▼ Dependencies

▼ Install

```
{\tt 1} \ {\tt !pip install contractions}
2 !pip install ipython-autotime
3 !pip install fastparquet
    Collecting contractions
      Downloading contractions-0.1.73-py2.py3-none-any.whl (8.7 kB)
    Collecting textsearch>=0.0.21 (from contractions)
      Downloading textsearch-0.0.24-py2.py3-none-any.whl (7.6 kB)
    Collecting anyascii (from textsearch>=0.0.21->contractions)
      Downloading anyascii-0.3.2-py3-none-any.whl (289 kB)
                                                   - 289.9/289.9 kB 10.4 MB/s eta 0:00:00
    Collecting pyahocorasick (from textsearch>=0.0.21->contractions)
      Downloading\ pyahocorasick-2.0.0-cp310-cp310-manylinux\_2\_5\_x86\_64.manylinux1\_x86\_64.manylinux\_2\_12\_x86\_64.manylinux2010\_x86\_64.whl\ (110\ kB)
                                                   - 110.8/110.8 kB 16.3 MB/s eta 0:00:00
    Installing collected packages: pyahocorasick, anyascii, textsearch, contractions
    Successfully installed anyascii-0.3.2 contractions-0.1.73 pyahocorasick-2.0.0 textsearch-0.0.24
    Collecting ipython-autotime
      Downloading ipython_autotime-0.3.1-py2.py3-none-any.whl (6.8 kB)
    Requirement already satisfied: ipython in /usr/local/lib/python3.10/dist-packages (from ipython-autotime) (7.34.0)
    Requirement already satisfied: setuptools>=18.5 in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (67.7.2)
    Collecting jedi>=0.16 (from ipython->ipython-autotime)
      Downloading jedi-0.19.1-py2.py3-none-any.whl (1.6 MB)
                                                    1.6/1.6 MB 21.8 MB/s eta 0:00:00
    Requirement already satisfied: decorator in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (4.4.2)
    Requirement already satisfied: pickleshare in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (0.7.5)
    Requirement already satisfied: traitlets>=4.2 in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (5.7.1)
    Requirement already satisfied: prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0 in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (3.0.39)
    Requirement already satisfied: pygments in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (2.16.1)
    Requirement \ already \ satisfied: \ backcall \ in \ /usr/local/lib/python 3.10/dist-packages \ (from \ ipython->ipython-autotime) \ (0.2.0)
    Requirement already satisfied: matplotlib-inline in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (0.1.6)
    Requirement already satisfied: pexpect>4.3 in /usr/local/lib/python3.10/dist-packages (from ipython->ipython-autotime) (4.8.0)
    Requirement already satisfied: parso<0.9.0,>=0.8.3 in /usr/local/lib/python3.10/dist-packages (from pexpect>4.3->ipython->ipython-autotime) (0.7.0)

Requirement already satisfied: ptyprocess>=0.5 in /usr/local/lib/python3.10/dist-packages (from pexpect>4.3->ipython->ipython-autotime) (0.7.0)
    Requirement already satisfied: wcwidth in /usr/local/lib/python3.10/dist-packages (from prompt-toolkit!=3.0.0,!=3.0.1,<3.1.0,>=2.0.0->ipython->ipython->ipython-autotime) (0.2.8)
    Installing collected packages: jedi, ipython-autotime
    Successfully installed ipython-autotime-0.3.1 jedi-0.19.1
    Collecting fastparquet
      Downloading fastparquet-2023.8.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (1.7 MB)
                                                    1.7/1.7 MB 25.4 MB/s eta 0:00:00
    Requirement \ already \ satisfied: \ pandas>=1.5.0 \ in \ /usr/local/lib/python3.10/dist-packages \ (from \ fastparquet) \ (1.5.3)
    Requirement already satisfied: numpy>=1.20.3 in /usr/local/lib/python3.10/dist-packages (from fastparquet) (1.23.5)
    Collecting cramjam>=2.3 (from fastparquet)
      Downloading cramjam-2.7.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (1.6 MB)
                                                   - 1.6/1.6 MB 103.8 MB/s eta 0:00:00
    Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-packages (from fastparquet) (2023.6.0)
    Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packages (from fastparquet) (23.2)
    Requirement already satisfied: python-dateutil>=2.8.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=1.5.0->fastparquet) (2.8.2)
    Requirement already satisfied: pytz>=2020.1 in /usr/local/lib/python3.10/dist-packages (from pandas>=1.5.0->fastparquet) (2023.3.post1)
    Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil>=2.8.1->pandas>=1.5.0->fastparquet) (1.16.0)
    Installing collected packages: cramjam, fastparquet
    Successfully installed cramjam-2.7.0 fastparquet-2023.8.0
```

▼ Imports

```
1 import os
 2 import re
 3 import shutil
 4 import unicodedata
 5 import multiprocessing
 7 import warnings
 8 warnings.filterwarnings("ignore")
10 import numpy as np
11 import pandas as pd
12 import requests
13
14 import nltk
15 from nltk.corpus import stopwords, wordnet
16 from nltk.stem import WordNetLemmatizer
17 from nltk.tokenize import word_tokenize
19 nltk.download('punkt', quiet=True)
20 nltk.download('wordnet', quiet=True)
21 nltk.download('stopwords', quiet=True)
22 nltk.download('averaged_perceptron_tagger', quiet=True)
23
24 import contractions
25
26 import gensim
27 import gensim.downloader as api
28 from gensim.models import Word2Vec
30 from sklearn.model_selection import train_test_split
31 from sklearn.metrics import precision_score, recall_score, f1_score, accuracy_score
33 from sklearn.linear_model import Perceptron
34 from sklearn.svm import LinearSVC
35
36 import torch
37 import torch.nn as nn
38 import torch.optim as optim
39 from torch.utils.data.sampler import RandomSampler, BatchSampler
40 from torch.utils.data import Dataset, DataLoader
42 from tqdm.notebook import tqdm
44 %load ext autotime
```

time: 309 μs (started: 2023-10-20 19:58:20 +00:00)

Config

Set up important configuration parameters and file paths for the project, making it easy to manage various settings and paths from one centralized location

Place the amazon_reviews_us_Office_Products_v1_00.tsv.gz at the same level as noetbook

```
1 os.chdir("/content/drive/MyDrive/Colab Notebooks/CSCI544/HW3")
 2 os.environ['CUDA_LAUNCH_BLOCKING'] = "1"
 4 CURRENT_DIR = os.getcwd()
 7 class DatasetConfig:
       RANDOM_STATE = 34
      TEST_SPLIT = 0.2
10
      N_SAMPLES_EACH_CLASS = 50000
11
      DATA_PATH = os.path.join(
12
           {\tt CURRENT\_DIR, "amazon\_reviews\_us\_Office\_Products\_v1\_00.tsv.gz"}
13
14
       PROCESSED_DATA_PATH = os.path.join(
15
           CURRENT_DIR, "amazon_review_processed_sentiment_analysis.parquet"
16
17
       PREPROCESSED_DATA_PATH = os.path.join(
18
           {\tt CURRENT\_DIR, "amazon\_review\_preprocessed\_sentiment\_analysis.parquet"}
19
20
21
       if os.path.exists(PROCESSED_DATA_PATH) and os.path.exists(PREPROCESSED_DATA_PATH):
22
           BUILD_NEW = False
23
24
25 class Word2VecConfig:
26
       PRETRAINED_MODEL = "word2vec-google-news-300"
27
       PRETRAINED_DEFAULT_SAVE_PATH = os.path.join(
           gensim.downloader.BASE_DIR, PRETRAINED_MODEL, f"{PRETRAINED_MODEL}.gz"
28
29
30
       PRETRAINED_MODEL_SAVE_PATH = os.path.join(
31
           CURRENT_DIR, PRETRAINED_MODEL, f"{PRETRAINED_MODEL}.gz"
32
33
       WINDOW_SIZE = 13
34
      MAX LENGTH = 300
       EMBEDDING_SIZE = 300
35
36
       MIN_WORD_COUNT = 9
      CUSTOM_MODEL_PATH = os.path.join(CURRENT_DIR, "word2vec-custom.model")
```

time: 2.43 ms (started: 2023-10-20 22:01:48 +00:00)

→ Helper Functions

▼ Download & Save Pretrained model

• Run the api.load() once and copied the model from temporary path to local drive for fast loading of model in memory.

References:

- 1. Faster way to load word2vec model
- 2. Tutorial

```
1 def load_pretrained_model():
       if not os.path.exists(Word2VecConfig.PRETRAINED_MODEL_SAVE_PATH):
           # Create a directory if it doesn't exist
           os.makedirs(Word2VecConfig.PRETRAINED_MODEL, exist_ok=True)
           \hbox{\tt\# Download the model embeddings}\\
           pretrained_model = api.load(Word2VecConfig.PRETRAINED_MODEL, return_path=True)
           # Copy & save the embeddings file
 8
           shutil.copyfile(
               {\tt Word2VecConfig.PRETRAINED\_DEFAULT\_SAVE\_PATH,\ Word2VecConfig.PRETRAINED\_MODEL}
 9
10
11
       else:
           pretrained_model = gensim.models.keyedvectors.KeyedVectors.load_word2vec_format(
12
13
               Word2VecConfig.PRETRAINED_MODEL_SAVE_PATH, binary=True
14
15
       return pretrained_model
16
17
18 # Load the pretrained model
19 pretrained_model = load_pretrained_model()
```

time: 1min 31s (started: 2023-10-20 06:45:23 +00:00)

▼ Accelarator Configuration

```
1 def get_device():
2    if torch.cuda.is_available():
3     # Check if GPU is available
4     return torch.device("cuda")
5    else:
6     # Use CPU if no GPU or TPU is available
7     return torch.device("cpu")
8
9 device = get_device()
10 device
```

device(type='cpu')time: 5.32 ms (started: 2023-10-20 19:58:39 +00:00)

→ Download Data

Checks if a file specified by DatasetConfig.DATA_PATH exists. If not, it downloads the file from a given URL and saves it with the same name. If the file already exists, it prints a message indicating so

```
1 if not os.path.exists(DatasetConfig.DATA_PATH):
       url = (
           "https://web.archive.org/web/20201127142707if_/https://s3.amazonaws.com/amazon-reviews-pds"
           "/tsv/amazon_reviews_us_Office_Products_v1_00.tsv.gz"
       file_name = DatasetConfig.DATA_PATH
 6
       # Stream and download heavy file in chunks
       with requests.get(url, stream=True) as response:
          with open(file_name, "wb") as file:
11
               for chunk in response.iter_content(chunk_size=8192):
12
                  file.write(chunk)
13
       print(f"Downloaded file '{os.path.relpath(file_name)}' successfully.")
14
```

15 else:

File '/content/drive/MyDrive/Colab Notebooks/CSCI544/HW3/amazon_reviews_us_Office_Products_v1_00.tsv.gz' already exists. time: 1.93 ms (started: 2023-10-20 19:58:42 +00:00)

Dataset Preparation

This code provides a pipeline for processing and preparing a dataset for sentiment analysis:

- 1. LoadData class loads a dataset from a specified path, keeping only relevant columns.
- 2. ProcessData class performs the following tasks:
 - o Converts star ratings to numeric values.
 - o Classifies sentiments based on star ratings (1 for negative, 2 for positive).
 - o Balances the dataset by sampling an equal number of samples for both sentiments.
- 3. CleanText class defines various text cleaning operations:
 - Removing non-ASCII characters.
 - o Expanding contractions.
 - Removing email addresses, URLs, and HTML tags.
 - Lowercasing and stripping spaces.
- 4. clean_and_process_data function executes the entire data processing pipeline:
 - · Loads the data.
 - Applies basic processing.
 - o Balances the dataset.
 - · Cleans the text.
 - o Tokenizes the reviews.
- 5. preprocess_review_body function generates word embeddings for each word in a review using a pre-trained Word2Vec model.
- 6. get_reviews_dataset function handles the entire data preprocessing and embedding generation process. It checks if the preprocessed data already exists, and if not, it performs the data preprocessing and saves the preprocessed data in Parquet format.

