MLB Analysis - Project Draft 1

Code **▼**

Group 6: Nick Keohan, Harrison Flynn, and Shaun Harrington March 28, 2021

Data from this analysis is thanks to Sean Lahman. The R package 'Lahman' is used to load this data. For more information see the documentation at http://www.seanlahman.com/files/database/readme2017.txt (http://www.seanlahman.com/files/database/readme2017.txt).

The data will be formatted and visualized by means of the 'tidyverse' and 'ggplot2' R packages and Tableau.

Code

Top Team Managers

We'll take a look at the most successful team managers since 1884. This will be done by looking at most wins and most World Series Championships.

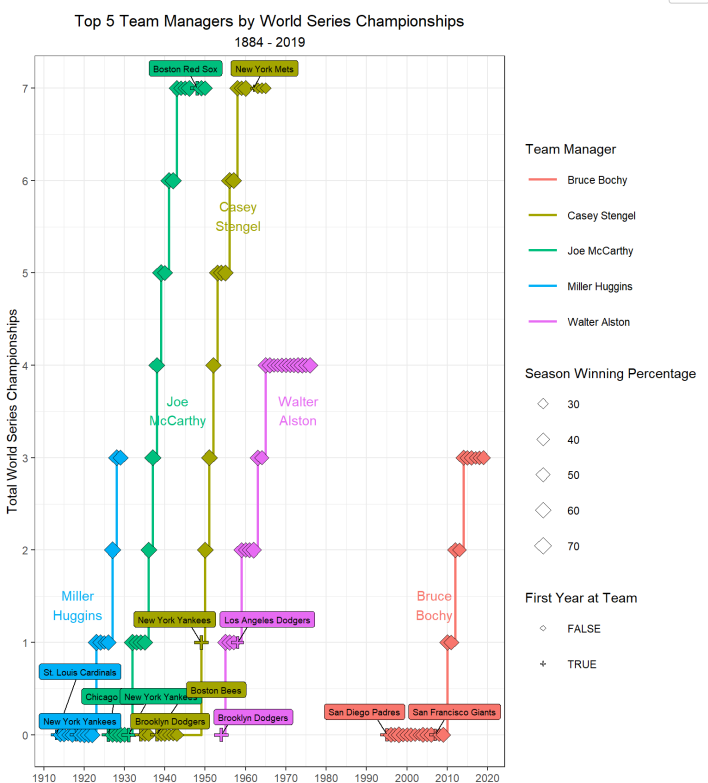
By manipulating the Managers and Teams tables in the 'Lahman' package, we can get our dataset started.

Code

Determining the performance of managers can be from numerous perspectives. We'll begin with the metric used to determine the best team each year: World Series Championships.

Below are the top 5 coaches by World Series Championships. Showing the cumulative championships by manager, irrespective of the team that they managed.

Code

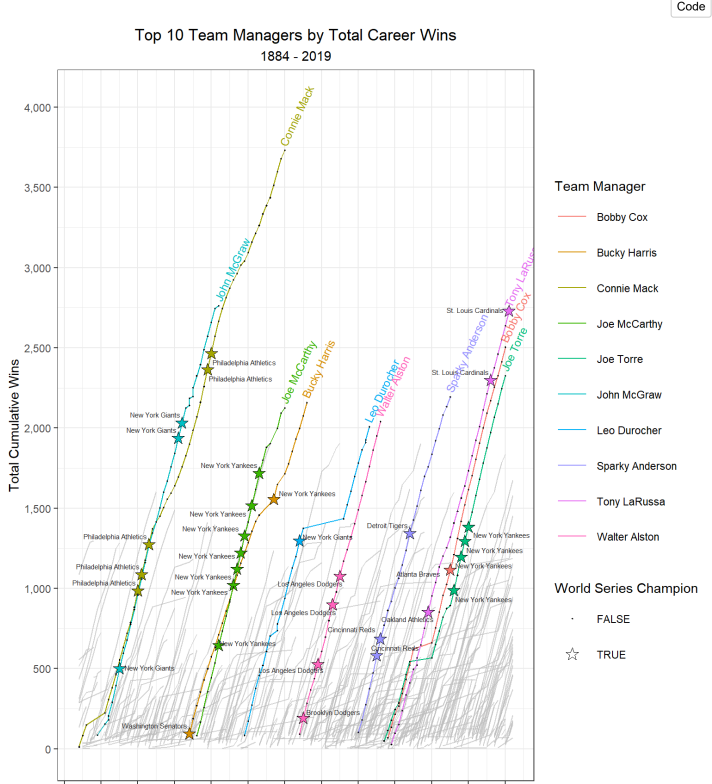


Year

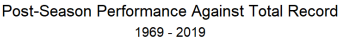
Here is the code to prep this dataset:

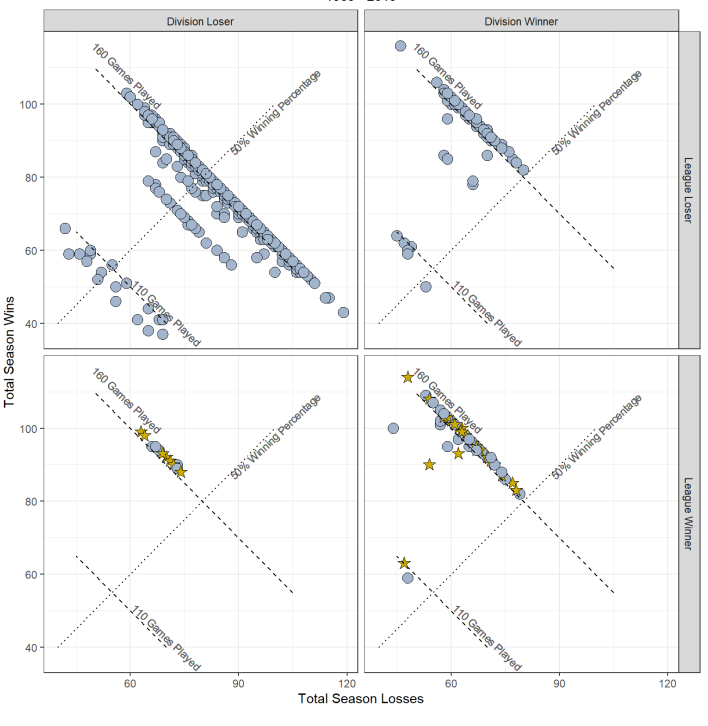
Year

Code



Code





World Series Champion Non-Champion 🖈 World Series Champion