

```
In [5]: import pandas as pd
import numpy as np
import seaborn as sns
```

```
In [6]: data = pd.read_csv('googleplaystore.csv')
```

```
In [7]: data.head()
```

```
Out[7]:
```

	App	Category	Rating	Reviews	Size	Installs	Type	Price	Content Rating	
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19M	10,000+	Free	0	Everyone	Art
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14M	500,000+	Free	0	Everyone	Design
2	U Launcher Lite â€” FREE Live Cool Themes, Hide Apps	ART_AND_DESIGN	4.7	87510	8.7M	5,000,000+	Free	0	Everyone	Art
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25M	50,000,000+	Free	0	Teen	Art
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8M	100,000+	Free	0	Everyone	Design

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

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10841 entries, 0 to 10840
Data columns (total 13 columns):
#   Column                Non-Null Count  Dtype
---  -
0   App                    10841 non-null  object
1   Category               10841 non-null  object
2   Rating                 9367 non-null   float64
3   Reviews                10841 non-null  object
4   Size                   10841 non-null  object
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
9   Genres                 10841 non-null  object
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

```

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

```
Out[9]: (10841, 13)
```

```
In [10]: data.isnull().any()
```

```

Out[10]: App                    False
Category                   False
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

```

```
In [11]: data.isnull().sum()
```

```

Out[11]: App                    0
Category                   0
Rating                    1474
Reviews                   0
Size                      0
Installs                  0
Type                      1
Price                     0
Content Rating            1
Genres                    0
Last Updated              0
Current Ver               8
Android Ver               3
dtype: int64

```

```
In [12]: data = data.dropna()
```

```
In [13]: data.isnull().any()
```

```
Out[13]: App                False
          Category          False
          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
```

```
In [14]: data.shape
```

```
Out[14]: (9360, 13)
```

```
In [15]: data["Size"] = [ float(i.split('M')[0]) if 'M' in i else float(0) for i in data["Size"] ]
```

```
In [16]: data.head()
```

```
Out[16]:
```

	App	Category	Rating	Reviews	Size	Installs	Type	Price	Content Rating	
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19.0	10,000+	Free	0	Everyone	Art
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14.0	500,000+	Free	0	Everyone	Design
2	U Launcher Lite â€” FREE Live Cool Themes, Hid...	ART_AND_DESIGN	4.7	87510	8.7	5,000,000+	Free	0	Everyone	Art
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25.0	50,000,000+	Free	0	Teen	Art
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8	100,000+	Free	0	Everyone	Design

```
In [17]: data["Size"] = 1000 * data["Size"]
```

```
In [18]: data
```

Out[18]:

	App	Category	Rating	Reviews	Size	Installs	Type	Price	C
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19000.0	10,000+	Free	0	Ev
1	Coloring book moana	ART_AND_DESIGN	3.9	967	14000.0	500,000+	Free	0	Ev
2	U Launcher Lite â€” FREE Live Cool Themes, Hid...	ART_AND_DESIGN	4.7	87510	8700.0	5,000,000+	Free	0	Ev
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25000.0	50,000,000+	Free	0	
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2800.0	100,000+	Free	0	Ev
...	
10834	FR Calculator	FAMILY	4.0	7	2600.0	500+	Free	0	Ev
10836	Sya9a Maroc - FR	FAMILY	4.5	38	53000.0	5,000+	Free	0	Ev
10837	Fr. Mike Schmitz Audio Teachings	FAMILY	5.0	4	3600.0	100+	Free	0	Ev
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	Ev

9360 rows × 13 columns

In [19]:

```
data.info()
```

```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840
Data columns (total 13 columns):
#   Column                Non-Null Count  Dtype
---  -
0   App                    9360 non-null   object
1   Category               9360 non-null   object
2   Rating                 9360 non-null   float64
3   Reviews                9360 non-null   object
4   Size                   9360 non-null   float64
5   Installs               9360 non-null   object
6   Type                   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(2), object(11)
memory usage: 1023.8+ KB

```

```
In [20]: data["Reviews"] = data["Reviews"].astype(float)
```

```
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   App                    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   object
6   Type                   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), object(10)
memory usage: 1023.8+ KB

```

```
In [22]: data["Installs"] = [ float(i.replace('+','').replace(',',' ')) if '+' in i or ',' in i
```

```
In [23]: data.head()
```

Out[23]:

	App	Category	Rating	Reviews	Size	Installs	Type	Price	Content Rating	
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159.0	19000.0	10000.0	Free	0	Everyone	
1	Coloring book moana	ART_AND_DESIGN	3.9	967.0	14000.0	500000.0	Free	0	Everyone	De
2	U Launcher Lite â€” FREE Live Cool Themes, Hid...	ART_AND_DESIGN	4.7	87510.0	8700.0	5000000.0	Free	0	Everyone	
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644.0	25000.0	50000000.0	Free	0	Teen	
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967.0	2800.0	100000.0	Free	0	Everyone	Desi

In [24]:

