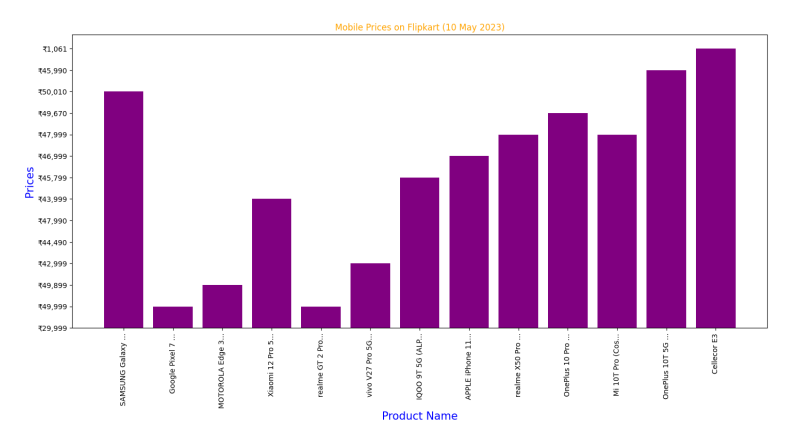
Name = Pankaj Solanki

Group = Data Analytics

Topic = Flipkart's Scraped data visuals using Matplotlib

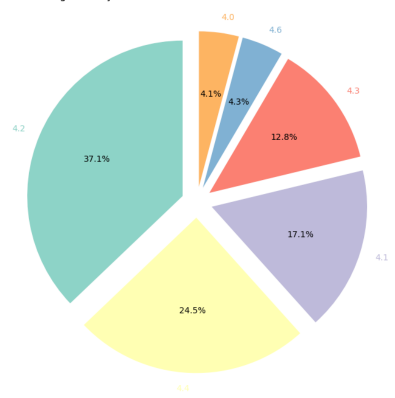
For Data 10 May 2023 Product V/S Its price



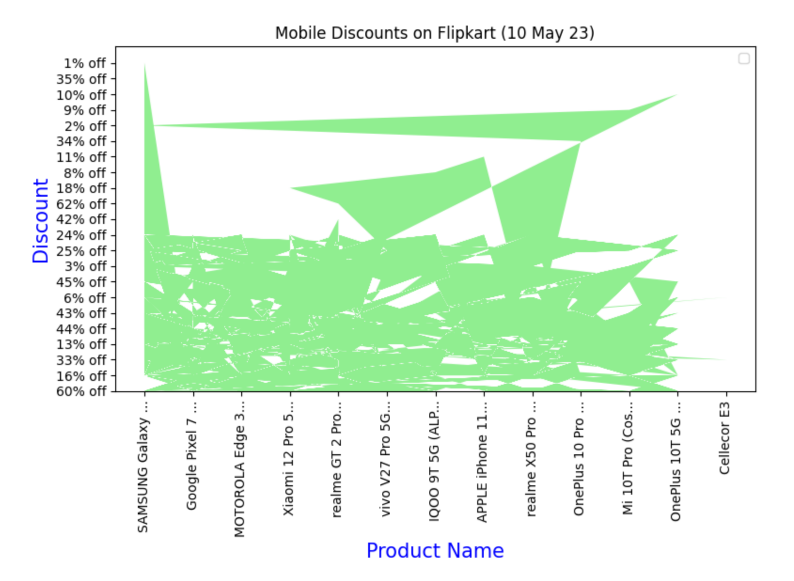
For Data 10 May 2023 Product V/S Its Rating



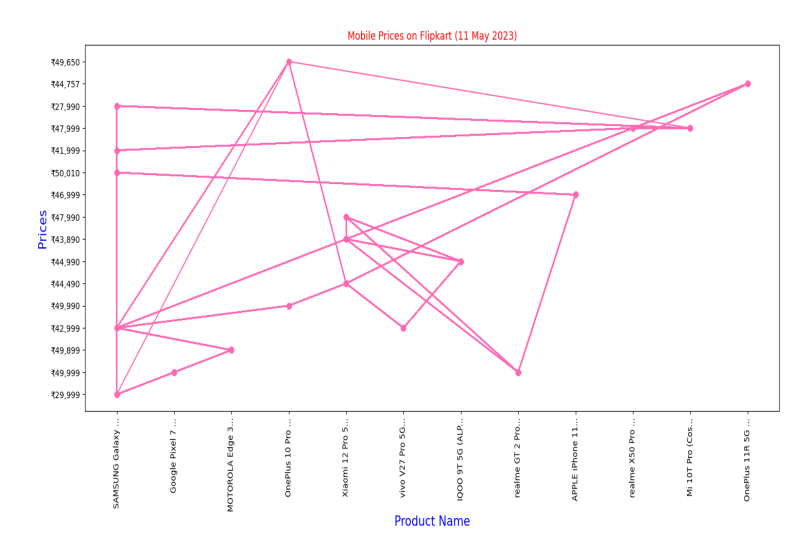




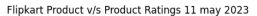
For Data 10 May 2023 Product V/S Its Discount



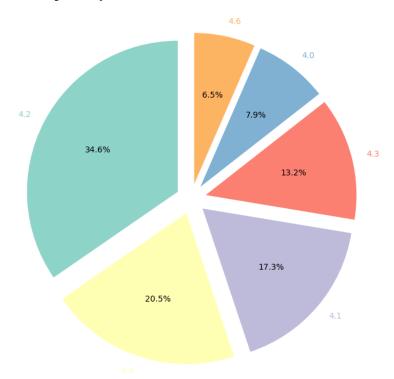
For Data II May 2023 Product V/S Its Prices

