few-shot-250

July 1, 2022

```
[]: import spacy
    import classy_classification
[]: import pandas as pd
    df = pd.read_csv("test.csv")
    data = \{\}
    sample_size = 50
    candidate_labels = ["Chemicals", "Construction Materials", "Containers and
     →Packaging", "Metals and Mining", "Paper and Forest Products"]
    for label in candidate_labels:
        candidate_values = df.query(f"`Level 3` == '{label}'").
     data[label] = candidate_values
[]: nlp = spacy.blank("en")
    nlp.add_pipe(
        "text_categorizer",
        config={
            "data": data,
            "model": "sentence-transformers/all-mpnet-base-v2",
            "device": "gpu"
        }
    )
    WARNING: The shape inference of prim::Constant type is missing, so it may result
    in wrong shape inference for the exported graph. Please consider adding it in
    symbolic function.
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    in wrong shape inference for the exported graph. Please consider adding it in
    symbolic function.
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    in wrong shape inference for the exported graph. Please consider adding it in
    symbolic function.
    Ignore MatMul due to non constant B: /[MatMul_215]
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```

[]: <classy_classification.classifiers.spacy_few_shot_external.classySpacyFewShotExt ernal at 0x7fa6dea4c2b0>

```
[]: import csv
     num_rows = 0
     correct rows = 0
     reader = csv.DictReader(open('test.csv'))
     with open('output_file.csv', 'w', newline='') as csv_file:
         fieldnames = ['Level 3', 'Prediction', 'BusinessDesc', 'split']
         writer = csv.DictWriter(csv_file, fieldnames, delimiter='\t')
         writer.writeheader()
         for row in reader:
             num_rows += 1
             doc = row['BusinessDesc']
             categories = nlp(doc)._.cats
             max_category = max(categories, key=categories.get)
             write_row = row.copy()
             write_row['Prediction'] = max_category
             writer.writerow(write row)
             if write_row['Level 3'] == write_row['Prediction']:
                 correct rows += 1
```

```
print("Accuracy: "+ str(correct_rows/num_rows*100) + "%")
```

Accuracy: 87.85670916818458%