Iphone Sales Analysis using Python

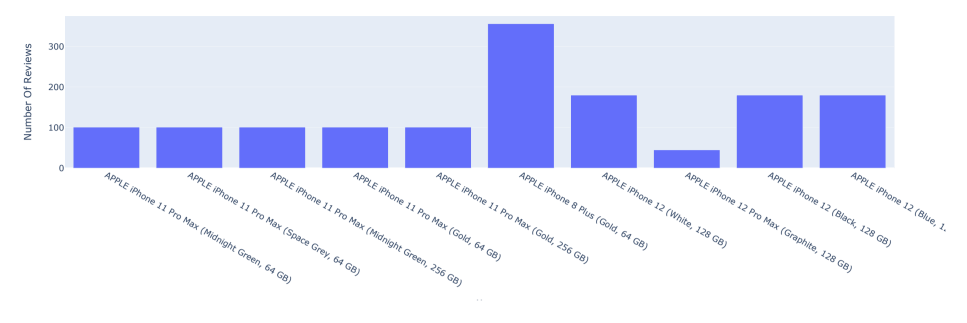
importing libaries

In [3]: print(data.isnull().sum())

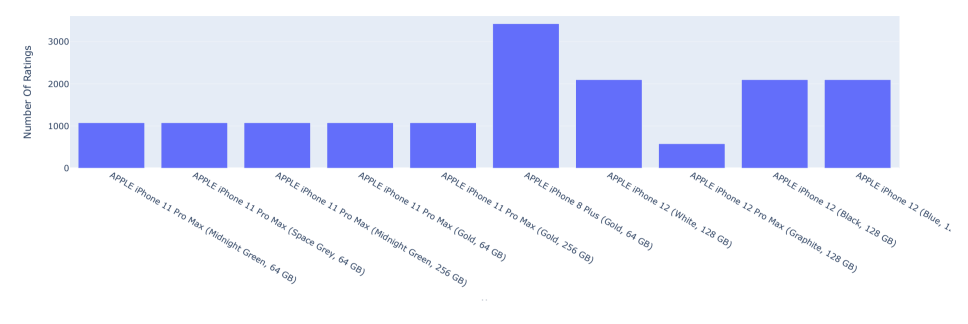
```
In [1]: import pandas as pd
       import numpy as np
       import plotly.express as px
       import plotly.graph objects as go
In [2]: data = pd.read csv("apple products.csv")
       print(data.head())
                                    Product Name \
                APPLE iPhone 8 Plus (Gold,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

```
Product Name
                             0
      Product URL
      Brand
      Sale Price
      Discount Percentage
      Number Of Ratings
      Number Of Reviews
                             a
      Upc
      Star Rating
      Ram
      dtype: int64
In [4]: print(data.describe())
                Sale Price
                                      Mrp Discount Percentage Number Of Ratings \
                                62.000000
                 62.000000
                                                     62.000000
                                                                        62.000000
      count
              80073.887097
                            88058.064516
                                                      9.951613
                                                                     22420.403226
      mean
                            34728.825597
                                                      7,608079
                                                                     33768.589550
      std
              34310.446132
      min
              29999.000000
                             39900.000000
                                                      0.000000
                                                                       542.000000
      25%
              49900.000000
                            54900.000000
                                                      6.000000
                                                                       740.000000
              75900.000000
                            79900.000000
                                                     10.000000
                                                                      2101.000000
      75%
             117100.000000 120950.000000
                                                     14.000000
                                                                     43470.000000
             140900.000000 149900.000000
                                                     29.000000
                                                                     95909.000000
              Number Of Reviews Star Rating
                     62.000000
                                  62.000000
      count
                   1861.677419
                                   4.575806
      mean
                   2855.883830
                                   0.059190
      std
                     42.000000
                                   4.500000
      min
      25%
                     64.000000
                                   4.500000
      50%
                    180.000000
                                   4.600000
      75%
                   3331.000000
                                   4.600000
      max
                    8161,000000
                                   4,700000
In [5]: 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)
            APPLE iPhone 11 Pro Max (Midnight Green, 256 GB)
      16
      15
                       APPLE iPhone 11 Pro Max (Gold, 64 GB)
      14
                      APPLE iPhone 11 Pro Max (Gold, 256 GB)
      0
                           APPLE iPhone 8 Plus (Gold, 64 GB)
      29
                             APPLE iPhone 12 (White, 128 GB)
      32
                  APPLE iPhone 12 Pro Max (Graphite, 128 GB)
      35
                             APPLE iPhone 12 (Black, 128 GB)
      36
                              APPLE iPhone 12 (Blue, 128 GB)
      Name: Product Name, dtype: object
In [6]: iphones = highest rated["Product Name"].value counts()
        label = iphones.index
        count = highest rated['Number Of Reviews']
        figure = px.bar(highest rated, x=label,
                        y=count, title="Number of Reviews of Highest Rated iphones")
        figure.show()
```

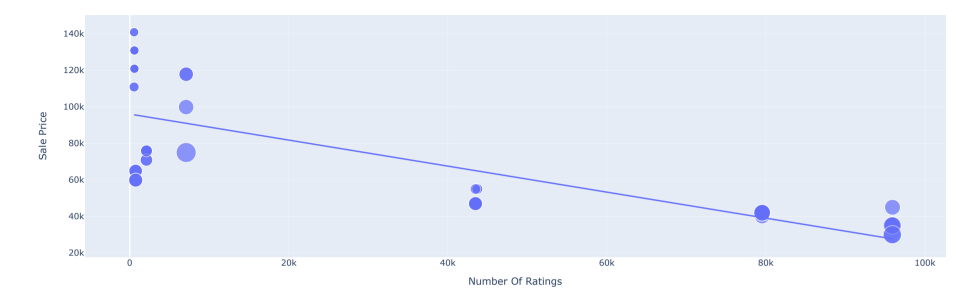
Number of Reviews of Highest Rated Products



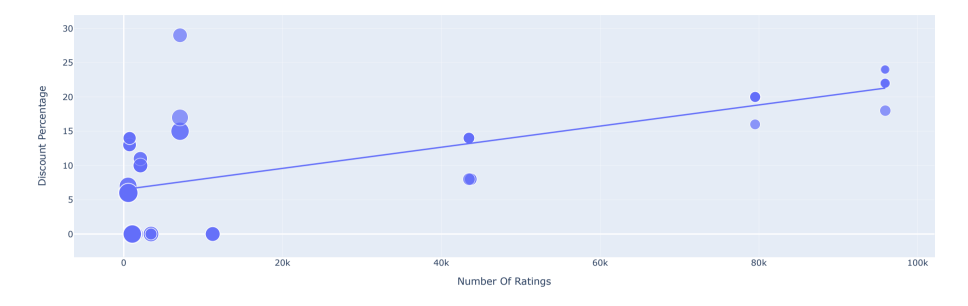
Number of Ratings of Highest Rated iphones



Relationship between Sale Price and Number of Rating of iphones



Relationship between Discount Percentage and Number of Rating of iphones



You can find this project on **GitHub**.