Base R Cheat Sheet

Getting Help

Accessing the help files

?mean

Get help of a particular function.

help.search('weighted mean')

Search the help files for a word or phrase.

help(package = 'dplyr')

Find help for a package.

More about an object

str(iris)

Get a summary of an object's structure.

class(iris)

Find the class an object belongs to.

Using Libraries

install.packages('dplyr')

Download and install a package from CRAN.

library(dplyr)

Load the package into the session, making all its functions available to use.

dplyr::select

Use a particular function from a package.

data(iris)

Load a built-in dataset into the environment.

Working Directory

getwd()

Find the current working directory (where inputs are found and outputs are sent).

setwd('C://file/path')

Change the current working directory.

Use projects in RStudio to set the working directory to the folder you are working in.

Vectors

Creating Vectors

c(2, 4, 6)	2 4 6	Join elements into a vector
2:6	2 3 4 5 6	An integer sequence
seq(2, 3, by=0.5)	2.0 2.5 3.0	A complex sequence
rep(1:2, times=3)	121212	Repeat a vector
rep(1:2, each=3)	111222	Repeat elements of a vector

Vector Functions

sort(x)	rev(x)
Return x sorted.	Return x reversed.
table(x)	unique(x)
See counts of values.	See unique values.

Selecting Vector Elements

By Position

x[-4] All but the fourth

our

x[-(2:4)]	All elements except
X [- (Z . 4 <i>)</i>]	two to four

x[c(1, 5)] Elements one and five.

Bv Value

X[X 10]	are equal to 10.
x[x < 0]	All elements less than zero.

Elements which

Elements in the set

1, 2, 5.

Named Vectors

x['apple'] Element with name 'apple'.

x[x %in%

c(1, 2, 5)

Programming

For Loop

```
for (variable in sequence){
   Do something
}

Example
for (i in 1:4){
```

```
for (i in 1:4){
    j <- i + 10
    print(j)
}</pre>
```

while Loop while (condition){ Do something } Example while (i < 5){ print(i) i <- i + 1</pre>

If Statements

```
if (condition){
   Do something
} else {
   Do something different
}
```

Example

```
if (i > 3){
    print('Yes')
} else {
    print('No')
}
```



```
square <- function(x){

squared <- x*x

return(squared)
}</pre>
```

Reading and Writing Data

Input	Ouput	Description
<pre>df <- read.table('file.txt')</pre>	<pre>write.table(df, 'file.txt')</pre>	Read and write a delimited text file.
<pre>df <- read.csv('file.csv')</pre>	write.csv(df, 'file.csv')	Read and write a comma separated value file. This is a special case of read.table/ write.table.
<pre>load('file.RData')</pre>	<pre>save(df, file = 'file.Rdata')</pre>	Read and write an R data file, a file type special for R.

Conditions	a == b	Are equal	a > b	Greater than	a >= b	Greater than or equal to	is.na(a)	Is missing
	a != b	Not equal	a < b	Less than	a <= b	Less than or equal to	is.null(a)	Is null

Types

Converting between common data types in R. Can always go from a higher value in the table to a lower value.

as.logical	TRUE, FALSE, TRUE	Boolean values (TRUE or FALSE).
as.numeric	1, 0, 1	Integers or floating point numbers.
as.character	'1', '0', '1'	Character strings. Generally preferred to factors.
as.factor	'1', '0', '1', levels: '1', '0'	Character strings with preset levels. Needed for some statistical models.

Maths Functions

log(x)	Natural log.	sum(x)	Sum.
exp(x)	Exponential.	mean(x)	Mean.
max(x)	Largest element.	median(x)	Median.
min(x)	Smallest element.	quantile(x)	Percentage quantiles.
round(x, n)	Round to n decimal places.	rank(x)	Rank of elements.
signif(x, n)	Round to n significant figures.	var(x)	The variance.
cor(x, y)	Correlation.	sd(x)	The standard deviation.

Variable Assignment

<- 'apple' > a [1] 'apple'

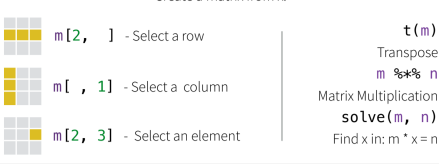
The Environment

ls()	List all variables in the environment.
rm(x)	Remove x from the environment.
rm(list = ls())	Remove all variables from the environment.

