15	1543320000	30.13
## 62	36.57	1543438800	32.12
## 63	38.21	1543510800	26.41
## 64	22.69	1545159600	14.31
## 65	43.92	1543251600	36.20
## 66	57.20	1543852800	27.22
## 67	57.20	1543852800	27.22
## 68	40.95	1543608000	25.87
## 69	52.19	1543788000	47.25
## 70	34.97	1545080400	12.04
## 71	35.75	1543420800	30.29
## 72	49.70	1543784400	45.44
## 73	53.62	1544896800	34.85
## 74	38.85	1543510800	29.07
## 75	43.93	1543320000	30.36
## 76	38.38	1544986800	28.30
## 77	32.84	1544731200	27.16
## 78	36.09	1545076800	12.30
## 79	38.85	1543510800	29.07
## 80	41.38	1543600800	28.10
## 81	44.06	1544817600	38.98
## 82	38.85	1543510800	29.07
## 83	34.97	1545080400	12.04
## 84	38.85	1543510800	29.07
## 85	22.96	1545159600	14.48
## 86	36.77	1543438800	31.87
## 87	43.92	1543251600	36.20
## 88	38.40	1544986800	28.27
## 89	32.84	1544731200	27.16
## 90	43.86	1544817600	38.56
## 91	37.95	1544968800	27.39
## 92	35.95	1545076800	11.82
## 93	36.56	1543435200	31.82
## 94	43.85	1543320000	29.88
## 95	56.60	1543852800	28.00
## 96	44.15	1543690800	35.22
## 97	36.77	1543438800	31.87
## 98	56.75	1543852800	28.23
## 99	56.75	1543852800	28.23
## 100	22.96	1545159600	14.48
## 101	44.24	1544817600	38.72
## 102	43.92	1543251600	36.20
## 103	29.98	1544378400	18.29

## 104	50.45	1543788000	45.61
## 105	56.60	1543852800	27.99
## 106	50.45	1543788000	45.61
## 107	32.95	1544734800	24.47
## 108	50.27	1543788000	45.53
## 109	32.85	1544734800	24.61
## 110	44.15	1543690800	35.22
## 111	38.34	1543510800	27.20
## 112	36.55	1543438800	31.91
## 113	34.97	1545080400	12.04
## 114	38.38	1544986800	28.30
## 115	50.32	1543788000	45.69
## 116	36.57	1543438800	32.12
## 117	35.75	1543420800	30.29
## 118	43.99	1543690800	35.69
## 119	44.14	1543320000	30.03
## 120	56.37	1543852800	28.18
## 121	43.85	1543320000	29.97
## 122	36.58	1543438800	31.97
## 123	43.44	1543690800	35.23
## 124	22.75	1545159600	14.29
## 125	43.92	1543251600	36.20
## 126	36.57	1543438800	32.12
## 127	50.32	1543788000	45.69
## 128	38.51	1543510800	26.30
## 129	49.70	1543784400	45.44
## 130	43.88	1544817600	38.56
## 131	35.88	1545076800	11.99
## 132	53.62	1544896800	35.18
## 133	36.57	1543438800	32.12
## 134	36.57	1543438800	32.12
## 135	43.92	1543251600	36.20
## 136	43.88	1544817600	38.56
## 137	43.78	1543244400	37.09
## 138	22.75	1545159600	14.53
## 139	40.53	1543611600	27.95
## 140	22.75	1545159600	14.29
## 141	34.97	1545080400	12.04
## 142	53.62	1544896800	34.85
## 143	43.85	1543320000	29.88
## 144	43.84	1543244400	36.70
## 145	32.84	1544734800	27.76
## 146	38.39	1544986800	28.21
## 147	32.95	1544734800	24.55
## 148	53.80	1544896800	35.08
## 149	36.75	1543438800	32.25
## 150	38.35	1544986800	28.19
## 151	40.53	1543611600	28.06
## 152	43.92	1543251600	36.20
## 153	36.75	1543438800	32.25
## 154	56.75	1543852800	28.23
## 155	44.15	1543320000	30.13

## 156	43.81	1543251600	37.08
## 157	36.77	1543438800	31.87
## 158	38.93	1543510800	29.07
## 159	43.81	1543251600	37.08
## 160	44.15	1543320000	30.13
## 161	50.13	1543788000	45.62
## 162	53.80	1544896800	35.08
## 163	50.13	1543788000	45.62
## 164	43.98	1543690800	35.53
## 165	36.77	1543438800	31.87
## 166	22.75	1545159600	14.29
## 167	22.69	1545159600	14.31
## 168	43.81	1543251600	37.08
## 169	44.14	1543320000	30.03
## 170	43.99	1543690800	35.69
## 171	40.51	1543611600	27.89
## 172	43.44	1543690800	35.23
## 173	36.55	1543438800	31.91
## 174	36.57	1543438800	32.12
## 175	40.51	1543611600	27.89
## 176	43.86	1544817600	38.56
## 177	38.85	1543510800	29.07
## 178	36.58	1543438800	31.97
## 179	36.75	1543438800	32.25
## 180	56.60	1543852800	28.00
## 181	43.99	1543690800	35.69
## 182	36.56	1543435200	31.82
## 183	40.51	1543611600	27.89
## 184	43.86	1544817600	38.56
## 185	36.75	1543438800	32.25
## 186	40.53	1543611600	28.06
## 187	38.30	1544986800	28.12
## 188	44.15	1544817600	38.71
## 189	56.85	1543852800	28.06
## 190	56.85	1543852800	28.06
## 191	32.85	1544734800	24.61
## 192	39.02	1543510800	29.03
## 193	53.81	1544896800	34.83
## 194	56.22	1543852800	28.72
## 195	43.32	1543320000	30.08
## 196	53.62	1544896800	34.85
## 197	56.22	1543852800	28.72
## 198	53.62	1544896800	34.85
## 199	41.38	1543600800	28.10
## 200	43.99	1543690800	35.69
## 201	36.21	1545076800	12.05
## 202	43.85	1544817600	38.58
## 203	52.19	1543788000	47.25
## 204	41.38	1543600800	28.10
## 205	50.27	1543788000	45.53
## 206	36.57	1543438800	32.12
## 207	36.56	1543435200	31.82

## 208	36.56	1543435200	31.82
## 209	37.95	1544968800	27.39
## 210	36.55	1543438800	31.91
## 211	34.97	1545080400	12.04
## 212	32.82	1544734800	27.70
## 213	40.51	1543611600	27.89
## 214	53.80	1544896800	34.99
## 215	43.82	1543244400	36.61
## 216	41.38	1543600800	28.10
## 217	35.88	1545076800	11.99
## 218	22.87	1545159600	14.27
## 219	22.87	1545159600	14.27
## 220	43.97	1543251600	36.47
## 221	56.75	1543852800	28.23
## 222	43.84	1543244400	36.70
## 223	38.29	1544986800	28.11
## 224	56.85	1543852800	28.06
## 225	36.57	1543438800	32.12
## 226	34.97	1545080400	12.04
## 227	36.58	1543438800	31.97
## 228	35.75	1543420800	30.29
## 229	44.12	1543320000	29.11
## 230	44.12	1543320000	29.11
## 231	57.20	1543852800	27.22
## 232	32.95	1544734800	24.55
## 233	36.77	1543438800	31.87
## 234	56.60	1543852800	28.00
## 235	22.69	1545159600	14.31
## 236	38.29	1544986800	28.11
## 237	50.45	1543788000	45.61
## 238	44.13	1543690800	35.32
## 239	43.81	1543251600	37.08
## 240	36.11	1545076800	12.12
## 241	29.98	1544378400	18.29
## 242	36.75	1543438800	32.25
## 243	38.39	1544986800	28.43
## 244	36.75	1543438800	32.25
## 245	56.60	1543852800	28.00
## 246	43.99	1543690800	35.69
## 247	32.84	1544731200	27.16
## 248	35.95	1545076800	11.82
## 249	38.40	1544986800	28.27
## 250	44.12	1543320000	29.11
## 251	53.62	1544896800	34.85
## 252	53.62	1544896800	35.18
## 253	43.70	1543320000	29.88
## 254	38.29	1544986800	28.11
## 255	43.97	1543251600	36.47
## 256	43.93	1543320000	30.36
## 257	57.20	1543852800	27.22
## 258	44.06	1544817600	38.98
## 259	35.75	1543420800	30.29

## 260	44.05	1543690800	35.55
## 261	56.75	1543852800	28.23
## 262	43.84	1543244400	36.70
## 263	40.53	1543611600	28.06
## 264	40.53	1543611600	28.06
## 265	38.38	1544986800	28.30
## 266	44.15	1543320000	30.13
## 267	44.15	1544817600	38.71
## 268	32.93	1544734800	27.41
## 269	43.99	1543690800	35.69
## 270	32.84	1544734800	27.76
## 271	50.06	1543788000	45.64
## 272	53.62	1544896800	35.18
## 273	38.37	1544986800	28.61
## 274	38.37	1544986800	28.61
## 275	57.20	1543852800	27.22
## 276	36.56	1543435200	31.82
## 277	44.06	1544817600	38.98
## 278	35.75	1543420800	30.29
## 279	52.19	1543788000	47.25
## 280	43.44	1543690800	35.23
## 281	43.85	1543320000	29.88
## 282	22.90	1545159600	14.26
## 283	44.12	1543320000	29.11
## 284	40.48	1543611600	28.10
## 285	38.44	1543510800	26.32
## 286	38.53	1543510800	26.20
## 287	22.62	1545159600	14.44
## 288	43.32	1543320000	30.08
## 289	53.73	1544896800	35.32
## 290	53.62	1544896800	34.85
## 291	32.68	1544734800	27.72
## 292	44.14	1543320000	30.03
## 293	43.78	1543244400	37.09
## 294	38.45	1543510800	27.64
## 295	36.57	1543438800	32.12
## 296	43.71	1544817600	38.78
## 297	32.95	1544734800	24.47
## 298	43.84	1543244400	36.70
## 299	53.77	1544896800	35.05
## 300	35.95	1545076800	11.83
## 301	44.09	1543690800	35.48
## 302	57.20	1543852800	27.22
## 303	43.85	1543320000	29.97
## 304	38.85	1543510800	29.07
## 305	32.85	1544734800	24.61
## 306	35.95	1545076800	11.83
## 307	36.57	1543438800	32.12
## 308	38.35	1544986800	28.19
## 309	35.88	1545076800	11.86
## 310	43.74	1544817600	38.65
## 311	53.73	1544896800	35.32

## 312	56.22	1543852800	28.72
## 313	43.99	1543690800	35.69
## 314	50.32	1543788000	45.69
## 315	36.56	1543435200	31.82
## 316	43.85	1544817600	38.58
## 317	43.84	1543244400	36.70
## 318	29.98	1544378400	18.29
## 319	43.32	1543320000	30.08
## 320	56.35	1543852800	28.53
## 321	43.74	1544817600	38.65
## 322	44.14	1543320000	30.03
## 323	50.32	1543788000	45.69
## 324	43.70	1543320000	29.88
## 325	38.85	1543510800	29.07
## 326	44.12	1543320000	29.11
## 327	43.81	1543251600	37.08
## 328	36.77	1543438800	31.87
## 329	35.95	1545076800	11.83
## 330	38.36	1544986800	28.17
## 331	32.82	1544734800	27.70
## 332	43.85	1544817600	38.58
## 333	56.85	1543852800	28.06
## 334	50.32	1543788000	45.69
## 335	56.85	1543852800	28.06
## 336	38.53	1543510800	26.20
## 337	34.97	1545080400	12.04
## 338	38.30	1544986800	28.12
## 339	43.78	1543244400	37.09
## 340	37.95	1544968800	27.39
## 341	35.95	1545076800	11.82
## 342	40.69	1543611600	27.80
## 343	53.79	1544896800	35.17
## 344	36.57	1543438800	32.12
## 345	44.24	1544817600	38.72
## 346	44.14	1543320000	30.03
## 347	30.42	1544637600	13.73
## 348	56.60	1543852800	28.00
## 349	53.77	1544896800	35.05
## 350	53.73	1544896800	35.32
## 351	35.93	1545076800	11.81
## 352	32.82	1544734800	27.70
## 353	40.69	1543611600	27.80
## 354	44.05	1543690800	35.55
## 355	40.51	1543611600	27.89
## 356	41.38	1543600800	28.10
## 357	44.12	1543320000	29.11
## 358	36.56	1543435200	31.82
## 359	43.84	1543244400	36.70
## 360	39.02	1543510800	29.03
## 361	36.75	1543438800	32.25
## 362	40.95	1543608000	25.87
## 363	36.11	1545076800	12.12

## 364	37.95	1544968800	27.39
## 365	40.51	1543611600	27.89
## 366	38.34	1543510800	27.20
## 367	38.39	1544986800	28.21
## 368	36.56	1543435200	31.82
## 369	44.09	1543690800	35.48
## 370	44.15	1543320000	30.13
## 371	38.85	1543510800	29.07
## 372	53.80	1544896800	35.08
## 373	43.74	1544817600	38.65
## 374	38.51	1543510800	26.30
## 375	43.78	1543244400	37.09
## 376	44.09	1543690800	35.48
## 377	40.48	1543611600	28.10
## 378	40.48	1543611600	28.10
## 379	38.45	1543510800	27.64
## 380	36.60	1543438800	32.23
## 381	53.80	1544896800	35.08
## 382	38.30	1543510800	27.26
## 383	43.84	1543244400	36.70
## 384	53.62	1544896800	35.18
## 385	43.92	1543251600	36.20
## 386	43.98	1544817600	38.85
## 387	40.53	1543611600	28.06
## 388	22.75	1545159600	14.53
## 389	56.75	1543852800	28.23
## 390	56.75	1543852800	28.23
## 391	38.39	1544986800	28.21
## 392	35.75	1543420800	30.29
## 393	38.30	1544986800	28.12
## 394	38.37	1544986800	28.61
## 395	43.71	1544817600	38.78
## 396	43.83	1543690800	35.60
## 397	38.28	1544986800	28.40
## 398	43.71	1544817600	38.78
## 399	57.20	1543852800	27.22
## 400	56.60	1543852800	28.00
## 401	38.53	1543510800	26.20
## 402	36.09	1545076800	12.30
## 403	43.70	1543320000	29.88
## 404	52.19	1543788000	47.25
## 405	22.77	1545159600	14.28
## 406	43.85	1543320000	29.97
## 407	50.45	1543788000	45.61
## 408	44.15	1543690800	35.22
## 409	35.93	1545076800	11.81
## 410	38.34	1543510800	27.20
## 411	44.15	1544817600	38.71
## 412	43.44	1543690800	35.23
## 413	53.76	1544896800	35.27
## 414	32.68	1544734800	27.72
## 415	40.53	1543611600	28.06

## 416	43.84	1544817600	38.59
## 417	43.85	1544817600	38.58
## 418	50.06	1543788000	45.64
## 419	44.05	1543690800	35.55
## 420	40.53	1543611600	27.95
## 421	56.85	1543852800	28.06
## 422	53.80	1544896800	35.08
## 423	43.99	1543690800	35.69
## 424	40.51	1543611600	27.89
## 425	38.36	1544986800	28.17
## 426	57.20	1543852800	27.22
## 427	40.53	1543611600	28.06
## 428	36.75	1543438800	32.25
## 429	36.09	1545076800	12.30
## 430	43.90	1543251600	37.23
## 431	38.39	1544986800	28.21
## 432	43.85	1543320000	29.88
## 433	36.55	1543438800	31.91
## 434	41.38	1543600800	28.10
## 435	32.82	1544734800	27.70
## 436	50.27	1543788000	45.53
## 437	32.82	1544734800	27.70
## 438	44.15	1543320000	30.13
## 439	22.69	1545159600	14.31
## 440	56.22	1543852800	28.72
## 441	38.53	1543510800	26.20
## 442	32.84	1544731200	27.16
## 443	44.12	1543320000	29.11
## 444	36.57	1543438800	32.12
## 445	43.85	1543320000	29.97
## 446	43.84	1543244400	36.70
## 447	38.36	1544986800	28.17
## 448	44.12	1543320000	29.11
## 449	32.95	1544734800	24.47
## 450	43.92	1543251600	36.20
## 451	36.58	1543438800	31.97
## 452	35.88	1545076800	11.86
## 453	56.85	1543852800	28.06
## 454	36.57	1543438800	32.12
## 455	38.35	1544986800	28.19
## 456	57.20	1543852800	27.22
## 457	53.80	1544896800	35.08
## 458	36.11	1545076800	12.12
## 459	43.84	1543244400	36.70
## 460	43.99	1543690800	35.69
## 461	36.77	1543438800	31.87
## 462	43.81	1543251600	37.08
## 463	43.92	1543251600	36.20
## 464	32.82	1544734800	27.70
## 465	53.80	1544896800	35.08
## 466	36.57	1543438800	32.12
## 467	43.85	1543320000	29.97

## 468	36.58	1543438800	31.97
## 469	38.53	1543510800	26.20
## 470	44.05	1543690800	35.55
## 471	44.01	1543320000	30.19
## 472	38.39	1544986800	28.43
## 473	40.48	1543611600	28.10
## 474	30.27	1544637600	14.06
## 475	43.32	1543320000	30.08
## 476	43.92	1543251600	36.20
## 477	43.71	1544817600	38.78
## 478	40.69	1543611600	27.80
## 479	43.85	1543320000	29.97
## 480	44.15	1543320000	30.13
## 481	43.84	1543244400	36.70
## 482	38.36	1544986800	28.17
## 483	38.34	1543510800	27.20
## 484	38.44	1543510800	26.32
## 485	38.39	1544986800	28.21
## 486	38.44	1543510800	26.32
## 487	43.84	1543244400	36.70
## 488	33.04	1544734800	24.51
## 489	38.39	1544986800	28.43
## 490	32.84	1544731200	27.16
## 491	36.77	1543438800	31.87
## 492	43.70	1543320000	29.88
## 493	36.75	1543438800	32.25
## 494	44.15	1544817600	38.71
## 495	52.19	1543788000	47.25
## 496	44.09	1543690800	35.60
## 497	38.39	1544986800	28.21
## 498	44.05	1543690800	35.55
## 499	36.77	1543438800	31.87
## 500	43.74	1544817600	38.65
## 501	43.86	1544817600	38.56
## 502	43.88	1544817600	38.56
## 503	40.95	1543608000	25.87
## 504	35.75	1543420800	30.29
## 505	53.73	1544896800	35.32
## 506	56.60	1543852800	28.00
## 507	36.55	1543438800	31.91
## 508	57.20	1543852800	27.22
## 509	31.62	1543946400	15.90
## 510	53.73	1544896800	35.32
## 511	53.62	1544896800	34.85
## 512	38.85	1543510800	29.07
## 513	43.85	1543320000	29.88
## 514	40.61	1543611600	27.77
## 515	43.84	1543244400	36.70
## 516	32.85	1544734800	24.61
## 517	53.62	1544896800	34.85
## 518	53.80	1544896800	35.08
## 519	43.84	1544817600	38.59

## 520	50.45	1543788000	45.61
## 521	32.85	1544734800	24.61
## 522	32.82	1544734800	27.70
## 523	44.14	1543320000	30.03
## 524	38.44	1543510800	26.32
## 525	57.20	1543852800	27.22
## 526	43.78	1543244400	37.09
## 527	56.60	1543852800	28.00
## 528	36.55	1543438800	31.91
## 529	56.60	1543852800	28.00
## 530	35.95	1545076800	11.83
## 531	38.36	1544986800	28.17
## 532	44.14	1543320000	30.03
## 533	40.53	1543611600	28.06
## 534	53.79	1544896800	35.17
## 535	36.56	1543435200	31.82
## 536	44.12	1543320000	29.11
## 537	36.75	1543438800	32.25
## 538	56.41	1543852800	28.12
## 539	43.44	1543690800	35.23
## 540	44.24	1544817600	38.72
## 541	43.98	1543690800	35.53
## 542	53.80	1544896800	35.08
## 543	36.77	1543438800	31.87
## 544	36.57	1543438800	32.12
## 545	33.11	1544731200	27.23
## 546	36.75	1543438800	32.25
## 547	38.85	1543510800	29.07
## 548	50.11	1543788000	45.36
## 549	22.75	1545159600	14.53
## 550	53.81	1544896800	34.83
## 551	35.75	1543420800	30.29
## 552	35.93	1545076800	11.81
## 553	41.38	1543600800	28.10
## 554	50.06	1543788000	45.64
## 555	56.60	1543852800	28.00
## 556	41.38	1543600800	28.10
## 557	43.92	1543251600	36.20
## 558	35.88	1545076800	11.99
## 559	44.15	1543320000	30.13
## 560	56.85	1543852800	28.06
## 561	43.85	1543320000	29.97
## 562	33.11	1544731200	27.23
## 563	32.95	1544734800	24.47
## 564	56.85	1543852800	28.06
## 565	32.82	1544734800	27.70
## 566	38.45	1543510800	27.64
## 567	32.84	1544731200	27.16
## 568	38.38	1544986800	28.30
## 569	43.88	1544817600	38.56
## 570	43.90	1543251600	37.23
## 571	53.62	1544896800	35.18

## 572	43.81	1543251600	37.08
## 573	53.62	1544896800	34.85
## 574	52.19	1543788000	47.25
## 575	49.70	1543784400	45.44
## 576	43.32	1543320000	30.08
## 577	43.71	1544817600	38.78
## 578	40.61	1543611600	27.88
## 579	36.75	1543438800	32.25
## 580	40.53	1543611600	28.06
## 581	32.95	1544734800	24.55
## 582	32.85	1544734800	24.61
## 583	43.92	1543251600	36.20
## 584	40.61	1543611600	27.88
## 585	40.51	1543611600	27.89
## 586	43.88	1544817600	38.56
## 587	40.61	1543611600	27.88
## 588	38.38	1544986800	28.30
## 589	43.74	1544817600	38.65
## 590	44.14	1543320000	30.03
## 591	33.11	1544731200	27.23
## 592	44.14	1543320000	30.03
## 593	38.45	1543510800	27.64
## 594	38.39	1544986800	28.21
## 595	36.58	1543438800	31.97
## 596	50.32	1543788000	45.69
## 597	43.84	1543244400	36.70
## 598	32.95	1544734800	24.55
## 599	35.75	1543420800	30.29
## 600	40.51	1543611600	27.89
## 601	35.95	1545076800	11.82
## 602	43.97	1543244400	36.51
## 603	43.90	1543251600	37.23
## 604	38.39	1544986800	28.21
## 605	43.93	1543320000	30.36
## 606	36.55	1543438800	31.91
## 607	22.75	1545159600	14.29
## 608	43.87	1543690800	35.39
## 609	40.53	1543611600	27.95
## 610	44.14	1543320000	30.03
## 611	35.91	1545076800	11.84
## 612	38.37	1544986800	28.61
## 613	36.57	1543438800	32.12
## 614	36.11	1545076800	12.12
## 615	43.71	1544817600	38.78
## 616	41.38	1543600800	28.10
## 617	33.11	1544731200	27.23
## 618	36.57	1543438800	32.12
## 619	38.45	1543510800	27.64
## 620	36.58	1543438800	31.97
## 621	38.29	1544986800	28.11
## 622	30.27	1544637600	14.06
## 623	38.85	1543510800	29.07

## 624	38.30	1543510800	27.26
## 625	43.71	1544817600	38.78
## 626	22.77	1545159600	14.28
## 627	32.85	1544734800	24.61
## 628	40.53	1543611600	28.06
## 629	36.60	1543438800	32.23
## 630	36.21	1545076800	12.05
## 631	37.95	1544968800	27.39
## 632	44.05	1543690800	35.55
## 633	36.56	1543435200	31.82
## 634	22.69	1545159600	14.31
## 635	36.57	1543438800	32.12
## 636	43.86	1544817600	38.56
## 637	36.75	1543438800	32.25
## 638	40.48	1543611600	28.10
## 639	53.62	1544896800	34.85
## 640	53.62	1544896800	35.18
## 641	43.99	1543690800	35.69
## 642	43.92	1543251600	36.20
## 643	31.97	1543946400	15.33
## 644	44.12	1543320000	29.11
## 645	43.82	1543244400	36.61
## 646	36.58	1543438800	31.97
## 647	53.62	1544896800	34.85
## 648	50.13	1543788000	45.62
## 649	56.75	1543852800	28.23
## 650	38.37	1544986800	28.61
## 651	43.74	1544817600	38.65
## 652	35.95	1545076800	11.83
## 653	36.11	1545076800	12.12
## 654	44.14	1543320000	30.03
## 655	33.11	1544731200	27.23
## 656	43.97	1543251600	36.47
## 657	35.75	1543420800	30.29
## 658	43.84	1543244400	36.70
## 659	36.57	1543438800	32.12
## 660	53.80	1544896800	35.08
## 661	40.53	1543611600	28.06
## 662	38.51	1543510800	26.30
## 663	36.57	1543438800	32.12
## 664	43.38	1543320000	29.98
## 665	50.13	1543788000	45.62
## 666	50.32	1543788000	45.69
## 667	22.75	1545159600	14.29
## 668	22.62	1545159600	14.44
## 669	43.92	1543251600	36.20
## 670	56.41	1543852800	28.12
## 671	35.75	1543420800	30.29
## 672	53.62	1544896800	35.18
## 673	36.58	1543438800	31.97
## 674	43.97	1543244400	36.51
## 675	36.75	1543438800	32.25

## 676	43.93	1543320000	30.36
## 677	32.85	1544734800	24.61
## 678	56.85	1543852800	28.06
## 679	31.97	1543946400	15.33
## 680	44.01	1543320000	30.19
## 681	36.56	1543435200	31.82
## 682	44.15	1543690800	35.22
## 683	43.84	1543244400	36.70
## 684	36.57	1543438800	32.12
## 685	44.12	1543320000	29.11
## 686	36.77	1543438800	31.87
## 687	38.34	1543510800	27.20
## 688	30.42	1544637600	13.73
## 689	53.73	1544896800	35.32
## 690	40.61	1543611600	27.88
## 691	40.51	1543611600	27.89
## 692	40.61	1543611600	27.88
## 693	38.44	1543510800	26.32
## 694	43.84	1543244400	36.70
## 695	43.84	1543244400	36.70
## 696	43.32	1543320000	30.08
## 697	22.69	1545159600	14.31
## 698	53.77	1544896800	35.05
## 699	53.76	1544896800	35.27
## 700	44.13	1543690800	35.32
## 701	35.95	1545076800	11.82
## 702	32.85	1544734800	24.61
## 703	40.95	1543608000	25.87
## 704	43.98	1543690800	35.53
## 705	35.75	1543420800	30.29
## 706	50.13	1543788000	45.62
## 707	43.98	1544817600	38.85
## 708	38.51	1543510800	26.30
## 709	38.44	1543510800	26.32
## 710	44.14	1543320000	30.03
## 711	36.60	1543438800	32.23
## 712	38.36	1544986800	28.17
## 713	43.85	1543320000	29.97
## 714	43.85	1543320000	29.97
## 715	36.21	1545076800	12.05
## 716	53.73	1544896800	35.32
## 717	38.21	1543510800	26.41
## 718	38.36	1544986800	28.17
## 719	32.93	1544734800	27.41
## 720	43.85	1543320000	29.97
## 721	44.12	1543320000	29.11
## 722	22.87	1545159600	14.27
## 723	43.32	1543320000	30.08
## 724	43.93	1543320000	30.36
## 725	43.98	1543690800	35.53
## 726	43.85	1543320000	29.97
## 727	29.83	1544378400	19.40

## 728	53.77	1544896800	35.05
## 729	38.28	1544986800	28.40
## 730	43.84	1543244400	36.70
## 731	44.14	1543320000	30.03
## 732	53.73	1544896800	35.32
## 733	56.75	1543852800	28.23
## 734	43.78	1543244400	37.09
## 735	38.39	1544986800	28.21
## 736	50.45	1543788000	45.61
## 737	43.85	1543320000	29.97
## 738	32.84	1544731200	27.16
## 739	43.88	1544817600	38.56
## 740	43.85	1543320000	29.97
## 741	50.13	1543788000	45.62
## 742	40.53	1543611600	27.95
## 743	36.57	1543438800	32.12
## 744	38.53	1543510800	26.20
## 745	43.86	1544817600	38.56
## 746	32.85	1544734800	24.61
## 747	53.77	1544896800	35.05
## 748	36.75	1543438800	32.25
## 749	35.75	1543420800	30.29
## 750	38.51	1543510800	26.30
## 751	32.85	1544734800	24.61
## 752	36.09	1545076800	12.30
## 753	36.57	1543438800	32.12
## 754	43.92	1543244400	36.93
## 755	53.73	1544896800	35.32
## 756	57.20	1543852800	27.22
## 757	35.75	1543420800	30.29
## 758	36.55	1543438800	31.91
## 759	43.85	1543320000	29.97
## 760	36.75	1543438800	32.25
## 761	56.75	1543852800	28.23
## 762	43.71	1544817600	38.78
## 763	43.44	1543690800	35.23
## 764	36.75	1543438800	32.25
## 765	43.92	1543251600	36.20
## 766	43.86	1544817600	38.56
## 767	36.58	1543438800	31.97
## 768	36.09	1545076800	12.30
## 769	56.41	1543852800	28.12
## 770	36.77	1543438800	31.87
## 771	57.20	1543852800	27.22
## 772	22.77	1545159600	14.28
## 773	43.84	1543244400	36.70
## 774	30.27	1544637600	14.06
## 775	56.37	1543852800	28.18
## 776	38.37	1544986800	28.61
## 777	41.38	1543600800	28.10
## 778	36.58	1543438800	31.97
## 779	36.77	1543438800	31.87

## 780	53.81	1544896800	34.83
## 781	38.38	1544986800	28.30
## 782	22.75	1545159600	14.53
## 783	50.27	1543788000	45.53
## 784	34.97	1545080400	12.04
## 785	40.95	1543608000	25.87
## 786	53.73	1544896800	35.32
## 787	36.21	1545076800	12.05
## 788	38.21	1543510800	26.41
## 789	53.76	1544896800	35.27
## 790	56.75	1543852800	28.23
## 791	44.09	1543690800	35.60
## 792	52.19	1543788000	47.25
## 793	53.73	1544896800	35.32
## 794	56.85	1543852800	28.06
## 795	36.57	1543438800	32.12
## 796	50.45	1543788000	45.61
## 797	35.95	1545076800	11.83
## 798	38.85	1543510800	29.07
## 799	44.14	1543320000	30.03
## 800	40.95	1543608000	25.87
## 801	43.85	1544817600	38.58
## 802	44.05	1543690800	35.55
## 803	44.05	1543690800	35.55
## 804	50.27	1543788000	45.53
## 805	35.93	1545076800	11.81
## 806	34.97	1545080400	12.04
## 807	38.34	1543510800	27.20
## 808	38.68	1543510800	29.29
## 809	43.97	1543251600	36.47
## 810	36.58	1543438800	31.97
## 811	22.77	1545159600	14.28
## 812	43.83	1543690800	35.60
## 813	38.85	1543510800	29.07
## 814	43.85	1543320000	29.88
## 815	44.15	1543320000	30.13
## 816	53.62	1544896800	34.85
## 817	38.36	1544986800	28.17
## 818	36.58	1543438800	31.97
## 819	36.56	1543435200	31.82
## 820	36.58	1543438800	31.97
## 821	43.78	1543244400	37.09
## 822	50.45	1543788000	45.61
## 823	44.12	1543320000	29.11
## 824	38.85	1543510800	29.07
## 825	53.62	1544896800	35.18
## 826	43.86	1544817600	38.56
## 827	40.51	1543611600	27.89
## 828	22.69	1545159600	14.31
## 829	43.83	1543690800	35.60
## 830	36.57	1543438800	32.12
## 831	36.57	1543438800	32.12

## 832	32.85	1544734800	24.61
## 833	36.57	1543438800	32.12
## 834	36.11	1545076800	12.12
## 835	38.34	1543510800	27.20
## 836	43.98	1544817600	38.85
## 837	36.57	1543438800	32.12
## 838	56.37	1543852800	28.18
## 839	50.45	1543788000	45.61
## 840	43.86	1544817600	38.56
## 841	36.60	1543438800	32.23
## 842	32.95	1544734800	24.47
## 843	38.29	1544986800	28.11
## 844	36.58	1543438800	31.97
## 845	44.09	1543690800	35.48
## 846	44.24	1544817600	38.72
## 847	43.70	1543320000	29.88
## 848	43.71	1544817600	38.78
## 849	38.93	1543510800	29.07
## 850	43.84	1543244400	36.70
## 851	56.75	1543852800	28.23
## 852	43.85	1544817600	38.58
## 853	36.57	1543438800	32.12
## 854	44.01	1543320000	30.19
## 855	36.09	1545076800	12.30
## 856	38.30	1543510800	27.26
## 857	40.51	1543611600	27.89
## 858	43.98	1543690800	35.53
## 859	30.27	1544637600	14.06
## 860	43.97	1543251600	36.47
## 861	44.12	1543320000	29.11
## 862	44.12	1543320000	29.11
## 863	44.05	1543690800	35.55
## 864	36.56	1543435200	31.82
## 865	44.12	1543320000	29.11
## 866	43.86	1544817600	38.56
## 867	30.42	1544637600	13.73
## 868	22.69	1545159600	14.31
## 869	44.14	1543320000	30.03
## 870	43.44	1543690800	35.23
## 871	43.84	1543244400	36.70
## 872	36.57	1543438800	32.12
## 873	43.81	1543251600	37.08
## 874	40.95	1543608000	25.87
## 875	36.57	1543438800	32.12
## 876	29.98	1544378400	18.29
## 877	35.95	1545076800	11.83
## 878	57.20	1543852800	27.22
## 879	36.56	1543435200	31.82
## 880	35.88	1545076800	11.99
## 881	53.80	1544896800	34.99
## 882	40.53	1543611600	27.95
## 883	53.73	1544896800	35.32

## 884	36.56	1543435200	31.82
## 885	43.84	1543244400	36.70
## 886	40.95	1543608000	25.87
## 887	44.05	1543690800	35.55
## 888	40.53	1543611600	27.95
## 889	44.12	1543320000	29.11
## 890	43.70	1543320000	29.88
## 891	22.69	1545159600	14.31
## 892	22.75	1545159600	14.53
## 893	38.85	1543510800	29.07
## 894	50.32	1543788000	45.69
## 895	57.20	1543852800	27.22
## 896	35.75	1543420800	30.29
## 897	36.57	1543438800	32.12
## 898	53.80	1544896800	35.08
## 899	36.77	1543438800	31.87
## 900	43.85	1544817600	38.58
## 901	35.88	1545076800	11.86
## 902	38.29	1544986800	28.11
## 903	53.73	1544896800	35.32
## 904	40.53	1543611600	28.06
## 905	32.85	1544734800	24.61
## 906	43.86	1544817600	38.56
## 907	39.02	1543510800	29.03
## 908	44.14	1543320000	30.03
## 909	32.95	1544734800	24.47
## 910	36.21	1545076800	12.05
## 911	50.13	1543788000	45.62
## 912	43.92	1543251600	36.20
## 913	38.39	1544986800	28.21
## 914	43.84	1543244400	36.70
## 915	35.75	1543420800	30.29
## 916	38.85	1543510800	29.07
## 917	35.75	1543420800	30.29
## 918	56.75	1543852800	28.23
## 919	30.42	1544637600	13.73
## 920	50.27	1543788000	45.53
## 921	36.11	1545076800	12.12
## 922	52.19	1543788000	47.25
## 923	56.75	1543852800	28.23
## 924	43.99	1543690800	35.69
## 925	43.97	1543251600	36.47
## 926	53.80	1544896800	34.99
## 927	36.77	1543438800	31.87
## 928	43.99	1543690800	35.69
## 929	44.15	1544817600	38.71
## 930	44.14	1543320000	30.03
## 931	43.93	1543320000	30.36
## 932	38.39	1544986800	28.43
## 933	53.62	1544896800	35.18
## 934	44.14	1543320000	30.03
## 935	40.61	1543611600	27.77

## 936	43.38	1543320000	29.98
## 937	40.53	1543611600	27.95
## 938	32.95	1544734800	24.55
## 939	43.92	1543251600	36.20
## 940	44.01	1543320000	30.19
## 941	43.86	1544817600	38.56
## 942	44.14	1543320000	30.03
## 943	56.41	1543852800	28.12
## 944	32.95	1544734800	24.47
## 945	43.71	1544817600	38.78
## 946	43.92	1543251600	36.20
## 947	44.12	1543320000	29.11
## 948	38.40	1544986800	28.27
## 949	43.71	1544817600	38.78
## 950	38.39	1544986800	28.21
## 951	53.76	1544896800	35.27
## 952	44.15	1543320000	30.13
## 953	38.36	1544986800	28.17
## 954	53.62	1544896800	34.85
## 955	52.19	1543788000	47.25
## 956	29.98	1544378400	18.29
## 957	43.99	1543690800	35.69
## 958	50.13	1543788000	45.62
## 959	22.96	1545159600	14.48
## 960	41.38	1543600800	28.10
## 961	36.57	1543438800	32.12
## 962	36.11	1545076800	12.12
## 963	44.12	1543320000	29.11
## 964	38.53	1543510800	26.20
## 965	43.93	1543320000	30.36
## 966	38.85	1543510800	29.07
## 967	43.32	1543320000	30.08
## 968	32.85	1544734800	24.61
## 969	43.98	1544817600	38.85
## 970	43.92	1543244400	36.93
## 971	53.79	1544896800	35.17
## 972	43.44	1543690800	35.23
## 973	50.32	1543788000	45.69
## 974	38.51	1543510800	26.30
## 975	43.85	1543320000	29.97
## 976	38.53	1543510800	26.20
## 977	43.85	1543320000	29.88
## 978	43.85	1543320000	29.97
## 979	22.75	1545159600	14.53
## 980	53.80	1544896800	35.08
## 981	32.82	1544734800	27.70
## 982	40.51	1543611600	27.89
## 983	43.44	1543690800	35.23
## 984	40.61	1543611600	27.88
## 985	57.20	1543852800	27.22
## 986	50.32	1543788000	45.69
## 987	38.51	1543510800	26.30

## 988	36.56	1543435200	31.82
## 989	44.13	1543690800	35.32
## 990	43.85	1543320000	29.97
## 991	36.09	1545076800	12.30
## 992	36.57	1543438800	32.12
## 993	56.37	1543852800	28.18
## 994	43.90	1543251600	37.23
## 995	56.85	1543852800	28.06
## 996	43.71	1544817600	38.78
## 997	56.22	1543852800	28.72
## 998	36.58	1543438800	31.97
## 999	57.20	1543852800	27.22
## 1000	36.77	1543438800	31.87
## 1001	36.57	1543438800	32.12
## 1002	53.71	1544896800	34.73
## 1003	44.15	1543690800	35.22
## 1004	43.92	1543251600	36.20
## 1005	44.14	1543320000	30.03
## 1006	50.13	1543788000	45.62
## 1007	38.21	1543510800	26.41
## 1008	56.75	1543852800	28.23
## 1009	50.27	1543788000	45.53
## 1010	43.70	1543320000	29.88
## 1011	37.95	1544968800	27.39
## 1012	38.39	1544986800	28.21
## 1013	36.75	1543438800	32.25
## 1014	35.88	1545076800	11.86
## 1015	38.53	1543510800	26.20
## 1016	35.93	1545076800	11.81
## 1017	33.11	1544731200	27.23
## 1018	43.98	1543690800	35.53
## 1019	40.53	1543611600	28.06
## 1020	44.15	1543320000	30.13
## 1021	41.38	1543600800	28.10
## 1022	43.92	1543251600	36.20
## 1023	35.95	1545076800	11.83
## 1024	43.32	1543320000	30.08
## 1025	43.32	1543320000	30.08
## 1026	32.95	1544734800	24.47
## 1027	35.95	1545076800	11.82
## 1028	41.38	1543600800	28.10
## 1029	41.38	1543600800	28.10
## 1030	36.11	1545076800	12.12
## 1031	50.27	1543788000	45.53
## 1032	43.92	1543251600	36.20
## 1033	56.60	1543852800	28.00
## 1034	35.95	1545076800	11.82
## 1035	32.95	1544734800	24.55
## 1036	53.80	1544896800	35.08
## 1037	36.56	1543435200	31.82
## 1038	50.32	1543788000	45.69
## 1039	32.95	1544734800	24.47

## 1040	35.95	1545076800	11.82
## 1041	35.91	1545076800	11.84
## 1042	53.77	1544896800	35.05
## 1043	36.57	1543438800	32.12
## 1044	38.21	1543510800	26.41
## 1045	52.19	1543788000	47.25
## 1046	40.95	1543608000	25.87
## 1047	53.62	1544896800	35.18
## 1048	22.69	1545159600	14.31
## 1049	43.70	1543320000	29.88
## 1050	44.05	1543690800	35.55
## 1051	22.96	1545159600	14.48
## 1052	50.13	1543788000	45.62
## 1053	35.88	1545076800	11.99
## 1054	38.85	1543510800	29.07
## 1055	22.69	1545159600	14.31
## 1056	35.75	1543420800	30.29
## 1057	56.37	1543852800	28.18
## 1058	50.27	1543788000	45.53
## 1059	29.98	1544378400	18.29
## 1060	43.44	1543690800	35.23
## 1061	36.56	1543435200	31.82
## 1062	38.28	1544986800	28.40
## 1063	43.97	1543251600	36.47
## 1064	43.81	1543251600	37.08
## 1065	40.51	1543611600	27.89
## 1066	40.61	1543611600	27.88
## 1067	43.99	1543690800	35.69
## 1068	52.19	1543788000	47.25
## 1069	57.20	1543852800	27.22
## 1070	44.09	1543690800	35.48
## 1071	35.95	1545076800	11.83
## 1072	29.98	1544378400	18.29
## 1073	36.56	1543435200	31.82
## 1074	36.58	1543438800	31.97
## 1075	40.53	1543611600	27.95
## 1076	43.99	1543690800	35.69
## 1077	36.56	1543435200	31.82
## 1078	22.75	1545159600	14.29
## 1079	28.95	1544378400	17.82
## 1080	38.37	1544986800	28.61
## 1081	43.99	1543690800	35.69
## 1082	43.86	1544817600	38.56
## 1083	40.95	1543608000	25.87
## 1084	36.75	1543438800	32.25
## 1085	32.95	1544734800	24.55
## 1086	38.68	1543510800	29.29
## 1087	38.34	1543510800	27.20
## 1088	56.22	1543852800	28.72
## 1089	43.32	1543320000	30.08
## 1090	43.71	1544817600	38.78
## 1091	36.57	1543438800	32.12

## 1092	44.14	1543320000	30.03
## 1093	36.11	1545076800	12.12
## 1094	43.87	1543690800	35.39
## 1095	43.88	1544817600	38.56
## 1096	35.88	1545076800	11.99
## 1097	50.32	1543788000	45.69
## 1098	53.62	1544896800	35.18
## 1099	44.15	1543320000	30.13
## 1100	35.95	1545076800	11.83
## 1101	35.95	1545076800	11.82
## 1102	43.44	1543690800	35.23
## 1103	52.19	1543788000	47.25
## 1104	35.75	1543420800	30.29
## 1105	36.58	1543438800	31.97
## 1106	32.82	1544734800	27.70
## 1107	39.02	1543510800	29.03
## 1108	38.39	1544986800	28.21
## 1109	43.90	1543251600	37.23
## 1110	57.20	1543852800	27.22
## 1111	22.75	1545159600	14.53
## 1112	32.82	1544734800	27.70
## 1113	36.09	1545076800	12.30
## 1114	36.77	1543438800	31.87
## 1115	36.56	1543435200	31.82
## 1116	36.57	1543438800	32.12
## 1117	56.22	1543852800	28.72
## 1118	43.85	1543320000	29.97
## 1119	43.92	1543251600	36.20
## 1120	53.71	1544896800	34.73
## 1121	44.01	1543320000	30.19
## 1122	36.58	1543438800	31.97
## 1123	36.57	1543438800	32.12
## 1124	43.97	1543251600	36.47
## 1125	43.44	1543690800	35.23
## 1126	38.36	1544986800	28.17
## 1127	38.45	1543510800	27.64
## 1128	44.15	1544817600	38.71
## 1129	35.75	1543420800	30.29
## 1130	35.88	1545076800	11.86
## 1131	32.85	1544734800	24.61
## 1132	43.44	1543690800	35.23
## 1133	40.51	1543611600	27.89
## 1134	43.38	1543320000	29.98
## 1135	36.58	1543438800	31.97
## 1136	44.12	1543320000	29.11
## 1137	40.61	1543611600	27.88
## 1138	53.80	1544896800	35.08
## 1139	35.95	1545076800	11.82
## 1140	57.20	1543852800	27.22
## 1141	35.95	1545076800	11.83
## 1142	44.15	1543690800	35.22
## 1143	43.99	1543690800	35.69

## 1144	36.55	1543438800	31.91
## 1145	43.90	1543251600	37.23
## 1146	43.85	1543320000	29.88
## 1147	38.38	1544986800	28.30
## 1148	38.53	1543510800	26.20
## 1149	36.57	1543438800	32.12
## 1150	43.99	1543690800	35.69
## 1151	38.40	1544986800	28.27
## 1152	32.82	1544734800	27.70
## 1153	32.82	1544734800	27.70
## 1154	53.80	1544896800	34.99
## 1155	38.39	1544986800	28.21
## 1156	38.85	1543510800	29.07
## 1157	35.93	1545076800	11.81
## 1158	56.35	1543852800	28.53
## 1159	36.58	1543438800	31.97
## 1160	43.74	1544817600	38.65
## 1161	52.19	1543788000	47.25
## 1162	35.88	1545076800	11.86
## 1163	43.85	1544817600	38.58
## 1164	35.93	1545076800	11.81
## 1165	38.93	1543510800	29.07
## 1166	40.53	1543611600	28.06
## 1167	35.95	1545076800	11.82
## 1168	36.60	1543438800	32.23
## 1169	36.57	1543438800	32.12
## 1170	44.12	1543320000	29.11
## 1171	38.53	1543510800	26.20
## 1172	38.29	1544986800	28.11
## 1173	43.84	1543244400	36.70
## 1174	53.62	1544896800	35.18
## 1175	32.85	1544734800	24.61
## 1176	56.85	1543852800	28.06
## 1177	38.34	1543510800	27.20
## 1178	43.84	1544817600	38.59
## 1179	53.62	1544896800	35.18
## 1180	32.95	1544734800	24.47
## 1181	43.99	1543690800	35.69
## 1182	53.79	1544896800	35.17
## 1183	44.12	1543320000	29.11
## 1184	40.53	1543611600	28.06
## 1185	44.14	1543320000	30.03
## 1186	38.44	1543510800	26.32
## 1187	22.62	1545159600	14.44
## 1188	43.98	1543690800	35.53
## 1189	35.75	1543420800	30.29
## 1190	32.84	1544731200	27.16
## 1191	36.57	1543438800	32.12
## 1192	44.15	1544817600	38.71
## 1193	40.48	1543611600	28.10
## 1194	50.32	1543788000	45.69
## 1195	41.84	1543600800	27.76

## 1196	32.95	1544734800	24.55
## 1197	38.85	1543510800	29.07
## 1198	50.27	1543788000	45.53
## 1199	32.85	1544734800	24.61
## 1200	38.45	1543510800	27.64
## 1201	43.84	1543244400	36.70
## 1202	53.71	1544896800	34.73
## 1203	44.14	1543320000	30.03
## 1204	38.30	1543510800	27.26
## 1205	44.12	1543320000	29.11
## 1206	29.98	1544378400	18.29
## 1207	35.91	1545076800	11.84
## 1208	44.13	1543690800	35.32
## 1209	56.75	1543852800	28.23
## 1210	56.60	1543852800	28.00
## 1211	38.39	1544986800	28.21
## 1212	36.55	1543438800	31.91
## 1213	38.21	1543510800	26.41
## 1214	53.62	1544896800	35.18
## 1215	44.12	1543320000	29.11
## 1216	44.13	1543690800	35.32
## 1217	44.12	1543320000	29.11
## 1218	44.14	1543320000	30.03
## 1219	38.53	1543510800	26.20
## 1220	36.55	1543438800	31.91
## 1221	53.79	1544896800	35.17
## 1222	36.75	1543438800	32.25
## 1223	38.53	1543510800	26.20
## 1224	53.80	1544896800	34.99
## 1225	56.75	1543852800	28.23
## 1226	38.21	1543510800	26.41
## 1227	53.62	1544896800	34.85
## 1228	35.75	1543420800	30.29
## 1229	36.60	1543438800	32.23
## 1230	32.84	1544731200	27.16
## 1231	36.75	1543438800	32.25
## 1232	56.85	1543852800	28.06
## 1233	56.85	1543852800	28.06
## 1234	35.75	1543420800	30.29
## 1235	50.45	1543788000	45.61
## 1236	36.75	1543438800	32.25
## 1237	36.58	1543438800	31.97
## 1238	38.39	1544986800	28.21
## 1239	44.12	1543320000	29.11
## 1240	36.57	1543438800	32.12
## 1241	43.99	1543690800	35.69
## 1242	38.38	1544986800	28.30
## 1243	56.35	1543852800	28.53
## 1244	38.37	1544986800	28.61
## 1245	32.84	1544734800	27.76
## 1246	36.58	1543438800	31.97
## 1247	53.73	1544896800	35.32

## 1248	50.11	1543788000	45.36
## 1249	56.22	1543852800	28.72
## 1250	43.84	1543244400	36.70
## 1251	50.32	1543788000	45.69
## 1252	31.62	1543946400	15.90
## 1253	43.88	1544817600	38.56
## 1254	50.32	1543788000	45.69
## 1255	43.93	1543320000	30.36
## 1256	36.57	1543438800	32.12
## 1257	43.97	1543251600	36.47
## 1258	43.98	1543690800	35.53
## 1259	43.99	1543690800	35.69
## 1260	35.95	1545076800	11.82
## 1261	43.85	1543320000	29.88
## 1262	44.15	1544817600	38.71
## 1263	36.75	1543438800	32.25
## 1264	36.57	1543438800	32.12
## 1265	53.80	1544896800	35.08
## 1266	37.95	1544968800	27.39
## 1267	50.32	1543788000	45.69
## 1268	44.12	1543320000	29.11
## 1269	43.97	1543251600	36.47
## 1270	44.01	1543320000	30.19
## 1271	22.87	1545159600	14.27
## 1272	43.70	1543320000	29.88
## 1273	36.56	1543435200	31.82
## 1274	35.75	1543420800	30.29
## 1275	44.12	1543320000	29.11
## 1276	40.95	1543608000	25.87
## 1277	38.34	1543510800	27.20
## 1278	43.98	1543690800	35.53
## 1279	52.19	1543788000	47.25
## 1280	44.12	1543320000	29.11
## 1281	50.32	1543788000	45.69
## 1282	43.84	1543244400	36.70
## 1283	38.40	1544986800	28.27
## 1284	43.32	1543320000	30.08
## 1285	56.22	1543852800	28.72
## 1286	53.73	1544896800	35.32
## 1287	56.37	1543852800	28.18
## 1288	32.85	1544734800	24.61
## 1289	32.95	1544734800	24.47
## 1290	32.95	1544734800	24.55
## 1291	36.77	1543438800	31.87
## 1292	22.75	1545159600	14.53
## 1293	32.95	1544734800	24.55
## 1294	36.60	1543438800	32.23
## 1295	32.85	1544734800	24.61
## 1296	22.69	1545159600	14.31
## 1297	35.95	1545076800	11.82
## 1298	52.19	1543788000	47.25
## 1299	53.80	1544896800	35.08

## 1300	36.75	1543438800	32.25
## 1301	38.37	1544986800	28.61
## 1302	40.53	1543611600	28.06
## 1303	43.84	1543244400	36.70
## 1304	32.95	1544734800	24.47
## 1305	56.35	1543852800	28.53
## 1306	43.32	1543320000	30.08
## 1307	43.98	1543690800	35.53
## 1308	32.85	1544734800	24.61
## 1309	40.53	1543611600	28.06
## 1310	43.32	1543320000	30.08
## 1311	36.60	1543438800	32.23
## 1312	50.13	1543788000	45.62
## 1313	57.20	1543852800	27.22
## 1314	35.95	1545076800	11.83
## 1315	53.80	1544896800	35.08
## 1316	35.75	1543420800	30.29
## 1317	36.77	1543438800	31.87
## 1318	36.77	1543438800	31.87
## 1319	38.35	1544986800	28.19
## 1320	38.85	1543510800	29.07
## 1321	43.71	1544817600	38.78
## 1322	53.79	1544896800	35.17
## 1323	49.70	1543784400	45.44
## 1324	43.92	1543251600	36.20
## 1325	56.22	1543852800	28.72
## 1326	44.09	1543690800	35.48
## 1327	43.93	1543320000	30.36
## 1328	38.36	1544986800	28.17
## 1329	49.70	1543784400	45.44
## 1330	44.15	1544817600	38.71
## 1331	44.09	1543690800	35.60
## 1332	43.32	1543320000	30.08
## 1333	36.75	1543438800	32.25
## 1334	43.85	1544817600	38.58
## 1335	56.41	1543852800	28.12
## 1336	36.57	1543438800	32.12
## 1337	50.32	1543788000	45.69
## 1338	40.95	1543608000	25.87
## 1339	44.05	1543690800	35.55
## 1340	53.62	1544896800	34.85
## 1341	43.84	1543244400	36.70
## 1342	36.11	1545076800	12.12
## 1343	36.77	1543438800	31.87
## 1344	38.30	1543510800	27.26
## 1345	36.21	1545076800	12.05
## 1346	38.44	1543510800	26.32
## 1347	56.60	1543852800	28.00
## 1348	36.57	1543438800	32.12
## 1349	50.13	1543788000	45.62
## 1350	43.85	1543320000	29.88
## 1351	53.80	1544896800	35.08

## 1352	43.70	1543320000	29.88
## 1353	38.37	1544986800	28.61
## 1354	37.95	1544968800	27.39
## 1355	36.55	1543438800	31.91
## 1356	32.95	1544734800	24.47
## 1357	53.80	1544896800	35.08
## 1358	44.15	1543690800	35.22
## 1359	35.95	1545076800	11.82
## 1360	57.20	1543852800	27.22
## 1361	38.28	1544986800	28.40
## 1362	22.69	1545159600	14.31
## 1363	32.82	1544734800	27.70
## 1364	43.97	1543251600	36.47
## 1365	38.29	1544986800	28.11
## 1366	22.62	1545159600	14.44
## 1367	36.57	1543438800	32.12
## 1368	57.20	1543852800	27.22
## 1369	43.84	1544817600	38.59
## 1370	38.36	1544986800	28.17
## 1371	34.97	1545080400	12.04
## 1372	36.09	1545076800	12.30
## 1373	43.97	1543251600	36.47
## 1374	36.57	1543438800	32.12
## 1375	38.85	1543510800	29.07
## 1376	35.93	1545076800	11.81
## 1377	30.27	1544637600	14.06
## 1378	38.45	1543510800	27.64
## 1379	35.75	1543420800	30.29
## 1380	56.75	1543852800	28.23
## 1381	40.51	1543611600	27.89
## 1382	35.91	1545076800	11.84
## 1383	38.44	1543510800	26.32
## 1384	38.39	1544986800	28.21
## 1385	56.85	1543852800	28.06
## 1386	43.92	1543244400	36.93
## 1387	56.85	1543852800	28.06
## 1388	37.95	1544968800	27.39
## 1389	50.27	1543788000	45.53
## 1390	35.75	1543420800	30.29
## 1391	56.22	1543852800	28.72
## 1392	36.75	1543438800	32.25
## 1393	40.61	1543611600	27.88
## 1394	53.81	1544896800	34.83
## 1395	50.32	1543788000	45.69
## 1396	56.37	1543852800	28.18
## 1397	38.39	1544986800	28.43
## 1398	43.92	1543244400	36.93
## 1399	56.60	1543852800	28.00
## 1400	44.09	1543690800	35.60
## 1401	56.60	1543852800	28.00
## 1402	22.75	1545159600	14.53
## 1403	44.15	1544817600	38.71

## 1404	43.98	1544817600	38.85
## 1405	40.61	1543611600	27.77
## 1406	44.05	1543690800	35.55
## 1407	36.55	1543438800	31.91
## 1408	44.01	1543320000	30.19
## 1409	43.90	1543251600	37.23
## 1410	44.05	1543690800	35.55
## 1411	36.58	1543438800	31.97
## 1412	43.97	1543251600	36.47
## 1413	44.05	1543690800	35.55
## 1414	53.62	1544896800	34.85
## 1415	30.25	1544378400	19.19
## 1416	53.79	1544896800	35.17
## 1417	32.95	1544734800	24.47
## 1418	36.75	1543438800	32.25
## 1419	44.01	1543320000	30.19
## 1420	36.11	1545076800	12.12
## 1421	43.70	1543320000	29.88
## 1422	36.11	1545076800	12.12
## 1423	43.38	1543320000	29.98
## 1424	43.86	1544817600	38.56
## 1425	38.34	1543510800	27.20
## 1426	43.70	1543320000	29.88
## 1427	43.99	1543690800	35.69
## 1428	35.75	1543420800	30.29
## 1429	38.53	1543510800	26.20
## 1430	43.81	1543251600	37.08
## 1431	32.84	1544734800	27.76
## 1432	38.39	1544986800	28.21
## 1433	43.85	1543320000	29.97
## 1434	40.95	1543608000	25.87
## 1435	22.96	1545159600	14.48
## 1436	44.09	1543690800	35.60
## 1437	44.12	1543320000	29.11
## 1438	56.22	1543852800	28.72
## 1439	30.27	1544637600	14.06
## 1440	50.06	1543788000	45.64
## 1441	56.75	1543852800	28.23
## 1442	33.04	1544734800	24.51
## 1443	43.98	1544817600	38.85
## 1444	35.75	1543420800	30.29
## 1445	56.85	1543852800	28.06
## 1446	43.85	1543320000	29.97
## 1447	35.95	1545076800	11.83
## 1448	22.96	1545159600	14.48
## 1449	43.86	1544817600	38.56
## 1450	38.39	1544986800	28.43
## 1451	36.60	1543438800	32.23
## 1452	44.05	1543690800	35.55
## 1453	56.85	1543852800	28.06
## 1454	49.70	1543784400	45.44
## 1455	38.30	1543510800	27.26

## 1456	38.36	1544986800	28.17
## 1457	43.92	1543251600	36.20
## 1458	43.84	1543244400	36.70
## 1459	36.09	1545076800	12.30
## 1460	40.61	1543611600	27.88
## 1461	37.95	1544968800	27.39
## 1462	53.71	1544896800	34.73
## 1463	57.20	1543852800	27.22
## 1464	36.56	1543435200	31.82
## 1465	22.90	1545159600	14.26
## 1466	53.73	1544896800	35.32
## 1467	30.27	1544637600	14.06
## 1468	53.80	1544896800	35.08
## 1469	43.92	1543251600	36.20
## 1470	44.09	1543690800	35.60
## 1471	57.20	1543852800	27.22
## 1472	30.42	1544637600	13.73
## 1473	43.74	1544817600	38.65
## 1474	53.80	1544896800	35.08
## 1475	43.85	1544817600	38.58
## 1476	44.06	1544817600	38.98
## 1477	44.01	1543320000	30.19
## 1478	36.09	1545076800	12.30
## 1479	35.75	1543420800	30.29
## 1480	36.57	1543438800	32.12
## 1481	36.57	1543438800	32.12
## 1482	53.62	1544896800	34.85
## 1483	32.93	1544734800	27.41
## 1484	41.38	1543600800	28.10
## 1485	36.75	1543438800	32.25
## 1486	36.57	1543438800	32.12
## 1487	36.55	1543438800	31.91
## 1488	35.75	1543420800	30.29
## 1489	43.74	1544817600	38.65
## 1490	35.75	1543420800	30.29
## 1491	38.38	1544986800	28.30
## 1492	53.73	1544896800	35.32
## 1493	38.85	1543510800	29.07
## 1494	36.75	1543438800	32.25
## 1495	35.91	1545076800	11.84
## 1496	36.56	1543435200	31.82
## 1497	36.57	1543438800	32.12
## 1498	36.58	1543438800	31.97
## 1499	36.58	1543438800	31.97
## 1500	56.37	1543852800	28.18
## 1501	43.38	1543320000	29.98
## 1502	36.57	1543438800	32.12
## 1503	43.82	1543244400	36.61
## 1504	43.70	1543320000	29.88
## 1505	32.95	1544734800	24.55
## 1506	40.48	1543611600	28.10
## 1507	43.86	1544817600	38.56

## 1508	38.30	1544986800	28.12
## 1509	36.58	1543438800	31.97
## 1510	35.75	1543420800	30.29
## 1511	32.85	1544734800	24.61
## 1512	43.84	1544817600	38.59
## 1513	44.13	1543690800	35.32
## 1514	35.95	1545076800	11.83
## 1515	29.98	1544378400	18.29
## 1516	36.11	1545076800	12.12
## 1517	53.79	1544896800	35.17
## 1518	44.15	1543320000	30.13
## 1519	38.34	1543510800	27.20
## 1520	32.95	1544734800	24.47
## 1521	44.13	1543690800	35.32
## 1522	32.85	1544734800	24.61
## 1523	40.61	1543611600	27.88
## 1524	53.80	1544896800	35.08
## 1525	43.97	1543251600	36.47
## 1526	52.19	1543788000	47.25
## 1527	32.82	1544734800	27.70
## 1528	38.29	1544986800	28.11
## 1529	43.84	1543244400	36.70
## 1530	38.39	1544986800	28.43
## 1531	22.75	1545159600	14.53
## 1532	38.21	1543510800	26.41
## 1533	57.20	1543852800	27.22
## 1534	43.92	1543251600	36.20
## 1535	43.84	1543244400	36.70
## 1536	40.95	1543608000	25.87
## 1537	35.95	1545076800	11.82
## 1538	43.38	1543320000	29.98
## 1539	40.53	1543611600	28.06
## 1540	37.95	1544968800	27.39
## 1541	44.15	1544817600	38.71
## 1542	32.95	1544734800	24.55
## 1543	43.86	1544817600	38.56
## 1544	43.99	1543690800	35.69
## 1545	38.39	1544986800	28.21
## 1546	40.61	1543611600	27.77
## 1547	29.83	1544378400	19.40
## 1548	43.92	1543251600	36.20
## 1549	43.84	1544817600	38.59
## 1550	22.96	1545159600	14.48
## 1551	40.95	1543608000	25.87
## 1552	32.85	1544734800	24.61
## 1553	50.45	1543788000	45.61
## 1554	43.92	1543251600	36.20
## 1555	44.01	1543320000	30.19
## 1556	38.85	1543510800	29.07
## 1557	36.55	1543438800	31.91
## 1558	38.21	1543510800	26.41
## 1559	32.85	1544734800	24.61

## 1560	43.97	1543251600	36.47
## 1561	36.58	1543438800	31.97
## 1562	36.21	1545076800	12.05
## 1563	43.85	1543320000	29.97
## 1564	32.95	1544734800	24.47
## 1565	22.96	1545159600	14.48
## 1566	37.95	1544968800	27.39
## 1567	38.45	1543510800	27.64
## 1568	32.93	1544734800	27.41
## 1569	50.27	1543788000	45.53
## 1570	44.15	1543690800	35.22
## 1571	37.95	1544968800	27.39
## 1572	36.75	1543438800	32.25
## 1573	36.57	1543438800	32.12
## 1574	36.58	1543438800	31.97
## 1575	50.13	1543788000	45.62
## 1576	40.95	1543608000	25.87
## 1577	35.91	1545076800	11.84
## 1578	38.35	1544986800	28.19
## 1579	36.58	1543438800	31.97
## 1580	43.84	1543244400	36.70
## 1581	56.60	1543852800	28.00
## 1582	36.57	1543438800	32.12
## 1583	38.39	1544986800	28.43
## 1584	33.11	1544731200	27.23
## 1585	36.60	1543438800	32.23
## 1586	44.15	1544817600	38.71
## 1587	36.58	1543438800	31.97
## 1588	40.53	1543611600	28.06
## 1589	43.81	1543251600	37.08
## 1590	36.58	1543438800	31.97
## 1591	38.85	1543510800	29.07
## 1592	56.22	1543852800	28.72
## 1593	38.37	1544986800	28.61
## 1594	32.93	1544734800	27.41
## 1595	33.11	1544731200	27.23
## 1596	40.61	1543611600	27.88
## 1597	22.75	1545159600	14.29
## 1598	35.91	1545076800	11.84
## 1599	36.58	1543438800	31.97
## 1600	35.75	1543420800	30.29
## 1601	35.91	1545076800	11.84
## 1602	35.95	1545076800	11.82
## 1603	36.56	1543435200	31.82
## 1604	56.60	1543852800	28.00
## 1605	43.88	1544817600	38.56
## 1606	53.62	1544896800	35.18
## 1607	36.11	1545076800	12.12
## 1608	43.97	1543251600	36.47
## 1609	36.09	1545076800	12.30
## 1610	22.90	1545159600	14.26
## 1611	32.85	1544734800	24.61

## 1612	43.99	1543690800	35.69
## 1613	44.01	1543320000	30.19
## 1614	41.38	1543600800	28.10
## 1615	56.41	1543852800	28.12
## 1616	36.77	1543438800	31.87
## 1617	22.75	1545159600	14.53
## 1618	41.84	1543600800	27.76
## 1619	50.27	1543788000	45.53
## 1620	35.75	1543420800	30.29
## 1621	36.58	1543438800	31.97
## 1622	44.13	1543690800	35.32
## 1623	41.38	1543600800	28.10
## 1624	44.01	1543320000	30.19
## 1625	36.56	1543435200	31.82
## 1626	53.80	1544896800	35.08
## 1627	53.62	1544896800	34.85
## 1628	44.14	1543320000	30.03
## 1629	57.20	1543852800	27.22
## 1630	32.95	1544734800	24.55
## 1631	38.34	1543510800	27.20
## 1632	36.77	1543438800	31.87
## 1633	38.85	1543510800	29.07
## 1634	43.86	1544817600	38.56
## 1635	36.75	1543438800	32.25
## 1636	35.95	1545076800	11.82
## 1637	44.06	1544817600	38.98
## 1638	38.21	1543510800	26.41
## 1639	38.44	1543510800	26.32
## 1640	53.62	1544896800	34.85
## 1641	43.84	1543244400	36.70
## 1642	22.87	1545159600	14.27
## 1643	32.85	1544734800	24.61
## 1644	36.75	1543438800	32.25
## 1645	44.12	1543320000	29.11
## 1646	43.74	1544817600	38.65
## 1647	43.93	1543320000	30.36
## 1648	43.81	1543251600	37.08
## 1649	43.97	1543251600	36.47
## 1650	43.92	1543251600	36.20
## 1651	43.92	1543251600	36.20
## 1652	44.01	1543320000	30.19
## 1653	36.58	1543438800	31.97
## 1654	50.27	1543788000	45.53
## 1655	38.36	1544986800	28.17
## 1656	43.99	1543690800	35.69
## 1657	29.83	1544378400	19.40
## 1658	53.62	1544896800	35.18
## 1659	35.93	1545076800	11.81
## 1660	43.84	1543244400	36.70
## 1661	43.85	1543320000	29.97
## 1662	32.95	1544734800	24.47
## 1663	57.20	1543852800	27.22

## 1664	40.95	1543608000	25.87
## 1665	35.75	1543420800	30.29
## 1666	56.75	1543852800	28.23
## 1667	44.14	1543320000	30.03
## 1668	38.45	1543510800	27.64
## 1669	36.77	1543438800	31.87
## 1670	32.85	1544734800	24.61
## 1671	40.61	1543611600	27.88
## 1672	36.57	1543438800	32.12
## 1673	38.51	1543510800	26.30
## 1674	40.95	1543608000	25.87
## 1675	32.85	1544734800	24.61
## 1676	43.84	1543244400	36.70
## 1677	43.44	1543690800	35.23
## 1678	52.19	1543788000	47.25
## 1679	38.30	1544986800	28.12
## 1680	43.85	1544817600	38.58
## 1681	40.95	1543608000	25.87
## 1682	44.14	1543320000	30.03
## 1683	22.87	1545159600	14.27
## 1684	43.74	1544817600	38.65
## 1685	43.92	1543251600	36.20
## 1686	38.39	1544986800	28.43
## 1687	43.92	1543251600	36.20
## 1688	44.12	1543320000	29.11
## 1689	32.82	1544734800	27.70
## 1690	44.12	1543320000	29.11
## 1691	43.44	1543690800	35.23
## 1692	56.60	1543852800	28.00
## 1693	35.75	1543420800	30.29
## 1694	50.27	1543788000	45.53
## 1695	43.44	1543690800	35.23
## 1696	43.97	1543251600	36.47
## 1697	38.45	1543510800	27.64
## 1698	43.32	1543320000	30.08
## 1699	41.38	1543600800	28.10
## 1700	22.69	1545159600	14.31
## 1701	43.88	1544817600	38.56
## 1702	53.73	1544896800	35.32
## 1703	57.20	1543852800	27.22
## 1704	38.51	1543510800	26.30
## 1705	44.06	1544817600	38.98
## 1706	28.95	1544378400	17.82
## 1707	22.87	1545159600	14.27
## 1708	43.84	1543244400	36.70
## 1709	53.62	1544896800	34.85
## 1710	50.45	1543788000	45.61
## 1711	43.84	1543244400	36.70
## 1712	43.97	1543244400	36.51
## 1713	44.13	1543690800	35.32
## 1714	38.44	1543510800	26.32
## 1715	38.51	1543510800	26.30

## 1716	40.53	1543611600	28.06
## 1717	36.77	1543438800	31.87
## 1718	56.22	1543852800	28.72
## 1719	56.60	1543852800	27.99
## 1720	38.38	1544986800	28.30
## 1721	56.60	1543852800	28.00
## 1722	36.60	1543438800	32.23
## 1723	38.53	1543510800	26.20
## 1724	36.75	1543438800	32.25
## 1725	38.39	1544986800	28.21
## 1726	43.93	1543320000	30.36
## 1727	44.05	1543690800	35.55
## 1728	43.98	1544817600	38.85
## 1729	38.85	1543510800	29.07
## 1730	38.34	1543510800	27.20
## 1731	50.06	1543788000	45.64
## 1732	30.42	1544637600	13.73
## 1733	36.75	1543438800	32.25
## 1734	50.11	1543788000	45.36
## 1735	44.09	1543690800	35.60
## 1736	30.27	1544637600	14.06
## 1737	44.12	1543320000	29.11
## 1738	38.85	1543510800	29.07
## 1739	35.88	1545076800	11.99
## 1740	50.27	1543788000	45.53
## 1741	44.15	1544817600	38.71
## 1742	22.69	1545159600	14.31
## 1743	38.39	1544986800	28.21
## 1744	43.70	1543320000	29.88
## 1745	36.56	1543435200	31.82
## 1746	43.88	1544817600	38.56
## 1747	43.81	1543251600	37.08
## 1748	43.84	1543244400	36.70
## 1749	53.71	1544896800	34.73
## 1750	40.95	1543608000	25.87
## 1751	43.97	1543244400	36.51
## 1752	53.62	1544896800	35.18
## 1753	30.27	1544637600	14.06
## 1754	44.12	1543320000	29.11
## apparentTemperatureLowTime		icon	dewPoint pressure
## 1	1545044400	partly-cloudy-night	32.70 1021.98
## 2	1543291200	rain	41.83 1003.97
## 3	1543392000	clear-night	31.10 992.28
## 4	1543575600	clear-night	26.64 1013.73
## 5	1543460400	partly-cloudy-night	28.61 998.36
## 6	1545134400	cloudy	34.41 1000.46
## 7	1543298400	cloudy	39.54 1014.11
## 8	1543816800	rain	48.02 1004.33
## 9	1543914000	fog	44.50 1001.06
## 10	1543399200	rain	43.52 989.98
## 11	1543658400	clear-day	27.99 1016.84
## 12	1543478400	cloudy	29.72 991.85

## 13	1543658400	cloudy	27.31	1017.16
## 14	1544785200	clear-night	10.87	1031.51
## 15	1544785200	partly-cloudy-day	18.66	1033.65
## 16	1545044400	rain	37.56	1012.72
## 17	1544785200	cloudy	20.53	1035.06
## 18	1543575600	partly-cloudy-day	26.83	1007.12
## 19	1545044400	clear-night	30.94	1022.94
## 20	1543399200	partly-cloudy-day	34.56	990.25
## 21	1545199200	partly-cloudy-night	9.22	1006.60
## 22	1543568400	clear-night	27.27	1011.84
## 23	1545044400	cloudy	35.13	1018.69
## 24	1543298400	cloudy	39.47	1014.24
## 25	1545134400	partly-cloudy-day	31.96	999.80
## 26	1544954400	clear-night	31.67	1024.55
## 27	1543399200	rain	43.32	988.09
## 28	1544785200	clear-night	10.87	1031.51
## 29	1545134400	cloudy	31.63	1000.26
## 30	1544835600	partly-cloudy-day	30.89	1029.37
## 31	1543298400	rain	40.83	1001.71
## 32	1543816800	rain	46.13	1006.41
## 33	1544835600	partly-cloudy-day	29.78	1029.37
## 34	1543816800	rain	36.81	1019.41
## 35	1544785200	cloudy	20.53	1035.06
## 36	1543658400	partly-cloudy-night	28.31	1018.55
## 37	1543478400	partly-cloudy-day	28.08	991.71
## 38	1543816800	rain	35.80	1020.00
## 39	1544835600	partly-cloudy-night	22.79	1033.98
## 40	1543291200	rain	41.83	1003.97
## 41	1544950800	cloudy	43.75	1022.31
## 42	1543478400	partly-cloudy-night	28.39	991.05
## 43	1545044400	cloudy	32.52	1022.31
## 44	1544950800	partly-cloudy-night	33.96	1023.51
## 45	1544950800	cloudy	44.71	1022.57
## 46	1543399200	rain	43.52	989.98
## 47	1543478400	partly-cloudy-day	28.91	991.41
## 48	1543712400	partly-cloudy-day	26.45	1021.71
## 49	1543291200	rain	41.50	1015.08
## 50	1543712400	partly-cloudy-night	31.68	1023.33
## 51	1543575600	partly-cloudy-day	27.12	1006.54
## 52	1543914000	cloudy	45.86	1000.81
## 53	1543291200	cloudy	39.51	1014.97
## 54	1543824000	cloudy	46.76	1002.35
## 55	1543460400	cloudy	29.86	995.30
## 56	1543291200	rain	41.98	1004.51
## 57	1543914000	partly-cloudy-day	47.14	999.27
## 58	1544785200	clear-night	9.15	1030.07
## 59	1543478400	cloudy	29.27	994.99
## 60	1544954400	partly-cloudy-night	44.19	1022.09
## 61	1543399200	rain	43.32	988.09
## 62	1543478400	cloudy	29.57	991.21
## 63	1543575600	partly-cloudy-night	29.33	1000.05
## 64	1545199200	partly-cloudy-night	9.85	1005.95

## 65	1543291200		rain	41.83	1003.97
## 66	1543914000		cloudy	46.70	999.67
## 67	1543914000		cloudy	45.86	1000.81
## 68	1543662000		cloudy	26.98	1015.98
## 69	1543824000		rain	50.67	1003.15
## 70	1545134400		rain	35.31	1004.44
## 71	1543460400	partly-cloudy-day		27.26	991.62
## 72	1543816800		rain	48.54	1003.50
## 73	1544954400		cloudy	44.89	1022.68
## 74	1543579200	partly-cloudy-night		28.96	1000.98
## 75	1543399200	partly-cloudy-night		31.61	991.84
## 76	1545044400		rain	37.56	1012.72
## 77	1544788800	partly-cloudy-night		9.98	1032.46
## 78	1545134400	partly-cloudy-night		31.95	999.95
## 79	1543579200		clear-night	27.20	1011.66
## 80	1543662000		clear-day	28.36	1017.45
## 81	1544835600		cloudy	36.14	1027.40
## 82	1543579200	partly-cloudy-night		27.29	1010.12
## 83	1545134400		rain	35.31	1004.44
## 84	1543579200		clear-night	27.20	1011.66
## 85	1545195600	partly-cloudy-night		8.55	1007.14
## 86	1543460400	partly-cloudy-night		28.36	991.12
## 87	1543291200		rain	41.98	1004.51
## 88	1545044400		cloudy	35.26	1016.68
## 89	1544788800		clear-night	7.06	1029.29
## 90	1544835600	partly-cloudy-day		28.63	1029.95
## 91	1545044400	partly-cloudy-night		32.70	1021.98
## 92	1545134400		cloudy	28.10	1001.11
## 93	1543478400		cloudy	28.39	993.87
## 94	1543399200		rain	43.94	988.29
## 95	1543914000		cloudy	37.03	999.16
## 96	1543712400	partly-cloudy-night		26.99	1019.90
## 97	1543460400	partly-cloudy-night		29.42	997.37
## 98	1543914000		fog	44.36	1000.79
## 99	1543914000		clear-night	31.82	1002.03
## 100	1545195600		cloudy	10.70	1005.11
## 101	1544835600		cloudy	39.17	1025.28
## 102	1543291200		rain	41.50	1015.08
## 103	1544443200		clear-night	15.74	1020.93
## 104	1543816800		cloudy	34.28	1020.69
## 105	1543914000	partly-cloudy-night		32.42	1000.65
## 106	1543816800		cloudy	45.78	1002.75
## 107	1544785200		clear-night	6.46	1028.56
## 108	1543816800		rain	46.13	1006.41
## 109	1544785200	partly-cloudy-day		18.66	1033.65
## 110	1543712400	partly-cloudy-night		26.99	1019.90
## 111	1543568400	partly-cloudy-day		27.65	1006.42
## 112	1543478400		cloudy	29.05	992.85
## 113	1545134400		rain	35.31	1004.44
## 114	1545044400		cloudy	34.39	1020.18
## 115	1543816800		cloudy	47.14	1002.76
## 116	1543478400	partly-cloudy-night		27.87	991.07

## 117	1543460400	partly-cloudy-day	27.26	991.62
## 118	1543712400	partly-cloudy-night	26.59	1021.74
## 119	1543399200	rain	44.14	988.85
## 120	1543914000	partly-cloudy-day	49.27	999.80
## 121	1543399200	clear-night	31.05	991.99
## 122	1543478400	partly-cloudy-day	28.91	991.41
## 123	1543712400	partly-cloudy-day	26.45	1021.71
## 124	1545199200	clear-day	9.69	1010.58
## 125	1543291200	cloudy	39.51	1014.97
## 126	1543478400	cloudy	29.27	994.99
## 127	1543816800	cloudy	47.14	1002.76
## 128	1543575600	partly-cloudy-night	27.86	1003.62
## 129	1543816800	rain	48.54	1003.50
## 130	1544835600	partly-cloudy-night	22.07	1033.84
## 131	1545134400	partly-cloudy-day	31.96	999.80
## 132	1544954400	partly-cloudy-day	42.99	1020.54
## 133	1543478400	cloudy	29.27	994.99
## 134	1543478400	cloudy	29.57	991.21
## 135	1543291200	cloudy	39.51	1014.97
## 136	1544835600	partly-cloudy-night	22.07	1033.84
## 137	1543298400	rain	42.14	1014.19
## 138	1545199200	cloudy	23.09	1001.28
## 139	1543658400	partly-cloudy-night	28.31	1018.55
## 140	1545199200	partly-cloudy-night	9.22	1006.60
## 141	1545134400	cloudy	34.41	1000.46
## 142	1544954400	cloudy	44.89	1022.68
## 143	1543399200	rain	43.94	988.29
## 144	1543298400	rain	41.99	1007.32
## 145	1544781600	clear-night	6.89	1027.98
## 146	1545044400	cloudy	33.41	1021.86
## 147	1544785200	partly-cloudy-night	10.29	1032.12
## 148	1544950800	cloudy	43.75	1022.31
## 149	1543478400	cloudy	29.72	991.85
## 150	1545044400	cloudy	32.91	1022.24
## 151	1543658400	clear-day	27.14	1017.01
## 152	1543291200	rain	41.83	1003.97
## 153	1543478400	cloudy	29.72	991.85
## 154	1543914000	partly-cloudy-night	32.06	1002.63
## 155	1543399200	rain	43.32	988.09
## 156	1543298400	cloudy	39.54	1014.11
## 157	1543460400	partly-cloudy-night	29.42	997.37
## 158	1543579200	partly-cloudy-day	26.27	1006.58
## 159	1543298400	rain	41.58	1009.43
## 160	1543399200	rain	43.32	988.09
## 161	1543816800	rain	39.06	1017.35
## 162	1544950800	partly-cloudy-night	33.96	1023.51
## 163	1543816800	cloudy	33.58	1021.39
## 164	1543712400	partly-cloudy-day	27.65	1022.26
## 165	1543460400	partly-cloudy-night	29.42	997.37
## 166	1545199200	partly-cloudy-night	9.22	1006.60
## 167	1545199200	cloudy	14.76	1003.34
## 168	1543298400	cloudy	39.54	1014.11

## 169	1543399200	partly-cloudy-day	33.71	991.00
## 170	1543712400	partly-cloudy-day	27.90	1022.86
## 171	1543658400	clear-night	26.45	1014.31
## 172	1543712400	partly-cloudy-night	31.68	1023.33
## 173	1543478400	cloudy	29.17	991.33
## 174	1543478400	partly-cloudy-night	27.87	991.07
## 175	1543658400	cloudy	28.43	1018.23
## 176	1544835600	partly-cloudy-day	28.63	1029.95
## 177	1543579200	clear-night	27.20	1011.66
## 178	1543478400	partly-cloudy-day	28.08	991.71
## 179	1543478400	cloudy	29.72	991.85
## 180	1543914000	partly-cloudy-night	31.81	1001.06
## 181	1543712400	clear-night	30.32	1023.60
## 182	1543478400	partly-cloudy-day	28.42	991.46
## 183	1543658400	cloudy	28.43	1018.23
## 184	1544835600	clear-day	25.09	1034.26
## 185	1543478400	cloudy	29.72	991.85
## 186	1543658400	cloudy	27.35	1017.09
## 187	1545044400	rain	37.83	1009.75
## 188	1544835600	partly-cloudy-night	33.19	1028.89
## 189	1543914000	cloudy	35.04	999.71
## 190	1543914000	fog	44.22	1001.35
## 191	1544785200	cloudy	20.53	1035.06
## 192	1543557600	clear-night	26.77	1010.96
## 193	1544950800	cloudy	43.33	1021.30
## 194	1543914000	cloudy	47.06	999.95
## 195	1543399200	cloudy	39.68	988.30
## 196	1544954400	cloudy	44.89	1022.68
## 197	1543914000	partly-cloudy-night	31.27	1003.93
## 198	1544954400	clear-night	31.36	1024.50
## 199	1543662000	cloudy	27.35	1016.60
## 200	1543712400	clear-night	30.32	1023.60
## 201	1545134400	cloudy	31.55	999.84
## 202	1544835600	partly-cloudy-night	22.79	1033.98
## 203	1543824000	cloudy	46.76	1002.35
## 204	1543662000	clear-day	28.36	1017.45
## 205	1543816800	rain	46.13	1006.41
## 206	1543478400	partly-cloudy-night	30.30	996.92
## 207	1543478400	cloudy	28.39	993.87
## 208	1543478400	partly-cloudy-day	28.42	991.46
## 209	1545044400	rain	37.36	1007.02
## 210	1543478400	cloudy	29.05	992.85
## 211	1545134400	cloudy	34.94	1001.22
## 212	1544781600	partly-cloudy-day	16.42	1033.89
## 213	1543658400	cloudy	28.43	1018.23
## 214	1544950800	partly-cloudy-night	35.48	1022.43
## 215	1543298400	cloudy	39.30	1014.88
## 216	1543662000	cloudy	27.35	1016.60
## 217	1545134400	cloudy	31.63	1000.26
## 218	1545195600	partly-cloudy-day	8.68	1009.85
## 219	1545195600	cloudy	26.11	1000.40
## 220	1543298400	rain	40.38	1000.86

## 221	1543914000	partly-cloudy-night	32.06	1002.63
## 222	1543298400	rain	40.83	1001.71
## 223	1545044400	rain	38.14	1011.49
## 224	1543914000	partly-cloudy-day	34.67	999.89
## 225	1543478400	cloudy	29.57	991.21
## 226	1545134400	rain	35.31	1004.44
## 227	1543478400	partly-cloudy-day	28.08	991.71
## 228	1543460400	cloudy	29.86	995.30
## 229	1543392000	partly-cloudy-night	33.05	991.47
## 230	1543392000	cloudy	34.98	990.16
## 231	1543914000	cloudy	46.56	999.60
## 232	1544785200	cloudy	22.45	1035.00
## 233	1543460400	partly-cloudy-night	29.42	997.37
## 234	1543914000	partly-cloudy-night	31.81	1001.06
## 235	1545199200	partly-cloudy-night	9.85	1005.95
## 236	1545044400	rain	38.14	1011.49
## 237	1543816800	cloudy	45.78	1002.75
## 238	1543712400	partly-cloudy-night	26.89	1021.70
## 239	1543298400	cloudy	41.50	1011.31
## 240	1545134400	partly-cloudy-night	28.13	1001.16
## 241	1544443200	clear-night	15.74	1020.93
## 242	1543478400	partly-cloudy-night	30.16	996.21
## 243	1545044400	rain	35.83	1013.45
## 244	1543478400	partly-cloudy-night	30.16	996.21
## 245	1543914000	partly-cloudy-day	48.63	999.97
## 246	1543712400	clear-night	30.32	1023.60
## 247	1544788800	partly-cloudy-night	9.98	1032.46
## 248	1545134400	cloudy	28.10	1001.11
## 249	1545044400	cloudy	35.26	1016.68
## 250	1543392000	partly-cloudy-night	33.05	991.47
## 251	1544954400	clear-night	31.36	1024.50
## 252	1544954400	partly-cloudy-day	42.99	1020.54
## 253	1543399200	cloudy	37.50	989.46
## 254	1545044400	partly-cloudy-night	30.69	1023.03
## 255	1543298400	cloudy	42.84	1013.62
## 256	1543399200	partly-cloudy-night	31.61	991.84
## 257	1543914000	partly-cloudy-day	47.14	999.27
## 258	1544835600	cloudy	36.14	1027.40
## 259	1543460400	partly-cloudy-night	28.61	998.36
## 260	1543712400	partly-cloudy-night	33.17	1022.74
## 261	1543914000	clear-night	31.82	1002.03
## 262	1543298400	rain	42.17	1006.47
## 263	1543658400	cloudy	27.31	1017.16
## 264	1543658400	cloudy	27.31	1017.16
## 265	1545044400	cloudy	34.39	1020.18
## 266	1543399200	rain	43.32	988.09
## 267	1544835600	cloudy	38.09	1025.95
## 268	1544788800	cloudy	20.26	1035.14
## 269	1543712400	partly-cloudy-day	27.90	1022.86
## 270	1544781600	clear-night	6.89	1027.98
## 271	1543816800	cloudy	47.81	1002.81
## 272	1544954400	clear-night	31.67	1024.55

## 273	1545044400	cloudy	34.93	1014.49
## 274	1545044400	clear-night	31.32	1024.05
## 275	1543914000	partly-cloudy-night	33.14	1002.57
## 276	1543478400	cloudy	28.39	993.87
## 277	1544835600	cloudy	36.14	1027.40
## 278	1543460400	cloudy	29.86	995.30
## 279	1543824000	rain	45.01	1010.97
## 280	1543712400	partly-cloudy-night	27.25	1019.38
## 281	1543399200	rain	43.94	988.29
## 282	1545195600	clear-day	9.81	1011.55
## 283	1543392000	partly-cloudy-night	33.05	991.47
## 284	1543658400	clear-day	27.99	1016.84
## 285	1543575600	partly-cloudy-day	27.34	1006.43
## 286	1543575600	clear-night	26.64	1013.73
## 287	1545199200	partly-cloudy-day	9.35	1010.35
## 288	1543399200	cloudy	36.27	989.50
## 289	1544954400	partly-cloudy-night	44.19	1022.09
## 290	1544954400	clear-night	31.36	1024.50
## 291	1544788800	partly-cloudy-day	16.62	1033.94
## 292	1543399200	rain	44.14	988.85
## 293	1543298400	cloudy	41.07	1009.25
## 294	1543568400	partly-cloudy-night	29.64	999.17
## 295	1543478400	cloudy	29.27	994.99
## 296	1544835600	clear-day	29.83	1033.33
## 297	1544785200	partly-cloudy-day	15.14	1034.03
## 298	1543298400	cloudy	39.47	1014.24
## 299	1544950800	cloudy	43.87	1021.94
## 300	1545134400	partly-cloudy-night	27.91	1001.12
## 301	1543712400	partly-cloudy-night	29.65	1023.57
## 302	1543914000	partly-cloudy-day	47.14	999.27
## 303	1543399200	clear-night	31.05	991.99
## 304	1543579200	clear-night	27.20	1011.66
## 305	1544785200	partly-cloudy-day	18.66	1033.65
## 306	1545134400	rain	36.71	1006.44
## 307	1543478400	partly-cloudy-night	30.30	996.92
## 308	1545044400	cloudy	32.91	1022.24
## 309	1545134400	rain	36.81	1005.65
## 310	1544835600	cloudy	22.14	1034.88
## 311	1544954400	clear-day	38.56	1021.03
## 312	1543914000	cloudy	47.06	999.95
## 313	1543712400	cloudy	28.47	1019.21
## 314	1543816800	cloudy	46.66	1002.81
## 315	1543478400	partly-cloudy-day	28.42	991.46
## 316	1544835600	partly-cloudy-night	22.79	1033.98
## 317	1543298400	rain	40.83	1001.71
## 318	1544443200	clear-night	15.74	1020.93
## 319	1543399200	cloudy	39.68	988.30
## 320	1543914000	fog	44.50	1001.06
## 321	1544835600	partly-cloudy-night	22.41	1035.55
## 322	1543399200	rain	41.00	999.82
## 323	1543816800	rain	38.07	1018.17
## 324	1543399200	cloudy	37.50	989.46

