# Data visualization with ggplot2:: CHEATSHEET

### Basics

ggplot2 is based on the grammar of graphics, the idea that you can build every graph from the same components: a data set, a coordinate system, and **geoms**—visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and x and **v** locations.



Complete the template below to build a graph.

required ggplot (data = <DATA>) + <GEOM\_FUNCTION> (mapping = aes( <MAPPINGS>) stat = <STAT>, position = <POSITION>) + required, <COORDINATE FUNCTION> + sensible <FACET FUNCTION> defaults supplied <SCALE FUNCTION> + <THEME\_FUNCTION>

ggplot(data = mpg, aes(x = cty, y = hwy)) Begins a plot that you finish by adding layers to. Add one geom function per layer.

last\_plot() Returns the last plot.

ggsave("plot.png", width = 5, height = 5) Saves last plot as 5' x 5' file named "plot.png" in working directory. Matches file type to file extension.

### Aes Common aesthetic values.

color and fill - string ("red", "#RRGGBB")

**linetype** - integer or string (0 = "blank", 1 = "solid", 2 = "dashed", 3 = "dotted", 4 = "dotdash", 5 = "longdash", 6 = "twodash")

**size** - integer (in mm for size of points and text)

linewidth - integer (in mm for widths of lines)

0 1 2 3 4 5 6 7 8 9 10 11 12 **shape** - integer/shape name or  $\Box \bigcirc \triangle + \times \Diamond \nabla \boxtimes \# \oplus \square \boxplus$ a single character ("a") 13 14 15 16 17 18 19 20 21 22 23 24 25 

Geoms

Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a laver.

#### **GRAPHICAL PRIMITIVES**

a <- ggplot(economics, aes(date, unemploy)) b <- ggplot(seals, aes(x = long, y = lat))

linejoin = "round", linemitre = 1)



Ensure limits include values across all plots. **b + geom\_curve(**aes(yend = lat + 1, xend = long + 1, curvature = 1) - x, xend, y, yend,

a + geom blank() and a + expand limits()



alpha, angle, color, curvature, linetype, size a + geom path(lineend = "butt",



x, y, alpha, color, group, linetype, size a + geom\_polygon(aes(alpha = 50)) - x, y, alpha, color, fill, group, subgroup, linetype, size



**b + geom\_rect(**aes(xmin = long, ymin = lat, xmax = long + 1, ymax = lat + 1) - xmax, xmin. ymax, ymin, alpha, color, fill, linetype, size



a + geom ribbon(aes(ymin = unemploy - 900, ymax = unemploy + 900)) - x, ymax, ymin, alpha, color, fill, group, linetype, size

#### **LINE SEGMENTS**

common aesthetics: x, y, alpha, color, linetype, size



**b + geom\_abline(**aes(intercept = 0, slope = 1)) **b + geom\_hline(**aes(yintercept = lat)) **b + geom\_vline(**aes(xintercept = long))

**b + geom\_segment(**aes(yend = lat + 1, xend = long + 1)) **b + geom\_spoke(**aes(angle = 1:1155, radius = 1))

#### **ONE VARIABLE** continuous

c <- ggplot(mpg, aes(hwy)); c2 <- ggplot(mpg)



c + geom\_area(stat = "bin") x, y, alpha, color, fill, linetype, size



c + geom\_density(kernel = "gaussian") x, y, alpha, color, fill, group, linetype, size, weight



c + geom\_dotplot()



x, y, alpha, color, fill c + geom\_freqpoly()



x, y, alpha, color, group, linetype, size



c + geom histogram(binwidth = 5) x, y, alpha, color, fill, linetype, size, weight



c2 + geom\_qq(aes(sample = hwy)) x, y, alpha, color, fill, linetype, size, weight

