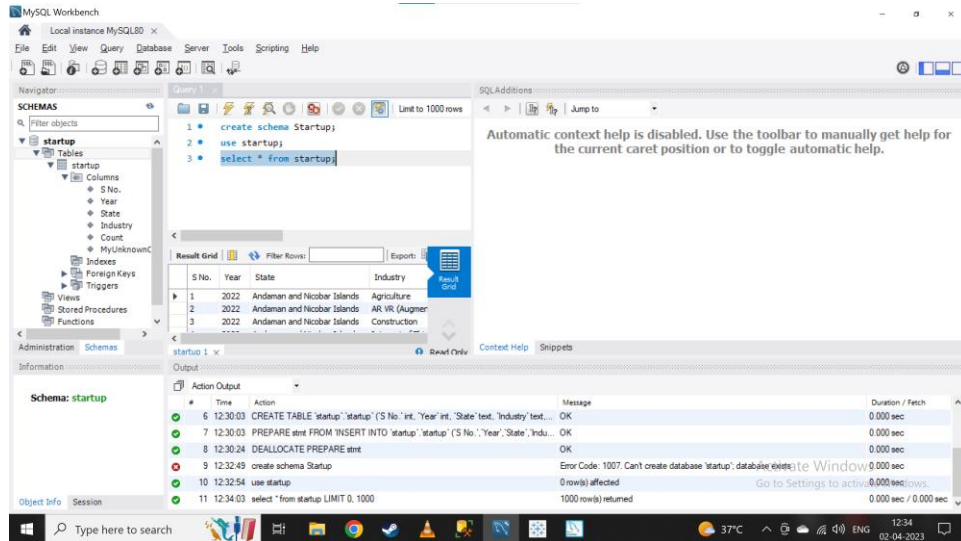
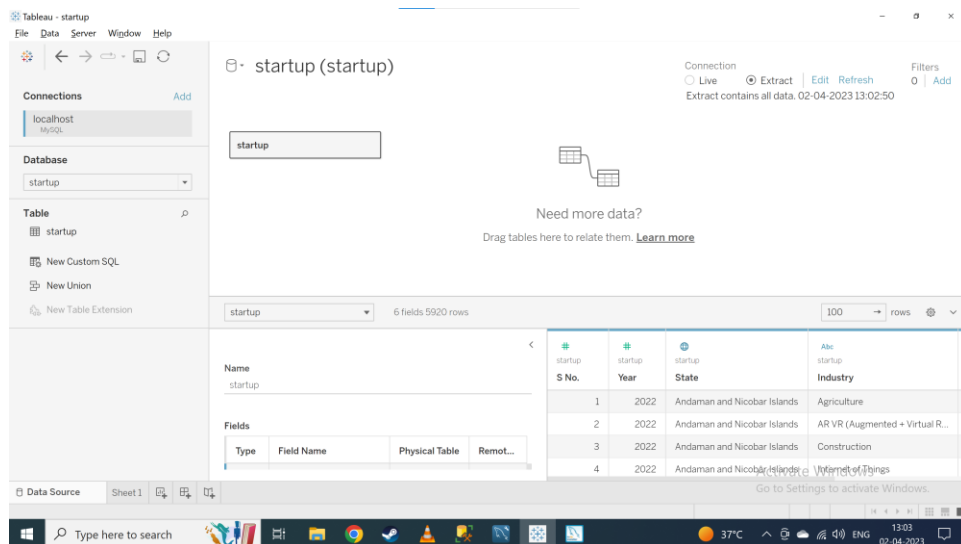


