

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

```
In [2]: movies=pd.read_csv(r"C:\Users\nlnar\Downloads\Movie-Rating.csv")
```

```
In [3]: movies
```

Out[3]:

	Film	Genre	Rotten Tomatoes Ratings %	Audience Ratings %	Budget (million \$)	Year of release
0	(500) Days of Summer	Comedy	87	81	8	2009
1	10,000 B.C.	Adventure	9	44	105	2008
2	12 Rounds	Action	30	52	20	2009
3	127 Hours	Adventure	93	84	18	2010
4	17 Again	Comedy	55	70	20	2009
...
554	Your Highness	Comedy	26	36	50	2011
555	Youth in Revolt	Comedy	68	52	18	2009
556	Zodiac	Thriller	89	73	65	2007
557	Zombieland	Action	90	87	24	2009
558	Zookeeper	Comedy	14	42	80	2011

559 rows × 6 columns

```
In [4]: len(movies)
```

```
Out[4]: 559
```

```
In [5]: import numpy
```

import pandas

```
In [6]: import pandas  
print(pandas.__version__)
```

2.2.3

```
In [7]: movies.columns
```

```
Out[7]: Index(['Film', 'Genre', 'Rotten Tomatoes Ratings %', 'Audience Ratings %',  
               'Budget (million $)', 'Year of release'],  
               dtype='object')
```

```
In [8]: movies.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 559 entries, 0 to 558
Data columns (total 6 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   Film              559 non-null    object  
 1   Genre             559 non-null    object  
 2   Rotten Tomatoes Ratings % 559 non-null    int64  
 3   Audience Ratings % 559 non-null    int64  
 4   Budget (million $) 559 non-null    int64  
 5   Year of release   559 non-null    int64  
dtypes: int64(4), object(2)
memory usage: 26.3+ KB
```

```
In [9]: movies.shape
```

```
Out[9]: (559, 6)
```

```
In [10]: movies.head()
```

```
Out[10]:
```

	Film	Genre	Rotten Tomatoes Ratings %	Audience Ratings %	Budget (million \$)	Year of release
0	(500) Days of Summer	Comedy	87	81	8	2009
1	10,000 B.C.	Adventure	9	44	105	2008
2	12 Rounds	Action	30	52	20	2009
3	127 Hours	Adventure	93	84	18	2010
4	17 Again	Comedy	55	70	20	2009

```
In [11]: movies.tail()
```

```
Out[11]:
```

	Film	Genre	Rotten Tomatoes Ratings %	Audience Ratings %	Budget (million \$)	Year of release
554	Your Highness	Comedy	26	36	50	2011
555	Youth in Revolt	Comedy	68	52	18	2009
556	Zodiac	Thriller	89	73	65	2007
557	Zombieland	Action	90	87	24	2009
558	Zookeeper	Comedy	14	42	80	2011

```
In [12]: movies.columns
```

```
Out[12]: Index(['Film', 'Genre', 'Rotten Tomatoes Ratings %', 'Audience Ratings %',  
                 'Budget (million $)', 'Year of release'],  
                dtype='object')
```

```
In [13]: movies.columns=['Film', 'Genre', 'CriticRating','AudienceRating','BudgetMillions',''
```

```
In [14]: movies.head(1)
```

```
Out[14]:
```

	Film	Genre	CriticRating	AudienceRating	BudgetMillions	Year
0	(500) Days of Summer	Comedy		87	81	8 2009

```
In [15]: movies.shape
```

```
Out[15]: (559, 6)
```

```
In [16]: movies.describe()
```

```
Out[16]:
```

	CriticRating	AudienceRating	BudgetMillions	Year
count	559.000000	559.000000	559.000000	559.000000
mean	47.309481	58.744186	50.236136	2009.152057
std	26.413091	16.826887	48.731817	1.362632
min	0.000000	0.000000	0.000000	2007.000000
25%	25.000000	47.000000	20.000000	2008.000000
50%	46.000000	58.000000	35.000000	2009.000000
75%	70.000000	72.000000	65.000000	2010.000000
max	97.000000	96.000000	300.000000	2011.000000

```
In [17]: movies.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 559 entries, 0 to 558  
Data columns (total 6 columns):  
 #   Column            Non-Null Count  Dtype     
 ---  --  
 0   Film              559 non-null    object    
 1   Genre             559 non-null    object    
 2   CriticRating      559 non-null    int64    
 3   AudienceRating    559 non-null    int64    
 4   BudgetMillions    559 non-null    int64    
 5   Year              559 non-null    int64    
 dtypes: int64(4), object(2)  
 memory usage: 26.3+ KB
```

```
In [18]: movies.describe().transpose()
```

Out[18]:

	count	mean	std	min	25%	50%	75%	max
CriticRating	559.0	47.309481	26.413091	0.0	25.0	46.0	70.0	97.0
AudienceRating	559.0	58.744186	16.826887	0.0	47.0	58.0	72.0	96.0
BudgetMillions	559.0	50.236136	48.731817	0.0	20.0	35.0	65.0	300.0
Year	559.0	2009.152057	1.362632	2007.0	2008.0	2009.0	2010.0	2011.0

In [19]: `movies.Film=movies.Film.astype('category')` # to change the datatype from int to

In [20]: `movies.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 559 entries, 0 to 558
Data columns (total 6 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   Film              559 non-null    category
 1   Genre             559 non-null    object  
 2   CriticRating      559 non-null    int64  
 3   AudienceRating    559 non-null    int64  
 4   BudgetMillions   559 non-null    int64  
 5   Year              559 non-null    int64  
dtypes: category(1), int64(4), object(1)
memory usage: 43.6+ KB
```

In [21]: `movies.describe()`

Out[21]:

	CriticRating	AudienceRating	BudgetMillions	Year
count	559.000000	559.000000	559.000000	559.000000
mean	47.309481	58.744186	50.236136	2009.152057
std	26.413091	16.826887	48.731817	1.362632
min	0.000000	0.000000	0.000000	2007.000000
25%	25.000000	47.000000	20.000000	2008.000000
50%	46.000000	58.000000	35.000000	2009.000000
75%	70.000000	72.000000	65.000000	2010.000000
max	97.000000	96.000000	300.000000	2011.000000

In [22]: `movies.Genre=movies.Genre.astype('category')`

In [23]: `movies.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 559 entries, 0 to 558
Data columns (total 6 columns):
 #   Column            Non-Null Count  Dtype  
--- 
 0   Film               559 non-null    category
 1   Genre              559 non-null    category
 2   CriticRating       559 non-null    int64  
 3   AudienceRating     559 non-null    int64  
 4   BudgetMillions    559 non-null    int64  
 5   Year               559 non-null    int64  
dtypes: category(2), int64(4)
memory usage: 40.1 KB
```

```
In [24]: movies.Year=movies.Year.astype('category')
```

```
In [25]: movies.describe()
```

```
Out[25]:
```

	CriticRating	AudienceRating	BudgetMillions
count	559.000000	559.000000	559.000000
mean	47.309481	58.744186	50.236136
std	26.413091	16.826887	48.731817
min	0.000000	0.000000	0.000000
25%	25.000000	47.000000	20.000000
50%	46.000000	58.000000	35.000000
75%	70.000000	72.000000	65.000000
max	97.000000	96.000000	300.000000

```
In [26]: movies.Film
```

```
Out[26]: 0      (500) Days of Summer
1                  10,000 B.C.
2                  12 Rounds
3                  127 Hours
4                  17 Again
...
554                 Your Highness
555                 Youth in Revolt
556                 Zodiac
557                 Zombieland
558                 Zookeeper
Name: Film, Length: 559, dtype: category
Categories (559, object): ['(500) Days of Summer ', '10,000 B.C.', '12 Rounds ',
 '127 Hours', ..., 'Youth in Revolt', 'Zodiac', 'Zombieland ', 'Zookeeper']
```

```
In [27]: movies.Year
```

```
Out[27]: 0      2009
         1      2008
         2      2009
         3      2010
         4      2009
         ...
        554    2011
        555    2009
        556    2007
        557    2009
        558    2011
Name: Year, Length: 559, dtype: category
Categories (5, int64): [2007, 2008, 2009, 2010, 2011]
```

```
In [28]: movies.Genre
```

```
Out[28]: 0      Comedy
         1      Adventure
         2      Action
         3      Adventure
         4      Comedy
         ...
        554    Comedy
        555    Comedy
        556    Thriller
        557    Action
        558    Comedy
Name: Genre, Length: 559, dtype: category
Categories (7, object): ['Action', 'Adventure', 'Comedy', 'Drama', 'Horror', 'Romance', 'Thriller']
```

```
In [29]: movies.Genre.cat
```

```
Out[29]: <pandas.core.arrays.categorical.CategoricalAccessor object at 0x000001D3E0E34590>
```

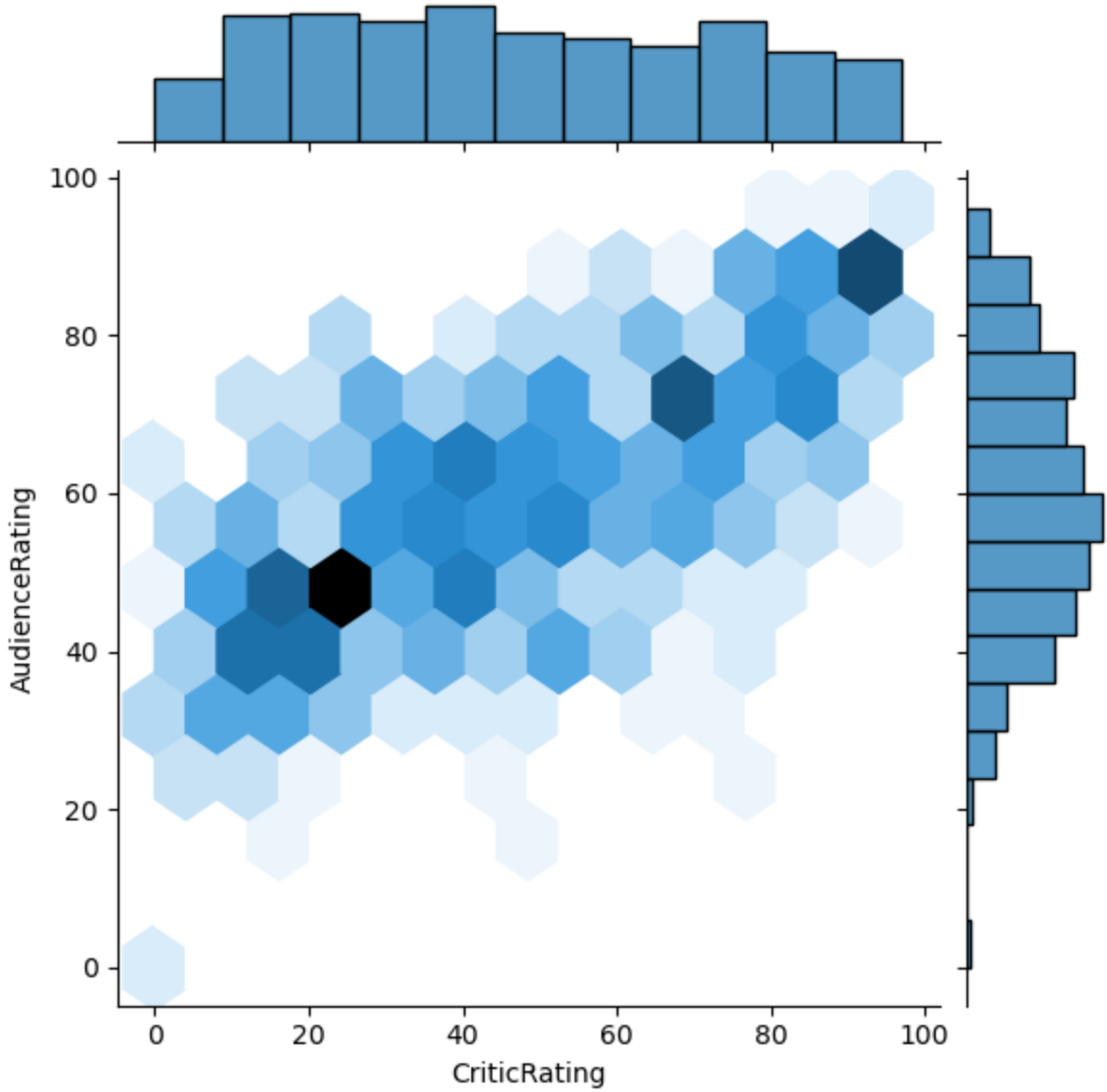
```
In [30]: movies.Genre.cat.categories
```

```
Out[30]: Index(['Action', 'Adventure', 'Comedy', 'Drama', 'Horror', 'Romance',
                 'Thriller'],
                 dtype='object')
```

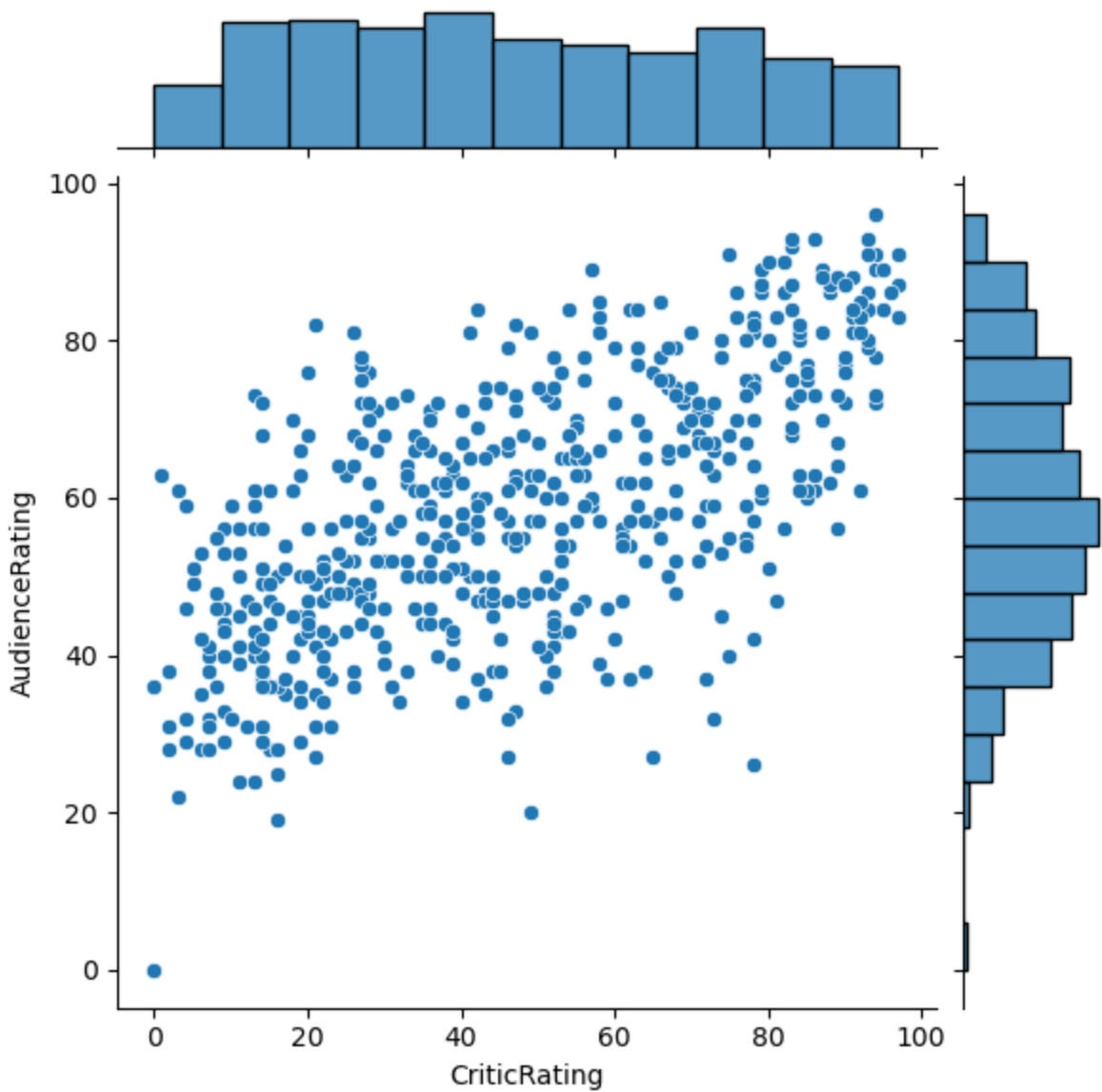
```
In [31]: from matplotlib import pyplot as plt      # visualization
          import seaborn as sns      # advance visual
```

```
In [32]: import warnings
          warnings.filterwarnings('ignore')
```

