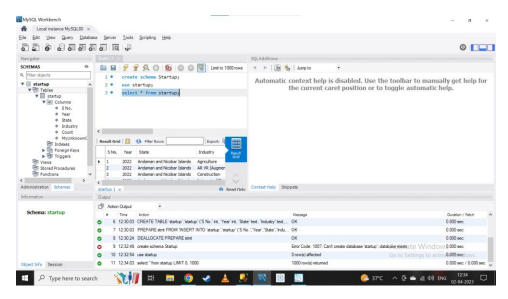
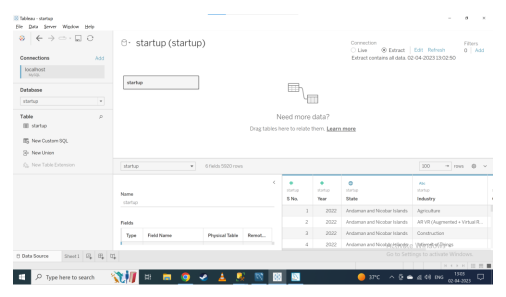
# **Output Screenshots**

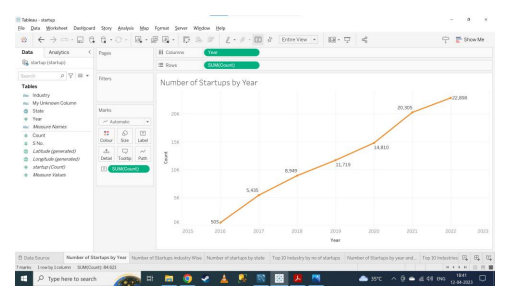
#### 1) Storing Data in DB & Perform SQL Operations



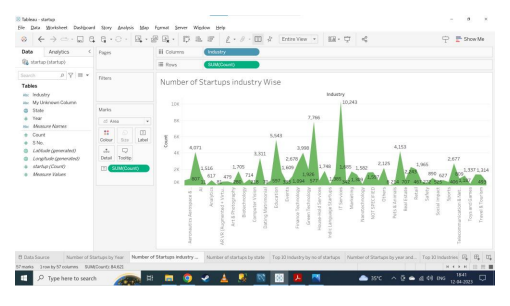
## 2) Connect DB with Tableau



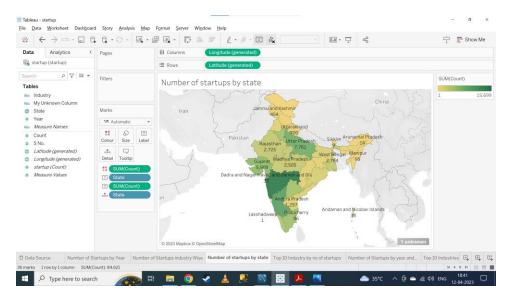
## 3) Number of Startups by Year



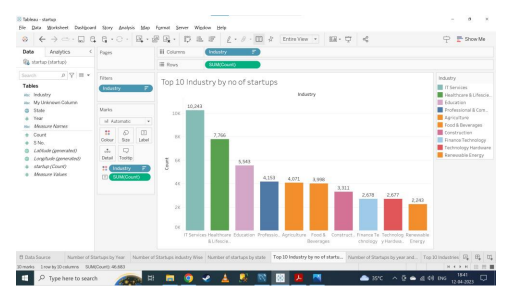
## 4) Number of Startups industry Wise



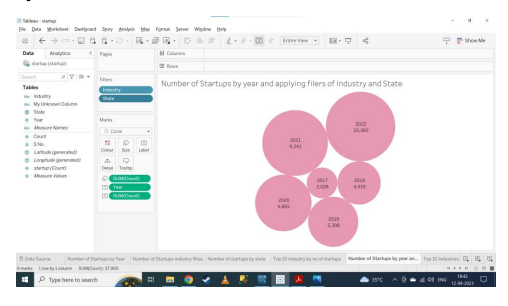
## 5) Number of startups by state



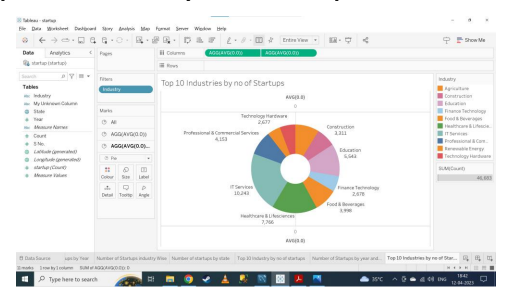
#### 6) Top 10 Industry by no of startups



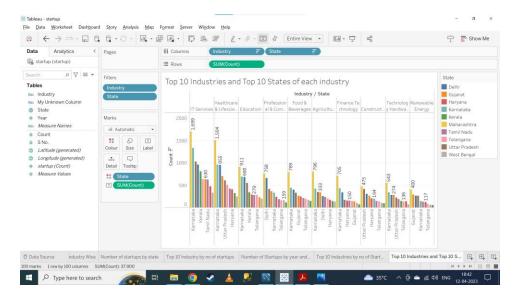
# 7) Number of Startups by year and applying filers of Industry and State



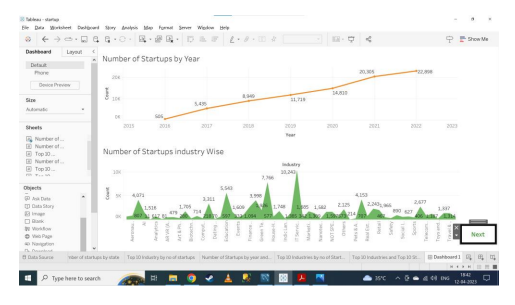
#### 8) Top 10 Industries by no of Startups



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



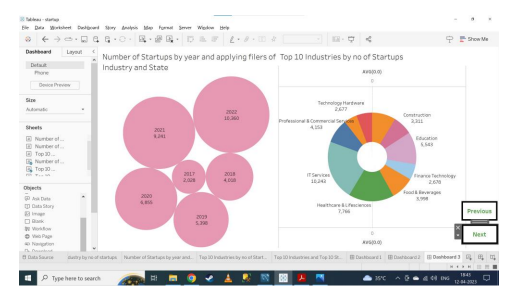
#### 10) Responsive and Design of Dashboard-1



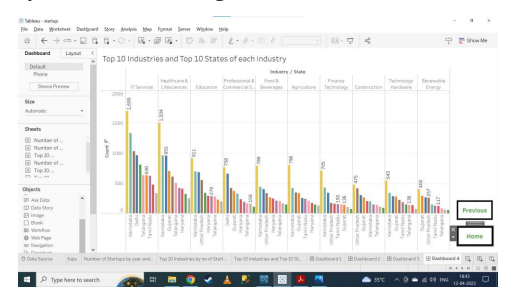
## 11) Responsive and Design of Dashboard-2



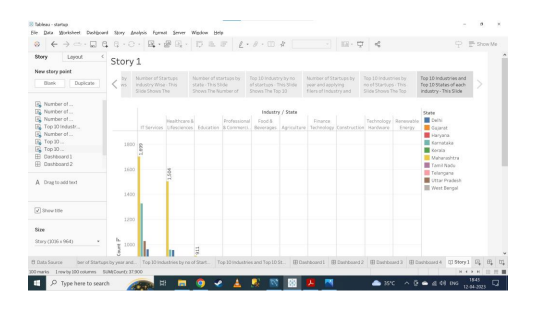
#### 12) Responsive and Design of Dashboard-3



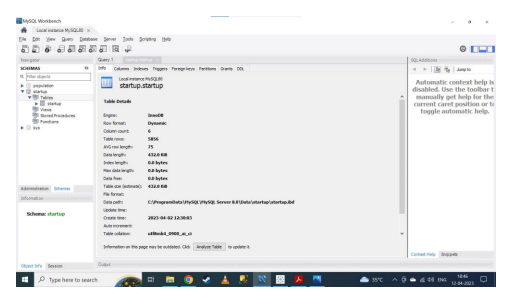
#### 13) Responsive and Design of Dashboard-4



