

Reading and Writing to/from R

August 31, 2015

References:

- Adler
- Nolan and Temple Lang, XML and Web Technologies for Data Sciences with R.
- Chambers
- [R intro manual](#) on CRAN (R-intro).
- Venables and Ripley, Modern Applied Statistics with S
- Murrell, Introduction to Data Technologies.
- [R Data Import/Export manual](#) on CRAN (R-data).

1 Data storage and formats (outside R)

At this point, we're going to turn to reading data into R. We'll focus on doing these manipulations in R, but the concepts and tools involved are common to other languages, so familiarity with these in R should allow you to pick up other tools more easily. The main downside to working with datasets in R is that the entire dataset resides in memory, so R is not so good for dealing with very large datasets. More on alternatives in a bit. Another common frustration is controlling how the variables are interpreted (numeric, character, factor) when reading data into a data frame.

R has the capability to read in a wide variety of file formats. Let's get a feel for some of the common ones.

1. Flat text files (ASCII files): data are often provided as simple text files. Often one has one record or observation per row and each column or field is a different variable or type of information about the record. Such files can either have a fixed number of characters in each

field (fixed width format) or a special character (a delimiter) that separates the fields in each row. Common delimiters are tabs, commas, one or more spaces, and the pipe (`|`). Common file extensions are `.txt` and `.csv`. Metadata (information about the data) are often stored in a separate file. I like CSV files but if you have files where the data contain commas, other delimiters can be good. Text can be put in quotes in CSV files. This is difficult to deal with in bash, but `read.table()` in R handles this situation.

- One occasionally tricky difficulty is as follows. If you have a text file created in Windows, the line endings are coded differently than in UNIX (a newline (the ASCII character `\n`) and a carriage return (the ASCII character `\r`) in Windows vs. only a newline in UNIX). There are UNIX utilities (*fromdos* in Ubuntu, including the SCF Linux machines and *dos2unix* in other Linux distributions) that can do the necessary conversion. If you see `^M` at the end of the lines in a file, that's the tool you need. Alternatively, if you open a UNIX file in Windows, it may treat all the lines as a single line. You can fix this with *todos* or *unix2dos*.

As a side note, Macs have line endings as in UNIX, but before Mac OS X, lines ended only in a carriage return. There is a UNIX utility call *mac2unix* that can convert such text files.

2. In some contexts, such as textual data and bioinformatics data, the data may in a text file with one piece of information per row, but without meaningful columns/fields.
3. In scientific contexts, netCDF (`.nc`) (and the related HDF5) are popular format for gridded data that allows for highly-efficient storage and contains the metadata within the file. The basic structure of a netCDF file is that each variable is an array with multiple dimensions (e.g., latitude, longitude, and time), and one can also extract the values of and metadata about each dimension. The *ncdf4* package in R nicely handles working with netCDF files. These are examples of a binary format, which is not (easily) human readable but can be more space-efficient and faster to work with (because they can allow random access into the data rather than requiring sequential reading).
4. Data may also be in text files in formats designed for data interchange between various languages, in particular XML or JSON. These formats are self-describing; namely the metadata is part of the file. The *XML* and *jsonlite* packages are useful for reading and writing from these formats.
5. You may be scraping information on the web, so dealing with text files in various formats, including HTML. The *XML* package is also useful for reading HTML.

6. Data may already be in a database or in the data storage of another statistical package (*Stata*, *SAS*, *SPSS*, etc.). The *foreign* package in R has excellent capabilities for importing *Stata* (*read.dta()*), *SPSS* (*read.spss()*), *SAS* (*read.ssd()*) and, for *XPORT* files, *read.xport()*, and *dbf* (a common database format) (*read.dbf()*), among others.
7. For Excel, there are capabilities to read an Excel file (see the *readxl* and *XLConnect* package among others), but you can also just go into Excel and export as a CSV file or the like and then read that into R. In general, it's best not to pass around data files as Excel or other spreadsheet format files because (1) Excel is proprietary, so someone may not have Excel and the format is subject to change, (2) Excel imposes limits on the number of rows, (3) one can easily manipulate text files such as CSV using UNIX tools, but this is not possible with an Excel file, (4) Excel files often have more than one sheet, graphs, macros, etc., so they're not a data storage format per se.

2 Reading data from text files into R

2.1 Core R functions

read.table() is probably the most commonly-used function for reading in data. It reads in delimited files (*read.csv()* and *read.delim()* are special cases of *read.table()*). The key arguments are the delimiter (the *sep* argument) and whether the file contains a header, a line with the variable names. We can use *read.fwf()* to read from a fixed width text file into a data frame.

The most difficult part of reading in such files can be dealing with how R determines the classes of the fields that are read in. There are a number of arguments to *read.table()* and *read.fwf()* that allow the user to control the classes. One difficulty is that character and numeric fields are sometimes read in as factors. Basically *read.table()* tries to read fields in as numeric and if it finds non-numeric and non-NA values, it reads in as a factor. This can be annoying.

