ggplot2: Introductory course

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11/12/2020

Loading packages

Registering fonts with R

```
library(tidyverse)
## -- Attaching packages -----
                                              ----- tidyverse 1.3.0 --
## v ggplot2 3.3.2 v purrr 0.3.4

## v tibble 3.0.4 v dplyr 1.0.2

## v tidyr 1.1.2 v stringr 1.4.0

## v readr 1.4.0 v forcats 0.5.0
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                      masks stats::lag()
library(ggplot2)
library(plotly)
## Attaching package: 'plotly'
## The following object is masked from 'package:ggplot2':
##
##
       last_plot
## The following object is masked from 'package:stats':
##
##
       filter
## The following object is masked from 'package:graphics':
##
##
       layout
library(ggpubr)
library(extrafont)
```

Visualizing dataset

```
mpg
```

```
## # A tibble: 234 x 11
##
      manufacturer model
                             displ year
                                             cyl trans
                                                         drv
                                                                  cty
                                                                        hwy fl
                                                                                   class
##
                    <chr>
      <chr>
                              <dbl> <int> <int> <chr>
                                                         <chr> <int> <int> <chr> <chr>
                                                                         29 p
##
    1 audi
                    a4
                                1.8 1999
                                               4 auto(1~ f
                                                                   18
                                                                                   comp~
##
    2 audi
                    a4
                                1.8 1999
                                               4 manual~ f
                                                                   21
                                                                         29 p
                                                                                   comp~
    3 audi
                    a4
                                2
                                     2008
                                               4 manual~ f
                                                                   20
                                                                         31 p
                                                                                   comp~
                                     2008
##
    4 audi
                    a4
                                2
                                               4 auto(a~ f
                                                                   21
                                                                         30 p
                                                                                   comp~
   5 audi
                                2.8 1999
                                               6 auto(1~ f
                                                                   16
##
                    a4
                                                                         26 p
                                                                                   comp~
                                2.8 1999
##
    6 audi
                    a4
                                               6 manual~ f
                                                                   18
                                                                         26 p
                                                                                   comp~
                                3.1 2008
    7 audi
                                               6 auto(a~ f
                                                                   18
                                                                         27 p
##
                    a4
                                                                                   comp~
##
    8 audi
                                1.8 1999
                                               4 manual~ 4
                                                                   18
                                                                         26 p
                    a4 quat~
                                                                                   comp~
                                1.8 1999
                                                                   16
                                                                         25 p
##
   9 audi
                    a4 quat~
                                               4 auto(1~ 4
                                                                                   comp~
## 10 audi
                                     2008
                                               4 manual~ 4
                                                                   20
                    a4 quat~
                                2
                                                                         28 p
                                                                                   comp~
## # ... with 224 more rows
```

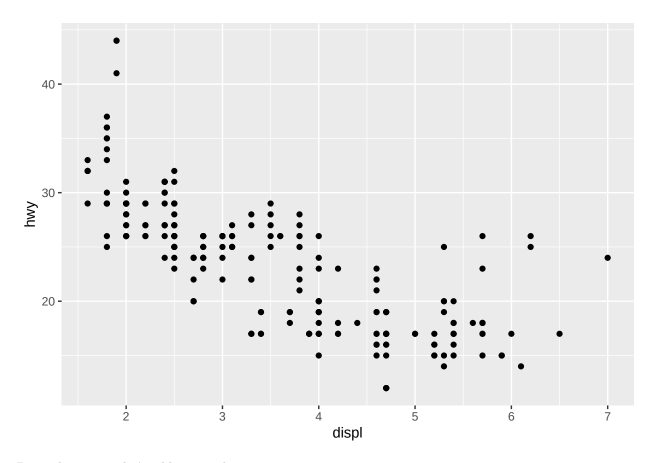
summary(mpg)

```
manufacturer
                           model
                                                 displ
                                                                   year
                        Length: 234
                                                    :1.600
##
    Length: 234
                                            Min.
                                                              Min.
                                                                     :1999
##
    Class : character
                        Class : character
                                             1st Qu.:2.400
                                                              1st Qu.:1999
##
    Mode :character
                        Mode :character
                                            Median :3.300
                                                              Median:2004
##
                                                    :3.472
                                                                     :2004
                                             Mean
                                                              Mean
##
                                             3rd Qu.:4.600
                                                              3rd Qu.:2008
##
                                            Max.
                                                    :7.000
                                                                     :2008
                                                              Max.
##
                        trans
                                             drv
         cyl
                                                                   cty
                                         Length: 234
##
    Min.
           :4.000
                     Length: 234
                                                              Min.
                                                                     : 9.00
    1st Qu.:4.000
                                         Class : character
                                                              1st Qu.:14.00
##
                     Class : character
    Median :6.000
                     Mode : character
                                         Mode :character
                                                              Median :17.00
##
    Mean
           :5.889
                                                              Mean
                                                                     :16.86
##
    3rd Qu.:8.000
                                                              3rd Qu.:19.00
##
    Max.
           :8.000
                                                                     :35.00
                                                              Max.
##
         hwy
                          fl
                                             class
##
   Min.
           :12.00
                     Length: 234
                                         Length: 234
##
    1st Qu.:18.00
                     Class : character
                                         Class : character
##
   Median :24.00
                     Mode :character
                                         Mode :character
           :23.44
    Mean
    3rd Qu.:27.00
##
           :44.00
    Max.
```

