Week 1 - Quiz 1

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1.The American Community Survey distributes downloadable data about United States communities. Download the 2006 microdata survey about housing for the state of Idaho using download.file() from here: https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06hid.csv and load the data into R. The code book, describing the variable names is here: https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FPUMSDataDict06.pdf How many properties are worth \$1,000,000 or more?

```
fileURL <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06hid.csv"
download.file(fileURL, destfile = "./quiz1_q1.csv", method="curl")

dt <- read.csv("quiz1_q1.csv")

dt %>% filter(VAL == 24) %>% summarize(n())

## n()
## 1 53

[] 47

[x] 53

[] 164

[] 31
```

- 2. Use the data you loaded from Question 1. Consider the variables FES in the code book. Which of the "tidy data" principles does this variable violate?
- [x] Tidy data has one variable per column.
- Each tidy data table contains information about only one type of observation.
- [] Each variable in a tidy data set has been transformed to be interpretable.
- [] Tidy data has one observation per row.
- 3. Download the Excel spreadsheet on Natural Gas Aquisition Program here: https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FDATA.gov_NGAP.xlsx Read rows 18-23 and columns 7-15 into R and assign the result to a variable called:

```
fileURL <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2FDATA.gov_NGAP.xlsx"
download.file(fileURL, destfile = "./quiz1_q3.xlsx", mode = "wb")
dat <- xlsx::read.xlsx("quiz1_q3.xlsx", sheetIndex = 1, rowIndex = 18:23, colIndex = 7:15)
sum(dat$Zip*dat$Ext,na.rm=T)</pre>
```

```
## [1] 36534720
```

```
[] 33544718
[x] 36534720
[] 154339
[] NA
```

4. Read the XML data on Baltimore restaurants from here: https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Frestaurants.xml How many restaurants have zipcode 21231?

```
fileURL <- "https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Frestaurants.xml"
doc <- XML::xmlTreeParse(sub("s", "", fileURL), useInternal = TRUE)
rootNode <- XML::xmlRoot(doc)
zipcodes <- XML::xpathSApply(rootNode, "//zipcode", XML::xmlValue)
zipcodes <- data.table::data.table(zipcode = zipcodes)
summarize(filter(zipcodes, zipcode == "21231"), n())

## n()
## 1 127
[x] 127
[] 100
[] 17</pre>
```

5. The American Community Survey distributes downloadable data about United States communities. Download the 2006 microdata survey about housing for the state of Idaho using download.file from here: https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06pid.csv using the fread() command load the data into an R object "DT". The following are ways to calculate the average of the value pwgtp15 broken down by sex. Using the data.table package, which will theliver the fastest user time?

```
DT <- data.table::fread("https://d396qusza40orc.cloudfront.net/getdata%2Fdata%2Fss06pid.csv")
system.time(sapply(split(DT$pwgtp15,DT$SEX),mean))
##
      user
           system elapsed
     0.005
            0.000
                     0.001
system.time(DT[,mean(pwgtp15),by=SEX])
##
      user
           system elapsed
     0.058
            0.003
                     0.009
system.time(rowMeans(DT)[DT$SEX==1])
## Error in rowMeans(DT): 'x' deve ser numérico
## Timing stopped at: 0.856 0.063 0.672
system.time(rowMeans(DT)[DT$SEX==2])
## Error in rowMeans(DT): 'x' deve ser numérico
```

```
## Timing stopped at: 0.454 0.052 0.513
system.time(mean(DT$pwgtp15,by=DT$SEX))
##
           system elapsed
      user
##
system.time(tapply(DT$pwgtp15,DT$SEX,mean))
##
      user system elapsed
##
     0.000
            0.000
                    0.001
system.time(mean(DT[DT$SEX==1,]$pwgtp15))
##
      user system elapsed
     0.018
            0.000
                     0.019
##
system.time(mean(DT[DT$SEX==2,]$pwgtp15))
##
      user system elapsed
     0.018
            0.000
                     0.018
##
[] sapply(split(DTpwgtp15, DTSEX),mean)
[x] DT[,mean(pwgtp15),by=SEX]
[ ] rowMeans(DT)[DT$SEX==1]; rowMeans(DT)[DT$SEX==2]
[] mean(DTpwgtp15, by = DTSEX)
[] tapply(DTpwgtp15, DTSEX, mean)
[] mean(DT[DT\$SEX==1,]pwgtp15); mean(DT[DTSEX==2,]\$pwgtp15)
```