Let's work through a couple examples. Before we do that, let's look at the arguments to *read.table()*. Note that *sep=""* separates on any amount of white space. In the code chunk below, I've told *knitr* not to print the output to the PDF; we'll see the full output in class during the demo.

```
getwd() # a common error is not knowing what directory R is looking at
setwd('../data')
dat <- read.table('RTADDataSub.csv', sep = ',', head = TRUE)
sapply(dat, class)
levels(dat[,2])
```

```

dat2 <- read.table('RTADDataSub.csv', sep = ',', head = TRUE,
  na.strings = c("NA", "x"), stringsAsFactors = FALSE)
unique(dat2[,2])
## hmmm, what happened to the blank values this time?
which(dat[,2] == "")
dat2[which(dat[,2] == "")[1], ] # deconstruct it!

# using 'colClasses'
sequ <- read.table('hivSequ.csv', sep = ',', header = TRUE,
  colClasses = c('integer', 'integer', 'character',
    'character', 'numeric', 'integer'))
## let's make sure the coercion worked - sometimes R is obstinant
sapply(sequ, class)
## that made use of the fact that a data frame is a list

```

Note that you can avoid reading in one or more columns by specifying *NULL* as the column class for those columns to be omitted. Also, specifying the *colClasses* argument explicitly should make for faster file reading. Finally, setting *stringsAsFactors*=*FALSE* is standard practice. You can set that by default to apply generally in your *.Rprofile* using `options(stringsAsFactors = FALSE)`.

If possible, it's a good idea to look through the input file in the shell or in an editor before reading into R to catch such issues in advance. Using *less* on *RTADDataSub.csv* would have revealed these various issues, but note that *RTADDataSub.csv* is a 1000-line subset of a much larger file of data available from the kaggle.com website. So more sophisticated use of UNIX utilities as we saw in Unit 2 is often useful before trying to read something into R.

The basic function *scan()* simply reads everything in, ignoring lines, which works well and very quickly if you are reading in a numeric vector or matrix. *scan()* is also useful if your file is free format - i.e., if it's not one line per observation, but just all the data one value after another; in this case you can use *scan()* to read it in and then format the resulting character or numeric vector as a matrix with as many columns as fields in the dataset. Remember that the default is to fill the matrix by column.

If the file is not nicely arranged by field (e.g., if it has ragged lines), we'll need to do some more work. *readLines()* will read in each line into a separate character vector, after which we can process the lines using text manipulation. Here's an example from some US meteorological data where I know from metadata (not provided here) that the 4-11th values are an identifier, the 17-20th are the year, the 22-23rd the month, etc.

```

dat <- readLines('../data/precip.txt')
id <- as.factor(substring(dat, 4, 11) )
year <- substring(dat, 18, 21)
year[1:5]

## [1] "2010" "2010" "2010" "2010" "2010"

class(year)

## [1] "character"

year <- as.integer(substring(dat, 18, 21))
month <- as.integer(substring(dat, 22, 23))
nvalues <- as.integer(substring(dat, 28, 30))

```

Note that for *precip.txt*, reading in using *read.fwf()* would be a good strategy.

R allows you to read in not just from a file but from a more general construct called a *connection*. Here are some examples of connections:

```

dat <- readLines(pipe("ls -al"))
dat <- read.table(pipe("unzip dat.zip"))
dat <- read.csv(gzfile("dat.csv.gz"))
dat <- readLines("http://www.stat.berkeley.edu/~paciorek/index.html")

```

The *curl()* function in the *curl* package provides some nice features for reading off the internet, including being able to use https.

```

library(curl)
# equivalent to readLines(url("https://wikipedia.org")):
# reports that https not supported by default method:
wikip <- readLines("https://wikipedia.org")

## Warning in readLines("https://wikipedia.org"): incomplete final
line found on 'https://wikipedia.org'

wikip <- readLines(curl("https://wikipedia.org"))

## Warning in readLines(curl("https://wikipedia.org")): incomplete
final line found on 'https://wikipedia.org'

```

If a file is large, we may want to read it in chunks (of lines), do some computations to reduce the size of things, and iterate. `read.table()`, `read.fwf()` and `readLines()` all have the arguments that let you read in a fixed number of lines. To read-on-the-fly in blocks, we need to first establish the connection and then read from it sequentially.

```
con <- file("../data/precip.txt", "r")
## "r" for 'read' - you can also open files for writing with "w"
## (or "a" for appending)
class(con)
blockSize <- 1000 # obviously this would be large in any real application
nLines <- 300000
for(i in 1:ceiling(nLines / blockSize)){
  lines <- readLines(con, n = blockSize)
  # manipulate the lines and store the key stuff
}
close(con)
```

Here's an example of using `curl()` to do this for a file on the web.

```
library(jsonlite)

## Loading required package: methods
##
## Attaching package: 'jsonlite'
##
## The following object is masked from 'package:utils':
##
##      View

URL <- "http://www.stat.berkeley.edu/share/paciorek/2008.csv.gz"
con <- gzcon(curl(URL, open = "r"))
# url() would work here for http too
for(i in 1:8) {
  print(i)
  print(system.time(tmp <- readLines(con, n = 100000)))
  print(tmp[1])
}
```

```
## [1] 1
##      user  system elapsed
##    0.682   0.005   0.688
## [1] "Year,Month,DayOfMonth,DayOfWeek,DepTime,CRSDepTime,ArrTime,CRSArrTime"
## [1] 2
##      user  system elapsed
##    0.613   0.000   0.612
## [1] "2008,1,29,2,1938,1935,2308,2257,XE,7676,N11176,150,142,104,11,3,SLC,"
## [1] 3
##      user  system elapsed
##    0.524   0.000   0.523
## [1] "2008,1,20,7,1540,1525,1651,1637,OO,5703,N227SW,71,72,58,14,15,SBA,S"
## [1] 4
##      user  system elapsed
##    0.515   0.000   0.514
## [1] "2008,1,2,3,1313,1250,1443,1425,WN,440,N461WN,150,155,138,18,23,MCO,S"
## [1] 5
##      user  system elapsed
##    0.516   0.000   0.515
## [1] "2008,1,24,4,1026,1015,1116,1110,MQ,3926,N653AE,50,55,38,6,11,MLI,OR"
## [1] 6
##      user  system elapsed
##    0.53    0.00    0.53
## [1] "2008,1,4,5,1129,1125,1352,1350,AA,1145,N438AA,203,205,187,2,4,ORD,S"
## [1] 7
##      user  system elapsed
##    0.514   0.000   0.513
## [1] "2008,1,10,4,716,720,1025,1024,DL,1590,N991DL,129,124,107,1,-4,AUS,A"
## [1] 8
##      user  system elapsed
##    0.518   0.000   0.517
## [1] "2008,2,15,5,2127,2132,2254,2312,XE,7663,N33182,87,100,71,-18,-5,SLC,"
close(con)
```

One cool trick that can come in handy is to create a *text connection*. This lets you 'read' from an R character vector as if it were a text file and could be handy for processing text. For example,

you could then use `read.fwf()` applied to `con`.

```
dat <- readLines('../data/precip.txt')
con <- textConnection(dat[1], "r")
read.fwf(con, c(3, 8, 4, 2, 4, 2))

##      V1      V2    V3 V4    V5 V6
## 1 DLY 1000807 PRCP HI 2010  2
```

We can create connections for writing output too. Just make sure to open the connection first.

Be careful with the directory separator in Windows files: you can either do “`C:\mydir\file.txt`” or “`C:/mydir/file.txt`”, but not “`C:\mydir\file.txt`”.

2.2 The *readr* package

readr is intended to deal with some of the shortcomings of the base R functions, such as defaulting to `stringsAsFactors=FALSE`, leaving column names unmodified, and recognizing dates/times. It reads data in much more quickly than the base R equivalents. See [this blog post](#). Some of the *readr* functions that are analogs to the comparably-named base R functions are `read_csv()`, `read_fwf()`, `read_lines()`, and `read_table()`.

Let’s try out `read_csv()` on the airline dataset used in the R bootcamp.

```
library(readr)

##
## Attaching package: 'readr'
##
## The following object is masked from 'package:curl':
##
##      parse_date

setwd('~/.staff/workshops/r-bootcamp-2015/data')
system.time(dat <- read_csv('airline.csv', stringsAsFactors = FALSE))

##      user  system elapsed
##   5.583    0.087    5.672

system.time(dat2 <- read_csv('airline.csv'))

##      user  system elapsed
##   1.242    0.028    1.270
```


2.3 Reading data quickly

In addition to the tips above, there are a number of packages that allow one to read large data files quickly, in particular *data.table*, *ff*, and *bigmemory*. In general, these provide the ability to load datasets into R without having them in memory, but rather stored in clever ways on disk that allow for fast access. Metadata is stored in R. More on this in the unit on big data.

3 Webscrapping and working with XML and JSON

The new book *XML and Web Technologies for Data Sciences with R* by Deb Nolan (UCB Stats faculty) and Duncan Temple Lang (UCB Stats PhD alumnus) provides extensive information about getting and processing data off of the web, including interacting with web services such as REST and SOAP and programmatically handling authentication.

Here are some UNIX command-line tools to help in webscrapping and working with files in formats such as JSON, XML, and HTML: <http://jeroenjanssens.com/2013/09/19/seven-command-line-tools-for-data-science.html>.

We'll cover a few basic examples in this section, but HTML and XML formatting and navigating the structure of such pages is beyond the scope of what we can cover in detail. The key thing is to know that the tools exist so that you can learn how to use them if faced with such formats.

3.1 Reading HTML

Let's see a brief example of reading in HTML tables. One lesson here is not to write a lot of your own code to do something that someone else has probably already written a package for. Unfortunately, there are some issues with dealing with https that we need to work around, rather than directly using *readHTMLTable()* as can be done with http. So we need to use *curl()* to get the HTML via https and then use the XML package functionality for parsing the HTML.

```
library(XML)

## Loading required package: methods

library(curl)
URL <- "https://en.wikipedia.org/wiki/List_of_countries_and_dependencies_by_
html <- readLines(curl(URL))
# alternative
# library(RCurl); html <- getURLContent(URL)
tbls <- readHTMLTable(html)
```

```
## Warning: closing unused connection 6 (https://en.wikipedia.org/wiki/List
```

```
sapply(tbls, nrow)
```

```
## $`NULL`
```

```
## [1] 257
```

```
##
```

```
## $`NULL`
```

```
## NULL
```

```
##
```

```
## $`NULL`
```

```
## NULL
```

```
##
```

```
## $`NULL`
```

```
## [1] 18
```

```
##
```

```
## $`NULL`
```

```
## [1] 16
```

```
pop <- readHTMLTable(html, which = 1)
```

```
head(pop)
```

```
## Rank Country (or dependent territory) Population
```

```
## 1 1 China[Note 2] 1,371,810,000
```

```
## 2 2 India 1,276,420,000
```

```
## 3 3 United States[Note 3] 321,726,000
```

```
## 4 4 Indonesia 255,461,700
```

```
## 5 5 Brazil 204,830,000
```

```
## 6 6 Pakistan 190,777,000
```

```
## Date % of world\npopulation
```

```
## 1 August 31, 2015 18.9%
```

```
## 2 August 31, 2015 17.6%
```

```
## 3 August 31, 2015 4.43%
```

```
## 4 July 1, 2015 3.52%
```

```
## 5 August 31, 2015 2.82%
```

```
## 6 August 31, 2015 2.63%
```

```
## Source
```

```
## 1 Official population clock
## 2 Official population clock
## 3 Official population clock
## 4      Official projection
## 5 Official population clock
## 6 Official population clock
```

`readHTMLTable()` works by using `htmlParse()` and then looking for `<table>` tags. In the example above, there were multiple tables, so we need to either specify or (after reading all of them) extract the one of interest. There is a related function, `readHTMLList()`.

