

✓ TakeMeter — Fine-Tuning Starter Notebook

AI201 · Project 3

This notebook walks you through fine-tuning a text classifier on your annotated dataset and comparing it to a zero-shot baseline.

What this notebook does for you (infrastructure):

- Tokenizes your dataset and prepares it for training
- Runs the fine-tuning pipeline with DistilBERT
- Computes evaluation metrics and generates a confusion matrix
- Runs the Groq baseline and compares both models

What you do (the actual work):

- Collect and annotate your 200+ examples (done before opening this notebook)
- Define your label map and upload your CSV
- Write your Groq classification prompt using your label definitions
- Analyze the output and write your evaluation report

Before you start: Make sure you are using a T4 GPU runtime.

Go to **Runtime** → **Change runtime type** → **T4 GPU**, then click Save.

```
# Install any dependencies not pre-installed on Colab
!pip install -q groq python-dotenv
print("✅ Dependencies ready")
```

143.7/143.7 kB 5.1 MB/s eta 0:00:00
✅ Dependencies ready

```
import pandas as pd
import numpy as np
import json
import time

from sklearn.model_selection import train_test_split
from sklearn.metrics import (
    accuracy_score, classification_report,
    confusion_matrix, ConfusionMatrixDisplay,
)
import matplotlib.pyplot as plt

import torch
```

```

from transformers import (
    AutoTokenizer,
    AutoModelForSequenceClassification,
    TrainingArguments,
    Trainer,
    DataCollatorWithPadding,
)
from datasets import Dataset
import warnings
warnings.filterwarnings("ignore")

print("✅ Imports complete")
print(f"PyTorch version: {torch.__version__}")
print(f"GPU available: {torch.cuda.is_available()}")
if torch.cuda.is_available():
    print(f"GPU: {torch.cuda.get_device_name(0)}")

```

```

✅ Imports complete
PyTorch version: 2.11.0+cu128
GPU available: True
GPU: Tesla T4

```

✓ Section 1: Load Your Dataset

Upload your labeled CSV and define your label map.

Your CSV must have at least two columns: `text` (the post/comment) and `label` (your string label).

```

# — TODO —————
# Define YOUR label map below.
# Keys are the string labels in your CSV; values are integers starting at 0.
# Add or remove entries to match your actual labels (2-4 labels supported).
#
# The example below is ILLUSTRATIVE ONLY (the r/nba taxonomy from the project
# page). DELETE it and use your own community's labels – submitting the
# example unchanged will not pass.
# —————

LABEL_MAP = {
    "substantive_discussion": 0,
    "casual_commentary": 1,
}

ID_TO_LABEL = {v: k for k, v in LABEL_MAP.items()}
NUM_LABELS = len(LABEL_MAP)

df = pd.read_csv(CSV_PATH)

```

```

unknown = set(df["label"].dropna().unique()) - set(LABEL_MAP)
assert not unknown, f"Unknown labels: {unknown}"

df = df.dropna(subset=["text", "label"]).copy()
df["label_id"] = df["label"].map(LABEL_MAP).astype(int)

print(df.shape)
print(df["label"].value_counts())

```

```

(320, 8)
label
substantive_discussion    160
casual_commentary         160
Name: count, dtype: int64

```

```

# Upload your CSV from your computer
from google.colab import files
print("Select your labeled dataset CSV file...")
uploaded = files.upload()
CSV_PATH = list(uploaded.keys())[0]
print(f"Uploaded: {CSV_PATH}")

```

Select your labeled dataset CSV file...

No file chosen

Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.

Saving takemeter_labeled_simple.csv to takemeter_labeled_simple.csv
 Unloaded: takemeter_labeled_simple.csv

```

# Load and validate your dataset
df = pd.read_csv(CSV_PATH)

# — TODO (if needed) —————
# If your CSV uses different column names, rename them here.
# Example: df = df.rename(columns={"post": "text", "category": "label"})
# — END TODO —————
print(f"Columns: {df.columns.tolist()}")
print(f"Total examples: {len(df)}")
print()
print("Label distribution:")
print(df["label"].value_counts())

unknown = set(df["label"].unique()) - set(LABEL_MAP.keys())

if unknown:
    print(f"\n⚠ Labels in CSV not found in LABEL_MAP: {unknown}")
else:
    print("\n✅ All labels match your LABEL_MAP")

df["label_id"] = df["label"].map(LABEL_MAP)

