Statistical Reasoning

Academic Year: (2022 / 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 (assigments, 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

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