What's in a Name?
Entity Type Variation across Two Biomedical Subdomains

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Abstract

There are lexical, syntactic, semantic and discourse variations amongst the languages used in various biomedical subdomains. It is important to recognise such differences and understand that biomedical tools that work well on some subdomains may not work as well on others. We report here on the semantic variations that occur in the sublanguages of two biomedical subdomains, i.e. cell biology and pharmacology, at the level of named entity information. By building a classifier using ratios of named entities as features, we show that named entity information can discriminate between documents from each subdomain. More specifically, our classifier can distinguish between documents belonging to each subdomain with an accuracy of 91.1% F-score.

1 Introduction

Biomedical information extraction efforts in the past decade have focussed on fundamental tasks needed to create intelligent systems capable of improving search engine results and easing the work of biologists. More specifically, researchers have concentrated mainly on named entity recognition, mapping them to concepts in curated databases (Krallinger et al., 2008) and extracting simple binary relations between entities. Recently, an increasing number of resources that facilitate the training of systems to extract more detailed information have become available, e.g., PennBioIE (Kulick et al., 2004), GENE-TAG (Tanabe et al., 2005), BioInfer (Pyysalo et al., 2007), GENIA (Kim et al., 2008), GREC (Thompson et al., 2009) and Metaknowledge GENIA (Thompson et al., 2011). Moreover, several other annotated corpora have been developed for shared task purposes, such as BioCreative I, II, III (Arighi et al., 2011) and BioNLP Shared Tasks 2009 and 2011 (Cohen et al., 2009; Kim et al., 2011).

Many of the tools currently used for biomedical language processing were trained and evaluated on such popular corpora, most of which consist of documents from the molecular biology subdomain. However, previous studies (discussed in Section 2) have established that different biomedical sublanguages exhibit linguistic variations. It follows that tools which were developed and evaluated on corpora derived from one subdomain might not always perform as well on corpora from other subdomains. Understanding these linguistic variations is essential to the process of adapting natural language processing tools to new domains.

In this paper, we highlight the variations between biomedical sublanguages by focussing on the different types of named entities (NEs) that are relevant to them. We show that the frequencies of different named entity types vary enough to allow a classifier for scientific subdomains to be built based upon them.

The study is performed on open access journal articles present in the UK PubMed Central1 (UKPMC) (McEntyre et al., 2010), an article database that extends the functionality of the original PubMed Central (PMC) repository2. This database was chosen as our source, since most of the documents within it are already tagged with named entity information. We report here on the results obtained for two biomedical subdomains,
i.e. cell biology and pharmacology. Our focus on these two particular subdomains is motivated by an increasing interest expressed by the biomedical research community, according to recent findings that have shown their relevance to discovering possible causes and treatments for incurable diseases, such as cancer or Alzheimer’s Disease.

2 Related work

Harris (1968) introduced a formalisation of the notion of sublanguage, which was defined as a subset of general language. According to this theory, it is possible to process specialised languages, since they have a structure that can be expressed in a computable form. More recently, several works on the study of biomedical languages substantiated his theory.

For instance, Sager et al. (1987) worked on pharmacological literature and lipid metabolism, whereas Friedman et al. (2002) analysed the properties of clinical and biomolecular sublanguages.

Other studies have investigated the differences between general and biomedical languages by focussing on specific linguistic aspects, such as verb-argument relations and pronominal anaphora. For instance, Wattarujeekrit et al. (2004) analysed the predicate-argument structures of 30 verbs used in biomedical articles. Their results suggest that, in certain cases, a significant difference exists in the predicate frames compared to those obtained from analysing news articles in the PropBank project (Palmer et al., 2005). Similarly, based on the GENIA and PennBioIE corpora, Cohen et al. (2008) performed a study of argument realisation with respect to the nominalisation and alternation of biomedical verbs. They concluded that there is a high occurrence of these phenomena in this semantically restricted domain, and underline that this sublanguage model applies only to biomedical language.

Taking a different angle, Nguyen and Kim (2008) examined the differences in the use of pronouns by studying general domains (MUC and ACE) and one biomedical domain (GENIA). They observed that compared to the MUC and ACE corpora, the GENIA corpus has significantly more occurrences of neutral and third-person pronouns, whilst first and second person pronouns are non-existent.

