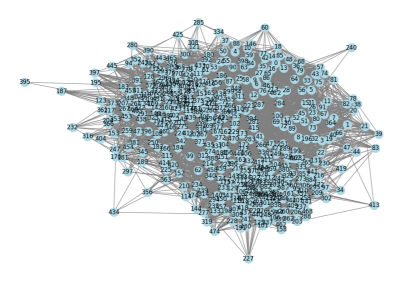
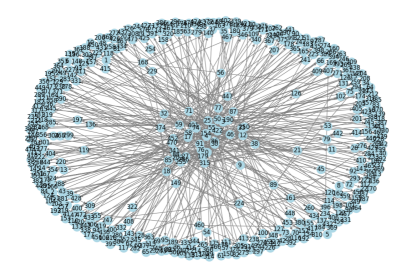
```
!pip install networkx matplotlib
     Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-packages (3.3)
     Requirement already satisfied: matplotlib in /usr/local/lib/python3.10/dist-packages (3.7.1)
     Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (1.3.0)
     Requirement already satisfied: cycler>=0.10 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (0.12.1)
     Requirement already satisfied: fonttools>=4.22.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (4.53.1)
     Requirement already satisfied: kiwisolver>=1.0.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (1.4.5)
     Requirement already satisfied: numpy>=1.20 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (1.26.4)
     Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (24.1)
     Requirement already satisfied: pillow>=6.2.0 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (9.4.0)
     Requirement already satisfied: pyparsing>=2.3.1 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (3.1.4)
     Requirement already satisfied: python-dateutil>=2.7 in /usr/local/lib/python3.10/dist-packages (from matplotlib) (2.8.2)
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.10/dist-packages (from python-dateutil)=2.7->matplotlib) (1.16.0)
!wget https://snap.stanford.edu/data/congress_network.zip
    --2024-09-08 06:53:01-- <a href="https://snap.stanford.edu/data/congress_network.zip">https://snap.stanford.edu/data/congress_network.zip</a>
     Resolving snap.stanford.edu (snap.stanford.edu)... 171.64.75.80
     Connecting to snap.stanford.edu (snap.stanford.edu) | 171.64.75.80 | :443... connected.
     HTTP request sent, awaiting response... 200 OK
     Length: 193815 (189K) [application/zip]
     Saving to: 'congress_network.zip'
     congress network.zi 100%[========>] 189.27K 550KB/s
                                                                         in 0.3s
     2024-09-08 06:53:01 (550 KB/s) - 'congress_network.zip' saved [193815/193815]
!unzip congress_network.zip
Archive: congress_network.zip
       inflating: congress network/compute vc.py
       inflating: congress_network/congress.edgelist
       inflating: congress_network/congress_network_data.json
       inflating: congress_network/histogram_weights.py
       inflating: congress_network/README.txt
       inflating: congress_network/viral_centrality.py
import networkx as nx
import matplotlib.pyplot as plt
G = nx.read_edgelist("congress_network/congress.edgelist", delimiter=" ", create_using=nx.Graph(), nodetype=int)
print(G.number_of_nodes())
print(G.number_of_edges())
→ 475
     10222
# Perform BFS
start_node = list(G.nodes())[0]
# BFS
bfs_edges = list(nx.bfs_edges(G, source=start_node))
bfs_nodes = list(nx.bfs_tree(G, source=start_node).nodes)
# Visualization
def draw_graph(graph, title):
   plt.figure(figsize=(12, 8))
   pos = nx.spring_layout(graph)
   nx.draw(graph, pos, with_labels=True, node_color='lightblue', edge_color='gray')
   plt.title(title)
   plt.show()
# Draw the graph
draw_graph(G, "Graph Visualization")
# Draw BFS Tree
bfs_tree = nx.bfs_tree(G, source=start_node)
draw_graph(bfs_tree, "BFS Tree Visualization")
```





BFS Tree Visualizatio



Start coding or $\underline{\text{generate}}$ with AI.