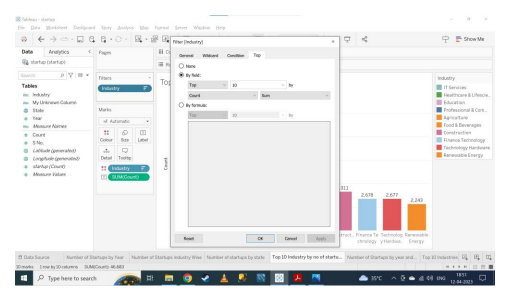
#### 14) No of Scenes of Story



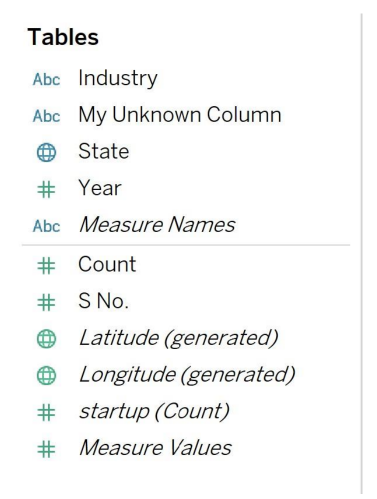
#### 15) Amount of Data Rendered to DB



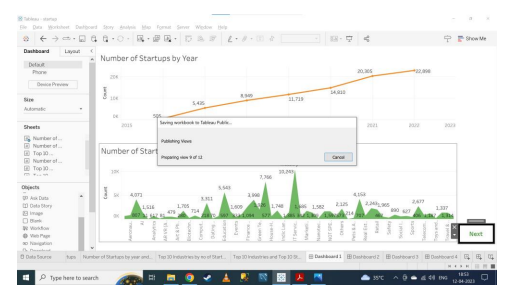
#### 16) Utilization of Data Filters



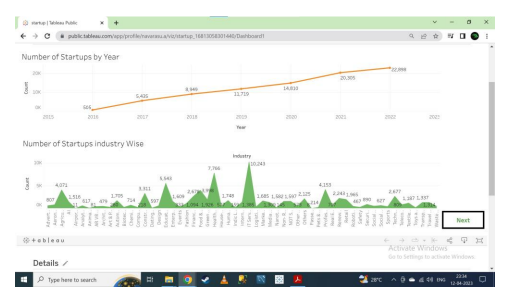
## 17) No of Calculation Fields



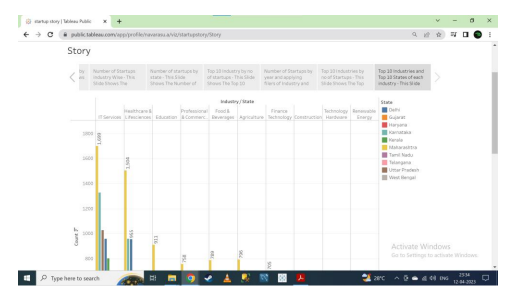
## 18) Publishing dashboard and reports to tableau public



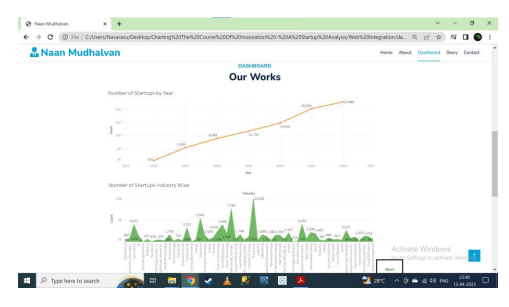
#### 19) Dashboard in Tableau Public



# 20) Story in Tableau Public



# 21) Dashboard embed



# 22) Story embed

