3_1_Lexical_Complexity_Binary_Classification_Prediction_Transformers_

April 11, 2025

0.1 Packages, Library Imports, File Mounts, & Data Imports

```
[1]: !pip install -q transformers
     !pip install -q torchinfo
     !pip install -q datasets
     !pip install -q evaluate
     !pip install -q nltk
     !pip install -q contractions
     !pip install -q hf_xet
     !pip install -q sentencepiece
                              491.2/491.2 kB
    9.7 MB/s eta 0:00:00
                              116.3/116.3 kB
    10.6 MB/s eta 0:00:00
                              183.9/183.9 kB
    17.7 MB/s eta 0:00:00
                              143.5/143.5 kB
    15.2 MB/s eta 0:00:00
                              194.8/194.8 kB
    18.4 MB/s eta 0:00:00
                              84.0/84.0 kB
    2.3 MB/s eta 0:00:00
                              289.9/289.9 kB
    5.0 MB/s eta 0:00:00
                              118.3/118.3 kB
    12.4 MB/s eta 0:00:00
                              53.8/53.8 MB
    24.5 MB/s eta 0:00:00
[2]: !sudo apt-get update
     ! sudo apt-get install tree
```

Get:1 https://cloud.r-project.org/bin/linux/ubuntu jammy-cran40/ InRelease
[3,632 B]

Hit:2 http://archive.ubuntu.com/ubuntu jammy InRelease

```
Get:3 http://security.ubuntu.com/ubuntu jammy-security InRelease [129 kB]
Get:4 https://r2u.stat.illinois.edu/ubuntu jammy InRelease [6,555 B]
Get:5 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]
Hit:6 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy InRelease
Hit:7 https://ppa.launchpadcontent.net/ubuntugis/ppa/ubuntu jammy InRelease
Get:8 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [127 kB]
Get:9 https://r2u.stat.illinois.edu/ubuntu jammy/main amd64 Packages [2,684 kB]
Get:10 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64
Packages [4,000 kB]
Get:11 https://r2u.stat.illinois.edu/ubuntu jammy/main all Packages [8,810 kB]
Get:12 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [3,099
Get:13 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
[1,542 \text{ kB}]
Get:14 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages
Get:15 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages
[1,243 kB]
Fetched 24.6 MB in 2s (10.9 MB/s)
Reading package lists... Done
W: Skipping acquire of configured file 'main/source/Sources' as repository
'https://r2u.stat.illinois.edu/ubuntu jammy InRelease' does not seem to provide
it (sources.list entry misspelt?)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
  tree
0 upgraded, 1 newly installed, 0 to remove and 21 not upgraded.
Need to get 47.9 kB of archives.
After this operation, 116 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu jammy/universe amd64 tree amd64 2.0.2-1
[47.9 kB]
Fetched 47.9 \text{ kB} in 0s (111 \text{ kB/s})
debconf: unable to initialize frontend: Dialog
debconf: (No usable dialog-like program is installed, so the dialog based
frontend cannot be used. at /usr/share/perl5/Debconf/FrontEnd/Dialog.pm line 78,
<> line 1.)
debconf: falling back to frontend: Readline
debconf: unable to initialize frontend: Readline
debconf: (This frontend requires a controlling tty.)
debconf: falling back to frontend: Teletype
dpkg-preconfigure: unable to re-open stdin:
Selecting previously unselected package tree.
(Reading database ... 122056 files and directories currently installed.)
Preparing to unpack .../tree_2.0.2-1_amd64.deb ...
Unpacking tree (2.0.2-1) ...
Setting up tree (2.0.2-1) ...
```

Processing triggers for man-db (2.10.2-1) ...

```
[3]: #@title Imports
     import nltk
     from nltk.tokenize import RegexpTokenizer
     import sentencepiece
     import contractions
     import spacy
     import evaluate
     from datasets import load_dataset, Dataset, DatasetDict
     import torch
     import torch.nn as nn
     from torchinfo import summary
     import transformers
     from transformers import AutoTokenizer, AutoModel, u
      AutoModelForSequenceClassification, TrainingArguments, Trainer, BertConfig, U
      \hookrightarrowBertForSequenceClassification
     import os
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import sklearn
     from sklearn.feature_extraction.text import TfidfVectorizer
     from sklearn.naive_bayes import MultinomialNB
     from sklearn.metrics import classification_report,

¬precision_recall_fscore_support, accuracy_score
     import json
     import datetime
     import zoneinfo
[4]: # @title Mount Google Drive
```

```
[6]: from google.colab import drive
     drive.mount('/content/drive')
```

Mounted at /content/drive

```
[8]: dir root = '/content/drive/MyDrive/266-final/'
     # dir_data = '/content/drive/MyDrive/266-final/data/'
     # dir_data = '/content/drive/MyDrive/266-final/data/se21-t1-comp-lex-master/'
```

```
dir_data = '/content/drive/MyDrive/266-final/data/266-comp-lex-master'
      dir_models = '/content/drive/MyDrive/266-final/models/'
      dir_results = '/content/drive/MyDrive/266-final/results/'
      log_filename = "experiment_runs.txt"
      log_filepath = os.path.join(dir_results, log_filename)
 [9]: wandbai_api_key = ""
[10]: ||tree /content/drive/MyDrive/266-final/data/266-comp-lex-master/
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/
        fe-test-labels
           test_multi_df.csv
           test_single_df.csv
        fe-train
           train_multi_df.csv
           train_single_df.csv
        fe-trial-val
           trial_val_multi_df.csv
           trial_val_single_df.csv
        test-labels
           lcp_multi_test.tsv
           lcp_single_test.tsv
        train
           lcp_multi_train.tsv
           lcp_single_train.tsv
        trial
            lcp_multi_trial.tsv
            lcp_single_trial.tsv
     6 directories, 12 files
[11]: | ls -R /content/drive/MyDrive/266-final/data/266-comp-lex-master/
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/:
     fe-test-labels fe-train fe-trial-val test-labels train trial
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-test-labels:
     test_multi_df.csv test_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-train:
     train_multi_df.csv train_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-trial-val:
     trial_val_multi_df.csv trial_val_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/test-labels:
     lcp_multi_test.tsv lcp_single_test.tsv
```

```
/content/drive/MyDrive/266-final/data/266-comp-lex-master/train:
     lcp_multi_train.tsv lcp_single_train.tsv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/trial:
     lcp_multi_trial.tsv lcp_single_trial.tsv
[12]: ||tree /content/drive/MyDrive/266-final/data/266-comp-lex-master/
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/
        fe-test-labels
           test_multi_df.csv
           test_single_df.csv
        fe-train
           train_multi_df.csv
           train_single_df.csv
        fe-trial-val
           trial_val_multi_df.csv
           trial_val_single_df.csv
        test-labels
           lcp_multi_test.tsv
           lcp_single_test.tsv
        train
           lcp_multi_train.tsv
           lcp_single_train.tsv
        trial
            lcp_multi_trial.tsv
            lcp_single_trial.tsv
     6 directories, 12 files
[13]: #@title Import Data
[14]: df_names = [
          "train_single_df",
          "train_multi_df",
          "trial_val_single_df",
          "trial_val_multi_df",
          "test_single_df",
          "test multi df"
      ]
      loaded_dataframes = {}
      for df_name in df_names:
          if "train" in df_name:
              subdir = "fe-train"
          elif "trial_val" in df_name:
```

```
subdir = "fe-test-labels"
    else:
        subdir = None
    if subdir:
        read_path = os.path.join(dir_data, subdir, f"{df_name}.csv")
        loaded df = pd.read csv(read path)
        loaded_dataframes[df_name] = loaded_df
        print(f"Loaded {df name} from {read path}")
# for df_name, df in loaded_dataframes.items():
      print(f"\n>>> {df_name} shape: {df.shape}")
#
      if 'binary_complexity' in df.columns:
          print(df['binary_complexity'].value_counts())
#
 #
          print(df.info())
          print(df.head())
for df_name, df in loaded_dataframes.items():
    globals()[df_name] = df
    print(f"{df_name} loaded into global namespace.")
Loaded train_single_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train single df.csv
Loaded train_multi_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train_multi_df.csv
Loaded trial_val_single_df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_single_df.csv
Loaded trial val multi df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_multi_df.csv
Loaded test_single_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test_single_df.csv
Loaded test multi df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test_multi_df.csv
```

subdir = "fe-trial-val"

elif "test" in df_name:

• Functional tests pass, we can proceed with Baseline Modeling

train_single_df loaded into global namespace.
train_multi_df loaded into global namespace.
trial_val_single_df loaded into global namespace.
trial_val_multi_df loaded into global namespace.
test_single_df loaded into global namespace.
test_multi_df loaded into global namespace.

0.2 Experiments

0.2.1 Helper Functions

```
[15]: # MODEL LINEAGE = {}
      # def get_model_and_tokenizer(
            remote_model_name: str = None,
      #
            local_model_path: str = None,
            config=None
      # ):
            11 11 11
      #
            Loads the model & tokenizer for classification.
      #
            If 'local_model_path' is specified, load from that path.
      #
            Otherwise, fall back to 'remote_model_name'.
      #
            Optional: 'config' can be a custom BertConfig/AutoConfig object
                       to override certain configuration parameters.
      #
            Records complete traceable lineage in the global MODEL_LINEAGE.
      #
      #
      #
            global MODEL_LINEAGE
      #
            if local_model_path:
      #
                print(f"Loading from local path: {local_model_path}")
      #
                tokenizer = AutoTokenizer.from_pretrained(local_model_path)
                # If a config object is provided, we pass it to from_pretrained.
      #
      #
                # Otherwise, it just uses the config that is part of local model path.
      #
                if confiq is not None:
      #
                    model = AutoModelForSequenceClassification.from_pretrained(
      #
                         local model path,
      #
                         config=config
      #
                else:
                    model = AutoModelForSequenceClassification.
       → from_pretrained(local_model_path)
                MODEL_LINEAGE = {
      #
                     "type": "offline_checkpoint",
      #
                     "path": local_model_path,
      #
                     "timestamp": datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")
      #
                7
      #
            elif remote model name:
                print(f"Loading from Hugging Face model: {remote_model_name}")
      #
      #
                tokenizer = AutoTokenizer.from pretrained(remote model name)
                if config is not None:
```

```
model = AutoModelForSequenceClassification.from_pretrained(
#
                  remote_model_name,
#
                  config=config
          else:
              model = AutoModelForSequenceClassification.
 →from_pretrained(remote_model_name)
          MODEL LINEAGE = {
              "type": "huggingface_hub",
#
#
              "path": remote_model_name,
#
              "timestamp": datetime.now().strftime("%Y-%m-%d %H:%M:%S")
#
          7
#
      else:
          raise ValueError("You must provide either a remote model name or all
→ local_model_path!")
     return model, tokenizer
```

```
[19]: MODEL_LINEAGE = {}
      def get_model_and_tokenizer(
          remote_model_name: str = None,
          local_model_path: str = None,
          config=None,
          name: str = None
      ):
          nnn
          Loads the model & tokenizer for classification.
          If 'local_model_path' is specified, load from that path.
          Otherwise, fall back to 'remote_model_name'.
          Optional: 'config' can be a custom BertConfig/AutoConfig object
                    to override certain configuration parameters.
          Optional: 'name' can be any string you want to attach to the lineage
                    for readability (e.g. 'my_custom_model_v2').
          Records complete traceable lineage in the global MODEL_LINEAGE.
          global MODEL_LINEAGE
          now\_str = datetime.datetime.now().strftime("%Y-%m-%d %H:%M:%S")
          if local_model_path:
              print(f"Loading from local path: {local_model_path}")
              tokenizer = AutoTokenizer.from_pretrained(local_model_path)
```

```
if config is not None:
          model = AutoModelForSequenceClassification.from_pretrained(
              local_model_path,
              config=config
      else:
          model = AutoModelForSequenceClassification.
→from_pretrained(local_model_path)
      MODEL_LINEAGE = {
          "type": "offline_checkpoint",
          "path": local_model_path,
          "timestamp": now_str
      }
  elif remote_model_name:
      print(f"Loading from Hugging Face model: {remote_model_name}")
      tokenizer = AutoTokenizer.from_pretrained(remote_model_name)
      if config is not None:
          model = AutoModelForSequenceClassification.from_pretrained(
              remote_model_name,
              config=config
      else:
          model = AutoModelForSequenceClassification.
→from_pretrained(remote_model_name)
      MODEL_LINEAGE = {
          "type": "huggingface_hub",
          "path": remote_model_name,
          "timestamp": now_str
      }
  else:
      raise ValueError("You must provide either a remote model name or a
→local_model_path!")
  # If a custom name is provided, add it to the lineage.
  if name:
      MODEL_LINEAGE["name"] = name
  return model, tokenizer
```

```
[16]: def freeze_unfreeze_layers(model, layers_to_unfreeze=None):
    """
    Toggles requires_grad = False for all parameters
```

```
except for those whose names contain any string in layers to unfreeze.
                        By default, always unfreeze classifier/heads.
                       if layers_to_unfreeze is None:
                                   layers_to_unfreeze = ["classifier.", "pooler."]
                       for name, param in model.named_parameters():
                                   if any(substring in name for substring in layers_to_unfreeze):
                                             param.requires_grad = True
                                  else:
                                             param.requires_grad = False
[]: def encode_examples(examples, tokenizer, text_col, max_length=256):
                        Tokenizes a batch of texts from 'examples[text_col]' using the given of text 
                 \hookrightarrow tokenizer.
                       Returns a dict with 'input ids', 'attention mask', etc.
                       texts = examples[text_col]
                        encoded = tokenizer(
                                  texts.
                                  truncation=True,
                                  padding='max_length',
                                  max_length=max_length
                       return encoded
[]: def prepare_dataset(df, tokenizer, text_col, label_col, max_length=256):
                        Converts a Pandas DataFrame to a Hugging Face Dataset,
                        then applies 'encode_examples' to tokenize.
                       dataset = Dataset.from_pandas(df)
                       dataset = dataset.map(
                                  lambda batch: encode_examples(batch, tokenizer, text_col, max_length),
                                  batched=True
                       )
                       dataset = dataset.rename_column(label_col, "labels")
                       dataset.set_format(type='torch',
                                                                           columns=['input_ids', 'attention_mask', 'labels'])
                       return dataset
[ ]: def compute_metrics(eval_pred):
```

