Getting to plot in ${\bf R}$

Alexandre Courtiol & Liam D. Bailey

Leibniz Institute of Zoo and Wildlife Research

June 2018







Leibniz Institute for Zoo and Wildlife Research

IN THE FORSCHUNGSVERBUND BERLIN E.V.

Plotting in R

- Introduction

Why plot in **R**?

- Powerful (large range of plot types)
- Fully customizable (make your own style)
- Practical (integrate your plots and your code together)

Graphics paradigms in R

They are three dominant graphics paradigms in R:

- traditional graphics (based on graphics)
- lattice (based on grid)
- ggplot2 (based on grid)

Graphics paradigms in R

They are three dominant graphics paradigms in R:

- traditional graphics (based on graphics)
- lattice (based on grid)
- ggplot2 (based on grid)

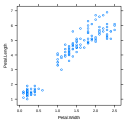
Note:

- graphics and grid are part of any basic installation of R
- lattice is part of the so-called list of CRAN recommended packages
- ggplot2 is part of the tidyverse universe (from RStudio)
- we will focus on traditional graphics and ggplot2, but lattice is excellent too!
- some other packages are sometimes useful too (e.g. rgl, plotly)

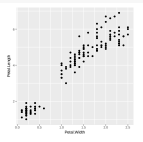
An example (using default settings)

```
plot(Petal.Length ~ Petal.Width, data = iris)
```

```
library(lattice)
xyplot(Petal.Length ~ Petal.Width,
data = iris)
```



```
library(ggplot2)
ggplot(data = iris,
   aes(x = Petal.Width, y = Petal.Length)) +
geom_point()
```



Petal.Width

2.0

How to learn on your own?

1. Check the examples readily available in R, e.g.

```
demo(graphics)
demo(image)
demo(persp)
demo(colors)
demo(plotmath)
demo(Hershey)
example(plot)
example(boxplot)
example(hist)
example(bartplot)
browseVignettes(package = "ggplot2")
```

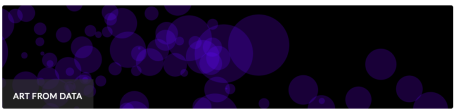
How to learn on your own?

2. Scroll the web:

(e.g. http://www.r-graph-gallery.com/all-graphs/)



HOME GGPLOT2 ALL GRAPHS BLOG ABOUT PYTHON



ALL GRAPHS













If you are looking for something in particular, please use the search tool below. It works even if you are looking for informations concerning an R graph function that is used in the website.

Type an R function, graph type, graph number...

Search ...

How to learn on your own?

3. Read books:



Plotting in R

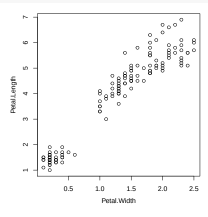
- Introduction
- Plotting with traditional graphics
- Plotting with ggplo
- 4 Conclusion: traditional graphics vs. ggplot

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Opening Plotting With ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

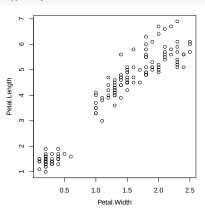
In traditional graphics, use plot() to draw a scatter plot:

plot(Petal.Length ~ Petal.Width, data = iris)



You can choose what type of scatter plot to display with argument type:

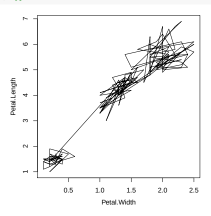
plot(Petal.Length ~ Petal.Width, data = iris, type = "p")



Note: see "?plot.default".

You can choose what type of scatter plot to display with argument type:

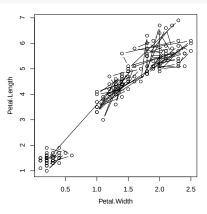
plot(Petal.Length ~ Petal.Width, data = iris, type = "1")



Note: it makes more sense when data are ordered...

You can choose what type of scatter plot to display with argument type:

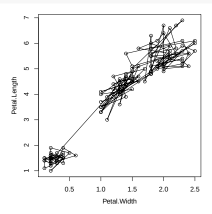
plot(Petal.Length ~ Petal.Width, data = iris, type = "b")



Note: it makes more sense when data are ordered...

You can choose what type of scatter plot to display with argument type:

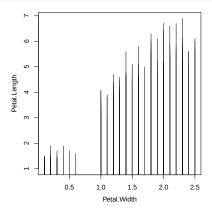
plot(Petal.Length ~ Petal.Width, data = iris, type = "o")



Note: it makes more sense when data are ordered...

You can choose what type of scatter plot to display with argument type:

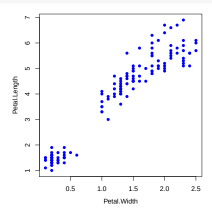
plot(Petal.Length ~ Petal.Width, data = iris, type = "h")



Note: it makes more sense when x-values are unique. . .

You can change point shapes (pch) and colour (col):

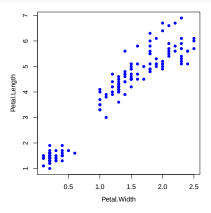
plot(Petal.Length ~ Petal.Width, data = iris, pch = 16, col = "blue")



Note: you can use colour names.

