Evaluating Text Classification Models on Multilingual Documents

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Machine learning models often require large annotated datasets for training in order to obtain accurate results. However, the scarcity of the labeled data is a bottle neck for many applications, including text classification. The problem becomes even more challenging in the case of multilingual textual documents. In such a case, annotators are required to be experts in annotating the data in different languages. Existing methods have limited performance on classifying textual documents by using only a small set of labeled data. In this thesis, we propose solving this problem by using heuristic rules to label a large set of multilingual documents and apply different classification models to them. We compare language-dependent with language-independent classification approaches and report the results of our comparison. Our results show that:

- Language-independent classifiers perform overall better than the language-dependent ones for underrepresented languages; this is probably due to their too small training dataset. Language-dependent classifiers with large training dataset might outperform the language-independent classifiers with training dataset of comparable size.

- Linear SVC, Random Forest, FastText, Logistic Regression and Distil Bert are well-performing classification models, whereas Multinomial Naive Bayes achieves only satisfying performance results. DistilBert performs best.