11 11 11

```
Computes classification metrics, including accuracy, precision, recall, and \Box
       \hookrightarrow F1.
          11 11 11
          logits, labels = eval_pred
          preds = np.argmax(logits, axis=1)
          metric_accuracy = evaluate.load("accuracy")
          metric_precision = evaluate.load("precision")
          metric_recall = evaluate.load("recall")
                            = evaluate.load("f1")
          metric_f1
          accuracy_result = metric_accuracy.compute(predictions=preds,__
       ⇔references=labels)
          precision_result = metric_precision.compute(predictions=preds,__

¬references=labels, average="binary")
                           = metric_recall.compute(predictions=preds,__
          recall result
       →references=labels, average="binary")
                            = metric f1.compute(predictions=preds, references=labels,
          f1 result
       ⇔average="binary")
          return {
               "accuracy"
                            : accuracy_result["accuracy"],
               "precision": precision_result["precision"],
               "recall" : recall_result["recall"],
               "f1"
                          : f1_result["f1"]
          }
[20]: def gather_config_details(model):
          Enumerates every attribute in model.config
          11 11 11
          config_items = {}
          for attr_name, attr_value in vars(model.config).items():
               config_items[attr_name] = attr_value
          return config_items
      def gather_model_details(model):
          Extracts total layers, total params, trainable params, and activation \Box
       \hookrightarrow function
          from a Transformers model. Adjust logic as needed for different,
       \hookrightarrow architectures.
          11 11 11
          details = {}
```

try:

```
total_params = model.num_parameters()
        trainable_params = model.num_parameters(only_trainable=True)
    except AttributeError:
        all_params = list(model.parameters())
        total_params = sum(p.numel() for p in all_params)
        trainable_params = sum(p.numel() for p in all_params if p.requires_grad)
    details["model_total_params"] = total_params
    details["model_trainable_params"] = trainable_params
    if hasattr(model, "bert") and hasattr(model.bert, "pooler"):
        act_obj = getattr(model.bert.pooler, "activation", None)
        details ["pooler_activation_function"] = act_obj.__class__.__name__ if_u
 →act_obj else "N/A"
    else:
        details["pooler_activation_function"] = "N/A"
    details["config_attributes"] = gather_config_details(model)
    return details
def gather_all_run_metrics(trainer, train_dataset=None, val_dataset=None, u
 →test dataset=None):
    Gathers final training metrics, final validation metrics, final test \sqcup
 \hookrightarrow metrics.
    Instead of only parsing the final train_loss from the log, we also do a full
    trainer.evaluate(train_dataset) to get the same set of metrics that val/
 ⇔test have.
    11 11 11
    results = {}
    if train_dataset is not None:
        train metrics = trainer.evaluate(train dataset)
        for k, v in train_metrics.items():
            results[f"train {k}"] = v
    else:
        results["train_metrics"] = "No train dataset provided"
    if val_dataset is not None:
        val_metrics = trainer.evaluate(val_dataset)
        for k, v in val_metrics.items():
            results[f"val_{k}"] = v
    else:
        results["val_metrics"] = "No val dataset provided"
    if test_dataset is not None:
        test_metrics = trainer.evaluate(test_dataset)
```

```
for k, v in test_metrics.items():
            results[f"test_{k}"] = v
    else:
        results["test_metrics"] = "No test dataset provided"
   return results
# def log_experiment_results_json(experiment_meta, model_details, run_metrics,_u
 →log file):
      11 11 11
#
      Logs experiment metadata, model details, and metrics to a JSON lines file.
#
      Automatically concatenates the 'checkpoint_path' to the 'model_lineage'.
#
#
      checkpoint_path = model_details.get("checkpoint_path")
#
      if checkpoint path:
#
          if "model_lineage" not in model_details:
#
              model details["model lineage"] = ""
          if model_details["model_lineage"]:
#
#
              model details["model lineage"] += " -> "
#
          model_details["model_lineage"] += checkpoint_path
#
      record = {
#
          "timestamp": str(datetime.datetime.now()),
          "experiment_meta": experiment_meta,
#
          "model_details": model_details,
#
          "run_metrics": run_metrics
#
#
      with open(log_file, "a", encoding="utf-8") as f:
#
          json.dump(record, f)
#
          f.write("\n")
# def log_experiment_results_json(experiment_meta, model_details, run_metrics,_u
 \hookrightarrow log_file):
#
#
      Logs experiment metadata, model details, and metrics to a JSON lines file.
#
      Automatically concatenates the 'checkpoint_path' to the 'model_lineage'
#
      and uses Pacific time for the timestamp.
      11 11 11
#
#
      checkpoint_path = model_details.get("checkpoint_path")
#
      if checkpoint_path:
#
          if "model_lineage" not in model_details:
              model details["model lineage"] = ""
#
          if model_details["model_lineage"]:
              model_details["model_lineage"] += " -> "
#
#
          model_details["model_lineage"] += checkpoint_path
```

```
pacific_time = datetime.datetime.now(zoneinfo.ZoneInfo("America/
 \hookrightarrowLos_Angeles"))
      timestamp_str = pacific_time.isoformat()
      record = {
          "timestamp": timestamp str,
          "experiment meta": experiment meta,
          "model_details": model_details,
          "run_metrics": run_metrics
#
      with open(log_file, "a", encoding="utf-8") as f:
          json.dump(record, f)
          f.write("\n")
def log_experiment_results_json(experiment_meta, model_details, run_metrics, ⊔
 →log_file):
    11 11 11
    Logs experiment metadata, model details, and metrics to a JSON lines file.
    Automatically concatenates:
      - the custom 'name' from MODEL_LINEAGE (if any),
      - the 'checkpoint_path' from model_details (if any),
    onto the 'model_lineage' string in model_details.
    Also uses Pacific time for the record-level timestamp.
    11 11 11
    if "name" in MODEL_LINEAGE:
        if "model lineage" not in model details:
            model details["model lineage"] = ""
        if model_details["model_lineage"]:
            model details["model lineage"] += " -> "
        model_details["model_lineage"] += MODEL_LINEAGE["name"]
    checkpoint_path = model_details.get("checkpoint_path")
    if checkpoint path:
        if "model_lineage" not in model_details:
            model_details["model_lineage"] = ""
        if model_details["model_lineage"]:
            model_details["model_lineage"] += " -> "
        model_details["model_lineage"] += checkpoint_path
    pacific_time = datetime.datetime.now(zoneinfo.ZoneInfo("America/

→Los_Angeles"))
    timestamp_str = pacific_time.isoformat()
    record = {
        "timestamp": timestamp_str,
        "experiment_meta": experiment_meta,
```

```
"model_details": model_details,
    "run_metrics": run_metrics
}

with open(log_file, "a", encoding="utf-8") as f:
    json.dump(record, f)
    f.write("\n")
```

0.2.2 Experiment Design

```
[]: # Define Experiment Parameters
     named model = "bert-base-cased"
     # named_model = "roberta-base"
     # named model = "bert-large"
     # named_model = "roberta-large"
     # named model = "" # modern bert
     # learning_rate = 1e-3
     # learning_rate = 1e-4
     # learning_rate = 1e-5
     learning_rate = 5e-6
     # learning_rate = 5e-7
     # learning_rate = 5e-8
     num_epochs = 1
     # num_epochs = 3
     # num_epochs = 5
     # num_epochs = 10
     # num epochs = 15
     # num_epochs = 20
     length_max = 128
     \# length_max = 256
     \# length_max = 348
     \# length_max = 512
     # size_batch = 1
     # size_batch = 4
     # size_batch = 8
     \# size_batch = 16
     # size_batch = 24
     # size_batch = 32
     # size_batch = 64
     size_batch = 128
     # regularization_weight_decay = 0
```

```
# regularization_weight_decay = 0.1
regularization_weight_decay = 0.5
y_col = "binary_complexity"
\# y\_col = "complexity"
x_task = "single"
\# x_task = "multi"
# x col = "sentence"
x col = "sentence no contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x_task == "single":
    df_train = train_single_df
    df_val = trial_val_single_df
    df_test = test_single_df
else:
    df_train = train_multi_df
    df_val = trial_val_multi_df
    df_test = test_multi_df
# bert config = BertConfig(
      # vocab size=28996,
#
     hidden size=768,
#
      # num_hidden_layers=12,
#
      # num_attention_heads=12,
#
     intermediate_size=3072,
#
      # intermediate_size=6144,
      # max_position_embeddings=512,
#
     type_vocab_size=2,
#
      hidden_dropout_prob=0.1,
#
      attention_probs_dropout_prob=0.1,
#
      # classifier_dropout=None,
      # initializer range=0.02,
#
#
      # layer_norm_eps=1e-12,
#
     hidden act="gelu",
#
     gradient_checkpointing=True,
#
     position_embedding_type="absolute",
#
     use_cache=True,
#
      pad_token_id=0
# )
```

```
custom_config = BertConfig.from_pretrained("bert-base-cased")

custom_config.hidden_dropout_prob = 0.1

# custom_config.intermediate_size = 3072

# custom_config.intermediate_size = 6144

# custom_config.num_attention_heads = 12

# custom_config.num_hidden_layers = 12

custom_config.gradient_checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1

# custom_config.max_position_embeddings = 512

# custom_config.type_vocab_size = 2

custom_config.hidden_act = "gelu"  # alts: "relu" "silu"

# custom_config.vocab_size = 28996  # must match

# model.bert.pooler.activation = nn.ReLU() # Tanh() replaced as the pooler_aligner activation function in side-by-side with 1.1
```

```
[]: def train_transformer_model(
         model,
         tokenizer,
         train dataset,
         val_dataset,
         output dir=dir results,
         num_epochs=num_epochs,
         batch size=size batch,
         lr=learning rate,
         weight_decay=regularization_weight_decay
     ):
         11 11 11
         Sets up a Trainer and trains the model for 'num epochs' using the given
      \hookrightarrow dataset.
         Returns the trained model and the Trainer object for possible re-use on
      \hookrightarrow analysis.
         11 11 11
         training_args = TrainingArguments(
             output_dir=output_dir,
             num_train_epochs=num_epochs,
             per_device_train_batch_size=batch_size,
             per_device_eval_batch_size=batch_size,
             evaluation_strategy="epoch",
             save strategy="no",
             logging_strategy="epoch",
             learning rate=lr,
             weight_decay=weight_decay,
             report_to=["none"], # or "wandb"
```

```
trainer = Trainer(
    model=model,
    args=training_args,
    train_dataset=train_dataset,
    eval_dataset=val_dataset,
    tokenizer=tokenizer, # optional
    compute_metrics=compute_metrics
)

trainer.train()
return model, trainer
```

0.2.3 1.0: from pretrained bert-base-cased single task 1

Model Inspection

```
[]: print("model checkpoints:", dir_models)
[!]ls /content/drive/MyDrive/266-final/models/
```

```
model checkpoints: /content/drive/MyDrive/266-final/models/multi_bert-base-cased_binary_complexity_20250408_143322 single_bert-base-cased_binary_complexity_20250408_043334 single_bert-base-cased_binary_complexity_20250408_043750
```

```
print("=======")
print(named model, ":")
print("=======")
# print(model)
print("=======")
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("=======")
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
Loading from Hugging Face model: bert-base-cased
tokenizer_config.json:
                        0%|
                                     | 0.00/49.0 [00:00<?, ?B/s]
vocab.txt:
            0%1
                         | 0.00/213k [00:00<?, ?B/s]
                              | 0.00/436k [00:00<?, ?B/s]
tokenizer.json:
                 0%1
                                 | 0.00/436M [00:00<?, ?B/s]
                    0%|
model.safetensors:
Some weights of BertForSequenceClassification were not initialized from the
model checkpoint at bert-base-cased and are newly initialized:
['classifier.bias', 'classifier.weight']
You should probably TRAIN this model on a down-stream task to be able to use it
for predictions and inference.
 AttributeError
                                          Traceback (most recent call last)
 <ipython-input-23-5648a92949e1> in <cell line: 0>()
           print(name)
 ---> 8 model, tokenizer = get model and tokenizer(
```

```
remote_model_name="bert-base-cased",
   10
         local_model_path=None,
→local_model_path, config)
   52
                "type": "huggingface_hub",
   53
                "path": remote_model_name,
                "timestamp": datetime.now().strftime("%Y-%m-%d %H:%M:%S")
---> 54
   55
            }
   56
         else:
AttributeError: module 'datetime' has no attribute 'now'
```

