# R-Bootcamp (day 2)

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### Section 1

## Graphics I

#### Outline

- Graphics I
- 2 Graphics II
- 3 Graphics III

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# Graphics I (1)

Any statistical analysis involves displaying the data and the results of the modelling phase in a graphical way.

Graphs are created for several reasons:

- inspect the correctness of the data
- formulate hypotheses to be tested
- decide on the methods to analyse data
- visualise the results of the modelling phase
- to better communicate results of an analysis
- ...

## Graphics I (2)

R comes with several graphical functions:

- plot()
- boxplot()
- hist()
- pairs()

..

In addition to basic-**R** graphical functions, there are hundreds of graphical add-on packages.

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Reaction rates vs. Conc

### Graphics I (4)

#### The plot() function

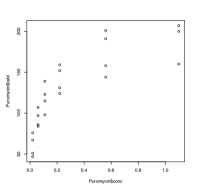
## Graphics I (3)

#### The plot() function

## a simple scatterplot
plot(y = Puromycin\$rate,
 x = Puromycin\$conc)

```
head(Puromycin)

conc rate state
1 0.02 76 treated
2 0.02 47 treated
3 0.06 97 treated
4 0.06 107 treated
5 0.11 123 treated
6 0.11 139 treated
## see ?Puromycin
```



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## Graphics I (5)

#### Graphical parameters<sup>1</sup>

- "y" and "x": dimension to display
- "pch": plotting character
- "col": colour
- "cex": expansion factor
- "main": main title
- "ylab": label of the y-axis
- ...

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<sup>&</sup>lt;sup>1</sup>Note that these arguments are to be found in many other graphical functions, not only in plot().

## Graphics I (6)

#### Graphical parameters

- arguments can be set to a non-default values
  - using named values (e.g. lty = "dashed")
  - ightharpoonup using numbers (e.g. lty = 2)
- named values are preferred over number as they more explicit. This makes the code easier to read
- arguments can take vectors (e.g. col = Puromycin\$state)
- Google is you best friend...

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### Section 2

#### Graphics II

## Graphics I (7)

#### The formula interface:

```
plot(y = Puromycin$rate,
    x = Puromycin$conc,
    col = Puromycin$state)
##
## same as
plot(rate ~ conc, data = Puromycin,
    col = state)
```

The formula interface is available in most graphical AND modelling functions.

```
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```

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## Graphics II (1)

In base R there are 5 types of graphical functions

- high-level plotting functions
- low-level plotting functions
- control functions (e.g. par())
- device control functions (e.g. jpeg())
- interactive functions

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## Graphics II (2)

- high-level plotting functions such as plot() generate a new graph
- low-level plotting functions such as abline() add elements to an existing graph
- control functions such as par() allow us to control the visual aspect of a graph
- device control functions such as jpeg() allow us to save graphs as files
- interactive functions allow us to interact with graphs

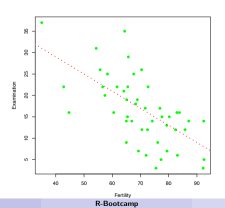
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### Graphics II (4)

#### Low-level plotting functions

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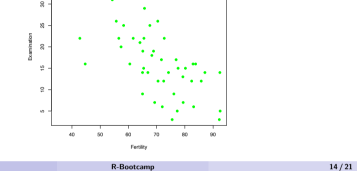
```
plot(Examination ~ Fertility, data = swiss,
    col = "green", pch = 19)
abline(a = 45, b = -0.4,
    col = "red", lty = "dotted", lwd = 3)
```



## Graphics II (3)

#### High-level plotting functions

```
plot(Examination ~ Fertility, data = swiss,
    col = "green", pch = 19)
```



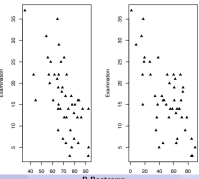
## Graphics II (5)

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#### Control functions

```
par(mfrow = c(1, 2), ## two graphs in one device
    pch = 17) ## all graphs with triangles
##
plot(Examination ~ Fertility, data = swiss)
plot(Examination ~ Agriculture, data = swiss)
```



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### Graphics II (6)

#### Device control functions

```
jpeg("MyPlotsFor_Bootcamp.jpeg")
par(mfrow = c(1, 2), ## two graphs in one device
    pch = 17) ## all graphs with triangles
##
plot(Examination ~ Fertility, data = swiss)
plot(Examination ~ Agriculture, data = swiss)
dev.off()
```

Graphs can also be exported via the Rstudio interface (see "Export" in the "Plots" pane).

Nowadays graphs are stored automatically when "Dynamic Documents" are used (more comes later).

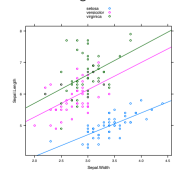
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### Graphics III (1)

Base **R** graphical functions are very powerful, however, creating even simple graphs can sometimes be very time-consuming.



#### Section 3

### Graphics III

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## Graphics III (2)

The add-on packages {lattice} and {ggplot2} allow us to create beautiful graphics in a very code-efficient way. Among the most important functionalities of these package we mention:

- panelling
- grouping
- adding summary statistics (e.g. regression lines, smoothers)

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# Take Home Messages: Graphics III

- the base R graphical functions are versatile and very powerful
- however, sometimes even simple graphs require a long and cumbersome code
- add-on graphical packages are extremely powerful and extremely user friendly
- $\bullet$  currently the best add-on graphical packages are {lattice} and  $\{ggplot2\}^2$

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<sup>&</sup>lt;sup>2</sup>Both these packages come with an excellent companion book.