Sublanguage Corpus Analysis Toolkit: A tool for assessing the representativeness and sublanguage characteristics of corpora

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Abstract

Sublanguages are varieties of language that form “subsets” of the general language, typically exhibiting particular types of lexical, semantic, and other restrictions and deviance. SubCAT, the Sublanguage Corpus Analysis Toolkit, assesses the representativeness and closure properties of corpora to analyze the extent to which they are either sublanguages, or representative samples of the general language. The current version of SubCAT contains scripts and applications for assessing lexical closure, morphological closure, sentence type closure, over-represented words, and syntactic deviance. Its operation is illustrated with three case studies concerning scientific journal articles, patents, and clinical records. Materials from two language families are analyzed—English (Germanic), and Bulgarian (Slavic). The software is available at sublanguage.sourceforge.net under a liberal Open Source license.

Keywords: sublanguage recognition, sublanguage characterisation, corpus linguistics

1. Introduction

A fundamental early stage in working with a corpus is to analyze its properties. Such an analysis commonly includes steps such as checking to see if its contents fit Zipf’s law and detecting over-represented words. These analyses can be done quite easily with simple scripts. However, there are other types of analyses that are useful but that cannot currently be accomplished without a specialized software package. This paper describes the Sublanguage Corpus Analysis Toolkit (SubCAT), the first set of tools and simple format specifications for assessing the representativeness of a corpus and whether or not it is a fit to the sublanguage model.

We illustrate three use cases for SubCAT, and show that it can be applied to a wide variety of genres and to multiple languages with a variety of character encodings. The corpus of interest need only be converted to a very simple input format.

1.1. Corpora and Representativeness

Representativeness is an important, but infrequently defined, notion in corpus linguistics. We will define representativeness as the extent to which a corpus or other language sample reflects the language from which it is sampled. As such, representativeness is a continuum, ranging from large balanced samples such as the British National Corpus (BNC) to highly specialized corpora such as health care records or weather reports. Recently, McEnery and Hardie have defined it as follows: “A representative corpus is one that is sampled in such a way that it contains all the types of text, in the correct proportions, that are needed to make the contents of the corpus an accurate reflection of the whole of the language or variety that it samples. See also balance.” The latter term is then defined as: “A property of a corpus (or, more properly, of a corpus sampling frame). A corpus is said to be balanced if the relative sizes of each of its subsections have been chosen with the aim of adequately representing the range of language that exists in the population of texts being sampled” (McEnery and Hardie, 2012). Thus, there is a relationship between balance and representativeness—in particular, balance might lead to representativeness. However, they remain separate—as a reviewer pointed out, the British National Corpus is balanced, but might no longer be considered representative of the current language.

Closure is the tendency toward finiteness in a genre or sample of language. It is exemplified, for instance, by limited vocabularies in a specialized domain. If unrestricted natural language tends toward the infinite, then we see the opposite in language samples from restricted domains. A body of work inspired by sublanguage theory and begun by McEnery and Wilson (McEnery and Wilson, 2001) has focused on studying the closure properties of language. However, no publicly available tools for language closure have been released yet. The clearest conclusion from this line of research is that corpora constructed from restricted domains exhibit closure, or a tendency towards finiteness; the corollary, which so far has not been utilized in corpus analysis, is that representative corpora do not show closure. This insight is put to practical use in SubCAT.

1.2. Sublanguages

According to long-accepted definitions, sublanguages are “subsets of general language” (Grishman and Kittredge, 1986; Kittredge, 2003), which exhibit “a systematic language-like behaviour” (Kittredge, 2003) and “arise spontaneously” in “restricted semantic domains” (Kittredge, 2003). Sublanguages are used by a community of...
specialists (Kittredge, 2003) to discuss restricted semantic domain’s issues in “recurrent situations”. Sublanguages differ from the general language by having, among others (Grishman and Kittredge, 1986; Kittredge, 2003; McDonald, 2000):

- restricted syntax, text structure, and lexicon
- deviant syntax and lexicon (e.g. words which occur only in this variety of language)
- different frequencies of word occurrence and syntactic patterns

Some recent studies of sublanguages have been (Lippincott et al., 2011), which examined the distribution of a variety of lexical and syntactic features across a wide range of biomedical subdomains, and (Mihaila et al., 2012), which looked at the distribution of a wide variety of semantic categories across these domains. (Kilgarriff, 2001) is one study that sets out to measure the differences between different corpora.

