In [1]: from bs4 import BeautifulSoup, NavigableString, Tag
 from datascience import *
 from collections import Counter

In [2]: data = Table.read_table('scripts_metadata.csv')
 data.show(5)

title	Genres	Average user rating	IMSDb rating	IMSDb opinion	Script Date	Movie Release Date	Writers	Submit
Things I Hate About You Script	Comedy;Romance;	(8.76 out of 10)	(7 out of 10)	A better- than- most teen film.	: November 1997	nan	Karen McCullah Lutz;Kirsten Smith;William Shakespeare;	
12 Script	Comedy;Read "12" Script;	None available	Not available	None available	nan	nan	Lawrence Bridges;	
12 and Holding Script	Drama;	(7.00 out of 10)	Not available	None available	: April 2004	: May 2006	Anthony Cipriano;	
12 Monkeys Script	Drama;Sci- Fi;Thriller;	(9.25 out of 10)	Not available	None available	: June 1994	nan	David Peoples;Janet Peoples;	
12 Years a Slave Script	Drama;	None available	Not available	None available	nan	: November 2013	John Ridley;	: XXyTı

^{... (1166} rows omitted)

title	Genres	Average user rating	IMSDb rating	IMSDb opinion	Script Date	Movie Release Date	Writers	Submi
10 Things I Hate About You Script	Comedy;Romance;	(8.76 out of 10)	(7 out of 10)	A better- than- most teen film.	: November 1997	nan	Karen McCullah Lutz;Kirsten Smith;William Shakespeare;	
12 Script	Comedy;Read "12" Script;	None available	Not available	None available	nan	nan	Lawrence Bridges;	
12 and Holding Script	Drama;	(7.00 out of 10)	Not available	None available	: April 2004	: May 2006	Anthony Cipriano;	
12 Monkeys Script	Drama;Sci- Fi;Thriller;	(9.25 out of 10)	Not available	None available	: June 1994	nan	David Peoples;Janet Peoples;	
12 Years a Slave Script	Drama;	None available	Not available	None available	nan	: November 2013	John Ridley;	: XXyTı

^{... (1138} rows omitted)

```
In [4]: ## make an empty ditionary then append everthing to it
        all scripts = {}
        for fname in data['script_path']:
            print(fname)
            with open(fname, 'r') as f:
                raw = f.read()
            soup = BeautifulSoup(raw, 'html5lib')
            try:
                bolded = soup.find('td', {'class': 'scrtext'} ).find_all('b') #find
                text = soup.find('td', {'class': 'scrtext'} ).text
                b text = [b.text.strip() for b in bolded]
                bolded_text = [b for b in b_text if len(b) > 0]
                sift_out = ['INT.', "EXT.", "-"] #differenetiate between scene cues
                characters = []
                scenes = []
                for c in bolded_text:
                    character = True
                    for s in sift out:
                        if s in c:
                            character = False
                    if character == True:
                        characters.append(c)
                    elif len(c) > 4:
                        scenes.append(c)
                characters = [c[0] for c in Counter(characters).most common() if c[1]
                scenes.extend([c[0] for c in Counter(characters).most common() if c
                movie name = fname.split('/')[-1][:-5].replace(' Script', '')
                all scripts[movie name] = {}
                all scripts[movie name]['cast'] = characters
                all_scripts[movie_name]['scenes'] = scenes
                all scripts[movie name]['text'] = text
            except:
                pass
```

```
scripts/10 Things I Hate About You Script.html
scripts/12 Script.html
scripts/12 and Holding Script.html
scripts/12 Monkeys Script.html
scripts/12 Years a Slave Script.html
scripts/127 Hours Script.html
scripts/1492: Conquest of Paradise Script.html
scripts/15 Minutes Script.html
scripts/17 Again Script.html
```

```
KeyboardInterrupt
                                                   Traceback (most recent call las
        t)
        <ipython-input-4-2a6a504be4e6> in <module>()
In [5]: all_scripts.keys()
Out[5]: dict_keys(['10 Things I Hate About You', '12', '12 and Holding', '12 Monk
        eys', '12 Years a Slave', '127 Hours', '1492: Conquest of Paradise', '15
        Minutes')
In [6]:
        import re
        for i in all scripts.keys():
            scene_index_list = []
            for scene in set(all scripts[i]['scenes']):
                print(i, scene)
            indices = [m.start() for m in re.finditer(scene, all_scripts[i]['text'])
            scene index list.extend(indices)
        10 Things I Hate About You STRATFORD HOUSE - SUNSET
        10 Things I Hate About You EXT. DOWNTOWN STREET - NIGHT
        10 Things I Hate About You INT.
                                         STRATFORD HOUSE - DAY
        10 Things I Hate About You INT. DETENTION HALL - DAY
        10 Things I Hate About You INT. BOOK STORE - DAY
        10 Things I Hate About You INT. PROM - NIGHT
        10 Things I Hate About You INT. SOPHOMORE ENGLISH CLASS - DAY
        10 Things I Hate About You EXT. FIELD HOCKEY FIELD - DAY
        10 Things I Hate About You INT. DIVE BAR - NIGHT
        10 Things I Hate About You INT. MATH CLASS - DAY
        10 Things I Hate About You PADUA HIGH SCHOOL - DAY
        10 Things I Hate About You EXT HOTEL PARKING LOT - NIGHT
        10 Things I Hate About You BOGEY'S KITCHEN - NIGHT
        10 Things I Hate About You INT. STRATFORD HOUSE/DEN - DAY
        10 Things I Hate About You INT. STUDY HALL - DAY
        10 Things I Hate About You EXT. MISS PERKY'S OFFICE - DAY
        10 Things I Hate About You INT. ENGLISH CLASS - DAY
        10 Things I Hate About You INT. KENNY'S THAI FOOD DINER - DAY
        10 Things I Hate About You INT. CAFETERIA - DAY
        10 mbines T Hate About Von HOMET
In [8]: from nltk.util import ngrams
        for i in all scripts.keys():
            scene texts = []
            for n in ngrams(sorted(scene index list), 2):
                scene texts.append(all scripts[i]['text'][n[0]:n[1]])
```

```
In [18]: def make_graph(cast_dict):
             # setup graph object
             G = nx.Graph()
             # add nodes with attributes of number of lines and scenes
             for c in cast_dict.keys():
                     G.add_node(
                         c,
                         scenes = cast_dict[c]
                     )
             # make edges by iterating over all combinations of nodes
             for (node1, data1), (node2, data2) in itertools.combinations(G.nodes(dat
                 # count scenes together by getting union of their sets
                 scenes_together = len(set(data1['scenes']) & set(data2['scenes']))
                 cast_dict[c]
                 if scenes_together:
                     # add more weight for more scenes together
                     G.add_edge(node1, node2, weight=scenes_together)
             return G
```

```
In [24]: for i in all_scripts.keys():
             for i in all scripts.keys():
                 cast_dict = {}
                 for c in all_scripts[i]['cast']:
                     cast_dict[c] = []
                     for i, scene in enumerate(scene_texts):
                         if scene.count(c) > 0:
                             cast_dict[c].append(i)
                 G = make_graph(cast_dict)
                 node_color = 'blue'
                 plt.figure(figsize=(13,8)) # make the figure size a little larger
                 plt.axis('off') # remove the axis, which isn't meaningful in this
                 plt.title(i, fontsize=20)
                 # The 'k' argument determines how spaced out the nodes will be from
                 # one another on the graph.
                 pos = nx.spring_layout(G, k=0.5)
                 nx.draw_networkx(
                     G,
                     pos=pos,
                     node_color=node_color,
                     edge_color='gray', # change edge color
                     alpha=0.3, # make nodes more transparent to make labels cleared
                     font size=14,
                 )
```

/srv/app/venv/lib/python3.6/site-packages/matplotlib/pyplot.py:524: Runti meWarning: More than 20 figures have been opened. Figures created through the pyplot interface (`matplotlib.pyplot.figure`) are retained until expl icitly closed and may consume too much memory. (To control this warning, see the rcParam `figure.max_open_warning`).

max open warning, RuntimeWarning)

```
In [17]:
         import numpy as np
         import networkx as nx
         from lxml import etree
         import itertools
         from datascience import *
         import matplotlib.pyplot as plt
         for i in all_scripts.keys():
             cast_dict = {}
             for c in all_scripts[i]['cast']:
                 cast_dict[c] = []
                 for i, scene in enumerate(scene_texts):
                     if scene.count(c) > 0:
                         cast_dict[c].append(i)
             G = make_graph(cast_dict)
             network_tab = Table()
             network_tab.append_column(label="Characters", values=[c for c in sorted
             dc = [x[1] for x in sorted(nx.degree_centrality(G).items(), key=lambda x
             network_tab.append_column(label="Degree Centrality", values=dc)
             network_tab.show()
```

Characters	Degree Centrality
BIANCA	0
BRUCE	0
CAMERON	0
CHASTITY	0
JOEY	0
KAT	0
MANDELLA	0
MICHAEL	0
MISS PERKY	0
MRS. BLAISE	0
PATRICK	0
SHARON	0

```
In [61]:
             G = make_graph(cast_dict)
             node_size = 0.5
             node_color = 'blue'
             plt.figure(figsize=(13,8)) # make the figure size a little larger
             plt.axis('off') # remove the axis, which isn't meaningful in this case
             plt.title("10 Things I Hate About You", fontsize=20)
             # The 'k' argument determines how spaced out the nodes will be from
             # one another on the graph.
             pos = nx.spring_layout(G, k=0.5)
             nx.draw_networkx(
                 G,
                 pos=pos,
                 node_size=node_size,
                 node_color=node_color,
                 edge color='gray', # change edge color
                 alpha=0.3, # make nodes more transparent to make labels clearer
                 font_size=14,
             )
             network_tab = Table()
             network_tab.append_column(label="Characters", values=[c for c in sorted
             network_tab.show()
```

```
File "<ipython-input-61-9aa8a7193e12>", line 2
   G = make_graph(cast_dict)
```

IndentationError: unexpected indent

```
In [40]: cast_dict
Out[40]: {'ALONSO': [],
           'AROJAZ': [],
           'BARTOLOME': [],
           'BEATRIX': [],
           'BOBADILLA': [],
           'BROTHER BUYL': [],
           'COLUMBUS': [],
           'CUT TO: ': [],
           'DIEGO': [],
           'DISSOLVE TO: ': [],
           'FERNANDO': [],
           'GIACOMO': [],
           'ISABEL': [],
           'MARCHENA': [],
           'MENDEZ': [],
           'MOXICA': [],
           'PINZON': [],
           'SAILOR': [],
           'SANCHEZ': [],
           'SANTANGEL': [],
           'UTAPAN': []}
```

```
In [18]:
         import numpy as np
         import networkx as nx
         from lxml import etree
         import itertools
         from datascience import *
         import matplotlib.pyplot as plt
         def make_graph(cast_dict):
             This function accepts a dictionary with number of lines and scenes to co
             NetworkX graph object
             # setup graph object
             G = nx.Graph()
             # add nodes with attributes of number of lines and scenes
             for c in cast dict.keys():
                     G.add_node(
                         c,
                         scenes = cast_dict[c]
                     )
             # make edges by iterating over all combinations of nodes
             for (node1, data1), (node2, data2) in itertools.combinations(G.nodes(dat
                 # count scenes together by getting union of their sets
                 scenes together = len(set(data1['scenes']) & set(data2['scenes']))
                 cast_dict[c]
                 if scenes together:
                     # add more weight for more scenes together
                     G.add edge(node1, node2, weight=scenes together)
             return G
```

```
In [19]: G = make_graph(cast_dict)
```

```
In [20]:
         import numpy as np
         import networkx as nx
         from lxml import etree
         import itertools
         from datascience import *
         import matplotlib.pyplot as plt
         node size = 0.5
         node_color = 'blue'
         plt.figure(figsize=(13,8)) # make the figure size a little larger
         plt.axis('off') # remove the axis, which isn't meaningful in this case
         plt.title("10 Things I Hate About You", fontsize=20)
         # The 'k' argument determines how spaced out the nodes will be from
         # one another on the graph.
         pos = nx.spring_layout(G, k=0.5)
         nx.draw_networkx(
             G,
             pos=pos,
             node_size=node_size,
             node_color=node_color,
             edge_color='gray', # change edge color
             alpha=0.3, # make nodes more transparent to make labels clearer
             font_size=14,
         )
```

In [21]: network_tab = Table() network_tab.append_column(label="Characters", values=[c for c in sorted(cast network_tab.show()

Characters

BIANCA

BRUCE

CAMERON

CHASTITY

JOEY

KAT

MANDELLA

MICHAEL

MISS PERKY

MRS. BLAISE

PATRICK

SHARON

WALTER

In [23]: dc = [x[1] for x in sorted(nx.degree_centrality(G).items(), key=lambda x: x|
 network_tab.append_column(label="Degree Centrality", values=dc)
 network_tab.show()

Characters	Degree Centrality
BIANCA	0.833333
BRUCE	0.25
CAMERON	0.833333
CHASTITY	0.5
JOEY	0.833333
KAT	1
MANDELLA	0.666667
MICHAEL	0.666667
MISS PERKY	0.416667
MRS. BLAISE	0.25
PATRICK	0.833333
SHARON	0.416667
WALTER	0.5

Characters	Degree Centrality	Betweenness Centrality
BIANCA	0.833333	0.0454545
BRUCE	0.25	0
CAMERON	0.833333	0.0454545
CHASTITY	0.5	0
JOEY	0.833333	0.0671717
KAT	1	0.159091
MANDELLA	0.666667	0.030303
MICHAEL	0.666667	0.0123737
MISS PERKY	0.416667	0
MRS. BLAISE	0.25	0
PATRICK	0.833333	0.0916667
SHARON	0.416667	0
WALTER	0.5	0.0030303

Characters Degree Centrality Betweenness Centrality Eigenvector Centrality

					_		
	BIANCA	0.833333	0.0454545	0.413741			
	BRUCE	0.25	0	0.0208809			
	CAMERON	0.833333	0.0454545	0.385503			
	CHASTITY	0.5	0	0.115439			
	JOEY	0.833333	0.0671717	0.304199			
	KAT	1	0.159091	0.49326			
	MANDELLA	0.666667	0.030303	0.181087			
	MICHAEL	0.666667	0.0123737	0.309785			
	MISS PERKY	0.416667	0	0.0908165			
	MRS. BLAISE	0.25	0	0.0384913			
	PATRICK	0.833333	0.0916667	0.417197			
	SHARON	0.416667	0	0.0626333			
	WALTER	0.5	0.0030303	0.118897			
	<pre>index = np.arange(1, array.shape[0] + 1) # index per array element n = array.shape[0] # number of array elements return ((np.sum((2 * index - n - 1) * array)) / (n * np.sum(array))) #0</pre>						
In [27]:	gini(networ	k tab.column('Eigenvector Cent	rality'))			
Out[27]:	0.395583967	<pre>gini(network_tab.column('Eigenvector Centrality')) 0.39558396783323707</pre>					
In []:							
In []:							
In []:							
In [87]:	'hello'.fin	ıd('e')					
Out[87]:	1						
In [7]:	<pre>soup = BeautifulSoup(raw, 'html5lib')</pre>						
In [8]:	<pre>bolded = soup.find('td', {'class': 'scrtext'}).find_all('b')</pre>						

```
In [9]: b_text = [b.text.strip() for b in bolded]
In [10]: bolded_text = [b for b in b_text if len(b) > 0]
In [11]: sift_out = ['INT.', "EXT.", "-"]
         characters = []
         for c in bolded_text:
              character = True
              for s in sift_out:
                  if s in c:
                      character = False
              if character == True:
                  characters.append(c)
In [12]: from collections import Counter
In [13]: [c[0] for c in Counter(characters).most_common() if c[1] > 5]
Out[13]: ['KAT',
           'PATRICK',
           'BIANCA',
           'CAMERON',
           'MICHAEL',
           'JOEY',
           'WALTER',
           'MANDELLA',
           'MISS PERKY',
           'MRS. BLAISE',
           'CHASTITY',
           'SHARON',
           'BRUCE']
 In [ ]:
 In [ ]:
```