Temporal classification for historical Romanian texts

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Abstract

In this paper we look at a task at border of natural language processing, historical linguistics and the study of language development, namely that of identifying the time when a text was written. We use machine learning classification using lexical, word ending and dictionary-based features, with linear support vector machines and random forests. We find that lexical features are the most helpful.

1 Introduction

Text dating, or determination of the time period when it was written, proves to be a useful component in NLP systems that can deal with such diachronically dynamic inputs (Mourão et al., 2008). Besides this, the models that can perform such classification can shine light on less than obvious changes of certain features.

The knowledge captured in such systems can prove useful in transferring modern language resources and tools to historical domains (Meyer, 2011). Automatic translation systems between and across language stages, as in the corpus introduced by (Magaz, 2006), can benefit from the identification of feature variation over time.

In this paper we study the problem of supervised temporal text classification across genres and authors. The problem turns out to be solvable to a very high degree of accuracy.

2 Related Work

The influence of the temporal effects in automatic document classification is analyzed in (Mourão et al., 2008) and (Salles et al., 2010). The authors state that a major challenge in building text classification models may be the change which occurs in the characteristics of the documents and their classes over time (Mourão et al., 2008). Therefore, in order to overcome the difficulties which arise in automatic classification when dealing with documents dating from different epochs, identifying and accounting for document characteristics changing over time (such as class frequency, relationships between terms and classes and the similarity among classes over time (Mourão et al., 2008)) is essential and can lead to a more accurate discrimination between classes.

In (Dalli and Wilks, 2006) a method for classification of texts and documents based on their predicted time of creation is successfully applied, proving that accounting for word frequencies and their variation over time is accurate. In (Kumar et al., 2012) the authors argue as well for the capability of this method, of using words alone, to determine the epoch in which a text was written or the time period a document refers to.

The effectiveness of using models for individuals partitions in a timeline with the purpose of predicting probabilities over the timeline for new documents is investigated in (Kumar et al., 2011) and (Kanhabua and Norvåg, 2009). This approach, based on the divergence between the language model of the test document and those of the timeline partitions, was successfully employed in predicting publication dates and in searching for web pages and web documents.

In (de Jong et al., 2005) the authors raise the problem of access to historical collections of documents, which may be difficult due to the different historical and modern variants of the text, the less standardized spelling, words ambiguities and
other language changes. Thus, the linking of current word forms with their historical equivalents and accurate dating of texts can help reduce the temporal effects in this regard.

Recently, in (Mihalcea and Nastase, 2012), the authors introduced the task of identifying changes in word usage over time, disambiguating the epoch at word-level.

3 Approach

3.1 Datasets used

In order to investigate the diachronic changes and variations in the Romanian lexicon over time, we used corpora from five different stages in the evolution of the Romanian language, from the 16th to the 20th century. The 16th century represents the beginning of the Romanian writing. In (Dimitrescu, 1994, p. 13) the author states that the modern Romanian vocabulary cannot be completely understood without a thorough study of the texts written in this period, which should be considered the source of the literary language used today. In the 17th century, some of the most important cultural events which led to the development of the Romanian language are the improvement of the education system and the establishing of several printing houses (Dimitrescu, 1994, p. 75). According to (Lupu, 1999, p. 29), in the 18th century a diversification of the philological interests in Romania takes place, through writing the first Romanian-Latin bilingual lexicons, the draft of the first monolingual dictionary, the first Romanian grammar and the earliest translations from French. The transition to the Latin alphabet, which was a significant cultural achievement, is completed in the 19th century. The Cyrillic alphabet is maintained in Romanian writing until around 1850, afterwards being gradually replaced with the Latin alphabet (Dimitrescu, 1994, p. 270). The 19th century is marked by the conflict (and eventually the compromise) between etymology and phonetism in Romanian orthography. In (Maiorescu, 1866) the author argues for applying the phonetic principle and several reforms are enforced for this purpose. To represent this period, we chose the journalism texts of the leading Romanian poet Mihai Eminescu. He had a crucial influence on the Romanian language and his contribution to modern Romanian development is highly appreciated. In the 20th century, some variations regarding the usage of diacritics in Romanian orthography are noticed.

| Century | Corpus | Type | Nwords |
|---------|--------|------|--------|
| 16      | Codicele Toderescu | 1-399 | 15,421 |
| 17      | Codicele Măllian  | 194 | 929 |
| 18      | Coreni: Enciclopedie a lui Ioan Canta | 2094 | 184,520 |
| 19      | Coreni: Literatii romani | 931 | 19,032 |
| 20      | Coreni: Pietroclasa | 4997 | 63,714 |
| 21      | Coreni: Targul evangheliilor | 650 | 98,002 |
| 22      | Coreni: Tetraevanghelul | 1357 | 36,988 |
| 23      | Mainicul lui de la felu | 1314 | 4,36 |
| 24      | Palma de la Oltănia | 5996 | 2,126 |
| 25      | Paitrea lui Hurezienski | 4851 | 12,046 |
| 26      | The Bible | 15437 | 197,639 |
| 27      | Miron Costin, Letopisele lui Taru Moldovean | 6912 | 37,080 |
| 28      | Miron Costin, Dictionarul moldovenesc | 5499 | 31,438 |
| 29      | Crtigore victor, Letopisele lui Taru Moldovean | 5938 | 35,128 |
| 30      | Dosoftei, Vazea si petrecucerea cunspurilor | 23111 | 351,363 |
| 31      | Vartaloi Mihoi, Cazanii | 10179 | 254,095 |
| 32      | Vartaloi Mihoi, Ilustratia impotriva | 24856 | 74,122 |
| 33      | Catehismului calvinesc | 24856 | 74,122 |
| 34      | Antim Ivireanului, Opere | 11519 | 123,221 |
| 35      | Acarit Urcaurului, Opere | 10814 | 147,564 |
| 36      | Ion Cauci, Letopisele lui Taru Moldovean | 10757 | 130,310 |
| 37      | Dimitirane Cameran, Istoria ortodoxa | 13559 | 69,621 |
| 38      | Dimitrie Constantin, Hragina | 29583 | 69,621 |
| 39      | Bist Neculcea, O sanat cu cuvinte | 9765 | 131,151 |
| 40      | Mihai Eminescu, Opere, v. IX | 27561 | 122,964 |
| 41      | Mihai Eminescu, Opere, v. X | 36756 | 334,516 |
| 42      | Mihai Eminescu, Opere, v. XI | 47316 | 354,526 |
| 43      | Mihai Eminescu, Opere, v. XII | 252329 | 354,526 |
| 44      | Mihai Eminescu, Opere, v. XIII | 252329 | 354,526 |
| 45      | Eugen Barbu, Grupa | 34461 | 124,729 |
| 46      | Mireasa Cartarescu, Obitor | 35846 | 356,541 |
| 47      | Martin Florea, Vre un raib dintr-un panas | 26503 | 502,279 |

Table 1: Romanian corpora: words

For preprocessing our corpora, we began by removing words that are irrelevant for our investigation, such as numbers. We handled word boundaries and lower-cased all words. We computed, for each text in our corpora, the number of words (type and token). The results are listed in Table 1. For identifying words from our corpora in dictionaries, we performed lemmatization. The information provided by the machine-readable dictionary dlexonline regarding inflected forms allowed us to identify lemmas (where no semantic or part-of-speech ambiguities occurred) and to further lookup the words in the dictionaries. In our investigations based on dlexonline we decided to use the same approach as in (Mihalcea and Nastase, 2012) and to account only for unambiguous words. For example, the Romanian word ai is morphologically ambiguous, as we identified two corresponding lemmas: avea (verb, meaning to have) and ai (noun, meaning garlic). The word amânare is semantically ambiguous, having two different associated lemmas, both nouns: amânar (which means flint) and amână (which means to postpone). We do not use the POS information di-

1http://dlexonline.ro
rectly, but we use dictionary occurrence features only for unambiguous words.

