Daffodil International University

Faculty of Science & Information Technology
Department of Computer Science and Engineering
Midterm Examination, Fall - 2024

Course Code: CSE445, Course Title: Natural Language Processing

Marks: 25

Level: 3 Term: 2 Batch: 61
Time: 1.5 Hours

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

| | (a) | Explain the challenges of natural language processing. Explain with example: Why NER is useful? | | | | [2] | 001 |
|----|--|---|---|---|--|--|-------|
| | b) | | | | | [3] | COI |
| 2. | | Consider the following statements: D1: "I love soccer a lot." D2: "Basketball is fun." D3: "Many love soccer and basketball." D4: "Ronaldo plays | | | | | |
| | | soccer." | | | | | CO |
| | a) | Calculate | Calculate TF, IDF and TF-IDF of for the word "Love" and "soccer" based on D1. | | | [2] | |
| | b) | Find the cosine similarity between D1 and D2, D1 and D3, and D1 and D4. | | | | [3] | |
| 3. | Co | onsider the fo | llow | ing text dataset: | | | |
| | | | | Comments | Class | | - 5 - |
| | • | | | The laptop battery life is terrible | Negative | | |
| | | | | This phone has an excellent camera | Positive | | 1 |
| | Trai | | na | The customer service was not great | Negative | | |
| | | l lam | illing | Fast delivery and great packaging | Positive | | |
| | Test | | | The software is slow and crashes often | Negative | | |
| | | | | Customers are not happy. | ? | | |
| | a) | i) Convert the corpus into small letter ii) Tokenization iii) Remove stopwords (determinants, be verb, prepositions and conjunctions) | | | | | |
| | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | ii) iii) | Tok Ren | enization nove stopwords (determinants, be verb, preposit | tions and conjunctions) | | |
| | b) | ii) iii) iv) | Tok Ren Con | enization nove stopwords (determinants, be verb, preposit | tions and conjunctions) | [3] | |
| 4 | An who hav ider | ii) iii) iv) Determine autonomous ere 600 obje ring pedestri | Tok Rem Con the c vehicets a ans | enization nove stopwords (determinants, be verb, preposite struct the updated table. lass for the given test data. icle company is testing its object detection system correctly detected as pedestrians, 100 im (but they are actually objects like trees or destrians, and 100 images are incorrectly class | stem on a dataset of 1200 in lages are incorrectly classif cars), 400 objects are con | nages, ied as | со |
| 4 | An who hav ider acti | ii) iii) iv) Determine autonomous ere 600 objecting pedestrintified as no | Tok Rem Con the c vehicets a ans n-pec | enization nove stopwords (determinants, be verb, preposite struct the updated table. lass for the given test data. icle company is testing its object detection system correctly detected as pedestrians, 100 im (but they are actually objects like trees or destrians, and 100 images are incorrectly class | stem on a dataset of 1200 in lages are incorrectly classif cars), 400 objects are con | nages, ied as | со |
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| 1. | An who hav ider actt a) Supptrain data | ii) iii) iv) Determine autonomous ere 600 objering pedestrintified as no ually contain Construct a Determine opose that youning data. The | Tok Rem Con the c vehicets a ans n-pece pede a con Preci u ha e sec 60% a | enization nove stopwords (determinants, be verb, preposite struct the updated table. lass for the given test data. icle company is testing its object detection system correctly detected as pedestrians, 100 im (but they are actually objects like trees or destrians, and 100 images are incorrectly classestrians). fusion matrix from the scenario. sion, Recall, F1-scrore and Accuracy. ve built two machine learning models. The scond model gives 90% accuracy on training | stem on a dataset of 1200 in lages are incorrectly classif cars), 400 objects are consified as non-pedestrians (bu | nages, fied as rectly at they | co |