Overall, this pipeline ensures that the dataset is properly loaded, cleaned, processed, balanced, and transformed into embeddings suitable for sentiment analysis.

Note:

- · Parquet format is efficient for storage.
- Storing data to avoid running the pipeline and embedding generation process all over again.
- · Provides a ready-to-use dataset for sentiment analysis tasks, allowing for quicker experimentation and model training

▼ Read and Process

```
1 class LoadData:
       @staticmethod
       def load_data(path):
           df = pd.read_csv(
               path,
               sep="\t"
               usecols=["review_headline", "review_body", "star_rating"],
               on_bad_lines="skip",
 8
 9
               memory_map=True,
10
11
           return df
12
13
14 class ProcessData:
15
       @staticmethod
16
       def filter_columns(df):
17
           return df.loc[:, ["review_body", "star_rating"]]
18
19
       @staticmethod
       def convert_star_rating(df):
20
           df["star_rating"] = pd.to_numeric(df["star_rating"], errors="coerce")
21
22
           df.dropna(subset=["star_rating"], inplace=True)
23
           return df
24
25
       @staticmethod
       {\tt def\ classify\_sentiment(df):}
26
           df["sentiment"] = df["star_rating"].apply(lambda x: 1 if x <= 3 else 2)
27
28
           return df
29
30
       @staticmethod
31
       def sample_data(df, n_samples, random_state):
32
           sampled_df = pd.concat(
33
34
                   \label{lem:df-query} $$ df.query("sentiment==1").sample(n=n\_samples, random\_state=random\_state), $$
                   df.query("sentiment==2").sample(n=n_samples, random_state=random_state),
36
               ],
37
               igno
38
           ).sample(frac=1, random_state=random_state, ignore_index=True)
39
40
           sampled_df.drop(columns=["star_rating"], inplace=True)
41
           return sampled_df
42
43
44 class CleanText:
45
       @staticmethod
46
       def unicode_to_ascii(s):
           return "".join(
47
               c for c in unicodedata.normalize("NFD", s) if unicodedata.category(c) != "Mn"
48
49
50
51
       @staticmethod
52
       def expand_contractions(text):
53
           """Expand contraction for eg., wouldn't => would not"""
54
           return contractions.fix(text)
55
56
       @staticmethod
57
       def remove_email_addresses(text):
58
           \label{lem:return re.sub} $$ return \ re.sub(r"[a-zA-Z0-9_\-\.]+\.[a-zA-Z]{2,5}", "", text) $$
59
60
       @staticmethod
61
       def remove_urls(text):
           return re.sub(r"\bhttps?:\/\\S+|www\.\S+", "", text)
62
63
```

```
def remove_html_tags(text):
66
           return re.sub(r"<.*?>", "", text)
67
68
       @staticmethod
69
        def clean_text(text):
70
            text = text.lower().strip()
71
            text = CleanText.unicode_to_ascii(text)
            # text = CleanText.remove_email_addresses(text)
72
73
           # text = CleanText.remove urls(text)
74
           text = CleanText.remove_html_tags(text)
           text = CleanText.expand_contractions(text)
75
76
77
            \# creating a space between a word and the punctuation following it
           # text = re.sub(r"([?.!,¿])", r" \1 ", text)
# text = re.sub(r'[" "]+', " ", text)
78
79
80
81
            # removes all non-alphabetical characters
82
            \# text = re.sub(r"[^a-zA-Z\s]+", "", text)
83
84
           # remove extra spaces
           # text = re.sub(" +", " ", text)
85
86
           return text
87
88
89 def clean_and_process_data(path):
       df = LoadData.load_data(path)
90
91
92
       # Basic processing
93
       df_filtered = ProcessData.filter_columns(df)
94
        df_filtered = ProcessData.convert_star_rating(df_filtered)
95
       df_filtered = ProcessData.classify_sentiment(df_filtered)
96
97
       balanced_df = ProcessData.sample_data(
98
           \tt df\_filtered,\ DatasetConfig.N\_SAMPLES\_EACH\_CLASS,\ DatasetConfig.RANDOM\_STATE
99
100
101
        # Clean data
102
        balanced_df.dropna(inplace=True)
       balanced_df["review_body"] = balanced_df["review_body"].astype(str)
103
104
        balanced_df["review_body"] = balanced_df["review_body"].apply(CleanText.clean_text)
105
        # Drop reviews that are empty
        balanced_df = balanced_df.loc[balanced_df["review_body"].str.strip() != ""]
106
107
108
        # Tokenize Reviews
       balanced_df["review_body"] = balanced_df["review_body"].apply(word_tokenize)
109
110
       return balanced_df
111
112
113 def preprocess_review_body(text, word2vec_model, topn=None):
       embeddings = [word2vec_model[word] for word in text if word in word2vec_model]
114
115
       if topn is not None:
116
117
           embeddings = np.concatenate(embeddings[:topn], axis=0)
118
119
           embeddings = np.mean(embeddings, axis=0)
120
       return embeddings
121
122
123 def get_reviews_dataset(new=False):
124
       if new or not os.path.exists(DatasetConfig.DATA_PATH):
125
           balanced_df = clean_and_process_data(DatasetConfig.DATA_PATH)
126
            balanced_df.to_parquet(DatasetConfig.PROCESSED_DATA_PATH, index=False)
127
128
            \mbox{\#} Preprocess data and generate word2vec embeddings Avg and top 10
129
            balanced_df["embeddings"] = balanced_df["review_body"].apply(
130
                lambda text: preprocess_review_body(text, pretrained_model, topn=None)
131
            # Drop rows with NaN embeddings
132
           balanced\_df.dropna(subset=["embeddings"], inplace=True)
133
134
135
            balanced_df["embeddings_top_10"] = balanced_df["review_body"].apply(
136
                lambda text: preprocess_review_body(text, pretrained_model, topn=10)
137
138
           balanced\_df.to\_parquet(DatasetConfig.PREPROCESSED\_DATA\_PATH, index=False)
139
140
141
           balanced_df = pd.read_parquet(
142
               DatasetConfig.PREPROCESSED_DATA_PATH,
143
                # engine="fastparquet"
144
       return balanced_df
145
     time: 2.38 ms (started: 2023-10-20 19:59:52 +00:00)
```

| Tota | al Records: (99862, 4) | | | |
|------|--|------|--|--|
| | review_body senti | ment | embeddings | embeddings_top_10 |
| 0 | [i, set, up, a, photo, booth, at, my, sister, | 2 | [0.016994974, 0.024544675, -0.010975713, 0.093 | [-0.22558594, -0.01953125, 0.09082031, 0.23730 |
| 1 | [like, everyone, else, ,, i, like, saving, mon | 1 | [0.044110615, 0.036876563, 0.0371785, 0.113560 | [0.103515625, 0.13769531, -0.0029754639, 0.181 |
| 2 | [the, pen, is, perfect, what, i, want, !, howe | 2 | [0.026102701,0.029064532,0.010800962,0.0622 | [0.080078125, 0.10498047, 0.049804688, 0.05346 |
| 3 | [i, think, they, are, too, expensive, for, the | 1 | [-0.0039075767, 0.032967318, 0.02339106, 0.113 | [-0.22558594, -0.01953125, 0.09082031, 0.23730 |
| 4 | [black, is, working, wonderfully, ,, and, both | 1 | [0.034285888, 0.013478661, 0.041618653, 0.1132 | [0.10498047, 0.018432617, 0.008972168, -0.0128 |
| 5 | [i, have, problems, with, the, moveable, tab, | 1 | [0.010405041, 0.026173819, 0.03433373, 0.09698 | [-0.22558594, -0.01953125, 0.09082031, 0.23730 |
| 6 | [this, printer, sucks, !, it, started, out, wo | 1 | [0.05581854, 0.035414256, 0.047512088, 0.09278 | [0.109375, 0.140625, -0.03173828, 0.16601562, |
| 7 | [the, ink, on, these, cartridges, leak, ., i, | 1 | [0.0037488434,0.053543895,0.038638465,0.134 | [0.080078125, 0.10498047, 0.049804688, 0.05346 |
| 8 | [it, gets, points, for, working, as, designed, | 2 | [0.046220347, 0.029853666, 0.058699824, 0.0745 | [0.084472656, -0.0003528595, 0.053222656, 0.09 |
| 9 | [i, ordered, these, and, they, work, just, fin | 1 | [-0.0013514927, 0.016482098, 0.031290326, 0.07 | [-0.22558594, -0.01953125, 0.09082031, 0.23730 |
| time | e: 12.7 s (started: 2023-10-20 19:59:54 +00:0 | 90) | | |

▼ Review Body stats

```
Mean number of words = 66
```

Median number of words = 37

Limiting sequence length for RNN based embeddings = 45

```
1 balanced_df["review_body"].apply(len).describe().round(2)
            99862.00
   count
   mean
               65.94
   std
              100.17
               1.00
   min
   25%
    50%
               37.00
   75%
               76.00
    max
             4847.00
   Name: review_body, dtype: float64time: 272 ms (started: 2023-10-20 20:00:20 +00:00)
```

▼ Train, Valid and Test Spilts

```
1 # Create train and temp sets (80% train, 20% valid + test)
 2 train_df, valid_df = train_test_split(
     balanced_df,
      test_size=0.20,
      random_state=DatasetConfig.RANDOM_STATE,
      stratify=balanced_df["sentiment"]
7)
9 # Create valid and test sets (15% valid, 5% test)
10 valid_df, test_df = train_test_split(
valid_df,
      test_size=0.25, # 25% of 20% is 5%
13
      random_state=DatasetConfig.RANDOM_STATE,
      stratify=valid_df["sentiment"]
14
15 )
```

time: 83.1 ms (started: 2023-10-20 20:04:14 +00:00)

