Dauphine | PSL 😿

Probability and Statistics

ECTS : 4

Volume horaire : 36

Description du contenu de l'enseignement :

This unit aims to give the students an overview of basic probabilities concepts as well as a descriptive statistical toolbox to summarise, organise and present data in a meaningful way.

This course aims to provide students with a first toolbox of basic data analysis techniques. When provided with a set of data in any other field in their curriculum, they should then be able to conduct a simple analysis and summarise the information contained in those data. The course also aims to educate students on the complexity of statistics and figures so that they keep a critical look when reading statistics and studies both in their academic and everyday life. Finally, it is a foundation for the year 2 Statistics course that will introduce more advanced statistical theory and techniques.

Compétence à acquérir :

By the end of this module, students will have demonstrated:

Knowledge

- 1. Knowledge and understanding of combinatorics
- 2. Basic knowledge of the mathematical definitions of the underlying concepts (sample space, probability measure, discrete/continuous distribution, joint/marginal distributions, random variable, PDF, CDF, Moments)
- 3. Knowledge of the in-scope common distributions. (Uniform, Bernoulli, Binomial, Poisson, Exponential, Normal)
- 4. Understanding of Bayes formula and total probabilities formula.

Skills

- 1. Appropriate use of counting techniques
- 2. Ability to derive moments of a random variable given its distribution.
- 3. Ability to identify the right distribution suited to real-life situations.
- 4. Ability to derive PDF and/or CDF from one another.
- 5. Accurate reading of statistics tables
- 6. Proficiency in the calculation and use of statistical indicators (mean, variance, Range, IQ, Gini)
- 7. Familiarity with graphic tools (Lorenz Curve, Box-plot, QQ-plot)

Values and Attitudes

- 1. Rigor in reasoning
- 2. Ability to articulate simple demonstrations

Mode de contrôle des connaissances :

The summative assessment is made of 2 mid-terms and a final exam:

- Test 1 (1.5h): exam on Probabilities
- Test 2 (1.5h): exam on Descriptive statistics

The Final exam (2h) will take place during exam week and will cover the whole course.

Each mid-terms is worth 25% of the Final grade and the Final exam is worth 50% of the Final grade.

Bibliographie, lectures recommandées :

Core Sources

Handout designed by Katia Meziani, head of course in Paris. Past papers and lectures slides will be available.

Supplementary and Secondary Sources

Probability and Statistics (4th edition) - Schaum's Outlines

Statistics for Business and Economics, Anderson, Sweeney, Williams (11 ed).

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