```

```
df = df.dropna(subset=["label_id"])
df["label_id"] = df["label_id"].astype(int)
```

```
Columns: ['text', 'label', 'notes', 'reddit_id', 'source_url', 'post_id', 'item_']
Total examples: 320
```

Label distribution:

label

substantive_discussion 160

casual_commentary 160

Name: count, dtype: int64

✓ All labels match your LABEL_MAP

✓ Section 2: Prepare Data for Training

Splits your dataset into train / validation / test sets and tokenizes the text.

```
# Train / val / test split - 70% / 15% / 15%
# Stratified so each split has roughly the same label distribution.
train_df, temp_df = train_test_split(
    df, test_size=0.30, random_state=42, stratify=df["label_id"]
)
val_df, test_df = train_test_split(
    temp_df, test_size=0.50, random_state=42, stratify=temp_df["label_id"]
)

print(f"Train: {len(train_df)} examples")
print(f"Validation: {len(val_df)} examples")
print(f"Test: {len(test_df)} examples")
print()
print("Train label distribution:")
print(train_df["label"].value_counts())
print()
print("Test label distribution:")
print(test_df["label"].value_counts())

# Reset indices (needed for clean HuggingFace Dataset conversion)
train_df = train_df.reset_index(drop=True)
val_df = val_df.reset_index(drop=True)
test_df = test_df.reset_index(drop=True)
```

```
Train: 224 examples
Validation: 48 examples
Test: 48 examples
```

Train label distribution:

label

casual_commentary 112

```
substantive_discussion    112
Name: count, dtype: int64
```

```
Test label distribution:
label
casual_commentary        24
substantive_discussion    24
Name: count, dtype: int64
```

```
# Load tokenizer and tokenize all splits
MODEL_NAME = "distilbert-base-uncased"
tokenizer = AutoTokenizer.from_pretrained(MODEL_NAME)

def tokenize(examples):
    return tokenizer(examples["text"], truncation=True, max_length=256)

def make_dataset(df_split):
    ds = Dataset.from_pandas(
        df_split[["text", "label_id"]].rename(columns={"label_id": "labels"})
    )
    return ds.map(tokenize, batched=True)

train_dataset = make_dataset(train_df)
val_dataset   = make_dataset(val_df)
test_dataset  = make_dataset(test_df)

data_collator = DataCollatorWithPadding(tokenizer=tokenizer)
print("✅ Tokenization complete")
print(f"Sample keys: {list(train_dataset[0].keys())}")
```

```
Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF
WARNING:huggingface_hub.utils._http:Warning: You are sending unauthenticated req
config.json: 100% 483/483 [00:00<00:00, 48.5kB/s]
tokenizer_config.json: 100% 48.0/48.0 [00:00<00:00, 5.15kB/s]
vocab.txt: 100% 232k/232k [00:00<00:00, 1.62MB/s]
tokenizer.json: 100% 466k/466k [00:00<00:00, 2.49MB/s]
Map: 100% 224/224 [00:00<00:00, 1775.99 examples/s]
Map: 100% 48/48 [00:00<00:00, 1071.31 examples/s]
Map: 100% 48/48 [00:00<00:00, 1033.35 examples/s]
✅ Tokenization complete
Sample keys: ['text', 'labels', 'input_ids', 'token_type_ids', 'attention_mask']
```

✓ Section 3: Fine-Tune Your Model

Loads `distilbert-base-uncased` with a classification head and fine-tunes it on your training data.

Training runs for 3 epochs and takes **5–15 minutes** on a T4 GPU.

Hyperparameter note: The defaults below work well for datasets of 100–500 examples.

If you change any values, note what you changed and why in your README.

```
# Load DistilBERT with a classification head
model = AutoModelForSequenceClassification.from_pretrained(
    MODEL_NAME,
    num_labels=NUM_LABELS,
    id2label=ID_TO_LABEL,
    label2id=LABEL_MAP,
)
print(f"✅ Model loaded: {MODEL_NAME}")
print(f"Output labels: {NUM_LABELS}")
```

Loading weights: 100% 100/100 [00:00<00:00, 5.44it/s]

[transformers] **DistilBertForSequenceClassification LOAD REPORT** from: distilbert-

Key	Status
-----+-----+	
vocab_transform.bias	UNEXPECTED
vocab_layer_norm.weight	UNEXPECTED
vocab_layer_norm.bias	UNEXPECTED
vocab_projector.bias	UNEXPECTED
vocab_transform.weight	UNEXPECTED
pre_classifier.bias	MISSING
classifier.weight	MISSING
pre_classifier.weight	MISSING
classifier.bias	MISSING