```
data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840
Data columns (total 13 columns):
#   Column          Non-Null Count  Dtype
---  -
0   App              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   float64
6   Type             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(4), object(9)
memory usage: 1023.8+ KB
```

In [25]:

```
data["Installs"] = data["Installs"].astype(int)
```

In [26]:

```
data.info()
```

```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840
Data columns (total 13 columns):
#   Column                Non-Null Count  Dtype
---  -
0   App                    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   Type                   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)
memory usage: 987.2+ KB

```

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

In [28]: `data.head()`

Out[28]:

	App	Category	Rating	Reviews	Size	Installs	Type	Price	Content Rating	
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159.0	19000.0	10000	Free	0.0	Everyone	Ar
1	Coloring book moana	ART_AND_DESIGN	3.9	967.0	14000.0	500000	Free	0.0	Everyone	Desi
2	U Launcher Lite â€” FREE Live Cool Themes, Hid...	ART_AND_DESIGN	4.7	87510.0	8700.0	5000000	Free	0.0	Everyone	Ar
3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644.0	25000.0	50000000	Free	0.0	Teen	Ar
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()`

```

<class 'pandas.core.frame.DataFrame'>
Int64Index: 9360 entries, 0 to 10840
Data columns (total 13 columns):
#   Column                Non-Null Count  Dtype
---  -
0   App                    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   Type                    9360 non-null   object
7   Price                   9360 non-null   float64
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(4), int32(1), object(8)
memory usage: 987.2+ KB

```

```
In [30]: data["Price"] = data["Price"].astype(int)
```

```
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   App                    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   Type                    9360 non-null   object
7   Price                   9360 non-null   int32
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(2), object(8)
memory usage: 950.6+ KB

```

```
In [32]: data.shape
data.drop(data[(data['Reviews'] < 1) & (data['Reviews'] > 5)].index, inplace = True)
```

```
In [33]: data.shape
```

```
Out[33]: (9360, 13)
```

```
In [34]: data.drop(data[data['Installs'] < data['Reviews']].index, inplace = True)
```

```
In [35]: data.shape
```

```
Out[35]: (9353, 13)
```

```
In [36]: data.drop(data[(data['Type'] == 'Free') & (data['Price'] > 0)].index, inplace = True)
```



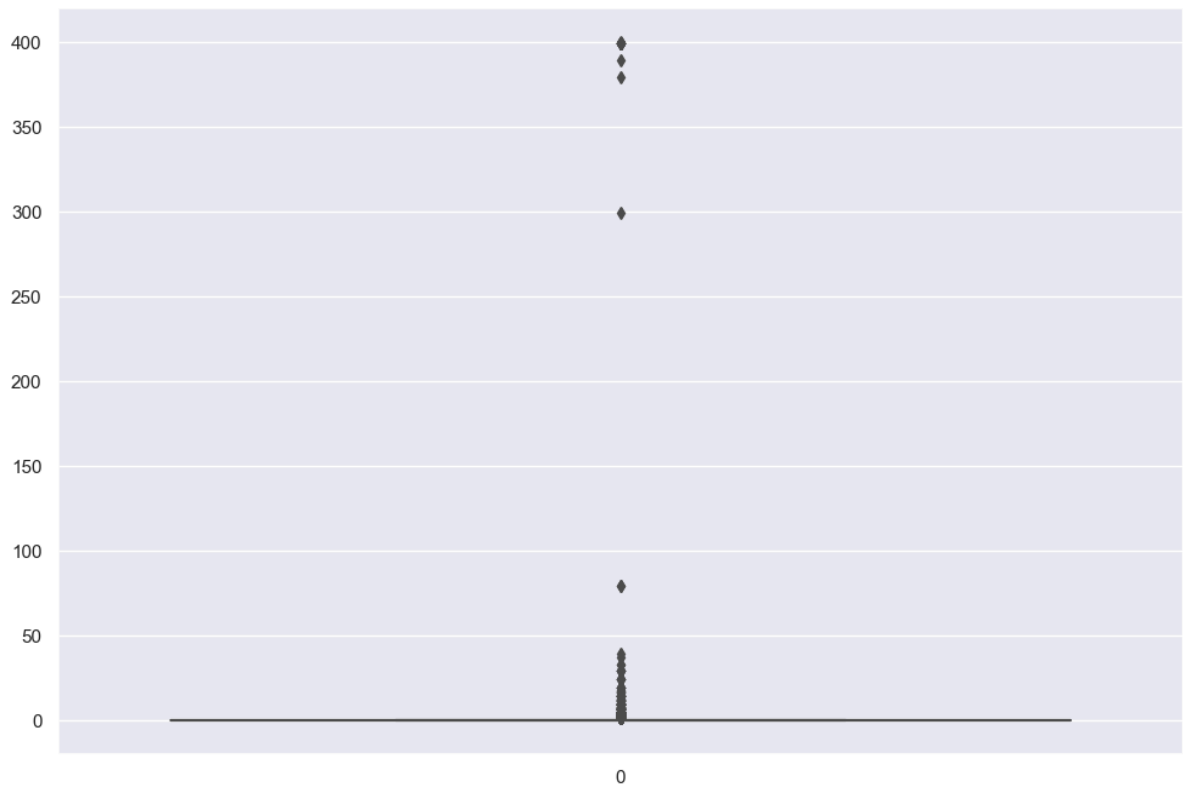
```
In [37]: data.shape
```