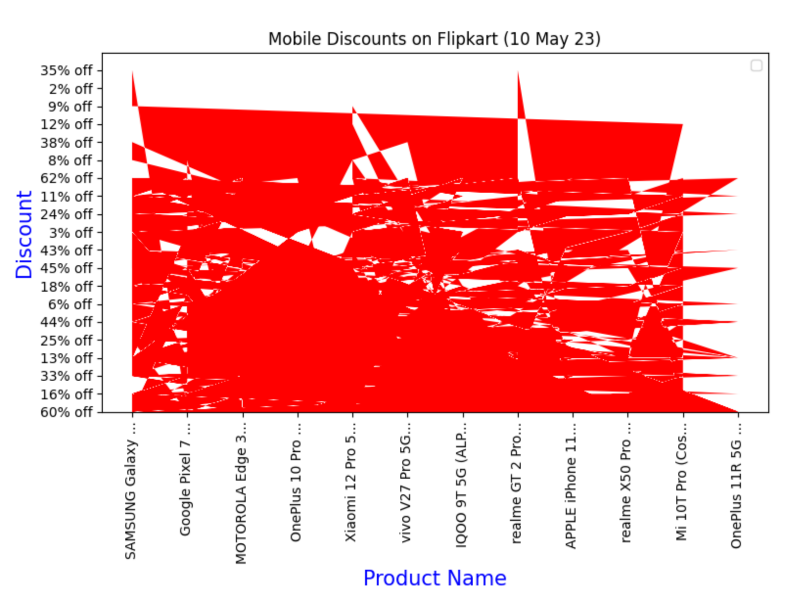


For Data II May 2023 Product V/S Its Rating

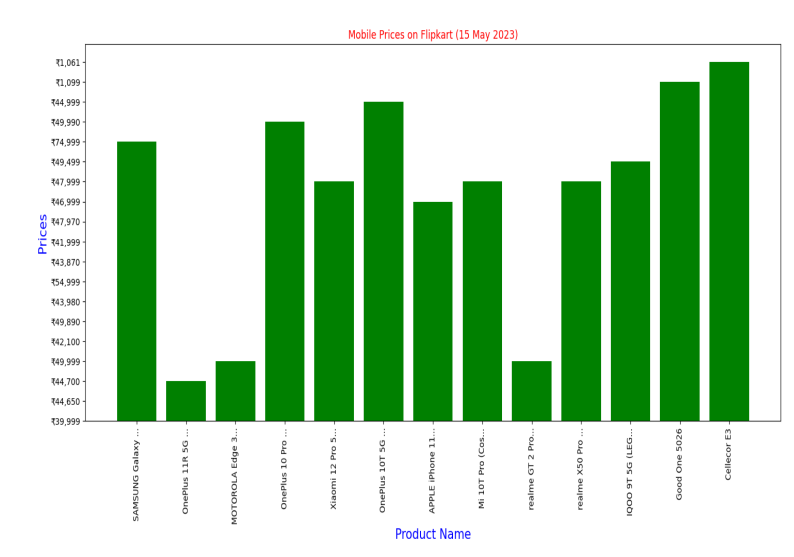






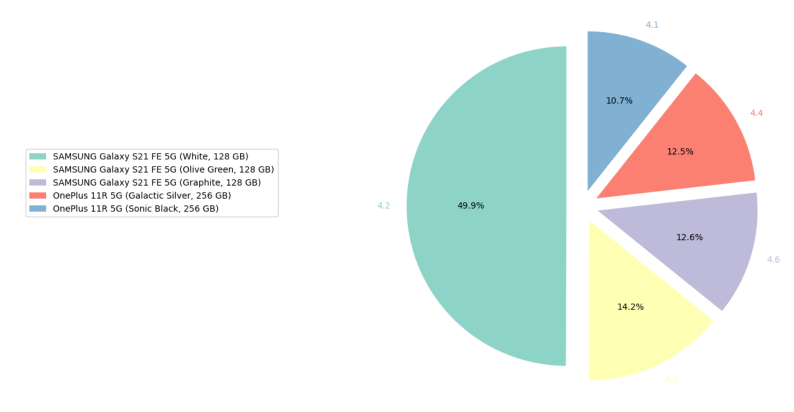


For Data 15 May 2023 Product V/S Its price



For Data 15 May 2023 Product V/S Its Rating

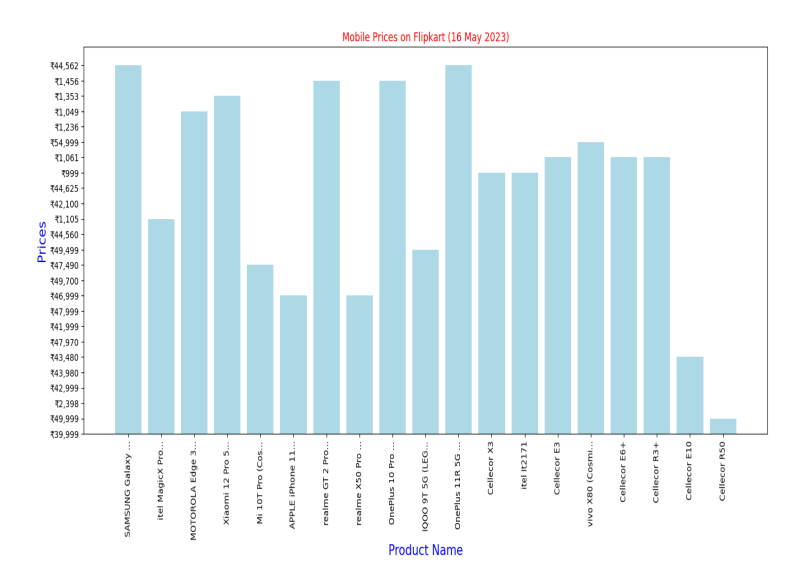
Flipkart Product v/s Product Ratings 15 may 2023



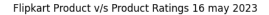
For Data 15 May 2023 Product V/S Its Discount

