Module 10

Lists and functions

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Review of Week Thus Far

- Reading data into R {read.table()}
- Subsetting vectors {[ind]} and data frames {[row,col]}
- Creating logical tests for variables in your dataset
- · Creating new variables
 - Binary
 - Categorical
 - Transforming, e.g. log(), exp(), sqrt()
- Summarizing variables
 - Basic statistics, e.g. mean(), sum(), sd()
 - One variable by levels of another variable: tapply()
 - Basic exploratory plots

You should feel comfortable doing most of the above

Data

- We will be using multiple data sets in this lecture:
 - Salary, Monument, Circulator, and Restaurant from OpenBaltimore: https://data.baltimorecity.gov/browse?limitTo=datasets
 - Gap Minder very interesting way of viewing longitudinal data
 - Data is here http://www.gapminder.org/data/
 - http://spreadsheets.google.com/pub?key=rMsQHawTObBb6_U2ESjKXYw&output=xls

Lists

- · One other data type that is the most generic are lists.
- Can be created using list()
- · Can hold vectors, strings, matrices, models, list of other list, lists upon lists!
- · Can reference data using \$ (if the elements are named), or using [], or [[]]

```
> mylist <- list(letters=c("A", "b", "c"), numbers=1:3, matrix(1:25, ncol=5))</pre>
```

List Structure

> head(mylist)

```
$letters
[1] "A" "b" "c"
$numbers
[1] 1 2 3
[[3]]
    [,1] [,2] [,3] [,4] [,5]
[1,]
              11
                   16
                        21
                        22
[2,]
              12
                   17
    3 8
              13 18
                        23
[3,]
                        24
[4,]
              14
                   19
[5,]
      5 10
               15
                   20
                        25
```

```
> mylist[1] # returns a list

$letters
[1] "A" "b" "c"

> mylist["letters"] # returns a list

$letters
[1] "A" "b" "c"
```

```
> mylist[[1]] # returns the vector 'letters'

[1] "A" "b" "c"

> mylist$letters # returns vector

[1] "A" "b" "c"

> mylist[["letters"]] # returns the vector 'letters'

[1] "A" "b" "c"
```

You can also select multiple lists with the single brackets.

```
> mylist[1:2] # returns a list

$letters
[1] "A" "b" "c"

$numbers
[1] 1 2 3
```

You can also select down several levels of a list at once

<pre>> mylist\$letters[1]</pre>	
[1] A	
[1] "A"	
> mylist[[2]][1]	
[1] 1	
> mylist[[3]][1:2,1:2]	
[,1] [,2]	
[1,] 1 6	
[2,] 2 7	

Splitting Data Frames

The split() function is useful for splitting data.frames

"split divides the data in the vector x into the groups defined by f. The replacement forms replace values corresponding to such a division. unsplit reverses the effect of split."

> dayList = split(circ,circ\$day)

Splitting Data Frames

NA

NA

8

Here is a good chance to introduce lapply, which performs a function within each list element:

```
> # head(dayList)
> lapply(dayList, head, n=2)
$Friday
                date orangeBoardings orangeAlightings orangeAverage
5 Friday 01/15/2010
                                 1645
                                                   1643
                                                                 1644
12 Friday 01/22/2010
                                 1401
                                                   1388
                                                                 1394
   purpleBoardings purpleAlightings purpleAverage greenBoardings
5
                NA
                                  NA
                                                NA
12
                NA
                                  NA
                                                NA
                                                                NA
   greenAlightings greenAverage bannerBoardings bannerAlightings
                NA
                              NA
                                              NA
12
                NA
                              NA
                                              NA
                                                                NA
   bannerAverage daily
              NA 1644
              NA 1394
12
$Monday
               date orangeBoardings orangeAlightings orangeAverage
1 Monday 01/11/2010
                                 877
                                                  1027
                                                               952.0
8 Monday 01/18/2010
                                 999
                                                  1000
                                                               999.5
 purpleBoardings purpleAlightings purpleAverage greenBoardings
1
               NA
                                 NA
                                               NA
                                                               NA
               NA
                                 NA
                                               NA
                                                               NA
 greenAlightings greenAverage bannerBoardings bannerAlightings
1
               NA
                             NA
                                             NA
```

NA

NA

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```
> # head(dayList)
> lapply(dayList, dim)
```

```
$Friday
[1] 146 15
$Monday
[1] 147 15
$Saturday
[1] 146 15
$Sunday
[1] 146 15
$Thursday
[1] 146 15
$Tuesday
[1] 147 15
$Wednesday
[1] 147 15
```

This is a brief introduction - we will cover more on Friday. The syntax is:

```
functionName = function(inputs) {
< function body >
return(value)
}
```

Then you would run the 4 lines of the code, which adds it to your workspace.

Here we will write a function that returns the second element of a vector:

```
> return2 = function(x) {
+   return(x[2])
+ }
> return2(c(1,4,5,76))
```

```
[1] 4
```

Note that your function will automatically return the last line of code run:

```
> return2a = function(x) {
+ x[2]
+ }
> return2a(c(1,4,5,76))
```

```
[1] 4
```

And if your function is really one line or evaluation, like here, you do not need the curly brackets, and you can put everything on one line:

```
> return2b = function(x) x[2]
> return2b(c(1,4,5,76))
```

```
[1] 4
```

Also note that functions can take multiple inputs. Maybe you want users to select which element to extract

```
> return2c = function(x,n) x[n]
> return2c(c(1,4,5,76), 3)
```

[1] 5

Writing a simple function

Let's write a function, **sqdif**, that:

- 1. takes two numbers x and y with default values of 2 and 3.
- 2. takes the difference
- 3. squares this difference
- 4. then returns the final value

Writing a simple function

Try to write a function called top() that takes a matrix or data.frame, and returns the first n rows and columns, with the default value of n=5.

Try to write a function called top() that takes a matrix or data.frame, and returns the first n rows and columns

```
> top = function(mat,n=5) mat[1:n,1:n]
> my.mat = matrix(1:1000,nr=100)
> top(my.mat) #note that we are using the default value for n here
```

```
[,1] [,2] [,3] [,4] [,5]

[1,] 1 101 201 301 401

[2,] 2 102 202 302 402

[3,] 3 103 203 303 403

[4,] 4 104 204 304 404

[5,] 5 105 205 305 405
```

Custom functions in apply

You can use any function you want in apply statements. For example, from our split Circulator data

```
> lapply(dayList, top, n = 2)
```

```
$Friday
     day
                date
5 Friday 01/15/2010
12 Friday 01/22/2010
$Monday
    day
               date
1 Monday 01/11/2010
8 Monday 01/18/2010
$Saturday
       day
                  date
6 Saturday 01/16/2010
13 Saturday 01/23/2010
$Sunday
     day
                date
7 Sunday 01/17/2010
14 Sunday 01/24/2010
$Thursday
       day
                  date
4 Thursday 01/14/2010
                                                                                      21/27
11 Thursday 01/21/2010
```

Custom functions in apply

You can also designate functions "on the fly"

```
> lapply(dayList, function(x) x[1:2,1:2])
```

```
$Friday
      day
                date
5 Friday 01/15/2010
12 Friday 01/22/2010
$Monday
     day
               date
1 Monday 01/11/2010
8 Monday 01/18/2010
$Saturday
        day
                  date
6 Saturday 01/16/2010
13 Saturday 01/23/2010
$Sunday
      day
                date
7 Sunday 01/17/2010
14 Sunday 01/24/2010
$Thursday
        day
                  date
4 Thursday 01/14/2010
11 Thursday 01/21/2010
                                                                                       22/27
```

Simple apply

sapply() is a user-friendly version and wrapper of lapply by default returning a vector,
matrix, or array

> sapply(dayList, dim)

```
Friday Monday Saturday Sunday Thursday Tuesday Wednesday
[1,]
        146
                147
                          146
                                 146
                                           146
                                                    147
                                                              147
[2,]
                 15
                                                                15
         15
                           15
                                  15
                                            15
                                                     15
```

> sapply(circ, class)

```
orangeBoardings orangeAlightings
             day
     "character"
                      "character"
                                          "integer"
                                                           "integer"
  orangeAverage purpleBoardings purpleAlightings
                                                       purpleAverage
       "numeric"
                                                           "numeric"
                        "integer"
                                          "integer"
 greenBoardings
                  greenAlightings
                                       greenAverage
                                                     bannerBoardings
                        "integer"
                                          "numeric"
                                                           "integer"
       "integer"
bannerAlightings
                    bannerAverage
                                              daily
       "integer"
                        "numeric"
                                          "numeric"
```

```
$a [1] 1 $b [1] 2 $c [1] "a" $d [1] boy Levels: boy girl
```

```
> sapply(tmp, class)
```

```
a b c d
"integer" "numeric" "character" "factor"
```

> sapply(myList, function(x) x[1])

a b c d "1" "2" "a" "1"

> sapply(myList, function(x) as.character(x[1]))

a b c d "1" "2" "a" "boy"