Recognizing whether a text has been written in a sublanguage is relevant to Natural Language Processing (NLP). Knowing whether the text is written in a sublanguage can help in designing an application accordingly. A classic example of a high-performing NLP application in a restricted semantic domain is the Montreal machine translation system for weather reports, TAUM-MÉTÉO (Kittredge, 2003). Many other NLP applications have benefited from this, including information extraction, noun compound interpretation, speech recognition, natural language generation, and question answering (Hirschman and Sager, 1982; Grishman, 2001; Finin, 1986; Sekine, 1994; Somers, 2000; McDonald, 2000; Mollá and Vicedo, 2007). Awareness of the phenomenon of sublanguages is also of importance in corpus linguistics. Corpora that are intended for theoretical linguistics usage or for general-domain natural language processing both need to be representative. This requires including language samples from a variety of genres and domains. Recognizing that a type of text represents a sublanguage tells the corpus linguist that this type of text should be included in his or her sample.

1.3. Different steps of analysis: recognition and characterization

We posit two steps in the analysis of sublanguages: recognition, and characterization. Sublanguage recognition is the task of recognizing that a sublanguage exists in a sample. Sublanguage characterization is the task of describing how that sublanguage differs from the general language. The current version of SubCAT is concerned mainly with sublanguage recognition; the current state of sublanguage characterization is limited to producing a list of overrepresented words, detecting sentences with highly aberrant syntax, and measuring sentence length. A complete sublanguage characterization module is currently under production.

2. Methods

Our sublanguage recognition approach is based on a slightly modified version of the sublanguage closure detection method of McEnery and Wilson (2001). The sublanguage characterization method includes Kilgarriff’s Simplemaths (Kilgarriff, 2012) and a number of scripts which measure average sentence length and the number of verbless sentences (Temnikova et al., 2013).

2.1. Input and output files

SubCAT was designed to be very easy to use, with a minimum of format conversion required. To this end, the package requires only two file formats, as follows:

1. A file containing word – part-of-speech (POS) pairs, one pair per line, including repetitions. POS tags can be both single- and multi-word. Any tag set can be used.
2. A file containing POS tag sequences of each sentence, one sentence per line, including repetitions. Again, any tag set can be used.

The format of the input files can be seen in Table 1. Column 1 shows Input format 1 and Column 2 shows Input format 2. The examples are taken from BNC, parsed with the Machinese Connexor parser (Temnikova and Cohen, 2013), and lowercased. The corresponding words and sentence are displayed in **bold**. It has been demonstrated that tagset differences between the corpora under investigation do not affect our software’s results (Temnikova and Cohen, 2013).

| Input format 1          | Input format 2               |
|-------------------------|------------------------------|
| *the*, det              | *det*, n nom sg              |
| *body*, n nom sg        | *n nom sg*, n nom sg          |
| *is*, v pres sg3        | *pron*, v pres, prep: det*, n nom sg |
| *seriously*, adv        | *pron sup pt*, v pres, adv    |
| *infected*, en          | *prep: det*, n nom sg, v pres sg3 |
| *hospital*, n nom sg    | *pron wh*, v pres, pron pers nom pl3 |
| *treatment*, n nom sg   | *n nom sg*, n nom sg          |
| *needed*, en            | *n nom sg*, v pres sg3, det*, n nom sg |
| *some*, pron            | *adv* wh*, v pres*, n nom, v inf*, prep*, n nom pl3 |
| *die*, v pres           | *pron nom sg3*, v pres sg3 | a abs |
| *of*, prep              | *&lt;ex&gt;*, adv, v pres sg3, det*, n nom sg |
| *the*, det              | *pron pers nom sg1*, v pres sg1 | a abs |
| *infection*, n nom sg   | *n nom sg*, v pres sg3 | a abs |

Table 1: Format of SubCAT’s input files. The Connexor Machinese tag set is shown; any tag set can be used.

The user can choose to use the whole documents for the analysis or to do Brown-corpus-style sampling. A command-line switch allows the user to specify the size of samples to be extracted from individual documents, in case the user prefers Brown-corpus-style samples. The output in all cases is a CSV file, easily imported into Excel, OpenOffice, or other data plotting programs.

2.2. Description of algorithms

The software implements four different algorithms for corpus analysis:

- Lexical closure analysis
- Type/POS closure analysis
3. Results

SubCAT has been applied and evaluated in three different scenarios. Here we discuss the three scenarios, give an example of each of the three closure measures described above, and describe the portability and availability of the software.

