Graph Features

June 6, 2020

1 Creating a feature matrix from a networkx graph

In this notebook we will look at a few ways to quickly create a feature matrix from a networkx graph.

```
In [1]: import networkx as nx
    import pandas as pd

G = nx.read_gpickle('major_us_cities')
```

1.1 Node based features

```
In [2]: G.nodes(data=True)
Out[2]: [('El Paso, TX', {'location': (-106, 31), 'population': 674433}),
         ('Long Beach, CA', {'location': (-118, 33), 'population': 469428}),
         ('Dallas, TX', {'location': (-96, 32), 'population': 1257676}),
         ('Oakland, CA', {'location': (-122, 37), 'population': 406253}),
         ('Albuquerque, NM', {'location': (-106, 35), 'population': 556495}),
         ('Baltimore, MD', {'location': (-76, 39), 'population': 622104}),
         ('Raleigh, NC', {'location': (-78, 35), 'population': 431746}),
         ('Mesa, AZ', {'location': (-111, 33), 'population': 457587}),
         ('Arlington, TX', {'location': (-97, 32), 'population': 379577}),
         ('Sacramento, CA', {'location': (-121, 38), 'population': 479686}),
         ('Wichita, KS', {'location': (-97, 37), 'population': 386552}),
         ('Tucson, AZ', {'location': (-110, 32), 'population': 526116}),
         ('Cleveland, OH', {'location': (-81, 41), 'population': 390113}),
         ('Louisville/Jefferson County, KY',
          {'location': (-85, 38), 'population': 609893}),
         ('San Jose, CA', {'location': (-121, 37), 'population': 998537}),
         ('Oklahoma City, OK', {'location': (-97, 35), 'population': 610613}),
         ('Atlanta, GA', {'location': (-84, 33), 'population': 447841}),
         ('New Orleans, LA', {'location': (-90, 29), 'population': 378715}),
         ('Miami, FL', {'location': (-80, 25), 'population': 417650}),
         ('Fresno, CA', {'location': (-119, 36), 'population': 509924}),
         ('Philadelphia, PA', {'location': (-75, 39), 'population': 1553165}),
         ('Houston, TX', {'location': (-95, 29), 'population': 2195914}),
```

```
('Boston, MA', {'location': (-71, 42), 'population': 645966}),
('Kansas City, MO', {'location': (-94, 39), 'population': 467007}),
('San Diego, CA', {'location': (-117, 32), 'population': 1355896}),
('Chicago, IL', {'location': (-87, 41), 'population': 2718782}),
('Charlotte, NC', {'location': (-80, 35), 'population': 792862}),
('Washington D.C.', {'location': (-77, 38), 'population': 646449}),
('San Antonio, TX', {'location': (-98, 29), 'population': 1409019}),
('Phoenix, AZ', {'location': (-112, 33), 'population': 1513367}),
('San Francisco, CA', {'location': (-122, 37), 'population': 837442}),
('Memphis, TN', {'location': (-90, 35), 'population': 653450}),
('Los Angeles, CA', {'location': (-118, 34), 'population': 3884307}),
('New York, NY', {'location': (-74, 40), 'population': 8405837}),
('Denver, CO', {'location': (-104, 39), 'population': 649495}),
('Omaha, NE', {'location': (-95, 41), 'population': 434353}),
('Seattle, WA', {'location': (-122, 47), 'population': 652405}),
('Portland, OR', {'location': (-122, 45), 'population': 609456}),
('Tulsa, OK', {'location': (-95, 36), 'population': 398121}),
('Austin, TX', {'location': (-97, 30), 'population': 885400}),
('Minneapolis, MN', {'location': (-93, 44), 'population': 400070}),
('Colorado Springs, CO', {'location': (-104, 38), 'population': 439886}),
('Fort Worth, TX', {'location': (-97, 32), 'population': 792727}),
('Indianapolis, IN', {'location': (-86, 39), 'population': 843393}),
('Las Vegas, NV', {'location': (-115, 36), 'population': 603488}),
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('Nashville-Davidson, TN', {'location': (-86, 36), 'population': 634464}),
('Milwaukee, WI', {'location': (-87, 43), 'population': 599164}),
('Columbus, OH', {'location': (-82, 39), 'population': 822553}),
('Virginia Beach, VA', {'location': (-75, 36), 'population': 448479}),
('Jacksonville, FL', {'location': (-81, 30), 'population': 842583})]
```

In [3]: # Initialize the dataframe, using the nodes as the index df = pd.DataFrame(index=G.nodes())

1.1.1 Extracting attributes

Using nx.get_node_attributes it's easy to extract the node attributes in the graph into DataFrame columns.

```
In [4]: df['location'] = pd.Series(nx.get_node_attributes(G, 'location'))
        df['population'] = pd.Series(nx.get_node_attributes(G, 'population'))
        df.head()
Out [4]:
                           location population
        El Paso, TX
                         (-106, 31)
                                          674433
                         (-118, 33)
        Long Beach, CA
                                         469428
        Dallas, TX
                          (-96, 32)
                                         1257676
        Oakland, CA
                         (-122, 37)
                                         406253
        Albuquerque, NM (-106, 35)
```

