

# Università di Pisa

Artificial Intelligence and Data Engineering
Business and Project Management

# Reviews Classifier

Project Documentation

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Academic Year: 2022/2023

# Contents

1	Intr	roduction	3			
	1.1	Goals	3			
	1.2	Initial Dataset	3			
<b>2</b>	Pre	processing	4			
	2.1	Removing Duplicates and Missing Values	4			
	2.2	Text Preprocess	4			
		2.2.1 Normalization	4			
		2.2.2 Stemming	5			
		2.2.3 Lemmatization	5			
3	Cla	ssification	7			
	3.1	Pre-trained Classifiers	7			
	3.2	Vectorization	7			
	3.3	Traitional Classifiers	8			
		3.3.1 Hyperparameters	9			
4	Res	sults	10			
	4.1	Classification Report	10			
	4.2	Confusion Matrix	11			
5	Application 12					
	5.1	How to Install	12			
	5.2	How to classify text	12			
	5.3	Display statistics	13			
	5.4		14			
6	Cor	nelusion	16			

# List of Figures

1	Class Distribution
2	Wordcloud
3	Top 20 Words on Dataset
4	Before and After Preprocess
5	Confusion Matrix
6	Home Application
7	Statistics
8	Positive Example
9	Negative Example

### 1 — Introduction

Unstructured data in the form of text: chats, emails, social media, survey responses is present everywhere today. Text can be a rich source of information, but it can be hard to extract insights from it. Text classification is one of the important task in supervised machine learning (ML). It is a process of assigning tags/categories to documents helping us to analyze automatically text in a cost-effective manner. It is one of the fundamental tasks in Natural Language Processing with broad applications such as sentiment-analysis, spam-detection, topic-labeling, intent-detection etc.

This project exploits text mining in order to automatically categorize news articles to their right topic (for example sport, business, world and sci/tech). This application could be used to classify text of other subject (not only news), depending on which dataset is given in input. <sup>1</sup>

#### 1.1 Goals

The aim of this paper is to explain the choices and the strategies adopted on the project and development of **Reviews Classifier**. In order to accomplish it, the first step is perform preprocess for having a suitable dataset and then it is used several classifiers, to determinate which predicts the right class.

#### 1.2 Initial Dataset

In order to realize this application is used this dataset: Amazon Reviews <sup>2</sup>

The original dataset is composed by 3600000 rows in training set and 400000 in testset. It is balanced and it has two classes 1, 2, class 1 is the negative and class 2 is the positive. It has three columns: one relative to the class of the review, the second is the title of the review and the last one is the review. For this application the title is not used, but it can be set as *Column Text* in configuration file.

The original dataset is very large, so it is deicided to make a new one smaller than the original. In particular the new has 200000 rows in training set and 100000 in testset.

<sup>&</sup>lt;sup>1</sup>GitHub repository for the project: https://github.com/leobargiotti?tab=repositories

 $<sup>^2</sup>$ Link for Dataset from Kaggle: https://www.kaggle.com/datasets/kritanjalijain/amazon-reviews?select=train.csv

### 2- Preprocessing

Before building models, is necessary preprocess dataset in order to remove first of all missing values, duplicates and then clean the text. The entire process is shown in this chapter.

#### 2.1 Removing Duplicates and Missing Values

The first thing is remove duplicate rows and those contain missing values. In the images below is possible to see that after removing values the new datasets have the same class distribution and the number of elements of each class are quiet the same that original.

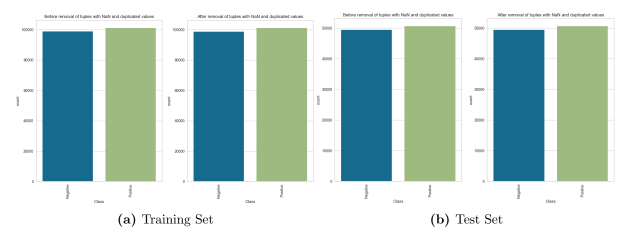


Figure 1: Class Distribution

#### 2.2 Text Preprocess

In order to perform computational tasks on text, is need to convert the language of text into a language that the machine can understand. In particular text cleaning is composed by following steps:

- Normalization
- Stemming
- Lemmatization

#### 2.2.1 Normalization

One of the key steps in processing language data is to remove noise so that the machine can more easily detect the patterns in the data. Text data contains a lot of noise, this takes the form of special characters (such as URLs, HTML tags, diacritics, extra white spaces), punctuation and numbers. Additionally, it is also important to apply some attention, if text includes both upper case and lower case versions of the same words then the computer will see these as different entities. To avoid this problem is enough transform all words in text to lowercase. The python library used to implement this steps is texthero<sup>3</sup>. Another important phase is removing stopwords, it is list of generic words for example 'i', 'you', 'a', 'the', 'he', 'which' etc. for the English vocabulary. The list of stop-words used is the default in nltk library<sup>4</sup>. There are another feature

<sup>&</sup>lt;sup>3</sup>Link for Texthero library: https://texthero.org

<sup>&</sup>lt;sup>4</sup>Link for Nltk library: https://www.nltk.org

only available for English text, is to write abbreviations in their long forms and slangs in to the correct form, using  $contractions\ library^5$ .

#### 2.2.2 Stemming

Stemming is the process of reducing words to their root form. For example, the words 'rain', 'raining' and 'rained' have very similar, and in many cases, the same meaning. The process of stemming will reduce these to the root form of 'rain'. This is a way to reduce noise and the dimensionality of data. To implement this process is used texthero library, used in the previous step.

#### 2.2.3 Lemmatization

The goal of lemmatization is the same as for stemming, in that it aims to reduce words to their root form. However, stemming is known to be a fairly crude method of doing this. Lemmatization, on the other hand, is a tool that performs full morphological analysis to more accurately find the root. To implement this implemma library<sup>6</sup>.

After apply this process to the original datasets these are the results:

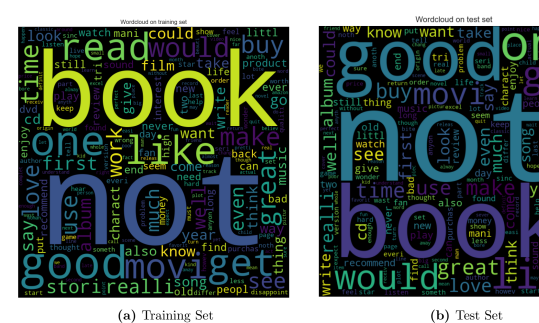


Figure 2: Wordcloud

<sup>&</sup>lt;sup>5</sup>Link for Contractions library: https://libraries.io/pypi/contractions/0.1.73

<sup>&</sup>lt;sup>6</sup>Link for Simplemma library: https://libraries.io/pypi/simplemma

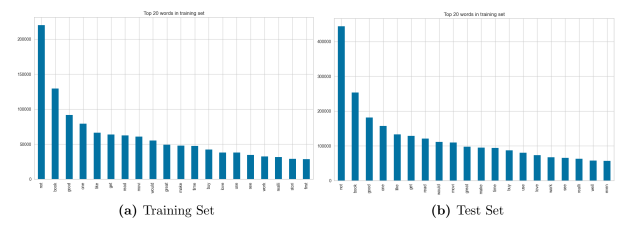


Figure 3: Top 20 Words on Dataset

(a) Amazon Reviews

Figure 4: Before and After Preprocess

### 3 — Classification

After the preprocessing phase, the dataset is ready to be used to learn classification models that will be used in the final application. In this chapter are discussed the chosen strategies relative to classification phase. In this project is used to different approach to classify, the first is the traditional and the other one is using pre-trained NLI models as a ready-made zero-shot sequence classifiers.

#### 3.1 Pre-trained Classifiers

In this section is specified the two different NLI models, in particular they are:

- facebook/bart-large-mnli<sup>7</sup>
- MoritzLaurer/DeBERTa-v3-base-mnli-fever-anli<sup>8</sup>

The first model used a pre-trained NLI models as a ready-made zero-shot sequence classifiers. The method works by posing the sequence to be classified as the NLI premise and to construct a hypothesis from each candidate label. For example, if we want to evaluate whether a sequence belongs to the class "politics", we could construct a hypothesis of This text is about politics.. The probabilities for entailment and contradiction are then converted to label probabilities.

The second model was trained on the MultiNLI, Fever-NLI and Adversarial-NLI (ANLI) datasets, which comprise 763 913 NLI hypothesis-premise pairs. This base model outperforms almost all large models on the ANLI benchmark. The base model is DeBERTa-v3-base from Microsoft.

