# Shopify challenge

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```
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.1 --
## v ggplot2 3.3.5
                   v purrr
## v tibble 3.1.4 v dplyr 1.0.7
## v tidyr 1.1.3 v stringr 1.4.0
## v readr
            2.0.1
                    v forcats 0.5.1
## -- Conflicts -----
                                           ## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
library(dplyr)
library(ggplot2)
library(dlookr)
## Either Arial Narrow or Liberation Sans Narrow fonts are required to Viz.
## Please use dlookr::import_liberation() to install Liberation Sans Narrow font.
## Attaching package: 'dlookr'
## The following object is masked from 'package:tidyr':
##
##
      extract
## The following object is masked from 'package:base':
##
      transform
library(corrplot)
## Warning: package 'corrplot' was built under R version 4.1.2
## corrplot 0.92 loaded
```

```
library(readxl)
csv_file <- read_excel("C:/Users/trish/Desktop/Internship and job applications/2019 Winter Data Science
View(csv_file)</pre>
```

Checking summary statistics for the dataset

```
summary(csv file)
```

```
##
                                         user_id
                                                        order_amount
       order_id
                       shop_id
##
    Min.
          : 1
                   Min.
                           : 1.00
                                             :607.0
                                                       Min.
                                                              :
                                                                   90
                                      Min.
##
    1st Qu.:1251
                    1st Qu.: 24.00
                                      1st Qu.:775.0
                                                       1st Qu.:
                                                                   163
##
    Median:2500
                   Median : 50.00
                                      Median :849.0
                                                       Median :
                                                                  284
                           : 50.08
##
   Mean
           :2500
                    Mean
                                      Mean
                                             :849.1
                                                       Mean
                                                                 3145
##
    3rd Qu.:3750
                    3rd Qu.: 75.00
                                      3rd Qu.:925.0
                                                       3rd Qu.:
                                                                  390
                           :100.00
##
   Max.
           :5000
                    Max.
                                      Max.
                                             :999.0
                                                       Max.
                                                              :704000
##
     total_items
                        payment_method
                                              created_at
##
    Min.
               1.000
                        Length:5000
                                            Min.
                                                    :2017-03-01 00:08:09
##
               1.000
                                            1st Qu.:2017-03-08 07:08:04
    1st Qu.:
                        Class :character
##
   Median :
               2.000
                        Mode :character
                                            Median :2017-03-16 00:21:20
##
               8.787
                                                    :2017-03-15 22:20:37
   Mean
                                            Mean
    3rd Qu.:
               3.000
                                            3rd Qu.:2017-03-23 10:39:57
                                                    :2017-03-30 23:55:35
           :2000.000
    Max.
                                            Max.
```

Looking at order\_amount we can see that the mean is quite greater than the median suggesting that it is right skewed and that there could be outliers in our data also the max value of 704000 is very far away from the 3rd quantile value of 390 and same is the case with total\_items and we can also see that the maximum total item is 2000 which is very far from our 3rd quantile value clearly stating that this value is our outlier. Rest of the columns are just serial numbers so we wont be checking on them.

Also looking at the mean for order\_amount we can see we get the same mean or AOV of 3145 as shown in the question.

Checking for NA and Null's values in our dataset.

