Shopify Data science Challenge AOV

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Question

Given some sample data, write a program to answer the following: click here to access the required data set

On Shopify, we have exactly 100 sneaker shops, and each of these shops sells only one model of shoe. We want to do some analysis of the average order value (AOV). When we look at orders data over a 30 day window, we naively calculate an AOV of \$3145.13. Given that we know these shops are selling sneakers, a relatively affordable item, something seems wrong with our analysis.

- 1. Think about what could be going wrong with our calculation. Think about a better way to evaluate this data.
- 2. What metric would you report for this data set?
- 3. What is its value?

Approach

Here are the list of steps I intend to use to evaluate if the AOV is a good measurement or not:

- Investigating the data set: Visually understanding the data and look for (filter) outliers.
- Observe how AOV vary in 30-days
- Try other metric: Customer retention?

Load Libraries and Data

head(data)

```
## # A tibble: 6 x 7
##
     order_id shop_id user_id order_amount total_items payment_method created_at
##
        <dbl>
                 <dbl>
                          <dbl>
                                       <dbl>
                                                    <dbl> <chr>
                                                                           <chr>
                                          224
## 1
            1
                    53
                           746
                                                         2 cash
                                                                           2017-03-13 1~
## 2
            2
                    92
                            925
                                          90
                                                         1 cash
                                                                           2017-03-03 1~
## 3
            3
                    44
                                                                           2017-03-14 4~
                            861
                                          144
                                                         1 cash
                    18
                                                                           2017-03-26 1~
                            935
                                          156
                                                         1 credit_card
            5
## 5
                    18
                            883
                                          156
                                                         1 credit_card
                                                                           2017-03-01 4~
                    58
                                                                           2017-03-14 1~
                            882
                                          138
                                                         1 credit_card
```

Investigating the data set

$$Calculate unit cost = \frac{Order Amount}{Total Items}$$

```
AOV = \frac{Summed\ Order\ Amount}{Number\ of\ Orders}
```

```
AOV <- sum(data$order_amount)/ nrow(data)
AOV

## [1] 3145.128

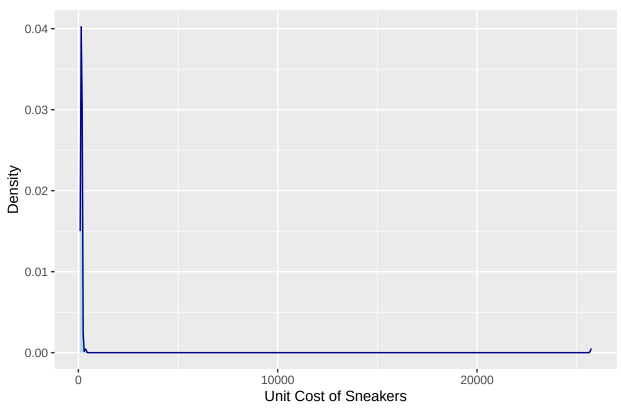
data$unit_cost <- data$order_amount / data$total_items
```

Expectation: I assume that the distribution of **unit_cost** is not skewed . My assumption is from the question "the stores sell the same kind of sneakers".

Result: The plot below proves that the shops are not selling the sneakers at the an normally distributed price. The plot is right skewed. This indicates presence of outliers in the data. I will plot a box plot to see these outliers in the different payment method.

```
data |>
    ggplot(aes(x= unit_cost)) +
    geom_density(color="darkblue", fill="lightblue") +
    ggtitle('Distribution of Unit cost ') +
    ylab('Density') +
    xlab('Unit Cost of Sneakers')
```

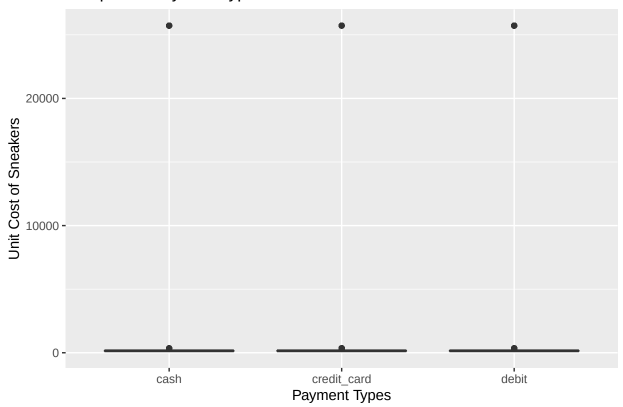
Distribution of Unit cost



Box Plot : Payment Method Visually, there are outliers in the data. The box of the boxplot are closer to \$0 unit cost.

```
data |>
  ggplot(aes(x= payment_method , y= unit_cost)) +
  geom_boxplot() +
  ggtitle('Box plot of Payment types') +
  xlab('Payment Types') +
  ylab('Unit Cost of Sneakers')
```

Box plot of Payment types



Most expensive Shop

The cost of a sneaker at shop 78 is: 25,725 dollars.

```
data |> filter(unit_cost == max(unit_cost))
```

```
## # A tibble: 46 x 8
##
      order_id shop_id user_id order_amount total_items payment_method created_at
##
         <dbl>
                  <dbl>
                           <dbl>
                                         <dbl>
                                                     <dbl> <chr>
                                                                            <chr>>
##
           161
                     78
                             990
                                         25725
                                                                            2017-03-12 ~
   1
                                                          1 credit_card
    2
           491
                     78
                             936
##
                                        51450
                                                          2 debit
                                                                            2017-03-26 ~
                     78
                             983
                                                                            2017-03-16 ~
##
    3
           494
                                        51450
                                                          2 cash
##
    4
           512
                     78
                             967
                                        51450
                                                          2 cash
                                                                            2017-03-09 ~
##
    5
           618
                     78
                             760
                                        51450
                                                          2 cash
                                                                            2017-03-18 ~
    6
           692
                     78
                             878
                                       154350
                                                          6 debit
                                                                            2017-03-27 ~
##
    7
##
          1057
                     78
                             800
                                        25725
                                                          1 debit
                                                                            2017-03-15 ~
                     78
##
    8
          1194
                             944
                                        25725
                                                          1 debit
                                                                            2017-03-16 ~
##
    9
          1205
                     78
                             970
                                        25725
                                                          1 credit_card
                                                                            2017-03-17 ~
## 10
          1260
                     78
                             775
                                        77175
                                                          3 credit_card
                                                                            2017-03-27 ~
## # ... with 36 more rows, and 1 more variable: unit_cost <dbl>
```

```
outliers <- boxplot(data\unit_cost, plot = FALSE)\u00e9out
paste0("NUmbers of Outliers: ", length(outliers))</pre>
```

Removing Outliers

```
## [1] "NUmbers of Outliers: 97"
data_out <- data[!(data$unit_cost %in% outliers), ]</pre>
```

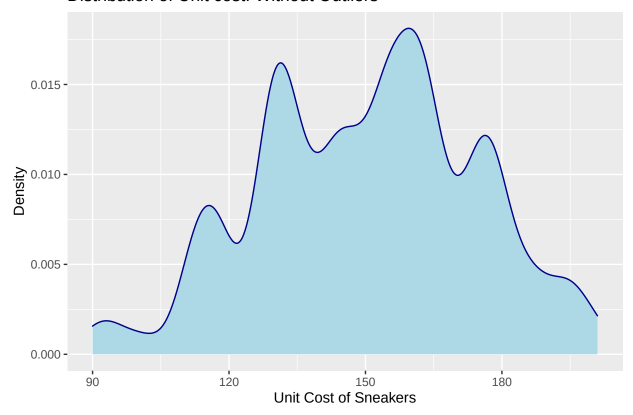
I will reproduce the two plot above to see if removing outliers has an effect on **unit cost**, hence have an effect on **AOV**.

Observation

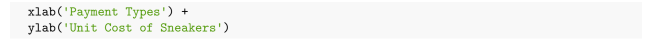
There are peaks in the distributions. This could indicate different groups in the shops. The boxplot looks great.

```
data_out |>
    ggplot(aes(x= unit_cost)) +
    geom_density(color="darkblue", fill="lightblue") +
    ggtitle('Distribution of Unit cost: Without Outliers ') +
    ylab('Density') +
    xlab('Unit Cost of Sneakers')
```

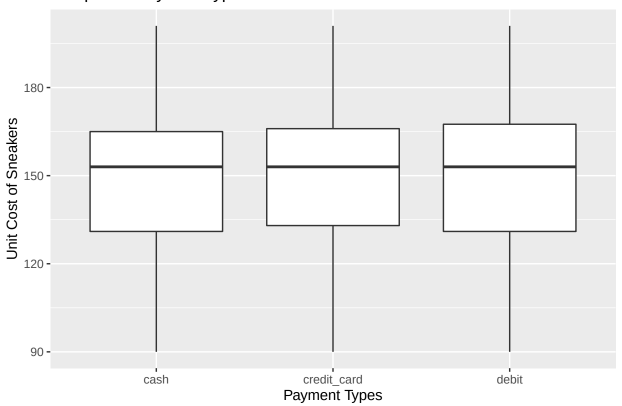
Distribution of Unit cost: Without Outliers



```
data_out |>
ggplot(aes(x= payment_method , y= unit_cost)) +
geom_boxplot() +
ggtitle('Box plot of Payment types: Without Outliers') +
```



Box plot of Payment types: Without Outliers



Calculate AOV after Outlier removal The AOV drastically reduced from \$3,145 to \$300 dollars. AOV is easily affected by outliers. In this dataset, if outliers are removed, AOV would be a good metric

```
AOV_no_outlier <- sum(data_out$order_amount)/ nrow(data_out)
AOV_no_outlier
```

[1] 300.1558

How Does the AOV vary in 30-days? In other to understand if AOV is a great metric; I will look at how it varied in the month in two cases:

- Data with outlier: data
- Data without outlier :data_out

Data with outlier: data The time series for the AOV shows a spike in sales for the Beginning and **end** of the month. For the rest of the month, the spike is somewhat consistent.

```
data$created_at <-as.Date(data$created_at)

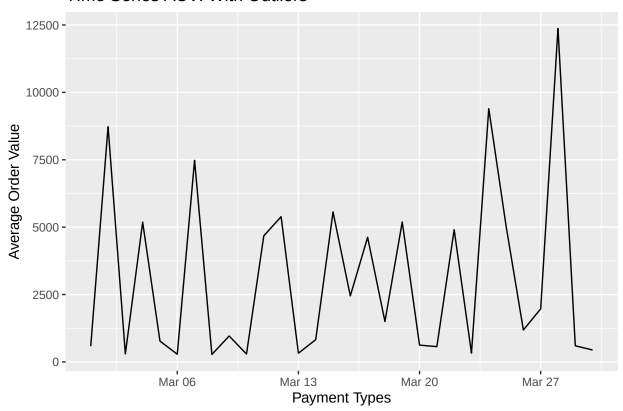
#data$date <- as.Date(mdy_hms(data$created_at))
data$date <- as.Date(data$created_at, "%Y%m%d")

aov_data_mth <- data |>
```

```
group_by(created_at)|>
summarize( aov = sum(order_amount)/n())

ggplot(aov_data_mth, aes(x= created_at, y= aov)) +
  geom_line() +
  xlab('Time Created') +
  ggtitle('TIme Series AOV: With Outliers') +
  xlab('Payment Types') +
  ylab('Average Order Value')
```

