Project Report - Baseball Dataset Investigation

In this project, I will be performing Data Analysis on the **Baseball Dataset**. Following are the steps followed alongwith the questions, answers, detailed description and summary of the data analysis performed.

Step One - Choosing the Data Set : Baseball Data

The files chosen for Data Analysis in this project:

The dataset comprises of many different files, but since detailed analysis of every file can lead to infinite data wrangling possibilities, I am going to choose a few files and perform my analysis on them. Following are the tables I am most interested in:

Main tables:

- 1. Batting batting statistics
- 2. Pitching Pitching statistics
- 3. Fielding Fielding statistics

Supporting Tables:

- 1. Salaries player salary data
- 2. Teams yearly stats and standings
- 3. Appearances details on the positions a player appeared at
- 4. AwardsPlayers awards won by players

Step Two - Questions posed on the Data Set

As per the selection of above dataset & tables, I will focus on answering the following questions, and see if the data is capable to provide some insight into relationships between different parameters (independent and dependent). The analysis conducted on the selected data set may/may not specifically and accurately answer all the above questions, but it might help to identify certain metrics which can be further used (or analyzed) to take some decisions (for example, selecting the best performers for future matches, creating a team with maximum award winners etc.)

Questions:

Team Table Analysis

1. Analyzing the teams dataframe for extracting relevant information. We will analyze how the wins are distributed over all the years? Also, we will identify the teams with maximum wins over all the years and calculate ERA per game per year. Lastly, we will look if any correlation exists between Runs per game, Runs allowed per game and Home runs per game?

Batters and Salary Association

- 2. Considering Batting table as the main table here, we will try to identify the metric that helps in evaluating batters (using the details provided in the Batting and Salaries tables):
 - a. First we will calculate three major metrics (AVG, OPS and RC) to measure a batter's performance. How to calculate these metrics has been explained in the solution section. We will try to identify which is the best metric amongst them which reveals how many homeruns will a batter hit?
 - b. Also, we will find out which of these statistic has the highest correlation with player salary?

Awards, Appearances, Pitching and Fielding DataFrame Association

3. Using data and stats collected from these 4 dataframes, we will create a consolidated dataframe. We will also clean the data by removing duplicates and handling nulls and NaNs. We will then analyze this data to find if there is any association between total games played and the chance of winning and losing a match? That is, if a player plays many matches, how does his chance of winning/losing varies? We will analyze this data for the players from two sections - one who have won more than 10 total awards and others who have won less than 10.

Step Three - Solution Methodology(Analysis) and Synthesis of all Data Wrangling Performed

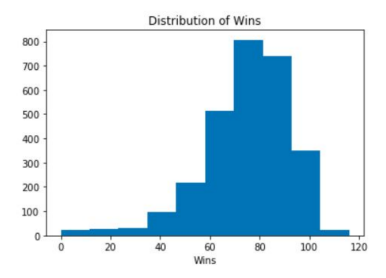
Solution to Problem 1:

In this problem, we will be analyzing teams dataframe for relevant information. We will be performing following steps to draw some inferences:

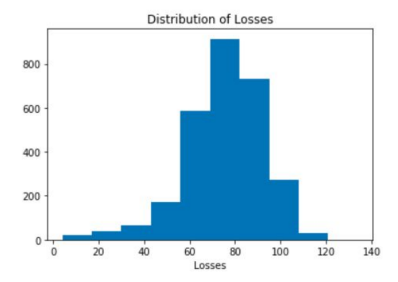
Step 1: Collecting team stats and remove any unwanted columns from the dataframe and handle null or NaNs. Then we will have a cleaned data ready for further data analysis.

Step 2: We will look into the distribution of Wins and losses and identify the mean wins and losses in the above cleaned dataset

Min of Wins in teams table: 0
Mean of Wins in teams table: 74.81410934744268
Max of Wins in teams table: 116

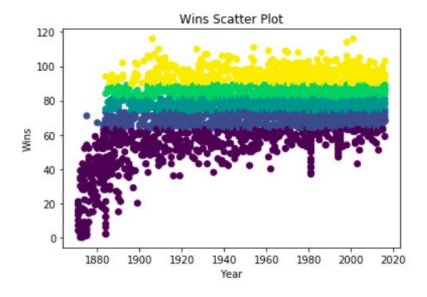


Min of Losses in teams table: 4
Mean of Losses in teams table: 74.81410934744268
Max of Losses in teams table: 134

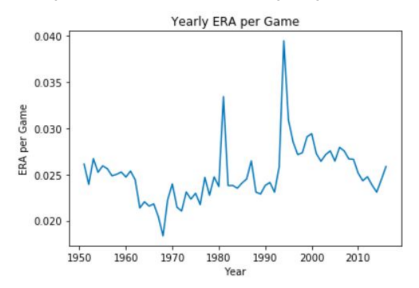


On comparison, we observed that mean of wins and losses in a team are almost same but the minimum loss by any team is 4. That means there is a team which never won and only lost that too 4 times.

