In [5]: import pandas as pd import numpy as np import seaborn as sns data = pd.read_csv('googleplaystore.csv') In [6]: data.head() In [7]: Out[7]: Content Category Rating Reviews Installs Type Price App Size **Rating** Photo Editor & Candy ART_AND_DESIGN 159 19M 4.1 10,000+ Free 0 Everyone Art Camera & Grid & ScrapBook Coloring book ART AND DESIGN 3.9 967 14M 500,000+ 0 Everyone Free Desic moana U Launcher Lite – FREE Live ART_AND_DESIGN 4.7 87510 8.7M 5,000,000+ Free 0 Everyone Art Cool Themes, Hid... Sketch -3 Draw & ART_AND_DESIGN 4.5 215644 25M 50,000,000+ Free Teen Art **Paint** Pixel Draw - Number Art ART_AND_DESIGN 4.3 967 2.8M 100,000+ Free 0 Everyone Design Coloring Book

In [8]: data.info()

```
RangeIndex: 10841 entries, 0 to 10840
         Data columns (total 13 columns):
                              Non-Null Count Dtype
              Column
         _ _ _
             -----
                              _____
          0
              App
                              10841 non-null object
          1
                              10841 non-null object
              Category
          2
                              9367 non-null
                                              float64
              Rating
          3
              Reviews
                              10841 non-null object
                              10841 non-null object
          4
              Size
          5
              Installs
                              10841 non-null object
          6
              Type
                              10840 non-null object
          7
              Price
                              10841 non-null object
          8
              Content Rating 10840 non-null object
                              10841 non-null object
              Genres
          10 Last Updated
                              10841 non-null object
          11 Current Ver
                              10833 non-null object
          12 Android Ver
                              10838 non-null object
         dtypes: float64(1), object(12)
         memory usage: 1.1+ MB
         data.shape
In [9]:
         (10841, 13)
Out[9]:
In [10]:
         data.isnull().any()
                           False
         App
Out[10]:
                           False
         Category
         Rating
                            True
         Reviews
                           False
         Size
                           False
         Installs
                           False
         Type
                            True
         Price
                           False
         Content Rating
                            True
         Genres
                           False
         Last Updated
                           False
         Current Ver
                            True
         Android Ver
                            True
         dtype: bool
         data.isnull().sum()
In [11]:
                              0
         App
Out[11]:
                              0
         Category
         Rating
                           1474
         Reviews
                              0
         Size
                              0
         Installs
                              0
                              1
         Type
         Price
                              0
         Content Rating
                              1
                              0
         Genres
                              0
         Last Updated
         Current Ver
                              8
         Android Ver
                              3
         dtype: int64
         data = data.dropna()
In [12]:
         data.isnull().any()
In [13]:
```

<class 'pandas.core.frame.DataFrame'>

```
Out[13]:
                              False
          Category
          Rating
                              False
          Reviews
                              False
          Size
                              False
          Installs
                              False
          Type
                              False
          Price
                              False
          Content Rating
                              False
          Genres
                              False
          Last Updated
                              False
          Current Ver
                              False
          Android Ver
                              False
          dtype: bool
          data.shape
In [14]:
          (9360, 13)
Out[14]:
          data["Size"] = [ float(i.split('M')[0]) if 'M' in i else float(0) for i in data["Si
In [15]:
          data.head()
In [16]:
Out[16]:
                                                                                      Content
                  App
                               Category Rating Reviews Size
                                                                  Installs Type Price
                                                                                       Rating
                 Photo
               Editor &
                 Candy
                       ART_AND_DESIGN
                                           4.1
                                                    159 19.0
                                                                 10,000+
                                                                         Free
                                                                                   0 Everyone
                                                                                                  Art
             Camera &
                Grid &
             ScrapBook
               Coloring
          1
                       ART_AND_DESIGN
                                           3.9
                 book
                                                    967 14.0
                                                                500,000+
                                                                          Free
                                                                                   0 Everyone
                                                                                                Desig
                moana
                    U
              Launcher
               Lite –
          2
              FREE Live ART_AND_DESIGN
                                           4.7
                                                  87510 8.7
                                                               5,000,000+
                                                                          Free
                                                                                   0 Everyone
                                                                                                  Art
                  Cool
               Themes,
                 Hid...
               Sketch -
          3
               Draw & ART_AND_DESIGN
                                           4.5
                                                 215644 25.0 50,000,000+
                                                                          Free
                                                                                   0
                                                                                         Teen
                                                                                                  Art
                 Paint
             Pixel Draw
              - Number
                       ART_AND_DESIGN
                                           4.3
                                                    967
                                                         2.8
                                                                100,000+
                   Art
                                                                          Free
                                                                                   0 Everyone
                                                                                               Design;
               Coloring
                 Book
          data["Size"] = 1000 * data["Size"]
In [17]:
In [18]:
          data
```

False

App

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	C
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19000.0	10,000+	Free	0	Eν
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14000.0	500,000+	Free	0	Εν
2	U Launcher Lite – FREE Live Cool Themes, Hid		4.7	87510	8700.0	5,000,000+	Free	0	Eν
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25000.0	50,000,000+	Free	0	
	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2800.0	100,000+	Free	0	Eν
10834	FR Calculator	FAMILY	4.0	7	2600.0	500+	Free	0	Eν
10836	Sya9a Maroc - FR	FAMILY	4.5	38	53000.0	5,000+	Free	0	Εν
10837	Fr. Mike Schmitz Audio Teachings	FAMILY	5.0	4	3600.0	100+	Free	0	Εν
10839	The SCP Foundation DB fr nn5n	BOOKS_AND_REFERENCE	4.5	114	0.0	1,000+	Free	0	
10840	iHoroscope - 2018 Daily Horoscope & Astrology	LIFESTYLE	4.5	398307	19000.0	10,000,000+	Free	0	Εν

9360 rows × 13 columns

```
<class 'pandas.core.frame.DataFrame'>
        Int64Index: 9360 entries, 0 to 10840
        Data columns (total 13 columns):
            Column
                           Non-Null Count Dtype
        --- -----
                           -----
                           9360 non-null
         0
            App
                                          object
                           9360 non-null object
         1
            Category
                           9360 non-null float64
         2
            Rating
            Reviews
                          9360 non-null object
         4
            Size
                           9360 non-null float64
                           9360 non-null object
         5
            Installs
         6
            Type
                           9360 non-null object
         7
            Price
                          9360 non-null object
         8 Content Rating 9360 non-null object
                           9360 non-null object
         9
             Genres
         10 Last Updated 9360 non-null
                                         object
                           9360 non-null
         11 Current Ver
                                          object
         12 Android Ver
                           9360 non-null
                                          object
        dtypes: float64(2), object(11)
        memory usage: 1023.8+ KB
        data["Reviews"] = data["Reviews"].astype(float)
In [20]:
In [21]:
        data.info()
        <class 'pandas.core.frame.DataFrame'>
        Int64Index: 9360 entries, 0 to 10840
        Data columns (total 13 columns):
             Column
                          Non-Null Count Dtype
         #
        ---
            -----
                           -----
         0
                           9360 non-null object
            App
                          9360 non-null object
            Category
         1
                           9360 non-null float64
         2
            Rating
                           9360 non-null float64
         3
            Reviews
         4
            Size
                           9360 non-null float64
         5
                          9360 non-null object
           Installs
         6
            Type
                          9360 non-null object
         7
                          9360 non-null
            Price
                                         object
            Content Rating 9360 non-null
         8
                                          object
         9
             Genres
                           9360 non-null
                                          object
                           9360 non-null
         10 Last Updated
                                          object
         11 Current Ver
                           9360 non-null
                                          object
         12 Android Ver
                           9360 non-null
                                          object
        dtypes: float64(3), object(10)
        memory usage: 1023.8+ KB
        data["Installs"] = [ float(i.replace('+','').replace(',', '')) if '+' in i or ',
In [22]:
        data.head()
In [23]:
```

Out[23]:		Арр	Cate	gory	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	
	Photo Editor & Candy Camera & Grid & ScrapBook			SIGN	4.1	159.0	19000.0	10000.0	Free	0	Everyone	,
	1	Coloring book moana	ART_AND_DE	SIGN	3.9	967.0	14000.0	500000.0	Free	0	Everyone	De
	2	U Launcher Lite – FREE Live Cool Themes, Hid	ART_AND_DE	SIGN	4.7	87510.0	8700.0	5000000.0	Free	0	Everyone	
	3	Sketch - Draw & Paint	ART_AND_DE	SIGN	4.5	215644.0	25000.0	50000000.0	Free	0	Teen	,
	4	Pixel Draw - Number Art Coloring Book	ART_AND_DE	SIGN	4.3	967.0	2800.0	100000.0	Free	0	Everyone	Desi
4												
In [24]:	da	ta.info()										
	In Dar # 0 1 2 3 4 4 5 6 7 8 9 10 11 dtg mei	t64Index: ta columns Column App Categor Rating Reviews Size Install Type Price Content Genres Last Up 1 Current 2 Android ypes: floamory usage	ery 99 1s 99 1s 99 1t Rating 99 2dated 99 2t Ver 99 3d Ver 94 4t Ver 94 4t Ver 94 5d Ver 95 6d Ver 95 6d Ver 96 6d Ver 97 6d Ver 9	es, 6 colu on-Nu 360 r	o to 108 umns): ull Cour unon-null non-null non-null non-null non-null non-null non-null non-null non-null	at Dtype objec objec float float float objec objec objec objec objec	t t 64 64 64 t t t t					
In [25]:			lls"] = dat	a["In	nstalls'	'].astype	e(int)					
In [26]:	da	ta.info()										