You can change point shapes (pch) and colour (col):

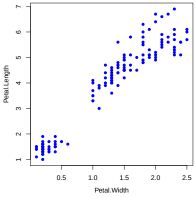
plot(Petal.Length ~ Petal.Width, data = iris, pch = 16, col = 4)



Note: you can use number of basic colours.

You can change point shapes (pch) and colour (col):

```
plot(Petal.Length ~ Petal.Width, data = iris, pch = 16, col = "#0000FFFF")
```

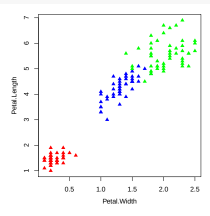


```
rgb(red = 0, green = 0, blue = 255, alpha = 255, maxColorValue = 255)
## [1] "#0000FFFF"
```

Note: you can have full control using hexadecimal!!

You can change point shapes (pch) and colour (col):

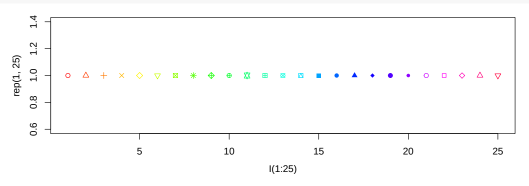
```
palette(c("red", "blue", "green"))
plot(Petal.Length ~ Petal.Width, data = iris, pch = 17, col = iris$Species)
```



Note: you can use a palette to match the levels of a factor.

You can change point shapes (pch) and colour (col):

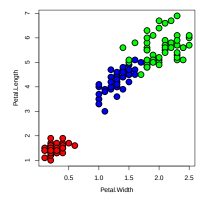
```
plot(rep(1, 25) ~ I(1:25), data = iris, pch = 1:25, col = rainbow(25))
```

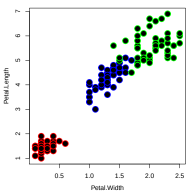


Note:

- there are 25 basic symbols (but other ways allow to use many more)
- check "?rainbow" for a list of different color palettes
- the I() allows for the creation of the vector before being interpreted by plot()

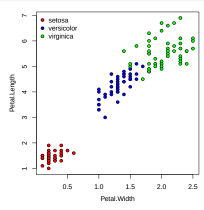
For many elements you can set both an outline colour (col) and background colour (bg):





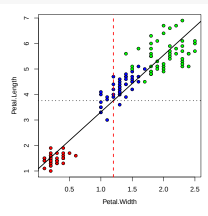
Add a legend to make colours understandable:

```
palette(c("red", "blue", "green"))
plot(Petal.Length ~ Petal.Width, data = iris, pch = 21, bg = iris$Species)
legend(x = "topleft", legend = c("setosa", "versicolor", "virginica"), pch = 21, pt.bg = c("red", "blue", "green"), bty = "n")
```



You can add lines to the plot:

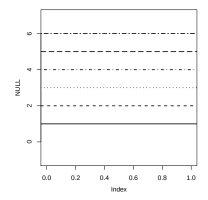
```
palette(c("red", "blue", "green"))
plot(Petal.Length ~ Petal.Width, data = iris, pch = 21, bg = iris$Species)
abline(v = mean(iris$Petal.Width), lty = 2, col = "red", lwd = 2)
abline(h = mean(iris$Petal.Length), lty = 3, col = "black", lwd = 2)
abline(a = 1.084, b = 2.23, lty = 1, lwd = 2)
```

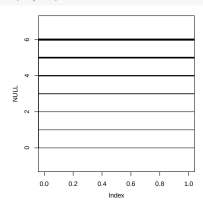


You can add lines to the plot:

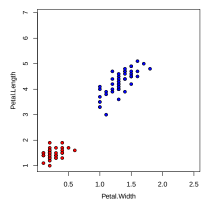
```
plot(NULL, xlim = c(0, 1), ylim = c(-1, 7))
abline(h = 0, lty = 0, lwd = 2)
abline(h = 1, lty = 1, lwd = 2)
abline(h = 2, lty = 2, lwd = 2)
abline(h = 3, lty = 3, lwd = 2)
abline(h = 4, lty = 4, lwd = 2)
abline(h = 5, lty = 5, lwd = 2)
abline(h = 6, lty = 6, lwd = 2)
```

```
plot(NULL, xlim = c(0, 1), ylim = c(-1, 7))
abline(h = 0, lty = 1, lwd = 0.2)
abline(h = 1, lty = 1, lwd = 0.5)
abline(h = 2, lty = 1, lwd = 1)
abline(h = 3, lty = 1, lwd = 2)
abline(h = 4, lty = 1, lwd = 3)
abline(h = 5, lty = 1, lwd = 4)
abline(h = 6, lty = 1, lwd = 5)
```



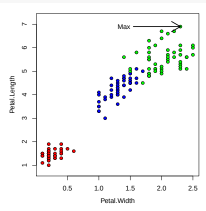


You can also add additional points to the plot:

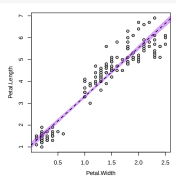


Note: You need to make sure the axis limits are the same!

