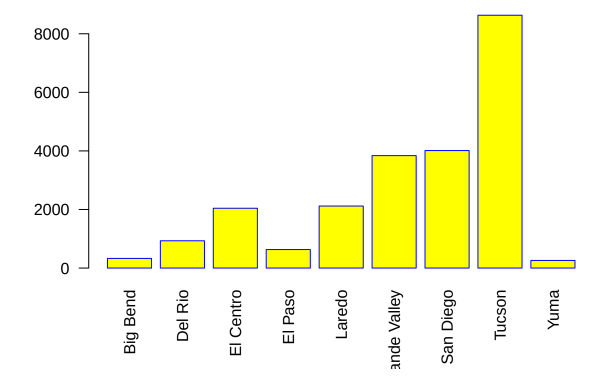
# Assignment 3

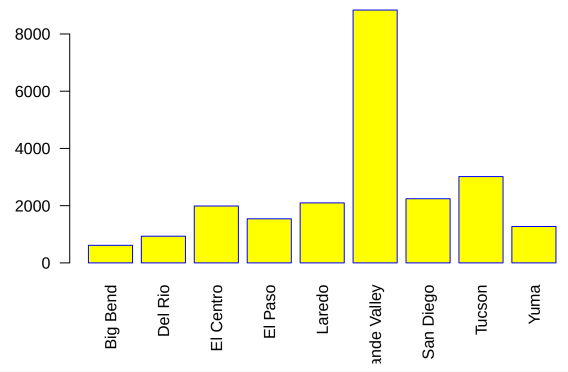
Steven Tran
February 7, 2018

```
library(tidyverse)
## -- Attaching packages -----
                                                   ----- tidyverse 1.2.1 --
## v ggplot2 2.2.1
                   v purrr
                              0.2.4
## v tibble 1.4.2 v dplyr
                              0.7.4
## v tidyr
          0.8.0
                     v stringr 1.2.0
           1.1.1
## v readr
                     v forcats 0.2.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
BP2010 <- read.csv("BP Apprehensions 2010.csv", header = TRUE, stringsAsFactors = FALSE)
rownames(BP2010) <- BP2010[,1]</pre>
x <- barplot(BP2010[1:9,13], names.arg = rownames(BP2010)[1:9],
       las=2,
       axisnames=TRUE,
       main="2010 Border Patrol Apprehensions by Sector",
       border="blue",
       col="yellow")
```

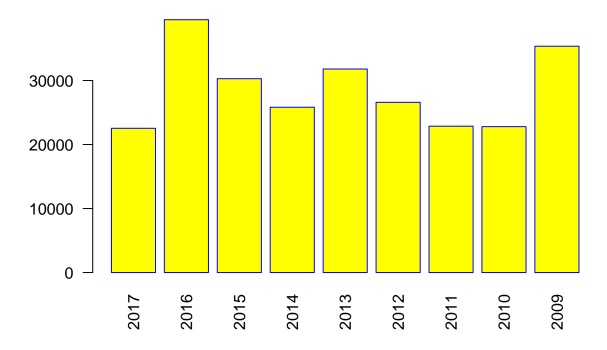
#### 2010 Border Patrol Apprehensions by Sector



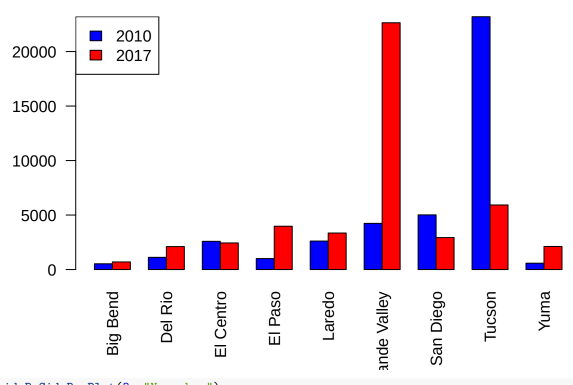
### 2017 Border Patrol Apprehensions by Sector



