

# DL\_PROJ2

April 21, 2025

```
[ ]: !pip install transformers datasets evaluate accelerate peft trl bitsandbytes,  
      ↪nlpaug  
      !pip install nvidia-ml-py3  
      !pip install wandb
```

```
[ ]: import logging  
      from transformers import (  
          RobertaTokenizer,  
          RobertaForSequenceClassification,  
          Trainer,  
          TrainingArguments,  
          EarlyStoppingCallback,  
          DataCollatorWithPadding,  
          RobertaModel,  
          RobertaPreTrainedModel,  
          AutoConfig  
      )  
      from datasets import load_dataset, Dataset, ClassLabel  
      import evaluate  
      import numpy as np  
      from peft import LoraConfig, get_peft_model, PeftModel  
      from torch import nn  
      import torch  
      from sklearn.metrics import accuracy_score, precision_score, recall_score,  
          ↪f1_score, classification_report  
      from torch.utils.data import DataLoader  
      import nlpaug.augmenter.word as naw  
      import os  
      import random  
      from typing import Dict, List, Optional, Union, Any, Tuple  
  
      # Set up logging  
      logging.basicConfig(level=logging.INFO)  
      logger = logging.getLogger(__name__)
```

## CONFIGURATION

```
[ ]: class Config:
    base_model = "roberta-base"
    output_dir = "results_lora"
    use_fnn = True
    use_augmentation = False
    use_early_stopping = True
    use_weight_decay = True
    freeze_base_model = True
    use_mc_dropout_inference = False
    early_stopping_patience = 3
    weight_decay_value = 0.01
    train_last_k_layers = 2
    max_seq_length = 512
    train_batch_size = 32
    eval_batch_size = 64
    num_train_epochs = 1
    learning_rate = 8e-6
    use_dual_classifier = True
    # Class weights for loss function (higher weights for Business and Sci/Tech)
    class_weights = [1.1, 1.0, 1.4, 1.4]

    # LoRA Configuration
    lora_r = 2
    lora_alpha = 4
    lora_dropout = 0.05
    lora_bias = "none"
    lora_target_modules = ["query", "value"]
    lora_task_type = "SEQ_CLS"

    # Seed for reproducibility
    seed = 42
```

## CUSTOM MODEL CLASS

```
[ ]: def set_seed(seed):
    """Set seeds for reproducibility"""
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
    torch.cuda.manual_seed_all(seed)
    os.environ['PYTHONHASHSEED'] = str(seed)

class RobertaWithDualClassifier(RobertaPreTrainedModel):
    """Custom RoBERTa model with a more complex classifier"""
    def __init__(self, config):
        super().__init__(config)
        self.num_labels = config.num_labels
```

```

self.roberta = RobertaModel(config)

# Main classifier for all classes
self.classifier = nn.Sequential(
    nn.Linear(config.hidden_size, 512),
    nn.GELU(),
    nn.Dropout(0.2),
    nn.Linear(512, 256),
    nn.GELU(),
    nn.Dropout(0.2),
    nn.Linear(256, 256),
    nn.GELU(),
    nn.Dropout(0.2),
    nn.Linear(256, config.num_labels)
)

self.init_weights()

def forward(self, input_ids=None, attention_mask=None, labels=None,
    ↪ **kwargs):
    outputs = self.roberta(input_ids=input_ids,
    ↪ attention_mask=attention_mask)
    pooled_output = outputs.last_hidden_state[:, 0]
    logits = self.classifier(pooled_output)
    loss = None
    if labels is not None:
        loss = nn.CrossEntropyLoss(label_smoothing=0.1)(logits, labels)
    return {"loss": loss, "logits": logits} if loss is not None else
    ↪ {"logits": logits}

class WeightedLossTrainer(Trainer):
    """Custom trainer that supports class weights"""
    def __init__(self, class_weights=None, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.class_weights = class_weights
        if self.class_weights is not None:
            print(f"Using class weights: {self.class_weights}")
            self.class_weights = torch.tensor(self.class_weights).to(self.args.
    ↪ device)

    def compute_loss(self, model, inputs, return_outputs=False, **kwargs):
        # Forward pass
        outputs = model(**inputs)

        # Get logits and labels
        logits = outputs.get("logits")
        labels = inputs.get("labels")

```

```

        if logits is None:
            logits = outputs[1]

        if self.class_weights is not None and labels is not None:
            # Apply weighted loss
            loss_fct = nn.CrossEntropyLoss(weight=self.class_weights,
            ↪label_smoothing=0.1)
            loss = loss_fct(logits.view(-1, model.config.num_labels), labels.
            ↪view(-1))
        else:
            # Fall back to default loss or use the loss from the model outputs
            loss = outputs.get("loss", None)
            if loss is None:
                loss_fct = nn.CrossEntropyLoss(label_smoothing=0.1)
                loss = loss_fct(logits.view(-1, model.config.num_labels),
            ↪labels.view(-1))

        return (loss, outputs) if return_outputs else loss

```

## METRICS

```

[ ]: def compute_metrics(eval_pred):
    """Compute evaluation metrics"""
    predictions, labels = eval_pred
    predictions = np.argmax(predictions, axis=1)

    accuracy = accuracy_score(labels, predictions)
    precision = precision_score(labels, predictions, average='weighted')
    recall = recall_score(labels, predictions, average='weighted')
    f1 = f1_score(labels, predictions, average='weighted')

    # Class-specific metrics
    class_f1 = f1_score(labels, predictions, average=None)

    metrics = {
        'accuracy': accuracy,
        'precision': precision,
        'recall': recall,
        'f1': f1,
    }

    # Add per-class F1 scores
    for i, class_score in enumerate(class_f1):
        metrics[f'f1_class_{i}'] = class_score

    return metrics

```

```

def preprocess_data(tokenizer, dataset, max_length):
    """Tokenize and prepare dataset"""
    def preprocess(examples):
        return tokenizer(examples["text"], truncation=True,
↪max_length=max_length, padding="max_length")
    return dataset.map(preprocess, batched=True, remove_columns=["text"])

def stratified_split(dataset, test_size=0.1, seed=42):
    """Split dataset while preserving the class distribution"""
    train_indices = []
    val_indices = []

    # Group by label
    label_to_indices = {}
    for i, label in enumerate(dataset['label']):
        if label not in label_to_indices:
            label_to_indices[label] = []
        label_to_indices[label].append(i)

    # Sample for each class
    for label, indices in label_to_indices.items():
        np.random.seed(seed)
        np.random.shuffle(indices)
        split_idx = int(len(indices) * (1 - test_size))
        train_indices.extend(indices[:split_idx])
        val_indices.extend(indices[split_idx:])

    return {
        'train': dataset.select(train_indices),
        'validation': dataset.select(val_indices)
    }

def freeze_model_parameters(model):
    """Freeze base model parameters"""
    print("Freezing base model parameters")
    for name, param in model.named_parameters():
        if "lora" not in name and "classifier" not in name:
            param.requires_grad = False

```

## EVALUATION

```

[ ]: def evaluate_model(model, dataset, data_collator, device):
    """Perform a comprehensive evaluation with detailed metrics"""
    model.eval()
    loader = DataLoader(dataset, batch_size=64, collate_fn=data_collator)

```

```

all_preds = []
all_labels = []

for batch in loader:
    inputs = {k: v.to(device) for k, v in batch.items()}
    with torch.no_grad():
        outputs = model(**inputs)

    # Extract logits from dictionary
    logits = outputs.get("logits") if hasattr(outputs, "get") else outputs.
↪logits
    preds = torch.argmax(logits, dim=-1)

    all_preds.extend(preds.cpu().numpy())
    all_labels.extend(inputs["labels"].cpu().numpy())

# Convert to numpy arrays
all_preds = np.array(all_preds)
all_labels = np.array(all_labels)

# Calculate metrics
accuracy = accuracy_score(all_labels, all_preds)
precision = precision_score(all_labels, all_preds, average='weighted')
recall = recall_score(all_labels, all_preds, average='weighted')
f1 = f1_score(all_labels, all_preds, average='weighted')

# Class-specific metrics
report = classification_report(all_labels, all_preds,
↪target_names=["World", "Sports", "Business", "Sci/Tech"], output_dict=True)

print(f"Evaluation Results:")
print(f"  Accuracy: {accuracy:.4f}")
print(f"  Precision: {precision:.4f}")
print(f"  Recall: {recall:.4f}")
print(f"  F1 Score: {f1:.4f}")

for class_name, metrics in report.items():
    if class_name in ["World", "Sports", "Business", "Sci/Tech"]:
        logger.info(f"  {class_name} - F1: {metrics['f1-score']:.4f},
↪Precision: {metrics['precision']:.4f}, Recall: {metrics['recall']:.4f}")

return {
    'accuracy': accuracy,
    'precision': precision,
    'recall': recall,
    'f1': f1,
    'report': report
}

```

```
}
```

```
[ ]: config = Config()
```

```
[ ]: # Set seed for reproducibility
      set_seed(config.seed)
```

## TOKENIZER

```
[ ]: print("Loading tokenizer and dataset")
      tokenizer = RobertaTokenizer.from_pretrained(config.base_model)
      tokenizer.model_max_length = config.max_seq_length
```

Loading tokenizer and dataset

```
/usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94:
UserWarning:
The secret `HF_TOKEN` does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your settings tab
(https://huggingface.co/settings/tokens), set it as secret in your Google Colab
and restart your session.
You will be able to reuse this secret in all of your notebooks.
Please note that authentication is recommended but still optional to access
public models or datasets.
```

```
warnings.warn(
```

```
tokenizer_config.json:  0%|          | 0.00/25.0 [00:00<?, ?B/s]
```

```
vocab.json:  0%|          | 0.00/899k [00:00<?, ?B/s]
```

```
merges.txt:  0%|          | 0.00/456k [00:00<?, ?B/s]
```

```
tokenizer.json:  0%|          | 0.00/1.36M [00:00<?, ?B/s]
```

```
config.json:  0%|          | 0.00/481 [00:00<?, ?B/s]
```

