MOVIE RATING ANALYTICS (ADVANCED VISULIZATION) using SEABORN

In [13]: import pandas as pd import os In [14]: os.getcwd() # if you want to change the working directory 'C:\\Users\\gadel' Out[14]: movies = pd.read_csv(r'C:\Users\gadel\OneDrive\Desktop\Nareshit DataScience by Pra In [15]: movies In [16]: Out[16]: **Rotten Audience Budget** Year of Film **Tomatoes** Genre Ratings % (million \$) release Ratings % (500) Days of 0 Comedy 87 81 8 2009 Summer 10,000 B.C. Adventure 9 44 105 2008 2 12 Rounds Action 30 52 20 2009 127 Hours Adventure 2010 93 84 18 4 17 Again 55 70 20 2009 Comedy 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 90 87 24 2009 Action 558 Zookeeper 14 42 80 2011 Comedy 559 rows × 6 columns len(movies) In [17]: Out[17]: In [18]: movies.head()

5:48 PM	Sep-4 Movie Rating Analysis using Seaborn							
Out[18]:		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 [19]:	movies.tail()							
Out[19]:		Film	Genre	Rotten Tomatoes Ratings %	Audience Ratings %	Budget (million \$)	Year of release	
	554	Your Highness	Comedy	26	36	50	2011	
	555	Youth in Revolt	(Omedy	68	52	18	2009	
	556	5 Zodiac	Thriller	89	73	65	2007	
	557	7 Zombieland	Action	90	87	24	2009	
	558	3 Zookeeper	Comedy	14	42	80	2011	
In [20]:	mov	vies.columns						
Out[20]:	'Budget (million \$)', 'Year of release'], dtype='object')							
In [21]:							BudgetMillio	
In [22]:	mov	vies.head() #	Removed sp	aces & % removed	noise charact	ers		
Out[22]:		F	ilm Ge	nre CriticRating	AudienceRating	g BudgetMilli	ons Year	

22]:		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 [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 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 5 559 non-null int64 Year

dtypes: int64(4), object(2) memory usage: 26.3+ KB

In [24]: movies.describe()

if you look at the year the data type is int but when you look at the mean value # we have to change to categroy type

also from object datatype we will convert to category datatypes

Out[24]:

	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 48.7318	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 97.00000		96.000000	300.000000	2011.000000

```
In [25]: movies['Film']
```

#movies['Audience Ratings %']

```
Out[25]: 0
                 (500) Days of Summer
          1
                           10,000 B.C.
          2
                            12 Rounds
          3
                             127 Hours
          4
                             17 Again
                         . . .
          554
                         Your Highness
                       Youth in Revolt
          555
                                 Zodiac
          556
          557
                           Zombieland
                             Zookeeper
          Name: Film, Length: 559, dtype: object
```

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

#movies['Audience Ratings %']

```
Out[26]: 0
                 (500) Days of Summer
          1
                           10,000 B.C.
          2
                             12 Rounds
          3
                             127 Hours
          4
                             17 Again
          554
                         Your Highness
                       Youth in Revolt
          555
                                 Zodiac
          556
          557
                           Zombieland
          558
                             Zookeeper
          Name: Film, Length: 559, dtype: object
In [27]: movies.Film = movies.Film.astype('category')
         movies.Film
In [28]:
Out[28]: 0
                 (500) Days of Summer
                           10,000 B.C.
          1
          2
                             12 Rounds
          3
                             127 Hours
          4
                             17 Again
          554
                         Your Highness
          555
                       Youth in Revolt
          556
                                Zodiac
                           Zombieland
          557
          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 [29]: movies.head()
Out[29]:
                         Film
                                  Genre CriticRating AudienceRating BudgetMillions
                                                                                      Year
                 (500) Days of
          0
                                Comedy
                                                  87
                                                                  81
                                                                                      2009
                     Summer
          1
                   10,000 B.C. Adventure
                                                   9
                                                                  44
                                                                                 105
                                                                                     2008
          2
                                                                                  20 2009
                    12 Rounds
                                  Action
                                                  30
                                                                  52
          3
                    127 Hours Adventure
                                                                                      2010
                                                  93
                                                                  84
          4
                                Comedy
                                                  55
                                                                  70
                                                                                  20 2009
                     17 Again
In [30]: movies.info()
         # now the same thing we will change genra to category & year to category
```

