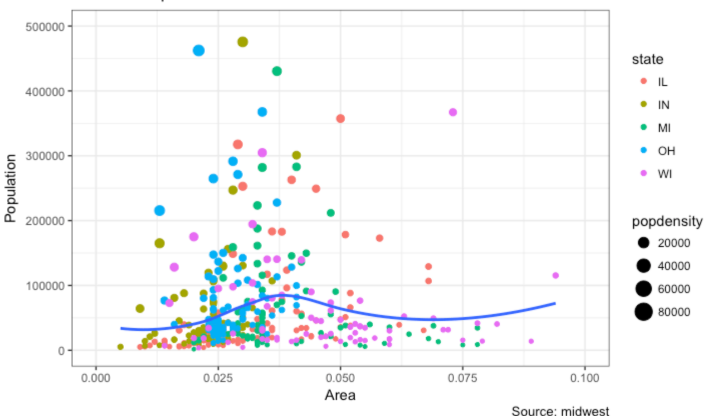
Most of the requirements related to look and feel can be achieved using the theme() function. It accepts a large number of arguments. Type ?theme in the R console and see for yourself.

Area Vs Population



The arguments passed to theme() components require to be set using special element_type() functions. They are of 4 major types.

- element_text(): Since the title, subtitle and captions are textual items, element_text() function is used to set it.
- 2. element_line(): Likewise element_line() is use to modify line based components such as the axis lines, major and minor grid lines, etc.

- 3. element_rect(): Modifies rectangle components such as plot and panel background.
- 4. element_blank(): Turns off displaying the theme item.

More on this follows in upcoming discussion.

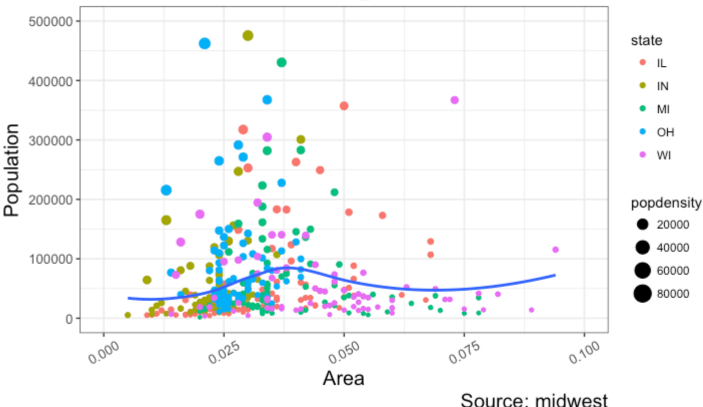
Let's discuss a number of tasks related to changing the plot output, starting with modifying the title and axis texts.

1. Adding Plot and Axis Titles

Plot and axis titles and the axis text are part of the plot's theme. Therefore, it can be modified using the theme() function. The theme() function accepts one of the four element_type() functions mentioned above as arguments. Since the plot and axis titles are textual components, element_text() is used to modify them.

Below, I have changed the size, color, face and line-height. The axis text can be rotated by changing the angle.

```
library(ggplot2)
# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
  geom_point(aes(col=state, size=popdensity)) +
  geom\_smooth(method="loess", se=F)' + xlim(c(0, 0.1)) + ylim(c(0, 500000)) +
  labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")
# Modify theme components ------
gg + theme(plot.title=element_text(size=20,
                                   face="bold",
                                   family="American Typewriter",
                                   color="tomato",
                                   hjust=0.5,
                                   lineheight=1.2), # title
           plot.subtitle=element_text(size=15,
                                      family="American Typewriter",
                                      face="bold",
                                                  # subtitle
                                      hjust=0.5),
           plot.caption=element_text(size=15),
                                                # caption
           axis.title.x=element_text(vjust=10,
                                               # X axis title
                                     size=15),
           axis.title.y=element_text(size=15), # Y axis title
           axis.text.x=element_text(size=10,
                                    angle = 30,
                                    vjust=.5),
                                               # X axis text
           axis.text.y=element_text(size=10)) # Y axis text
```



- vjust, controls the vertical spacing between title (or label) and plot.
- hjust, controls the horizontal spacing. Setting it to 0.5 centers the title.
- family, is used to set a new font
- face, sets the font face ("plain", "italic", "bold", "bold.italic")

Above example covers some of the frequently used theme modifications and the actual list is too long. So ?theme is the first place you want to look at if you want to change the look and feel of any component.

[Back to Top]

2. Modifying Legend

Whenever your plot's geom (like points, lines, bars, etc) is set to change the aesthetics (fill, size, col, shape or stroke) based on another column, as in geom_point(aes(col=state, size=popdensity)), a legend is automatically drawn.

If you are creating a geom where the aesthetics are static, a legend is *not* drawn by default. In such cases you might want to <u>create your own legend manually</u>. The below examples are for cases where you have the legend created automatically.

