Identifying the Authors’ National Variety of English in Social Media Texts

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Abstract

In this paper, we present a study for the identification of authors’ national variety of English in texts from social media. In data from Facebook and Twitter, information about the author’s social profile is annotated, and the national English variety (US, UK, AUS, CAN, NNS) that each author uses is attributed. We tested four feature types: formal linguistic features, POS features, lexicon-based features related to the different varieties, and data-based features from each English variety. We used various machine learning algorithms for the classification experiments, and we implemented a feature selection process. The classification accuracy achieved, when the 31 highest ranked features were used, was up to 77.32%. The experimental results are evaluated, and the efficacy of the ranked features discussed.

1 Introduction

The spread of social media has been rapid and impressive during the past decade. More and more people use social media on a daily basis and they often choose this channel to express their opinions about various topics such as politics, music, lifestyle, environment, or personal matters. This activity produces a massive number of sound data, images, and text data everyday that needs to be further analysed and grouped according to different criteria that we set in each case. Text data from social media can provide important information about social media users, their preferences, habits and the trends they follow. The identification of authors’ sociodemographic and personality information has attracted a great deal of attention in the research community, and numerous studies and methodologies about this task have been proposed.

The identification of sociodemographic information about the social media authors is an interesting task for a number of reasons and contributes to the monitoring of the users’ opinions on various topics. This information provides an important input to sociological studies, and at the same time it is indispensable for Market Analysis and e-commerce services. Text Mining and Natural Language Processing are among the scientific fields that benefit from this development. New methods and tools have been proposed, and significant results have been observed in Author Profiling, Language Variety Identification, and other similar tasks. The research activity in these domains is also a result of the significant expansion the past few years of the available resources due to the data and information flow.

The present study can provide useful information to the field of dialectology as well. Studies in this field have observed the different linguistic choices that speakers of different English varieties make at various language levels (morphology, phonology, lexicon, syntax, etc.). The varieties of the English language that we investigate are used by 315 million speakers approximately¹ (225 million speaker in the USA, 55 in the UK, 19.4 in Canada, and 15.6 in Australia). Previous studies in this topic (Schneider, 2007) that have observed different linguistic choices among the various varieties can be evaluated in new data, and new clues about the linguistic attitude of speakers that use different English varieties can be detected.

In this paper, we present a study for the identification of the authors’ national variety of the English. The annotation labels used for this study is

¹According to the information provided on wikipedia: https://en.wikipedia.org/wiki/Varieties_of_English
US for the American English speakers, UK for the British English speakers, AUS for the Australian English variety and CAN for the Canadian English variety. The non-native speakers of the English are annotated with the NNS label. This label is attributed according to the information that the authors provide about themselves on their profile pages on social media or other internet sources (their place of birth, and/or the place they were raised). For this study, we used data from both Facebook and Twitter that are annotated with various information about the authors (gender, age, profession) additionally to the authors’ national English variety. We extracted four different feature sets: formal linguistic features, Part-of-speech features, lexicon-based features that are related to the different linguistic variety, and data-based features from each English variety. We performed classification experiments by using a set of various machine learning algorithms, and we implemented a feature selection process. After the experimental results, we achieved classification accuracy of 77.32% with the 31 most informative features and the NaiveBayesMultinomial classifier. The efficacy of the different features used in this study is an interesting finding, which is evaluated and discussed.

2 Related Work

Identifying information about the author of a text has been the subject of various studies in the fields of Text Mining and Natural Language Processing. Researchers approached the problem of the automatic identification of authors’ identity and personality information from different angles.

The first studies in this field were about the Authorship Attribution (Stamatatos, 2009; Koppel et al., 2009; Griewe, 2007; Zheng et al., 2006), where researchers used linguistic features to detect authors’ identity in texts from literary works, journalism, and other sources. These studies set the research basis in the identification of a text’s author, and motivated the investigation of more refined characteristics. Their methodological approach motivated our work, and many features used in these studies, especially in Zheng et al. (2006) were used in this study.

The detection of gender, age, and other clues of the author’s personality and language has also attracted a great deal of attention (Argamon et al., 2007a; Cheng et al., 2011; Schler et al., 2006; Argamon et al., 2007b; Peersman et al., 2011; Rangel and Rosso, 2013; Simaki et al., 2015a,b, 2016, 2017; Sboev et al., 2016; Lins and Gonçalves, 2004). These studies investigate one or more sociodemographic factors, and many of them use data from social media. The profiling of the author (Wright and Chin, 2014; Stamatatos et al., 2015; Rangel et al., 2016) is a recent task, and the findings are important for Forensic Linguistics among other disciplines (van de Loo et al., 2016; Zaeem et al., 2017).

