3_3 5 e, 16 bs, 256 ml, 0.1 wd, 1e-5 lr

April 13, 2025

0.1 Packages, Library Imports, File Mounts, & Data Imports ** Run All **

```
[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
    9.1 MB/s eta 0:00:00
                              116.3/116.3 kB
    11.6 MB/s eta 0:00:00
                              183.9/183.9 kB
    17.6 MB/s eta 0:00:00
                              143.5/143.5 kB
    14.7 MB/s eta 0:00:00
                              194.8/194.8 kB
    19.5 MB/s eta 0:00:00
```

```
ERROR: pip's dependency resolver does not currently take into account
all the packages that are installed. This behaviour is the source of the
following dependency conflicts.
torch 2.6.0+cu124 requires nvidia-cublas-cu12==12.4.5.8; platform_system ==
"Linux" and platform machine == "x86 64", but you have nvidia-cublas-cu12
12.5.3.2 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-cupti-cu12==12.4.127; platform_system ==
"Linux" and platform machine == "x86_64", but you have nvidia-cuda-cupti-cu12
12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-nvrtc-cu12==12.4.127; platform_system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cuda-nvrtc-cu12
12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cuda-runtime-cu12==12.4.127; platform_system
== "Linux" and platform_machine == "x86_64", but you have nvidia-cuda-runtime-
cu12 12.5.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cudnn-cu12==9.1.0.70; platform_system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cudnn-cu12
9.3.0.75 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cufft-cu12==11.2.1.3; platform_system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cufft-cu12
11.2.3.61 which is incompatible.
torch 2.6.0+cu124 requires nvidia-curand-cu12==10.3.5.147; platform system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-curand-cu12
10.3.6.82 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cusolver-cu12==11.6.1.9; platform system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cusolver-cu12
11.6.3.83 which is incompatible.
torch 2.6.0+cu124 requires nvidia-cusparse-cu12==12.3.1.170; platform system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-cusparse-cu12
12.5.1.3 which is incompatible.
torch 2.6.0+cu124 requires nvidia-nvjitlink-cu12==12.4.127; platform_system ==
"Linux" and platform_machine == "x86_64", but you have nvidia-nvjitlink-cu12
12.5.82 which is incompatible.
```

gcsfs 2025.3.2 requires fsspec==2025.3.2, but you have fsspec 2024.12.0 which is

9/ 0/9/ 0 1-D

incompatible.

```
2.4 MB/s eta 0:00:00
                              289.9/289.9 kB
    5.1 MB/s eta 0:00:00
                              118.3/118.3 kB
    10.9 MB/s eta 0:00:00
                              53.8/53.8 MB
    40.6 MB/s eta 0:00:00
[2]: sudo apt-get update
     ! sudo apt-get install tree
    Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
    Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [129 kB]
    Get:3 https://cloud.r-project.org/bin/linux/ubuntu jammy-cran40/ InRelease
    [3,632 B]
    Get:4 https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2204/x86 64
    InRelease [1,581 B]
    Get:5 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]
    Get:6 https://r2u.stat.illinois.edu/ubuntu jammy InRelease [6,555 B]
    Get:7 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [127 kB]
    Get:8 https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2204/x86_64
    Packages [1,383 kB]
    Get:9 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages
    [1,243 kB]
    Get:10 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy InRelease
    [18.1 kB]
    Get:11 https://r2u.stat.illinois.edu/ubuntu jammy/main amd64 Packages [2,688 kB]
    Get:12 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64
    Packages [4,000 kB]
    Get:13 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
    [1,542 kB]
    Hit:14 https://ppa.launchpadcontent.net/graphics-drivers/ppa/ubuntu jammy
    InRelease
    Get:15 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages
    [2.788 kB]
    Hit:16 https://ppa.launchpadcontent.net/ubuntugis/ppa/ubuntu jammy InRelease
    Get:17 https://r2u.stat.illinois.edu/ubuntu jammy/main all Packages [8,824 kB]
    Get:18 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [3,099
    kB]
    Get:19 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy/main amd64
    Packages [34.3 kB]
    Fetched 26.0 MB in 2s (13.2 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:
    0 upgraded, 1 newly installed, 0 to remove and 47 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 (355 \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 ... 126213 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, __
      AutoModelForSequenceClassification, TrainingArguments, Trainer, BertConfig,
      →BertForSequenceClassification
     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
     from datetime import datetime
[4]: # @title Mount Google Drive
[5]: from google.colab import drive
     drive.mount('/content/drive')
    Mounted at /content/drive
[6]: 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)
[7]: wandbai_api_key = ""
[8]: | 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
 [9]: | 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
[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]: #@title Import Data
[12]: 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-trial-val"
          elif "test" 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'' \land >>> \{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
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.
```

• Functional tests pass, we can proceed with Baseline Modeling

0.2 Experiments

0.2.1 Helper Functions ** Run **

```
[13]: MODEL_LINEAGE = {}
      def get_model_and_tokenizer(
          remote_model_name: str = None,
          local_model_path: str = None,
          config=None
      ):
          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.
          11 11 11
          global MODEL_LINEAGE
          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": datetime.now().strftime("%Y-%m-%d %H:%M:%S")
              }
          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")
              }
          else:
              raise ValueError("You must provide either a remote model name or aL
       ⇔local_model_path!")
          return model, tokenizer
[14]: def freeze_unfreeze_layers(model, layers_to_unfreeze=None):
          11 11 11
          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.
          11 11 11
          if layers_to_unfreeze is None:
```

If a confiq object is provided, we pass it to from pretrained.

Otherwise, it just uses the confiq that is part of local model path.

```
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
[15]: def encode_examples(examples, tokenizer, text_col, max_length=256):
          Tokenizes a batch of texts from 'examples[text col]' using the given,
       ⇔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
[16]: def prepare_dataset(df, tokenizer, text_col, label_col, max_length=256):
          HHHH
          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
[17]: def compute_metrics(eval_pred):
          Computes classification metrics, including accuracy, precision, recall, and \Box
          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")
  recall_result = metric_recall.compute(predictions=preds,__

¬references=labels, average="binary")
  f1 result
                   = metric_f1.compute(predictions=preds, references=labels,__
⇔average="binary")
  return {
      "accuracy"
                       : accuracy_result["accuracy"],
      "precision": precision_result["precision"],
      "recall" : recall_result["recall"],
      "f1"
               : f1 result["f1"]
  }
```

```
[18]: 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
          from a Transformers model. Adjust logic as needed for different \sqcup
       \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):
    11 11 11
    Gathers final training metrics, final validation metrics, final test \sqcup
    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/
 \hookrightarrow test have.
    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,
 →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
#
      7
      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 'checkpoint_path' to the 'model_lineage'
    and uses Pacific time for the timestamp.
    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.now(zoneinfo.ZoneInfo("America/Los_Angeles")) #__
 →update to support pacific time
    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 Cohort Design

```
[19]: # 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 = 5
      # 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_confiq.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_
 → layer activation function in side-by-side with 1.1
```

/usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:104: UserWarning:

Error while fetching `HF_TOKEN` secret value from your vault: 'Requesting secret HF_TOKEN timed out. Secrets can only be fetched when running from the Colab UI.'.

You are not authenticated with the Hugging Face Hub in this notebook.