It's often useful to be able to extract the hyperlinks in an HTML document. In this example, I'm not sure why the *relative* argument (see `help(getHTMLLinks)`) doesn't seem to work in terms of giving back absolute paths.

```
links <- getHTMLLinks("http://www1.ncdc.noaa.gov/pub/data/ghcn/daily/by_year")
head(links, n = 10)

## [1] "?C=N;O=D"           "?C=M;O=A"
## [3] "?C=S;O=A"           "?C=D;O=A"
## [5] "/pub/data/ghcn/daily/" "1763.csv.gz"
## [7] "1764.csv.gz"         "1765.csv.gz"
## [9] "1766.csv.gz"         "1767.csv.gz"
```

More generally, we may want to read an HTML document and parse it into its components. Here we use the *XPath* language in the second argument to `getNodeSet()`. XPath can also be used for navigating through XML documents.

```
tutors <- htmlParse("http://statistics.berkeley.edu/computing/training/tutorials")
listOfANodes <- getNodeSet(tutors, "//a[@href]")
head(listOfANodes)

## [[1]]
## <a href="#navigation" class="element-invisible element-focusable">Jump to
##
## [[2]]
## <a href="/" title="Home" rel="home" id="logo">
## 
```

```

## </a>
##
## [[3]]
## <a href="http://berkeley.edu">University of California, Berkeley</a>
##
## [[4]]
## <a href="/" title="Home" rel="home">
##   <span class="sitename-text">Department of Statistics</span>
## </a>
##
## [[5]]
## <a href="/cas">Log in</a>
##
## [[6]]
## <a href="http://github.com/berkeley-scf/tutorial-unix-basics">materials o

sapply(listOfANodes, xmlGetAttr, "href")[1:20]

## [1] "#navigation"
## [2] "/"
## [3] "http://berkeley.edu"
## [4] "/"
## [5] "/cas"
## [6] "http://github.com/berkeley-scf/tutorial-unix-basics"
## [7] "http://youtu.be/pAY6E0FdWUo"
## [8] "http://github.com/berkeley-scf/tutorial-latex-intro"
## [9] "http://youtu.be/8khoelwmMwo"
## [10] "http://github.com/berkeley-scf/tutorial-dynamic-docs"
## [11] "http://github.com/berkeley-scf/tutorial-git-basics"
## [12] "http://github.com/berkeley-scf/tutorial-using-bash"
## [13] "http://github.com/berkeley-scf/tutorial-string-processing"
## [14] "http://github.com/berkeley-scf/tutorial-make-workflows"
## [15] "http://youtu.be/-Cp3jBBHQBE"
## [16] "/computing"
## [17] "/computing/mission"
## [18] "/computing/accounts"
## [19] "/computing/help"

```

```
## [20] "/computing/software"

sapply(listOfANodes, xmlValue)[1:20]

## [1] "Jump to navigation"
## [2] ""
## [3] "University of California, Berkeley"
## [4] "Department of Statistics"
## [5] "Log in"
## [6] "materials on Github"
## [7] "screencast"
## [8] "materials on Github"
## [9] "screencast"
## [10] "materials on Github"
## [11] "materials on Github"
## [12] "materials on Github"
## [13] "materials on Github"
## [14] "materials on Github"
## [15] "screencast"
## [16] "SCF"
## [17] "Mission"
## [18] "Accounts"
## [19] "Help"
## [20] "Software"
```

The XPath syntax above in `getNodeSet()` says to find all of the nodes that are named 'a' and have attribute *href*.

Here's another example of extracting specific components of information from a webpage. We can explore the underlying HTML source in advance of writing our code by looking at the page source (e.g., in Firefox see Developer -> Page Source and in Chrome More tools -> View Source)

```
doc <- htmlParse("http://www.nytimes.com")
storyDivs <- getNodeSet(doc, "//h2[@class = 'story-heading']")
sapply(storyDivs, xmlValue)[1:5]

## [1] "Trump Proposal\nThat Really\nUpsets G.O.P.: \nTax Increases"
```

```
## [2] "Ben Carson Ties Trump in Iowa Poll 12:36 PM ET"
## [3] "As His Term Wanes, Obama Champions Workersâ\u0080\u0099 Rights"
## [4] "Nonviolent Protest\nMovement Grows in\nCenter of Baghdad"
## [5] "E.U.â\u0080\u0099s Open Borders\nin Peril as Migrant\nCheckpoints Sp
```

3.2 XML

XML is a markup language used to store data in self-describing (no metadata needed) format, often with a hierarchical structure. It consists of sets of elements (also known as nodes) with tags that identify/name the elements, with some similarity to HTML. Some examples of the use of XML include serving as the underlying format for Microsoft Office and Google Docs documents and for the KML language used for spatial information in Google Earth.

