```
In [4]:
        import pandas as pd
        import numpy as np
        import plotly.express as px
        import plotly.graph_objects as go
In [5]:
        data = pd.read_csv("apple_products.csv")
        print(data.head())
                                       Product Name
                  APPLE iPhone 8 Plus (Gold, 64 GB)
        0
        1
           APPLE iPhone 8 Plus (Space Grey, 256 GB)
               APPLE iPhone 8 Plus (Silver, 256 GB)
        2
        3
                    APPLE iPhone 8 (Silver, 256 GB)
                      APPLE iPhone 8 (Gold, 256 GB)
        4
                                                 Product URL Brand Sale Price \
        0 https://www.flipkart.com/apple-iphone-8-plus-g... (https://www.flipkart.co
        m/apple-iphone-8-plus-g...) Apple
                                                 49900
        1 https://www.flipkart.com/apple-iphone-8-plus-s... (https://www.flipkart.co
        m/apple-iphone-8-plus-s...) Apple
                                                 84900
        2 https://www.flipkart.com/apple-iphone-8-plus-s... (https://www.flipkart.co
        m/apple-iphone-8-plus-s...) Apple
                                                 84900
        3 https://www.flipkart.com/apple-iphone-8-silver... (https://www.flipkart.co
        m/apple-iphone-8-silver...) Apple
                                                 77000
        4 https://www.flipkart.com/apple-iphone-8-gold-2... (https://www.flipkart.co
        m/apple-iphone-8-gold-2...) Apple
                                                 77000
             Mrp
                  Discount Percentage
                                       Number Of Ratings
                                                          Number Of Reviews
        0 49900
                                                                         356
                                    0
                                                    3431
        1 84900
                                    0
                                                                         356
                                                    3431
        2 84900
                                    0
                                                    3431
                                                                        356
        3 77000
                                    0
                                                   11202
                                                                        794
        4 77000
                                    0
                                                   11202
                                                                         794
                             Star Rating
                        Upc
                                           Ram
                                     4.6
          MOBEXRGV7EHHTGUH
                                          2 GB
           MOBEXRGVAC6TJT4F
                                     4.6
                                          2 GB
        1
        2
           MOBEXRGVGETABXWZ
                                     4.6
                                          2 GB
        3 MOBEXRGVMZWUHCBA
                                     4.5
                                          2 GB
           MOBEXRGVPK7PFEJZ
                                     4.5
                                          2 GB
```

Before moving forward, let's have a quick look at whether this dataset contains any null values or not:

```
print(data.isnull().sum())
In [6]:
        Product Name
                                 0
        Product URL
                                 0
        Brand
                                 0
        Sale Price
                                 0
        Mrp
                                 0
        Discount Percentage
                                 0
        Number Of Ratings
                                 0
        Number Of Reviews
                                 0
        Upc
                                 0
        Star Rating
                                 0
        Ram
                                 0
        dtype: int64
```

The dataset doesn't have any null values. Now, let's have a look at the descriptive statistics of the data:

```
In [7]: print(data.describe())
```

•	Sale Price		Mrp	Discount Percentage	Number Of Ratings
١ .					
count	62.000000		62.000000	62.000000	62.000000
mean	80073.887097	880	58.064516	9.951613	22420.403226
std	34310.446132	347	28.825597	7.608079	33768.589550
min	29999.000000	399	00.000000	0.000000	542.000000
25%	49900.000000	549	00.000000	6.000000	740.000000
50%	75900.000000	799	00.000000	10.000000	2101.000000
75%	117100.000000	1209	50.000000	14.000000	43470.000000
max	140900.000000	1499	00.000000	29.000000	95909.000000
	Number Of Revi	ews	Star Ratin	g	
count	62.000		62.00000	•	
mean	1861.677		4.57580		
std	2855.883	830	0.05919	0	
min	42.000	000	4.50000	0	
25%	64.000	000	4.50000	0	
50%	180.000	000	4.60000		
75%	3331.000		4.60000		
max	8161.000		4.70000	-	

