

Is Lacey Chabert really the "Center of the (Hallmark) Universe?!"

This project seeks to find out, using a subset of IMDB listed movies and actors from Hallmark original movies, romantic comedies, mysteries, and dramas.

Import modules to handle dataframes, plotting, graphing centrality, and shortest path

```
import pandas as pd
import matplotlib.pyplot as plt
import networkx as nx
import matplotlib.colors as mcolors
```

Load movie data into dataframes, and drop unwanted rows

```
In [2]:
         local file = 'watchlist.txt'
         header field = ['tconst']
         watchlist info = pd.read csv(local file, names=header field)
         watchlist = []
         watchlist = watchlist info['tconst'].tolist() # refactor this to load direct to
In [3]:
         local file = 'movie info.csv'
         movie info = pd.read csv(local file, sep='\t')
In [4]:
         movie info = movie info[movie info['tconst'].isin(watchlist) == True] # drop mo
In [5]:
         local file = 'cast crew info.csv'
         cast crew info = pd.read csv(local file, sep='\t')
In [6]:
         actorlist = cast crew info['nconst'].tolist() # all the Hallmark actors
         actorlist = list(set(actorlist))
In [7]:
         cast crew info = cast crew info[cast crew info['nconst'].isin(actorlist) == True
```

```
In [8]: local_file = 'movie_cast_crew.csv'
    movie_cast_crew = pd.read_csv(local_file, sep='\t')

In [9]: movie_cast_crew = movie_cast_crew[movie_cast_crew['tconst'].isin(watchlist) == T

In [10]: unwantedValues = ['director', 'writer', 'producer', 'composer', 'cinematographer 'production_designer', 'self'] # leaves actor, actress, write

In [11]: movie_cast_crew = movie_cast_crew[movie_cast_crew['category'].isin(unwantedValue # keep actor, actress rows

In [12]: movielist = movie_cast_crew['tconst'].tolist() # all the Hallmark movies
    movielist = list(set(movielist))
```

Create lookup dictionaries for all four tables

```
In [13]:
          df = movie_cast_crew.groupby('nconst')['tconst'].apply(list).reset_index(name="m
In [14]:
          nm tt = dict(zip(df.nconst, df.movieList)) # list of movies each actor starred
In [15]:
          df = movie cast crew.groupby('tconst')['nconst'].apply(list).reset index(name="a
In [16]:
          tt nm = dict(zip(df.tconst, df.actorList)) # list for dictionary lookup of actor
In [17]:
          df = cast crew info # source of ID no, full name, birth year, death year, etc.
In [18]:
          nm name = dict(zip(df.nconst, df.primaryName)) # create a lookup dictionary
In [19]:
          df = movie info # includes title, release year, runtime, ratings, num votes
In [20]:
          tt title = dict(zip(df.tconst, df.primaryTitle)) # create lookup table
In [21]:
          title tt = dict(zip(df.primaryTitle, df.tconst)) # create a dictionary mapping
In [22]:
          tt rating = dict(zip(df.tconst, df.averageRating)) # create lookup table
In [23]:
          title rating = dict(zip(df.primaryTitle, df.averageRating)) # create lookup tabl
```

Analyze movie data using basic visualizations

```
In [24]:
          %matplotlib inline
In [25]:
          cast_crew_info.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 2514 entries, 0 to 2513
         Data columns (total 4 columns):
                           Non-Null Count Dtype
              Column
              _____
          0
             nconst
                           2514 non-null
                                          object
            primaryName 2514 non-null object
          2
                          2514 non-null object
              birthYear
              deathYear
                           2514 non-null
                                          object
         dtypes: object(4)
         memory usage: 98.2+ KB
In [26]:
          cast_crew_info.head() # mean age of actors/actresses could be a feature for ana
               nconst
Out [26]:
                        primaryName birthYear deathYear
           nm0000137
                            Bo Derek
                                        1956
                                                   /N
           nm0000145
                        Sherilyn Fenn
                                        1965
                                                   \N
           nm0000157
                       Linda Hamilton
                                        1956
                                                   \N
           nm0000162
                         Anne Heche
                                        1969
                                                   /N
           nm0000176 Nastassja Kinski
                                        1961
                                                   \N
In [27]:
          movie cast crew.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 4858 entries, 0 to 4857
         Data columns (total 3 columns):
              Column Non-Null Count Dtype
                        -----
                       4858 non-null object
              tconst
          1
              nconst 4858 non-null object
              category 4858 non-null object
         dtypes: object(3)
         memory usage: 151.8+ KB
In [28]:
          movie cast crew.head() # could refactor and keep director, cinematographer, and
Out[28]:
               tconst
                         nconst category
         0 tt0102842 nm0000335
                                  actress
            tt0102842 nm0000686
                                   actor
          2 tt0102842 nm0709634
                                  actress
```

```
4 tt0108159 nm0000335
                                   actress
In [29]:
                             # genres could be feature for research, maybe seasonal featur
          movie info.head()
Out[29]:
               tconst titleType
                               primaryTitle startYear runtimeMinutes
                                                                              genres averageRat
                                Sarah, Plain
          0 tt0102842
                       tvMovie
                                              1991
                                                               98
                                                                  Drama, Family, Romance
                                   and Tall
            tt0108159
                       tvMovie
                                   Skylark
                                              1993
                                                                               Drama
                                  The Love
           tt0140340
                       tvMovie
                                              1998
                                                               99
                                                                       Fantasy, Romance
                                    Letter
                                  Ordinary
          3 tt0184799
                       tvMovie
                                              2005
                                                               85
                                                                               Drama
                                  Miracles
                                Sarah, Plain
            tt0192573
                       tvMovie
                                    & Tall:
                                              1999
                                                               95
                                                                               Drama
                               Winter's End
In [30]:
          df = movie info #let's start with the movie database
In [31]:
          df.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 1180 entries, 0 to 1179
         Data columns (total 8 columns):
                               Non-Null Count Dtype
               Column
               ----
                               _____
         ___
                                                ____
           0
               tconst
                              1180 non-null
                                                object
                                                object
           1
               titleType
                               1180 non-null
           2
               primaryTitle
                               1180 non-null
                                              object
           3
               startYear
                               1180 non-null
                                               object
           4
              runtimeMinutes 1180 non-null
                                                int64
           5
               genres
                               1180 non-null
                                                object
                                                float64
           6
               averageRating
                               1180 non-null
           7
               numVotes
                               1180 non-null
                                                int64
         dtypes: float64(1), int64(2), object(5)
         memory usage: 83.0+ KB
In [32]:
          df['startYear'] = pd.to numeric(df['startYear'], errors='coerce') #convert to fl
          df['startYear'] = df['startYear'].astype("Int64") #then back to integer (refacto
In [33]:
          df.info() #that's better!
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 1180 entries, 0 to 1179
         Data columns (total 8 columns):
               Column
                               Non-Null Count Dtype
               -----
                               _____
```

