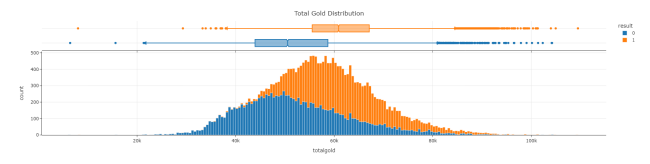
Part 1

I choose to analysis the League of Legends dataset, and I choose this dataset because I have recently started playing the game due to the new show Arcane on Netflix. I hope by analyzing this dataset I can learn more about the game and improve my gameplay, hopefully see how early gameplay can affect the outcome of the game.

Part 2



Part 3

The column that I plan to analyze is the total gold column and potentialy the gold per minute column. I plan to analyze the total gold column because I think it is a good indicator of how well a player is doing in the game. I also plan to analyze the gold per minute column because I think it is a good indicator of how well a player is doing in the game over time. I plan to use the total gold column to see if there is a correlation between the total gold and the outcome of the game. I also plan to use the gold per minute column to see if there is a correlation between the gold per minute and the outcome of the game. This problem is considered a classification because I am trying to classify the outcome of the game based on the total gold and gold per minute.