### BA\_Assignment2

Jay Oza

2022-10-26

#import dataset

```
retail<-read.csv("/Users/Jay/Downloads/Online_Retail.csv")
```

#1. Show the breakdown of the number of transactions by countries i.e., how many transactions are in the dataset for each country (consider all records including cancelled transactions). Show this in total number and also in percentage. Show only countries accounting for more than 1% of the total transactions.

```
summary(retail)
```

```
##
     InvoiceNo
                         StockCode
                                           Description
                                                                  Quantity
##
    Length: 541909
                        Length: 541909
                                           Length: 541909
                                                               Min.
                                                                     :-80995.00
    Class : character
                        Class : character
                                           Class : character
                                                               1st Qu.:
                                                                             1.00
##
    Mode :character
                        Mode :character
                                           Mode : character
                                                               Median:
                                                                             3.00
##
                                                               Mean
                                                                             9.55
##
                                                               3rd Qu.:
                                                                            10.00
##
                                                                      : 80995.00
                                                               Max.
##
                          UnitPrice
                                              CustomerID
##
    InvoiceDate
                                                                Country
    Length: 541909
                               :-11062.06
                                            Min.
                                                    :12346
                                                              Length: 541909
##
                        Min.
   Class :character
                                                              Class :character
##
                                             1st Qu.:13953
                        1st Qu.:
                                     1.25
    Mode :character
                        Median :
                                     2.08
                                            Median :15152
                                                              Mode :character
##
                        Mean
                                     4.61
                                            Mean
                                                    :15288
##
                        3rd Qu.:
                                     4.13
                                             3rd Qu.:16791
                               : 38970.00
##
                        Max.
                                                   :18287
                                            Max.
##
                                                    :135080
                                            NA's
```

### summary(retail\$Country)

##

```
## Length Class Mode
## 541909 character character
```

```
country_totalnumber<-table(retail$Country)
transaction_percent<-round(100*prop.table(country_totalnumber),digits = 2)
percentage<-cbind(country_totalnumber,transaction_percent)
total<-subset(percentage,transaction_percent>1)
total
```

country\_totalnumber transaction\_percent

```
## EIRE 8196 1.51
## France 8557 1.58
## Germany 9495 1.75
## United Kingdom 495478 91.43
```

#2. Create a new variable 'TransactionValue' that is the product of the exising 'Quantity' and 'UnitPrice' variables. Add this variable to the dataframe.

```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

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

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

retail <- retail %>% mutate(TransactionValue= Quantity * UnitPrice)
summary(retail$TransactionValue)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## -168469.60 3.40 9.75 17.99 17.40 168469.60
```

#3. Using the newly created variable, TransactionValue, show the breakdown of transaction values by countries i.e. how much money in total has been spent each country. Show this in total sum of transaction values. Show only countries with total transaction exceeding 130,000 British Pound

```
data <- summarise(group_by(retail,Country),sum_1= sum(TransactionValue))
Transaction <- filter(data,sum_1 >130000)
Transaction
```

```
## # A tibble: 6 x 2
##
     Country
                        sum_1
##
     <chr>>
                        <dbl>
## 1 Australia
                      137077.
## 2 EIRE
                      263277.
## 3 France
                      197404.
## 4 Germany
                      221698.
## 5 Netherlands
                      284662.
## 6 United Kingdom 8187806.
```

#4. The variable is read as a categorical when you read data from the file. Now we need to explicitly instruct R to interpret this as a Date variable."POSIXIt" and "POSIXct" are two powerful object classes in R to deal with date and time. irst let's convert 'InvoiceDate' into a POSIXIt object:

```
Temp=strptime(retail$InvoiceDate,format='%m/%d/%Y %H:%M',tz='GMT')
head(Temp)

## [1] "2010-12-01 08:26:00 GMT" "2010-12-01 08:26:00 GMT"

## [3] "2010-12-01 08:26:00 GMT" "2010-12-01 08:26:00 GMT"

## [5] "2010-12-01 08:26:00 GMT" "2010-12-01 08:26:00 GMT"

#Now, let's separate date, day of the week and hour components dataframe with names as New_Invoice_Date, Invoice_Day_Week and New_Invoice_Hour:
```

```
retail$New_Invoice_Date <- as.Date(Temp)
```

