MOD3WK2IP

2022-03-26

Research Question

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. 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.

Defining the question

i) Specifying the Data Analytic QuestionS

- 1) Perform clustering stating insights drawn from your analysis and visualizations.
- 2) Upon implementation, provide comparisons between the approaches learned this week i.e. K-Means clustering vs Hierarchical clustering highlighting the strengths and limitations of each approach in the context of your analysis.

ii) Defining the Metric for Success

To be able to build unsupervised learning algorithms that will help us understand the characteristics of customer groups in our dataset.

iii)Recording the 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

Importing the relevant libraries

```
library(ggplot2)
library(DataExplorer)
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v tibble 3.1.6 v dplyr 1.0.8
## v tidyr 1.2.0 v stringr 1.4.0
## v readr 2.1.2 v forcats 0.5.1
## v purrr 0.3.4
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(dplyr)
library(caret)
## Loading required package: lattice
## Attaching package: 'caret'
## The following object is masked from 'package:purrr':
##
##
       lift
library(superml)
## Loading required package: R6
library(cluster)
library(factoextra)
## Welcome! Want to learn more? See two factoextra-related books at https://goo.gl/ve3WBa
library(corrplot)
## corrplot 0.92 loaded
#url <- http://bit.ly/EcommerceCustomersDataset</pre>
```

Data Sourcing

```
df <- read.csv('http://bit.ly/EcommerceCustomersDataset')

# View the dataset in our environment
View(df)

Previewing the dataset

# View the head of the dataset
head(df)

## Administrative Administrative_Duration Informational Informational_Duration</pre>
```

```
## 1
                 0
                                        0
                                                      0
## 2
                 0
                                        0
                                                      0
                                                                             0
## 3
                 0
                                                      0
                                                                            -1
## 4
                 0
                                        0
                                                                            0
                 0
                                                                            0
## 5
## 6
                 0
                                        0
                                                      0
   ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
##
## 1
              1
                                 0.000000 0.20000000 0.2000000
## 2
                                 64.000000 0.00000000 0.1000000
                                                                         0
## 3
                                -1.000000 0.20000000 0.2000000
                                                                         0
                1
## 4
                2
                                  2.666667 0.05000000 0.1400000
                                                                         0
## 5
                10
                               627.500000 0.02000000 0.0500000
## 6
                19
                               154.216667 0.01578947 0.0245614
##
    SpecialDay Month OperatingSystems Browser Region TrafficType
## 1
                Feb
                                   1
                                           1
                                                  1
## 2
                Feb
                                   2
                                           2
                                                              2
                                                  1
## 3
                Feb
                                                              3
             0 Feb
                                   3
                                           2
                                                  2
                                                              4
## 4
                                   3
                                                              4
## 5
             0
                 Feb
                                           3
                                                  1
## 6
             0
                 Feb
                                                  1
                                                              3
         VisitorType Weekend Revenue
## 1 Returning_Visitor FALSE
                               FALSE
## 2 Returning_Visitor
                      FALSE
                               FALSE
                      FALSE
## 3 Returning_Visitor
                               FALSE
## 4 Returning_Visitor
                      FALSE
                                FALSE
## 5 Returning_Visitor
                        TRUE
                                FALSE
                      FALSE
## 6 Returning_Visitor
                                FALSE
```

```
# View the tail of the dataset
tail(df)
```

```
##
         Administrative Administrative_Duration Informational
## 12325
## 12326
                       3
                                              145
                                                               0
## 12327
                       0
                                                0
                                                               0
                       0
                                                               0
## 12328
                                                0
## 12329
                                               75
                       0
## 12330
                                                0
```

```
Informational_Duration ProductRelated ProductRelated_Duration BounceRates
                                                                503.000 0.000000000
## 12325
                                             16
                                                               1783.792 0.007142857
## 12326
                                             53
## 12327
                                             5
                              0
                                                                465.750 0.000000000
## 12328
                              0
                                             6
                                                                184.250 0.083333333
                              0
                                             15
## 12329
                                                                346.000 0.000000000
                                             3
## 12330
                              0
                                                                 21.250 0.000000000
          ExitRates PageValues SpecialDay Month OperatingSystems Browser Region
## 12325 0.03764706 0.00000
                                                                2
                                                                        2
## 12326 0.02903061
                    12.24172
                                            Dec
                                                                4
                                                                        6
## 12327 0.02133333
                    0.00000
                                        0
                                           Nov
                                                                3
                                                                        2
                                                                               1
                                                                        2
## 12328 0.08666667
                                        0
                                                                3
                       0.00000
                                            Nov
                                                                               1
## 12329 0.02105263
                       0.00000
                                        0
                                            Nov
                                                                2
                                                                        2
                                                                               3
                                        0
                                                                        2
## 12330 0.06666667
                       0.00000
                                            Nov
                                                                3
                                                                               1
         TrafficType
                           VisitorType Weekend Revenue
## 12325
                   1 Returning_Visitor
                                         FALSE
                                                  FALSE
## 12326
                   1 Returning_Visitor
                                          TRUE
                                                  FALSE
## 12327
                  8 Returning_Visitor
                                          TRUE
                                                  FALSE
## 12328
                  13 Returning_Visitor
                                          TRUE
                                                 FALSE
## 12329
                  11 Returning_Visitor
                                         FALSE
                                                  FALSE
## 12330
                   2
                           New_Visitor
                                          TRUE
                                                 FALSE
#The shape of the dataset
dim(df)
```

[1] 12330 18

'data.frame':

12330 observations of 18 variables

```
#Checking the datatype str(df)
```

12330 obs. of 18 variables:

```
: int 000000100...
   $ Administrative
                                 0 0 -1 0 0 0 -1 -1 0 0 ...
  $ Administrative_Duration: num
## $ Informational
                                 0 0 0 0 0 0 0 0 0 0 ...
                          : int
   $ Informational_Duration : num
                                 0 0 -1 0 0 0 -1 -1 0 0 ...
## $ ProductRelated
                     : int
                                 1 2 1 2 10 19 1 1 2 3 ...
## $ ProductRelated_Duration: num
                                 0 64 -1 2.67 627.5 ...
## $ BounceRates
                          : num
                                 0.2 0 0.2 0.05 0.02 ...
   $ ExitRates
                                 0.2 0.1 0.2 0.14 0.05 ...
                          : num
## $ PageValues
                          : num
                                 0 0 0 0 0 0 0 0 0 0 ...
## $ SpecialDay
                                 0 0 0 0 0 0 0.4 0 0.8 0.4 ...
                          : num
## $ Month
                           : chr
                                 "Feb" "Feb" "Feb" "Feb" ...
## $ OperatingSystems
                          : int 1243322122...
## $ Browser
                          : int
                                 1 2 1 2 3 2 4 2 2 4 ...
## $ Region
                           : int 1 1 9 2 1 1 3 1 2 1 ...
                                 1 2 3 4 4 3 3 5 3 2 ...
   $ TrafficType
                           : int
                          : chr "Returning_Visitor" "Returning_Visitor" "Returning_Visitor" "Return
## $ VisitorType
## $ Weekend
                           : logi FALSE FALSE FALSE TRUE FALSE ...
   $ Revenue
                           : logi FALSE FALSE FALSE FALSE FALSE ...
```

We have 2 logical columns, 7 numeric columns, 7 integer columns and 2 columns of the datatype character.

Data type conversion

```
#convert the datatypes of some of our numerical columns and make them categorical
df$OperatingSystems <- as.character(df$OperatingSystems)
df$Browser <- as.character(df$Browser)
df$Region <- as.character(df$Region)
df$TrafficType <- as.character(df$TrafficType)</pre>
```

Cleaning our dataset

```
#checking null values
colSums(is.na(df))
```

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

From the above, we can tell that we have 14 missing values in each of the following 8 columns namely: "Administrative", "Administrative_Duration", "Informational", "Informational_Duration", "ProductRelated", "ProductRelated_Duration", "BounceRates" and "ExitRates".

```
# Dealing with missing values
df2 <- na.omit(df)
dim(df2)</pre>
```

```
## [1] 12316 18
```

We dropped the null values so we shall work with the cleaned dataset (df2) with 12316 observations of 118 variables

Checking for duplicates

```
# Checking the number of duplicated rows
duplicated_rows <- df2[duplicated(df2),]
duplicated_rows</pre>
```

## 159	##		Administrative	Administrative_Duration	Informational
## 419	##	159	0	0	0
## 487	##	179	0	0	0
## 484	##	419	0	0	0
## 513					
## 555					
## 590					
## 660					
## 775 0 0 0 0 0 0 ## 873 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 873					
## 890					
## 923					
## 948					
## 975 0 0 0 0 0 0 ## 1101 0 0 0 0 0 0 0 0 0 0					
## 1035					
## 1120					
## 1171 0 0 0 0 0 0 ## 1177 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 1177					
## 1214 0 0 0 0 0 0 ## 1215 0 0 0 0 0 ## 1292 0 0 0 0 0 0 0 ## 1326 0 0 0 0 0 0 0 ## 1357 0 0 0 0 0 0 0 ## 1382 0 0 0 0 0 0 0 0 ## 1395 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 1215 0 0 0 0 ## 1292 0 0 0 0 ## 1326 0 0 0 0 ## 1357 0 0 0 0 ## 1382 0 0 0 0 ## 1391 0 0 0 ## 1437 0 0 0 0 ## 1454 0 0 0 0 ## 1516 0 0 0 0 ## 1609 0 0 0 0 ## 1698 0 0 0 0 ## 1805 0 0 0 0 ## 1840 0 0 0 0 ## 1840 0 0 0 0 ## 1926 0 0 0 0 ## 1950 0 0 0 ## 1950 0 0 0 ## 1950 0 0 0 ## 1950 0 0 0 ## 2236 0 0 0 0 ## 2236 0 0 0 0 ## 3232 0 0 0 0 ## 3273 0 0 0 ## 3282 0 0 0 0 ## 3651 0 0 0 ## 3651 0 0 0 ## 3651 ## 3664					
## 1292 0 0 0 0 ## 1326 0 0 0 0 ## 1357 0 0 0 0 ## 1367 0 0 0 0 ## 1382 0 0 0 0 0 ## 1391 0 0 0 0 ## 1437 0 0 0 0 ## 1454 0 0 0 0 0 ## 1516 0 0 0 0 ## 1574 0 0 0 0 ## 1609 0 0 0 0 ## 1698 0 0 0 0 0 ## 1776 0 0 0 0 ## 1880 0 0 0 0 0 ## 1880 0 0 0 0 0 ## 1840 0 0 0 0 ## 1867 0 0 0 0 ## 1934 0 0 0 0 ## 1934 0 0 0 0 ## 1935 0 0 0 0 0 ## 2057 0 0 0 0 ## 2058 0 0 0 0 0 ## 2236 0 0 0 0 ## 2236 0 0 0 0 ## 2236 0 0 0 0 ## 2740 0 0 0 ## 3232 0 0 0 0 ## 3273 0 0 0 ## 3273 0 0 0 ## 3578 0 0 0 0 ## 3578 0 0 0 0 ## 3651 0 0 0 0 ## 3651 0 0 0 0 ## 3664					
## 1326					
## 1357					
## 1367					
## 1382					
## 1391 0 0 0 0 ## 1437 0 0 0 ## 1454 0 0 0 0 ## 1516 0 0 0 0 ## 1609 0 0 0 0 ## 1776 0 0 0 0 ## 1805 0 0 0 0 ## 1840 0 0 0 0 ## 1926 0 0 0 0 ## 1934 0 0 0 0 ## 1950 0 0 0 0 ## 2057 0 0 0 0 ## 2058 0 0 0 0 0 ## 2236 0 0 0 0 ## 24622 0 0 0 0 0 ## 3232 0 0 0 0 ## 3273 0 0 0 0 ## 3282 0 0 0 0 ## 3578 0 0 0 0 ## 3578 0 0 0 0 ## 3651 0 0 0 0					
## 1395					
## 1437					
## 1454 0 0 0 0 0 0 ## 1516 0 0 0 0 0 ## 1574 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 1516 0 0 0 0 0 ## 1574 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 1574 0 0 0 0 0 0 0 ## 1609 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 1609 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##			0	
## 1698	##			0	
## 1776	##			0	
## 1840	##				
## 1867	##	1805	0	0	0
## 1926 0 0 0 0 0 ## 1934 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	1840	0	0	0
## 1934 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	1867	0	0	0
## 1950 0 0 0 0 ## 2057 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	1926	0	0	0
## 2057 0 0 0 0 ## 2058 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	1934	0	0	0
## 2058 0 0 0 0 0 ## 2236 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	1950	0	0	0
## 2236 0 0 0 0 0 ## 2622 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	2057	0	0	
## 2622 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	##	2058	0	0	0
## 2740 0 0 0 0 0 ## 3232 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0
## 3232 0 0 0 0 0 ## 3273 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	0	0
## 3273 0 0 0 0 ## 3282 0 0 0 0 0 ## 3578 0 0 0 0 0 ## 3651 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
## 3282 0 0 0 0 0 ## 3578 0 0 0 0 0 ## 3651 0 0 0 0 0 ## 3664 0 0 0 0					
## 3578 0 0 0 0 ## 3651 0 0 0 0 ## 3664 0 0 0					
## 3651 0 0 0 0 ## 3664 0 0 0					
## 3664 0 0 0					
## 3722 0 0 0					
	##	3722	0	0	0

	3892	0	0	0
##	4164	0	0	0
##	4183	0	0	0
##	4232	0	0	0
##	4344	0	0	0
##	4375	0	0	0
##	4404	0	0	0
##	4427	0	0	0
##	4464	0	0	0
##	4490	0	0	0
##	4553	0	0	0
##	4818	0	0	0
	4884	0	0	0
##	4914	0	0	0
	5039	0	0	0
	5044	0	0	0
	5057	0	0	0
	5119	0	0	0
	5199	0	0	0
	5200	0	0	0
	5255	0	0	0
	5277	0	0	0
	5287	0	0	0
	5356	0	0	0
	5408	0	0	0
	6930	0	0	0
	7152	0	0	0
	7636	0	0	0
	8545	0	0	0
	9307	0	0	0
	9495	0	0	0
##	9552	0	0	0
##		0	0	0
	9582	0	0	0
	9719	0	0	0
##	9770	0	0	0
##	9879	0	0	0
##	9908	0	0	0
	10147	0	0	0
	10223	0	0	0
	10270	0	0	0
	10573	0	0	0
	10632	0	0	0
	10752	0	0	0
	10796	0	0	0
	10842	0	0	0
	10989	0	0	0
	11044	0	0	0
	11206	0	0	0
	11405	0	0	0
	11524	0	0	0
	11582	0	0	0
	11625	0	0	0
	11659	0	0	0
		-	-	•

##	11734	0	0	0		
	11748	0	0	0		
##	11802	0	0	0		
##	11814	0	0	0		
##	11828	0	0	0		
##	11935	0	0	0		
##	11939	0	0	0		
##	12160	0	0	0		
	12181	0	0	0		
	12186	0	0	0		
##		Informational_Duration		${\tt ProductRelated}_{\tt L}$		
	159	0	1		0	0.2
	179	0	1		0	0.2
	419	0	1		0	0.2
	457	0	1		0	0.2
	484	0	1		0	0.2
	513	0	1		0	0.2
	555 590	0	1 1		0	0.2
	660	0	2		0	0.2 0.2
	775	0	1		0	0.2
	873	0	1		0	0.2
	890	0	1		0	0.2
	923	0	1		0	0.2
	948	0	1		0	0.2
	975	0	1		0	0.2
	1035	0	1		0	0.2
	1120	0	1		0	0.2
	1171	0	1		0	0.2
	1177	0	1		0	0.2
##	1214	0	1		0	0.2
##	1215	0	1		0	0.2
##	1292	0	2		0	0.2
##	1326	0	1		0	0.2
	1357	0	2		0	0.2
	1367	0	1		0	0.2
	1382	0	1		0	0.2
	1391	0	1		0	0.2
	1395	0	1		0	0.2
	1437	0	1		0	0.2
	1454	0	1		0	0.2
	1516	0	1		0	0.2
	1574	0	1		0	0.2
	1609	0	1		0	0.2
	1698 1776	0	1		0	0.2
	1805	0	1 1		0	0.2 0.2
	1840	0	1		0	0.2
	1867	0	1		0	0.2
	1926	0	1		0	0.2
	1934	0	1		0	0.2
	1950	0	1		0	0.2
	2057	0	1		0	0.2
	2058	0	1		0	0.2
		•	_		•	

##	2236	0	1	0	0.2
##	2622	0	1	0	0.2
##	2740	0	1	0	0.2
	3232	0	1	0	0.2
	3273	0	1	0	0.2
	3282	0	1	0	0.2
	3578	0	1	0	0.2
	3651	0	1	0	0.2
	3664	0	1		0.2
	3722			0	0.2
		0	1	0	
	3892	0	1	0	0.2
	4164	0	1	0	0.2
	4183	0	1	0	0.2
	4232	0	1	0	0.2
	4344	0	1	0	0.2
	4375	0	1	0	0.2
	4404	0	1	0	0.2
	4427	0	1	0	0.2
	4464	0	1	0	0.2
##	4490	0	1	0	0.2
##	4553	0	2	0	0.2
##	4818	0	1	0	0.2
##	4884	0	1	0	0.2
##	4914	0	1	0	0.2
	5039	0	1	0	0.2
	5044	0	1	0	0.2
	5057	0	1	0	0.2
	5119	0	1	0	0.2
	5199	0	1	0	0.2
	5200	0	2	0	0.2
	5255	0	1	0	0.2
	5277	0	1	0	0.2
	5287	0	1	0	0.2
	5356	0	1	0	0.2
	5408	0	1		0.2
	6930	0	1	0	0.2
	7152	0	1	0	0.2
				0	
	7636	0	1	0	0.2
	8545	0	1	0	0.2
	9307	0	1	0	0.2
	9495	0	1	0	0.2
	9552	0	1	0	0.2
	9569	0	1	0	0.2
	9582	0	1	0	0.2
	9719	0	1	0	0.2
	9770	0	1	0	0.2
	9879	0	1	0	0.2
##	9908	0	1	0	0.2
##	10147	0	1	0	0.2
##	10223	0	2	0	0.2
##	10270	0	1	0	0.2
	10573	0	1	0	0.2
	10632	0	1	0	0.2
	10752	0	1	0	0.2

	10796			0	1		0	0.2
	10842			0	1		0	0.2
##	10989			0	1		0	0.2
	11044			0	1		0	0.2
	11206			0	1		0	0.2
	11405			0	1		0	0.2
##	11524			0	1		0	0.2
##	11582			0	1		0	0.2
##	11625			0	1		0	0.2
##	11659			0	1		0	0.2
##	11734			0	1		0	0.2
##	11748			0	1		0	0.2
##	11802			0	1		0	0.2
##	11814			0	1		0	0.2
##	11828			0	1		0	0.2
##	11935			0	1		0	0.2
##	11939			0	1		0	0.2
##	12160			0	1		0	0.2
##	12181			0	1		0	0.2
##	12186			0	1		0	0.2
##		ExitRates	PageValues	SpecialDay	Month	OperatingSystems	Browser	Region
##	159	0.2	0	0.0	Feb	1	1	1
##	179	0.2	0	0.0	Feb	3	2	3
##	419	0.2	0	0.0	Mar	1	1	1
##	457	0.2	0	0.0	Mar	2	2	4
##	484	0.2	0	0.0	Mar	3	2	3
##	513	0.2	0	0.0	Mar	2	2	1
	555	0.2	0	0.0	Mar	2	2	1
##	590	0.2	0	0.0	Mar	2	2	1
	660	0.2	0	0.0	Mar	2	5	1
##	775	0.2	0	0.0	Mar	2	2	4
##	873	0.2	0	0.0	Mar	3	2	3
##	890	0.2	0	0.0	Mar	1	1	2
##	923	0.2	0	0.0	Mar	3	2	2
##	948	0.2	0	0.0	Mar	2	2	1
##	975	0.2	0	0.0	Mar	2	2	1
##	1035	0.2	0	0.0	Mar	2	2	1
##	1120	0.2	0	0.0	Mar	2	2	1
	1171	0.2	0	0.0	Mar	3	2	1
	1177	0.2	0	0.0	Mar	2	4	1
	1214	0.2	0	0.0	Mar	3	2	3
	1215	0.2	0	0.0	Mar	1	1	1
	1292	0.2	0	0.0	Mar	2	2	1
	1326	0.2	0	0.0	Mar	1	1	3
	1357	0.2	0	0.0	Mar	1	1	1
	1367	0.2	0	0.0	Mar	1	1	8
	1382	0.2	0	0.0	Mar	1	1	4
	1391	0.2	0	0.0	Mar	2	2	1
	1395	0.2	0	0.0	Mar	2	2	1
	1437	0.2	0	0.0	Mar	3	2	3
	1454	0.2	0	0.0	Mar	2	2	1
	1516	0.2	0	0.0	Mar	1	1	1
	1574	0.2	0	0.0	Mar	2	2	1
	1609	0.2	0	0.0	Mar	2	2	7

##	1698	0.2	0	0.0	Mar	2	2	2
	1776	0.2	0	0.0	Mar	3	2	1
##	1805	0.2	0	0.0	Mar	1	1	8
##	1840	0.2	0	0.0	Mar	2	2	1
##	1867	0.2	0	0.0	Mar	1	1	1
##	1926	0.2	0	0.0	Mar	3	2	1
	1934	0.2	0	0.0	Mar	2	2	1
	1950	0.2	0	0.0	Mar	2	2	1
	2057	0.2	0	0.0	Mar	3	2	3
##	2058	0.2	0	0.0	Mar	2	4	1
##	2236	0.2	0	0.0	May	1	1	4
##	2622	0.2	0	0.0	May	1	1	1
##	2740	0.2	0	0.0	May	2	2	1
##	3232	0.2	0	0.0	May	2	4	1
##	3273	0.2	0	0.0	May	1	1	3
##	3282	0.2	0	0.0	May	1	1	1
##	3578	0.2	0	0.0	May	2	2	1
##	3651	0.2	0	0.0	May	2	2	4
##	3664	0.2	0	0.0	May	1	1	1
##	3722	0.2	0	0.0	May	1	1	4
##	3892	0.2	0	0.0	May	2	2	7
##	4164	0.2	0	0.0	May	1	1	4
##	4183	0.2	0	0.0	May	1	1	1
##	4232	0.2	0	0.0	May	2	2	2
##	4344	0.2	0	0.0	May	3	2	1
##	4375	0.2	0	0.0	May	2	2	1
##	4404	0.2	0	0.0	May	2	2	1
	4427	0.2	0	0.0	May	2	2	1
	4464	0.2	0	0.0	May	1	1	1
	4490	0.2	0	0.0	May	3	2	9
	4553	0.2	0	0.0	May	2	2	2
	4818	0.2	0	0.0	May	2	2	1
	4884	0.2	0	0.0	May	2	2	1
	4914	0.2	0	0.8	May	2	2	1
	5039	0.2	0	0.0	May	3	2	3
	5044	0.2	0	0.0	May	2	2	1
	5057	0.2	0	0.0	May	2	2	6
	5119	0.2	0	0.0	May	1	1	6
	5199	0.2	0	0.0	May	2	2	1
	5200	0.2	0	0.0	May	2	2	2
	5255	0.2	0	0.6	May	2	2	1
	5277	0.2	0	0.0	May	3	2	3
	5287	0.2	0	0.0	May	1	1	3
	5356	0.2	0	0.0	May	1	1	3
	5408	0.2	0	0.0	May	2	4	1
	6930	0.2	0		June	2	2	1
	7152	0.2	0		June	2	2	1 3
	7636	0.2	0		June	3		
	8545	0.2	0	0.0	Nov	3	2	3 3
	9307	0.2	0	0.0	Dec	2	2	
	9495 9552	0.2	0	0.0	Dec Nov	3	2	1 4
	9569	0.2	0	0.0	Dec	2	2	8
	9589	0.2	0	0.0	Nov	2	2	1
##	JUU2	V. Z	J	0.0	140 4	4	4	_

