```
import evaluate
import transformers
import numpy as np
import pandas as pd
from datasets import load_dataset, Dataset, DatasetDict
from transformers import (
    AutoTokenizer,
    AutoModelForSequenceClassification,
    TrainingArguments,
    Trainer,
    DistilBertForSequenceClassification,
)
```

WARNING:tensorflow:From C:\Users\Admin\miniconda3\Lib\site-packages\tf\_keras\src\los ses.py:2976: The name tf.losses.sparse\_softmax\_cross\_entropy is deprecated. Please u se tf.compat.v1.losses.sparse\_softmax\_cross\_entropy instead.

```
In [7]:
         Download dataset SubtaskA.jsonl from
         https://github.com/mbzuai-nlp/M4GT-Bench.
         DATA_PATH = "C:/Users/Admin/Desktop/cse842_hw3/SubtaskA.jsonl"
         # initialize dataset
         df = pd.read_json(DATA_PATH, lines=True)
         df = df[['text', 'label', 'model']]
         dataset = Dataset.from_pandas(df)
         # split dataset
         a = dataset.train_test_split(test_size=0.20)
         b = a['test'].train_test_split(test_size=0.5)
         dataset = DatasetDict({
             'train': a['train'],
             'valid': b['train'],
             'test': b['test'],
         })
         print(dataset)
        DatasetDict({
            train: Dataset({
                features: ['text', 'label', 'model'],
                num_rows: 122247
            })
            valid: Dataset({
                features: ['text', 'label', 'model'],
                num rows: 15281
            })
            test: Dataset({
                features: ['text', 'label', 'model'],
                num rows: 15281
            })
        })
In [14]: |print(df.source.value_counts())
```

```
print()
         print(df.model.value_counts())
        source
        wikihow
                      36556
                      33999
        reddit
        arxiv
                      33998
        wikipedia
                      31365
        peerread
                      16891
        Name: count, dtype: int64
        model
        human
                    65177
        chatGPT
                    16892
        gpt4
                    14344
        davinci
                    14340
        bloomz
                    14332
        dolly
                    14046
        cohere
                   13678
        Name: count, dtype: int64
In [22]: print(df[df.label == 0].model.value_counts())
         print()
         print(df[df.label == 1].model.value_counts())
        human
                  65177
        Name: count, dtype: int64
        model
        chatGPT
                    16892
        gpt4
                    14344
        davinci
                   14340
        bloomz
                   14332
        dolly
                   14046
                   13678
        cohere
        Name: count, dtype: int64
         0.00
 In [5]:
         Initialize tokenizer and model.
         model id = "distilbert-base-uncased"
         # init tokenizer
         tokenizer = AutoTokenizer.from_pretrained(model_id)
         # init model
         model = DistilBertForSequenceClassification.from_pretrained(
              model_id,
             num_labels=2,
         )
```

Some weights of DistilBertForSequenceClassification were not initialized from the mo del checkpoint at distilbert-base-uncased and are newly initialized: ['classifier.bi as', 'classifier.weight', 'pre\_classifier.bias', 'pre\_classifier.weight'] You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

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```
In [8]:
         Tokenize dataset.
         def tokenize(X):
              return tokenizer(
                  X["text"],
                  padding="max_length",
                  truncation=True,
                  return_tensors="pt",
              )
         # tokenize data
         tokenized_datasets = dataset.map(tokenize, batched=True)
         print(tokenized_datasets)
                             | 0/122247 [00:00<?, ? examples/s]
        Map:
               0%
               0%|
                             | 0/15281 [00:00<?, ? examples/s]
        Map:
        Map:
               0%
                             | 0/15281 [00:00<?, ? examples/s]
        DatasetDict({
            train: Dataset({
                features: ['text', 'label', 'model', 'input_ids', 'attention_mask'],
                num_rows: 122247
            })
            valid: Dataset({
                features: ['text', 'label', 'model', 'input_ids', 'attention_mask'],
                num rows: 15281
            })
            test: Dataset({
                features: ['text', 'label', 'model', 'input_ids', 'attention_mask'],
                num_rows: 15281
            })
        })
In [12]:
         Create dataset splits.
         seed = 777
         n_samples = 10_000
         n_{\text{test}} = 1000
         train_dataset = tokenized_datasets["train"].shuffle(seed=seed).select(range(n_sampl))
         valid_dataset = tokenized_datasets["valid"].shuffle(seed=seed).select(range(n_test))
         test_dataset = tokenized_datasets["test"].shuffle(seed=seed).select(range(n_test))
         0.000
In [13]:
         Create Trainer.
         # define metric
         metric = evaluate.load("accuracy")
         def compute_metrics(eval_pred):
              logits, labels = eval_pred
              predictions = np.argmax(logits, axis=-1)
              return metric.compute(predictions=predictions, references=labels)
         # training args
```

```
training_args = TrainingArguments(
              output_dir="C:/Users/Admin/Desktop/cse847_proj/",
              eval_strategy="epoch",
              save_total_limit=3,
         # init trainer
         trainer = Trainer(
              model=model,
              args=training_args,
              train_dataset=train_dataset,
              eval_dataset=valid_dataset,
              compute_metrics=compute_metrics,
          )
In [14]:
          0.00
          Train model.
          trainer.train()
                                            [3750/3750 9:11:27, Epoch 3/3]
        Epoch Training Loss Validation Loss Accuracy
             1
                   0.260500
                                   0.423286
                                            0.888000
             2
                   0.099700
                                   0.231532
                                            0.950000
             3
                   0.023800
                                   0.352535 0.941000
Out[14]: TrainOutput(global_step=3750, training_loss=0.13993426310221355, metrics={'train_r
          untime': 33095.9456, 'train_samples_per_second': 0.906, 'train_steps_per_second':
          0.113, 'total_flos': 3974021959680000.0, 'train_loss': 0.13993426310221355, 'epoch
          ': 3.0})
          0.000
In [15]:
         Evaluate trained model.
         trainer.evaluate(test_dataset)
                                                — [125/125 05:02]
Out[15]: {'eval_loss': 0.3407599627971649,
           'eval_accuracy': 0.941,
           'eval_runtime': 305.5325,
           'eval_samples_per_second': 3.273,
           'eval_steps_per_second': 0.409,
           'epoch': 3.0}
In [16]:
          Summarize model.
          0.0000
          print(model)
```

```
DistilBertForSequenceClassification(
         (distilbert): DistilBertModel(
           (embeddings): Embeddings(
             (word_embeddings): Embedding(30522, 768, padding_idx=0)
             (position_embeddings): Embedding(512, 768)
             (LayerNorm): LayerNorm((768,), eps=1e-12, elementwise_affine=True)
             (dropout): Dropout(p=0.1, inplace=False)
           (transformer): Transformer(
             (layer): ModuleList(
               (0-5): 6 x TransformerBlock(
                 (attention): DistilBertSdpaAttention(
                   (dropout): Dropout(p=0.1, inplace=False)
                   (q_lin): Linear(in_features=768, out_features=768, bias=True)
                   (k_lin): Linear(in_features=768, out_features=768, bias=True)
                   (v_lin): Linear(in_features=768, out_features=768, bias=True)
                   (out_lin): Linear(in_features=768, out_features=768, bias=True)
                 (sa_layer_norm): LayerNorm((768,), eps=1e-12, elementwise_affine=True)
                 (ffn): FFN(
                   (dropout): Dropout(p=0.1, inplace=False)
                   (lin1): Linear(in_features=768, out_features=3072, bias=True)
                   (lin2): Linear(in_features=3072, out_features=768, bias=True)
                   (activation): GELUActivation()
                 (output_layer_norm): LayerNorm((768,), eps=1e-12, elementwise_affine=True)
             )
           )
         )
         (pre classifier): Linear(in features=768, out features=768, bias=True)
         (classifier): Linear(in_features=768, out_features=2, bias=True)
         (dropout): Dropout(p=0.2, inplace=False)
       )
In [ ]:
```