Mailing List Project

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# Introduction

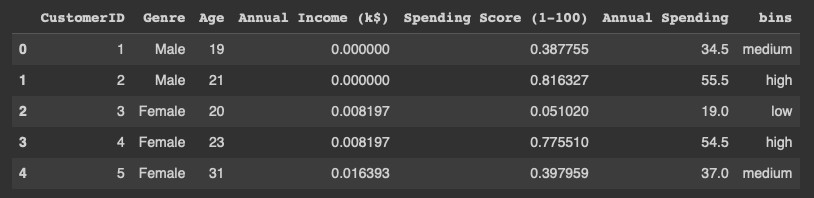
For this project I wanted to investigate the different groups of possible customer target groups that would be best to send offers to. The different variables we have in our dataset are genre, age, annual income, and their spending scores, amongst others. Using a scatter plot and Kmeans clustering, I will look to plot these customers into 4 different groups to

determine which would be best to send out our offers to. I don’t want to spend extra money sending offers to customers who don’t have a high probability of accepting these offers. We need to be strategical and put ourselves in the best position to market.

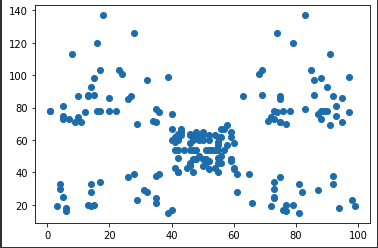
# Hypothesis

The hypothesis is the higher the spending score, along with annual income, will result in customers more likely to accept promotional offers. Factors such as age and gender will most likely be beneficial, however I believe the two most important factors are going to be related to wealth.

# Analysis

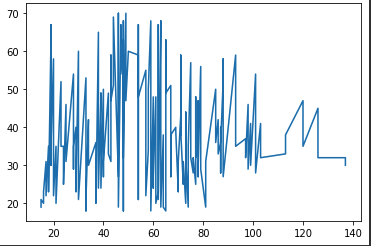


In the above example is a snapshot of the various variables I will be using to group the different customers. I will be using 4 different clusters, as well as 3 different bins from low- high ratings. I am heavily weighting annual income, along with spending scores, based on the premise that the more money, the more opportunities for the customers to spend it.

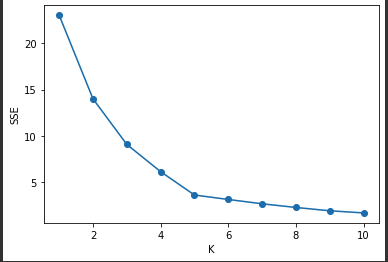


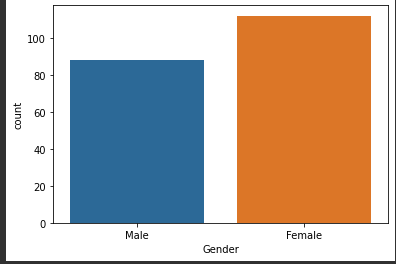
In the visualization above we are plotting the spending score, along with the annual income. The top right will be the wealthier, compared to the bottom left will be lower income customers. I have developed a metric called annual spending which develops the annual income in relation to the spending score. In short that metric is going to look to develop a number off the plotted results above.

# Results



The above visualization is going to be age on the y axis, and annual income on the x axis. As you can see, there is quite the variety in relation between the two. The one thing that stands out is that those customers that are above the 90k a year range are at least 30 years of age. I decided to focus on that group and no one under 30 in the model.





To finish, the groups of customers I will want to focus on will be between that 4-10 k group. With the results I was able to realize customers above the age of 30 were who I

wanted to first focus on based on the data. Along with this I couldn’t find an edge regarding to genre. Income and age were the two variables I was able to focus on. Another factor was customers fitting our annual spending metric. Above 60 is what we were able to distinguish a plus expected value regarding sending offers, as well as over a .70 spending score. This aligns with our hypothesis of the more money than the more opportunities.

I was able to determine the 3 most popular clusters were the 0, 2 ,and 4 clusters. The 2nd cluster is going to be who we are going to focus on as this will be high annual income, high spending score, and is going to be that 30-45 year age range which is exactly what we want to focus on.

# Recommendations

A couple things I would change if we were to do this again would be to have a specific item we were selling, for example Life insurance. This would be a lot more efficient when targeting certain customer groups as it is very specific and can broaden our range. With a specific item it would have made our jobs a lot easier to be able to exactly establish who we wanted to target. Another would be additional data that would group in life insurance. That way we can do extra research and analysis to find out what groups buy life insurance, for example older individuals. To finish, overall, I was able to distinguish a group based on the results (30 and above, along with spending score above .70). This will allow our team to spend our marketing dollars wisely, and not to just random customers hoping to strike gold.

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# Appendix

The goal of this project was to cluster groups of customers. From these clusters we could determine based on the data which would be best to send offers out to for promotions. Based on the data we were able to distinguish a group we wanted to focus on, which had a direct focus on an age group as well as their income.