# Introduction to Networks

INTRODUCTION TO NETWORK ANALYSIS IN PYTHON



#### Eric Ma

Data Carpentry instructor and author of nxviz package

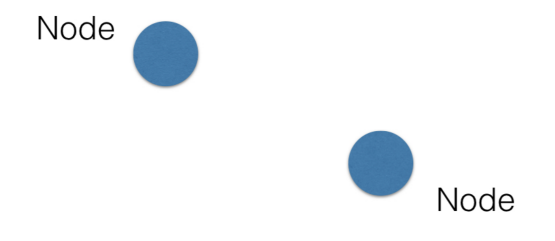


## **Networks!**

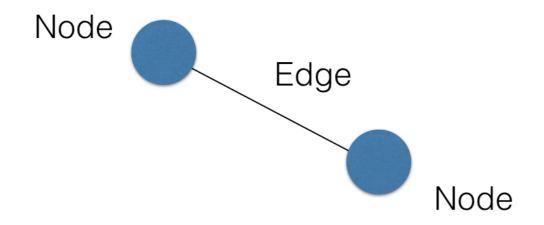
- Examples:
  - Social
  - Transportation
- Model relationships between entities

#### **Networks!**

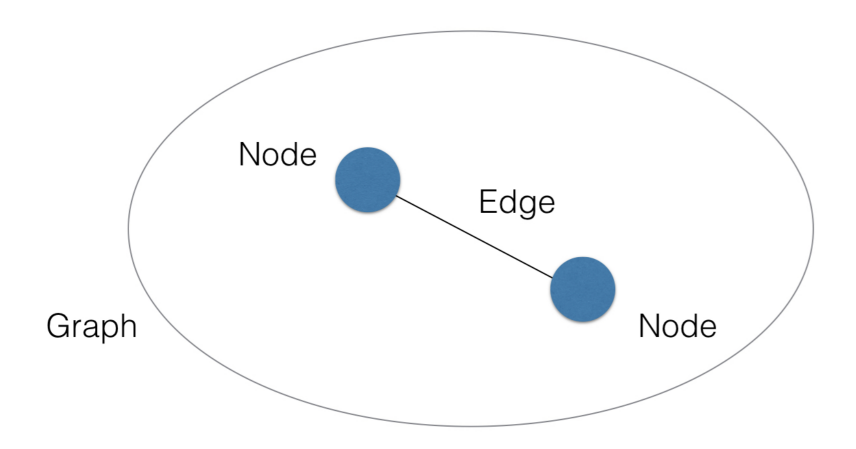
- Insights:
- Important entities: influencers in social network
- Pathfinding: most efficient transport path
- Clustering: finding communities