Layer Configuration

```
[]: # Freeze/Unfreeze Layers & Additional Activation Function Configuration
    layers_to_unfreeze = [
         # "bert.embeddings.",
        "bert.encoder.layer.0.",
         # "bert.encoder.layer.1.",
         # "bert.encoder.layer.9.",
         # "bert.encoder.layer.10.",
        "bert.encoder.layer.11.",
         "bert.pooler.",
         "classifier.",
    1
    freeze_unfreeze_layers(model, layers_to_unfreeze=layers_to_unfreeze)
    for name, param in model.named_parameters():
        print(name, "requires_grad=", param.requires_grad)
    print("\nLayers that are 'True' are trainable. 'False' are frozen.")
    print("======")
    print(named model, ":")
    print("=======")
    # print(model)
    print("=======")
    print(model.config)
    print("=======")
    print("num_parameters:", model.num_parameters())
    print("=======")
    print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
    bert.embeddings.word_embeddings.weight requires_grad= False
    bert.embeddings.position_embeddings.weight requires_grad= False
    bert.embeddings.token type embeddings.weight requires grad= False
    bert.embeddings.LayerNorm.weight requires_grad= False
    bert.embeddings.LayerNorm.bias requires_grad= False
    bert.encoder.layer.O.attention.self.query.weight requires_grad= True
    bert.encoder.layer.0.attention.self.query.bias requires_grad= True
    bert.encoder.layer.0.attention.self.key.weight requires_grad= True
    bert.encoder.layer.O.attention.self.key.bias requires_grad= True
    bert.encoder.layer.0.attention.self.value.weight requires grad= True
    bert.encoder.layer.0.attention.self.value.bias requires grad= True
    bert.encoder.layer.O.attention.output.dense.weight requires grad= True
    bert.encoder.layer.0.attention.output.dense.bias requires_grad= True
    bert.encoder.layer.O.attention.output.LayerNorm.weight requires_grad= True
    bert.encoder.layer.O.attention.output.LayerNorm.bias requires_grad= True
    bert.encoder.layer.0.intermediate.dense.weight requires_grad= True
    bert.encoder.layer.O.intermediate.dense.bias requires_grad= True
```

```
bert.encoder.layer.O.output.dense.weight requires_grad= True
bert.encoder.layer.O.output.dense.bias requires_grad= True
bert.encoder.layer.O.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.O.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.1.attention.self.query.weight requires grad= False
bert.encoder.layer.1.attention.self.query.bias requires_grad= False
bert.encoder.layer.1.attention.self.key.weight requires grad= False
bert.encoder.layer.1.attention.self.key.bias requires_grad= False
bert.encoder.layer.1.attention.self.value.weight requires_grad= False
bert.encoder.layer.1.attention.self.value.bias requires_grad= False
bert.encoder.layer.1.attention.output.dense.weight requires_grad= False
bert.encoder.layer.1.attention.output.dense.bias requires grad= False
bert.encoder.layer.1.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.1.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.1.intermediate.dense.weight requires grad= False
bert.encoder.layer.1.intermediate.dense.bias requires_grad= False
bert.encoder.layer.1.output.dense.weight requires_grad= False
bert.encoder.layer.1.output.dense.bias requires_grad= False
bert.encoder.layer.1.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.output.LayerNorm.bias requires grad= False
bert.encoder.layer.2.attention.self.query.weight requires_grad= False
bert.encoder.layer.2.attention.self.query.bias requires grad= False
bert.encoder.layer.2.attention.self.key.weight requires_grad= False
bert.encoder.layer.2.attention.self.key.bias requires grad= False
bert.encoder.layer.2.attention.self.value.weight requires_grad= False
bert.encoder.layer.2.attention.self.value.bias requires grad= False
bert.encoder.layer.2.attention.output.dense.weight requires_grad= False
bert.encoder.layer.2.attention.output.dense.bias requires grad= False
bert.encoder.layer.2.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.2.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.2.intermediate.dense.weight requires grad= False
bert.encoder.layer.2.intermediate.dense.bias requires_grad= False
bert.encoder.layer.2.output.dense.weight requires_grad= False
bert.encoder.layer.2.output.dense.bias requires_grad= False
bert.encoder.layer.2.output.LayerNorm.weight requires grad= False
bert.encoder.layer.2.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.3.attention.self.query.weight requires grad= False
bert.encoder.layer.3.attention.self.query.bias requires_grad= False
bert.encoder.layer.3.attention.self.key.weight requires_grad= False
bert.encoder.layer.3.attention.self.key.bias requires_grad= False
bert.encoder.layer.3.attention.self.value.weight requires_grad= False
bert.encoder.layer.3.attention.self.value.bias requires grad= False
bert.encoder.layer.3.attention.output.dense.weight requires_grad= False
bert.encoder.layer.3.attention.output.dense.bias requires grad= False
bert.encoder.layer.3.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.3.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.3.intermediate.dense.weight requires_grad= False
bert.encoder.layer.3.intermediate.dense.bias requires_grad= False
```

```
bert.encoder.layer.3.output.dense.weight requires grad= False
bert.encoder.layer.3.output.dense.bias requires_grad= False
bert.encoder.layer.3.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.3.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.4.attention.self.query.weight requires grad= False
bert.encoder.layer.4.attention.self.query.bias requires_grad= False
bert.encoder.layer.4.attention.self.key.weight requires grad= False
bert.encoder.layer.4.attention.self.key.bias requires_grad= False
bert.encoder.layer.4.attention.self.value.weight requires_grad= False
bert.encoder.layer.4.attention.self.value.bias requires_grad= False
bert.encoder.layer.4.attention.output.dense.weight requires_grad= False
bert.encoder.layer.4.attention.output.dense.bias requires grad= False
bert.encoder.layer.4.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.4.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.4.intermediate.dense.weight requires grad= False
bert.encoder.layer.4.intermediate.dense.bias requires_grad= False
bert.encoder.layer.4.output.dense.weight requires_grad= False
bert.encoder.layer.4.output.dense.bias requires_grad= False
bert.encoder.layer.4.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.output.LayerNorm.bias requires grad= False
bert.encoder.layer.5.attention.self.query.weight requires_grad= False
bert.encoder.layer.5.attention.self.query.bias requires grad= False
bert.encoder.layer.5.attention.self.key.weight requires_grad= False
bert.encoder.layer.5.attention.self.key.bias requires_grad= False
bert.encoder.layer.5.attention.self.value.weight requires_grad= False
bert.encoder.layer.5.attention.self.value.bias requires grad= False
bert.encoder.layer.5.attention.output.dense.weight requires_grad= False
bert.encoder.layer.5.attention.output.dense.bias requires grad= False
bert.encoder.layer.5.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.5.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.5.intermediate.dense.weight requires grad= False
bert.encoder.layer.5.intermediate.dense.bias requires_grad= False
bert.encoder.layer.5.output.dense.weight requires_grad= False
bert.encoder.layer.5.output.dense.bias requires_grad= False
bert.encoder.layer.5.output.LayerNorm.weight requires grad= False
bert.encoder.layer.5.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.6.attention.self.query.weight requires grad= False
bert.encoder.layer.6.attention.self.query.bias requires_grad= False
bert.encoder.layer.6.attention.self.key.weight requires_grad= False
bert.encoder.layer.6.attention.self.key.bias requires_grad= False
bert.encoder.layer.6.attention.self.value.weight requires_grad= False
bert.encoder.layer.6.attention.self.value.bias requires grad= False
bert.encoder.layer.6.attention.output.dense.weight requires_grad= False
bert.encoder.layer.6.attention.output.dense.bias requires grad= False
bert.encoder.layer.6.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.6.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.6.intermediate.dense.weight requires_grad= False
bert.encoder.layer.6.intermediate.dense.bias requires_grad= False
```

```
bert.encoder.layer.6.output.dense.weight requires grad= False
bert.encoder.layer.6.output.dense.bias requires_grad= False
bert.encoder.layer.6.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.6.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.7.attention.self.query.weight requires grad= False
bert.encoder.layer.7.attention.self.query.bias requires_grad= False
bert.encoder.layer.7.attention.self.key.weight requires grad= False
bert.encoder.layer.7.attention.self.key.bias requires_grad= False
bert.encoder.layer.7.attention.self.value.weight requires_grad= False
bert.encoder.layer.7.attention.self.value.bias requires_grad= False
bert.encoder.layer.7.attention.output.dense.weight requires_grad= False
bert.encoder.layer.7.attention.output.dense.bias requires grad= False
bert.encoder.layer.7.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.7.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.7.intermediate.dense.weight requires grad= False
bert.encoder.layer.7.intermediate.dense.bias requires_grad= False
bert.encoder.layer.7.output.dense.weight requires_grad= False
bert.encoder.layer.7.output.dense.bias requires_grad= False
bert.encoder.layer.7.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.output.LayerNorm.bias requires grad= False
bert.encoder.layer.8.attention.self.query.weight requires grad= False
bert.encoder.layer.8.attention.self.query.bias requires grad= False
bert.encoder.layer.8.attention.self.key.weight requires_grad= False
bert.encoder.layer.8.attention.self.key.bias requires_grad= False
bert.encoder.layer.8.attention.self.value.weight requires_grad= False
bert.encoder.layer.8.attention.self.value.bias requires grad= False
bert.encoder.layer.8.attention.output.dense.weight requires_grad= False
bert.encoder.layer.8.attention.output.dense.bias requires grad= False
bert.encoder.layer.8.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.8.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.8.intermediate.dense.weight requires grad= False
bert.encoder.layer.8.intermediate.dense.bias requires_grad= False
bert.encoder.layer.8.output.dense.weight requires_grad= False
bert.encoder.layer.8.output.dense.bias requires_grad= False
bert.encoder.layer.8.output.LayerNorm.weight requires grad= False
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.9.attention.self.query.weight requires grad= False
bert.encoder.layer.9.attention.self.query.bias requires_grad= False
bert.encoder.layer.9.attention.self.key.weight requires_grad= False
bert.encoder.layer.9.attention.self.key.bias requires_grad= False
bert.encoder.layer.9.attention.self.value.weight requires_grad= False
bert.encoder.layer.9.attention.self.value.bias requires grad= False
bert.encoder.layer.9.attention.output.dense.weight requires_grad= False
bert.encoder.layer.9.attention.output.dense.bias requires grad= False
bert.encoder.layer.9.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.9.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.9.intermediate.dense.weight requires_grad= False
bert.encoder.layer.9.intermediate.dense.bias requires_grad= False
```

```
bert.encoder.layer.9.output.dense.weight requires grad= False
bert.encoder.layer.9.output.dense.bias requires_grad= False
bert.encoder.layer.9.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.9.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.10.attention.self.query.weight requires grad= False
bert.encoder.layer.10.attention.self.query.bias requires grad= False
bert.encoder.layer.10.attention.self.key.weight requires grad= False
bert.encoder.layer.10.attention.self.key.bias requires_grad= False
bert.encoder.layer.10.attention.self.value.weight requires grad= False
bert.encoder.layer.10.attention.self.value.bias requires_grad= False
bert.encoder.layer.10.attention.output.dense.weight requires grad= False
bert.encoder.layer.10.attention.output.dense.bias requires grad= False
bert.encoder.layer.10.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.10.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.10.intermediate.dense.weight requires grad= False
bert.encoder.layer.10.intermediate.dense.bias requires_grad= False
bert.encoder.layer.10.output.dense.weight requires_grad= False
bert.encoder.layer.10.output.dense.bias requires_grad= False
bert.encoder.layer.10.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.10.output.LayerNorm.bias requires grad= False
bert.encoder.layer.11.attention.self.query.weight requires_grad= True
bert.encoder.layer.11.attention.self.query.bias requires grad= True
bert.encoder.layer.11.attention.self.key.weight requires_grad= True
bert.encoder.layer.11.attention.self.key.bias requires_grad= True
bert.encoder.layer.11.attention.self.value.weight requires_grad= True
bert.encoder.layer.11.attention.self.value.bias requires grad= True
bert.encoder.layer.11.attention.output.dense.weight requires grad= True
bert.encoder.layer.11.attention.output.dense.bias requires_grad= True
bert.encoder.layer.11.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.11.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.11.intermediate.dense.weight requires grad= True
bert.encoder.layer.11.intermediate.dense.bias requires_grad= True
bert.encoder.layer.11.output.dense.weight requires_grad= True
bert.encoder.layer.11.output.dense.bias requires_grad= True
bert.encoder.layer.11.output.LayerNorm.weight requires grad= True
bert.encoder.layer.11.output.LayerNorm.bias requires_grad= True
bert.pooler.dense.weight requires grad= True
bert.pooler.dense.bias requires_grad= True
classifier.weight requires_grad= True
classifier.bias requires_grad= True
Layers that are 'True' are trainable. 'False' are frozen.
_____
bert-base-cased:
=========
_____
BertConfig {
  "_attn_implementation_autoset": true,
```

```
"BertForMaskedLM"
      ],
      "attention_probs_dropout_prob": 0.1,
      "classifier dropout": null,
      "gradient_checkpointing": false,
      "hidden act": "gelu",
      "hidden_dropout_prob": 0.1,
      "hidden size": 768,
      "initializer_range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max_position_embeddings": 512,
      "model_type": "bert",
      "num_attention_heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type_vocab_size": 2,
      "use cache": true,
      "vocab_size": 28996
    =========
    num_parameters: 108311810
    =========
    num_trainable_parameters: 14767874
    ** Dataset Preparation
[]: # Tokenize & Prepare Datasets
     train_data_hf = prepare_dataset(
         df train,
         tokenizer,
         text_col=x_col,
         label_col=y_col,
         max_length=length_max
     )
     val_data_hf = prepare_dataset(
         df_val,
         tokenizer,
         text_col=x_col,
         label_col=y_col,
         max_length=length_max
```

"architectures": [

```
test_data_hf = prepare_dataset(
       df_test,
       tokenizer,
       text_col=x_col,
       label_col=y_col,
       max_length=length_max
   )
   print("Datasets prepared. Sample from train_data_hf:\n", train_data_hf[10])
   # print("Datasets prepared. Sample from train_data_hf:\n", val_data_hf[10])
    # print("Datasets prepared. Sample from train_data_hf:\n", test_data_hf[10])
         0%1
                   | 0/7662 [00:00<?, ? examples/s]
   Map:
   Map:
         0%1
                   | 0/421 [00:00<?, ? examples/s]
                   | 0/917 [00:00<?, ? examples/s]
   Map:
         0%1
   Datasets prepared. Sample from train data hf:
    {'labels': tensor(0), 'input_ids': tensor([ 101, 1252, 1106, 1103,
   1104, 19892, 11220, 1324, 1119,
          1522,
                3839,
                      117,
                           1272, 1103, 1555,
                                            1104,
                                                 1103, 11563,
          1106,
                1172,
                      132,
                           1152,
                                 2446,
                                      1122,
                                            1113,
                                                  1147,
                                                       3221,
                                                              119,
                                                          Ο,
           102,
                  0,
                        0,
                             Ο,
                                   Ο,
                                         0,
                                              0,
                                                    0,
                                                               0,
             0,
                                         0,
                                                          0,
                  0,
                        Ο,
                             0,
                                   0,
                                              0,
                                                    0,
                                                               0,
                             0,
                                                    0,
                                                          0,
             0,
                  0,
                        0,
                                   0,
                                         0,
                                              0,
                                                               0,
                                                          0,
             0,
                  0,
                        0,
                             0,
                                   0,
                                         0,
                                              0,
                                                    0,
                                                               0,
             0,
                  0,
                        0,
                             0,
                                   0,
                                         0,
                                              0,
                                                    0,
                                                          0,
                                                               0,
             0,
                        0,
                             Ο,
                                   Ο,
                                         0,
                                              0,
                                                          Ο,
                                                               0,
                  0,
                                                    0,
             0,
                  0,
                        0,
                             0,
                                   0,
                                         0,
                                              0,
                                                    0,
                                                          0,
                                                               0,
             0,
                  0,
                        0,
                             0,
                                   0,
                                         0,
                                              Ο,
                                                          0,
                                                               0,
                                                    0,
             0,
                  0,
                        0,
                             0,
                                   0,
                                         0,
                                              0,
                                                    0,
                                                          0,
                                                               0,
                  0,
                        0,
                             0,
                                   0,
                                         Ο,
                                              0,
                                                    0]),
   1, 1, 1, 1, 1, 1,
         0, 0, 0, 0, 0, 0, 0, 0])}
   1.0 Results
[]: # Train & Evaluate
   trained_model, trainer_obj = train_transformer_model(
       model=model,
```

```
tokenizer=tokenizer,
         train_dataset=train_data_hf,
        val_dataset=val_data_hf,
        output_dir=dir_results,
        num_epochs=num_epochs,
        batch_size=size_batch,
        lr=learning_rate,
        weight_decay=regularization_weight_decay
     )
     metrics = trainer_obj.evaluate()
     print("Validation metrics:", metrics)
     test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None
     print("Test metrics:", test_metrics)
    /usr/local/lib/python3.11/dist-packages/transformers/training args.py:1611:
    FutureWarning: `evaluation_strategy` is deprecated and will be removed in
    version 4.46 of Transformers. Use `eval_strategy` instead
      warnings.warn(
    <ipython-input-22-295bdbf803a2>:30: FutureWarning: `tokenizer` is deprecated and
    will be removed in version 5.0.0 for `Trainer.__init__`. Use `processing_class`
    instead.
      trainer = Trainer(
    <IPython.core.display.HTML object>
                                  0%|
                                            | 0.00/4.20k [00:00<?, ?B/s]
    Downloading builder script:
                                  0%1
                                              | 0.00/7.56k [00:00<?, ?B/s]
    Downloading builder script:
                                              | 0.00/7.38k [00:00<?, ?B/s]
    Downloading builder script:
                                  0%1
    Downloading builder script:
                                  0%1
                                               | 0.00/6.79k [00:00<?, ?B/s]
    <IPython.core.display.HTML object>
    Validation metrics: {'eval_loss': 0.7350462675094604, 'eval_accuracy':
    0.47980997624703087, 'eval precision': 0.46511627906976744, 'eval recall':
    0.9375, 'eval_f1': 0.6217616580310881, 'eval_runtime': 5.6164,
    'eval_samples_per_second': 74.959, 'eval_steps_per_second': 0.712, 'epoch': 1.0}
    Test metrics: {'eval_loss': 0.7245147228240967, 'eval_accuracy':
    0.5005452562704471, 'eval_precision': 0.4900117508813161, 'eval_recall':
    0.9455782312925171, 'eval f1': 0.6455108359133127, 'eval runtime': 6.346,
    'eval_samples_per_second': 144.499, 'eval_steps_per_second': 1.261, 'epoch':
    1.0}
[]: print("Experiment configuration used with this experiment:")
     print("model used:", named_model)
     print("learning rate used:", learning_rate)
     print("number of epochs:", num_epochs)
```

```
print("maximum sequence length:", length_max)
     print("batch size used:", size_batch)
     print("regularization value:", regularization_weight_decay)
     print("outcome variable:", y_col)
     print("task:", x_task)
     print("input column:", x_col)
    Experiment configuration used with this experiment:
    model used: bert-base-cased
    learning rate used: 5e-06
    number of epochs: 1
    maximum sequence length: 128
    batch size used: 128
    regularization value: 0.5
    outcome variable: binary_complexity
    task: single
    input column: sentence_no_contractions
[]: # save model checkpoint
     timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
     model_save_path = os.path.join(dir_models,__

f"{x_task}_{named_model}_{y_col}_{timestamp}")

     trainer_obj.save_model(model_save_path)
     print(f"Model checkpoint saved to: {model_save_path}")
    Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single_bert-
    base-cased_binary_complexity_20250408_043117
[]: import datetime
     experiment_info = {
         "model name": named model,
```

```
experiment_info = {
    "model_name": named_model,
    "learning_rate": learning_rate,
    "epochs": num_epochs,
    "batch_size": size_batch,
    "weight_decay": regularization_weight_decay,
    "x_task": x_task,
    "x_col": x_col,
    "y_col": y_col,
    "layers_to_unfreeze": layers_to_unfreeze
}

model_info = gather_model_details(trained_model)

all_run_metrics = gather_all_run_metrics(
    trainer=trainer_obj,
```

```
train_dataset=train_data_hf,
    val_dataset=val_data_hf,
    test_dataset=test_data_hf
)

log_experiment_results_json(
    experiment_meta=experiment_info,
    model_details=model_info,
    run_metrics=all_run_metrics,
    log_file=log_filepath
)

print(f"EXPERIMENT LOGGED TO: {log_filepath}")
```

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

/content/drive/MyDrive/266-final/results/experiment_runs.txt

0.2.4 Experiment 1.1: from checkpoint bert-base-cased single task 1

```
[]: # Load Model & Tokenizer
    # model, tokenizer = get_model_and_tokenizer(
         remote model name="bert-base-cased",
          config=custom_config
    # )
    model, tokenizer = get_model_and_tokenizer(
        remote_model_name=None,
        local model path="/content/drive/MyDrive/266-final/models/
     →single_bert-base-cased_binary_complexity_20250408_043117",
        config=custom_config
    print("=======")
    print(named model, ":")
    print("======")
    # print(model)
    print("=======")
    print(model.config)
    # print("====="")
```

Loading from local path: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250408_043117

=========

bert-base-cased :