```
(https://github.com/huggingface/huggingface_hub/issues/new).
       warnings.warn(
                                  | 0.00/570 [00:00<?, ?B/s]
     config.json:
                     0%|
[20]: 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
      ):
          Sets up a Trainer and trains the model for 'num_epochs' using the given \sqcup
       \hookrightarrow dataset.
          Returns the trained model and the Trainer object for possible re-use or
       ⇔analysis.
          n n n
          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"
              warmup_steps=100
          )
          trainer = Trainer(
              model=model,
              args=training_args,
              train_dataset=train_dataset,
              eval_dataset=val_dataset,
              tokenizer=tokenizer, # optional
              compute_metrics=compute_metrics
          )
          trainer.train()
```

If the error persists, please let us know by opening an issue on GitHub

```
return model, trainer
```

Model Inspection ** Run **

```
[21]: 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
multi_bert-base-cased_binary_complexity_20250409 175804
multi_bert-base-cased_binary_complexity_20250409_175954
multi_bert-base-cased_binary_complexity_20250409_180139
multi_bert-base-cased_binary_complexity_20250409_185057
multi_bert-base-cased_binary_complexity_20250409_185213
multi bert-base-cased binary complexity 20250409 185333
multi_bert-base-cased_binary_complexity_20250409_234934
multi bert-base-cased binary complexity 20250410 001637
multi_bert-base-cased_binary_complexity_20250410_003117
multi bert-base-cased binary complexity 20250410 004527
single_bert-base-cased_binary_complexity_20250408_043117
single_bert-base-cased_binary_complexity_20250408_043334
single_bert-base-cased_binary_complexity_20250408_043750
single_bert-base-cased_binary_complexity_20250409_175702
single_bert-base-cased_binary_complexity_20250409_175900
single_bert-base-cased_binary_complexity_20250409_180045
single_bert-base-cased_binary_complexity_20250409_185027
single_bert-base-cased_binary_complexity_20250409_185141
single_bert-base-cased_binary_complexity_20250409_185303
single_bert-base-cased_binary_complexity_20250409_234236
single_bert-base-cased_binary_complexity_20250410_000508
single_bert-base-cased_binary_complexity_20250410_002813
single bert-base-cased binary complexity 20250410 004230
```

```
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
                                     | 0.00/49.0 [00:00<?, ?B/s]
tokenizer_config.json:
                        0%|
vocab.txt:
            0%1
                         | 0.00/213k [00:00<?, ?B/s]
tokenizer.json:
                 0%|
                              | 0.00/436k [00:00<?, ?B/s]
                                 | 0.00/436M [00:00<?, ?B/s]
model.safetensors:
                    0%1
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
```

Layer Configuration ** Run **

```
[23]: # Freeze/Unfreeze Layers & Additional Activation Function Configuration
     layers_to_unfreeze = [
         "bert.embeddings.",
         "bert.encoder.layer.0.",
          # "bert.encoder.layer.1.",
          "bert.encoder.layer.8.",
          "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= True
bert.embeddings.position_embeddings.weight requires_grad= True
bert.embeddings.token_type_embeddings.weight requires_grad= True
bert.embeddings.LayerNorm.weight requires_grad= True
bert.embeddings.LayerNorm.bias requires_grad= True
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.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.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= True
bert.encoder.layer.8.attention.self.query.bias requires_grad= True
bert.encoder.layer.8.attention.self.key.weight requires_grad= True
bert.encoder.layer.8.attention.self.key.bias requires_grad= True
bert.encoder.layer.8.attention.self.value.weight requires_grad= True
```

```
bert.encoder.layer.8.attention.self.value.bias requires_grad= True
bert.encoder.layer.8.attention.output.dense.weight requires_grad= True
bert.encoder.layer.8.attention.output.dense.bias requires grad= True
bert.encoder.layer.8.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.8.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.8.intermediate.dense.weight requires_grad= True
bert.encoder.layer.8.intermediate.dense.bias requires grad= True
bert.encoder.layer.8.output.dense.weight requires_grad= True
bert.encoder.layer.8.output.dense.bias requires grad= True
bert.encoder.layer.8.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.9.attention.self.query.weight requires grad= True
bert.encoder.layer.9.attention.self.query.bias requires grad= True
bert.encoder.layer.9.attention.self.key.weight requires grad= True
bert.encoder.layer.9.attention.self.key.bias requires_grad= True
bert.encoder.layer.9.attention.self.value.weight requires_grad= True
bert.encoder.layer.9.attention.self.value.bias requires_grad= True
bert.encoder.layer.9.attention.output.dense.weight requires grad= True
bert.encoder.layer.9.attention.output.dense.bias requires_grad= True
bert.encoder.layer.9.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.9.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.9.intermediate.dense.weight requires grad= True
bert.encoder.layer.9.intermediate.dense.bias requires_grad= True
bert.encoder.layer.9.output.dense.weight requires grad= True
bert.encoder.layer.9.output.dense.bias requires_grad= True
bert.encoder.layer.9.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.9.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.10.attention.self.query.weight requires_grad= True
bert.encoder.layer.10.attention.self.query.bias requires grad= True
bert.encoder.layer.10.attention.self.key.weight requires_grad= True
bert.encoder.layer.10.attention.self.key.bias requires_grad= True
bert.encoder.layer.10.attention.self.value.weight requires_grad= True
bert.encoder.layer.10.attention.self.value.bias requires grad= True
bert.encoder.layer.10.attention.output.dense.weight requires_grad= True
bert.encoder.layer.10.attention.output.dense.bias requires grad= True
bert.encoder.layer.10.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.10.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.10.intermediate.dense.weight requires_grad= True
bert.encoder.layer.10.intermediate.dense.bias requires_grad= True
bert.encoder.layer.10.output.dense.weight requires_grad= True
bert.encoder.layer.10.output.dense.bias requires_grad= True
bert.encoder.layer.10.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.10.output.LayerNorm.bias requires_grad= True
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: 58696706

Dataset Preparation ** Run **

```
[24]: # 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
      )
      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%1
                   | 0/917 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101, 1252, 1106, 1103, 3824,
1104, 19892, 11220, 1324, 1119,
                       117, 1272, 1103, 1555, 1104, 1103, 11563,
        1522, 3839,
        1106, 1172,
                       132, 1152, 2446, 1122, 1113, 1147, 3221,
                                                                      119,
         102,
                  Ο,
                        Ο,
                              Ο,
                                      Ο,
                                             Ο,
                                                    Ο,
                                                          Ο,
```

```
0,
          0,
             0,
                 0,
                     0,
                        0,
                            0,
                                Ο,
                                    0,
                                       0,
      0,
          Ο,
             0,
                 0,
                     Ο,
                        0,
                            0,
                                0,
                                    0,
                                       0,
                     Ο,
      0,
                            0,
                                    0,
                                       0,
          0,
             0,
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                                    0,
                                       0,
                                Ο,
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                                    0,
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          0,
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                 0,
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                            0,
                                0,
                                       0,
                        Ο,
                                Ο,
      0,
          Ο,
             Ο,
                 0,
                     0,
                            0,
                                    Ο,
                                       0,
                     0,
                            Ο,
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                        0]), 'attention mask': tensor([1,
      0,
                     0,
          0,
             0,
                 0,
```

0.2.3 3.1.1 from pretrained bert-base-cased Y: single task 1 & X: sentence_no_contractions — Y

```
[25]: 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: 1e-05
     number of epochs: 5
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: single
     input column: sentence_no_contractions
[26]: # 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-20-c2ee9f934517>:31: 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>
     Downloading builder script:
                                   0%1
                                             | 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%1
                                                | 0.00/7.38k [00:00<?, ?B/s]
                                                | 0.00/6.79k [00:00<?, ?B/s]
     Downloading builder script:
                                   0%1
     <IPython.core.display.HTML object>
```

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250410_025214

```
[28]: 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:
```

0.2.4 3.1.2: from pretrained bert-base-cased Y: multi task 2 & X: sentence_no_contractions — Y

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

```
[29]: # 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 = 5
      # 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_confiq.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_
       ⇔layer activation function in side-by-side with 1.1
[30]: 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_20250409_175954
multi_bert-base-cased_binary_complexity_20250409_180139
multi_bert-base-cased_binary_complexity_20250409_185057
multi_bert-base-cased_binary_complexity_20250409_185213
multi bert-base-cased binary complexity 20250409 185333
multi bert-base-cased binary complexity 20250409 234934
multi bert-base-cased binary complexity 20250410 001637
multi_bert-base-cased_binary_complexity_20250410_003117
multi_bert-base-cased_binary_complexity_20250410_004527
single_bert-base-cased_binary_complexity_20250408_043117
single_bert-base-cased_binary_complexity_20250408_043334
single_bert-base-cased_binary_complexity_20250408_043750
single_bert-base-cased_binary_complexity_20250409_175702
single_bert-base-cased_binary_complexity_20250409_175900
single_bert-base-cased_binary_complexity_20250409_180045
single_bert-base-cased_binary_complexity_20250409_185027
single_bert-base-cased_binary_complexity_20250409_185141
single_bert-base-cased_binary_complexity_20250409_185303
single_bert-base-cased_binary_complexity_20250409_234236
single bert-base-cased binary complexity 20250410 000508
single bert-base-cased binary complexity 20250410 002813
single_bert-base-cased_binary_complexity_20250410_004230
single_bert-base-cased_binary_complexity_20250410_025214
```

```
[31]: # 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
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

```
[32]: # Freeze/Unfreeze Layers & Additional Activation Function Configuration
      layers_to_unfreeze = [
          "bert.embeddings.",
          "bert.encoder.layer.0.",
          # "bert.encoder.layer.1.",
          "bert.encoder.layer.8.",
          "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= True
     bert.embeddings.position_embeddings.weight requires_grad= True
     bert.embeddings.token_type_embeddings.weight requires_grad= True
     bert.embeddings.LayerNorm.weight requires_grad= True
     bert.embeddings.LayerNorm.bias requires_grad= True
     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.O.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= True
bert.encoder.layer.8.attention.self.query.bias requires_grad= True
bert.encoder.layer.8.attention.self.key.weight requires grad= True
bert.encoder.layer.8.attention.self.key.bias requires_grad= True
bert.encoder.layer.8.attention.self.value.weight requires grad= True
bert.encoder.layer.8.attention.self.value.bias requires grad= True
bert.encoder.layer.8.attention.output.dense.weight requires_grad= True
bert.encoder.layer.8.attention.output.dense.bias requires_grad= True
bert.encoder.layer.8.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.8.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.8.intermediate.dense.weight requires_grad= True
bert.encoder.layer.8.intermediate.dense.bias requires grad= True
bert.encoder.layer.8.output.dense.weight requires_grad= True
bert.encoder.layer.8.output.dense.bias requires grad= True
bert.encoder.layer.8.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.8.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.9.attention.self.query.weight requires_grad= True
bert.encoder.layer.9.attention.self.query.bias requires_grad= True
bert.encoder.layer.9.attention.self.key.weight requires grad= True
bert.encoder.layer.9.attention.self.key.bias requires_grad= True
bert.encoder.layer.9.attention.self.value.weight requires_grad= True
bert.encoder.layer.9.attention.self.value.bias requires_grad= True
bert.encoder.layer.9.attention.output.dense.weight requires grad= True
bert.encoder.layer.9.attention.output.dense.bias requires_grad= True
bert.encoder.layer.9.attention.output.LayerNorm.weight requires_grad= True
```

```
bert.encoder.layer.9.attention.output.LayerNorm.bias requires grad= True
bert.encoder.layer.9.intermediate.dense.weight requires_grad= True
bert.encoder.layer.9.intermediate.dense.bias requires_grad= True
bert.encoder.layer.9.output.dense.weight requires_grad= True
bert.encoder.layer.9.output.dense.bias requires grad= True
bert.encoder.layer.9.output.LayerNorm.weight requires grad= True
bert.encoder.layer.9.output.LayerNorm.bias requires grad= True
bert.encoder.layer.10.attention.self.query.weight requires_grad= True
bert.encoder.layer.10.attention.self.query.bias requires grad= True
bert.encoder.layer.10.attention.self.key.weight requires_grad= True
bert.encoder.layer.10.attention.self.key.bias requires_grad= True
bert.encoder.layer.10.attention.self.value.weight requires grad= True
bert.encoder.layer.10.attention.self.value.bias requires grad= True
bert.encoder.layer.10.attention.output.dense.weight requires grad= True
bert.encoder.layer.10.attention.output.dense.bias requires grad= True
bert.encoder.layer.10.attention.output.LayerNorm.weight requires grad= True
bert.encoder.layer.10.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.10.intermediate.dense.weight requires grad= True
bert.encoder.layer.10.intermediate.dense.bias requires_grad= True
bert.encoder.layer.10.output.dense.weight requires grad= True
bert.encoder.layer.10.output.dense.bias requires grad= True
bert.encoder.layer.10.output.LayerNorm.weight requires grad= True
bert.encoder.layer.10.output.LayerNorm.bias requires_grad= True
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: 58696706
[33]: 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: 1e-05
     number of epochs: 5
```

```
maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: multi
     input column: sentence_no_contractions
[34]: def validate_dataframe(df, df_name):
          Performs basic functional tests on a pandas DataFrame
          to ensure it matches expected structure and content.
          print(f"\n[VALIDATION] Checking {df name}...")
          # 1) Check shape
          print(f" - Shape: {df.shape}")
          # 2) Check columns
          print(f" - Columns: {list(df.columns)}")
          # 3) Check label distribution (assuming 'binary_complexity' is the label)
          if "binary_complexity" in df.columns:
              label_counts = df["binary_complexity"].value_counts(dropna=False)
              print(f" - Label distribution:\n{label_counts}")
          else:
              print(" - WARNING: 'binary_complexity' column not found!")
          # 4) Peek at top few rows
          print(" - Sample rows:\n", df.head(3))
      validate_dataframe(train_multi_df, "train_multi_df")
      validate_dataframe(trial_val_multi_df, "trial_val_multi_df")
      validate_dataframe(test_multi_df, "test_multi_df")
     [VALIDATION] Checking train_multi_df...
      - Shape: (1517, 12)
      - Columns: ['id', 'corpus', 'sentence', 'token', 'complexity',
     'sentence_no_contractions', 'contraction_expanded', 'pos_sequence',
     'dep_sequence', 'morph_sequence', 'morph_complexity', 'binary_complexity']
      - Label distribution:
     binary_complexity
     0
          759
          758
     Name: count, dtype: int64
      - Sample rows:
                                      id corpus \
     0 3S37Y8CWI80N8KVM53U4E6JKCDC4WE bible
```

```
2 3UOMW19E6D6WQ5TH2HDD74IVKTP5CB
                                   bible
                                                                 token \
                                             sentence
0 but the seventh day is a Sabbath to Yahweh you...
                                                         seventh day
1 But let each man test his own work, and then h...
                                                            own work
2 To him who by understanding made the heavens; ... loving kindness
                                        sentence_no_contractions \
   complexity
0
     0.027778 but the seventh day is a Sabbath to Yahweh you...
     0.050000 But let each man test his own work, and then h...
1
2
     0.050000 To him who by understanding made the heavens; ...
   contraction_expanded
                                                               pos_sequence \
                         ['CCONJ', 'DET', 'ADJ', 'NOUN', 'AUX', 'DET', ...
0
                  False
                  False ['CCONJ', 'VERB', 'DET', 'NOUN', 'VERB', 'PRON...
1
2
                  False
                        ['ADP', 'PRON', 'PRON', 'ADP', 'VERB', "VERB', ...
                                        dep_sequence \
0 ['cc', 'det', 'amod', 'nsubj', 'ccomp', 'det',...
1 ['cc', 'ROOT', 'det', 'nsubj', 'ccomp', 'poss'...
2 ['prep', 'pobj', 'nsubj', 'prep', 'pcomp', 'ad...
                                      morph sequence morph complexity \
O [ConjType=Cmp, Definite=Def|PronType=Art, Degr...
                                                             1.341772
  [ConjType=Cmp, VerbForm=Inf, , Number=Sing, Ve...
                                                             1.608696
2 [, Case=Acc|Gender=Masc|Number=Sing|Person=3|P...
                                                             1.562500
   binary_complexity
0
                   0
1
[VALIDATION] Checking trial_val_multi_df...
- Shape: (99, 12)
- Columns: ['id', 'corpus', 'sentence', 'token', 'complexity',
'sentence no contractions', 'contraction expanded', 'pos sequence',
'dep_sequence', 'morph_sequence', 'morph_complexity', 'binary_complexity']
- Label distribution:
binary_complexity
    51
1
     48
Name: count, dtype: int64
 - Sample rows:
                                id corpus \
O 31HLTCK4BLVQ5B01AUR91TX9V9IVGH bible
1 389A2A3040IXVY7G5B71Q9M43LEOCL
2 31N9JPQXIPIRX2A3S9NOCCFX06TNHR bible
```

1 3WGCNLZJKF877FYC1Q6COKNWTDWD11 bible

```
sentence
                                                               token \
O The name of one son was Gershom, for Moses sai... foreign land
1 unleavened bread, unleavened cakes mixed with ...
                                                       wheat flour
2 However the high places were not taken away; t... burnt incense
   complexity
                                        sentence no contractions \
0
     0.000000 The name of one son was Gershom, for Moses sai...
     0.157895 unleavened bread, unleavened cakes mixed with ...
1
     0.200000 However the high places were not taken away; t...
   contraction_expanded
                                                               pos_sequence \
0
                         ['DET', 'NOUN', 'ADP', 'NUM', 'NOUN', 'AUX', '...
                  False
1
                         ['ADJ', 'NOUN', 'PUNCT', 'ADJ', 'NOUN', 'VERB'...
                         ['ADV', 'DET', 'ADJ', 'NOUN', 'AUX', 'PART', '\dots
                  False
                                        dep_sequence \
O ['det', 'nsubj', 'prep', 'nummod', 'pobj', 'RO...
  ['amod', 'dep', 'punct', 'amod', 'appos', 'acl...
2 ['advmod', 'det', 'amod', 'nsubjpass', 'auxpas...
                                      morph sequence morph complexity \
O [Definite=Def|PronType=Art, Number=Sing, , Num...
                                                             1.520000
1 [Degree=Pos, Number=Sing, PunctType=Comm, Degr...
                                                             1.200000
2 [, Definite=Def|PronType=Art, Degree=Pos, Numb...
                                                             1.190476
   binary_complexity
0
                   0
                   0
1
2
                   0
[VALIDATION] Checking test_multi_df...
- Shape: (184, 12)
- Columns: ['id', 'corpus', 'sentence', 'token', 'complexity',
'sentence no contractions', 'contraction expanded', 'pos sequence',
'dep_sequence', 'morph_sequence', 'morph_complexity', 'binary_complexity']
- Label distribution:
binary_complexity
     99
1
Name: count, dtype: int64
- Sample rows:
                                id corpus \
O 3UXQ63NLAAMRIP4WG4XPD98AOYOBLX bible
1 3FJ2RVH25Z62TA3R8E1077EBUYU92W
2 3YO4AH2FPDK1PZHZAT8WAEBL70EQ0F bible
```

sentence

token \

```
1 All these were cities fortified with high wall...
                                                             high walls
     2 In the morning, 'It will be foul weather today... weather today
        complexity
                                              sentence no contractions \
     0
             0.025 for he had an only daughter, about twelve year...
     1
             0.100 All these were cities fortified with high wall...
             0.125 In the morning, 'It will be foul weather today...
        contraction_expanded
                                                                    pos_sequence \
     0
                              ['SCONJ', 'PRON', 'VERB', 'DET', 'ADJ', 'NOUN'...
                       False
                       False ['DET', 'PRON', 'AUX', 'NOUN', 'VERB', 'ADP', ...
     1
                       False ['ADP', 'DET', 'NOUN', 'PUNCT', 'PUNCT', 'PRON...
     2
                                              dep_sequence \
     0 ['mark', 'nsubj', 'ROOT', 'det', 'amod', 'dobj...
     1 ['predet', 'nsubj', 'ROOT', 'attr', 'acl', 'pr...
     2 ['prep', 'det', 'pobj', 'punct', 'punct', 'nsu...
                                            morph sequence morph complexity \
     0 [, Case=Nom|Gender=Masc|Number=Sing|Person=3|P...
                                                                  1.722222
     1 [, Number=Plur|PronType=Dem, Mood=Ind|Tense=Pa...
                                                                  1.136364
     2 [, Definite=Def|PronType=Art, Number=Sing, Pun...
                                                                 1.476190
        binary_complexity
     0
                        0
                        0
     1
     2
                        0
[35]: # 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
```

O for he had an only daughter, about twelve year... only daughter

```
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-20-c2ee9f934517>:31: 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': 0.6574380993843079, 'eval_accuracy':
     0.6532066508313539, 'eval_precision': 0.6161616161616161, 'eval_recall':
     0.63541666666666666666, 'eval_f1': 0.6256410256410256, 'eval_runtime': 2.4228,
     'eval_samples_per_second': 173.769, 'eval_steps_per_second': 11.144, 'epoch':
     5.0}
     Test metrics: {'eval_loss': 0.7001335620880127, 'eval_accuracy':
     0.5910577971646674, 'eval precision': 0.5829145728643216, 'eval recall':
     0.5260770975056689, 'eval_f1': 0.5530393325387366, 'eval_runtime': 4.0766,
     'eval_samples_per_second': 224.94, 'eval_steps_per_second': 14.227, 'epoch':
     5.0}
[36]: # 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/multi_bert-
     base-cased_binary_complexity_20250410_025823
[37]: 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 3.1.3 from pretrained bert-base-cased Y: single task 1 & X: pos_sequence —

```
[38]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named_model = "roberta-base"
     # named_model = "bert-large"
     # named model = "roberta-large"
     # named model = "" # modern bert
     ###########
     regularization_weight_decay = 0.1
     learning_rate = 1e-5
     size batch = 16
     length_max = 256
     num_epochs = 5
     # x col = "sentence"
     # x_col = "sentence_no_contractions"
     x_col = "pos_sequence"
     \# x\_col = "dep\_sequence"
     # x_col = "morph_sequence"
     ###########
     y col = "binary complexity"
     \# y\_col = "complexity"
     ###########
```

```
x_task = "single"
\# x_task = "multi"
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
# 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom_config.attention_probs_dropout_prob = 0.1
custom_config.hidden_dropout_prob = 0.1
custom config.gradient checkpointing = False
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="...CONFIGURE_PATH...",
      config=custom_config)
print("=======")
print(named_model, ":")
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL_LINEAGE)
print("=======")
layers_to_unfreeze = [
    "bert.embeddings.",
    "bert.encoder.layer.0.",
    # "bert.encoder.layer.1.",
    "bert.encoder.layer.8.",
    "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)
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("num trainable parameters:", model.num parameters(only trainable=True))
print("=======")
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)
                  | 0/7662 [00:00<?, ? examples/s]
      0%1
Map:
      0%1
                  | 0/421 [00:00<?, ? examples/s]
Map:
      0%1
                   | 0/917 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101,
                                                 164, 112, 21362, 11414,
```

```
4538,
              112, 5844,
     112,
         117,
      2101,
           112,
                117,
                    112, 18581,
                             1942,
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                                           112, 24819,
                                            112, 11629,
     27370,
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                        5844,
                             2101,
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          2249,
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      112, 11629, 11414,
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        0,
                          0,
                               0]), 'attention_mask': tensor([1,
            0,
                 0,
                      0,
```

Loading from Hugging Face model: bert-base-cased

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 :

