

WHIP_pdf

Jennifer Brann

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Use the latest 2017 version of baseball archive at <http://www.seanlahman.com/baseball-archive/statistics/>
I only want to use the batting data from 2016 and 2017.

```
Pitching.17 <- subset(Pitching, yearID == 2016 | yearID == 2017)
```

Before I can start my analysis, I need to define what a extra bases, innings pitched and WHIP is in my data set.

```
Pitching.17$XBH <- with(Pitching.17, H + BB)
Pitching.17$IP <- with(Pitching.17, IPouts *3)
Pitching.17$WHIP <- with(Pitching.17, XBH/IP)
```

Right now, my data has names of players on different rows based on their season. I am going to split the data into 2016 and 2017 season and then merge them by playerID so that each player has only one row.

```
Pitching16 <- subset(Pitching.17, yearID==2016)
Pitching17 <- subset(Pitching.17, yearID==2017)
merged.Pitching <- merge(Pitching16, Pitching17, by="playerID")
```

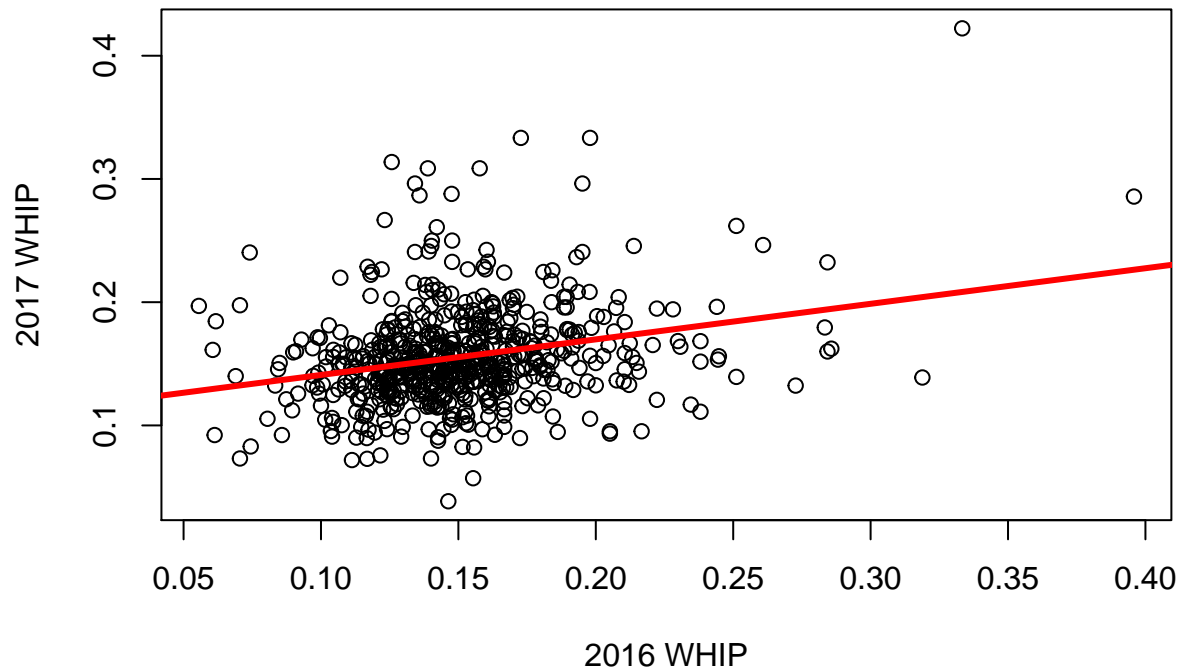
I want to make sure that I only have players that had at least 40 innings pitched in both seasons.

```
min.pitching <- subset(merged.Pitching,
                      IP.x >= 40 & IP.y >=40)
```

Lastly, I need to create a visual to demonstrate the increase of WHIP between 2016 and 2017.

