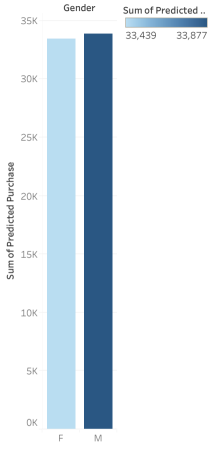
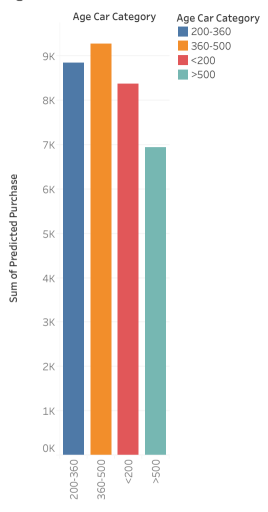
Gender vs Purchase



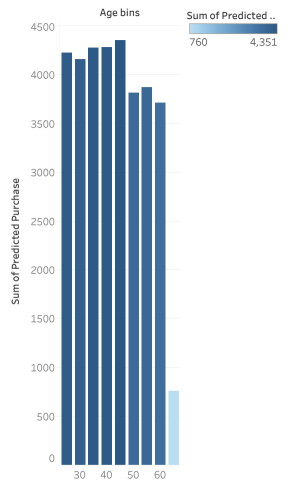
Sum of Predicted Purchase for each Gender. Color shows sum of Predicted Purchase. The data is filtered on Action (Age Car Category), Action (Age bins) and Action (Predicted Purchase). The Action (Age Car Category) filter keeps 4 members. The Action (Age bins) filter keeps 9 members. The Action (Predicted Purchase) filter keeps 1 member.

Age Bins



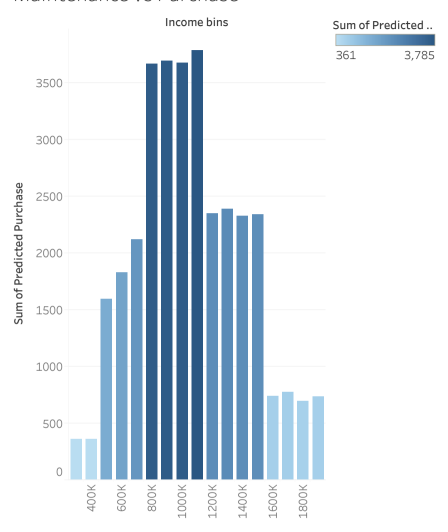
Sum of Predicted Purchase for each Age Car Category. Color shows details about Age Car Category. The data is filtered on Action (Gender), Action (Age bins) and Action (Predicted Purchase). The Action (Gender) filter keeps 1 member. The Action (Age bins) filter keeps 9 members. The Action (Predicted Purchase) filter keeps 1 member.

Income Bins



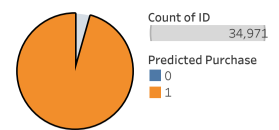
Sum of Predicted Purchase for each Age bins. Color shows sum of Predicted Purchase. The data is filtered on Predicted Purchase, Action (Gender), Action (Age Car Category) and Action (Predicted Purchase). The Predicted Purchase filter keeps all values. The Action (Gender) filter keeps 1 member. The Action (Age Car Category) filter keeps 4 members. The Action (Predicted Purchase) filter keeps 1 member.

Maintenance vs Purchase



Sum of Predicted Purchase for each Income bins. Color shows sum of Predicted Purchase. The data is filtered on Predicted Purchase, Action (Gender), Action (Age Car Category), Action (Age bins) and Action (Predicted Purchase). The Predicted Purchase filter keeps all values. The Action (Gender) filter keeps 1 member. The Action (Age Car Category) filter keeps 4 members. The Action (Age bins) filter keeps 9 members. The Action (Predicted Purchase) filter keeps 1 member.

Pie chart



Predicted Purchase (color) and count of ID (size). The data is filtered on Action (Gender), Action (Age Car Category) and Action (Age bins). The Action (Gender) filter keeps 1 member. The Action (Age Car Category) filter keeps 4 members. The Action (Age bins) filter keeps 9 members.

Market Prediction Dashboard - ABG Motors