Notes:

- UNEXPECTED: can be ignored when loading from different task/architecture; no
- MISSING: those params were newly initialized because missing from the checkpoint

✅ Model loaded: distilbert-base-uncased
Output labels: 2

```
def compute_metrics(eval_pred):
    logits, labels = eval_pred
    predictions = np.argmax(logits, axis=-1)
    return {"accuracy": accuracy_score(labels, predictions)}
```

```
# — Hyperparameters —————
# num_train_epochs – passes through the training data; 3 is a good default
#                   for small datasets. Increase cautiously; more epochs
#                   risk overfitting on 200 examples.
```

```
# learning_rate      - 2e-5 is the standard starting point for fine-tuning
#                    BERT-family models. Lower → slower but more stable.
# per_device_train_batch_size - 16 fits T4 GPU comfortably.
#                    Reduce to 8 if you get out-of-memory errors.
# _____
training_args = TrainingArguments(
    output_dir="./takemeter-model",
    num_train_epochs=8,
    per_device_train_batch_size=8,
    per_device_eval_batch_size=8,
    learning_rate=1e-5,
    weight_decay=0.01,
    warmup_ratio=0.1,
    eval_strategy="epoch",
    save_strategy="epoch",
    save_total_limit=1,
    load_best_model_at_end=True,
    metric_for_best_model="accuracy",
    logging_steps=10,
    report_to="none",
)

trainer = Trainer(
    model=model,
    args=training_args,
    train_dataset=train_dataset,
    eval_dataset=val_dataset,
    data_collator=data_collator,
    compute_metrics=compute_metrics,
)

print("Starting fine-tuning... (5-15 minutes on T4 GPU)")
trainer.train()
print("\n✅ Fine-tuning complete")
```

[transformers] warmup_ratio is deprecated and will be removed in v5.2. Use `warmup\_ratio`
Starting fine-tuning... (5-15 minutes on T4 GPU)

 [224/224 02:27, Epoch 8/8]

Epoch	Training Loss	Validation Loss	Accuracy
1	0.693547	0.669596	0.541667
2	0.648231	0.567594	0.812500
3	0.464027	0.446368	0.854167
4	0.360371	0.376833	0.854167
5	0.288328	0.373576	0.812500
6	0.191768	0.353119	0.791667
7	0.205098	0.351745	0.812500
8	0.195973	0.361615	0.791667

Writing model shards: 100% 1/1 [00:01<00:00, 1.08s/it]

Writing model shards: 100% 1/1 [00:01<00:00, 1.93s/it]

Writing model shards: 100% 1/1 [00:01<00:00, 1.04s/it]

Writing model shards: 100% 1/1 [00:07<00:00, 7.08s/it]

Writing model shards: 100% 1/1 [00:01<00:00, 1.80s/it]

Writing model shards: 100% 1/1 [00:01<00:00, 1.94s/it]

Writing model shards: 100% 1/1 [00:06<00:00, 6.71s/it]

Writing model shards: 100% 1/1 [00:01<00:00, 1.65s/it]

 Fine-tuning complete

✓ Section 4: Evaluate Fine-Tuned Model on Test Set

Runs inference on your locked test set and generates metrics and a confusion matrix. These numbers go directly into your evaluation report.

```
# Run inference on the test set
print("Running inference on test set...")
ft_output = trainer.predict(test_dataset)
ft_pred_ids = np.argmax(ft_output.predictions, axis=-1)
ft_true_ids = ft_output.label_ids

ft_probs = torch.nn.functional.softmax(
    torch.tensor(ft_output.predictions), dim=-1
```



```

).numpy()

# Overall accuracy
ft_accuracy = accuracy_score(ft_true_ids, ft_pred_ids)
print(f"\n🔗 Fine-tuned model accuracy: {ft_accuracy:.3f}")

# Per-class metrics
label_names = [ID_TO_LABEL[i] for i in range(NUM_LABELS)]
print("\nPer-class metrics (fine-tuned model):")
print(classification_report(ft_true_ids, ft_pred_ids, target_names=label_names,

```

Running inference on test set...