```
Out[37]: (9353, 13)
```

```
In [38]: sns.set(rc={'figure.figsize':(12,8)})
```

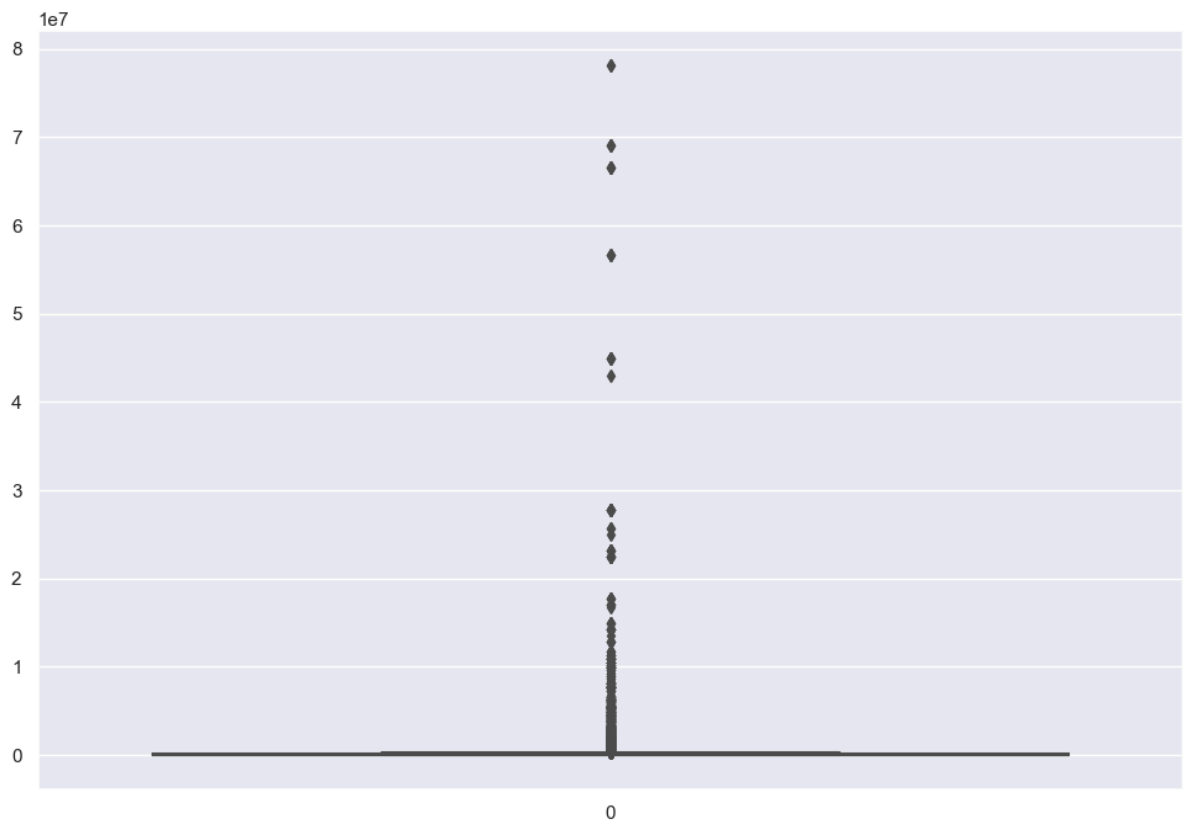
```
In [39]: sns.boxplot(data['Price'])
```