Dotplots

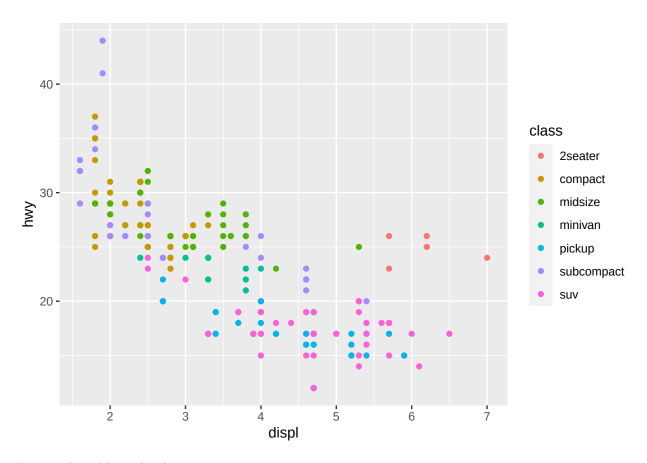
You can create a dot plot using the following function:

```
ggplot(mpg)+
geom_point(aes(x=displ, y=hwy))
```



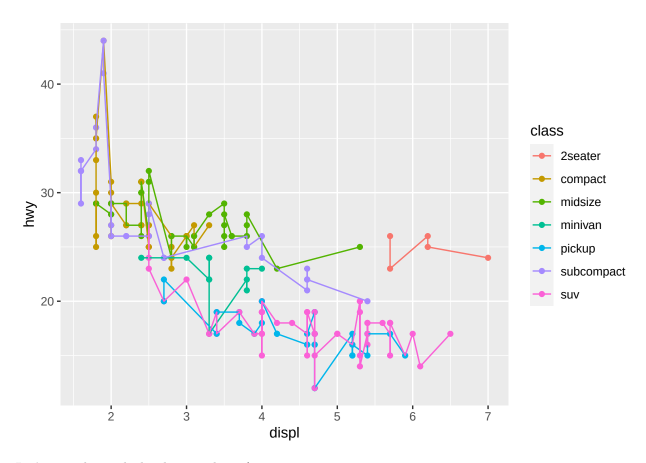
Pretty basic, now let's add some colors :

```
ggplot(mpg)+
geom_point(aes(x=displ, y=hwy, color=class))
```