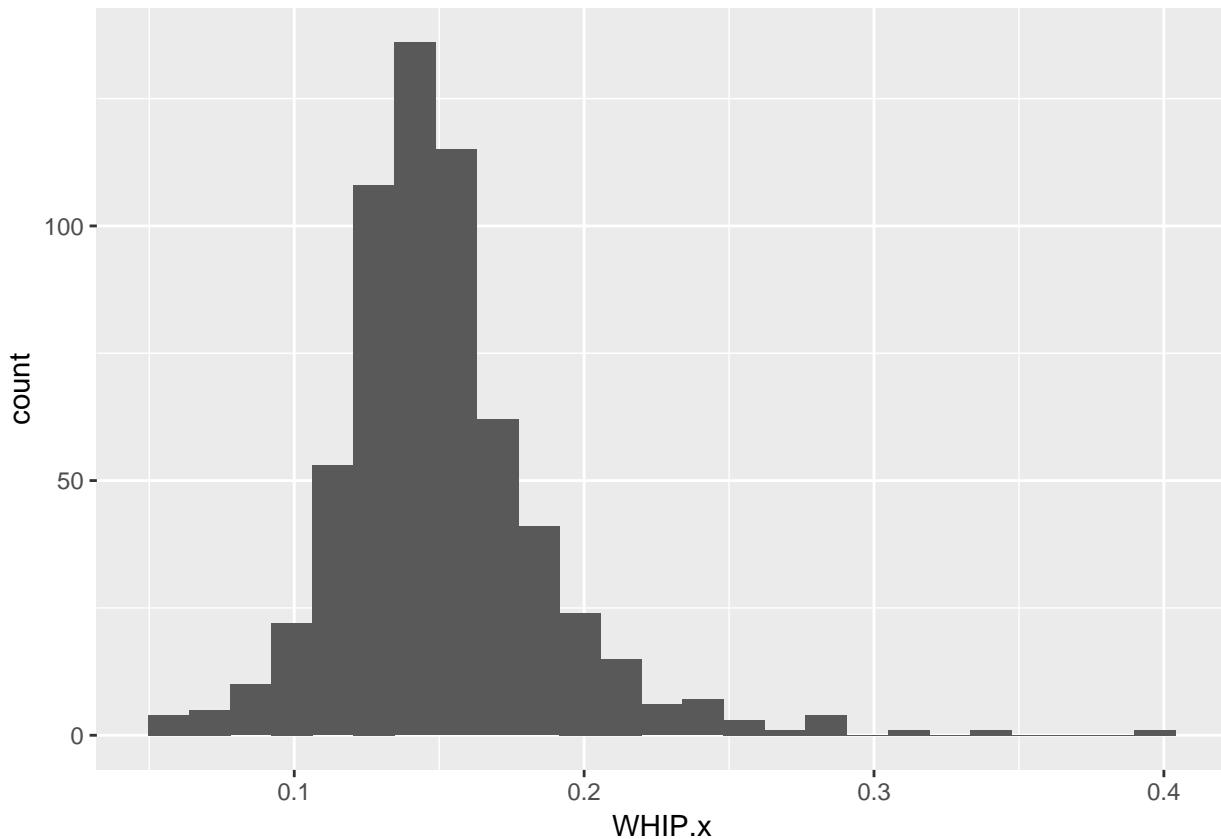
```
with(min.pitching,
     plot(WHIP.x, WHIP.y,
          xlab="2016 WHIP", ylab="2017 WHIP",
          main="Improvements of WHIP of MLB Pitchers With Minimum 40 Innings"))
fit1 <- lm(WHIP.y ~ WHIP.x, data=min.pitching)
abline(fit1, lwd=3, col="red")
```

Improvements of WHIP of MLB Pitchers With Minimum 40 Innings



Additionally, here is a histogram to demonstrate the distribution of WHIP in 2016 and 2017.

```
ggplot(min.pitching) + geom_histogram(aes(x= WHIP.x), bins =25)
```



```
ggplot(min.pitching) + geom_histogram(aes(x= WHIP.y), bins=25)
```

