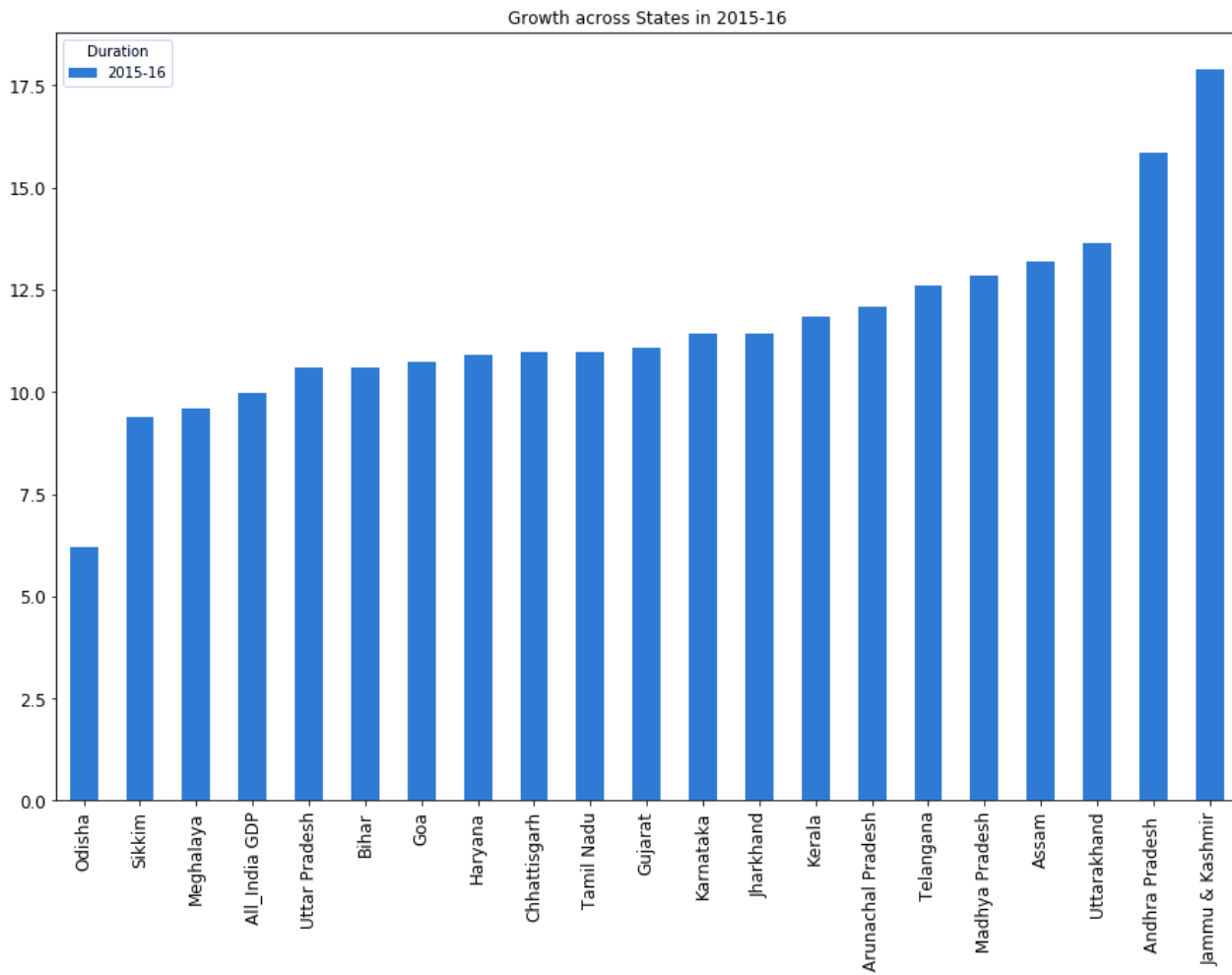
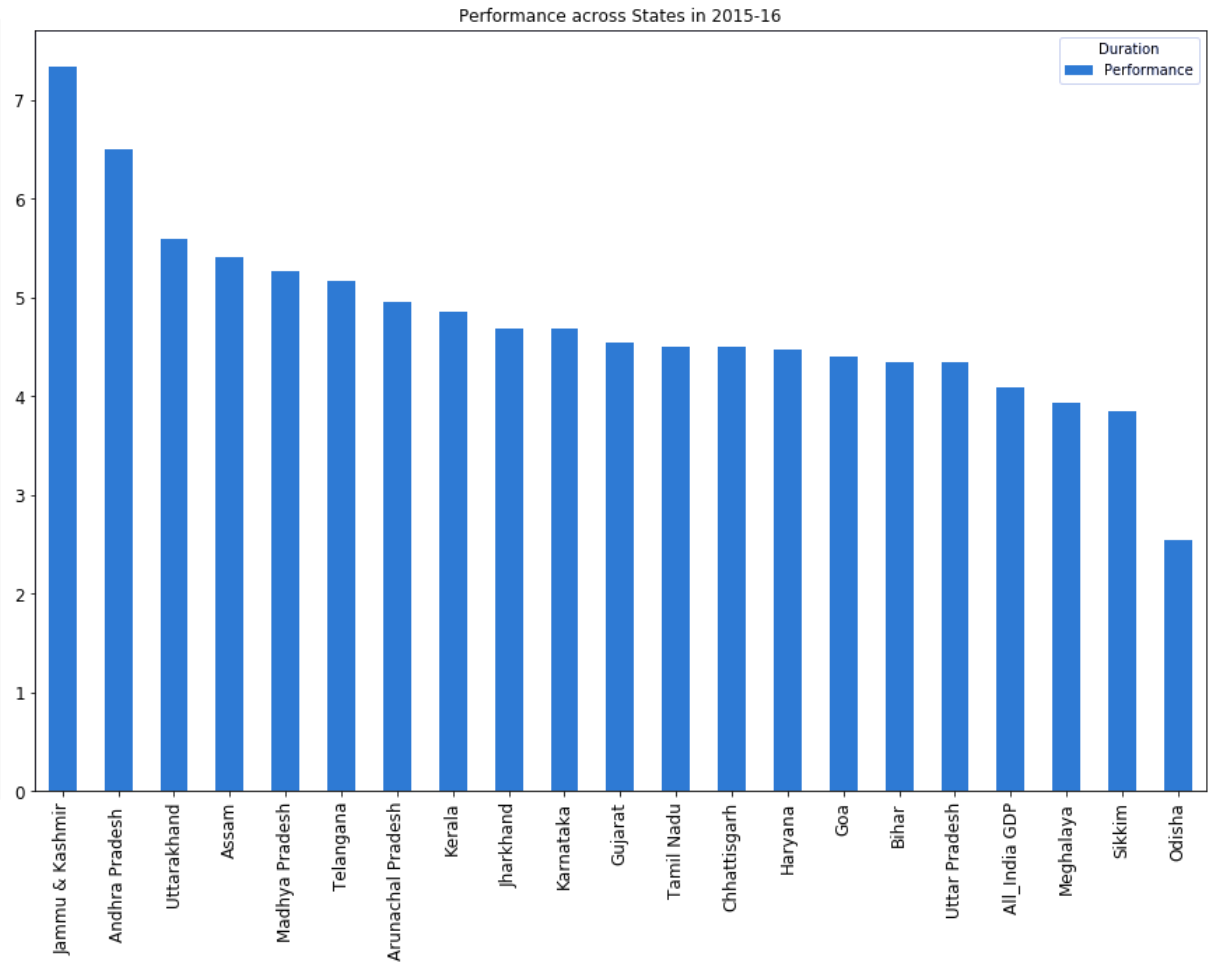


Created with mapchart.net ©

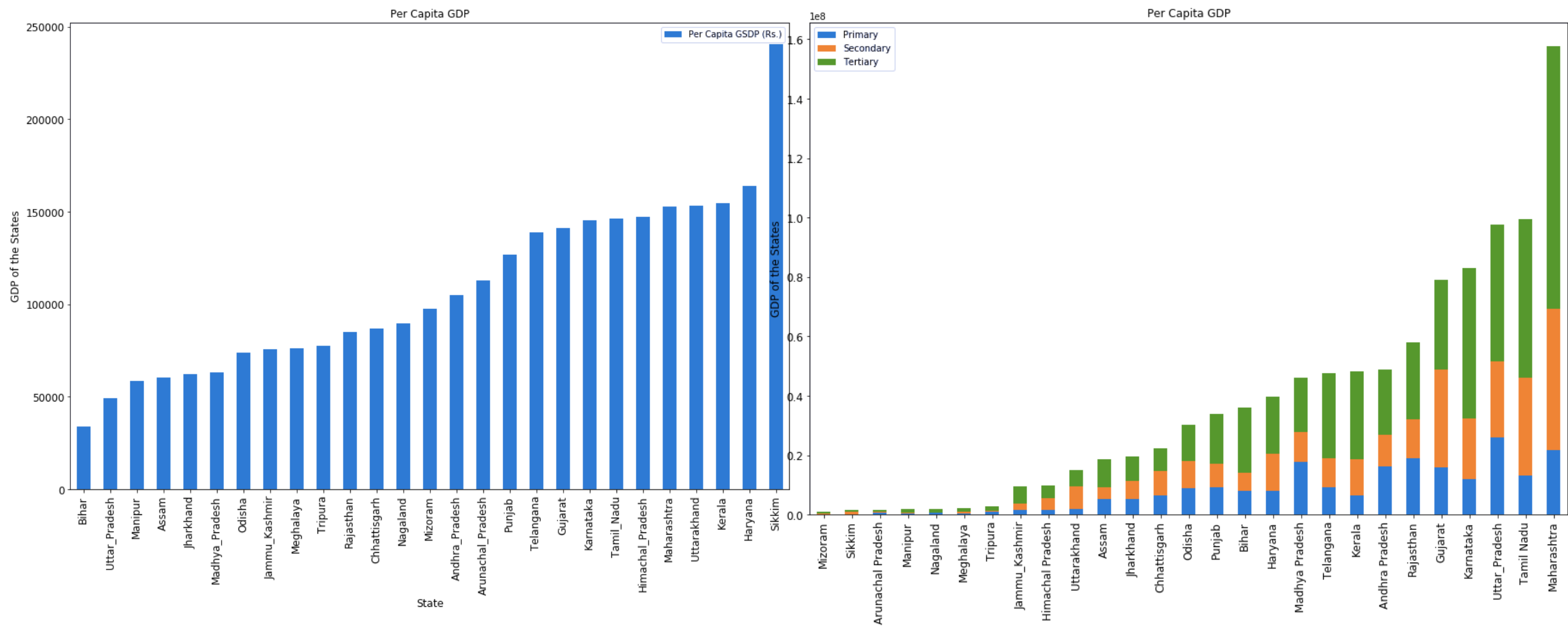
Venkata Nagarjuna Hebbar