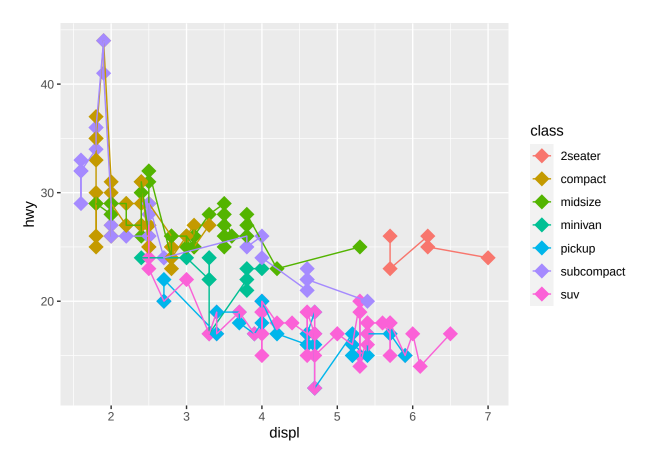
We can also add another layer as :

```
ggplot(mpg)+
geom_point(aes(x=displ, y=hwy, color=class))+
geom_line(aes(x=displ, y=hwy, color=class))
```



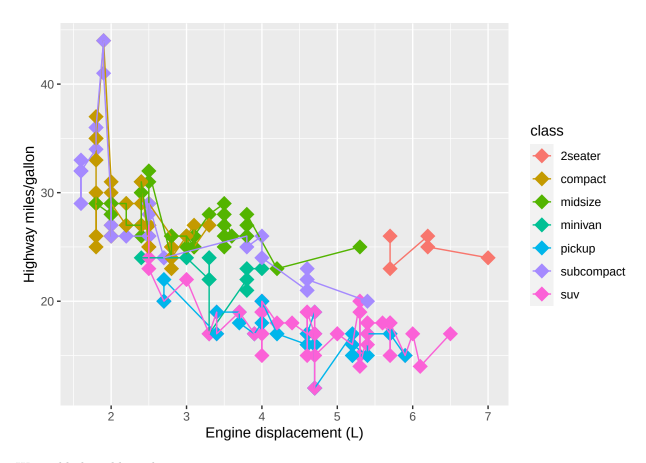
Let's now play with the shape and size!

```
ggplot(mpg)+
  geom_point(aes(x=displ, y=hwy, color=class), shape="diamond", size=5)+
  geom_line(aes(x=displ, y=hwy, color=class))
```



Now that we have the plot we wanted, let's arrange it to make it prettier and easier to read. First, let's change the names of the axes to make it clearier.

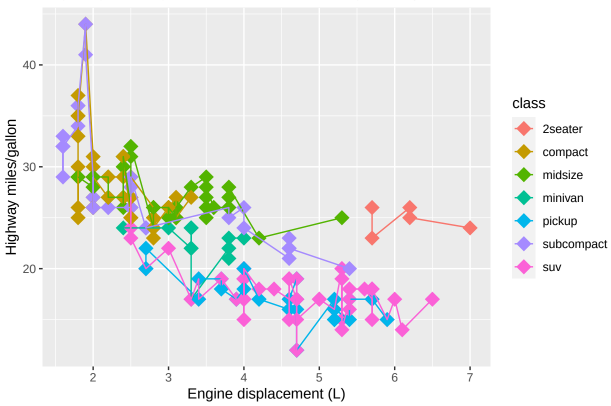
```
ggplot(mpg)+
  geom_point(aes(x=displ, y=hwy, color=class), shape="diamond", size=5)+
  geom_line(aes(x=displ, y=hwy, color=class))+
  xlab("Engine displacement (L)")+
  ylab("Highway miles/gallon")
```



We could also add a title.

```
ggplot(mpg)+
  geom_point(aes(x=displ, y=hwy, color=class), shape="diamond", size=5)+
  geom_line(aes(x=displ, y=hwy, color=class))+
  xlab("Engine displacement (L)")+
  ylab("Highway miles/gallon")+
  ggtitle("Highway miles/gallon as a function of Engine displacement")
```

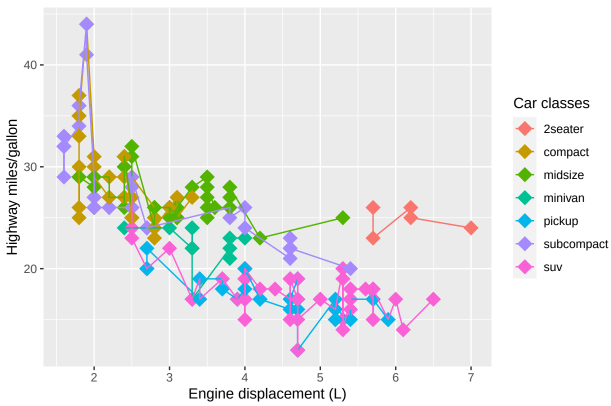




But that's a lot of functions to add to our ggplot object. We could also use the function *labs()*.

```
ggplot(mpg)+
  geom_point(aes(x=displ, y=hwy, color=class), shape="diamond", size=5)+
  geom_line(aes(x=displ, y=hwy, color=class))+
  labs(x="Engine displacement (L)",
  y="Highway miles/gallon",
  title="Highway miles/gallon as a function of Engine displacement",
  color="Car classes")
```

