

**STATE-WISE  
DISTRIBUTION OF  
NO. OF COMPANIES IN  
INDIA**

## **INTRODUCTION:**

**My project is about the State-Wise Distribution of Number of Active Government Companies Limited by Shares in India. This data has been published by the ministry of corporate Affairs, Government of India.**

## ***PURPOSE OF PROJECT:***

**This project gives us the information of the Number of Active Government companies present in our country distributed State-Wise. By this project we can know the total number of companies located in each in each state of our country.**

**And to find the information of total companies present in both private and public Sector in our country state-wise. Its also help us to find the information of total authorized capital both in private and public sector of our country.**

# ***CONTENTS:***

parameters present in data

<b>PARAMETERS</b>	<b>TYPE</b>	<b>IT REPRESENTS</b>
<b>Number of Companies-Total</b>	<b>Number</b>	<b>Shows count of total number of companies</b>
<b>Number of Companies-Public</b>	<b>Number</b>	<b>Shows count of public number of companies</b>
<b>Number of Companies-Private</b>	<b>Number</b>	<b>Shows count of private number of companies</b>
<b>Authorized Capital-Total</b>	<b>Number</b>	<b>Shows count of total authorized capitals of a company</b>
<b>Authorized Capital-Public</b>	<b>Number</b>	<b>Shows count of public authorized capitals of a company</b>
<b>Authorized Capital-Private</b>	<b>Number</b>	<b>Shows count of private authorized capitals of a company</b>

## ***DATA SOURCE:***

Data of the project is taken from the source and the link is

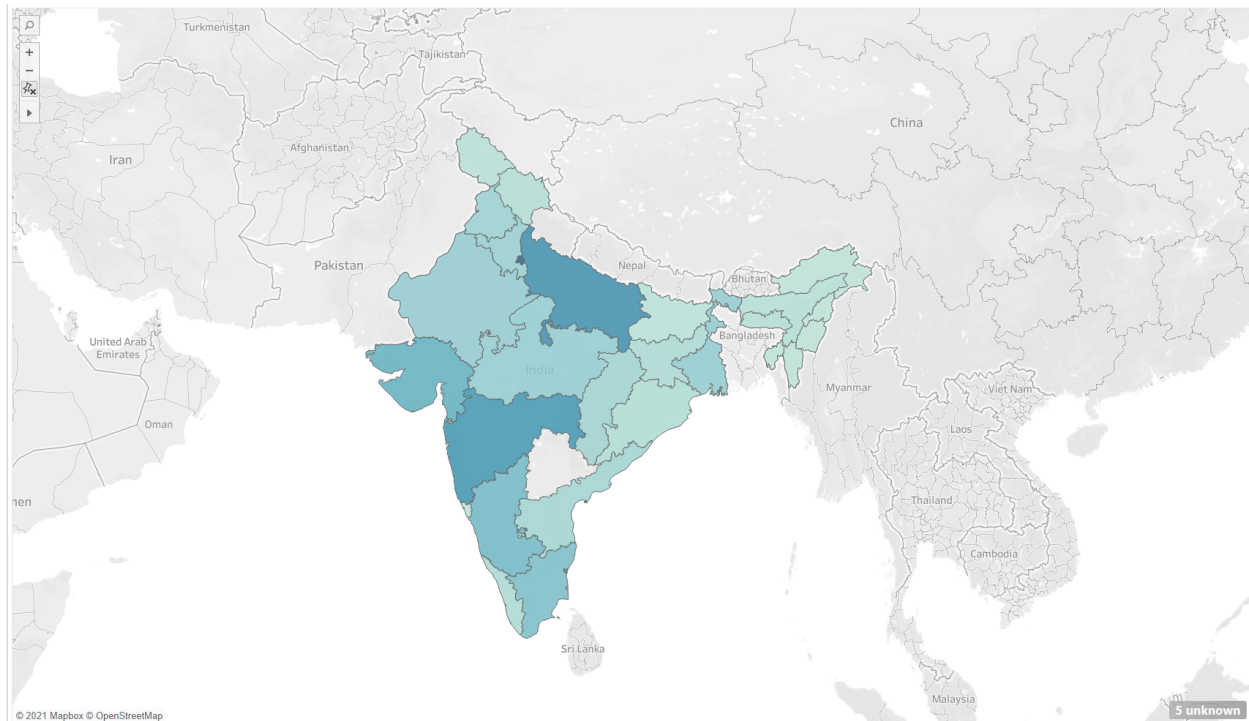
State-wise Distribution of Number of Active Government Companies Limited by Shares  
Open Government Data (OGD) Platform India.