TIme Series AOV: With Outliers



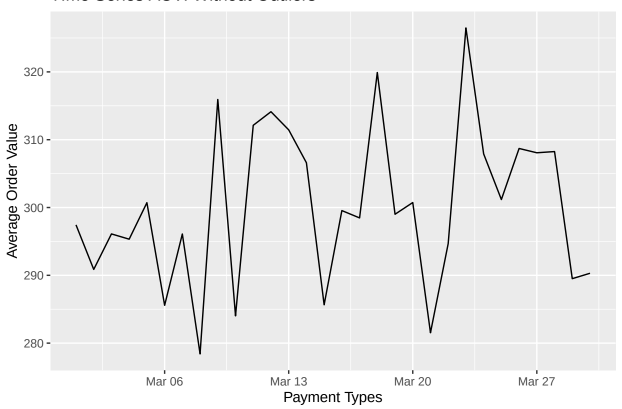
Data with outlier: data_out The time series for the AOV for the data without outlier shows a spike in AOV for the middle of the month. This is opposite of the first time series (the one with outliers). In the end of the month, their is a decline in AOV and in the beginning of the month, AOV is small.

```
data_out$created_at <-as.Date(data_out$created_at)
data_out$date <- as.Date(data_out$created_at, "%Y%m%d")

aov_data_mth_out <- data_out |>
    group_by(created_at)|>
    summarize( aov = sum(order_amount)/n())

ggplot(aov_data_mth_out, aes(x= created_at, y = aov)) +
    geom_line() +
    xlab('Time Created') +
    ggtitle('TIme Series AOV: Without Outliers') +
    xlab('Payment Types') +
```

Time Series AOV: Without Outliers



Comments

- AOV only shows growth in a specific time period. This isn't a great metric. It' very possible that the outliers in the data are not as a result of data entry error. Some stores might be owned by a celebrity and people would love to buy from them. Hence the high order amount.
- What should matter to the store is if they are able to retain customers. Given the time period of the data set, it would be difficult to calculate customer retention form scratch. I will be using a library called cohort.

General Retention Rate for all the Shops

```
cohort_days
}
```

Retention with Outliers

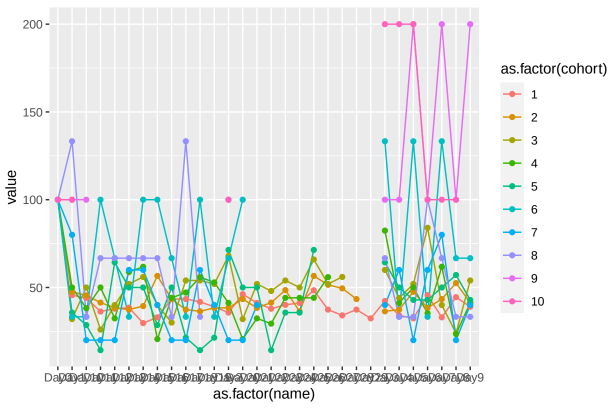
```
data_cohort <- retention_data(data)
data_cohort_out <- retention_data(data_out)
data_cohort</pre>
```

```
## # A tibble: 300 x 4
##
     cohort name value time
##
      <int> <chr> <dbl> <dbl>
##
  1
          1 Day0 100
## 2
          1 Day1
                  45.6
                           1
## 3
          1 Day2
                  35.7
                           2
## 4
          1 Day3
                 42.3
                           3
## 5
          1 Day4
                  34.1
                           4
##
  6
          1 Day5
                  32.4
                           5
  7
          1 Day6
                  45.6
                           6
##
                           7
  8
          1 Day7
##
                  33
## 9
          1 Day8
                  44.5
                           8
                           9
## 10
          1 Day9
                  39
## # ... with 290 more rows
```

Interpretation of visual isn't clear for the Cohort analysis. I believe if the data spans more months, it will be easier to interpret the cohort analysis visual.

```
ggplot(data_cohort, aes(x = as.factor(name), y = value, color = as.factor(cohort), group = cohort)) + g
## Warning: Removed 1 row(s) containing missing values (geom_path).
## Warning: Removed 78 rows containing missing values (geom_point).
```





Conclusion

- \bullet Conclusively, AOV is easily affected by outliers. In this dataset, if outliers are removed, AOV would be a good metric .
- Customer retention is also a good metric to use when data has outliers.