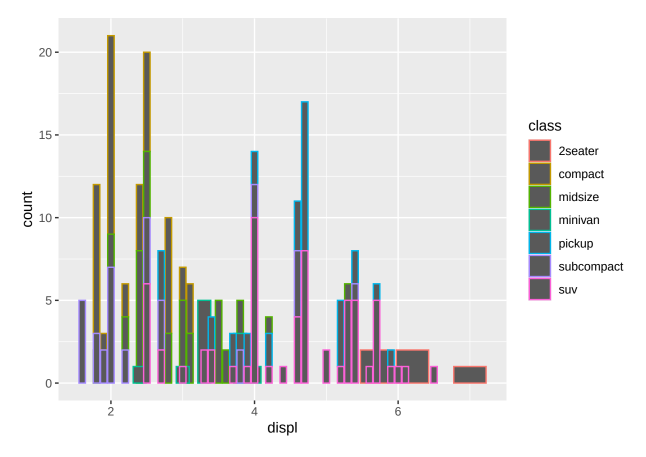




With this function we can also replace the name of the aesthetics, color, shape, size, fill, group, etc.

Barplots

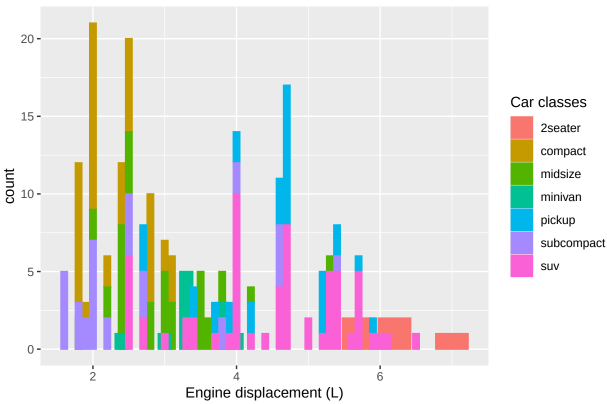
```
ggplot(mpg)+
geom_bar(aes(x=displ, color=class))
```



As you can see, by filling only the color aesthetics, we only color the contour of the bars. To fill the bars with a color, we can use the fill aesthetic as follow :

```
ggplot(mpg)+
  geom_bar(aes(x=displ, color=class, fill=class))+
  labs(x="Engine displacement (L)",
        color="Car classes",
        fill="Car classes",
        title="Engine displacement distribution")
```

Engine displacement distribution

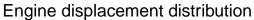


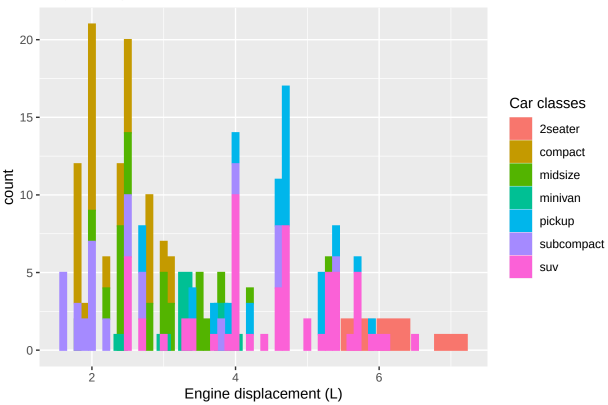
 $\overline{\text{NB}}$: This occurs because displ is numeric, so the ggplot object assumes a continuous x-axis, and aesthetic parameter group is based on the only known discrete variable (fill = class).

The x axis can be treated either as a continuous variable or a discrete variable. To treat the x axis as a continuous variable, use the as.numeric() function as follow:

```
mpg$displ<-as.numeric(mpg$displ)

ggplot(mpg)+
   geom_bar(aes(x=displ, color=class, fill=class))+
   labs(x="Engine displacement (L)",
        color="Car classes",
        fill="Car classes",
        title="Engine displacement distribution")</pre>
```



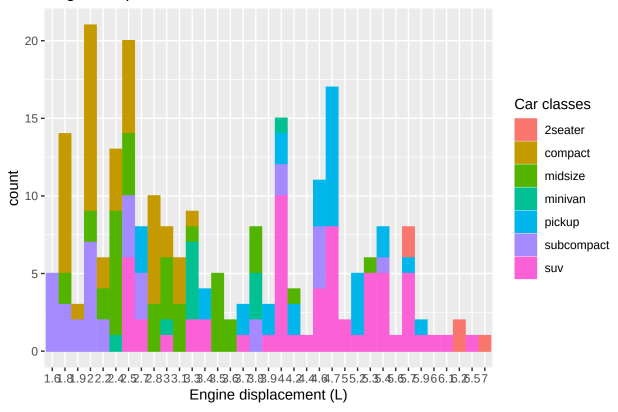


If you consider that your variable should be discrete, then use as.factor() function as follow:

```
mpg$displ<-as.factor(mpg$displ)

ggplot(mpg)+
  geom_bar(aes(x=displ, color=class, fill=class))+
  labs(x="Engine displacement (L)",
        color="Car classes",
        fill="Car classes",
        title="Engine displacement distribution")</pre>
```

Engine displacement distribution

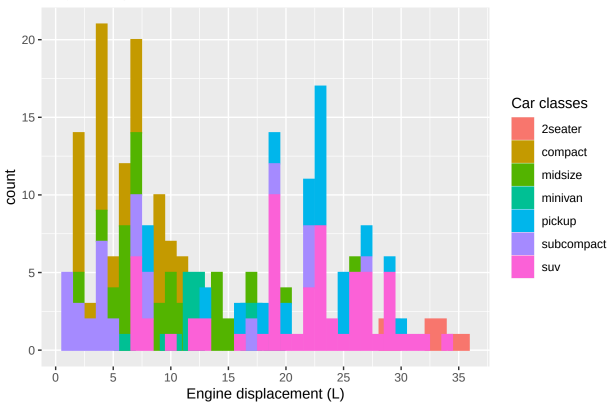


In such cases, the x axis can be blurry and sometimes, the labels are not clear. To make it clearier, one could use the functions $scale_x_continuous()$ or $scale_x_discrete()$ as:

```
mpg$displ<-as.numeric(mpg$displ)

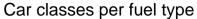
ggplot(mpg)+
   geom_bar(aes(x=displ, color=class, fill=class))+
   labs(x="Engine displacement (L)",
        color="Car classes",
        fill="Car classes",
        title="Engine displacement distribution")+
   scale_x_continuous(breaks=seq(0, max(mpg$displ), 5))</pre>
```

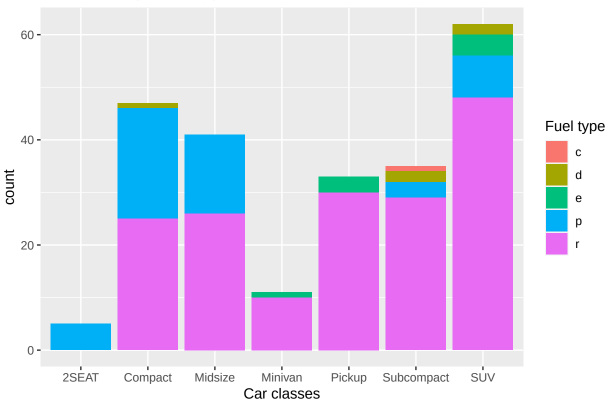
Engine displacement distribution



 $\underline{\mathrm{NB}}$: Here, I call the max function to get the maximum value displayed on the x axis. By doing so, we suppose that the maximum value can change from a dataset to another, so it's better to never use a maximum value chosen by hand.

Of course, here it doesn't make sense to convert the engine displacement values as factors. So we will try with another variable which is more suitable for this kind of work. We will use the class variable for our discrete variable. With $scale_x_discrete()$ we can assign another name to each label as follow:

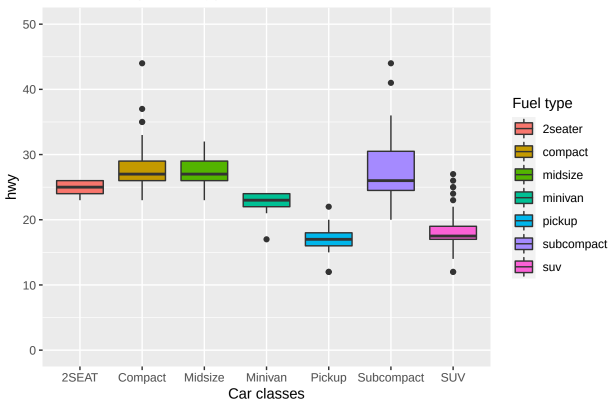




Boxplot

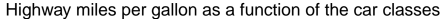
To create a boxplot with ggplot2, we use the $geom_function \ geom_boxplot()$ as follow:

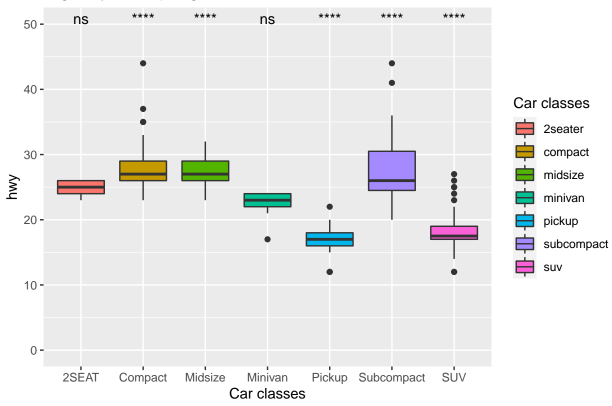
Car classes per fuel type



If we want the significance level between each group, we can use the $stat_compare_means()$ function as follow:

```
box<-ggplot(mpg, aes(x=class, y=hwy))+</pre>
  geom_boxplot(aes(fill=class))+
  stat_compare_means(aes(label = ..p.signif..),
                     method="wilcox.test",
                     label.x = 1.5,
                     label.y = 50,
                     ref.group = ".all.")+
  labs(x="Car classes",
       color="Car classes",
       fill="Car classes",
       title="Highway miles per gallon as a function of the car classes")+
 ylim(0, 50)+
  scale_x_discrete(labels=c("2seater"="2SEAT",
                             "compact"="Compact",
                             "midsize"="Midsize",
                             "minivan"="Minivan",
                             "pickup"="Pickup",
                             "subcompact"="Subcompact",
                             "suv"="SUV"))
box
```



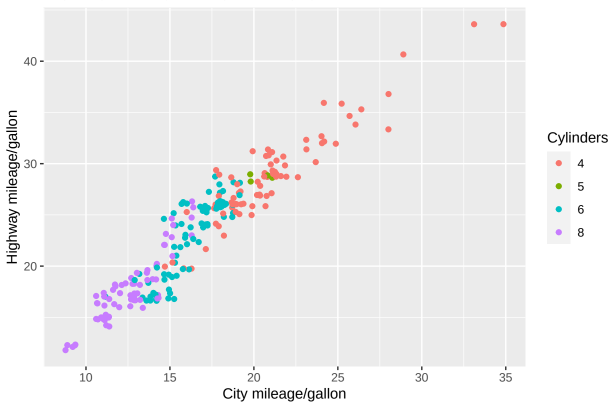


Stripchart

A strip chart or jitter is a plot that produces a one dimensional dot plot of the given data. We create it with the $geom_jitter()$ function.

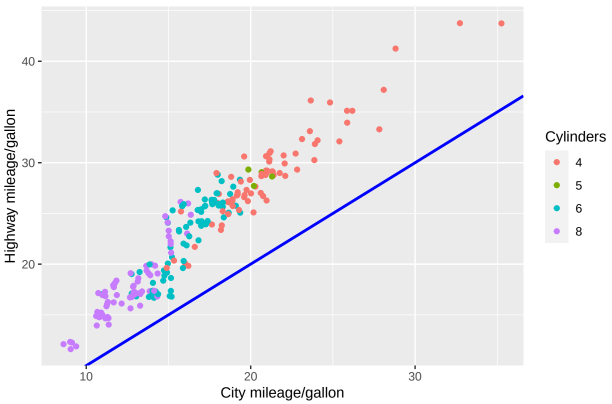
```
ggplot(mpg, aes(cty, hwy, color=factor(cyl)))+
  geom_jitter()+
labs(
    x = "City mileage/gallon",
    y = "Highway mileage/gallon",
    colour = "Cylinders",
    title = "Highway and city mileage are highly correlated"
)
```





We can map the tendency of the dots using the abline() function as follow:

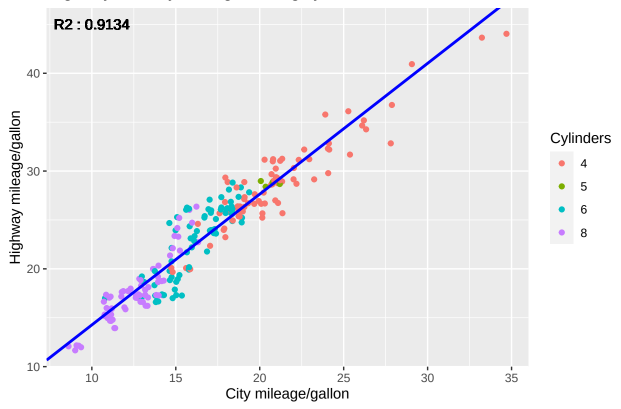




So, as you can see, the line is not mapping our dots at all. To do so, it's better to perform a linear regression to estimate the slope and intercept of the line.

```
reg<-lm(hwy~cty, data=mpg)</pre>
reg
##
## Call:
## lm(formula = hwy ~ cty, data = mpg)
##
## Coefficients:
## (Intercept)
                         cty
##
         0.892
                       1.337
jitt<-ggplot(mpg, aes(cty, hwy, color=factor(cyl)))+</pre>
  geom_jitter()+
  labs(
    x = "City mileage/gallon",
    y = "Highway mileage/gallon",
    colour = "Cylinders",
    title = "Highway and city mileage are highly correlated"
  )+
  geom_abline(colour="blue",
              size=1,
              intercept = reg$coefficients[[1]],
```

```
slope=reg$coefficients[[2]])+
geom_text(aes(x=10, y=45, label=paste0("R2 : ", round(summary(reg)[[9]],4))), color="black")
jitt
```

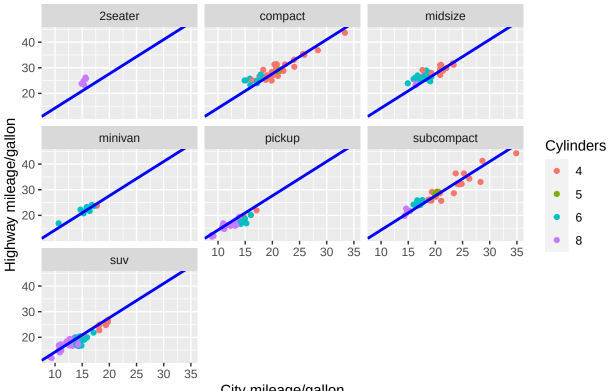


And now we have a very good correlation between our x and y axes.

Facetting

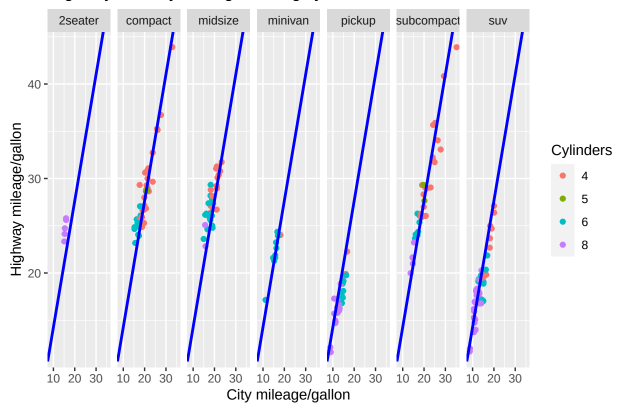
Using facetting, you can split your plot based on one or several variables :

```
slope=reg$coefficients[[2]])
jitt
```

