Module 5

Data I/O + Subset

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Data Output

While its nice to be able to read in a variety of data formats, it's equally important to be able to output data somewhere.

write.table(): prints its required argument x (after converting it to a data.frame if it is not one nor a matrix) to a file or connection.

Data Output

x: the R data.frame or matrix you want to write

file: the file name where you want to R object written. It can be an absolute path, or a filename (which writes the file to your working directory)

sep: what character separates the columns?

```
"," = .csv - Note there is also a write.csv() function
"\t" = tab delimited
```

row.names: I like setting this to FALSE because I email these to collaborators who open them in Excel

Data Output

For example, from the Homework 1 Dataset:

Note that row.names=TRUE would make the first column contain the row names, here just the numbers 1:nrow(dat2), which is not very useful for Excel. Note that row names can be useful/informative in R if they contain information (but then they would just be a separate column).

Data Input - Excel

Many data analysts collaborate with researchers who use Excel to enter and curate their data. Often times, this is the input data for an analysis. You therefore have two options for getting this data into R:

Saving the Excel sheet as a .csv file, and using read.csv()

Using an add-on package called xlsx

For single worksheet .xlsx files, I often just save the spreadsheet as a .csv file (because I often have to strip off additional summary data from the columns)

For an .xlsx file with multiple well-formated worksheets, I use the xlsx package for reading in the data.

More on Packages

Packages are add-ons that are commonly written by users comprised of functions, data, and vignettes

```
Use library() or require() to load the package into memory so you can use its functions
Install packages using install.packages("PackageName")
Use help(package="PackageName") to see what contents the package has
http://cran.r-project.org/web/packages/available_packages_by_name.html
```

Some useful data input/output packages

```
foreign package - read data from Stata/SPSS/SAS
sas7bdat - read SAS data
xlsx - reads in XLS files
```

Installing Packages

```
> ## install.packages("xlsx",repos="http://cran.us.r-project.org")
> library(xlsx) # or require(xlsx)
```

Note you will need a stand-alone version of Java to use this

Saving R Data

It's very useful to be able to save collections of R objects for future analyses.

For example, if a task takes several hours(/days) to run, it might be nice to run it once and save the results for downstream analyses.

```
save(...,file="[name].rda")
```

where ... is as many R objects, referenced by unquoted variable names, as you want to save.

For example, from the homework:

```
> save(dat,dat2,file="data/charmcirc.rda")
```

Saving R Data

You also probably have noticed the prompt when you close R about saving your workspace. The workspace is the collection of R objects and custom R functions in your current environment. You can check the workspace with ls() or view it in the "Workspace" tab:

```
> ls()
[1] "dat" "dat2" "Index" "tmp" "x"
```

Saving the workspace will save all of these files in your current working directory as a hidden file called ".Rdata". The function save.image() also saves the entire workspace, but you can give your desired file name as an input (which is nicer because the file is not hidden).

Note that R Studio should be able to open any .rda or .Rdata file. Opening one of these file types from Windows Explorer or OSX's Finder loads all of the objects into your workspace and changes your working directory to wherever the file was located.

Loading R Data

You can easily load any '.rda' or '.Rdata' file with the load() function:

```
> tmp=load("data/charmcirc.rda")
> tmp

[1] "dat" "dat2"

> ls()

[1] "dat" "dat2" "Index" "tmp" "x"
```

Note that this saves the R object names as character strings in an object called 'tmp', which is nice if you already have a lot of items in your working directory, and/or you don't know exactly which got loaded in

Removing R Data

You can easily remove any R object(s) using the rm() or remove() functions, and they are no longer in your R environment (which you can confirm with running ls())

You can also remove all of the objects you have added to your workplace with:

```
rm(list = ls())
```

Subsetting Data

Often you only want to look at subsets of a data set at any given time. As a review, elements of an R object are selected using the brackets.

Today we are going to look at more flexible ways of identifying which rows of a dataset to select.