========

=========

```
BertConfig {
      "_attn_implementation_autoset": true,
      "architectures": [
        "BertForMaskedLM"
      ],
      "attention_probs_dropout_prob": 0,
      "classifier dropout": null,
      "gradient_checkpointing": false,
      "hidden_act": "gelu",
      "hidden_dropout_prob": 0,
      "hidden_size": 768,
      "initializer_range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max_position_embeddings": 512,
      "model_type": "bert",
      "num_attention_heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers version": "4.50.3",
      "type_vocab_size": 2,
      "use_cache": true,
      "vocab_size": 28996
    }
[]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named_model = "roberta-base"
     # named_model = "bert-large"
     # named_model = "roberta-large"
     # named_model = "" # modern bert
     # learning_rate = 1e-3
     # learning_rate = 1e-4
     # learning_rate = 1e-5
     learning_rate = 5e-6
     # learning rate = 5e-7
     # learning_rate = 5e-8
     # num epochs = 1
     num_epochs = 3
     # num_epochs = 5
     # num_epochs = 10
```

```
# num_epochs = 15
# num_epochs = 20
length_max = 128
\# length_max = 256
\# length_max = 348
\# length_max = 512
# size batch = 1
# size_batch = 4
# size batch = 8
\# size_batch = 16
# size_batch = 24
# size_batch = 32
# size_batch = 64
size_batch = 128
# regularization_weight_decay = 0
# regularization_weight_decay = 0.1
regularization_weight_decay = 0.5
y_col = "binary_complexity"
\# y\_col = "complexity"
x_task = "single"
# x task = "multi"
# x_col = "sentence"
x_col = "sentence_no_contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x_task == "single":
   df_train = train_single_df
   df_val = trial_val_single_df
   df_test = test_single_df
else:
   df_train = train_multi_df
   df_val = trial_val_multi_df
   df_test = test_multi_df
# bert_config = BertConfig(
    # vocab_size=28996,
    hidden_size=768,
    # num_hidden_layers=12,
```

```
# num_attention_heads=12,
#
      intermediate_size=3072,
#
      # intermediate_size=6144,
      # max_position_embeddings=512,
#
      type_vocab_size=2,
#
      hidden dropout prob=0.1,
#
      attention_probs_dropout_prob=0.1,
      # classifier dropout=None,
      # initializer range=0.02,
      # layer_norm_eps=1e-12,
#
      hidden act="gelu",
#
      gradient_checkpointing=True,
#
      position_embedding_type="absolute",
#
      use_cache=True,
      pad_token_id=0
# )
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_dropout_prob = 0.1
# custom_config.intermediate_size = 3072
# custom config.intermediate size = 6144
# custom_config.num_attention_heads = 12
# custom config.num hidden layers = 12
custom_config.gradient_checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1
# custom_confiq.max_position_embeddings = 512
# custom_config.type_vocab_size = 2
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
# custom_confiq.vocab_size = 28996 # must match
# model.bert.pooler.activation = nn.ReLU() # Tanh() replaced as the pooler_
 → layer activation function in side-by-side with 1.1
```

```
]
freeze_unfreeze_layers(model, layers_to_unfreeze=layers_to_unfreeze)
for name, param in model.named_parameters():
    print(name, "requires_grad=", param.requires_grad)
print("\nLayers that are 'True' are trainable. 'False' are frozen.")
print("=======")
print(named model, ":")
print("=======")
# print(model)
print("=======")
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("======")
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
bert.embeddings.word_embeddings.weight requires_grad= False
bert.embeddings.position_embeddings.weight requires_grad= False
bert.embeddings.token_type_embeddings.weight requires_grad= False
bert.embeddings.LayerNorm.weight requires_grad= False
bert.embeddings.LayerNorm.bias requires_grad= False
bert.encoder.layer.0.attention.self.query.weight requires_grad= True
bert.encoder.layer.O.attention.self.query.bias requires_grad= True
bert.encoder.layer.0.attention.self.key.weight requires_grad= True
bert.encoder.layer.O.attention.self.key.bias requires_grad= True
bert.encoder.layer.0.attention.self.value.weight requires_grad= True
bert.encoder.layer.O.attention.self.value.bias requires_grad= True
bert.encoder.layer.O.attention.output.dense.weight requires grad= True
bert.encoder.layer.0.attention.output.dense.bias requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.0.intermediate.dense.weight requires_grad= True
bert.encoder.layer.O.intermediate.dense.bias requires_grad= True
bert.encoder.layer.O.output.dense.weight requires_grad= True
bert.encoder.layer.O.output.dense.bias requires_grad= True
bert.encoder.layer.O.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.O.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.1.attention.self.query.weight requires grad= False
bert.encoder.layer.1.attention.self.query.bias requires_grad= False
bert.encoder.layer.1.attention.self.key.weight requires grad= False
bert.encoder.layer.1.attention.self.key.bias requires_grad= False
bert.encoder.layer.1.attention.self.value.weight requires_grad= False
bert.encoder.layer.1.attention.self.value.bias requires_grad= False
bert.encoder.layer.1.attention.output.dense.weight requires_grad= False
```

```
bert.encoder.layer.1.attention.output.dense.bias requires grad= False
bert.encoder.layer.1.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.1.intermediate.dense.weight requires_grad= False
bert.encoder.layer.1.intermediate.dense.bias requires grad= False
bert.encoder.layer.1.output.dense.weight requires_grad= False
bert.encoder.layer.1.output.dense.bias requires grad= False
bert.encoder.layer.1.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.2.attention.self.query.weight requires_grad= False
bert.encoder.layer.2.attention.self.query.bias requires grad= False
bert.encoder.layer.2.attention.self.key.weight requires grad= False
bert.encoder.layer.2.attention.self.key.bias requires_grad= False
bert.encoder.layer.2.attention.self.value.weight requires grad= False
bert.encoder.layer.2.attention.self.value.bias requires grad= False
bert.encoder.layer.2.attention.output.dense.weight requires_grad= False
bert.encoder.layer.2.attention.output.dense.bias requires_grad= False
bert.encoder.layer.2.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.2.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.2.intermediate.dense.weight requires grad= False
bert.encoder.layer.2.intermediate.dense.bias requires_grad= False
bert.encoder.layer.2.output.dense.weight requires grad= False
bert.encoder.layer.2.output.dense.bias requires_grad= False
bert.encoder.layer.2.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.2.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.3.attention.self.query.weight requires grad= False
bert.encoder.layer.3.attention.self.query.bias requires grad= False
bert.encoder.layer.3.attention.self.key.weight requires grad= False
bert.encoder.layer.3.attention.self.key.bias requires_grad= False
bert.encoder.layer.3.attention.self.value.weight requires grad= False
bert.encoder.layer.3.attention.self.value.bias requires grad= False
bert.encoder.layer.3.attention.output.dense.weight requires_grad= False
bert.encoder.layer.3.attention.output.dense.bias requires grad= False
bert.encoder.layer.3.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.3.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.3.intermediate.dense.weight requires_grad= False
bert.encoder.layer.3.intermediate.dense.bias requires grad= False
bert.encoder.layer.3.output.dense.weight requires_grad= False
bert.encoder.layer.3.output.dense.bias requires_grad= False
bert.encoder.layer.3.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.3.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.4.attention.self.query.weight requires grad= False
bert.encoder.layer.4.attention.self.query.bias requires_grad= False
bert.encoder.layer.4.attention.self.key.weight requires grad= False
bert.encoder.layer.4.attention.self.key.bias requires_grad= False
bert.encoder.layer.4.attention.self.value.weight requires_grad= False
bert.encoder.layer.4.attention.self.value.bias requires_grad= False
bert.encoder.layer.4.attention.output.dense.weight requires grad= False
```

```
bert.encoder.layer.4.attention.output.dense.bias requires grad= False
bert.encoder.layer.4.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.4.intermediate.dense.weight requires_grad= False
bert.encoder.layer.4.intermediate.dense.bias requires grad= False
bert.encoder.layer.4.output.dense.weight requires_grad= False
bert.encoder.layer.4.output.dense.bias requires grad= False
bert.encoder.layer.4.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.5.attention.self.query.weight requires_grad= False
bert.encoder.layer.5.attention.self.query.bias requires grad= False
bert.encoder.layer.5.attention.self.key.weight requires grad= False
bert.encoder.layer.5.attention.self.key.bias requires_grad= False
bert.encoder.layer.5.attention.self.value.weight requires grad= False
bert.encoder.layer.5.attention.self.value.bias requires grad= False
bert.encoder.layer.5.attention.output.dense.weight requires_grad= False
bert.encoder.layer.5.attention.output.dense.bias requires_grad= False
bert.encoder.layer.5.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.5.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.5.intermediate.dense.weight requires grad= False
bert.encoder.layer.5.intermediate.dense.bias requires_grad= False
bert.encoder.layer.5.output.dense.weight requires grad= False
bert.encoder.layer.5.output.dense.bias requires_grad= False
bert.encoder.layer.5.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.5.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.6.attention.self.query.weight requires grad= False
bert.encoder.layer.6.attention.self.query.bias requires grad= False
bert.encoder.layer.6.attention.self.key.weight requires grad= False
bert.encoder.layer.6.attention.self.key.bias requires_grad= False
bert.encoder.layer.6.attention.self.value.weight requires grad= False
bert.encoder.layer.6.attention.self.value.bias requires grad= False
bert.encoder.layer.6.attention.output.dense.weight requires_grad= False
bert.encoder.layer.6.attention.output.dense.bias requires grad= False
bert.encoder.layer.6.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.6.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.6.intermediate.dense.weight requires_grad= False
bert.encoder.layer.6.intermediate.dense.bias requires grad= False
bert.encoder.layer.6.output.dense.weight requires_grad= False
bert.encoder.layer.6.output.dense.bias requires_grad= False
bert.encoder.layer.6.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.6.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.7.attention.self.query.weight requires grad= False
bert.encoder.layer.7.attention.self.query.bias requires_grad= False
bert.encoder.layer.7.attention.self.key.weight requires grad= False
bert.encoder.layer.7.attention.self.key.bias requires_grad= False
bert.encoder.layer.7.attention.self.value.weight requires_grad= False
bert.encoder.layer.7.attention.self.value.bias requires_grad= False
bert.encoder.layer.7.attention.output.dense.weight requires grad= False
```

```
bert.encoder.layer.7.attention.output.dense.bias requires grad= False
bert.encoder.layer.7.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.7.intermediate.dense.weight requires_grad= False
bert.encoder.layer.7.intermediate.dense.bias requires grad= False
bert.encoder.layer.7.output.dense.weight requires_grad= False
bert.encoder.layer.7.output.dense.bias requires grad= False
bert.encoder.layer.7.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.8.attention.self.query.weight requires_grad= False
bert.encoder.layer.8.attention.self.query.bias requires grad= False
bert.encoder.layer.8.attention.self.key.weight requires grad= False
bert.encoder.layer.8.attention.self.key.bias requires_grad= False
bert.encoder.layer.8.attention.self.value.weight requires grad= False
bert.encoder.layer.8.attention.self.value.bias requires grad= False
bert.encoder.layer.8.attention.output.dense.weight requires_grad= False
bert.encoder.layer.8.attention.output.dense.bias requires_grad= False
bert.encoder.layer.8.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.8.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.8.intermediate.dense.weight requires grad= False
bert.encoder.layer.8.intermediate.dense.bias requires_grad= False
bert.encoder.layer.8.output.dense.weight requires grad= False
bert.encoder.layer.8.output.dense.bias requires_grad= False
bert.encoder.layer.8.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.9.attention.self.query.weight requires grad= False
bert.encoder.layer.9.attention.self.query.bias requires grad= False
bert.encoder.layer.9.attention.self.key.weight requires grad= False
bert.encoder.layer.9.attention.self.key.bias requires_grad= False
bert.encoder.layer.9.attention.self.value.weight requires grad= False
bert.encoder.layer.9.attention.self.value.bias requires grad= False
bert.encoder.layer.9.attention.output.dense.weight requires_grad= False
bert.encoder.layer.9.attention.output.dense.bias requires grad= False
bert.encoder.layer.9.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.9.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.9.intermediate.dense.weight requires_grad= False
bert.encoder.layer.9.intermediate.dense.bias requires grad= False
bert.encoder.layer.9.output.dense.weight requires_grad= False
bert.encoder.layer.9.output.dense.bias requires_grad= False
bert.encoder.layer.9.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.9.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.10.attention.self.query.weight requires grad= False
bert.encoder.layer.10.attention.self.query.bias requires_grad= False
bert.encoder.layer.10.attention.self.key.weight requires_grad= False
bert.encoder.layer.10.attention.self.key.bias requires_grad= False
bert.encoder.layer.10.attention.self.value.weight requires grad= False
bert.encoder.layer.10.attention.self.value.bias requires_grad= False
bert.encoder.layer.10.attention.output.dense.weight requires grad= False
```

```
bert.encoder.layer.10.attention.output.dense.bias requires grad= False
bert.encoder.layer.10.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.10.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.10.intermediate.dense.weight requires_grad= False
bert.encoder.layer.10.intermediate.dense.bias requires grad= False
bert.encoder.layer.10.output.dense.weight requires_grad= False
bert.encoder.layer.10.output.dense.bias requires grad= False
bert.encoder.layer.10.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.10.output.LayerNorm.bias requires grad= False
bert.encoder.layer.11.attention.self.query.weight requires_grad= True
bert.encoder.layer.11.attention.self.query.bias requires grad= True
bert.encoder.layer.11.attention.self.key.weight requires grad= True
bert.encoder.layer.11.attention.self.key.bias requires_grad= True
bert.encoder.layer.11.attention.self.value.weight requires grad= True
bert.encoder.layer.11.attention.self.value.bias requires grad= True
bert.encoder.layer.11.attention.output.dense.weight requires grad= True
bert.encoder.layer.11.attention.output.dense.bias requires_grad= True
bert.encoder.layer.11.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.11.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.11.intermediate.dense.weight requires grad= True
bert.encoder.layer.11.intermediate.dense.bias requires_grad= True
bert.encoder.layer.11.output.dense.weight requires grad= True
bert.encoder.layer.11.output.dense.bias requires_grad= True
bert.encoder.layer.11.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.11.output.LayerNorm.bias requires_grad= True
bert.pooler.dense.weight requires_grad= True
bert.pooler.dense.bias requires_grad= True
classifier.weight requires_grad= True
classifier.bias requires_grad= True
Layers that are 'True' are trainable. 'False' are frozen.
=========
bert-base-cased:
_____
_____
BertConfig {
  " attn implementation autoset": true,
  "architectures": [
    "BertForMaskedLM"
 ],
  "attention_probs_dropout_prob": 0.1,
  "classifier_dropout": null,
  "gradient_checkpointing": false,
  "hidden_act": "gelu",
  "hidden_dropout_prob": 0.1,
  "hidden_size": 768,
  "initializer_range": 0.02,
  "intermediate_size": 3072,
```

```
"layer_norm_eps": 1e-12,
      "max_position_embeddings": 512,
      "model_type": "bert",
      "num_attention_heads": 12,
      "num hidden layers": 12,
      "pad token id": 0,
      "position embedding type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type_vocab_size": 2,
      "use_cache": true,
      "vocab_size": 28996
    }
    _____
    num_parameters: 108311810
    =========
    num_trainable_parameters: 14767874
    1.1 Results
[]: print("Experiment configuration used with this experiment:")
     print("model used:", named_model)
     print("learning rate used:", learning_rate)
     print("number of epochs:", num_epochs)
     print("maximum sequence length:", length_max)
     print("batch size used:", size_batch)
     print("regularization value:", regularization_weight_decay)
     print("outcome variable:", y_col)
     print("task:", x_task)
     print("input column:", x_col)
    Experiment configuration used with this experiment:
    model used: bert-base-cased
    learning rate used: 5e-06
    number of epochs: 1
    maximum sequence length: 128
    batch size used: 128
    regularization value: 0.5
    outcome variable: binary_complexity
    task: multi
    input column: sentence no contractions
[]: # Train & Evaluate
     trained_model, trainer_obj = train_transformer_model(
         model=model,
         tokenizer=tokenizer,
         train_dataset=train_data_hf,
```

```
val_dataset=val_data_hf,
         output_dir=dir_results,
         num_epochs=num_epochs,
         batch_size=size_batch,
         lr=learning_rate,
         weight_decay=regularization_weight_decay
     )
     metrics = trainer obj.evaluate()
     print("Validation metrics:", metrics)
     test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None
     print("Test metrics:", test_metrics)
    /usr/local/lib/python3.11/dist-packages/transformers/training_args.py:1611:
    FutureWarning: `evaluation strategy` is deprecated and will be removed in
    version 4.46 of Transformers. Use `eval_strategy` instead
      warnings.warn(
    <ipython-input-22-295bdbf803a2>:30: FutureWarning: `tokenizer` is deprecated and
    will be removed in version 5.0.0 for `Trainer.__init__`. Use `processing_class`
    instead.
      trainer = Trainer(
    <IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
    Validation metrics: {'eval_loss': 0.681236982345581, 'eval_accuracy':
    0.5653206650831354, 'eval_precision': 0.5217391304347826, 'eval_recall': 0.5625,
    'eval_f1': 0.5413533834586466, 'eval_runtime': 5.4089,
    'eval_samples_per_second': 77.835, 'eval_steps_per_second': 0.74, 'epoch': 3.0}
    Test metrics: {'eval_loss': 0.6863542199134827, 'eval_accuracy':
    0.5627044711014176, 'eval_precision': 0.5540540540540541, 'eval_recall':
    0.46485260770975056, 'eval_f1': 0.5055487053020962, 'eval_runtime': 6.2945,
    'eval_samples_per_second': 145.682, 'eval_steps_per_second': 1.271, 'epoch':
    3.0}
[]: # save model checkpoint
     timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
     model_save_path = os.path.join(dir_models,__

f"{x_task}_{named_model}_{y_col}_{timestamp}")

     trainer_obj.save_model(model_save_path)
     print(f"Model checkpoint saved to: {model_save_path}")
```

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250408_043750

```
[]: experiment_info = {
         "model_name": named_model,
         "learning_rate": learning_rate,
         "epochs": num_epochs,
         "batch_size": size_batch,
         "weight_decay": regularization_weight_decay,
         "x task": x task,
         "x_col": x_col,
         "y_col": y_col,
         "layers_to_unfreeze": layers_to_unfreeze
     }
     model_info = gather_model_details(trained_model)
     all_run_metrics = gather_all_run_metrics(
         trainer=trainer_obj,
         train_dataset=train_data_hf,
         val_dataset=val_data_hf,
         test_dataset=test_data_hf
     )
     log_experiment_results_json(
         experiment_meta=experiment_info,
         model details=model info,
         run_metrics=all_run_metrics,
         log_file=log_filepath
     print(f"EXPERIMENT LOGGED TO: {log_filepath}")
```

