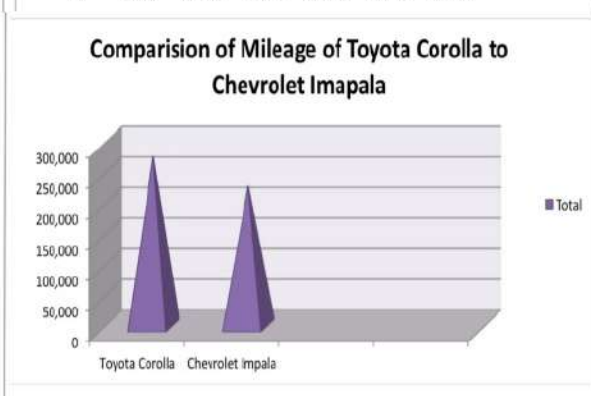
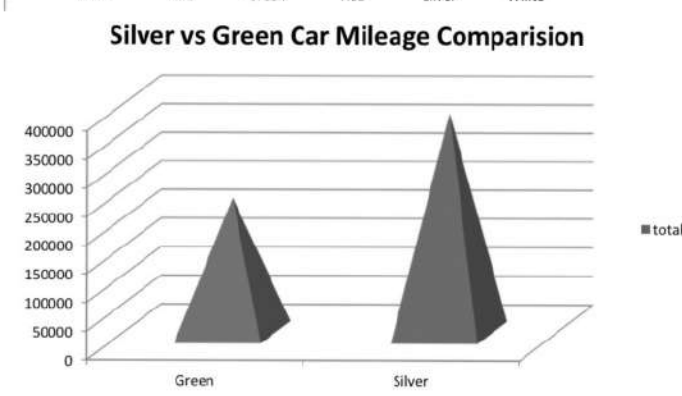
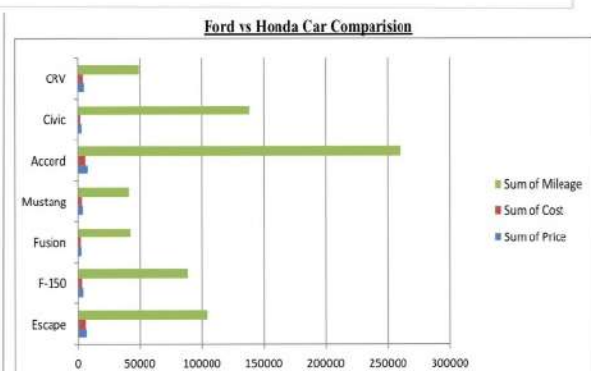
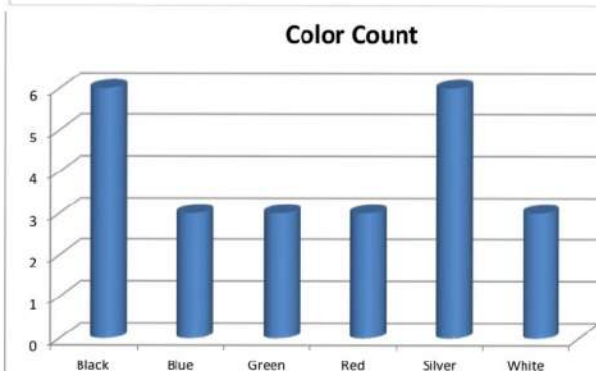
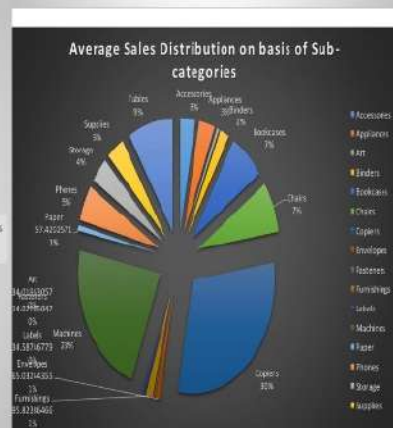
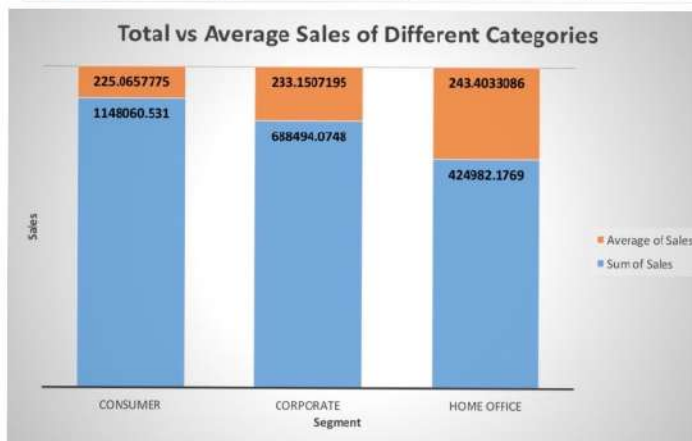
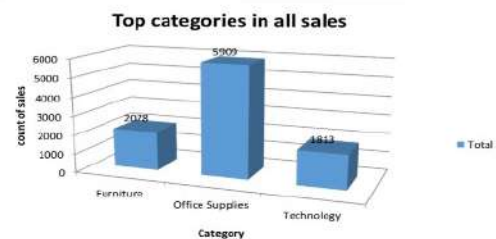
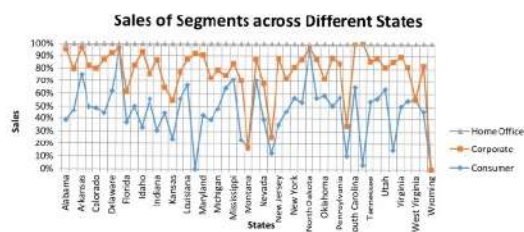


