Lecture 18 - Interacting with data using R

##Review and extension

In this short walkthrough, we will work with two tabular datasets to extend a couple concepts from the Patient Data exercise from Software Carpentry.

First we will load a simple data table using read.table():

```
data=read.table(file="test.dat",header=FALSE,sep=" ")
data
    V1 V2 V3 V4 V5
## 1 1 5 9 13 17
## 2 2 6 10 14 18
## 3 3 7 11 15 19
## 4 4 8 12 16 20
```

In the Patient Data exercise, we saw how we can use square brackets [] to index or subset data. We can also use results of logic tests to index our data. This can be really useful when we have a large dataset that we

```
want to access a subset of based on characteristics of the data itself.
# we can test for equality using double equal signs
data[,1]==1
## [1] TRUE FALSE FALSE FALSE
# we can test for greater than or less than as well
data[,1]>2
## [1] FALSE FALSE TRUE TRUE
# the logical values returned by a logic test can be used just like numbers to index a data structure
data[data[,1]>2,]
    V1 V2 V3 V4 V5
## 3 3 7 11 15 19
## 4 4 8 12 16 20
A nice thing about dataframes in R is that they can hold more than one data mode (e.g. numbers and
characters), like what we saw in wages.csv from our exercise last week.
#Load wages.csv; the stringsAsFactors argument prevents strings from being treated as factors
wages=read.csv(file="wages.csv",header=TRUE,stringsAsFactors=FALSE)
class(wages)
```

```
## [1] "data.frame"
dim(wages)
## [1] 3294
head(wages)
```

```
gender yearsExperience yearsSchool
##
## 1 female
                                     13 6.315296
## 2 female
                         12
                                      12 5.479770
## 3 female
                         11
                                      11 3.642170
## 4 female
                          9
                                      14 4.593337
## 5 female
                                      14 2.418157
```

```
## 6 female 9 14 2.094058
```

[1] "female"

We can use square brackets to index a portion of a dataframe, but we can also use something called dollarsign notation. This is because a dataframe also behaves like a list in R.

```
# we can extract all of the female wage data using square brackets
females=wages[wages[,1]=="female",]
dim(females)
## [1] 1569
unique(females[,1])
## [1] "female"
# or a mix of square brackets and dollarsign notation
females2=wages[wages$gender=="female",]
dim(females2)
## [1] 1569
unique(females2$gender)
## [1] "female"
Some R users prefer to use a function subset(), rather than square bracket indexing, to access a subset of
their data.
females3=subset(x=wages, wages$gender=="female")
dim(females3)
## [1] 1569
                4
unique(females$gender)
```

##Challenge

- 1. Write a file containing the unique gender-yearsExperience combinations contained in the file "wages.csv". The file you create should contain gender in the first column and yearsExperience in a second column with a space separating the two columns. The rows should be sorted first by gender and then by yearsExperience, but remember to keep the pairings in a given row intact. Don't worry about column names in the output file. **Hint:** order() is likely a useful function for sorting two-dimensional data structures in R. Also, the opposite of read.table() is write.table().
- 2. Return the following information to the R console when the script is executed: the gender, yearsExperience, and wage for the highest earner, the gender, yearsExperience, and wage for the lowest earner, and the number of females in the top ten earners in this data set. Be sure to indicate, which output is which when returning them to the console.
- 3. Return one more piece of information to the console: the effect of graduating college (12 vs. 16 years of school) on the minimum wage for earners in this dataset.