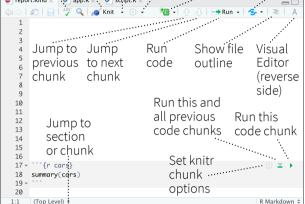
# RStudio IDE:: CHEAT SHEET

# **Documents and Apps**



Open Shiny, R Markdown, LATEX knitr, Sweave, LaTeX, .Rd files and more in Source Pane

Check Render Choose Configure Insert Publish spelling output output render format options chunk to server app.R 🖈 👂 script.R 🗴



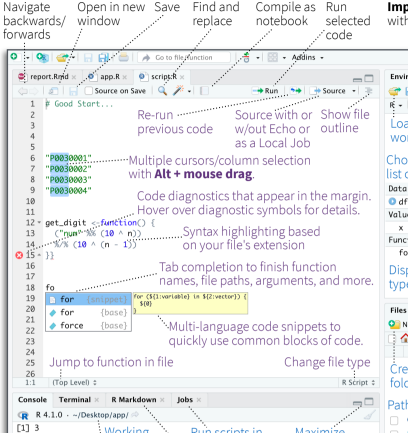
Access markdown guide at

Help > Markdown Quick Reference See reverse side for more on Visual Editor

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

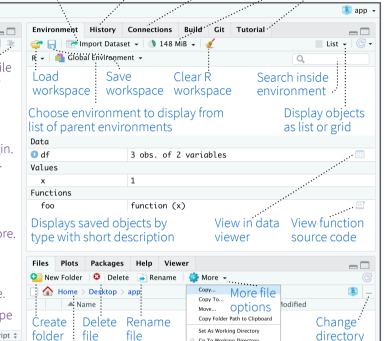


### Source Editor



### **Tab Panes**

Manage R tutorials **Import data** History of past View with wizard commands to external memory run/copy databases usage app •

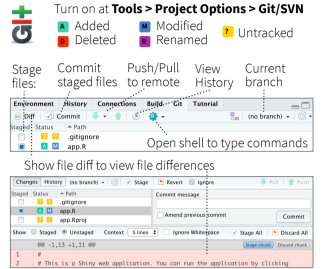




A File browser keyed to your working directory. Click on file or directory name to open.

# Version Control





# **Debug Mode**

Use **debug()**, **browser()**, or a breakpoint and execute your code to open the debugger mode.

Launch debugger Open traceback to examine mode from origin the functions that R called of error before the error occurred



# Package Development

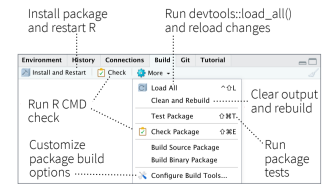


Create a new package with

File > New Project > New Directory > R Package Enable roxygen documentation with

**Tools > Project Options > Build Tools** 

Roxygen guide at Help > Roxygen Quick Reference See package information in the **Build Tab** 



RStudio opens plots in a dedicated Plots pane

Run scripts in

R Markdown

Build Log

Maximize,

Drag pane

boundaries

Working

[-2 + 3

3 + 4 [] View(mtcars)

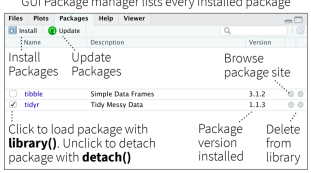
Directory

· Ctrl/Cmd + 🛧

to see history

			о с о р				P 4 0
Files	Plots	Packages	Help	Viewer			]
<b>(</b>	) 🔑 Zo	oom 🖂	Export -	<b>3</b>   <u>4</u>	***********	4	📴 Publish 🗸 🦪
Nav	/igate		)pen ii	n <b>E</b> x	ot	Delete plot	Delete

GUI Package manager lists every installed package



RStudio opens documentation in a dedicated Help page

Notualo	opens u	locui	Пенца	.101111116	ueu	icated Help pai			
Files Plots	Packages	Help	Viewer		-0				
	<b>a</b>			Q	•	Refresh Help Top			
R: Render R Ma	rkdown 🗸 🛭 Fi	nd in Top	ic		•				
Home p		_	Search nelp fil	within		Search for help file			

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

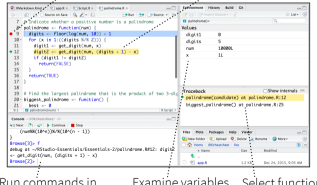


View(<data>) opens spreadsheet like view of data set

↓□   ▼ Filter  Q  • • • • • • • • • • • • • • • • • •											
^	mpg ‡	cyl ‡	disp 🗦	hp ‡	drat :	wt ‡	qsec	vs	÷	am	
Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.4	5	0		1
Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.0	2	0		1
Filter rows by value or value range					Sort by Search values for val					5	

Click next to line number to add/remove a breakpoint.

