

#### Advanced Statistical Inference

Davide La Vecchia

Fall term 2021-2022

### General info

- Lectures (live and recording on Zoom): Tue. from 8:15 to 10
- Exercises/Tutorials (live and recording on Zoom, pdf available on Moodle): Wed. from 14 to 16. Tutor: Alban Moor.

As far the tutorials (TPs) are concerned, on Moodle you find the course time schedule with the info on class rooms.

## General info

#### Remark (\*Relevant info\*)

- Schedule
  - First week: NO tutorial ⇒ two lectures
  - From 2nd week on, lecture on Tue. and tutorial session on Wed.

### General info

#### Remark (\*Relevant info\*)

- Schedule
  - First week: NO tutorial ⇒ two lectures
  - From 2nd week on, lecture on Tue. and tutorial session on Wed.
- Materials
  - Slides are in the pdfs, which contain also handwritten parts (proofs and some exercises)
  - o Additional reading materials and R-codes available at

https://github.com/dvdlvc/

 $Advanced-Statistical-Inference/blob/\textit{main/README}. \ \textit{md}$ 

Statistics is a vast scientific area...an immense playground.

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory...

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information,

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information, information into knowledge,

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information, information into knowledge, knowledge into wisdom.

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information, information into knowledge, knowledge into wisdom.

In one sentence, my goal is to (try to) lay down the foundation for statistical literacy ... a non common skill nowadays.

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information, information into knowledge, knowledge into wisdom.

In one sentence, my goal is to (try to) lay down the foundation for statistical literacy ... a non common skill nowadays. If you feel that acquiring and enhancing this skill is important for your future profession, stay with me for the next 13 lectures...

Statistics is a vast scientific area...an immense playground. In this playground, you can do many things: code, crunch data, develop novel theory... At the end of this class, I hope you will be equipped with the fundamental methods and tools, so you can turn data into information, information into knowledge, knowledge into wisdom.

In one sentence, my goal is to (try to) lay down the foundation for statistical literacy ... a non common skill nowadays. If you feel that acquiring and enhancing this skill is important for your future profession, stay with me for the next 13 lectures...and get ready to work hard!!