00 analyze method similarity new new

October 12, 2024

1 Imports

```
[8]: import json
  import pandas as pd
  import matplotlib.pyplot as plt
  from sklearn.feature_extraction.text import TfidfVectorizer
  from sklearn.metrics.pairwise import cosine_similarity
  from sklearn.decomposition import PCA
  from sklearn.manifold import TSNE
  from transformers import CLIPTokenizer, CLIPModel
  from sentence_transformers import SentenceTransformer
  import Levenshtein
  import numpy as np
  import torch
```

2 Load data

```
[9]: with open('../data/pwc/methods.json', 'r') as f:
          methods data = json.load(f)
[10]: methods_data[0]
[10]: {'url': 'https://paperswithcode.com/method/sig',
       'name': 'SIG',
       'full_name': 'Sliced Iterative Generator',
       'description': 'The **Sliced Iterative Generator (SIG)** is an iterative
      generative model that is a Normalizing Flow (NF), but shares the advantages of
      Generative Adversarial Networks (GANs). The model is based on iterative Optimal
      Transport of a series of 1D slices through the data space, matching on each
      slice the probability distribution function (PDF) of the samples to the data. To
      improve the efficiency, the directions of the orthogonal slices are chosen to
     maximize the PDF difference between the generated samples and the data using
      Wasserstein distance at each iteration. A patch based approach is adopted to
     model the images in a hierarchical way, enabling the model to scale well to high
      dimensions. \r\n\r\nUnlike GANs, SIG has a NF structure and allows efficient
      likelihood evaluations that can be used in downstream tasks. While SIG has a
```

deep neural network architecture, the approach deviates significantly from the current deep learning paradigm, as it does not use concepts such as minibatching, stochastic gradient descent, gradient back-propagation through deep layers, or non-convex loss function optimization. SIG is very insensitive to hyper-parameter tuning, making it a useful generator tool for ML experts and non-experts alike.',

```
'paper': {'title': 'Sliced Iterative Normalizing Flows',
   'url': 'https://paperswithcode.com/paper/sliced-iterative-generator'},
'introduced_year': 2000,
'source_url': 'https://arxiv.org/abs/2007.00674v3',
'source_title': 'Sliced Iterative Normalizing Flows',
'code_snippet_url': 'https://github.com/biweidai/SIG',
'num_papers': 15,
'collections': [{'collection': 'Generative Models',
   'area_id': 'computer-vision',
   'area': 'Computer Vision'}]}
```

3 Filter data

For the analysis I use the 'name' and 'description' of the mathods that belong to exactly one collection and that collection is not 'General'

```
flat_data = []
for item in methods_data:
    if len(item["collections"]) == 1:
        area = item["collections"][0]["area"]
    if area != 'General':
        flat_data.append({
            "name": item["name"],
            "description": item["description"],
            "area": area
        })
```

```
[12]: len(flat_data)
```

[12]: 1064

```
[13]: df = pd.DataFrame(flat_data)
```

This is the final amount of data left after filtering

```
[14]: df['area'].value_counts()
```

```
Reinforcement Learning 88
Sequential 53
Audio 35
Name: count, dtype: int64
```

4 Define the embeddings

TF-IDF

```
[15]: def compute_tfidf(text_list):
    vectorizer = TfidfVectorizer(stop_words='english', max_features=3000, 
    ⇒sublinear_tf=True)
    vectors = vectorizer.fit_transform(text_list)
    return vectors.toarray()
```

Sentence-BERT embedding

```
[16]: model_bert = SentenceTransformer('all-MiniLM-L6-v2')

def compute_sentence_embeddings(text_list, batch_size=256):
    embeddings = []
    text_list = [text.strip() for text in text_list]

for i in range(0, len(text_list), batch_size):
    batch = text_list[i:i + batch_size]
    batch_embeddings = model_bert.encode(batch)
    embeddings.append(batch_embeddings)

# Concatenate all batch embeddings
return np.vstack(embeddings)
```

```
/home/jenifer/.local/lib/python3.10/site-
packages/transformers/tokenization_utils_base.py:1617: FutureWarning:
`clean_up_tokenization_spaces` was not set. It will be set to `True` by default.
This behavior will be deprecated in transformers v4.45, and will be then set to
`False` by default. For more details check this issue:
https://github.com/huggingface/transformers/issues/31884
  warnings.warn(
```

OpenAI CLIP embedding

```
[17]: model_clip = CLIPModel.from_pretrained("openai/clip-vit-base-patch32")
   tokenizer = CLIPTokenizer.from_pretrained("openai/clip-vit-base-patch32")

def compute_clip_embeddings(text_list, batch_size=256):
   embeddings = []
   for i in range(0, len(text_list), batch_size):
        batch = text_list[i:i + batch_size]
```

```
inputs = tokenizer(batch, padding=True, truncation=True,
return_tensors="pt")
    with torch.no_grad():
        batch_embeddings = model_clip.get_text_features(**inputs).cpu().
umpy()
    embeddings.append(batch_embeddings)
return np.vstack(embeddings)
```

5 Calculate the embeddings

```
[18]: names = df['name'].tolist()
    descriptions = df['description'].tolist()

[19]: names_tfidf = compute_tfidf(names)
    descriptions_tfidf = compute_tfidf(descriptions)

[20]: sentence_embeddings_names = compute_sentence_embeddings(names)
    sentence_embeddings_descriptions = compute_sentence_embeddings(descriptions)

[21]: clip_embeddings_names = compute_clip_embeddings(names)
    clip_embeddings_descriptions = compute_clip_embeddings(descriptions)
```

6 Reduce dimensionality for the plot

```
[22]: def reduce_dimensionality(embeddings, method='pca'):
    if method == 'pca':
        pca = PCA(n_components=2)
        reduced = pca.fit_transform(embeddings)
    elif method == 'tsne':
        tsne = TSNE(n_components=2, random_state=42)
        reduced = tsne.fit_transform(embeddings)
    return reduced
[23]: reduced names tfids = reduce dimensionality(names tfidf, method='tsne')
```

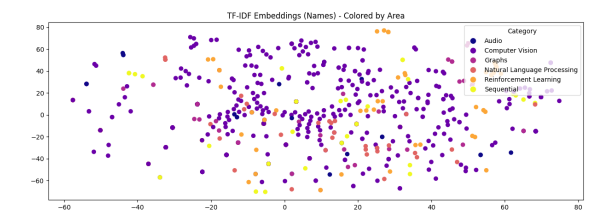
```
[25]: reduced_clip_names = reduce_dimensionality(clip_embeddings_names, method='tsne')
```

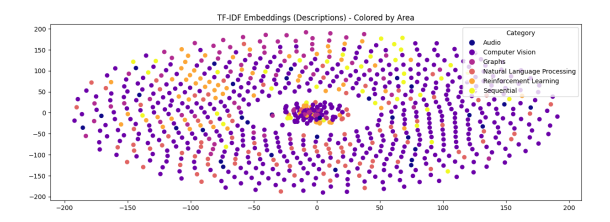
```
\label{eq:clip_descriptions} \begin{tabular}{ll} reduced\_clip\_descriptions = reduce\_dimensionality(clip\_embeddings\_descriptions, $$_{\sqcup}$ & $$_{\bot}$ & $$_{\bot
```

7 Plot

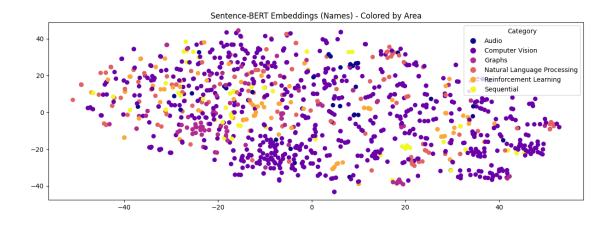
```
[26]: def plot_embeddings(embeddings, color_by, title, color_map):
         plt.figure(figsize=(15, 5))
          # Convert color_by into a categorical type and get unique categories
          categories = pd.Categorical(color by)
          category_codes = categories.codes
          category_labels = categories.categories
          # Create scatter plot
         scatter = plt.scatter(embeddings[:, 0], embeddings[:, 1], c=category_codes,__
       plt.title(title)
         # Create a custom legend
         unique_categories = np.unique(category_codes)
         legend_elements = [plt.Line2D([0], [0], marker='o', color='w',__
       →markerfacecolor=scatter.cmap(scatter.norm(code)), markersize=10)
                            for code in unique_categories]
         plt.legend(legend_elements, category_labels, title="Category", loc="upper_u
       ⇔right")
         plt.show()
```

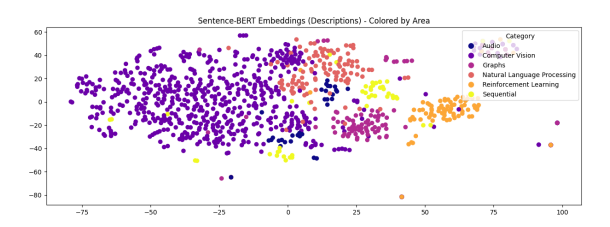
7.1 Plot TF-IDF Embeddings





7.2 Plot Sentence-BERT Embeddings





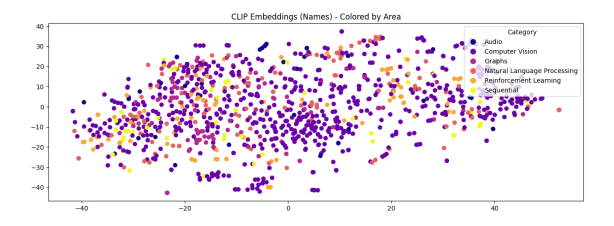
7.3 Plot CLIP Embeddings

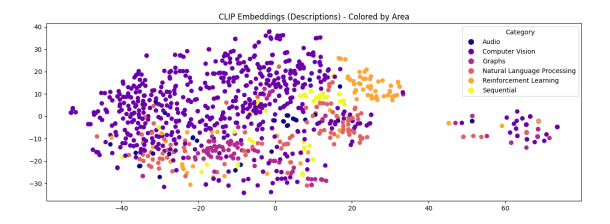
```
[29]: plot_embeddings(reduced_clip_names, df['area'], 'CLIP Embeddings (Names) -

Golored by Area', 'plasma')

plot_embeddings(reduced_clip_descriptions, df['area'], 'CLIP Embeddings

Golored by Area', 'plasma')
```





```
[30]: from sklearn.metrics import silhouette_score, calinski_harabasz_score,__
davies_bouldin_score
```

```
[53]: def evaluate_clustering_metrics(X, y, embedding_name, source_text):
    print(f'Clustering metrics for {embedding_name} - {source_text}:')
    # Calculate metrics
    silhouette_avg = silhouette_score(X, y)
    calinski_harabasz = calinski_harabasz_score(X, y)
    davies_bouldin = davies_bouldin_score(X, y)

# Return results in a dictionary
metrics = {
    'Silhouette Score': silhouette_avg,
    'Calinski-Harabasz Index': calinski_harabasz,
    'Davies-Bouldin Index': davies_bouldin
}

table = [["Metric", "Score"]]
```

```
for metric, score in metrics.items():
              table.append([metric, f"{score:.4f}"])
          print(f'Clustering metrics for {embedding name} - {source_text}:')
          print(f'Silhouette Score: {silhouette_avg:.4f}')
          print(f'Calinski-Harabasz Index: {calinski_harabasz:.4f}')
          print(f'Davies-Bouldin Index: {davies_bouldin:.4f}')
[54]: evaluate_clustering_metrics(reduced_names_tfids, df['area'], 'TF-IDF', 'Names')
     Clustering metrics for TF-IDF - Names:
     Clustering metrics for TF-IDF - Names:
     Silhouette Score: -0.0998
     Calinski-Harabasz Index: 2.1983
     Davies-Bouldin Index: 25.1087
[55]: evaluate_clustering_metrics(reduced_descriptions_tfidf, df['area'], 'TF-IDF', __
       →'Descriptions')
     Clustering metrics for TF-IDF - Descriptions:
     Clustering metrics for TF-IDF - Descriptions:
     Silhouette Score: -0.1325
     Calinski-Harabasz Index: 18.9289
     Davies-Bouldin Index: 9.3969
[56]: evaluate_clustering_metrics(reduced_embeddings_names, df['area'], 'BERT', __

¬'Names')
     Clustering metrics for BERT - Names:
     Clustering metrics for BERT - Names:
     Silhouette Score: -0.1083
     Calinski-Harabasz Index: 6.9565
     Davies-Bouldin Index: 21.5425
[57]: evaluate_clustering_metrics(reduced_embeddings_descriptions, df['area'],__
       ⇔'BERT', 'Descriptions')
     Clustering metrics for BERT - Descriptions:
     Clustering metrics for BERT - Descriptions:
     Silhouette Score: -0.0043
     Calinski-Harabasz Index: 67.3682
     Davies-Bouldin Index: 3.5635
[58]: evaluate_clustering_metrics(reduced_clip_names, df['area'], 'CLIP', 'Names')
     Clustering metrics for CLIP - Names:
     Clustering metrics for CLIP - Names:
     Silhouette Score: -0.0997
```

Calinski-Harabasz Index: 6.3118 Davies-Bouldin Index: 10.6563

[59]: evaluate_clustering_metrics(reduced_clip_descriptions, df['area'], 'CLIP', Useriptions')

Clustering metrics for CLIP - Descriptions: Clustering metrics for CLIP - Descriptions:

Silhouette Score: -0.0788

Calinski-Harabasz Index: 19.1802 Davies-Bouldin Index: 6.1514