

Clustering Assignment

There will be some functions that start with the word "grader" ex: `grader_actors()`, `grader_movies()`, `grader_cost1()` etc, you should not change those function definition.

Every Grader function has to return True.

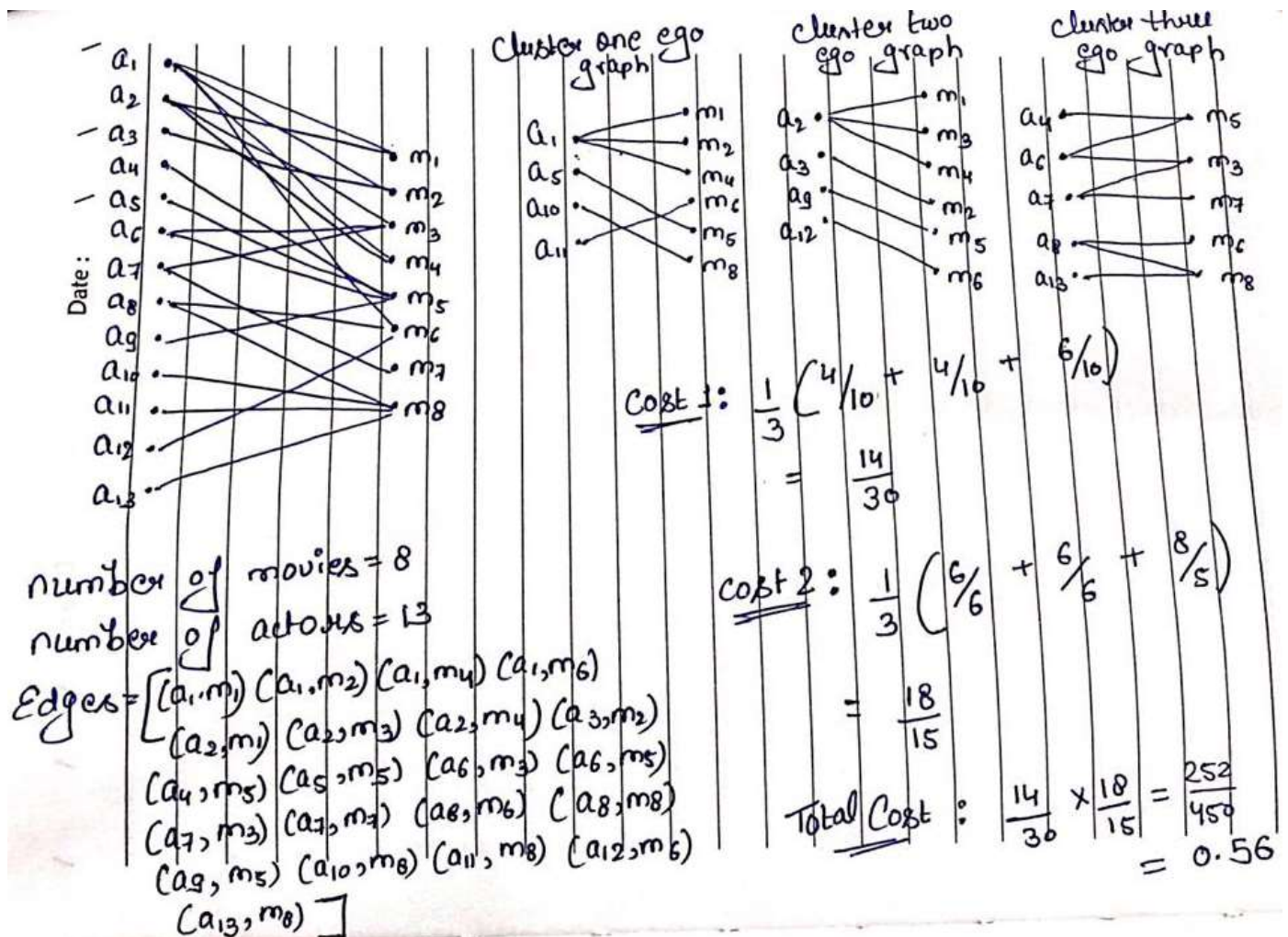
Please check [clustering assignment helper functions](#)

(<https://drive.google.com/file/d/1V29KhKo3YnckMX32treEgdtH5r90DljU/view?usp=sharing>) notebook before attempting this assignment.

