**Instructions for running the Octave script**

* Install the Octave 3.6.4.
* Place the script.m file in the bin folder of Octave 3.6.4 .The script.m file is attached below



* Place the dataset in the same path as that of the script. Below is the dataset which is to be used



* Now run the program using the Octave command prompt, make sure that your working directory is in the bin directory of the Octave 3.6.4. You will be asked to enter the choice - there are seven(two more extra cases than R because in Octave multiple rendering is not possible) different cases a,a1,b,b1,c,d, e and z, so choose any one choice.
* Next you will be asked to specify the area name.

The area name can be one of the following:

("INDIA","ANDAMAN", "ANDHRA", "JK", "HP", "PUNJAB", "CHANDIGARH", "UTTARAKHAND",

"HARYANA", "DELHI", "RAJASTHAN", "UP", "BIHAR", "SIKKIM", "ARUNACHAL", "NAGALAND",

"MANIPUR", "MIZORAM", "TRIPURA", "MEGHALAYA", "ASSAM", "WB", "JHARKHAND", "ODISHA", "CHHATTISGARH", "MP", "GUJARAT", "DIU", "DADRA", "MAHARASHTRA", "KARNATAKA", "GOA", "LAKSHADWEEP", "KERALA", "TN", "PUDUCHERRY").

* If choice ‘z’ is selected then the area name should always be INDIA. Note that we could not render the pie chart which we had got in case ‘a’ while running R script as in Octave pie chart cannot be rendered with large numbers.