Verspoor et al. (2009) measured lexical and structural variation in biomedical Open Access journals and subscription-based journals, concluding that there are no significant differences between them. Therefore, a model trained on one of these sources can be used successfully on the other, as long as the subject matter is maintained. Furthermore, they compared a mouse genomics corpus with two reference corpora, one composed of newswire texts and another of general biomedical articles. In this case, unsurprisingly, significant differences were found across many linguistic dimensions. Relevant to our study is the comparison between the more specific mouse genome corpus to the more general biomedical one: whilst similar from some points of view, such as negation and passivisation, they differ in sentence length and semantic features, such as the presence of various named entities.

Our work is most similar to that of Lippincott et al. (2011), in which a clustering-based quantitative analysis of the linguistic variations across 38 different biomedical sublanguages is presented. They investigated four dimensions relevant to the performance of NLP systems, i.e. vocabulary, syntax, semantics and discourse structure. With regard to semantic features, the authors induced a topic model using Latent Dirichlet Analysis for each word, and then extended the model to documents and subdomains according to observed distributions. Their conclusion is that a machine learning system is able to create robust clusters of subdomains, thus proving their hypothesis that the commonly used molecular biology subdomain is not representative of the domain as a whole.

In contrast, we examine the differences between biomedical sublanguages at the semantic level, using only named entities. Furthermore, we choose to perform our analysis only on two subdomains (i.e. cell biology and pharmacology), and try to classify these by using supervised machine learning algorithms.

3 Methodology

We designed an experiment in which various machine learning algorithms are trained and tested on data obtained from open access journal articles. Firstly, a corpus of articles was created (Section 3.1), after which the documents were automatically annotated with named entities (Section 3.2). We then extracted a number features relevant to the named entities present in the corpus (Section 3.3).
3.1 Corpus development

Our corpus was created by first searching the NLM Catalog for journals whose Broad Subject Term attributes contain only cell biology or pharmacology, and then narrowing down the results to those which are in English and available via PubMed Central. Also, since we are concentrating on full-text documents, we retained only those journals that are available within the PubMed Open Access subset. According to this procedure, we obtained a final list of two journals for cell biology and six for pharmacology.

Using the PMC IDs of all articles published in the selected journals, we retrieved documents from UK PubMed Central. This database was chosen as our source as the documents it contains are already tagged with named entity information. A total of 360 articles was retrieved for each category, i.e. cell biology and pharmacology.

The retrieved documents were encoded in XML format. Several unusable fragments were removed before converting them to plain text. Examples of such fragments are article metadata (authors, their affiliations, publishing history, etc.), tables, figures and references. Table 1 shows the statistics regarding the corpus following the application of the pre-processing step. In the case of pharmacology, the document collection contains almost 1.4 million words, whilst the set of cell biology articles consists of almost 2.5 million words. The ratio of named entities to the total number of words is almost the same in the two collections, i.e. about 10%.

| Subdomain   | Cell biology | Pharmacology |
|-------------|--------------|--------------|
| No. of docs. | 360          | 360          |
| No. of words| 2.49 m.      | 1.35 m.      |
| No. of NEs  | 231761       | 103484       |

Table 1: Named entity types and their source.

3.2 Tagging of Named Entities

To extract named entities from the corpus, we used a simple method that augments the named entities present in the UKPMC articles with the output of two named entity recognition tools (NERs), i.e. NeMine and OSCAR. The types of entities in the output be each of the two tools, together with the NE types present in the UKPMC articles, are summarised in Table 2.

Named entities in the UKPMC database were identified using NeMine (Sasaki et al., 2008), a dictionary-based statistical named entity recognition system. This system was later extended and used by Nobata et al. (2009) to recognise more types, such as phenomena, processes, organs and symptoms. We used this most recent version of the software as our second source of more diverse entity types.

The Open-Source Chemistry Analysis Routines (OSCAR) software (Jessop et al., 2011) is a toolkit for the recognition of named entities and data in chemistry publications. Currently in its fourth version, it uses three types of chemical entity recognisers, namely regular expressions, patterns and Maximum Entropy Markov models.

In total, 20 different classes of entities were considered in this study. However, due to the combination of several NERs, some NE types are identified by more than one NER. Furthermore, some of the NE types are more general and cover other more specific types, which are also annotated by one or more of the tools. This can lead to double annotation. For instance, the Gene|Protein type is more general than both Gene and Protein, whereas the Chemical molecule type is a hypernym of Gene, Protein, Drug and Metabolite. In the case of multiple annotations over the same span of text, we removed the more general labels, so that each NE has only one label. Contradictory cases, where two NERs label one NE with completely different tags, were not found.

