

The background of the slide is a light blue gradient with a complex network of thin, dark blue lines connecting various points. These points are represented by small, semi-transparent blue spheres. The network is dense and interconnected, with some lines being more prominent than others, creating a sense of depth and connectivity. The overall aesthetic is clean, modern, and technological.

# Data Science Final Project Report

# Predicting Rating Value of Chocolate



A large blue circle serves as the background for the text. To its left, a series of green dashed lines of varying lengths are arranged in a curved pattern. At the bottom right of the blue circle, there is a small, solid green circle.

# Data Acquisition Sources

The Data has  
been acquired  
from [Kaggle.com](https://www.kaggle.com)  
and [google.com](https://www.google.com)

# Data Cleaning and analysis

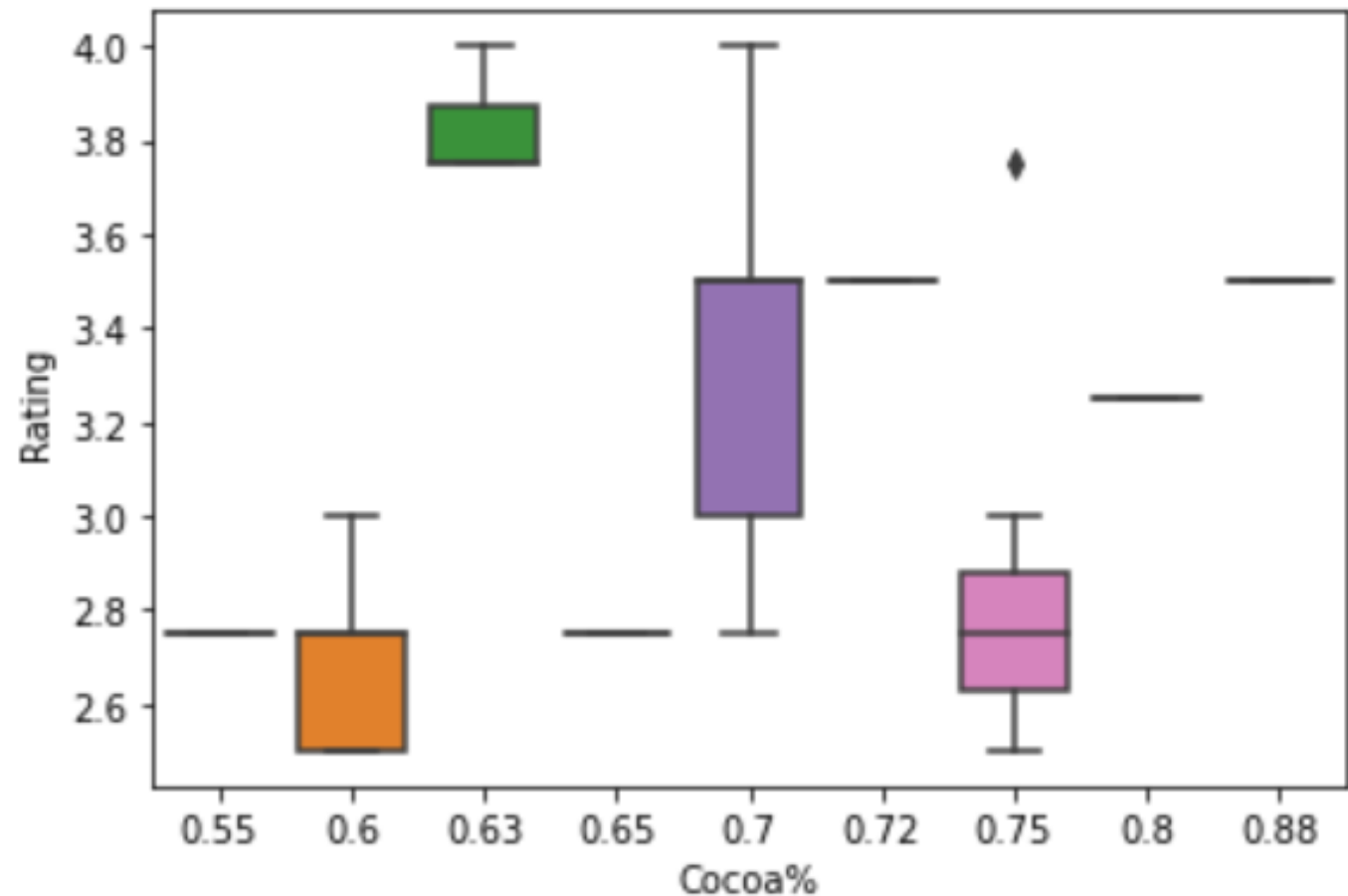


After the data was acquired, data was cleaned, and analysed using the data science.

