

Introduction, course setup, and data sets

Daniel J. Eck

Welcome

Welcome to STAT 430: Baseball Analytics!

Let's have a fun semester exploring the ability of statistics to quantify winning games and evaluating players.

These brief lecture slides are meant to introduce data sets used in class and supplement Chapter 1 in your textbook. They will also go over course logistics.

GitHub

GitHub is a a cloud-based service that implements a Git repository hosting system.

Course materials will be distributed from my GitHub organization which was built using CS's GitHub-repo-creator.

See `setup.md` for details.

Software

- ▶ The R Project for Statistical Computing:
<https://www.r-project.org/>
- ▶ RStudio as an integrated development environment for R:
<https://www.rstudio.com/>

Install both R and RStudio and consider creating an [RStudio project](#) for better organization.

Data sets used in class

- ▶ Lahman package:

```
install.packages ("Lahman")
```

- ▶ Retrosheet data. Appendix A in your textbook provides an R script file for downloading and parsing all the game log files. A possible more convenient approach for obtaining retrosheets is included in this slide deck. Or you can occasionally use the `retrosheet` package for simple retrosheets:

```
install.packages ("retrosheet")
```

- ▶ Statcast data obtained from the `baseballr` package:

```
install.packages ("baseballr")
```

- ▶ `baseball_R`. Coding scripts and data sets that supplement your textbook.

► Data scraped from [baseball reference](#):

```
bwar_bat = readr::read_csv("https://www.baseball-reference.com/data/war_daily_bat.txt",  
                           na = "NULL")  
bwar_pit = readr::read_csv("https://www.baseball-reference.com/data/war_daily_pitch.txt",  
                           na = "NULL")
```

► Era-adjusted data sets: Will be provided later.

More on Lahman

The `Lahman` package contains several tables consisting of useful stat. We highlight a few tables below

```
#install.packages("Lahman")  
library(Lahman)  
data(Batting)  
data(Pitching)  
data(Fielding)  
data(Teams)
```

Lahman Batting table

```
head(Batting)
```

[illegible]

Lahman Pitching table

```
head(Pitching)
```

##	playerID	yearID	stint	teamID	lgID	W	L	G	GS	CG	SHO	SV	IP	Pouts	H	ER	HR	BB
## 1	bechtge01	1871	1	PH1	NA	1	2	3	3	2	0	0	78	43	23	0	11	
## 2	brainas01	1871	1	WS3	NA	12	15	30	30	30	0	0	792	361	132	4	37	
## 3	fergubo01	1871	1	NY2	NA	0	0	1	0	0	0	0	3	8	3	0	0	
## 4	fishdech01	1871	1	RC1	NA	4	16	24	24	22	1	0	639	295	103	3	31	
## 5	fleetfr01	1871	1	NY2	NA	0	1	1	1	1	0	0	27	20	10	0	3	
## 6	flowedi01	1871	1	TRO	NA	0	0	1	0	0	0	0	3	1	0	0	0	
##	SO	BAOpp	ERA	IBB	WP	HBP	BK	BFP	GF	R	SH	SF	GIDP					
## 1	1	NA	7.96	NA	7	NA	0	146	0	42	NA	NA	NA					
## 2	13	NA	4.50	NA	7	NA	0	1291	0	292	NA	NA	NA					
## 3	0	NA	27.00	NA	2	NA	0	14	0	9	NA	NA	NA					
## 4	15	NA	4.35	NA	20	NA	0	1080	1	257	NA	NA	NA					
## 5	0	NA	10.00	NA	0	NA	0	57	0	21	NA	NA	NA					
## 6	0	NA	0.00	NA	0	NA	0	3	1	0	NA	NA	NA					

Lahman Fielding table

```
head(Fielding)
```

[illegible]

Lahman Teams table

```
head(Teams, 3)
```

```
##   yearID lgID teamID franchID divID Rank  G Ghome  W  L DivWin WCWin LgWin
## 1  1871   NA   BS1      BNA  <NA>    3 31   NA 20 10  <NA>  <NA>    N
## 2  1871   NA   CH1      CNA  <NA>    2 28   NA 19  9  <NA>  <NA>    N
## 3  1871   NA   CL1      CFC  <NA>    8 29   NA 10 19  <NA>  <NA>    N
##   WSWin  R  AB  H X2B X3B HR BB SO SB CS HBP SF  RA  ER  ERA CG SHO SV
## 1  <NA> 401 1372 426  70  37  3 60 19 73 16  NA NA 303 109 3.55 22  1  3
## 2  <NA> 302 1196 323  52  21 10 60 22 69 21  NA NA 241  77 2.76 25  0  1
## 3  <NA> 249 1186 328  35  40  7 26 25 18  8  NA NA 341 116 4.11 23  0  0
##   IPouts  HA HRA BBA SOA  E DP  FP      name
## 1    828 367  2  42  23 243 24 0.834  Boston Red Stockings
## 2    753 308  6  28  22 229 16 0.829  Chicago White Stockings
## 3    762 346 13  53  34 234 15 0.818  Cleveland Forest Citys
##   park attendance BPF PPF teamIDBR teamIDlahman45
## 1      South End Grounds I      NA 103  98      BOS      BS1
## 2      Union Base-Ball Grounds      NA 104 102      CHI      CH1
## 3 National Association Grounds      NA  96 100      CLE      CL1
##   teamIDretro
## 1      BS1
## 2      CH1
## 3      CL1
```

Retrosheets

There is a lot of box score information contained in a retrosheet.

Basic retrosheets can be obtained from the `retrosheet` package (the following code chunk has `eval = FALSE` because the retrosheet will not fit on a single slide).

```
library(retrosheet)  
getRetrosheet(type = "game", year = 2012)
```

More comprehensive retrosheets can be obtained from the `baseballr` package (the following code chunk has `eval = FALSE` because the retrosheet will take awhile to load and will be stored locally).

```
library(baseballr)
retrosheet_data(path_to_directory = "~/Desktop/baseball_course/retrosheet",
                 years_to_acquire = 1998)
```

Obtaining retrosheets via `baseballr` requires some work outlined by Bill Petti [here](#).

The steps in the hyperlink above require one to first download and install files from [the Chadwick Bureau](#).

Follow the instructions in the `INSTALL` file in the downloaded Chadwick tarball (this course used `chadwick-0.9.5`).

Statcast

David Dalpiaz has developed the [bbd package](#) for obtaining Statcast data. One can install this package with the code below:

```
# install.packages("devtools")  
devtools::install_github("daviddalpiaz/bbd")
```

Alternatively, a [Statcast scraper script](#) from Bill Petti will be made available in the **stat430resources** repo. This scraper requires the user to first load in `tidyverse` and `baseballr`.

We will use Statcast data later in the course.