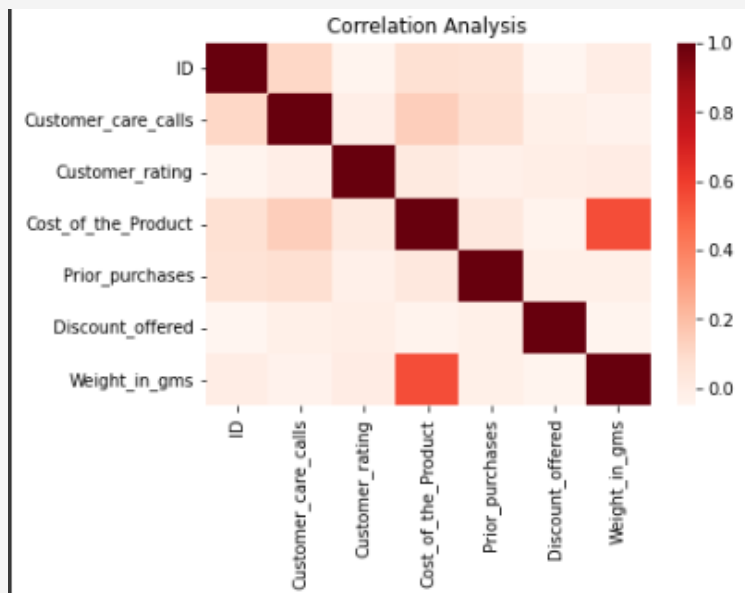


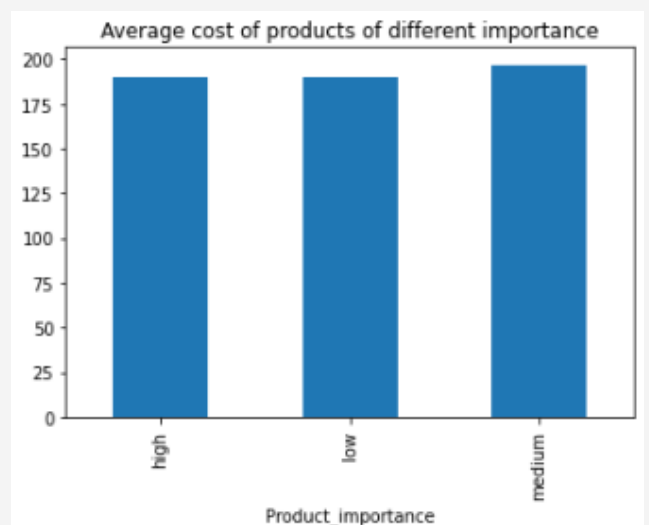
E-COMMERCE SHIPPING DATA

EXPLORATORY DATA ANALYSIS



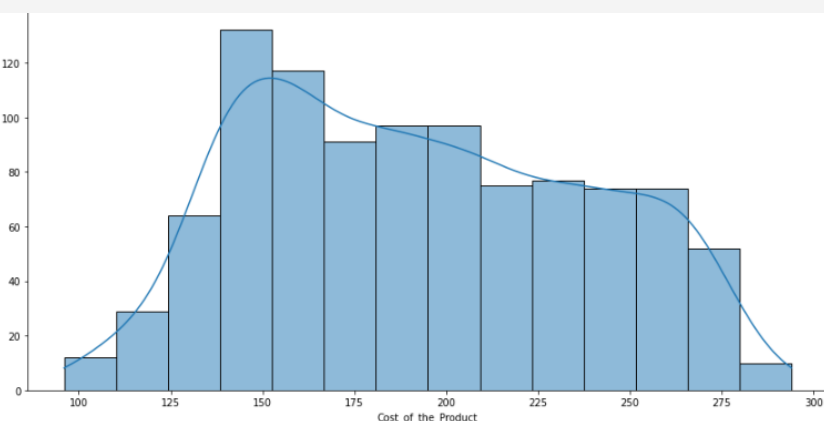
CORRELATION HEATMAP

This tells us about the relation between features and target columns.



PRODUCT IMPORTANCE

This will tell us about average cost of product wrt their importance.

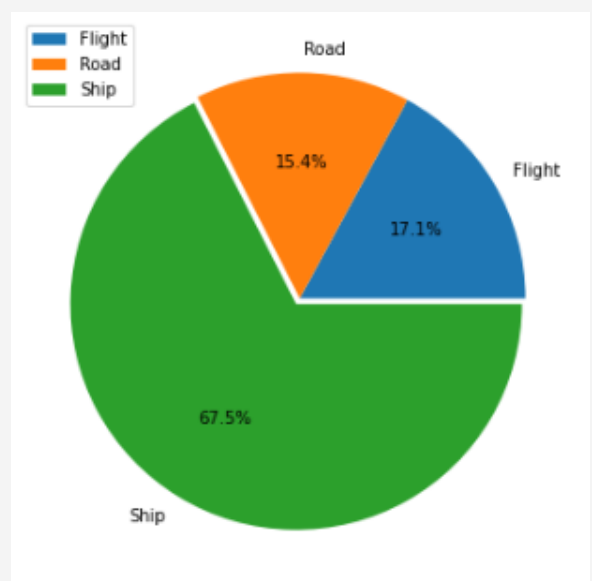


DISTPLOT ALONG WITH KDEPLOT

By the kdeplot in the histogram makes this graph easy for statistical purposes.

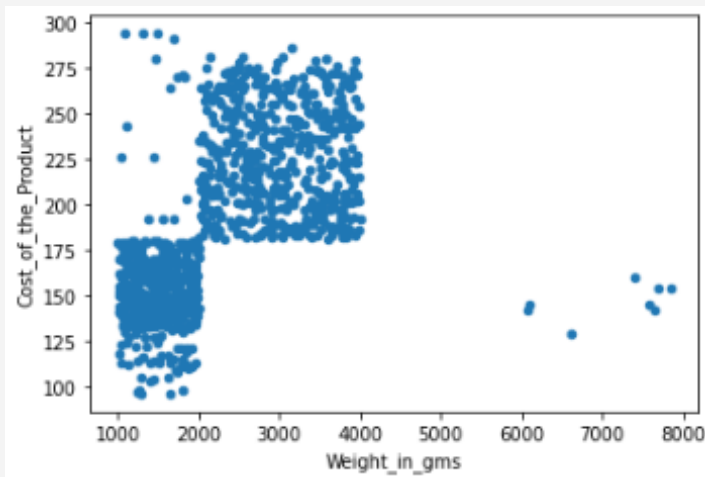
PIE-CHART TO FIND WHICH SHIPMENT METHOD IS USED MOST

Pie-Chart easily reflects that what percentage of shipment method is how much used.



SCATTERPLOT TO FIND INTENSITY OF DATA

By this scatterplot graph this can be seen that in range of 2000-4000 g there is no product below Rs. 175.



This heatmap tells the exact ratio between the features and the target columns.

<https://colab.research.google.com/drive/14TMFVNGYJLRXW-B24U6XQ2P3UVNVWQMF#scrollto=PZ2KLGQC8WEF>

