What Determines Win Rate in League of Legends: ARAM Mode?

Understanding the Data

Source of data:
Kaggle(https://www.kaggle.com/datasets/bryanchungweather/league-of-legen
ds-aram-champion-status-sept-2023)

 The data provides details of champion's performance in a specific mode(ARAM) which was collected from the North American server throughout the month of September in 2023

The importance of this data

 Because of the random selection of champions, the data represents the raw power of each champion, allowing devs to understand which characters are balanced or unbalanced

 Devs and team that creates the skins can really focus on which champions are popular

The Data Itself

 The data itself is split into 8 columns: Games played, KDA, Win Rate, Pick Rate, Ban Rate, CS, Gold

The Data Itself(Part 2)

 Games played: the amount of games that a specific champion was played during the month of September

KDA: Kill/Death/Assist Ratio

The Data Itself(Part 3)

 Win Rate: the ratio that represents the amount of wins/ total amount of games that champion played

Pick Rate: The amount of times a champion was randomly selected

The Data Itself(Part 4)

Ban Rate: Champions who are not allowed to play

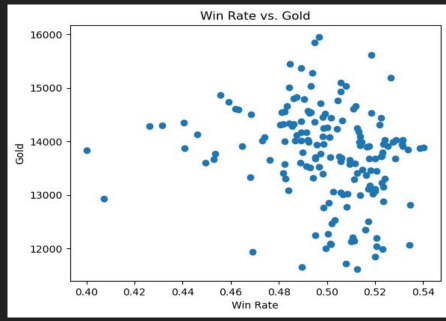
CS: the average amount of minions killed by that particular champion

The Data Itself(Part 5)

Gold: the average amount of gold that the champion earned per game

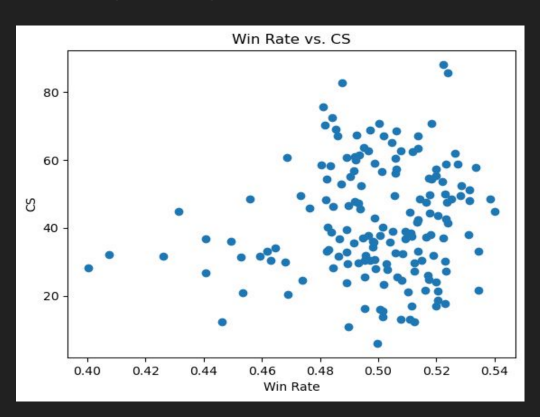
Analyzing the data

r = =0.209742



Analyzing the data(Part 2)

r = 0.111633



Conclusion:

Win Rate is not determine by the amount of gold a player earns

• That having a high minion score is more important than the amount of a gold a player receives.