Star Rating Upc Ram MOBEXRGV7EHHTGUH 2 GB 4.6 2 GB MOBEXRGVAC6TJT4F MOBEXRGVGETABXWZ 4.6 2 GB MOBEXRGVMZWUHCBA 4.5 2 GB MOBEXRGVPK7PFEJZ 4.5 2 GB Check whether dataset contains any null values or not In [2]: print(data.isnull().sum()) Product Name 0 Product URL Brand Sale Price 0 Mrp Discount Percentage Number Of Ratings 0 Number Of Reviews 0 0 Upc Star Rating Ram dtype: int64 Since dataset doesn't have null values. Now, let's have a look at the descriptive statistics of the data [3]: print(data.describe()) Sale Price Discount Percentage Number Of Ratings Mrp 62.000000 62.000000 62.000000 62.000000 count 88058.064516 9.951613 22420.403226 80073.887097 mean 34310.446132 34728.825597 7.608079 33768.589550 std min 29999.000000 39900.000000 0.000000 542.000000 25% 54900.000000 6.000000 49900.000000 740.000000 50% 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 max Number Of Reviews Star Rating 62.000000 62.000000 count 1861.677419 4.575806 mean 2855.883830 std 0.059190 min 42.000000 4.500000 25% 64.000000 4.500000 180.000000 50% 4.600000 75% 3331.000000 4.600000 8161.000000 4.700000 maxLet's 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 [4]: 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) APPLE iPhone 11 Pro Max (Space Grey, 64 GB) 17 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) APPLE iPhone 8 Plus (Gold, 64 GB) 0 APPLE iPhone 12 (White, 128 GB) 29 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 According to the above data, below are the top 5 most liked iPhones in India: 1. Apple iPhone 11 Pro Max (Midnight Green, 64 GB) 2. Apple iPhone 11 Pro Max (Space Grey, 64 GB) 3. Apple iPhone 11 Pro Max (Midnight Green, 256 GB) 4. Apple iPhone 11 Pro Max (Gold, 64 GB) 5. Apple iPhone 11 Pro Max (Gold, 256 GB) Now let's have a look at the number of ratings of the highest-rated iPhones on Flipkart: In [5]: iphones = highest rated["Product Name"].value counts() label = iphones.index counts = highest\_rated["Number Of Ratings"] figure = px.bar(highest\_rated, x=label, y = counts, title="Number of Ratings of Highest Rated iPhones") figure.show() Number of Ratings of Highest Rated iPhones 3000 Number Of Ratings 2000 1000 Apple iphone 11 pro Max (Midnight Green, 64 GB) APPLE iPhone 11 Pro Max (Midnight Green, 256 GB) APPLE iPhone 12 Pro Max (Graphite, 128 GB) Apple iphone 11 pro Max (Space Grey, 64 GB) APPLE iPhone II Pro Max (Gold, 256 GB) Apple iphone 8 Plus (Gold, 64 GB) Apple iphone 12 (White, 128 GB) Apple iphone 12 (Blue, 128 GB) Х 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 In [6]: iphones = highest\_rated["Product Name"].value\_counts() label = iphones.index counts = highest\_rated["Number Of Reviews"] figure = px.bar(highest\_rated, x=label, y = counts, title="Number of Reviews of Highest Rated iPhones") figure.show() Number of Reviews of Highest Rated iPhones 300 Number Of Reviews 200 100 Apple iphone 11 pro Max (Midnight Green, 64 GB) Apple iphone 11 pro Max (Midnight Green, 256 GB) APPLE iPhone 12 Pro Max (Graphite, 128 GB) APPLE iPhone 11 Pro Max (Space Grey, 64 GB) APPLE iPhone II Pro Max (Gold, 256 GB) APPLE iPhone 8 Plus (Gold, 64 GB) Apple iphone 12 (White, 128 GB) Apple iphone 12 (Blue, 128 GB) X 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 figure = px.scatter(data frame = data, x="Number Of Ratings", y="Sale Price", size="Discount Percentage", trendline="ols", title="Relationship between Sale Price and Number of Ratings of iPhor figure.show() Relationship between Sale Price and Number of Ratings of iPhones 140k 120k 100k Sale Price 80k 60k 40k 20k 20k 40k 80k 0 60k 100k Number Of Ratings 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 figure = px.scatter(data\_frame = data, x="Number Of Ratings", y="Discount Percentage", size="Sale Price", trendline="ols", title="Relationship between Discount Percentage and Number of Ratings figure.show() Relationship between Discount Percentage and Number of Ratings of iPhone 30 25 Discount Percentage 20 15 10 5 0 20k 40k 60k 80k 100k Number Of Ratings There is a linear relationship between the discount percentage on iPhones on Flipkart and the number of ratings. It means iPhones with high discounts are sold more in India.

Import Dataset

import pandas as pd

import plotly.express as px

import plotly.graph\_objects as go

APPLE iPhone 8 Plus (Gold, 64 GB)

APPLE iPhone 8 (Silver, 256 GB)

APPLE iPhone 8 (Gold, 256 GB)

https://www.flipkart.com/apple-iphone-8-plus-g...

https://www.flipkart.com/apple-iphone-8-plus-s...

https://www.flipkart.com/apple-iphone-8-plus-s...

https://www.flipkart.com/apple-iphone-8-silver...

https://www.flipkart.com/apple-iphone-8-gold-2...

0

APPLE iPhone 8 Plus (Silver, 256 GB)

APPLE iPhone 8 Plus (Space Grey, 256 GB)

data = pd.read\_csv("/Users/sk/Downloads/iPhone Sales Analysis/Dataset/apple\_products.csv'

Product URL Brand Sale Price

Apple

Apple

Apple

Apple

Apple

49900

84900

84900

77000

77000

356

356

356

794

794

Product Name \

Discount Percentage Number Of Ratings Number Of Reviews \

3431

3431

11202

11202

import numpy as np

print(data.head())

In [1]:

0

2

4

84900

84900

77000

77000