* S/D (the ratio between S and D in the selected frequency and location)
  + Total %
  + Rural %
  + Town %
  + Urban %

---------------- time bar for frequency of interactions

*If the ratio is very high, the social interactions are very high compared to the depression.*

*Maybe here also a regression model: is S vey high when D is very low?*

* Social interactions
  + Total %
  + Rural %
  + Urban %

---------------- time bar for frequency of interactions

* Depressive signs
  + Total %
  + Rural %
  + Urban %