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

/content/drive/MyDrive/266-final/results/experiment_runs.txt

0.2.5 1.2: from pre-trained bert-base-cased multi task 2

```
[]: # Define Experiment Parameters

named_model = "bert-base-cased"
    # named_model = "roberta-base"
    # named_model = "bert-large"
    # named_model = "roberta-large"
    # named_model = "" # modern bert

# learning_rate = 1e-3
# learning_rate = 1e-4
# learning_rate = 1e-5
```

```
learning_rate = 5e-6
# learning_rate = 5e-7
# learning_rate = 5e-8
num_epochs = 1
# num_epochs = 3
# num_epochs = 5
# num_epochs = 10
# num_epochs = 15
# num_epochs = 20
length_max = 128
\# length_max = 256
\# length_max = 348
\# length_max = 512
# size_batch = 1
# size_batch = 4
# size_batch = 8
\# size_batch = 16
# size_batch = 24
# size_batch = 32
# size_batch = 64
size_batch = 128
# regularization_weight_decay = 0
\# regularization\_weight\_decay = 0.1
regularization_weight_decay = 0.5
y_col = "binary_complexity"
\# y\_col = "complexity"
# x_task = "single"
x_task = "multi"
\# x\_col = "sentence"
x_col = "sentence_no_contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x_task == "single":
    df_train = train_single_df
    df_val = trial_val_single_df
    df_test = test_single_df
else:
   df_train = train_multi_df
```

```
df_val = trial_val_multi_df
         df_test = test_multi_df
     custom_config = BertConfig.from_pretrained("bert-base-cased")
     custom config.hidden dropout prob = 0.1
     # custom_config.intermediate_size = 3072
     # custom config.intermediate size = 6144
     # custom config.num attention heads = 12
     # custom config.num hidden layers = 12
     custom_config.gradient_checkpointing = False
     custom_config.attention_probs_dropout_prob = 0.1
     # custom_confiq.max_position_embeddings = 512
     # custom_config.type_vocab_size = 2
     custom_config.hidden_act = "gelu" # alts: "relu" "silu"
     # custom_confiq.vocab_size = 28996 # must match
     \# model.bert.pooler.activation = nn.ReLU() \# Tanh() replaced as the pooler_\sqcup
      → layer activation function in side-by-side with 1.1
[]: print("model checkpoints:", dir_models)
    lls /content/drive/MyDrive/266-final/models/
    model checkpoints: /content/drive/MyDrive/266-final/models/
    multi_bert-base-cased_binary_complexity_20250408_143322
    single_bert-base-cased_binary_complexity_20250408_043334
    single_bert-base-cased_binary_complexity_20250408_043750
[]: # Load Model & Tokenizer
     \# model, tokenizer = get model and tokenizer(named_model) \# deprecated argument
      \hookrightarrowstructure
     # model, tokenizer = get model and tokenizer("/content/drive/MyDrive/266-final/
      →models/....") # proposed argument usage for checkpointed models
     # for name, param in model.named_parameters():
          print(name)
     model, tokenizer = get_model_and_tokenizer(
         remote_model_name="bert-base-cased",
         local model path=None,
         config=custom_config
     # model, tokenizer = get_model_and_tokenizer(
         local_model_path="my_local_bert_path",
           config=custom_config
```

```
# )
print("=======")
print(named_model, ":")
print("=======")
# print(model)
print("=======")
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("=======")
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
Loading from Hugging Face model: bert-base-cased
                        0%1
                                      | 0.00/49.0 [00:00<?, ?B/s]
tokenizer_config.json:
                         | 0.00/213k [00:00<?, ?B/s]
            0%1
vocab.txt:
tokenizer.json:
                 0%1
                              | 0.00/436k [00:00<?, ?B/s]
model.safetensors:
                    0%1
                                  | 0.00/436M [00:00<?, ?B/s]
Some weights of BertForSequenceClassification were not initialized from the
model checkpoint at bert-base-cased and are newly initialized:
['classifier.bias', 'classifier.weight']
You should probably TRAIN this model on a down-stream task to be able to use it
for predictions and inference.
=========
bert-base-cased :
=========
=========
BertConfig {
  "_attn_implementation_autoset": true,
  "architectures": [
    "BertForMaskedLM"
 ],
  "attention_probs_dropout_prob": 0.1,
  "classifier_dropout": null,
  "gradient_checkpointing": false,
  "hidden_act": "gelu",
  "hidden_dropout_prob": 0.1,
  "hidden_size": 768,
  "initializer_range": 0.02,
  "intermediate_size": 3072,
  "layer_norm_eps": 1e-12,
  "max_position_embeddings": 512,
  "model_type": "bert",
  "num_attention_heads": 12,
  "num_hidden_layers": 12,
```

```
"pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type vocab size": 2,
      "use_cache": true,
      "vocab size": 28996
    }
    num_parameters: 108311810
    =========
    num_trainable_parameters: 108311810
[]: # Freeze/Unfreeze Layers & Additional Activation Function Configuration
    layers_to_unfreeze = [
        # "bert.embeddings.",
        "bert.encoder.layer.0.",
        # "bert.encoder.layer.1.",
        # "bert.encoder.layer.9.",
        # "bert.encoder.layer.10.",
        "bert.encoder.layer.11.",
        "bert.pooler.",
        "classifier.",
    ]
    freeze_unfreeze_layers(model, layers_to_unfreeze=layers_to_unfreeze)
    for name, param in model.named_parameters():
        print(name, "requires_grad=", param.requires_grad)
    print("\nLayers that are 'True' are trainable. 'False' are frozen.")
    print("======")
    print(named_model, ":")
    print("=======")
    # print(model)
    print("======")
    print(model.config)
    print("=======")
    print("num_parameters:", model.num_parameters())
    print("======")
    print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
    bert.embeddings.word_embeddings.weight requires_grad= False
```

bert.embeddings.position_embeddings.weight requires_grad= False
bert.embeddings.token_type_embeddings.weight requires_grad= False

```
bert.embeddings.LayerNorm.weight requires_grad= False
bert.embeddings.LayerNorm.bias requires_grad= False
bert.encoder.layer.O.attention.self.query.weight requires_grad= True
bert.encoder.layer.O.attention.self.query.bias requires_grad= True
bert.encoder.layer.O.attention.self.key.weight requires grad= True
bert.encoder.layer.O.attention.self.key.bias requires_grad= True
bert.encoder.layer.O.attention.self.value.weight requires grad= True
bert.encoder.layer.0.attention.self.value.bias requires_grad= True
bert.encoder.layer.O.attention.output.dense.weight requires_grad= True
bert.encoder.layer.0.attention.output.dense.bias requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.O.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.0.intermediate.dense.weight requires grad= True
bert.encoder.layer.O.intermediate.dense.bias requires_grad= True
bert.encoder.layer.O.output.dense.weight requires_grad= True
bert.encoder.layer.O.output.dense.bias requires_grad= True
bert.encoder.layer.O.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.O.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.1.attention.self.query.weight requires_grad= False
bert.encoder.layer.1.attention.self.query.bias requires grad= False
bert.encoder.layer.1.attention.self.key.weight requires_grad= False
bert.encoder.layer.1.attention.self.key.bias requires grad= False
bert.encoder.layer.1.attention.self.value.weight requires_grad= False
bert.encoder.layer.1.attention.self.value.bias requires_grad= False
bert.encoder.layer.1.attention.output.dense.weight requires_grad= False
bert.encoder.layer.1.attention.output.dense.bias requires_grad= False
bert.encoder.layer.1.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.1.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.1.intermediate.dense.weight requires grad= False
bert.encoder.layer.1.intermediate.dense.bias requires_grad= False
bert.encoder.layer.1.output.dense.weight requires grad= False
bert.encoder.layer.1.output.dense.bias requires_grad= False
bert.encoder.layer.1.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.2.attention.self.query.weight requires grad= False
bert.encoder.layer.2.attention.self.query.bias requires_grad= False
bert.encoder.layer.2.attention.self.key.weight requires_grad= False
bert.encoder.layer.2.attention.self.key.bias requires_grad= False
bert.encoder.layer.2.attention.self.value.weight requires_grad= False
bert.encoder.layer.2.attention.self.value.bias requires_grad= False
bert.encoder.layer.2.attention.output.dense.weight requires_grad= False
bert.encoder.layer.2.attention.output.dense.bias requires_grad= False
bert.encoder.layer.2.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.2.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.2.intermediate.dense.weight requires_grad= False
bert.encoder.layer.2.intermediate.dense.bias requires_grad= False
bert.encoder.layer.2.output.dense.weight requires_grad= False
bert.encoder.layer.2.output.dense.bias requires_grad= False
```

```
bert.encoder.layer.2.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.2.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.3.attention.self.query.weight requires grad= False
bert.encoder.layer.3.attention.self.query.bias requires_grad= False
bert.encoder.layer.3.attention.self.key.weight requires grad= False
bert.encoder.layer.3.attention.self.key.bias requires_grad= False
bert.encoder.layer.3.attention.self.value.weight requires grad= False
bert.encoder.layer.3.attention.self.value.bias requires_grad= False
bert.encoder.layer.3.attention.output.dense.weight requires_grad= False
bert.encoder.layer.3.attention.output.dense.bias requires_grad= False
bert.encoder.layer.3.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.3.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.3.intermediate.dense.weight requires grad= False
bert.encoder.layer.3.intermediate.dense.bias requires_grad= False
bert.encoder.layer.3.output.dense.weight requires_grad= False
bert.encoder.layer.3.output.dense.bias requires_grad= False
bert.encoder.layer.3.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.3.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.4.attention.self.query.weight requires_grad= False
bert.encoder.layer.4.attention.self.query.bias requires grad= False
bert.encoder.layer.4.attention.self.key.weight requires_grad= False
bert.encoder.layer.4.attention.self.key.bias requires grad= False
bert.encoder.layer.4.attention.self.value.weight requires_grad= False
bert.encoder.layer.4.attention.self.value.bias requires_grad= False
bert.encoder.layer.4.attention.output.dense.weight requires_grad= False
bert.encoder.layer.4.attention.output.dense.bias requires_grad= False
bert.encoder.layer.4.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.4.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.4.intermediate.dense.weight requires grad= False
bert.encoder.layer.4.intermediate.dense.bias requires_grad= False
bert.encoder.layer.4.output.dense.weight requires grad= False
bert.encoder.layer.4.output.dense.bias requires_grad= False
bert.encoder.layer.4.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.5.attention.self.query.weight requires grad= False
bert.encoder.layer.5.attention.self.query.bias requires_grad= False
bert.encoder.layer.5.attention.self.key.weight requires_grad= False
bert.encoder.layer.5.attention.self.key.bias requires_grad= False
bert.encoder.layer.5.attention.self.value.weight requires_grad= False
bert.encoder.layer.5.attention.self.value.bias requires_grad= False
bert.encoder.layer.5.attention.output.dense.weight requires_grad= False
bert.encoder.layer.5.attention.output.dense.bias requires grad= False
bert.encoder.layer.5.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.5.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.5.intermediate.dense.weight requires_grad= False
bert.encoder.layer.5.intermediate.dense.bias requires_grad= False
bert.encoder.layer.5.output.dense.weight requires_grad= False
bert.encoder.layer.5.output.dense.bias requires_grad= False
```

```
bert.encoder.layer.5.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.5.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.6.attention.self.query.weight requires grad= False
bert.encoder.layer.6.attention.self.query.bias requires_grad= False
bert.encoder.layer.6.attention.self.key.weight requires grad= False
bert.encoder.layer.6.attention.self.key.bias requires_grad= False
bert.encoder.layer.6.attention.self.value.weight requires grad= False
bert.encoder.layer.6.attention.self.value.bias requires_grad= False
bert.encoder.layer.6.attention.output.dense.weight requires_grad= False
bert.encoder.layer.6.attention.output.dense.bias requires_grad= False
bert.encoder.layer.6.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.6.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.6.intermediate.dense.weight requires grad= False
bert.encoder.layer.6.intermediate.dense.bias requires_grad= False
bert.encoder.layer.6.output.dense.weight requires_grad= False
bert.encoder.layer.6.output.dense.bias requires_grad= False
bert.encoder.layer.6.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.6.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.7.attention.self.query.weight requires_grad= False
bert.encoder.layer.7.attention.self.query.bias requires grad= False
bert.encoder.layer.7.attention.self.key.weight requires_grad= False
bert.encoder.layer.7.attention.self.key.bias requires grad= False
bert.encoder.layer.7.attention.self.value.weight requires_grad= False
bert.encoder.layer.7.attention.self.value.bias requires_grad= False
bert.encoder.layer.7.attention.output.dense.weight requires_grad= False
bert.encoder.layer.7.attention.output.dense.bias requires_grad= False
bert.encoder.layer.7.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.7.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.7.intermediate.dense.weight requires grad= False
bert.encoder.layer.7.intermediate.dense.bias requires_grad= False
bert.encoder.layer.7.output.dense.weight requires grad= False
bert.encoder.layer.7.output.dense.bias requires_grad= False
bert.encoder.layer.7.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.8.attention.self.query.weight requires grad= False
bert.encoder.layer.8.attention.self.query.bias requires_grad= False
bert.encoder.layer.8.attention.self.key.weight requires grad= False
bert.encoder.layer.8.attention.self.key.bias requires_grad= False
bert.encoder.layer.8.attention.self.value.weight requires_grad= False
bert.encoder.layer.8.attention.self.value.bias requires_grad= False
bert.encoder.layer.8.attention.output.dense.weight requires_grad= False
bert.encoder.layer.8.attention.output.dense.bias requires grad= False
bert.encoder.layer.8.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.8.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.8.intermediate.dense.weight requires grad= False
bert.encoder.layer.8.intermediate.dense.bias requires_grad= False
bert.encoder.layer.8.output.dense.weight requires_grad= False
bert.encoder.layer.8.output.dense.bias requires_grad= False
```

```
bert.encoder.layer.8.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.9.attention.self.query.weight requires grad= False
bert.encoder.layer.9.attention.self.query.bias requires_grad= False
bert.encoder.layer.9.attention.self.key.weight requires grad= False
bert.encoder.layer.9.attention.self.key.bias requires_grad= False
bert.encoder.layer.9.attention.self.value.weight requires grad= False
bert.encoder.layer.9.attention.self.value.bias requires_grad= False
bert.encoder.layer.9.attention.output.dense.weight requires_grad= False
bert.encoder.layer.9.attention.output.dense.bias requires_grad= False
bert.encoder.layer.9.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.9.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.9.intermediate.dense.weight requires grad= False
bert.encoder.layer.9.intermediate.dense.bias requires_grad= False
bert.encoder.layer.9.output.dense.weight requires_grad= False
bert.encoder.layer.9.output.dense.bias requires_grad= False
bert.encoder.layer.9.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.9.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.10.attention.self.query.weight requires_grad= False
bert.encoder.layer.10.attention.self.query.bias requires grad= False
bert.encoder.layer.10.attention.self.key.weight requires_grad= False
bert.encoder.layer.10.attention.self.key.bias requires grad= False
bert.encoder.layer.10.attention.self.value.weight requires_grad= False
bert.encoder.layer.10.attention.self.value.bias requires_grad= False
bert.encoder.layer.10.attention.output.dense.weight requires_grad= False
bert.encoder.layer.10.attention.output.dense.bias requires grad= False
bert.encoder.layer.10.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.10.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.10.intermediate.dense.weight requires_grad= False
bert.encoder.layer.10.intermediate.dense.bias requires grad= False
bert.encoder.layer.10.output.dense.weight requires grad= False
bert.encoder.layer.10.output.dense.bias requires_grad= False
bert.encoder.layer.10.output.LayerNorm.weight requires grad= False
bert.encoder.layer.10.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.11.attention.self.query.weight requires grad= True
bert.encoder.layer.11.attention.self.query.bias requires_grad= True
bert.encoder.layer.11.attention.self.key.weight requires grad= True
bert.encoder.layer.11.attention.self.key.bias requires_grad= True
bert.encoder.layer.11.attention.self.value.weight requires_grad= True
bert.encoder.layer.11.attention.self.value.bias requires_grad= True
bert.encoder.layer.11.attention.output.dense.weight requires_grad= True
bert.encoder.layer.11.attention.output.dense.bias requires_grad= True
bert.encoder.layer.11.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.11.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.11.intermediate.dense.weight requires_grad= True
bert.encoder.layer.11.intermediate.dense.bias requires_grad= True
bert.encoder.layer.11.output.dense.weight requires_grad= True
bert.encoder.layer.11.output.dense.bias requires_grad= True
```

```
bert.encoder.layer.11.output.LayerNorm.weight requires_grad= True
    bert.encoder.layer.11.output.LayerNorm.bias requires_grad= True
    bert.pooler.dense.weight requires_grad= True
    bert.pooler.dense.bias requires_grad= True
    classifier.weight requires grad= True
    classifier.bias requires_grad= True
    Layers that are 'True' are trainable. 'False' are frozen.
    =========
    bert-base-cased:
    =========
    =========
    BertConfig {
      "_attn_implementation_autoset": true,
      "architectures": [
        "BertForMaskedLM"
      ],
      "attention_probs_dropout_prob": 0.1,
      "classifier_dropout": null,
      "gradient checkpointing": false,
      "hidden_act": "gelu",
      "hidden dropout prob": 0.1,
      "hidden_size": 768,
      "initializer_range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max_position_embeddings": 512,
      "model_type": "bert",
      "num_attention_heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type vocab size": 2,
      "use_cache": true,
      "vocab size": 28996
    }
    num_parameters: 108311810
    =========
    num_trainable_parameters: 14767874
    1.2 Results
[]: print("Experiment configuration used with this experiment:")
     print("model used:", named_model)
```

```
print("learning rate used:", learning_rate)
     print("number of epochs:", num_epochs)
     print("maximum sequence length:", length_max)
     print("batch size used:", size_batch)
     print("regularization value:", regularization_weight_decay)
     print("outcome variable:", y_col)
     print("task:", x_task)
     print("input column:", x_col)
    Experiment configuration used with this experiment:
    model used: bert-base-cased
    learning rate used: 5e-06
    number of epochs: 1
    maximum sequence length: 128
    batch size used: 128
    regularization value: 0.5
    outcome variable: binary_complexity
    task: multi
    input column: sentence_no_contractions
[]: # Train & Evaluate
     trained_model, trainer_obj = train_transformer_model(
         model = model,
         tokenizer = tokenizer,
         train_dataset = train_data_hf,
         val_dataset = val_data_hf,
         output_dir = dir_results,
         num_epochs = num_epochs,
         batch_size = size_batch,
         lr = learning_rate,
         weight_decay = regularization_weight_decay
     )
     metrics = trainer_obj.evaluate()
     print("Validation metrics:", metrics)
     test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None
     print("Test metrics:", test_metrics)
    /usr/local/lib/python3.11/dist-packages/transformers/training_args.py:1611:
    FutureWarning: `evaluation_strategy` is deprecated and will be removed in
    version 4.46 of
                     Transformers. Use `eval_strategy` instead
      warnings.warn(
    <ipython-input-31-295bdbf803a2>:30: FutureWarning: `tokenizer` is deprecated and
    will be removed in version 5.0.0 for `Trainer.__init__`. Use `processing_class`
    instead.
```