How to Change the Legend Title

Let's now change the legend title. We have two legends, one each for color and size. The size is based on a continuous variable while the color is based on a categorical(discrete) variable.

There are 3 ways to change the legend title.

Method 1: Using labs()

```
library(ggplot2)

# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
    geom_point(aes(col=state, size=popdensity)) +
    geom_smooth(method="loess", se=F) + xlim(c(0, 0.1)) + ylim(c(0, 500000)) +
    labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")

gg + labs(color="State", size="Density") # modify legend title</pre>
```

Method 2: Using guides()

```
library(ggplot2)

# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
    geom_point(aes(col=state, size=popdensity)) +
    geom_smooth(method="loess", se=F) + xlim(c(0, 0.1)) + ylim(c(0, 500000)) +
    labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")

gg <- gg + guides(color=guide_legend("State"), size=guide_legend("Density")) #
modify legend title
plot(gg)</pre>
```

Method 3: Using scale_aesthetic_vartype() format

The format of scale_aestheic_vartype() allows you to turn off legend for one particular aesthetic, leaving the rest in place. This can be done just by setting guide=FALSE. For example, if the legend is for size of points based on a continuous variable, then scale_size_continuous() would be the right function to use.

Can you guess what function to use if you have a legend for shape and is based on a categorical variable?

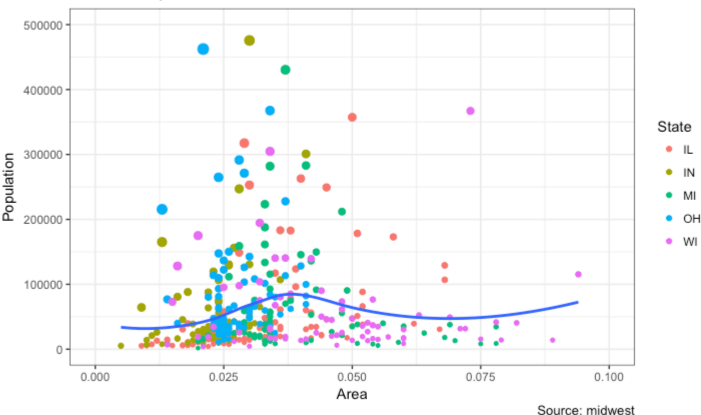
```
library(ggplot2)

# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
    geom_point(aes(col=state, size=popdensity)) +
    geom_smooth(method="loess", se=F) + xlim(c(0, 0.1)) + ylim(c(0, 500000)) +
    labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")

# Modify Legend</pre>
```

gg + scale_color_discrete(name="State") + scale_size_continuous(name = "Density",
guide = FALSE) # turn off legend for size





[Back to Top]

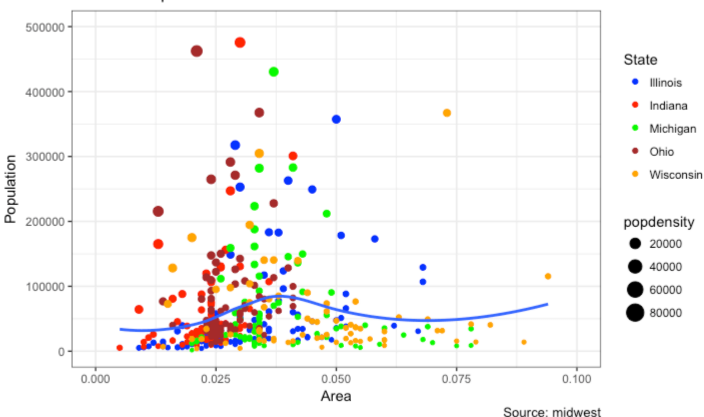
How to Change Legend Labels and Point Colors for Categories

This can be done using the respective <code>scale_aesthetic_manual()</code> function. The new legend labels are supplied as a character vector to the <code>labels</code> argument. If you want to change the color of the categories, it can be assigned to the <code>values</code> argument as shown in below example.

```
library(ggplot2)
# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
  geom_point(aes(col=state, size=popdensity)) +
  geom_smooth(method="loess", se=F) + x \lim(c(0, 0.1)) + y \lim(c(0, 500000)) +
  labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")
gg + scale_color_manual(name="State",
                         labels = c("Illinois",
                                    "Indiana",
                                    "Michigan",
                                    "Ohio",
                                    "Wisconsin"),
                        values = c("IL"="blue"
                                    "IN"="red",
                                    "MI"="green",
```

"OH"="brown",
"WI"="orange"))





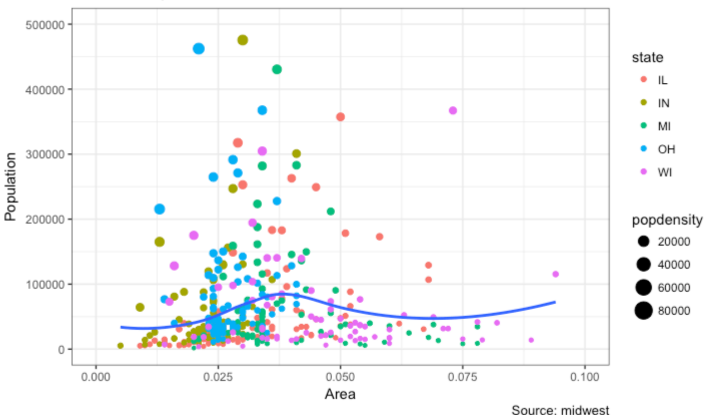
[Back to Top]

Change the Order of Legend

In case you want to show the legend for color (State) before size (Density), it can be done with the guides() function. The order of the legend has to be set as desired.

If you want to change the position of the labels inside the legend, set it in the required order as seen in previous example.

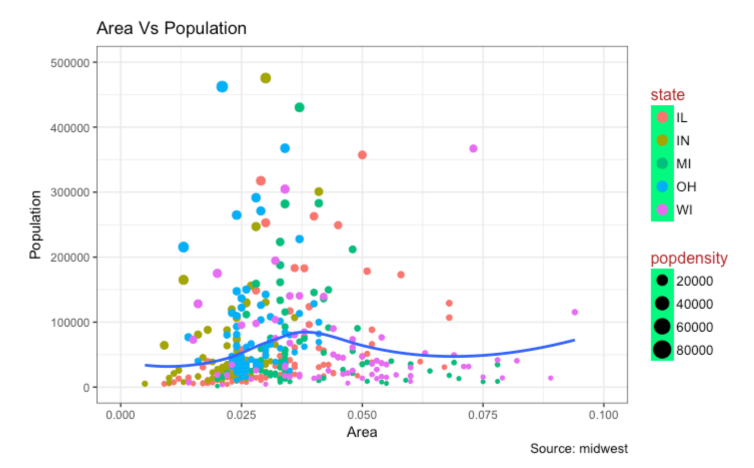




[Back to Top]

How to Style the Legend Title, Text and Key

The styling of legend title, text, key and the guide can also be adjusted. The legend's key is a figure like element, so it has to be set using element_rect() function.

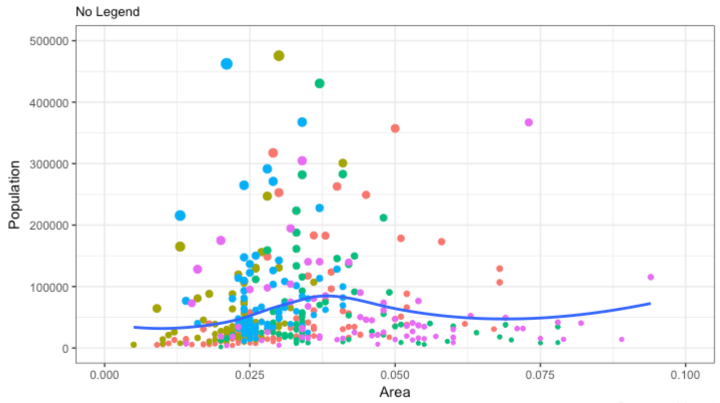


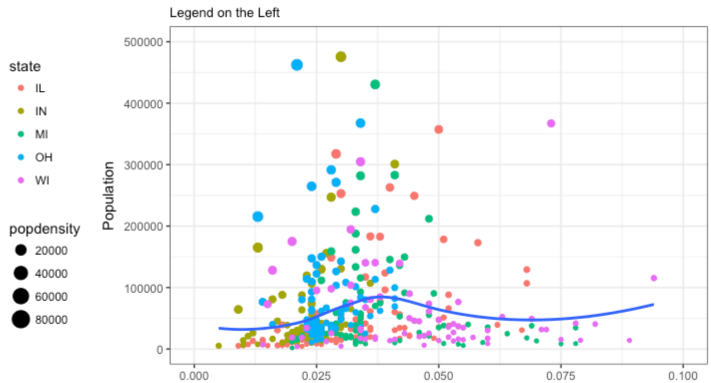
[Back to Top]

How to Remove the Legend and Change Legend Positions

The legend's position inside the plot is an aspect of the theme. So it can be modified using the theme() function. If you want to place the legend inside the plot, you can additionally control the hinge point of the legend using legend.justification.

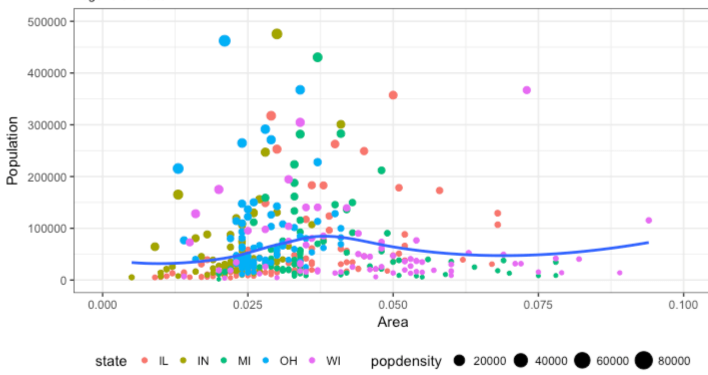
The legend.position is the x and y axis position in chart area, where (0,0) is bottom left of the chart and (1,1) is top right. Likewise, legend.justification refers to the hinge point inside the legend.





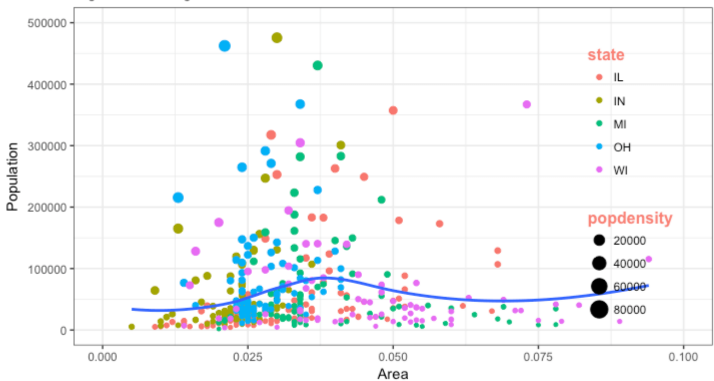
Area



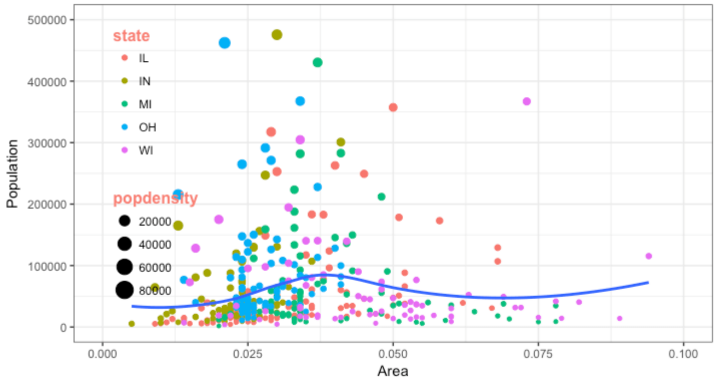


Area Vs Population

Legend: Bottom-Right Inside the Plot



Legend: Top-Left Inside the Plot



Source: midwest

[Back to Top]

3. Adding Text, Label and Annotation

How to Add Text and Label around the Points

Let's try adding some text. We will add text to only those counties that have population greater than 400K. In order to achieve this, I create another subsetted dataframe (midwest_sub) that contains only the counties that qualifies the said condition.

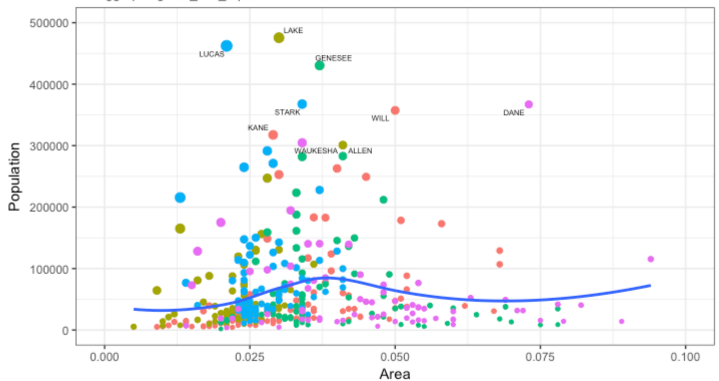
Then, draw the geom_text and geom_label with this new dataframe as the data source. This will ensure that labels (geom_label) are added only for the points contained in the new dataframe.

```
library(ggplot2)
```

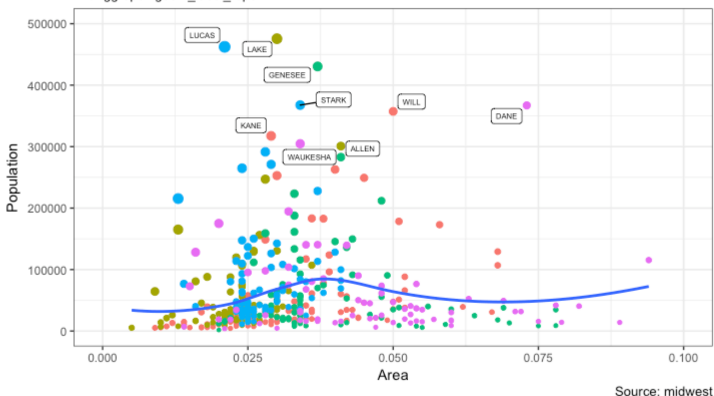
```
# Filter required rows.
midwest_sub <- midwest[midwest$poptotal > 300000, ]
midwest_sub$large_county <- ifelse(midwest_sub$poptotal > 300000,
midwest_sub$county, "")

# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
    geom_point(aes(col=state, size=popdensity)) +
    geom_smooth(method="loess", se=F) + xlim(c(0, 0.1)) + ylim(c(0, 500000)) +
    labs(title="Area Vs Population", y="Population", x="Area", caption="Source:
midwest")</pre>
```

