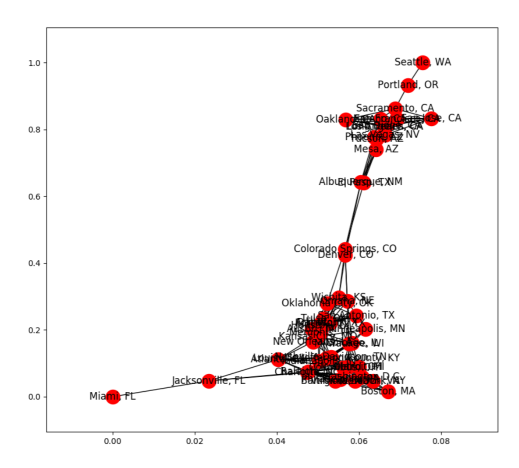
# **Visualizing Networks**

## In [1]:

```
%matplotlib notebook
import networkx as nx
import matplotlib.pyplot as plt
# read in the graph
G = nx.read_gpickle('major_us_cities')
```

#### In [2]:

```
# draw the graph using the default spring layout
plt.figure(figsize=(10,9))
nx.draw networkx(G)
```



## In [3]:

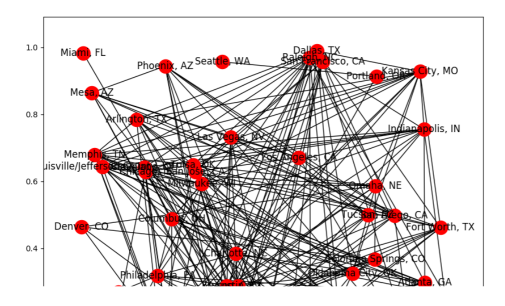
```
# See what layouts are available in networkX
[x for x in nx.__dir__() if x.endswith('_layout')]
```

#### Out[3]:

```
['circular_layout',
 'random_layout',
 'shell layout',
 'spring_layout'
 'spectral_layout',
 'fruchterman_reingold_layout']
```

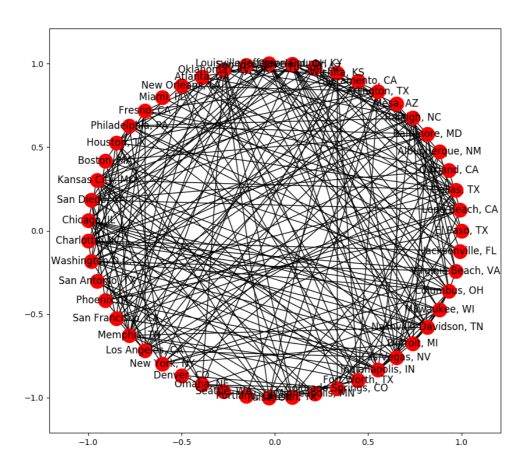
#### In [4]:

```
# Draw the graph using the random layout
plt.figure(figsize=(10,9))
pos = nx.random_layout(G)
nx.draw_networkx(G, pos)
```



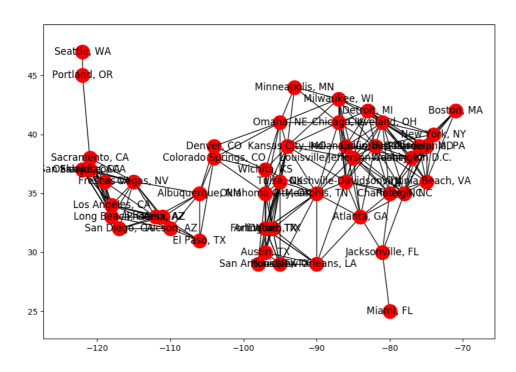
## In [5]:

```
# Draw the graph using the circular layout
plt.figure(figsize=(10,9))
pos = nx.circular_layout(G)
nx.draw_networkx(G, pos)
```



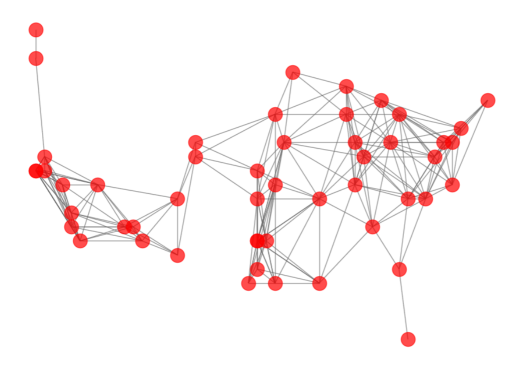
#### In [6]:

```
# Draw the graph using custom node positions
plt.figure(figsize=(10,7))
pos = nx.get_node_attributes(G, 'location')
nx.draw_networkx(G, pos)
```



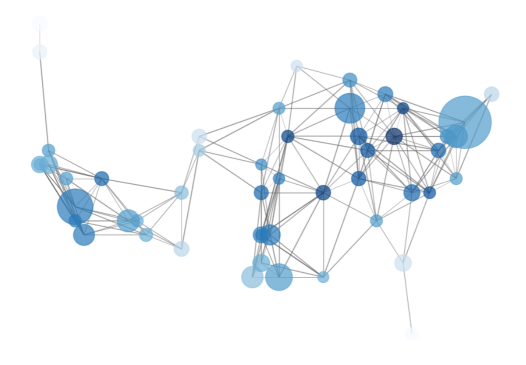
## In [7]:

```
# Draw the graph adding alpha, removing labels, and softening edge color
plt.figure(figsize=(10,7))
nx.draw_networkx(G, pos, alpha=0.7, with_labels=False, edge_color='.4')
plt.axis('off')
plt.tight_layout();
```



#### In [8]:

```
# Draw graph with varying node color, node size, and edge width
plt.figure(figsize=(10,7))
node color = [G.degree(v) for v in G]
node_size = [0.0005*nx.get_node_attributes(G, 'population')[v] for v in G]
edge width = [0.0015*G[u][v]['weight'] for u,v in G.edges()]
nx.draw_networkx(G, pos, node_size=node_size,
                 node_color=node_color, alpha=0.7, with_labels=False,
                 width=edge width, edge color='.4', cmap=plt.cm.Blues)
plt.axis('off')
plt.tight_layout();
```



## In [10]:

```
# Draw specific edges and add labels to specific nodes
plt.figure(figsize=(10,7))
node color = [G.degree(v) for v in G]
node_size = [0.0005*nx.get_node_attributes(G, 'population')[v] for v in G]
edge width = [0.0015*G[u][v]['weight'] for u,v in G.edges()]
nx.draw networkx(G, pos, node size=node size,
                 node_color=node_color, alpha=0.7, with_labels=False,
                 width=edge width, edge color='.4', cmap=plt.cm.Blues)
greater than 770 = [x for x in G.edges(data=True) if x[2]['weight']>770]
nx.draw networkx edges(G, pos, edgelist=greater than 770, edge color='r', alpha=0.4
nx.draw networkx labels(G, pos, labels={'Los Angeles, CA': 'LA', 'New York, NY': 'N
plt.axis('off')
plt.tight layout();
```

