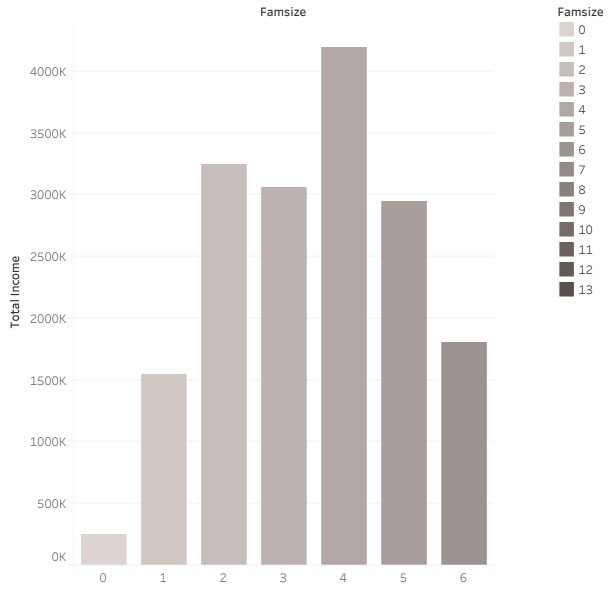
Total Spend among stores
The total income spent distinctly, in all the 3 stores

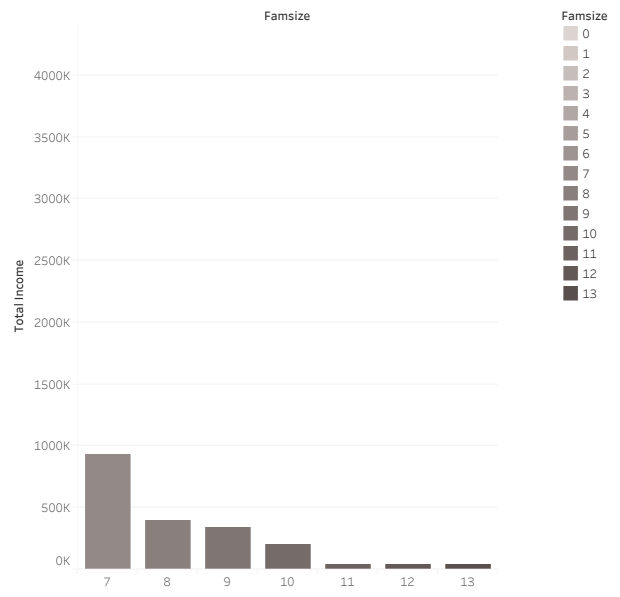
Store		
citycentre	rural	urban
16,024.08	18,957.62	17,347.22

Sum of Total Spend broken down by Store.



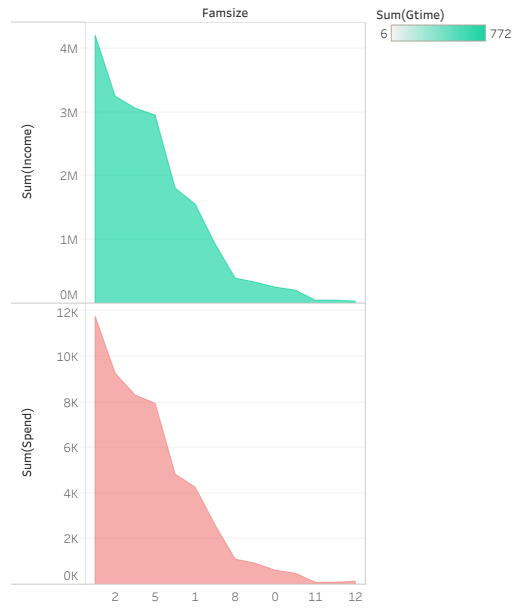
Sum of Total Income for each Famsize. Colour shows details about Famsize.

Famsize x Sum(total income) Families size with 4 members have maximum income earned



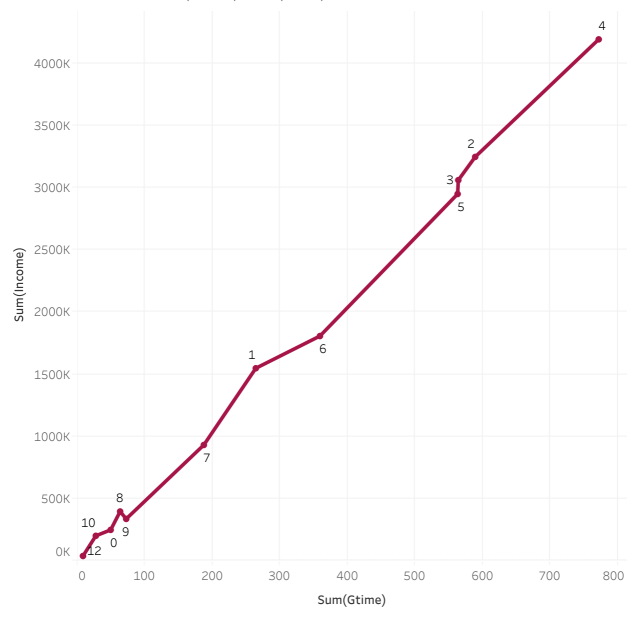
Sum of Total Income for each Famsize. Colour shows details about Famsize.

Total Spend varies the same way as Income, when compared with family sizes. The family size earning more is spending more money.



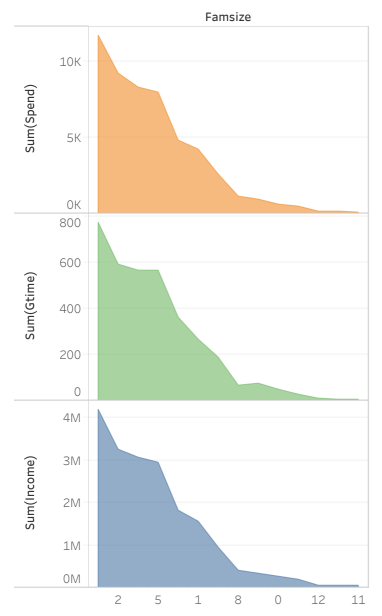
Sum of Sum(Income) and sum of Sum(Spend) (Sheet1 (sum spend acc to famsize)) for each Famsize. For pane Sum of Sum(Income): Colour shows sum of Sum(Gtime).

Linear Relation between sum(income) & sum(Gtime)



Sum of Sum(Gtime) vs. sum of Sum(Income). The marks are labelled by Famsize.

Almost linear relation followed by Gtime, Income, and Spend, when compared amongst family size. Three attribues showing the same variation.



Sum of Sum(Spend), sum of Sum(Gtime) (Sheet1 (comparison for which famsize is spending more gtime based on their incomes)) and sum of Sum(Income) (Sheet1 (comparison for which famsize is spending more gtime based on their incomes)) for each Famsize.

Dashboard 1