# Output Screenshots

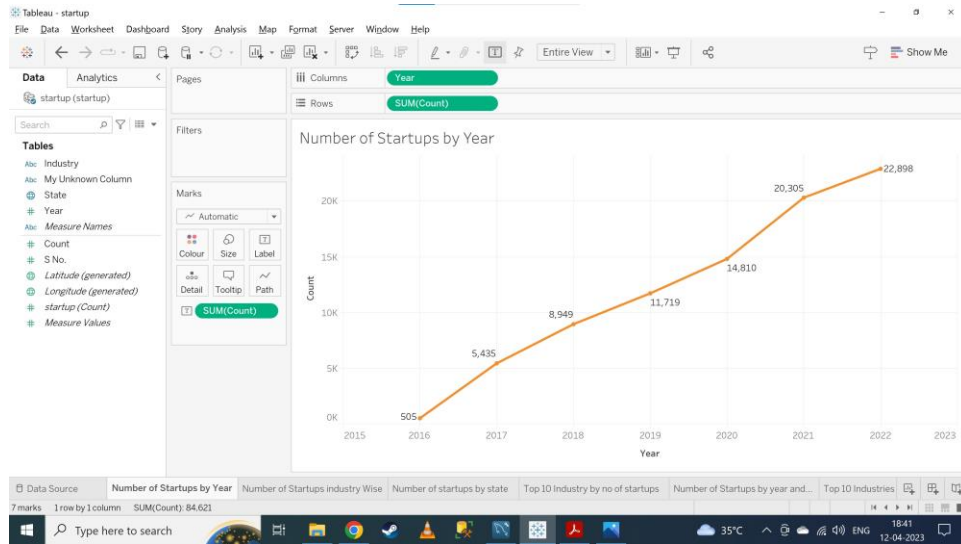
## 1) Storing Data in DB & Perform SQL Operations