With ggrepel::geom_text_repel



With ggrepel::geom_label_repel



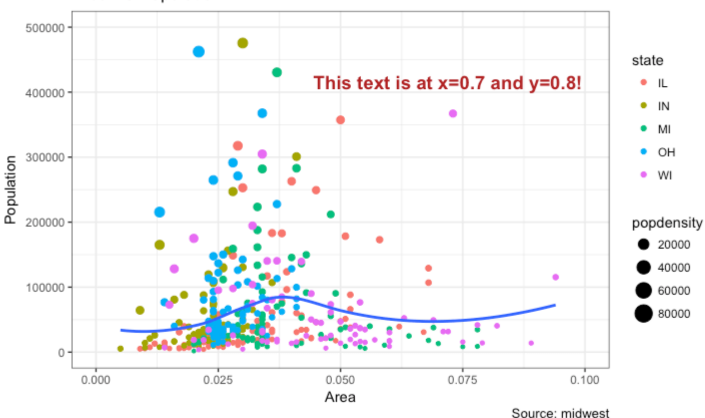
Since the label is looked up from a different dataframe, we need to set the data argument.

[Back to Top]

How to Add Annotations Anywhere inside Plot

Let's see how to add annotation to any specific point of the chart. It can be done with the annotation_custom() function which takes in a grob as the argument. So, let's create a grob the holds the text you want to display using the grid package.





[Back to Top]

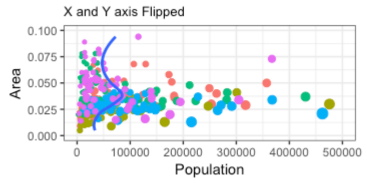
4. Flipping and Reversing X and Y Axis

How to flip the X and Y axis?

```
Just add coord_flip().
library(ggplot2)
# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
   geom_point(aes(col=state, size=popdensity)) +
geom_smooth(method="loess", se=F) + xlim(c(0, 0.1)) + ylim(c(0, 500000)) + labs(title="Area Vs Population", y="Population", x="Area", caption="Source: midwest", subtitle="X and Y axis Flipped") + theme(legend.position = "None")
# Flip the X and Y axis -----
gg + coord_flip()
```

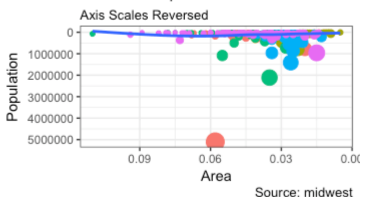
How to reverse the scale of an axis?

```
This is quite simple. Use scale_x_reverse() for X axis and scale_y_reverse() for Y axis.
library(ggplot2)
# Base Plot
gg <- ggplot(midwest, aes(x=area, y=poptotal)) +
```



Source: midwest

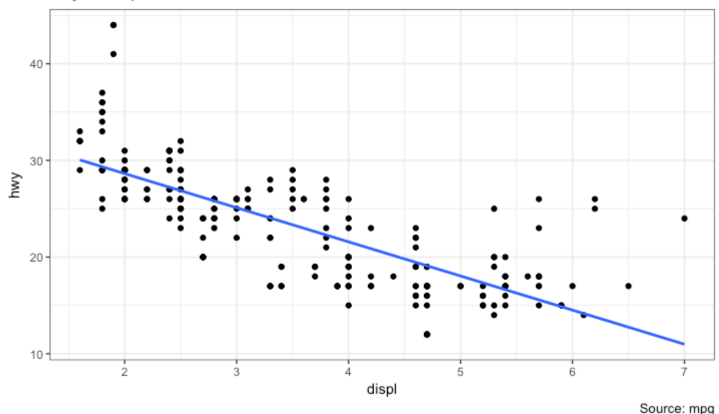
Area Vs Population



[Back to Top]

5. Faceting: Draw multiple plots within one figure

Let's use a the mpg dataset for this one. It is available in the ggplot2 package, or you can import it from this link.



We have a simple chart of highway mileage (hwy) against the engine displacement (displ) for the whole dataset. But what if you want to study how this relationship varies for different classes of vehicles?

[Back to Top]

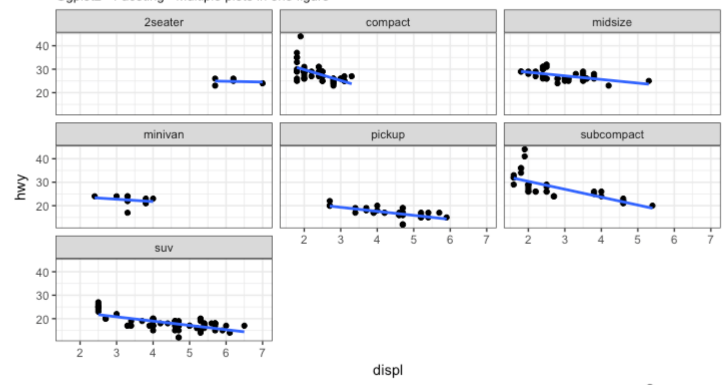
Facet Wrap

The facet_wrap() is used to break down a large plot into multiple small plots for individual categories. It takes a formula as the main argument. The items to the left of ~ forms the rows while those to the right form the columns.

By default, all the plots share the same scale in both X and Y axis. You can set them free by setting scales='free' but this way it could be harder to compare between groups.

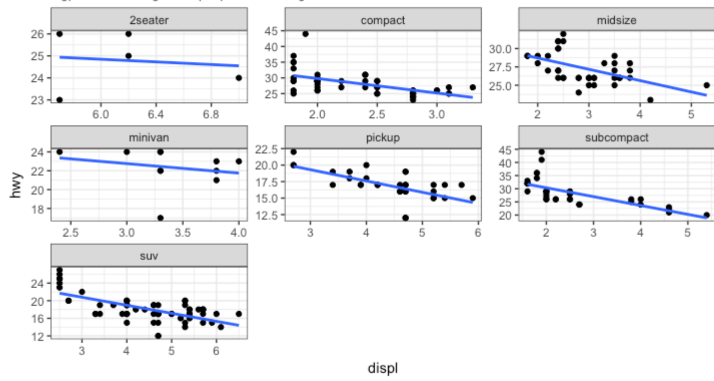
Facet wrap with free scales
g + facet_wrap(~ class, scales = "free") + labs(title="hwy vs displ", caption =
"Source: mpg", subtitle="Ggplot2 - Faceting - Multiple plots in one figure with
free scales") # Scales free

Ggplot2 - Faceting - Multiple plots in one figure



Source: mpg

Ggplot2 - Faceting - Multiple plots in one figure with free scales



Source: mpg

[Back to Top]

So, What do you infer from this? For one, most 2 seater cars have higher engine displacement while the minivan and compact vehicles are on the lower side. This is evident from where the points are placed along the X-axis.

Also, the highway mileage drops across all segments as the engine displacement increases. This drop seems more pronounced in compact and subcompact vehicles.

Facet Grid

The headings of the middle and bottom rows take up significant space. The facet_grid() would get rid of it and give more area to the charts. The main difference with facet_grid is that it is not possible to choose the number of rows and columns in the grid.

Alright, Let's create a grid to see how it varies with manufacturer.

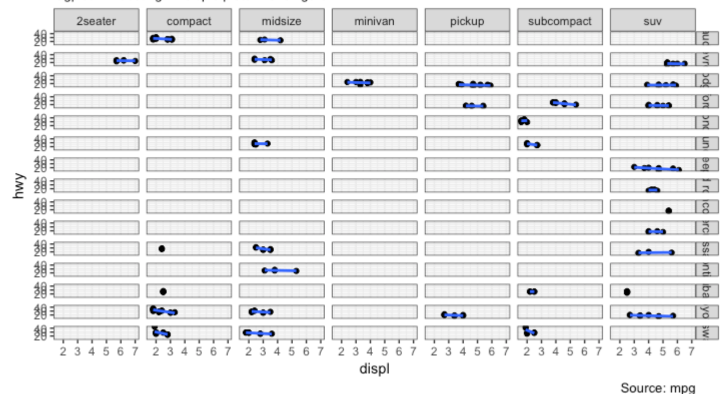
```
library(ggplot2)

# Base Plot
g <- ggplot(mpg, aes(x=displ, y=hwy)) +
        geom_point() +
        labs(title="hwy vs displ", caption = "Source: mpg", subtitle="Ggplot2 -
Faceting - Multiple plots in one figure") +
        geom_smooth(method="lm", se=FALSE) +
        theme_bw() # apply bw theme

# Add Facet Grid</pre>
```

```
g1 <- g + facet_grid(manufacturer ~ class) # manufacturer in rows and class in
columns
plot(g1)
```