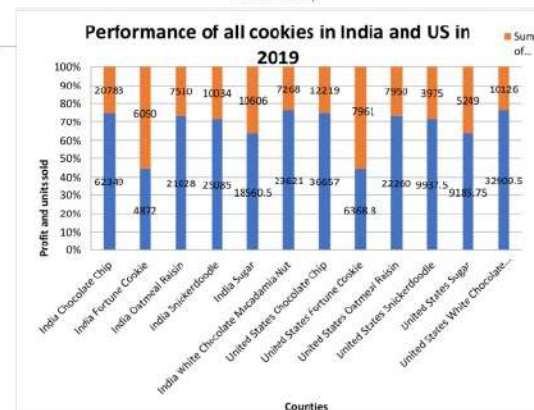
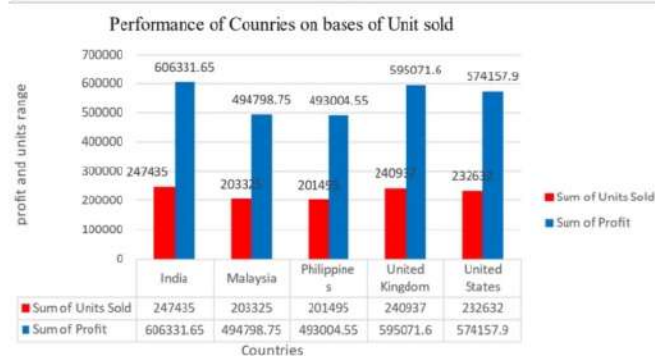
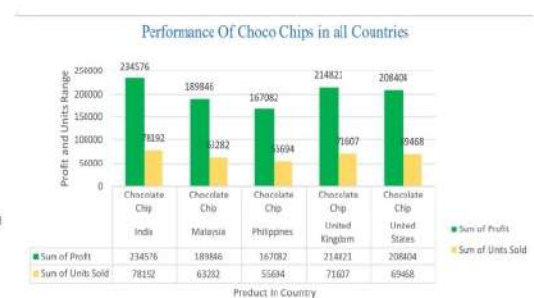
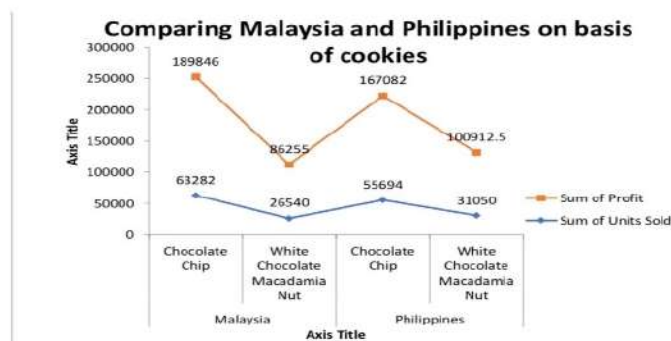
# Dashboard for Car Collection Dataset



# Dashboard for Order Dataset

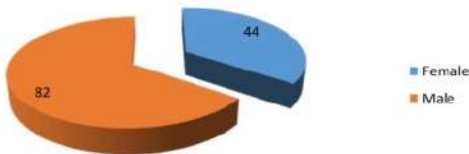


# Dashboard for Cookie Dataset

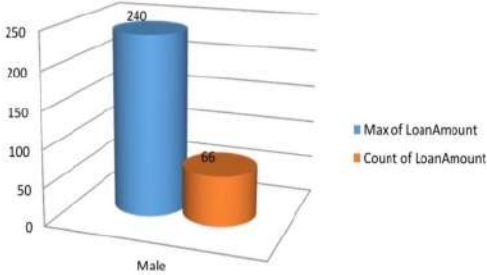


# Dashboard for Loan Dataset

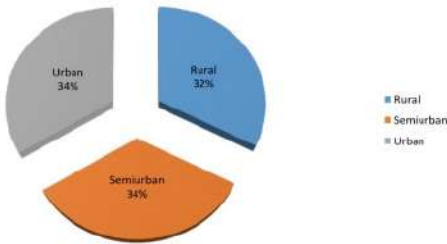
UnMarried Male and Female who applied for Loan



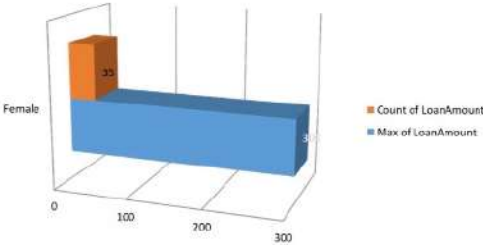
Graduate UnMarried Male Loan Data



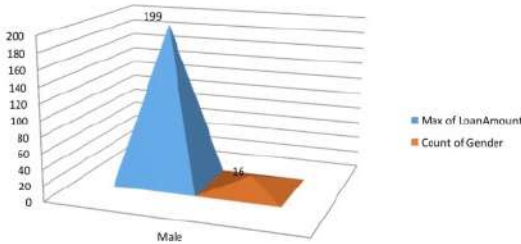
Comparison of Loan Amount on basis of Property Area