3.1. Scientific journal articles

In (Temnikova and Cohen, 2013), SubCAT was used to assess the fit of two corpora of scientific journal articles from the molecular biology domain to the sublanguage model. Using the British National Corpus as a reference corpus, SubCAT showed that both molecular biology corpora were good fits to the sublanguage model, while in contrast, the British National Corpus has the characteristics of a representative corpus. Figure 1 shows the lexical closure characteristics of the three corpora. It reveals that both of the molecular biology corpora show lexical closure—growth in the number of lexical types is much slower than in the British National Corpus and asymptotes after about 50,000 lexical tokens have been examined—while the British National Corpus shows no tendency towards lexical closure.

![Lexical closure properties](image)

Figure 1: Lexical closure properties, comparing the British National Corpus and two corpora of the molecular biology domain, CRAFT and GENIA. Tick-marks on the x axis indicate increments of 50,000 tokens.

3.2. Patents

In (Temnikova et al., 2013a), SubCAT was used to assess the fit of a variety of collections of patents to the sublanguage model. Patents are hierarchically classified, with lower classifications in the hierarchy corresponding to more granularly divided domains. (Temnikova et al., 2013a) tested the hypothesis that fit to the sublanguage model increases the further in the hierarchy one descends. Figure 2 shows the type-POS closure properties of the patents and the British National Corpus. The British National Corpus shows no tendency towards closure at all. Patents at all levels of the hierarchy show clear tendencies towards closure, with greater tendency towards closure the farther down the hierarchy one descends: the patents fit the sublanguage model, and the fit increases as one descends the hierarchy; in contrast, the British National Corpus again shows the characteristics of a representative corpus. SubCAT was also used to measure average sentence length (Temnikova et al., 2013a).

3.3. Bulgarian patient records

In (Temnikova et al., 2013b), SubCAT was used to test whether a language other than English, with quite different morphological characteristics and a non-Latin script,
Table 2: Word types and lemmata that are over-represented in the epicrises. Note that these are not the most frequent word types/lemmata, but rather the ones that occur more frequently than would be expected as compared to the reference corpus.

| Word type | Lemma               |
|-----------|---------------------|
| ч          | hour                |
| лечение   | treatment           |
| диабет    | diabetes            |
| х         | repetition, e.g. of dosage |
| мг        | mg                  |
| диабетна  | diabetic, f. sg.    |
| тип       | type                |
| полиневропатция | polyneuropathy    |

Figure 2: Type-POS closure properties of patents. All patents is a sample from the full collection of patents, H is a class within all patents, H01 is a sub-class of the H class, and H01L is a sub-class of the H01 sub-class. Tick-marks on the x axis indicate increments of 400,000 tokens.

Figure 3: Sentence type closure properties in Bulgarian. BNRC is the Bulgarian National Reference Corpus. Epicrises is the collection of Bulgarian patient records. Tick-marks on the x axis indicate increments of 20,000 tokens.

showed similar closure properties in a restricted domain. Documents from patient health records from an endocrinology hospital were compared to the Bulgarian National Reference Corpus. It was found that the Bulgarian clinical records showed the closure properties of a sublanguage for all three metrics. In fact, this was the only study ever to demonstrate closure for sentence types; previous studies had shown lexical closure and type-POS closure, but even the experiments on a controlled language in McEnery and Wilson had not shown sentence type closure. Figure 3 shows the sentence type closure properties of the Bulgarian patient records and the Bulgarian National Reference Corpus. The Bulgarian National Reference Corpus, in contrast with the patient records, shows almost a 1:1 sentence type to sentence token ratio—there is no tendency towards closure whatsoever.

In addition, in (Temnikova et al., 2013b), SubCAT was used to find over-represented words in Bulgarian patient records and also to record the number of verbless sentences. The results showed that clinically relevant words were extractable by this methodology and that Bulgarian patient records are characterized by 66% of verbless sentences. Table 2 shows the word types and lemmata that are over-represented in Bulgarian epicrises.

3.4. Availability and portability of software
The SubCAT toolkit, as well as example files in the required formats and several corpus format conversion scripts, is available at sublanguage.sourceforge.net. The software has been tested on Mac OSX, Windows, and a variety of Linux operating systems.

4. Discussion and Future work
We have presented the first toolkit which allows automatic recognition of whether a corpus is written in a sublanguage or whether it is a sample of the representative language. Future extensions of SubCAT will include a sublanguage characterization module, which will provide a picture of a variety of basic characteristics of the sublanguage under investigation.

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