You can add text and arrows:



Including an interval around a prediction line requires you to build a polygon:

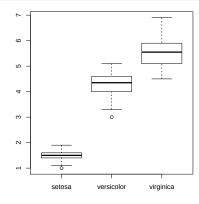


Plotting in R

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

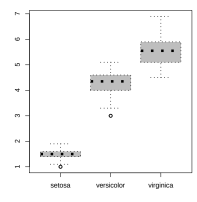
In traditional graphics, use boxplot() to draw a box plot:

boxplot(Petal.Length ~ Species, data = iris)



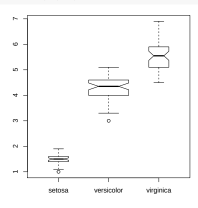
Many of the same changes made to scatter plots can be made here:

boxplot(Petal.Length ~ Species, data = iris, col = "grey", lwd = 2, lty = 3)



There are also some boxplot specific arguments:

boxplot(Petal.Length ~ Species, data = iris, width = c(1, 2, 1), notch = TRUE)



You can retrieve information by storing the output in an object:

```
my_boxcox <- boxplot(Petal.Length ~ Species, data = iris, plot = FALSE)
my_boxcox
## $stats
        [,1] [,2] [,3]
## [1,] 1.1 3.30 4.50
## [2,]
        1.4 4.00 5.10
## [3.] 1.5 4.35 5.55
## [4.] 1.6 4.60 5.90
## [5,] 1.9 5.10 6.90
##
## $n
## [1] 50 50 50
## $conf
            [,1]
                   [,2]
                              [,3]
## [1,] 1.455311 4.215933 5.371243
## [2,] 1.544689 4.484067 5.728757
##
## $out
## [1] 1 3
##
## $group
## [1] 1 2
## $names
## [1] "setosa" "versicolor" "virginica"
```

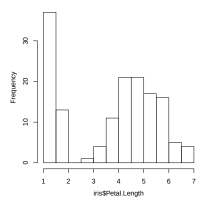
Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Opening Plotting With ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

Traditional graphics: histograms

In traditional graphics, use hist() to draw an histogram:

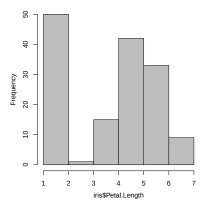
hist(iris\$Petal.Length, main = "") ## main used here to remove the automatic title



Traditional graphics: histograms

You can change the number and location of breaks between bins:

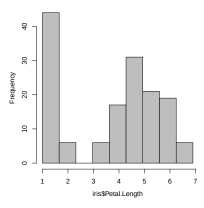
hist(iris\$Petal.Length, main = "", breaks = 5, col = "grey")



Traditional graphics: histograms

You can change the number and location of breaks between bins:

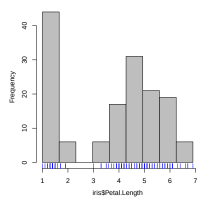
```
hist_breaks <- seq(min(iris$Petal.Length), max(iris$Petal.Length), length.out = 10)
hist(iris$Petal.Length, main = "", breaks = hist_breaks, col = "grey")
```



Traditional graphics: histograms

You can change the number and location of breaks between bins:

```
hist_breaks <- seq(min(iris$Petal.Length), max(iris$Petal.Length), length.out = 10)
hist(iris$Petal.Length, main = "", breaks = hist_breaks, col = "grey")
rug(x = iris$Petal.Length, col = "blue")</pre>
```



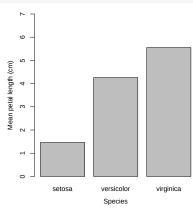
Note: it never hurts to add a rug under an histogram!

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

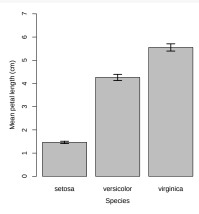
```
spp_means <- data.frame(Species = c("setosa", "versicolor", "virginica"),</pre>
                        mean = as.numeric(by(iris$Petal.Length, iris$Species, mean)),
                        SE = as.numeric(by(iris$Petal.Length, iris$Species, function(x)sd(x)/sqrt(length(x))))
spp_means
        Species mean
         setosa 1.462 0.02455980
## 2 versicolor 4.260 0.06645545
## 3 virginica 5.552 0.07804970
```

In traditional graphics, use barplot() to draw a bar plot:



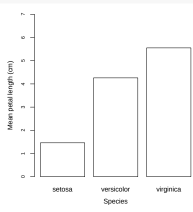
Adding error bars can be done with the arrows function:

```
bar_locations <- barplot(height = spp_means mean, names.arg = spp_means Species, plot = FALSE)
barplot(height = spp_means$mean, names.arg = spp_means$Species, ylim = c(0, 7),
        xlab = "Species", ylab = "Mean petal length (cm)")
arrows(x0 = bar_locations[, 1], x1 = bar_locations[, 1],
      y0 = spp_means$mean - 2*spp_means$SE, y1 = spp_means$mean + 2*spp_means$SE,
      angle = 90, lwd = 2, code = 3, length = 0.1)
```



As before, there are similar arguments available:

```
barplot(height = spp_means$mean, names.arg = spp_means$Species, ylim = c(0, 7),
        xlab = "Species", ylab = "Mean petal length (cm)",
       col = "white", cex.axis = 0.75)
```