The Date objects have a lot of flexible functions. For example knowing two date values, the object allows you to know the difference between the two dates in terms of the number days.

```
retail$New_Invoice_Date[20000] - retail$New_Invoice_Date[10]
## Time difference of 8 days
```

Also we can convert dates to days of the week. Let's define a new variable for that

```
retail$Invoice_Day_Week= weekdays(retail$New_Invoice_Date)
```

let's just take the hour (ignore the minute) and convert into a normal numerical value:

```
retail$New_Invoice_Hour = as.numeric(format(Temp, "%H"))

#define the month as a separate numeric variable too:
retail$New_Invoice_Month = as.numeric(format(Temp, "%m"))
```

4.a) Show the percentage of transactions (by numbers) by days of the week.

```
a<-summarise(group_by(retail,Invoice_Day_Week),Transaction_Value=n_distinct(InvoiceNo))
a1<-mutate(a, transaction_percent=(Transaction_Value/sum(Transaction_Value))*100)
## # A tibble: 6 x 3
    Invoice_Day_Week Transaction_Value transaction_percent
                                  <int>
## 1 Friday
                                                      16.2
                                   4184
## 2 Monday
                                   4138
                                                      16.0
## 3 Sunday
                                   2381
                                                       9.19
## 4 Thursday
                                   5660
                                                      21.9
## 5 Tuesday
                                   4722
                                                      18.2
## 6 Wednesday
                                   4815
                                                      18.6
```

# 4.b) Show the percentage of transactions (by transaction volume) by days of the week

```
b1<-summarise(group_by(retail,Invoice_Day_Week),Transaction_Volume=sum(TransactionValue))
b2<-mutate(b1,percentage=(Transaction_Volume/sum(Transaction_Volume))*100)
## # A tibble: 6 x 3
    Invoice_Day_Week Transaction_Volume percentage
##
                                  <dbl>
## 1 Friday
                               1540611.
                                              15.8
## 2 Monday
                               1588609.
                                             16.3
## 3 Sunday
                                              8.27
                               805679.
## 4 Thursday
                                              21.7
                               2112519.
## 5 Tuesday
                              1966183.
                                              20.2
## 6 Wednesday
                               1734147.
                                             17.8
```

## 4.c) Show the percentage of transactions (by transaction volume) by month of the year

```
c1<-summarise(group_by(retail,New_Invoice_Month),Transaction_Volume=sum(TransactionValue))
c1<-mutate(c1,percentage=(Transaction_Volume/sum(Transaction_Volume))*100)
c1
## # A tibble: 12 x 3</pre>
```

```
New_Invoice_Month Transaction_Volume percentage
##
##
                 <dbl>
                                    <dbl>
                                               <dbl>
## 1
                                               5.74
                     1
                                  560000.
## 2
                                 498063.
                                               5.11
                     3
                                               7.01
## 3
                                  683267.
## 4
                                 493207.
                                               5.06
## 5
                                               7.42
                     5
                                 723334.
```

```
##
                                      691123.
                                                     7.09
##
   7
                       7
                                      681300.
                                                     6.99
                                      682681.
##
   8
                       8
                                                     7.00
                       9
##
  9
                                     1019688.
                                                    10.5
## 10
                       10
                                     1070705.
                                                    11.0
## 11
                                     1461756.
                                                    15.0
                       11
## 12
                                     1182625.
                                                    12.1
                       12
```

1020

81.6

35.4

47.4

38.2

142.

##

##

5 2011-01-06

6 2011-01-10

7 2011-01-11

## 8 2011-01-14

## 9 2011-01-17

## 10 2011-01-19

## # ... with 39 more rows

### 7.d) What was the date with the highest number of transactions from Australia?

```
retail <- retail %>% mutate(TransactionValue= Quantity * UnitPrice)
retail %>% filter(Country == 'Australia') %>% group_by(New_Invoice_Date) %>% summarise(max=max(Transact
## # A tibble: 49 x 2
     New_Invoice_Date
                           max
##
      <date>
                         <dbl>
##
  1 2010-12-01
                         51
  2 2010-12-08
                         71.4
  3 2010-12-14
                         -6.25
   4 2010-12-17
                        148.
```

4.e) The company needs to shut down the website for two consecutive hours for maintenance. What would be the hour of the day to start this so that the distribution is at minimum for the customers? The responsible IT team is available from 7:00 to 20:00 every day.

```
library(zoo)

##
## Attaching package: 'zoo'

## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric
```

