

data (package = "ggplot2") = seeing datasets in a package

www.meetup.com

meetup:

sign up AND ATTEND SOME MEETING.

git hub:

git hub.com: sign up and read codes regularly

fix your own mistakes.

debug your own errors

$M = \text{matrix}(c(1, 2, 4, 6, \dots), \text{byrow} = \text{TRUE}, \text{nrow} = 2)$

$\text{cor}(a, b).$

help() use this function on the command line
or use help from R studio browser **function()**

$$f(x) = x^2 + 4x + 6$$

fun / . . .

f \leftarrow function(x) {

$P = x^2 + 4x + 6$
return(P)