* Relation between nature of movement (forced and voluntary) and how safe they feel in the neighbourhood (reflected by whether they feel safe walking alone at night and law and order situation)
* relationship between nature of movement and age
* relationship between nature of movement and level of education
* relationship between nature of movement and family size
* relationship between nature of movement and gender
* Relationship between nature of movement and current place of residence
* Relationship between type of old house and nature of movement

All in terms of percentages i think may be better

Once we have these relationships we will see what secondary data we can get. Like if we find colonies less connected with others and have more people saying it was forced we will correlate with distance but it will be the next step.

Age with previous place of residence

How to integrate locality data- distance from the hospital/ city centre

Plots:

I will upload more plots that are easy to interpret in some time, right now the following were made:

Movement type:

0 means voluntary

0.5 means Not sure or Dont Know

1 means forced

Sorry for inconvenience,

This graph just below says that no one reported movement to be voluntary

Total 5 people gave an answer, 1 said forced , while 4 we dont know









