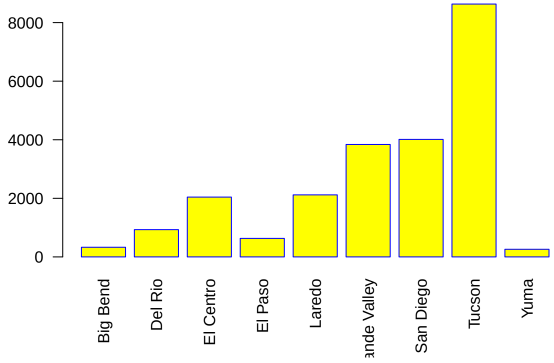
## Assignment 3

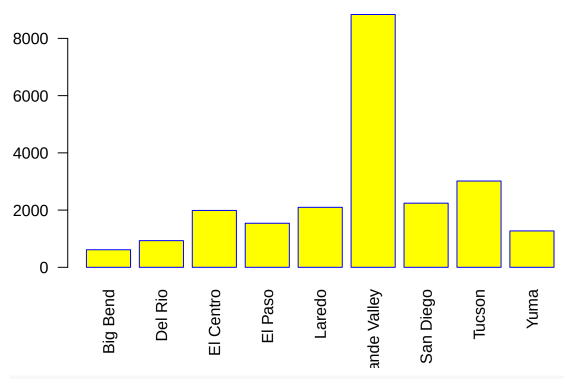
Steven Tran
February 7, 2018

## 2010 Border Patrol Apprehensions by Sector

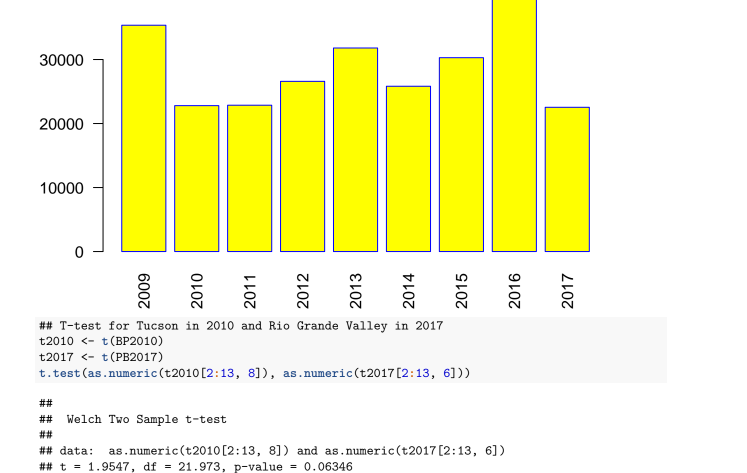




# 2017 Border Patrol Apprehensions by Sector



## **Border Patrol Apprehensions by Year**



plot (PBmonthly\$year,rowSums(PBmonthly[1:18, 2:13]), xlab = "Year", ylab = "Apprehensions", type = "p"

## alternative hypothesis: true difference in means is not equal to 0

lines(PBmonthly\$year,rowSums(PBmonthly[1:18 , 2:13]), col = "red") points(PBmonthly\$year,rowSums(PBmonthly[1:18 , 2:13]), col = "red")

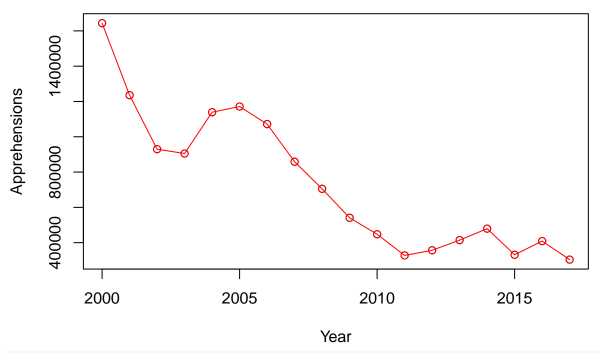
## 95 percent confidence interval: -379.5935 12819.5935

