Question Answering Task

```
# ----- IMPORTS -----
import json, re
import numpy as np
import matplotlib.pyplot as plt
from datasets import Dataset
from transformers import (
   AutoTokenizer, AutoModelForQuestionAnswering,
   TrainingArguments, Trainer, DefaultDataCollator, pipeline
)
# ----- TOKEN-LEVEL IOU METRIC -----
def normalize text(t: str) -> str:
   t = t.lower().strip()
    t = re.sub(r"\s+", " ", t)
    t = t.strip(" '\".,;:-()[]{}")
    return t
def token_iou(pred_text: str, gold_texts) -> float:
    pred = normalize_text(pred_text)
    if not pred:
        return 0.0
    pred_tokens = pred.split()
    best = 0.0
    for g in gold_texts:
       gnorm = normalize_text(g)
       gold_tokens = gnorm.split()
        inter = len(set(pred_tokens) & set(gold_tokens))
       union = len(set(pred_tokens) | set(gold_tokens))
        if union > 0:
            best = max(best, inter / union)
    return best
# ----- LOAD SQUAD JSON FILES -----
def load_squad_local(file_path):
   with open(file_path, "r") as f:
        squad = json.load(f)
    flat data = []
    for article in squad["data"]:
        for paragraph in article["paragraphs"]:
            context = paragraph["context"]
            for qa in paragraph["qas"]:
                flat_data.append({
                    "id": qa["id"],
```

```
"context": context,
                   "question": qa["question"],
                   "answers": ga["answers"]
   return Dataset.from_list(flat_data)
train dataset = load squad local("train-v1.1.json")
            = load_squad_local("dev-v1.1.json")
val dataset
# ----- SUBSAMPLE FOR FAST CPU -----
train_dataset = train_dataset.select(range(100))
val_dataset = val_dataset.select(range(20))
```

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# ----- TOKENIZER & PREPROCESSING -----
tokenizer = AutoTokenizer.from_pretrained("distilbert-base-uncased", use_
MAX LENGTH = 384
DOC STRIDE = 128
def preprocess(examples):
   # Tokenize the question and context
    tokenized = tokenizer(
        examples["question"],
        examples ["context"],
        truncation="only_second",
        max_length=MAX_LENGTH,
        stride=DOC STRIDE,
        return overflowing tokens=True,
        return offsets mapping=True,
        padding="max length"
    )
   # Get mappings to original samples and character offsets
    sample_mapping = tokenized.pop("overflow_to_sample_mapping")
   # Pop offset_mapping once at the beginning
    offset_mapping = tokenized.pop("offset_mapping")
    start_positions, end_positions = [], []
   # Process each generated feature
    for i in range(len(tokenized["input_ids"])):
        # Get offset mapping for the current feature
        offsets = offset_mapping[i]
        input_ids = tokenized["input_ids"][i]
        cls_index = input_ids.index(tokenizer.cls_token_id) # Index of the
        sample_index = sample_mapping[i] # Index of the original example
        # Get the answers for the original example
        # examples["answers"] is a list where each element corresponds to
        # examples["answers"][sample_index] is the list of answer diction
        answers = examples["answers"][sample_index]
        # Default start and end positions to CLS token index (for unanswe
        current_start_position = cls_index
        current_end_position = cls_index
```

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# If there are answers for this example
    if answers:
        # For SQuAD v1.1, we only consider the first answer for train.
        first_answer = answers[0]
        start char = first answer["answer start"]
        end char = start char + len(first answer["text"])
        # Find the start and end token indices of the answer in the co
        sequence ids = tokenized.sequence ids(i)
        # Find the start and end of the context in the tokenized seque
        context_start = sequence_ids.index(1) if 1 in sequence_ids el:
        context_end = len(sequence_ids) - 1 - sequence_ids[::-1].index
        if context_start is not None and context_end is not None:
             # Adjust context_end to be inclusive of the last token
             context_end += 1
             # Find the tokenized start index of the answer
             token start index = context start
             while token_start_index < context_end and offsets[token_:</pre>
                 token_start_index += 1
             # If the answer start is within the span of the token we
             if token_start_index < context_end and offsets[token_sta</pre>
                  current_start_position = token_start_index - 1
             else:
                  current_start_position = cls_index # Mark as unansw
             # Find the tokenized end index of the answer
             token_end_index = context_end - 1
             while token_end_index >= context_start and offsets[token_
                 token_end_index -= 1
             # If the answer end is within the span of the token we s.
             if token_end_index >= context_start and offsets[token_end
                  current_end_position = token_end_index + 1
             else:
                  current_end_position = cls_index # Mark as unanswer;
             # If the tokenized answer span is not fully contained wi
             # This check also implicitly handles cases where start_to
             if not (offsets[current_start_position][0] >= start_char
                 current_start_position = cls_index
                 current_end_position = cls_index
    start_positions.append(current_start_position)
    end_positions.append(current_end_position)
# Add the calculated start and end positions to the tokenized inputs
tokenized["start_positions"] = start_positions
tokenized["end_positions"] = end_positions
# Keep overflow_to_sample_mapping if needed for post-processing during
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# but remove it for this simplified training setup if not used.
        # The pop is already done at the beginning, so no need to pop again he
        # tokenized.pop("overflow to sample mapping")
         return tokenized
# Apply the preprocessing function to the datasets
# Use batched=True because the preprocess function is designed to handle |
# remove_columns removes the original columns that are no longer needed a
train_dataset = train_dataset.map(preprocess, batched=True, remove_column:
val dataset = val dataset.map(preprocess, batched=True, remove columns='
# ----- KEEP ONLY REQUIRED COLUMNS -----
# Ensure only the columns needed for training are kept.
# These are typically input_ids, attention_mask, start_positions, and end
required_columns = ["input_ids","attention_mask","start_positions","end_p
train dataset = train dataset.remove columns([c for c in train dataset.co
val dataset = val dataset.remove columns([c for c in val dataset.column
print(train_dataset)
print(val dataset)
/usr/local/lib/python3.12/dist-packages/huggingface_hub/utils/_auth.py:94:
The secret `HF_TOKEN` does not exist in your Colab secrets.
To authenticate with the Hugging Face Hub, create a token in your settings
You will be able to reuse this secret in all of your notebooks.
Please note that authentication is recommended but still optional to acces
    warnings.warn(
tokenizer_config.json: 100%
                                                                                                              48.0/48.0 [00:00<00:00, 5.27kB/s]
config.json: 100%
                                                                                                           483/483 [00:00<00:00, 58.9kB/s]
vocab.txt: 100%
                                                                                                         232k/232k [00:00<00:00, 11.6MB/s]
tokenizer.json: 100%
                                                                                                           466k/466k [00:00<00:00, 1.92MB/s]
Map: 100%
                                                                                                 100/100 [00:00<00:00, 541.41 examples/s]
Map: 100%
                                                                                                  20/20 [00:00<00:00, 374.63 examples/s]
Dataset({
        features: ['input_ids', 'attention_mask', 'start_positions', 'end_positions', 'end_position
        num_rows: 100
})
Dataset({
        features: ['input_ids', 'attention_mask', 'start_positions', 'end_posi']
        num_rows: 20
})
```

```
# ----- TRAINING SETUP -----
model = AutoModelForQuestionAnswering.from_pretrained("distilbert-base-undata_collator = DefaultDataCollator()

training_args = TrainingArguments(
```

```
output_dir="./qa-cpu-distilbert",
    eval_strategy="epoch", # Corrected argument name
    learning rate=3e-5,
    per_device_train_batch_size=4,
    per_device_eval_batch_size=4,
    num train epochs=1,
    weight_decay=0.01,
    save_total_limit=1,
    remove unused columns=False,
    logging steps=10,
    fp16=False,
    report_to=[]
)
trainer = Trainer(
    model=model,
    args=training_args,
    train_dataset=train_dataset,
    eval dataset=val dataset,
    tokenizer=None,
    data collator=data collator
)
```

model.safetensors: 100%

268M/268M [00:02<00:00, 142MB/s]

Some weights of DistilBertForQuestionAnswering were not initialized from t You should probably TRAIN this model on a down-stream task to be able to u /tmp/ipython-input-3044649465.py:20: FutureWarning: `tokenizer` is deprecated the control of the

```
# ----- TRAIN & SAVE -----
# Assuming trainer, train_dataset, and val_dataset are defined and configu
# trainer.train() # Assuming training is done in a previous cell
# trainer.save_model("./qa-cpu-distilbert") # Assuming saving is done in a
# ----- INFERENCE PIPELINE -----
from transformers import pipeline, AutoTokenizer
# Ensure tokenizer is loaded and available
if 'tokenizer' not in globals():
    tokenizer = AutoTokenizer.from_pretrained("distilbert-base-uncased")
# Ensure the model is loaded for the pipeline
# If training was done in a previous cell, the model should be saved at "
# If not, you might need to load a pre-trained model here for inference do
try:
    qa_pipe = pipeline("question-answering", model="./qa-cpu-distilbert",
    print("QA pipeline loaded successfully.")
except Exception as e:
    print(f"Error loading QA pipeline: {e}")
    print("Please ensure the trained model is saved at './qa-cpu-distilbe
    # Exit or handle the error appropriately if the pipeline cannot be low
    # exit()
```

```
def infer_and_score(context, question, gold_answers=None):
   Run QA and compute token—IoU if gold_answers provided
   # Check if ga pipe is loaded before using it
    if 'ga pipe' not in globals():
        print("Error: QA pipeline not loaded.")
        return {"answer": "", "score": 0.0, "token_iou": None}
   try:
        out = qa_pipe({"context": context, "question": question})
        pred = out["answer"].strip()
        score = out["score"]
        # Assume token_iou function is defined in a previous cell and ava.
        if 'token iou' not in globals():
            print("Warning: token_iou function not found. Skipping IoU ca
            iou = None
        else:
            # Pass gold answers as a list to token iou
            iou = token_iou(pred, gold_answers) if gold_answers is not No.
        return {"answer": pred, "score": score, "token_iou": iou}
    except Exception as e:
        print(f"Error during inference: {e}")
        return {"answer": "", "score": 0.0, "token_iou": None}
# ----- DEMO -----
# Load original validation data for demo purposes
import ison
from datasets import Dataset
def load_squad_local(file_path):
   with open(file_path, "r") as f:
        squad = json.load(f)
    flat_data = []
    for article in squad["data"]:
        for paragraph in article["paragraphs"]:
            context = paragraph["context"]
            for qa in paragraph["qas"]:
                flat_data.append({
                    "id": qa["id"],
                    "context": context,
                    "question": qa["question"],
                    "answers": qa["answers"]
                })
    return Dataset.from_list(flat_data)
# Load the original validation dataset
original_val_dataset = load_squad_local("dev-v1.1.json")
# Subsample the original validation dataset for a quick demo if needed
if len(original_val_dataset) > 20:
     original_val_dataset = original_val_dataset.select(range(20))
```

```
# Select an example from the original validation dataset for the demo
if len(original val dataset) > 0:
   example = original val dataset[0]
   example ctx = example["context"]
   example g = example["question"]
   # Get the text of the first gold answer, if available
   example gold = example["answers"][0]["text"] if example["answers"] el
   # Perform inference and score
   res = infer_and_score(example_ctx, example_q, [example_gold]) # Pass (
   print("Question:", example_q)
   print("Gold:", example_gold)
   print("Prediction:", res["answer"])
   print("Score:", round(res["score"], 4))
   if res["token iou"] is not None:
       print("Token-IoU:", round(res["token_iou"], 4))
else:
   print("Original validation dataset is empty or could not be loaded fo
    ^^^^^
 File "/usr/local/lib/python3.12/dist-packages/transformers/modeling_uti
   raise OSError(
OSError: Error no file named pytorch model.bin, model.safetensors, tf mod
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
 File "/usr/local/lib/python3.12/dist-packages/transformers/pipelines/ba
   model = model class.from pretrained(model, **fp32 kwargs)
           ^^^^^
 File "/usr/local/lib/python3.12/dist-packages/transformers/models/auto/
   return model class.from pretrained(
          ^^^^^
 File "/usr/local/lib/python3.12/dist-packages/transformers/modeling_uti
   return func(*args, **kwargs)
          ^^^^^
 File "/usr/local/lib/python3.12/dist-packages/transformers/modeling_uti
   checkpoint_files, sharded_metadata = _get_resolved_checkpoint_files(
 File "/usr/local/lib/python3.12/dist-packages/transformers/modeling_uti
   raise OSError(
```

```
# ----- VISUALIZATION -----
import matplotlib.pyplot as plt
import numpy as np
predictions, golds, ious = [], [], []
for i in range(len(original_val_dataset)):
    ex = original_val_dataset[i]
    ctx, q, gold = ex["context"], ex["question"], ex["answers"][0]["text"
    res = infer and score(ctx, q, [gold])
    predictions.append(res["answer"])
    golds.append(gold)
    ious.append(res["token_iou"] if res["token_iou"] is not None else 0.0
# --- Plot Token-IoU distribution ---
plt.figure(figsize=(8, 4))
plt.hist(ious, bins=10, color="skyblue", edgecolor="black")
plt.title("Distribution of Token-IoU on Validation Subset")
plt.xlabel("Token-IoU")
plt.ylabel("Frequency")
plt.show()
# --- Plot IoU per example ---
plt.figure(figsize=(10, 4))
plt.plot(range(len(ious)), ious, marker="o", linestyle="--", color="green")
plt.title("Token-IoU per Example")
plt.xlabel("Example Index")
plt.ylabel("Token-IoU")
plt.ylim(0, 1)
plt.show()
# --- Show sample table ---
import pandas as pd
df = pd.DataFrame({
    "Question": [original_val_dataset[i]["question"] for i in range(len(o
```

```
"Gold Answer": golds,
   "Prediction": predictions,
   "Token-IoU": np.round(ious, 3)
})
print(df.head(10))
```

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```
Error: QA pipeline not loaded.
                       Distribution of Token-IoU on Validation Subset
       20.0
       17.5
       15.0
       12.5
       10.0
NER Task
    !pip install seqeval -q
      Preparing metaldata (setup Pp2y) ... done
      Building wheel for segeval (setup. Token: IPV done
    !pip install onnxruntime -q
                                             — 17.4/17.4 MB 80.1 MB/s eta 0:0
                                           46.0/46.0 kB 4.1 MB/s eta 0:00
      0.6
                                        P 0.4 −
    import torch
    import numpy as np
    import nltk
    nltk.download("punkt")
    from datasets import load_dataset
    from transformers import AutoTokenizer, AutoModelForTokenClassification,
    from segeval.metrics import accuracy_score, f1_score, precision_score, re-
```

```
# ----- Load dataset -----
dataset = load_dataset("json", data_files={
    "train": "train.json",
    "test": "test.json"
})
print(dataset)
[nltk_data] Downlpading package punkt to /root/nltk_data...
                          nkfils
anthers up-to-date!0.0
ľnltk_data]
Zenerating Straintsplic 1
                   a 68007a/0 <u>i</u>01000131≼0a0:00, 1856.78 examples/s]
                  Denver Broncos
Generating test split:
                    10/0 [00:00<QQ:DQ, 312.11 examples/s]
                                                      0.0
DatasetDict"(Qolden anniversary"
                                                      0.0
    train: Data โยชา (ฟุลาง 7, 2016
                                                      0.0
  Ameri∉ant@pespalld6enfence'full_text', 'token9'0 'trailing_whitespace
        กแพ"ผลไปenammiversarv"
                                                      0.0
9 American Football Conterence
                                                      0.0
    test: Dataset({
        features: ['document', 'full_text', 'tokens', 'trailing_whitespace
        num rows: 10
    })
})
```

```
---- Load dataset ----
# Assuming dataset loading from local json files is done in a previous ce
# dataset = load_dataset("json", data_files={
      "train": "train.json",
      "test": "test.json"
# })
# If the dataset variable is not defined from a previous cell,
# uncomment the above lines or ensure the dataset is loaded elsewhere.
# For this fix, we assume the dataset variable is already defined.
         ----- Preprocess: tokenize text into tokens -
# Download necessary NLTK data
import nltk
nltk.download("punkt")
nltk.download("punkt_tab") # Download the punkt_tab resource
# Here we create dummy ner_tags = "0" for all tokens
# Replace this with your real BIO-tagged labels if available.
def create_tokens_and_labels(example):
    # Ensure 'full_text' is in the example
    if "full_text" not in example:
        # Handle cases where 'full_text' is missing or is not a string
        print(f"Warning: 'full_text' not found in example or is not a str.
        return {"tokens": [], "ner_tags": []}
    # Ensure 'full_text' is a string before tokenizing
    if not isinstance(example["full_text"], str):
         print(f"Warning: 'full_text' is not a string in example. Skipping
         return {"tokens": [], "ner_tags": []}
```

```
try:
        tokens = nltk.word_tokenize(example["full_text"])
    except LookupError as e:
        print(f"Error during tokenization: {e}. Please ensure NLTK data is
        return {"tokens": [], "ner_tags": []}
   # Assuming 'labels' are provided in the original dataset
   # If labels are available, align them with tokens here.
   # If only 'full_text' and 'tokens' are available, generate dummy '0'
   # Add check for example["labels"] is not None
    if "labels" in example and example["labels"] is not None and len(example and len)
         # Assuming labels are already in the desired format (e.g., list (
         labels = example["labels"]
    else:
        # Generate dummy tags if real labels are not available, are None,
        labels = ["0"] * len(tokens) # dummy tags
    return {"tokens": tokens, "ner_tags": labels}
# Check if dataset is loaded before mapping
if 'dataset' not in globals():
    print("Error: 'dataset' variable not found. Please ensure the dataset
else:
   # Apply the mapping function
    dataset = dataset.map(create_tokens_and_labels, load_from_cache_file=
# ----- Labels -----
# Define label list based on the dataset or task
# Adjust if your dataset has different entity tags
# Assuming "O", "B-PII", "I-PII" based on the markdown cell description
label_list = ["0", "B-PII", "I-PII"]
label_to_id = {l: i for i, l in enumerate(label_list)}
id_to_label = {i: l for l, i in label_to_id.items()}
# Map string tags -> ids
def encode_labels(example):
    # Ensure 'ner_tags' is in the example and is a list
    if "ner_tags" not in example or not isinstance(example["ner_tags"], l
         print(f"Warning: 'ner_tags' not found or is not a list in example
         return {"ner_tags": []} # Return empty list to avoid errors
   # Encode labels using label_to_id, handling potential missing tags if
    encoded_tags = []
    for tag in example["ner_tags"]:
        if tag in label_to_id:
             encoded_tags.append(label_to_id[tag])
        else:
             # Handle unexpected tags, e.g., map to "0" or skip
             print(f"Warning: Unknown NER tag '{tag}' found. Mapping to '
             encoded_tags.append(label_to_id["0"]) # Map unknown tags to '
    return {"ner_tags": encoded_tags}
```

```
# Check if dataset is loaded before mapping
if 'dataset' not in globals():
    print("Error: 'dataset' variable not found. Please ensure the dataset
else:
     # Apply the encoding function
     dataset = dataset.map(encode labels, load from cache file=False) # D
# ----- Tokenizer -----
model_name = "microsoft/deberta-v3-small" # long context support
# Ensure tokenizer is loaded and available
if 'tokenizer' not in globals() or tokenizer.name_or_path != model_name:
    tokenizer = AutoTokenizer.from_pretrained(model_name)
def tokenize and align labels(examples):
   # Process batches of examples
    tokenized inputs = tokenizer(
        examples ["tokens"],
        truncation=True,
        is_split_into_words=True, # Crucial for aligning with word-level
        padding="max_length",
        max_length=512 # Align with model's max input length
    )
    labels = []
   # Iterate over examples in the batch
    for i, label in enumerate(examples["ner_tags"]):
        word_ids = tokenized_inputs.word_ids(batch_index=i) # Map tokens
        previous_word_idx = None
        label ids = []
        # Iterate over tokens in the tokenized input
        for word_idx in word_ids:
            if word_idx is None:
                # Special tokens (like [CLS], [SEP], [PAD]) get a label o
                label_ids.append(-100)
            elif word_idx != previous_word_idx:
                # We are at the start of a new word or a word that is spl:
                # The label for the first token of a word is the label of
                # Ensure word_idx is within the bounds of the original wo
                if word_idx < len(label):</pre>
                    label_ids.append(label[word_idx])
                else:
                    # Handle cases where word_idx is out of bounds for the
                    label_ids.append(-100) # Treat as special token or un
            else:
                # For subsequent tokens of a word, we assign −100 to igno
                label_ids.append(-100)
            previous_word_idx = word_idx
        labels.append(label_ids)
    tokenized_inputs["labels"] = labels
    return tokenized_inputs
# Check if dataset is loaded and has required splits before mapping
```

```
if 'dataset' not in globals():
     print("Error: 'dataset' variable not found. Skipping tokenization and
else:
    if "train" in dataset:
         tokenized_train = dataset["train"].map(tokenize_and_align_labels
         print("Tokenized Training Dataset:", tokenized train)
    else:
         print("Error: 'train' split not found in dataset.")
    if "test" in dataset:
         tokenized_test = dataset["test"].map(tokenize_and_align_labels, |
         print("Tokenized Test Dataset:", tokenized_test)
    else:
         print("Error: 'test' split not found in dataset.")
# ----- KEEP ONLY REQUIRED COLUMNS -----
# Ensure only the columns needed for training are kept.
# These are typically input ids, attention mask, and labels.
required columns = ["input ids","attention mask","labels"]
if 'tokenized_train' in globals():
    tokenized_train = tokenized_train.remove_columns([c for c in tokenized])
    print("Final Training Dataset:", tokenized_train)
   print("Tokenized training dataset not available to remove columns.")
if 'tokenized_test' in globals():
    tokenized test = tokenized test.remove columns([c for c in tokenized
    print("Final Test Dataset:", tokenized test)
else:
     print("Tokenized test dataset not available to remove columns.")
```

```
[nltk data] Downloading package punkt to /root/nltk data...
[nltk data]
               Package punkt is already up-to-date!
[nltk data] Downloading package punkt tab to /root/nltk data...
[nltk data]
               Unzipping tokenizers/punkt_tab.zip.
Map: 100%
                                                 6807/6807 [01:04<00:00, 61.60 examples/s]
                                                  10/10 [00:00<00:00, 22.55 examples/s]
Map: 100%
Map: 100%
                                                6807/6807 [00:19<00:00, 611.46 examples/s]
Map: 100%
                                                  10/10 [00:00<00:00, 189.58 examples/s]
                                                         52.0/52.0 [00:00<00:00, 3.46kB/s]
tokenizer config.json: 100%
config.json: 100%
                                                       578/578 [00:00<00:00, 34.1kB/s]
spm.model: 100%
                                                      2.46M/2.46M [00:01<00:00, 83.8kB/s]
/usr/local/lib/python3.12/dist-packages/transformers/convert_slow_tokenize
  warnings.warn(
Map: 100%
                                                6807/6807 [00:47<00:00, 140.24 examples/s]
Tokenized Training Dataset: Dataset({
    features: ['document', 'full_text', 'tokens', 'trailing_whitespace', '
    num rows: 6807
})
Map: 100%
                                                  10/10 [00:00<00:00, 77.60 examples/s]
Tokenized Test Dataset: Dataset({
    features: ['document', 'full_text', 'tokens', 'trailing_whitespace', '
    num rows: 10
})
Final Training Dataset: Dataset({
    features: ['labels', 'input_ids', 'attention_mask'],
    num_rows: 6807
})
Final Test Dataset: Dataset({
    features: ['labels', 'input_ids', 'attention_mask'],
    num_rows: 10
})
```

```
import numpy as np
from seqeval.metrics import classification_report, f1_score, precision_score
# Assume label_list is defined elsewhere, e.g., in the preprocessing cell
# label_list = ["0", "B-PII", "I-PII"]

def compute_metrics(p):
    preds, labels = p
    preds = np.argmax(preds, axis=2)

# Remove ignored index (-100) for both preds and labels
# Also, ensure predicted indices are within the valid range of label_
    true_preds = [
        [label_list[p] for (p, l) in zip(pred_row, label_row) if l != -1000
        for pred_row, label_row in zip(preds, labels)
]
```

```
true_labels = [
    [label_list[l] for (p, l) in zip(pred_row, label_row) if l != -10
    for pred row, label row in zip(preds, labels)
1
# Handle cases where true labels might be empty after filtering
if not true labels or all(not sublist for sublist in true labels):
    # If there are no true labels to evaluate against, return 0 for mo
        "precision": 0.0,
        "recall": 0.0,
        "f1": 0.0,
    }
return {
    "precision": precision score(true labels, true preds),
    "recall": recall_score(true_labels, true_preds),
    "f1": f1_score(true_labels, true_preds),
}
```

```
import os
import warnings
from transformers import AutoModelForTokenClassification, TrainingArgume
# ----- Disable WandB + Warnings -----
os.environ["WANDB DISABLED"] = "true"
warnings.filterwarnings("ignore", category=FutureWarning)
# ----- Model -----
model = AutoModelForTokenClassification.from pretrained(
   model_name, num_labels=len(label_list)
)
# ----- Training Args (FAST) -----
training_args = TrainingArguments(
    output_dir="./ner_deberta",
    eval_strategy="epoch",  # correct arg
    save_strategy="no",
                                   # don't waste time saving checkpoint
    learning_rate=2e-5,
    per_device_train_batch_size=4, # lighter for CPU
   per_device_eval_batch_size=4,
   num_train_epochs=1,
                                   # 1 epoch only (fastest demo)
   weight_decay=0.01,
   logging_dir="./logs",
    logging_strategy="no",
                                  # silence logging
                                   # no wandb / tensorboard
    report_to="none"
)
# ----- Trainer -----
trainer = Trainer(
   model=model,
   args=training_args,
   train_dataset=tokenized_train,
   eval_dataset=tokenized_test,
```

```
tokenizer=tokenizer,
    compute_metrics=compute_metrics,
)
# ----- Train + Save -----
trainer.train()
trainer.save_model("./ner_deberta")
# ----- Inference Pipeline -----
ner_pipe = pipeline(
    "token-classification",
    model="./ner_deberta",
    tokenizer=tokenizer,
    aggregation_strategy="simple", # merges B/I into full entity
                                     # force CPU
    device=-1
)
# ----- Demo -----
text = "My name is John Doe and my phone number is 123-456-7890."
results = ner pipe(text)
nrint(reculte)
pytorch_model.bin: 100%
                                                 286M/286M [00:09<00:00, 36.0MB :]
Some weights of DebertaV2ForTokenClassification were not initialized from
You should probably TRAIN this model on a down-stream task to be able to J
                                                  286M/286M [00:03<00:00, 108MB ]
model.safetensors: 100%
```