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype				
0	Арр	9360 non-null	object				
1	Category	9360 non-null	object				
2	Rating	9360 non-null	float64				
3	Reviews	9360 non-null	float64				
4	Size	9360 non-null	float64				
5	Installs	9360 non-null	int32				
6	Туре	9360 non-null	object				
7	Price	9360 non-null	object				
8	Content Rating	9360 non-null	object				
9	Genres	9360 non-null	object				
10	Last Updated	9360 non-null	object				
11	Current Ver	9360 non-null	object				
12	Android Ver	9360 non-null	object				
dtypes: float64(3), int32(1), object(9)							

dtypes: float64(3), int32(1), object(9)

memory usage: 987.2+ KB

In [27]: data['Price'] = [float(i.split('\$')[1]) if '\$' in i else float(0) for i in data['F

In [28]: data.head()

Out[28]:

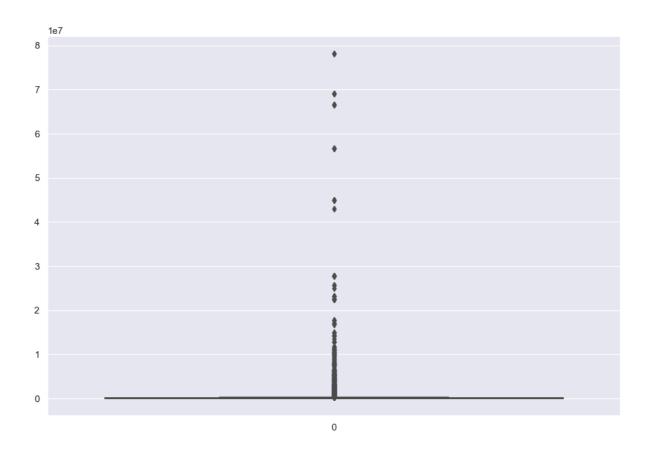
	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159.0	19000.0	10000	Free	0.0	Everyone	Aı
1	Coloring book moana	ART_AND_DESIGN	3.9	967.0	14000.0	500000	Free	0.0	Everyone	Desi
2	U Launcher Lite – FREE Live Cool Themes, Hid	ART_AND_DESIGN	4.7	87510.0	8700.0	5000000	Free	0.0	Everyone	Aı
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644.0	25000.0	50000000	Free	0.0	Teen	ıΑ
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967.0	2800.0	100000	Free	0.0	Everyone	Desig

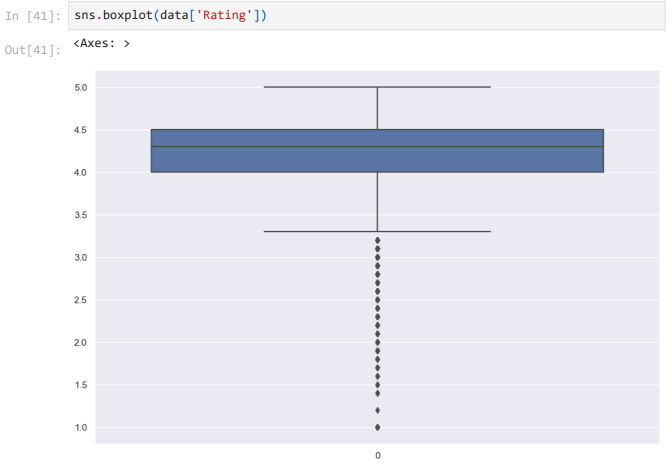
In [29]: data.info()

```
Data columns (total 13 columns):
                            Non-Null Count Dtype
             Column
         ---
             _____
                             -----
          0
                             9360 non-null
                                            object
             App
          1
             Category
                            9360 non-null
                                            object
          2
             Rating
                             9360 non-null float64
          3
                            9360 non-null float64
             Reviews
          4
             Size
                            9360 non-null float64
          5
             Installs
                            9360 non-null int32
          6
             Type
                            9360 non-null object
          7
             Price
                            9360 non-null float64
             Content Rating 9360 non-null object
          8
          9
             Genres
                            9360 non-null object
          10 Last Updated 9360 non-null object
          11 Current Ver
                             9360 non-null
                                            object
          12 Android Ver
                             9360 non-null
                                            object
         dtypes: float64(4), int32(1), object(8)
         memory usage: 987.2+ KB
         data["Price"] = data["Price"].astype(int)
In [30]:
In [31]:
         data.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 9360 entries, 0 to 10840
         Data columns (total 13 columns):
             Column
          #
                            Non-Null Count Dtype
         ---
             -----
                             -----
          0
                            9360 non-null object
             App
                           9360 non-null object
          1
             Category
                             9360 non-null float64
          2
             Rating
                             9360 non-null float64
          3
             Reviews
          4
                            9360 non-null float64
             Size
          5
             Installs
                           9360 non-null int32
          6
             Type
                           9360 non-null object
          7
             Price
                           9360 non-null int32
             Content Rating 9360 non-null
          8
                                           object
          9
                             9360 non-null
             Genres
                                            object
          10 Last Updated
                             9360 non-null
                                            object
          11 Current Ver
                             9360 non-null
                                            object
          12 Android Ver
                             9360 non-null
                                            object
         dtypes: float64(3), int32(2), object(8)
         memory usage: 950.6+ KB
         data.shape
In [32]:
         data drop(data[(data['Reviews'] < 1) & (data['Reviews'] > 5 )].index, inplace = Tru
In [33]:
         data.shape
         (9360, 13)
Out[33]:
         data.drop(data[data['Installs'] < data['Reviews'] ].index, inplace = True)</pre>
In [34]:
         data.shape
In [35]:
         (9353, 13)
Out[35]:
         data_drop(data[(data['Type'] =='Free') & (data['Price'] > 0 )].index, inplace = Tru
```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840

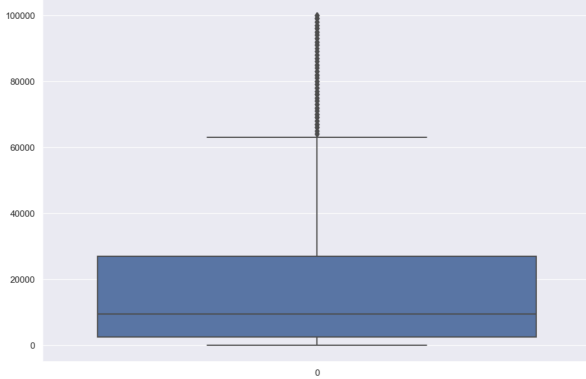
```
In [37]:
          data.shape
          (9353, 13)
Out[37]:
          sns.set(rc={'figure.figsize':(12,8)})
In [38]:
In [39]: sns.boxplot(data['Price'])
          <Axes: >
Out[39]:
          400
          350
          300
          250
          200
          150
          100
           50
           0
                                                      0
         sns.boxplot(data['Reviews'])
In [40]:
          <Axes: >
Out[40]:
```





Out[42]: <Axes: >

In [42]: sns.boxplot(data['Size'])



```
more = data.apply(lambda x : True
In [43]:
                    if x['Price'] > 200 else False, axis = 1)
         more_count = len(more[more == True].index)
In [44]:
In [45]:
         data.shape
         (9353, 13)
Out[45]:
         data.drop(data[data['Price'] > 200].index, inplace = True)
In [46]:
In [47]:
         data.shape
         (9338, 13)
Out[47]:
         data.drop(data[data['Reviews'] > 2000000].index, inplace = True)
In [48]:
In [49]:
         data.shape
         (8885, 13)
Out[49]:
         data.quantile([.1, .25, .5, .70, .90, .95, .99], axis = 0)
In [50]:
        default value of numeric_only in DataFrame.quantile is deprecated. In a future ver
         sion, it will default to False. Select only valid columns or specify the value of
        numeric_only to silence this warning.
```

data.quantile([.1, .25, .5, .70, .90, .95, .99], axis = 0)

Out[50]:		Rating	Reviews	Size	Installs	Price
	0.10	3.5	18.00	0.0	1000.0	0.0
	0.25	4.0	159.00	2600.0	10000.0	0.0
	0.50	4.3	4290.00	9500.0	500000.0	0.0
	0.70	4.5	35930.40	23000.0	1000000.0	0.0
	0.90	4.7	296771.00	50000.0	10000000.0	0.0
	0.95	4.8	637298.00	68000.0	10000000.0	1.0
	0.99	5.0	1462800.88	95000.0	100000000.0	7.0

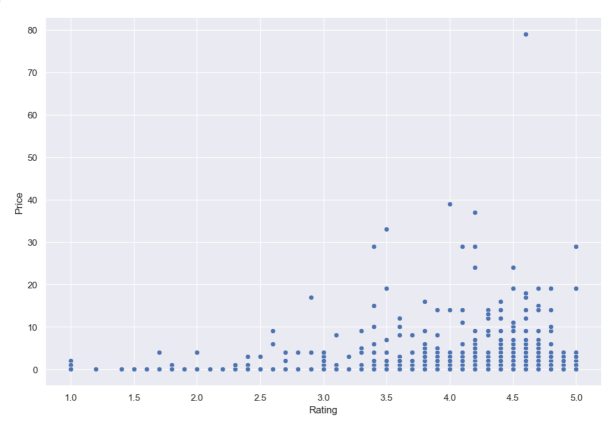
```
In [51]: # dropping more than 10000000 Installs value
data.drop(data[data['Installs'] > 10000000].index, inplace = True)
```

In [52]: data.shape

Out[52]: (8496, 13)

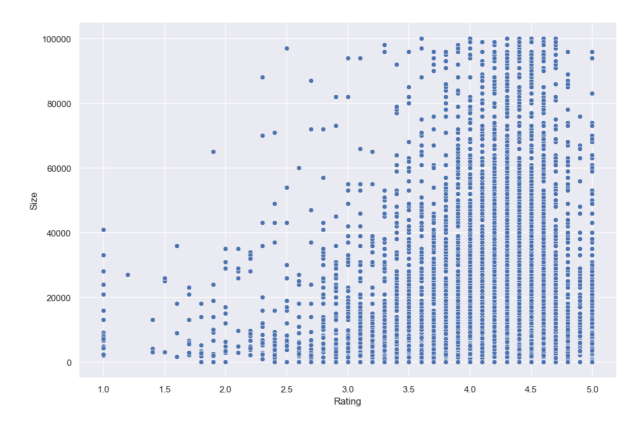
In [53]: sns.scatterplot(x='Rating',y='Price',data=data)

Out[53]: <Axes: xlabel='Rating', ylabel='Price'>



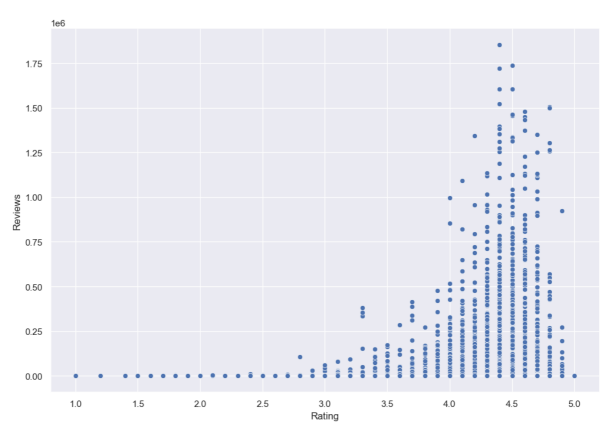
```
In [54]: sns.scatterplot(x='Rating',y='Size',data=data)
```

Out[54]: <Axes: xlabel='Rating', ylabel='Size'>



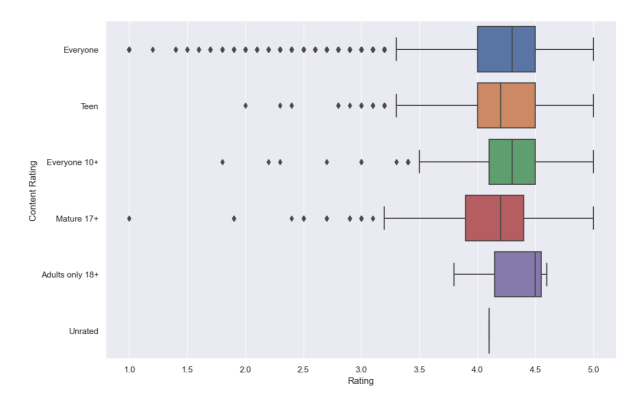
In [55]: sns.scatterplot(x='Rating',y='Reviews',data=data)

Out[55]: <Axes: xlabel='Rating', ylabel='Reviews'>



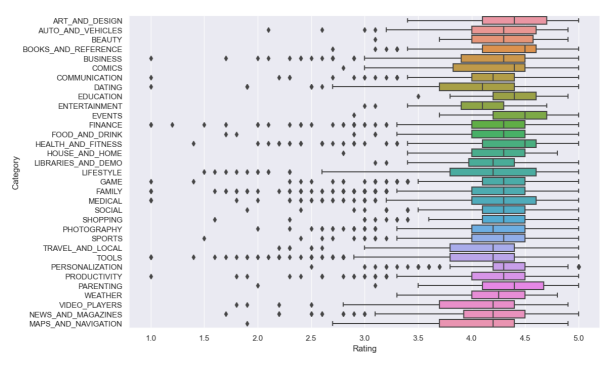
In [56]: sns.boxplot(x="Rating", y="Content Rating", data=data)

Out[56]: <Axes: xlabel='Rating', ylabel='Content Rating'>



In [57]: sns.boxplot(x="Rating", y="Category", data=data)

Out[57]: <Axes: xlabel='Rating', ylabel='Category'>



```
In [58]: inp1 = data
In [59]: inp1.head()
```

