



This red box is the "SOURCE" panel.

This is your 'script' or 'document.' Treat this like your journal, and write all your commands in here. Whatever you write in here, click on that line (or highlight a few lines) and hit "Control + Enter" on Windows, or "Command + Enter" on Mac. Doing so will 'execute' that line, which means it will enter that line into the console below.

Environment is empty

This green box is what exists in your "WORKSPACE". That is, when you save a variable (e.g., `x <- c(5,4,3)`), then the variable 'x' is stored and displayed here.

R version 3.4.4 (2018-03-15) -- "Someone to Lean On"
Copyright (C) 2018 The R Foundation for Statistical Computing
Platform: x86_64-apple-darwin15.6.0 (64-bit)

R is free sof
You are welco
Type 'license

Natural lan

R is a collab
Type 'contrib
'citation()'

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.

> |

This blue box is the "CONSOLE" panel.

This is where commands are actually run/executed. So say you wanted to see what 456/4 is, you can type it in the SOURCE panel above and hit "control/command + enter", or type it directly into the console here.

R Resources

[Learning R Online](#)
[CRAN Task Views](#)
[R on StackOverflow](#)
[Getting Help with R](#)

RStudio

[RStudio IDE Support](#)
[RStudio Community Forum](#)
[RStudio Cheat Sheets](#)
[RStudio Tin of the Day](#)

This is where you will see help, or where your plots/figures will appear, etc.

[An Introduction to R](#)
[Writing R Extensions](#)

[R Data Import/Export](#)

[The R Language Definition](#)
[R Installation and Administration](#)
[R Internals](#)