## [TITLE GOES HERE]

Zach Binney

2023-08-17

## [Q2 BIG HEADING HERE]

#### Loading Packages and Data

First we need to load the Batting data, which comes as part of the Lahman package, as well as some other packages to help us with our analysis.

```
#Load the tidyverse package and `Batting` data
pacman::p_load(tidyverse, Lahman)

data(Batting)
```

Next we want to... [TEXT TELLING READER WHAT THE BELOW CODE IS ABOUT TO DO GOES HERE. SEE THE "MIXING CODE AND TEXT" AND "INCLUDING PLOTS" SECTIONS OF THE RMD\_EXAMPLE DOCUMENT WE REVIEWED IN CLASS FOR EXAMPLES.]

# [CODE TO ACCOMPLISH Q2 GOES HERE. ALSO INCLUDE CODE COMMENTS (THIS GREEN TEXT) AS YOU DEEM NECESSARY # EXPLAIN SPECIFICALLY WHAT CERTAIN PARTS OF YOUR CODE ARE DOING.]

[TEXT INTERPRETING THE OUTPUT FROM THE CODE ABOVE GOES HERE, IF NEEDED. SEE THE "MIXING CODE AND TEXT" AND "INCLUDING PLOTS" SECTIONS OF THE RMD\_EXAMPLE DOCUMENT WE REVIEWED IN CLASS FOR EXAMPLES. HERE IS AN EXAMPLE OF A GOOD OVERALL DESCRIPTION OF A DIFFERENT DATASET CALLED diamonds: "The dataset contains data on the cost, weight in carats, color, and other characteristics of 53,940 round cut diamonds. It has a mix of numerical variables (such as carat and price) and ordered factors (such as cut quality and color)."]

# [Q3 BIG HEADING HERE. SUGGESTION: Batting Data Analysis]

#### [Q4 SUB-HEADING]

[TEXT TELLING READER WHAT THE BELOW CODE IS ABOUT TO DO GOES HERE.]

```
# [CODE AND COMMENTS (IF NECESSARY) HERE]
```

[TEXT INTERPRETING THE OUTPUT FROM THE CODE ABOVE GOES HERE, IF NEEDED.]

#### [Q5 SUB-HEADING]

[TEXT TELLING READER WHAT THE BELOW CODE IS ABOUT TO DO GOES HERE.]

# [CODE AND COMMENTS (IF NECESSARY) HERE]

[TEXT INTERPRETING THE OUTPUT FROM THE CODE ABOVE GOES HERE, IF NEEDED.]

### [Q6 SUB-HEADING]

[TEXT TELLING READER WHAT THE BELOW CODE IS ABOUT TO DO GOES HERE.]

# [CODE AND COMMENTS (IF NECESSARY) HERE]

[TEXT INTERPRETING THE OUTPUT FROM THE CODE ABOVE GOES HERE, IF NEEDED.]

#### [Q7 SUB-HEADING]

[TEXT TELLING READER WHAT THE BELOW CODE IS ABOUT TO DO GOES HERE.]

# [CODE AND COMMENTS (IF NECESSARY) HERE]

[TEXT INTERPRETING THE OUTPUT FROM THE CODE ABOVE GOES HERE, IF NEEDED.]