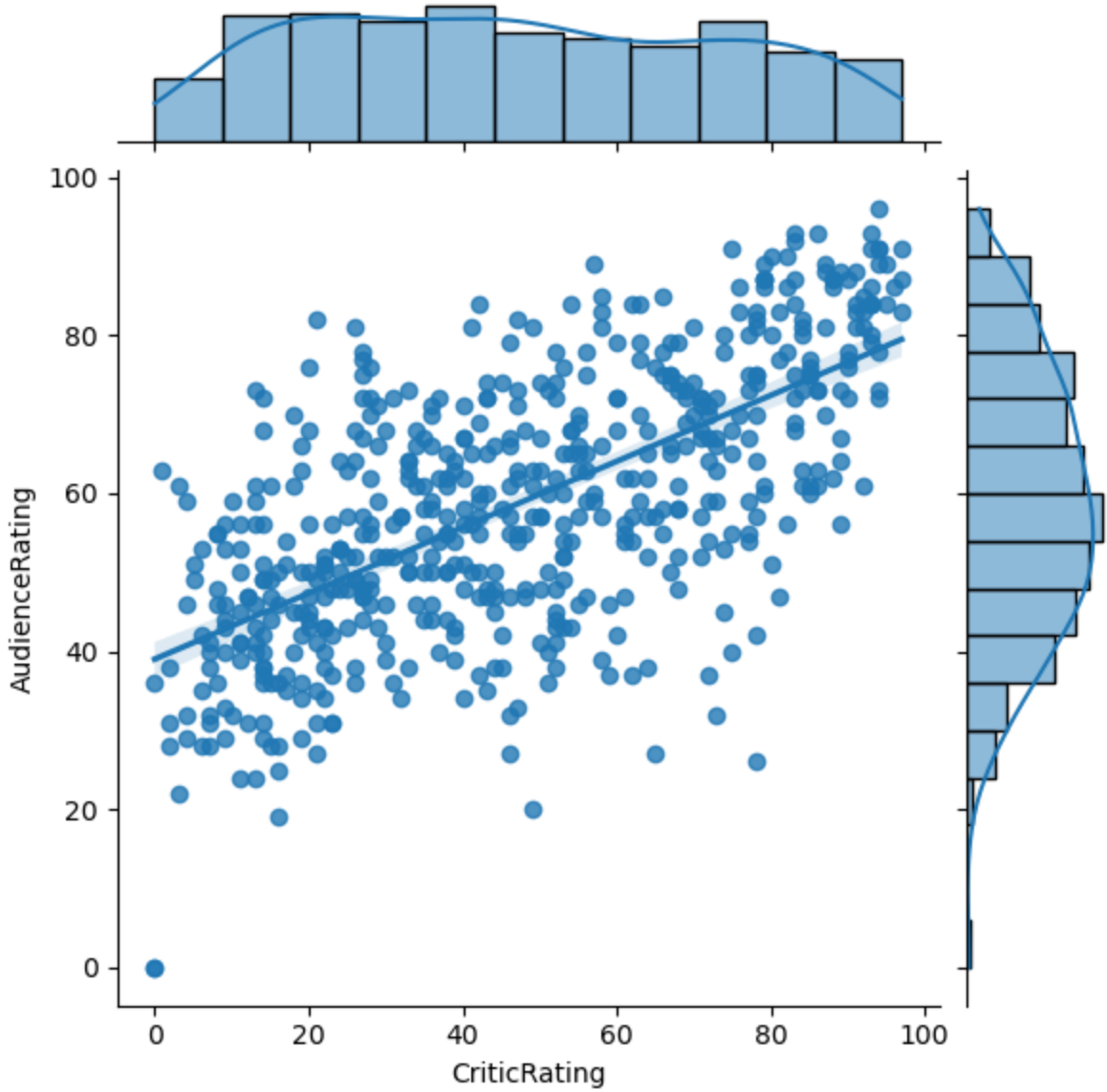
```
In [33]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='hex')
```



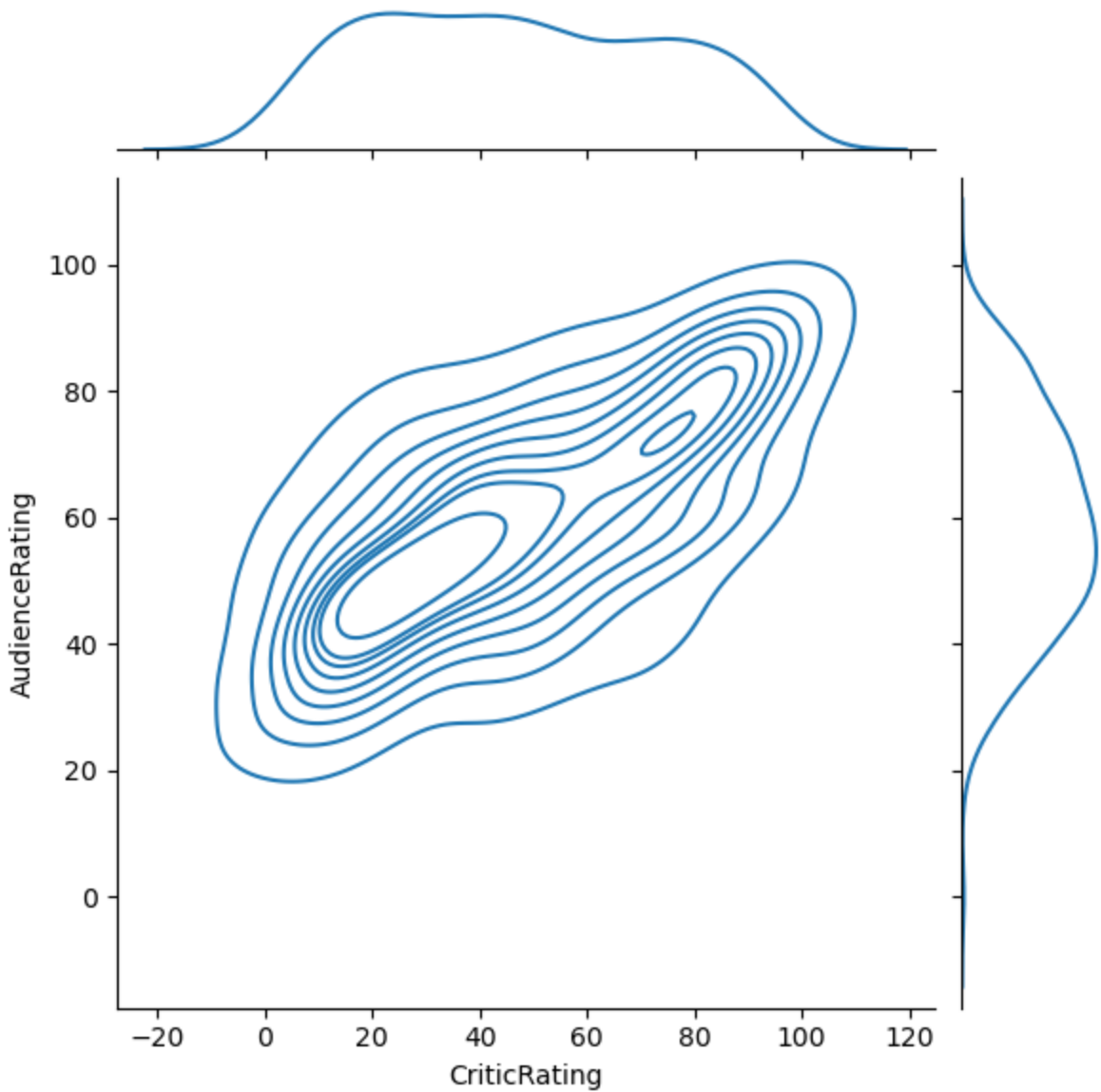
```
In [34]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='scatter')
```



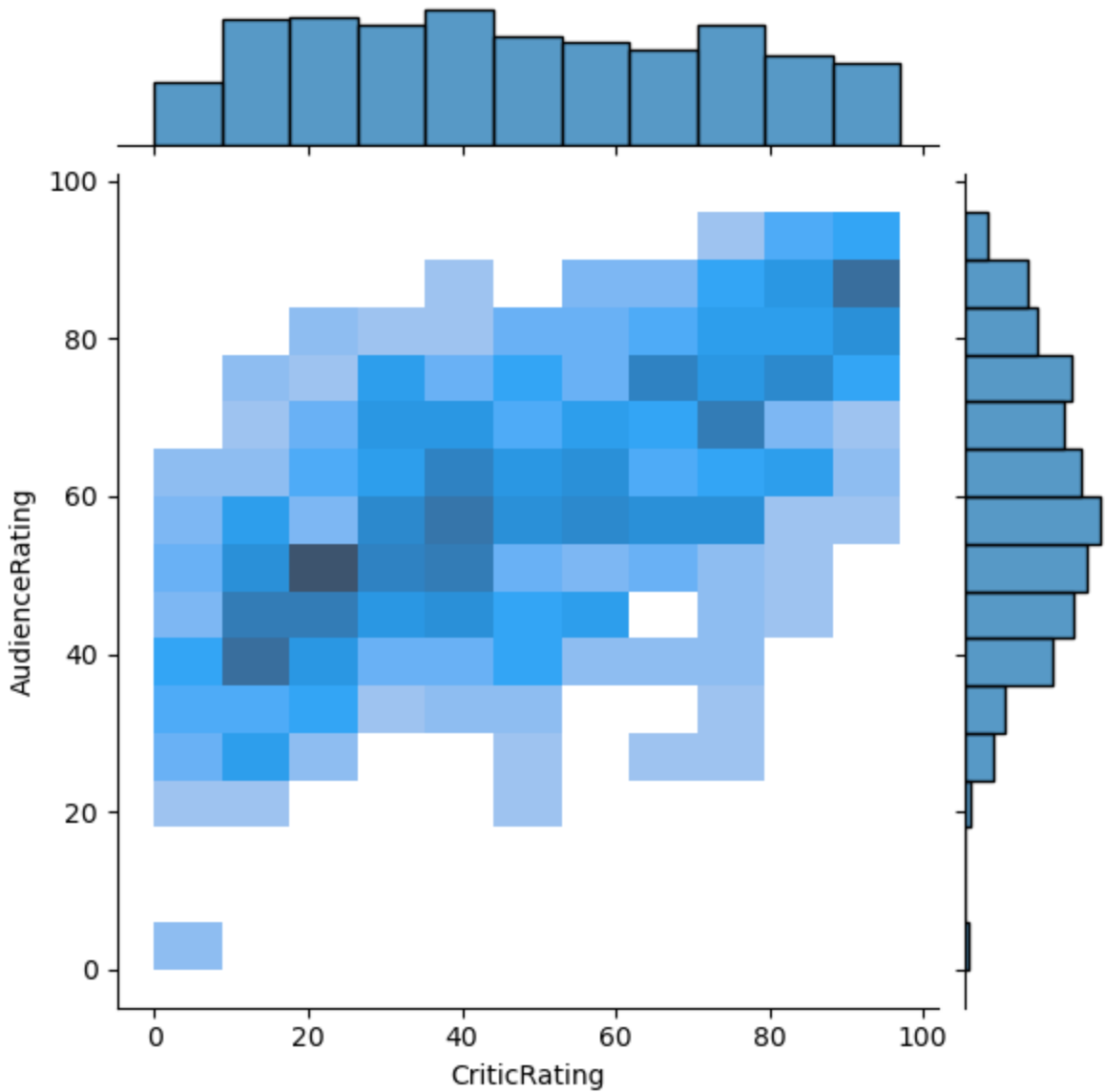
```
In [35]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='reg')
```



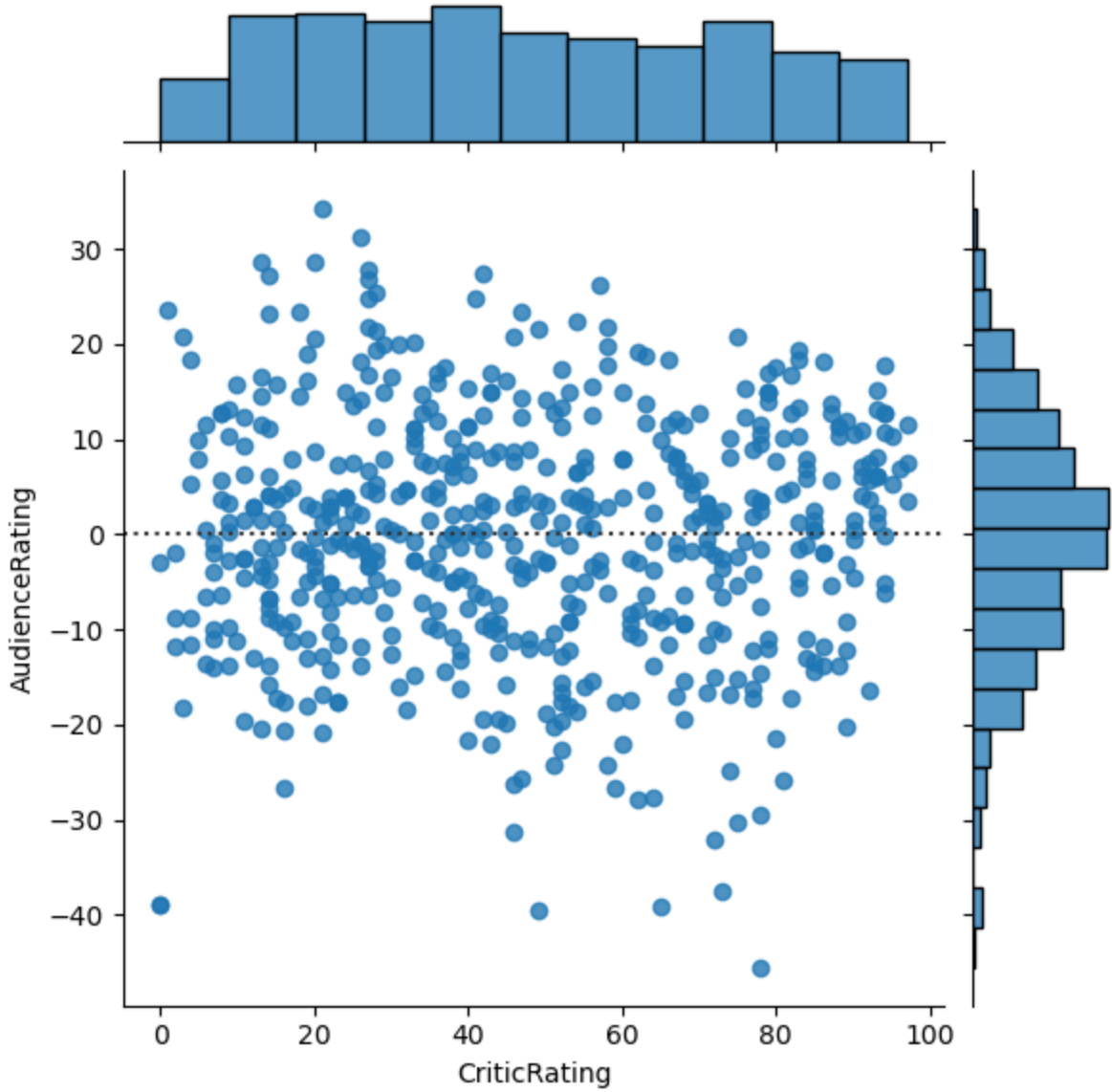
```
In [36]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='kde')
```



