

ggplot2 Quickref

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Basic tasks

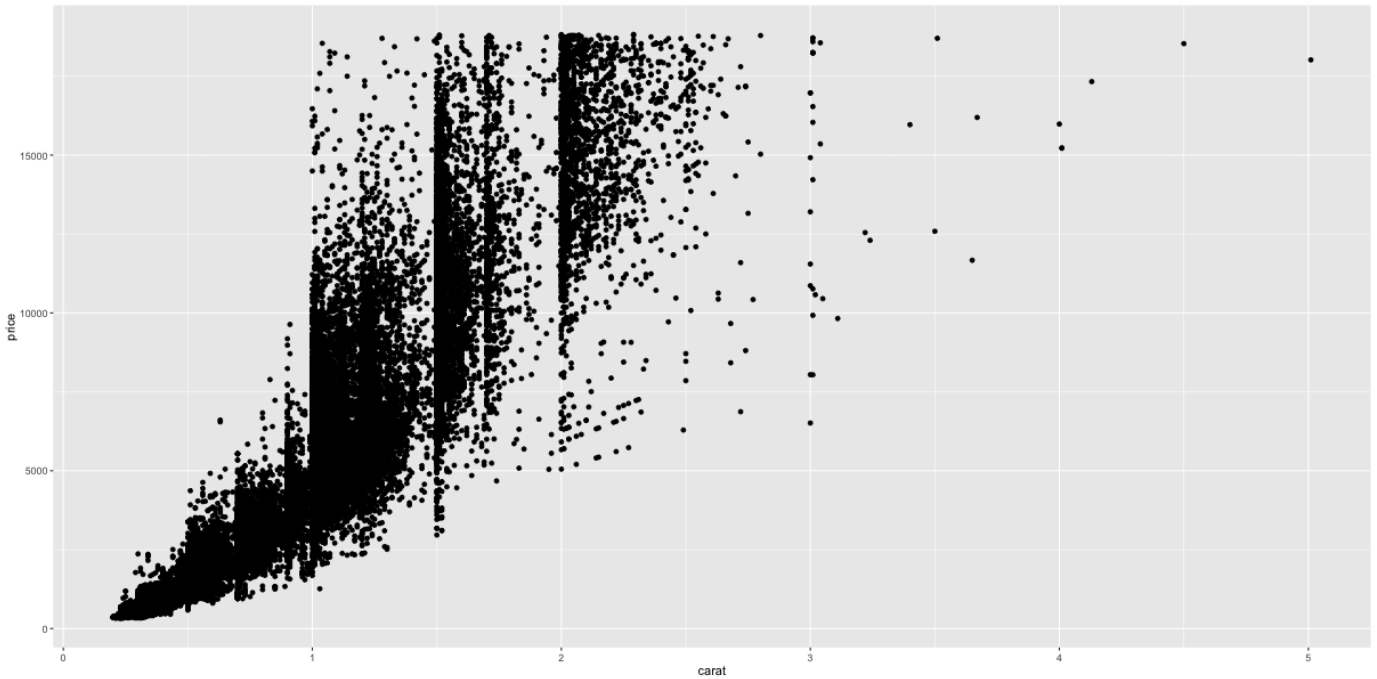
Basic plot setup

```
gg <- ggplot(df, aes(x=xcol, y=ycol))
```

df must be a dataframe that contains all information to make the ggplot. Plot will show up only after adding the geom layers.

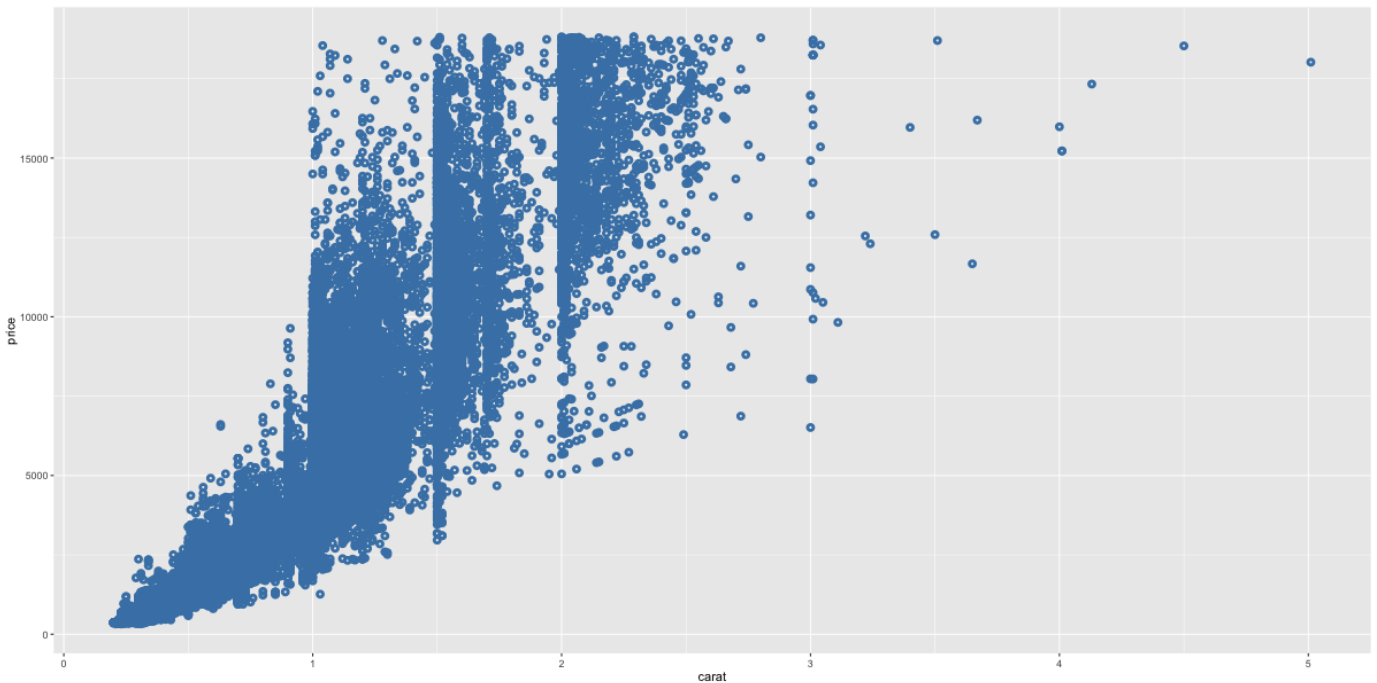
Scatterplot

```
library(ggplot2)
gg <- ggplot(diamonds, aes(x=carat, y=price))
gg + geom_point()
```



Static - point size, shape, color and boundary thickness

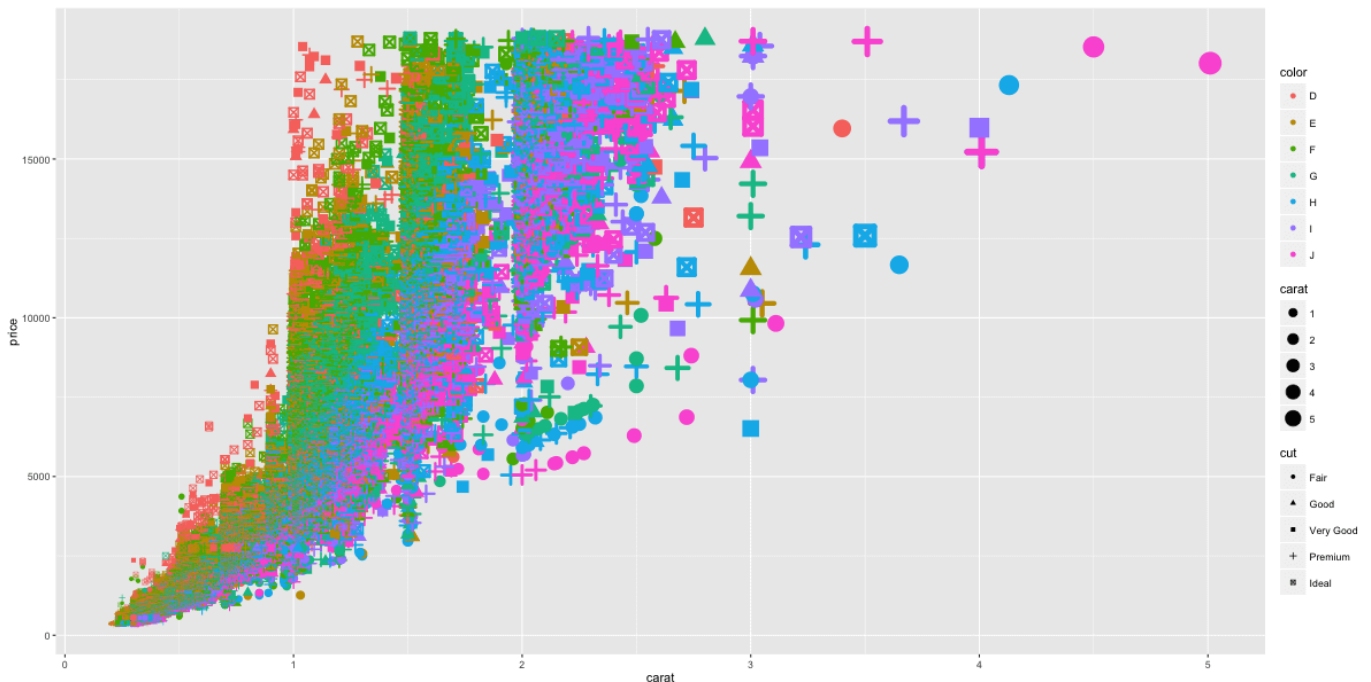
```
gg + geom_point(size=1, shape=1, color="steelblue", stroke=2)  
# 'stroke' controls the thickness of point boundary
```



Dynamic - point size, shape, color and boundary thickness

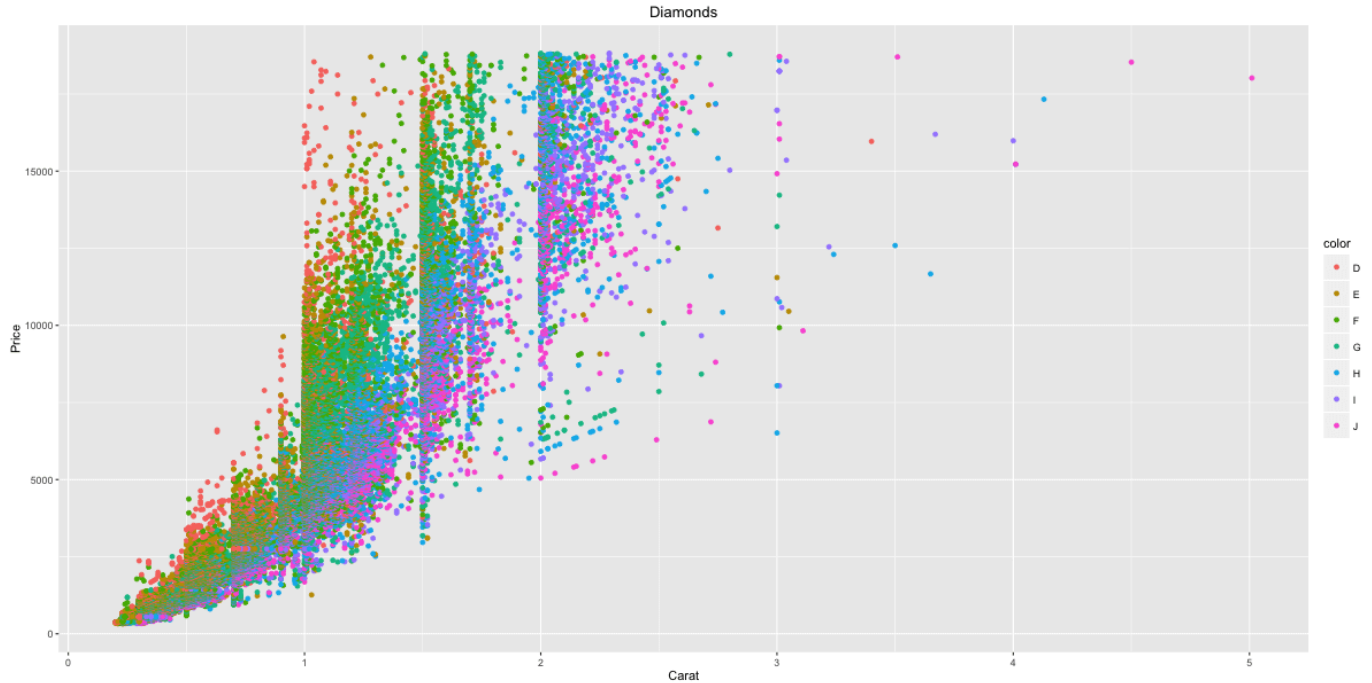
Make the aesthetics vary based on a variable in df.

```
gg + geom_point(aes(size=carat, shape=cut, color=color,  
stroke=carat)) # carat, cut and color are variables in  
`diamonds`
```



Add Title, X and Y axis labels

```
gg1 <- gg + geom_point(aes(color=color))  
gg2 <- gg1 + labs(title="Diamonds", x="Carat", y="Price") #  
ggtitle("title") also changes the title.  
print(gg2)
```



Change color of all text

`gg2 + theme(text=element_text(color="blue"))` *# all text turns blue.*



Change title, X and Y axis label and text size

plot.title: Controls plot title. axis.title.x: Controls X axis
title axis.title.y: Controls Y axis title axis.text.x:
Controls X axis text axis.text.y: Controls y axis text

```
gg3 <- gg2 + theme(plot.title=element_text(size=25),  
axis.title.x=element_text(size=20),  
axis.title.y=element_text(size=20),  
axis.text.x=element_text(size=15),  
axis.text.y=element_text(size=15))  
print(gg3)
```

Change title face, color, line height

```
gg3 + labs(title="Plot Title\nSecond Line of Plot Title") +  
theme(plot.title=element_text(face="bold", color="steelblue",  
lineheight=1.2))
```

Change point color

```
gg3 + scale_colour_manual(name='Legend', values=c('D'='grey',  
'E'='red', 'F'='blue', 'G'='yellow', 'H'='black',  
'I'='green', 'J'='firebrick'))
```

Adjust X and Y axis limits

Method 1: Zoom in

```
gg3 + coord_cartesian(xlim=c(0,3), ylim=c(0, 5000)) +  
geom_smooth() # zoom in
```

Method 2: Deletes the points outside limits

```
gg3 + xlim(c(0,3)) + ylim(c(0, 5000)) + geom_smooth() #  
deletes the points  
#> Warning messages:  
#> 1: Removed 14714 rows containing non-finite values  
  (stat_smooth).  
#> 2: Removed 14714 rows containing missing values  
  (geom_point).
```

Method 3: Deletes the points outside limits

```
gg3 + scale_x_continuous(limits=c(0,3)) +  
scale_y_continuous(limits=c(0, 5000)) + geom_smooth() #  
deletes the points outside limits  
#> Warning message:  
#> Removed 14714 rows containing missing values (geom_point).
```

Notice the change in smoothing line because of deleted points. This could sometimes be misleading in your analysis.

Change X and Y axis labels

```
gg3 + scale_x_continuous(labels=c("zero", "one", "two",  
"three", "four", "five")) + scale_y_continuous(breaks=seq(0,  
20000, 4000)) # if Y is continuous, if X is a factor
```

Use `scale_x_discrete` instead, if X variable is a factor.

Rotate axis text

```
gg3 + theme(axis.text.x=element_text(angle=45),  
axis.text.y=element_text(angle=45))
```

Flip X and Y Axis

```
gg3 + coord_flip() # flips X and Y axis.
```

Grid lines and panel background

```
gg3 + theme(panel.background = element_rect(fill =  
  'springgreen'),  
  panel.grid.major = element_line(colour = "firebrick",  
size=3),  
  panel.grid.minor = element_line(colour = "blue", size=1))
```

Plot margin and background

```
gg3 + theme(plot.background=element_rect(fill="yellowgreen"),  
plot.margin = unit(c(2, 4, 1, 3), "cm")) # top, right,  
bottom, left
```