Step 3: Analyzing the scatter plot for wins over the years. We observe that the wins have been increasing significantly from 1910 onwards. Before that teams have lost badly. This could be due to improved techniques over time and careful selection of players.



Step 4: On analyzing ERA per game per year, we observed this has been increasing till 1995 and achieved its peak there. But soon after that it started to decrease and is now almost matching the rate at which it was at the beginning of the stats collection period.



Step 5: Analyzing the correlation between Runs per Game, Runs allowed per game and Home runs per game v/s wins. The plots have been shared in summary section.

Solution to Problem 2, Part a:

Step 1: Based on certain relevant theories, (stated in the Reference Section), we will be calculating certain parameters, as explained below and then continue with the analysis:

- a) Calculate AVG A statistic used long earlier to evaluate performance. To calculate player's the batting average, divide the number of hits by the number of at-bats.
 AVG = H/AB
- b) Calculate OBP (on-base percentage) It is a statistic generally measuring how frequently a batter reaches base. Specifically, it records the ratio of the batter's times-on-base (the sum of hits, walks, and times hit by pitch) to their number of plate appearances. To find a player's on-base percentage, or OBP, add his hits, walks and hit-by-pitch totals and divide that sum by the combined total of his at-bats, walks, hit-by-pitch and sacrifice flies.

OBP = [(H+BB+HBP)/(AB+BB+HBP+SF)]

c) Calculate TB (Total bases) - Sum of one for each single, two for each double, three for each triple, and four for each home run

$$TB = [H + 2B + (2 \times 3B) + (3 \times HR)]$$

d) Calculate SLG (slugging percentage) - It is a measure of the batting productivity of a hitter. It is calculated as total bases divided by at bats, through the following formula, where AB is the number of at-bats for a given player, TB is the Total Bases calculated above. To find SLG, divide his total bases by his at-bats.

$$SLG = TB/AB$$

e) Calculate TA (Total average) - total bases, plus walks, plus hit by pitch, plus steals, minus caught stealing divided by at bats, minus hits, plus caught stealing, plus grounded into double plays

$$TA = [(TB + BB + HBP + SB - CS)/(AB - H + CS + GIDP)]$$

f) Calculate OPS (on-base plus slugging) - An even better measure of performance than slugging percentage or on-base percentage is their sum.

$$OPS = SLG + OBP$$

g) Calculate RC (Runs Created Formula) - In the late 1970s, a remarkable statistic was discovered for measuring a batter's performance.

$$RC = (H + BB) \times (Total bases)/[AB + BB]$$

Step 2: In this step, we will try to find if any correlation exists between the homeruns a batter might hit and the above three metrics. If we find any strong positive correlation, we can identify which of these (TA, OPS and RC) is the best metric to identify the batter hitting maximum homeruns.

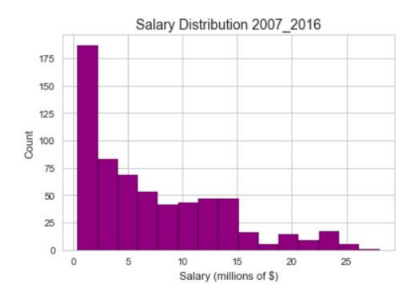
Step 3: In this step, we will plot the graphs to show the correlation calculated in step 2. The plots have been shared in summary section.

Solution to Problem 2, Part b:

Step 1: First off, we are selecting Batting data for period from 2007 to 2016. Then we will further filter records by including players who have played more than 25 games. This will enable us to standardize all other calculations. After that, we will merge this data with the corresponding salary data to identify how batting stats affect salary of a player.

Step 2: Now we will Calculate correlation between salary and important batting metrics(AVG, OPS and RC). Also plotting a graph for visualization. The stats are discussed in the summary section.

Step 3: Analyzing the distribution of Salary and as we expect, it's clear from the visualization that very few players have salary above \$15million.