You can use the environment panel in RStudio to browse variables in your environment.

Matrixes

 $m \leftarrow matrix(x, nrow = 3, ncol = 3)$ Create a matrix from x.



Lists

 $l \leftarrow list(x = 1:5, y = c('a', 'b'))$

A list is collection of elements which can be of different types.

1[[2]] 1[1] l['v'] l\$x New list with New list with Second element Element named only the first only element of l. element. named y.

Also see the **dplyr** library.

Data Frames

 $df \leftarrow data.frame(x = 1:3, y = c('a', 'b', 'c'))$ A special case of a list where all elements are the same length.

nrow(df)

ncol(df)

Number of columns.

dim(df)

Number of

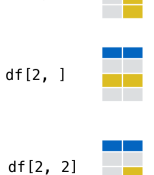
rows.

columns and

Х	у
1	a
2	b
3	С
Matriy sub	satting

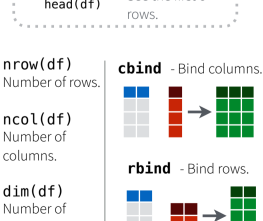


Matrix subsetting df[, 2]



List subsetting df[[2]] df\$x Understanding a data frame See the full data View(df)





Strings

grep(pattern, x)

toupper(x)

Also see the **stringr** library.

paste(x, y, sep = ' ') Join multiple vectors together. paste(x, collapse = ' ') Join elements of a vector together.

Find regular expression matches in x. gsub(pattern, replace, x) Replace matches in x with a string.

Convert to uppercase.

tolower(x) Convert to lowercase.

nchar(x)Number of characters in a string.

Factors

factor(x)

Turn a vector into a factor. Can set the levels of the factor and the order.

cut(x, breaks = 4)

Turn a numeric vector into a factor but 'cutting' into sections.

Statistics

 $lm(x \sim y, data=df)$ Linear model.

 $glm(x \sim y, data=df)$ Generalised linear model.

summary Get more detailed information

out a model.

t.test(x, y) Preform a t-test for difference between means.

Test for a difference between proportions.

pairwise.t.test

Preform a t-test for paired data.

aov Analysis of variance.

prop.test

Distributions

	Random Variates	Density Function	Cumulative Distribution	Quantile
Normal	rnorm	dnorm	pnorm	qnorm
Poison	rpois	dpois	ppois	qpois
Binomial	rbinom	dbinom	pbinom	qbinom
Uniform	runif	dunif	punif	qunif

Plotting

Also see the **ggplot2** library.



plot(x) Values of x in order.



plot(x, y) Values of x against y.



hist(x)Histogram of

Dates

See the **lubridate** library.

R Markdown:: CHEAT SHEET

What is R Markdown?



.Rmd files · An R Markdown (.Rmd) file is a record of your research. It contains the code that a scientist needs to reproduce your work along with the narration that a reader needs to understand your work.

Reproducible Research · At the click of a button, or the type of a command, you can rerun the code in an R Markdown file to reproduce your work and export the results as a finished report.

Dvnamic Documents · You can choose to export the finished report in a variety of formats, including html, pdf, MS Word, or RTF documents; html or pdf based slides, Notebooks, and more.

Workflow



- Open a new .Rmd file at File ➤ New File ➤ . R Markdown. Use the wizard that opens to prepopulate the file with a template
- Write document by editing template
- 3 Knit document to create report; use knit button or render() to knit
- 4 Preview Output in IDE window
- **Dublish** (optional) to web server
- **6** Examine build log in R Markdown console
- **10** Use output file that is saved along side .Rmd

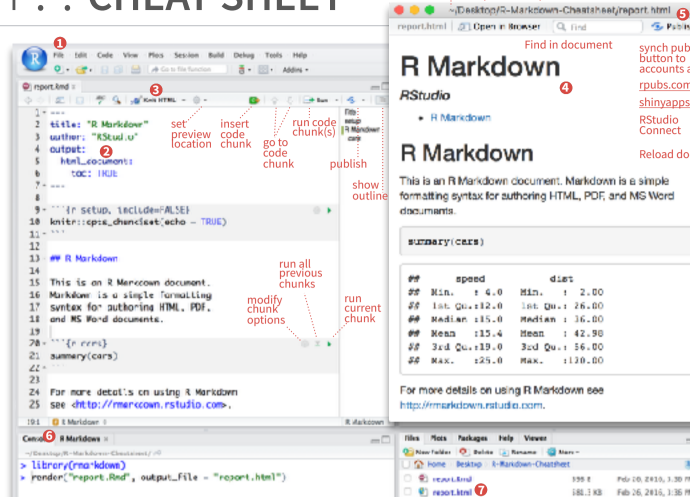
cache - cache results for future knits (default =

