Introduction.

1.1 Over View

I taken Insurance as domain

There are more number of files are available.

I dowloaded 3 data sets tried but they are not given good reulsts

Next one dataset notw I presented This is mainly for Postal life insurance. How urban people used this facility. Now rual people used this faacility.

## 1.2 Purprose

This used to know about the how people are used postal life insurance . and displayed how it is growing every year. The growth of insurance year by year.

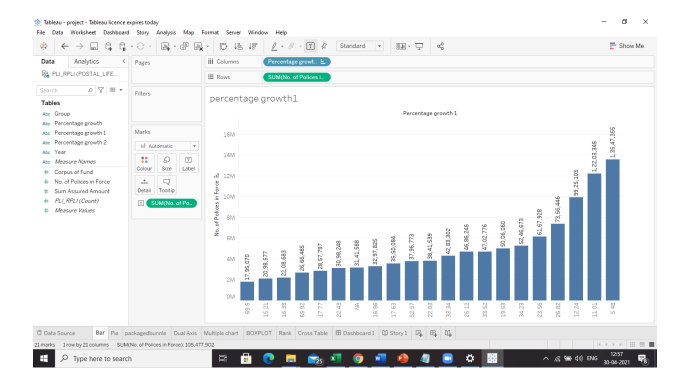
### Proposed solution

I used Tableau to present the differnt dimensions and measures with different charts and crated Dash board of the charts created.

#### Result

the data file consists of Group . Percentage Growth, Percentage Growth1 Percentage Growth2 year are the dimensions.

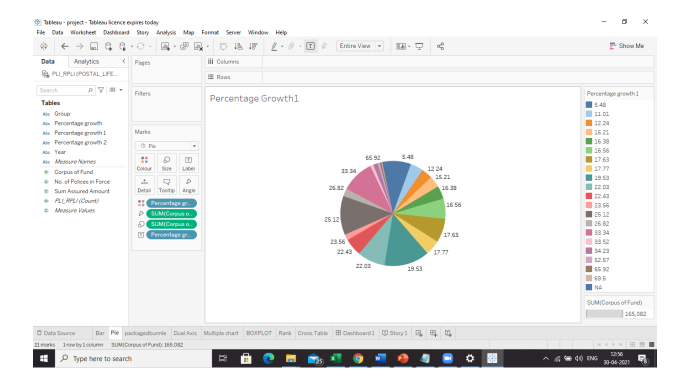
Corpus fund, No of policies in force



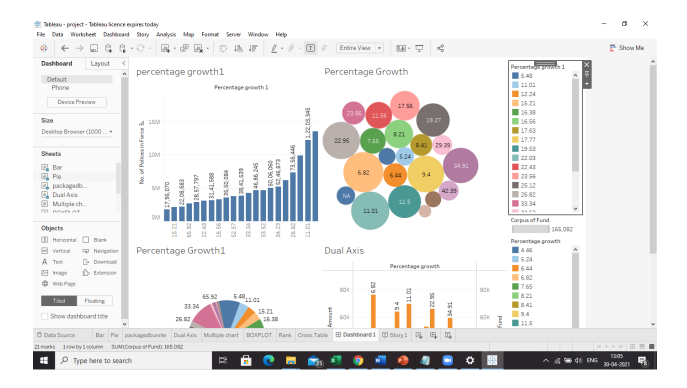
the bar chart shows No of policies and percentage of gorth and shown in asecnding order.

By this no of policies are increasing in order.

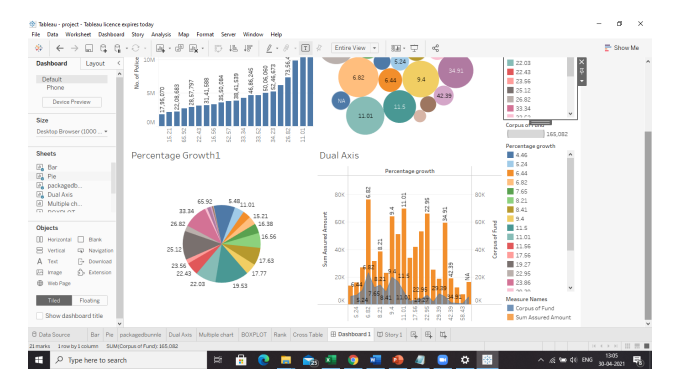
The pie chart shows shows corpus fund and Percentage of Gowth how is is arranged and entire view is taken



#### dash board1

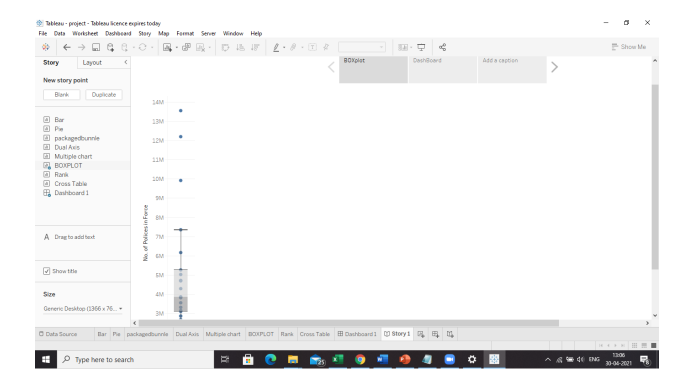


### Dash Board2



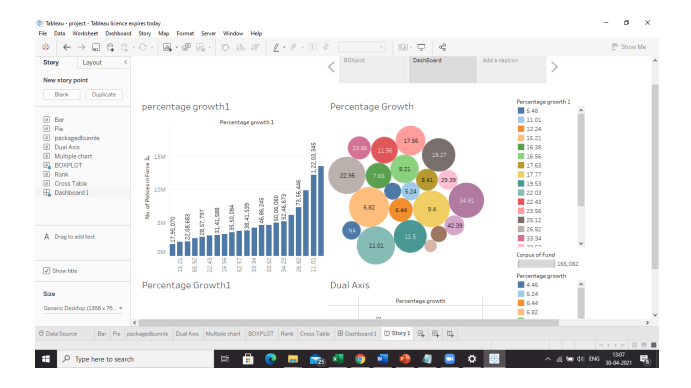
## Story1

Boxplot as first screen



# Stroy1

### Dashboard



## Conclusion

Created various visual diplays of the Dataset as nar chart, dual axis chart and created a dash board shown in two screen shorts because four can not be in one screen.

Next story also created. The dash board and strory are published in Tableau public and links are uploaded in Git hub repository

## **Future Enahnacements**

Still there many visullizations are remained we can creat all these and I mostly with percentage growth, percentahe growth1

remaing percentage growth as bar chart and pie chart and comapre percentage growth both