This graph shows the growth rate of the states in 2015-16

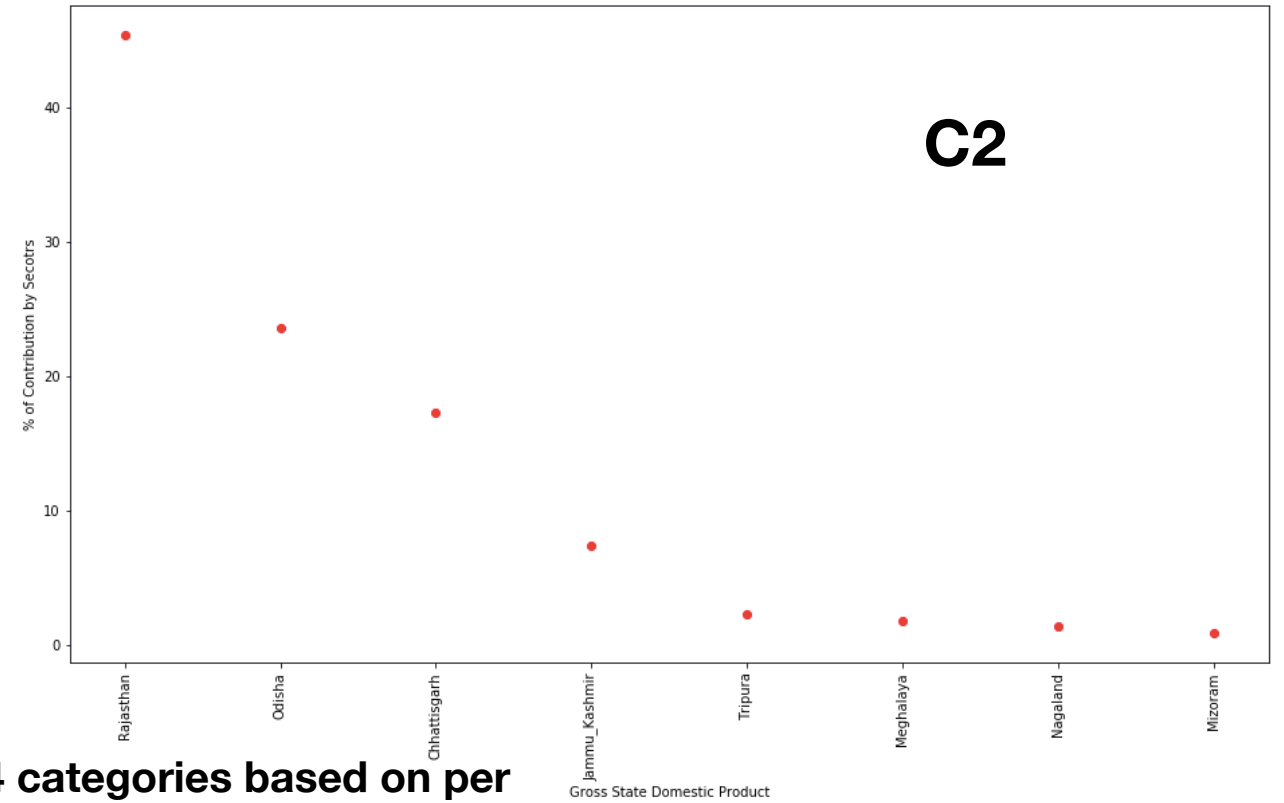
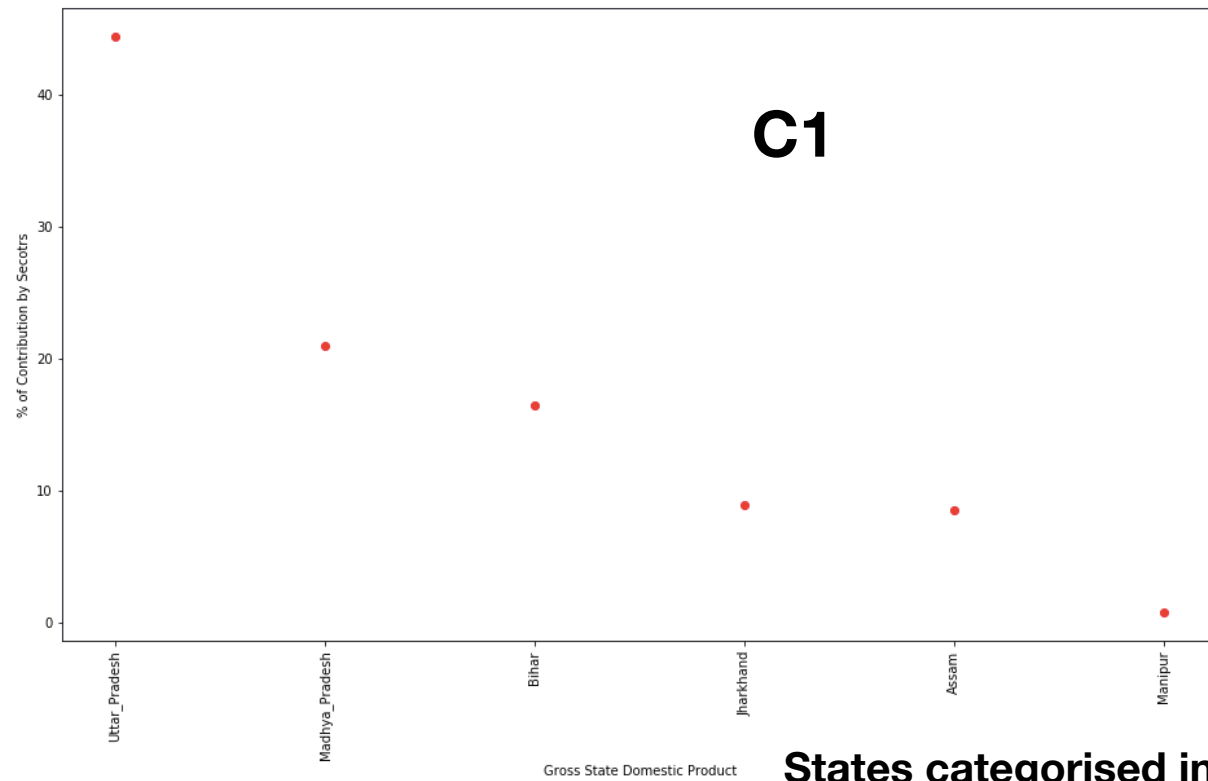


This graph shows the performance of the states in 2015-16