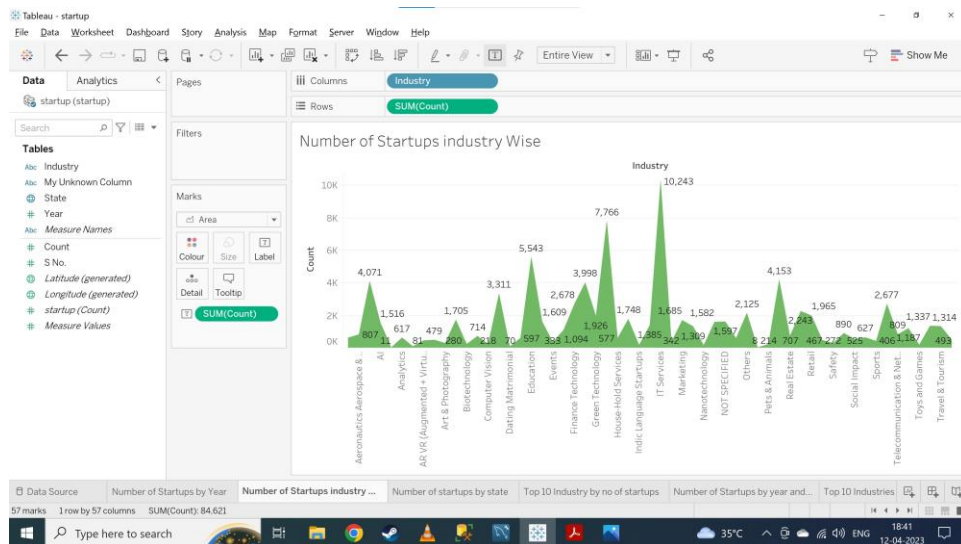
## 2) Connect DB with Tableau



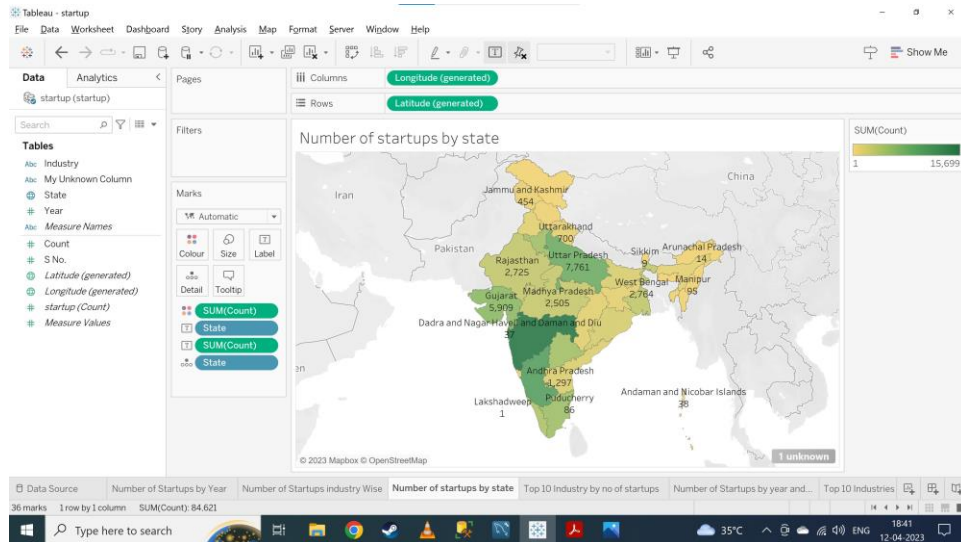
### 3) Number of Startups by Year



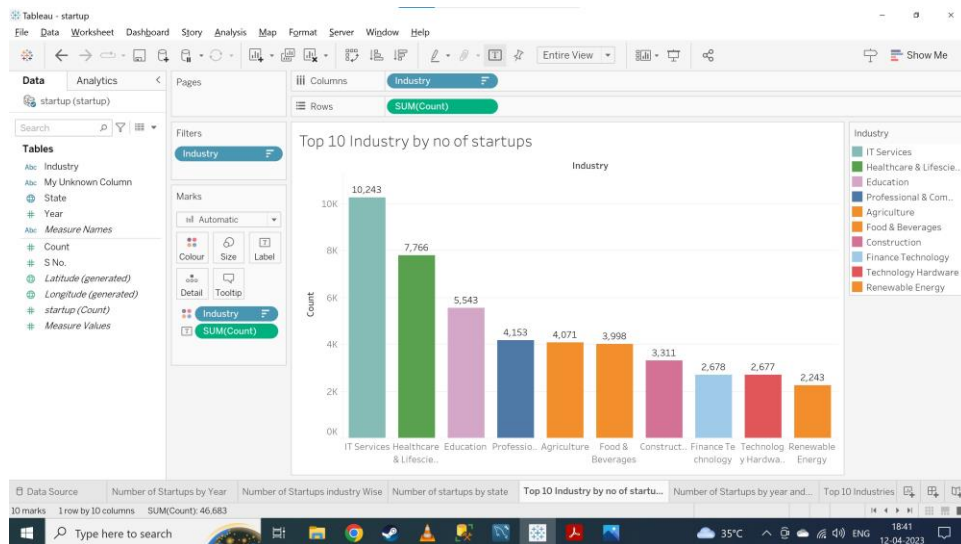
### 4) Number of Startups industry Wise



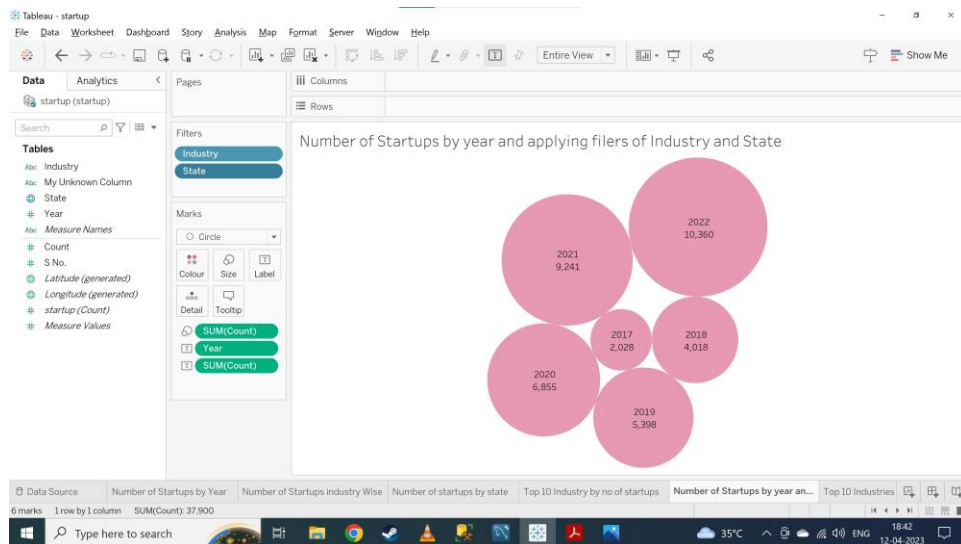
