

# iphone sales analysis in india

import plotly.graph\_objects as go
sd=pd.read\_csv("apple\_products.csv")

**Product Name** 

Sale

**Price** 

49900

84900 84900

84900 84900

Mrp

49900

Product URL Brand

plus-g...

plus-s...

plus-s...

Apple

Apple

Apple

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

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

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

**Discount** 

0

0

0

Percentage

**Number Of** 

Ratings

3431

3431

3431

**Number Of** 

Reviews

Star

4.6

4.6

4.6

Rating

Ram

Upc

MOBEXRGV7EHHTGUH

MOBEXRGVAC6TJT4F

MOBEXRGVGETABXWZ

import plotly.express as px

**0** APPLE iPhone 8 Plus (Gold, 64 GB)

APPLE iPhone 8 Plus (Space Grey,

APPLE iPhone 8 Plus (Silver, 256

import numpy as np
import pandas as pd

sd.head()