##	9719	0.2	0	0.0	Nov		3	2	7
##	9770	0.2	0	0.0	Dec		2	2	2
##	9879	0.2	0	0.0	Dec		2	2	6
##	9908	0.2	0	0.0	Dec		2	2	1
##	10147	0.2	0	0.0	Dec		8	13	9
	10223	0.2	0	0.0	Nov		1	1	1
##	10270	0.2	0	0.0	Nov		1	1	3
	10573	0.2	0	0.0	Nov		2	2	3
	10632	0.2	0	0.0	Nov		2	2	1
	10752	0.2	0	0.0	Dec		1	1	1
	10796	0.2	0	0.0	Nov		1	1	4
	10842	0.2	0	0.0	Nov		2	2	3
	10989	0.2	0	0.0	Nov		2	4	3
	11044	0.2	0	0.0	Dec		3	2	6
	11206	0.2	0	0.0	Dec		8	13	9
	11405	0.2	0	0.0	Nov		3	2	1
	11524	0.2	0	0.0	Dec		2	2	1
	11582	0.2	0	0.0	Dec		8	13	9
	11625	0.2	0	0.0	Nov		3	2	1
	11659						1	1	1
		0.2	0	0.0	Dec		2		
	11734	0.2	0	0.0	Nov			2	1
	11748	0.2	0	0.0	Nov		1	1	3
	11802	0.2	0	0.0	Dec		1	1	4
	11814	0.2	0	0.0	Dec		2	2	1
	11828	0.2	0	0.0	Dec		2	2	1
	11935	0.2	0	0.0	Dec		1	1	1
	11939	0.2	0	0.0	Dec		1	1	4
	12160	0.2	0	0.0	Dec		1	1	1
	12181	0.2	0	0.0	Dec		1	13	9
	12186	0.2	0	0.0	Dec		8	13	9
##		${\tt TrafficType}$				Revenue			
	159		Returning_Vis		FALSE	FALSE			
	179		Returning_Vis		FALSE	FALSE			
	419		Returning_Vis		TRUE	FALSE			
	457		Returning_Vis		FALSE	FALSE			
	484		Returning_Vis		FALSE	FALSE			
##	513		Returning_Vis		FALSE	FALSE			
##	555	1	Returning_Vis	sitor	FALSE	FALSE			
##	590		Returning_Vis		FALSE	FALSE			
##	660	1	Returning_Vis	sitor	FALSE	FALSE			
##	775		Returning_Vis		FALSE	FALSE			
##	873	1	Returning_Vis	sitor	FALSE	FALSE			
##	890	1	Returning_Vis	sitor	FALSE	FALSE			
##	923	1	Returning_Vis	sitor	FALSE	FALSE			
##	948	1	Returning_Vis	sitor	FALSE	FALSE			
##	975	1	Returning_Vis	sitor	FALSE	FALSE			
##	1035	1	Returning_Vis	sitor	FALSE	FALSE			
	1120	1	Returning_Vis	sitor	FALSE	FALSE			
	1171		Returning_Vis		FALSE	FALSE			
	1177		Returning_Vis		FALSE	FALSE			
	1214		Returning_Vis		FALSE	FALSE			
	1215		Returning_Vis		FALSE	FALSE			
	1292		Returning_Vis		FALSE	FALSE			
	1326		Returning_Vis		FALSE	FALSE			
		J							

##	1357	1	Returning_Visitor	FALSE	FALSE
##	1367	1	Returning_Visitor	FALSE	FALSE
##	1382	1	Returning_Visitor	FALSE	FALSE
##	1391	1	Returning_Visitor	FALSE	FALSE
##	1395	1	Returning_Visitor	FALSE	FALSE
##	1437	1	Returning_Visitor	FALSE	FALSE
##	1454	1	Returning_Visitor	FALSE	FALSE
##	1516	3	Returning_Visitor	TRUE	FALSE
##	1574	1	Returning_Visitor	FALSE	FALSE
##	1609	1	Returning_Visitor	FALSE	FALSE
##	1698	1	Returning_Visitor	FALSE	FALSE
##	1776	1	Returning_Visitor	FALSE	FALSE
##	1805	1	Returning_Visitor	FALSE	FALSE
##	1840	3	Returning_Visitor	FALSE	FALSE
##	1867	9	Returning_Visitor	TRUE	FALSE
##	1926	1	Returning_Visitor	FALSE	FALSE
##	1934	1	Returning_Visitor	FALSE	FALSE
##	1950	1	Returning_Visitor	FALSE	FALSE
##	2057	1	Returning_Visitor	FALSE	FALSE
##	2058	1	Returning_Visitor	FALSE	FALSE
##	2236	3	Returning_Visitor	FALSE	FALSE
##	2622	3	Returning_Visitor	FALSE	FALSE
##	2740	1	Returning_Visitor	FALSE	FALSE
##	3232	3	Returning_Visitor	FALSE	FALSE
##	3273	3	Returning_Visitor	FALSE	FALSE
##	3282	3	Returning_Visitor	FALSE	FALSE
##	3578	4	Returning_Visitor	FALSE	FALSE
##	3651	1	Returning_Visitor	FALSE	FALSE
##	3664	3	Returning_Visitor	FALSE	FALSE
##	3722	3	Returning_Visitor	FALSE	FALSE
##	3892	4	Returning_Visitor	FALSE	FALSE
##	4164		Returning_Visitor	FALSE	FALSE
##	4183	3	Returning_Visitor	FALSE	FALSE
##	4232		Returning_Visitor	FALSE	FALSE
##	4344	13	Returning_Visitor	FALSE	FALSE
##	4375	3	Returning_Visitor	FALSE	FALSE
	4404		Returning_Visitor	FALSE	FALSE
##	4427		Returning_Visitor	FALSE	FALSE
	4464		Returning_Visitor	FALSE	FALSE
	4490		Returning_Visitor	FALSE	FALSE
	4553		Returning_Visitor	FALSE	FALSE
##	4818		Returning_Visitor	FALSE	FALSE
	4884		Returning_Visitor	FALSE	FALSE
	4914		Returning_Visitor	FALSE	FALSE
	5039		Returning_Visitor	FALSE	FALSE
##	5044		Returning_Visitor	FALSE	FALSE
	5057		Returning_Visitor	FALSE	FALSE
	5119		Returning_Visitor	TRUE	FALSE
	5199		Returning_Visitor	FALSE	FALSE
	5200		Returning_Visitor	FALSE	FALSE
	5255		Returning_Visitor	FALSE	FALSE
	5277		Returning_Visitor	FALSE	FALSE
##	5287		Returning_Visitor	FALSE	FALSE
##	5356	3	Returning_Visitor	FALSE	FALSE

```
## 5408
                    6 Returning_Visitor
                                           FALSE
                                                    FALSE
## 6930
                    1 Returning_Visitor
                                                    FALSE
                                           FALSE
                    1 Returning Visitor
## 7152
                                           FALSE
                                                    FALSE
## 7636
                   13 Returning_Visitor
                                           FALSE
                                                    FALSE
## 8545
                    3 Returning_Visitor
                                           FALSE
                                                    FALSE
## 9307
                    1 Returning_Visitor
                                            TRUE
                                                    FALSE
## 9495
                    3 Returning Visitor
                                           FALSE
                                                    FALSE
                    3 Returning_Visitor
## 9552
                                           FALSE
                                                    FALSE
## 9569
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 9582
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 9719
                   13 Returning_Visitor
                                           FALSE
                                                    FALSE
                    1 Returning_Visitor
## 9770
                                           FALSE
                                                    FALSE
## 9879
                   13 Returning_Visitor
                                           FALSE
                                                    FALSE
## 9908
                                                    FALSE
                   13 Returning_Visitor
                                           FALSE
## 10147
                   20
                                           FALSE
                                                    FALSE
                                   Other
## 10223
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 10270
                    2 Returning_Visitor
                                           FALSE
                                                    FALSE
## 10573
                    1 Returning Visitor
                                           FALSE
                                                    FALSE
## 10632
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 10752
                    1 Returning_Visitor
                                            TRUE
                                                    FALSE
## 10796
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 10842
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 10989
                    3 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11044
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
                   20
## 11206
                                   Other
                                           FALSE
                                                    FALSE
## 11405
                   13 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11524
                   13 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11582
                   20
                                   Other
                                           FALSE
                                                    FALSE
## 11625
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11659
                    1 Returning_Visitor
                                            TRUE
                                                    FALSE
## 11734
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11748
                    3 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11802
                    1 Returning_Visitor
                                            TRUE
                                                    FALSE
## 11814
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
## 11828
                    1 Returning_Visitor
                                           FALSE
                                                    FALSE
                                                   FALSE
## 11935
                            New_Visitor
                                           FALSE
                    2
## 11939
                    1 Returning Visitor
                                            TRUE
                                                    FALSE
## 12160
                    3 Returning_Visitor
                                           FALSE
                                                    FALSE
## 12181
                   20 Returning_Visitor
                                           FALSE
                                                    FALSE
## 12186
                   20
                                   Other
                                           FALSE
                                                    FALSE
```

We can tell that 117 observations are duplicated, we shall drop them

```
# Dropping duplicates
# We create a new dataset that has unique values
new_df <- unique(df2)
dim(new_df)</pre>
```

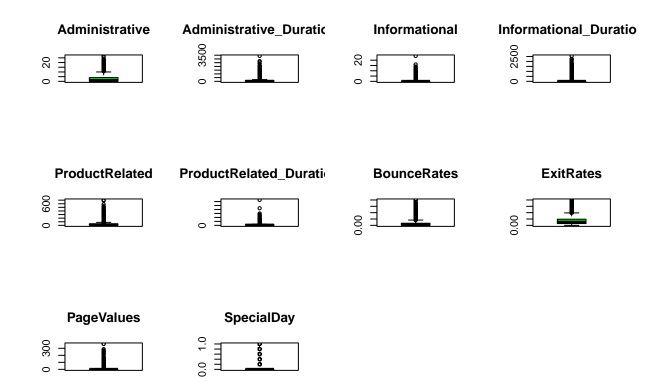
[1] 12199 18

12199 observations of 18 variables

```
#selecting the numerical variables
numeric <- new_df %>% select_if(is.numeric)
head(numeric)
```

```
##
     Administrative Administrative_Duration Informational Informational_Duration
## 1
                  0
                                          0
                                                         0
                                                                                0
## 2
                  0
                                          0
                                                         0
                                                                                0
## 3
                  0
                                                         0
                                         -1
                                                                               -1
## 4
                  0
                                          0
                                                         0
                                                                                0
## 5
                  0
                                          0
                                                         0
                                                                                0
## 6
                  0
                                          0
                                                         0
                                                                                0
    ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
##
## 1
                                   0.000000 0.20000000 0.2000000
                 1
## 2
                  2
                                  64.000000 0.00000000 0.1000000
                                                                            0
                                  -1.000000 0.20000000 0.2000000
## 3
                  1
                                                                            0
                  2
                                   2.666667 0.05000000 0.1400000
                                                                            0
## 4
## 5
                 10
                                                                            0
                                 627.500000 0.02000000 0.0500000
## 6
                 19
                                 154.216667 0.01578947 0.0245614
##
    SpecialDay
## 1
## 2
              0
## 3
              0
## 4
              0
## 5
              0
## 6
```

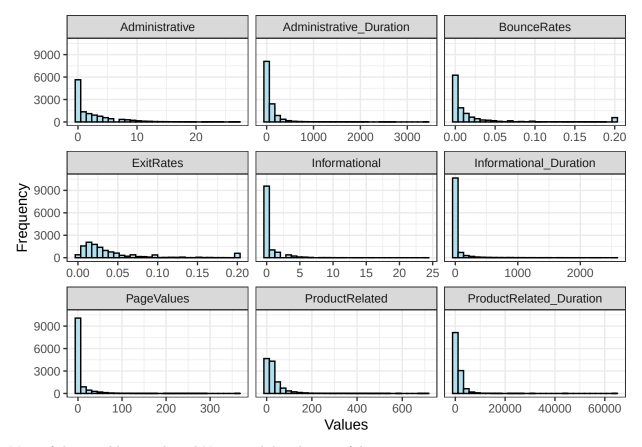
```
# Creating separate boxplots for each attribute
par(mfrow=c(3,4))
for(i in 1:10) {
    boxplot(numeric[,i], main=names(numeric)[i], col = "green")}
```



We have outliers in nearly all the variables represented by rings. we will not remove the outliers as they may convey insights about special days or certain customers

```
#histogram representation of the numerical variables
numeric %>%
  gather(attributes, value, 1:9) %>%
  ggplot(aes(x = value)) +
  geom_histogram(fill = 'lightblue2', color = 'black') +
  facet_wrap(~attributes, scales = 'free_x') +
  labs(x="Values", y="Frequency") +
  theme_bw()
```

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



Most of the variables are skewed No normal distribution of data

EXPLORATORY DATA ANALYSIS

A. UNIVARIATE DATA ANALYSIS

i) Mean

```
new_df %>% summarise_if(is.numeric, mean)
##
     Administrative Administrative_Duration Informational Informational_Duration
## 1
           2.340028
                                    81.68214
                                                  0.5088122
                                                                           34.83734
     ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
           32.05845
                                    1207.508 0.02044674 0.04149678
                                                                          5.9525
## 1
     SpecialDay
## 1 0.06197229
Mode
getmode <- function(v) {</pre>
  uniqv <- unique(v)</pre>
  uniqv[which.max(tabulate(match(v, uniqv)))]
new_df %>% summarise_if(is.numeric, getmode)
```

```
## Administrative Administrative_Duration Informational Informational_Duration
## 1
                 0
                                        0
                                                      0
    ProductRelated ProductRelated Duration BounceRates ExitRates PageValues
                                        0
                                                    0
                                                            0.2
## SpecialDay
## 1
Median
#Median
new_df %>% summarise_if(is.numeric, median)
    Administrative Administrative_Duration Informational Informational_Duration
## ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
## 1
                                609.5417 0.002930403
                                                          0.025
## SpecialDay
## 1
             0
Range
new_df %>% summarise_if(is.numeric, range)
## Administrative Administrative_Duration Informational Informational_Duration
## 1
                                   -1.00
                                                      0
                                   3398.75
                27
                                                     24
## 2
                                                                      2549.375
## ProductRelated ProductRelated Duration BounceRates ExitRates PageValues
## 1
                                    -1.00
                                                0.0
                 0
                                                            0.0
                                                                  0.0000
## 2
               705
                                  63973.52
                                                  0.2
                                                            0.2
                                                                  361.7637
## SpecialDay
## 1
## 2
             1
Quantiles
# Quantiles
new_df %>% summarise_if(is.numeric, quantile)
   Administrative Administrative Duration Informational Informational Duration
##
## 1
                 0
                                     -1.00
                                                      0
                                                                        -1.000
## 2
                 0
                                      0.00
                                                      0
                                                                         0.000
## 3
                                      9.00
                                                      0
                                                                         0.000
                 1
## 4
                 4
                                     94.75
                                                      0
                                                                         0.000
## 5
                27
                                   3398.75
                                                     24
                                                                      2549.375
## ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
                                  -1.0000 0.000000000 0.00000000
## 1
                0
                                                                     0.0000
## 2
                 8
                                 193.5833 0.000000000 0.01422258
                                                                     0.0000
## 3
                18
                                609.5417 0.002930403 0.02500000
                                                                     0.0000
```

1477.5648 0.016666667 0.04848485

63973.5222 0.200000000 0.20000000

0.0000

361.7637

4

5

SpecialDay

38

705

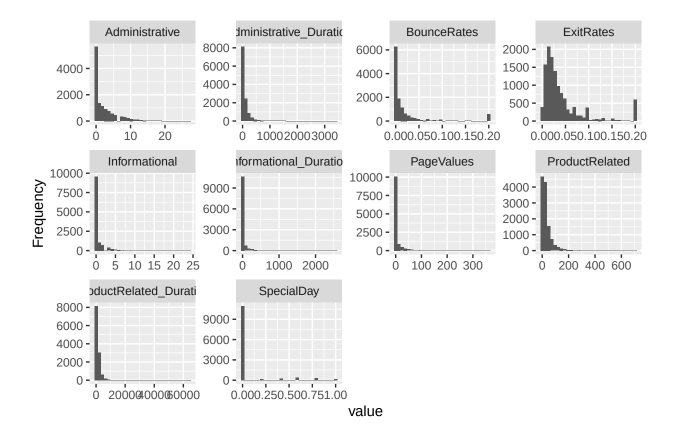
```
## 1 0 0 ## 2 0 ## 3 0 ## 4 0 ## 5 1
```

Variance

```
#Variance
new_df %>% summarise_if(is.numeric, var)
   Administrative Administrative_Duration Informational Informational_Duration
##
## 1
          11.09457
                                  31516.25
                                                 1.62771
                                                                       20010.51
   ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
          1989.241
                                   3686121 0.002061387 0.0021388
## 1
                                                                  348.1132
##
    SpecialDay
## 1 0.03988432
Standard deviation
#Standard Deviation
new_df %>% summarise_if(is.numeric, sd)
   Administrative Administrative_Duration Informational Informational_Duration
          3.330851
                                  177.5282
                                                1.275817
   ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
## 1
          44.60091
                                  1919.927 0.0454025 0.04624716 18.65779
## SpecialDay
## 1 0.1997106
```

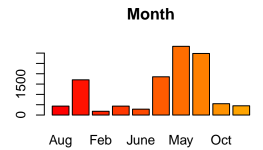
Visiulization

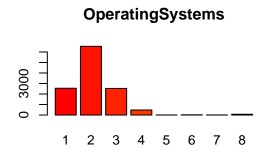
```
# Plotting all histograms in the continuous variables in our data
plot_histogram(new_df)
```

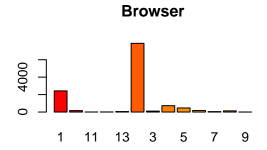


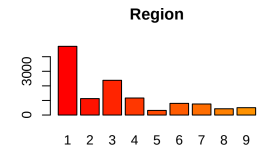
Most variables are skewed to the right with a profusion of outliers.

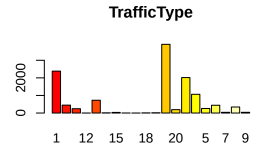
```
# Bar plots of the categorical/factor modes variables
par(mfrow=c(2,2))
for(i in 11:16) {
    counts <- table(new_df[,i])
    name <- names(new_df)[i]
    barplot(counts, main=name, col = heat.colors(20))}</pre>
```

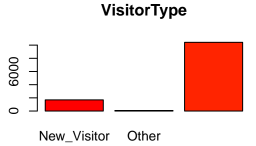












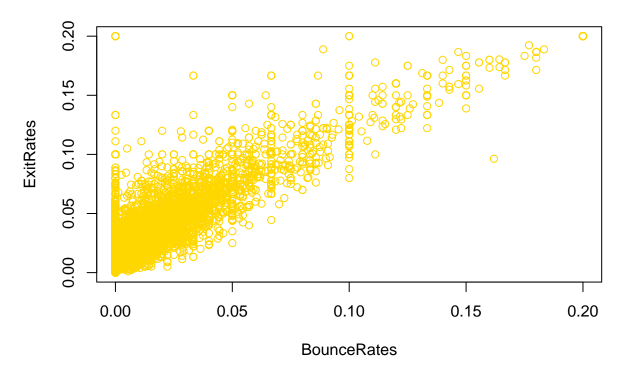
The bar plots shows the various factors of the categorical variables:

- May and November were busy months receiving high traffic, Feb received the least traffic of customers.
- Most vistors were returning type.
- Traffic mode number 2, 1 and 3 were heavily used in that order.
- Region number 1 had the most activity, region 5 was less active.
- Browser 2 and 1 were the most commonly used for browsing.
- Operating systems 2, 1 and 3 were mostly used by customers.

Bivariate Analysis

Scatter Plot

Bounce vs Exit Rates Scatter Plot

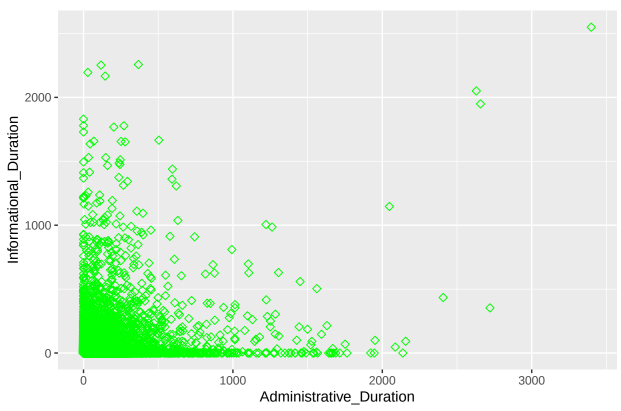


From the scatter plot there is a strong positive correlation between Exit rates and Bounce rates.

```
# Scatter plot using ggplots

ggplot(new_df, aes(x = Administrative_Duration, y = Informational_Duration)) +
        geom_point(size = 2, color= "green", shape = 23)+
        labs(title = "Info Duration vs Adm Duration Scatter Plot")
```

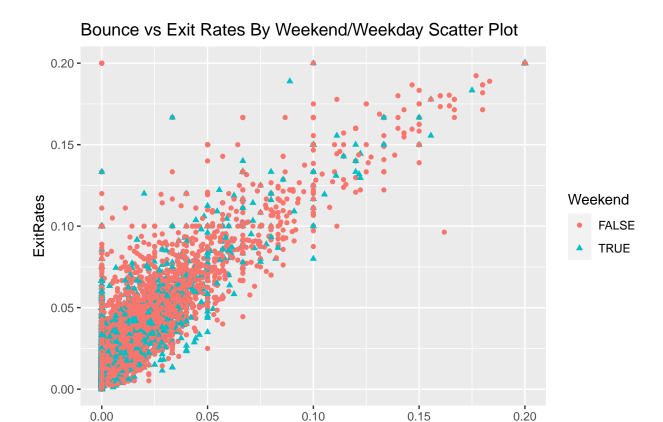
Info Duration vs Adm Duration Scatter Plot



Positive correlation between the two variables

```
# Scatter Plot using ggplots to find realtionship between two variables
# and their association with a categorical variable

ggplot(new_df, aes(x=BounceRates, y=ExitRates, shape= Weekend, color= Weekend)) +
    geom_point()+
    labs(title = "Bounce vs Exit Rates By Weekend/Weekday Scatter Plot")
```

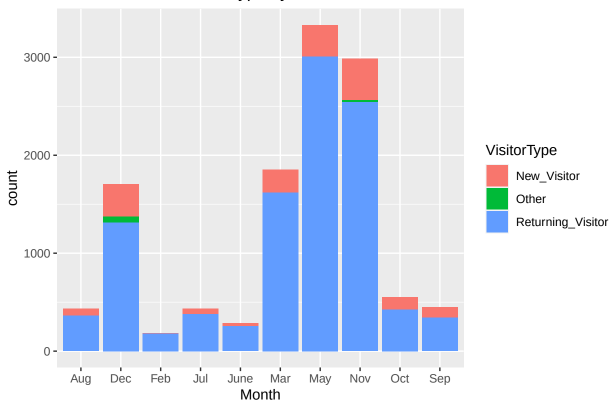


There is no clear distinction between the bounce and exit rates during the weekdays and weekends Stacked Bar Chart

BounceRates

```
# Stacked bar chart: Visitor Type vs Month
new_df %>%
    ggplot(aes(Month)) +
    geom_bar(aes(fill = VisitorType))+
    labs(title = "Stacked Chart: Visitor Type by Month")
```

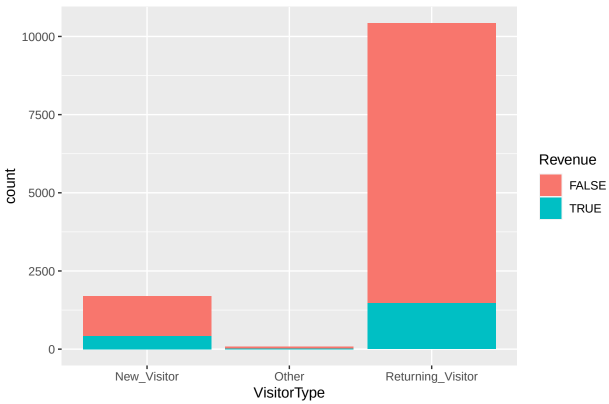
Stacked Chart: Visitor Type by Month



* "Other" customer categories came to shop on November and December. * May, Nov, March, and December in that order are the busy months. During these months there is a higher number of new visitors which the company can attract using offers tailored for them to retain them. * Feb and June are the least busy months. we expect the Valentines day to shoot both traffic and sales for the company which is not the case for Feb.

```
# Stacked bar chart: VisitorType by Revenue
new_df %>%
    ggplot(aes(VisitorType)) +
    geom_bar(aes(fill = Revenue))+
    labs(title = "Stacked Chart: VisitorType by Revenue")
```

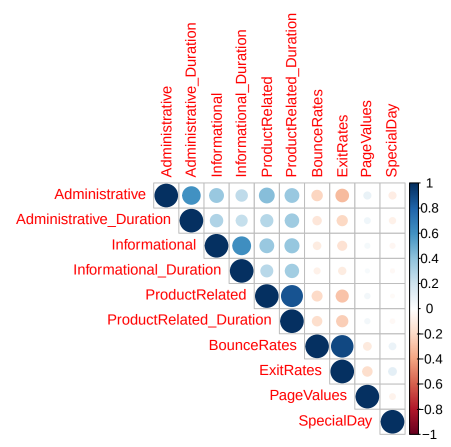




The data shows that a visit to the page did not result to the company making revenue i.e. the customer did not make a purchase.