cache.path - directory to save cached results in

child - file(s) to knit and then include (default =

collapse - collapse all output into single block

comment - prefix for each line of results (default = '##')



render

Use rmarkdown::render() to render/knit at cmd line. Important args:

input - file to render output format

output_options -List of render options (as in YAML)

One or more lines surrounded with `

options within curly braces, after r. Insert with

params - list of params to use

envir - environment to evaluate code chunks in

····File path to output document

Find in document

dist

3rd Ou.: 56.00

Max.

9 2.00

:120.00

181.3 KB

GLOBAL OPTIONS Set with knitr::opts_chunk\$set(), e.g.

speed

:25.0

```{r include=FALSE}

knitr::opts\_chunk\$set(echo = TRUE)

# Embed code with knitr syntax

(default = "cache/")

Insert with 'r <code>'. Results appear as text without code. Built with `r getRversion()` Built with 3.2.3

**IMPORTANT CHUNK OPTIONS** 

dependson - chunk dependencies for caching

getRversion()

echo - Display code in output document (default =

`{r echo=TRUE}

engine - code language used in chunk (default =

error - Display error messages in doc (TRUE) or stop render when errors occur (FALSE) (default =

eval - Run code in chunk (default = TRUE)

fig.align - 'left', 'right', or 'center' (default =

output file

output dir

out Pears (on [])

BF 1011 34243

`{r} and ```. Place chunk

fig.height, fig.width - Dimensions of plots in

fig.cap - figure caption as character string (default

highlight - highlight source code (default = TRUE) include - Include chunk in doc after running (default = TRUE)

message - display code messages in document (default = TRUE)

results (default = 'markup') 'asis' - passthrough results 'hide' - do not display results 'hold' - put all results below all code

tidy - tidy code for display (default = FALSE)

warning - display code warnings in document (default = TRUE)

Options not listed above: R.options, aniopts, autodep, background, cache.comments, cache.lazy, cache.rebuild, cache.vars, dev, dev.args, dpi, engine.opts, engine.path, fig.asp, fig.env, fig.ext, fig.keep, fig.lp, fig.path, fig.pos, fig.process, fig.retina, fig.scap, fig.show, fig.showtext, fig.subcap, interval, out.extra, out.height, out.width, prompt, purl, ref.label, render, size, split, tidy.opts

# .rmd Structure rmarkdown



#### YAML Header

Optional section of render (e.g. pandoc) options written as key:value pairs (YAML).

At start of file

Between lines of - - -

S Publish -

synch publish button to

accounts at

rpubs.com,

**RStudio** 

Connect

Pely 20, 2010, 1-30 PM

Feb 26, 2016, 1:36 PM

**encoding** - of input

shinyapps.io

Reload document

Narration formatted with markdown, mixed with:

#### **Code Chunks**

Chunks of embedded code. Each chunk:

Begins with ```{r}

ends with ```

R Markdown will run the code and append the results to the doc.

It will use the location of the .Rmd file as the working directory

# **Parameters**

Parameterize your documents to reuse with different inputs (e.g., data, values, etc.)

- 1. Add parameters Create and set parameters in the header as subvalues of params
- 2. Call parameters · Call parameter values in code as params\$<name>
- 3. Set parameters · Set values wth Knit with parameters or the params argument of render():

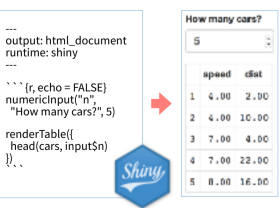
render("doc.Rmd", params = list(n = 1, d = as.Date("2015-01-01"))



# Interactive Documents

Turn your report into an interactive Shiny document in 4 steps

- 1. Add runtime: shiny to the YAML header.
- 2. Call Shiny input functions to embed input objects.
- 3. Call Shiny render functions to embed reactive output.
- 4. Render with rmarkdown::run or click Run Document in RStudio IDE



Embed a complete app into your document with shiny::shinyAppDir()

NOTE: Your report will rendered as a Shiny app, which means you must choose an html output format, like **html\_document**, and serve it with an active R Session.

# Pandoc's Markdown

Write with syntax on the left to create effect on right (after render)

Plain text

taks and bold

verbatin cod

strikethrough

escaped." \_\

equation block

si h/supersorin/4

andash: -, emdash:

pougton:  $A = \pi * r^2$ 

 $E = mc^2$ 

block quote

Header1

Header 2

HTML larged in pdfs

unordered list

1. OWNERS HIS

2. item 2

continues after

5. an interruption

Right Left Default

123

(-- to have bullets appear on click)

1. Here is the footnote.

12 12

23 123

slide bullet 1

slide bullet 2

horizontal rule/slide break

A footnote

- aub-item 1

1. A list whose numbering

aub-item 2

