## Summer 2022 Data Science Intern Challenge

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Question 1: 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.

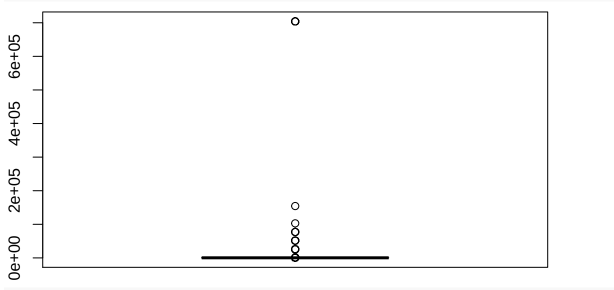
a) Think about what could be going wrong with our calculation. Think about a better way to evaluate this data.

```
library(readr)
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
Sample_data<-
 read_csv("~/Desktop/data intern/2019 Winter Data Science Intern Challenge Data Set - Sheet1.csv")
## Parsed with column specification:
## cols(
##
     order id = col double(),
##
     shop_id = col_double(),
##
     user id = col double(),
##
     order_amount = col_double(),
##
     total_items = col_double(),
##
     payment_method = col_character(),
##
     created_at = col_character()
## )
Sample_data
## # A tibble: 5,000 x 7
##
      order_id shop_id user_id order_amount total_items payment_method created_at
         <dbl>
                  <dbl>
                          <dbl>
                                                    <dbl> <chr>
##
                                        <dbl>
                     53
                            746
                                                        2 cash
##
   1
             1
                                          224
                                                                          2017-03-13 ~
    2
             2
                     92
                            925
                                                                          2017-03-03 ~
##
                                           90
                                                         1 cash
##
   3
             3
                     44
                            861
                                          144
                                                         1 cash
                                                                          2017-03-14 ~
##
   4
             4
                     18
                            935
                                          156
                                                         1 credit_card
                                                                          2017-03-26 ~
             5
                            883
                                                                          2017-03-01 ~
##
   5
                     18
                                          156
                                                         1 credit_card
##
    6
             6
                     58
                            882
                                          138
                                                         1 credit_card
                                                                          2017-03-14 ~
   7
             7
##
                     87
                                                                          2017-03-01 ~
                            915
                                          149
                                                         1 cash
##
   8
             8
                     22
                            761
                                          292
                                                         2 cash
                                                                          2017-03-08 ~
    9
             9
                                          266
                                                        2 debit
                                                                          2017-03-17 ~
##
                     64
                            914
```

## [1] 3145.128

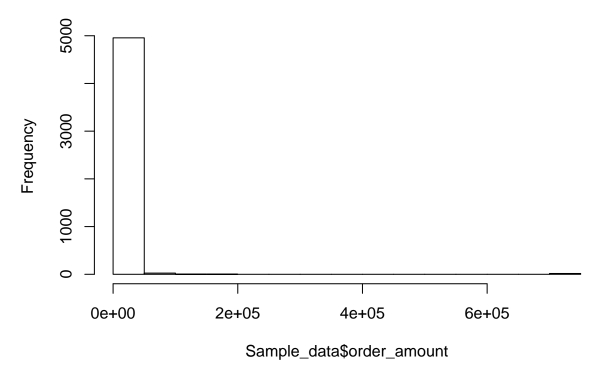
The naive calculation of an AOV is the crude overall mean value of the order amount.

boxplot(Sample\_data\$order\_amount)



hist(Sample\_data\$order\_amount)

## Histogram of Sample\_data\$order\_amount



As we can see from the boxplot and the histgram of the order\_amount, there are a few extremely large

amount order values (outliers), and the naive calculation of AOV is strongly affected by these outliers. So we need to find a proper solution to minimize the effects of these values when we calculate the AOV.

Note: Based on the data, I believe there are three types of orders: regular retail orders(most of the orders), wholesale orders(outlier) and limited edition retail orders(outlier). Wholesale orders have larger order items and limited edition snearks have extremely high product prices comparing to regular retail orders.

b) What metric would you report for this dataset?

