UNEMPLOYMENT IN INDIA

PRABITHA P

1.INTRODUCTION

- 1.1 Overview
- 1.2 A brief decription

2.DATA ANALYZATION

- 2.1 Problem statements
- 2.2 Graphical analyzation of the data

3.DASHBOARD

3.1 Explanation of the dashboard

4.STORY

4.1 Conclusions from the above analyzation

5.CONCLUSION

PROJECT OVERVIEW

I have analyzed a dataset regarding UnEmployment in India. In this I have analyzed in which state UnEmployment is maximum and whether it is a male or a female who is facing maximum of UnEmployment.

DESCRIPTION

I have taken 4 problem statements of my own and worked on those problem statements to come to a conclusion regarding UnEmployment in India.

PROBLEM STATEMENTS

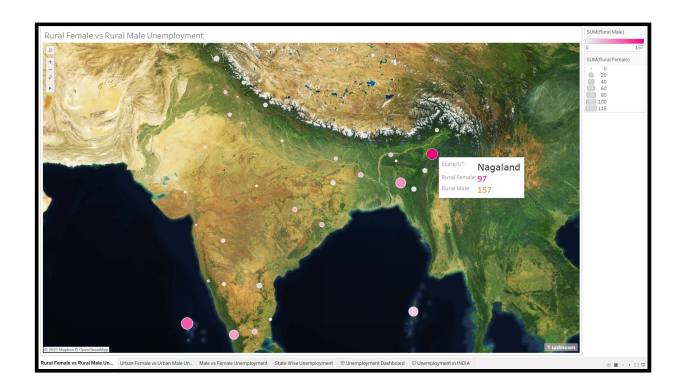
- 1. Rural Male vs Rural Female Un Employment
- 2. Urban Female vs Urban Male Un Employment
- 3. Male vs Female Un Employment in India
- 4. Statewise Un Employment in India

GRAPHICAL ANALYZATION

1. Rural Male vs Rural Female Un Employment

Here I have compared the number of Rural Female UnEmployment vs the number of Rural Male UnEmployment in India

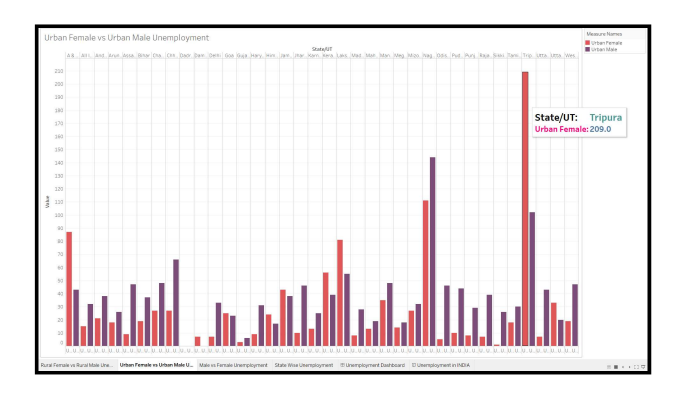
From the map it is evident that in Nagaland Rural Male UnEmpoyment is maximum in India



2. Urban Female vs Urban Male Un Employment

This is completely based on Urban UnEmployment in India. Here I have compared Urban Female vs Urban Male UnEmployment using a bar graph.

From the bar graph given below we can strongly that in Urban areas Female UnEmployment is maximum and Tripura faces maximum of it.

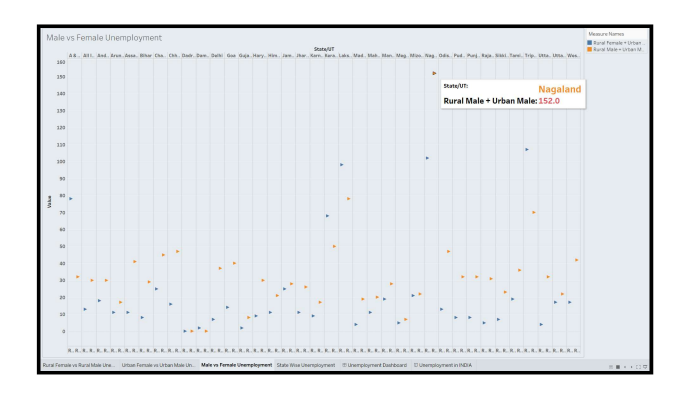


3. Male vs Female Un Employment in India

This is based on Male vs Female UnEmployment in India.

This is quite simple. Here I have taken Urban Male + Rural Male as one parameter and Rural Female + Urban Female as another parameter and compared them.

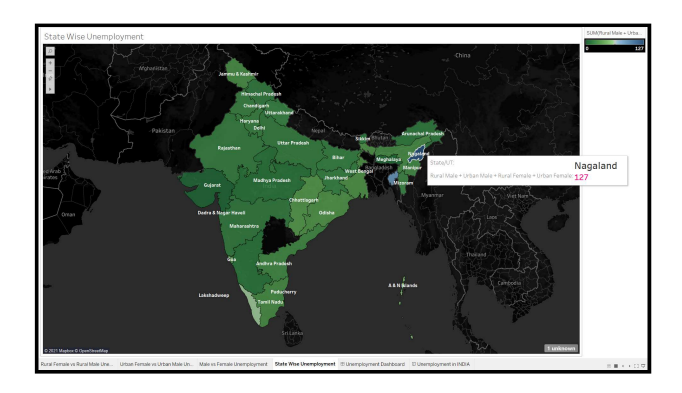
From the below graph it is clear that in Nagaland Male UnEmployment is maximum.



