infer 01 er siamese bert dot score 195.8921

April 27, 2023

1 Model 01 inference

Evidence retrieval using a Siamese BERT classification model.

Ref: - STS continue training guide

1.1 Setup

1.1.1 Working Directory

```
[]: # Change the working directory to project root
import pathlib
import os
ROOT_DIR = pathlib.Path.cwd()
while not ROOT_DIR.joinpath("src").exists():
    ROOT_DIR = ROOT_DIR.parent
os.chdir(ROOT_DIR)
```

1.1.2 File paths

```
[]: MODEL_PATH = ROOT_DIR.joinpath("./result/models/*")
OUTPUT_PATH = ROOT_DIR.joinpath("./result/inference")
```

1.1.3 Dependencies

```
[]: # Imports and dependencies
import torch
from sentence_transformers import SentenceTransformer, LoggingHandler, util
from src.torch_utils import get_torch_device
from src.data import load_from_json
from src.model_01 import run_inference
import logging
import random
random.seed(a=42)

torch_device = get_torch_device()
```

Torch device is 'mps'

1.1.4 Names

```
[]: model_save_path = MODEL_PATH.with_name(f"model_01_base_e5_equal_neg")
inference_output_path = OUTPUT_PATH.joinpath(model_save_path.name)
```

1.1.5 Logging

1.2 Dataset

153 154 1208827

As all_evidence exceeds maximum size limit for tensor.save, we will test with a reduced set for now.

```
[]: # Extract a set of named evidence ids
    related_evidence_ids = set()
    for dataset in [train_claims, dev_claims]:
        for claim in dataset.values():
            related_evidence_ids.update(set(claim["evidences"]))
    len(related_evidence_ids)
```

[]: 3443

```
[]: random_evidence_ids = random.sample(
    population=set(all_evidence.keys()),
    k=5000
```

```
len(random_evidence_ids)
[]: 5000
[]: evidence_lib_ids = related_evidence_ids.union(random_evidence_ids)
     len(evidence_lib_ids)
[]: 8429
[]: reduced_evidence = {k:v for k, v in all_evidence.items() if k in_
      →evidence_lib_ids}
    1.3 Select load model from file
[]: model = SentenceTransformer(
        model_name_or_path=model_save_path,
        device=torch_device
     model
    2023-04-27 22:05:18 - Load pretrained SentenceTransformer: /Users/johnsonzhou/gi
    t/comp90042-project/result/models/model_01_base_e5_equal_neg
[]: SentenceTransformer(
       (0): Transformer({'max_seq_length': 512, 'do_lower_case': False}) with
     Transformer model: BertModel
       (1): Pooling({'word_embedding_dimension': 768, 'pooling_mode_cls_token':
    False, 'pooling_mode_mean_tokens': True, 'pooling_mode_max_tokens': False,
     'pooling_mode_mean_sqrt_len_tokens': False})
     )
```

1.4 Run inference

```
[]: run_inference(
    name="dev",
    model=model,
    claims=dev_claims,
    evidence=reduced_evidence,
    scorer=util.dot_score,
    threshold=195.8921,
    output_path=inference_output_path,
    batch_size=64,
    device=torch_device,
    verbose=True
)
```

Generate claim embeddings n=154Loaded claim embeddings from file Generate evidence embeddings n=8429

Batches: 100% | 132/132 [00:10<00:00, 12.05it/s]

Saved evidence embeddings to file Calculate scores Retrieve top scoring evidences

claims: 154it [07:26, 2.90s/it]

Average retrievals = 512.870130

Done!