```
Out[39]: <Axes: >
```



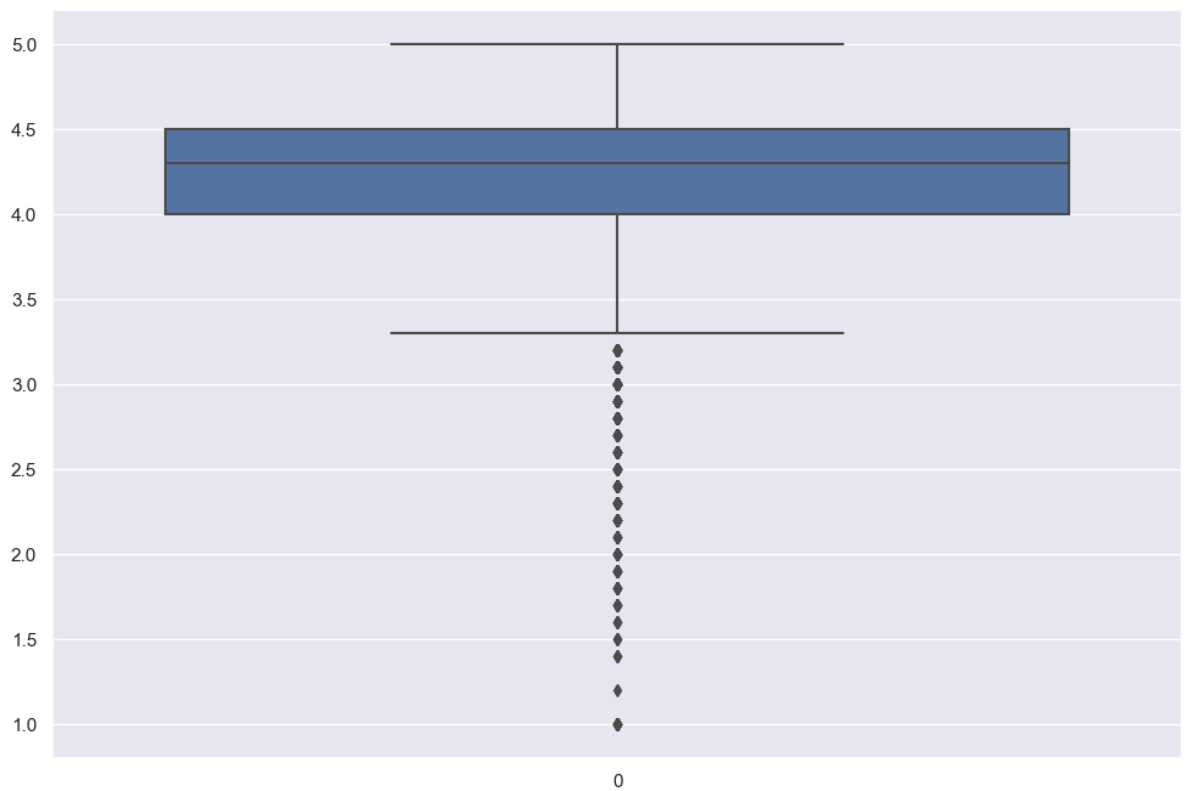
```
In [40]: sns.boxplot(data['Reviews'])
```

```
Out[40]: <Axes: >
```



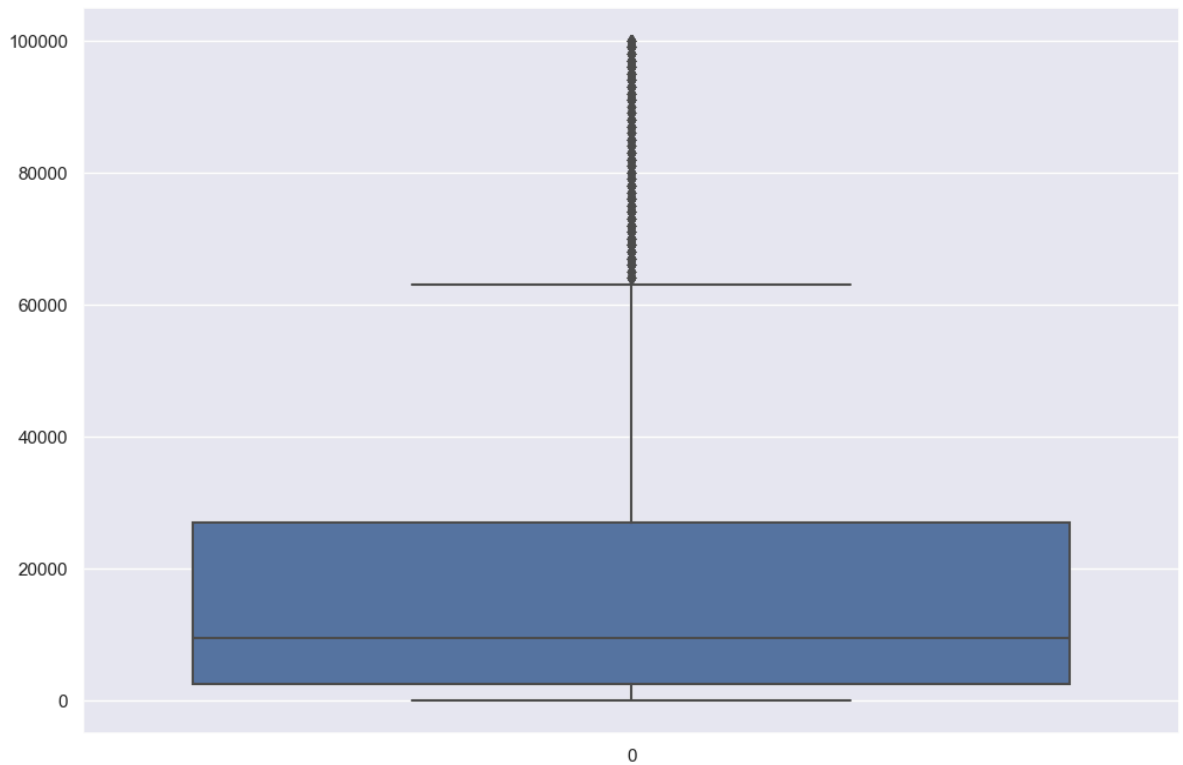
```
In [41]: sns.boxplot(data['Rating'])
```

```
Out[41]: <Axes: >
```



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

```
Out[42]: <Axes: >
```



```
In [43]: more = data.apply(lambda x : True
                        if x['Price'] > 200 else False, axis = 1)
```

```
In [44]: more_count = len(more[more == True].index)
```

```
In [45]: data.shape
```

```
Out[45]: (9353, 13)
```

```
In [46]: data.drop(data[data['Price'] > 200].index, inplace = True)
```

```
In [47]: data.shape
```

```
Out[47]: (9338, 13)
```

```
In [48]: data.drop(data[data['Reviews'] > 2000000].index, inplace = True)
```

```
In [49]: data.shape
```

```
Out[49]: (8885, 13)
```

```
In [50]: data.quantile([.1, .25, .5, .70, .90, .95, .99], axis = 0)
```

C:\Users\HP\AppData\Local\Temp\ipykernel_17464\682430940.py:1: FutureWarning: The default value of numeric_only in DataFrame.quantile is deprecated. In a future version, 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

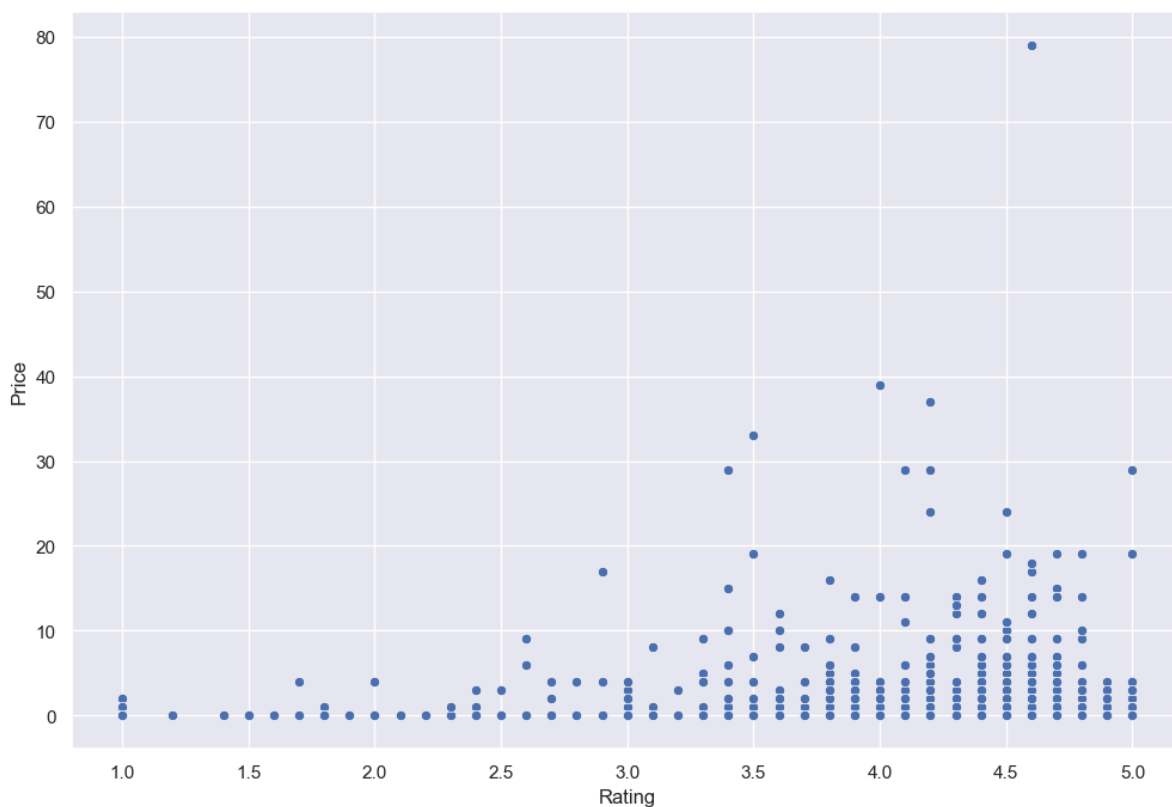
```
In [51]: # dropping more than 10000000 Installs value
data.drop(data[data['Installs'] > 10000000].index, inplace = True)
```

```
In [52]: data.shape
```

```
Out[52]: (8496, 13)
```

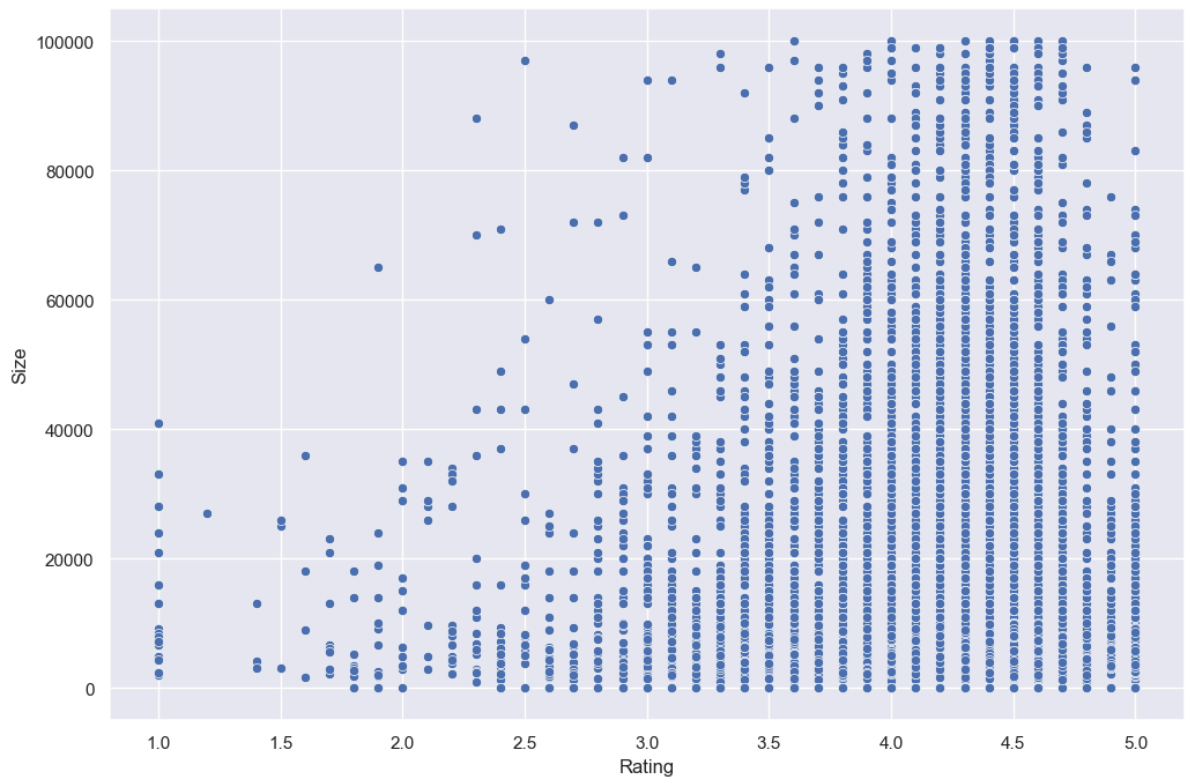
```
In [53]: sns.scatterplot(x='Rating',y='Price',data=data)
```

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



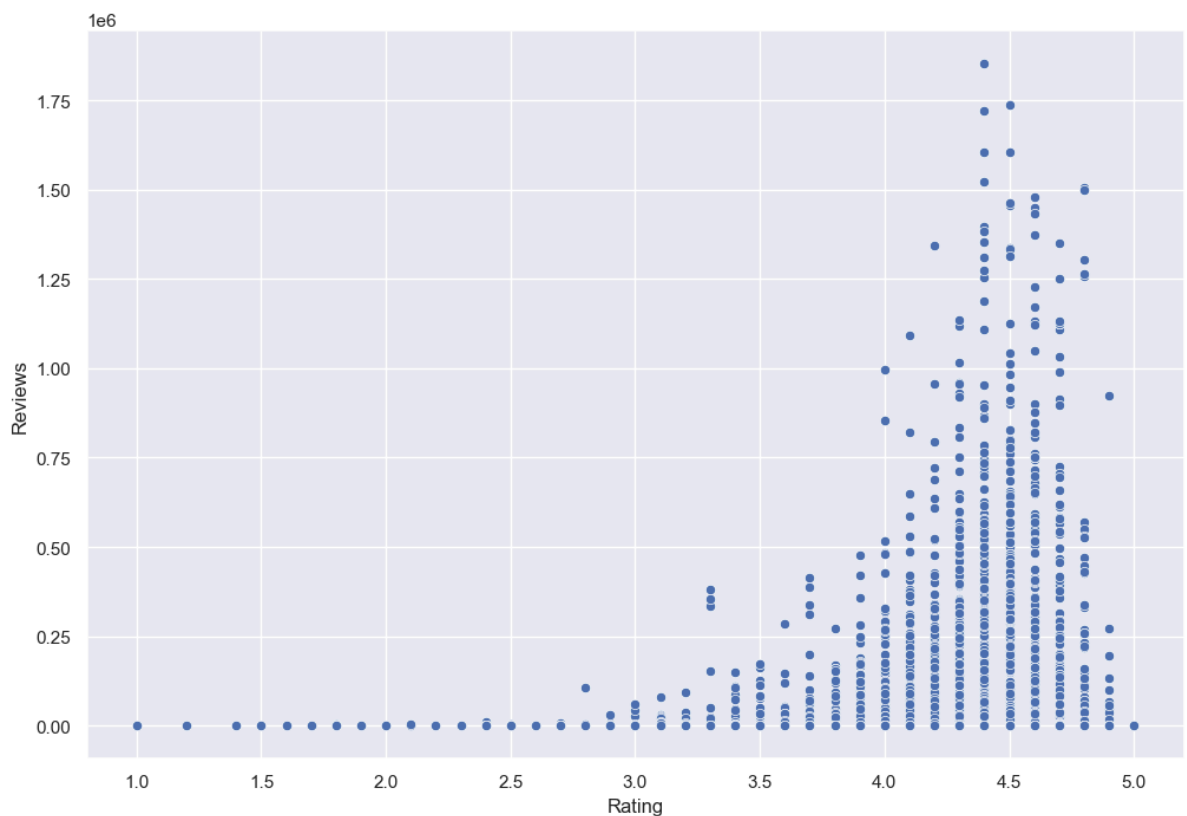
```
In [54]: sns.scatterplot(x='Rating',y='Size',data=data)
```

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



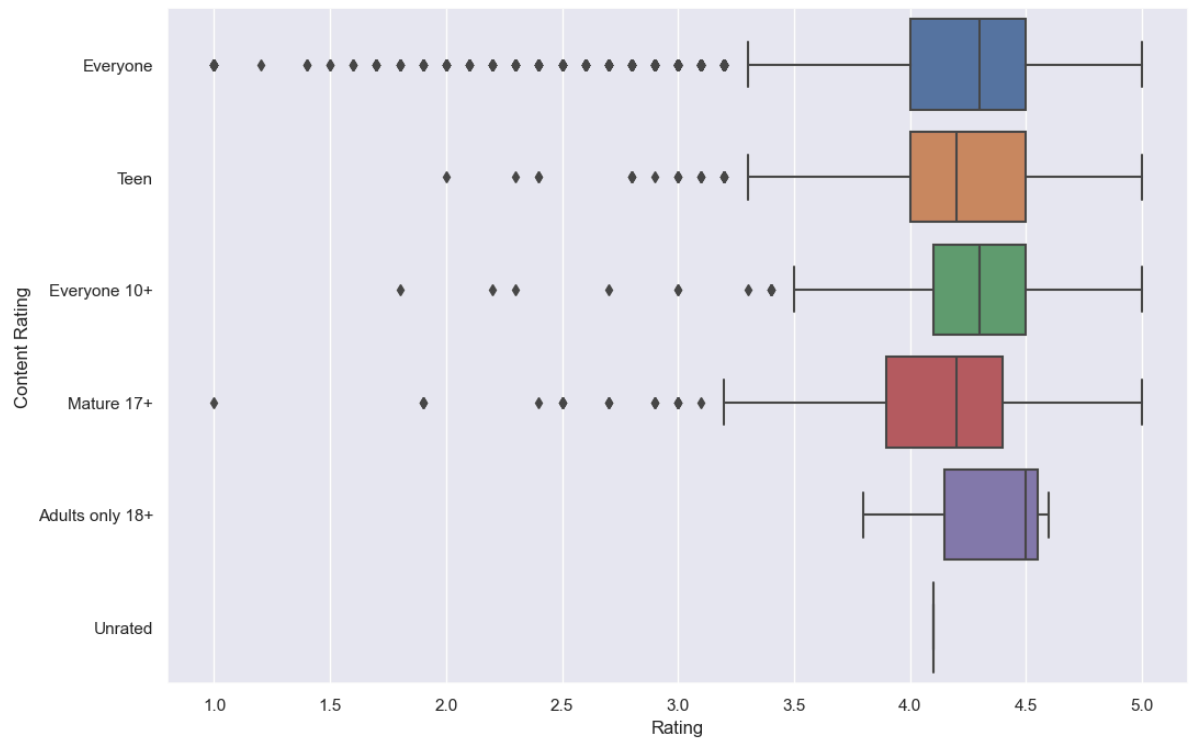
```
In [55]: sns.scatterplot(x='Rating',y='Reviews',data=data)
```

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



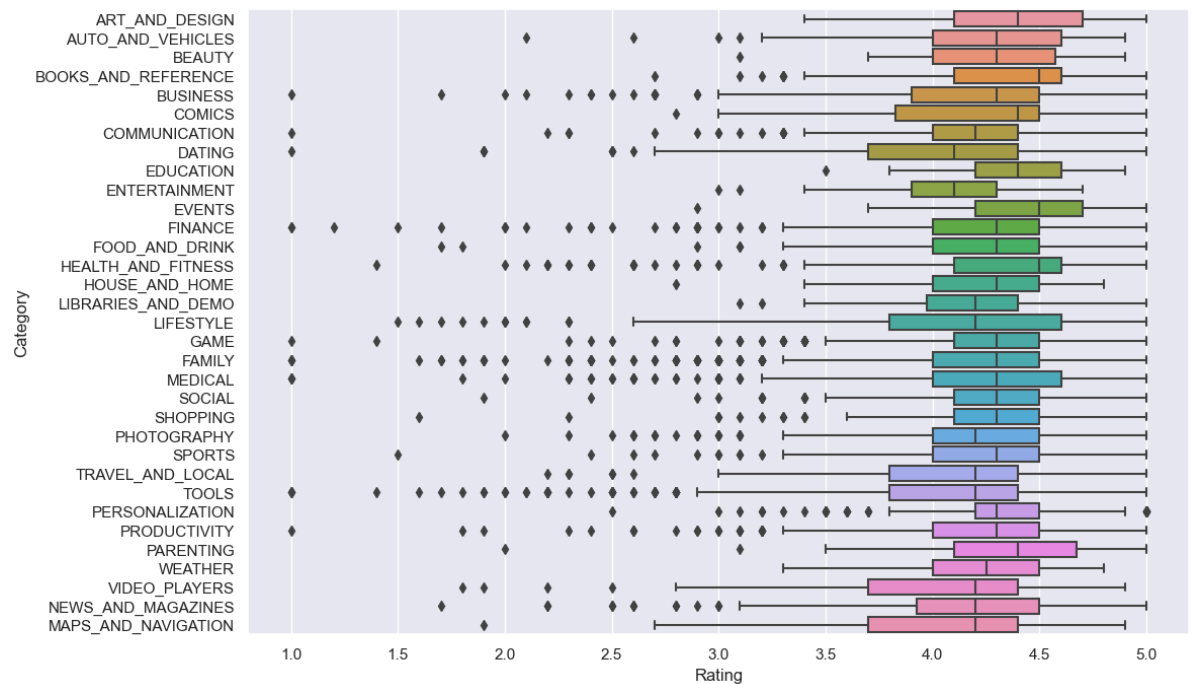
```
In [56]: sns.boxplot(x="Rating", y="Content Rating", data=data)
```

```
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]:

	App	Category	Rating	Reviews	Size	Installs	Type	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	Design
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	Design
5	Paper flowers instructions	ART_AND_DESIGN	4.4	167.0	5600.0	50000	Free	0	Everyone	Art

In [60]: `inp1.skew()`

C:\Users\HP\AppData\Local\Temp\ipykernel_17464\3545313420.py:1: FutureWarning: The default value of numeric_only in DataFrame.skew is deprecated. In a future version, it will default to False. In addition, specifying 'numeric_only=None' is deprecated. Select only valid columns or specify the value of numeric_only to silence this warning.

`inp1.skew()`

Out[60]:
Rating -1.749753
Reviews 4.576494
Size 1.655917
Installs 1.543697
Price 18.074542
dtype: float64

In [61]: `reviewskew = np.log1p(inp1['Reviews'])`
`inp1['Reviews'] = reviewskew`

In [62]: `reviewskew.skew()`

Out[62]: -0.20039949659264134

In [63]: `installsskew = np.log1p(inp1['Installs'])`
`inp1['Installs']`

```
Out[63]: 0          10000
         1          500000
         2        5000000
         4        100000
         5          50000
         ...
        10834          500
        10836          5000
        10837           100
        10839          1000
        10840       10000000
        Name: Installs, Length: 8496, dtype: int32
```

```
In [64]: installsskew.skew()
```

```
Out[64]: -0.5097286542754812
```

```
In [65]: inp1.head()
```

```
Out[65]:
```

	App	Category	Rating	Reviews	Size	Installs	Type	Price	Content Rating
0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	5.075174	19000.0	10000	Free	0	Everyone
1	Coloring book moana	ART_AND_DESIGN	3.9	6.875232	14000.0	500000	Free	0	Everyone
2	U Launcher Lite â€” FREE Live Cool Themes, Hid...	ART_AND_DESIGN	4.7	11.379520	8700.0	5000000	Free	0	Everyone
4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	6.875232	2800.0	100000	Free	0	Everyone
5	Paper flowers instructions	ART_AND_DESIGN	4.4	5.123964	5600.0	50000	Free	0	Everyone

```
In [66]: inp1.drop(["Last Updated", "Current Ver", "Android Ver", "App", "Type"], axis=1, inplace=
```

```
In [67]: inp1.head()
```


Out[67]:

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

In [68]: `inp1.shape`

Out[68]: (8496, 8)

In [69]: `inp2 = inp1`

In [70]: `inp2.head()`

Out[70]:

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

In [71]: `#get unique values in Column "Category"`
`inp2.Category.unique()`

Out[71]: array(['ART_AND_DESIGN', 'AUTO_AND_VEHICLES', 'BEAUTY',
'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_DESIGN
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



In [73]: `inp2.shape`

Out[73]: `(8496, 40)`

In [74]: `#get unique values in Column "Genres"`
`inp2["Genres"].unique()`

```
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:
        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]:
```

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

5 rows × 91 columns

```
In [79]: inp2.shape
```

```
Out[79]: (8496, 91)
```

```
In [80]: #get unique values in Column "Content Rating"
inp2["Content Rating"].unique()
```

```
Out[80]: array(['Everyone', 'Teen', 'Everyone 10+', 'Mature 17+',
        '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()
```

Out[81]:

	Rating	Reviews	Size	Installs	Price	Category_ART_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`

Out[82]: (8496, 96)

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)`

In [85]: `reg_all = LR()`
`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

In [87]: `R2_test = round(reg_all.score(Xtest,ytest),3)`
`print("The R2 value of the Testing Set is : {}".format(R2_test))`

The R2 value of the Testing Set is : 0.063