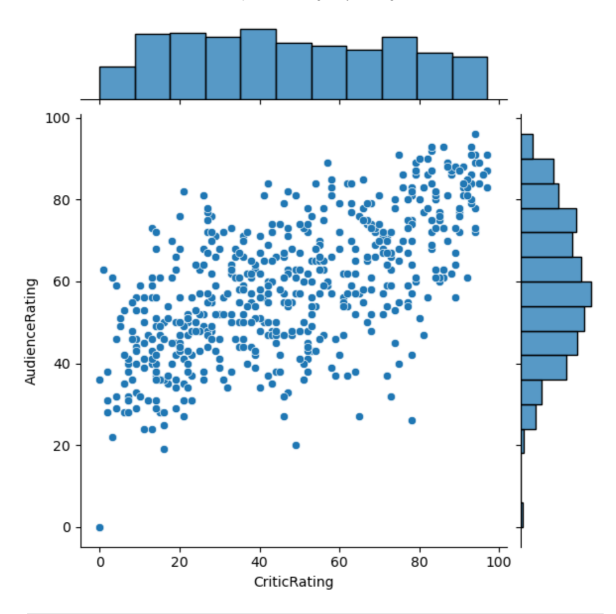
```
<class 'pandas.core.frame.DataFrame'>
       RangeIndex: 559 entries, 0 to 558
       Data columns (total 6 columns):
           Column
                           Non-Null Count Dtype
        --- -----
                           -----
        0 Film
                           559 non-null
                                            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
                                            int64
            Year
                            559 non-null
        dtypes: category(1), int64(4), object(1)
       memory usage: 43.6+ KB
In [31]: movies.Genre = movies.Genre.astype('category')
         movies.Year = movies.Year.astype('category')
In [32]: movies.Genre
Out[32]: 0
                   Comedy
                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', 'Rom
         ance', 'Thriller']
In [33]: movies. Year # is it real no. year you can take average, min, max but out come have i
Out[33]: 0
                2009
         1
                2008
         2
                2009
         3
                2010
         4
                2009
                . . .
         554
                2011
                2009
         555
         556
                2007
         557
                2009
         558
                2011
         Name: Year, Length: 559, dtype: category
         Categories (5, int64): [2007, 2008, 2009, 2010, 2011]
In [34]: movies.info()
```

```
Sep-4 Movie Rating Analysis using Seaborn
        <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
           AudienceRating 559 non-null
         3
                                             int64
        4
            BudgetMillions 559 non-null
                                             int64
         5
            Year
                             559 non-null
                                             category
        dtypes: category(3), int64(3)
        memory usage: 36.5 KB
In [35]: movies.Genre.cat.categories
Out[35]: Index(['Action', 'Adventure', 'Comedy', 'Drama', 'Horror', 'Romance',
                 'Thriller'],
                dtype='object')
In [36]:
         movies.describe()
         #now when you see the describt you will get only integer value mean, standard devi
Out[36]:
                CriticRating AudienceRating BudgetMillions
                 559.000000
                                 559.000000
                                                 559.000000
         count
         mean
                  47.309481
                                  58.744186
                                                 50.236136
            std
                  26.413091
                                  16.826887
                                                 48.731817
           min
                   0.000000
                                   0.000000
                                                  0.000000
           25%
                  25.000000
                                                 20.000000
                                  47.000000
           50%
                  46.000000
                                  58.000000
                                                 35.000000
           75%
                  70.000000
                                  72.000000
                                                 65.000000
           max
                  97.000000
                                  96.000000
                                                 300.000000
In [37]: # How to working with joint plots
         from matplotlib import pyplot as plt
         import seaborn as sns
         %matplotlib inline
         import warnings
         warnings.filterwarnings('ignore')
 In [ ]: * basically joint plot is a scatter plot & it find the relation b/w audiene & crit
         * also if you look up you can find the uniform distribution (critics)and normal di
```

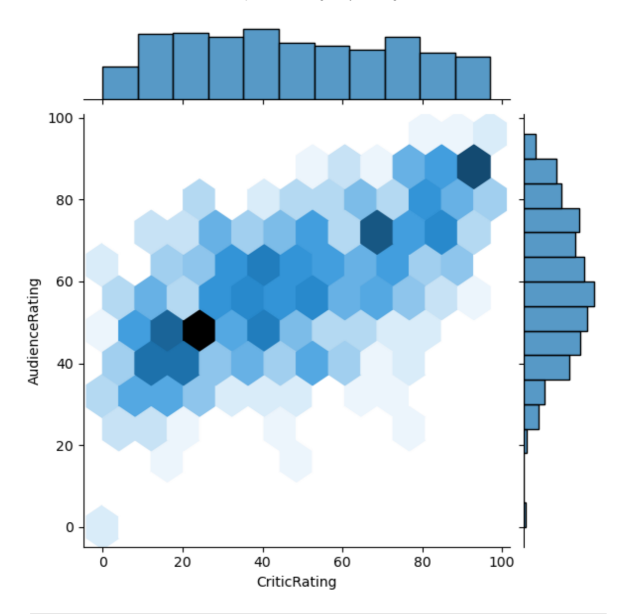
```
#
```

In [39]:

```
j = sns.jointplot( data = movies, x = 'CriticRating', y = 'AudienceRating')
# Audience rating is more dominant then critics rating
# Based on this we find out as most people are most liklihood to watch audience rating # let me explain the excel - if you filter audience rating & critic rating. critic
```



In [42]: j = sns.jointplot(data = movies, x = 'CriticRating', y = 'AudienceRating', kind=' #<math>j = sns.jointplot(data = movies, x = 'CriticRating', y = 'AudienceRating', kind=' *

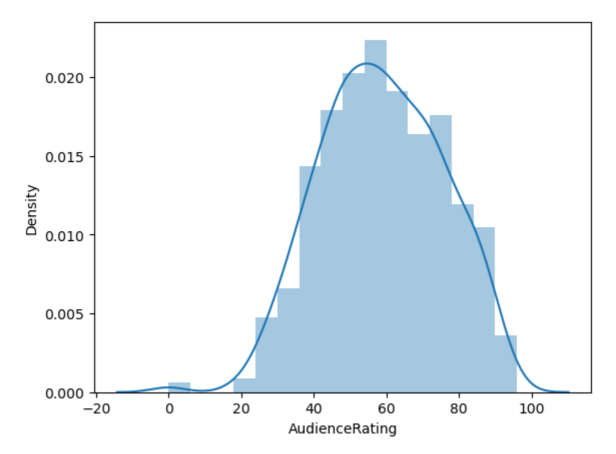


In [44]: #Histograms

<<< chat1

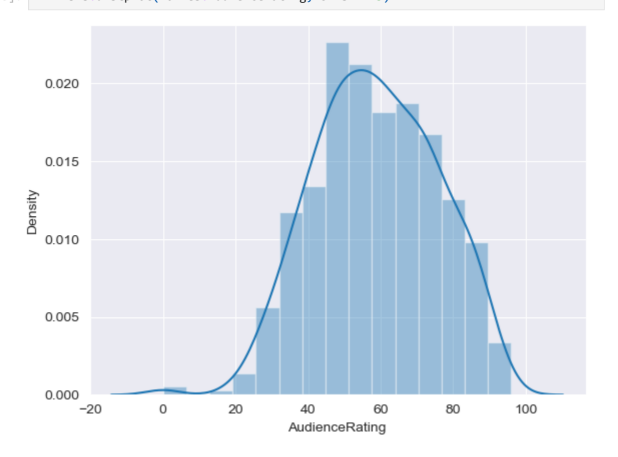
m1 = sns.distplot(movies.AudienceRating)