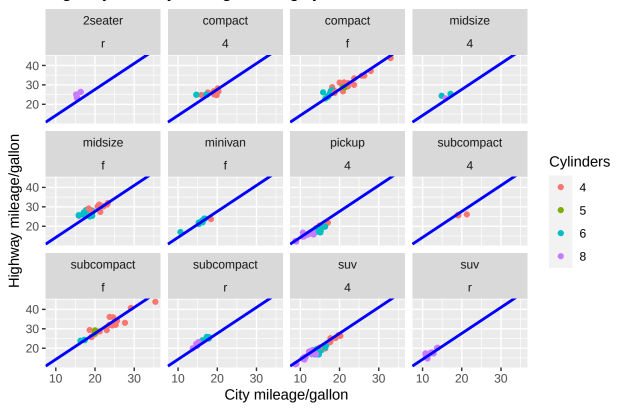


City mileage/gallon

```
jitt<-ggplot(mpg, aes(cty, hwy, color=factor(cyl)))+</pre>
  geom_jitter()+
  labs(
    x = "City mileage/gallon",
    y = "Highway mileage/gallon",
    colour = "Cylinders",
    title = "Highway and city mileage are highly correlated"
 )+
 facet_grid(~class)+
  geom_abline(colour="blue",
              size=1,
              intercept = reg$coefficients[[1]],
              slope=reg$coefficients[[2]])
jitt
```

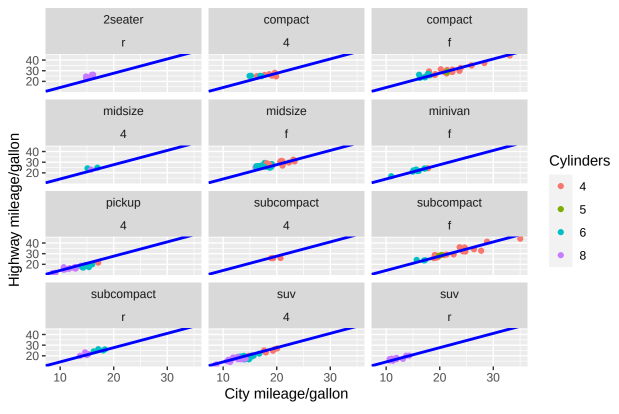


Splitting by several variables:



You can evene choose the number of rows and columns to display on the plot :



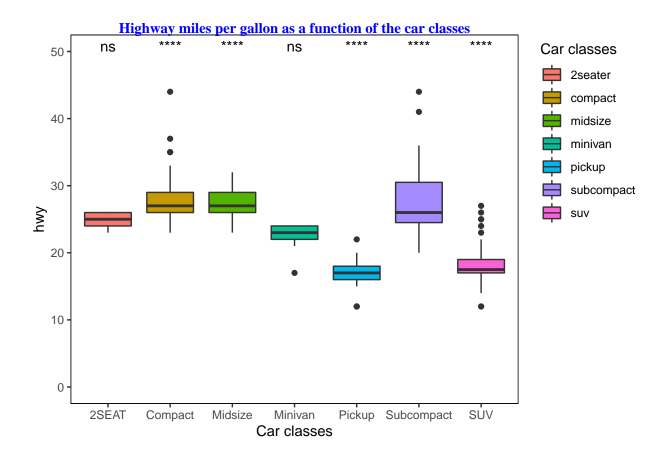


Theme creation

There exist several themes in ggplot2, black and white, gray, void, minimal, classic, light and so on. But what if we want our own theme, with the colors we want, a grid or not, and a specific font? We must create our own theme to do that. Here we will use the black and white theme as a base theme and the function %+replace% which replaces the entire element in a theme and if any element of a theme is not specified in the new theme, it will not be present in the resulting theme.

To apply the theme to your own plot, just add the newly created theme as if you were adding a new layer.

box+my_theme()



jitt+my_theme()

