**Instructions for running the R script**

* Install the R package and R Studio.
* Install the ggplot2 and reshape2 libraries.
* Place the script.r file in any path. The script.r 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



setwd("C:\\Users\\Suraj\\Desktop") #Specify the Script Path

Non\_Workers <- read.csv(file="Disabled-Non-Workers.csv",head=TRUE,sep=",") #specify the file name, in this case it is Disabled-Non-Workers.csv.

* Now run the program. We will be asked to enter the choice - there are five different cases a, b,c,d, e and z, so choose any one choice.
* Next we 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. For choice ‘a’ we will get 3 graphs and for choice ‘b’ we will get 2 graphs.