=========

num_parameters: 108311810

```
num_trainable_parameters at load: 108311810
=========
model lineage: {'type': 'huggingface_hub', 'path': 'bert-base-cased',
'timestamp': '2025-04-10 02:59:00'}
=========
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: 58696706
_____
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 5
maximum sequence length: 256
batch size used: 16
regularization value: 0.1
outcome variable: binary_complexity
task: single
input column: pos_sequence
```

```
[39]: # 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
                       Transformers. Use `eval_strategy` instead
     version 4.46 of
       warnings.warn(
     <ipython-input-20-c2ee9f934517>:31: 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': 0.6887871623039246, 'eval_accuracy':
     0.5391923990498813, 'eval_precision': 0.4946808510638298, 'eval_recall':
     0.484375, 'eval_f1': 0.48947368421052634, 'eval_runtime': 2.4043,
     'eval samples per_second': 175.102, 'eval_steps_per_second': 11.23, 'epoch':
     Test metrics: {'eval loss': 0.6867599487304688, 'eval accuracy':
     0.5321701199563795, 'eval_precision': 0.5148514851485149, 'eval_recall':
     0.47165532879818595, 'eval_f1': 0.49230769230769234, 'eval_runtime': 4.0832,
     'eval_samples_per_second': 224.58, 'eval_steps_per_second': 14.205, 'epoch':
     5.0}
[40]: # 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}")
      # log experiment results
      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}")
```

 ${\tt Model\ checkpoint\ saved\ to:\ /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250410_030435}$

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.6 3.1.4 from pretrained bert-base-cased Y: multi task 2 & X: pos sequence —

```
[41]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named model = "roberta-base"
     # named model = "bert-large"
     # named model = "roberta-large"
     # named_model = "" # modern bert
     ###########
     regularization_weight_decay = 0.1
     learning_rate = 1e-5
     size_batch = 16
     length_max = 256
     num_epochs = 5
     # x col = "sentence"
     # x_col = "sentence_no_contractions"
     x_col = "pos_sequence"
     # x_col = "dep_sequence"
```

```
# x_col = "morph_sequence"
###########
y_col = "binary_complexity"
# y_col = "complexity"
###########
# x_task = "single"
x task = "multi"
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
# 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom_config.attention_probs_dropout_prob = 0.1
custom config.hidden dropout prob = 0.1
custom_config.gradient_checkpointing = False
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="...CONFIGURE_PATH...",
#
     config=custom config)
print("======")
print(named model, ":")
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL_LINEAGE)
print("=======")
layers_to_unfreeze = [
   "bert.embeddings.",
   "bert.encoder.layer.0.",
   # "bert.encoder.layer.1.",
   "bert.encoder.layer.8.",
   "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)
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
print("======")
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)
```

Map: 0% | 0/1517 [00:00<?, ? examples/s]

```
| 0/99 [00:00<?, ? examples/s]
Map:
     0%1
               | 0/184 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input ids': tensor([ 101,
                                       164,
                                            112,
                                                 5844.
                                                      2559.
                    2101,
112,
     117,
          112,
              5844,
       112,
            117,
                  112, 18581,
                           1942,
                                 112,
                                      117,
                                            112,
                                                5844,
       112,
            117,
                  112, 24819, 27370,
                                 112,
                                      117,
                                            112,
                                                 153, 27370,
      16647,
            112,
                  117,
                       112,
                           9314, 11414,
                                      4538,
                                            112,
                                                 117,
                                                      112,
      11629, 17195,
                 2249,
                       112,
                            117,
                                 112, 21362, 11414,
                                                4538.
                                                      112,
       117,
            112, 11629, 17195,
                           2249,
                                 112,
                                      117,
                                            112, 21646,
                                                     3190,
                       159,
       112,
            117,
                  112,
                           9637,
                                 2064,
                                      112,
                                            117,
                                                 112,
                                                     5844,
      2101,
            112,
                  117,
                                 4538,
                                      112,
                                                 112, 24819,
                       112,
                           5844,
                                            117,
      27370,
            112,
                  117,
                       112,
                            153, 27370, 16647,
                                            112,
                                                 117,
                                                      112,
      21362, 11414,
                 4538,
                       112,
                            117,
                                 112, 11629, 11414,
                                                 112,
                                                      117,
                 3190,
       112, 21646,
                       112,
                            117,
                                 112,
                                      159,
                                           9637,
                                                2064,
                                                      112,
       117,
                 5844,
                      2101,
                            112,
                                 117,
                                      112, 18581,
                                                1942,
                                                      112,
            112,
       117,
            112, 24819, 27370,
                                      112,
                                           5844,
                            112,
                                 117,
                                                2101,
                                                      112,
                                                     2101,
       117,
            112,
                  159,
                      9637,
                           2064,
                                 112,
                                      117,
                                            112,
                                                5844,
       112,
                  112, 18581,
                                      117,
                                            112,
                                                     9637,
            117,
                           1942,
                                 112,
                                                 159,
      2064,
            112,
                  117,
                       112, 24819, 27370,
                                      112,
                                            117,
                                                 112, 21362,
      11414,
           4538,
                  112,
                       117,
                            112,
                                 5844,
                                      4538,
                                            112,
                                                 117,
                                                      112,
      24819, 27370,
                  112,
                       117,
                            112,
                                 5844,
                                      2101,
                                            112,
                                                 117,
                                                      112,
      18581,
           1942,
                  112,
                       117,
                            112, 24819, 27370,
                                            112,
                                                 117,
                                                      112,
       153, 27370, 16647,
                       112,
                            117,
                                 112,
                                      5844,
                                           2101,
                                                 112,
                                                      117,
                 1942,
                       112,
                            117,
                                 112, 24819, 27370,
                                                      117,
       112, 18581,
                                                 112,
                                 112, 11629, 17195,
       112,
           5844,
                 2101,
                       112,
                            117,
                                                2249,
                                                      112,
       117,
            112,
                  153, 27370, 16647,
                                 112,
                                      117,
                                            112, 11629, 17195,
      2249,
            112,
                  117,
                       112, 21646,
                                 3190,
                                      112,
                                            117,
                                                 112,
                                                      159,
      9637,
           2064,
                  112,
                       117,
                                 5844,
                                      2101,
                                            112,
                                                 117,
                                                      112,
                            112,
       153, 27370, 16647,
                                 102]), 'attention_mask': tensor([1,
                       112,
                            166,
Loading from Hugging Face model: bert-base-cased
```

Some weights of BertForSequenceClassification were not initialized from the model checkpoint at bert-base-cased and are newly initialized:

['classifier.bias', 'classifier.weight']

0%1

You should probably TRAIN this model on a down-stream task to be able to use it

```
for predictions and inference.
=========
bert-base-cased:
=========
num_parameters: 108311810
num_trainable_parameters at load: 108311810
model lineage: {'type': 'huggingface_hub', 'path': 'bert-base-cased',
'timestamp': '2025-04-10 03:05:10'}
=========
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: 58696706
=========
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 5
maximum sequence length: 256
batch size used: 16
```

```
outcome variable: binary_complexity
     task: multi
     input column: pos_sequence
[42]: # #QA
      # def validate_dataframe(df, df_name):
      #
            Performs basic functional tests on a pandas DataFrame
      #
            to ensure it matches expected structure and content.
      #
            print(f"\n[VALIDATION] Checking {df name}...")
      #
            # 1) Check shape
            print(f" - Shape: {df.shape}")
      #
            # 2) Check columns
      #
      #
            print(f" - Columns: {list(df.columns)}")
            # 3) Check label distribution (assuming 'binary complexity' is the label)
      #
            if "binary_complexity" in df.columns:
      #
                label_counts = df["binary_complexity"].value_counts(dropna=False)
      #
                print(f" - Label distribution:\n{label counts}")
      #
            else:
                print(" - WARNING: 'binary complexity' column not found!")
      #
            # 4) Peek at top few rows
            print(" - Sample rows:\n", df.head(3))
      # # Example usage for multi data:
      # validate_dataframe(train_multi_df, "train_multi_df")
      # validate_dataframe(trial_val_multi_df, "trial_val_multi_df")
      # validate_dataframe(test_multi_df, "test_multi_df")
[43]: def check_dataframe_invariants(df, df_name, expected_shape, expected_columns):
          nnn
          Ensures that df has the exact shape and columns expected.
          Raises AssertionError if not.
          11 11 11
          print(f"\n[CHECK] {df_name}")
          actual shape = df.shape
          actual_columns = set(df.columns)
          # 1) Check shape
```

regularization value: 0.1

```
assert actual_shape == expected_shape, (
              f"[ERROR] {df_name} shape mismatch. "
              f"Expected {expected_shape}, got {actual_shape}."
          # 2) Check columns
          assert actual_columns == set(expected_columns), (
              f"[ERROR] {df_name} columns mismatch. "
              f"Expected {set(expected_columns)}, got {actual_columns}."
          )
          print(" - PASS: shape and columns match expectations")
      # Suppose the actual columns are exactly:
      my_expected_cols = [
          "id", "sentence", "sentence_no_contractions", "token",
          "contraction_expanded", "pos_sequence", "morph_sequence",
          "dep_sequence", "morph_complexity", "complexity",
          "binary_complexity", "corpus"
      ]
      check_dataframe_invariants(
          train_multi_df,
          "train multi df",
          expected_shape=(1517, 12), # example only
          expected_columns=my_expected_cols
     [CHECK] train_multi_df
      - PASS: shape and columns match expectations
[44]: # 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)
```

test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None

metrics = trainer_obj.evaluate()
print("Validation metrics:", metrics)

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-20-c2ee9f934517>:31: FutureWarning: `tokenizer` is deprecated and
     will be removed in version 5.0.0 for `Trainer.__init__`. Use `processing_class`
       trainer = Trainer(
     <IPython.core.display.HTML object>
     <IPython.core.display.HTML object>
     Validation metrics: {'eval_loss': 0.7040739059448242, 'eval_accuracy':
     0.484848484848486, 'eval_precision': 0.5, 'eval_recall': 0.3137254901960784,
     'eval_f1': 0.3855421686746988, 'eval_runtime': 1.5427,
     'eval_samples_per_second': 64.175, 'eval_steps_per_second': 4.538, 'epoch': 5.0}
     Test metrics: {'eval_loss': 0.69910728931427, 'eval_accuracy':
     0.4782608695652174, 'eval_precision': 0.52727272727272, 'eval_recall':
     0.2929292929293, 'eval_f1': 0.37662337664, 'eval_runtime': 1.9335,
     'eval_samples_per_second': 95.166, 'eval_steps_per_second': 6.206, 'epoch': 5.0}
[45]: # 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}")
      # log experiment results
      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}")

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/multi_bert-base-cased_binary_complexity_20250410_030623

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO: /content/drive/MyDrive/266-final/results/experiment_runs.txt
```

0.2.7 3.1.5 from pretrained bert-base-cased Y: single task 1 & X: morph_sequence

```
[46]: # Define Experiment Parameters
     named model = "bert-base-cased"
     # named_model = "roberta-base"
     # named model = "bert-large"
     # named_model = "roberta-large"
     # named model = "" # modern bert
     ###########
     regularization_weight_decay = 0.1
     learning_rate = 1e-5
     size batch = 16
     length_max = 256
     num epochs = 5
     # x_col = "sentence"
     # x_col = "sentence_no_contractions"
     # x_col = "pos_sequence"
     \# x\_col = "dep\_sequence"
     x_col = "morph_sequence"
     ###########
     y_col = "binary_complexity"
     \# y\_col = "complexity"
     ###########
     x task = "single"
     \# x_task = "multi"
     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
     # 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom config.attention probs dropout prob = 0.1
custom config.hidden dropout prob = 0.1
custom_config.gradient_checkpointing = False
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="...CONFIGURE_PATH...",
     config=custom_config)
print("=======")
print(named_model, ":")
print("=======")
print("num parameters:", model.num parameters())
print("num trainable parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL_LINEAGE)
print("=======")
layers to unfreeze = [
```

```
"bert.embeddings.",
    "bert.encoder.layer.0.",
    # "bert.encoder.layer.1.",
    "bert.encoder.layer.8.",
    "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)
print(model.config)
print("======")
print("num_parameters:", model.num_parameters())
print("num trainable parameters:", model.num parameters(only trainable=True))
print("======")
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)
Map:
      0%1
                   | 0/7662 [00:00<?, ? examples/s]
      0%1
                   | 0/421 [00:00<?, ? examples/s]
Map:
                   | 0/917 [00:00<?, ? examples/s]
Map:
      0%1
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.
Datasets prepared. Sample from train_data_hf:
 {'labels': tensor(0), 'input_ids': tensor([ 101,
                                                   164, 16752, 3361, 1942,
16726,
        134,
               140, 8223,
                            117,
         117, 3177, 16598,
                            3150,
                                    134,
                                          3177, 2087,
                                                        197, 5096, 1179,
        1942, 16726,
                      134,
                            2051,
                                    117,
                                          7421,
                                                 134,
                                                         153, 7535,
                                                                     1197,
         117,
                117, 7421,
                            134, 13315,
                                           117, 9060,
                                                        134, 1302, 1306,
         197, 21108, 134, 7085, 1116, 1665,
                                                 197, 7421,
                                                               134, 13315,
                                    197, 5096, 1179, 1942, 16726,
         197, 19783,
                       134,
                            124,
                                                                      134,
         153, 1733, 117, 5157, 2217,
                                          134, 11415,
                                                        197,
                                                               159, 1200,
        1830, 2271, 24211, 134, 19140, 117, 7421,
                                                        134, 13315,
```

```
5822,
                    1942, 16726,
                                  3291,
      153.
          3488,
                              134,
                                       6262,
                                            117,
                                                 117,
                                           1179,
                                                 1942,
      3177, 16598,
               3150,
                    134,
                         3177,
                             2087,
                                   197,
                                       5096,
     16726,
           134,
               2051,
                     117,
                         7421,
                              134, 13315,
                                        117,
                                            117,
                                                 3177,
     16598,
          3150,
                134,
                    3177,
                         2087,
                              197, 5096,
                                       1179,
                                            1942, 16726,
      134,
                                       5157,
          2051,
                117,
                    7421,
                         134, 13315,
                                   117,
                                            2217,
                159,
                    1200,
                         1830,
                              2271, 24211,
                                        134, 19140,
     11415,
           197,
                                                 117,
      117,
          9060,
                134,
                     138, 19515,
                              197,
                                  7421,
                                        134,
                                             153,
      1197,
           197, 19783,
                     134,
                         124,
                              197, 5096,
                                       1179,
                                            1942, 16726,
      134,
           153,
               1733,
                     117,
                         117,
                              9060,
                                   134,
                                       1302,
                                            1306,
                                                 197,
      7421,
           134,
                153,
                    7535,
                        1197,
                              197, 19783,
                                        134,
                                             124,
                                                 197,
               1942, 16726,
                              153, 1733,
                                        117,
      5096,
          1179,
                         134,
                                            5157,
                                                 2217,
                              1830, 2271, 24211,
      134, 11415,
                197,
                     159,
                        1200,
                                            134, 19140,
      117,
                     138, 19515,
                              197, 21108,
                                            151, 14272,
          9060,
                134,
                                        134,
               7421,
                              197, 19783,
      1204,
           197,
                     134, 13315,
                                        134,
                                            124,
                                                 197,
               1942, 16726,
      5096,
          1179,
                         134,
                              153,
                                  1733,
                                        117,
                                            117, 7421,
              7535,
                    1197,
                         197, 19783,
                                        124,
                                            197, 18959,
      134,
           153,
                                   134,
      3954,
           134,
               2160,
                     197, 5096, 1179, 1942, 16726,
                                            134,
                                                 153,
      1733,
           117, 7421,
                     134,
                         153,
                              102]), 'attention_mask': tensor([1,
Loading from Hugging Face model: bert-base-cased
_____
bert-base-cased :
=========
num parameters: 108311810
num trainable parameters at load: 108311810
model lineage: {'type': 'huggingface hub', 'path': 'bert-base-cased',
'timestamp': '2025-04-10 03:06:36'}
=========
BertConfig {
 "_attn_implementation_autoset": true,
 "architectures": [
  "BertForMaskedLM"
 ],
 "attention_probs_dropout_prob": 0.1,
 "classifier_dropout": null,
 "gradient_checkpointing": false,
 "hidden_act": "gelu",
```

