CSE508 Information Retrieval Winter 2024 Assignment-2

Due Date: Mar 6, 2024 ; 23:59 **Max. Marks:** 100

Instructions:

- 1. The assignment is to be attempted individually.
- 2. The proposed solutions will be evaluated during your code demo and viva.
- 3. Institute plagiarism policy will be strictly followed.
- 4. The programming language allowed is Python.
- 5. Ensure that your code is thoroughly documented for clarity and understanding.
- 6. You can utilize libraries such as NLTK and BeautifulSoup for data preprocessing in your Python code.
- 7. You are required to use version control via GitHub:
 - a. Make a GitHub repository with the name:

CSE508 Winter2024 A2 <Roll No.>.

- b. Add your assignment TA as a contributor. The TA assigned (along with their GitHub handle) to you for this assignment will be released on the classroom.
- 8. You must make a detailed report with the name CSE508_Winter2024_A2_<Roll_No>_Report.pdf with a brief overview of your approach, methodologies, assumptions, and results for each problem.
- 9. Steps for submission:
 - a. A zipped folder CSE508_Winter2024_A2_<Roll_No.> consisting of all your code files, dumped files and Report.pdf
 - b. A text file CSE508_Winter2024_A2_<Roll_No.>.txt consisting of the link to your GitHub repository.
- 10. If it has been mentioned to code a solution from scratch, using any library is strictly not allowed.

Refer to the dataset linked here for the assignment - <u>Dataset</u>. The dataset consists of links to images and corresponding text reviews for a given Product ID. Fetch the images from the given URLs and follow the instructions below.

Question - Perform the tasks specified below to make a Multimodal Retrieval System using Text as well as Images as the Input Data [100 Marks]

- 1. Image Feature Extraction [25]
 - a. Use basic image pre-processing techniques as altering contrast, resizing, geometrical orientation, random flips, brightness and exposure or any other relevant operation.
 - b. Use a pre-trained Convolutional Neural Network Architecture as ResNet, VGG16, Inception-v3, MobileNet (or any other CNN, preferably pre-trained on ImageNet Dataset), to extract relevant features from the images in the given training Set. Choose only one of the networks for your final pipeline.
 - c. Normalize the extracted features.

2. Text Feature Extraction [25]

- a. Implement relevant pre-processing techniques as Lower-Casing, Tokenization, removing punctuations, Stop Word Removal, Stemming and Lemmatization on the given text reviews in the data
- b. Calculate the Term Frequency-Inverse Document Frequency (TF-IDF) scores for the textual reviews.

Note: Please make sure to save your extracted features and the TF-IDF score using the pickle module so that you can run your code quickly in the demo

- 3. Image Retrieval and Text Retrieval [25]
 - a. For the input (image, review) pair, find the most similar images (*preferably your top three*) to your input based on extracted image features/embeddings using a similarity measure (cosine similarity) and a suitable data-structure.
 - b. For the input (image, review) pair, find the most similar reviews (*preferably your top three*) to your input review based on TF-IDF scores using a similarity measure (Cosine Similarity)
 - c. Save your results using Python's **pickle** module to save and load your results.
- 4. Combined Retrieval (Text and Image)
 - a. Get a composite similarity score (average) for the pairs generated in 3a) and 3b)
 - b. Rank the pairs based on the composite similarity score.

5. Results and Analysis

- a. Present the top-ranked (image, review) pairs along with the cosine similarity scores.
- b. Observe which out of the two retrieval techniques gives a better similarity score and argue the reason.
- c. Discuss the challenges faced and potential improvements in the retrieval process.

Note: You are free to use any similarity metric. Just make sure it's consistent throughout the assignment and kindly mention it explicitly in your report.

- 6. Sample Test Case: [Please note that the output values are dummy values; The test case is given just to comprehend the format.]
 - a. Input:

Image and Text Query Input:

Image:

https://images-na.ssl-images-amazon.com/images/I/71bztfqdg+L. SY88.jpg

Review: I have been using Fender locking tuners for about five years on various strats and teles. Definitely helps with tuning stability and way faster to restring if there is a break.

b. Output:

USING IMAGE RETRIEVAL

1) Image URL: [List of Image URLs]

Review: Corresponding review

Cosine similarity of images - xx.xxxx

Cosine similarity of text - xx.xxx

Composite similarity score: xx.xxxx

2) Image URL: [List of Image URLs]

Review: Corresponding review

Cosine similarity of images - xx.xxxx

Cosine similarity of text - xx.xxx

Composite similarity score: xx.xxxx

3) *Image URL:* [List of Image URLs]

Review: Corresponding review

Cosine similarity of images - xx.xxxx

Composite similarity score: xx.xxxx

USING TEXT RETRIEVAL

1) Image URL: [Corresponding List of Image URLs]

Review: Extracted Review

Cosine similarity of images - xx.xxxx

Cosine similarity of text - xx.xxx

Composite similarity score: xx.xxxx

2) Image URL: [Corresponding List of Image URLs]

Review: Extracted Review

Cosine similarity of images - xx.xxxx

Cosine similarity of text - xx.xxx

Composite similarity score: xx.xxxx

3) Image URL: [Corresponding List of Image URLs]

Review: Extracted Review

Cosine similarity of images - xx.xxxx

Cosine similarity of text - xx.xxx

Composite similarity score: xx.xxxx

7. You must run your code during the demo.