556495

1.1.2 Creating node based features

Most of the networkx functions related to nodes return a dictionary, which can also easily be added to our dataframe.

```
In [5]: df['clustering'] = pd.Series(nx.clustering(G))
        df['degree'] = pd.Series(G.degree())
        df
Out [5]:
                                              location
                                                         population clustering
                                                                                   degree
        El Paso, TX
                                            (-106, 31)
                                                                                        5
                                                             674433
                                                                        0.700000
        Long Beach, CA
                                            (-118, 33)
                                                             469428
                                                                        0.745455
                                                                                       11
                                             (-96, 32)
        Dallas, TX
                                                            1257676
                                                                        0.763636
                                                                                       11
                                            (-122, 37)
        Oakland, CA
                                                             406253
                                                                        1.000000
                                                                                        8
        Albuquerque, NM
                                            (-106, 35)
                                                             556495
                                                                        0.523810
                                                                                        7
        Baltimore, MD
                                             (-76, 39)
                                                                                       10
                                                             622104
                                                                        0.800000
                                                                                       13
        Raleigh, NC
                                             (-78, 35)
                                                             431746
                                                                        0.615385
        Mesa, AZ
                                            (-111, 33)
                                                             457587
                                                                        0.750000
                                                                                        8
                                             (-97, 32)
                                                                                       11
        Arlington, TX
                                                             379577
                                                                        0.763636
                                            (-121, 38)
                                                                                        9
        Sacramento, CA
                                                             479686
                                                                        0.777778
        Wichita, KS
                                             (-97, 37)
                                                             386552
                                                                        0.622222
                                                                                       10
                                            (-110, 32)
        Tucson, AZ
                                                             526116
                                                                        0.750000
                                                                                        8
        Cleveland, OH
                                             (-81, 41)
                                                             390113
                                                                        0.659341
                                                                                       14
        Louisville/Jefferson County, KY
                                             (-85, 38)
                                                                        0.641026
                                                                                       13
                                                             609893
        San Jose, CA
                                            (-121, 37)
                                                             998537
                                                                        1.000000
                                                                                        8
                                                                                       12
        Oklahoma City, OK
                                             (-97, 35)
                                                             610613
                                                                        0.636364
                                                                                        9
        Atlanta, GA
                                             (-84, 33)
                                                             447841
                                                                        0.611111
        New Orleans, LA
                                             (-90, 29)
                                                             378715
                                                                        0.607143
                                                                                        8
                                             (-80, 25)
        Miami, FL
                                                                                        1
                                                             417650
                                                                        0.000000
                                            (-119, 36)
        Fresno, CA
                                                             509924
                                                                        0.888889
                                                                                        9
        Philadelphia, PA
                                             (-75, 39)
                                                            1553165
                                                                        0.800000
                                                                                       10
                                                                                        9
        Houston, TX
                                             (-95, 29)
                                                            2195914
                                                                        0.861111
                                                                                        5
        Boston, MA
                                             (-71, 42)
                                                                        1.000000
                                                             645966
                                             (-94, 39)
                                                                                       14
        Kansas City, MO
                                                             467007
                                                                        0.472527
        San Diego, CA
                                            (-117, 32)
                                                            1355896
                                                                        0.745455
                                                                                       11
        Chicago, IL
                                             (-87, 41)
                                                            2718782
                                                                        0.618182
                                                                                       11
                                             (-80, 35)
                                                                                       12
        Charlotte, NC
                                                             792862
                                                                        0.636364
        Washington D.C.
                                             (-77, 38)
                                                             646449
                                                                        0.712121
                                                                                       12
                                             (-98, 29)
                                                                                        7
        San Antonio, TX
                                                            1409019
                                                                        1.000000
                                                                                        9
        Phoenix, AZ
                                            (-112, 33)
                                                            1513367
                                                                        0.694444
        San Francisco, CA
                                            (-122, 37)
                                                             837442
                                                                                        8
                                                                        1.000000
                                                                                       14
        Memphis, TN
                                             (-90, 35)
                                                             653450
                                                                        0.494505
                                            (-118, 34)
        Los Angeles, CA
                                                            3884307
                                                                        0.745455
                                                                                       11
        New York, NY
                                             (-74, 40)
                                                            8405837
                                                                        0.833333
                                                                                        9
                                            (-104, 39)
                                                                                        4
        Denver, CO
                                                             649495
                                                                        0.666667
        Omaha, NE
                                             (-95, 41)
                                                                        0.44444
                                                                                        9
                                                             434353
                                                                                        1
                                            (-122, 47)
                                                                        0.000000
        Seattle, WA
                                                             652405
                                                                                        2
                                            (-122, 45)
        Portland, OR
                                                             609456
                                                                        0.000000
```