```
"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: 58696706
     Experiment configuration used with this experiment:
     model used: bert-base-cased
     learning rate used: 1e-05
     number of epochs: 5
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: single
     input column: morph_sequence
[47]: # 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
```

"hidden_dropout_prob": 0.1,

```
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-20-c2ee9f934517>:31: 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>
     /usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565:
     UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 due to no
     predicted samples. Use `zero_division` parameter to control this behavior.
       _warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))
     <IPython.core.display.HTML object>
     Validation metrics: {'eval_loss': 0.6775543689727783, 'eval_accuracy':
     0.5866983372921615, 'eval_precision': 0.5432692307692307, 'eval_recall':
     'eval_samples_per_second': 159.684, 'eval_steps_per_second': 10.241, 'epoch':
     5.0}
     Test metrics: {'eval_loss': 0.6879650950431824, 'eval_accuracy':
     0.5463467829880043, 'eval precision': 0.5266524520255863, 'eval recall':
     0.5600907029478458, 'eval_f1': 0.5428571428571428, 'eval_runtime': 4.2191,
     'eval_samples_per_second': 217.346, 'eval_steps_per_second': 13.747, 'epoch':
     5.0}
[48]: # 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}")
      # log experiment results
     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}")
```

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250410_031211

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.8 3.1.6 from pretrained bert-base-cased Y: multi task 2 & X: morph_sequence

```
[49]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named model = "roberta-base"
     # named_model = "bert-large"
     # named_model = "roberta-large"
     # named_model = "" # modern bert
     ############
     regularization_weight_decay = 0.1
     learning_rate = 1e-5
     size batch = 16
     length_max = 256
     num epochs = 5
     # x col = "sentence"
     # x_col = "sentence_no_contractions"
     # x col = "pos sequence"
     # x_col = "dep_sequence"
     x_col = "morph_sequence"
     ###########
     y_col = "binary_complexity"
     # y_col = "complexity"
     ###########
     # x task = "single"
     x_task = "multi"
     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
# 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom_config.attention_probs_dropout_prob = 0.1
custom_config.hidden_dropout_prob = 0.1
custom_config.gradient_checkpointing = False
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="...CONFIGURE_PATH...",
     config=custom_config)
print("=======")
print(named_model, ":")
```

```
print("======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL LINEAGE)
print("======")
layers_to_unfreeze = [
    "bert.embeddings.",
    "bert.encoder.layer.0.",
    # "bert.encoder.layer.1.",
    "bert.encoder.layer.8.",
    "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)
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
print("======")
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)
Map:
      0%1
                  | 0/1517 [00:00<?, ? examples/s]
      0%1
                  | 0/99 [00:00<?, ? examples/s]
Map:
      0%1
                  | 0/184 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101,
                                                              117, 3177,
                                                 164, 117,
16598, 3150,
              134, 3177, 2087,
         197, 5096, 1179, 1942, 16726,
                                         134, 2051,
                                                      117, 16861,
                                                                    134,
       18959, 1116, 117, 7421, 134, 13315,
                                                      153, 3488,
                                                117,
                                                                   5822,
        1942, 16726, 134, 3291, 6262,
                                         117, 117, 7421, 134, 13315,
```

```
3361,
                   1942, 16726,
      117, 16752,
                            134,
                                 140,
                                     8223,
                                          117, 7421,
      134, 13315,
               117,
                   5157, 2217,
                            134, 11415,
                                     197,
                                          159,
                                              1200,
     1830, 2271, 24211,
                   134, 19140,
                            117,
                                1249, 26426,
                                          134, 14286,
     2087,
          197,
              5157,
                   2217,
                        134, 11415,
                                 197,
                                     159, 1200,
                                              1830,
     2271, 24211,
               134,
                   4539,
                        117,
                            117, 16861,
                                     134, 18959,
      117,
               134, 13315,
                            153,
                                3488,
                                     5822,
                                         1942, 16726,
          7421,
                        117,
      134,
          3291,
              6262,
                   117, 16752,
                            3361,
                                1942, 16726,
                                          134,
     8223.
          117,
              9060,
                   134,
                       1302,
                            1306,
                                 197,
                                     7421,
                                          134.
                                              153,
     7535,
          1197,
               197, 19783,
                        134,
                            124,
                                 197,
                                     5096,
                                         1179,
                                              1942,
                            5157,
     16726,
          134,
               153,
                   1733,
                        117,
                                2217,
                                     134, 11415,
                                              197,
                            134, 19140,
                   2271, 24211,
                                     117,
      159,
          1200, 1830,
                                         1249, 26426,
                       5157,
      134, 14286,
              2087,
                   197,
                            2217,
                                 134, 11415,
                                          197,
              2271, 24211,
                                         3177, 16598,
                            4539,
                                 117,
                                     117,
     1200,
          1830,
                        134,
     3150,
          134,
              3177,
                   2087,
                        197,
                            5096,
                                1179,
                                     1942, 16726,
     2051,
          117,
              7421,
                   134, 13315,
                            117,
                                 117,
                                     1249, 26426,
                                              134,
              197,
                            134, 11689,
     5096,
          1403,
                   5157,
                       2217,
                                     1116,
                                          197,
                                              159,
     1200,
          1830,
              2271, 24211,
                        134,
                            4539,
                                 117,
                                     117,
                                         3177, 16598,
     3150,
          134, 3177,
                        197,
                            5096, 1179,
                                     1942, 16726,
                   2087,
                                              134,
              1249, 26426,
                                1403,
     2051,
          117,
                        134,
                            5096,
                                     197, 5157,
                                              2217,
      134, 11689,
              1116,
                   197,
                        159,
                            1200,
                                1830, 2271, 24211,
                                              134.
     4539,
                                     117, 16752,
           117,
              7421,
                   134,
                        153,
                            7535,
                                1197,
                            102]), 'attention_mask': tensor([1,
     1942, 16726,
               134,
                   140,
                       8223,
```

Loading from Hugging Face model: bert-base-cased

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.

```
_____
     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: 58696706
     Experiment configuration used with this experiment:
     model used: bert-base-cased
     learning rate used: 1e-05
     number of epochs: 5
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: multi
     input column: morph_sequence
[50]: # 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-20-c2ee9f934517>:31: 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': 0.6623957753181458, 'eval_accuracy':
     0.6161616161616161, 'eval_precision': 0.6326530612244898, 'eval_recall':
     0.6078431372549019, 'eval_f1': 0.62, 'eval_runtime': 1.4023,
     'eval_samples_per_second': 70.598, 'eval_steps_per_second': 4.992, 'epoch': 5.0}
     Test metrics: {'eval_loss': 0.7039431929588318, 'eval_accuracy':
     0.5217391304347826, 'eval_precision': 0.5679012345679012, 'eval_recall':
     0.464646464646464, 'eval_f1': 0.511111111111111, 'eval_runtime': 1.6774,
     'eval_samples_per_second': 109.696, 'eval_steps_per_second': 7.154, 'epoch':
     5.0}
[51]: # 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}")
      # log experiment results
      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}")
```

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/multi_bert-base-cased_binary_complexity_20250410_031401 <IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.9 3.1.0.1 from pretrained bert-base-cased Y: single task 1 & X: sentence —

```
[52]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named_model = "roberta-base"
     # named model = "bert-large"
     # named_model = "roberta-large"
     # named model = "" # modern bert
     ###########
     regularization weight decay = 0.1
     learning_rate = 1e-5
     size batch = 16
     length_max = 256
     num_epochs = 5
     x_col = "sentence"
     # x_col = "sentence_no_contractions"
     # x_col = "pos_sequence"
     # x_col = "dep_sequence"
     # x_col = "morph_sequence"
     ###########
     y_col = "binary_complexity"
     \# y\_col = "complexity"
     ###########
```

```
x_task = "single"
\# x_task = "multi"
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
# 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom_config.attention_probs_dropout_prob = 0.1
custom_config.hidden_dropout_prob = 0.1
custom config.gradient checkpointing = False
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="...CONFIGURE_PATH...",
      config=custom_config)
print("=======")
print(named_model, ":")
print("======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL_LINEAGE)
print("=======")
layers_to_unfreeze = [
    "bert.embeddings.",
    "bert.encoder.layer.0.",
    # "bert.encoder.layer.1.",
    "bert.encoder.layer.8.",
    "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)
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("num trainable parameters:", model.num parameters(only trainable=True))
print("=======")
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)
                  | 0/7662 [00:00<?, ? examples/s]
      0%1
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Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101, 1252, 1106, 1103, 3824,
```

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1104, 19892, 11220, 1324, 1119,
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                                  1103, 11563,
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                            0]), 'attention_mask': tensor([1,
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```

Loading from Hugging Face model: bert-base-cased

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 :

=========

num_parameters: 108311810

```
num_trainable_parameters at load: 108311810
=========
model lineage: {'type': 'huggingface_hub', 'path': 'bert-base-cased',
'timestamp': '2025-04-10 03:14:14'}
=========
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: 58696706
_____
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 5
maximum sequence length: 256
batch size used: 16
regularization value: 0.1
outcome variable: binary_complexity
task: single
input column: sentence
```

```
[53]: # 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
                       Transformers. Use `eval_strategy` instead
     version 4.46 of
       warnings.warn(
     <ipython-input-20-c2ee9f934517>:31: 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': 0.6548150181770325, 'eval_accuracy':
     0.6579572446555819, 'eval_precision': 0.6237113402061856, 'eval_recall':
     0.6302083333333334, 'eval f1': 0.6269430051813472, 'eval runtime': 2.407,
     'eval samples per second': 174.905, 'eval steps per second': 11.217, 'epoch':
     Test metrics: {'eval loss': 0.6973928809165955, 'eval accuracy':
     0.5921483097055616, 'eval_precision': 0.5856777493606138, 'eval_recall':
     0.5192743764172335, 'eval_f1': 0.5504807692307693, 'eval_runtime': 4.0834,
     'eval_samples_per_second': 224.567, 'eval_steps_per_second': 14.204, 'epoch':
     5.0}
[54]: # 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}")
      # log experiment results
      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}")
```

 ${\tt Model\ checkpoint\ saved\ to:\ /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250410_031948}$

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.10 3.1.0.2 from pretrained bert-base-cased Y: multi task 2 & X: sentence —

```
[55]: # Define Experiment Parameters
     named_model = "bert-base-cased"
     # named model = "roberta-base"
     # named model = "bert-large"
     # named model = "roberta-large"
     # named_model = "" # modern bert
     ###########
     regularization_weight_decay = 0.1
     learning_rate = 1e-5
     size_batch = 16
     length_max = 256
     num_epochs = 5
     x col = "sentence"
     # x_col = "sentence_no_contractions"
     # x_col = "pos_sequence"
     \# x\_col = "dep\_sequence"
```

```
# x_col = "morph_sequence"
###########
y_col = "binary_complexity"
\# y\_col = "complexity"
###########
# x_task = "single"
x task = "multi"
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
# 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)
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])
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
custom_config.attention_probs_dropout_prob = 0.1
custom config.hidden dropout prob = 0.1
custom_config.gradient_checkpointing = False
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="...CONFIGURE_PATH...",
#
     config=custom config)
print("======")
print(named model, ":")
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters at load:", model.
 →num_parameters(only_trainable=True))
print("=======")
print("model lineage:", MODEL_LINEAGE)
print("=======")
layers_to_unfreeze = [
   "bert.embeddings.",
   "bert.encoder.layer.0.",
   # "bert.encoder.layer.1.",
   "bert.encoder.layer.8.",
   "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)
print(model.config)
print("=======")
print("num_parameters:", model.num_parameters())
print("num_trainable_parameters:", model.num_parameters(only_trainable=True))
print("======")
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)
```

Map: 0% | 0/1517 [00:00<?, ? examples/s]

```
0%1
             | 0/184 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input ids': tensor([ 101, 1573, 1113,
                                            1103.
                                                 1397,
1285,
     117,
         1165,
              138, 1403,
     16669,
          4163,
               1105, 17666,
                        4396,
                             1125,
                                  1435,
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                                                1282,
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                        9463,
                             3099,
                                       3981,
                                           1441,
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                               0]), 'attention_mask': tensor([1,
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Loading from Hugging Face model: bert-base-cased
```

| 0/99 [00:00<?, ? examples/s]

Some weights of BertForSequenceClassification were not initialized from the model checkpoint at bert-base-cased and are newly initialized:

['classifier.bias', 'classifier.weight']

Map:

0%1

You should probably TRAIN this model on a down-stream task to be able to use it

```
for predictions and inference.
=========
bert-base-cased:
=========
num_parameters: 108311810
num_trainable_parameters at load: 108311810
model lineage: {'type': 'huggingface_hub', 'path': 'bert-base-cased',
'timestamp': '2025-04-10 03:20:24'}
==========
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: 58696706
_____
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 5
maximum sequence length: 256
batch size used: 16
```

```
regularization value: 0.1
     outcome variable: binary_complexity
     task: multi
     input column: sentence
[56]: # 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-20-c2ee9f934517>:31: 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': 0.7027019262313843, 'eval_accuracy':
     0.5353535353535354, 'eval_precision': 0.5675675675675675, 'eval_recall':
     0.4117647058823529, 'eval_f1': 0.47727272727273, 'eval_runtime': 1.6024,
     'eval_samples_per_second': 61.781, 'eval_steps_per_second': 4.368, 'epoch': 5.0}
     Test metrics: {'eval_loss': 0.6995925307273865, 'eval_accuracy':
     0.5489130434782609, 'eval precision': 0.6428571428571429, 'eval recall':
     0.363636363636365, 'eval_f1': 0.4645161290322581, 'eval_runtime': 1.7029,
     'eval_samples_per_second': 108.052, 'eval_steps_per_second': 7.047, 'epoch':
     5.0}
[57]: # 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}")
     # log experiment results
     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}")
    Model checkpoint saved to: /content/drive/MyDrive/266-final/models/multi_bert-
    base-cased_binary_complexity_20250410_032138
    <IPython.core.display.HTML object>
    EXPERIMENT LOGGED TO:
    /content/drive/MyDrive/266-final/results/experiment_runs.txt
    0.2.11 3.1.7 from pretrained roberta-base Y: single task 1 & X: sentence —
[]:
[]:
[]:
    0.2.12 3.1.8 from pretrained roberta-base Y: multi task 2 & X: sentence —
[]:
```

| []: | | | | | | | | | | |
|-----|--------|----------------------------------|---------------------|------------|--------|------|---|---|------------|------|
| []: | | | | | | | | | | |
| | 0.2.13 | om pretrained _contractions - | roberta-base | Y : | single | task | 1 | & | X : | sen- |
| []: | | | | | | | | | | |
| []: | | | | | | | | | | |
| []: | | | | | | | | | | |
| | 0.2.14 | om pretraine _contractions - | d roberta-base — | Y : | multi | task | 2 | & | X: | sen- |
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