🔗 Fine-tuned model accuracy: 0.812

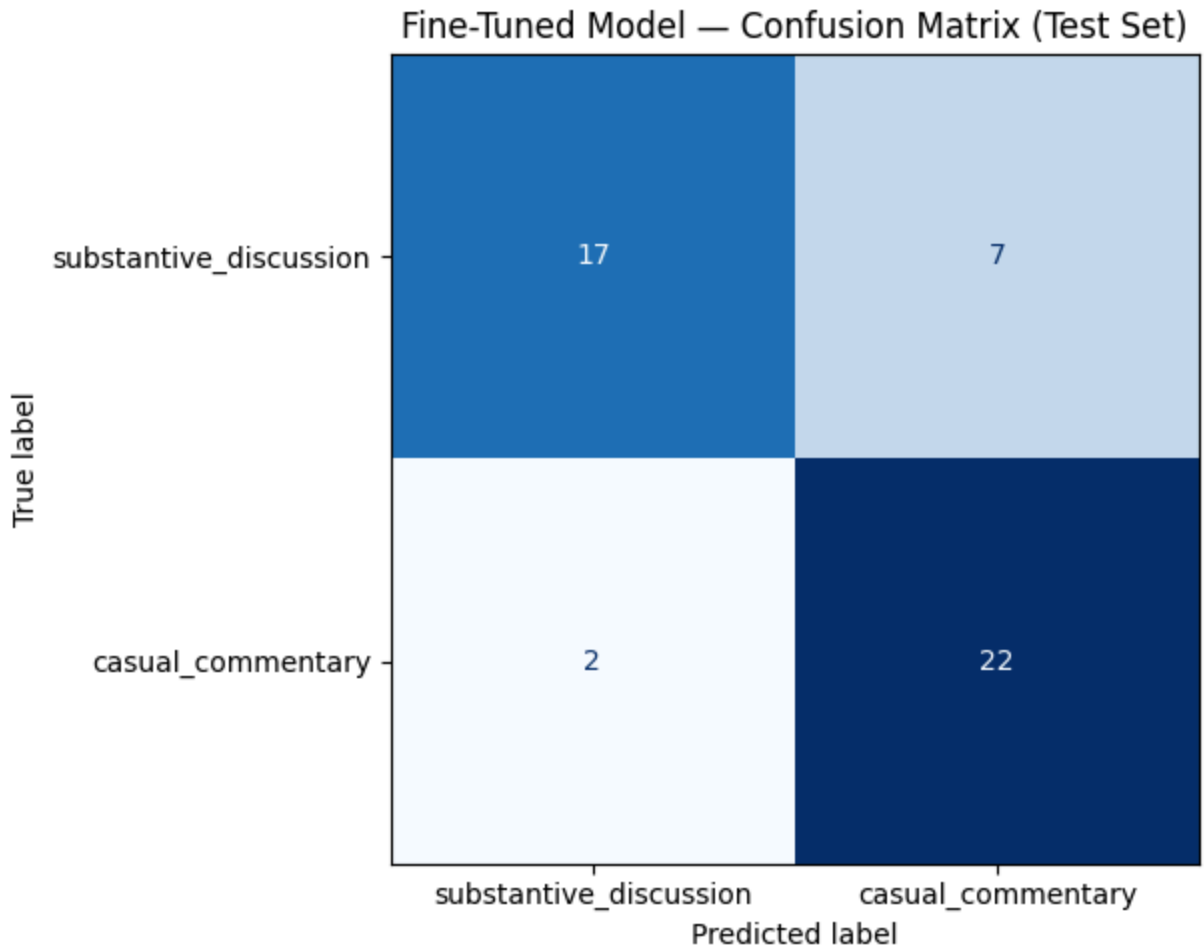
Per-class metrics (fine-tuned model):

	precision	recall	f1-score	support
substantive discussion	0.89	0.71	0.79	24
casual commentary	0.76	0.92	0.83	24
accuracy			0.81	48
macro avg	0.83	0.81	0.81	48
weighted avg	0.83	0.81	0.81	48

```

# Confusion matrix
cm = confusion_matrix(ft_true_ids, ft_pred_ids)
disp = ConfusionMatrixDisplay(confusion_matrix=cm, display_labels=label_names)
fig, ax = plt.subplots(figsize=(7, 5))
disp.plot(ax=ax, cmap="Blues", colorbar=False)
ax.set_title("Fine-Tuned Model – Confusion Matrix (Test Set)")
plt.tight_layout()
plt.savefig("confusion_matrix.png", dpi=150)
plt.show()
print("✅ Saved: confusion_matrix.png → commit this to your repo and include

