NLP project Round1 report

Submitted by

Members of Team Language Revolution

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Link to GitHub code repository

Rishabhsahu325/NLP Project Round1: NLP project (github.com)

Problem Description

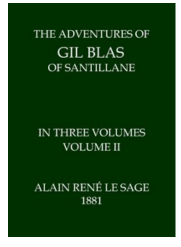
To take two books from http://gutenburg.org in .txt format and perform the following Natural Language processing operations on them

- Apply Data pre-processing on the text
- Generating frequency distributions of the words
- Creating word clouds from the text before and after removing stop words
- Evaluating relationship between word length and frequency
- Parts of Speech tagging for the words in the text

Books chosen for applying the processing



T1: The Adventures of Gil Blas of Santillane, Volume I (of 3)



T2: The Adventures of Gil Blas of Santillane, Volume II (of 3)

Python Libraries/Modules used

Matplotlib : for drawing plots

Python re library (regular expressions library): For regular expressions

NumPy :for parameters of axes while plotting graphs

Nltk: :Used for tokenizing, removing stop words

Math :For calculating floor and ceil function values while

plotting values

WordCloud :For creating word cloud

Collections :For getting the frequency mappings of the POS tags

Inferences after examining raw data

This raw text contains copyright related information, chapter headings, random blank lines and unprocessed text which cannot be directly processed.

Data Pre-processing and Preparation steps

We performed the following data pre-processing steps

- 1. Removing chapter number and chapter Headings
- 2. Removing all punctuation marks
- 3. Changing all text to lowercase
- 4. Converting short forms like can't to actual representations
- 5. Tokenising the text into a list of words
- 6. Removing chapter headings and unrelated data
- 7. Removing hyperlinks

Preprocessing

```
In [5]: a remove useless text from the data

def remove_useless_text(text):
    text posts_text(text):
    text posts_text(text posts)

In [5]:
    text posts_text(text posts)

In [7]:
    text posts_text(text posts)

In [8]:
    a converting all text to lower case and removing any link
    did text_posts_text(text_posts)

In [8]:
    a converting all text to lower case and removing any link
    did text_posts_text(text_posts)

In [8]:
    a converting short forms to full forms
    deconverting short forms to full porms
    deconverti
```

Tokenization

```
In [14]:

from nltk.tokenize import word_tokenize
nltk.download('punkt')

# splitting text into words
def tokonize_word(text):
    words = word_tokenize(text)
    return words

[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Unzipping tokenizers/punkt.zip.

In [15]:

words_book1 = tokonize_word(text_book1)
    words_book2 = tokonize_word(text_book2)
```

Frequency analysis

```
In [16]: # analyzing the the frequency of words
data_analysis_book1 = nltk.FreqDist(words_book1)
data_analysis_book1.plot(25, cumulative=False)
data_analysis_book2 = nltk.FreqDist(words_book2)
data_analysis_book2.plot(25, cumulative=False)
```

Word Cloud

```
In [17]:
    def listToString(s):
        str1 = " "
        return (str1.join(s))

# converting list to string
def list_to_string(words):
        text = listToString(words):
        text = listToString(words)
        return text

In [18]:

# creating word cloud for book 1
wc_1 = WordCloud(background_color="white", width=1000, height=1000, random_state=1,stopwords= [],collocations=False).generate(text_book1)
plt.imshow(wc_1)
```

Removing stop words

StopWords

```
In [21]: from nltk.corpus import stopwords 
nltk.download('stopwords')

[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Unzipping corpora/stopwords.zip.

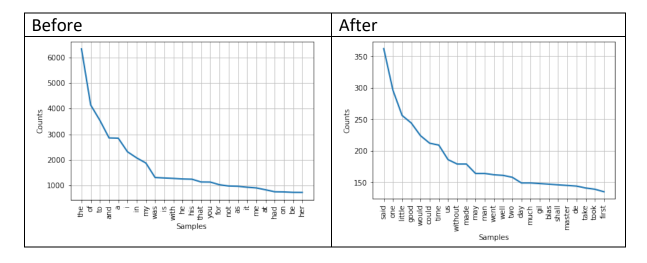
Out[21]: True

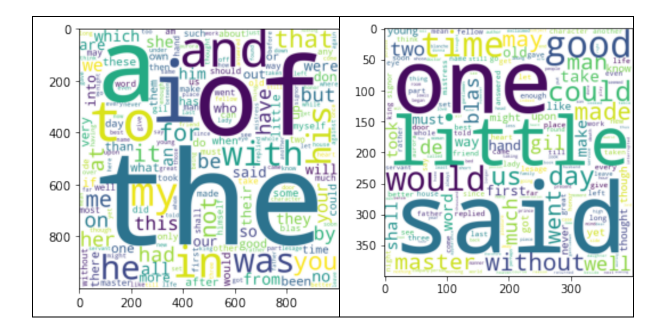
In [22]: # removing the stopwords
def remove_stopwords(words):
    words = [w for w in words if w not in stopwords.words("english")]

In [23]: words_book1 = remove_stopwords(words_book1)
    words_book2 = remove_stopwords(words_book2)
```