Studies in the field of Native Language Identification (NLI) can be considered as relevant to ours, with Koppel et al. (2005) being the first to infer the native language of an author based on texts written in a second language by using various NLP and Second Language Acquisition features. The studies in this topic that followed implemented different methods and characteristics for the identification of the author’s native language by using various feature types like syntactic clues and grammars (Wong and Dras, 2011; Wong et al., 2012) or different resources and evaluation techniques (Tetreault et al., 2012). In his doctoral thesis, Malmasi (2016) offers an extensive presentation of the field’s literature, and describes his numerous studies, application and evaluative tasks.

Our task is part of the Language Variety Identification research topic. Studies in this field aim at labeling texts in a native language with their specific variation. This topic has become quite popular within the NLP community and numerous events have been organized to this end, with the 5th Author Profiling Task at PAN 2017 as the most recent one (Rangel et al., 2017b). In some of the investigations with different languages, the problem of identifying between pairs of similar languages and language variants on sentences from newspaper corpora is addressed (Zampieri et al., 2014; Tan et al., 2014). Lui and Cook (2013) evaluate various approaches to classify documents into Australian, British and Canadian English, including a corpus of tweets. For Spanish, there are various studies in this task, and researchers achieve good results in terms of classification accuracy mostly by using character and word n-gram models as well as POS and morphological information (Maier and Gómez-Rodríguez, 2014; Franco-Salvador et al., 2015; Rangel et al., 2017a). Other languages, as for instance the Portuguese (Zampieri and Gebre, 2012) and the Ara-
bic (Sadat et al., 2014), have also been investigated in term of their different varieties.

Most of the studies in the above domains share common methodologies and similar features, and tackle the search task mainly as a classification problem, which usually involves machine learning algorithms and classification experiments.

3 Data Description and Methodology

3.1 Data description

For this study, we used a data set of 712,033 posts (13,424,523 words and 89,347,103 characters in total). The posts were extracted from the official Facebook and Twitter profiles of public figures like actors, authors, singers, athletes, politicians, and they were annotated with the author’s sociodemographic clues. To extract the data, we used the Facepager software (Keyling and Jünger, 2013). The average size of the corpus posts is 125 characters per post, and the topics discussed vary from personal branding, opinions about social and political matters, nature, etc. The corpus was compiled from September to December 2015, and data from 838 different users (535 male and 302 female users) were manually annotated with information about the author’s gender, age, professional activity, national variety of the English and any other additional information available such as his/her educational background or professional details. Concerning the author’s national English variety, 584 different users are native speakers of the American English (US), 117 of the British English (UK), 21 of the Australian English (AUS), 31 of the Canadian English (CAN), and 84 of the authors are not native speakers of the English language (NNS). The annotation labels were given according to the information that the users provide about themselves in their social media accounts, and in some cases according to the information that Wikipedia2 entries or other internet sources provide (as most authors are well-known personalities).

3.2 Methodology

In this study, a text classification methodology was followed for the identification of the authors’ national variety of English in our data set. For the experiments four feature sets were extracted:

| Formal Features |
|-----------------|
| Frequency of all symbols |
| Frequency of all punctuation |
| Frequency of spaces |
| Frequency of upper case characters |
| Frequency of alphabetical characters |
| Frequency of digit characters |
| Frequency of short words (less than 3 characters) |
| Total number of word characters |
| Average word length |
| Average sentence length/word |
| Average sentence length /characters |
| Number of different words |
| Hapax legomena |
| Hapax dislegomena |
| Frequency of each symbol (´, @, /, $, %, ^, &, *, - , = , + , >, <, . ) |
| Frequency of each punctuation ( (, ), [, ], —, ,, ;, ?, ., !, :, ', " ) |

Table 1: The formal features extracted in the data set.

- **formal features**, which are general linguistic characteristics used in a wide set of studies in Text Mining and Author Profiling. This feature set contains basic counts of character frequencies, word and sentence metrics, as Table 1 presents. The formal features are 41 in total.

- **Part-of-Speech (POS) features**, which count the following basic grammatical categories (according to NLTK’ POS tags) in the data set: nouns, prepositions, pronouns, adjectives, determinants, verbs, adverbs, conjunctions, interjections and particles. The number of the POS features is 10.

- **lexicon-based features** from slang and national varieties lexicons for the English language (4 features in total). We extracted idiomatic terms from slang and geographical lexicons3 that had at least one hit in the data set. Some examples are presented in Table 2.