#### discrete

d <- ggplot(mpg, aes(fl))

d + geom bar()



x, alpha, color, fill, linetype, size, weight

### **TWO VARIABLES**

#### both continuous

e <- ggplot(mpg, aes(cty, hwy))



e + geom label(aes(label = cty)) - x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust



e + geom\_point() x, y, alpha, color, fill, shape, size, stroke



e + geom\_quantile() x, y, alpha, color, group, linetype, size, weight



e + geom\_rug(sides = "bl") x, y, alpha, color, linetype, size



e + geom\_smooth(method = lm) x, y, alpha, color, fill, group, linetype, size, weight



e + geom text(aes(label = cty)) - x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

#### one discrete, one continuous

f <- ggplot(mpg, aes(class, hwy))



f + geom\_col()

x, y, alpha, color, fill, group, linetype, size



f + geom\_boxplot()

x, y, lower, middle, upper, ymax, ymin, alpha, color, fill, group, linetype, shape, size, weight



f + geom dotplot(binaxis = "y", stackdir = "center") x, y, alpha, color, fill, group



f + geom\_violin(scale = "area") x, y, alpha, color, fill, group, linetype, size, weight

#### both discrete

g <- ggplot(diamonds, aes(cut, color))



g + geom\_count()

x, y, alpha, color, fill, shape, size, stroke



e + geom\_jitter(height = 2, width = 2) x, y, alpha, color, fill, shape, size

#### continuous bivariate distribution

h <- ggplot(diamonds, aes(carat, price))



h + geom bin2d(binwidth = c(0.25, 500))x, y, alpha, color, fill, linetype, size, weight



h + geom density 2d() x, y, alpha, color, group, linetype, size



h + geom hex() x, y, alpha, color, fill, size

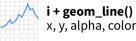
#### continuous function

i <- ggplot(economics, aes(date, unemploy))



i + geom area()

x, y, alpha, color, fill, linetype, size



x, y, alpha, color, group, linetype, size

i + geom step(direction = "hv") x, y, alpha, color, group, linetype, size

#### visualizing error

df < -data.frame(grp = c("A", "B"), fit = 4:5, se = 1:2)j <- ggplot(df, aes(grp, fit, ymin = fit - se, ymax = fit + se))



j + geom\_crossbar(fatten = 2) - x, y, ymax, ymin, alpha, color, fill, group, linetype, size



j + geom\_errorbar() - x, ymax, ymin, alpha, color, group, linetype, size, width Also **geom\_errorbarh()**.



j + geom linerange() x, ymin, ymax, alpha, color, group, linetype, size



j + geom\_pointrange() - x, y, ymin, ymax, alpha, color, fill, group, linetype, shape, size

#### maps

Draw the appropriate geometric object depending on the simple features present in the data. aes() arguments: map\_id, alpha, color, fill, linetype, linewidth.

nc <- sf::st\_read(system.file("shape/nc.shp", package = "sf"))



ggplot(nc) +

geom\_sf(aes(fill = AREA))

#### **THREE VARIABLES**

seals\$z <- with(seals, sqrt(delta\_long^2 + delta\_lat^2)); l <- ggplot(seals, aes(long, lat)) l + geom\_contour(aes(z = z))



l + geom\_contour\_filled(aes(fill = z))



**l + geom\_raster(**aes(fill = z), hjust = 0.5, vjust = 0.5, interpolate = FALSE) x, y, alpha, fill



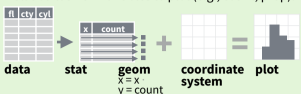
l + geom\_tile(aes(fill = z)) x, y, alpha, color, fill, linetype, size, width



x, y, alpha, color, fill, group, linetype, size, subgroup

### Stats An alternative way to build a layer.

A stat builds new variables to plot (e.g., count, prop).



Visualize a stat by changing the default stat of a geom function, **geom\_bar(stat="count")** or by using a stat function, stat\_count(geom="bar"), which calls a default geom to make a layer (equivalent to a geom function).

Use after\_stat(name) syntax to map the stat variable name to



geom to use 🗶 stat function 🗶 geommappings

i + stat\_density\_2d(aes(fill = after\_stat(level)), geom = "polygon")

variable created by stat

c + stat bin(binwidth = 1, boundary = 10) **x, y** | count, ncount, density, ndensity

c + stat\_count(width = 1) x, y | count, prop

c + stat density(adjust = 1, kernel = "gaussian") **x, y** | count, density, scaled

e + stat bin 2d(bins = 30, drop = T)

**x, y, fill** | count, density

e + stat\_bin\_hex(bins = 30) x, y, fill | count, density

e + stat\_density\_2d(contour = TRUE, n = 100) x, y, color, size | level

e + stat\_ellipse(level = 0.95, segments = 51, type = "t")

**l + stat\_contour(**aes(z = z)) x, y, z, order | level

l + stat\_summary\_hex(aes(z = z), bins = 30, fun = max) x, y, z, fill | value

l + stat\_summary\_2d(aes(z = z), bins = 30, fun = mean) x, y, z, fill | value

f + stat\_boxplot(coef = 1.5)

**x, y** | lower, middle, upper, width, ymin, ymax

f + stat\_ydensity(kernel = "gaussian", scale = "area") x, y density, scaled, count, n, violinwidth, width

 $e + stat_{ecdf}(n = 40) x, y | x, y$ 

 $e + stat_quantile(quantiles = c(0.1, 0.9),$ formula =  $y \sim log(x)$ , method = "rq")  $x, y \mid quantile$ 

e + stat\_smooth(method = "lm", formula = y ~ x, se = T, level =  $\overline{0.95}$ ) **x, y** | se, x, y, ymin, ymax

ggplot() + xlim(-5, 5) + stat\_function(fun = dnorm, n = 20, geom = "point") x | x, y

ggplot() + stat\_qq(aes(sample = 1:100)) x, y, sample | sample, theoretical

e + stat\_sum() x, y, size | n, prop

e + stat summary(fun.data = "mean cl boot")

h + stat summary bin(fun = "mean", geom = "bar")

e + stat\_identity()

e + stat\_unique()

### Scales Override defaults with scales package.

**Scales** map data values to the visual values of an aesthetic. To change a mapping, add a new scale.



#### **GENERAL PURPOSE SCALES**

Use with most aesthetics

scale\_\*\_continuous() - Map cont' values to visual ones.

scale \* discrete() - Map discrete values to visual ones.

scale \* binned() - Map continuous values to discrete bins.

scale\_\*\_identity() - Use data values as visual ones.

scale\_\*\_manual(values = c()) - Map discrete values to manually chosen visual ones.

scale\_\*\_date(date\_labels = "%m/%d"),

date\_breaks = "2 weeks") - Treat data values as dates.

scale\_\*\_datetime() - Treat data values as date times. Same as scale\_\*\_date(). See ?strptime for label formats.

#### **X & Y LOCATION SCALES**

Use with x or y aesthetics (x shown here)

scale\_x\_log10() - Plot x on log10 scale.

**scale\_x\_reverse()** - Reverse the direction of the x axis.

**scale\_x\_sqrt()** - Plot x on square root scale.

#### **COLOR AND FILL SCALES (DISCRETE)**



n + scale\_fill\_brewer(palette = "Blues")

For palette choices:

RColorBrewer::display.brewer.all()

n + scale\_fill\_grey(start = 0.2, end = 0.8, na.value = "red")

#### **COLOR AND FILL SCALES (CONTINUOUS)**



o <- c + geom\_dotplot(aes(fill = x))

o + scale\_fill\_distiller(palette = "Blues")

o + scale fill gradient(low="red", high="yellow")

o + scale\_fill\_gradient2(low = "red", high = "blue", mid = "white", midpoint = 25)

o + scale\_fill\_gradientn(colors = topo.colors(6)) Also: rainbow(), heat.colors(), terrain.colors(), cm.colors(), RColorBrewer::brewer.pal()

#### **SHAPE AND SIZE SCALES**

p <- e + geom\_point(aes(shape = fl, size = cyl))



p + scale\_shape() + scale\_size() p + scale\_shape\_manual(values = c(3:7))

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 



 $p + scale_radius(range = c(1,6))$ 

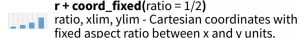
p + scale\_size\_area(max\_size = 6)

### **Coordinate Systems**

r <- d + geom\_bar()



r + coord cartesian(xlim = c(0, 5)) - xlim, vlim The default cartesian coordinate system.



r + coord flip()

Flip cartesian coordinates by switching x and y aesthetic mappings.

fixed aspect ratio between x and y units.



r + coord\_polar(theta = "x", direction=1) theta, start, direction - Polar coordinates.



r + coord trans(y = "sqrt") - x, y, xlim, ylim Transformed cartesian coordinates. Set xtrans and ytrans to the name of a window function.

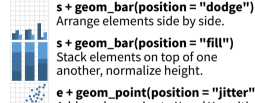


 $\pi$  + coord\_sf() - xlim, ylim, crs. Ensures all layers use a common Coordinate Reference System.

### **Position Adjustments**

Position adjustments determine how to arrange geoms that would otherwise occupy the same space.

s <- ggplot(mpg, aes(fl, fill = drv))



s + geom\_bar(position = "fill") Stack elements on top of one another, normalize height.

e + geom\_label(position = "nudge")

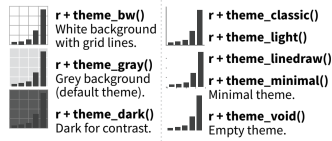
e + geom\_point(position = "jitter") Add random noise to X and Y position of each element to avoid overplotting.

Nudge labels away from points. s + geom bar(position = "stack") Stack elements on top of one another.

Each position adjustment can be recast as a function with manual width and height arguments:

s + geom\_bar(position = position\_dodge(width = 1))

### Themes



**r + theme()** Customize aspects of the theme such as axis, legend, panel, and facet properties. r + labs(title = "Title") + theme(plot.title.position = "plot")

r + theme(panel.background = element\_rect(fill = "blue"))

### **Faceting**

Facets divide a plot into subplots based on the values of one or more discrete variables.



t <- ggplot(mpg, aes(cty, hwy)) + geom\_point()

t + facet\_grid(. ~ fl) Facet into columns based on fl.

> t + facet\_grid(year ~ .) Facet into rows based on year.

t + facet\_grid(year ~ fl)

Facet into both rows and columns. t + facet wrap(~ fl) Wrap facets into a rectangular layout.

Set **scales** to let axis limits vary across facets.

t + facet\_grid(drv ~ fl, scales = "free")

x and y axis limits adjust to individual facets: "free\_x" - x axis limits adjust "free\_y" - y axis limits adjust

Set labeller to adjust facet label:

t + facet\_grid(. ~ fl, labeller = label\_both)

fl: c fl: d fl: e fl: p fl: r t + facet\_grid(fl ~ ., labeller = label\_bquote(alpha ^ .(fl)))

 $\alpha^c$   $\alpha^d$   $\alpha^e$   $\alpha^p$   $\alpha^r$ 

## Labels and Legends

Use labs() to label the elements of your plot.

t + labs(x = "New x axis label", y = "New y axis label", title ="Add a title above the plot", subtitle = "Add a subtitle below title", caption = "Add a caption below plot", alt = "Add alt text to the plot", <AES> = "New <AES> legend title")

**t + annotate(**geom = "text", x = 8, y = 9, label = "A") Places a geom with manually selected aesthetics.

**p + guides(**x = guide\_axis(n.dodge = 2)) Avoid crowded or overlapping labels with guide\_axis(n.dodge or angle).

**n + guides(**fill = "none") Set legend type for each aesthetic: colorbar, legend, or none (no legend). n + theme(legend.position = "bottom")

Place legend at "bottom", "top", "left", or "right". n + scale\_fill\_discrete(name = "Title", labels = c("A", "B", "C", "D", "E"))
Set legend title and labels with a scale function.

### Zooming



Without clipping (preferred):

 $t + coord_cartesian(xlim = c(0, 100), ylim = c(10, 20))$ With clipping (removes unseen data points):

