

# **PROJECT DOCUMENTATION**

## **HARDWARE / SOFTWARE DESIGNING:**

### **Software:**

- Tableau Desktop
- Microsoft Excel

### **Hardware:**

#### **Windows:**

1. Microso Windows 7 or newer (64-bit)
2. Microso Server 2008 R2 or newer
3. Intel Penum 4 or AMD Opteron processor or newer
4. 2GB memory
5. 1.5 GB minimum free disk space

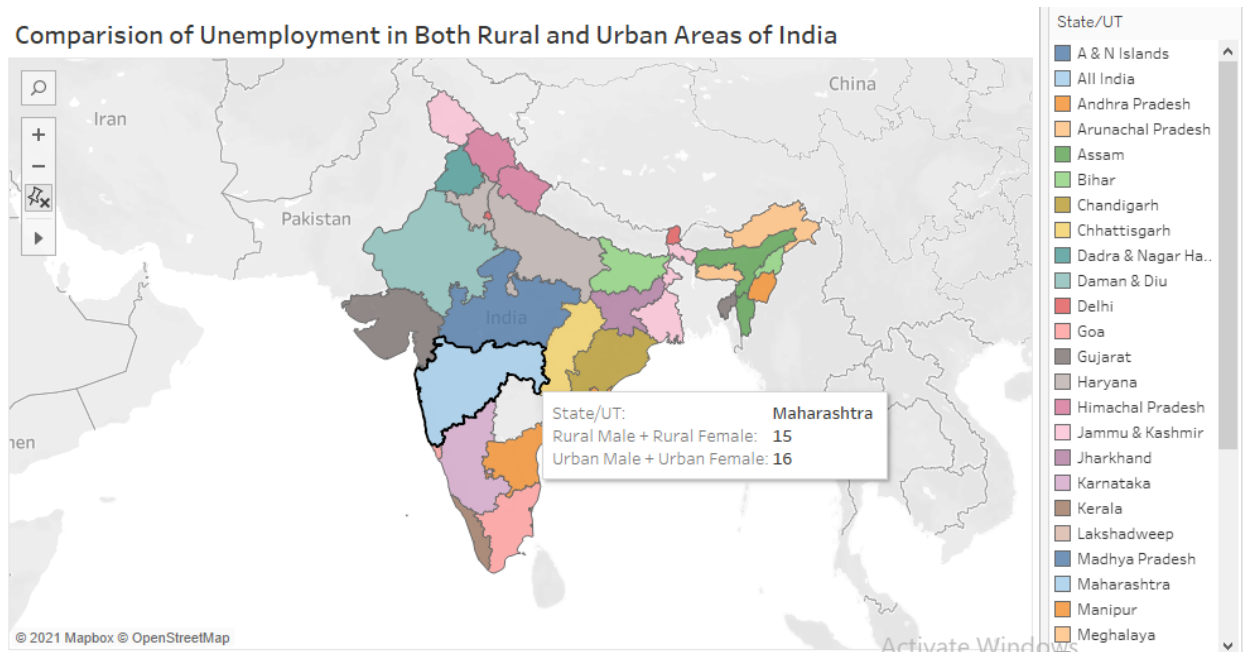
**or**

#### **macOS:**

1. iMac/MacBook 2009 computers 2009 or newer

2. OSX 10.10 or newer
3. 1.5 GB minimum free disk space

## **RESULT**



## **ADVANTAGES**

- Low wage rates - Reduced power of workers to bargain for higher wages/salaries
- Reduce inflationary pressure

- Reduced environmental damage

## **DISADVANTAGES**

- Waste of resources/opportunity cost of lost potential output (PPF)
- Less economic growth
- Redundancies waste resources invested in training & education.
- Hysteresis effect - Longer the person is out of work, greater the loss of skills/motivation -> less incentive to find a work, become reliant on state welfare -> rise in structural employment and natural rate of unemployment
- Worsens Government finance - Increased benefits i.e. JSA and decreased income tax, national insurance & VAT revenue = budget DEFICIT.
- Higher crime rates, divorce rates, poorer health & lower life expectancy
- Falling real incomes -> widening income inequality gap
- Financial worries -> mental health issues, breakdown of relationships & even suicide.

## **APPLICATIONS**

- It can be applied in the fields for the development of the areas in different states.
- To find out the reasons for the problem of drawbacks in development of some areas
- Approach to develop the states
- Using required expenditure for particular states according to the area, population, The

number of unemployed people, etc...

## **CONCLUSION**

The project refers to the unemployment of both rural and urban areas. So making a proper plan and choosing the right options can improve the development of the unemployment in India.

## **FUTURE SCOPE**

This project can help for future projects of same domain. If we want to do some development in unemployed areas, we can use this analysis as a reference and use it for the development of unemployed people in both rural and urban areas. If someone wants to study the analysis of unemployment in both rural and urban areas we easily learn about them clearly by this reference so fast and quick. It helps us so much in the future.

## **BIBLIOGRAPHY**

- The data is taken from the website [data.gov.in](https://data.gov.in).

- The domain of the data is the employment sector. here is the link for that website  
Employment sector.

- The website helped to do work on the tableau is [elearning tableau.](#)

- Tableau visualizaon: [tableau public](#)