Student Information Name:蕭宜芳 Student ID:112034584 GitHub ID:yy223xiao Kaggle name:Xiaoooyifang Kaggle private scoreboard snapshot:

1.Read Data:Load the tweet data from a JSON file. Each tweet is extracted and stored in a list, which is then converted into a DataFrame for further processing. 2.Load Data Identification:Import the data identification file, which contains metadata or unique identifiers for each tweet. 3.Merge the Emotion Labels and Data Identification Information:Combine the emotion labels and identification data with the main tweet dataset using the common tweet_id column. This ensures all necessary information is unified in one DataFrame. 4.Filter Rows That Have an Emotion Label:Remove rows that lack emotion labels (NaN) to focus on tweets with defined emotion categories.

```
tweets_data = []
with open('tweets_DM.json', 'r', encoding='utf-8') as f:
    for line in f:
        tweet = json.loads(line)
            tweets_data.append(tweet["_source"]["tweet"])
        except json.JSONDecodeError as e:
        print(f"Error decoding JSON: {e}")

tweets_df = pd.DataFrame(tweets_data)
```

```
# Filter rows that have an emotion label
labeled_tweets_df = tweets_df[~tweets_df['emotion'].isna()]
```

Reasons for Choosing the LightGBM Model: 1.Efficiency and Scalability:LightGBM is highly efficient, making it suitable for handling large, high-dimensional datasets like TF-IDF features from text. 2.Support for Multiclass Classification:LightGBM natively supports multiclass classification, essential for emotion recognition tasks. 3.Handling Sparse Data:It excels with sparse, high-dimensional data, which aligns well with text data represented as TF-IDF. 4.Regularization:Built-in regularization techniques (e.g., lambda_I1, lambda_I2) help reduce overfitting, crucial for text data. 5.Fast Training:Its histogram-based algorithm ensures faster training and prediction, allowing for efficient experimentation.

1.Dataset Preparation: The dataset is split into training and testing subsets based on the identification column. Training data contains rows with identification == 'train'. Testing data contains rows with identification == 'test'. 2.Handling Missing Values:Ensure all text inputs are strings and handle any missing values by replacing None or NaN with an empty string. 3.Train-Validation Split:The training dataset is split into a training set and a validation set to evaluate model performance during training. The split is stratified to maintain the proportion of each emotion category. 4.Label Encoding; Encode categorical emotion labels into numerical format using LabelEncoder. 5.TF-IDF Vectorization:Convert text data into numerical feature representations using TF-IDF (Term Frequency-Inverse Document Frequency). The vectorizer is configured with:max_features = 10000: Use up to 10,000 most relevant features.ngram range=(1, 2): Include both unigrams and bigrams.The vectorizer is applied to the training, validation, and test datasets. 6.Dataset Creation for LightGBM:Prepare datasets in the format required by LightGBM for training and validation. 7. Model Configuration: Set the parameters for the LightGBM model: objective: Multiclass classification. num_class: Number of emotion categories (from LabelEncoder). boosting_type: Gradient Boosted Decision Trees (gbdt). metric: Multi-class log loss (multi_logloss). num_leaves: Maximum number of leaves per tree (128). learning_rate: Learning_rate (0.03). max_bin: Maximum number of bins for discretizing continuous features (255). feature_fraction: Use 70% of features for training, bagging_fraction: Use 60% of samples for training. bagging_freq: Perform bagging every 5 iterations. min_data_in_leaf: Minimum data points in each leaf (100) to avoid overfitting, lambda_I1 and lambda_I2: Regularization parameters to reduce model complexity. seed: Random seed for reproducibility.

```
import pandas as pd
import numpy as np
@rom sklearn.model_selection import train_test_split
from sklearn.feature_extraction.text import TfidfVectorizer
@rom sklearn.preprocessing import LabelEncoder
import lightgbm as lgb
import json
```

```
train_data = tweets_df[tweets_df['identification'] == 'train']
test_data = tweets_df[tweets_df['identification'] == 'test']
```

```
In [6]:
X_train_text = train_data['text'].values
y_train_text = train_data['emotion'].values
X_test_text = test_data['text'].values
test_ids = test_data['tweet_id'].values
```

```
import numpy as np
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.preprocessing import LabelEncoder

X_train_text = np.array(["" if x is None else str(x) for x in
X_train_text]) # Handle None/NaN and ensure strings
X_test_text = np.array(["" if x is None else str(x) for x in
X_test_text])
```

```
In [9]: le = LabelEncoder()
    y_train = le.fit_transform(y_train_text)
    y_val = le.transform(y_val_text)

# TF-IDF vectorization
    vectorizer = TfidfVectorizer(max_features=10000, ngram_range=(1, 2))
    X_train_tfidf = vectorizer.fit_transform(X_train_text)
    X_val_tfidf = vectorizer.transform(X_val_text)
    X_test_tfidf = vectorizer.transform(X_test_text)
```

```
In [10]:
    train_dataset = lgb.Dataset(X_train_tfidf, label=y_train)
    val_dataset = lgb.Dataset(X_val_tfidf, label=y_val,
        reference=train_dataset)

params = {
        "objective": "multiclass",
        "num_class": len(le.classes_),
        "boosting_type": "gbdt",
        "metric": "multi_logloss",
```

```
"num_leaves": 128,
    "learning_rate": 0.03,
    "max_bin": 255,
    "feature_fraction": 0.7, # 使用 70% 特徵
    "bagging_fraction": 0.6, # 使用 60% 樣本
    "bagging_freq": 5,
    "min_data_in_leaf": 100, # 增加最小葉子數據量
    "lambda_l1": 2.0, # 強化正則化
    "lambda_l2": 2.0,
    "seed": 42
}
```

Model Training 1.The lgb.train() function is used to train the LightGBM model:Parameters (params): Includes settings for multiclass classification and regularization.Training Data (train_dataset): The dataset used to fit the model.Validation Data (val_dataset): Used to monitor performance and avoid overfitting. 2.Predictions are made on the test data (X_test_tfidf) using the trained model:model.predict(): Generates probability predictions for each class.argmax(axis=1): Converts probabilities to class labels by selecting the class with the highest probability. 3.Inverse Transform of Labels:Convert predicted numeric class labels back to their original emotion labels using the LabelEncoder. 4.Result Formatting:Combine test IDs with predicted emotions into a list of dictionaries for easier interpretation and saving.

```
In [11]: model = lgb.train(
    params,
    train_dataset,
    num_boost_round=2000,
    valid_sets=[train_dataset, val_dataset],
    callbacks=[
        lgb.early_stopping(stopping_rounds=100),
        lgb.log_evaluation(period=50) # 減少日誌顯示頻率
]
)
```

```
LightGBM] [Info] Auto-choosing row-wise multi-threading,
'ou can set `force_row_wise=true` to remove the overhead.
And if memory is not enough, you can set `force_col_wise=true`.
LightGBM] [Info] Start training from score -3.597586
LightGBM] [Info] Start training from score -1.765956
LightGBM] [Info] Start training from score -3.124284
LightGBM] [Info] Start training from score -1.037009
LightGBM] [Info] Start training from score -2.018193
LightGBM] [Info] Start training from score -3.396878
LightGBM] [Info] Start training from score -1.957811
raining until validation scores don't improve for 100 rounds
                                               valid_1's multi_logloss: 1.25174
       training's multi_logloss: 1.20395
       training's multi_logloss: 1.14664
       training's multi_logloss: 1.09857
       training's multi_logloss: 0.989224
                                               valid 1's multi logloss: 1.16574
```

```
In [12]:
         predictions_proba = model.predict(X_test_tfidf)
In [14]:
         predicted_classes = predictions_proba.argmax(axis=1)
         predicted_emotions = le.inverse_transform(predicted_classes)
         results = [{"id": id_, "emotion": emotion} for id_, emotion in
         zip(test_ids, predicted_emotions)]
         output_file = "predicted_emotionsv2.json"
          nth open(output_file, "w", encoding="utf-8") as f:
             json.dump(results, f, indent=4, ensure_ascii=False)
         print(f"
                                  {output_file}")
In [16]:
         input file = "predicted_emotionsv2.json
          ith open(input_file, "r", encoding="utf-8") as f:
             data = json.load(f)
         df = pd.DataFrame(data)
         # 保存為 CSV 文件
         output_file = "predicted_emotionsv2.csv"
         df.to_csv(output_file, index=False, encoding="utf-8")
                                   CSV,保存至 {output_file}")
In [17]:
         df = pd.read_csv('predicted_emotions.csv')
         num records = len(df)
         print(f"CSV 文件共有 {num_records}
         Using common metrics like accuracy, precision, recall, and F1-score. This code assumes you
         have y_val (true labels) and predictions_proba (predicted probabilities) for the validation set.
 In [ ]:
              sklearn.metrics import accuracy score, precision score
         recall_score, f1_score, classification_report
          mport numpy as np
```

```
val_predicted_classes = model.predict(X_val_tfidf).argmax(axis=1)
val_predicted_emotions = le.inverse_transform(val_predicted_classes)
true_emotions = le.inverse_transform(y_val)
# Evaluate metrics
accuracy = accuracy_score(true_emotions, val_predicted_emotions)
precision = precision_score(true_emotions, val_predicted_emotions,
average='weighted')
recall = recall_score(true_emotions, val_predicted_emotions,
average='weighted')
f1 = f1_score(true_emotions, val_predicted_emotions, average='weighted'
report = classification_report(true_emotions, val_predicted_emotions)
print("Evaluation Results:")
print(f"Accuracy: {accuracy:.4f}")
print(f"Precision: {precision:.4f}")
print(f"Recall: {recall:.4f}")
print(f"F1 Score: {f1:.4f}")
print("\nClassification Report:\n")
print(report)
evaluation_results = {
    "accuracy": accuracy;
    "precision": precision,
    "recall": recall;
    "f1 score": f1,
    "classification report": report
output evaluation file = "evaluation results.json"
 open(output_evaluation_file, "w", encoding="utf-8") as f:
    json.dump(evaluation_results, f, indent=4, ensure_ascii=False)
print(f"Evaluation results saved to {output evaluation file}")
```