## DATA PREPROCESSING

```
[ ]: dataset = load_dataset("ag_news")

      if config.use_augmentation:
          train_dataset, test_dataset = augment_dataset(dataset)
      else:
          split_datasets = stratified_split(dataset["train"], test_size=0.1)
          train_dataset, test_dataset = split_datasets['train'],
          ↪split_datasets['validation']

      tokenized_train_dataset = preprocess_data(tokenizer, train_dataset, config.
          ↪max_seq_length)
      tokenized_test_dataset = preprocess_data(tokenizer, test_dataset, config.
          ↪max_seq_length)
```

```
tokenized_train_dataset = tokenized_train_dataset.rename_column("label", "labels")
tokenized_test_dataset = tokenized_test_dataset.rename_column("label", "labels")
```

```
train-00000-of-00001.parquet: 0%|          | 0.00/18.6M [00:00<?, ?B/s]
test-00000-of-00001.parquet: 0%|          | 0.00/1.23M [00:00<?, ?B/s]
Generating train split: 0%|          | 0/120000 [00:00<?, ? examples/s]
Generating test split: 0%|          | 0/7600 [00:00<?, ? examples/s]
Map: 0%|          | 0/108000 [00:00<?, ? examples/s]
Map: 0%|          | 0/12000 [00:00<?, ? examples/s]
```

```
[ ]: num_labels = len(set(tokenized_train_dataset["labels"]))
label_names = tokenized_train_dataset.features["labels"].names if
    isinstance(tokenized_train_dataset.features["labels"], ClassLabel) else
    ["World", "Sports", "Business", "Sci/Tech"]
id2label = {i: name for i, name in enumerate(label_names)}
label2id = {name: i for i, name in enumerate(label_names)}
```

## CLASS DISTRIBUTION

```
[ ]: print(f"Class distribution in training set:")
label_counts = np.bincount(tokenized_train_dataset["labels"])
for idx, count in enumerate(label_counts):
    print(f" {id2label[idx]}: {count} examples ({count/
        len(tokenized_train_dataset)*100:.2f}%)")
```

```
Class distribution in training set:
World: 27000 examples (25.00%)
Sports: 27000 examples (25.00%)
Business: 27000 examples (25.00%)
Sci/Tech: 27000 examples (25.00%)
```

## FNN HEAD/ CLASSIFIER

```
[ ]: if config.use_fnn:
    model_config = AutoConfig.from_pretrained(config.base_model,
        num_labels=num_labels)
    model = RobertaWithDualClassifier.from_pretrained(config.base_model,
        config=model_config)
else:
    model = RobertaForSequenceClassification.from_pretrained(config.base_model,
        num_labels=num_labels, id2label=id2label, label2id=label2id)
```

Xet Storage is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install the package with: `pip install huggingface\_hub[hf\_xet]` or `pip install hf\_xet`



WARNING:huggingface\_hub.file\_download:Xet Storage is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install the package with: `pip install huggingface\_hub[hf\_xet]` or `pip install hf\_xet`

model.safetensors: 0%| | 0.00/499M [00:00<?, ?B/s]

Some weights of RobertaWithDualClassifier were not initialized from the model checkpoint at roberta-base and are newly initialized: ['classifier.0.bias', 'classifier.0.weight', 'classifier.3.bias', 'classifier.3.weight', 'classifier.6.bias', 'classifier.6.weight', 'classifier.9.bias', 'classifier.9.weight', 'roberta.pooler.dense.bias', 'roberta.pooler.dense.weight']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

```
[ ]: lora_config = LoraConfig(
    r=config.lora_r,
    lora_alpha=config.lora_alpha,
    lora_dropout=config.lora_dropout,
    bias=config.lora_bias,
    target_modules=config.lora_target_modules,
    task_type=config.lora_task_type
)
```

```
[ ]: model = get_peft_model(model, lora_config)
      print(f"LoRA configuration: {lora_config}")
```

LoRA configuration: LoraConfig(task\_type='SEQ\_CLS', peft\_type=<PeftType.LORA: 'LORA'>, auto\_mapping=None, base\_model\_name\_or\_path='roberta-base', revision=None, inference\_mode=False, r=2, target\_modules={'value', 'query'}, exclude\_modules=None, lora\_alpha=4, lora\_dropout=0.05, fan\_in\_fan\_out=False, bias='none', use\_rslora=False, modules\_to\_save=['classifier', 'score'], init\_lora\_weights=True, layers\_to\_transform=None, layers\_pattern=None, rank\_pattern={}, alpha\_pattern={}, megatron\_config=None, megatron\_core='megatron.core', loftq\_config={}, eva\_config=None, use\_dora=False, layer\_replication=None, runtime\_config=LoraRuntimeConfig(ephemeral\_gpu\_offload=False), lora\_bias=False)

TRAINABLE PARAMETERS

```
[ ]: # Print trainable parameters info
      model.print_trainable_parameters()
```

trainable params: 665,604 || all params: 125,903,112 || trainable%: 0.5287

```
[ ]: if config.freeze_base_model:
      freeze_model_parameters(model)
```

Freezing base model parameters

```
[ ]: training_args = TrainingArguments(
    output_dir=f'./trained_models/{config.output_dir}',
    eval_strategy='steps',
    save_strategy='steps',
    eval_steps=300,
    save_steps=900,
    learning_rate=config.learning_rate,
    per_device_train_batch_size=config.train_batch_size,
    per_device_eval_batch_size=config.eval_batch_size,
    num_train_epochs=config.num_train_epochs,
    weight_decay=config.weight_decay_value if config.use_weight_decay else 0.0,
    logging_dir='./logs',
    logging_steps=100,
    save_total_limit=3,
    load_best_model_at_end=True,
    metric_for_best_model="f1",
    greater_is_better=True,
    lr_scheduler_type="linear",
    optim="adamw_torch",
    warmup_ratio=0.1,
    report_to="wandb",
    fp16=True,
)
```

```
[ ]: data_collator = DataCollatorWithPadding(tokenizer=tokenizer,
    ↪return_tensors="pt")
    callbacks = [EarlyStoppingCallback(early_stopping_patience=config.
    ↪early_stopping_patience)] if config.use_early_stopping else []

    print("Initializing Weighted Loss Trainer")
    trainer = WeightedLossTrainer(
        class_weights=config.class_weights,
        model=model,
        args=training_args,
        train_dataset=tokenized_train_dataset,
        eval_dataset=tokenized_test_dataset,
        compute_metrics=compute_metrics,
        data_collator=data_collator,
        callbacks=callbacks
    )
```

### Initializing Weighted Loss Trainer

No label\_names provided for model class `PeftModelForSequenceClassification`. Since `PeftModel` hides base models input arguments, if label\_names is not given, label\_names can't be set automatically within `Trainer`. Note that empty label\_names list will be used instead.

Using class weights: [1.1, 1.0, 1.4, 1.4]

#RANK = 2, ALPHA = 4, CLASS WEIGHTS = [1.1,1,1.4,1.4]

TRAINING

```
[ ]: print("Starting training")
      trainer.train()
```

Starting training

wandb: **WARNING** The `run\_name` is currently set to the same value as `TrainingArguments.output\_dir`. If this was not intended, please specify a different run name by setting the `TrainingArguments.run\_name` parameter.

wandb: Using wandb-core as the SDK backend. Please refer to <https://wandb.me/wandb-core> for more information.

<IPython.core.display.Javascript object>

wandb: Logging into wandb.ai. (Learn how to deploy a W&B server locally: <https://wandb.me/wandb-server>)

wandb: You can find your API key in your browser here:

<https://wandb.ai/authorize>

wandb: Paste an API key from your profile and hit enter:

.....

wandb: **WARNING** If you're specifying your api key in code, ensure this code is not shared publicly.

wandb: **WARNING** Consider setting the WANDB\_API\_KEY environment variable, or running `wandb login` from the command line.

wandb: No netrc file found, creating one.

wandb: Appending key for api.wandb.ai to your netrc file:

/root/.netrc

wandb: Currently logged in as: **sk12154** (**sk12154-new-york-university**) to <https://api.wandb.ai>. Use `wandb login

--relogin` to force relogin

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<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 in labels with no predicted samples. Use `zero\_division` parameter to control this

behavior.

```
_warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))
/usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565:
UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels
with no predicted samples. Use `zero_division` parameter to control this
behavior.
```

```
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```

```
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/usr/local/lib/python3.11/dist-packages/sklearn/metrics/_classification.py:1565:
UndefinedMetricWarning: Precision is ill-defined and being set to 0.0 in labels
with no predicted samples. Use `zero_division` parameter to control this
behavior.
```

```
_warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))
```

```
[ ]: TrainOutput(global_step=3375, training_loss=1.0199514533148872,
metrics={'train_runtime': 2167.0177, 'train_samples_per_second': 49.838,
'train_steps_per_second': 1.557, 'total_flos': 2.8832685391872e+16,
'train_loss': 1.0199514533148872, 'epoch': 1.0})
```

```
[ ]: print("Evaluating the model")
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
model.to(device)

# Run detailed evaluation
eval_results = evaluate_model(model, tokenized_test_dataset, data_collator,
↪device)

# Regular evaluation with trainer
trainer_results = trainer.evaluate()
print(f"Trainer evaluation results: {trainer_results}")

print("Saving the model and tokenizer")
model.save_pretrained(f'./trained_models/{config.output_dir}/final_model')
tokenizer.save_pretrained(f'./trained_models/{config.output_dir}/final_model')

print("Script finished successfully")
```

Evaluating the model

Evaluation Results:

Accuracy: 0.8840

Precision: 0.8846

Recall: 0.8840

F1 Score: 0.8843

<IPython.core.display.HTML object>

Trainer evaluation results: {'eval\_loss': 0.6452867984771729, 'eval\_accuracy': 0.884, 'eval\_precision': 0.8845747889450865, 'eval\_recall': 0.884, 'eval\_f1': 0.8842504422458554, 'eval\_f1\_class\_0': 0.8826684545759302, 'eval\_f1\_class\_1': 0.9625776136935728, 'eval\_f1\_class\_2': 0.8449535192563081, 'eval\_f1\_class\_3': 0.8468021814576103, 'eval\_runtime': 60.8288, 'eval\_samples\_per\_second': 197.275, 'eval\_steps\_per\_second': 3.091, 'epoch': 1.0}  
Saving the model and tokenizer  
Script finished successfully

```
[10]: import torch
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.metrics import (
    accuracy_score, precision_score, recall_score, f1_score,
    classification_report, confusion_matrix, ConfusionMatrixDisplay
)
from torch.utils.data import DataLoader
from tqdm.auto import tqdm
import os
import json
from transformers import RobertaTokenizer, DataCollatorWithPadding
from peft import PeftModel

def evaluate_weighted_model(
    model_path,
    test_dataset,
    output_dir="weighted_model_evaluation",
    class_names=["World", "Sports", "Business", "Sci/Tech"],
    batch_size=32,
    max_length=512
):
    """
    Comprehensive evaluation of the weighted model with detailed metrics,
    confusion matrix, and error analysis.

