TaskB SVM

November 27, 2024

```
[15]: import evaluate
      import numpy as np
      import pandas as pd
      from nltk.tokenize import sent_tokenize, word_tokenize
      from gensim.models import Word2Vec
      from sklearn.feature extraction.text import CountVectorizer
      from sklearn.feature_extraction.text import TfidfTransformer
      from sklearn.model selection import KFold
      from sklearn.naive_bayes import MultinomialNB
      from sklearn.metrics import confusion_matrix
      from sklearn import svm
      from tqdm import tqdm
      from keras.preprocessing import sequence
      from sklearn.decomposition import PCA
      from nltk.probability import FreqDist
 [2]: """
      Utility functions.
      def f1_score(tp, fp, fn):
          return (2 * tp) / (2 * tp + fp + fn)
      def precision_score(tp, fp):
          return tp / (tp + fp)
      def accuracy_score(tp, fp, tn, fn):
          return (tp + tn) / (tp + fp + tn + fn)
      def recall_score(tp, fn):
          return tp / (tp + fn)
      def flatten(matrix):
          flat_list = []
          for row in matrix:
              flat_list += row
          return flat_list
```

```
[3]: """
      Download dataset SubtaskA.jsonl from
      https://qithub.com/mbzuai-nlp/M4GT-Bench.
      DATA_PATH = "C:/Users/Admin/Desktop/cse847_proj/SubtaskB.json1"
      # initialize dataset
      df = pd.read_json(DATA_PATH, lines=True)
      df = df[['text', 'label', 'model']]
      print(df)
                                                                  label \
                                                            text
             We consider a system of many polymers in solut...
     0
                                                                    2
                                                                    2
     1
             We present a catalog of 66 YSOs in the Serpens...
     2
             Spectroscopic Observations of the Intermediate...
                                                                    2
     3
                                                                    2
             We present a new class of stochastic Lie group...
     4
             ALMA as the ideal probe of the solar chromosph...
                                                                    2
     122806 Title: The Unsung Heroes: Seagoing Cowboys and...
                                                                    0
     122807 Title: The Benefits of Autonomy: Student-led P...
                                                                    0
     122808 The Electoral College system, established by t...
                                                                    0
             In the ever-evolving landscape of education, c...
                                                                    0
     122809
     122810 When faced with critical decisions, the wise o...
                                                                    0
                     model
     0
                     cohere
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     122806
            gpt-3.5-turbo
     122807 gpt-3.5-turbo
     122808 gpt-3.5-turbo
     122809
             gpt-3.5-turbo
     122810 gpt-3.5-turbo
     [122811 rows x 3 columns]
[28]: """
      Evaluate model using count/TFIDF vectorization.
      results = \Pi
      def run_cv(model, X, y, count_vectorizer, tfidf_transformer=None):
          k_fold = KFold(n_splits=K_FOLDS, shuffle=True, random_state=777)
          for train, test in tqdm(k_fold.split(X, y)):
              # split fold into training & testing sets
              # train = train[:10000]
```

```
X_train, y_train, X_test, y_test = X[train], y[train], X[test], y[test]
              # fit & transform data sets
              print("Count vectorizing...")
              X_train = count_vectorizer.fit_transform(X_train)
              X_test = count_vectorizer.transform(X_test)
              if tfidf_transformer:
                  print("TFIDF transforming...")
                  X_train = tfidf_transformer.fit_transform(X_train)
                  X_test = tfidf_transformer.transform(X_test)
              # train the model
              print("Fitting the model...")
              model.fit(X_train, y_train)
              # test the model
              print("Predicting the model...")
              y_hat = model.predict(X_test)
              # evaluate the model
              results.append(metric.compute(predictions=y_hat, references=y_test))
          # analyze the run results
          results_df = pd.DataFrame.from_records(results).mean()
          return results_df
[29]: """
      Train and evaluate SVM classifier model using count/TFIDF vectorization.
      # consts
      MAX_FEATURES = 3000
      K FOLDS = 3
      MIN DF = 2
      MAX DF = 0.7
      NGRAM_RANGE = (1, 1)
      ANALYZER = 'word'
      # init model
      model = svm.SVC(
          verbose=True,
          max_iter=-1,
         kernel='linear',
      )
```

test = test[:1000]

```
# define metric
metric = evaluate.load("accuracy")
# load the data set
X = np.array(df.text)
y = np.array(df.label)
# init vectorizer and transformer
count_vectorizer = CountVectorizer(
    min_df=MIN_DF,
    max_df=MAX_DF,
    max_features=MAX_FEATURES,
    tokenizer=word_tokenize,
    token_pattern=None,
    ngram_range=NGRAM_RANGE,
    # strip_accents=STRIP_ACCENTS,
    # stop_words=STOP_WORDS,
tfidf_transformer = TfidfTransformer()
# run cross validation
results = run_cv(model, X, y, count_vectorizer, tfidf_transformer)
print(f"# model={model}, k_folds={K_FOLDS}, max_features={MAX_FEATURES},__

wmin_df={MIN_DF}, max_df={MAX_DF}, "
           f"ngram_range={NGRAM_RANGE}\n{results}")
0it [00:00, ?it/s]
Count vectorizing...
TFIDF transforming...
Fitting the model...
[LibSVM] Predicting the model...
1it [1:27:02, 5222.69s/it]
Count vectorizing...
TFIDF transforming...
Fitting the model...
[LibSVM] Predicting the model...
2it [2:53:44, 5210.51s/it]
Count vectorizing...
TFIDF transforming...
Fitting the model...
[LibSVM] Predicting the model...
3it [4:21:07, 5222.40s/it]
# model=SVC(kernel='linear', verbose=True), k_folds=3, max_features=3000,
min_df=2, max_df=0.7, ngram_range=(1, 1)
```

accuracy 0.79992 dtype: float64

[]: