```
import re # regex
import sklearn
import pandas as pd # tables
import matplotlib.pyplot as plt # plots
import seaborn as sns # plots
import numpy as np # operations with arrays and matrices
from sklearn.model_selection import train_test_split
# reading the dataset
'''train = pd.read_csv('train.txt', header=None, sep=';', names=['Lines','Emotions'], encoding='utf-8')
test = pd.read_csv('test.txt', header=None, sep =';', names=['Lines','Emotions'], encoding='utf-8')
validation = pd.read_csv('val.txt', header=None, sep=';', names=['Lines','Emotions'], encoding='utf-8')'''
      'train = pd.read_csv('train.txt', header=None, sep=';', names=['Lines','Emotions'], encoding='utf-8')\ntest = pd.read_csv('test.txt', header=None, sep =';', names=['Lines','Emotions'], encoding='utf-8')\nvalidation = pd.read_csv('val.txt', header=None, sep=':', names=['Lines', 'Emotions'], encoding='utf-8')\
K-FOLD CROSS VALIDATION
import pandas as pd
from sklearn.model selection import StratifiedKFold
# Define the emotions-to-labels mapping
emotions_to_labels = {'anger': 0, 'love': 1, 'fear': 2, 'joy': 3, 'sadness': 4,'surprise': 5}
# Read the data from the single CSV file
data = pd.read_csv('data.txt', header=None, sep=';', names=['Lines', 'Emotions'], encoding='utf-8')
# Shuffle the data randomly
data = data.sample(frac=1, random_state=42).reset_index(drop=True)
# Define the number of folds (e.g., 5-fold cross-validation)
num folds = 5
skf = StratifiedKFold(n_splits=num_folds, shuffle=True, random_state=42)
# Initialize empty DataFrames for train, test, and validation
train_data = pd.DataFrame(columns=['Emotions', 'Lines', 'Labels'])
test_data = pd.DataFrame(columns=['Emotions', 'Lines', 'Labels'])
validation_data = pd.DataFrame(columns=['Emotions', 'Lines', 'Labels'])
# Iterate through the folds
for train_index, test_index in skf.split(data['Lines'], data['Emotions']):
    fold_train_data = data.iloc[train_index]
    fold_test_data = data.iloc[test_index]
 Automatic saving failed. This file was updated remotely or in another tab. Show diff
                                                                                   split)
    fold_validation_data = fold_train_data.iloc[fold_train_size:]
    fold_train_data = fold_train_data.iloc[:fold_train_size]
    # Map emotions to labels for each fold
    fold_train_data['Labels'] = fold_train_data['Emotions'].replace(emotions_to_labels)
    fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
    fold_validation_data['Labels'] = fold_validation_data['Emotions'].replace(emotions_to_labels)
    # Concatenate fold data to the respective DataFrames
    train_data = pd.concat([train_data, fold_train_data], ignore_index=True)
    test_data = pd.concat([test_data, fold_test_data], ignore_index=True)
    validation_data = pd.concat([validation_data, fold_validation_data], ignore_index=True)
# Now, you have train_data, test_data, and validation_data as pandas DataFrames'''
      <ipython-input-61-34b9baee02cb>:34: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame.
      Try using .loc[row_indexer,col_indexer] = value instead
      See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus">https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus</a>
        fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
      <ipython-input-61-34b9baee02cb>:34: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame.
      Try using .loc[row_indexer,col_indexer] = value instead
      fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
      <ipython-input-61-34b9baee02cb>:34: SettingWithCopyWarning:
      A value is trying to be set on a copy of a slice from a DataFrame.
      Try using .loc[row_indexer,col_indexer] = value instead
      See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus">https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus</a>
       fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
```

```
<ipython-input-61-34b9baee02cb>:34: SettingWithCopyWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus
       fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
     <ipvthon-input-61-34b9baee02cb>:34: SettingWithCopvWarning:
     A value is trying to be set on a copy of a slice from a DataFrame.
     Try using .loc[row_indexer,col_indexer] = value instead
     See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus
       fold_test_data['Labels'] = fold_test_data['Emotions'].replace(emotions_to_labels)
data.head(10)
                                             Lines Emotions
      0 i feel assured that foods that are grown organ...
                                                           joy
      1 i already have my christmas trees up i got two...
                                                           joy
      2
                    i feel all betrayed and disillusioned
                                                      sadness
      3
             i will tell you that i am feeling quite invigo...
                                                           joy
      4
           i start to feel less exhausted the bits and pi...
                                                      sadness
          i was listening to belle and sebastian feeling...
                                                          fear
          i be able to look them in the face again witho...
                                                      sadness
```

```
7
                                        i am thankful for feeling useful
                                                                                                joy
          8
                                            i woke up feeling artistic ish
                                                                                                joy
          9
                   i was taunted by the ability of feeling threat...
                                                                                               fear
# After concatenating the data, rename the DataFrames
train = train data
test = test_data
validation = validation_data
# Now, you have train, test, and validation as pandas DataFrames
# adding a column with encoded emotions
emotions_to_labels = {'anger': 0, 'love': 1, 'fear': 2, 'joy': 3, 'sadness': 4, 'surprise': 5}
 Automatic saving failed. This file was updated remotely or in another tab.
test['Labels'] = test['Emotions'].replace(emotions to labels)
validation['Labels'] = validation['Emotions'].replace(emotions_to_labels)
# adding a column with encoded emotions
labels_to_emotions = {j:i for i,j in emotions_to_labels.items()}
emotions_to_labels = {'anger': 0, 'love': 1, 'fear': 2, 'joy': 3, 'sadness': 4, 'surprise': 5}
train['Labels'] = train['Emotions'].replace(emotions_to_labels)
test['Labels'] = test['Emotions'].replace(emotions_to_labels)
validation['Labels'] = validation['Emotions'].replace(emotions_to_labels)
emotions_to_labels = {'anger': 0, 'love': 1, 'fear': 2, 'joy': 3, 'sadness': 4, 'surprise': 5}
labels_to_emotions = {j:i for i,j in emotions_to_labels.items()}
train['Labels'] = train['Emotions'].replace(emotions_to_labels)
test['Labels'] = test['Emotions'].replace(emotions_to_labels)
validation['Labels'] = validation['Emotions'].replace(emotions_to_labels)'''
        '\nemotions_to_labels = {'anger': 0, 'love': 1, 'fear': 2, 'joy': 3, 'sadness': 4, 'surprise': 5\nlabels_to_emotions = {j: i for i,j in emotions_to_labels.items()}\n\ntrain['Labels'] = train['Emotions'].replace(emotions_to_labels)\ntest['Label = train['Emotions'].replace(emotions_to_labels)\ntest['Emotions'].
         s'] = test['Emotions'].replace(emotions_to_labels)\nvalidation['Labels'] = validation['Emotions'].replace(emotions_to_labels)
```

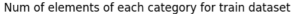
train.head()

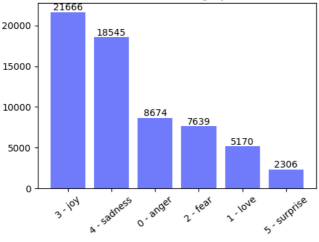
Emotions Lines Labels

```
def visualize_labels_distribution(df, title='the'):
  Accepts a dataframe with 'Emotions' column and dataset title (e.g. 'train')
  Creates bar chart with num of elements of each category
  Returns nothing
  # create a pandas series with labels and their counts
  num_labels = df['Emotions'].value_counts()
  # num of unique categories
  x_barchart = range(df['Emotions'].nunique())
  # list of labels
  x\_barchart\_labels = [str(emotions\_to\_labels[emotion]) + \\
                        ' - ' + emotion for emotion in list(num_labels.index)]
  # list of counts
  y_barchart = list(num_labels.values)
  # creating bar chart
  plt.figure(figsize = (5, 4))
  plt.bar(x_barchart, y_barchart, color='#707bfb')
  # adding num of elements for each category on plot as text
  for index, data in enumerate(y_barchart):
    plt.text(x = index,
            y = data+max(y_barchart)/100,
            s = '{}'.format(data),
            fontdict = dict(fontsize=10),
            ha = 'center',)
  plt.xticks(x_barchart, x_barchart_labels, rotation=40)
  plt.title('Num of elements of each category for {} dataset'.format(title))
  plt.tight_layout()
  print('There are {} records in the dataset.\n'.format(len(df.index)))
  plt.show()
visualize_labels_distribution(train, 'train')
visualize_labels_distribution(test, 'test')
visualize_labels_distribution(validation, 'val')
```

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Show diff





There are 20000 records in the dataset.

```
Num of elements of each category for test dataset

7000 - 6761

6000 - 5797

5000 - import nltk
nltk.download('punkt')
nltk.download('stopwords')
```

```
nltk.download('stopwords')
from nltk.corpus import stopwords

# downloading a set of stop-words
STOPWORDS = set(stopwords.words('english'))
```

## # tokenizer

from nltk.tokenize import word\_tokenize

```
[nltk_data] Downloading package punkt to /root/nltk_data...
[nltk_data] Package punkt is already up-to-date!
[nltk_data] Downloading package stopwords to /root/nltk_data...
[nltk_data] Package stopwords is already up-to-data!
```

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```
ueт text_preprocess(text, stop_worus=raise):
```

```
Accepts text (a single string) and
  a parameters of preprocessing
  Returns preprocessed text
  # clean text from non-words
  text = re.sub(r'\W+', ' ', text).lower()
  # tokenize the text
  tokens = word_tokenize(text)
  if stop_words:
    # delete stop_words
    tokens = [token for token in tokens if token not in STOPWORDS]
  return tokens
                                                          5
print('Before: ')
print(train.head())
x_train = [text_preprocess(t, stop_words=True) for t in train['Lines']]
y_train = train['Labels'].values
```

for line\_and\_label in list(zip(x\_train[:5], y\_train[:5])):

print(line\_and\_label)
Before:

print('\nAfter:')

```
Emotions Lines Label
0 joy i feel assured that foods that are grown organ...
1 joy i already have my christmas trees up i got two...
2 sadness i feel all betrayed and disillusioned
```

```
joy i will tell you that i am feeling quite invigo...
                                    fear i was listening to belle and sebastian feeling...
                After:
               (['feel', 'assured', 'foods', 'grown', 'organic', 'free', 'pesticides', 'soil', 'water', 'contaminated', 'good', 'us'], 3)
(['already', 'christmas', 'trees', 'got', 'two', 'feeling', 'festive', 'sure', 'spurring', 'get', 'started', 'book'], 3)
(['feel', 'betrayed', 'disillusioned'], 4)
(['tell', 'feeling', 'quite', 'invigorated'], 3)
(['listening', 'belle', 'sebastian', 'feeling', 'agitated'], 2)
x_test = [text_preprocess(t, stop_words=True) for t in test['Lines']]
y_test = test['Labels'].values
 x_validation = [text_preprocess(t, stop_words=True) for t in validation['Lines']]
y_validation = validation['Labels'].values
from tensorflow.keras.preprocessing.text import Tokenizer
from \ tensorflow.keras.preprocessing.sequence \ import \ pad\_sequences
 from gensim.models import Word2Vec
model_w2v = Word2Vec(x_train + x_test + x_validation,vector_size=300,min_count = 2).wv
def create_weight_matrix(model):
      Accepts word embedding model
      and the second model, if provided % \left( 1\right) =\left( 1\right) \left( 1\right
      Returns weight matrix of size m*n, where
      m - size of the dictionary
      n - size of the word embedding vector
      vector_size = model.get_vector('like').shape[0]
      w_matrix = np.zeros((DICT_SIZE, vector_size))
      skipped_words = []
      for word, index in tokenizer.word_index.items():
             if index < DICT SIZE:
                   if word in model.key_to_index:
                       w_matrix[index] = model.get_vector(word)
                   else:
                         skipped_words.append(word)
       print(f'{len(skipped_words)} words were skipped. Some of them:')
       print(skipped_words[:50])
       naturn w matrix
    Automatic saving failed. This file was updated remotely or in another tab.
                                                                                                                                                                                                      Show diff
 DICT SIZE = 15000
tokenizer = Tokenizer(num_words=DICT_SIZE)
 total = x_train + x_test + x_validation
tokenizer.fit_on_texts(total)
x_train_max_len = max([len(i) for i in x_train])
x_{end} = \max([len(i) for i in x_{end}])
x_validation_max_len = max([len(i) for i in x_validation])
MAX_LEN = max(x_train_max_len, x_test_max_len, x_validation_max_len)
X_train = tokenizer.texts_to_sequences(x_train)
X_train_pad = pad_sequences(X_train, maxlen=MAX_LEN)
X_test = tokenizer.texts_to_sequences(x_test)
X_test_pad = pad_sequences(X_test, maxlen=MAX_LEN)
X_val = tokenizer.texts_to_sequences(x_validation)
X_val_pad = pad_sequences(X_val, maxlen=MAX_LEN)
DICT SIZE = 15000
weight_matrix = create_weight_matrix(model_w2v)
print(weight_matrix.shape)
print(weight matrix)
                \ensuremath{\text{0}} words were skipped. Some of them:
                 []
                 (15000, 300)
                 [[ 0.
                                                                                                                                       ... 0.
                                                               0.
                                                                                                     0.
                                                         ]
                    [-0.22136071 0.0999144 0.79392809 ... 0.02904228 0.52700269
                          0.358797041
```

```
[-0.25841746 \quad 0.47534174 \quad -0.15100878 \quad \dots \quad -1.12248039 \quad 0.43955699
        -0.03811356]
      [-0.01800111 0.07903921 -0.00884485 ... -0.0128399 0.05533525
       -0.04211949]
      [-0.01961022 0.06631114 0.00578371 ... -0.01274375 0.06172922
        -0.023351321
      [-0.02214031 0.0321272 0.00884641 ... -0.01479641 0.04963611
       -0.0249439 ]]
# import models, layers, optimizers from tensorflow
from tensorflow.keras.models import Sequential, Model
from tensorflow.keras.layers import Embedding, LSTM, Bidirectional, Dense, Dropout, GRU, Lambda, Input, Attention, Flatten
from tensorflow.keras.optimizers import Adam
BILSTM
from keras.models import Sequential
from keras.layers import Conv1D, BatchNormalization, Embedding, Dropout
# Assuming you have defined DICT_SIZE, weight_matrix, X_train_pad
input\_shape = (X\_train\_pad.shape[1],) \quad \# \ Input \ shape \ for \ 1D \ convolution
vocab_size = 15000
embedding_dim = 300
sequence_length = MAX_LEN
units = 64
output_dim = 6
model = Sequential()
model.add(Embedding(input_dim=DICT_SIZE,
                    output_dim=weight_matrix.shape[1],
                    input_length=X_train_pad.shape[1],
                    weights=[weight_matrix],
                    trainable=False))
model.add(Conv1D(32, kernel size=3, activation='relu', input shape=input shape))
model.add(BatchNormalization())
model.add(Conv1D(32, kernel_size=3, activation='relu'))
model.add(BatchNormalization())
model.add(Conv1D(32, kernel_size=5, strides=2, padding='same', activation='relu'))
model.add(BatchNormalization())
model.add(Dropout(0.4))
 Automatic saving failed. This file was updated remotely or in another tab.
                                                                 Show diff
model.add(BatchNormalization())
model.add(Conv1D(64, kernel_size=5, strides=2, padding='same', activation='relu'))
model.add(BatchNormalization())
model.add(Dropout(0.4))
model.add(Conv1D(128, kernel_size=4, activation='relu'))
model.add(BatchNormalization())
model.add(Bidirectional(LSTM(128, return_sequences=True)))
model.add(Dropout(0.2))
model.add(Bidirectional(LSTM(256, return_sequences=True)))
model.add(Dropout(0.2))
model.add(Bidirectional(LSTM(128, return_sequences=False)))
model.add(Dense(6, activation = 'tanh'))
model.compile(loss='sparse_categorical_crossentropy', optimizer=Adam(learning_rate = 0.001), metrics=['accuracy'])
model.summarv()
     Model: "sequential_2"
```

Layer (type)	Output Shape	Param #
embedding_2 (Embedding)	(None, 35, 300)	4500000
conv1d_14 (Conv1D)	(None, 33, 32)	28832
<pre>batch_normalization_14 (Ba tchNormalization)</pre>	(None, 33, 32)	128
conv1d_15 (Conv1D)	(None, 31, 32)	3104
<pre>batch_normalization_15 (Ba tchNormalization)</pre>	(None, 31, 32)	128
conv1d_16 (Conv1D)	(None, 16, 32)	5152

```
dropout 8 (Dropout)
                            (None, 16, 32)
                                                   0
     conv1d_17 (Conv1D)
                             (None, 14, 64)
                                                   6208
     batch_normalization_17 (Ba (None, 14, 64)
                                                   256
     tchNormalization)
     conv1d_18 (Conv1D)
                            (None, 12, 64)
                                                   12352
     batch_normalization_18 (Ba (None, 12, 64)
                                                   256
     tchNormalization)
     conv1d 19 (Conv1D)
                                                   20544
                            (None, 6, 64)
     batch_normalization_19 (Ba (None, 6, 64)
                                                   256
     tchNormalization)
     dropout_9 (Dropout)
                            (None, 6, 64)
                                                   0
     conv1d_20 (Conv1D)
                            (None, 3, 128)
                                                   32896
     batch_normalization_20 (Ba (None, 3, 128)
                                                   512
     tchNormalization)
     bidirectional_6 (Bidirecti (None, 3, 256)
                                                   263168
     onal)
     dropout_10 (Dropout)
                            (None, 3, 256)
     bidirectional_7 (Bidirecti (None, 3, 512)
                                                   1050624
     onal)
     dropout_11 (Dropout)
                            (None, 3, 512)
     bidirectional_8 (Bidirecti (None, 256)
                                                   656384
     onal)
'''vocab_size = 15000
embedding_dim = 300
sequence_length = MAX_LEN
units = 64
output_dim = 6
model = Sequential()
model.add(Input(shape=(MAX_LEN,)))
model.add(Embedding(weight_matrix.shape[0], weight_matrix.shape[1], input_length=MAX_LEN, weights = [weight_matrix]))
model.add(Bidirectional(LSTM(128, return_sequences=True)))
Automatic saving failed. This file was updated remotely or in another tab.
                                                     Show diff
model.add(Bidirectional(LSTM(128, return_sequences=False)))
model.add(Dense(6, activation='softmax'))
model.compile(loss='sparse_categorical_crossentropy', optimizer=Adam(learning_rate = 0.001), metrics='accuracy')
model.summary()'''
    'vocab_size = 15000\nembedding_dim = 300\nsequence_length = MAX_LEN\nunits = 64\noutput_dim = 6\nmodel = Sequential()\nmod
    el.add(Input(shape=(MAX_LEN,)))\nmodel.add(Embedding(weight_matrix.shape[0], weight_matrix.shape[1], input_length=MAX_LEN,
    -Adam/learning rate = 0 001\ metrics='accuracy'\\nmodel summary/\
history=model.fit(X_train_pad, y_train,
                 validation_data = (X_val_pad, y_validation),
                 batch_size = 32,
                 epochs = 50)
'''history = model.fit(X_train_pad, y_train,
                 validation_data = (X_val_pad, y_validation),
                 batch size = 8,
                 epochs = 10.
                 callbacks = stop)'''
```

128

batch\_normalization\_16 (Ba (None, 16, 32)

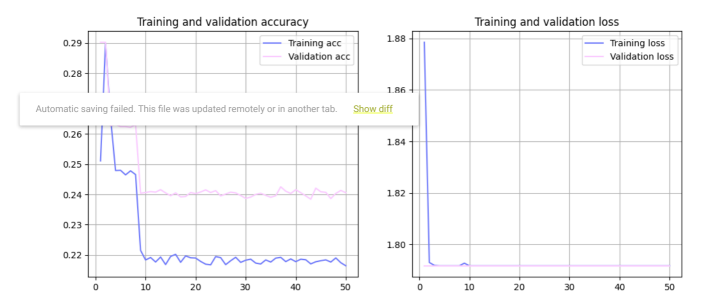
tchNormalization)

```
1000 / OHIO/ OCCP
                                                 1033. 1.1720
  Epoch 10/50
  2000/2000 [============ ] - 140s 70ms/step - loss: 1.7917 - accuracy: 0.2184 - val loss: 1.7918 - val a
  Enoch 11/50
  2000/2000 [=
                            ======] - 138s 69ms/step - loss: 1.7917 - accuracy: 0.2192 - val loss: 1.7918 - val a
  Epoch 12/50
  Epoch 13/50
  2000/2000 [=
                              ====] - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2193 - val_loss: 1.7918 - val_a
  Epoch 14/50
  Epoch 15/50
  2000/2000 [=
                             =====] - 141s 70ms/step - loss: 1.7917 - accuracy: 0.2195 - val loss: 1.7918 - val a
  Enoch 16/50
  Epoch 17/50
  2000/2000 [=
                                   - 140s 70ms/step - loss: 1.7917 - accuracy: 0.2176 - val_loss: 1.7918 - val_a
  Epoch 18/50
  2000/2000 [
                                   - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2197 - val_loss: 1.7918 - val_a
  Epoch 19/50
  2000/2000 [
                                   - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2191 - val_loss: 1.7918 - val_a
  Epoch 20/50
  2000/2000 [=
                             ======] - 142s 71ms/step - loss: 1.7917 - accuracy: 0.2190 - val loss: 1.7918 - val a
  Epoch 21/50
  2000/2000 [============] - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2179 - val loss: 1.7918 - val a
  Enoch 22/50
  2000/2000 [:
                            ======] - 139s 69ms/step - loss: 1.7917 - accuracy: 0.2170 - val_loss: 1.7918 - val_a
  Epoch 23/50
  2000/2000 [=
                             :======] - 142s 71ms/step - loss: 1.7917 - accuracy: 0.2168 - val_loss: 1.7918 - val_a
  Epoch 24/50
  2000/2000 [:
                               ====] - 142s 71ms/step - loss: 1.7917 - accuracy: 0.2195 - val_loss: 1.7918 - val_a
  Epoch 25/50
  2000/2000 [==
                   Epoch 26/50
  2000/2000 [:
                                   - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2168 - val_loss: 1.7918 - val_a
  Enoch 27/50
  2000/2000 [=
                    Epoch 28/50
  2000/2000 [
                                   - 144s 72ms/step - loss: 1.7917 - accuracy: 0.2193 - val loss: 1.7918 - val a
  Epoch 29/50
  2000/2000 [=
                         :========] - 143s 72ms/step - loss: 1.7917 - accuracy: 0.2176 - val loss: 1.7918 - val a
  Epoch 30/50
  2000/2000 [=
                                   - 144s 72ms/step - loss: 1.7917 - accuracy: 0.2183 - val loss: 1.7918 - val a
  Epoch 31/50
  2000/2000 [:
                             =====] - 143s 72ms/step - loss: 1.7917 - accuracy: 0.2186 - val_loss: 1.7918 - val_a
  Epoch 32/50
  2000/2000 [=
                      Epoch 33/50
  2000/2000 [==
                    Epoch 34/50
  2000/2000 [===
             ============================= ] - 142s 71ms/step - loss: 1.7917 - accuracy: 0.2184 - val_loss: 1.7918 - val_a
  Enoch 35/50
                                                        7917 - accuracy: 0.2177 - val_loss: 1.7918 - val_a
Automatic saving failed. This file was updated remotely or in another tab.
                                              Show diff
  Epoch 37/50
  2000/2000 [:
                         :========] - 144s 72ms/step - loss: 1.7917 - accuracy: 0.2192 - val_loss: 1.7918 - val_a
  Epoch 38/50
  2000/2000 [==
                  Epoch 39/50
  2000/2000 [
                                ===] - 143s 72ms/step - loss: 1.7917 - accuracy: 0.2187 - val_loss: 1.7918 - val_a
  Epoch 40/50
  2000/2000 T=
                         :=======] - 143s 71ms/step - loss: 1.7917 - accuracy: 0.2178 - val_loss: 1.7918 - val_a
  Epoch 41/50
  2000/2000 [
                              =====] - 143s 72ms/step - loss: 1.7917 - accuracy: 0.2186 - val_loss: 1.7918 - val_a
  Epoch 42/50
  2000/2000 [:
                            ======] - 139s 69ms/step - loss: 1.7917 - accuracy: 0.2184 - val_loss: 1.7918 - val_a
  Fnoch 43/50
  Epoch 44/50
  2000/2000 [=
                            ======] - 139s 69ms/step - loss: 1.7917 - accuracy: 0.2178 - val_loss: 1.7918 - val_a
  Epoch 45/50
  2000/2000 T=
                            =======] - 138s 69ms/step - loss: 1.7917 - accuracy: 0.2181 - val_loss: 1.7918 - val_a
  Epoch 46/50
  2000/2000 [=
                              ====] - 139s 69ms/step - loss: 1.7917 - accuracy: 0.2184 - val loss: 1.7918 - val a
  Epoch 47/50
  2000/2000 [=
                    Epoch 48/50
  2000/2000 [:
                        :========] - 137s 69ms/step - loss: 1.7917 - accuracy: 0.2190 - val_loss: 1.7918 - val_a
  Epoch 49/50
  2000/2000 [=
                        ========] - 135s 68ms/step - loss: 1.7917 - accuracy: 0.2175 - val_loss: 1.7918 - val_a
  Epoch 50/50
  2000/2000 [===
                              =====] - 139s 70ms/step - loss: 1.7917 - accuracy: 0.2165 - val_loss: 1.7918 - val_a
  'history = model.fit(X_train_pad, y_train,\n
                                                   validation_data = (X_val_pad, y_validation),\n
                               epochs = 10,\n
                                                        callbacks = stop)
  batch_size = 8,\n
```

## loss = history.history['loss'] accuracy = history.history['accuracy'] val\_loss = history.history['val\_loss'] val\_accuracy = history.history['val\_accuracy'] x = range(1, len(loss) + 1)plt.figure(figsize=(12, 5)) plt.subplot(1, 2, 1) plt.plot(x, accuracy, label='Training acc', color='#707bfb') plt.plot(x, val\_accuracy, label='Validation acc', color='#fbcbff') plt.title('Training and validation accuracy') plt.grid(True) plt.legend() plt.subplot(1, 2, 2) plt.plot(x, loss, label='Training loss', color='#707bfb') plt.plot(x, val\_loss, label='Validation loss', color='#fbcbff') plt.title('Training and validation loss') plt.grid(True)

## plot\_history(history)

plt.legend()



```
model.evaluate(X_test_pad, y_test)
y_pred = np.argmax(model.predict(X_test_pad), axis=1)
from sklearn import metrics
print(metrics.classification_report(y_test, y_pred))
    recall f1-score
               precision
                                         support
             0
                   0.14
                           0.21
                                    0.17
                                            2709
             1
                   0.10
                           0.14
                                    0.11
                                            1641
                   0.00
                           0.00
                                    0.00
                                            2373
             2
                   0.00
                           0.00
                                            6761
             3
                                    0.00
                   0.30
                           0.70
                                    0.42
                                            5797
             5
                   0.00
                           0.00
                                    0.00
                                            719
                                           20000
       accuracy
                                    0.24
                           0.17
                                           20000
      macro avg
                   0.09
                                    0.12
```

```
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are
   _warn_prf(average, modifier, msg_start, len(result))
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are
   _warn_prf(average, modifier, msg_start, len(result))
/usr/local/lib/python3.10/dist-packages/sklearn/metrics/_classification.py:1344: UndefinedMetricWarning: Precision and F-score are
   _warn_prf(average, modifier, msg_start, len(result))
```

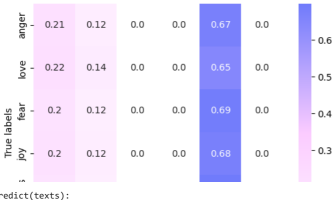
```
# setting a custom colormap
from matplotlib.colors import LinearSegmentedColormap
colors = ['#ffffff', '#fbcbff', '#707bfb']
cmap = LinearSegmentedColormap.from_list('mycmap', colors)
def plot_confusion_matrix(matrix, fmt=''):
  Accepts a confusion matrix and a format param
  Plots the matrix as a heatmap
  Returns nothing
  plt.figure(figsize=(6, 5))
  sns.heatmap(matrix, annot=True,
              cmap=cmap,
               fmt=fmt,
              xticklabels=emotions_to_labels.keys(),
              yticklabels=emotions_to_labels.keys())
  plt.ylabel('True labels')
  plt.xlabel('Predicted labels')
  plt.show()
matrix = metrics.confusion_matrix(y_test, y_pred)
plot_confusion_matrix(matrix)
               561
                        320
                                  0
                                          0
                                                 1828
                                                           0
                                                                       4000
               355
                        225
                                  0
                                          0
                                                 1061
                                                           0
                                                                       3000
               467
                       273
                                  0
                                          0
                                                 1633
                                                           0
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                                                                   Show diff
         sadness
              1096
                                                           0
                       652
                                  0
                                          0
                                                                      - 1000
         surprise
               164
                        77
                                 0
                                          0
                                                 478
                                                           0
                                                                      - 0
                                               sadness surprise
              anger
                       love
                                fear
                                         joy
```

```
# create new confusion matrix
# where values are normed by row
matrix_new = np.zeros(matrix.shape)

for row in range(len(matrix)):
    sum = np.sum(matrix[row])
    for element in range(len(matrix[row])):
        matrix_new[row][element] = matrix[row][element] / sum

plot_confusion_matrix(matrix_new, fmt='.2')
```

Predicted labels



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