Out[59]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	
	0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159.0	19000.0	10000	Free	0	Everyone	Art
	1	Coloring book moana	ART_AND_DESIGN	3.9	967.0	14000.0	500000	Free	0	Everyone	Desig
	2	U Launcher Lite â€" FREE Live Cool Themes, Hid	ART_AND_DESIGN	4.7	87510.0	8700.0	5000000	Free	0	Everyone	Art
	4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967.0	2800.0	100000	Free	0	Everyone	Desigr
	5	Paper flowers instructions	ART_AND_DESIGN	4.4	167.0	5600.0	50000	Free	0	Everyone	Art
4											•
In [60]:	ir	np1.skew()									
Out[60]:	de n, at is	it will ded. Select warning. inp1.skew(ating	-1.749753 4.576494	ly in Da . In add	ataFrame dition,	.skew is specifyi	depreca	ted.	In a f nly=No	uture ve ne' is d	rsio eprec
	In Pr	stalls	1.655917 1.543697 18.074542 64								
In [61]:			np.log1p(inp1[s'] = reviewske		s'])						
In [62]:	re	eviewskew.s	kew()								
Out[62]:	-0	.200399496	59264134								
In [63]:		nstallsskew np1[' <mark>Instal</mark>	= np.log1p(inp:	1['Inst	alls'])						

```
Out[63]:
                      500000
          2
                     5000000
                      100000
          5
                       50000
          10834
                         500
          10836
                        5000
          10837
                         100
          10839
                        1000
                    10000000
          10840
          Name: Installs, Length: 8496, dtype: int32
         installsskew.skew()
In [64]:
          -0.5097286542754812
Out[64]:
In [65]:
          inp1.head()
Out[65]:
                                                                                          Content
                                Category Rating
                                                                     Installs Type Price
                   App
                                                   Reviews
                                                               Size
                                                                                           Rating
                  Photo
                Editor &
                 Candy
                         ART_AND_DESIGN
                                             4.1
                                                  5.075174 19000.0
                                                                      10000
                                                                             Free
                                                                                      0 Everyone
                                                                                                     Α
              Camera &
                 Grid &
              ScrapBook
                Coloring
                  book ART_AND_DESIGN
                                             3.9
                                                  6.875232 14000.0
                                                                     500000
          1
                                                                             Free
                                                                                      0 Everyone
                                                                                                    Des
                 moana
              U Launcher
                Lite –
               FREE Live
                         ART_AND_DESIGN
                                             4.7 11.379520
                                                            8700.0 5000000
                                                                             Free
                                                                                      0 Everyone
                   Cool
                Themes,
                  Hid...
              Pixel Draw
              - Number
                    Art ART_AND_DESIGN
                                             4.3 6.875232
                                                            2800.0
                                                                     100000
                                                                             Free
                                                                                      0 Everyone
                                                                                                  Desig
                Coloring
                  Book
                  Paper
                 flowers ART_AND_DESIGN
                                             4.4 5.123964
                                                            5600.0
                                                                      50000
                                                                             Free
                                                                                      0 Everyone
                                                                                                     Α
             instructions
          inp1.drop(["Last Updated","Current Ver","Android Ver","App","Type"],axis=1,inplace=
In [66]:
          inp1.head()
In [67]:
```

10000

```
Out[67]:
                                                                            Content
                     Category Rating
                                                           Installs Price
                                        Reviews
                                                     Size
                                                                                               Genres
                                                                             Rating
           O ART AND DESIGN
                                        5.075174 19000.0
                                                            10000
                                   4.1
                                                                       0
                                                                            Everyone
                                                                                          Art & Design
                                                                                                 Art &
           1 ART AND DESIGN
                                   3.9
                                        6.875232 14000.0
                                                           500000
                                                                       0
                                                                            Everyone
                                                                                         Design;Pretend
                                                                                                  Play
           2 ART AND DESIGN
                                   4.7 11.379520
                                                   8700.0
                                                          5000000
                                                                       0
                                                                            Everyone
                                                                                          Art & Design
                                                                                                 Art &
           4 ART_AND_DESIGN
                                                   2800.0
                                   4.3
                                        6.875232
                                                           100000
                                                                       0
                                                                            Everyone
                                                                                       Design;Creativity
           5 ART AND DESIGN
                                   4.4
                                        5.123964
                                                   5600.0
                                                            50000
                                                                            Everyone
                                                                                          Art & Design
           inp1.shape
In [68]:
           (8496, 8)
Out[68]:
           inp2 = inp1
In [69]:
In [70]:
           inp2.head()
Out[70]:
                                                                            Content
                     Category Rating
                                                           Installs Price
                                        Reviews
                                                     Size
                                                                                               Genres
                                                                             Rating
           0 ART_AND_DESIGN
                                   4.1
                                        5.075174 19000.0
                                                            10000
                                                                       0
                                                                            Everyone
                                                                                          Art & Design
                                                                                                 Art &
           1 ART_AND_DESIGN
                                   3.9
                                        6.875232 14000.0
                                                           500000
                                                                            Everyone
                                                                                         Design;Pretend
                                                                                                  Play
           2 ART_AND_DESIGN
                                       11.379520
                                   4.7
                                                   8700.0
                                                          5000000
                                                                            Everyone
                                                                                           Art & Design
                                                                                                 Art &
                                        6.875232
                                                   2800.0
           4 ART_AND_DESIGN
                                   4.3
                                                           100000
                                                                       0
                                                                            Everyone
                                                                                       Design;Creativity
           5 ART_AND_DESIGN
                                   4.4
                                        5.123964
                                                   5600.0
                                                            50000
                                                                            Everyone
                                                                                          Art & Design
           #get unique values in Column "Category"
In [71]:
           inp2.Category.unique()
          array(['ART_AND_DESIGN', 'AUTO_AND_VEHICLES', 'BEAUTY',
Out[71]:
                   'BOOKS_AND_REFERENCE', 'BUSINESS', 'COMICS', 'COMMUNICATION', 'DATING', 'EDUCATION', 'ENTERTAINMENT', 'EVENTS', 'FINANCE',
                   'FOOD_AND_DRINK', 'HEALTH_AND_FITNESS', 'HOUSE_AND_HOME',
                   'LIBRARIES_AND_DEMO', 'LIFESTYLE', 'GAME', 'FAMILY', 'MEDICAL',
                   'SOCIAL', 'SHOPPING', 'PHOTOGRAPHY', 'SPORTS', 'TRAVEL_AND_LOCAL',
                   'TOOLS', 'PERSONALIZATION', 'PRODUCTIVITY', 'PARENTING', 'WEATHER',
                   'VIDEO_PLAYERS', 'NEWS_AND_MAGAZINES', 'MAPS_AND_NAVIGATION'],
                 dtype=object)
In [72]:
           inp2.Category = pd.Categorical(inp2.Category)
           x = inp2[['Category']]
           del inp2['Category']
           dummies = pd.get_dummies(x, prefix = 'Category')
           inp2 = pd.concat([inp2,dummies], axis=1)
           inp2.head()
```

Out[72]:		Rating	Reviews	Size	Installs	Price	Content Rating	Genres	Category_ART_AND_DESIC
	0	4.1	5.075174	19000.0	10000	0	Everyone	Art & Design	
	1	3.9	6.875232	14000.0	500000	0	Everyone	Art & Design;Pretend Play	
	2	4.7	11.379520	8700.0	5000000	0	Everyone	Art & Design	
	4	4.3	6.875232	2800.0	100000	0	Everyone	Art & Design;Creativity	
	5	4.4	5.123964	5600.0	50000	0	Everyone	Art & Design	

5 rows × 40 columns



```
Out[74]: array(['Art & Design', 'Art & Design;Pretend Play',
                   'Art & Design; Creativity', 'Auto & Vehicles', 'Beauty',
                   'Books & Reference', 'Business', 'Comics', 'Comics; Creativity',
                   'Communication', 'Dating', 'Education', 'Education; Creativity',
                   'Education; Education', 'Education; Music & Video',
                   'Education; Action & Adventure', 'Education; Pretend Play',
                   'Education; Brain Games', 'Entertainment',
                   'Entertainment; Brain Games', 'Entertainment; Creativity',
                   'Entertainment; Music & Video', 'Events', 'Finance', 'Food & Drink',
                   'Health & Fitness', 'House & Home', 'Libraries & Demo',
                  'Lifestyle', 'Lifestyle; Pretend Play', 'Card', 'Casual', 'Puzzle',
                  'Action', 'Arcade', 'Word', 'Racing', 'Casual; Creativity',
                   'Sports', 'Board', 'Simulation', 'Role Playing', 'Adventure',
                   'Strategy', 'Simulation; Education', 'Action; Action & Adventure',
                   'Trivia', 'Casual; Brain Games', 'Simulation; Action & Adventure',
                  'Educational;Creativity', 'Puzzle;Brain Games', 'Educational;Education', 'Card;Brain Games',
                   'Educational; Brain Games', 'Educational; Pretend Play',
                   'Casual; Action & Adventure', 'Entertainment; Education',
                   'Casual; Education', 'Casual; Pretend Play', 'Music; Music & Video',
                   'Racing; Action & Adventure', 'Arcade; Pretend Play',
                   'Adventure; Action & Adventure', 'Role Playing; Action & Adventure',
                   'Simulation; Pretend Play', 'Puzzle; Creativity',
                  'Sports; Action & Adventure', 'Educational; Action & Adventure', 'Arcade; Action & Adventure', 'Entertainment; Action & Adventure', 'Puzzle; Action & Adventure', 'Strategy; Action & Adventure',
                   'Music & Audio; Music & Video', 'Health & Fitness; Education',
                   'Adventure; Education', 'Board; Brain Games',
                   'Board; Action & Adventure', 'Board; Pretend Play',
                   'Casual; Music & Video', 'Role Playing; Pretend Play',
                  'Entertainment; Pretend Play', 'Video Players & Editors; Creativity',
                   'Card; Action & Adventure', 'Medical', 'Social', 'Shopping',
                   'Photography', 'Travel & Local',
                   'Travel & Local; Action & Adventure', 'Tools', 'Tools; Education',
                   'Personalization', 'Productivity', 'Parenting',
                   'Parenting; Music & Video', 'Parenting; Brain Games',
                   'Parenting; Education', 'Weather', 'Video Players & Editors',
                   'Video Players & Editors; Music & Video', 'News & Magazines',
                   'Maps & Navigation', 'Health & Fitness; Action & Adventure',
                  'Music', 'Educational', 'Casino', 'Adventure; Brain Games', 'Lifestyle; Education', 'Books & Reference; Education',
                   'Puzzle; Education', 'Role Playing; Brain Games',
                   'Strategy; Education', 'Racing; Pretend Play',
                   'Communication; Creativity', 'Strategy; Creativity'], dtype=object)
In [75]: | lists = []
           for i in inp2.Genres.value_counts().index:
               if inp2.Genres.value counts()[i]<20:</pre>
                   lists.append(i)
           inp2.Genres = ['Other' if i in lists else i for i in inp2.Genres]
In [76]: inp2["Genres"].unique()
```

```
Out[76]: array(['Art & Design', 'Other', 'Auto & Vehicles', 'Beauty',
                   'Books & Reference', 'Business', 'Comics', 'Communication',
                   'Dating', 'Education', 'Education; Education',
                   'Education; Pretend Play', 'Entertainment',
                   'Entertainment; Music & Video', 'Events', 'Finance', 'Food & Drink',
                   'Health & Fitness', 'House & Home', 'Libraries & Demo',
                   'Lifestyle', 'Card', 'Casual', 'Puzzle', 'Action', 'Arcade',
                   'Word', 'Racing', 'Sports', 'Board', 'Simulation', 'Role Playing',
                   'Adventure', 'Strategy', 'Trivia', 'Educational; Education', 'Casual; Pretend Play', 'Medical', 'Social', 'Shopping',
                   'Photography', 'Travel & Local', 'Tools', 'Personalization', 'Productivity', 'Parenting', 'Weather', 'Video Players & Editors', 'News & Magazines', 'Maps & Navigation', 'Educational', 'Casino'],
                  dtype=object)
In [77]: inp2.Genres = pd.Categorical(inp2['Genres'])
           x = inp2[["Genres"]]
           del inp2['Genres']
           dummies = pd.get_dummies(x, prefix = 'Genres')
           inp2 = pd.concat([inp2,dummies], axis=1)
In [78]:
           inp2.head()
Out[78]:
                                                          Content
                                          Installs Price
              Rating
                       Reviews
                                    Size
                                                                   Category_ART_AND_DESIGN Category_AU
                                                           Rating
           0
                                                                                            1
                 4.1
                       5.075174 19000.0
                                            10000
                                                      0 Everyone
                                           500000
                 3.9
                       6.875232 14000.0
                                                      0 Everyone
           2
                 4.7 11.379520
                                  8700.0 5000000
                                                      0 Everyone
                                                                                            1
                       6.875232
                                  2800.0
                 4.3
                                           100000
                                                       0 Everyone
           5
                       5.123964
                                  5600.0
                 4.4
                                            50000
                                                      0 Everyone
                                                                                            1
          5 rows × 91 columns
In [79]:
           inp2.shape
           (8496, 91)
Out[79]:
In [80]:
           #get unique values in Column "Content Rating"
           inp2["Content Rating"].unique()
           array(['Everyone', 'Teen', 'Everyone 10+', 'Mature 17+',
Out[80]:
                   'Adults only 18+', 'Unrated'], dtype=object)
In [81]: |inp2['Content Rating'] = pd.Categorical(inp2['Content Rating'])
           x = inp2[['Content Rating']]
           del inp2['Content Rating']
           dummies = pd.get_dummies(x, prefix = 'Content Rating')
           inp2 = pd.concat([inp2,dummies], axis=1)
           inp2.head()
```

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	Rating	Reviews	Size	Installs	Price	Category_ARI_AND_DESIGN	Category_AUTO_AND_V
_							
0	4.1	5.075174	19000.0	10000	0	1	
1	3.9	6.875232	14000.0	500000	0	1	
2	4.7	11.379520	8700.0	5000000	0	1	
4	4.3	6.875232	2800.0	100000	0	1	
5	4.4	5.123964	5600.0	50000	0	1	

5 rows × 96 columns

```
In [82]:
         inp2.shape
         (8496, 96)
Out[82]:
In [83]:
         from sklearn.model_selection import train_test_split as tts
         from sklearn.linear_model import LinearRegression as LR
         from sklearn.metrics import mean_squared_error as mse
In [84]:
         d1 = inp2
         X = d1.drop('Rating',axis=1)
         y = d1['Rating']
         Xtrain, Xtest, ytrain, ytest = tts(X,y, test_size=0.3, random_state=5)
         reg_all = LR()
In [85]:
         reg_all.fit(Xtrain,ytrain)
Out[85]:
         ▼ LinearRegression
         LinearRegression()
In [86]:
         R2_train = round(reg_all.score(Xtrain,ytrain),3)
         print("The R2 value of the Training Set is : {}".format(R2_train))
         The R2 value of the Training Set is: 0.074
         R2_test = round(reg_all.score(Xtest,ytest),3)
In [87]:
         print("The R2 value of the Testing Set is : {}".format(R2_test))
         The R2 value of the Testing Set is : 0.063
```