

Cheatography

ggplot2 Cheat Sheet

by [deleted] via cheatography.com/949/cs/1051/

ggPlot2: Basics

Basic ggplot(dataset, aes(x, y,
Plot colour=z))

ggPlot2: layers

mapping Some asthetic mappings (*aes*)
data The dataset to use
geom Override default geom
stat Override default stat
position Adjustment for overlapping
objects (dodge, fill, identity, jitter,
stack)
... Parameters for geom or stat;
also aesthetics with constant
values

Layers may be added to plot objects using
the *layer* command or *stat_...* and *geom_...*
functions. Parameters not set are taken
from the function's or plot's default values.

ggPlot2: Stats

bin
boxplot
contour
density
density2d
function
idendity
qq
quantile
smooth
spoke
step
sum
summary
unique

ggPlot2: Geoms

abline intercept, linetype, size, slope
area fill, linetype, size, x, y
bar fill, linetype, size, weight, x, y
bin2d fill, linetype, size, weight,
xmin, xmax, ymin, ymax
boxplot fill, lower, middle, size, upper,
weight, x, ymax, ymin
contour linetype, size, weight, x, y
crossbar fill, linetype, size, x, y, ymax,
ymin
density fill, linetype, size, weight, x, y
density2d linetype, size, weight, x, y
errorbar fill, linetype, size, x, y, ymax,
*ymin
freqpoly linetype, size
hex fill, size, x, y
histogram fill, linetype, size, weight, x
hline linetype, size
jitter fill, shape, size, x, y
line linetype, size, x, y
linerange linetype, size, x, ymax, ymin
path linetype, size, x, y
point fill, shape, size, x, y
pointrange fill, linetype, shape, size, x, y,
ymax, ymin
polygon fill, linetype, size, x, y
quantile linetype, size, weight, x, y
rect fill, linetype, size, xmax, xmin,
ymax, ymin
ribbon fill, linetype, size, x, ymax,
ymin
rug linetype, size
segment colour, linetype, size, x, xend,
y, yend

ggPlot2: Geoms (cont)

smooth fill, linetype, size, weight, x, y
step linetype, size, x, y
text angle, hjust, label, size, vjust, x, y
tile fill, linetype, size, x, y
vline linetype, size

Additionally, all geoms have *colour* and
alpha aesthetics. Bold values are required
(or provided by used statistics).



By [deleted]
cheatography.com/deleted-
949/

Not published yet.
Last updated 15th April, 2014.
Page 1 of 1.

Sponsored by **Readable.com**
Measure your website readability!
<https://readable.com>