Tulsa, OK	(-95,	36)	398121	0.727273	11
Austin, TX	(-97,	30)	885400	0.892857	8
Minneapolis, MN	(-93,	44)	400070	1.000000	4
Colorado Springs, CO	(-104,	38)	439886	0.466667	6
Fort Worth, TX	(-97,	32)	792727	0.763636	11
Indianapolis, IN	(-86,	39)	843393	0.641026	13
Las Vegas, NV	(-115,	36)	603488	0.666667	12
Detroit, MI	(-83,	42)	688701	0.672727	11
Nashville-Davidson, TN	(-86,	36)	634464	0.589744	13
Milwaukee, WI	(-87,	43)	599164	0.666667	10
Columbus, OH	(-82,	39)	822553	0.619048	15
Virginia Beach, VA	(-75,	36)	448479	0.861111	9
Jacksonville, FL	(-81,	30)	842583	0.500000	4

2 Edge based features

```
In [6]: G.edges(data=True)
```

```
Out[6]: [('El Paso, TX', 'Albuquerque, NM', {'weight': 367.88584356108345}),
         ('El Paso, TX', 'Mesa, AZ', {'weight': 536.256659972679}),
         ('El Paso, TX', 'Tucson, AZ', {'weight': 425.41386739988224}),
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         ('Long Beach, CA', 'Fresno, CA', {'weight': 360.4704577972272}),
         ('Long Beach, CA', 'San Diego, CA', {'weight': 151.45008247402757}),
         ('Long Beach, CA', 'Phoenix, AZ', {'weight': 567.4125390872786}),
         ('Long Beach, CA', 'San Francisco, CA', {'weight': 585.6985397766858}),
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         ('Dallas, TX', 'Tulsa, OK', {'weight': 382.46410800205336}),
         ('Dallas, TX', 'Austin, TX', {'weight': 292.91146634693376}),
         ('Dallas, TX', 'Fort Worth, TX', {'weight': 49.93359898977102}),
         ('Oakland, CA', 'Sacramento, CA', {'weight': 109.82159793013636}),
         ('Oakland, CA', 'San Jose, CA', {'weight': 61.90292319070633}),
```

```
('Oakland, CA', 'Fresno, CA', {'weight': 250.2309725980516}),
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```
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```

```
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('Kansas City, MO', 'Memphis, TN', {'weight': 594.6054291939741}),
('Kansas City, MO', 'Omaha, NE', {'weight': 267.84598679216094}),
('Kansas City, MO', 'Tulsa, OK', {'weight': 350.19665468058116}),
('Kansas City, MO', 'Minneapolis, MN', {'weight': 662.1046217957743}),
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('Chicago, IL', 'Minneapolis, MN', {'weight': 570.2677332774025}),
('Chicago, IL', 'Indianapolis, IN', {'weight': 265.0916992417503}),
('Chicago, IL', 'Detroit, MI', {'weight': 381.2299668022458}),
('Chicago, IL', 'Nashville-Davidson, TN', {'weight': 639.3273291549567}),
('Chicago, IL', 'Milwaukee, WI', {'weight': 130.97175617954392}),
('Chicago, IL', 'Columbus, OH', {'weight': 443.294756640302}),
('Charlotte, NC', 'Washington D.C.', {'weight': 530.1200050223144}),
('Charlotte, NC', 'Indianapolis, IN', {'weight': 688.3846733430148}),
('Charlotte, NC', 'Nashville-Davidson, TN', {'weight': 545.8353443886101}),
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('Charlotte, NC', 'Jacksonville, FL', {'weight': 549.2112199489682}),
('Washington D.C.', 'New York, NY', {'weight': 327.37847523720734}),
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('San Antonio, TX', 'Tulsa, OK', {'weight': 783.407957742418}),
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('Memphis, TN', 'Fort Worth, TX', {'weight': 721.7845495553929}),
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('Omaha, NE', 'Colorado Springs, CO', {'weight': 796.8394903997096}),
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('Tulsa, OK', 'Austin, TX', {'weight': 674.071176589555}),
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('Detroit, MI', 'Milwaukee, WI', {'weight': 404.7034896583142}),
('Detroit, MI', 'Nashville-Davidson, TN', {'weight': 756.943864661379}),
('Detroit, MI', 'Columbus, OH', {'weight': 263.423764720247}),
('Nashville-Davidson, TN', 'Milwaukee, WI', {'weight': 770.1467064269982}),
('Nashville-Davidson, TN', 'Columbus, OH', {'weight': 536.2745483969072}),
('Milwaukee, WI', 'Columbus, OH', {'weight': 532.5684227398444}),
('Columbus, OH', 'Virginia Beach, VA', {'weight': 701.8766661783677})]
```

2.0.1 Extracting attributes

Using nx.get_edge_attributes, it's easy to extract the edge attributes in the graph into DataFrame columns.

