Kira Plastinina brand

Whiterose

2022-06-02

Exploratory data analysis

Define the question

The brand's Sales and Marketing team would like to understand their customer's behavior from data that they have collected over the past year. More specifically, they would like to learn the characteristics of customer groups. The main aim is to help inform the team in formulating the marketing and sales strategies of the brand.

defining the metric for success

For the k means clustering, the value of k will determine our success. For hierarchical clustering, we'll use the agglomerative coefficient to measure the strength of the clusters. The closer this value is to 1, the stronger the clusters.

explaining the context

Kira Plastinina is a Russian brand that is sold through a defunct chain of retail stores in Russia, Ukraine, Kazakhstan, Belarus, China, Philippines, and Armenia.

experimental design

1.Problem Definition 2.Data Sourcing 3.Check the Data 4.Perform Data Cleaning 5.Perform Exploratory Data Analysis (Univariate, Bivariate & Multivariate) 6.Implement the Solution 7.Challenge the Solution 8.Follow up Questions

data source validation

loading packages

library(ggplot2)
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(stats)
library(readr)
library(rmarkdown)
```

loading dataset

```
df <- read_csv(file ='online_shoppers_intention.csv')</pre>
## Rows: 12330 Columns: 18
## -- Column specification -----
## Delimiter: ","
## chr (2): Month, VisitorType
## dbl (14): Administrative, Administrative_Duration, Informational, Informatio...
## lgl (2): Weekend, Revenue
##
## i Use 'spec()' to retrieve the full column specification for this data.
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
str(df)
## spec_tbl_df [12,330 x 18] (S3: spec_tbl_df/tbl_df/tbl/data.frame)
## $ Administrative
                          : num [1:12330] 0 0 0 0 0 0 0 1 0 0 ...
## $ Administrative_Duration: num [1:12330] 0 0 -1 0 0 0 -1 -1 0 0 ...
                           : num [1:12330] 0 0 0 0 0 0 0 0 0 0 ...
## $ Informational
## $ Informational Duration : num [1:12330] 0 0 -1 0 0 0 -1 -1 0 0 ...
                        : num [1:12330] 1 2 1 2 10 19 1 1 2 3 ...
## $ ProductRelated
## $ ProductRelated_Duration: num [1:12330] 0 64 -1 2.67 627.5 ...
                          : num [1:12330] 0.2 0 0.2 0.05 0.02 ...
## $ BounceRates
## $ ExitRates
                           : num [1:12330] 0.2 0.1 0.2 0.14 0.05 ...
## $ PageValues
                          : num [1:12330] 0 0 0 0 0 0 0 0 0 0 ...
                           : num [1:12330] 0 0 0 0 0 0 0.4 0 0.8 0.4 ...
## $ SpecialDay
                           : chr [1:12330] "Feb" "Feb" "Feb" "Feb" ...
## $ Month
## $ OperatingSystems
                           : num [1:12330] 1 2 4 3 3 2 2 1 2 2 ...
## $ Browser
                           : num [1:12330] 1 2 1 2 3 2 4 2 2 4 ...
## $ Region
                           : num [1:12330] 1 1 9 2 1 1 3 1 2 1 ...
                           : num [1:12330] 1 2 3 4 4 3 3 5 3 2 ...
## $ TrafficType
## $ VisitorType
                          : chr [1:12330] "Returning_Visitor" "Returning_Visitor" "Returning_Visitor
## $ Weekend
                           : logi [1:12330] FALSE FALSE FALSE FALSE TRUE FALSE ...
## $ Revenue
                            : logi [1:12330] FALSE FALSE FALSE FALSE FALSE ...
## - attr(*, "spec")=
##
   .. cols(
##
         Administrative = col_double(),
```

```
##
          Administrative_Duration = col_double(),
##
          Informational = col_double(),
     . .
##
          Informational_Duration = col_double(),
     . .
##
          ProductRelated = col_double(),
##
          ProductRelated_Duration = col_double(),
##
          BounceRates = col double(),
          ExitRates = col double(),
##
##
          PageValues = col_double(),
##
          SpecialDay = col_double(),
     . .
##
          Month = col_character(),
##
          OperatingSystems = col_double(),
##
          Browser = col_double(),
##
          Region = col_double(),
     . .
##
          TrafficType = col_double(),
##
          VisitorType = col_character(),
##
          Weekend = col_logical(),
     . .
##
          Revenue = col_logical()
     ..)
##
   - attr(*, "problems")=<externalptr>
```

preveiwing

```
glimpse(df)
```

```
## Rows: 12,330
## Columns: 18
                          <dbl> 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 2~
## $ Administrative
## $ Administrative_Duration <dbl> 0, 0, -1, 0, 0, 0, -1, -1, 0, 0, 0, 0, 0, 0, 0~
                          ## $ Informational
## $ Informational_Duration <dbl> 0, 0, -1, 0, 0, 0, -1, -1, 0, 0, 0, 0, 0, 0, 0~
## $ ProductRelated
                          <dbl> 1, 2, 1, 2, 10, 19, 1, 1, 2, 3, 3, 16, 7, 6, 2~
## $ ProductRelated_Duration <dbl> 0.000000, 64.000000, -1.000000, 2.666667, 627.~
## $ BounceRates
                          <dbl> 0.200000000, 0.000000000, 0.200000000, 0.05000~
## $ ExitRates
                          <dbl> 0.200000000, 0.100000000, 0.200000000, 0.14000~
## $ PageValues
                          ## $ SpecialDay
                          <dbl> 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.4, 0.0, 0.8, 0~
                          <chr> "Feb", "Feb", "Feb", "Feb", "Feb", "Feb", "Feb"
## $ Month
## $ OperatingSystems
                          <dbl> 1, 2, 4, 3, 3, 2, 2, 1, 2, 2, 1, 1, 1, 2, 3, 1~
## $ Browser
                          <dbl> 1, 2, 1, 2, 3, 2, 4, 2, 2, 4, 1, 1, 1, 5, 2, 1~
## $ Region
                          <dbl> 1, 1, 9, 2, 1, 1, 3, 1, 2, 1, 3, 4, 1, 1, 3, 9~
## $ TrafficType
                          <dbl> 1, 2, 3, 4, 4, 3, 3, 5, 3, 2, 3, 3, 3, 3, 3, 3~
## $ VisitorType
                          <chr> "Returning_Visitor", "Returning_Visitor", "Ret~
## $ Weekend
                          <lgl> FALSE, FALSE, FALSE, FALSE, TRUE, FALSE, FALSE~
                          <lg1> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE
## $ Revenue
```

Our dataset contains 18 variables; 16 numerical and 2 character type and 2 logical.

```
View(df)
```

data cleaning

checking missing data

colSums(is.na(df))

##	Administrative	Administrative_Duration	Informational
##	14	14	14
##	Informational_Duration	${\tt ProductRelated}$	ProductRelated_Duration
##	14	14	14
##	BounceRates	ExitRates	PageValues
##	14	14	0
##	SpecialDay	Month	${\tt OperatingSystems}$
##	0	0	0
##	Browser	Region	${ t Traffic Type}$
##	0	0	0
##	VisitorType	Weekend	Revenue
##	0	0	0

Seems like there are missing values in some of the variables. Let us count them.

number of missing values

```
sum(is.na(df))
```

[1] 112

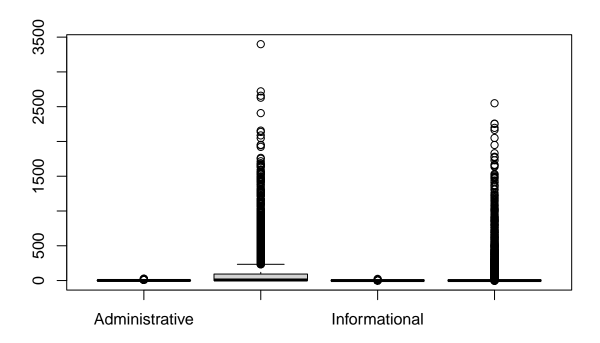
There are a total of 112 missing values.

dealing with missing values

```
# using exclude so as to way the density of the missing values in the stats df <- na.exclude(df)
```

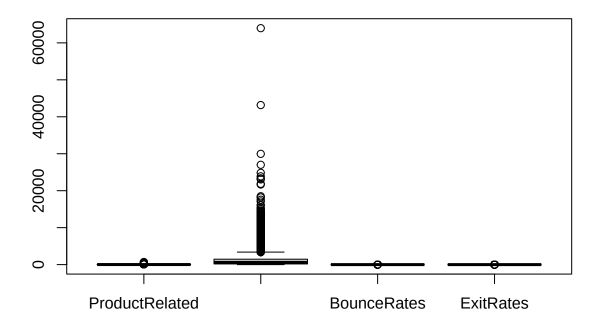
checking for outliers

```
df_out <- df %>%
  select(1,2,3,4)
boxplot(df_out)
```



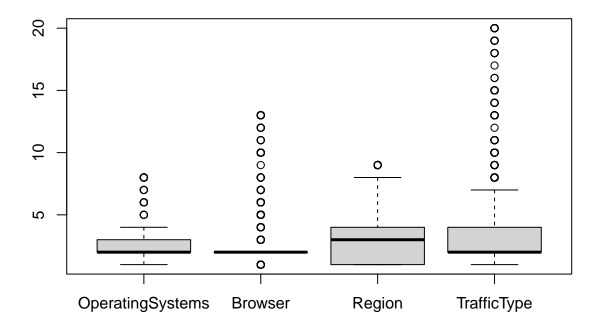
There seems to be many outliers in the durations.

```
df_out1 <- df %>%
  select(5,6,7,8)
boxplot(df_out1)
```



The same is the case for product related duration.

```
df_out2 <- df %>%
   select(12,13,14,15)
boxplot(df_out2)
```



All the above have outliers. However these are discrete values thus we will not change them.

summary(df)

```
Administrative
                      Administrative_Duration Informational
##
    Min.
           : 0.000
                                 -1.00
                                                        : 0.000
                      Min.
                                                Min.
    1st Qu.: 0.000
                      1st Qu.:
                                  0.00
                                                1st Qu.: 0.000
##
##
    Median : 1.000
                      Median:
                                  8.00
                                                Median : 0.000
##
    Mean
           : 2.318
                      Mean
                                 80.91
                                                Mean
                                                        : 0.504
    3rd Qu.: 4.000
                      3rd Qu.:
                                 93.50
                                                3rd Qu.: 0.000
##
                              :3398.75
            :27.000
                      Max.
                                                Max.
                                                        :24.000
##
    Max.
##
    Informational_Duration ProductRelated
                                               ProductRelated_Duration
              -1.00
##
    Min.
                             Min.
                                    : 0.00
                                               Min.
                                                       :
                                                           -1.0
    1st Qu.:
                0.00
                             1st Qu.:
                                       7.00
                                               1st Qu.:
##
                                                          185.0
##
    Median :
                0.00
                             Median: 18.00
                                               Median :
                                                          599.8
##
               34.51
                                     : 31.76
                                                       : 1196.0
    Mean
                             Mean
                                               Mean
##
    3rd Qu.:
                0.00
                             3rd Qu.: 38.00
                                               3rd Qu.: 1466.5
    Max.
            :2549.38
                                     :705.00
                                                       :63973.5
##
                             Max.
                                               Max.
##
     BounceRates
                           ExitRates
                                              PageValues
                                                                  SpecialDay
            :0.000000
##
    Min.
                        Min.
                                :0.00000
                                            Min.
                                                      0.000
                                                               Min.
                                                                       :0.0000
##
    1st Qu.:0.000000
                        1st Qu.:0.01429
                                            1st Qu.:
                                                       0.000
                                                               1st Qu.:0.0000
##
    Median :0.003119
                        Median :0.02512
                                            Median :
                                                      0.000
                                                               Median :0.0000
            :0.022152
                                                                       :0.0615
##
    Mean
                         Mean
                                :0.04300
                                            Mean
                                                      5.896
                                                               Mean
##
    3rd Qu.:0.016684
                         3rd Qu.:0.05000
                                            3rd Qu.:
                                                       0.000
                                                               3rd Qu.:0.0000
##
    Max.
            :0.200000
                         Max.
                                :0.20000
                                                    :361.764
                                                                       :1.0000
                                            Max.
                                                               Max.
##
       Month
                         OperatingSystems
                                              Browser
                                                                  Region
```

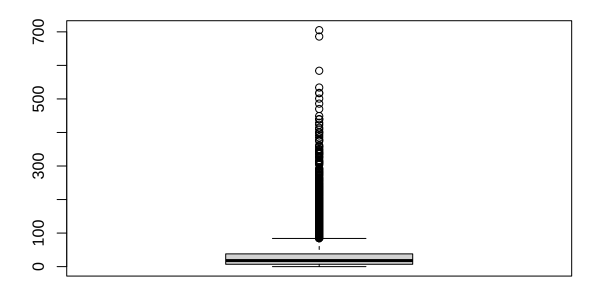
```
Length: 12316
                       Min.
                               :1.000
                                         Min. : 1.000
                                                           Min.
                                                                  :1.000
                                         1st Qu.: 2.000
                                                           1st Qu.:1.000
##
    Class :character
                       1st Qu.:2.000
##
    Mode :character
                       Median :2.000
                                         Median : 2.000
                                                           Median :3.000
##
                               :2.124
                                               : 2.358
                       Mean
                                         Mean
                                                                  :3.148
                                                           Mean
##
                        3rd Qu.:3.000
                                         3rd Qu.: 2.000
                                                           3rd Qu.:4.000
##
                               :8.000
                                                :13.000
                                                           Max.
                                                                  :9.000
                       Max.
                                         {\tt Max.}
##
                    VisitorType
                                         Weekend
                                                          Revenue
    TrafficType
##
    Min.
           : 1.00
                    Length: 12316
                                        Mode :logical
                                                         Mode :logical
   1st Qu.: 2.00
##
                    Class :character
                                        FALSE:9451
                                                         FALSE: 10408
                                        TRUE :2865
                                                         TRUE :1908
   Median: 2.00
                    Mode :character
   Mean
          : 4.07
    3rd Qu.: 4.00
##
    Max.
           :20.00
```

The summary statistics above shows central tendencies, the mean, median. We can also see that the duration spent on the site was mostly on product related. also, people mostly visited the site on a week day than on weekends. We can also conclude that most visits on the site returned no revenue but increased the chances of increased revenue.

knowing the class of our datset

boxplot(df\$ProductRelated)

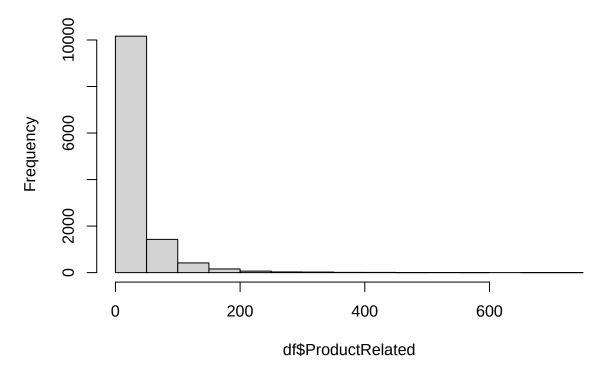
```
class(df)
## [1] "tbl_df"
                     "tbl"
                                  "data.frame"
univariate
central tendency
Product related
summary(df$ProductRelated)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
##
      0.00
              7.00
                     18.00
                              31.76
                                      38.00 705.00
```



spread

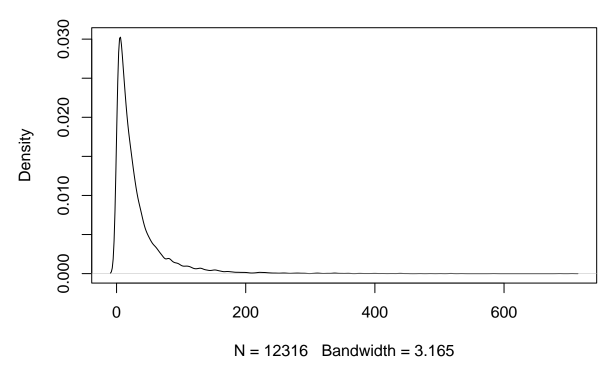
hist(df\$ProductRelated)

Histogram of df\$ProductRelated



plot(density(df\$ProductRelated), main = 'Product related density spread')

Product related density spread

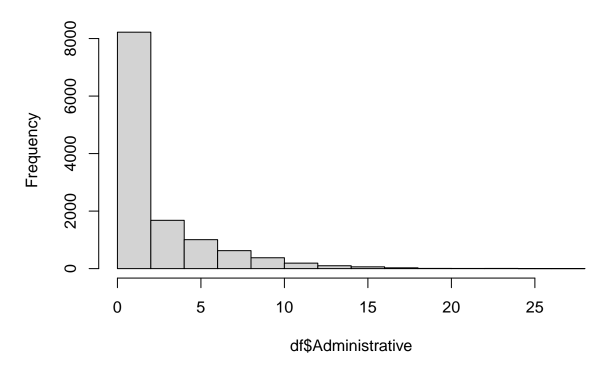


The histogram above shows that product related is skewed to the right.

histogram administrative

hist(df\$Administrative)

Histogram of df\$Administrative

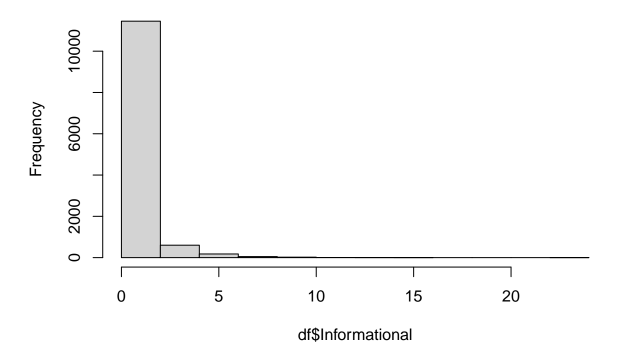


The graph above shows there is skewness in administrative.

histogram informational

hist(df\$Informational)

Histogram of df\$Informational

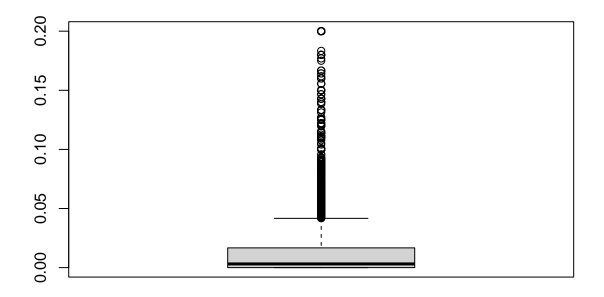


The above is the same case for informational visits. ### bounce rate