#y - axis generated by seaborn automatically that is the powefull of seaborn galle</pre>

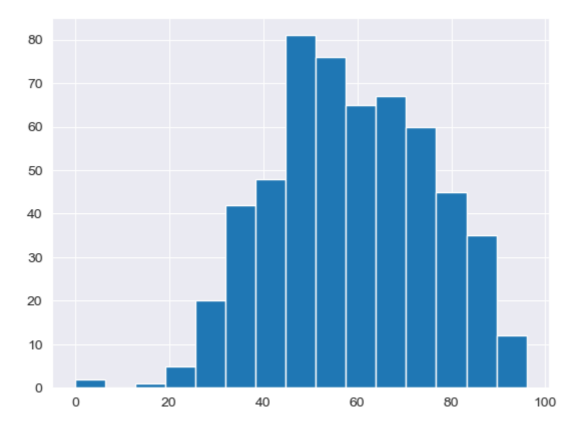


In [46]: sns.set_style('darkgrid')

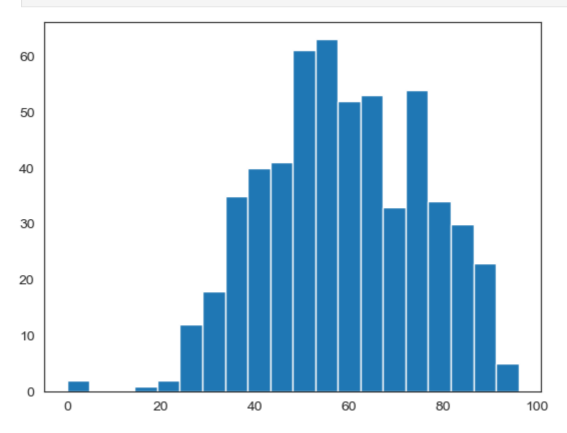
In [48]: m2 = sns.distplot(movies.AudienceRating, bins = 15)



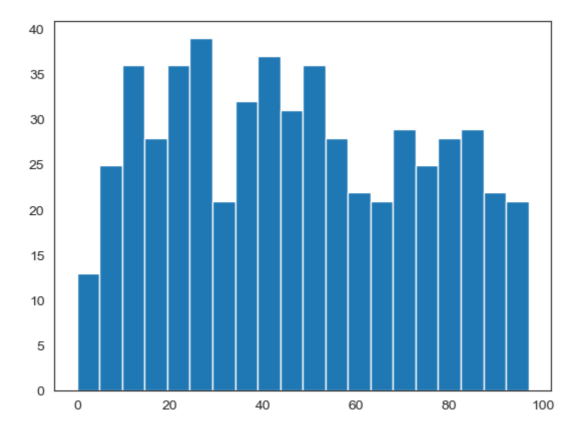
In [50]: #sns.set_style('darkgrid')
n1 = plt.hist(movies.AudienceRating, bins=15)



In [52]: sns.set_style('white') #normal distribution & called as bell curve
n1 = plt.hist(movies.AudienceRating, bins=20)



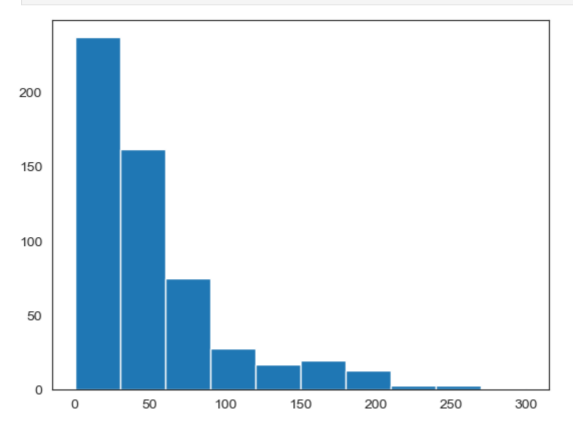
In [54]: n1 = plt.hist(movies.CriticRating, bins=20) #uniform distribution



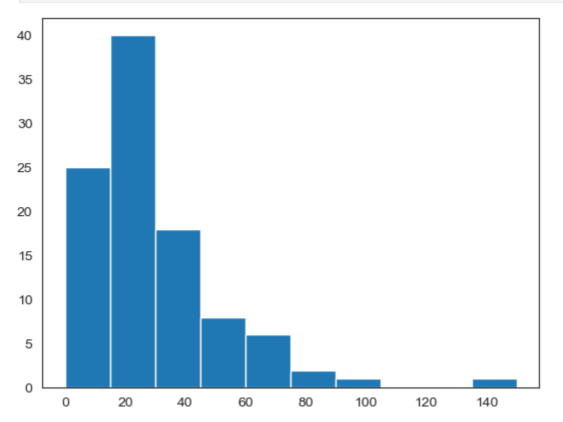
In []: # <<< chat - 2
Creating stacked histograms & this is bit tough to understand</pre>

In [56]: #h1 = plt.hist(movies.BudgetMillions)

plt.hist(movies.BudgetMillions)
plt.show()



```
In [58]: plt.hist(movies[movies.Genre == 'Drama'].BudgetMillions)
   plt.show()
```



In [60]: movies.head()

Out[60]:		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

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

17 Again

Comedy

```
In [64]: # Below plots are stacked histogram becuase overlaped

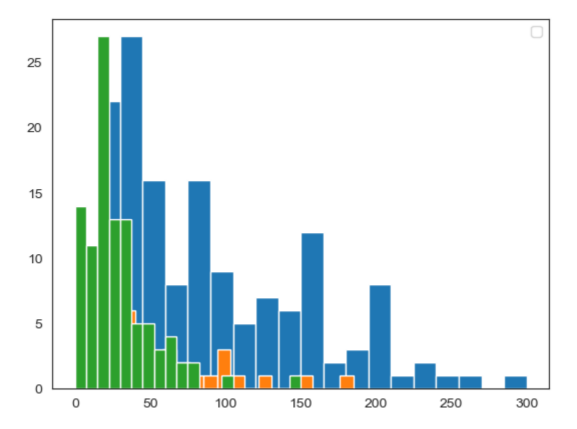
plt.hist(movies[movies.Genre == 'Action'].BudgetMillions, bins = 20)
plt.hist(movies[movies.Genre == 'Thriller'].BudgetMillions, bins = 20)
plt.hist(movies[movies.Genre == 'Drama'].BudgetMillions, bins = 20)
plt.legend()
plt.show()
```

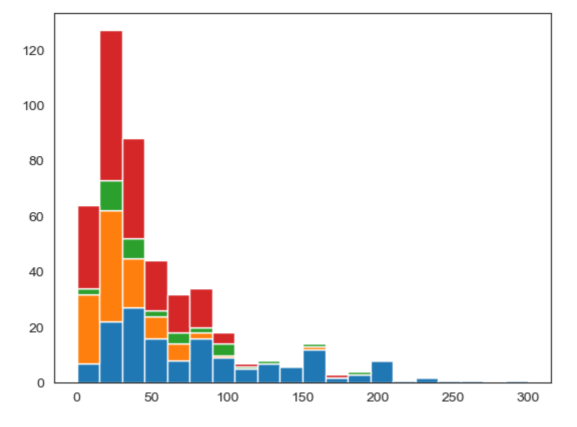
No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument.

55

70

20 2009





In [68]: # if you have 100 categories you cannot copy & paste all the things

```
for gen in movies.Genre.cat.categories:
    print(gen)
```

Action

Adventure

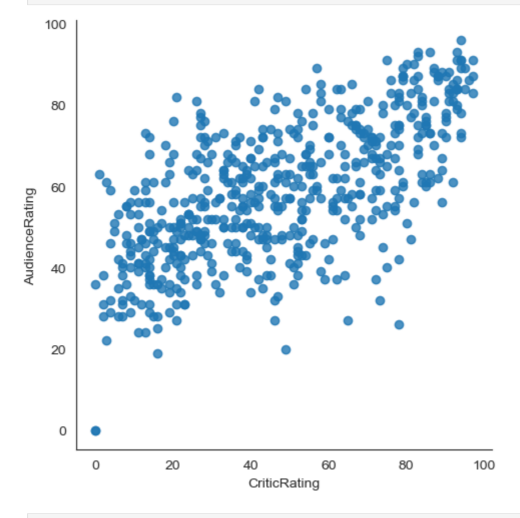
Comedy

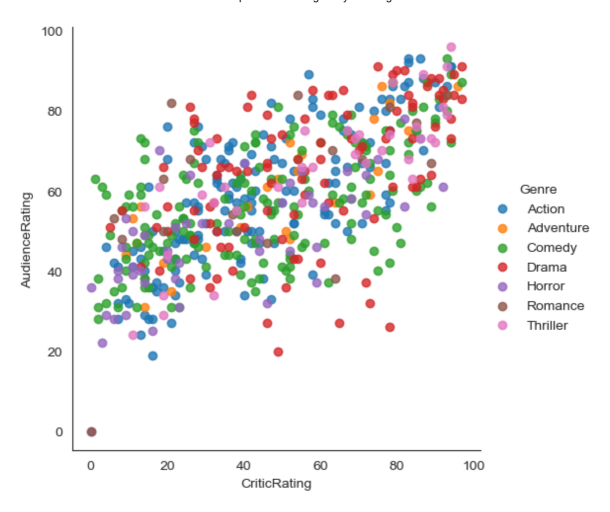
Drama

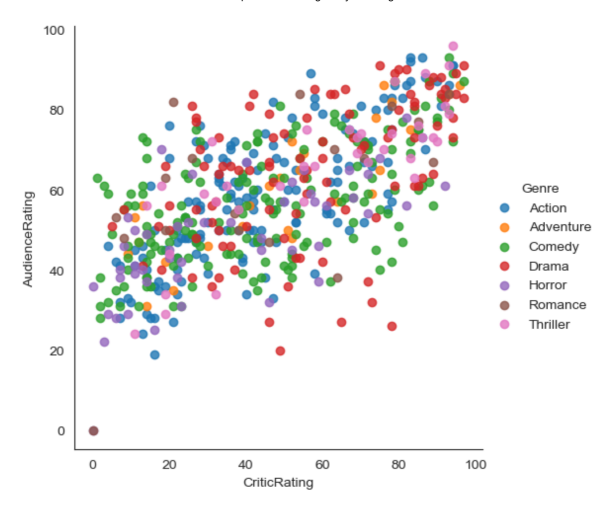
Horror

Romance

Thriller

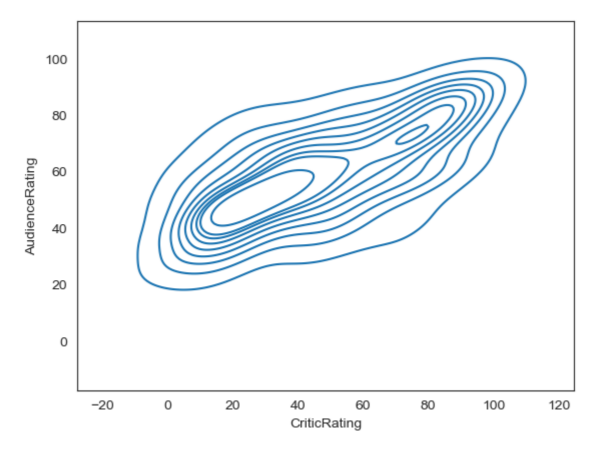




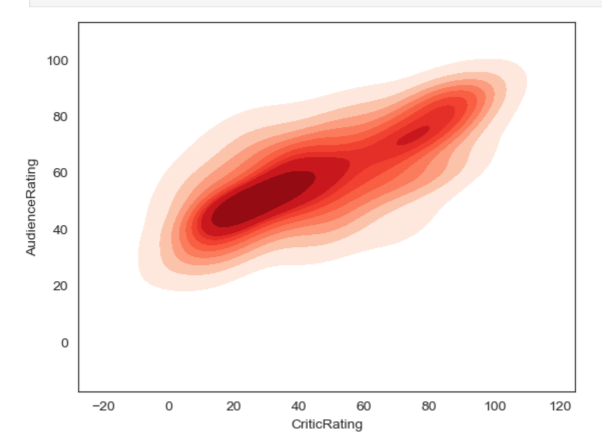


In []: # Kernal Density Estimate plot (KDE PLOT)
how can i visulize audience rating & critics rating . using scatterplot

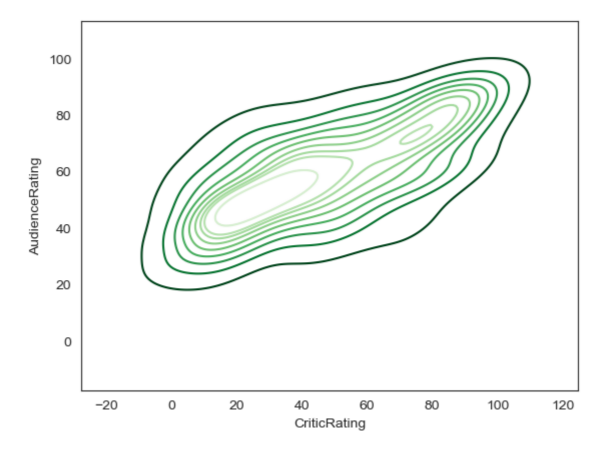
In [76]: k1 = sns.kdeplot(x = movies.CriticRating,y= movies.AudienceRating) # where do u find more density and how density is distibuted across from the the a # center point is kernal this is calld KDE & insteade of dots it visualize like th # we can able to clearly see the spread at the audience ratings



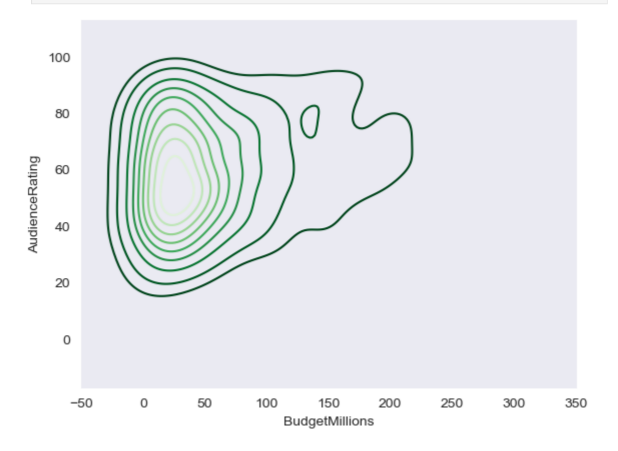
In [78]: k1 = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,shade = True,shade



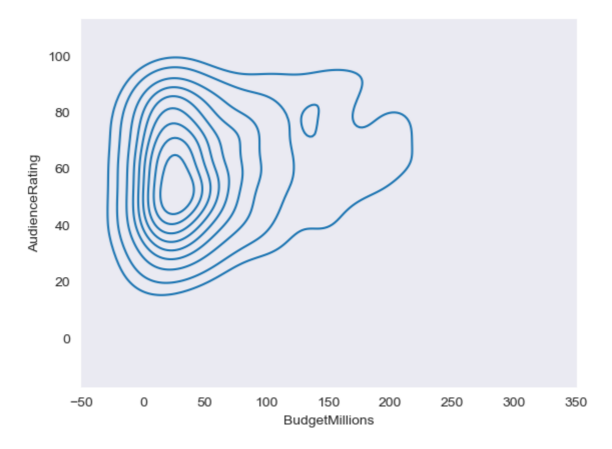
In [80]: k2 = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,shade_lowest=False,



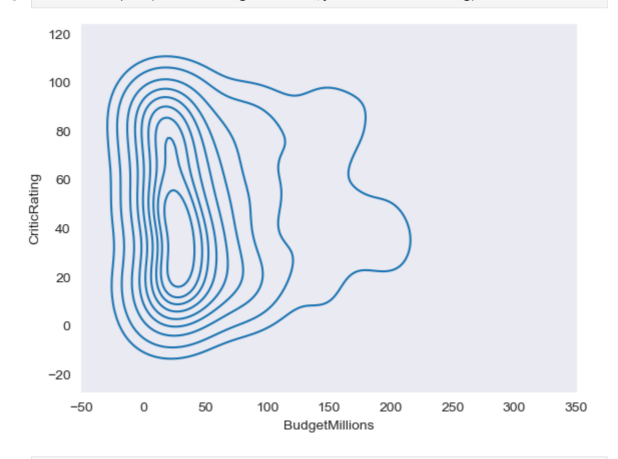
In [82]: sns.set_style('dark')
k1 = sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating,shade_lowest=Fals



In [84]: sns.set_style('dark')
k1 = sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating)

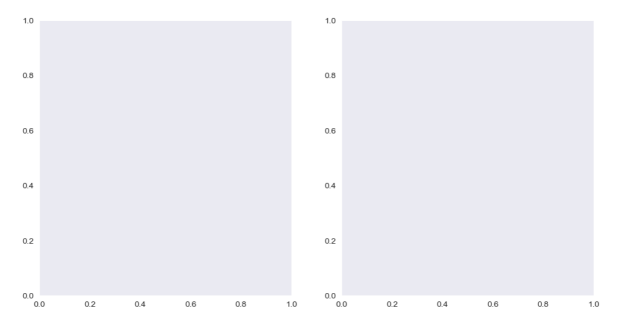


In [86]: k2 = sns.kdeplot(x=movies.BudgetMillions,y=movies.CriticRating)



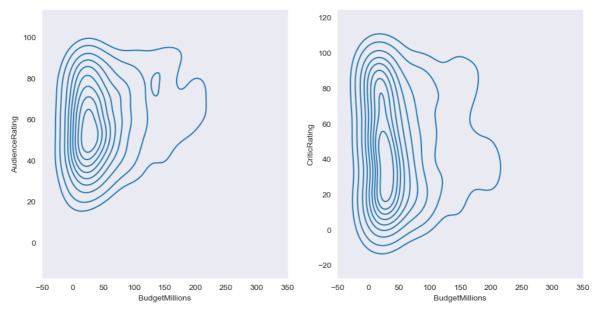
```
In [88]: #subplots

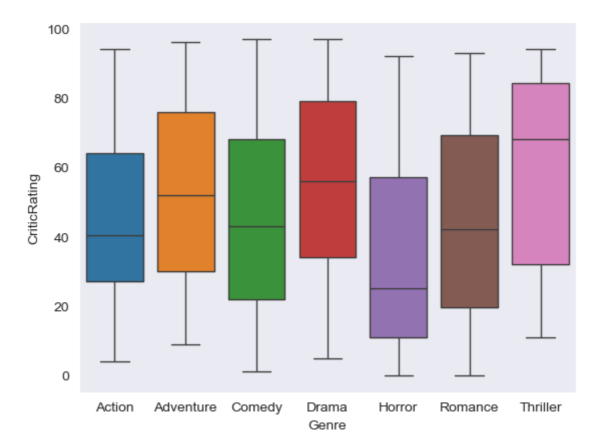
f, ax = plt.subplots(1,2, figsize =(12,6))
  #f, ax = plt.subplots(3,3, figsize =(12,6))
```



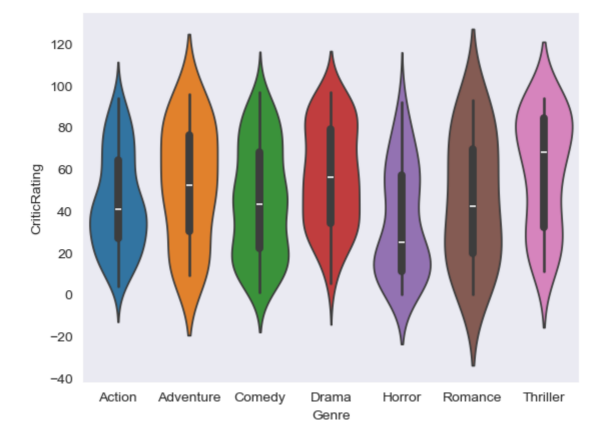
```
In [90]: f, axes = plt.subplots(1,2, figsize =(12,6))

k1 = sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating,ax=axes[0])
k2 = sns.kdeplot(x=movies.BudgetMillions,y=movies.CriticRating,ax=axes[1])
```

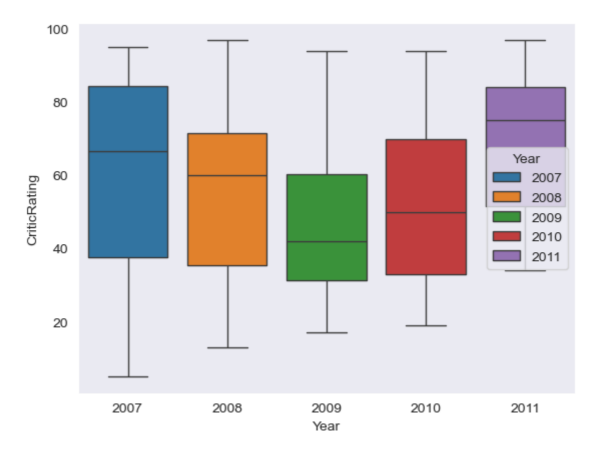




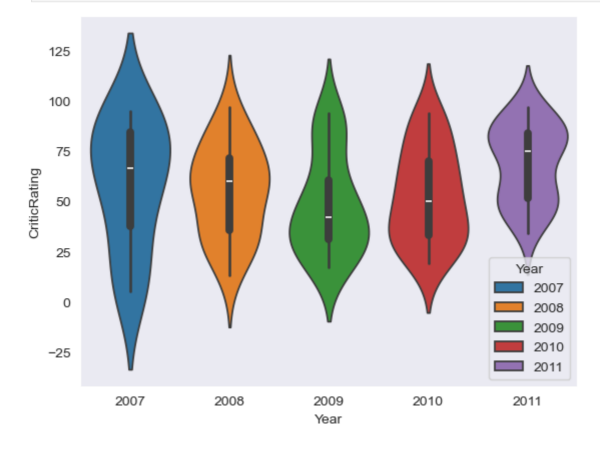
In [96]: z = sns.violinplot(data=movies, x='Genre', y='CriticRating', hue='Genre')
plt.show()



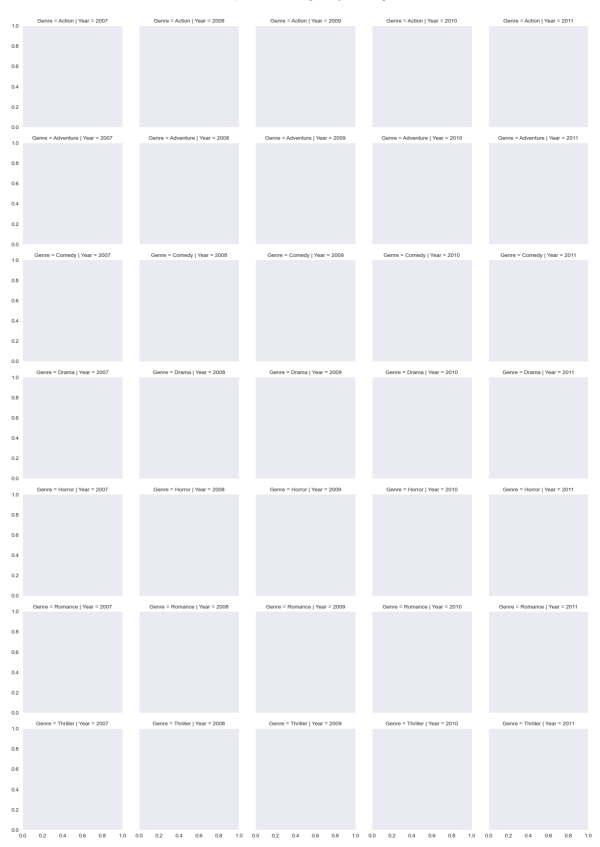
In [98]: w1 = sns.boxplot(data=movies[movies.Genre == 'Drama'], x='Year', y = 'CriticRating



In [100]: z = sns.violinplot(data=movies[movies.Genre == 'Drama'], x='Year', y = 'CriticRati

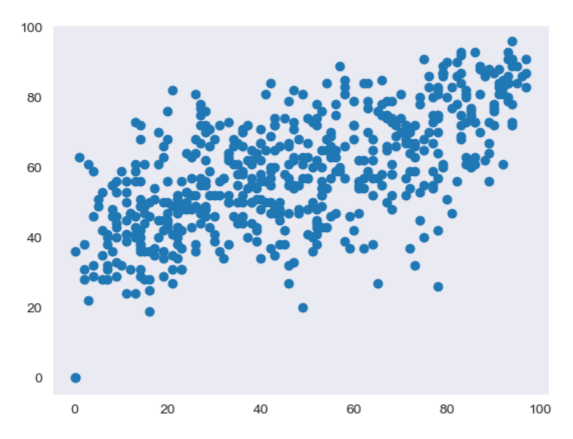


```
In [ ]: # Createing a Facet grid
In [104]: g =sns.FacetGrid (movies, row = 'Genre', col = 'Year', hue = 'Genre') #kind of subseterments.
```

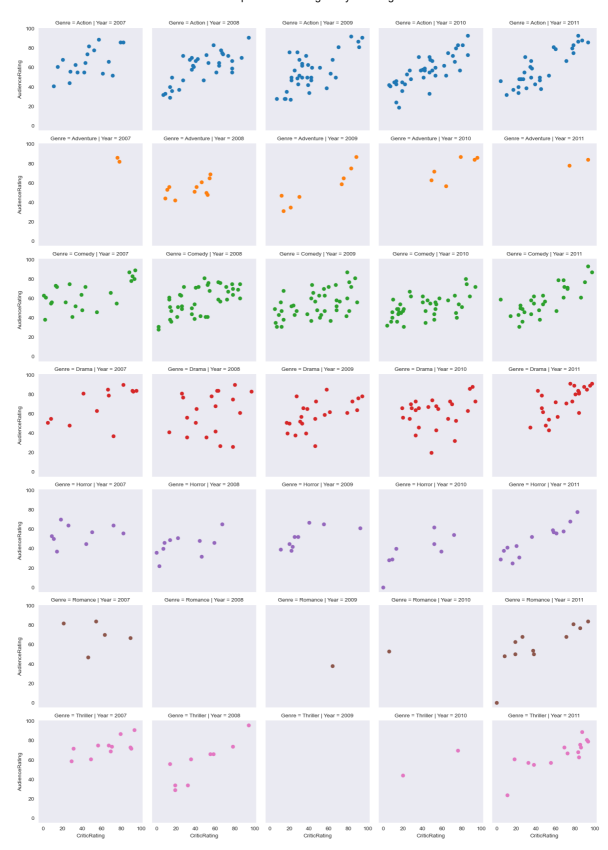


In [108]: plt.scatter(x=movies.CriticRating,y=movies.AudienceRating)

Out[108]: <matplotlib.collections.PathCollection at 0x18c4bd36090>



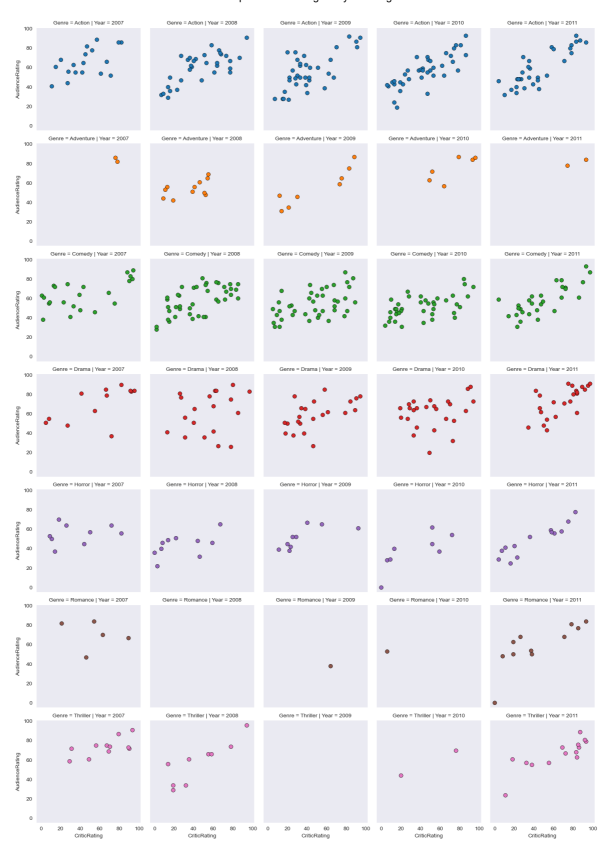
In [110]: g =sns.FacetGrid (movies, row = 'Genre', col = 'Year', hue = 'Genre')
g = g.map(plt.scatter, 'CriticRating', 'AudienceRating')
#scatterplots are mapped in facetgrid



In [112]: # you can populated any type of chat.
g =sns.FacetGrid (movies, row = 'Genre', col = 'Year', hue = 'Genre')
g = g.map(plt.hist, 'BudgetMillions') #scatterplots are mapped in facetgrid



```
In [114]: #
    g =sns.FacetGrid (movies, row = 'Genre', col = 'Year', hue = 'Genre')
    kws = dict(s=50, linewidth=0.5,edgecolor='black')
    g = g.map(plt.scatter, 'CriticRating', 'AudienceRating',**kws ) #scatterplots are
```



```
In [138]: # python is not vectorize programming Language
# Building dashboards (dashboard - combination of chats)

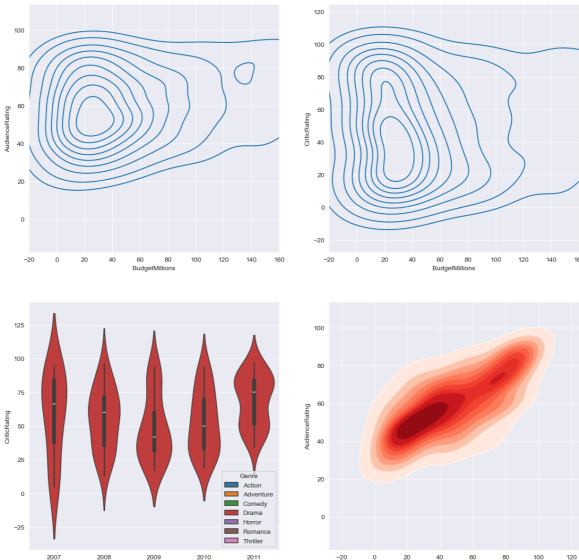
sns.set_style('darkgrid')
f, axes = plt.subplots (2,2, figsize = (15,15))

k1 = sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating,ax=axes[0,0])
k2 = sns.kdeplot(x=movies.BudgetMillions,y=movies.CriticRating,ax=axes[0,1])

k1.set(xlim=(-20,160))
```

```
k2.set(xlim=(-20,160))

z = sns.violinplot(data=movies[movies.Genre=='Drama'], x='Year', y = 'CriticRating
k4 = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,shade = True,shade_
k4b = sns.kdeplot(x=movies.CriticRating,y=movies.AudienceRating,cmap='Reds',ax = a
plt.show()
```



CriticRating

```
In [144]:
    sns.set_style('dark',{'axes.facecolor':'black'})
    f , axes = plt.subplots(2,2,figsize=(15,15))
    #plot [0,0]
    k1 = sns.kdeplot(x=movies.BudgetMillions,y=movies.AudienceRating, \
        shade = True, shade_lowest=True,cmap = 'inferno', \
        ax = axes[0,0])
    #plot [0,1]
    k2 = sns.kdeplot(x=movies.BudgetMillions, y=movies.CriticRating,\
        shade=True, shade_lowest=False, cmap='Spectral',\
        ax = axes[0,1])
    #plot[1,0]
    k3 = sns.kdeplot(x=movies.CriticRating, y=movies.AudienceRating, \
        shade = False,shade_lowest=True,cmap='Blues_r', \
        ax=axes[1,0])
    #plot[1,1]
```

```
Sep-4 Movie Rating Analysis using Seaborn
         vi = sns.violinplot(data=movies[movies.Genre=='Drama'], \
         x='Year', y = 'CriticRating', ax=axes[1,1])
         k1.set(xlim=(-50,250))
         k2.set(xlim=(-50,250))
         plt.show()
         100
                                                          100
         80
                                                          125
                                                          100
         80
         20
                                                               2007
                                                                                       2010
                                                                                               2011
                                                                       2008
                             40 60
CriticRating
In [ ]:
         Final discussion what we learn so far -
         1> category datatype in python
         2> jointplots
         3> histogram
         4> stacked histograms
         5> Kde plot
         6> subplot
         7> violin plots
         8> Factet grid
```

In []: # EDA is completed

9> Building dashboards