## 5) Number of startups by state



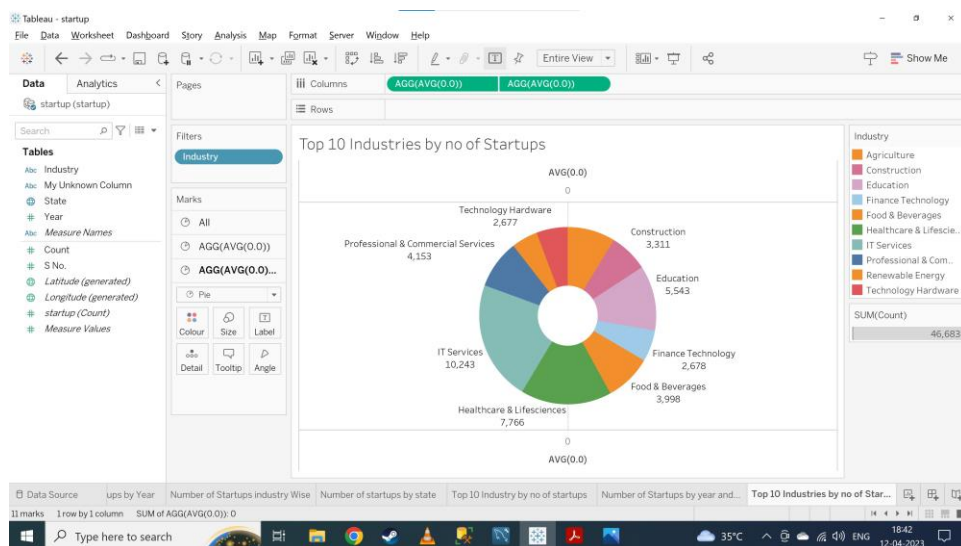
## 6) Top 10 Industry by no of startups



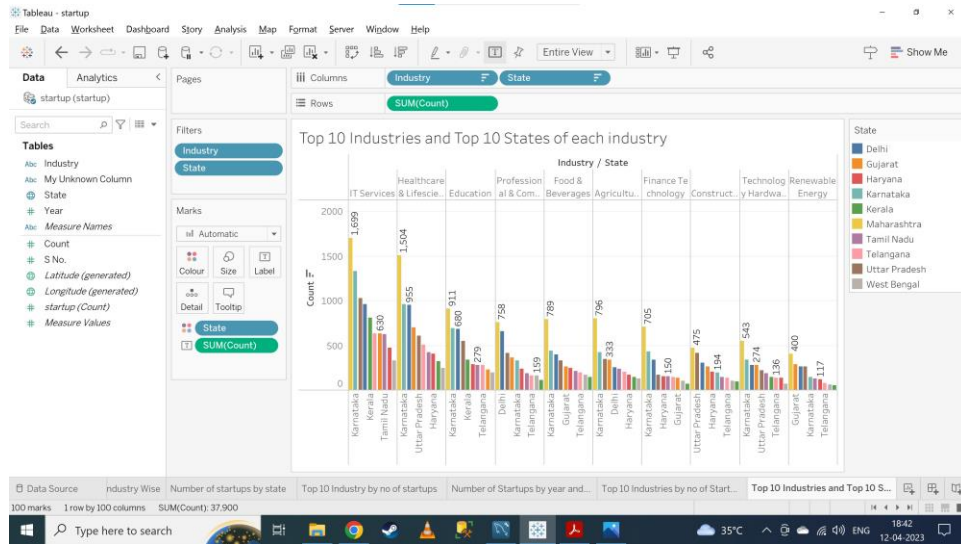
## 7) Number of Startups by year and applying filters of Industry and State



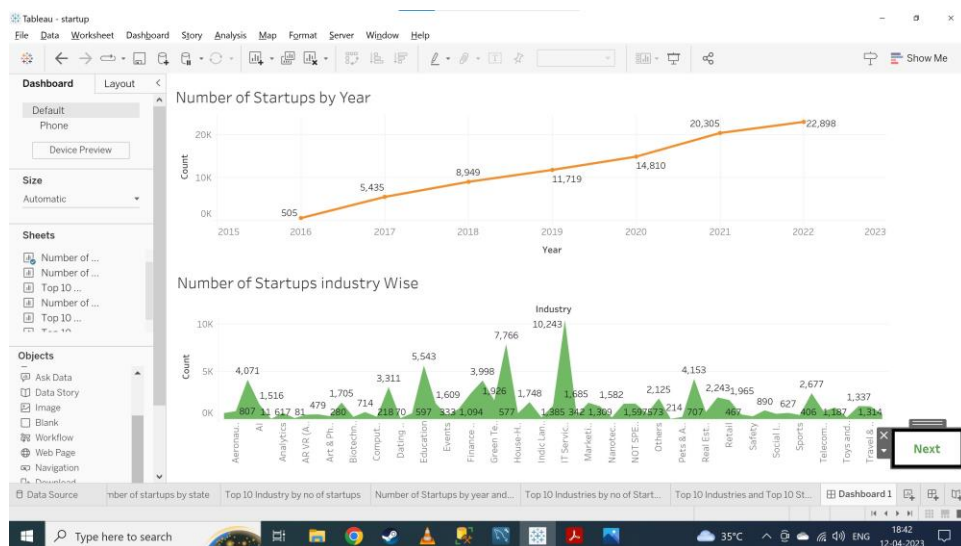
## 8) Top 10 Industries by no of Startups



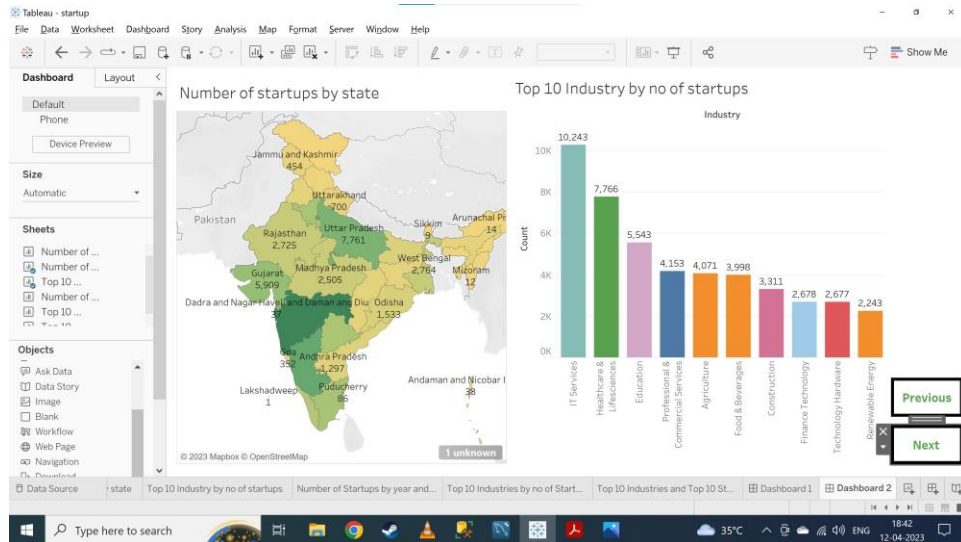
## 9) Top 10 Industries and Top 10 States of each industry



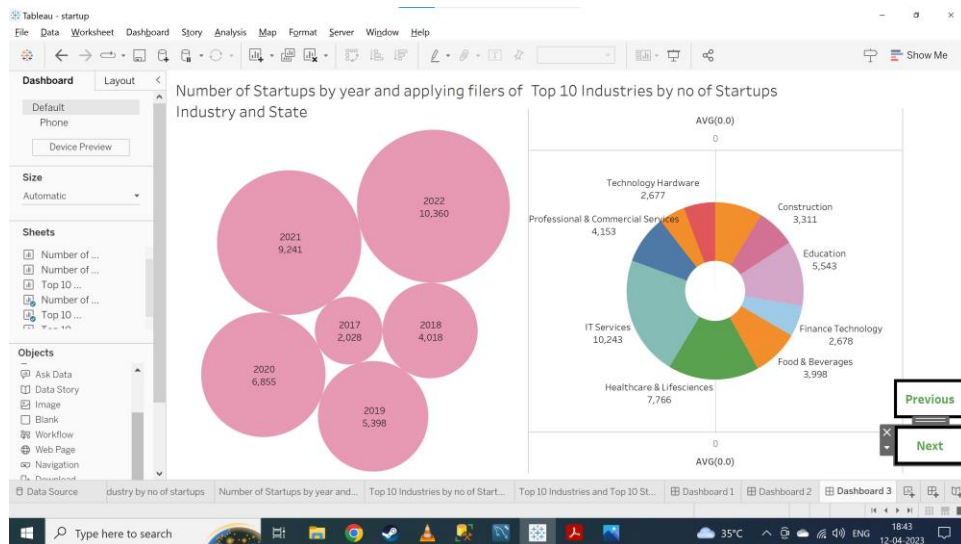
## 10) Responsive and Design of Dashboard-1



## 11) Responsive and Design of Dashboard-2

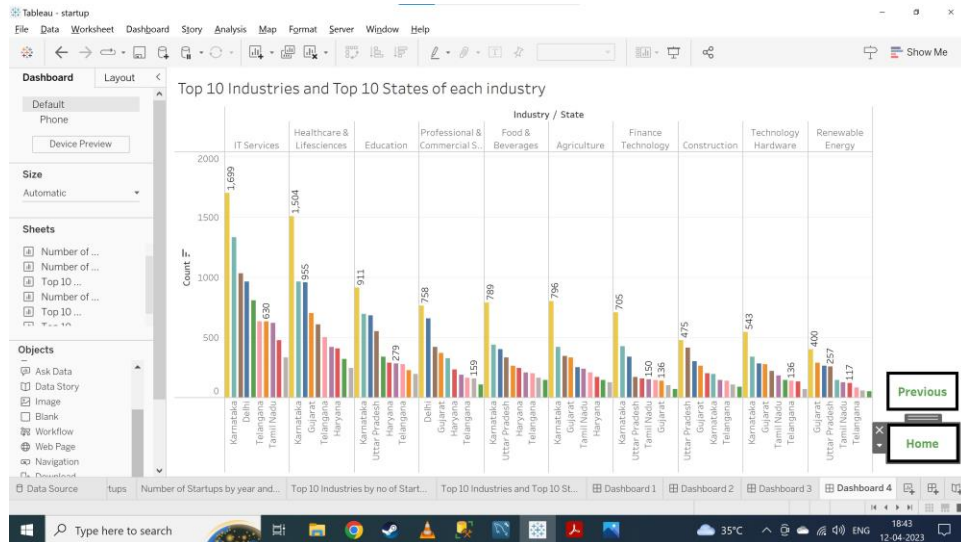


## 12) Responsive and Design of Dashboard-3

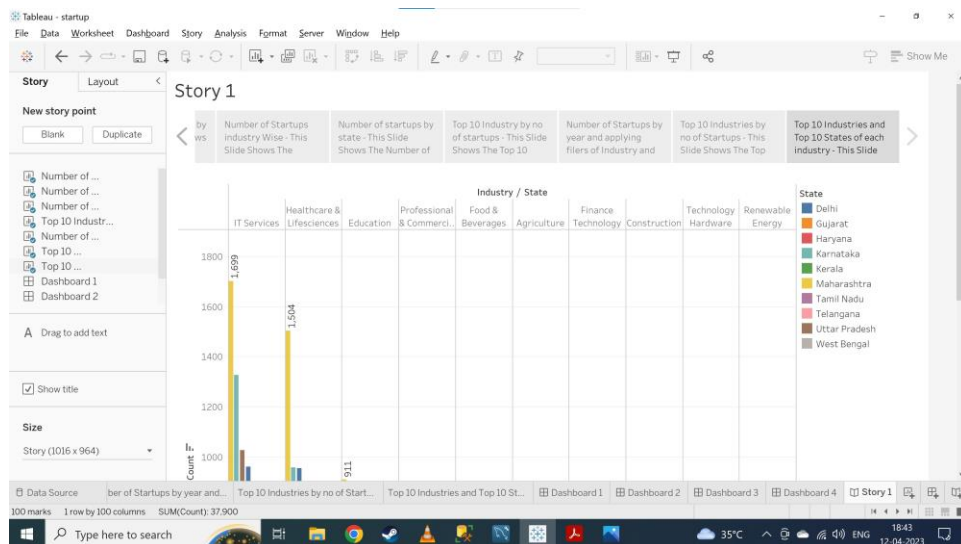




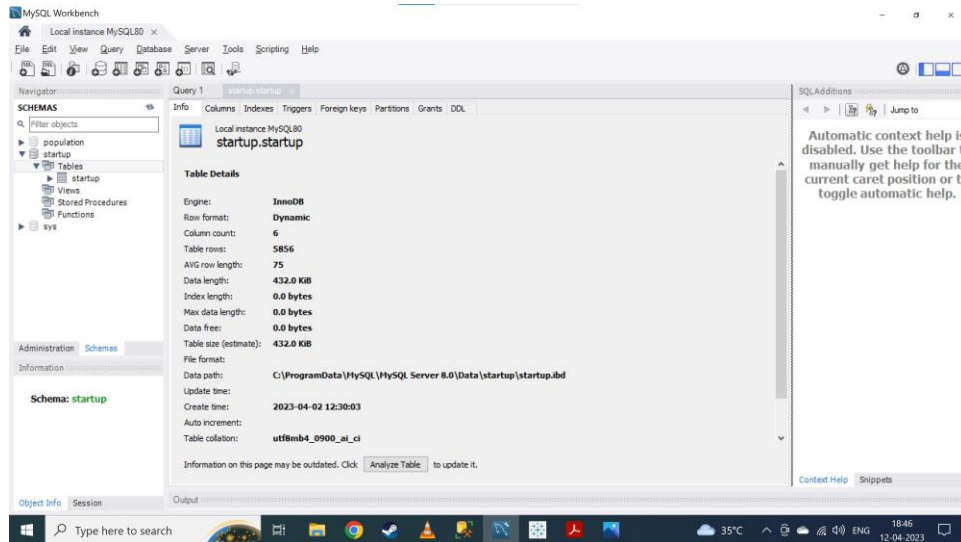
## 13) Responsive and Design of Dashboard-4



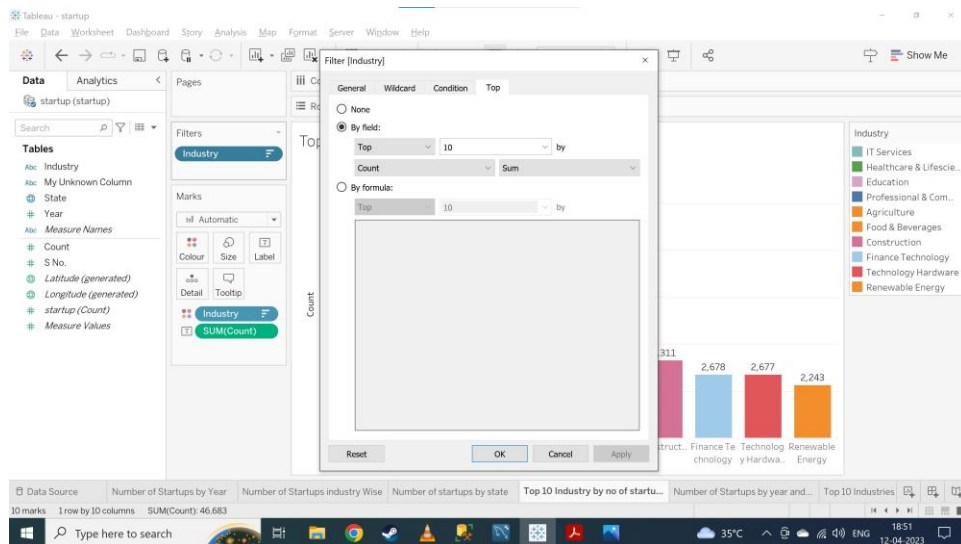
## 14) No of Scenes of Story



## 15) Amount of Data Rendered to DB



## 16) Utilization of Data Filters



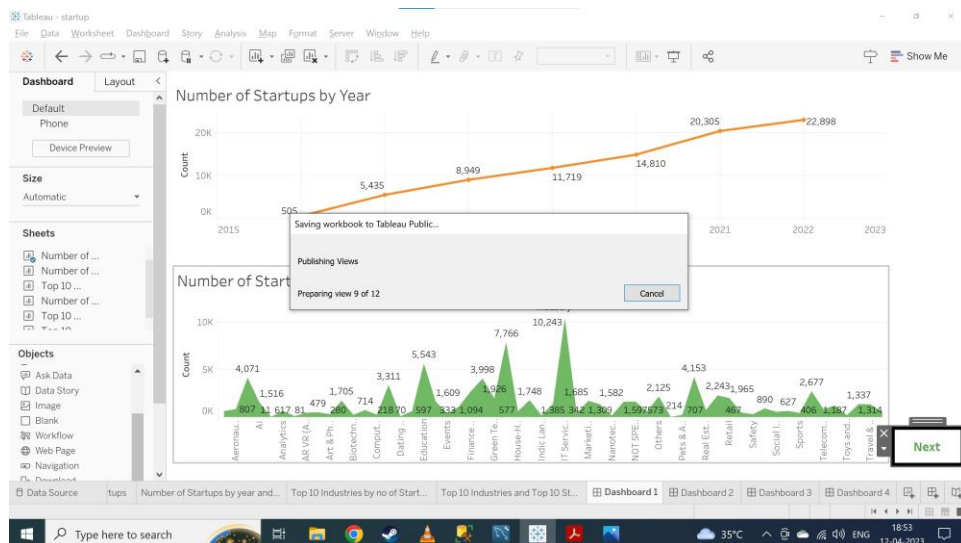


## 17) No of Calculation Fields

### Tables

Abc	Industry
Abc	My Unknown Column
🌐	State
#	Year
Abc	<i>Measure Names</i>
<hr/>	
#	Count
#	S No.
🌐	<i>Latitude (generated)</i>
🌐	<i>Longitude (generated)</i>
#	<i>startup (Count)</i>
#	<i>Measure Values</i>

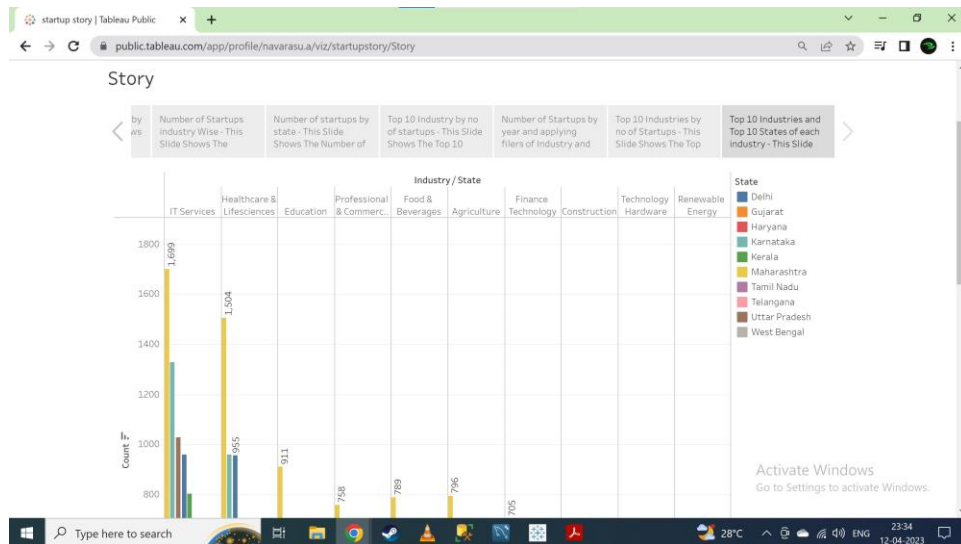
## 18) Publishing dashboard and reports to tableau public



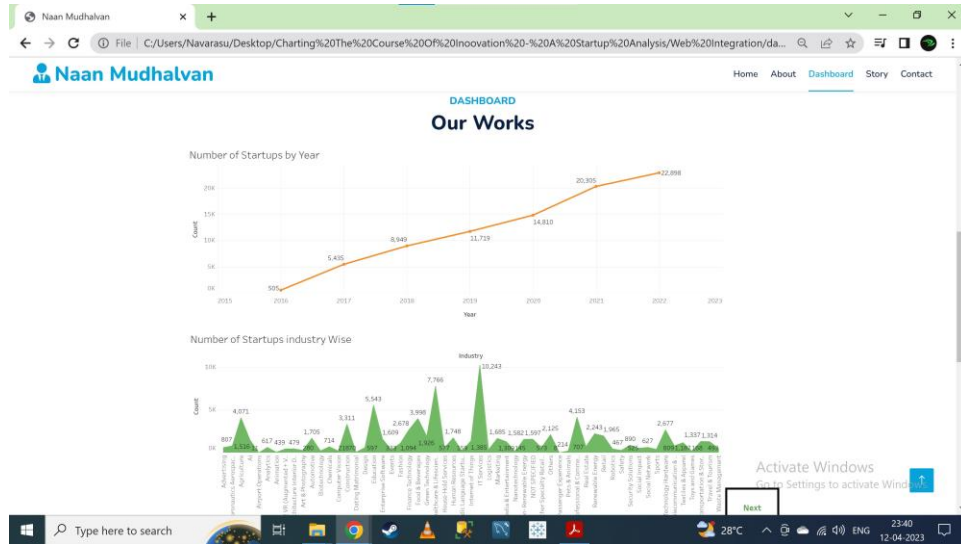
## 19) Dashboard in Tableau Public



## 20) Story in Tableau Public



## 21) Dashboard embed



## 22) Story embed

