INTRODUCTION

1.1 OVERVIEW

The visualization using the State-wise Distribution of Number of Active Government Companies Limited by Shares is visualized to understand the distribution of shares of active government companies.

1.2 PURPOSE

The main purpose of this project is to understand the state wise distribution of the shares across the country and understand the shares of private and public companies. This helps us to understand the state-wise Distribution of the number of Active Government Companies which are limited by shares.

LITERATURE SURVEY

2.1 EXISTING SYSTEM

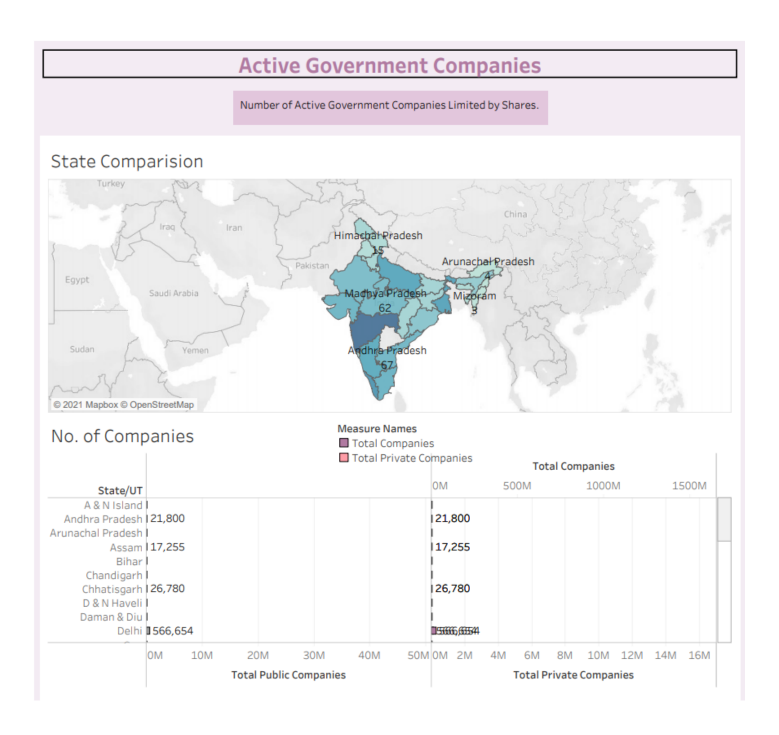
In the existing system we have the raw data which must be visualized and predict the state wise distribution of the company shares.

2.2 PROPOSED SYSTEM

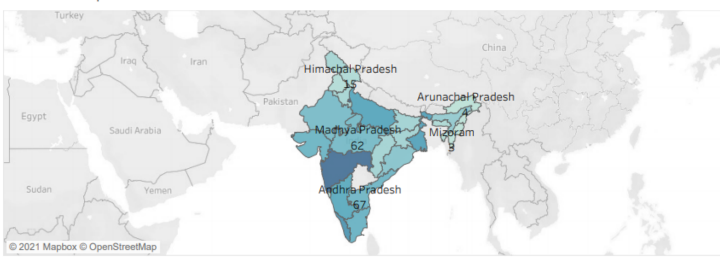
In this project we understand the state wise distribution of the shares across the country and understand the shares of private and public companies. This helps us to understand the state-wise Distribution of the number of Active Government Companies which are limited by shares. The visualization will make a better understanding of the data and its results.

RESULT

RESULT



State Comparision





ADVANTAGES AND DISADVANTAGES

ADVANTAGES

- Helps us to identify the the total number of private and public companies.
- It helps us to predict the shares.

DISADVANTAGES

• The shares maybe used by the third party.

APPLICATIONS

- This can be used by the government to identify the fraud companies.
- It can be used for estimation of shares.

CONCLUSION

In this project we understand the state wise distribution of the shares across the country and understand the shares of private and public companies. This helps us to understand the state-wise Distribution of the number of Active Government Companies which are limited by shares. The visualization will make a better understanding of the data and its results.

BIBILOGRAPHY

- www.google.co.in
- https://data.gov.in/catalog/state-wise-distribution-number-active-government-co mpanies-limited-shares?filters%5Bfield_catalog_reference%5D=215083&format=j son&offset=0&limit=6&sort%5Bcreated%5D=desc