## 325	1543579200	partly-cloudy-night	27.29	1010.12
## 326	1543392000	cloudy	34.98	990.16
## 327	1543298400	cloudy	41.50	1011.31
## 328	1543460400	partly-cloudy-night	29.42	997.37
## 329	1545134400	partly-cloudy-night	27.91	1001.12
## 330	1545044400	partly-cloudy-night	31.38	1022.08
## 331	1544781600	cloudy	20.07	1035.00
## 332	1544835600	partly-cloudy-day	29.78	1029.37
## 333	1543914000	partly-cloudy-day	34.67	999.89
## 334	1543816800	rain	38.07	1018.17
## 335	1543914000	partly-cloudy-day	34.67	999.89
## 336	1543575600	partly-cloudy-night	27.31	1004.67
## 337	1545134400	cloudy	34.94	1001.22
## 338	1545044400	rain	37.83	1009.75
## 339	1543298400	cloudy	41.07	1009.25
## 340	1545044400	partly-cloudy-night	32.70	1021.98
## 341	1545134400	cloudy	32.17	1004.17
## 342	1543658400	clear-night	26.24	1014.80
## 343	1544947200	partly-cloudy-day	45.61	1022.29
## 344	1543478400	cloudy	29.57	991.21
## 345	1544835600	cloudy	39.17	1025.28
## 346	1543399200	partly-cloudy-day	33.71	991.00
## 347	1544688000	clear-night	4.39	1027.17
## 348	1543914000	partly-cloudy-day	48.63	999.97
## 349	1544950800	cloudy	43.87	1021.94
## 350	1544954400	clear-day	38.56	1021.03
## 351	1545134400	cloudy	33.32	1003.86
## 352	1544781600	partly-cloudy-night	19.94	1034.76
## 353	1543658400	clear-night	26.24	1014.80
## 354	1543712400	partly-cloudy-night	33.17	1022.74
## 355	1543658400	cloudy	26.57	1016.07
## 356	1543662000	cloudy	27.35	1016.60
## 357	1543392000	rain	41.15	996.34
## 358	1543478400	partly-cloudy-night	29.13	998.75
## 359	1543298400	rain	41.99	1007.32
## 360	1543557600	clear-night	26.77	1010.96
## 361	1543478400	partly-cloudy-night	30.16	996.21
## 362	1543662000	cloudy	28.26	1017.33
## 363	1545134400	partly-cloudy-night	28.13	1001.16
## 364	1545044400	rain	37.36	1007.02
## 365	1543658400	cloudy	28.43	1018.23
## 366	1543568400	partly-cloudy-day	27.65	1006.42
## 367	1545044400	cloudy	35.13	1018.69
## 368	1543478400	partly-cloudy-night	29.13	998.75
## 369	1543712400	partly-cloudy-night	29.65	1023.57
## 370	1543399200	rain	43.32	988.09
## 371	1543579200	partly-cloudy-night	27.29	1010.12
## 372	1544950800	partly-cloudy-night	33.96	1023.51
## 373	1544835600	partly-cloudy-night	22.41	1035.55
## 374	1543575600	partly-cloudy-night	27.86	1003.62
## 375	1543298400	rain	42.14	1014.19
## 376	1543712400	partly-cloudy-night	29.65	1023.57

## 377	1543658400	clear-day	27.99	1016.84
## 378	1543658400	clear-day	27.99	1016.84
## 379	1543568400	partly-cloudy-night	29.64	999.17
## 380	1543478400	partly-cloudy-day	28.14	991.36
## 381	1544950800	cloudy	44.71	1022.57
## 382	1543568400	clear-night	27.27	1011.84
## 383	1543298400	rain	41.99	1007.32
## 384	1544954400	partly-cloudy-day	45.07	1020.72
## 385	1543291200	rain	41.98	1004.51
## 386	1544835600	partly-cloudy-day	29.03	1030.83
## 387	1543658400	cloudy	27.31	1017.16
## 388	1545199200	cloudy	19.98	1002.33
## 389	1543914000	fog	44.36	1000.79
## 390	1543914000	clear-night	31.82	1002.03
## 391	1545044400	cloudy	35.13	1018.69
## 392	1543460400	partly-cloudy-night	28.61	998.36
## 393	1545044400	rain	37.83	1009.75
## 394	1545044400	clear-night	31.32	1024.05
## 395	1544835600	partly-cloudy-night	22.53	1033.96
## 396	1543712400	partly-cloudy-night	32.69	1023.35
## 397	1545044400	cloudy	35.99	1016.38
## 398	1544835600	partly-cloudy-night	22.42	1033.60
## 399	1543914000	clear-night	32.76	1001.76
## 400	1543914000	partly-cloudy-night	31.81	1001.06
## 401	1543575600	partly-cloudy-night	27.63	1001.97
## 402	1545134400	partly-cloudy-night	31.95	999.95
## 403	1543399200	partly-cloudy-night	31.21	991.29
## 404	1543824000	rain	41.38	1015.39
## 405	1545199200	partly-cloudy-day	8.84	1008.47
## 406	1543399200	clear-night	31.05	991.99
## 407	1543816800	cloudy	45.78	1002.75
## 408	1543712400	partly-cloudy-night	26.99	1019.90
## 409	1545134400	cloudy	33.32	1003.86
## 410	1543568400	partly-cloudy-day	27.39	1004.90
## 411	1544835600	partly-cloudy-night	33.19	1028.89
## 412	1543712400	partly-cloudy-night	27.25	1019.38
## 413	1544950800	cloudy	43.80	1022.33
## 414	1544788800	partly-cloudy-day	16.62	1033.94
## 415	1543658400	cloudy	27.35	1017.09
## 416	1544835600	partly-cloudy-night	22.45	1034.02
## 417	1544835600	clear-day	29.04	1032.03
## 418	1543816800	cloudy	47.81	1002.81
## 419	1543712400	partly-cloudy-night	28.29	1018.67
## 420	1543658400	clear-night	26.11	1015.25
## 421	1543914000	fog	44.22	1001.35
## 422	1544950800	cloudy	43.18	1022.76
## 423	1543712400	partly-cloudy-day	27.64	1022.43
## 424	1543658400	clear-night	26.45	1014.31
## 425	1545044400	partly-cloudy-night	31.38	1022.08
## 426	1543914000	cloudy	46.56	999.60
## 427	1543658400	clear-night	25.64	1015.68
## 428	1543478400	partly-cloudy-night	30.16	996.21

## 429	1545134400	cloudy	34.53	1001.67
## 430	1543298400	fog	39.38	1015.41
## 431	1545044400	clear-night	30.94	1022.94
## 432	1543399200	rain	43.94	988.29
## 433	1543478400	cloudy	29.17	991.33
## 434	1543662000	cloudy	27.49	1017.81
## 435	1544781600	partly-cloudy-day	16.42	1033.89
## 436	1543816800	rain	46.13	1006.41
## 437	1544781600	partly-cloudy-day	16.42	1033.89
## 438	1543399200	rain	43.32	988.09
## 439	1545199200	partly-cloudy-day	9.37	1010.13
## 440	1543914000	cloudy	47.06	999.95
## 441	1543575600	partly-cloudy-day	27.12	1006.54
## 442	1544788800	partly-cloudy-night	9.98	1032.46
## 443	1543392000	cloudy	34.98	990.16
## 444	1543478400	partly-cloudy-night	30.30	996.92
## 445	1543399200	rain	42.11	992.91
## 446	1543298400	cloudy	42.51	1012.59
## 447	1545044400	partly-cloudy-night	31.38	1022.08
## 448	1543392000	rain	41.15	996.34
## 449	1544785200	partly-cloudy-day	11.78	1033.56
## 450	1543291200	rain	41.98	1004.51
## 451	1543478400	partly-cloudy-day	28.08	991.71
## 452	1545134400	rain	36.81	1005.65
## 453	1543914000	cloudy	35.04	999.71
## 454	1543478400	partly-cloudy-night	27.87	991.07
## 455	1545044400	cloudy	32.91	1022.24
## 456	1543914000	clear-night	32.76	1001.76
## 457	1544950800	partly-cloudy-night	33.03	1024.34
## 458	1545134400	partly-cloudy-night	28.13	1001.16
## 459	1543298400	rain	42.17	1006.47
## 460	1543712400	partly-cloudy-night	26.59	1021.74
## 461	1543460400	partly-cloudy-night	28.36	991.12
## 462	1543298400	rain	41.58	1009.43
## 463	1543291200	rain	41.98	1004.51
## 464	1544781600	partly-cloudy-night	19.94	1034.76
## 465	1544950800	partly-cloudy-night	33.03	1024.34
## 466	1543478400	partly-cloudy-night	27.87	991.07
## 467	1543399200	rain	42.11	992.91
## 468	1543478400	partly-cloudy-day	28.08	991.71
## 469	1543575600	partly-cloudy-day	27.12	1006.54
## 470	1543712400	partly-cloudy-day	27.21	1022.59
## 471	1543399200	rain	43.52	989.98
## 472	1545044400	rain	37.95	1009.25
## 473	1543658400	cloudy	27.43	1017.51
## 474	1544688000	clear-night	5.30	1027.36
## 475	1543399200	cloudy	39.68	988.30
## 476	1543291200	rain	41.83	1003.97
## 477	1544835600	partly-cloudy-day	30.89	1029.37
## 478	1543658400	clear-night	26.24	1014.80
## 479	1543399200	clear-night	31.05	991.99
## 480	1543399200	rain	43.32	988.09

## 481	1543298400	rain	41.99	1007.32
## 482	1545044400	cloudy	34.25	1015.00
## 483	1543568400	partly-cloudy-night	26.80	1009.88
## 484	1543575600	partly-cloudy-night	26.82	1008.97
## 485	1545044400	clear-night	30.94	1022.94
## 486	1543575600	partly-cloudy-day	27.34	1006.43
## 487	1543298400	rain	40.83	1001.71
## 488	1544785200	clear-night	10.79	1030.65
## 489	1545044400	rain	35.83	1013.45
## 490	1544788800	partly-cloudy-night	9.98	1032.46
## 491	1543460400	partly-cloudy-night	29.42	997.37
## 492	1543399200	partly-cloudy-night	31.21	991.29
## 493	1543478400	partly-cloudy-night	30.16	996.21
## 494	1544835600	cloudy	38.09	1025.95
## 495	1543824000	rain	50.67	1003.15
## 496	1543712400	partly-cloudy-day	27.88	1022.92
## 497	1545044400	cloudy	32.52	1022.31
## 498	1543712400	partly-cloudy-night	33.17	1022.74
## 499	1543460400	partly-cloudy-night	28.36	991.12
## 500	1544835600	cloudy	22.14	1034.88
## 501	1544835600	partly-cloudy-day	28.63	1029.95
## 502	1544835600	partly-cloudy-night	22.07	1033.84
## 503	1543662000	partly-cloudy-night	28.33	1018.24
## 504	1543460400	partly-cloudy-day	27.26	991.62
## 505	1544954400	partly-cloudy-night	44.19	1022.09
## 506	1543914000	partly-cloudy-day	48.63	999.97
## 507	1543478400	cloudy	29.17	991.33
## 508	1543914000	clear-night	32.76	1001.76
## 509	1544007600	cloudy	29.32	1004.30
## 510	1544954400	partly-cloudy-night	44.19	1022.09
## 511	1544954400	partly-cloudy-night	32.00	1024.46
## 512	1543579200	partly-cloudy-day	27.59	1006.23
## 513	1543399200	rain	43.94	988.29
## 514	1543658400	clear-day	25.56	1016.59
## 515	1543298400	rain	41.99	1007.32
## 516	1544785200	clear-night	10.87	1031.51
## 517	1544954400	clear-night	31.36	1024.50
## 518	1544950800	partly-cloudy-night	33.96	1023.51
## 519	1544835600	cloudy	40.77	1024.64
## 520	1543816800	cloudy	45.78	1002.75
## 521	1544785200	clear-night	9.15	1030.07
## 522	1544781600	partly-cloudy-day	16.42	1033.89
## 523	1543399200	rain	44.14	988.85
## 524	1543575600	partly-cloudy-night	26.82	1008.97
## 525	1543914000	clear-night	32.76	1001.76
## 526	1543298400	cloudy	41.07	1009.25
## 527	1543914000	cloudy	37.03	999.16
## 528	1543478400	cloudy	29.17	991.33
## 529	1543914000	partly-cloudy-day	48.63	999.97
## 530	1545134400	rain	36.14	1005.18
## 531	1545044400	partly-cloudy-night	31.38	1022.08
## 532	1543399200	partly-cloudy-day	33.71	991.00

## 533	1543658400	cloudy	27.31	1017.16
## 534	1544947200	partly-cloudy-night	35.07	1022.39
## 535	1543478400	partly-cloudy-day	28.42	991.46
## 536	1543392000	rain	41.15	996.34
## 537	1543478400	cloudy	29.72	991.85
## 538	1543914000	cloudy	46.01	1000.30
## 539	1543712400	partly-cloudy-night	29.53	1023.13
## 540	1544835600	cloudy	39.17	1025.28
## 541	1543712400	partly-cloudy-day	27.65	1022.26
## 542	1544950800	cloudy	43.18	1022.76
## 543	1543460400	partly-cloudy-night	29.42	997.37
## 544	1543478400	partly-cloudy-night	27.87	991.07
## 545	1544788800	partly-cloudy-night	19.30	1034.39
## 546	1543478400	cloudy	29.72	991.85
## 547	1543579200	partly-cloudy-night	27.29	1010.12
## 548	1543816800	cloudy	47.28	1002.91
## 549	1545199200	cloudy	23.09	1001.28
## 550	1544950800	cloudy	43.33	1021.30
## 551	1543460400	partly-cloudy-night	28.61	998.36
## 552	1545134400	cloudy	33.32	1003.86
## 553	1543662000	cloudy	27.49	1017.81
## 554	1543816800	rain	42.47	1015.25
## 555	1543914000	partly-cloudy-day	48.63	999.97
## 556	1543662000	cloudy	27.35	1016.60
## 557	1543291200	cloudy	39.51	1014.97
## 558	1545134400	cloudy	31.63	1000.26
## 559	1543399200	rain	43.32	988.09
## 560	1543914000	partly-cloudy-day	34.67	999.89
## 561	1543399200	rain	42.11	992.91
## 562	1544788800	partly-cloudy-night	19.30	1034.39
## 563	1544785200	partly-cloudy-day	11.78	1033.56
## 564	1543914000	cloudy	35.04	999.71
## 565	1544781600	cloudy	20.07	1035.00
## 566	1543568400	partly-cloudy-night	29.29	1000.30
## 567	1544788800	clear-night	7.06	1029.29
## 568	1545044400	cloudy	32.24	1022.84
## 569	1544835600	partly-cloudy-night	22.07	1033.84
## 570	1543298400	fog	39.38	1015.41
## 571	1544954400	partly-cloudy-day	45.07	1020.72
## 572	1543298400	cloudy	39.54	1014.11
## 573	1544954400	partly-cloudy-night	32.00	1024.46
## 574	1543824000	rain	45.01	1010.97
## 575	1543816800	rain	48.54	1003.50
## 576	1543399200	cloudy	39.68	988.30
## 577	1544835600	clear-day	29.83	1033.33
## 578	1543658400	clear-night	26.76	1013.87
## 579	1543478400	partly-cloudy-night	30.16	996.21
## 580	1543658400	cloudy	27.31	1017.16
## 581	1544785200	cloudy	21.68	1035.30
## 582	1544785200	cloudy	20.53	1035.06
## 583	1543291200	cloudy	39.51	1014.97
## 584	1543658400	clear-night	26.76	1013.87

## 585	1543658400	clear-night	26.45	1014.31
## 586	1544835600	partly-cloudy-night	22.07	1033.84
## 587	1543658400	clear-night	26.43	1014.74
## 588	1545044400	cloudy	34.39	1020.18
## 589	1544835600	partly-cloudy-night	22.41	1035.55
## 590	1543399200	rain	40.67	996.90
## 591	1544788800	partly-cloudy-day	17.58	1033.59
## 592	1543399200	rain	40.67	996.90
## 593	1543568400	partly-cloudy-night	29.29	1000.30
## 594	1545044400	clear-night	30.94	1022.94
## 595	1543478400	partly-cloudy-day	28.91	991.41
## 596	1543816800	rain	36.99	1019.14
## 597	1543298400	rain	40.83	1001.71
## 598	1544785200	cloudy	22.45	1035.00
## 599	1543460400	cloudy	29.86	995.30
## 600	1543658400	clear-night	26.45	1014.31
## 601	1545134400	rain	33.82	1004.49
## 602	1543298400	cloudy	39.60	1014.32
## 603	1543298400	fog	39.38	1015.41
## 604	1545044400	clear-night	30.94	1022.94
## 605	1543399200	partly-cloudy-night	31.61	991.84
## 606	1543478400	cloudy	29.17	991.33
## 607	1545199200	partly-cloudy-night	9.22	1006.60
## 608	1543712400	partly-cloudy-day	27.66	1022.54
## 609	1543658400	clear-night	26.11	1015.25
## 610	1543399200	partly-cloudy-day	33.71	991.00
## 611	1545134400	cloudy	29.98	1000.88
## 612	1545044400	clear-night	31.32	1024.05
## 613	1543478400	partly-cloudy-night	27.87	991.07
## 614	1545134400	cloudy	32.99	1004.23
## 615	1544835600	clear-day	29.83	1033.33
## 616	1543662000	clear-day	28.36	1017.45
## 617	1544788800	partly-cloudy-night	19.30	1034.39
## 618	1543478400	partly-cloudy-night	30.30	996.92
## 619	1543568400	partly-cloudy-night	29.64	999.17
## 620	1543478400	partly-cloudy-day	28.91	991.41
## 621	1545044400	rain	38.14	1011.49
## 622	1544688000	clear-night	5.30	1027.36
## 623	1543579200	partly-cloudy-day	27.59	1006.23
## 624	1543568400	partly-cloudy-day	26.84	1008.44
## 625	1544835600	partly-cloudy-night	22.42	1033.60
## 626	1545199200	partly-cloudy-day	8.84	1008.47
## 627	1544785200	clear-night	9.15	1030.07
## 628	1543658400	cloudy	27.35	1017.09
## 629	1543478400	partly-cloudy-day	28.14	991.36
## 630	1545134400	cloudy	31.55	999.84
## 631	1545044400	rain	37.36	1007.02
## 632	1543712400	partly-cloudy-day	27.21	1022.59
## 633	1543478400	partly-cloudy-night	29.13	998.75
## 634	1545199200	partly-cloudy-night	9.85	1005.95
## 635	1543478400	cloudy	29.57	991.21
## 636	1544835600	partly-cloudy-day	28.63	1029.95

## 637	1543478400	partly-cloudy-night	30.16	996.21
## 638	1543658400	cloudy	27.43	1017.51
## 639	1544954400	clear-day	41.47	1020.67
## 640	1544954400	clear-night	31.67	1024.55
## 641	1543712400	cloudy	28.47	1019.21
## 642	1543291200	rain	41.83	1003.97
## 643	1544007600	partly-cloudy-night	30.16	1003.91
## 644	1543392000	rain	41.15	996.34
## 645	1543298400	cloudy	39.30	1014.88
## 646	1543478400	partly-cloudy-night	28.39	991.05
## 647	1544954400	partly-cloudy-night	32.00	1024.46
## 648	1543816800	cloudy	33.58	1021.39
## 649	1543914000	fog	44.36	1000.79
## 650	1545044400	cloudy	34.93	1014.49
## 651	1544835600	cloudy	22.14	1034.88
## 652	1545134400	cloudy	28.04	1000.92
## 653	1545134400	partly-cloudy-night	28.13	1001.16
## 654	1543399200	partly-cloudy-day	33.71	991.00
## 655	1544788800	partly-cloudy-day	17.58	1033.59
## 656	1543298400	cloudy	40.63	1010.49
## 657	1543460400	partly-cloudy-night	28.61	998.36
## 658	1543298400	cloudy	39.47	1014.24
## 659	1543478400	cloudy	29.27	994.99
## 660	1544950800	cloudy	44.71	1022.57
## 661	1543658400	clear-night	25.64	1015.68
## 662	1543575600	partly-cloudy-night	27.86	1003.62
## 663	1543478400	cloudy	29.57	991.21
## 664	1543399200	cloudy	33.78	990.20
## 665	1543816800	rain	48.02	1004.33
## 666	1543816800	cloudy	47.14	1002.76
## 667	1545199200	partly-cloudy-night	9.22	1006.60
## 668	1545199200	partly-cloudy-day	9.35	1010.35
## 669	1543291200	cloudy	39.51	1014.97
## 670	1543914000	partly-cloudy-night	33.28	1002.29
## 671	1543460400	partly-cloudy-night	28.61	998.36
## 672	1544954400	partly-cloudy-day	45.07	1020.72
## 673	1543478400	partly-cloudy-day	28.91	991.41
## 674	1543298400	cloudy	39.60	1014.32
## 675	1543478400	partly-cloudy-night	30.16	996.21
## 676	1543399200	partly-cloudy-night	31.61	991.84
## 677	1544785200	partly-cloudy-day	19.51	1033.96
## 678	1543914000	cloudy	35.04	999.71
## 679	1544007600	partly-cloudy-night	30.16	1003.91
## 680	1543399200	rain	43.52	989.98
## 681	1543478400	partly-cloudy-night	29.13	998.75
## 682	1543712400	partly-cloudy-night	26.99	1019.90
## 683	1543298400	rain	40.83	1001.71
## 684	1543478400	cloudy	29.57	991.21
## 685	1543392000	partly-cloudy-night	33.05	991.47
## 686	1543460400	partly-cloudy-night	29.42	997.37
## 687	1543568400	partly-cloudy-day	27.65	1006.42
## 688	1544688000	clear-night	4.39	1027.17

## 689	1544954400	clear-day	38.56	1021.03
## 690	1543658400	clear-night	26.76	1013.87
## 691	1543658400	clear-night	26.45	1014.31
## 692	1543658400	clear-day	27.81	1017.00
## 693	1543575600	partly-cloudy-night	26.82	1008.97
## 694	1543298400	rain	42.17	1006.47
## 695	1543298400	rain	42.17	1006.47
## 696	1543399200	cloudy	39.68	988.30
## 697	1545199200	partly-cloudy-day	9.37	1010.13
## 698	1544950800	cloudy	43.87	1021.94
## 699	1544950800	cloudy	43.80	1022.33
## 700	1543712400	partly-cloudy-night	26.89	1021.70
## 701	1545134400	cloudy	28.10	1001.11
## 702	1544785200	cloudy	20.53	1035.06
## 703	1543662000	partly-cloudy-night	28.33	1018.24
## 704	1543712400	partly-cloudy-day	27.65	1022.26
## 705	1543460400	partly-cloudy-day	27.26	991.62
## 706	1543816800	rain	45.59	1008.80
## 707	1544835600	partly-cloudy-day	29.03	1030.83
## 708	1543575600	clear-night	26.76	1012.75
## 709	1543575600	partly-cloudy-night	26.82	1008.97
## 710	1543399200	rain	40.67	996.90
## 711	1543478400	partly-cloudy-day	28.14	991.36
## 712	1545044400	partly-cloudy-night	31.38	1022.08
## 713	1543399200	rain	42.11	992.91
## 714	1543399200	partly-cloudy-day	34.56	990.25
## 715	1545134400	cloudy	31.55	999.84
## 716	1544954400	partly-cloudy-night	44.19	1022.09
## 717	1543575600	partly-cloudy-night	29.33	1000.05
## 718	1545044400	cloudy	34.25	1015.00
## 719	1544788800	cloudy	20.26	1035.14
## 720	1543399200	rain	42.11	992.91
## 721	1543392000	clear-night	31.10	992.28
## 722	1545195600	partly-cloudy-day	8.68	1009.85
## 723	1543399200	cloudy	39.68	988.30
## 724	1543399200	partly-cloudy-night	31.61	991.84
## 725	1543712400	clear-night	30.46	1023.52
## 726	1543399200	rain	42.11	992.91
## 727	1544439600	clear-night	17.19	1022.19
## 728	1544950800	cloudy	43.87	1021.94
## 729	1545044400	cloudy	35.99	1016.38
## 730	1543298400	rain	42.17	1006.47
## 731	1543399200	rain	40.67	996.90
## 732	1544954400	partly-cloudy-night	44.19	1022.09
## 733	1543914000	fog	44.36	1000.79
## 734	1543298400	rain	42.14	1014.19
## 735	1545044400	cloudy	35.13	1018.69
## 736	1543816800	rain	43.19	1013.15
## 737	1543399200	partly-cloudy-day	34.56	990.25
## 738	1544788800	clear-night	7.06	1029.29
## 739	1544835600	clear-day	27.29	1034.42
## 740	1543399200	rain	42.11	992.91

## 741	1543816800	rain	39.06	1017.35
## 742	1543658400	clear-night	26.11	1015.25
## 743	1543478400	cloudy	29.57	991.21
## 744	1543575600	partly-cloudy-day	27.12	1006.54
## 745	1544835600	clear-day	25.09	1034.26
## 746	1544785200	partly-cloudy-day	18.66	1033.65
## 747	1544950800	cloudy	43.87	1021.94
## 748	1543478400	cloudy	29.72	991.85
## 749	1543460400	partly-cloudy-day	27.26	991.62
## 750	1543575600	clear-night	26.76	1012.75
## 751	1544785200	clear-night	9.15	1030.07
## 752	1545134400	cloudy	34.53	1001.67
## 753	1543478400	cloudy	29.27	994.99
## 754	1543298400	cloudy	40.82	1009.80
## 755	1544954400	cloudy	43.91	1021.98
## 756	1543914000	partly-cloudy-day	47.14	999.27
## 757	1543460400	cloudy	29.86	995.30
## 758	1543478400	cloudy	29.17	991.33
## 759	1543399200	clear-night	31.05	991.99
## 760	1543478400	cloudy	29.72	991.85
## 761	1543914000	fog	44.36	1000.79
## 762	1544835600	partly-cloudy-night	22.53	1033.96
## 763	1543712400	partly-cloudy-night	29.53	1023.13
## 764	1543478400	partly-cloudy-night	30.16	996.21
## 765	1543291200	cloudy	39.51	1014.97
## 766	1544835600	cloudy	22.12	1035.42
## 767	1543478400	partly-cloudy-night	28.39	991.05
## 768	1545134400	partly-cloudy-night	31.95	999.95
## 769	1543914000	partly-cloudy-night	33.28	1002.29
## 770	1543460400	partly-cloudy-night	28.36	991.12
## 771	1543914000	cloudy	45.86	1000.81
## 772	1545199200	partly-cloudy-day	8.84	1008.47
## 773	1543298400	rain	40.83	1001.71
## 774	1544688000	clear-night	5.30	1027.36
## 775	1543914000	cloudy	46.37	1000.12
## 776	1545044400	cloudy	32.51	1022.73
## 777	1543662000	cloudy	27.49	1017.81
## 778	1543478400	partly-cloudy-day	28.91	991.41
## 779	1543460400	partly-cloudy-night	28.36	991.12
## 780	1544950800	cloudy	43.33	1021.30
## 781	1545044400	rain	37.56	1012.72
## 782	1545199200	cloudy	19.98	1002.33
## 783	1543816800	rain	46.13	1006.41
## 784	1545134400	rain	35.31	1004.44
## 785	1543662000	cloudy	26.98	1015.98
## 786	1544954400	clear-day	38.56	1021.03
## 787	1545134400	cloudy	31.55	999.84
## 788	1543575600	partly-cloudy-day	26.83	1007.12
## 789	1544950800	cloudy	43.80	1022.33
## 790	1543914000	clear-night	31.82	1002.03
## 791	1543712400	partly-cloudy-day	27.88	1022.92
## 792	1543824000	rain	45.01	1010.97

## 793	1544954400	clear-day	38.56	1021.03
## 794	1543914000	fog	44.22	1001.35
## 795	1543478400	partly-cloudy-night	30.30	996.92
## 796	1543816800	rain	43.19	1013.15
## 797	1545134400	rain	36.71	1006.44
## 798	1543579200	clear-night	27.20	1011.66
## 799	1543399200	rain	40.67	996.90
## 800	1543662000	cloudy	28.26	1017.33
## 801	1544835600	clear-day	29.04	1032.03
## 802	1543712400	partly-cloudy-night	28.29	1018.67
## 803	1543712400	partly-cloudy-night	28.29	1018.67
## 804	1543816800	rain	46.13	1006.41
## 805	1545134400	cloudy	33.32	1003.86
## 806	1545134400	rain	35.31	1004.44
## 807	1543568400	partly-cloudy-day	27.65	1006.42
## 808	1543579200	clear-day	27.46	1005.85
## 809	1543298400	cloudy	40.63	1010.49
## 810	1543478400	partly-cloudy-day	28.08	991.71
## 811	1545199200	partly-cloudy-day	8.84	1008.47
## 812	1543712400	partly-cloudy-night	32.69	1023.35
## 813	1543579200	partly-cloudy-night	27.29	1010.12
## 814	1543399200	rain	43.94	988.29
## 815	1543399200	rain	43.32	988.09
## 816	1544954400	partly-cloudy-night	32.00	1024.46
## 817	1545044400	partly-cloudy-night	31.38	1022.08
## 818	1543478400	partly-cloudy-night	28.39	991.05
## 819	1543478400	cloudy	28.39	993.87
## 820	1543478400	partly-cloudy-day	28.91	991.41
## 821	1543298400	rain	42.14	1014.19
## 822	1543816800	rain	43.19	1013.15
## 823	1543392000	rain	41.15	996.34
## 824	1543579200	partly-cloudy-night	28.96	1000.98
## 825	1544954400	clear-night	31.67	1024.55
## 826	1544835600	clear-day	25.09	1034.26
## 827	1543658400	cloudy	26.57	1016.07
## 828	1545199200	partly-cloudy-night	9.85	1005.95
## 829	1543712400	partly-cloudy-night	32.69	1023.35
## 830	1543478400	partly-cloudy-night	30.30	996.92
## 831	1543478400	cloudy	29.57	991.21
## 832	1544785200	clear-night	10.87	1031.51
## 833	1543478400	partly-cloudy-night	27.87	991.07
## 834	1545134400	cloudy	32.99	1004.23
## 835	1543568400	partly-cloudy-day	27.65	1006.42
## 836	1544835600	partly-cloudy-day	29.03	1030.83
## 837	1543478400	partly-cloudy-night	30.30	996.92
## 838	1543914000	partly-cloudy-day	49.27	999.80
## 839	1543816800	cloudy	45.78	1002.75
## 840	1544835600	partly-cloudy-day	28.63	1029.95
## 841	1543478400	partly-cloudy-day	28.14	991.36
## 842	1544785200	clear-night	6.46	1028.56
## 843	1545044400	partly-cloudy-night	30.69	1023.03
## 844	1543478400	partly-cloudy-day	28.08	991.71

## 845	1543712400	partly-cloudy-night	29.65	1023.57
## 846	1544835600	cloudy	39.17	1025.28
## 847	1543399200	partly-cloudy-night	31.21	991.29
## 848	1544835600	partly-cloudy-day	30.89	1029.37
## 849	1543579200	partly-cloudy-day	26.27	1006.58
## 850	1543298400	rain	41.99	1007.32
## 851	1543914000	fog	44.36	1000.79
## 852	1544835600	partly-cloudy-day	29.78	1029.37
## 853	1543478400	partly-cloudy-night	30.30	996.92
## 854	1543399200	rain	43.03	991.89
## 855	1545134400	cloudy	34.53	1001.67
## 856	1543568400	clear-night	27.27	1011.84
## 857	1543658400	cloudy	26.57	1016.07
## 858	1543712400	clear-night	30.46	1023.52
## 859	1544688000	clear-night	5.30	1027.36
## 860	1543298400	rain	40.38	1000.86
## 861	1543392000	partly-cloudy-night	33.05	991.47
## 862	1543392000	rain	41.15	996.34
## 863	1543712400	partly-cloudy-day	27.21	1022.59
## 864	1543478400	partly-cloudy-day	28.42	991.46
## 865	1543392000	partly-cloudy-night	33.05	991.47
## 866	1544835600	partly-cloudy-day	28.63	1029.95
## 867	1544688000	clear-night	4.39	1027.17
## 868	1545199200	cloudy	14.76	1003.34
## 869	1543399200	rain	41.00	999.82
## 870	1543712400	partly-cloudy-night	27.25	1019.38
## 871	1543298400	rain	41.99	1007.32
## 872	1543478400	cloudy	29.27	994.99
## 873	1543298400	rain	41.58	1009.43
## 874	1543662000	partly-cloudy-day	27.50	1016.11
## 875	1543478400	cloudy	29.57	991.21
## 876	1544443200	clear-night	15.74	1020.93
## 877	1545134400	cloudy	28.04	1000.92
## 878	1543914000	cloudy	46.56	999.60
## 879	1543478400	cloudy	28.39	993.87
## 880	1545134400	partly-cloudy-day	31.96	999.80
## 881	1544950800	partly-cloudy-night	35.48	1022.43
## 882	1543658400	partly-cloudy-night	28.31	1018.55
## 883	1544954400	clear-day	38.56	1021.03
## 884	1543478400	partly-cloudy-day	28.42	991.46
## 885	1543298400	rain	40.83	1001.71
## 886	1543662000	cloudy	28.26	1017.33
## 887	1543712400	cloudy	28.31	1019.63
## 888	1543658400	partly-cloudy-night	28.31	1018.55
## 889	1543392000	partly-cloudy-night	33.05	991.47
## 890	1543399200	cloudy	37.50	989.46
## 891	1545199200	partly-cloudy-night	9.85	1005.95
## 892	1545199200	cloudy	23.09	1001.28
## 893	1543579200	partly-cloudy-night	28.96	1000.98
## 894	1543816800	cloudy	47.14	1002.76
## 895	1543914000	cloudy	46.56	999.60
## 896	1543460400	partly-cloudy-day	27.26	991.62

## 897	1543478400	partly-cloudy-night	30.30	996.92
## 898	1544950800	cloudy	43.18	1022.76
## 899	1543460400	partly-cloudy-night	29.42	997.37
## 900	1544835600	partly-cloudy-night	22.79	1033.98
## 901	1545134400	rain	36.81	1005.65
## 902	1545044400	rain	38.14	1011.49
## 903	1544954400	clear-day	38.56	1021.03
## 904	1543658400	clear-day	27.14	1017.01
## 905	1544785200	clear-night	9.15	1030.07
## 906	1544835600	cloudy	22.12	1035.42
## 907	1543557600	clear-night	26.77	1010.96
## 908	1543399200	rain	44.14	988.85
## 909	1544785200	partly-cloudy-day	15.14	1034.03
## 910	1545134400	cloudy	31.55	999.84
## 911	1543816800	rain	45.59	1008.80
## 912	1543291200	rain	41.98	1004.51
## 913	1545044400	clear-night	30.94	1022.94
## 914	1543298400	rain	42.17	1006.47
## 915	1543460400	partly-cloudy-night	28.61	998.36
## 916	1543579200	clear-night	27.20	1011.66
## 917	1543460400	partly-cloudy-day	27.26	991.62
## 918	1543914000	partly-cloudy-night	32.06	1002.63
## 919	1544688000	clear-night	4.39	1027.17
## 920	1543816800	rain	35.80	1020.00
## 921	1545134400	partly-cloudy-night	28.13	1001.16
## 922	1543824000	rain	50.67	1003.15
## 923	1543914000	fog	44.36	1000.79
## 924	1543712400	partly-cloudy-day	27.64	1022.43
## 925	1543298400	rain	40.38	1000.86
## 926	1544950800	partly-cloudy-night	35.48	1022.43
## 927	1543460400	partly-cloudy-night	28.36	991.12
## 928	1543712400	partly-cloudy-night	26.59	1021.74
## 929	1544835600	partly-cloudy-night	32.34	1029.10
## 930	1543399200	rain	44.14	988.85
## 931	1543399200	partly-cloudy-night	31.61	991.84
## 932	1545044400	rain	37.95	1009.25
## 933	1544954400	partly-cloudy-day	45.07	1020.72
## 934	1543399200	rain	44.14	988.85
## 935	1543658400	clear-day	25.56	1016.59
## 936	1543399200	cloudy	33.78	990.20
## 937	1543658400	clear-night	26.11	1015.25
## 938	1544785200	partly-cloudy-night	10.29	1032.12
## 939	1543291200	cloudy	39.64	1014.18
## 940	1543399200	rain	43.03	991.89
## 941	1544835600	cloudy	22.12	1035.42
## 942	1543399200	rain	44.14	988.85
## 943	1543914000	cloudy	46.01	1000.30
## 944	1544785200	clear-night	6.46	1028.56
## 945	1544835600	partly-cloudy-night	22.42	1033.60
## 946	1543291200	rain	41.83	1003.97
## 947	1543392000	partly-cloudy-night	33.05	991.47
## 948	1545044400	cloudy	35.26	1016.68

## 949	1544835600	partly-cloudy-night	22.53	1033.96
## 950	1545044400	cloudy	32.52	1022.31
## 951	1544950800	cloudy	43.80	1022.33
## 952	1543399200	rain	43.32	988.09
## 953	1545044400	cloudy	34.25	1015.00
## 954	1544954400	clear-night	31.36	1024.50
## 955	1543824000	rain	50.67	1003.15
## 956	1544443200	clear-night	15.74	1020.93
## 957	1543712400	partly-cloudy-day	27.53	1022.32
## 958	1543816800	rain	48.02	1004.33
## 959	1545195600	cloudy	10.70	1005.11
## 960	1543662000	cloudy	27.35	1016.60
## 961	1543478400	partly-cloudy-night	27.87	991.07
## 962	1545134400	partly-cloudy-night	28.13	1001.16
## 963	1543392000	clear-night	31.10	992.28
## 964	1543575600	clear-night	26.64	1013.73
## 965	1543399200	partly-cloudy-night	31.61	991.84
## 966	1543579200	partly-cloudy-night	28.96	1000.98
## 967	1543399200	cloudy	36.27	989.50
## 968	1544785200	clear-night	9.15	1030.07
## 969	1544835600	partly-cloudy-day	29.03	1030.83
## 970	1543298400	cloudy	40.82	1009.80
## 971	1544947200	partly-cloudy-day	45.61	1022.29
## 972	1543712400	partly-cloudy-day	26.45	1021.71
## 973	1543816800	rain	38.07	1018.17
## 974	1543575600	clear-night	26.76	1012.75
## 975	1543399200	rain	42.11	992.91
## 976	1543575600	clear-night	26.64	1013.73
## 977	1543399200	rain	43.94	988.29
## 978	1543399200	partly-cloudy-day	34.56	990.25
## 979	1545199200	cloudy	19.98	1002.33
## 980	1544950800	partly-cloudy-night	33.96	1023.51
## 981	1544781600	cloudy	20.07	1035.00
## 982	1543658400	cloudy	28.43	1018.23
## 983	1543712400	partly-cloudy-night	29.53	1023.13
## 984	1543658400	clear-day	27.81	1017.00
## 985	1543914000	clear-night	32.76	1001.76
## 986	1543816800	cloudy	47.14	1002.76
## 987	1543575600	partly-cloudy-night	27.86	1003.62
## 988	1543478400	partly-cloudy-day	28.42	991.46
## 989	1543712400	partly-cloudy-night	29.32	1023.38
## 990	1543399200	partly-cloudy-day	34.56	990.25
## 991	1545134400	cloudy	34.53	1001.67
## 992	1543478400	partly-cloudy-night	27.87	991.07
## 993	1543914000	cloudy	46.37	1000.12
## 994	1543298400	fog	39.38	1015.41
## 995	1543914000	cloudy	35.04	999.71
## 996	1544835600	partly-cloudy-night	22.53	1033.96
## 997	1543914000	cloudy	47.06	999.95
## 998	1543478400	partly-cloudy-night	28.39	991.05
## 999	1543914000	cloudy	46.56	999.60
## 1000	1543460400	partly-cloudy-night	28.36	991.12

## 1001	1543478400	partly-cloudy-night	30.30	996.92
## 1002	1544954400	cloudy	43.25	1021.21
## 1003	1543712400	partly-cloudy-night	26.99	1019.90
## 1004	1543291200	rain	41.83	1003.97
## 1005	1543399200	rain	40.67	996.90
## 1006	1543816800	rain	45.59	1008.80
## 1007	1543575600	partly-cloudy-night	29.33	1000.05
## 1008	1543914000	clear-night	31.82	1002.03
## 1009	1543816800	rain	35.80	1020.00
## 1010	1543399200	cloudy	37.50	989.46
## 1011	1545044400	partly-cloudy-night	32.70	1021.98
## 1012	1545044400	clear-night	30.94	1022.94
## 1013	1543478400	cloudy	29.72	991.85
## 1014	1545134400	rain	36.81	1005.65
## 1015	1543575600	partly-cloudy-night	27.31	1004.67
## 1016	1545134400	rain	34.25	1004.71
## 1017	1544788800	partly-cloudy-day	17.58	1033.59
## 1018	1543712400	partly-cloudy-day	27.65	1022.26
## 1019	1543658400	cloudy	27.31	1017.16
## 1020	1543399200	rain	43.32	988.09
## 1021	1543662000	cloudy	27.49	1017.81
## 1022	1543291200	cloudy	39.51	1014.97
## 1023	1545134400	rain	36.14	1005.18
## 1024	1543399200	cloudy	39.68	988.30
## 1025	1543399200	cloudy	36.27	989.50
## 1026	1544785200	partly-cloudy-day	13.07	1033.93
## 1027	1545134400	cloudy	28.10	1001.11
## 1028	1543662000	cloudy	27.49	1017.81
## 1029	1543662000	cloudy	27.35	1016.60
## 1030	1545134400	cloudy	32.88	1004.18
## 1031	1543816800	rain	36.81	1019.41
## 1032	1543291200	rain	41.83	1003.97
## 1033	1543914000	partly-cloudy-night	31.81	1001.06
## 1034	1545134400	rain	33.82	1004.49
## 1035	1544785200	partly-cloudy-night	10.29	1032.12
## 1036	1544950800	partly-cloudy-night	33.03	1024.34
## 1037	1543478400	cloudy	28.39	993.87
## 1038	1543816800	rain	38.07	1018.17
## 1039	1544785200	clear-night	6.46	1028.56
## 1040	1545134400	cloudy	32.17	1004.17
## 1041	1545134400	cloudy	29.98	1000.88
## 1042	1544950800	cloudy	43.87	1021.94
## 1043	1543478400	cloudy	29.27	994.99
## 1044	1543575600	partly-cloudy-day	26.83	1007.12
## 1045	1543824000	cloudy	45.93	1001.59
## 1046	1543662000	partly-cloudy-day	27.50	1016.11
## 1047	1544954400	partly-cloudy-day	42.99	1020.54
## 1048	1545199200	partly-cloudy-day	9.37	1010.13
## 1049	1543399200	cloudy	37.50	989.46
## 1050	1543712400	partly-cloudy-day	27.51	1022.41
## 1051	1545195600	cloudy	10.70	1005.11
## 1052	1543816800	rain	39.06	1017.35

## 1053	1545134400	cloudy	31.63	1000.26
## 1054	1543579200	partly-cloudy-night	27.29	1010.12
## 1055	1545199200	partly-cloudy-night	9.85	1005.95
## 1056	1543460400	partly-cloudy-day	27.26	991.62
## 1057	1543914000	cloudy	46.37	1000.12
## 1058	1543816800	rain	35.80	1020.00
## 1059	1544443200	clear-night	15.74	1020.93
## 1060	1543712400	partly-cloudy-night	29.53	1023.13
## 1061	1543478400	cloudy	28.39	993.87
## 1062	1545044400	cloudy	35.99	1016.38
## 1063	1543298400	cloudy	40.63	1010.49
## 1064	1543298400	rain	41.58	1009.43
## 1065	1543658400	cloudy	28.43	1018.23
## 1066	1543658400	clear-night	26.76	1013.87
## 1067	1543712400	partly-cloudy-night	26.59	1021.74
## 1068	1543824000	rain	45.01	1010.97
## 1069	1543914000	cloudy	45.86	1000.81
## 1070	1543712400	partly-cloudy-night	29.65	1023.57
## 1071	1545134400	rain	36.71	1006.44
## 1072	1544443200	clear-night	15.74	1020.93
## 1073	1543478400	partly-cloudy-night	29.13	998.75
## 1074	1543478400	partly-cloudy-day	28.91	991.41
## 1075	1543658400	clear-night	26.11	1015.25
## 1076	1543712400	partly-cloudy-day	27.90	1022.86
## 1077	1543478400	partly-cloudy-day	28.42	991.46
## 1078	1545199200	partly-cloudy-night	9.22	1006.60
## 1079	1544443200	clear-night	16.64	1022.23
## 1080	1545044400	cloudy	34.93	1014.49
## 1081	1543712400	partly-cloudy-day	27.64	1022.43
## 1082	1544835600	partly-cloudy-day	28.63	1029.95
## 1083	1543662000	cloudy	28.26	1017.33
## 1084	1543478400	partly-cloudy-night	30.16	996.21
## 1085	1544785200	cloudy	22.45	1035.00
## 1086	1543579200	clear-day	27.46	1005.85
## 1087	1543568400	partly-cloudy-day	27.39	1004.90
## 1088	1543914000	partly-cloudy-night	31.27	1003.93
## 1089	1543399200	cloudy	39.68	988.30
## 1090	1544835600	clear-day	29.83	1033.33
## 1091	1543478400	cloudy	29.27	994.99
## 1092	1543399200	rain	41.00	999.82
## 1093	1545134400	partly-cloudy-night	28.13	1001.16
## 1094	1543712400	partly-cloudy-day	27.66	1022.54
## 1095	1544835600	partly-cloudy-night	22.07	1033.84
## 1096	1545134400	cloudy	31.63	1000.26
## 1097	1543816800	rain	38.07	1018.17
## 1098	1544954400	clear-night	31.67	1024.55
## 1099	1543399200	rain	43.32	988.09
## 1100	1545134400	partly-cloudy-night	27.91	1001.12
## 1101	1545134400	cloudy	28.10	1001.11
## 1102	1543712400	partly-cloudy-night	29.53	1023.13
## 1103	1543824000	rain	41.38	1015.39
## 1104	1543460400	partly-cloudy-day	27.26	991.62

## 1105	1543478400	partly-cloudy-night	28.39	991.05
## 1106	1544781600	cloudy	20.07	1035.00
## 1107	1543557600	clear-night	26.77	1010.96
## 1108	1545044400	cloudy	35.13	1018.69
## 1109	1543298400	fog	39.38	1015.41
## 1110	1543914000	cloudy	45.86	1000.81
## 1111	1545199200	cloudy	23.09	1001.28
## 1112	1544781600	partly-cloudy-night	19.94	1034.76
## 1113	1545134400	cloudy	34.53	1001.67
## 1114	1543460400	partly-cloudy-night	28.36	991.12
## 1115	1543478400	partly-cloudy-night	29.13	998.75
## 1116	1543478400	cloudy	29.27	994.99
## 1117	1543914000	partly-cloudy-day	42.08	998.90
## 1118	1543399200	rain	42.11	992.91
## 1119	1543291200	cloudy	39.51	1014.97
## 1120	1544954400	cloudy	43.25	1021.21
## 1121	1543399200	rain	43.03	991.89
## 1122	1543478400	partly-cloudy-day	28.08	991.71
## 1123	1543478400	partly-cloudy-night	30.30	996.92
## 1124	1543298400	rain	40.38	1000.86
## 1125	1543712400	partly-cloudy-night	31.68	1023.33
## 1126	1545044400	partly-cloudy-night	31.38	1022.08
## 1127	1543568400	partly-cloudy-night	29.29	1000.30
## 1128	1544835600	cloudy	38.09	1025.95
## 1129	1543460400	cloudy	29.86	995.30
## 1130	1545134400	rain	36.81	1005.65
## 1131	1544785200	partly-cloudy-day	19.51	1033.96
## 1132	1543712400	partly-cloudy-night	27.25	1019.38
## 1133	1543658400	cloudy	28.43	1018.23
## 1134	1543399200	cloudy	33.78	990.20
## 1135	1543478400	partly-cloudy-day	28.91	991.41
## 1136	1543392000	cloudy	34.98	990.16
## 1137	1543658400	clear-night	26.76	1013.87
## 1138	1544950800	partly-cloudy-night	33.96	1023.51
## 1139	1545134400	cloudy	32.17	1004.17
## 1140	1543914000	partly-cloudy-day	47.14	999.27
## 1141	1545134400	rain	36.71	1006.44
## 1142	1543712400	partly-cloudy-night	26.99	1019.90
## 1143	1543712400	partly-cloudy-day	27.53	1022.32
## 1144	1543478400	cloudy	29.05	992.85
## 1145	1543298400	fog	39.38	1015.41
## 1146	1543399200	rain	43.94	988.29
## 1147	1545044400	cloudy	32.24	1022.84
## 1148	1543575600	partly-cloudy-night	27.63	1001.97
## 1149	1543478400	cloudy	29.27	994.99
## 1150	1543712400	partly-cloudy-day	27.90	1022.86
## 1151	1545044400	cloudy	35.26	1016.68
## 1152	1544781600	partly-cloudy-day	16.42	1033.89
## 1153	1544781600	partly-cloudy-night	19.94	1034.76
## 1154	1544950800	partly-cloudy-night	35.48	1022.43
## 1155	1545044400	cloudy	35.13	1018.69
## 1156	1543579200	clear-night	27.20	1011.66

## 1157	1545134400	cloudy	33.32	1003.86
## 1158	1543914000	fog	44.50	1001.06
## 1159	1543478400	partly-cloudy-day	28.08	991.71
## 1160	1544835600	partly-cloudy-night	22.41	1035.55
## 1161	1543824000	cloudy	46.76	1002.35
## 1162	1545134400	rain	36.81	1005.65
## 1163	1544835600	partly-cloudy-night	22.79	1033.98
## 1164	1545134400	rain	34.25	1004.71
## 1165	1543579200	partly-cloudy-day	26.27	1006.58
## 1166	1543658400	cloudy	27.31	1017.16
## 1167	1545134400	cloudy	33.45	1003.27
## 1168	1543478400	partly-cloudy-day	28.14	991.36
## 1169	1543478400	partly-cloudy-night	30.30	996.92
## 1170	1543392000	rain	41.15	996.34
## 1171	1543575600	partly-cloudy-day	27.12	1006.54
## 1172	1545044400	cloudy	34.27	1014.20
## 1173	1543298400	rain	41.99	1007.32
## 1174	1544954400	partly-cloudy-day	45.07	1020.72
## 1175	1544785200	clear-night	10.87	1031.51
## 1176	1543914000	partly-cloudy-day	34.67	999.89
## 1177	1543568400	partly-cloudy-night	26.80	1009.88
## 1178	1544835600	partly-cloudy-night	22.45	1034.02
## 1179	1544954400	partly-cloudy-day	42.99	1020.54
## 1180	1544785200	partly-cloudy-day	11.78	1033.56
## 1181	1543712400	cloudy	28.47	1019.21
## 1182	1544947200	partly-cloudy-night	35.07	1022.39
## 1183	1543392000	rain	41.15	996.34
## 1184	1543658400	clear-night	25.64	1015.68
## 1185	1543399200	rain	41.00	999.82
## 1186	1543575600	partly-cloudy-night	26.82	1008.97
## 1187	1545199200	partly-cloudy-day	9.35	1010.35
## 1188	1543712400	partly-cloudy-day	27.65	1022.26
## 1189	1543460400	partly-cloudy-night	28.61	998.36
## 1190	1544788800	clear-night	7.06	1029.29
## 1191	1543478400	cloudy	29.27	994.99
## 1192	1544835600	partly-cloudy-night	33.19	1028.89
## 1193	1543658400	clear-day	27.99	1016.84
## 1194	1543816800	cloudy	47.14	1002.76
## 1195	1543658400	clear-night	25.41	1016.49
## 1196	1544785200	cloudy	21.68	1035.30
## 1197	1543579200	clear-night	27.20	1011.66
## 1198	1543816800	rain	46.13	1006.41
## 1199	1544785200	partly-cloudy-day	18.66	1033.65
## 1200	1543568400	partly-cloudy-night	29.29	1000.30
## 1201	1543298400	rain	42.17	1006.47
## 1202	1544954400	cloudy	43.25	1021.21
## 1203	1543399200	rain	40.67	996.90
## 1204	1543568400	partly-cloudy-day	26.84	1008.44
## 1205	1543392000	cloudy	34.98	990.16
## 1206	1544443200	clear-night	15.74	1020.93
## 1207	1545134400	partly-cloudy-night	28.97	1001.23
## 1208	1543712400	partly-cloudy-night	26.89	1021.70

## 1209	1543914000	clear-night	31.82	1002.03
## 1210	1543914000	partly-cloudy-night	31.81	1001.06
## 1211	1545044400	cloudy	35.13	1018.69
## 1212	1543478400	cloudy	29.17	991.33
## 1213	1543575600	partly-cloudy-day	26.83	1007.12
## 1214	1544954400	partly-cloudy-day	42.99	1020.54
## 1215	1543392000	cloudy	34.98	990.16
## 1216	1543712400	partly-cloudy-night	26.89	1021.70
## 1217	1543392000	rain	41.15	996.34
## 1218	1543399200	rain	40.67	996.90
## 1219	1543575600	partly-cloudy-night	27.31	1004.67
## 1220	1543478400	cloudy	29.17	991.33
## 1221	1544947200	partly-cloudy-day	45.61	1022.29
## 1222	1543478400	cloudy	29.72	991.85
## 1223	1543575600	clear-night	26.64	1013.73
## 1224	1544950800	partly-cloudy-night	35.48	1022.43
## 1225	1543914000	fog	44.36	1000.79
## 1226	1543575600	partly-cloudy-night	29.33	1000.05
## 1227	1544954400	partly-cloudy-night	32.00	1024.46
## 1228	1543460400	cloudy	29.86	995.30
## 1229	1543478400	partly-cloudy-day	28.14	991.36
## 1230	1544788800	clear-night	7.06	1029.29
## 1231	1543478400	partly-cloudy-night	30.16	996.21
## 1232	1543914000	fog	44.22	1001.35
## 1233	1543914000	fog	44.22	1001.35
## 1234	1543460400	partly-cloudy-day	27.26	991.62
## 1235	1543816800	rain	43.19	1013.15
## 1236	1543478400	cloudy	29.72	991.85
## 1237	1543478400	partly-cloudy-day	28.91	991.41
## 1238	1545044400	cloudy	35.13	1018.69
## 1239	1543392000	cloudy	34.98	990.16
## 1240	1543478400	cloudy	29.27	994.99
## 1241	1543712400	partly-cloudy-day	27.64	1022.43
## 1242	1545044400	cloudy	34.39	1020.18
## 1243	1543914000	fog	44.50	1001.06
## 1244	1545044400	cloudy	34.93	1014.49
## 1245	1544781600	clear-night	6.89	1027.98
## 1246	1543478400	partly-cloudy-day	28.91	991.41
## 1247	1544954400	clear-day	38.56	1021.03
## 1248	1543816800	cloudy	47.28	1002.91
## 1249	1543914000	cloudy	47.06	999.95
## 1250	1543298400	fog	38.72	1015.36
## 1251	1543816800	cloudy	46.66	1002.81
## 1252	1544007600	cloudy	29.32	1004.30
## 1253	1544835600	partly-cloudy-night	22.07	1033.84
## 1254	1543816800	rain	38.07	1018.17
## 1255	1543399200	partly-cloudy-night	31.61	991.84
## 1256	1543478400	partly-cloudy-night	27.87	991.07
## 1257	1543298400	cloudy	39.21	1014.74
## 1258	1543712400	partly-cloudy-day	27.65	1022.26
## 1259	1543712400	partly-cloudy-night	26.59	1021.74
## 1260	1545134400	cloudy	28.10	1001.11

## 1261	1543399200	rain	43.94	988.29
## 1262	1544835600	partly-cloudy-night	32.34	1029.10
## 1263	1543478400	partly-cloudy-night	30.16	996.21
## 1264	1543478400	partly-cloudy-night	30.30	996.92
## 1265	1544950800	cloudy	43.18	1022.76
## 1266	1545044400	rain	37.36	1007.02
## 1267	1543816800	cloudy	47.14	1002.76
## 1268	1543392000	partly-cloudy-night	33.05	991.47
## 1269	1543298400	rain	40.38	1000.86
## 1270	1543399200	rain	43.03	991.89
## 1271	1545195600	partly-cloudy-day	8.68	1009.85
## 1272	1543399200	cloudy	37.50	989.46
## 1273	1543478400	partly-cloudy-day	28.42	991.46
## 1274	1543460400	cloudy	29.86	995.30
## 1275	1543392000	clear-night	31.10	992.28
## 1276	1543662000	cloudy	26.98	1015.98
## 1277	1543568400	partly-cloudy-day	27.65	1006.42
## 1278	1543712400	partly-cloudy-day	27.65	1022.26
## 1279	1543824000	cloudy	46.76	1002.35
## 1280	1543392000	cloudy	34.98	990.16
## 1281	1543816800	rain	36.99	1019.14
## 1282	1543298400	rain	42.17	1006.47
## 1283	1545044400	cloudy	35.26	1016.68
## 1284	1543399200	cloudy	36.27	989.50
## 1285	1543914000	cloudy	47.06	999.95
## 1286	1544954400	cloudy	43.91	1021.98
## 1287	1543914000	cloudy	46.37	1000.12
## 1288	1544785200	cloudy	20.53	1035.06
## 1289	1544785200	partly-cloudy-day	15.14	1034.03
## 1290	1544785200	cloudy	22.45	1035.00
## 1291	1543460400	partly-cloudy-night	28.36	991.12
## 1292	1545199200	cloudy	23.09	1001.28
## 1293	1544785200	cloudy	21.68	1035.30
## 1294	1543478400	partly-cloudy-day	28.14	991.36
## 1295	1544785200	cloudy	20.53	1035.06
## 1296	1545199200	partly-cloudy-day	9.37	1010.13
## 1297	1545134400	cloudy	28.10	1001.11
## 1298	1543824000	rain	41.38	1015.39
## 1299	1544950800	partly-cloudy-night	33.96	1023.51
## 1300	1543478400	cloudy	29.72	991.85
## 1301	1545044400	cloudy	34.93	1014.49
## 1302	1543658400	clear-night	25.64	1015.68
## 1303	1543298400	rain	41.99	1007.32
## 1304	1544785200	partly-cloudy-day	13.07	1033.93
## 1305	1543914000	fog	44.50	1001.06
## 1306	1543399200	cloudy	39.68	988.30
## 1307	1543712400	clear-night	30.46	1023.52
## 1308	1544785200	partly-cloudy-day	19.51	1033.96
## 1309	1543658400	cloudy	27.35	1017.09
## 1310	1543399200	cloudy	39.68	988.30
## 1311	1543478400	partly-cloudy-day	28.14	991.36
## 1312	1543816800	rain	39.06	1017.35

## 1313	1543914000	cloudy	46.56	999.60
## 1314	1545134400	rain	36.14	1005.18
## 1315	1544950800	cloudy	43.18	1022.76
## 1316	1543460400	partly-cloudy-night	28.61	998.36
## 1317	1543460400	partly-cloudy-night	28.36	991.12
## 1318	1543460400	partly-cloudy-night	29.42	997.37
## 1319	1545044400	cloudy	32.91	1022.24
## 1320	1543579200	clear-night	27.20	1011.66
## 1321	1544835600	partly-cloudy-night	22.42	1033.60
## 1322	1544947200	partly-cloudy-night	35.07	1022.39
## 1323	1543816800	rain	48.54	1003.50
## 1324	1543291200	cloudy	39.51	1014.97
## 1325	1543914000	partly-cloudy-day	42.08	998.90
## 1326	1543712400	partly-cloudy-night	29.65	1023.57
## 1327	1543399200	partly-cloudy-night	31.61	991.84
## 1328	1545044400	cloudy	34.25	1015.00
## 1329	1543816800	cloudy	33.59	1021.23
## 1330	1544835600	cloudy	38.09	1025.95
## 1331	1543712400	partly-cloudy-day	27.88	1022.92
## 1332	1543399200	cloudy	36.27	989.50
## 1333	1543478400	partly-cloudy-night	30.16	996.21
## 1334	1544835600	partly-cloudy-night	22.79	1033.98
## 1335	1543914000	partly-cloudy-night	33.28	1002.29
## 1336	1543478400	cloudy	29.57	991.21
## 1337	1543816800	rain	36.99	1019.14
## 1338	1543662000	partly-cloudy-day	27.50	1016.11
## 1339	1543712400	partly-cloudy-night	33.17	1022.74
## 1340	1544954400	clear-day	41.47	1020.67
## 1341	1543298400	rain	42.17	1006.47
## 1342	1545134400	cloudy	32.88	1004.18
## 1343	1543460400	partly-cloudy-night	28.36	991.12
## 1344	1543568400	partly-cloudy-day	26.84	1008.44
## 1345	1545134400	cloudy	31.55	999.84
## 1346	1543575600	partly-cloudy-day	27.34	1006.43
## 1347	1543914000	cloudy	37.03	999.16
## 1348	1543478400	partly-cloudy-night	27.87	991.07
## 1349	1543816800	cloudy	33.58	1021.39
## 1350	1543399200	rain	43.94	988.29
## 1351	1544950800	partly-cloudy-night	33.96	1023.51
## 1352	1543399200	partly-cloudy-night	31.21	991.29
## 1353	1545044400	clear-night	31.32	1024.05
## 1354	1545044400	partly-cloudy-night	32.70	1021.98
## 1355	1543478400	cloudy	29.05	992.85
## 1356	1544785200	partly-cloudy-day	15.14	1034.03
## 1357	1544950800	cloudy	43.18	1022.76
## 1358	1543712400	partly-cloudy-night	26.99	1019.90
## 1359	1545134400	cloudy	28.10	1001.11
## 1360	1543914000	cloudy	46.70	999.67
## 1361	1545044400	cloudy	35.99	1016.38
## 1362	1545199200	cloudy	14.76	1003.34
## 1363	1544781600	partly-cloudy-night	19.94	1034.76
## 1364	1543298400	cloudy	39.21	1014.74

## 1365	1545044400	rain	38.14	1011.49
## 1366	1545199200	partly-cloudy-day	9.35	1010.35
## 1367	1543478400	cloudy	29.57	991.21
## 1368	1543914000	clear-night	32.76	1001.76
## 1369	1544835600	partly-cloudy-night	22.45	1034.02
## 1370	1545044400	cloudy	34.25	1015.00
## 1371	1545134400	rain	35.31	1004.44
## 1372	1545134400	partly-cloudy-night	31.95	999.95
## 1373	1543298400	cloudy	39.21	1014.74
## 1374	1543478400	cloudy	29.57	991.21
## 1375	1543579200	clear-night	27.20	1011.66
## 1376	1545134400	rain	34.25	1004.71
## 1377	1544688000	clear-night	5.30	1027.36
## 1378	1543568400	partly-cloudy-night	29.29	1000.30
## 1379	1543460400	partly-cloudy-night	28.61	998.36
## 1380	1543914000	partly-cloudy-night	32.06	1002.63
## 1381	1543658400	clear-night	26.45	1014.31
## 1382	1545134400	cloudy	29.98	1000.88
## 1383	1543575600	partly-cloudy-night	26.82	1008.97
## 1384	1545044400	cloudy	32.52	1022.31
## 1385	1543914000	partly-cloudy-day	34.67	999.89
## 1386	1543298400	cloudy	40.82	1009.80
## 1387	1543914000	cloudy	35.04	999.71
## 1388	1545044400	rain	37.36	1007.02
## 1389	1543816800	rain	35.80	1020.00
## 1390	1543460400	partly-cloudy-day	27.26	991.62
## 1391	1543914000	cloudy	47.06	999.95
## 1392	1543478400	partly-cloudy-night	30.16	996.21
## 1393	1543658400	clear-night	26.76	1013.87
## 1394	1544950800	cloudy	43.33	1021.30
## 1395	1543816800	rain	36.99	1019.14
## 1396	1543914000	partly-cloudy-day	49.27	999.80
## 1397	1545044400	rain	35.83	1013.45
## 1398	1543298400	cloudy	40.82	1009.80
## 1399	1543914000	partly-cloudy-day	48.63	999.97
## 1400	1543712400	partly-cloudy-day	27.88	1022.92
## 1401	1543914000	partly-cloudy-night	31.81	1001.06
## 1402	1545199200	cloudy	19.98	1002.33
## 1403	1544835600	partly-cloudy-night	33.19	1028.89
## 1404	1544835600	partly-cloudy-day	29.03	1030.83
## 1405	1543658400	clear-day	25.56	1016.59
## 1406	1543712400	partly-cloudy-day	27.51	1022.41
## 1407	1543478400	cloudy	29.05	992.85
## 1408	1543399200	rain	43.03	991.89
## 1409	1543298400	fog	39.38	1015.41
## 1410	1543712400	cloudy	28.31	1019.63
## 1411	1543478400	partly-cloudy-night	28.39	991.05
## 1412	1543298400	cloudy	40.63	1010.49
## 1413	1543712400	partly-cloudy-night	33.17	1022.74
## 1414	1544954400	clear-night	31.36	1024.50
## 1415	1544439600	clear-night	15.46	1021.33
## 1416	1544947200	partly-cloudy-night	35.07	1022.39

## 1417	1544785200	partly-cloudy-day	15.14	1034.03
## 1418	1543478400	partly-cloudy-night	30.16	996.21
## 1419	1543399200	rain	43.52	989.98
## 1420	1545134400	partly-cloudy-night	28.13	1001.16
## 1421	1543399200	partly-cloudy-night	31.21	991.29
## 1422	1545134400	partly-cloudy-night	28.13	1001.16
## 1423	1543399200	cloudy	33.78	990.20
## 1424	1544835600	clear-day	25.09	1034.26
## 1425	1543568400	partly-cloudy-day	27.65	1006.42
## 1426	1543399200	partly-cloudy-night	31.21	991.29
## 1427	1543712400	partly-cloudy-day	27.53	1022.32
## 1428	1543460400	cloudy	29.86	995.30
## 1429	1543575600	partly-cloudy-night	27.31	1004.67
## 1430	1543298400	cloudy	41.50	1011.31
## 1431	1544781600	clear-night	6.89	1027.98
## 1432	1545044400	cloudy	32.52	1022.31
## 1433	1543399200	rain	42.11	992.91
## 1434	1543662000	partly-cloudy-day	27.50	1016.11
## 1435	1545195600	cloudy	10.70	1005.11
## 1436	1543712400	partly-cloudy-day	27.88	1022.92
## 1437	1543392000	rain	41.15	996.34
## 1438	1543914000	partly-cloudy-night	31.27	1003.93
## 1439	1544688000	clear-night	5.30	1027.36
## 1440	1543816800	cloudy	47.81	1002.81
## 1441	1543914000	fog	44.36	1000.79
## 1442	1544785200	clear-night	10.79	1030.65
## 1443	1544835600	cloudy	42.68	1023.46
## 1444	1543460400	partly-cloudy-day	27.26	991.62
## 1445	1543914000	partly-cloudy-day	34.67	999.89
## 1446	1543399200	partly-cloudy-day	34.56	990.25
## 1447	1545134400	rain	36.14	1005.18
## 1448	1545195600	clear-day	9.15	1010.60
## 1449	1544835600	clear-day	25.09	1034.26
## 1450	1545044400	rain	37.95	1009.25
## 1451	1543478400	partly-cloudy-day	28.14	991.36
## 1452	1543712400	partly-cloudy-night	33.17	1022.74
## 1453	1543914000	fog	44.22	1001.35
## 1454	1543816800	rain	48.54	1003.50
## 1455	1543568400	clear-night	27.27	1011.84
## 1456	1545044400	cloudy	34.25	1015.00
## 1457	1543291200	rain	41.83	1003.97
## 1458	1543298400	rain	40.83	1001.71
## 1459	1545134400	cloudy	34.53	1001.67
## 1460	1543658400	clear-day	27.81	1017.00
## 1461	1545044400	partly-cloudy-night	32.70	1021.98
## 1462	1544954400	cloudy	43.25	1021.21
## 1463	1543914000	cloudy	46.70	999.67
## 1464	1543478400	cloudy	28.39	993.87
## 1465	1545195600	clear-day	9.81	1011.55
## 1466	1544954400	partly-cloudy-day	45.71	1021.39
## 1467	1544688000	clear-night	5.30	1027.36
## 1468	1544950800	cloudy	43.75	1022.31

## 1469	1543291200	rain	41.83	1003.97
## 1470	1543712400	partly-cloudy-day	27.88	1022.92
## 1471	1543914000	partly-cloudy-night	33.14	1002.57
## 1472	1544688000	clear-night	4.39	1027.17
## 1473	1544835600	partly-cloudy-night	22.41	1035.55
## 1474	1544950800	partly-cloudy-day	37.69	1021.34
## 1475	1544835600	clear-day	29.04	1032.03
## 1476	1544835600	partly-cloudy-night	35.45	1028.05
## 1477	1543399200	rain	43.03	991.89
## 1478	1545134400	cloudy	34.53	1001.67
## 1479	1543460400	partly-cloudy-day	27.26	991.62
## 1480	1543478400	partly-cloudy-night	30.30	996.92
## 1481	1543478400	cloudy	29.27	994.99
## 1482	1544954400	clear-night	31.36	1024.50
## 1483	1544788800	cloudy	20.26	1035.14
## 1484	1543662000	cloudy	27.35	1016.60
## 1485	1543478400	partly-cloudy-night	30.16	996.21
## 1486	1543478400	partly-cloudy-night	30.30	996.92
## 1487	1543478400	partly-cloudy-night	29.31	991.46
## 1488	1543460400	cloudy	29.86	995.30
## 1489	1544835600	cloudy	22.14	1034.88
## 1490	1543460400	partly-cloudy-day	27.26	991.62
## 1491	1545044400	rain	37.56	1012.72
## 1492	1544954400	cloudy	43.91	1021.98
## 1493	1543579200	clear-night	27.20	1011.66
## 1494	1543478400	cloudy	29.72	991.85
## 1495	1545134400	cloudy	29.98	1000.88
## 1496	1543478400	partly-cloudy-day	28.42	991.46
## 1497	1543478400	cloudy	29.27	994.99
## 1498	1543478400	partly-cloudy-day	28.08	991.71
## 1499	1543478400	partly-cloudy-day	28.08	991.71
## 1500	1543914000	partly-cloudy-day	49.27	999.80
## 1501	1543399200	cloudy	33.78	990.20
## 1502	1543478400	partly-cloudy-night	30.30	996.92
## 1503	1543298400	cloudy	39.30	1014.88
## 1504	1543399200	partly-cloudy-night	31.21	991.29
## 1505	1544785200	cloudy	21.68	1035.30
## 1506	1543658400	clear-day	27.99	1016.84
## 1507	1544835600	cloudy	22.12	1035.42
## 1508	1545044400	rain	37.83	1009.75
## 1509	1543478400	partly-cloudy-day	28.91	991.41
## 1510	1543460400	partly-cloudy-day	27.26	991.62
## 1511	1544785200	partly-cloudy-day	18.66	1033.65
## 1512	1544835600	cloudy	40.77	1024.64
## 1513	1543712400	partly-cloudy-night	29.32	1023.38
## 1514	1545134400	rain	36.14	1005.18
## 1515	1544443200	clear-night	15.74	1020.93
## 1516	1545134400	cloudy	32.99	1004.23
## 1517	1544947200	partly-cloudy-night	35.07	1022.39
## 1518	1543399200	rain	43.32	988.09
## 1519	1543568400	partly-cloudy-day	27.65	1006.42
## 1520	1544785200	clear-night	6.46	1028.56

## 1521	1543712400	partly-cloudy-night	29.32	1023.38
## 1522	1544785200	partly-cloudy-day	18.66	1033.65
## 1523	1543658400	clear-day	27.81	1017.00
## 1524	1544950800	partly-cloudy-day	37.69	1021.34
## 1525	1543298400	cloudy	39.21	1014.74
## 1526	1543824000	cloudy	45.93	1001.59
## 1527	1544781600	partly-cloudy-night	19.94	1034.76
## 1528	1545044400	partly-cloudy-night	30.69	1023.03
## 1529	1543298400	cloudy	39.47	1014.24
## 1530	1545044400	rain	37.95	1009.25
## 1531	1545199200	cloudy	23.09	1001.28
## 1532	1543575600	partly-cloudy-day	26.83	1007.12
## 1533	1543914000	partly-cloudy-day	47.14	999.27
## 1534	1543291200	rain	41.98	1004.51
## 1535	1543298400	rain	42.17	1006.47
## 1536	1543662000	partly-cloudy-day	27.50	1016.11
## 1537	1545134400	cloudy	33.45	1003.27
## 1538	1543399200	cloudy	33.78	990.20
## 1539	1543658400	cloudy	27.31	1017.16
## 1540	1545044400	rain	37.36	1007.02
## 1541	1544835600	partly-cloudy-night	32.34	1029.10
## 1542	1544785200	cloudy	22.68	1034.90
## 1543	1544835600	clear-day	25.09	1034.26
## 1544	1543712400	partly-cloudy-day	27.90	1022.86
## 1545	1545044400	cloudy	32.52	1022.31
## 1546	1543658400	clear-day	25.56	1016.59
## 1547	1544439600	clear-night	17.19	1022.19
## 1548	1543291200	rain	41.98	1004.51
## 1549	1544835600	cloudy	40.77	1024.64
## 1550	1545195600	clear-day	9.15	1010.60
## 1551	1543662000	cloudy	26.98	1015.98
## 1552	1544785200	clear-night	10.87	1031.51
## 1553	1543816800	rain	43.19	1013.15
## 1554	1543291200	rain	41.83	1003.97
## 1555	1543399200	rain	43.03	991.89
## 1556	1543579200	partly-cloudy-night	28.96	1000.98
## 1557	1543478400	cloudy	29.05	992.85
## 1558	1543575600	partly-cloudy-day	26.83	1007.12
## 1559	1544785200	clear-night	10.87	1031.51
## 1560	1543298400	cloudy	40.63	1010.49
## 1561	1543478400	partly-cloudy-day	28.08	991.71
## 1562	1545134400	cloudy	31.55	999.84
## 1563	1543399200	rain	42.11	992.91
## 1564	1544785200	clear-night	6.46	1028.56
## 1565	1545195600	clear-day	9.15	1010.60
## 1566	1545044400	rain	37.36	1007.02
## 1567	1543568400	partly-cloudy-night	29.29	1000.30
## 1568	1544788800	cloudy	20.26	1035.14
## 1569	1543816800	rain	35.80	1020.00
## 1570	1543712400	partly-cloudy-night	26.99	1019.90
## 1571	1545044400	partly-cloudy-night	32.70	1021.98
## 1572	1543478400	cloudy	29.72	991.85

## 1573	1543478400	partly-cloudy-night	27.87	991.07
## 1574	1543478400	partly-cloudy-day	28.91	991.41
## 1575	1543816800	rain	48.02	1004.33
## 1576	1543662000	partly-cloudy-night	28.33	1018.24
## 1577	1545134400	cloudy	29.98	1000.88
## 1578	1545044400	cloudy	32.91	1022.24
## 1579	1543478400	partly-cloudy-day	28.08	991.71
## 1580	1543298400	fog	38.72	1015.36
## 1581	1543914000	cloudy	37.03	999.16
## 1582	1543478400	cloudy	29.27	994.99
## 1583	1545044400	rain	38.12	1012.14
## 1584	1544788800	partly-cloudy-night	19.30	1034.39
## 1585	1543478400	partly-cloudy-day	28.14	991.36
## 1586	1544835600	cloudy	38.09	1025.95
## 1587	1543478400	partly-cloudy-night	28.39	991.05
## 1588	1543658400	clear-day	27.14	1017.01
## 1589	1543298400	cloudy	41.50	1011.31
## 1590	1543478400	partly-cloudy-day	28.08	991.71
## 1591	1543579200	partly-cloudy-night	27.29	1010.12
## 1592	1543914000	partly-cloudy-day	42.08	998.90
## 1593	1545044400	cloudy	32.51	1022.73
## 1594	1544788800	cloudy	20.26	1035.14
## 1595	1544788800	partly-cloudy-day	17.58	1033.59
## 1596	1543658400	clear-night	26.43	1014.74
## 1597	1545199200	clear-day	9.69	1010.58
## 1598	1545134400	cloudy	29.98	1000.88
## 1599	1543478400	partly-cloudy-night	28.39	991.05
## 1600	1543460400	partly-cloudy-night	28.61	998.36
## 1601	1545134400	cloudy	29.98	1000.88
## 1602	1545134400	cloudy	32.17	1004.17
## 1603	1543478400	partly-cloudy-day	28.42	991.46
## 1604	1543914000	partly-cloudy-day	48.63	999.97
## 1605	1544835600	clear-day	27.29	1034.42
## 1606	1544954400	partly-cloudy-day	45.07	1020.72
## 1607	1545134400	cloudy	32.88	1004.18
## 1608	1543298400	cloudy	40.63	1010.49
## 1609	1545134400	partly-cloudy-night	31.95	999.95
## 1610	1545195600	clear-day	9.81	1011.55
## 1611	1544785200	partly-cloudy-day	18.66	1033.65
## 1612	1543712400	partly-cloudy-day	27.53	1022.32
## 1613	1543399200	rain	43.52	989.98
## 1614	1543662000	clear-day	28.36	1017.45
## 1615	1543914000	partly-cloudy-night	33.28	1002.29
## 1616	1543460400	partly-cloudy-night	28.36	991.12
## 1617	1545199200	cloudy	23.09	1001.28
## 1618	1543658400	clear-night	25.41	1016.49
## 1619	1543816800	rain	36.81	1019.41
## 1620	1543460400	partly-cloudy-day	27.26	991.62
## 1621	1543478400	partly-cloudy-night	28.39	991.05
## 1622	1543712400	partly-cloudy-night	29.32	1023.38
## 1623	1543662000	cloudy	27.49	1017.81
## 1624	1543399200	rain	43.52	989.98

## 1625	1543478400	partly-cloudy-day	28.42	991.46
## 1626	1544950800	cloudy	43.18	1022.76
## 1627	1544954400	partly-cloudy-night	32.00	1024.46
## 1628	1543399200	partly-cloudy-day	33.71	991.00
## 1629	1543914000	partly-cloudy-day	47.14	999.27
## 1630	1544785200	cloudy	22.68	1034.90
## 1631	1543568400	partly-cloudy-night	26.80	1009.88
## 1632	1543460400	partly-cloudy-night	28.36	991.12
## 1633	1543579200	clear-night	27.20	1011.66
## 1634	1544835600	clear-day	25.09	1034.26
## 1635	1543478400	cloudy	29.72	991.85
## 1636	1545134400	cloudy	28.10	1001.11
## 1637	1544835600	cloudy	36.14	1027.40
## 1638	1543575600	partly-cloudy-night	29.33	1000.05
## 1639	1543575600	partly-cloudy-night	26.82	1008.97
## 1640	1544954400	cloudy	44.89	1022.68
## 1641	1543298400	rain	42.17	1006.47
## 1642	1545195600	partly-cloudy-day	8.68	1009.85
## 1643	1544785200	partly-cloudy-day	19.51	1033.96
## 1644	1543478400	cloudy	29.72	991.85
## 1645	1543392000	partly-cloudy-night	33.05	991.47
## 1646	1544835600	cloudy	22.14	1034.88
## 1647	1543399200	partly-cloudy-night	31.61	991.84
## 1648	1543298400	cloudy	39.54	1014.11
## 1649	1543298400	cloudy	40.63	1010.49
## 1650	1543291200	cloudy	39.51	1014.97
## 1651	1543291200	rain	41.98	1004.51
## 1652	1543399200	rain	43.03	991.89
## 1653	1543478400	partly-cloudy-day	28.91	991.41
## 1654	1543816800	rain	46.13	1006.41
## 1655	1545044400	cloudy	34.25	1015.00
## 1656	1543712400	partly-cloudy-night	26.59	1021.74
## 1657	1544439600	clear-night	17.19	1022.19
## 1658	1544954400	clear-night	31.67	1024.55
## 1659	1545134400	rain	34.25	1004.71
## 1660	1543298400	rain	42.17	1006.47
## 1661	1543399200	rain	42.11	992.91
## 1662	1544785200	partly-cloudy-day	11.78	1033.56
## 1663	1543914000	cloudy	45.86	1000.81
## 1664	1543662000	cloudy	28.26	1017.33
## 1665	1543460400	partly-cloudy-night	28.61	998.36
## 1666	1543914000	clear-night	31.82	1002.03
## 1667	1543399200	rain	44.14	988.85
## 1668	1543568400	partly-cloudy-night	29.29	1000.30
## 1669	1543460400	partly-cloudy-night	29.42	997.37
## 1670	1544785200	clear-night	10.87	1031.51
## 1671	1543658400	clear-night	26.76	1013.87
## 1672	1543478400	cloudy	29.57	991.21
## 1673	1543575600	partly-cloudy-night	27.86	1003.62
## 1674	1543662000	partly-cloudy-night	28.33	1018.24
## 1675	1544785200	clear-night	9.15	1030.07
## 1676	1543298400	rain	42.17	1006.47

## 1677	1543712400	partly-cloudy-night	29.53	1023.13
## 1678	1543824000	rain	50.67	1003.15
## 1679	1545044400	rain	37.83	1009.75
## 1680	1544835600	partly-cloudy-night	22.79	1033.98
## 1681	1543662000	cloudy	28.26	1017.33
## 1682	1543399200	rain	41.00	999.82
## 1683	1545195600	cloudy	26.11	1000.40
## 1684	1544835600	partly-cloudy-night	22.41	1035.55
## 1685	1543291200	rain	41.98	1004.51
## 1686	1545044400	rain	35.83	1013.45
## 1687	1543291200	rain	41.83	1003.97
## 1688	1543392000	rain	41.15	996.34
## 1689	1544781600	cloudy	20.07	1035.00
## 1690	1543392000	rain	41.15	996.34
## 1691	1543712400	partly-cloudy-day	26.45	1021.71
## 1692	1543914000	partly-cloudy-day	48.63	999.97
## 1693	1543460400	partly-cloudy-day	27.26	991.62
## 1694	1543816800	rain	35.80	1020.00
## 1695	1543712400	partly-cloudy-night	27.25	1019.38
## 1696	1543298400	rain	40.38	1000.86
## 1697	1543568400	partly-cloudy-night	29.64	999.17
## 1698	1543399200	cloudy	39.68	988.30
## 1699	1543662000	clear-day	28.36	1017.45
## 1700	1545199200	partly-cloudy-night	9.85	1005.95
## 1701	1544835600	partly-cloudy-night	22.07	1033.84
## 1702	1544954400	cloudy	43.91	1021.98
## 1703	1543914000	cloudy	45.86	1000.81
## 1704	1543575600	partly-cloudy-night	27.86	1003.62
## 1705	1544835600	partly-cloudy-night	35.45	1028.05
## 1706	1544443200	clear-night	16.64	1022.23
## 1707	1545195600	cloudy	26.11	1000.40
## 1708	1543298400	rain	42.17	1006.47
## 1709	1544954400	clear-night	31.36	1024.50
## 1710	1543816800	cloudy	34.28	1020.69
## 1711	1543298400	rain	42.17	1006.47
## 1712	1543298400	cloudy	39.60	1014.32
## 1713	1543712400	partly-cloudy-night	29.32	1023.38
## 1714	1543575600	partly-cloudy-night	26.82	1008.97
## 1715	1543575600	partly-cloudy-night	27.86	1003.62
## 1716	1543658400	cloudy	27.31	1017.16
## 1717	1543460400	partly-cloudy-night	29.42	997.37
## 1718	1543914000	partly-cloudy-day	42.08	998.90
## 1719	1543914000	partly-cloudy-night	32.42	1000.65
## 1720	1545044400	cloudy	32.24	1022.84
## 1721	1543914000	partly-cloudy-night	31.81	1001.06
## 1722	1543478400	partly-cloudy-day	28.14	991.36
## 1723	1543575600	partly-cloudy-night	27.31	1004.67
## 1724	1543478400	cloudy	29.72	991.85
## 1725	1545044400	cloudy	35.13	1018.69
## 1726	1543399200	partly-cloudy-night	31.61	991.84
## 1727	1543712400	partly-cloudy-day	27.51	1022.41
## 1728	1544835600	partly-cloudy-day	29.03	1030.83

## 1729	1543579200	partly-cloudy-night	28.96	1000.98			
## 1730	1543568400	partly-cloudy-day	27.65	1006.42			
## 1731	1543816800	cloudy	47.81	1002.81			
## 1732	1544688000	clear-night	4.39	1027.17			
## 1733	1543478400	partly-cloudy-night	30.16	996.21			
## 1734	1543816800	cloudy	47.28	1002.91			
## 1735	1543712400	partly-cloudy-day	27.88	1022.92			
## 1736	1544688000	clear-night	5.30	1027.36			
## 1737	1543392000	rain	41.15	996.34			
## 1738	1543579200	partly-cloudy-night	28.96	1000.98			
## 1739	1545134400	partly-cloudy-day	31.96	999.80			
## 1740	1543816800	rain	36.81	1019.41			
## 1741	1544835600	cloudy	38.09	1025.95			
## 1742	1545199200	partly-cloudy-night	9.85	1005.95			
## 1743	1545044400	cloudy	35.13	1018.69			
## 1744	1543399200	cloudy	37.50	989.46			
## 1745	1543478400	partly-cloudy-day	28.42	991.46			
## 1746	1544835600	clear-day	27.29	1034.42			
## 1747	1543298400	rain	41.58	1009.43			
## 1748	1543298400	rain	40.83	1001.71			
## 1749	1544954400	cloudy	43.25	1021.21			
## 1750	1543662000	cloudy	26.98	1015.98			
## 1751	1543298400	cloudy	39.60	1014.32			
## 1752	1544954400	partly-cloudy-day	42.99	1020.54			
## 1753	1544688000	clear-night	5.30	1027.36			
## 1754	1543392000	rain	41.15	996.34			
##	windBearing	cloudCover	uvIndex	visibility.1	ozone	sunriseTime	sunsetTime
## 1	57	0.72	0	10.000	303.8	1544962084	1544994864
## 2	90	1.00	0	4.786	291.1	1543232969	1543266992
## 3	240	0.03	0	10.000	315.7	1543319437	1543353364
## 4	310	0.00	0	10.000	291.1	1543492370	1543526114
## 5	303	0.44	0	10.000	347.7	1543405904	1543439738
## 6	294	1.00	1	8.325	335.8	1545048523	1545081282
## 7	91	1.00	0	4.675	312.3	1543233004	1543266980
## 8	159	1.00	0	3.052	282.5	1543751798	1543785242
## 9	307	1.00	0	1.413	290.9	1543838259	1543871628
## 10	79	1.00	0	2.686	296.2	1543319472	1543353352
## 11	291	0.12	2	9.920	269.9	1543578871	1543612479
## 12	295	1.00	0	10.000	354.2	1543405940	1543439725
## 13	281	1.00	0	9.833	281.8	1543578867	1543612470
## 14	2	0.03	0	9.831	327.3	1544702792	1544735599
## 15	76	0.64	0	9.959	330.8	1544702792	1544735599
## 16	57	1.00	0	4.054	325.3	1544962119	1544994839
## 17	173	0.91	0	10.000	326.7	1544702792	1544735599
## 18	313	0.53	0	9.796	309.7	1543492402	1543526092
## 19	52	0.06	0	10.000	298.7	1544962122	1544994841
## 20	257	0.81	0	10.000	313.6	1543319471	1543353345
## 21	315	0.77	0	9.901	369.6	1545134997	1545167680
## 22	318	0.03	0	9.969	296.9	1543492404	1543526094
## 23	76	1.00	1	9.608	326.7	1544962122	1544994841
## 24	76	1.00	0	6.397	304.7	1543233003	1543266973
## 25	286	0.77	0	9.808	350.3	1545048561	1545081263