```
In [9]: df['weight'] = pd.Series(nx.get_edge_attributes(G, 'weight'))
        df
Out [9]:
                                                          weight
        (El Paso, TX, Albuquerque, NM)
                                                      367.885844
        (El Paso, TX, Mesa, AZ)
                                                      536.256660
        (El Paso, TX, Tucson, AZ)
                                                      425.413867
        (El Paso, TX, Phoenix, AZ)
                                                      558.783570
        (El Paso, TX, Colorado Springs, CO)
                                                      797.751712
        (Long Beach, CA, Oakland, CA)
                                                      579.582999
        (Long Beach, CA, Mesa, AZ)
                                                      590.156204
        (Long Beach, CA, Sacramento, CA)
                                                      611.064979
        (Long Beach, CA, Tucson, AZ)
                                                      698.656667
        (Long Beach, CA, San Jose, CA)
                                                      518.233061
        (Long Beach, CA, Fresno, CA)
                                                      360.470458
        (Long Beach, CA, San Diego, CA)
                                                      151.450082
        (Long Beach, CA, Phoenix, AZ)
                                                      567.412539
        (Long Beach, CA, San Francisco, CA)
                                                      585.698540
        (Long Beach, CA, Los Angeles, CA)
                                                       31.694196
        (Long Beach, CA, Las Vegas, NV)
                                                      385.259773
        (Dallas, TX, Arlington, TX)
                                                       29.425931
        (Dallas, TX, Wichita, KS)
                                                      548.057249
        (Dallas, TX, Oklahoma City, OK)
                                                      306.259781
        (Dallas, TX, New Orleans, LA)
                                                      711.014147
        (Dallas, TX, Houston, TX)
                                                      361.541859
        (Dallas, TX, Kansas City, MO)
                                                      730.377588
        (Dallas, TX, San Antonio, TX)
                                                      406.006566
        (Dallas, TX, Memphis, TN)
                                                      675.331624
        (Dallas, TX, Tulsa, OK)
                                                      382.464108
        (Dallas, TX, Austin, TX)
                                                      292.911466
        (Dallas, TX, Fort Worth, TX)
                                                       49.933599
        (Oakland, CA, Sacramento, CA)
                                                      109.821598
        (Oakland, CA, San Jose, CA)
                                                       61.902923
        (Oakland, CA, Fresno, CA)
                                                      250.230973
        . . .
        (Memphis, TN, Tulsa, OK)
                                                      548.096113
        (Memphis, TN, Fort Worth, TX)
                                                      721.784550
        (Memphis, TN, Indianapolis, IN)
                                                      617.295220
        (Memphis, TN, Nashville-Davidson, TN)
                                                      315.750110
        (Los Angeles, CA, Las Vegas, NV)
                                                      367.372801
        (New York, NY, Detroit, MI)
                                                      772.901141
        (New York, NY, Columbus, OH)
                                                      765.963451
        (New York, NY, Virginia Beach, VA)
                                                      461.656907
        (Denver, CO, Omaha, NE)
                                                      777.886325
        (Denver, CO, Colorado Springs, CO)
                                                      101.650759
        (Omaha, NE, Tulsa, OK)
                                                      566.558436
        (Omaha, NE, Minneapolis, MN)
                                                      469.537646
```

```
(Omaha, NE, Colorado Springs, CO)
                                             796.839490
(Omaha, NE, Milwaukee, WI)
                                             695.285566
(Seattle, WA, Portland, OR)
                                             232.980035
(Tulsa, OK, Austin, TX)
                                             674.071177
(Tulsa, OK, Fort Worth, TX)
                                             397.046256
(Austin, TX, Fort Worth, TX)
                                             279.260772
(Minneapolis, MN, Milwaukee, WI)
                                             479.287760
(Indianapolis, IN, Detroit, MI)
                                             386.140841
(Indianapolis, IN, Nashville-Davidson, TN)
                                             404.391322
(Indianapolis, IN, Milwaukee, WI)
                                             391.538845
(Indianapolis, IN, Columbus, OH)
                                             270.306348
(Detroit, MI, Milwaukee, WI)
                                             404.703490
(Detroit, MI, Nashville-Davidson, TN)
                                             756.943865
(Detroit, MI, Columbus, OH)
                                             263.423765
(Nashville-Davidson, TN, Milwaukee, WI)
                                             770.146706
(Nashville-Davidson, TN, Columbus, OH)
                                             536.274548
(Milwaukee, WI, Columbus, OH)
                                             532.568423
(Columbus, OH, Virginia Beach, VA)
                                             701.876666
```

[235 rows x 1 columns]

2.0.2 Creating edge based features

Many of the networkx functions related to edges return a nested data structures. We can extract the relevant data using list comprehension.

