Tableau graphs and mappings based on dataset of proportion unemployed (per 1000) for persons of age 15-59 years according to usual status

by
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- 1. First i took a data set of unemployment.
- 2. Import to tableau data source.
- 3. created a horizontal bar graph based on rule, urban male and female to prepresent hight count of unemployment of perticular area base on gender. See the below figure 1.

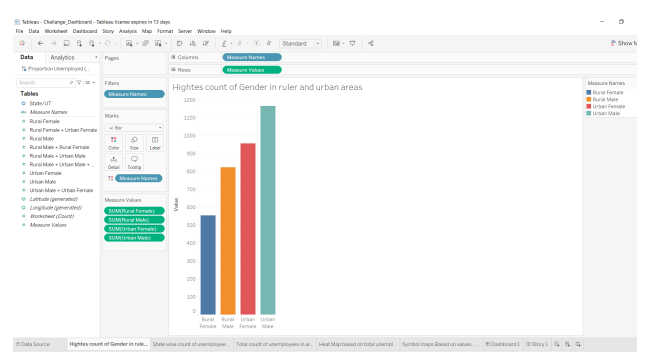


Figure 1

4. Another graph represents about state wise count of unemployees in ruarl and urban areas, see the below figure 2.

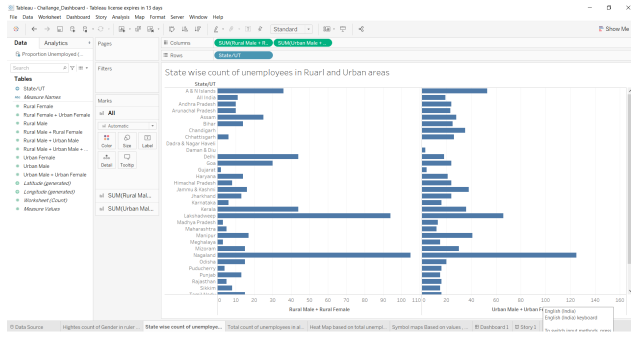


Figure 2

5. Next 3rd graph is about total count of unemployees in all states, see the below figure 3.

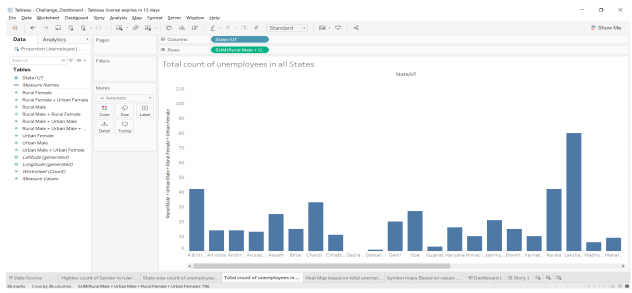


Figure 3

6. Next created a heat map based on total unemployes on all states, see the below figure 4.

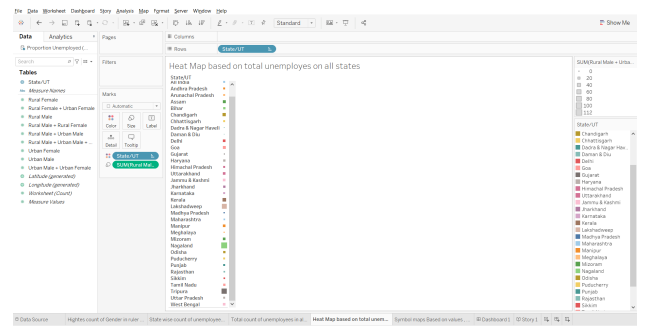


Figure 4

7. Next created a symbol map which says about total unemployments based on values, names, see the below figure 5.

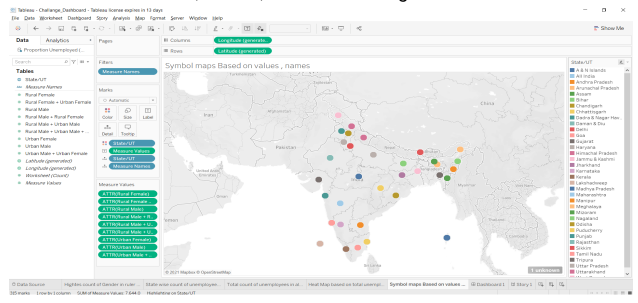


Figure 5

8. Next created a dashboard of all graphs and maps. see below figure 6

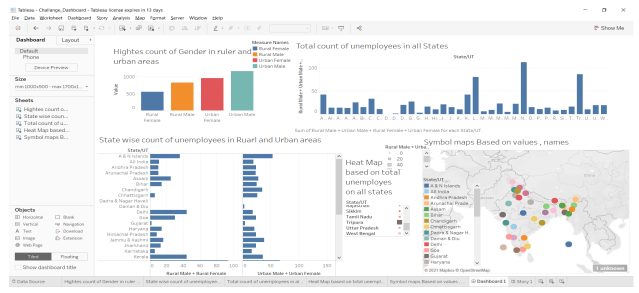


Figure 6

9. Next created a story of all graphs and maps. see below figure 7



Figure 7

- 10. This project is all about the unemployment allover the states in india.
- 11. Github repository link https://github.com/AkhilaG11/Tableau_AkhilaG
- 12. Google drive link

https://drive.google.com/file/d/1cKcc6OgUjxpz81tsuUXrJIzMOx3I8qU4/view?usp=sharing