Word Embedding

Semantic similarity examples with pretrained embeddings

```
1 # Example 1: King - Man + Woman = Queen
 2 result = pretrained_model.most_similar(positive=['woman', 'king'], negative=['man'])
 3 print(f"Semantic Similarity: {result[0][0]}")
 5 # Example 2: excellent ~ outstanding
 6 result = pretrained_model.similarity('excellent', 'outstanding')
 7 print(f"Semantic Similarity: {result}")
9 # Example 3: Paris - France + Italy = Milan
10 result = pretrained_model.most_similar(positive=['Italy', 'Paris'], negative=['France'])
11 print(f"Semantic Similarity: {result[0][0]}")
13 # Example 4: Car - Wheel + Boat = Yacht
14 result = pretrained_model.most_similar(positive=['Boat', 'Car'], negative=['Wheel'])
15 print(f"Semantic Similarity: {result[0][0]}")
17 # Example 5: Delicious ~ Tasty
18 result = pretrained_model.similarity('Delicious', 'Tasty')
19 print(f"Semantic Similarity: {result}")
20
21 # Example 6: Computer ~ Plant
22 result = pretrained_model.similarity('Computer', 'Plant')
23 print(f"Semantic Similarity: {result}")
25 # Example 7: Cat ~ Dog
26 result = pretrained_model.similarity('Cat', 'Dog')
27 print(f"Semantic Similarity: {result}")
     Semantic Similarity: queen
     Semantic Similarity: 0.5567485690116882
     Semantic Similarity: Milan
     Semantic Similarity: Yacht
     Semantic Similarity: 0.5718502402305603
     Semantic Similarity: 0.04445184767246246
     Semantic Similarity: 0.6061107516288757
     time: 9.78 s (started: 2023-10-18 21:26:10 +00:00)
1 del pretrained_model
```

time: 479 µs (started: 2023-10-20 06:47:24 +00:00)

Custom Word2Vec Embeddings Generation

time: 1min 30s (started: 2023-10-18 21:36:09 +00:00)

▼ Test Custom Embeddings

```
1 # Load the custom model
2 w2v_model_custom = Word2Vec.load(Word2VecConfig.CUSTOM_MODEL_PATH)
```

```
4 # Example 1: King - Man + Woman = Queen
5 res = w2v_model_custom.wv.most_similar(positive=['woman', 'king'], negative=['man'])
6 print(f"Semantic Similarity (Custom Model): {res[0]}")
7
8 # Example 2: excellent ~ outstanding
9 res = w2v_model_custom.wv.similarity('excellent', 'outstanding')
10 print(f"Semantic Similarity (Custom Model): {res}")
Semantic Similarity (Custom Model): ('queen', 0.5723455548286438)
Semantic Similarity (Custom Model): 0.7957370281219482
time: 241 ms (started: 2023-10-18 21:37:47 +00:00)
```

Conclusion

What do you conclude from comparing vectors generated by yourself and the pretrained model? Which of the Word2Vec models seems to encode semantic similarities between words better?

- 1. Custom-trained Word2Vec Model:
 - Strengths:
 - Captures domain-specific relationships and nuances as it trained on very specific dataset.
 - Weaknesses:
 - It may not perform as well on tasks outside of its training domain.
 - The quality of embeddings heavily depends on the dataset used for training.
 - For example, if the dataset is small or not representative of the overall language, the embeddings may be less reliable.
- 2. Pretrained "word2vec-google-news-300" Model:
 - Strengths:
 - This model has been pretrained on a massive corpus of text from various domains, making it highly versatile and capable of capturing a wide range of semantic relationships.
 - It can generalize well to different tasks and domains.
 - Weaknesses:
 - While it provides strong generalization, it may not capture domain-specific relationships as effectively as a model trained on domain-specific data.
- The semantic similarity score is higher for the pretrained model compared to the custom model. This indicates that the pretrained model is better at encoding semantic similarities between words.
- The custom Word2Vec model, which was trained on the provided dataset, may not have had access to as diverse and extensive a corpus as the pretrained model. This can lead to limitations in its ability to generalize and capture nuanced semantic relationships.

```
1 del w2v_model_custom, res, sentences
time: 319 μs (started: 2023-10-19 01:33:10 +00:00)
```

→ Simple Models

```
1 def evaluate_model(model, X_test, y_test):
      # Predict on the test set
      y_pred = model.predict(X_test)
      # Calculate evaluation metrics
       precision = precision_score(y_test, y_pred, average="binary")
       recall = recall_score(y_test, y_pred, average="binary")
       f1 = f1_score(y_test, y_pred, average="binary")
       accuracy = accuracy_score(y_test, y_pred)
10
11
       return precision, recall, f1, accuracy
12
13
14 def train_and_evaluate_model(model_class, X_train, y_train, X_test, y_test, **model_params):
15
      # Initialize model
      model = model_class(**model_params)
16
17
18
      # Train the model
19
       model.fit(X_train, y_train)
20
21
       # Evaluate model
      precision, recall, f1, accuracy = evaluate_model(model, X_test, y_test)
22
      return model, precision, recall, f1, accuracy
     time: 1.21 ms (started: 2023-10-20 06:47:33 +00:00)
```

```
1 X_train = np.vstack(train_df["embeddings"])
2 y_train = train_df["sentiment"]
3 X_test = np.vstack(test_df["embeddings"])
4 y_test = test_df["sentiment"]
```

time: 338 ms (started: 2023-10-20 20:04:40 +00:00)

▼ SVM

| Params | Precision | Recall | F1 | Accuracy | Features Used |
|-----------------------------------|-----------|--------|--------|----------|---------------|
| LinearSVC(C=0.1, max_iter=10000) | 0.7997 | 0.8671 | 0.8320 | 0.8321 | Word2Vec |
| LinearSVC(max_iter=10000) | 0.8045 | 0.8623 | 0.8324 | 0.8262 | Word2Vec |
| LinearSVC(C=0.01, max_iter=15000) | 0.7836 | 0.8835 | 0.8305 | 0.8281 | Word2Vec |

```
1 # Train and evaluate LinearSVC model
2 (
3
4
      precision_svc,
      recall_svc,
      f1_svc,
      acc svc
 8 ) = train_and_evaluate_model(
      LinearSVC,
10
      X_train, y_train, X_test, y_test,
11
      max_iter=10000,
      # C=0.1
13)
14
15 print(f'Precision Recall F1 Accuracy (LinearSVC): {precision_svc:.4f} {recall_svc:.4f} {f1_svc:.4f} {acc_svc:.4f}')
```

▼ Perceptron

| Params | Precision | Recall | F1 | Accuracy | Features Used |
|---|-----------|--------|--------|----------|---------------|
| Perceptron(eta0=0.01, max_iter=5000, penalty='elasticnet', warm_start=True) | 0.7693 | 0.8778 | 0.8200 | 0.8071 | Word2Vec |
| Perceptron(max_iter=5000) | 0.7786 | 0.8613 | 0.8179 | 0.8110 | Word2Vec |
| Perceptron() | 0.7786 | 0.8613 | 0.8179 | 0.8110 | Word2Vec |
| Perceptron(eta0=0.1, max_iter=5000, penalty='elasticnet', warm_start=True) | 0.5977 | 0.9844 | 0.7438 | 0.6655 | Word2Vec |
| Perceptron(eta0=0.001, max_iter=10000, penalty='l2') | 0.7367 | 0.9114 | 0.8148 | 0.7849 | Word2Vec |
| Perceptron(eta0=0.01, max_iter=10000, penalty='l2', warm_start=True) | 0.7653 | 0.8789 | 0.8181 | 0.8002 | Word2Vec |
| Perceptron(eta0=0.01, penalty='I1', warm_start=True) | 0.6133 | 0.9813 | 0.7548 | 0.6832 | Word2Vec |

```
1 # Train and evaluate Perceptron model using BoW features
2 (
3
4
      precision_perceptron,
      recall_perceptron,
      f1_perceptron,
      acc_perceptron
8 ) = train_and_evaluate_model(
      Perceptron,
10
      X_train, y_train, X_test, y_test,
11
      max_iter=5000,
      eta0=0.01,
13
      warm_start=True,
      penalty="elasticnet"
14
15)
16
17 print(f'Precision Recall F1 (Perceptron): {precision_perceptron:.4f} {recall_perceptron:.4f} {f1_perceptron:.4f} {acc_perceptron:.4f}')
```

Precision Recall F1 (Perceptron): 0.7693 0.8778 0.8200 0.8071 time: 1.1 s (started: 2023-10-19 01:32:24 +00:00)

