Project 1

Aaron Niskin, Charlie Edelson, Chris Leonard October 26, 2016

```
library(ggplot2)
library(gridExtra)
setwd("~/Documents/courses/newCollege/current/eda/projects/project1")
getFilesColumns <- function(years, cols, nullVals) {</pre>
  r_formatting_sucks <- function(n) {</pre>
    if(n < 10) {
      return(paste("0", n, sep=""))
    }
    else {
      return(n)
    }
  getFileName <- function(startYear) {</pre>
    R_is_stupid <- paste("ignore/MERGED", startYear, "_", r_formatting_sucks((startYear + 1) %% 100), "
    return(R_is_stupid)
  getThisFile <- function(year) {</pre>
    tmp <- read.csv(getFileName(year), na=nullVals, stringsAsFactors = FALSE)</pre>
    tmp <- tmp[,cols]</pre>
    tmp$startYear = year
    return(tmp)
  tmpDf <- getThisFile(years[1])</pre>
  for (year in years[2:length(years)]){
    tmpDf <- rbind(tmpDf, getThisFile(year))</pre>
  tmpDf$startYear <- as.factor(tmpDf$startYear)</pre>
  return(tmpDf)
}
dataStartYears <- 2010:2014
csvNullVals = c("NULL", "PrivacySuppressed")
desiredCols = c("FAMINC", "AVGFACSAL", "C150_4", "MD_EARN_WNE_P10")
```

DF = getFilesColumns(dataStartYears, desiredCols, csvNullVals)

rm(getFilesColumns)
rm(dataStartYears)
rm(csvNullVals)
rm(desiredCols)