Here's a brief example. The book with id attribute *bk101* is an element; the author of the book is also an element that is a child element of the book. The id attribute allows us to uniquely identify the element.

```
<?xml version="1.0"?>
<catalog>
  <book id="bk101">
    <author>Gambardella, Matthew</author>
    <title>XML Developer's Guide</title>
    <genre>Computer</genre>
    <price>44.95</price>
    <publish_date>2000-10-01</publish_date>
    <description>An in-depth look at creating applications with XML.</des
  </book>
  <book id="bk102">
    <author>Ralls, Kim</author>
    <title>Midnight Rain</title>
    <genre>Fantasy</genre>
    <price>5.95</price>
    <publish_date>2000-12-16</publish_date>
    <description>A former architect battles corporate zombies, an evil sor
  </book>
</catalog>
```

We can read XML documents into R using *xmlToList()* or *xmlToDataFrame()*. Here's an example of working with lending data from the Kiva lending non-profit. You can see the XML format in a browser at <http://api.kivaws.org/v1/loans/newest.xml>.

```
doc <- xmlParse("http://api.kivaws.org/v1/loans/newest.xml")
data <- xmlToList(doc, addAttributes = FALSE)
names(data)

## [1] "paging" "loans"

length(data$loans)

## [1] 20

data$loans[[2]][c('name', 'activity', 'sector', 'location', 'loan_amount')]

## $name
## [1] "Recheal"
##
## $activity
## [1] "Food"
##
## $sector
## [1] "Food"
##
## $location
## $location$country_code
## [1] "UG"
##
## $location$country
## [1] "Uganda"
##
## $location$town
## [1] "Bundibugyo"
##
## $location$geo
## $location$geo$level
## [1] "town"
```

```
##
## $location$geo$pairs
## [1] "2 33"
##
## $location$geo$type
## [1] "point"
##
##
##
## $loan_amount
## [1] "150"

# let's try to get the loan data into a data frame
loansNode <- xmlRoot(doc)[["loans"]]
loans <- xmlToDataFrame(xmlChildren(loansNode))
head(loans)
```

	id	name	description	status
## 1	940219	Anifa	en fundraising	
## 2	940232	Recheal	en fundraising	
## 3	940150	Flordeliza	en fundraising	
## 4	940218	Jamidah	en fundraising	
## 5	939077	Kosal's Group	en fundraising	
## 6	939866	Raisa	en fundraising	

	funded_amount	basket_amount	image
## 1	0	0	19663721
## 2	0	0	19664081
## 3	0	0	19673021
## 4	0	0	19663741
## 5	0	0	19656661
## 6	0	0	19668501

	activity	sector
## 1	Fish Selling	Food
## 2	Food	Food
## 3	General Store	Retail
## 4	Food Market	Food
## 5	Home Appliances	Personal Use


```

## 6 Education provider      Education
##
## 1
## 2
## 3                          to buy dry goods, beverages, and
## 4                          to buy food items like tomatoes, cabbage
## 5                          to buy a water filter to provide safe
## 6 to pay for a laptop, printer, chairs and a table needed for providing c
##                                  location
## 1                          UGUgandaBundibugyotown2 33point
## 2                          UGUgandaBundibugyotown2 33point
## 3 PHPhilippinesGeneral Santos City, South Cotabatotown13 122point
## 4                          UGUgandaBundibugyotown2 33point
## 5                          KHCambodiaKompong Thomtown13 105point
## 6                          AMArmeniaSisiantown40 45point
##      partner_id      posted_date
## 1          163 2015-08-31T19:00:03Z
## 2          163 2015-08-31T19:00:03Z
## 3          144 2015-08-31T19:00:02Z
## 4          163 2015-08-31T19:00:02Z
## 5          311 2015-08-31T18:50:18Z
## 6          169 2015-08-31T18:50:18Z
##      planned_expiration_date loan_amount borrower_count
## 1      2015-09-30T19:00:02Z          175             1
## 2      2015-09-30T19:00:03Z          150             1
## 3      2015-09-30T19:00:02Z         1075             1
## 4      2015-09-30T19:00:02Z          150             1
## 5      2015-09-30T18:50:18Z          200             5
## 6      2015-09-30T18:50:17Z         2075             1
##      lender_count bonus_credit_eligibility tags
## 1              0              1
## 2              0              1
## 3              0              1
## 4              0              1
## 5              0              0
## 6              1              0

```

```
##          themes
## 1          <NA>
## 2          <NA>
## 3          <NA>
## 4          <NA>
## 5 Water and Sanitation
## 6          Start-Up

# suppose we only want the country locations of the loans
countries <- sapply(xmlChildren(loansNode), function(node)
  xmlValue(node[['location']][['country']]))
countries[1:10]

##          loan          loan          loan          loan
##      "Uganda"      "Uganda" "Philippines"      "Uganda"
##          loan          loan          loan          loan
##      "Cambodia"      "Armenia"      "Ghana"      "Mexico"
##          loan          loan
##      "Mexico"      "Peru"

countries <- sapply(xmlChildren(loansNode), function(node)
  xmlValue(node$location$country)) # node is not a standard list...

## Error in node$location: object of type 'externalptr' is not subsettable
```

XML documents have a tree structure with information at nodes. As above with HTML, one can use the *XPath* language for navigating the tree and finding and extracting information from the node(s) of interest.

xml2 is a new package from RStudio for reading XML and HTML.

