

Introduction to R

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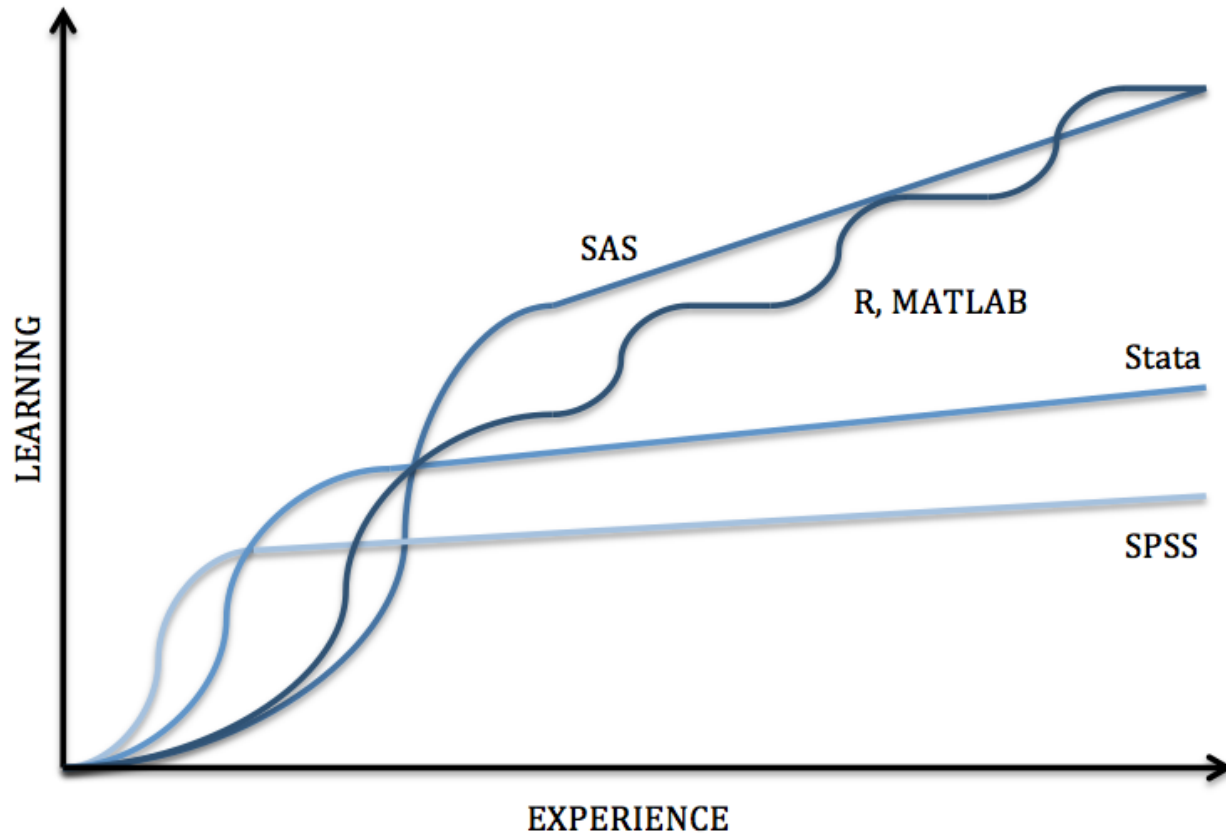
R for Health Economics

- A survey conducted to previous IHPME health economics students suggested the following research interests
 - Working with data
 - Common tasks: reading in data, creating new variables, data subsets, etc.
 - Example packages: `base`, `tidyverse`, `data.table`, etc.
 - Applied econometrics
 - Common tasks: descriptive analysis, regression analysis, etc.
 - Example packages: `stats`, `plm`, `lmtest`, `sandwich`, etc.
 - Economic Evaluation
 - Common tasks: model building (Markov, Microsim, etc.), sensitivity analysis, etc.
 - Example packages: `base`, `stats`, `ggplot2`, etc.

Outline

- Why use R?
- R Basics
- R for Data Manipulation
 - Reading-in data, sub-setting, creating new variables, etc.
- R for Statistical Analysis
 - Descriptive and Regression Analysis
- Applied Example
- Other topics in R
 - Tidyverse
 - data.table
 - R Studio
 - R Markdown
- Applied Example 2
- R Resources

Learning Curves of Various Software Packages



Source: <https://sites.google.com/a/nyu.edu/statistical-software-guide/summary>

Summary of Various Statistical Software Packages

Software	Interface*	Learning Curve	Data Manipulation	Statistical Analysis	Graphics	Specialties
<i>SPSS</i>	Menus & Syntax	Gradual	Moderate	Moderate Scope Low Versatility	Good	Custom Tables, ANOVA & Multivariate Analysis
<i>Stata</i>	Menus & Syntax	Moderate	Strong	Broad Scope Medium Versatility	Good	Panel Data, Survey Data Analysis & Multiple Imputation
<i>SAS</i>	Syntax	Steep	Very Strong	Very Broad Scope High Versatility	Very Good	Large Datasets, Reporting, Password Encryption & Components for Specific Fields
<i>R</i>	Syntax	Steep	Very Strong	Very Broad Scope High Versatility	Excellent	Packages for Graphics, Web Scraping, Machine Learning & Predictive Modeling
<i>MATLAB</i>	Syntax	Steep	Very Strong	Limited Scope High Versatility	Excellent	Simulations, Multidimensional Data, Image & Signal Processing

* The primary interface is bolded in the case of multiple interface types available.

Source: <https://sites.google.com/a/nyu.edu/statistical-software-guide/summary>

Goals of Today's Talk

- Provide an overview of the use of R for data manipulation
 - By doing so, we can hopefully lower the learning curve of R, thereby allowing us to take advantage of its “very strong” data manipulation capabilities
- Provide an overview of the use of R for statistical analysis
 - This includes descriptive analysis (means, standard deviations, frequencies, etc.) as well as regression analysis
 - R contains a wide number of pre-canned routines that we can use to implement the method we'd like to use

Part I

R Basics

R Console

~

Q Help Search

```
R version 3.2.2 (2015-08-14) -- "Fire Safety"
Copyright (C) 2015 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin13.4.0 (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

[R.app GUI 1.66 (6996) x86_64-apple-darwin13.4.0]

[Workspace restored from /Users/adrianrohitdass/.RData]
[History restored from /Users/adrianrohitdass/.Rapp.history]

>
```

Command Window

Untitled

<functions>

Q Help search

1

Syntax Window

Programming Language

- Programming language in R is *object oriented*
 - Roughly speaking, this means that data, variables, vectors, matrices, characters, arrays, etc. are treated as “objects” of a certain “class” that are created throughout the analysis and stored by name.
 - We then apply “methods” for certain “generic functions” to these objects
- Case sensitive (like most statistical software packages), so be careful

Classes in R

- In R, every object has a *class*
 - For example, character variables are given the class of **factor** or **character**, whereas numeric variables are **integer**
- Classes determine how objects are handled by generic functions. For example:
 - the `mean(x)` function will work for **integers** but not for **factors** or **characters** - which generally makes sense for these types of variables

Packages available (and loaded) in R by default

Package	Description
base	Base R functions (and datasets before R 2.0.0).
compiler	R byte code compiler (added in R 2.13.0).
datasets	Base R datasets (added in R 2.0.0).
grDevices	Graphics devices for base and grid graphics (added in R 2.0.0).
graphics	R functions for base graphics.
grid	A rewrite of the graphics layout capabilities, plus some support for interaction.
methods	Formally defined methods and classes for R objects, plus other programming tools, as described in the Green Book.
parallel	Support for parallel computation, including by forking and by sockets, and random-number generation (added in R 2.14.0).
splines	Regression spline functions and classes.
stats	R statistical functions.
stats4	Statistical functions using S4 classes.
tcltk	Interface and language bindings to Tcl/Tk GUI elements.
tools	Tools for package development and administration.
utils	R utility functions.

Source: <https://cran.r-project.org/doc/FAQ/R-FAQ.html>

For database management, we usually won't need to load or install any additional packages, although we might need the “foreign” package (available in R by default, but not initially loaded) or “haven” (not available in R by default, but can install) if we're working with a dataset from another statistical program (SPSS, SAS, STATA, etc.)