trainer = Trainer(

```
<IPython.core.display.HTML object>
                                           | 0.00/4.20k [00:00<?, ?B/s]
    Downloading builder script:
                                  0%1
    Downloading builder script:
                                  0%1
                                               | 0.00/7.56k [00:00<?, ?B/s]
    Downloading builder script:
                                  0%1
                                               | 0.00/7.38k [00:00<?, ?B/s]
    Downloading builder script:
                                  0%|
                                               | 0.00/6.79k [00:00<?, ?B/s]
    <IPython.core.display.HTML object>
    Validation metrics: {'eval_loss': 0.6868308186531067, 'eval_accuracy':
    0.5454545454545454, 'eval_precision': 0.5365853658536586, 'eval_recall':
    0.8627450980392157, 'eval_f1': 0.6616541353383458, 'eval_runtime': 2.4697,
    'eval samples_per_second': 40.086, 'eval_steps_per_second': 0.405, 'epoch': 1.0}
    Test metrics: {'eval_loss': 0.6873067617416382, 'eval_accuracy':
    0.5217391304347826, 'eval_precision': 0.535031847133758, 'eval_recall':
    0.84848484848485, 'eval_f1': 0.65625, 'eval_runtime': 1.6747,
    'eval_samples_per_second': 109.869, 'eval_steps_per_second': 1.194, 'epoch':
    1.0}
[]: # save model checkpoint
     timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
     model_save_path = os.path.join(dir_models,_
     of"{x task} {named model} {y col} {timestamp}")
     trainer_obj.save_model(model_save_path)
     print(f"Model checkpoint saved to: {model_save_path}")
    Model checkpoint saved to: /content/drive/MyDrive/266-final/models/multi bert-
    base-cased_binary_complexity_20250408_143322
[ ]: experiment_info = {
         "model name": named model,
         "learning_rate": learning_rate,
         "epochs": num epochs,
         "batch_size": size_batch,
         "weight_decay": regularization_weight_decay,
        "x_task": x_task,
        "x_col": x_col,
         "y_col": y_col,
        "layers_to_unfreeze": layers_to_unfreeze
     }
     model_info = gather_model_details(trained_model)
```

all_run_metrics = gather_all_run_metrics(

train_dataset=train_data_hf,

trainer=trainer_obj,

```
val_dataset=val_data_hf,
    test_dataset=test_data_hf
)
log_experiment_results_json(
    experiment_meta=experiment_info,
    model_details=model_info,
    run_metrics=all_run_metrics,
    log_file=log_filepath
)
print(f"EXPERIMENT LOGGED TO: {log_filepath}")
<IPython.core.display.HTML object>
```

EXPERIMENT LOGGED TO:

/content/drive/MyDrive/266-final/results/experiment_runs.txt

0.2.6 Experiment 1.3: from checkpoint 1.2 bert-base-cased continued'd FT with additional epochs

```
[]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named_model = "roberta-base"
     # named_model = "bert-large"
     # named_model = "roberta-large"
     # named_model = "" # modern bert
     # learning_rate = 1e-3
     # learning rate = 1e-4
     # learning rate = 1e-5
     learning rate = 5e-6
     # learning_rate = 5e-7
     # learning_rate = 5e-8
     # num_epochs = 1
     num_epochs = 3
     # num_epochs = 5
     # num_epochs = 10
     # num_epochs = 15
     # num_epochs = 20
     length_max = 128
     \# length_max = 256
     # length max = 348
     \# length_max = 512
```

```
# size_batch = 1
# size_batch = 4
# size_batch = 8
# size_batch = 16
# size_batch = 24
# size_batch = 32
# size_batch = 64
size_batch = 128
# regularization_weight_decay = 0
# regularization weight decay = 0.1
regularization_weight_decay = 0.5
y_col = "binary_complexity"
# y_col = "complexity"
# x_task = "single"
x_task = "multi"
# x col = "sentence"
x_col = "sentence_no_contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x task == "single":
   df_train = train_single_df
   df_val = trial_val_single_df
   df_test = test_single_df
else:
   df_train = train_multi_df
   df_val = trial_val_multi_df
   df_test = test_multi_df
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_dropout_prob = 0.1
# custom config.intermediate size = 3072
# custom_config.intermediate_size = 6144
# custom config.num attention heads = 12
# custom_config.num_hidden_layers = 12
custom_config.gradient_checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1
# custom_config.max_position_embeddings = 512
# custom_config.type_vocab_size = 2
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
```

```
# custom_confiq.vocab_size = 28996 # must match
     # model.bert.pooler.activation = nn.ReLU() # Tanh() replaced as the pooler_
      → layer activation function in side-by-side with 1.1
[]: print("model checkpoints:", dir_models)
    | ls /content/drive/MyDrive/266-final/models/
    model checkpoints: /content/drive/MyDrive/266-final/models/
    multi_bert-base-cased_binary_complexity_20250408_143322
    single_bert-base-cased_binary_complexity_20250408_043334
    single_bert-base-cased_binary_complexity_20250408_043750
[]: # Load Model & Tokenizer
     # model, tokenizer = get model and tokenizer(named_model) # deprecated argument_
     \hookrightarrowstructure
     # model, tokenizer = get_model_and_tokenizer("/content/drive/MyDrive/266-final/
     →models/...") # proposed argument usage for checkpointed models
     # for name, param in model.named_parameters():
          print(name)
     # model, tokenizer = get_model_and_tokenizer(
     #
          remote_model_name="bert-base-cased",
          local_model_path=None,
           config=custom config
     # )
    model, tokenizer = get_model_and_tokenizer(
        remote_model_name=None,
        local_model_path="/content/drive/MyDrive/266-final/models/
     →multi_bert-base-cased_binary_complexity_20250408_143322",
        config=custom_config
    print("======")
    print(named model, ":")
    print("======")
    # print(model)
    print("=======")
    print(model.config)
    print("======")
    print("num_parameters:", model.num_parameters())
    print("=======")
    print("num trainable parameters:", model.num parameters(only trainable=True))
    print("======")
```