    Args:
        model_path: Path to the trained weighted model
        test_dataset: The test dataset
        output_dir: Directory to save results
        class_names: Names of the classes for reporting
        batch_size: Batch size for evaluation
        max_length: Maximum sequence length

    Returns:
```

```

    Dictionary with evaluation results
    """
    # Create output directory
    os.makedirs(output_dir, exist_ok=True)

    # Load model and tokenizer
    print(f"Loading model from {model_path}...")
    base_model = RobertaForSequenceClassification.
    from_pretrained("roberta-base", num_labels=len(class_names))
    model = PeftModel.from_pretrained(base_model, model_path)
    tokenizer = RobertaTokenizer.from_pretrained(model_path)

    # Setup device
    device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
    print(f"Using device: {device}")
    model.to(device)
    model.eval()

    # Prepare test dataset if needed
    if "input_ids" not in test_dataset.features:
        print("Preprocessing test dataset...")

        def preprocess_data(examples):
            return tokenizer(examples["text"], truncation=True,
    max_length=max_length, padding="max_length")

        processed_dataset = test_dataset.map(preprocess_data, batched=True,
    remove_columns=["text"])

        # Rename label column if needed
        if "label" in processed_dataset.features and "labels" not in
    processed_dataset.features:
            processed_dataset = processed_dataset.rename_column("label",
    "labels")
        else:
            processed_dataset = test_dataset

    # Create data collator
    data_collator = DataCollatorWithPadding(tokenizer=tokenizer,
    return_tensors="pt")

    # Create dataloader
    loader = DataLoader(processed_dataset, batch_size=batch_size,
    collate_fn=data_collator)

    # Initialize containers

```

```

all_preds = []
all_labels = []
all_texts = []
all_probs = []

# Evaluate
print("Running evaluation...")

for batch in loader:
    inputs = {k: v.to(device) for k, v in batch.items()}
    with torch.no_grad():
        outputs = model(**inputs)

    # Extract logits from dictionary
    logits = outputs.get("logits") if hasattr(outputs, "get") else outputs.
    logits
    preds = torch.argmax(logits, dim=-1)

    all_preds.extend(preds.cpu().numpy())
    all_labels.extend(inputs["labels"].cpu().numpy())

# Convert to numpy arrays
all_preds = np.array(all_preds)
all_labels = np.array(all_labels)
all_probs = np.array(all_probs)

# Calculate metrics
accuracy = accuracy_score(all_labels, all_preds)
precision = precision_score(all_labels, all_preds, average='weighted')
recall = recall_score(all_labels, all_preds, average='weighted')
f1 = f1_score(all_labels, all_preds, average='weighted')

# Calculate per-class metrics
report = classification_report(all_labels, all_preds,
    target_names=class_names, output_dict=True)

# Create confusion matrix
cm = confusion_matrix(all_labels, all_preds)

# Print evaluation results
print("\n=== EVALUATION RESULTS ===")
print(f"Total test samples: {len(all_labels)}")
print(f"Accuracy: {accuracy:.4f}")
print(f"Precision (weighted): {precision:.4f}")
print(f"Recall (weighted): {recall:.4f}")
print(f"F1 Score (weighted): {f1:.4f}")

```

```

print("\nPer-class metrics:")
for class_name in class_names:
    metrics = report[class_name]
    print(f"{class_name}: F1={metrics['f1-score']:.4f},
↪Precision={metrics['precision']:.4f}, "
        f"Recall={metrics['recall']:.4f}, Support={metrics['support']}")

# Visualizations
plt.figure(figsize=(10, 8))
disp = ConfusionMatrixDisplay(confusion_matrix=cm,
↪display_labels=class_names)
disp.plot(cmap="Blues", values_format="d", xticks_rotation=45)
plt.title("Confusion Matrix")
plt.tight_layout()
plt.savefig(os.path.join(output_dir, "confusion_matrix.png"))
print(f"Saved confusion matrix to {os.path.join(output_dir,
↪'confusion_matrix.png')}")

# Plot per-class F1 scores
plt.figure(figsize=(10, 6))
class_f1 = [report[name]['f1-score'] for name in class_names]
sns.barplot(x=class_names, y=class_f1)
plt.title("F1 Score by Class")
plt.ylim(0, 1)
plt.tight_layout()
plt.savefig(os.path.join(output_dir, "class_f1_scores.png"))
print(f"Saved F1 score plot to {os.path.join(output_dir, 'class_f1_scores.
↪png')}")

# Plot precision and recall by class
plt.figure(figsize=(12, 6))
metrics_data = []
for name in class_names:
    metrics_data.append({'Class': name, 'Metric': 'Precision', 'Value':
↪report[name]['precision']})
    metrics_data.append({'Class': name, 'Metric': 'Recall', 'Value':
↪report[name]['recall']})

metrics_df = pd.DataFrame(metrics_data)
sns.barplot(x='Class', y='Value', hue='Metric', data=metrics_df)
plt.title("Precision and Recall by Class")
plt.ylim(0, 1)
plt.tight_layout()
plt.savefig(os.path.join(output_dir, "precision_recall_by_class.png"))
print(f"Saved precision/recall plot to {os.path.join(output_dir,
↪'precision_recall_by_class.png')}")

```



```

# Save all results to JSON
results = {
    "overall_metrics": {
        "accuracy": float(accuracy),
        "precision": float(precision),
        "recall": float(recall),
        "f1": float(f1)
    },
    "class_metrics": report,
    "confusion_matrix": cm.tolist()
}

with open(os.path.join(output_dir, "evaluation_results.json"), "w") as f:
    json.dump(results, f, indent=2)

print(f"Saved complete evaluation results to {os.path.join(output_dir, 'evaluation_results.json')}")

return results

```

## PLOTTING METRICS ON VALIDATION SET

```

[ ]: # Example usage of the evaluation function
if __name__ == "__main__":
    from datasets import load_dataset

    # Load test dataset
    dataset = load_dataset("ag_news")
    test_dataset = stratified_split(dataset["train"], test_size=0.
    ↪1) ["validation"]

    # Path to your weighted model
    model_path = "/content/trained_models/results_lora/final_model"

    # Run evaluation
    results = evaluate_weighted_model(
        model_path=model_path,
        test_dataset=test_dataset,
        output_dir="weighted_model_evaluation"
    )

    # Print key metrics
    print("\n=== KEY METRICS ===")
    print(f"Overall F1 Score: {results['overall_metrics']['f1']:.4f}")
    print("Business F1 Score: {:.4f}".
    ↪format(results['class_metrics']['Business']['f1-score']))

```