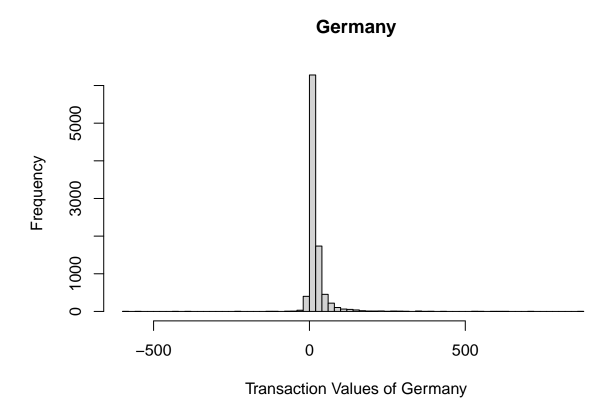
```
e1<-summarise(group_by(retail,New_Invoice_Hour),Transaction_min=n_distinct(InvoiceNo))
e1<-filter(e1,New_Invoice_Hour>=7&New_Invoice_Hour<=20)
e12<-rollapply(e1$Transaction_min,3,sum)
e123<-which.min(e12)
e123
```

#### ## [1] 12

starting the work at 12noon is correct for maintenance.

#5. Plot the histogram of transaction values from Germany. Use the hist() function to plot.

```
Germany_data <- subset(retail$TransactionValue, retail$Country == "Germany")
hist(Germany_data, xlim = c (-600, 900), breaks = 100 , xlab = "Transaction Values of Germany", main =</pre>
```



#6. Which customer had the highest number of transactions? Which customer is most valuable (i.e. highest total sum of transactions)?

```
retail1 <- na.omit(retail)
result1 <- summarise(group_by(retail1,CustomerID), sum2= sum(TransactionValue))
result1[which.max(result1$sum2),]</pre>
```

```
## # A tibble: 1 x 2
## CustomerID sum2
## <int> <dbl>
## 1 14646 279489.
```

```
data2 <- table(retail$CustomerID)
data2 <- as.data.frame(data2)
result2 <- data2[which.max(data2$Freq),]
result2</pre>
```

```
## Var1 Freq
## 4043 17841 7983
```

#7. Calculate the percentage of missing values for each variable in the dataset

```
missing_values <- colMeans(is.na(retail)*100)
missing_values</pre>
```

```
##
           InvoiceNo
                              StockCode
                                               Description
                                                                     Quantity
##
             0.00000
                                0.00000
                                                   0.00000
                                                                       0.00000
##
         InvoiceDate
                              UnitPrice
                                                CustomerID
                                                                      Country
##
             0.00000
                                0.00000
                                                  24.92669
                                                                      0.00000
                       New_Invoice_Date
                                                             New_Invoice_Hour
##
    TransactionValue
                                         Invoice_Day_Week
##
             0.00000
                                0.00000
                                                   0.00000
                                                                       0.00000
## New_Invoice_Month
             0.00000
##
```

#8. What are the number of transactions with missing CustomerID records by countries?

```
retail_2 <- retail %>% filter(is.na(CustomerID)) %>% group_by(Country)
summary(retail_2$Country)
```

```
## Length Class Mode
## 135080 character character
```

#10. The retail sector, it is very important to understand the return rate of the goods purchased by customers. In this example, we can define this quantity, simply, as the ratio of the number of transactions cancelled (regardless of the transaction value) over the total number of transaction with this definition, what is the return rate for the French customers?

```
retail_table <- filter(retail,Country=="France")
totalrow <- nrow(retail_table)
cancel <- nrow(subset(retail_table,TransactionValue<0))
cancel</pre>
```

```
## [1] 149
```

```
notcancel <- totalrow-cancel
notcancel</pre>
```

## [1] 8408

```
TEST2=(cance1/8556)
TEST2
```

#### ## [1] 0.01741468

#11.What is the product that has generated the highest revenue for the retailer? (i.e. item with the highest total sum of TransactionValue').

```
Transaction_Value <- tapply(retail$TransactionValue, retail$StockCode , sum)
Transaction_Value[which.max(Transaction_Value)]</pre>
```

```
## DOT
## 206245.5
```

#12.How many unique customers are represented in the dataset? You can use unique() and length() functions.

```
unique_customers <- unique(retail$CustomerID)
length(unique_customers)</pre>
```

## [1] 4373