ggplot2

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Introduction

We are going to study the library ggplot2, which is one of the most known library for graphical representation. For that we are going to use a dataset from: https://perso.telecom-paristech.fr/eagan/class/igr204/datasets It's a dataset on cars model, with information about the weight, speed and so on. This is a little glimpse of it:

```
# Path of the file
file <- "cars.csv"

# Load the speed dating dataset
cars2 <- read.csv(file, sep = ";")

# Preview of the table
head(cars2)</pre>
```

```
##
                             Car MPG Cylinders Displacement Horsepower Weight
## 1 Chevrolet Chevelle Malibu
                                                          307
                                              8
                                                                      130
                                                                             3504
## 2
             Buick Skylark 320
                                              8
                                                          350
                                                                      165
                                                                             3693
            Plymouth Satellite
                                  18
                                              8
                                                          318
                                                                             3436
## 3
                                                                      150
## 4
                  AMC Rebel SST
                                  16
                                              8
                                                          304
                                                                      150
                                                                             3433
## 5
                    Ford Torino
                                  17
                                              8
                                                          302
                                                                      140
                                                                             3449
## 6
               Ford Galaxie 500
                                              8
                                                          429
                                                                      198
                                  15
                                                                             4341
##
     Acceleration Model Origin
              12.0
## 1
                      70
                              US
                              US
## 2
              11.5
                      70
                              US
## 3
              11.0
                      70
## 4
              12.0
                      70
                              US
## 5
              10.5
                      70
                              US
## 6
              10.0
                      70
                              US
```

The purpose is to show how the package work, what you can do with it and what are its limit. The relevance of the dataset and what I'm going to plot is not the main focus, it only provides me enough information in order to show some of the function of ggplot2.

Before beginning by talking about why ggplot2 and what about the alternatives, I'd like to precise that it is entirely inspired by $Selva\ Prabhakaran's$ tutorial on the subject :

http://r-statistics.co/Complete-Ggplot2-Tutorial-Part1-With-R-Code.html

http://r-statistics.co/Complete-Ggplot2-Tutorial-Part2-Customizing-Theme-With-R-Code.html

Alternatives

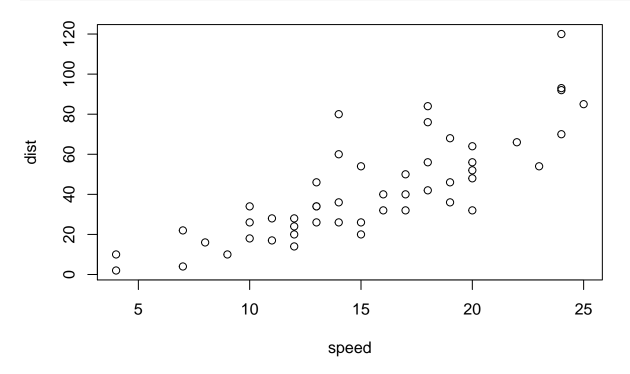
 $\label{lem:com/rdpeng/courseraLectures/blob/master/ggplot2_part1.pptx $$ We are going to use data that are already initialized in R:$

head(cars)	head(EuStockMarkets)
## speed dist	## DAX SMI CAC FTSE
## 1 4 2	## [1,] 1628.75 1678.1 1772.8 2443.6
## 2 4 10	## [2,] 1613.63 1688.5 1750.5 2460.2
## 3 7 4	## [3,] 1606.51 1678.6 1718.0 2448.2
## 4	## [4,] 1621.04 1684.1 1708.1 2470.4
## 5 8 16	## [5,] 1618.16 1686.6 1723.1 2484.7
## 6 9 10	## [6,] 1610.61 1671.6 1714.3 2466.8

Base plotting system

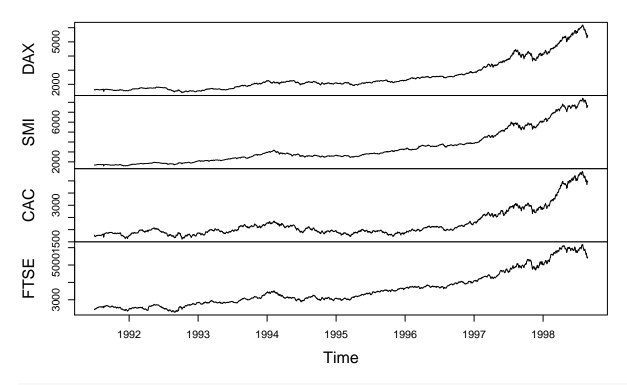
Let's begin with the basics, the base plotting system, it's the integrated plotting tool of R. Like the many basics tools in R, its syntax is very minimalist and easy. Let's take a look at the example :

plot(cars)