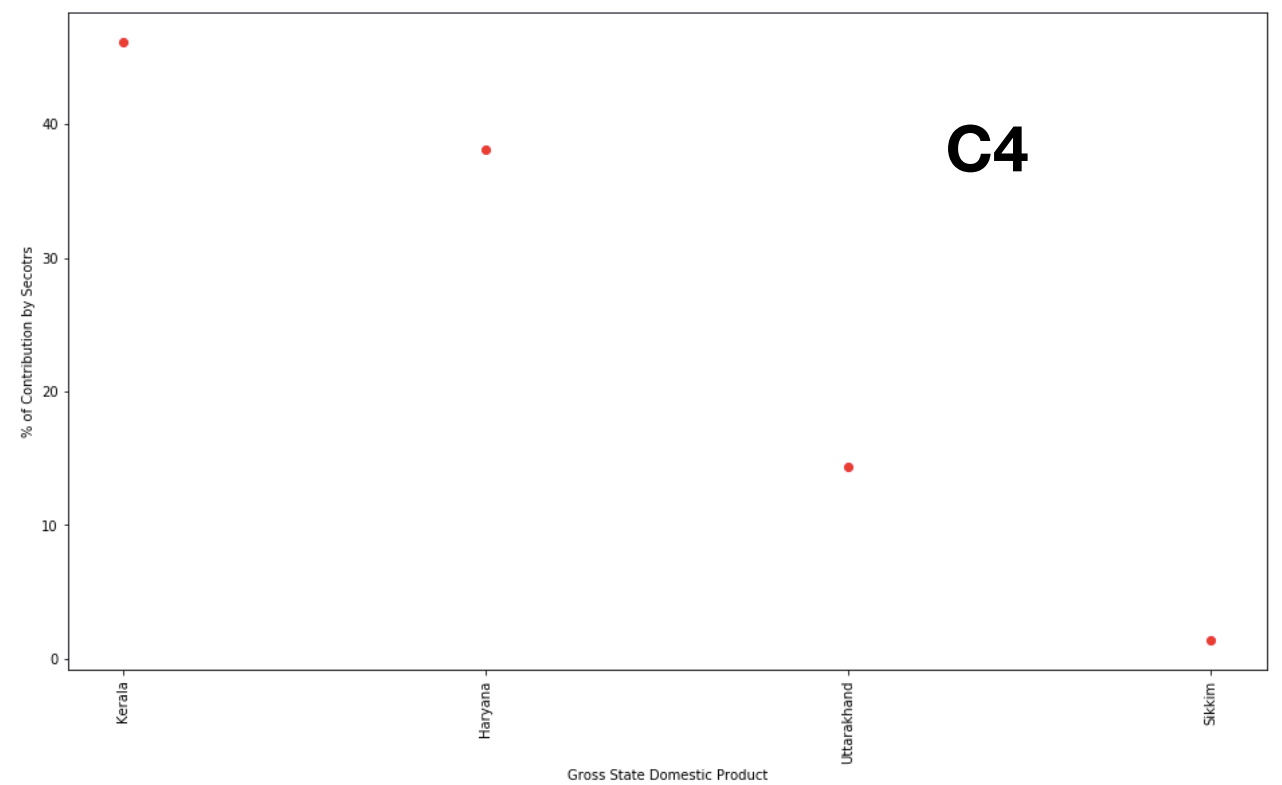
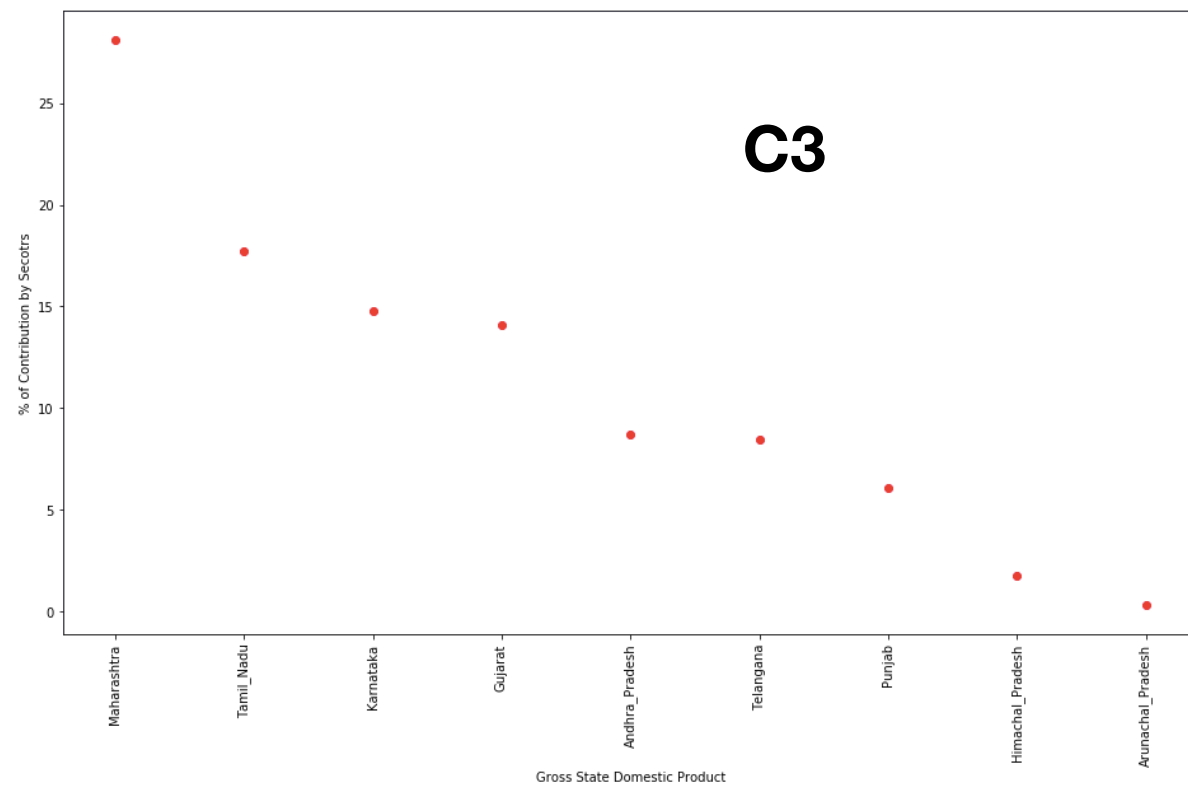


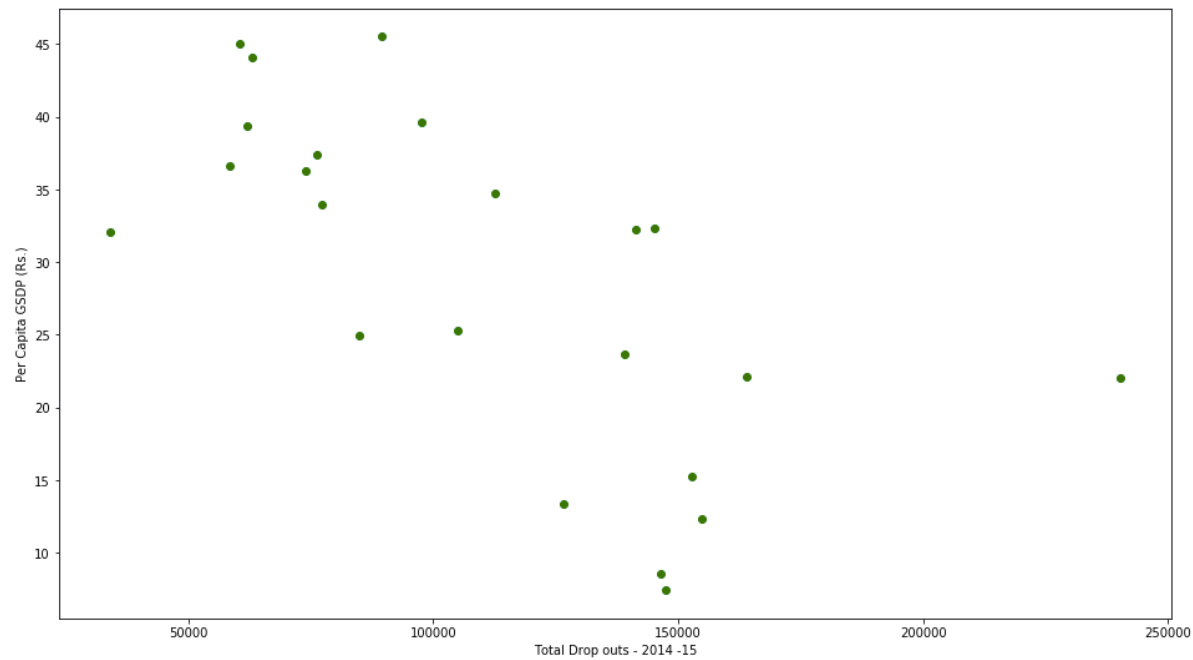
This graph shows the Per Capita GSDP across the states