```
In [10]: df['preferential attachment'] = [i[2] for i in nx.preferential_attachment(G, df.index)]
```

```
df
Out[10]:
                                                           weight \
         (El Paso, TX, Albuquerque, NM)
                                                       367.885844
         (El Paso, TX, Mesa, AZ)
                                                       536.256660
         (El Paso, TX, Tucson, AZ)
                                                       425.413867
         (El Paso, TX, Phoenix, AZ)
                                                       558.783570
         (El Paso, TX, Colorado Springs, CO)
                                                       797.751712
         (Long Beach, CA, Oakland, CA)
                                                       579.582999
         (Long Beach, CA, Mesa, AZ)
                                                       590.156204
         (Long Beach, CA, Sacramento, CA)
                                                       611.064979
         (Long Beach, CA, Tucson, AZ)
                                                       698.656667
         (Long Beach, CA, San Jose, CA)
                                                       518.233061
         (Long Beach, CA, Fresno, CA)
                                                       360.470458
         (Long Beach, CA, San Diego, CA)
                                                       151.450082
         (Long Beach, CA, Phoenix, AZ)
                                                       567.412539
         (Long Beach, CA, San Francisco, CA)
                                                       585.698540
         (Long Beach, CA, Los Angeles, CA)
                                                        31.694196
         (Long Beach, CA, Las Vegas, NV)
                                                       385.259773
         (Dallas, TX, Arlington, TX)
                                                        29.425931
```

```
(Dallas, TX, Houston, TX)
                                             361.541859
(Dallas, TX, Kansas City, MO)
                                             730.377588
(Dallas, TX, San Antonio, TX)
                                             406.006566
(Dallas, TX, Memphis, TN)
                                             675.331624
(Dallas, TX, Tulsa, OK)
                                             382.464108
(Dallas, TX, Austin, TX)
                                             292.911466
(Dallas, TX, Fort Worth, TX)
                                              49.933599
(Oakland, CA, Sacramento, CA)
                                             109.821598
(Oakland, CA, San Jose, CA)
                                               61.902923
(Oakland, CA, Fresno, CA)
                                              250.230973
(Memphis, TN, Tulsa, OK)
                                             548.096113
(Memphis, TN, Fort Worth, TX)
                                             721.784550
(Memphis, TN, Indianapolis, IN)
                                             617.295220
(Memphis, TN, Nashville-Davidson, TN)
                                             315.750110
(Los Angeles, CA, Las Vegas, NV)
                                             367.372801
(New York, NY, Detroit, MI)
                                             772.901141
(New York, NY, Columbus, OH)
                                             765.963451
(New York, NY, Virginia Beach, VA)
                                             461.656907
(Denver, CO, Omaha, NE)
                                             777.886325
(Denver, CO, Colorado Springs, CO)
                                             101.650759
(Omaha, NE, Tulsa, OK)
                                             566.558436
(Omaha, NE, Minneapolis, MN)
                                             469.537646
(Omaha, NE, Colorado Springs, CO)
                                             796.839490
(Omaha, NE, Milwaukee, WI)
                                             695.285566
(Seattle, WA, Portland, OR)
                                             232.980035
(Tulsa, OK, Austin, TX)
                                             674.071177
(Tulsa, OK, Fort Worth, TX)
                                             397.046256
(Austin, TX, Fort Worth, TX)
                                             279.260772
(Minneapolis, MN, Milwaukee, WI)
                                             479.287760
(Indianapolis, IN, Detroit, MI)
                                             386.140841
(Indianapolis, IN, Nashville-Davidson, TN)
                                             404.391322
(Indianapolis, IN, Milwaukee, WI)
                                             391.538845
(Indianapolis, IN, Columbus, OH)
                                             270.306348
(Detroit, MI, Milwaukee, WI)
                                             404.703490
(Detroit, MI, Nashville-Davidson, TN)
                                             756.943865
(Detroit, MI, Columbus, OH)
                                             263.423765
(Nashville-Davidson, TN, Milwaukee, WI)
                                             770.146706
(Nashville-Davidson, TN, Columbus, OH)
                                             536.274548
(Milwaukee, WI, Columbus, OH)
                                              532.568423
(Columbus, OH, Virginia Beach, VA)
                                             701.876666
                                             preferential attachment
(El Paso, TX, Albuquerque, NM)
                                                                   35
(El Paso, TX, Mesa, AZ)
                                                                   40
```

548.057249

306.259781

711.014147

(Dallas, TX, Wichita, KS)

(Dallas, TX, Oklahoma City, OK)

(Dallas, TX, New Orleans, LA)

```
(El Paso, TX, Tucson, AZ)
                                                                    40
(El Paso, TX, Phoenix, AZ)
                                                                    45
(El Paso, TX, Colorado Springs, CO)
                                                                    30
(Long Beach, CA, Oakland, CA)
                                                                    88
(Long Beach, CA, Mesa, AZ)
                                                                    88
(Long Beach, CA, Sacramento, CA)
                                                                    99
(Long Beach, CA, Tucson, AZ)
                                                                    88
(Long Beach, CA, San Jose, CA)
                                                                    88
(Long Beach, CA, Fresno, CA)
                                                                    99
(Long Beach, CA, San Diego, CA)
                                                                   121
(Long Beach, CA, Phoenix, AZ)
                                                                    99
(Long Beach, CA, San Francisco, CA)
                                                                    88
(Long Beach, CA, Los Angeles, CA)
                                                                   121
(Long Beach, CA, Las Vegas, NV)
                                                                   132
(Dallas, TX, Arlington, TX)
                                                                   121
(Dallas, TX, Wichita, KS)
                                                                   110
(Dallas, TX, Oklahoma City, OK)
                                                                   132
(Dallas, TX, New Orleans, LA)
                                                                    88
(Dallas, TX, Houston, TX)
                                                                    99
(Dallas, TX, Kansas City, MO)
                                                                   154
(Dallas, TX, San Antonio, TX)
                                                                    77
(Dallas, TX, Memphis, TN)
                                                                   154
(Dallas, TX, Tulsa, OK)
                                                                   121
(Dallas, TX, Austin, TX)
                                                                    88
(Dallas, TX, Fort Worth, TX)
                                                                   121
                                                                    72
(Oakland, CA, Sacramento, CA)
(Oakland, CA, San Jose, CA)
                                                                    64
(Oakland, CA, Fresno, CA)
                                                                    72
                                                                   . . .
(Memphis, TN, Tulsa, OK)
                                                                   154
(Memphis, TN, Fort Worth, TX)
                                                                   154
(Memphis, TN, Indianapolis, IN)
                                                                   182
(Memphis, TN, Nashville-Davidson, TN)
                                                                   182
(Los Angeles, CA, Las Vegas, NV)
                                                                   132
(New York, NY, Detroit, MI)
                                                                    99
(New York, NY, Columbus, OH)
                                                                   135
(New York, NY, Virginia Beach, VA)
                                                                    81
(Denver, CO, Omaha, NE)
                                                                    36
(Denver, CO, Colorado Springs, CO)
                                                                    24
(Omaha, NE, Tulsa, OK)
                                                                    99
                                                                    36
(Omaha, NE, Minneapolis, MN)
(Omaha, NE, Colorado Springs, CO)
                                                                    54
(Omaha, NE, Milwaukee, WI)
                                                                    90
                                                                     2
(Seattle, WA, Portland, OR)
(Tulsa, OK, Austin, TX)
                                                                    88
(Tulsa, OK, Fort Worth, TX)
                                                                   121
(Austin, TX, Fort Worth, TX)
                                                                    88
(Minneapolis, MN, Milwaukee, WI)
                                                                    40
```

```
(Indianapolis, IN, Detroit, MI)
                                                                  143
(Indianapolis, IN, Nashville-Davidson, TN)
                                                                  169
(Indianapolis, IN, Milwaukee, WI)
                                                                  130
(Indianapolis, IN, Columbus, OH)
                                                                  195
(Detroit, MI, Milwaukee, WI)
                                                                  110
(Detroit, MI, Nashville-Davidson, TN)
                                                                  143
(Detroit, MI, Columbus, OH)
                                                                  165
(Nashville-Davidson, TN, Milwaukee, WI)
                                                                  130
(Nashville-Davidson, TN, Columbus, OH)
                                                                  195
(Milwaukee, WI, Columbus, OH)
                                                                  150
(Columbus, OH, Virginia Beach, VA)
                                                                  135
```

[235 rows x 2 columns]

df

In the case where the function expects two nodes to be passed in, we can map the index to a lamda function.

In [11]: df['Common Neighbors'] = df.index.map(lambda city: len(list(nx.common_neighbors(G, city

Out[11]: weight \ (El Paso, TX, Albuquerque, NM) 367.885844 (El Paso, TX, Mesa, AZ) 536.256660 (El Paso, TX, Tucson, AZ) 425.413867 (El Paso, TX, Phoenix, AZ) 558.783570 (El Paso, TX, Colorado Springs, CO) 797.751712 (Long Beach, CA, Oakland, CA) 579.582999 (Long Beach, CA, Mesa, AZ) 590.156204 (Long Beach, CA, Sacramento, CA) 611.064979 (Long Beach, CA, Tucson, AZ) 698.656667 (Long Beach, CA, San Jose, CA) 518.233061 (Long Beach, CA, Fresno, CA) 360.470458 (Long Beach, CA, San Diego, CA) 151.450082 (Long Beach, CA, Phoenix, AZ) 567.412539 (Long Beach, CA, San Francisco, CA) 585.698540 (Long Beach, CA, Los Angeles, CA) 31.694196 (Long Beach, CA, Las Vegas, NV) 385.259773 (Dallas, TX, Arlington, TX) 29.425931 (Dallas, TX, Wichita, KS) 548.057249 (Dallas, TX, Oklahoma City, OK) 306.259781 (Dallas, TX, New Orleans, LA) 711.014147 (Dallas, TX, Houston, TX) 361.541859 (Dallas, TX, Kansas City, MO) 730.377588 (Dallas, TX, San Antonio, TX) 406.006566 (Dallas, TX, Memphis, TN) 675.331624 (Dallas, TX, Tulsa, OK) 382.464108 (Dallas, TX, Austin, TX) 292.911466

```
(Dallas, TX, Fort Worth, TX)
                                              49.933599
(Oakland, CA, Sacramento, CA)
                                             109.821598
(Oakland, CA, San Jose, CA)
                                              61.902923
(Oakland, CA, Fresno, CA)
                                             250.230973
(Memphis, TN, Tulsa, OK)
                                              548.096113
(Memphis, TN, Fort Worth, TX)
                                             721.784550
(Memphis, TN, Indianapolis, IN)
                                             617.295220
(Memphis, TN, Nashville-Davidson, TN)
                                             315.750110
(Los Angeles, CA, Las Vegas, NV)
                                             367.372801
(New York, NY, Detroit, MI)
                                             772.901141
(New York, NY, Columbus, OH)
                                             765.963451
(New York, NY, Virginia Beach, VA)
                                             461.656907
(Denver, CO, Omaha, NE)
                                             777.886325
(Denver, CO, Colorado Springs, CO)
                                             101.650759
(Omaha, NE, Tulsa, OK)
                                             566.558436
(Omaha, NE, Minneapolis, MN)
                                             469.537646
(Omaha, NE, Colorado Springs, CO)
                                             796.839490
(Omaha, NE, Milwaukee, WI)
                                             695.285566
(Seattle, WA, Portland, OR)
                                             232.980035
(Tulsa, OK, Austin, TX)
                                             674.071177
(Tulsa, OK, Fort Worth, TX)
                                             397.046256
(Austin, TX, Fort Worth, TX)
                                             279.260772
(Minneapolis, MN, Milwaukee, WI)
                                             479.287760
(Indianapolis, IN, Detroit, MI)
                                             386.140841
(Indianapolis, IN, Nashville-Davidson, TN)
                                             404.391322
(Indianapolis, IN, Milwaukee, WI)
                                             391.538845
(Indianapolis, IN, Columbus, OH)
                                             270.306348
(Detroit, MI, Milwaukee, WI)
                                             404.703490
(Detroit, MI, Nashville-Davidson, TN)
                                             756.943865
(Detroit, MI, Columbus, OH)
                                             263.423765
(Nashville-Davidson, TN, Milwaukee, WI)
                                             770.146706
(Nashville-Davidson, TN, Columbus, OH)
                                             536.274548
(Milwaukee, WI, Columbus, OH)
                                             532.568423
(Columbus, OH, Virginia Beach, VA)
                                             701.876666
                                             preferential attachment
(El Paso, TX, Albuquerque, NM)
                                                                   35
(El Paso, TX, Mesa, AZ)
                                                                   40
(El Paso, TX, Tucson, AZ)
                                                                   40
(El Paso, TX, Phoenix, AZ)
                                                                   45
(El Paso, TX, Colorado Springs, CO)
                                                                   30
(Long Beach, CA, Oakland, CA)
                                                                   88
(Long Beach, CA, Mesa, AZ)
                                                                   88
(Long Beach, CA, Sacramento, CA)
                                                                   99
(Long Beach, CA, Tucson, AZ)
                                                                   88
(Long Beach, CA, San Jose, CA)
                                                                   88
(Long Beach, CA, Fresno, CA)
                                                                   99
```