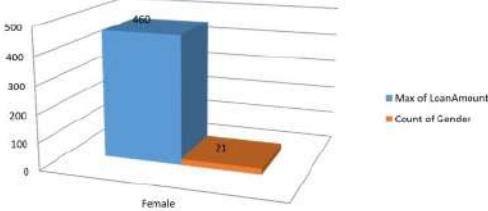
Graduate UnMarried Female Loan Data



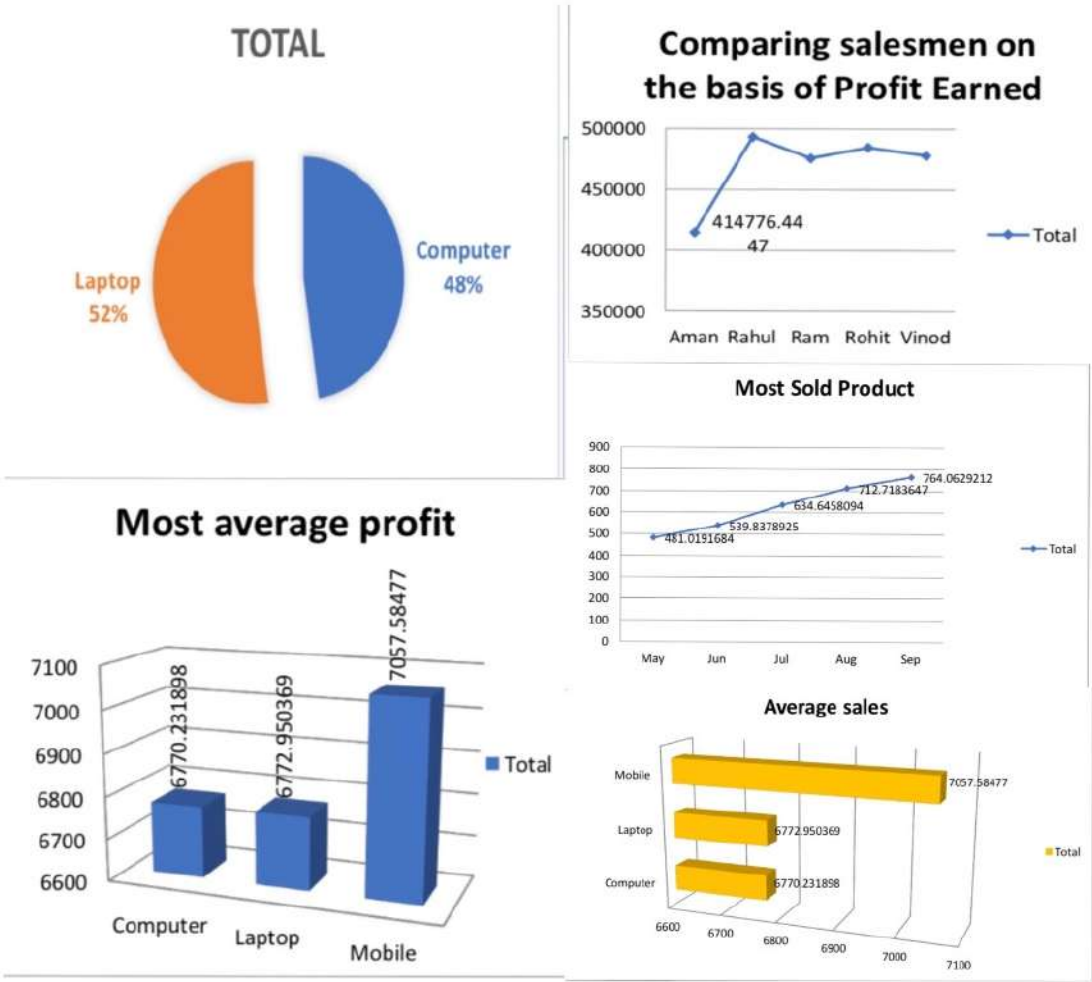
NonGraduate UnMarried Male Loan Data



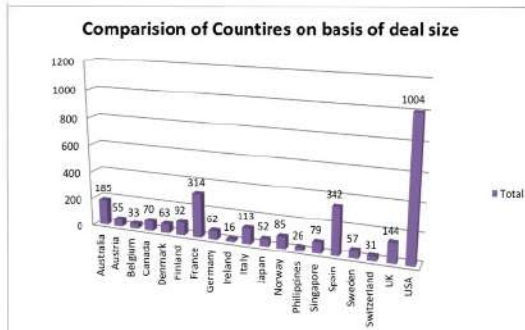
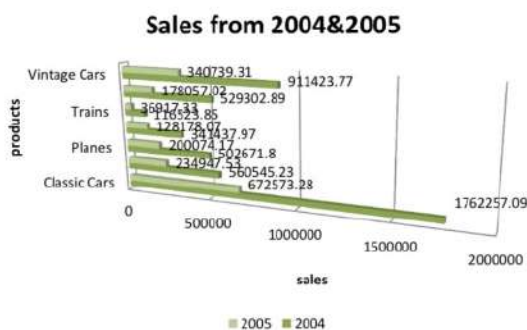
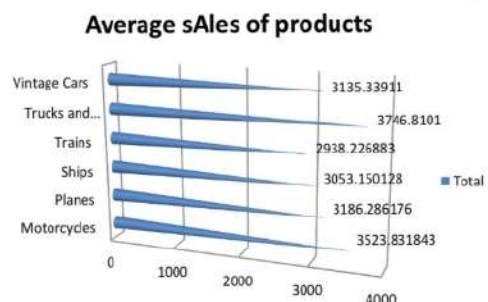
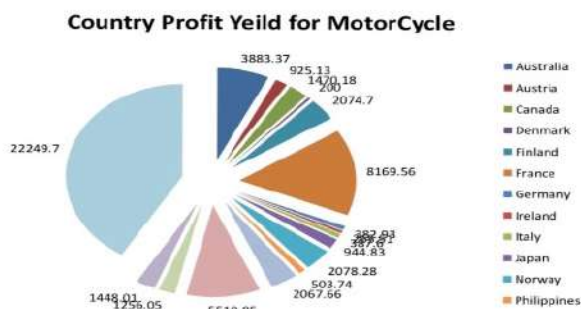
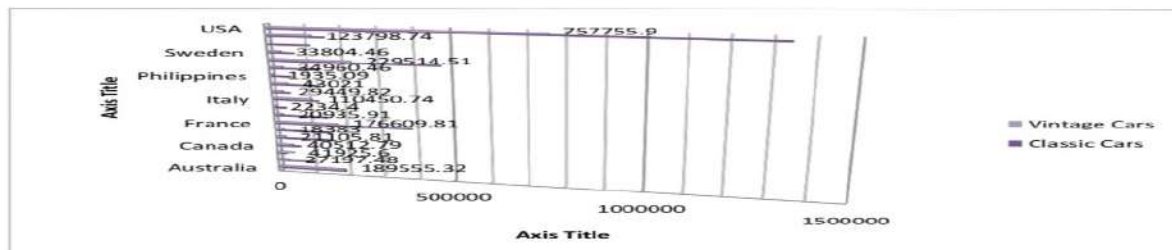
Graduate Married Female Loan Data



# Dashboard for Shop Sales Dataset



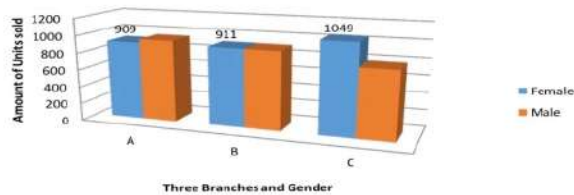
# Dashboard for Sales Dataset



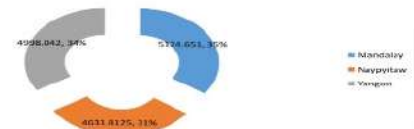


# Dashboard for Supermarket Sales

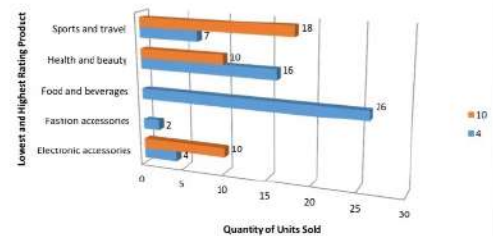
Total Amount of Units Sold by Each Branch (Acc. to Gender)