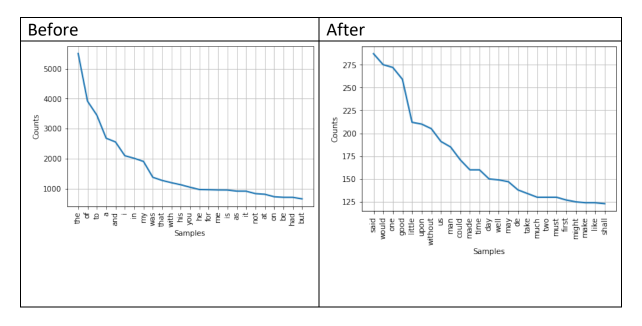
Illustrations (Word clouds and word wise frequency plots)

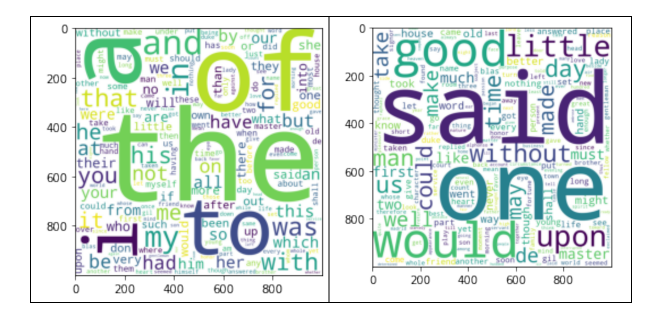
T1





T2





Inference from word Clouds

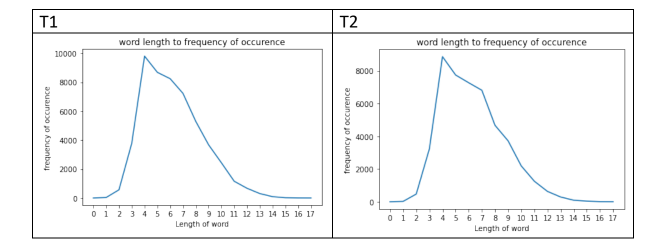
- The word clouds before and after removing stop words are quite different due to the high frequency of many of these stop words. One of the reasons may be that stop words can be used in a variety of contexts whereas nouns and verbs are more restricted to the situations to which they relate to.
- After removing stop words, we are able to find the set of words which provide us meaning and context about the document.

Word length – frequency

Here we are calculating the word length and their frequency of occurrence.

wordlength to frequency calculation

Illustration: Word length - frequency plots



Inferences from word length- frequency plot

• For both the books Words having length between 3 to 5 are the most frequently occurring words in these books. After those words with larger lengths (up to a certain length) are frequent followed by words of length 1 to 2. Very long words appear very rarely. Overall implying that most of the words lie in the length range of 3 to 5.

POS tagging

Here we are finding the tag associated with each word that was preprocessed.

```
In [32]: # POS tagging the words
resulti-nltk.pos_tag(words_book1)

In [33]: result2=nltk.pos_tag(words_book2)

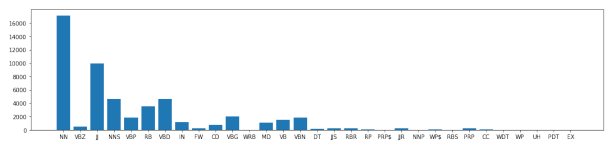
In [34]: from collections import Counter
def get_counts(tags):
    counts = Counter( tag for word, tag in tags)
    return counts

In [69]: def FrequencyPlot(distribution):
    #plt.rcParams["figure.quitolyout"] = True
    plt.rcParams["figure.quitolyout"] = [15, 3.50]
    plt.show()

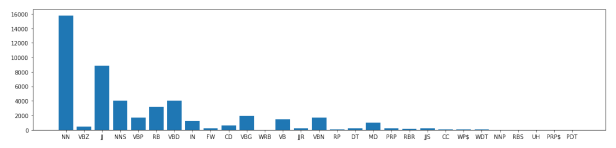
In [71]: distribution1=get_counts(result1)
    print("Humber of tags used in T1=",len(distribution1))
    distribution2=get_counts(result2)
    print("Humber of tags used in T2=",len(distribution2))
    distribution2=get_counts(result2)
    print("Humber of tags used in T2=",len(distribution2))
    distribution2=FrequencyPlot(distribution2)
```

Illustrations POS tagging

Book T1



Book T2



Inferences POS_tagging

We applied pos_tagging on the two books using pos_tag function. The pos_tag(words) function uses the Penn treebank as the default tag set as per official documentation.

In T1 the most frequently occurring POS Tag is 'NN' with count 17139 followed by 'JJ' having count 9972.

In T2 the most frequently occurring POS Tag is 'NN' with count 15804 followed by 'JJ ' having count 8871.

Conclusions

In this Round 1 of our project, we performed the tasks of word pre-processing, word tokenisation, Word Cloud generation, POS tagging and also deduced many inferences from them about the books while also learning in the process.