tconst

3 tt0102842 nm0825555

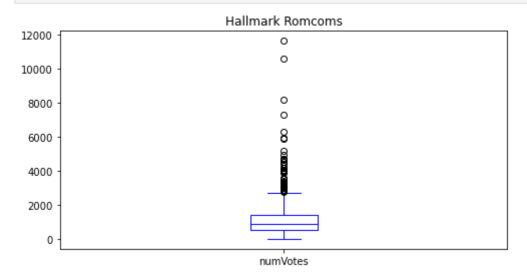
nconst category

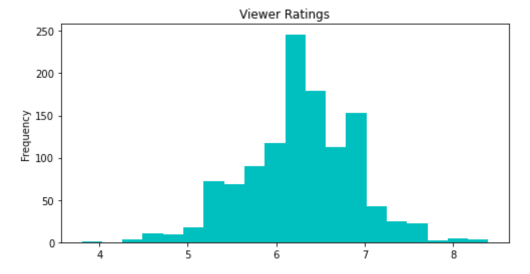
actress

```
object
 0
    tconst
                    1180 non-null
 1
    titleType
                    1180 non-null
                                    object
 2
    primaryTitle
                    1180 non-null
                                   object
 3
    startYear
                    1175 non-null
                                   Int64
 4
    runtimeMinutes 1180 non-null
                                    int64
 5
    genres
                    1180 non-null
                                    object
 6
    averageRating 1180 non-null
                                    float64
 7
    numVotes
                    1180 non-null
                                  int64
dtypes: Int64(1), float64(1), int64(2), object(4)
memory usage: 84.1+ KB
```

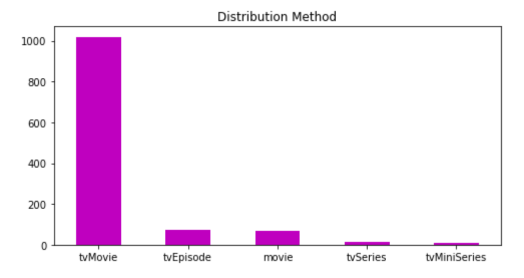
```
In [34]:
   plt.rcParams["figure.figsize"] = (8,4)
```

In [35]:
 df.numVotes.plot(kind='box', title='Hallmark Romcoms', color='b'); #older, more





```
title='Distribution Method',
color='m'); # could probably drop lowest categ
```



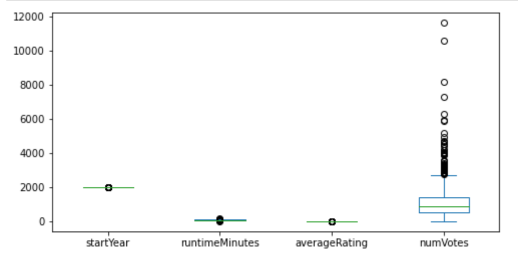
```
In [38]:
    df.groupby(['titleType']).agg({ 'numVotes': 'mean', 'averageRating': 'mean', 'ru
```

Out [38]: numVotes averageRating runtimeMinutes

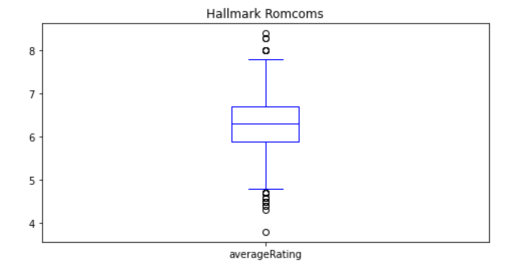
titleType

| movie | 747.362319 | 5.763768 | 89.0 |
|--------------|-------------|----------|------|
| tvEpisode | 772.597222 | 6.761111 | 84.0 |
| tvMiniSeries | 296.000000 | 7.125000 | 80.0 |
| tvMovie | 1157.913641 | 6.250049 | 85.0 |
| tvSeries | 867.750000 | 7.400000 | 80.0 |

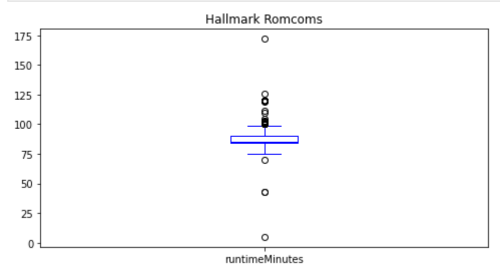
```
In [39]:
df.plot(kind='box');
```



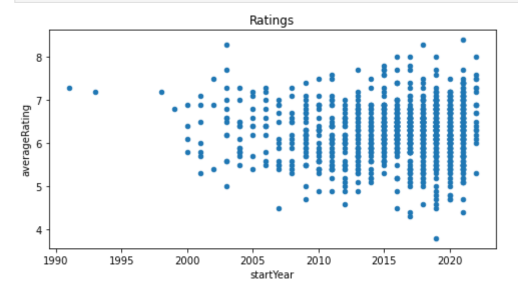
```
In [40]: df.averageRating.plot(kind='box', title='Hallmark Romcoms', color='b'); # mirro
```



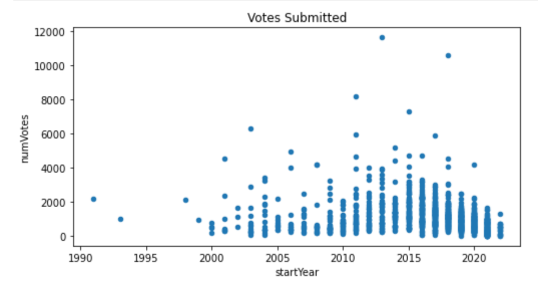




In [42]: df.plot.scatter(x='startYear', y='averageRating', title="Ratings"); # social me



```
In [43]:
    df.plot.scatter(x='startYear', y='numVotes', title="Votes Submitted"); # less vo
```