Continued (indent 4 spaces)

A. sub-sub-item !

12

123

Jump to Header

hings

Caption

Header 3

Hoader 4

Hearier N Header 6

End a line with two assess

to start a new paragraph.

Plain text End a line with two spaces to start a new paragraph titalics\* and \*\*bold verbatim code sub/superscript^2^~2~ ~~strikethrough escaped: \\* \\_ endash: --. emdash: equation:  $A = \pi^*r^{2}$ 

 $$E = mc^{2}$ \$

> block quote

# Header1 {#anchor

## Header 2 {#css\_id}

### Header 3 {.css class}

#### Header 4

##### Header 5

##### Header 6

<!--Text comment-->

\textbf{Tex ignored in HTML}

<em>HTML ignored in pdfs</em> <a href="http://www.rstudio.com">http://www.rstudio.com</a>

[link](www.rstudio.com) Jump to [Header 1](#anchor)

![Caption](smallorb.png)

- \* unordered list + sub-item 1
- + sub-item 2
- sub-sub-item 1

\* item 2

Continued (indent 4 spaces)

1. ordered list i) sub-item 1 A. sub-sub-item 1

(@) A list whose numbering

continues after

(@) an interruption

Term 1

: Definition 1

| Right | Left | Default | Center | 12 | 12 | 12 | 12 | 123 | 123 | 123 | 123 | 1 | 1 | 1 | 1 |

- slide bullet 1

- slide bullet 2

(>- to have bullets appear on click)

horizontal rule/slide break:

A footnote [^1]

[^1]: Here is the footnote.

When you render, R Markdown

1. runs the R code, embeds results and text into .md file with knitr

2. then converts the .md file into the finished format with pandoc



default output format in the YAML header:

output: html document # Body

Set render options with YAML

## output value

pdf\_document word document odt document

md document github\_document ioslides\_presentation slidy\_presentation

beamer\_presentation

#### creates

html document html pdf (requires Tex) Microsoft Word (.docx) OpenDocument Text rtf\_document **Rich Text Format** Markdown Github compatible markdown ioslides HTML slides

Customize output with sub-options (listed to



Beamer pdf slides (requires Tex)

slidy HTML slides

#### html tabsets

directory

Use tablet css class to place sub-headers into tabs



**Create a Reusable Template** 

1. Create a new package with a inst/rmarkdown/templates

4. Access template in wizard at File ➤ New File ➤ R Markdown

2. In the directory, **Place a folder** that contains:

**skeleton.Rmd** (contents of the template)

template.yaml (see below)

any supporting files

template.yaml

3. Install the package

name: My Template

# **Table Suggestions**

sub-option

code\_folding

colortheme

CSS

dev

duration

highlight

includes

incremental

keep\_md

keep\_tex

lib\_dir

mathjax

latex\_engine

md\_extensions

pandoc\_args

preserve\_yaml

reference\_docx

self contained

slide level

smaller

smart

theme

toc

template

toc\_depth

toc\_float

number\_sections

fig\_caption

fig\_height, fig\_width

citation package

description

Beamer color theme to use

CSS file to use to style document

The LaTeX package to process citations, natbib, biblatex or none

Graphics device to use for figure output (e.g. "png")

Save a copy of .md file that contains knitr output

Save a copy of .tex file that contains knitr output

Add section numbering to headers

Embed dependencies into the doc

Additional arguments to pass to Pandoc

Preserve YAML front matter in final document?

Use the smaller font size in the presentation?

Bootswatch or Beamer theme to use for page

Add a table of contents at start of document

The lowest heading level that defines individual slides

The lowest level of headings to add to table of contents

Float the table of contents to the left of the main content

Should figures be rendered with captions?

Add a countdown timer (in minutes) to footer of slides

Default figure height and width (in inches) for document

Engine to render latex, "pdflatex", "xelatex", or "lualatex"

Directory of dependency files to use (Bootstrap, MathJax, etc.)

Markdown extensions to add to default definition or R Markdown

docx file whose styles should be copied when producing docx output

Convert straight quotes to curly, dashes to em-dashes, ... to ellipses, etc.

Pandoc template to use when rendering file quarterly report.html).

Let readers to toggle the display of R code, "none", "hide", or "show"

Syntax highlighting: "tango", "pygments", "kate", "zenburn", "textmate"

Should bullets appear one at a time (on presenter mouse clicks)?

File of content to place in document (in\_header, before\_body, after\_body)

Set to local or a URL to use a local/URL version of MathJax to render equations

Several functions format R data into tables



9.60 79.60 1.80 54.00 8.83 74.00 2.28 62.00 Tobio with vtobio



# data <- faithful[1:4,]