## 26	38	0.02	0	10.000	296.1	1544875681	1544908429
## 27	227	1.00	0	3.231	322.8	1543319471	1543353348
## 28	2	0.03	0	9.831	327.3	1544702792	1544735599
## 29	285	0.92	0	9.775	364.4	1545048561	1545081263
## 30	166	0.34	0	9.854	289.1	1544789239	1544822015
## 31	79	1.00	0	4.503	290.3	1543233003	1543266973
## 32	129	1.00	1	1.588	282.8	1543751796	1543785235
## 33	165	0.39	0	9.874	289.0	1544789238	1544822012
## 34	124	1.00	0	4.421	271.2	1543751796	1543785235
## 35	173	0.91	0	10.000	326.7	1544702792	1544735599
## 36	305	0.86	0	9.966	290.6	1543578869	1543612472
## 37	290	0.37	1	9.908	350.4	1543405938	1543439718
## 38	139	1.00	0	6.572	270.1	1543751796	1543785235
## 39	206	0.30	0	9.668	292.8	1544789238	1544822012
## 40	90	1.00	0	4.786	291.1	1543232969	1543266992
## 41	220	1.00	0	9.856	298.3	1544875681	1544908425
## 42	259	0.48	0	9.899	344.7	1543405938	1543439718
## 43	69	1.00	0	10.000	320.0	1544962122	1544994841
## 44	45	0.23	0	10.000	298.8	1544875681	1544908425
## 45	215	0.99	1	9.707	298.6	1544875681	1544908425
## 46	79	1.00	0	2.686	296.2	1543319472	1543353352
## 47	297	0.81	1	10.000	352.0	1543405938	1543439718
## 48	325	0.37	0	9.712	279.6	1543665299	1543698873
## 49	122	1.00	1	6.121	295.5	1543232969	1543266992
## 50	162	0.46	0	9.689	274.1	1543665299	1543698873
## 51	312	0.35	1	9.920	313.5	1543492370	1543526114
## 52	166	1.00	0	3.188	292.7	1543838223	1543871641
## 53	54	1.00	0	3.475	297.7	1543232969	1543266992
## 54	294	1.00	0	4.730	287.8	1543751761	1543785256
## 55	293	1.00	0	10.000	355.0	1543405904	1543439738
## 56	90	1.00	0	5.235	291.7	1543232969	1543266992
## 57	242	0.20	2	10.000	300.6	1543838223	1543871641
## 58	342	0.02	0	9.670	326.5	1544702792	1544735599
## 59	295	1.00	0	10.000	354.8	1543405936	1543439716
## 60	226	0.87	0	10.000	297.5	1544875679	1544908424
## 61	227	1.00	0	3.231	322.8	1543319471	1543353348
## 62	296	1.00	1	10.000	353.1	1543405936	1543439716
## 63	304	0.82	0	9.972	344.6	1543492402	1543526092
## 64	316	0.77	0	9.734	366.5	1545134994	1545167678
## 65	90	1.00	0	4.786	291.1	1543232969	1543266992
## 66	213	1.00	0	3.729	296.7	1543838223	1543871641
## 67	166	1.00	0	3.188	292.7	1543838223	1543871641
## 68	259	0.98	1	10.000	273.0	1543578835	1543612492
## 69	223	1.00	0	3.894	282.7	1543751761	1543785256
## 70	356	1.00	0	3.139	332.2	1545048523	1545081282
## 71	264	0.44	0	9.843	348.0	1543405904	1543439738
## 72	278	1.00	0	1.348	282.7	1543751804	1543785248
## 73	240	1.00	0	8.904	297.5	1544875688	1544908439
## 74	306	0.74	0	10.000	343.1	1543492412	1543526107
## 75	252	0.13	0	10.000	308.4	1543319478	1543353358
## 76	57	1.00	0	4.054	325.3	1544962119	1544994839
## 77	342	0.41	0	9.968	329.2	1544702801	1544735614

## 78	286	0.76	0	9.770	354.4	1545048567	1545081273
## 79	318	0.00	0	9.984	297.9	1543492412	1543526107
## 80	324	0.02	1	10.000	272.9	1543578877	1543612485
## 81	183	0.89	0	9.768	290.1	1544789245	1544822025
## 82	313	0.22	0	9.936	300.1	1543492412	1543526107
## 83	356	1.00	0	3.139	332.2	1545048523	1545081282
## 84	318	0.00	0	9.984	297.9	1543492412	1543526107
## 85	314	0.78	0	9.948	371.4	1545135001	1545167693
## 86	252	0.25	0	9.924	343.8	1543405943	1543439731
## 87	90	1.00	0	5.235	291.7	1543232969	1543266992
## 88	72	1.00	1	9.956	323.7	1544962126	1544994855
## 89	353	0.08	0	10.000	326.1	1544702801	1544735614
## 90	165	0.56	1	9.898	288.5	1544789234	1544822013
## 91	57	0.72	0	10.000	303.8	1544962084	1544994864
## 92	276	0.95	0	9.842	365.1	1545048555	1545081260
## 93	295	1.00	0	10.000	355.2	1543405934	1543439719
## 94	201	1.00	0	3.295	314.0	1543319466	1543353345
## 95	284	0.98	1	10.000	309.1	1543838253	1543871621
## 96	312	0.52	0	9.687	282.9	1543665338	1543698866
## 97	305	0.75	0	9.981	348.9	1543405943	1543439731
## 98	202	1.00	0	0.717	294.4	1543838263	1543871634
## 99	266	0.01	0	10.000	326.9	1543838263	1543871634
## 100	310	0.95	0	9.393	365.4	1545135001	1545167693
## 101	200	1.00	0	10.000	293.4	1544789243	1544822025
## 102	122	1.00	1	6.121	295.5	1543232969	1543266992
## 103	240	0.00	0	10.000	307.3	1544356996	1544389983
## 104	147	1.00	0	9.444	269.4	1543751794	1543785238
## 105	284	0.33	0	9.972	317.9	1543838256	1543871623
## 106	317	1.00	0	3.036	288.3	1543751794	1543785238
## 107	345	0.04	0	9.868	325.9	1544702792	1544735604
## 108	129	1.00	1	1.588	282.8	1543751796	1543785235
## 109	76	0.64	0	9.959	330.8	1544702792	1544735599
## 110	312	0.52	0	9.687	282.9	1543665338	1543698866
## 111	314	0.52	1	9.958	321.4	1543492405	1543526095
## 112	295	1.00	0	10.000	355.0	1543405938	1543439719
## 113	356	1.00	0	3.139	332.2	1545048523	1545081282
## 114	77	1.00	1	9.169	324.2	1544962119	1544994839
## 115	286	1.00	0	6.639	287.9	1543751794	1543785233
## 116	270	0.76	0	9.933	345.8	1543405936	1543439716
## 117	264	0.44	0	9.843	348.0	1543405904	1543439738
## 118	320	0.67	0	9.850	281.4	1543665331	1543698851
## 119	122	1.00	0	3.564	305.5	1543319468	1543353343
## 120	238	0.66	1	9.936	301.1	1543838258	1543871620
## 121	246	0.12	0	10.000	315.1	1543319471	1543353345
## 122	297	0.81	1	10.000	352.0	1543405938	1543439718
## 123	325	0.37	0	9.712	279.6	1543665299	1543698873
## 124	321	0.00	1	9.974	376.6	1545134997	1545167680
## 125	54	1.00	0	3.475	297.7	1543232969	1543266992
## 126	295	1.00	0	10.000	354.8	1543405936	1543439716
## 127	286	1.00	0	6.639	287.9	1543751794	1543785233
## 128	306	0.22	0	9.995	341.1	1543492402	1543526097
## 129	278	1.00	0	1.348	282.7	1543751804	1543785248

## 130	148	0.14	0	9.641	294.7	1544789236	1544822015
## 131	286	0.77	0	9.808	350.3	1545048561	1545081263
## 132	313	0.25	1	9.503	301.2	1544875681	1544908429
## 133	295	1.00	0	10.000	354.8	1543405936	1543439716
## 134	296	1.00	1	10.000	353.1	1543405936	1543439716
## 135	54	1.00	0	3.475	297.7	1543232969	1543266992
## 136	148	0.14	0	9.641	294.7	1544789236	1544822015
## 137	117	1.00	1	8.561	295.0	1543233003	1543266976
## 138	314	1.00	0	5.860	362.1	1545134998	1545167687
## 139	305	0.86	0	9.966	290.6	1543578869	1543612472
## 140	315	0.77	0	9.901	369.6	1545134997	1545167680
## 141	294	1.00	1	8.325	335.8	1545048523	1545081282
## 142	240	1.00	0	8.904	297.5	1544875688	1544908439
## 143	201	1.00	0	3.295	314.0	1543319466	1543353345
## 144	95	1.00	0	5.177	297.3	1543233003	1543266973
## 145	340	0.00	0	9.725	326.9	1544702794	1544735601
## 146	86	1.00	1	9.810	322.0	1544962122	1544994841
## 147	349	0.37	0	9.917	328.9	1544702790	1544735601
## 148	220	1.00	0	9.856	298.3	1544875681	1544908425
## 149	295	1.00	0	10.000	354.2	1543405940	1543439725
## 150	83	0.91	0	9.779	321.1	1544962118	1544994841
## 151	296	0.01	0	10.000	277.1	1543578867	1543612470
## 152	90	1.00	0	4.786	291.1	1543232969	1543266992
## 153	295	1.00	0	10.000	354.2	1543405940	1543439725
## 154	276	0.53	0	10.000	333.6	1543838263	1543871634
## 155	227	1.00	0	3.231	322.8	1543319471	1543353348
## 156	91	1.00	0	4.675	312.3	1543233004	1543266980
## 157	305	0.75	0	9.981	348.9	1543405943	1543439731
## 158	312	0.31	1	9.973	314.0	1543492409	1543526107
## 159	106	1.00	0	9.967	295.9	1543233004	1543266980
## 160	227	1.00	0	3.231	322.8	1543319471	1543353348
## 161	109	1.00	0	4.661	273.9	1543751798	1543785242
## 162	45	0.23	0	10.000	298.8	1544875681	1544908425
## 163	136	1.00	0	9.698	269.8	1543751798	1543785242
## 164	342	0.54	1	9.874	280.0	1543665335	1543698860
## 165	305	0.75	0	9.981	348.9	1543405943	1543439731
## 166	315	0.77	0	9.901	369.6	1545134997	1545167680
## 167	310	0.93	0	9.375	364.1	1545134994	1545167678
## 168	91	1.00	0	4.675	312.3	1543233004	1543266980
## 169	256	0.82	0	10.000	311.4	1543319468	1543353343
## 170	303	0.30	1	9.880	274.8	1543665331	1543698851
## 171	312	0.00	0	9.972	288.3	1543578870	1543612473
## 172	162	0.46	0	9.689	274.1	1543665299	1543698873
## 173	303	1.00	1	10.000	352.4	1543405938	1543439719
## 174	270	0.76	0	9.933	345.8	1543405936	1543439716
## 175	303	0.97	0	9.884	290.5	1543578870	1543612473
## 176	165	0.56	1	9.898	288.5	1544789234	1544822013
## 177	318	0.00	0	9.984	297.9	1543492412	1543526107
## 178	290	0.37	1	9.908	350.4	1543405938	1543439718
## 179	295	1.00	0	10.000	354.2	1543405940	1543439725
## 180	279	0.17	0	10.000	319.7	1543838253	1543871621
## 181	157	0.00	0	9.857	274.6	1543665331	1543698851

## 182	297	0.74	1	10.000	351.9	1543405934	1543439719
## 183	303	0.97	0	9.884	290.5	1543578870	1543612473
## 184	217	0.03	0	9.892	291.2	1544789234	1544822013
## 185	295	1.00	0	10.000	354.2	1543405940	1543439725
## 186	278	1.00	0	9.839	280.7	1543578867	1543612470
## 187	49	1.00	0	3.202	324.3	1544962117	1544994842
## 188	179	0.72	0	9.544	291.4	1544789239	1544822023
## 189	289	0.89	0	10.000	313.1	1543838259	1543871631
## 190	276	1.00	0	1.460	289.6	1543838259	1543871631
## 191	173	0.91	0	10.000	326.7	1544702792	1544735599
## 192	319	0.12	0	9.933	299.7	1543492406	1543526105
## 193	225	0.93	0	9.760	295.6	1544875682	1544908437
## 194	217	0.91	0	7.188	301.8	1543838265	1543871633
## 195	237	1.00	1	4.394	329.4	1543319476	1543353358
## 196	240	1.00	0	8.904	297.5	1544875688	1544908439
## 197	313	0.67	0	9.821	335.9	1543838265	1543871633
## 198	40	0.00	0	10.000	296.0	1544875688	1544908439
## 199	290	1.00	0	9.888	276.5	1543578877	1543612485
## 200	157	0.00	0	9.857	274.6	1543665331	1543698851
## 201	284	0.89	0	9.973	344.9	1545048561	1545081271
## 202	206	0.30	0	9.668	292.8	1544789238	1544822012
## 203	294	1.00	0	4.730	287.8	1543751761	1543785256
## 204	324	0.02	1	10.000	272.9	1543578877	1543612485
## 205	129	1.00	1	1.588	282.8	1543751796	1543785235
## 206	297	0.77	0	9.915	349.9	1543405936	1543439716
## 207	295	1.00	0	10.000	355.2	1543405934	1543439719
## 208	297	0.74	1	10.000	351.9	1543405934	1543439719
## 209	41	1.00	0	2.585	328.1	1544962084	1544994864
## 210	295	1.00	0	10.000	355.0	1543405938	1543439719
## 211	305	1.00	1	7.440	328.6	1545048523	1545081282
## 212	18	0.69	1	9.946	327.2	1544702794	1544735602
## 213	303	0.97	0	9.884	290.5	1543578870	1543612473
## 214	35	0.23	0	9.963	300.0	1544875681	1544908426
## 215	47	1.00	0	3.058	297.8	1543233003	1543266974
## 216	290	1.00	0	9.888	276.5	1543578877	1543612485
## 217	285	0.92	0	9.775	364.4	1545048561	1545081263
## 218	315	0.55	1	10.000	375.9	1545134994	1545167683
## 219	300	1.00	0	7.357	364.1	1545134994	1545167683
## 220	78	1.00	0	4.273	289.5	1543233000	1543266976
## 221	276	0.53	0	10.000	333.6	1543838263	1543871634
## 222	79	1.00	0	4.503	290.3	1543233003	1543266973
## 223	52	0.98	0	2.629	325.0	1544962119	1544994844
## 224	293	0.83	0	10.000	314.3	1543838259	1543871631
## 225	296	1.00	1	10.000	353.1	1543405936	1543439716
## 226	356	1.00	0	3.139	332.2	1545048523	1545081282
## 227	290	0.37	1	9.908	350.4	1543405938	1543439718
## 228	293	1.00	0	10.000	355.0	1543405904	1543439738
## 229	250	0.77	0	9.961	308.9	1543319437	1543353364
## 230	249	0.99	1	9.830	323.9	1543319437	1543353364
## 231	211	1.00	0	2.678	296.3	1543838223	1543871641
## 232	187	1.00	0	10.000	316.3	1544702790	1544735601
## 233	305	0.75	0	9.981	348.9	1543405943	1543439731

# 234	279	0.17	0	10.000	319.7	1543838253	1543871621
# 235	316	0.77	0	9.734	366.5	1545134994	1545167678
# 236	52	0.98	0	2.629	325.0	1544962119	1544994844
# 237	317	1.00	0	3.036	288.3	1543751794	1543785238
# 238	309	0.40	0	9.858	280.6	1543665335	1543698864
# 239	114	1.00	1	8.202	294.0	1543233004	1543266980
# 240	279	0.60	0	9.875	370.6	1545048561	1545081267
# 241	240	0.00	0	10.000	307.3	1544356996	1544389983
# 242	294	0.81	0	9.996	352.8	1543405940	1543439725
# 243	60	0.96	0	7.742	322.8	1544962123	1544994849
# 244	294	0.81	0	9.996	352.8	1543405940	1543439725
# 245	236	0.81	1	10.000	301.0	1543838253	1543871621
# 246	157	0.00	0	9.857	274.6	1543665331	1543698851
# 247	342	0.41	0	9.968	329.2	1544702801	1544735614
# 248	276	0.95	0	9.842	365.1	1545048555	1545081260
# 249	72	1.00	1	9.956	323.7	1544962126	1544994855
# 250	250	0.77	0	9.961	308.9	1543319437	1543353364
# 251	40	0.00	0	10.000	296.0	1544875688	1544908439
# 252	313	0.25	1	9.503	301.2	1544875681	1544908429
# 253	247	1.00	1	5.011	335.7	1543319469	1543353347
# 254	54	0.20	0	10.000	299.3	1544962119	1544994844
# 255	115	1.00	1	9.579	293.7	1543233000	1543266976
# 256	252	0.13	0	10.000	308.4	1543319478	1543353358
# 257	242	0.20	2	10.000	300.6	1543838223	1543871641
# 258	183	0.89	0	9.768	290.1	1544789245	1544822025
# 259	303	0.44	0	10.000	347.7	1543405904	1543439738
# 260	151	0.80	0	9.889	271.7	1543665333	1543698853
# 261	266	0.01	0	10.000	326.9	1543838263	1543871634
# 262	89	1.00	0	3.790	296.4	1543233003	1543266973
# 263	281	1.00	0	9.833	281.8	1543578867	1543612470
# 264	281	1.00	0	9.833	281.8	1543578867	1543612470
# 265	77	1.00	1	9.169	324.2	1544962119	1544994839
# 266	227	1.00	0	3.231	322.8	1543319471	1543353348
# 267	191	0.99	0	9.808	292.2	1544789239	1544822023
# 268	168	0.93	0	10.000	324.9	1544702795	1544735612
# 269	303	0.30	1	9.880	274.8	1543665331	1543698851
# 270	340	0.00	0	9.725	326.9	1544702794	1544735601
# 271	275	1.00	0	7.790	287.3	1543751797	1543785238
# 272	38	0.02	0	10.000	296.1	1544875681	1544908429
# 273	67	0.96	0	9.984	322.3	1544962129	1544994854
# 274	41	0.00	0	10.000	296.0	1544962129	1544994854
# 275	271	0.48	0	9.945	329.7	1543838223	1543871641
# 276	295	1.00	0	10.000	355.2	1543405934	1543439719
# 277	183	0.89	0	9.768	290.1	1544789245	1544822025
# 278	293	1.00	0	10.000	355.0	1543405904	1543439738
# 279	120	1.00	1	2.121	277.6	1543751761	1543785256
# 280	304	0.83	0	9.949	284.1	1543665299	1543698873
# 281	201	1.00	0	3.295	314.0	1543319466	1543353345
# 282	321	0.01	0	9.883	372.6	1545134992	1545167681
# 283	250	0.77	0	9.961	308.9	1543319437	1543353364
# 284	291	0.12	2	9.920	269.9	1543578871	1543612479
# 285	313	0.49	1	9.931	326.8	1543492400	1543526095

## 286	310	0.00	0	10.000	291.1	1543492370	1543526114
## 287	321	0.13	1	10.000	378.7	1545134997	1545167683
## 288	258	1.00	1	9.285	333.5	1543319476	1543353358
## 289	226	0.87	0	10.000	297.5	1544875679	1544908424
## 290	40	0.00	0	10.000	296.0	1544875688	1544908439
## 291	16	0.75	1	9.908	326.0	1544702794	1544735604
## 292	122	1.00	0	3.564	305.5	1543319468	1543353343
## 293	102	1.00	0	8.677	294.1	1543233003	1543266976
## 294	303	0.87	0	9.996	346.0	1543492405	1543526097
## 295	295	1.00	0	10.000	354.8	1543405936	1543439716
## 296	207	0.00	1	9.876	290.3	1544789239	1544822015
## 297	13	0.21	1	9.725	326.9	1544702792	1544735604
## 298	76	1.00	0	6.397	304.7	1543233003	1543266973
## 299	230	0.89	0	10.000	296.8	1544875678	1544908428
## 300	279	0.68	0	9.880	369.3	1545048558	1545081262
## 301	133	0.31	0	9.785	271.5	1543665331	1543698855
## 302	242	0.20	2	10.000	300.6	1543838223	1543871641
## 303	246	0.12	0	10.000	315.1	1543319471	1543353345
## 304	318	0.00	0	9.984	297.9	1543492412	1543526107
## 305	76	0.64	0	9.959	330.8	1544702792	1544735599
## 306	39	1.00	0	3.847	329.1	1545048558	1545081262
## 307	297	0.77	0	9.915	349.9	1543405936	1543439716
## 308	83	0.91	0	9.779	321.1	1544962118	1544994841
## 309	34	1.00	0	3.495	330.5	1545048558	1545081257
## 310	218	0.93	0	9.806	305.5	1544789236	1544822010
## 311	13	0.09	0	9.501	302.2	1544875679	1544908424
## 312	217	0.91	0	7.188	301.8	1543838265	1543871633
## 313	296	0.94	0	9.945	287.3	1543665331	1543698851
## 314	299	1.00	0	4.315	288.1	1543751794	1543785233
## 315	297	0.74	1	10.000	351.9	1543405934	1543439719
## 316	206	0.30	0	9.668	292.8	1544789238	1544822012
## 317	79	1.00	0	4.503	290.3	1543233003	1543266973
## 318	240	0.00	0	10.000	307.3	1544356996	1544389983
## 319	237	1.00	1	4.394	329.4	1543319476	1543353358
## 320	307	1.00	0	1.413	290.9	1543838259	1543871628
## 321	212	0.77	0	9.716	299.1	1544789236	1544822010
## 322	75	1.00	0	3.579	288.7	1543319468	1543353343
## 323	111	1.00	0	4.741	273.9	1543751794	1543785233
## 324	247	1.00	1	5.011	335.7	1543319469	1543353347
## 325	313	0.22	0	9.936	300.1	1543492412	1543526107
## 326	249	0.99	1	9.830	323.9	1543319437	1543353364
## 327	114	1.00	1	8.202	294.0	1543233004	1543266980
## 328	305	0.75	0	9.981	348.9	1543405943	1543439731
## 329	279	0.68	0	9.880	369.3	1545048558	1545081262
## 330	51	0.32	0	10.000	302.6	1544962122	1544994842
## 331	154	0.99	0	10.000	328.3	1544702794	1544735602
## 332	165	0.39	0	9.874	289.0	1544789238	1544822012
## 333	293	0.83	0	10.000	314.3	1543838259	1543871631
## 334	111	1.00	0	4.741	273.9	1543751794	1543785233
## 335	293	0.83	0	10.000	314.3	1543838259	1543871631
## 336	308	0.25	0	9.937	341.3	1543492370	1543526114
## 337	305	1.00	1	7.440	328.6	1545048523	1545081282

## 338	49	1.00	0	3.202	324.3	1544962117	1544994842
## 339	102	1.00	0	8.677	294.1	1543233003	1543266976
## 340	57	0.72	0	10.000	303.8	1544962084	1544994864
## 341	329	1.00	0	8.459	325.3	1545048555	1545081260
## 342	307	0.00	0	9.864	285.2	1543578865	1543612473
## 343	218	0.55	1	9.909	299.2	1544875676	1544908426
## 344	296	1.00	1	10.000	353.1	1543405936	1543439716
## 345	200	1.00	0	10.000	293.4	1544789243	1544822025
## 346	256	0.82	0	10.000	311.4	1543319468	1543353343
## 347	340	0.00	0	10.000	328.5	1544616352	1544649206
## 348	236	0.81	1	10.000	301.0	1543838253	1543871621
## 349	230	0.89	0	10.000	296.8	1544875678	1544908428
## 350	13	0.09	0	9.501	302.2	1544875679	1544908424
## 351	328	1.00	1	9.037	326.0	1545048561	1545081260
## 352	161	0.71	0	10.000	328.5	1544702794	1544735602
## 353	307	0.00	0	9.864	285.2	1543578865	1543612473
## 354	151	0.80	0	9.889	271.7	1543665333	1543698853
## 355	252	1.00	1	9.975	274.1	1543578870	1543612473
## 356	290	1.00	0	9.888	276.5	1543578877	1543612485
## 357	65	1.00	0	2.642	286.9	1543319437	1543353364
## 358	303	0.59	0	10.000	346.7	1543405934	1543439719
## 359	95	1.00	0	5.177	297.3	1543233003	1543266973
## 360	319	0.12	0	9.933	299.7	1543492406	1543526105
## 361	294	0.81	0	9.996	352.8	1543405940	1543439725
## 362	282	1.00	0	10.000	285.6	1543578835	1543612492
## 363	279	0.60	0	9.875	370.6	1545048561	1545081267
## 364	41	1.00	0	2.585	328.1	1544962084	1544994864
## 365	303	0.97	0	9.884	290.5	1543578870	1543612473
## 366	314	0.52	1	9.958	321.4	1543492405	1543526095
## 367	76	1.00	1	9.608	326.7	1544962122	1544994841
## 368	303	0.59	0	10.000	346.7	1543405934	1543439719
## 369	133	0.31	0	9.785	271.5	1543665331	1543698855
## 370	227	1.00	0	3.231	322.8	1543319471	1543353348
## 371	313	0.22	0	9.936	300.1	1543492412	1543526107
## 372	45	0.23	0	10.000	298.8	1544875681	1544908425
## 373	212	0.77	0	9.716	299.1	1544789236	1544822010
## 374	306	0.22	0	9.995	341.1	1543492402	1543526097
## 375	117	1.00	1	8.561	295.0	1543233003	1543266976
## 376	133	0.31	0	9.785	271.5	1543665331	1543698855
## 377	291	0.12	2	9.920	269.9	1543578871	1543612479
## 378	291	0.12	2	9.920	269.9	1543578871	1543612479
## 379	303	0.87	0	9.996	346.0	1543492405	1543526097
## 380	261	0.54	0	9.974	347.5	1543405939	1543439721
## 381	215	0.99	1	9.707	298.6	1544875681	1544908425
## 382	318	0.03	0	9.969	296.9	1543492404	1543526094
## 383	95	1.00	0	5.177	297.3	1543233003	1543266973
## 384	321	0.54	1	9.847	299.7	1544875681	1544908429
## 385	90	1.00	0	5.235	291.7	1543232969	1543266992
## 386	167	0.16	1	9.962	289.1	1544789240	1544822019
## 387	281	1.00	0	9.833	281.8	1543578867	1543612470
## 388	313	0.99	0	7.113	362.8	1545134998	1545167687
## 389	202	1.00	0	0.717	294.4	1543838263	1543871634

# 390	266	0.01	0	10.000	326.9	1543838263	1543871634
# 391	76	1.00	1	9.608	326.7	1544962122	1544994841
# 392	303	0.44	0	10.000	347.7	1543405904	1543439738
# 393	49	1.00	0	3.202	324.3	1544962117	1544994842
# 394	41	0.00	0	10.000	296.0	1544962129	1544994854
# 395	152	0.37	0	9.666	297.3	1544789239	1544822015
# 396	133	0.81	0	9.920	273.2	1543665334	1543698856
# 397	71	1.00	1	10.000	323.2	1544962122	1544994844
# 398	147	0.20	0	9.608	296.0	1544789239	1544822015
# 399	267	0.04	0	10.000	320.6	1543838223	1543871641
# 400	279	0.17	0	10.000	319.7	1543838253	1543871621
# 401	306	0.53	0	10.000	341.9	1543492370	1543526114
# 402	286	0.76	0	9.770	354.4	1545048567	1545081273
# 403	247	0.28	0	10.000	307.6	1543319469	1543353347
# 404	111	1.00	1	2.636	274.6	1543751761	1543785256
# 405	316	0.58	0	10.000	373.7	1545134997	1545167681
# 406	246	0.12	0	10.000	315.1	1543319471	1543353345
# 407	317	1.00	0	3.036	288.3	1543751794	1543785238
# 408	312	0.52	0	9.687	282.9	1543665338	1543698866
# 409	328	1.00	1	9.037	326.0	1545048561	1545081260
# 410	310	0.29	0	9.960	341.8	1543492405	1543526095
# 411	179	0.72	0	9.544	291.4	1544789239	1544822023
# 412	304	0.83	0	9.949	284.1	1543665299	1543698873
# 413	233	1.00	0	8.138	297.1	1544875677	1544908425
# 414	16	0.75	1	9.908	326.0	1544702794	1544735604
# 415	278	1.00	0	9.839	280.7	1543578867	1543612470
# 416	194	0.29	0	9.666	293.1	1544789234	1544822012
# 417	221	0.04	2	9.932	291.1	1544789238	1544822012
# 418	275	1.00	0	7.790	287.3	1543751797	1543785238
# 419	298	0.83	0	9.937	289.6	1543665333	1543698853
# 420	311	0.00	0	9.888	282.9	1543578869	1543612472
# 421	276	1.00	0	1.460	289.6	1543838259	1543871631
# 422	219	1.00	0	8.432	298.0	1544875681	1544908425
# 423	339	0.51	2	9.938	277.8	1543665331	1543698851
# 424	312	0.00	0	9.972	288.3	1543578870	1543612473
# 425	51	0.32	0	10.000	302.6	1544962122	1544994842
# 426	211	1.00	0	2.678	296.3	1543838223	1543871641
# 427	296	0.00	0	9.882	281.4	1543578867	1543612470
# 428	294	0.81	0	9.996	352.8	1543405940	1543439725
# 429	309	1.00	1	8.540	327.0	1545048567	1545081273
# 430	2	1.00	0	0.965	298.3	1543233010	1543266986
# 431	52	0.06	0	10.000	298.7	1544962122	1544994841
# 432	201	1.00	0	3.295	314.0	1543319466	1543353345
# 433	303	1.00	1	10.000	352.4	1543405938	1543439719
# 434	305	1.00	0	9.738	289.9	1543578877	1543612485
# 435	18	0.69	1	9.946	327.2	1544702794	1544735602
# 436	129	1.00	1	1.588	282.8	1543751796	1543785235
# 437	18	0.69	1	9.946	327.2	1544702794	1544735602
# 438	227	1.00	0	3.231	322.8	1543319471	1543353348
# 439	318	0.43	1	10.000	376.9	1545134994	1545167678
# 440	217	0.91	0	7.188	301.8	1543838265	1543871633
# 441	312	0.35	1	9.920	313.5	1543492370	1543526114

# 442	342	0.41	0	9.968	329.2	1544702801	1544735614
# 443	249	0.99	1	9.830	323.9	1543319437	1543353364
# 444	297	0.77	0	9.915	349.9	1543405936	1543439716
# 445	63	1.00	0	2.903	289.3	1543319471	1543353345
# 446	114	1.00	1	8.104	294.0	1543233003	1543266973
# 447	51	0.32	0	10.000	302.6	1544962122	1544994842
# 448	65	1.00	0	2.642	286.9	1543319437	1543353364
# 449	335	0.27	0	9.428	328.4	1544702792	1544735604
# 450	90	1.00	0	5.235	291.7	1543232969	1543266992
# 451	290	0.37	1	9.908	350.4	1543405938	1543439718
# 452	34	1.00	0	3.495	330.5	1545048558	1545081257
# 453	289	0.89	0	10.000	313.1	1543838259	1543871631
# 454	270	0.76	0	9.933	345.8	1543405936	1543439716
# 455	83	0.91	0	9.779	321.1	1544962118	1544994841
# 456	267	0.04	0	10.000	320.6	1543838223	1543871641
# 457	44	0.19	0	9.922	297.4	1544875681	1544908425
# 458	279	0.60	0	9.875	370.6	1545048561	1545081267
# 459	89	1.00	0	3.790	296.4	1543233003	1543266973
# 460	320	0.67	0	9.850	281.4	1543665331	1543698851
# 461	252	0.25	0	9.924	343.8	1543405943	1543439731
# 462	106	1.00	0	9.967	295.9	1543233004	1543266980
# 463	90	1.00	0	5.235	291.7	1543232969	1543266992
# 464	161	0.71	0	10.000	328.5	1544702794	1544735602
# 465	44	0.19	0	9.922	297.4	1544875681	1544908425
# 466	270	0.76	0	9.933	345.8	1543405936	1543439716
# 467	63	1.00	0	2.903	289.3	1543319471	1543353345
# 468	290	0.37	1	9.908	350.4	1543405938	1543439718
# 469	312	0.35	1	9.920	313.5	1543492370	1543526114
# 470	346	0.24	2	9.961	278.7	1543665333	1543698853
# 471	79	1.00	0	2.686	296.2	1543319472	1543353352
# 472	47	1.00	0	2.994	324.4	1544962123	1544994849
# 473	292	1.00	0	9.725	288.7	1543578871	1543612479
# 474	340	0.00	0	10.000	328.2	1544616349	1544649199
# 475	237	1.00	1	4.394	329.4	1543319476	1543353358
# 476	90	1.00	0	4.786	291.1	1543232969	1543266992
# 477	166	0.34	0	9.854	289.1	1544789239	1544822015
# 478	307	0.00	0	9.864	285.2	1543578865	1543612473
# 479	246	0.12	0	10.000	315.1	1543319471	1543353345
# 480	227	1.00	0	3.231	322.8	1543319471	1543353348
# 481	95	1.00	0	5.177	297.3	1543233003	1543266973
# 482	71	1.00	0	10.000	322.7	1544962122	1544994842
# 483	313	0.25	0	9.929	300.7	1543492405	1543526095
# 484	310	0.31	0	9.784	305.7	1543492400	1543526095
# 485	52	0.06	0	10.000	298.7	1544962122	1544994841
# 486	313	0.49	1	9.931	326.8	1543492400	1543526095
# 487	79	1.00	0	4.503	290.3	1543233003	1543266973
# 488	350	0.08	0	9.706	327.1	1544702789	1544735602
# 489	60	0.96	0	7.742	322.8	1544962123	1544994849
# 490	342	0.41	0	9.968	329.2	1544702801	1544735614
# 491	305	0.75	0	9.981	348.9	1543405943	1543439731
# 492	247	0.28	0	10.000	307.6	1543319469	1543353347
# 493	294	0.81	0	9.996	352.8	1543405940	1543439725

# 494	191	0.99	0	9.808	292.2	1544789239	1544822023
# 495	223	1.00	0	3.894	282.7	1543751761	1543785256
# 496	105	0.53	0	9.661	273.3	1543665330	1543698852
# 497	69	1.00	0	10.000	320.0	1544962122	1544994841
# 498	151	0.80	0	9.889	271.7	1543665333	1543698853
# 499	252	0.25	0	9.924	343.8	1543405943	1543439731
# 500	218	0.93	0	9.806	305.5	1544789236	1544822010
# 501	165	0.56	1	9.898	288.5	1544789234	1544822013
# 502	148	0.14	0	9.641	294.7	1544789236	1544822015
# 503	306	0.80	0	10.000	290.3	1543578835	1543612492
# 504	264	0.44	0	9.843	348.0	1543405904	1543439738
# 505	226	0.87	0	10.000	297.5	1544875679	1544908424
# 506	236	0.81	1	10.000	301.0	1543838253	1543871621
# 507	303	1.00	1	10.000	352.4	1543405938	1543439719
# 508	267	0.04	0	10.000	320.6	1543838223	1543871641
# 509	317	1.00	0	9.878	343.9	1543924726	1543958021
# 510	226	0.87	0	10.000	297.5	1544875679	1544908424
# 511	36	0.14	0	9.827	296.6	1544875688	1544908439
# 512	314	0.22	1	9.994	331.8	1543492412	1543526107
# 513	201	1.00	0	3.295	314.0	1543319466	1543353345
# 514	304	0.00	0	9.950	279.5	1543578867	1543612475
# 515	95	1.00	0	5.177	297.3	1543233003	1543266973
# 516	2	0.03	0	9.831	327.3	1544702792	1544735599
# 517	40	0.00	0	10.000	296.0	1544875688	1544908439
# 518	45	0.23	0	10.000	298.8	1544875681	1544908425
# 519	208	1.00	0	7.769	295.1	1544789234	1544822012
# 520	317	1.00	0	3.036	288.3	1543751794	1543785238
# 521	342	0.02	0	9.670	326.5	1544702792	1544735599
# 522	18	0.69	1	9.946	327.2	1544702794	1544735602
# 523	122	1.00	0	3.564	305.5	1543319468	1543353343
# 524	310	0.31	0	9.784	305.7	1543492400	1543526095
# 525	267	0.04	0	10.000	320.6	1543838223	1543871641
# 526	102	1.00	0	8.677	294.1	1543233003	1543266976
# 527	284	0.98	1	10.000	309.1	1543838253	1543871621
# 528	303	1.00	1	10.000	352.4	1543405938	1543439719
# 529	236	0.81	1	10.000	301.0	1543838253	1543871621
# 530	23	1.00	0	3.183	331.1	1545048558	1545081262
# 531	51	0.32	0	10.000	302.6	1544962122	1544994842
# 532	256	0.82	0	10.000	311.4	1543319468	1543353343
# 533	281	1.00	0	9.833	281.8	1543578867	1543612470
# 534	41	0.21	0	10.000	299.7	1544875676	1544908426
# 535	297	0.74	1	10.000	351.9	1543405934	1543439719
# 536	65	1.00	0	2.642	286.9	1543319437	1543353364
# 537	295	1.00	0	10.000	354.2	1543405940	1543439725
# 538	250	1.00	0	2.069	300.5	1543838258	1543871621
# 539	99	0.54	0	9.454	271.9	1543665299	1543698873
# 540	200	1.00	0	10.000	293.4	1544789243	1544822025
# 541	342	0.54	1	9.874	280.0	1543665335	1543698860
# 542	219	1.00	0	8.432	298.0	1544875681	1544908425
# 543	305	0.75	0	9.981	348.9	1543405943	1543439731
# 544	270	0.76	0	9.933	345.8	1543405936	1543439716
# 545	130	0.71	0	10.000	328.9	1544702798	1544735614

## 546	295	1.00	0	10.000	354.2	1543405940	1543439725
## 547	313	0.22	0	9.936	300.1	1543492412	1543526107
## 548	271	1.00	0	6.105	284.9	1543751801	1543785248
## 549	314	1.00	0	5.860	362.1	1545134998	1545167687
## 550	225	0.93	0	9.760	295.6	1544875682	1544908437
## 551	303	0.44	0	10.000	347.7	1543405904	1543439738
## 552	328	1.00	1	9.037	326.0	1545048561	1545081260
## 553	305	1.00	0	9.738	289.9	1543578877	1543612485
## 554	117	1.00	1	2.644	276.0	1543751797	1543785238
## 555	236	0.81	1	10.000	301.0	1543838253	1543871621
## 556	290	1.00	0	9.888	276.5	1543578877	1543612485
## 557	54	1.00	0	3.475	297.7	1543232969	1543266992
## 558	285	0.92	0	9.775	364.4	1545048561	1545081263
## 559	227	1.00	0	3.231	322.8	1543319471	1543353348
## 560	293	0.83	0	10.000	314.3	1543838259	1543871631
## 561	63	1.00	0	2.903	289.3	1543319471	1543353345
## 562	130	0.71	0	10.000	328.9	1544702798	1544735614
## 563	335	0.27	0	9.428	328.4	1544702792	1544735604
## 564	289	0.89	0	10.000	313.1	1543838259	1543871631
## 565	154	0.99	0	10.000	328.3	1544702794	1544735602
## 566	304	0.79	0	9.980	344.1	1543492405	1543526097
## 567	353	0.08	0	10.000	326.1	1544702801	1544735614
## 568	60	1.00	0	10.000	308.8	1544962119	1544994839
## 569	148	0.14	0	9.641	294.7	1544789236	1544822015
## 570	2	1.00	0	0.965	298.3	1543233010	1543266986
## 571	321	0.54	1	9.847	299.7	1544875681	1544908429
## 572	91	1.00	0	4.675	312.3	1543233004	1543266980
## 573	36	0.14	0	9.827	296.6	1544875688	1544908439
## 574	120	1.00	1	2.121	277.6	1543751761	1543785256
## 575	278	1.00	0	1.348	282.7	1543751804	1543785248
## 576	237	1.00	1	4.394	329.4	1543319476	1543353358
## 577	207	0.00	1	9.876	290.3	1544789239	1544822015
## 578	306	0.00	0	9.990	289.9	1543578866	1543612472
## 579	294	0.81	0	9.996	352.8	1543405940	1543439725
## 580	281	1.00	0	9.833	281.8	1543578867	1543612470
## 581	173	1.00	0	10.000	319.8	1544702790	1544735601
## 582	173	0.91	0	10.000	326.7	1544702792	1544735599
## 583	54	1.00	0	3.475	297.7	1543232969	1543266992
## 584	306	0.00	0	9.990	289.9	1543578866	1543612472
## 585	312	0.00	0	9.972	288.3	1543578870	1543612473
## 586	148	0.14	0	9.641	294.7	1544789236	1544822015
## 587	319	0.00	0	9.944	286.9	1543578866	1543612472
## 588	77	1.00	1	9.169	324.2	1544962119	1544994839
## 589	212	0.77	0	9.716	299.1	1544789236	1544822010
## 590	65	1.00	0	2.683	286.1	1543319468	1543353343
## 591	51	0.61	1	9.926	330.9	1544702798	1544735614
## 592	65	1.00	0	2.683	286.1	1543319468	1543353343
## 593	304	0.79	0	9.980	344.1	1543492405	1543526097
## 594	52	0.06	0	10.000	298.7	1544962122	1544994841
## 595	297	0.81	1	10.000	352.0	1543405938	1543439718
## 596	117	1.00	0	4.183	272.5	1543751794	1543785233
## 597	79	1.00	0	4.503	290.3	1543233003	1543266973

## 598	187	1.00	0	10.000	316.3	1544702790	1544735601
## 599	293	1.00	0	10.000	355.0	1543405904	1543439738
## 600	312	0.00	0	9.972	288.3	1543578870	1543612473
## 601	349	1.00	0	4.942	328.7	1545048555	1545081260
## 602	110	1.00	0	5.589	309.9	1543232998	1543266974
## 603	2	1.00	0	0.965	298.3	1543233010	1543266986
## 604	52	0.06	0	10.000	298.7	1544962122	1544994841
## 605	252	0.13	0	10.000	308.4	1543319478	1543353358
## 606	303	1.00	1	10.000	352.4	1543405938	1543439719
## 607	315	0.77	0	9.901	369.6	1545134997	1545167680
## 608	325	0.34	2	9.953	275.8	1543665341	1543698866
## 609	311	0.00	0	9.888	282.9	1543578869	1543612472
## 610	256	0.82	0	10.000	311.4	1543319468	1543353343
## 611	294	0.92	0	9.955	376.8	1545048556	1545081259
## 612	41	0.00	0	10.000	296.0	1544962129	1544994854
## 613	270	0.76	0	9.933	345.8	1543405936	1543439716
## 614	340	1.00	0	8.275	326.2	1545048561	1545081267
## 615	207	0.00	1	9.876	290.3	1544789239	1544822015
## 616	324	0.02	1	10.000	272.9	1543578877	1543612485
## 617	130	0.71	0	10.000	328.9	1544702798	1544735614
## 618	297	0.77	0	9.915	349.9	1543405936	1543439716
## 619	303	0.87	0	9.996	346.0	1543492405	1543526097
## 620	297	0.81	1	10.000	352.0	1543405938	1543439718
## 621	52	0.98	0	2.629	325.0	1544962119	1544994844
## 622	340	0.00	0	10.000	328.2	1544616349	1544649199
## 623	314	0.22	1	9.994	331.8	1543492412	1543526107
## 624	314	0.35	0	9.772	307.4	1543492404	1543526094
## 625	147	0.20	0	9.608	296.0	1544789239	1544822015
## 626	316	0.58	0	10.000	373.7	1545134997	1545167681
## 627	342	0.02	0	9.670	326.5	1544702792	1544735599
## 628	278	1.00	0	9.839	280.7	1543578867	1543612470
## 629	261	0.54	0	9.974	347.5	1543405939	1543439721
## 630	284	0.89	0	9.973	344.9	1545048561	1545081271
## 631	41	1.00	0	2.585	328.1	1544962084	1544994864
## 632	346	0.24	2	9.961	278.7	1543665333	1543698853
## 633	303	0.59	0	10.000	346.7	1543405934	1543439719
## 634	316	0.77	0	9.734	366.5	1545134994	1545167678
## 635	296	1.00	1	10.000	353.1	1543405936	1543439716
## 636	165	0.56	1	9.898	288.5	1544789234	1544822013
## 637	294	0.81	0	9.996	352.8	1543405940	1543439725
## 638	292	1.00	0	9.725	288.7	1543578871	1543612479
## 639	341	0.10	0	9.509	301.7	1544875688	1544908439
## 640	38	0.02	0	10.000	296.1	1544875681	1544908429
## 641	296	0.94	0	9.945	287.3	1543665331	1543698851
## 642	90	1.00	0	4.786	291.1	1543232969	1543266992
## 643	315	0.74	0	9.807	337.1	1543924720	1543958019
## 644	65	1.00	0	2.642	286.9	1543319437	1543353364
## 645	47	1.00	0	3.058	297.8	1543233003	1543266974
## 646	259	0.48	0	9.899	344.7	1543405938	1543439718
## 647	36	0.14	0	9.827	296.6	1544875688	1544908439
## 648	136	1.00	0	9.698	269.8	1543751798	1543785242
## 649	202	1.00	0	0.717	294.4	1543838263	1543871634

## 650	67	0.96	0	9.984	322.3	1544962129	1544994854
## 651	218	0.93	0	9.806	305.5	1544789236	1544822010
## 652	272	1.00	0	9.732	365.2	1545048558	1545081262
## 653	279	0.60	0	9.875	370.6	1545048561	1545081267
## 654	256	0.82	0	10.000	311.4	1543319468	1543353343
## 655	51	0.61	1	9.926	330.9	1544702798	1544735614
## 656	114	1.00	0	10.000	295.1	1543233000	1543266976
## 657	303	0.44	0	10.000	347.7	1543405904	1543439738
## 658	76	1.00	0	6.397	304.7	1543233003	1543266973
## 659	295	1.00	0	10.000	354.8	1543405936	1543439716
## 660	215	0.99	1	9.707	298.6	1544875681	1544908425
## 661	296	0.00	0	9.882	281.4	1543578867	1543612470
## 662	306	0.22	0	9.995	341.1	1543492402	1543526097
## 663	296	1.00	1	10.000	353.1	1543405936	1543439716
## 664	261	0.92	1	9.991	316.3	1543319472	1543353356
## 665	159	1.00	0	3.052	282.5	1543751798	1543785242
## 666	286	1.00	0	6.639	287.9	1543751794	1543785233
## 667	315	0.77	0	9.901	369.6	1545134997	1545167680
## 668	321	0.13	1	10.000	378.7	1545134997	1545167683
## 669	54	1.00	0	3.475	297.7	1543232969	1543266992
## 670	265	0.14	0	10.000	330.8	1543838258	1543871621
## 671	303	0.44	0	10.000	347.7	1543405904	1543439738
## 672	321	0.54	1	9.847	299.7	1544875681	1544908429
## 673	297	0.81	1	10.000	352.0	1543405938	1543439718
## 674	110	1.00	0	5.589	309.9	1543232998	1543266974
## 675	294	0.81	0	9.996	352.8	1543405940	1543439725
## 676	252	0.13	0	10.000	308.4	1543319478	1543353358
## 677	96	0.81	0	9.956	330.1	1544702792	1544735599
## 678	289	0.89	0	10.000	313.1	1543838259	1543871631
## 679	315	0.74	0	9.807	337.1	1543924720	1543958019
## 680	79	1.00	0	2.686	296.2	1543319472	1543353352
## 681	303	0.59	0	10.000	346.7	1543405934	1543439719
## 682	312	0.52	0	9.687	282.9	1543665338	1543698866
## 683	79	1.00	0	4.503	290.3	1543233003	1543266973
## 684	296	1.00	1	10.000	353.1	1543405936	1543439716
## 685	250	0.77	0	9.961	308.9	1543319437	1543353364
## 686	305	0.75	0	9.981	348.9	1543405943	1543439731
## 687	314	0.52	1	9.958	321.4	1543492405	1543526095
## 688	340	0.00	0	10.000	328.5	1544616352	1544649206
## 689	13	0.09	0	9.501	302.2	1544875679	1544908424
## 690	306	0.00	0	9.990	289.9	1543578866	1543612472
## 691	312	0.00	0	9.972	288.3	1543578870	1543612473
## 692	299	0.05	2	9.933	270.5	1543578866	1543612472
## 693	310	0.31	0	9.784	305.7	1543492400	1543526095
## 694	89	1.00	0	3.790	296.4	1543233003	1543266973
## 695	89	1.00	0	3.790	296.4	1543233003	1543266973
## 696	237	1.00	1	4.394	329.4	1543319476	1543353358
## 697	318	0.43	1	10.000	376.9	1545134994	1545167678
## 698	230	0.89	0	10.000	296.8	1544875678	1544908428
## 699	233	1.00	0	8.138	297.1	1544875677	1544908425
## 700	309	0.40	0	9.858	280.6	1543665335	1543698864
## 701	276	0.95	0	9.842	365.1	1545048555	1545081260

## 702	173	0.91	0	10.000	326.7	1544702792	1544735599
## 703	306	0.80	0	10.000	290.3	1543578835	1543612492
## 704	342	0.54	1	9.874	280.0	1543665335	1543698860
## 705	264	0.44	0	9.843	348.0	1543405904	1543439738
## 706	120	1.00	1	2.030	280.3	1543751798	1543785242
## 707	167	0.16	1	9.962	289.1	1544789240	1544822019
## 708	325	0.02	0	10.000	294.2	1543492402	1543526097
## 709	310	0.31	0	9.784	305.7	1543492400	1543526095
## 710	65	1.00	0	2.683	286.1	1543319468	1543353343
## 711	261	0.54	0	9.974	347.5	1543405939	1543439721
## 712	51	0.32	0	10.000	302.6	1544962122	1544994842
## 713	63	1.00	0	2.903	289.3	1543319471	1543353345
## 714	257	0.81	0	10.000	313.6	1543319471	1543353345
## 715	284	0.89	0	9.973	344.9	1545048561	1545081271
## 716	226	0.87	0	10.000	297.5	1544875679	1544908424
## 717	304	0.82	0	9.972	344.6	1543492402	1543526092
## 718	71	1.00	0	10.000	322.7	1544962122	1544994842
## 719	168	0.93	0	10.000	324.9	1544702795	1544735612
## 720	63	1.00	0	2.903	289.3	1543319471	1543353345
## 721	240	0.03	0	10.000	315.7	1543319437	1543353364
## 722	315	0.55	1	10.000	375.9	1545134994	1545167683
## 723	237	1.00	1	4.394	329.4	1543319476	1543353358
## 724	252	0.13	0	10.000	308.4	1543319478	1543353358
## 725	146	0.12	0	9.846	274.6	1543665335	1543698860
## 726	63	1.00	0	2.903	289.3	1543319471	1543353345
## 727	219	0.00	0	9.972	304.1	1544357000	1544389987
## 728	230	0.89	0	10.000	296.8	1544875678	1544908428
## 729	71	1.00	1	10.000	323.2	1544962122	1544994844
## 730	89	1.00	0	3.790	296.4	1543233003	1543266973
## 731	65	1.00	0	2.683	286.1	1543319468	1543353343
## 732	226	0.87	0	10.000	297.5	1544875679	1544908424
## 733	202	1.00	0	0.717	294.4	1543838263	1543871634
## 734	117	1.00	1	8.561	295.0	1543233003	1543266976
## 735	76	1.00	1	9.608	326.7	1544962122	1544994841
## 736	115	1.00	1	3.028	277.5	1543751794	1543785238
## 737	257	0.81	0	10.000	313.6	1543319471	1543353345
## 738	353	0.08	0	10.000	326.1	1544702801	1544735614
## 739	189	0.06	1	9.832	290.3	1544789236	1544822015
## 740	63	1.00	0	2.903	289.3	1543319471	1543353345
## 741	109	1.00	0	4.661	273.9	1543751798	1543785242
## 742	311	0.00	0	9.888	282.9	1543578869	1543612472
## 743	296	1.00	1	10.000	353.1	1543405936	1543439716
## 744	312	0.35	1	9.920	313.5	1543492370	1543526114
## 745	217	0.03	0	9.892	291.2	1544789234	1544822013
## 746	76	0.64	0	9.959	330.8	1544702792	1544735599
## 747	230	0.89	0	10.000	296.8	1544875678	1544908428
## 748	295	1.00	0	10.000	354.2	1543405940	1543439725
## 749	264	0.44	0	9.843	348.0	1543405904	1543439738
## 750	325	0.02	0	10.000	294.2	1543492402	1543526097
## 751	342	0.02	0	9.670	326.5	1544702792	1544735599
## 752	309	1.00	1	8.540	327.0	1545048567	1545081273
## 753	295	1.00	0	10.000	354.8	1543405936	1543439716

## 754	104	1.00	0	8.286	294.0	1543233000	1543266971
## 755	222	0.99	0	8.099	296.6	1544875679	1544908424
## 756	242	0.20	2	10.000	300.6	1543838223	1543871641
## 757	293	1.00	0	10.000	355.0	1543405904	1543439738
## 758	303	1.00	1	10.000	352.4	1543405938	1543439719
## 759	246	0.12	0	10.000	315.1	1543319471	1543353345
## 760	295	1.00	0	10.000	354.2	1543405940	1543439725
## 761	202	1.00	0	0.717	294.4	1543838263	1543871634
## 762	152	0.37	0	9.666	297.3	1544789239	1544822015
## 763	99	0.54	0	9.454	271.9	1543665299	1543698873
## 764	294	0.81	0	9.996	352.8	1543405940	1543439725
## 765	54	1.00	0	3.475	297.7	1543232969	1543266992
## 766	206	1.00	0	9.706	298.1	1544789234	1544822013
## 767	259	0.48	0	9.899	344.7	1543405938	1543439718
## 768	286	0.76	0	9.770	354.4	1545048567	1545081273
## 769	265	0.14	0	10.000	330.8	1543838258	1543871621
## 770	252	0.25	0	9.924	343.8	1543405943	1543439731
## 771	166	1.00	0	3.188	292.7	1543838223	1543871641
## 772	316	0.58	0	10.000	373.7	1545134997	1545167681
## 773	79	1.00	0	4.503	290.3	1543233003	1543266973
## 774	340	0.00	0	10.000	328.2	1544616349	1544649199
## 775	224	0.95	0	4.767	302.0	1543838258	1543871620
## 776	61	1.00	0	10.000	315.7	1544962129	1544994854
## 777	305	1.00	0	9.738	289.9	1543578877	1543612485
## 778	297	0.81	1	10.000	352.0	1543405938	1543439718
## 779	252	0.25	0	9.924	343.8	1543405943	1543439731
## 780	225	0.93	0	9.760	295.6	1544875682	1544908437
## 781	57	1.00	0	4.054	325.3	1544962119	1544994839
## 782	313	0.99	0	7.113	362.8	1545134998	1545167687
## 783	129	1.00	1	1.588	282.8	1543751796	1543785235
## 784	356	1.00	0	3.139	332.2	1545048523	1545081282
## 785	259	0.98	1	10.000	273.0	1543578835	1543612492
## 786	13	0.09	0	9.501	302.2	1544875679	1544908424
## 787	284	0.89	0	9.973	344.9	1545048561	1545081271
## 788	313	0.53	0	9.796	309.7	1543492402	1543526092
## 789	233	1.00	0	8.138	297.1	1544875677	1544908425
## 790	266	0.01	0	10.000	326.9	1543838263	1543871634
## 791	105	0.53	0	9.661	273.3	1543665330	1543698852
## 792	120	1.00	1	2.121	277.6	1543751761	1543785256
## 793	13	0.09	0	9.501	302.2	1544875679	1544908424
## 794	276	1.00	0	1.460	289.6	1543838259	1543871631
## 795	297	0.77	0	9.915	349.9	1543405936	1543439716
## 796	115	1.00	1	3.028	277.5	1543751794	1543785238
## 797	39	1.00	0	3.847	329.1	1545048558	1545081262
## 798	318	0.00	0	9.984	297.9	1543492412	1543526107
## 799	65	1.00	0	2.683	286.1	1543319468	1543353343
## 800	282	1.00	0	10.000	285.6	1543578835	1543612492
## 801	221	0.04	2	9.932	291.1	1544789238	1544822012
## 802	298	0.83	0	9.937	289.6	1543665333	1543698853
## 803	298	0.83	0	9.937	289.6	1543665333	1543698853
## 804	129	1.00	1	1.588	282.8	1543751796	1543785235
## 805	328	1.00	1	9.037	326.0	1545048561	1545081260

## 806	356	1.00	0	3.139	332.2	1545048523	1545081282
## 807	314	0.52	1	9.958	321.4	1543492405	1543526095
## 808	309	0.12	0	9.997	335.5	1543492406	1543526101
## 809	114	1.00	0	10.000	295.1	1543233000	1543266976
## 810	290	0.37	1	9.908	350.4	1543405938	1543439718
## 811	316	0.58	0	10.000	373.7	1545134997	1545167681
## 812	133	0.81	0	9.920	273.2	1543665334	1543698856
## 813	313	0.22	0	9.936	300.1	1543492412	1543526107
## 814	201	1.00	0	3.295	314.0	1543319466	1543353345
## 815	227	1.00	0	3.231	322.8	1543319471	1543353348
## 816	36	0.14	0	9.827	296.6	1544875688	1544908439
## 817	51	0.32	0	10.000	302.6	1544962122	1544994842
## 818	259	0.48	0	9.899	344.7	1543405938	1543439718
## 819	295	1.00	0	10.000	355.2	1543405934	1543439719
## 820	297	0.81	1	10.000	352.0	1543405938	1543439718
## 821	117	1.00	1	8.561	295.0	1543233003	1543266976
## 822	115	1.00	1	3.028	277.5	1543751794	1543785238
## 823	65	1.00	0	2.642	286.9	1543319437	1543353364
## 824	306	0.74	0	10.000	343.1	1543492412	1543526107
## 825	38	0.02	0	10.000	296.1	1544875681	1544908429
## 826	217	0.03	0	9.892	291.2	1544789234	1544822013
## 827	252	1.00	1	9.975	274.1	1543578870	1543612473
## 828	316	0.77	0	9.734	366.5	1545134994	1545167678
## 829	133	0.81	0	9.920	273.2	1543665334	1543698856
## 830	297	0.77	0	9.915	349.9	1543405936	1543439716
## 831	296	1.00	1	10.000	353.1	1543405936	1543439716
## 832	2	0.03	0	9.831	327.3	1544702792	1544735599
## 833	270	0.76	0	9.933	345.8	1543405936	1543439716
## 834	340	1.00	0	8.275	326.2	1545048561	1545081267
## 835	314	0.52	1	9.958	321.4	1543492405	1543526095
## 836	167	0.16	1	9.962	289.1	1544789240	1544822019
## 837	297	0.77	0	9.915	349.9	1543405936	1543439716
## 838	238	0.66	1	9.936	301.1	1543838258	1543871620
## 839	317	1.00	0	3.036	288.3	1543751794	1543785238
## 840	165	0.56	1	9.898	288.5	1544789234	1544822013
## 841	261	0.54	0	9.974	347.5	1543405939	1543439721
## 842	345	0.04	0	9.868	325.9	1544702792	1544735604
## 843	54	0.20	0	10.000	299.3	1544962119	1544994844
## 844	290	0.37	1	9.908	350.4	1543405938	1543439718
## 845	133	0.31	0	9.785	271.5	1543665331	1543698855
## 846	200	1.00	0	10.000	293.4	1544789243	1544822025
## 847	247	0.28	0	10.000	307.6	1543319469	1543353347
## 848	166	0.34	0	9.854	289.1	1544789239	1544822015
## 849	312	0.31	1	9.973	314.0	1543492409	1543526107
## 850	95	1.00	0	5.177	297.3	1543233003	1543266973
## 851	202	1.00	0	0.717	294.4	1543838263	1543871634
## 852	165	0.39	0	9.874	289.0	1544789238	1544822012
## 853	297	0.77	0	9.915	349.9	1543405936	1543439716
## 854	67	1.00	0	3.522	291.2	1543319472	1543353352
## 855	309	1.00	1	8.540	327.0	1545048567	1545081273
## 856	318	0.03	0	9.969	296.9	1543492404	1543526094
## 857	252	1.00	1	9.975	274.1	1543578870	1543612473

## 858	146	0.12	0	9.846	274.6	1543665335	1543698860
## 859	340	0.00	0	10.000	328.2	1544616349	1544649199
## 860	78	1.00	0	4.273	289.5	1543233000	1543266976
## 861	250	0.77	0	9.961	308.9	1543319437	1543353364
## 862	65	1.00	0	2.642	286.9	1543319437	1543353364
## 863	346	0.24	2	9.961	278.7	1543665333	1543698853
## 864	297	0.74	1	10.000	351.9	1543405934	1543439719
## 865	250	0.77	0	9.961	308.9	1543319437	1543353364
## 866	165	0.56	1	9.898	288.5	1544789234	1544822013
## 867	340	0.00	0	10.000	328.5	1544616352	1544649206
## 868	310	0.93	0	9.375	364.1	1545134994	1545167678
## 869	75	1.00	0	3.579	288.7	1543319468	1543353343
## 870	304	0.83	0	9.949	284.1	1543665299	1543698873
## 871	95	1.00	0	5.177	297.3	1543233003	1543266973
## 872	295	1.00	0	10.000	354.8	1543405936	1543439716
## 873	106	1.00	0	9.967	295.9	1543233004	1543266980
## 874	266	0.86	1	9.928	271.7	1543578835	1543612492
## 875	296	1.00	1	10.000	353.1	1543405936	1543439716
## 876	240	0.00	0	10.000	307.3	1544356996	1544389983
## 877	272	1.00	0	9.732	365.2	1545048558	1545081262
## 878	211	1.00	0	2.678	296.3	1543838223	1543871641
## 879	295	1.00	0	10.000	355.2	1543405934	1543439719
## 880	286	0.77	0	9.808	350.3	1545048561	1545081263
## 881	35	0.23	0	9.963	300.0	1544875681	1544908426
## 882	305	0.86	0	9.966	290.6	1543578869	1543612472
## 883	13	0.09	0	9.501	302.2	1544875679	1544908424
## 884	297	0.74	1	10.000	351.9	1543405934	1543439719
## 885	79	1.00	0	4.503	290.3	1543233003	1543266973
## 886	282	1.00	0	10.000	285.6	1543578835	1543612492
## 887	301	1.00	0	9.891	286.6	1543665333	1543698853
## 888	305	0.86	0	9.966	290.6	1543578869	1543612472
## 889	250	0.77	0	9.961	308.9	1543319437	1543353364
## 890	247	1.00	1	5.011	335.7	1543319469	1543353347
## 891	316	0.77	0	9.734	366.5	1545134994	1545167678
## 892	314	1.00	0	5.860	362.1	1545134998	1545167687
## 893	306	0.74	0	10.000	343.1	1543492412	1543526107
## 894	286	1.00	0	6.639	287.9	1543751794	1543785233
## 895	211	1.00	0	2.678	296.3	1543838223	1543871641
## 896	264	0.44	0	9.843	348.0	1543405904	1543439738
## 897	297	0.77	0	9.915	349.9	1543405936	1543439716
## 898	219	1.00	0	8.432	298.0	1544875681	1544908425
## 899	305	0.75	0	9.981	348.9	1543405943	1543439731
## 900	206	0.30	0	9.668	292.8	1544789238	1544822012
## 901	34	1.00	0	3.495	330.5	1545048558	1545081257
## 902	52	0.98	0	2.629	325.0	1544962119	1544994844
## 903	13	0.09	0	9.501	302.2	1544875679	1544908424
## 904	296	0.01	0	10.000	277.1	1543578867	1543612470
## 905	342	0.02	0	9.670	326.5	1544702792	1544735599
## 906	206	1.00	0	9.706	298.1	1544789234	1544822013
## 907	319	0.12	0	9.933	299.7	1543492406	1543526105
## 908	122	1.00	0	3.564	305.5	1543319468	1543353343
## 909	13	0.21	1	9.725	326.9	1544702792	1544735604

## 910	284	0.89	0	9.973	344.9	1545048561	1545081271
## 911	120	1.00	1	2.030	280.3	1543751798	1543785242
## 912	90	1.00	0	5.235	291.7	1543232969	1543266992
## 913	52	0.06	0	10.000	298.7	1544962122	1544994841
## 914	89	1.00	0	3.790	296.4	1543233003	1543266973
## 915	303	0.44	0	10.000	347.7	1543405904	1543439738
## 916	318	0.00	0	9.984	297.9	1543492412	1543526107
## 917	264	0.44	0	9.843	348.0	1543405904	1543439738
## 918	276	0.53	0	10.000	333.6	1543838263	1543871634
## 919	340	0.00	0	10.000	328.5	1544616352	1544649206
## 920	139	1.00	0	6.572	270.1	1543751796	1543785235
## 921	279	0.60	0	9.875	370.6	1545048561	1545081267
## 922	223	1.00	0	3.894	282.7	1543751761	1543785256
## 923	202	1.00	0	0.717	294.4	1543838263	1543871634
## 924	339	0.51	2	9.938	277.8	1543665331	1543698851
## 925	78	1.00	0	4.273	289.5	1543233000	1543266976
## 926	35	0.23	0	9.963	300.0	1544875681	1544908426
## 927	252	0.25	0	9.924	343.8	1543405943	1543439731
## 928	320	0.67	0	9.850	281.4	1543665331	1543698851
## 929	186	0.73	0	9.570	290.2	1544789239	1544822023
## 930	122	1.00	0	3.564	305.5	1543319468	1543353343
## 931	252	0.13	0	10.000	308.4	1543319478	1543353358
## 932	47	1.00	0	2.994	324.4	1544962123	1544994849
## 933	321	0.54	1	9.847	299.7	1544875681	1544908429
## 934	122	1.00	0	3.564	305.5	1543319468	1543353343
## 935	304	0.00	0	9.950	279.5	1543578867	1543612475
## 936	261	0.92	1	9.991	316.3	1543319472	1543353356
## 937	311	0.00	0	9.888	282.9	1543578869	1543612472
## 938	349	0.37	0	9.917	328.9	1544702790	1544735601
## 939	88	1.00	0	5.138	301.9	1543232969	1543266992
## 940	67	1.00	0	3.522	291.2	1543319472	1543353352
## 941	206	1.00	0	9.706	298.1	1544789234	1544822013
## 942	122	1.00	0	3.564	305.5	1543319468	1543353343
## 943	250	1.00	0	2.069	300.5	1543838258	1543871621
## 944	345	0.04	0	9.868	325.9	1544702792	1544735604
## 945	147	0.20	0	9.608	296.0	1544789239	1544822015
## 946	90	1.00	0	4.786	291.1	1543232969	1543266992
## 947	250	0.77	0	9.961	308.9	1543319437	1543353364
## 948	72	1.00	1	9.956	323.7	1544962126	1544994855
## 949	152	0.37	0	9.666	297.3	1544789239	1544822015
## 950	69	1.00	0	10.000	320.0	1544962122	1544994841
## 951	233	1.00	0	8.138	297.1	1544875677	1544908425
## 952	227	1.00	0	3.231	322.8	1543319471	1543353348
## 953	71	1.00	0	10.000	322.7	1544962122	1544994842
## 954	40	0.00	0	10.000	296.0	1544875688	1544908439
## 955	223	1.00	0	3.894	282.7	1543751761	1543785256
## 956	240	0.00	0	10.000	307.3	1544356996	1544389983
## 957	344	0.44	1	9.910	280.1	1543665331	1543698851
## 958	159	1.00	0	3.052	282.5	1543751798	1543785242
## 959	310	0.95	0	9.393	365.4	1545135001	1545167693
## 960	290	1.00	0	9.888	276.5	1543578877	1543612485
## 961	270	0.76	0	9.933	345.8	1543405936	1543439716

## 962	279	0.60	0	9.875	370.6	1545048561	1545081267
## 963	240	0.03	0	10.000	315.7	1543319437	1543353364
## 964	310	0.00	0	10.000	291.1	1543492370	1543526114
## 965	252	0.13	0	10.000	308.4	1543319478	1543353358
## 966	306	0.74	0	10.000	343.1	1543492412	1543526107
## 967	258	1.00	1	9.285	333.5	1543319476	1543353358
## 968	342	0.02	0	9.670	326.5	1544702792	1544735599
## 969	167	0.16	1	9.962	289.1	1544789240	1544822019
## 970	104	1.00	0	8.286	294.0	1543233000	1543266971
## 971	218	0.55	1	9.909	299.2	1544875676	1544908426
## 972	325	0.37	0	9.712	279.6	1543665299	1543698873
## 973	111	1.00	0	4.741	273.9	1543751794	1543785233
## 974	325	0.02	0	10.000	294.2	1543492402	1543526097
## 975	63	1.00	0	2.903	289.3	1543319471	1543353345
## 976	310	0.00	0	10.000	291.1	1543492370	1543526114
## 977	201	1.00	0	3.295	314.0	1543319466	1543353345
## 978	257	0.81	0	10.000	313.6	1543319471	1543353345
## 979	313	0.99	0	7.113	362.8	1545134998	1545167687
## 980	45	0.23	0	10.000	298.8	1544875681	1544908425
## 981	154	0.99	0	10.000	328.3	1544702794	1544735602
## 982	303	0.97	0	9.884	290.5	1543578870	1543612473
## 983	99	0.54	0	9.454	271.9	1543665299	1543698873
## 984	299	0.05	2	9.933	270.5	1543578866	1543612472
## 985	267	0.04	0	10.000	320.6	1543838223	1543871641
## 986	286	1.00	0	6.639	287.9	1543751794	1543785233
## 987	306	0.22	0	9.995	341.1	1543492402	1543526097
## 988	297	0.74	1	10.000	351.9	1543405934	1543439719
## 989	124	0.43	0	9.724	271.2	1543665335	1543698864
## 990	257	0.81	0	10.000	313.6	1543319471	1543353345
## 991	309	1.00	1	8.540	327.0	1545048567	1545081273
## 992	270	0.76	0	9.933	345.8	1543405936	1543439716
## 993	224	0.95	0	4.767	302.0	1543838258	1543871620
## 994	2	1.00	0	0.965	298.3	1543233010	1543266986
## 995	289	0.89	0	10.000	313.1	1543838259	1543871631
## 996	152	0.37	0	9.666	297.3	1544789239	1544822015
## 997	217	0.91	0	7.188	301.8	1543838265	1543871633
## 998	259	0.48	0	9.899	344.7	1543405938	1543439718
## 999	211	1.00	0	2.678	296.3	1543838223	1543871641
## 1000	252	0.25	0	9.924	343.8	1543405943	1543439731
## 1001	297	0.77	0	9.915	349.9	1543405936	1543439716
## 1002	222	0.89	0	9.627	295.4	1544875685	1544908439
## 1003	312	0.52	0	9.687	282.9	1543665338	1543698866
## 1004	90	1.00	0	4.786	291.1	1543232969	1543266992
## 1005	65	1.00	0	2.683	286.1	1543319468	1543353343
## 1006	120	1.00	1	2.030	280.3	1543751798	1543785242
## 1007	304	0.82	0	9.972	344.6	1543492402	1543526092
## 1008	266	0.01	0	10.000	326.9	1543838263	1543871634
## 1009	139	1.00	0	6.572	270.1	1543751796	1543785235
## 1010	247	1.00	1	5.011	335.7	1543319469	1543353347
## 1011	57	0.72	0	10.000	303.8	1544962084	1544994864
## 1012	52	0.06	0	10.000	298.7	1544962122	1544994841
## 1013	295	1.00	0	10.000	354.2	1543405940	1543439725

## 1014	34	1.00	0	3.495	330.5	1545048558	1545081257
## 1015	308	0.25	0	9.937	341.3	1543492370	1543526114
## 1016	352	1.00	0	3.606	329.7	1545048561	1545081260
## 1017	51	0.61	1	9.926	330.9	1544702798	1544735614
## 1018	342	0.54	1	9.874	280.0	1543665335	1543698860
## 1019	281	1.00	0	9.833	281.8	1543578867	1543612470
## 1020	227	1.00	0	3.231	322.8	1543319471	1543353348
## 1021	305	1.00	0	9.738	289.9	1543578877	1543612485
## 1022	54	1.00	0	3.475	297.7	1543232969	1543266992
## 1023	23	1.00	0	3.183	331.1	1545048558	1545081262
## 1024	237	1.00	1	4.394	329.4	1543319476	1543353358
## 1025	258	1.00	1	9.285	333.5	1543319476	1543353358
## 1026	344	0.24	1	9.568	327.5	1544702792	1544735604
## 1027	276	0.95	0	9.842	365.1	1545048555	1545081260
## 1028	305	1.00	0	9.738	289.9	1543578877	1543612485
## 1029	290	1.00	0	9.888	276.5	1543578877	1543612485
## 1030	336	1.00	0	8.468	325.5	1545048561	1545081267
## 1031	124	1.00	0	4.421	271.2	1543751796	1543785235
## 1032	90	1.00	0	4.786	291.1	1543232969	1543266992
## 1033	279	0.17	0	10.000	319.7	1543838253	1543871621
## 1034	349	1.00	0	4.942	328.7	1545048555	1545081260
## 1035	349	0.37	0	9.917	328.9	1544702790	1544735601
## 1036	44	0.19	0	9.922	297.4	1544875681	1544908425
## 1037	295	1.00	0	10.000	355.2	1543405934	1543439719
## 1038	111	1.00	0	4.741	273.9	1543751794	1543785233
## 1039	345	0.04	0	9.868	325.9	1544702792	1544735604
## 1040	329	1.00	0	8.459	325.3	1545048555	1545081260
## 1041	294	0.92	0	9.955	376.8	1545048556	1545081259
## 1042	230	0.89	0	10.000	296.8	1544875678	1544908428
## 1043	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1044	313	0.53	0	9.796	309.7	1543492402	1543526092
## 1045	278	1.00	0	4.031	288.4	1543751761	1543785256
## 1046	266	0.86	1	9.928	271.7	1543578835	1543612492
## 1047	313	0.25	1	9.503	301.2	1544875681	1544908429
## 1048	318	0.43	1	10.000	376.9	1545134994	1545167678
## 1049	247	1.00	1	5.011	335.7	1543319469	1543353347
## 1050	121	0.42	1	9.815	273.9	1543665333	1543698853
## 1051	310	0.95	0	9.393	365.4	1545135001	1545167693
## 1052	109	1.00	0	4.661	273.9	1543751798	1543785242
## 1053	285	0.92	0	9.775	364.4	1545048561	1545081263
## 1054	313	0.22	0	9.936	300.1	1543492412	1543526107
## 1055	316	0.77	0	9.734	366.5	1545134994	1545167678
## 1056	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1057	224	0.95	0	4.767	302.0	1543838258	1543871620
## 1058	139	1.00	0	6.572	270.1	1543751796	1543785235
## 1059	240	0.00	0	10.000	307.3	1544356996	1544389983
## 1060	99	0.54	0	9.454	271.9	1543665299	1543698873
## 1061	295	1.00	0	10.000	355.2	1543405934	1543439719
## 1062	71	1.00	1	10.000	323.2	1544962122	1544994844
## 1063	114	1.00	0	10.000	295.1	1543233000	1543266976
## 1064	106	1.00	0	9.967	295.9	1543233004	1543266980
## 1065	303	0.97	0	9.884	290.5	1543578870	1543612473

## 1066	306	0.00	0	9.990	289.9	1543578866	1543612472
## 1067	320	0.67	0	9.850	281.4	1543665331	1543698851
## 1068	120	1.00	1	2.121	277.6	1543751761	1543785256
## 1069	166	1.00	0	3.188	292.7	1543838223	1543871641
## 1070	133	0.31	0	9.785	271.5	1543665331	1543698855
## 1071	39	1.00	0	3.847	329.1	1545048558	1545081262
## 1072	240	0.00	0	10.000	307.3	1544356996	1544389983
## 1073	303	0.59	0	10.000	346.7	1543405934	1543439719
## 1074	297	0.81	1	10.000	352.0	1543405938	1543439718
## 1075	311	0.00	0	9.888	282.9	1543578869	1543612472
## 1076	303	0.30	1	9.880	274.8	1543665331	1543698851
## 1077	297	0.74	1	10.000	351.9	1543405934	1543439719
## 1078	315	0.77	0	9.901	369.6	1545134997	1545167680
## 1079	223	0.00	0	10.000	304.4	1544356962	1544390002
## 1080	67	0.96	0	9.984	322.3	1544962129	1544994854
## 1081	339	0.51	2	9.938	277.8	1543665331	1543698851
## 1082	165	0.56	1	9.898	288.5	1544789234	1544822013
## 1083	282	1.00	0	10.000	285.6	1543578835	1543612492
## 1084	294	0.81	0	9.996	352.8	1543405940	1543439725
## 1085	187	1.00	0	10.000	316.3	1544702790	1544735601
## 1086	309	0.12	0	9.997	335.5	1543492406	1543526101
## 1087	310	0.29	0	9.960	341.8	1543492405	1543526095
## 1088	313	0.67	0	9.821	335.9	1543838265	1543871633
## 1089	237	1.00	1	4.394	329.4	1543319476	1543353358
## 1090	207	0.00	1	9.876	290.3	1544789239	1544822015
## 1091	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1092	75	1.00	0	3.579	288.7	1543319468	1543353343
## 1093	279	0.60	0	9.875	370.6	1545048561	1545081267
## 1094	325	0.34	2	9.953	275.8	1543665341	1543698866
## 1095	148	0.14	0	9.641	294.7	1544789236	1544822015
## 1096	285	0.92	0	9.775	364.4	1545048561	1545081263
## 1097	111	1.00	0	4.741	273.9	1543751794	1543785233
## 1098	38	0.02	0	10.000	296.1	1544875681	1544908429
## 1099	227	1.00	0	3.231	322.8	1543319471	1543353348
## 1100	279	0.68	0	9.880	369.3	1545048558	1545081262
## 1101	276	0.95	0	9.842	365.1	1545048555	1545081260
## 1102	99	0.54	0	9.454	271.9	1543665299	1543698873
## 1103	111	1.00	1	2.636	274.6	1543751761	1543785256
## 1104	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1105	259	0.48	0	9.899	344.7	1543405938	1543439718
## 1106	154	0.99	0	10.000	328.3	1544702794	1544735602
## 1107	319	0.12	0	9.933	299.7	1543492406	1543526105
## 1108	76	1.00	1	9.608	326.7	1544962122	1544994841
## 1109	2	1.00	0	0.965	298.3	1543233010	1543266986
## 1110	166	1.00	0	3.188	292.7	1543838223	1543871641
## 1111	314	1.00	0	5.860	362.1	1545134998	1545167687
## 1112	161	0.71	0	10.000	328.5	1544702794	1544735602
## 1113	309	1.00	1	8.540	327.0	1545048567	1545081273
## 1114	252	0.25	0	9.924	343.8	1543405943	1543439731
## 1115	303	0.59	0	10.000	346.7	1543405934	1543439719
## 1116	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1117	286	0.83	1	10.000	304.1	1543838265	1543871633

#	1118	63	1.00	0	2.903	289.3	1543319471	1543353345
#	1119	54	1.00	0	3.475	297.7	1543232969	1543266992
#	1120	222	0.89	0	9.627	295.4	1544875685	1544908439
#	1121	67	1.00	0	3.522	291.2	1543319472	1543353352
#	1122	290	0.37	1	9.908	350.4	1543405938	1543439718
#	1123	297	0.77	0	9.915	349.9	1543405936	1543439716
#	1124	78	1.00	0	4.273	289.5	1543233000	1543266976
#	1125	162	0.46	0	9.689	274.1	1543665299	1543698873
#	1126	51	0.32	0	10.000	302.6	1544962122	1544994842
#	1127	304	0.79	0	9.980	344.1	1543492405	1543526097
#	1128	191	0.99	0	9.808	292.2	1544789239	1544822023
#	1129	293	1.00	0	10.000	355.0	1543405904	1543439738
#	1130	34	1.00	0	3.495	330.5	1545048558	1545081257
#	1131	96	0.81	0	9.956	330.1	1544702792	1544735599
#	1132	304	0.83	0	9.949	284.1	1543665299	1543698873
#	1133	303	0.97	0	9.884	290.5	1543578870	1543612473
#	1134	261	0.92	1	9.991	316.3	1543319472	1543353356
#	1135	297	0.81	1	10.000	352.0	1543405938	1543439718
#	1136	249	0.99	1	9.830	323.9	1543319437	1543353364
#	1137	306	0.00	0	9.990	289.9	1543578866	1543612472
#	1138	45	0.23	0	10.000	298.8	1544875681	1544908425
#	1139	329	1.00	0	8.459	325.3	1545048555	1545081260
#	1140	242	0.20	2	10.000	300.6	1543838223	1543871641
#	1141	39	1.00	0	3.847	329.1	1545048558	1545081262
#	1142	312	0.52	0	9.687	282.9	1543665338	1543698866
#	1143	344	0.44	1	9.910	280.1	1543665331	1543698851
#	1144	295	1.00	0	10.000	355.0	1543405938	1543439719
#	1145	2	1.00	0	0.965	298.3	1543233010	1543266986
#	1146	201	1.00	0	3.295	314.0	1543319466	1543353345
#	1147	60	1.00	0	10.000	308.8	1544962119	1544994839
#	1148	306	0.53	0	10.000	341.9	1543492370	1543526114
#	1149	295	1.00	0	10.000	354.8	1543405936	1543439716
#	1150	303	0.30	1	9.880	274.8	1543665331	1543698851
#	1151	72	1.00	1	9.956	323.7	1544962126	1544994855
#	1152	18	0.69	1	9.946	327.2	1544702794	1544735602
#	1153	161	0.71	0	10.000	328.5	1544702794	1544735602
#	1154	35	0.23	0	9.963	300.0	1544875681	1544908426
#	1155	76	1.00	1	9.608	326.7	1544962122	1544994841
#	1156	318	0.00	0	9.984	297.9	1543492412	1543526107
#	1157	328	1.00	1	9.037	326.0	1545048561	1545081260
#	1158	307	1.00	0	1.413	290.9	1543838259	1543871628
#	1159	290	0.37	1	9.908	350.4	1543405938	1543439718
#	1160	212	0.77	0	9.716	299.1	1544789236	1544822010
#	1161	294	1.00	0	4.730	287.8	1543751761	1543785256
#	1162	34	1.00	0	3.495	330.5	1545048558	1545081257
#	1163	206	0.30	0	9.668	292.8	1544789238	1544822012
#	1164	352	1.00	0	3.606	329.7	1545048561	1545081260
#	1165	312	0.31	1	9.973	314.0	1543492409	1543526107
#	1166	281	1.00	0	9.833	281.8	1543578867	1543612470
#	1167	330	1.00	1	9.588	326.4	1545048555	1545081260
#	1168	261	0.54	0	9.974	347.5	1543405939	1543439721
#	1169	297	0.77	0	9.915	349.9	1543405936	1543439716

## 1170	65	1.00	0	2.642	286.9	1543319437	1543353364
## 1171	312	0.35	1	9.920	313.5	1543492370	1543526114
## 1172	64	0.92	0	9.858	322.1	1544962119	1544994844
## 1173	95	1.00	0	5.177	297.3	1543233003	1543266973
## 1174	321	0.54	1	9.847	299.7	1544875681	1544908429
## 1175	2	0.03	0	9.831	327.3	1544702792	1544735599
## 1176	293	0.83	0	10.000	314.3	1543838259	1543871631
## 1177	313	0.25	0	9.929	300.7	1543492405	1543526095
## 1178	194	0.29	0	9.666	293.1	1544789234	1544822012
## 1179	313	0.25	1	9.503	301.2	1544875681	1544908429
## 1180	335	0.27	0	9.428	328.4	1544702792	1544735604
## 1181	296	0.94	0	9.945	287.3	1543665331	1543698851
## 1182	41	0.21	0	10.000	299.7	1544875676	1544908426
## 1183	65	1.00	0	2.642	286.9	1543319437	1543353364
## 1184	296	0.00	0	9.882	281.4	1543578867	1543612470
## 1185	75	1.00	0	3.579	288.7	1543319468	1543353343
## 1186	310	0.31	0	9.784	305.7	1543492400	1543526095
## 1187	321	0.13	1	10.000	378.7	1545134997	1545167683
## 1188	342	0.54	1	9.874	280.0	1543665335	1543698860
## 1189	303	0.44	0	10.000	347.7	1543405904	1543439738
## 1190	353	0.08	0	10.000	326.1	1544702801	1544735614
## 1191	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1192	179	0.72	0	9.544	291.4	1544789239	1544822023
## 1193	291	0.12	2	9.920	269.9	1543578871	1543612479
## 1194	286	1.00	0	6.639	287.9	1543751794	1543785233
## 1195	298	0.00	0	9.931	279.8	1543578871	1543612483
## 1196	173	1.00	0	10.000	319.8	1544702790	1544735601
## 1197	318	0.00	0	9.984	297.9	1543492412	1543526107
## 1198	129	1.00	1	1.588	282.8	1543751796	1543785235
## 1199	76	0.64	0	9.959	330.8	1544702792	1544735599
## 1200	304	0.79	0	9.980	344.1	1543492405	1543526097
## 1201	89	1.00	0	3.790	296.4	1543233003	1543266973
## 1202	222	0.89	0	9.627	295.4	1544875685	1544908439
## 1203	65	1.00	0	2.683	286.1	1543319468	1543353343
## 1204	314	0.35	0	9.772	307.4	1543492404	1543526094
## 1205	249	0.99	1	9.830	323.9	1543319437	1543353364
## 1206	240	0.00	0	10.000	307.3	1544356996	1544389983
## 1207	292	0.47	0	9.904	378.9	1545048556	1545081259
## 1208	309	0.40	0	9.858	280.6	1543665335	1543698864
## 1209	266	0.01	0	10.000	326.9	1543838263	1543871634
## 1210	279	0.17	0	10.000	319.7	1543838253	1543871621
## 1211	76	1.00	1	9.608	326.7	1544962122	1544994841
## 1212	303	1.00	1	10.000	352.4	1543405938	1543439719
## 1213	313	0.53	0	9.796	309.7	1543492402	1543526092
## 1214	313	0.25	1	9.503	301.2	1544875681	1544908429
## 1215	249	0.99	1	9.830	323.9	1543319437	1543353364
## 1216	309	0.40	0	9.858	280.6	1543665335	1543698864
## 1217	65	1.00	0	2.642	286.9	1543319437	1543353364
## 1218	65	1.00	0	2.683	286.1	1543319468	1543353343
## 1219	308	0.25	0	9.937	341.3	1543492370	1543526114
## 1220	303	1.00	1	10.000	352.4	1543405938	1543439719
## 1221	218	0.55	1	9.909	299.2	1544875676	1544908426

## 1222	295	1.00	0	10.000	354.2	1543405940	1543439725
## 1223	310	0.00	0	10.000	291.1	1543492370	1543526114
## 1224	35	0.23	0	9.963	300.0	1544875681	1544908426
## 1225	202	1.00	0	0.717	294.4	1543838263	1543871634
## 1226	304	0.82	0	9.972	344.6	1543492402	1543526092
## 1227	36	0.14	0	9.827	296.6	1544875688	1544908439
## 1228	293	1.00	0	10.000	355.0	1543405904	1543439738
## 1229	261	0.54	0	9.974	347.5	1543405939	1543439721
## 1230	353	0.08	0	10.000	326.1	1544702801	1544735614
## 1231	294	0.81	0	9.996	352.8	1543405940	1543439725
## 1232	276	1.00	0	1.460	289.6	1543838259	1543871631
## 1233	276	1.00	0	1.460	289.6	1543838259	1543871631
## 1234	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1235	115	1.00	1	3.028	277.5	1543751794	1543785238
## 1236	295	1.00	0	10.000	354.2	1543405940	1543439725
## 1237	297	0.81	1	10.000	352.0	1543405938	1543439718
## 1238	76	1.00	1	9.608	326.7	1544962122	1544994841
## 1239	249	0.99	1	9.830	323.9	1543319437	1543353364
## 1240	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1241	339	0.51	2	9.938	277.8	1543665331	1543698851
## 1242	77	1.00	1	9.169	324.2	1544962119	1544994839
## 1243	307	1.00	0	1.413	290.9	1543838259	1543871628
## 1244	67	0.96	0	9.984	322.3	1544962129	1544994854
## 1245	340	0.00	0	9.725	326.9	1544702794	1544735601
## 1246	297	0.81	1	10.000	352.0	1543405938	1543439718
## 1247	13	0.09	0	9.501	302.2	1544875679	1544908424
## 1248	271	1.00	0	6.105	284.9	1543751801	1543785248
## 1249	217	0.91	0	7.188	301.8	1543838265	1543871633
## 1250	19	1.00	0	1.824	298.7	1543233003	1543266973
## 1251	299	1.00	0	4.315	288.1	1543751794	1543785233
## 1252	317	1.00	0	9.878	343.9	1543924726	1543958021
## 1253	148	0.14	0	9.641	294.7	1544789236	1544822015
## 1254	111	1.00	0	4.741	273.9	1543751794	1543785233
## 1255	252	0.13	0	10.000	308.4	1543319478	1543353358
## 1256	270	0.76	0	9.933	345.8	1543405936	1543439716
## 1257	54	1.00	0	2.266	300.7	1543233000	1543266976
## 1258	342	0.54	1	9.874	280.0	1543665335	1543698860
## 1259	320	0.67	0	9.850	281.4	1543665331	1543698851
## 1260	276	0.95	0	9.842	365.1	1545048555	1545081260
## 1261	201	1.00	0	3.295	314.0	1543319466	1543353345
## 1262	186	0.73	0	9.570	290.2	1544789239	1544822023
## 1263	294	0.81	0	9.996	352.8	1543405940	1543439725
## 1264	297	0.77	0	9.915	349.9	1543405936	1543439716
## 1265	219	1.00	0	8.432	298.0	1544875681	1544908425
## 1266	41	1.00	0	2.585	328.1	1544962084	1544994864
## 1267	286	1.00	0	6.639	287.9	1543751794	1543785233
## 1268	250	0.77	0	9.961	308.9	1543319437	1543353364
## 1269	78	1.00	0	4.273	289.5	1543233000	1543266976
## 1270	67	1.00	0	3.522	291.2	1543319472	1543353352
## 1271	315	0.55	1	10.000	375.9	1545134994	1545167683
## 1272	247	1.00	1	5.011	335.7	1543319469	1543353347
## 1273	297	0.74	1	10.000	351.9	1543405934	1543439719

# 1274	293	1.00	0	10.000	355.0	1543405904	1543439738
# 1275	240	0.03	0	10.000	315.7	1543319437	1543353364
# 1276	259	0.98	1	10.000	273.0	1543578835	1543612492
# 1277	314	0.52	1	9.958	321.4	1543492405	1543526095
# 1278	342	0.54	1	9.874	280.0	1543665335	1543698860
# 1279	294	1.00	0	4.730	287.8	1543751761	1543785256
# 1280	249	0.99	1	9.830	323.9	1543319437	1543353364
# 1281	117	1.00	0	4.183	272.5	1543751794	1543785233
# 1282	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1283	72	1.00	1	9.956	323.7	1544962126	1544994855
# 1284	258	1.00	1	9.285	333.5	1543319476	1543353358
# 1285	217	0.91	0	7.188	301.8	1543838265	1543871633
# 1286	222	0.99	0	8.099	296.6	1544875679	1544908424
# 1287	224	0.95	0	4.767	302.0	1543838258	1543871620
# 1288	173	0.91	0	10.000	326.7	1544702792	1544735599
# 1289	13	0.21	1	9.725	326.9	1544702792	1544735604
# 1290	187	1.00	0	10.000	316.3	1544702790	1544735601
# 1291	252	0.25	0	9.924	343.8	1543405943	1543439731
# 1292	314	1.00	0	5.860	362.1	1545134998	1545167687
# 1293	173	1.00	0	10.000	319.8	1544702790	1544735601
# 1294	261	0.54	0	9.974	347.5	1543405939	1543439721
# 1295	173	0.91	0	10.000	326.7	1544702792	1544735599
# 1296	318	0.43	1	10.000	376.9	1545134994	1545167678
# 1297	276	0.95	0	9.842	365.1	1545048555	1545081260
# 1298	111	1.00	1	2.636	274.6	1543751761	1543785256
# 1299	45	0.23	0	10.000	298.8	1544875681	1544908425
# 1300	295	1.00	0	10.000	354.2	1543405940	1543439725
# 1301	67	0.96	0	9.984	322.3	1544962129	1544994854
# 1302	296	0.00	0	9.882	281.4	1543578867	1543612470
# 1303	95	1.00	0	5.177	297.3	1543233003	1543266973
# 1304	344	0.24	1	9.568	327.5	1544702792	1544735604
# 1305	307	1.00	0	1.413	290.9	1543838259	1543871628
# 1306	237	1.00	1	4.394	329.4	1543319476	1543353358
# 1307	146	0.12	0	9.846	274.6	1543665335	1543698860
# 1308	96	0.81	0	9.956	330.1	1544702792	1544735599
# 1309	278	1.00	0	9.839	280.7	1543578867	1543612470
# 1310	237	1.00	1	4.394	329.4	1543319476	1543353358
# 1311	261	0.54	0	9.974	347.5	1543405939	1543439721
# 1312	109	1.00	0	4.661	273.9	1543751798	1543785242
# 1313	211	1.00	0	2.678	296.3	1543838223	1543871641
# 1314	23	1.00	0	3.183	331.1	1545048558	1545081262
# 1315	219	1.00	0	8.432	298.0	1544875681	1544908425
# 1316	303	0.44	0	10.000	347.7	1543405904	1543439738
# 1317	252	0.25	0	9.924	343.8	1543405943	1543439731
# 1318	305	0.75	0	9.981	348.9	1543405943	1543439731
# 1319	83	0.91	0	9.779	321.1	1544962118	1544994841
# 1320	318	0.00	0	9.984	297.9	1543492412	1543526107
# 1321	147	0.20	0	9.608	296.0	1544789239	1544822015
# 1322	41	0.21	0	10.000	299.7	1544875676	1544908426
# 1323	278	1.00	0	1.348	282.7	1543751804	1543785248
# 1324	54	1.00	0	3.475	297.7	1543232969	1543266992
# 1325	286	0.83	1	10.000	304.1	1543838265	1543871633

# 1326	133	0.31	0	9.785	271.5	1543665331	1543698855
# 1327	252	0.13	0	10.000	308.4	1543319478	1543353358
# 1328	71	1.00	0	10.000	322.7	1544962122	1544994842
# 1329	135	1.00	0	9.706	269.6	1543751804	1543785248
# 1330	191	0.99	0	9.808	292.2	1544789239	1544822023
# 1331	105	0.53	0	9.661	273.3	1543665330	1543698852
# 1332	258	1.00	1	9.285	333.5	1543319476	1543353358
# 1333	294	0.81	0	9.996	352.8	1543405940	1543439725
# 1334	206	0.30	0	9.668	292.8	1544789238	1544822012
# 1335	265	0.14	0	10.000	330.8	1543838258	1543871621
# 1336	296	1.00	1	10.000	353.1	1543405936	1543439716
# 1337	117	1.00	0	4.183	272.5	1543751794	1543785233
# 1338	266	0.86	1	9.928	271.7	1543578835	1543612492
# 1339	151	0.80	0	9.889	271.7	1543665333	1543698853
# 1340	341	0.10	0	9.509	301.7	1544875688	1544908439
# 1341	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1342	336	1.00	0	8.468	325.5	1545048561	1545081267
# 1343	252	0.25	0	9.924	343.8	1543405943	1543439731
# 1344	314	0.35	0	9.772	307.4	1543492404	1543526094
# 1345	284	0.89	0	9.973	344.9	1545048561	1545081271
# 1346	313	0.49	1	9.931	326.8	1543492400	1543526095
# 1347	284	0.98	1	10.000	309.1	1543838253	1543871621
# 1348	270	0.76	0	9.933	345.8	1543405936	1543439716
# 1349	136	1.00	0	9.698	269.8	1543751798	1543785242
# 1350	201	1.00	0	3.295	314.0	1543319466	1543353345
# 1351	45	0.23	0	10.000	298.8	1544875681	1544908425
# 1352	247	0.28	0	10.000	307.6	1543319469	1543353347
# 1353	41	0.00	0	10.000	296.0	1544962129	1544994854
# 1354	57	0.72	0	10.000	303.8	1544962084	1544994864
# 1355	295	1.00	0	10.000	355.0	1543405938	1543439719
# 1356	13	0.21	1	9.725	326.9	1544702792	1544735604
# 1357	219	1.00	0	8.432	298.0	1544875681	1544908425
# 1358	312	0.52	0	9.687	282.9	1543665338	1543698866
# 1359	276	0.95	0	9.842	365.1	1545048555	1545081260
# 1360	213	1.00	0	3.729	296.7	1543838223	1543871641
# 1361	71	1.00	1	10.000	323.2	1544962122	1544994844
# 1362	310	0.93	0	9.375	364.1	1545134994	1545167678
# 1363	161	0.71	0	10.000	328.5	1544702794	1544735602
# 1364	54	1.00	0	2.266	300.7	1543233000	1543266976
# 1365	52	0.98	0	2.629	325.0	1544962119	1544994844
# 1366	321	0.13	1	10.000	378.7	1545134997	1545167683
# 1367	296	1.00	1	10.000	353.1	1543405936	1543439716
# 1368	267	0.04	0	10.000	320.6	1543838223	1543871641
# 1369	194	0.29	0	9.666	293.1	1544789234	1544822012
# 1370	71	1.00	0	10.000	322.7	1544962122	1544994842
# 1371	356	1.00	0	3.139	332.2	1545048523	1545081282
# 1372	286	0.76	0	9.770	354.4	1545048567	1545081273
# 1373	54	1.00	0	2.266	300.7	1543233000	1543266976
# 1374	296	1.00	1	10.000	353.1	1543405936	1543439716
# 1375	318	0.00	0	9.984	297.9	1543492412	1543526107
# 1376	352	1.00	0	3.606	329.7	1545048561	1545081260
# 1377	340	0.00	0	10.000	328.2	1544616349	1544649199

# 1378	304	0.79	0	9.980	344.1	1543492405	1543526097
# 1379	303	0.44	0	10.000	347.7	1543405904	1543439738
# 1380	276	0.53	0	10.000	333.6	1543838263	1543871634
# 1381	312	0.00	0	9.972	288.3	1543578870	1543612473
# 1382	294	0.92	0	9.955	376.8	1545048556	1545081259
# 1383	310	0.31	0	9.784	305.7	1543492400	1543526095
# 1384	69	1.00	0	10.000	320.0	1544962122	1544994841
# 1385	293	0.83	0	10.000	314.3	1543838259	1543871631
# 1386	104	1.00	0	8.286	294.0	1543233000	1543266971
# 1387	289	0.89	0	10.000	313.1	1543838259	1543871631
# 1388	41	1.00	0	2.585	328.1	1544962084	1544994864
# 1389	139	1.00	0	6.572	270.1	1543751796	1543785235
# 1390	264	0.44	0	9.843	348.0	1543405904	1543439738
# 1391	217	0.91	0	7.188	301.8	1543838265	1543871633
# 1392	294	0.81	0	9.996	352.8	1543405940	1543439725
# 1393	306	0.00	0	9.990	289.9	1543578866	1543612472
# 1394	225	0.93	0	9.760	295.6	1544875682	1544908437
# 1395	117	1.00	0	4.183	272.5	1543751794	1543785233
# 1396	238	0.66	1	9.936	301.1	1543838258	1543871620
# 1397	60	0.96	0	7.742	322.8	1544962123	1544994849
# 1398	104	1.00	0	8.286	294.0	1543233000	1543266971
# 1399	236	0.81	1	10.000	301.0	1543838253	1543871621
# 1400	105	0.53	0	9.661	273.3	1543665330	1543698852
# 1401	279	0.17	0	10.000	319.7	1543838253	1543871621
# 1402	313	0.99	0	7.113	362.8	1545134998	1545167687
# 1403	179	0.72	0	9.544	291.4	1544789239	1544822023
# 1404	167	0.16	1	9.962	289.1	1544789240	1544822019
# 1405	304	0.00	0	9.950	279.5	1543578867	1543612475
# 1406	121	0.42	1	9.815	273.9	1543665333	1543698853
# 1407	295	1.00	0	10.000	355.0	1543405938	1543439719
# 1408	67	1.00	0	3.522	291.2	1543319472	1543353352
# 1409	2	1.00	0	0.965	298.3	1543233010	1543266986
# 1410	301	1.00	0	9.891	286.6	1543665333	1543698853
# 1411	259	0.48	0	9.899	344.7	1543405938	1543439718
# 1412	114	1.00	0	10.000	295.1	1543233000	1543266976
# 1413	151	0.80	0	9.889	271.7	1543665333	1543698853
# 1414	40	0.00	0	10.000	296.0	1544875688	1544908439
# 1415	230	0.00	0	10.000	306.6	1544357003	1544389993
# 1416	41	0.21	0	10.000	299.7	1544875676	1544908426
# 1417	13	0.21	1	9.725	326.9	1544702792	1544735604
# 1418	294	0.81	0	9.996	352.8	1543405940	1543439725
# 1419	79	1.00	0	2.686	296.2	1543319472	1543353352
# 1420	279	0.60	0	9.875	370.6	1545048561	1545081267
# 1421	247	0.28	0	10.000	307.6	1543319469	1543353347
# 1422	279	0.60	0	9.875	370.6	1545048561	1545081267
# 1423	261	0.92	1	9.991	316.3	1543319472	1543353356
# 1424	217	0.03	0	9.892	291.2	1544789234	1544822013
# 1425	314	0.52	1	9.958	321.4	1543492405	1543526095
# 1426	247	0.28	0	10.000	307.6	1543319469	1543353347
# 1427	344	0.44	1	9.910	280.1	1543665331	1543698851
# 1428	293	1.00	0	10.000	355.0	1543405904	1543439738
# 1429	308	0.25	0	9.937	341.3	1543492370	1543526114

# 1430	114	1.00	1	8.202	294.0	1543233004	1543266980
# 1431	340	0.00	0	9.725	326.9	1544702794	1544735601
# 1432	69	1.00	0	10.000	320.0	1544962122	1544994841
# 1433	63	1.00	0	2.903	289.3	1543319471	1543353345
# 1434	266	0.86	1	9.928	271.7	1543578835	1543612492
# 1435	310	0.95	0	9.393	365.4	1545135001	1545167693
# 1436	105	0.53	0	9.661	273.3	1543665330	1543698852
# 1437	65	1.00	0	2.642	286.9	1543319437	1543353364
# 1438	313	0.67	0	9.821	335.9	1543838265	1543871633
# 1439	340	0.00	0	10.000	328.2	1544616349	1544649199
# 1440	275	1.00	0	7.790	287.3	1543751797	1543785238
# 1441	202	1.00	0	0.717	294.4	1543838263	1543871634
# 1442	350	0.08	0	9.706	327.1	1544702789	1544735602
# 1443	218	1.00	0	6.960	296.2	1544789240	1544822019
# 1444	264	0.44	0	9.843	348.0	1543405904	1543439738
# 1445	293	0.83	0	10.000	314.3	1543838259	1543871631
# 1446	257	0.81	0	10.000	313.6	1543319471	1543353345
# 1447	23	1.00	0	3.183	331.1	1545048558	1545081262
# 1448	322	0.00	1	10.000	377.1	1545135001	1545167693
# 1449	217	0.03	0	9.892	291.2	1544789234	1544822013
# 1450	47	1.00	0	2.994	324.4	1544962123	1544994849
# 1451	261	0.54	0	9.974	347.5	1543405939	1543439721
# 1452	151	0.80	0	9.889	271.7	1543665333	1543698853
# 1453	276	1.00	0	1.460	289.6	1543838259	1543871631
# 1454	278	1.00	0	1.348	282.7	1543751804	1543785248
# 1455	318	0.03	0	9.969	296.9	1543492404	1543526094
# 1456	71	1.00	0	10.000	322.7	1544962122	1544994842
# 1457	90	1.00	0	4.786	291.1	1543232969	1543266992
# 1458	79	1.00	0	4.503	290.3	1543233003	1543266973
# 1459	309	1.00	1	8.540	327.0	1545048567	1545081273
# 1460	299	0.05	2	9.933	270.5	1543578866	1543612472
# 1461	57	0.72	0	10.000	303.8	1544962084	1544994864
# 1462	222	0.89	0	9.627	295.4	1544875685	1544908439
# 1463	213	1.00	0	3.729	296.7	1543838223	1543871641
# 1464	295	1.00	0	10.000	355.2	1543405934	1543439719
# 1465	321	0.01	0	9.883	372.6	1545134992	1545167681
# 1466	262	0.48	1	9.961	299.5	1544875679	1544908424
# 1467	340	0.00	0	10.000	328.2	1544616349	1544649199
# 1468	220	1.00	0	9.856	298.3	1544875681	1544908425
# 1469	90	1.00	0	4.786	291.1	1543232969	1543266992
# 1470	105	0.53	0	9.661	273.3	1543665330	1543698852
# 1471	271	0.48	0	9.945	329.7	1543838223	1543871641
# 1472	340	0.00	0	10.000	328.5	1544616352	1544649206
# 1473	212	0.77	0	9.716	299.1	1544789236	1544822010
# 1474	21	0.25	0	9.598	302.2	1544875681	1544908425
# 1475	221	0.04	2	9.932	291.1	1544789238	1544822012
# 1476	179	0.82	0	9.716	290.8	1544789245	1544822025
# 1477	67	1.00	0	3.522	291.2	1543319472	1543353352
# 1478	309	1.00	1	8.540	327.0	1545048567	1545081273
# 1479	264	0.44	0	9.843	348.0	1543405904	1543439738
# 1480	297	0.77	0	9.915	349.9	1543405936	1543439716
# 1481	295	1.00	0	10.000	354.8	1543405936	1543439716

## 1482	40	0.00	0	10.000	296.0	1544875688	1544908439
## 1483	168	0.93	0	10.000	324.9	1544702795	1544735612
## 1484	290	1.00	0	9.888	276.5	1543578877	1543612485
## 1485	294	0.81	0	9.996	352.8	1543405940	1543439725
## 1486	297	0.77	0	9.915	349.9	1543405936	1543439716
## 1487	248	0.76	0	9.926	338.1	1543405938	1543439719
## 1488	293	1.00	0	10.000	355.0	1543405904	1543439738
## 1489	218	0.93	0	9.806	305.5	1544789236	1544822010
## 1490	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1491	57	1.00	0	4.054	325.3	1544962119	1544994839
## 1492	222	0.99	0	8.099	296.6	1544875679	1544908424
## 1493	318	0.00	0	9.984	297.9	1543492412	1543526107
## 1494	295	1.00	0	10.000	354.2	1543405940	1543439725
## 1495	294	0.92	0	9.955	376.8	1545048556	1545081259
## 1496	297	0.74	1	10.000	351.9	1543405934	1543439719
## 1497	295	1.00	0	10.000	354.8	1543405936	1543439716
## 1498	290	0.37	1	9.908	350.4	1543405938	1543439718
## 1499	290	0.37	1	9.908	350.4	1543405938	1543439718
## 1500	238	0.66	1	9.936	301.1	1543838258	1543871620
## 1501	261	0.92	1	9.991	316.3	1543319472	1543353356
## 1502	297	0.77	0	9.915	349.9	1543405936	1543439716
## 1503	47	1.00	0	3.058	297.8	1543233003	1543266974
## 1504	247	0.28	0	10.000	307.6	1543319469	1543353347
## 1505	173	1.00	0	10.000	319.8	1544702790	1544735601
## 1506	291	0.12	2	9.920	269.9	1543578871	1543612479
## 1507	206	1.00	0	9.706	298.1	1544789234	1544822013
## 1508	49	1.00	0	3.202	324.3	1544962117	1544994842
## 1509	297	0.81	1	10.000	352.0	1543405938	1543439718
## 1510	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1511	76	0.64	0	9.959	330.8	1544702792	1544735599
## 1512	208	1.00	0	7.769	295.1	1544789234	1544822012
## 1513	124	0.43	0	9.724	271.2	1543665335	1543698864
## 1514	23	1.00	0	3.183	331.1	1545048558	1545081262
## 1515	240	0.00	0	10.000	307.3	1544356996	1544389983
## 1516	340	1.00	0	8.275	326.2	1545048561	1545081267
## 1517	41	0.21	0	10.000	299.7	1544875676	1544908426
## 1518	227	1.00	0	3.231	322.8	1543319471	1543353348
## 1519	314	0.52	1	9.958	321.4	1543492405	1543526095
## 1520	345	0.04	0	9.868	325.9	1544702792	1544735604
## 1521	124	0.43	0	9.724	271.2	1543665335	1543698864
## 1522	76	0.64	0	9.959	330.8	1544702792	1544735599
## 1523	299	0.05	2	9.933	270.5	1543578866	1543612472
## 1524	21	0.25	0	9.598	302.2	1544875681	1544908425
## 1525	54	1.00	0	2.266	300.7	1543233000	1543266976
## 1526	278	1.00	0	4.031	288.4	1543751761	1543785256
## 1527	161	0.71	0	10.000	328.5	1544702794	1544735602
## 1528	54	0.20	0	10.000	299.3	1544962119	1544994844
## 1529	76	1.00	0	6.397	304.7	1543233003	1543266973
## 1530	47	1.00	0	2.994	324.4	1544962123	1544994849
## 1531	314	1.00	0	5.860	362.1	1545134998	1545167687
## 1532	313	0.53	0	9.796	309.7	1543492402	1543526092
## 1533	242	0.20	2	10.000	300.6	1543838223	1543871641

# 1534	90	1.00	0	5.235	291.7	1543232969	1543266992
# 1535	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1536	266	0.86	1	9.928	271.7	1543578835	1543612492
# 1537	330	1.00	1	9.588	326.4	1545048555	1545081260
# 1538	261	0.92	1	9.991	316.3	1543319472	1543353356
# 1539	281	1.00	0	9.833	281.8	1543578867	1543612470
# 1540	41	1.00	0	2.585	328.1	1544962084	1544994864
# 1541	186	0.73	0	9.570	290.2	1544789239	1544822023
# 1542	200	1.00	0	9.849	310.1	1544702790	1544735601
# 1543	217	0.03	0	9.892	291.2	1544789234	1544822013
# 1544	303	0.30	1	9.880	274.8	1543665331	1543698851
# 1545	69	1.00	0	10.000	320.0	1544962122	1544994841
# 1546	304	0.00	0	9.950	279.5	1543578867	1543612475
# 1547	219	0.00	0	9.972	304.1	1544357000	1544389987
# 1548	90	1.00	0	5.235	291.7	1543232969	1543266992
# 1549	208	1.00	0	7.769	295.1	1544789234	1544822012
# 1550	322	0.00	1	10.000	377.1	1545135001	1545167693
# 1551	259	0.98	1	10.000	273.0	1543578835	1543612492
# 1552	2	0.03	0	9.831	327.3	1544702792	1544735599
# 1553	115	1.00	1	3.028	277.5	1543751794	1543785238
# 1554	90	1.00	0	4.786	291.1	1543232969	1543266992
# 1555	67	1.00	0	3.522	291.2	1543319472	1543353352
# 1556	306	0.74	0	10.000	343.1	1543492412	1543526107
# 1557	295	1.00	0	10.000	355.0	1543405938	1543439719
# 1558	313	0.53	0	9.796	309.7	1543492402	1543526092
# 1559	2	0.03	0	9.831	327.3	1544702792	1544735599
# 1560	114	1.00	0	10.000	295.1	1543233000	1543266976
# 1561	290	0.37	1	9.908	350.4	1543405938	1543439718
# 1562	284	0.89	0	9.973	344.9	1545048561	1545081271
# 1563	63	1.00	0	2.903	289.3	1543319471	1543353345
# 1564	345	0.04	0	9.868	325.9	1544702792	1544735604
# 1565	322	0.00	1	10.000	377.1	1545135001	1545167693
# 1566	41	1.00	0	2.585	328.1	1544962084	1544994864
# 1567	304	0.79	0	9.980	344.1	1543492405	1543526097
# 1568	168	0.93	0	10.000	324.9	1544702795	1544735612
# 1569	139	1.00	0	6.572	270.1	1543751796	1543785235
# 1570	312	0.52	0	9.687	282.9	1543665338	1543698866
# 1571	57	0.72	0	10.000	303.8	1544962084	1544994864
# 1572	295	1.00	0	10.000	354.2	1543405940	1543439725
# 1573	270	0.76	0	9.933	345.8	1543405936	1543439716
# 1574	297	0.81	1	10.000	352.0	1543405938	1543439718
# 1575	159	1.00	0	3.052	282.5	1543751798	1543785242
# 1576	306	0.80	0	10.000	290.3	1543578835	1543612492
# 1577	294	0.92	0	9.955	376.8	1545048556	1545081259
# 1578	83	0.91	0	9.779	321.1	1544962118	1544994841
# 1579	290	0.37	1	9.908	350.4	1543405938	1543439718
# 1580	19	1.00	0	1.824	298.7	1543233003	1543266973
# 1581	284	0.98	1	10.000	309.1	1543838253	1543871621
# 1582	295	1.00	0	10.000	354.8	1543405936	1543439716
# 1583	54	0.99	0	2.825	325.3	1544962123	1544994849
# 1584	130	0.71	0	10.000	328.9	1544702798	1544735614
# 1585	261	0.54	0	9.974	347.5	1543405939	1543439721

## 1586	191	0.99	0	9.808	292.2	1544789239	1544822023
## 1587	259	0.48	0	9.899	344.7	1543405938	1543439718
## 1588	296	0.01	0	10.000	277.1	1543578867	1543612470
## 1589	114	1.00	1	8.202	294.0	1543233004	1543266980
## 1590	290	0.37	1	9.908	350.4	1543405938	1543439718
## 1591	313	0.22	0	9.936	300.1	1543492412	1543526107
## 1592	286	0.83	1	10.000	304.1	1543838265	1543871633
## 1593	61	1.00	0	10.000	315.7	1544962129	1544994854
## 1594	168	0.93	0	10.000	324.9	1544702795	1544735612
## 1595	51	0.61	1	9.926	330.9	1544702798	1544735614
## 1596	319	0.00	0	9.944	286.9	1543578866	1543612472
## 1597	321	0.00	1	9.974	376.6	1545134997	1545167680
## 1598	294	0.92	0	9.955	376.8	1545048556	1545081259
## 1599	259	0.48	0	9.899	344.7	1543405938	1543439718
## 1600	303	0.44	0	10.000	347.7	1543405904	1543439738
## 1601	294	0.92	0	9.955	376.8	1545048556	1545081259
## 1602	329	1.00	0	8.459	325.3	1545048555	1545081260
## 1603	297	0.74	1	10.000	351.9	1543405934	1543439719
## 1604	236	0.81	1	10.000	301.0	1543838253	1543871621
## 1605	189	0.06	1	9.832	290.3	1544789236	1544822015
## 1606	321	0.54	1	9.847	299.7	1544875681	1544908429
## 1607	336	1.00	0	8.468	325.5	1545048561	1545081267
## 1608	114	1.00	0	10.000	295.1	1543233000	1543266976
## 1609	286	0.76	0	9.770	354.4	1545048567	1545081273
## 1610	321	0.01	0	9.883	372.6	1545134992	1545167681
## 1611	76	0.64	0	9.959	330.8	1544702792	1544735599
## 1612	344	0.44	1	9.910	280.1	1543665331	1543698851
## 1613	79	1.00	0	2.686	296.2	1543319472	1543353352
## 1614	324	0.02	1	10.000	272.9	1543578877	1543612485
## 1615	265	0.14	0	10.000	330.8	1543838258	1543871621
## 1616	252	0.25	0	9.924	343.8	1543405943	1543439731
## 1617	314	1.00	0	5.860	362.1	1545134998	1545167687
## 1618	298	0.00	0	9.931	279.8	1543578871	1543612483
## 1619	124	1.00	0	4.421	271.2	1543751796	1543785235
## 1620	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1621	259	0.48	0	9.899	344.7	1543405938	1543439718
## 1622	124	0.43	0	9.724	271.2	1543665335	1543698864
## 1623	305	1.00	0	9.738	289.9	1543578877	1543612485
## 1624	79	1.00	0	2.686	296.2	1543319472	1543353352
## 1625	297	0.74	1	10.000	351.9	1543405934	1543439719
## 1626	219	1.00	0	8.432	298.0	1544875681	1544908425
## 1627	36	0.14	0	9.827	296.6	1544875688	1544908439
## 1628	256	0.82	0	10.000	311.4	1543319468	1543353343
## 1629	242	0.20	2	10.000	300.6	1543838223	1543871641
## 1630	200	1.00	0	9.849	310.1	1544702790	1544735601
## 1631	313	0.25	0	9.929	300.7	1543492405	1543526095
## 1632	252	0.25	0	9.924	343.8	1543405943	1543439731
## 1633	318	0.00	0	9.984	297.9	1543492412	1543526107
## 1634	217	0.03	0	9.892	291.2	1544789234	1544822013
## 1635	295	1.00	0	10.000	354.2	1543405940	1543439725
## 1636	276	0.95	0	9.842	365.1	1545048555	1545081260
## 1637	183	0.89	0	9.768	290.1	1544789245	1544822025

# 1638	304	0.82	0	9.972	344.6	1543492402	1543526092
# 1639	310	0.31	0	9.784	305.7	1543492400	1543526095
# 1640	240	1.00	0	8.904	297.5	1544875688	1544908439
# 1641	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1642	315	0.55	1	10.000	375.9	1545134994	1545167683
# 1643	96	0.81	0	9.956	330.1	1544702792	1544735599
# 1644	295	1.00	0	10.000	354.2	1543405940	1543439725
# 1645	250	0.77	0	9.961	308.9	1543319437	1543353364
# 1646	218	0.93	0	9.806	305.5	1544789236	1544822010
# 1647	252	0.13	0	10.000	308.4	1543319478	1543353358
# 1648	91	1.00	0	4.675	312.3	1543233004	1543266980
# 1649	114	1.00	0	10.000	295.1	1543233000	1543266976
# 1650	54	1.00	0	3.475	297.7	1543232969	1543266992
# 1651	90	1.00	0	5.235	291.7	1543232969	1543266992
# 1652	67	1.00	0	3.522	291.2	1543319472	1543353352
# 1653	297	0.81	1	10.000	352.0	1543405938	1543439718
# 1654	129	1.00	1	1.588	282.8	1543751796	1543785235
# 1655	71	1.00	0	10.000	322.7	1544962122	1544994842
# 1656	320	0.67	0	9.850	281.4	1543665331	1543698851
# 1657	219	0.00	0	9.972	304.1	1544357000	1544389987
# 1658	38	0.02	0	10.000	296.1	1544875681	1544908429
# 1659	352	1.00	0	3.606	329.7	1545048561	1545081260
# 1660	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1661	63	1.00	0	2.903	289.3	1543319471	1543353345
# 1662	335	0.27	0	9.428	328.4	1544702792	1544735604
# 1663	166	1.00	0	3.188	292.7	1543838223	1543871641
# 1664	282	1.00	0	10.000	285.6	1543578835	1543612492
# 1665	303	0.44	0	10.000	347.7	1543405904	1543439738
# 1666	266	0.01	0	10.000	326.9	1543838263	1543871634
# 1667	122	1.00	0	3.564	305.5	1543319468	1543353343
# 1668	304	0.79	0	9.980	344.1	1543492405	1543526097
# 1669	305	0.75	0	9.981	348.9	1543405943	1543439731
# 1670	2	0.03	0	9.831	327.3	1544702792	1544735599
# 1671	306	0.00	0	9.990	289.9	1543578866	1543612472
# 1672	296	1.00	1	10.000	353.1	1543405936	1543439716
# 1673	306	0.22	0	9.995	341.1	1543492402	1543526097
# 1674	306	0.80	0	10.000	290.3	1543578835	1543612492
# 1675	342	0.02	0	9.670	326.5	1544702792	1544735599
# 1676	89	1.00	0	3.790	296.4	1543233003	1543266973
# 1677	99	0.54	0	9.454	271.9	1543665299	1543698873
# 1678	223	1.00	0	3.894	282.7	1543751761	1543785256
# 1679	49	1.00	0	3.202	324.3	1544962117	1544994842
# 1680	206	0.30	0	9.668	292.8	1544789238	1544822012
# 1681	282	1.00	0	10.000	285.6	1543578835	1543612492
# 1682	75	1.00	0	3.579	288.7	1543319468	1543353343
# 1683	300	1.00	0	7.357	364.1	1545134994	1545167683
# 1684	212	0.77	0	9.716	299.1	1544789236	1544822010
# 1685	90	1.00	0	5.235	291.7	1543232969	1543266992
# 1686	60	0.96	0	7.742	322.8	1544962123	1544994849
# 1687	90	1.00	0	4.786	291.1	1543232969	1543266992
# 1688	65	1.00	0	2.642	286.9	1543319437	1543353364
# 1689	154	0.99	0	10.000	328.3	1544702794	1544735602

## 1690	65	1.00	0	2.642	286.9	1543319437	1543353364
## 1691	325	0.37	0	9.712	279.6	1543665299	1543698873
## 1692	236	0.81	1	10.000	301.0	1543838253	1543871621
## 1693	264	0.44	0	9.843	348.0	1543405904	1543439738
## 1694	139	1.00	0	6.572	270.1	1543751796	1543785235
## 1695	304	0.83	0	9.949	284.1	1543665299	1543698873
## 1696	78	1.00	0	4.273	289.5	1543233000	1543266976
## 1697	303	0.87	0	9.996	346.0	1543492405	1543526097
## 1698	237	1.00	1	4.394	329.4	1543319476	1543353358
## 1699	324	0.02	1	10.000	272.9	1543578877	1543612485
## 1700	316	0.77	0	9.734	366.5	1545134994	1545167678
## 1701	148	0.14	0	9.641	294.7	1544789236	1544822015
## 1702	222	0.99	0	8.099	296.6	1544875679	1544908424
## 1703	166	1.00	0	3.188	292.7	1543838223	1543871641
## 1704	306	0.22	0	9.995	341.1	1543492402	1543526097
## 1705	179	0.82	0	9.716	290.8	1544789245	1544822025
## 1706	223	0.00	0	10.000	304.4	1544356962	1544390002
## 1707	300	1.00	0	7.357	364.1	1545134994	1545167683
## 1708	89	1.00	0	3.790	296.4	1543233003	1543266973
## 1709	40	0.00	0	10.000	296.0	1544875688	1544908439
## 1710	147	1.00	0	9.444	269.4	1543751794	1543785238
## 1711	89	1.00	0	3.790	296.4	1543233003	1543266973
## 1712	110	1.00	0	5.589	309.9	1543232998	1543266974
## 1713	124	0.43	0	9.724	271.2	1543665335	1543698864
## 1714	310	0.31	0	9.784	305.7	1543492400	1543526095
## 1715	306	0.22	0	9.995	341.1	1543492402	1543526097
## 1716	281	1.00	0	9.833	281.8	1543578867	1543612470
## 1717	305	0.75	0	9.981	348.9	1543405943	1543439731
## 1718	286	0.83	1	10.000	304.1	1543838265	1543871633
## 1719	284	0.33	0	9.972	317.9	1543838256	1543871623
## 1720	60	1.00	0	10.000	308.8	1544962119	1544994839
## 1721	279	0.17	0	10.000	319.7	1543838253	1543871621
## 1722	261	0.54	0	9.974	347.5	1543405939	1543439721
## 1723	308	0.25	0	9.937	341.3	1543492370	1543526114
## 1724	295	1.00	0	10.000	354.2	1543405940	1543439725
## 1725	76	1.00	1	9.608	326.7	1544962122	1544994841
## 1726	252	0.13	0	10.000	308.4	1543319478	1543353358
## 1727	121	0.42	1	9.815	273.9	1543665333	1543698853
## 1728	167	0.16	1	9.962	289.1	1544789240	1544822019
## 1729	306	0.74	0	10.000	343.1	1543492412	1543526107
## 1730	314	0.52	1	9.958	321.4	1543492405	1543526095
## 1731	275	1.00	0	7.790	287.3	1543751797	1543785238
## 1732	340	0.00	0	10.000	328.5	1544616352	1544649206
## 1733	294	0.81	0	9.996	352.8	1543405940	1543439725
## 1734	271	1.00	0	6.105	284.9	1543751801	1543785248
## 1735	105	0.53	0	9.661	273.3	1543665330	1543698852
## 1736	340	0.00	0	10.000	328.2	1544616349	1544649199
## 1737	65	1.00	0	2.642	286.9	1543319437	1543353364
## 1738	306	0.74	0	10.000	343.1	1543492412	1543526107
## 1739	286	0.77	0	9.808	350.3	1545048561	1545081263
## 1740	124	1.00	0	4.421	271.2	1543751796	1543785235
## 1741	191	0.99	0	9.808	292.2	1544789239	1544822023

##	1742	316	0.77	0	9.734	366.5	1545134994	1545167678
##	1743	76	1.00	1	9.608	326.7	1544962122	1544994841
##	1744	247	1.00	1	5.011	335.7	1543319469	1543353347
##	1745	297	0.74	1	10.000	351.9	1543405934	1543439719
##	1746	189	0.06	1	9.832	290.3	1544789236	1544822015
##	1747	106	1.00	0	9.967	295.9	1543233004	1543266980
##	1748	79	1.00	0	4.503	290.3	1543233003	1543266973
##	1749	222	0.89	0	9.627	295.4	1544875685	1544908439
##	1750	259	0.98	1	10.000	273.0	1543578835	1543612492
##	1751	110	1.00	0	5.589	309.9	1543232998	1543266974
##	1752	313	0.25	1	9.503	301.2	1544875681	1544908429
##	1753	340	0.00	0	10.000	328.2	1544616349	1544649199
##	1754	65	1.00	0	2.642	286.9	1543319437	1543353364
##			moonPhase	precipIntensityMax	uvIndexTime	temperatureMin	temperatureMinTime	
##	1	0.30		0.1276	1544979600	39.89		1545012000
##	2	0.64		0.1300	1543251600	40.49		1543233600
##	3	0.68		0.1064	1543338000	35.36		1543377600
##	4	0.75		0.0000	1543507200	34.67		1543550400
##	5	0.72		0.0001	1543420800	33.10		1543402800
##	6	0.33		0.0221	1545066000	34.19		1545048000
##	7	0.64		0.1245	1543251600	40.67		1543233600
##	8	0.86		0.0916	1543770000	36.32		1543726800
##	9	0.89		0.0004	1543852800	43.09		1543896000
##	10	0.68		0.1425	1543338000	36.34		1543377600
##	11	0.79		0.0004	1543593600	28.64		1543579200
##	12	0.72		0.0000	1543420800	33.82		1543399200
##	13	0.79		0.0003	1543593600	28.79		1543579200
##	14	0.21		0.0001	1544716800	18.29		1544688000
##	15	0.21		0.0001	1544716800	18.29		1544688000
##	16	0.30		0.1252	1544979600	39.22		1544954400
##	17	0.21		0.0001	1544716800	18.29		1544688000
##	18	0.75		0.0000	1543510800	35.35		1543550400
##	19	0.30		0.1246	1544979600	38.94		1544954400
##	20	0.68		0.1433	1543338000	36.13		1543377600
##	21	0.37		0.0028	1545152400	23.09		1545192000
##	22	0.75		0.0000	1543510800	35.15		1543550400
##	23	0.30		0.1246	1544979600	38.94		1544954400
##	24	0.64		0.1225	1543251600	40.45		1543233600
##	25	0.33		0.0184	1545066000	34.25		1545044400
##	26	0.27		0.0077	1544893200	39.80		1544929200
##	27	0.68		0.1429	1543338000	36.37		1543377600
##	28	0.21		0.0001	1544716800	18.29		1544688000
##	29	0.33		0.0184	1545066000	34.25		1545044400
##	30	0.24		0.0000	1544806800	27.07		1544788800
##	31	0.64		0.1225	1543251600	40.45		1543233600
##	32	0.86		0.0894	1543770000	36.40		1543726800
##	33	0.24		0.0000	1544806800	27.11		1544781600
##	34	0.86		0.0894	1543770000	36.40		1543726800
##	35	0.21		0.0001	1544716800	18.29		1544688000
##	36	0.79		0.0003	1543593600	28.68		1543575600
##	37	0.72		0.0000	1543420800	33.75		1543399200
##	38	0.86		0.0894	1543770000	36.40		1543726800

## 39	0.24	0.0000	1544806800	27.11	1544781600
## 40	0.64	0.1300	1543251600	40.49	1543233600
## 41	0.27	0.0074	1544893200	39.54	1544929200
## 42	0.72	0.0000	1543420800	33.75	1543399200
## 43	0.30	0.1246	1544979600	38.94	1544954400
## 44	0.27	0.0074	1544893200	39.54	1544929200
## 45	0.27	0.0074	1544893200	39.54	1544929200
## 46	0.68	0.1425	1543338000	36.34	1543377600
## 47	0.72	0.0000	1543420800	33.75	1543399200
## 48	0.82	0.0000	1543683600	30.17	1543662000
## 49	0.64	0.1300	1543251600	40.49	1543233600
## 50	0.82	0.0000	1543683600	30.17	1543662000
## 51	0.75	0.0000	1543507200	34.67	1543550400
## 52	0.89	0.0007	1543852800	42.96	1543896000
## 53	0.64	0.1300	1543251600	40.49	1543233600
## 54	0.86	0.1055	1543770000	36.35	1543726800
## 55	0.72	0.0001	1543420800	33.10	1543402800
## 56	0.64	0.1300	1543251600	40.49	1543233600
## 57	0.89	0.0007	1543852800	42.96	1543896000
## 58	0.21	0.0001	1544716800	18.29	1544688000
## 59	0.72	0.0000	1543420800	33.85	1543399200
## 60	0.27	0.0075	1544893200	39.78	1544929200
## 61	0.68	0.1429	1543338000	36.37	1543377600
## 62	0.72	0.0000	1543420800	33.85	1543399200
## 63	0.75	0.0000	1543510800	35.35	1543550400
## 64	0.37	0.0028	1545152400	23.23	1545192000
## 65	0.64	0.1300	1543251600	40.49	1543233600
## 66	0.89	0.0007	1543852800	42.96	1543896000
## 67	0.89	0.0007	1543852800	42.96	1543896000
## 68	0.79	0.0000	1543593600	28.90	1543579200
## 69	0.86	0.1055	1543770000	36.35	1543726800
## 70	0.33	0.0221	1545066000	34.19	1545048000
## 71	0.72	0.0001	1543420800	33.10	1543402800
## 72	0.86	0.0956	1543770000	36.10	1543726800
## 73	0.27	0.0082	1544893200	39.74	1544929200
## 74	0.75	0.0000	1543510800	35.20	1543550400
## 75	0.68	0.1438	1543338000	36.37	1543377600
## 76	0.30	0.1252	1544979600	39.22	1544954400
## 77	0.21	0.0001	1544720400	18.11	1544688000
## 78	0.33	0.0217	1545066000	34.22	1545044400
## 79	0.75	0.0000	1543510800	35.20	1543550400
## 80	0.79	0.0004	1543593600	28.42	1543579200
## 81	0.24	0.0000	1544806800	26.51	1544788800
## 82	0.75	0.0000	1543510800	35.20	1543550400
## 83	0.33	0.0221	1545066000	34.19	1545048000
## 84	0.75	0.0000	1543510800	35.20	1543550400
## 85	0.37	0.0056	1545152400	22.98	1545192000
## 86	0.72	0.0000	1543420800	33.60	1543399200
## 87	0.64	0.1300	1543251600	40.49	1543233600
## 88	0.30	0.1267	1544979600	38.49	1544954400
## 89	0.21	0.0001	1544720400	18.11	1544688000
## 90	0.24	0.0000	1544806800	27.18	1544781600

## 91	0.30	0.1276	1544979600	39.89	1545012000
## 92	0.33	0.0175	1545066000	34.14	1545044400
## 93	0.72	0.0000	1543420800	33.70	1543399200
## 94	0.68	0.1420	1543338000	35.98	1543377600
## 95	0.89	0.0005	1543852800	42.89	1543896000
## 96	0.82	0.0000	1543683600	31.11	1543662000
## 97	0.72	0.0000	1543420800	33.60	1543399200
## 98	0.89	0.0004	1543852800	42.86	1543896000
## 99	0.89	0.0004	1543852800	42.86	1543896000
## 100	0.37	0.0056	1545152400	22.98	1545192000
## 101	0.24	0.0000	1544806800	26.58	1544788800
## 102	0.64	0.1300	1543251600	40.49	1543233600
## 103	0.09	0.0003	1544374800	15.86	1544353200
## 104	0.86	0.0903	1543770000	36.29	1543726800
## 105	0.89	0.0005	1543852800	42.83	1543896000
## 106	0.86	0.0903	1543770000	36.29	1543726800
## 107	0.21	0.0001	1544716800	18.05	1544688000
## 108	0.86	0.0894	1543770000	36.40	1543726800
## 109	0.21	0.0001	1544716800	18.29	1544688000
## 110	0.82	0.0000	1543683600	31.11	1543662000
## 111	0.75	0.0000	1543510800	35.07	1543550400
## 112	0.72	0.0000	1543420800	33.70	1543399200
## 113	0.33	0.0221	1545066000	34.19	1545048000
## 114	0.30	0.1252	1544979600	39.22	1544954400
## 115	0.86	0.0888	1543770000	36.60	1543726800
## 116	0.72	0.0000	1543420800	33.85	1543399200
## 117	0.72	0.0001	1543420800	33.10	1543402800
## 118	0.82	0.0000	1543683600	31.71	1543658400
## 119	0.68	0.1430	1543338000	36.34	1543377600
## 120	0.89	0.0004	1543852800	42.91	1543896000
## 121	0.68	0.1433	1543338000	36.13	1543377600
## 122	0.72	0.0000	1543420800	33.75	1543399200
## 123	0.82	0.0000	1543683600	30.17	1543662000
## 124	0.37	0.0028	1545152400	23.09	1545192000
## 125	0.64	0.1300	1543251600	40.49	1543233600
## 126	0.72	0.0000	1543420800	33.85	1543399200
## 127	0.86	0.0888	1543770000	36.60	1543726800
## 128	0.75	0.0000	1543510800	35.02	1543550400
## 129	0.86	0.0956	1543770000	36.10	1543726800
## 130	0.24	0.0000	1544806800	27.05	1544781600
## 131	0.33	0.0184	1545066000	34.25	1545044400
## 132	0.27	0.0077	1544893200	39.80	1544929200
## 133	0.72	0.0000	1543420800	33.85	1543399200
## 134	0.72	0.0000	1543420800	33.85	1543399200
## 135	0.64	0.1300	1543251600	40.49	1543233600
## 136	0.24	0.0000	1544806800	27.05	1544781600
## 137	0.64	0.1234	1543251600	40.74	1543233600
## 138	0.37	0.0028	1545152400	23.23	1545192000
## 139	0.79	0.0003	1543593600	28.68	1543575600
## 140	0.37	0.0028	1545152400	23.09	1545192000
## 141	0.33	0.0221	1545066000	34.19	1545048000
## 142	0.27	0.0082	1544893200	39.74	1544929200

## 143	0.68	0.1420	1543338000	35.98	1543377600
## 144	0.64	0.1225	1543251600	40.45	1543233600
## 145	0.21	0.0001	1544716800	17.98	1544688000
## 146	0.30	0.1246	1544979600	38.94	1544954400
## 147	0.21	0.0001	1544716800	18.24	1544688000
## 148	0.27	0.0074	1544893200	39.54	1544929200
## 149	0.72	0.0000	1543420800	33.82	1543399200
## 150	0.30	0.1261	1544979600	39.28	1544954400
## 151	0.79	0.0003	1543593600	28.79	1543579200
## 152	0.64	0.1300	1543251600	40.49	1543233600
## 153	0.72	0.0000	1543420800	33.82	1543399200
## 154	0.89	0.0004	1543852800	42.86	1543896000
## 155	0.68	0.1429	1543338000	36.37	1543377600
## 156	0.64	0.1245	1543251600	40.67	1543233600
## 157	0.72	0.0000	1543420800	33.60	1543399200
## 158	0.75	0.0000	1543510800	34.83	1543550400
## 159	0.64	0.1245	1543251600	40.67	1543233600
## 160	0.68	0.1429	1543338000	36.37	1543377600
## 161	0.86	0.0916	1543770000	36.32	1543726800
## 162	0.27	0.0074	1544893200	39.54	1544929200
## 163	0.86	0.0916	1543770000	36.32	1543726800
## 164	0.82	0.0000	1543683600	31.57	1543665600
## 165	0.72	0.0000	1543420800	33.60	1543399200
## 166	0.37	0.0028	1545152400	23.09	1545192000
## 167	0.37	0.0028	1545152400	23.23	1545192000
## 168	0.64	0.1245	1543251600	40.67	1543233600
## 169	0.68	0.1430	1543338000	36.34	1543377600
## 170	0.82	0.0000	1543683600	31.71	1543658400
## 171	0.79	0.0004	1543593600	28.64	1543575600
## 172	0.82	0.0000	1543683600	30.17	1543662000
## 173	0.72	0.0000	1543420800	33.70	1543399200
## 174	0.72	0.0000	1543420800	33.85	1543399200
## 175	0.79	0.0004	1543593600	28.64	1543575600
## 176	0.24	0.0000	1544806800	27.18	1544781600
## 177	0.75	0.0000	1543510800	35.20	1543550400
## 178	0.72	0.0000	1543420800	33.75	1543399200
## 179	0.72	0.0000	1543420800	33.82	1543399200
## 180	0.89	0.0005	1543852800	42.89	1543896000
## 181	0.82	0.0000	1543683600	31.71	1543658400
## 182	0.72	0.0000	1543420800	33.70	1543399200
## 183	0.79	0.0004	1543593600	28.64	1543575600
## 184	0.24	0.0000	1544806800	27.18	1544781600
## 185	0.72	0.0000	1543420800	33.82	1543399200
## 186	0.79	0.0003	1543593600	28.79	1543579200
## 187	0.30	0.1266	1544979600	39.29	1544954400
## 188	0.24	0.0000	1544806800	26.76	1544788800
## 189	0.89	0.0004	1543852800	42.83	1543896000
## 190	0.89	0.0004	1543852800	42.83	1543896000
## 191	0.21	0.0001	1544716800	18.29	1544688000
## 192	0.75	0.0000	1543510800	34.84	1543550400
## 193	0.27	0.0084	1544893200	39.49	1544929200
## 194	0.89	0.0004	1543852800	43.10	1543896000

## 195	0.68	0.1430	1543338000	35.84	1543377600
## 196	0.27	0.0082	1544893200	39.74	1544929200
## 197	0.89	0.0004	1543852800	43.10	1543896000
## 198	0.27	0.0082	1544893200	39.74	1544929200
## 199	0.79	0.0004	1543593600	28.42	1543579200
## 200	0.82	0.0000	1543683600	31.71	1543658400
## 201	0.33	0.0181	1545066000	34.00	1545044400
## 202	0.24	0.0000	1544806800	27.11	1544781600
## 203	0.86	0.1055	1543770000	36.35	1543726800
## 204	0.79	0.0004	1543593600	28.42	1543579200
## 205	0.86	0.0894	1543770000	36.40	1543726800
## 206	0.72	0.0000	1543420800	33.85	1543399200
## 207	0.72	0.0000	1543420800	33.70	1543399200
## 208	0.72	0.0000	1543420800	33.70	1543399200
## 209	0.30	0.1276	1544979600	39.89	1545012000
## 210	0.72	0.0000	1543420800	33.70	1543399200
## 211	0.33	0.0221	1545066000	34.19	1545048000
## 212	0.21	0.0001	1544716800	17.91	1544688000
## 213	0.79	0.0004	1543593600	28.64	1543575600
## 214	0.27	0.0074	1544893200	39.48	1544929200
## 215	0.64	0.1228	1543251600	40.39	1543233600
## 216	0.79	0.0004	1543593600	28.42	1543579200
## 217	0.33	0.0184	1545066000	34.25	1545044400
## 218	0.37	0.0029	1545152400	23.05	1545192000
## 219	0.37	0.0029	1545152400	23.05	1545192000
## 220	0.64	0.1227	1543251600	40.35	1543233600
## 221	0.89	0.0004	1543852800	42.86	1543896000
## 222	0.64	0.1225	1543251600	40.45	1543233600
## 223	0.30	0.1261	1544979600	39.07	1544954400
## 224	0.89	0.0004	1543852800	42.83	1543896000
## 225	0.72	0.0000	1543420800	33.85	1543399200
## 226	0.33	0.0221	1545066000	34.19	1545048000
## 227	0.72	0.0000	1543420800	33.75	1543399200
## 228	0.72	0.0001	1543420800	33.10	1543402800
## 229	0.68	0.1064	1543338000	35.36	1543377600
## 230	0.68	0.1064	1543338000	35.36	1543377600
## 231	0.89	0.0007	1543852800	42.96	1543896000
## 232	0.21	0.0001	1544716800	18.24	1544688000
## 233	0.72	0.0000	1543420800	33.60	1543399200
## 234	0.89	0.0005	1543852800	42.89	1543896000
## 235	0.37	0.0028	1545152400	23.23	1545192000
## 236	0.30	0.1261	1544979600	39.07	1544954400
## 237	0.86	0.0903	1543770000	36.29	1543726800
## 238	0.82	0.0000	1543683600	31.26	1543658400
## 239	0.64	0.1245	1543251600	40.67	1543233600
## 240	0.33	0.0183	1545066000	34.24	1545044400
## 241	0.09	0.0003	1544374800	15.86	1544353200
## 242	0.72	0.0000	1543420800	33.82	1543399200
## 243	0.30	0.1254	1544979600	38.94	1544954400
## 244	0.72	0.0000	1543420800	33.82	1543399200
## 245	0.89	0.0005	1543852800	42.89	1543896000
## 246	0.82	0.0000	1543683600	31.71	1543658400

# 247	0.21	0.0001	1544720400	18.11	1544688000
# 248	0.33	0.0175	1545066000	34.14	1545044400
# 249	0.30	0.1267	1544979600	38.49	1544954400
# 250	0.68	0.1064	1543338000	35.36	1543377600
# 251	0.27	0.0082	1544893200	39.74	1544929200
# 252	0.27	0.0077	1544893200	39.80	1544929200
# 253	0.68	0.1422	1543338000	35.90	1543377600
# 254	0.30	0.1261	1544979600	39.07	1544954400
# 255	0.64	0.1227	1543251600	40.35	1543233600
# 256	0.68	0.1438	1543338000	36.37	1543377600
# 257	0.89	0.0007	1543852800	42.96	1543896000
# 258	0.24	0.0000	1544806800	26.51	1544788800
# 259	0.72	0.0001	1543420800	33.10	1543402800
# 260	0.82	0.0000	1543683600	31.55	1543658400
# 261	0.89	0.0004	1543852800	42.86	1543896000
# 262	0.64	0.1225	1543251600	40.45	1543233600
# 263	0.79	0.0003	1543593600	28.79	1543579200
# 264	0.79	0.0003	1543593600	28.79	1543579200
# 265	0.30	0.1252	1544979600	39.22	1544954400
# 266	0.68	0.1429	1543338000	36.37	1543377600
# 267	0.24	0.0000	1544806800	26.76	1544788800
# 268	0.21	0.0001	1544716800	17.94	1544688000
# 269	0.82	0.0000	1543683600	31.71	1543658400
# 270	0.21	0.0001	1544716800	17.98	1544688000
# 271	0.86	0.0904	1543770000	36.45	1543726800
# 272	0.27	0.0077	1544893200	39.80	1544929200
# 273	0.30	0.1257	1544979600	38.48	1544954400
# 274	0.30	0.1257	1544979600	38.48	1544954400
# 275	0.89	0.0007	1543852800	42.96	1543896000
# 276	0.72	0.0000	1543420800	33.70	1543399200
# 277	0.24	0.0000	1544806800	26.51	1544788800
# 278	0.72	0.0001	1543420800	33.10	1543402800
# 279	0.86	0.1055	1543770000	36.35	1543726800
# 280	0.82	0.0000	1543683600	30.17	1543662000
# 281	0.68	0.1420	1543338000	35.98	1543377600
# 282	0.37	0.0029	1545152400	23.11	1545192000
# 283	0.68	0.1064	1543338000	35.36	1543377600
# 284	0.79	0.0004	1543593600	28.64	1543579200
# 285	0.75	0.0000	1543510800	35.12	1543550400
# 286	0.75	0.0000	1543507200	34.67	1543550400
# 287	0.37	0.0028	1545152400	23.26	1545192000
# 288	0.68	0.1430	1543338000	35.84	1543377600
# 289	0.27	0.0075	1544893200	39.78	1544929200
# 290	0.27	0.0082	1544893200	39.74	1544929200
# 291	0.21	0.0001	1544716800	18.31	1544688000
# 292	0.68	0.1430	1543338000	36.34	1543377600
# 293	0.64	0.1234	1543251600	40.74	1543233600
# 294	0.75	0.0000	1543510800	35.33	1543550400
# 295	0.72	0.0000	1543420800	33.85	1543399200
# 296	0.24	0.0000	1544806800	27.07	1544788800
# 297	0.21	0.0001	1544716800	18.05	1544688000
# 298	0.64	0.1225	1543251600	40.45	1543233600

## 299	0.27	0.0080	1544893200	39.57	1544929200
## 300	0.33	0.0178	1545066000	34.07	1545044400
## 301	0.82	0.0000	1543683600	31.42	1543658400
## 302	0.89	0.0007	1543852800	42.96	1543896000
## 303	0.68	0.1433	1543338000	36.13	1543377600
## 304	0.75	0.0000	1543510800	35.20	1543550400
## 305	0.21	0.0001	1544716800	18.29	1544688000
## 306	0.33	0.0178	1545066000	34.07	1545044400
## 307	0.72	0.0000	1543420800	33.85	1543399200
## 308	0.30	0.1261	1544979600	39.28	1544954400
## 309	0.33	0.0182	1545066000	34.25	1545044400
## 310	0.24	0.0000	1544806800	27.27	1544781600
## 311	0.27	0.0075	1544893200	39.78	1544929200
## 312	0.89	0.0004	1543852800	43.10	1543896000
## 313	0.82	0.0000	1543683600	31.71	1543658400
## 314	0.86	0.0888	1543770000	36.60	1543726800
## 315	0.72	0.0000	1543420800	33.70	1543399200
## 316	0.24	0.0000	1544806800	27.11	1544781600
## 317	0.64	0.1225	1543251600	40.45	1543233600
## 318	0.09	0.0003	1544374800	15.86	1544353200
## 319	0.68	0.1430	1543338000	35.84	1543377600
## 320	0.89	0.0004	1543852800	43.09	1543896000
## 321	0.24	0.0000	1544806800	27.27	1544781600
## 322	0.68	0.1430	1543338000	36.34	1543377600
## 323	0.86	0.0888	1543770000	36.60	1543726800
## 324	0.68	0.1422	1543338000	35.90	1543377600
## 325	0.75	0.0000	1543510800	35.20	1543550400
## 326	0.68	0.1064	1543338000	35.36	1543377600
## 327	0.64	0.1245	1543251600	40.67	1543233600
## 328	0.72	0.0000	1543420800	33.60	1543399200
## 329	0.33	0.0178	1545066000	34.07	1545044400
## 330	0.30	0.1246	1544979600	38.88	1544954400
## 331	0.21	0.0001	1544716800	17.91	1544688000
## 332	0.24	0.0000	1544806800	27.11	1544781600
## 333	0.89	0.0004	1543852800	42.83	1543896000
## 334	0.86	0.0888	1543770000	36.60	1543726800
## 335	0.89	0.0004	1543852800	42.83	1543896000
## 336	0.75	0.0000	1543507200	34.67	1543550400
## 337	0.33	0.0221	1545066000	34.19	1545048000
## 338	0.30	0.1266	1544979600	39.29	1544954400
## 339	0.64	0.1234	1543251600	40.74	1543233600
## 340	0.30	0.1276	1544979600	39.89	1545012000
## 341	0.33	0.0175	1545066000	34.14	1545044400
## 342	0.79	0.0004	1543593600	28.78	1543579200
## 343	0.27	0.0081	1544893200	39.68	1544929200
## 344	0.72	0.0000	1543420800	33.85	1543399200
## 345	0.24	0.0000	1544806800	26.58	1544788800
## 346	0.68	0.1430	1543338000	36.34	1543377600
## 347	0.18	0.0000	1544634000	22.22	1544673600
## 348	0.89	0.0005	1543852800	42.89	1543896000
## 349	0.27	0.0080	1544893200	39.57	1544929200
## 350	0.27	0.0075	1544893200	39.78	1544929200

## 351	0.33	0.0185	1545066000	34.07	1545044400
## 352	0.21	0.0001	1544716800	17.91	1544688000
## 353	0.79	0.0004	1543593600	28.78	1543579200
## 354	0.82	0.0000	1543683600	31.55	1543658400
## 355	0.79	0.0004	1543593600	28.64	1543575600
## 356	0.79	0.0004	1543593600	28.42	1543579200
## 357	0.68	0.1064	1543338000	35.36	1543377600
## 358	0.72	0.0000	1543420800	33.70	1543399200
## 359	0.64	0.1225	1543251600	40.45	1543233600
## 360	0.75	0.0000	1543510800	34.84	1543550400
## 361	0.72	0.0000	1543420800	33.82	1543399200
## 362	0.79	0.0000	1543593600	28.90	1543579200
## 363	0.33	0.0183	1545066000	34.24	1545044400
## 364	0.30	0.1276	1544979600	39.89	1545012000
## 365	0.79	0.0004	1543593600	28.64	1543575600
## 366	0.75	0.0000	1543510800	35.07	1543550400
## 367	0.30	0.1246	1544979600	38.94	1544954400
## 368	0.72	0.0000	1543420800	33.70	1543399200
## 369	0.82	0.0000	1543683600	31.42	1543658400
## 370	0.68	0.1429	1543338000	36.37	1543377600
## 371	0.75	0.0000	1543510800	35.20	1543550400
## 372	0.27	0.0074	1544893200	39.54	1544929200
## 373	0.24	0.0000	1544806800	27.27	1544781600
## 374	0.75	0.0000	1543510800	35.02	1543550400
## 375	0.64	0.1234	1543251600	40.74	1543233600
## 376	0.82	0.0000	1543683600	31.42	1543658400
## 377	0.79	0.0004	1543593600	28.64	1543579200
## 378	0.79	0.0004	1543593600	28.64	1543579200
## 379	0.75	0.0000	1543510800	35.33	1543550400
## 380	0.72	0.0000	1543420800	33.83	1543399200
## 381	0.27	0.0074	1544893200	39.54	1544929200
## 382	0.75	0.0000	1543510800	35.15	1543550400
## 383	0.64	0.1225	1543251600	40.45	1543233600
## 384	0.27	0.0077	1544893200	39.80	1544929200
## 385	0.64	0.1300	1543251600	40.49	1543233600
## 386	0.24	0.0000	1544806800	26.93	1544788800
## 387	0.79	0.0003	1543593600	28.79	1543579200
## 388	0.37	0.0028	1545152400	23.23	1545192000
## 389	0.89	0.0004	1543852800	42.86	1543896000
## 390	0.89	0.0004	1543852800	42.86	1543896000
## 391	0.30	0.1246	1544979600	38.94	1544954400
## 392	0.72	0.0001	1543420800	33.10	1543402800
## 393	0.30	0.1266	1544979600	39.29	1544954400
## 394	0.30	0.1257	1544979600	38.48	1544954400
## 395	0.24	0.0000	1544806800	27.07	1544788800
## 396	0.82	0.0000	1543683600	31.65	1543665600
## 397	0.30	0.1250	1544979600	39.01	1544954400
## 398	0.24	0.0000	1544806800	27.07	1544788800
## 399	0.89	0.0007	1543852800	42.96	1543896000
## 400	0.89	0.0005	1543852800	42.89	1543896000
## 401	0.75	0.0000	1543507200	34.67	1543550400
## 402	0.33	0.0217	1545066000	34.22	1545044400

## 403	0.68	0.1422	1543338000	35.90	1543377600
## 404	0.86	0.1055	1543770000	36.35	1543726800
## 405	0.37	0.0028	1545152400	23.05	1545192000
## 406	0.68	0.1433	1543338000	36.13	1543377600
## 407	0.86	0.0903	1543770000	36.29	1543726800
## 408	0.82	0.0000	1543683600	31.11	1543662000
## 409	0.33	0.0185	1545066000	34.07	1545044400
## 410	0.75	0.0000	1543510800	35.07	1543550400
## 411	0.24	0.0000	1544806800	26.76	1544788800
## 412	0.82	0.0000	1543683600	30.17	1543662000
## 413	0.27	0.0079	1544893200	39.71	1544929200
## 414	0.21	0.0001	1544716800	18.31	1544688000
## 415	0.79	0.0003	1543593600	28.79	1543579200
## 416	0.24	0.0000	1544806800	27.21	1544781600
## 417	0.24	0.0000	1544806800	27.11	1544781600
## 418	0.86	0.0904	1543770000	36.45	1543726800
## 419	0.82	0.0000	1543683600	31.55	1543658400
## 420	0.79	0.0003	1543593600	28.68	1543575600
## 421	0.89	0.0004	1543852800	42.83	1543896000
## 422	0.27	0.0074	1544893200	39.54	1544929200
## 423	0.82	0.0000	1543683600	31.71	1543658400
## 424	0.79	0.0004	1543593600	28.64	1543575600
## 425	0.30	0.1246	1544979600	38.88	1544954400
## 426	0.89	0.0007	1543852800	42.96	1543896000
## 427	0.79	0.0003	1543593600	28.79	1543579200
## 428	0.72	0.0000	1543420800	33.82	1543399200
## 429	0.33	0.0217	1545066000	34.22	1545044400
## 430	0.64	0.1361	1543251600	40.61	1543233600
## 431	0.30	0.1246	1544979600	38.94	1544954400
## 432	0.68	0.1420	1543338000	35.98	1543377600
## 433	0.72	0.0000	1543420800	33.70	1543399200
## 434	0.79	0.0004	1543593600	28.42	1543579200
## 435	0.21	0.0001	1544716800	17.91	1544688000
## 436	0.86	0.0894	1543770000	36.40	1543726800
## 437	0.21	0.0001	1544716800	17.91	1544688000
## 438	0.68	0.1429	1543338000	36.37	1543377600
## 439	0.37	0.0028	1545152400	23.23	1545192000
## 440	0.89	0.0004	1543852800	43.10	1543896000
## 441	0.75	0.0000	1543507200	34.67	1543550400
## 442	0.21	0.0001	1544720400	18.11	1544688000
## 443	0.68	0.1064	1543338000	35.36	1543377600
## 444	0.72	0.0000	1543420800	33.85	1543399200
## 445	0.68	0.1433	1543338000	36.13	1543377600
## 446	0.64	0.1225	1543251600	40.45	1543233600
## 447	0.30	0.1246	1544979600	38.88	1544954400
## 448	0.68	0.1064	1543338000	35.36	1543377600
## 449	0.21	0.0001	1544716800	18.05	1544688000
## 450	0.64	0.1300	1543251600	40.49	1543233600
## 451	0.72	0.0000	1543420800	33.75	1543399200
## 452	0.33	0.0182	1545066000	34.25	1545044400
## 453	0.89	0.0004	1543852800	42.83	1543896000
## 454	0.72	0.0000	1543420800	33.85	1543399200

## 455	0.30	0.1261	1544979600	39.28	1544954400
## 456	0.89	0.0007	1543852800	42.96	1543896000
## 457	0.27	0.0074	1544893200	39.54	1544929200
## 458	0.33	0.0183	1545066000	34.24	1545044400
## 459	0.64	0.1225	1543251600	40.45	1543233600
## 460	0.82	0.0000	1543683600	31.71	1543658400
## 461	0.72	0.0000	1543420800	33.60	1543399200
## 462	0.64	0.1245	1543251600	40.67	1543233600
## 463	0.64	0.1300	1543251600	40.49	1543233600
## 464	0.21	0.0001	1544716800	17.91	1544688000
## 465	0.27	0.0074	1544893200	39.54	1544929200
## 466	0.72	0.0000	1543420800	33.85	1543399200
## 467	0.68	0.1433	1543338000	36.13	1543377600
## 468	0.72	0.0000	1543420800	33.75	1543399200
## 469	0.75	0.0000	1543507200	34.67	1543550400
## 470	0.82	0.0000	1543683600	31.55	1543658400
## 471	0.68	0.1425	1543338000	36.34	1543377600
## 472	0.30	0.1254	1544979600	38.94	1544954400
## 473	0.79	0.0004	1543593600	28.64	1543579200
## 474	0.18	0.0000	1544634000	22.55	1544673600
## 475	0.68	0.1430	1543338000	35.84	1543377600
## 476	0.64	0.1300	1543251600	40.49	1543233600
## 477	0.24	0.0000	1544806800	27.07	1544788800
## 478	0.79	0.0004	1543593600	28.78	1543579200
## 479	0.68	0.1433	1543338000	36.13	1543377600
## 480	0.68	0.1429	1543338000	36.37	1543377600
## 481	0.64	0.1225	1543251600	40.45	1543233600
## 482	0.30	0.1246	1544979600	38.88	1544954400
## 483	0.75	0.0000	1543510800	35.07	1543550400
## 484	0.75	0.0000	1543510800	35.12	1543550400
## 485	0.30	0.1246	1544979600	38.94	1544954400
## 486	0.75	0.0000	1543510800	35.12	1543550400
## 487	0.64	0.1225	1543251600	40.45	1543233600
## 488	0.21	0.0001	1544716800	18.19	1544688000
## 489	0.30	0.1254	1544979600	38.94	1544954400
## 490	0.21	0.0001	1544720400	18.11	1544688000
## 491	0.72	0.0000	1543420800	33.60	1543399200
## 492	0.68	0.1422	1543338000	35.90	1543377600
## 493	0.72	0.0000	1543420800	33.82	1543399200
## 494	0.24	0.0000	1544806800	26.76	1544788800
## 495	0.86	0.1055	1543770000	36.35	1543726800
## 496	0.82	0.0000	1543683600	31.57	1543658400
## 497	0.30	0.1246	1544979600	38.94	1544954400
## 498	0.82	0.0000	1543683600	31.55	1543658400
## 499	0.72	0.0000	1543420800	33.60	1543399200
## 500	0.24	0.0000	1544806800	27.27	1544781600
## 501	0.24	0.0000	1544806800	27.18	1544781600
## 502	0.24	0.0000	1544806800	27.05	1544781600
## 503	0.79	0.0000	1543593600	28.90	1543579200
## 504	0.72	0.0001	1543420800	33.10	1543402800
## 505	0.27	0.0075	1544893200	39.78	1544929200
## 506	0.89	0.0005	1543852800	42.89	1543896000

## 507	0.72	0.0000	1543420800	33.70	1543399200
## 508	0.89	0.0007	1543852800	42.96	1543896000
## 509	0.93	0.0000	1543942800	25.65	1543982400
## 510	0.27	0.0075	1544893200	39.78	1544929200
## 511	0.27	0.0082	1544893200	39.74	1544929200
## 512	0.75	0.0000	1543510800	35.20	1543550400
## 513	0.68	0.1420	1543338000	35.98	1543377600
## 514	0.79	0.0004	1543593600	28.70	1543579200
## 515	0.64	0.1225	1543251600	40.45	1543233600
## 516	0.21	0.0001	1544716800	18.29	1544688000
## 517	0.27	0.0082	1544893200	39.74	1544929200
## 518	0.27	0.0074	1544893200	39.54	1544929200
## 519	0.24	0.0000	1544806800	27.21	1544781600
## 520	0.86	0.0903	1543770000	36.29	1543726800
## 521	0.21	0.0001	1544716800	18.29	1544688000
## 522	0.21	0.0001	1544716800	17.91	1544688000
## 523	0.68	0.1430	1543338000	36.34	1543377600
## 524	0.75	0.0000	1543510800	35.12	1543550400
## 525	0.89	0.0007	1543852800	42.96	1543896000
## 526	0.64	0.1234	1543251600	40.74	1543233600
## 527	0.89	0.0005	1543852800	42.89	1543896000
## 528	0.72	0.0000	1543420800	33.70	1543399200
## 529	0.89	0.0005	1543852800	42.89	1543896000
## 530	0.33	0.0178	1545066000	34.07	1545044400
## 531	0.30	0.1246	1544979600	38.88	1544954400
## 532	0.68	0.1430	1543338000	36.34	1543377600
## 533	0.79	0.0003	1543593600	28.79	1543579200
## 534	0.27	0.0081	1544893200	39.68	1544929200
## 535	0.72	0.0000	1543420800	33.70	1543399200
## 536	0.68	0.1064	1543338000	35.36	1543377600
## 537	0.72	0.0000	1543420800	33.82	1543399200
## 538	0.89	0.0004	1543852800	42.86	1543896000
## 539	0.82	0.0000	1543683600	30.17	1543662000
## 540	0.24	0.0000	1544806800	26.58	1544788800
## 541	0.82	0.0000	1543683600	31.57	1543665600
## 542	0.27	0.0074	1544893200	39.54	1544929200
## 543	0.72	0.0000	1543420800	33.60	1543399200
## 544	0.72	0.0000	1543420800	33.85	1543399200
## 545	0.21	0.0001	1544720400	17.85	1544688000
## 546	0.72	0.0000	1543420800	33.82	1543399200
## 547	0.75	0.0000	1543510800	35.20	1543550400
## 548	0.86	0.0954	1543770000	35.89	1543726800
## 549	0.37	0.0028	1545152400	23.23	1545192000
## 550	0.27	0.0084	1544893200	39.49	1544929200
## 551	0.72	0.0001	1543420800	33.10	1543402800
## 552	0.33	0.0185	1545066000	34.07	1545044400
## 553	0.79	0.0004	1543593600	28.42	1543579200
## 554	0.86	0.0904	1543770000	36.45	1543726800
## 555	0.89	0.0005	1543852800	42.89	1543896000
## 556	0.79	0.0004	1543593600	28.42	1543579200
## 557	0.64	0.1300	1543251600	40.49	1543233600
## 558	0.33	0.0184	1545066000	34.25	1545044400

## 559	0.68	0.1429	1543338000	36.37	1543377600
## 560	0.89	0.0004	1543852800	42.83	1543896000
## 561	0.68	0.1433	1543338000	36.13	1543377600
## 562	0.21	0.0001	1544720400	17.85	1544688000
## 563	0.21	0.0001	1544716800	18.05	1544688000
## 564	0.89	0.0004	1543852800	42.83	1543896000
## 565	0.21	0.0001	1544716800	17.91	1544688000
## 566	0.75	0.0000	1543510800	35.33	1543550400
## 567	0.21	0.0001	1544720400	18.11	1544688000
## 568	0.30	0.1252	1544979600	39.22	1544954400
## 569	0.24	0.0000	1544806800	27.05	1544781600
## 570	0.64	0.1361	1543251600	40.61	1543233600
## 571	0.27	0.0077	1544893200	39.80	1544929200
## 572	0.64	0.1245	1543251600	40.67	1543233600
## 573	0.27	0.0082	1544893200	39.74	1544929200
## 574	0.86	0.1055	1543770000	36.35	1543726800
## 575	0.86	0.0956	1543770000	36.10	1543726800
## 576	0.68	0.1430	1543338000	35.84	1543377600
## 577	0.24	0.0000	1544806800	27.07	1544788800
## 578	0.79	0.0003	1543593600	28.78	1543579200
## 579	0.72	0.0000	1543420800	33.82	1543399200
## 580	0.79	0.0003	1543593600	28.79	1543579200
## 581	0.21	0.0001	1544716800	18.24	1544688000
## 582	0.21	0.0001	1544716800	18.29	1544688000
## 583	0.64	0.1300	1543251600	40.49	1543233600
## 584	0.79	0.0003	1543593600	28.78	1543579200
## 585	0.79	0.0004	1543593600	28.64	1543575600
## 586	0.24	0.0000	1544806800	27.05	1544781600
## 587	0.79	0.0003	1543593600	28.78	1543579200
## 588	0.30	0.1252	1544979600	39.22	1544954400
## 589	0.24	0.0000	1544806800	27.27	1544781600
## 590	0.68	0.1430	1543338000	36.34	1543377600
## 591	0.21	0.0001	1544720400	17.85	1544688000
## 592	0.68	0.1430	1543338000	36.34	1543377600
## 593	0.75	0.0000	1543510800	35.33	1543550400
## 594	0.30	0.1246	1544979600	38.94	1544954400
## 595	0.72	0.0000	1543420800	33.75	1543399200
## 596	0.86	0.0888	1543770000	36.60	1543726800
## 597	0.64	0.1225	1543251600	40.45	1543233600
## 598	0.21	0.0001	1544716800	18.24	1544688000
## 599	0.72	0.0001	1543420800	33.10	1543402800
## 600	0.79	0.0004	1543593600	28.64	1543575600
## 601	0.33	0.0175	1545066000	34.14	1545044400
## 602	0.64	0.1217	1543251600	40.43	1543233600
## 603	0.64	0.1361	1543251600	40.61	1543233600
## 604	0.30	0.1246	1544979600	38.94	1544954400
## 605	0.68	0.1438	1543338000	36.37	1543377600
## 606	0.72	0.0000	1543420800	33.70	1543399200
## 607	0.37	0.0028	1545152400	23.09	1545192000
## 608	0.82	0.0000	1543683600	31.31	1543662000
## 609	0.79	0.0003	1543593600	28.68	1543575600
## 610	0.68	0.1430	1543338000	36.34	1543377600

## 611	0.33	0.0177	1545066000	34.18	1545044400
## 612	0.30	0.1257	1544979600	38.48	1544954400
## 613	0.72	0.0000	1543420800	33.85	1543399200
## 614	0.33	0.0183	1545066000	34.24	1545044400
## 615	0.24	0.0000	1544806800	27.07	1544788800
## 616	0.79	0.0004	1543593600	28.42	1543579200
## 617	0.21	0.0001	1544720400	17.85	1544688000
## 618	0.72	0.0000	1543420800	33.85	1543399200
## 619	0.75	0.0000	1543510800	35.33	1543550400
## 620	0.72	0.0000	1543420800	33.75	1543399200
## 621	0.30	0.1261	1544979600	39.07	1544954400
## 622	0.18	0.0000	1544634000	22.55	1544673600
## 623	0.75	0.0000	1543510800	35.20	1543550400
## 624	0.75	0.0000	1543510800	35.15	1543550400
## 625	0.24	0.0000	1544806800	27.07	1544788800
## 626	0.37	0.0028	1545152400	23.05	1545192000
## 627	0.21	0.0001	1544716800	18.29	1544688000
## 628	0.79	0.0003	1543593600	28.79	1543579200
## 629	0.72	0.0000	1543420800	33.83	1543399200
## 630	0.33	0.0181	1545066000	34.00	1545044400
## 631	0.30	0.1276	1544979600	39.89	1545012000
## 632	0.82	0.0000	1543683600	31.55	1543658400
## 633	0.72	0.0000	1543420800	33.70	1543399200
## 634	0.37	0.0028	1545152400	23.23	1545192000
## 635	0.72	0.0000	1543420800	33.85	1543399200
## 636	0.24	0.0000	1544806800	27.18	1544781600
## 637	0.72	0.0000	1543420800	33.82	1543399200
## 638	0.79	0.0004	1543593600	28.64	1543579200
## 639	0.27	0.0082	1544893200	39.74	1544929200
## 640	0.27	0.0077	1544893200	39.80	1544929200
## 641	0.82	0.0000	1543683600	31.71	1543658400
## 642	0.64	0.1300	1543251600	40.49	1543233600
## 643	0.93	0.0000	1543942800	25.41	1543982400
## 644	0.68	0.1064	1543338000	35.36	1543377600
## 645	0.64	0.1228	1543251600	40.39	1543233600
## 646	0.72	0.0000	1543420800	33.75	1543399200
## 647	0.27	0.0082	1544893200	39.74	1544929200
## 648	0.86	0.0916	1543770000	36.32	1543726800
## 649	0.89	0.0004	1543852800	42.86	1543896000
## 650	0.30	0.1257	1544979600	38.48	1544954400
## 651	0.24	0.0000	1544806800	27.27	1544781600
## 652	0.33	0.0178	1545066000	34.07	1545044400
## 653	0.33	0.0183	1545066000	34.24	1545044400
## 654	0.68	0.1430	1543338000	36.34	1543377600
## 655	0.21	0.0001	1544720400	17.85	1544688000
## 656	0.64	0.1227	1543251600	40.35	1543233600
## 657	0.72	0.0001	1543420800	33.10	1543402800
## 658	0.64	0.1225	1543251600	40.45	1543233600
## 659	0.72	0.0000	1543420800	33.85	1543399200
## 660	0.27	0.0074	1544893200	39.54	1544929200
## 661	0.79	0.0003	1543593600	28.79	1543579200
## 662	0.75	0.0000	1543510800	35.02	1543550400

## 663	0.72	0.0000	1543420800	33.85	1543399200
## 664	0.68	0.1419	1543338000	35.76	1543377600
## 665	0.86	0.0916	1543770000	36.32	1543726800
## 666	0.86	0.0888	1543770000	36.60	1543726800
## 667	0.37	0.0028	1545152400	23.09	1545192000
## 668	0.37	0.0028	1545152400	23.26	1545192000
## 669	0.64	0.1300	1543251600	40.49	1543233600
## 670	0.89	0.0004	1543852800	42.86	1543896000
## 671	0.72	0.0001	1543420800	33.10	1543402800
## 672	0.27	0.0077	1544893200	39.80	1544929200
## 673	0.72	0.0000	1543420800	33.75	1543399200
## 674	0.64	0.1217	1543251600	40.43	1543233600
## 675	0.72	0.0000	1543420800	33.82	1543399200
## 676	0.68	0.1438	1543338000	36.37	1543377600
## 677	0.21	0.0001	1544716800	18.29	1544688000
## 678	0.89	0.0004	1543852800	42.83	1543896000
## 679	0.93	0.0000	1543942800	25.41	1543982400
## 680	0.68	0.1425	1543338000	36.34	1543377600
## 681	0.72	0.0000	1543420800	33.70	1543399200
## 682	0.82	0.0000	1543683600	31.11	1543662000
## 683	0.64	0.1225	1543251600	40.45	1543233600
## 684	0.72	0.0000	1543420800	33.85	1543399200
## 685	0.68	0.1064	1543338000	35.36	1543377600
## 686	0.72	0.0000	1543420800	33.60	1543399200
## 687	0.75	0.0000	1543510800	35.07	1543550400
## 688	0.18	0.0000	1544634000	22.22	1544673600
## 689	0.27	0.0075	1544893200	39.78	1544929200
## 690	0.79	0.0003	1543593600	28.78	1543579200
## 691	0.79	0.0004	1543593600	28.64	1543575600
## 692	0.79	0.0003	1543593600	28.78	1543579200
## 693	0.75	0.0000	1543510800	35.12	1543550400
## 694	0.64	0.1225	1543251600	40.45	1543233600
## 695	0.64	0.1225	1543251600	40.45	1543233600
## 696	0.68	0.1430	1543338000	35.84	1543377600
## 697	0.37	0.0028	1545152400	23.23	1545192000
## 698	0.27	0.0080	1544893200	39.57	1544929200
## 699	0.27	0.0079	1544893200	39.71	1544929200
## 700	0.82	0.0000	1543683600	31.26	1543658400
## 701	0.33	0.0175	1545066000	34.14	1545044400
## 702	0.21	0.0001	1544716800	18.29	1544688000
## 703	0.79	0.0000	1543593600	28.90	1543579200
## 704	0.82	0.0000	1543683600	31.57	1543665600
## 705	0.72	0.0001	1543420800	33.10	1543402800
## 706	0.86	0.0916	1543770000	36.32	1543726800
## 707	0.24	0.0000	1544806800	26.93	1544788800
## 708	0.75	0.0000	1543510800	35.02	1543550400
## 709	0.75	0.0000	1543510800	35.12	1543550400
## 710	0.68	0.1430	1543338000	36.34	1543377600
## 711	0.72	0.0000	1543420800	33.83	1543399200
## 712	0.30	0.1246	1544979600	38.88	1544954400
## 713	0.68	0.1433	1543338000	36.13	1543377600
## 714	0.68	0.1433	1543338000	36.13	1543377600

## 715	0.33	0.0181	1545066000	34.00	1545044400
## 716	0.27	0.0075	1544893200	39.78	1544929200
## 717	0.75	0.0000	1543510800	35.35	1543550400
## 718	0.30	0.1246	1544979600	38.88	1544954400
## 719	0.21	0.0001	1544716800	17.94	1544688000
## 720	0.68	0.1433	1543338000	36.13	1543377600
## 721	0.68	0.1064	1543338000	35.36	1543377600
## 722	0.37	0.0029	1545152400	23.05	1545192000
## 723	0.68	0.1430	1543338000	35.84	1543377600
## 724	0.68	0.1438	1543338000	36.37	1543377600
## 725	0.82	0.0000	1543683600	31.57	1543665600
## 726	0.68	0.1433	1543338000	36.13	1543377600
## 727	0.09	0.0003	1544374800	15.95	1544353200
## 728	0.27	0.0080	1544893200	39.57	1544929200
## 729	0.30	0.1250	1544979600	39.01	1544954400
## 730	0.64	0.1225	1543251600	40.45	1543233600
## 731	0.68	0.1430	1543338000	36.34	1543377600
## 732	0.27	0.0075	1544893200	39.78	1544929200
## 733	0.89	0.0004	1543852800	42.86	1543896000
## 734	0.64	0.1234	1543251600	40.74	1543233600
## 735	0.30	0.1246	1544979600	38.94	1544954400
## 736	0.86	0.0903	1543770000	36.29	1543726800
## 737	0.68	0.1433	1543338000	36.13	1543377600
## 738	0.21	0.0001	1544720400	18.11	1544688000
## 739	0.24	0.0000	1544806800	27.05	1544781600
## 740	0.68	0.1433	1543338000	36.13	1543377600
## 741	0.86	0.0916	1543770000	36.32	1543726800
## 742	0.79	0.0003	1543593600	28.68	1543575600
## 743	0.72	0.0000	1543420800	33.85	1543399200
## 744	0.75	0.0000	1543507200	34.67	1543550400
## 745	0.24	0.0000	1544806800	27.18	1544781600
## 746	0.21	0.0001	1544716800	18.29	1544688000
## 747	0.27	0.0080	1544893200	39.57	1544929200
## 748	0.72	0.0000	1543420800	33.82	1543399200
## 749	0.72	0.0001	1543420800	33.10	1543402800
## 750	0.75	0.0000	1543510800	35.02	1543550400
## 751	0.21	0.0001	1544716800	18.29	1544688000
## 752	0.33	0.0217	1545066000	34.22	1545044400
## 753	0.72	0.0000	1543420800	33.85	1543399200
## 754	0.64	0.1215	1543251600	40.65	1543233600
## 755	0.27	0.0075	1544893200	39.78	1544929200
## 756	0.89	0.0007	1543852800	42.96	1543896000
## 757	0.72	0.0001	1543420800	33.10	1543402800
## 758	0.72	0.0000	1543420800	33.70	1543399200
## 759	0.68	0.1433	1543338000	36.13	1543377600
## 760	0.72	0.0000	1543420800	33.82	1543399200
## 761	0.89	0.0004	1543852800	42.86	1543896000
## 762	0.24	0.0000	1544806800	27.07	1544788800
## 763	0.82	0.0000	1543683600	30.17	1543662000
## 764	0.72	0.0000	1543420800	33.82	1543399200
## 765	0.64	0.1300	1543251600	40.49	1543233600
## 766	0.24	0.0000	1544806800	27.18	1544781600

## 767	0.72	0.0000	1543420800	33.75	1543399200
## 768	0.33	0.0217	1545066000	34.22	1545044400
## 769	0.89	0.0004	1543852800	42.86	1543896000
## 770	0.72	0.0000	1543420800	33.60	1543399200
## 771	0.89	0.0007	1543852800	42.96	1543896000
## 772	0.37	0.0028	1545152400	23.05	1545192000
## 773	0.64	0.1225	1543251600	40.45	1543233600
## 774	0.18	0.0000	1544634000	22.55	1544673600
## 775	0.89	0.0004	1543852800	42.91	1543896000
## 776	0.30	0.1257	1544979600	38.48	1544954400
## 777	0.79	0.0004	1543593600	28.42	1543579200
## 778	0.72	0.0000	1543420800	33.75	1543399200
## 779	0.72	0.0000	1543420800	33.60	1543399200
## 780	0.27	0.0084	1544893200	39.49	1544929200
## 781	0.30	0.1252	1544979600	39.22	1544954400
## 782	0.37	0.0028	1545152400	23.23	1545192000
## 783	0.86	0.0894	1543770000	36.40	1543726800
## 784	0.33	0.0221	1545066000	34.19	1545048000
## 785	0.79	0.0000	1543593600	28.90	1543579200
## 786	0.27	0.0075	1544893200	39.78	1544929200
## 787	0.33	0.0181	1545066000	34.00	1545044400
## 788	0.75	0.0000	1543510800	35.35	1543550400
## 789	0.27	0.0079	1544893200	39.71	1544929200
## 790	0.89	0.0004	1543852800	42.86	1543896000
## 791	0.82	0.0000	1543683600	31.57	1543658400
## 792	0.86	0.1055	1543770000	36.35	1543726800
## 793	0.27	0.0075	1544893200	39.78	1544929200
## 794	0.89	0.0004	1543852800	42.83	1543896000
## 795	0.72	0.0000	1543420800	33.85	1543399200
## 796	0.86	0.0903	1543770000	36.29	1543726800
## 797	0.33	0.0178	1545066000	34.07	1545044400
## 798	0.75	0.0000	1543510800	35.20	1543550400
## 799	0.68	0.1430	1543338000	36.34	1543377600
## 800	0.79	0.0000	1543593600	28.90	1543579200
## 801	0.24	0.0000	1544806800	27.11	1544781600
## 802	0.82	0.0000	1543683600	31.55	1543658400
## 803	0.82	0.0000	1543683600	31.55	1543658400
## 804	0.86	0.0894	1543770000	36.40	1543726800
## 805	0.33	0.0185	1545066000	34.07	1545044400
## 806	0.33	0.0221	1545066000	34.19	1545048000
## 807	0.75	0.0000	1543510800	35.07	1543550400
## 808	0.75	0.0000	1543510800	35.26	1543550400
## 809	0.64	0.1227	1543251600	40.35	1543233600
## 810	0.72	0.0000	1543420800	33.75	1543399200
## 811	0.37	0.0028	1545152400	23.05	1545192000
## 812	0.82	0.0000	1543683600	31.65	1543665600
## 813	0.75	0.0000	1543510800	35.20	1543550400
## 814	0.68	0.1420	1543338000	35.98	1543377600
## 815	0.68	0.1429	1543338000	36.37	1543377600
## 816	0.27	0.0082	1544893200	39.74	1544929200
## 817	0.30	0.1246	1544979600	38.88	1544954400
## 818	0.72	0.0000	1543420800	33.75	1543399200