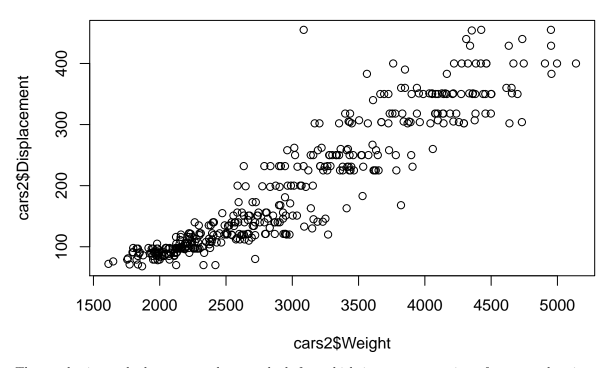


plot(EuStockMarkets)

EuStockMarkets



plot(cars2\$Weight,cars2\$Displacement)



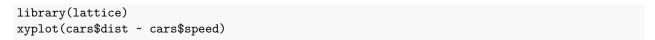
The results is not bad, you get what you look for, which is a representation of your set but in terms of customization and for dataframe type of data this is not what you want to use. The syntax become much more complicated and it is not intuitive either when you try to go further and look for better looking results.

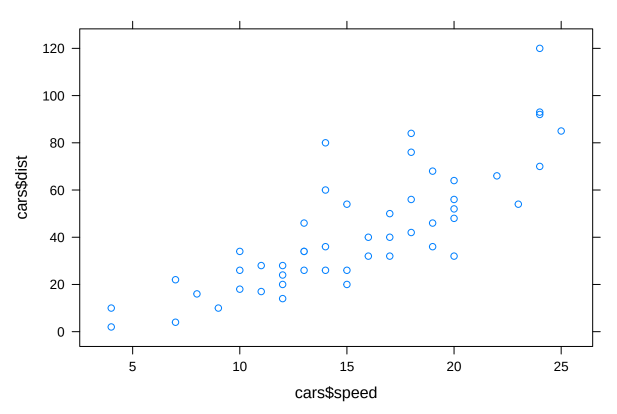
- Pro:
 - Short and simple syntax
 - Useful for quick visualization

- Cons:
 - Hard to customize
 - No update or extensions

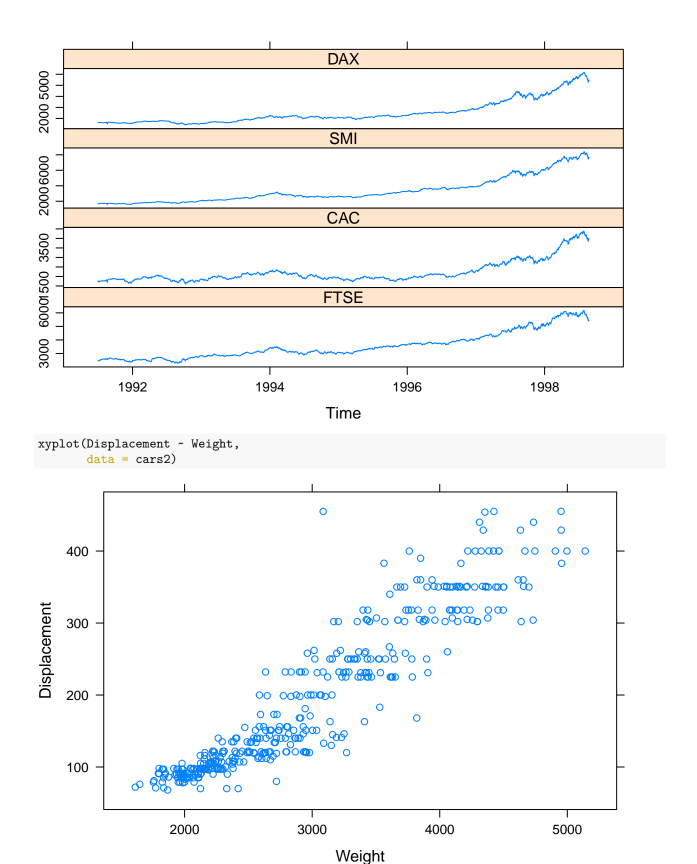
Lattice

Lattice is a far better plotting library than the base plot, you can have much more customization. For basic plot the syntax is not that hard and the basic plot provides you a more colorful result even without adding options.





xyplot(EuStockMarkets)



The results are better than the base plotting system, and the syntax is not much more complicated, important to point out that Lattice is very good to visualize time series as we can see with the stock markets one. In

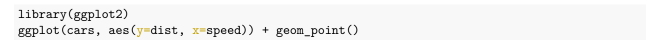
terms of customization, Lattice can be quite good and it can do many things that ggplot2. Many would choose one over the other, but both have their strengths and can be used as complement of each other. The only thing that put Ggplot2 at the top is the "adding" system which we'll see further down.

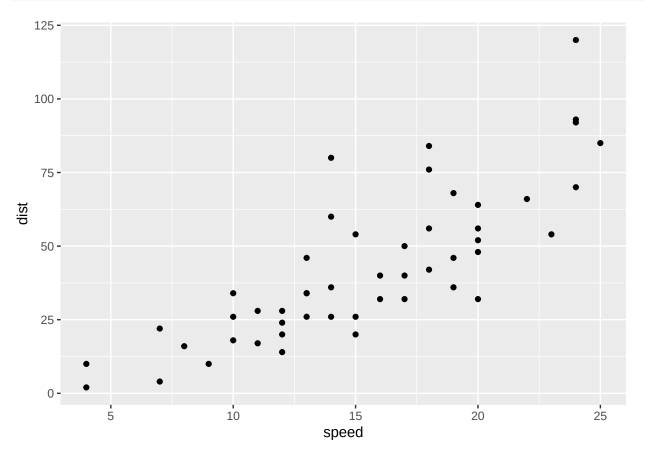
- Pros:
 - Good for statistical graphics
 - Good for panels representation
 - Good for time series
 - Have extension

- Cons:
 - No major developments
 - Difficult to custom a plot
 - Specify everything in a single function call

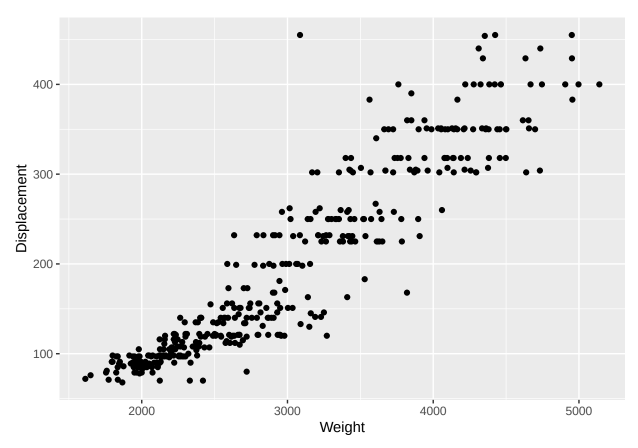
ggplot2

Finally it's time to talk about Ggplot2, the most used and known graphical library of R. As for the other 2, we will first look at the example, and you'll see that there is something strange:





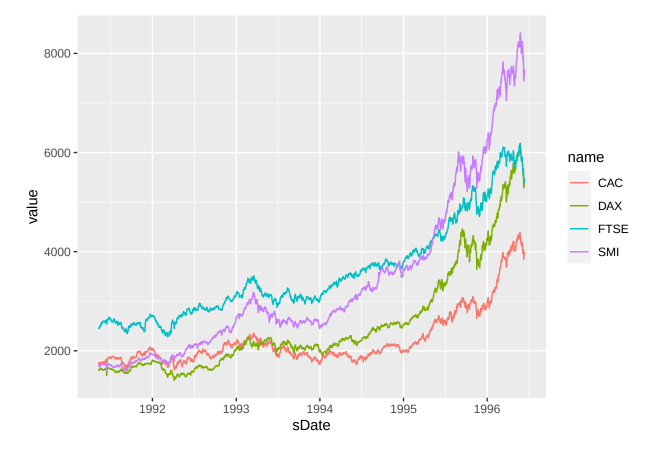
ggplot(cars2, aes(x=Weight, y=Displacement)) + geom_point()



What is strange here, is that I didn't plot the time series data of the stock markets. The reason is simple, Ggplot2 is a graphical library dedicated to dataframe, so in order to represent time series, you have to transform it in a dataframe as below:

```
library(dplyr)
library(tidyr)
```

```
EuStockMarkets %>%
  as.data.frame() %>%
  mutate(sDate=as.Date(seq(1,1860,1), origin="1991-05-10")) %>%
  pivot_longer(-sDate) %>%
  ggplot(aes(x=sDate, y=value, color=name)) +
  geom_line()
```



- $\bullet\,$ Little explanation of the syntax here, we used the dplyr and tidyr packages :
 - -%>%: This means that you apply the function after to the element before, cars %>% head() = head(cars)
 - mutate(): Create, modify or delete columns of a dataset, here we used it to create a column sDate
 - as.Date(): Convert, here seq(1,1860,1), to a format similar to origin
 - seq() : Generate a sequence from 1 to 1860 by 1, 1860 represent the number of line, and one line is a day so by one. So here the we transform the sequence to a date starting from 1991-05-10
 - pivot_longer(): Transform columns in rows, here sDates is the columns to pivot, and by default
 it will create a columns "name" and "value"

As you can see, it is doable to plot time series with ggplot2 with not too much trouble but compared to Lattice or the base plotting system it is a bit trickier and it is important to know how to transform your data into dataframe and to know some functions like those above.

Ggplot2 can do much more, even though for those example it's difficult to witness the strength of it you can still see a glimpse of what you can do in terms of customization. Moreover we saw a bit of the "adding" syntax, which is very convenient because you don't have to write everything in a single syntax like in Lattice for example.

• Pros:

- Based on Grammar of Graphics
- Provides good defaults
- Provides controls for almost every aspect of the plot
- Active development

• Cons:

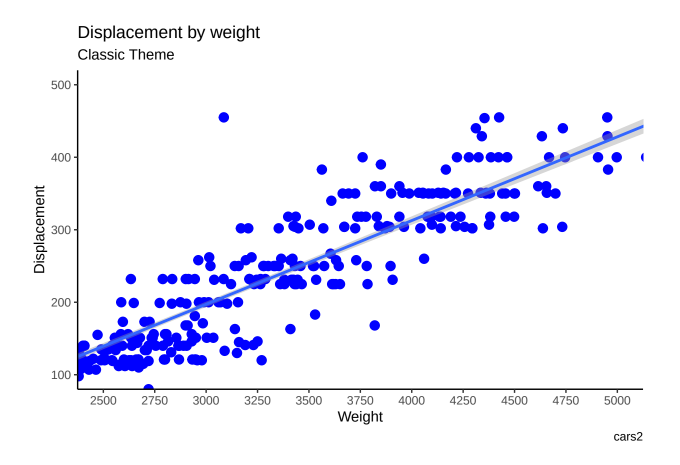
- $-\,$ Complex syntax even for easy plot
- High entry threshold

As showed below you can have a multitude of options so it can be a bit overwhelming at the beginning but in term of usability, the syntax is more intuitive even though it seems complex.

```
ggplot(data, aes(x = x, y = y, color = color, size = size), alpha = '')+
  geom_()+
  scale_x_()+
  scale_y_()+
  scale_color_()+
  scale_size_()+
  coord_()+
  facet_()+
  labs(title = '', subtitle = '', caption = '')+
  theme_minimal(base_family = '', base_size = '')+
  theme(
   legend.position = '',
   plot.background = element_rect(fill = ''),
   plot.title = element_text(),
   plot.subtitle = element_text(),
   plot.caption = element_text(),
   plot.margin = unit()
```

Study case

```
# Initialization of the plot
g <- ggplot(cars2, aes(x=Weight, y=Displacement))</pre>
# Adding points
g <- g + geom_point(col="blue", size=3)</pre>
# Changing x and y axis
g <- g + coord_cartesian(ylim=c(100, 500), xlim=c(2500, 5000))
# Adding linear model
g <- g + geom_smooth(method="lm")</pre>
# Adding title and legends
g <- g + labs(title="Displacement by weight", subtitle="From cars2 dataset",
              y="Displacement", x="Weight", caption="cars2")
# Customize axis
g <- g + scale_x_continuous(breaks=seq(2500, 5000, 250))
# Changing theme
g <- g + theme_classic() + labs(subtitle="Classic Theme")</pre>
# Plotting
plot(g)
```

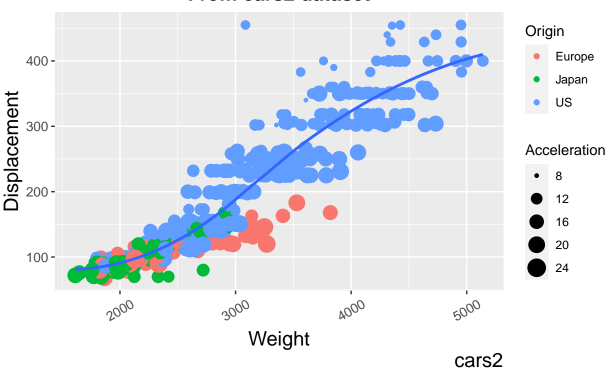


Theme customization syntax

```
g <- ggplot(cars2, aes(x=Weight, y=Displacement))</pre>
g <- g + labs(title="Displacement by weight", subtitle="From cars2 dataset",
              y="Displacement", x="Weight", caption="cars2")
# You can use data to customize the color and the size of your point
g <- g + geom_point(aes(col=Origin, size=Acceleration))</pre>
# Adding a non-linear model
g <- g + geom_smooth(method="loess", se=F)</pre>
# Customization of the theme
g <- g + theme(plot.title=element_text(size=20,
                                     face="bold",
                                     color="salmon",
                                     hjust=0.5,
                                     lineheight=1.2),
            plot.subtitle=element_text(size=15,
                                        face="bold",
                                        hjust=0.5), # subtitle
            plot.caption=element_text(size=15), # caption
            axis.title.x=element_text(vjust=0,
                                       size=15), # X axis title
            axis.title.y=element_text(size=15), # Y axis title
```

Displacement by weight

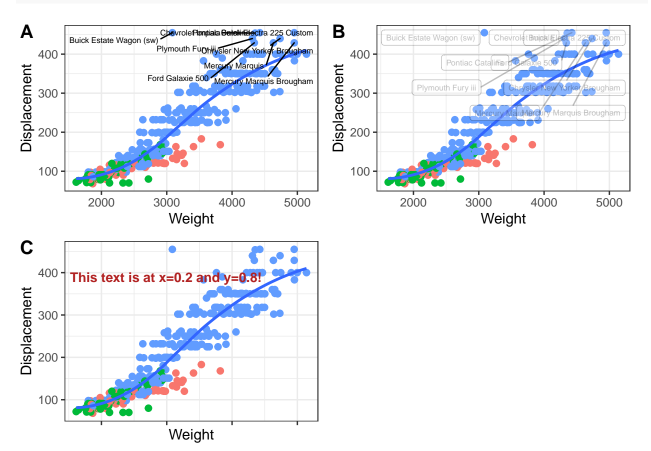
From cars2 dataset



```
library(ggpubr)
g <- ggplot(cars2, aes(x=Weight, y=Displacement))</pre>
theme_set(theme_bw())
g <- g + geom_point(aes(col=Origin))</pre>
g <- g + geom_smooth(method="loess", se=F)</pre>
# Legends customization
g <- g + scale_color_manual(name="Origin",
                          labels = c("EU",
                                     "JP",
                                     "US"),
                          values = c("Europe"="blue",
                                      "Japan"="red",
                                      "US"="green"))
# No legend
no_leg <- g + theme(legend.position="None") + labs(subtitle="No Legend")</pre>
# Legend to the left
```

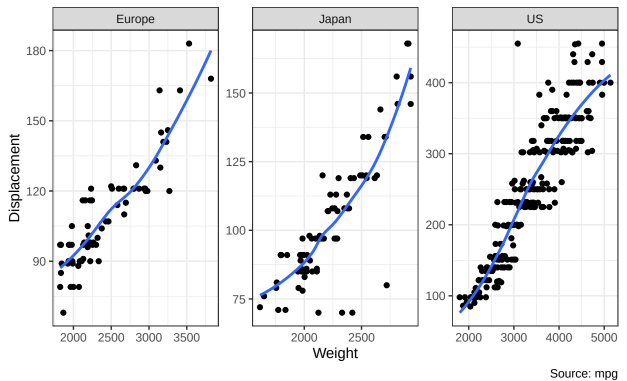
```
left_leg <- g + theme(legend.position="left") + labs(subtitle="Legend on the Left")</pre>
# legend at the bottom and horizontal
bot_leg <- g + theme(legend.key.size = unit(0.05, "cm"),
                       legend.key.width = unit(0.05, "cm"),
                       legend.position="bottom", legend.box = "horizontal") +
  labs(subtitle="Legend at Bottom")
# legend at bottom-right, inside the plot
bot_right <- g + theme(legend.title = element_text(size=12, color = "salmon", face="bold"),
            legend.justification=c(1,0),
            legend.position=c(0.95, 0.05),
            legend.background = element_blank(),
            legend.key = element_blank()) +
  labs(subtitle="Legend: Bottom-Right Inside the Plot")
# ggpubr's function to plot multiple graph in one plot
ggarrange(no_leg, left_leg, bot_leg, bot_right + rremove("x.text"),
           labels = c("A", "B", "C", "D"),
           ncol = 2, nrow = 2)
Α
                                                В
       No Legend
                                                                   Legend on the Left
   400
                                                               400
Displacement
                                                            Displacement
                                                  Origin
                                                      ΕU
   300
                                                               300
                                                      JΡ
                                                               200
   200
                                                      US
   100
                                                               100
          2000
                     3000
                               4000
                                         5000
                                                                     2000
                                                                            3000
                                                                                   4000
                                                                                          5000
                       Weight
                                                                             Weight
C
       Legend at Bottom
                                                D
                                                       Legend: Bottom-Right Inside the Plot
Displacement
   400
                                                   400
                                                Displacement
   300
   200
                                                   300
                                                                                         ΕU
                                                   200
                                                                                         JΡ
                               4000
                                         5000
          2000
                     3000
                       Weight
                                                                                         US
                                                   100
               Origin • EU • JP • US
                                                                        Weight
g <- ggplot(cars2, aes(x=Weight, y=Displacement))</pre>
g <- g + geom_point(aes(col=Origin), size=2)</pre>
g <- g + scale_color_discrete(name="Origin", guide = FALSE)
g <- g + geom_smooth(method="loess", se=F)</pre>
```

This text is at x=0.2 and y=0.8!



Displacement by weight

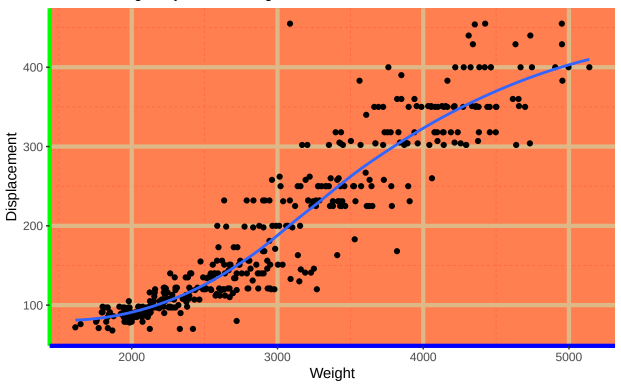
Ggplot2 – Faceting – Multiple plots in one figure with free scales

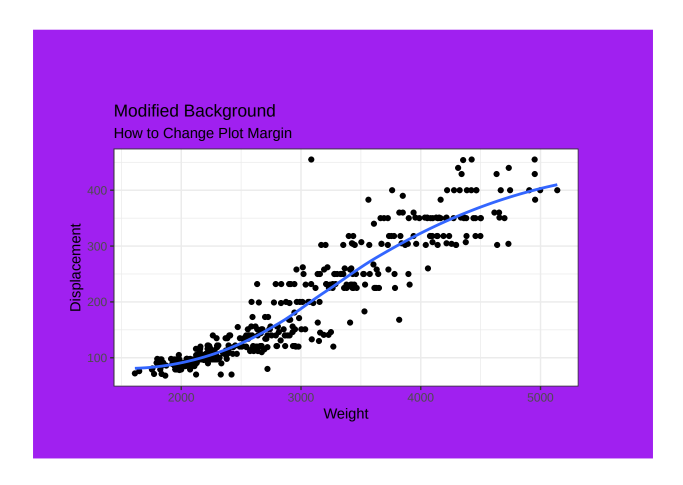


manufacturer in rows and class in columns
#g + facet_grid(Cylinders ~ Origin, scales = "free")

Modified Background

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





Conclusion

As a conclusion you can see that there is many possibility of customization and you can see that you can pretty much shape the plot the way you want. There is many more different representation, here it's based on geom_point() but you can have lines, bars, texts, labels and so on. I'll let you have a look at the other function in the link below, if you need some more information about this document you can reach me for answers.

If you want to take a loot at all the other functions: https://www.rdocumentation.org