Data Input

Module 4

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Data Input

- We used several pre-installed sample datasets during previous modules (CO2, iris)
- However, 'reading in' data is the first step of any real project/analysis
- R can read almost any file format, especially via add-on packages
- We are going to focus on simple delimited files first
 - tab delimited (e.g. '.txt')
 comma separated (e.g. '.csv')
 Microsoft excel (e.g. '.xlsx')

Data Input

read.table(): Reads a file in table format and creates a data frame from it, with cases corresponding to lines and variables to fields in the file.

Data Input

- The filename is the path to your file, in quotes
- The function will look in your "working directory" if no absolute file path is given
- Note that the filename can also be a path to a file on a website (e.g. 'www.someurl.com/table1.txt')

Data Aside

- Everything we do in class will be using real publicly available data there are few 'toy' example datasets and 'simulated' data
- OpenBaltimore and Data.gov will be sources for the first few days

Data Input

Monuments Dataset: "This data set shows the point location of Baltimore City monuments. However, the completness and currentness of these data are uncertain."

- Navigate to: https://data.baltimorecity.gov/Community/Monuments/cpxf-kxp3
- Export -> Download -> Download As: CSV
- Save it (or move it) to the same folder as your day1.R script
- Within RStudio: Session -> Set Working Directory -> To Source File Location

Data Input

There is a 'wrapper' function for reading CSV files:

```
## function (file, header = TRUE, sep = ",", quote = "\"", dec = ".",
## fill = TRUE, comment.char = "", ...)
```

```
## fill = TRUE, comment.char = "", ...)
## read.table(file = file, header = header, sep = sep, quote = quote,
## dec = dec, fill = fill, comment.char = comment.char, ...)
## <bytecode: 0x00000000004e3370>
## <environment: namespace:utils>
```

Note: the ... designates extra/optional arguments that can be passed to read.table() if needed

Data Input

• Starting out, you can use RStudio -> Tools -> Import Dataset -> From Text File and select

```
mon = read.csv("../data/Monuments.csv",header=TRUE,as.is=TRUE)
head(mon)
```

```
name zipCode neighborhood councilDistrict
1
            James Cardinal Gibbons
                                      21201
                                                Downtown
               The Battle Monument
2
                                      21202
                                                Downtown
                                                                       11
3 Negro Heroes of the U.S Monument
                                      21202
                                                Downtown
                                                                       11
               Star Bangled Banner
                                                                       11
4
                                      21202
                                                Downtown
5
  Flame at the Holocaust Monument
                                      21202
                                                Downtown
                                                                       11
6
                    Calvert Statue
                                      21202
                                                Downtown
                                                                       11
  policeDistrict
                                        Location.1
         CENTRAL
                 408 CHARLES ST\nBaltimore, MD\n
1
         CENTRAL
2
3
         CENTRAL
4
         CENTRAL 100 HOLLIDAY ST\nBaltimore, MD\n
5
         CENTRAL
                    50 MARKET PL\nBaltimore, MD\n
         CENTRAL 100 CALVERT ST\nBaltimore, MD\n
```

Data Input

Aside: Working Directory

- R looks for files on your computer relative to the "working" directory
- It's always safer to set the working directory at the beginning of your script. Note that setting the working directory created the necessary code that you can copy into your script.
- Example of help file

```
> ## get the working directory
> getwd()
> # setwd("~/Dropbox/summerR_2015/Lectures")
```

Aside: Working Directory

- Setting the directory can sometimes be finicky
 - Windows: Default directory structure involves single backslashes (""), but R interprets these as "escape" characters. So you must replace the backslash with forward slashed ("/") or two backslashes ("\")
 - Mac/Linux: Default is forward slashes, so you are okay
- Typical linux/DOS directory structure syntax applies
 - ".." goes up one level
 - "./" is the current directory
 - "∼" is your home directory

Working Directory

Try some directory navigation:

> dir("./") # shows directory contents

```
[1] "module1.html"
                       "module1.pdf"
                                          "module1.R"
[4] "module1.Rmd"
                       "module2.html"
                                          "module2.pdf"
[7] "module2.R"
                       "module2.Rmd"
                                          "module3.html"
[10] "module3.pdf"
                       "module3.R"
                                          "module3.Rmd"
[13] "module4.html"
                       "module4.R"
                                          "module4.Rmd"
[16] "module5.html"
                       "module5.Rmd"
                                          "module6.html"
[19] "module6.Rmd"
                       "renderModules.R" "styles.css"
```

Working Directory

- Copy the code to set your working directory from the History tab in RStudio (top right)
- Confirm the directory contains "day2.R" using dir()

Data Input

The read.table() function returns a data.frame

Data Input

Changing variable names in data.frames works using the names() function, which is analogous to colnames() for data frames (they can be used interchangeably)

```
> names(mon)[1] = "Name"
> names(mon)
[1] "Name"
                      "zipCode"
                                         "neighborhood"
                                                            "councilDistrict"
[5] "policeDistrict"
                      "Location.1"
> names(mon)[1] = "name"
> names(mon)
[1] "name"
                      "zipCode"
                                         "neighborhood"
                                                            "councilDistrict"
[5] "policeDistrict"
                      "Location.1"
```

