• The first project idea I've found is from a kaggle dataset titled 'Formula 1 Race Data'. My idea for a project would be comparing the average pit stop duration from the year 1950 to the average pit stop duration from the year 2017.

https://www.kaggle.com/datasets/cjgdev/formula-1-race-data-19502017/data?select=pitS tops.csv

 My second idea is from the same dataset, however, comparing the average number of drivers completing all 3 qualifying laps in the year 1950 compared to the year 2017.

https://www.kaggle.com/datasets/cjgdev/formula-1-race-data-19502017/data?select=qua lifying.csv

• The third idea is from a separate kaggle dataset titled 'Blackjack Dataset'. My idea for a project would be comparing the amount of times the dealer broke a value of 21 to the amount of times the player broke a value of 21.

https://www.kaggle.com/datasets/fry1999/blackjack-dataset/data