Colors

The whole list of colors are displayed at your R console in the `color()` function. Here are few of my suggestions for nice looking colors and backgrounds:

- steelblue (points and lines)
- firebrick (point and lines)
- springgreen (fills)
- violetred (fills)
- tomato (fills)
- skyblue (bg)
- sienna (points, lines)
- slateblue (fills)
- seagreen (points, lines, fills)
- sandybrown (fills)
- salmon (fills)
- saddlebrown (lines)
- royalblue (fills)
- orangered (point, lines, fills)
- olivedrab (points, lines, fills)
- midnightblue (lines)
- mediumvioletred (points, lines, fills)
- maroon (points, lines, fills)
- limegreen (fills)
- lawngreen (fills)
- forestgreen (lines, fills)
- dodgerblue (fills, bg)
- dimgray (grids, secondary bg)

- deeppink (fills)
- darkred (lines, points)

If you are looking for consistent colors, the RColorBrewer package has predefined [color palettes](#)

Legend

Hide legend

```
gg3 + theme(legend.position="none") # hides the legend
```

Change legend title

```
gg3 + scale_color_discrete(name="") # Remove legend title  
(method1)  
p1 <- gg3 + theme(legend.title=element_blank()) # Remove
```

```
legend title (method)
p2 <- gg3 + scale_color_discrete(name="Diamonds") # Change
legend title
library(gridExtra)
grid.arrange(p1, p2, ncol=2) # arrange
```

Change legend and point color

```
gg3 + scale_colour_manual(name='Legend', values=c('D'='grey',
'E'='red', 'F'='blue', 'G'='yellow', 'H'='black',
'I'='green', 'J'='firebrick'))
```


Change legend position

Outside plot

```
p1 <- gg3 + theme(legend.position="top")  # top / bottom /  
left / right
```

Inside plot

```
p2 <- gg3 + theme(legend.justification=c(1,0),  
  legend.position=c(1,0))  # legend justification is the anchor  
point on the legend, considering the bottom left of legend as  
(0,0)  
gridExtra::grid.arrange(p1, p2, ncol=2)
```

Change order of legend items

```
df$newLegendColumn <- factor(df$legendcolumn,  
levels=c(new_order_of_legend_items), ordered = TRUE)
```

Create a new factor variable used in the legend, ordered as you need. Then use this variable instead in the plot.

Legend title, text, box, symbol

- `legend.title` - Change legend title
- `legend.text` - Change legend text
- `legend.key` - Change legend box
- `guides` - Change legend symbols

```
gg3 + theme(legend.title = element_text(size=20, color =  
"firebrick"), legend.text = element_text(size=15),
```

```
legend.key=element_rect(fill='steelblue')) + guides(colour =  
guide_legend(override.aes = list(size=2, shape=4, stroke=2)))  
# legend title color and size, box color, symbol color, size  
and shape.
```

Plot text and annotation

Add text in chart

```
#> Not Run: gg + geom_text(aes(xcol, ycol,  
label=round(labelCol), size=3)) # general format  
gg + geom_text(aes(label=color, color=color), size=4)
```

Annotation

```
#> gg3 + annotate("mytext", x=xpos, y=ypos, label="My text")  
# Not run: General Format  
library(grid)  
my_grob = grobTree(textGrob("My Custom Text", x=0.8, y=0.2,  
gp=gpar(col="firebrick", fontsize=25, fontface="bold")))  
gg3 + annotation_custom(my_grob)
```

Multiple plots

Multiple chart panels

```
p1 <- gg1 + facet_grid(color ~ cut)  # arrange in a grid.  
More space for plots.
```

Free X and Y axis scales

By setting `scales='free'`, the scales of both X and Y axis is freed. Use `scales='free_x'` to free only X-axis and `scales='free_y'` to free only Y-axis.

```
p2 <- gg1 + facet_wrap(color ~ cut, scales="free")  # free  
the x and y axis scales.
```

Arrange multiple plots

```
library(gridExtra)  
grid.arrange(p1, p2, ncol=2)
```

Geom layers

Add smoothing line

```
gg3 + geom_smooth(aes(color=color)) # method could be -  
'lm', 'loess', 'gam'
```

Add horizontal / vertical line

```
p1 <- gg3 + geom_hline(yintercept=5000, size=2,  
linetype="dotted", color="blue") # linetypes: solid, dashed,  
dotted, dotdash, longdash and twodash  
p2 <- gg3 + geom_vline(xintercept=4, size=2,  
color="firebrick")  
p3 <- gg3 + geom_segment(aes(x=4, y=5000, xend=4, yend=10000,  
size=2, lineend="round"))  
p4 <- gg3 + geom_segment(aes(x=carat, y=price, xend=carat,  
yend=price-500, color=color), size=2) +  
coord_cartesian(xlim=c(3, 5)) # x, y: start points. xend,  
yend: end points  
gridExtra::grid.arrange(p1,p2,p3,p4, ncol=2)
```

Add bar chart

```
# Frequency bar chart: Specify only X axis.  
gg <- ggplot(mtcars, aes(x=cyl))  
gg + geom_bar() # frequency table
```



```
gg <- ggplot(mtcars, aes(x=cyl))
p1 <- gg + geom_bar(position="dodge", aes(fill=factor(vs)))
# side-by-side
p2 <- gg + geom_bar(aes(fill=factor(vs))) # stacked
gridExtra::grid.arrange(p1, p2, ncol=2)
```

```

# Absolute bar chart: Specify both X and Y axis. Set
stat="identity"
df <- aggregate(mtcars$mpg, by=list(mtcars$cyl), FUN=mean) #
mean of mpg for every 'cyl'
names(df) <- c("cyl", "mpg")
head(df)
#>   cyl    mpg
#> 1    4 26.66
#> 2    6 19.74
#> 3    8 15.10

gg_bar <- ggplot(df, aes(x=cyl, y=mpg)) + geom_bar(stat =
"identity") # Y axis is explicit. 'stat=identity'
print(gg_bar)

```

Distinct color for bars

```

gg_bar <- ggplot(df, aes(x=cyl, y=mpg)) + geom_bar(stat =

```

```
"identity", aes(fill=cyl))  
print(gg_bar)
```

Change color and width of bars

```
df$cyl <- as.factor(df$cyl)  
gg_bar <- ggplot(df, aes(x=cyl, y=mpg)) + geom_bar(stat =  
"identity", aes(fill=cyl), width = 0.25)  
gg_bar + scale_fill_manual(values=c("4"="steelblue",  
"6"="firebrick", "8"="darkgreen"))
```

Change color palette

```
library(RColorBrewer)
display.brewer.all(n=20, exact.n=FALSE) # display available
color palettes
ggplot(mtcars, aes(x=cyl, y=carb, fill=factor(cyl))) +
geom_bar(stat="identity") + scale_fill_brewer(palette="Reds")
# "Reds" is palette name
```

Line chart

Method 1:

```
gg <- ggplot(economics, aes(x=date)) # setup
gg + geom_line(aes(y=psavert), size=2, color="firebrick") +
geom_line(aes(y=uempmed), size=1, color="steelblue",
linetype="twodash") # No legend
# available linetypes: solid, dashed, dotted, dotdash,
longdash and twodash
```

Method 2:

library(reshape2)

df_melt <- **melt**(economics[, c("date", "psavert", "uempmed")],
id="date") *# melt by date.*

gg <- **ggplot**(df_melt, **aes**(x=date)) *# setup*

gg + **geom_line**(**aes**(y=value, color=variable), size=1) +
scale_color_discrete(name="Legend") *# gets legend.*

Line chart from timeseries

One step method.

```
library(ggfortify)
```

```
autoplot(AirPassengers, size=2) + labs(title="AirPassengers")
```

Ribbons

Filled time series can be plotted using `geom_ribbon()`. It takes two compulsory arguments `ymin` and `ymax`.

Prepare the dataframe

```
st_year <- start(AirPassengers)[1]
```

```
st_month <- "01"
```

```
st_date <- as.Date(paste(st_year, st_month, "01", sep="-"))
```

```
dates <- seq.Date(st_date, length=length(AirPassengers),  
by="month")
```

```
df <- data.frame(dates, AirPassengers, AirPassengers/2)
```

head(df)

```
#>      dates AirPassengers AirPassengers.2
```

```
#> 1 1949-01-01          112          56.0
```

```
#> 2 1949-02-01          118          59.0
```

```
#> 3 1949-03-01          132          66.0
```

```
#> 4 1949-04-01          129          64.5
```

```
#> 5 1949-05-01          121          60.5
```

```
#> 6 1949-06-01          135          67.5
```

```
# Plot ribbon with ymin=0
```

```
gg <- ggplot(df, aes(x=dates)) + labs(title="AirPassengers")
```

```
+ theme(plot.title=element_text(size=30),
```

```
axis.title.x=element_text(size=20),
```

```
axis.text.x=element_text(size=15))
```

```
gg + geom_ribbon(aes(ymin=0, ymax=AirPassengers)) +
```

```
geom_ribbon(aes(ymin=0, ymax=AirPassengers.2), fill="green")
```

```
gg + geom_ribbon(aes(ymin=AirPassengers-20,
```

```
ymax=AirPassengers+20)) +
```

```
geom_ribbon(aes(ymin=AirPassengers.2-20,
```



```
ymax=AirPassengers.2+20), fill="green")
```

Area

`geom_area` is similar to `geom_ribbon`, except that the `ymin` is set to 0. If you want to make overlapping area plot, use the `alpha` aesthetic to make the top layer translucent.

```
# Method1: Non-Overlapping Area
```

```
df <- reshape2::melt(economics[, c("date", "psavert",  
"uempmed")], id="date")
```

```
head(df, 3)
```

```
#>           date variable value
```

```
#> 1 1967-07-01  psavert  12.5
```

```
#> 2 1967-08-01  psavert  12.5
```

```
#> 3 1967-09-01  psavert  11.7
```

```
p1 <- ggplot(df, aes(x=date)) + geom_area(aes(y=value,  
fill=variable)) + labs(title="Non-Overlapping - psavert and
```

```
uempmed")
```

```
# Method2: Overlapping Area
```

```
p2 <- ggplot(economics, aes(x=date)) +  
geom_area(aes(y=psavert), fill="yellowgreen",  
color="yellowgreen") + geom_area(aes(y=uempmed),  
fill="dodgerblue", alpha=0.7, linetype="dotted") +  
labs(title="Overlapping – psavert and uempmed")  
gridExtra::grid.arrange(p1, p2, ncol=2)
```

Boxplot and Violin

The outlier points are controlled by the following aesthetics: *

- outlier.shape
- outlier.stroke
- outlier.size
- outlier.colour

If the notch is turned on (by setting it TRUE), the below boxplot is produced. Else, you would get the standard rectangular boxplots.

```
p1 <- ggplot(mtcars, aes(factor(cyl), mpg)) +  
geom_boxplot(aes(fill = factor(cyl)), width=0.5,
```

```
outlier.colour = "dodgerblue", outlier.size = 4,  
outlier.shape = 16, outlier.stroke = 2, notch=T) +  
labs(title="Box plot") # boxplot  
p2 <- ggplot(mtcars, aes(factor(cyl), mpg)) +  
geom_violin(aes(fill = factor(cyl)), width=0.5, trim=F) +  
labs(title="Violin plot (untrimmed)") # violin plot  
gridExtra::grid.arrange(p1, p2, ncol=2)
```

Density

```
ggplot(mtcars, aes(mpg)) + geom_density(aes(fill =  
factor(cyl)), size=2) + labs(title="Density plot") # Density  
plot
```

Tiles

```
corr <- round(cor(mtcars), 2)
df <- reshape2::melt(corr)
gg <- ggplot(df, aes(x=Var1, y=Var2, fill=value,
label=value)) + geom_tile() + theme_bw() +
geom_text(aes(label=value, size=value), color="white") +
labs(title="mtcars - Correlation plot") +
theme(text=element_text(size=20), legend.position="none")

library(RColorBrewer)
p2 <- gg + scale_fill_distiller(palette="Reds")
p3 <- gg + scale_fill_gradient2()
gridExtra::grid.arrange(gg, p2, p3, ncol=3)
```

