

# RStudio IDE : : CHEAT SHEET



## Documents and Apps

Open Shiny, R Markdown, knitr, Sweave, LaTeX, .Rd files and more in Source Pane  
 Check spelling, Render output, Choose output format, Configure render options, Insert code chunk, Publish to server  
 Jump to previous chunk, Jump to next chunk, Run code, Show file outline, Visual Editor (reverse side)  
 Jump to section or chunk, Run this and all previous code chunks, Run this code chunk, Set knitr chunk options

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

Run app, Choose location to view app, Publish to shinyapps.io or server, Manage publish accounts

## Source Editor

Navigate backwards/forwards, Open in new window, Save, Find and replace, Compile as notebook, Run selected code  
 Re-run previous code, Source with or w/out Echo or as a Local Job, Show file outline  
 Multiple cursors/column selection with **Alt + mouse drag**.  
 Code diagnostics that appear in the margin. Hover over diagnostic symbols for details.  
 Syntax highlighting based on your file's extension  
 Tab completion to finish function names, file paths, arguments, and more.  
 Multi-language code snippets to quickly use common blocks of code.  
 Jump to function in file, Change file type  
 Working Directory, Run scripts in separate sessions, Maximize, minimize panes  
 Ctrl/Cmd + ↑ to see history, R Markdown Build Log, Drag pane boundaries

## Tab Panes

Import data with wizard, History of past commands to run/copy, Manage external databases, View memory usage, R tutorials  
 Load workspace, Save workspace, Clear R workspace, Search inside environment  
 Choose environment to display from list of parent environments, Display objects as list or grid  
 Displays saved objects by type with short description, View in data viewer, View function source code  
 Create folder, Delete file, Rename file, Change directory  
 Path to displayed directory, A File browser keyed to your working directory. Click on file or directory name to open.

## Version Control

Turn on at **Tools > Project Options > Git/SVN**  
 Added, Deleted, Modified, Renamed, Untracked  
 Stage files, Commit staged files, Push/Pull to remote, View History, Current branch  
 Show file diff to view file differences  
 Open shell to type commands

## Debug Mode

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

Launch debugger mode from origin of error, Open traceback to examine the functions that R called before the error occurred  
 Console, Terminal, Jobs  
 Show Traceback, Rerun with Debug

## 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**

Install package and restart R, Run devtools::load\_all() and reload changes  
 Run R CMD check, Customize package build options, Clear output and rebuild, Run package tests

RStudio opens plots in a dedicated **Plots** pane

Navigate recent plots, Open in window, Export plot, Delete plot, Delete all plots

RStudio opens documentation in a dedicated **Help** pane

Home page of helpful links, Search within help file, Search for help file

GUI **Package** manager lists every installed package

Install Packages, Update Packages, Browse package site, Click to load package with **library()**. Unclick to detach package with **detach()**. Package version installed, Delete from library

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

Stop Shiny app, Publish to shinyapps.io, rpubs, RStudioConnect, ..., Refresh

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

Filter rows by value or value range, Sort by values, Search for value

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

Highlighted line shows where execution has paused

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

Step through code one line at a time, Step into and out of functions to run, Resume execution, Quit debug mode



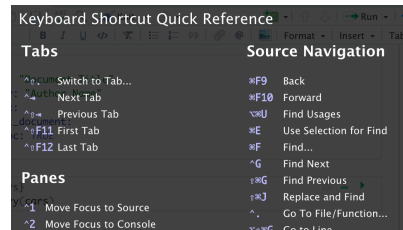


# Keyboard Shortcuts

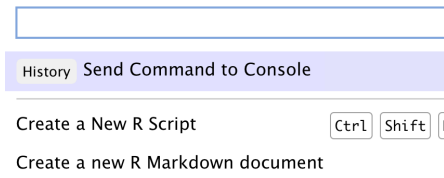
	Windows/Linux	Mac
<b>RUN CODE</b>		
Search command history	Ctrl+↑	Cmd+↑
Interrupt current command	Esc	Esc
Clear console	Ctrl+L	Ctrl+L
<b>NAVIGATE CODE</b>		
Go to File/Function	Ctrl+.	Ctrl+.
<b>WRITE CODE</b>		
Attempt completion	Tab or Ctrl+Space	Tab or Ctrl+Space
Insert <- (assignment operator)	Alt+-	Option+-
Insert %>% (pipe operator)	Ctrl+Shift+M	Cmd+Shift+M
(Un)Comment selection	Ctrl+Shift+C	Cmd+Shift+C
<b>MAKE PACKAGES</b>		
Load All (devtools)	Ctrl+Shift+L	Cmd+Shift+L
Test Package (Desktop)	Ctrl+Shift+T	Cmd+Shift+T
Document Package	Ctrl+Shift+D	Cmd+Shift+D

	Windows/Linux	Mac
<b>DOCUMENTS AND APPS</b>		
Knit Document (knitr)	Ctrl+Shift+K	Cmd+Shift+K
Insert chunk (Sweave & Knitr)	Ctrl+Alt+I	Cmd+Option+I
Run from start to current line	Ctrl+Alt+B	Cmd+Option+B
<b>MORE KEYBOARD SHORTCUTS</b>		
Keyboard Shortcuts Help	Alt+Shift+K	Option+Shift+K
Show Command Palette	Ctrl+Shift+P	Cmd+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**.



# RStudio Workbench

## WHY RSTUDIO WORKBENCH?

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

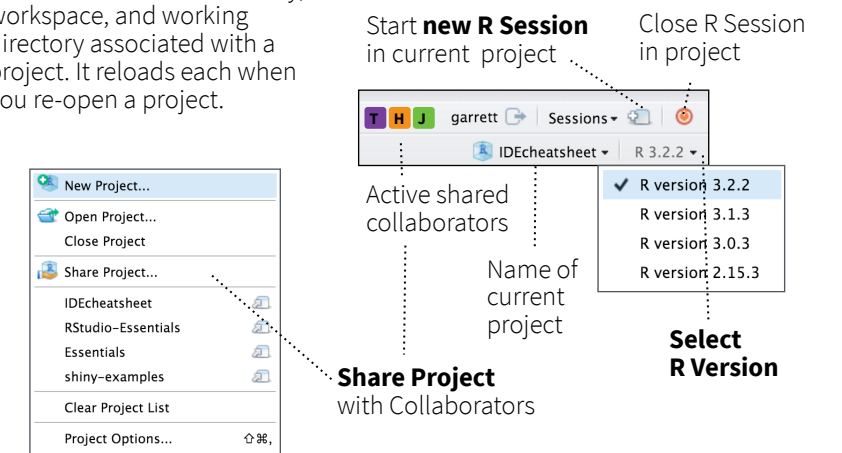
- open and run multiple R sessions at once
- tune your resources to improve performance
- administrative tools for managing user sessions
- collaborate real-time with others in shared projects
- switch easily from one version of R to a different version
- integrate with your authentication, authorization,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

Download a free 45 day evaluation at [www.rstudio.com/products/workbench/evaluation/](http://www.rstudio.com/products/workbench/evaluation/)

## Share Projects

### File > New Project

RStudio saves the call history, workspace, and working directory associated with a project. It reloads each when you re-open a project.



# Visual Editor

## Run Remote Jobs

Run R on remote clusters (Kubernetes/Slurm) via the Job Launcher