- Read graph from the given [movie_actor_network.csv](#) (note that the graph is bipartite graph.)
- Using `stellergaph` and `gensim` packages, get the dense representation(128dimensional vector) of every node in the graph. [Refer [Clustering_Assignment_Reference.ipynb](#)]
- Split the dense representation into actor nodes, movies nodes.(Write you code in `def data_split()`)

Task 1 : Apply clustering algorithm to group similar actors

1. For this task consider only the actor nodes
2. Apply any clustering algorithm of your choice
Refer : <https://scikit-learn.org/stable/modules/clustering.html> (<https://scikit-learn.org/stable/modules/clustering.html>)
3. Choose the number of clusters for which you have maximum score of $Cost1 * Cost2$
4. $Cost1 = \frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{number of nodes in the largest connected component in the graph with the actor nodes and its movie neighbours in cluster } i)}{(\text{total number of nodes in that cluster } i)}$
where N= number of clusters
(Write your code in `def cost1()`)
5. $Cost2 = \frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{sum of degress of actor nodes in the graph with the actor nodes and its movie neighbours in cluster } i)}{(\text{number of unique movie nodes in the graph with the actor nodes and its movie neighbours in cluster } i)}$
where N= number of clusters
(Write your code in `def cost2()`)
6. Fit the clustering algorithm with the opimal `number_of_clusters` and get the cluster number for each node
7. Convert the d-dimensional dense vectors of nodes into 2-dimensional using dimensionality reduction techniques (preferably TSNE)
8. Plot the 2d scatter plot, with the node vectors after step e and give colors to nodes such that same cluster nodes will have same color



Task 2 : Apply clustering algorithm to group similar movies

- For this task consider only the movie nodes
- Apply any clustering algorithm of your choice
- Choose the number of clusters for which you have maximum score of $Cost1 * Cost2$

Cost1 =

$$\frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{number of nodes in the largest connected component in the graph with the movie nodes and its actor neighbours in cluster } i)}{(\text{total number of nodes in that cluster } i)}$$

where N= number of clusters

(Write your code in `def cost1()`)

$$3. \text{ Cost2} = \frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{sum of degree of movie nodes in the graph with the movie nodes and its actor neighbours in cluster } i)}{(\text{number of unique actor nodes in the graph with the movie nodes and its actor neighbours in cluster } i)}$$

where N= number of clusters

(Write your code in `def cost2()`)

Algorithm for actor nodes

```
for number_of_clusters in [3, 5, 10, 30, 50, 100, 200, 500]:
    algo = clustering_algorithm(clusters=number_of_clusters)
    # you will be passing a matrix of size N*d where N number of actor nodes a
```

```

nd d is dimension from gensim
    algo.fit(the dense vectors of actor nodes)
    You can get the labels for corresponding actor nodes (algo.labels_)
    Create a graph for every cluster(ie., if n_clusters=3, create 3 graphs)
    (You can use ego_graph to create subgraph from the actual graph)
    compute cost1,cost2
        (if n_cluster=3, cost1=cost1(graph1)+cost1(graph2)+cost1(graph3) # here
we are doing summation
        cost2=cost2(graph1)+cost2(graph2)+cost2(graph3)
    computer the metric Cost = Cost1*Cost2
    return number_of_clusters which have maximum Cost

```

In [1]:

```

import networkx as nx
from networkx.algorithms import bipartite
import matplotlib.pyplot as plt
from sklearn.cluster import KMeans
import numpy as np
import warnings
warnings.filterwarnings("ignore")
import pandas as pd
# you need to have tensorflow
from stellargraph.data import UniformRandomMetaPathWalk
from stellargraph import StellarGraph