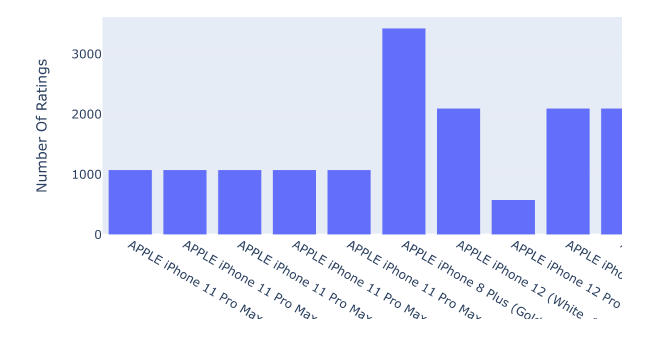
iPhone Sales Analysis in India

Now I will create a new dataframe by storing all the data about the top 10 highest-rated iPhones in India on Flipkart. It will help in understanding what kind of iPhones are liked the most in India:

```
In [8]: highest_rated = data.sort_values(by=["Star Rating"],
                                          ascending=False)
        highest_rated = highest_rated.head(10)
        print(highest_rated['Product Name'])
        20
               APPLE iPhone 11 Pro Max (Midnight Green, 64 GB)
        17
                   APPLE iPhone 11 Pro Max (Space Grey, 64 GB)
        16
              APPLE iPhone 11 Pro Max (Midnight Green, 256 GB)
        15
                         APPLE iPhone 11 Pro Max (Gold, 64 GB)
        14
                        APPLE iPhone 11 Pro Max (Gold, 256 GB)
                             APPLE iPhone 8 Plus (Gold, 64 GB)
        0
        29
                                APPLE iPhone 12 (White, 128 GB)
        32
                    APPLE iPhone 12 Pro Max (Graphite, 128 GB)
                                APPLE iPhone 12 (Black, 128 GB)
        35
        36
                                APPLE iPhone 12 (Blue, 128 GB)
        Name: Product Name, dtype: object
```

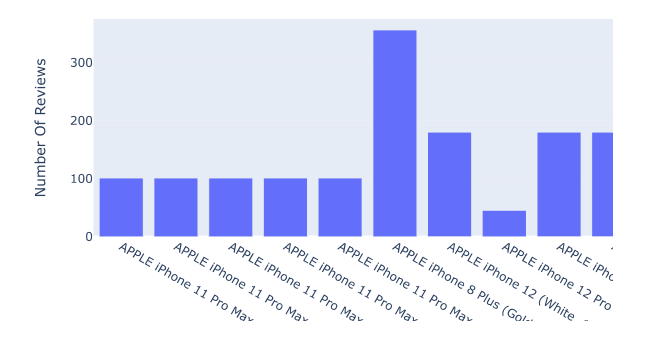
Now let's have a look at the number of ratings of the highest-rated iPhones on Flipkart:

Number of Ratings of Highest Rated iPhones



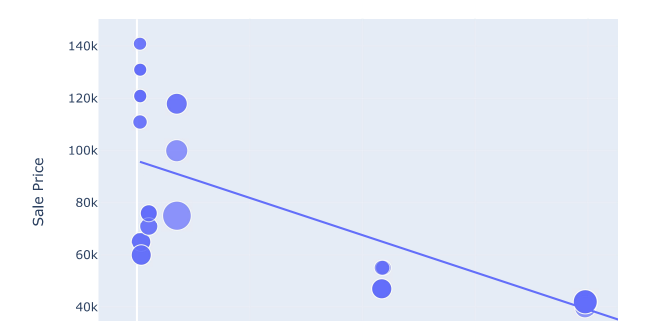
According to the above bar graph, APPLE iPhone 8 Plus (Gold, 64 GB) has the most ratings on Flipkart. Now let's have a look at the number of reviews of the highest-rated iPhones on Flipkart:

Number of Reviews of Highest Rated iPhones



APPLE iPhone 8 Plus (Gold, 64 GB) is also leading in the highest number of reviews on Flipkart among the highest-rated iPhones in India. Now let's have a look at the relationship between the sale price of iPhones and their ratings on Flipkart:

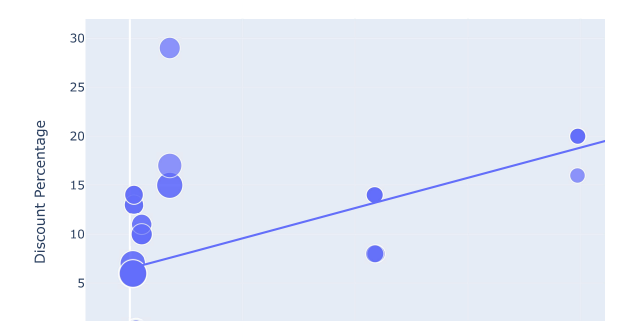
Relationship between Sale Price and Number of Ratings of iPhone



There is a negative linear relationship between the sale price of iPhones and the number of ratings. It means iPhones with lower sale prices are sold more in India. Now let's have a look at the relationship between the discount percentage on iPhones on Flipkart and the number of ratings:

Relationship Between Discount Percentage & Number of ratings of iphone

Relationship between Discount Percentage and Number of Ratings



Summary

APPLE iPhone 8 Plus (Gold, 64 GB) was the most appreciated iPhone in India iPhones with lower sale prices are sold more in India iPhones with high discounts are sold more in India