Multivariate Analysis

```
corrplot(cor(numeric), type = 'upper', method = "circle", tl.cex = 0.9)
```



^{*} A dot-representation was used where blue represents positive correlation and red negative. * The deeper the colors(either blue or red) the strong the relationship between the variables. * The diagonal are perfectly positively correlated because it shows the correlation of each attribute with itself. * There is a positive correlation between the bounce rates and exit rates variables. * There is a negative correlation between the page values and the special day columns.

IMPLEMENTING THE SOLUTION

```
#the variable weekend and revenue has two levels, "TRUE" and "FALSE". These can be encoded to 1 and 0,
new_df$Weekend <- ifelse(new_df$Weekend == "TRUE",1,0)</pre>
new df$Revenue <- ifelse(new df$Revenue == "TRUE",1,0)
head(new_df)
     Administrative Administrative_Duration Informational Informational_Duration
##
## 1
                  0
                                                                                  0
## 2
                  0
                                            0
                                                          0
                                                                                  0
                  0
                                                          0
## 3
                                                                                  -1
## 4
                  0
                                                                                  0
## 5
                  0
                                                                                  0
## 6
                  0
     ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
##
## 1
                                    0.000000 0.20000000 0.2000000
                  2
                                   64.000000 0.00000000 0.1000000
## 2
                                                                              0
```

```
## 3
                                   -1.000000 0.20000000 0.2000000
                  1
## 4
                  2
                                    2.666667 0.05000000 0.1400000
                                                                              0
## 5
                 10
                                  627.500000 0.02000000 0.0500000
                                                                               0
                 19
                                                                              0
## 6
                                  154.216667 0.01578947 0.0245614
##
     SpecialDay Month OperatingSystems Browser Region TrafficType
                                               1
## 1
              0
                  Feb
                                      1
                                                      1
## 2
                  Feb
                                      2
                                                      1
                                      4
                                                                   3
## 3
              0
                  Feb
                                               1
                                                      9
## 4
              0
                  Feb
                                      3
                                               2
                                                      2
                                                                   4
## 5
              0
                  Feb
                                      3
                                               3
                                                                   4
                                                      1
## 6
              0
                  Feb
                                      2
                                               2
                                                      1
                                                                   3
##
           VisitorType Weekend Revenue
## 1 Returning_Visitor
                              0
## 2 Returning_Visitor
                              0
## 3 Returning_Visitor
                              0
                                      0
## 4 Returning_Visitor
                              0
                                      0
                                      0
## 5 Returning_Visitor
                              1
## 6 Returning_Visitor
                              0
                                      0
# We are instructed to use Revenue as the class label,
# Hence we will remove it and store it in another variable
```

#previewing our dataset without the class variable

df4 <- new_df %>% select(-Revenue, -Month,-Weekend)

head(df4)

```
Administrative Administrative_Duration Informational Informational_Duration
## 1
                  0
                                                           0
                                                                                   0
## 2
                  0
                                            0
                                                           0
                                                                                   0
## 3
                  0
                                           -1
                                                           0
                                                                                  -1
## 4
                  0
                                            0
                                                                                   0
## 5
                  0
                                            0
                                                           0
                                                                                   0
                  0
                                                          0
## 6
##
     ProductRelated ProductRelated Duration BounceRates ExitRates PageValues
## 1
                  1
                                    0.000000 0.20000000 0.2000000
## 2
                  2
                                   64.000000 0.00000000 0.1000000
                                                                               0
## 3
                                   -1.000000 0.20000000 0.2000000
                                                                               0
                  1
                  2
                                                                               0
## 4
                                    2.666667 0.05000000 0.1400000
## 5
                 10
                                  627.500000 0.02000000 0.0500000
                                                                               0
                 19
## 6
                                  154.216667 0.01578947 0.0245614
                                                                     VisitorType
##
     SpecialDay OperatingSystems Browser Region TrafficType
## 1
              0
                                1
                                        1
                                                1
                                                             1 Returning_Visitor
## 2
              0
                                2
                                         2
                                                             2 Returning_Visitor
                                                1
## 3
              0
                                4
                                        1
                                                9
                                                             3 Returning Visitor
## 4
              0
                                3
                                        2
                                                2
                                                             4 Returning_Visitor
                                3
                                        3
## 5
              0
                                                             4 Returning Visitor
## 6
              0
                                2
                                        2
                                                             3 Returning_Visitor
```

str(df5)

```
## 'data.frame':
                   12199 obs. of 15 variables:
                           : int 000000100...
   $ Administrative
                                  0 0 -1 0 0 0 -1 -1 0 0 ...
   $ Administrative_Duration: num
  $ Informational
                                  0 0 0 0 0 0 0 0 0 0 ...
                           : int
  $ Informational_Duration : num
                                  0 0 -1 0 0 0 -1 -1 0 0 ...
   $ ProductRelated : int
                                  1 2 1 2 10 19 1 1 2 3 ...
   $ ProductRelated_Duration: num
                                  0 64 -1 2.67 627.5 ...
## $ BounceRates
                                  0.2 0 0.2 0.05 0.02 ...
                    : num
## $ ExitRates
                           : num
                                  0.2 0.1 0.2 0.14 0.05 ...
## $ PageValues
                                  0 0 0 0 0 0 0 0 0 0 ...
                           : num
## $ SpecialDay
                                  0 0 0 0 0 0 0.4 0 0.8 0.4 ...
                           : num
## $ OperatingSystems
                           : num
                                  1 2 4 3 3 2 2 1 2 2 ...
## $ Browser
                                  1 2 1 2 3 2 4 2 2 4 ...
                            : num
                                  1 1 9 2 1 1 3 1 2 1 ...
## $ Region
                            : num
## $ TrafficType
                           : num 1 2 3 4 4 3 3 5 3 2 ...
## $ VisitorType
                            : chr "Returning_Visitor" "Returning_Visitor" "Returning_Visitor" "Return
# Normalizing the data
\#df\_norm \leftarrow as.data.frame(apply(df5, 2, function(x) (x - min(x))/(max(x)-min(x))))
# summary of the normalized data.
```

we have a maximum value of 1 and minimum value of 0s and mean of close to zero in all attributes.

summary(df5)

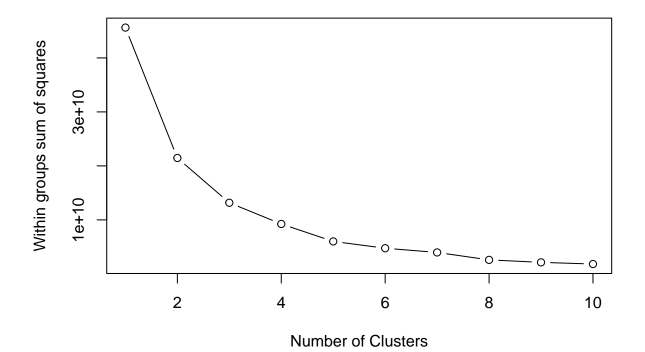
#summary(df_norm)

```
Administrative Administrative_Duration Informational
         : 0.00 Min.
                        : -1.00
                                               : 0.0000
   1st Qu.: 0.00
                                        1st Qu.: 0.0000
                  1st Qu.:
                            0.00
## Median : 1.00
                  Median:
                            9.00
                                        Median: 0.0000
                       : 81.68
## Mean : 2.34
                  Mean
                                        Mean : 0.5088
## 3rd Qu.: 4.00
                  3rd Qu.: 94.75
                                        3rd Qu.: 0.0000
         :27.00
                                               :24.0000
## Max.
                  Max.
                         :3398.75
                                        Max.
  Informational_Duration ProductRelated ProductRelated_Duration
## Min.
        : -1.00
                        Min. : 0.00 Min.
                                               :
                                                 -1.0
  1st Qu.:
             0.00
                         1st Qu.: 8.00
                                        1st Qu.: 193.6
## Median:
             0.00
                        Median : 18.00
                                        Median: 609.5
##
  Mean
         : 34.84
                        Mean : 32.06
                                        Mean : 1207.5
##
   3rd Qu.:
             0.00
                         3rd Qu.: 38.00
                                        3rd Qu.: 1477.6
         :2549.38
                        Max. :705.00
## Max.
                                        Max. :63973.5
##
    BounceRates
                     ExitRates
                                      PageValues
                                                       SpecialDay
##
  Min.
          :0.00000 Min.
                         :0.00000
                                         : 0.000
                                                     Min. :0.00000
                                    Min.
   1st Qu.:0.00000
                   1st Qu.:0.01422
                                    1st Qu.: 0.000
                                                     1st Qu.:0.00000
## Median :0.00293 Median :0.02500
                                    Median : 0.000
                                                     Median :0.00000
## Mean :0.02045
                    Mean :0.04150
                                    Mean : 5.952
                                                     Mean
                                                            :0.06197
## 3rd Qu.:0.01667
                    3rd Qu.:0.04848
                                     3rd Qu.: 0.000
                                                     3rd Qu.:0.00000
          :0.20000
                                    Max. :361.764
                    Max.
                         :0.20000
                                                     Max. :1.00000
## OperatingSystems
                                      Region
                                                  TrafficType
                      Browser
```

```
##
    Min.
           :1.000
                     Min. : 1.000
                                      Min.
                                              :1.000
                                                       Min. : 1.000
##
    1st Qu.:2.000
                     1st Qu.: 2.000
                                      1st Qu.:1.000
                                                       1st Qu.: 2.000
                     Median : 2.000
                                                       Median : 2.000
   Median :2.000
                                      Median :3.000
           :2.124
                            : 2.358
                                                             : 4.075
##
   Mean
                     Mean
                                      Mean
                                             :3.153
                                                       Mean
##
    3rd Qu.:3.000
                     3rd Qu.: 2.000
                                      3rd Qu.:4.000
                                                       3rd Qu.: 4.000
   Max.
           :8.000
                     Max.
                            :13.000
                                      Max.
                                             :9.000
                                                       Max.
                                                              :20.000
##
##
    VisitorType
    Length: 12199
##
##
    Class :character
##
    Mode :character
##
##
##
```

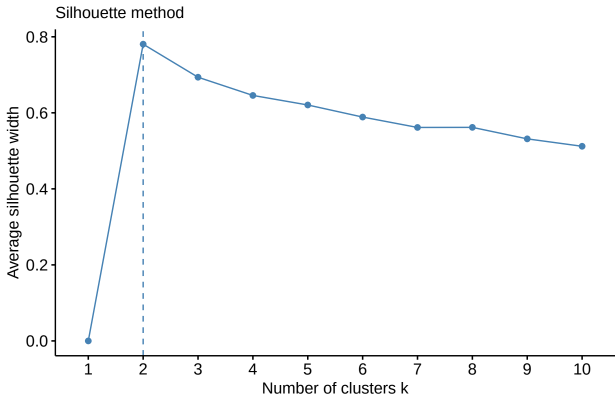
```
wssplot <- function(data, nc=15, seed=1234){
  wss <- (nrow(data)-1)*sum(apply(data,2,var))
  for (i in 2:nc){
    set.seed(seed)
    wss[i] <- sum(kmeans(data, centers=i)$withinss)}
  plot(1:nc, wss, type="b", xlab="Number of Clusters",
        ylab="Within groups sum of squares")}

wssplot(numeric, nc=10)</pre>
```



```
# Silhouette method
fviz_nbclust(numeric, kmeans, method = "silhouette")+
labs(subtitle = "Silhouette method")
```