Solution to Problem 3:

Step 1: We will first fetch pitching, fielding, awards and appearances data into dataframes

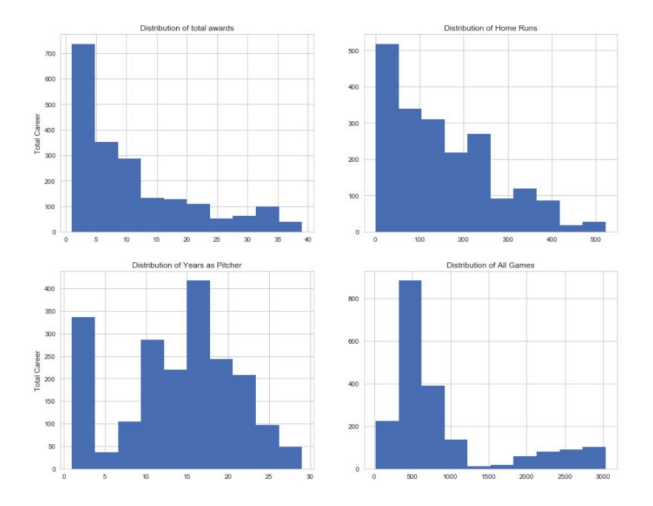
Step 2: We will then create consolidated statistics for pitching and fielding dataframes by summing up stats such as H, HR, 2B and so on. Also, we will sum up the years played as pitcher and fielder. We will then create a consolidated dataframe 'player_stats_df with all relevant data.

Step 3: Similarly we will compute total_awards and then add relevant columns to player_stats_df

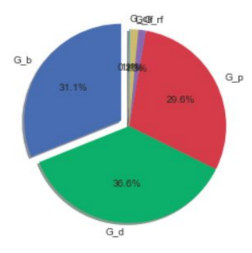
Step 4: We will perform calculations on appearances data and then finally merge with player_stats_df and create a final consolidated dataframe : final_stats

Step 5: We will then handle missing values and NaNs

Step 6: We will then compare the plots for total_awards, total_years_pitcher, home runs and all games played by a player.



Step 7: We will then identify the mean appearances of all players using the visualization and identify which roles are played most by any player. We observed that a player appears (mean value) most in defense, followed by batting and then in pitching. The other appearances are quite insignificant.



Step 8: Lastly we will compare wins and losses against all games played by the players who won awards. Results are shared in the summary section.

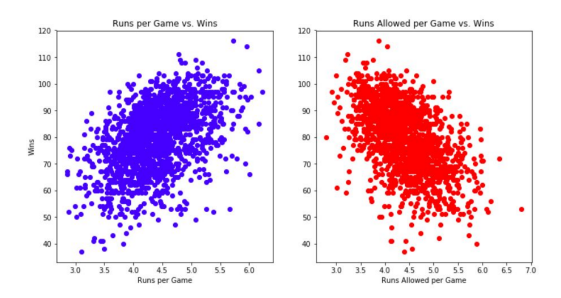
Step Five - Summary Statistics and Plots - All Findings

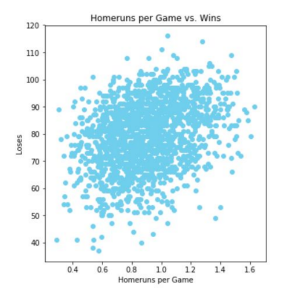
Here we will be listing all the correlation we found in the above problems. Rest of the graphs have been explained in the solution section itself.

Summary 1:

On analyzing the teams table, and finding the correlation between the three metrics: Runs per Game, Runs allowed per game and Home runs per game v/s wins, we observed that: R_per_game and HR_per_game are positively correlated with wins but Runs allowed per game is negatively correlated. Though none of them is strongly correlated, but we can see from the below plot that Runs per game is highest correlated statistic with wins than any other metric. Hence, we expect that if runs_per_game is high for a team, its chance for winning the game increases by almost 0.5.

R_per_game 0.471139 RA_per_game -0.524900 HR_per_game 0.327289

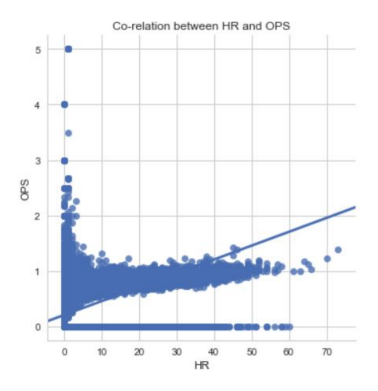


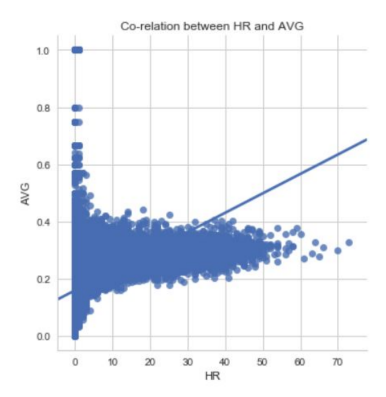


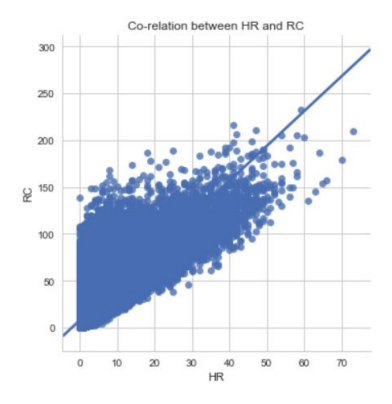
Summary 2: Part A

As observed from the stats below and from the correlation between Home Runs and three metrics 'AVG', 'OPS' and 'RC', 'RC' is the factor which is strongly positively correlated with Home Runs. It has also been proved by number of baseball experts that Runs created is the basis for identifying a better performer in batting. Hence, the data supports this fact.

