

RStudio

File Edit Code View Plots Session Build Debug Tools Help

Go to file/function

Project: (None)

Console R Markdown

C:/Users/agrogan/Google Drive/R/correlation demo/

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.

> |

Plots Viewer

Zoom Export

correlation_demo.Rmd FourPage R.Rmd

Knit Run Chunks

```
1 ---
2 title: "Four Page R: An Introduction to R in Four
3   Pages"
4 author: "Andrew Grogan-Kaylor"
5 date: "July 3, 2015"
6 output: rmarkdown::tufte_handout
7 ---
8 This work is licensed under a [Creative Commons
9 Attribution-ShareAlike 4.0 International
10 License](http://creativecommons.org/licenses/by-sa/4.0/
)
11 \newthought{A brief introduction to
12 R}[^two_page_stata], in order to create a kind of
13 "cheat sheet" that can be presented in 4 pages.
14 Commands that you actually type into R are represented
15 in 'courier font'. 'mydata' is the name of your data
16 set. 'x' and 'y' and 'z' refer to variables in your
17 data. More documentation on any command is usually
18 available via 'help(command)' or '??command'. The R
19 interface makes it extremely easy to do rapid
20 interactive data analysis. Hit "Up-Arrow" to
21 recall the most recent command, which you can then
22 quickly edit and resubmit. Remember also that one
23 often submits a command or set of commands from a
24 script window. The general idea of many R commands is
25 'command(data=mydata, ...variables..., options)' or
```

1:1 (Top Level) R Markdown

Environment History Files Packages Help