**Text Mining** 

Academic Year: (2023 / 2024)

Review date: 15/07/2023 14:21:13

Department assigned to the subject: Statistics Department Coordinating teacher: UCAR MARQUES, IÑAKI

Type: Compulsory ECTS Credits : 3.0

Year : 1 Semester : 2

## REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Data Programming (19138)

#### OBJECTIVES

- Knowledge of text mining structures and procedures.
- Ability to use basic methods for extracting information from textual data.
- Ability to apply processing techniques to prepare documents for statistical modeling.
- Ability to evaluate and use basic predictive models of textual information.

## DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Theoretical introduction to Natural Language Processing
- 1.1. Brief history of computational linguistics and main developments
- 1.2. What is Natural Language Processing and its role in Artificial Intelligence
- 1.3. Structure of a basic NLP pipeline
- 1.4. Most common tasks and applications in the industry
- 1.5. Current importance in the digital society, main initiatives
- 2. Practical introduction to automatic language analysis with R
- 2.1. Source text import, dataset design and creation of data structures
- 2.2. Text cleaning, removal of stopwords and symbols, missing values and duplicates
- 2.3. Splitting and tokenization processes
- 2.4. Basic analysis: word count, n-gram extraction, frequency tables
- 2.5. Intermediate analysis: distinctiveness analysis, tf-idf, bag of words
- 3. Introduction to sentiment analysis
- 3.1. What is automatic sentiment analysis in a text: opinion, emotion and intention of the speaker
- 3.2. Real-world cases of sentiment analysis in the industry and limitations

3.3. Practical training on automatic sentiment analysis: use of lexicons and dictionaries, automatic sentiment mapping, segmentation, word clouds

3.4. Creation of sentiment analysis graphs and reports

- 4. Introduction to topic modeling
- 4.1. What is topic modeling, main uses in the industry
- 4.2. Classifying text into categories: supervised and unsupervised methods

4.3. Practical training in topic modelling: word and topic association, natural group identification and characterization, common terms and overlapping

4.4. Creation of topic modeling graphs and reports for identification of representative ideas

- 5. Language models
- 5.1. What are pre-trained language models and their impact on NLP and Machine Learning development
- 5.2. Uses and implications in the industry and current status, main initiatives
- 5.3. Practical training on the use and evaluation of basic predictive models with text data

# LEARNING ACTIVITIES AND METHODOLOGY

Training Activities:

- Theoretical-practical classes
- Tutorials

- Individual student work

- Partial and final examinations

Teaching Methods:

- Presentations in the professor's lecture room with computer and audiovisual support, in which the main concepts of the subject are developed and a bibliography is provided to complement the students' learning.

- Resolution of practical cases, problems, etc. raised by the professor, either individually or in a group.

- Presentation and discussion in class, under the moderation of the professor, of topics related to the content of the subject, as well as practical case studies.

- Developing pieces of work and reports, individually or in group.

### ASSESSMENT SYSTEM

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

- Participation in the class (10%)

- Individual or group work done during the course (50%)

- Final exam (40%)

In the extraordinary call, the evaluation system will be as follows:

1) Exam: 100%

### BASIC BIBLIOGRAPHY

- Gabe Ignatow and Rada F. Mihalcea An Introduction to Text Mining: Research Design, Data Collection, and Analysis., SAGE Publications, 2017

- Silge, J., & Robinson, D. Text mining with R: A tidy approach, O'Reilly Media, 2017

### ADDITIONAL BIBLIOGRAPHY

- Dan Jurafsky and James H. Martin. Speech and Language Processing (3rd ed.), Stanford University, 2021
- Dan Jurafsky and James H. Martin. Speech and Language Processing (3rd ed.), PEARSON, Prentice Hall, 2021

- Kumar, A., & Paul, A. Mastering text mining with r: Master text-taming techniques and build effective text-processing applications with R, Packt Publishing Limited, 2016

- Kwartler, T. Text mining in practice with R, Winley, 2017
- Marchette, D. J. Text data mining using R, Chapman & Hall Crc, 2018
- Ted Kwartler Text Mining in Practice with R, Wiley, 2017

### BASIC ELECTRONIC RESOURCES

- Dan Jurafsky and James H. Martin . Speech and Language Processing (3rd ed.): http://https://web.stanford.edu/~jurafsky/slp3 - Julia Silge and David Robinson . Tex Mining with R: http://https://www.tidytextmining.com/