Correlation between homeruns and average: 0.31667851920192336 Correlation between homeruns and on_base_plus_slug: 0.4381493419248805 Correlation between homeruns and runs_created: 0.8149748818841528





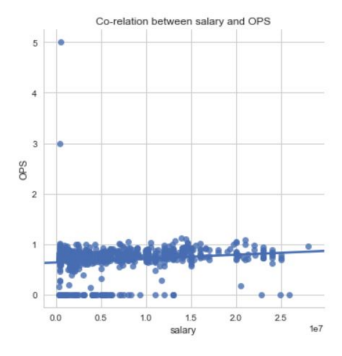


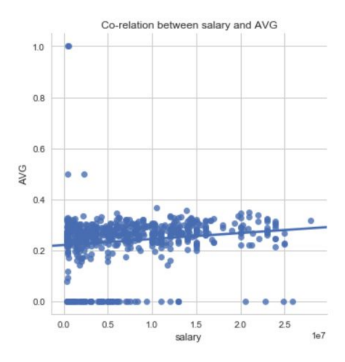
Summary 2: Part B

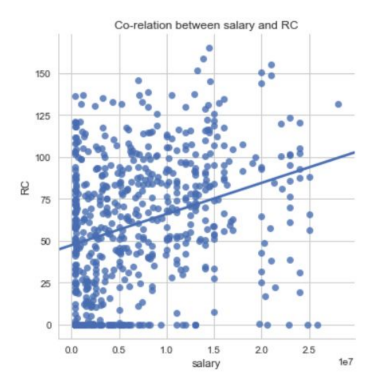
The three metrics - 'AVG', 'OPS' and 'RC', when compared with salary provide the result:

AVG 0.144177 OPS 0.145258 RC 0.300589

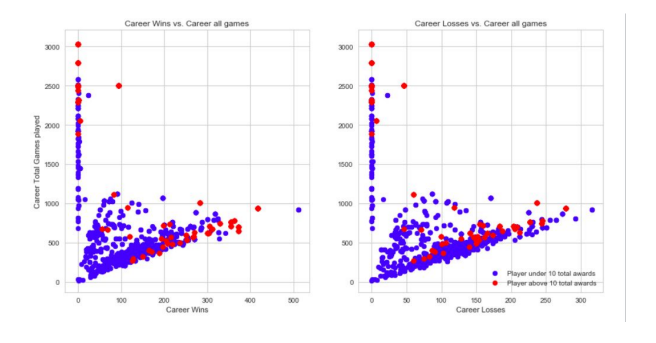
This data shows that though salary is positively correlated with all three metrics, there is no single metric that affects salary strongly. Amongst the three, however, RC is the one metric that is highest correlated statistic with salary. However, there may be other factors which affect salary as well.







Summary 3: Though there are not quite strong correlations but we can surely conclude that the if a player plays n games, his chances of winning or losing do not vary significantly. Even there are certain data points that prove that though the players have won more than 10 awards, it's not necessary that they will win as compared to players who have on less than 10 awards. Therefore, there might be other factors deciding wins for a player. Since we did not take into account the batting stats, probably hitting more runs would proportionally result in more wins.



Links and References used for performing data analysis:

Below are the links referred to in data analysis:

http://pandas.pydata.org/pandas-docs/stable/dsintro.html#dataframe
https://docs.scipy.org/doc/numpy/user/basics.html
http://pandas.pydata.org/pandas-docs/stable/visualization.html
http://pandas.pydata.org/pandas-docs/stable/groupby.html
https://www.maa.org/external_archive/devlin/devlin_09_04.html
http://matplotlib.org/api/pyplot_api.html
https://seaborn.pydata.org/generated/seaborn.lmplot.html

Baseball rules and statistics calculation:

http://www.wikihow.com/Read-Baseball-Statistics
http://www.csgnetwork.com/baseballoffensestatscalc.html
http://www.baseball-almanac.com/bstatmen.shtml
https://www.baseball-reference.com/about/bat_glossary.shtml
https://en.wikipedia.org/wiki/On-base_percentage