

COM6115: Lab Class

Naive Part-of-Speech Tagging

1. This week's lab involves counting over multiple labels/terms, which is a common task in statistical text processing. A key aim, however, is for you to practise the use of Python dictionaries, and, in particular, *two-level* dictionary structures.
2. In this lab, we will be looking at some part-of-speech (POS) tagged data, and extracting some distributional information from it, and then using counts of word/POS tag co-occurrence as a basis for constructing a simple POS tagger.
3. Download the code/data file (zip) for this lab from Blackboard, and unzip it. The folder contains a starter code file (postagger_STARTER_CODE.py), plus two files of POS tagged text, for use in training and testing your simple POS tagger.
4. Open one of the data files to see the data format (known as *Brill format*), which is a convenient format for processing in which the text is given one sentence per line, and is already tokenised, with a single space between each token. Each token is given together with its POS, in the form `TOKEN/POS`. You will see that some items of punctuation are treated as separate tokens in this tokenisation scheme.

This data is drawn from the *Penn Treebank* (PTB), and consists of *Wall Street Journal* newspaper text. The POS tags provided are from the PTB tagset. (*Please note*: this data is available only under strictly licensed conditions. You should not retain it after your involvement in this course, or pass it on to any other person.)

5. Extend the starter-code provided to give a script that will process the training data file, splitting each sentence into its tokens, and counting the co-occurrence of tokens and POS tags. Take the tokens as given in the data file (i.e. do *not* attempt to normalise them, e.g. for capitalisation). Your data structure should be a two-level dictionary, which maps from tokens to POS tags to counts (i.e. $\{\text{term} \mapsto \{\text{postag} \mapsto \text{count}\}\}$), where **count** is the number of times that the token has appeared with that POS tag. We shall call this dictionary the **term-postag-count** dictionary.
6. By processing over the **term-postag-count** dictionary, determine answers to the following questions, which your code should print to the screen.
 - (a) Determine the full set of POS tags used in the data, and their overall relative frequencies. Print them out in descending order of relative frequency. What is the single most common tag? What accuracy score would be achieved by an extremely simplistic tagging method that just assigned this one tag to every word?
 - (b) What proportion of the items ('types') in your lexicon are *ambiguous*, i.e. have more than one POS tag? What proportion of the overall *token occurrences* in the training data correspond to lexicon items that are *unambiguous*?

7. We are going to consider a *naive* approach to POS tagging which simply assigns to each token its own *most common POS tag*, as found in the training data. This simple approach works surprisingly well for English.
8. Begin by determining how well this approach would work *over the training data* itself, which you can do by directly processing over the **term-postag-count** dictionary. In particular, compute an *accuracy score*, i.e. indicating what proportion (or percentage) of tokens would be correctly tagged by this method.
9. Next apply the naive tagging approach to the test data, using the counts derived from the training data. You will face the complication that the test data will contain so-called *unknown words*, i.e. words that were not seen in the training data. Begin by assuming that all unknown words are tagged incorrectly, by assigning them a non-PTB-tag symbol, such as UNK, as their POS tag). Determine the tagging accuracy this method achieves over the test data.
10. A key factor in how well real world tagging systems perform is their handling of unknown words. Explore alternative ways of handling the unknown words in the test data here, in an effort to achieve the best accuracy you can for your naive tagger. An obvious first move is to assign each unknown word the most common tag overall (which you should have determined above). You might also consider if there are any subclasses of terms that can easily be recognised, for the assignment of a different default tag, e.g. numbers, names, etc. If you have time and motivation, you could explore using word-ending suffixes as a cue to predict the POS of unknown words. For example, words ending in **-ing** in English are commonly verbs (with POS VBG), whilst words ending in **-ly** are commonly adverbials (RB).