Optimal number of clusters



```
# Compute k-means clustering with k = 2
set.seed(123)
final <- kmeans(numeric, centers = 2, nstart = 25)
print(final)</pre>
```

```
## K-means clustering with 2 clusters of sizes 931, 11268
##
## Cluster means:
     Administrative Administrative_Duration Informational Informational_Duration
## 1
           5.628357
                                   207.86625
                                                  1.7583244
                                                                           146.4297
                                    71.25639
                                                  0.4055733
                                                                            25.6172
## 2
           2.068335
     ProductRelated ProductRelated_Duration BounceRates ExitRates PageValues
          135.63373
## 1
                                   6098.8957 0.006518494 0.02077235
                                                                        7.361520
## 2
           23.50071
                                    803.3653 0.021597533 0.04320911
                                                                        5.836082
##
     SpecialDay
## 1 0.04597207
## 2 0.06329428
##
## Clustering vector:
       1
             2
                   3
                                5
                                                              10
                                                                    11
                                                                           12
                                                                                 13
                          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	1	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	2	2	2
## ##	66 2	67 1	68 2	69 2	70 2	71 2	72 2	73 2	74 2	75 2	76 2	77 2	78 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	2	2	2
##	105	106	107	108	109	110	111	112	113	114	115	116	117
##	2	2	2	2	2	1	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	160	161	162	163	164	165	166	167	168	169	170
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	171	172	173	174	175	176	177	178	180	181	182	183	184
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	185	186	187	188	189	190	191	192	193	194	195	196	197
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	198	199	200	201	202	203	204	205	206	207	208	209	210
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	211	212	213	214	215	216	217	218	219	220	221	222	223
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	224	225	226	227	228	229	230	231	232	233	234	235	236
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	237	238	239	240	241	242	243	244	245	246	247	248	249
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	250	251	252	253	254	255	256	257	258	259	260	261	262
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	263	264	265	266	267	268	269	270	271	272	273	274	275
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	276	277	278	279	280	281	282	283	284	285	286	287	288
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	289	290	291	292	293	294	295	296	297	298	299	300	301
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	302	303	304	305	306	307	308	309	310	311	312	313	314
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	315	316	317	318	319	320	321	322	323	324	325	326	327
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	328	329	330	331	332	333	334	335	336	337	338	339	340
##	2	242	2	2	2	246	2	1	2	2	2	2	2
##	341	342	343	344 2	345	346	347	348 2	349	350	351	352 2	353
## ##	2 354	255	256	_	250	250	260	_	2	2	2 264	_	2
		355	356	357	358	359	360	361	362	363	364	365	366
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	367	368	369	370	371	372	373	374	375	376	377	378	379
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	380	381	382	383	384	385	386	387	388	389	390	391	392
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	393	394	395	396	397	398	399	400	401	402	403	404	405
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	406	407	408	409	410	411	412	413	414	415	416	417	418
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	420	421	422	423	424	425	426	427	428	429	430	431	432
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	433	434	435	436	437	438	439	440	441	442	443	444	445
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	446	447	448	449	450	451	452	453	454	455	456	458	459
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	460	461	462	463	464	465	466	467	468	469	470	471	472
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	473	474	475	476	477	478	479	480	481	482	483	485	486
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	487	488	489	490	491	492	493	494	495	496	497	498	499
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	500	501	502	503	504	505	506	507	508	509	510	511	512
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	514	515	516	517	518	519	520	521	522	523	524	525	526
##	2	2	2	2	2	2	2	2	2	2	2	2	2
## ##	527 2	528 2	529 2	530 2	531 2	532 2	533 2	534 2	535 2	536 2	537 2	538 2	539 2
##	540	541	542	543	544	545	546	547	548	549	550	551	552
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	553	554	556	557	558	559	560	561	562	563	564	565	566
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	567	568	569	570	571	572	573	574	575	576	577	578	579
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	580	581	582	583	584	585	586	587	588	589	591	592	593
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	594	595	596	597	598	599	600	601	602	603	604	605	606
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	607	608	609	610	611	612	613	614	615	616	617	618	619
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	620	621	622	623	624	625	626	627	628	629	630	631	632
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	633	634	635	636	637	638	639	640	641	642	643	644	645
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	646	647	648	649	650	651	652	653	654	655	656	657	658
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	659	661	662	663	664	665	666	667	668	669	670	671	672
##	2 672	2	2 675	2	2	2	2	2	2	2	2	2	2
## ##	673 2	674 2	675 2	676 2	677 2	678 2	679 2	680 2	681 2	682 2	683 2	684 2	685 2
##	686	687	688	689	690	691	692	693	694	695	696	697	698
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	699	700	701	702	703	704	705	706	707	708	709	710	711
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	712	713	714	715	716	717	718	719	720	721	722	723	724
##	2	2	2	2	2	2	2	2	2	2	2	1	2
	_	_	_	_	_	_	_	_	_	_	_	_	_

##	725	726	727	728	729	730	731	732	733	734	735	736	737
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	738	739	740	741	742	743	744	745	746	747	748	749	750
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	751	752	753	754	755	756	757	758	759	760	761	762	763
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	764	765	766	767	768	769	770	771	772	773	774	776	777
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	778	779	780	781	782	783	784	785	786	787	788	789	790
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	791	792	793	794	795	796	797	798	799	800	801	802	803
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	804	805	806	807	808	809	810	811	812	813	814	815	816
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	817	818	819	820	821	822	823	824	825	826	827	828	829
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	830	831	832	833	834	835	836	837	838	839	840	841	842
##	2	2	2	2 846	2	2	2	2	2	2	2	2	2
## ##	843 2	844 2	845 2	846 2	847 2	848 2	849 2	850 2	851 2	852 2	853 2	854 1	855 2
##	856	857	858	859	860	861	862	863	864	865	866	867	868
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	869	870	871	872	874	875	876	877	878	879	880	881	882
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	883	884	885	886	887	888	889	891	892	893	894	895	896
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	897	898	899	900	901	902	903	904	905	906	907	908	909
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	910	911	912	913	914	915	916	917	918	919	920	921	922
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	924	925	926	927	928	929	930	931	932	933	934	935	936
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	937	938	939	940	941	942	943	944	945	946	947	949	950
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	951	952	953	954	955	956	957	958	959	960	961	962	963
##	2 964	2 965	1 966	2 967	2 968	2 969	2 970	2 971	2 972	2 973	2 974	2 976	2 977
## ##	904	905	900	967	900	969	970	971	912	973	974	2	911
##	978	979	980	981	982	983	984	985	986	987	988	989	990
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	991	992	993	994	995	996	997	998	999	1000	1001	1002	1003
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1004	1005	1006	1007	1008	1009	1010	1011	1012	1013	1014	1015	1016
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1030	1031	1032	1033	1034	1036	1037	1038	1039	1040	1041	1042	1043
##	2	2	2	2	2	2	1	1	2	2	2	2	2
##	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1057	1058	1059	1060	1061	1062	1063	1064	1065	1067	1068	1069	1070
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	1084	1085	1086	1087	1088	1089	1090	1091	1092	1093	1094	1095	1096
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	1110	1111	1112	1113	1114	1115	1116	1117	1118	1119	1121	1122	1123
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	1124	1125	1126	1127	1128	1129	1130	1131	1132	1138	1139	1140	1141
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1142	1143	1144	1145	1146	1147	1148	1149	1150	1151	1152	1153	1154
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1168	1169	1170	1172	1173	1174	1175	1176	1178	1179	1180	1181	1182
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1183	1184	1185	1186	1187	1188	1189	1190	1191	1192	1193	1194	1195
##	1	2	2	1	2	2	2	2	2	2	2	2	2
##	1196	1197	1198	1199	1200	1201	1202	1203	1204	1205	1206	1207	1208
##	2 1209	1	2	2	2	2	2 1217	2	2	1000	2	2 1222	1
##	1209	1210 2	1211	1212 2	1213 2	1216 2		1218	1219 2	1220 2	1221 2	1222	1223
##			2				2	2					2
##	1224 2	1225 2	1226 2	1227 2	1228 2	1229 2	1230	1231 2	1232 2	1233 2	1234	1235 2	1236
##		1238			2 1241		2				1047		1040
##	1237 2	1238	1239	1240		1242 2	1243	1244	1245 2	1246 2	1247 2	1248 2	1249
##			1050	1052	1054		1056	1057					1060
##	1250 2	1251 2	1252 2	1253 2	1254 2	1255 2	1256 2	1257 2	1258 2	1259 2	1260	1261 2	1262
## ##	1263	2 1264	1265	1266	1267	1268	1269	1270	1271	1272	2 1273	2 1274	2 1275
##	1203	1204	1203	1200	2	1200	2	1270	2	2	2	2	2
##	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286	1287	1288
##	2	2	2	12/9	1200	2	2	1203	1204	1200	2	1207	2
##	1289	1290	1291	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302
##	1209	1290	2	1293	1294	1295	1290	1297	1290	1299	1300	1301	1302
##	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314	1315
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1327	1328	1329
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342
##	2	2	2	2	2	2	2	2	2	2	1040		2
##	1343	1344	1345	1346	1347		1349	1350	1351	1352	1353		1355
##	2	2	2	2	2	2		2	2	2	_	2	2
##	1356	1358	1359	1360	1361	1362	1363	1364	1365	1366	1368	1369	1370
##	2	2	2	2	2	2	2	2	2	2		2	2
##	1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1383	1384
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1385	1386	1387	1388	1389	1390	1392	1393	1394	1396	1397	1398	1399
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1426	1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1438	1439
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	1453	1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1467	1468	1469	1470	1471	1472	1473	1478	1479	1480	1481	1482	1483
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	1510	1511	1512	1513	1514	1515	1517	1518	1519	1520	1521	1522	1523
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533	1534	1535	1536
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1537	1538 2	1539	1540	1541	1542 2	1543	1544	1545 2	1546 2	1547	1548 2	1549 2
## ##	2 1550		2 1552	1552	2 1554		1556	1557	2 1558	2 1559	1560		2 1562
##	1550	1551 2	1552	1553 2	1554 2	1555 1	1556 2	1557 1	1556	1559	1560 2	1561 2	1562
##	1563	1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1575	1576
##	2	2	1	2	2	2	2	2	2	2	1075	2	2
##	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1590	1591	1592	1593	1594	1595	1596	1597	1598	1599	1600	1601	1602
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	1603	1604	1605	1606	1607	1608	1610	1611	1612	1613	1614	1615	1616
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1617	1618	1619	1620	1621	1622	1623	1624	1625	1626	1627	1628	1629
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1643	1644	1645	1646	1647	1648	1649	1650	1651	1652	1653	1654	1655
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1669	1670	1671	1672	1673	1674	1675	1676	1677	1678	1679	1680	1681
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1682 2	1683 2	1684 2	1685 2	1686 2	1687 2	1688 2	1689 2	1690 2	1691 2	1692 2	1693 2	1694 2
## ##	1695	1696	1697	1699	1700	1701	1702	1703	1704	1705	1706	1707	1708
##	1095	1090	2	1099	2	2	2	1703	2	2	2	2	2
##	1709		1711	1712	1713			1716	1717		1719	1720	1721
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732	1733	1734
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1748	1749	1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1761	1762	1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	1774	1775	1777	1778	1779	1780	1781	1782	1783	1784	1785	1786	1787
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1788	1789	1790	1791	1792	1793	1794	1795	1796	1797	1798	1799	1800
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	1801	1802	1803	1804	1806	1807	1808	1809	1810	1811	1812	1813	1814
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	1015	1016	1017	1010	1010	1000	1001	1822	1823	100/	1825	1826	1827
## ##	1815 2	1816 2	1817 2	1818 2	1819 2	1820 2	1821 2	1022	1023	1824 2	1025	1020	1021
##	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1841
##	2	2	2	2	2	2	1004	2	2	2	2	2	2
##	1842	1843	1844	1845	1846	1847	1848	1849	1850	1851	1852	1853	1854
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	1855	1856	1857	1858	1859	1860	1861	1862	1863	1864	1865	1866	1868
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	1869	1870	1871	1872	1873	1874	1875	1876	1877	1878	1879	1880	1881
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	1895	1896	1897	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1921	1922	1923	1924	1925	1927	1928	1929	1930	1931	1932	1933	1935
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1949	1951	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1962
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001
##	2	2	2	2	2 2006	2	2	2	2	2	2 2012	2	2
## ##	2002	2003	2004	2005 2	2006	2007 2	2008	2009	2010	2011	2012	2013	2014
##	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027
##	2013	2010	2017	2010	2013	2020	2021	2022	2023	2024	2023	2020	2021
##	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2041	2042	2043
##	2	2023	2	2	2	2	2	2	2	2	1	2	2010
##	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084
##	1	2	1	2	2	2	2	2	2	2	2	2	2
##	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097
##	2	2	2	2	2	2	2	2	2	1	2	2	1
##	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110
##	2	2	2	2	2	2	1	2	2	2	2	2	1
##	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##		0405	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136
11 11	2124	2125	2126	2127									
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	2 2137	2 2138	2 2139	2 2140	2 2141	2 2142	2143	2144	2145	2146	2147	2148	2149
## ##	2 2137 2	2 2138 2	2 2139 2	2 2140 2	2 2141 2	2 2142 2	2143 2	2144 1	2145 2	2146 2	2147 2	2148 2	2149 2
## ## ##	2 2137 2 2150	2 2138 2 2151	2 2139 2 2152	2 2140 2 2153	2 2141 2 2154	2 2142 2 2155	2143 2 2156	2144 1 2157	2145 2 2158	2146 2 2159	2147 2 2160	2148 2 2161	2149 2 2162
## ## ##	2 2137 2 2150 2	2 2138 2 2151 2	2 2139 2 2152 2	2 2140 2 2153 2	2 2141 2 2154 2	2 2142 2 2155 2	2143 2 2156 2	2144 1 2157 2	2145 2 2158 2	2146 2 2159 2	2147 2 2160 2	2148 2 2161 2	2149 2 2162 2
## ## ##	2 2137 2 2150	2 2138 2 2151	2 2139 2 2152	2 2140 2 2153	2 2141 2 2154	2 2142 2 2155	2143 2 2156	2144 1 2157	2145 2 2158	2146 2 2159	2147 2 2160	2148 2 2161	2149 2 2162

##	2176	2177		2179	2180			2183	2184	2185	2186	2187	2188
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214
##	2	2	1	1	2	2	2	2	2	2	2	2	2
##	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227
##	2	2	2	1	2	1	2	2	2	2	2	2	2
##	2228	2229	2230	2231	2232	2233	2234	2235	2237	2238	2239	2240	2241
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267
##	2	2	1	2	2	2	2	2	1	2	2	2	2
##	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2395	2396	2397
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	2398	2399	2400	2401	2402	2403	2404	2405	2406	2407	2408	2409	2410
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423
##	2	2	2	2	1	1	2	2	2	2	2	2	2
##	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434	2435	2436
##	2	2		2		1	2	2		2	2	2	2
##	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2449
##	2	2	2	2	2	2	2	2		2	2	2	2
##	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488
##													
	2	2	2	2	2	2	2	2	2	2.	2	2	2.
##	2 2489	2 2490	2 2491	2 2492	2 2493	2 2494	_	2 2496	2 2497	2 2498	2 2499	2 2500	_
## ##	2489	2490	2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501
##	2489 2	2490 2	2491 2	2492 2	2493 2	2494 2	2495 2	2496 2	2497 2	2498 2	2499 2	2500 2	2501 2
## ##	2489 2 2502	2490 2 2503	2491 2 2504	2492 2 2505	2493 2 2506	2494 2 2507	2495 2 2508	2496 2 2509	2497 2 2510	2498 2 2511	2499 2 2512	2500 2 2513	2501 2 2514
## ## ##	2489 2 2502 2	2490 2 2503 2	2491 2 2504 2	2492 2 2505 2	2493 2 2506 2	2494 2 2507 2	2495 2 2508 2	2496 2 2509 2	2497 2 2510 2	2498 2 2511 2	2499 2 2512 2	2500 2 2513 2	2501 2 2514 2
## ##	2489 2 2502	2490 2 2503	2491 2 2504	2492 2 2505 2 2518	2493 2 2506	2494 2 2507 2 2520	2495 2 2508 2 2521	2496 2 2509 2 2522	2497 2 2510	2498 2 2511 2 2524	2499 2 2512	2500 2 2513	2501 2 2514

##	2528	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	2541	2542	2543	2544	2545	2546	2547	2548	2549	2550	2551	2552	2553
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2554	2555	2556	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566
##	2	2	2	2	2	2	2	1	2	2	2	1	2
##	2567	2568	2569	2570	2571	2572	2573	2574	2575	2576	2577	2578	2579
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	2580	2581	2582	2583	2584	2585	2586	2587	2588	2589	2590	2591	2592
##	2	2	1	2	2	2	2	2	2	2	2	1	2
##	2593	2594	2595	2596	2597	2598	2599	2600	2601	2602	2603	2604	2605
##	2	2	2	1	2	2	2	1	2	2	2	2	2
##	2606	2607	2608	2609	2610	2611	2612	2613	2614	2615	2616	2617	2618
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2619	2620	2621	2623	2624	2625	2626	2627	2628	2629	2630	2631	2632
##	2 2633	2 2634	2 2635	2	2	2	2 2639	2 2640	2 2641	2 2642	2 2643	2 2644	2 2645
## ##	2033	2034	2035	2636 2	2637 2	2638 2	2039	2040	2041	2042	2043	2044	2045
##	2646	2647	2648	2649	2650	2651	2652	2653	2654	2655	2656	2657	2658
##	1	2041	2040	2043	2	2001	2002	2000	2004	2000	2	2	2
##	2659	2660	2661	2662	2663	2664	2665	2666	2667	2668	2669	2670	2671
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2672	2673	2674	2675	2676	2677	2678	2679	2680	2681	2682	2683	2684
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2685	2686	2687	2688	2689	2690	2691	2692	2693	2694	2695	2696	2697
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2698	2699	2700	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2711	2712	2713	2714	2715	2716	2717	2718	2719	2720	2721	2722	2723
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2724	2725	2726	2727	2728	2729	2730	2731	2732	2733	2734	2735	2736
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2737	2738	2739	2741	2742	2743	2744	2745	2746	2747	2748	2749	2750
##	2	2	2	2	2	2	2	1	2	1	2	2	2
##	2751 2	2752 2	2753 2	2755 2	2756 2	2757 2	2758	2759 2	2760 2	2761 2	2762 2	2763 2	2764 2
## ##	2765	2766	2767	2768	2769	2770	2 2771	2772	2773	2774	2775	2776	2 2777
##	2703	2700	2101	2700	2109	2110	2//1	2112	2113	2114	2113	2//0	2///
##	2778	2779	2780	2781	2782		2784		2786	2787	2788	2789	2790
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2791	2792	2793	2794	2795	2796	2797	2798	2799	2800	2801	2802	2803
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2804	2805	2806	2807	2808	2809	2810	2811	2812	2813	2814	2815	2816
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2817	2818	2819	2820	2821	2822	2823	2824	2825	2826	2827	2828	2829
##	2	2	2	2	2	2	2	2	1	1	2	2	2
##	2830	2831	2832	2833	2834	2835	2836	2837	2838	2839	2840	2841	2842
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2843	2844	2845	2846	2847	2848	2849	2850	2851	2852	2853	2854	2855
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2856	2857	2858	2859	2860	2861	2862	2863	2864	2865	2866	2867	2868
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	2880	2881
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	2882	2883	2884	2885	2886	2887	2888	2889	2890	2891	2892	2893	2894
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	2895	2896	2897	2898	2899	2900	2901	2902	2903	2904	2905	2906	2907
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	2908	2909	2910	2911	2912	2913	2914	2915	2916	2917	2918	2919	2920
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2921	2922	2923	2924	2925	2926	2927	2928	2929	2930	2931	2932	2933
##	2	1	2	2	2	2	2	2	2	1	2	2	2
##	2934	2935	2936	2937	2938	2939	2940	2941	2942	2943	2944	2945	2946
##	2	2	2	2	2	2	1	2	1	2	2	2	2
##	2947	2948	2949	2950	2951	2952	2953	2954	2955	2956	2957	2958	2959
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	2960	2961	2962	2963	2964	2965	2966	2967	2968	2969	2970	2971	2972
##	2	2	2	2	2	2	2	2	2	2	1	1	2
##	2973 2	2974	2975	2976 2	2977 2	2978 2	2979	2980 2	2981 2	2982 2	2983	2984 2	2985 2
##		2	2				2			2995	2		
## ##	2986 2	2987 2	2988 2	2989 2	2990 2	2991 2	2992 2	2993 2	2994 2	2995	2996 2	2997 1	2998 2
##	2999	3000	3001	3002	3003	3004	3005	3006	3007	3008	3009	3010	3011
##	2333	2	2	2	2	2	2	2	2	2	2	2	2
##	3012	3013	3014	3015	3016	3017	3018	3019	3020	3021	3022	3023	3024
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3025	3026	3027	3028	3029	3030	3031	3032	3033	3034	3035	3036	3037
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	3038	3039	3040	3041	3042	3043	3044	3045	3046	3047	3048	3049	3050
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3051	3052	3053	3054	3055	3056	3057	3058	3059	3060	3061	3062	3063
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3064	3065	3066	3067	3068	3069	3070	3071	3072	3073	3074	3075	3076
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3077	3078	3079	3080	3081	3082	3083	3084	3085	3086	3087	3088	3089
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3090	3091	3092	3093	3094	3095	3096	3097	3098	3099	3100	3101	3102
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	3103	3104	3105	3106	3107	3108	3109	3110	3111	3112	3113	3114	3115
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3116	3117	3118	3119	3120	3121	3122	3123	3124	3125	3126	3127	3128
##							2						
##							3135						
##	2				2		2						2
##	3142		3144		3146		3148		3150				3154
##	2				2		2		2			2	2
## ##	3155 2		3157		3159		3161		3163		3165		3167 2
##	3168		1 3170	2 3171	2 3172		2 3174		2 3176		3178		2 3180
##	2			2	3172		2		2			1	1
##	3181		3183		3185		3187		3189		3191		3193
##	2		2		2		2		2			2	2
##	3194		3196		3198				3202		3204		3206
##	2		2		2		2		2			2	2
##	3207		3209		3211			3214	3215		3217		3219
##	2		2		2		2		2			2	2
##		3221					3226						3233
##							2					2	2
-	_	_	_	_	_	_	_	_	_	_	_	_	_

	0004	0005	0000	0007	0000	0000	0040	0044	0040	0040	0044	0045	0040
##	3234	3235	3236	3237	3238	3239	3240	3241	3242	3243	3244	3245	3246
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3247	3248	3249	3250	3251	3252	3253	3254	3255	3256	3257	3258	3259
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	3260	3261	3262	3263	3264	3265	3266	3267	3268	3269	3270	3271	3272
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	3274	3275	3276	3277	3278	3279	3280	3281	3283	3284	3285	3286	3287
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3288	3289	3290	3291	3292	3293	3294	3295	3296	3297	3298	3299	3300
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3301	3302	3303	3304	3305	3306	3307	3308	3309	3310	3311	3312	3313
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	3314	3315	3316	3317	3318	3319	3320	3321	3322	3323	3324	3325	3326
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	3327	3328	3329	3330	3331	3332	3333	3334	3335	3336	3337	3338	3339
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3340	3341	3342	3343	3344	3345	3346	3347	3348	3349	3350	3351	3352
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	3353	3354	3355	3356	3357	3358	3359	3360	3361	3362	3363	3364	3365
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3366	3367	3368	3369	3370	3371	3372	3373	3374	3375	3376	3377	3378
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	3379	3380	3381	3382	3383	3384	3385	3386	3387	3388	3389	3390	3391
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3392	3393	3394	3395	3396	3397	3398	3399	3400	3401	3402	3403	3404
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	3405	3406	3407	3408	3409	3410	3411	3412	3413	3414	3415	3416	3417
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	3418	3419	3420	3421	3422	3423	3424	3425	3426	3427	3428	3429	3430
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##													
	3431	3432	3433	3434	3435	3436	3437	3438	3439	3440	3441	3442	3443
##	3431 2	3432 2	3433 2	3434 2	3435 2	3436 2	3437 2	3438 2	3439 2	3440 1		3442 2	3443 2
## ##											3441		
	2	2	2	2	2	2	2	2	2	1	3441 2	2	2
##	2 3444	2 3445	2 3446	2 3447	2 3448	2 3449	2 3450	2 3451	2 3452	1 3453	3441 2 3454	2 3455	2 3456
## ##	2 3444 2	2 3445 2	2 3446 2	2 3447 2	2 3448 2	2 3449 2	2 3450 2	2 3451 2	2 3452 2	1 3453 2	3441 2 3454 1	2 3455 2	2 3456 2
## ## ##	2 3444 2 3457	2 3445 2 3458	2 3446 2 3459	2 3447 2 3460	2 3448 2 3461	2 3449 2 3462	2 3450 2 3463	2 3451 2 3464	2 3452 2 3465	1 3453 2 3466	3441 2 3454 1 3467	2 3455 2 3468	2 3456 2 3469
## ## ##	2 3444 2 3457 2	2 3445 2 3458 2	2 3446 2 3459 2	2 3447 2 3460 2	2 3448 2 3461 2	2 3449 2 3462 2	2 3450 2 3463 2	2 3451 2 3464 2	2 3452 2 3465 2	1 3453 2 3466 2	3441 2 3454 1 3467 2	2 3455 2 3468 2 3481	2 3456 2 3469 2
## ## ## ##	2 3444 2 3457 2 3470	2 3445 2 3458 2 3471 2	2 3446 2 3459 2 3472	2 3447 2 3460 2 3473 2	2 3448 2 3461 2 3474 2	2 3449 2 3462 2 3475 2	2 3450 2 3463 2 3476 2	2 3451 2 3464 2 3477 2	2 3452 2 3465 2 3478 2	1 3453 2 3466 2 3479 2	3441 2 3454 1 3467 2 3480	2 3455 2 3468 2 3481	2 3456 2 3469 2 3482
## ## ## ## ##	2 3444 2 3457 2 3470 2	2 3445 2 3458 2 3471 2	2 3446 2 3459 2 3472 2 3485	2 3447 2 3460 2 3473	2 3448 2 3461 2 3474 2 3487	2 3449 2 3462 2 3475 2	2 3450 2 3463 2 3476 2 3489	2 3451 2 3464 2 3477 2 3490	2 3452 2 3465 2 3478 2 3491	1 3453 2 3466 2 3479	3441 2 3454 1 3467 2 3480 2 3493	2 3455 2 3468 2 3481 2	2 3456 2 3469 2 3482 2
## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483	2 3445 2 3458 2 3471 2 3484	2 3446 2 3459 2 3472 2 3485 2	2 3447 2 3460 2 3473 2 3486 2	2 3448 2 3461 2 3474 2 3487 2	2 3449 2 3462 2 3475 2 3488 2	2 3450 2 3463 2 3476 2 3489 2	2 3451 2 3464 2 3477 2 3490 2	2 3452 2 3465 2 3478 2 3491 2	1 3453 2 3466 2 3479 2 3492 2	3441 2 3454 1 3467 2 3480 2 3493 2	2 3455 2 3468 2 3481 2 3494 2	2 3456 2 3469 2 3482 2 3495 2
## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496	2 3445 2 3458 2 3471 2 3484 2 3497	2 3446 2 3459 2 3472 2 3485 2 3498	2 3447 2 3460 2 3473 2 3486 2 3499	2 3448 2 3461 2 3474 2 3487 2 3500	2 3449 2 3462 2 3475 2 3488 2 3501	2 3450 2 3463 2 3476 2 3489 2 3502	2 3451 2 3464 2 3477 2 3490 2 3503	2 3452 2 3465 2 3478 2 3491 2 3504	1 3453 2 3466 2 3479 2 3492 2 3505	3441 2 3454 1 3467 2 3480 2 3493 2 3506	2 3455 2 3468 2 3481 2 3494 2 3507	2 3456 2 3469 2 3482 2 3495 2 3508
## ## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496 2	2 3445 2 3458 2 3471 2 3484 2 3497 2	2 3446 2 3459 2 3472 2 3485 2 3498 2	2 3447 2 3460 2 3473 2 3486 2 3499 2	2 3448 2 3461 2 3474 2 3487 2 3500 2	2 3449 2 3462 2 3475 2 3488 2 3501	2 3450 2 3463 2 3476 2 3489 2 3502 2	2 3451 2 3464 2 3477 2 3490 2 3503 2	2 3452 2 3465 2 3478 2 3491 2 3504	1 3453 2 3466 2 3479 2 3492 2 3505 2	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2	2 3455 2 3468 2 3481 2 3494 2 3507	2 3456 2 3469 2 3482 2 3495 2 3508 2
## ##### ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513 2	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2
######################################	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511 2	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2 3525	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513 2 3526	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534
######################################	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2	2 3446 2 3459 2 3472 2 3485 2 3511 2 3524 2	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2 3525 1	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513 2 3526 2	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528 2	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2
######################################	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511 2 3524 2 3537	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2 3525 1 3538	2 3448 2 3461 2 3474 2 3500 2 3513 2 3526 2 3539	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528 2 3541	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2 3544	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532 2 3545	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547
## ## ## ## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536 2	2 3446 2 3459 2 3472 2 3485 2 3511 2 3524 2 3537	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2 3525 1 3538 2	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513 2 3526 2 3539 2	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528 2 3541	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2 3544 2	3441 2 3454 1 3467 2 3480 2 3506 2 3519 2 3532 2 3545 2	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547
######################################	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2 3548	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536 2 3549	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511 2 3524 2 3537 2 3550	2 3447 2 3460 2 3473 2 3486 2 3499 2 3512 2 3525 1 3538 2 3551	2 3448 2 3461 2 3474 2 3500 2 3513 2 3526 2 3539 2 3552	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2 3553	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528 2 3541 2 3554	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2 3555	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2 3556	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2 3544 2 3557	3441 2 3454 1 3467 2 3480 2 3593 2 3506 2 3519 2 3532 2 3545 2 3558	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2 3559	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547 2 3560
######################################	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2 3548 2	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536 2 3549 2	2 3446 2 3459 2 3472 2 3485 2 3498 2 3511 2 3524 2 3537 2 3550 2	2 3447 2 3460 2 3473 2 3486 2 3512 2 3525 1 3538 2 3551	2 3448 2 3461 2 3474 2 3500 2 3513 2 3526 2 3539 2 3552 2	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2 3553 2	2 3450 2 3463 2 3476 2 3502 2 3515 2 3528 2 3541 2 3554 2	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2 3555 2	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2 3556 2	1 3453 2 3466 2 3479 2 3505 2 3518 1 3531 2 3544 2 3557 2	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532 2 3545 2 3558	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2 3559 2	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547 2 3560 2
## ## ## ## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2 3548 2 3561	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536 2 3549 2 3562	2 3446 2 3459 2 3472 2 3485 2 3511 2 3524 2 3537 2 3550 2 3563	2 3447 2 3460 2 3473 2 3486 2 3512 2 3525 1 3538 2 3551 2 3564	2 3448 2 3461 2 3474 2 3500 2 3513 2 3526 2 3539 2 3552 2 3565	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2 3553 2 3566	2 3450 2 3463 2 3476 2 3489 2 3502 2 3515 2 3528 2 3541 2 3554 2 3567	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2 3555 2 3568	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2 3556 2 3569	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2 3544 2 3557 2 3570	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532 2 3545 2 3558 2 3571	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2 3559 2 3572	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547 2 3560 2 3573
# # # # # # # # # # # # # # # # # # #	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2 3548 2 3561 2	2 3445 2 3458 2 3471 2 3484 2 3497 2 3510 2 3523 2 3536 2 3549 2 3562 1	2 3446 2 3459 2 3472 2 3485 2 3511 2 3524 2 3537 2 3550 2 3563 2	2 3447 2 3460 2 3473 2 3486 2 3512 2 3525 1 3538 2 3551 2 3564 2	2 3448 2 3461 2 3474 2 3500 2 3513 2 3526 2 3539 2 3552 2 3565 2	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2 3553 2 3566 2	2 3450 2 3463 2 3476 2 3502 2 3515 2 3528 2 3541 2 3554 2 3567 2	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2 3555 2 3568 2	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2 3556 2 3569 2	1 3453 2 3466 2 3479 2 3492 2 3505 2 3518 1 3531 2 3557 2 3557 2	3441 2 3454 1 3467 2 3480 2 3596 2 3519 2 3532 2 3545 2 3558 2 3571	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2 3559 2 3572 2	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547 2 3560 2 3573 2
## ## ## ## ## ## ## ## ##	2 3444 2 3457 2 3470 2 3483 2 3496 2 3509 2 3522 2 3535 2 3548 2 3561	2 3445 2 3458 2 3471 2 3484 2 3510 2 3523 2 3536 2 3549 2 3562 1 3575	2 3446 2 3459 2 3472 2 3485 2 3511 2 3524 2 3537 2 3550 2 3563	2 3447 2 3460 2 3473 2 3486 2 3512 2 3525 1 3538 2 3551 2 3564 2 3577	2 3448 2 3461 2 3474 2 3487 2 3500 2 3513 2 3526 2 3539 2 3552 2 3565 2 3579	2 3449 2 3462 2 3475 2 3488 2 3501 2 3514 2 3527 2 3540 2 3553 2 3566	2 3450 2 3463 2 3476 2 3502 2 3515 2 3528 2 3541 2 3554 2 3567 2 3581	2 3451 2 3464 2 3477 2 3490 2 3503 2 3516 2 3529 2 3542 2 3555 2 3568 2 3582	2 3452 2 3465 2 3478 2 3491 2 3504 1 3517 2 3530 2 3543 2 3556 2 3569	1 3453 2 3466 2 3479 2 3505 2 3518 1 3531 2 3544 2 3557 2 3570 2 3584	3441 2 3454 1 3467 2 3480 2 3493 2 3506 2 3519 2 3532 2 3545 2 3558 2 3571	2 3455 2 3468 2 3481 2 3494 2 3507 2 3520 2 3533 2 3546 2 3559 2 3572	2 3456 2 3469 2 3482 2 3495 2 3508 2 3521 2 3534 2 3547 2 3560 2 3573

##	3588	3589	3590	3591	3592	3593	3594	3595	3596	3597	3598	3599	3600
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3601	3602	3603	3604	3605	3606	3607	3608	3609	3610	3611	3612	3613
##	1	2	1	2	2	2	2	2	2	2	2	2	2
##	3614	3615	3616	3617	3618	3619	3620	3621	3622	3623	3624	3625	3626
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3627	3628	3629	3630	3631	3632	3633	3634	3635	3636	3637	3638	3639
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	3640	3641	3642	3643	3644	3645	3646	3647	3648	3649	3650	3652	3653
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	3654	3655	3656	3657	3658	3659	3660	3661	3662	3663	3665	3666	3667
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3668	3669	3670	3671	3672	3673	3674	3675	3676	3677	3678	3679	3680
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3681	3682	3683	3684	3685	3686	3687	3688	3689	3690	3691	3692	3693
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	3694	3695	3696	3697	3698	3699	3700	3701	3702	3703	3704	3705	3706
##	2 3707	2 3708	2 3709	2 3710	1 3711	2 3712	2 3713	2 3714	2 3715	2 3716	2 3717	2 3718	2 3719
## ##	2	3700	3709	3/10	2	2	2	3/14	3/15	2	2	2	3/19
##	3720	3721	3723	3724	3725	3726	3727	3728	3729	3730	3731	3732	3733
##	1	2	2	2	1	1	2	2	2	2	2	2	2
##	3734	3735	3736	3737	3738	3739	3740	3741	3742	3743	3744	3745	3746
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3747	3748	3749	3750	3751	3752	3753	3754	3755	3756	3757	3758	3759
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	3760	3761	3762	3763	3764	3765	3766	3767	3768	3769	3770	3771	3772
##	1	2	2	2	2	2	1	2	2	2	2	2	2
##	3773	3774	3775	3776	3777	3778	3779	3780	3781	3782	3783	3784	3785
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	0700			0700	3790	3791	0700	2702	3794	3795	3796	3797	3798
4444	3786	3787	3788	3789	3190		3792	3793	0.01				
##	2	3787 2	3788 2	3789	2	2	2	2	2	2	2	2	2
##	2 3799	2 3800	2 3801	2 3802	2 3803	2 3804	2 3805	2 3806	2 3807	2 3808	2 3809	2 3810	3811
## ##	2 3799 2	2 3800 2	2 3801 2	2 3802 2	2 3803 2	2 3804 2	2 3805 2	2 3806 2	2 3807 1	2 3808 1	2 3809 2	2 3810 1	3811 2
## ## ##	2 3799 2 3812	2 3800 2 3813	2 3801 2 3814	2 3802 2 3815	2 3803 2 3816	2 3804 2 3817	2 3805 2 3818	2 3806 2 3819	2 3807 1 3820	2 3808 1 3821	2 3809 2 3822	2 3810 1 3823	3811 2 3824
## ## ##	2 3799 2 3812 2	2 3800 2 3813 2	2 3801 2 3814 2	2 3802 2 3815 2	2 3803 2 3816 2	2 3804 2 3817 2	2 3805 2 3818 2	2 3806 2 3819 2	2 3807 1 3820 2	2 3808 1 3821 2	2 3809 2 3822 2	2 3810 1 3823 2	3811 2 3824 2
## ## ## ##	2 3799 2 3812 2 3825	2 3800 2 3813 2 3826	2 3801 2 3814 2 3827	2 3802 2 3815 2 3828	2 3803 2 3816 2 3829	2 3804 2 3817 2 3830	2 3805 2 3818 2 3831	2 3806 2 3819 2 3832	2 3807 1 3820 2 3833	2 3808 1 3821 2 3834	2 3809 2 3822 2 3835	2 3810 1 3823 2 3836	3811 2 3824 2 3837
## ## ## ## ##	2 3799 2 3812 2 3825 2	2 3800 2 3813 2 3826 2	2 3801 2 3814 2 3827 2	2 3802 2 3815 2 3828 2	2 3803 2 3816 2 3829 2	2 3804 2 3817 2 3830 2	2 3805 2 3818 2 3831 1	2 3806 2 3819 2 3832 2	2 3807 1 3820 2 3833 2	2 3808 1 3821 2 3834 2	2 3809 2 3822 2 3835 2	2 3810 1 3823 2 3836 2	3811 2 3824 2 3837 2
## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838	2 3800 2 3813 2 3826 2 3839	2 3801 2 3814 2 3827 2 3840	2 3802 2 3815 2 3828 2 3841	2 3803 2 3816 2 3829 2 3842	2 3804 2 3817 2 3830 2 3843	2 3805 2 3818 2 3831 1 3844	2 3806 2 3819 2 3832 2 3845	2 3807 1 3820 2 3833 2 3846	2 3808 1 3821 2 3834 2 3847	2 3809 2 3822 2 3835 2 3848	2 3810 1 3823 2 3836 2 3849	3811 2 3824 2 3837 2 3850
## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2	2 3800 2 3813 2 3826 2 3839 2	2 3801 2 3814 2 3827 2 3840 2	2 3802 2 3815 2 3828 2 3841 2	2 3803 2 3816 2 3829 2 3842 2	2 3804 2 3817 2 3830 2 3843 2	2 3805 2 3818 2 3831 1 3844 2	2 3806 2 3819 2 3832 2 3845 2	2 3807 1 3820 2 3833 2 3846 2	2 3808 1 3821 2 3834 2 3847 2	2 3809 2 3822 2 3835 2 3848 2	2 3810 1 3823 2 3836 2 3849 2	3811 2 3824 2 3837 2 3850 2
## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851	2 3800 2 3813 2 3826 2 3839 2 3852	2 3801 2 3814 2 3827 2 3840 2 3853	2 3802 2 3815 2 3828 2 3841 2 3854	2 3803 2 3816 2 3829 2 3842 2 3855	2 3804 2 3817 2 3830 2 3843 2 3856	2 3805 2 3818 2 3831 1 3844 2 3857	2 3806 2 3819 2 3832 2 3845 2 3858	2 3807 1 3820 2 3833 2 3846 2 3859	2 3808 1 3821 2 3834 2 3847 2 3860	2 3809 2 3822 2 3835 2 3848 2 3861	2 3810 1 3823 2 3836 2 3849 2 3862	3811 2 3824 2 3837 2 3850 2 3863
## ## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851 2	2 3800 2 3813 2 3826 2 3839 2 3852 2	2 3801 2 3814 2 3827 2 3840 2 3853 2	2 3802 2 3815 2 3828 2 3841 2 3854	2 3803 2 3816 2 3829 2 3842 2 3855 2	2 3804 2 3817 2 3830 2 3843 2 3856	2 3805 2 3818 2 3831 1 3844 2 3857	2 3806 2 3819 2 3832 2 3845 2 3858	2 3807 1 3820 2 3833 2 3846 2 3859	2 3808 1 3821 2 3834 2 3847 2 3860 2	2 3809 2 3822 2 3835 2 3848 2 3861	2 3810 1 3823 2 3836 2 3849 2 3862 2	3811 2 3824 2 3837 2 3850 2 3863 2
## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851	2 3800 2 3813 2 3826 2 3839 2 3852	2 3801 2 3814 2 3827 2 3840 2 3853	2 3802 2 3815 2 3828 2 3841 2 3854	2 3803 2 3816 2 3829 2 3842 2 3855	2 3804 2 3817 2 3830 2 3843 2 3856	2 3805 2 3818 2 3831 1 3844 2 3857	2 3806 2 3819 2 3832 2 3845 2 3858	2 3807 1 3820 2 3833 2 3846 2 3859	2 3808 1 3821 2 3834 2 3847 2 3860	2 3809 2 3822 2 3835 2 3848 2 3861	2 3810 1 3823 2 3836 2 3849 2 3862	3811 2 3824 2 3837 2 3850 2 3863
## ##### ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875	3811 2 3824 2 3837 2 3850 2 3863 2 3876
## ## ## ## ## ## ## ## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869 2	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2
######################################	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3881	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869 2 3882	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889
######################################	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3881	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869 2 3882 2	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884 2	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2
######################################	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877 2 3890	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878 2 3891	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2 3893	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2 3894	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3881 2 3895	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869 2 3882 2 3896	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2 3897	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884 2 3898	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2 3899	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2 3900	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2 3887 2 3901	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2 3902	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2 3903
######################################	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877 2 3890 2 3904 2	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878 2 3891 2 3905 2	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2 3893 2 3906 2	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2 3894 2 3907	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3881 2 3895 2 3908 2	2 3804 2 3817 2 3830 2 3843 2 3856 2 3869 2 3882 2 3896 2 3909 2	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2 3897 2 3910 2	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884 2 3898 2 3911	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2 3899 2 3912 2	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2 3900 2 3913 1	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2 3887 2 3901 2	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2 3902 2 3915 2	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2 3903 2 3916 2
## ## ## ## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877 2 3890 2 3904 2 3917	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878 2 3891 2 3905 2 3918	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2 3893 2 3906 2 3919	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2 3894 2 3907 2 3920	2 3803 2 3816 2 3829 2 3842 2 3855 2 3881 2 3895 2 3908 2	2 3804 2 3817 2 3830 2 3843 2 3856 2 3889 2 3882 2 3896 2 3909 2 3922	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2 3897 2 3910 2 3923	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884 2 3898 2 3911 2	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2 3899 2 3912 2 3925	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2 3900 2 3913 1 3926	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2 3987 2 3901 2 3914 2 3927	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2 3902 2 3915 2 3928	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2 3903 2 3916 2 3929
# # # # # # # # # # # # # # # # # # #	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877 2 3890 2 3904 2 3917	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878 2 3891 2 3905 2 3918 2	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2 3893 2 3906 2 3919 2	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2 3894 2 3907 2	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3881 2 3895 2 3908 2	2 3804 2 3817 2 3830 2 3843 2 3856 2 3889 2 3882 2 3896 2 3909 2 3922 2	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2 3897 2 3910 2 3923 2	2 3806 2 3819 2 3832 2 3845 2 3871 2 3884 2 3898 2 3911 2 3924 2	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2 3899 2 3912 2 3925 2	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2 3900 2 3913 1 3926 2	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2 3901 2 3914 2 3927 2	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2 3902 2 3915 2 3928 2	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2 3903 2 3916 2 3929 2
## ## ## ## ## ## ## ## ##	2 3799 2 3812 2 3825 2 3838 2 3851 2 3864 2 3877 2 3890 2 3904 2 3917	2 3800 2 3813 2 3826 2 3839 2 3852 2 3865 2 3878 2 3891 2 3905 2 3918	2 3801 2 3814 2 3827 2 3840 2 3853 2 3866 2 3879 2 3893 2 3906 2 3919	2 3802 2 3815 2 3828 2 3841 2 3854 2 3867 2 3880 2 3894 2 3907 2 3920	2 3803 2 3816 2 3829 2 3842 2 3855 2 3868 2 3895 2 3908 2 3921 2 3934	2 3804 2 3817 2 3830 2 3843 2 3856 2 3889 2 3882 2 3896 2 3909 2 3922	2 3805 2 3818 2 3831 1 3844 2 3857 2 3870 2 3883 2 3897 2 3910 2 3923	2 3806 2 3819 2 3832 2 3845 2 3858 2 3871 2 3884 2 3898 2 3911 2	2 3807 1 3820 2 3833 2 3846 2 3859 2 3872 2 3885 2 3899 2 3912 2 3925 2 3938	2 3808 1 3821 2 3834 2 3847 2 3860 2 3873 2 3886 2 3900 2 3913 1 3926	2 3809 2 3822 2 3835 2 3848 2 3861 2 3874 2 3987 2 3901 2 3914 2 3927	2 3810 1 3823 2 3836 2 3849 2 3862 2 3875 1 3888 2 3902 2 3915 2 3928	3811 2 3824 2 3837 2 3850 2 3863 2 3876 2 3889 2 3903 2 3916 2 3929

##	3943	3944	3945	3946	3947	3948	3949	3950	3951	3952	3953	3954	3955
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3956	3957	3958	3959	3960	3961	3962	3963	3964	3965	3966	3967	3968
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	3969	3970	3971	3972	3973	3974	3975	3976	3977	3978	3979	3980	3981
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3982	3983	3984	3985	3986	3987	3988	3989	3990	3991	3992	3993	3994
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	3995	3996	3997	3998	3999	4000	4001	4002	4003	4004	4005	4006	4007
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	4008	4009	4010	4011	4012	4013	4014	4015	4016	4017	4018	4019	4020
##	2	2 4022	2 4023	2 4024	2 4025	2 4006	2 4027	2 4028	2 4029	2	2	2 4032	2 4033
## ##	4021	4022	4023	4024	4025	4026 2	4027	4028	4029	4030	4031 1	4032	4033
##	4034	4035	4036	4037	4038	4039	4040	4041	4042	4043	4044	4045	4046
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4047	4048	4049	4050	4051	4052	4053	4054	4055	4056	4057	4058	4059
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4060	4061	4062	4063	4064	4065	4066	4067	4068	4069	4070	4071	4072
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	4073	4074	4075	4076	4077	4078	4079	4080	4081	4082	4083	4084	4085
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4086	4087	4088	4089	4090	4091	4092	4093	4094	4095	4096	4097	4098
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4099	4100	4101	4102	4103	4104	4105	4106	4107	4108	4109	4110	4111
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	4112	4113	4114	4115	4116	4117	4118	4119	4120	4121	4122	4123	4124
##	2	2	2	1	1	2	2	2	2	2	2	2	2
##	4125	4126	4127	4128	4129	4130	4131	4132	4133	4134	4135	4136	4137
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4138	4139	4140	4141	4142	4143	4144	4145	4146	4147	4148	4149	4150
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4151	4152	4153	4154	4155	4156	4157	4158	4159	4160	4161	4162	4163
##	1	2 4166	2	2	2 4169	2	2	2	2	2 4174	2 447E	2	2
## ##	4165 2	4100	4167 2	4168 2	4169	4170 2	4171	4172 2	4173 2	4174	4175 2	4176 2	4177 2
##	4178	4179	4180	4181	4182	4184	4185	4186	4187	4188	4189	4190	4191
					2								2
##					4196								
##	2				2								2
##	4205		4207		4209						4215		4217
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	4218	4219	4220	4221	4222	4223	4224	4225	4226	4227	4228	4229	4230
##	2	2	2	2	2	2	2	2	2	1	2	2	1
##	4231	4233	4234	4235	4236	4237	4238	4239	4240	4241	4242	4243	4244
##	2	2	2		2		2		2	2	2	2	2
##	4245	4246	4247	4248	4249	4250	4251	4252	4253	4254	4255	4256	4257
##	2		2		2		2		2			2	2
##	4258		4260				4264			4267			4270
##	2		2		2		2		2		2		2
##	4271		4273		4275					4280			4283
##	2		2			2	2		2		2		2
##	4284				4288						4294		4296
##	2	2	2	2	2	2	2	2	2	2	2	2	2

шш	4007	4000	4000	4200	1201	4200	4202	4204	4205	4200	4207	4200	4200
##	4297 2	4298 2	4299 2	4300 2	4301 2	4302	4303 2	4304 2	4305 2	4306 2	4307 2	4308 2	4309 2
##	4310	4311	4312	4313				4317	4318	4319	4320	4321	4322
##	4310	4311	4312	4313	4314	4315 2	4316 2	4317	4310	4319	4320	4321	4322
##	4323	4324	4325	4326	4327	4328	4329	4330		4332	4333		4335
##	4323		4325 2						4331	4332	4333	4334	4335
##		2		2	1	2	2	2				2	-
##	4336	4337	4338	4339	4340	4341	4342	4343	4345	4346	4347	4348	4349
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	4350	4351	4352	4353	4354	4355	4356	4357	4358	4359	4360	4361	4362
##	2	2	2	2	1	2	2	2	2	2	1	2	2
##	4363	4364	4365	4366	4367	4368	4369	4370	4371	4372	4373	4374	4376
##	2	2	2	2	2	2	2	2	2	2	1	2	1
##	4377	4378	4379	4380	4381	4382	4383	4384	4385	4386	4387	4388	4389
##	2	2	2	2	2	1	2	2	1	2	2	2	2
##	4390	4391	4392	4393	4394	4395	4396	4397	4398	4399	4400	4401	4402
##	2	2	2	2	2	2	2	2	1	1	2	2	2
##	4403	4405	4406	4407	4408	4409	4410	4411	4412	4413	4414	4415	4416
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4417	4418	4419	4420	4421	4422	4423	4424	4425	4426	4428	4429	4430
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4431	4432	4433	4434	4435	4436	4437	4438	4439	4440	4441	4442	4443
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4444	4445	4446	4447	4448	4449	4450	4451	4452	4453	4454	4455	4456
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4457	4458	4459	4460	4461	4462	4463	4465	4466	4467	4468	4469	4470
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4471	4472	4473	4474	4475	4476	4477	4478	4479	4480	4481	4482	4483
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4484	4485	4486	4487	4488	4489	4491	4492	4493	4494	4495	4496	4497
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	4498	4499	4500	4501	4502	4503	4504	4505	4506	4507	4508	4509	4510
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4511	4512	4513	4514	4515	4516	4517	4518	4519	4520	4521	4522	4523
##	2	2	2	2	1	2	1	2	2	2	2	1	2
##	4524	4525	4526	4527	4528	4529	4530	4531	4532	4533	4534	4535	4536
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4537	4538	4539	4540	4541	4542	4543	4544	4545	4546	4547	4548	4549
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	4550	4551	4552	4554	4555		4557	4558	4559	4560	4561	4562	4563
##	2	1	2	2		2			2	2	_	2	2
##													4576
	4564	4565	4566	4567	4568	4569		4571	4572	4573	4574	4575	45/6
##	4564 2						4570						
## ##	2	4565 2 4578	2			2	4570 2	2	2	2	4574 2 4587	2	2
##		2	2 4579	2 4580	2 4581	2 4582	4570 2 4583	2 4584	2 4585		2 4587	2 4588	2 4589
## ##	2 4577 2	2 4578 2	2 4579 2	2 4580 2	2 4581 2	2 4582 2	4570 2 4583 2	2 4584 2	2 4585 2	2 4586 2	2 4587 2	2 4588 2	2 4589 2
## ## ##	2 4577 2 4590	2 4578 2 4591	2 4579 2 4592	2 4580 2 4593	2 4581 2 4594	2 4582 2 4595	4570 2 4583 2 4596	2 4584 2 4597	2 4585 2 4598	2 4586 2 4599	2 4587 2 4600	2 4588 2 4601	2 4589 2 4602
## ## ## ##	2 4577 2 4590 2	2 4578 2 4591 2	2 4579 2 4592 2	2 4580 2 4593 2	2 4581 2 4594 2	2 4582 2 4595 2	4570 2 4583 2 4596 2	2 4584 2 4597 2	2 4585 2 4598 2	2 4586 2 4599 2	2 4587 2 4600 2	2 4588 2 4601 2	2 4589 2 4602 1
## ## ## ##	2 4577 2 4590 2 4603	2 4578 2 4591 2 4604	2 4579 2 4592 2 4605	2 4580 2 4593 2 4606	2 4581 2 4594 2 4607	2 4582 2 4595 2 4608	4570 2 4583 2 4596 2 4609	2 4584 2 4597 2 4610	2 4585 2 4598 2 4611	2 4586 2 4599 2 4612	2 4587 2 4600 2 4613	2 4588 2 4601 2 4614	2 4589 2 4602 1 4615
## ## ## ## ##	2 4577 2 4590 2 4603 2	2 4578 2 4591 2 4604 2	2 4579 2 4592 2 4605 2	2 4580 2 4593 2 4606 2	2 4581 2 4594 2 4607 2	2 4582 2 4595 2 4608 2	4570 2 4583 2 4596 2 4609 2	2 4584 2 4597 2 4610 2	2 4585 2 4598 2 4611 2	2 4586 2 4599 2 4612 2	2 4587 2 4600 2 4613 2	2 4588 2 4601 2 4614	2 4589 2 4602 1 4615 2
## ## ## ## ## ##	2 4577 2 4590 2 4603 2 4616	2 4578 2 4591 2 4604 2 4617	2 4579 2 4592 2 4605 2 4618	2 4580 2 4593 2 4606 2 4619	2 4581 2 4594 2 4607 2 4620	2 4582 2 4595 2 4608 2 4621	4570 2 4583 2 4596 2 4609 2 4622	2 4584 2 4597 2 4610 2 4623	2 4585 2 4598 2 4611 2 4624	2 4586 2 4599 2 4612 2 4625	2 4587 2 4600 2 4613 2 4626	2 4588 2 4601 2 4614 2 4627	2 4589 2 4602 1 4615 2 4628
## ## ## ## ## ##	2 4577 2 4590 2 4603 2 4616 1	2 4578 2 4591 2 4604 2 4617 1	2 4579 2 4592 2 4605 2 4618 2	2 4580 2 4593 2 4606 2 4619 2	2 4581 2 4594 2 4607 2 4620	2 4582 2 4595 2 4608 2 4621 2	4570 2 4583 2 4596 2 4609 2 4622 2	2 4584 2 4597 2 4610 2 4623 2	2 4585 2 4598 2 4611 2 4624 2	2 4586 2 4599 2 4612 2 4625 2	2 4587 2 4600 2 4613 2 4626 2	2 4588 2 4601 2 4614 2 4627 2	2 4589 2 4602 1 4615 2 4628 2
## ## ## ## ## ##	2 4577 2 4590 2 4603 2 4616 1 4629	2 4578 2 4591 2 4604 2 4617 1 4630	2 4579 2 4592 2 4605 2 4618 2 4631	2 4580 2 4593 2 4606 2 4619 2 4632	2 4581 2 4594 2 4607 2 4620 2 4633	2 4582 2 4595 2 4608 2 4621 2 4634	4570 2 4583 2 4596 2 4609 2 4622 2 4635	2 4584 2 4597 2 4610 2 4623 2 4636	2 4585 2 4598 2 4611 2 4624 2 4637	2 4586 2 4599 2 4612 2 4625 2 4638	2 4587 2 4600 2 4613 2 4626 2 4639	2 4588 2 4601 2 4614 2 4627 2 4640	2 4589 2 4602 1 4615 2 4628 2 4641
## ## ## ## ## ## ##	2 4577 2 4590 2 4603 2 4616 1 4629 2	2 4578 2 4591 2 4604 2 4617 1 4630	2 4579 2 4592 2 4605 2 4618 2 4631	2 4580 2 4593 2 4606 2 4619 2 4632	2 4581 2 4594 2 4607 2 4620 2 4633 2	2 4582 2 4595 2 4608 2 4621 2 4634 2	4570 2 4583 2 4596 2 4609 2 4622 2 4635 2	2 4584 2 4597 2 4610 2 4623 2 4636 2	2 4585 2 4598 2 4611 2 4624 2 4637 2	2 4586 2 4599 2 4612 2 4625 2 4638 1	2 4587 2 4600 2 4613 2 4626 2 4639 2	2 4588 2 4601 2 4614 2 4627 2 4640 2	2 4589 2 4602 1 4615 2 4628 2 4641 2
## ## ## ## ## ##	2 4577 2 4590 2 4603 2 4616 1 4629	2 4578 2 4591 2 4604 2 4617 1 4630 1 4643	2 4579 2 4592 2 4605 2 4618 2 4631 2	2 4580 2 4593 2 4606 2 4619 2 4632 2 4645	2 4581 2 4594 2 4607 2 4620 2 4633	2 4582 2 4595 2 4608 2 4621 2 4634 2 4647	4570 2 4583 2 4596 2 4609 2 4622 2 4635	2 4584 2 4597 2 4610 2 4623 2 4636 2 4649	2 4585 2 4598 2 4611 2 4624 2 4637	2 4586 2 4599 2 4612 2 4625 2 4638 1 4651	2 4587 2 4600 2 4613 2 4626 2 4639	2 4588 2 4601 2 4614 2 4627 2 4640	2 4589 2 4602 1 4615 2 4628 2 4641

шш	4655	1656	4657	4650	4650	4660	1661	4660	1663	1661	1665	1666	1667
##	4655 2	4656 2	4657 2	4658 2	4659 2	4660 2	4661 2	4662 2	4663 2	4664 2	4665	4666 2	4667 2
##	4668	4669	4670	4671	4672	4673		4675		4677	1 4678	4679	4680
##	4000	4009	4670	4071	4072	4073	4674 2	4075	4676 2	4077	4070	4079	4000
##	4681		4683				4687			4690	4691	4692	4693
##		4682		4684	4685 2	4686		4688	4689 2			4692	4093
##	2	1	2	2		2	2	2		2	2		_
##	4694	4695	4696	4697	4698	4699	4700	4701	4702	4703	4704	4705	4706
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	4707	4708	4709	4710	4711	4712	4713	4714	4715	4716	4717	4718	4719
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4720	4721	4722	4723	4724	4725	4726	4727	4728	4729	4730	4731	4732
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	4733	4734	4735	4736	4737	4738	4739	4740	4741	4742	4743	4744	4745
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	4746	4747	4748	4749	4750	4751	4752	4753	4754	4755	4756	4757	4758
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	4759	4760	4761	4762	4763	4764	4765	4766	4767	4768	4769	4770	4771
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4772	4773	4774	4775	4776	4777	4778	4779	4780	4781	4782	4783	4784
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4785	4786	4787	4788	4789	4790	4791	4792	4793	4794	4795	4796	4797
##	2	2	2	2	1	2	2	2	2	1	2	2	2
##	4798	4799	4800	4801	4802	4803	4804	4805	4806	4807	4808	4809	4810
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4811	4812	4813	4814	4815	4816	4817	4819	4820	4821	4822	4823	4824
##	2	2	2	2	1	2	2	2	2	1	2	2	2
##	4825	4826	4827	4828	4829	4830	4831	4832	4833	4834	4835	4836	4837
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	4838	4839	4840	4841	4842	4843	4844	4845	4846	4847	4848	4849	4850
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4851	4852	4853	4854	4855	4856	4857	4858	4859	4860	4861	4862	4863
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4864	4865	4866	4867	4868	4869	4870	4871	4872	4873	4874	4875	4876
##	2	2	2	2	2	2	1	2	2	2	2	2	2
##	4877	4878	4879	4880	4881	4882	4883	4885	4886	4887	4888	4889	4890
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4891	4892	4893	4894	4895	4896	4897	4898	4899	4900	4901	4902	4903
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4904			4907		4909		4911	4912	4913	4915	4916	4917
##	2	2	2	2	2	2		2	2	2	2	2	2
##	4918	4919	4920	4921	4922	4923	4924	4925	4926	4927	4928	4929	4930
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4931	4932	4933	4934	4935	4936	4937	4938	4939	4940	4941	4942	4943
##	2	2	2	1	2	2	2	1	2	2	2	2	2
##	4944	4945	4946	4947	4948	4949	4950	4951	4952	4953	4954	4955	4956
##	2	2	2	2	2	2	1	2	2	2	1	2	2
##	4957	4958	4959	4960	4961	4962	4963	4964	4965	4966	4967	4968	4969
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4970	4971	4972	4973	4974	4975	4976	4977	4978	4979	4980	4981	4982
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	4983	4984	4985	4986	4987	4988	4989	4990	4991	4992	4993	4994	4995
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	4996	4997	4998	4999	5000	5001	5002	5003	5004	5005	5006	5007	5008
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	5009	5010	5011	5012	5013	5014	5015	5016	5017	5018	5019	5020	5021
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5022	5023	5024	5025	5026	5027	5028	5029	5030	5031	5032	5033	5034
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	5035	5036	5037	5038	5040	5041	5042	5043	5045	5046	5047	5048	5049
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	5050	5051	5052	5053	5054	5055	5056	5058	5059	5060	5061	5062	5063
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5064	5065	5066	5067	5068	5069	5070	5071	5072	5073	5074	5075	5076
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5077	5078	5079	5080	5081	5082	5083	5084	5085	5086	5087	5088	5089
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5090	5091	5092	5093	5094	5095	5096	5097	5098	5099	5100	5101	5102
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5103	5104	5105	5106	5107	5108	5109	5110	5111	5112	5113	5114	5115
##	2	2	2	2	2	2	2	2	2	1	1	2	2
##	5116	5117	5118	5120	5121	5122	5123	5124	5125	5126	5127	5128	5129
##	2	2	2 5132	2	2	2	2	2	2	2	2 5140	2	2 5142
## ##	5130 2	5131 2	2	5133 2	5134 2	5135 2	5136 2	5137 2	5138 2	5139 2	5140	5141 2	2
##	5143	5144	5145	5146	5147	5148	5149	5150	5151	5152	5153	5154	5155
##	2	2	2	2	2	2	2	2	2	2	1	1	2
##	5156	5157	5158	5159	5160	5161	5162	5163	5164	5165	5166	5167	5168
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5169	5170	5171	5172	5173	5174	5175	5176	5177	5178	5179	5180	5181
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5182	5183	5184	5185	5186	5187	5188	5189	5190	5191	5192	5193	5194
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5195	5196	5197	5198	5201	5202	5203	5204	5205	5206	5207	5208	5209
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5210	5211	5212	5213	5214	5215	5216	5217	5218	5219	5220	5221	5222
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5223	5224	5225	5226	5227	5228	5229	5230	5231	5232	5233	5234	5235
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5236	5237	5238	5239	5240	5241	5242	5243	5244	5245	5246	5247	5248
##	2	2	2	2	2	2	2 5256	2	2	2	2	2	2
##	5249 2	5250 2	5251 2	5252 2	5253 2	5254 2	5256 2	5257 2	5258 2	5259 2	5260 2	5261 2	5262 2
## ##	5263		5265	5266	5267		5269	5270	5271	5272	5273	5274	5275
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5276	5278	5279	5280	5281	5282	5283	5284	5285	5286	5288	5289	5290
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	5291	5292	5293	5294	5295	5296	5297	5298	5299	5300	5301	5302	5303
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5304	5305	5306	5307	5308	5309	5310	5311	5312	5313	5314	5315	5316
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5317	5318	5319	5320	5321	5322	5323	5324	5325	5326	5327	5328	5329
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	5330	5331	5332	5333	5334	5335	5336	5337	5338	5339	5340	5341	5342
44.44				_	4	2	2	2	2	2	2	2	2
##	2	2	2	2	1								
##	2 5343	5344	5345	5346	5347	5348	5349	5350	5351	5352	5353	5354	5355
## ##	2 5343 2	5344 2	5345 2	5346 1	5347 2	5348 2	5349 2	5350 2	5351 2	5352 2	5353 2	5354 2	5355 2
##	2 5343	5344	5345	5346	5347	5348	5349	5350	5351	5352	5353	5354	5355

##	5370	5371	5372	5373	5374	5375	5376	5377	5378	5379	5380	5381	5382
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5383	5384	5385	5386	5387	5388	5389	5390	5391	5392	5393	5394	5395
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5396	5397	5398	5399	5400	5401	5402	5403	5404	5405	5406	5407	5409
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5410	5411	5412	5413	5414	5415	5416	5417	5418	5419	5420	5421	5422
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	5423	5424	5425	5426	5427	5428	5429	5430	5431	5432	5433	5434	5435
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	5436	5437	5438	5439	5440	5441	5442	5443	5444	5445	5446	5447	5448
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5449	5450	5451	5452	5453	5454	5455	5456	5457	5458	5459	5460	5461
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5462	5463	5464	5465	5466	5467	5468	5469	5470	5471	5472	5473	5474
##	2	2 5476	2	2	2	2	2	1	2	2	2	2	1
## ##	5475 2	5476	5477 2	5478 2	5479 2	5480 2	5481 2	5482 2	5483 2	5484 2	5485 2	5486 2	5487 2
##	5488	5489	5490	5491	5492	5493	5494	5495	5496	5497	5498	5499	5500
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5501	5502	5503	5504	5505	5506	5507	5508	5509	5510	5511	5512	5513
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	5514	5515	5516	5517	5518	5519	5520	5521	5522	5523	5524	5525	5526
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	5527	5528	5529	5530	5531	5532	5533	5534	5535	5536	5537	5538	5539
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5540	5541	5542	5543	5544	5545	5546	5547	5548	5549	5550	5551	5552
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5553	5554	5555	5556	5557	5558	5559	5560	5561	5562	5563	5564	5565
##	2	2	2	1	2	2	2	2	2	1	2	2	2
##	5566	5567	5568	5569	5570	5571	5572	5573	5574	5575	5576	5577	5578
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	5579	5580	5581	5582	5583	5584	5585	5586	5587	5588	5589	5590	5591
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	5592	5593	5594	5595	5596	5597	5598	5599	5600	5601	5602	5603	5604
##	2	2	2	2	2	1	2	2	2	1	2	2	2
##	5605 2	5606 2	5607 2	5608 2	5609 2	5610 2	5611 2	5612 2	5613 2	5614 2	5615 2	5616 2	5617 2
## ##	5618		5620	5621	5622		5624	5625	5626	5627	5628	5629	5630
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	5631	5632	5633	5634	5635	5636	5637	5638	5639	5640	5641	5642	5643
##	2	2	2	2	2	2	2	1	1	1	2	2	2
##	5644	5645	5646	5647	5648	5649	5650	5651	5652	5653	5654	5655	5656
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5657	5658	5659	5660	5661	5662	5663	5664	5665	5666	5667	5668	5669
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5670	5671	5672	5673	5674	5675	5676	5677	5678	5679	5680	5681	5682
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	5683	5684	5685	5686	5687	5688	5689	5690	5691	5692	5693	5694	5695
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	5696	5697	5698	5699	5700	5701	5702	5703	5704	5705	5706	5707	5708
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5709	5710	5711	5712	5713	5714	5715	5716	5717	5718	5719	5720	5721
##	2	2	2	2	2	2	2	2	2	2	2	2	2

##	5722	5723	5724	5725	5726	5727	5728	5729	5730	5731	5732	5733	5734
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	5735	5736	5737	5738	5739	5740	5741	5742	5743	5744	5745	5746	5747
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	5748	5749	5750	5751	5752	5753	5754	5755	5756	5757	5758	5759	5760
##	2	2	2	2	1	2	2	2	1	2	2	2	2
##	5761	5762	5763	5764	5765	5766	5767	5768	5769	5770	5771	5772	5773
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5774	5775	5776	5777	5778	5779	5780	5781	5782	5783	5784	5785	5786
##	1	2	2	1	2	2	2	1	2	2	2	1	2
##	5787	5788	5789	5790	5791	5792	5793	5794	5795	5796	5797	5798	5799
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	5800	5801	5802	5803	5804	5805	5806	5807	5808	5809	5810	5811	5812
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	5813	5814	5815	5816	5817	5818	5819	5820	5821	5822	5823	5824	5825
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5826 2	5827 2	5828 2	5829 2	5830 2	5831 2	5832	5833 2	5834 2	5835 2	5836	5837	5838 2
## ##	2 5839	2 5840	5841	5842	2 5843	2 5844	2 5845	2 5846	2 5847	2 5848	2 5849	1 5850	5851
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	5852	5853	5854	5855	5856	5857	5858	5859	5860	5861	5862	5863	5864
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5865	5866	5867	5868	5869	5870	5871	5872	5873	5874	5875	5876	5877
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5878	5879	5880	5881	5882	5883	5884	5885	5886	5887	5888	5889	5890
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	5891	5892	5893	5894	5895	5896	5897	5898	5899	5900	5901	5902	5903
##	2	1	2	1	2	1	2	2	2	2	2	2	2
##	5904	5905	5906	5907	5908	5909	5910	5911	5912	5913	5914	5915	5916
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5917	5918	5919	5920	5921	5922	5923	5924	5925	5926	5927	5928	5929
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	5930	5931	5932	5933	5934	5935	5936	5937	5938	5939	5940	5941	5942
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5943	5944	5945	5946	5947	5948	5949	5950	5951	5952	5953	5954	5955
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	5956	5957	5958	5959	5960	5961	5962	5963	5964	5965	5966	5967	5968
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	5969	5970	5971	5972	5973		5975	5976	5977	5978	5979	5980	5981
##	2 5982	2 5983	2 5984	1 5985	2 5986	2 5987	2 5988	2 5989	2 5990	2 5991	2 5992	2 5993	2 5994
## ##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	5995	5996	5997	5998	5999	6000	6001	6002	6003	6004	6005	6006	6007
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6008	6009	6010	6011	6012	6013	6014	6015	6016	6017	6018	6019	6020
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	6021	6022	6023	6024	6025	6026	6027	6028	6029	6030	6031	6032	6033
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6034	6035	6036	6037	6038	6039	6040	6041	6042	6043	6044	6045	6046
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6047	6048	6049	6050	6051	6052	6053	6054	6055	6056	6057	6058	6059
##	1	2	2	2	2	2	2	1	2	2	2	2	2
##	6060	6061	6062	6063	6064	6065	6066	6067	6068	6069	6070	6071	6072
##	2	2	1	2	2	2	2	1	2	2	2	2	2

##	6073	6074	6075	6076	6077	6078	6079	6080	6081	6082	6083	6084	6085
##	1	2	1	2	2	2	2	2	2	2	2	2	2
##	6086	6087	6088	6089	6090	6091	6092	6093	6094	6095	6096	6097	6098
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	6099	6100	6101	6102	6103	6104	6105	6106	6107	6108	6109	6110	6111
##	1	2	2	2	2	1	2	2	2	2	2	2	2
##	6112	6113	6114	6115	6116	6117	6118	6119	6120	6121	6122	6123	6124
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6125	6126	6127	6128	6129	6130	6131	6132	6133	6134	6135	6136	6137
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6138	6139	6140	6141	6142	6143	6144	6145	6146	6147	6148	6149	6150
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	6151	6152	6153	6154	6155	6156	6157	6158	6159	6160	6161	6162	6163
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6164	6165	6166	6167	6168	6169	6170	6171	6172	6173	6174	6175	6176
##	2	2	1	2	2	2	1	1	2	2	2	2	2
## ##	6177 2	6178 2	6179 2	6180 2	6181 1	6182 2	6183 2	6184 2	6185 2	6186 2	6187 2	6188 2	6189 2
##	6190	6191	6192	6193	6194	6195	6196	6197	6198	6199	6200	6201	6202
##	2	2	2	2	2	1	2	2	2	2	1	2	2
##	6203	6204	6205	6206	6207	6208	6209	6210	6211	6212	6213	6214	6215
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6216	6217	6218	6219	6220	6221	6222	6223	6224	6225	6226	6227	6228
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6229	6230	6231	6232	6233	6234	6235	6236	6237	6238	6239	6240	6241
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	6242	6243	6244	6245	6246	6247	6248	6249	6250	6251	6252	6253	6254
##	1	2	2	2	2	2	2	1	2	2	2	2	2
##	6255	6256	6257	6258	6259	6260	6261	6262	6263	6264	6265	6266	6267
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6268	6269	6270	6271	6272	6273	6274	6275	6276	6277	6278	6279	6280
##	2	2	2	2	1	2	2	2	2	2	2	1	2
##	6281	6282	6283	6284	6285	6286	6287	6288	6289	6290	6291	6292	6293
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6294	6295	6296	6297	6298	6299	6300	6301	6302	6303	6304	6305	6306
##	2	2	2	1	2	2	2	2	1	2	2	2	2
##	6307	6308	6309	6310 2	6311 2	6312 1	6313 2	6314	6315	6316	6317	6318	6319
##	1 6320			2 6323				2 6327	2	2	2 6330		2 6332
## ##	2	2	2	0323	6324 2	0325		2	6328 2	0329	2	2	2
##	6333	6334	6335	6336	6337	6338	6339	6340	6341	6342	6343	6344	6345
##	2	2	2	1	2	1	2	2		2	2	2	2
##	6346	6347	6348	6349	6350	6351	6352	6353	6354	6355	6356	6357	6358
##	2	2	2	2	2	2	2	2		2	2	2	2
##	6359	6360	6361	6362	6363	6364	6365	6366	6367	6368	6369	6370	6371
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	6372	6373	6374	6375	6376	6377	6378	6379	6380	6381	6382	6383	6384
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6385	6386	6387	6388	6389	6390	6391	6392	6393	6394	6395	6396	6397
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	6398	6399	6400	6401	6402	6403	6404	6405	6406	6407	6408	6409	6410
##	2	2	2	2	1	2	1	2	2	2	2	2	2
##	6411	6412	6413	6414	6415	6416	6417		6419	6420	6421		6423
##	2	2	2	2	2	2	2	2	2	2	2	1	1

##	6424	6425	6426	6427	6428	6429	6430	6431	6432	6433	6434	6435	6436
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6437	6438	6439	6440	6441	6442	6443	6444	6445	6446	6447	6448	6449
##	2	2	2	2	2	2	2	1	1	2	2	2	2
##	6450	6451	6452	6453	6454	6455	6456	6457	6458	6459	6460	6461	6462
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	6463	6464	6465	6466	6467	6468	6469	6470	6471	6472	6473	6474	6475
##	2	2	2	2	2	1	2	2	2	2	2	1	1
##	6476	6477	6478	6479	6480	6481	6482	6483	6484	6485	6486	6487	6488
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6489 1	6490 2	6491 1	6492 2	6493 2	6494 2	6495 1	6496 2	6497 2	6498 2	6499 2	6500 2	6501 2
##											6512		
##	6502 2	6503 2	6504 2	6505 2	6506 2	6507 2	6508 2	6509 2	6510 2	6511 2	0512	6513 2	6514 2
##								6522	6523	6524	6525	6526	6527
## ##	6515 2	6516 2	6517 2	6518 2	6519 2	6520 1	6521 2	2	0523	0524	0525	0520	0521
##	6528	6529	6530	6531	6532	6533	6534	6535	6536	6537	6538	6539	6540
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6541	6542	6543	6544	6545	6546	6547	6548	6549	6550	6551	6552	6553
##	2	2	2	2	2	1	2	2	2	2	1	2	2
##	6554	6555	6556	6557	6558	6559	6560	6561	6562	6563	6564	6565	6566
##	2	2	2	2	1	2	1	2	2	2	2	2	2
##	6567	6568	6569	6570	6571	6572	6573	6574	6575	6576	6577	6578	6579
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	6580	6581	6582	6583	6584	6585	6586	6587	6588	6589	6590	6591	6592
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6593	6594	6595	6596	6597	6598	6599	6600	6601	6602	6603	6604	6605
##	1	2	2	2	1	2	2	2	2	1	2	1	2
##	6606	6607	6608	6609	6610	6611	6612	6613	6614	6615	6616	6617	6618
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	6619	6620	6621	6622	6623	6624	6625	6626	6627	6628	6629	6630	6631
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6632	6633	6634	6635	6636	6637	6638	6639	6640	6641	6642	6643	6644
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6645	6646	6647	6648	6649	6650	6651	6652	6653	6654	6655	6656	6657
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6658	6659	6660	6661	6662	6663	6664	6665	6666	6667	6668	6669	6670
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6671	6672	6673	6674	6675	6676	6677	6678	6679	6680	6681	6682	6683
##	2	2	2	2	1	2	2	2	2	2	1		2
##	6684	6685	6686	6687	6688	6689	6690	6691	6692	6693	6694		6696
##	2	1	2	2	2	2	1	2	2	2	2	2	2
##	6697	6698	6699	6700	6701	6702	6703	6704	6705	6706	6707	6708	6709
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	6710	6711	6712	6713	6714	6715	6716	6717	6718	6719	6720	6721	6722
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	6723	6724	6725	6726	6727	6728	6729	6730	6731	6732	6733	6734	6735
##	2	2	2	2	2	2	2	1	2	2	2	1	2
##	6/36	6737	6738	6739	6740	6741	6742	6743	6744	6745	6746	6747	6748
11.11	6736	_	^	^	^			٠,					
##	2	2 6750	2 6751	2 6752	2 6752	2 6754	1 6755	2 6756	2 6757	2 6759	2 6750	2 6760	2 6761
##	2 6749	6750	6751	6752	6753	6754	6755	6756	6757	6758	6759	6760	6761
## ##	2 6749 1	6750 2	6751 2	6752 2	6753 1	6754 1	6755 2	6756 2	6757 2	6758 1	6759 2	6760 2	6761 2
##	2 6749	6750	6751	6752	6753	6754	6755	6756	6757	6758	6759	6760	6761

##	8182	8183	8184	8185	8186	8187		8189	8190	8191	8192	8193	8194
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	8195	8196	8197	8198	8199	8200	8201	8202	8203	8204	8205	8206	8207
##	2	2	2	1	2	2	2	2	2	1	2	2	2
##	8208	8209	8210	8211	8212	8213	8214	8215	8216	8217	8218	8219	8220
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8221	8222	8223	8224	8225	8226	8227	8228	8229	8230	8231	8232	8233
##	2	2	2	2	2	2	2	2	1	2	1	2	2
##	8234	8235	8236	8237	8238	8239	8240	8241	8242	8243	8244	8245	8246
##	2	1	2	2	2	1	2	2	2	2	2	2	2
##	8247	8248	8249	8250	8251	8252	8253	8254	8255	8256	8257	8258	8259
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	8260	8261	8262	8263	8264	8265	8266	8267	8268	8269	8270	8271	8272
##	2	1	2	2	2	2	2	2	2	2	1	1	2
##	8273	8274	8275	8276	8277	8278	8279	8280	8281	8282	8283	8284	8285
##	2	2	1	2	2	1	1	1	2	1	2	2	1
##	8286	8287	8288	8289	8290	8291	8292	8293	8294	8295	8296	8297	8298
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8299	8300	8301	8302	8303	8304	8305	8306	8307	8308	8309	8310	8311
##	2	2	2	2	2	1	2	2	2	2	1	2	2
##	8312	8313	8314	8315	8316	8317	8318	8319	8320	8321	8322	8323	8324
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8325	8326	8327	8328	8329	8330	8331	8332	8333	8334	8335	8336	8337
##	2	2	2	2	2	2	1	2	1	2	2	2	2
##	8338	8339	8340	8341	8342	8343	8344	8345	8346	8347	8348	8349	8350
##	1	2	2	2	2	2	2	2	2	2	2	1	1
##	8351	8352	8353	8354	8355	8356	8357	8358	8359	8360	8361	8362	8363
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	8364	8365	8366	8367	8368	8369	8370	8371	8372	8373	8374	8375	8376
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	8377	8378	8379	8380	8381	8382	8383	8384	8385	8386	8387	8388	8389
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	8390	8391	8392	8393	8394	8395	8396	8397	8398	8399	8400	8401	8402
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	8403	8404	8405	8406	8407	8408	8409	8410	8411	8412	8413	8414	8415
##	2	2	2	2	1	2	2	2	2	2	1	2	2
##	8416	8417	8418	8419	8420	8421	8422	8423	8424	8425	8426	8427	8428
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	8429	8430	8431	8432	8433	8434	8435	8436	8437	8438	8439	8440	8441
##	2	2	2	2	2	2	2	1	2	2	1	2	2
##	8442	8443	8444	8445	8446	8447	8448	8449	8450	8451	8452	8453	8454
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	8455	8456	8457	8458	8459	8460	8461	8462	8463	8464	8465	8466	8467
##	2	2	2	2	2	2	2	2	2	2	2	1	1
##	8468	8469	8470	8471	8472	8473	8474	8475	8476	8477	8478	8479	8480
##							_				2	_	1
	2	2	2	2	2	2	2	2	2			2	
##	2 8481	2 8482	2 8483	2 8484	_	2 8486	_	2 8488	2 8489	2 8490	8491	2 8492	
	8481	8482	8483	8484	8485	8486	8487	8488	8489	8490	8491	8492	8493
## ## ##		8482 2	8483 2	8484 2	8485 2	8486 1	8487 1	8488 2	8489 2	8490 2			8493
##	8481 2 8494	8482	8483 2 8496	8484	8485 2 8498	8486 1 8499	8487 1 8500	8488 2 8501	8489 2 8502	8490 2 8503	8491 2 8504	8492 2 8505	8493 2 8506
## ## ##	8481 2 8494 2	8482 2 8495 2	8483 2 8496 2	8484 2 8497 2	8485 2 8498 2	8486 1 8499 2	8487 1 8500 1	8488 2 8501 2	8489 2 8502 2	8490 2 8503 2	8491 2 8504 2	8492 2 8505 2	8493 2 8506 2
## ## ## ##	8481 2 8494	8482 2 8495	8483 2 8496	8484 2 8497	8485 2 8498 2 8511	8486 1 8499	8487 1 8500 1 8513	8488 2 8501	8489 2 8502 2 8515	8490 2 8503	8491 2 8504	8492 2 8505	8493 2 8506
## ## ## ##	8481 2 8494 2 8507 2	8482 2 8495 2 8508 2	8483 2 8496 2 8509 2	8484 2 8497 2 8510 2	8485 2 8498 2 8511 2	8486 1 8499 2 8512 2	8487 1 8500 1 8513 2	8488 2 8501 2 8514 2	8489 2 8502 2 8515 1	8490 2 8503 2 8516 2	8491 2 8504 2 8517 2	8492 2 8505 2 8518 2	8493 2 8506 2 8519 2
## ## ## ##	8481 2 8494 2 8507 2 8520	8482 2 8495 2 8508	8483 2 8496 2 8509 2 8522	8484 2 8497 2 8510	8485 2 8498 2 8511 2 8524	8486 1 8499 2 8512 2 8525	8487 1 8500 1 8513	8488 2 8501 2 8514 2 8527	8489 2 8502 2 8515	8490 2 8503 2 8516 2 8529	8491 2 8504 2 8517 2 8530	8492 2 8505 2 8518	8493 2 8506 2 8519

##	8533	8534	8535	8536	8537	8538	8539	8540	8541	8542	8543	8544	8546
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	8547	8548	8549	8550	8551	8552	8553	8554	8555	8556	8557	8558	8559
##	2	2	1	2	2	2	2	2	2	2	2	1	2
##	8560	8561	8562	8563	8564	8565	8566	8567	8568	8569	8570	8571	8572
##	2	1	2	2	2	2	2	2	2	2	2	1	2
##	8573	8574	8575	8576	8577	8578	8579	8580	8581	8582	8583	8584	8585
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	8586	8587	8588	8589	8590	8591	8592	8593	8594	8595	8596	8597	8598
##	2	2	2	2	2	2	2	2	2	1	2	2	2
##	8599	8600	8601	8602	8603	8604	8605	8606	8607	8608	8609	8610	8611
##	2	2	1	2	1	2	2	2	2	1	1	2	2
##	8612	8613	8614	8615	8616	8617	8618	8619	8620	8621	8622	8623	8624
##	2	1	2	2	2	2	2	1	2	2	2	2	2
##	8625	8626	8627	8628	8629	8630	8631	8632	8633	8634	8635	8636	8637
##	2	2	2	2	2	1	1	2	2	2	2	2	2
## ##	8638 2	8639 2	8640 2	8641 2	8642 2	8643 2	8644 2	8645 2	8646 2	8647 2	8648 2	8649 2	8650 2
##	8651	2 8652	8653	2 8654	8655	8656	8657	8658	8659	8660	8661	8662	8663
##	2	2	2	2	2	1	2	2	2	2	1	2	2
##	8664	8665	8666	8667	8668	8669	8670	8671	8672	8673	8674	8675	8676
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	8677	8678	8679	8680	8681	8682	8683	8684	8685	8686	8687	8688	8689
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	8690	8691	8692	8693	8694	8695	8696	8697	8698	8699	8700	8701	8702
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	8703	8704	8705	8706	8707	8708	8709	8710	8711	8712	8713	8714	8715
##	2	2	1	2	2	2	2	2	2	2	2	2	2
##	8716	8717	8718	8719	8720	8721	8722	8723	8724	8725	8726	8727	8728
##	2	2	2	2	1	2	2	2	2	2	1	1	2
##	8729	8730	8731	8732	8733	8734	8735	8736	8737	8738	8739	8740	8741
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8742	8743	8744	8745	8746	8747	8748	8749	8750	8751	8752	8753	8754
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8755	8756	8757	8758	8759	8760	8761	8762	8763	8764	8765	8766	8767
##	2	2	2	2	1	2	2	2	2	1	1	2	2
##	8768	8769	8770	8771	8772	8773 1	8774	8775	8776	8777	8778	8779	8780 2
## ##	2 8781	2 8782	2 8783	2 8784	2 8785		2	2 8788	2 8789	2 8790	2 8791	2 8792	8793
##	2	2	2	2		1		1	2	2	2	2	2
##	8794	8795	8796	8797	8798	8799	8800	8801	8802	8803	8804	8805	8806
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8807	8808	8809	8810	8811	8812	8813	8814	8815	8816	8817	8818	8819
##	2	1	2	2	2	2	2	2	2	1	1	2	1
##	8820	8821	8822	8823	8824	8825	8826	8827	8828	8829	8830	8831	8832
##	2	2	2	2	2	2	2	1	2	2	2	1	1
##	8833	8834	8835	8836	8837	8838	8839	8840	8841	8842	8843	8844	8845
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	8846	8847	8848	8849	8850	8851	8852	8853	8854	8855	8856	8857	8858
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	8859	8860	8861	8862	8863	8864	8865	8866	8867	8868	8869	8870	8871
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8872	8873	8874	8875	8876	8877	8878	8879	8880	8881	8882	8883	8884
##	2	1	2	1	2	2	1	1	2	2	2	2	1

##	8885	8886	8887	8888	8889	8890	8891	8892	8893	8894	8895	8896	8897
##	2	1	2	2	2	2	2	2	2	2	2	2	2
##	8898	8899	8900	8901	8902	8903	8904	8905	8906	8907	8908	8909	8910
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	8911	8912	8913	8914	8915	8916	8917	8918	8919	8920	8921	8922	8923
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	8924	8925	8926	8927	8928	8929	8930	8931	8932	8933	8934	8935	8936
##	2	2	2	2	1	2	1	2	2	2	2	2	2
##	8937	8938	8939	8940	8941	8942	8943	8944	8945	8946	8947	8948	8949
##	2	2	2	2	2	2	2	2	2	2	2	1	2
##	8950	8951	8952	8953	8954	8955	8956	8957	8958	8959	8960	8961	8962
##	2	2	2	1	2	2	2	2	2	2	2	2	1
##	8963	8964	8965	8966	8967	8968	8969	8970	8971	8972	8973	8974	8975
##	2	2	2	1	2	2	2	2	2	2	1	2	2
##	8976	8977	8978	8979	8980	8981	8982	8983	8984	8985	8986	8987	8988
##	1	1	2	2	2	2	2	2	2	2	2	2	2
##	8989	8990	8991	8992	8993	8994	8995	8996	8997	8998	8999	9000	9001
## ##	2 9002	2 9003	2 9004	2 9005	2 9006	2 9007	2 9008	2 9009	2 9010	1 9011	2 9012	2 9013	2 9014
##	9002	9003	9004	9003	9000	2	2	2	2	2	9012	2	2
##	9015	9016	9017	9018	9019	9020	9021	9022	9023	9024	9025	9026	9027
##	2	2	2	2	1	1	2	2	2	2	2	2	2
##	9028	9029	9030	9031	9032	9033	9034	9035	9036	9037	9038	9039	9040
##	2	1	2	2	2	2	2	2	1	2	2	2	2
##	9041	9042	9043	9044	9045	9046	9047	9048	9049	9050	9051	9052	9053
##	2	2	2	2	1	1	2	2	2	2	2	2	1
##	9054	9055	9056	9057	9058	9059	9060	9061	9062	9063	9064	9065	9066
##	2	2	2	2	2	1	1	2	2	2	2	2	2
##	9067	9068	9069	9070	9071	9072	9073	9074	9075	9076	9077	9078	9079
##	2	2	2	2	1	2	2	2	2	2	2	2	2
##	9080	9081	9082	9083	9084	9085	9086	9087	9088	9089	9090	9091	9092
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	9093	9094	9095	9096	9097	9098	9099	9100	9101	9102	9103	9104	9105
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9106	9107	9108	9109	9110	9111	9112	9113	9114	9115	9116	9117	9118
##	2	2	2 9121	2 9122	2 9123	2 9124	1 9125	2 9126	2 9127	2 9128	2 9129	2 9130	2
##	9119 2	9120 2			9123		9125		9127	9120		9130	9131
## ##	9132		9134			9137		9139	9140		9142		9144
##	2	2	2	2		2			2	2	_	2	2
##	9145	9146	9147	9148	9149	9150	9151	9152	9153	9154	9155	9156	9157
##	2	2	2	2		2	1	2	2	2	2	2	1
##	9158	9159	9160	9161	9162	9163	9164	9165	9166	9167	9168	9169	9170
##	2	2	2	1	2	2	2	1	2	2	2	2	2
##	9171	9172	9173	9174	9175	9176	9177	9178	9179	9180	9181	9182	9183
##	2	2	2	2	2	2	2	2	2	2	2	1	1
##	9184	9185	9186	9187	9188	9189	9190	9191	9192	9193	9194	9195	9196
##	2	2	2	2	2	2	2	2	2	2	2	2	1
##	9197	9198	9199	9200	9201	9202	9203	9204	9205	9206	9207	9208	9209
##	1	2	2	2	2	2	2	1	2	2	2	2	2
##	9210	9211	9212	9213	9214	9215	9216	9217	9218	9219	9220	9221	9222
##	2	2	2	2	1	2	2	2	2	2	2	2	2
## ##	9223 2	9224 1	9225 2	9226	9227	9228 2	9229	9230 2	9231	9232	9233	9234 1	9235 2

##	9236	9237	9238	9239	9240	9241	9242	9243	9244	9245	9246	9247	9248
##	2	2	2	1	2	2	2	2	2	2	1	2	2
##	9249	9250	9251	9252	9253	9254	9255	9256	9257	9258	9259	9260	9261
##	1	1	2	2	2	1	2	1	2	2	2	2	2
##	9262	9263	9264	9265	9266	9267	9268	9269	9270	9271	9272	9273	9274
##	2	2	1	2	2	2	2	1	2	2	2	2	2
##	9275	9276	9277	9278	9279	9280	9281	9282	9283	9284	9285	9286	9287
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9288	9289	9290	9291	9292	9293	9294	9295	9296	9297	9298	9299	9300
##	2	2	2	2	1	2	2	2	2	2	2	1	2
##	9301	9302	9303	9304	9305	9306	9308	9309	9310	9311	9312	9313	9314
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9315	9316	9317	9318	9319	9320	9321	9322	9323	9324	9325	9326	9327
##	2	2	2	1	2	2	2	2	2	2	2	2	2
##	9328	9329	9330	9331	9332	9333	9334	9335	9336	9337	9338	9339	9340
##	2	2 9342	2	2	2	2	2	1	2	2	2	2	2
## ##	9341 1	9342	9343 2	9344 2	9345 2	9346 2	9347 2	9348 2	9349 2	9350 2	9351 2	9352 2	9353 2
##	9354	9355	9356	9357	9358	9359	9360	9361	9362	9363	9364	9365	9366
##	2	2	3330 1	2	2	2	2	2	2	2	2	2	2
##	9367	9368	9369	9370	9371	9372	9373	9374	9375	9376	9377	9378	9379
##	2	2	1	2	2	1	1	2	2	2	2	2	1
##	9380	9381	9382	9383	9384	9385	9386	9387	9388	9389	9390	9391	9392
##	2	2	2	2	2	2	2	1	1	2	2	2	2
##	9393	9394	9395	9396	9397	9398	9399	9400	9401	9402	9403	9404	9405
##	2	2	2	2	2	2	1	2	1	2	1	2	2
##	9406	9407	9408	9409	9410	9411	9412	9413	9414	9415	9416	9417	9418
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	9419	9420	9421	9422	9423	9424	9425	9426	9427	9428	9429	9430	9431
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9432	9433	9434	9435	9436	9437	9438	9439	9440	9441	9442	9443	9444
##	2												_
##		2	2	2	2	2	2	2	2	2	2	2	2
	9445	9446	9447	9448	9449	9450	9451	9452	9453	9454	9455	9456	9457
##	2	9446 2	9447 1	9448 2	9449 1	9450 2	9451 2	9452 2	9453 2	9454 2	9455 2	9456 2	9457 2
##	2 9458	9446 2 9459	9447 1 9460	9448 2 9461	9449 1 9462	9450 2 9463	9451 2 9464	9452 2 9465	9453 2 9466	9454 2 9467	9455 2 9468	9456 2 9469	9457 2 9470
## ##	2 9458 1	9446 2 9459 2	9447 1 9460 2	9448 2 9461 2	9449 1 9462 2	9450 2 9463 2	9451 2 9464 2	9452 2 9465 2	9453 2 9466 2	9454 2 9467 2	9455 2 9468 2	9456 2 9469 2	9457 2 9470 2
## ## ##	2 9458 1 9471	9446 2 9459 2 9472	9447 1 9460 2 9473	9448 2 9461 2 9474	9449 1 9462 2 9475	9450 2 9463 2 9476	9451 2 9464 2 9477	9452 2 9465 2 9478	9453 2 9466 2 9479	9454 2 9467 2 9480	9455 2 9468 2 9481	9456 2 9469 2 9482	9457 2 9470 2 9483
## ## ##	2 9458 1 9471 2	9446 2 9459 2 9472 2	9447 1 9460 2 9473 2	9448 2 9461 2 9474 2	9449 1 9462 2 9475 2	9450 2 9463 2 9476 1	9451 2 9464 2 9477 1	9452 2 9465 2 9478 2	9453 2 9466 2 9479 2	9454 2 9467 2 9480 2	9455 2 9468 2 9481 2	9456 2 9469 2 9482 2	9457 2 9470 2 9483 2
## ## ## ##	2 9458 1 9471 2 9484	9446 2 9459 2 9472 2 9485	9447 1 9460 2 9473 2 9486	9448 2 9461 2 9474 2 9487	9449 1 9462 2 9475 2 9488	9450 2 9463 2 9476 1 9489	9451 2 9464 2 9477 1 9490	9452 2 9465 2 9478 2 9491	9453 2 9466 2 9479 2 9492	9454 2 9467 2 9480 2 9493	9455 2 9468 2 9481 2 9494	9456 2 9469 2 9482 2 9496	9457 2 9470 2 9483 2 9497
## ## ## ## ##	2 9458 1 9471 2 9484 1	9446 2 9459 2 9472 2 9485 1	9447 1 9460 2 9473 2 9486 2	9448 2 9461 2 9474 2 9487 1	9449 1 9462 2 9475 2 9488 2	9450 2 9463 2 9476 1 9489 2	9451 2 9464 2 9477 1 9490 2	9452 2 9465 2 9478 2 9491 1	9453 2 9466 2 9479 2 9492 2	9454 2 9467 2 9480 2 9493 2	9455 2 9468 2 9481 2 9494 2	9456 2 9469 2 9482 2 9496 2	9457 2 9470 2 9483 2 9497 2
## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498	9446 2 9459 2 9472 2 9485 1 9499	9447 1 9460 2 9473 2 9486 2 9500	9448 2 9461 2 9474 2 9487 1 9501	9449 1 9462 2 9475 2 9488 2 9502	9450 2 9463 2 9476 1 9489 2 9503	9451 2 9464 2 9477 1 9490 2 9504	9452 2 9465 2 9478 2 9491 1 9505	9453 2 9466 2 9479 2 9492 2 9506	9454 2 9467 2 9480 2 9493 2 9507	9455 2 9468 2 9481 2 9494 2 9508	9456 2 9469 2 9482 2 9496 2 9509	9457 2 9470 2 9483 2 9497 2 9510
## ## ## ## ##	2 9458 1 9471 2 9484 1	9446 2 9459 2 9472 2 9485 1	9447 1 9460 2 9473 2 9486 2 9500 2	9448 2 9461 2 9474 2 9487 1 9501	9449 1 9462 2 9475 2 9488 2 9502 2	9450 2 9463 2 9476 1 9489 2 9503 2	9451 2 9464 2 9477 1 9490 2 9504	9452 2 9465 2 9478 2 9491 1 9505 2	9453 2 9466 2 9479 2 9492 2 9506 2	9454 2 9467 2 9480 2 9493 2 9507	9455 2 9468 2 9481 2 9494 2 9508 2	9456 2 9469 2 9482 2 9496 2 9509 2	9457 2 9470 2 9483 2 9497 2 9510
## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2	9446 2 9459 2 9472 2 9485 1 9499	9447 1 9460 2 9473 2 9486 2 9500	9448 2 9461 2 9474 2 9487 1 9501	9449 1 9462 2 9475 2 9488 2 9502	9450 2 9463 2 9476 1 9489 2 9503	9451 2 9464 2 9477 1 9490 2 9504	9452 2 9465 2 9478 2 9491 1 9505	9453 2 9466 2 9479 2 9492 2 9506	9454 2 9467 2 9480 2 9493 2 9507	9455 2 9468 2 9481 2 9494 2 9508	9456 2 9469 2 9482 2 9496 2 9509	9457 2 9470 2 9483 2 9497 2 9510 2
## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511	9446 2 9459 2 9472 2 9485 1 9499 1	9447 1 9460 2 9473 2 9486 2 9500 2 9513	9448 2 9461 2 9474 2 9487 1 9501 2	9449 1 9462 2 9475 2 9488 2 9502 2 9515	9450 2 9463 2 9476 1 9489 2 9503 2	9451 2 9464 2 9477 1 9490 2 9504 2 9517	9452 2 9465 2 9478 2 9491 1 9505 2 9518	9453 2 9466 2 9479 2 9492 2 9506 2 9519	9454 2 9467 2 9480 2 9493 2 9507 2 9520	9455 2 9468 2 9481 2 9494 2 9508 2 9521	9456 2 9469 2 9482 2 9496 2 9509 2	9457 2 9470 2 9483 2 9497 2 9510 2 9523
## ## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511 2	9446 2 9459 2 9472 2 9485 1 9499 1 9512 2	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2	9456 2 9469 2 9482 2 9496 2 9509 2 9522 2	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2
## ## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524	9446 2 9459 2 9472 2 9485 1 9499 1 9512 2 9525	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2 9526	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2 9532	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534	9456 2 9469 2 9482 2 9496 2 9509 2 9522 2 9535	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536
## ###################################	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524	9446 2 9459 2 9472 2 9485 1 9499 1 9512 2 9525 2	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2 9526 2	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527 2	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2 9532 2	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2	9456 2 9469 2 9482 2 9496 2 9509 2 9522 2 9535 2	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2
######################################	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524 2 9537	9446 2 9459 2 9472 2 9485 1 9499 1 9512 2 9525 2 9538	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2 9526 2 9539	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527 2 9540	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1 9541	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2 9542	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2 9543	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2 9544	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2 9532 2 9545	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2 9547	9456 2 9469 2 9482 2 9496 2 9509 2 9522 2 9535 2 9548	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2 9549
######################################	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524 2 9537 2	9446 2 9459 2 9472 2 9485 1 9512 2 9525 2 9538 1 9551 2	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2 9526 2 9539 2 9553 2	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527 2 9540 1 9554 2	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1 9541 2 9555 2	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2 9542 1 9556 2	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2 9543 2 9557	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2 9544 2	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2 9532 2 9545 2 9559 1	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2 9546 1 9560 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2 9547 2	9456 2 9469 2 9482 2 9496 2 9509 2 9522 2 9535 2 9548 2	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2 9549 1 9563 2
## ## ## ## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524 2 9537 2 9550 2 9564	9446 2 9459 2 9472 2 9485 1 9499 1 9512 2 9525 2 9538 1 9551	9447 1 9460 2 9473 2 9586 2 9513 2 9526 2 9539 2 9553 2 9566	9448 2 9461 2 9474 2 9587 1 9501 2 9514 2 9527 2 9540 1 9554 2 9567	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1 9541 2 9555 2 9558	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2 9542 1 9556 2 9570	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2 9543 2 9557 2	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2 9544 2 9558 2	9453 2 9466 2 9479 2 9506 2 9519 2 9532 2 9545 2 9559 1	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2 9546 1 9560 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2 9547 2 9561 1 9575	9456 2 9469 2 9482 2 9509 2 9522 2 9535 2 9548 2 9562 2 9576	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2 9549 1 9563 2 9577
## ## ## ## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524 2 9537 2 9550 2 9564 2	9446 2 9459 2 9472 2 9485 1 9512 2 9525 2 9538 1 9551 2 9565 1	9447 1 9460 2 9473 2 9486 2 9500 2 9513 2 9526 2 9539 2 9553 2 9566 2	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527 2 9540 1 9554 2 9567 2	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1 9541 2 9555 2 9568 2	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2 9542 1 9556 2 9570 2	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2 9543 2 9557 2	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2 9544 2 9558 2 9572	9453 2 9466 2 9479 2 9492 2 9506 2 9519 2 9532 2 9545 2 9559 1 9573 1	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2 9546 1 9560 2 9574	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2 9547 2 9561 1 9575 2	9456 2 9469 2 9482 2 9509 2 9522 2 9535 2 9548 2 9562 2 9576	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2 9549 1 9563 2 9577
## ## ## ## ## ## ## ## ##	2 9458 1 9471 2 9484 1 9498 2 9511 2 9524 2 9537 2 9550 2 9564	9446 2 9459 2 9472 2 9485 1 9512 2 9525 2 9538 1 9551 2 9565	9447 1 9460 2 9473 2 9586 2 9513 2 9526 2 9539 2 9553 2 9566	9448 2 9461 2 9474 2 9487 1 9501 2 9514 2 9527 2 9540 1 9554 2 9567 2 9581	9449 1 9462 2 9475 2 9488 2 9502 2 9515 2 9528 1 9541 2 9555 2 9568 2 9583	9450 2 9463 2 9476 1 9489 2 9503 2 9516 2 9529 2 9542 1 9556 2 9570	9451 2 9464 2 9477 1 9490 2 9504 2 9517 2 9530 2 9543 2 9557 2	9452 2 9465 2 9478 2 9491 1 9505 2 9518 2 9531 2 9544 2 9558 2	9453 2 9466 2 9479 2 9506 2 9519 2 9532 2 9545 2 9559 1	9454 2 9467 2 9480 2 9493 2 9507 2 9520 2 9533 2 9546 1 9560 2	9455 2 9468 2 9481 2 9494 2 9508 2 9521 2 9534 2 9547 2 9561 1 9575	9456 2 9469 2 9482 2 9509 2 9522 2 9535 2 9548 2 9562 2 9576	9457 2 9470 2 9483 2 9497 2 9510 2 9523 2 9536 2 9549 1 9563 2 9577

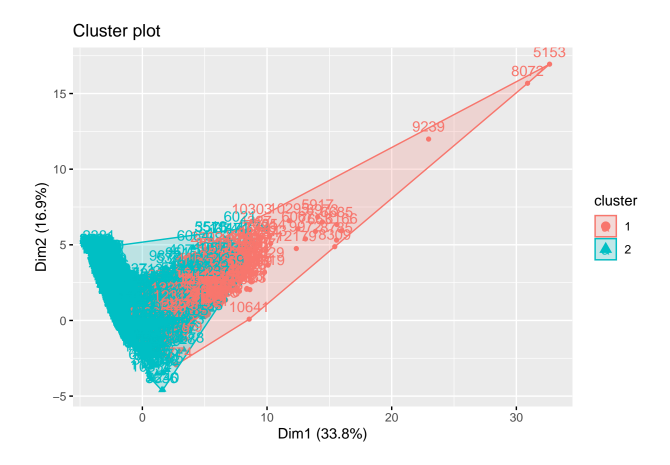
##	9592	9593	9594	9595	9596	9597	9598	9599	9600	9601	9602	9603	9604
##	2	2	2	1	1	2	2	2	2	2	2	2	2
##	9605	9606	9607	9608	9609	9610	9611	9612	9613	9614	9615	9616	9617
##	1	2	2	1	2	2	2	2	2	2	2	2	2
##	9618	9619	9620	9621	9622	9623	9624	9625	9626	9627	9628	9629	9630
##	2	2	2	2	2	2	2	2	2	2	1	2	2
##	9631	9632	9633	9634	9635	9636	9637	9638	9639	9640	9641	9642	9643
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	9644	9645	9646	9647	9648	9649	9650	9651	9652	9653	9654	9655	9656
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##	9657	9658	9659	9660	9661	9662	9663	9664	9665	9666	9667	9668	9669
##	2	2	2	2	2	2	2	2	1	2	2	2	2
##	9670	9671	9672	9673	9674	9675	9676	9677	9678	9679	9680	9681	9682
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9683	9684	9685	9686	9687	9688	9689	9690	9691	9692	9693	9694	9695
##	2	2	2	2	2	2	1	1	2	2	2	2	2
##	9696	9697	9698	9699	9700	9701	9702	9703	9704	9705	9706	9707	9708
##	2 9709	2 9710	2	2	2	2	2 9715	2 9716	2	0710	1	2	2
## ##	9709	9710	9711 2	9712 2	9713 2	9714 2	9715	9/16	9717 2	9718 2	9720 2	9721 2	9722 2
##	9723	9724	9725	9726	9727	9728	9729	9730	9731	9732	9733	9734	9735
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9736	9737	9738	9739	9740	9741	9742	9743	9744	9745	9746	9747	9748
##	2	1	2	2	2	2	2	1	2	2	2	2	2
##	9749	9750	9751	9752	9753	9754	9755	9756	9757	9758	9759	9760	9761
##	1	2	2	2	2	2	2	1	2	2	2	2	2
##	9762	9763	9764	9765	9766	9767	9768	9769	9771	9772	9773	9774	9775
##	2	2	2	2	2	2	2	2	2	2	2	2	2
##	9776	9777	9778	9779	9780	9781	9782	9783	9784	9785	9786	9787	9788
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	9789	9790	9791	9792	9793	9794	9795	9796	9797	9798	9799	9800	9801
##	2	2	2	2	2	1	2	2	2	2	2	2	2
##	9802	9803	9804	9805	9806	9807	9808	9809	9810	9811	9812	9813	9814
##	2	2	1	2	2	1	2	2	2	2	2	2	2
##	9815	9816	9817	9818	9819	9820	9821	9822	9823	9824	9825	9826	9827
##	2	2	2	2	2	2	2	1	2	2	2	2	2
##	9828	9829	9830	9831	9832	9833	9834	9835	9836	9837	9838	9839	9840
##	2 9841	2 9842	2	2 9844	2 9845	2 9846	2 9847	2	2	2	1 9851		2 9853
## ##	9041	9042	9043	9044	9045	9040		9848 2	9849 2	9850 2	9051	9052	9000
##	9854	9855	9856	9857	9858	9859	9860	9861	9862	9863	9864	9865	9866
##	2	2	1	2	2	2		1	2	2	2	2	2
##	9867	9868	9869	9870	9871	9872	9873	9874	9875	9876	9877	9878	9880
##	2	2	2	2	2	2	2	1	2	1	1	2	2
##	9881	9882	9883	9884	9885	9886	9887	9888	9889	9890	9891	9892	9893
##	1	2	2	2	2	2	2	2	2	2	2	2	2
##					9898	9899	9900	9901	9902	9903	9904	9905	9906
	9894	9895	9896	9897	9090	0000	000						
##	9894 2	9895 1	9896	9897	9898	2	2	2	1	2	2	1	2
## ##										2 9917	2 9918		2 9920
	2	1	2	2	2	2	2	2	1			1	_
##	2 9907	1 9909	2 9910	2 9911	2 9912	2 9913	2 9914	2 9915	1 9916	9917	9918	1 9919	9920
## ##	2 9907 2	1 9909 2	2 9910 2	2 9911 2	2 9912 2	2 9913 2 9926 2	2 9914 1	2 9915 2	1 9916 2 9929 2	9917 2 9930 2	9918 2 9931 1	1 9919 1	9920
## ## ##	2 9907 2 9921	1 9909 2 9922	2 9910 2 9923	2 9911 2 9924 2 9937	2 9912 2 9925	2 9913 2 9926	2 9914 1 9927	2 9915 2 9928 2 9941	1 9916 2 9929	9917 2 9930	9918 2 9931	1 9919 1 9932	9920 2 9933

```
9947 9948 9949 9950 9951 9952 9953 9954 9955 9956 9957 9958 9959
##
                2
                      2
                           2
                                               2
                                                      2
                                                                2
           2
                               1
                                      2
                                           2
                                                           1
                                                                      1
                                                        9970 9971 9972
   9960 9961 9962 9963 9964 9965 9966 9967 9968 9969
                           2
##
           2
                2
                      2
                                2
                                      2
                                           2
                                                2
                                                      2
                                                           1
                                                                      1
##
   9973 9974 9975
                   9976 9977 9978 9979 9980
                                             9981
                                                   9982
                                                        9983
                                                              9984
##
                                2
                                      2
                                           2
                                                2
                                                      2
                                                                2
      2
           2
                2
                      2
                           1
                                                           1
   9986 9987 9988 9989 9990 9991 9992 9993 9994 9995 9996 9997 9998
##
                      2
                           2
                                2
                                      2
                                           2
                                                2
                                                      2
                                                           2
##
   9999 10000 10001 10002 10003 10004 10005 10006 10007 10008 10009 10010 10011
##
           2
               2
                      2
                           2
                                2
                                    1
                                          2
                                               2
                                                      2
                                                        2
  10012 10013 10014 10015 10016 10017 10018 10019 10020 10021 10022 10023 10024
           2
                2
                     1
                           2
                                2
                                      2
                                          2
                                                2
                                                      2
                                                           2
                                                                2
## 10025 10026 10027 10028 10029 10030 10031 10032 10033 10034 10035 10036 10037
           2
               2
                      2
                          2
                               2
                                     2
                                          1
                                               2
                                                      2
                                                          2
## 10038 10039 10040 10041 10042 10043 10044 10045 10046 10047 10048 10049 10050
           2 2 2 2 2 1 2 1
                                                        2
## 10051 10052 10053 10054 10055 10056 10057 10058 10059 10060 10061 10062 10063
                          2
               2
                     2
                               2
                                    2
                                          2 1
## 10064 10065 10066 10067 10068 10069 10070 10071 10072 10073 10074 10075 10076
          2
                2
                     2
                           2
                                2
                                     2
                                           2
                                                2
                                                     1
                                                          1
## 10077 10078 10079 10080 10081 10082 10083 10084 10085 10086 10087 10088 10089
      2
           2
                2
                     1
                          2
                               2
                                     1
                                          2
                                               2
                                                      2
## 10090 10091 10092 10093 10094 10095 10096 10097 10098 10099 10100 10101 10102
      1
           2
             1
                   2
                           2
                                2
                                      2
                                           2
                                             2
                                                   2
                                                          2
## 10103 10104 10105 10106 10107 10108 10109 10110 10111 10112 10113 10114 10115
     1
           2
                2
                     1
                           2
                                2
                                      2
                                          2
                                                2
                                                      2
                                                           2
## 10116 10117 10118 10119 10120 10121 10122 10123 10124 10125 10126 10127 10128
      2
           2
                2
                      2
                           2
                                2
                                      2
                                          2
                                                2
                                                      2
                                                           2
                                                                2
## 10129 10130 10131 10132 10133 10134 10135 10136 10137 10138 10139 10140 10141
           2
                2
                      2
                           2
                                2
                                      2
                                          1
                                               2
                                                      2
                                                           2
                                                                2
      2
## 10142 10143 10144 10145 10146 10148 10149 10150 10151 10152 10153 10154 10155
           2
                2
                      2
                           2
                                2
                                      2
                                           2 2
                                                      2
                                                           2
                                                                1
                                                                      2
## 10156 10157 10158 10159 10160 10161 10162 10163 10164 10165 10166 10167 10168
                2
                                2
                                      2
                                           2
                                                2
                                                      2
                                                           2
                                                                2
                     1
                           1
## 10169 10170 10171 10172 10173 10174 10175 10176 10177 10178 10179 10180 10181
     1
           2
                1
                      2
                          1
                               2
                                    2
                                           2
                                                1
                                                      2
                                                           2
                                                                2
## 10182 10183 10184 10185 10186 10187 10188 10189 10190 10191 10192 10193 10194
                          2
                               2
                                                      2
##
           2
                2
                      2
                                      2
                                          2
                                               2
                                                           2
                                                                2
## 10195 10196 10197 10198 10199 10200 10201 10202 10203 10204 10205 10206 10207
                2
                                                      2
                                                           2
      2
           1
                      2
                           1
                                2
                                      2
                                           1
                                               1
                                                                1
                                                                      1
## 10208 10209 10210 10211 10212 10213 10214 10215 10216 10217 10218 10219 10220
           1
                2
                      2
                           2
                                2
                                      2
                                          2
                                                2
                                                      2
                                                           2
                                                                2
## 10221 10222 10224 10225 10226 10227 10228 10229 10230 10231 10232 10233 10234
     2
           2
                2
                      2
                          1
                                2
                                     2
                                          1
                                                2
                                                      2
                                                          2
                                                                2
## 10235 10236 10237 10238 10239 10240 10241 10242 10243 10244 10245 10246 10247
                                                     2
                                                                2
           2
               2
                      2
                        1 2
                                      2 2
                                                2
                                                        1
## 10248 10249 10250 10251 10252 10253 10254 10255 10256 10257 10258 10259 10260
           2
               2
                     2
                          2
                               2
                                      2
                                           2
                                                2
                                                      2
                                                          2
                                                                2
## 10261 10262 10263 10264 10265 10266 10267 10268 10269 10271 10272 10273 10274
                2
                          2
                               2
                                     2
                                          2
                                                2
                     1
## 10275 10276 10277 10278 10279 10280 10281 10282 10283 10284 10285 10286 10287
      2
           2
                2
                      2
                           2
                                2
                                     1
                                          2
                                                2
                                                      2
                                                          1
                                                                2
## 10288 10289 10290 10291 10292 10293 10294 10295 10296 10297 10298 10299 10300
##
           2
                2
                      2
                           2
                                2
                                      2
                                               2
                                                           2
                                           1
                                                     1
```

```
## 10301 10302 10303 10304 10305 10306 10307 10308 10309 10310 10311 10312 10313
         1 1 2 2 2 2 2 2
     2
                                                   2 2
                                                             2
## 10314 10315 10316 10317 10318 10319 10320 10321 10322 10323 10324 10325 10326
               2
                     2
                          2
                               1
                                    2
                                         2
                                              2
## 10327 10328 10329 10330 10331 10332 10333 10334 10335 10336 10337 10338 10339
          2
               2
                          2
                              2
                                    2
                                         2
                                             2
                                                   2
                                                        2
                                                            2
     2
                    1
## 10340 10341 10342 10343 10344 10345 10346 10347 10348 10349 10350 10351 10352
          1
               2
                     2
                          2
                               2
                                    2
                                         2
                                           1
                                                   2
                                                      2
                                                             1
## 10353 10354 10355 10356 10357 10358 10359 10360 10361 10362 10363 10364 10365
          2
              2
                     2
                          2
                              2
                                    2
                                         2
                                             2
                                                   2
                                                     1
                                                             1
## 10366 10367 10368 10369 10370 10371 10372 10373 10374 10375 10376 10377 10378
          2
               1
                     2
                         2
                              2
                                    2
                                        1
                                             2
                                                   2
                                                       2
## 10379 10380 10381 10382 10383 10384 10385 10386 10387 10388 10389 10390 10391
          2
               2
                    1
                         2
                              1
                                   2
                                        2
                                             2
                                                   2
                                                        2
## 10392 10393 10394 10395 10396 10397 10398 10399 10400 10401 10402 10403 10404
        ## 10405 10406 10407 10408 10409 10410 10411 10412 10413 10414 10415 10416 10417
                        2 2 2 2 2
         1
               2
## 10418 10419 10420 10421 10422 10423 10424 10425 10426 10427 10428 10429 10430
          2
               2
                    1
                          2
                              2
                                   2
                                        2
                                             2
                                                   2
                                                        2
## 10431 10432 10433 10434 10435 10436 10437 10438 10439 10440 10441 10442 10443
     2
          2
               2
                     2
                         2
                              2
                                   2
                                        2
                                             2
                                                   2
## 10444 10445 10446 10447 10448 10449 10450 10451 10452 10453 10454 10455 10456
          2 2
                  2
                          2
                            2 1
                                         2
                                              2
                                                   2
                                                      2
                                                                  2
     2
## 10457 10458 10459 10460 10461 10462 10463 10464 10465 10466 10467 10468 10469
          2
               2
                    1
                         2
                              2
                                    2
                                        1
                                             2
                                                   2
                                                        2
## 10470 10471 10472 10473 10474 10475 10476 10477 10478 10479 10480 10481 10482
     2
          2
               2
                     2
                         2
                              2
                                   2
                                        2
                                             1
                                                  2
                                                        2
                                                             2
                                                                  1
## 10483 10484 10485 10486 10487 10488 10489 10490 10491 10492 10493 10494 10495
     2
          2
               2
                     2
                         2
                              2
                                   2
                                        2
                                             2
                                                        2
                                                 1
## 10496 10497 10498 10499 10500 10501 10502 10503 10504 10505 10506 10507 10508
                                    2
          2
              2
                  2 1 2
                                         2 2
                                                   2
                                                      2
                                                             2
                                                                  2
## 10509 10510 10511 10512 10513 10514 10515 10516 10517 10518 10519 10520 10521
               2
                     2
                          2
                              2
                                    2
                                              2
                                                   2
                                                        2
                                                             2
          2
                                        1
## 10522 10523 10524 10525 10526 10527 10528 10529 10530 10531 10532 10533 10534
     2
          2
               2
                     2
                          2
                              2
                                   2
                                        2
                                             2
                                                   2
                                                        2
                                                             2
## 10535 10536 10537 10538 10539 10540 10541 10542 10543 10544 10545 10546 10547
                          2
                              2 1
                                              2
                                                   2
                                                        2
                                                             2
          2
               2
                     2
                                        2
## 10548 10549 10550 10551 10552 10553 10554 10555 10556 10557 10558 10559 10560
               2
                                             2
                                                   2
                                                        2
                                                             2
     2
          2
                     2
                          2
                               2
                                    2
                                         2
## 10561 10562 10563 10564 10565 10566 10567 10568 10569 10570 10571 10572 10574
          2
               2
                     2
                          2
                              2
                                    2
                                        2
                                             2
                                                   2
                                                       2
                                                             1
## 10575 10576 10577 10578 10579 10580 10581 10582 10583 10584 10585 10586 10587
          2
               2
                     2
                         2
                              2
                                   2
                                        2
                                             2
                                                   2
                                                        2
## 10588 10589 10590 10591 10592 10593 10594 10595 10596 10597 10598 10599 10600
                         2
                                                   2
     1
                                    2 2
                                              2
                                                      2
          2
              2
                     2
                              2
## 10601 10602 10603 10604 10605 10606 10607 10608 10609 10610 10611 10612 10613
          2
               2
                     2
                          2
                              2
                                   1
                                         2
                                             2
                                                   2
                                                        2
## 10614 10615 10616 10617 10618 10619 10620 10621 10622 10623 10624 10625 10626
                          2
                              2
                                              2
                                   2
## 10627 10628 10629 10630 10631 10633 10634 10635 10636 10637 10638 10639 10640
          2
               2
                     2
                         2
                              2
                                   2
                                         2
                                             1
                                                   2
                                                        2
## 10641 10642 10643 10644 10645 10646 10647 10648 10649 10650 10651 10652 10653
                     2
                         1
                               2
                                              2
                                                   2
                                                        2
                                    2
```

```
## 10654 10655 10656 10657 10658 10659 10660 10661 10662 10663 10664 10665 10666
                        2 2 2 2 2
      2
         1 1 2
                                                     2
                                                        2
                                                                2
## 10667 10668 10669 10670 10671 10672 10673 10674 10675 10676 10677 10678 10679
                1
                     2
                           2
                                2
                                     2
                                          2
                                                1
## 10680 10681 10682 10683 10684 10685 10686 10687 10688 10689 10690 10691 10692
           2
                2
                           2
                               2
                                     2
                                          2
                                               2
                                                     2
                                                          2
                                                                2
      2
                     1
## 10693 10694 10695 10696 10697 10698 10699 10700 10701 10702 10703 10704 10705
                1
                     2
                           2
                                2
                                     2
                                          2
                                                2
                                                     2
                                                          2
## 10706 10707 10708 10709 10710 10711 10712 10713 10714 10715 10716 10717 10718
           2
                2
                     2
                           2
                               2
                                     2 1
                                               2
                                                     2
                                                        1
## 10719 10720 10721 10722 10723 10724 10725 10726 10727 10728 10729 10730 10731
          1
               1
                     2
                           2
                               2
                                     2
                                         2
                                               2
                                                     2
                                                         2
## 10732 10733 10734 10735 10736 10737 10738 10739 10740 10741 10742 10743 10744
          1
               2
                     2
                          2
                               2
                                    2
                                         2
                                               2
                                                     2
## 10745 10746 10747 10748 10749 10750 10751 10753 10754 10755 10756 10757 10758
        2 2 2 2 2 2 1 2
                                                        2
## 10759 10760 10761 10762 10763 10764 10765 10766 10767 10768 10769 10770 10771
                               2 2
                                         2
               2
                    2
                         1
                                               2
                                                     2
## 10772 10773 10774 10775 10776 10777 10778 10779 10780 10781 10782 10783 10784
                2
                     1
                           2
                               2
                                     2
                                          1
                                               2
                                                     2
                                                          2
## 10785 10786 10787 10788 10789 10790 10791 10792 10793 10794 10795 10797 10798
      2
           2
                2
                     1
                          2
                               2
                                     2
                                          2
                                               2
                                                     2
## 10799 10800 10801 10802 10803 10804 10805 10806 10807 10808 10809 10810 10811
      2
           2
                2
                     2
                           2
                                2
                                     2
                                         2
                                                2
                                                     2
                                                        2
## 10812 10813 10814 10815 10816 10817 10818 10819 10820 10821 10822 10823 10824
           2
                2
                     2
                          1
                               1
                                     2
                                          2
                                               1
                                                     2
                                                          2
## 10825 10826 10827 10828 10829 10830 10831 10832 10833 10834 10835 10836 10837
           2
                2
                     1
                          2
                               2
                                    2
                                          2
                                               2
                                                          1
                                                               1
     1
                                                     1
## 10838 10839 10840 10841 10843 10844 10845 10846 10847 10848 10849 10850 10851
           2
                2
                     2
                          2
                               2
                                     2
                                          2
                                                2
                                                     2
                                                          2
     1
## 10852 10853 10854 10855 10856 10857 10858 10859 10860 10861 10862 10863 10864
           2
               2
                     2
                           2
                             2
                                     2 2 2
                                                     2
                                                        2
                                                                2
                                                                     1
## 10865 10866 10867 10868 10869 10870 10871 10872 10873 10874 10875 10876 10877
           2
                2
                     2
                           2
                                     2
                                          2
                                               2
                                                     2
                                                          2
                               1
                                                               1
## 10878 10879 10880 10881 10882 10883 10884 10885 10886 10887 10888 10889 10890
      2
           2
                2
                     2
                           2
                               2
                                    2
                                          2
                                               1
                                                     2
                                                          2
                                                               2
## 10891 10892 10893 10894 10895 10896 10897 10898 10899 10900 10901 10902 10903
                               2
                                                     2
                                                          2
           2
                2
                     2
                                     2
                                         2
                                               2
                          1
## 10904 10905 10906 10907 10908 10909 10910 10911 10912 10913 10914 10915 10916
                2
                           2
                                               2
                                                           2
      2
           2
                     2
                               1
                                     2
                                          2
                                                     1
## 10917 10918 10919 10920 10921 10922 10923 10924 10925 10926 10927 10928 10929
           2
                2
                     1
                           2
                                2
                                     2
                                          2
                                               1
                                                     2
                                                          2
                                                                1
## 10930 10931 10932 10933 10934 10935 10936 10937 10938 10939 10940 10941 10942
                                                          2
          1
                2
                     2
                           2
                               2
                                     2
                                          2
                                               1
                                                     2
## 10943 10944 10945 10946 10947 10948 10949 10950 10951 10952 10953 10954 10955
                           2
                                                     2
                                                        2
           2
                2
                     2
                                2
                                     2 2
                                                2
## 10956 10957 10958 10959 10960 10961 10962 10963 10964 10965 10966 10967 10968
           2
               2
                     2
                           2
                                2
                                     2
                                          2
                                                2
                                                     2
                                                          2
## 10969 10970 10971 10972 10973 10974 10975 10976 10977 10978 10979 10980 10981
                           2
                                1
                                                2
                                     2
                                          2
## 10982 10983 10984 10985 10986 10987 10988 10990 10991 10992 10993 10994 10995
      2
           2
                2
                     2
                           2
                                2
                                     1
                                          2
                                               2
                                                     2
                                                           2
## 10996 10997 10998 10999 11000 11001 11002 11003 11004 11005 11006 11007 11008
##
           2
                2
                     2
                           2
                                2
                                     2
                                                2
                                                     2
                                                           2
```