```
sapply(csv_file,function(x) sum(is.na(x)))
##
         order id
                           shop_id
                                           user id
                                                                       total items
                                                      order amount
##
                                                 0
                                                                  0
                                                                                  0
                 0
                                 0
  payment_method
                       created at
##
                 0
                                 0
sapply(csv_file,function(x) sum(is.null(x)))
##
         order_id
                           shop_id
                                           user_id
                                                      order_amount
                                                                       total_items
##
                 0
                                 0
                                                 0
                                                                  0
                                                                                  0
   payment_method
                       created_at
##
```

There are no null and NA values in our data which is good.

#### diagnose\_outlier(csv\_file)

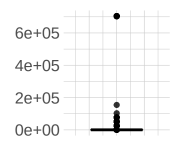
```
## # A tibble: 5 x 6
##
     variables
                   outliers_cnt outliers_ratio outliers_mean with_mean without_mean
                          <int>
                                           <dbl>
                                                          <dbl>
## 1 order_id
                               0
                                            0
                                                           NaN
                                                                  2500.
                                                                                2500.
## 2 shop_id
                               0
                                            0
                                                           NaN
                                                                    50.1
                                                                                  50.1
                               0
                                            0
                                                                   849.
                                                                                 849.
## 3 user_id
                                                           {\tt NaN}
## 4 order_amount
                             141
                                            2.82
                                                        101408.
                                                                  3145.
                                                                                 294.
## 5 total_items
                                                                      8.79
                                                                                   1.99
                              18
                                            0.36
                                                          1889.
```

We can see that there are very few outliers in our dataset.

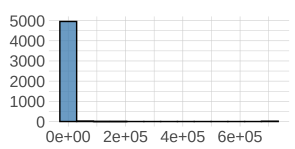
```
plot_outlier(csv_file %>%
    select(order_amount,total_items))
```

# **Outlier Diagnosis Plot (order\_amount)**

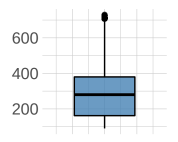
## With outliers



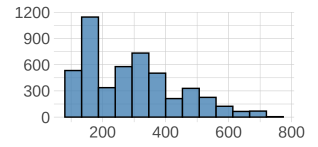
### With outliers



#### Without outliers

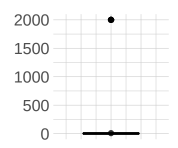


#### Without outliers

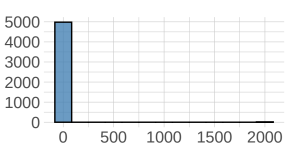


# Outlier Diagnosis Plot (total\_items)

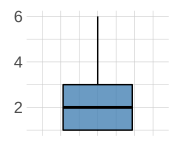
## With outliers



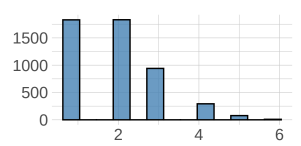
### With outliers



#### Without outliers



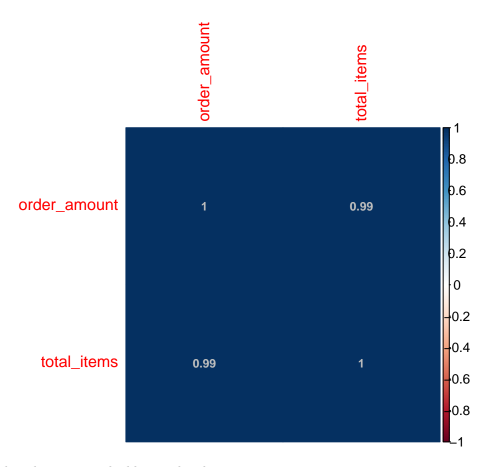
#### Without outliers



For order amount we can see we can reduce the right skewness after removing the outlier and looking at the boxplot we can see that it looks almost normal distribution. For Total\_items we we can see we get a better box plot after removing the outlier although the graph has barely improved.

Checking correlation

```
corrplot(cor(csv_file %>% dplyr::select(order_amount,total_items)),
    method = "color",
    addCoef.col="grey",
    order = "AOE", number.cex=0.75)
```



We can see that the items are highly correlated.

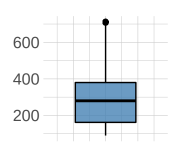
Removing outliers:

