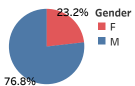


The plot of sum of Residential for Year. Color shows details about Category.

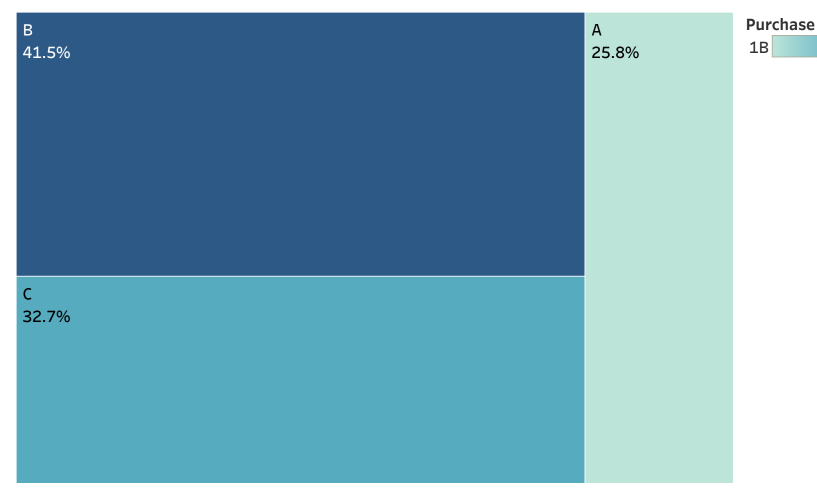
Gender_vs_Purchase



% of Total Purchase. Color shows details about Gender. The marks are labeled by % of Total Purchase. The data is filtered on Action (Occupation), Action (Stay In Current City Years), Action (City Category), Action (Marital Status) and Action (Age). The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (City Category) filter keeps 3 members. The Action (Marital Status) filter keeps 2 members. The Action (Age) filter keeps 7

members.

City_Category_vs_Purchase



2B

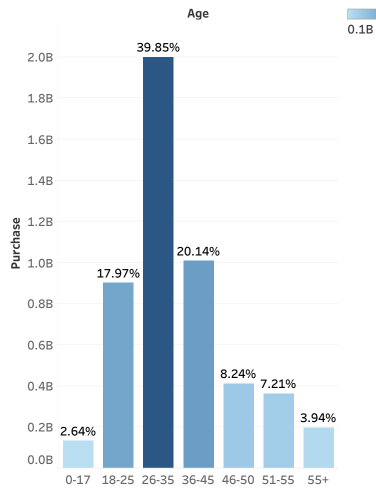
City Category and % of Total Purchase. Color shows sum of Purchase. Size shows sum of Purchase. The marks are labeled by City Category and % of Total Purchase. The data is filtered on Action (Occupation), Action (Stay In Current City Years), Action (Marital Status), Action (Age) and Action (Gender). The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (Marital Status) filter keeps 2 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members. The view is filtered on City Category, which keeps A, B and C.

City_Category_vs_Purchase

Purchase 1B 2B

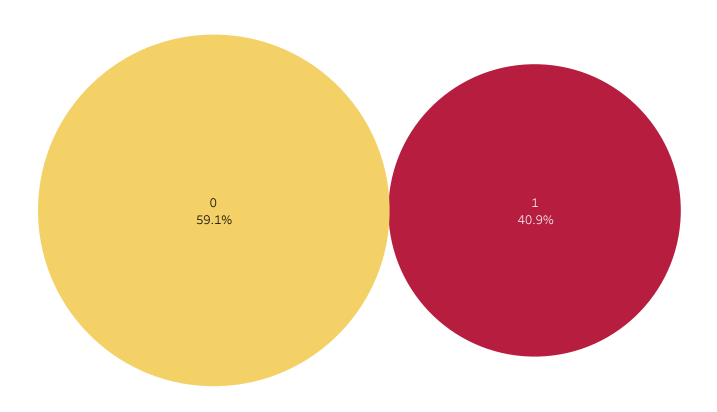
City Category and % of Total Purchase. Color shows sum of Purchase. Size shows sum of Purchase. The marks are labeled by City Category and % of Total Purchase. The data is filtered on Action (Occupation), Action (Stay In Current City Years), Action (Marital Status), Action (Age) and Action (Gender). The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (Marital Status) filter keeps 2 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members. The view is filtered on City Category, which keeps A, B and C.

Ages_vs_Purchase



2.0B

Sum of Purchase for each Age. Color shows sum of Purchase. The marks are labeled by % of Total Purchase. The data is filtered on Action (Occupation), Action (Stay In Current City Years), Action (City Category), Action (Marital Status) and Action (Gender). The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (City Category) filter keeps 3 members. The Action (Marital Status) filter keeps 2 members. The Action (Gender) filter keeps 2 members. The view is filtered on % of Total Purchase and Age. The % of Total Purchase filter keeps all values. The Age filter keeps 7 of 7 members.



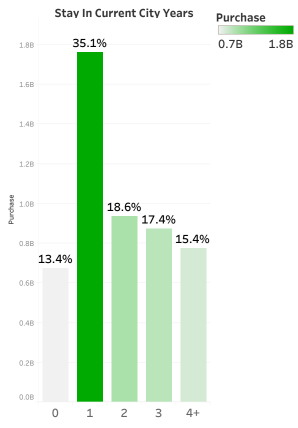
Marital Status and % of Total Purchase. Color shows details about Marital Status. Size shows % of Total Purchase. The marks are labeled by Marital Status and % of Total Purchase. The data is filtered on Marital Status, Action (Occupation), Action (Stay In Current City Years), Action (City Category), Action (Age) and Action (Gender). The Marital Status filter keeps 0 and 1. The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (City Category) filter keeps 3 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members.

Marital_vs_Purchase



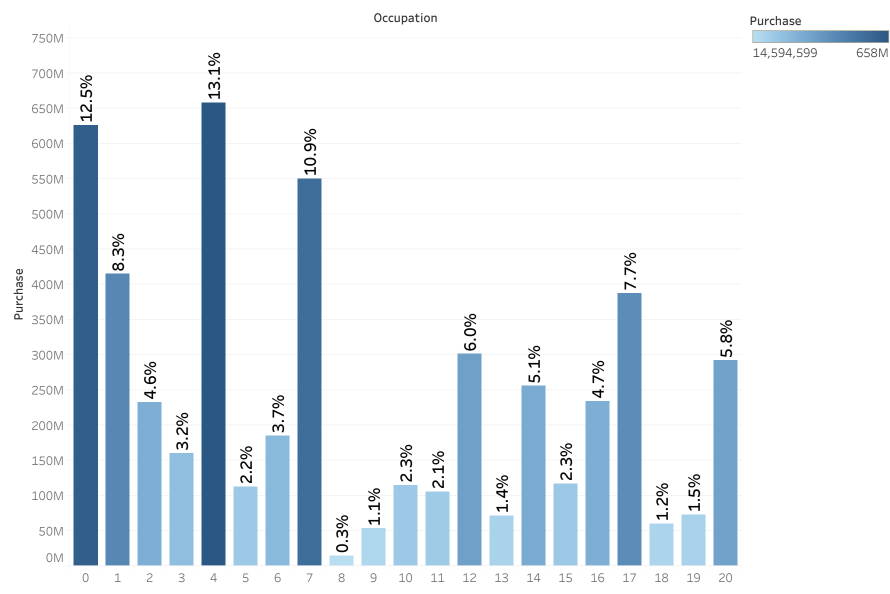
Marital Status and % of Total Purchase. Color shows details about Marital Status. Size shows % of Total Purchase. The marks are labeled by Marital Status and % of Total Purchase. The data is filtered on Marital Status, Action (Occupation), Action (Stay In Current City Years), Action (City Category), Action (Age) and Action (Gender). The Marital Status filter keeps 0 and 1. The Action (Occupation) filter keeps 21 members. The Action (Stay In Current City Years) filter keeps 5 members. The Action (City Category) filter keeps 3 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members.

Years_stay_vs_Purchase



Sum of Purchase for each Stay In Current City Years. Color shows sum of Purchase. The marks are labeled by % of Total Purchase. The data is filtered on Action (Occupation), Action (City Category), Action (Marital Status), Action (Age) and Action (Gender). The Action (Occupation) filter keeps 21 members. The Action (City Category) filter keeps 3 members. The Action (Marital Status) filter keeps 2 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members. The view is filtered on Stay In Current City Years, which keeps 0, 1, 2, 3 and 4+.

Occupation_vs_Purchase



Sum of Purchase for each Occupation. Color shows sum of Purchase. The marks are labeled by % of Total Purchase. The data is filtered on Action (Stay In Current City Years), Action (City Category), Action (Marital Status), Action (Age) and Action (Gender). The Action (Stay In Current City Years) filter keeps 5 members. The Action (City Category) filter keeps 3 members. The Action (Marital Status) filter keeps 2 members. The Action (Age) filter keeps 7 members. The Action (Gender) filter keeps 2 members. The view is filtered on Occupation, which keeps 21 of 21 members.