## 819	0.72	0.0000	1543420800	33.70	1543399200
## 820	0.72	0.0000	1543420800	33.75	1543399200
## 821	0.64	0.1234	1543251600	40.74	1543233600
## 822	0.86	0.0903	1543770000	36.29	1543726800
## 823	0.68	0.1064	1543338000	35.36	1543377600
## 824	0.75	0.0000	1543510800	35.20	1543550400
## 825	0.27	0.0077	1544893200	39.80	1544929200
## 826	0.24	0.0000	1544806800	27.18	1544781600
## 827	0.79	0.0004	1543593600	28.64	1543575600
## 828	0.37	0.0028	1545152400	23.23	1545192000
## 829	0.82	0.0000	1543683600	31.65	1543665600
## 830	0.72	0.0000	1543420800	33.85	1543399200
## 831	0.72	0.0000	1543420800	33.85	1543399200
## 832	0.21	0.0001	1544716800	18.29	1544688000
## 833	0.72	0.0000	1543420800	33.85	1543399200
## 834	0.33	0.0183	1545066000	34.24	1545044400
## 835	0.75	0.0000	1543510800	35.07	1543550400
## 836	0.24	0.0000	1544806800	26.93	1544788800
## 837	0.72	0.0000	1543420800	33.85	1543399200
## 838	0.89	0.0004	1543852800	42.91	1543896000
## 839	0.86	0.0903	1543770000	36.29	1543726800
## 840	0.24	0.0000	1544806800	27.18	1544781600
## 841	0.72	0.0000	1543420800	33.83	1543399200
## 842	0.21	0.0001	1544716800	18.05	1544688000
## 843	0.30	0.1261	1544979600	39.07	1544954400
## 844	0.72	0.0000	1543420800	33.75	1543399200
## 845	0.82	0.0000	1543683600	31.42	1543658400
## 846	0.24	0.0000	1544806800	26.58	1544788800
## 847	0.68	0.1422	1543338000	35.90	1543377600
## 848	0.24	0.0000	1544806800	27.07	1544788800
## 849	0.75	0.0000	1543510800	34.83	1543550400
## 850	0.64	0.1225	1543251600	40.45	1543233600
## 851	0.89	0.0004	1543852800	42.86	1543896000
## 852	0.24	0.0000	1544806800	27.11	1544781600
## 853	0.72	0.0000	1543420800	33.85	1543399200
## 854	0.68	0.1425	1543338000	36.34	1543377600
## 855	0.33	0.0217	1545066000	34.22	1545044400
## 856	0.75	0.0000	1543510800	35.15	1543550400
## 857	0.79	0.0004	1543593600	28.64	1543575600
## 858	0.82	0.0000	1543683600	31.57	1543665600
## 859	0.18	0.0000	1544634000	22.55	1544673600
## 860	0.64	0.1227	1543251600	40.35	1543233600
## 861	0.68	0.1064	1543338000	35.36	1543377600
## 862	0.68	0.1064	1543338000	35.36	1543377600
## 863	0.82	0.0000	1543683600	31.55	1543658400
## 864	0.72	0.0000	1543420800	33.70	1543399200
## 865	0.68	0.1064	1543338000	35.36	1543377600
## 866	0.24	0.0000	1544806800	27.18	1544781600
## 867	0.18	0.0000	1544634000	22.22	1544673600
## 868	0.37	0.0028	1545152400	23.23	1545192000
## 869	0.68	0.1430	1543338000	36.34	1543377600
## 870	0.82	0.0000	1543683600	30.17	1543662000

## 871	0.64	0.1225	1543251600	40.45	1543233600
## 872	0.72	0.0000	1543420800	33.85	1543399200
## 873	0.64	0.1245	1543251600	40.67	1543233600
## 874	0.79	0.0000	1543593600	28.90	1543579200
## 875	0.72	0.0000	1543420800	33.85	1543399200
## 876	0.09	0.0003	1544374800	15.86	1544353200
## 877	0.33	0.0178	1545066000	34.07	1545044400
## 878	0.89	0.0007	1543852800	42.96	1543896000
## 879	0.72	0.0000	1543420800	33.70	1543399200
## 880	0.33	0.0184	1545066000	34.25	1545044400
## 881	0.27	0.0074	1544893200	39.48	1544929200
## 882	0.79	0.0003	1543593600	28.68	1543575600
## 883	0.27	0.0075	1544893200	39.78	1544929200
## 884	0.72	0.0000	1543420800	33.70	1543399200
## 885	0.64	0.1225	1543251600	40.45	1543233600
## 886	0.79	0.0000	1543593600	28.90	1543579200
## 887	0.82	0.0000	1543683600	31.55	1543658400
## 888	0.79	0.0003	1543593600	28.68	1543575600
## 889	0.68	0.1064	1543338000	35.36	1543377600
## 890	0.68	0.1422	1543338000	35.90	1543377600
## 891	0.37	0.0028	1545152400	23.23	1545192000
## 892	0.37	0.0028	1545152400	23.23	1545192000
## 893	0.75	0.0000	1543510800	35.20	1543550400
## 894	0.86	0.0888	1543770000	36.60	1543726800
## 895	0.89	0.0007	1543852800	42.96	1543896000
## 896	0.72	0.0001	1543420800	33.10	1543402800
## 897	0.72	0.0000	1543420800	33.85	1543399200
## 898	0.27	0.0074	1544893200	39.54	1544929200
## 899	0.72	0.0000	1543420800	33.60	1543399200
## 900	0.24	0.0000	1544806800	27.11	1544781600
## 901	0.33	0.0182	1545066000	34.25	1545044400
## 902	0.30	0.1261	1544979600	39.07	1544954400
## 903	0.27	0.0075	1544893200	39.78	1544929200
## 904	0.79	0.0003	1543593600	28.79	1543579200
## 905	0.21	0.0001	1544716800	18.29	1544688000
## 906	0.24	0.0000	1544806800	27.18	1544781600
## 907	0.75	0.0000	1543510800	34.84	1543550400
## 908	0.68	0.1430	1543338000	36.34	1543377600
## 909	0.21	0.0001	1544716800	18.05	1544688000
## 910	0.33	0.0181	1545066000	34.00	1545044400
## 911	0.86	0.0916	1543770000	36.32	1543726800
## 912	0.64	0.1300	1543251600	40.49	1543233600
## 913	0.30	0.1246	1544979600	38.94	1544954400
## 914	0.64	0.1225	1543251600	40.45	1543233600
## 915	0.72	0.0001	1543420800	33.10	1543402800
## 916	0.75	0.0000	1543510800	35.20	1543550400
## 917	0.72	0.0001	1543420800	33.10	1543402800
## 918	0.89	0.0004	1543852800	42.86	1543896000
## 919	0.18	0.0000	1544634000	22.22	1544673600
## 920	0.86	0.0894	1543770000	36.40	1543726800
## 921	0.33	0.0183	1545066000	34.24	1545044400
## 922	0.86	0.1055	1543770000	36.35	1543726800

## 923	0.89	0.0004	1543852800	42.86	1543896000
## 924	0.82	0.0000	1543683600	31.71	1543658400
## 925	0.64	0.1227	1543251600	40.35	1543233600
## 926	0.27	0.0074	1544893200	39.48	1544929200
## 927	0.72	0.0000	1543420800	33.60	1543399200
## 928	0.82	0.0000	1543683600	31.71	1543658400
## 929	0.24	0.0000	1544806800	26.76	1544788800
## 930	0.68	0.1430	1543338000	36.34	1543377600
## 931	0.68	0.1438	1543338000	36.37	1543377600
## 932	0.30	0.1254	1544979600	38.94	1544954400
## 933	0.27	0.0077	1544893200	39.80	1544929200
## 934	0.68	0.1430	1543338000	36.34	1543377600
## 935	0.79	0.0004	1543593600	28.70	1543579200
## 936	0.68	0.1419	1543338000	35.76	1543377600
## 937	0.79	0.0003	1543593600	28.68	1543575600
## 938	0.21	0.0001	1544716800	18.24	1544688000
## 939	0.64	0.1300	1543251600	40.49	1543233600
## 940	0.68	0.1425	1543338000	36.34	1543377600
## 941	0.24	0.0000	1544806800	27.18	1544781600
## 942	0.68	0.1430	1543338000	36.34	1543377600
## 943	0.89	0.0004	1543852800	42.86	1543896000
## 944	0.21	0.0001	1544716800	18.05	1544688000
## 945	0.24	0.0000	1544806800	27.07	1544788800
## 946	0.64	0.1300	1543251600	40.49	1543233600
## 947	0.68	0.1064	1543338000	35.36	1543377600
## 948	0.30	0.1267	1544979600	38.49	1544954400
## 949	0.24	0.0000	1544806800	27.07	1544788800
## 950	0.30	0.1246	1544979600	38.94	1544954400
## 951	0.27	0.0079	1544893200	39.71	1544929200
## 952	0.68	0.1429	1543338000	36.37	1543377600
## 953	0.30	0.1246	1544979600	38.88	1544954400
## 954	0.27	0.0082	1544893200	39.74	1544929200
## 955	0.86	0.1055	1543770000	36.35	1543726800
## 956	0.09	0.0003	1544374800	15.86	1544353200
## 957	0.82	0.0000	1543683600	31.71	1543658400
## 958	0.86	0.0916	1543770000	36.32	1543726800
## 959	0.37	0.0056	1545152400	22.98	1545192000
## 960	0.79	0.0004	1543593600	28.42	1543579200
## 961	0.72	0.0000	1543420800	33.85	1543399200
## 962	0.33	0.0183	1545066000	34.24	1545044400
## 963	0.68	0.1064	1543338000	35.36	1543377600
## 964	0.75	0.0000	1543507200	34.67	1543550400
## 965	0.68	0.1438	1543338000	36.37	1543377600
## 966	0.75	0.0000	1543510800	35.20	1543550400
## 967	0.68	0.1430	1543338000	35.84	1543377600
## 968	0.21	0.0001	1544716800	18.29	1544688000
## 969	0.24	0.0000	1544806800	26.93	1544788800
## 970	0.64	0.1215	1543251600	40.65	1543233600
## 971	0.27	0.0081	1544893200	39.68	1544929200
## 972	0.82	0.0000	1543683600	30.17	1543662000
## 973	0.86	0.0888	1543770000	36.60	1543726800
## 974	0.75	0.0000	1543510800	35.02	1543550400

## 975	0.68	0.1433	1543338000	36.13	1543377600
## 976	0.75	0.0000	1543507200	34.67	1543550400
## 977	0.68	0.1420	1543338000	35.98	1543377600
## 978	0.68	0.1433	1543338000	36.13	1543377600
## 979	0.37	0.0028	1545152400	23.23	1545192000
## 980	0.27	0.0074	1544893200	39.54	1544929200
## 981	0.21	0.0001	1544716800	17.91	1544688000
## 982	0.79	0.0004	1543593600	28.64	1543575600
## 983	0.82	0.0000	1543683600	30.17	1543662000
## 984	0.79	0.0003	1543593600	28.78	1543579200
## 985	0.89	0.0007	1543852800	42.96	1543896000
## 986	0.86	0.0888	1543770000	36.60	1543726800
## 987	0.75	0.0000	1543510800	35.02	1543550400
## 988	0.72	0.0000	1543420800	33.70	1543399200
## 989	0.82	0.0000	1543683600	31.26	1543658400
## 990	0.68	0.1433	1543338000	36.13	1543377600
## 991	0.33	0.0217	1545066000	34.22	1545044400
## 992	0.72	0.0000	1543420800	33.85	1543399200
## 993	0.89	0.0004	1543852800	42.91	1543896000
## 994	0.64	0.1361	1543251600	40.61	1543233600
## 995	0.89	0.0004	1543852800	42.83	1543896000
## 996	0.24	0.0000	1544806800	27.07	1544788800
## 997	0.89	0.0004	1543852800	43.10	1543896000
## 998	0.72	0.0000	1543420800	33.75	1543399200
## 999	0.89	0.0007	1543852800	42.96	1543896000
## 1000	0.72	0.0000	1543420800	33.60	1543399200
## 1001	0.72	0.0000	1543420800	33.85	1543399200
## 1002	0.27	0.0087	1544893200	39.44	1544929200
## 1003	0.82	0.0000	1543683600	31.11	1543662000
## 1004	0.64	0.1300	1543251600	40.49	1543233600
## 1005	0.68	0.1430	1543338000	36.34	1543377600
## 1006	0.86	0.0916	1543770000	36.32	1543726800
## 1007	0.75	0.0000	1543510800	35.35	1543550400
## 1008	0.89	0.0004	1543852800	42.86	1543896000
## 1009	0.86	0.0894	1543770000	36.40	1543726800
## 1010	0.68	0.1422	1543338000	35.90	1543377600
## 1011	0.30	0.1276	1544979600	39.89	1545012000
## 1012	0.30	0.1246	1544979600	38.94	1544954400
## 1013	0.72	0.0000	1543420800	33.82	1543399200
## 1014	0.33	0.0182	1545066000	34.25	1545044400
## 1015	0.75	0.0000	1543507200	34.67	1543550400
## 1016	0.33	0.0185	1545066000	34.07	1545044400
## 1017	0.21	0.0001	1544720400	17.85	1544688000
## 1018	0.82	0.0000	1543683600	31.57	1543665600
## 1019	0.79	0.0003	1543593600	28.79	1543579200
## 1020	0.68	0.1429	1543338000	36.37	1543377600
## 1021	0.79	0.0004	1543593600	28.42	1543579200
## 1022	0.64	0.1300	1543251600	40.49	1543233600
## 1023	0.33	0.0178	1545066000	34.07	1545044400
## 1024	0.68	0.1430	1543338000	35.84	1543377600
## 1025	0.68	0.1430	1543338000	35.84	1543377600
## 1026	0.21	0.0001	1544716800	18.05	1544688000

## 1027	0.33	0.0175	1545066000	34.14	1545044400
## 1028	0.79	0.0004	1543593600	28.42	1543579200
## 1029	0.79	0.0004	1543593600	28.42	1543579200
## 1030	0.33	0.0183	1545066000	34.24	1545044400
## 1031	0.86	0.0894	1543770000	36.40	1543726800
## 1032	0.64	0.1300	1543251600	40.49	1543233600
## 1033	0.89	0.0005	1543852800	42.89	1543896000
## 1034	0.33	0.0175	1545066000	34.14	1545044400
## 1035	0.21	0.0001	1544716800	18.24	1544688000
## 1036	0.27	0.0074	1544893200	39.54	1544929200
## 1037	0.72	0.0000	1543420800	33.70	1543399200
## 1038	0.86	0.0888	1543770000	36.60	1543726800
## 1039	0.21	0.0001	1544716800	18.05	1544688000
## 1040	0.33	0.0175	1545066000	34.14	1545044400
## 1041	0.33	0.0177	1545066000	34.18	1545044400
## 1042	0.27	0.0080	1544893200	39.57	1544929200
## 1043	0.72	0.0000	1543420800	33.85	1543399200
## 1044	0.75	0.0000	1543510800	35.35	1543550400
## 1045	0.86	0.1055	1543770000	36.35	1543726800
## 1046	0.79	0.0000	1543593600	28.90	1543579200
## 1047	0.27	0.0077	1544893200	39.80	1544929200
## 1048	0.37	0.0028	1545152400	23.23	1545192000
## 1049	0.68	0.1422	1543338000	35.90	1543377600
## 1050	0.82	0.0000	1543683600	31.55	1543658400
## 1051	0.37	0.0056	1545152400	22.98	1545192000
## 1052	0.86	0.0916	1543770000	36.32	1543726800
## 1053	0.33	0.0184	1545066000	34.25	1545044400
## 1054	0.75	0.0000	1543510800	35.20	1543550400
## 1055	0.37	0.0028	1545152400	23.23	1545192000
## 1056	0.72	0.0001	1543420800	33.10	1543402800
## 1057	0.89	0.0004	1543852800	42.91	1543896000
## 1058	0.86	0.0894	1543770000	36.40	1543726800
## 1059	0.09	0.0003	1544374800	15.86	1544353200
## 1060	0.82	0.0000	1543683600	30.17	1543662000
## 1061	0.72	0.0000	1543420800	33.70	1543399200
## 1062	0.30	0.1250	1544979600	39.01	1544954400
## 1063	0.64	0.1227	1543251600	40.35	1543233600
## 1064	0.64	0.1245	1543251600	40.67	1543233600
## 1065	0.79	0.0004	1543593600	28.64	1543575600
## 1066	0.79	0.0003	1543593600	28.78	1543579200
## 1067	0.82	0.0000	1543683600	31.71	1543658400
## 1068	0.86	0.1055	1543770000	36.35	1543726800
## 1069	0.89	0.0007	1543852800	42.96	1543896000
## 1070	0.82	0.0000	1543683600	31.42	1543658400
## 1071	0.33	0.0178	1545066000	34.07	1545044400
## 1072	0.09	0.0003	1544374800	15.86	1544353200
## 1073	0.72	0.0000	1543420800	33.70	1543399200
## 1074	0.72	0.0000	1543420800	33.75	1543399200
## 1075	0.79	0.0003	1543593600	28.68	1543575600
## 1076	0.82	0.0000	1543683600	31.71	1543658400
## 1077	0.72	0.0000	1543420800	33.70	1543399200
## 1078	0.37	0.0028	1545152400	23.09	1545192000

## 1079	0.09	0.0003	1544374800	16.01	1544353200
## 1080	0.30	0.1257	1544979600	38.48	1544954400
## 1081	0.82	0.0000	1543683600	31.71	1543658400
## 1082	0.24	0.0000	1544806800	27.18	1544781600
## 1083	0.79	0.0000	1543593600	28.90	1543579200
## 1084	0.72	0.0000	1543420800	33.82	1543399200
## 1085	0.21	0.0001	1544716800	18.24	1544688000
## 1086	0.75	0.0000	1543510800	35.26	1543550400
## 1087	0.75	0.0000	1543510800	35.07	1543550400
## 1088	0.89	0.0004	1543852800	43.10	1543896000
## 1089	0.68	0.1430	1543338000	35.84	1543377600
## 1090	0.24	0.0000	1544806800	27.07	1544788800
## 1091	0.72	0.0000	1543420800	33.85	1543399200
## 1092	0.68	0.1430	1543338000	36.34	1543377600
## 1093	0.33	0.0183	1545066000	34.24	1545044400
## 1094	0.82	0.0000	1543683600	31.31	1543662000
## 1095	0.24	0.0000	1544806800	27.05	1544781600
## 1096	0.33	0.0184	1545066000	34.25	1545044400
## 1097	0.86	0.0888	1543770000	36.60	1543726800
## 1098	0.27	0.0077	1544893200	39.80	1544929200
## 1099	0.68	0.1429	1543338000	36.37	1543377600
## 1100	0.33	0.0178	1545066000	34.07	1545044400
## 1101	0.33	0.0175	1545066000	34.14	1545044400
## 1102	0.82	0.0000	1543683600	30.17	1543662000
## 1103	0.86	0.1055	1543770000	36.35	1543726800
## 1104	0.72	0.0001	1543420800	33.10	1543402800
## 1105	0.72	0.0000	1543420800	33.75	1543399200
## 1106	0.21	0.0001	1544716800	17.91	1544688000
## 1107	0.75	0.0000	1543510800	34.84	1543550400
## 1108	0.30	0.1246	1544979600	38.94	1544954400
## 1109	0.64	0.1361	1543251600	40.61	1543233600
## 1110	0.89	0.0007	1543852800	42.96	1543896000
## 1111	0.37	0.0028	1545152400	23.23	1545192000
## 1112	0.21	0.0001	1544716800	17.91	1544688000
## 1113	0.33	0.0217	1545066000	34.22	1545044400
## 1114	0.72	0.0000	1543420800	33.60	1543399200
## 1115	0.72	0.0000	1543420800	33.70	1543399200
## 1116	0.72	0.0000	1543420800	33.85	1543399200
## 1117	0.89	0.0004	1543852800	43.10	1543896000
## 1118	0.68	0.1433	1543338000	36.13	1543377600
## 1119	0.64	0.1300	1543251600	40.49	1543233600
## 1120	0.27	0.0087	1544893200	39.44	1544929200
## 1121	0.68	0.1425	1543338000	36.34	1543377600
## 1122	0.72	0.0000	1543420800	33.75	1543399200
## 1123	0.72	0.0000	1543420800	33.85	1543399200
## 1124	0.64	0.1227	1543251600	40.35	1543233600
## 1125	0.82	0.0000	1543683600	30.17	1543662000
## 1126	0.30	0.1246	1544979600	38.88	1544954400
## 1127	0.75	0.0000	1543510800	35.33	1543550400
## 1128	0.24	0.0000	1544806800	26.76	1544788800
## 1129	0.72	0.0001	1543420800	33.10	1543402800
## 1130	0.33	0.0182	1545066000	34.25	1545044400

## 1131	0.21	0.0001	1544716800	18.29	1544688000
## 1132	0.82	0.0000	1543683600	30.17	1543662000
## 1133	0.79	0.0004	1543593600	28.64	1543575600
## 1134	0.68	0.1419	1543338000	35.76	1543377600
## 1135	0.72	0.0000	1543420800	33.75	1543399200
## 1136	0.68	0.1064	1543338000	35.36	1543377600
## 1137	0.79	0.0003	1543593600	28.78	1543579200
## 1138	0.27	0.0074	1544893200	39.54	1544929200
## 1139	0.33	0.0175	1545066000	34.14	1545044400
## 1140	0.89	0.0007	1543852800	42.96	1543896000
## 1141	0.33	0.0178	1545066000	34.07	1545044400
## 1142	0.82	0.0000	1543683600	31.11	1543662000
## 1143	0.82	0.0000	1543683600	31.71	1543658400
## 1144	0.72	0.0000	1543420800	33.70	1543399200
## 1145	0.64	0.1361	1543251600	40.61	1543233600
## 1146	0.68	0.1420	1543338000	35.98	1543377600
## 1147	0.30	0.1252	1544979600	39.22	1544954400
## 1148	0.75	0.0000	1543507200	34.67	1543550400
## 1149	0.72	0.0000	1543420800	33.85	1543399200
## 1150	0.82	0.0000	1543683600	31.71	1543658400
## 1151	0.30	0.1267	1544979600	38.49	1544954400
## 1152	0.21	0.0001	1544716800	17.91	1544688000
## 1153	0.21	0.0001	1544716800	17.91	1544688000
## 1154	0.27	0.0074	1544893200	39.48	1544929200
## 1155	0.30	0.1246	1544979600	38.94	1544954400
## 1156	0.75	0.0000	1543510800	35.20	1543550400
## 1157	0.33	0.0185	1545066000	34.07	1545044400
## 1158	0.89	0.0004	1543852800	43.09	1543896000
## 1159	0.72	0.0000	1543420800	33.75	1543399200
## 1160	0.24	0.0000	1544806800	27.27	1544781600
## 1161	0.86	0.1055	1543770000	36.35	1543726800
## 1162	0.33	0.0182	1545066000	34.25	1545044400
## 1163	0.24	0.0000	1544806800	27.11	1544781600
## 1164	0.33	0.0185	1545066000	34.07	1545044400
## 1165	0.75	0.0000	1543510800	34.83	1543550400
## 1166	0.79	0.0003	1543593600	28.79	1543579200
## 1167	0.33	0.0175	1545066000	34.14	1545044400
## 1168	0.72	0.0000	1543420800	33.83	1543399200
## 1169	0.72	0.0000	1543420800	33.85	1543399200
## 1170	0.68	0.1064	1543338000	35.36	1543377600
## 1171	0.75	0.0000	1543507200	34.67	1543550400
## 1172	0.30	0.1261	1544979600	39.07	1544954400
## 1173	0.64	0.1225	1543251600	40.45	1543233600
## 1174	0.27	0.0077	1544893200	39.80	1544929200
## 1175	0.21	0.0001	1544716800	18.29	1544688000
## 1176	0.89	0.0004	1543852800	42.83	1543896000
## 1177	0.75	0.0000	1543510800	35.07	1543550400
## 1178	0.24	0.0000	1544806800	27.21	1544781600
## 1179	0.27	0.0077	1544893200	39.80	1544929200
## 1180	0.21	0.0001	1544716800	18.05	1544688000
## 1181	0.82	0.0000	1543683600	31.71	1543658400
## 1182	0.27	0.0081	1544893200	39.68	1544929200

## 1183	0.68	0.1064	1543338000	35.36	1543377600
## 1184	0.79	0.0003	1543593600	28.79	1543579200
## 1185	0.68	0.1430	1543338000	36.34	1543377600
## 1186	0.75	0.0000	1543510800	35.12	1543550400
## 1187	0.37	0.0028	1545152400	23.26	1545192000
## 1188	0.82	0.0000	1543683600	31.57	1543665600
## 1189	0.72	0.0001	1543420800	33.10	1543402800
## 1190	0.21	0.0001	1544720400	18.11	1544688000
## 1191	0.72	0.0000	1543420800	33.85	1543399200
## 1192	0.24	0.0000	1544806800	26.76	1544788800
## 1193	0.79	0.0004	1543593600	28.64	1543579200
## 1194	0.86	0.0888	1543770000	36.60	1543726800
## 1195	0.79	0.0005	1543593600	28.54	1543579200
## 1196	0.21	0.0001	1544716800	18.24	1544688000
## 1197	0.75	0.0000	1543510800	35.20	1543550400
## 1198	0.86	0.0894	1543770000	36.40	1543726800
## 1199	0.21	0.0001	1544716800	18.29	1544688000
## 1200	0.75	0.0000	1543510800	35.33	1543550400
## 1201	0.64	0.1225	1543251600	40.45	1543233600
## 1202	0.27	0.0087	1544893200	39.44	1544929200
## 1203	0.68	0.1430	1543338000	36.34	1543377600
## 1204	0.75	0.0000	1543510800	35.15	1543550400
## 1205	0.68	0.1064	1543338000	35.36	1543377600
## 1206	0.09	0.0003	1544374800	15.86	1544353200
## 1207	0.33	0.0177	1545066000	34.18	1545044400
## 1208	0.82	0.0000	1543683600	31.26	1543658400
## 1209	0.89	0.0004	1543852800	42.86	1543896000
## 1210	0.89	0.0005	1543852800	42.89	1543896000
## 1211	0.30	0.1246	1544979600	38.94	1544954400
## 1212	0.72	0.0000	1543420800	33.70	1543399200
## 1213	0.75	0.0000	1543510800	35.35	1543550400
## 1214	0.27	0.0077	1544893200	39.80	1544929200
## 1215	0.68	0.1064	1543338000	35.36	1543377600
## 1216	0.82	0.0000	1543683600	31.26	1543658400
## 1217	0.68	0.1064	1543338000	35.36	1543377600
## 1218	0.68	0.1430	1543338000	36.34	1543377600
## 1219	0.75	0.0000	1543507200	34.67	1543550400
## 1220	0.72	0.0000	1543420800	33.70	1543399200
## 1221	0.27	0.0081	1544893200	39.68	1544929200
## 1222	0.72	0.0000	1543420800	33.82	1543399200
## 1223	0.75	0.0000	1543507200	34.67	1543550400
## 1224	0.27	0.0074	1544893200	39.48	1544929200
## 1225	0.89	0.0004	1543852800	42.86	1543896000
## 1226	0.75	0.0000	1543510800	35.35	1543550400
## 1227	0.27	0.0082	1544893200	39.74	1544929200
## 1228	0.72	0.0001	1543420800	33.10	1543402800
## 1229	0.72	0.0000	1543420800	33.83	1543399200
## 1230	0.21	0.0001	1544720400	18.11	1544688000
## 1231	0.72	0.0000	1543420800	33.82	1543399200
## 1232	0.89	0.0004	1543852800	42.83	1543896000
## 1233	0.89	0.0004	1543852800	42.83	1543896000
## 1234	0.72	0.0001	1543420800	33.10	1543402800

## 1235	0.86	0.0903	1543770000	36.29	1543726800
## 1236	0.72	0.0000	1543420800	33.82	1543399200
## 1237	0.72	0.0000	1543420800	33.75	1543399200
## 1238	0.30	0.1246	1544979600	38.94	1544954400
## 1239	0.68	0.1064	1543338000	35.36	1543377600
## 1240	0.72	0.0000	1543420800	33.85	1543399200
## 1241	0.82	0.0000	1543683600	31.71	1543658400
## 1242	0.30	0.1252	1544979600	39.22	1544954400
## 1243	0.89	0.0004	1543852800	43.09	1543896000
## 1244	0.30	0.1257	1544979600	38.48	1544954400
## 1245	0.21	0.0001	1544716800	17.98	1544688000
## 1246	0.72	0.0000	1543420800	33.75	1543399200
## 1247	0.27	0.0075	1544893200	39.78	1544929200
## 1248	0.86	0.0954	1543770000	35.89	1543726800
## 1249	0.89	0.0004	1543852800	43.10	1543896000
## 1250	0.64	0.1225	1543251600	40.45	1543233600
## 1251	0.86	0.0888	1543770000	36.60	1543726800
## 1252	0.93	0.0000	1543942800	25.65	1543982400
## 1253	0.24	0.0000	1544806800	27.05	1544781600
## 1254	0.86	0.0888	1543770000	36.60	1543726800
## 1255	0.68	0.1438	1543338000	36.37	1543377600
## 1256	0.72	0.0000	1543420800	33.85	1543399200
## 1257	0.64	0.1227	1543251600	40.35	1543233600
## 1258	0.82	0.0000	1543683600	31.57	1543665600
## 1259	0.82	0.0000	1543683600	31.71	1543658400
## 1260	0.33	0.0175	1545066000	34.14	1545044400
## 1261	0.68	0.1420	1543338000	35.98	1543377600
## 1262	0.24	0.0000	1544806800	26.76	1544788800
## 1263	0.72	0.0000	1543420800	33.82	1543399200
## 1264	0.72	0.0000	1543420800	33.85	1543399200
## 1265	0.27	0.0074	1544893200	39.54	1544929200
## 1266	0.30	0.1276	1544979600	39.89	1545012000
## 1267	0.86	0.0888	1543770000	36.60	1543726800
## 1268	0.68	0.1064	1543338000	35.36	1543377600
## 1269	0.64	0.1227	1543251600	40.35	1543233600
## 1270	0.68	0.1425	1543338000	36.34	1543377600
## 1271	0.37	0.0029	1545152400	23.05	1545192000
## 1272	0.68	0.1422	1543338000	35.90	1543377600
## 1273	0.72	0.0000	1543420800	33.70	1543399200
## 1274	0.72	0.0001	1543420800	33.10	1543402800
## 1275	0.68	0.1064	1543338000	35.36	1543377600
## 1276	0.79	0.0000	1543593600	28.90	1543579200
## 1277	0.75	0.0000	1543510800	35.07	1543550400
## 1278	0.82	0.0000	1543683600	31.57	1543665600
## 1279	0.86	0.1055	1543770000	36.35	1543726800
## 1280	0.68	0.1064	1543338000	35.36	1543377600
## 1281	0.86	0.0888	1543770000	36.60	1543726800
## 1282	0.64	0.1225	1543251600	40.45	1543233600
## 1283	0.30	0.1267	1544979600	38.49	1544954400
## 1284	0.68	0.1430	1543338000	35.84	1543377600
## 1285	0.89	0.0004	1543852800	43.10	1543896000
## 1286	0.27	0.0075	1544893200	39.78	1544929200

## 1287	0.89	0.0004	1543852800	42.91	1543896000
## 1288	0.21	0.0001	1544716800	18.29	1544688000
## 1289	0.21	0.0001	1544716800	18.05	1544688000
## 1290	0.21	0.0001	1544716800	18.24	1544688000
## 1291	0.72	0.0000	1543420800	33.60	1543399200
## 1292	0.37	0.0028	1545152400	23.23	1545192000
## 1293	0.21	0.0001	1544716800	18.24	1544688000
## 1294	0.72	0.0000	1543420800	33.83	1543399200
## 1295	0.21	0.0001	1544716800	18.29	1544688000
## 1296	0.37	0.0028	1545152400	23.23	1545192000
## 1297	0.33	0.0175	1545066000	34.14	1545044400
## 1298	0.86	0.1055	1543770000	36.35	1543726800
## 1299	0.27	0.0074	1544893200	39.54	1544929200
## 1300	0.72	0.0000	1543420800	33.82	1543399200
## 1301	0.30	0.1257	1544979600	38.48	1544954400
## 1302	0.79	0.0003	1543593600	28.79	1543579200
## 1303	0.64	0.1225	1543251600	40.45	1543233600
## 1304	0.21	0.0001	1544716800	18.05	1544688000
## 1305	0.89	0.0004	1543852800	43.09	1543896000
## 1306	0.68	0.1430	1543338000	35.84	1543377600
## 1307	0.82	0.0000	1543683600	31.57	1543665600
## 1308	0.21	0.0001	1544716800	18.29	1544688000
## 1309	0.79	0.0003	1543593600	28.79	1543579200
## 1310	0.68	0.1430	1543338000	35.84	1543377600
## 1311	0.72	0.0000	1543420800	33.83	1543399200
## 1312	0.86	0.0916	1543770000	36.32	1543726800
## 1313	0.89	0.0007	1543852800	42.96	1543896000
## 1314	0.33	0.0178	1545066000	34.07	1545044400
## 1315	0.27	0.0074	1544893200	39.54	1544929200
## 1316	0.72	0.0001	1543420800	33.10	1543402800
## 1317	0.72	0.0000	1543420800	33.60	1543399200
## 1318	0.72	0.0000	1543420800	33.60	1543399200
## 1319	0.30	0.1261	1544979600	39.28	1544954400
## 1320	0.75	0.0000	1543510800	35.20	1543550400
## 1321	0.24	0.0000	1544806800	27.07	1544788800
## 1322	0.27	0.0081	1544893200	39.68	1544929200
## 1323	0.86	0.0956	1543770000	36.10	1543726800
## 1324	0.64	0.1300	1543251600	40.49	1543233600
## 1325	0.89	0.0004	1543852800	43.10	1543896000
## 1326	0.82	0.0000	1543683600	31.42	1543658400
## 1327	0.68	0.1438	1543338000	36.37	1543377600
## 1328	0.30	0.1246	1544979600	38.88	1544954400
## 1329	0.86	0.0956	1543770000	36.10	1543726800
## 1330	0.24	0.0000	1544806800	26.76	1544788800
## 1331	0.82	0.0000	1543683600	31.57	1543658400
## 1332	0.68	0.1430	1543338000	35.84	1543377600
## 1333	0.72	0.0000	1543420800	33.82	1543399200
## 1334	0.24	0.0000	1544806800	27.11	1544781600
## 1335	0.89	0.0004	1543852800	42.86	1543896000
## 1336	0.72	0.0000	1543420800	33.85	1543399200
## 1337	0.86	0.0888	1543770000	36.60	1543726800
## 1338	0.79	0.0000	1543593600	28.90	1543579200

## 1339	0.82	0.0000	1543683600	31.55	1543658400
## 1340	0.27	0.0082	1544893200	39.74	1544929200
## 1341	0.64	0.1225	1543251600	40.45	1543233600
## 1342	0.33	0.0183	1545066000	34.24	1545044400
## 1343	0.72	0.0000	1543420800	33.60	1543399200
## 1344	0.75	0.0000	1543510800	35.15	1543550400
## 1345	0.33	0.0181	1545066000	34.00	1545044400
## 1346	0.75	0.0000	1543510800	35.12	1543550400
## 1347	0.89	0.0005	1543852800	42.89	1543896000
## 1348	0.72	0.0000	1543420800	33.85	1543399200
## 1349	0.86	0.0916	1543770000	36.32	1543726800
## 1350	0.68	0.1420	1543338000	35.98	1543377600
## 1351	0.27	0.0074	1544893200	39.54	1544929200
## 1352	0.68	0.1422	1543338000	35.90	1543377600
## 1353	0.30	0.1257	1544979600	38.48	1544954400
## 1354	0.30	0.1276	1544979600	39.89	1545012000
## 1355	0.72	0.0000	1543420800	33.70	1543399200
## 1356	0.21	0.0001	1544716800	18.05	1544688000
## 1357	0.27	0.0074	1544893200	39.54	1544929200
## 1358	0.82	0.0000	1543683600	31.11	1543662000
## 1359	0.33	0.0175	1545066000	34.14	1545044400
## 1360	0.89	0.0007	1543852800	42.96	1543896000
## 1361	0.30	0.1250	1544979600	39.01	1544954400
## 1362	0.37	0.0028	1545152400	23.23	1545192000
## 1363	0.21	0.0001	1544716800	17.91	1544688000
## 1364	0.64	0.1227	1543251600	40.35	1543233600
## 1365	0.30	0.1261	1544979600	39.07	1544954400
## 1366	0.37	0.0028	1545152400	23.26	1545192000
## 1367	0.72	0.0000	1543420800	33.85	1543399200
## 1368	0.89	0.0007	1543852800	42.96	1543896000
## 1369	0.24	0.0000	1544806800	27.21	1544781600
## 1370	0.30	0.1246	1544979600	38.88	1544954400
## 1371	0.33	0.0221	1545066000	34.19	1545048000
## 1372	0.33	0.0217	1545066000	34.22	1545044400
## 1373	0.64	0.1227	1543251600	40.35	1543233600
## 1374	0.72	0.0000	1543420800	33.85	1543399200
## 1375	0.75	0.0000	1543510800	35.20	1543550400
## 1376	0.33	0.0185	1545066000	34.07	1545044400
## 1377	0.18	0.0000	1544634000	22.55	1544673600
## 1378	0.75	0.0000	1543510800	35.33	1543550400
## 1379	0.72	0.0001	1543420800	33.10	1543402800
## 1380	0.89	0.0004	1543852800	42.86	1543896000
## 1381	0.79	0.0004	1543593600	28.64	1543575600
## 1382	0.33	0.0177	1545066000	34.18	1545044400
## 1383	0.75	0.0000	1543510800	35.12	1543550400
## 1384	0.30	0.1246	1544979600	38.94	1544954400
## 1385	0.89	0.0004	1543852800	42.83	1543896000
## 1386	0.64	0.1215	1543251600	40.65	1543233600
## 1387	0.89	0.0004	1543852800	42.83	1543896000
## 1388	0.30	0.1276	1544979600	39.89	1545012000
## 1389	0.86	0.0894	1543770000	36.40	1543726800
## 1390	0.72	0.0001	1543420800	33.10	1543402800

## 1391	0.89	0.0004	1543852800	43.10	1543896000
## 1392	0.72	0.0000	1543420800	33.82	1543399200
## 1393	0.79	0.0003	1543593600	28.78	1543579200
## 1394	0.27	0.0084	1544893200	39.49	1544929200
## 1395	0.86	0.0888	1543770000	36.60	1543726800
## 1396	0.89	0.0004	1543852800	42.91	1543896000
## 1397	0.30	0.1254	1544979600	38.94	1544954400
## 1398	0.64	0.1215	1543251600	40.65	1543233600
## 1399	0.89	0.0005	1543852800	42.89	1543896000
## 1400	0.82	0.0000	1543683600	31.57	1543658400
## 1401	0.89	0.0005	1543852800	42.89	1543896000
## 1402	0.37	0.0028	1545152400	23.23	1545192000
## 1403	0.24	0.0000	1544806800	26.76	1544788800
## 1404	0.24	0.0000	1544806800	26.93	1544788800
## 1405	0.79	0.0004	1543593600	28.70	1543579200
## 1406	0.82	0.0000	1543683600	31.55	1543658400
## 1407	0.72	0.0000	1543420800	33.70	1543399200
## 1408	0.68	0.1425	1543338000	36.34	1543377600
## 1409	0.64	0.1361	1543251600	40.61	1543233600
## 1410	0.82	0.0000	1543683600	31.55	1543658400
## 1411	0.72	0.0000	1543420800	33.75	1543399200
## 1412	0.64	0.1227	1543251600	40.35	1543233600
## 1413	0.82	0.0000	1543683600	31.55	1543658400
## 1414	0.27	0.0082	1544893200	39.74	1544929200
## 1415	0.09	0.0003	1544374800	15.63	1544353200
## 1416	0.27	0.0081	1544893200	39.68	1544929200
## 1417	0.21	0.0001	1544716800	18.05	1544688000
## 1418	0.72	0.0000	1543420800	33.82	1543399200
## 1419	0.68	0.1425	1543338000	36.34	1543377600
## 1420	0.33	0.0183	1545066000	34.24	1545044400
## 1421	0.68	0.1422	1543338000	35.90	1543377600
## 1422	0.33	0.0183	1545066000	34.24	1545044400
## 1423	0.68	0.1419	1543338000	35.76	1543377600
## 1424	0.24	0.0000	1544806800	27.18	1544781600
## 1425	0.75	0.0000	1543510800	35.07	1543550400
## 1426	0.68	0.1422	1543338000	35.90	1543377600
## 1427	0.82	0.0000	1543683600	31.71	1543658400
## 1428	0.72	0.0001	1543420800	33.10	1543402800
## 1429	0.75	0.0000	1543507200	34.67	1543550400
## 1430	0.64	0.1245	1543251600	40.67	1543233600
## 1431	0.21	0.0001	1544716800	17.98	1544688000
## 1432	0.30	0.1246	1544979600	38.94	1544954400
## 1433	0.68	0.1433	1543338000	36.13	1543377600
## 1434	0.79	0.0000	1543593600	28.90	1543579200
## 1435	0.37	0.0056	1545152400	22.98	1545192000
## 1436	0.82	0.0000	1543683600	31.57	1543658400
## 1437	0.68	0.1064	1543338000	35.36	1543377600
## 1438	0.89	0.0004	1543852800	43.10	1543896000
## 1439	0.18	0.0000	1544634000	22.55	1544673600
## 1440	0.86	0.0904	1543770000	36.45	1543726800
## 1441	0.89	0.0004	1543852800	42.86	1543896000
## 1442	0.21	0.0001	1544716800	18.19	1544688000

## 1443	0.24	0.0000	1544806800	26.93	1544788800
## 1444	0.72	0.0001	1543420800	33.10	1543402800
## 1445	0.89	0.0004	1543852800	42.83	1543896000
## 1446	0.68	0.1433	1543338000	36.13	1543377600
## 1447	0.33	0.0178	1545066000	34.07	1545044400
## 1448	0.37	0.0056	1545152400	22.98	1545192000
## 1449	0.24	0.0000	1544806800	27.18	1544781600
## 1450	0.30	0.1254	1544979600	38.94	1544954400
## 1451	0.72	0.0000	1543420800	33.83	1543399200
## 1452	0.82	0.0000	1543683600	31.55	1543658400
## 1453	0.89	0.0004	1543852800	42.83	1543896000
## 1454	0.86	0.0956	1543770000	36.10	1543726800
## 1455	0.75	0.0000	1543510800	35.15	1543550400
## 1456	0.30	0.1246	1544979600	38.88	1544954400
## 1457	0.64	0.1300	1543251600	40.49	1543233600
## 1458	0.64	0.1225	1543251600	40.45	1543233600
## 1459	0.33	0.0217	1545066000	34.22	1545044400
## 1460	0.79	0.0003	1543593600	28.78	1543579200
## 1461	0.30	0.1276	1544979600	39.89	1545012000
## 1462	0.27	0.0087	1544893200	39.44	1544929200
## 1463	0.89	0.0007	1543852800	42.96	1543896000
## 1464	0.72	0.0000	1543420800	33.70	1543399200
## 1465	0.37	0.0029	1545152400	23.11	1545192000
## 1466	0.27	0.0075	1544893200	39.78	1544929200
## 1467	0.18	0.0000	1544634000	22.55	1544673600
## 1468	0.27	0.0074	1544893200	39.54	1544929200
## 1469	0.64	0.1300	1543251600	40.49	1543233600
## 1470	0.82	0.0000	1543683600	31.57	1543658400
## 1471	0.89	0.0007	1543852800	42.96	1543896000
## 1472	0.18	0.0000	1544634000	22.22	1544673600
## 1473	0.24	0.0000	1544806800	27.27	1544781600
## 1474	0.27	0.0074	1544893200	39.54	1544929200
## 1475	0.24	0.0000	1544806800	27.11	1544781600
## 1476	0.24	0.0000	1544806800	26.51	1544788800
## 1477	0.68	0.1425	1543338000	36.34	1543377600
## 1478	0.33	0.0217	1545066000	34.22	1545044400
## 1479	0.72	0.0001	1543420800	33.10	1543402800
## 1480	0.72	0.0000	1543420800	33.85	1543399200
## 1481	0.72	0.0000	1543420800	33.85	1543399200
## 1482	0.27	0.0082	1544893200	39.74	1544929200
## 1483	0.21	0.0001	1544716800	17.94	1544688000
## 1484	0.79	0.0004	1543593600	28.42	1543579200
## 1485	0.72	0.0000	1543420800	33.82	1543399200
## 1486	0.72	0.0000	1543420800	33.85	1543399200
## 1487	0.72	0.0000	1543420800	33.70	1543399200
## 1488	0.72	0.0001	1543420800	33.10	1543402800
## 1489	0.24	0.0000	1544806800	27.27	1544781600
## 1490	0.72	0.0001	1543420800	33.10	1543402800
## 1491	0.30	0.1252	1544979600	39.22	1544954400
## 1492	0.27	0.0075	1544893200	39.78	1544929200
## 1493	0.75	0.0000	1543510800	35.20	1543550400
## 1494	0.72	0.0000	1543420800	33.82	1543399200

## 1495	0.33	0.0177	1545066000	34.18	1545044400
## 1496	0.72	0.0000	1543420800	33.70	1543399200
## 1497	0.72	0.0000	1543420800	33.85	1543399200
## 1498	0.72	0.0000	1543420800	33.75	1543399200
## 1499	0.72	0.0000	1543420800	33.75	1543399200
## 1500	0.89	0.0004	1543852800	42.91	1543896000
## 1501	0.68	0.1419	1543338000	35.76	1543377600
## 1502	0.72	0.0000	1543420800	33.85	1543399200
## 1503	0.64	0.1228	1543251600	40.39	1543233600
## 1504	0.68	0.1422	1543338000	35.90	1543377600
## 1505	0.21	0.0001	1544716800	18.24	1544688000
## 1506	0.79	0.0004	1543593600	28.64	1543579200
## 1507	0.24	0.0000	1544806800	27.18	1544781600
## 1508	0.30	0.1266	1544979600	39.29	1544954400
## 1509	0.72	0.0000	1543420800	33.75	1543399200
## 1510	0.72	0.0001	1543420800	33.10	1543402800
## 1511	0.21	0.0001	1544716800	18.29	1544688000
## 1512	0.24	0.0000	1544806800	27.21	1544781600
## 1513	0.82	0.0000	1543683600	31.26	1543658400
## 1514	0.33	0.0178	1545066000	34.07	1545044400
## 1515	0.09	0.0003	1544374800	15.86	1544353200
## 1516	0.33	0.0183	1545066000	34.24	1545044400
## 1517	0.27	0.0081	1544893200	39.68	1544929200
## 1518	0.68	0.1429	1543338000	36.37	1543377600
## 1519	0.75	0.0000	1543510800	35.07	1543550400
## 1520	0.21	0.0001	1544716800	18.05	1544688000
## 1521	0.82	0.0000	1543683600	31.26	1543658400
## 1522	0.21	0.0001	1544716800	18.29	1544688000
## 1523	0.79	0.0003	1543593600	28.78	1543579200
## 1524	0.27	0.0074	1544893200	39.54	1544929200
## 1525	0.64	0.1227	1543251600	40.35	1543233600
## 1526	0.86	0.1055	1543770000	36.35	1543726800
## 1527	0.21	0.0001	1544716800	17.91	1544688000
## 1528	0.30	0.1261	1544979600	39.07	1544954400
## 1529	0.64	0.1225	1543251600	40.45	1543233600
## 1530	0.30	0.1254	1544979600	38.94	1544954400
## 1531	0.37	0.0028	1545152400	23.23	1545192000
## 1532	0.75	0.0000	1543510800	35.35	1543550400
## 1533	0.89	0.0007	1543852800	42.96	1543896000
## 1534	0.64	0.1300	1543251600	40.49	1543233600
## 1535	0.64	0.1225	1543251600	40.45	1543233600
## 1536	0.79	0.0000	1543593600	28.90	1543579200
## 1537	0.33	0.0175	1545066000	34.14	1545044400
## 1538	0.68	0.1419	1543338000	35.76	1543377600
## 1539	0.79	0.0003	1543593600	28.79	1543579200
## 1540	0.30	0.1276	1544979600	39.89	1545012000
## 1541	0.24	0.0000	1544806800	26.76	1544788800
## 1542	0.21	0.0001	1544716800	18.24	1544688000
## 1543	0.24	0.0000	1544806800	27.18	1544781600
## 1544	0.82	0.0000	1543683600	31.71	1543658400
## 1545	0.30	0.1246	1544979600	38.94	1544954400
## 1546	0.79	0.0004	1543593600	28.70	1543579200

## 1547	0.09	0.0003	1544374800	15.95	1544353200
## 1548	0.64	0.1300	1543251600	40.49	1543233600
## 1549	0.24	0.0000	1544806800	27.21	1544781600
## 1550	0.37	0.0056	1545152400	22.98	1545192000
## 1551	0.79	0.0000	1543593600	28.90	1543579200
## 1552	0.21	0.0001	1544716800	18.29	1544688000
## 1553	0.86	0.0903	1543770000	36.29	1543726800
## 1554	0.64	0.1300	1543251600	40.49	1543233600
## 1555	0.68	0.1425	1543338000	36.34	1543377600
## 1556	0.75	0.0000	1543510800	35.20	1543550400
## 1557	0.72	0.0000	1543420800	33.70	1543399200
## 1558	0.75	0.0000	1543510800	35.35	1543550400
## 1559	0.21	0.0001	1544716800	18.29	1544688000
## 1560	0.64	0.1227	1543251600	40.35	1543233600
## 1561	0.72	0.0000	1543420800	33.75	1543399200
## 1562	0.33	0.0181	1545066000	34.00	1545044400
## 1563	0.68	0.1433	1543338000	36.13	1543377600
## 1564	0.21	0.0001	1544716800	18.05	1544688000
## 1565	0.37	0.0056	1545152400	22.98	1545192000
## 1566	0.30	0.1276	1544979600	39.89	1545012000
## 1567	0.75	0.0000	1543510800	35.33	1543550400
## 1568	0.21	0.0001	1544716800	17.94	1544688000
## 1569	0.86	0.0894	1543770000	36.40	1543726800
## 1570	0.82	0.0000	1543683600	31.11	1543662000
## 1571	0.30	0.1276	1544979600	39.89	1545012000
## 1572	0.72	0.0000	1543420800	33.82	1543399200
## 1573	0.72	0.0000	1543420800	33.85	1543399200
## 1574	0.72	0.0000	1543420800	33.75	1543399200
## 1575	0.86	0.0916	1543770000	36.32	1543726800
## 1576	0.79	0.0000	1543593600	28.90	1543579200
## 1577	0.33	0.0177	1545066000	34.18	1545044400
## 1578	0.30	0.1261	1544979600	39.28	1544954400
## 1579	0.72	0.0000	1543420800	33.75	1543399200
## 1580	0.64	0.1225	1543251600	40.45	1543233600
## 1581	0.89	0.0005	1543852800	42.89	1543896000
## 1582	0.72	0.0000	1543420800	33.85	1543399200
## 1583	0.30	0.1254	1544979600	38.94	1544954400
## 1584	0.21	0.0001	1544720400	17.85	1544688000
## 1585	0.72	0.0000	1543420800	33.83	1543399200
## 1586	0.24	0.0000	1544806800	26.76	1544788800
## 1587	0.72	0.0000	1543420800	33.75	1543399200
## 1588	0.79	0.0003	1543593600	28.79	1543579200
## 1589	0.64	0.1245	1543251600	40.67	1543233600
## 1590	0.72	0.0000	1543420800	33.75	1543399200
## 1591	0.75	0.0000	1543510800	35.20	1543550400
## 1592	0.89	0.0004	1543852800	43.10	1543896000
## 1593	0.30	0.1257	1544979600	38.48	1544954400
## 1594	0.21	0.0001	1544716800	17.94	1544688000
## 1595	0.21	0.0001	1544720400	17.85	1544688000
## 1596	0.79	0.0003	1543593600	28.78	1543579200
## 1597	0.37	0.0028	1545152400	23.09	1545192000
## 1598	0.33	0.0177	1545066000	34.18	1545044400

## 1599	0.72	0.0000	1543420800	33.75	1543399200
## 1600	0.72	0.0001	1543420800	33.10	1543402800
## 1601	0.33	0.0177	1545066000	34.18	1545044400
## 1602	0.33	0.0175	1545066000	34.14	1545044400
## 1603	0.72	0.0000	1543420800	33.70	1543399200
## 1604	0.89	0.0005	1543852800	42.89	1543896000
## 1605	0.24	0.0000	1544806800	27.05	1544781600
## 1606	0.27	0.0077	1544893200	39.80	1544929200
## 1607	0.33	0.0183	1545066000	34.24	1545044400
## 1608	0.64	0.1227	1543251600	40.35	1543233600
## 1609	0.33	0.0217	1545066000	34.22	1545044400
## 1610	0.37	0.0029	1545152400	23.11	1545192000
## 1611	0.21	0.0001	1544716800	18.29	1544688000
## 1612	0.82	0.0000	1543683600	31.71	1543658400
## 1613	0.68	0.1425	1543338000	36.34	1543377600
## 1614	0.79	0.0004	1543593600	28.42	1543579200
## 1615	0.89	0.0004	1543852800	42.86	1543896000
## 1616	0.72	0.0000	1543420800	33.60	1543399200
## 1617	0.37	0.0028	1545152400	23.23	1545192000
## 1618	0.79	0.0005	1543593600	28.54	1543579200
## 1619	0.86	0.0894	1543770000	36.40	1543726800
## 1620	0.72	0.0001	1543420800	33.10	1543402800
## 1621	0.72	0.0000	1543420800	33.75	1543399200
## 1622	0.82	0.0000	1543683600	31.26	1543658400
## 1623	0.79	0.0004	1543593600	28.42	1543579200
## 1624	0.68	0.1425	1543338000	36.34	1543377600
## 1625	0.72	0.0000	1543420800	33.70	1543399200
## 1626	0.27	0.0074	1544893200	39.54	1544929200
## 1627	0.27	0.0082	1544893200	39.74	1544929200
## 1628	0.68	0.1430	1543338000	36.34	1543377600
## 1629	0.89	0.0007	1543852800	42.96	1543896000
## 1630	0.21	0.0001	1544716800	18.24	1544688000
## 1631	0.75	0.0000	1543510800	35.07	1543550400
## 1632	0.72	0.0000	1543420800	33.60	1543399200
## 1633	0.75	0.0000	1543510800	35.20	1543550400
## 1634	0.24	0.0000	1544806800	27.18	1544781600
## 1635	0.72	0.0000	1543420800	33.82	1543399200
## 1636	0.33	0.0175	1545066000	34.14	1545044400
## 1637	0.24	0.0000	1544806800	26.51	1544788800
## 1638	0.75	0.0000	1543510800	35.35	1543550400
## 1639	0.75	0.0000	1543510800	35.12	1543550400
## 1640	0.27	0.0082	1544893200	39.74	1544929200
## 1641	0.64	0.1225	1543251600	40.45	1543233600
## 1642	0.37	0.0029	1545152400	23.05	1545192000
## 1643	0.21	0.0001	1544716800	18.29	1544688000
## 1644	0.72	0.0000	1543420800	33.82	1543399200
## 1645	0.68	0.1064	1543338000	35.36	1543377600
## 1646	0.24	0.0000	1544806800	27.27	1544781600
## 1647	0.68	0.1438	1543338000	36.37	1543377600
## 1648	0.64	0.1245	1543251600	40.67	1543233600
## 1649	0.64	0.1227	1543251600	40.35	1543233600
## 1650	0.64	0.1300	1543251600	40.49	1543233600

## 1651	0.64	0.1300	1543251600	40.49	1543233600
## 1652	0.68	0.1425	1543338000	36.34	1543377600
## 1653	0.72	0.0000	1543420800	33.75	1543399200
## 1654	0.86	0.0894	1543770000	36.40	1543726800
## 1655	0.30	0.1246	1544979600	38.88	1544954400
## 1656	0.82	0.0000	1543683600	31.71	1543658400
## 1657	0.09	0.0003	1544374800	15.95	1544353200
## 1658	0.27	0.0077	1544893200	39.80	1544929200
## 1659	0.33	0.0185	1545066000	34.07	1545044400
## 1660	0.64	0.1225	1543251600	40.45	1543233600
## 1661	0.68	0.1433	1543338000	36.13	1543377600
## 1662	0.21	0.0001	1544716800	18.05	1544688000
## 1663	0.89	0.0007	1543852800	42.96	1543896000
## 1664	0.79	0.0000	1543593600	28.90	1543579200
## 1665	0.72	0.0001	1543420800	33.10	1543402800
## 1666	0.89	0.0004	1543852800	42.86	1543896000
## 1667	0.68	0.1430	1543338000	36.34	1543377600
## 1668	0.75	0.0000	1543510800	35.33	1543550400
## 1669	0.72	0.0000	1543420800	33.60	1543399200
## 1670	0.21	0.0001	1544716800	18.29	1544688000
## 1671	0.79	0.0003	1543593600	28.78	1543579200
## 1672	0.72	0.0000	1543420800	33.85	1543399200
## 1673	0.75	0.0000	1543510800	35.02	1543550400
## 1674	0.79	0.0000	1543593600	28.90	1543579200
## 1675	0.21	0.0001	1544716800	18.29	1544688000
## 1676	0.64	0.1225	1543251600	40.45	1543233600
## 1677	0.82	0.0000	1543683600	30.17	1543662000
## 1678	0.86	0.1055	1543770000	36.35	1543726800
## 1679	0.30	0.1266	1544979600	39.29	1544954400
## 1680	0.24	0.0000	1544806800	27.11	1544781600
## 1681	0.79	0.0000	1543593600	28.90	1543579200
## 1682	0.68	0.1430	1543338000	36.34	1543377600
## 1683	0.37	0.0029	1545152400	23.05	1545192000
## 1684	0.24	0.0000	1544806800	27.27	1544781600
## 1685	0.64	0.1300	1543251600	40.49	1543233600
## 1686	0.30	0.1254	1544979600	38.94	1544954400
## 1687	0.64	0.1300	1543251600	40.49	1543233600
## 1688	0.68	0.1064	1543338000	35.36	1543377600
## 1689	0.21	0.0001	1544716800	17.91	1544688000
## 1690	0.68	0.1064	1543338000	35.36	1543377600
## 1691	0.82	0.0000	1543683600	30.17	1543662000
## 1692	0.89	0.0005	1543852800	42.89	1543896000
## 1693	0.72	0.0001	1543420800	33.10	1543402800
## 1694	0.86	0.0894	1543770000	36.40	1543726800
## 1695	0.82	0.0000	1543683600	30.17	1543662000
## 1696	0.64	0.1227	1543251600	40.35	1543233600
## 1697	0.75	0.0000	1543510800	35.33	1543550400
## 1698	0.68	0.1430	1543338000	35.84	1543377600
## 1699	0.79	0.0004	1543593600	28.42	1543579200
## 1700	0.37	0.0028	1545152400	23.23	1545192000
## 1701	0.24	0.0000	1544806800	27.05	1544781600
## 1702	0.27	0.0075	1544893200	39.78	1544929200

## 1703	0.89	0.0007	1543852800	42.96	1543896000
## 1704	0.75	0.0000	1543510800	35.02	1543550400
## 1705	0.24	0.0000	1544806800	26.51	1544788800
## 1706	0.09	0.0003	1544374800	16.01	1544353200
## 1707	0.37	0.0029	1545152400	23.05	1545192000
## 1708	0.64	0.1225	1543251600	40.45	1543233600
## 1709	0.27	0.0082	1544893200	39.74	1544929200
## 1710	0.86	0.0903	1543770000	36.29	1543726800
## 1711	0.64	0.1225	1543251600	40.45	1543233600
## 1712	0.64	0.1217	1543251600	40.43	1543233600
## 1713	0.82	0.0000	1543683600	31.26	1543658400
## 1714	0.75	0.0000	1543510800	35.12	1543550400
## 1715	0.75	0.0000	1543510800	35.02	1543550400
## 1716	0.79	0.0003	1543593600	28.79	1543579200
## 1717	0.72	0.0000	1543420800	33.60	1543399200
## 1718	0.89	0.0004	1543852800	43.10	1543896000
## 1719	0.89	0.0005	1543852800	42.83	1543896000
## 1720	0.30	0.1252	1544979600	39.22	1544954400
## 1721	0.89	0.0005	1543852800	42.89	1543896000
## 1722	0.72	0.0000	1543420800	33.83	1543399200
## 1723	0.75	0.0000	1543507200	34.67	1543550400
## 1724	0.72	0.0000	1543420800	33.82	1543399200
## 1725	0.30	0.1246	1544979600	38.94	1544954400
## 1726	0.68	0.1438	1543338000	36.37	1543377600
## 1727	0.82	0.0000	1543683600	31.55	1543658400
## 1728	0.24	0.0000	1544806800	26.93	1544788800
## 1729	0.75	0.0000	1543510800	35.20	1543550400
## 1730	0.75	0.0000	1543510800	35.07	1543550400
## 1731	0.86	0.0904	1543770000	36.45	1543726800
## 1732	0.18	0.0000	1544634000	22.22	1544673600
## 1733	0.72	0.0000	1543420800	33.82	1543399200
## 1734	0.86	0.0954	1543770000	35.89	1543726800
## 1735	0.82	0.0000	1543683600	31.57	1543658400
## 1736	0.18	0.0000	1544634000	22.55	1544673600
## 1737	0.68	0.1064	1543338000	35.36	1543377600
## 1738	0.75	0.0000	1543510800	35.20	1543550400
## 1739	0.33	0.0184	1545066000	34.25	1545044400
## 1740	0.86	0.0894	1543770000	36.40	1543726800
## 1741	0.24	0.0000	1544806800	26.76	1544788800
## 1742	0.37	0.0028	1545152400	23.23	1545192000
## 1743	0.30	0.1246	1544979600	38.94	1544954400
## 1744	0.68	0.1422	1543338000	35.90	1543377600
## 1745	0.72	0.0000	1543420800	33.70	1543399200
## 1746	0.24	0.0000	1544806800	27.05	1544781600
## 1747	0.64	0.1245	1543251600	40.67	1543233600
## 1748	0.64	0.1225	1543251600	40.45	1543233600
## 1749	0.27	0.0087	1544893200	39.44	1544929200
## 1750	0.79	0.0000	1543593600	28.90	1543579200
## 1751	0.64	0.1217	1543251600	40.43	1543233600
## 1752	0.27	0.0077	1544893200	39.80	1544929200
## 1753	0.18	0.0000	1544634000	22.55	1544673600
## 1754	0.68	0.1064	1543338000	35.36	1543377600

	temperatureMax	temperatureMaxTime	apparentTemperatureMin
## 1	43.68	1544968800	33.73
## 2	47.30	1543251600	36.20
## 3	47.55	1543320000	31.04
## 4	45.03	1543510800	30.30
## 5	42.18	1543420800	29.11
## 6	40.66	1545022800	27.39
## 7	46.46	1543255200	37.45
## 8	50.80	1543788000	35.84
## 9	57.02	1543852800	39.90
## 10	46.91	1543320000	32.43
## 11	42.32	1543600800	29.29
## 12	42.72	1543438800	30.19
## 13	42.52	1543600800	26.41
## 14	33.83	1544731200	13.79
## 15	33.83	1544731200	13.79
## 16	43.83	1544990400	33.98
## 17	33.83	1544731200	13.79
## 18	44.61	1543510800	31.14
## 19	43.78	1544990400	33.76
## 20	46.83	1543320000	32.05
## 21	38.03	1545109200	11.82
## 22	44.66	1543510800	30.98
## 23	43.78	1544990400	33.76
## 24	46.49	1543255200	37.17
## 25	41.35	1545076800	28.40
## 26	54.29	1544896800	36.78
## 27	47.06	1543320000	32.40
## 28	33.83	1544731200	13.79
## 29	41.35	1545076800	28.40
## 30	46.45	1544814000	27.72
## 31	46.49	1543255200	37.17
## 32	50.94	1543788000	35.78
## 33	46.61	1544814000	27.76
## 34	50.94	1543788000	35.78
## 35	33.83	1544731200	13.79
## 36	42.58	1543600800	27.26
## 37	42.60	1543438800	29.97
## 38	50.94	1543788000	35.78
## 39	46.61	1544814000	27.76
## 40	47.30	1543251600	36.20
## 41	54.47	1544896800	36.46
## 42	42.60	1543438800	29.97
## 43	43.78	1544990400	33.76
## 44	54.47	1544896800	36.46
## 45	54.47	1544896800	36.46
## 46	46.91	1543320000	32.43
## 47	42.60	1543438800	29.97
## 48	44.11	1543690800	25.87
## 49	47.30	1543251600	36.20
## 50	44.11	1543690800	25.87
## 51	45.03	1543510800	30.30

## 52	57.87	1543852800	39.41
## 53	47.30	1543251600	36.20
## 54	52.86	1543788000	35.33
## 55	42.18	1543420800	29.11
## 56	47.30	1543251600	36.20
## 57	57.87	1543852800	39.41
## 58	33.83	1544731200	13.79
## 59	42.61	1543438800	30.03
## 60	54.40	1544896800	36.64
## 61	47.06	1543320000	32.40
## 62	42.61	1543438800	30.03
## 63	44.61	1543510800	31.14
## 64	38.11	1545109200	11.86
## 65	47.30	1543251600	36.20
## 66	57.87	1543852800	39.41
## 67	57.87	1543852800	39.41
## 68	42.13	1543600800	26.20
## 69	52.86	1543788000	35.33
## 70	40.66	1545022800	27.39
## 71	42.18	1543420800	29.11
## 72	50.37	1543784400	35.88
## 73	54.29	1544896800	37.04
## 74	44.96	1543510800	31.40
## 75	46.74	1543320000	32.60
## 76	43.83	1544990400	33.98
## 77	33.51	1544731200	14.08
## 78	41.44	1545076800	28.61
## 79	44.96	1543510800	31.40
## 80	42.05	1543600800	29.07
## 81	46.70	1544814000	27.16
## 82	44.96	1543510800	31.40
## 83	40.66	1545022800	27.39
## 84	44.96	1543510800	31.40
## 85	37.95	1545109200	12.13
## 86	42.70	1543438800	30.08
## 87	47.30	1543251600	36.20
## 88	43.63	1544990400	33.55
## 89	33.51	1544731200	14.08
## 90	46.65	1544814000	24.51
## 91	43.68	1544968800	33.73
## 92	41.44	1545076800	28.12
## 93	42.60	1543438800	29.88
## 94	46.89	1543320000	31.86
## 95	57.27	1543852800	39.54
## 96	44.82	1543690800	27.80
## 97	42.70	1543438800	30.08
## 98	57.42	1543852800	39.73
## 99	57.42	1543852800	39.73
## 100	37.95	1545109200	12.13
## 101	46.97	1544814000	27.23
## 102	47.30	1543251600	36.20
## 103	36.12	1544378400	13.65

## 104	51.12	1543788000	35.71
## 105	57.27	1543852800	39.51
## 106	51.12	1543788000	35.71
## 107	33.92	1544731200	13.60
## 108	50.94	1543788000	35.78
## 109	33.83	1544731200	13.79
## 110	44.82	1543690800	27.80
## 111	44.68	1543510800	30.92
## 112	42.57	1543438800	29.94
## 113	40.66	1545022800	27.39
## 114	43.83	1544990400	33.98
## 115	50.99	1543788000	35.85
## 116	42.61	1543438800	30.03
## 117	42.18	1543420800	29.11
## 118	44.66	1543690800	28.06
## 119	47.11	1543320000	32.26
## 120	57.04	1543852800	39.59
## 121	46.83	1543320000	32.05
## 122	42.60	1543438800	29.97
## 123	44.11	1543690800	25.87
## 124	38.03	1545109200	11.82
## 125	47.30	1543251600	36.20
## 126	42.61	1543438800	30.03
## 127	50.99	1543788000	35.85
## 128	44.80	1543510800	30.81
## 129	50.37	1543784400	35.88
## 130	46.67	1544814000	24.47
## 131	41.35	1545076800	28.40
## 132	54.29	1544896800	36.78
## 133	42.61	1543438800	30.03
## 134	42.61	1543438800	30.03
## 135	47.30	1543251600	36.20
## 136	46.67	1544814000	24.47
## 137	46.27	1543255200	37.46
## 138	38.10	1545109200	12.12
## 139	42.58	1543600800	27.26
## 140	38.03	1545109200	11.82
## 141	40.66	1545022800	27.39
## 142	54.29	1544896800	37.04
## 143	46.89	1543320000	31.86
## 144	46.49	1543255200	37.17
## 145	33.82	1544731200	13.52
## 146	43.78	1544990400	33.76
## 147	33.96	1544731200	13.72
## 148	54.47	1544896800	36.46
## 149	42.72	1543438800	30.19
## 150	43.80	1544990400	33.84
## 151	42.52	1543600800	26.41
## 152	47.30	1543251600	36.20
## 153	42.72	1543438800	30.19
## 154	57.42	1543852800	39.73
## 155	47.06	1543320000	32.40

## 156	46.46	1543255200	37.45
## 157	42.70	1543438800	30.08
## 158	45.03	1543510800	30.90
## 159	46.46	1543255200	37.45
## 160	47.06	1543320000	32.40
## 161	50.80	1543788000	35.84
## 162	54.47	1544896800	36.46
## 163	50.80	1543788000	35.84
## 164	44.65	1543690800	28.10
## 165	42.70	1543438800	30.08
## 166	38.03	1545109200	11.82
## 167	38.11	1545109200	11.86
## 168	46.46	1543255200	37.45
## 169	47.11	1543320000	32.26
## 170	44.66	1543690800	28.06
## 171	42.57	1543600800	27.20
## 172	44.11	1543690800	25.87
## 173	42.57	1543438800	29.94
## 174	42.61	1543438800	30.03
## 175	42.57	1543600800	27.20
## 176	46.65	1544814000	24.51
## 177	44.96	1543510800	31.40
## 178	42.60	1543438800	29.97
## 179	42.72	1543438800	30.19
## 180	57.27	1543852800	39.54
## 181	44.66	1543690800	28.06
## 182	42.60	1543438800	29.88
## 183	42.57	1543600800	27.20
## 184	46.65	1544814000	24.51
## 185	42.72	1543438800	30.19
## 186	42.52	1543600800	26.41
## 187	43.76	1544990400	33.73
## 188	46.90	1544814000	27.41
## 189	57.52	1543852800	39.65
## 190	57.52	1543852800	39.65
## 191	33.83	1544731200	13.79
## 192	45.12	1543510800	30.80
## 193	54.48	1544896800	36.48
## 194	56.89	1543852800	40.05
## 195	46.24	1543320000	31.95
## 196	54.29	1544896800	37.04
## 197	56.89	1543852800	40.05
## 198	54.29	1544896800	37.04
## 199	42.05	1543600800	29.07
## 200	44.66	1543690800	28.06
## 201	41.58	1545076800	28.18
## 202	46.61	1544814000	27.76
## 203	52.86	1543788000	35.33
## 204	42.05	1543600800	29.07
## 205	50.94	1543788000	35.78
## 206	42.61	1543438800	30.03
## 207	42.60	1543438800	29.88

## 208	42.60	1543438800	29.88
## 209	43.68	1544968800	33.73
## 210	42.57	1543438800	29.94
## 211	40.66	1545022800	27.39
## 212	33.81	1544731200	13.47
## 213	42.57	1543600800	27.20
## 214	54.47	1544896800	36.40
## 215	46.50	1543255200	37.08
## 216	42.05	1543600800	29.07
## 217	41.35	1545076800	28.40
## 218	37.96	1545109200	11.83
## 219	37.96	1545109200	11.83
## 220	46.59	1543255200	36.96
## 221	57.42	1543852800	39.73
## 222	46.49	1543255200	37.17
## 223	43.70	1544990400	33.64
## 224	57.52	1543852800	39.65
## 225	42.61	1543438800	30.03
## 226	40.66	1545022800	27.39
## 227	42.60	1543438800	29.97
## 228	42.18	1543420800	29.11
## 229	47.55	1543320000	31.04
## 230	47.55	1543320000	31.04
## 231	57.87	1543852800	39.41
## 232	33.96	1544731200	13.72
## 233	42.70	1543438800	30.08
## 234	57.27	1543852800	39.54
## 235	38.11	1545109200	11.86
## 236	43.70	1544990400	33.64
## 237	51.12	1543788000	35.71
## 238	44.80	1543690800	27.76
## 239	46.46	1543255200	37.45
## 240	41.51	1545076800	28.43
## 241	36.12	1544378400	13.65
## 242	42.72	1543438800	30.19
## 243	43.73	1544990400	33.99
## 244	42.72	1543438800	30.19
## 245	57.27	1543852800	39.54
## 246	44.66	1543690800	28.06
## 247	33.51	1544731200	14.08
## 248	41.44	1545076800	28.12
## 249	43.63	1544990400	33.55
## 250	47.55	1543320000	31.04
## 251	54.29	1544896800	37.04
## 252	54.29	1544896800	36.78
## 253	46.72	1543320000	31.81
## 254	43.70	1544990400	33.64
## 255	46.59	1543255200	36.96
## 256	46.74	1543320000	32.60
## 257	57.87	1543852800	39.41
## 258	46.70	1544814000	27.16
## 259	42.18	1543420800	29.11

## 260	44.72	1543690800	27.95
## 261	57.42	1543852800	39.73
## 262	46.49	1543255200	37.17
## 263	42.52	1543600800	26.41
## 264	42.52	1543600800	26.41
## 265	43.83	1544990400	33.98
## 266	47.06	1543320000	32.40
## 267	46.90	1544814000	27.41
## 268	33.88	1544731200	13.71
## 269	44.66	1543690800	28.06
## 270	33.82	1544731200	13.52
## 271	50.73	1543788000	35.85
## 272	54.29	1544896800	36.78
## 273	43.61	1544990400	34.01
## 274	43.61	1544990400	34.01
## 275	57.87	1543852800	39.41
## 276	42.60	1543438800	29.88
## 277	46.70	1544814000	27.16
## 278	42.18	1543420800	29.11
## 279	52.86	1543788000	35.33
## 280	44.11	1543690800	25.87
## 281	46.89	1543320000	31.86
## 282	37.99	1545109200	11.82
## 283	47.55	1543320000	31.04
## 284	42.32	1543600800	29.29
## 285	44.76	1543510800	30.85
## 286	45.03	1543510800	30.30
## 287	38.11	1545109200	11.99
## 288	46.24	1543320000	31.95
## 289	54.40	1544896800	36.64
## 290	54.29	1544896800	37.04
## 291	33.62	1544731200	13.97
## 292	47.11	1543320000	32.26
## 293	46.27	1543255200	37.46
## 294	44.75	1543510800	31.26
## 295	42.61	1543438800	30.03
## 296	46.45	1544814000	27.72
## 297	33.92	1544731200	13.60
## 298	46.49	1543255200	37.17
## 299	54.44	1544896800	36.39
## 300	41.42	1545076800	28.11
## 301	44.76	1543690800	27.77
## 302	57.87	1543852800	39.41
## 303	46.83	1543320000	32.05
## 304	44.96	1543510800	31.40
## 305	33.83	1544731200	13.79
## 306	41.42	1545076800	28.11
## 307	42.61	1543438800	30.03
## 308	43.80	1544990400	33.84
## 309	41.38	1545076800	28.30
## 310	46.51	1544814000	24.61
## 311	54.40	1544896800	36.64

## 312	56.89	1543852800	40.05
## 313	44.66	1543690800	28.06
## 314	50.99	1543788000	35.85
## 315	42.60	1543438800	29.88
## 316	46.61	1544814000	27.76
## 317	46.49	1543255200	37.17
## 318	36.12	1544378400	13.65
## 319	46.24	1543320000	31.95
## 320	57.02	1543852800	39.90
## 321	46.51	1544814000	24.61
## 322	47.11	1543320000	32.26
## 323	50.99	1543788000	35.85
## 324	46.72	1543320000	31.81
## 325	44.96	1543510800	31.40
## 326	47.55	1543320000	31.04
## 327	46.46	1543255200	37.45
## 328	42.70	1543438800	30.08
## 329	41.42	1545076800	28.11
## 330	43.74	1544990400	33.68
## 331	33.81	1544731200	13.47
## 332	46.61	1544814000	27.76
## 333	57.52	1543852800	39.65
## 334	50.99	1543788000	35.85
## 335	57.52	1543852800	39.65
## 336	45.03	1543510800	30.30
## 337	40.66	1545022800	27.39
## 338	43.76	1544990400	33.73
## 339	46.27	1543255200	37.46
## 340	43.68	1544968800	33.73
## 341	41.44	1545076800	28.12
## 342	42.68	1543600800	26.32
## 343	54.46	1544896800	36.43
## 344	42.61	1543438800	30.03
## 345	46.97	1544814000	27.23
## 346	47.11	1543320000	32.26
## 347	37.92	1544637600	17.83
## 348	57.27	1543852800	39.54
## 349	54.44	1544896800	36.39
## 350	54.40	1544896800	36.64
## 351	41.39	1545076800	28.17
## 352	33.81	1544731200	13.47
## 353	42.68	1543600800	26.32
## 354	44.72	1543690800	27.95
## 355	42.57	1543600800	27.20
## 356	42.05	1543600800	29.07
## 357	47.55	1543320000	31.04
## 358	42.60	1543438800	29.88
## 359	46.49	1543255200	37.17
## 360	45.12	1543510800	30.80
## 361	42.72	1543438800	30.19
## 362	42.13	1543600800	26.20
## 363	41.51	1545076800	28.43

## 364	43.68	1544968800	33.73
## 365	42.57	1543600800	27.20
## 366	44.68	1543510800	30.92
## 367	43.78	1544990400	33.76
## 368	42.60	1543438800	29.88
## 369	44.76	1543690800	27.77
## 370	47.06	1543320000	32.40
## 371	44.96	1543510800	31.40
## 372	54.47	1544896800	36.46
## 373	46.51	1544814000	24.61
## 374	44.80	1543510800	30.81
## 375	46.27	1543255200	37.46
## 376	44.76	1543690800	27.77
## 377	42.32	1543600800	29.29
## 378	42.32	1543600800	29.29
## 379	44.75	1543510800	31.26
## 380	42.61	1543438800	30.13
## 381	54.47	1544896800	36.46
## 382	44.66	1543510800	30.98
## 383	46.49	1543255200	37.17
## 384	54.29	1544896800	36.78
## 385	47.30	1543251600	36.20
## 386	46.68	1544814000	27.58
## 387	42.52	1543600800	26.41
## 388	38.10	1545109200	12.12
## 389	57.42	1543852800	39.73
## 390	57.42	1543852800	39.73
## 391	43.78	1544990400	33.76
## 392	42.18	1543420800	29.11
## 393	43.76	1544990400	33.73
## 394	43.61	1544990400	34.01
## 395	46.45	1544814000	27.72
## 396	44.50	1543690800	28.13
## 397	43.68	1544990400	34.03
## 398	46.45	1544814000	27.72
## 399	57.87	1543852800	39.41
## 400	57.27	1543852800	39.54
## 401	45.03	1543510800	30.30
## 402	41.44	1545076800	28.61
## 403	46.72	1543320000	31.81
## 404	52.86	1543788000	35.33
## 405	38.00	1545109200	11.81
## 406	46.83	1543320000	32.05
## 407	51.12	1543788000	35.71
## 408	44.82	1543690800	27.80
## 409	41.39	1545076800	28.17
## 410	44.68	1543510800	30.92
## 411	46.90	1544814000	27.41
## 412	44.11	1543690800	25.87
## 413	54.43	1544896800	36.49
## 414	33.62	1544731200	13.97
## 415	42.52	1543600800	26.41

## 416	46.63	1544814000	24.55
## 417	46.61	1544814000	27.76
## 418	50.73	1543788000	35.85
## 419	44.72	1543690800	27.95
## 420	42.58	1543600800	27.26
## 421	57.52	1543852800	39.65
## 422	54.47	1544896800	36.46
## 423	44.66	1543690800	28.06
## 424	42.57	1543600800	27.20
## 425	43.74	1544990400	33.68
## 426	57.87	1543852800	39.41
## 427	42.52	1543600800	26.41
## 428	42.72	1543438800	30.19
## 429	41.44	1545076800	28.61
## 430	46.39	1543255200	37.55
## 431	43.78	1544990400	33.76
## 432	46.89	1543320000	31.86
## 433	42.57	1543438800	29.94
## 434	42.05	1543600800	29.07
## 435	33.81	1544731200	13.47
## 436	50.94	1543788000	35.78
## 437	33.81	1544731200	13.47
## 438	47.06	1543320000	32.40
## 439	38.11	1545109200	11.86
## 440	56.89	1543852800	40.05
## 441	45.03	1543510800	30.30
## 442	33.51	1544731200	14.08
## 443	47.55	1543320000	31.04
## 444	42.61	1543438800	30.03
## 445	46.83	1543320000	32.05
## 446	46.49	1543255200	37.17
## 447	43.74	1544990400	33.68
## 448	47.55	1543320000	31.04
## 449	33.92	1544731200	13.60
## 450	47.30	1543251600	36.20
## 451	42.60	1543438800	29.97
## 452	41.38	1545076800	28.30
## 453	57.52	1543852800	39.65
## 454	42.61	1543438800	30.03
## 455	43.80	1544990400	33.84
## 456	57.87	1543852800	39.41
## 457	54.47	1544896800	36.46
## 458	41.51	1545076800	28.43
## 459	46.49	1543255200	37.17
## 460	44.66	1543690800	28.06
## 461	42.70	1543438800	30.08
## 462	46.46	1543255200	37.45
## 463	47.30	1543251600	36.20
## 464	33.81	1544731200	13.47
## 465	54.47	1544896800	36.46
## 466	42.61	1543438800	30.03
## 467	46.83	1543320000	32.05

## 468	42.60	1543438800	29.97
## 469	45.03	1543510800	30.30
## 470	44.72	1543690800	27.95
## 471	46.91	1543320000	32.43
## 472	43.73	1544990400	33.99
## 473	42.32	1543600800	29.29
## 474	37.84	1544637600	17.99
## 475	46.24	1543320000	31.95
## 476	47.30	1543251600	36.20
## 477	46.45	1544814000	27.72
## 478	42.68	1543600800	26.32
## 479	46.83	1543320000	32.05
## 480	47.06	1543320000	32.40
## 481	46.49	1543255200	37.17
## 482	43.74	1544990400	33.68
## 483	44.68	1543510800	30.92
## 484	44.76	1543510800	30.85
## 485	43.78	1544990400	33.76
## 486	44.76	1543510800	30.85
## 487	46.49	1543255200	37.17
## 488	34.02	1544731200	13.67
## 489	43.73	1544990400	33.99
## 490	33.51	1544731200	14.08
## 491	42.70	1543438800	30.08
## 492	46.72	1543320000	31.81
## 493	42.72	1543438800	30.19
## 494	46.90	1544814000	27.41
## 495	52.86	1543788000	35.33
## 496	44.76	1543690800	27.88
## 497	43.78	1544990400	33.76
## 498	44.72	1543690800	27.95
## 499	42.70	1543438800	30.08
## 500	46.51	1544814000	24.61
## 501	46.65	1544814000	24.51
## 502	46.67	1544814000	24.47
## 503	42.13	1543600800	26.20
## 504	42.18	1543420800	29.11
## 505	54.40	1544896800	36.64
## 506	57.27	1543852800	39.54
## 507	42.57	1543438800	29.94
## 508	57.87	1543852800	39.41
## 509	42.70	1543899600	20.55
## 510	54.40	1544896800	36.64
## 511	54.29	1544896800	37.04
## 512	44.96	1543510800	31.40
## 513	46.89	1543320000	31.86
## 514	42.61	1543600800	26.30
## 515	46.49	1543255200	37.17
## 516	33.83	1544731200	13.79
## 517	54.29	1544896800	37.04
## 518	54.47	1544896800	36.46
## 519	46.63	1544814000	24.55

## 520	51.12	1543788000	35.71
## 521	33.83	1544731200	13.79
## 522	33.81	1544731200	13.47
## 523	47.11	1543320000	32.26
## 524	44.76	1543510800	30.85
## 525	57.87	1543852800	39.41
## 526	46.27	1543255200	37.46
## 527	57.27	1543852800	39.54
## 528	42.57	1543438800	29.94
## 529	57.27	1543852800	39.54
## 530	41.42	1545076800	28.11
## 531	43.74	1544990400	33.68
## 532	47.11	1543320000	32.26
## 533	42.52	1543600800	26.41
## 534	54.46	1544896800	36.43
## 535	42.60	1543438800	29.88
## 536	47.55	1543320000	31.04
## 537	42.72	1543438800	30.19
## 538	57.08	1543852800	39.54
## 539	44.11	1543690800	25.87
## 540	46.97	1544814000	27.23
## 541	44.65	1543690800	28.10
## 542	54.47	1544896800	36.46
## 543	42.70	1543438800	30.08
## 544	42.61	1543438800	30.03
## 545	33.78	1544731200	13.73
## 546	42.72	1543438800	30.19
## 547	44.96	1543510800	31.40
## 548	50.78	1543788000	35.73
## 549	38.10	1545109200	12.12
## 550	54.48	1544896800	36.48
## 551	42.18	1543420800	29.11
## 552	41.39	1545076800	28.17
## 553	42.05	1543600800	29.07
## 554	50.73	1543788000	35.85
## 555	57.27	1543852800	39.54
## 556	42.05	1543600800	29.07
## 557	47.30	1543251600	36.20
## 558	41.35	1545076800	28.40
## 559	47.06	1543320000	32.40
## 560	57.52	1543852800	39.65
## 561	46.83	1543320000	32.05
## 562	33.78	1544731200	13.73
## 563	33.92	1544731200	13.60
## 564	57.52	1543852800	39.65
## 565	33.81	1544731200	13.47
## 566	44.75	1543510800	31.26
## 567	33.51	1544731200	14.08
## 568	43.83	1544990400	33.98
## 569	46.67	1544814000	24.47
## 570	46.39	1543255200	37.55
## 571	54.29	1544896800	36.78

## 572	46.46	1543255200	37.45
## 573	54.29	1544896800	37.04
## 574	52.86	1543788000	35.33
## 575	50.37	1543784400	35.88
## 576	46.24	1543320000	31.95
## 577	46.45	1544814000	27.72
## 578	42.64	1543600800	26.35
## 579	42.72	1543438800	30.19
## 580	42.52	1543600800	26.41
## 581	33.96	1544731200	13.72
## 582	33.83	1544731200	13.79
## 583	47.30	1543251600	36.20
## 584	42.64	1543600800	26.35
## 585	42.57	1543600800	27.20
## 586	46.67	1544814000	24.47
## 587	42.64	1543600800	26.35
## 588	43.83	1544990400	33.98
## 589	46.51	1544814000	24.61
## 590	47.11	1543320000	32.26
## 591	33.78	1544731200	13.73
## 592	47.11	1543320000	32.26
## 593	44.75	1543510800	31.26
## 594	43.78	1544990400	33.76
## 595	42.60	1543438800	29.97
## 596	50.99	1543788000	35.85
## 597	46.49	1543255200	37.17
## 598	33.96	1544731200	13.72
## 599	42.18	1543420800	29.11
## 600	42.57	1543600800	27.20
## 601	41.44	1545076800	28.12
## 602	46.60	1543255200	37.01
## 603	46.39	1543255200	37.55
## 604	43.78	1544990400	33.76
## 605	46.74	1543320000	32.60
## 606	42.57	1543438800	29.94
## 607	38.03	1545109200	11.82
## 608	44.54	1543690800	28.10
## 609	42.58	1543600800	27.26
## 610	47.11	1543320000	32.26
## 611	41.41	1545076800	28.19
## 612	43.61	1544990400	34.01
## 613	42.61	1543438800	30.03
## 614	41.51	1545076800	28.43
## 615	46.45	1544814000	27.72
## 616	42.05	1543600800	29.07
## 617	33.78	1544731200	13.73
## 618	42.61	1543438800	30.03
## 619	44.75	1543510800	31.26
## 620	42.60	1543438800	29.97
## 621	43.70	1544990400	33.64
## 622	37.84	1544637600	17.99
## 623	44.96	1543510800	31.40

## 624	44.66	1543510800	30.98
## 625	46.45	1544814000	27.72
## 626	38.00	1545109200	11.81
## 627	33.83	1544731200	13.79
## 628	42.52	1543600800	26.41
## 629	42.61	1543438800	30.13
## 630	41.58	1545076800	28.18
## 631	43.68	1544968800	33.73
## 632	44.72	1543690800	27.95
## 633	42.60	1543438800	29.88
## 634	38.11	1545109200	11.86
## 635	42.61	1543438800	30.03
## 636	46.65	1544814000	24.51
## 637	42.72	1543438800	30.19
## 638	42.32	1543600800	29.29
## 639	54.29	1544896800	37.04
## 640	54.29	1544896800	36.78
## 641	44.66	1543690800	28.06
## 642	47.30	1543251600	36.20
## 643	42.42	1543899600	20.01
## 644	47.55	1543320000	31.04
## 645	46.50	1543255200	37.08
## 646	42.60	1543438800	29.97
## 647	54.29	1544896800	37.04
## 648	50.80	1543788000	35.84
## 649	57.42	1543852800	39.73
## 650	43.61	1544990400	34.01
## 651	46.51	1544814000	24.61
## 652	41.42	1545076800	28.11
## 653	41.51	1545076800	28.43
## 654	47.11	1543320000	32.26
## 655	33.78	1544731200	13.73
## 656	46.59	1543255200	36.96
## 657	42.18	1543420800	29.11
## 658	46.49	1543255200	37.17
## 659	42.61	1543438800	30.03
## 660	54.47	1544896800	36.46
## 661	42.52	1543600800	26.41
## 662	44.80	1543510800	30.81
## 663	42.61	1543438800	30.03
## 664	46.35	1543320000	31.80
## 665	50.80	1543788000	35.84
## 666	50.99	1543788000	35.85
## 667	38.03	1545109200	11.82
## 668	38.11	1545109200	11.99
## 669	47.30	1543251600	36.20
## 670	57.08	1543852800	39.54
## 671	42.18	1543420800	29.11
## 672	54.29	1544896800	36.78
## 673	42.60	1543438800	29.97
## 674	46.60	1543255200	37.01
## 675	42.72	1543438800	30.19

## 676	46.74	1543320000	32.60
## 677	33.83	1544731200	13.79
## 678	57.52	1543852800	39.65
## 679	42.42	1543899600	20.01
## 680	46.91	1543320000	32.43
## 681	42.60	1543438800	29.88
## 682	44.82	1543690800	27.80
## 683	46.49	1543255200	37.17
## 684	42.61	1543438800	30.03
## 685	47.55	1543320000	31.04
## 686	42.70	1543438800	30.08
## 687	44.68	1543510800	30.92
## 688	37.92	1544637600	17.83
## 689	54.40	1544896800	36.64
## 690	42.64	1543600800	26.35
## 691	42.57	1543600800	27.20
## 692	42.64	1543600800	26.35
## 693	44.76	1543510800	30.85
## 694	46.49	1543255200	37.17
## 695	46.49	1543255200	37.17
## 696	46.24	1543320000	31.95
## 697	38.11	1545109200	11.86
## 698	54.44	1544896800	36.39
## 699	54.43	1544896800	36.49
## 700	44.80	1543690800	27.76
## 701	41.44	1545076800	28.12
## 702	33.83	1544731200	13.79
## 703	42.13	1543600800	26.20
## 704	44.65	1543690800	28.10
## 705	42.18	1543420800	29.11
## 706	50.80	1543788000	35.84
## 707	46.68	1544814000	27.58
## 708	44.80	1543510800	30.81
## 709	44.76	1543510800	30.85
## 710	47.11	1543320000	32.26
## 711	42.61	1543438800	30.13
## 712	43.74	1544990400	33.68
## 713	46.83	1543320000	32.05
## 714	46.83	1543320000	32.05
## 715	41.58	1545076800	28.18
## 716	54.40	1544896800	36.64
## 717	44.61	1543510800	31.14
## 718	43.74	1544990400	33.68
## 719	33.88	1544731200	13.71
## 720	46.83	1543320000	32.05
## 721	47.55	1543320000	31.04
## 722	37.96	1545109200	11.83
## 723	46.24	1543320000	31.95
## 724	46.74	1543320000	32.60
## 725	44.65	1543690800	28.10
## 726	46.83	1543320000	32.05
## 727	35.97	1544378400	14.08

## 728	54.44	1544896800	36.39
## 729	43.68	1544990400	34.03
## 730	46.49	1543255200	37.17
## 731	47.11	1543320000	32.26
## 732	54.40	1544896800	36.64
## 733	57.42	1543852800	39.73
## 734	46.27	1543255200	37.46
## 735	43.78	1544990400	33.76
## 736	51.12	1543788000	35.71
## 737	46.83	1543320000	32.05
## 738	33.51	1544731200	14.08
## 739	46.67	1544814000	24.47
## 740	46.83	1543320000	32.05
## 741	50.80	1543788000	35.84
## 742	42.58	1543600800	27.26
## 743	42.61	1543438800	30.03
## 744	45.03	1543510800	30.30
## 745	46.65	1544814000	24.51
## 746	33.83	1544731200	13.79
## 747	54.44	1544896800	36.39
## 748	42.72	1543438800	30.19
## 749	42.18	1543420800	29.11
## 750	44.80	1543510800	30.81
## 751	33.83	1544731200	13.79
## 752	41.44	1545076800	28.61
## 753	42.61	1543438800	30.03
## 754	46.41	1543255200	37.37
## 755	54.40	1544896800	36.64
## 756	57.87	1543852800	39.41
## 757	42.18	1543420800	29.11
## 758	42.57	1543438800	29.94
## 759	46.83	1543320000	32.05
## 760	42.72	1543438800	30.19
## 761	57.42	1543852800	39.73
## 762	46.45	1544814000	27.72
## 763	44.11	1543690800	25.87
## 764	42.72	1543438800	30.19
## 765	47.30	1543251600	36.20
## 766	46.65	1544814000	24.51
## 767	42.60	1543438800	29.97
## 768	41.44	1545076800	28.61
## 769	57.08	1543852800	39.54
## 770	42.70	1543438800	30.08
## 771	57.87	1543852800	39.41
## 772	38.00	1545109200	11.81
## 773	46.49	1543255200	37.17
## 774	37.84	1544637600	17.99
## 775	57.04	1543852800	39.59
## 776	43.61	1544990400	34.01
## 777	42.05	1543600800	29.07
## 778	42.60	1543438800	29.97
## 779	42.70	1543438800	30.08

## 780	54.48	1544896800	36.48
## 781	43.83	1544990400	33.98
## 782	38.10	1545109200	12.12
## 783	50.94	1543788000	35.78
## 784	40.66	1545022800	27.39
## 785	42.13	1543600800	26.20
## 786	54.40	1544896800	36.64
## 787	41.58	1545076800	28.18
## 788	44.61	1543510800	31.14
## 789	54.43	1544896800	36.49
## 790	57.42	1543852800	39.73
## 791	44.76	1543690800	27.88
## 792	52.86	1543788000	35.33
## 793	54.40	1544896800	36.64
## 794	57.52	1543852800	39.65
## 795	42.61	1543438800	30.03
## 796	51.12	1543788000	35.71
## 797	41.42	1545076800	28.11
## 798	44.96	1543510800	31.40
## 799	47.11	1543320000	32.26
## 800	42.13	1543600800	26.20
## 801	46.61	1544814000	27.76
## 802	44.72	1543690800	27.95
## 803	44.72	1543690800	27.95
## 804	50.94	1543788000	35.78
## 805	41.39	1545076800	28.17
## 806	40.66	1545022800	27.39
## 807	44.68	1543510800	30.92
## 808	44.89	1543510800	31.25
## 809	46.59	1543255200	36.96
## 810	42.60	1543438800	29.97
## 811	38.00	1545109200	11.81
## 812	44.50	1543690800	28.13
## 813	44.96	1543510800	31.40
## 814	46.89	1543320000	31.86
## 815	47.06	1543320000	32.40
## 816	54.29	1544896800	37.04
## 817	43.74	1544990400	33.68
## 818	42.60	1543438800	29.97
## 819	42.60	1543438800	29.88
## 820	42.60	1543438800	29.97
## 821	46.27	1543255200	37.46
## 822	51.12	1543788000	35.71
## 823	47.55	1543320000	31.04
## 824	44.96	1543510800	31.40
## 825	54.29	1544896800	36.78
## 826	46.65	1544814000	24.51
## 827	42.57	1543600800	27.20
## 828	38.11	1545109200	11.86
## 829	44.50	1543690800	28.13
## 830	42.61	1543438800	30.03
## 831	42.61	1543438800	30.03

## 832	33.83	1544731200	13.79
## 833	42.61	1543438800	30.03
## 834	41.51	1545076800	28.43
## 835	44.68	1543510800	30.92
## 836	46.68	1544814000	27.58
## 837	42.61	1543438800	30.03
## 838	57.04	1543852800	39.59
## 839	51.12	1543788000	35.71
## 840	46.65	1544814000	24.51
## 841	42.61	1543438800	30.13
## 842	33.92	1544731200	13.60
## 843	43.70	1544990400	33.64
## 844	42.60	1543438800	29.97
## 845	44.76	1543690800	27.77
## 846	46.97	1544814000	27.23
## 847	46.72	1543320000	31.81
## 848	46.45	1544814000	27.72
## 849	45.03	1543510800	30.90
## 850	46.49	1543255200	37.17
## 851	57.42	1543852800	39.73
## 852	46.61	1544814000	27.76
## 853	42.61	1543438800	30.03
## 854	46.91	1543320000	32.43
## 855	41.44	1545076800	28.61
## 856	44.66	1543510800	30.98
## 857	42.57	1543600800	27.20
## 858	44.65	1543690800	28.10
## 859	37.84	1544637600	17.99
## 860	46.59	1543255200	36.96
## 861	47.55	1543320000	31.04
## 862	47.55	1543320000	31.04
## 863	44.72	1543690800	27.95
## 864	42.60	1543438800	29.88
## 865	47.55	1543320000	31.04
## 866	46.65	1544814000	24.51
## 867	37.92	1544637600	17.83
## 868	38.11	1545109200	11.86
## 869	47.11	1543320000	32.26
## 870	44.11	1543690800	25.87
## 871	46.49	1543255200	37.17
## 872	42.61	1543438800	30.03
## 873	46.46	1543255200	37.45
## 874	42.13	1543600800	26.20
## 875	42.61	1543438800	30.03
## 876	36.12	1544378400	13.65
## 877	41.42	1545076800	28.11
## 878	57.87	1543852800	39.41
## 879	42.60	1543438800	29.88
## 880	41.35	1545076800	28.40
## 881	54.47	1544896800	36.40
## 882	42.58	1543600800	27.26
## 883	54.40	1544896800	36.64

## 884	42.60	1543438800	29.88
## 885	46.49	1543255200	37.17
## 886	42.13	1543600800	26.20
## 887	44.72	1543690800	27.95
## 888	42.58	1543600800	27.26
## 889	47.55	1543320000	31.04
## 890	46.72	1543320000	31.81
## 891	38.11	1545109200	11.86
## 892	38.10	1545109200	12.12
## 893	44.96	1543510800	31.40
## 894	50.99	1543788000	35.85
## 895	57.87	1543852800	39.41
## 896	42.18	1543420800	29.11
## 897	42.61	1543438800	30.03
## 898	54.47	1544896800	36.46
## 899	42.70	1543438800	30.08
## 900	46.61	1544814000	27.76
## 901	41.38	1545076800	28.30
## 902	43.70	1544990400	33.64
## 903	54.40	1544896800	36.64
## 904	42.52	1543600800	26.41
## 905	33.83	1544731200	13.79
## 906	46.65	1544814000	24.51
## 907	45.12	1543510800	30.80
## 908	47.11	1543320000	32.26
## 909	33.92	1544731200	13.60
## 910	41.58	1545076800	28.18
## 911	50.80	1543788000	35.84
## 912	47.30	1543251600	36.20
## 913	43.78	1544990400	33.76
## 914	46.49	1543255200	37.17
## 915	42.18	1543420800	29.11
## 916	44.96	1543510800	31.40
## 917	42.18	1543420800	29.11
## 918	57.42	1543852800	39.73
## 919	37.92	1544637600	17.83
## 920	50.94	1543788000	35.78
## 921	41.51	1545076800	28.43
## 922	52.86	1543788000	35.33
## 923	57.42	1543852800	39.73
## 924	44.66	1543690800	28.06
## 925	46.59	1543255200	36.96
## 926	54.47	1544896800	36.40
## 927	42.70	1543438800	30.08
## 928	44.66	1543690800	28.06
## 929	46.90	1544814000	27.41
## 930	47.11	1543320000	32.26
## 931	46.74	1543320000	32.60
## 932	43.73	1544990400	33.99
## 933	54.29	1544896800	36.78
## 934	47.11	1543320000	32.26
## 935	42.61	1543600800	26.30

## 936	46.35	1543320000	31.80
## 937	42.58	1543600800	27.26
## 938	33.96	1544731200	13.72
## 939	47.30	1543251600	36.20
## 940	46.91	1543320000	32.43
## 941	46.65	1544814000	24.51
## 942	47.11	1543320000	32.26
## 943	57.08	1543852800	39.54
## 944	33.92	1544731200	13.60
## 945	46.45	1544814000	27.72
## 946	47.30	1543251600	36.20
## 947	47.55	1543320000	31.04
## 948	43.63	1544990400	33.55
## 949	46.45	1544814000	27.72
## 950	43.78	1544990400	33.76
## 951	54.43	1544896800	36.49
## 952	47.06	1543320000	32.40
## 953	43.74	1544990400	33.68
## 954	54.29	1544896800	37.04
## 955	52.86	1543788000	35.33
## 956	36.12	1544378400	13.65
## 957	44.66	1543690800	28.06
## 958	50.80	1543788000	35.84
## 959	37.95	1545109200	12.13
## 960	42.05	1543600800	29.07
## 961	42.61	1543438800	30.03
## 962	41.51	1545076800	28.43
## 963	47.55	1543320000	31.04
## 964	45.03	1543510800	30.30
## 965	46.74	1543320000	32.60
## 966	44.96	1543510800	31.40
## 967	46.24	1543320000	31.95
## 968	33.83	1544731200	13.79
## 969	46.68	1544814000	27.58
## 970	46.41	1543255200	37.37
## 971	54.46	1544896800	36.43
## 972	44.11	1543690800	25.87
## 973	50.99	1543788000	35.85
## 974	44.80	1543510800	30.81
## 975	46.83	1543320000	32.05
## 976	45.03	1543510800	30.30
## 977	46.89	1543320000	31.86
## 978	46.83	1543320000	32.05
## 979	38.10	1545109200	12.12
## 980	54.47	1544896800	36.46
## 981	33.81	1544731200	13.47
## 982	42.57	1543600800	27.20
## 983	44.11	1543690800	25.87
## 984	42.64	1543600800	26.35
## 985	57.87	1543852800	39.41
## 986	50.99	1543788000	35.85
## 987	44.80	1543510800	30.81

## 988	42.60	1543438800	29.88
## 989	44.80	1543690800	27.76
## 990	46.83	1543320000	32.05
## 991	41.44	1545076800	28.61
## 992	42.61	1543438800	30.03
## 993	57.04	1543852800	39.59
## 994	46.39	1543255200	37.55
## 995	57.52	1543852800	39.65
## 996	46.45	1544814000	27.72
## 997	56.89	1543852800	40.05
## 998	42.60	1543438800	29.97
## 999	57.87	1543852800	39.41
## 1000	42.70	1543438800	30.08
## 1001	42.61	1543438800	30.03
## 1002	54.38	1544896800	36.56
## 1003	44.82	1543690800	27.80
## 1004	47.30	1543251600	36.20
## 1005	47.11	1543320000	32.26
## 1006	50.80	1543788000	35.84
## 1007	44.61	1543510800	31.14
## 1008	57.42	1543852800	39.73
## 1009	50.94	1543788000	35.78
## 1010	46.72	1543320000	31.81
## 1011	43.68	1544968800	33.73
## 1012	43.78	1544990400	33.76
## 1013	42.72	1543438800	30.19
## 1014	41.38	1545076800	28.30
## 1015	45.03	1543510800	30.30
## 1016	41.39	1545076800	28.17
## 1017	33.78	1544731200	13.73
## 1018	44.65	1543690800	28.10
## 1019	42.52	1543600800	26.41
## 1020	47.06	1543320000	32.40
## 1021	42.05	1543600800	29.07
## 1022	47.30	1543251600	36.20
## 1023	41.42	1545076800	28.11
## 1024	46.24	1543320000	31.95
## 1025	46.24	1543320000	31.95
## 1026	33.92	1544731200	13.60
## 1027	41.44	1545076800	28.12
## 1028	42.05	1543600800	29.07
## 1029	42.05	1543600800	29.07
## 1030	41.51	1545076800	28.43
## 1031	50.94	1543788000	35.78
## 1032	47.30	1543251600	36.20
## 1033	57.27	1543852800	39.54
## 1034	41.44	1545076800	28.12
## 1035	33.96	1544731200	13.72
## 1036	54.47	1544896800	36.46
## 1037	42.60	1543438800	29.88
## 1038	50.99	1543788000	35.85
## 1039	33.92	1544731200	13.60

## 1040	41.44	1545076800	28.12
## 1041	41.41	1545076800	28.19
## 1042	54.44	1544896800	36.39
## 1043	42.61	1543438800	30.03
## 1044	44.61	1543510800	31.14
## 1045	52.86	1543788000	35.33
## 1046	42.13	1543600800	26.20
## 1047	54.29	1544896800	36.78
## 1048	38.11	1545109200	11.86
## 1049	46.72	1543320000	31.81
## 1050	44.72	1543690800	27.95
## 1051	37.95	1545109200	12.13
## 1052	50.80	1543788000	35.84
## 1053	41.35	1545076800	28.40
## 1054	44.96	1543510800	31.40
## 1055	38.11	1545109200	11.86
## 1056	42.18	1543420800	29.11
## 1057	57.04	1543852800	39.59
## 1058	50.94	1543788000	35.78
## 1059	36.12	1544378400	13.65
## 1060	44.11	1543690800	25.87
## 1061	42.60	1543438800	29.88
## 1062	43.68	1544990400	34.03
## 1063	46.59	1543255200	36.96
## 1064	46.46	1543255200	37.45
## 1065	42.57	1543600800	27.20
## 1066	42.64	1543600800	26.35
## 1067	44.66	1543690800	28.06
## 1068	52.86	1543788000	35.33
## 1069	57.87	1543852800	39.41
## 1070	44.76	1543690800	27.77
## 1071	41.42	1545076800	28.11
## 1072	36.12	1544378400	13.65
## 1073	42.60	1543438800	29.88
## 1074	42.60	1543438800	29.97
## 1075	42.58	1543600800	27.26
## 1076	44.66	1543690800	28.06
## 1077	42.60	1543438800	29.88
## 1078	38.03	1545109200	11.82
## 1079	35.49	1544378400	12.21
## 1080	43.61	1544990400	34.01
## 1081	44.66	1543690800	28.06
## 1082	46.65	1544814000	24.51
## 1083	42.13	1543600800	26.20
## 1084	42.72	1543438800	30.19
## 1085	33.96	1544731200	13.72
## 1086	44.89	1543510800	31.25
## 1087	44.68	1543510800	30.92
## 1088	56.89	1543852800	40.05
## 1089	46.24	1543320000	31.95
## 1090	46.45	1544814000	27.72
## 1091	42.61	1543438800	30.03

## 1092	47.11	1543320000	32.26
## 1093	41.51	1545076800	28.43
## 1094	44.54	1543690800	28.10
## 1095	46.67	1544814000	24.47
## 1096	41.35	1545076800	28.40
## 1097	50.99	1543788000	35.85
## 1098	54.29	1544896800	36.78
## 1099	47.06	1543320000	32.40
## 1100	41.42	1545076800	28.11
## 1101	41.44	1545076800	28.12
## 1102	44.11	1543690800	25.87
## 1103	52.86	1543788000	35.33
## 1104	42.18	1543420800	29.11
## 1105	42.60	1543438800	29.97
## 1106	33.81	1544731200	13.47
## 1107	45.12	1543510800	30.80
## 1108	43.78	1544990400	33.76
## 1109	46.39	1543255200	37.55
## 1110	57.87	1543852800	39.41
## 1111	38.10	1545109200	12.12
## 1112	33.81	1544731200	13.47
## 1113	41.44	1545076800	28.61
## 1114	42.70	1543438800	30.08
## 1115	42.60	1543438800	29.88
## 1116	42.61	1543438800	30.03
## 1117	56.89	1543852800	40.05
## 1118	46.83	1543320000	32.05
## 1119	47.30	1543251600	36.20
## 1120	54.38	1544896800	36.56
## 1121	46.91	1543320000	32.43
## 1122	42.60	1543438800	29.97
## 1123	42.61	1543438800	30.03
## 1124	46.59	1543255200	36.96
## 1125	44.11	1543690800	25.87
## 1126	43.74	1544990400	33.68
## 1127	44.75	1543510800	31.26
## 1128	46.90	1544814000	27.41
## 1129	42.18	1543420800	29.11
## 1130	41.38	1545076800	28.30
## 1131	33.83	1544731200	13.79
## 1132	44.11	1543690800	25.87
## 1133	42.57	1543600800	27.20
## 1134	46.35	1543320000	31.80
## 1135	42.60	1543438800	29.97
## 1136	47.55	1543320000	31.04
## 1137	42.64	1543600800	26.35
## 1138	54.47	1544896800	36.46
## 1139	41.44	1545076800	28.12
## 1140	57.87	1543852800	39.41
## 1141	41.42	1545076800	28.11
## 1142	44.82	1543690800	27.80
## 1143	44.66	1543690800	28.06

## 1144	42.57	1543438800	29.94
## 1145	46.39	1543255200	37.55
## 1146	46.89	1543320000	31.86
## 1147	43.83	1544990400	33.98
## 1148	45.03	1543510800	30.30
## 1149	42.61	1543438800	30.03
## 1150	44.66	1543690800	28.06
## 1151	43.63	1544990400	33.55
## 1152	33.81	1544731200	13.47
## 1153	33.81	1544731200	13.47
## 1154	54.47	1544896800	36.40
## 1155	43.78	1544990400	33.76
## 1156	44.96	1543510800	31.40
## 1157	41.39	1545076800	28.17
## 1158	57.02	1543852800	39.90
## 1159	42.60	1543438800	29.97
## 1160	46.51	1544814000	24.61
## 1161	52.86	1543788000	35.33
## 1162	41.38	1545076800	28.30
## 1163	46.61	1544814000	27.76
## 1164	41.39	1545076800	28.17
## 1165	45.03	1543510800	30.90
## 1166	42.52	1543600800	26.41
## 1167	41.44	1545076800	28.12
## 1168	42.61	1543438800	30.13
## 1169	42.61	1543438800	30.03
## 1170	47.55	1543320000	31.04
## 1171	45.03	1543510800	30.30
## 1172	43.70	1544990400	33.64
## 1173	46.49	1543255200	37.17
## 1174	54.29	1544896800	36.78
## 1175	33.83	1544731200	13.79
## 1176	57.52	1543852800	39.65
## 1177	44.68	1543510800	30.92
## 1178	46.63	1544814000	24.55
## 1179	54.29	1544896800	36.78
## 1180	33.92	1544731200	13.60
## 1181	44.66	1543690800	28.06
## 1182	54.46	1544896800	36.43
## 1183	47.55	1543320000	31.04
## 1184	42.52	1543600800	26.41
## 1185	47.11	1543320000	32.26
## 1186	44.76	1543510800	30.85
## 1187	38.11	1545109200	11.99
## 1188	44.65	1543690800	28.10
## 1189	42.18	1543420800	29.11
## 1190	33.51	1544731200	14.08
## 1191	42.61	1543438800	30.03
## 1192	46.90	1544814000	27.41
## 1193	42.32	1543600800	29.29
## 1194	50.99	1543788000	35.85
## 1195	42.51	1543600800	29.03

## 1196	33.96	1544731200	13.72
## 1197	44.96	1543510800	31.40
## 1198	50.94	1543788000	35.78
## 1199	33.83	1544731200	13.79
## 1200	44.75	1543510800	31.26
## 1201	46.49	1543255200	37.17
## 1202	54.38	1544896800	36.56
## 1203	47.11	1543320000	32.26
## 1204	44.66	1543510800	30.98
## 1205	47.55	1543320000	31.04
## 1206	36.12	1544378400	13.65
## 1207	41.41	1545076800	28.19
## 1208	44.80	1543690800	27.76
## 1209	57.42	1543852800	39.73
## 1210	57.27	1543852800	39.54
## 1211	43.78	1544990400	33.76
## 1212	42.57	1543438800	29.94
## 1213	44.61	1543510800	31.14
## 1214	54.29	1544896800	36.78
## 1215	47.55	1543320000	31.04
## 1216	44.80	1543690800	27.76
## 1217	47.55	1543320000	31.04
## 1218	47.11	1543320000	32.26
## 1219	45.03	1543510800	30.30
## 1220	42.57	1543438800	29.94
## 1221	54.46	1544896800	36.43
## 1222	42.72	1543438800	30.19
## 1223	45.03	1543510800	30.30
## 1224	54.47	1544896800	36.40
## 1225	57.42	1543852800	39.73
## 1226	44.61	1543510800	31.14
## 1227	54.29	1544896800	37.04
## 1228	42.18	1543420800	29.11
## 1229	42.61	1543438800	30.13
## 1230	33.51	1544731200	14.08
## 1231	42.72	1543438800	30.19
## 1232	57.52	1543852800	39.65
## 1233	57.52	1543852800	39.65
## 1234	42.18	1543420800	29.11
## 1235	51.12	1543788000	35.71
## 1236	42.72	1543438800	30.19
## 1237	42.60	1543438800	29.97
## 1238	43.78	1544990400	33.76
## 1239	47.55	1543320000	31.04
## 1240	42.61	1543438800	30.03
## 1241	44.66	1543690800	28.06
## 1242	43.83	1544990400	33.98
## 1243	57.02	1543852800	39.90
## 1244	43.61	1544990400	34.01
## 1245	33.82	1544731200	13.52
## 1246	42.60	1543438800	29.97
## 1247	54.40	1544896800	36.64

## 1248	50.78	1543788000	35.73
## 1249	56.89	1543852800	40.05
## 1250	46.49	1543255200	37.17
## 1251	50.99	1543788000	35.85
## 1252	42.70	1543899600	20.55
## 1253	46.67	1544814000	24.47
## 1254	50.99	1543788000	35.85
## 1255	46.74	1543320000	32.60
## 1256	42.61	1543438800	30.03
## 1257	46.59	1543255200	36.96
## 1258	44.65	1543690800	28.10
## 1259	44.66	1543690800	28.06
## 1260	41.44	1545076800	28.12
## 1261	46.89	1543320000	31.86
## 1262	46.90	1544814000	27.41
## 1263	42.72	1543438800	30.19
## 1264	42.61	1543438800	30.03
## 1265	54.47	1544896800	36.46
## 1266	43.68	1544968800	33.73
## 1267	50.99	1543788000	35.85
## 1268	47.55	1543320000	31.04
## 1269	46.59	1543255200	36.96
## 1270	46.91	1543320000	32.43
## 1271	37.96	1545109200	11.83
## 1272	46.72	1543320000	31.81
## 1273	42.60	1543438800	29.88
## 1274	42.18	1543420800	29.11
## 1275	47.55	1543320000	31.04
## 1276	42.13	1543600800	26.20
## 1277	44.68	1543510800	30.92
## 1278	44.65	1543690800	28.10
## 1279	52.86	1543788000	35.33
## 1280	47.55	1543320000	31.04
## 1281	50.99	1543788000	35.85
## 1282	46.49	1543255200	37.17
## 1283	43.63	1544990400	33.55
## 1284	46.24	1543320000	31.95
## 1285	56.89	1543852800	40.05
## 1286	54.40	1544896800	36.64
## 1287	57.04	1543852800	39.59
## 1288	33.83	1544731200	13.79
## 1289	33.92	1544731200	13.60
## 1290	33.96	1544731200	13.72
## 1291	42.70	1543438800	30.08
## 1292	38.10	1545109200	12.12
## 1293	33.96	1544731200	13.72
## 1294	42.61	1543438800	30.13
## 1295	33.83	1544731200	13.79
## 1296	38.11	1545109200	11.86
## 1297	41.44	1545076800	28.12
## 1298	52.86	1543788000	35.33
## 1299	54.47	1544896800	36.46

## 1300	42.72	1543438800	30.19
## 1301	43.61	1544990400	34.01
## 1302	42.52	1543600800	26.41
## 1303	46.49	1543255200	37.17
## 1304	33.92	1544731200	13.60
## 1305	57.02	1543852800	39.90
## 1306	46.24	1543320000	31.95
## 1307	44.65	1543690800	28.10
## 1308	33.83	1544731200	13.79
## 1309	42.52	1543600800	26.41
## 1310	46.24	1543320000	31.95
## 1311	42.61	1543438800	30.13
## 1312	50.80	1543788000	35.84
## 1313	57.87	1543852800	39.41
## 1314	41.42	1545076800	28.11
## 1315	54.47	1544896800	36.46
## 1316	42.18	1543420800	29.11
## 1317	42.70	1543438800	30.08
## 1318	42.70	1543438800	30.08
## 1319	43.80	1544990400	33.84
## 1320	44.96	1543510800	31.40
## 1321	46.45	1544814000	27.72
## 1322	54.46	1544896800	36.43
## 1323	50.37	1543784400	35.88
## 1324	47.30	1543251600	36.20
## 1325	56.89	1543852800	40.05
## 1326	44.76	1543690800	27.77
## 1327	46.74	1543320000	32.60
## 1328	43.74	1544990400	33.68
## 1329	50.37	1543784400	35.88
## 1330	46.90	1544814000	27.41
## 1331	44.76	1543690800	27.88
## 1332	46.24	1543320000	31.95
## 1333	42.72	1543438800	30.19
## 1334	46.61	1544814000	27.76
## 1335	57.08	1543852800	39.54
## 1336	42.61	1543438800	30.03
## 1337	50.99	1543788000	35.85
## 1338	42.13	1543600800	26.20
## 1339	44.72	1543690800	27.95
## 1340	54.29	1544896800	37.04
## 1341	46.49	1543255200	37.17
## 1342	41.51	1545076800	28.43
## 1343	42.70	1543438800	30.08
## 1344	44.66	1543510800	30.98
## 1345	41.58	1545076800	28.18
## 1346	44.76	1543510800	30.85
## 1347	57.27	1543852800	39.54
## 1348	42.61	1543438800	30.03
## 1349	50.80	1543788000	35.84
## 1350	46.89	1543320000	31.86
## 1351	54.47	1544896800	36.46

## 1352	46.72	1543320000	31.81
## 1353	43.61	1544990400	34.01
## 1354	43.68	1544968800	33.73
## 1355	42.57	1543438800	29.94
## 1356	33.92	1544731200	13.60
## 1357	54.47	1544896800	36.46
## 1358	44.82	1543690800	27.80
## 1359	41.44	1545076800	28.12
## 1360	57.87	1543852800	39.41
## 1361	43.68	1544990400	34.03
## 1362	38.11	1545109200	11.86
## 1363	33.81	1544731200	13.47
## 1364	46.59	1543255200	36.96
## 1365	43.70	1544990400	33.64
## 1366	38.11	1545109200	11.99
## 1367	42.61	1543438800	30.03
## 1368	57.87	1543852800	39.41
## 1369	46.63	1544814000	24.55
## 1370	43.74	1544990400	33.68
## 1371	40.66	1545022800	27.39
## 1372	41.44	1545076800	28.61
## 1373	46.59	1543255200	36.96
## 1374	42.61	1543438800	30.03
## 1375	44.96	1543510800	31.40
## 1376	41.39	1545076800	28.17
## 1377	37.84	1544637600	17.99
## 1378	44.75	1543510800	31.26
## 1379	42.18	1543420800	29.11
## 1380	57.42	1543852800	39.73
## 1381	42.57	1543600800	27.20
## 1382	41.41	1545076800	28.19
## 1383	44.76	1543510800	30.85
## 1384	43.78	1544990400	33.76
## 1385	57.52	1543852800	39.65
## 1386	46.41	1543255200	37.37
## 1387	57.52	1543852800	39.65
## 1388	43.68	1544968800	33.73
## 1389	50.94	1543788000	35.78
## 1390	42.18	1543420800	29.11
## 1391	56.89	1543852800	40.05
## 1392	42.72	1543438800	30.19
## 1393	42.64	1543600800	26.35
## 1394	54.48	1544896800	36.48
## 1395	50.99	1543788000	35.85
## 1396	57.04	1543852800	39.59
## 1397	43.73	1544990400	33.99
## 1398	46.41	1543255200	37.37
## 1399	57.27	1543852800	39.54
## 1400	44.76	1543690800	27.88
## 1401	57.27	1543852800	39.54
## 1402	38.10	1545109200	12.12
## 1403	46.90	1544814000	27.41

## 1404	46.68	1544814000	27.58
## 1405	42.61	1543600800	26.30
## 1406	44.72	1543690800	27.95
## 1407	42.57	1543438800	29.94
## 1408	46.91	1543320000	32.43
## 1409	46.39	1543255200	37.55
## 1410	44.72	1543690800	27.95
## 1411	42.60	1543438800	29.97
## 1412	46.59	1543255200	36.96
## 1413	44.72	1543690800	27.95
## 1414	54.29	1544896800	37.04
## 1415	36.29	1544378400	13.91
## 1416	54.46	1544896800	36.43
## 1417	33.92	1544731200	13.60
## 1418	42.72	1543438800	30.19
## 1419	46.91	1543320000	32.43
## 1420	41.51	1545076800	28.43
## 1421	46.72	1543320000	31.81
## 1422	41.51	1545076800	28.43
## 1423	46.35	1543320000	31.80
## 1424	46.65	1544814000	24.51
## 1425	44.68	1543510800	30.92
## 1426	46.72	1543320000	31.81
## 1427	44.66	1543690800	28.06
## 1428	42.18	1543420800	29.11
## 1429	45.03	1543510800	30.30
## 1430	46.46	1543255200	37.45
## 1431	33.82	1544731200	13.52
## 1432	43.78	1544990400	33.76
## 1433	46.83	1543320000	32.05
## 1434	42.13	1543600800	26.20
## 1435	37.95	1545109200	12.13
## 1436	44.76	1543690800	27.88
## 1437	47.55	1543320000	31.04
## 1438	56.89	1543852800	40.05
## 1439	37.84	1544637600	17.99
## 1440	50.73	1543788000	35.85
## 1441	57.42	1543852800	39.73
## 1442	34.02	1544731200	13.67
## 1443	46.68	1544814000	27.58
## 1444	42.18	1543420800	29.11
## 1445	57.52	1543852800	39.65
## 1446	46.83	1543320000	32.05
## 1447	41.42	1545076800	28.11
## 1448	37.95	1545109200	12.13
## 1449	46.65	1544814000	24.51
## 1450	43.73	1544990400	33.99
## 1451	42.61	1543438800	30.13
## 1452	44.72	1543690800	27.95
## 1453	57.52	1543852800	39.65
## 1454	50.37	1543784400	35.88
## 1455	44.66	1543510800	30.98

## 1456	43.74	1544990400	33.68
## 1457	47.30	1543251600	36.20
## 1458	46.49	1543255200	37.17
## 1459	41.44	1545076800	28.61
## 1460	42.64	1543600800	26.35
## 1461	43.68	1544968800	33.73
## 1462	54.38	1544896800	36.56
## 1463	57.87	1543852800	39.41
## 1464	42.60	1543438800	29.88
## 1465	37.99	1545109200	11.82
## 1466	54.40	1544896800	36.64
## 1467	37.84	1544637600	17.99
## 1468	54.47	1544896800	36.46
## 1469	47.30	1543251600	36.20
## 1470	44.76	1543690800	27.88
## 1471	57.87	1543852800	39.41
## 1472	37.92	1544637600	17.83
## 1473	46.51	1544814000	24.61
## 1474	54.47	1544896800	36.46
## 1475	46.61	1544814000	27.76
## 1476	46.70	1544814000	27.16
## 1477	46.91	1543320000	32.43
## 1478	41.44	1545076800	28.61
## 1479	42.18	1543420800	29.11
## 1480	42.61	1543438800	30.03
## 1481	42.61	1543438800	30.03
## 1482	54.29	1544896800	37.04
## 1483	33.88	1544731200	13.71
## 1484	42.05	1543600800	29.07
## 1485	42.72	1543438800	30.19
## 1486	42.61	1543438800	30.03
## 1487	42.57	1543438800	29.94
## 1488	42.18	1543420800	29.11
## 1489	46.51	1544814000	24.61
## 1490	42.18	1543420800	29.11
## 1491	43.83	1544990400	33.98
## 1492	54.40	1544896800	36.64
## 1493	44.96	1543510800	31.40
## 1494	42.72	1543438800	30.19
## 1495	41.41	1545076800	28.19
## 1496	42.60	1543438800	29.88
## 1497	42.61	1543438800	30.03
## 1498	42.60	1543438800	29.97
## 1499	42.60	1543438800	29.97
## 1500	57.04	1543852800	39.59
## 1501	46.35	1543320000	31.80
## 1502	42.61	1543438800	30.03
## 1503	46.50	1543255200	37.08
## 1504	46.72	1543320000	31.81
## 1505	33.96	1544731200	13.72
## 1506	42.32	1543600800	29.29
## 1507	46.65	1544814000	24.51

## 1508	43.76	1544990400	33.73
## 1509	42.60	1543438800	29.97
## 1510	42.18	1543420800	29.11
## 1511	33.83	1544731200	13.79
## 1512	46.63	1544814000	24.55
## 1513	44.80	1543690800	27.76
## 1514	41.42	1545076800	28.11
## 1515	36.12	1544378400	13.65
## 1516	41.51	1545076800	28.43
## 1517	54.46	1544896800	36.43
## 1518	47.06	1543320000	32.40
## 1519	44.68	1543510800	30.92
## 1520	33.92	1544731200	13.60
## 1521	44.80	1543690800	27.76
## 1522	33.83	1544731200	13.79
## 1523	42.64	1543600800	26.35
## 1524	54.47	1544896800	36.46
## 1525	46.59	1543255200	36.96
## 1526	52.86	1543788000	35.33
## 1527	33.81	1544731200	13.47
## 1528	43.70	1544990400	33.64
## 1529	46.49	1543255200	37.17
## 1530	43.73	1544990400	33.99
## 1531	38.10	1545109200	12.12
## 1532	44.61	1543510800	31.14
## 1533	57.87	1543852800	39.41
## 1534	47.30	1543251600	36.20
## 1535	46.49	1543255200	37.17
## 1536	42.13	1543600800	26.20
## 1537	41.44	1545076800	28.12
## 1538	46.35	1543320000	31.80
## 1539	42.52	1543600800	26.41
## 1540	43.68	1544968800	33.73
## 1541	46.90	1544814000	27.41
## 1542	33.96	1544731200	13.72
## 1543	46.65	1544814000	24.51
## 1544	44.66	1543690800	28.06
## 1545	43.78	1544990400	33.76
## 1546	42.61	1543600800	26.30
## 1547	35.97	1544378400	14.08
## 1548	47.30	1543251600	36.20
## 1549	46.63	1544814000	24.55
## 1550	37.95	1545109200	12.13
## 1551	42.13	1543600800	26.20
## 1552	33.83	1544731200	13.79
## 1553	51.12	1543788000	35.71
## 1554	47.30	1543251600	36.20
## 1555	46.91	1543320000	32.43
## 1556	44.96	1543510800	31.40
## 1557	42.57	1543438800	29.94
## 1558	44.61	1543510800	31.14
## 1559	33.83	1544731200	13.79

## 1560	46.59	1543255200	36.96
## 1561	42.60	1543438800	29.97
## 1562	41.58	1545076800	28.18
## 1563	46.83	1543320000	32.05
## 1564	33.92	1544731200	13.60
## 1565	37.95	1545109200	12.13
## 1566	43.68	1544968800	33.73
## 1567	44.75	1543510800	31.26
## 1568	33.88	1544731200	13.71
## 1569	50.94	1543788000	35.78
## 1570	44.82	1543690800	27.80
## 1571	43.68	1544968800	33.73
## 1572	42.72	1543438800	30.19
## 1573	42.61	1543438800	30.03
## 1574	42.60	1543438800	29.97
## 1575	50.80	1543788000	35.84
## 1576	42.13	1543600800	26.20
## 1577	41.41	1545076800	28.19
## 1578	43.80	1544990400	33.84
## 1579	42.60	1543438800	29.97
## 1580	46.49	1543255200	37.17
## 1581	57.27	1543852800	39.54
## 1582	42.61	1543438800	30.03
## 1583	43.73	1544990400	33.99
## 1584	33.78	1544731200	13.73
## 1585	42.61	1543438800	30.13
## 1586	46.90	1544814000	27.41
## 1587	42.60	1543438800	29.97
## 1588	42.52	1543600800	26.41
## 1589	46.46	1543255200	37.45
## 1590	42.60	1543438800	29.97
## 1591	44.96	1543510800	31.40
## 1592	56.89	1543852800	40.05
## 1593	43.61	1544990400	34.01
## 1594	33.88	1544731200	13.71
## 1595	33.78	1544731200	13.73
## 1596	42.64	1543600800	26.35
## 1597	38.03	1545109200	11.82
## 1598	41.41	1545076800	28.19
## 1599	42.60	1543438800	29.97
## 1600	42.18	1543420800	29.11
## 1601	41.41	1545076800	28.19
## 1602	41.44	1545076800	28.12
## 1603	42.60	1543438800	29.88
## 1604	57.27	1543852800	39.54
## 1605	46.67	1544814000	24.47
## 1606	54.29	1544896800	36.78
## 1607	41.51	1545076800	28.43
## 1608	46.59	1543255200	36.96
## 1609	41.44	1545076800	28.61
## 1610	37.99	1545109200	11.82
## 1611	33.83	1544731200	13.79

## 1612	44.66	1543690800	28.06
## 1613	46.91	1543320000	32.43
## 1614	42.05	1543600800	29.07
## 1615	57.08	1543852800	39.54
## 1616	42.70	1543438800	30.08
## 1617	38.10	1545109200	12.12
## 1618	42.51	1543600800	29.03
## 1619	50.94	1543788000	35.78
## 1620	42.18	1543420800	29.11
## 1621	42.60	1543438800	29.97
## 1622	44.80	1543690800	27.76
## 1623	42.05	1543600800	29.07
## 1624	46.91	1543320000	32.43
## 1625	42.60	1543438800	29.88
## 1626	54.47	1544896800	36.46
## 1627	54.29	1544896800	37.04
## 1628	47.11	1543320000	32.26
## 1629	57.87	1543852800	39.41
## 1630	33.96	1544731200	13.72
## 1631	44.68	1543510800	30.92
## 1632	42.70	1543438800	30.08
## 1633	44.96	1543510800	31.40
## 1634	46.65	1544814000	24.51
## 1635	42.72	1543438800	30.19
## 1636	41.44	1545076800	28.12
## 1637	46.70	1544814000	27.16
## 1638	44.61	1543510800	31.14
## 1639	44.76	1543510800	30.85
## 1640	54.29	1544896800	37.04
## 1641	46.49	1543255200	37.17
## 1642	37.96	1545109200	11.83
## 1643	33.83	1544731200	13.79
## 1644	42.72	1543438800	30.19
## 1645	47.55	1543320000	31.04
## 1646	46.51	1544814000	24.61
## 1647	46.74	1543320000	32.60
## 1648	46.46	1543255200	37.45
## 1649	46.59	1543255200	36.96
## 1650	47.30	1543251600	36.20
## 1651	47.30	1543251600	36.20
## 1652	46.91	1543320000	32.43
## 1653	42.60	1543438800	29.97
## 1654	50.94	1543788000	35.78
## 1655	43.74	1544990400	33.68
## 1656	44.66	1543690800	28.06
## 1657	35.97	1544378400	14.08
## 1658	54.29	1544896800	36.78
## 1659	41.39	1545076800	28.17
## 1660	46.49	1543255200	37.17
## 1661	46.83	1543320000	32.05
## 1662	33.92	1544731200	13.60
## 1663	57.87	1543852800	39.41

## 1664	42.13	1543600800	26.20
## 1665	42.18	1543420800	29.11
## 1666	57.42	1543852800	39.73
## 1667	47.11	1543320000	32.26
## 1668	44.75	1543510800	31.26
## 1669	42.70	1543438800	30.08
## 1670	33.83	1544731200	13.79
## 1671	42.64	1543600800	26.35
## 1672	42.61	1543438800	30.03
## 1673	44.80	1543510800	30.81
## 1674	42.13	1543600800	26.20
## 1675	33.83	1544731200	13.79
## 1676	46.49	1543255200	37.17
## 1677	44.11	1543690800	25.87
## 1678	52.86	1543788000	35.33
## 1679	43.76	1544990400	33.73
## 1680	46.61	1544814000	27.76
## 1681	42.13	1543600800	26.20
## 1682	47.11	1543320000	32.26
## 1683	37.96	1545109200	11.83
## 1684	46.51	1544814000	24.61
## 1685	47.30	1543251600	36.20
## 1686	43.73	1544990400	33.99
## 1687	47.30	1543251600	36.20
## 1688	47.55	1543320000	31.04
## 1689	33.81	1544731200	13.47
## 1690	47.55	1543320000	31.04
## 1691	44.11	1543690800	25.87
## 1692	57.27	1543852800	39.54
## 1693	42.18	1543420800	29.11
## 1694	50.94	1543788000	35.78
## 1695	44.11	1543690800	25.87
## 1696	46.59	1543255200	36.96
## 1697	44.75	1543510800	31.26
## 1698	46.24	1543320000	31.95
## 1699	42.05	1543600800	29.07
## 1700	38.11	1545109200	11.86
## 1701	46.67	1544814000	24.47
## 1702	54.40	1544896800	36.64
## 1703	57.87	1543852800	39.41
## 1704	44.80	1543510800	30.81
## 1705	46.70	1544814000	27.16
## 1706	35.49	1544378400	12.21
## 1707	37.96	1545109200	11.83
## 1708	46.49	1543255200	37.17
## 1709	54.29	1544896800	37.04
## 1710	51.12	1543788000	35.71
## 1711	46.49	1543255200	37.17
## 1712	46.60	1543255200	37.01
## 1713	44.80	1543690800	27.76
## 1714	44.76	1543510800	30.85
## 1715	44.80	1543510800	30.81

## 1716	42.52	1543600800	26.41
## 1717	42.70	1543438800	30.08
## 1718	56.89	1543852800	40.05
## 1719	57.27	1543852800	39.51
## 1720	43.83	1544990400	33.98
## 1721	57.27	1543852800	39.54
## 1722	42.61	1543438800	30.13
## 1723	45.03	1543510800	30.30
## 1724	42.72	1543438800	30.19
## 1725	43.78	1544990400	33.76
## 1726	46.74	1543320000	32.60
## 1727	44.72	1543690800	27.95
## 1728	46.68	1544814000	27.58
## 1729	44.96	1543510800	31.40
## 1730	44.68	1543510800	30.92
## 1731	50.73	1543788000	35.85
## 1732	37.92	1544637600	17.83
## 1733	42.72	1543438800	30.19
## 1734	50.78	1543788000	35.73
## 1735	44.76	1543690800	27.88
## 1736	37.84	1544637600	17.99
## 1737	47.55	1543320000	31.04
## 1738	44.96	1543510800	31.40
## 1739	41.35	1545076800	28.40
## 1740	50.94	1543788000	35.78
## 1741	46.90	1544814000	27.41
## 1742	38.11	1545109200	11.86
## 1743	43.78	1544990400	33.76
## 1744	46.72	1543320000	31.81
## 1745	42.60	1543438800	29.88
## 1746	46.67	1544814000	24.47
## 1747	46.46	1543255200	37.45
## 1748	46.49	1543255200	37.17
## 1749	54.38	1544896800	36.56
## 1750	42.13	1543600800	26.20
## 1751	46.60	1543255200	37.01
## 1752	54.29	1544896800	36.78
## 1753	37.84	1544637600	17.99
## 1754	47.55	1543320000	31.04
<hr/>			
##	apparentTemperatureMinTime	apparentTemperatureMax	
## 1	1545012000	38.07	
## 2	1543291200	43.92	
## 3	1543377600	44.12	
## 4	1543550400	38.53	
## 5	1543392000	35.75	
## 6	1545044400	34.97	
## 7	1543291200	43.81	
## 8	1543748400	50.13	
## 9	1543896000	56.35	
## 10	1543377600	44.01	
## 11	1543579200	40.48	
## 12	1543399200	36.75	

## 13	1543575600	40.53
## 14	1544688000	32.85
## 15	1544688000	32.85
## 16	1545019200	38.38
## 17	1544688000	32.85
## 18	1543550400	38.21
## 19	1545019200	38.39
## 20	1543377600	43.85
## 21	1545134400	31.92
## 22	1543550400	38.30
## 23	1545019200	38.39
## 24	1543291200	43.84
## 25	1545044400	35.88
## 26	1544929200	53.62
## 27	1543377600	44.15
## 28	1544688000	32.85
## 29	1545044400	35.88
## 30	1544788800	43.71
## 31	1543291200	43.84
## 32	1543748400	50.27
## 33	1544781600	43.85
## 34	1543748400	50.27
## 35	1544688000	32.85
## 36	1543568400	40.53
## 37	1543399200	36.58
## 38	1543748400	50.27
## 39	1544781600	43.85
## 40	1543291200	43.92
## 41	1544929200	53.80
## 42	1543399200	36.58
## 43	1545019200	38.39
## 44	1544929200	53.80
## 45	1544929200	53.80
## 46	1543377600	44.01
## 47	1543399200	36.58
## 48	1543662000	43.44
## 49	1543291200	43.92
## 50	1543662000	43.44
## 51	1543550400	38.53
## 52	1543896000	57.20
## 53	1543291200	43.92
## 54	1543744800	52.19
## 55	1543392000	35.75
## 56	1543291200	43.92
## 57	1543896000	57.20
## 58	1544688000	32.85
## 59	1543399200	36.57
## 60	1544929200	53.73
## 61	1543377600	44.15
## 62	1543399200	36.57
## 63	1543550400	38.21
## 64	1545134400	31.96

## 65	1543291200	43.92
## 66	1543896000	57.20
## 67	1543896000	57.20
## 68	1543575600	40.95
## 69	1543744800	52.19
## 70	1545044400	34.97
## 71	1543392000	35.75
## 72	1543748400	49.70
## 73	1544929200	53.62
## 74	1543550400	38.85
## 75	1543377600	43.93
## 76	1545019200	38.38
## 77	1544688000	32.84
## 78	1545044400	36.09
## 79	1543550400	38.85
## 80	1543579200	41.38
## 81	1544788800	44.06
## 82	1543550400	38.85
## 83	1545044400	34.97
## 84	1543550400	38.85
## 85	1545134400	32.03
## 86	1543399200	36.77
## 87	1543291200	43.92
## 88	1545019200	38.40
## 89	1544688000	32.84
## 90	1544785200	43.86
## 91	1545012000	38.07
## 92	1545044400	35.95
## 93	1543399200	36.56
## 94	1543377600	43.85
## 95	1543896000	56.60
## 96	1543662000	44.15
## 97	1543399200	36.77
## 98	1543896000	56.75
## 99	1543896000	56.75
## 100	1545134400	32.03
## 101	1544788800	44.24
## 102	1543291200	43.92
## 103	1544346000	29.98
## 104	1543748400	50.45
## 105	1543896000	56.60
## 106	1543748400	50.45
## 107	1544688000	32.95
## 108	1543748400	50.27
## 109	1544688000	32.85
## 110	1543662000	44.15
## 111	1543550400	38.34
## 112	1543399200	36.55
## 113	1545044400	34.97
## 114	1545019200	38.38
## 115	1543748400	50.32
## 116	1543399200	36.57

## 117	1543392000	35.75
## 118	1543658400	43.99
## 119	1543377600	44.14
## 120	1543896000	56.37
## 121	1543377600	43.85
## 122	1543399200	36.58
## 123	1543662000	43.44
## 124	1545134400	31.92
## 125	1543291200	43.92
## 126	1543399200	36.57
## 127	1543748400	50.32
## 128	1543550400	38.51
## 129	1543748400	49.70
## 130	1544785200	43.88
## 131	1545044400	35.88
## 132	1544929200	53.62
## 133	1543399200	36.57
## 134	1543399200	36.57
## 135	1543291200	43.92
## 136	1544785200	43.88
## 137	1543291200	43.78
## 138	1545134400	32.10
## 139	1543568400	40.53
## 140	1545134400	31.92
## 141	1545044400	34.97
## 142	1544929200	53.62
## 143	1543377600	43.85
## 144	1543291200	43.84
## 145	1544688000	32.84
## 146	1545019200	38.39
## 147	1544688000	32.95
## 148	1544929200	53.80
## 149	1543399200	36.75
## 150	1545019200	38.35
## 151	1543575600	40.53
## 152	1543291200	43.92
## 153	1543399200	36.75
## 154	1543896000	56.75
## 155	1543377600	44.15
## 156	1543291200	43.81
## 157	1543399200	36.77
## 158	1543550400	38.93
## 159	1543291200	43.81
## 160	1543377600	44.15
## 161	1543748400	50.13
## 162	1544929200	53.80
## 163	1543748400	50.13
## 164	1543658400	43.98
## 165	1543399200	36.77
## 166	1545134400	31.92
## 167	1545134400	31.96
## 168	1543291200	43.81

## 169	1543377600	44.14
## 170	1543658400	43.99
## 171	1543568400	40.51
## 172	1543662000	43.44
## 173	1543399200	36.55
## 174	1543399200	36.57
## 175	1543568400	40.51
## 176	1544785200	43.86
## 177	1543550400	38.85
## 178	1543399200	36.58
## 179	1543399200	36.75
## 180	1543896000	56.60
## 181	1543658400	43.99
## 182	1543399200	36.56
## 183	1543568400	40.51
## 184	1544785200	43.86
## 185	1543399200	36.75
## 186	1543575600	40.53
## 187	1545019200	38.30
## 188	1544788800	44.15
## 189	1543896000	56.85
## 190	1543896000	56.85
## 191	1544688000	32.85
## 192	1543550400	39.02
## 193	1544929200	53.81
## 194	1543896000	56.22
## 195	1543377600	43.32
## 196	1544929200	53.62
## 197	1543896000	56.22
## 198	1544929200	53.62
## 199	1543579200	41.38
## 200	1543658400	43.99
## 201	1545044400	36.21
## 202	1544781600	43.85
## 203	1543744800	52.19
## 204	1543579200	41.38
## 205	1543748400	50.27
## 206	1543399200	36.57
## 207	1543399200	36.56
## 208	1543399200	36.56
## 209	1545012000	38.07
## 210	1543399200	36.55
## 211	1545044400	34.97
## 212	1544688000	32.82
## 213	1543568400	40.51
## 214	1544929200	53.80
## 215	1543291200	43.82
## 216	1543579200	41.38
## 217	1545044400	35.88
## 218	1545134400	31.85
## 219	1545134400	31.85
## 220	1543291200	43.97

## 221	1543896000	56.75
## 222	1543291200	43.84
## 223	1545019200	38.29
## 224	1543896000	56.85
## 225	1543399200	36.57
## 226	1545044400	34.97
## 227	1543399200	36.58
## 228	1543392000	35.75
## 229	1543377600	44.12
## 230	1543377600	44.12
## 231	1543896000	57.20
## 232	1544688000	32.95
## 233	1543399200	36.77
## 234	1543896000	56.60
## 235	1545134400	31.96
## 236	1545019200	38.29
## 237	1543748400	50.45
## 238	1543658400	44.13
## 239	1543291200	43.81
## 240	1545044400	36.11
## 241	1544346000	29.98
## 242	1543399200	36.75
## 243	1545019200	38.39
## 244	1543399200	36.75
## 245	1543896000	56.60
## 246	1543658400	43.99
## 247	1544688000	32.84
## 248	1545044400	35.95
## 249	1545019200	38.40
## 250	1543377600	44.12
## 251	1544929200	53.62
## 252	1544929200	53.62
## 253	1543377600	43.70
## 254	1545019200	38.29
## 255	1543291200	43.97
## 256	1543377600	43.93
## 257	1543896000	57.20
## 258	1544788800	44.06
## 259	1543392000	35.75
## 260	1543658400	44.05
## 261	1543896000	56.75
## 262	1543291200	43.84
## 263	1543575600	40.53
## 264	1543575600	40.53
## 265	1545019200	38.38
## 266	1543377600	44.15
## 267	1544788800	44.15
## 268	1544688000	32.93
## 269	1543658400	43.99
## 270	1544688000	32.84
## 271	1543748400	50.06
## 272	1544929200	53.62

## 273	1545019200	38.37
## 274	1545019200	38.37
## 275	1543896000	57.20
## 276	1543399200	36.56
## 277	1544788800	44.06
## 278	1543392000	35.75
## 279	1543744800	52.19
## 280	1543662000	43.44
## 281	1543377600	43.85
## 282	1545134400	31.84
## 283	1543377600	44.12
## 284	1543579200	40.48
## 285	1543550400	38.44
## 286	1543550400	38.53
## 287	1545134400	32.05
## 288	1543377600	43.32
## 289	1544929200	53.73
## 290	1544929200	53.62
## 291	1544688000	32.68
## 292	1543377600	44.14
## 293	1543291200	43.78
## 294	1543550400	38.45
## 295	1543399200	36.57
## 296	1544788800	43.71
## 297	1544688000	32.95
## 298	1543291200	43.84
## 299	1544929200	53.77
## 300	1545044400	35.95
## 301	1543658400	44.09
## 302	1543896000	57.20
## 303	1543377600	43.85
## 304	1543550400	38.85
## 305	1544688000	32.85
## 306	1545044400	35.95
## 307	1543399200	36.57
## 308	1545019200	38.35
## 309	1545044400	35.88
## 310	1544785200	43.74
## 311	1544929200	53.73
## 312	1543896000	56.22
## 313	1543658400	43.99
## 314	1543748400	50.32
## 315	1543399200	36.56
## 316	1544781600	43.85
## 317	1543291200	43.84
## 318	1544346000	29.98
## 319	1543377600	43.32
## 320	1543896000	56.35
## 321	1544785200	43.74
## 322	1543377600	44.14
## 323	1543748400	50.32
## 324	1543377600	43.70

## 325	1543550400	38.85
## 326	1543377600	44.12
## 327	1543291200	43.81
## 328	1543399200	36.77
## 329	1545044400	35.95
## 330	1545019200	38.36
## 331	1544688000	32.82
## 332	1544781600	43.85
## 333	1543896000	56.85
## 334	1543748400	50.32
## 335	1543896000	56.85
## 336	1543550400	38.53
## 337	1545044400	34.97
## 338	1545019200	38.30
## 339	1543291200	43.78
## 340	1545012000	38.07
## 341	1545044400	35.95
## 342	1543575600	40.69
## 343	1544929200	53.79
## 344	1543399200	36.57
## 345	1544788800	44.24
## 346	1543377600	44.14
## 347	1544673600	30.42
## 348	1543896000	56.60
## 349	1544929200	53.77
## 350	1544929200	53.73
## 351	1545044400	35.93
## 352	1544688000	32.82
## 353	1543575600	40.69
## 354	1543658400	44.05
## 355	1543568400	40.51
## 356	1543579200	41.38
## 357	1543377600	44.12
## 358	1543399200	36.56
## 359	1543291200	43.84
## 360	1543550400	39.02
## 361	1543399200	36.75
## 362	1543575600	40.95
## 363	1545044400	36.11
## 364	1545012000	38.07
## 365	1543568400	40.51
## 366	1543550400	38.34
## 367	1545019200	38.39
## 368	1543399200	36.56
## 369	1543658400	44.09
## 370	1543377600	44.15
## 371	1543550400	38.85
## 372	1544929200	53.80
## 373	1544785200	43.74
## 374	1543550400	38.51
## 375	1543291200	43.78
## 376	1543658400	44.09

## 377	1543579200	40.48
## 378	1543579200	40.48
## 379	1543550400	38.45
## 380	1543399200	36.60
## 381	1544929200	53.80
## 382	1543550400	38.30
## 383	1543291200	43.84
## 384	1544929200	53.62
## 385	1543291200	43.92
## 386	1544788800	43.98
## 387	1543575600	40.53
## 388	1545134400	32.10
## 389	1543896000	56.75
## 390	1543896000	56.75
## 391	1545019200	38.39
## 392	1543392000	35.75
## 393	1545019200	38.30
## 394	1545019200	38.37
## 395	1544788800	43.71
## 396	1543658400	43.83
## 397	1545019200	38.28
## 398	1544788800	43.71
## 399	1543896000	57.20
## 400	1543896000	56.60
## 401	1543550400	38.53
## 402	1545044400	36.09
## 403	1543377600	43.70
## 404	1543744800	52.19
## 405	1545134400	31.89
## 406	1543377600	43.85
## 407	1543748400	50.45
## 408	1543662000	44.15
## 409	1545044400	35.93
## 410	1543550400	38.34
## 411	1544788800	44.15
## 412	1543662000	43.44
## 413	1544929200	53.76
## 414	1544688000	32.68
## 415	1543575600	40.53
## 416	1544785200	43.84
## 417	1544781600	43.85
## 418	1543748400	50.06
## 419	1543658400	44.05
## 420	1543568400	40.53
## 421	1543896000	56.85
## 422	1544929200	53.80
## 423	1543658400	43.99
## 424	1543568400	40.51
## 425	1545019200	38.36
## 426	1543896000	57.20
## 427	1543575600	40.53
## 428	1543399200	36.75

## 429	1545044400	36.09
## 430	1543291200	43.90
## 431	1545019200	38.39
## 432	1543377600	43.85
## 433	1543399200	36.55
## 434	1543579200	41.38
## 435	1544688000	32.82
## 436	1543748400	50.27
## 437	1544688000	32.82
## 438	1543377600	44.15
## 439	1545134400	31.96
## 440	1543896000	56.22
## 441	1543550400	38.53
## 442	1544688000	32.84
## 443	1543377600	44.12
## 444	1543399200	36.57
## 445	1543377600	43.85
## 446	1543291200	43.84
## 447	1545019200	38.36
## 448	1543377600	44.12
## 449	1544688000	32.95
## 450	1543291200	43.92
## 451	1543399200	36.58
## 452	1545044400	35.88
## 453	1543896000	56.85
## 454	1543399200	36.57
## 455	1545019200	38.35
## 456	1543896000	57.20
## 457	1544929200	53.80
## 458	1545044400	36.11
## 459	1543291200	43.84
## 460	1543658400	43.99
## 461	1543399200	36.77
## 462	1543291200	43.81
## 463	1543291200	43.92
## 464	1544688000	32.82
## 465	1544929200	53.80
## 466	1543399200	36.57
## 467	1543377600	43.85
## 468	1543399200	36.58
## 469	1543550400	38.53
## 470	1543658400	44.05
## 471	1543377600	44.01
## 472	1545019200	38.39
## 473	1543579200	40.48
## 474	1544673600	30.27
## 475	1543377600	43.32
## 476	1543291200	43.92
## 477	1544788800	43.71
## 478	1543575600	40.69
## 479	1543377600	43.85
## 480	1543377600	44.15

## 481	1543291200	43.84
## 482	1545019200	38.36
## 483	1543550400	38.34
## 484	1543550400	38.44
## 485	1545019200	38.39
## 486	1543550400	38.44
## 487	1543291200	43.84
## 488	1544688000	33.04
## 489	1545019200	38.39
## 490	1544688000	32.84
## 491	1543399200	36.77
## 492	1543377600	43.70
## 493	1543399200	36.75
## 494	1544788800	44.15
## 495	1543744800	52.19
## 496	1543658400	44.09
## 497	1545019200	38.39
## 498	1543658400	44.05
## 499	1543399200	36.77
## 500	1544785200	43.74
## 501	1544785200	43.86
## 502	1544785200	43.88
## 503	1543575600	40.95
## 504	1543392000	35.75
## 505	1544929200	53.73
## 506	1543896000	56.60
## 507	1543399200	36.55
## 508	1543896000	57.20
## 509	1543982400	37.53
## 510	1544929200	53.73
## 511	1544929200	53.62
## 512	1543550400	38.85
## 513	1543377600	43.85
## 514	1543575600	40.61
## 515	1543291200	43.84
## 516	1544688000	32.85
## 517	1544929200	53.62
## 518	1544929200	53.80
## 519	1544785200	43.84
## 520	1543748400	50.45
## 521	1544688000	32.85
## 522	1544688000	32.82
## 523	1543377600	44.14
## 524	1543550400	38.44
## 525	1543896000	57.20
## 526	1543291200	43.78
## 527	1543896000	56.60
## 528	1543399200	36.55
## 529	1543896000	56.60
## 530	1545044400	35.95
## 531	1545019200	38.36
## 532	1543377600	44.14

## 533	1543575600	40.53
## 534	1544929200	53.79
## 535	1543399200	36.56
## 536	1543377600	44.12
## 537	1543399200	36.75
## 538	1543896000	56.41
## 539	1543662000	43.44
## 540	1544788800	44.24
## 541	1543658400	43.98
## 542	1544929200	53.80
## 543	1543399200	36.77
## 544	1543399200	36.57
## 545	1544688000	33.11
## 546	1543399200	36.75
## 547	1543550400	38.85
## 548	1543748400	50.11
## 549	1545134400	32.10
## 550	1544929200	53.81
## 551	1543392000	35.75
## 552	1545044400	35.93
## 553	1543579200	41.38
## 554	1543748400	50.06
## 555	1543896000	56.60
## 556	1543579200	41.38
## 557	1543291200	43.92
## 558	1545044400	35.88
## 559	1543377600	44.15
## 560	1543896000	56.85
## 561	1543377600	43.85
## 562	1544688000	33.11
## 563	1544688000	32.95
## 564	1543896000	56.85
## 565	1544688000	32.82
## 566	1543550400	38.45
## 567	1544688000	32.84
## 568	1545019200	38.38
## 569	1544785200	43.88
## 570	1543291200	43.90
## 571	1544929200	53.62
## 572	1543291200	43.81
## 573	1544929200	53.62
## 574	1543744800	52.19
## 575	1543748400	49.70
## 576	1543377600	43.32
## 577	1544788800	43.71
## 578	1543575600	40.61
## 579	1543399200	36.75
## 580	1543575600	40.53
## 581	1544688000	32.95
## 582	1544688000	32.85
## 583	1543291200	43.92
## 584	1543575600	40.61

## 585	1543568400	40.51
## 586	1544785200	43.88
## 587	1543575600	40.61
## 588	1545019200	38.38
## 589	1544785200	43.74
## 590	1543377600	44.14
## 591	1544688000	33.11
## 592	1543377600	44.14
## 593	1543550400	38.45
## 594	1545019200	38.39
## 595	1543399200	36.58
## 596	1543748400	50.32
## 597	1543291200	43.84
## 598	1544688000	32.95
## 599	1543392000	35.75
## 600	1543568400	40.51
## 601	1545044400	35.95
## 602	1543291200	43.97
## 603	1543291200	43.90
## 604	1545019200	38.39
## 605	1543377600	43.93
## 606	1543399200	36.55
## 607	1545134400	31.92
## 608	1543662000	43.87
## 609	1543568400	40.53
## 610	1543377600	44.14
## 611	1545044400	35.91
## 612	1545019200	38.37
## 613	1543399200	36.57
## 614	1545044400	36.11
## 615	1544788800	43.71
## 616	1543579200	41.38
## 617	1544688000	33.11
## 618	1543399200	36.57
## 619	1543550400	38.45
## 620	1543399200	36.58
## 621	1545019200	38.29
## 622	1544673600	30.27
## 623	1543550400	38.85
## 624	1543550400	38.30
## 625	1544788800	43.71
## 626	1545134400	31.89
## 627	1544688000	32.85
## 628	1543575600	40.53
## 629	1543399200	36.60
## 630	1545044400	36.21
## 631	1545012000	38.07
## 632	1543658400	44.05
## 633	1543399200	36.56
## 634	1545134400	31.96
## 635	1543399200	36.57
## 636	1544785200	43.86

## 637	1543399200	36.75
## 638	1543579200	40.48
## 639	1544929200	53.62
## 640	1544929200	53.62
## 641	1543658400	43.99
## 642	1543291200	43.92
## 643	1543982400	37.16
## 644	1543377600	44.12
## 645	1543291200	43.82
## 646	1543399200	36.58
## 647	1544929200	53.62
## 648	1543748400	50.13
## 649	1543896000	56.75
## 650	1545019200	38.37
## 651	1544785200	43.74
## 652	1545044400	35.95
## 653	1545044400	36.11
## 654	1543377600	44.14
## 655	1544688000	33.11
## 656	1543291200	43.97
## 657	1543392000	35.75
## 658	1543291200	43.84
## 659	1543399200	36.57
## 660	1544929200	53.80
## 661	1543575600	40.53
## 662	1543550400	38.51
## 663	1543399200	36.57
## 664	1543377600	43.38
## 665	1543748400	50.13
## 666	1543748400	50.32
## 667	1545134400	31.92
## 668	1545134400	32.05
## 669	1543291200	43.92
## 670	1543896000	56.41
## 671	1543392000	35.75
## 672	1544929200	53.62
## 673	1543399200	36.58
## 674	1543291200	43.97
## 675	1543399200	36.75
## 676	1543377600	43.93
## 677	1544688000	32.85
## 678	1543896000	56.85
## 679	1543982400	37.16
## 680	1543377600	44.01
## 681	1543399200	36.56
## 682	1543662000	44.15
## 683	1543291200	43.84
## 684	1543399200	36.57
## 685	1543377600	44.12
## 686	1543399200	36.77
## 687	1543550400	38.34
## 688	1544673600	30.42

## 689	1544929200	53.73
## 690	1543575600	40.61
## 691	1543568400	40.51
## 692	1543575600	40.61
## 693	1543550400	38.44
## 694	1543291200	43.84
## 695	1543291200	43.84
## 696	1543377600	43.32
## 697	1545134400	31.96
## 698	1544929200	53.77
## 699	1544929200	53.76
## 700	1543658400	44.13
## 701	1545044400	35.95
## 702	1544688000	32.85
## 703	1543575600	40.95
## 704	1543658400	43.98
## 705	1543392000	35.75
## 706	1543748400	50.13
## 707	1544788800	43.98
## 708	1543550400	38.51
## 709	1543550400	38.44
## 710	1543377600	44.14
## 711	1543399200	36.60
## 712	1545019200	38.36
## 713	1543377600	43.85
## 714	1543377600	43.85
## 715	1545044400	36.21
## 716	1544929200	53.73
## 717	1543550400	38.21
## 718	1545019200	38.36
## 719	1544688000	32.93
## 720	1543377600	43.85
## 721	1543377600	44.12
## 722	1545134400	31.85
## 723	1543377600	43.32
## 724	1543377600	43.93
## 725	1543658400	43.98
## 726	1543377600	43.85
## 727	1544356800	29.83
## 728	1544929200	53.77
## 729	1545019200	38.28
## 730	1543291200	43.84
## 731	1543377600	44.14
## 732	1544929200	53.73
## 733	1543896000	56.75
## 734	1543291200	43.78
## 735	1545019200	38.39
## 736	1543748400	50.45
## 737	1543377600	43.85
## 738	1544688000	32.84
## 739	1544785200	43.88
## 740	1543377600	43.85

## 741	1543748400	50.13
## 742	1543568400	40.53
## 743	1543399200	36.57
## 744	1543550400	38.53
## 745	1544785200	43.86
## 746	1544688000	32.85
## 747	1544929200	53.77
## 748	1543399200	36.75
## 749	1543392000	35.75
## 750	1543550400	38.51
## 751	1544688000	32.85
## 752	1545044400	36.09
## 753	1543399200	36.57
## 754	1543291200	43.92
## 755	1544929200	53.73
## 756	1543896000	57.20
## 757	1543392000	35.75
## 758	1543399200	36.55
## 759	1543377600	43.85
## 760	1543399200	36.75
## 761	1543896000	56.75
## 762	1544788800	43.71
## 763	1543662000	43.44
## 764	1543399200	36.75
## 765	1543291200	43.92
## 766	1544785200	43.86
## 767	1543399200	36.58
## 768	1545044400	36.09
## 769	1543896000	56.41
## 770	1543399200	36.77
## 771	1543896000	57.20
## 772	1545134400	31.89
## 773	1543291200	43.84
## 774	1544673600	30.27
## 775	1543896000	56.37
## 776	1545019200	38.37
## 777	1543579200	41.38
## 778	1543399200	36.58
## 779	1543399200	36.77
## 780	1544929200	53.81
## 781	1545019200	38.38
## 782	1545134400	32.10
## 783	1543748400	50.27
## 784	1545044400	34.97
## 785	1543575600	40.95
## 786	1544929200	53.73
## 787	1545044400	36.21
## 788	1543550400	38.21
## 789	1544929200	53.76
## 790	1543896000	56.75
## 791	1543658400	44.09
## 792	1543744800	52.19

## 793	1544929200	53.73
## 794	1543896000	56.85
## 795	1543399200	36.57
## 796	1543748400	50.45
## 797	1545044400	35.95
## 798	1543550400	38.85
## 799	1543377600	44.14
## 800	1543575600	40.95
## 801	1544781600	43.85
## 802	1543658400	44.05
## 803	1543658400	44.05
## 804	1543748400	50.27
## 805	1545044400	35.93
## 806	1545044400	34.97
## 807	1543550400	38.34
## 808	1543550400	38.68
## 809	1543291200	43.97
## 810	1543399200	36.58
## 811	1545134400	31.89
## 812	1543658400	43.83
## 813	1543550400	38.85
## 814	1543377600	43.85
## 815	1543377600	44.15
## 816	1544929200	53.62
## 817	1545019200	38.36
## 818	1543399200	36.58
## 819	1543399200	36.56
## 820	1543399200	36.58
## 821	1543291200	43.78
## 822	1543748400	50.45
## 823	1543377600	44.12
## 824	1543550400	38.85
## 825	1544929200	53.62
## 826	1544785200	43.86
## 827	1543568400	40.51
## 828	1545134400	31.96
## 829	1543658400	43.83
## 830	1543399200	36.57
## 831	1543399200	36.57
## 832	1544688000	32.85
## 833	1543399200	36.57
## 834	1545044400	36.11
## 835	1543550400	38.34
## 836	1544788800	43.98
## 837	1543399200	36.57
## 838	1543896000	56.37
## 839	1543748400	50.45
## 840	1544785200	43.86
## 841	1543399200	36.60
## 842	1544688000	32.95
## 843	1545019200	38.29
## 844	1543399200	36.58

## 845	1543658400	44.09
## 846	1544788800	44.24
## 847	1543377600	43.70
## 848	1544788800	43.71
## 849	1543550400	38.93
## 850	1543291200	43.84
## 851	1543896000	56.75
## 852	1544781600	43.85
## 853	1543399200	36.57
## 854	1543377600	44.01
## 855	1545044400	36.09
## 856	1543550400	38.30
## 857	1543568400	40.51
## 858	1543658400	43.98
## 859	1544673600	30.27
## 860	1543291200	43.97
## 861	1543377600	44.12
## 862	1543377600	44.12
## 863	1543658400	44.05
## 864	1543399200	36.56
## 865	1543377600	44.12
## 866	1544785200	43.86
## 867	1544673600	30.42
## 868	1545134400	31.96
## 869	1543377600	44.14
## 870	1543662000	43.44
## 871	1543291200	43.84
## 872	1543399200	36.57
## 873	1543291200	43.81
## 874	1543575600	40.95
## 875	1543399200	36.57
## 876	1544346000	29.98
## 877	1545044400	35.95
## 878	1543896000	57.20
## 879	1543399200	36.56
## 880	1545044400	35.88
## 881	1544929200	53.80
## 882	1543568400	40.53
## 883	1544929200	53.73
## 884	1543399200	36.56
## 885	1543291200	43.84
## 886	1543575600	40.95
## 887	1543658400	44.05
## 888	1543568400	40.53
## 889	1543377600	44.12
## 890	1543377600	43.70
## 891	1545134400	31.96
## 892	1545134400	32.10
## 893	1543550400	38.85
## 894	1543748400	50.32
## 895	1543896000	57.20
## 896	1543392000	35.75

## 897	1543399200	36.57
## 898	1544929200	53.80
## 899	1543399200	36.77
## 900	1544781600	43.85
## 901	1545044400	35.88
## 902	1545019200	38.29
## 903	1544929200	53.73
## 904	1543575600	40.53
## 905	1544688000	32.85
## 906	1544785200	43.86
## 907	1543550400	39.02
## 908	1543377600	44.14
## 909	1544688000	32.95
## 910	1545044400	36.21
## 911	1543748400	50.13
## 912	1543291200	43.92
## 913	1545019200	38.39
## 914	1543291200	43.84
## 915	1543392000	35.75
## 916	1543550400	38.85
## 917	1543392000	35.75
## 918	1543896000	56.75
## 919	1544673600	30.42
## 920	1543748400	50.27
## 921	1545044400	36.11
## 922	1543744800	52.19
## 923	1543896000	56.75
## 924	1543658400	43.99
## 925	1543291200	43.97
## 926	1544929200	53.80
## 927	1543399200	36.77
## 928	1543658400	43.99
## 929	1544788800	44.15
## 930	1543377600	44.14
## 931	1543377600	43.93
## 932	1545019200	38.39
## 933	1544929200	53.62
## 934	1543377600	44.14
## 935	1543575600	40.61
## 936	1543377600	43.38
## 937	1543568400	40.53
## 938	1544688000	32.95
## 939	1543291200	43.92
## 940	1543377600	44.01
## 941	1544785200	43.86
## 942	1543377600	44.14
## 943	1543896000	56.41
## 944	1544688000	32.95
## 945	1544788800	43.71
## 946	1543291200	43.92
## 947	1543377600	44.12
## 948	1545019200	38.40

## 949	1544788800	43.71
## 950	1545019200	38.39
## 951	1544929200	53.76
## 952	1543377600	44.15
## 953	1545019200	38.36
## 954	1544929200	53.62
## 955	1543744800	52.19
## 956	1544346000	29.98
## 957	1543658400	43.99
## 958	1543748400	50.13
## 959	1545134400	32.03
## 960	1543579200	41.38
## 961	1543399200	36.57
## 962	1545044400	36.11
## 963	1543377600	44.12
## 964	1543550400	38.53
## 965	1543377600	43.93
## 966	1543550400	38.85
## 967	1543377600	43.32
## 968	1544688000	32.85
## 969	1544788800	43.98
## 970	1543291200	43.92
## 971	1544929200	53.79
## 972	1543662000	43.44
## 973	1543748400	50.32
## 974	1543550400	38.51
## 975	1543377600	43.85
## 976	1543550400	38.53
## 977	1543377600	43.85
## 978	1543377600	43.85
## 979	1545134400	32.10
## 980	1544929200	53.80
## 981	1544688000	32.82
## 982	1543568400	40.51
## 983	1543662000	43.44
## 984	1543575600	40.61
## 985	1543896000	57.20
## 986	1543748400	50.32
## 987	1543550400	38.51
## 988	1543399200	36.56
## 989	1543658400	44.13
## 990	1543377600	43.85
## 991	1545044400	36.09
## 992	1543399200	36.57
## 993	1543896000	56.37
## 994	1543291200	43.90
## 995	1543896000	56.85
## 996	1544788800	43.71
## 997	1543896000	56.22
## 998	1543399200	36.58
## 999	1543896000	57.20
## 1000	1543399200	36.77

## 1001	1543399200	36.57
## 1002	1544929200	53.71
## 1003	1543662000	44.15
## 1004	1543291200	43.92
## 1005	1543377600	44.14
## 1006	1543748400	50.13
## 1007	1543550400	38.21
## 1008	1543896000	56.75
## 1009	1543748400	50.27
## 1010	1543377600	43.70
## 1011	1545012000	38.07
## 1012	1545019200	38.39
## 1013	1543399200	36.75
## 1014	1545044400	35.88
## 1015	1543550400	38.53
## 1016	1545044400	35.93
## 1017	1544688000	33.11
## 1018	1543658400	43.98
## 1019	1543575600	40.53
## 1020	1543377600	44.15
## 1021	1543579200	41.38
## 1022	1543291200	43.92
## 1023	1545044400	35.95
## 1024	1543377600	43.32
## 1025	1543377600	43.32
## 1026	1544688000	32.95
## 1027	1545044400	35.95
## 1028	1543579200	41.38
## 1029	1543579200	41.38
## 1030	1545044400	36.11
## 1031	1543748400	50.27
## 1032	1543291200	43.92
## 1033	1543896000	56.60
## 1034	1545044400	35.95
## 1035	1544688000	32.95
## 1036	1544929200	53.80
## 1037	1543399200	36.56
## 1038	1543748400	50.32
## 1039	1544688000	32.95
## 1040	1545044400	35.95
## 1041	1545044400	35.91
## 1042	1544929200	53.77
## 1043	1543399200	36.57
## 1044	1543550400	38.21
## 1045	1543744800	52.19
## 1046	1543575600	40.95
## 1047	1544929200	53.62
## 1048	1545134400	31.96
## 1049	1543377600	43.70
## 1050	1543658400	44.05
## 1051	1545134400	32.03
## 1052	1543748400	50.13

## 1053	1545044400	35.88
## 1054	1543550400	38.85
## 1055	1545134400	31.96
## 1056	1543392000	35.75
## 1057	1543896000	56.37
## 1058	1543748400	50.27
## 1059	1544346000	29.98
## 1060	1543662000	43.44
## 1061	1543399200	36.56
## 1062	1545019200	38.28
## 1063	1543291200	43.97
## 1064	1543291200	43.81
## 1065	1543568400	40.51
## 1066	1543575600	40.61
## 1067	1543658400	43.99
## 1068	1543744800	52.19
## 1069	1543896000	57.20
## 1070	1543658400	44.09
## 1071	1545044400	35.95
## 1072	1544346000	29.98
## 1073	1543399200	36.56
## 1074	1543399200	36.58
## 1075	1543568400	40.53
## 1076	1543658400	43.99
## 1077	1543399200	36.56
## 1078	1545134400	31.92
## 1079	1544342400	28.95
## 1080	1545019200	38.37
## 1081	1543658400	43.99
## 1082	1544785200	43.86
## 1083	1543575600	40.95
## 1084	1543399200	36.75
## 1085	1544688000	32.95
## 1086	1543550400	38.68
## 1087	1543550400	38.34
## 1088	1543896000	56.22
## 1089	1543377600	43.32
## 1090	1544788800	43.71
## 1091	1543399200	36.57
## 1092	1543377600	44.14
## 1093	1545044400	36.11
## 1094	1543662000	43.87
## 1095	1544785200	43.88
## 1096	1545044400	35.88
## 1097	1543748400	50.32
## 1098	1544929200	53.62
## 1099	1543377600	44.15
## 1100	1545044400	35.95
## 1101	1545044400	35.95
## 1102	1543662000	43.44
## 1103	1543744800	52.19
## 1104	1543392000	35.75

## 1105	1543399200	36.58
## 1106	1544688000	32.82
## 1107	1543550400	39.02
## 1108	1545019200	38.39
## 1109	1543291200	43.90
## 1110	1543896000	57.20
## 1111	1545134400	32.10
## 1112	1544688000	32.82
## 1113	1545044400	36.09
## 1114	1543399200	36.77
## 1115	1543399200	36.56
## 1116	1543399200	36.57
## 1117	1543896000	56.22
## 1118	1543377600	43.85
## 1119	1543291200	43.92
## 1120	1544929200	53.71
## 1121	1543377600	44.01
## 1122	1543399200	36.58
## 1123	1543399200	36.57
## 1124	1543291200	43.97
## 1125	1543662000	43.44
## 1126	1545019200	38.36
## 1127	1543550400	38.45
## 1128	1544788800	44.15
## 1129	1543392000	35.75
## 1130	1545044400	35.88
## 1131	1544688000	32.85
## 1132	1543662000	43.44
## 1133	1543568400	40.51
## 1134	1543377600	43.38
## 1135	1543399200	36.58
## 1136	1543377600	44.12
## 1137	1543575600	40.61
## 1138	1544929200	53.80
## 1139	1545044400	35.95
## 1140	1543896000	57.20
## 1141	1545044400	35.95
## 1142	1543662000	44.15
## 1143	1543658400	43.99
## 1144	1543399200	36.55
## 1145	1543291200	43.90
## 1146	1543377600	43.85
## 1147	1545019200	38.38
## 1148	1543550400	38.53
## 1149	1543399200	36.57
## 1150	1543658400	43.99
## 1151	1545019200	38.40
## 1152	1544688000	32.82
## 1153	1544688000	32.82
## 1154	1544929200	53.80
## 1155	1545019200	38.39
## 1156	1543550400	38.85

## 1157	1545044400	35.93
## 1158	1543896000	56.35
## 1159	1543399200	36.58
## 1160	1544785200	43.74
## 1161	1543744800	52.19
## 1162	1545044400	35.88
## 1163	1544781600	43.85
## 1164	1545044400	35.93
## 1165	1543550400	38.93
## 1166	1543575600	40.53
## 1167	1545044400	35.95
## 1168	1543399200	36.60
## 1169	1543399200	36.57
## 1170	1543377600	44.12
## 1171	1543550400	38.53
## 1172	1545019200	38.29
## 1173	1543291200	43.84
## 1174	1544929200	53.62
## 1175	1544688000	32.85
## 1176	1543896000	56.85
## 1177	1543550400	38.34
## 1178	1544785200	43.84
## 1179	1544929200	53.62
## 1180	1544688000	32.95
## 1181	1543658400	43.99
## 1182	1544929200	53.79
## 1183	1543377600	44.12
## 1184	1543575600	40.53
## 1185	1543377600	44.14
## 1186	1543550400	38.44
## 1187	1545134400	32.05
## 1188	1543658400	43.98
## 1189	1543392000	35.75
## 1190	1544688000	32.84
## 1191	1543399200	36.57
## 1192	1544788800	44.15
## 1193	1543579200	40.48
## 1194	1543748400	50.32
## 1195	1543557600	41.84
## 1196	1544688000	32.95
## 1197	1543550400	38.85
## 1198	1543748400	50.27
## 1199	1544688000	32.85
## 1200	1543550400	38.45
## 1201	1543291200	43.84
## 1202	1544929200	53.71
## 1203	1543377600	44.14
## 1204	1543550400	38.30
## 1205	1543377600	44.12
## 1206	1544346000	29.98
## 1207	1545044400	35.91
## 1208	1543658400	44.13

## 1209	1543896000	56.75
## 1210	1543896000	56.60
## 1211	1545019200	38.39
## 1212	1543399200	36.55
## 1213	1543550400	38.21
## 1214	1544929200	53.62
## 1215	1543377600	44.12
## 1216	1543658400	44.13
## 1217	1543377600	44.12
## 1218	1543377600	44.14
## 1219	1543550400	38.53
## 1220	1543399200	36.55
## 1221	1544929200	53.79
## 1222	1543399200	36.75
## 1223	1543550400	38.53
## 1224	1544929200	53.80
## 1225	1543896000	56.75
## 1226	1543550400	38.21
## 1227	1544929200	53.62
## 1228	1543392000	35.75
## 1229	1543399200	36.60
## 1230	1544688000	32.84
## 1231	1543399200	36.75
## 1232	1543896000	56.85
## 1233	1543896000	56.85
## 1234	1543392000	35.75
## 1235	1543748400	50.45
## 1236	1543399200	36.75
## 1237	1543399200	36.58
## 1238	1545019200	38.39
## 1239	1543377600	44.12
## 1240	1543399200	36.57
## 1241	1543658400	43.99
## 1242	1545019200	38.38
## 1243	1543896000	56.35
## 1244	1545019200	38.37
## 1245	1544688000	32.84
## 1246	1543399200	36.58
## 1247	1544929200	53.73
## 1248	1543748400	50.11
## 1249	1543896000	56.22
## 1250	1543291200	43.84
## 1251	1543748400	50.32
## 1252	1543982400	37.53
## 1253	1544785200	43.88
## 1254	1543748400	50.32
## 1255	1543377600	43.93
## 1256	1543399200	36.57
## 1257	1543291200	43.97
## 1258	1543658400	43.98
## 1259	1543658400	43.99
## 1260	1545044400	35.95

## 1261	1543377600	43.85
## 1262	1544788800	44.15
## 1263	1543399200	36.75
## 1264	1543399200	36.57
## 1265	1544929200	53.80
## 1266	1545012000	38.07
## 1267	1543748400	50.32
## 1268	1543377600	44.12
## 1269	1543291200	43.97
## 1270	1543377600	44.01
## 1271	1545134400	31.85
## 1272	1543377600	43.70
## 1273	1543399200	36.56
## 1274	1543392000	35.75
## 1275	1543377600	44.12
## 1276	1543575600	40.95
## 1277	1543550400	38.34
## 1278	1543658400	43.98
## 1279	1543744800	52.19
## 1280	1543377600	44.12
## 1281	1543748400	50.32
## 1282	1543291200	43.84
## 1283	1545019200	38.40
## 1284	1543377600	43.32
## 1285	1543896000	56.22
## 1286	1544929200	53.73
## 1287	1543896000	56.37
## 1288	1544688000	32.85
## 1289	1544688000	32.95
## 1290	1544688000	32.95
## 1291	1543399200	36.77
## 1292	1545134400	32.10
## 1293	1544688000	32.95
## 1294	1543399200	36.60
## 1295	1544688000	32.85
## 1296	1545134400	31.96
## 1297	1545044400	35.95
## 1298	1543744800	52.19
## 1299	1544929200	53.80
## 1300	1543399200	36.75
## 1301	1545019200	38.37
## 1302	1543575600	40.53
## 1303	1543291200	43.84
## 1304	1544688000	32.95
## 1305	1543896000	56.35
## 1306	1543377600	43.32
## 1307	1543658400	43.98
## 1308	1544688000	32.85
## 1309	1543575600	40.53
## 1310	1543377600	43.32
## 1311	1543399200	36.60
## 1312	1543748400	50.13