```
(Long Beach, CA, San Diego, CA)
                                                                   121
(Long Beach, CA, Phoenix, AZ)
                                                                    99
(Long Beach, CA, San Francisco, CA)
                                                                    88
(Long Beach, CA, Los Angeles, CA)
                                                                   121
(Long Beach, CA, Las Vegas, NV)
                                                                   132
(Dallas, TX, Arlington, TX)
                                                                   121
(Dallas, TX, Wichita, KS)
                                                                   110
(Dallas, TX, Oklahoma City, OK)
                                                                   132
(Dallas, TX, New Orleans, LA)
                                                                    88
(Dallas, TX, Houston, TX)
                                                                    99
(Dallas, TX, Kansas City, MO)
                                                                   154
(Dallas, TX, San Antonio, TX)
                                                                    77
(Dallas, TX, Memphis, TN)
                                                                   154
(Dallas, TX, Tulsa, OK)
                                                                   121
(Dallas, TX, Austin, TX)
                                                                    88
(Dallas, TX, Fort Worth, TX)
                                                                   121
(Oakland, CA, Sacramento, CA)
                                                                    72
(Oakland, CA, San Jose, CA)
                                                                    64
(Oakland, CA, Fresno, CA)
                                                                    72
                                                                   . . .
(Memphis, TN, Tulsa, OK)
                                                                   154
(Memphis, TN, Fort Worth, TX)
                                                                   154
(Memphis, TN, Indianapolis, IN)
                                                                   182
(Memphis, TN, Nashville-Davidson, TN)
                                                                   182
(Los Angeles, CA, Las Vegas, NV)
                                                                   132
(New York, NY, Detroit, MI)
                                                                    99
(New York, NY, Columbus, OH)
                                                                   135
(New York, NY, Virginia Beach, VA)
                                                                    81
(Denver, CO, Omaha, NE)
                                                                    36
(Denver, CO, Colorado Springs, CO)
                                                                    24
(Omaha, NE, Tulsa, OK)
                                                                    99
(Omaha, NE, Minneapolis, MN)
                                                                    36
(Omaha, NE, Colorado Springs, CO)
                                                                    54
(Omaha, NE, Milwaukee, WI)
                                                                    90
                                                                     2
(Seattle, WA, Portland, OR)
                                                                    88
(Tulsa, OK, Austin, TX)
(Tulsa, OK, Fort Worth, TX)
                                                                   121
(Austin, TX, Fort Worth, TX)
                                                                    88
(Minneapolis, MN, Milwaukee, WI)
                                                                    40
(Indianapolis, IN, Detroit, MI)
                                                                   143
(Indianapolis, IN, Nashville-Davidson, TN)
                                                                   169
(Indianapolis, IN, Milwaukee, WI)
                                                                   130
(Indianapolis, IN, Columbus, OH)
                                                                   195
(Detroit, MI, Milwaukee, WI)
                                                                   110
(Detroit, MI, Nashville-Davidson, TN)
                                                                   143
(Detroit, MI, Columbus, OH)
                                                                   165
(Nashville-Davidson, TN, Milwaukee, WI)
                                                                   130
(Nashville-Davidson, TN, Columbus, OH)
                                                                   195
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(Milwaukee, WI, Columbus, OH) (Columbus, OH, Virginia Beach, VA)	
	Common Neighbors
(El Paso, TX, Albuquerque, NM)	4
(El Paso, TX, Mesa, AZ)	3
(El Paso, TX, Tucson, AZ)	3
(El Paso, TX, Phoenix, AZ)	3
(El Paso, TX, Colorado Springs, CO)	1
(Long Beach, CA, Oakland, CA)	7
(Long Beach, CA, Mesa, AZ)	5
(Long Beach, CA, Sacramento, CA)	7
(Long Beach, CA, Tucson, AZ)	5
(Long Beach, CA, San Jose, CA)	7
(Long Beach, CA, Fresno, CA)	8
(Long Beach, CA, San Diego, CA)	10
(Long Beach, CA, Phoenix, AZ)	6
(Long Beach, CA, San Francisco, CA)	7
(Long Beach, CA, Los Angeles, CA)	10
(Long Beach, CA, Las Vegas, NV)	10
(Dallas, TX, Arlington, TX)	10
(Dallas, TX, Wichita, KS)	6
(Dallas, TX, Oklahoma City, OK)	9
(Dallas, TX, New Orleans, LA)	5
(Dallas, TX, Houston, TX)	8
(Dallas, TX, Kansas City, MO)	6
(Dallas, TX, San Antonio, TX)	6
(Dallas, TX, Memphis, TN)	8
(Dallas, TX, Tulsa, OK)	9
(Dallas, TX, Austin, TX)	7
(Dallas, TX, Fort Worth, TX)	10
(Oakland, CA, Sacramento, CA)	7
(Oakland, CA, San Jose, CA)	7
(Oakland, CA, Fresno, CA)	7
(Memphis, TN, Tulsa, OK)	7
(Memphis, TN, Fort Worth, TX)	8
(Memphis, TN, Indianapolis, IN)	5
(Memphis, TN, Nashville-Davidson, TN)	6
(Los Angeles, CA, Las Vegas, NV)	10
(New York, NY, Detroit, MI)	5
(New York, NY, Columbus, OH)	7
(New York, NY, Virginia Beach, VA)	7
(Denver, CO, Omaha, NE)	2
(Denver, CO, Colorado Springs, CO)	3
(Omaha, NE, Tulsa, OK)	3
(Omaha, NE, Minneapolis, MN)	3
(Omaha, NE, Colorado Springs, CO)	3

(Omaha, NE, Milwaukee, WI)	3
(Seattle, WA, Portland, OR)	0
(Tulsa, OK, Austin, TX)	6
(Tulsa, OK, Fort Worth, TX)	9
(Austin, TX, Fort Worth, TX)	7
(Minneapolis, MN, Milwaukee, WI)	3
(Indianapolis, IN, Detroit, MI)	7
(Indianapolis, IN, Nashville-Davidson, TN)	11
(Indianapolis, IN, Milwaukee, WI)	7
(Indianapolis, IN, Columbus, OH)	10
(Detroit, MI, Milwaukee, WI)	6
(Detroit, MI, Nashville-Davidson, TN)	6
(Detroit, MI, Columbus, OH)	10
(Nashville-Davidson, TN, Milwaukee, WI)	7
(Nashville-Davidson, TN, Columbus, OH)	9
(Milwaukee, WI, Columbus, OH)	6
(Columbus, OH, Virginia Beach, VA)	7

[235 rows x 3 columns]

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