### 2010 Border Patrol Apprehensions by Year

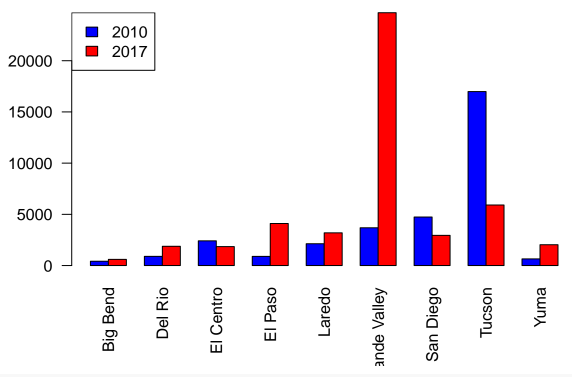


2010 vs 2017 Border Patrol Apprehensions in October



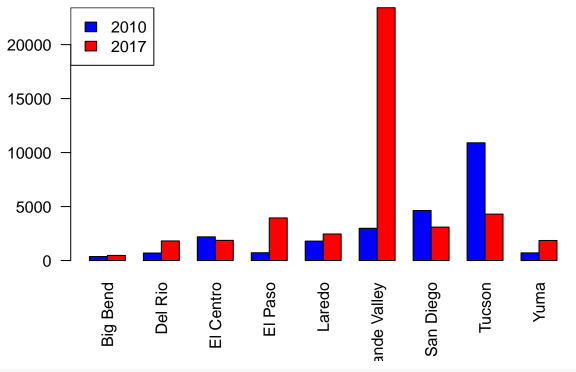
sideBySideBarPlot(3, "November")

2010 vs 2017 Border Patrol Apprehensions in November



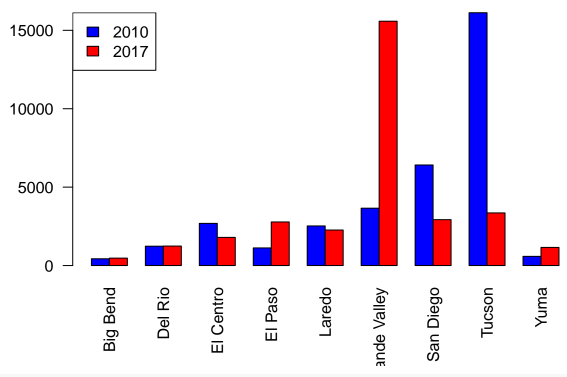
sideBySideBarPlot(4, "December")

2010 vs 2017 Border Patrol Apprehensions in December



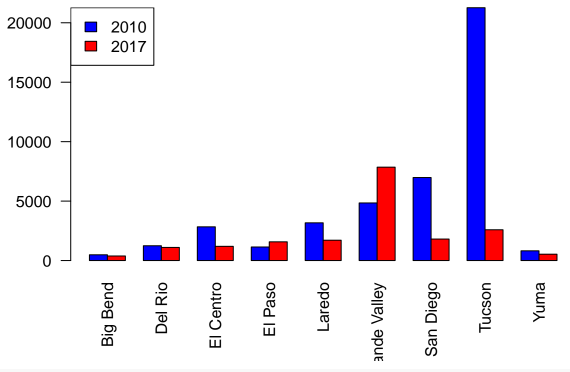
sideBySideBarPlot(5, "January")

2010 vs 2017 Border Patrol Apprehensions in January



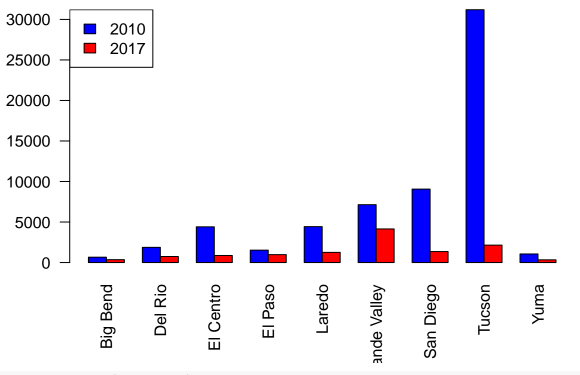
sideBySideBarPlot(6, "February")

2010 vs 2017 Border Patrol Apprehensions in February



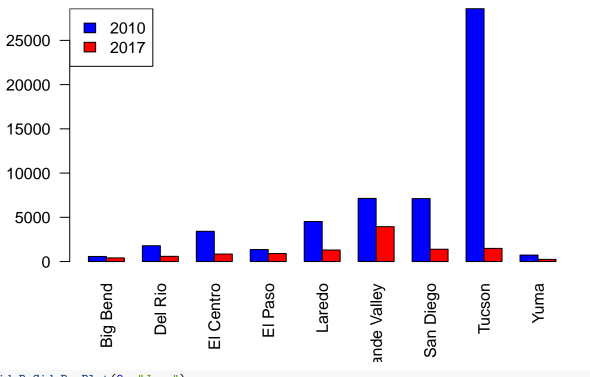
sideBySideBarPlot(7, "March")

2010 vs 2017 Border Patrol Apprehensions in March

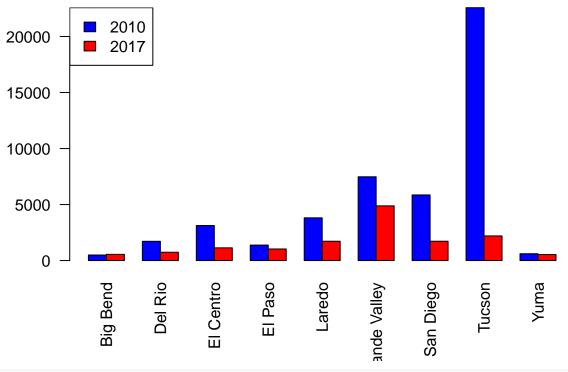


sideBySideBarPlot(8, "April")

2010 vs 2017 Border Patrol Apprehensions in April

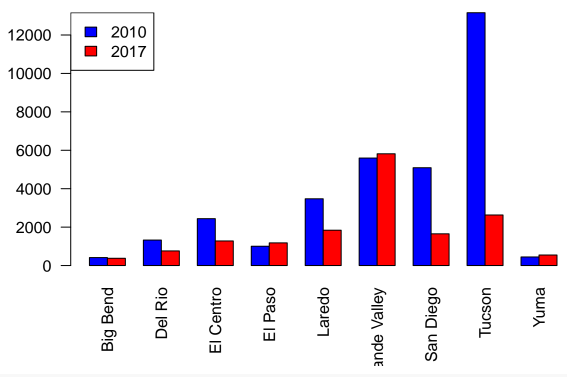


2010 vs 2017 Border Patrol Apprehensions in June



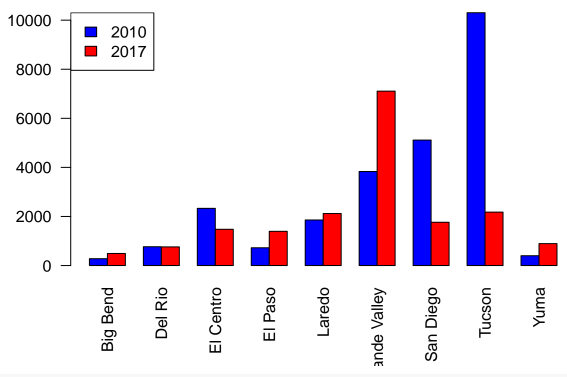
sideBySideBarPlot(10, "July")

2010 vs 2017 Border Patrol Apprehensions in July



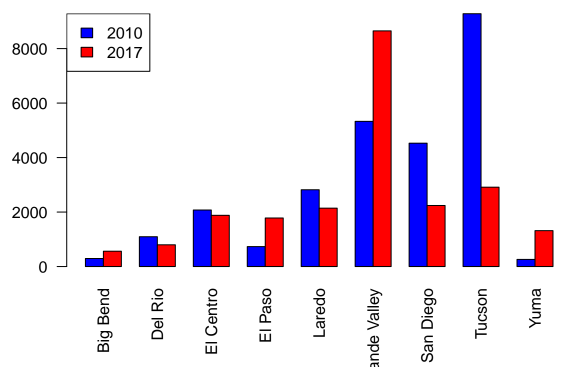
sideBySideBarPlot(11, "August")

2010 vs 2017 Border Patrol Apprehensions in August

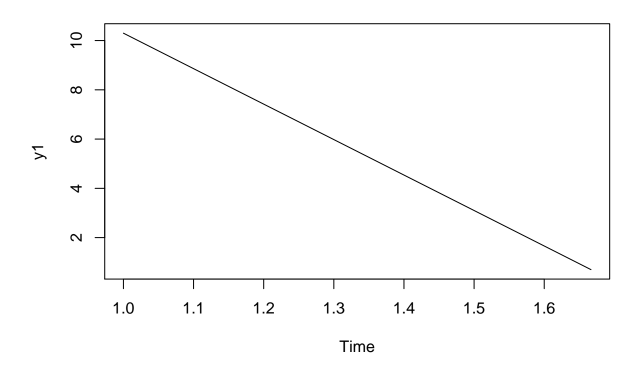


sideBySideBarPlot(12, "September")

# 2010 vs 2017 Border Patrol Apprehensions in September



```
x1 <- data.frame(sideBySideMatrix(2))
x1 <- cbind(data.frame(matrix =c(2010, 2017), nrow = 2, byrow = TRUE), x1)
x1 <- as.factor(t(x))
y1 <- ts(rev(x), start = 1, frequency = 12)
ts.plot(y1)</pre>
```



```
x <- as.vector(t(PBmonthly))
y <- ts(rev(x), start = c(2000, 10), frequency = 12)
ts.plot(y, gpars=list(xlab="year", ylab="Apprehensions", lty=c(1:3)))</pre>
```

