# Supplement Files for Comparing baseball players across eras via the novel Full House Model

Shen Yan<sup>1</sup>, Adrian Burgos Jr.<sup>2</sup>, Christopher Kinson<sup>1</sup>, Brandon Niedert<sup>3</sup>, and Daniel J. Eck<sup>1</sup>

- 1. Department of Statistics, University of Illinois Urbana-Champaign
- 2. Department of History, University of Illinois Urbana-Champaign 3. FuboTV Inc.

#### 1 Data Collection for Batting Statistics

Baseball-Reference Win Above Replacement(bWAR) is collected from the website: https://www.baseball-reference.com/data/war\_daily\_bat.txt, which is stored in batters\_bWAR.csv.

Fangraphs Win Above Replacement (fWAR) is scraped from the website: https://www.fangraphs.com/leaders. aspx?pos=all&stats=bat&lg=al&qual=0&type=c,4,5,6,23,58&season=2021&month=0&season1=2021&ind=0&team=0&rost=&age=&filter=&players=&startdate=&enddate=, which is stored in batters\_fWAR.csv

Hits, Home Runs, and Walks are collected from Github: https://github.com/chadwickbureau/baseballdatabank/tree/master/core, and they are stored in the raw\_batter.csv.

Hits, Runs, and Home Runs in a team's home and road games are collected from Github: https://github.com/chadwickbureau/retrosplits/tree/master/daybyday, and they are stored in the teams-xx.csv.

The unique player IDs for Baseball-Reference, and Fangraphs are collected from https://github.com/chadwickbureau/register/tree/master/data and the unique player IDs for Baseball-Reference, and Chadwick are collected from https://github.com/chadwickbureau/baseballdatabank/tree/master/core.

## 2 Data Preprocess for Batting Statistics

merge\_pop.R combines the bWAR, fWAR, and other statistics when a player is traded in midseason. Also, it adds the corresponding MLB eligible population to the dataset. The results are stored in the batters\_combined\_b.csv and batters\_combined\_f.csv

park\_factor\_chad.R applies the park-factor adjustment to the Hits, Runs, and Home Runs. Also, it combines the Hits, Home Runs, and other statistics when a player is traded in midseason and adds the corresponding MLB eligible population to the dataset. The results are stored in the batter\_park\_factor.csv.

clean\_batters.R combines all the important batting statistics based on the players' unique IDs in Baseball-Reference, Fangraphs, and Chadwick. The results are stored in the batters\_all.csv.

### 3 Data Collection for Pitching Statistics

Baseball-Reference Win Above Replacement(bWAR) is collected from the website: https://www.baseball-reference.com/data/war\_daily\_pitch.txt, which is stored in pitchers\_bWAR.csv.

Fangraphs Win Above Replacement(fWAR) is scraped from the website: https://www.fangraphs.com/leaders.aspx?pos=all&stats=pit&lg=al&qual=y&type=8&season=2021&month=0&season1=2021&ind=0&team=0&rost=0&age=0&filter=&players=0&startdate=&enddate=, which is stored in pitchers\_fWAR.csv

Earned Run Average(ERA), Strikeouts(SO), and other statistics are collected from Github: https://github.com/chadwickbureau/baseballdatabank/tree/master/core, and they are stored in the Pitching.csv.

## 4 Data Preprocess for Pitching Statistics

merge\_pop\_p.R combines the bWAR, fWAR, and other statistics when a player is traded in midseason. Also, it adds the corresponding MLB eligible population to the dataset. The results are stored in the pitchers\_combined\_b.csv and pitchers\_combined\_f.csv

clean\_batters.R applies the park-factor adjustment to the Runs. Also, it combines all the important pitching statistics based on the players' unique IDs in Baseball-Reference, Fangraphs, and Chadwick. The results are stored in the pitchers\_all.csv.