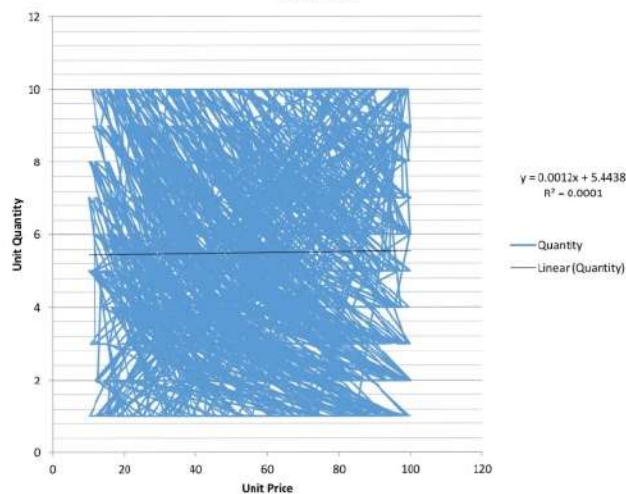
Total Amount of Sales made by each city



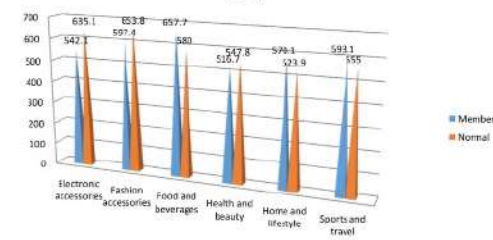
Comparison of Lowest and Highest Rating Product on basis of Units Sold



Quantity

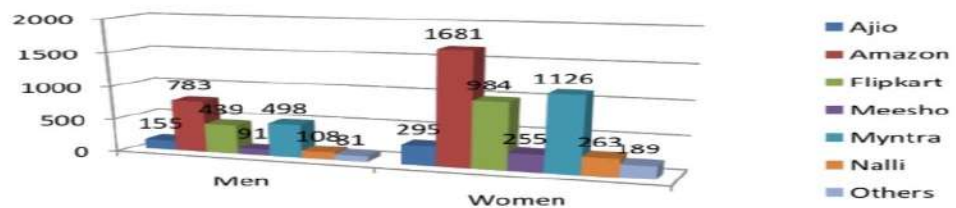


Rating vs Product Line (Preference from Customer Type)

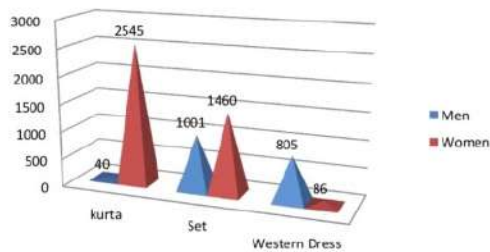


# Dashboard for Store Dataset

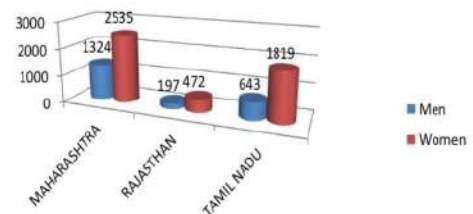
## Channel Sales Performance Comparison



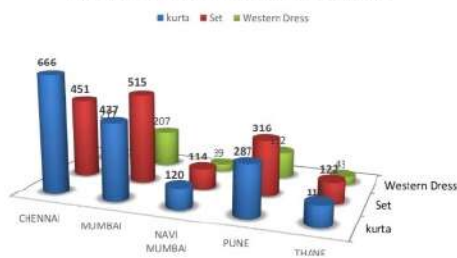
## Most Sold Category above age 23



## Comparing 3 States over Profit and Sales Quantity



## Most Sold Kurta, Set and Western Wear



## Monthwise Sales of Category

