DataChallenge

Question 1)

```
library(googlesheets4)
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 3.6.3
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.3.3 v purrr 0.3.3
## v tibble 2.1.3 v dplyr 1.0.2
## v tidyr 1.0.0 v stringr 1.4.0
## v readr 1.3.1 v forcats 0.4.0
## Warning: package 'ggplot2' was built under R version 3.6.3
## Warning: package 'dplyr' was built under R version 3.6.3
## -- Conflicts ------conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
sneakerData <- read.csv('2019WinterDataScienceInternChallengeDataSet-Sheet1.csv')</pre>
  a.
summary(sneakerData)
```

```
order_id
##
                     shop_id
                                      user_id
                                                    order_amount
         : 1
                         : 1.00
                                                          :
##
   Min.
                  Min.
                                   Min.
                                          :607.0
                                                   Min.
                                                               90
   1st Qu.:1251
                  1st Qu.: 24.00
                                   1st Qu.:775.0
                                                   1st Qu.:
##
                                                              163
   Median :2500
                  Median : 50.00
                                   Median :849.0
                                                   Median :
##
                                                              284
          :2500
                  Mean
                         : 50.08
                                          :849.1
                                                             3145
##
   Mean
                                   Mean
                                                   Mean
                  3rd Qu.: 75.00
                                                   3rd Qu.:
##
   3rd Qu.:3750
                                   3rd Qu.:925.0
                                                              390
##
   Max.
          :5000
                  Max.
                         :100.00
                                   Max.
                                          :999.0
                                                   Max.
                                                          :704000
##
##
    total items
                          payment method
                                                       created at
                                 :1594
                                         2017-03-28 4:00:00 :
##
   Min.
         :
              1.000
                      cash
##
   1st Qu.:
              1.000
                      credit_card:1735
                                         2017-03-02 4:00:00 :
##
   Median :
              2.000
                      debit
                                 :1671
                                         2017-03-07 15:30:37:
                                                                2
         :
              8.787
                                         2017-03-07 4:00:00 :
                                                                2
##
   Mean
##
   3rd Qu.:
              3.000
                                         2017-03-09 10:46:09:
                                                                2
##
   Max.
          :2000.000
                                         2017-03-13 2:38:34 :
                                                                2
                                         (Other)
##
                                                            :4987
```

Looking at the summary, we can easily see there are outliners for order_amount as there is at least one maximum value of 704000, much higher than the median value of 284, which can skew the average and give us the answer \$3145.13.

```
medSneaker <- median(sneakerData$order_amount)
medSneaker

## [1] 284</pre>
```

A better way to evaluate the average order value is to remove those outliners before we calculate the average.

```
outliers <- boxplot(sneakerData$order_amount, plot = FALSE)$out

sneakerData2 <- sneakerData[!(sneakerData$order_amount %in% outliers), ]

aov <- mean(sneakerData2$order_amount)
aov</pre>
```

```
## [1] 293.7154
```

As expected, after removing the outliners, we have the new AOV of \$293.7154, much closer to the median and more reasonable for sneakers.

b.

For this dataset, I would report the median/average order value, what is the total order/item amount for each shop/payment method.

c.

The median order value is \$284.

The average order value after accounting for outliners is \$293

The total order/item amount for each shop

```
## `summarise()` ungrouping output (override with `.groups` argument)
```

```
## # A tibble: 99 x 4
      shop_id totalOrderValue totalItemAmount averageOrderValue
##
        <int>
                          <int>
                                           <int>
                                                               <dbl>
##
##
   1
             1
                          13588
                                               86
                                                                309.
    2
             2
                                              102
                                                                174.
##
                           9588
##
   3
                                               99
             3
                          14652
                                                                305.
                                                                259.
##
   4
             4
                          13184
                                              103
##
   5
             5
                          13064
                                               92
                                                                290.
##
   6
             6
                          18513
                                               99
                                                                343.
             7
                          12208
                                                                218
##
   7
                                              109
##
    8
             8
                          11088
                                               84
                                                                241.
##
    9
             9
                          13806
                                              117
                                                                234
            10
                          16872
                                              114
                                                                324.
## 10
## # ... with 89 more rows
```

```
## `summarise()` ungrouping output (override with `.groups` argument)
```

```
## # A tibble: 3 x 4
     payment method totalOrderValue totalItemAmount averageOrderValue
##
##
     <fct>
                               <int>
                                                <int>
                                                                   <dbl>
                                                 3006
                                                                     290.
## 1 cash
                              450776
## 2 credit_card
                              491894
                                                 3262
                                                                     293.
## 3 debit
                              484493
                                                 3208
                                                                     298.
```