Before I consider the outliers, I would like to calculate the average order value for EACH SHOP.

```
AOV EACH=Sample data %>%
  group_by(shop_id) %>%
  summarise_at(vars(order_amount), list(AOV_each_shop = mean))
AOV_EACH$AOV_each_shop
##
     [1]
             308.8182
                          174.3273
                                       305.2500
                                                    258.5098
                                                                 290.3111
                                                                               383.5085
##
     [7]
             218.0000
                          241.0435
                                       234.0000
                                                    332.3019
                                                                 356.7347
                                                                               352.6981
##
    [13]
             345.3968
                          242.0000
                                       308.9423
                                                    270.1463
                                                                 332.0755
                                                                               342.5882
##
    [19]
             320.9062
                          251.5577
                                       308.6957
                                                    273.7500
                                                                 317.6727
                                                                               320.7273
##
    [25]
             232.9167
                          341.2245
                                       334.8704
                                                    320.3721
                                                                 331.6207
                                                                               295.0714
##
    [31]
             268.9787
                          189.9762
                                       376.2750
                                                    234.2400
                                                                 328.0000
                                                                               254.8000
##
    [37]
             340.2083
                          390.8571
                                       268.0000
                                                    295.1667
                                                                 254.0000 235101.4902
##
    [43]
             333.9138
                          262.1538
                                       269.3103
                                                    347.4419
                                                                 259.1489
                                                                               242.7750
    [49]
             279.9057
                          403.5455
                                       361.8043
                                                    316.9268
##
                                                                 214.1176
                                                                              276.6400
##
    [55]
             327.7500
                          218.1892
                                       296.7736
                                                    254.9492
                                                                 358.9667
                                                                              350.2340
             344.4400
                                                                              312.8868
##
    [61]
                          308.8372
                                       264.9655
                                                    272.1860
                                                                 330.8148
    [67]
             272.6216
                          254.6383
                                       264.1833
                                                    343.0678
                                                                 323.0303
                                                                               309.5652
##
             335.6897
                                       240.7619
##
    [73]
                          306.0000
                                                    321.0714
                                                                 280.8000
                                                                            49213.0435
                          299.6667
             328.4815
                                       384.0000
##
    [79]
                                                    349.7857
                                                                 248.7857
                                                                               342.3051
    [85]
             329.2571
                          277.5000
                                       292.2692
                                                    355.5200
                                                                 379.1475
                                                                               403.2245
##
##
    [91]
             325.9259
                          162.8571
                                       214.4746
                                                    297.7778
                                                                 318.7692
                                                                               330.0000
##
    [97]
             324.0000
                          245.3621
                                       339.4444
                                                    213.6750
```

I found that there are few extremely large AOV for some of shops. There are usually 2 ways to deal with the outliers when cleaning the data: Deleting or replacing. By simply removing the outlier, some information from the data is lost. By replacing, normally we use average or median to replace the outliers. Or we can use imputation method (consider outliers as random missing value) to replace the outliers. For this case, I believe to replace these large AOV values with the MEDIAN is sufficient enough to calculate the final AOV.

I used 1.5 IQR rule to find the oulier

My final AOV is 299.8665.

```
median1=median(AOV_EACH$AOV_each_shop)
quantile(AOV_EACH$AOV_each_shop,0.75)+1.5*IQR(AOV_EACH$AOV_each_shop)

## 75%
## 446.0569

NEW_AOV_EACH=replace(AOV_EACH$AOV_each_shop, which(AOV_EACH$AOV_each_shop>446.0569), median1)
mean(NEW_AOV_EACH)

## [1] 299.8665
c) What is its value?
```

Question 2: For this question you'll need to use SQL. Follow this link to access the data set required for the challenge. Please use queries to answer the following questions. Paste your queries along with your final numerical answers below.

a) How many orders were shipped by Speedy Express in total?

Answer: 54

Query:

SELECT COUNT(DISTINCT a.OrderID) as total FROM [Orders] a
LEFT JOIN [Shippers] b on a.ShipperID = b.ShipperID
WHERE b.ShipperName='Speedy Express'

b) What is the last name of the employee with the most orders?

Answer: Peacock

Query:

Select b.LastName FROM

(SELECT EmployeeID, COUNT(OrderID) as total FROM [Orders] GROUP BY EmployeeID) a LEFT JOIN [Employees] b on a EmployeeID = b EmployeeID ORDER BY a total DESC LIMIT 1

c) What product was ordered the most by customers in Germany?

Answer: Boston Crab Meat

Query:

SELECT d.ProductName FROM [OrderDetails] a

LEFT JOIN [Orders] b on a.OrderId = b.OrderID

LEFT JOIN [Customers] c on b.CustomerID = c.CustomerID

LEFT JOIN [Products] d on a.ProductId = d.ProductId

WHERE c.Country='Germany' GROUP BY a.ProductID ORDER BY SUM(a.Quantity) DESC LIMIT 1