After augmenting the existing NEs by running the two NER tools on the corpus, the outputs were combined to give a single “silver” annotation list. This operation was performed by computing the mathematical union of the three individual annotation sets, as shown in Equation 1.

\[ A_{Silver} = A_{UKPMC} \cup A_{Oscar} \cup A_{NeMine} \]

Table 3 shows the ratios of named entities to the number of words in each subcorpus. The \( \approx \) sign indicates strictly positive percentages, but which are rounded down to zero in this table for formatting purposes. In the four places where it occurs, the percentages lie between 0% and 0.005%.
It can be observed that some entity types have approximately the same percentages in the two subdomains, e.g. phenomena and reactions. However, large differences can be observed in the case of some of the other entity types. For instance, chemical molecules occur twice as often in pharmacology articles than in cell biology, whereas proteins appear almost three times more often in cell biology than in pharmacology.

### 3.3 Experimental setup

Using the corpus described previously, we created a training set for supervised machine learning algorithms. Every document in the corpus was transformed into a vector consisting of 20 features. Each of these features corresponds to an entity type in Table 2, having a numeric value ranging from 0 to 1. This number represents the ratio of the specific entity type to the total number of named entities recognised in that document, as shown in Equation 2.

$$\theta = \frac{n_{\text{type}}}{N}$$  \hspace{1cm} (2)

where $n_{\text{type}}$ represents the number of NEs of a certain type in a document and $N$ represents the total number of NEs in that document.

Furthermore, each vector was labelled with the subdomain to which the respective document belongs (i.e., cell biology or pharmacology).

Weka (Witten and Frank, 2005; Hall et al., 2009) was employed as the machine learning framework, due to its large variety of classification algorithms. We experimented with a large number of classifiers, ranging from Bayesian nets to functions, decision trees, decision rules and meta-classifiers. The best performing classifiers are shown in Table 4. BayesNet is an implementation of Bayesian Networks, SMO is an implementation of Support Vector Machines, J48 is an implementation of decision trees, whilst Jrip is an implementation of decision rules. Random Forest is an ensemble classifier that consists of many decision trees (in this study, J48 was used), outputting the class that occurs most frequently in the output of individual trees.

The baseline that has been used is ZeroR, a simple algorithm that classifies all instances as pertaining to the majority class. Since our classes have equal numbers of instances, the F-score of ZeroR is 50%.

| Type                  | UKPMC | NeMine | OSCAR |
|-----------------------|-------|--------|-------|
| Gene                  | ✓     | ✓      |       |
| Protein               | ✓     | ✓      |       |
| Gene|Protein       | ✓     |       |       |
| Disease               | ✓     | ✓      |       |
| Drug                  | ✓     | ✓      |       |
| Metabolite            | ✓     | ✓      |       |
| Bacteria              | ✓     | ✓      |       |
| Diagnostic process    | ✓     | ✓      |       |
| General phenomenon    | ✓     | ✓      |       |
| Human phenomenon      | ✓     | ✓      |       |
| Indicator             | ✓     | ✓      |       |
| Natural phenomenon    | ✓     | ✓      |       |
| Organ                 | ✓     | ✓      |       |
| Pathologic function   | ✓     | ✓      |       |
| Symptom               | ✓     | ✓      |       |
| Therapeutic process   | ✓     | ✓      |       |
| Chemical molecule     | ✓     |       | ✓     |
| Chemical adjective    | ✓     | ✓      |       |
| Enzyme                | ✓     | ✓      |       |
| Reaction              | ✓     | ✓      |       |

Table 2: Named entity types and their source.
4 Results

The previously described features were used as input to various supervised machine learning algorithms; results and error analysis are provided in Section 4.1 and Section 4.2, respectively.

4.1 Experimental results

As can be seen from Table 4, Random Forest performs best, with 91.1% F-score. The other three classifiers give lower results, varying between 86% and 89.5%.

| Algorithm   | P   | R   | F₁  |
|-------------|-----|-----|-----|
| BayesNet    | 89.2| 89.2| 89.2|
| SMO         | 86.1| 86.1| 86.1|
| JRip        | 87.9| 87.9| 87.9|
| J48         | 90.3| 90.3| 90.3|
| Random Forest | 90.3| 90.1| 90.1|

Table 4: Classification results for the best-performing algorithms.

We also employed AdaBoost in conjunction with the previously mentioned four classifiers, and the results are given in Table 5. AdaBoost is a meta-algorithm that adapts itself during the course of several iterations in the sense that in each iteration, classifiers built are tweaked to correct those instances misclassified by prior classifiers. In this study, AdaBoost was run over 20 iterations, and it significantly improved the result of J48, by almost 4%, to 90.3%. However, AdaBoost decreased the F-score of Random Forest by 1% and that of BayesNet by 0.3%.

| Algorithm   | P   | R   | F₁  |
|-------------|-----|-----|-----|
| BayesNet    | 89.2| 89.2| 89.2|
| SMO         | 86.1| 86.1| 86.1|
| JRip        | 87.9| 87.9| 87.9|
| J48         | 90.3| 90.3| 90.3|
| Random Forest | 90.3| 90.1| 90.1|

Table 5: Classification results for AdaBoost in conjunction with the best-performing algorithms.

In order to determine which features have the most influence on classification, regardless of the classifying algorithm, two attribute evaluators were used to measure the information gain for each feature and to compute the value of the chi-squared statistic with respect to the class. The values obtained are shown in Table 6, and to illustrate their influence, are plotted in Figure 1, after being normalised.

Unsurprisingly, Protein is the feature with the most discriminatory power, considering it has the highest count and it occurs almost three times more often in the cell biology class than in the pharmacology class. Chemical molecules follow closely, again due to a high count and large difference between the classes. Due to their high scores obtained from the attribute evaluators, we ran the experiment again considering only these two features. The Random Forest classifier achieved an F-score of 80% using these parameters.

At the other end of the scale, there are five features which have very little influence in discriminating between the two classes. The corresponding named entity types have the lowest occurrence counts in the corpora, with the exception of Organ. When running Random Forest with these five features only, an F-score of 50.5% is obtained. This result is very close to the baseline, surpassing it by only a small fraction.

4.2 Error analysis

As can be seen in Table 7, a total of 64 papers were misclassified by the Random Forest classi-
Table 6: Attribute selection output from two attribute evaluators.

| Attribute                   | InfoGain | ChiSquare |
|-----------------------------|----------|-----------|
| Protein                     | 0.4482   | 386.5648  |
| Chemical molecule           | 0.3169   | 272.0111  |
| Gene|Protein                  | 0.2265   | 211.8034  |
| Indicator                   | 0.1805   | 170.0186  |
| Gene                        | 0.1718   | 156.9504  |
| Metabolite                  | 0.1667   | 155.8135  |
| Reaction                    | 0.1545   | 144.6946  |
| Drug                        | 0.1301   | 124.2604  |
| Therapeutic process         | 0.1259   | 111.4571  |
| Disease                     | 0.1189   | 111.1882  |
| Chemical adjective          | 0.0642   | 55.5556   |
| Enzyme                      | 0.0473   | 41.089    |
| Diagnostic process          | 0.0388   | 32.1161   |
| Bacteria                    | 0.0297   | 26.0522   |
| Natural phenomenon          | 0.0227   | 20.8004   |
| Pathologic function         | 0        | 0         |
| Symptom                     | 0        | 0         |
| General phenomenon          | 0        | 0         |
| Organ                       | 0        | 0         |
| Human phenomenon            | 0        | 0         |

Table 7: Confusion matrix for the Random Forest classifier.

| Labelled as | Cell_bio | Pharma |
|-------------|----------|--------|
| Cell_bio    | 315      | 19     |
| Pharma      | 45       | 341    |

Figure 1: Normalised attribute selection output from two attribute evaluators.

was accessed via the PubMed Central page which provides links to identified entities such as compounds, substances, genes and proteins. For instance, the misclassified cell biology paper with PMCID 2755470 was found to have no proteins, whilst the one with PMCID 2679709 has quite a large number of substances (chemical molecules).

We also analysed the features of papers in the pharmacology subdomain which were misclassified as cell biology documents. In contrast to the first type of misclassification, these documents have a large percentage of Proteins and/or small percentage of Chemical molecules. For example, the pharmacology paper with PMCID 2817930 contains many protein instances, whilst the one with PMCID 2680808 has no mentions of chemical molecules.

5 Conclusions and Future Work

We have shown that with the help of named entity identification, classifiers can be built that are able to distinguish between papers belonging to different biomedical subdomains. The Random Forest algorithm is able to discriminate between cell biology and pharmacology open-access full-text articles with an F-score of 91%. This result supports the hypothesis that sublanguages used in different biomedical domains exhibit significant semantic variations. Such variations should therefore be considered when adapting automated tools
developed for a particular subdomain to new sub-domains.

One possible future direction is to analyse multiple medical subdomains, such as neurology, virology and critical care. This could enable the measurement of the distance between various sub-domains with respect to specific named entity types. Furthermore, a comparison of the method described above with those using bag-of-words or other non-semantic features could further enforce the importance of named entities in document classification and sublanguage identification.

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