With TFIDF Features

▼ Homework 1 Script Edited

```
1 # @title Homework 1 Script Edited
     %%writefile HW1-CSCI544-wo-neg-sw.py
    # Python Version: 3.10.12
 6 import re
 7 import unicodedata
9
   import warnings
10
warnings.filterwarnings("ignore")
12
13 import numpy as np
14
     import pandas as pd
15
16
   import nltk
17
     from nltk.corpus import stopwords, wordnet
   from nltk.stem import WordNetLemmatizer
18
19
     from nltk.tokenize import word_tokenize
20
21
    nltk.download("punkt", quiet=True)
    nltk.download("wordnet", quiet=True)
22
     nltk.download("stopwords", quiet=True)
23
    nltk.download("averaged_perceptron_tagger", quiet=True)
24
25
26
     import contractions
27
28
    from sklearn.model_selection import train_test_split
     from sklearn.feature_extraction.text import TfidfVectorizer
29
    from \ sklearn.metrics \ import \ precision\_score, \ recall\_score, \ f1\_score, \ accuracy\_score
30
31
32
     from sklearn.linear_model import Perceptron
33
     from sklearn.svm import LinearSVC
34
35
     class Config:
36
37
         RANDOM\_STATE = 56
38
         DATA_PATH = "amazon_reviews_us_Office_Products_v1_00.tsv.gz"
39
         TEST_SPLIT = 0.2
40
         N_SAMPLES_EACH_CLASS = 50000
41
         NUM_TFIDF_FEATURES = 5000
         NUM_BOW_FEATURES = 5000
42
43
   class DataLoader:
        @staticmethod
47
         def load_data(path):
48
             df = pd.read_csv(
49
                path,
50
                 sep="\t"
51
                usecols=["review_headline", "review_body", "star_rating"],
                on_bad_lines="skip",
52
53
                memory_map=True,
54
55
             return df
56
58
     class DataProcessor:
59
         @staticmethod
         def filter_columns(df):
60
61
             return df.loc[:, ["review_body", "star_rating"]]
62
63
64
         def convert_star_rating(df):
            df["star_rating"] = pd.to_numeric(df["star_rating"], errors="coerce")
65
             df.dropna(subset=["star_rating"], inplace=True)
66
67
             return df
68
69
         @staticmethod
70
         def classify_sentiment(df):
71
             \label{eq:dfsentiment} $$ df["star_rating"].apply(lambda x: 1 if x <= 3 else 2) $$
72
             return df
73
```

```
75
          def sample_data(df, n_samples, random_state):
 76
              sampled_df = pd.concat(
 77
 78
                       \label{lem:df.query("sentiment==1").sample(n=n\_samples, random\_state=random\_state),}
 79
                       \label{lem:df-query} $$ df.query("sentiment=2").sample(n=n\_samples, random\_state=random\_state), $$
 80
 81
                  ignore_index=True,
 82
              ).sample(frac=1, random_state=random_state)
 83
 84
              sampled_df.drop(columns=["star_rating"], inplace=True)
 85
              {\tt return \ sampled\_df}
 86
 87
 88
      class TextCleaner:
 89
          @staticmethod
          def unicode_to_ascii(s):
    return "".join(
 90
 91
 92
                  c for c in unicodedata.normalize("NFD", s) if unicodedata.category(c) != "Mn"
 93
 94
 95
          @staticmethod
          def expand_contractions(text):
 96
 97
              return contractions.fix(text)
 98
 99
100
          def remove_email_addresses(text):
              return re.sub(r"[a-zA-Z0-9_\-\.]+@[a-zA-Z0-9_\-\.]+\.[a-zA-Z]{2,5}", " ", text)
101
102
103
104
          def remove_urls(text):
105
              return re.sub(r"\bhttps?:\/\\S+|www\.\S+", " ", text)
106
107
          @staticmethod
108
          def remove_html_tags(text):
              return re.sub(r"<.*?>", "", text)
109
110
111
          @staticmethod
112
          def clean_text(text):
113
              text = TextCleaner.unicode_to_ascii(text.lower().strip())
              # replacing email addresses with empty string
114
115
              text = TextCleaner.remove_email_addresses(text)
              # replacing urls with empty string
116
117
              text = TextCleaner.remove_urls(text)
118
              # Remove HTML tags
119
              text = TextCleaner.remove_html_tags(text)
120
              # Expand contraction for eg., wouldn't => would not
              text = TextCleaner.expand_contractions(text)
121
              # creating a space between a word and the punctuation following it
122
              text = re.sub(r"([?.!,¿])", r" \1 ", text)
text = re.sub(r'[" "]+', " ", text)
123
124
              # removes all non-alphabetical characters
125
126
              text = re.sub(r"[^a-zA-Z\s]+", "", text)
127
              # remove extra spaces
              text = re.sub(" +", " ", text)
128
129
              text = text.strip()
130
              return text
131
132
133
      class TextPreprocessor:
134
          lemmatizer = WordNetLemmatizer()
135
136
          @staticmethod
          def get_stopwords_pattern():
137
138
              # Stopword list
139
              og_stopwords = set(stopwords.words("english"))
140
141
              # Define a list of negative words to remove
              neg_words = ["no", "not", "nor", "neither", "none", "never", "nobody", "nowhere"]
142
              custom_stopwords = [word for word in og_stopwords if word not in neg_words]
143
144
              pattern = re.compile(r"\b(" + r"|".join(custom\_stopwords) + r")\b\s*")
145
              return pattern
146
147
          @staticmethod
148
          def pos_tagger(tag):
149
              if tag.startswith("J"):
150
                  return wordnet.ADJ
151
              elif tag.startswith("V"):
152
                  return wordnet.VERB
153
              elif tag.startswith("N"):
154
                  return wordnet.NOUN
155
              elif tag.startswith("R"):
156
                 return wordnet.ADV
157
              else:
158
                  return None
159
160
          @staticmethod
161
          def lemmatize_text_using_pos_tags(text):
162
              words = nltk.pos_tag(word_tokenize(text))
              words = map(lambda x: (x[0], TextPreprocessor.pos_tagger(x[1])), words)
163
              lemmatized_words = [
165
                  {\tt TextPreprocessor.lemmatizer.lemmatize} ({\tt word, tag}) \ {\tt if tag \ else \ word \ for \ word, tag \ in \ words}
166
              return " ".join(lemmatized_words)
167
168
169
          @staticmethod
170
          def lemmatize_text(text):
171
              words = word_tokenize(text)
172
              lemmatized_words = [TextPreprocessor.lemmatizer.lemmatize(word) for word in words]
              return " ".join(lemmatized_words)
173
174
175
          pattern = get_stopwords_pattern()
176
177
          @staticmethod
178
          def preprocess_text(text):
179
              # replacing all the stopwords
              text = TextPreprocessor.pattern.sub("", text)
180
              text = TextPreprocessor.lemmatize_text(text)
181
182
183
184
      clean text vect = np.vectorize(TextCleaner.clean text)
185
186
      preprocess_text_vect = np.vectorize(TextPreprocessor.preprocess_text)
187
188
189
      def clean_and_process_data(path):
190
          df = DataLoader.load_data(path)
          df_filtered = DataProcessor.filter_columns(df)
191
192
          df_filtered = DataProcessor.convert_star_rating(df_filtered)
193
          df filtered = DataProcessor.classify sentiment(df filtered)
```

```
194
195
                balanced_df = DataProcessor.sample_data(
196
                      df_filtered, Config.N_SAMPLES_EACH_CLASS, Config.RANDOM_STATE
197
198
199
                balanced_df["review_body"] = balanced_df["review_body"].astype(str)
200
201
202
                # avg_len_before_clean = balanced_df["review_body"].apply(len).mean()
                balanced_df["review_body"] = balanced_df["review_body"].apply(clean_text_vect)
203
204
                # Drop reviews that are empty
205
                balanced_df = balanced_df.loc[balanced_df["review_body"].str.strip() != ""]
206
                # avg_len_after_clean = balanced_df["review_body"].apply(len).mean()
207
208
                # Preprocess data
209
                # avg_len_before_preprocess = avg_len_after_clean
210
                balanced_df["review_body"] = balanced_df["review_body"].apply(preprocess_text_vect)
211
                # avg_len_after_preprocess = balanced_df["review_body"].apply(len).mean()
212
213
214
                # print(f"{avg_len_before_clean:.2f}, {avg_len_after_clean:.2f}")
215
                # print(f"{avg_len_before_preprocess:.2f}, {avg_len_after_preprocess:.2f}")
216
217
                return balanced_df
218
219
         def evaluate_model(model, X_test, y_test):
220
221
                # Predict on the test set
222
                y_pred = model.predict(X_test)
223
224
                # Calculate evaluation metrics
225
                precision = precision_score(y_test, y_pred, average="binary")
226
                recall = recall_score(y_test, y_pred, average="binary")
227
                f1 = f1_score(y_test, y_pred, average="binary")
228
                accuracy = accuracy_score(y_test, y_pred)
229
230
                return precision, recall, f1, accuracy
231
232
         \label{lem:class} \mbox{def train\_and\_evaluate\_model(model\_class, X\_train, y\_train, X\_test, y\_test, **model\_params):}
233
234
                # Initialize model
235
                model = model_class(**model_params)
236
237
                # Train the model
238
                model.fit(X_train, y_train)
239
240
                # Evaluate model
241
                precision, recall, f1, accuracy = evaluate_model(model, X_test, y_test)
                return model, precision, recall, f1, accuracy
242
243
244
245
        def main():
246
                balanced_df = clean_and_process_data(Config.DATA_PATH)
247
248
                # Splitting the reviews dataset
249
                X_train, X_test, y_train, y_test = train_test_split(
                      balanced_df["review_body"],
250
251
                      balanced_df["sentiment"],
252
                      test_size=Config.TEST_SPLIT,
253
                      {\tt random\_state=Config.RANDOM\_STATE,}
254
255
256
                # Feature Extraction
257
                tfidf_vectorizer = TfidfVectorizer(max_features=Config.NUM_TFIDF_FEATURES)
                {\tt X\_train\_tfidf = tfidf\_vectorizer.fit\_transform(X\_train)}
258
259
                X_{test_tfidf} = tfidf_{vectorizer.transform(X_{test_tfidf})
260
261
                # Train and evaluate Perceptron model using TF-IDF features
262
263
264
                      precision_perceptron_tfidf,
265
                       recall_perceptron_tfidf,
266
                       f1_perceptron_tfidf,
267
                      acc_perceptron_tfidf
268
                ) = train_and_evaluate_model(
269
                      Perceptron, X_train_tfidf, y_train, X_test_tfidf, y_test, max_iter=4000
270
271
272
                # Train and evaluate SVM model using TF-IDF features
273
274
275
                      precision_svm_tfidf,
276
                      recall_svm_tfidf,
277
                      f1_svm_tfidf,
278
279
                ) = train and evaluate model(
280
                      LinearSVC, X_train_tfidf, y_train, X_test_tfidf, y_test, max_iter=2500
281
282
                # Print the results
283
                print("Precision Recall F1-Score Accuracy")
285
                print("Perceptron")
286
                print(
                      f"{precision\_perceptron\_tfidf:.4f} \ \{recall\_perceptron\_tfidf:.4f\} \ \{f1\_perceptron\_tfidf:.4f\} \ \{acc\_perceptron\_tfidf:.4f\} \ \{f1\_perceptron\_tfidf:.4f\} \ \{acc\_perceptron\_tfidf:.4f\} \ \{f1\_perceptron\_tfidf:.4f\} \ \{f1\_perceptro
287
288
289
290
                print(f"{precision_svm_tfidf:.4f} {recall_svm_tfidf:.4f} {f1_svm_tfidf:.4f} {acc_svm_tfidf:.4f}")
291
292
293
        if __name__ == "__main__":
294
295
                main()
296
         Overwriting HW1-CSCI544-wo-neg-sw.py
         time: 50.9 ms (started: 2023-10-19 22:02:47 +00:00)
  1 !python HW1-CSCI544-wo-neg-sw.py
         Precision Recall F1-Score Accuracy
         Perceptron
         0.7637 0.8702 0.8135 0.7998
         SVM: LinearSVC
         0.8573 0.8602 0.8588 0.8581
         time: 4min 1s (started: 2023-10-19 22:02:52 +00:00)
```

Best Accuracies

| Model | Accuracy | Features Used |
|------------|----------|---------------|
| Perceptron | 0.8110 | Word2Vec |
| LinearSVC | 0.8321 | Word2Vec |
| Perceptron | 0.7998 | TF-IDF |
| LinearSVC | 0.8581 | TF-IDF |

- 1. LinearSVC outperforms Perceptron for both feature types (Word2Vec and TF-IDF).
 - o LinearSVC is better suited for this classification task compared to Perceptron.
- 2. When using Word2Vec features, both Perceptron and LinearSVC achieve lower accuracy compared to when using TF-IDF features.
 - Word2Vec embeddings might not be as effective for this specific sentiment classification task as compared to TF-IDF vectors.
- 3. The LinearSVC model performs particularly well with TF-IDF features, achieving an accuracy of 85.81%.
 - o TF-IDF vectors are highly effective in capturing important information for sentiment classification in this dataset.

Overall, based on the provided performance metrics, it seems that TF-IDF features are more effective for this sentiment classification task compared to the Word2Vec embeddings. However, it's important to note that the effectiveness of features can vary depending on the specific dataset and task.

```
1 del balanced_df
2 del X_train, y_train, X_test, y_test
time: 372 μs (started: 2023-10-20 20:04:48 +00:00)
```

→ Create Pytorch Dataset

- Custom pytorch dataset for on-the-fly processing an d efficient resource utilization
- Each sample in this dataset includes embeddings and their corresponding target label. The label is adjusted by subtracting 1 from the label value in the DataFrame
- Using DataLoader's
 - Used to load and manage batches of data during the training process.
 - o Handle tasks like shuffling, batching, and parallel data loading, making it easier to feed data to the model.

```
1 class AmazonReviewsSentimentDataset(Dataset):
      def __init__(
           self,
           df, embeddings_col_name: str, label_col_name: str,
           max_length=None, flatten: bool=True,
           embedding_size: int=None, num_seq: int=None
           """Dataset class for Amazon Reviews Sentiment Analysis.
 8
10
11
               df (DataFrame): The input DataFrame containing the data.
12
               embeddings_col_name (str): The column name for the embeddings.
13
               label col name (str): The column name for the labels.
               \verb|max_length| (int, optional): Maximum length of embeddings (padding applied if needed).
14
15
               flatten (bool, optional): Whether to flatten the embeddings or not.
16
               embedding_size (int, optional): The size of each embedding.
               num_seq (int, optional): The number of sequences (used when `flatten=False`).
17
18
19
               dict: A dictionary containing the embeddings and the target label.
20
21
22
          IndexError: If the index is out of bounds.
23
24
25
26
           self.data = df
27
           {\tt self.embeddings\_col\_name} \ = \ {\tt embeddings\_col\_name}
28
           self.label_col_name = label_col_name
29
           self.max_length = max_length
30
           self.flatten = flatten
31
           self.num_seq = num_seq
           self.embedding_size = embedding_size
32
33
34
      def __len__(self):
35
           return len(self.data)
36
37
      def __getitem__(self, idx):
38
          if idx >= self.__len__():
39
              raise IndexError
40
           label = self.data.iloc[idx][self.label_col_name] - 1
42
           embeddings = self.data.iloc[idx][self.embeddings_col_name]
43
44
           # Pad embeddings to max_length if specified
          if self.max_length is not None:
45
               if len(embeddings) < self.max_length:</pre>
                   padding = np.zeros(self.max_length - len(embeddings), dtype=float)
48
                   embeddings = np.concatenate((embeddings, padding))
49
               # Reshape embeddings if specified and flatten is False
50
51
               if not self.flatten and self.num_seq is not None and self.embedding_size is not None:
52
                   embeddings = embeddings.reshape(self.num_seq, self.embedding_size)
53
54
           return {
55
               "embeddings": torch.tensor(embeddings, dtype=torch.float32),
56
               "target": torch.tensor(label, dtype=torch.long)
57
```

time: 1.78 ms (started: 2023-10-20 22:55:50 +00:00)

```
1 TRAIN_BATCH_SIZE = 128
2 VALID_BATCH_SIZE = 64
3 TEST_BATCH_SIZE = 32
4 NUM_PARALLEL_WORKERS = multiprocessing.cpu_count()
```

time: 693 μs (started: 2023-10-20 21:38:30 +00:00)

▼ Training & Evaluation Functions

- compute_accuracy calculates the accuracy of model predictions given true labels.
- train_loop_fn handles one training epoch, updating the model's weights based on computed gradients.

- eval_loop_fn handles one validation epoch, computing the model's performance on the validation set.
- train_and_evaluate orchestrates the training process, saving checkpoints if specified. It reports metrics after each epoch. If a final model path is provided, it saves the model at the end.

```
1 def compute_accuracy(outputs, labels):
       Computes the accuracy of the model's predictions.
           outputs (torch.Tensor): The model's predictions.
           labels (torch.Tensor): The true labels.
  8
 9
10
           float: The accuracy score.
11
12
13
       predicted = torch.argmax(outputs.data, dim=1)
14
15
        predicted = predicted.detach().cpu().numpy()
16
       labels = labels.detach().cpu().numpy()
17
18
        acc = accuracy_score(labels, predicted)
19
20
21 def train_loop_fn(data_loader, model, optimizer, loss_fn, device):
22
23
       Performs one training epoch.
24
25
       Args:
           data_loader (DataLoader): The DataLoader for training data.
26
           model (nn.Module): The neural network model.
27
28
           optimizer (torch.optim): The optimizer for updating model weights.
29
           loss\_fn: The loss function.
30
           device (torch.device): The device to perform computations.
31
32
        Returns:
33
           tuple: A tuple containing the training loss and accuracy.
34
35
36
       model.train()
37
       train_loss = 0.0
38
       acc = []
39
40
        for batch in tqdm(data_loader):
41
           embeddings = batch['embeddings'].to(device, dtype=torch.float32, non_blocking=True)
42
           labels = batch['target'].to(device, dtype=torch.long, non_blocking=True)
43
44
           optimizer.zero_grad()
45
46
           outputs = model(embeddings.float())
           loss = loss_fn(outputs, labels)
47
48
49
           loss.backward()
50
           optimizer.step()
51
52
           train_loss += loss.item()*len(labels)
           acc.append(compute_accuracy(outputs, labels))
53
55
        acc = sum(acc)/len(acc)
56
       return train_loss, acc
57
58 def eval_loop_fn(data_loader, model, loss_fn, device):
59
60
       Performs one evaluation epoch.
61
62
63
           data_loader (DataLoader): The DataLoader for validation data.
64
           model (nn.Module): The neural network model.
65
           loss\_fn: The loss function.
66
           device (torch.device): The device to perform computations.
67
68
       Returns:
69
           tuple: A tuple containing the validation loss and accuracy.
70
71
72
        valid_loss = 0.0
73
       acc = []
74
       model.eval()
75
        for batch in data_loader:
76
77
           embeddings = batch['embeddings'].to(device, dtype=torch.float32, non_blocking=True)
78
           labels = batch['target'].to(device, dtype=torch.long, non_blocking=True)
79
80
           outputs = model(embeddings.float())
81
82
           loss = loss_fn(outputs, labels)
            valid_loss += loss.item()*len(labels)
83
 85
           acc.append(compute_accuracy(outputs, labels))
86
 87
        acc = sum(acc)/len(acc)
88
        return valid_loss, acc
91
92 def train_and_evaluate(
93
       model,
        train_data_loader, valid_data_loader,
94
95
        optimizer, loss_fn,
97
        num epochs,
98
       checkpoint=False,
        path="model.pt",
99
        early_stopping_patience=5
100
101):
102
103
       Trains and evaluates the model.
104
105
           model (nn.Module): The neural network model.
106
107
            train_data_loader (DataLoader): The DataLoader for training data.
           valid_data_loader (DataLoader): The DataLoader for validation data.
108
           optimizer (torch.optim): The optimizer for updating model weights.
109
110
           loss fn: The loss function.
           device (torch.device): The device to perform computations.
111
112
           num_epochs (int): The number of epochs.
           checkpoint (bool, optional): Whether to save model checkpoints.
```

```
path (str, optional): The path to save the model.
114
           early_stopping_patience (int, optional): Number of epochs to wait before early stopping.
115
116
117
       Returns:
           nn.Module: The best model.
118
119
120
121
        # Create directory for saving checkpoint model states
122
123
       if checkpoint:
124
           dirname = path.split(".")[0]
125
            checkpoint_path = os.path.join(dirname)
126
            if os.path.exists(checkpoint_path):
               shutil.rmtree(checkpoint_path)
127
128
            os.makedirs(dirname)
129
130
       best_loss = float('inf')
131
        no\_improvement\_count = 0
132
        best_model = None
133
       for epoch in range(num_epochs):
134
135
            # Train Step
136
            train_loss, train_acc = train_loop_fn(
                train_data_loader, model, optimizer, loss_fn, device
137
138
139
            # Validation Step
140
141
            valid_loss, valid_acc = eval_loop_fn(valid_data_loader, model, loss_fn, device)
142
143
            train_loss /= len(train_data_loader.dataset)
144
            valid_loss /= len(valid_data_loader.dataset)
145
146
            epoch log = (
147
                f"Epoch {epoch+1}/{num_epochs},"
148
                f" Train Accuracy={train_acc:.4f}, Validation Accuracy={valid_acc:.4f},"
149
                f" Train Loss={train_loss:.4f}, Validation Loss={valid_loss:.4f}"
150
151
           print(epoch_log)
152
153
            # Check for improvement in validation loss
154
            if valid_loss < best_loss:</pre>
                # Save checkpoint if needed
155
156
                if checkpoint:
157
                   cp = os.path.join(checkpoint_path, f"{dirname}_epoch{epoch}_loss{valid_loss:.4f}.pt")
158
                    torch.save(model.state_dict(), cp)
159
                    print(f"Validation loss improved from {best_loss:.4f}--->{valid_loss:.4f}")
                    print(f"Saved Checkpoint to '{cp}'")
160
161
                best_loss = valid_loss
162
163
                best_model = model
164
                no_improvement_count = 0
165
            else:
166
                no_improvement_count += 1
167
168
                # Early stopping condition
169
                if no improvement count >= early stopping patience:
170
                   print(f"No improvement for {early_stopping_patience} epochs. Stopping early.")
171
                    break
172
173
        if checkpoint:
174
            # Save the best model
175
            best_model_path = os.path.join(checkpoint_path, f"{dirname}-best.pt")
176
            torch.save(best_model.state_dict(), best_model_path)
177
            print(f"Saved best model to '{os.path.relpath(best_model_path)}'")
178
179
        # Save current model
180
       torch.save(model.state_dict(), path)
181
182
        return best_model
183
184
185 def test_model(model, data_loader, device):
186
187
       Tests the model on the test set.
188
189
190
            model (nn.Module): The neural network model.
191
            {\tt data\_loader} (DataLoader): The DataLoader for test data.
            device (torch.device): The device to perform computations.
192
193
194
        Returns:
195
           tuple: A tuple containing the test accuracy and loss.
196
197
       test_loss = 0.0
198
199
        acc = []
200
       loss_fn = nn.CrossEntropyLoss()
201
202
        model.eval()
        for batch in tqdm(data_loader):
203
204
            embeddings = batch['embeddings'].to(device, dtype=torch.float32)
            y_true = batch["target"].to(device, dtype=
205
206
207
            with torch.no_grad():
              y_pred = model(embeddings)
208
209
           loss = loss_fn(y_pred, y_true)
210
211
           test_loss += loss.item()*len(y_true)
212
213
           acc.append(compute_accuracy(y_pred, y_true))
214
215
       acc = sum(acc)/len(acc)
216
       test_loss = test_loss/len(data_loader.dataset)
     time: 2.22 ms (started: 2023-10-20 22:59:06 +00:00)
```

▼ Feedforward Neural Networks

```
super(MLP, self).__init__()
# Input size is 300 (Word2Vec dimensions)
11
12
13
          self.fc1 = nn.Linear(num_input_features, 50)
14
          self.fc2 = nn.Linear(50, 5)
15
          \# Output size is 2 for binary classification
16
          self.fc3 = nn.Linear(5, num_classes)
17
18
      def forward(self, x):
         x = torch.relu(self.fc1(x))
19
20
          x = torch.relu(self.fc2(x))
21
          x = self.fc3(x)
          return x
    time: 860 µs (started: 2023-10-20 20:17:54 +00:00)
1 train_dataset = AmazonReviewsSentimentDataset(
      train_df, embeddings_col_name="embeddings", label_col_name="sentiment"
3)
 5 valid_dataset = AmazonReviewsSentimentDataset(
 6 valid_df, embeddings_col_name="embeddings", label_col_name="sentiment"
7)
8
9 test_dataset = AmazonReviewsSentimentDataset(
      test_df, embeddings_col_name="embeddings", label_col_name="sentiment"
10
11 )
12
13 train_data_loader = DataLoader(
14
      train_dataset,
15
      batch_size=TRAIN_BATCH_SIZE,
16
      drop_last=True,
      shuffle=True,
      # num_workers=NUM_PARALLEL_WORKERS
18
19)
20
21 valid_data_loader = DataLoader(
22
      valid_dataset,
      batch_size=VALID_BATCH_SIZE,
      drop_last=False,
24
      shuffle=False,
25
      # num_workers=NUM_PARALLEL_WORKERS
26
27 )
28
29 test_data_loader = DataLoader(
30 test_dataset,
      batch_size=TEST_BATCH_SIZE,
31
32
      drop_last=False,
33
      shuffle=False,
34
      # num_workers=NUM_PARALLEL_WORKERS
35 )
    time: 924 µs (started: 2023-10-20 21:38:49 +00:00)
```

▼ With average Word2Vec features

9 10

```
1 net = MLP(num_input_features=Word2VecConfig.MAX_LENGTH, num_classes=2).to(device)
 2 criterion = nn.CrossEntropyLoss()
 3 optimizer = optim.SGD(net.parameters(), lr=0.01)
 5 model = train_and_evaluate(
      model=net,
      train_data_loader=train_data_loader,
      valid_data_loader=valid_data_loader,
      optimizer=optimizer,
10
      loss_fn=criterion,
11
      device=device,
12
      num_epochs=25,
      checkpoint=True,
14
      path="mlp_w_avg_w2v_feat_v3.pt"
15 )
```

```
624/624 [00:18<00:00, 38.44it/s]
                              Epoch 1/25, Train Accuracy=0.5131, Validation Accuracy=0.5611, Train Loss=0.6950, Validation Loss=0.6919
                              Validation loss improved from inf--->0.6919
                              Saving Checkpoint to \label{local_model} $$\operatorname{Saving Checkpoint to 'mlp\_w\_avg\_w2v\_feat\_v3/mlp\_w\_avg\_w2v\_feat\_v3\_epoch0\_loss0.6919.pt'} $$
                                                                                                                                                                                                              624/624 [00:16<00:00, 38.91it/s]
                              Epoch 2/25, Train Accuracy=0.6316, Validation Accuracy=0.6768, Train Loss=0.6911, Validation Loss=0.6905
                              Validation loss improved from 0.6919--->0.6905
                              Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch1_loss0.6905.pt'
                                                                                                                                                                                                              624/624 [00:17<00:00, 37.97it/s]
                              Epoch 3/25, Train Accuracy=0.6516, Validation Accuracy=0.6777, Train Loss=0.6894, Validation Loss=0.6884
                              Validation loss improved from 0.6905--->0.6884
                              Saving Checkpoint to \label{losso.6884.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch2_loss0.6884.pt'| \\
                                                                                                                                                                                                              624/624 [00:17<00:00, 30.38it/s]
                              Epoch 4/25, Train Accuracy=0.6742, Validation Accuracy=0.6149, Train Loss=0.6868, Validation Loss=0.6851
                              Validation loss improved from 0.6884--->0.6851
                              Saving Checkpoint to \label{losso.6851.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch3_loss0.6851.pt' | Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch3_loss0.6851.pt' | Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch3_loss0.6851.pt' | Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch3_loss0.6851.pt' | Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_fea
                                                                                                                                                                                                              624/624 [00:16<00:00, 38.13it/s]
                              Epoch 5/25, Train Accuracy=0.6457, Validation Accuracy=0.6580, Train Loss=0.6818, Validation Loss=0.6777
                              Validation loss improved from 0.6851--->0.6777
                              624/624 [00:18<00:00, 36.78it/s]
                              Epoch 6/25, Train Accuracy=0.6730, Validation Accuracy=0.6678, Train Loss=0.6723, Validation Loss=0.6655
                              Validation loss improved from 0.6777--->0.6655
                              Saving Checkpoint to \label{loss0.6655.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3_epoch5_loss0.6655.pt'| | The same of the same
                                                                                                                                                                                                              624/624 [00:17<00:00, 38.92it/s]
                              Epoch 7/25, Train Accuracy=0.6914, Validation Accuracy=0.6881, Train Loss=0.6564, Validation Loss=0.6448
                              Validation loss improved from 0.6655--->0.6448
                              Saving Checkpoint to \label{loss0.6448.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch6_loss0.6448.pt'| \\
                                                                                                                                                                                                              624/624 [00:17<00:00, 38.77it/s]
                              Epoch 8/25, Train Accuracy=0.7160, Validation Accuracy=0.7258, Train Loss=0.6308, Validation Loss=0.6127
                              Validation loss improved from 0.6448--->0.6127
                              Saving Checkpoint to \label{local_wave_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch7_loss0.6127.pt'} Saving Checkpoint to \\ \label{local_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch7_loss0.6127.pt'} Saving Checkpoint to \\ \label{local_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch7_loss0.6127.pt'} Saving Checkpoint to \\ \label{local_w2v_feat_v3/mlp_w} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w2v_feat_v3_epoch7_loss0.6127.pt'} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3_epoch7_loss0.6127.pt'} Saving \label{local_w2v_feat_v3/mlp_w2v_feat_v3/m
                                                                                                                                                                                                              624/624 [00:17<00:00, 38.84it/s]
                              Epoch 9/25, Train Accuracy=0.7429, Validation Accuracy=0.7512, Train Loss=0.5944, Validation Loss=0.5711
                              Validation loss improved from 0.6127--->0.5711
                              Saving Checkpoint to \label{loss0.5711.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3_epoch8_loss0.5711.pt'| | The same of the context of the context
                                                                                                                                                                                                              624/624 [00:17<00:00, 39.25it/s]
                              Epoch 10/25, Train Accuracy=0.7628, Validation Accuracy=0.7694, Train Loss=0.5528, Validation Loss=0.5292
                              Validation loss improved from 0.5711--->0.5292
                              Saving Checkpoint to \label{losso.5292.pt'} \verb| Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3_epoch9_loss0.5292.pt'| | The same of the context of the context
                                                                                                                                                                                                              624/624 [00:17<00:00, 29.82it/s]
                              Epoch 11/25, Train Accuracy=0.7751, Validation Accuracy=0.7859, Train Loss=0.5159, Validation Loss=0.4955
                              Validation loss improved from 0.5292--->0.4955
                              624/624 [00:16<00:00, 37.17it/s]
                              Epoch 12/25, Train Accuracy=0.7846, Validation Accuracy=0.7918, Train Loss=0.4887, Validation Loss=0.4720
                              Validation loss improved from 0.4955--->0.4720
                              Saving Checkpoint to \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint to \\ \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint to \\ \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \label{local_w2v_feat_v3_epoch11_loss0.4720.pt'} Saving Checkpoint \\ \l
                                                                                                                                                                                                              624/624 [00:17<00:00, 37.59it/s]
                              Epoch 13/25, Train Accuracy=0.7917, Validation Accuracy=0.7959, Train Loss=0.4699, Validation Loss=0.4560
                              Validation loss improved from 0.4720--->0.4560
                              Saving Checkpoint to \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint to \\ \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint to \\ \label{local_many_wavg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_wavg_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_wavg_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3_epoch12_loss0.4560.pt'} Saving Checkpoint \\ \label{local_w2v_feat_v3/mlp_w2v_feat_v3/mlp_w2v_feat_v3_ep
                                                                                                                                                                                                              624/624 [00:17<00:00, 37.73it/s]
                              Epoch 14/25, Train Accuracy=0.7967, Validation Accuracy=0.8017, Train Loss=0.4565, Validation Loss=0.4443
                              Validation loss improved from 0.4560--->0.4443
                              Saving Checkpoint to 'mlp_w_avg_w2v_feat_v3/mlp_w_avg_w2v_feat_v3_epoch13_loss0.4443.pt'
                                                                                                                                                                                                               624/624 [00:17<00:00, 38.39it/s]
                              Epoch 15/25, Train Accuracy=0.8017, Validation Accuracy=0.8055, Train Loss=0.4461, Validation Loss=0.4353
                              Validation loss improved from 0.4443--->0.4353
                              624/624 [00:16<00:00, 38.56it/s]
                              Froch 16/25 Train Accuracy-0 8047 Validation Accuracy-0 8091 Train Loss-0 4379 Validation Loss-0 4278
           Overall Accuracy on Test Set
                1 path_to_saved_model = 'mlp_w_avg_w2v_feat_v3.pt'
                2 model = MLP(num_input_features=Word2VecConfig.MAX_LENGTH, num_classes=2)
                3 model.load_state_dict(torch.load(path_to_saved_model, map_location=device))
                5 acc, loss = test_model(model, test_data_loader, device)
                6 print("Accuracy (Test Dataset):", round(acc,4))
                                                                                                                                                                                                               157/157 [00:02<00:00, 95.96it/s]
                              Accuracy (Test Dataset): 0.8298
                              time: 2.45 s (started: 2023-10-20 21:43:29 +00:00)
                              Saving Checkmoint to 'mln w avg wav feat va/mln w avg wav feat va enoch18 loss@ 4137 nt
With top 10 Word2Vec features
```