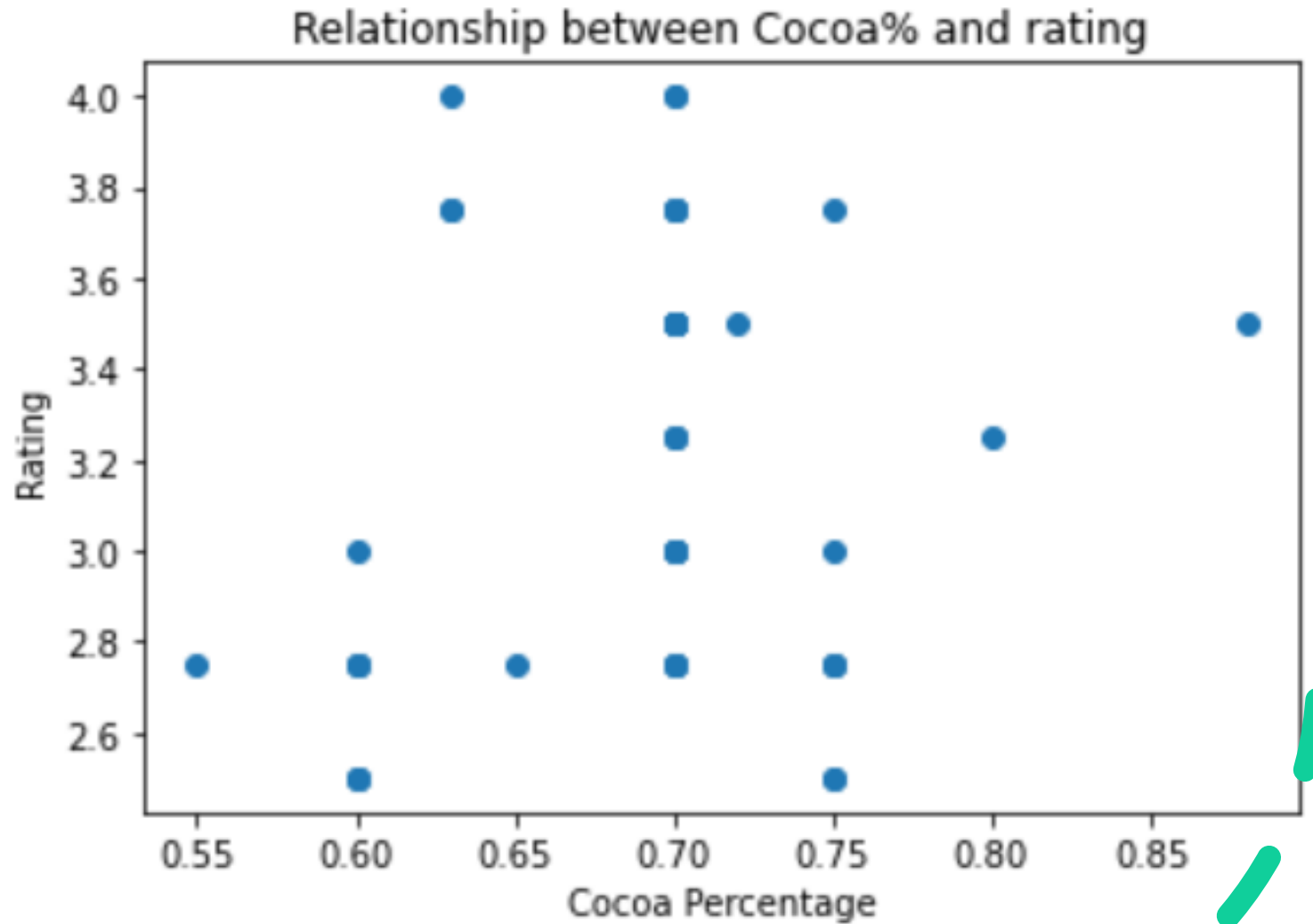


Columns that were unnecessary were deleted.

The box plot here shows the value of highest rated chocolates



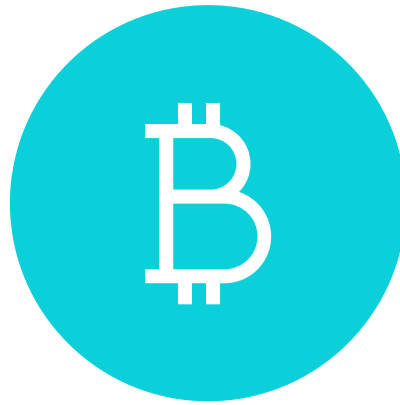
The Scatter plot is confirming that the number of rating for 70% cocoa value are more.



# Conclusion:



THE MAJORITY OF PUBLIC IS  
PURCHASING A CHOCOLATE  
WITH 70% OF COCOA.



THE MORE THE PURCHASE, THE  
MORE POPULAR WILL BE THE  
BRAND.



THUS, ITS IMPORTANT FOR MY  
CLIENT TO MAKE RELATING  
CHOCOLATE PRODUCTS.

Thank You!