```
summary(df$BounceRates)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.000000 0.000000 0.003119 0.022152 0.016684 0.200000
```

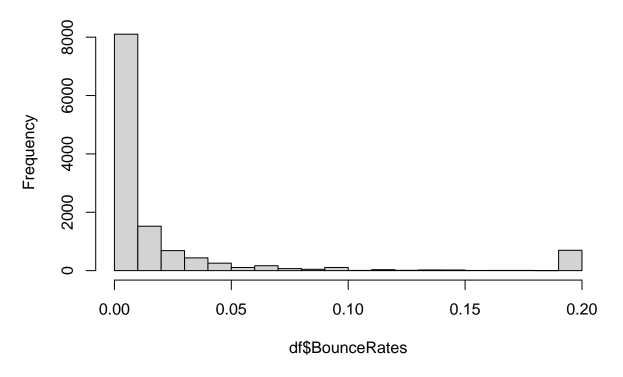
boxplot(df\$BounceRates)



spread bounce rate

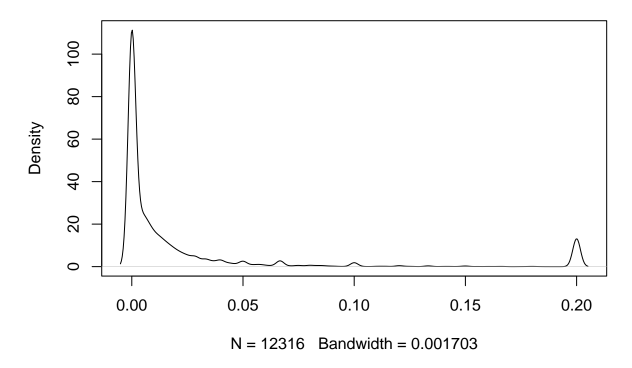
hist(df\$BounceRates)

Histogram of df\$BounceRates



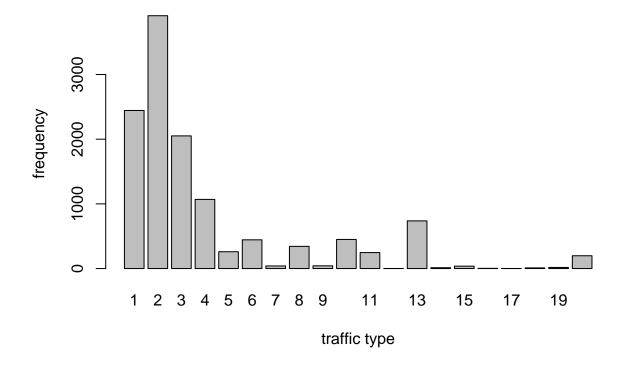
plot(density(df\$BounceRates), main = 'bounce rate density spread')

bounce rate density spread



The bounce rate is also skewed. The bounce rate reduces as frequency increases.

```
df$TrafficType = factor(df$TrafficType)
summary(df$TrafficType)
                                                                                      16
##
                 3
                      4
                            5
                                 6
                                            8
                                                 9
                                                      10
                                                           11
                                                                12
                                                                      13
                                                                           14
                                                                                 15
## 2444 3909 2051 1069
                         260
                               444
                                     40
                                          343
                                                42
                                                    450
                                                          247
                                                                  1
                                                                    737
                                                                           13
                                                                                 37
                                                                                       3
                19
##
     17
          18
                     20
##
      1
          10
                17
                    198
plot(df$TrafficType, xlab = 'traffic type', ylab='frequency')
```



The traffic passing through the site is more concentrated on the first 5 types.

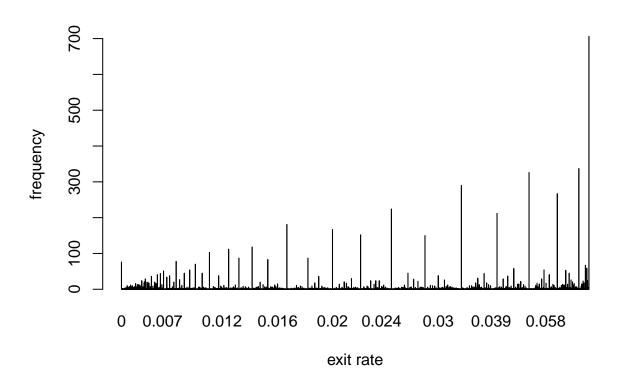
exitrate

```
df$ExitRates = factor(df$ExitRates)
summary(df$ExitRates)
```

```
0.2
                                     0.05 0.033333333 0.066666667
                                                                           0.025
##
                         0.1
##
           706
                         337
                                      326
                                                   290
                                                                267
                                                                             224
##
          0.04 0.016666667
                                     0.02 0.022222222 0.028571429 0.014285714
##
           212
                         181
                                      167
                                                   152
                                                                150
                                                                             118
        0.0125\ 0.0111111111\ 0.013333333\ 0.018181818\ 0.015384615\ 0.008333333
##
                         103
##
            112
                                       87
                                                    87
                                                                 83
                                                                              78
##
              0
                       0.01 0.133333333
                                                  0.15 0.04444444
                                                                     0.00952381
             76
                          70
##
                                       67
                                                    59
                                                                 58
                                                                              54
##
   0.057142857
                      0.075 0.007142857 0.009090909 0.010526316 0.026666667
##
             54
                          53
                                       51
                                                    45
                                                                 45
                                                                              45
          0.08 0.006666667
                                  0.0375
                                                               0.06 0.007692308
##
                                              0.00625
##
             45
                          44
                                       44
                                                    41
                                                                 41
                                                                              38
  0.011764706
                        0.03 0.042857143 0.005555556 0.019047619 0.007407407
##
##
             38
                          38
                                       37
                                                    36
                                                                 36
                                                                              34
## 0.036363636 0.021428571 0.004761905 0.041666667 0.055555556 0.027272727
##
             31
                          30
                                       29
                                                    29
                                                                 29
                                                                              28
## 0.008695652 0.030769231 0.083333333 0.166666667 0.004166667 0.023076923
```

```
##
             27
                          26
                                        26
                                                     25
                                                                  24
                                                                                24
  0.023529412 0.023809524
                                     0.12 0.027777778 0.046666667 0.004545455
##
##
             24
                          24
                                        23
                                                     22
                                                                  22
                                                                                21
   0.020833333 \ 0.085714286 \ 0.005128205 \ 0.005882353
                                                               0.008 0.014814815
##
##
             21
                          21
                                        20
                                                     20
                                                                  20
                                                                                20
         0.005
##
                     0.01875 0.035714286 0.038095238
                                                               0.125 0.005263158
##
             19
                          18
                                                                  18
                                        18
                                                     18
                                                                                17
   0.021052632\ 0.053333333\ 0.058333333\ 0.003333333\ 0.004444444\ 0.006060606
##
                                       17
##
             17
                          17
                                                     16
                                                                  16
                                                                                16
   0.08888889
                       0.016\ 0.046153846\ 0.054545455\ 0.1111111111\ 0.020512821
##
##
             16
                          15
                                       15
                                                     15
                                                                  15
                                                                                14
                                   0.0625 0.071428571 0.077777778 0.116666667
##
   0.023333333 0.045454545
                                                                  14
##
             14
                          14
                                        14
                                                     14
                                                                                14
                                                 0.015 0.036666667 0.038461538
##
   0.003571429 0.003703704 0.006896552
##
             13
                          13
                                                     13
                                                                  13
                                        13
                                                                                13
##
   0.047619048
                        0.16 0.002380952
                                               (Other)
##
             13
                          13
                                        12
                                                  6404
```

```
plot(df$ExitRates,xlab = 'exit rate', ylab='frequency')
```



There exit rate increases as the the frequency increases. ### weekend or weekday

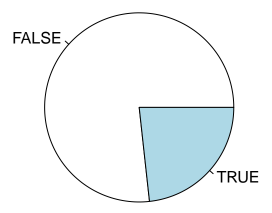
```
df_weekend <- df %>%
  group_by(Weekend) %>%
  summarize(Weekend_count= n())
df_weekend
```

```
## # A tibble: 2 x 2
## Weekend Weekend_count
## <lgl> <int>
## 1 FALSE 9451
## 2 TRUE 2865
```

According to the above results, most people visited the site during weekdays. let us see this visually:

```
pie(table(df$Weekend), main = 'weekend vs not weekend')
```

weekend vs not weekend



special days

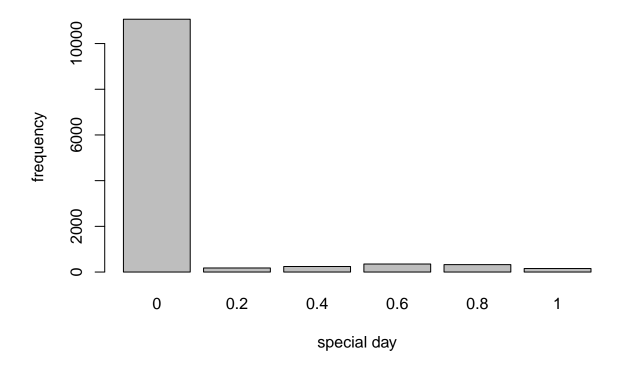
```
special <- df %>%
  group_by(SpecialDay) %>%
  summarize(special_day_count= n())
special
```

```
## # A tibble: 6 x 2
## SpecialDay special_day_count
## <dbl> <int>
## 1 0 11065
## 2 0.2 178
## 3 0.4 243
```

```
## 4 0.6 351
## 5 0.8 325
## 6 1 154
```

The special day labeled 0 seems to have more visits than any other special day. lets see this visually:

```
df$SpecialDay = factor(df$SpecialDay)
summary(df$SpecialDay)
##
       0
                 0.4
                              0.8
                                      1
           0.2
                       0.6
## 11065
           178
                 243
                       351
                              325
                                    154
plot(df$SpecialDay,xlab = 'special day', ylab='frequency')
```



count of visitors

```
visitors <- df %>%
  group_by(VisitorType) %>%
  summarize(visitor_count= n())
visitors
```

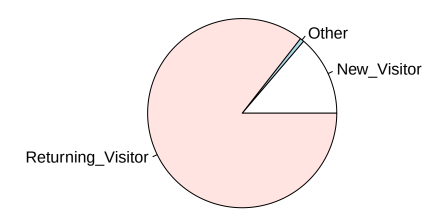
A tibble: 3 x 2

The number of visitors who visited the site and returned is high showing a good feedback. However, the number of new visitors is relatively low.

let's visualize this too:

```
pie(table(df$VisitorType), main = 'types of visitors')
```

types of visitors

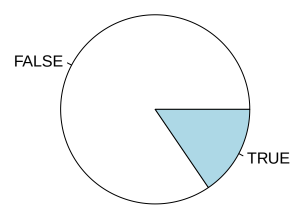


revenue

The results conclude that most people who visit the site do not bring in revenue. visual display:

```
pie(table(df$Revenue), main = 'revenue vs no revenue')
```

revenue vs no revenue

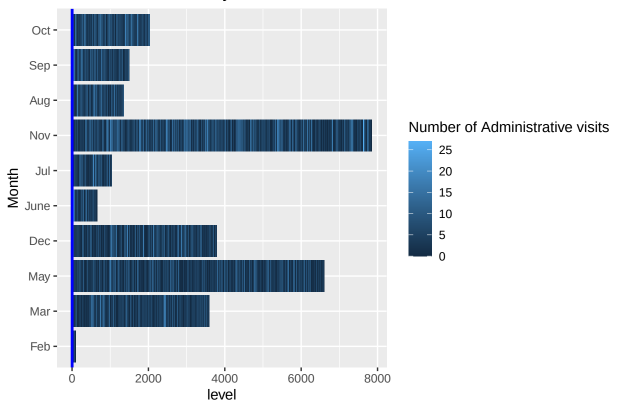


bivariate

"Administrative", "Administrative Duration", "Informational", "Informational Duration", "Product Related" and "Product Related Duration" represents the number of different types of pages visited by the visitor in that session and total time spent in each of these page categories.

bar plot for administrative

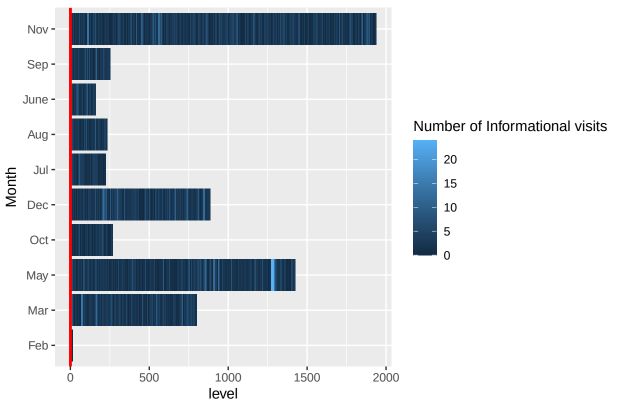
Administrative visits by month



From the bar plot above, november received the most administrative page visits followed by May. February had the least number of visits.

bar plot for informational

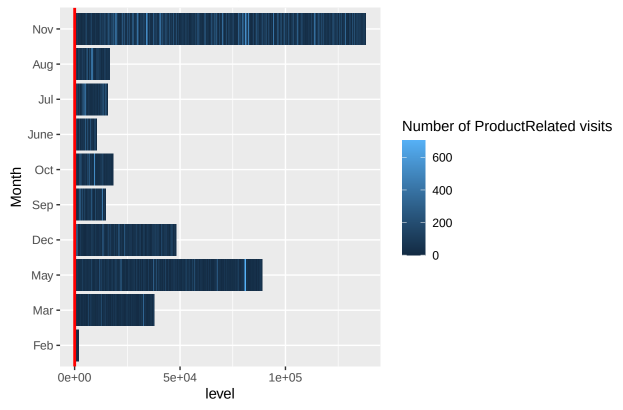
Informational visits by month



As we can tell from above, the month of November received the highest visits followed by May. May seems to have many visits in both Administrative and Informational pages. February registered another low number of visits again.

bar plot for product related

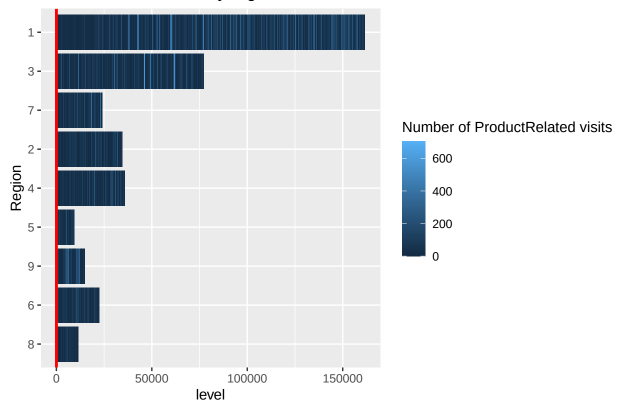
ProductRelated visits by month



The month of November had the most visits for product related views. However, February had the least visits yet again. This already shows a trend in the number of visits in each month. May had the most visits after November as like for the Administrative and Informational. This clearly shows that most people visit the website in the month of November.

comparing region

ProductRelated visits by region



Region 1 seems to have the most number of people visiting the site, while region 5 had the least.

Let us now see those people who visited the site for products on a weekday, on the month with the most visits(November), region with most visits, and revenue = True.

