

In this course I expect to learn: (simple sentences, one per line)

- Do hypothesis testing properly

- being able to evaluate statistical analysis ^{already performed} on data

- Gain confidence on inferential statistics

- ~~Perform~~ Perform statistical analysis on data set that have been already ^{"statistically"} treated

How to group data (or keep them separated) when coming from, for instance, same experiments performed in different labs?

- Perform correlation analysis between experimental observables and ^{mathematical model} parameters

GTPB IBSTATB17

Participant Name Rita Gimbra

In this course I expect to learn: (simple sentences, one per line)

a few
~~some~~ biostatistical methodologies applied to
biomedical problems.

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Participant Name Anabela Cavado Vieira

In this course I expect to learn: (simple sentences, one per line)

How to know the best statistic tests for my data

Apply the statistic tests
~~learn~~ correctly

Use the R program applied to biostatic

GTPB IBSTATB17
Participant Name

JOANA LOUREIRO

In this course I expect to learn: (simple sentences, one per line)

HOW TO RELY ON MYSELF, RATHER THAN GRAPH PRISTI,
FOR STATISTICS ON MY DATA

WHAT MY COLLEGE BIOSTATISTICS COURSE DIDN'T TEACH ME/
WHAT I HAVE FORGOTTEN

HOW TO LOOK AT A SET OF DATA WITHOUT ~~THE~~ INTRINSIC
BIAS GETTING IN THE WAY

HOW TO CHOOSE THE PROPER METHOD TO ANALYSE ~~THE~~ TYPES OF
DATA

HOW TO USE STATISTICS MORE REGULARLY AND MORE CONFIDENTLY

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Participant Name

Magda Teles

In this course I expect to learn: (simple sentences, one per line)

• Revisit the basic statistical concepts.

• To be able to choose the right statistical approach.
~~approach~~ To a data set

• Be confident on my results.

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Participant Name Diogo Tomaz

In this course I expect to learn: (simple sentences, one per line)

~~Basic~~ Refresh basic Concepts of Statistics.

How to apply these concepts properly.

Learn new skills that I can apply in my work.

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Participant Name Diogo Ribeiro

In this course I expect to learn: (simple sentences, one per line)

Remember basic analysis

Acquire knowledge to perform own work analysis

Perform better and correct analysis

Ana Lina J. Rodriguez

In this course I expect to learn: (simple sentences, one per line)

I need and I expect to learn basics
statistics analyses: how to analyses
data; the best kind^(way) of analyses to choose,
the best way to show the result of
analyse; the classification of data.

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Participant Name

Bernardo Arús

In this course I expect to learn: (simple sentences, one per line)

- TO DECIDE WHICH TEST TO USE GIVEN A DATASET
- BOTH BASICS AND MORE ADVANCED CONCEPTS
- WHY NOT USING ANOVA, BUT MULTIPLE TESTS
- HOW TO USE R PROPERLY AND GET TO THE POINT
WHERE I'LL PREFER R TO EXCEL OR GRAPHPAD

In this course I expect to learn: (simple sentences, one per line)

- "THE BEST PRACTICES" FOR DESCRIPTIVE STATISTICS

- REINFORCE MY PREVIOUS KNOWLEDGE IN STATISTICS

- GET CONFIDENT IN THE FIRST DESCRIPTION OF

A DATASET IN ORDER TO CHOOSE THE

BEST METHODS TO ANSWER ASSOCIATED

QUESTIONS

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Participant Name Amid Massouh

In this course I expect to learn: (simple sentences, one per line)

I expect to learn making plots, graphs based on statistical models
and apply this knowledge to use it in context of imaging
data. Gaining all the bases in statistics will be crucial
in understanding and progressing through out the project.
How to get through data to achieve expected result.

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Participant Name Sora Costa

In this course I expect to learn: (simple sentences, one per line)

• Refresh statistics ideas and concepts

• Improve skills to be able to analyze data

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Participant Name

Henrique Colaco

In this course I expect to learn: (simple sentences, one per line)

How to perform basic statistical tests in biological datasets

To become familiar with R

More about survival analysis

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Participant Name

Rui Miguel Costa

In this course I expect to learn: (simple sentences, one per line)

the importance of statistics

REVIEW some concepts that I've learned some years ago

learn how to analyse biomedical problems from the statistic
point of view

learn the best way to present results

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Participant Name Inês A. Cabral

In this course I expect to learn: (simple sentences, one per line)

~~How~~ The best way to use biostatistics.

How to chose the correct way to analyse data.

To Remember concepts that I've learnt before.

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Participant Name

^{LDA}
Marie-Louise Bergman

In this course I expect to learn: (simple sentences, one per line)

How to apply proper statistical tests
to my data.

How to estimate ~~data~~ the number
of ~~experimental samples~~ ~~individuals~~ required to
test a hypothesis.

How to get more fluent in data
organization and analysis.

In this course I expect to learn: (simple sentences, one per line)

- introductory concepts of descriptive statistics and probabilities
- analyse and interpret datasets in a practical manner
- update concepts of how to use R to manage datasets
- choose the statistical test best suited for a given dataset
- explore graphical features with R

In this course I expect to learn: (simple sentences, one per line)

To understand what methods I can use to analyse

different forms of behavioural data.

To understand

How to design my experiment in a way to have a
clearer
~~easier~~ way to analyse my data.

To understand the various options available to analyse
behavioural data.

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Participant Name Diana Vieira

In this course I expect to learn: (simple sentences, one per line)

basic concepts

how to write the commands

learn how to analyse a set of data

which parameters can be modulated

how to final present the results