```

In [2]:

```

data=pd.read_csv('movie_actor_network.csv', index_col=False, names=['movie','actor'])

```

In [3]:

```

edges = [tuple(x) for x in data.values.tolist()]

```

In [4]:

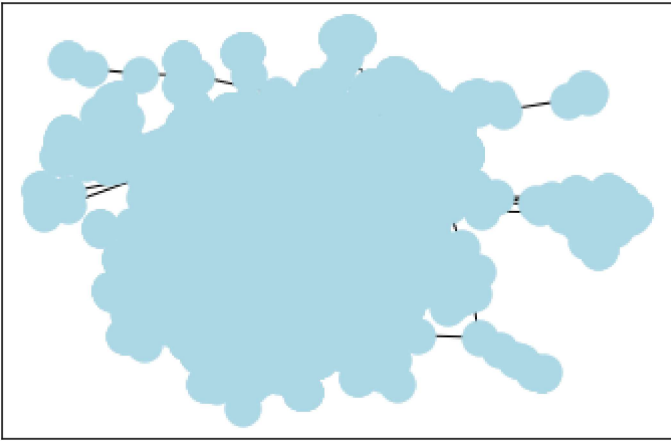
```

B = nx.Graph()
B.add_nodes_from(data['movie'].unique(), bipartite=0, label='movie')
B.add_nodes_from(data['actor'].unique(), bipartite=1, label='actor')
B.add_edges_from(edges, label='acted')

```

In [5]:

```
nx.draw_networkx(B,node_color='lightblue',with_labels=False)
```



In [5]:

```
A = list(nx.connected_component_subgraphs(B))[0]
```

In [6]:

```
print("number of nodes", A.number_of_nodes())  
print("number of edges", A.number_of_edges())
```

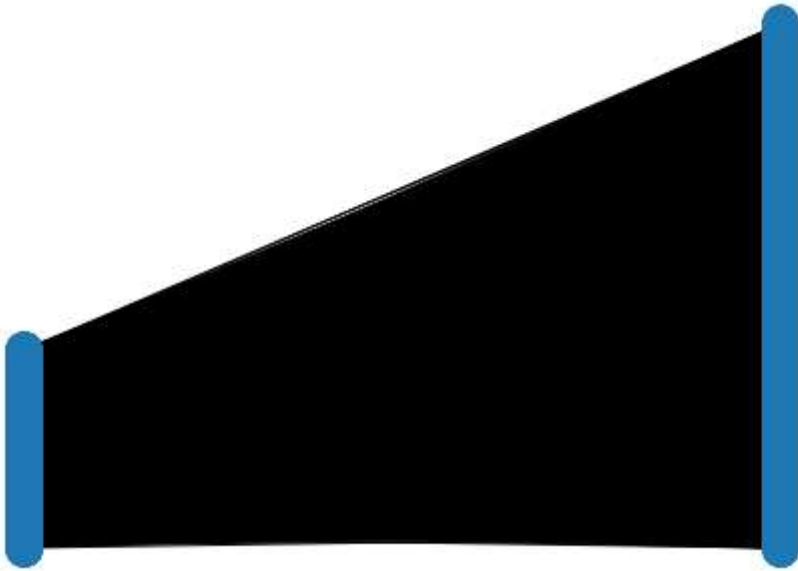
```
number of nodes 4703  
number of edges 9650
```

In [8]:

```
l, r = nx.bipartite.sets(A)
pos = {}

pos.update((node, (1, index)) for index, node in enumerate(l))
pos.update((node, (2, index)) for index, node in enumerate(r))

nx.draw(A, pos=pos, with_labels=False)
plt.show()
```



In [7]:

```

movies = []
actors = []
for i in A.nodes():
    if 'm' in i:
        movies.append(i)
    if 'a' in i:
        actors.append(i)
print('number of movies ', len(movies))
print('number of actors ', len(actors))

```

```

number of movies  1292
number of actors  3411

```

In [8]:

```

# Create the random walker
rw = UniformRandomMetaPathWalk(StellarGraph(A))

# specify the metapath schemas as a list of lists of node types.
metapaths = [
    ["movie", "actor", "movie"],
    ["actor", "movie", "actor"]
]

walks = rw.run(nodes=list(A.nodes()), # root nodes
               length=100, # maximum length of a random walk
               n=1, # number of random walks per root node
               metapaths=metapaths
            )

print("Number of random walks: {}".format(len(walks)))

```

```

Number of random walks: 4703

```

In [9]:

```

from gensim.models import Word2Vec
model = Word2Vec(walks, vector_size=128, window=5)

```

In [10]:

```

model.wv.vectors.shape # 128-dimensional vector for each node in the graph

```

Out[10]:

```

(4703, 128)

```

In [11]:

```

# Retrieve node embeddings and corresponding subjects
node_ids = model.wv.index_to_key # list of node IDs
node_embeddings = model.wv.vectors # numpy.ndarray of size number of nodes times embedding
node_targets = [ A.node[node_id]['label'] for node_id in node_ids]

```

In [12]:

```
print(node_embeddings.shape)
```

(4703, 128)

```
print(node_ids[:15], end='')
```

```
['a973', 'a967', 'a964', 'a1731', 'a969', 'a970', 'a1028', 'a1057', 'a965', 'a1003', 'm1094', 'a966', 'm67', 'a988', 'm1111']
```

```
print(node_targets[:15],end='')
```

```
['actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'actor', 'movie', 'actor', 'movie', 'actor', 'movie']
```

In [13]:

```
def data_split(node_ids,node_targets,node_embeddings):
```

In this function, we will split the node embeddings into actor_embeddings , movie_embeddings

```
actor_nodes,movie_nodes=[],[]
```

```
actor_embeddings,movie_embeddings=[],[]
```

```
actor_targets,movie_targets=[],[]
```

Split the node_embeddings into actor_embeddings,movie_embeddings based on node_ids

using node_embedding and node_targets, we can extract actor_embedding and movie embedding

using node_ids and node_targets, we can extract actor_nodes and movie nodes

```
for i,item in enumerate(node_ids):
```

```
    if 'm' in item:
```

```
        movie_nodes.append(item)
```

```
        movie_embeddings.append(node_embeddings.tolist()[i])
```

```
        movie_targets.append(node_targets[i])
```

```
    else:
```

```
        actor_nodes.append(item)
```

```
        actor_embeddings.append(node_embeddings.tolist()[i])
```

```
        actor_targets.append(node_targets[i])
```

```
return actor_nodes,movie_nodes,actor_embeddings,movie_embeddings,actor_targets,movie_targets
```

```
actor_nodes,movie_nodes,actor_embeddings,movie_embeddings,actor_targets,movie_targets = data_split(
```

Grader function - 1

In [14]:

```
def grader_actors(data):
```

```
    assert(len(data)==3411)
```

```
    return True
```

```
grader_actors(actor_nodes)
```

Out[14]:

True

Grader function - 2

In [15]:

```
def grader_movies(data):
    assert(len(data)==1292)
    return True
grader_movies(movie_nodes)
```

Out[15]:

True

Calculating cost1

Cost1 =

$$\frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{number of nodes in the largest connected component in the graph with the actor nodes and its movie neighbours in cluster } i)}{(\text{total number of nodes in that cluster } i)}$$

where N= number of clusters

In [16]:

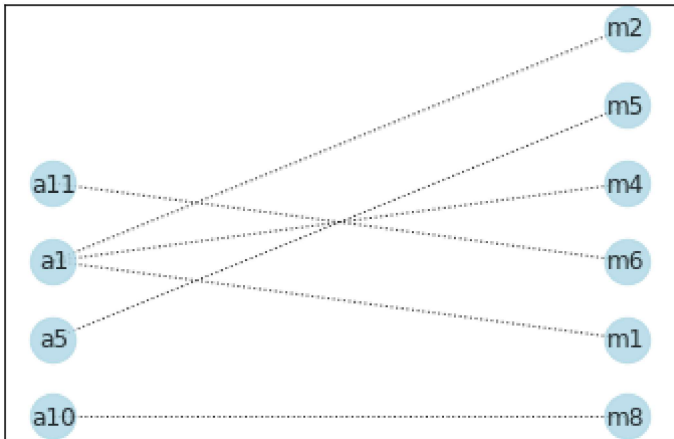
```
def find_clusters(number_of_clusters, lblst, nodes):
    cluster_lst = []
    for i in range(number_of_clusters):
        cluster = []
        for j, val in enumerate(lblst):
            if val == i:
                cluster.append(nodes[j])
        cluster_lst.append(cluster)
    return cluster_lst
```

In [17]:

```
def cost1(graph, number_of_clusters):
    '''In this function, we will calculate cost1'''
    lrgst_conn_comp_nodes = len(max(nx.connected_components(graph), key=len))
    Clust_cost = lrgst_conn_comp_nodes/len(graph.nodes())
    return Clust_cost/number_of_clusters
```


In [18]:

```
import networkx as nx
from networkx.algorithms import bipartite
graded_graph= nx.Graph()
graded_graph.add_nodes_from(['a1','a5','a10','a11'], bipartite=0) # Add the node attribute
graded_graph.add_nodes_from(['m1','m2','m4','m6','m5','m8'], bipartite=1)
graded_graph.add_edges_from([('a1','m1'),('a1','m2'),('a1','m4'),('a11','m6'),('a5','m5'),('a10','m8')])
l={'a1','a5','a10','a11'};r={'m1','m2','m4','m6','m5','m8'}
pos = {}
pos.update((node, (1, index)) for index, node in enumerate(l))
pos.update((node, (2, index)) for index, node in enumerate(r))
nx.draw_networkx(graded_graph, pos=pos, with_labels=True, node_color='lightblue', alpha=0.8, s=1000)
```



Grader function - 3

In [19]:

```
graded_cost1=cost1(graded_graph,3)
def grader_cost1(data):
    assert(data==((1/3)*(4/10))) # 1/3 is number of clusters
    return True
grader_cost1(graded_cost1)
```

Out[19]:

True

Calculating cost2

Cost2 = $\frac{1}{N} \sum_{\text{each cluster } i} \frac{(\text{sum of degree of actor nodes in the graph with the actor nodes and its movie neighbours in cluster } i)}{(\text{number of unique movie nodes in the graph with the actor nodes and its movie neighbours in cluster } i)}$ where
 N= number of clusters

In [20]:

```
def cost2(graph,number_of_clusters):
    '''In this function, we will calculate cost1'''
    total_nodes = graph.nodes()
    uniq_mve_nodes = 0
    for node in total_nodes:
        if 'm' in node:
            uniq_mve_nodes+=1
    Clust_cost = sum(dict(graph.degree()).values())/(2*uniq_mve_nodes)
    return Clust_cost/number_of_clusters
```

In [21]:

```
graded_cost2=cost2(graded_graph,3)
def grader_cost2(data):
    assert(data==(1/3)*(6/6)) # 1/3 is number of clusters
    return True
grader_cost2(graded_cost2)
```

Out[21]:

True

In [22]:

```
from sklearn.cluster import KMeans
cost_dict = {}
for number_of_clusters in [3, 5, 10, 30, 50, 100, 200, 500]:
    algo = KMeans(n_clusters=number_of_clusters)
    algo.fit(actor_embeddings)
    lblst = algo.labels_.tolist()
    actor_clusters = find_clusters(number_of_clusters, lblst, actor_nodes)
    cost1_val_lst = []
    cost2_val_lst = []
    for cluster in actor_clusters:
        subgrph_lst = []
        for node in cluster:
            sub_graph1=nx.ego_graph(B,node)
            subgrph_lst.append(sub_graph1)
        comb_graph = nx.compose_all(subgrph_lst)
        cost1_val = cost1(comb_graph,number_of_clusters)
        cost2_val = cost2(comb_graph,number_of_clusters)
        cost1_val_lst.append(cost1_val)
        cost2_val_lst.append(cost2_val)
    metric_Cost = sum(cost1_val_lst)*sum(cost2_val_lst)
    cost_dict[number_of_clusters] = metric_Cost
max_cost_num_clust = sorted(cost_dict.items(),key=lambda x: x[1],reverse=True)[0][0]
print(max_cost_num_clust)
```

3

Grader function - 4

Grouping similar actors

In [23]:

```
algo = KMeans(n_clusters=3)
algo.fit(actor_embeddings)
lblst = algo.labels_.tolist()
actor_clusters = find_clusters(number_of_clusters, lblst, actor_nodes)
```

Displaying similar actor clusters

In [29]:

```

import numpy as np
from sklearn.manifold import TSNE

transform = TSNE #PCA

trans = transform(n_components=2)
actor_embeddings_2d = trans.fit_transform(actor_embeddings)

# draw the points

#node_colours = np.array(["red", "green", "blue"]) # best #of clusters are 3. So, 3 colors are
label_map = { l: i for i, l in enumerate(np.unique(lblst))}
node_colours = np.array([ label_map[target] for target in lblst])

plt.figure(figsize=(20,16))
plt.axes().set(aspect="equal")
plt.scatter(actor_embeddings_2d[:,0],
            actor_embeddings_2d[:,1],
            c=node_colours, alpha=0.3)
plt.title('{} visualization of actor embeddings'.format(transform.__name__))

plt.show()

```



In [30]:

```

cost_dict = {}
for number_of_clusters in [3, 5, 10, 30, 50, 100, 200, 500]:
    algo = KMeans(n_clusters=number_of_clusters)
    algo.fit(movie_embeddings)
    lblst = algo.labels_.tolist()
    movie_clusters = find_clusters(number_of_clusters, lblst, movie_nodes)
    cost1_val_lst = []
    cost2_val_lst = []
    for cluster in movie_clusters:
        subgrph_lst = []
        for node in cluster:
            sub_graph1=nx.ego_graph(B,node)
            subgrph_lst.append(sub_graph1)
        comb_graph = nx.compose_all(subgrph_lst)
        cost1_val = cost1(comb_graph,number_of_clusters)
        cost2_val = cost2(comb_graph,number_of_clusters)
        cost1_val_lst.append(cost1_val)
        cost2_val_lst.append(cost2_val)
    metric_Cost = sum(cost1_val_lst)*sum(cost2_val_lst)
    cost_dict[number_of_clusters] = metric_Cost
max_cost_num_clust = sorted(cost_dict.items(),key=lambda x: x[1],reverse=True)[0][0]
print(max_cost_num_clust)

```

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Grouping similar movies

In [31]:

```

algo = KMeans(n_clusters=50)
algo.fit(movie_embeddings)
lblst = algo.labels_.tolist()
movie_clusters = find_clusters(number_of_clusters, lblst, movie_nodes)
print(movie_clusters[0])

```

```

['m1357', 'm69', 'm1366', 'm941', 'm1367', 'm833', 'm825', 'm669', 'm1361',
'm1380', 'm65', 'm831', 'm832', 'm1228', 'm837', 'm1319', 'm1375', 'm1369',
'm1358', 'm1323', 'm1379', 'm1350']

```

Displaying similar movie clusters

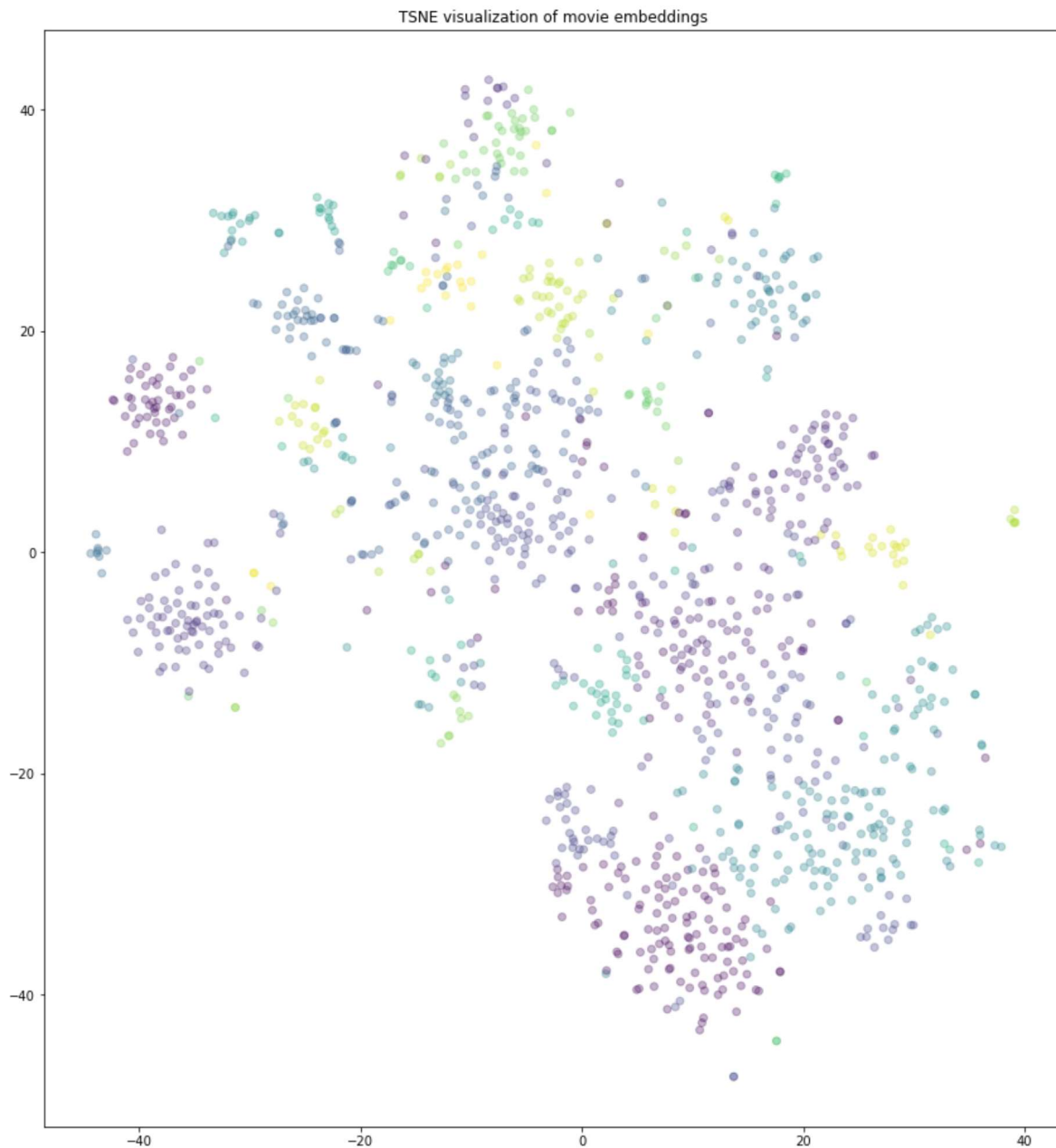
In [33]:

```
movie_embeddings_2d = trans.fit_transform(movie_embeddings)

# draw the points
label_map = { l: i for i, l in enumerate(np.unique(lblst))}
node_colours = np.array([ label_map[target] for target in lblst])

plt.figure(figsize=(20,16))
plt.axes().set(aspect="equal")
plt.scatter(movie_embeddings_2d[:,0].flatten(),
            movie_embeddings_2d[:,1].flatten(),
            c=node_colours, alpha=0.3)
plt.title('{} visualization of movie embeddings'.format(transform.__name__))

plt.show()
```



In []: