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The code is as following: from nltk.tag import pos_tag from nltk.tokenize import sent_tokenize from nltk.tokenize import word_tokenize from nltk.corpus import stopwords def sent2tuple(sent): return sent_tokenize(sent) def pos_tag(sent): return pos_tag(word_tokenize(sent)) def words_by_POS(text): tagged = sent2tuple(pos_tag(word_tokenize(text))) return sorted(tagged, key=lambda t: t[1]) Now I also want to run some tests where I check if the sentence is a proper noun and then count the number of times it is found in the tagged tokens. The following is what I have done so far: def get_tuple_x(n): num_tags = 0 for i in range(n): tagged = sent2tuple(pos_tag(word_tokenize(sent_tuple(i)))) print tagged.words(pos_tag(word_tokenize(sent_tuple(i))).pos_) num_tags += 1 return num_tags if c6a93da74d

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