```
## 12076 12077 12078 12079 12080 12081 12082 12083 12084 12085 12086 12087 12088
                2
                            2 2
                                             2 2
                                                        2 2
            2
                      2
                                       2
                                                                   2
## 12089 12090 12091 12092 12093 12094 12095 12096 12097 12098 12099 12100 12101
                            2
                                  2
                       2
                                        2
                                             1
                                                  1
## 12102 12103 12104 12105 12106 12107 12108 12109 12110 12111 12112 12113 12114
                            2
                                                        2
                 2
                       2
                                 1
                                       2
                                             2
                                                   2
                                                              2
            1
## 12115 12116 12117 12118 12119 12120 12121 12122 12123 12124 12125 12126 12127
                 2
            2
                       2
                            2
                                  2
                                        2
                                             2
                                                 1
                                                        2
                                                              2
                                                                   2
## 12128 12129 12130 12131 12132 12133 12134 12135 12136 12137 12138 12139 12140
            2
                1
                       2
                            2
                                 2
                                        2
                                             2
                                                 2
                                                        2
                                                              2
                                                                   2
                                                                         1
## 12141 12142 12143 12144 12145 12146 12147 12148 12149 12150 12151 12152 12153
                                                        2
                            2
                                 2
                                                             2
           1
                 2
                      1
                                        2
                                             2
                                                 1
## 12154 12155 12156 12157 12158 12159 12161 12162 12163 12164 12165 12166 12167
            2
                 2
                       2
                            2
                                 2
                                       2
                                            1
                                                  2
                                                        2
                                                              2
                                                                   2 2
## 12168 12169 12170 12171 12172 12173 12174 12175 12176 12177 12178 12179 12180
            2
              2
                       2
                         1 1
                                        2 2 2 2
                                                           2
## 12182 12183 12184 12185 12187 12188 12189 12190 12191 12192 12193 12194 12195
                2
                      2
                            2
                                 2 1
                                            2
                                                 1
                                                       1
## 12196 12197 12198 12199 12200 12201 12202 12203 12204 12205 12206 12207 12208
           2
                 2
                      2
                            2
                                 2
                                    2
                                             2
                                                 2
                                                        2
                                                              2
## 12209 12210 12211 12212 12213 12214 12215 12216 12217 12218 12219 12220 12221
                 2
                       2
                            2
                                  2
                                        2
                                                        2
            2
                                             2
                                                  1
## 12222 12223 12224 12225 12226 12227 12228 12229 12230 12231 12232 12233 12234
      1
            2
                 2
                    1
                            2
                                  2
                                        2
                                             2
                                                   2
                                                        2
                                                              2
## 12235 12236 12237 12238 12239 12240 12241 12242 12243 12244 12245 12246 12247
           2
                 2
                      1
                            2
                                  2
                                        2
                                             2
                                                   2
                                                        2
                                                             1
## 12248 12249 12250 12251 12252 12253 12254 12255 12256 12257 12258 12259 12260
            2
                 2
                      1
                            2
                                  2
                                        2
                                             2
                                                   2
                                                        2
                                                              2
                                                                   2
## 12261 12262 12263 12264 12265 12266 12267 12268 12269 12270 12271 12272 12273
                 2
                       2
                            2
                                 1
                                        2
                                             2
                                                   2
                                                        2
                                                              2
                                                                    2
      1
           1
## 12274 12275 12276 12277 12278 12279 12280 12281 12282 12283 12284 12285 12286
            2
                 2
                       2
                            2
                                 1
                                        2
                                             2
                                                   2
                                                        1
                                                              2
                                                                    2
                                                                         1
## 12287 12288 12289 12290 12291 12292 12293 12294 12295 12296 12297 12298 12299
                 2
                       2
                            2
                                  2
                                        2
                                             2
                                                   2
                                                        2
                                                              2
           1
## 12300 12301 12302 12303 12304 12305 12306 12307 12308 12309 12310 12311 12312
                                  2
      2
           2
                 2
                       2
                            2
                                        2
                                             2
                                                   2
                                                        1
                                                              2
                                                                   2
                                                                         1
## 12313 12314 12315 12316 12317 12318 12319 12320 12321 12322 12323 12324 12325
##
                 2
                       2
                            2
                                  2
                                        2
                                             2
                                                   2
                                                        2
                                                              2
                                                                    2
      1
            2
## 12326 12327 12328 12329 12330
##
           2
                 2
                       2
##
## Within cluster sum of squares by cluster:
## [1] 13735144642 7730708938
## (between_SS / total_SS = 52.9 %)
## Available components:
## [1] "cluster"
                    "centers"
                                  "totss"
                                                "withinss"
                                                              "tot.withinss"
## [6] "betweenss"
                    "size"
                                  "iter"
                                                "ifault"
fviz cluster(final, data = numeric)
```



Hierachical Clustering

```
# We use R function hclust()
# For hierarchical clustering
# First we use the dist() to compute the Euclidean distance btwn obs
# d will be the first argument in the hclust() dissimilarity matrix
#

d <- dist(numeric, method = "euclidean")

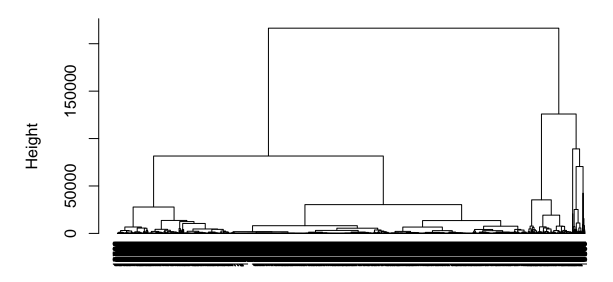
# We then apply hierarchical clustering using the Ward's method

res.hc <- hclust(d, method = "ward.D2")

# Lastly we plot the obtained dendrogram
#--

plot(res.hc, cex = 0.6, hang = -1)</pre>
```

Cluster Dendrogram



d hclust (*, "ward.D2")