# Additional Course Materials

Dillon Niederhut 25 January, 2016

#### Introduction

The following are materials that do not fit into the course as currently taught, but that may be useful for students later on.

### Data does not need to be in the local filesystem

#### R has an interface to curl called RCurl

```
#install.packages('RCurl')
library(RCurl)

## Loading required package: bitops

#install.packages("XML")
library(XML)
```

#### you can use this to access remote data

you may just want to read text lines from a webpage

```
RJ <- readLines("http://shakespeare.mit.edu/romeo_juliet/full.html")
RJ[1:25]</pre>
```

```
[1] "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 Transitional//EN\""
##
  [2] " \"http://www.w3.org/TR/REC-html40/loose.dtd\">"
  [3] " <html>"
##
  [4] " <head>"
##
  [5] " <title>Romeo and Juliet: Entire Play"
## [6] " </title>"
   [7] " <meta http-equiv=\"Content-Type\" content=\"text/html; charset=iso-8859-1\">"
  [8] " <LINK rel=\"stylesheet\" type=\"text/css\" media=\"screen\""
  [9] "
             href=\"/shake.css\">"
## [10] " </HEAD>"
## [11] " <body bgcolor=\"#ffffff\" text=\"#000000\">"
## [12] ""
## [13] ""
## [14] "Romeo and Juliet"
## [15] ""
## [16] "
            <a href=\"/Shakespeare\">Shakespeare homepage</A> "
## [17] "
           | <A href=\"/romeo_juliet/\">Romeo and Juliet</A> "
          | Entire play"
## [18] "
```

```
## [19] ""
## [20] ""
## [21] "<H3>ACT I</h3>"
## [22] "<h3>PROLOGUE</h3>"
## [23] "<blockquote>"
## [24] "<A NAME=1.0.1>Two households, both alike in dignity,</A><br>"
## [25] "<A NAME=1.0.2>In fair Verona, where we lay our scene,</A><br>>"
and use the kinds of string manipulation we learned yesterday to retrieve the first lines of an act or a scene
RJ[grep("<h3>", RJ, perl=T)]
   [1] "<h3>PROLOGUE</h3>"
    [2] "<h3>SCENE I. Verona. A public place.</h3>"
##
   [3] "<h3>SCENE II. A street.</h3>"
  [4] "<h3>SCENE III. A room in Capulet's house.</h3>"
  [5] "<h3>SCENE IV. A street.</h3>"
   [6] "<h3>SCENE V. A hall in Capulet's house.</h3>"
##
  [7] "<h3>PROLOGUE</h3>"
  [8] "<h3>SCENE I. A lane by the wall of Capulet's orchard.</h3>"
## [9] "<h3>SCENE II. Capulet's orchard.</h3>"
## [10] "<h3>SCENE III. Friar Laurence's cell.</h3>"
## [11] "<h3>SCENE IV. A street.</h3>"
## [12] "<h3>SCENE V. Capulet's orchard.</h3>"
## [13] "<h3>SCENE VI. Friar Laurence's cell.</h3>"
## [14] "<h3>SCENE I. A public place.</h3>"
## [15] "<h3>SCENE II. Capulet's orchard.</h3>"
## [16] "<h3>SCENE III. Friar Laurence's cell.</h3>"
## [17] "<h3>SCENE IV. A room in Capulet's house.</h3>"
## [18] "<h3>SCENE V. Capulet's orchard.</h3>"
## [19] "<h3>SCENE I. Friar Laurence's cell.</h3>"
## [20] "<h3>SCENE II. Hall in Capulet's house.</h3>"
## [21] "<h3>SCENE III. Juliet's chamber.</h3>"
## [22] "<h3>SCENE IV. Hall in Capulet's house.</h3>"
## [23] "<h3>SCENE V. Juliet's chamber.</h3>"
## [24] "<h3>SCENE I. Mantua. A street.</h3>"
## [25] "<h3>SCENE II. Friar Laurence's cell.</h3>"
## [26] "<h3>SCENE III. A churchyard; in it a tomb belonging to the Capulets.</h3>"
RJ[grep("<h3>", RJ, perl=TRUE)]
  [1] "<h3>PROLOGUE</h3>"
##
   [2] "<h3>SCENE I. Verona. A public place.</h3>"
##
   [3] "<h3>SCENE II. A street.</h3>"
##
   [4] "<h3>SCENE III. A room in Capulet's house.</h3>"
   [5] "<h3>SCENE IV. A street.</h3>"
##
  [6] "<h3>SCENE V. A hall in Capulet's house.</h3>"
   [7] "<h3>PROLOGUE</h3>"
  [8] "<h3>SCENE I. A lane by the wall of Capulet's orchard.</h3>"
##
  [9] "<h3>SCENE II. Capulet's orchard.</h3>"
## [10] "<h3>SCENE III. Friar Laurence's cell.</h3>"
```

