## **Natural Language Processing**

## **Assignment-1**

### TYPE OF QUESTION: MCQ

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Total Number of questions I have covered in the first online session with students: 10

(10 questions from assignment 1. The numbering of all questions is same as given in the assignment 1)

#### **Question 1:**

In a corpus, you found that the word with rank 4th has a frequency of 500. What can be the best guess for the rank of a word with frequency 250?

- 1.2
- 2.4
- 3.8
- 4.6

Answer: 3

#### **Solution:**

```
frequency * rank =k [by Zipfs law]
500 * 4 = 250 * rank
rank = 8
```

#### **Ouestion 2:**

In the sentence, "In Mumbai I took my hat off. But I can't put it back on.", total number of word tokens and word types are:

- 1. 14, 13
- 2. 13, 14
- 3. 15, 14
- 4. 14, 15

#### Answer: 1.

14, 13.

**Solution:** Here, the word "I" is repeated two times so type count is one less than token count.

#### **Question 3:**

Let the rank of two words, w1 and w2, in a corpus be 400 and 100, respectively. Let m1 and m2 represent the number of meanings of w1 and w2 respectively. The ratio m1: m2 would tentatively be

- 2. 4:1
- 3. 1:2
- 4. 2:1

# Answer: 3 Solution:

m1/m2 = sqrt(rank2)/sqrt(rank1) = sqrt(400)/sqrt(1600) = 1:2

#### **Question 4:**

What is the valid range of type-token ratio of any text corpus?

- 1. TTR  $\in$  (0,1] (excluding zero)
- 2. TTR  $\in$  [0,1]
- 3. TTR∈[-1,1]
- 4. TTR  $\in$  [0,+ $\infty$ ] (any non-negative number)

#### Answer: 1.

**Solution:** Number of unique words or type  $\leq$  Total number of tokens in text, and both are greater than 1

#### **Question 5:**

If first corpus has  $TTR_1 = 0.075$  and second corpus has  $TTR_2 = 0.15$ , where  $TTR_1$  and  $TTR_2$  represents type/token ratio in first and second corpus respectively, then

- 1. First corpus has more tendency to use different words.
- 2. Second corpus has more tendency to use different words.
- 3. Both a and b
- 4 None of these

#### Answer: 2.

**Solution:** Second corpus has more tendency to use different words. If TTR scores are higher then there is more tendency to use different words.

#### **Question 6:**

#### Which of the following is/are true for the English Language?

- 1. Lemmatization works only on inflectional morphemes and Stemming works only on derivational morphemes.
- 2. The outputs of lemmatization and stemming for the same word might differ. 3. Output of lemmatization are always real words
- 4. Output of stemming are always real words

#### Answer: 2, 3

**Solution:** *Stemming* usually refers to a crude heuristic process that chops off the ends of words in the hope of achieving this goal correctly most of the time, and often includes the removal of derivational affixes. *Lemmatization* usually refers to doing things properly with the use of a vocabulary and morphological analysis of words, normally aiming to remove inflectional endings only and to return the base or dictionary form of a word, which is known as the *lemma*.

#### **Question 7:**

An advantage of Porter stemmer over a full morphological parser?

- 1. The stemmer is better justified from a theoretical point of view
- 2. The output of a stemmer is always a valid word
- 3. The stemmer does not require a detailed lexicon to implement
- 4. None of the above

#### Answer: 3

**Solution:** The <u>Porter stemming algorithm</u> is a process for removing suffixes from words in English. The Porter stemming algorithm was made on the assumption that we don't have a stem dictionary (lexicon) and that the purpose of the task is to improve Information Retrieval performance. Stemming algorithms are typically rule-based. You can view them as a heuristic process that sort-of lops off the ends of words.

#### **Question 8:**

Which of the following are instances of stemming? (as per Porter Stemmer)

- 1. are -> be
- 2. plays -> play
- 3. saw -> s
- 4. university -> univers

#### Answer: 2,4

**Solution:** Stemming cannot convert are->be as it can only convert or chop off word suffixes. Also

#### **Question 9:**

## What is natural language processing good for?

- 1. Summarize blocks of text
- 2. Automatically generate keywords
- 3. Identifying the type of entity extracted
- 4. All of the above

#### Answer: 4

#### **Solution:**

For all the above-mentioned task, NLP can be used

#### **Question 10:**

What is the size of unique words in a document where total number of words = 12000. K = 3.71 Beta = 0.69?

- 1.2421
- 2. 3367
- 3. 5123
- 4. 1529

#### Answer: 1

**Solution:**  $3.71 \times 12000^{\circ}0.69 = 2421$  unique words. Heap's Law