4. Statewise Un Employment in India

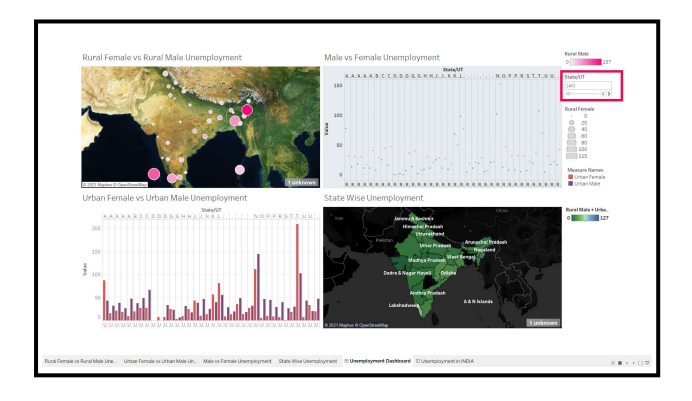
This is completely based on statewise UnEmployment in India. Here I have taken Urban Female + Urban Male + Rural Female + Rural Male as one single parameter and compared it with state and identified which state faces maximum of UnEmployment.

From the map it conspicuous that in Nagaland UnEmployment is maximum.

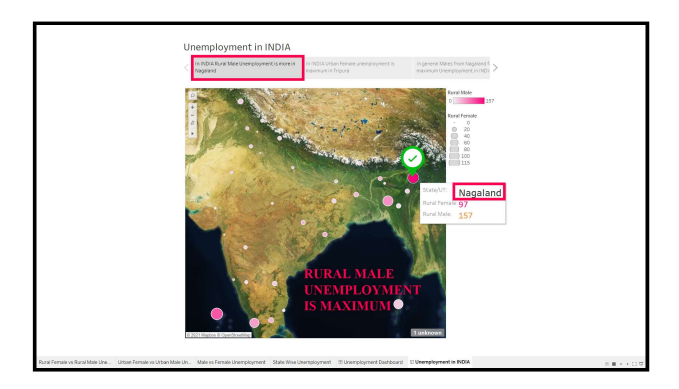


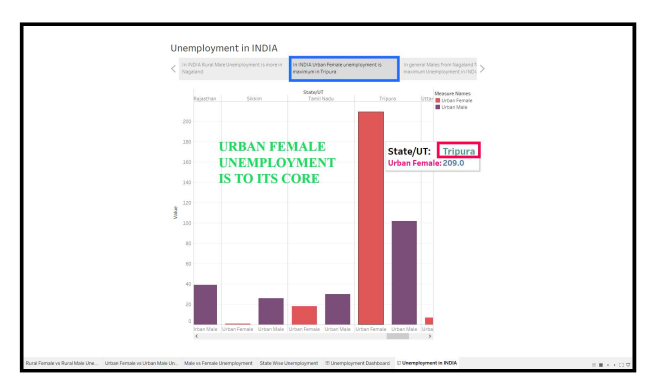
MY DASHBOARD

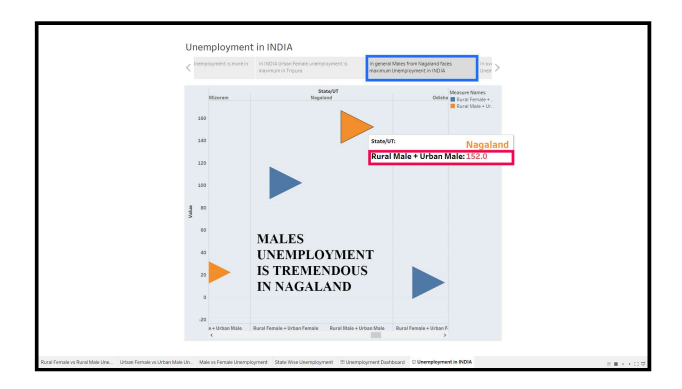
This is a complete Visualization of all the 4 problem statements that I have worked on. This is tells us the overall conclusion from the data that I have worked on. I have also made my dashboard interactive with the help of state as a filter.

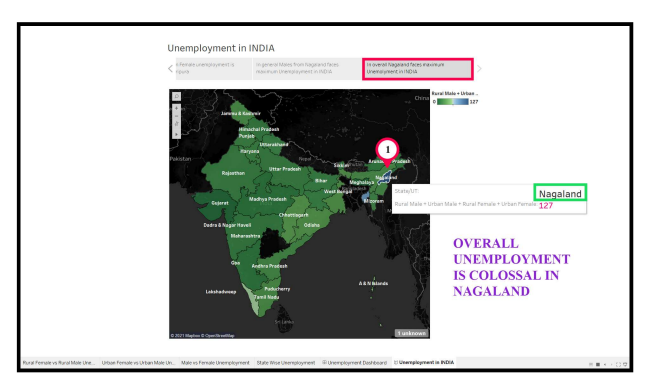


STORY









CONCLUSION

From the above given details it is evident that Nagaland faces maximum of UnEmployment in India.