```
profit = filter(df, Weekend == FALSE, Month == 'Nov', Region == 1, Revenue == TRUE) %>%
    summarize(profitable_customers= n())
profit
## # A tibble: 1 x 1
```

```
## profitable_customers
## <int>
271
```

```
#plot(profit$ProductRelated, main = 'profitable customers')
```

There were 271 customers who brought revenue in the month of November, in region 1, on a weekday out of:

```
profit1 = filter(df, Weekend == FALSE, Month == 'Nov', Revenue == TRUE) %>%
    summarise(profitable_customers=n())
profit1
```

```
## # A tibble: 1 x 1
## profitable_customers
## <int>
550
```

550 profitable customers in all regions.

multi-variate

##

combine

```
by(df$Administrative, df$Weekend, summary)
## df$Weekend: FALSE
##
     Min. 1st Qu. Median Mean 3rd Qu.
    0.000 0.000 1.000 2.269 4.000 27.000
## df$Weekend: TRUE
     Min. 1st Qu. Median Mean 3rd Qu.
##
    0.000 0.000 1.000 2.477 4.000 24.000
As we can see from above, the highest visits for admnis were during the weekday.
by(df$Administrative, df$Weekend, summary)
## df$Weekend: FALSE
##
     Min. 1st Qu. Median Mean 3rd Qu.
   0.000 0.000 1.000 2.269 4.000 27.000
## -----
## df$Weekend: TRUE
##
     Min. 1st Qu. Median Mean 3rd Qu.
    0.000 0.000 1.000 2.477 4.000 24.000
k means clustering
#packages(corrplot)
#packages(gridExtra)
#packages(GGally)
#packages(cluster) # clustering algorithms
#packages(factoextra) # clustering algorithms & visualization
#packages(shiny)
library(GGally)
## Registered S3 method overwritten by 'GGally':
##
    method from
##
    +.gg
         ggplot2
library(gridExtra)
##
## Attaching package: 'gridExtra'
## The following object is masked from 'package:dplyr':
##
```

```
library(shiny)
library(cluster)
library(class)
library(corrplot)
```

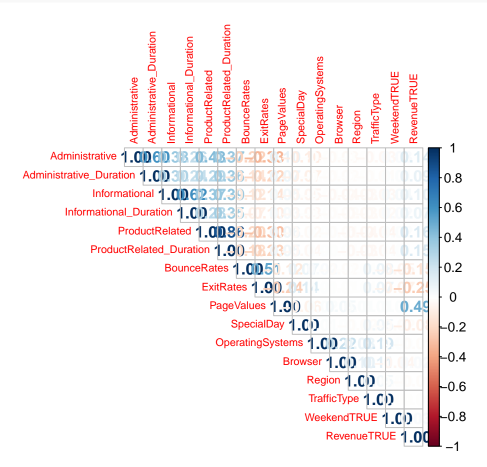
corrplot 0.92 loaded

encoding

```
# change to numeric for computation
df$TrafficType <- as.numeric(df$TrafficType)</pre>
df$SpecialDay <- as.numeric(df$SpecialDay)</pre>
df$ExitRates <- as.numeric(df$ExitRates)</pre>
df1 <- df %>%
select(1:10,12,13,14,15,17,18)
#packages(caret)
library(caret)
## Loading required package: lattice
dmy <- dummyVars(" ~ .", data = df1, fullRank = T)</pre>
df1 <- data.frame(predict(dmy, newdata = df1))</pre>
glimpse(df1)
## Rows: 12,316
## Columns: 16
## $ Administrative
                          <dbl> 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 2~
## $ Administrative_Duration <dbl> 0, 0, -1, 0, 0, 0, -1, -1, 0, 0, 0, 0, 0, 0, 0~
                          ## $ Informational
## $ Informational_Duration <dbl> 0, 0, -1, 0, 0, 0, -1, -1, 0, 0, 0, 0, 0, 0, 0~
## $ ProductRelated
                          <dbl> 1, 2, 1, 2, 10, 19, 1, 1, 2, 3, 3, 16, 7, 6, 2~
## $ ProductRelated_Duration <dbl> 0.000000, 64.000000, -1.000000, 2.666667, 627.~
## $ BounceRates
                          <dbl> 0.200000000, 0.000000000, 0.200000000, 0.05000~
## $ ExitRates
                          <dbl> 4777, 4674, 4777, 4745, 4165, 2715, 4777, 4777~
## $ PageValues
                          ## $ SpecialDay
                          <dbl> 1, 1, 1, 1, 1, 1, 3, 1, 5, 3, 1, 3, 1, 1, 1, 1~
## $ OperatingSystems
                          <dbl> 1, 2, 4, 3, 3, 2, 2, 1, 2, 2, 1, 1, 1, 2, 3, 1~
## $ Browser
                          <dbl> 1, 2, 1, 2, 3, 2, 4, 2, 2, 4, 1, 1, 1, 5, 2, 1~
## $ Region
                          <dbl> 1, 1, 9, 2, 1, 1, 3, 1, 2, 1, 3, 4, 1, 1, 3, 9~
## $ TrafficType
                          <dbl> 1, 2, 3, 4, 4, 3, 3, 5, 3, 2, 3, 3, 3, 3, 3, 3~
## $ WeekendTRUE
                          <dbl> 0, 0, 0, 0, 1, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0~
## $ RevenueTRUE
```

Let's build a correlation matrix to understand the relation between each attributes

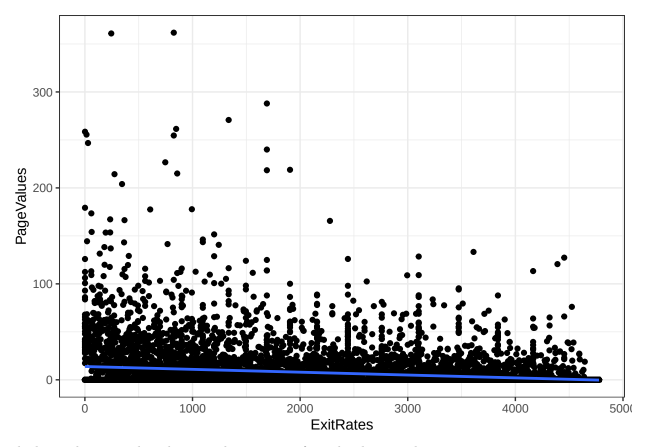
```
corrplot(cor(df1), type = 'upper', method = 'number', tl.cex = 0.66)
```



There is a strong linear correlation between exit rates and page value duration. We can model the relationship between these two variables by fitting a linear equation

```
# Relationship between Phenols and Flavanoids
ggplot(df1, aes(x = ExitRates, y = PageValues)) +
  geom_point() +
  geom_smooth(method = 'lm', se = FALSE) +
  theme_bw()
```

'geom_smooth()' using formula 'y ~ x'



The lesser the page value, the more the exit rate of people who visit the site.

Normalization

we can use scale function to normalise our data.

```
df1Norm <- as.data.frame(scale(df1))
head(df1Norm)</pre>
```

```
##
     Administrative Administrative_Duration Informational Informational_Duration
## 1
         -0.6975533
                                                                        -0.2450294
                                  -0.4574578
                                                -0.3966145
## 2
         -0.6975533
                                  -0.4574578
                                                -0.3966145
                                                                        -0.2450294
## 3
         -0.6975533
                                  -0.4631119
                                                -0.3966145
                                                                        -0.2521304
## 4
         -0.6975533
                                  -0.4574578
                                                -0.3966145
                                                                        -0.2450294
## 5
         -0.6975533
                                                -0.3966145
                                  -0.4574578
                                                                        -0.2450294
## 6
         -0.6975533
                                  -0.4574578
                                                -0.3966145
                                                                        -0.2450294
##
     ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
## 1
         -0.6914734
                                              3.67247746 1.36503992 -0.3173633
                                  -0.6247671
## 2
         -0.6689966
                                  -0.5913358 -0.45743910 1.29758838 -0.3173633
## 3
         -0.6914734
                                  -0.6252895
                                             3.67247746 1.36503992 -0.3173633
## 4
         -0.6689966
                                  -0.6233742 0.57504004 1.34408410 -0.3173633
         -0.4891823
                                  -0.2969835 -0.04444744 0.96425990 -0.3173633
## 5
## 6
         -0.2868911
                                  -0.5442099 -0.13139305 0.01469941 -0.3173633
##
     SpecialDay OperatingSystems
                                     Browser
                                                 Region TrafficType WeekendTRUE
     -0.309001
                      -1.2332048 -0.7901988 -0.8941841 -0.76292777
## 1
                                                                     -0.5505615
     -0.309001
                      -0.1361914 -0.2081361 -0.8941841 -0.51445574 -0.5505615
## 2
```

```
## 3
      -0.309001
                       2.0578354 -0.7901988 2.4360812 -0.26598370
                                                                      -0.5505615
## 4
      -0.309001
                        0.9608220 -0.2081361 -0.4779009 -0.01751167
                                                                      -0.5505615
      -0.309001
## 5
                        0.9608220 0.3739266 -0.8941841 -0.01751167
                                                                       1.8161802
## 6
      -0.309001
                       -0.1361914 -0.2081361 -0.8941841 -0.26598370
                                                                      -0.5505615
##
     RevenueTRUE
      -0.4281421
## 1
## 2
      -0.4281421
## 3
      -0.4281421
## 4
      -0.4281421
## 5
      -0.4281421
## 6
      -0.4281421
```

implementing solution

computing k means

We can now compute k-means in R with the kmeans function. Here will group the data into two clusters (centers = 2). Using n start to generate initial reports.

```
set.seed(123)

df1Norm_K2 <- kmeans(df1Norm, centers = 2, nstart = 25)
print(head(df1Norm_K2))</pre>
```

```
## $cluster
##
                2
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##
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##
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```

##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	183	184	185	186	187	188	189	190	191	192	193	194	195
##	1	1	2	1	1	2	2	2	1	2	1	1	1
##	196	197	198	199	200	201	202	203	204	205	206	207	208
##	1	2	1	2	2	2	1	1	1	1	1	2	1
##	209	210	211	212	213	214	215	216	217	218	219	220	221
##	1	1	1	1	1	1	1	1	1	1	1	1	2
##	222	223	224	225	226	227	228	229	230	231	232	233	234
##	1	1	1	2	1	2	1	1	1	1	2	1	2
##	235	236	237	238	239	240	241	242	243 1	244	245 1	246	247
## ##	1 248	2 249	1 250	1 251	1 252	1 253	1 254	1 255	256	2 257	258	1 259	1 260
##	1	243	230	1	1	255	1	255	250	1	230	253	200
##	261	262	263	264	265	266	267	268	269	270	271	272	273
##	1	1	200	1	1	2	1	1	1	1	1	1	1
##	274	275	276	277	278	279	280	281	282	283	284	285	286
##	1	1	1	2	1	1	1	1	1	2	1	1	1
##	287	288	289	290	291	292	293	294	295	296	297	298	299
##	1	1	2	1	1	1	1	1	2	2	1	1	1
##	300	301	302	303	304	305	306	307	308	309	310	311	312
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	313	314	315	316	317	318	319	320	321	322	323	324	325
##	1	1	2	2	1	1	1	1	1	1	1	1	2
##	326	327	328	329	330	331	332	333	334	335	336	337	338
##	1	1	1	1	1	1	1	1	1	2	1	1	1
##	339	340	341	342	343	344	345	346	347	348	349	350	351
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	352	353	354	355	356	357	358	359	360	361	362	363	364
##	1	2	2	1	2	1	1	1	1	1	1	1	1
## ##	365 1	366 2	367 1	368 2	369 1	370 1	371 1	372 1	373 1	374 2	375 1	376 1	377 1
##	378	2 379	380	381	382	383	384	385	386	387	388	389	390
##	1	1	2	1	1	1	1	2	1	1	1	1	1
##	391	392	393	394	395	396	397	398	399	400	401	402	403
##	2	1	1	1	1	2	1	1	1	2	2	1	2
##	404	405	406	407	408	409	410	411	412	413	414	415	416
##	1	1	1	2	1	2	1	1	1	1	1	1	1
##	417	418	419	420	421	422	423	424	425	426	427	428	429
##	2	1	1	1	1	1	1	1	2	1	1	1	1
##	430	431	432	433	434	435	436	437	438	439	440	441	442
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	443	444	445	446	447	448	449	450	451	452	453	454	455
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	456	457	458	459	460	461	462	463	464	465	466	467	468
##	1	1	2	1	1	2	1	1	1	1	1	1	1
##	469	470	471	472	473	474	475	476	477	478	479	480	481
## ##	1 482	1 483	1 484	1 485	1 486	1 487	1 488	1 489	1 490	2 491	2 492	1 493	1 494
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	495	496	497	498	499	500	501	502	503	504	505	506	507
##	1	1	2	1	1	2	1	1	2	2	1	1	1
##	508	509	510	511	512	513	514	515	516	517	518	519	520
##	1	1	1	2	2	1	2	1	1	1	1	1	1
##	521	522	523	524	525	526	527	528	529	530	531	532	533

##	1	1	1	1	1	1	1	1	1	1	1	1	1
## ##	534	535	536	537	538	539	540	541	542	543	544	545	546
##	1	1	1	2	1	1	1	1	1	1	1	2	1
##	547	548	549	550	551	552	553	554	555	556	557	558	559
##	1	1	1	1	1	1	2	1	1	1	1	1	1
##	560	561	562	563	564	565	566	567	568	569	570	571	572
##	1	1	1	1	1	1	1	1	1	1	1	1	1
##	573	574	575	576	577	578	579	580	581	582	583	584	585
##	1	1	2	2	1	1	1	1	1	1	1	1	1
##	586	587	588	589	590	591	592	593	594	595	596	597	598
##	1	1	2	1	1	1	1	1	1	1	1	1	1
##	599	600	601	602	603	604	605	606	607	608	609	610	611
##	1	1	2	2	1	2	1	1	1	1	1	1	2
##	612	613	614	615	616	617	618	619	620	621	622	623	624
##	2	2	1	2	1	1	1	2	2	1	2	1	1
##	625	626	627	628	629	630	631	632	633	634	635	636	637
##	1	1	1	1	1	1	2	1	1	1	1	2	1
##	638	639	640	641	642	643	644	645	646	647	648	649	650
##	2	1	1	1	2	1	1	1	1	1	2	1	1
##	651	652	653	654	655	656	657	658	659	660	661	662	663
##	1	1	2	1	1	1	1	1	1	1	1	275	1
##	664	665	666	667	668	669	670	671	672	673	674	675	676
## ##	1 677	1 678	2 679	1 680	1 681	1 682	1 683	1 684	1 685	1 686	1 687	1 688	1 689
##	1	1	1	1	1	1	2	1	1	1	1	1	1
##	690	691	692	693	694	695	696	697	698	699	700	701	702
##	2	1	1	2	1	2	2	2	2	2	1	1	1
##	703	704	705	706	707	708	709	710	711	712	713	714	715
##	2	1	2	1	1	2	1	1	1	1	1	1	1
##	716	717	718	719	720	721	722	723	724	725	726	727	728
##	1	1	1	1	1	1	1	2	1	1	1	1	1
##	729	730	731	732	733	734	735	736	737	738	739	740	741
##	1	1	1	1	1	1	1	2	1	1	1	1	2
##	742	743	744	745	746	747	748	749	750	751	752	753	754
##	1	1	1	1	1	1	1	1	1	1	1	2	1
##	755	756	757	758	759	760	761	762	763	764	765	766	767
##	1	1	1	1	1	1	2	1	1	1	1	1	1
##	768	769	770	771	772	773	774	775	776	777	778	779	780
##	1	1	2	1	1	2	1	1	1	1	2	1	1
##	781	782	783	784	785	786	787	788	789	790	791	792	793
##	704	705	706	2	700	700	1	1	2	1	1	1	1
##	794 1	795 1	796	797 2	798	799 1	800 2	801 1	802 1	803 2	804 1	805	806
## ##	807	1 808	1 809	810	1 811	1 812	813	1 814	815	816	817	1 818	1 819
##	1	1	1	1	2	1	1	1	1	1	1	1	1
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##	1	1	1	1	1	1	1	1	1	2	1	1	1
##	833	834	835	836	837	838	839	840	841	842	843	844	845
##	1	1	1	1	1	1	1	1	1	1	1	1	2
##	846	847	848	849	850	851	852	853	854	855	856	857	858
##	2	1	1	2	1	1	1	1	2	2	2	1	1
##	859	860	861	862	863	864	865	866	867	868	869	870	871
##	1	1	1	1	1	2	1	1	2	1	1	1	1
##	872	873	874	875	876	877	878	879	880	881	882	883	884

##	1	1	2	1	1	1	2	1	1	1	1	2	1
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##	2	1	1	1	1	1	1	1	1	1	2	1	1
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##	1	1	1	1	1	1	2	1	2	2	1	1	1
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##	1	1	1	2	1	1	1	1	2	1	1	1	2
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##	1	1	1	2	1	1	2	1	1	1	1	1	1
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##	1	1	1	1	2	1	1	1	1	1	1	1	1
##	976	977	978	979	980	981	982	983	984	985	986	987	988
##	1	1	1	1	2	1	1	1	2	1	1	1	1
##	989	990	991	992	993	994	995	996	997	998	999	1000	1001
##	1	1	1	1	1	1	1	1	2	1	1	1 1013	1
## ##	1002 1	1003 1	1004 1	1005 1	1006 1	1007 1	1008 1	1009 1	1010	1011	1012 1	1013	1014 1
##	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027
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## ##	1 1132	1 1133	1 1134	1 1135	1 1136	1 1137	1 1138	1 1139	1 1140	1 1141	1 1142	1 1143	2 1144
##	1132	1133	1134	1135	1136	1137	1130	1139	1140	2	1142	1143	1144
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##	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274
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##	1 1561	1562	1563	1564	1565	1566	1 1567	1569	1560	1570	1	1572	1 1573
##		1562 2	1563	1564 1	1565	1566	1567	1568 1	1569	1570 2	1571	1572 1	
## ##	1 1574	2 1575	2 1576	1 1577	1 1578	1 1579	1 1580	_	1 1582		1 1584		2 1586
##	1014	1010	1010	1011	1010	1019	1000	1901	1002	1000	1004	1000	1000

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##	1920	1320	1321	1320	1323	1930	1931	1332	1333	1304	1900	1930	1901

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##	1 1951	1 1952	1 1953	1 1954	1 1955	1 1956	1 1957	1 1958	1 1959	1060	1061	2 1962	1 1963
## ##	1951	1952	1955	1954	1955	1956	1957	1950	1959	1960 1	1961 1	1902	1903
##	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976
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##	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
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## ##	1 2055	1 2056	1 2057	1 2058	1 2059	1 2060	1 2061	1 2062	1 2063	2064	2 2065	1 2066	2067
##	2000	2000	2037	2000	2009	2000	2001	2002	2003	2004	2005	2000	2007
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## ##	2146 1	2147 1	2148 1	2149	2150 1	2151 1	2152 2	2153 1	2154	2155	2156 1	2157	2158
##	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171
##	1	1	1	2	1	1	1	2	1	1	2	1	1
##	2172				2176			2179					2184
##	1				2		1		2			1	1
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##	1			1	2		1			1		2	1
##	2224		2226	2227	2228		2230		2232	2233	2234		2236
##	1	1	2	1	1	1	1			1	_	2	1
##	2237 2		2239		2241	2242	2243	2244	2245	2246 2	2247 2	2248	2249
## ##	2250		1 2252	_	1 2254	2 2255	2 2256		1 2258	2259	2260	1 2261	1 2262
##	2	1	1		2254	2233		1		2233		2	1
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##	2		2		1		2		1		1		1
##					2280								

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##	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353
##	1	1	1	1	1	1	2	2	1	1	1	1	1
##	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366
##	2	1	1	2	1	2	1	1	1	1	1	1	1
##	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379
##	2	1	1	1	1	2	1	1	1	2	2	1	2
##	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392
##	1	1	1	2	1	2	1	2	2	1	1	1	1
##	2393	2394	2395	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405
##	1 2406	1	1	1	1	2411	1	2 2413	1 2414	2	2 2416	1 2417	1 2418
## ##	2406 1	2407 2	2408 1	2409 1	2410 1	2411 1	2412 1	2413	2414 1	2415 1	2410	2417 1	2410 1
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##	2432	2433	2434	2435	2436	2437	2438	2439	2440	2441	2442	2443	2444
##	1	2 100	2	1	1	1	1	2 100	1	1	1	1	1
##	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457
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##	1	1	2	2	1	1	2	1	2	1	1	1	1
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##	2556	2557	2556	2559	2540	2541	2542	2543	2544	2545	2546	2547 1	2546
##	2549	2550	2551	2552	2553	2554	2555	2556	2557	2558	2559	2560	2561
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##	2705	2706	2707	2708	2709	2710	2711	2712	2713	2714	2715	2716	2717
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##	2770	2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782
##	2	1	1	1	1	1	2	1	1	1	1	1	1
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## ##	2796 1	2797 2	2798 1	2799 1	2800 2	2801 1	2802 1	2803 1	2804 2	2805 1	2806 1	2807 1	2808 2
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##	2874 2	2875 1	2876	2877	2878	2879	2880	2881	2882	2883	2884	2885	2886
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##	1 2978	1 2979	1 2980	1 2981	1 2982	1 2983	1 2984	1 2985	1 2986	1 2987	1 2988	1 2989	1 2990
##	2910	2919	298U	∠901	290Z	∠ 903	2904	∠ 3 00	2900	290 <i>1</i>	∠900	2909	∠99U

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##	1	1	1	2	1	1	2		1	1	1	1	1
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	##	1	1	1	2	1	1	2	1	1	1	1	1	1
## 82		_											_	_
## 3855 3856 3857 3858 3859 3869 3869 3861 3862 3863 3864 3865 3866 3867 ## 1 1 2 2 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 1														
## 348														_
## 32														
## 3881 3882 3883 3884 3885 3886 3886 3887 3888 3899 3890 3390 3391 3892 3893 3894 3894 3895 3896 3896 3896 3896 3896 3896 3896 3896													3379	
## 34	##	2	1	1	1	1	1	1	1	1	1	1	2	2
## 394 395 396 397 398 399 390 3400 3401 3402 3403 3404 3405 3406 ## 2 1 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1	##	3381	3382	3383	3384	3385	3386	3387	3388	3389	3390	3391	3392	3393
## 3	##	1	1	1	2	2	1	1	1	1	1	1	2	1
## 3407 3408 3409 3410 3411 3412 3413 3414 3415 3416 3416 3417 3418 3419 ## 32	##	3394	3395	3396	3397	3398	3399	3400	3401	3402	3403	3404	3405	3406
## 92 91 929 949 949 949 949 950 949 949 949 949 949 949 949 949 949 94	##	2	1	1	1	1	2	2	1	1	1	1	1	1
## 3420 3421 3422 3423 3424 3425 3426 3427 3428 3429 3430 3431 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	3407	3408	3409	3410	3411	3412	3413	3414	3415	3416	3417	3418	3419
## 3433 3434 3435 3436 3437 3438 3439 3440 3441 3442 3443 3444 3445 ## 3446 3447 3488 3449 3450 3451 3452 3453 3454 3455 3456 3457 3458 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	2	1	2	1	1	1	1	1	1	2	2	1	1
## 3433 3434 3435 3436 3437 3438 3439 3440 3441 3442 3443 3444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	3420	3421	3422	3423	3424	3425	3426	3427	3428	3429	3430	3431	3432
## 346 3447 3448 3449 3450 3451 3452 3453 3454 3455 3456 3457 3458 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	1	1	2	1	1	1	2	1	1	1	1	1	1
## 3446 3447 3448 3449 3450 3451 3452 3453 3454 3455 3456 3457 3458 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##	3433	3434	3435	3436	3437	3438	3439		3441	3442	3443	3444	3445
## 3459 3460 3461 3462 3463 3464 3465 3466 3467 3468 3469 3470 3471 ## 3472 3473 3474 3475 3476 3477 3478 3479 3480 3481 3482 3483 3484 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	##									_				_
## 3459 3460 3461 3462 3463 3464 3465 3466 3467 3468 3469 3470 3471 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														0 200
## 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	_		_	_	_		_	_		_	_	_
## 3472 3473 3474 3475 3476 3477 3478 3479 3480 3481 3482 3483 3484 ## 1 1 1 2 1 2 1 1 1 1 1 1 ## 3485 3486 3487 3488 3489 3490 3491 3492 3493 3494 3495 3496 3497 ## 1 </th <th></th>														
## 1 1 2 1 1 2 1		_	_	_	_	_	_		_	_	_		_	_
## 3485 3486 3487 3488 3489 3490 3491 3492 3493 3494 3495 3496 3497 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
## 1 1 1 1 2 1 1 1 1 2 ## 3498 3499 3500 3501 3502 3503 3504 3505 3506 3507 3508 3509 3510 ## 1 2 1 <th></th> <th>_</th> <th>_</th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th>		_	_		_	_	_		_	_	_	_	_	_
## 3498 3499 3500 3501 3502 3503 3504 3505 3506 3507 3508 3509 3510 ## 1 2 1									0 10 2					
## 1 2 1		_	_		_	_	_		_	_	_		_	
## 3511 3512 3513 3514 3515 3516 3517 3518 3519 3520 3521 3522 3523 3523 3523 3524 3525 3526 3527 3528 3529 3530 3531 3532 3533 3534 3535 3536 3536 3526 3527 3528 3529 3530 3531 3532 3533 3534 3535 3536 3536 3546 3527 3528 3529 3530 3541 3532 3533 3534 3536 3536 3546 3547 3548 3549 ## 3537 3538 3539 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 ## 1 <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														
## 3524 3525 3526 3527 3528 3529 3530 3531 3533 3534 3535 3536 3536 3538 3539 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 ## 1 2 1 2 1 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>_</th></t<>														_
## 2 1 1 1 2 2 1 2 1 1 2 3548 3549 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 ## 1 2 1 1 1 1 1 1 1 1 1 2 1 ## 3550 3551 3552 3553 3554 3555 3556 3557 3558 3559 3560 3561 3562 ## 1 1 1 1 1 1 1 1 2 1 ## 3563 3564 3565 3566 3567 3568 3569 3570 3571 3578 3575 3568 3583 3583 3584 3585 3586 3587 3588 ## 1 1 1 1 2 1 1 1 1 1 1 <th></th>														
## 3537 3538 3539 3540 3541 3542 3543 3544 3545 3546 3547 3548 3549 ## 1 2 1 1 1 1 1 1 1 1 1 2 1 ## 3550 3551 3552 3553 3554 3555 3556 3557 3558 3559 3560 3561 3562 ## 1 1 1 1 1 1 1 1 1 1 2 1 ## 3563 3564 3565 3566 3567 3568 3569 3570 3571 3573 3574 3575 ## 1 <t< th=""><th>##</th><th>3524</th><th>3525</th><th>3526</th><th>3527</th><th>3528</th><th>3529</th><th>3530</th><th>3531</th><th>3532</th><th>3533</th><th>3534</th><th>3535</th><th>3536</th></t<>	##	3524	3525	3526	3527	3528	3529	3530	3531	3532	3533	3534	3535	3536
## 1 2 1 1 1 1 1 1 1 1 1 1 1 2 1 ## 3550 3551 3552 3553 3554 3555 3556 3557 3558 3559 3560 3561 3562 ## 1 1 1 1 1 1 1 1 1 1 2 1 ## 3563 3564 3565 3566 3567 3568 3569 3570 3571 3572 3573 3574 3575 ## 1 1 1 1 2 2 1<	##	2	1	1	1	2	2	1	2	1	1	1	2	1
## 3550 3551 3552 3553 3554 3555 3556 3557 3558 3559 3560 3561 3562 3561 3562 3563 3563 3564 3565 3566 3567 3568 3569 3570 3571 3572 3573 3574 3575 ## 1 </th <th>##</th> <th>3537</th> <th>3538</th> <th>3539</th> <th>3540</th> <th>3541</th> <th>3542</th> <th>3543</th> <th>3544</th> <th>3545</th> <th>3546</th> <th>3547</th> <th>3548</th> <th>3549</th>	##	3537	3538	3539	3540	3541	3542	3543	3544	3545	3546	3547	3548	3549
## 1 2 1 ## 1	##	1	2	1	1	1	1	1	1	1	1	1	2	1
## 3563 3564 3565 3566 3567 3568 3569 3570 3571 3572 3573 3574 3575 ## 1 <t>1 1 1 1</t>	##	3550	3551	3552	3553	3554	3555	3556	3557	3558	3559	3560	3561	3562
## 1 1 1 1 2 2 1	##	1	1	1	1	1	1	1	1	1		1	2	1
## 3576 3577 3578 3580 3581 3582 3583 3584 3585 3586 3587 3588 ## 1 1 2 1 1 2 1 1 1 1 1 1 ## 3589 3590 3591 3592 3593 3594 3595 3596 3597 3598 3599 3600 3601 ## 2 1	##													
## 1 1 2 1 2 1 2 1														
## 3589 3590 3591 3592 3593 3594 3595 3596 3597 3598 3599 3600 3601 ## 2 1														
## 2 1 1 1 1 1 1 1 1 1 1 1 2 1 ## 3602 3603 3604 3605 3606 3607 3608 3609 3610 3611 3612 3613 3614 ## 1 <														
## 3602 3603 3604 3605 3606 3607 3608 3609 3610 3611 3612 3613 3614 ## 1 1 1 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1														
## 1 1 1 2 1														
## 3615 3616 3617 3618 3619 3620 3621 3622 3623 3624 3625 3626 3627 ## 2 1 2 1 1 1 1 1 2 1 1 1 1 ## 3628 3629 3630 3631 3632 3633 3634 3635 3636 3637 3638 3639 3640 ## 1														
## 2 1 2 1 1 1 1 2 1 1 1 1 ## 3628 3629 3630 3631 3632 3633 3634 3635 3636 3637 3638 3639 3640 ## 1 <														
## 3628 3629 3630 3631 3632 3633 3634 3635 3636 3637 3638 3639 3640 ## 1														
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## 3641 3642 3643 3644 3645 3646 3647 3648 3649 3650 3651 3652 3653 ## 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
## 2 1 1 1 1 1 1 1 1 1 1 1 2 1 ## 3654 3655 3656 3658 3659 3660 3661 3662 3663 3664 3665 3666 ## 2 1														
## 3654 3655 3656 3657 3658 3659 3660 3661 3662 3663 3664 3665 3666 ## 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
## 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
## 3667 3668 3669 3670 3671 3672 3673 3674 3675 3676 3677 3678 3679 ## 2 1 2 1 1 1 1 1 1 2 1 1														
	##	3667	3668		3670						3676	3677	3678	3679
## 3680 3681 3682 3683 3684 3685 3686 3687 3688 3689 3690 3691 3692	##	2	1	2	1	1	1	1	1	1	2	1	1	1
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## ##	3849	1 3850	1 3851	1 3852	2 3853	1 3854	1 3855	3856	1 3857	3858	1 3859	3860	3861
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## ##	1 4590	2 4591	1 4592	1 4593	1 4594	1 4595	1 4596	1 4597	2 4598	1 4599	1 4600	2 4601	1 4602
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## 2 1 1 2 1 2 1 2 1 1 1 2 1 2 1 1 1 1 1	5811 15824 15837 15850 15863 15863 15889 25902 15915 15928 15941 15954 15967
## 5812 5813 5814 5815 5816 5817 5818 5819 5820 5821 5822 5823 ## 1	5824 1 5837 1 5850 1 5863 1 5876 1 5889 2 5902 1 5915 1 5928 1 5941 1 5954 1
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## 5825 5826 5827 5828 5829 5830 5831 5832 5833 5834 5835 5836 ## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5837 1 5850 1 5863 1 5876 1 5889 2 5902 1 5915 1 5928 1 5941 1 5954 1
## 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5850 1 5863 1 5876 1 5889 2 5902 1 5915 1 5928 1 5941 1 5954 1
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## 5890 5891 5892 5893 5894 5895 5896 5897 5898 5899 5900 5901 ## 1 1 1 1 2 1 2 2 2 1 1 1 1 1 1 2 ## 5903 5904 5905 5906 5907 5908 5909 5910 5911 5912 5913 5914 ## 2 2 2 2 1 1 1 1 1 1 1 2 1 ## 5916 5917 5918 5919 5920 5921 5922 5923 5924 5925 5926 5927 ## 1 1 1 1 1 1 1 2 1 2 1 2 1 2 1	5902 1 5915 1 5928 1 5941 1 5954
## 1 1 1 1 2 1 2 1 2 2 1 1 1 1 1 2 5913 5914 5905 5906 5907 5908 5909 5910 5911 5912 5913 5914 ## 2 2 2 2 2 1 1 1 1 1 1 1 1 2 1 1 ## 5916 5917 5918 5919 5920 5921 5922 5923 5924 5925 5926 5927 ## 1 1 1 1 1 1 1 2 1 2 1 2 1 1 1 1 1 1	1 5915 1 5928 1 5941 1 5954
## 5903 5904 5905 5906 5907 5908 5909 5910 5911 5912 5913 5914 ## 2 2 2 2 2 1 1 1 1 1 1 1 1 1 2 1 ## 5916 5917 5918 5919 5920 5921 5922 5923 5924 5925 5926 5927 ## 1 1 1 1 1 1 2 1 2 1 ## 5929 5930 5931 5932 5933 5934 5935 5936 5937 5938 5939 5940 ## 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5915 1 5928 1 5941 1 5954 1
## 2 2 2 2 2 1 1 1 1 1 1 1 2 1 ## 5916 5917 5918 5919 5920 5921 5922 5923 5924 5925 5926 5927 ## 1 1 1 1 1 1 2 1 1 2 1 2 1 ## 5929 5930 5931 5932 5933 5934 5935 5936 5937 5938 5939 5940 ## 2 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 ## 5942 5943 5944 5945 5946 5947 5948 5949 5950 5951 5952 5953 ## 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5928 1 5941 1 5954
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## 2 1 1 1 1 1 2 1 1 1 1 2 1 1 2 2 1 ## 5942 5943 5944 5945 5946 5947 5948 5949 5950 5951 5952 5953 ## 1 2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 ## 5955 5956 5957 5958 5959 5960 5961 5962 5963 5964 5965 5966 ## 1 1 2 2 1 1 1 1 1 1 1 1 1 2 1 ## 5968 5969 5970 5971 5972 5973 5974 5975 5976 5977 5978 5979 ## 2 1 1 1 1 1 1 1 1 1 2 1 1 ## 5981 5982 5983 5984 5985 5986 5987 5988 5989 5990 5991 5992 ## 1 1 2 1 2 1 1 1 1 1 2 1 1 2 ## 5994 5995 5996 5997 5998 5999 6000 6001 6002 6003 6004 6005 ## 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	1 5954 1
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## 5955 5956 5957 5958 5959 5960 5961 5962 5963 5964 5965 5966 ## 1 1 2 2 1 1 1 1 1 1 1 2 1 ## 5968 5969 5970 5971 5972 5973 5974 5975 5976 5977 5978 5979 ## 2 1 1 1 1 1 1 1 1 1 1 2 1 1 ## 5981 5982 5983 5984 5985 5986 5987 5988 5989 5990 5991 5992 ## 1 1 2 1 2 1 1 1 1 2 1 1 2 1 2 1 2 1 1 2 1 1 1 2 1	_
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	1
## 1 1 1 1 1 2 1 1 1 1 2 1	3032
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##	6345	6346	6347	6348	6349	6350	6351	6352	6353	6354	6355	6356	6357
##	1	1	2	1	2	1	1	1	1	1	1	1	2
##	6358	6359	6360	6361	6362	6363	6364	6365	6366	6367	6368	6369	6370
##	2	1	1	1	1	1	1	1	2	1	1	1	1
##	6371	6372	6373	6374	6375	6376	6377	6378	6379	6380	6381	6382	6383
##	1	1	1	1	1	2	1	2	1	1	1	1	1
##	6384	6385				6389	6390	6391		6393			6396
##	1	2		1	1	1		1	1	2		1	1
##	6397	6398	6399	6400	6401	6402	6403	6404	6405	6406	6407		6409
##	1	2	1	2	1	1	1	1	2	1		2	2
##	6410	6411	6412	6413	6414	6415	6416	6417	6418	6419	6420	6421	6422
##	2	1	2	1	1	1	2	1	2	1	1	1	1
##	6423	6424	6425	6426	6427	6428	6429	6430	6431	6432	6433	6434	6435
##	1	1	1	1	1	2	1	2	2	1	1	1	1
##	6436	6437	6438	6439	6440	6441	6442	6443	6444	6445	6446	6447	6448
##	1	2	1	2	1	2	1	1	2	1	1	1	1
##	6449	6450	6451	6452	6453	6454	6455	6456	6457	6458	6459	6460	6461
##	2	1	1	1	1	2	1	1	1	1	1	2	2
##	6462	6463	6464	6465	6466	6467	6468	6469	6470	6471	6472	6473	6474
##	1	2	2	1	1	1	1	1	1	1	1	1	2
##	6475	6476	6477	6478	6479	6480	6481	6482	6483	6484	6485	6486	6487
##	2	1	2	1	1	1	2	1	1	1	1	2	2
##	6488	6489	6490	6491	6492	6493	6494	6495	6496	6497	6498	6499	6500

##	1	2	1	1	2	1	1	1	1	1	2	1	2
##	6501	6502	6503	6504	6505	6506	6507	6508	6509	6510	6511	6512	6513
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##	6514	6515	6516	6517	6518	6519	6520	6521	6522	6523	6524	6525	6526
##	1	1	1	1	1	1	1	2	1	1	1	1	1
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##	1	1	1	1	2	1	2	1	2	1	1	1	1
##	6553	6554	6555	6556	6557	6558	6559	6560	6561	6562	6563	6564	6565
##	2	2	2	1	1	2	1	1	1	1	1	1	1
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##	1	1	1	1	2	1	2	1	1	1	2	2	1
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##	2	2	1	1	2	1	2	1	1	2	2	2	1
##	6592	6593	6594	6595	6596	6597	6598	6599	6600	6601	6602	6603	6604
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##	6605	6606	6607	6608	6609	6610	6611	6612	6613	6614	6615	6616	6617
##	1	2	1	1	1	1	1	1	1	1	1	1	1
##	6618 1	6619 1	6620 1	6621 1	6622 1	6623 1	6624 1	6625 1	6626 1	6627 2	6628 2	6629 1	6630 1
## ##	6631	6632	6633	6634	6635	6636	6637	6638	6639	6640	6641	6642	6643
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##	6657	6658	6659	6660	6661	6662	6663	6664	6665	6666	6667	6668	6669
##	1	2	2	1	2	1	1	1	1	2	2	1	1
##	6670	6671	6672	6673	6674	6675	6676	6677	6678	6679	6680	6681	6682
##	1	2	2	1	2	1	2	1	2	1	1	2	1
##	6683	6684	6685	6686	6687	6688	6689	6690	6691	6692	6693	6694	6695
##	1	1	1	2	1	1	1	1	1	1	1	2	2
##	6696	6697	6698	6699	6700	6701	6702	6703	6704	6705	6706	6707	6708
##	1	2	2	1	2	1	1	1	1	1	2	1	1
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##	1	1	1	1	2	2	2	1	1	1	1	2	1
##	6722	6723	6724	6725	6726	6727	6728	6729	6730	6731	6732	6733	6734
##	1	1	1	1	1	1	2	2	1	1	2	1	1
##	6735				6739					6744	6745	6746	6747
##	2	2 6740	1 6750	2 6751	2 6750	2 6752	1 6754	1 6755	2 6756	2	6750	6750	2
##	6748 1	6749 2	1		6752 1	6753 1	6754 1	6755	6756 2	6757 2	6758 2	6759 1	6760 1
## ##	6761	6762	6763	1 6764	6765	6766	6767	1 6768	6769	6770	6771	6772	6773
##	1	1	2	1	1	2	2	2	1	1	1	1	1
##	6774	6775	6776	6777	6778	6779	6780	6781	6782	6783	6784	6785	6786
##	2	1	1	2	2	1	2	1	1	1	2	1	2
##	6787	6788	6789	6790	6791	6792	6793	6794	6795	6796	6797	6798	6799
##	1	1	2	1	1	1	1	1	1	2	1	1	2
##	6800	6801	6802	6803	6804	6805	6806	6807	6808	6809	6810	6811	6812
##	1	1	1	2	2	1	2	2	1	1	1	2	1
##	6813	6814	6815	6816	6817	6818	6819	6820	6821	6822	6823	6824	6825
##	1	1	1	1	1	2	1	2	2	1	1	1	2
##	6826	6827	6828	6829	6830	6831	6832	6833	6834	6835	6836	6837	6838
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##	6839	6840	6841	6842	6843	6844	6845	6846	6847	6848	6849	6850	6851

##	1	1	1	1	2	1	2	1	2	1	1	1	1
##	8256	8257	8258	8259	8260	8261	8262	8263	8264	8265	8266	8267	8268
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##	8282	8283	8284	8285	8286	8287	8288	8289	8290	8291	8292	8293	8294
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##	8295	8296	8297	8298	8299	8300	8301	8302	8303	8304	8305	8306	8307
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##	8321	8322	8323	8324	8325	8326	8327	8328	8329	8330	8331	8332	8333
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##	8334	8335	8336	8337	8338	8339	8340	8341	8342	8343	8344	8345	8346
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##	1	1	2	1	1	1	1	2	1	1	1	1	1
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##	2 8412	1	1	2	2	2	2	1	1	1	1	2 8423	1 8424
## ##	0412	8413 1	8414	8415 1	8416 1	8417 1	8418 1	8419 1	8420 1	8421 1	8422 2	8423 2	0424
##	8425	8426	8427	8428	8429	8430	8431	8432	8433	8434	8435	8436	8437
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##	8438	8439	8440	8441	8442	8443	8444	8445	8446	8447	8448	8449	8450
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##	8464	8465	8466	8467	8468	8469	8470	8471	8472	8473	8474	8475	8476
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##	1	1	1	1	1	1	2	2	1	1	1	1	1
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##	1	1	1	2	1	2	1	2	1	1	1	2	1
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##	1	1	1	1	1	1	2	1	1	1	1	1	1
##	8529	8530	8531	8532	8533	8534	8535	8536	8537	8538	8539	8540	8541
##	1	1	1	1	1	1	2	1	1	1	1	1	1
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##	1	1	2	1	1	2	1	1	1	1	1	1	1
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##	1	1	2	1	1	2	2	1	1	1	1	2	1
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##	2	1	2	1	1	1	2	1	2	1	1	1	1
##	8594	8595	8596	8597	8598	8599	8600	8601	8602	8603	8604	8605	8606

##	1	2	2	1	1	2	1	1	1	2	1	2	2
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##	8711	8712	8713	8714	8715	8716	8717	8718	8719	8720	8721	8722	8723
## ##	1 8724	2 8725	2 8726	1 8727	1 8728	1 8729	1 8730	1 8731	1 8732	2 8733	1 8734	1 8735	1 8736
##	0124	0125	0120	0121	0720	0129	2	0/31	0732	0733	2	0/35	1
##	8737	8738	8739	8740	8741	8742	8743	8744	8745	8746	8747	8748	8749
##	1	1	1	1	1	1	2	1	1	1	1	2	2
##	8750	8751	8752	8753	8754	8755	8756	8757	8758	8759	8760	8761	8762
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##	1	1	2	2	1	2	1	1	1	2	2	2	1
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##	8828	8829	8830	8831	8832	8833	8834	8835	8836	8837	8838	8839	8840
##	1	1	2	1	1	2	1	1	2	2	1	1	1
##	8841 1	8842 2				8846 1	8847 2			8850 1	8851 1	8852 1	8853 1
## ##	8854	2 8855	1 8856	1 8857	1 8858	8859	8860	1 8861	1 8862	8863	8864	8865	8866
##	1	1	2	2	1	2	1	2	1	1	2	2	2
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##	1	2	2	1	1	1	2	1	2	1	1	1	2
##	8945	8946	8947	8948	8949	8950	8951	8952	8953	8954	8955	8956	8957

##	1	1	1	1	1	1	1	2	1	1	2	2	1
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##	1	2	1	1	1	2	2	2	2	2	1	1	2
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##	1	1	1	1	1	2	1	1	2	1	1	1	2
##	9023	9024	9025	9026	9027 2	9028 2	9029	9030	9031	9032	9033	9034	9035
## ##	1 9036	1 9037	1 9038	1 9039	9040	9041	1 9042	9043	9044	1 9045	1 9046	1 9047	1 9048
##	9036	9037	9030	9039	9040	9041	9042	9043	9044	9045	9046	9047	9040
##	9049	9050	9051	9052	9053	9054	9055	9056	9057	9058	9059	9060	9061
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##	9153	9154	9155 2	9156	9157	9158	9159	9160	9161	9162	9163	9164 2	9165
## ##	1 9166	1 9167	9168	1 9169	1 9170	1 9171	1 9172	1 9173	1 9174	1 9175	1 9176	9177	1 9178
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##	9179	9180	9181	9182	9183	9184	9185	9186	9187	9188	9189	9190	9191
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##	9192	9193		9195		9197		9199					9204
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## ##	1 9296	9297	9298	9299	9300	9301	1 9302	1 9303	1 9304	9305	9306	9307	9308
##	3230	3231	3230	3233	2000	9001	JJ02	2000	2004	2000	2000	<i>3301</i>	2000

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##	9340	9349	9330	9331	9352	9333	9354	9333	9330	9357	2	2	9300
##	9361	9362	9363	9364	9365	9366	9367	9368	9369	9370	9371	9372	9373
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##	9413	9414	9415	9416	9417	9418	9419	9420	9421	9422	9423	9424	9425
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##	9426	9427	9428	9429	9430	9431	9432	9433	9434	9435	9436	9437	9438
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## ##	9465 1	9466 1	9467 1	9468 2	9469 1	9470 2	9471 2	9472 1	9473 2	9474 2	9475 2	9476 1	9477 2
##	9478	9479	9480	9481	9482	9483	9484	9485	9486	9487	9488	9489	9490
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##	9491	9492	9493	9494	9495	9496	9497	9498	9499	9500	9501	9502	9503
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##	9530	9531	9532	9533	9534	9535	9536	9537	9538	9539	9540	9541	9542
##	2	1	2	1	1	2	1	1	1	1	1	1	1
##	9543		9545	9546	9547			9550	9551	9552	9553	9554	9555
##	1		2			1	2		2		1		1
##	9556		9558	9559	9560		9562		9564		9566	9567	9568
##	1	1	2	2	1	1	1	2	1	1	1	1	1
##	9569	9570 1	9571	9572	9573	9574 1	9575 1	9576	9577	9578	9579	9580 2	9581
## ##	1 9582	1 9583	2 9584	2 9585	1 9586	1 9587	1 9588	1 9589	1 9590	1 9591	1 9592	9593	2 9594
##	2	1	2	2	1	1	2	3303 1	2	2	3332 1	3535 1	2
##	9595	9596	9597	9598	9599	9600	9601	9602	9603	9604	9605	9606	9607
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##	9621	9622	9623	9624	9625	9626	9627	9628	9629	9630	9631	9632	9633
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## ##	9816 2	9017	9818 2	9019	9020	9021	9022	9023	9024	9025	9020	9021	9020
##	9829	9830	9831	9832	9833	9834	9835	9836	9837	9838	9839	9840	9841
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## ##	1 9985	1 9986	1 9987	2 9988	1 9989	1 9990	1 9991	2 9992	1 9993	1 9994	1 9995	1 9996	1 9997
##	9985	9986	9987	9900	9989	9990	9991	9992	9993	9994	9995	9996	9997
##	9998											10009	
##	5550	פפפפ	10000	10001	10002	10003	10004	10009	10000	10007	10000	10009	10010

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## 10024 10025 10026 10027 10028 10029 10030 10031 10032 10033 10034 10035 10036
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## 10102 10103 10104 10105 10106 10107 10108 10109 10110 10111 10112 10113 10114
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## 10128 10129 10130 10131 10132 10133 10134 10135 10136 10137 10138 10139 10140
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## 10349 10350 10351 10352 10353 10354 10355 10356 10357 10358 10359 10360 10361
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## 10531 10532 10533 10534 10535 10536 10537 10538 10539 10540 10541 10542 10543
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## 10583 10584 10585 10586 10587 10588 10589 10590 10591 10592 10593 10594 10595
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## 10596 10597 10598 10599 10600 10601 10602 10603 10604 10605 10606 10607 10608
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## 10700 10701 10702 10703 10704 10705 10706 10707 10708 10709 10710 10711 10712
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                                                     1
## 10752 10753 10754 10755 10756 10757 10758 10759 10760 10761 10762 10763 10764
                           1
                               1
                                    1 1 1
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           1
               1
                     1
## 10765 10766 10767 10768 10769 10770 10771 10772 10773 10774 10775 10776 10777
                2
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                                     1
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## 10778 10779 10780 10781 10782 10783 10784 10785 10786 10787 10788 10789 10790
                               1
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           1
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## 10791 10792 10793 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803
                               1
                                          1
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                                    1
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                                                          1
## 10804 10805 10806 10807 10808 10809 10810 10811 10812 10813 10814 10815 10816
                           2
                                           2 2
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                              1 1
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           1
## 10817 10818 10819 10820 10821 10822 10823 10824 10825 10826 10827 10828 10829
                           2
                                2
     1
           1
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## 10830 10831 10832 10833 10834 10835 10836 10837 10838 10839 10840 10841 10842
                                1
                                           1
                                                1
                                                      1
                                                           2
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                                                                      1
      1
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                                     1
## 10843 10844 10845 10846 10847 10848 10849 10850 10851 10852 10853 10854 10855
                                      2
     1
          1
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                           1
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## 10856 10857 10858 10859 10860 10861 10862 10863 10864 10865 10866 10867 10868
          1
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                           1
                                1
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## 10869 10870 10871 10872 10873 10874 10875 10876 10877 10878 10879 10880 10881
           1
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                      2
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                                2
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## 10882 10883 10884 10885 10886 10887 10888 10889 10890 10891 10892 10893 10894
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                               1
                                     1
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                                                1
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## 10895 10896 10897 10898 10899 10900 10901 10902 10903 10904 10905 10906 10907
               1
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                              1 1 2
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## 10908 10909 10910 10911 10912 10913 10914 10915 10916 10917 10918 10919 10920
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## 10921 10922 10923 10924 10925 10926 10927 10928 10929 10930 10931 10932 10933
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## 10934 10935 10936 10937 10938 10939 10940 10941 10942 10943 10944 10945 10946
                1
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## 10947 10948 10949 10950 10951 10952 10953 10954 10955 10956 10957 10958 10959
           1
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## 10960 10961 10962 10963 10964 10965 10966 10967 10968 10969 10970 10971 10972
          1
               1
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                           2
                                2
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## 10973 10974 10975 10976 10977 10978 10979 10980 10981 10982 10983 10984 10985
      1
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## 10986 10987 10988 10989 10990 10991 10992 10993 10994 10995 10996 10997 10998
      2
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                1
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                                     1
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## 10999 11000 11001 11002 11003 11004 11005 11006 11007 11008 11009 11010 11011
      1
           2
                1
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                                                                      2
## 11012 11013 11014 11015 11016 11017 11018 11019 11020 11021 11022 11023 11024
           2
                                     1
                                                2
                                                      2
                1
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                           1
                                1
                                           1
                                                           1
## 11025 11026 11027 11028 11029 11030 11031 11032 11033 11034 11035 11036 11037
           1
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## 11038 11039 11040 11041 11042 11043 11044 11045 11046 11047 11048 11049 11050
                           2
                                2
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                                           2
      1
           1
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                                                                      1
## 11051 11052 11053 11054 11055 11056 11057 11058 11059 11060 11061 11062 11063
```

```
1 1 2 1 2 1 1 1 1 1 2
## 12117 12118 12119 12120 12121 12122 12123 12124 12125 12126 12127 12128 12129
      ## 12130 12131 12132 12133 12134 12135 12136 12137 12138 12139 12140 12141 12142
    ## 12143 12144 12145 12146 12147 12148 12149 12150 12151 12152 12153 12154 12155
   ## 12156 12157 12158 12159 12160 12161 12162 12163 12164 12165 12166 12167 12168
  ## 12169 12170 12171 12172 12173 12174 12175 12176 12177 12178 12179 12180 12181
    ## 12182 12183 12184 12185 12186 12187 12188 12189 12190 12191 12192 12193 12194
   1 1 1 1 1 1 2 1 1 2 1 1 1
## 12195 12196 12197 12198 12199 12200 12201 12202 12203 12204 12205 12206 12207
   1 2 1 1 1 1 1 2 1 1 1 1
## 12208 12209 12210 12211 12212 12213 12214 12215 12216 12217 12218 12219 12220
    ## 12221 12222 12223 12224 12225 12226 12227 12228 12229 12230 12231 12232 12233
    ## 12234 12235 12236 12237 12238 12239 12240 12241 12242 12243 12244 12245 12246
    ## 12247 12248 12249 12250 12251 12252 12253 12254 12255 12256 12257 12258 12259
  ## 12260 12261 12262 12263 12264 12265 12266 12267 12268 12269 12270 12271 12272
    ## 12273 12274 12275 12276 12277 12278 12279 12280 12281 12282 12283 12284 12285
  ## 12286 12287 12288 12289 12290 12291 12292 12293 12294 12295 12296 12297 12298
    1 1 1 1 1 1 1 2 1 1 1 2
## 12299 12300 12301 12302 12303 12304 12305 12306 12307 12308 12309 12310 12311
  ## 12312 12313 12314 12315 12316
  1 1 1 1 1
##
## Administrative Administrative Duration Informational Informational Duration
## 1 -0.3401121
                   -0.2634248 -0.2726612 -0.2032242
     1.0234362
                    0.7926753 0.8204689
                                           0.6115249
## ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
## 1 -0.2893105
                   ## 2
     0.8705684
                    0.8051977 -0.3592970 -0.7060331 0.6842633
   SpecialDay OperatingSystems Browser Region TrafficType WeekendTRUE
## 1 0.06029098 0.002181325 0.008216939 0.01129035 0.03025280 -0.02288355
## 2 -0.18142248
            -0.006563857 -0.024725712 -0.03397395 -0.09103416 0.06885922
  RevenueTRUE
## 1 -0.2756703
## 2 0.8295235
##
## $totss
## [1] 197040
## $withinss
## [1] 93597.68 79045.48
##
```

```
## $tot.withinss
## [1] 172643.2
## $betweenss
## [1] 24396.84
let's visualize the cluster we have created, so far.
library(cluster)
#fviz_cluster(df1Norm_K2, data = df1Norm)
# Clusters to which each point is associated
head(df1Norm_K2$cluster)
## 1 2 3 4 5 6
## 1 1 1 1 1 1
# Cluster centers
df1Norm_K2$centers
##
    Administrative Administrative_Duration Informational Informational_Duration
## 1
        -0.3401121
                              -0.2634248
                                          -0.2726612
                                                                -0.2032242
## 2
         1.0234362
                                           0.8204689
                                                                 0.6115249
                               0.7926753
   ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
## 1
        -0.2893105
                              0.8705684
                               0.8051977 -0.3592970 -0.7060331 0.6842633
     SpecialDay OperatingSystems
##
                                   Browser
                                               Region TrafficType WeekendTRUE
## 1 0.06029098
                  ## 2 -0.18142248
                  -0.006563857 -0.024725712 -0.03397395 -0.09103416 0.06885922
    RevenueTRUE
## 1 -0.2756703
## 2 0.8295235
# Cluster size
df1Norm_K2$size
## [1] 9244 3072
# Between clusters sum of square
df1Norm_K2$betweenss
## [1] 24396.84
# Within cluster sum of square
df1Norm_K2$withinss
```

67

[1] 93597.68 79045.48

```
# Total with sum of square
df1Norm_K2$tot.withinss

## [1] 172643.2

# Total sum of square
df1Norm_K2$totss

## [1] 197040
```

challenging the solution

We can execute the same process for 3, 4, and 5 clusters, and show the results:

```
df1Norm_K3 <- kmeans(df1Norm, centers = 3, nstart = 25)
df1Norm_K4 <- kmeans(df1Norm, centers = 4, nstart = 25)
df1Norm_K5 <- kmeans(df1Norm, centers = 5, nstart = 25)</pre>
```

let's plot these clusters for different K value to compare.

```
'p1 <- fviz_cluster(df1Norm_K2, geom = "point", data = df1Norm) + ggtitle(" K = 2")
p2 <- fviz_cluster(df1Norm_K3, geom = "point", data = df1Norm) + ggtitle(" K = 3")
p3 <- fviz_cluster(df1Norm_K4, geom = "point", data = df1Norm) + ggtitle(" K = 4")
p4 <- fviz_cluster(df1Norm_K5, geom = "point", data = df1Norm) + ggtitle(" K = 5")
grid.arrange(p1, p2, p3, p4, nrow = 2)'
```

```
## [1] "p1 <- fviz_cluster(df1Norm_K2, geom = \"point\", data = df1Norm) + ggtitle(\" K = 2\")\np2 <- f
```

Determining Optimal Clusters

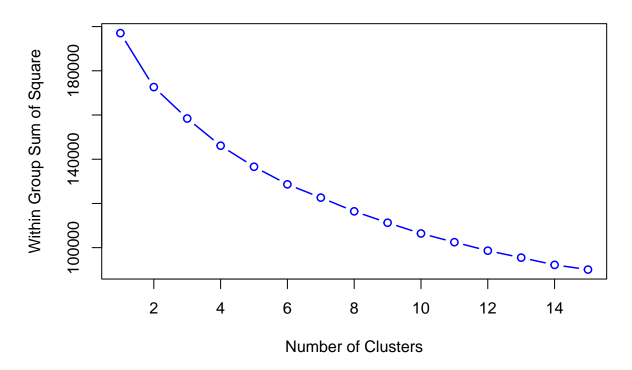
```
# Determining Optimal clusters (k) Using Elbow method
#fviz_nbclust(x = df1Norm, FUNcluster = kmeans, method = 'wss' )

wssplot <- function(data, nc = 15, set.seed = 1234){
  wss <- (nrow(data) - 1)*sum(apply(data, 2, var))
  for(i in 2:nc) {
    set.seed(1234)
    wss[i] <- sum(kmeans(x = data, centers = i, nstart = 25)$withinss)
  }
  plot(1:nc, wss, type = 'b', xlab = 'Number of Clusters', ylab = 'Within Group Sum of Square',
    main = 'Elbow Method Plot to Find Optimal Number of Clusters', frame.plot = T,
    col = 'blue', lwd = 1.5)
}
wssplot(df1Norm)</pre>
```

elbow method

```
## Warning: Quick-TRANSfer stage steps exceeded maximum (= 615800)
## Warning: did not converge in 10 iterations
```

Elbow Method Plot to Find Optimal Number of Clusters



```
# Determining Optimal clusters (k) Using Average Silhouette Method

#fviz_nbclust(x = df1Norm,FUNcluster = kmeans, method = 'silhouette')

# compute gap statistic
'set.seed(50)
gap_stat <- clusGap(x = df1Norm, FUN = kmeans, K.max = 15, nstart = 25, B = 20)

# Print the result
print(gap_stat, method = "firstmax")'</pre>
```

[1] "set.seed(50)\ngap_stat <- clusGap(x = df1Norm, FUN = kmeans, K.max = 15, nstart = 25, B = 20)\sigma

We'll use k = 3 as the standard k value.

```
# Compute k-means clustering with k = 3
set.seed(123)
final <- kmeans(df1Norm, centers = 3, nstart = 25)
print(head(final))</pre>
```

##	\$cluste	er											
##	1	2	3	4	5	6	7	8	9	10	11	12	13
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	14	15	16	17	18	19	20	21	22	23	24	25	26
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	27	28	29	30	31	32	33	34	35	36	37	38	39
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	40	41	42	43	44	45	46	47	48	49	50	51	52
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	53	54	55	56	57	58	59	60	61	62	63	64	65
##	2	2	2	2	2	2	2	2	2	2	3	2	2
##	66	67	68	69	70	71	72	73	74	75	76	77	78
##	1	3	2	2	2	2	2	2	2	2	2	3	2
##	79	80	81	82	83	84	85	86	87	88	89	90	91
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	92	93	94	95	96	97	98	99	100	101	102	103	104
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	105	106	107	108	109	110	111	112	113	114	115	116	117
##	2	2	2	2	2	3	2	2	2	2	2	2	2
##	118	119	120	121	122	123	124	125	126	127	128	129	130
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	131	132	133	134	135	136	137	138	139	140	141	142	143
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	144	145	146	147	148	149	150	151	152	153	154	155	156
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	157	158	159	160	161	162	163	164	165	166	167	168	169
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	170	171	172	173	174	175	176	177	178	179	180	181	182
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	183	184	185	186	187	188	189	190	191	192	193	194	195
##	2	2	3	2	2	3	1	1	2	3	2	2	2
##	196	197	198	199	200	201	202	203	204	205	206	207	208
##	2	1	2	1	1	1	2	2	2	2	2	1	2
##	209	210	211	212	213	214	215	216	217	218	219	220	221
##	2	2	2	2	2	2	2	2	2	2	2	2	1
##	222	223	224	225	226	227	228	229	230	231	232	233	234
##	2	2	2	3	2	2	2	1	2	2	3	2	3
##	235	236	237	238	239	240	241	242	243	244	245	246	247
##	2	3	2	2	2	2	2	2	2	3	2	2	2
##	248	249	250	251	252	253	254	255	256	257	258	259	260
##	2	1	2	2	2	2	2	2	2	2	3	2	2
##	261	262	263	264	265	266	267	268	269	270	271	272	273
##	2	2	1	2	2	1	2	2	2	2	2	2	2
##	274	275	276	277	278	279	280	281	282	283	284	285	286
##	2	2	2	1	2	2	2	2	1	3	2	2	2
##	287	288	289	290	291	292	293	294	295	296	297	298	299
##	2	2	3	2	2	2	2	2	1	1	2	2	2
##	300	301	302	303	304	305	306	307	308	309	310	311	312

##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	313	314	315	316	317	318	319	320	321	322	323	324	325
##	2	2	3	3	2	2	2	2	1	2	2	2	3
##	326	327	328	329	330	331	332	333	334	335	336	337	338
##	2	2	2	2	2	2	2	2	2	3	2	2	2
##	339	340	341	342	343	344	345	346	347	348	349	350	351
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	352	353	354	355	356	357	358	359	360	361	362	363	364
##	2	2	3	2	1	2	2	2	2	2	2	2	2
##	365	366	367	368	369	370	371	372	373	374	375	376	377
##	2	1	2	2	2	2	2	2	2	3	2	2	2
##	378	379	380	381	382	383	384	385	386	387	388	389	390
##	2	2	1	2	2	2	2	3	2	2	2	2	2
##	391	392	393	394	395	396	397	398	399	400	401	402	403
##	1	2	2	2	2	2	2	2	2	3	1	2	3
##	404	405	406	407	408	409	410	411	412	413	414	415	416
##	2	2	2	2	2	3	2	2	2	2	2	2	2
##	417	418	419	420	421	422	423	424	425	426	427	428	429
##	1	2	2	2	2	2	2	2	3	2	2	2	2
##	430	431	432	433	434	435	436	437	438	439	440	441	442
##	2	2	2	2	2	2	2	2 450	2	2 450	2 452	2 454	2 455
##	443 2	444 2	445 2	446 2	447 2	448 2	449 2	450 2	451 2	452 2	453 2	454 2	455 2
## ##	456	457	458	459	460	461	462	463	464	465	466	467	468
##	450	457	450	459	400	2	402	403	2	403	2	2	2
##	469	470	471	472	473	474	475	476	477	478	479	480	481
##	2	2	2	2	2	2	2	2	2	3	3	2	2
##	482	483	484	485	486	487	488	489	490	491	492	493	494
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	495	496	497	498	499	500	501	502	503	504	505	506	507
##	2	2	3	2	2	3	2	2	3	1	2	2	2
##	508	509	510	511	512	513	514	515	516	517	518	519	520
##	2	2	2	3	3	2	3	2	2	2	2	2	2
##	521	522	523	524	525	526	527	528	529	530	531	532	533
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	534	535	536	537	538	539	540	541	542	543	544	545	546
##	2	2	2	3	2	2	2	2	2	2	2	3	2
##	547	548	549	550	551	552	553	554	555	556	557	558	559
##	2	2	2	2	2	2	3	2	2	2	2	2	2
##	560	561	562	563	564	565	566	567	568	569	570	571	572
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	573	574	575	576	577	578	579	580	581	582	583	584	585
##	2 586	2	3 588	3	2 590	2	2 592	2	2 594	2	2 596	2	2
##	2	587		589 2		591 2	592 2	593	594 2	595 2	2	597 2	598 2
## ##	599	2 600	1 601	602	2 603	604	605	2 606	607	608	609	610	611
##	2	2	2	1	2	1	2	2	2	2	2	1	3
##	612	613	614	615	616	617	618	619	620	621	622	623	624
##	3	3	2	1	2	2	2	3	3	2	1	2	2
##	625	626	627	628	629	630	631	632	633	634	635	636	637
##	2	2	2	2	2	2	2	2	2	1	2	3	2
##	638	639	640	641	642	643	644	645	646	647	648	649	650
##	1	2	2	2	3	2	2	2	2	2	1	2	2
##	651	652	653	654	655	656	657	658	659	660	661	662	663

##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	664	665	666	667	668	669	670	671	672	673	674	675	676
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	677	678	679	680	681	682	683	684	685	686	687	688	689
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	690	691	692	693	694	695	696	697	698	699	700	701	702
##	3	2	2	2	2	1	1	3	1	3	2	2	2
##	703	704	705	706	707	708	709	710	711	712	713	714	715
##	1 716	2 717	3 718	2 719	2 720	2 721	2 722	2 723	2 724	2 725	2 726	2 727	2 728
## ##	2	2	2	719	720 2	2	2	3	2	725 2	120	2	120
##	729	730	731	732	733	734	735	736	737	738	739	740	741
##	2	2	2	2	2	2	2	1	2	2	2	2	3
##	742	743	744	745	746	747	748	749	750	751	752	753	754
##	2	2	2	2	2	2	2	2	2	1	2	1	2
##	755	756	757	758	759	760	761	762	763	764	765	766	767
##	2	2	2	2	1	2	3	2	2	2	2	2	2
##	768	769	770	771	772	773	774	775	776	777	778	779	780
##	2	2	3	2	2	3	2	2	2	2	3	2	1
##	781	782	783	784	785	786	787	788	789	790	791	792	793
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	794	795	796	797	798	799	800	801	802	803	804	805	806
##	2	2	2	3	2	2	3	2	2	1	2	2	2
##	807	808	809	810	811	812	813	814	815	816	817	818	819
##	2	2	2	2	3	2	2	1	2	2	2	2	2
##	820	821	822	823	824	825	826	827	828	829	830	831	832
##	2	2	2	2	2	2	2	2	2	3	2	2	2
##	833	834	835	836	837	838	839	840	841	842	843	844	845
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##	1	2	2	3	2	2	2	2	3	2	3	2	2
## ##	859 1	860 2	861 2	862 2	863 2	864 1	865 2	866 2	867 3	868 2	869 2	870 2	871 2
##	872	873	2 874	2 875	2 876	877	2 878	2 879	880	881	882	883	884
##	2	2	2	2	2	2	3	1	2	2	2	2	2
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##	911	912	913	914	915	916	917	918	919	920	921	922	923
##	2	2	2	2	2	2	3	2	3	2	2	2	2
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##	2	2	2	1	2	2	2	2	3	2	2	2	3
##	950	951	952	953	954	955	956	957	958	959	960	961	962
##	2	2	2	3	2	1	3	2	2	2	2	2	2
##	963	964	965	966	967	968	969	970	971	972	973	974	975
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##	976	977	978	979	980	981	982	983	984	985	986	987	988
##	2	2	2	2	3	2	2	2	1	2	2	2	2
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##	1002	1002	1004	1005	1006	1007	1000	1000	3	2	1010	1012	2
##	1002	1003	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014

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##	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079
##	1	2	1	2	2	2	2	2	2	2	2	2	2
##	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090	1091	1092
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##	1106	1107	1108	1109	1110	1111	1112	1113	1114	1115	1116	1117	1118
##	1	2	2	2	2	2	2	2	2	1	2	2	2
## ##	1119 2	1120 2	1121 2	1122 2	1123 2	1124 2	1125 2	1126 2	1127 2	1128 2	1129 2	1130 2	1131 3
##	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144
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##	1223	1224	1225	1226	1227	1228	1229	1230	1231	1232	1233	1234	1235
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##	1060	2 1263	2 1264	1065	2 1266	1 1267	2 1268	2 1269	2 1270	2 1271	2 1272	2 1273	2 1274
## ##	1262 2	1203	1204	1265 2	1200	3	1200	1209	1270	3	3	1273	1274
##	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287
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##	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300
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##	2	2	2	2	1	2	2	2	2	2	3	2	2 1378
## ##	1366 2	1367 1	1368 2	1369 2	1370 2	1371 2	1372 2	1373 2	1374 3	1375 2	1376 2	1377 2	1378
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##	1561	1560	1562	1564	1565	1566	1567	1 = 60	1560	1 1 5 7 0	1571	1570	2 1573
## ##	1561 2	1562 1	1563 3	1564 2	1565 2	1566 2	1567 2	1568 2	1569 2	1570 3	1571 2	1572 2	1575
##	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586
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##	1704	1705	1706	1707	1708	1709	1710	1711	1712	1713	1714	1715	1716

##	2	2	2	2	2	2	1	2	2	3	2	2	2
##	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729
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##	1730 2	1731 2	1732 2	1733 2	1734 2	1735 2	1736 2	1737 2	1738 2	1739 2	1740 2	1741 2	1742
## ##	1743	2 1744	2 1745	2 1746	2 1747	2 1748	1749	1750	1751	1752	1753	2 1754	1755
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##	3	1000	1001	1000	2 1903	1004	3 100E	1006	1007	1000	1000	1010	1011
## ##	1899 2	1900 2	1901 2	1902 2	1903	1904 3	1905 2	1906 2	1907 2	1908 2	1909 1	1910 1	1911
##	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924
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##	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937
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##	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976
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##	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
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##	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
##	1	2	2	3	3	2	2	2	2	2	2	2	1
##	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028
##	2	2	2	2	2	3	2	2	2	1	2	2	2
## ##	2029	2030	2031	2032	2033	2034	2035	2036 2	2037	2038	2039	2040	2041
## ##	3 2042	2 2043	2 2044	2045	3 2046	2 2047	2 2048	2049	2 2050	2 2051	2 2052		2 2054
##	2042	2043	2044	2045	2046	2047	2046	2049	2050	2051	2052		2054
##	2055	2056	2057		2059				2063				2067
π	2000	2000	2001	2000	2000	2000	2001	2002	2000	2007	2000	2000	2001

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##	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093
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##	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106
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##	2	2	2	2	2	2	1	2	2	2	2	1	2
## ##	2159 1	2160 2	2161 2	2162 1	2163 2	2164 2	2165 2	2166 1	2167 2	2168 2	2169 1	2170 2	2171 2
##	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184
##	21/2	2173	2174	2173	1	21//	2170	2173	2100	3	2102	2103	2104
##	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197
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##	2	2	3	2	2	2	2	1	2	2	2	1	2
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## ##	2315	2316	2317	2318	2319	1 2320	2321	2322	2323	2324	2325	2326	2327
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##	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340
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##	2510	2511	2512	2513			2	2517		2519	2 2520	2521	2522
## ##	2510	2511	2512	2513	2514 2	2515 2	2516 2	2517	2518 2	2519	2520	2521	2522
##	2523	2524	2525	2526	2527	2528	2529	2530	2531	2532	2533	2534	2535
##	2020	2024	2020	3	2021	2020	2029	3	2001	2002	2000	2004	2000
##	2536	2537	2538	2539	2540	2541	2542	2543	2544	2545	2546	2547	2548
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## ##	2000	2007	2000	2669 2	2670 2	2671 2	2012	2673 2	2074	2675 1	2070	2011	2010
##	2679	2680	2681	2682	2683	2684	2685	2686	2687	2688	2689	2690	2691
##	2013	2000	2001	2002	2003	2004	2003	2000	2007	2000	2009	2030	3
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##	2					2879	2 2880	2881	2882	2883	1 2884	2885	2886
## ##	2874 2	2875 2	2876 2	2877 3	2878 2	2019	2000	2001	2002	2003	2004	2005	2000
##	2887	2888	2889	2890	2891	2892	2893	2894	2895	2896	2897	2898	2899
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##	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909	2910	2911	2912
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##	2005	2006	2007	2000	2000	2100	2101	2102	2102	2104	3105	2106	2107
##	3095	3096	3097	3098	3099	3100	3101	3102	3103	3104	3105	3106	3107
##	2100	2100	1	2111	2112	2112	2114	2115	2116	2117	2110	2110	2120
##	3108	3109	3110	3111	3112	3113	3114	3115	3116	3117	3118	3119	3120

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## ##	3277	3278	3279	3280	3281	3282	3283	3284	3285	3286	3287	3288	3289
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## ##	3 3407	2409	2	2/10	2 3411	2 3412	2 3413	2 3414	2 3415	2/16	2/17	2/10	2 3419
##	3407	3408 2	3409 3	3410 2	2	3412	3413	3414	3415	3416 3	3417 1	3418 2	3419
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##	3888	3889	3890	3891	3892	3893	3894	3895	3896	3897	3898	3899	3900
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##	2	2	3	1	2	2	1	2	2	2	2	2	2
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##	2	2	2	3	2	2	2	1	2	3	2	2	2
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##	2	2	2	2	1	2	2	1	2	2	2	1	2
##	3940	3941	3942	3943	3944	3945	3946	3947	3948	3949	3950	3951	3952
##	2	2	3	2	2	1	2	2	2	2	2	2	2
##	3953	3954	3955	3956	3957	3958	3959	3960	3961	3962	3963	3964	3965
##	3	1	2	1	2	2	2	2	2	2	2	2	1
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##	3979	3980	3981	3982	3983	3984	3985	3986	3987	3988	3989	3990	3991
##	2	2	2	2	2	2	2	2	3	2	1	2	2
##	3992	3993	3994	3995	3996	3997	3998	3999	4000	4001	4002	4003	4004
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## ##	2 4018	2 4019	2 4020	2 4021	2 4022	1 4023	2 4024	2 4025	2 4026	3 4027	2 4028	2 4029	3 4030
##	4010	4019	4020	2	4022	4023	2	4025	4020	4027	4020	4029	4030
##	4031	4032	4033	4034	4035	4036	4037	4038	4039	4040	4041	4042	4043
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##	4044	4045	4046	4047	4048	4049	4050	4051	4052	4053	4054	4055	4056
##	2	2	2	2	2	3	2	2	3	2	2	1	1
##	4057		4059										4069
##	1		1										2
##	4070		4072		4074		4076		4078		4080		4082
##	2	2	2	2	2	2	2	2	2	2	2	2	2
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##	4096	4097	4098	4099	4100	4101	4102	4103	4104	4105	4106	4107	4108
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##	2	2	2		2		2		2			3	1
##	4135		4137		4139		4141		4143		4145		4147
##	2		3		2		2		2			2	1
##	4148		4150		4152			4155	4156		4158		4160
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##	4161	4162	4163	4164	4165	4166	416/	4168	4169	41/0	41/1	4172	4173

## ##	2 4174	2 4175	2 4176	2 4177	2 4178	2 4179	2 4180	2 4181	2 4182	1 4183	1 4184	1 4185	2 4186
##	2	4175	2	2	4170	4179	3	1	4102	4103	2	4100	4100
##	4187	4188	4189	4190	4191	4192	4193	4194	4195	4196	4197	4198	4199
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##	4200	4201	4202	4203	4204	4205	4206	4207	4208	4209	4210	4211	4212
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	4213	4214	4215	4216	4217	4218	4219	4220	4221	4222	4223	4224	4225
##	3	2	2	1	3	2	1	2	3	2	2	2	2
##	4226	4227	4228	4229	4230	4231	4232	4233	4234	4235	4236	4237	4238
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##	4239	4240	4241	4242	4243	4244	4245	4246	4247	4248	4249	4250	4251
##	2	3	2	2	2	2	2	1	3	2	2	3	2
##	4252	4253	4254	4255	4256	4257	4258	4259	4260	4261	4262	4263	4264
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## ##	2 4317	1 4318	4319	2 4320	4321	4322	4323	4324	4325	4326	4327	4328	4329
##	2	4310	2	4320	2	2	4323	2	4323	4320	4321	4320	4323
##	4330	4331	4332	4333	4334	4335	4336	4337	4338	4339	4340	4341	4342
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##	4382	4383	4384	4385	4386	4387	4388	4389	4390	4391	4392	4393	4394
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##							4414		4416				4420
##	2						2		4429				2
##	4421		4423 1				4427 2						4433 2
## ##	2 4434			4437	2		4440		1 4442		1 4444		4446
##	1		1		2		2		2			1	2
##	4447			4450	4451		4453		4455		4457		4459
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##	2		1		2		2		2		2		1
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##	2	2	1	2	2	2	2	1	2	2	3	2	2
##	4486				4490			4493	4494		4496		4498
##	2	2	2	2	2	1	2	2	2	2	3	1	2
##	4499		4501				4505		4507		4509		4511
##			2				2		2		2		2
##	4512	4513	4514	4515	4516	4517	4518	4519	4520	4521	4522	4523	4524

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##	1	2	2	2	3	2	2	2	2	1	2	2	3
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##	2	2	3	2	2	2	3	2	2	2	2	1	2
##	4668	4669 2	4670	4671 2	4672	4673 2	4674	4675 2	4676 2	4677 2	4678	4679 2	4680 2
##	3 4681	4682	2 4683	4684	2 4685	4686	2 4687	4688	4689	4690	2 4691	4692	4693
## ##	2	4002	4003	3	4000	4000	3	4000	4009	4090	4091	4092	4093
##	4694	4695	4696	4697	4698	4699	4700	4701	4702	4703	4704	4705	4706
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##	4720	4721	4722	4723	4724	4725	4726	4727	4728	4729	4730	4731	4732
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##	4746	4747	4748	4749	4750	4751	4752	4753	4754	4755	4756	4757	4758
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##	4759	4760	4761	4762	4763	4764	4765	4766	4767	4768	4769	4770	4771
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##	4772	4773	4774	4775	4776	4777	4778	4779	4780	4781	4782	4783	4784
##	2	2	2	3	2	1	2	2	1	2	2	2	2
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##	4850 2	4851 2	4852	4853 2	4854 2	4855 2	4856 2	4857 3	4858 3	4859 2	4860 2	4861 1	4862 2
##			1 4865										
##	4863	4864	4005	4866	4867	4868	4869	4870	4871	4872	4873	4874	4875

## ##	2 4876	2 4877	1 4878	2 4879	2 4880	2 4881	2 4882	2 4883	3 4884	2 4885	2 4886	2 4887	2 4888
##	1	2	2	2	2	2	2	4003	3	2	2	2	1
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##	4941	4942	4943	4944	4945	4946	4947	4948	4949	4950	4951	4952	4953
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##	4980	4981	4982	4983	4984	4985	4986	4987	4988	4989	4990	4991	4992
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##	5019	5020	5021	5022	5023	5024	5025	5026	5027	5028	5029	5030	5031
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##	5032	5033	5034	5035	5036	5037	5038	5039 2	5040	5041 2	5042 2	5043 2	5044 1
## ##	3 5045	2 5046	2 5047	2 5048	2 5049	2 5050	3 5051	5052	2 5053	5054	5055	5056	5057
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##	5201		5203	5204	5205	5206	5207		5209		5211 2		5213
## ##	5214		2 5216		2 5218		5220	2 5221	3 5222				2 5226
##	JZ14	0210	0210	0211	0210	0213	JZZU	UZZI	UZZZ	0223	JZZ4	JZZ3	JZZ0

##	2	2	2	2	2	2	1	2	2	2	2	2	3
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## ##	1 5474	1 5475	2 5476	2 5477	2 5478	1 5479	1 5480	2 5481	2 5482	1 5483	2 5484	2 5485	2 5486
##	2	3475	2	5477 1	1	2	2	1	2	1	3404	2	2
##	5487	5488	5489	5490	5491	5492	5493	5494	5495	5496	5497	5498	5499
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##	5526	5527	5528	5529	5530	5531	5532	5533	5534	5535	5536	5537	5538
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## ##	2 5578	2 5579	1 5580	5581	5582	5583	1 5584	5585	1 5586	5587	2 5588	5589	5590
##	2	1	1	2	2	3	3	2	2	3	2	1	2
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## ##	2	2	1	2	2	2	2	2	2	2	2	2	2
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##	5812	5813	5814	5815	1 5816	5817		5819	5820	5821	5822	5823	5824
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##	5864	5865	5866	5867	5868	5869	5870	5871	5872	5873	5874	5875	5876
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##	5968	5969	5970	5971	5972	5973	5974	5975	5976	5977	5978	5979	5980
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##	6020	6021	6022	6023	6024	1 6025	2 6026	1 6027	6028	6029	3 6030	6031	6032
## ##	2	2	2	2	2	2	2	1	2	2	1	2	2
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## ##	1	6164 2	3	2	1	2	6169 2	2	2	2	6173 2	2	6175 2
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## ##	2	1	2	6387 2	2	2	0390	0391	0392	0393	2	0395	0390
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## ##	2	6879 1	3	1	6882 1	6883 2	2	6885 3	6886 1	6887 1	2	2	1
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##	6943	6944	6945	6946	6947	6948	6949	6950	6951	6952	6953	6954	6955
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##	6956	6957	6958	6959	6960	6961	6962	6963	6964	6965	6966	6967	6968
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##	6969	6970	6971	6972	6973	6974	6975	6976	6977	6978	6979	6980	6981

## ##	2 6982	2 6983	2 6984	2 6985	2 6986	2 6987	2 6988	2 6989	2 6990	2 6991	3 6992	1 6993	2 6994
##	2	2	3	3	2	2	2	2	2	2	2	2	1
##	6995	6996	6997	6998	6999	7000	7001	7002	7003	7004	7005	7006	7007
##	2	2	3	1	2	2	2	2	2	2	1	2	2
##	7008	7009	7010	7011	7012	7013	7014	7015	7016	7017	7018	7019	7020
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##	7021	7022	7023	7024	7025	7026	7027	7028	7029	7030	7031	7032	7033
##	2	2	3	2	1	3	2	2	2	2	2	3	2
##	7034	7035	7036	7037	7038	7039	7040	7041	7042	7043	7044	7045	7046
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##	7047	7048	7049	7050	7051	7052	7053	7054	7055	7056	7057	7058	7059
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##	7060	7061	7062	7063	7064	7065	7066	7067	7068	7069	7070	7071	7072
##	3	2	2	2	2	2	3	1	2	1	1	1	1
##	7073	7074	7075	7076	7077	7078	7079	7080	7081	7082	7083	7084	7085
##	3	2	2	1	2	3	1	2	3	2	2	1	3
##	7086	7087	7088	7089	7090	7091	7092	7093	7094	7095	7096	7097	7098
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##	7099	7100	7101	7102	7103	7104	7105	7106	7107	7108	7109	7110	7111
##	2	2	2	2	2	2	2	2	2	3	2	2	2
##	7112	7113	7114	7115	7116	7117	7118	7119	7120	7121	7122	7123	7124
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##	7125	7126	7127	7128	7129	7130	7131	7132	7133	7134	7135	7136	7137
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##	7138 2	7139 2	7140 2	7141 2	7142 2	7143 2	7144 2	7145 1	7146 2	7147 3	7148 2	7149 2	7150 2
## ##	7151	7152	7153	7154	7155	7156	7157	7158	7159	7160	7161	7162	7163
##	7 151	7152	1 1 1 1	7154	7155	7130	1	7136	7159	7100	3	7102	7103
##	7164	7165	7166	7167	7168	7169	7170	7171	7172	7173	7174	7175	7176
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##	7177	7178	7179	7180	7181	7182	7183	7184	7185	7186	7187	7188	7189
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##	7203	7204	7205	7206	7207	7208	7209	7210	7211	7212	7213	7214	7215
##	2	2	2	2	2	2	2	2	2	2	2	3	2
##	7216	7217	7218	7219	7220	7221	7222	7223	7224	7225	7226	7227	7228
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##	7229	7230	7231	7232	7233	7234	7235	7236	7237	7238	7239	7240	7241
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##	7242	7243	7244	7245	7246	7247	7248	7249	7250	7251	7252	7253	7254
##	2	2	2	2	2	2	2	2	3	2	2	2	2
##	7255	7256	7257	7258	7259	7260	7261	7262	7263	7264	7265	7266	7267
##	2	1	2	2	3	2	2	2	2	2	1	2	2
##	7268	7269	7270	7271	7272	7273	7274	7275	7276	7277	7278	7279	7280
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##	7281	7282	7283	7284	7285	7286	7287	7288	7289	7290	7291	7292	7293
##	2	7205	2	7207	2	2	2	3 7201	2	2	2	2 7205	2
## ##	7294 3	7295 2	7296 3	7297 1	7298 1	7299 2	7300 2	7301 3	7302 3	7303 1	7304 1	7305 2	7306 3
##	7307	7308	7309	7310	7311	7312	7313	7314	7315	7316	7317	7318	7319
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##	7320		7322				7326						7332
" π	1020	1021	1022	1020	1027	1020	1020	1021	1020	1020	, 550	1001	1002

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##	7372	7373	7374	7375	7376	7377	7378	7379	7380	7381	7382	7383	7384
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##	7385	7386	7387	7388	7389	7390	7391	7392	7393	7394	7395	7396	7397
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##	7398	7399	7400	7401	7402	7403	7404	7405	7406	7407	7408	7409	7410
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##	7411	7412	7413	7414	7415	7416	7417	7418	7419	7420	7421	7422	7423
##	3 7424	2	7406	2	1	2	2	2	3	2	2 7434	2	7426
## ##	7424	7425 1	7426 2	7427 2	7428 2	7429 2	7430 3	7431 2	7432 2	7433 2	7434 2	7435 2	7436 3
##	7437	7438	7439	7440	7441	7442	7443	7444	7445	7446	7447	7448	7449
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##	7450	7451	7452	7453	7454	7455	7456	7457	7458	7459	7460	7461	7462
##	2	2	2	2	2	3	2	1	2	1	2	2	2
##	7463	7464	7465	7466	7467	7468	7469	7470	7471	7472	7473	7474	7475
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##	2	2	3	2	2	1	2	2	2	2	2	2	2
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##	7515	7516	7517	7518	7519	7520	7521	7522	7523	7524	7525	7526	7527
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##	7541	7542	7543	7544	7545	7546	7547	7548	7549	7550	7551	7552	7553
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##	7554	7555	7556	7557	7558	7559	7560	7561	7562	7563	7564	7565	7566
##	2	2	2	7570	2	3	2	3	7575	3	3	7570	7570
##	7567 2	7568 2	7569	7570	7571	7572 2	7573 2	7574 2	7575	7576 3	7577	7578 2	7579 2
## ##	7580	7581	2 7582	1 7583	2 7584	7585	7586	7587	2 7588	7589	2 7590	7591	7592
##	7 3 6 0	1	2	2	2	2	7 3 6 0	2	2	2	1390	1 1	1592
##	7593	7594	7595	7596	7597	7598	7599	7600	7601	7602	7603	7604	7605
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##	1	2	2	3	2	2	1	2	2	2	2	2	1
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##	2	2	2	2	2	2	2	2	2	1	2	3	2
##	7632	7633	7634	7635	7636	7637	7638	7639	7640	7641	7642	7643	7644
##	2	2	3	2	1	1	2	1	2	1	2	2	2
##	7645	7646	7647	7648	7649	7650	7651	7652	7653	7654	7655	7656	7657
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##	7658	7659	7660	7661	7662	7663	7664	7665	7666	7667	7668	7669	7670
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##	7671	7672	7673	7674	7675	7676	7677	7678	7679	7680	7681	7682	7683

##	2	2	2	1	2	3	2	2	2	1	1	2	2
## ##	8035 2	8036 2	8037 1	8038 2	8039 2	8040 2	8041 1	8042 2	8043 2	8044 2	8045 2	8046 2	8047 2
##	8048	8049	8050	8051	8052	8053	8054	8055	8056	8057	8058	8059	8060
##	2	2	1	2	2	3	2	1	2	2	3	2	1
##	8061	8062	8063	8064	8065	8066	8067	8068	8069	8070	8071	8072	8073
##	2	2	2	2	1	2	2	2	2	2	1	2	2
##	8074	8075	8076	8077	8078	8079	8080	8081	8082	8083	8084	8085	8086
##	2	2	2	2	1	1	3	3	3	1	2	2	2
##	8087	8088	8089	8090	8091	8092	8093	8094	8095	8096	8097	8098	8099
##	2	2	2	2	2	2	1	2	2	1	2	2	2
##	8100	8101	8102	8103	8104	8105	8106	8107	8108	8109	8110	8111	8112
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## ##	3 8230	2 8231	2 8232	2 8233	3 8234	2 8235	2 8236	2 8237	3 8238	2 8239	2 8240	2 8241	2 8242
##	0230	0231	3	0233	0234	3	0230	0237	0230	3	2	2	2
##	8243	8244	8245	8246	8247	8248	8249	8250	8251	8252	8253	8254	8255
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##	3	3	2	2	2	3	2	2	3	3	3	2	3
##	8269					8274		8276					8281
##	3				2	2	2		1			1	2
##	8282	8283	8284			8287			8290		8292	8293	8294
##	2	1	2	2	1	2	3	2	2	2	2	1	2
##	8295	8296	8297	8298	8299	8300	8301	8302	8303	8304	8305	8306	8307
##	3	2	2	2	2	1	2	2	2	1	2	2	2
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##	8321	8322	8323	8324	8325	8326	8327	8328	8329	8330	8331	8332	8333
##	2	2	2	3	1	2				1	1	1	2
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##	8360	8361		8363	8364		8366	8367	8368	8369	8370	8371	8372
##	2	3	3		1	2	1		2		1	2	2
##	83/3	83/4	83/5	8376	83//	83/8	83/9	8380	8381	8382	8383	8384	8385

##	2	2	2	3	3	2	2	2	2	2	2	1	2
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##	8399	8400	8401	8402	8403	8404	8405	8406	8407	8408	8409	8410	8411
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##	8412	8413	8414	8415	8416	8417	8418	8419	8420	8421	8422	8423	8424
##	2	2	2	1	2	2	2	2	2	2	3	1	2
##	8425	8426	8427	8428	8429	8430	8431	8432	8433	8434	8435	8436	8437
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##	8438	8439	8440	8441	8442	8443	8444	8445	8446	8447	8448	8449	8450
##	2	1	1	3	2	2	2	2	2	2	2	2	2
##	8451 2	8452 2	8453 2	8454 2	8455 2	8456 2	8457 2	8458 2	8459 2	8460 2	8461 2	8462 2	8463
##	_												3 8476
## ##	8464 2	8465 2	8466 3	8467 2	8468 1	8469 3	8470 2	8471 2	8472 3	8473 1	8474 1	8475 2	2
##	2 8477	8478	8479	8480	8481	8482	8483	8484	8485	8486	8487	8488	8489
##	2	2	1	2	2	2	3	3	2	2	2	1	2
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##	8529	8530	8531	8532	8533	8534	8535	8536	8537	8538	8539	8540	8541
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##	2	2	3	2	2	1	3	2	2	2	2	1	2
##	8568	8569	8570	8571	8572	8573	8574	8575	8576	8577	8578	8579	8580
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## ##	2 8607	3 8608	1 8609	2 8610	2 8611	1 8612	2 8613	2 8614	2 8615	1 8616	2 8617	3 8618	1 8619
##	2	2	2	3	2	2	2	0014	2	3	3	2	3
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##	8685	8686	8687	8688	8689	8690	8691	8692	8693	8694	8695	8696	8697
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##	3	1	1	1	2	2	3	2	2	1	2	2	2
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##	2	2	2	2	2	2	3	1	2	2	2	2	1
##	8750	8751	8752	8753	8754	8755	8756	8757	8758	8759	8760	8761	8762
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##	8763	8764	8765	8766	8767	8768	8769	8770	8771	8772	8773	8774	8775
##	2	3	3	2	2	2	2	2	3	2	2	3	2
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## ##	8841	8842	8843	8844	8845	8846	2 8847	8848	8849	8850	8851	8852	8853
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		_								_	_	10126	_
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## 10674 10675 10676 10677 10678 10679 10680 10681 10682 10683 10684 10685 10686
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## 10687 10688 10689 10690 10691 10692 10693 10694 10695 10696 10697 10698 10699
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## 10700 10701 10702 10703 10704 10705 10706 10707 10708 10709 10710 10711 10712
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## 10713 10714 10715 10716 10717 10718 10719 10720 10721 10722 10723 10724 10725
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## 10726 10727 10728 10729 10730 10731 10732 10733 10734 10735 10736 10737 10738
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## 10739 10740 10741 10742 10743 10744 10745 10746 10747 10748 10749 10750 10751
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## 10752 10753 10754 10755 10756 10757 10758 10759 10760 10761 10762 10763 10764
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## 10765 10766 10767 10768 10769 10770 10771 10772 10773 10774 10775 10776 10777
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## 10778 10779 10780 10781 10782 10783 10784 10785 10786 10787 10788 10789 10790
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## 10791 10792 10793 10794 10795 10796 10797 10798 10799 10800 10801 10802 10803
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## 10804 10805 10806 10807 10808 10809 10810 10811 10812 10813 10814 10815 10816
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## 10817 10818 10819 10820 10821 10822 10823 10824 10825 10826 10827 10828 10829
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## 10830 10831 10832 10833 10834 10835 10836 10837 10838 10839 10840 10841 10842
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## 10843 10844 10845 10846 10847 10848 10849 10850 10851 10852 10853 10854 10855
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## 10856 10857 10858 10859 10860 10861 10862 10863 10864 10865 10866 10867 10868
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## 10869 10870 10871 10872 10873 10874 10875 10876 10877 10878 10879 10880 10881
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## 10882 10883 10884 10885 10886 10887 10888 10889 10890 10891 10892 10893 10894
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## 10895 10896 10897 10898 10899 10900 10901 10902 10903 10904 10905 10906 10907
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## 10908 10909 10910 10911 10912 10913 10914 10915 10916 10917 10918 10919 10920
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## 10921 10922 10923 10924 10925 10926 10927 10928 10929 10930 10931 10932 10933
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## 10934 10935 10936 10937 10938 10939 10940 10941 10942 10943 10944 10945 10946
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## 10947 10948 10949 10950 10951 10952 10953 10954 10955 10956 10957 10958 10959
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## 10960 10961 10962 10963 10964 10965 10966 10967 10968 10969 10970 10971 10972
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## 10973 10974 10975 10976 10977 10978 10979 10980 10981 10982 10983 10984 10985
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## 10986 10987 10988 10989 10990 10991 10992 10993 10994 10995 10996 10997 10998
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## 10999 11000 11001 11002 11003 11004 11005 11006 11007 11008 11009 11010 11011
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## 11012 11013 11014 11015 11016 11017 11018 11019 11020 11021 11022 11023 11024
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## 11025 11026 11027 11028 11029 11030 11031 11032 11033 11034 11035 11036 11037
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## 11038 11039 11040 11041 11042 11043 11044 11045 11046 11047 11048 11049 11050
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## 11051 11052 11053 11054 11055 11056 11057 11058 11059 11060 11061 11062 11063
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## 11064 11065 11066 11067 11068 11069 11070 11071 11072 11073 11074 11075 11076
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## 11090 11091 11092 11093 11094 11095 11096 11097 11098 11099 11100 11101 11102
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## 11103 11104 11105 11106 11107 11108 11109 11110 11111 11112 11113 11114 11115
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## 11116 11117 11118 11119 11120 11121 11122 11123 11124 11125 11126 11127 11128
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## 11129 11130 11131 11132 11133 11134 11135 11136 11137 11138 11139 11140 11141
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## 11142 11143 11144 11145 11146 11147 11148 11149 11150 11151 11152 11153 11154
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## 11155 11156 11157 11158 11159 11160 11161 11162 11163 11164 11165 11166 11167
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## 11168 11169 11170 11171 11172 11173 11174 11175 11176 11177 11178 11179 11180
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## 11181 11182 11183 11184 11185 11186 11187 11188 11189 11190 11191 11192 11193
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## 12247 12248 12249 12250 12251 12252 12253 12254 12255 12256 12257 12258 12259
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  12260 12261 12262 12263 12264 12265 12266 12267 12268 12269 12270 12271 12272
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## 12273 12274 12275 12276 12277 12278 12279 12280 12281 12282 12283 12284 12285
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## 12286 12287 12288 12289 12290 12291 12292 12293 12294 12295 12296 12297 12298
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  12299 12300 12301 12302 12303 12304 12305 12306 12307 12308 12309 12310 12311
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            1
  12312 12313 12314 12315 12316
##
            2
                   2
                        2
##
## $centers
     Administrative Administrative_Duration Informational Informational_Duration
## 1
        0.07189539
                                0.01888239
                                             -0.09164709
                                                                     -0.1209363
## 2
        -0.27523992
                               -0.22399102
                                             -0.25191468
                                                                     -0.1967495
## 3
        1.57057773
                                1.32151356
                                              1.60981555
                                                                      1.3113179
    ProductRelated ProductRelated Duration BounceRates ExitRates PageValues
## 1
        0.03766723
                                0.04718327 -0.3597941 -0.5926406 1.40474493
        -0.25500839
                                             0.1211330 0.2001186 -0.26489805
                               -0.24079839
                                1.39124856 -0.3320309 -0.5504597 0.04973723
## 3
         1.48681240
     SpecialDay OperatingSystems
                                       Browser
                                                    Region TrafficType
##
## 1 -0.18240562
                    ## 2 0.05967024
                     0.006494854 -0.0004023425 0.01191375 0.023628068
## 3 -0.15789915
                    -0.013020510 -0.0831626841 -0.09414414 -0.147702532
    WeekendTRUE RevenueTRUE
## 1 0.06987412
                  2.2293816
## 2 -0.02410018
                -0.4269308
## 3 0.06793046
                  0.1180505
##
## $totss
## [1] 197040
## $withinss
## [1] 23231.65 90187.28 45010.06
##
## $tot.withinss
## [1] 158429
## $betweenss
## [1] 38611.01
```

let us extract the clusters and add to our initial data to do some descriptive statistics at the cluster level.

```
df1Norm %>%
  mutate(Cluster = final$cluster) %>%
  group_by(Cluster) %>%
  summarize_all('median')
```

```
## # A tibble: 3 x 17
## Cluster Administrative Administrative_Duration Informational Informational_Du~
```

```
##
       <int>
                      <dbl>
                                               <dbl>
                                                             <dbl>
                                                                                <dbl>
## 1
           1
                    -0.0956
                                              -0.232
                                                            -0.397
                                                                               -0.245
## 2
           2
                    -0.698
                                              -0.457
                                                            -0.397
                                                                               -0.245
## 3
           3
                     1.41
                                               0.681
                                                                                0.430
                                                             1.18
## # ... with 12 more variables: ProductRelated <dbl>,
       ProductRelated_Duration <dbl>, BounceRates <dbl>, ExitRates <dbl>,
## #
       PageValues <dbl>, SpecialDay <dbl>, OperatingSystems <dbl>, Browser <dbl>,
       Region <dbl>, TrafficType <dbl>, WeekendTRUE <dbl>, RevenueTRUE <dbl>
## #
```

conclusion

implementing solution

Hierachical clustering

First we use the dist() function to compute the Euclidean distance between observations, d will be the first argument in the hclust() function dissimilarity matrix

```
d <- dist(df1Norm, method = "euclidean")</pre>
```

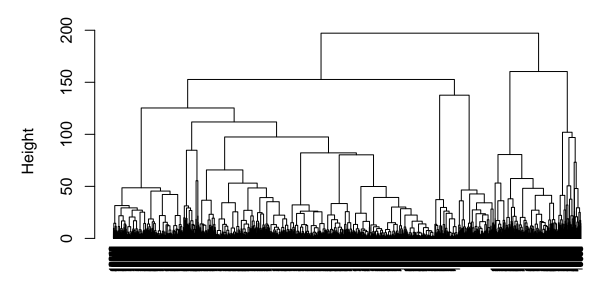
We then perform hierarchical clustering using the Ward's method

```
res.hc <- hclust(d, method = "ward.D2" )</pre>
```

Lastly, we plot the obtained dendrogram

```
plot(res.hc, cex = 0.6, hang = -1)
```

Cluster Dendrogram



d hclust (*, "ward.D2")

challenging the solution Testing for metrics

```
'#define linkage methods
m <- c( "average", "single", "complete", "ward")
names(m) <- c( "average", "single", "complete", "ward")

#function to compute agglomerative coefficient
ac <- function(x) {
   agnes(df1Norm, method = x)$ac
}

#calculate agglomerative coefficient for each clustering linkage method
sapply(m, ac)'</pre>
```

[1] "#define linkage methods\nm <- c(\"average\", \"single\", \"complete\", \"ward\")\nnames(m) <-</pre>

summary

similarities

In both k means and hierarchical clustering, we need to choose the optimum value so as to get the best results.

Differences

In k means clustering, we have to choose the number of clusters before. In Hierachical clustering, we do not choose the number of clusters.