```
print("Sci/Tech F1 Score: {:.4f}".format(results['class_metrics']['Sci/
↪Tech']['f1-score']))
```

Using device: cuda

Preprocessing test dataset...

Map: 0%| | 0/12000 [00:00<?, ? examples/s]

Running evaluation...

=== EVALUATION RESULTS ===

Total test samples: 12000

Accuracy: 0.8840

Precision (weighted): 0.8846

Recall (weighted): 0.8840

F1 Score (weighted): 0.8843

Per-class metrics:

World: F1=0.8827, Precision=0.8877, Recall=0.8777, Support=3000.0

Sports: F1=0.9626, Precision=0.9692, Recall=0.9560, Support=3000.0

Business: F1=0.8450, Precision=0.8416, Recall=0.8483, Support=3000.0

Sci/Tech: F1=0.8468, Precision=0.8397, Recall=0.8540, Support=3000.0

Saved confusion matrix to weighted\_model\_evaluation/confusion\_matrix.png

Saved F1 score plot to weighted\_model\_evaluation/class\_f1\_scores.png

Saved precision/recall plot to

weighted\_model\_evaluation/precision\_recall\_by\_class.png

Saved complete evaluation results to

weighted\_model\_evaluation/evaluation\_results.json

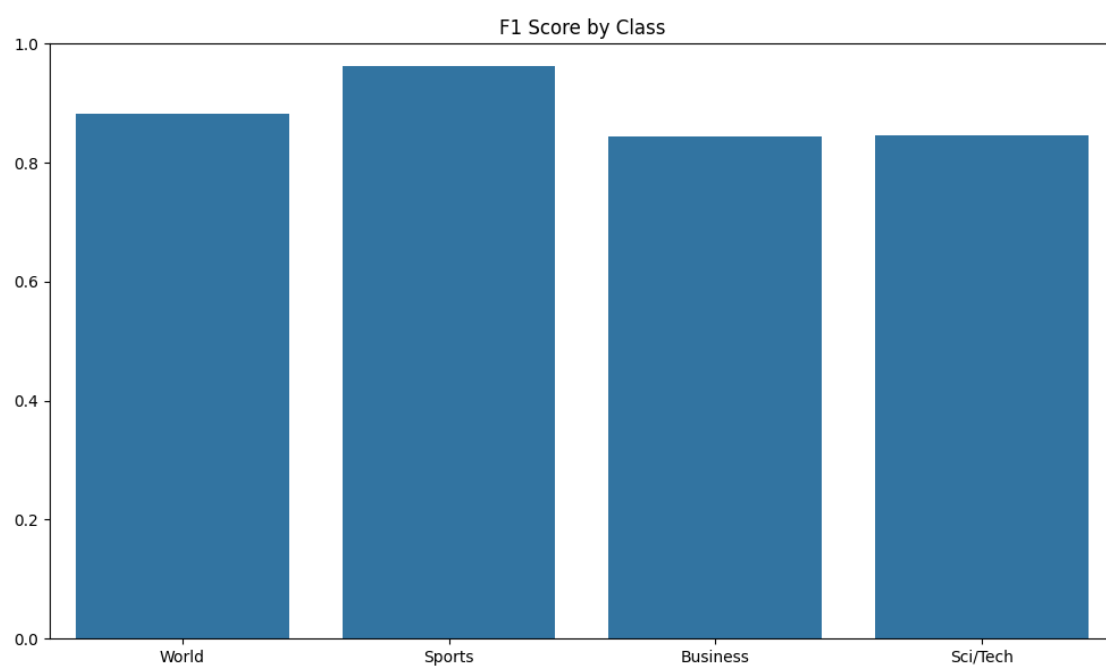
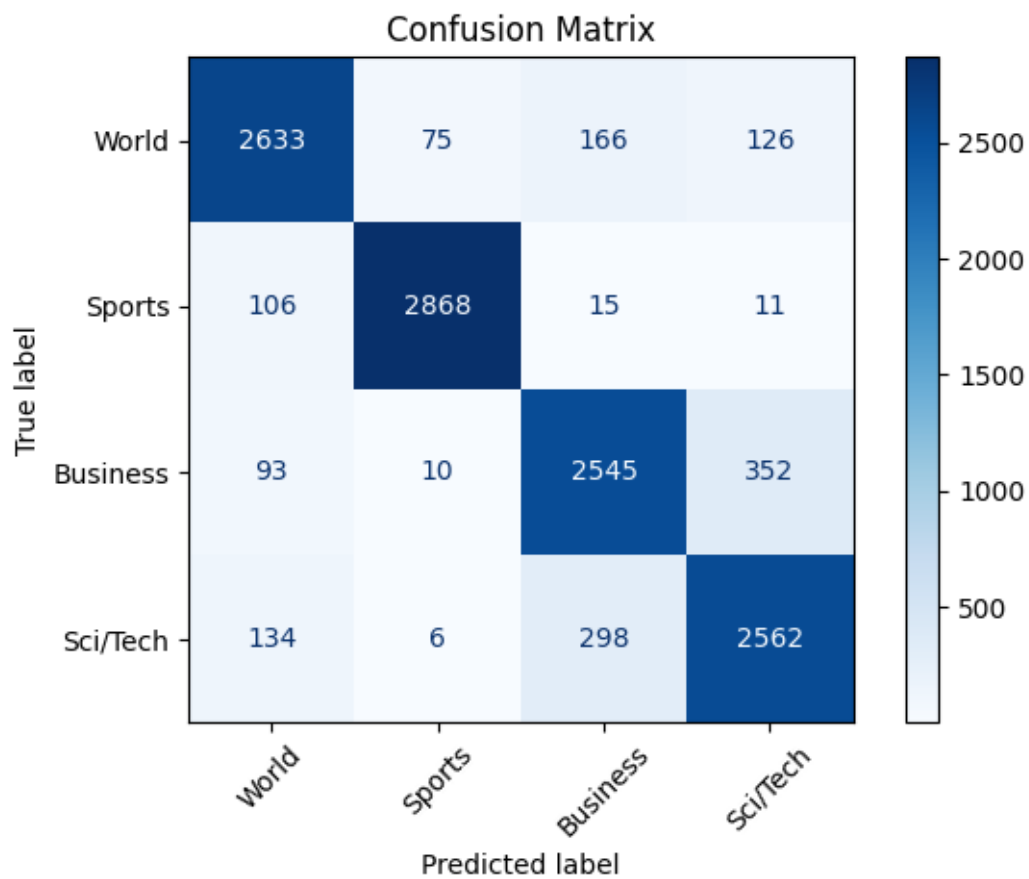
=== KEY METRICS ===

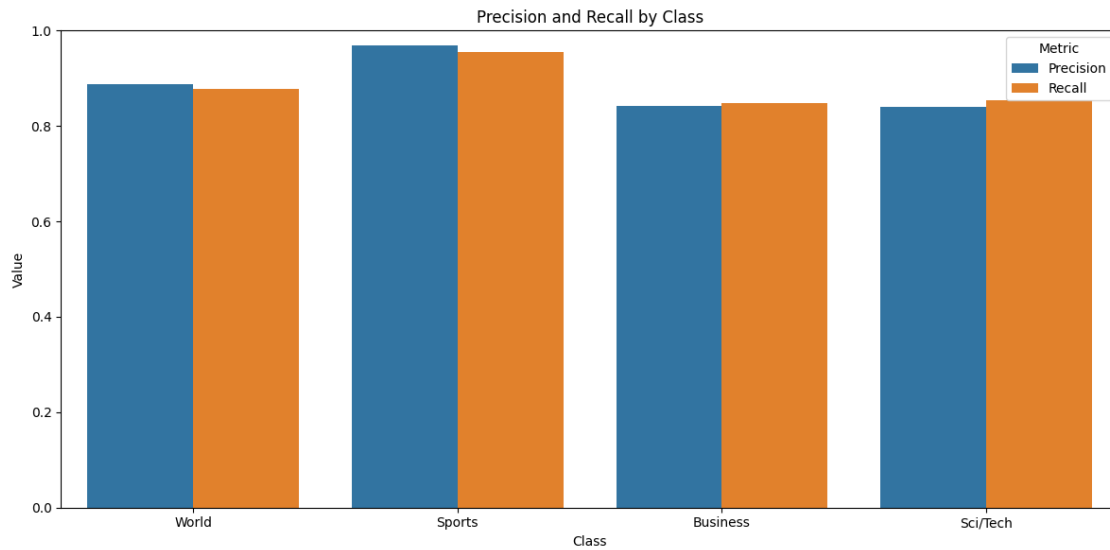
Overall F1 Score: 0.8843

Business F1 Score: 0.8450

Sci/Tech F1 Score: 0.8468

<Figure size 1000x800 with 0 Axes>





#RANK=2, ALPHA = 4 WITH CLASS WEIGHTS = [1,1,1,1]

PUTTING IT ALL TOGETHER FOR CLASS WEIGHTS [1,1,1,1]

```
[ ]: # -----
# Configuration
# -----
class Config:
    base_model = "roberta-base"
    output_dir = "results_lora"
    use_fnn = True
    use_augmentation = False
    use_early_stopping = True
    use_weight_decay = True
    freeze_base_model = True
    use_mc_dropout_inference = False
    early_stopping_patience = 3
    weight_decay_value = 0.01
    train_last_k_layers = 2
    max_seq_length = 512
    train_batch_size = 32
    eval_batch_size = 64
    num_train_epochs = 1 # Increased training epochs
    learning_rate = 8e-6 # Slightly higher learning rate
    use_dual_classifier = True
    # Class weights for loss function (higher weights for Business and Sci/Tech)
    class_weights = [1.0, 1.0, 1.0, 1.0]
```

```

# LoRA Configuration - improved settings
lora_r = 2 # Increased rank for more capacity
lora_alpha = 4 # Increased alpha
lora_dropout = 0.05 # Slight increase in dropout
lora_bias = "none"
lora_target_modules = ["query", "value"] # More target modules
lora_task_type = "SEQ_CLS"

# Seed for reproducibility
seed = 42

# -----
# Set seeds for reproducibility
# -----
def set_seed(seed):
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
    torch.cuda.manual_seed_all(seed)
    os.environ['PYTHONHASHSEED'] = str(seed)

# -----
# Custom Model Class
# -----
class RobertaWithClassifier(RobertaPreTrainedModel):
    def __init__(self, config):
        super().__init__(config)
        self.num_labels = config.num_labels
        self.roberta = RobertaModel(config)

        # Main classifier for all classes
        self.classifier = nn.Sequential(
            nn.Linear(config.hidden_size, 512),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(512, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, config.num_labels)
        )

        self.init_weights()

```

```

    def forward(self, input_ids=None, attention_mask=None, labels=None,
↳**kwargs):
        outputs = self.roberta(input_ids=input_ids,
↳attention_mask=attention_mask)
        pooled_output = outputs.last_hidden_state[:, 0]
        logits = self.classifier(pooled_output)
        loss = None
        if labels is not None:
            loss = nn.CrossEntropyLoss(label_smoothing=0.1)(logits, labels)
        return {"loss": loss, "logits": logits} if loss is not None else
↳{"logits": logits}

# -----
# Main Training Function
# -----
def train_model(config):
    # Set seed for reproducibility
    set_seed(config.seed)

    logger.info("Loading tokenizer and dataset")
    tokenizer = RobertaTokenizer.from_pretrained(config.base_model)
    tokenizer.model_max_length = config.max_seq_length

    dataset = load_dataset("ag_news")

    if config.use_augmentation:
        train_dataset, test_dataset = augment_dataset(dataset)
    else:
        split_datasets = stratified_split(dataset["train"], test_size=0.1)
        train_dataset, test_dataset = split_datasets['train'],
↳split_datasets['validation']

    tokenized_train_dataset = preprocess_data(tokenizer, train_dataset, config.
↳max_seq_length)
    tokenized_test_dataset = preprocess_data(tokenizer, test_dataset, config.
↳max_seq_length)
    tokenized_train_dataset = tokenized_train_dataset.rename_column("label",
↳"labels")
    tokenized_test_dataset = tokenized_test_dataset.rename_column("label",
↳"labels")

    num_labels = len(set(tokenized_train_dataset["labels"]))
    label_names = tokenized_train_dataset.features["labels"].names if
↳isinstance(tokenized_train_dataset.features["labels"], ClassLabel) else
↳["World", "Sports", "Business", "Sci/Tech"]
    id2label = {i: name for i, name in enumerate(label_names)}

```