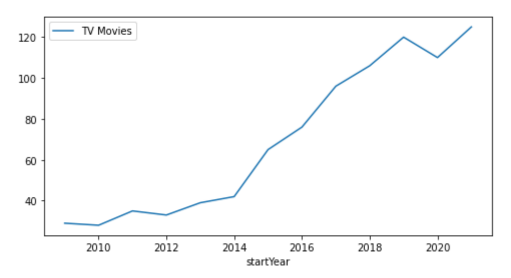


```
In [44]:
    annual_volume = pd.crosstab(df.startYear, df.titleType)[-14:-1] # movies produc

In [45]:
    annual_volume.tvMovie.plot(kind='line')
    annual_volume.index.names = ['Year'] # change the index for graph
    plt.legend(['TV Movies'])
    plt.title('Production Increase\n')
```

Out[45]: Text(0.5, 1.0, 'Production Increase\n')

Production Increase



```
In [46]:
   pd.crosstab(df.startYear, df.titleType)[-14:-1]
```

Out [46]: titleType movie tvEpisode tvMiniSeries tvMovie tvSeries startYear

| 2009 | 0 | 0 | 0 | 29 | 0 |
|------|---|---|---|----|---|
| 2010 | 0 | 0 | 0 | 28 | 0 |
| 2011 | 1 | 0 | 0 | 35 | 0 |

titleType movie tvEpisode tvMiniSeries tvMovie tvSeries startYear

| 2012 | 0 | 0 | 0 | 33 | 0 |
|------|----|----|---|-----|---|
| 2013 | 0 | 1 | 0 | 39 | 1 |
| 2014 | 0 | 1 | 0 | 42 | 0 |
| 2015 | 2 | 6 | 2 | 65 | 1 |
| 2016 | 7 | 7 | 1 | 76 | 1 |
| 2017 | 9 | 8 | 3 | 96 | 0 |
| 2018 | 7 | 8 | 0 | 106 | 1 |
| 2019 | 15 | 23 | 2 | 120 | 3 |
| 2020 | 16 | 10 | 0 | 110 | 2 |
| 2021 | 12 | 7 | 0 | 125 | 1 |

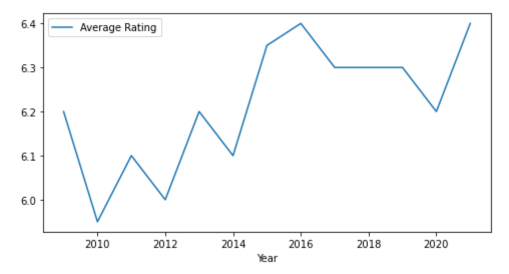
```
In [47]:
    annual_ratings = df.groupby(['startYear']).agg({ 'averageRating': 'median'})[-14
    annual_ratings.columns = ["Avg Rating"] # change the name for graph
    annual_ratings.index.names = ['Year'] # change the index for graph
    annual_ratings
```

Out [47]: Avg Rating

Year 2009 6.20 2010 5.95 2011 6.10 2012 6.00 2013 6.20 2014 6.10 2015 6.35 2016 6.40 2017 6.30 2018 6.30 2019 6.30 2020 6.20 2021 6.40

```
In [48]:
    annual_ratings.plot(kind='line')
    plt.legend(['Average Rating'])
    plt.title('Ratings Increase\n');
```

Ratings Increase

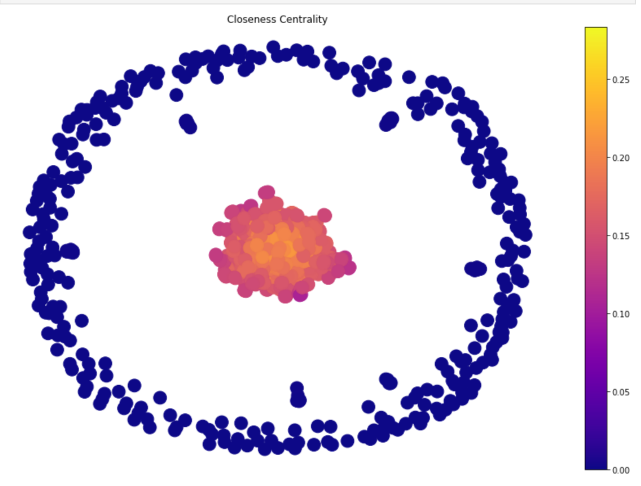


In [49]:

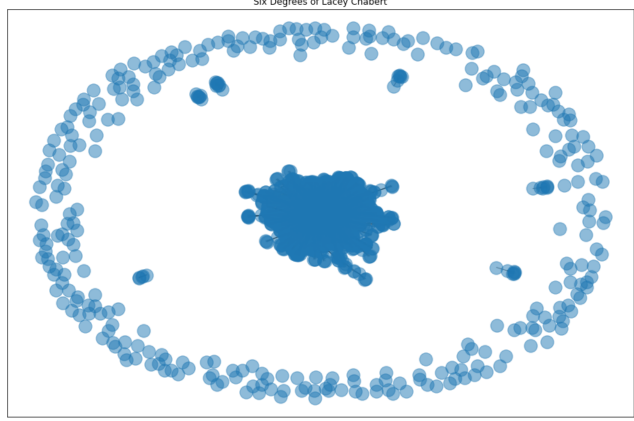
Graph network plot and determine centrality

```
titles = watchlist
In [50]:
          G = nx.Graph()
                         # prototype for logic in main project module
          edge attribute dict = {}
          for name ID, titles in nm tt.items():
              G.add node(name ID) # save people as nodes
              for title in titles:
                  for name ID2, titles2 in nm tt.items():
                      if (title in titles2) and (titles2 != titles):
                          G.add edge(name ID, name ID2) # save movies as edges
                          name_ID_tuple = tuple(sorted((name_ID, name_ID2)))
                          if name ID tuple not in edge attribute dict:
                              edge attribute dict[name ID tuple] = 1
                          else:
                              edge attribute dict[name ID tuple] += 1 # keep count of movi
In [51]:
          for k,v in edge attribute dict.items(): # calculate centrality with weighted ed
              edge attribute dict[k] = {'weight':v}
In [52]:
          import matplotlib.colors as mcolors
                                                # courtesy of aksakalli.github.io
          pos = nx.spring_layout(G, seed=675)
          def draw(G, pos, measures, measure name): # use this function for nicer looking
              nodes = nx.draw networkx nodes(G, pos, node size=250, cmap=plt.cm.plasma,
                                             node color=list(measures.values()),
                                             nodelist=measures.keys()) # removed color li
              # labels = nx.draw networkx labels(G, pos)
              edges = nx.draw networkx edges(G, pos)
              plt.title(measure name)
              plt.colorbar(nodes)
              plt.axis('off')
              plt.show()
```

```
In [53]: plt.rcParams["figure.figsize"] = (15, 10) # make these three graphs a little la
In [54]: draw(G, pos, nx.closeness_centrality(G), 'Closeness Centrality') # uses draw fu
```



```
In [55]:
    labels = {n:n for n in G.nodes()}
    plt.title('Six Degrees of Lacey Chabert')
    nx.draw_networkx(G, alpha=0.5, labels=labels, with_labels=False)
```



```
In [56]:
          between ity = nx.betweenness centrality(G) # comfirms general results of main p
          [(nm name[x], between ity[x]) for x in sorted(between ity, key=between ity.get,
         [('Lacey Chabert', 0.05362316706681671),
Out [56]:
          ('Andrew W. Walker', 0.045204826119730784),
          ('Danica McKellar', 0.03206073251987482),
          ('Cindy Busby', 0.03104540650344245),
          ('Trevor Donovan', 0.030026740510035826),
          ('Candace Cameron Bure', 0.0298396557172756),
          ('Jen Lilley', 0.027290130418788253),
          ('Alison Sweeney', 0.02674565099467195),
          ('Stephen Huszar', 0.02279161174235445),
          ('Corey Sevier', 0.022630921628412456)]
In [57]:
          close ity = nx.closeness centrality(G) # not as useful without removing titles
          [(nm name[x], close ity[x]) for x in sorted(close ity, key=close ity.get, revers
Out[57]: [('Lacey Chabert', 0.2830413024643861),
          ('Andrew W. Walker', 0.27794714842627943),
          ('Danica McKellar', 0.27015160891569706),
          ('Autumn Reeser', 0.26948928163684405),
          ('Barbara Niven', 0.2677516376085223),
          ('Alison Sweeney', 0.2671773918887442),
          ('Candace Cameron Bure', 0.2650927335607713),
          ('Victor Webster', 0.26479221749608567),
          ('Christopher Russell', 0.26333690513949787),
          ('Tyler Hynes', 0.26318854631970096)]
```