- **data-based features** based in the different forms used by each national variety of English, which are frequent in the data set (5

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2https://en.wikipedia.org/wiki/Main_Page

3http://www.manythings.org/slang/
https://www.anglotopia.net/
http://aussie-slang.com/
https://www.fluentland.com/
features in total). We kept only the forms that were frequent and unique in each national group by eliminating the frequent forms that appeared in more than one national class. We show some examples in Table 3. We observe in Table 3 that many of these characteristics are related to the trends and popular subjects of each national group during the data collection period, which means that these features are corpus-sensitive characteristics, and have to be re-extracted when different resources are used.

To extract these features, we used the NLTK toolkit. For the classification stage, we used a number of different machine learning algorithms, which are well studied and have been used extensively in several text classification tasks. All classifiers are implemented using the WEKA toolkit (Witten et al., 2016). For all algorithms, the free parameters that are not reported were kept in their default values.

| US   | UK   | AUS | CAN |
|------|------|-----|-----|
| cool | taking | mate | click |
| call | brilliant | legit | rad |
| eat  | fit   | togs | flat |
| kick | throw | grit | hoodie |
| clip | pants | footy | hosed |
| cut  | wicked | barbie | pissed |
| con  | bloody | arvo | frog |
| dope | chips | dag | grit |
| vibes | ace | slab | tad |
| chicken | sorted | prawn | emo |
| grand | uni | goon | hammered |
| jam  | chap | wuss | puck |
| joint | bangers | hydro | randy |
| cop  | gutted | aboriginal | beaver |

Table 2: Some of the lexicon-based features extracted in the data set.

The classifiers are implemented using WEKA, and a 10-fold cross validation protocol for each algorithm was followed. The classification accuracy was evaluated in terms of percentages of correctly classified posts. The classification results when all features were used achieved an accuracy up to 73.86% with the Bagging algorithm, as Table 4 shows.

In Table 4, the results of the classification process are presented. The results are tabulated in descending order, from the highest accuracy percentage to the lowest one. We observe that four classifiers achieved classification accuracy above 70%.

4.2 Feature Selection

The large number of the features used in our preliminary experiments, as well as the promising results in terms of classification accuracy, led us to the investigation of the feature informativity. We performed a feature selection process in order to highlight the most efficient features and/or feature types for the identification of the national variety of English. We used a Relief feature selection algorithm (Kira and Rendell, 1992), which is heuristics-independent, noise-tolerant, robust to feature interactions and it runs in low-order polynomial time. In our case, we used the updated ReliefF algorithm proposed by Koronenko (1994), which improves the reliability of the probability

- a multilayer perceptron neural network (MLP),
- a bayesian classifier (NaiveBayesMultinomial),
- a bagging algorithm using decision trees (Bagging),
- a simple decision table majority classifier (DecisionTable),
- a fast decision tree learner (RepTree),
- a tree algorithm that considers K randomly chosen attributes at each node (RandomTree),
- a classifier for building linear logistic regression models (SimpleLogistic),
- various support vector machine classifiers (SVM, SMO, SVM with radial kernel).

4 Experimental Setup

For the classification experiments of our study, we tested the performance of various machine learning techniques. In particular, we used the following algorithms:

4http://www.nltk.org/
5http://www.cs.waikato.ac.nz/ml/weka/
Table 3: The most salient data-based features extracted in the data set.

| US     | UK      | AUS     | CAN    | NNS |
|--------|---------|---------|--------|-----|
| trump  | jamieol | ambrose | nelly  | gric|
| msnbc  | easytolove | trashed | celine | bieniek|
| pbs    | maxipriest | rpmotorsports | btmontreal | jamaica|
| slumerican | paulmccartney | bala | furtado | fiberboard|
| fam    | recipeoftheday | aussiecycling | celineedition | ineedyourolve|
| mypinkfriday | ziggy | cyclingaus | avril | nonfiction2015|
| bitly  | gandy | stanleyracing | makeovers | usain|
| yall   | stardust | aussie | abuse | charlize|
| cmt    | whosay | athletics | gaza | reggae|
| xzibit | amg | keithurban | palestinian | protocol|
| jukebox | mercedes | canberra | getinspired | iriesocial|
| gat    | wuss | itsstephrice | beerscontemporary | lama|
| postmodern | itv | tires | sarahstyle | un|
| hillary | labour | dymocks | adespatic | por|

Table 4: The classification results when all features are tested.

| Classifier   | Accuracy  |
|--------------|-----------|
| Bagging      | 73.86%    |
| DecisionTable| 73.07%    |
| MLP          | 73.05%    |
| RepTree      | 72.93%    |
| RandomTree   | 59.44%    |
| NaiveBayes   | 30.65%    |

approximation, it is robust to incomplete data, and generalized to multi-class problems. Our dataset was processed by the ReliefF algorithm, implemented using the WEKA machine learning toolkit, and feature ranking scores were estimated. The 31 highest ranked features are presented in Table 5.

In Table 5, the 31 highest ranked features are presented. We observe that all data-based features and three lexicon-based features (only the US lexicon-based feature is not among the most informative ones) are among them. The POS features appear to be particularly important (nine from a set of ten features). From the set of formal features, the characteristics that are related to word and sentence length, punctuation use, and other lexical clues (e.g., hapax and dis legomena, number of different words, number of short words, etc.) that authors of a different English national variety use, appear to be very informative. This list highlights that the main differences among speakers of a different national variety of English are primarily found at lexical and syntactic levels. In a future study, a more descriptive and qualitative analysis of these findings can be an interesting task.

The results of the feature selection process are evaluated and presented in the Subsection below.

4.3 Second Round of Classification Experiments

We performed a second round of classification experiments where only the most informative features were used. The best results achieved are presented in Table 6.

We observed that the best results were achieved when the Bayesian (NaiveBayesMultinomial) algorithm was used. The Bagging algorithm, which achieved the highest classification accuracy when all features were used, is not that effective and achieved a low accuracy (32.74%). The results which show that the feature selection process improved the performance of the classification algorithms are promising. One interesting finding is that the best results with the reduced feature set are achieved with a Bayesian classifier (the same classifier that performed the worst in the first round of experiments). This confirms the fact that Bayesian models suffer from the curse of dimensionality, and that dimensionality reduction helps improving their performance.

5 Conclusion

In this paper, our study of the identification of the author’s national variety of English from social media texts is presented. In our data set, which
is annotated with various sociodemographic variables, we searched for the national variety of English of each author based on the labels US, UK, AUS, CAN, NNS that were attributed to each author/post. For this task, we tested various linguistic, lexicon- and data-based features and we performed a number of classification experiments by implementing various algorithms. We also tested the informativity of the features and we showed that the lexicon- and data-based features, as well as lexical and syntactic-related features can improve the classification accuracy of our experiments. For the 31 most informative features we achieved 77.32% accuracy.

This preliminary work is among the recent studies in Language Variety Identification field that approaches the identification of the author’s national variety of English from a NLP perspective. Our results confirm the theoretical work in dialectology, stating that basic differences among English national varieties (in written discourse) can be detected at the level of lexical choices and syntactic patterns. This study can be further expanded, more resources from different sources can be tested, and new methods can be implemented. Also, the feature selection findings can be analysed and used for further qualitative studies. Additionally, the thematic patterns and the trending subjects found in the data of each variety can be analysed for sociological and cultural purposes.

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| Ranking | ReliefF Score | Feature                          |
|---------|---------------|----------------------------------|
| 1       | 0.00231732    | NNS data-based                   |
| 2       | 0.00230444    | AUS data-based                   |
| 3       | 0.00229047    | upper case char.                 |
| 4       | 0.0021488     | spaces                           |
| 5       | 0.00174613    | symbol char.                     |
| 6       | 0.00163237    | word length                      |
| 7       | 0.00127163    | alphabetical char.               |
| 8       | 0.00115416    | short words                      |
| 9       | 0.00113051    | punctuation char.                |
| 10      | 0.00106681    | CAN data-based                   |
| 11      | 0.00106118    | UK data-based                    |
| 12      | 0.00096111    | char. in words                   |
| 13      | 0.00083135    | digit char.                      |
| 14      | 0.00075679    | sent. length/char.               |
| 15      | 0.00070453    | nouns                            |
| 16      | 0.00052172    | prepositions                     |
| 17      | 0.00047358    | pronouns                         |
| 18      | 0.00040154    | AUS lexicon-based                |
| 19      | 0.00034311    | adjectives                       |
| 20      | 0.00034107    | determinants                     |
| 21      | 0.00033963    | verbs                            |
| 22      | 0.00022508    | hapax legomena                   |
| 23      | 0.00020172    | adverbs                          |
| 24      | 0.00019028    | different words                  |
| 25      | 0.00013848    | US data-based                    |
| 26      | 0.00012652    | conjunctions                     |
| 27      | 0.00010855    | hapax dislegomena                |
| 28      | 0.00003396    | interjections                    |
| 29      | 0.00001187    | sent. length/words               |
| 30      | 0.00000442    | UK lexicon-based                 |
| 31      | 0.00000197    | CAN lexicon-based                |

Table 5: The 31 highest ranked features.

Table 6: The classification results for our data set, when the highest ranked features are tested.

| Classifier          | Accuracy |
|---------------------|----------|
| NaiveBayesMultinomial | 77.32%   |
| SVM(radial kernel)  | 76.02%   |
| SMO                 | 73.45%   |
| MLP                 | 54.92%   |
| SimpleLogistic      | 41.43%   |
| Bagging             | 32.74%   |

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\(^6\)http://cs.lnu.se/stavicta/
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