# Natural Language Processing Assignment- 2

TYPE OF QUESTION: MCQ

Number of questions: 10 Total mark:  $10 \times 1 = 10$ 

# **QUESTION 1:**

According to Zipf's law which statement(s) is/are correct?

- (i) A small number of words occur with high frequency.
- (ii) A large number of words occur with low frequency.
- a. Both (i) and (ii) are correct
- b. Only (ii) is correct
- c. Only (i) is correct
- d. Neither (i) nor (ii) is correct

**Correct Answer: a** 

Solution:

#### **QUESTION 2:**

Consider the following corpus  $C_1$  of 4 sentences. What is the total count of unique bi-grams for which the likelihood will be estimated? Assume we do not perform any pre-processing.

tomorrow is Sachin's birthday
He loves cream chocolates
he is also fond of sweet cake
we will celebrate his birthday with sweet chocolate cake

today is Sneha's birthday she likes ice cream she is also fond of cream cake we will celebrate her birthday with ice cream cake

- a. 24
- b. 28
- c. 27
- d. 23

**Correct Answer: a** 

#### **Detailed Solution:**

Unique bi-grams are:

<s> tomorrow tomorrow is is Sachin's Sachin's birthday birthday <\s>

<s> he he loves loves cream cream chocolates chocolates <\s>

he is is also also fond fond of sweet

cake <\s>

<s> we we will will celebrate celebrate his

his birthday birthday with with sweet chocolate cake

## **QUESTION 3:**

A 4-gram model is a \_\_\_\_\_ order Markov Model.

- a. Two
- b. Five
- c. Four
- d. Three

Correct Answer: d
<b>Detailed Solution:</b>
QUESTION 4:
Which of these is/are - valid Markov assumptions?
a. The probability of a word depends only on the current word.
b. The probability of a word depends only on the previous word.
c. The probability of a word depends only on the next word.
d. The probability of a word depends only on the current and the previous word.
Correct Answer: b
Solution:
QUESTION 5:
For the string 'mash', identify which of the following set of strings has a Levenshtein distance of 1.
a. smash, mas, lash, mushy, hash
b. bash, stash, lush, flash, dash
c. smash, mas, lash, mush, ash
d. None of the above
Correct Answer: c

**Detailed Solution:** 

## **QUESTION 6:**

Assume that we modify the costs incurred for operations in calculating Levenshtein distance, such that both the insertion and deletion operations incur a cost of 1 each, while substitution incurs a cost of 2. Now, for the string 'clash' which of the following set of strings will have an edit distance of 1?

- a. ash, slash, clash, flush
- b. flash, stash, lush, blush,
- c. slash, last, bash, ash
- d. None of the above

**Correct Answer: d** 

**Detailed Solution:** 

# **QUESTION 7:**

Given a corpus  $C_2$ , the Maximum Likelihood Estimation (MLE) for the bigram "dried berries" is 0.45 and the count of occurrence of the word "dried" is 720. For the same corpus  $C_{2,}$  the likelihood of "dried berries" after applying add-one smoothing is 0.05. What is the vocabulary size of  $C_2$ ?

- a. 4780
- b. 3795
- c. 4955
- d. 5780

Correct Answer: d

**Detailed Solution:** 

$$P_{MLE}(berries | dried) = \frac{C(dried, berries)}{C(dried)}$$

$$P_{Add-1}(berries | dried) = \frac{C(dried, berries) + 1}{C(dried) + V}$$

V=5780

For Question 8 to 10, consider the following corpus C<sub>3</sub> of 3 sentences.

there is a big garden children play in a garden they play inside beautiful garden

#### **QUESTION 8:**

Calculate **P(they play in a big garden)** assuming a bi-gram language model.

- a. 1/8
- b. 1/12
- c. 1/24
- d. None of the above

**Correct Answer: b** 

#### **Detailed Solution:**

P(they | < s >) = 1/3

P(play | they) = 1/1

 $P(in \mid play) = 1/2$ 

P(a | in) = 1/1

P(big | a) = 1/2

P(garden | big) = 1/1

 $P(<\s) = 3/3$ 

P(they play in a big garden) =  $1/3 \times 1/1 \times 1/2 \times 1/1 \times 1/2 \times 1/1 \times 3/3 = 1/12$ 

#### **QUESTION 9:**

Considering the same model as in Question 7, calculate the perplexity of **<s> they play in a big** garden **<\s>.** 

- a. 2.289
- b. 1.426

c. 1.574

/s is not in perplexity calc

d. 2.178

**Correct Answer: b** 

## **Detailed Solution:**

 $perplexity = \sqrt[7]{12} = 1.426$ 

#### **QUESTION 10:**

Assume that you are using a bi-gram language model with add one smoothing. Calculate **P(they play in a beautiful garden).** 

- a. 4.472 x 10^-6
- b. 2.236 x 10<sup>-6</sup>
- c. 3.135 x 10<sup>-6</sup>
- d. None of the above

### **Correct Answer: b**

#### **Detailed Solution:**

```
|V|=11
P(\text{they }|<\text{s>}) = (1+1)/(3+11)
P(\text{play }|\text{ they}) = (1+1)/(1+11)
P(\text{in }|\text{ play}) = (1+1)/(2+11)
P(\text{a }|\text{ in}) = (1+1)/(1+11)
P(\text{beautiful }|\text{ a}) = (0+1)/(2+11)
P(\text{garden }|\text{ beautiful}) = (1+1)/(1+11)
P(<\backslash \text{s>}|\text{garden}) = (3+1)/(3+11)
P(\text{they play in a beautiful garden}) = 2/14 \times 2/12 \times 2/13 \times 2/12 \times 1/13 \times 2/12 \times 4/14
= 2.236 \times 10^{\circ}-6
```

\*\*\*\*\*\*\*\*\*\*END\*\*\*\*\*\*