COMP 370 Homework 8 – Using TF-IDF

Assigned Nov 21, 2023 Due Nov 28, 2023 @ 11:59 PM

In this assignment, we're going back to homework 3 and computing each pony's most frequent words using TF-IDF. Note that, throughout this assignment, we refer to "pony names" – use the canonical names we used for each of the main character ponies in HW3.

Task 1: Compute word counts

Write a script that computes word counts for each pony from all episodes of MLP. Your script, compile_word_counts.py should run as follows:

python compile_word_counts.py -o <word_counts_json> -d <clean_dialog.csv file>

Remember that -o and -d should refer to paths, for example:

python compile_word_counts.py -o /path/to/word_counts.json -d path/to/clean_dialog.csv

For the output file, you should create directories if they do not exist.

The output file should be a dictionary with the following form:

```
{
    "twilight sparkle": {
        "<word1>": <# of times the word1 is used by twilight sparkle>,
        "<word2>": <# of times the word2 is used by twilight sparkle>,
        ...
},
    "pinkle pie": {
        ...
}
    ...
}
```

Make sure you have exactly the following keys for the pony names: "twilight sparkle", "applejack", "rarity", "pinkie pie", "rainbow dash", "fluttershy".

Indentation won't matter in this exercise, you can have a one-line JSON file or a pretty-printed one.

For your analysis:

- Some of the words are going to be rare and will have a very small frequency. These words are not going to be very useful for your analysis. You should only keep words with a frequency higher than a specific threshold. For this homework, only keep words that occur at least 5 times across ALL valid speech acts.
- Also, to avoid boring results (like, the most frequent word being "the"), remove all the stopwords. Use this stopword list.
 - https://gist.githubusercontent.com/larsyencken/1440509/raw/53273c6c202b35ef00194d06751d8ef630e53df2/ stopwords.txt
- Use the same dialog file we used in HW3. (clean_dialog.csv from https://www.kaggle.com/liury123/my-little-pony-transcript). You must submit your generated file, which must be named word_counts.json and placed at the root of the submission template folder. Please check the README.md file for HW8 for further instructions.

Other details and reminders:

- Valid speech acts only consider speech acts where the speaker is an exact match for **one** of the main character ponies. Ignore any others. Also lines which involve multiple characters, i.e. "Twilight and Fluttershy" or inexact matches, such as "future Twilight Sparkle" should be ignored.
- Ireat each word encountered as case insensitive. Store words in all lowercase form.
- Before processing text, replace punctuation characters with a space a punctuation character is one of these: ()
- \sqrt{A} word must only include alphabetic characters. All other words should be ignored.
- Remove the stopwords (listed here https://gist.githubusercontent.com/larsyencken/1440509/raw/53273c6c202b35ef00194d06751d8ef630e53df2/stopwords.txt)
- Fip: to keep your script performant, store your word counts in dictionaries.

√Task 2: Compute most frequent & distinctive pony language

Write the script compute_pony_lang.py which is run as follows:

```
python compute_pony_lang.py -c <pony_counts.json> -n <num_words>
```

The <pony_counts.json> file should have the same format output by your compile_word_counts.py script in Task 1. It should compute the <num_words> for each pony that has the highest TF-IDF score. Note that to compute the inverse document frequency, you should use the number of times the words were used by all 6 ponies (i.e., only use the counts in the pony_counts.json, not all speakers from the original script). The specific definition of TF-IDF you should implement is:

Output should be written in JSON format to stdout with the following structure:

```
{
     "<pony name>": [ "highest-tfidf-word", "second-highest-tfidf-word", ... ],
     "<pony name>": ...
}
```

Each pony word list should have <num_words> entries.

Use the same keys from Task 1 for the pony names: "twilight sparkle", "applejack", "rarity", "pinkie pie", "rainbow dash", "fluttershy".

As usual, the -c argument refers to an absolute path (and not just a file name). Indentation won't matter in this exercise, you can have a one-line JSON file or a pretty-printed one.

Submission Instructions

Submit a zip file hw9.zip containing the following:

- Compile_word_counts.py
- Compute_pony_lang.py
- Distinctive_pony_words.json the result of the second task