Ggplot2 - Faceting - Multiple plots in one figure

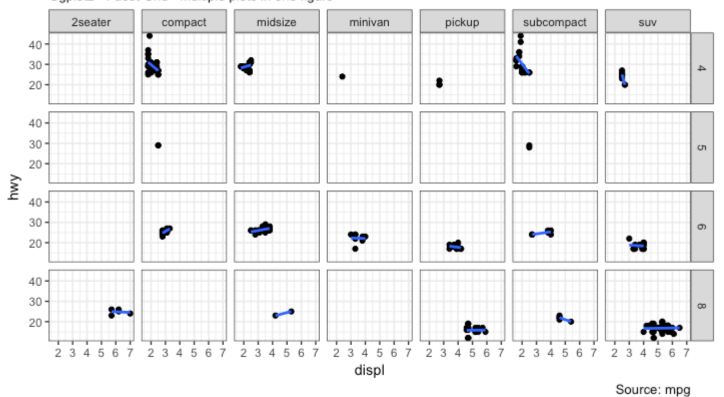


[Back to Top]

library(ggplot2)

Let's make one more to vary by cylinder.

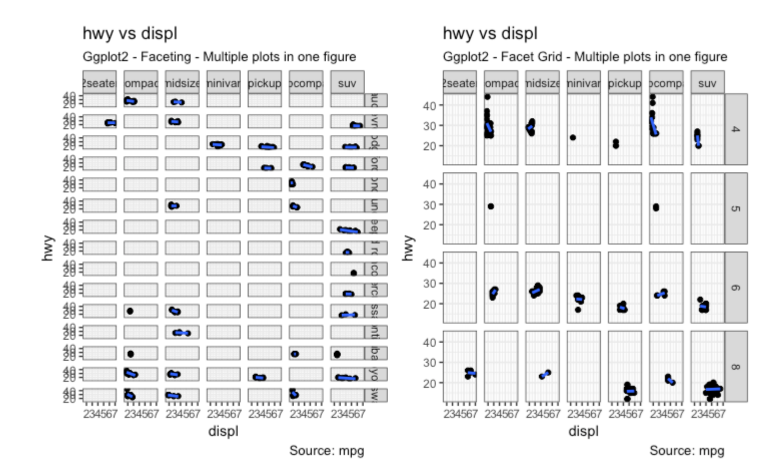
Ggplot2 - Facet Grid - Multiple plots in one figure



Great!. It is possible to layout both these charts in the sample panel. I prefer the gridExtra() package for this.

Draw Multiple plots in same figure.
library(gridExtra)
gridExtra::grid.arrange(g1, g2, ncol=2)

[Back to Top]



6. Modifying Plot Background, Major and Minor Axis

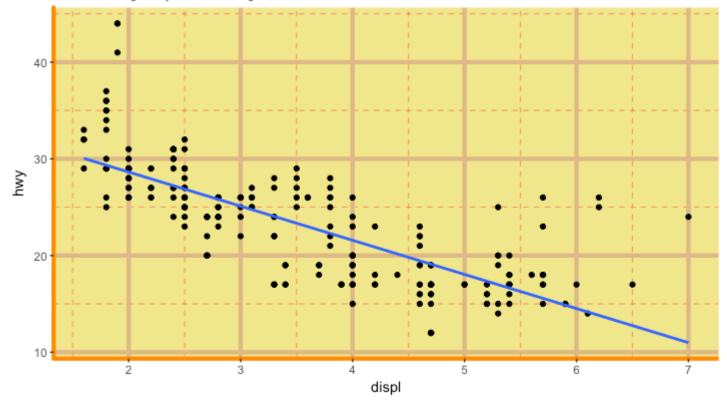
How to Change Plot background

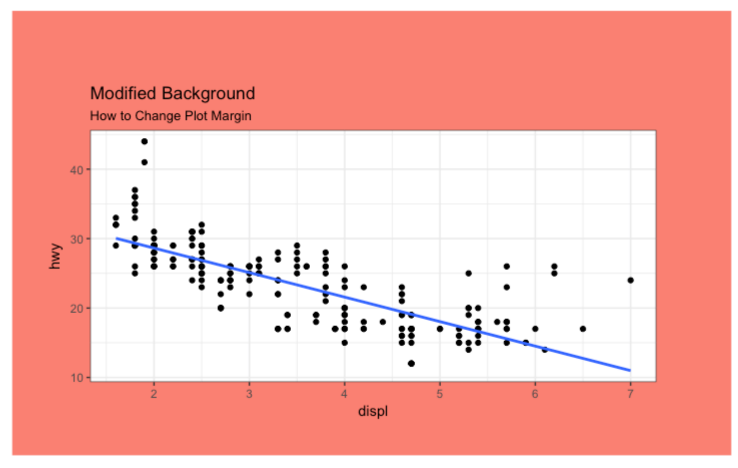
```
library(ggplot2)
# Base Plot
g \leftarrow ggplot(mpg, aes(x=displ, y=hwy)) +
      geom_point() +
      geom_smooth(method="lm", se=FALSE) +
      theme_bw() # apply bw theme
# Change Plot Background elements ------
g + theme(panel.background = element_rect(fill = 'khaki'),
          panel.grid.major = element_line(colour = "burlywood", size=1.5),
panel.grid.minor = element_line(colour = "tomato",
                                            size=.25,
                                            linetype = "dashed"),
          panel.border = element_blank(),
          axis.line.x = element_line(colour = "darkorange",
                                       size=1.5,
                                       lineend = "butt"),
          axis.line.y = element_line(colour = "darkorange",
                                       size=1.5)) +
    labs(title="Modified Background",
         subtitle="How to Change Major and Minor grid, Axis Lines, No Border")
# Change Plot Margins ------
g + theme(plot.background=element_rect(fill="salmon"),
```