[https://data.gov.in/catalog/state-wise-distribution-number-active-government-companies-limited-shares?filters%5Bfield\\_catalog\\_reference%5D=215083&format=json&offset=0&limit=6&sort%5Bcreated%5D=desc](https://data.gov.in/catalog/state-wise-distribution-number-active-government-companies-limited-shares?filters%5Bfield_catalog_reference%5D=215083&format=json&offset=0&limit=6&sort%5Bcreated%5D=desc)

# ***VISUALIZATIONS OF DATA:***

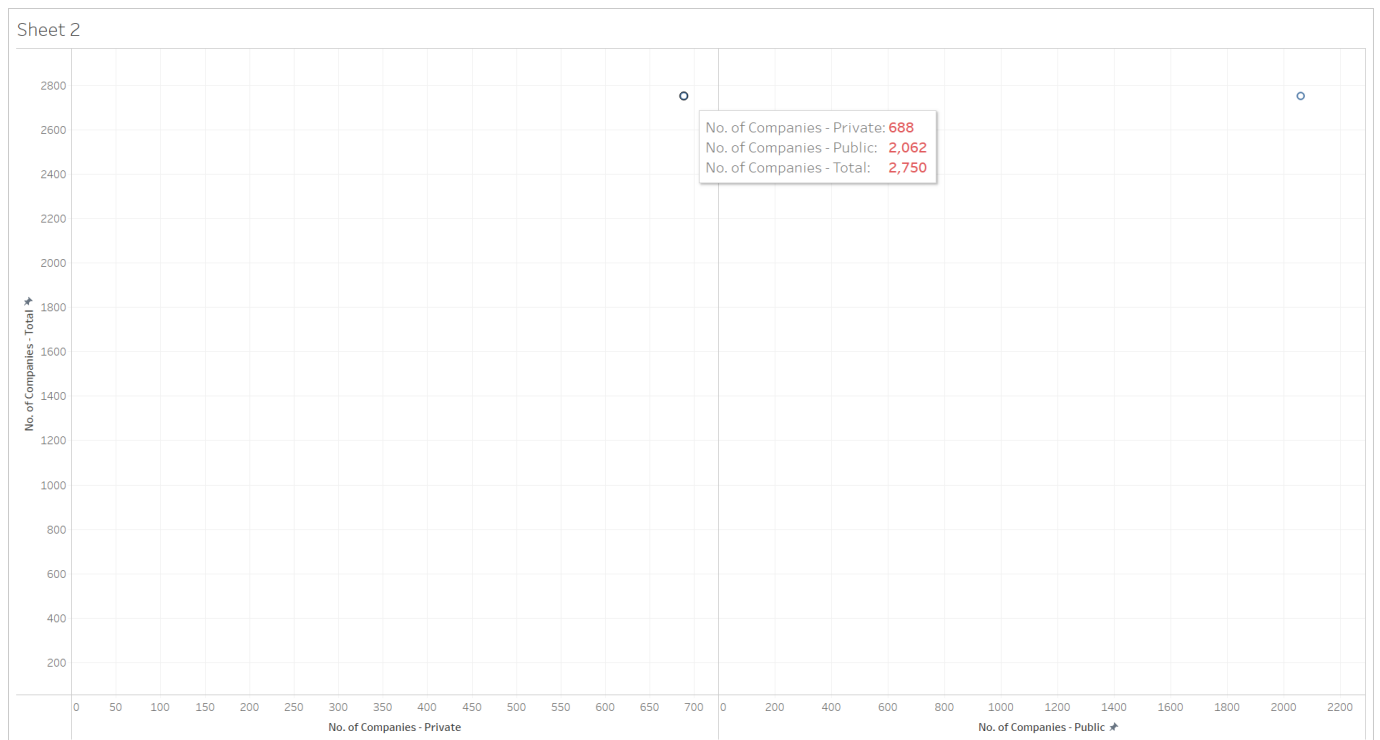
## ***SHEET-1:***

**Sheet-1 contains all the details of the data distribributing state-wise regarding count of total companies and authorized capital number in a state respectively. In a dashboard when we place or hover the curser over a particular state it popups a box containing details of name of the state,total number of companies and the total authorized capital count.**



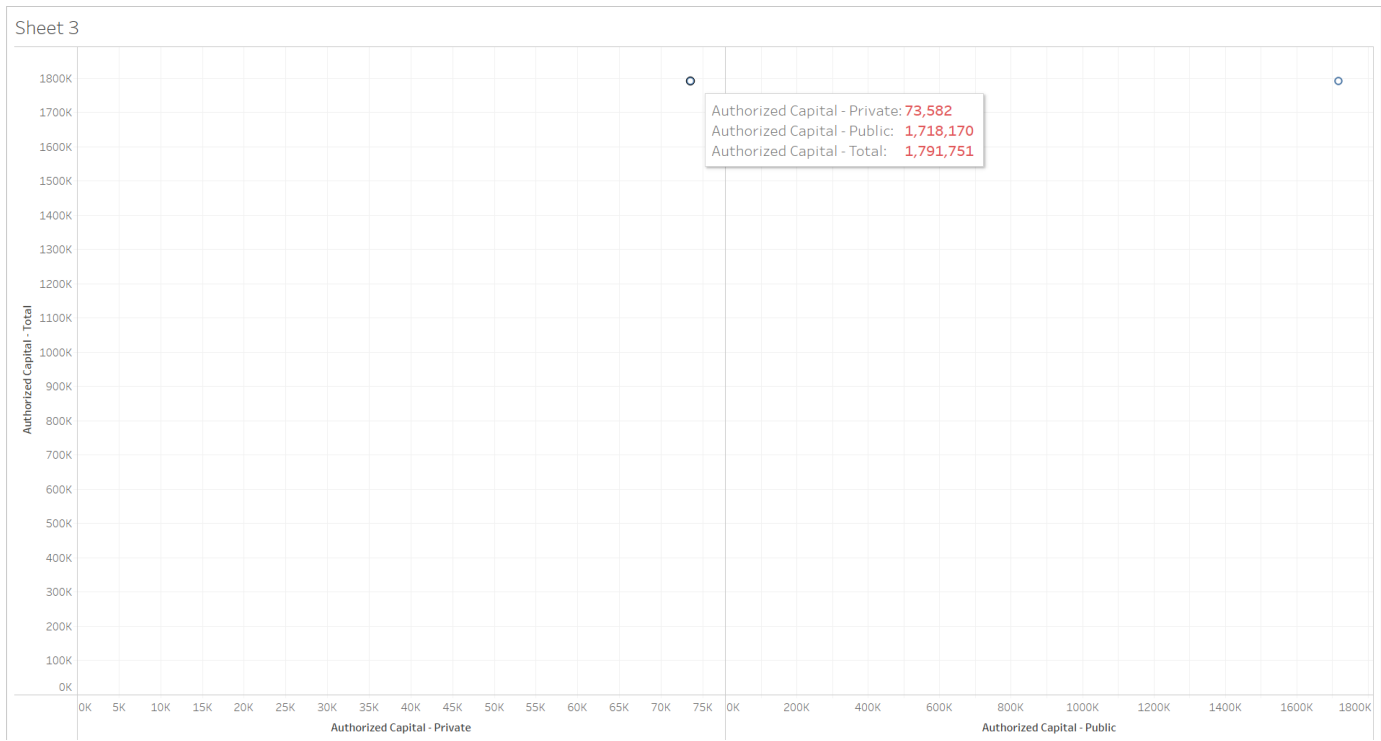
## ***SHEET-2:***

**Sheet-2 contains the details of total number of companies all over the India. In this graph, the graph is divided in two sectors they are private sector and public sectors. It works when we place or hover the cursor over small circle then it popups a box containing the information of total number of companies, number of companies in public sector, number of companies in private sector of our country.**



***SHEET-3:***

Sheet-3 contains the details regarding the authorized capital count all over India.In this garph when we place or hover the cursor over the circles it popups a box containing the information of total authorized capital,authorized capital in pubic sector and authorized capital in private sector of our country.



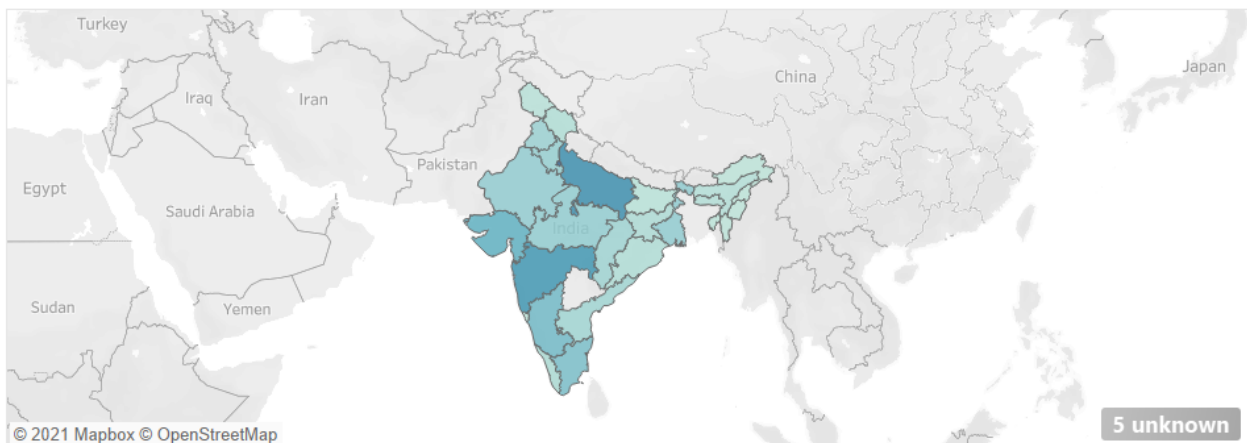
# DASHBOARD:

**Dashboard contains all the three** sheets combined to get the clear information about the given data in a graphical representation. It works in a way when you click on any state of our country which are coloured in the first sheet, information in sheet-2 and sheet-3 changes which will give you the information about companies of a particular state in dashboard. And when you hover the cursor over circles in sheet-2 and sheet-3 you will get the regarding information of a individual state.

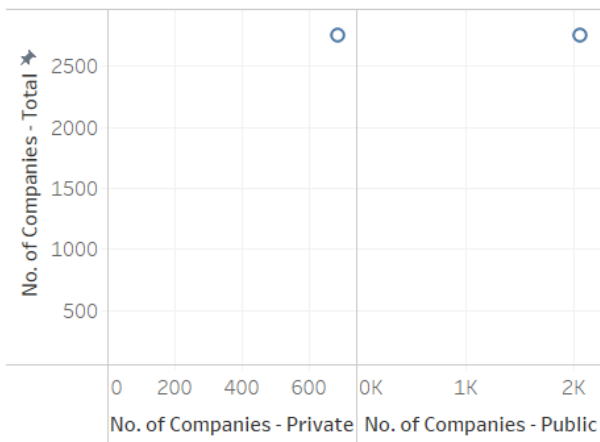
## DASHBOARD LINK:

[https://public.tableau.com/shared/GGK2DB2BT?:display\\_count=y&:origin=viz\\_share\\_link](https://public.tableau.com/shared/GGK2DB2BT?:display_count=y&:origin=viz_share_link)

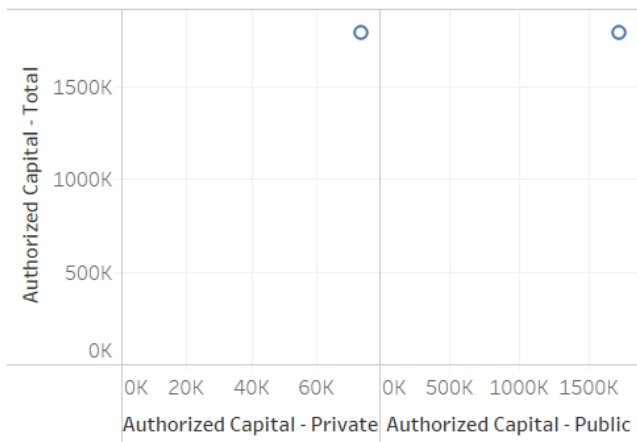
Sheet 1



Sheet 2



Sheet 3





## ***CONCLUSION:***

**The Conclusion of this project is to show the data in the form of a story telling dashboard Also this project makes one to find the solutions of the problems raised in the project.Expresssing the data in the form of graphical representation so that one can understand the data in a better way(graphical representation).**