```



✓ Saved: confusion_matrix.png → commit this to your repo and include in README

```
# Print wrong predictions for your error analysis
# Review these carefully – pick 3 to analyze in depth in your README.

wrong_idx = np.where(ft_pred_ids != ft_true_ids)[0]
print(f"Wrong predictions: {len(wrong_idx)} / {len(ft_true_ids)}\n")

for i, idx in enumerate(wrong_idx[:15]):
    text = test_df.iloc[idx]["text"]
    true_label = ID_TO_LABEL[ft_true_ids[idx]]
    pred_label = ID_TO_LABEL[ft_pred_ids[idx]]
    confidence = ft_probs[idx][ft_pred_ids[idx]]
    print(f"--- #{i+1} ---")
    print(f"Text:      {text[:200]}{'...' if len(text) > 200 else ''}")
    print(f"True:      {true_label}")
    print(f"Predicted: {pred_label} (confidence: {confidence:.2f})")
    print()
```

Wrong predictions: 11 / 48

```
--- #1 ---
Text:      Trying to appease a passed his prime former superstar's ego instead
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.60)
```

```
--- #2 ---
Text:      USA has great stadiums, it's been awesome watching the games and th
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.58)

--- #3 ---
Text:      Spain isn't even playing good, Saudi's are just bad.
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.64)

--- #4 ---
Text:      This morning at Rice University in Houston, Netherlands repeating c
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.57)

--- #5 ---
Text:      Would love to see Scotland-Norway - must be a fantastic stadium exp
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.71)

--- #6 ---
Text:      This was my first world cup experience and it was truly amazing. As
True:      casual_commentary
Predicted: substantive_discussion (confidence: 0.52)

--- #7 ---
Text:      wild group, Curacao sneaking into 3rd place contention is not somet
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.72)

--- #8 ---
Text:      Because China has to go through Japan, South Korea, Australia, Saud
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.64)

--- #9 ---
Text:      Both 0-0 matches had a veteran goalkeeper that played at an MVP lev
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.61)

--- #10 ---
Text:      People need to stop talking about Senegal like they are massive und
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.56)

--- #11 ---
Text:      After watching Yesterdays match with DR Congo, how much chance you
True:      substantive_discussion
Predicted: casual_commentary (confidence: 0.64)
```

✓ Section 5: Baseline Classifier (Groq)

Runs your zero-shot baseline using `llama-3.3-70b-versatile`.

You need to write the classification prompt using your label definitions.

```
from groq import Groq

# — TODO: Add your Groq API key —————
# Recommended: use Colab Secrets so your key is never visible in the notebook.
# 1. Click the 🔑 icon in the left sidebar ("Secrets")
# 2. Add a secret named GROQ_API_KEY with your key as the value
# 3. Enable notebook access for the secret
#
# Then uncomment Option A below (and delete Option B).
#
# Option A – Colab Secrets (recommended):
from google.colab import userdata
GROQ_API_KEY = userdata.get("GROQ_API_KEY")
#
# Option B – paste directly (do not commit to GitHub):
#GROQ_API_KEY = "your_groq_api_key_here"

assert GROQ_API_KEY, (
    "GROQ_API_KEY not set – add it in the Colab Secrets panel (\U0001f511, left
    sidebar) and enable notebook access for this notebook, or use Option B abc
)

client = Groq(api_key=GROQ_API_KEY)
print("✅ Groq client initialized")
```

✅ Groq client initialized

```
# — TODO: Write your classification prompt —————
# Your prompt should:
# 1. Name your community and task
# 2. Define each label in plain language (copy from your planning.md)
# 3. Give one example post per label
# 4. Tell the model to output ONLY the label name – nothing else
#
# The model's response must match one of your label strings exactly,
# or the classify_with_groq() function below will mark it as unparseable.
#
# —————
# REPLACE the placeholders below with your actual prompt. As written, this
# skeleton will NOT classify correctly – you must fill it in.

SYSTEM_PROMPT = """
    You classify English-language posts and comments from r/worldcup.
```

Assign exactly one label:

substantive_discussion: A judgment, prediction, or interpretation supported by evidence.
Example: "France can win because its bench gives the coach more options."

casual_commentary: A bare or weakly supported take, emotion, celebration, frustration, or criticism.
Example: "England are frauds."

If the text provides a relevant reason, choose substantive_discussion.
Otherwise, choose casual_commentary.

Respond with ONLY one exact label name and nothing else.

Valid labels:

substantive_discussion

casual_commentary

"".strip()

```
print("Prompt length:", len(SYSTEM_PROMPT), "characters")
```

Prompt length: 730 characters

```
def classify_with_groq(text):
    """Classify a single post. Returns a label string or None if unparseable."""
    try:
        response = client.chat.completions.create(
            model="llama-3.3-70b-versatile",
            messages=[
                {"role": "system", "content": SYSTEM_PROMPT},
                {"role": "user", "content": f"Classify this post:\n\n{text}"},
            ],
            temperature=0,
            max_tokens=20,
        )
        raw = response.choices[0].message.content.strip().lower()
        # Match the model's output to a label. Check longest labels first so a
        # label that is a substring of another (e.g. "recommendation" vs.
        # "strong_recommendation") can't be matched by mistake.
        for label in sorted(LABEL_MAP, key=len, reverse=True):
            if raw == label or label in raw:
                return label
        return None # model output didn't match any known label
    except Exception as e:
        print(f"API error: {e}")
        return None

# Run baseline on test set
print(f"Running baseline on {len(test_df)} examples...")
print("(May take a few minutes – 0.1s delay between requests to respect free-ti
```

```

baseline_preds = []
for i, (_, row) in enumerate(test_df.iterrows()):
    pred = classify_with_groq(row["text"])
    baseline_preds.append(pred)
    if (i + 1) % 10 == 0:
        print(f" {i+1}/{len(test_df)} complete...")
        time.sleep(0.1)

none_count = baseline_preds.count(None)
if none_count > 0:
    print(f"\n⚠️ {none_count} responses could not be parsed.")
    print("Review your prompt – the model may not be outputting clean label nam

```

Running baseline on 48 examples...
(May take a few minutes – 0.1s delay between requests to respect free-tier limit

```

10/48 complete...
20/48 complete...
30/48 complete...
40/48 complete...

```

```

# Baseline metrics (exclude unparseable responses)
valid = [(p, t) for p, t in zip(baseline_preds, test_df["label_id"])
         if p is not None]
bl_pred_ids = [LABEL_MAP[p] for p, _ in valid]
bl_true_ids = [t for _, t in valid]

bl_accuracy = accuracy_score(bl_true_ids, bl_pred_ids)
print(f"🎯 Baseline accuracy: {bl_accuracy:.3f} "
      f"(evaluated on {len(valid)}/{len(test_df)} parseable responses)")
print()
label_names = [ID_TO_LABEL[i] for i in range(NUM_LABELS)]
print("Per-class metrics (baseline):")
print(classification_report(bl_true_ids, bl_pred_ids, target_names=label_names,

```

🎯 Baseline accuracy: 0.750 (evaluated on 48/48 parseable responses)

Per-class metrics (baseline):

	precision	recall	f1-score	support
substantive_discussion	0.93	0.54	0.68	24
casual_commentary	0.68	0.96	0.79	24
accuracy			0.75	48
macro avg	0.80	0.75	0.74	48
weighted avg	0.80	0.75	0.74	48

Section 6: Compare Results and Export

Side-by-side comparison of both models.

Download the output files and commit them to your GitHub repo

```
print("=" * 50)
print("RESULTS COMPARISON")
print("=" * 50)
print(f"{'Model':<35} {'Accuracy':>8}")
print("-" * 45)
print(f"{'Zero-shot baseline (Groq)':<35} {bl_accuracy:>8.3f}")
print(f"{'Fine-tuned DistilBERT':<35} {ft_accuracy:>8.3f}")
print("-" * 45)
delta = ft_accuracy - bl_accuracy
direction = "improvement" if delta >= 0 else "regression"
print(f"\nFine-tuning {direction}: {abs(delta):.3f}")
print()
print("Use these numbers in your README evaluation report.")
```

```
=====
RESULTS COMPARISON
=====
Model                                     Accuracy
-----
Zero-shot baseline (Groq)                 0.750
Fine-tuned DistilBERT                     0.812
-----

Fine-tuning improvement: 0.062

Use these numbers in your README evaluation report.
```

```
# Save results JSON – commit to your GitHub repo and reference in README
results = {
    "baseline_accuracy": round(bl_accuracy, 4),
    "finetuned_accuracy": round(ft_accuracy, 4),
    "improvement": round(ft_accuracy - bl_accuracy, 4),
    "test_set_size": len(test_df),
    "label_map": LABEL_MAP,
    "model": MODEL_NAME
```