 $plot.margin = unit(c(2,\ 2,\ 1,\ 1),\ "cm")) \ + \ \#\ top,\ right,\ bottom,\ left\ labs(title="Modified Background",\ subtitle="How to Change Plot Margin")$

Modified Background

How to Change Major and Minor grid, Axis Lines, No Border





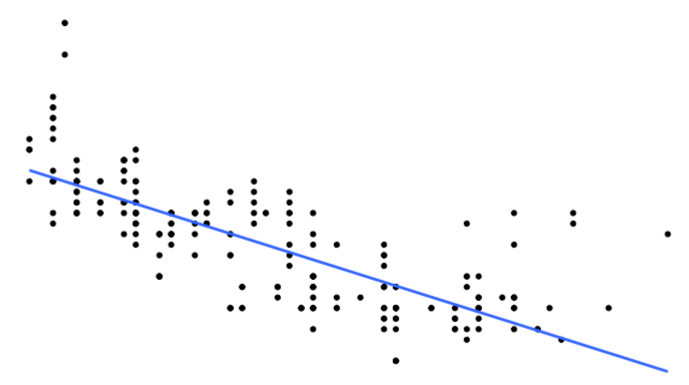
[Back to Top]

library(ggplot2)

How to Remove Major and Minor Grid, Change Border, Axis Title, Text and Ticks

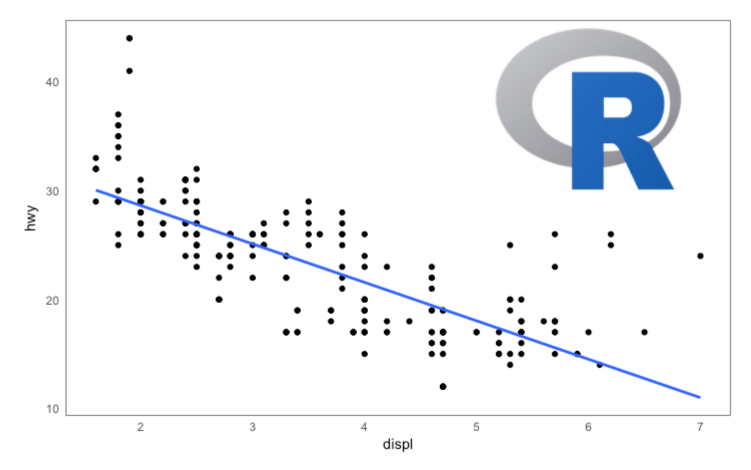
Modified Background

How to remove major and minor axis grid, border, axis title, text and ticks



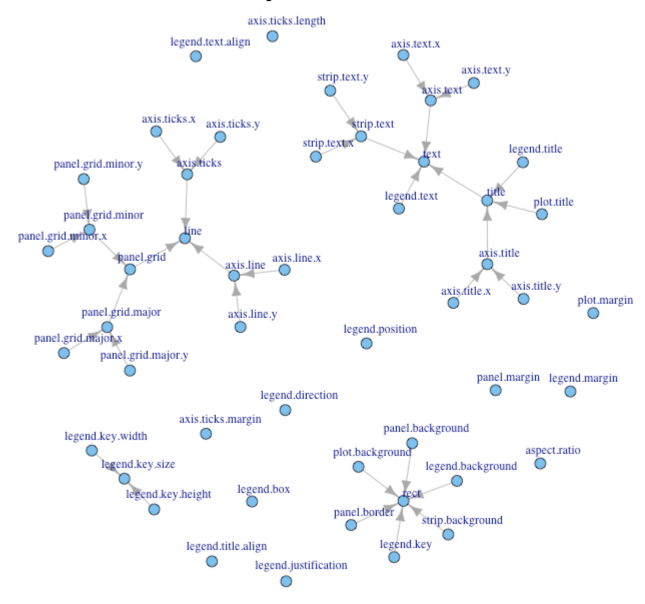
[Back to Top]

Add an Image in Background



[Back to Top]

Inheritance Structure of Theme Components



source: http://docs.ggplot2.org/dev/vignettes/themes.html