The database of *dexonline* aggregates information from over 30 Romanian dictionaries from different periods, from 1929 to 2012, enabling us to investigate the diachronic evolution of the Romanian lexicon. We focused on four different sub-features:

- words marked as obsolete in *dexonline* definitions (we searched for this tag in all dictionaries)
- words which occur in the dictionaries of archaisms (2 dictionaries)
- words which occur in the dictionaries published before 1975 (7 dictionaries)
- words which occur in the dictionaries published after 1975 (31 dictionaries)

As stated before, we used only unambiguous words with respect to the part of speech, in order to be able to uniquely identify lemmas and to extract the relevant information. The aggregated counts are presented in table 2.

| Sub-feature | 16 | 17 | 18 | 19 | 20 |
|-------------|----|----|----|----|----|
| archaism    |    |    |    |    |    |
| type        | 1,390 | 2,539 | 2,114 | 1,907 | 2,140 |
| token       | 5,652 | 8,087 | 7,876 | 9,201 | 8,465 |
| < 1975      |    |    |    |    |    |
| type        | 11,421 | 17,200 | 16,839 | 35,383 | 34,353 |
| token       | 111,981 | 464,187 | 357,026 | 885,605 | 512,156 |
| > 1975      |    |    |    |    |    |
| type        | 12,028 | 18,948 | 18,945 | 42,855 | 41,643 |
| token       | 123,114 | 580,857 | 358,869 | 943,708 | 541,258 |

Table 2: Romanian corpora: *dexonline* sub-features

### 3.2 Classifiers and features

The texts in the corpus were split into chunks of 500 sentences in order to increase the number of sample entries and have a more robust evaluation. We evaluated all possible combinations of the four feature sets available:

- **lengths**: average sentence length in words, average word length in letters
- **stopwords**: frequency of the most common 50 words in all of the training set: de și în a la cu au no o să că se pe din s ca i lui am este fi l e dar pre ar vă le al după fost într când el dacă ne n ei sau sunt

| Century | Precision | Recall | F1-score | texts |
|---------|-----------|--------|----------|-------|
| 16      | 1.00      | 1.00   | 1.00     | 16    |
| 17      | 1.00      | 0.88   | 0.94     | 17    |
| 18      | 0.88      | 1.00   | 0.93     | 14    |
| 19      | 1.00      | 1.00   | 1.00     | 23    |
| 20      | 1.00      | 1.00   | 1.00     | 21    |
| average/total | 0.98 | 0.98 | 0.98 | 91 |

Table 4: Random Forest test scores using all features and aggregating over 50 trees

- **endings**: frequency of all word suffixes of length up to three, that occur at least 5 times in the training set
- **dictionary**: proportion of words matching the *dexonline* filters described above

The system was put together using the *scikit-learn* machine learning library for Python (Pedregosa et al., 2011), which provides an implementation of linear support vector machines based on *liblinear* (Fan et al., 2008), an implementation of random forests using an optimised version of the CART algorithm.

### 4 Results

The hyperparameters (number of trees, in the random forest case, and $C$, for the SVM) were optimized using 3 fold cross-validation for each of the feature sets. For the best feature sets, denoted with an asterisk in table 3, the test results and hyperparameter settings are presented in tables 4 and 5.

The results show that the nonlinear nature of the random forest classifier is important when using feature sets so different in nature. However, a linear SVM can perform comparably, using only the most important features. The misclassifications that do occur are not between very distant centuries.

### 5 Conclusions

We presented two classification systems, a linear SVM one and a nonlinear random forest one, for solving the temporal text classification problem on Romanian texts. By far the most helpful features turn out to be lexical, with dictionary-based historical information less helpful than expected. This is probably due to inaccuracy and incompleteness of
Table 3: Cross-validation accuracies for different feature sets. The score presented is the best one over all of the hyperparameter settings, averaged over the folds.

```
| Century | Precision | Recall | F1-score | texts |
|---------|-----------|--------|----------|-------|
| 16      | 1.00      | 1.00   | 1.00     | 16    |
| 17      | 1.00      | 1.00   | 1.00     | 17    |
| 18      | 1.00      | 0.93   | 0.96     | 14    |
| 19      | 1.00      | 1.00   | 1.00     | 23    |
| 20      | 0.95      | 1.00   | 0.98     | 21    |
| average/total | 0.99 | 0.99 | 0.99 | 91 |
```

Table 5: Linear SVC test scores using only stopwords and word endings for $C = 10^4$.

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