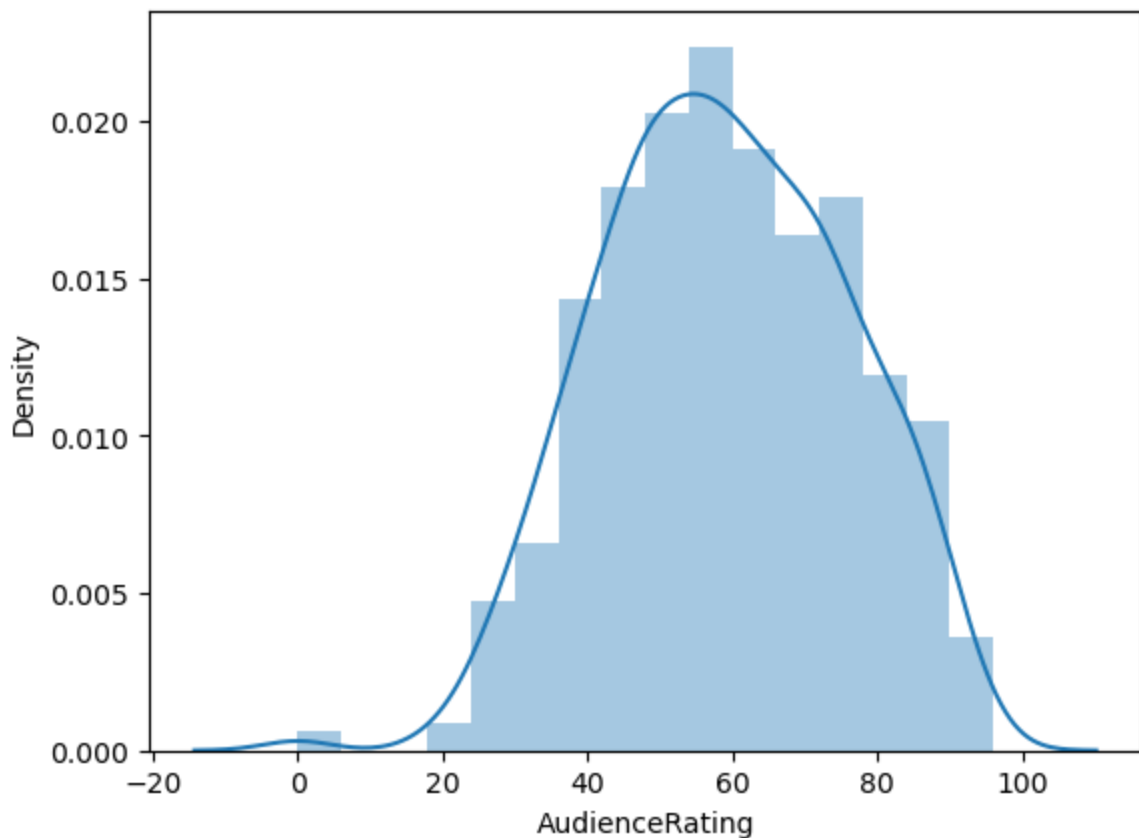
```
In [37]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='hist')
```



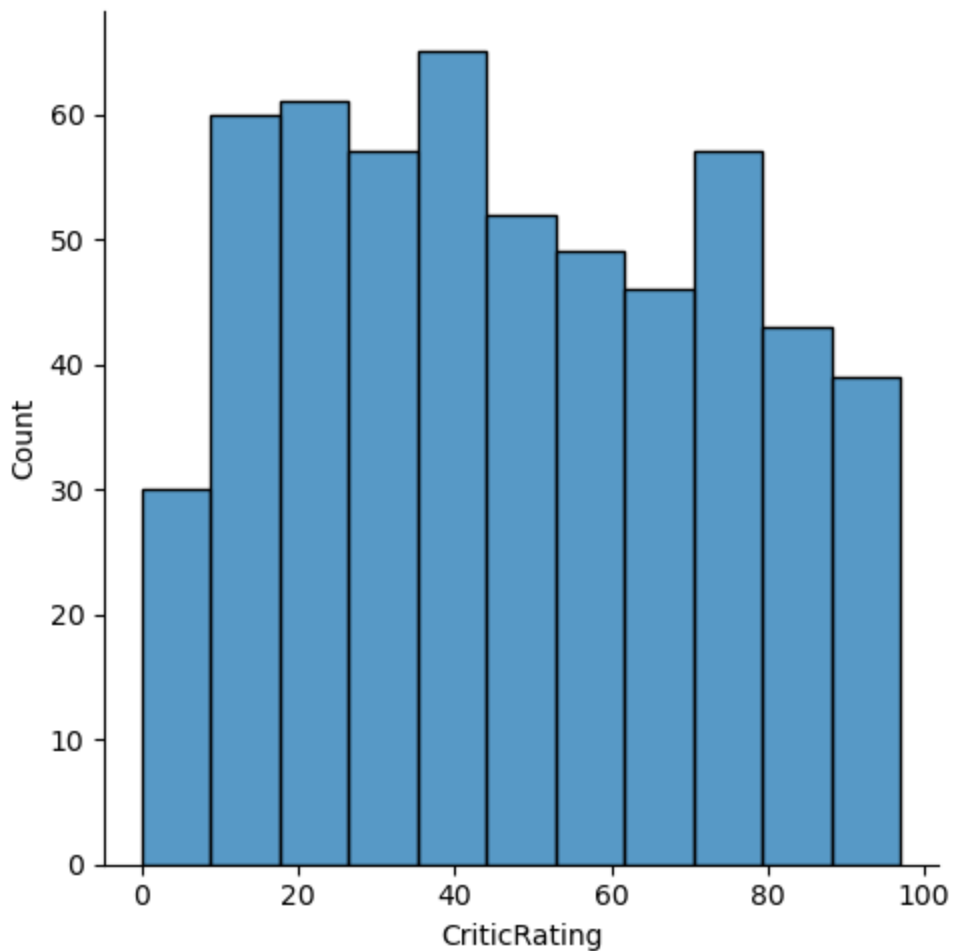
```
In [38]: j=sns.jointplot(data=movies,x='CriticRating',y='AudienceRating',kind='resid')
```



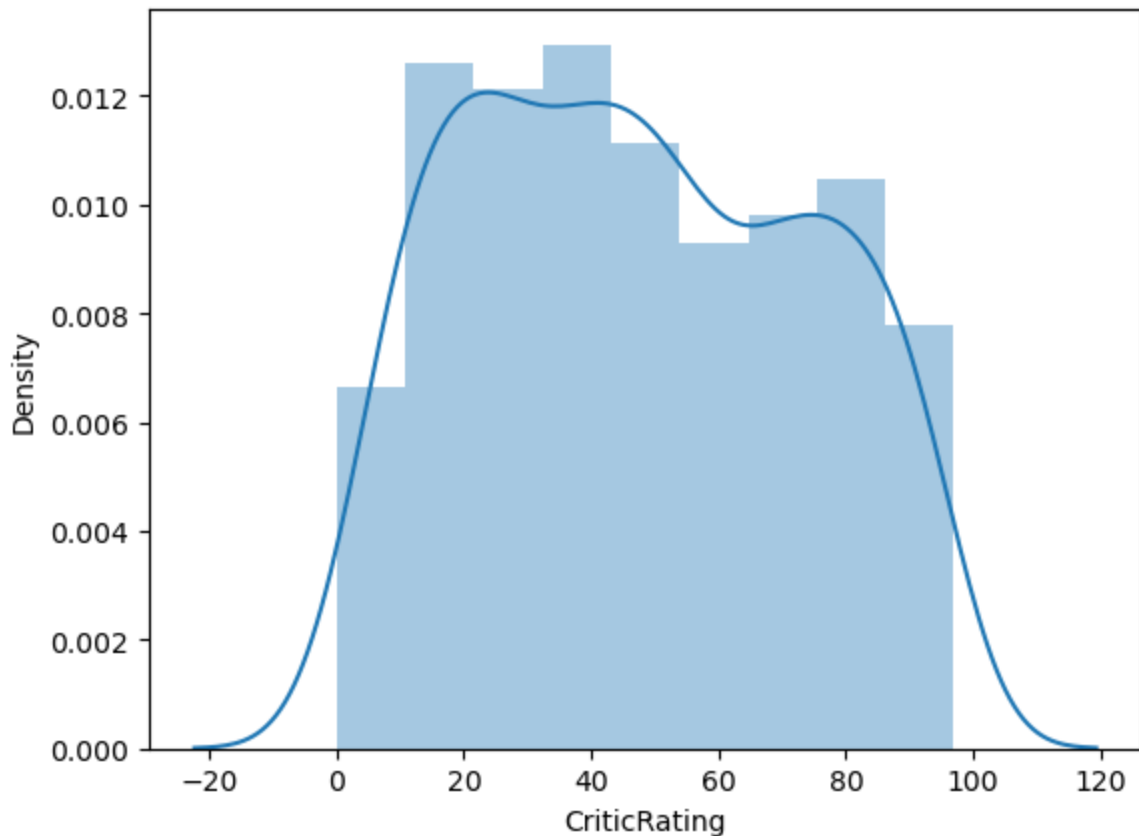
```
In [39]: m1=sns.distplot(movies.AudienceRating)
```



```
In [40]: m1=sns.distplot(movies.CriticRating)
```

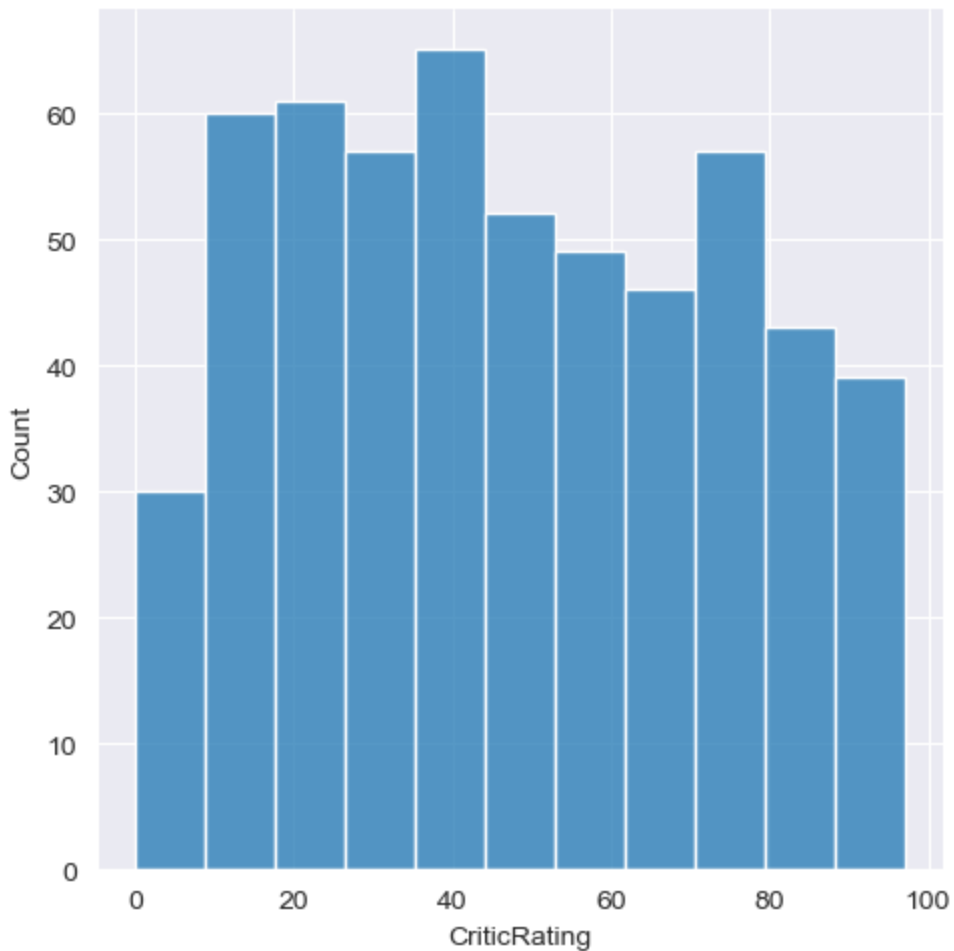


```
In [41]: m1=sns.distplot(movies.CriticRating)
```

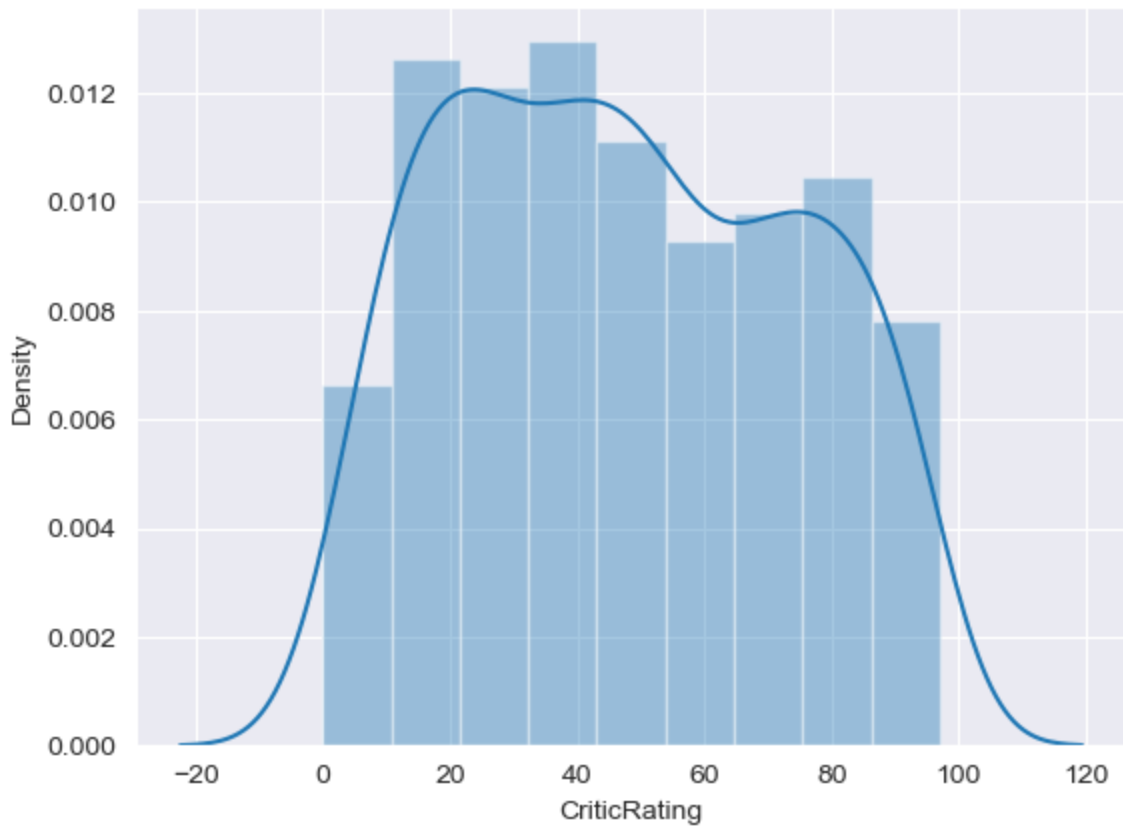


```
In [42]: sns.set_style('darkgrid')
```

```
In [43]: m1=sns.displot(movies.CriticRating)
```

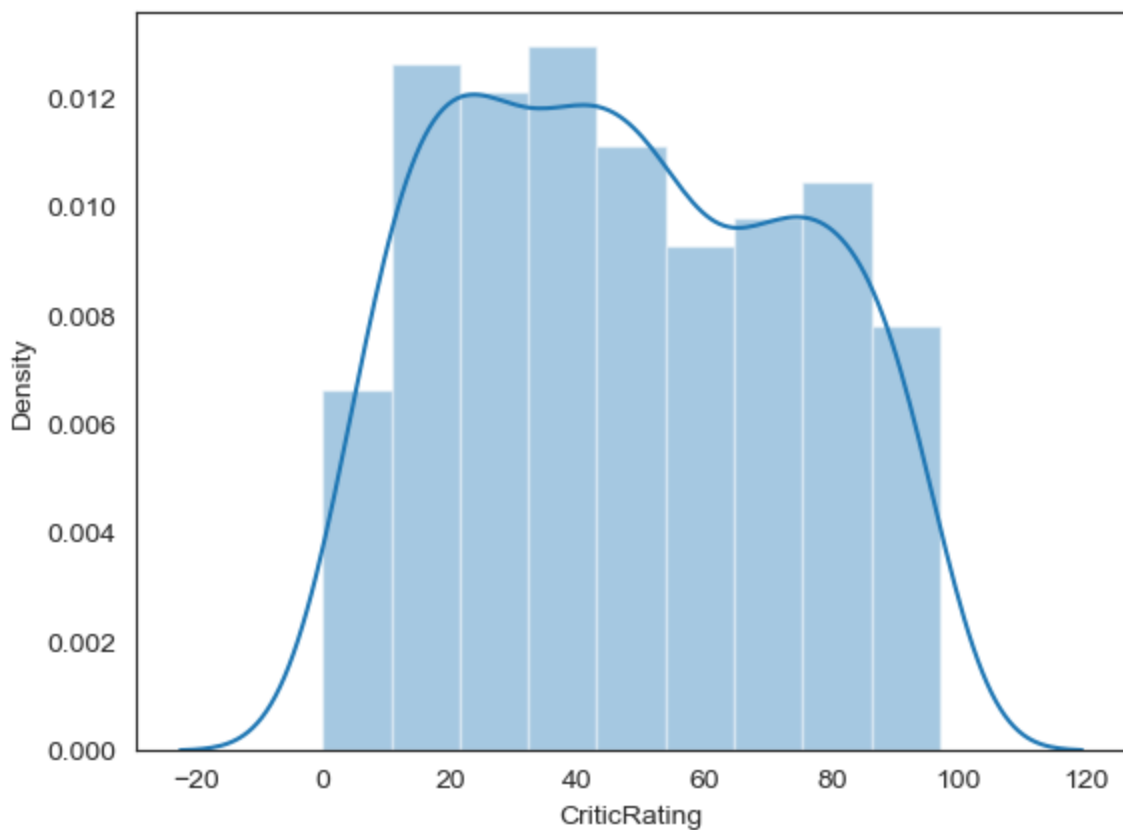


```
In [44]: m1=sns.distplot(movies.CriticRating)
```



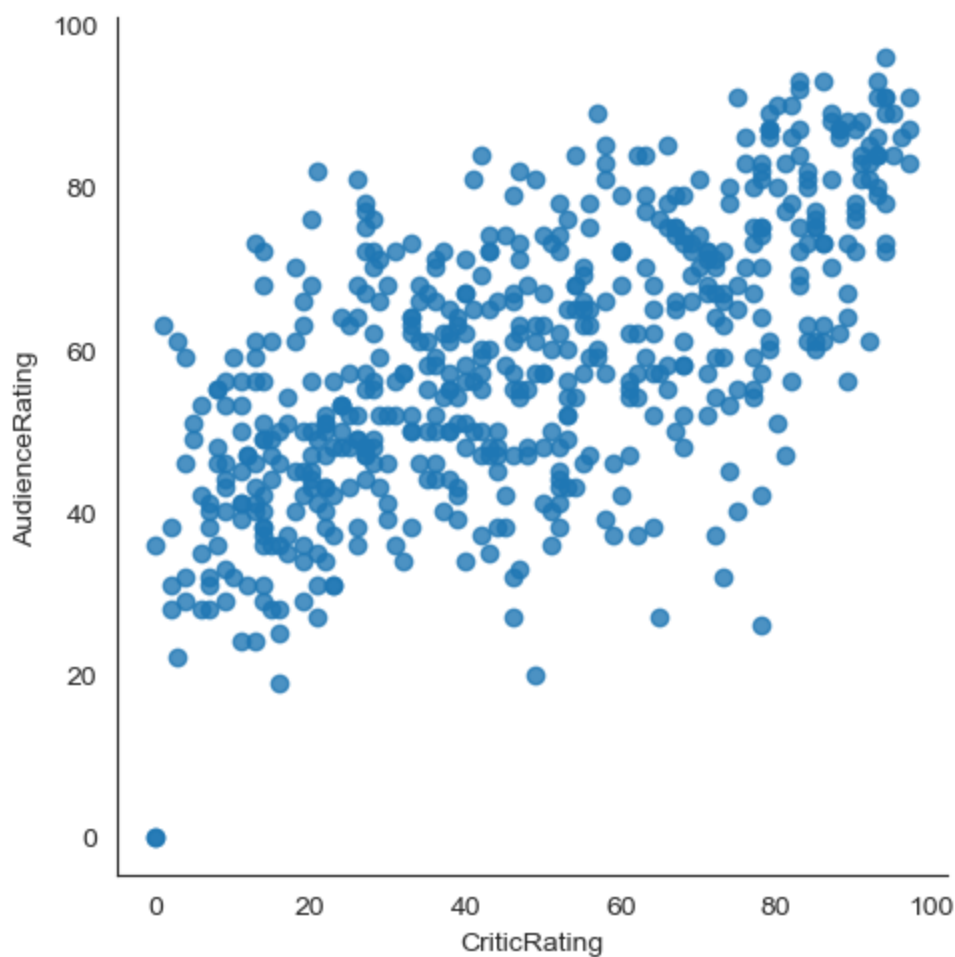
```
In [45]: sns.set_style('white')
```

```
In [46]: m1=sns.distplot(movies.CriticRating)
```

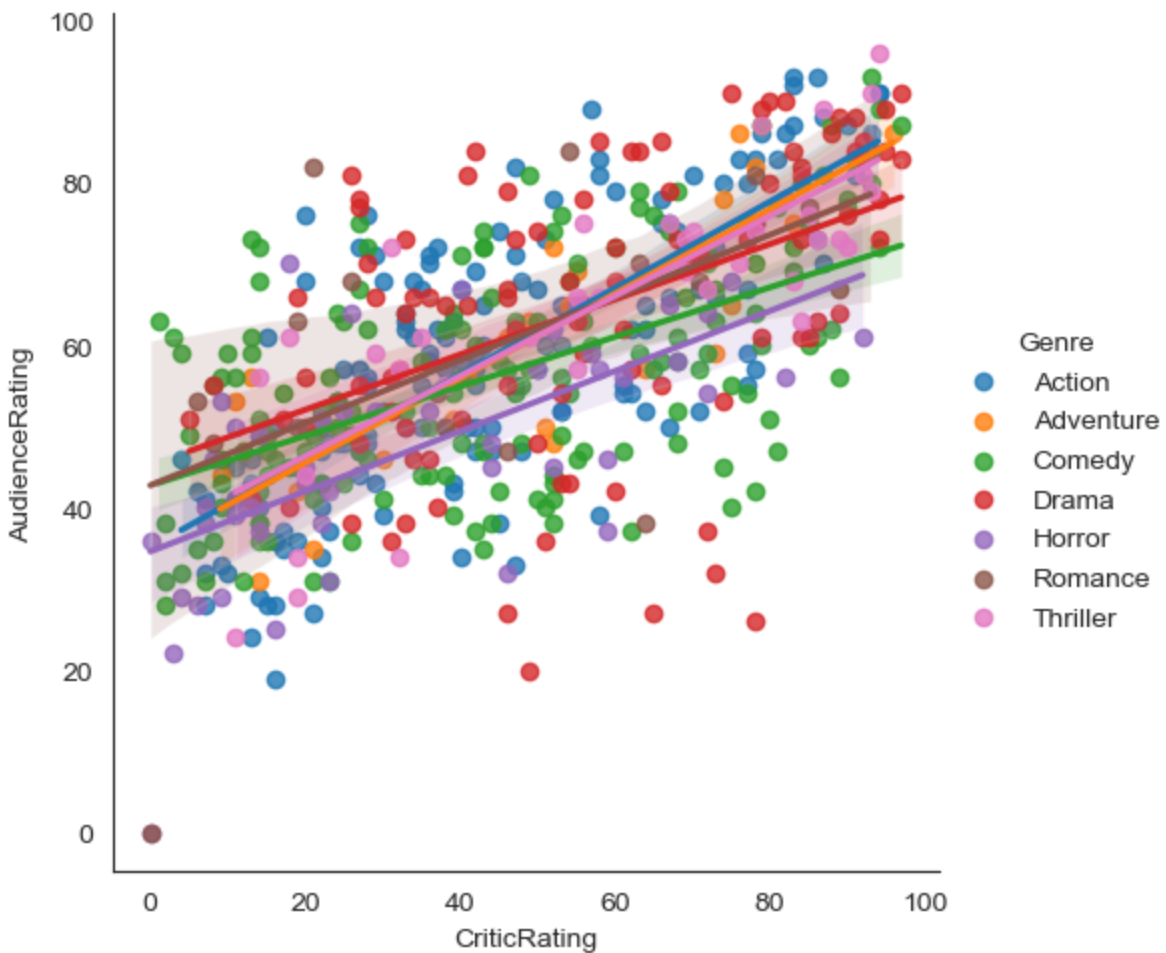


```
In [ ]:
```

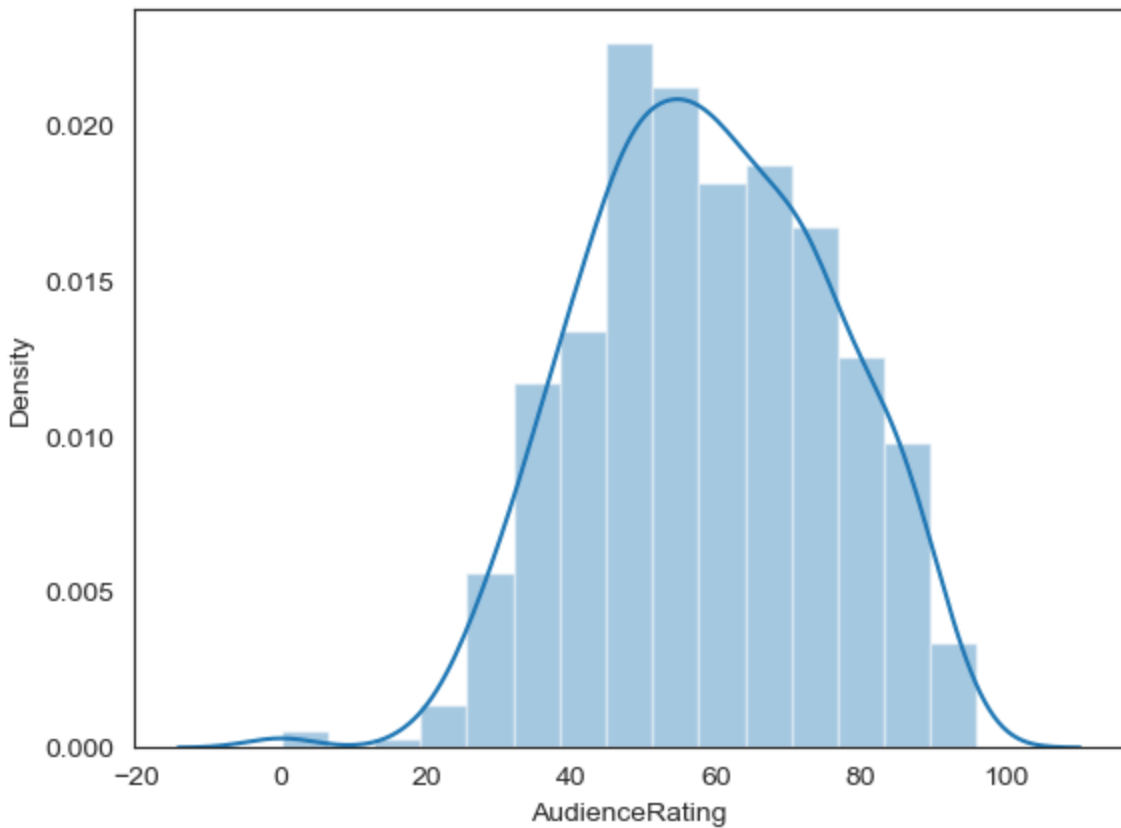
```
In [47]: vis1=sns.lmplot(data=movies,x="CriticRating",y='AudienceRating',fit_reg=False)
```



```
In [48]: vis1=sns.lmplot(data=movies,x="CriticRating",y='AudienceRating',fit_reg=True,hue='G
```

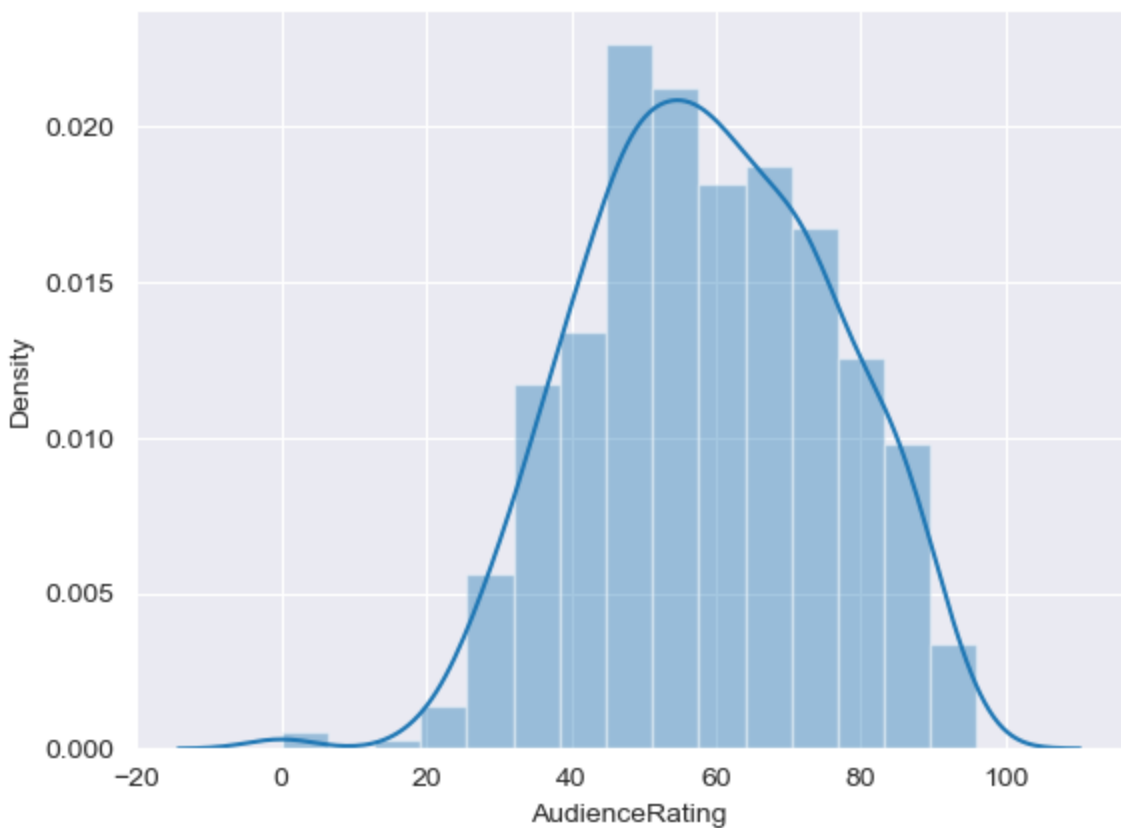


```
In [49]: vis5 = sns.distplot(movies.AudienceRating, bins = 15)
```

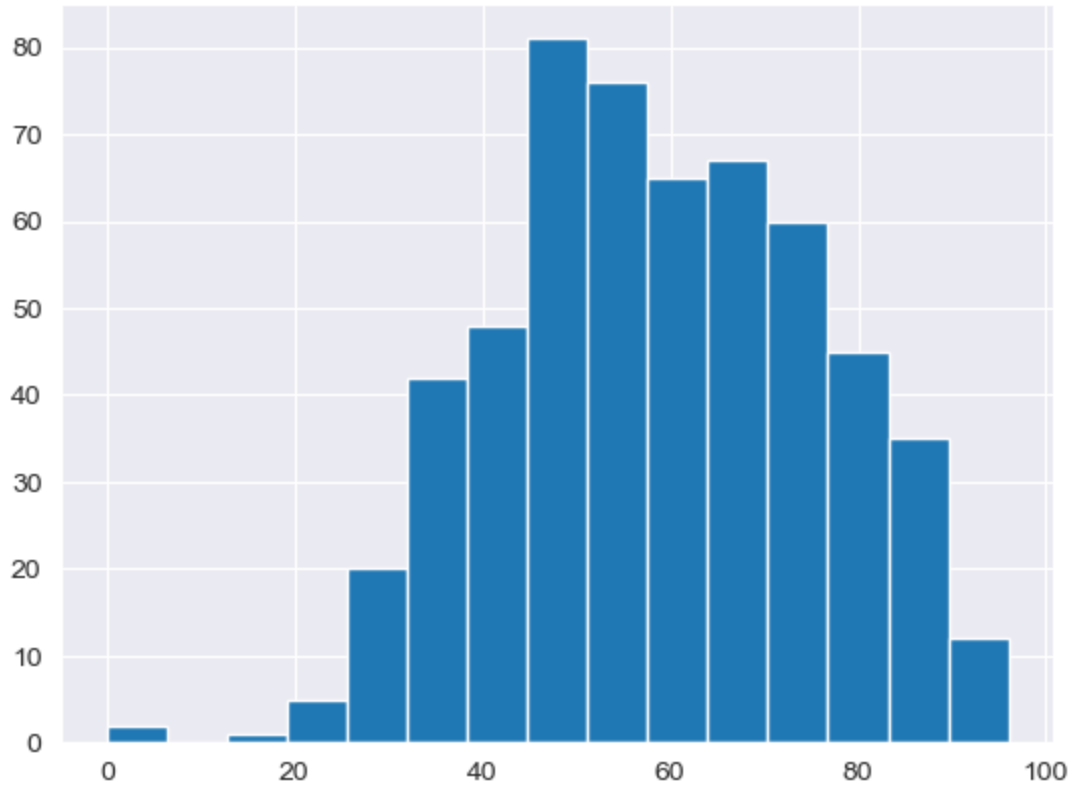


```
In [50]: sns.set_style('darkgrid')
```

```
In [51]: vis5 = sns.distplot(movies.AudienceRating, bins = 15)
```

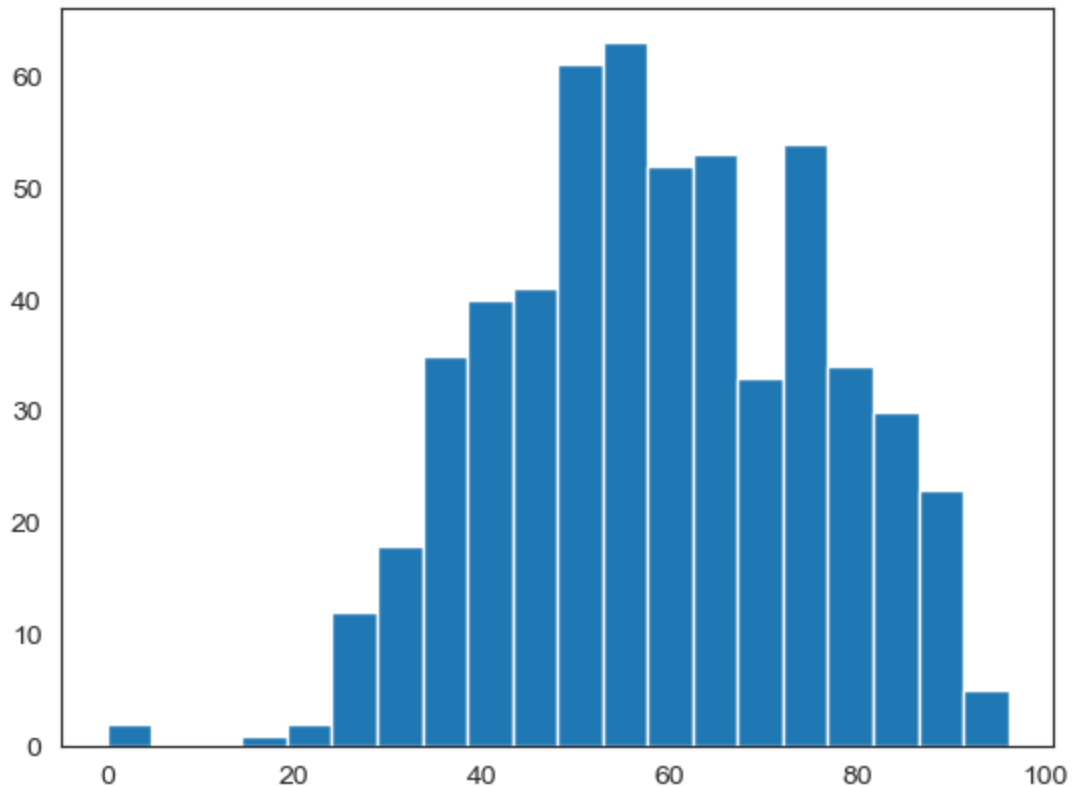


```
In [52]: vis6=plt.hist(movies.AudienceRating,bins=15)
```

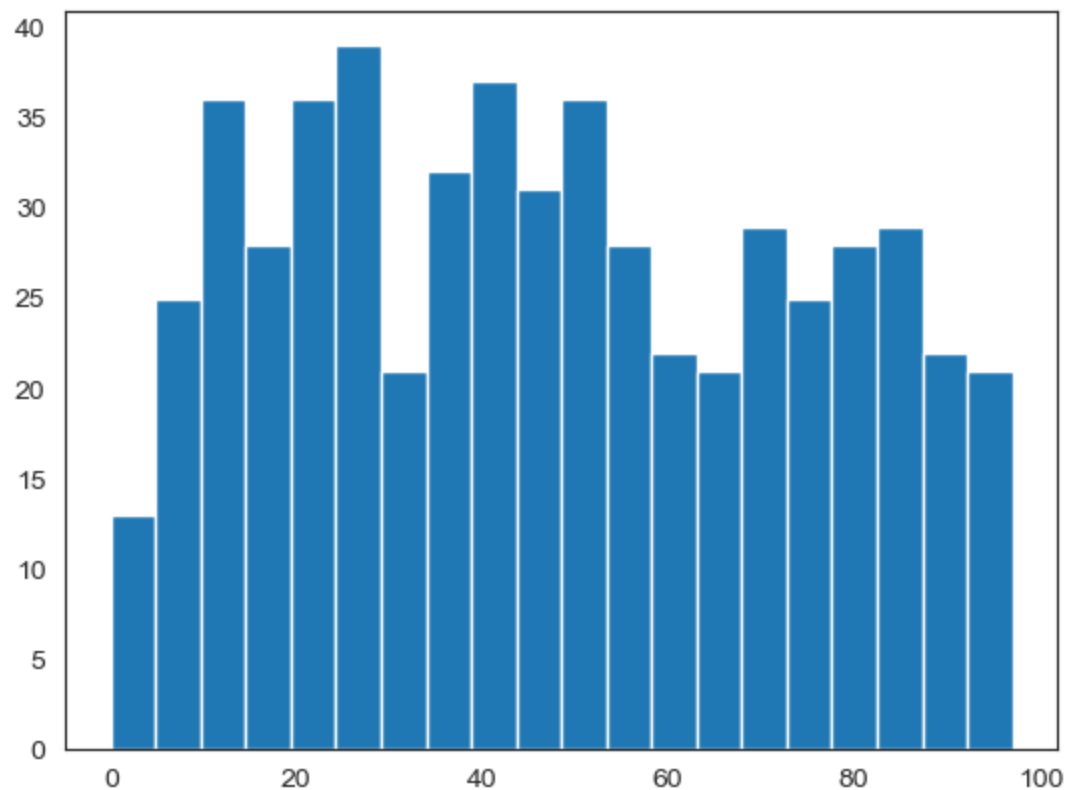


```
In [53]: sns.set_style('white')
```

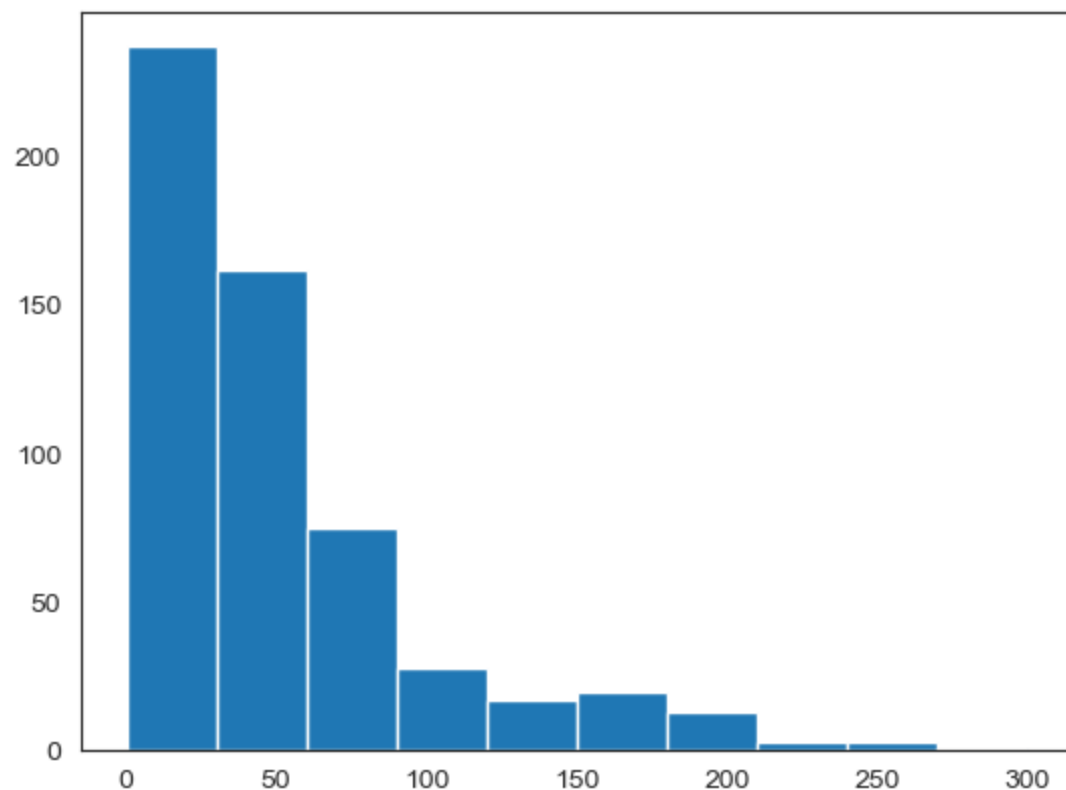
```
In [54]: vis7=plt.hist(movies.AudienceRating,bins=20)
```



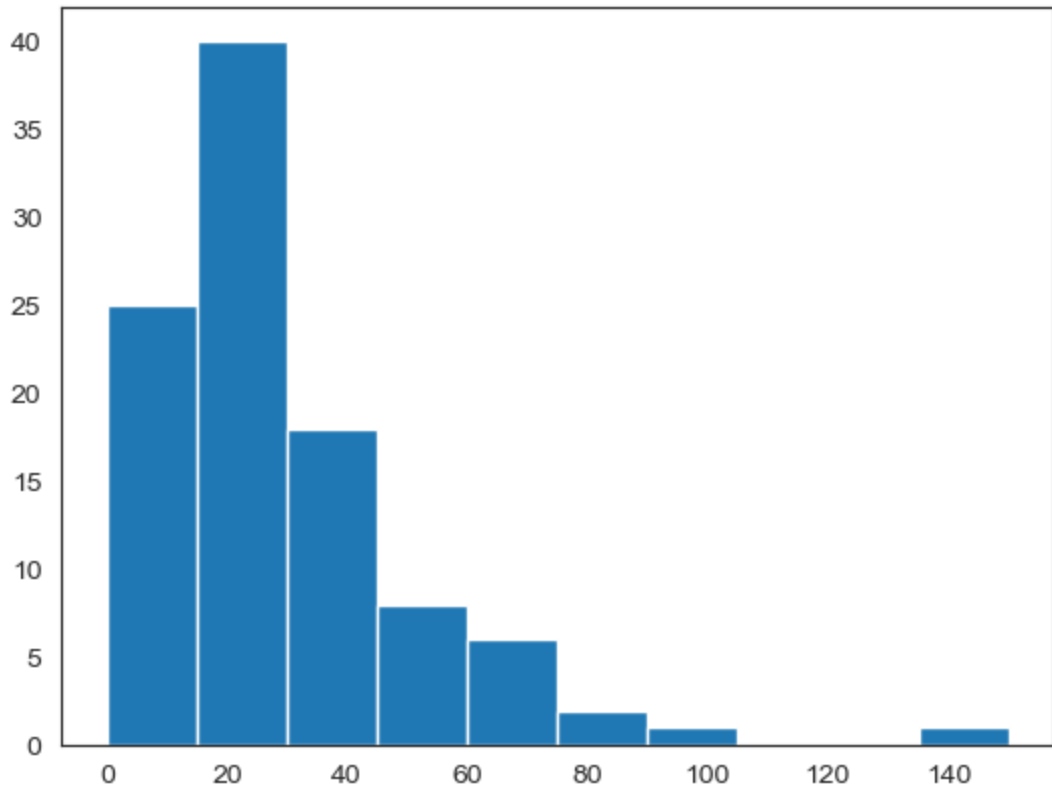
```
In [55]: vis8=plt.hist(movies.CriticRating,bins=20)
```



```
In [56]: vis9=plt.hist(movies.BudgetMillions)
```



```
In [57]: vis10=plt.hist(movies[movies.Genre=='Drama'].BudgetMillions)
```



```
In [58]: movies.Genre.unique()
```

```
Out[58]: ['Comedy', 'Adventure', 'Action', 'Horror', 'Drama', 'Romance', 'Thriller']
Categories (7, object): ['Action', 'Adventure', 'Comedy', 'Drama', 'Horror', 'Romance', 'Thriller']
```

```
In [59]: movies.head()
```

```
Out[59]:
```

	Film	Genre	CriticRating	AudienceRating	BudgetMillions	Year
0	(500) Days of Summer	Comedy	87	81	8	2009
1	10,000 B.C.	Adventure	9	44	105	2008
2	12 Rounds	Action	30	52	20	2009
3	127 Hours	Adventure	93	84	18	2010
4	17 Again	Comedy	55	70	20	2009

```
In [60]: movies.head
```

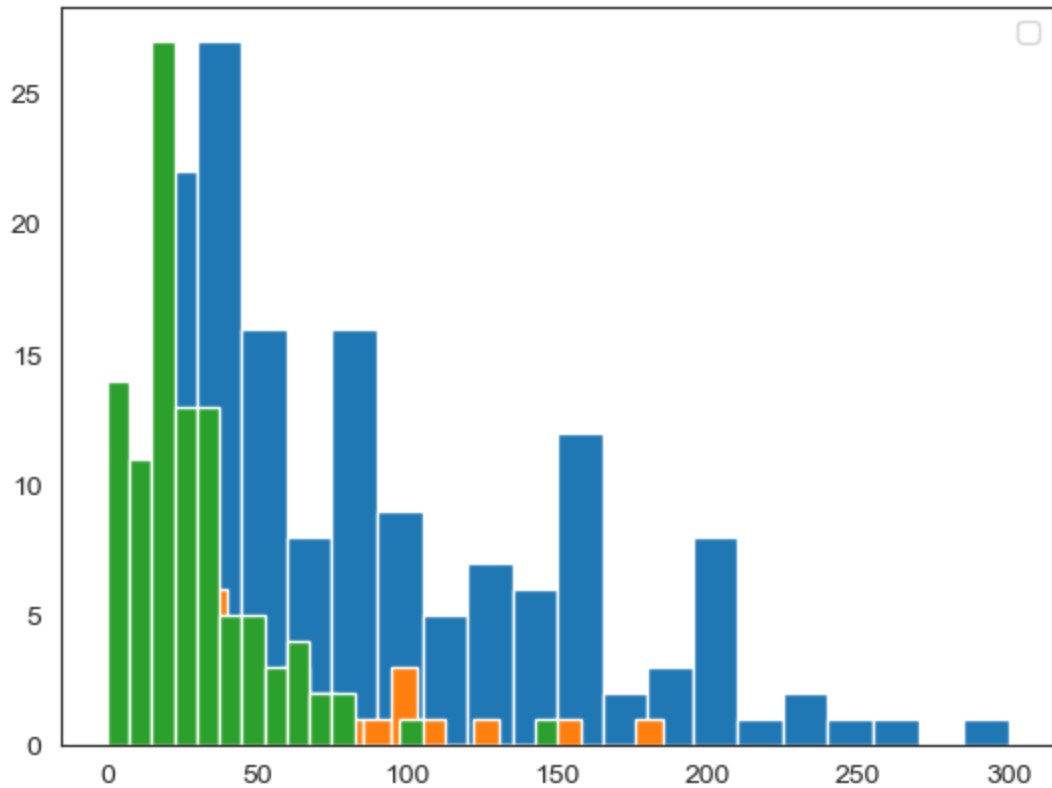
```
Out[60]: <bound method NDFrame.head of
AudienceRating \>
0   (500) Days of Summer      Comedy    87     81
1           10,000 B.C.    Adventure     9     44
2            12 Rounds      Action    30     52
3           127 Hours    Adventure   93     84
4          17 Again       Comedy    55     70
..        ...
554      Your Highness    Comedy    26     36
555    Youth in Revolt    Comedy    68     52
556         Zodiac      Thriller   89     73
557      Zombieland      Action    90     87
558      Zookeeper       Comedy    14     42
```


	BudgetMillions	Year
0	8	2009
1	105	2008
2	20	2009
3	18	2010
4	20	2009
..
554	50	2011
555	18	2009
556	65	2007
557	24	2009
558	80	2011

[559 rows x 6 columns]>

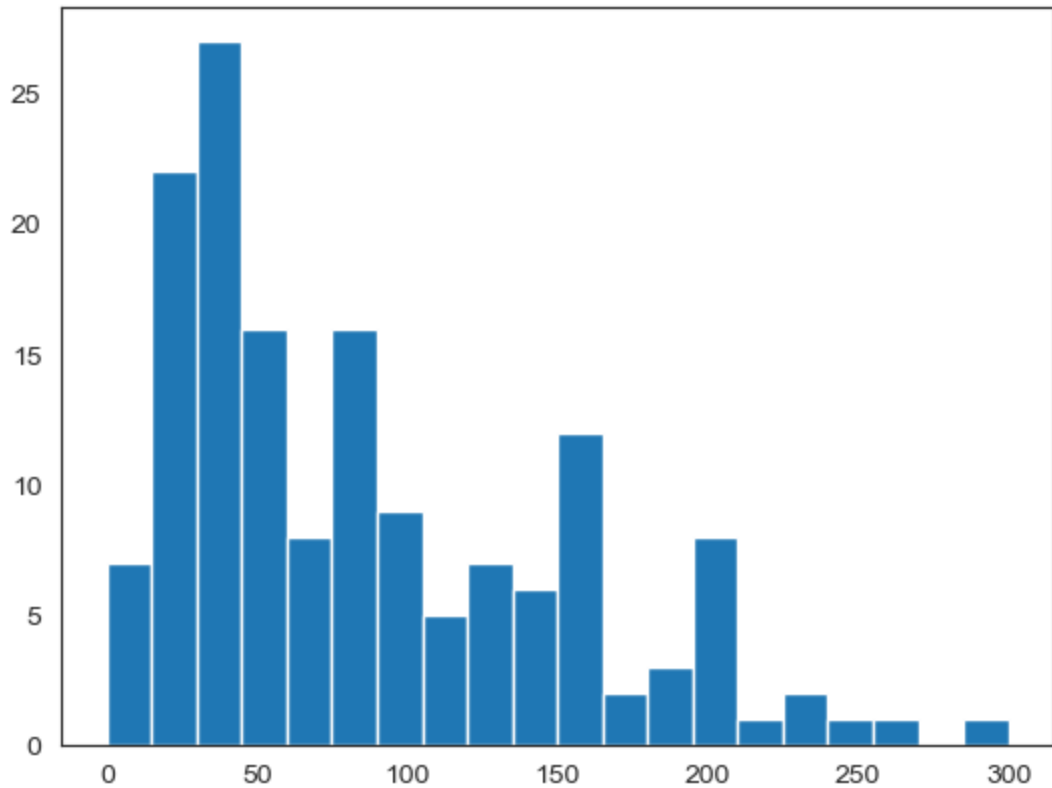
```
In [61]: plt.hist(movies[movies.Genre=='Action'].BudgetMillions,bins=20)
plt.hist(movies[movies.Genre=='Thriller'].BudgetMillions,bins=20)
plt.hist(movies[movies.Genre=='Drama'].BudgetMillions,bins=20)
plt.legend()
```

```
Out[61]: <matplotlib.legend.Legend at 0x1d3e9d7f9d0>
```



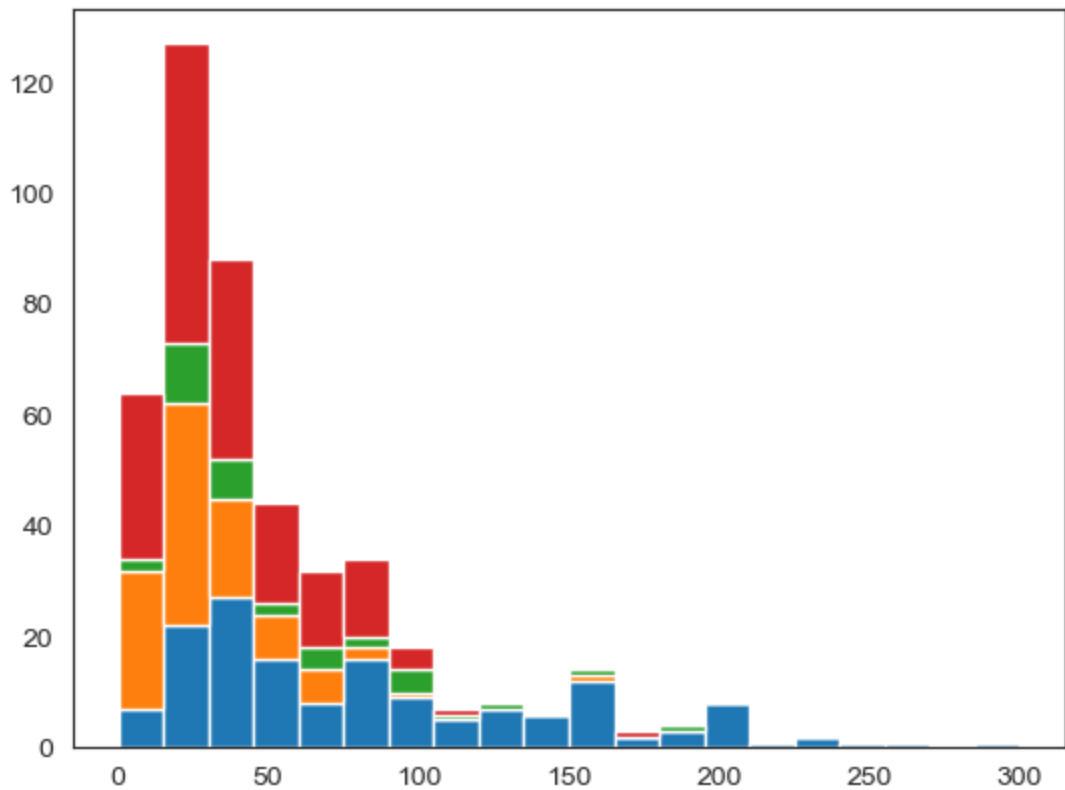
```
In [62]: plt.hist(movies[movies.Genre=='Action'].BudgetMillions,bins=20)
```

```
Out[62]: (array([ 7., 22., 27., 16., 8., 16., 9., 5., 7., 6., 12., 2., 3.,
   8., 1., 2., 1., 1., 0., 1.]),
 array([ 0., 15., 30., 45., 60., 75., 90., 105., 120., 135., 150.,
 165., 180., 195., 210., 225., 240., 255., 270., 285., 300.]),
 <BarContainer object of 20 artists>)
```



```
In [63]: plt.hist([movies[movies.Genre=='Action'].BudgetMillions,\n    movies[movies.Genre=='Drama'].BudgetMillions,\n    movies[movies.Genre=='Thriller'].BudgetMillions,\n    movies[movies.Genre=='Comedy'].BudgetMillions], bins=20, stacked=True)
```

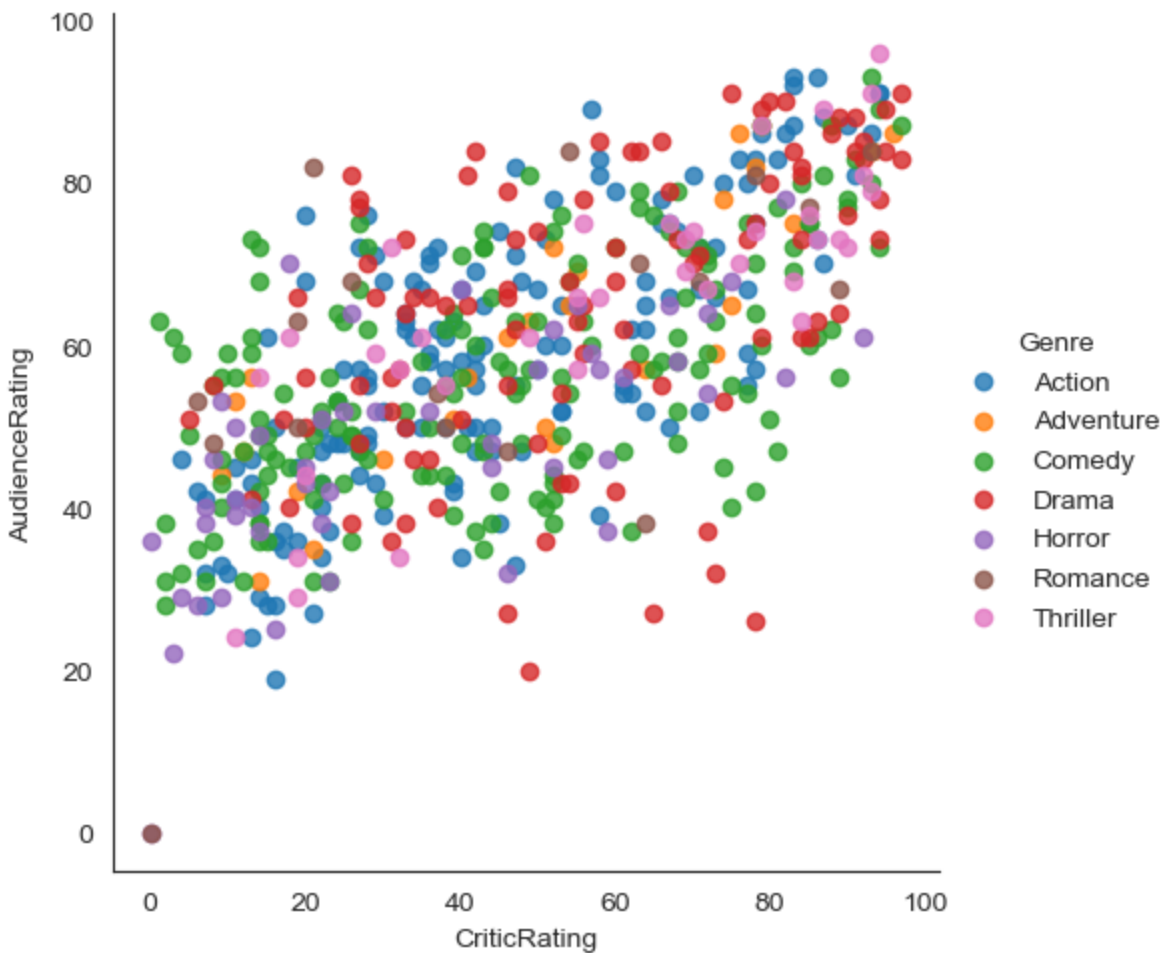
```
Out[63]: (array([[ 7.,  22.,  27.,  16.,  8.,  16.,  9.,  5.,  7.,  6.,  12.,\n        2.,  3.,  8.,  1.,  2.,  1.,  1.,  0.,  1.],\n       [ 32.,  62.,  45.,  24.,  14.,  18.,  10.,  5.,  7.,  6.,  13.,\n        2.,  3.,  8.,  1.,  2.,  1.,  1.,  0.,  1.],\n       [ 34.,  73.,  52.,  26.,  18.,  20.,  14.,  6.,  8.,  6.,  14.,\n        2.,  4.,  8.,  1.,  2.,  1.,  1.,  0.,  1.],\n       [ 64., 127.,  88.,  44.,  32.,  34.,  18.,  7.,  8.,  6.,  14.,\n        3.,  4.,  8.,  1.,  2.,  1.,  1.,  0.,  1.]]),\n      array([ 0.,  15.,  30.,  45.,  60.,  75.,  90., 105., 120., 135., 150.,\n             165., 180., 195., 210., 225., 240., 255., 270., 285., 300.]),\n      <a list of 4 BarContainer objects>)
```



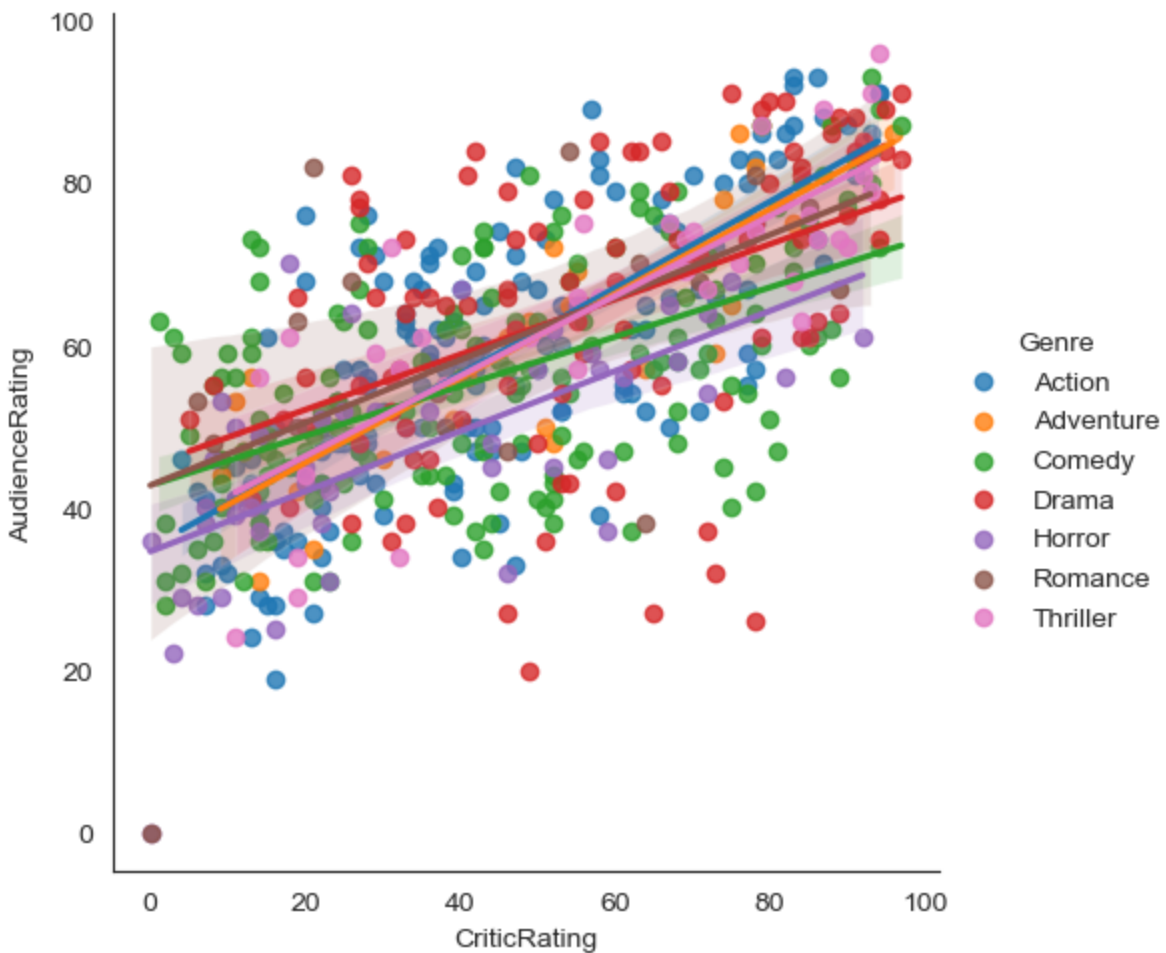
```
In [64]: for gen in movies.Genre.cat.categories:  
    print(gen)
```

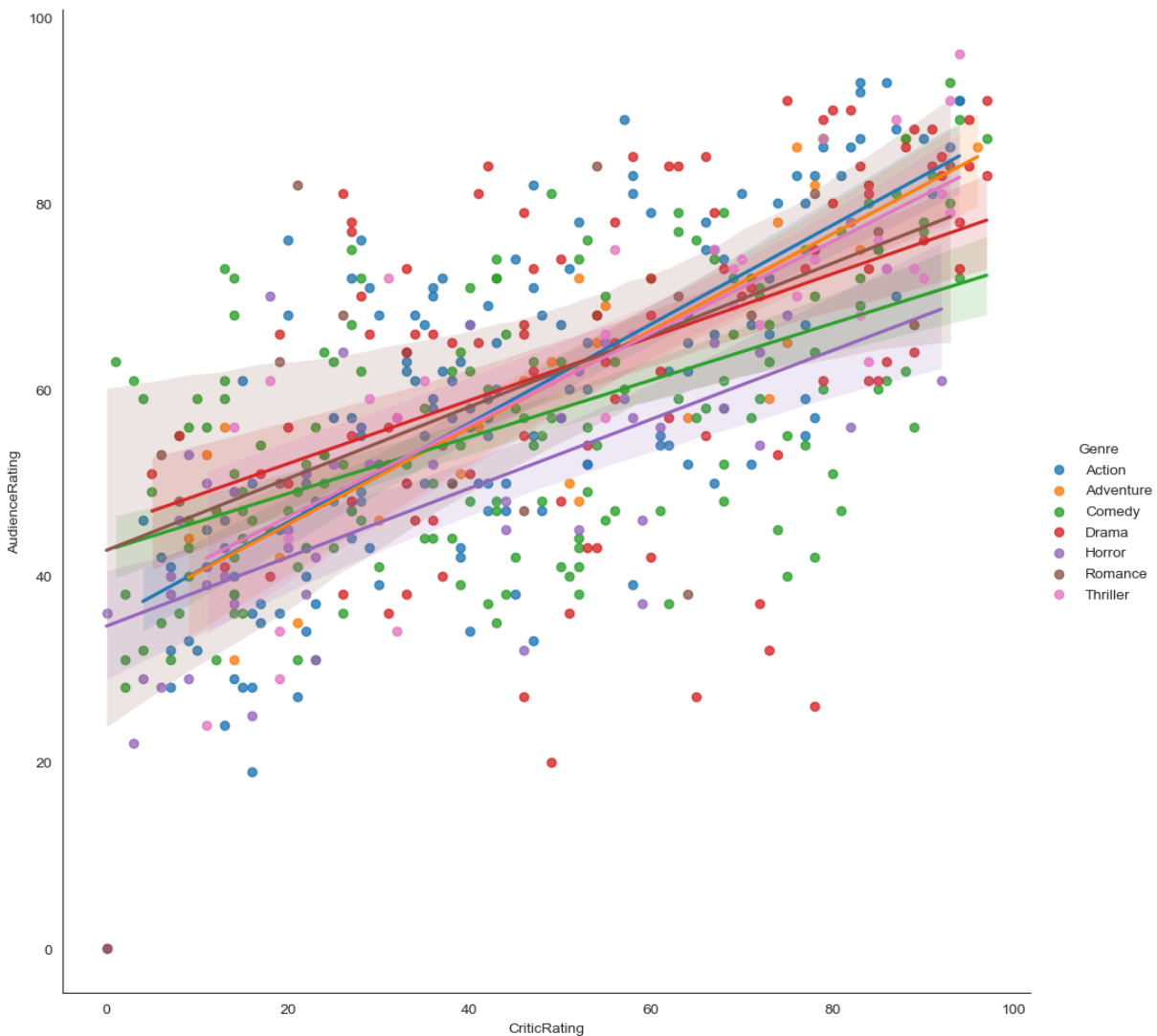
Action
Adventure
Comedy
Drama
Horror
Romance
Thriller

```
In [65]: vis1=sns.lmplot(data=movies,x="CriticRating",y='AudienceRating',fit_reg=False,hue='
```

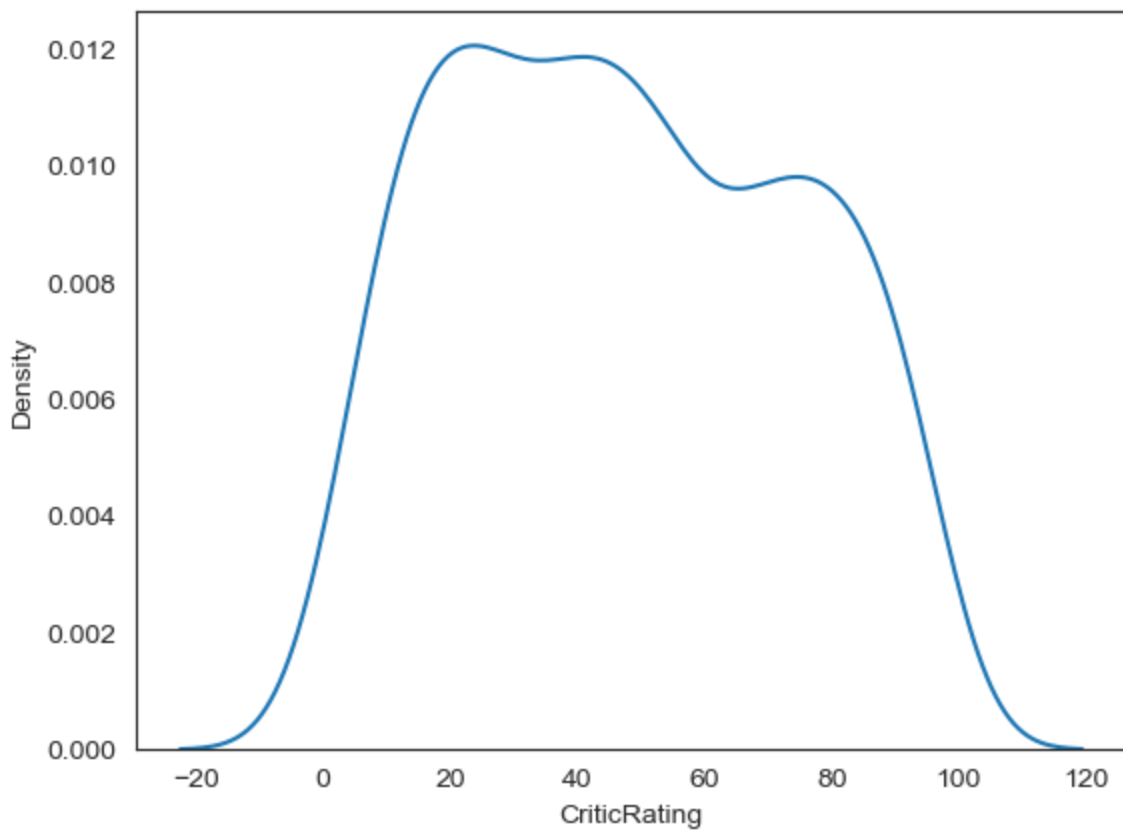


```
In [66]: vis1=sns.lmplot(data=movies,x="CriticRating",y='AudienceRating',fit_reg=True,hue='Genre')
```

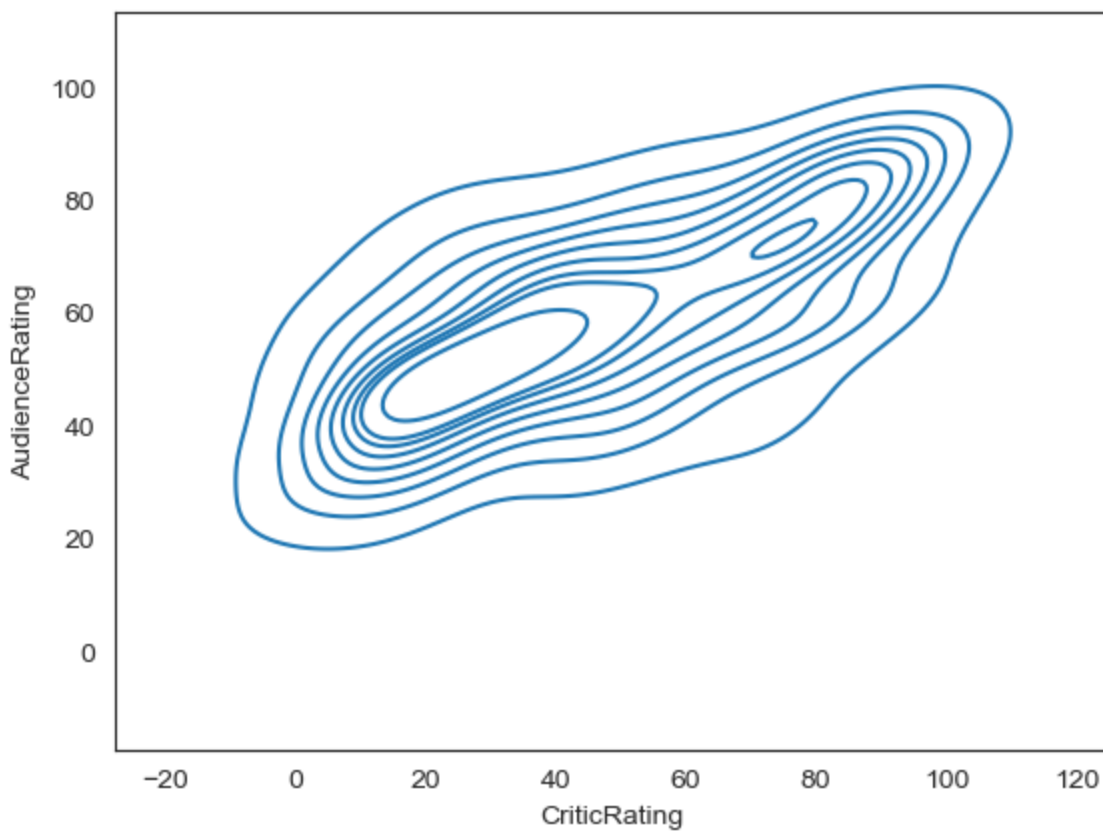




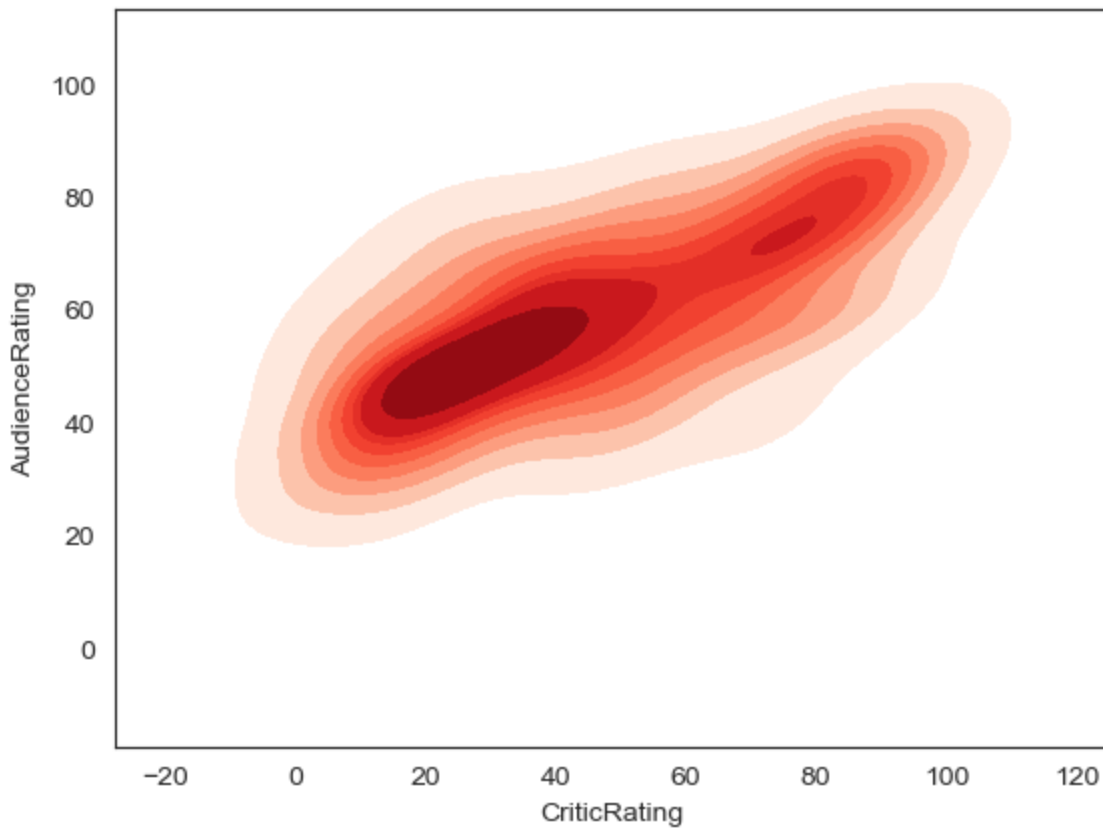
```
In [68]: k1=sns.kdeplot(movies.CriticRating)
```



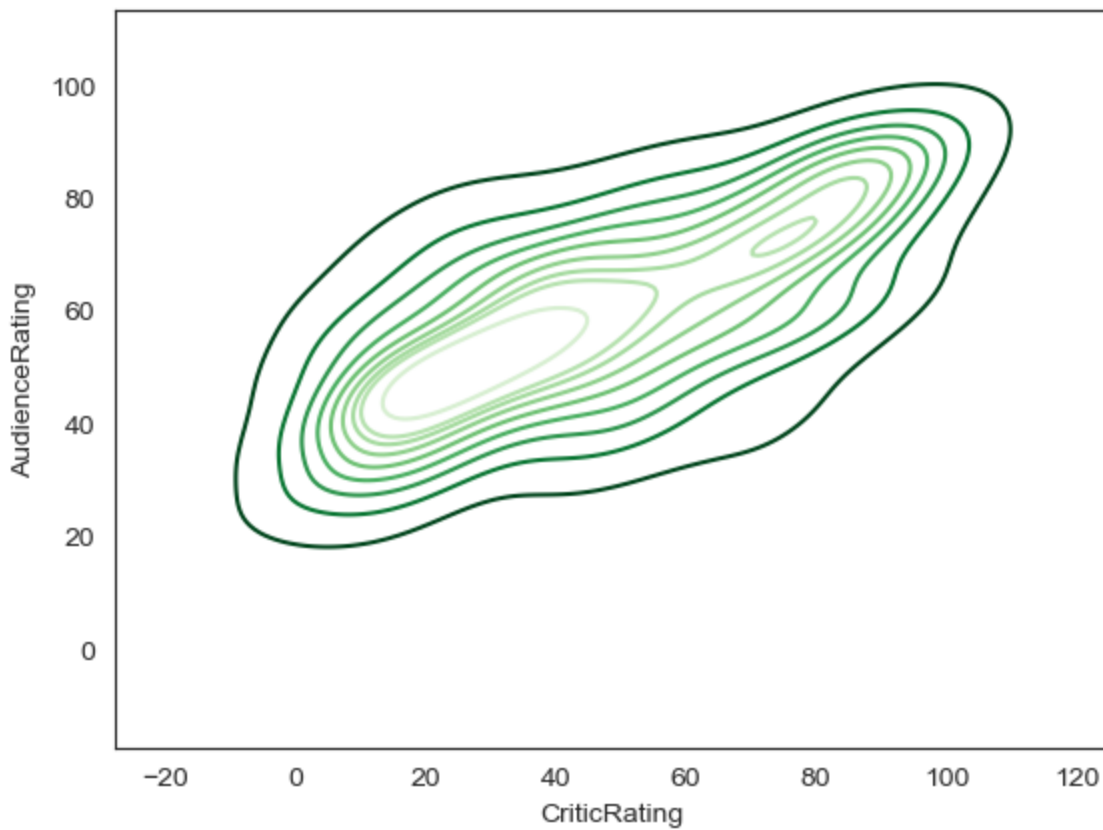
```
In [73]: k1=sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating)
```



```
In [74]: k2 = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,shade = True, shade_l
```

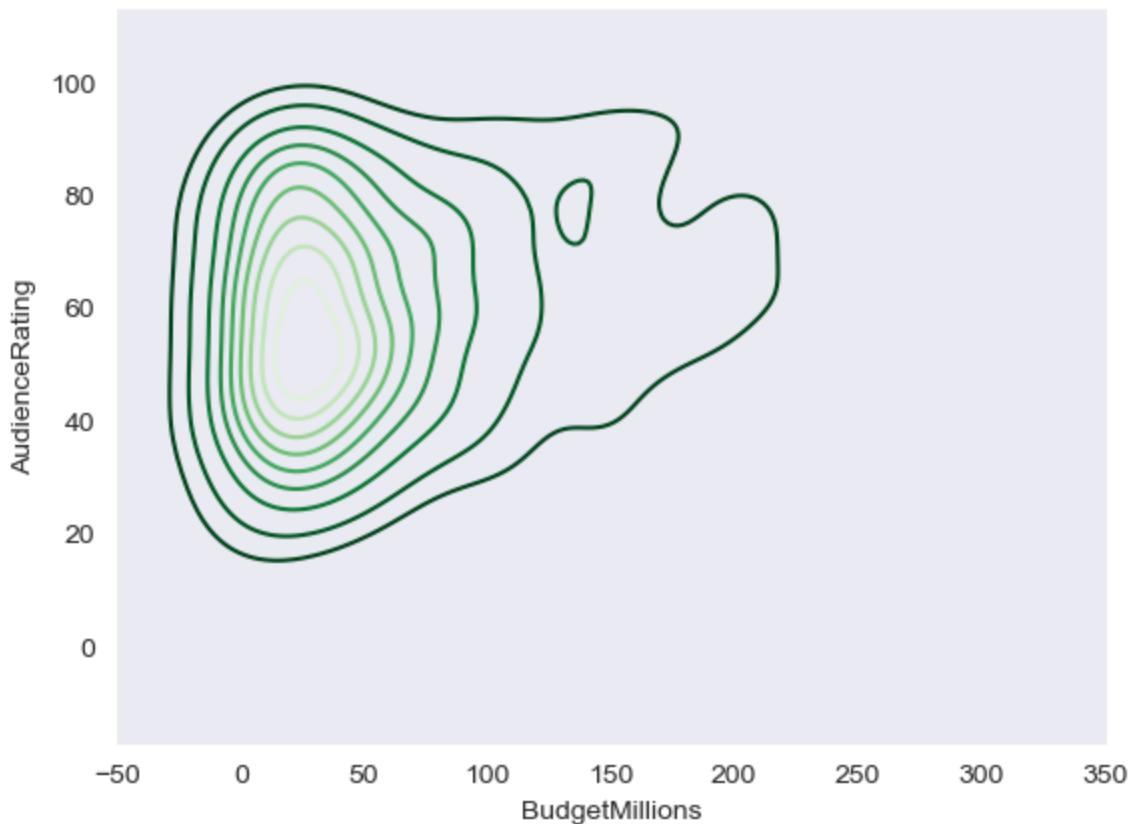


```
In [75]: k2 = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,shade_lowest=False,c
```

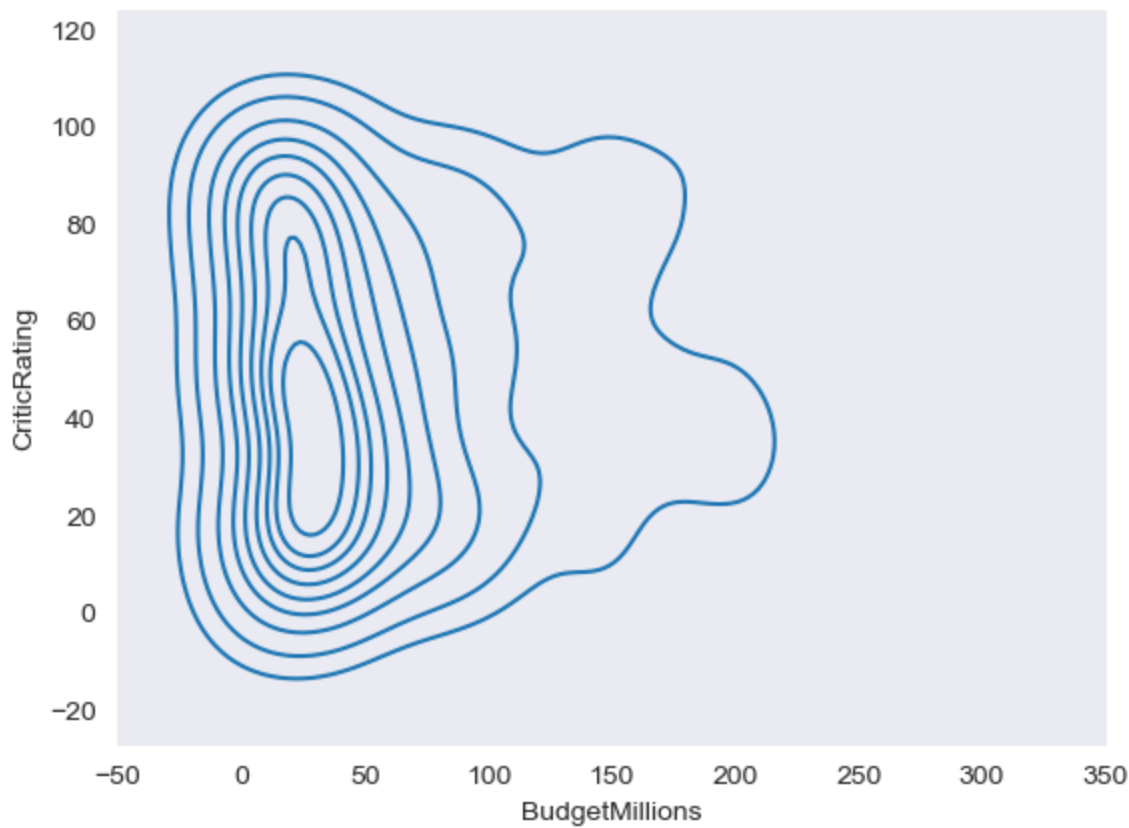


```
In [76]: sns.set_style('dark')
```

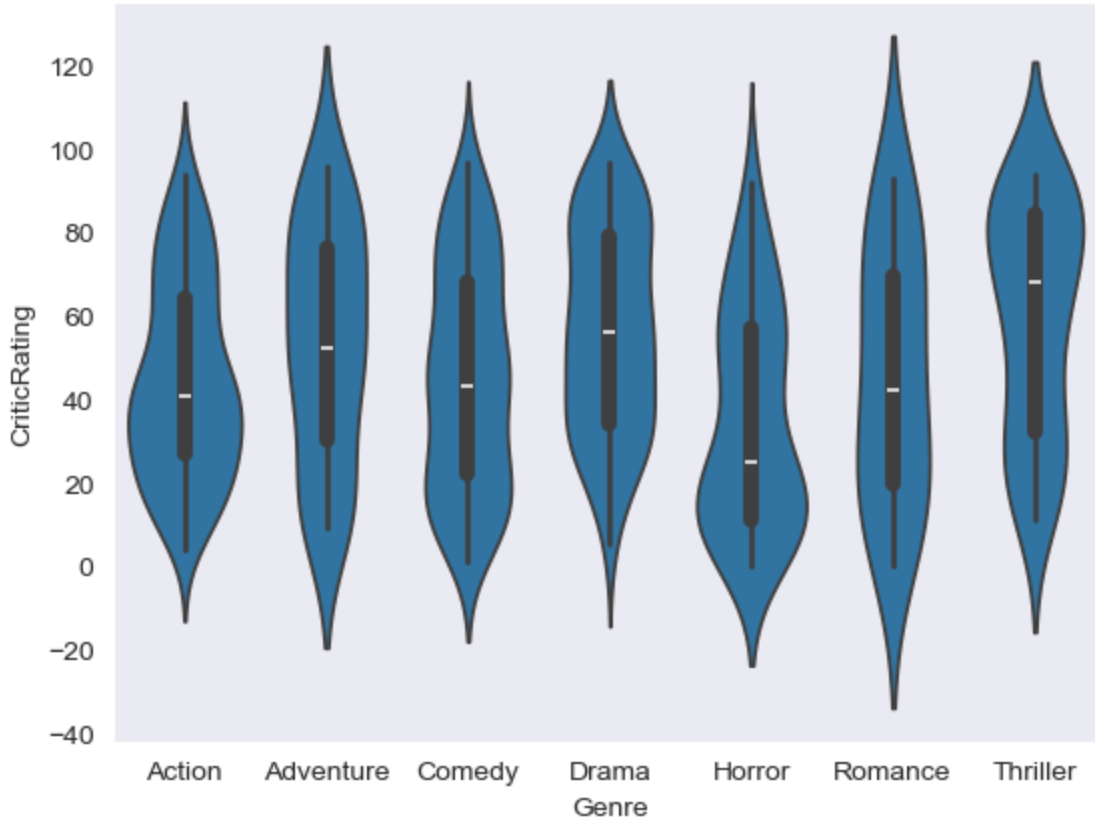
```
In [78]: k3=sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating,shade_lowest=False,c
```



```
In [79]: k4=sns.kdeplot(x=movies.BudgetMillions,y=movies.CriticRating)
```



```
In [80]: k5=sns.violinplot(x=movies.Genre,y=movies.CriticRating)
```



```
In [81]: k6=sns.boxplot(x=movies.CriticRating,y=movies.BudgetMillions)
```

