# Assignment 2 of CISC 3025

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1

a

At nine o'clock

$$P(At \ nine \ o'clock) \approx P(at| < s >) \times P(nine|at) \times P(o'clock|nine)$$

$$= \frac{383}{383 + 86} \times \frac{5}{5} \times \frac{2}{2}$$

$$\approx 0.8166$$
(1)

She worked in the University of Macau

$$A = She \ worked \ in \ the \ University \ of \ Macau$$
 
$$P(A) = P(she| < s >) \times P(worked|she)$$
 
$$\times P(in|worked) \times P(the|in) \times P(univeristy|the)$$
 
$$\times P(of|univeristy) \times P(macau|of)$$
 
$$= \frac{86}{383 + 86} \times \frac{2}{2} \times \frac{11}{11} \times \frac{10}{10} \times \frac{1}{1} \times \frac{54}{54} \times \frac{0}{0}$$
 
$$\approx 0.1834$$

b

At nine o'clock

$$P(At \ nine \ o'clock) \approx P(at| < s >) \times P(nine|at) \times P(o'clock|nine)$$

$$= \frac{383 + 1}{383 + 86 + 1000} \times \frac{5 + 1}{5 + 1000} \times \frac{2 + 1}{2 + 1000}$$

$$\approx 4.6725 \times 10^{-6}$$
(3)

#### She worked in the University of Macau

$$\begin{split} A = &She \ worked \ in \ the \ University \ of \ Macau \\ P(A) = &P(she| < s >) \times P(worked|she) \\ &\times P(in|worked) \times P(the|in) \times P(univeristy|the) \\ &\times P(of|univeristy) \times P(macau|of) \\ = &\frac{86+1}{383+86+1000} \times \frac{2+1}{2+1000} \times \frac{11+1}{11+1000} \times \frac{10+1}{10+1000} \\ &\times \frac{1+1}{1+1000} \times \frac{54+1}{54+1000} \times \frac{0+1}{0+1000} \\ \approx &2.3898 \times 10^{-15} \end{split}$$

 $\mathbf{c}$ 

#### At nine o'clock

$$PP(At \ nine \ o'clock) = \sqrt[3]{\frac{1}{P(At \ nine \ o'clock)}}$$

$$= 59.816$$
(5)

### She worked in the University of Macau

 $A = She \ worked \ in \ the \ University \ of \ Macau$ 

$$PP(A) = \sqrt[7]{\frac{1}{P(A)}}$$

$$\approx 122.69$$
(6)

 $\mathbf{2}$ 

$$\hat{P}(retrieval|DB) = \frac{1+1}{9+7}$$

$$\hat{P}(retrieval|NLP) = \frac{3+1}{14+7}$$
(7)

$$\hat{P}(text|DB) = \frac{1+1}{9+7}$$

$$\hat{P}(text|NLP) = \frac{3+1}{14+7}$$
(8)

$$\hat{P}(model|DB) = \frac{0+1}{9+7}$$

$$\hat{P}(model|NLP) = \frac{2+1}{14+7}$$
(9)

$$\hat{P}(query|DB) = \frac{2+1}{9+7}$$

$$\hat{P}(query|NLP) = \frac{1+1}{14+7}$$
(10)

$$\hat{P}(table|DB) = \frac{2+1}{9+7} \\ \hat{P}(table|NLP) = \frac{0+1}{14+7}$$
 (11)

$$\hat{P}(DB) = \frac{9}{24} \\ \hat{P}(NLP) = \frac{15}{24}$$
 (12)

B = retrieval, text, model, query, table

$$P(DB|B) = \frac{P(B|DB)P(DB)}{P(B)}$$

$$= \frac{1}{P(B)} \frac{1+1}{9+7} \times \frac{1+1}{9+7} \times \frac{0+1}{9+7}$$

$$\times \frac{2+1}{9+7} \times \frac{2+1}{9+7} \times \frac{9}{24}$$

$$= \frac{1}{P(B)} \frac{27}{2097152}$$

$$\approx 1.2875 \times 10^{-5} \times \frac{1}{P(B)}$$
(13)

B = retrieval, text, model, query, table

$$P(NLP|B) = \frac{P(B|NLP)P(NLP)}{P(B)}$$

$$= \frac{1}{P(B)} \frac{3+1}{14+7} \times \frac{3+1}{14+7} \times \frac{2+1}{14+7}$$

$$\times \frac{1+1}{14+7} \times \frac{0+1}{14+7} \times \frac{15}{24}$$

$$= \frac{1}{P(B)} \frac{20}{1361367}$$

$$\approx 1.4691 \times 10^{-5} \times \frac{1}{P(B)}$$

$$P(NLP|B) > P(DB|B)$$
(15)

This article is NLP article.