Data Subsetting

Now we will introduce subsetting rows/observations of data using logical statements. Recall that the logical class consists of either TRUE or FALSE

```
> z = c(TRUE, FALSE, TRUE, FALSE)
> class(z)

[1] "logical"
> sum(z) # number of TRUEs
```

[1] 2

Data Subsetting

And recall again that the logical class does NOT use quotes.

```
> z2 = c("TRUE","FALSE","TRUE","FALSE")
> class(z2)
```

[1] "character"

```
> # sum(z2)
> identical(z,z2)
```

[1] FALSE

Useful: identical() checks if two R objects are exactly identical/equal.

Logical Statements

Almost every R object can be evaluated and converted to the logical class using different logical statements (this mirrors computer science/programming syntax)

- '==': equal to
- '!=': not equal to (it is NOT '~' in R, e.g. SAS)
- '>': greater than
- '<': less than
- '>=': greater than or equal to
- '<=': less than or equal to

Logical Statements

```
> x = 1:6
> x > 4
```

[1] FALSE FALSE FALSE TRUE TRUE

```
> x == 3
```

[1] FALSE FALSE TRUE FALSE FALSE

Logical Statements

These logical statements can be then used to subset your data.

```
> Index = (mon$zipCode == 21202)
> sum(Index)

[1] 16
> table(Index)

Index
FALSE TRUE
    68    16
> mon2 = mon[Index,]
```

Logical Statements

```
> dim(mon2)
```

[1] 16 6

> head(mon2)

```
name zipCode neighborhood
2
                      The Battle Monument
                                             21202
                                                       Downtown
3
                                             21202
         Negro Heroes of the U.S Monument
                                                       Downtown
4
                      Star Bangled Banner
                                             21202
                                                       Downtown
5
          Flame at the Holocaust Monument
                                             21202
                                                       Downtown
6
                           Calvert Statue
                                             21202
                                                       Downtown
7 War Memorial Building/Aquatic Wa Horses
                                             21202
                                                       Downtown
  councilDistrict policeDistrict
                                                        Location.1
2
               11
                         CENTRAL
3
               11
                         CENTRAL
4
               11
                         CENTRAL 100 HOLLIDAY ST\nBaltimore, MD\n
5
               11
                         CENTRAL
                                     50 MARKET PL\nBaltimore, MD\n
6
               11
                         CENTRAL 100 CALVERT ST\nBaltimore, MD\n
7
                         CENTRAL
                                       101 GAY ST\nBaltimore, MD\n
```

Which

which(): "Give the TRUE indices of a logical object, allowing for array indices."

```
> mon$Location.1 != ""
 [1]
      TRUE FALSE FALSE
                        TRUE
                               TRUE
                                     TRUE
                                           TRUE
                                                  TRUE
                                                        TRUE FALSE
                                                                    TRUE
[12] FALSE FALSE
                  TRUE
                         TRUE FALSE
                                     TRUE
                                            TRUE
                                                  TRUE
                                                        TRUE
                                                              TRUE
                                                                     TRUE
[23]
      TRUE
            TRUE
                  TRUE
                         TRUE
                               TRUE
                                     TRUE
                                           TRUE FALSE
                                                        TRUE
                                                              TRUE
                                                                    TRUE
[34]
      TRUE
            TRUE
                  TRUE
                         TRUE
                               TRUE FALSE FALSE
                                                  TRUE
                                                        TRUE
                                                              TRUE
                                                                    TRUE
[45]
      TRUE
            TRUE
                  TRUE FALSE FALSE
                                     TRUE FALSE FALSE FALSE
                                                              TRUE
                                                                    TRUE
[56] FALSE
            TRUE
                  TRUE
                         TRUE
                               TRUE
                                     TRUE FALSE FALSE FALSE FALSE
[67] FALSE
                         TRUE
                                           TRUE FALSE FALSE
                                                              TRUE FALSE
            TRUE
                  TRUE
                               TRUE
                                     TRUE
[78]
      TRUE
            TRUE
                  TRUE
                         TRUE FALSE FALSE
                                            TRUE
> which(mon$Location.1 != "")
                     8 9 11 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29
[24] 31 32 33 34 35 36 37 38 41 42 43 44 45 46 47 50 54 55 57 58 59 60 61
```

Missing Data

- In R, missing data is represented by the symbol NA (note that it is NOT a character, and therefore not in quotes, just like the logical class)
- is.na() is a logical test for which variables are missing

[47] 68 69 70 71 72 73 76 78 79 80 81 84

• Many summarization functions do not the calculation you expect (e.g. they return NA) if there is ANY missing data, and these ofen have an argument na.rm=FALSE. Changing this to na.rm=TRUE will ignore the missing values in the calculation (i.e. mean(), median(), max(), sum())

Here is a good link with more information: http://www.statmethods.net/input/missingdata.html