

#### **Introduction to statistics**



Joao Lourenço, Rachel Marcone February 2023



Course website

https://sib-swiss.github.io/Introduction-to-statistics-with-R/

## About this course-What you will learn:

- (Probably) Your first steps in the R environment
- Work on real-life datasets or made up datasets (mainly currated for you)
- Learn about standard statistical tools and ways to analyse simple problems
- Discuss major confusion or misunderstanding related to statistics.
- Practice data analysis.
- Learn how to visualise the/your data.
- Discuss your statistical question or your data.

# Schedule-tentative

#### Day 1

introduction 9:00 AM 9:30 AM Introduction to us a block 1 9:30 AM 10:30 AM Introduction to sum	and the group
block 1 9:30 AM 10:30 AM Introduction to sum	ind the group
	nmary statistics
10:30 AM 11:00 AM BREAK	
block 2 11:00 AM 12:30 PM Exercises	
12:30 PM 1:30 PM BREAK	
block 3 1:30 PM 3:00 PM Introduction to hypo	othesis testing, multiple testing
3:00 PM 3:30 PM BREAK	
block 4 3:30 PM 5:00 PM Exercises	

### Translational data science TDS

- https://www.linkedin.com/company/tds-facility/
- https://agora-cancer.ch/scientific-platforms/translational-datascience-facility/



Home

#### Raphael Gottardo's group

The Translational Data Science (TDS) group focuses on developing novel computational tools, statistical methods and machine learning algorithms...

We are happy to hear about your projects and problems!

We work as a facility with transdisciplinary collaborations.

We are a team of bioinformaticians coming from very different backgrounds.

CONTACT US! @tds-facility@sib.swiss

## The teachers- Presentation

Joao Lourenço

Rachel Marcone

# Vevox-poll

## Now a round of table

• Let us know who you are, your background, what you are working on and where, and what type of data you might have to analyse (at some point) or what you expect from this course.

# If at any point you feel overwelmed:

- Ask your neighbors (Interactive course)
- Do a quick search for further help on google
- Ask us!