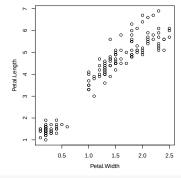
Plotting in **R**

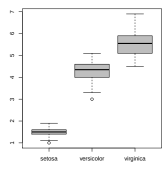
- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Opening Plotting With ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

Combining plots

You can easily combine multiple traditional graphics using global parameters:

```
oldpar <- par(mfrow = c(1, 2))
plot(Petal.Length ~ Petal.Width, data = iris)
boxplot(Petal.Length ~ Species, data = iris, col = "grey")</pre>
```





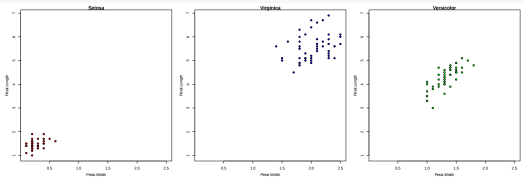
```
par(oldpar) ## or par(mfrow = c(1, 1))
```

Note: if you want to combine graphics of different sizes it is a bit more complex (see ?layout).

Facetting

This can be used to created 'facet' plots:

```
oldpar \leftarrow par(mfrow = c(1, 3))
split_data <- split(iris, iris$Species)</pre>
plot(Petal.Length ~ Petal.Width, data = split data$setosa, main = "Setosa", pch = 21,
     bg = "red", col = "black", xlim = range(iris$Petal.Width), ylim = range(iris$Petal.Length))
plot(Petal.Length ~ Petal.Width, data = split_data$virginica, main = "Virginica", pch = 21,
     bg = "blue", col = "black", xlim = range(iris$Petal.Width), ylim = range(iris$Petal.Length))
plot(Petal.Length ~ Petal.Width, data = split_data$versicolor, main = "Versicolor", pch = 21,
     bg = "green", col = "black", xlim = range(iris$Petal, Width), vlim = range(iris$Petal, Length))
```



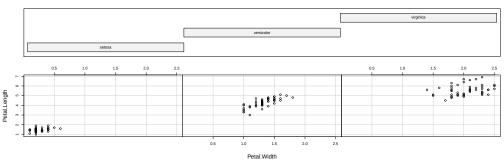
par(oldpar)

Facetting

Note: there is also an easier function for that:

coplot(Petal.Length ~ Petal.Width | Species, data = iris, rows = 1)

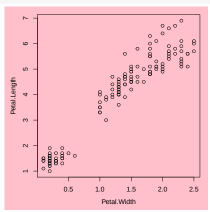
Given : Species



Background

Global parameters can also be used to change the background colour:

```
oldpar <- par(bg = "pink")
plot(Petal.Length ~ Petal.Width, data = iris)</pre>
```

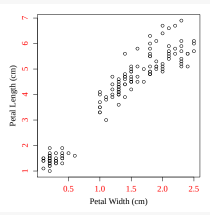


par(oldpar)

Note: you can also plot a background image but you need to use specific packages for that.

Modifying typefaces

Global parameters can also be used to change the typeface:

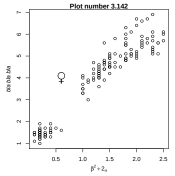


par(oldpar)

Special characters

You can use weird characters:

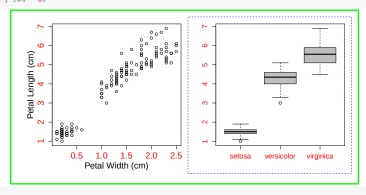
```
foo <- round(pi, 3)
plot(Petal, Length ~ Petal, Width, data = iris,
     xlab = expression(beta^2 + 2[alpha]), ylab = expression(paste(italic("bla bla bla"))),
     main = paste("Plot number", foo))
\#text(0.4, 4, "\u2640", cex = 3) \#\# require font with unicode installed (try it!)
text(0.6, 4, "\\VE", vfont = c("serif", "plain"), cex = 3)
```



Note: unicode characters are nice but source of problems, it may appear on the screen but not necessarily in pdf if the postscript font is missing. How to get the font and how to make it work depends on the OS.

Plot margins

Global parameters can also be used to change individual plot margins (blue) and outer margins (green):

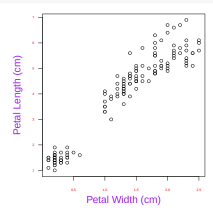


par(oldpar)

Change axes

You can change the size, colour and orientation of the axis labels and text easily:

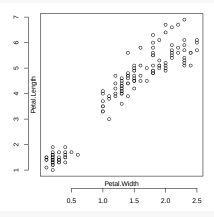
```
plot(Petal.Length ~ Petal.Width, data = iris,
    xlab = "Petal Width (cm)", ylab = "Petal Length (cm)",
    cex.lab = 1.5, cex.axis = 0.5, col.axis = "red", col.lab = "purple", las = 1)
```



Change axes

You can change the position of the axes:

```
oldpar <- par(mgp = c(0.4, 2, 1.5))
plot(Petal.Length ~ Petal.Width, data = iris)</pre>
```

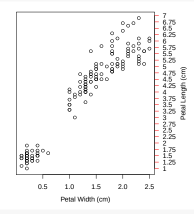


par(oldpar)

Note: check ?par for a huge list of the things you can easily change!

Change axes

You can change the axes themselves:



Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

Traditional graphics: exporting

```
?pdf ?jpeg ?tiff ?bmp ?postscript
```

```
pdf("base_plot.pdf", width = 15, height = 5)
plot(Petal.Length ~ Petal.Width, data = iris)
dev.off()
```

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

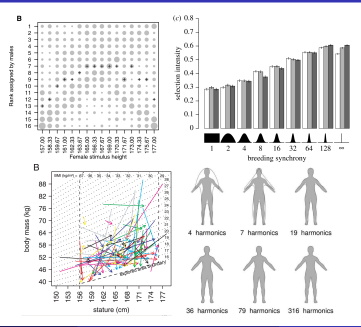
Challenge

Run the examples of the following traditional plot functions:

- plot.ecdf()
- curve()
- pie()
- cdplot()
- image()
- contour()
- persp()
- o dotchart()
- mosaicplot()
- stars()
- matplot()
- pairs()
- sunflowerplot()

Note: there are a few other ones, but they do not seem very interesting. . .

You can create home-made ${\bf R}$ graphics too



Plotting in **R**

- Introduction
- Plotting with traditional graphics
- Plotting with ggplot
- 4 Conclusion: traditional graphics vs. ggplot

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

 ${\tt ggplot (defunct) and ggplot2 were both created by Hadley Wickham (now chief Scientist at Rstudio) during his PhD: {\tt http://had.co.nz/thesis/practical-tools-hadley-wickham.pdf}}$

ggplot (defunct) and ggplot2 were both created by Hadley Wickham (now chief Scientist at Rstudio) during his PhD: http://had.co.nz/thesis/practical-tools-hadley-wickham.pdf

The idea was to create a grammar of graphics for R.

It is inspired from the seminal Leland Wilkson's book **The Grammar of Graphics**: "This book [...] presents a unique foundation for producing almost every quantitative graphic found in scientific journals, newspapers, statistical packages, and data visualization systems."

ggplot (defunct) and ggplot2 were both created by Hadley Wickham (now chief Scientist at Rstudio) during his PhD: http://had.co.nz/thesis/practical-tools-hadley-wickham.pdf

The idea was to create a grammar of graphics for R.

It is inspired from the seminal Leland Wilkson's book The Grammar of Graphics: "This book [...] presents a unique foundation for producing almost every quantitative graphic found in scientific journals, newspapers, statistical packages, and data visualization systems."

In Wickham's words:

"The grammar of graphics is an answer to a question: what is a statistical graphic? [...] In brief, the grammar tells us that a statistical graphic is a mapping from data to aesthetic attributes (colour, shape, size) of geometric objects (points, lines, bars). The plot may also contain statistical transformations of the data and is drawn on a specific coordinate system. Facetting can be used to generate the same plot for different subsets of the dataset. It is the combination of these independent components that make up a graphic." (Wickham ggplot2 book)

ggplot (defunct) and ggplot2 were both created by Hadley Wickham (now chief Scientist at Rstudio) during his PhD: http://had.co.nz/thesis/practical-tools-hadley-wickham.pdf

The idea was to create a grammar of graphics for R.

It is inspired from the seminal Leland Wilkson's book **The Grammar of Graphics**: "This book [...] presents a unique foundation for producing almost every quantitative graphic found in scientific journals, newspapers, statistical packages, and data visualization systems."

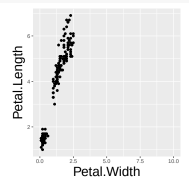
In Wickham's words:

"The grammar of graphics is an answer to a question: what is a statistical graphic? [...] In brief, the grammar tells us that a statistical graphic is a mapping from data to aesthetic attributes (colour, shape, size) of geometric objects (points, lines, bars). The plot may also contain statistical transformations of the data and is drawn on a specific coordinate system. Facetting can be used to generate the same plot for different subsets of the dataset. It is the combination of these independent components that make up a graphic." (Wickham ggplot2 book)

In plain english, that means that the graphics are build by considering building blocs or layers. The originality is that the user directly handles different functions corresponding to each layer and can combine them freely.

Overall structure of a ggplot call:

```
ggplot(data = iris, mapping = aes(x = Petal.Width, y = Petal.Length)) + ## we specify the source of data and map the variables
geom_point() + ## we use a function that specifies the type of plot (e.g. scatterplot, histogram). A geom_* function is always required!
scale_x_continuous(limits = c(0, 10)) + ## we can fiddle with the scale_* * functions to adjust the axes, colouration etc.
theme(axis.title = element_text(size = 22)) # we can use one of the theme.* functions to change things like legends, font size etc.
```



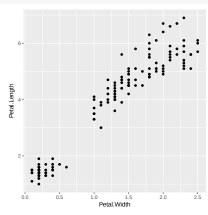
Note: to better understand, execute the code progressively adding one command at a time!

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

We add points on the empty plot:

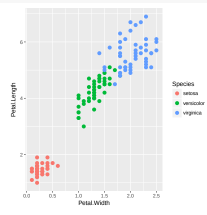
```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
   geom_point()
```



ggplot: scatter plots

You can change point shapes shape (= pch in traditional graphics) and colour (= col in traditional graphics):

```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
 geom_point(aes(colour = Species), shape = 16, size = 3)
```

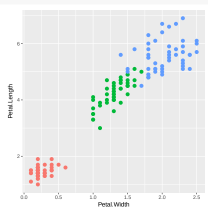


Note: everytime we want to create a connection between the data and some elements of the plot, we use the same function: aes()!

ggplot: scatter plots

In ggplot the legend is included by default but you can remove it:

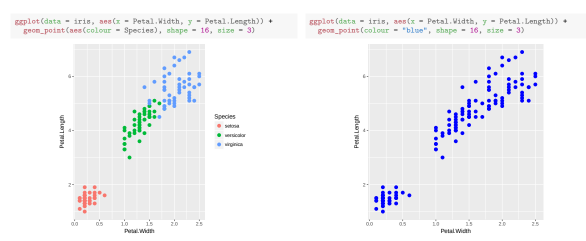
```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
  geom_point(aes(colour = Species), shape = 16, size = 3) +
 theme(legend.position = "none")
```



ggplot: scatter plots

The aesthetic function in ggplot is a powerful tool for changing plot aesthetics.

If you specify an aesthetic argument inside aes(), it will give each point a different aesthetic based on its value. If you specify the same aesthetic argument outside aes(), it will give all data points the same aesthetic:



Note: we have used aes() to apply colours but it can be used to make other changes (see later).

ggplot: scatter plots

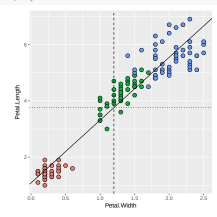
Again, for many elements you can set both an outline colour (= col for traditional graphics) and background fill colour (= bg for traditional graphics):

ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) + ggplot(data = iris, aes(x = Petal.Width, v = Petal.Length)) + geom point(aes(colour = Species), fill = "black", shape = 21) geom point(aes(fill = Species), colour = "black", shape = 21) Species Species Petal.Length Petal.Length versicolor versicolo virginica virginica Petal Width

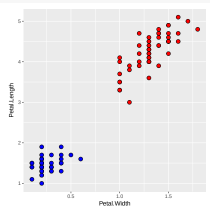
ggplot: scatter plots

You can also add lines to the plot:

```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
geom_point(aes(fill = Species), shape = 21, size = 3) +
theme(legend.position = "none") +
geom_hline(yintercept = mean(iris$Petal.Length), lty = 3) +
geom_vline(xintercept = nean(iris$Petal.Width), lty = 2) +
geom_bline(intercept = 1.084, slope = 2.23, lty = 1)
```



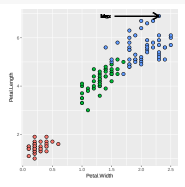
You can add extra points to the plot by using two geom_point layers:



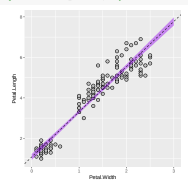
Note: Unlike traditional plots, ggplot will automatically adjust the axis limits.

Traditional graphics: scatter plots

You can add text and arrows:



In ggplot, confidence intervals can be added with specialised function geom_ribbon():



Note: because we are building the plot with two different datasets (i.e. iris & newdat), we specify the data separately in each line of the ggplot code.

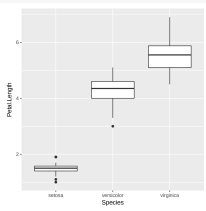
Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

ggplot: box plots

In ggplot, use geom_boxplot() to draw a box plot:

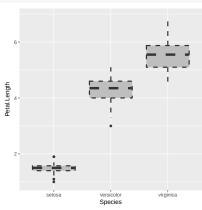
```
ggplot(data = iris, aes(x = Species, y = Petal.Length)) +
   geom_boxplot()
```



ggplot: box plots

Many of the same changes made to scatter plots can be made here:

```
ggplot(data = iris, aes(x = Species, y = Petal.Length)) +
 geom_boxplot(fill = "grey", size = 1, lty = 2)
```



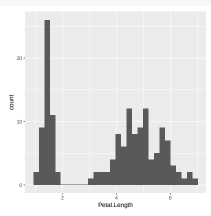
Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Opening Plotting With ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

ggplot: histograms

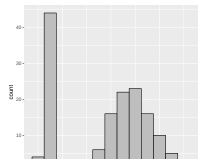
In ggplot, use geom_histogram() to draw an histogram:

```
ggplot(data = iris, aes(x = Petal.Length)) +
  geom_histogram()
## 'stat_bin()' using 'bins = 30'. Pick better value with
## 'binwidth'.
```



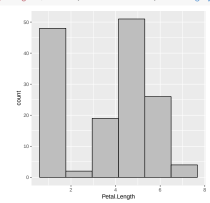
You can change the width of bins with binwidth or their number with bins:

```
ggplot(data = iris, aes(x = Petal.Length)) +
  geom_histogram(binwidth = 0.5, colour = "black", fill = "grey")
```



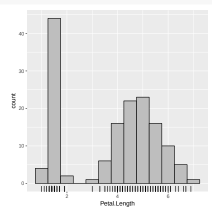
Petal.Length

```
ggplot(data = iris, aes(x = Petal.Length)) +
  geom_histogram(bins = 6, colour = "black", fill = "grey")
```



Add a rug below the histogram with geom_rug:

```
ggplot(data = iris, aes(x = Petal.Length)) +
  geom_histogram(binwidth = 0.5, colour = "black", fill = "grey")+
 geom_rug()
```



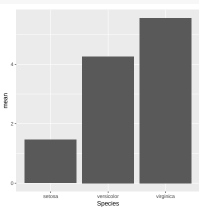
Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

ggplot: bar plots

In ggplot, use geom_col() to draw a bar plot:

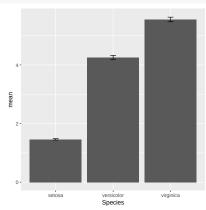
```
ggplot(data = spp_means, aes(x = Species, y = mean)) +
 geom_col()
```



ggplot: bar plots

Adding error bars in ggplot is much easier than in traditional graphics:

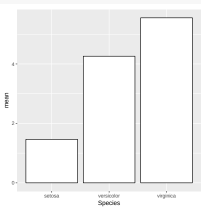
```
ggplot(data = spp_means, aes(x = Species, y = mean)) +
  geom_col() +
  geom_errorbar(aes(ymin = mean - SE, ymax = mean + SE), width = 0.1)
```



ggplot: bar plots

As before, modifications are straigthforward:

```
ggplot(data = spp_means, aes(x = Species, y = mean)) +
  geom_col(fill = "white", colour = "black")
```



Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Opening Plotting With ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Conclusion: traditional graphics vs. ggplot

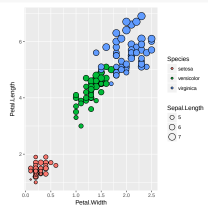
Introduction to aesthetics

In ggplot, you can change aesthetics in individual segments of the code (aes()) or you can change information for the whole plot using themes (theme()).

Using the aesthetic function more

We'll start by looking back at aes(). We can use it to change multiple aesthetics of a plot:

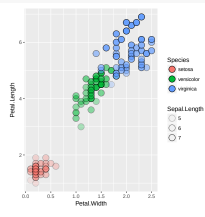
```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
  geom_point(aes(fill = Species, size = Sepal.Length), shape = 21)
```



Using the aesthetic function more

Here we change the transparency:

```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
   geom_point(aes(fill = Species, alpha = Sepal.Length), shape = 21, size = 5)
```

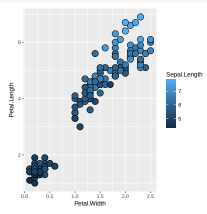


aesthetics

Using the aesthetic argument more

Applying aesthetics to continuous variables will be different to categorical variables:

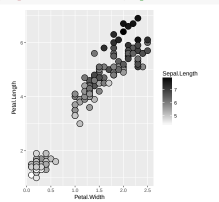
```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
 geom_point(aes(fill = Sepal.Length), shape = 21, size = 5)
```



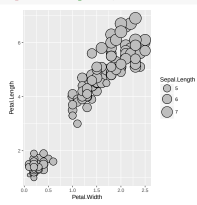
Using the aesthetic argument more

We can adjust the way the aesthetics are applied:

```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
geom_point(aes(fill = Sepal.Length), shape = 21, size = 5) +
scale_fill_continuous(low = "white", high = "black")
```



```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
  geom_point(aes(size = Sepal.Length), shape = 21, fill = "grey") +
  scale size continuous(range = c(3, 10))
```

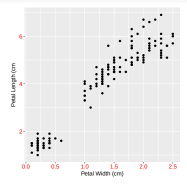


aesthetics

Change text

You can change size and colour of axis text easily:

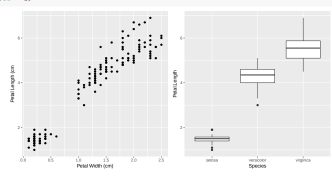
```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
 geom_point() +
 xlab("Petal Width (cm)") +
 ylab("Petal Length (cm") +
 theme(axis.text = element_text(size = 12, colour = "red"),
       axis.title = element_text(size = 12))
```



Note: the text size uses different measurement units than traditional graphics.

Combining plots

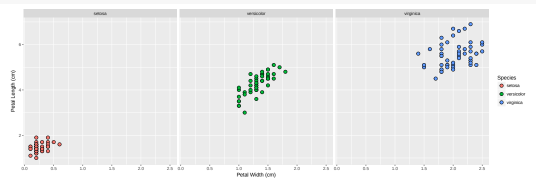
Combining plots is less straightforward in ggplot... You need to use an additional package:



Faceting

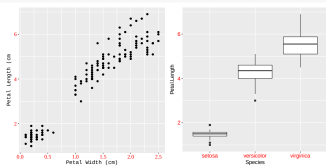
Although combining multiple plots is cumbersome, there is an inbuilt function to create facets:

```
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
  geom_point(aes(fill = Species), shape = 21, colour = "black", size = 3) +
 xlab("Petal Width (cm)") +
 vlab("Petal Length (cm)") +
 facet_wrap(~ Species)
```



Modifying typefaces

Unlike traditional graphics, in ggplot you can easily change the typeface of individual elements in theme:

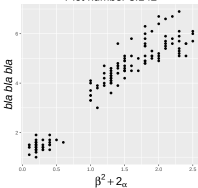


Special characters

You can use weird characters:

```
foo <- round(pi, 3)
ggplot(iris, aes(x = Petal.Width, v = Petal.Length)) +
  geom_point() +
  labs(x = expression(beta^2 + 2[alpha]), y = expression(paste(italic("bla bla bla"))), title = paste("Plot number", foo)) +
  \#annotate("text", x = c(0.4, 0.5), y = c(4, 4), label = c("\u2640", "\u2642"), size = 12) + \#require font with unicode installed (try it!)
  theme(plot.title = element_text(hjust = 0.5, size = 20),
       axis.title = element text(size = 20))
```



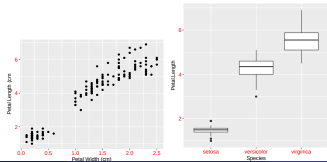


aesthetics

Plot margins

Plot margins are also controlled in theme of each plot individually:

```
scatter <- ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +</pre>
  geom_point() +
 xlab("Petal Width (cm)") +
  vlab("Petal Length (cm") +
  theme(axis.text = element_text(size = 12, colour = "red"),
        axis.title = element text(size = 12),
        plot.margin = unit(c(30, 4, 1, 1), "mm"))
        <- ggplot(iris, aes(x = Species, y = Petal.Length)) +</pre>
box
  geom boxplot() +
  theme(axis.text = element text(size = 12, colour = "red"),
        axis.title = element_text(size = 12))
grid.arrange(scatter, box, nrow = 1)
```

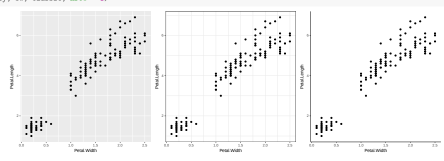


Preset themes

ggplot also has a number of preset themes that you can use:

```
grey <- ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +</pre>
  geom point() +
 theme grey()
bw <- ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +</pre>
  geom point() +
 theme_bw()
classic <- ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
  geom_point() +
 theme_classic()
```

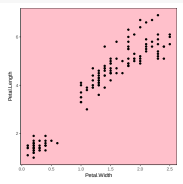
grid.arrange(grey, bw, classic, nrow = 1)



Preset themes

You can create your own theme once for all!

```
theme_pink <- theme_classic() %+replace% theme(panel.background = element_rect(fill = "pink"))
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
    geom_point()+
    theme_pink</pre>
```

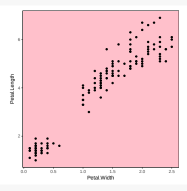


Note: check ?theme for the list of options that can be changed.

Preset themes

You can set a theme for all plots with theme_set

```
theme_old <- theme_set(theme_pink)
ggplot(data = iris, aes(x = Petal.Width, y = Petal.Length)) +
    geom_point()</pre>
```



theme_set(theme_old) ## restore original theme

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
 - Conclusion: traditional graphics vs. ggplot

ggplot: Exporting

```
?ggsave
classic <- ggplot(iris, aes(x = Petal.Width, y = Petal.Length))+</pre>
 geom_point()+
 theme_classic()
ggsave("ggplot.pdf", plot = classic, width = 15, height = 5)
```

Plotting in **R**

- Introduction
- Plotting with traditional graphics
 - scatter plot
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
- Plotting with ggplot
 - introduction
 - scatter plots
 - box plots
 - histograms
 - bar plots
 - aesthetics
 - saving your plot
 - other plots
 - Conclusion: traditional graphics vs. ggplot

There are other geom out there!

There are a few other plot types in ggplot that are worth looking at (check the cheatsheet!):

- geom_violin()
- geom_area()
- geom_smooth()
- geom_density()

There are other geom out there!

There are a few other plot types in ggplot that are worth looking at (check the cheatsheet!):

- geom_violin()
- geom area()
- geom_smooth()
- geom_density()

But the true force of having developed something as modular as ggplot is that there are many more packages each week providing ggplot extensions!

A few random examples of ggplot extensions:

- ggExtra (for marginal distribution)
- ggthemes (for extra themes, including theme_excel()!! :-/)
- ggmap (for maps)
- ggrepel (for adding labels to plots)
- ggalt (for creating cluster plots)
- cowplot (for creating nested figures)

Note: see also http://www.ggplot2-exts.org/gallery/ (but the list is incomplete).

Plotting in R

- Introduction
- Plotting with traditional graphics
- 3 Plotting with ggplo
- 4 Conclusion: traditional graphics vs. ggplot

Which plotting tool should you use?

Traditional graphics:

- no new packages required
- arguments often differ between functions
- help files useful
- easier for doing something simple
- more difficult for doing something complex

Which plotting tool should you use?

Traditional graphics:

- no new packages required
- arguments often differ between functions
- help files useful
- easier for doing something simple
- more difficult for doing something complex

ggplot:

- requires multiple packages for best results
- uniform grammar
- help files often useless (due to modularity)
- more difficult for doing something simple
- easier for doing something complex
- faster for large datasets
- more accessible than lattice (or grid itself)

Which plotting tool should you use?

Traditional graphics:

- no new packages required
- arguments often differ between functions
- help files useful
- easier for doing something simple
- more difficult for doing something complex

ggplot:

- requires multiple packages for best results
- uniform grammar
- help files often useless (due to modularity)
- more difficult for doing something simple
- easier for doing something complex
- faster for large datasets
- more accessible than lattice (or grid itself)

 \rightarrow It may be useful to know both!!