Actor analysis -- who starred in the most

movies?

```
In [58]:
          df = movie info
In [59]:
          nm tt #let's peek at the database structure
Out[59]: {'nm0000137': ['tt10302982'],
           'nm0000145': ['tt3729860'],
           'nm0000157': ['tt0338434'],
           'nm0000162': ['tt0457477', 'tt3725224', 'tt6217490'],
           'nm0000176': ['tt0217066'],
           'nm0000222': ['tt13174746', 'tt5211694', 'tt5459456', 'tt5541330'],
           'nm0000227': ['tt6288876'],
           'nm0000261': ['tt1708658'],
           'nm0000268': ['tt0375139'],
           'nm0000284': ['tt0363827'],
           'nm0000287': ['tt2288568', 'tt4882698', 'tt6295106'],
           'nm0000304': ['tt0363827'],
           'nm0000308': ['tt0402260', 'tt0950740', 'tt1297854'],
           'nm0000310': ['tt10768456',
            'tt11686340',
            'tt13178100',
            'tt1672621',
            'tt6619330',
            'tt8783262'],
           'nm0000327': ['tt10344956',
            'tt11439610',
            'tt11585200',
            'tt11686354',
            'tt13169850',
            'tt14113198',
            'tt14477372',
            'tt1492820',
            'tt15943556',
            'tt16287754',
            'tt17524476',
            'tt17524492',
            'tt2400685',
            'tt2838678',
            'tt3004852',
            'tt3579250',
            'tt4460176',
            'tt4587740',
            'tt4766018',
            'tt5676118',
            'tt6587078',
            'tt7030432',
            'tt7243076',
            'tt7905880',
            'tt7997256',
            'tt8020378',
            'tt8589788',
            'tt8634192',
            'tt9552488',
            'tt9759888',
            'tt9759894',
            'tt9759902'],
```

```
'nm0000335': ['tt0102842', 'tt0108159', 'tt0192573'],
'nm0000336': ['tt0193732'],
'nm0000337': ['tt10936658',
 'tt13040330',
 'tt4997624',
 'tt6041048',
 'tt7042586',
 'tt7756492',
 'tt9556850'],
'nm0000349': ['tt7370936'],
'nm0000357': ['tt10345008', 'tt9087578'],
'nm0000376': ['tt13147656'],
'nm0000383': ['tt1097649'],
'nm0000385': ['tt1708658'],
'nm0000392': ['tt3630228', 'tt7358936'],
'nm0000393': ['tt0217066'],
'nm0000405': ['tt2963232'],
'nm0000407': ['tt10979386', 'tt1910501', 'tt6111830', 'tt9217772'],
'nm0000418': ['tt7370936'],
'nm0000427': ['tt1224368'],
'nm0000430': ['tt0413900', 'tt0491722'],
'nm0000447': ['tt11859634',
 'tt13025202',
 'tt13342190',
 'tt13732354',
 'tt1684914',
 'tt2256703',
 'tt2475914',
 'tt3354866',
 'tt4200442',
 'tt5968910',
 'tt7768286',
 'tt8490686',
 'tt9703326'],
'nm0000448': ['tt0325706', 'tt1224368'],
'nm0000449': ['tt1509119', 'tt2376246', 'tt5734214'],
'nm0000452': ['tt0338410',
 'tt0363728',
 'tt10244900',
 'tt13018906',
 'tt1318522',
 'tt1720276',
 'tt5828874',
 'tt7358936'],
'nm0000458': ['tt0257679'],
'nm0000469': ['tt0446769'],
'nm0000477': ['tt13342190', 'tt1942900'],
'nm0000481': ['tt8709036'],
'nm0000492': ['tt0140340'],
'nm0000502': ['tt1670269'],
'nm0000504': ['tt0370987'],
'nm0000510': ['tt13454498', 'tt7140696', 'tt7598968'],
'nm0000511': ['tt6263260'],
'nm0000516': ['tt0402260', 'tt7034316'],
'nm0000522': ['tt3815480', 'tt5668196'],
'nm0000526': ['tt0938291'],
'nm0000530': ['tt0217066', 'tt0340380', 'tt1420568', 'tt2376272'],
'nm0000534': ['tt6173488'],
'nm0000549': ['tt1083448'],
'nm0000551': ['tt4843046', 'tt7370936'],
```

```
'nm0000555': ['tt0338410', 'tt1733111'],
'nm0000571': ['tt0224816'],
'nm0000580': ['tt1146439', 'tt1335977', 'tt5313016'],
'nm0000594': ['tt0385013', 'tt1338590'],
'nm0000608': ['tt0349529'],
'nm0000612': ['tt0420683'],
'nm0000613': ['tt0357648'],
'nm0000616': ['tt6111830', 'tt9730696'],
'nm0000633': ['tt0498360', 'tt4505830'],
'nm0000639': ['tt1415256'],
'nm0000641': ['tt0357648'],
'nm0000642': ['tt5828874'],
'nm0000643': ['tt1698639'],
'nm0000646': ['tt0184799'],
'nm0000663': ['tt6111830'],
'nm0000670': ['tt1773067', 'tt2460976'],
'nm0000679': ['tt1335977'],
'nm0000680': ['tt2289406', 'tt8523028'],
'nm0000685': ['tt10302982'],
'nm0000686': ['tt0102842', 'tt0108159', 'tt0192573'],
'nm0000690': ['tt10964168', 'tt1225826'],
'nm0000707': ['tt0342639'],
'nm0000714': ['tt6215212'],
'nm0000737': ['tt1849218', 'tt9101692'],
'nm0000775': ['tt0261203'],
'nm0000787': ['tt2107651'],
'nm0000792': ['tt10768278', 'tt1264895'],
'nm0000799': ['tt0342639',
 'tt0420818',
 'tt0783494',
 'tt1227777',
 'tt2235348',
 'tt4460176'],
'nm0000880': ['tt0343531',
 'tt0403120',
 'tt11828420',
 'tt1225826',
 'tt2417134'],
'nm0000884': ['tt1567140'],
'nm0000889': ['tt7696976'],
'nm0000893': ['tt0399281', 'tt12997976'],
'nm0000903': ['tt0257679'],
'nm0000911': ['tt12932534', 'tt12932550'],
'nm0000913': ['tt10136840'],
'nm0000924': ['tt2039366'],
'nm0000929': ['tt0345591',
 'tt1275626',
 'tt4698740',
 'tt5127934',
 'tt5212042',
 'tt7756084'],
'nm0000933': ['tt0262682', 'tt0926284', 'tt3592718'],
'nm0000960': ['tt0866438', 'tt4658578'],
'nm0000961': ['tt2107651'],
'nm0000966': ['tt15802082', 'tt9690756'],
'nm0000968': ['tt2256761'],
'nm0000977': ['tt13174746', 'tt5211694', 'tt5541330', 'tt7704762'],
'nm0000981': ['tt5860940', 'tt8060978'],
'nm0001001': ['tt10302982'],
'nm0001002': ['tt0420683',
```

```
'tt1434457',
 'tt1542767',
 'tt2039389'
 'tt2190316',
 'tt6167116',
 'tt7594384'],
'nm0001007': ['tt1272019'],
'nm0001026': ['tt0446769'],
'nm0001028': ['tt16287844'],
'nm0001043': ['tt1446201', 'tt1816698'],
'nm0001061': ['tt5212042'],
'nm0001074': ['tt0403120'],
'nm0001089': ['tt1097649'],
'nm0001092': ['tt13213470'],
'nm0001117': ['tt10921042', 'tt6382412'],
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```
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'nm0682999': ['tt1275626'],
'nm0683986': ['tt0960143', 'tt4180032'],
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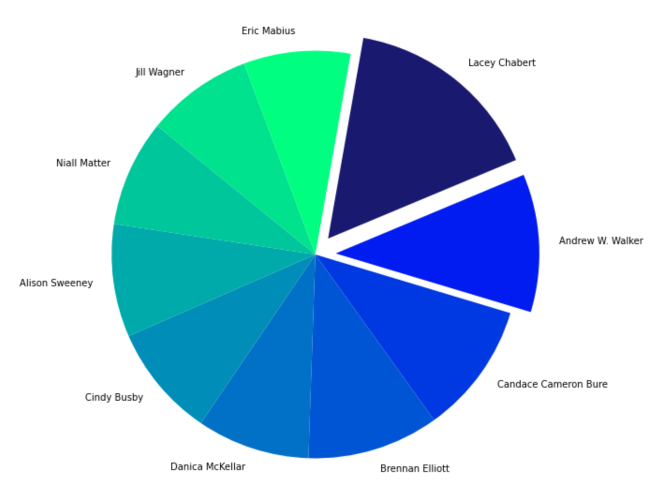
```
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'nm0712262': ['tt3106464', 'tt3498956'],
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 'tt7785090',
 'tt8498352',
 'tt9822254'],
'nm0732803': ['tt0446769', 'tt14913290', 'tt9747440'],
'nm0732945': ['tt7546978'],
...}
```

In [60]:
 name_count = {} # create a dictionary to store the sorted movie count by actor
 for actor in actorlist:
 name_count[nm_name[actor]] = len(nm_tt[actor]) # count movies for each acto
 sorted_dict = sorted([(value, key))

```
for (key, value) in name_count.items()]) # sort the dictionary
df = pd.DataFrame(sorted_dict, columns =["Movies", "Actor"]) # rename the colum
df = df.sort_values(by='Movies', ascending=False) # reverse sort the movie count
df[:10] # Sure enough, data confirms Lacey Chabert is the Queen of RomComs at H
```

| Out[60]: | | Movies | Actor |
|----------|------|--------|----------------------|
| | 2512 | 32 | Lacey Chabert |
| | 2511 | 22 | Andrew W. Walker |
| | 2510 | 21 | Candace Cameron Bure |
| | 2509 | 21 | Brennan Elliott |
| | 2508 | 18 | Danica McKellar |
| | 2507 | 18 | Cindy Busby |
| | 2506 | 18 | Alison Sweeney |
| | 2505 | 17 | Niall Matter |
| | 2504 | 17 | Jill Wagner |
| | 2503 | 17 | Eric Mabius |

High percentile actors, very few have this many movies



Source: IMDB, 2022

Rating Analysis, for actor/actress with at least 20 movies

