Assignment 2: Fact Checking

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## Abstract

In recent years, disinformation and “fake news” have been spreading throughout the internet. In our assignment we focus on the task of Fact Extraction and Verification (FEVER) and its accompanied dataset. The task consists of validating whether the information in the documents supports or refutes a given claim.

## Data pre-processing & Exploration

Text

Description automatically generated with low confidenceThe FEVER dataset includes 185,445 claims & the numbers of the samples per label (SUPPORTED, REFUTED, NEI) for training, validation and test are presented in *Fig.1*. We reduced the dataset by 90% to implement the experimentation while modelling, later we used the whole dataset for all the models & chose the best one.

Chart, pie chart

Description automatically generatedWe preprocessed the claims and the evidence using the following order of functions:

1. *preprocess\_claim()*: removes last punctation symbols, we striped the whitespaces and converted the text to lower case
2. *preprocess\_evidence()*: removes everything before the first tab character, parenthesis, everything between square brackets, everything after the last period, punctuation, and extra whitespaces. Moreover, we replaced tabs with spaces, and we converted the text to lower case.

*Figure 1, Distribution of data*

|  |  |  |  |
| --- | --- | --- | --- |
| CATEGORY | BEFORE | AFTER | % |
| EVIDENCES | 35964 | 30856 | 14.20% |
| CLAIMS | 31185 | 23229 | 25.51% |

In addition, we converted the two labels ‘SUPPORTS’ and ‘REFUTES’ to 1 and 0 respectively (*convert\_toBinary()* function) and finally we applied the two preprocessing functions. Furthermore, we made an analysis of our Data before and after the preprocessing procedure: we calculated the number of tokens for the vocabulary of evidence and claims before and after and we calculated the reduction in percentage *[Figure 2 and 3]*. We plotted the distributions of evidence and claims sentences sizes thanks to the seaborn *‘distplot()’* function *[Figure 4 and 5].*

*Table 1*

Chart, bar chart

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*Figure 2*

*Figure 3*

*Figure 5*

*Figure 4*

A picture containing text, newspaper

Description automatically generatedText, letter

Description automatically generated The last step of our Data Exploration was visualizing the most frequent words and we did it thanks to the ‘WorldCloud’ python library only on the Training dataset, as it’s more ‘noisy’ than the validation and test set. In *Figure 6* and *Figure 7* we showed respectively the ‘WorldCloud’ for Supported and Refuted Claims and we found out that the most common words (which are the biggest ones in terms of size) are ‘film’, ‘born’, ‘american’, ‘united states’…

*Figure 7*

*Figure 6*

Chart, pie chart

Description automatically generatedWe downloaded pre-trained Glove embedding with the dimension of 100 and built the vocabularies and embedding matrices as we did in the first assignment regarding the POS tagging. In fact, we also calculated the percentages of ‘Out Of Vocabularies’ terms, whose values are shown in *Figure 8*.

The dataset is handled using the DataLoaders which implements the batch creation, padding and shuffling. A Base Model Class has been defined. It takes in input the ‘*input\_layer\_claim*’ and ‘*input\_layer\_evidence*’, two important entities, which are the *sentence\_embedder* and the *embedding\_merger* and a classifier layer, the Dense one. In this class the functions *call*(), *loss*(), *metrics*(), *weights*() and *summary*() have been implemented. We shuffle the data for each epoch to have different data for each batch for both training and testing.A sentence embedding is a contextual representation of a sentence which is often created by transformation of word embeddings through a composition function We created three different sentence embeddings:

*Figure 8*

* BOVEmbedding: we used the structural embeddings of words to create the ‘*Bag of Vectors*’ representation for each sentence and we evaluate these sentence embeddings in each task.
* MLPEmbedding: we created ‘*Multi-layer perceptron*’ class to obtain vector representation for a sentence by flattening out the model to have the same dimension on hidden features and by and adding a Dense layer;
* RNNEmbedding: we implemented ‘*Recurrent Neural Network*’ class, where we added a Bidirectional LSTM layer as it allows to learn the problem faster. This embedding has been used twice: the first embedding by taking the last step and setting a flag ‘average’ to False and the second by averaging all output states and setting the flag to True.

To create the Embedding Mergers, first we implemented the Parent class ‘Merge ()’, to merge multiple inputs. (\*explain parent class with cosine similarity). In order to define the claim/Evidence merging strategies we define the three children’s’ classes are:

* Concatenation: It is the concatenation of the sentence embedding. Here we exploited the concatenate method.
* Sum: It is the sum of the sentence embedding. Here we add the Add () layer
* Mean: It is the average of the sentence embeddings. Here we add the Average () layer

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Loss | Accuracy | F1-macro | Precision | Recall |
| **RNNEmbedding-last with Concatenation** | | | | |
| 1.151309609413147 | 0.6927374005317688 | 0.678957998752594 | 0.7238426208496094 | 0.6892158389091492 |
| **RNNEmbedding-last with Sum** | | | | |
| 0.9662585854530334 | 0.6438547372817993 | 0.6150432229042053 | 0.6943643689155579 | 0.641322910785675 |
| **RNNEmbedding-last with Mean** | | | | |
| 1.3434748649597168 | 0.6634078025817871 | 0.6387308239936829 | 0.721346378326416 | 0.6601753830909729 |
| **RNNEmbedding-Avg with Concatenation** | | | | |
| 1.0327926874160767 | 0.6578212380409241 | 0.6266567707061768 | 0.7034015655517578 | 0.6508037447929382 |
| **RNNEmbedding-Avg with Sum** | | | | |
| 1.0072684288024902 | 0.5782122611999512 | 0.49903127551078796 | 0.7101278305053711 | 0.573319137096405 |
| **RNNEmbedding-Avg with Mean** | | | | |
| 0.8971171975135803 | 0.505586564540863 | 0.33898258209228516 | 0.3350427448749542 | 0.4991636574268341 |
| **BOV with Concatenation** | | | | |
| 0.9618930816650391 | 0.50698322057724 | 0.33846405148506165 | 0.2563733756542206 | 0.5345678909876545 |
| **BOV with Sum** | | | | |
| 1.0887292623519897 | 0.50698322057724 | 0.33685705065727234 | 0.25414609909057617 | 0.5032345677654345 |
| **BOV with Mean** | | | | |
| 0.9065410494804382 | 0.50698322057724 | 0.3345162570476532 | 0.25191885232925415 | 0.5432345677654345 |
| **MLP with Concatenation** | | | | |
| 1.2017585039138794 | 0.6368715167045593 | 0.5934720635414124 | 0.7138814926147461 | 0.6336462497711182 |
| **MLP with Sum** | | | | |
| 0.9953599572181702 | 0.6061452627182007 | 0.550208747386932 4 | 0.7088988423347473 | 0.6031424403190613 |
| **MLP with Mean** | | | | |
| 1.2057470083236694 | 0.5377094745635986 | 0.40559327602386475 | 0.666241466999054 | 0.5287136435508728 |

The hyperparameters used are ‘*batch\_size*’, *max\_epochs*, ‘*learning\_rate*’, ‘*latent\_dim’* (the number of nodes used as input of the generator) and the model applied. After analysing We considered followings as fixed: *latent\_dim* = 64, *max\_epochs* = 100 and *sequence* = 216. We tuned the *batch\_size* hyperparameter value from 64 to 216, but we observed that the best values obtained of accuracy and f1-macro was when we consider *batch\_size*= 216. Then we created two lists’ *sentences\_emb\_list and embedding\_mergers\_list,* whose elements are respectively the instances of the sentence embeddings and the mergers classes we described above. We implemented a nested for loop over the lists tofit the models for the training and validation set with the different mergers. The loss we use for these models is sparse\_categorical\_crossentropy. In the *Table 2* we showed the last validation epochs’ results of these combined architectures, in terms of loss, accuracy, f1-macro metrics.

*Figure 9 Results of the the Validation of the last epoch for the baseline models*

Chart, line chart

Description automatically generatedFor the extension we decided to use the parameter with cosine=True on the best performing model. We trained the model with the Mean, Sum, concatenation, and additional cosine similarity feature. Later it was observed that it didn’t bring the major improvements after carefully observing the the validation loss accuracy and f1-macro. Even the baseline model without cosine similarity performed much better.  
  
On carefully analyzing all the results for the models we came to a conclusion that the two models which fairly performed well are **RNNEmbedding-last with Concatenation & RNNEmbedding-last with Mean**. They have the accuracy of 69% and 66% and F1 macro was 67% and 63% on the validation data. While evaluating the results on the test set it was observed that accuracy and F1 macro as 65% and 63%.

*Table 2, Results for Validation Set for the Baseline Models*

We observed that the models BOV and MLP performed poorly on the training and the validation set they reached the accuracy and f1 -macro of 50% - 60% and 33% - 55%.

The model **RNNEmbedding-last and the RNNEmbedding-last with Mean** were able to provide us with better solutions. In a nutshell the **RNNEmbedding-last** outperformed every model.

For getting the better results and improvements could have made  
1. Adding more preprocessing steps like handling the number of foreign words   
2. Trying with different neural architectures like addition of attention

*Figure 10 Analysing the best model based on the Loss Accuracy and epoch*