**AUTOMOBILE INDUSTRY ANALYSIS DASHBOARD**

1.Introduction:It is a Automobile Industry data which has different aspects like Make,Model,Countries,ClientName and so on.

We have to do analysis of this data and present it into Power BI tool so the end user can get insights easily from it and make his/her perception about this sales data.

2.Methodology:We have shown Performance and Labour Cost by different categories like by Year,Country and so on.We have taken support of different charts so make our analysis more competent and clear.

We have used table,column chart to show sales of different countries.

3.Requirement Analysis:In requirement analysis we have to keep focus on major aspects like end user need what it wants and how in which manner so that our project would be perfect all around.

We have to document the requirements means we have check that it is feasible,unambiguous and understandable by all.

4.Other Parameters Depending upon Project:It could be profit growth analaysis ,budget forecasting , roles and responsibilities of team members and at the end it is meeting needs of stakeholders or not.

5.Charts & Insights:We have used column stacked chart and made new table with the help of table visualisation to show our data in a best possible manner according to the requirement.

We have used action button to show all three different tabs in a one single click by making it as a bookmark and presented it on a cover page.

6.Conclusion:At last we can conclude that Automobile industry analysis can be done effectively by end user with the help of different visualisations charts we have plotted according to need of end user Which gives insights of different areas like sales,performance,discount and labour cost by different benchmarks present in the original data.