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Statistical Reasoning

Academic Year: (2023 / 2024) Review date: 04-05-2023

Department assigned to the subject: Statistics Department Coordinating teacher: JIMENEZ RECAREDO, RAUL JOSE

Type: Additional training ECTS Credits: 2.0

Year: 0 Semester: 1

OBJECTIVES

Review of main topics in mathematical statistics to address stochastic modeling and data analysis

DESCRIPTION OF CONTENTS: PROGRAMME

Probability spaces.

Independence and conditional probability.

Bayes' rule.

Random variables. Distribution, mass and probability density functions.

Discrete and continuous parametric models.

Multivariate regression.

LEARNING ACTIVITIES AND METHODOLOGY

Teaching presentations accompanied by electronic material, such as digital presentations e-learning activities

Theoretical-practical lessons, synchronous teaching tutorials

Team work

Individual student work

Home works and

ASSESSMENT SYSTEM

Team home work (30%), individual student home work (30%) and midterms (40%).

% end-of-term-examination: 0

% of continuous assessment (assignments, laboratory, practicals...): 100

BASIC BIBLIOGRAPHY

- Jason Brownlee Probability for Machine Learning, Machine Learning Mastery, 2020
- Kevin Patrick Murphy Machine Learning: A Probabilistic Perspective , MIT Press, 2012