## 1313	1543896000	57.20
## 1314	1545044400	35.95
## 1315	1544929200	53.80
## 1316	1543392000	35.75
## 1317	1543399200	36.77
## 1318	1543399200	36.77
## 1319	1545019200	38.35
## 1320	1543550400	38.85
## 1321	1544788800	43.71
## 1322	1544929200	53.79
## 1323	1543748400	49.70
## 1324	1543291200	43.92
## 1325	1543896000	56.22
## 1326	1543658400	44.09
## 1327	1543377600	43.93
## 1328	1545019200	38.36
## 1329	1543748400	49.70
## 1330	1544788800	44.15
## 1331	1543658400	44.09
## 1332	1543377600	43.32
## 1333	1543399200	36.75
## 1334	1544781600	43.85
## 1335	1543896000	56.41
## 1336	1543399200	36.57
## 1337	1543748400	50.32
## 1338	1543575600	40.95
## 1339	1543658400	44.05
## 1340	1544929200	53.62
## 1341	1543291200	43.84
## 1342	1545044400	36.11
## 1343	1543399200	36.77
## 1344	1543550400	38.30
## 1345	1545044400	36.21
## 1346	1543550400	38.44
## 1347	1543896000	56.60
## 1348	1543399200	36.57
## 1349	1543748400	50.13
## 1350	1543377600	43.85
## 1351	1544929200	53.80
## 1352	1543377600	43.70
## 1353	1545019200	38.37
## 1354	1545012000	38.07
## 1355	1543399200	36.55
## 1356	1544688000	32.95
## 1357	1544929200	53.80
## 1358	1543662000	44.15
## 1359	1545044400	35.95
## 1360	1543896000	57.20
## 1361	1545019200	38.28
## 1362	1545134400	31.96
## 1363	1544688000	32.82
## 1364	1543291200	43.97

## 1365	1545019200	38.29
## 1366	1545134400	32.05
## 1367	1543399200	36.57
## 1368	1543896000	57.20
## 1369	1544785200	43.84
## 1370	1545019200	38.36
## 1371	1545044400	34.97
## 1372	1545044400	36.09
## 1373	1543291200	43.97
## 1374	1543399200	36.57
## 1375	1543550400	38.85
## 1376	1545044400	35.93
## 1377	1544673600	30.27
## 1378	1543550400	38.45
## 1379	1543392000	35.75
## 1380	1543896000	56.75
## 1381	1543568400	40.51
## 1382	1545044400	35.91
## 1383	1543550400	38.44
## 1384	1545019200	38.39
## 1385	1543896000	56.85
## 1386	1543291200	43.92
## 1387	1543896000	56.85
## 1388	1545012000	38.07
## 1389	1543748400	50.27
## 1390	1543392000	35.75
## 1391	1543896000	56.22
## 1392	1543399200	36.75
## 1393	1543575600	40.61
## 1394	1544929200	53.81
## 1395	1543748400	50.32
## 1396	1543896000	56.37
## 1397	1545019200	38.39
## 1398	1543291200	43.92
## 1399	1543896000	56.60
## 1400	1543658400	44.09
## 1401	1543896000	56.60
## 1402	1545134400	32.10
## 1403	1544788800	44.15
## 1404	1544788800	43.98
## 1405	1543575600	40.61
## 1406	1543658400	44.05
## 1407	1543399200	36.55
## 1408	1543377600	44.01
## 1409	1543291200	43.90
## 1410	1543658400	44.05
## 1411	1543399200	36.58
## 1412	1543291200	43.97
## 1413	1543658400	44.05
## 1414	1544929200	53.62
## 1415	1544356800	30.25
## 1416	1544929200	53.79

## 1417	1544688000	32.95
## 1418	1543399200	36.75
## 1419	1543377600	44.01
## 1420	1545044400	36.11
## 1421	1543377600	43.70
## 1422	1545044400	36.11
## 1423	1543377600	43.38
## 1424	1544785200	43.86
## 1425	1543550400	38.34
## 1426	1543377600	43.70
## 1427	1543658400	43.99
## 1428	1543392000	35.75
## 1429	1543550400	38.53
## 1430	1543291200	43.81
## 1431	1544688000	32.84
## 1432	1545019200	38.39
## 1433	1543377600	43.85
## 1434	1543575600	40.95
## 1435	1545134400	32.03
## 1436	1543658400	44.09
## 1437	1543377600	44.12
## 1438	1543896000	56.22
## 1439	1544673600	30.27
## 1440	1543748400	50.06
## 1441	1543896000	56.75
## 1442	1544688000	33.04
## 1443	1544788800	43.98
## 1444	1543392000	35.75
## 1445	1543896000	56.85
## 1446	1543377600	43.85
## 1447	1545044400	35.95
## 1448	1545134400	32.03
## 1449	1544785200	43.86
## 1450	1545019200	38.39
## 1451	1543399200	36.60
## 1452	1543658400	44.05
## 1453	1543896000	56.85
## 1454	1543748400	49.70
## 1455	1543550400	38.30
## 1456	1545019200	38.36
## 1457	1543291200	43.92
## 1458	1543291200	43.84
## 1459	1545044400	36.09
## 1460	1543575600	40.61
## 1461	1545012000	38.07
## 1462	1544929200	53.71
## 1463	1543896000	57.20
## 1464	1543399200	36.56
## 1465	1545134400	31.84
## 1466	1544929200	53.73
## 1467	1544673600	30.27
## 1468	1544929200	53.80

## 1469	1543291200	43.92
## 1470	1543658400	44.09
## 1471	1543896000	57.20
## 1472	1544673600	30.42
## 1473	1544785200	43.74
## 1474	1544929200	53.80
## 1475	1544781600	43.85
## 1476	1544788800	44.06
## 1477	1543377600	44.01
## 1478	1545044400	36.09
## 1479	1543392000	35.75
## 1480	1543399200	36.57
## 1481	1543399200	36.57
## 1482	1544929200	53.62
## 1483	1544688000	32.93
## 1484	1543579200	41.38
## 1485	1543399200	36.75
## 1486	1543399200	36.57
## 1487	1543399200	36.55
## 1488	1543392000	35.75
## 1489	1544785200	43.74
## 1490	1543392000	35.75
## 1491	1545019200	38.38
## 1492	1544929200	53.73
## 1493	1543550400	38.85
## 1494	1543399200	36.75
## 1495	1545044400	35.91
## 1496	1543399200	36.56
## 1497	1543399200	36.57
## 1498	1543399200	36.58
## 1499	1543399200	36.58
## 1500	1543896000	56.37
## 1501	1543377600	43.38
## 1502	1543399200	36.57
## 1503	1543291200	43.82
## 1504	1543377600	43.70
## 1505	1544688000	32.95
## 1506	1543579200	40.48
## 1507	1544785200	43.86
## 1508	1545019200	38.30
## 1509	1543399200	36.58
## 1510	1543392000	35.75
## 1511	1544688000	32.85
## 1512	1544785200	43.84
## 1513	1543658400	44.13
## 1514	1545044400	35.95
## 1515	1544346000	29.98
## 1516	1545044400	36.11
## 1517	1544929200	53.79
## 1518	1543377600	44.15
## 1519	1543550400	38.34
## 1520	1544688000	32.95

## 1521	1543658400	44.13
## 1522	1544688000	32.85
## 1523	1543575600	40.61
## 1524	1544929200	53.80
## 1525	1543291200	43.97
## 1526	1543744800	52.19
## 1527	1544688000	32.82
## 1528	1545019200	38.29
## 1529	1543291200	43.84
## 1530	1545019200	38.39
## 1531	1545134400	32.10
## 1532	1543550400	38.21
## 1533	1543896000	57.20
## 1534	1543291200	43.92
## 1535	1543291200	43.84
## 1536	1543575600	40.95
## 1537	1545044400	35.95
## 1538	1543377600	43.38
## 1539	1543575600	40.53
## 1540	1545012000	38.07
## 1541	1544788800	44.15
## 1542	1544688000	32.95
## 1543	1544785200	43.86
## 1544	1543658400	43.99
## 1545	1545019200	38.39
## 1546	1543575600	40.61
## 1547	1544356800	29.83
## 1548	1543291200	43.92
## 1549	1544785200	43.84
## 1550	1545134400	32.03
## 1551	1543575600	40.95
## 1552	1544688000	32.85
## 1553	1543748400	50.45
## 1554	1543291200	43.92
## 1555	1543377600	44.01
## 1556	1543550400	38.85
## 1557	1543399200	36.55
## 1558	1543550400	38.21
## 1559	1544688000	32.85
## 1560	1543291200	43.97
## 1561	1543399200	36.58
## 1562	1545044400	36.21
## 1563	1543377600	43.85
## 1564	1544688000	32.95
## 1565	1545134400	32.03
## 1566	1545012000	38.07
## 1567	1543550400	38.45
## 1568	1544688000	32.93
## 1569	1543748400	50.27
## 1570	1543662000	44.15
## 1571	1545012000	38.07
## 1572	1543399200	36.75

## 1573	1543399200	36.57
## 1574	1543399200	36.58
## 1575	1543748400	50.13
## 1576	1543575600	40.95
## 1577	1545044400	35.91
## 1578	1545019200	38.35
## 1579	1543399200	36.58
## 1580	1543291200	43.84
## 1581	1543896000	56.60
## 1582	1543399200	36.57
## 1583	1545019200	38.39
## 1584	1544688000	33.11
## 1585	1543399200	36.60
## 1586	1544788800	44.15
## 1587	1543399200	36.58
## 1588	1543575600	40.53
## 1589	1543291200	43.81
## 1590	1543399200	36.58
## 1591	1543550400	38.85
## 1592	1543896000	56.22
## 1593	1545019200	38.37
## 1594	1544688000	32.93
## 1595	1544688000	33.11
## 1596	1543575600	40.61
## 1597	1545134400	31.92
## 1598	1545044400	35.91
## 1599	1543399200	36.58
## 1600	1543392000	35.75
## 1601	1545044400	35.91
## 1602	1545044400	35.95
## 1603	1543399200	36.56
## 1604	1543896000	56.60
## 1605	1544785200	43.88
## 1606	1544929200	53.62
## 1607	1545044400	36.11
## 1608	1543291200	43.97
## 1609	1545044400	36.09
## 1610	1545134400	31.84
## 1611	1544688000	32.85
## 1612	1543658400	43.99
## 1613	1543377600	44.01
## 1614	1543579200	41.38
## 1615	1543896000	56.41
## 1616	1543399200	36.77
## 1617	1545134400	32.10
## 1618	1543557600	41.84
## 1619	1543748400	50.27
## 1620	1543392000	35.75
## 1621	1543399200	36.58
## 1622	1543658400	44.13
## 1623	1543579200	41.38
## 1624	1543377600	44.01

## 1625	1543399200	36.56
## 1626	1544929200	53.80
## 1627	1544929200	53.62
## 1628	1543377600	44.14
## 1629	1543896000	57.20
## 1630	1544688000	32.95
## 1631	1543550400	38.34
## 1632	1543399200	36.77
## 1633	1543550400	38.85
## 1634	1544785200	43.86
## 1635	1543399200	36.75
## 1636	1545044400	35.95
## 1637	1544788800	44.06
## 1638	1543550400	38.21
## 1639	1543550400	38.44
## 1640	1544929200	53.62
## 1641	1543291200	43.84
## 1642	1545134400	31.85
## 1643	1544688000	32.85
## 1644	1543399200	36.75
## 1645	1543377600	44.12
## 1646	1544785200	43.74
## 1647	1543377600	43.93
## 1648	1543291200	43.81
## 1649	1543291200	43.97
## 1650	1543291200	43.92
## 1651	1543291200	43.92
## 1652	1543377600	44.01
## 1653	1543399200	36.58
## 1654	1543748400	50.27
## 1655	1545019200	38.36
## 1656	1543658400	43.99
## 1657	1544356800	29.83
## 1658	1544929200	53.62
## 1659	1545044400	35.93
## 1660	1543291200	43.84
## 1661	1543377600	43.85
## 1662	1544688000	32.95
## 1663	1543896000	57.20
## 1664	1543575600	40.95
## 1665	1543392000	35.75
## 1666	1543896000	56.75
## 1667	1543377600	44.14
## 1668	1543550400	38.45
## 1669	1543399200	36.77
## 1670	1544688000	32.85
## 1671	1543575600	40.61
## 1672	1543399200	36.57
## 1673	1543550400	38.51
## 1674	1543575600	40.95
## 1675	1544688000	32.85
## 1676	1543291200	43.84

## 1677	1543662000	43.44
## 1678	1543744800	52.19
## 1679	1545019200	38.30
## 1680	1544781600	43.85
## 1681	1543575600	40.95
## 1682	1543377600	44.14
## 1683	1545134400	31.85
## 1684	1544785200	43.74
## 1685	1543291200	43.92
## 1686	1545019200	38.39
## 1687	1543291200	43.92
## 1688	1543377600	44.12
## 1689	1544688000	32.82
## 1690	1543377600	44.12
## 1691	1543662000	43.44
## 1692	1543896000	56.60
## 1693	1543392000	35.75
## 1694	1543748400	50.27
## 1695	1543662000	43.44
## 1696	1543291200	43.97
## 1697	1543550400	38.45
## 1698	1543377600	43.32
## 1699	1543579200	41.38
## 1700	1545134400	31.96
## 1701	1544785200	43.88
## 1702	1544929200	53.73
## 1703	1543896000	57.20
## 1704	1543550400	38.51
## 1705	1544788800	44.06
## 1706	1544342400	28.95
## 1707	1545134400	31.85
## 1708	1543291200	43.84
## 1709	1544929200	53.62
## 1710	1543748400	50.45
## 1711	1543291200	43.84
## 1712	1543291200	43.97
## 1713	1543658400	44.13
## 1714	1543550400	38.44
## 1715	1543550400	38.51
## 1716	1543575600	40.53
## 1717	1543399200	36.77
## 1718	1543896000	56.22
## 1719	1543896000	56.60
## 1720	1545019200	38.38
## 1721	1543896000	56.60
## 1722	1543399200	36.60
## 1723	1543550400	38.53
## 1724	1543399200	36.75
## 1725	1545019200	38.39
## 1726	1543377600	43.93
## 1727	1543658400	44.05
## 1728	1544788800	43.98

```
## 1729      1543550400      38.85
## 1730      1543550400      38.34
## 1731      1543748400      50.06
## 1732      1544673600      30.42
## 1733      1543399200      36.75
## 1734      1543748400      50.11
## 1735      1543658400      44.09
## 1736      1544673600      30.27
## 1737      1543377600      44.12
## 1738      1543550400      38.85
## 1739      1545044400      35.88
## 1740      1543748400      50.27
## 1741      1544788800      44.15
## 1742      1545134400      31.96
## 1743      1545019200      38.39
## 1744      1543377600      43.70
## 1745      1543399200      36.56
## 1746      1544785200      43.88
## 1747      1543291200      43.81
## 1748      1543291200      43.84
## 1749      1544929200      53.71
## 1750      1543575600      40.95
## 1751      1543291200      43.97
## 1752      1544929200      53.62
## 1753      1544673600      30.27
## 1754      1543377600      44.12
##      apparentTemperatureMaxTime
## 1          1544958000
## 2          1543251600
## 3          1543320000
## 4          1543510800
## 5          1543420800
## 6          1545080400
## 7          1543251600
## 8          1543788000
## 9          1543852800
## 10         1543320000
## 11         1543611600
## 12         1543438800
## 13         1543611600
## 14         1544734800
## 15         1544734800
## 16         1544986800
## 17         1544734800
## 18         1543510800
## 19         1544986800
## 20         1543320000
## 21         1545109200
## 22         1543510800
## 23         1544986800
## 24         1543244400
## 25         1545076800
```

## 26	1544896800
## 27	1543320000
## 28	1544734800
## 29	1545076800
## 30	1544817600
## 31	1543244400
## 32	1543788000
## 33	1544817600
## 34	1543788000
## 35	1544734800
## 36	1543611600
## 37	1543438800
## 38	1543788000
## 39	1544817600
## 40	1543251600
## 41	1544896800
## 42	1543438800
## 43	1544986800
## 44	1544896800
## 45	1544896800
## 46	1543320000
## 47	1543438800
## 48	1543690800
## 49	1543251600
## 50	1543690800
## 51	1543510800
## 52	1543852800
## 53	1543251600
## 54	1543788000
## 55	1543420800
## 56	1543251600
## 57	1543852800
## 58	1544734800
## 59	1543438800
## 60	1544896800
## 61	1543320000
## 62	1543438800
## 63	1543510800
## 64	1545109200
## 65	1543251600
## 66	1543852800
## 67	1543852800
## 68	1543608000
## 69	1543788000
## 70	1545080400
## 71	1543420800
## 72	1543784400
## 73	1544896800
## 74	1543510800
## 75	1543320000
## 76	1544986800
## 77	1544731200

## 78	1545076800
## 79	1543510800
## 80	1543600800
## 81	1544817600
## 82	1543510800
## 83	1545080400
## 84	1543510800
## 85	1545109200
## 86	1543438800
## 87	1543251600
## 88	1544986800
## 89	1544731200
## 90	1544817600
## 91	1544958000
## 92	1545076800
## 93	1543435200
## 94	1543320000
## 95	1543852800
## 96	1543690800
## 97	1543438800
## 98	1543852800
## 99	1543852800
## 100	1545109200
## 101	1544817600
## 102	1543251600
## 103	1544378400
## 104	1543788000
## 105	1543852800
## 106	1543788000
## 107	1544734800
## 108	1543788000
## 109	1544734800
## 110	1543690800
## 111	1543510800
## 112	1543438800
## 113	1545080400
## 114	1544986800
## 115	1543788000
## 116	1543438800
## 117	1543420800
## 118	1543690800
## 119	1543320000
## 120	1543852800
## 121	1543320000
## 122	1543438800
## 123	1543690800
## 124	1545109200
## 125	1543251600
## 126	1543438800
## 127	1543788000
## 128	1543510800
## 129	1543784400

## 130	1544817600
## 131	1545076800
## 132	1544896800
## 133	1543438800
## 134	1543438800
## 135	1543251600
## 136	1544817600
## 137	1543244400
## 138	1545109200
## 139	1543611600
## 140	1545109200
## 141	1545080400
## 142	1544896800
## 143	1543320000
## 144	1543244400
## 145	1544734800
## 146	1544986800
## 147	1544734800
## 148	1544896800
## 149	1543438800
## 150	1544986800
## 151	1543611600
## 152	1543251600
## 153	1543438800
## 154	1543852800
## 155	1543320000
## 156	1543251600
## 157	1543438800
## 158	1543510800
## 159	1543251600
## 160	1543320000
## 161	1543788000
## 162	1544896800
## 163	1543788000
## 164	1543690800
## 165	1543438800
## 166	1545109200
## 167	1545109200
## 168	1543251600
## 169	1543320000
## 170	1543690800
## 171	1543611600
## 172	1543690800
## 173	1543438800
## 174	1543438800
## 175	1543611600
## 176	1544817600
## 177	1543510800
## 178	1543438800
## 179	1543438800
## 180	1543852800
## 181	1543690800

## 182	1543435200
## 183	1543611600
## 184	1544817600
## 185	1543438800
## 186	1543611600
## 187	1544986800
## 188	1544817600
## 189	1543852800
## 190	1543852800
## 191	1544734800
## 192	1543510800
## 193	1544896800
## 194	1543852800
## 195	1543320000
## 196	1544896800
## 197	1543852800
## 198	1544896800
## 199	1543600800
## 200	1543690800
## 201	1545076800
## 202	1544817600
## 203	1543788000
## 204	1543600800
## 205	1543788000
## 206	1543438800
## 207	1543435200
## 208	1543435200
## 209	1544958000
## 210	1543438800
## 211	1545080400
## 212	1544734800
## 213	1543611600
## 214	1544896800
## 215	1543244400
## 216	1543600800
## 217	1545076800
## 218	1545109200
## 219	1545109200
## 220	1543251600
## 221	1543852800
## 222	1543244400
## 223	1544986800
## 224	1543852800
## 225	1543438800
## 226	1545080400
## 227	1543438800
## 228	1543420800
## 229	1543320000
## 230	1543320000
## 231	1543852800
## 232	1544734800
## 233	1543438800

## 234	1543852800
## 235	1545109200
## 236	1544986800
## 237	1543788000
## 238	1543690800
## 239	1543251600
## 240	1545076800
## 241	1544378400
## 242	1543438800
## 243	1544986800
## 244	1543438800
## 245	1543852800
## 246	1543690800
## 247	1544731200
## 248	1545076800
## 249	1544986800
## 250	1543320000
## 251	1544896800
## 252	1544896800
## 253	1543320000
## 254	1544986800
## 255	1543251600
## 256	1543320000
## 257	1543852800
## 258	1544817600
## 259	1543420800
## 260	1543690800
## 261	1543852800
## 262	1543244400
## 263	1543611600
## 264	1543611600
## 265	1544986800
## 266	1543320000
## 267	1544817600
## 268	1544734800
## 269	1543690800
## 270	1544734800
## 271	1543788000
## 272	1544896800
## 273	1544986800
## 274	1544986800
## 275	1543852800
## 276	1543435200
## 277	1544817600
## 278	1543420800
## 279	1543788000
## 280	1543690800
## 281	1543320000
## 282	1545109200
## 283	1543320000
## 284	1543611600
## 285	1543510800

## 286	1543510800
## 287	1545109200
## 288	1543320000
## 289	1544896800
## 290	1544896800
## 291	1544734800
## 292	1543320000
## 293	1543244400
## 294	1543510800
## 295	1543438800
## 296	1544817600
## 297	1544734800
## 298	1543244400
## 299	1544896800
## 300	1545076800
## 301	1543690800
## 302	1543852800
## 303	1543320000
## 304	1543510800
## 305	1544734800
## 306	1545076800
## 307	1543438800
## 308	1544986800
## 309	1545076800
## 310	1544817600
## 311	1544896800
## 312	1543852800
## 313	1543690800
## 314	1543788000
## 315	1543435200
## 316	1544817600
## 317	1543244400
## 318	1544378400
## 319	1543320000
## 320	1543852800
## 321	1544817600
## 322	1543320000
## 323	1543788000
## 324	1543320000
## 325	1543510800
## 326	1543320000
## 327	1543251600
## 328	1543438800
## 329	1545076800
## 330	1544986800
## 331	1544734800
## 332	1544817600
## 333	1543852800
## 334	1543788000
## 335	1543852800
## 336	1543510800
## 337	1545080400

## 338	1544986800
## 339	1543244400
## 340	1544958000
## 341	1545076800
## 342	1543611600
## 343	1544896800
## 344	1543438800
## 345	1544817600
## 346	1543320000
## 347	1544637600
## 348	1543852800
## 349	1544896800
## 350	1544896800
## 351	1545076800
## 352	1544734800
## 353	1543611600
## 354	1543690800
## 355	1543611600
## 356	1543600800
## 357	1543320000
## 358	1543435200
## 359	1543244400
## 360	1543510800
## 361	1543438800
## 362	1543608000
## 363	1545076800
## 364	1544958000
## 365	1543611600
## 366	1543510800
## 367	1544986800
## 368	1543435200
## 369	1543690800
## 370	1543320000
## 371	1543510800
## 372	1544896800
## 373	1544817600
## 374	1543510800
## 375	1543244400
## 376	1543690800
## 377	1543611600
## 378	1543611600
## 379	1543510800
## 380	1543438800
## 381	1544896800
## 382	1543510800
## 383	1543244400
## 384	1544896800
## 385	1543251600
## 386	1544817600
## 387	1543611600
## 388	1545109200
## 389	1543852800

## 390	1543852800
## 391	1544986800
## 392	1543420800
## 393	1544986800
## 394	1544986800
## 395	1544817600
## 396	1543690800
## 397	1544986800
## 398	1544817600
## 399	1543852800
## 400	1543852800
## 401	1543510800
## 402	1545076800
## 403	1543320000
## 404	1543788000
## 405	1545109200
## 406	1543320000
## 407	1543788000
## 408	1543690800
## 409	1545076800
## 410	1543510800
## 411	1544817600
## 412	1543690800
## 413	1544896800
## 414	1544734800
## 415	1543611600
## 416	1544817600
## 417	1544817600
## 418	1543788000
## 419	1543690800
## 420	1543611600
## 421	1543852800
## 422	1544896800
## 423	1543690800
## 424	1543611600
## 425	1544986800
## 426	1543852800
## 427	1543611600
## 428	1543438800
## 429	1545076800
## 430	1543251600
## 431	1544986800
## 432	1543320000
## 433	1543438800
## 434	1543600800
## 435	1544734800
## 436	1543788000
## 437	1544734800
## 438	1543320000
## 439	1545109200
## 440	1543852800
## 441	1543510800

## 442	1544731200
## 443	1543320000
## 444	1543438800
## 445	1543320000
## 446	1543244400
## 447	1544986800
## 448	1543320000
## 449	1544734800
## 450	1543251600
## 451	1543438800
## 452	1545076800
## 453	1543852800
## 454	1543438800
## 455	1544986800
## 456	1543852800
## 457	1544896800
## 458	1545076800
## 459	1543244400
## 460	1543690800
## 461	1543438800
## 462	1543251600
## 463	1543251600
## 464	1544734800
## 465	1544896800
## 466	1543438800
## 467	1543320000
## 468	1543438800
## 469	1543510800
## 470	1543690800
## 471	1543320000
## 472	1544986800
## 473	1543611600
## 474	1544637600
## 475	1543320000
## 476	1543251600
## 477	1544817600
## 478	1543611600
## 479	1543320000
## 480	1543320000
## 481	1543244400
## 482	1544986800
## 483	1543510800
## 484	1543510800
## 485	1544986800
## 486	1543510800
## 487	1543244400
## 488	1544734800
## 489	1544986800
## 490	1544731200
## 491	1543438800
## 492	1543320000
## 493	1543438800

## 494	1544817600
## 495	1543788000
## 496	1543690800
## 497	1544986800
## 498	1543690800
## 499	1543438800
## 500	1544817600
## 501	1544817600
## 502	1544817600
## 503	1543608000
## 504	1543420800
## 505	1544896800
## 506	1543852800
## 507	1543438800
## 508	1543852800
## 509	1543899600
## 510	1544896800
## 511	1544896800
## 512	1543510800
## 513	1543320000
## 514	1543611600
## 515	1543244400
## 516	1544734800
## 517	1544896800
## 518	1544896800
## 519	1544817600
## 520	1543788000
## 521	1544734800
## 522	1544734800
## 523	1543320000
## 524	1543510800
## 525	1543852800
## 526	1543244400
## 527	1543852800
## 528	1543438800
## 529	1543852800
## 530	1545076800
## 531	1544986800
## 532	1543320000
## 533	1543611600
## 534	1544896800
## 535	1543435200
## 536	1543320000
## 537	1543438800
## 538	1543852800
## 539	1543690800
## 540	1544817600
## 541	1543690800
## 542	1544896800
## 543	1543438800
## 544	1543438800
## 545	1544731200

## 546	1543438800
## 547	1543510800
## 548	1543788000
## 549	1545109200
## 550	1544896800
## 551	1543420800
## 552	1545076800
## 553	1543600800
## 554	1543788000
## 555	1543852800
## 556	1543600800
## 557	1543251600
## 558	1545076800
## 559	1543320000
## 560	1543852800
## 561	1543320000
## 562	1544731200
## 563	1544734800
## 564	1543852800
## 565	1544734800
## 566	1543510800
## 567	1544731200
## 568	1544986800
## 569	1544817600
## 570	1543251600
## 571	1544896800
## 572	1543251600
## 573	1544896800
## 574	1543788000
## 575	1543784400
## 576	1543320000
## 577	1544817600
## 578	1543611600
## 579	1543438800
## 580	1543611600
## 581	1544734800
## 582	1544734800
## 583	1543251600
## 584	1543611600
## 585	1543611600
## 586	1544817600
## 587	1543611600
## 588	1544986800
## 589	1544817600
## 590	1543320000
## 591	1544731200
## 592	1543320000
## 593	1543510800
## 594	1544986800
## 595	1543438800
## 596	1543788000
## 597	1543244400

## 598	1544734800
## 599	1543420800
## 600	1543611600
## 601	1545076800
## 602	1543244400
## 603	1543251600
## 604	1544986800
## 605	1543320000
## 606	1543438800
## 607	1545109200
## 608	1543690800
## 609	1543611600
## 610	1543320000
## 611	1545076800
## 612	1544986800
## 613	1543438800
## 614	1545076800
## 615	1544817600
## 616	1543600800
## 617	1544731200
## 618	1543438800
## 619	1543510800
## 620	1543438800
## 621	1544986800
## 622	1544637600
## 623	1543510800
## 624	1543510800
## 625	1544817600
## 626	1545109200
## 627	1544734800
## 628	1543611600
## 629	1543438800
## 630	1545076800
## 631	1544958000
## 632	1543690800
## 633	1543435200
## 634	1545109200
## 635	1543438800
## 636	1544817600
## 637	1543438800
## 638	1543611600
## 639	1544896800
## 640	1544896800
## 641	1543690800
## 642	1543251600
## 643	1543899600
## 644	1543320000
## 645	1543244400
## 646	1543438800
## 647	1544896800
## 648	1543788000
## 649	1543852800

## 650	1544986800
## 651	1544817600
## 652	1545076800
## 653	1545076800
## 654	1543320000
## 655	1544731200
## 656	1543251600
## 657	1543420800
## 658	1543244400
## 659	1543438800
## 660	1544896800
## 661	1543611600
## 662	1543510800
## 663	1543438800
## 664	1543320000
## 665	1543788000
## 666	1543788000
## 667	1545109200
## 668	1545109200
## 669	1543251600
## 670	1543852800
## 671	1543420800
## 672	1544896800
## 673	1543438800
## 674	1543244400
## 675	1543438800
## 676	1543320000
## 677	1544734800
## 678	1543852800
## 679	1543899600
## 680	1543320000
## 681	1543435200
## 682	1543690800
## 683	1543244400
## 684	1543438800
## 685	1543320000
## 686	1543438800
## 687	1543510800
## 688	1544637600
## 689	1544896800
## 690	1543611600
## 691	1543611600
## 692	1543611600
## 693	1543510800
## 694	1543244400
## 695	1543244400
## 696	1543320000
## 697	1545109200
## 698	1544896800
## 699	1544896800
## 700	1543690800
## 701	1545076800

## 702	1544734800
## 703	1543608000
## 704	1543690800
## 705	1543420800
## 706	1543788000
## 707	1544817600
## 708	1543510800
## 709	1543510800
## 710	1543320000
## 711	1543438800
## 712	1544986800
## 713	1543320000
## 714	1543320000
## 715	1545076800
## 716	1544896800
## 717	1543510800
## 718	1544986800
## 719	1544734800
## 720	1543320000
## 721	1543320000
## 722	1545109200
## 723	1543320000
## 724	1543320000
## 725	1543690800
## 726	1543320000
## 727	1544378400
## 728	1544896800
## 729	1544986800
## 730	1543244400
## 731	1543320000
## 732	1544896800
## 733	1543852800
## 734	1543244400
## 735	1544986800
## 736	1543788000
## 737	1543320000
## 738	1544731200
## 739	1544817600
## 740	1543320000
## 741	1543788000
## 742	1543611600
## 743	1543438800
## 744	1543510800
## 745	1544817600
## 746	1544734800
## 747	1544896800
## 748	1543438800
## 749	1543420800
## 750	1543510800
## 751	1544734800
## 752	1545076800
## 753	1543438800

## 754	1543244400
## 755	1544896800
## 756	1543852800
## 757	1543420800
## 758	1543438800
## 759	1543320000
## 760	1543438800
## 761	1543852800
## 762	1544817600
## 763	1543690800
## 764	1543438800
## 765	1543251600
## 766	1544817600
## 767	1543438800
## 768	1545076800
## 769	1543852800
## 770	1543438800
## 771	1543852800
## 772	1545109200
## 773	1543244400
## 774	1544637600
## 775	1543852800
## 776	1544986800
## 777	1543600800
## 778	1543438800
## 779	1543438800
## 780	1544896800
## 781	1544986800
## 782	1545109200
## 783	1543788000
## 784	1545080400
## 785	1543608000
## 786	1544896800
## 787	1545076800
## 788	1543510800
## 789	1544896800
## 790	1543852800
## 791	1543690800
## 792	1543788000
## 793	1544896800
## 794	1543852800
## 795	1543438800
## 796	1543788000
## 797	1545076800
## 798	1543510800
## 799	1543320000
## 800	1543608000
## 801	1544817600
## 802	1543690800
## 803	1543690800
## 804	1543788000
## 805	1545076800

## 806	1545080400
## 807	1543510800
## 808	1543510800
## 809	1543251600
## 810	1543438800
## 811	1545109200
## 812	1543690800
## 813	1543510800
## 814	1543320000
## 815	1543320000
## 816	1544896800
## 817	1544986800
## 818	1543438800
## 819	1543435200
## 820	1543438800
## 821	1543244400
## 822	1543788000
## 823	1543320000
## 824	1543510800
## 825	1544896800
## 826	1544817600
## 827	1543611600
## 828	1545109200
## 829	1543690800
## 830	1543438800
## 831	1543438800
## 832	1544734800
## 833	1543438800
## 834	1545076800
## 835	1543510800
## 836	1544817600
## 837	1543438800
## 838	1543852800
## 839	1543788000
## 840	1544817600
## 841	1543438800
## 842	1544734800
## 843	1544986800
## 844	1543438800
## 845	1543690800
## 846	1544817600
## 847	1543320000
## 848	1544817600
## 849	1543510800
## 850	1543244400
## 851	1543852800
## 852	1544817600
## 853	1543438800
## 854	1543320000
## 855	1545076800
## 856	1543510800
## 857	1543611600

## 858	1543690800
## 859	1544637600
## 860	1543251600
## 861	1543320000
## 862	1543320000
## 863	1543690800
## 864	1543435200
## 865	1543320000
## 866	1544817600
## 867	1544637600
## 868	1545109200
## 869	1543320000
## 870	1543690800
## 871	1543244400
## 872	1543438800
## 873	1543251600
## 874	1543608000
## 875	1543438800
## 876	1544378400
## 877	1545076800
## 878	1543852800
## 879	1543435200
## 880	1545076800
## 881	1544896800
## 882	1543611600
## 883	1544896800
## 884	1543435200
## 885	1543244400
## 886	1543608000
## 887	1543690800
## 888	1543611600
## 889	1543320000
## 890	1543320000
## 891	1545109200
## 892	1545109200
## 893	1543510800
## 894	1543788000
## 895	1543852800
## 896	1543420800
## 897	1543438800
## 898	1544896800
## 899	1543438800
## 900	1544817600
## 901	1545076800
## 902	1544986800
## 903	1544896800
## 904	1543611600
## 905	1544734800
## 906	1544817600
## 907	1543510800
## 908	1543320000
## 909	1544734800

## 910	1545076800
## 911	1543788000
## 912	1543251600
## 913	1544986800
## 914	1543244400
## 915	1543420800
## 916	1543510800
## 917	1543420800
## 918	1543852800
## 919	1544637600
## 920	1543788000
## 921	1545076800
## 922	1543788000
## 923	1543852800
## 924	1543690800
## 925	1543251600
## 926	1544896800
## 927	1543438800
## 928	1543690800
## 929	1544817600
## 930	1543320000
## 931	1543320000
## 932	1544986800
## 933	1544896800
## 934	1543320000
## 935	1543611600
## 936	1543320000
## 937	1543611600
## 938	1544734800
## 939	1543251600
## 940	1543320000
## 941	1544817600
## 942	1543320000
## 943	1543852800
## 944	1544734800
## 945	1544817600
## 946	1543251600
## 947	1543320000
## 948	1544986800
## 949	1544817600
## 950	1544986800
## 951	1544896800
## 952	1543320000
## 953	1544986800
## 954	1544896800
## 955	1543788000
## 956	1544378400
## 957	1543690800
## 958	1543788000
## 959	1545109200
## 960	1543600800
## 961	1543438800

## 962	1545076800
## 963	1543320000
## 964	1543510800
## 965	1543320000
## 966	1543510800
## 967	1543320000
## 968	1544734800
## 969	1544817600
## 970	1543244400
## 971	1544896800
## 972	1543690800
## 973	1543788000
## 974	1543510800
## 975	1543320000
## 976	1543510800
## 977	1543320000
## 978	1543320000
## 979	1545109200
## 980	1544896800
## 981	1544734800
## 982	1543611600
## 983	1543690800
## 984	1543611600
## 985	1543852800
## 986	1543788000
## 987	1543510800
## 988	1543435200
## 989	1543690800
## 990	1543320000
## 991	1545076800
## 992	1543438800
## 993	1543852800
## 994	1543251600
## 995	1543852800
## 996	1544817600
## 997	1543852800
## 998	1543438800
## 999	1543852800
## 1000	1543438800
## 1001	1543438800
## 1002	1544896800
## 1003	1543690800
## 1004	1543251600
## 1005	1543320000
## 1006	1543788000
## 1007	1543510800
## 1008	1543852800
## 1009	1543788000
## 1010	1543320000
## 1011	1544958000
## 1012	1544986800
## 1013	1543438800

## 1014	1545076800
## 1015	1543510800
## 1016	1545076800
## 1017	1544731200
## 1018	1543690800
## 1019	1543611600
## 1020	1543320000
## 1021	1543600800
## 1022	1543251600
## 1023	1545076800
## 1024	1543320000
## 1025	1543320000
## 1026	1544734800
## 1027	1545076800
## 1028	1543600800
## 1029	1543600800
## 1030	1545076800
## 1031	1543788000
## 1032	1543251600
## 1033	1543852800
## 1034	1545076800
## 1035	1544734800
## 1036	1544896800
## 1037	1543435200
## 1038	1543788000
## 1039	1544734800
## 1040	1545076800
## 1041	1545076800
## 1042	1544896800
## 1043	1543438800
## 1044	1543510800
## 1045	1543788000
## 1046	1543608000
## 1047	1544896800
## 1048	1545109200
## 1049	1543320000
## 1050	1543690800
## 1051	1545109200
## 1052	1543788000
## 1053	1545076800
## 1054	1543510800
## 1055	1545109200
## 1056	1543420800
## 1057	1543852800
## 1058	1543788000
## 1059	1544378400
## 1060	1543690800
## 1061	1543435200
## 1062	1544986800
## 1063	1543251600
## 1064	1543251600
## 1065	1543611600

## 1066	1543611600
## 1067	1543690800
## 1068	1543788000
## 1069	1543852800
## 1070	1543690800
## 1071	1545076800
## 1072	1544378400
## 1073	1543435200
## 1074	1543438800
## 1075	1543611600
## 1076	1543690800
## 1077	1543435200
## 1078	1545109200
## 1079	1544378400
## 1080	1544986800
## 1081	1543690800
## 1082	1544817600
## 1083	1543608000
## 1084	1543438800
## 1085	1544734800
## 1086	1543510800
## 1087	1543510800
## 1088	1543852800
## 1089	1543320000
## 1090	1544817600
## 1091	1543438800
## 1092	1543320000
## 1093	1545076800
## 1094	1543690800
## 1095	1544817600
## 1096	1545076800
## 1097	1543788000
## 1098	1544896800
## 1099	1543320000
## 1100	1545076800
## 1101	1545076800
## 1102	1543690800
## 1103	1543788000
## 1104	1543420800
## 1105	1543438800
## 1106	1544734800
## 1107	1543510800
## 1108	1544986800
## 1109	1543251600
## 1110	1543852800
## 1111	1545109200
## 1112	1544734800
## 1113	1545076800
## 1114	1543438800
## 1115	1543435200
## 1116	1543438800
## 1117	1543852800

## 1118	1543320000
## 1119	1543251600
## 1120	1544896800
## 1121	1543320000
## 1122	1543438800
## 1123	1543438800
## 1124	1543251600
## 1125	1543690800
## 1126	1544986800
## 1127	1543510800
## 1128	1544817600
## 1129	1543420800
## 1130	1545076800
## 1131	1544734800
## 1132	1543690800
## 1133	1543611600
## 1134	1543320000
## 1135	1543438800
## 1136	1543320000
## 1137	1543611600
## 1138	1544896800
## 1139	1545076800
## 1140	1543852800
## 1141	1545076800
## 1142	1543690800
## 1143	1543690800
## 1144	1543438800
## 1145	1543251600
## 1146	1543320000
## 1147	1544986800
## 1148	1543510800
## 1149	1543438800
## 1150	1543690800
## 1151	1544986800
## 1152	1544734800
## 1153	1544734800
## 1154	1544896800
## 1155	1544986800
## 1156	1543510800
## 1157	1545076800
## 1158	1543852800
## 1159	1543438800
## 1160	1544817600
## 1161	1543788000
## 1162	1545076800
## 1163	1544817600
## 1164	1545076800
## 1165	1543510800
## 1166	1543611600
## 1167	1545076800
## 1168	1543438800
## 1169	1543438800

## 1170	1543320000
## 1171	1543510800
## 1172	1544986800
## 1173	1543244400
## 1174	1544896800
## 1175	1544734800
## 1176	1543852800
## 1177	1543510800
## 1178	1544817600
## 1179	1544896800
## 1180	1544734800
## 1181	1543690800
## 1182	1544896800
## 1183	1543320000
## 1184	1543611600
## 1185	1543320000
## 1186	1543510800
## 1187	1545109200
## 1188	1543690800
## 1189	1543420800
## 1190	1544731200
## 1191	1543438800
## 1192	1544817600
## 1193	1543611600
## 1194	1543788000
## 1195	1543600800
## 1196	1544734800
## 1197	1543510800
## 1198	1543788000
## 1199	1544734800
## 1200	1543510800
## 1201	1543244400
## 1202	1544896800
## 1203	1543320000
## 1204	1543510800
## 1205	1543320000
## 1206	1544378400
## 1207	1545076800
## 1208	1543690800
## 1209	1543852800
## 1210	1543852800
## 1211	1544986800
## 1212	1543438800
## 1213	1543510800
## 1214	1544896800
## 1215	1543320000
## 1216	1543690800
## 1217	1543320000
## 1218	1543320000
## 1219	1543510800
## 1220	1543438800
## 1221	1544896800

## 1222	1543438800
## 1223	1543510800
## 1224	1544896800
## 1225	1543852800
## 1226	1543510800
## 1227	1544896800
## 1228	1543420800
## 1229	1543438800
## 1230	1544731200
## 1231	1543438800
## 1232	1543852800
## 1233	1543852800
## 1234	1543420800
## 1235	1543788000
## 1236	1543438800
## 1237	1543438800
## 1238	1544986800
## 1239	1543320000
## 1240	1543438800
## 1241	1543690800
## 1242	1544986800
## 1243	1543852800
## 1244	1544986800
## 1245	1544734800
## 1246	1543438800
## 1247	1544896800
## 1248	1543788000
## 1249	1543852800
## 1250	1543244400
## 1251	1543788000
## 1252	1543899600
## 1253	1544817600
## 1254	1543788000
## 1255	1543320000
## 1256	1543438800
## 1257	1543251600
## 1258	1543690800
## 1259	1543690800
## 1260	1545076800
## 1261	1543320000
## 1262	1544817600
## 1263	1543438800
## 1264	1543438800
## 1265	1544896800
## 1266	1544958000
## 1267	1543788000
## 1268	1543320000
## 1269	1543251600
## 1270	1543320000
## 1271	1545109200
## 1272	1543320000
## 1273	1543435200

## 1274	1543420800
## 1275	1543320000
## 1276	1543608000
## 1277	1543510800
## 1278	1543690800
## 1279	1543788000
## 1280	1543320000
## 1281	1543788000
## 1282	1543244400
## 1283	1544986800
## 1284	1543320000
## 1285	1543852800
## 1286	1544896800
## 1287	1543852800
## 1288	1544734800
## 1289	1544734800
## 1290	1544734800
## 1291	1543438800
## 1292	1545109200
## 1293	1544734800
## 1294	1543438800
## 1295	1544734800
## 1296	1545109200
## 1297	1545076800
## 1298	1543788000
## 1299	1544896800
## 1300	1543438800
## 1301	1544986800
## 1302	1543611600
## 1303	1543244400
## 1304	1544734800
## 1305	1543852800
## 1306	1543320000
## 1307	1543690800
## 1308	1544734800
## 1309	1543611600
## 1310	1543320000
## 1311	1543438800
## 1312	1543788000
## 1313	1543852800
## 1314	1545076800
## 1315	1544896800
## 1316	1543420800
## 1317	1543438800
## 1318	1543438800
## 1319	1544986800
## 1320	1543510800
## 1321	1544817600
## 1322	1544896800
## 1323	1543784400
## 1324	1543251600
## 1325	1543852800

## 1326	1543690800
## 1327	1543320000
## 1328	1544986800
## 1329	1543784400
## 1330	1544817600
## 1331	1543690800
## 1332	1543320000
## 1333	1543438800
## 1334	1544817600
## 1335	1543852800
## 1336	1543438800
## 1337	1543788000
## 1338	1543608000
## 1339	1543690800
## 1340	1544896800
## 1341	1543244400
## 1342	1545076800
## 1343	1543438800
## 1344	1543510800
## 1345	1545076800
## 1346	1543510800
## 1347	1543852800
## 1348	1543438800
## 1349	1543788000
## 1350	1543320000
## 1351	1544896800
## 1352	1543320000
## 1353	1544986800
## 1354	1544958000
## 1355	1543438800
## 1356	1544734800
## 1357	1544896800
## 1358	1543690800
## 1359	1545076800
## 1360	1543852800
## 1361	1544986800
## 1362	1545109200
## 1363	1544734800
## 1364	1543251600
## 1365	1544986800
## 1366	1545109200
## 1367	1543438800
## 1368	1543852800
## 1369	1544817600
## 1370	1544986800
## 1371	1545080400
## 1372	1545076800
## 1373	1543251600
## 1374	1543438800
## 1375	1543510800
## 1376	1545076800
## 1377	1544637600

## 1378	1543510800
## 1379	1543420800
## 1380	1543852800
## 1381	1543611600
## 1382	1545076800
## 1383	1543510800
## 1384	1544986800
## 1385	1543852800
## 1386	1543244400
## 1387	1543852800
## 1388	1544958000
## 1389	1543788000
## 1390	1543420800
## 1391	1543852800
## 1392	1543438800
## 1393	1543611600
## 1394	1544896800
## 1395	1543788000
## 1396	1543852800
## 1397	1544986800
## 1398	1543244400
## 1399	1543852800
## 1400	1543690800
## 1401	1543852800
## 1402	1545109200
## 1403	1544817600
## 1404	1544817600
## 1405	1543611600
## 1406	1543690800
## 1407	1543438800
## 1408	1543320000
## 1409	1543251600
## 1410	1543690800
## 1411	1543438800
## 1412	1543251600
## 1413	1543690800
## 1414	1544896800
## 1415	1544378400
## 1416	1544896800
## 1417	1544734800
## 1418	1543438800
## 1419	1543320000
## 1420	1545076800
## 1421	1543320000
## 1422	1545076800
## 1423	1543320000
## 1424	1544817600
## 1425	1543510800
## 1426	1543320000
## 1427	1543690800
## 1428	1543420800
## 1429	1543510800

## 1430	1543251600
## 1431	1544734800
## 1432	1544986800
## 1433	1543320000
## 1434	1543608000
## 1435	1545109200
## 1436	1543690800
## 1437	1543320000
## 1438	1543852800
## 1439	1544637600
## 1440	1543788000
## 1441	1543852800
## 1442	1544734800
## 1443	1544817600
## 1444	1543420800
## 1445	1543852800
## 1446	1543320000
## 1447	1545076800
## 1448	1545109200
## 1449	1544817600
## 1450	1544986800
## 1451	1543438800
## 1452	1543690800
## 1453	1543852800
## 1454	1543784400
## 1455	1543510800
## 1456	1544986800
## 1457	1543251600
## 1458	1543244400
## 1459	1545076800
## 1460	1543611600
## 1461	1544958000
## 1462	1544896800
## 1463	1543852800
## 1464	1543435200
## 1465	1545109200
## 1466	1544896800
## 1467	1544637600
## 1468	1544896800
## 1469	1543251600
## 1470	1543690800
## 1471	1543852800
## 1472	1544637600
## 1473	1544817600
## 1474	1544896800
## 1475	1544817600
## 1476	1544817600
## 1477	1543320000
## 1478	1545076800
## 1479	1543420800
## 1480	1543438800
## 1481	1543438800

## 1482	1544896800
## 1483	1544734800
## 1484	1543600800
## 1485	1543438800
## 1486	1543438800
## 1487	1543438800
## 1488	1543420800
## 1489	1544817600
## 1490	1543420800
## 1491	1544986800
## 1492	1544896800
## 1493	1543510800
## 1494	1543438800
## 1495	1545076800
## 1496	1543435200
## 1497	1543438800
## 1498	1543438800
## 1499	1543438800
## 1500	1543852800
## 1501	1543320000
## 1502	1543438800
## 1503	1543244400
## 1504	1543320000
## 1505	1544734800
## 1506	1543611600
## 1507	1544817600
## 1508	1544986800
## 1509	1543438800
## 1510	1543420800
## 1511	1544734800
## 1512	1544817600
## 1513	1543690800
## 1514	1545076800
## 1515	1544378400
## 1516	1545076800
## 1517	1544896800
## 1518	1543320000
## 1519	1543510800
## 1520	1544734800
## 1521	1543690800
## 1522	1544734800
## 1523	1543611600
## 1524	1544896800
## 1525	1543251600
## 1526	1543788000
## 1527	1544734800
## 1528	1544986800
## 1529	1543244400
## 1530	1544986800
## 1531	1545109200
## 1532	1543510800
## 1533	1543852800

## 1534	1543251600
## 1535	1543244400
## 1536	1543608000
## 1537	1545076800
## 1538	1543320000
## 1539	1543611600
## 1540	1544958000
## 1541	1544817600
## 1542	1544734800
## 1543	1544817600
## 1544	1543690800
## 1545	1544986800
## 1546	1543611600
## 1547	1544378400
## 1548	1543251600
## 1549	1544817600
## 1550	1545109200
## 1551	1543608000
## 1552	1544734800
## 1553	1543788000
## 1554	1543251600
## 1555	1543320000
## 1556	1543510800
## 1557	1543438800
## 1558	1543510800
## 1559	1544734800
## 1560	1543251600
## 1561	1543438800
## 1562	1545076800
## 1563	1543320000
## 1564	1544734800
## 1565	1545109200
## 1566	1544958000
## 1567	1543510800
## 1568	1544734800
## 1569	1543788000
## 1570	1543690800
## 1571	1544958000
## 1572	1543438800
## 1573	1543438800
## 1574	1543438800
## 1575	1543788000
## 1576	1543608000
## 1577	1545076800
## 1578	1544986800
## 1579	1543438800
## 1580	1543244400
## 1581	1543852800
## 1582	1543438800
## 1583	1544986800
## 1584	1544731200
## 1585	1543438800

## 1586	1544817600
## 1587	1543438800
## 1588	1543611600
## 1589	1543251600
## 1590	1543438800
## 1591	1543510800
## 1592	1543852800
## 1593	1544986800
## 1594	1544734800
## 1595	1544731200
## 1596	1543611600
## 1597	1545109200
## 1598	1545076800
## 1599	1543438800
## 1600	1543420800
## 1601	1545076800
## 1602	1545076800
## 1603	1543435200
## 1604	1543852800
## 1605	1544817600
## 1606	1544896800
## 1607	1545076800
## 1608	1543251600
## 1609	1545076800
## 1610	1545109200
## 1611	1544734800
## 1612	1543690800
## 1613	1543320000
## 1614	1543600800
## 1615	1543852800
## 1616	1543438800
## 1617	1545109200
## 1618	1543600800
## 1619	1543788000
## 1620	1543420800
## 1621	1543438800
## 1622	1543690800
## 1623	1543600800
## 1624	1543320000
## 1625	1543435200
## 1626	1544896800
## 1627	1544896800
## 1628	1543320000
## 1629	1543852800
## 1630	1544734800
## 1631	1543510800
## 1632	1543438800
## 1633	1543510800
## 1634	1544817600
## 1635	1543438800
## 1636	1545076800
## 1637	1544817600

## 1638	1543510800
## 1639	1543510800
## 1640	1544896800
## 1641	1543244400
## 1642	1545109200
## 1643	1544734800
## 1644	1543438800
## 1645	1543320000
## 1646	1544817600
## 1647	1543320000
## 1648	1543251600
## 1649	1543251600
## 1650	1543251600
## 1651	1543251600
## 1652	1543320000
## 1653	1543438800
## 1654	1543788000
## 1655	1544986800
## 1656	1543690800
## 1657	1544378400
## 1658	1544896800
## 1659	1545076800
## 1660	1543244400
## 1661	1543320000
## 1662	1544734800
## 1663	1543852800
## 1664	1543608000
## 1665	1543420800
## 1666	1543852800
## 1667	1543320000
## 1668	1543510800
## 1669	1543438800
## 1670	1544734800
## 1671	1543611600
## 1672	1543438800
## 1673	1543510800
## 1674	1543608000
## 1675	1544734800
## 1676	1543244400
## 1677	1543690800
## 1678	1543788000
## 1679	1544986800
## 1680	1544817600
## 1681	1543608000
## 1682	1543320000
## 1683	1545109200
## 1684	1544817600
## 1685	1543251600
## 1686	1544986800
## 1687	1543251600
## 1688	1543320000
## 1689	1544734800

## 1690	1543320000
## 1691	1543690800
## 1692	1543852800
## 1693	1543420800
## 1694	1543788000
## 1695	1543690800
## 1696	1543251600
## 1697	1543510800
## 1698	1543320000
## 1699	1543600800
## 1700	1545109200
## 1701	1544817600
## 1702	1544896800
## 1703	1543852800
## 1704	1543510800
## 1705	1544817600
## 1706	1544378400
## 1707	1545109200
## 1708	1543244400
## 1709	1544896800
## 1710	1543788000
## 1711	1543244400
## 1712	1543244400
## 1713	1543690800
## 1714	1543510800
## 1715	1543510800
## 1716	1543611600
## 1717	1543438800
## 1718	1543852800
## 1719	1543852800
## 1720	1544986800
## 1721	1543852800
## 1722	1543438800
## 1723	1543510800
## 1724	1543438800
## 1725	1544986800
## 1726	1543320000
## 1727	1543690800
## 1728	1544817600
## 1729	1543510800
## 1730	1543510800
## 1731	1543788000
## 1732	1544637600
## 1733	1543438800
## 1734	1543788000
## 1735	1543690800
## 1736	1544637600
## 1737	1543320000
## 1738	1543510800
## 1739	1545076800
## 1740	1543788000
## 1741	1544817600

```

## 1742          1545109200
## 1743          1544986800
## 1744          1543320000
## 1745          1543435200
## 1746          1544817600
## 1747          1543251600
## 1748          1543244400
## 1749          1544896800
## 1750          1543608000
## 1751          1543244400
## 1752          1544896800
## 1753          1544637600
## 1754          1543320000
## [ reached 'max' / getOption("max.print") -- omitted 636222 rows ]

```

```
print(paste("The number of records removed : ", nrow(cab_ds) - nrow(cab_ds_distinct)))
```

```
## [1] "The number of records removed : 55095"
```

Exploratory Data Analysis

Who offers the most rides,Uber or lyft?

```

cab_ds_distinct %>% group_by(cab_type) %>%
  summarise("Total_Count" = length(id),
            'Percentage' = (length(id) / nrow(cab_ds_distinct)) * 100)

```

```

## # A tibble: 2 × 3
##   cab_type `Total_Count` Percentage
##   <chr>        <int>      <dbl>
## 1 Lyft         307408      48.2
## 2 Uber         330568      51.8

```

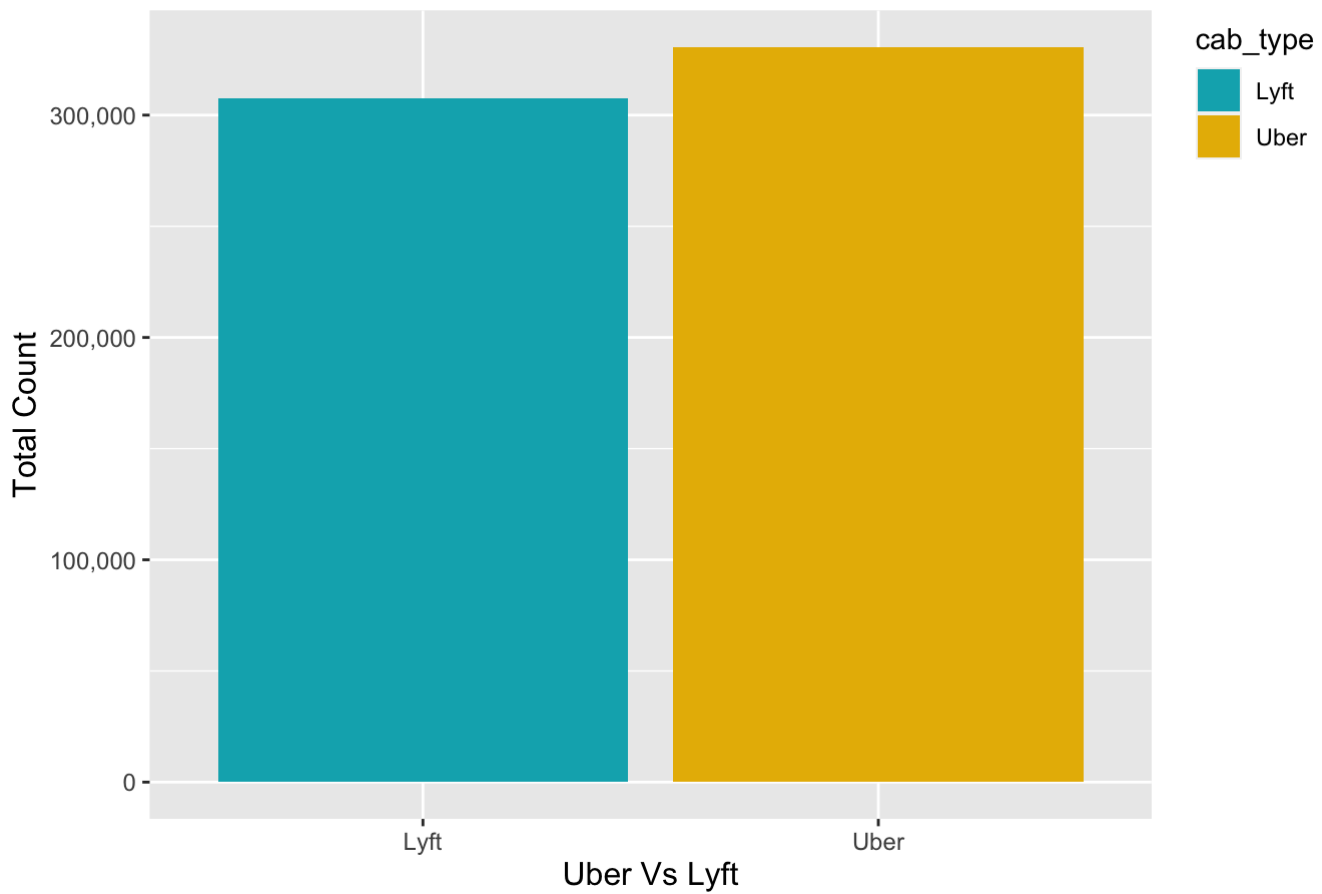
```

bp <- ggplot()+
  geom_bar(data=cab_ds_distinct,mapping=aes(x=cab_type, fill=cab_type))+ 
  scale_y_continuous(breaks = seq(0,1000000,100000),labels=scales::comma)+ 
  labs(x="Uber Vs Lyft",
       y="Total Count")+
  labs(title="Who offers the most rides")+
  theme(plot.title = element_text(hjust = 0.50,size=15),
        legend.justification = c("right", "top"),
        axis.title = element_text(size=12),
        axis.text = element_text(size=09))+ 
  theme(plot.caption=element_text(size=10))

bp + scale_fill_manual(values = c("#00AFBB", "#E7B800"))

```

Who offers the most rides



Lyft: Per Surge Multiplier - Total Rides vs Hour of the Day

```
surged_data <- cab_ds %>%
  filter(cab_type == "Lyft", surge_multiplier > 1.00) %>%
  dplyr::group_by(hour, surge_multiplier) %>%
  dplyr::summarize(total_rides = n())
```

```
## `summarise()` has grouped output by 'hour'. You can override using the
## `.`groups` argument.
```

```

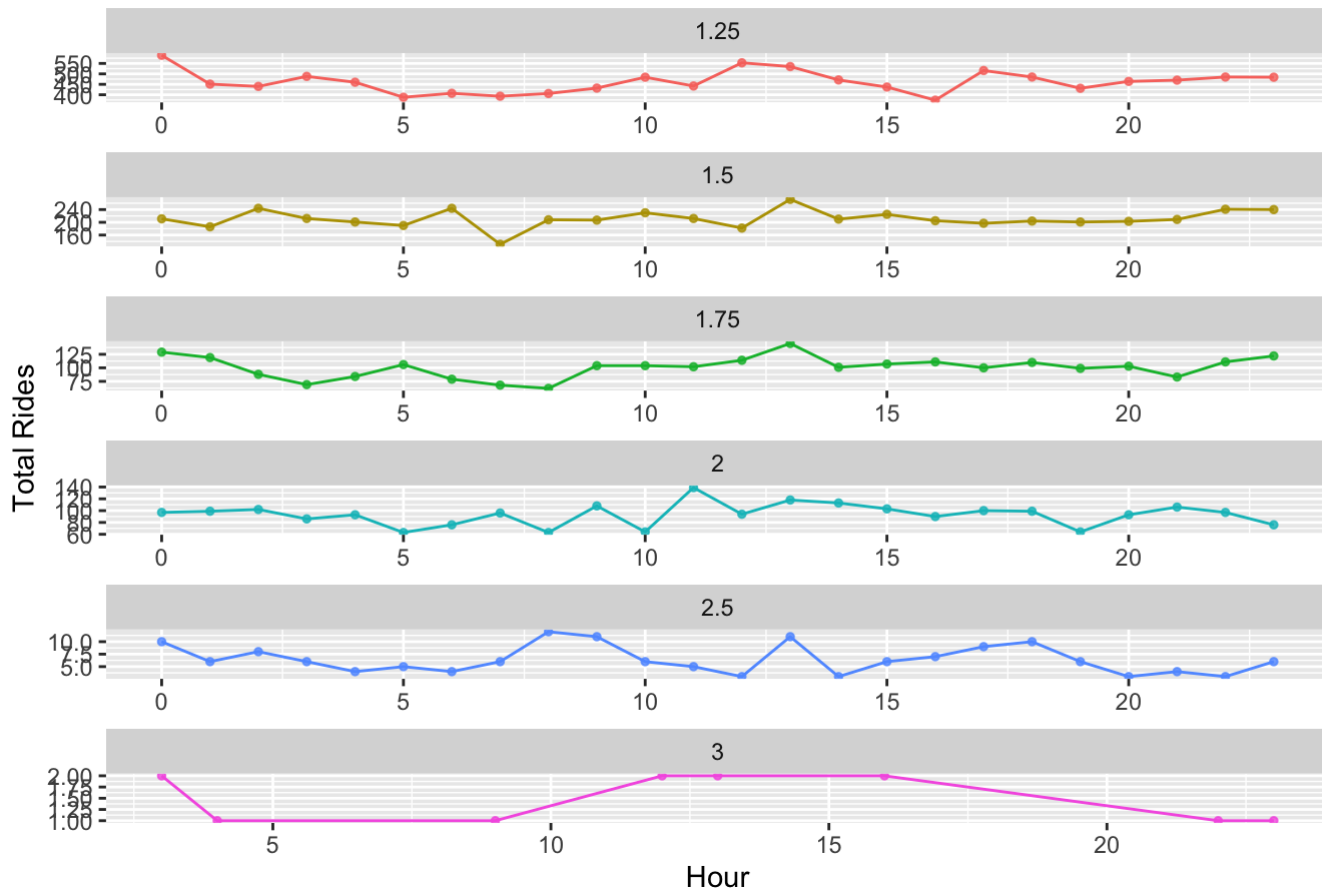
surged_data$surge_multiplier <- as.factor(surged_data$surge_multiplier)

lyft_surged_data <- ggplot(surged_data, aes(hour, total_rides, color = surge_multiplier)) +
  geom_point(alpha=0.8, size=1, aes(color = surge_multiplier)) +
  geom_line(aes(color = surge_multiplier)) + ggtitle("Lyft: Per Surge Multiplier - Total Rides vs Hour of the Day") +
  facet_wrap(~surge_multiplier, ncol=1, scales="free") + xlab("Hour") + ylab("Total Rides") +
  guides(color=guide_legend(ncol=1)) + theme(legend.position="none",
                                              panel.border = element_blank(),
                                              panel.spacing.x = unit(0,"line"))

lyft_surged_data

```

Lyft: Per Surge Multiplier - Total Rides vs Hour of the Day



minimum and maximum fare prices

```

df<-sqldf("select source ,destination, cab_type ,avg(price) as average_price,min(price)
as minimum_price,max(price) as maximum_price from cab_ds group by source, destination,cab_type order by cab_type")
df

```

##	source	destination	cab_type	average_price
## 1	Back Bay	Boston University	Lyft	14.93096
## 2	Back Bay	Fenway	Lyft	14.52896
## 3	Back Bay	Haymarket Square	Lyft	18.87453
## 4	Back Bay	North End	Lyft	20.48560
## 5	Back Bay	Northeastern University	Lyft	13.74290
## 6	Back Bay	South Station	Lyft	16.51799
## 7	Beacon Hill	Boston University	Lyft	17.17179
## 8	Beacon Hill	Fenway	Lyft	17.03238
## 9	Beacon Hill	Haymarket Square	Lyft	13.97748
## 10	Beacon Hill	North End	Lyft	15.90452
## 11	Beacon Hill	Northeastern University	Lyft	17.59135
## 12	Beacon Hill	South Station	Lyft	16.75405
## 13	Boston University	Back Bay	Lyft	14.66799
## 14	Boston University	Beacon Hill	Lyft	18.19131
## 15	Boston University	Financial District	Lyft	25.72821
## 16	Boston University	North Station	Lyft	21.67447
## 17	Boston University	Theatre District	Lyft	19.97905
## 18	Boston University	West End	Lyft	20.01694
## 19	Fenway	Back Bay	Lyft	14.51116
## 20	Fenway	Beacon Hill	Lyft	17.60405
## 21	Fenway	Financial District	Lyft	25.50589
## 22	Fenway	North Station	Lyft	21.37243
## 23	Fenway	Theatre District	Lyft	19.62992
## 24	Fenway	West End	Lyft	19.34073
## 25	Financial District	Boston University	Lyft	26.74722
## 26	Financial District	Fenway	Lyft	24.97319
## 27	Financial District	Haymarket Square	Lyft	13.40373
## 28	Financial District	North End	Lyft	13.45026
## 29	Financial District	Northeastern University	Lyft	22.05957
## 30	Financial District	South Station	Lyft	12.59944
## 31	Haymarket Square	Back Bay	Lyft	17.51369
## 32	Haymarket Square	Beacon Hill	Lyft	13.36321
## 33	Haymarket Square	Financial District	Lyft	12.80426
## 34	Haymarket Square	North Station	Lyft	12.43023
## 35	Haymarket Square	Theatre District	Lyft	13.83229
## 36	Haymarket Square	West End	Lyft	12.52331
## 37	North End	Back Bay	Lyft	20.34905
## 38	North End	Beacon Hill	Lyft	16.54274
## 39	North End	Financial District	Lyft	13.53914
## 40	North End	North Station	Lyft	13.06974
## 41	North End	Theatre District	Lyft	15.85647
## 42	North End	West End	Lyft	13.85438
## 43	North Station	Boston University	Lyft	19.84492
## 44	North Station	Fenway	Lyft	19.31139
## 45	North Station	Haymarket Square	Lyft	12.80389
## 46	North Station	North End	Lyft	13.41595
## 47	North Station	Northeastern University	Lyft	20.48872
## 48	North Station	South Station	Lyft	15.84728
## 49	Northeastern University	Back Bay	Lyft	13.97457
## 50	Northeastern University	Beacon Hill	Lyft	17.41179
## 51	Northeastern University	Financial District	Lyft	24.13839

## 52	Northeastern University	North Station	Lyft	21.45205
## 53	Northeastern University	Theatre District	Lyft	17.50247
## 54	Northeastern University	West End	Lyft	19.61514
## 55	South Station	Back Bay	Lyft	20.04723
## 56	South Station	Beacon Hill	Lyft	18.23036
## 57	South Station	Financial District	Lyft	12.75930
## 58	South Station	North Station	Lyft	16.56531
## 59	South Station	Theatre District	Lyft	14.11620
## 60	South Station	West End	Lyft	16.52083
## 61	Theatre District	Boston University	Lyft	23.80182
## 62	Theatre District	Fenway	Lyft	21.58247
## 63	Theatre District	Haymarket Square	Lyft	16.07900
## 64	Theatre District	North End	Lyft	16.35759
## 65	Theatre District	Northeastern University	Lyft	18.81206
## 66	Theatre District	South Station	Lyft	13.21204
## 67	West End	Boston University	Lyft	19.00137
## 68	West End	Fenway	Lyft	18.88554
## 69	West End	Haymarket Square	Lyft	12.85177
## 70	West End	North End	Lyft	13.39258
## 71	West End	Northeastern University	Lyft	19.78598
## 72	West End	South Station	Lyft	15.67770
## 73	Back Bay	Boston University	Uber	13.21768
## 74	Back Bay	Fenway	Uber	12.84532
## 75	Back Bay	Haymarket Square	Uber	17.17080
## 76	Back Bay	North End	Uber	18.52661
## 77	Back Bay	Northeastern University	Uber	12.59596
## 78	Back Bay	South Station	Uber	18.81089
## 79	Beacon Hill	Boston University	Uber	15.63490
## 80	Beacon Hill	Fenway	Uber	15.34135
## 81	Beacon Hill	Haymarket Square	Uber	13.63503
## 82	Beacon Hill	North End	Uber	14.68335
## 83	Beacon Hill	Northeastern University	Uber	15.42794
## 84	Beacon Hill	South Station	Uber	15.20166
## 85	Boston University	Back Bay	Uber	13.37052
## 86	Boston University	Beacon Hill	Uber	16.49726
## 87	Boston University	Financial District	Uber	22.67067
## 88	Boston University	North Station	Uber	18.78556
## 89	Boston University	Theatre District	Uber	17.49275
## 90	Boston University	West End	Uber	17.31455
## 91	Fenway	Back Bay	Uber	13.14029
## 92	Fenway	Beacon Hill	Uber	16.04111
## 93	Fenway	Financial District	Uber	21.49063
## 94	Fenway	North Station	Uber	18.17456
## 95	Fenway	Theatre District	Uber	16.95259
## 96	Fenway	West End	Uber	17.05611
## 97	Financial District	Boston University	Uber	24.33387
## 98	Financial District	Fenway	Uber	21.93057
## 99	Financial District	Haymarket Square	Uber	12.98694
## 100	Financial District	North End	Uber	12.92690
## 101	Financial District	Northeastern University	Uber	21.78502
## 102	Financial District	South Station	Uber	12.11308
## 103	Haymarket Square	Back Bay	Uber	16.25924

## 104	Haymarket Square	Beacon Hill	Uber	13.31588
## 105	Haymarket Square	Financial District	Uber	12.66376
## 106	Haymarket Square	North Station	Uber	12.24013
## 107	Haymarket Square	Theatre District	Uber	13.53117
## 108	Haymarket Square	West End	Uber	12.53586
## 109	North End	Back Bay	Uber	18.80497
## 110	North End	Beacon Hill	Uber	15.46318
## 111	North End	Financial District	Uber	13.30409
## 112	North End	North Station	Uber	12.59418
## 113	North End	Theatre District	Uber	14.54521
## 114	North End	West End	Uber	13.15706
## 115	North Station	Boston University	Uber	18.07300
## 116	North Station	Fenway	Uber	17.84934
## 117	North Station	Haymarket Square	Uber	12.35250
## 118	North Station	North End	Uber	12.81708
## 119	North Station	Northeastern University	Uber	18.66796
## 120	North Station	South Station	Uber	14.93555
## 121	Northeastern University	Back Bay	Uber	13.44071
## 122	Northeastern University	Beacon Hill	Uber	16.31204
## 123	Northeastern University	Financial District	Uber	21.10976
## 124	Northeastern University	North Station	Uber	18.50108
## 125	Northeastern University	Theatre District	Uber	14.89470
## 126	Northeastern University	West End	Uber	16.89369
## 127	South Station	Back Bay	Uber	18.21591
## 128	South Station	Beacon Hill	Uber	16.38704
## 129	South Station	Financial District	Uber	12.13305
## 130	South Station	North Station	Uber	14.98880
## 131	South Station	Theatre District	Uber	13.80135
## 132	South Station	West End	Uber	15.29586
## 133	Theatre District	Boston University	Uber	17.16618
## 134	Theatre District	Fenway	Uber	16.76353
## 135	Theatre District	Haymarket Square	Uber	14.38464
## 136	Theatre District	North End	Uber	14.07430
## 137	Theatre District	Northeastern University	Uber	15.16006
## 138	Theatre District	South Station	Uber	12.59029
## 139	West End	Boston University	Uber	17.37888
## 140	West End	Fenway	Uber	17.03903
## 141	West End	Haymarket Square	Uber	12.69740
## 142	West End	North End	Uber	13.34879
## 143	West End	Northeastern University	Uber	18.20345
## 144	West End	South Station	Uber	14.41405
##	minimum_price maximum_price			
## 1	2.5	55.0		
## 2	3.0	55.0		
## 3	3.0	67.5		
## 4	3.0	75.0		
## 5	2.5	55.0		
## 6	2.5	65.0		
## 7	2.5	62.5		
## 8	3.0	62.5		
## 9	2.5	55.0		
## 10	2.5	57.5		

## 11	2.5	62.5
## 12	2.5	57.5
## 13	2.5	57.5
## 14	3.0	65.0
## 15	3.0	92.0
## 16	3.0	80.5
## 17	3.0	75.0
## 18	3.0	75.0
## 19	2.5	55.0
## 20	3.0	65.0
## 21	3.0	92.0
## 22	2.5	80.5
## 23	3.0	75.0
## 24	3.0	75.0
## 25	3.0	92.0
## 26	3.0	97.5
## 27	2.5	55.0
## 28	2.5	55.0
## 29	3.0	75.0
## 30	2.5	52.5
## 31	2.5	47.5
## 32	2.5	38.5
## 33	2.5	38.5
## 34	3.0	38.5
## 35	2.5	47.5
## 36	2.5	38.5
## 37	3.0	55.0
## 38	3.0	55.0
## 39	2.5	38.0
## 40	2.5	45.5
## 41	3.0	42.5
## 42	2.5	34.0
## 43	3.0	65.0
## 44	3.0	57.5
## 45	2.5	55.0
## 46	2.5	45.5
## 47	3.0	67.5
## 48	2.5	55.0
## 49	2.5	55.0
## 50	3.0	65.0
## 51	3.0	80.5
## 52	2.5	80.5
## 53	3.0	65.0
## 54	3.0	80.0
## 55	3.0	75.0
## 56	3.0	65.0
## 57	2.5	55.0
## 58	2.5	67.5
## 59	2.5	55.0
## 60	2.5	57.5
## 61	3.0	89.0
## 62	2.5	80.0

## 63	2.5	57.5
## 64	2.5	57.5
## 65	3.0	67.5
## 66	2.5	55.0
## 67	3.0	55.0
## 68	2.5	65.0
## 69	2.5	52.5
## 70	2.5	47.5
## 71	2.5	67.5
## 72	2.5	47.5
## 73	4.5	46.0
## 74	5.5	51.5
## 75	6.5	65.0
## 76	7.0	64.0
## 77	5.5	48.5
## 78	6.5	61.5
## 79	6.5	54.5
## 80	6.0	48.0
## 81	5.5	36.0
## 82	6.5	52.0
## 83	6.5	58.5
## 84	5.5	48.5
## 85	4.5	32.0
## 86	4.5	44.0
## 87	4.5	62.0
## 88	6.5	45.0
## 89	4.5	41.0
## 90	6.5	49.5
## 91	4.5	39.5
## 92	6.5	41.0
## 93	6.5	76.0
## 94	6.5	58.0
## 95	6.0	42.0
## 96	7.5	46.0
## 97	6.0	87.0
## 98	7.0	59.0
## 99	5.5	48.5
## 100	5.5	50.5
## 101	6.5	89.5
## 102	5.5	43.0
## 103	6.5	58.5
## 104	5.5	37.5
## 105	5.0	43.0
## 106	5.5	56.0
## 107	5.5	40.5
## 108	4.5	61.5
## 109	7.0	67.0
## 110	7.0	42.0
## 111	5.5	39.5
## 112	4.5	56.0
## 113	6.5	47.0
## 114	5.0	60.5

## 115	7.5	55.0
## 116	7.5	54.0
## 117	4.5	56.0
## 118	4.5	56.0
## 119	7.5	80.5
## 120	6.0	68.0
## 121	5.5	44.0
## 122	5.5	59.0
## 123	5.5	58.5
## 124	7.0	56.0
## 125	5.5	36.5
## 126	6.5	55.0
## 127	6.5	47.0
## 128	6.5	55.0
## 129	4.5	45.5
## 130	5.5	54.0
## 131	5.5	50.5
## 132	6.0	47.5
## 133	6.5	76.0
## 134	7.0	48.5
## 135	6.0	50.5
## 136	6.5	52.0
## 137	6.5	44.0
## 138	5.0	48.5
## 139	7.0	50.5
## 140	6.5	51.5
## 141	5.5	59.0
## 142	5.5	59.0
## 143	7.5	68.5
## 144	5.5	52.5

```
CrossTable(cab_ds$surge_multiplier, cab_ds$cab_type)
```

```

##  

##  

##      Cell Contents  

## |-----|  

## |           N |  

## | Chi-square contribution |  

## |           N / Row Total |  

## |           N / Col Total |  

## |           N / Table Total |  

## |-----|  

##  

##  

## Total Observations in Table: 693071  

##  

##  

##          | cab_ds$cab_type  

## cab_ds$surge_multiplier |    Lyft |      Uber | Row Total |  

## -----|-----|-----|-----|  

##       1 | 286433 | 385663 | 672096 |  

##             | 456.978 | 364.253 |  

##             | 0.426 | 0.574 | 0.970 |  

##             | 0.932 | 1.000 |  

##             | 0.413 | 0.556 |  

## -----|-----|-----|-----|  

##      1.25 | 11085 | 0 | 11085 |  

##             | 7738.535 | 6168.307 |  

##             | 1.000 | 0.000 | 0.016 |  

##             | 0.036 | 0.000 |  

##             | 0.016 | 0.000 |  

## -----|-----|-----|-----|  

##      1.5 | 5065 | 0 | 5065 |  

##             | 3535.921 | 2818.446 |  

##             | 1.000 | 0.000 | 0.007 |  

##             | 0.016 | 0.000 |  

##             | 0.007 | 0.000 |  

## -----|-----|-----|-----|  

##      1.75 | 2420 | 0 | 2420 |  

##             | 1689.423 | 1346.622 |  

##             | 1.000 | 0.000 | 0.003 |  

##             | 0.008 | 0.000 |  

##             | 0.003 | 0.000 |  

## -----|-----|-----|-----|  

##       2 | 2239 | 0 | 2239 |  

##             | 1563.065 | 1245.903 |  

##             | 1.000 | 0.000 | 0.003 |  

##             | 0.007 | 0.000 |  

##             | 0.003 | 0.000 |  

## -----|-----|-----|-----|  

##      2.5 | 154 | 0 | 154 |  

##             | 107.509 | 85.694 |  

##             | 1.000 | 0.000 | 0.000 |  

##             | 0.001 | 0.000 |

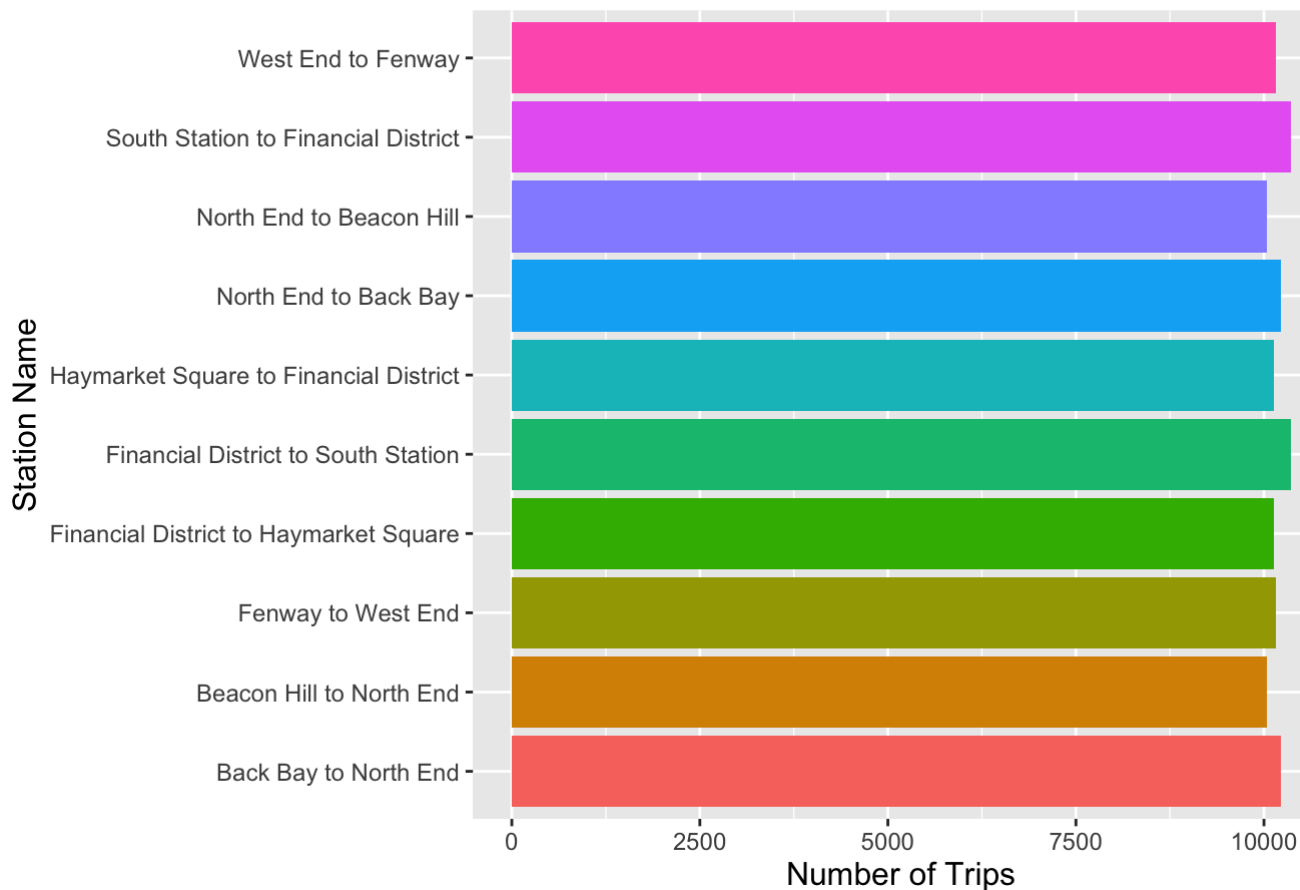
```

##		0.000	0.000	
##	-----	-----	-----	-----
##	3	12	0	12
##		8.377	6.677	
##		1.000	0.000	0.000
##		0.000	0.000	
##		0.000	0.000	
##	-----	-----	-----	-----
##	Column Total	307408	385663	693071
##		0.444	0.556	
##	-----	-----	-----	-----
##				
##				

Top 10 most Popular Stations

```
popular_station<-sqldf("select source,destination,(source|| ' to ' ||destination) as station_name,count(id) as number_of_trips from cab_ds group by source,destination order by count(id) desc LIMIT 10")
ggplot(data=popular_station,aes(x=number_of_trips, y=station_name, fill=station_name))+geom_bar(stat='identity')+
  labs(x="Number of Trips",y="Station Name")+
  labs(title=" Top 10 Popular Stations ")+
  theme(plot.title =element_text(hjust = 0.5,size=15),
        legend.position = c(2.50, .50),
        legend.justification = c("right", "top"),
        axis.title = element_text(size=12),
        axis.text = element_text(size=09))+
  theme(plot.caption=element_text(size=10))
```

Top 10 Popular Stations



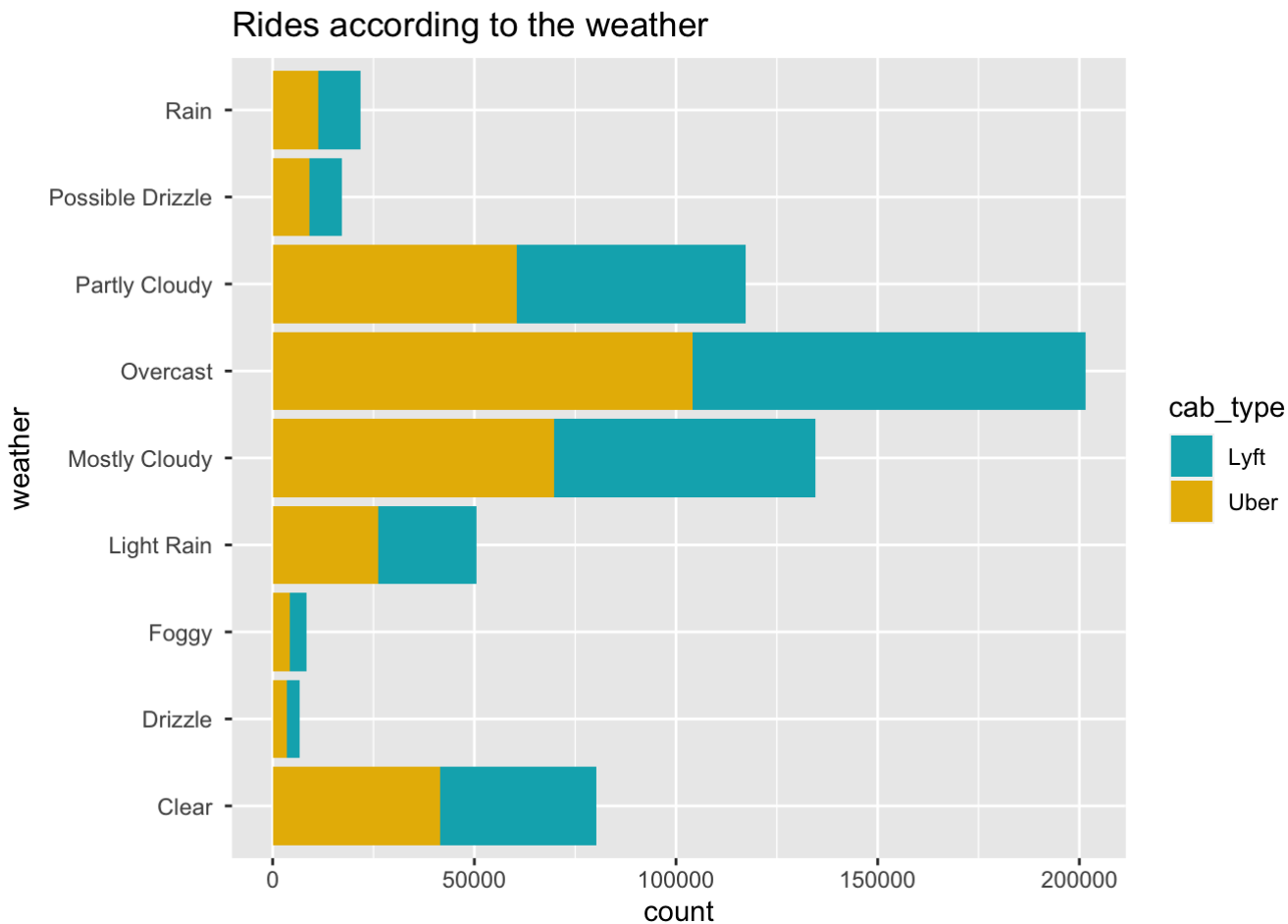
Weather affects the rides

```
cab_ds_distinct %>% group_by(short_summary) %>%
summarise(count = length(id), 'Percentage' = (length(id) / nrow(cab_ds_distinct)) * 100)
```

```
## # A tibble: 9 × 3
##   short_summary      count Percentage
##   <chr>           <int>     <dbl>
## 1 "Clear"          80256     12.6
## 2 "Drizzle"        6725      1.05
## 3 "Foggy"          8292      1.30
## 4 "Light Rain"     50488      7.91
## 5 "Mostly Cloudy"  134603     21.1
## 6 "Overcast"        201429     31.6
## 7 "Partly Cloudy"  117226     18.4
## 8 "Possible Drizzle" 17176      2.69
## 9 "Rain"            21781      3.41
```

```
bp <- cab_ds_distinct %>%
  ggplot(aes(short_summary, fill=cab_type)) +
  labs(x="weather", title="Rides according to the weather") +
  geom_bar() + coord_flip()

bp + scale_fill_manual(values = c("#00AFBB", "#E7B800"))
```