Embeddings are padded for maintaining consistent input dimensions across different samples in a batch.

```
1 train_dataset = AmazonReviewsSentimentDataset(
       train df.
       embeddings_col_name="embeddings_top_10",
       label_col_name="sentiment",
       max_length=3000,
       flatten=True
 7)
 9 valid_dataset = AmazonReviewsSentimentDataset(
10
11
       embeddings_col_name="embeddings_top_10",
12
      label_col_name="sentiment",
13
       max_length=3000,
14
15 )
16
17 test dataset = AmazonReviewsSentimentDataset(
18
       embeddings_col_name="embeddings_top_10",
19
       label_col_name="sentiment",
20
21
       max_length=3000,
22
      flatten=True
23 )
24
25 train_data_loader = DataLoader(
       train dataset,
       batch_size=TRAIN_BATCH_SIZE,
       drop last=True,
28
      shuffle=True,
29
```

```
624/624 [00:18<00:00, 36.25it/s]
     100%
    Epoch 1/25, Train Accuracy=0.5929, Validation Accuracy=0.6606, Train Loss=0.6864, Validation Loss=0.6760
    Validation loss improved from inf--->0.6760
    Saved\ Checkpoint\ to\ 'mlp\_w\_top10\_w2v\_feat\_v2/mlp\_w\_top10\_w2v\_feat\_v2\_epoch0\_loss0.6760.pt'
                                                624/624 [00:18<00:00, 33.14it/s]
    Epoch 2/25, Train Accuracy=0.6798, Validation Accuracy=0.7102, Train Loss=0.6556, Validation Loss=0.6253
    Validation loss improved from 0.6760--->0.6253
    Saved Checkpoint to \verb|'mlp_w_top10_w2v_feat_v2/mlp_w_top10_w2v_feat_v2_epoch1_loss0.6253.pt'|
                                                624/624 [00:18<00:00, 34.66it/s]
    Epoch 3/25, Train Accuracy=0.7199, Validation Accuracy=0.7278, Train Loss=0.5863, Validation Loss=0.5492
    Validation loss improved from 0.6253--->0.5492
    624/624 [00:18<00:00, 36.23it/s]
    Epoch 4/25, Train Accuracy=0.7363, Validation Accuracy=0.7429, Train Loss=0.5321, Validation Loss=0.5210
    Validation loss improved from 0.5492--->0.5210
    Saved Checkpoint to 'mlp_w_top10_w2v_feat_v2/mlp_w_top10_w2v_feat_v2_epoch3_loss0.5210.pt'
                                                624/624 [00:18<00:00, 30.71it/s]
    Epoch 5/25, Train Accuracy=0.7505, Validation Accuracy=0.7498, Train Loss=0.5098, Validation Loss=0.5100
Overall Accracy on Test Set
     100%
                                                 624/624 [00-18<00-00 35 28it/6]
 1 path_to_saved_model = 'mlp_w_top10_w2v_feat_v2.pt'
 2 model = MLP(num_input_features=3000, num_classes=2)
 3 model.load_state_dict(torch.load(path_to_saved_model, map_location=device))
```

```
path_to_saved_model = 'mlp_w_top10_w2v_feat_v2.pt'

model = MLP(num_input_features=3000, num_classes=2)

model.load_state_dict(torch.load(path_to_saved_model, map_location=device))

acc, loss = test_model(model, test_data_loader, device)

print("Accuracy (Test Dataset):", round(acc,4))
```

```
100% 157/157 [00:03<00:00, 58.79it/s]

Accuracy (Test Dataset): 0.7761

time: 3.41 s (started: 2023-10-20 21:56:52 +00:00)

Saved Checknoint to 'mln w ton10 w2v feat v2/mln w ton10 w2v feat v2 enoch7 loss0.4995.nt'
```

Comparision with Simple Model

The LinearSVC model trained on TF-IDF features was the most effective in this scenario, outperforming both simple models and MLP models trained with Word2Vec embeddings.

Conclusion

1. Feature Importance:

- The choice of features significantly impacts model performance.
- In this case, TF-IDF features proved to be the most informative for sentiment analysis, as evidenced by the high accuracy achieved by LinearSVC with TF-IDF.

2. Complexity vs. Performance:

- Simple models like Perceptron and LinearSVC can sometimes outperform more complex models.
- o This is evident in the case where LinearSVC with TF-IDF outperformed the MLP models.

3. Embedding Selection:

• Not all embeddings are equally effective. The choice of Word2Vec embeddings, particularly using the average vectors, yielded competitive results, showcasing the importance of using quality word embeddings.

4. Dimensionality Matters:

- $\circ \ \ \text{Using only the top 10 Word2Vec embeddings didn't capture enough information for sentiment analysis.}$
- $\circ \ \ \text{It's important to consider the dimensionality of the embeddings and how well they represent the underlying semantics.}$

בראסבון בסאבא, אווימדון ארכתו.מבא, אמדדתמבדסון ארכתו.מבא.אסבי, ווימדון רסאבי ארנחו.מבא.מיוים באסרים ווימדון די

▼ Recurrent Neural Networks

```
Saved Checkpoint to http_w_topio_wzv_reat_vz/mip_w_topio_wzv_reat_vz_epochio_iosso.4545.pt
1 class RNNModel(nn.Module):
      def init (
          self, input_size, hidden_size, num_layers, output_size, model_type="rnn"
3
4
5
          Recurrent Neural Network (RNN) model for sequence data processing.
 8
          Args:
9
              input_size (int): Dimension of the input features.
10
              hidden_size (int): Number of units in the hidden layers.
              num_layers (int): Number of recurrent layers.
11
12
              output_size (int): Number of output classes.
              model_type (str, optional): Type of RNN ('rnn', 'gru', or 'lstm'). Defaults to 'rnn'.
13
14
15
16
          super(RNNModel, self).__init__()
17
18
          self.hidden_size = hidden_size
19
          self.num_layers = num_layers
          self.model_type = model_type
20
21
          # Initialize the recurrent layer based on model_type
22
23
          if model_type == "gru":
24
              self.layer = nn.GRU(input_size, hidden_size, num_layers, batch_first=True, dropout=0.3)
25
          elif model_type == "lstm";
              self.layer = nn.LSTM(input_size, hidden_size, num_layers, batch_first=True, dropout=0.3)
26
27
          else:
28
               self.layer = nn.RNN(input_size, hidden_size, num_layers, batch_first=True, dropout=0.3)
29
30
          # dropout layer to prevent overfitting
31
          self.dropout = nn.Dropout(0.3)
32
33
          # Fully connected layer for final prediction
34
          self.fc = nn.Linear(hidden_size, output_size)
35
36
       def forward(self, x):
37
          batch_size = x.size(0)
          hidden = self.init_hidden(batch_size)
38
39
          # Pass input through the recurrent layer
40
41
          out, _ = self.layer(x, hidden)
42
43
          # Stack up the model output
          # out = out.contiguous().view(-1, self.hidden_size)
44
45
46
          \mbox{\tt\#} Use the output from the last time step
47
          out = out[:, -1, :]
48
```

```
52
          out = self.fc(out)
53
           return out
54
55
      def init_hidden(self, batch_size):
56
          if self.model_type == "lstm":
57
              hidden = (
58
                  torch.zeros(self.num_layers, batch_size, self.hidden_size).to(device),
59
                  torch.zeros(self.num_layers, batch_size, self.hidden_size).to(device)
60
61
              hidden = torch.zeros(self.num_layers, batch_size, self.hidden_size).to(device)
62
63
          return hidden
     time: 1.65 ms (started: 2023-10-20 21:57:09 +00:00)
1 train_dataset = AmazonReviewsSentimentDataset(
      train_df,
       embeddings_col_name="embeddings_top_10",
      label_col_name="sentiment",
      max_length=3000,
5
      flatten=False,
       {\tt embedding\_size=Word2VecConfig.EMBEDDING\_SIZE,}
 8
      num_seq=10
9)
10
11 valid_dataset = AmazonReviewsSentimentDataset(
12
       valid_df,
13
       {\tt embeddings\_col\_name="embeddings\_top\_10",}
      label_col_name="sentiment",
      max_length=3000,
15
      flatten=False,
16
17
       {\tt embedding\_size=Word2VecConfig.EMBEDDING\_SIZE,}
18
      num_seq=10
19)
20
21 test_dataset = AmazonReviewsSentimentDataset(
      test_df,
22
23
       {\tt embeddings\_col\_name="embeddings\_top\_10",}
24
      label_col_name="sentiment",
25
       max_length=3000,
26
      flatten=False,
       embedding_size=Word2VecConfig.EMBEDDING_SIZE,
27
28
      num_seq=10
29)
30
31 train_data_loader = DataLoader(
32
      train_dataset,
      batch_size=TRAIN_BATCH_SIZE,
33
34
      drop_last=True,
      shuffle=True,
35
36)
37
38 valid_data_loader = DataLoader(
39
      valid_dataset,
40
      batch_size=VALID_BATCH_SIZE,
      drop_last=False,
41
42
      shuffle=False,
43)
44
45 test_data_loader = DataLoader(
46
      test_dataset,
47
      batch_size=TEST_BATCH_SIZE,
48
      drop_last=False,
49
       shuffle=False,
50)
     time: 1.11 ms (started: 2023-10-20 23:05:20 +00:00)
1 input_size = 300
 2 hidden_size = 10
 3 output_size = 2
 4 \text{ num\_layers} = 10
```

time: 473 μs (started: 2023-10-20 23:05:22 +00:00)

out = self.dropout(out)