## [11] "<h3>SCENE IV. A street.</h3>"

```
## [12] "<h3>SCENE V. Capulet's orchard.</h3>"
## [13] "<h3>SCENE VI. Friar Laurence's cell.</h3>"
## [14] "<h3>SCENE I. A public place.</h3>"
## [15] "<h3>SCENE II. Capulet's orchard.</h3>"
## [16] "<h3>SCENE III. Friar Laurence's cell.</h3>"
## [17] "<h3>SCENE IV. A room in Capulet's house.</h3>"
## [18] "<h3>SCENE V. Capulet's orchard.</h3>"
## [19] "<h3>SCENE I. Friar Laurence's cell.</h3>"
## [20] "<h3>SCENE II. Hall in Capulet's house.</h3>"
## [21] "<h3>SCENE III. Juliet's chamber.</h3>"
## [22] "<h3>SCENE IV. Hall in Capulet's house.</h3>"
## [23] "<h3>SCENE V. Juliet's chamber.</h3>"
## [24] "<h3>SCENE I. Mantua. A street.</h3>"
## [25] "<h3>SCENE II. Friar Laurence's cell.</h3>"
## [26] "<h3>SCENE III. A churchyard; in it a tomb belonging to the Capulets.</h3>"
or maybe pull information out of an RSS feed
link <- "http://rss.nytimes.com/services/xml/rss/nyt/HomePage.xml"</pre>
page <- getURL(url = link)</pre>
xmlParse(file = page)
```

#### R also has libraries for pulling and parsing web pages

Issue

##

Roll

99

Date

```
link<-"http://clerk.house.gov/evs/2014/ROLL_000.asp"
readHTMLTable(doc=link, header=T, which=1, stringsAsFactors=F)[1:10, ]
```

```
## 1
            6-Mar H RES 501
## 2
        98
           5-Mar H R 2126
## 3
           5-Mar H R 4118
        97
## 4
           5-Mar H R 4118
        96
## 5
        95
           5-Mar
                    H R 938
## 6
        94
           5-Mar H RES 497
        93 5-Mar H RES 497
           4-Mar H RES 488
## 8
        92
## 9
       91
           4-Mar H R 3370
## 10
        90 28-Feb
                    H R 899
##
                                                   Question Result
## 1
                         On Ordering the Previous Question
## 2
       On Motion to Suspend the Rules and Pass, as Amended
                                                                 P
                                                                 Ρ
## 3
                                                 On Passage
## 4
                                                                 F
                   On Motion to Recommit with Instructions
## 5
       On Motion to Suspend the Rules and Pass, as Amended
                                                                 Ρ
                                                                 P
## 6
                             On Agreeing to the Resolution
## 7
                         On Ordering the Previous Question
                                                                 P
                                                                 Р
## 8
      On Motion to Suspend the Rules and Agree, as Amended
## 9
       On Motion to Suspend the Rules and Pass, as Amended
                                                                 Ρ
## 10
                                                 On Passage
                                                                 Ρ
##
## 1 Providing for consideration of the bill (H.R. 2824) Preventing Government Waste and Protecting Co
```

```
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
```

### Connecting to a database

why read from a database? they use less memory, are faster, create their own backups, and offer optimized querying/joining

databases generally come in two flavors, relational and non-relational, which has to do with how important schemas are (and is a bit beyond the scope of an R intro)

two popular relational databases are SQL (or one of its many flavors)

and postgres

a popular non-relational database is MongoDB

```
}
mongo.destroy(con)
```

one quirk about mongo is that your connection always authenticates to the authentication database, not the database you are querying - this db is usually called 'admin'

### Data tidying with plyr

#### enter plyr

- plyr is the go-to package for all your splitting-applying-combining needs
- Among its many benefits (above base R capabilities):
- a) Don't have to worry about different name, argument, or output consistencies
- b) Easily parallelized
- c) Input from, and output to, data frames, matricies, and lists
- d) Progress bars for lengthy computation
- e) Informative error messages

### group-wise operations/plyr/selecting functions

- Two essential questions:
  - 1. What is the class of your input object?
  - 2. What is the class of your desired output object?
- If you want to split a data frame, and return results as a data frame, you use ddply
- If you want to split a data frame, and return results as a list, you use dlply
- If you want to split a list, and return results as a data frame, you use ldply

## Group-wise Operations/plyr/functions

- plyr can accommodate any user-defined function, but it also comes with some pre-defined functions that assist with the most common split-apply-combine tasks
- We've already seen **summarize**, which creates user-specified vectors and combines them into a data.frame. Here are some other helpful functions:

transform: applies a function to a data.frame and adds new vectors (columns) to it

### add a column containing the average gre score of students

side note: note that **transform** can't do transformations that involve the results of *other* transformations from the same call

Another very useful function is arrange, which orders a data frame on the basis of column contents

```
# Another very useful function is arrange, which orders a data frame on the basis of column contents
# arrange by "rank"
mydata.rank <- plyr::arrange(mydata, rank)
# arrange by "rank", descending
mydata.rank <- plyr::arrange(mydata, desc(rank))
# arrange by "rank", then "gre", then "gpa
mydata.comb <- plyr::arrange(mydata, rank, desc(gre), desc(gpa))
head(mydata.comb)</pre>
```