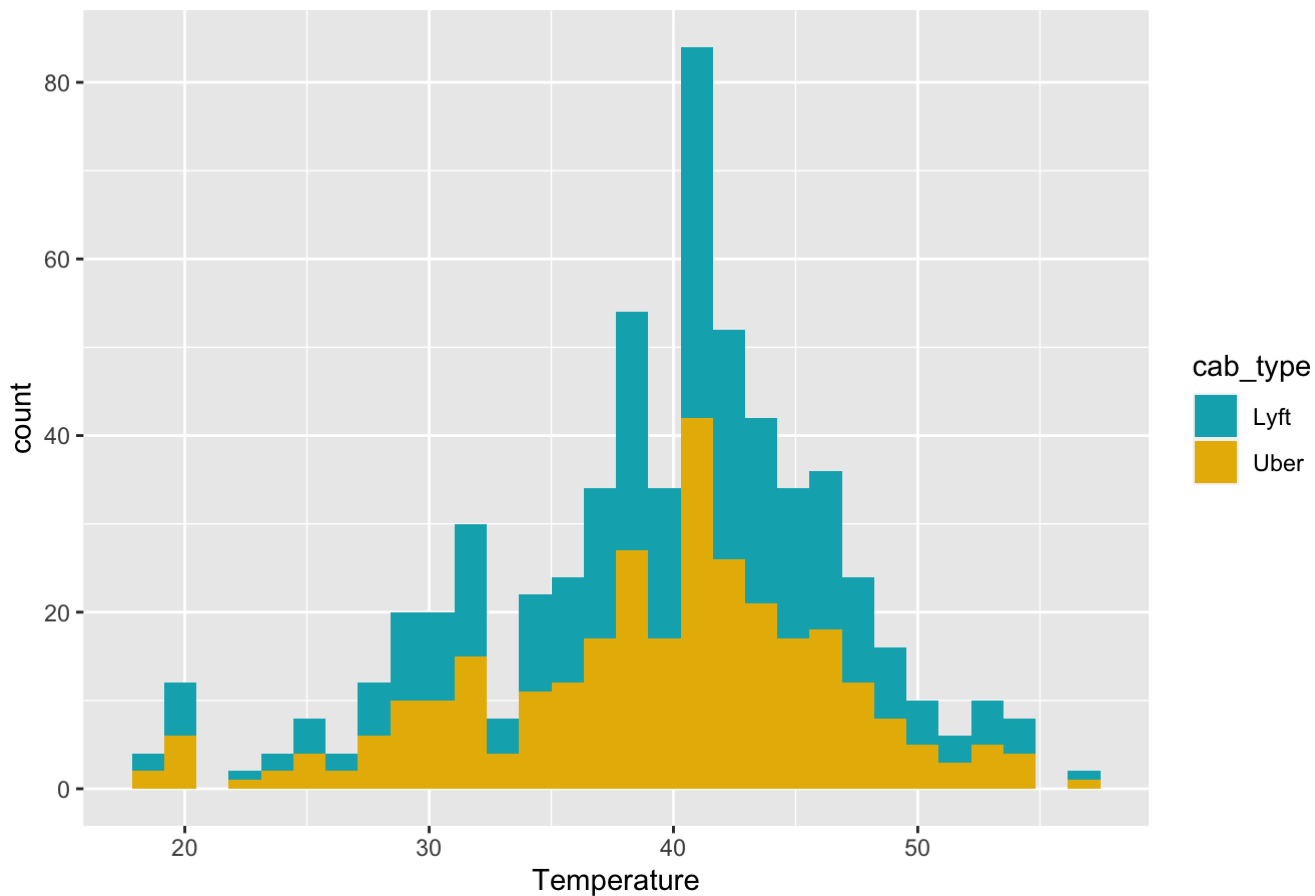


Temperature affects the ride's price

```
df2<-sqldf("select temperature, price , cab_type from cab_ds group by cab_type,temperature")
bp <- df2 %>%
  ggplot(aes(temperature, fill=cab_type)) +
  labs(x="Temperature", title="Cabs affected due to temperature") +
  geom_histogram()
bp + scale_fill_manual(values = c("#00AFBB", "#E7B800"))
```

```
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```

Cabs affected due to temperature



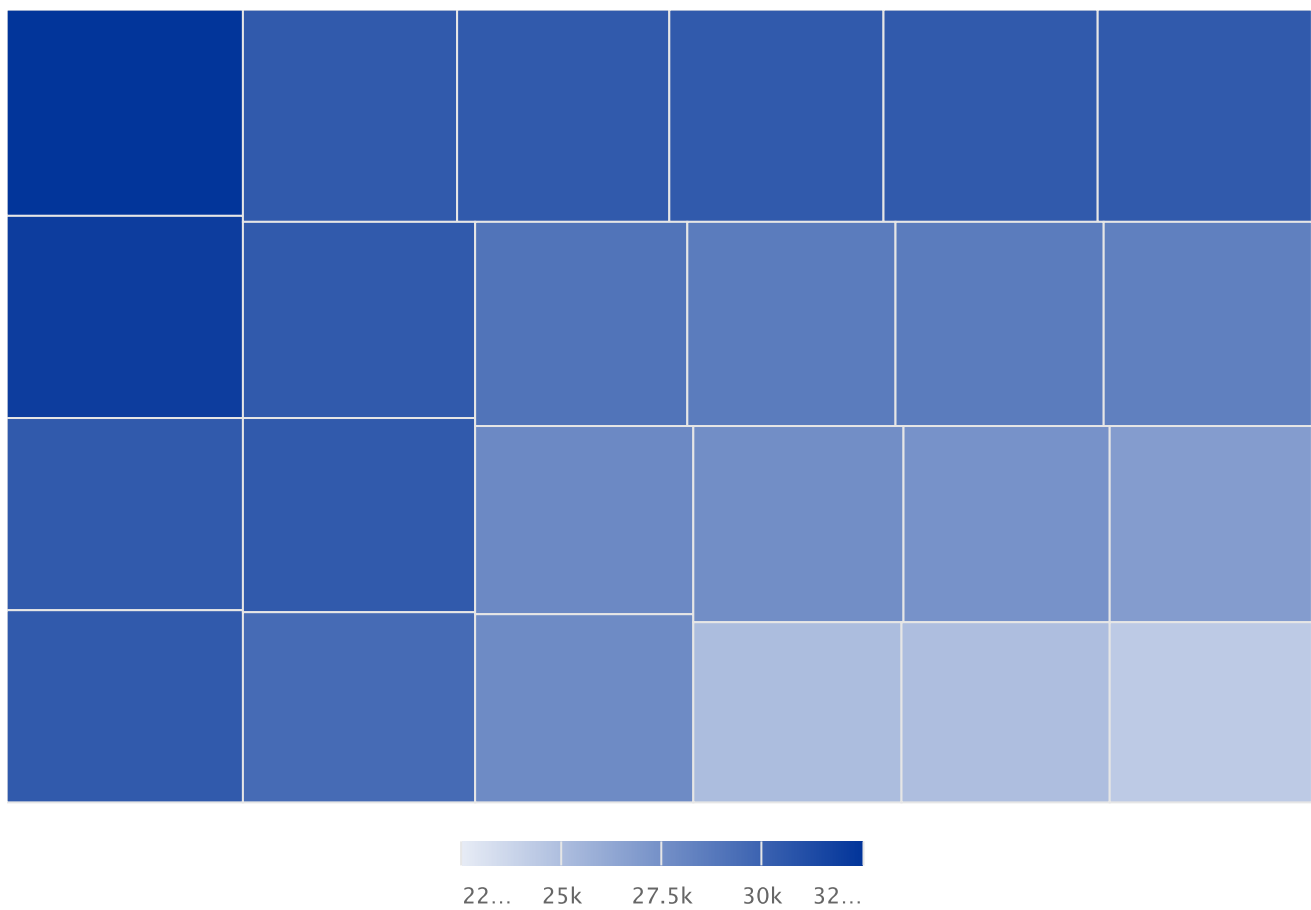
weather the passengers opt for cabs

```
document_tm <- Corpus(VectorSource(cab_ds$long_summary))
mat <- as.matrix(TermDocumentMatrix(document_tm))
vec <- sort(rowSums(mat), decreasing = TRUE)
word_corpus <- data.frame(word = names(vec), freq = vec)
set.seed(3)
wordcloud(word_corpus$word, freq = word_corpus$freq, colors = brewer.pal(8, "Dark2"))
```

the cloudy throughout
until possible morning,
overnight. morning.
morning drizzle rain again
partly afternoon. foggy
mostly overcast starting
light evening.
day.

Time division on basis of hour

```
cab_ds %>% group_by(hour) %>% summarise(n = n()) %>% arrange(desc(n)) %>% hchart(type =  
"treemap", hcaes(name = hour, x = hour, value = n, color = n))
```



Price range between Uber and Lyft

```
lyft<-sqldf("select * from cab_ds where cab_type='Lyft' ")
uber<-sqldf("select * from cab_ds where cab_type='Uber' ")
summary(lyft$price)
```

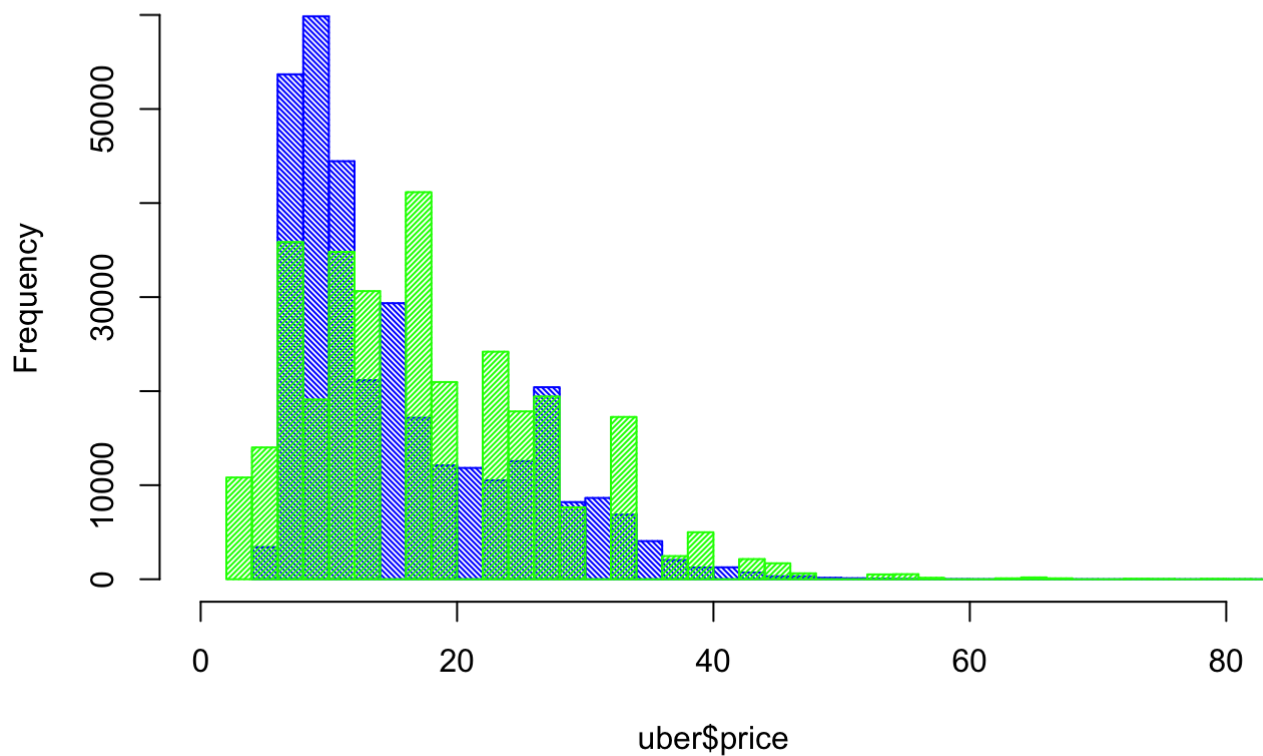
```
##      Min. 1st Qu. Median     Mean 3rd Qu.      Max.
##    2.50    9.00  16.50   17.35  22.50   97.50
```

```
summary(uber$price)
```

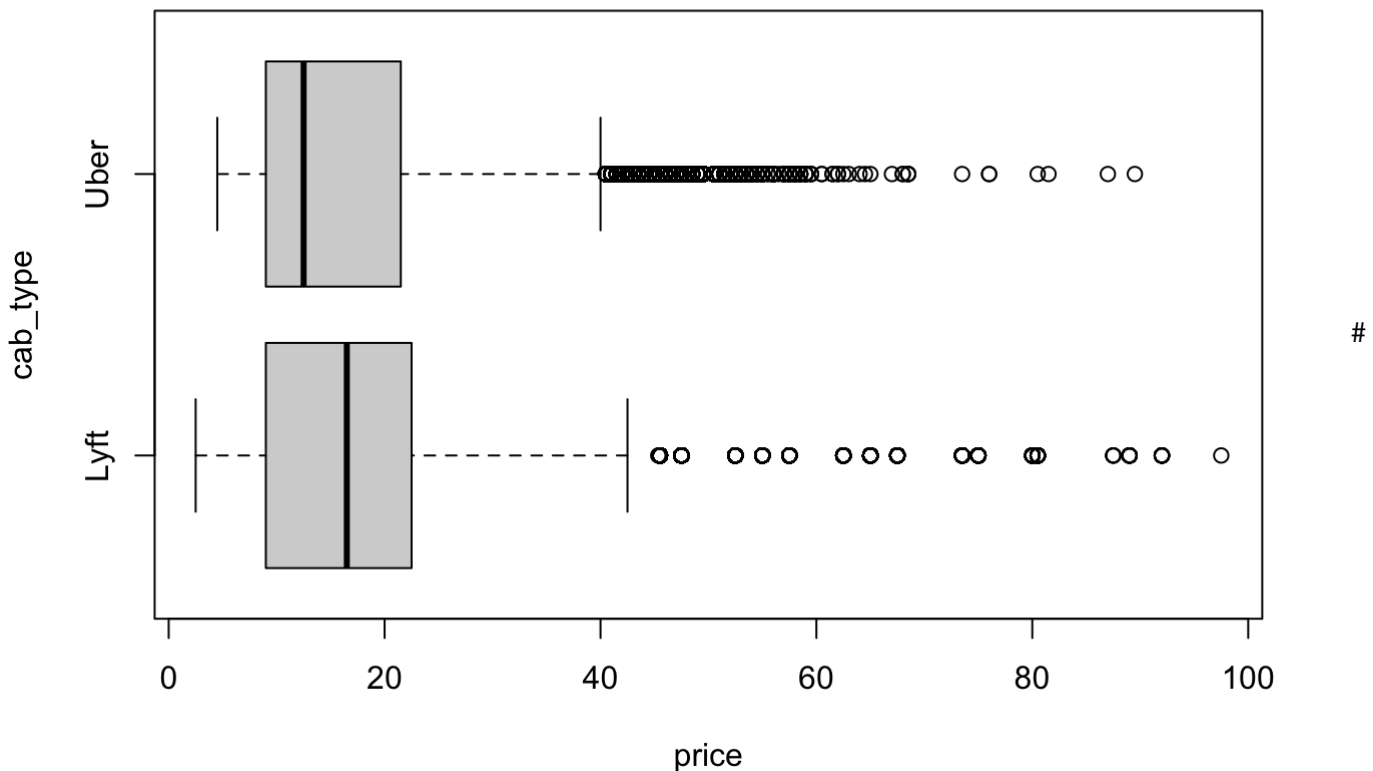
```
##      Min. 1st Qu. Median     Mean 3rd Qu.      Max.    NA's
##    4.5     9.0    12.5    15.8    21.5    89.5    55095
```

```
hist(uber$price, col = "blue", density = 50, angle = 135, breaks = 40, xlim = c(0,80), main = "Histogram of Uber & Lyft price")
hist(lyft$price, col = "green", density = 50, add = TRUE, breaks = 40)
```

Histogram of Uber & Lyft price



```
boxplot(cab_ds$price~cab_ds$cab_type,xlab='price', ylab='cab_type', data= cab_ds, horizontal = TRUE)
```



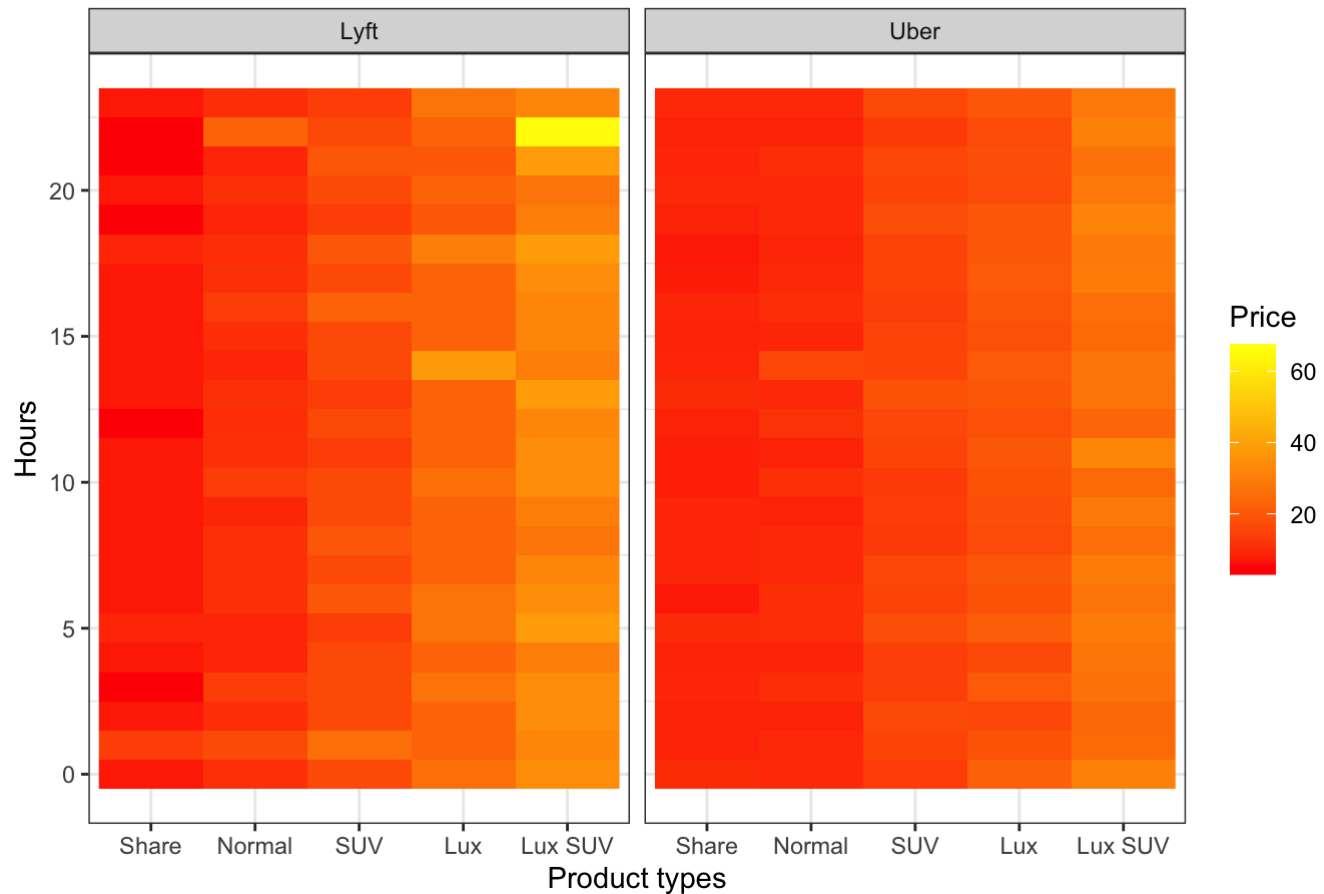
Heatmap for specific location and hours

```

bt<-cab_ds %>% select(price,cab_type,name,distance,short_summary, hour,source,destination) %>% filter(name!="WAV") %>% filter(name!="Lux") %>% filter(price>=0)
bt$name_f<-factor(bt$name,
                   levels=c("UberPool","Shared","UberX","Lyft","UberXL","Lyft XL",
                   "Black","Lux Black","Black SUV","Lux Black XL"))
levels(bt$name_f) <- list("Share" = c("UberPool","Shared"),
                         "Normal" = c("UberX","Lyft"),
                         "SUV" = c("UberXL","Lyft XL"),
                         "Lux" = c("Black","Lux Black"),
                         "Lux SUV"= c("Black SUV","Lux Black XL"))

bt<-bt %>% select(price,cab_type,name,name_f,distance,short_summary, hour,source,destination) %>% filter(name!="WAV") %>% filter(name!="Lux") %>% filter(price>=0)
bt1<-bt %>% select(price,cab_type,name_f, hour,source, destination) %>% filter(destination=="Northeastern University") %>% filter(source=="Theatre District") %>% filter(price>=0)
ggplot(bt1, aes(name_f, hour ))+
  geom_raster(aes(fill = price))+
  scale_fill_gradient(colours=c("red","yellow"),name="Price")+
  labs(title ="Uber VS Lyft: Heat Map for Product types and Hours", x = "Product types",
       y = "Hours")+
  theme_bw() + facet_wrap(~cab_type)
  
```

Uber VS Lyft: Heat Map for Product types and Hours



Data Modelling

Loading pre processed Data and factoring required columns

Split data to train and test

```

wd <- weekdays(as.POSIXlt(cab_ds$datetime), abbreviate = TRUE)

cab_ds['Fri'] = as.integer(wd=='Fri')
cab_ds['Sat'] = as.integer(wd=='Sat')
cab_ds['Sun'] = as.integer(wd=='Sun')

#change short Summary of weather to binary variables
ss_data <- unique(cab_ds$short_summary)
for (i in ss_data)
{
  cab_ds[i] = as.integer(cab_ds$name == i)

}

for (p in unique(cab_ds$name))
{
  cab_ds[p] = as.integer(cab_ds$name == p)
}

lyft<-sqldf("select [distance],[surge_multiplier],[Fri], [Sat],[Sun],[Shared],[Lyft XL],[Lux Black XL], [LUX],[Lux Black],[ Mostly Cloudy ], [ Rain ], [ Partly Cloudy ],[ Overcast ], [ Light Rain ], [ Foggy ], [ Possible Drizzle ],[ Drizzle ], price from cab_ds where cab_type='Lyft'")
uber<-sqldf("select [distance],[surge_multiplier],[Fri], [Sat],[Sun],[UberPool],[UberX L],[Black],[Black SUV], [WAV],[ Mostly Cloudy ], [ Rain ], [ Partly Cloudy ],[ Overcast ], [ Light Rain ], [ Foggy ], [ Possible Drizzle ],[ Drizzle ], price from cab_ds where cab_type='Uber'")

colnames(uber)[9] ="Black_SUV"
colnames(uber)[11] ="Mostly_Cloudy"
colnames(uber)[12] ="Rain"
colnames(uber)[13] ="Partly_Cloudy"
colnames(uber)[14] ="Overcast"
colnames(uber)[15] ="Light_Rain"
colnames(uber)[16] ="Foggy"
colnames(uber)[17] ="Possible_Drizzle"
colnames(uber)[18] ="Drizzle"

colnames(lyft)[7] ="Lyft_XL"
colnames(lyft)[8] ="Lux_Black_XL"
colnames(lyft)[10] ="Lux_Black"
colnames(lyft)[11] ="Mostly_Cloudy"
colnames(lyft)[12] ="Rain"
colnames(lyft)[13] ="Partly_Cloudy"
colnames(lyft)[14] ="Overcast"
colnames(lyft)[15] ="Light_Rain"
colnames(lyft)[16] ="Foggy"
colnames(lyft)[17] ="Possible_Drizzle"
colnames(lyft)[18] ="Drizzle"

#Uber

```

```
#selecting on numeric data
numeric_index = sapply(uber,is.numeric)
numeric_data = uber[,numeric_index]

#divide into train & test
train_index = sample(1:nrow(uber), 0.9 * nrow(uber))
uber_train = uber[train_index,]
uber_test = uber[-train_index,]

uber_train<-na.omit(uber_train)
sapply(uber_train, function(x) sum(is.na(x)))
```

	distance	surge_multiplier	Fri	Sat
##	0	0	0	0
##	Sun	UberPool	UberXL	Black
##	0	0	0	0
##	Black_SUV	WAV	Mostly_Cloudy	Rain
##	0	0	0	0
##	Partly_Cloudy	Overcast	Light_Rain	Foggy
##	0	0	0	0
## Possible_Drizzle		Drizzle	price	
##	0	0	0	

```
uber_test<-na.omit(uber_test)
sapply(uber_test, function(x) sum(is.na(x)))
```

	distance	surge_multiplier	Fri	Sat
##	0	0	0	0
##	Sun	UberPool	UberXL	Black
##	0	0	0	0
##	Black_SUV	WAV	Mostly_Cloudy	Rain
##	0	0	0	0
##	Partly_Cloudy	Overcast	Light_Rain	Foggy
##	0	0	0	0
## Possible_Drizzle		Drizzle	price	
##	0	0	0	

```
#lyft
#selecting on numeric data
numeric_index = sapply(lyft,is.numeric)
numeric_data = lyft[,numeric_index]

#divide into train & test
train_index = sample(1:nrow(lyft), 0.9 * nrow(lyft))
lyft_train = lyft[train_index,]
lyft_test = lyft[-train_index,]

lyft_train<-na.omit(lyft_train)
sapply(lyft_train, function(x) sum(is.na(x)))
```

```
##          distance surge_multiplier             Fri             Sat
##            0                  0                  0                  0
##      Sun       Shared           Lyft_XL Lux_Black_XL
##            0                  0                  0                  0
##      Lux     Lux_Black   Mostly_Cloudy        Rain
##            0                  0                  0                  0
##  Partly_Cloudy    Overcast    Light_Rain     Foggy
##            0                  0                  0                  0
## Possible_Drizzle     Drizzle        price
##            0                  0                  0
```

```
lyft_test<-na.omit(lyft_test)
sapply(lyft_test, function(x) sum(is.na(x)))
```

```
##          distance surge_multiplier             Fri             Sat
##            0                  0                  0                  0
##      Sun       Shared           Lyft_XL Lux_Black_XL
##            0                  0                  0                  0
##      Lux     Lux_Black   Mostly_Cloudy        Rain
##            0                  0                  0                  0
##  Partly_Cloudy    Overcast    Light_Rain     Foggy
##            0                  0                  0                  0
## Possible_Drizzle     Drizzle        price
##            0                  0                  0
```

Linear Regression

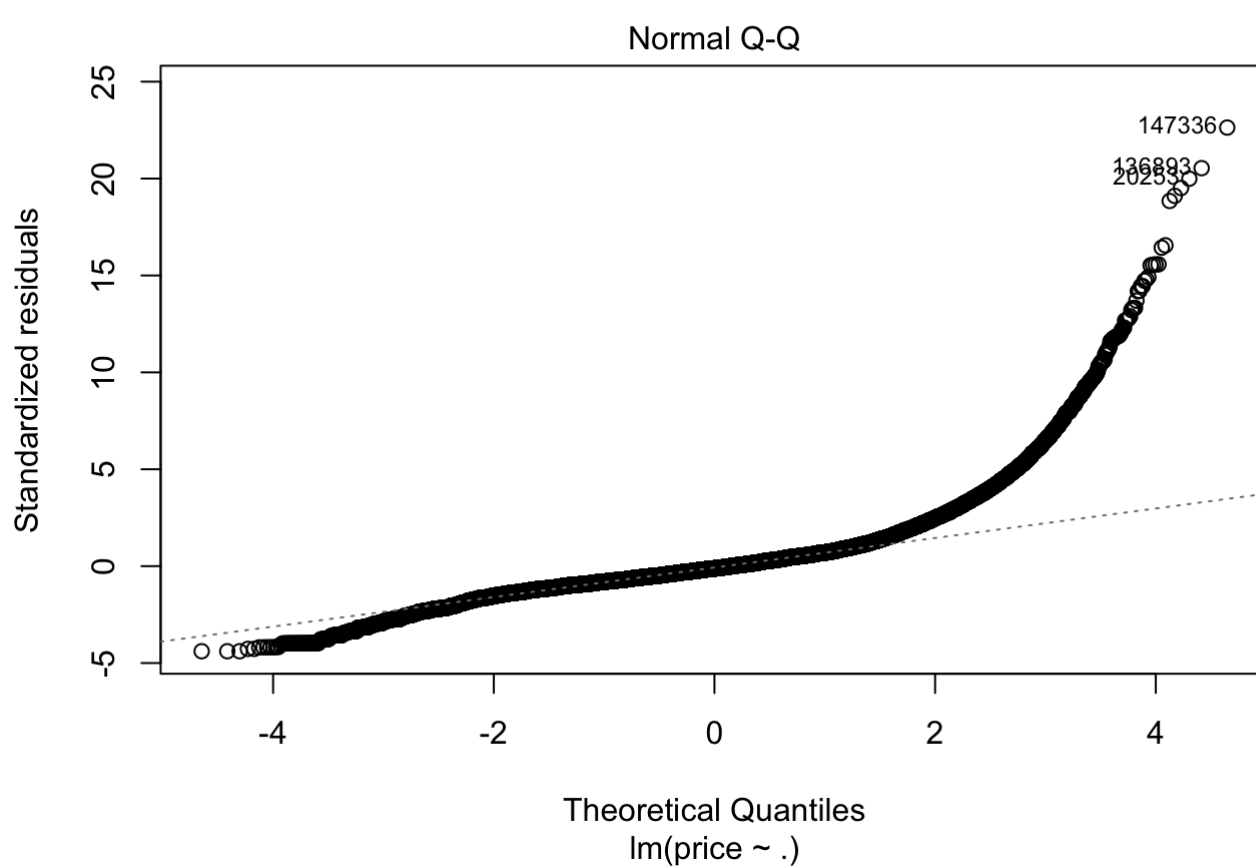
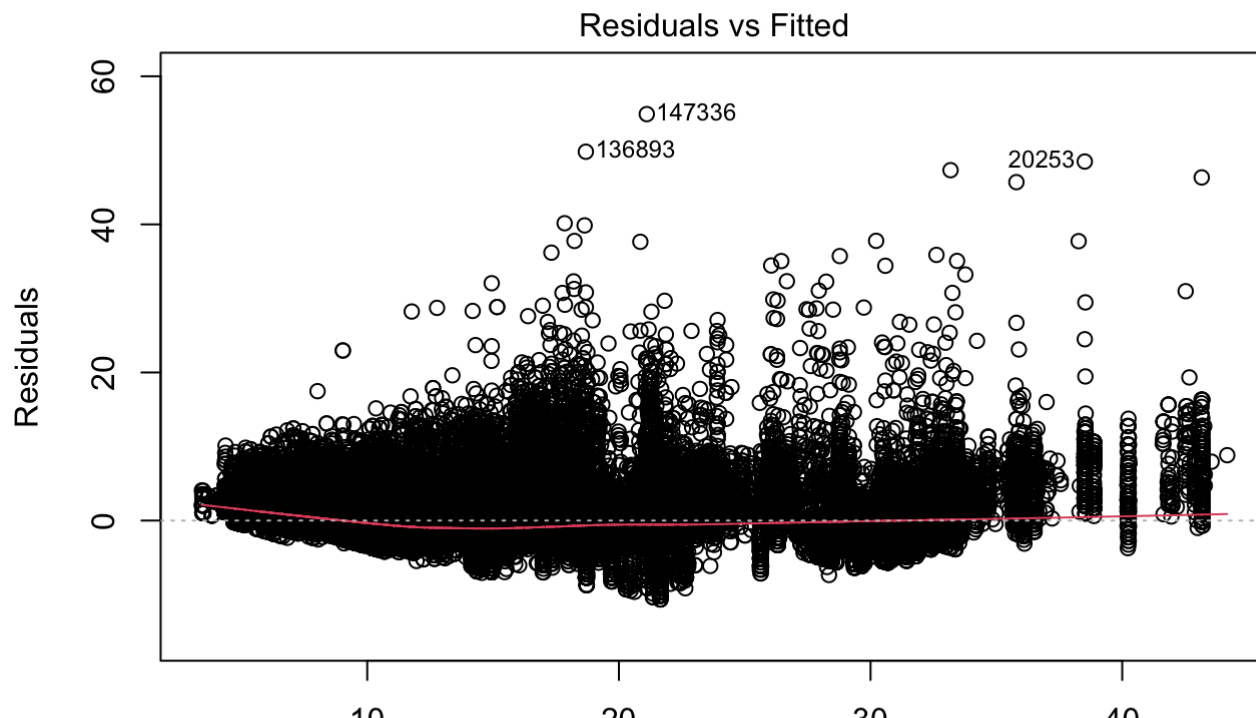
```
#Uber
uber_lm_model = lm(price ~., data = uber_train)
summary(uber_lm_model)
```

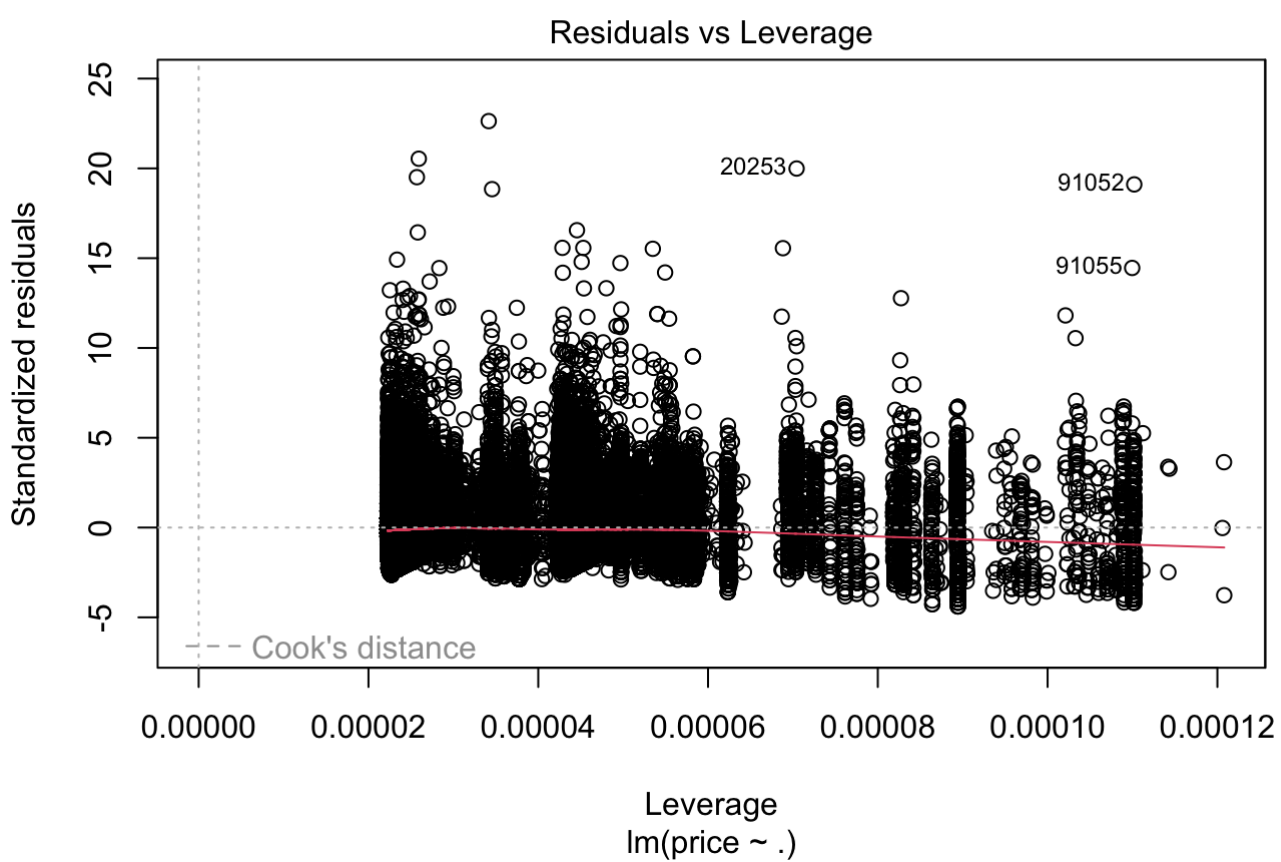
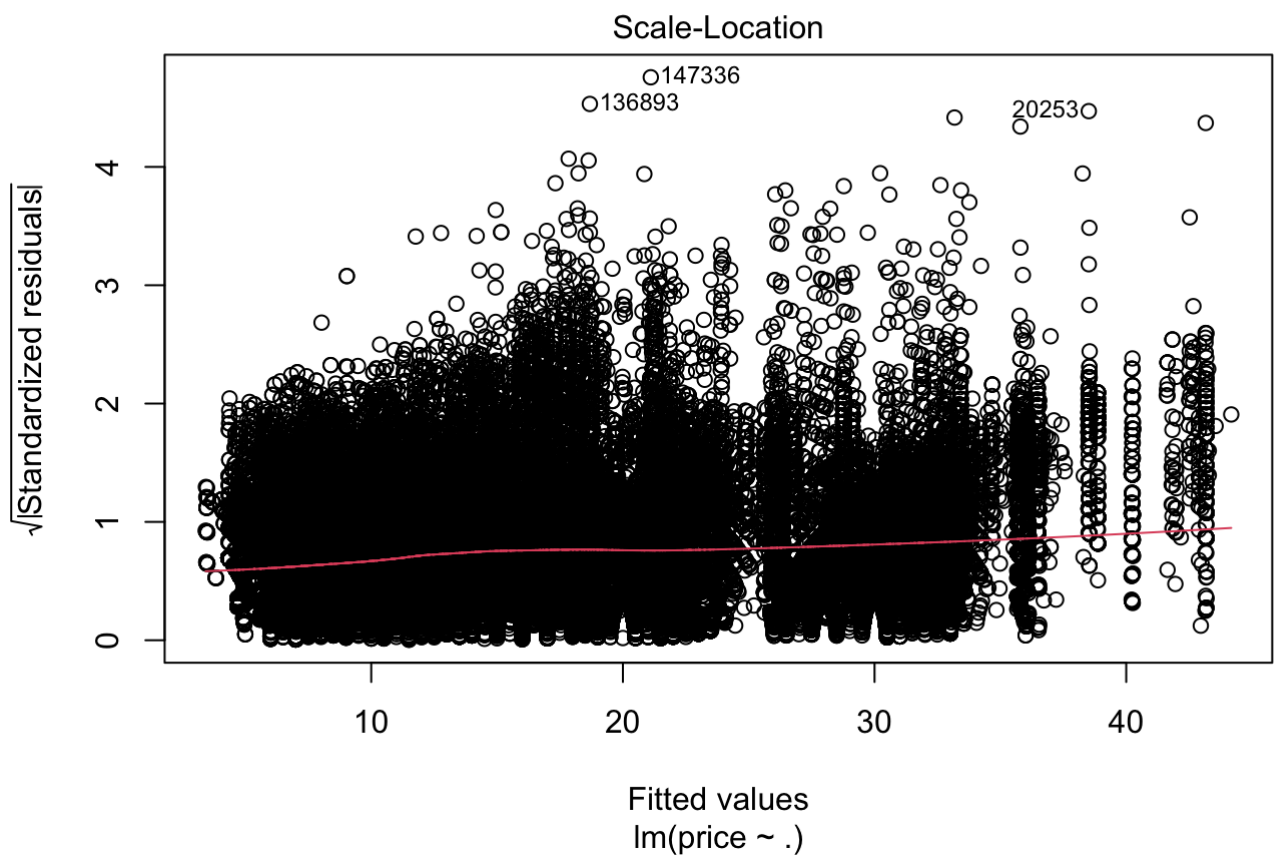
```

## 
## Call:
## lm(formula = price ~ ., data = uber_train)
##
## Residuals:
##    Min     1Q Median     3Q    Max
## -10.648 -1.420 -0.283  1.074 54.892
##
## Coefficients: (9 not defined because of singularities)
##              Estimate Std. Error t value Pr(>|t|)    
## (Intercept) 4.407800  0.014150 311.500 <2e-16 ***
## distance    2.445569  0.003772 648.374 <2e-16 ***
## surge_multiplier NA       NA       NA       NA      
## Fri          -0.022536 0.013601 -1.657  0.0975 .  
## Sat          0.012649 0.013599  0.930  0.3523  
## Sun          -0.031185 0.013512 -2.308  0.0210 *  
## UberPool    -1.003611 0.015404 -65.151 <2e-16 *** 
## UberXL      5.915176 0.015413 383.776 <2e-16 *** 
## Black        10.773591 0.015407 699.253 <2e-16 *** 
## Black_SUV   20.529696 0.015424 1331.030 <2e-16 *** 
## WAV          0.002248 0.015417  0.146  0.8841  
## Mostly_Cloudy NA       NA       NA       NA      
## Rain         NA       NA       NA       NA      
## Partly_Cloudy NA       NA       NA       NA      
## Overcast     NA       NA       NA       NA      
## Light_Rain   NA       NA       NA       NA      
## Foggy        NA       NA       NA       NA      
## Possible_Drizzle NA      NA       NA       NA      
## Drizzle      NA       NA       NA       NA      
## --- 
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.425 on 297500 degrees of freedom
## Multiple R-squared:  0.9198, Adjusted R-squared:  0.9198 
## F-statistic: 3.79e+05 on 9 and 297500 DF,  p-value: < 2.2e-16

```

```
plot (uber_lm_model)
```



```
#prediction
uber_pred = predict(uber_lm_model, uber_test[,1:18])
```

```
## Warning in predict.lm(uber_lm_model, uber_test[, 1:18]): prediction from a rank-
## deficient fit may be misleading
```

```
#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=uber_test$price, predicteds=uber_pred))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy
```

```
##           actuals predicteds
## actuals     1.0000000  0.9591117
## predicteds 0.9591117  1.0000000
```

```
#Evaluation
mat_lr_uber<- regr.eval(uber_test[,19], uber_pred) #, stats = c('mape', 'rmse'))
print(mat_lr_uber)
```

```
##      mae      mse      rmse      mape
## 1.6697108 5.8347082 2.4155141 0.1191017
```

```
errors = abs(uber_pred - uber_test$price)
mape = 100 * (errors / uber_test$price)
uber_lr_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Linear Regression for Uber :%f",uber_lr_accuracy)
```

```
## [1] "The Accuracy of Linear Regression for Uber :88.089834"
```

```
#
-----
```

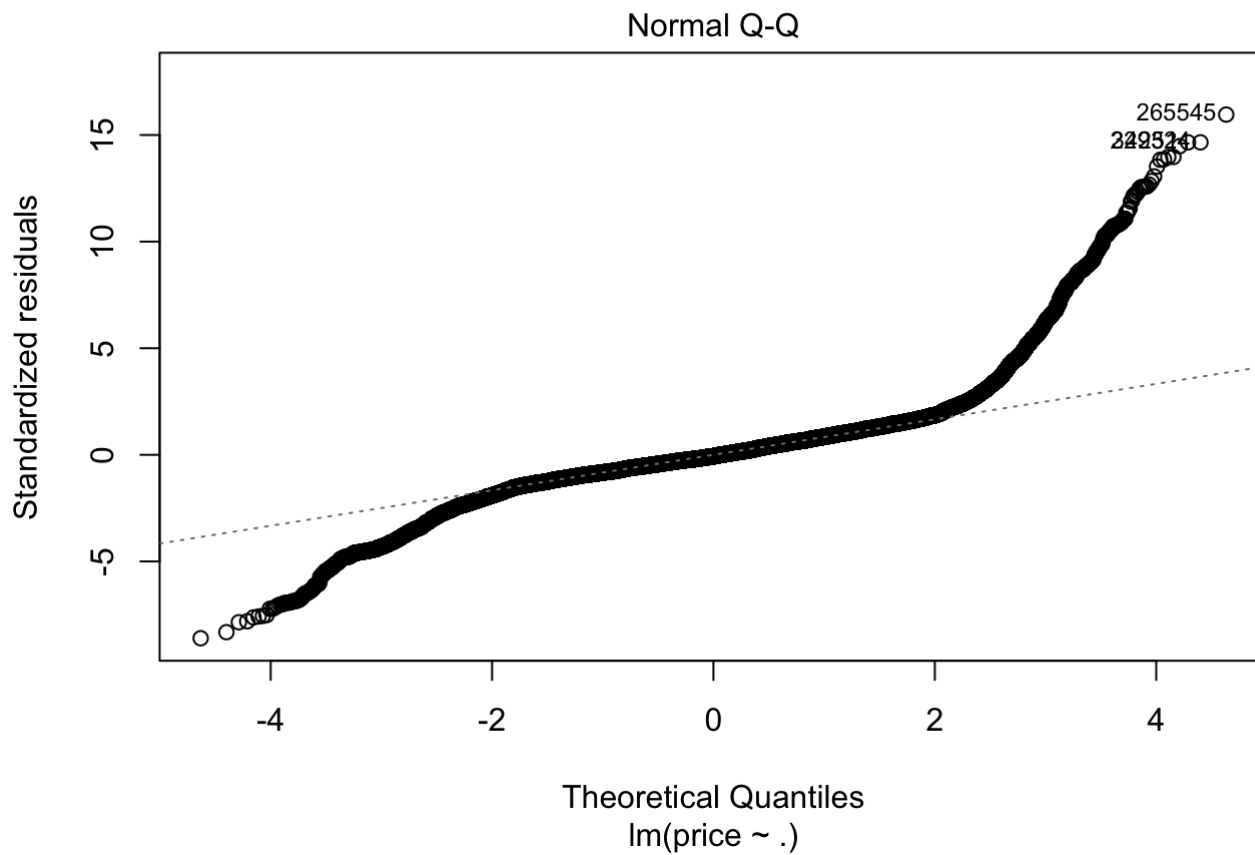
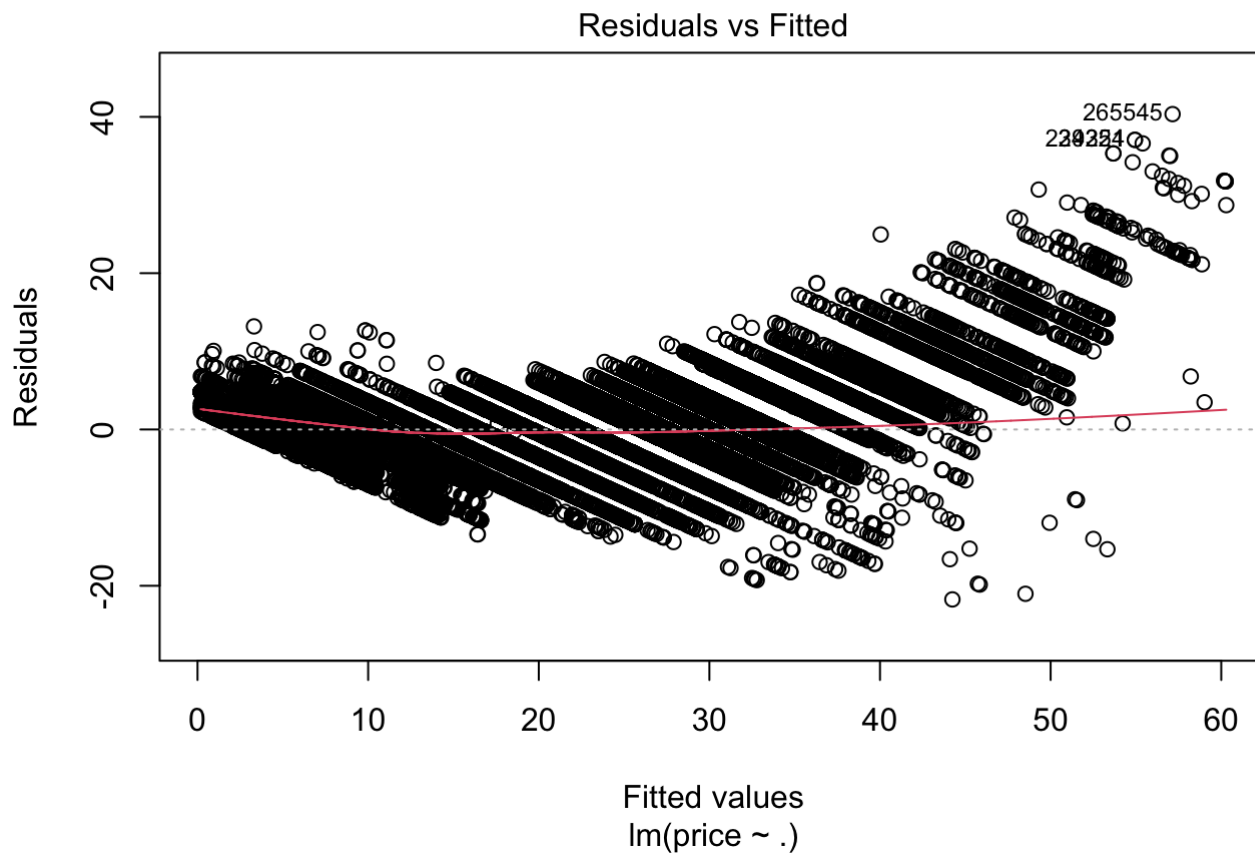
```
#lyft
lyft_lm_model = lm(price ~., data = lyft_train)
summary(lyft_lm_model)
```

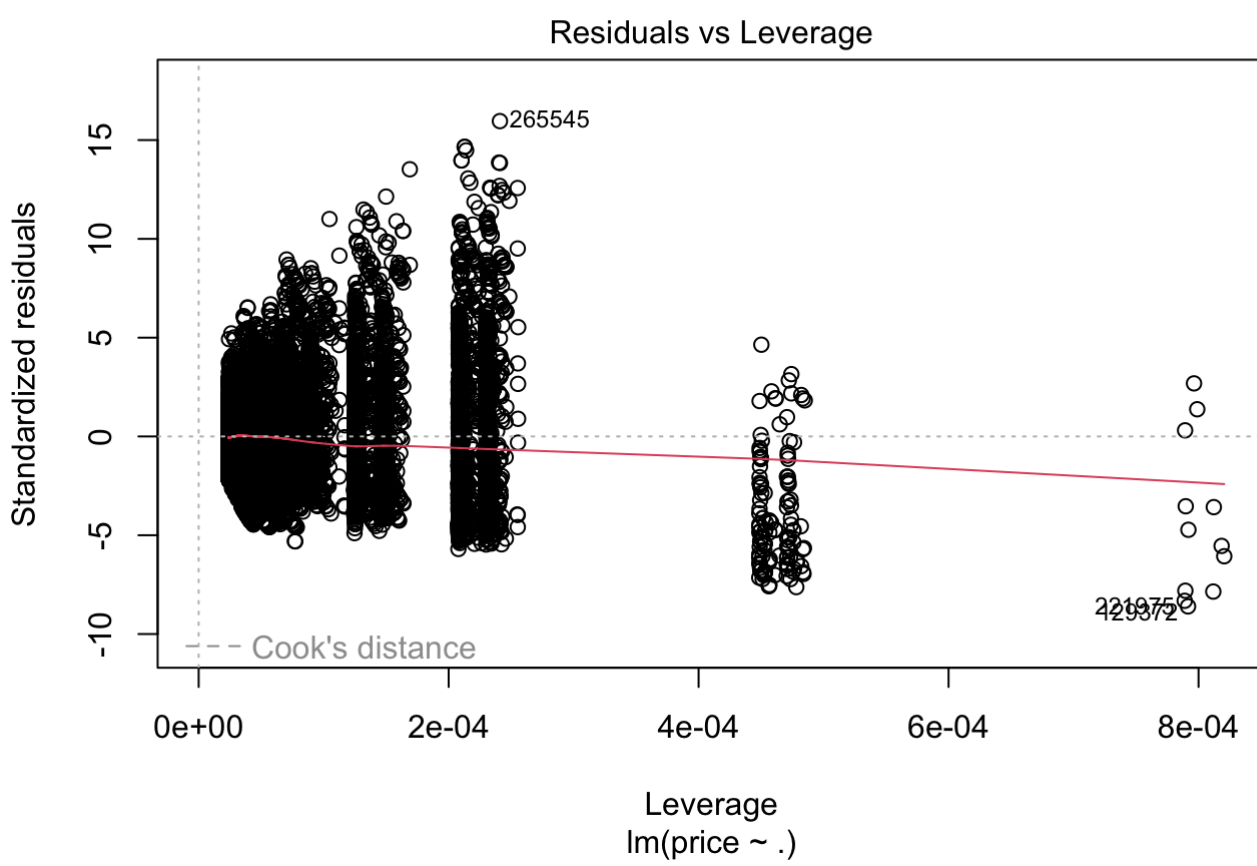
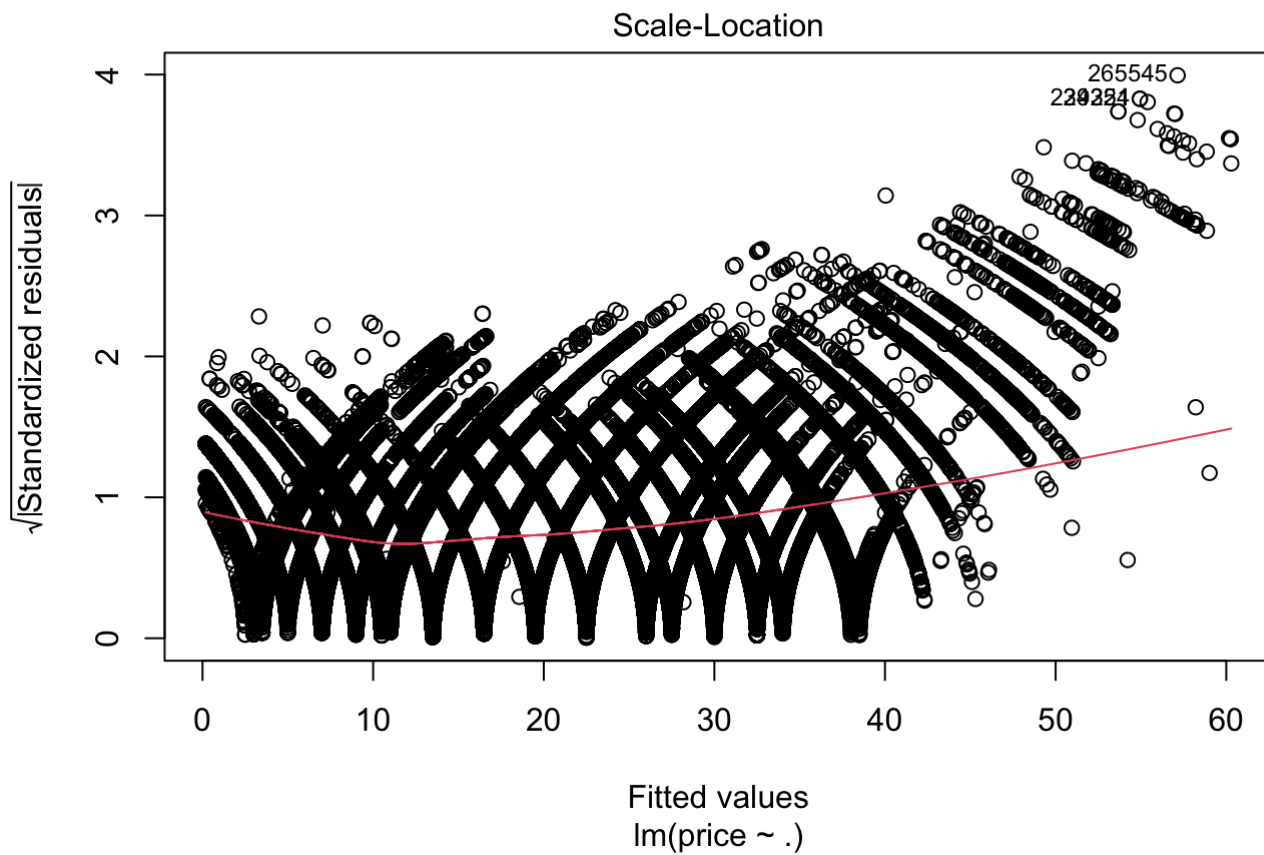
```

## 
## Call:
## lm(formula = price ~ ., data = lyft_train)
##
## Residuals:
##    Min     1Q Median     3Q    Max
## -21.744 -1.417 -0.165  1.422 40.354
##
## Coefficients: (8 not defined because of singularities)
##                  Estimate Std. Error t value Pr(>|t|)    
## (Intercept) -1.640e+01 3.988e-02 -411.217 <2e-16 ***
## distance      3.243e+00 4.428e-03  732.461 <2e-16 ***
## surge_multiplier 1.822e+01 3.568e-02  510.849 <2e-16 ***
## Fri          -1.054e-02 1.467e-02   -0.719  0.472  
## Sat           1.304e-02 1.465e-02   0.890  0.374  
## Sun            7.566e-04 1.461e-02   0.052  0.959  
## Shared        -2.895e+00 1.670e-02 -173.332 <2e-16 ***
## Lyft_XL       5.696e+00 1.666e-02  341.886 <2e-16 ***
## Lux_Black_XL 2.273e+01 1.666e-02 1363.977 <2e-16 ***
## Lux            8.171e+00 1.665e-02  490.736 <2e-16 *** 
## Lux_Black     1.347e+01 1.665e-02  808.881 <2e-16 *** 
## Mostly_Cloudy NA          NA          NA          NA      
## Rain           NA          NA          NA          NA      
## Partly_Cloudy NA          NA          NA          NA      
## Overcast        NA         NA          NA          NA      
## Light_Rain      NA         NA          NA          NA      
## Foggy           NA         NA          NA          NA      
## Possible_Drizzle NA         NA          NA          NA      
## Drizzle         NA         NA          NA          NA      
## --- 
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2.529 on 276656 degrees of freedom
## Multiple R-squared:  0.9363, Adjusted R-squared:  0.9363 
## F-statistic: 4.068e+05 on 10 and 276656 DF,  p-value: < 2.2e-16

```

```
plot(lyft_lm_model)
```



```
#prediction
lyft_pred = predict(lyft_lm_model, lyft_test[,1:18])
```

```
## Warning in predict.lm(lyft_lm_model, lyft_test[, 1:18]): prediction from a rank-
## deficient fit may be misleading
```

```
#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=lyft_test$price, predicteds=lyft_pred))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy
```

```
##           actuals predicteds
## actuals     1.0000000  0.9683375
## predicteds  0.9683375  1.0000000
```

```
#Evaluation
mat_lr_lyft<- regr.eval(lyft_test[,19], lyft_pred) #, stats = c('mape', 'rmse'))
print(mat_lr_lyft)
```

```
##      mae      mse      rmse      mape
## 1.8068009 6.2327136 2.4965403 0.1493054
```

```
errors = abs(lyft_pred - lyft_test$price)
mape = 100 * (errors / lyft_test$price)
lyft_lr_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Linear Regression for Lyft :%f",lyft_lr_accuracy)
```

```
## [1] "The Accuracy of Linear Regression for Lyft :85.069462"
```

Decision Tree

```
#Uber
uber_rpart_model = rpart(price ~., data = uber_train, method="anova")
summary(uber_rpart_model)
```

```

## Call:
## rpart(formula = price ~ ., data = uber_train, method = "anova")
## n= 297510
##
##          CP nsplit rel error     xerror      xstd
## 1 0.57182252      0 1.00000000 1.00001009 0.0028723813
## 2 0.16623160      1 0.42817748 0.42818237 0.0016622376
## 3 0.06681990      2 0.26194589 0.26195252 0.0012964846
## 4 0.03144997      3 0.19512599 0.19513268 0.0010827101
## 5 0.02763747      4 0.16367602 0.16368297 0.0010058718
## 6 0.01931217      5 0.13603855 0.13604616 0.0008734574
## 7 0.01245846      6 0.11672639 0.11673341 0.0007865145
## 8 0.01026684      7 0.10426792 0.10427501 0.0007714845
## 9 0.01000000      8 0.09400108 0.09525306 0.0007232491
##
## Variable importance
## Black_SUV     Black   distance     UberXL
##       63         18        11         7
##
## Node number 1: 297510 observations,    complexity param=0.5718225
##   mean=15.7961, MSE=73.33058
##   left son=2 (248034 obs) right son=3 (49476 obs)
## Primary splits:
##   Black_SUV < 0.5    to the left,  improve=0.57182250, (0 missing)
##   UberPool   < 0.5    to the right, improve=0.13580220, (0 missing)
##   WAV        < 0.5    to the right, improve=0.09929631, (0 missing)
##   distance   < 2.295 to the left,  improve=0.07445334, (0 missing)
##   Black      < 0.5    to the left,  improve=0.06162716, (0 missing)
##
## Node number 2: 248034 observations,    complexity param=0.1662316
##   mean=12.90399, MSE=32.96959
##   left son=4 (198344 obs) right son=5 (49690 obs)
## Primary splits:
##   Black      < 0.5    to the left,  improve=0.44348150, (0 missing)
##   distance   < 2.195 to the left,  improve=0.13931610, (0 missing)
##   UberPool   < 0.5    to the right, improve=0.13112140, (0 missing)
##   WAV        < 0.5    to the right, improve=0.07483935, (0 missing)
##   UberXL    < 0.5    to the left,  improve=0.05861073, (0 missing)
##
## Node number 3: 49476 observations,    complexity param=0.02763747
##   mean=30.29488, MSE=23.52232
##   left son=6 (37701 obs) right son=7 (11775 obs)
## Primary splits:
##   distance   < 2.865 to the left,  improve=5.18096e-01, (0 missing)
##   Sat        < 0.5    to the left,  improve=5.43687e-05, (0 missing)
##   Fri        < 0.5    to the right, improve=3.19882e-05, (0 missing)
##   Sun        < 0.5    to the left,  improve=6.88000e-06, (0 missing)
##
## Node number 4: 198344 observations,    complexity param=0.0668199
##   mean=10.99009, MSE=16.76863
##   left son=8 (148728 obs) right son=9 (49616 obs)
## Primary splits:

```

```

##      UberXL < 0.5 to the left, improve=4.383045e-01, (0 missing)
##      distance < 2.195 to the left, improve=1.814092e-01, (0 missing)
##      UberPool < 0.5 to the right, improve=9.995433e-02, (0 missing)
##      WAV < 0.5 to the right, improve=3.002805e-02, (0 missing)
##      Fri < 0.5 to the right, improve=1.172281e-05, (0 missing)
##
## Node number 5: 49690 observations, complexity param=0.03144997
## mean=20.54357, MSE=24.65318
## left son=10 (25181 obs) right son=11 (24509 obs)
## Primary splits:
##      distance < 2.195 to the left, improve=5.600991e-01, (0 missing)
##      Fri < 0.5 to the right, improve=3.978983e-05, (0 missing)
##      Sat < 0.5 to the right, improve=1.947026e-05, (0 missing)
##      Sun < 0.5 to the left, improve=1.001368e-06, (0 missing)
##
## Node number 6: 37701 observations
## mean=28.34392, MSE=7.632643
##
## Node number 7: 11775 observations
## mean=36.54144, MSE=23.19123
##
## Node number 8: 148728 observations, complexity param=0.01245846
## mean=9.424234, MSE=5.735292
## left son=16 (75588 obs) right son=17 (73140 obs)
## Primary splits:
##      distance < 2.195 to the left, improve=3.186419e-01, (0 missing)
##      UberPool < 0.5 to the right, improve=3.957829e-02, (0 missing)
##      WAV < 0.5 to the left, improve=9.862602e-03, (0 missing)
##      Sat < 0.5 to the right, improve=4.397628e-05, (0 missing)
##      Sun < 0.5 to the left, improve=2.553613e-05, (0 missing)
## Surrogate splits:
##      Sun < 0.5 to the left, agree=0.509, adj=0.001, (0 split)
##
## Node number 9: 49616 observations, complexity param=0.01931217
## mean=15.68386, MSE=20.46067
## left son=18 (25185 obs) right son=19 (24431 obs)
## Primary splits:
##      distance < 2.195 to the left, improve=4.150268e-01, (0 missing)
##      Fri < 0.5 to the right, improve=1.219591e-05, (0 missing)
##      Sat < 0.5 to the left, improve=7.710355e-06, (0 missing)
##      Sun < 0.5 to the right, improve=1.881805e-06, (0 missing)
##
## Node number 10: 25181 observations
## mean=16.87755, MSE=3.94707
##
## Node number 11: 24509 observations, complexity param=0.01026684
## mean=24.31011, MSE=17.93197
## left son=22 (20484 obs) right son=23 (4025 obs)
## Primary splits:
##      distance < 3.575 to the left, improve=5.096473e-01, (0 missing)
##      Fri < 0.5 to the right, improve=2.516569e-05, (0 missing)
##      Sat < 0.5 to the right, improve=7.776256e-08, (0 missing)

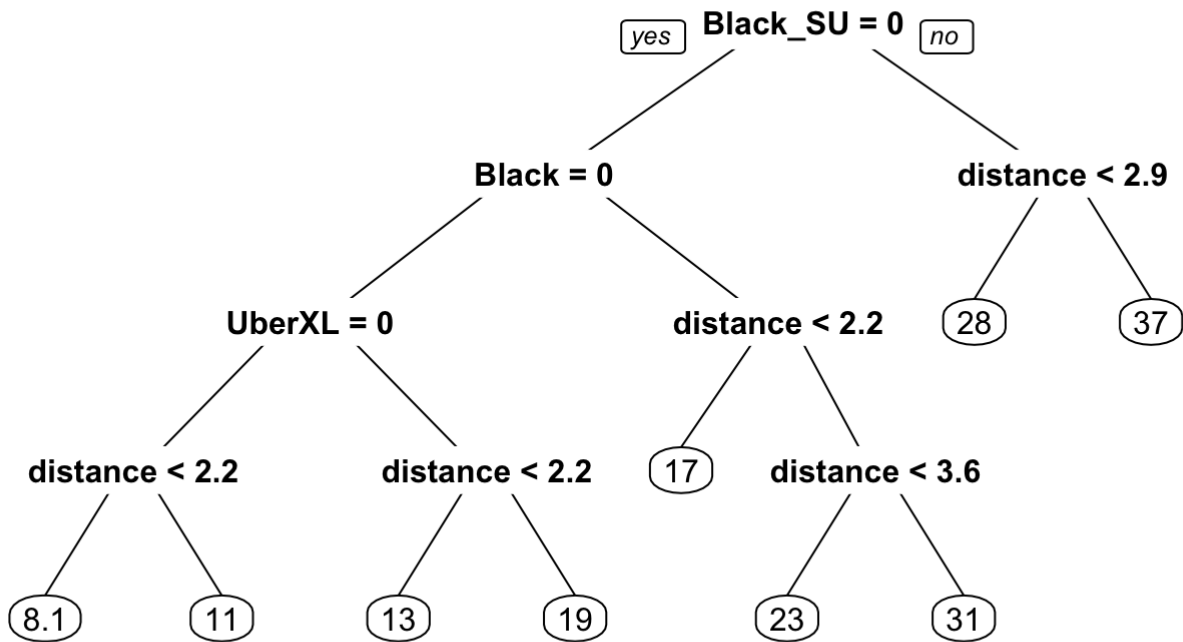
```

```
##      Sun      < 0.5    to the left,  improve=7.515796e-09, (0 missing)
##
## Node number 16: 75588 observations
##   mean=8.094453, MSE=2.347904
##
## Node number 17: 73140 observations
##   mean=10.79852, MSE=5.51988
##
## Node number 18: 25185 observations
##   mean=12.81376, MSE=6.920754
##
## Node number 19: 24431 observations
##   mean=18.64254, MSE=17.17293
##
## Node number 22: 20484 observations
##   mean=22.97005, MSE=6.733298
##
## Node number 23: 4025 observations
##   mean=31.12994, MSE=19.27517
```

```
#identify best cp value to use
best <- uber_rpart_model$cptable[which.min(uber_rpart_model$cptable[, "xerror"]),"CP"]

#produce a pruned tree based on the best cp value
pruned_tree <- prune(uber_rpart_model, cp=best)

#plot the pruned tree
prp(pruned_tree)
```



```

#prediction
uber_pred_rpart = predict(uber_rpart_model, uber_test[, -19])

#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=uber_test$price, predicteds=uber_pred_rpart))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy
  
```

```

##           actuals predicteds
## actuals     1.0000000  0.9520703
## predicteds  0.9520703  1.0000000
  
```

```

#Evaluation
mat_dt_uber<- regr.eval(uber_test[, 19], uber_pred_rpart) #, stats = c('mape', 'rmse'))
print(mat_dt_uber)
  
```

```

##          mae        mse       rmse      mape
## 1.7995829 6.8132767 2.6102254 0.1230596
  
```

```
errors = abs(uber_pred_rpart - uber_test$price)
mape = 100 * (errors / uber_test$price)
uber_dt_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Decision Tree for Uber :%f",uber_dt_accuracy)
```

```
## [1] "The Accuracy of Decision Tree for Uber :87.694036"
```

```
#-----  
#-----  
#-----  
  
# lyft  
lyft_rpart_model = rpart(price ~., data = lyft_train, method="anova")  
summary(lyft_rpart_model)
```

```

## Call:
## rpart(formula = price ~ ., data = lyft_train, method = "anova")
## n= 276667
##
##          CP nsplit rel error     xerror      xstd
## 1  0.44585340      0 1.0000000 1.0000058 0.0035430159
## 2  0.15776524      1 0.5541466 0.5541521 0.0023072276
## 3  0.08367959      2 0.3963814 0.3963891 0.0019125673
## 4  0.03891566      3 0.3127018 0.3127098 0.0018211360
## 5  0.03231274      4 0.2737861 0.2738188 0.0017487835
## 6  0.03101511      5 0.2414734 0.2416787 0.0016521927
## 7  0.02459246      6 0.2104583 0.2106961 0.0014428580
## 8  0.02088014      7 0.1858658 0.1860868 0.0014020353
## 9  0.01746894      8 0.1649857 0.1651956 0.0013715584
## 10 0.01156837      9 0.1475167 0.1477901 0.0010403555
## 11 0.01103924     10 0.1359484 0.1353521 0.0008943156
## 12 0.01000000     11 0.1249091 0.1261764 0.0007299040
##
## Variable importance
##      Lux_Black_XL       Lux_Black      distance      Shared
##            51                 18                  12                10
## surge_multiplier           Lux      Lyft_XL
##            5                   3                  2
##
## Node number 1: 276667 observations,      complexity param=0.4458534
##   mean=17.34354, MSE=100.4256
##   left son=2 (230640 obs) right son=3 (46027 obs)
## Primary splits:
##   Lux_Black_XL < 0.5 to the left,  improve=0.44585340, (0 missing)
##   Shared < 0.5 to the right,  improve=0.25535070, (0 missing)
##   distance < 2.445 to the left,  improve=0.09106581, (0 missing)
##   surge_multiplier < 1.125 to the left,  improve=0.08077146, (0 missing)
##   Lux_Black < 0.5 to the left,  improve=0.06536165, (0 missing)
##
## Node number 2: 230640 observations,      complexity param=0.1577652
##   mean=14.35433, MSE=56.38975
##   left son=4 (184461 obs) right son=5 (46179 obs)
## Primary splits:
##   Lux_Black < 0.5 to the left,  improve=0.33703760, (0 missing)
##   Shared < 0.5 to the right,  improve=0.30765310, (0 missing)
##   distance < 2.175 to the left,  improve=0.13826520, (0 missing)
##   surge_multiplier < 1.125 to the left,  improve=0.09972451, (0 missing)
##   Lux < 0.5 to the left,  improve=0.05171951, (0 missing)
##
## Node number 3: 46027 observations,      complexity param=0.03101511
##   mean=32.32242, MSE=51.94622
##   left son=6 (28747 obs) right son=7 (17280 obs)
## Primary splits:
##   distance < 2.495 to the left,  improve=3.604198e-01, (0 missing)
##   surge_multiplier < 1.375 to the left,  improve=3.554192e-01, (0 missing)
##   Fri < 0.5 to the right,  improve=4.740028e-05, (0 missing)
##   Sat < 0.5 to the left,  improve=9.382979e-06, (0 missing)

```

```

##      Sun           < 0.5    to the left,  improve=4.275176e-07, (0 missing)
##
## Node number 4: 184461 observations,      complexity param=0.08367959
##   mean=12.17306, MSE=36.22639
##   left son=8 (46168 obs) right son=9 (138293 obs)
## Primary splits:
##   Shared           < 0.5    to the right,  improve=0.34792990, (0 missing)
##   Lux              < 0.5    to the left,  improve=0.28836720, (0 missing)
##   distance         < 1.955  to the left,  improve=0.15749800, (0 missing)
##   surge_multiplier < 1.125  to the left,  improve=0.11212680, (0 missing)
##   Lyft_XL          < 0.5    to the left,  improve=0.08942717, (0 missing)
##
## Node number 5: 46179 observations,      complexity param=0.03231274
##   mean=23.06736, MSE=42.00945
##   left son=10 (23531 obs) right son=11 (22648 obs)
## Primary splits:
##   distance         < 2.175  to the left,  improve=4.627902e-01, (0 missing)
##   surge_multiplier < 1.375  to the left,  improve=2.271646e-01, (0 missing)
##   Sun               < 0.5    to the left,  improve=3.186539e-05, (0 missing)
##   Fri               < 0.5    to the left,  improve=9.812630e-06, (0 missing)
##   Sat               < 0.5    to the right, improve=1.424171e-06, (0 missing)
## Surrogate splits:
##   surge_multiplier < 1.125  to the left,  agree=0.521, adj=0.023, (0 split)
##   Sun               < 0.5    to the left,  agree=0.510, adj=0.000, (0 split)
##
## Node number 6: 28747 observations,      complexity param=0.01156837
##   mean=28.9677, MSE=19.8281
##   left son=12 (27781 obs) right son=13 (966 obs)
## Primary splits:
##   surge_multiplier < 1.375  to the left,  improve=5.638976e-01, (0 missing)
##   distance         < 1.955  to the left,  improve=1.489673e-01, (0 missing)
##   Fri               < 0.5    to the right, improve=3.106035e-04, (0 missing)
##   Sun               < 0.5    to the right, improve=2.727286e-06, (0 missing)
##   Sat               < 0.5    to the right, improve=7.353013e-07, (0 missing)
##
## Node number 7: 17280 observations,      complexity param=0.01746894
##   mean=37.90334, MSE=55.50882
##   left son=14 (16450 obs) right son=15 (830 obs)
## Primary splits:
##   surge_multiplier < 1.375  to the left,  improve=5.060141e-01, (0 missing)
##   distance         < 3.555  to the left,  improve=2.237248e-01, (0 missing)
##   Sun               < 0.5    to the right, improve=5.680013e-05, (0 missing)
##   Sat               < 0.5    to the right, improve=7.306841e-06, (0 missing)
##   Fri               < 0.5    to the left,  improve=6.602096e-06, (0 missing)
##
## Node number 8: 46168 observations
##   mean=6.028537, MSE=4.441998
##
## Node number 9: 138293 observations,      complexity param=0.03891566
##   mean=14.22436, MSE=30.02528
##   left son=18 (68334 obs) right son=19 (69959 obs)
## Primary splits:

```

```

##      distance      < 2.125 to the left,  improve=2.603988e-01, (0 missing)
##      Lux          < 0.5    to the left,  improve=2.095525e-01, (0 missing)
##      surge_multiplier < 1.375 to the left,  improve=1.093318e-01, (0 missing)
##      Lyft_XL       < 0.5    to the left,  improve=1.901981e-02, (0 missing)
##      Sat           < 0.5    to the right, improve=9.215372e-06, (0 missing)
## Surrogate splits:
##      surge_multiplier < 1.125 to the left,  agree=0.507, adj=0.002, (0 split)
##
## Node number 10: 23531 observations
##   mean=18.74162, MSE=10.94892
##
## Node number 11: 22648 observations,   complexity param=0.01103924
##   mean=27.56175, MSE=34.63985
##   left son=22 (21586 obs) right son=23 (1062 obs)
## Primary splits:
##      surge_multiplier < 1.375 to the left,  improve=3.909626e-01, (0 missing)
##      distance        < 3.545 to the left,  improve=3.072661e-01, (0 missing)
##      Fri            < 0.5    to the left,  improve=5.558182e-05, (0 missing)
##      Sat            < 0.5    to the right, improve=1.157420e-05, (0 missing)
##      Sun            < 0.5    to the left,  improve=9.455698e-08, (0 missing)
##
## Node number 12: 27781 observations
##   mean=28.34417, MSE=7.205983
##
## Node number 13: 966 observations
##   mean=46.89959, MSE=50.09137
##
## Node number 14: 16450 observations
##   mean=36.71287, MSE=23.00623
##
## Node number 15: 830 observations
##   mean=61.49759, MSE=114.9096
##
## Node number 18: 68334 observations
##   mean=11.39514, MSE=11.97631
##
## Node number 19: 69959 observations,   complexity param=0.02459246
##   mean=16.98786, MSE=32.19954
##   left son=38 (46591 obs) right son=39 (23368 obs)
## Primary splits:
##      Lux          < 0.5    to the left,  improve=0.3033266000, (0 missing)
##      surge_multiplier < 1.375 to the left,  improve=0.1417080000, (0 missing)
##      distance        < 3.545 to the left,  improve=0.1207882000, (0 missing)
##      Lyft_XL       < 0.5    to the left,  improve=0.0269986000, (0 missing)
##      Sat           < 0.5    to the right, improve=0.0000834332, (0 missing)
## Surrogate splits:
##      Lyft_XL < 0.5    to the right, agree=0.666, adj=0.001, (0 split)
##
## Node number 22: 21586 observations
##   mean=26.74548, MSE=17.96197
##
## Node number 23: 1062 observations

```

```

##   mean=44.15301, MSE=84.81816
##
## Node number 38: 46591 observations,      complexity param=0.02088014
##   mean=14.77456, MSE=23.21915
##   left son=76 (23334 obs) right son=77 (23257 obs)
## Primary splits:
##   Lyft_XL < 0.5 to the left, improve=5.362742e-01, (0 missing)
##   surge_multiplier < 1.375 to the left, improve=1.488868e-01, (0 missing)
##   distance < 3.545 to the left, improve=1.257325e-01, (0 missing)
##   Sat < 0.5 to the right, improve=8.349234e-05, (0 missing)
##   Fri < 0.5 to the right, improve=5.437046e-06, (0 missing)
## Surrogate splits:
##   distance < 3.205 to the left, agree=0.502, adj=0.002, (0 split)
##   Sat < 0.5 to the right, agree=0.502, adj=0.002, (0 split)
##
## Node number 39: 23368 observations
##   mean=21.40072, MSE=20.86427
##
## Node number 76: 23334 observations
##   mean=11.25167, MSE=5.12571
##
## Node number 77: 23257 observations
##   mean=18.30911, MSE=16.4276

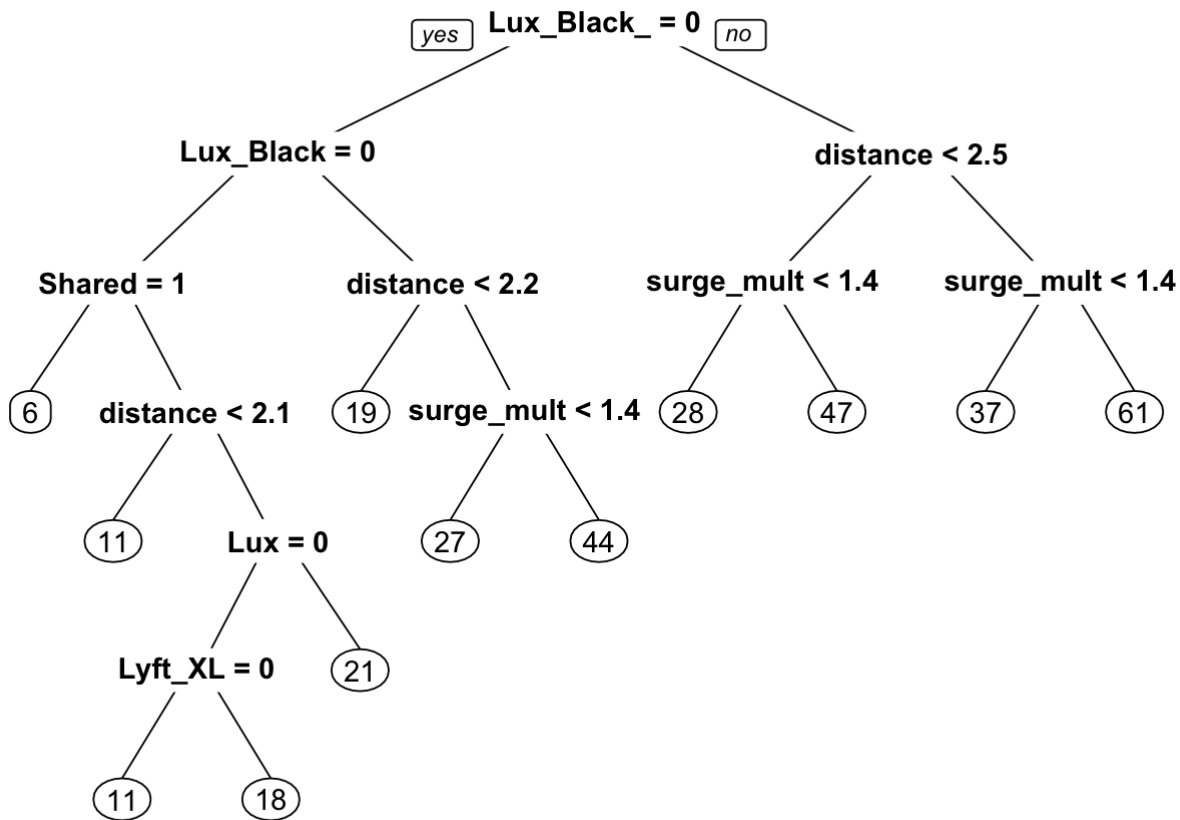
```

```

#identify best cp value to use
best <- lyft_rpart_model$cptable[which.min(lyft_rpart_model$cptable[, "xerror"]),"CP"]
#produce a pruned tree based on the best cp value
pruned_tree <- prune(lyft_rpart_model, cp=best)

#plot the pruned tree
prp(pruned_tree)

```



```

#prediction
lyft_pred_rpart = predict(lyft_rpart_model, lyft_test[,-19])

#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=lyft_test$price, predicteds=lyft_pred_rpart))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy
  
```

```

##           actuals predicteds
## actuals     1.0000000  0.9348973
## predicteds 0.9348973  1.0000000
  
```

```

#Evaluation
mat_dt_lyft<- regr.eval(lyft_test[,19], lyft_pred_rpart) #, stats = c('mape', 'rmse'))
print(mat_dt_lyft)
  
```

```

##          mae        mse       rmse      mape
##  2.6463307 12.5978293  3.5493421  0.1969981
  
```

```

errors = abs(lyft_pred_rpart - lyft_test$price)
mape = 100 * (errors / lyft_test$price)
lyft_dt_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Decision Tree for Lyft :%f",lyft_dt_accuracy)

```

```
## [1] "The Accuracy of Decision Tree for Lyft :80.300189"
```

Random Forest

```

#Uber
#head(uber_train)
uber_rmforest_model = randomForest(price ~., data = uber_train, importance = TRUE, ntree
= 100)
summary(uber_rmforest_model)

```

```

##                   Length Class  Mode
## call                  5  -none- call
## type                  1  -none- character
## predicted             297510 -none- numeric
## mse                   100 -none- numeric
## rsq                   100 -none- numeric
## oob.times              297510 -none- numeric
## importance            36  -none- numeric
## importanceSD           18  -none- numeric
## localImportance        0   -none- NULL
## proximity              0   -none- NULL
## ntree                  1   -none- numeric
## mtry                   1   -none- numeric
## forest                 11  -none- list
## coefs                  0   -none- NULL
## y                      297510 -none- numeric
## test                   0   -none- NULL
## inbag                  0   -none- NULL
## terms                  3   terms  call

```

```

#prediction
uber_pred_rmforest = predict(uber_rmforest_model, uber_test[,-19])

#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=uber_test$price, predicteds=uber_pred_rmfor
est))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy

```

```

##                   actuals predicteds
## actuals      1.0000000  0.9576262
## predicteds   0.9576262  1.0000000

```

#Evaluation

```
mat_rf_uber<- regr.eval(uber_test[,19], uber_pred_rmfork) #, stats = c('mape', 'rmse'))
print(mat_rf_uber)
```

```
##      mae      mse      rmse      mape
## 1.7504893 6.6244389 2.5737985 0.1288409
```

```
errors = abs(uber_pred_rmfork - uber_test$price)
mape = 100 * (errors / uber_test$price)
uber_rf_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Random Forest for Uber :%f",uber_rf_accuracy)
```

```
## [1] "The Accuracy of Random Forest for Uber :87.115908"
```

```
#
#-----
```

```
lyft_rmfork_model = randomForest(price ~., data = lyft_train, importance = TRUE, ntree = 100)
summary(lyft_rmfork_model)
```

	Length	Class	Mode
## call	5	-none-	call
## type	1	-none-	character
## predicted	276667	-none-	numeric
## mse	100	-none-	numeric
## rsq	100	-none-	numeric
## oob.times	276667	-none-	numeric
## importance	36	-none-	numeric
## importanceSD	18	-none-	numeric
## localImportance	0	-none-	NULL
## proximity	0	-none-	NULL
## ntree	1	-none-	numeric
## mtry	1	-none-	numeric
## forest	11	-none-	list
## coefs	0	-none-	NULL
## y	276667	-none-	numeric
## test	0	-none-	NULL
## inbag	0	-none-	NULL
## terms	3	terms	call

```
#prediction
lyft_pred_rmf = predict(lyft_rmf_model, lyft_test[, -19])

#Correlation Matrix
actuals_predicts <- data.frame(cbind(actuals=lyft_test$price, predicteds=lyft_pred_rmf))
correlation_accuracy <- cor(actuals_predicts)
correlation_accuracy
```

```
##           actuals predicteds
## actuals     1.0000000  0.9766981
## predicteds 0.9766981  1.0000000
```

```
#Evaluation
mat_rf_lyft<- regr.eval(lyft_test[,19], lyft_pred_rmf) #, stats = c('mape', 'rmse'))
print(mat_rf_lyft)
```

```
##      mae      mse      rmse      mape
## 1.7126200 5.4800038 2.3409408 0.1326613
```

```
errors = abs(lyft_pred_rmf - lyft_test$price)
mape = 100 * (errors / lyft_test$price)
lyft_rf_accuracy = 100 - mean(mape)
sprintf("The Accuracy of Random Forest for Lyft :%f", lyft_rf_accuracy)
```

```
## [1] "The Accuracy of Random Forest for Lyft :86.733867"
```

Model Evaluation

```
# Uber
print("*****Uber Statistics*****")
```

```
## [1] "*****Uber Statistics*****"
```

```
tab <- matrix(c(mat_lr_uber["mae"], mat_dt_uber["mae"], mat_rf_uber["mae"], mat_lr_uber["mse"], mat_dt_uber["mse"], mat_rf_uber["mse"], mat_lr_uber["rmse"], mat_dt_uber["rmse"], mat_rf_uber["rmse"], mat_lr_uber["mape"], mat_dt_uber["mape"], mat_rf_uber["mape"], uber_lr_accuracy, uber_dt_accuracy, uber_rf_accuracy), ncol=3, byrow=TRUE)
colnames(tab) <- c("Linear Regression", 'Decision Tree', 'Random Forest')
rownames(tab) <- c('MAE', 'MSE', 'RMSE', 'MAPE', "Accuracy")
uber_tab <- as.table(tab)
uber_tab
```

```
##          Linear Regression Decision Tree Random Forest
## MAE           1.6697108    1.7995829    1.7504893
## MSE           5.8347082    6.8132767    6.6244389
## RMSE          2.4155141    2.6102254    2.5737985
## MAPE          0.1191017    0.1230596    0.1288409
## Accuracy      88.0898340   87.6940363   87.1159081
```

```
print("*****lyft Statistics*****")
```

```
## [1] "*****lyft Statistics*****"
```

```
# Lyft
tab <- matrix(c(mat_lr_lyft["mae"],mat_dt_lyft["mae"],mat_rf_lyft["mae"],mat_lr_lyft["mse"],mat_dt_lyft["mse"],mat_rf_lyft["mse"],mat_lr_lyft["rmse"],mat_dt_lyft["rmse"],mat_rf_lyft["rmse"],mat_lr_lyft["mape"],mat_dt_lyft["mape"],mat_rf_lyft["mape"], lyft_lr_accuracy,lyft_dt_accuracy,lyft_rf_accuracy), ncol=3, byrow=TRUE)
colnames(tab) <- c("Linear Regression", 'Decision Tree', 'Random Forest')
rownames(tab) <- c('MAE', 'MSE', 'RMSE', 'MAPE', "Accuracy")
lyft_tab <- as.table(tab)
lyft_tab
```

```
##          Linear Regression Decision Tree Random Forest
## MAE           1.8068009    2.6463307    1.7126200
## MSE           6.2327136    12.5978293   5.4800038
## RMSE          2.4965403    3.5493421    2.3409408
## MAPE          0.1493054    0.1969981    0.1326613
## Accuracy      85.0694620   80.3001895   86.7338674
```

Based on different metrics, we can conclude that the Random Forest model is the best model and thus we could consider this as our final model.