```
count(subset(csv_file, csv_file$total_items >= 2000))
## # A tibble: 1 x 1
##
         n
##
     <int>
## 1
        17
csv_file_noOut <- csv_file[!(csv_file$total_items >= 2000),]
summary(csv_file_noOut$order_amount)
##
       Min.
             1st Qu.
                        Median
                                   Mean 3rd Qu.
                                                      Max.
##
       90.0
               163.0
                         284.0
                                  754.1
                                            390.0 154350.0
diagnose_outlier(csv_file_noOut)
## # A tibble: 5 x 6
##
     variables
                  outliers_cnt outliers_ratio outliers_mean with_mean without_mean
##
     <chr>
                          <int>
                                          <dbl>
                                                        <dbl>
                                                                   <dbl>
                                                                                <dbl>
                                        0
## 1 order_id
                              0
                                                         {\tt NaN}
                                                                 2501.
                                                                              2501.
```

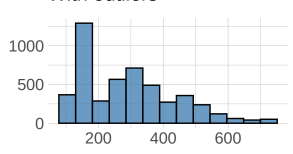
```
## 2 shop_id
                             0
                                        0
                                                        {\tt NaN}
                                                                 50.1
                                                                               50.1
## 3 user_id
                             0
                                        0
                                                        {\tt NaN}
                                                                850.
                                                                              850.
                                                                              294.
## 4 order_amount
                           124
                                        2.49
                                                      18794.
                                                                754.
                                                                  1.99
## 5 total_items
                             1
                                        0.0201
                                                          8
                                                                                1.99
count(csv_file_noOut)
## # A tibble: 1 x 1
##
##
     <int>
## 1 4983
count(subset(csv_file_noOut, csv_file_noOut$order_amount >= 715))
## # A tibble: 1 x 1
##
##
     <int>
## 1 129
csv_file_noOut <- csv_file_noOut[!(csv_file_noOut$order_amount >= 715),]
count(csv_file_noOut)
## # A tibble: 1 x 1
##
##
     <int>
## 1 4854
plot_outlier(csv_file_noOut %>%
      select(order_amount,total_items))
```

# **Outlier Diagnosis Plot (order\_amount)**

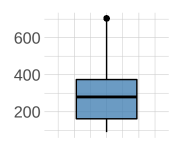
With outliers



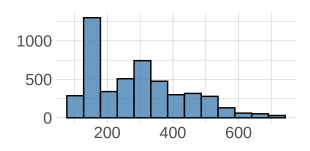
With outliers



Without outliers

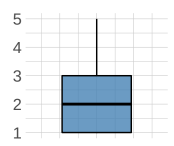


## Without outliers

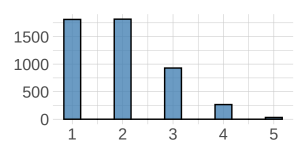


## Outlier Diagnosis Plot (total\_items)

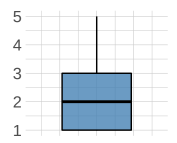
#### With outliers



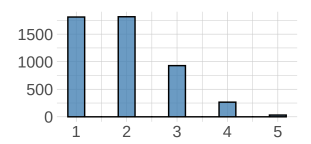
#### With outliers



#### Without outliers



#### Without outliers



```
## # A tibble: 2 x 6
     variables
                   outliers_cnt outliers_ratio outliers_mean with_mean without_mean
                          <int>
                                                                    <dbl>
     <chr>
                                           <dbl>
                                                          <dbl>
                                                                                  <dbl>
                                           0.597
## 1 order_amount
                              29
                                                           710.
                                                                   293.
                                                                                 291.
## 2 total_items
                               0
                                           0
                                                           NaN
                                                                     1.95
                                                                                   1.95
```

We can see after a lot of trial and error(done manually and not included in this document to make it easier for the reader to dilute the information) that order\_amount of greater than 715 are outliers and looking at the outlier plot we can see that after removing values of order\_amount greater than equal to 700 we get the same plot for plot\_outlier with and without outlier.

Hence we can go ahead and check what is the new mean or AOV value that we get.

#### summary(csv\_file\_noOut)

##	order_id	shop_id	user_id	order_amount
##	Min. : 1	Min. : 1.00	Min. :700.0	Min. : 90.0
##	1st Qu.:1244	1st Qu.: 24.00	1st Qu.:776.0	1st Qu.:162.0
##	Median :2498	Median : 50.00	Median :850.0	Median :280.0
##	Mean :2497	Mean : 49.85	Mean :849.9	Mean :293.3
##	3rd Qu.:3749	3rd Qu.: 74.00	3rd Qu.:925.0	3rd Qu.:380.0
##	Max. :5000	Max :100.00	Max. :999.0	Max. :712.0

```
##
     total_items
                     payment_method
                                           created at
                                                 :2017-03-01 00:08:09
##
                     Length: 4854
    Min.
           :1.000
                                         Min.
                                         1st Qu.:2017-03-08 07:02:59
##
    1st Qu.:1.000
                     Class : character
    Median :2.000
##
                     Mode
                                         Median :2017-03-16 00:18:47
                           :character
##
    Mean
           :1.948
                                         Mean
                                                 :2017-03-15 22:24:13
    3rd Qu.:3.000
                                         3rd Qu.:2017-03-23 10:39:30
##
    Max.
           :5.000
                                                 :2017-03-30 23:55:35
##
                                         Max.
```

We can see that the new AOV is \$293.3

Q1 A) Think about what could be going wrong with our calculation. Think about a better way to evaluate this data. We could see that the AOV value was assigned a wrong value due to outlier values such as user\_id=607 which have 704000 order\_amount and 2000 as the total\_items which was purchased on different days repeatably. Since each store sells only one type of shoe and even if we consider a company purchasing the same type of shoes in bulk, having the same purchase again and again in the same amount within 30 days and ordering 2000 shoes seems more like an incorrect entry of data. Hence that data was removed. Same way, the data for any order\_amount greater than or equal to 715 was removed.

- Q1 B) What metric would you report for this dataset? AOV seems like a correct metric to report.
- Q1 C) What is its value? We can see that the new AOV is \$293.3.