

Statistics

Luca Pennella September 10th, 2024 Introduction Lectures and Lab session

Lecture Plan

		Pre-c	ourses		
		09-13 Sept	ember 2024		
	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00		Statistics	Statistics	Statistics	
10.00-11.00		Ed. H3 aula 3A	Ed. H3 aula 1B	Ed. C11 aula Magna	
11.00-12.00	Linear Algebra	Linear Algebra	Linear Algebra	Linear Algebra	
12.00-13.00	Ed. H3 aula 3B	Ed. H3 aula 3A	Ed. H3 aula 1B	Ed. H3 aula 3B	
13.00-14.00					
14.00-15.00	Computer	Computer	Computer	Computer	
15.00-16.00	Programming Ed. H3 aula 3 B				
16.00-17.00					
		40.00.0	ember 2024		
	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.00	Statistics	Statistics	Statistics	Statistics	Filday
10.00-11.00	Ed. H3 aula 2B	Ed. H3 aula 2B	Ed. H3 aula 2B	Ed. H3 aula 1B	
11.00-12.00	Linear Algebra	Linear Algebra			
12.00-13.00	Ed. H3 aula 2B	Ed. H3 aula 2B			
13.00-14.00					
14.00-15.00	Computer	Computer	Computer	Computer	
15.00-16.00	Programming Ed. H3 aula 2 B	Programming Ed. H3 aula 2 B	Programming Ed. H3 aula 2 B	Programming Ed. H3 aula 1 B	
16.00-17.00	Ed. H3 aula 2 B	Ea. H3 aula 2 B	Ed. H3 aula 2 B	Ea. no aula 1 B	

E-mail address: luca.pennella@phd.units.it

Introduction Lectures and Lab session:

Course Contents

This is an introductory course aimed at reviewing basic statistical concepts, including:

- Descriptive Analysis: frequency distributions, graphical displays, measures of location and shape;
- ► Elements of Probability: events, axioms of probability, discrete and continuous variables, and random variables;
- R: Fundamentals of R programming language, data visualization and data analysis
- Mysterious contents

If you don't need these concepts you have won 'delay the alarm clock for two hours'.

Introduction Lectures and Lab sessions

During class

Textbooks:

- Cicchitelli G., D'Urso P., Minozzo M., Statistics: Principles and methods, 1st Edition (2021), Pearson
- ► Rafael A Irizarry, Introduction to Data Science Statistics and Prediction Algorithms Through Case Studies

You can find all the materials day by day at the following link: https://github.com/LucaPennella/Intro_Statistics_24