3.3 Reading JSON

JSON files are structured as “attribute-value” pairs (aka “key-value” pairs), often with a hierarchical structure. Here’s a brief example:

```
{
  "firstName": "John",
  "lastName": "Smith",
```

```

"isAlive": true,
"age": 25,
"address": {
  "streetAddress": "21 2nd Street",
  "city": "New York",
  "state": "NY",
  "postalCode": "10021-3100"
},
"phoneNumbers": [
  {
    "type": "home",
    "number": "212 555-1234"
  },
  {
    "type": "office",
    "number": "646 555-4567"
  }
],
"children": [],
"spouse": null
}

```

A set of key-value pairs is a named array and is placed inside braces (squiggly brackets). Note the nestedness of arrays within arrays (e.g., address within the overarching person array and the use of square brackets for unnamed arrays (i.e., vectors of information), as well as the use of different types: character strings, numbers, null, and (not shown) boolean/logical values. JSON and XML can be used in similar ways, but JSON is less verbose than XML.

We can read JSON into R using *fromJson()* in the *jsonlite* package. Let's play again with the Kiva data. The same data that we had worked with in XML format is also available in JSON format: <http://api.kivaws.org/v1/loans/newest.json>.

```

library(jsonlite)

##
## Attaching package: 'jsonlite'
##
## The following object is masked from 'package:utils':

```

```
##  
##      View  
  
data <- fromJSON("http://api.kivaws.org/v1/loans/newest.json")  
names(data)  
  
class(data$loans) # nice!  
  
head(data$loans)
```

```

## 3 to buy dry goods, beverages, and
## 4 to buy food items like tomatoes, cabbage
## 5 to buy a water filter to provide safe
## 6 to pay for a laptop, printer, chairs and a table needed for providing
## location.country_code location.country
## 1 UG Uganda
## 2 UG Uganda
## 3 PH Philippines
## 4 UG Uganda
## 5 KH Cambodia
## 6 AM Armenia
## location.town
## 1 Bundibugyo
## 2 Bundibugyo
## 3 General Santos City, South Cotabato
## 4 Bundibugyo
## 5 Kompong Thom
## 6 Sisian
## location.geo.level location.geo.pairs
## 1 town 2 33
## 2 town 2 33
## 3 town 13 122
## 4 town 2 33
## 5 town 13 105
## 6 town 40 45
## location.geo.type partner_id posted_date
## 1 point 163 2015-08-31T19:00:03Z
## 2 point 163 2015-08-31T19:00:03Z
## 3 point 144 2015-08-31T19:00:02Z
## 4 point 163 2015-08-31T19:00:02Z
## 5 point 311 2015-08-31T18:50:18Z
## 6 point 169 2015-08-31T18:50:18Z
## planned_expiration_date loan_amount borrower_count
## 1 2015-09-30T19:00:02Z 175 1
## 2 2015-09-30T19:00:03Z 150 1
## 3 2015-09-30T19:00:02Z 1075 1

```

```
## 4      2015-09-30T19:00:02Z      150      1
## 5      2015-09-30T18:50:18Z      200      5
## 6      2015-09-30T18:50:17Z     2075      1
##      lender_count bonus_credit_eligibility tags
## 1              0              TRUE NULL
## 2              0              TRUE NULL
## 3              0              TRUE NULL
## 4              0              TRUE NULL
## 5              0             FALSE NULL
## 6              1             FALSE NULL
##
##              themes
## 1              NULL
## 2              NULL
## 3              NULL
## 4              NULL
## 5 Water and Sanitation
## 6              Start-Up
```

One disadvantage of JSON is that it is not set up to deal with missing values, infinity, etc.

3.4 Using web APIs to get data

Here we'll see briefly some examples of making requests over the Web to get data. We'll see simple http requests, as well as use of RESTful and SOAP APIs. The package *RCurl* is the main package useful for a wide variety of such functionality. Note that all of the functionality I describe below is also possible within bash using either *wget* or *curl*.

We've already seen some basic downloading of html from webpages, which uses the HTTP request GET.

3.4.1 HTTP requests

First as was noted as a sidenote earlier, we can use *RCurl* to access secure http pages (i.e., pages that use https). This may not be possible or may be more difficult when using base R functionality.

Here *getURLContent()* makes an HTTP GET request.

```
URL <- "https://en.wikipedia.org/wiki/List_of_countries_and_dependencies_by_
library(RCurl)
```

```
## Loading required package: bitops
```

```
html <- getURLContent(URL)
tbls <- readHTMLTable(html)
```

Sometime specific information can be downloaded simply by constructing a static URL. Suppose we want to get data off of Yahoo Finance. By going to

<http://finance.yahoo.com/q/hp?s=DATA+Historical+Prices>, we can enter a date range and a company and see the HTML output, which we could download and extract the data from using tools seen in this Unit. But often we'll see a download link, and if we look at the URL associated with that link, we can see it looks like this:

<http://real-chart.finance.yahoo.com/table.csv?s=AAPL&d=7&e=30&f=2015&g=d&a=2&b=27&c=2014&ignore>

where the stuff at the end specifies inputs passed to the server separated by '&', in this case the date range information. So we could more easily download the data using that URL, which we can fairly easily construct using string processing in bash, R, or Python (more in Unit 4). A more sophisticated way to do the download is to pass the request in a structured way with named input parameters. This request is easier to construct programmatically.

```
txt <- getForm("http://ichart.finance.yahoo.com/table.csv",
s = "AAPL", a = 2, b = 27, c = 2014, d = 7, e = 30, f = 2015,
g = "d", ignore = ".csv")
```

```
aapl <- read.csv(textConnection(txt))
head(aapl)
```

```
##           Date    Open   High    Low  Close   Volume
## 1 2015-08-28 112.17 113.31 111.54 113.29 52896400
## 2 2015-08-27 112.23 113.24 110.02 112.92 83265100
## 3 2015-08-26 107.09 109.89 105.05 109.69 96226300
## 4 2015-08-25 111.11 111.11 103.50 103.74 102240200
## 5 2015-08-24 94.87 103.45 92.00 103.12 161454200
## 6 2015-08-21 110.43 111.90 105.65 105.76 126289200
## Adj.Close
## 1      113.29
## 2      112.92
## 3      109.69
## 4      103.74
## 5      103.12
## 6      105.76
```