```

label2id = {name: i for i, name in enumerate(label_names)}

logger.info(f"Class distribution in training set:")
label_counts = np.bincount(tokenized_train_dataset["labels"])
for idx, count in enumerate(label_counts):
    logger.info(f" {id2label[idx]}: {count} examples ({count}/
↪len(tokenized_train_dataset)*100:.2f}%)")

if config.use_fnn:
    model_config = AutoConfig.from_pretrained(config.base_model,
↪num_labels=num_labels)
    model = RobertaWithClassifier.from_pretrained(config.base_model,
↪config=model_config)
else:
    model = RobertaForSequenceClassification.from_pretrained(config.
↪base_model, num_labels=num_labels, id2label=id2label, label2id=label2id)

lora_config = LoraConfig(
    r=config.lora_r,
    lora_alpha=config.lora_alpha,
    lora_dropout=config.lora_dropout,
    bias=config.lora_bias,
    target_modules=config.lora_target_modules,
    task_type=config.lora_task_type
)
model = get_peft_model(model, lora_config)
logger.info(f"LoRA configuration: {lora_config}")

# Print trainable parameters info
model.print_trainable_parameters()

if config.freeze_base_model:
    freeze_model_parameters(model)

training_args = TrainingArguments(
    output_dir=f'./trained_models/{config.output_dir}',
    eval_strategy='steps',
    save_strategy='steps',
    eval_steps=300,
    save_steps=900, # Save more frequently
    learning_rate=config.learning_rate,
    per_device_train_batch_size=config.train_batch_size,
    per_device_eval_batch_size=config.eval_batch_size,
    num_train_epochs=config.num_train_epochs,
    weight_decay=config.weight_decay_value if config.use_weight_decay else
↪0.0,
    logging_dir='./logs',

```

```

        logging_steps=100,
        save_total_limit=3,
        load_best_model_at_end=True,
        metric_for_best_model="f1",  # Changed to F1 for better handling of
↪imbalance
        greater_is_better=True,
        lr_scheduler_type="linear",
        warmup_ratio=0.1,
        report_to="wandb",
        optim="adamw_torch",
        fp16=True,  # Mixed precision for faster training
    )

    data_collator = DataCollatorWithPadding(tokenizer=tokenizer,
↪return_tensors="pt")

    callbacks = [EarlyStoppingCallback(early_stopping_patience=config.
↪early_stopping_patience)] if config.use_early_stopping else []

    # model = PeftModel.from_pretrained(model, "/content/trained_models/
↪results_lora_weighted/checkpoint-7500")
    logger.info("Initializing Weighted Loss Trainer")
    trainer = WeightedLossTrainer(
        class_weights=config.class_weights,
        model=model,
        args=training_args,
        train_dataset=tokenized_train_dataset,
        eval_dataset=tokenized_test_dataset,
        compute_metrics=compute_metrics,
        data_collator=data_collator,
        callbacks=callbacks
    )

    print("Starting training")
    trainer.train()

    print("Evaluating the model")
    device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
    model.to(device)

    # Run detailed evaluation
    eval_results = evaluate_model(model, tokenized_test_dataset, data_collator,
↪device)

    # Regular evaluation with trainer
    trainer_results = trainer.evaluate()
    print(f"Trainer evaluation results: {trainer_results}")

```



```

print("Saving the model and tokenizer")
model.save_pretrained(f'./trained_models/{config.output_dir}/final_model')
tokenizer.save_pretrained(f'./trained_models/{config.output_dir}/
↪final_model')

print("Script finished successfully")

return eval_results

if __name__ == "__main__":
    config = Config()
    train_model(config)

```

Some weights of RobertaWithClassifier were not initialized from the model checkpoint at roberta-base and are newly initialized: ['classifier.0.bias', 'classifier.0.weight', 'classifier.3.bias', 'classifier.3.weight', 'classifier.6.bias', 'classifier.6.weight', 'classifier.9.bias', 'classifier.9.weight', 'roberta.pooler.dense.bias', 'roberta.pooler.dense.weight']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

No label\_names provided for model class `PeftModelForSequenceClassification`. Since `PeftModel` hides base models input arguments, if label\_names is not given, label\_names can't be set automatically within `Trainer`. Note that empty label\_names list will be used instead.

trainable params: 665,604 || all params: 125,903,112 || trainable%: 0.5287

Freezing base model parameters

Using class weights: [1.0, 1.0, 1.0, 1.0]

Starting training

<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 in labels with no predicted samples. Use `zero\_division` parameter to control this behavior.

```
_warn_prf(average, modifier, f"{metric.capitalize()} is", len(result))
```

Evaluating the model

Evaluation Results:

Accuracy: 0.8932

Precision: 0.8930

Recall: 0.8932

F1 Score: 0.8930

<IPython.core.display.HTML object>

Trainer evaluation results: {'eval\_loss': 0.5779588222503662, 'eval\_accuracy': 0.8931666666666667, 'eval\_precision': 0.8930082622621599, 'eval\_recall':

```
0.8931666666666667, 'eval_f1': 0.8930001665639489, 'eval_f1_class_0':
0.9005076142131979, 'eval_f1_class_1': 0.96985669576676, 'eval_f1_class_2':
0.8498583569405099, 'eval_f1_class_3': 0.8517779993353274, 'eval_runtime':
60.7079, 'eval_samples_per_second': 197.668, 'eval_steps_per_second': 3.097,
'epoch': 1.0}
```

Saving the model and tokenizer

Script finished successfully

```
[ ]: # Example usage of the evaluation function
if __name__ == "__main__":
    from datasets import load_dataset

    # Load test dataset
    dataset = load_dataset("ag_news")
    test_dataset = stratified_split(dataset["train"], test_size=0.
↪1) ["validation"]

    # Path to your weighted model
    model_path = "/content/trained_models/results_lora/final_model"

    # Run evaluation
    results = evaluate_weighted_model(
        model_path=model_path,
        test_dataset=test_dataset,
        output_dir="weighted_model_evaluation"
    )

