

Academic Year: (2020 / 2021)

Review date: 07-07-2020

Department assigned to the subject: Department of Statistics

Coordinating teacher: GALEANO SAN MIGUEL, PEDRO

Type: Compulsory ECTS Credits : 3.0

Year : 1 Semester : 1

STUDENTS ARE EXPECTED TO HAVE COMPLETED

Statistical modelling for data analysis
 Mathematics for data analysis

COMPETENCES AND SKILLS THAT WILL BE ACQUIRED AND LEARNING RESULTS.

Basic competences

To have and to include/understand knowledge that contribute to a base or opportunity of to be original at the development and/or application of ideas, to slight in an investigation context
 That the students know to apply to the acquired knowledge and their capacity of resolution of problems in new surroundings or little known within ampler contexts (or you will multidiscipline) related to their area study
 That the students are able to integrate knowledge and to face the complexity to formulate judgments from a information that, incomplete or being limited, includes reflections on tie the social and ethical responsibilities to the application of its knowledge and judgments
 That the students have the learning abilities that allow them to continue studying of a way that will be to be in great homing or independent measurement.

General competitions

To apply the theoretical foundations of the collection techniques , storage, treatment and presentation of information, specially for great volumes of data, as it bases for the development and adaptation of these techniques to concrete problems
 To identify different techniques to store, to talk back and to distribute great amounts of data, and to differentiate them based on its theoretical and practical characteristics
 To identify the techniques of analyses of data but adapted each problem and knowledge to apply them for the analysis, design and solution of such
 To obtain practical and efficient solutions for problems of treatment of great volumes of data, as much individually as in equipment
 To synthesize the obtained conclusions of these analyses and to as much present/display them of clear and convincing way in bilingual surroundings (Spanish and English) in writing as orally
 To be able to generate new ideas (creativity) and to anticipate new situations, in the contexts of the analysis of data and the decision making
 To use abilities for the work in equipment and to be related to others of independent form

Specific competitions

To use the basic results of inference and regression like foundation for advanced methods of prediction and classification
 To identify and to select the suitable software tools for the treatment of great amounts of data
 To use advanced statistical procedures for the treatment of great volumes of data in areas like the estimation, the inference, the prediction or the classification, as well as the way to apply them of efficient form
 To correctly identify the kind of statistical problem corresponding to certain objectives and data
 To know how to design systems for the processing of the data, from the obtaining and initial filtrate of such, its statistical analysis, to the presentation of the final results
 To use techniques and usable tools of operations research with massive data in procedures for its analysis, visualization of its results or within systems of support to decisions

DESCRIPTION OF CONTENTS: PROGRAMME

1. Multidimensional data
 - 1.1 What are multidimensional data?
 - 1.2 Real data examples.
 - 1.3 Data matrix.
 - 1.4 Data visualization.
 - 1.5 Descriptive measures.
 - 1.6 Multivariate distributions.
 - 1.7 Maximum likelihood estimation.
 - 1.8 Sparse estimation of the covariance matrix.
2. Dimension reduction techniques
 - 2.1 Introduction.
 - 2.2 Principal components.
 - 2.3 Independent component analysis.
3. Unsupervised classification
 - 3.1 Introduction.
 - 3.2 Clustering framework.
 - 3.3 Partitional clustering.
 - 3.4 Hierarchical clustering.
 - 3.5 Model based clustering.
4. Supervised classification
 - 4.1 Introduction.
 - 4.2 Methods based on the Bayes Theorem.
 - 4.3 Methods based on neighbours.
 - 4.4 Logistic regression.
5. Functional data analysis
 - 5.1 Introduction.
 - 5.2 Descriptive analysis.
 - 5.3 Smoothing functional data.
 - 5.4 Functional principal components.
 - 5.5 Supervised classification for functional data.
 - 5.6 Unsupervised classification for functional data.

LEARNING ACTIVITIES AND METHODOLOGY

Learning activities

Theoretical classes

Practical classes

Student individual work

Methodology

Theoretical classes with support of computers and audiovisuals to present and develop the main concepts of the course. Teachers will provide students with supplementary material.

Critical reading of documents provided by the teachers: newspaper articles, reports, manuals and / or academic papers, either for later discussion in class, either to expand and consolidate the knowledge of the subject.

Resolution of practical cases, problems, etc... proposed by the teacher individually or in groups.

Preparation of projects individually or in group.

ASSESSMENT SYSTEM

Group project (50%)

Homeworks (40%)

Class presentations (10%)

% end-of-term-examination:

0

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

100

BASIC BIBLIOGRAPHY

- Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani An introduction to statistical learning, Springer, 2013
- Trevor Hastie, Robert Tibshirani and Jerome Friedman The Elements of the Statistical Learning, Springer, 2009
- Trevor Hastie, Robert Tibshirani and Martin Wainwright Statistical learning with sparsity, CRC Press, 2015