Highlighted line shows where execution has paused



Run commands in Examine variables Select function environment where in executing in traceback to execution has paused environment debug





### **Keyboard Shortcuts**

**RUN CODE** Windows/Linux Mac Ctrl+**↑** Cmd+**↑** Search command history Interrupt current command Esc Esc Ctrl+L Ctrl+L Clear console

**NAVIGATE CODE** 

Go to File/Function Ctrl+. Ctrl+.

**WRITE CODE** 

Tab or Tab or Attempt completion Ctrl+Space Cmd+Space Insert <- (assignment operator) Alt+-Option+-Insert %>% (pipe operator) Cmd+Shift+M Ctrl+Shift+M (Un)Comment selection Ctrl+Shift+C Cmd+Shift+C

Windows/Linux

Ctrl+Shift+L

Ctrl+Shift+T

Ctrl+Shift+D

Mac

Cmd+Shift+L

Cmd+Shift+T

Cmd+Shift+D

**MAKE PACKAGES** 

Load All (devtools) Test Package (Desktop) **Document Package** 

#### **DOCUMENTS AND APPS**

Knit Document (knitr) Ctrl+Shift+K Cmd+Shift+K Cmd+Option+I Insert chunk (Sweave & Knitr) Ctrl+Alt+I Cmd+Option+B Run from start to current line Ctrl+Alt+B Cmd+Option+T Run the current code section Ctrl+Alt+T

Alt+Shift+K

#### MORE KEYBOARD SHORTCUTS

**Keyboard Shortcuts Help Show Command Palette** 

Cmd+Shift+P Ctrl+Shift+P View the Keyboard Shortcut Quick Reference with **Tools > Keyboard** 

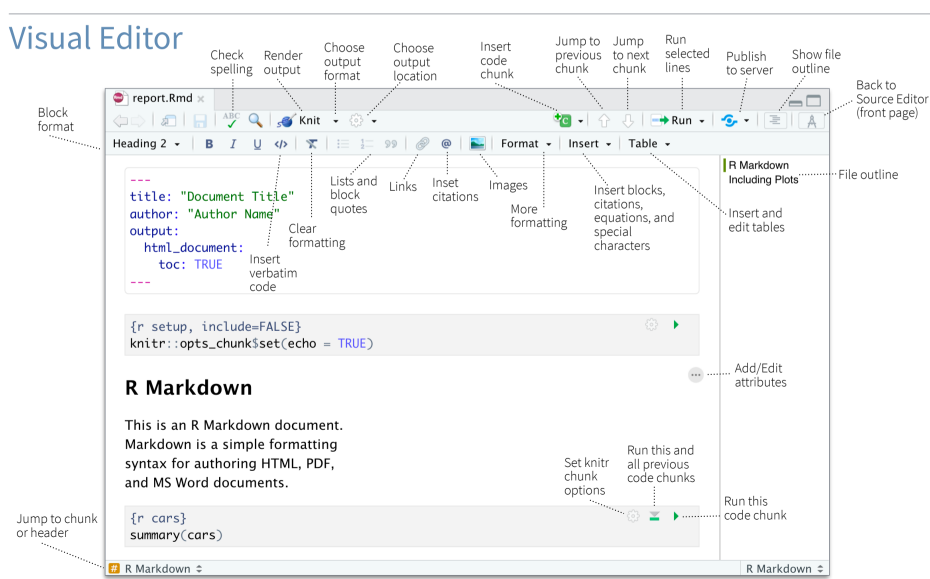


Shortcuts or Alt/Option + Shift + K

Search for keyboard shortcuts with **Tools > Show Command Palette** or Ctrl/Cmd + Shift + P.

Option+Shift+K





### **RStudio** Workbench

#### WHY RSTUDIO WORKBENCH?

Extend the open source server with a commercial license, support, and more:

- open and run multiple R sessions at once
- tune your resources to improve performance
- administrative tools for managing user sessions
- collaborate real-time with others in shared projects
- switch easily from one version of R to a different version
- integrate with your authentication, authorization, and audit practices

R Studio

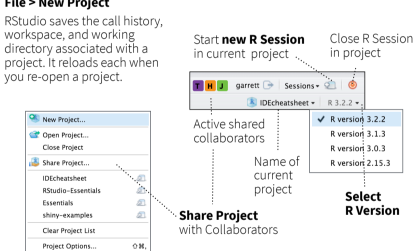
• work in the RStudio IDE, JupyterLab, Jupyter Notebooks, or VS Code

Download a free 45 day evaluation at

www.rstudio.com/products/workbench/evaluation/

## **Share Projects**

#### File > New Project



### Run Remote Jobs