```
In [63]:
          name rating = {} # create a dictionary to store the sorted movie count by actor
          for actor in actorlist:
              sum = 0.0
              count = 0
              movies = nm tt[actor]
              count = len(movies)
              for each in range(len(movies)):
                      sum += tt_rating[movies[each]]
                  except:
                      count -= 1
                  if count > 20:
                      name_rating[nm_name[actor]] = sum/count # count movies for each act
          sorted_dict = sorted([(value, key)
          for (key, value) in name rating.items()]) # sort the dictionary
          df = pd.DataFrame(sorted_dict, columns =["Rating", "Actor"]) # rename the colum
          df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
          df[:10] # Sure enough, data confirms Lacey Chabert is the Queen of RomComs at H
```

```
        Rating
        Actor

        3 6.728125
        Lacey Chabert

        2 6.680952
        Candace Cameron Bure

        1 6.633333
        Brennan Elliott

        0 6.531818
        Andrew W. Walker
```

and for actor/actress with at least 15 movies

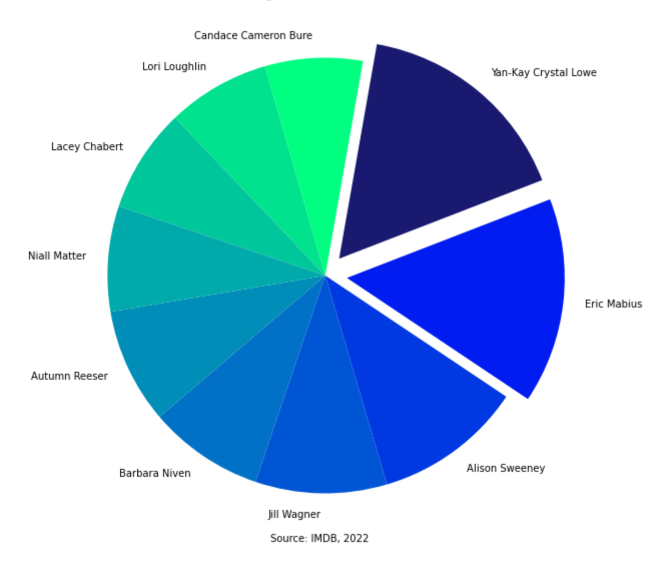
```
In [64]:
          name_rating = {} # create a dictionary to store the sorted movie count by actor
          for actor in actorlist:
              sum = 0.0
              count = 0
              movies = nm tt[actor]
              count = len(movies)
              for each in range(len(movies)):
                      sum += tt_rating[movies[each]]
                  except:
                      count -= 1
                  if count > 15:
                      name_rating[nm_name[actor]] = sum/count # count movies for each act
          sorted_dict = sorted([(value, key)
           for (key, value) in name_rating.items()]) # sort the dictionary
          df = pd.DataFrame(sorted_dict, columns =["Rating", "Actor"]) # rename the colum
          df = df.sort values(by='Rating', ascending=False) # reverse sort the movie count
          df[:10] # There are some higher rated actors/actresses with less movies
```

| ut[64]: | | Rating | Actor |
|---------|----|----------|----------------------|
| | 14 | 7.537500 | Yan-Kay Crystal Lowe |
| | 13 | 7.435294 | Eric Mabius |
| | 12 | 7.038889 | Alison Sweeney |
| | 11 | 6.917647 | Jill Wagner |
| 10 | | 6.806250 | Barbara Niven |
| | 9 | 6.806250 | Autumn Reeser |
| | 8 | 6.735294 | Niall Matter |
| | 7 | 6.728125 | Lacey Chabert |
| | 6 | 6.718750 | Lori Loughlin |
| | 5 | 6.680952 | Candace Cameron Bure |

```
In [65]:
    top_10 = df[:10]
    values = list(top_10['Rating']-6)  # let's chart Top 10 on a pie chart, based on
    labels = list(top_10['Actor'])
    plt.title('Rating Leaders - Actor/Actress')
    plt.annotate(r'Source: IMDB, 2022', xy=(.4, .01), xycoords='axes fraction')  # t
    colors = ['#191970','#001CF0','#0038E2','#0055D4','#0071C6','#008DB8',\
```

```
'#00AAAA','#00C69C','#00E28E','#00FF80'] # use a blue-green spectrum
explode = (.1, .1, 0, 0, 0, 0, 0, 0, 0) # callout the top two, female and ma
plt.pie(values, labels=labels, explode=explode, colors=colors, counterclock=Fals
plt.show()
```

Rating Leaders - Actor/Actress



and for actor/actress with at least 10 movies

```
for (key, value) in name_rating.items()]) # sort the dictionary
df = pd.DataFrame(sorted_dict, columns =["Rating", "Actor"]) # rename the column
df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
df[:10] # Some high scoring actors, but not very well known
```

| Out[66]: | | Rating | Actor |
|----------|----|----------|----------------------|
| | 41 | 7.784615 | Kristin Booth |
| | 40 | 7.784615 | Geoff Gustafson |
| | 39 | 7.537500 | Yan-Kay Crystal Lowe |
| | 38 | 7.435294 | Eric Mabius |
| | 37 | 7.038889 | Alison Sweeney |
| | 36 | 6.980000 | Kristoffer Polaha |
| | 35 | 6.917647 | Jill Wagner |
| | 34 | 6.833333 | Catherine Bell |
| | 33 | 6.807143 | Steve Bacic |
| | 32 | 6.806250 | Barbara Niven |

and for actor/actress with at least 5 movies

```
In [67]:
          name rating = {} # create a dictionary to store the sorted movie count by actor
          for actor in actorlist:
              sum = 0.0
              count = 0
              movies = nm tt[actor]
              count = len(movies)
              for each in range(len(movies)):
                      sum += tt_rating[movies[each]]
                  except:
                      count -= 1
                  if count > 5:
                      name rating[nm name[actor]] = sum/count # count movies for each act
          sorted_dict = sorted([(value, key)
          for (key, value) in name rating.items()]) # sort the dictionary
          df = pd.DataFrame(sorted_dict, columns =["Rating", "Actor"]) # rename the column
          df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
          df[:10] # range is flattening as we include more actors in selection
```

| Out[67]: | | Rating | Actor |
|----------|-----|----------|----------------------|
| | 136 | 7.784615 | Kristin Booth |
| | 135 | 7.784615 | Geoff Gustafson |
| | 134 | 7.537500 | Yan-Kay Crystal Lowe |
| | 133 | 7.435294 | Eric Mabius |
| | 132 | 7.300000 | Robin Thomas |
| | 131 | 7.137500 | Preston Vanderslice |

| | Rating | Actor |
|-----|----------|------------------|
| 130 | 7.128571 | Lexa Doig |
| 129 | 7.050000 | Catherine Disher |
| 128 | 7.038889 | Alison Sweeney |
| 127 | 7.014286 | Chris Potter |

Let's Refactor, with Directors and Writers Included

```
In [68]:
          local file = 'cast crew info2.csv' # have to use different file, because they'r
          cast crew info = pd.read csv(local file, sep='\t')
In [69]:
          crewlist = cast_crew_info['nconst'].tolist() # all the Hallmark actors
          crewlist = list(set(crewlist))
In [70]:
          cast_crew_info = cast_crew_info[cast_crew_info['nconst'].isin(crewlist) == True]
In [71]:
          local file = 'movie cast crew2.csv' # have to use different file, because they
          movie cast crew = pd.read csv(local file, sep='\t')
In [72]:
          movie cast crew = movie cast crew[movie cast crew['tconst'].isin(watchlist) == T
In [73]:
          unwantedValues = ['producer', 'composer', 'cinematographer', 'editor', 'producti
                            'self'| # leaves actor, actress, writer, director categories
In [74]:
          movie cast crew = movie cast crew[movie cast crew['category'].isin(unwantedValue
          # keep actor, actress, director, writer rows
In [75]:
          movielist = movie cast crew['tconst'].tolist() # all the Hallmark movies
          movielist = list(set(movielist))
```

Create lookup dictionaries for all four tables

```
In [76]: df = movie_cast_crew.groupby('nconst')['tconst'].apply(list).reset_index(name="m
In [77]: nm_tt = dict(zip(df.nconst, df.movieList)) # list of movies each person partici
In [78]: df = movie_cast_crew.groupby('tconst')['nconst'].apply(list).reset_index(name="c
```

```
In [79]:
          tt nm = dict(zip(df.tconst, df.crewList)) # list for dictionary lookup of crew
In [80]:
          df = cast crew info # source of ID no, full name, birth year, death year, etc.
In [81]:
          nm_name = dict(zip(df.nconst, df.primaryName)) # create a lookup dictionary
In [82]:
          df = movie info # includes title, release year, runtime, ratings, num votes
In [83]:
          tt_title = dict(zip(df.tconst, df.primaryTitle)) # create lookup table
In [84]:
          title tt = dict(zip(df.primaryTitle, df.tconst)) # create a dictionary mapping
In [85]:
          tt rating = dict(zip(df.tconst, df.averageRating)) # create lookup table
In [86]:
          title_rating = dict(zip(df.primaryTitle, df.averageRating)) # create lookup tabl
```

Let's do some similar analysis and visualization with all crew

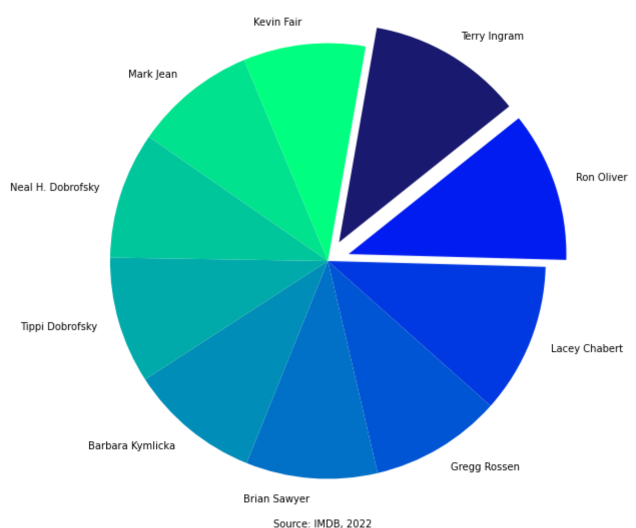
```
In [87]:
    df = movie_info #let's start with the movie database

In [88]:
    name_count = {} # create a dictionary to store the sorted movie count by actor
    for crew in crewlist:
        name_count[nm_name[crew]] = len(nm_tt[crew]) # count movies for each actor,
        sorted_dict = sorted([(value, key)
        for (key, value) in name_count.items()]) # sort the dictionary
        df = pd.DataFrame(sorted_dict, columns =["Movies", "Crew Member"]) # rename the
        df = df.sort_values(by='Movies', ascending=False) # reverse sort the movie count
        df[:10] # Sure enough, Lacey Chabert is still at the top for actors, Oliver and
```

| Out[88]: | | Movies | Crew Member |
|----------|------|--------|------------------|
| | 3642 | 33 | Terry Ingram |
| | 3641 | 32 | Ron Oliver |
| | 3640 | 32 | Lacey Chabert |
| | 3639 | 28 | Gregg Rossen |
| | 3638 | 28 | Brian Sawyer |
| | 3637 | 28 | Barbara Kymlicka |
| | 3636 | 27 | Tippi Dobrofsky |

| | Movies | Crew Member |
|------|--------|-------------------|
| 3635 | 27 | Neal H. Dobrofsky |
| 3634 | 26 | Mark Jean |
| 3633 | 26 | Kevin Fair |

Most Movies - All Crew



Source: IMDB, 2022

Lacey still prominent, but most other actors knocked off the list now

```
In [90]:
          name_rating = {} # create a dictionary to store the sorted movie count by actor
          for crew in crewlist:
              sum = 0.0
              count = 0
              movies = nm tt[crew]
              count = len(movies)
              for each in range(len(movies)):
                      sum += tt_rating[movies[each]]
                  except:
                      count -= 1
                  if count > 20:
                      name rating[nm name[crew]] = sum/count # count movies for each acto
          sorted_dict = sorted([(value, key)
          for (key, value) in name_rating.items()]) # sort the dictionary
          df = pd.DataFrame(sorted_dict, columns =["Rating", "Crew Member"]) # rename the
          df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
          df[:10] # Lacey Chabert also the Queen of RomComs (as actress) at Hallmark base
```

Out [90]: Rating Crew Member 19 6.896154 Kevin Fair 18 6.728125 Lacey Chabert 17 6.680952 Candace Cameron Bure 16 6.633333 Brennan Elliott 15 6.534615 Mark Jean 14 6.531818 Andrew W. Walker

13 6.506061

12 6.477273

11 6.462500

10 6.400000

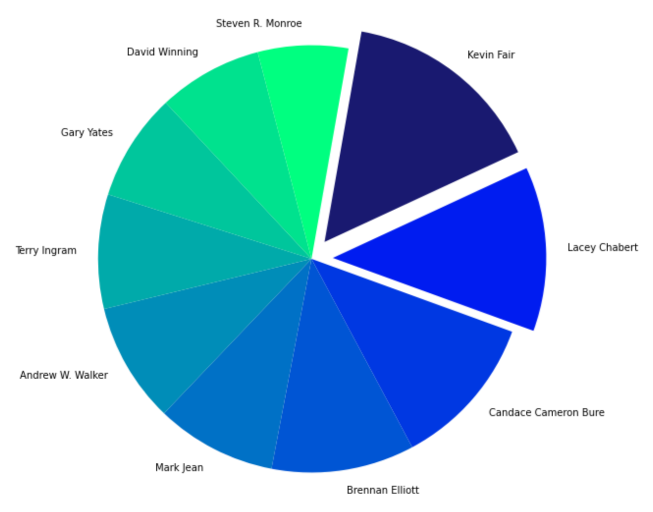
plt.show()

Terry Ingram

David Winning

Steven R. Monroe

Gary Yates



Source: IMDB, 2022

Looking only at those with 15-20 movies, our main actors reappear, with some directors, writers

```
In [92]:
          name rating = {} # create a dictionary to store the sorted movie count by crew
          for crew in crewlist:
              sum = 0.0
              count = 0
              movies = nm tt[crew]
              count = len(movies)
              for each in range(len(movies)):
                      sum += tt rating[movies[each]]
                  except:
                      count -= 1
                  if count > 15:
                      name rating[nm name[crew]] = sum/count # count movies for each crew
          sorted dict = sorted([(value, key)
           for (key, value) in name_rating.items()]) # sort the dictionary
          df = pd.DataFrame(sorted_dict, columns =["Rating", "Crew Member"]) # rename the
          df = df.sort values(by='Rating', ascending=False) # reverse sort the movie count
          df[:10] # Alison Sweeney is more popular for actresses only starring in 10-15 m
```

Out [92]:

| | Rating | Crew Member |
|----|----------|----------------------|
| 45 | 7.537500 | Yan-Kay Crystal Lowe |
| 44 | 7.435294 | Eric Mabius |
| 43 | 7.038889 | Alison Sweeney |
| 42 | 6.917647 | Jill Wagner |
| 41 | 6.896154 | Kevin Fair |
| 40 | 6.806250 | Barbara Niven |
| 39 | 6.806250 | Autumn Reeser |
| 38 | 6.750000 | Peter Benson |
| 37 | 6.735294 | Niall Matter |
| 36 | 6.728125 | Lacey Chabert |

In [93]:

```
name_rating = {} # create a dictionary to store the sorted movie count by crew
for crew in crewlist:
   sum = 0.0
   count = 0
   movies = nm_tt[crew]
   count = len(movies)
    for each in range(len(movies)):
       try:
            sum += tt_rating[movies[each]]
       except:
            count -= 1
        if count > 10:
            name_rating[nm_name[crew]] = sum/count # count movies for each crew
sorted_dict = sorted([(value, key)
for (key, value) in name_rating.items()]) # sort the dictionary
df = pd.DataFrame(sorted_dict, columns =["Rating", "Crew Member"]) # rename the
df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
df[:10] # Alison higher ratings in the 10-15 movie range. Conclusion: cast her
```

Out[93]:

| | Rating | Crew Member |
|-----|----------|----------------------|
| 100 | 7.784615 | Martha Williamson |
| 99 | 7.784615 | Geoff Gustafson |
| 98 | 7.671429 | Kristin Booth |
| 97 | 7.537500 | Yan-Kay Crystal Lowe |
| 96 | 7.435294 | Eric Mabius |
| 95 | 7.038889 | Alison Sweeney |
| 94 | 6.980000 | Kristoffer Polaha |
| 93 | 6.917647 | Jill Wagner |
| 92 | 6.896154 | Kevin Fair |
| 91 | 6.836364 | Craig Pryce |
| | | |

```
name_rating = {} # create a dictionary to store the sorted movie count by crew
for crew in crewlist:
    sum = 0.0
    count = 0
   movies = nm_tt[crew]
   count = len(movies)
    for each in range(len(movies)):
        try:
            sum += tt_rating[movies[each]]
        except:
            count -= 1
        if count > 5:
            name_rating[nm_name[crew]] = sum/count # count movies for each crew
sorted_dict = sorted([(value, key)
for (key, value) in name_rating.items()]) # sort the dictionary
df = pd.DataFrame(sorted_dict, columns =["Rating", "Crew Member"]) # rename the
df = df.sort_values(by='Rating', ascending=False) # reverse sort the movie count
df[:10] # Don't know most of these people, dedicated following from series, nat
```

| Out[94]: | Rating | Crew Member |
|----------|--------|-------------|
| | | |

| | Kating | Crew Member |
|-----|----------|------------------------|
| 263 | 7.784615 | Martha Williamson |
| 262 | 7.784615 | Geoff Gustafson |
| 261 | 7.677778 | Brandi Harkonen |
| 260 | 7.671429 | Kristin Booth |
| 259 | 7.537500 | Yan-Kay Crystal Lowe |
| 258 | 7.435294 | Eric Mabius |
| 257 | 7.300000 | Robin Thomas |
| 256 | 7.200000 | Lee Goldberg |
| 255 | 7.150000 | John Christian Plummer |
| 254 | 7.137500 | Preston Vanderslice |