3_2_Lexical_Complexity_Binary_Classification_Prediction_Transformers

April 11, 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
[2]: !sudo apt-get update
     ! sudo apt-get install tree
    Hit:1 https://cloud.r-project.org/bin/linux/ubuntu jammy-cran40/ InRelease
    Hit:2 https://developer.download.nvidia.com/compute/cuda/repos/ubuntu2204/x86_64
    InRelease
    Hit:3 https://r2u.stat.illinois.edu/ubuntu jammy InRelease
    Hit:4 http://archive.ubuntu.com/ubuntu jammy InRelease
    Hit:5 http://archive.ubuntu.com/ubuntu jammy-updates InRelease
    Hit:6 http://security.ubuntu.com/ubuntu jammy-security InRelease
    Hit:7 http://archive.ubuntu.com/ubuntu jammy-backports InRelease
    Hit:8 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy InRelease
    Hit:9 https://ppa.launchpadcontent.net/graphics-drivers/ppa/ubuntu jammy
    InRelease
    Hit:10 https://ppa.launchpadcontent.net/ubuntugis/ppa/ubuntu jammy InRelease
    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
    tree is already the newest version (2.0.2-1).
    O upgraded, O newly installed, O to remove and 47 not upgraded.
```

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

Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force_remount=True).

```
[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 "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"\n>>> {df_name} shape: {df.shape}")
#
      if 'binary_complexity' in df.columns:
 #
          print(df['binary_complexity'].value_counts())
#
          print(df.info())
          print(df.head())
for df_name, df in loaded_dataframes.items():
    globals()[df_name] = df
    print(f"{df_name} loaded into global namespace.")
Loaded train_single df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train_single_df.csv
Loaded train_multi_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train_multi_df.csv
Loaded trial_val_single_df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_single_df.csv
Loaded trial val multi df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_multi_df.csv
Loaded test_single_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test single df.csv
Loaded test_multi_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test_multi_df.csv
train_single_df loaded into global namespace.
```

elif "trial_val" in df_name:
 subdir = "fe-trial-val"

• Functional tests pass, we can proceed with Baseline Modeling

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

0.2 Experiments

0.2.1 Helper Functions ** Run **

```
[19]: MODEL LINEAGE = {}
      def get_model_and_tokenizer(
          remote_model_name: str = None,
          local_model_path: str = None,
          config=None
      ):
          11 11 11
          Loads the model & tokenizer for classification.
          If 'local_model_path' is specified, load from that path.
          Otherwise, fall back to 'remote_model_name'.
          Optional: 'config' can be a custom BertConfig/AutoConfig object
                    to override certain configuration parameters.
          Records complete traceable lineage in the global MODEL_LINEAGE.
          global MODEL_LINEAGE
          if local_model_path:
              print(f"Loading from local path: {local_model_path}")
              tokenizer = AutoTokenizer.from_pretrained(local_model_path)
              # If a config object is provided, we pass it to from_pretrained.
              # Otherwise, it just uses the config that is part of local model path.
              if 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
[20]: def freeze_unfreeze_layers(model, layers_to_unfreeze=None):
          Toggles requires_grad = False for all parameters
          except for those whose names contain any string in layers to unfreeze.
          By default, always unfreeze classifier/heads.
          11 11 11
          if layers_to_unfreeze is None:
              layers_to_unfreeze = ["classifier.", "pooler."]
          for name, param in model.named_parameters():
              if any(substring in name for substring in layers_to_unfreeze):
                  param.requires_grad = True
              else:
                  param.requires_grad = False
[21]: def encode_examples(examples, tokenizer, text_col, max_length=256):
          Tokenizes a batch of texts from 'examples[text_col]' using the given_
       \hookrightarrow tokenizer.
          Returns a dict with 'input_ids', 'attention_mask', etc.
          texts = examples[text_col]
          encoded = tokenizer(
              texts,
              truncation=True,
              padding='max_length',
              max_length=max_length
          )
```

return encoded

```
[23]: def compute_metrics(eval_pred):
          Computes classification metrics, including accuracy, precision, recall, and
       \hookrightarrow F1.
          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")
          metric_f1
                          = evaluate.load("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"]
          }
```

```
[24]: def gather_config_details(model):
          Enumerates every attribute in model.confiq
          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
       \hookrightarrow function
          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,
       →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.
```

```
11 11 11
    results = {}
    if train_dataset is not None:
        train_metrics = trainer.evaluate(train_dataset)
        for k, v in train_metrics.items():
            results[f"train_{k}"] = v
    else:
        results["train_metrics"] = "No train dataset provided"
    if val dataset is not None:
        val_metrics = trainer.evaluate(val_dataset)
        for k, v in val_metrics.items():
            results[f"val_{k}"] = v
    else:
        results["val_metrics"] = "No val dataset provided"
    if test_dataset is not None:
        test_metrics = trainer.evaluate(test_dataset)
        for k, v in test_metrics.items():
            results[f"test_{k}"] = v
    else:
        results["test_metrics"] = "No test dataset provided"
    return results
# def log_experiment_results_json(experiment_meta, model_details, run_metrics,_u
 \hookrightarrow log_file):
#
#
      Logs experiment metadata, model details, and metrics to a JSON lines file.
#
      Automatically concatenates the 'checkpoint_path' to the 'model_lineage'.
#
#
      checkpoint_path = model_details.get("checkpoint_path")
#
      if checkpoint path:
#
          if "model_lineage" not in model_details:
              model_details["model_lineage"] = ""
#
#
          if model details["model lineage"]:
              model_details["model_lineage"] += " -> "
          model_details["model_lineage"] += checkpoint_path
#
#
      record = {
#
          "timestamp": str(datetime.datetime.now()),
#
          "experiment_meta": experiment_meta,
#
          "model_details": model_details,
#
          "run_metrics": run_metrics
#
```

```
with open(log_file, "a", encoding="utf-8") as f:
#
          json.dump(record, f)
#
          f.write("\n")
def log_experiment_results_json(experiment_meta, model_details, run_metrics, ⊔
 →log_file):
    HHHH
    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

```
[25]: # Define Experiment Parameters

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

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

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

```
df_val = trial_val_multi_df
   df_test = test_multi_df
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_dropout_prob = 0.1
# custom_config.intermediate_size = 3072
# custom_config.intermediate_size = 6144
# custom config.num attention heads = 12
# custom_config.num_hidden_layers = 12
custom config.gradient checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1
# custom_config.max_position_embeddings = 512
# custom_config.type_vocab_size = 2
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
# custom_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
```

```
[26]: 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
       \hookrightarrow dataset.
          Returns the trained model and the Trainer object for possible re-use or
       \hookrightarrow 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()
return model, trainer
```

Model Inspection ** Run **

```
[27]: print("model checkpoints:", dir_models)
[1] 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
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
```

```
# 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"

"hidden_act": "gelu",

"classifier dropout": null,

"attention_probs_dropout_prob": 0.1,

"gradient_checkpointing": false,

],

```
"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 **
```

```
[29]: # 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= False
bert.embeddings.position_embeddings.weight_requires_grad= False
bert.embeddings.token_type_embeddings.weight_requires_grad= False
bert.embeddings.LayerNorm.weight requires_grad= False
bert.embeddings.LayerNorm.bias requires_grad= False
bert.encoder.layer.O.attention.self.query.weight requires_grad= True
bert.encoder.layer.O.attention.self.query.bias requires_grad= True
bert.encoder.layer.O.attention.self.key.weight requires grad= True
bert.encoder.layer.O.attention.self.key.bias requires_grad= True
bert.encoder.layer.0.attention.self.value.weight requires grad= True
bert.encoder.layer.0.attention.self.value.bias requires_grad= True
bert.encoder.layer.O.attention.output.dense.weight requires_grad= True
bert.encoder.layer.0.attention.output.dense.bias requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.O.attention.output.LayerNorm.bias requires_grad= True
bert.encoder.layer.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: 36031490
     Dataset Preparation ** Run **
[30]: # 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:
            0%1
                         | 0/421 [00:00<?, ? examples/s]
     Map:
                         | 0/917 [00:00<?, ? examples/s]
     Map:
            0%1
     Datasets prepared. Sample from train_data_hf:
      {'labels': tensor(0), 'input_ids': tensor([ 101, 1252, 1106, 1103, 3824,
     1104, 19892, 11220, 1324, 1119,
```

```
1522,
         3839,
              117,
                 1272,
                     1103,
                          1555,
                              1104,
                                  1103, 11563,
                                          5609,
     1106,
              132,
                 1152,
                          1122,
                                  1147,
         1172,
                      2446,
                              1113,
                                      3221,
                                           119,
                                Ο,
     102,
           0,
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                                    0,
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                                            0,
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               0,
                   0,
                       0,
                           0]), 'attention_mask': tensor([1,
```

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

```
[31]: 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: 10
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: single
     input column: sentence_no_contractions
[32]: # 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-26-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': 0.8265407085418701, 'eval_accuracy':
     0.6080760095011877, 'eval_precision': 0.5754189944134078, 'eval_recall':
```

```
0.5364583333333334, 'eval_f1': 0.555256064690027, 'eval_runtime': 2.4756,
'eval_samples_per_second': 170.057, 'eval_steps_per_second': 10.906, 'epoch':
10.0}
Test metrics: {'eval_loss': 0.8846817016601562, 'eval_accuracy':
0.5768811341330425, 'eval_precision': 0.5667506297229219, 'eval_recall':
0.5102040816326531, 'eval_f1': 0.5369928400954654, 'eval_runtime': 4.4947,
'eval_samples_per_second': 204.017, 'eval_steps_per_second': 12.904, 'epoch':
10.0}
```

Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250410_000508

```
[34]: experiment info = {
          "model name": named model,
          "learning_rate": learning_rate,
          "epochs": num_epochs,
          "batch_size": size_batch,
          "weight_decay": regularization_weight_decay,
          "x_task": x_task,
          "x_col": x_col,
          "y_col": y_col,
          "layers_to_unfreeze": layers_to_unfreeze
      }
      model_info = gather_model_details(trained_model)
      all_run_metrics = gather_all_run_metrics(
          trainer=trainer_obj,
          train dataset=train data hf,
          val_dataset=val_data_hf,
          test_dataset=test_data_hf
      )
      log_experiment_results_json(
          experiment_meta=experiment_info,
          model_details=model_info,
          run_metrics=all_run_metrics,
          log_file=log_filepath
```

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

<IPython.core.display.HTML object>

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

0.2.4 3.1.1.1 from checkpoint 3.1.1 Y: single task 1 & X: sentence_no_contractions
```

0.2.4 3.1.1.1 from checkpoint 3.1.1 Y: single task 1 & X: sentence_no_contractions — X ** skip **

```
[]: # Load Model & Tokenizer
    # model, tokenizer = get_model_and_tokenizer(
          remote_model_name="bert-base-cased",
          config=custom config
    # )
    model, tokenizer = get_model_and_tokenizer(
        remote_model_name=None,
        local_model_path="/content/drive/MyDrive/266-final/models/
     ⇔single_bert-base-cased_binary_complexity_20250408_043117",
        config=custom_config
    print("======")
    print(named_model, ":")
    print("=======")
    # print(model)
    print("=======")
    print(model.config)
    # print("======")
```

 $\label{loading from local path: /content/drive/MyDrive/266-final/models/single_bert-base-cased_binary_complexity_20250408_043117$

```
bert-base-cased :

===========

BertConfig {
    "_attn_implementation_autoset": true,
    "architectures": [
        "BertForMaskedLM"
],
    "attention_probs_dropout_prob": 0,
    "classifier_dropout": null,
    "gradient_checkpointing": false,
    "hidden_act": "gelu",
    "hidden_dropout_prob": 0,
```

```
"hidden_size": 768,
      "initializer_range": 0.02,
      "intermediate_size": 3072,
      "layer_norm_eps": 1e-12,
      "max position embeddings": 512,
      "model_type": "bert",
      "num attention heads": 12,
      "num_hidden_layers": 12,
      "pad_token_id": 0,
      "position_embedding_type": "absolute",
      "torch_dtype": "float32",
      "transformers_version": "4.50.3",
      "type_vocab_size": 2,
      "use_cache": true,
      "vocab_size": 28996
    }
[]: # Define Experiment Parameters
     num_epochs = 10
     y_col = "binary_complexity"
     \# y\_col = "complexity"
     x_task = "single"
     \# x_task = "multi"
     # x_col = "sentence"
     x_col = "sentence_no_contractions"
     # x_col = "pos_sequence"
     # x_col = "dep_sequence"
     # x_col = "morph_sequence"
     if x_task == "single":
         df_train = train_single_df
         df_val = trial_val_single_df
         df_test = test_single_df
     else:
         df_train = train_multi_df
         df_val = trial_val_multi_df
         df_test = test_multi_df
```

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

custom_config.hidden_dropout_prob = 0.1

# custom_config.intermediate_size = 3072

# custom_config.intermediate_size = 6144

# custom_config.num_attention_heads = 12

# custom_config.num_hidden_layers = 12

custom_config.gradient_checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1

# custom_config.max_position_embeddings = 512

# custom_config.type_vocab_size = 2

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

# custom_config.vocab_size = 28996 # must match

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

```
[]: # 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 = 15
     num_epochs = 10
     # num epochs = 15
     # num_epochs = 20
     # length max = 128
     length_max = 256
     # length max = 348
     \# length_max = 512
     # size_batch = 1
     # size_batch = 4
     # size_batch = 8
```

```
size_batch = 16
# size_batch = 24
# size_batch = 32
# size_batch = 64
# size_batch = 128
# regularization_weight_decay = 0
regularization_weight_decay = 0.1
# regularization_weight_decay = 0.5
y_col = "binary_complexity"
\# y\_col = "complexity"
x_task = "single"
\# x_task = "multi"
# x_col = "sentence"
x_col = "sentence_no_contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x_task == "single":
   df train = train single df
   df_val = trial_val_single_df
   df_test = test_single_df
else:
   df_train = train_multi_df
   df_val = trial_val_multi_df
   df_test = test_multi_df
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_dropout_prob = 0.1
# custom_config.intermediate_size = 3072
# custom_config.intermediate_size = 6144
# custom_config.num_attention_heads = 12
# custom_config.num_hidden_layers = 12
custom config.gradient checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1
# custom config.max position embeddings = 512
# custom_config.type_vocab_size = 2
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
# custom_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
```

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

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

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

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

```
bert.encoder.layer.11.intermediate.dense.bias requires_grad= True
bert.encoder.layer.11.output.dense.weight requires_grad= True
bert.encoder.layer.11.output.dense.bias requires_grad= True
bert.encoder.layer.11.output.LayerNorm.weight requires_grad= True
bert.encoder.layer.11.output.LayerNorm.bias requires grad= True
bert.pooler.dense.weight requires_grad= True
bert.pooler.dense.bias requires grad= True
classifier.weight requires_grad= True
classifier.bias requires_grad= True
Layers that are 'True' are trainable. 'False' are frozen.
=========
bert-base-cased :
=========
=========
BertConfig {
  "_attn_implementation_autoset": true,
  "architectures": [
    "BertForMaskedLM"
 ],
  "attention_probs_dropout_prob": 0.1,
  "classifier dropout": null,
  "gradient_checkpointing": false,
  "hidden_act": "gelu",
  "hidden_dropout_prob": 0.1,
  "hidden_size": 768,
  "initializer_range": 0.02,
  "intermediate_size": 3072,
  "layer_norm_eps": 1e-12,
  "max_position_embeddings": 512,
  "model_type": "bert",
  "num_attention_heads": 12,
  "num_hidden_layers": 12,
  "pad_token_id": 0,
  "position embedding type": "absolute",
  "torch_dtype": "float32",
  "transformers version": "4.50.3",
  "type_vocab_size": 2,
  "use_cache": true,
  "vocab_size": 28996
}
=========
num parameters: 108311810
=========
num_trainable_parameters: 14767874
```

```
[]: print("Experiment configuration used with this experiment:")
     print("model used:", named_model)
     print("learning rate used:", learning_rate)
     print("number of epochs:", num_epochs)
     print("maximum sequence length:", length_max)
     print("batch size used:", size_batch)
     print("regularization value:", regularization_weight_decay)
     print("outcome variable:", y_col)
     print("task:", x_task)
     print("input column:", x_col)
    Experiment configuration used with this experiment:
    model used: bert-base-cased
    learning rate used: 5e-06
    number of epochs: 1
    maximum sequence length: 128
    batch size used: 128
    regularization value: 0.5
    outcome variable: binary_complexity
    task: multi
    input column: sentence_no_contractions
[]: # Train & Evaluate
     trained_model, trainer_obj = train_transformer_model(
         model=model,
         tokenizer=tokenizer,
         train_dataset=train_data_hf,
         val_dataset=val_data_hf,
         output_dir=dir_results,
         num_epochs=num_epochs,
         batch_size=size_batch,
         lr=learning_rate,
         weight_decay=regularization_weight_decay
     metrics = trainer_obj.evaluate()
     print("Validation metrics:", metrics)
     test_metrics = trainer_obj.evaluate(test_data_hf) if test_data_hf else None
     print("Test metrics:", test_metrics)
    /usr/local/lib/python3.11/dist-packages/transformers/training_args.py:1611:
    FutureWarning: `evaluation_strategy` is deprecated and will be removed in
    version 4.46 of Transformers. Use `eval_strategy` instead
      warnings.warn(
    <ipython-input-22-295bdbf803a2>:30: FutureWarning: `tokenizer` is deprecated and
    will be removed in version 5.0.0 for `Trainer.__init__`. Use `processing_class`
```

```
instead.
      trainer = Trainer(
    <IPython.core.display.HTML object>
    <IPython.core.display.HTML object>
    Validation metrics: {'eval_loss': 0.681236982345581, 'eval_accuracy':
    0.5653206650831354, 'eval_precision': 0.5217391304347826, 'eval_recall': 0.5625,
    'eval_f1': 0.5413533834586466, 'eval_runtime': 5.4089,
    'eval_samples_per_second': 77.835, 'eval_steps_per_second': 0.74, 'epoch': 3.0}
    Test metrics: {'eval_loss': 0.6863542199134827, 'eval_accuracy':
    0.5627044711014176, 'eval_precision': 0.5540540540540541, 'eval_recall':
    0.46485260770975056, 'eval_f1': 0.5055487053020962, 'eval_runtime': 6.2945,
    'eval_samples_per_second': 145.682, 'eval_steps_per_second': 1.271, 'epoch':
    3.0}
[]: # save model checkpoint
     timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
     model_save_path = os.path.join(dir_models,__

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

     trainer_obj.save_model(model_save_path)
     print(f"Model checkpoint saved to: {model_save_path}")
    Model checkpoint saved to: /content/drive/MyDrive/266-final/models/single bert-
    base-cased_binary_complexity_20250408_043750
[ ]: experiment_info = {
         "model_name": named_model,
         "learning_rate": learning_rate,
         "epochs": num_epochs,
         "batch_size": size_batch,
         "weight_decay": regularization_weight_decay,
         "x_task": x_task,
         "x_col": x_col,
         "y_col": y_col,
         "layers_to_unfreeze": layers_to_unfreeze
     }
     model_info = gather_model_details(trained_model)
     all_run_metrics = gather_all_run_metrics(
         trainer=trainer_obj,
         train_dataset=train_data_hf,
         val_dataset=val_data_hf,
         test_dataset=test_data_hf
     )
```

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

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.5 3.1.2: from pretrained bert-base-cased Y: multi task 2 & X: sentence_no_contractions — Y

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

```
size_batch = 16
# size_batch = 24
# size_batch = 32
# size_batch = 64
# size_batch = 128
# regularization_weight_decay = 0
regularization_weight_decay = 0.1
# regularization_weight_decay = 0.5
y_col = "binary_complexity"
\# y\_col = "complexity"
# x_task = "single"
x_task = "multi"
# x_col = "sentence"
x_col = "sentence_no_contractions"
# x_col = "pos_sequence"
# x_col = "dep_sequence"
# x_col = "morph_sequence"
if x_task == "single":
   df train = train single df
   df_val = trial_val_single_df
   df_test = test_single_df
else:
   df_train = train_multi_df
   df_val = trial_val_multi_df
   df_test = test_multi_df
custom_config = BertConfig.from_pretrained("bert-base-cased")
custom_config.hidden_dropout_prob = 0.1
# custom_config.intermediate_size = 3072
# custom_config.intermediate_size = 6144
# custom_config.num_attention_heads = 12
# custom_config.num_hidden_layers = 12
custom config.gradient checkpointing = False
custom_config.attention_probs_dropout_prob = 0.1
# custom config.max position embeddings = 512
# custom_config.type_vocab_size = 2
custom_config.hidden_act = "gelu" # alts: "relu" "silu"
# custom_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
```

```
[36]: 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
     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
[37]: # 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

```
[38]: # 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= False
     bert.embeddings.position_embeddings.weight requires_grad= False
     bert.embeddings.token_type_embeddings.weight requires_grad= False
     bert.embeddings.LayerNorm.weight requires_grad= False
     bert.embeddings.LayerNorm.bias requires_grad= False
     bert.encoder.layer.O.attention.self.query.weight requires_grad= True
     bert.encoder.layer.0.attention.self.query.bias requires_grad= True
     bert.encoder.layer.0.attention.self.key.weight requires grad= True
     bert.encoder.layer.O.attention.self.key.bias requires_grad= True
     bert.encoder.layer.0.attention.self.value.weight requires_grad= True
     bert.encoder.layer.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: 36031490
[39]: 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: 10
```

```
maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: multi
     input column: sentence_no_contractions
[40]: 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 3YO4AH2FPDK1PZHZAT8WAEBL70EQOF 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 \
             0.025 for he had an only daughter, about twelve year...
     0
     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 \
     O [, 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
[41]: # 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

```
/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-26-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': 0.8370015621185303, 'eval_accuracy':
     0.6104513064133017, 'eval_precision': 0.57, 'eval_recall': 0.59375, 'eval_f1':
     0.5816326530612245, 'eval_runtime': 4.2073, 'eval_samples_per_second': 100.064,
     'eval_steps_per_second': 6.417, 'epoch': 10.0}
     Test metrics: {'eval loss': 0.9402342438697815, 'eval accuracy':
     0.5670665212649946, 'eval_precision': 0.5491071428571429, 'eval_recall':
     0.5578231292517006, 'eval f1': 0.5534308211473565, 'eval runtime': 4.1098,
     'eval_samples_per_second': 223.123, 'eval_steps_per_second': 14.112, 'epoch':
     10.0}
[42]: # 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_001637
[43]: 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
      }
```

print("Test metrics:", test_metrics)

```
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

0.2.6 3.1.3 from pretrained bert-base-cased Y: single task 1 & X: pos_sequence —

```
[44]: # 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 = 10
     # 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.",
1
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]
Map:
      0%1
                  | 0/421 [00:00<?, ? examples/s]
Map:
      0%1
                  | 0/917 [00:00<?, ? examples/s]
      0%1
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101, 164, 112, 21362, 11414,
4538, 112, 117, 112, 5844,
```

```
2101,
           112,
               117,
                    112, 18581,
                             1942,
                                  112,
                                       117,
                                           112, 24819,
     27370,
           112,
               117,
                    112,
                        5844,
                             2101,
                                  112,
                                       117,
                                           112, 11629,
     17195,
          2249,
               112,
                         112, 11629, 11414,
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                    117,
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          9637,
               2064,
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                         117,
                             112, 24819, 27370,
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      159,
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           153, 27370, 16647,
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                         153, 27370, 16647,
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      112, 11629, 11414,
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                                      2101,
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      112, 11629, 11414,
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                             112, 24819, 27370,
                    112,
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                                                117,
           153, 27370, 16647,
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                 Ο,
                     0,
                          0,
                               0]), 'attention_mask': tensor([1,
```

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 00:17:14'}
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: 36031490
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 10
maximum sequence length: 256
batch size used: 16
regularization value: 0.1
outcome variable: binary_complexity
task: single
input column: pos_sequence
```

```
[45]: # 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-26-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': 0.6857385635375977, 'eval_accuracy':
     0.5486935866983373, 'eval precision': 0.5043859649122807, 'eval recall':
     0.5989583333333334, 'eval_f1': 0.5476190476190477, 'eval_runtime': 2.6282,
     'eval samples per second': 160.183, 'eval steps per second': 10.273, 'epoch':
     Test metrics: {'eval loss': 0.6894793510437012, 'eval accuracy':
     0.5539803707742639, 'eval_precision': 0.533333333333333, 'eval_recall':
     0.5804988662131519, 'eval_f1': 0.5559174809989142, 'eval_runtime': 5.3822,
     'eval samples per second': 170.376, 'eval steps per second': 10.776, 'epoch':
     10.0}
[46]: # 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_002813

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.7 3.1.4 from pretrained bert-base-cased Y: multi task 2 & X: pos_sequence —

```
[47]: # 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 = 10
```

```
# 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%|
               | 0/1517 [00:00<?, ? examples/s]
Map:
Map:
     0%1
               | 0/99 [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,
                                                  5844,
                                        164,
                                             112,
                                                       2559,
112,
     117,
          112,
               5844,
                    2101,
             117,
                  112, 18581,
                            1942,
                                       117,
                                                 5844,
                                                      4538,
       112,
                                  112,
                                             112,
       112,
                  112, 24819, 27370,
             117,
                                  112,
                                       117,
                                             112,
                                                  153, 27370,
      16647,
             112,
                  117,
                       112,
                            9314, 11414,
                                      4538,
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      11629, 17195,
                 2249,
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                                  112, 21362, 11414,
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                       159,
                            9637,
                                                      5844,
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                                       112,
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                                                  112, 24819,
                            153, 27370, 16647,
      27370,
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      21362, 11414,
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                  159,
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                                                 5844,
                                                      2101,
                  112, 18581,
       112,
            117,
                            1942,
                                  112,
                                       117,
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                                                  159,
                                                      9637,
      2064,
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                  117,
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                                       112,
                                             117,
                                                  117,
      11414,
            4538,
                  112,
                       117,
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                                 5844,
                                      4538,
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      24819, 27370,
                                      2101,
                  112,
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      18581,
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                             112, 24819, 27370,
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       153, 27370, 16647,
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                                  112,
                                      5844,
                                            2101,
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                             117,
                                  112, 24819, 27370,
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                                  112, 11629, 17195,
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                       112,
                                                 2249,
                                                       112,
                  153, 27370, 16647,
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             112,
                                  112,
                                       117,
                                             112, 11629, 17195,
      2249,
             112,
                  117,
                       112, 21646,
                                 3190,
                                       112,
                                             117,
                                                  112,
                                                       159,
            2064,
                  112,
                                      2101,
                                             112,
      9637,
                       117,
                             112,
                                 5844,
                                                  117,
                                                       112,
       153, 27370, 16647,
                       112,
                             166,
                                  102]), 'attention_mask': tensor([1,
```

```
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 00:28:50'}
=========
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: 36031490
=========
```

Experiment configuration used with this experiment:

```
learning rate used: 1e-05
     number of epochs: 10
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary complexity
     task: multi
     input column: pos_sequence
[48]: # #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")
[49]: def check_dataframe_invariants(df, df_name, expected_shape, expected_columns):
          Ensures that df has the exact shape and columns expected.
          Raises AssertionError if not.
          print(f"\n[CHECK] {df_name}")
```

model used: bert-base-cased

```
actual_shape = df.shape
          actual_columns = set(df.columns)
          # 1) Check shape
          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
[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-26-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': 0.720668375492096, 'eval accuracy':
     0.474747474747475, 'eval_precision': 0.49122807017543857, 'eval_recall':
     0.5490196078431373, 'eval f1': 0.5185185185185, 'eval runtime': 1.3625,
     'eval_samples_per_second': 72.659, 'eval_steps_per_second': 5.138, 'epoch':
     10.0}
     Test metrics: {'eval loss': 0.72453373670578, 'eval accuracy':
     0.5108695652173914, 'eval_precision': 0.5473684210526316, 'eval_recall':
     0.5252525252525253, 'eval_f1': 0.5360824742268041, 'eval_runtime': 1.6266,
     'eval samples per second': 113.12, 'eval steps per second': 7.377, 'epoch':
     10.0}
[51]: # save model checkpoint
     timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
     model_save_path = os.path.join(dir_models,_
       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_003117

<IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.8 3.1.5 from pretrained bert-base-cased Y: single task 1 & X: morph_sequence

```
[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 = 10
     # 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:
                  | 0/421 [00:00<?, ? examples/s]
Map:
      0%1
      0%1
                  | 0/917 [00:00<?, ? examples/s]
Map:
Datasets prepared. Sample from train_data_hf:
{'labels': tensor(0), 'input_ids': tensor([ 101,
                                                 164, 16752, 3361, 1942,
              140, 8223,
16726,
        134,
                            117,
         117, 3177, 16598,
                           3150,
                                   134, 3177, 2087,
                                                       197, 5096, 1179,
        1942, 16726, 134, 2051,
                                 117, 7421,
                                                134,
                                                       153, 7535, 1197,
                           134, 13315,
                                         117, 9060,
                                                       134, 1302, 1306,
         117,
               117, 7421,
         197, 21108, 134, 7085, 1116, 1665, 197, 7421, 134, 13315,
```

```
5096, 1179,
               134,
                                    1942, 16726,
      197, 19783,
                   124,
                        197,
                                              134,
      153,
          1733,
               117,
                   5157,
                       2217,
                            134, 11415,
                                     197,
                                          159,
                                             1200,
          2271, 24211,
                   134, 19140,
                            117,
                                7421,
                                     134, 13315,
     1830,
                                              117,
          3488,
              5822,
                   1942, 16726,
                            134,
                                3291,
                                    6262,
                                          117,
      153,
                                              117,
     3177, 16598,
              3150,
                   134,
                       3177,
                           2087,
                                 197,
                                    5096.
                                         1179.
                                             1942.
     16726,
              2051,
                   117,
                       7421,
                            134, 13315,
          134,
                                     117,
                                          117,
     16598,
          3150,
               134,
                   3177,
                       2087,
                            197, 5096,
                                    1179,
                                         1942, 16726,
      134,
          2051,
               117,
                   7421,
                        134, 13315,
                                 117,
                                    5157,
                                         2217,
                                              134.
                   1200,
                           2271, 24211,
     11415,
          197,
               159,
                       1830,
                                     134, 19140,
                                              117,
      117,
          9060,
               134,
                   138, 19515,
                            197,
                                7421,
                                     134,
                                          153,
                                             7535,
     1197,
          197, 19783,
                            197, 5096,
                                    1179,
                                         1942, 16726,
                   134,
                        124,
                            9060,
      134,
          153,
              1733,
                   117,
                        117,
                                 134,
                                    1302,
                                         1306,
                                              197,
                            197, 19783,
     7421,
          134,
               153,
                   7535,
                       1197,
                                     134,
                                          124,
                                              197,
              1942, 16726,
                            153, 1733,
     5096,
          1179,
                        134,
                                     117,
                                         5157,
                            1830, 2271, 24211,
                                         134, 19140,
      134, 11415,
               197,
                   159,
                       1200,
          9060,
               134,
                   138, 19515,
                            197, 21108,
                                         151, 14272,
      117,
                                     134,
     1204,
          197,
              7421,
                   134, 13315,
                            197, 19783,
                                     134,
                                         124,
                                              197,
                                     117,
     5096,
          1179,
              1942, 16726,
                            153, 1733,
                                         117,
                        134,
                                             7421,
                   1197,
                        197, 19783,
                                     124,
                                         197, 18959,
      134,
          153,
              7535,
                                 134,
     3954.
          134, 2160,
                   197, 5096, 1179, 1942, 16726,
                                          134.
     1733,
          117, 7421,
                   134,
                        153,
                            102]), 'attention mask': tensor([1,
```

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 00:31:32'}
=========
```

```
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: 36031490
     =========
     Experiment configuration used with this experiment:
     model used: bert-base-cased
     learning rate used: 1e-05
     number of epochs: 10
     maximum sequence length: 256
     batch size used: 16
     regularization value: 0.1
     outcome variable: binary_complexity
     task: single
     input column: morph_sequence
[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
     version 4.46 of Transformers. Use `eval_strategy` instead
       warnings.warn(
     <ipython-input-26-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': 0.6723506450653076, 'eval accuracy':
     0.5748218527315915, 'eval_precision': 0.5320197044334976, 'eval_recall': 0.5625,
     'eval_f1': 0.5468354430379747, 'eval_runtime': 3.5306,
     'eval_samples_per_second': 119.243, 'eval_steps_per_second': 7.647, 'epoch':
     10.0}
     Test metrics: {'eval_loss': 0.6912660598754883, 'eval_accuracy':
     0.5528898582333697, 'eval_precision': 0.5354691075514875, 'eval_recall':
     0.5306122448979592, 'eval_f1': 0.5330296127562643, 'eval_runtime': 4.5394,
     'eval_samples_per_second': 202.009, 'eval_steps_per_second': 12.777, 'epoch':
     10.0}
[54]: # 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}")
```

EXPERIMENT LOGGED TO:

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

0.2.9 3.1.6 from pretrained bert-base-cased Y: multi task 2 & X: morph_sequence

```
[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 = 10
     # 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)
                  | 0/1517 [00:00<?, ? examples/s]
      0%1
Map:
                  | 0/99 [00:00<?, ? examples/s]
      0%1
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, 117, 117, 3177,
```

```
16598,
     3150,
           134,
               3177,
                    2087,
       197,
           5096,
               1179,
                     1942, 16726,
                               134,
                                   2051,
                                         117, 16861,
                                                   134,
     18959,
                117,
                     7421,
                          134, 13315,
                                         153,
                                             3488,
           1116,
                                    117,
                                                  5822,
      1942, 16726,
                134,
                     3291,
                         6262,
                               117,
                                    117,
                                        7421,
                                              134, 13315,
       117, 16752,
               3361,
                     1942, 16726,
                               134,
                                    140,
                                        8223.
                                              117. 7421.
       134, 13315,
                117,
                     5157,
                         2217,
                               134, 11415,
                                         197,
                                              159,
           2271, 24211,
                     134, 19140,
                               117,
                                   1249, 26426,
                                              134, 14286,
           197,
      2087,
               5157,
                    2217,
                          134, 11415,
                                    197,
                                         159,
                                             1200,
                                                  1830.
      2271, 24211,
                134,
                    4539,
                          117,
                               117, 16861,
                                         134, 18959,
                                                  1116,
       117,
           7421,
                134, 13315,
                          117,
                               153,
                                   3488,
                                        5822,
                                             1942, 16726,
                     117, 16752,
       134,
           3291,
               6262,
                              3361,
                                   1942, 16726,
                                              134,
                                                   140,
      8223,
           117,
               9060,
                     134,
                         1302,
                              1306,
                                    197,
                                        7421,
                                              134,
                                                   153,
                197, 19783,
      7535,
           1197,
                               124,
                                    197,
                                        5096,
                                             1179,
                                                  1942,
                          134,
     16726,
           134,
                153,
                     1733,
                          117,
                              5157,
                                   2217,
                                         134, 11415,
                                                   197,
                                             1249, 26426,
       159,
           1200,
               1830,
                     2271, 24211,
                               134, 19140,
                                         117,
               2087,
                         5157,
                              2217,
      134, 14286,
                     197,
                                    134, 11415,
                                              197,
                                                   159,
      1200,
           1830,
               2271, 24211,
                          134,
                              4539,
                                    117,
                                         117,
                                             3177, 16598,
      3150,
           134,
               3177,
                     2087,
                          197,
                              5096, 1179,
                                        1942, 16726,
                                                   134,
      2051,
               7421,
                                        1249, 26426,
           117,
                     134, 13315,
                               117,
                                    117,
                                                   134,
      5096.
           1403,
                197,
                    5157,
                         2217,
                               134, 11689,
                                        1116,
                                              197.
                                                   159.
               2271, 24211,
      1200,
           1830,
                          134,
                              4539,
                                    117,
                                         117,
                                             3177, 16598,
               3177,
                                        1942, 16726,
      3150,
           134,
                    2087,
                          197,
                              5096,
                                   1179,
      2051,
           117,
               1249, 26426,
                          134,
                              5096,
                                   1403,
                                         197, 5157,
                                                  2217,
      134, 11689,
                              1200,
                                   1830,
               1116,
                     197,
                          159,
                                        2271, 24211,
                                                   134,
      4539,
            117,
               7421,
                     134,
                          153,
                              7535,
                                   1197,
                                         117, 16752,
                                                  3361,
      1942, 16726,
                134,
                     140, 8223,
                               102]), 'attention_mask': tensor([1,
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 00:43:05'}
=========
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: 36031490
_____
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 10
maximum sequence length: 256
batch size used: 16
regularization value: 0.1
outcome variable: binary_complexity
task: multi
input column: morph_sequence
```

```
[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-26-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': 0.6641461253166199, 'eval_accuracy':
     0.6363636363636364, 'eval_precision': 0.6744186046511628, 'eval_recall':
     0.5686274509803921, 'eval_f1': 0.6170212765957447, 'eval_runtime': 1.4877,
     'eval_samples_per_second': 66.544, 'eval_steps_per_second': 4.705, 'epoch':
     Test metrics: {'eval loss': 0.726580798625946, 'eval accuracy':
     0.5217391304347826, 'eval_precision': 0.582089552238806, 'eval_recall':
     0.3939393939393939, 'eval_f1': 0.46987951807228917, 'eval_runtime': 1.8381,
     'eval_samples_per_second': 100.105, 'eval_steps_per_second': 6.529, 'epoch':
     10.0}
[57]: # 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/multi_bert-base-cased_binary_complexity_20250410_004527 <IPython.core.display.HTML object>

EXPERIMENT LOGGED TO:

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

0.2.10 3.1.0.1 from pretrained bert-base-cased Y: single task 1 & X: sentence —

```
[58]: # 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 = 10
     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% | 0/7662 [00:00<?, ? examples/s]

Map: | 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, 1522, 3839, 117, 1272, 1103, 1555, 1104, 1103, 11563, 1106, 1172, 132, 1152, 2446, 1122, 1113, 1147, 3221, 119, 102, 0, 0, 0, 0, 0, 0, 0, 0, 0, Ο, 0, Ο, 0, 0, Ο, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, Ο, 0, Ο, 0, Ο, Ο, 0, Ο, Ο, Ο, 0, Ο, 0, 0, 0, 0, 0, 0, 0, 0, 0, Ο, Ο, 0, Ο, 0, 0, 0, 0, 0, 0, 0, 0, 0, Ο, Ο, 0, Ο, 0, Ο, 0]), 'attention_mask': tensor([1, 0, 0, 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']

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 00:45:40'}
=========
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: 36031490
_____
Experiment configuration used with this experiment:
model used: bert-base-cased
learning rate used: 1e-05
number of epochs: 10
maximum sequence length: 256
batch size used: 16
```

```
regularization value: 0.1
    outcome variable: binary_complexity
    task: single
    input column: sentence
[]: # 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-26-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>
[]: # 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}")
```

0.2.11 3.1.0.2 from pretrained bert-base-cased Y: multi task 2 & X: sentence —

```
[]: # 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 = 10
    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)
[]: # 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)
```

```
[]: # save model checkpoint
    timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
    model_save_path = os.path.join(dir_models,__
      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}")
```

0.2.12 3.1.7 from pretrained roberta-base Y: single task 1 & X: sentence —

[]:	
[]:	
[]:	
	.2.13 3.1.8 from pretrained roberta-base Y: multi task 2 & X: sentence —
[]:	

[]:												
	0.2.14			pretrained ontractions —	roberta-base	Y:	single	task	1	&	X :	sen-
[]:												
[]:												
[]:												
	0.2.15			pretrained ontractions —	roberta-base	Y :	multi	task	2	&	X:	sen-
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