```{r results = 'asis'

knitr::kable(data, caption = "Table with kable")

`{r results = "asis

print(xtable::xtable(data, caption = "Table with xtable"), type = "html", html.table.attributes = "border=0"))

```{r results = "asis"

stargazer::stargazer(data, type = "html", title = "Table with stargazer")

# Citations and Bibliographies

Create citations with .bib, .bibtex, .copac, .enl, .json, .medline, .mods, .ris, .wos, and .xml files

1. **Set bibliography file** and CSL 1.0 Style file (optional) in the YAML header

2. Use citation keys in text

bibliography: refs.bib csl: style.csl

rmarkdown

Χ

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 $X \quad X \quad X$ 

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Χ

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ΧХ

 $X \quad X \quad X$ 

 $X \quad X \quad X$ 

Χ

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X X X X X X X X X X

 $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$   $\mathsf{X}$ 

Χ

 $X \quad X \quad X$ 

X X X

Χ

 $X \quad X \quad X$ 

ХХ

 $X \quad X \quad X$ 

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 $X \quad X \quad X \quad X \quad X$ 

X X

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Χ

Smith cited without author [-@smith04]. @smith04 cited in line

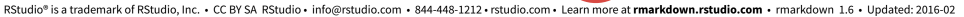
Smith cited [@smith04].

3. Render. Bibliography will be added to end of document

Smith cited (Joe Smith 2004). Smith cited without author (2004). Joe Smith (2004 cited in line.

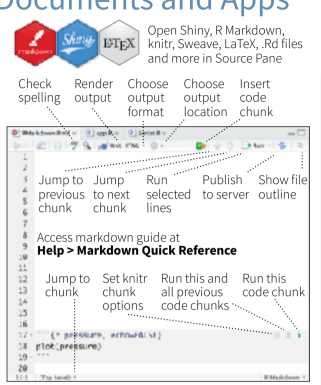




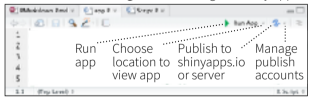


# RStudio IDE:: CHEAT SHEET

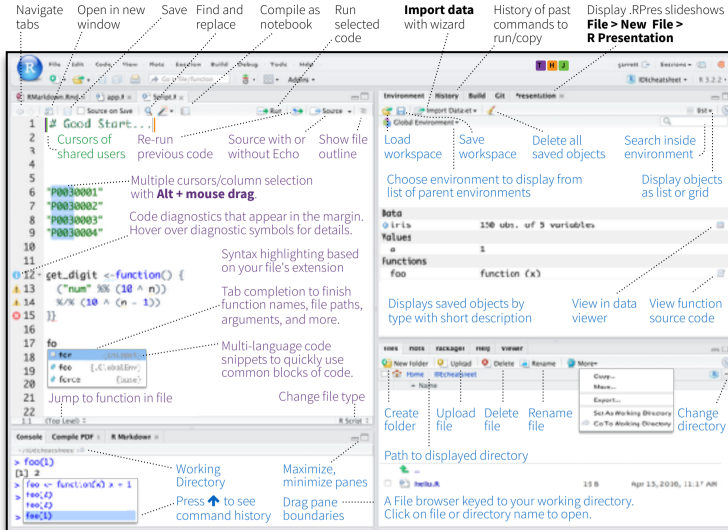
# **Documents and Apps**



RStudio recognizes that files named app.R. server.R, ui.R, and global.R belong to a shiny app

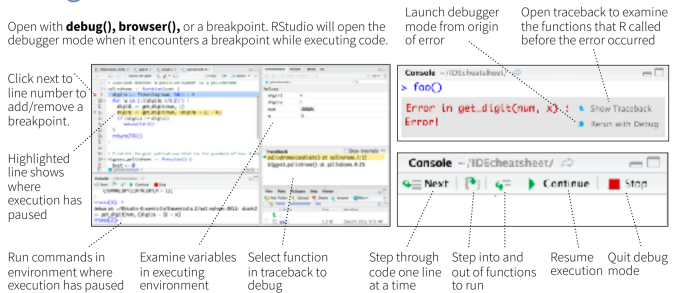


# Write Code

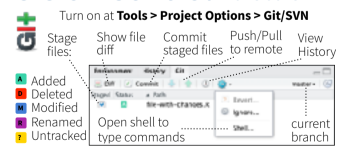


R Support

# **Debug Mode**



# Version Control with Git or SVN



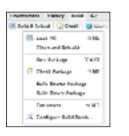
# **Package Writing**



Enable roxygen documentation with **Tools > Project Options > Build Tools** 

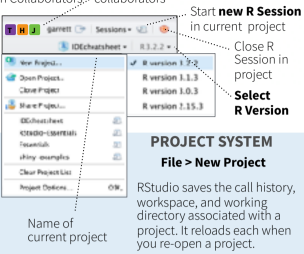
Roxygen guide at

Help > Roxygen Quick Reference

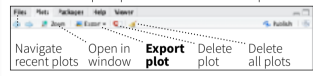


# **Pro Features**

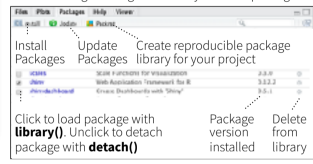
**Share Project** with Collaborators... collaborators



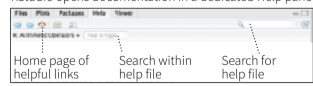
RStudio opens plots in a dedicated Plots pane



GUI Package manager lists every installed package



RStudio opens documentation in a dedicated Help pane



Viewer Pane displays HTML content, such as Shiny apps, RMarkdown reports, and interactive visualizations



View(<data>) opens spreadsheet like view of data set

| / Filter |                          |               |               | (Q,      | :             |  |
|----------|--------------------------|---------------|---------------|----------|---------------|--|
| 1        | Sepaltength <sup>1</sup> | Sepal/Width 1 | Petallength 1 | Petal Wi | dth i Species |  |
| ;        | AU.                      | A)            | A3            | AV       | AV            |  |
| 1        | 5.1                      | 3.5           | 1.4           | ı        | 0.2 setona    |  |
| 2        | 1                        |               | :             |          |               |  |
| 3        | Filter rows              | by value      | Sort          | t by     | Search        |  |
| 4        | or value range           |               | values        |          | for value     |  |



| 1 LAYOUT                    | Windows/Linux | Mac    |
|-----------------------------|---------------|--------|
| Move focus to Source Editor | Ctrl+1        | Ctrl+1 |
| Move focus to Console       | Ctrl+2        | Ctrl+2 |
| Move focus to Help          | Ctrl+3        | Ctrl+3 |
| Show History                | Ctrl+4        | Ctrl+4 |
| Show Files                  | Ctrl+5        | Ctrl+5 |
| Show Plots                  | Ctrl+6        | Ctrl+6 |
| Show Packages               | Ctrl+7        | Ctrl+7 |
| Show Environment            | Ctrl+8        | Ctrl+8 |
| Show Git/SVN                | Ctrl+9        | Ctrl+9 |
| Show Build                  | Ctrl+0        | Ctrl+0 |
|                             |               |        |

#### **2 RUN CODE**

Search command history Navigate command history Move cursor to start of line Move cursor to end of line Change working directory **Interrupt current command** Clear console Ouit Session (desktop only)

**Restart R Session** Run current line/selection

Run current (retain cursor) Run from current to end Run the current function Source a file

Source the current file

Source with echo

Fold Selected

Fold All

Unfold All

Go to line

Jump to

Next tab

First tab

Last tab

Switch to tab

Previous tab

Navigate back

Jump to Brace

Find in Files

Find Previous

Jump to Word

Toggle Outline

Jump to Start/End

Find Next

Navigate forward

Select within Braces

Use Selection for Find

**Unfold Selected** 

**3 NAVIGATE CODE** 

**Goto File/Function** 

Windows/Linux Ctrl+**↑ 1**/**\P** Home End Ctrl+Shift+H Esc Ctrl+L Ctrl+O Ctrl+Shift+F10