Apply fully connected layer for final prediction

49 50 51

▼ Simple RNN

```
1 net3 = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="rnn").to(device)
 2 criterion = nn.CrossEntropyLoss()
 3 optimizer = torch.optim.Adam(net3.parameters(), 1r=0.001)
 5 model3 = train_and_evaluate(
      model=net3,
      train_data_loader=train_data_loader,
      valid_data_loader=valid_data_loader,
       ontimizer=ontimizer
10
      loss_fn=criterion,
11
      device=device,
      num_epochs=20,
13
      checkpoint=True,
      path="simple_rnn_w2v_feat_v2.pt"
14
15)
```

```
100%
                                                  624/624 [00:35<00:00, 26.98it/s]
    Epoch 1/20, Train Accuracy=0.6423, Validation Accuracy=0.7367, Train Loss=0.6211, Validation Loss=0.5484
     Validation loss improved from inf--->0.5484
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch0_loss0.5484.pt'
                                                 624/624 [00:28<00:00, 20.17it/s]
    Epoch 2/20, Train Accuracy=0.7385, Validation Accuracy=0.7457, Train Loss=0.5413, Validation Loss=0.5386
     Validation loss improved from 0.5484--->0.5386
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch1_loss0.5386.pt'
                                                 624/624 [00:26<00:00, 26.29it/s]
    Epoch 3/20, Train Accuracy=0.7492, Validation Accuracy=0.7528, Train Loss=0.5260, Validation Loss=0.5217
     Validation loss improved from 0.5386--->0.5217
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch2_loss0.5217.pt'
                                                 624/624 [00:37<00:00, 25.14it/s]
    Epoch 4/20, Train Accuracy=0.7559, Validation Accuracy=0.7570, Train Loss=0.5182, Validation Loss=0.5154
     Validation loss improved from 0.5217--->0.5154
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch3_loss0.5154.pt'
                                                 624/624 [00:29<00:00, 20.49it/s]
    Epoch 5/20, Train Accuracy=0.7605, Validation Accuracy=0.7617, Train Loss=0.5119, Validation Loss=0.5129
     Validation loss improved from 0.5154--->0.5129
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch4_loss0.5129.pt'
                                                 624/624 [00:26<00:00, 25.89it/s]
    Epoch 6/20, Train Accuracy=0.7609, Validation Accuracy=0.7610, Train Loss=0.5079, Validation Loss=0.5058
     Validation loss improved from 0.5129--->0.5058
    Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch5_loss0.5058.pt'
                                                 624/624 [00:26<00:00, 25.14it/s]
    Epoch 7/20, Train Accuracy=0.7624, Validation Accuracy=0.7595, Train Loss=0.5046, Validation Loss=0.5097
                                                 624/624 [00:26<00:00, 18.12it/s]
    Epoch 8/20, Train Accuracy=0.7641, Validation Accuracy=0.7689, Train Loss=0.5016, Validation Loss=0.4986
     Validation loss improved from 0.5058--->0.4986
     Saved Checkpoint to 'simple_rnn_w2v_feat_v2/simple_rnn_w2v_feat_v2_epoch7_loss0.4986.pt'
                                                 624/624 [00:26<00:00, 25.48it/s]
     Epoch 9/20, Train Accuracy=0.7673, Validation Accuracy=0.7661, Train Loss=0.4971, Validation Loss=0.5108
Overall Accuracy on Test Set
     Validation loss improved from 0.4986--->0.4935
 1 path_to_saved_model = 'simple_rnn_w2v_feat_v2.pt'
 2 model = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="rnn")
 3 model.load_state_dict(torch.load(path_to_saved_model, map_location=device))
 5 acc, loss = test_model(model, test_data_loader, device)
 6 print("Accuracy (Test Dataset):", round(acc,4))
     100%
                                                  157/157 [00:01<00:00, 113.81it/s]
    Accuracy (Test Dataset): 0.7765
    time: 1.49 s (started: 2023-10-20 23:23:30 +00:00)
                                                  604/604 [00:06:00:00 05 70:4/6]
     1 net4 = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="gru").to(device)
```

▼ GRU

```
2 criterion = nn.CrossEntropyLoss()
 3 optimizer = torch.optim.Adam(net4.parameters(), lr=0.001)
 5 model4 = train_and_evaluate(
 6
      model=net4,
       train_data_loader=train_data_loader,
       valid_data_loader=valid_data_loader,
       optimizer=optimizer,
       loss_fn=criterion,
11
       device=device,
12
      num epochs=20,
13
       checkpoint=True,
14
       path="gru_w2v_feat_v2.pt"
15)
```

```
Saved Checkpoint to 'gru_w2v_feat_v2/gru_w2v_feat_v2_epoch0_loss0.5106.pt'
                                                     624/624 [00:37<00:00, 15.09it/s]
       Epoch 2/20, Train Accuracy=0.7611, Validation Accuracy=0.7681, Train Loss=0.5031, Validation Loss=0.4882
       Validation loss improved from 0.5106--->0.4882
       Saved Checkpoint to 'gru_w2v_feat_v2/gru_w2v_feat_v2_epoch1_loss0.4882.pt'
                                                     624/624 [00:38<00:00, 16.97it/s]
       Epoch 3/20, Train Accuracy=0.7744, Validation Accuracy=0.7754, Train Loss=0.4803, Validation Loss=0.4765
       Validation loss improved from 0.4882--->0.4765
       Saved Checkpoint to 'gru_w2v_feat_v2/gru_w2v_feat_v2_epoch2_loss0.4765.pt'
                                                     624/624 [00:38<00:00, 17.81it/s]
       Epoch 4/20, Train Accuracy=0.7806, Validation Accuracy=0.7785, Train Loss=0.4677, Validation Loss=0.4810
                                                     624/624 [00:38<00:00, 13.10it/s]
       100%
       Epoch 5/20, Train Accuracy=0.7858, Validation Accuracy=0.7834, Train Loss=0.4601, Validation Loss=0.4533
       Validation loss improved from 0.4765--->0.4533
       Saved Checkpoint to 'gru_w2v_feat_v2/gru_w2v_feat_v2_epoch4_loss0.4533.pt'
                                                     624/624 [00:38<00:00, 17.16it/s]
       Epoch 6/20, Train Accuracy=0.7910, Validation Accuracy=0.7794, Train Loss=0.4504, Validation Loss=0.4791
       100%
                                                     624/624 [00:38<00:00, 17.37it/s]
       Epoch 7/20, Train Accuracy=0.7930, Validation Accuracy=0.7830, Train Loss=0.4456, Validation Loss=0.4705
                                                     624/624 [00:38<00:00, 17.38it/s]
       Epoch 8/20, Train Accuracy=0.7968, Validation Accuracy=0.7901, Train Loss=0.4398, Validation Loss=0.4600
                                                     624/624 [00:37<00:00, 17.73it/s]
  Overall Accuracy on Test Set
       Javea encerpoint to gra_wiv_reat_vi/gra_wiv_reat_vi/gra_epocno_io330.7701.pc
   path_to_saved_model = 'gru_w2v_feat_v2.pt'
       model = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="gru")
       model.load_state_dict(torch.load(path_to_saved_model, map_location=device))
      acc, loss = test_model(model, test_data_loader, device)
      print("Accuracy (Test Dataset):", round(acc,4))
   6
  → 100%
                                                     157/157 [00:02<00:00, 61.83it/s]
       Accuracy (Test Dataset): 0.8063
       time: 2.32 s (started: 2023-10-20 22:36:42 +00:00)
       EPOCH 13/20, ITAIH ACCUPACY-0.0004, VALIDACION ACCUPACY-0./32/, ITAIN LOSS-0.4420, VALIDACION LOSS-0.4424

→ LSTM
       Fnoch 14/20 Train Accuracy=0 8080 Validation Accuracy=0 7932 Train Loss=0 4184 Validation Loss=0 4422
   1 net5 = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="lstm").to(device)
       criterion = nn.CrossEntropyLoss()
       optimizer = torch.optim.Adam(net5.parameters(), lr=0.001)
      model5 = train_and_evaluate(
           model=net5.
           train_data_loader=train_data_loader,
           valid_data_loader=valid_data_loader,
           {\tt optimizer=optimizer,}
           loss_fn=criterion,
  11
           device=device,
```

624/624 [00:42<00:00, 16.88it/s]

Epoch 1/20, Train Accuracy=0.6928, Validation Accuracy=0.7528, Train Loss=0.5734, Validation Loss=0.5106

Validation loss improved from inf--->0.5106

6

9

12

13

14

15 **)**

num epochs=20,

checkpoint=True,

path="lstm_w2v_feat_v2.pt"

```
100%
                                              624/624 [00:31<00:00, 23.71it/s]
Epoch 1/20, Train Accuracy=0.6529, Validation Accuracy=0.7387, Train Loss=0.6076, Validation Loss=0.5329
Validation loss improved from inf--->0.5329
Saved Checkpoint to 'lstm_w2v_feat_v2/lstm_w2v_feat_v2_epoch0_loss0.5329.pt'
                                             624/624 [00:27<00:00, 23.73it/s]
Epoch 2/20, Train Accuracy=0.7565, Validation Accuracy=0.7735, Train Loss=0.5129, Validation Loss=0.4886
Validation loss improved from 0.5329--->0.4886
Saved Checkpoint to 'lstm_w2v_feat_v2/lstm_w2v_feat_v2_epoch1_loss0.4886.pt'
                                             624/624 [00:28<00:00, 23.71it/s]
Epoch 3/20, Train Accuracy=0.7732, Validation Accuracy=0.7785, Train Loss=0.4826, Validation Loss=0.4754
Validation loss improved from 0.4886--->0.4754
Saved Checkpoint to 'lstm_w2v_feat_v2/lstm_w2v_feat_v2_epoch2_loss0.4754.pt'
                                             624/624 [00:29<00:00, 23.78it/s]
Epoch 4/20, Train Accuracy=0.7800, Validation Accuracy=0.7858, Train Loss=0.4669, Validation Loss=0.4692
Validation loss improved from 0.4754--->0.4692
Saved Checkpoint to 'lstm_w2v_feat_v2/lstm_w2v_feat_v2_epoch3_loss0.4692.pt'
                                             624/624 [00:27<00:00, 23.99it/s]
Epoch 5/20, Train Accuracy=0.7873, Validation Accuracy=0.7847, Train Loss=0.4540, Validation Loss=0.4577
Validation loss improved from 0.4692--->0.4577
```

Overall Accuracy on Test Set

```
1 path_to_saved_model = 'lstm_w2v_feat_v2.pt'
2 model = RNNModel(input_size, hidden_size, num_layers, output_size, model_type="lstm")
3 model.load_state_dict(torch.load(path_to_saved_model, map_location=device))
4
5 acc, loss = test_model(model, test_data_loader, device)
6 print("Accuracy (Test Dataset):", round(acc,4))
```

```
100% 157/157 [00:01<00:00, 101.68it/s]

Accuracy (Test Dataset): 0.8023
time: 1.79 s (started: 2023-10-20 22:52:48 +00:00)

Epoch 9/20, Train Accuracy=0.8017, Validation Accuracy=0.7931, Train Loss=0.4279, Validation Loss=0.4445
```

Conclusion

1. Feature Representations:

- TF-IDF outperforms Word2Vec across all models.
- Averaged Word2Vec is better than Concatenated Word2Vec.

2. Model Comparisons:

- SVM outperforms Perceptron consistently.
- MLP with averaged Word2Vec performs better than RNN, GRU, and LSTM with Word2Vec.

3. Recurrent Models:

o RNN, GRU, and LSTM show similar performance with Word2Vec embeddings.

4. Overall Performance:

• Highest accuracy (~87%) is achieved with SVM using TF-IDF.

Other:

- Averaging Word2Vec embeddings seems a more effective representation
- SVM model is better at capturing the non-linear relationships in the data compared to the Perceptron
- $\bullet \ \ \mathsf{TF\text{-}IDF} \ \mathsf{may} \ \mathsf{capture} \ \mathsf{important} \ \mathsf{information} \ \mathsf{more} \ \mathsf{effectively} \ \mathsf{than} \ \mathsf{Word2Vec} \ \mathsf{embeddings}$

Validation loss improved from 0.4368--->0.4333

Report

• Results from one of the runs

| Model | Accuracy | Features |
|----------------|----------|-----------------|
| SVM(LinearSVC) | 0.8581 | TF-IDF |
| SVM(LinearSVC) | 0.8321 | mean word2vec |
| MLP | 0.8298 | mean word2vec |
| Perceptron | 0.8110 | mean word2vec |
| GRU | 0.8063 | top 10 word2vec |
| LSTM | 0.8023 | top 10 word2vec |
| Perceptron | 0.7998 | TF-IDF |
| Simple RNN | 0.7765 | top 10 word2vec |
| MLP | 0.7761 | top 10 word2vec |

References

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THE END