# Introduction to Data Mining for Business Intelligence

Academic Year: (2023 / 2024)

Review date: 28-04-2023

Department assigned to the subject: Statistics Department Coordinating teacher: MUÑOZ GARCIA, ALBERTO

Type: Electives ECTS Credits : 6.0

Year : 4 Semester :

# REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

This course assumes that the student knows the contents of

- a) Statistics I (http://www3.uc3m.es/reina/Fichas/Idioma\_2/204.13154.html),
- b) Statistics II (http://www3.uc3m.es/reina/Fichas/Idioma\_2/204.13160.html),

and the lesson of Properties of Matrices in c) Mathematics for Economics II (http://www3.uc3m.es/reina/Fichas/Idioma\_2/204.13156.html)

in the Business Administration degree.

Some notions in Multivariate Statistics

# OBJECTIVES

2.

3.

5.

- 1. To know and use advanced statistical techniques, with last generation software support.
- 2. To extract and analyze information from large data sets.

3. Learning the basic Statistical skills for the analysis of multivariate socio-economical data such as those coming from a market research.

- 4. Being able to describe and analyze real data sets using the techniques mentioned above.
- 5. Being able to elaborate reports with the results of the analysis of real case studies.
- 1. Information analysis and synthesis capacity on data mining problems.
- 2. Solving real problems.
- 3. Learning and training in the use of Statistical software to solve real case studies.
- 4. Critical and selective reasoning to solve real life problems.
- 5. Presentation abilities.

# DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Learning the R Statistical Language.
  - 1.1 Basic commands.
  - 1.2 Graphics in R.
  - 1.3 Statistical functions in R and basic programming.
  - Visualization Techniques for complex business data.
  - 2.1 Principal component analysis theory.
    - 2.2 Basic examples with R code.
  - 2.3 Case studies.
  - Multidimensional Scaling.
    - 3.1 Metric scaling theory.
    - 3.2 Examples with R code.
    - 3.3 Perceptual mappings in R.
- 4. Cluster Analysis.
  - 4.1 Hierarchical methods.
    - 4.2 Centroid methods: k-means.
    - 4.3 Case studies.
  - Classification Trees.
  - 5.1 Information theory.
  - 5.2 Classification trees algorithms.
  - 5.3 Real case: credit scoring.
- 6. Real Case Studies.

6.1 Comprehensive real cases involving all the studied techniques.

## LEARNING ACTIVITIES AND METHODOLOGY

- 1. Theoretical lectures (4 ECTS)
- 2. Computer labs (2 ECTS)
- 3. Final project.

# ASSESSMENT SYSTEM

50%: Final exam oriented to practice, consisting in a final individual work on an applied data analysis case study. 10%: Continuous evaluation (\*). 40%: Handing a final project.

(\*) Continuous evaluation consists of handing several case studies (homework) along the course.

% end-of-term-examination:	60
% of continuous assessment (assigments, laboratory, practicals):	40

# BASIC BIBLIOGRAPHY

- Avril Coghlan A little book of R for multivariate analysis, Internet, 2014
- Johannes Ledolter Data Mining and Business Analytics with R, Wiley, 2013

# ADDITIONAL BIBLIOGRAPHY

- Y Zhao R and Data Mining. Examples and Case Studies, Elsevier, 2012