Ctrl+Enter Alt+Enter Ctrl+Alt+E Ctrl+Alt+F Ctrl+Alt+G

Ctrl+Shift+S Ctrl+Shift+Enter

**Windows / Linux** 

Ctrl+Shift+Alt+E

Win: F3, Linux: Ctrl+G

Ctrl+Shift+F

W: Shift+F3. L:

Ctrl+ **←/→** 

Ctrl+**↑/**↓

Ctrl+Shift+O

Ctrl+F3

| Certio              |
|---------------------|
| Mac                 |
| Cmd+ <b>↑</b>       |
| <b>↑</b> / <b>↓</b> |
| Cmd+ <b>←</b>       |
| Cmd+→               |
| Ctrl+Shift+H        |
| Esc                 |
| Ctrl+L              |
| Cmd+Q               |
| Cmd+Shift+F10       |
| Cmd+Enter           |
| Option+Enter        |
| Cmd+Option+E        |
| Cmd+Option+F        |
| Cmd+Option+G        |
| Cmd+Shift+S         |
| Cmd+Shift+Enter     |
|                     |

Ctrl+. Ctrl+. Alt+L Cmd+Option+L Shift+Alt+L Alt+O Cmd+Option+O Shift+Alt+O Shift+Alt+G Shift+Alt+J Ctrl+Shift+. Ctrl+Shift+. Ctrl+F11 Ctrl+F11 Ctrl+F12 Ctrl+F12 Ctrl+Shift+F11 Ctrl+Shift+F11 Ctrl+Shift+F12 Ctrl+Shift+F12 Ctrl+F9 Cmd+F9 Ctrl+F10 Cmd+F10 Ctrl+P

Cmd+G

Cmd+Shift+G

Option+ **←/→** 

Cmd+Shift+O

Cmd+**↑/↓** 

# Mac

Cmd+Shift+Option+L Cmd+Shift+Option+O Cmd+Shift+Option+G Cmd+Shift+Option+J Ctrl+P Ctrl+Shift+Option+E Cmd+E Cmd+Shift+F

#### **4 WRITE CODE**

**Attempt completion** Navigate candidates Accept candidate Dismiss candidates Undo Redo Cut Copy Paste Select All Delete Line Select Select Word Select to Line Start Select to Line End Select Page Up/Down Select to Start/End Delete Word Left Delete Word Right Delete to Line End Delete to Line Start Indent Outdent Yank line up to cursor Yank line after cursor Insert vanked text Insert <-Insert %>% Show help for function

Show source code New document New document (Chrome) Open document Save document Close document Close document (Chrome) Close all documents Extract function Extract variable Reindent lines

(Un)Comment lines **Reflow Comment** Reformat Selection Select within braces **Show Diagnostics** Transpose Letters Move Lines Up/Down Copy Lines Up/Down

Replace and Find

Alt+**↑/↓** Shift+Alt+**↑/**↓ Add New Cursor Above Ctrl+Alt+Up Add New Cursor Below Ctrl+Alt+Down Move Active Cursor Up Ctrl+Alt+Shift+Up Move Active Cursor Down Ctrl+Alt+Shift+Down Find and Replace Ctrl+F Use Selection for Find Ctrl+F3

## Mac Tab or Cmd+Space

Enter, Tab, or →

**1**/**4** 

Fsc

Windows /Linux

Tab or Ctrl+Space

Enter, Tab, or →

**1**/**\P** 

Esc

Ctrl+7

Ctrl+X

Ctrl+C

Ctrl+V

Ctrl+A

Ctrl+D

Shift+[Arrow]

Alt+Shift+**←** 

Alt+Shift+→

Ctrl+Shift+ **←/→** 

Ctrl+Backspace

Tab (at start of line)

Shift+Tab

Ctrl+U

Ctrl+K

Ctrl+Y

Alt+-

F1

F2

Ctrl+O

Ctrl+S

Ctrl+W

Ctrl+Alt+W