11463.5

## sample estimates: ## mean of x mean of y17683.5

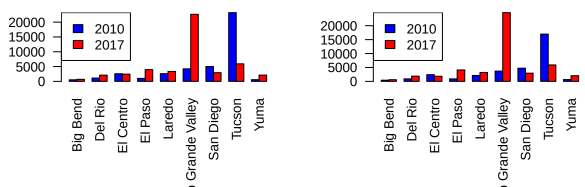
##

## **Apprehensions By Year**

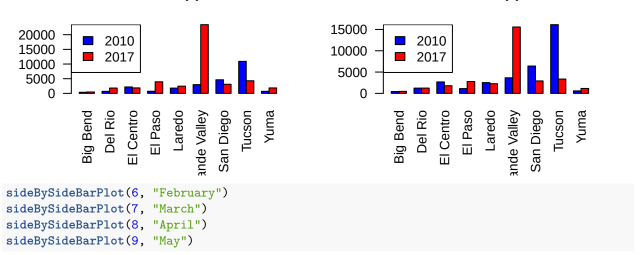


```
## Creates a 2 x 9 matrix from the 2010 data and 2017 for specified month
sideBySideMatrix <- function(month){</pre>
  matrix(c(BP2010[1:9,month], PB2017[1:9,month]), nrow = 2, byrow = TRUE)
}
## Creates the barplot for a given month
sideBySideBarPlot <- function(month, monthString){</pre>
  barplot(sideBySideMatrix(month), names.arg = rownames(BP2010),
          las=2,
          axisnames=TRUE,
          beside=TRUE,
          col=c("blue", "red"),
          main = paste("2010 vs 2017 Border Patrol Apprehensions in", monthString, sep=" "))
  legend("topleft",
       c("2010", "2017"),
       fill = c("blue", "red"))
}
## Creates the side by side bar plots for each month
par(mfrow=c(2,2))
sideBySideBarPlot(2, "October")
sideBySideBarPlot(3, "November")
sideBySideBarPlot(4, "December")
sideBySideBarPlot(5, "January")
```

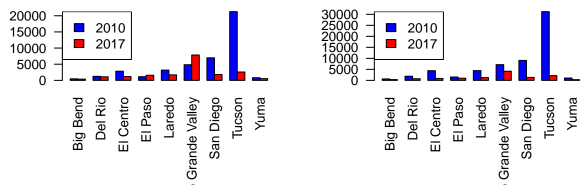
#### ) vs 2017 Border Patrol Apprehensions invs 2017 Border Patrol Apprehensions in N



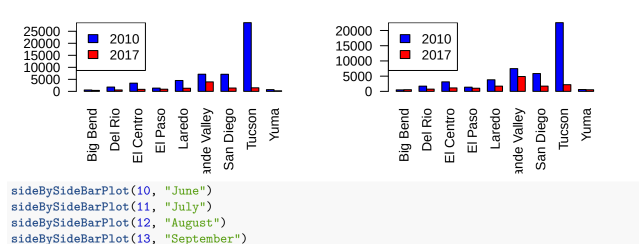
# vs 2017 Border Patrol Apprehensions in D vs 2017 Border Patrol Apprehensions in



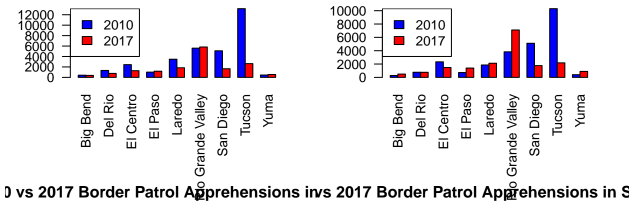
#### vs 2017 Border Patrol Apprehensions in 0 vs 2017 Border Patrol Apprehensions in

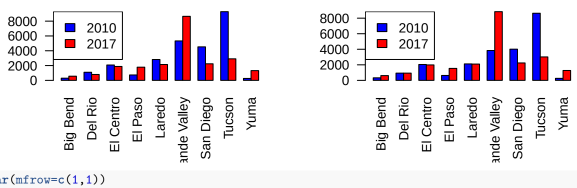


## 10 vs 2017 Border Patrol Apprehensions i10 vs 2017 Border Patrol Apprehensions



#### 10 vs 2017 Border Patrol Apprehensions i10 vs 2017 Border Patrol Apprehensions





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