Packages in R

- Functions in R are stored in *packages*
 - For example, the function for OLS (lm) is accessed via the “**stats**” package, which is available in R by default
 - Only when a package is *loaded* will its contents be available. The full list of packages is not loaded by default for computational efficiency
 - Some packages in R are not installed (and thus loaded) by default, meaning that we will have to install packages that we will need beforehand, and then load them later on

Packages in R (Continued)

- To load a package, type `library(packagename)`
 - Ex: To load the foreign package, I would type `library(foreign)` before running any routines that require this package
- To install a package in R:
 - Type `install.packages("packagename")` in command window
 - For example, the package for panel data econometrics is `plm` in R. So, to install the plm package, I would type `install.packages("plm")`.
 - Note that, although installed, a package will not be loaded by default (i.e. when opening R). So, you'll need `library(package)` at the top of your code (or at least sometime before the package is invoked).
 - Some packages will draw upon functions in other packages, so those packages will need to be installed as well. By using `install.packages(" ")`, it will automatically install dependent packages

Some Basic Operations in R

- Q: If $x = 5$, and $y = 10$, and $z = x + y$, what is the value of z ?
- Let's get R to do this for us:

```
x <- 5
y <- 10
z <- x + y
z
[1] 15
```

- In this example, we really only used the '+' operator, but note that '-', '/', '*', '^', etc. work the way they usually do for scalar operations

Some Basic Operations in R

- Now suppose we created the following vectors:

A =	1	B =	2
	2		4
	3		6

- What is $A + B$?

```
A <- c(1, 2, 3)
B <- c(2, 4, 6)
Z <- A + B
Z
[1] 3 6 9
```

In R, `c()` is used to combine values into a vector or list. Since we have multiple values, we need to use it here

- Note that with vectors, `+`, `-`, `/`, `*`, `^` perform element-wise calculations when applied to vectors. So, vectors need to be the same length.

Working with Matrices in R

- A matrix with typical element (i,j) takes the following form:

(1,1)	(1,2)	(1,3)
(2,1)	(2,2)	(2,3)
(3,1)	(3,2)	(3,3)

- Where i = row number and j = column number
- In R, the general formula for extracting elements (i.e. single entry, rows, columns) is as follows:
 - `matrixname[row #, column #]`
- If we leave the terms in the brackets blank (or leave out the whole bracket term) R will spit out the whole matrix

Working with Matrices in R (Continued)

- Example: Suppose we had the following matrix:

1	4	7
2	5	8
3	6	9

- To create this matrix in R, type:

```
mat <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), nrow=3, ncol=3)
```

- Extract the element in row #2, column #3

```
mat[2,3]
```

```
[1] 8
```

- Extract the second row

```
mat[2,]
```

```
[1] 2 5 8
```

- Extract the last two columns

```
mat[,c(2,3)]
```

```
  [,1] [,2]
```

```
[1,]  4   7
```

```
[2,]  5   8
```

```
[3,]  6   9
```

Since we require multiple columns, we need to use `c()` here

Working with Matrices in R (Continued)

- Example: Suppose now we had the following vector (called vec), with typical element 'i':

1
2
3

- Extract the third element of the vector

```
vec[3]
```

```
[1] 3
```

- Suppose the 2nd element should be 5, not 2. How do we correct this value?

```
vec[2] <- 5
```

```
vec
```

```
[1] 1 5 3
```

But wait a minute...

- Q: If this is a tutorial on the use of R for database manipulation/statistical analysis, then why are we learning about vectors/matrices?
- A: The way we work with data in R is very similar/identical to how we work with vectors/matrices
 - This is different from other statistical software packages, which may be a contributing factor to the “high” learning curve in R
- The importance of vector/matrices operations will become more clear as we move

But wait a minute...(Continued)

- Knowledge of vector/matrix operations may also be useful for the building of decision models for economic evaluation
- Markov
 - Alarid-Escudero, F., Krijkamp, E. M., Enns, E. A., Yang, A., Hunink, M. G., Pechlivanoglou, P., & Jalal, H. (2021). A Tutorial on time-dependent cohort state-transition models in R using a cost-effectiveness analysis example. *arXiv preprint arXiv:2108.13552*.
- Microsimulation
 - Krijkamp, E. M., Alarid-Escudero, F., Enns, E. A., Jalal, H. J., Hunink, M. M., & Pechlivanoglou, P. (2018). Microsimulation modeling for health decision sciences using R: a tutorial. *Medical Decision Making*, 38(3), 400-422.

Part II

R for Data Manipulation

Reading Data into R

What format is the data in?

- Data from Comma Separated Values File (.csv)
 - Package: `utils`
 - Formula: `read.csv(file, header = TRUE, sep = ",", quote = "\"", dec = ".", fill = TRUE, comment.char = "", ...)`
- Data from Excel File (.xlsx)
 - Package: `xlsx`
 - Formula: `read.xlsx(file, sheetIndex, sheetName=NULL, rowIndex=NULL, startRow=NULL, endRow=NULL, colIndex=NULL, as.data.frame=TRUE, header=TRUE, colClasses=NA, keepFormulas=FALSE, encoding="unknown", ...)`
- Data from STATA (.dta)
 - Package: `haven`
 - Formula: `read_dta(file, encoding = NULL, col_select = NULL, skip = 0, n_max = Inf, .name_repair = "unique")`

Other Formats: See package “haven”

<https://cran.r-project.org/web/packages/haven/haven.pdf>

Reading Data into R

Examples:

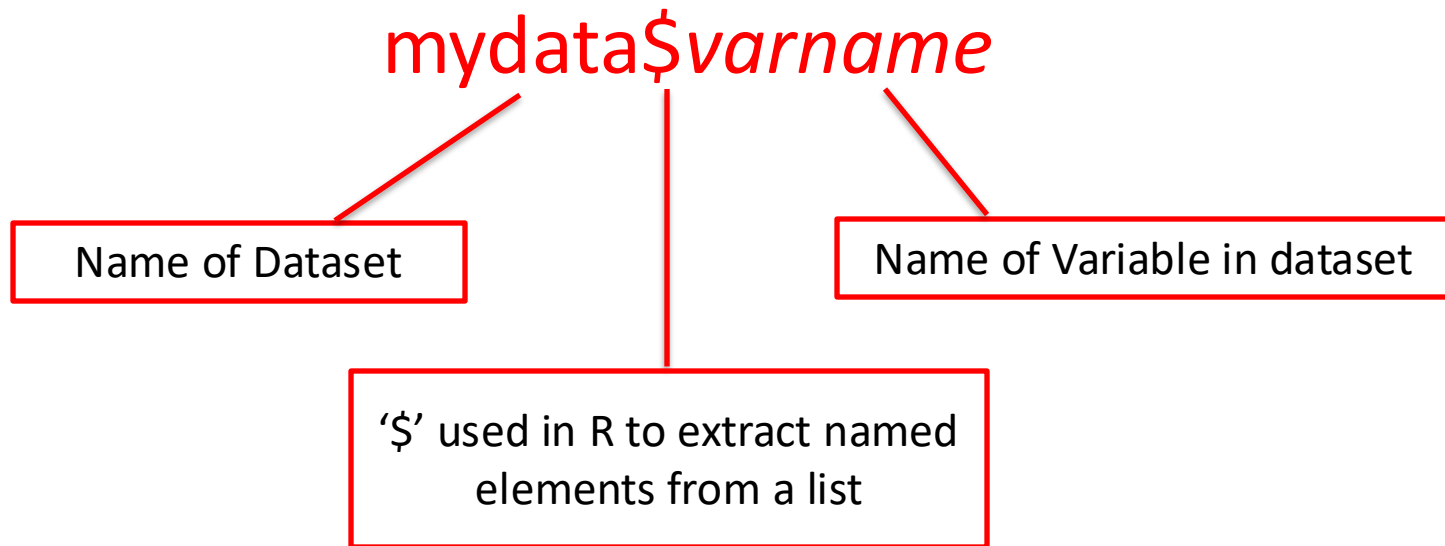
- CSV file with variable names at top
 - `data <- read.csv("C:/Users/adrianrohitdass/Documents/R Tutorial/data.csv")`
- CSV file with no variable names at top
 - `data <- read.csv("C:/Users/adrianrohitdass/Documents/R Tutorial/data.csv", header=F)`
- STATA data file
 - `library(haven)`
 - `data <- read_dta("C:/Users/adrianrohitdass/Documents/R Tutorial/data.dta")`
- SAS
 - `library(haven)`
 - `data <- read_sas("C:/Users/adrianrohitdass/Documents/R Tutorial/data.sas7bdat")`

Comparison and Logical Operators

Operator	Description	Example
=	Assign a value	x = 5
<-	Assign a value	x <- 5
==	Equal to	sex ==1
!=	Not equal to	LHIN != 5
>	Greater than	income >5000
<	Less than	healthcost < 5000
>= or <=	Greater than or equal to Less than or equal to	income >= 5000 healthcost <= 5000
&	And	sex==1 & age>50
	Or	LHIN==1 LHIN ==5

Referring to Variables in a Dataset

- Suppose I had data stored in “mydata” (i.e an object created to store the data read-in from a .csv by R). To refer to a specific variable in the dataset, I could type



Creating a new variable/object

- No specific command to generate new variables (in contrast to STATA's "gen" and "egen" commands)
 - `x <- 5` generates a 1x1 scalar called "x" that is equal to 5
 - `data$age <- year - data$dob` creates a new variable "age" in the dataset "data" that is equal to the year – the person's date of birth (let's say in years)

Looking at Data

- Display the first or last few entries of a dataset:
 - Package: **utils**
 - View entire dataset in separate window
 - **View(x, title)**
 - View structure of dataset
 - **str(object, ...)**
 - First few elements of dataset (default is 5):
 - **head(x, n, ...)**
 - Last few elements of dataset (default is 5):
 - **tail(x, n, ...)**
- List of column names in dataset
 - Package: **base**
 - Formula: **colnames(x)**

Missing Values

Missing Values are listed as “NA” in R

- Count number of NA's in column

```
sum(is.na(x))
```

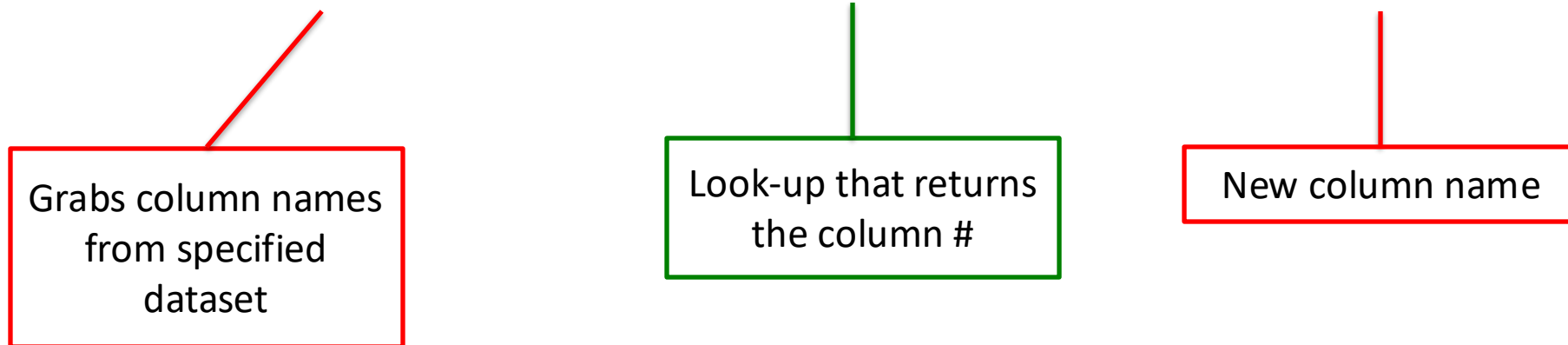
- Recode Certain Values as NA (i.e. non responses coded as -1)

```
x[x==-1] <- NA
```

Renaming Variables (Columns)

A few different ways to do this:

- To rename the 'ith' column in a dataset
 - `colnames(data)[i] <- "My Column Name"`
- Can be cumbersome – especially if don't know column # of the column you want to rename (just it's original name)
- Alternative:
 - `colnames(data)[which(colnames(data) == "R1482600")] <- "race"`



Grabs column names
from specified
dataset

Look-up that returns
the column #

New column name

Subsetting Data

- Subsetting can be used to restrict the sample in the dataset, create a smaller data with fewer variables, or both
- Recall: extracting elements from a matrix in R
 - `matrixname[row #, column #]`
- What's the difference between a matrix and a dataset?
 - Both have row elements
 - Typically the individual records in a dataset
 - Both have column elements
 - Typically the different variables in the dataset
- If we think of our dataset as a matrix, then the concept of subsetting in R becomes a lot easier to digest

Subsetting Data (Continued)

Examples:

- Restrict sample to those with age ≥ 50
`> datas1 <- data[data$age \geq 50,]`
- Create a smaller dataset with just ID, age, and height
`> datas2 <- data[, c("ID", "age", "height")]`
- Create a smaller dataset with just ID, age, and height; with age ≥ 50
`> datas3 <- data[data$age \geq 50, c("ID", "age", "height")]`

Part II

R for Statistical Analysis

Descriptive Statistics in R

- Mean
 - Package: `base`
 - Formula: `mean(x, trim = 0, na.rm = FALSE, ...)`
- Standard Deviation
 - Package: `stats`
 - Formula: `sd(x, na.rm = FALSE)`
- Correlation
 - Package: `stats`
 - Formula: `cor(x, y = NULL, use = "everything", method = c("pearson", "kendall", "spearman"))`

Descriptive Statistics (Example)

- Suppose we had the following data column in R (transposed to fit on slide):
 - Vector = [5,5,6,4]
- What is the mean of the vector?
- In R, I would type
 - > `mean(Vector)`
 - > 5

Descriptive Statistics (Example)

- Suppose now we had the following:
 - Vector = [5,5,6,4,NA]
- What is the mean of the vector?
- In R, I would type
 - > `mean(Vector)`
 - > `NA`
- Why did I get a mean of NA?
 - Our vector included a missing value, so R couldn't compute the mean as is.
- To remedy this, I would type
 - > `mean(Vector, na.rm=T)`
 - > `5`

Graphing Data in R

- Generic X-Y Plotting
 - Package: `graphics`
 - Formula: `plot(x, y, ...)`

Example:

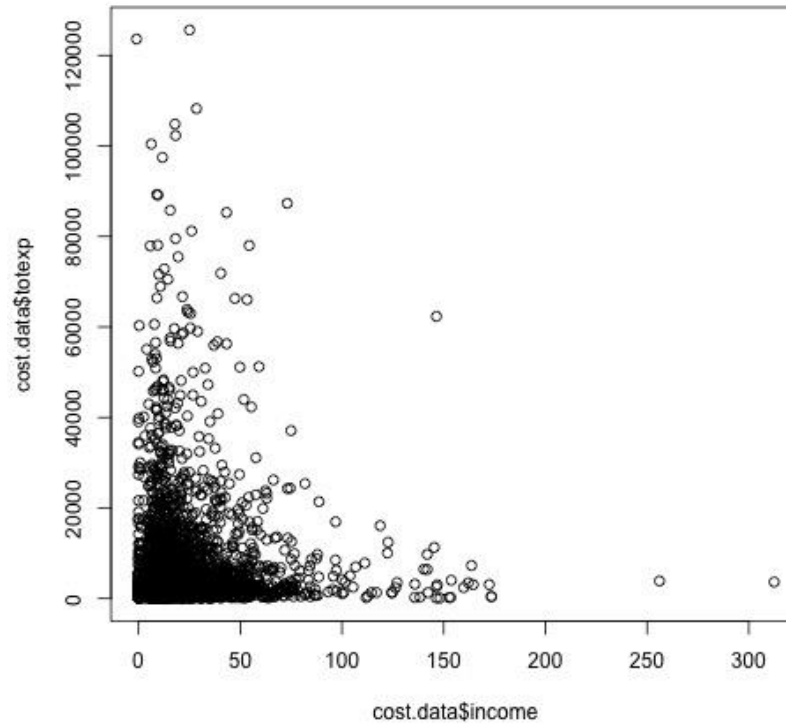
```
plot(cost.data$income, cost.data$totexp)
```