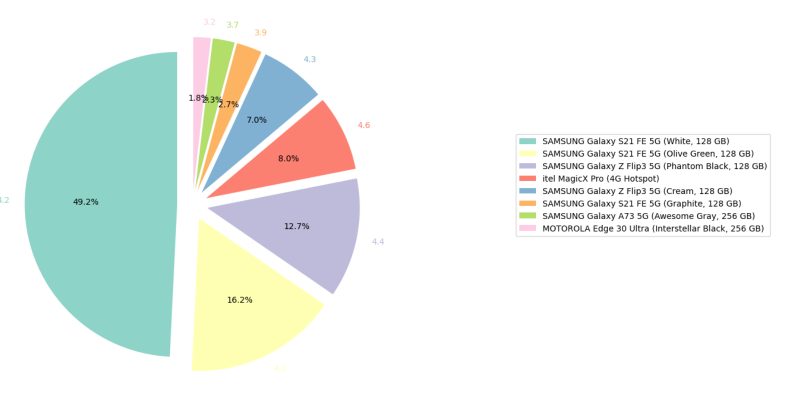


For Data 16 May 2023 Product V/S Its Price

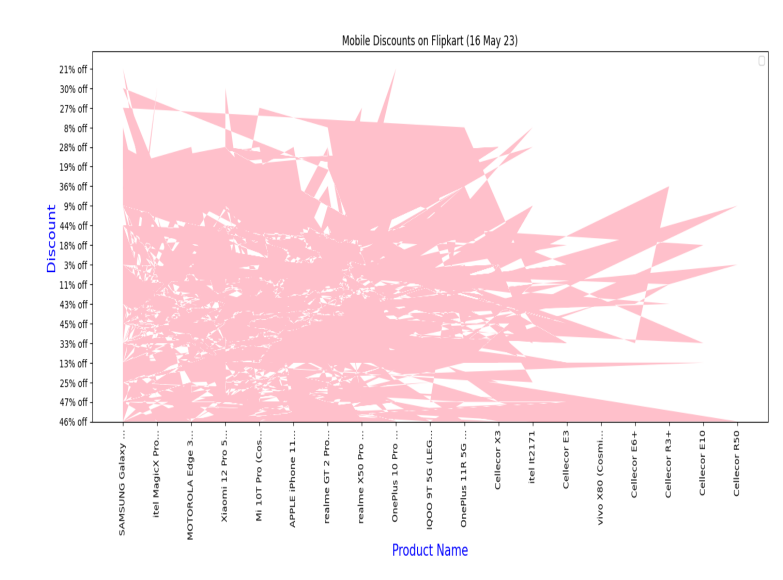


For Data 16 May 2023 Product V/S Its Rating

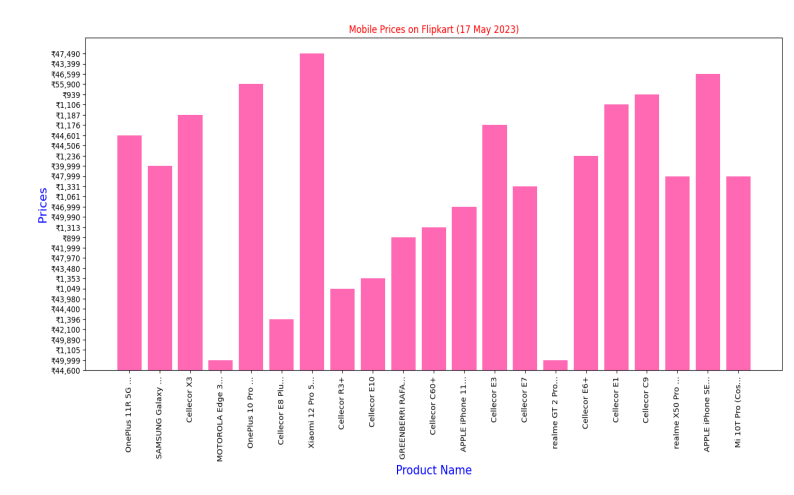




For Data 16 May 2023 Product V/S Its Discount

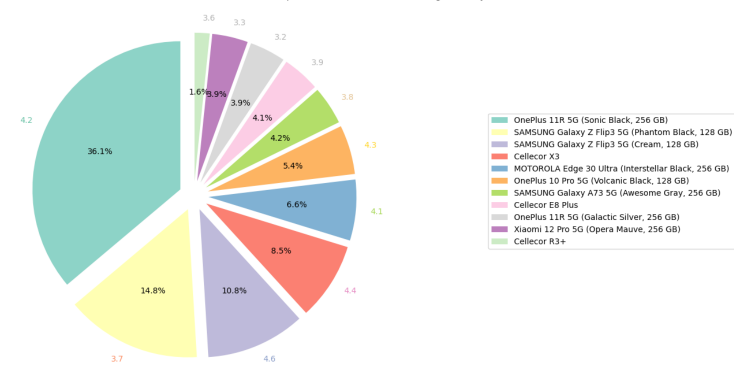


For Data 17 May 2023 Product V/S Its Price



For Data 17 May 2023 Product V/S Its Rating





For Data 17 May 2023 Product V/S Its Discount

