Week 7 Report

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**University: Siegen.**

**Specialization: NLP**

**Problem Description:**

As mentioned, on the website of the internship, document / Text classification is one of the important applications in supervised machine learning (ML). Many of news websites try to recommend similar news to the reader. The process of recommendation depends on the category of the news. News should be classified and recommended to the users based on that. The challenge is to build a good ML system to predict the category of the online news with high accuracy.

For Example – New York Times are using topic models to boost their user – article recommendation engines. Various professionals are using topic models for recruitment industries where they aim to extract latent features of job descriptions and map them to right candidates. They are being used to organize large datasets of emails, customer reviews, and user social media profiles.

**Business understanding**

Many websites recommend news feed to the users based on the type they are always looking for.

The point is that they use ads according to the number of users going to each category. Most of the profits for news websites are from the Ads so they try to catch the attention of the users and make them stay a long time on the websites by recommending similar news to what they are interested in.

**Project lifecycle**

This Schedule shows the tasks and deadline for each task to be handed.

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| --- | --- | --- |
| **Week** | **Tasks** | **Deadlines** |
| Week7 | * Data understanding * Business understanding | **19 July 2022** |
| Week 8  &  Week 9 | 1. Problem description 2. Data understanding 3. Type of data used and the problem in it 4. Approaches to clean and transform your data 5. Vectorization Techniques | **26 July 2022**  **2 AUG 2022** |
| **Week 10** | 1. Problem Description 2. EDA performed on the data 3. Final Recommendation | **9 August 2022** |
| Week 11 | 1. Problem description 2. EDA presentation for business users | **`16 August 2022** |
| Week 12 | 1. Select your base model 2. explore 1 model of each family. i.e. 1 model for Linear models, 1- Model for Ensemble, 1-Model for boosting. Etc. 3. Select model fits in your business requirement. | **23 August 2022** |
| Week13 | 1. Provide a Power point presentation. 2. Communicating Findings 3. Share the findings with stakeholders | **30 August 2022** |

Name: NLP: Document Classification

Report date: 22/06/2022

Internship Batch: [LISUM10: 30](https://canvas.instructure.com/courses/4851447)

Version: 1.0

Data intake by: Amr Elbana

Data intake reviewer: All Members

Data storage location: UCI

**Tabular data details:**

|  |  |
| --- | --- |
| **Total number of observations** | 19997 |
| **Total number of files** | 20 |
| **Total number of features** | 2 |
| **Base format of the file** | .txt |
| **Size of the data** | 45 Mb |