- Plotting with `ggplot()` function
 - Package: `ggplot2`
 - Formula: `ggplot(data = NULL, mapping = aes(), ..., environment = parent.frame())`

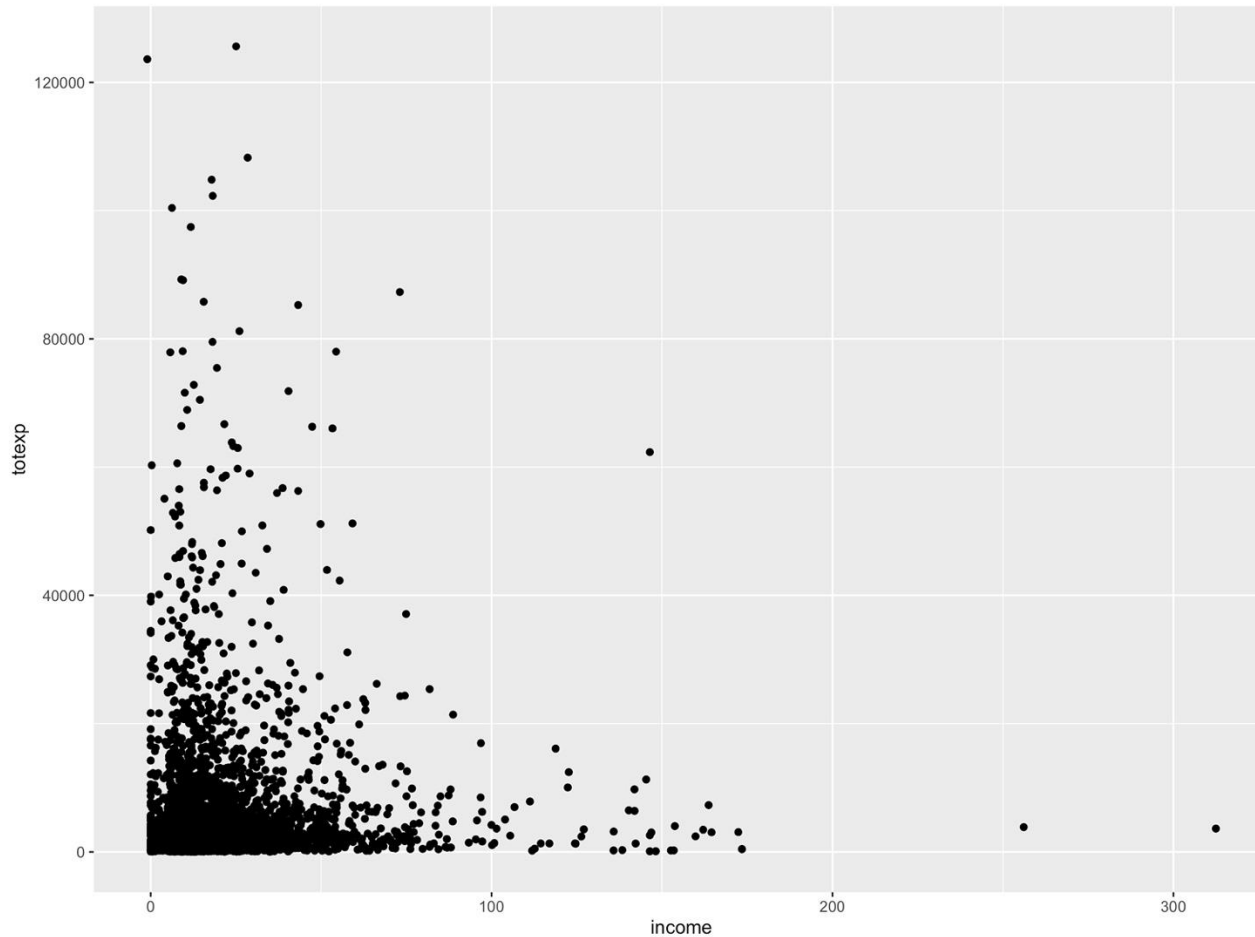
Example:

```
ggplot(cost.data, aes(x=income, y=totexp)) + geom_point()
```

Resulting Graph (Generic)



Resulting Graph (ggplot2)



See <https://github.com/rstudio/cheatsheets/raw/master/data-visualization.pdf> for ggplot cheatsheet

Ordinary Least Squares

- The estimator of the regression intercept and slope(s) that minimizes the sum of squared residuals (Stock and Watson, 2007).
 - Package: `stats`
 - Formula: `lm(formula, data, subset, weights, na.action, method = "qr", model = TRUE, x = FALSE, y = FALSE, qr = TRUE, singular.ok = TRUE, contrasts = NULL, offset, ...)`

Examples:

Regression of “total health care expenditure” on “age, gender, household income, supplementary insurance status (insurance beyond Medicare), physical and activity limitations and the total number of chronic conditions” using dataset “cost.data” from Medical Expenditure Panel Survey (65+)

```
ols.costdata <- lm(totexp ~ age + female + income + suppins + phylim + actlim + totchr,  
data = cost.data)
```

Online Help File

<https://stat.ethz.ch/R-manual/R-devel/library/stats/html/lm.html>

Ordinary Least Squares

```
> ols.costdata = lm(totexp ~ age + female + income + suppins + phylim + actlim + totchr, data = cost.data)
> summary(ols.costdata)
```

Call:

```
lm(formula = totexp ~ age + female + income + suppins + phylim +
    actlim + totchr, data = cost.data)
```

Residuals:

Min	1Q	Median	3Q	Max
-17311	-5000	-2318	716	113095

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	8358.954	2597.715	3.218	0.00131	**
age	-85.363	34.317	-2.487	0.01292	*
female	-1383.290	427.485	-3.236	0.00123	**
income	6.469	9.568	0.676	0.49904	
suppins	724.863	433.889	1.671	0.09490	.
phylim	2389.019	534.738	4.468	8.21e-06	***
actlim	3900.491	582.991	6.690	2.65e-11	***
totchr	1844.377	172.919	10.666	< 2e-16	***

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 11290 on 2947 degrees of freedom

Multiple R-squared: 0.1163, Adjusted R-squared: 0.1142

F-statistic: 55.42 on 7 and 2947 DF, p-value: < 2.2e-16

Example adapted from Jones (2013) *Applied Health Economics*

Post-Estimation

Package: **lmtest**

- Breusch-Pagan test for heteroskedasticity.

bptest(formula, varformula = NULL, studentize = TRUE, data = list())

- Ramsey's RESET test for functional form.

resettest(formula, power = 2:3, type = c("fitted", "regressor", "princomp"), data = list())

Package: **car**

- Variance Inflation Factor (VIF)

vif(model)

Package: **sandwich**

- Heteroskedasticity-Consistent Covariance Matrix Estimation

coeftest(ols.costdata, vcovHC(ols.costdata, type = "HC1"))

Notes: need to combine with **lmtest coeftest()** command, and use type = "HC1" to get the same results as STATA's "robust" command

Extracting Beta coefficients, standard errors, etc. from model

- A couple of ways to do this, but most of the information we're after is stored in the coefficients object returned from summary:

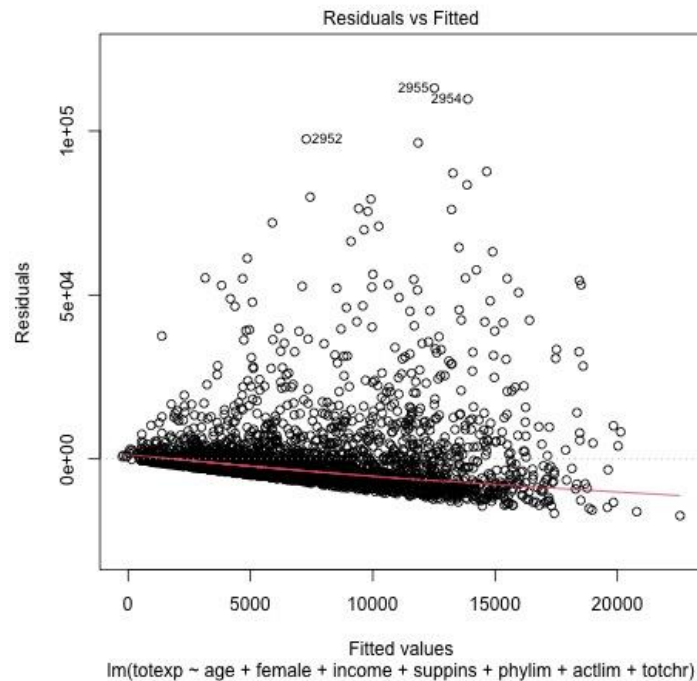
```
> summary(ols.costdata)$coefficients
```

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	8358.95394	2597.71486	3.2178104	1.305733e-03
age	-85.36264	34.31701	-2.4874733	1.292031e-02
female	-1383.28982	427.48537	-3.2358764	1.226119e-03
income	6.46894	9.56821	0.6760867	4.990386e-01
suppins	724.86321	433.88874	1.6706200	9.490295e-02
phylim	2389.01859	534.73836	4.4676402	8.206489e-06
actlim	3900.49083	582.99135	6.6904781	2.651802e-11
totchr	1844.37687	172.91874	10.6661482	4.356843e-26

- The above is a matrix, so we can get the information we need through column extractions:
 - Beta coefficients: `summary(ols.costdata)$coefficients[,1]`
 - Standard errors: `summary(ols.costdata)$coefficients[,2]`
 - T-value: `summary(ols.costdata)$coefficients[,3]`
 - P-value: `summary(ols.costdata)$coefficients[,4]`

Residuals vs Fitted Values

- For Residuals vs Fitted Values (RVFV) Plot, use generic plot() function on regression object. First plot is RVFV
- Formula: `plot(ols.costdata, 1)`



*Other diagnostic plots can be produced as well. See Kleiber & Zeileis (2008) for more

Applied Example

- Analysis of Health Expenditure Data in Jones et al. (2013) *Chapter Three*
- The data covers the medical expenditures of US citizens aged 65 years and older who qualify for health care under Medicare.
 - Outcome of interest is total annual health care expenditures (measured in US dollars).
 - Other key variables are age, gender, household income, supplementary insurance status (insurance beyond Medicare), physical and activity limitations and the total number of chronic conditions.
- Data can be downloaded from here (mus03data.dta):
<https://www.stata-press.com/data/musr.html>

Code for applied Example

```
rm(list = ls())          # remove any variables in R's memory

# Set working directory ----
setwd("/Users/Desktop/Example") #Set working directory

# Load R Packages ----
library(haven)
library(lmtest)
library(sandwich)

# Load Data ----
cost.data.all <- read_dta("mus03data.dta") #read_dta from haven package

## Get more info on dataset ----
str(cost.data.all)

# Clean Data ----
cost.data <- cost.data.all[cost.data.all$totexp>0,] #Restrict dataset to positive expenditures following textbook

# Regression ----
ols.costdata <- lm(totexp ~ age + female + income + suppins + phylim + actlim + totchr, data = cost.data)

## Results with HC robust standard errors ----
ols.costdata.robust <- coeftest(ols.costdata, vcovHC(ols.costdata, type = "HC1")) # Should match Table 3.3 in Book

# Export Results (as csv file) ----
costdata.results.robust = data.frame("Variable" = rownames(ols.costdata.robust),
                                     "Beta" = ols.costdata.robust[,1],
                                     "SE" = ols.costdata.robust[,2],
                                     "Pvalue" = round(ols.costdata.robust[,4], 4),
                                     row.names = NULL)

write.csv(costdata.results.robust, "costregresults.csv", row.names = FALSE)
```

Instrumental Variables

A way to obtain a consistent estimator of the unknown coefficients of the population regression function when the regressor, X , is correlated with the error term, u . (Stock and Watson, 2007).

Package: **AER**

Formula: **ivreg(formula, instruments, data, subset, na.action, weights, offset, contrasts = NULL, model = TRUE, y = TRUE, x = FALSE, ...)**

Online documentation: <https://cran.r-project.org/web/packages/AER/AER.pdf>

IV Example

Example: Determinants of Income (As a function of Health)

```
> require(AER)
> iv = ivreg(Income ~ Health + Age | ParentHealth + Age)
> summary(iv, diagnostics = TRUE)
```

Call:
ivreg(formula = Income ~ Health + Age | ParentHealth + Age)

Residuals:

	Min	1Q	Median	3Q	Max
	-3.1557	-0.6261	0.0130	0.6495	2.8700

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)	
(Intercept)	2.03965	0.06817	29.92	<2e-16	***
Health	0.99773	0.01186	84.16	<2e-16	***
Age	2.00177	0.07256	27.59	<2e-16	***

Diagnostic tests:

	df1	df2	statistic	p-value	
Weak instruments	1	997	1427	<2e-16	***
Wu-Hausman	1	996	2271	<2e-16	***
Sargan	0	NA	NA	NA	

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.9742 on 997 degrees of freedom
Multiple R-Squared: 0.9573, Adjusted R-squared: 0.9572
Wald test: 1.067e+04 on 2 and 997 DF, p-value: < 2.2e-16

Prints out F-test for Weak Instruments, Hausman Test Statistic (vs ols) and Sargan's Test for Over-identifying Restrictions (if more than one instrument use)

Models for Binary Outcomes

- R does not come with different programs for binary outcomes. Instead, it utilizes a unifying framework of generalized linear models (GLMs) and a single fitting function, `glm()` (Kleiber & Zeileis (2008))

Package: `stats`

Formula: `glm(formula, family = gaussian, data, weights, subset, na.action, start = NULL, etastart, mustart, offset, control = list(...), model = TRUE, method = "glm.fit", x = FALSE, y = TRUE, contrasts = NULL, ...)`

- For binary outcomes, we specify `family="binomial"` and `link= "logit"` or `"probit"`
- Can be extended to count data as well (`family="poisson"`)

Online help: <https://stat.ethz.ch/R-manual/R-devel/library/stats/html/glm.html>

Other Regression Models

- Panel Data Econometrics
 - Package: **plm**
 - <https://cran.r-project.org/web/packages/plm/vignettes/plm.pdf>
- Linear and Generalized Linear Mixed Effects Models
 - Package: **lme4**
 - <https://cran.r-project.org/web/packages/lme4/lme4.pdf>
- Quantile Regression
 - Package: **quantreg**
 - <https://cran.r-project.org/web/packages/quantreg/quantreg.pdf>

Part III

Other topics in R

Tidyverse

Tidyverse

From Tidyverse website:

“The tidyverse is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures...tidyverse makes data science faster, easier and more fun”

Source: <https://www.tidyverse.org>

- Packages within tidyverse: `ggplot2`, `dplyr`, `tidyr`, `readr`, `purrr`, `tibble`, `stringr`, and `forcats`
- To get, type: `install.packages("tidyverse")` in R console

Tidyverse (Continued)

Package: **dplyr**

- Description: provides a flexible grammar of data manipulation.
- Example Commands:
 - Restrict sample to those with age ≥ 50
 - `subdata <- filter(data, age >= 50)`
 - Create a smaller dataset with just ID, age, and height
 - `subdata <- select(data, ID, age, height)`
 - Create a smaller dataset with just ID, age, and height; with age ≥ 50
 - `subdata <- data %>%
 filter(age >= 50) %>%
 select(ID, age, height)`

Tidyverse (Continued)

Package: **dplyr**

- Example Commands (continued):
 - Create new variable (age) in existing dataset
 - `data <- mutate(data, age = year – dob)`
 - Rename a variable in a dataset (new name = old name)
 - `data <- rename(data, race = R1482600)`
- <https://cran.r-project.org/web/packages/dplyr/dplyr.pdf>

Tidyverse (Continued)

Other (selected) packages in Tidyverse:

- Package: **readr**
 - Description: The goal of 'readr' is to provide a fast and friendly way to read rectangular data (like 'csv', 'tsv', and 'fwf')
 - <https://cran.r-project.org/web/packages/readr/readr.pdf>
- Package: **tidyr**
 - Description: Tools for reshaping data, extracting values out of string columns, and working with missing values
 - <https://cran.r-project.org/web/packages/tidyr/tidyr.pdf>

Code for Applied Example

```
rm(list = ls())          # remove any variables in R's memory

# Set working directory ----
setwd("/Users/Desktop/Example") #Set working directory

# Load R Packages ----
library(tidyverse)
library(lmtest)
library(sandwich)

# Load Data ----
cost.data.all <- read_dta("mus03data.dta") #read_dta from haven package

## Get more info on dataset ----
str(cost.data.all)

# Clean Data ----
cost.data <- filter(cost.data.all, totexp>0) #Restrict dataset to positive expenditures following textbook

# Regression ----
ols.costdata <- lm(totexp ~ age + female + income + suppins + phylim + actlim + totchr, data = cost.data)

## Results with HC robust standard errors ----
ols.costdata.robust <- coeftest(ols.costdata, vcovHC(ols.costdata, type = "HC1")) # Should match Table 3.3 in Book

# Export Results (as csv file) ----
costdata.results.robust = data.frame("Variable" = rownames(ols.costdata.robust),
                                     "Beta" = ols.costdata.robust[,1],
                                     "SE" = ols.costdata.robust[,2],
                                     "Pvalue" = round(ols.costdata.robust[,4], 4),
                                     row.names = NULL)

write.csv(costdata.results.robust, "costregresults.csv", row.names = FALSE)
```


data.table Package in R

data.table Package in R (Continued)

Package: `data.table`

Description from documentation: Fast aggregation of large data (e.g. 100GB in RAM), fast ordered joins, fast add/modify/delete of columns by group using no copies at all, list columns, friendly and fast character-separated-value read/write. Offers a natural and flexible syntax, for faster development.

General syntax

`DT[i, j, by]`

Source: <https://cran.r-project.org/web/packages/data.table/data.table.pdf>

data.table Package in R (Continued)

Why data.table? Factors to consider:

- Speed
- Memory Usage
- Syntax
- Features

See full discussion: <https://stackoverflow.com/questions/21435339/data-table-vs-dplyr-can-one-do-something-well-the-other-cant-or-does-poorly>

A note on computational efficiency

- Quote from Xu et al. (2016): “The authors have worked on several cases, in which analysis can be significantly improved by just replacing the usage of data frame with data table package.” Empowering R with High Performance Computing Resources for Big Data Analytics

data.table Package in R (Continued)

Syntax comparisons

- Base R

`read.csv(file, ...)`

- Tidyverse (readr package)

`read_csv(file, ...)`

- data.table

`fread(file,...)`

How do the load times compare? Test on Canadian Community Health Survey 2013/14, 285.4 MB

Full Code for Applied Example

Base R ----

```
t1 <- Sys.time()
d1 <- read.csv("cchs201314.csv")
comp.time1 <- Sys.time() - t1
```

Tidyverse (readr package) ----

```
library(readr)
t2 <- Sys.time()
d2 <- read_csv("cchs201314.csv")
comp.time2 <- Sys.time() - t2
```

data.table ----

```
library(data.table)
t3 <- Sys.time()
d3 <- fread("cchs201314.csv")
comp.time3 <- Sys.time() - t3
```

data.table Package in R (Continued)

Subset Data: Age group ≥ 3 (18 and over)

- Base R

```
cchs.sub <- cchsdata[cchsdata$DHHGAGE $\geq$ 3,]
```

- Tidyverse

```
cchs.sub <- filter(cchsdata, DHHGAGE $\geq$ 3)
```

- data.table

```
cchs.sub <- cchsdata[DHHGAGE $\geq$ 3]
```

data.table Package in R (Continued)

Create new variable: flag (=1) for age group ≥ 3 (18 and over), 0 otherwise

- Base R

```
cchs$age_flag <- 0
```

```
cchs$age_flag[cchs$DHHGAGE $\geq$ 3] <- 1
```

- Tidyverse

```
cchs <- mutate(cchs, age_flag =  
ifelse(DHHGAGE $\geq$ 3, 1, 0))
```

- data.table

```
cchs[,age_flag:=ifelse(DHHGAGE $\geq$ 3, 1, 0)]
```

data.table Package in R (Continued)

Frequency of Age Group variable (CCHS)

- Base R

```
fable <- table(cchsdata$DHHGAGE)
```

- Tidyverse (dplyr package)

```
fable <- cchsdata %>%  
  group_by(DHHGAGE) %>%  
  summarize(freq = n())
```

- data.table

```
fable <- cchsdata[,.(.N),by=DHHGAGE]
```


Code for Applied Example

```
rm(list = ls())          # remove any variables in R's memory

# Set working directory ---
setwd("/Users/Desktop/Example") #Set working directory

# Load R Packages ---
library(haven)
library(lmtest)
library(sandwich)
library(data.table)

# Load Data ---
cost.data.all <- data.table(read_dta("mus03data.dta")) #read_dta from haven package

## Get more info on dataset ---
str(cost.data.all)

# Clean Data ---
cost.data <- cost.data.all[totexp>0] #Restrict data set to positive expenditures following textbook

# Regression ---
ols.costdata <- lm(totexp ~ age + female + income + suppins + phylim + actlim + totchr, data = cost.data)

## Results with HC robust standard errors ---
ols.costdata.robust <- coeftest(ols.costdata, vcovHC(ols.costdata, type = "HC1")) # Should match Table 3.3 in Book

# Export Results (as csv file) ---
costdata.results.robust = data.frame("Variable" = rownames(ols.costdata.robust),
                                     "Beta" = ols.costdata.robust[,1],
                                     "SE" = ols.costdata.robust[,2],
                                     "Pvalue" = round(ols.costdata.robust[,4], 4),
                                     row.names = NULL)

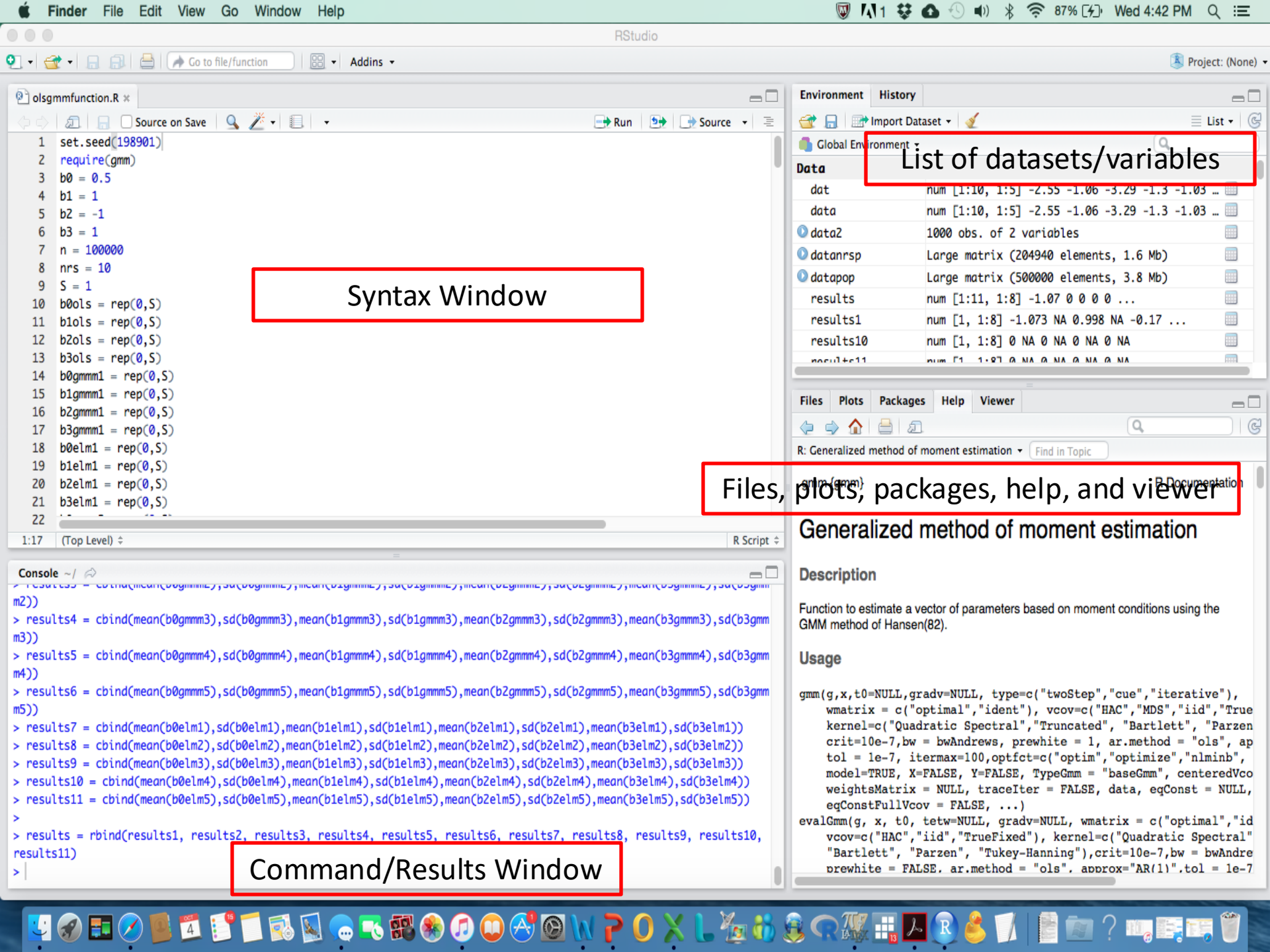
write.csv(costdata.results.robust, "costregresults.csv", row.names = FALSE)
```

R Studio

What is R Studio?

From R Studio Website:

- An integrated development environment (IDE) for R. Includes:
 - A console
 - Syntax highlighting editor
 - Tools for plotting, history, debugging, and workspace history
- Can think of it as a more user friendly version of R
- A free version is available as well
- For more information, see <https://posit.co/download/rstudio-desktop/>



Syntax Window

List of datasets/variables

Files, plots, packages, help, and viewer

Command/Results Window

R Markdown

What is R Markdown?

From R Markdown website:

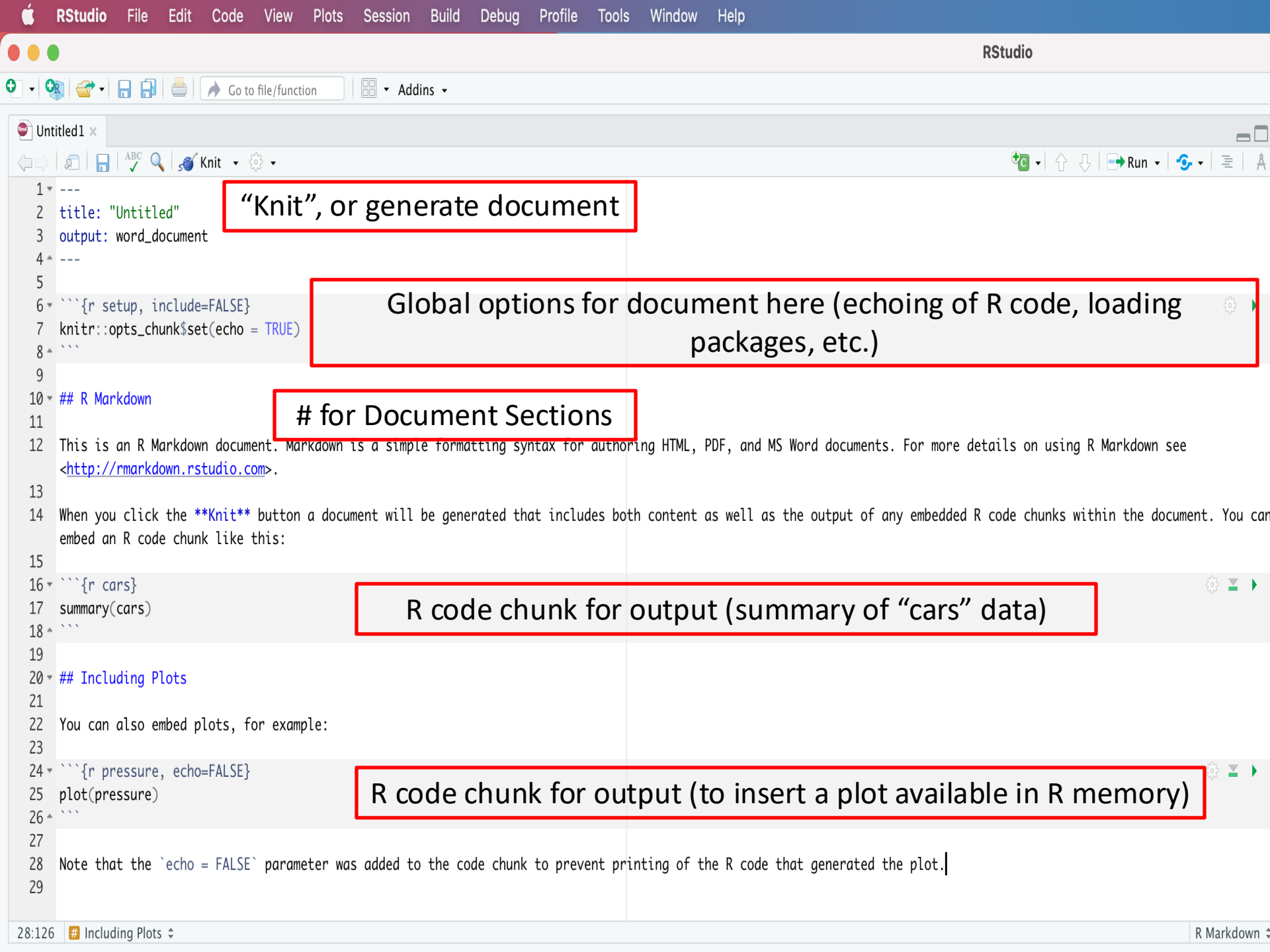
“R Markdown provides an authoring framework for data science. You can use a single R Markdown file to both

- save and execute code
- generate high quality reports that can be shared with an audience”

Source: <https://rmarkdown.rstudio.com/lesson-1.html>

With R Markdown, you can render to a variety of formats, which includes PDF (uses [LaTeX](#)) and Microsoft Word

To create a R Markdown file, go to File → New File → R Markdown



Page 1 (of 2)

AutoSave OFF

Test - Read-Only - Compatibility Mode — Saved to my Mac

Home Insert Draw Design Layout References Mailings Review View Acrobat Tell me

Paste

B I U X₂ X' A A A

Abstract Author Bibliography Body Text Compact Date First Paragraph Normal Subtitle Title Block Text Footnote Text Heading 1 Styles Pane Dictate Sensitivity

Read Only To save a copy of this document, click Duplicate. Duplicate

Untitled

R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
```

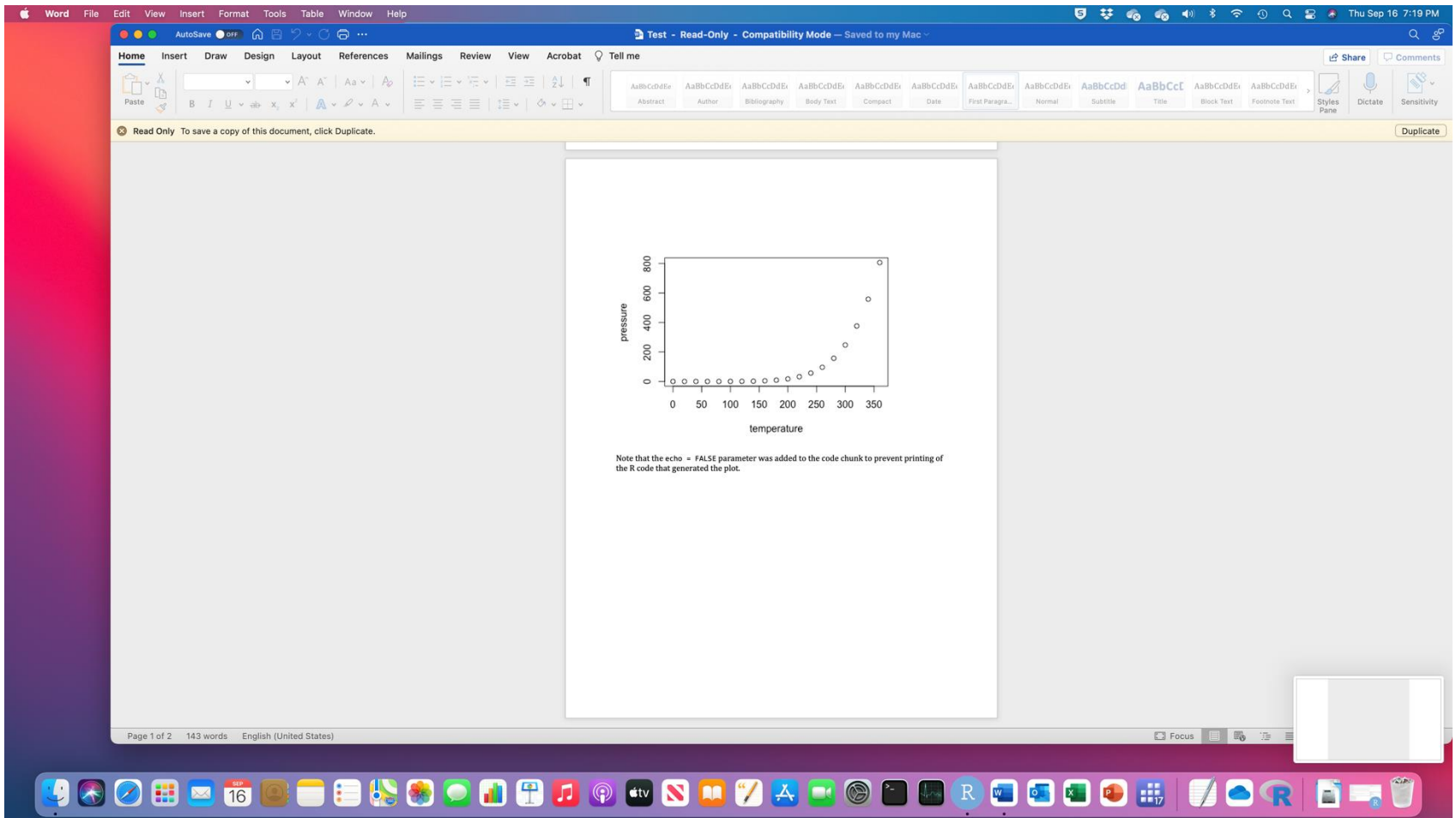
	speed	dist
## Min.	: 4.0	Min. : 2.00
## 1st Qu.:	12.0	1st Qu.: 26.00
## Median :	15.0	Median : 36.00
## Mean :	15.4	Mean : 42.98
## 3rd Qu.:	19.0	3rd Qu.: 56.00
## Max. :	25.0	Max. : 120.00

Including Plots

You can also embed plots, for example:

Page 1 of 2 143 words English (United States) Focus 125%

Page 2 (of 2)



Tips for Outputting In MS Word

Output Option	<ul style="list-style-type: none">The <code>word_document2</code> (Bookdown) and <code>rdocx_document</code> (Officedown) formats are generally superior to <code>word_document</code> (default in R Markdown), particularly for automatic numbering of figures/tables, and cross-referencing of figures/tables.The <code>rdocx_document</code> lets you easily switch between landscape and portrait
Tables	Default <code>knitr::kable()</code> function works, but <code>flextable()</code> function flextable creates “pretty” tables with a large amount of flexibility (customize cell padding and column widths, table footnotes, long tables, etc.)
Figures	Use <code>knitr::include_graphics(filepath)</code> for previously saved figures to include in the document
References	<ul style="list-style-type: none">Default reference style is Chicago. Visit Zotero Style Repository to search for additional Citation Style Language (CSL) files (Vancouver, APA, journal specific styles, etc.). Can modify existing reference style, which may be necessary for certain journals (https://editor.citationstyles.org/about/)Add citations with markdown syntax by typing <code>[@cite]</code> or <code>@cite</code>.Store references in plain text BibTeX database (*.bib)Can also look up and Insert Citations dialog in the Visual Editor by clicking the @ symbol in the toolbar or by clicking Insert > Citation
Document formatting	To modify font sizes, text alignment, etc., need to create a reference style document following these instructions: https://rmarkdown.rstudio.com/articles_docx.html

Please also see the R Markdown cheat sheet:

<https://github.com/rstudio/cheatsheets/raw/master/rmarkdown-2.0.pdf>

Applied Example 2

- Create a R markdown document using the results from the first applied example
- Export to be done in Word

Code from Example

```
---
author: "Author Name"
title: "Essays on the use of R"
subtitle: "An Example Document"
date: "`r Sys.Date()`"
output: word_document
---

```{r setup, include=FALSE}
knitr::opts_chunk$set(echo = FALSE)

rm(list = ls()) # remove any variables in R's memory
setwd("/Users/Desktop/Example") #Set working directory
```

# Introduction

This is an example document.

# Results

## Regression Results Table

```{r}
cost.data.results = read.csv("costregresults.csv")
knitr::kable(cost.data.results)
```
```

Conclusions

- R has extremely powerful data manipulation capabilities
 - Is fully capable of performing the same sort of tasks as commercial software programs
 - Can be enhanced through Tidyverse package for a more user friendly experience.
 - Can also be enhanced through data.table package (e.g., large datasets)
- R is very capable of statistical analysis
 - Is fully capable of calculating summary statistics and performing regression analysis right out of the box
 - Can install additional packages to perform other sorts of analysis, depending on the research question of the user
- R, and the additional packages available to enhance the use of R, are available free of charge

R Resources

R Online Resources

- A list of R packages is contained here:

https://cran.r-project.org/web/packages/available_packages_by_date.html

- By clicking on a particular package, you'll be taken to a page with more details, as well as a link to download the documentation
- Typing `help(topic)` in R pulls up a brief help file with syntax and examples, but the online manuals contain more detail

R Online Resources

- UCLA Institute for Digital Research and Education
 - List of topics and R resources (getting started, data examples, etc.) can be found here:
<http://www.ats.ucla.edu/stat/r/>
- RStudio (posit) Cheatsheets
 - <https://posit.co/resources/cheatsheets/>

Other R Resources

1. Kleiber, C., & Zeileis, A. (2008). *Applied econometrics with R*. Springer Science & Business Media.
 - Great reference for the applied researcher wanting to use R for econometric analysis. Includes R basics, linear regression model, panel data models, binary outcomes, etc.
2. Jones, A. M., Rice, N., d'Uva, T. B., & Balia, S. (2013). *Applied health economics*. Routledge.
 - Excellent reference for applied health economics. Examples are all performed using STATA, but haven package should help here.
3. CRAN Task View: Econometrics
 - A listing of the statistical models used in econometrics, as well as the R package(s) needed to perform them. Available at: <https://cran.r-project.org/view=Econometrics>

Other R Resources (Continued)

Resources for economic evaluation using R

4) Krijkamp, E. M., Alarid-Escudero, F., Enns, E. A., Jalal, H. J., Hunink, M. M., & Pechlivanoglou, P. (2018). Microsimulation modeling for health decision sciences using R: a tutorial. *Medical Decision Making*, 38(3), 400-422.

Chicago

5) Jalal, H., Pechlivanoglou, P., Krijkamp, E., Alarid-Escudero, F., Enns, E., & Hunink, M. M. (2017). An overview of R in health decision sciences. *Medical decision making*, 37(7), 735-746.

6) Alarid-Escudero, F., Krijkamp, E. M., Enns, E. A., Yang, A., Hunink, M. G., Pechlivanoglou, P., & Jalal, H. (2021). A Tutorial on time-dependent cohort state-transition models in R using a cost-effectiveness analysis example. *arXiv preprint arXiv:2108.13552*.

Thanks for Listening
Good luck with R!