    # Print key metrics
    print("\n=== KEY METRICS ===")
    print(f"Overall F1 Score: {results['overall_metrics']['f1']:.4f}")
    print("Business F1 Score: {:.4f}".
↪format(results['class_metrics']['Business']['f1-score']))
    print("Sci/Tech F1 Score: {:.4f}".format(results['class_metrics']['Sci/
↪Tech']['f1-score']))
```

Using device: cuda

Preprocessing test dataset...

Running evaluation...

=== EVALUATION RESULTS ===

Total test samples: 12000

Accuracy: 0.8840

Precision (weighted): 0.8846

Recall (weighted): 0.8840

F1 Score (weighted): 0.8843

Per-class metrics:

World: F1=0.8827, Precision=0.8877, Recall=0.8777, Support=3000.0

Sports: F1=0.9626, Precision=0.9692, Recall=0.9560, Support=3000.0  
 Business: F1=0.8450, Precision=0.8416, Recall=0.8483, Support=3000.0  
 Sci/Tech: F1=0.8468, Precision=0.8397, Recall=0.8540, Support=3000.0  
 Saved confusion matrix to weighted\_model\_evaluation/confusion\_matrix.png  
 Saved F1 score plot to weighted\_model\_evaluation/class\_f1\_scores.png  
 Saved precision/recall plot to  
 weighted\_model\_evaluation/precision\_recall\_by\_class.png  
 Saved complete evaluation results to  
 weighted\_model\_evaluation/evaluation\_results.json

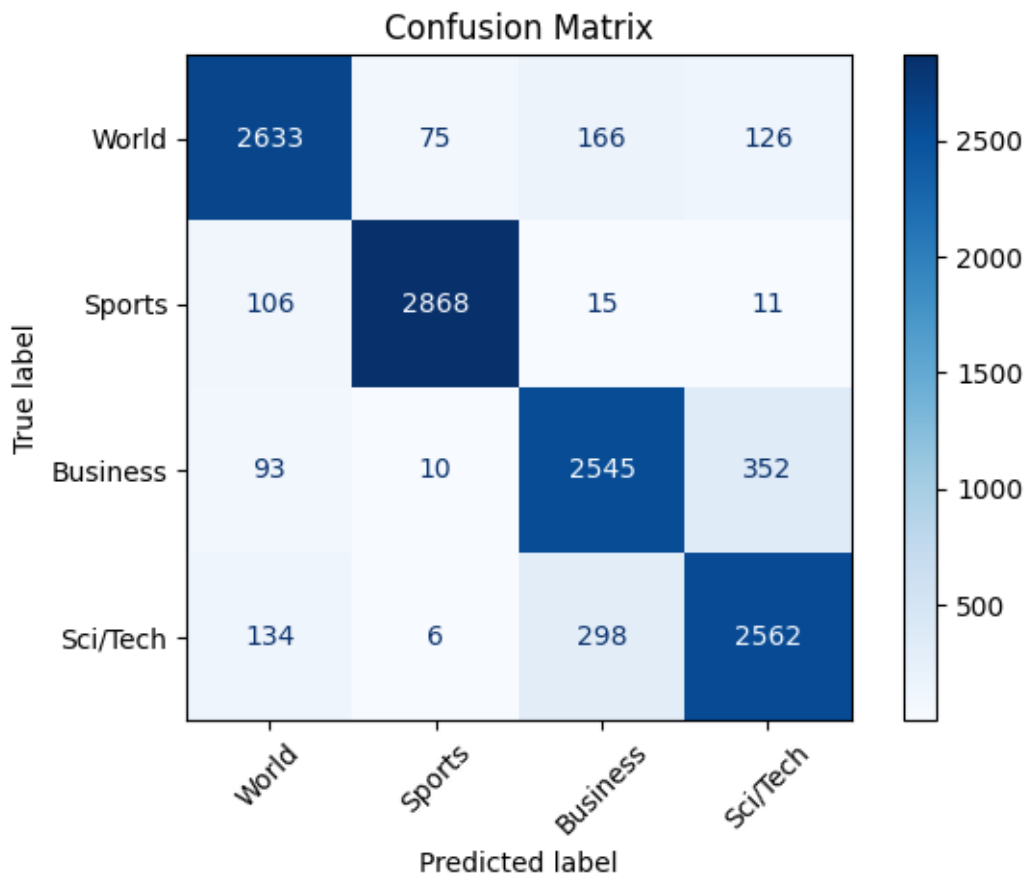
=== KEY METRICS ===

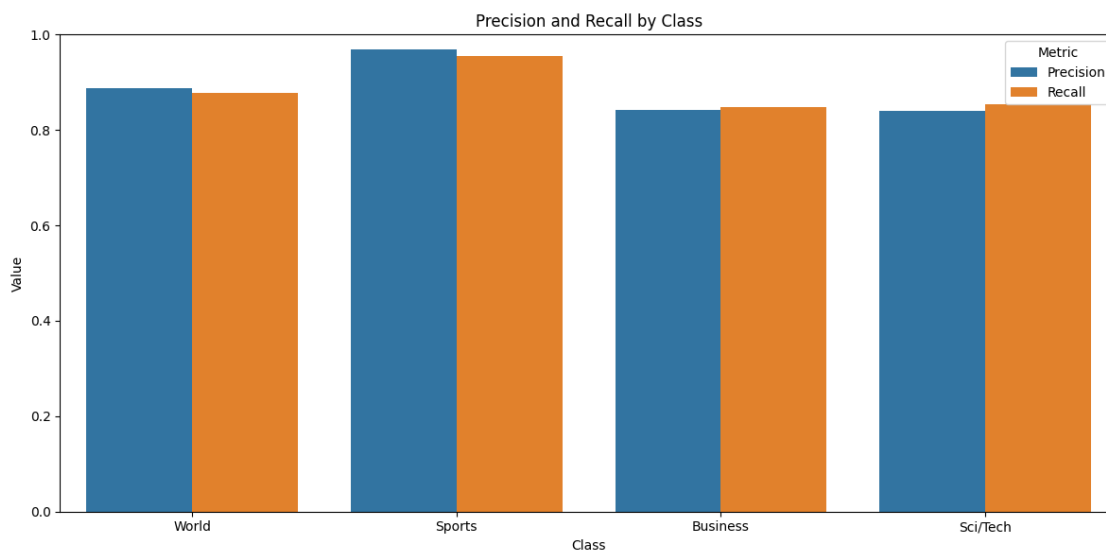
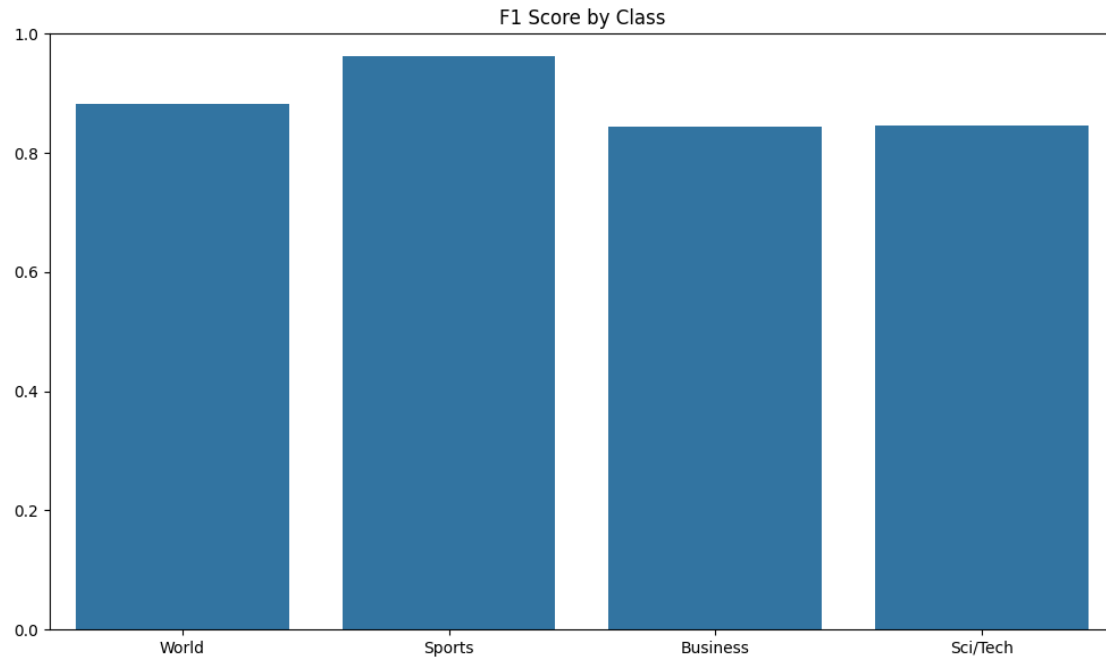
Overall F1 Score: 0.8843

Business F1 Score: 0.8450

Sci/Tech F1 Score: 0.8468

<Figure size 1000x800 with 0 Axes>





#RANK = 4, ALPHA = 8

```
[ ]: import logging
      from transformers import (
          RobertaTokenizer,
          RobertaForSequenceClassification,
          Trainer,
```

```

    TrainingArguments,
    EarlyStoppingCallback,
    DataCollatorWithPadding,
    RobertaModel,
    RobertaPreTrainedModel,
    AutoConfig
)
from datasets import load_dataset, Dataset, ClassLabel
import evaluate
import numpy as np
from peft import LoraConfig, get_peft_model, PeftModel
from torch import nn
import torch
from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score, classification_report
from torch.utils.data import DataLoader
import nlpaug.augmenter.word as naw
import os
import random
from typing import Dict, List, Optional, Union, Any, Tuple

# -----
# Logging setup
# -----
logging.basicConfig(level=logging.INFO)
logger = logging.getLogger(__name__)

# -----
# Configuration
# -----
class Config:
    base_model = "roberta-base"
    output_dir = "results_lora"
    use_fnn = True
    use_augmentation = False
    use_early_stopping = True
    use_weight_decay = True
    freeze_base_model = True
    use_mc_dropout_inference = False
    early_stopping_patience = 3
    weight_decay_value = 0.01
    train_last_k_layers = 2
    max_seq_length = 512
    train_batch_size = 32
    eval_batch_size = 64
    num_train_epochs = 1 # Increased training epochs
    learning_rate = 1e-5 # Slightly higher learning rate

```

```

use_dual_classifier = True

class_weights = [1.0, 1.0, 1.0, 1.0]

# LoRA Configuration
lora_r = 4
lora_alpha = 8
lora_dropout = 0.1
lora_bias = "none"
lora_target_modules = ["query", "value"]
lora_task_type = "SEQ_CLS"

# Seed for reproducibility
seed = 42

# -----
# Set seeds for reproducibility
# -----
def set_seed(seed):
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
    torch.cuda.manual_seed_all(seed)
    os.environ['PYTHONHASHSEED'] = str(seed)

# -----
# Custom Model Class
# -----
class RobertaWithClassifier(RobertaPreTrainedModel):
    def __init__(self, config):
        super().__init__(config)
        self.num_labels = config.num_labels
        self.roberta = RobertaModel(config)

        # Main classifier for all classes
        self.classifier = nn.Sequential(
            nn.Linear(config.hidden_size, 512),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(512, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, config.num_labels)
        )

```

```

        self.init_weights()

    def forward(self, input_ids=None, attention_mask=None, labels=None,
↳**kwargs):
        outputs = self.roberta(input_ids=input_ids,
↳attention_mask=attention_mask)
        pooled_output = outputs.last_hidden_state[:, 0]
        logits = self.classifier(pooled_output)
        loss = None
        if labels is not None:
            loss = nn.CrossEntropyLoss(label_smoothing=0.1)(logits, labels)
        return {"loss": loss, "logits": logits} if loss is not None else
↳{"logits": logits}

if __name__ == "__main__":
    config = Config()
    train_model(config)

```

Map: 0%| | 0/108000 [00:00<?, ? examples/s]

Map: 0%| | 0/12000 [00:00<?, ? examples/s]

Xet Storage is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install the package with: `pip install huggingface\_hub[hf\_xet]` or `pip install hf\_xet`  
 WARNING:huggingface\_hub.file\_download:Xet Storage is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install the package with: `pip install huggingface\_hub[hf\_xet]` or `pip install hf\_xet`

model.safetensors: 0%| | 0.00/499M [00:00<?, ?B/s]

Some weights of RobertaWithClassifier were not initialized from the model checkpoint at roberta-base and are newly initialized: ['classifier.0.bias', 'classifier.0.weight', 'classifier.3.bias', 'classifier.3.weight', 'classifier.6.bias', 'classifier.6.weight', 'classifier.9.bias', 'classifier.9.weight', 'roberta.pooler.dense.bias', 'roberta.pooler.dense.weight']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

trainable params: 739,332 || all params: 125,976,840 || trainable%: 0.5869

Freezing base model parameters

No label\_names provided for model class `PeftModelForSequenceClassification`. Since `PeftModel` hides base models input arguments, if label\_names is not given, label\_names can't be set automatically within `Trainer`. Note that empty label\_names list will be used instead.

Using class weights: [1.0, 1.0, 1.0, 1.0]

Starting training

wandb: **WARNING** The `run\_name` is currently set to the same value as `TrainingArguments.output\_dir`. If this was not intended, please specify a different run name by setting the `TrainingArguments.run\_name` parameter.

wandb: Using wandb-core as the SDK backend. Please refer to <https://wandb.me/wandb-core> for more information.

<IPython.core.display.Javascript object>

wandb: Logging into wandb.ai. (Learn how to deploy a W&B server locally: <https://wandb.me/wandb-server>)

wandb: You can find your API key in your browser here: <https://wandb.ai/authorize>

wandb: Paste an API key from your profile and hit enter:

.....

wandb: **WARNING** If you're specifying your api key in code, ensure this code is not shared publicly.

wandb: **WARNING** Consider setting the WANDB\_API\_KEY environment variable, or running `wandb login` from the command line.

wandb: No netrc file found, creating one.

wandb: Appending key for api.wandb.ai to your netrc file: [/root/.netrc](#)

wandb: Currently logged in as: [sk12154](#) ([sk12154-new-york-university](#)) to <https://api.wandb.ai>. Use `wandb login --relogin` to force relogin

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

<IPython.core.display.HTML object>

Evaluating the model

Evaluation Results:

Accuracy: 0.9024

Precision: 0.9025

Recall: 0.9024

F1 Score: 0.9022

<IPython.core.display.HTML object>



Trainer evaluation results: {'eval\_loss': 0.5570529103279114, 'eval\_accuracy': 0.9024166666666666, 'eval\_precision': 0.9024810348806268, 'eval\_recall': 0.9024166666666666, 'eval\_f1': 0.9022384272855898, 'eval\_f1\_class\_0': 0.9049403747870528, 'eval\_f1\_class\_1': 0.9718888706230479, 'eval\_f1\_class\_2': 0.8617449664429531, 'eval\_f1\_class\_3': 0.8703794972893051, 'eval\_runtime': 60.4358, 'eval\_samples\_per\_second': 198.558, 'eval\_steps\_per\_second': 3.111, 'epoch': 1.0}

Saving the model and tokenizer

Script finished successfully

#RANK = 8, ALPHA = 16

```
[12]: # -----  
# Configuration  
# -----  
class Config:  
    base_model = "roberta-base"  
    output_dir = "results_lora"  
    use_fnn = True  
    use_augmentation = False  
    use_early_stopping = True  
    use_weight_decay = True  
    freeze_base_model = True  
    use_mc_dropout_inference = False  
    early_stopping_patience = 3  
    weight_decay_value = 0.01  
    train_last_k_layers = 2  
    max_seq_length = 512  
    train_batch_size = 32  
    eval_batch_size = 64  
    num_train_epochs = 1 # Increased training epochs  
    learning_rate = 1e-5 # Slightly higher learning rate  
    use_dual_classifier = True  
  
    class_weights = [1.0, 1.0, 1.0, 1.0]  
  
    # LoRA Configuration  
    lora_r = 8  
    lora_alpha = 16  
    lora_dropout = 0.15  
    lora_bias = "none"  
    lora_target_modules = ["query", "value"]  
    lora_task_type = "SEQ_CLS"  
  
    # Seed for reproducibility  
    seed = 42  
  
# -----
```

```

# Set seeds for reproducibility
# -----
def set_seed(seed):
    random.seed(seed)
    np.random.seed(seed)
    torch.manual_seed(seed)
    torch.cuda.manual_seed_all(seed)
    os.environ['PYTHONHASHSEED'] = str(seed)

# -----
# Custom Model Class
# -----
class RobertaWithClassifier(RobertaPreTrainedModel):
    def __init__(self, config):
        super().__init__(config)
        self.num_labels = config.num_labels
        self.roberta = RobertaModel(config)

        # Main classifier for all classes
        self.classifier = nn.Sequential(
            nn.Linear(config.hidden_size, 512),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(512, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, 256),
            nn.GELU(),
            nn.Dropout(0.2),
            nn.Linear(256, config.num_labels)
        )

        self.init_weights()

    def forward(self, input_ids=None, attention_mask=None, labels=None,
        ↪ **kwargs):
        outputs = self.roberta(input_ids=input_ids,
        ↪ attention_mask=attention_mask)
        pooled_output = outputs.last_hidden_state[:, 0]
        logits = self.classifier(pooled_output)
        loss = None
        if labels is not None:
            loss = nn.CrossEntropyLoss(label_smoothing=0.1)(logits, labels)
        return {"loss": loss, "logits": logits} if loss is not None else
        ↪ {"logits": logits}

config = Config()

```

```
train_model(config)
```

Some weights of RobertaWithClassifier were not initialized from the model checkpoint at roberta-base and are newly initialized: ['classifier.0.bias', 'classifier.0.weight', 'classifier.3.bias', 'classifier.3.weight', 'classifier.6.bias', 'classifier.6.weight', 'classifier.9.bias', 'classifier.9.weight', 'roberta.pooler.dense.bias', 'roberta.pooler.dense.weight']

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

No label\_names provided for model class `PeftModelForSequenceClassification`. Since `PeftModel` hides base models input arguments, if label\_names is not given, label\_names can't be set automatically within `Trainer`. Note that empty label\_names list will be used instead.

trainable params: 886,788 || all params: 126,124,296 || trainable%: 0.7031

Freezing base model parameters

Using class weights: [1.0, 1.0, 1.0, 1.0]

Starting training

<IPython.core.display.HTML object>

Evaluating the model

Evaluation Results:

Accuracy: 0.9054

Precision: 0.9056

Recall: 0.9054

F1 Score: 0.9053

<IPython.core.display.HTML object>

Trainer evaluation results: {'eval\_loss': 0.553006112575531, 'eval\_accuracy': 0.9054166666666666, 'eval\_precision': 0.9056311876847427, 'eval\_recall': 0.9054166666666666, 'eval\_f1': 0.9052697012075462, 'eval\_f1\_class\_0': 0.9071636177124295, 'eval\_f1\_class\_1': 0.9717198290036172, 'eval\_f1\_class\_2': 0.8652268541771304, 'eval\_f1\_class\_3': 0.8769685039370079, 'eval\_runtime': 60.4486, 'eval\_samples\_per\_second': 198.516, 'eval\_steps\_per\_second': 3.11, 'epoch': 1.0}

Saving the model and tokenizer

Script finished successfully

```
[12]: {'accuracy': 0.9054166666666666,
      'precision': 0.9056311876847427,
      'recall': 0.9054166666666666,
      'f1': 0.9052697012075462,
      'report': {'World': {'precision': 0.9312039312039312,
                           'recall': 0.8843333333333333,
                           'f1-score': 0.9071636177124295,
                           'support': 3000.0},
                 'Sports': {'precision': 0.9587929915639195,
```

```

'recall': 0.985,
'f1-score': 0.9717198290036172,
'support': 3000.0},
'Business': {'precision': 0.8691557349478641,
'recall': 0.8613333333333333,
'f1-score': 0.8652268541771304,
'support': 3000.0},
'Sci/Tech': {'precision': 0.8633720930232558,
'recall': 0.891,
'f1-score': 0.8769685039370079,
'support': 3000.0},
'accuracy': 0.9054166666666666,
'macro avg': {'precision': 0.9056311876847426,
'recall': 0.9054166666666666,
'f1-score': 0.9052697012075462,
'support': 12000.0},
'weighted avg': {'precision': 0.9056311876847427,
'recall': 0.9054166666666666,
'f1-score': 0.9052697012075462,
'support': 12000.0}}}]

```

#TESTING

```

[ ]: import torch
import numpy as np
import pandas as pd
import pickle
from transformers import RobertaTokenizer, RobertaForSequenceClassification, \
↳ DataCollatorWithPadding
from peft import PeftModel
from torch.utils.data import DataLoader, Dataset
from tqdm.auto import tqdm
import os

# Custom dataset class to handle pickle files
class PickleDataset(Dataset):
    def __init__(self, data, tokenizer, max_length=512):
        self.data = data
        self.tokenizer = tokenizer
        self.max_length = max_length

    def __len__(self):
        return len(self.data)

    def __getitem__(self, idx):
        item = self.data[idx]

```

```

    # Assuming your pickle contains text data
    # Adjust this based on your actual data structure
    if isinstance(item, dict) and 'text' in item:
        text = item['text']
    elif isinstance(item, str):
        text = item
    else:
        text = str(item) # Fallback

    # Tokenize
    encoding = self.tokenizer(
        text,
        truncation=True,
        max_length=self.max_length,
        padding="max_length",
        return_tensors=None
    )

    # Add ID for tracking
    encoding['idx'] = idx

    return encoding

def generate_predictions_csv(
    model_path,
    test_pickle_path,
    output_csv_path,
    class_names=["World", "Sports", "Business", "Sci/Tech"],
    batch_size=32,
    max_length=512
):
    """
    Generate predictions for test data in a pickle file and save ID and label_
    ↪ to CSV

    Args:
        model_path: Path to the trained model
        test_pickle_path: Path to the test data pickle file
        output_csv_path: Path to save the output CSV
        class_names: Names of the classes
        batch_size: Batch size for evaluation
        max_length: Maximum sequence length
    """
    # Load the model
    print(f>Loading model from {model_path}...)
    base_model = RobertaForSequenceClassification.
    ↪from_pretrained("roberta-base", num_labels=len(class_names))

```

```

model = PeftModel.from_pretrained(base_model, model_path)

# Load tokenizer
tokenizer = RobertaTokenizer.from_pretrained("roberta-base")

# Setup device
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
print(f"Using device: {device}")
model.to(device)
model.eval()

# Load the test data
print(f"Loading test data from {test_pickle_path}...")
with open(test_pickle_path, 'rb') as f:
    test_data = pickle.load(f)

# Create dataset
test_dataset = PickleDataset(test_data, tokenizer, max_length)

# Create data collator and dataloader
data_collator = DataCollatorWithPadding(tokenizer=tokenizer,
↪return_tensors="pt")
loader = DataLoader(test_dataset, batch_size=batch_size,
↪collate_fn=data_collator)

# Initialize containers
all_preds = []
all_ids = []

# Generate predictions
print("Generating predictions...")
for batch in tqdm(loader, desc="Predicting"):
    # Get batch IDs
    batch_ids = batch.pop("idx").tolist()
    all_ids.extend(batch_ids)

    # Move to device
    inputs = {k: v.to(device) for k, v in batch.items()}

    # Generate predictions
    with torch.no_grad():
        outputs = model(**inputs)

    # Get logits
    logits = outputs.logits

    # Get predicted class

```

```

    preds = torch.argmax(logits, dim=-1)