This graph shows the three major sectors contributing for Per Capita GSDP across the states

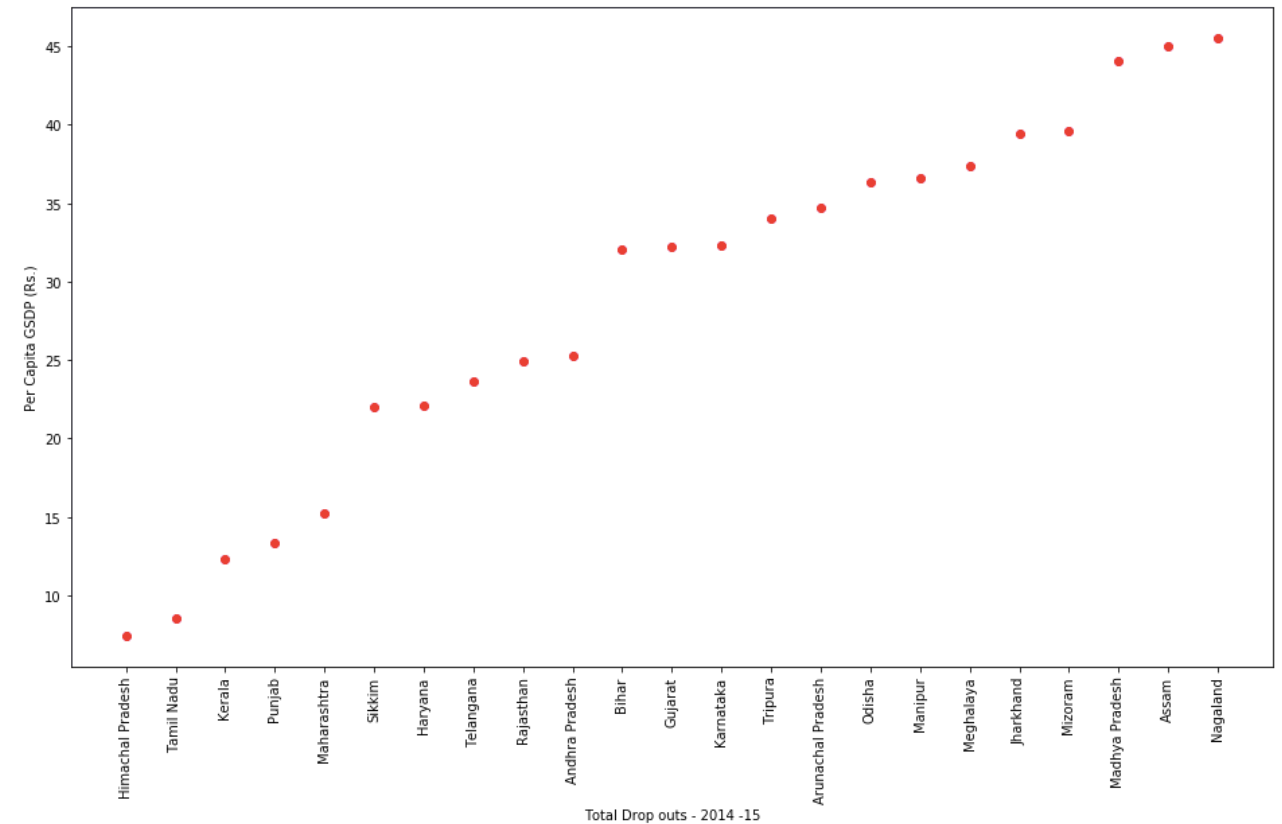


States categorised into 4 categories based on per capita GDP





This plot is showing the GDP and total dropouts for the year 2014-15



This plot is showing the State and total dropouts for the year 2014-15

Form at least one reasonable hypothesis for the observations from the data

- 1. CM's of the states must concentrate on the primary and Secondary Sectors more as these two sectors contribute more towards the growth of the nation and Per Capita GDP**
- 2. When The Per capita GDP is increased and growth rate is constantly increased then the school drop outs will be reduces which will be good sign in the future to increase the further growth of the nation.**
- 3. Major School dropouts is with the lack infrastructure development which is due to less growth in per capita GDP and Population.**