More generally, rather than looking at the URL associated with a link we may need to view the actual HTTP request sent by our browser to the server. We can do this using features of the browser (e.g., Ctrl-Shift-q in Firefox or More Tools -> Developer Tools -> Network in Chrome)

In some cases we may need to send a lot of information as part of the URL in a GET request. If it gets to be too long (e.g., more than 2048 characters) many web servers will reject the request. Instead we may need to use an HTTP POST request. A typical request would have syntax like this, supposing that the inputs were named *start-year* and *end-year*.

```
URL <- "http://somewhere.com"
txt <- postForm(URL, "start-year" = "1995", "end-year" = "2005",
               style = "post")
result <- readHTMLTable(txt, header = TRUE)
```

RCurl can handle other kinds of HTTP requests such as PUT and DELETE. Finally, some websites use cookies to keep track of users and you may need to download a cookie in the first interaction with the HTTP server and then send that cookie with later interactions. More details are available in the Nolan and Temple Lang book.

3.4.2 REST- and SOAP-based web services

While webscraping with requests such as just described can work well, it was a bit convoluted. We basically needed to deconstruct the queries a browser makes and then mimic that behavior, in some cases having to parse HTML output to get at data. If the webpage changes even a little bit, our carefully constructed query syntax may fail. An alternative is to use a web service specifically designed to serve data or allow other interactions via an Applications Programming Interface (API). Both REST and SOAP use HTTP requests; we'll focus on REST as it is more common and simpler.

When using REST, we access *resources*, which might be a Facebook account or a database of stock quotes. The resource may return information in the form of an HTML file or JSON, CSV or something else. REST generally uses XML or JSON as the format for the request and what is returned.

Let's see an example of accessing climate model output data from the World Bank. The API is documented here: <http://data.worldbank.org/developers/climate-data-api>. Following that documentation we can download monthly average precipitation data for 1980-1999 for the US (ISO3 code 'USA').


```

times <- c(1980, 1999)
countryCode <- 'USA'
baseURL <- "http://climatedataapi.worldbank.org/climateweb/rest/v1/country"
type <- "mavg"
var <- "pr"
data <- read.csv(paste(baseURL, type, var, times[1], times[2],
                       paste0(countryCode, '.csv'), sep = '/'))
head(data)

```

```

##           GCM var from_year to_year      Jan      Feb
## 1  bccr_bcm2_0  pr      1980      1999 54.08543 50.10967
## 2  cccma_cgcm3_1  pr      1980      1999 62.24072 57.24048
## 3    cnrm_cm3    pr      1980      1999 64.41341 57.52318
## 4  csiro_mk3_5    pr      1980      1999 69.54382 64.10854
## 5   gfdl_cm2_0    pr      1980      1999 67.70540 66.69405
## 6   gfdl_cm2_1    pr      1980      1999 69.01939 61.67754
##           Mar      Apr      May      Jun      Jul      Aug
## 1 59.51437 65.55661 70.43494 68.00115 74.48428 74.43676
## 2 60.46462 59.70685 65.48142 67.01422 68.07160 65.01432
## 3 70.80297 80.30452 91.53901 92.17371 97.61402 90.73969
## 4 66.03074 57.06771 65.87576 62.80174 61.71441 64.88963
## 5 73.53323 75.44286 87.80408 85.86737 74.33900 67.00282
## 6 67.24041 66.84488 70.03789 71.76724 69.27572 65.72554
##           Sep      Oct      Nov      Dec
## 1 76.55365 69.60231 65.11055 57.89742
## 2 66.89814 64.13913 71.38599 70.08153
## 3 86.94436 81.82628 68.19158 66.61349
## 4 68.92179 73.01946 71.35768 72.82133
## 5 70.37530 72.64690 78.07028 70.55305
## 6 70.24607 67.78789 74.31133 73.19746

```

The Nolan and Temple Lang book provides a number of examples of different ways of authenticating with web services that control access to the service.

Finally, some web services allow us to pass information to the service in addition to just getting data or information. E.g., you can programmatically interact with your Facebook, Dropbox, and Google Drive accounts using REST based on HTTP POST, PUT, and DELETE. Authentication is of course important in these contexts and some times you would first authenticate with your login

and password and receive a token. This token would then be used in subsequent interactions in the same session.

4 Output from R

4.1 Writing output to files

Functions for text output are generally analogous to those for input. `write.table()`, `write.csv()`, and `writeLines()` are analogs of `read.table()`, `read.csv()`, and `readLines()`. `write_csv()` is the *readr* version of `write.csv`. `write()` can be used to write a matrix to a file, specifying the number of columns desired. `cat()` can be used when you want fine control of the format of what is written out and allows for outputting to a connection (e.g., a file).

`toJSON()` in the *jsonlite* package will output R objects as JSON. One use of JSON as output from R would be to *serialize* the information in an R object such that it could be read into another program.

And of course you can always save to an R data file using `save.image()` (to save all the objects in the workspace or `save()` to save only some objects. Happily this is platform-independent so can be used to transfer R objects between different OS.

4.2 Formatting output

`cat()` is a good choice for printing a message to the screen, often better than `print()`, which is an object-oriented method. You generally won't have control over how the output of a `print()` statement is actually printed.

```
val <- 1.5
cat('My value is ', val, '.\n', sep = ' ')

## My value is 1.5.

print(paste('My value is ', val, '."', sep = ' '))

## [1] "My value is 1.5."
```

We can do more to control formatting with `cat()`:

```

# input
x <- 7
n <- 5
display powers
cat("Powers of", x, "\n")
cat("exponent    result\n\n")
result <- 1
for (i in 1:n) {
  result <- result * x
  cat(format(i, width = 8), format(result, width = 10), "\n", sep = "")
}
x <- 7
n <- 5
# display powers
cat("Powers of", x, "\n")
cat("exponent result\n\n")
result <- 1
for (i in 1:n) {
  result <- result * x
  cat(i, '\t', result, '\n', sep = ' ')
}

```

One thing to be aware of when writing out numerical data is how many digits are included. For example, the default with *write()* and *cat()* is the number of digits displayed to the screen, controlled by *options()\$digits*. (to change this, do *options(digits = 5)* or specify as an argument to *write()* or *cat()*) If you want finer control, use *sprintf()*, e.g. to print out temperatures as reals (“f”=floating points) with four decimal places and nine total character positions, followed by a C for Celsius:

```

temps <- c(12.5, 37.234324, 1342434324.79997234, 2.3456e-6, 1e10)
sprintf("%9.4f C", temps)

## [1] " 12.5000 C"      " 37.2343 C"
## [3] "1342434324.8000 C" "  0.0000 C"
## [5] "10000000000.0000 C"

city <- "Boston"
sprintf("The temperature in %s was %.4f C.", city, temps[1])

```

```
## [1] "The temperature in Boston was 12.5000 C."

sprintf("The temperature in %s was %9.4f C.", city, temps[1])

## [1] "The temperature in Boston was    12.5000 C."
```

5 File and string encodings

Text (either in the form of a file with regular language in it or a data file with fields of character strings) will often contain characters that are not part of the [limited ASCII set of characters](<http://en.wikipedia.org/wiki/ASCII>), which has $2^7 = 128$ characters and control codes; basically what you see on a standard US keyboard. So for non-ASCII files you may need to deal with the text encoding (the mapping of individual characters (including tabs, returns, etc.) to a set of numeric codes). There are a variety of different encodings for text files, with different ones common on different operating systems. UTF-8 is an encoding for the Unicode characters that include more than 110,000 characters from 100 different alphabets/scripts. It's widely used on the web. Latin-1 encodes a small subset of Unicode and contains the characters used in many European languages (e.g., letters with accents).

The UNIX utility *file*, e.g. `file tmp.txt` can help provide some information. *read.table()* in R takes arguments *fileEncoding* and *encoding* that address this issue. The UNIX utility *iconv* and the R function *iconv()* can help with conversions.

In US installations of R, the default encoding is UTF-8; note that various types of information are interpreted in US English with the encoding UTF-8:

```
Sys.getlocale()

## [1] "LC_CTYPE=en_US.UTF-8;LC_NUMERIC=C;LC_TIME=en_US.UTF-8;LC_COLLATE=en_
```

With strings already in R, you can convert between encodings with *iconv()*:

```
text <- "_Melhore sua seguran\xe7a_"
textUTF8 <- iconv(text, from = "latin1", to = "UTF-8")
Encoding(textUTF8)

## [1] "UTF-8"

textUTF8
```

```
## [1] "_Melhore sua segurança_"

iconv(text, from = "latin1", to = "ASCII", sub = "???)

## [1] "_Melhore sua seguran???a_"
```

You can also mark a string with an encoding, so R knows how to display it correctly:

```
x <- "fa\xE7ile"
Encoding(x) <- "latin1"
x

## [1] "façile"

## playing around...
x <- "\xa1 \xa2 \xa3 \xf1 \xf2"
Encoding(x) <- "latin1"
x

## [1] "¡ ¢ £ ñ ò"
```

An R error message with "multi-byte string" in the message often indicates an encoding issue. In particular errors often arise when trying to do string manipulations in R on character vectors for which the encoding is not properly set. Here's an example with some Internet logging data that we used last year in 243 in a problem set and which caused some problems.

```
load('../data/IPs.RData') # loads in an object named 'text'
tmp <- substring(text, 1, 15)

## Error in substring(text, 1, 15): invalid multibyte string at '<bf>a7lw8'

## the issue occurs with the 6402th element (found by trial and error):
tmp <- substring(text[1:6401], 1, 15)
tmp <- substring(text[1:6402], 1, 15)

## Error in substring(text[1:6402], 1, 15): invalid multibyte string
at '<bf>a7lw8'

text[6402] # note the Latin-1 character

## [1] "from 5#c\xbfa7lw8lz2nX,%@ [128.32.244.179] by ncpc-email with ESMT"
```

```

## Interesting:
table(Encoding(text))

##
## unknown
##      6936

## Option 1
Encoding(text) <- "latin1"
tmp <- substring(text, 1, 15)
## Option 2
load('../data/IPs.RData') # loads in an object named 'text'
tmp <- substring(text, 1, 15)

## Error in substring(text, 1, 15):  invalid multibyte string at '<bf>a7lw8

text <- iconv(text, from = "latin1", to = "UTF-8")
tmp <- substring(text, 1, 15)

```