    # Collect results
    all_preds.extend(preds.cpu().numpy())

    # Create dataframe with only ID and label
    results_df = pd.DataFrame({
        'ID': all_ids,
        'Label': all_preds
    })

    # Sort by ID to maintain original order
    results_df = results_df.sort_values('ID').reset_index(drop=True)

    # Save to CSV
    results_df.to_csv(output_csv_path, index=False)
    print(f"Saved predictions to {output_csv_path}")

    return results_df

# Example usage
if __name__ == "__main__":
    # Paths
    model_path = "./trained_models/results_lora/final_model"
    test_pickle_path = "test_unlabelled.pkl"
    output_csv_path = "predictions.csv"

    # Generate predictions
    predictions_df = generate_predictions_csv(
        model_path=model_path,
        test_pickle_path=test_pickle_path,
        output_csv_path=output_csv_path
    )

    # Print sample predictions
    print("\nSample predictions:")
    print(predictions_df.head())

```

Loading model from ./trained\_models/results\_lora\_weighted/final\_model...

Some weights of RobertaForSequenceClassification were not initialized from the model checkpoint at roberta-base and are newly initialized:

```
['classifier.dense.bias', 'classifier.dense.weight', 'classifier.out_proj.bias',
'classifier.out_proj.weight']
```

You should probably TRAIN this model on a down-stream task to be able to use it for predictions and inference.

Using device: cuda

Loading test data from test\_unlabelled.pkl...

Generating predictions...

Predicting: 0%| | 0/250 [00:00<?, ?it/s]

Saved predictions to predictions.csv

Sample predictions:

	ID	Label
0	0	3
1	1	0
2	2	0
3	3	3
4	4	2

```
[ ]: !pip install nbconvert
!apt-get install texlive texlive-xetex texlive-latex-extra pandoc
!apt-get update
!pip install pandoc
!pip install pypandoc
!pip install nb
```

```
[ ]: # Fix the interrupted dpkg
!sudo dpkg --configure -a

# Then try to install pandoc again
!sudo apt-get update
!sudo apt-get install -y pandoc texlive-xetex texlive-fonts-recommended
↪texlive-plain-generic
```

Setting up context (2021.03.05.20220211-1) ...

Running mtxrun --generate. This may take some time... done.

Pregenerating ConTeXt MarkIV format. This may take some time...

```
-----
KeyboardInterrupt                                Traceback (most recent call last)
<ipython-input-7-6b59e419de27> in <cell line: 0>()
      1 # Fix the interrupted dpkg
----> 2 get_ipython().system('sudo dpkg --configure -a')
      3
      4 # Then try to install pandoc again
      5 get_ipython().system('sudo apt-get update')

/usr/local/lib/python3.11/dist-packages/google/colab/_shell.py in system(self,
↪*args, **kwargs)
    121     kwargs.update({'also_return_output': True})
    122
--> 123     output = _system_commands._system_compat(self, *args, **kwargs) #
↪pylint:disable=protected-access
```



```

124
125     if pip_warn:

/usr/local/lib/python3.11/dist-packages/google/colab/_system_commands.py in _
↳ _system_compat(shell, cmd, also_return_output)
    452     # is expected to call this function, thus adding one level of nesting
↳ to the
    453     # stack.
--> 454     result = _run_command(

    455         shell.var_expand(cmd, depth=2), clear_streamed_output=False
    456     )

/usr/local/lib/python3.11/dist-packages/google/colab/_system_commands.py in _
↳ _run_command(cmd, clear_streamed_output)
    202     os.close(child_pty)
    203
--> 204     return _monitor_process(parent_pty, epoll, p, cmd,
↳ update_stdin_widget)
    205     finally:
    206         epoll.close()

/usr/local/lib/python3.11/dist-packages/google/colab/_system_commands.py in _
↳ _monitor_process(parent_pty, epoll, p, cmd, update_stdin_widget)
    232     while True:
    233         try:
--> 234             result = _poll_process(parent_pty, epoll, p, cmd, decoder, state)
    235             if result is not None:
    236                 return result

/usr/local/lib/python3.11/dist-packages/google/colab/_system_commands.py in _
↳ _poll_process(parent_pty, epoll, p, cmd, decoder, state)
    280     output_available = False
    281
--> 282     events = epoll.poll()
    283     input_events = []
    284     for _, event in events:

KeyboardInterrupt:

```

```

[ ]: # Install pypandoc which will try to get pandoc as well
!pip install pypandoc

# Force pypandoc to download and install pandoc
import pypandoc
pypandoc.download_pandoc()

```

```
[5]: !jupyter nbconvert --to pdf --output "/content/drive/MyDrive/Colab Notebooks/DL_PROJ2.pdf" "/content/drive/MyDrive/Colab Notebooks/DL_PROJ2.ipynb"
```

```
[NbConvertApp] Converting notebook /content/drive/MyDrive/Colab
Notebooks/DL_PROJ2.ipynb to pdf
[NbConvertApp] ERROR | Error while converting '/content/drive/MyDrive/Colab
Notebooks/DL_PROJ2.ipynb'
Traceback (most recent call last):
  File "/usr/local/lib/python3.11/dist-packages/nbconvert/nbconvertapp.py", line
487, in export_single_notebook
    output, resources = self.exporter.from_filename(
                        ~~~~~
                        ~~~~~
    File "/usr/local/lib/python3.11/dist-
packages/nbconvert/exporters/templateexporter.py", line 390, in from_filename
    return super().from_filename(filename, resources, **kw) #
type:ignore[return-value]
    ~~~~~
    File "/usr/local/lib/python3.11/dist-
packages/nbconvert/exporters/exporter.py", line 201, in from_filename
    return self.from_file(f, resources=resources, **kw)
    ~~~~~
    File "/usr/local/lib/python3.11/dist-
packages/nbconvert/exporters/templateexporter.py", line 396, in from_file
    return super().from_file(file_stream, resources, **kw) #
type:ignore[return-value]
    ~~~~~
    File "/usr/local/lib/python3.11/dist-
packages/nbconvert/exporters/exporter.py", line 220, in from_file
    return self.from_notebook_node(
    ~~~~~
    File "/usr/local/lib/python3.11/dist-packages/nbconvert/exporters/pdf.py",
line 184, in from_notebook_node
    latex, resources = super().from_notebook_node(nb, resources=resources, **kw)
    ~~~~~
    File "/usr/local/lib/python3.11/dist-packages/nbconvert/exporters/latex.py",
line 92, in from_notebook_node
    return super().from_notebook_node(nb, resources, **kw)
    ~~~~~
    File "/usr/local/lib/python3.11/dist-
packages/nbconvert/exporters/templateexporter.py", line 429, in
from_notebook_node
    output = self.template.render(nb=nb_copy, resources=resources)
    ~~~~~
    File "/usr/local/lib/python3.11/dist-packages/jinja2/environment.py", line
1295, in render
    self.environment.handle_exception()
    File "/usr/local/lib/python3.11/dist-packages/jinja2/environment.py", line
```

```

942, in handle_exception
    raise rewrite_traceback_stack(source=source)
File "/usr/local/share/jupyter/nbconvert/templates/latex/index.tex.j2", line
8, in top-level template code
    ((* extends cell_style *))
    ~~~~~

File
"/usr/local/share/jupyter/nbconvert/templates/latex/style_jupyter.tex.j2", line
176, in top-level template code
    \prompt{(((prompt)))}{(((prompt_color)))}{(((execution_count)))}{(((extra_sp
ace)))}
    ~~~~~

File "/usr/local/share/jupyter/nbconvert/templates/latex/base.tex.j2", line 7,
in top-level template code
    ((* extends 'document_contents.tex.j2' -*))
    ~~~~~

File
"/usr/local/share/jupyter/nbconvert/templates/latex/document_contents.tex.j2",
line 51, in top-level template code
    ((* block figure scoped -*))
    ~~~~~

File "/usr/local/share/jupyter/nbconvert/templates/latex/display_priority.j2",
line 5, in top-level template code
    ((* extends 'null.j2' -*))
    ~~~~~

File "/usr/local/share/jupyter/nbconvert/templates/latex/null.j2", line 30, in
top-level template code
    ((* block body -*))
File "/usr/local/share/jupyter/nbconvert/templates/latex/base.tex.j2", line
241, in block 'body'
    ((( super() )))
File "/usr/local/share/jupyter/nbconvert/templates/latex/null.j2", line 32, in
block 'body'
    ((* block any_cell scoped -*))
    ~~~~~

File "/usr/local/share/jupyter/nbconvert/templates/latex/null.j2", line 85, in
block 'any_cell'
    ((* block markdowncell scoped-*)) ((* endblock markdowncell -*))
    ~~~~~

File
"/usr/local/share/jupyter/nbconvert/templates/latex/document_contents.tex.j2",
line 68, in block 'markdowncell'
    ((( cell.source | citation2latex | strip_files_prefix |
convert_pandoc('markdown+tex_math_double_backslash', 'json',extra_args=[]) |
resolve_references | convert_explicitly_relative_paths |
convert_pandoc('json','latex'))))
    ~~~~~

File "/usr/local/lib/python3.11/dist-packages/nbconvert/filters/pandoc.py",

```

```
line 36, in convert_pandoc
    return pandoc(source, from_format, to_format, extra_args=extra_args)
    ~~~~~
File "/usr/local/lib/python3.11/dist-packages/nbconvert/utils/pandoc.py", line
50, in pandoc
    check_pandoc_version()
File "/usr/local/lib/python3.11/dist-packages/nbconvert/utils/pandoc.py", line
98, in check_pandoc_version
    v = get_pandoc_version()
    ~~~~~
File "/usr/local/lib/python3.11/dist-packages/nbconvert/utils/pandoc.py", line
75, in get_pandoc_version
    raise PandocMissing()
nbconvert.utils.pandoc.PandocMissing: Pandoc wasn't found.
Please check that pandoc is installed:
https://pandoc.org/installing.html
```

[ ]: