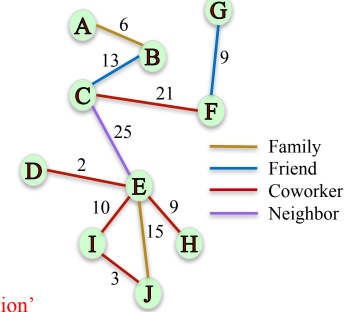
```
G=nx.Graph()
G.add edge('A','B', weight= 6, relation = 'family')
G.add edge('B','C', weight= 13, relation = 'friend')
In: G.edges() #list of all edges
Out: [('A', 'B'), ('C', 'B')]
In: G.edges(data= True) #list of all edges with attributes
Out: [('A', 'B', {'relation': 'family', 'weight': 6}),
('C', 'B', {'relation': 'friend', 'weight': 13})]
```

Out: [('A', 'B', 'family'), ('C', 'B', 'friend')]



In: G.edges(data= 'relation') #list of all edges with attribute 'relation'

Accessing attributes of a specific edge:

In: G.edge['A']['B'] # dictionary of attributes of edge (A, B)

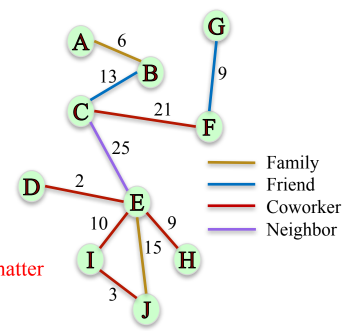
Out: {'relation': 'family', 'weight': 6}

In: G.edge['B']['C']['weight']

Out: 13

In: G.edge['C']['B']['weight'] # undirected graph, order does not matter

Out: 13



Directed, weighted network:

```
G=nx.DiGraph()
G.add_edge('A','B', weight= 6, relation = 'family')
G.add_edge('C', 'B', weight= 13, relation = 'friend')
```

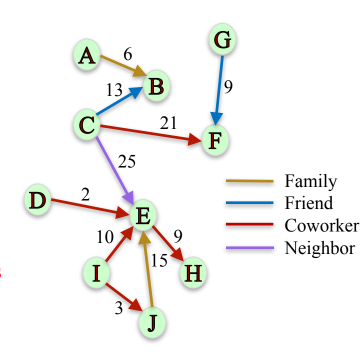
Accessing edge attributes:

In: G.edge['C']['B']['weight']

Out: 13

In: G.edge['B']['C']['weight'] # directed graph, order matters

Out: KeyError: 'C'



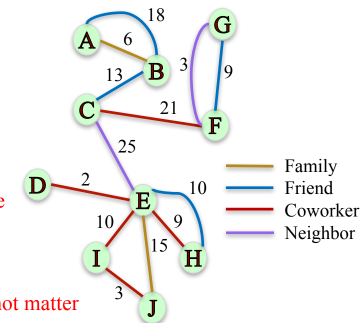
MultiGraph:

```
G=nx.MultiGraph()
G.add_edge('A','B', weight= 6, relation = 'family')
G.add_edge('A','B', weight= 18, relation = 'friend')
G.add_edge('C','B', weight= 13, relation = 'friend')
```

Accessing edge attributes:

```
In: G.edge['A']['B'] # One dictionary of attributes per (A,B) edge
Out: {0: {'relation': 'family', 'weight': 6},
1: {'relation': 'friend', 'weight': 18}}
```

In: G.edge['A']['B'][0]['weight'] # undirected graph, order does not matter Out: 6



Directed MultiGraph:

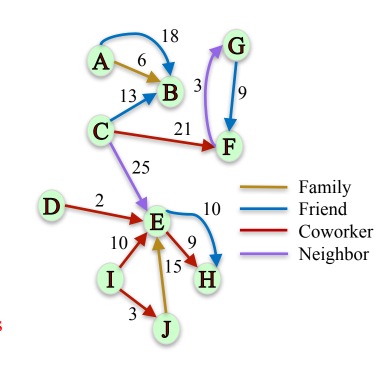
```
G=nx.MultiDiGraph()
G.add_edge('A','B', weight= 6, relation = 'family')
G.add_edge('A','B', weight= 18, relation = 'friend')
G.add_edge('C','B', weight= 13, relation = 'friend')
```

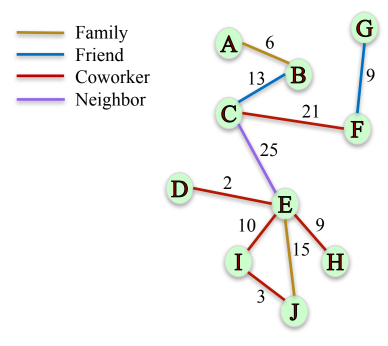
Accessing edge attributes:

In: G.edge['A']['B'][0]['weight']

Out: 6

In: G.edge['B']['A'][0]['weight'] # directed graph, order matters
Out: KeyError: 'A'

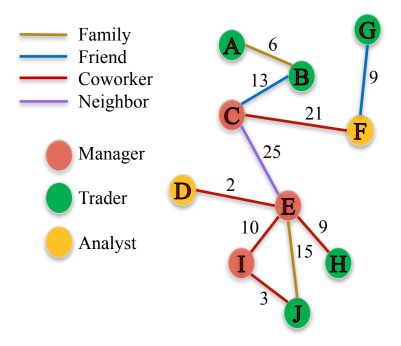




G=nx.Graph()
G.add_edge('A','B', weight= 6, relation = 'family')
G.add_edge('B','C', weight= 13, relation = 'friend')

Adding node attributes:

G.add_node('A', role = 'trader')
G.add_node('B', role = 'trader')
G.add_node('C', role = 'manager')





```
G=nx.Graph()
G.add_edge('A','B', weight= 6, relation = 'family')
G.add_edge('B','C', weight= 13, relation = 'friend')
```

Accessing node attributes:

In: G.nodes() # list of all nodes

Out: ['A', 'C', 'B']

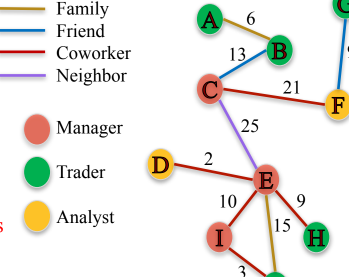
In: G.nodes(data= True) #list of all nodes with attributes

Out: [('A', {'role': 'trader'}), ('C', {'role': 'manager'})

, ('B', {'role': 'trader'})]

In: G.node['A']['role']

Out: 'manager'



Number of times coworkers had lunch together in one year

Summary

Family

Friend

Trader

Analyst

Adding node and edge attributes:

G=nx.Graph()

G.add edge('A','B', weight= 6, relation = 'family')

G.add node('A', role = 'trader')

Accessing node attributes:

G.nodes(data= True) #list of all nodes with attributes

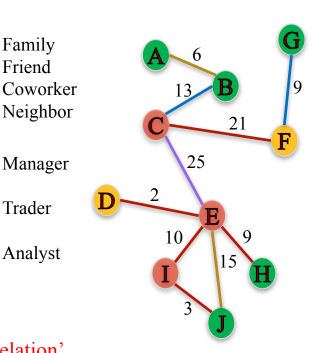
G.node['A']['role'] #role of node A

Accessing Edge attributes:

In: G.edges(data= True) #list of all edges with attributes

In: G.edges(data= 'relation') #list of all edges with attribute 'relation'

G.edge['A']['B']['weight'] # weight of edge (A,B)



Number of times coworkers had lunch together in one year