Data Visualization with ggplot2:: CHEAT SHEET

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 y locations.



Complete the template below to build a graph.

required ggplot (data = <DATA>) + <GEOM_FUNCTION> (mapping = aes(<MAPPINGS>)

stat = <STAT>, position = <POSITION>) +

<COORDINATE FUNCTION>+

<FACET_FUNCTION>)+

<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.

aesthetic mappings data geom

qplot(x = cty, y = hwy, data = mpg, geom = "point") Creates a complete plot with given data, geom, and mappings. Supplies many useful defaults.

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.

Geoms

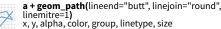
Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

GRAPHICAL PRIMITIVES

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

a + geom_blank() (Useful for expanding limits)

b + geom curve(aes(vend = lat + 1. xend=long+1,curvature=z)) - x, xend, y, yend, alpha, angle, color, curvature, linetype, size



a + geom_polygon(aes(group = group)**)** x, y, alpha, color, fill, group, 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, álpha, color, fill, group, linetype, size

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)



required,

sensible

defaults

supplied

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

continuous x, continuous y

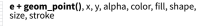
e <- ggplot(mpg, aes(cty, hwy))

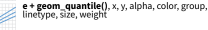


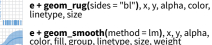
e + geom_label(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE) x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust



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









e + geom_text(aes(label = cty), nudge_x = 1, nudge_y = 1, check_overlap = TRUE), x, y, label, alpha, angle, color, family, fontface, hjust, lineheight, size, vjust

discrete x, continuous y f <- ggplot(mpg, aes(class, hwy))

linetype, size

f + geom_col(), x, y, alpha, color, fill, group,



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

discrete x , discrete y

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



g + geom_count(), x, y, alpha, color, fill, shape, size, stroke

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_density2d() x, y, alpha, colour, group, linetype, size



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

continuous function

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



i + geom area() x, y, alpha, color, fill, linetype, size



i + geom_line() 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)i <- ggplot(df, aes(grp, fit, ymin = fit-se, ymax = fit+se))</pre>



j + geom_crossbar(fatten = 2) x, y, ymax, ymin, alpha, color, fill, group, linetype,



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

data <- data.frame(murder = USArrests\$Murder, state = tolower(rownames(USArrests))) map <- map_data("state") k <- ggplot(data, aes(fill = murder))



k + geom_map(aes(map_id = state), map = map)
+ expand_limits(x = map\$long, y = map\$lat), map_id, alpha, color, fill, linetype, size

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)) x, y, z, alpha, colour, group, linetype, size, weight



l + geom_raster(aes(fill = z), hjust=0.5, vjust=0.5, interpolate=FALSE) x, y, alpha, fill

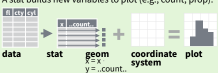


l + geom_tile(aes(fill = z)), x, y, alpha, color, fill, linetype, size, width



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 ..name.. syntax to map stat variables to aesthetics.



geom to use 📘 stat function 📘 geommappings

i + stat_density2d(aes(fill = ..level..), geom = "polygon")

variable created by stat

c + stat bin(binwidth = 1, origin = 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..

 $\textbf{e+stat_quantile}(\textbf{q}uantiles = c(0.1, 0.9), formula = y \sim log(x), method = "rq") \textbf{ x, y} \mid ...quantile..}$

e + stat_smooth(method = "lm", formula = y ~ x, se=T, level=0.95) x, y | ..se.., ..x.., ..y.., ..ymin.., ..ymax...

ggplot() + stat_function(aes(x = -3:3), n = 99, fun = dnorm, args = list(sd=0.5)) x | ..x.., ..y..

e + stat_identity(na.rm = TRUE)

 $\label{eq:ggplot() + stat_qq(aes(sample=1:100), dist = qt, dparam=list(df=5)) sample, x, y \mid ...sample..., ...theoretical..}$

e + stat_sum() x, y, size | ..n.., ..prop..

e + stat_summary(fun.data = "mean_cl_boot")

h + stat_summary_bin(fun.y = "mean", geom = "bar")

e + stat_unique()

Scales

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_*_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 x values as date times. Use same arguments as scale_x_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 direction of x axis scale_x_sqrt() - Plot x on square root scale

COLOR AND FILL SCALES (DISCRETE)

n <- d + geom_bar(aes(fill = fl))



n + scale_fill_brewer(palette = "Blues") For palette choices:

RColorBrewer::display.brewer.all()

n + scale_fill_grey(start = 0.2, end = 0.8,

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)



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)) 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, ylim
The default cartesian coordinate system

r + coord_fixed(ratio = 1/2)

ratio, xlim, ylim Cartesian coordinates with fixed aspect ratio between x and y units

r + coord_flip()

xlim, ylim Flipped Cartesian coordinates r + coord_polar(theta = "x", direction=1) theta, start, direction



r + coord_trans(ytrans = "sqrt") xtrans, ytrans, limx, limy Transformed cartesian coordinates. Set xtrans and ytrans to the name of a window function.



 π + coord_quickmap()

π + coord map(projection = "ortho" orientation=c(41, -74, 0))projection, orienztation, xlim, ylim

Map projections from the mapproj package (mercator (default), azequalarea, lagrange, etc.)

Position Adjustments

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

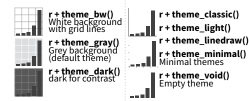


s + geom_bar(position = "stack") Stack elements on top of one another

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

s + geom bar(position = position dodge(width = 1))

Themes



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()



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 labels

```
t + facet_grid(. ~ fl, labeller = label_both)
fl: c fl: d
                     fl: e
t + facet_grid(fl ~ ., labeller = label_bquote(alpha ^ .(fl)))
\alpha^c \alpha^d \alpha^e \alpha^p
t + facet_grid(. ~ fl, labeller = label_parsed)
```

Labels

t + labs(x = "New x axis label", y = "New y axis label", title ="Add a title above the plot", Use scale functions

subtitle = "Add a subtitle below title". caption = "Add a caption below plot", <AES> = "New <AES> legend title")

to update legend

t + annotate(geom = "text", x = 8, y = 9, label = "A")

geom to place manual values for geom's aesthetics

Legends

n + theme(legend.position = "bottom")
Place legend at "bottom", "top", "left", or "right"

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

n + scale fill_discrete(name = "Title", labels = c("A","B", "C", "D", "E"))
Set legend title and labels with a scale function.

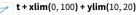
Zooming



Without clipping (preferred)

 $t + coord_cartesian($ xlim = c(0, 100), ylim = c(10, 20))

With clipping (removes unseen data points)



 $t + scale_x_continuous(limits = c(0, 100)) +$ scale_y_continuous(limits = c(0, 100))

