

Additional Course Materials

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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]
```

```
## [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] "<table width=\"100%\" bgcolor=\"#CCF6F6\""
## [14] "<tr><td class=\"play\" align=\"center\">Romeo and Juliet"
## [15] "<tr><td class=\"nav\" align=\"center\">"
## [16] "      <a href=\"/Shakespeare\">Shakespeare homepage</A> "
## [17] "      | <A href=\"/romeo_juliet/\">Romeo and Juliet</A> "
## [18] "      | Entire play"
```

```
## [19] "</table>"
## [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>"
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## [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"
page <- getURL(url = link)
xmlParse(file = page)
```

R also has libraries for pulling and parsing web pages

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

```
##      Roll   Date      Issue
## 1    99   6-Mar   H RES 501
## 2    98   5-Mar   H R 2126
## 3    97   5-Mar   H R 4118
## 4    96   5-Mar   H R 4118
## 5    95   5-Mar   H R 938
## 6    94   5-Mar   H RES 497
## 7    93   5-Mar   H RES 497
## 8    92   4-Mar   H RES 488
## 9    91   4-Mar   H R 3370
## 10   90  28-Feb   H R 899
##
##                                     Question Result
## 1                                     On Ordering the Previous Question      P
## 2      On Motion to Suspend the Rules and Pass, as Amended                P
## 3                                     On Passage                             P
## 4                                     On Motion to Recommit with Instructions    F
## 5      On Motion to Suspend the Rules and Pass, as Amended                P
## 6                                     On Agreeing to the Resolution            P
## 7                                     On Ordering the Previous Question      P
## 8      On Motion to Suspend the Rules and Agree, as Amended                P
## 9      On Motion to Suspend the Rules and Pass, as Amended                P
## 10                                     On Passage                             P
##
## 1 Providing for consideration of the bill (H.R. 2824) Preventing Government Waste and Protecting Co
```

```
## 2
## 3
## 4
## 5
## 6
## 7
## 8
## 9
## 10
```

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)

```
#are there websites that allow you to connect to test servers?
install.packages("RMySQL")
library(RMySQL)
con <- dbConnect(MySQL(),
  user="", password="",
  dbname="", host="localhost")
data <- fetch(dbSendQuery(con, "select * from table"), n=10)
con.exit(dbDisconnect(con))
```

and postgres

```
install.packages("RPostgreSQL")
library(RPostgreSQL)
con <- dbConnect(dbDriver("PostgreSQL"),
  dbname="",
  host="localhost",
  port=1234,
  user="",
  password="")
data <- dbReadTable(con, c("column1", "column2"))
dbDisconnect(con)
```

a popular non-relational database is MongoDB

```
install.packages("rmongodb")
library(rmongodb)
con <- mongo.create(host = localhost,
  name = "",
  username = "",
  password = "",
  db = "admin")
if(mongo.is.connected(con) == TRUE) {
  data <- mongo.find.all(con, "collection", list("city" = list( "$exists" = "true")))
```

```
}
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, matrices, 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 **dply**
- If you want to split a **list**, and return results as a **data** frame, you use **ldply**

```
# plyr package
mydata <- read.csv("http://www.ats.ucla.edu/stat/data/binary.csv")
# Consider the case where we want to calculate descriptive statistics across admits and not-admits
# from the dataset and return them as a data.frame
ddata <- ddply(mydata, c("admit"), summarize,
               gpa.over3 = length(gpa[gpa>=3]),
               gpa.over3.5 = length(gpa[gpa>=3.5]),
               gpa.over3per = length(gpa[gpa>=3])/length(gpa),
               gpa.over3.5per = length(gpa[gpa>=3.5])/length(gpa))
)
```

Group-wise Operations/plyr/functions

- plyr can accomodate 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

```
mydata <- ddply(mydata, c("admit"), transform,
               gre.ave=mean(x=gre, na.rm=T),
               gre.sd = sd(x=gre, na.rm=T))
head(mydata)
unique(mydata$gre.ave)
)
```

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)
```