Ctrl+Alt+X

Ctrl+Alt+V

Ctrl+I

Ctrl+Shift+W

Ctrl+Shift+C

Ctrl+Shift+/

Ctrl+Shift+A

Ctrl+Shift+E

Ctrl+Shift+J

Ctrl+Shift+Alt+P

Ctrl+Shift+M

Ctrl+Shift+N

Ctrl+Alt+Shift+N

Shift+PageUp/Down

Ctrl+Shift+Z

Cmd+7 Cmd+Shift+Z Cmd+X Cmd+C Cmd+V Cmd+A Cmd+D Shift+[Arrow] Option+Shift+ **←/→** Cmd+Shift+**←** Cmd+Shift+→ Shift+PageUp/Down Cmd+Shift+**↑/↓** Ctrl+Opt+Backspace Option+Delete Ctrl+K

Option+Backspace

Tab (at start of line)

Shift+Tab

Ctrl+U

Ctrl+K Ctrl+Y Option+-

Cmd+Shift+M F1 F2 Cmd+Shift+N Cmd+Shift+Opt+N

Cmd+O Cmd+S Cmd+W Cmd+Option+W Cmd+Shift+W Cmd+Option+X Cmd+Option+V Cmd+I

Cmd+Shift+C Cmd+Shift+/ Cmd+Shift+A Ctrl+Shift+E Cmd+Shift+Opt+P Ctrl+T

Option+**↑/**↓ Cmd+Option+**↑/**↓ Ctrl+Option+Up Ctrl+Option+Down Ctrl+Option+Shift+Up Ctrl+Opt+Shift+Down Cmd+F

Cmd+E

Cmd+Shift+J

WHY RSTUDIO SERVER PRO?

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#### **5 DEBUG CODE**

Windows/Linux Mac Shift+F9 Shift+F9 Toggle Breakpoint **Execute Next Line** F10 F10 Shift+F4 Shift+F4 Step Into Function Shift+F6 Finish Function/Loop Shift+F6 Continue Shift+F5 Shift+F5 Shift+F8 Shift+F8 Stop Debugging

#### **6 VERSION CONTROL**

Show diff Commit changes Scroll diff view Stage/Unstage (Git) Stage/Unstage and move to next Enter

#### **7 MAKE PACKAGES**

Build and Reload Load All (devtools) Test Package (Desktop) Test Package (Web) Check Package

**Document Package** 

#### **8 DOCUMENTS AND APPS**

Preview HTML (Markdown, etc.) Knit Document (knitr) Compile Notebook Compile PDF (TeX and Sweave) Insert chunk (Sweave and Knitr) Insert code section Re-run previous region Run current document Run from start to current line

Run the current code section Run previous Sweave/Rmd code Run the current chunk Run the next chunk Sync Editor & PDF Preview Previous plot Next plot

**Show Keyboard Shortcuts** 

Windows/Linux Mac Ctrl+Alt+D Ctrl+Option+D Ctrl+Alt+M Ctrl+Option+M Ctrl+**↑/**↓ Ctrl+**↑/**↓ Spacebar Spacebar Enter

#### Windows/Linux Mac

Ctrl+Shift+B Cmd+Shift+B Cmd+Shift+L Ctrl+Shift+L Ctrl+Shift+T Cmd+Shift+T Ctrl+Alt+F7 Cmd+Opt+F7 Ctrl+Shift+E Cmd+Shift+E Ctrl+Shift+D Cmd+Shift+D

#### Windows/Linux Mac

Ctrl+Alt+F12

Alt+Shift+K

Ctrl+Shift+K Cmd+Shift+K Ctrl+Shift+K Cmd+Shift+K Ctrl+Shift+K Cmd+Shift+K Ctrl+Shift+K Cmd+Shift+K Ctrl+Alt+I Cmd+Option+I Ctrl+Shift+R Cmd+Shift+R Ctrl+Shift+P Cmd+Shift+P Cmd+Option+R Ctrl+Alt+R Ctrl+Alt+B Cmd+Option+B Ctrl+Alt+T Cmd+Option+T Ctrl+Alt+P Cmd+Option+P Ctrl+Alt+C Cmd+Option+C Ctrl+Alt+N Cmd+Option+N Ctrl+F8 Cmd+F8 Cmd+Option+F11 Ctrl+Alt+F11

Cmd+Option+F12

Option+Shift+K

