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 <u>clustering assignment helper functions</u> (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)

<u>ieam.org/stable/modules/clustering.ntml)</u>

- 3. Choose the number of clusters for which you have maximum score of Cost1*Cost2
- 4. Cost1 =

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

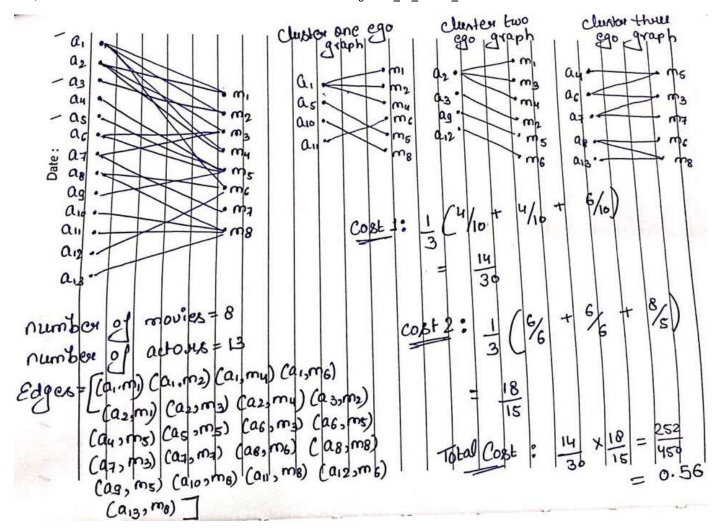
where N= number of clusters

(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

- 1. For this task consider only the movie nodes
- 2. Apply any clustering algorithm of your choice 3. 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 clus where N= number of clusters

(Write your code in def cost1())

3. Cost2 = <math>\frac{1}{N} \sum_{\text{each cluster i}} \frac{\text{(sum of degress 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)}}
```

3. Cost2 = $\frac{1}{N} \sum_{\text{each cluster i}} \frac{\text{(sum of degress of movie nodes in the graph with the movie nodes and its actor neighbours in cluster i)}{\text{(number of unique actor nodes in the graph with the movie nodes and its actor neighbours in cluster i)}}$ 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_algorith(clusters=number_of_clusters)
    # you will be passing a matrix of size N*d where N number of actor nodes a
```

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]:

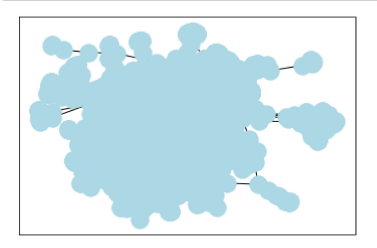
```
edges = [tuple(x) for x in data.values.tolist()]
```

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())
```

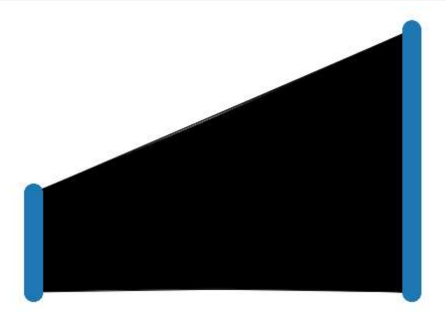
number of nodes 4703 number of edges 9650

In [8]:

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

pos.update((node, (1, index)) for index, node in enumerate(1))
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
                           # 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', 'movie', 'actor', 'movie', 'actor', 'movie']
In [13]:
split(node ids,node targets,node embeddings):
In this function, we will split the node embeddings into actor embeddings , movie embeddings
or nodes,movie nodes=[],[]
br embeddings,movie embeddings=[],[]
pr_targets,movie_targets=[],[]
lit 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
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])
rn actor_nodes,movie_nodes,actor_embeddings,movie_embeddings,actor_targets,movie_targets
odes,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
```

localhost:8888/notebooks/Assignment_14/Assignment_14_Prasad_19012022.ipynb

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

←

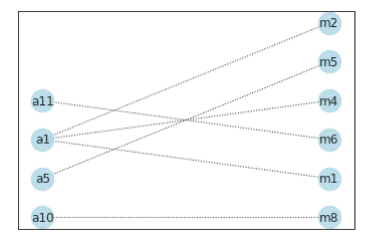
In [16]:

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'),('a1','a5','a10','a11');r={'m1','m2','m4','m6','m5','m8'}
pos = {}
pos.update((node, (1, index)) for index, node in enumerate(1))
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
```



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

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

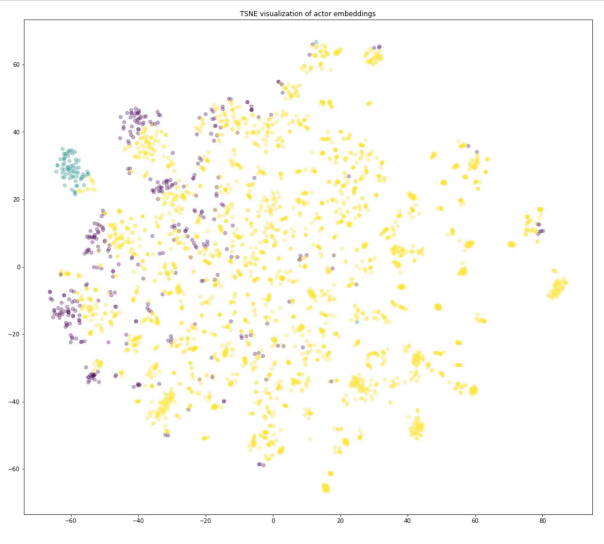
```
In [23]:
```

```
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 ar
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

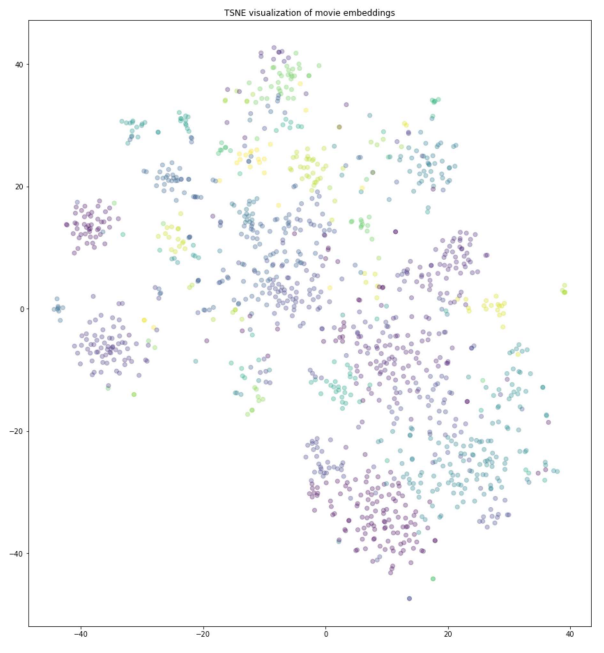
In [31]:

```
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]:



In []:		