#### Homework 1

CSC9005: Data Visualization

March 17, 2020

## 1 Question 1

- Use Python/Pandas to analyze the data "pitchers.csv". The meaning of each column can be found from the respective readme file.
- Submit a ipython notebook file that answers the following questions with python commands. In the ipython notebook file that you submit, also include the original question as a comment before the code for each answer. (40 pts)
  - Read the data into a data frame.
  - Display all pitchers in 2015 under each team sorted by their last names.
  - Display all pitchers in 2015 sorted by their ERAs. This allows you to identify the best and worst pitchers.
  - Display all pitchers in 2015 under each team sorted by their ERAs.
  - Display all pitchers in 2015 under each team sorted by their strike outs (SO).
  - Calculate the average ERA for each team, list the teams by the average ERA in a descending order.
  - Calculate the total number of home runs allowed (HRs) for each team, and list the team by the count in an ascending order.
  - Calculate each team's average ERA from 2011 to 2015, and list the result as a table, where each column
    is a year, each row is a team.
  - Calculate the average ERAs for American League (AL) and National League (NL) from 2011 to 2015, and list the result as a table, where each column is a league and each row is a year.
  - List the pitchers who had the most wins in each of the years from 2011 to 2015.

# 2 Question 2

- Use Python and related packages (Pandas, Matplotlib, etc) to analyze the provided MLB baseball datasets "players.csv", "pitching.csv" and "teams.csv", compute relevant statistics, and create visualizations. The meaning of each column can be found from the respective readme file.
- Submit a ipython notebook file that answers the following questions with python commands. In the ipython notebook file that you submit, also include the original question as a comment before the code for each answer.
- Your analysis and visualization results will provide evidence for you to answer the following questions.
  - In the year of 2011-2015, Is a team's win-loss record related to its payrolls?
  - In the year of 2011-2015, Is a player's batting performance related to his team's win-loss record?
  - In the year of 2011-2015, is a team's win-loss record related to its pitching performance?
- To answer the questions above, you are asked to create the following tables and visualizations:
  - Task 1 (20 pts)
    - 1. Compute the total number of wins for each of the teams in MLB over 2011-2015, sort them in a descending order.
    - 2. Compute the average payroll per year for all teams over 2011-2015, sort them in a descending order.
    - 3. Create a visualization of your choice which will all allow you to show whether a team's winning record is related to its payroll. So is a team's winning record related to its payroll?

#### - Task 2 (20 pts)

- 1. Compute the Batting Averages for each of the MLB teams over 2011-2015, sort them in a descending gorder. The Batting Average is defined as Hits/At Bats. The average is calculated from all players in each team.
- 2. Create a visualization of your choice which will allow you to decide whether a team's batting average is related to its win-loss record. So is a team's winning record related to its batting average?

### - Task 3 (20 pts)

- 1. Display the average ERA (Earned Run Average) for each of the MLB teams in 2011-2015, sort them in a descending order. A lower ERA indicates a better pitching performance.
- 2. Create a visualization of your choice which will allow you to decide if a team's win-loss record is related to its pitching performance. So is a team's winning record related to its pitching performance?