Subsetting Data

You can put a – before integers inside brackets to remove these indices from the data.

```
> x = c(1,3,77,54,23,7,76,5)
> x[1:3] # first 3

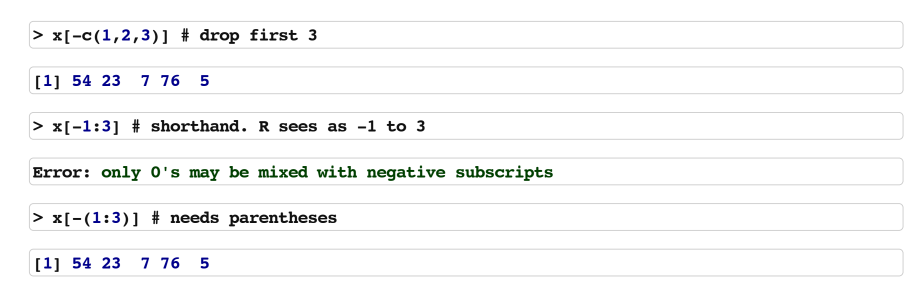
[1] 1 3 77

> x[-2] # all but the second

[1] 1 77 54 23 7 76 5
```

Subsetting Data

Note that you have to be careful with this syntax when dropping more than 1 element:



Selecting on multiple queries

What about selecting rows based on the values of two variables? We can 'chain' together logical statements using the following:

```
&: AND
|: OR
```

```
> # which Mondays had more than 3000 average riders?
> which(dat$day == "Monday" & dat$daily > 3000)[1:20]
```

```
[1] 148 155 162 169 176 183 190 197 204 211 218 225 232 239 246 253 260
[18] 267 274 281
```

AND

Which days had more than 10000 riders overall and more than 3000 riders on the purple line?

```
> Index=which(dat$daily > 10000 & dat$purpleAverage > 3000)
> length(Index) # the number of days
```

```
[1] 280
```

```
> head(dat[Index,],2) # first 2 rows
```

```
date orangeAverage purpleAverage greenAverage
         day
551
     Friday 07/15/2011
                                 4705
                                                6293
                                                               NA
552 Saturday 07/16/2011
                                 4624
                                                7622
                                                               NA
    bannerAverage daily
               NA 10998
551
552
               NA 12246
```

OR

188

NA 5076

Which days had more than 10000 riders overall or more than 3000 riders on the purple line?

```
> Index=which(dat$daily > 10000 | dat$purpleAverage > 3000)
> length(Index) # the number of days
[1] 600
> head(dat[Index,],2) # first 2 rows
         day
                   date orangeAverage purpleAverage greenAverage
     Friday 07/09/2010
180
                                 2847
                                               3094
                                                              NA
188 Saturday 07/17/2010
                                 1513
                                               3562
                                                              NA
   bannerAverage daily
              NA 5941
180
```

Subsetting with missing data

Note that logical statements cannot evaluate missing values, and therefore returns an NA:

<pre>> dat\$purpleAverage[1:10] > 0</pre>	
[1] NA NA NA NA NA NA NA NA NA	
<pre>> which(dat\$purpleAverage > 0)[1:10]</pre>	
[1] 148 149 150 151 152 153 154 155 156 157	

Subsetting with missing data

You can use the complete.cases() function on a data frame, matrix, or vector, which returns a logical vector indicating which cases are complete, i.e., they have no missing values.

Selecting on multiple queries

You can select rows where a value is allowed to be several categories. In the homework, we had to subset the Charm City Circulator dataset by each day. How can we select rows that are 1 of 2 days?

The %in% operator proves useful: "%in% is a more intuitive interface as a binary operator, which returns a logical vector indicating if there is a match or not for its left operand." It also returns FALSE for NAS

```
> (dat$day %in% c("Monday","Tuesday"))[1:20] # select entries that are monday or tuesday

[1] TRUE TRUE FALSE FALSE FALSE FALSE TRUE TRUE FALSE FALSE
[12] FALSE FALSE TRUE TRUE FALSE FALSE FALSE
> which(dat$day %in% c("Monday","Tuesday"))[1:20] # which indices are true?

[1] 1 2 8 9 15 16 22 23 29 30 36 37 43 44 50 51 57 58 64 65
```

Subsetting columns

We touched on this last class. You can select columns using the variable/column names or column index

```
> dat[1:3, c("purpleAverage","orangeAverage")]
 purpleAverage orangeAverage
                          952
             NA
1
                          796
             NA
3
             NA
                         1212
> dat[1:3, c(7,5)]
 daily greenAverage
  952
                  NA
   796
                  NA
3 1212
                  NA
```

Subsetting columns

You can also remove a column by setting its value to NULL

```
> tmp = dat2
> tmp$daily=NULL
> tmp[1:3,]
```

```
date orangeAverage purpleAverage greenAverage
        day
1
    Monday 01/11/2010
                                 952
                                                 NA
    Tuesday 01/12/2010
                                 796
                                                 NA
                                                              NA
3 Wednesday 01/13/2010
                                1212
                                                              NA
                                                 NA
 bannerAverage
             NA
             NA
3
             NA
```