print("recorded model_lineage:", MODEL_LINEAGE)

```
Loading from local path: /content/drive/MyDrive/266-final/models/multi bert-
    base-cased_binary_complexity_20250408_143322
    ========
    bert-base-cased :
    _____
    _____
    BertConfig {
      "_attn_implementation_autoset": true,
      "architectures": [
        "BertForMaskedLM"
      ],
      "attention_probs_dropout_prob": 0.1,
      "classifier_dropout": null,
      "gradient_checkpointing": false,
      "hidden_act": "gelu",
      "hidden_dropout_prob": 0.1,
      "hidden_size": 768,
      "initializer_range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max position embeddings": 512,
      "model type": "bert",
      "num_attention_heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type_vocab_size": 2,
      "use_cache": true,
      "vocab_size": 28996
    }
    _____
    num parameters: 108311810
    num_trainable_parameters: 108311810
    =========
    recorded model_lineage: {'type': 'offline_checkpoint', 'path':
    '/content/drive/MyDrive/266-final/models/multi_bert-base-
    cased_binary_complexity_20250408_143322', 'timestamp': '2025-04-08 20:03:23'}
[]: # Freeze/Unfreeze Layers & Additional Activation Function Configuration
    layers_to_unfreeze = [
        # "bert.embeddings.",
         "bert.encoder.layer.0.",
```

```
# "bert.encoder.layer.1.",
    # "bert.encoder.layer.9.",
    # "bert.encoder.layer.10.",
    "bert.encoder.layer.11.",
    "bert.pooler.",
    "classifier.",
]
freeze_unfreeze_layers(model, layers_to_unfreeze=layers_to_unfreeze)
for name, param in model.named_parameters():
    print(name, "requires_grad=", param.requires_grad)
print("\nLayers that are 'True' are trainable. 'False' are frozen.")
print("=======")
print(named_model, ":")
print("=======")
# print(model)
print("=======")
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("======")
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
print("=======")
print("recorded model_lineage:", MODEL_LINEAGE)
bert.embeddings.word_embeddings.weight requires_grad= False
bert.embeddings.position_embeddings.weight_requires_grad= False
bert.embeddings.token_type_embeddings.weight requires_grad= False
bert.embeddings.LayerNorm.weight requires_grad= False
bert.embeddings.LayerNorm.bias requires_grad= False
bert.encoder.layer.O.attention.self.query.weight requires_grad= True
bert.encoder.layer.0.attention.self.query.bias requires_grad= True
bert.encoder.layer.0.attention.self.key.weight requires_grad= True
bert.encoder.layer.O.attention.self.key.bias requires_grad= True
bert.encoder.layer.0.attention.self.value.weight requires_grad= True
bert.encoder.layer.0.attention.self.value.bias requires_grad= True
bert.encoder.layer.O.attention.output.dense.weight requires grad= True
bert.encoder.layer.O.attention.output.dense.bias requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.O.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.O.intermediate.dense.weight requires grad= True
bert.encoder.layer.O.intermediate.dense.bias requires_grad= True
bert.encoder.layer.O.output.dense.weight requires_grad= True
bert.encoder.layer.O.output.dense.bias requires_grad= True
bert.encoder.layer.O.output.LayerNorm.weight requires_grad= True
```

```
bert.encoder.layer.O.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.1.attention.self.query.weight requires_grad= False
bert.encoder.layer.1.attention.self.query.bias requires grad= False
bert.encoder.layer.1.attention.self.key.weight requires_grad= False
bert.encoder.layer.1.attention.self.key.bias requires grad= False
bert.encoder.layer.1.attention.self.value.weight requires_grad= False
bert.encoder.layer.1.attention.self.value.bias requires grad= False
bert.encoder.layer.1.attention.output.dense.weight requires_grad= False
bert.encoder.layer.1.attention.output.dense.bias requires_grad= False
bert.encoder.layer.1.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.1.intermediate.dense.weight requires grad= False
bert.encoder.layer.1.intermediate.dense.bias requires_grad= False
bert.encoder.layer.1.output.dense.weight requires grad= False
bert.encoder.layer.1.output.dense.bias requires_grad= False
bert.encoder.layer.1.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.1.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.2.attention.self.query.weight requires grad= False
bert.encoder.layer.2.attention.self.query.bias requires_grad= False
bert.encoder.layer.2.attention.self.key.weight requires grad= False
bert.encoder.layer.2.attention.self.key.bias requires_grad= False
bert.encoder.layer.2.attention.self.value.weight requires grad= False
bert.encoder.layer.2.attention.self.value.bias requires_grad= False
bert.encoder.layer.2.attention.output.dense.weight requires_grad= False
bert.encoder.layer.2.attention.output.dense.bias requires_grad= False
bert.encoder.layer.2.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.2.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.2.intermediate.dense.weight requires grad= False
bert.encoder.layer.2.intermediate.dense.bias requires_grad= False
bert.encoder.layer.2.output.dense.weight requires_grad= False
bert.encoder.layer.2.output.dense.bias requires_grad= False
bert.encoder.layer.2.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.2.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.3.attention.self.query.weight requires_grad= False
bert.encoder.layer.3.attention.self.query.bias requires grad= False
bert.encoder.layer.3.attention.self.key.weight requires_grad= False
bert.encoder.layer.3.attention.self.key.bias requires_grad= False
bert.encoder.layer.3.attention.self.value.weight requires_grad= False
bert.encoder.layer.3.attention.self.value.bias requires_grad= False
bert.encoder.layer.3.attention.output.dense.weight requires_grad= False
bert.encoder.layer.3.attention.output.dense.bias requires_grad= False
bert.encoder.layer.3.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.3.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.3.intermediate.dense.weight requires grad= False
bert.encoder.layer.3.intermediate.dense.bias requires_grad= False
bert.encoder.layer.3.output.dense.weight requires grad= False
bert.encoder.layer.3.output.dense.bias requires_grad= False
bert.encoder.layer.3.output.LayerNorm.weight requires_grad= False
```

```
bert.encoder.layer.3.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.4.attention.self.query.weight requires_grad= False
bert.encoder.layer.4.attention.self.query.bias requires grad= False
bert.encoder.layer.4.attention.self.key.weight requires_grad= False
bert.encoder.layer.4.attention.self.key.bias requires grad= False
bert.encoder.layer.4.attention.self.value.weight requires_grad= False
bert.encoder.layer.4.attention.self.value.bias requires grad= False
bert.encoder.layer.4.attention.output.dense.weight requires_grad= False
bert.encoder.layer.4.attention.output.dense.bias requires_grad= False
bert.encoder.layer.4.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.4.intermediate.dense.weight requires grad= False
bert.encoder.layer.4.intermediate.dense.bias requires_grad= False
bert.encoder.layer.4.output.dense.weight requires grad= False
bert.encoder.layer.4.output.dense.bias requires_grad= False
bert.encoder.layer.4.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.4.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.5.attention.self.query.weight requires grad= False
bert.encoder.layer.5.attention.self.query.bias requires_grad= False
bert.encoder.layer.5.attention.self.key.weight requires grad= False
bert.encoder.layer.5.attention.self.key.bias requires_grad= False
bert.encoder.layer.5.attention.self.value.weight requires grad= False
bert.encoder.layer.5.attention.self.value.bias requires_grad= False
bert.encoder.layer.5.attention.output.dense.weight requires_grad= False
bert.encoder.layer.5.attention.output.dense.bias requires_grad= False
bert.encoder.layer.5.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.5.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.5.intermediate.dense.weight requires grad= False
bert.encoder.layer.5.intermediate.dense.bias requires_grad= False
bert.encoder.layer.5.output.dense.weight requires_grad= False
bert.encoder.layer.5.output.dense.bias requires_grad= False
bert.encoder.layer.5.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.5.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.6.attention.self.query.weight requires_grad= False
bert.encoder.layer.6.attention.self.query.bias requires grad= False
bert.encoder.layer.6.attention.self.key.weight requires_grad= False
bert.encoder.layer.6.attention.self.key.bias requires_grad= False
bert.encoder.layer.6.attention.self.value.weight requires_grad= False
bert.encoder.layer.6.attention.self.value.bias requires_grad= False
bert.encoder.layer.6.attention.output.dense.weight requires_grad= False
bert.encoder.layer.6.attention.output.dense.bias requires_grad= False
bert.encoder.layer.6.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.6.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.6.intermediate.dense.weight requires grad= False
bert.encoder.layer.6.intermediate.dense.bias requires_grad= False
bert.encoder.layer.6.output.dense.weight requires grad= False
bert.encoder.layer.6.output.dense.bias requires_grad= False
bert.encoder.layer.6.output.LayerNorm.weight requires_grad= False
```

```
bert.encoder.layer.6.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.7.attention.self.query.weight requires_grad= False
bert.encoder.layer.7.attention.self.query.bias requires grad= False
bert.encoder.layer.7.attention.self.key.weight requires_grad= False
bert.encoder.layer.7.attention.self.key.bias requires grad= False
bert.encoder.layer.7.attention.self.value.weight requires_grad= False
bert.encoder.layer.7.attention.self.value.bias requires grad= False
bert.encoder.layer.7.attention.output.dense.weight requires_grad= False
bert.encoder.layer.7.attention.output.dense.bias requires_grad= False
bert.encoder.layer.7.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.7.intermediate.dense.weight requires grad= False
bert.encoder.layer.7.intermediate.dense.bias requires_grad= False
bert.encoder.layer.7.output.dense.weight requires grad= False
bert.encoder.layer.7.output.dense.bias requires_grad= False
bert.encoder.layer.7.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.7.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.8.attention.self.query.weight requires grad= False
bert.encoder.layer.8.attention.self.query.bias requires_grad= False
bert.encoder.layer.8.attention.self.key.weight requires grad= False
bert.encoder.layer.8.attention.self.key.bias requires_grad= False
bert.encoder.layer.8.attention.self.value.weight requires grad= False
bert.encoder.layer.8.attention.self.value.bias requires_grad= False
bert.encoder.layer.8.attention.output.dense.weight requires_grad= False
bert.encoder.layer.8.attention.output.dense.bias requires_grad= False
bert.encoder.layer.8.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.8.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.8.intermediate.dense.weight requires grad= False
bert.encoder.layer.8.intermediate.dense.bias requires_grad= False
bert.encoder.layer.8.output.dense.weight requires_grad= False
bert.encoder.layer.8.output.dense.bias requires_grad= False
bert.encoder.layer.8.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.9.attention.self.query.weight requires_grad= False
bert.encoder.layer.9.attention.self.query.bias requires grad= False
bert.encoder.layer.9.attention.self.key.weight requires_grad= False
bert.encoder.layer.9.attention.self.key.bias requires_grad= False
bert.encoder.layer.9.attention.self.value.weight requires_grad= False
bert.encoder.layer.9.attention.self.value.bias requires_grad= False
bert.encoder.layer.9.attention.output.dense.weight requires_grad= False
bert.encoder.layer.9.attention.output.dense.bias requires_grad= False
bert.encoder.layer.9.attention.output.LayerNorm.weight requires grad= False
bert.encoder.layer.9.attention.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.9.intermediate.dense.weight requires grad= False
bert.encoder.layer.9.intermediate.dense.bias requires_grad= False
bert.encoder.layer.9.output.dense.weight requires grad= False
bert.encoder.layer.9.output.dense.bias requires_grad= False
bert.encoder.layer.9.output.LayerNorm.weight requires_grad= False
```

```
bert.encoder.layer.9.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.10.attention.self.query.weight requires_grad= False
bert.encoder.layer.10.attention.self.query.bias requires grad= False
bert.encoder.layer.10.attention.self.key.weight requires_grad= False
bert.encoder.layer.10.attention.self.key.bias requires grad= False
bert.encoder.layer.10.attention.self.value.weight requires grad= False
bert.encoder.layer.10.attention.self.value.bias requires grad= False
bert.encoder.layer.10.attention.output.dense.weight requires_grad= False
bert.encoder.layer.10.attention.output.dense.bias requires_grad= False
bert.encoder.layer.10.attention.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.10.attention.output.LayerNorm.bias requires grad= False
bert.encoder.layer.10.intermediate.dense.weight requires grad= False
bert.encoder.layer.10.intermediate.dense.bias requires grad= False
bert.encoder.layer.10.output.dense.weight requires_grad= False
bert.encoder.layer.10.output.dense.bias requires_grad= False
bert.encoder.layer.10.output.LayerNorm.weight requires_grad= False
bert.encoder.layer.10.output.LayerNorm.bias requires_grad= False
bert.encoder.layer.11.attention.self.query.weight requires_grad= True
bert.encoder.layer.11.attention.self.query.bias requires_grad= True
bert.encoder.layer.11.attention.self.key.weight requires grad= True
bert.encoder.layer.11.attention.self.key.bias requires_grad= True
bert.encoder.layer.11.attention.self.value.weight requires grad= True
bert.encoder.layer.11.attention.self.value.bias requires_grad= True
bert.encoder.layer.11.attention.output.dense.weight requires_grad= True
bert.encoder.layer.11.attention.output.dense.bias requires_grad= True
bert.encoder.layer.11.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.11.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.11.intermediate.dense.weight requires grad= True
bert.encoder.layer.11.intermediate.dense.bias requires_grad= True
bert.encoder.layer.11.output.dense.weight requires_grad= True
bert.encoder.layer.11.output.dense.bias requires_grad= True
bert.encoder.layer.11.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.11.output.LayerNorm.bias requires_grad= True
bert.pooler.dense.weight requires_grad= True
bert.pooler.dense.bias requires grad= True
classifier.weight requires_grad= True
classifier.bias requires grad= True
Layers that are 'True' are trainable. 'False' are frozen.
bert-base-cased:
=========
_____
BertConfig {
  "_attn_implementation_autoset": true,
  "architectures": [
    "BertForMaskedLM"
 ],
```

```
"classifier_dropout": null,
      "gradient_checkpointing": false,
      "hidden_act": "gelu",
      "hidden dropout prob": 0.1,
      "hidden_size": 768,
      "initializer range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max_position_embeddings": 512,
      "model_type": "bert",
      "num_attention_heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type_vocab_size": 2,
      "use_cache": true,
      "vocab size": 28996
    }
    _____
    num_parameters: 108311810
    num_trainable_parameters: 14767874
    =========
    recorded model_lineage: {'type': 'offline_checkpoint', 'path':
    '/content/drive/MyDrive/266-final/models/multi_bert-base-
    cased_binary_complexity_20250408_143322', 'timestamp': '2025-04-08 20:03:23'}
    1.3 Results
[]: # Train & Evaluate
     trained_model, trainer_obj = train_transformer_model(
         model=model,
         tokenizer=tokenizer,
         train_dataset=train_data_hf,
         val_dataset=val_data_hf,
         output_dir=dir_results,
         num_epochs=num_epochs,
         batch_size=size_batch,
         lr=learning_rate,
         weight_decay=regularization_weight_decay
     )
     metrics = trainer_obj.evaluate()
```

"attention_probs_dropout_prob": 0.1,

```
print("Validation metrics:", metrics)

test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None
print("Test metrics:", test_metrics)
```

<IPython.core.display.HTML object>

```
[]: print("Experiment configuration used with this experiment:")
    print("model used:", named_model)
    print("learning rate used:", learning_rate)
    print("number of epochs:", num_epochs)
    print("maximum sequence length:", length_max)
    print("batch size used:", size_batch)
    print("regularization value:", regularization_weight_decay)
    print("outcome variable:", y_col)
    print("task:", x_task)
    print("input column:", x_col)
```

```
[]: # experiment_info = {
           "model_name": named_model,
     #
           "learning_rate": learning_rate,
           "epochs": num epochs,
     #
     #
           "batch size": size batch,
           "weight_decay": regularization_weight_decay,
           "x task": x task,
     #
           "x\_col": x\_col,
           "y\_col": y\_col,
     #
           "layers_to_unfreeze": layers_to_unfreeze
     # }
     # model_info = gather_model_details(trained_model)
     # all_run_metrics = gather_all_run_metrics(
           trainer=trainer_obj,
     #
           train_dataset=train_data_hf,
           val_dataset=val_data_hf,
           test dataset=test data hf
     # )
```

```
# log_experiment_results(
# experiment_meta=experiment_info,
# model_details=model_info,
# run_metrics=all_run_metrics,
# log_file=log_filepath
# )
# print(f"EXPERIMENT LOGGED TO: {log_filepath}")
```

[]: