

# Lecture 6: Input and Output



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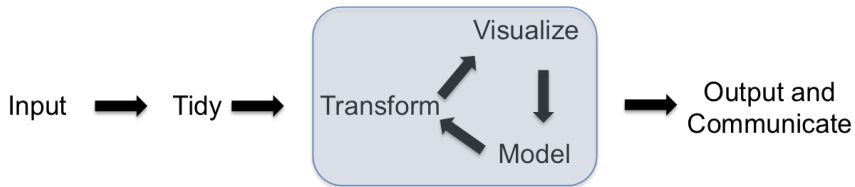
James D. Wilson

BSDS 100 - Intro to Data Science with R

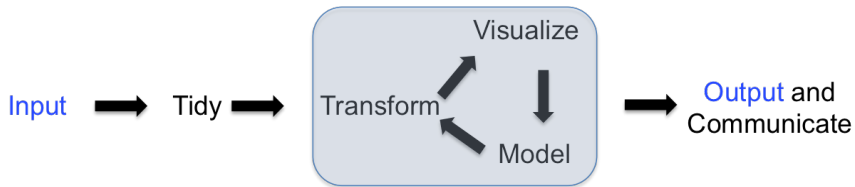


- Types of data
- Input
  - Tabular data files (.txt and .csv)
  - Irregular data files
  - Previously saved scripts and data files
- Output and Saving
  - Tabular data files
  - R data files
  - Images

# The Flow of Data Science



# Where are we now?

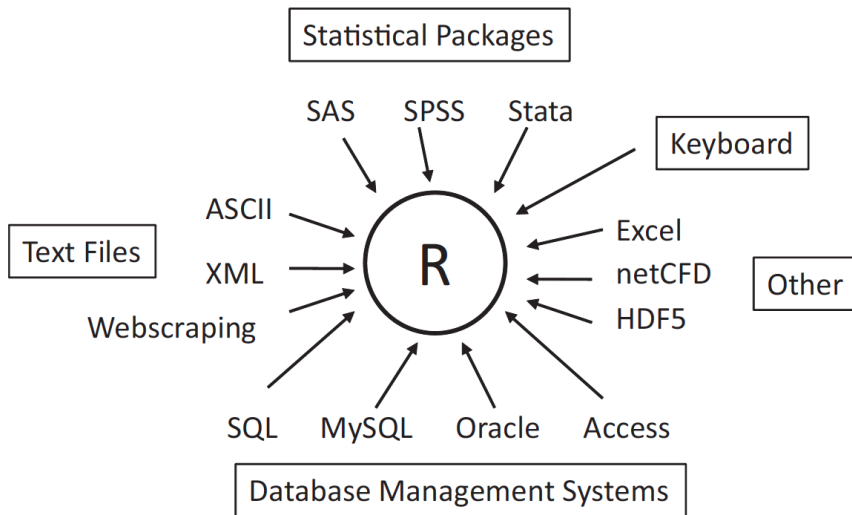




- “All statistical work begins with data, and most data is stuck inside files and databases. Dealing with input is probably the first step of implementing any significant statistical project” - R Cookbook
- “All statistical work ends with reporting numbers back to a client, even if you are the client. Formatting and producing output is probably the climax of your project” - R Cookbook
- “The data may not contain the answer. The combination of some data and an aching desire for an answer does not ensure that a reasonable answer can be extracted from a given body of data.” - John Tukey

# Part I: Types of Data

# R can import from *many* sources



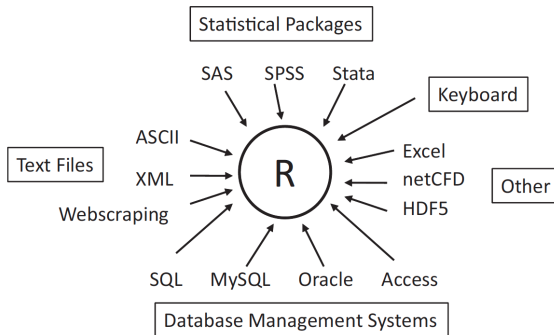


- Manual entry on the R console
- Only appropriate for *small* data sets
- Simplest data type - stored directly to memory
- This is what we've been doing so far this entire semester:

```
> midterm.grades <- c(85, 72, 90)
> measurement.1 <- c(1, 1.5, 0.25)
> class.stats <- data.frame(Grade = midterm.grades,
Measurement1 = measurement.1)
> class.stats
```

	Grade	Measurement1
1	85	1.00
2	72	1.50
3	90	0.25





Everything else! Web files, text files, and software data files!



- Also known as a [.txt file](#)
- Type of computer file that is structured as a sequence of lines of electronic text
- There are two types of computer files: .txt files and binary files
- Typically written using the ASCII character set (see [here](#))
- Efficient storage, but not as efficient as binary files
- Easily interpretable



- Also known as a **comma-separated values** file
- Common form of data storage
- Special type of text file, where
  - Each line of the file is a data record
  - Each record consists of one or more fields, separated by commas
- Commas act to separate fields to ease readability
- Commas are a type of **delimiter** - a sequence of one or more characters used to specify the boundary between separate regions in plain text or other data streams. There are others, including tab and " " delimiters.



Year	Make	Model	Price
1997	Ford	E350	3000.00
1999	Chevy	Camaro	5600.00
2002	Mitsubishi	Eclipse	5400.00

can be represented as

```
Year,Make,Model,Description,Price
1997,Ford,E350,3000.00
1999,Chevy,Camaro,5600.00
2002,Mitsubishi,Eclipse,5400.00
```

**Note:** You can save Excel files as .csv files (for easy input)

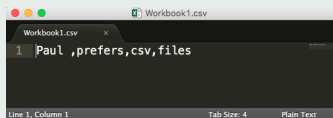
# Why .csv Files?



Storage for four separate words “*Paul prefers csv files*”?

CSV File (.csv)

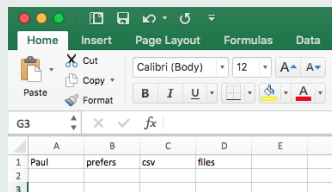
23 bytes



Excel File v15 macOS

(.xlsx)

22,687 bytes





- You can save any combination of objects and functions in your current R workspace as an .RData file using the command:

```
save(object, file = "MyFile.RData")
```

- Later, you can then re-load that file using the command:

```
load("MyFile.RData")
```

- This is an incredibly useful way to save your work as you go, and for easy file transfer
- **Issue:** R objects require more memory than a .csv file or .txt file

# .RData File Example



```
#create new data
> x <- c(2, 3, 5)
> y <- rep(seq(5, 20, by = 2), 2)
> current.dir <- getwd()
> setwd(dir = current.dir)

#save to file "my_first_data.RData"
> save(x, y, file = "my_first_data.RData")

#clear workspace
> rm(list = ls())

#load saved data
> load("my_first_data.RData")
```

## Part II: Input





- As pointed out before, there are *many* types of data that we can import into R
- We will focus on a few basic types: .txt, .csv, fixed width data, irregular data, online data
- We'll delve more into input and output of images and text scraping later in the course



- Perhaps the most flexible way to read a text-based file into R
- Can be used to read from .txt files, .csv files, and fixed width data
- `read.table()` also accepts URL addresses
- Once input, data is automatically stored as a `data.frame` object.



- Default delimiter (separator): `sep = " "` - white space, i.e., one or more spaces, tabs, newlines *or* carriage returns
- `sep` can be set to whatever separator the file uses, e.g., `sep = ","` for commas
- `header` argument: indicates whether the file has a header (`FALSE` by default)
- `colClasses` can be used to create classes for the columns
- There are *many* more options for `read.table()` that you should explore by reading the documentation



- `read.csv()` is equivalent to `read.table()`, except the default separator is `sep = ","`
- `read.csv2()` is the equivalent of `read.table()`, but the default separator is `sep = ";"` and the default character assumed for decimal points is `dec = "."`



- `read.delim()` is equivalent to `read.table()`, but the default separator is `sep = "\t"` (tab delimiter)
- `read.delim2()` is the equivalent of `read.table()`, but the default separator is `sep = "\t"` and the default character assumed for decimal points is `dec = ","`



- View the database of US airports and locations [here](#). What kind of delimiter is used here? Is there a header?
- Now, let's download this to our R console.

```
#Using read.table without header  
> airports1 <- read.table(file = "https://raw.githubusercontent.com/  
jdwilson4/Intro-Data-Science-2017/master/Data/airports.csv",  
header = FALSE, sep = ",")
```

```
> airports1[1:2, 1:3]
```

	V1	V2	V3
1	iata	airport	city
2	00M	Thigpen	Bay Springs

# Example: Airport Data



```
#Now add header
```

```
> airports2 <- airports <- read.table(file = "https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/airports.csv",  
header = TRUE, sep = ",")
```

```
> airports2[1:2, 1:3]
```

	iata	airport	city
1	00M	Thigpen	Bay Springs
2	00R	Livingston Municipal	Livingston

```
#Using read.csv
```

```
> airports3 <- read.csv(file = "https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/airports.csv",  
header = TRUE)
```

```
> airports3[1:2, 1:3]
```

	iata	airport	city
1	00M	Thigpen	Bay Springs
2	00R	Livingston Municipal	Livingston



- `read.table()` and its variants **require** perfectly rectangular data!
- In many cases, such as text documents, emails, etc., the data will **not** be rectangular.
- Try using `read.table()` on an email I received earlier this year [here](#).

```
> email.trial <- read.table(file = "https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/USF_email.txt")
```

```
Error in scan(file, what, nmax, sep, dec, quote, skip, nlines,  
na.strings, : line 1 did not have 66 elements
```





## `readLines()` function for irregular data

- The `readLines()` function is an incredibly simple function that reads lines from a file and returns them as a `list` of character strings.
- `n` = specifies the maximum number of lines to be read.

```
> email1 <- readLines("https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/USF_email.txt")
> email1[1:3]
[1] "Dear James,"
[2] "From humble beginnings on the corner of Market and 4th Street,
we sure have come a long way and left our mark on the 19th, 20th,
and now 21st centuries. Generations of University of San Francisco
graduates have gone on to help build and inspire this unparalleled
city, this spectacular state, and the world we know. Now is your
chance to help USF go even farther."
[3] ""
```

# readLines () function for irregular data



```
> email2 <- readLines("https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/USF_email.txt", n = 2)
> email2
[1] "Dear James,"
[2] "From humble beginnings on the corner of Market and 4th Street,
we sure have come a long way and left our mark on the 19th, 20th,
and now 21st centuries. Generations of University of San Francisco
graduates have gone on to help build and inspire this unparalleled
city, this spectacular state, and the world we know. Now is your
chance to help USF go even farther."
```



- The `scan()` function is another useful function for irregular data, but much richer for data sets with particular structure.
- The idea here is to specify the argument `what`, which provides the type of entry expected in data set.
- Let's proceed by the two examples next.



Suppose you have a file named “singles.txt” that looks like this

```
2355.09 2246.73 1738.74 1841.01 2027.85
```

Then, we could run the following code to retrieve a `numeric` vector

```
> singles <- scan("singles.txt", what = numeric(0))  
Read 5 items  
> singles  
[1] 2355.09 2246.73 1738.74 1841.01 2027.85
```

Above the option `what = numeric(0)` specifies that we expect numbers only in our sequence.



- A really nice feature of `scan ()` is its ability to handle *repeating* sequences of **multiple data types** and efficiently sort them in a `list`.
- For example, suppose that we have a file called “triples.txt” that contains the three types of *repeating* data types:

```
15-Oct-87 2439.78 2345.63 16-Oct-87 2396.21 2,207.73
19-Oct-87 2164.16 1677.55 20-Oct-87 2067.47 1,616.21
21-Oct-87 2081.07 1951.76
```



- Then, we can run the following to tell the function that we expect repeating sequences of triples `character, numeric, numeric`

```
> triples <- scan("triples.txt", what = list(date = character(0),  
high = numeric(0), low = numeric(0)))
```

```
Read 5 records
```

```
> triples
```

```
$date
```

```
[1] "15-Oct-87" "16-Oct-87" "19-Oct-87" "20-Oct-87" "21-Oct-87"
```

```
$high
```

```
[1] 2439.78 2396.21 2164.16 2067.47 2081.07
```

```
$low
```

```
[1] 2345.63 2207.73 1677.55 1616.21 1951.76
```

# Part III: Output



- In many cases, it is useful to output solutions to your R console
- To do this, you can use the `print()` or `cat()` functions

```
> name = "James D. Wilson"
```

```
> print(name)
```

```
[1] "James D. Wilson"
```

```
> cat("My name is", name, sep = " ")
```

```
My name is James D. Wilson
```



# Redirecting output from the console to a file



- Often, you may want to output solutions directly to a file rather than in your console
- For this, you can use the `cat( , file = "myFile")`

```
#Create a document with "hello world" to your current directory  
> cat("hello world", file = "my_doc.txt")
```

```
#Append new text to the "my_doc.txt" file  
> cat("\n", "My name is James D. Wilson \n", file = "my_doc.txt",  
append = TRUE)
```

```
#read what is on the document now  
> readLines("my_doc.txt")  
[1] "hello world"                " My name is James D. Wilson "
```



- Alternatively, you can call the `sink()` function to redirect **all** items pasted to the console.

```
> sink("my_doc2.txt") #begin redirecting output to document "my_doc2.txt"

> cat("hello world")

> cat("\n", "My name is James D. Wilson \n")

> sink() #end redirecting output

> readLines("my_doc2.txt")
[1] "hello world"                " My name is James D. Wilson "
```



- Any rectangular object (`data.frame`, `vector`, `matrix`) that has been saved to your current workspace can be output to a `.txt` or `.csv` file using the `write.table(object, ...)` function!
- The arguments are similar to `read.table()`
- Also, there are similar variants of the function (`write.csv()`), (`write.xlsx()`), etc.

# Example: Airport Data



```
#Input airport data
> airports3 <- read.csv(file = "https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/airports.csv",
header = TRUE)

#Modify to keep only the first 100 rows
> mod.airports <- airports3[1:100, ]

#Save the file to a .csv file for later use.
#And, get rid of the arbitray row numbers
> write.table(mod.airports, file = "Modified_airports.csv", sep = ",",
row.names = FALSE)

#store the file as an .RData file for later use
> save(mod.airports, file = "Modified_airports.RData")
```



- To save an image, one must first specify what type of file extension to save the image as, then create the plot, and finally finish with the statement `dev.off()`
- Some common file extensions include

Function	Output to
<code>pdf("mygraph.pdf")</code>	.pdf file
<code>png("mygraph.png")</code>	.png file
<code>jpeg("mygraph.jpg")</code>	.jpg file
<code>postscript("mygraph.ps")</code>	postscript file

# Example: Airport Data



Let's plot the longitude against the latitude of each airport in the Airports data on github and save it as a .pdf file.

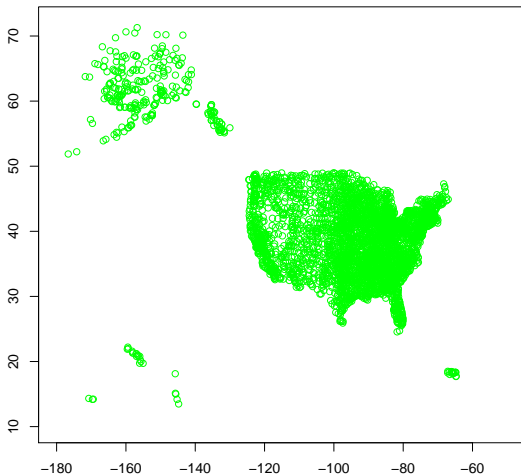
```
#Load the data
> airports <- read.csv(file = "https://raw.githubusercontent.com/jdwilson4/Intro-Data-Science-2017/master/Data/airports.csv",
header = TRUE)

#Save the plot to a .pdf file
> pdf("US_Airports.pdf")

> plot(airports$lat ~ airports$long, col = "green",
xlim = c(-180, -50), ylim = c(10, 72), xlab = "", ylab = "")

> dev.off()
RStudioGD
2
```

# The Resulting Plot





- Complete the Computational Assignment [here](#).