Before apply traditional classifiers is necessary to transform text into vector of real numbers, which is the format that ML models support. The process to convert text data into numerical data/vector, is called vectorization.

#### 3.2 Vectorization

The solution used to implement vectorization is **Term Frequency-Inverse Document Frequencies** (TF-IDF) <sup>9</sup>. It is a numerical statistic that's intended to reflect how important a word is to a document. Words that get repeated too often don't overpower less frequent but important words. It is composed by two parts:

1. **Term Frequency** (TF). It can be understood as a normalized frequency score and it is always  $\leq 1$ . It is calculated via the following formula:

$$TF = \frac{Frequency\ of\ word\ in\ a\ document}{Total\ number\ of\ words\ in\ that\ document}$$

2. **Inverse Document Frequency** (*IDF*), but before is necessary make sense of *DF* – *Document Frequency*. It's given by the following formula:

$$DF\left(word\right) = \frac{Number\ of\ documents\ with\ word\ in\ it}{Total\ number\ of\ documents}$$

<sup>&</sup>lt;sup>7</sup>Link for HuggingFace library: https://huggingface.co/facebook/bart-large-mnli

<sup>&</sup>lt;sup>8</sup>Link for HuggingFace library: https://huggingface.co/MoritzLaurer/DeBERTa-v3-base-mnli-fever-anlil

 $<sup>^9\</sup>mathrm{Link}$  for TfidfVectorizer library: https://scikit-learn.org/stable/modules/generated/sklearn.feature\_extraction.text.TfidfVectorizer.html

It measures the proportion of documents that contain a certain word. *IDF* is the reciprocal of the Document Frequency, and the final IDF score comes out of the following formula:

$$IDF\left(word\right) = \log\left(\frac{Total\ number\ of\ documents}{Number\ of\ documents\ with\ word\ in\ it}\right)$$

The intuition behind it is that the more common a word is across all documents, the lesser its importance is for the current document. A logarithm is taken to dampen the effect of IDF in the final calculation. The final TF-IDF score comes out to be:

$$TF - IDF = TF \cdot IDF$$

The higher the score and more important that word is. Basically, the value of a word increases proportionally to count in the document, but it is inversely proportional to the frequency of the word in the corpus.

#### 3.3 Traitional Classifiers

This section is about the training of the machine learning models on the vectorized dataset. To minimize lengthy re-training and allow you to share, commit, and re-load pre-trained machine learning models is used *Dill library* <sup>10</sup>, that is a useful Python tool that allows to save ML models. Every times that application starts, it controls if models are present in *models\_saved* directory. If a model is present, it is being loaded otherwise it is being trained and saved in *models\_saved* folder.

To find the optimal parameters from the chosen classifiers is performed a technique called GridSearchCV <sup>11</sup>. The performance of a model significantly depends on the value of hyperparameters. There is no way to know in advance the best values for hyperparameters so ideally, is necessary to try all possible values to know the optimal values. Doing this manually could take a considerable amount of time and resources and thus a solution is use GridSearchCV to automate the tuning of hyperparameters.

In this application the chosen classifiers are:

- $\bullet$  MultinomialNB<sup>12</sup>
- Logistic Regression 13

<sup>&</sup>lt;sup>10</sup>Link for Dill library: hhttps://libraries.io/pypi/dill

<sup>&</sup>lt;sup>11</sup>Link for GridSearchCV library: https://scikit-learn.org/stable/modules/generated/sklearn.model\_selection.GridSearchCV.html

 $<sup>^{12}</sup> Link \ for \ Multinomial NB \ library: \ https://scikit-learn.org/stable/modules/generated/sklearn.naive\_bayes.Multinomial NB.html$ 

<sup>&</sup>lt;sup>13</sup>Link for Logistic Regression library: https://scikit-learn.org/stable/modules/generated/sklearn.linear\_model.LogisticRegression.html

#### 3.3.1 Hyperparameters

This section is focused on GridSearchCV and hyperparameters of its classifiers. The parameters of the estimator used are optimized by cross-validated using  $StratifiedKFold^{14}$  over a parameter grid. The parameters grid for each classifier is:

- $\bullet$  MultinomialNB
  - alpha: [1, 0.9, 0.8, 0.7, 0.6, 0.5, ,0.4, 0.3, 0.1, 0.05, 0.01, 0.001, 0.0001, 0.00001]
- Logistic Regression
  - C: [100, 75, 50, 2515, 10, 5, 3, 1, 0.1, 0.05, 0.01]
  - solver: ['liblinear', 'newton cg']

Here are reported the best parameters, best score and time to the fit classifiers:

- $\bullet$  MultinomialNB
  - best parameters
    - \* alpha: 1
  - best score: 0.861
  - time: 194.742 seconds
- Logistic Regression
  - best parameters
    - \* C: 3
    - \* solver: 'liblinear'
  - best score: 0.888
  - time: 828.418 seconds

The time to fit all classifiers is calculated using *Apple M1* processor.

<sup>&</sup>lt;sup>14</sup>Link for StratifiedKFold library: https://scikit-learn.org/stable/modules/generated/sklearn.model\_selection.StratifiedKFold.html

### 4 — Results

One of the main goals of this project was to compare the classifiers chosen in order to verify which one had best performances. To test the traditional classifier is used the entire test set and for the pre-trained models is used a subset composed by the first 1000 rows, beacuse the time complexity for the entire or a large dataset is too much great. In this chapter there is the description of the results obtained using these following statistics:

- Classification Report 15
- Confusion Matrix 16

#### 4.1 Classification Report

MultinomialNB				
	Precision	Recall	F1-Score	Support
Negative	0.85	0.86	0.86	49412
Positive	0.86	0.86	0.86	50576
Accuracy			0.86	99988
Macro Avg	0.86	0.86	0.86	99988
Weighted Avg	0.86	0.86	0.86	99988

Final Training Accuracy: 89.24% Model Accuracy: 85.83%

Logistic Regression				
	Precision	Recall	F1-Score	Support
Negative	0.89	0.89	0.89	49412
Positive	0.89	0.90	0.89	50576
Accuracy			0.89	99988
Macro Avg	0.89	0.89	0.89	99988
Weighted Avg	0.89	0.89	0.89	99988

Final Training Accuracy: 94.47% Model Accuracy: 89.07%

Bart				
	Precision	Recall	F1-Score	Support
Negative	0.84	0.90	0.87	498
Positive	0.89	0.83	0.86	502
Accuracy			0.86	1000
Macro Avg	0.87	0.87	0.86	1000
Weighted Avg	0.87	0.86	0.86	1000

DeBERTa				
	Precision	Recall	F1-Score	Support
Negative	0.87	0.89	0.88	498
Positive	0.89	0.87	0.88	502
Accuracy			0.88	1000
Macro Avg	0.88	0.88	0.88	1000
Weighted Avg	0.88	0.88	0.88	1000

<sup>15</sup>Link for Classification Report library: https://scikit-learn.org/stable/modules/generated/sklearn.metrics.classification\_report.html

<sup>&</sup>lt;sup>16</sup>Link for ConfusionMatrixDisplay library: https://scikit-learn.org/stable/modules/generated/sklearn.metrics.ConfusionMatrixDisplay.html

### 4.2 Confusion Matrix

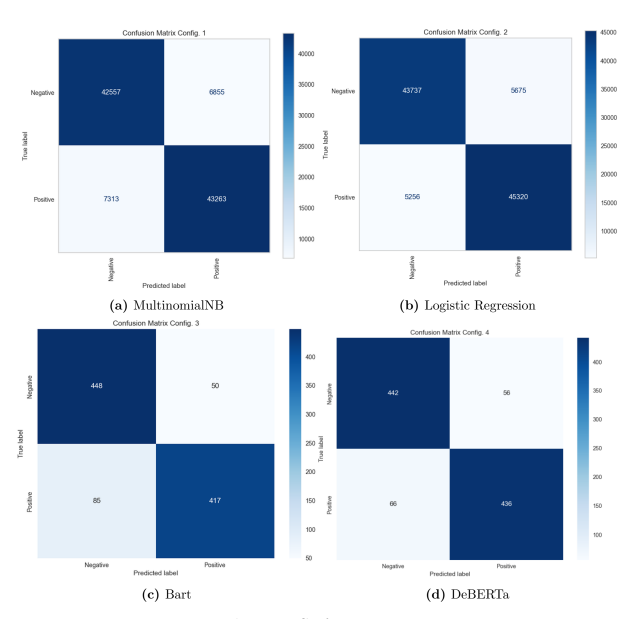


Figure 5: Confusion Matrix

# 5 — Application

**Reviews Classifier** is a simple application based on text mining in order to classify reviews. In *main.py* file is specified which classifier are used and their name, that are shown in the Application Home. It uses a configuration file *config.ini* to store some information about the configuration setting.

#### 5.1 How to Install

Before use the application is necessary to install all library used using this command: *pip install -r requirements.txt*. After installing all libraries, the command to start application is *python ./src/main.py*. The application is tested with *python 3.8*.

#### 5.2 How to classify text

Every user can operate with the applicative as they open it and insert into the textbox a news to classify.

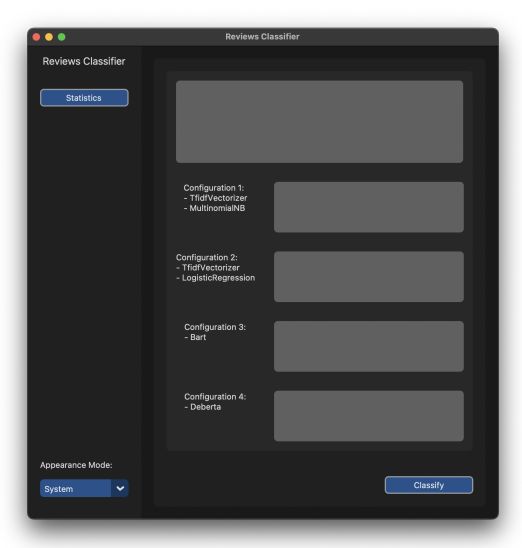


Figure 6: Home Application

- 1. TextBox: Input text to classify
- 2. Prediction of classifiers: Output text displays class predicted, by the first classifier, and its probability
- 3. Classify: Button to classify text inserted in TextBox
- 4. Statistics: Button to see all statistics on dataset and classifiers
- 5. Appearance: Option menu to change the appearance of the application (Dark, Light and System)

#### 5.3 Display statistics

The image below describes all statistics in the application, each buttons display the corresponding statistics.

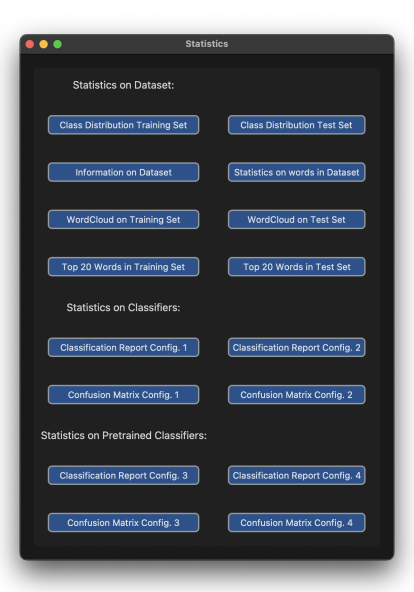


Figure 7: Statistics

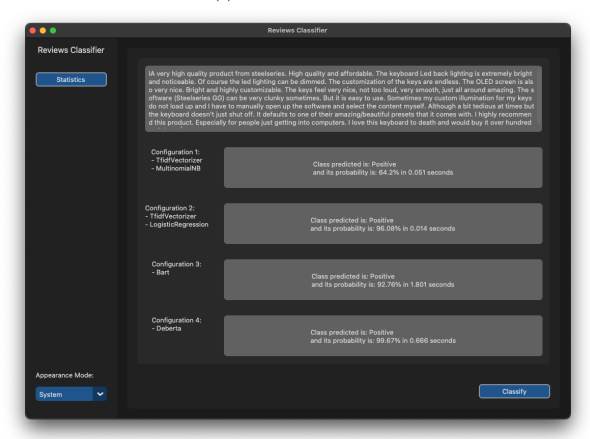
#### 5.4 Examples

Here are reported two example of Amazon reviews the first is positive and the second is negative.



A very high quality product from steelseries. High quality and affordable. The keyboard Led back lighting is extremely bright and noticeable. Of course the led lighting can be dimmed. The customization of the keys are endless. The OLED screen is also very nice. Bright and highly customizable. The keys feel very nice, not too loud, very smooth, just all around amazing. The software (Steelseries GG) can be very clunky sometimes. But it is easy to use. Sometimes my custom illumination for my keys do not load up and I have to manually open up the software and select the content myself. Although a bit tedious at times but the keyboard doesn't just shut off. It defaults to one of their amazing/beautiful presets that it comes with. I highly recommend this product. Especially for people just getting into computers. I love this keyboard to death and would buy it over hundreds of times.

#### (a) Positive Amazon Review



(b) Output Positive Amazon Review <sup>a</sup>

Figure 8: Positive Example

 $<sup>{\</sup>rm ^aPositive~Amazon~Review:~https://www.amazon.com/gp/customer-reviews/RGNEZISRST2D7/ref=cm\_cr\_getr\_d\_rvw\_ttl?ie=UTF8\&ASIN=B07TGQ7CNF}$ 



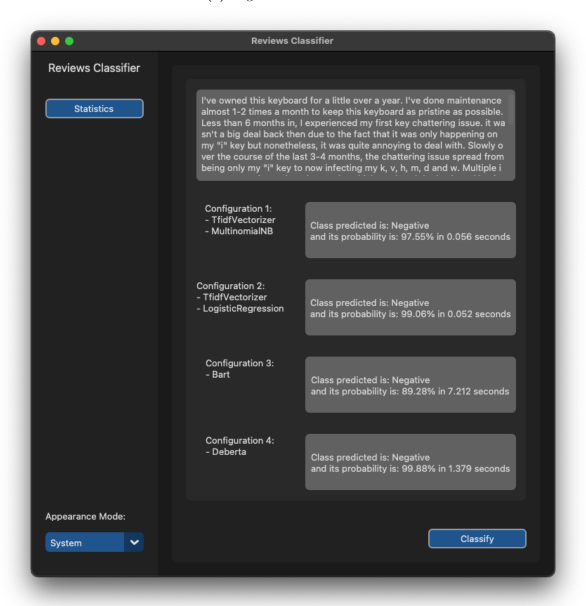
#### ★☆☆☆ Absolutely horrendous customer service and build quality from Steelseries

Reviewed in the United States ■ on May 21, 2021

Size: Apex 7 TKL | Style: Red – Linear & Quiet | Pattern: Keyboard | Verified Purchase

I've owned this keyboard for a little over a year. I've done maintenance almost 1-2 times a month to keep this keyboard as pristine as possible. Less than 6 months in, I experienced my first key chattering issue. it wasn't a big deal back then due to the fact that it was only happening on my "i" key but nonetheless, it was quite annoying to deal with. Slowly over the course of the last 3-4 months, the chattering issue spread from being only my "i" key to now infecting my k, v, h, m, d and w. Multiple inputs are registered per keystroke which rendered the keyboard basically useless to me. I created a customer support ticket and had to wait almost 3-4 weeks before I received my initial response. After back and forths for almost an additional month (keep in mind we are now 2 months into the support ticket) they finally offered me a solution. BREAK my current keyboard and send in 20 pictures to prove it was done so they can continue with an RMA, effectively rendering me USELESS for 3 weeks before my keyboard was shipped and delivered, or place a \$180 HOLD ON MY BANK ACCOUNT while they shipped out a new keyboard and I was still expected to go through the process of breaking my obviously defected keyboard before they released the hold. This is absolutely malicious and criminal activity from steelseries. I'm BEYOND angry and I would recommend everyone who sat here and read through this to NEVER PURCHASE A STEELSERIES PRODUCT. IT is NOT worth your time and frustration.

#### (a) Negative Amazon Review



(b) Output Negative Amazon Review <sup>a</sup>

Figure 9: Negative Example

 $<sup>{\</sup>rm ^aNegative~Amazon~Review:~https://www.amazon.com/gp/customer-reviews/R3A53GGYD9NE07/ref=cm\_cr\_getr\_d\_rvw\_ttl?ie=UTF8\&ASIN=B07TGQ7CNF}$ 

# 6 — Conclusion

In this last chapter there is comparation between the two models:

- **Time Complexity**: the pre-trained models are very slower to return the predicted class than the traditional classifier.
- Pre-Trained Model are more easier to use than the traditional classifier, beacuase they don't need to perform the train phase and so they are already ready to use.
- **Performance**: all the four models have quite the same performance, so there is not much different between the two type of models (as is possible to see in the results chapter).