# TM&S PROJECT INSTRUCTIONS

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## Introduction

- The project concerns the performance of some tasks related to Text Mining.
- The project aims to assess the understanding of what was presented during teaching from both theoretical and practical perspectives.
- The project will be carried out in groups of two or maximum 3 people, so as to stimulate collaboration as well.

# Tasks to be accomplished (1)

Text pre-processing (only if necessary!)

(text-representation-dependent, task-dependent):

- Tokenization;
- Normalization;
- Stop-words removal;
- Stemming/lemmatization;

#### Text representation

- Choose suitable representation(s) and explain the rationale behind this choice.
  - BoW (binary, TF, TF-IDF)
  - Word Embeddings (word2vec, Glove, ...)
  - Contextualized Word Embeddings (BERT, ELMo, ...)

# Tasks to be accomplished (2)

- "Core" tasks (please select TWO at your choice):
  - Text classification (e.g., with respect to different topics);
  - Text clustering;
  - Topic modeling;
  - Text summarization.
- The above-mentioned tasks must be performed on suitable datasets.
  - The same dataset can be used by AT MOST two groups.

## Possible datasets for Text Classification

- Different possibilities:
  - Text Classification Dataset Repositories
  - Review Datasets
  - Online Content Evaluation Datasets
  - Sentiment Analysis Datasets
- You can have access to SOME of the above-mentioned datasets at the following links:
  - https://lionbridge.ai/datasets/14-best-text-classification-datasetsfor-machine-learning/
  - https://analyticsindiamag.com/10-open-source-datasets-for-textclassification/

# Possible datasets for Text Clustering

- Datasets employed for Text Classification can be also employed for Text Clustering.
- Other useful Datasets for Text Clustering:
  - https://archive.ics.uci.edu/ml/datasets.php?format=&task=clu&att= &area=&numAtt=&numIns=&type=text&sort=attUp&view=table
  - https://www.kaggle.com/snap/amazon-fine-food-reviews

# Possible datasets for Topic Modeling

- Datasets employed for Text Classification and Text Clustering can also be used for Topic Modeling.
- Other useful Datasets for Topic Modeling:
  - https://github.com/nytimes/covid-19-data
  - https://catalog.ldc.upenn.edu/LDC2008T19
  - https://www.yelp.com/dataset/

## Possible datasets for Text Summarization

#### CNN/Daily Mail

- The dataset contains online news articles paired with multi-sentence summaries
- https://github.com/abisee/cnn-dailymail

#### Gigaworld

- The dataset represents a sentence summarization/headline generation task with very <u>short input documents</u> and summaries
- https://drive.google.com/file/d/0B6N7tANPyVeBNmISX19Ld2xDU1E/vi ew

#### X-Sum

- Data is collected by harvesting online articles from the BBC. The idea
  of this dataset is to create a short, one sentence news summary. More
  suitable for <u>abstractive summarization</u>.
- https://github.com/EdinburghNLP/XSum

# Other datasets at your choice

- Dataset described in scientific papers used or generated specifically to solve text mining tasks.
- Any other dataset that may be of interest to you but has particular characteristics:
  - Constituted by textual documents.
  - Characterized by an adequate number of documents.
  - Possibility of preprocessing text.
    - Datasets that already provide the representation of the text after the preprocessing phases are not adequate.
  - Adequacy with respect to the text mining task to be addressed.
    - Independently from the considered task, it is necessary to have available or be able to easily generate a "ground truth" with respect to the task addressed to provide suitable evaluations.

# Tasks to be accomplished (3)

#### Evaluation

- Provide <u>suitable evaluation metrics</u>, depending on the considered task.
- Important: the proposed datasets contain textual content that refers to different contexts. This has to be taken into account in the development of the project.
  - Sub-sets of the data within each dataset can be considered (e.g., text referring to a specific topic), by motivating this choice.

## Other instructions (1)

#### Requirements:

- All must be written in ENGLISH.
- Delivery of all the material (packages, libraries, etc.) necessary to run the developed project.
- A README.txt document of the how-to install and run the project.
- Source code.
- A report describing the project, the implemented solutions, the evaluations.
- A PowerPoint presentation of the project. There will be an oral presentation and a discussion.
- The programming languages to be used for the development of the project are R or Python.

# Other instructions (2)

- All the material must be shared with both Prof. Gabriella Pasi, Prof. Marco Viviani, and Dr. Luca Herranz-Celotti at least 7 days before the date of the <u>written exam</u> > Google Drive folder.
- The written examination and the project must be conducted in the same examination session.
  - If you do not pass the written examination, or if you intend to decline the grade, the mark taken in the project will be kept valid for the entire academic year.

## **Evaluation dimensions**

- The project will be evaluated against:
  - Clarity in:
    - the presentation of the problem;
    - the adequate choice and treatment of the dataset(s).
  - Correctness and completeness in:
    - the pre-processing and representation of the text (use of several techniques);
    - dealing with the considered text mining task(s);
    - the carried-out evaluations.
  - Adequacy of:
    - the report;
    - all material sent.

## **Evaluation score**

- The project will make it possible to obtain from 0 to 4 points. 4
  points will be assigned only to particularly original projects.
- Projects that will be better evaluated in terms of scoring will be those that:
  - Propose non-discounted datasets and models;
  - Compare their models with any available models trained on the same dataset;
  - Will implement models described in scientific articles, but which do not have an implementation available on GitHub.
- These points will be added to the evaluation obtained in the written (theoretical) exam.
  - E.g., written exam: 25, project: 3 → Final score: 28/30.
  - Honors (*lode*) are acquired with a total grade equal to or greater than 32/30 → 30 e lode.

## Filling in the Google Sheet

- Groups are requested to fill in a Google Sheet, indicating:
  - Surnames and names of group members, separated by commas;
  - Project abstract;
  - Dataset the group intends to use;
    - Please note that the same dataset can be used by a maximum of two groups.
- Link to the Google Sheet:
  - https://docs.google.com/spreadsheets/d/1M-H6Qkp9JkgBYX9vWe5bMaiw8xiuNXVveZZrraRqLJA/edit?usp=sh aring