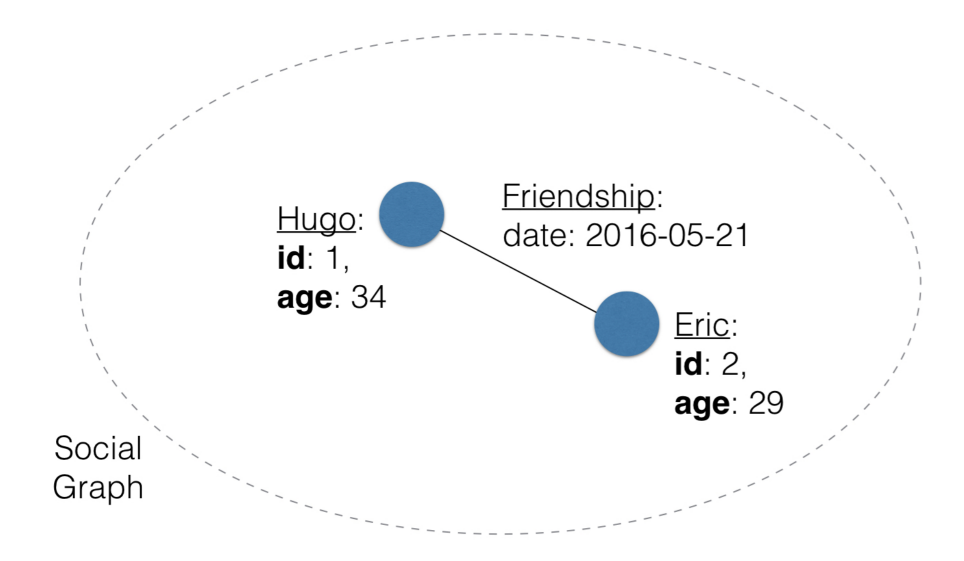














## **NetworkX API Basics**

```
import networkx as nx
G = nx.Graph()
G.add_nodes_from([1, 2, 3])
G.nodes()
[1, 2, 3]
G.add_edge(1, 2)
G.edges()
```



[(1, 2)]

### **NetworkX API Basics**

```
G.node[1]['label'] = 'blue'
G.nodes(data=True)
```

```
[(1, {'label': 'blue'}), (2, {}), (3, {})]
```

## **NetworkX API Basics**

```
nx.draw(G)
import matplotlib.pyplot as plt
plt.show()
```





# Let's practice!

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# Types of graphs

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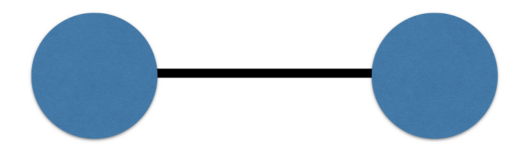
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## **Undirected graphs**

Facebook social graph



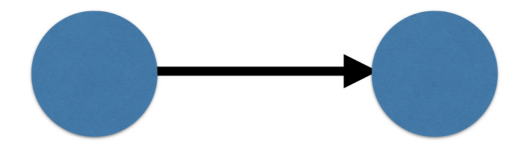
## **Undirected graphs**

```
import networkx as nx
G = nx.Graph()
type(G)
```

networkx.classes.graph.Graph

## Directed graphs

• Directed: Twitter social graph



## Directed graphs

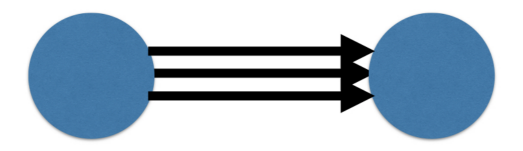
```
D = nx.DiGraph()
type(D)
```

networkx.classes.digraph.DiGraph



## Types of graphs

• Multi(Di)Graph: Trip records between bike sharing stations



# Multi-edge (Directed) graphs

```
M = nx.MultiGraph()
type(M)
```

networkx.classes.multigraph.MultiGraph

```
MD = nx.MultiDiGraph()
type(MD)
```

networkx.classes.multidigraph.MultiDiGraph



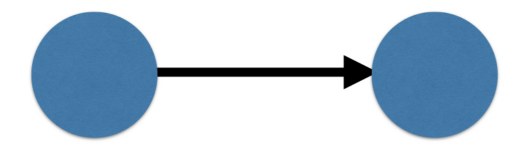
# Weights on graphs

Edges can contain weights



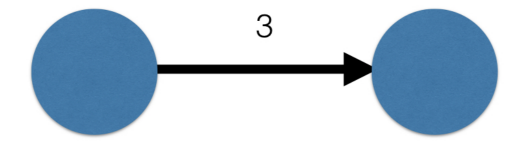
# Weights on graphs

• Edges can contain weights



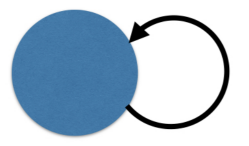
# Weights on graphs

• Edges can contain weights



# Self-loops

Nodes that are connected to themselves



# Let's practice!

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# Network visualization

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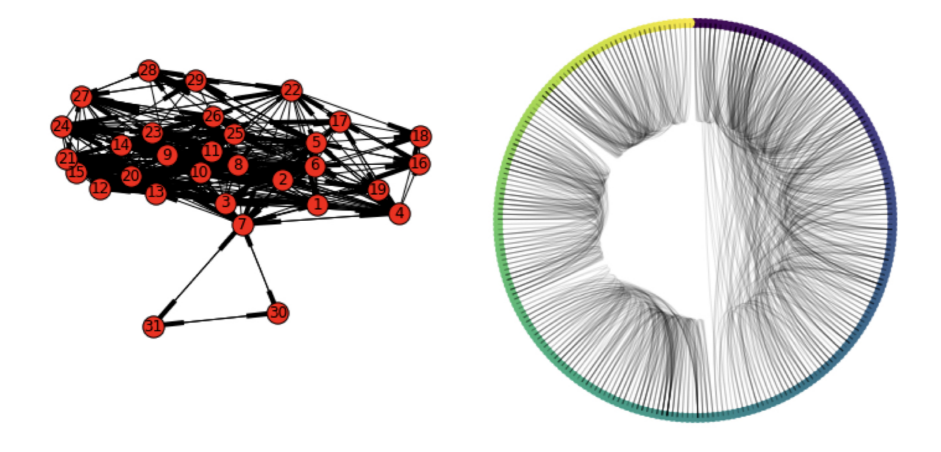


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## Irrational vs. Rational visualizations



## Visualizing networks

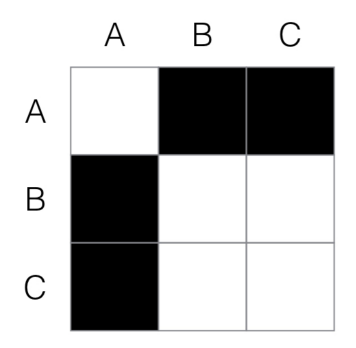
- Matrix plots
- Arc plots
- Circos plots

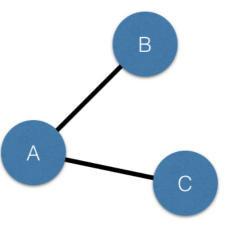


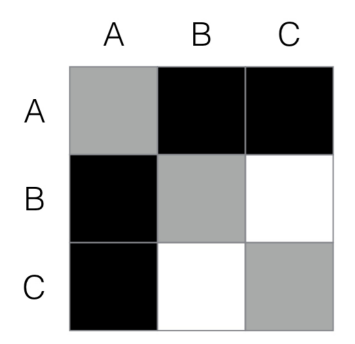
## Visualizing networks

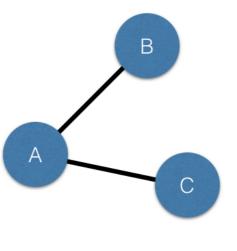
- Matrix plots
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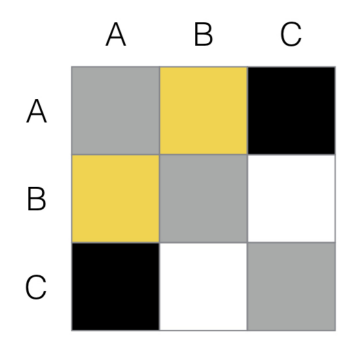


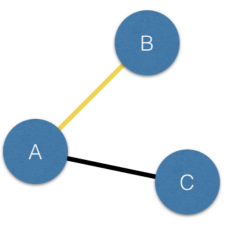


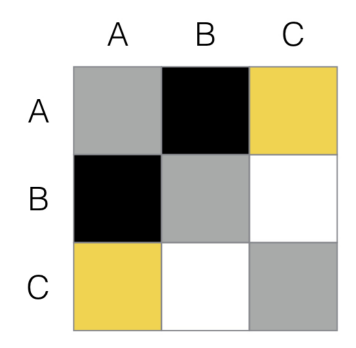


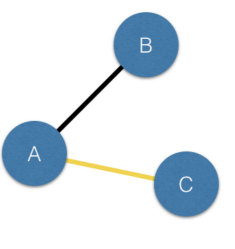




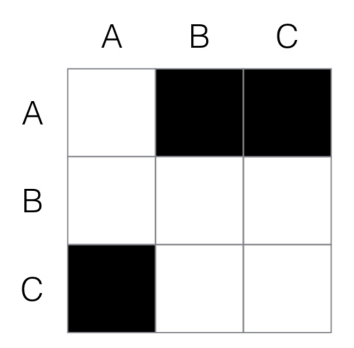


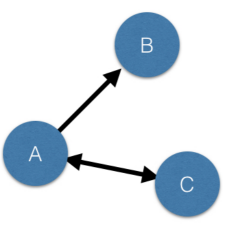






## **Directed matrices**



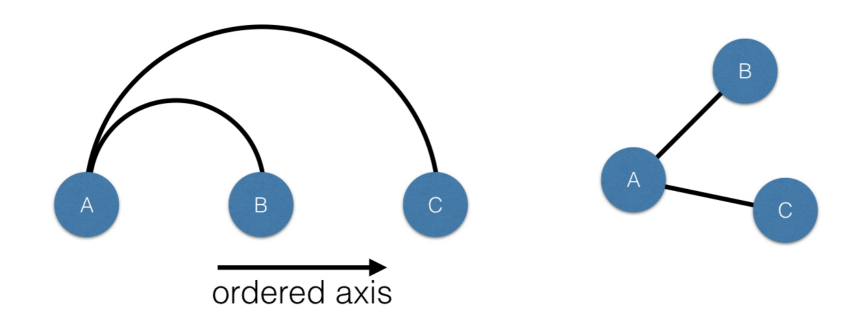


# Visualizing networks

- Matrix Plots
- Arc Plots
- Circos Plots



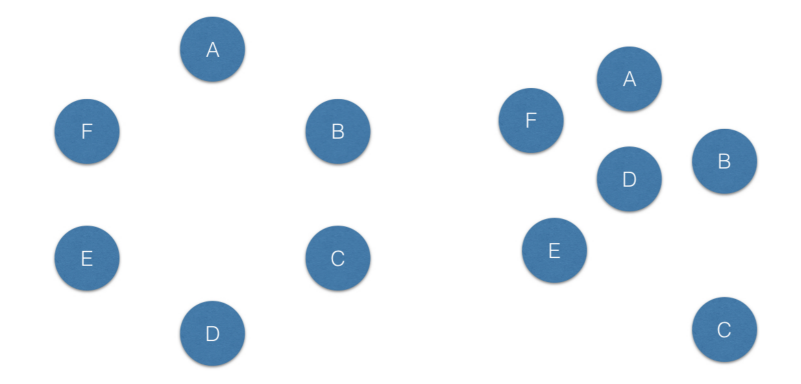
## Arc plot



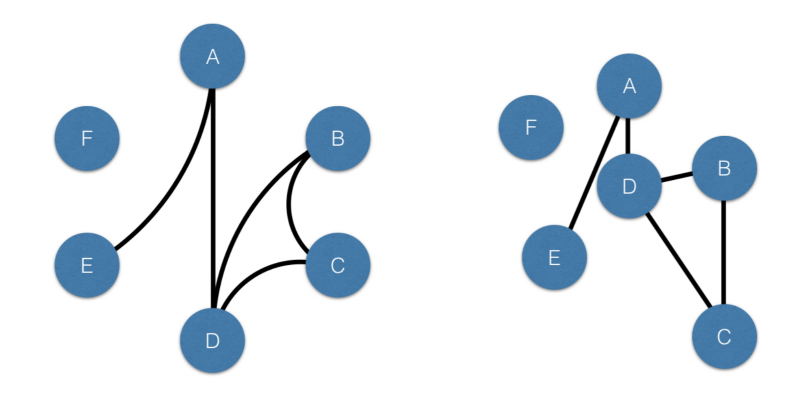
# Visualizing networks

- Matrix Plots
- Arc Plots
- Circos Plots

# Circos plot



# Circos plot



## nxviz API

```
import nxviz as nv
import matplotlib.pyplot as plt
ap = nv.ArcPlot(G)
ap.draw()
plt.show()
```

# Let's practice!

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