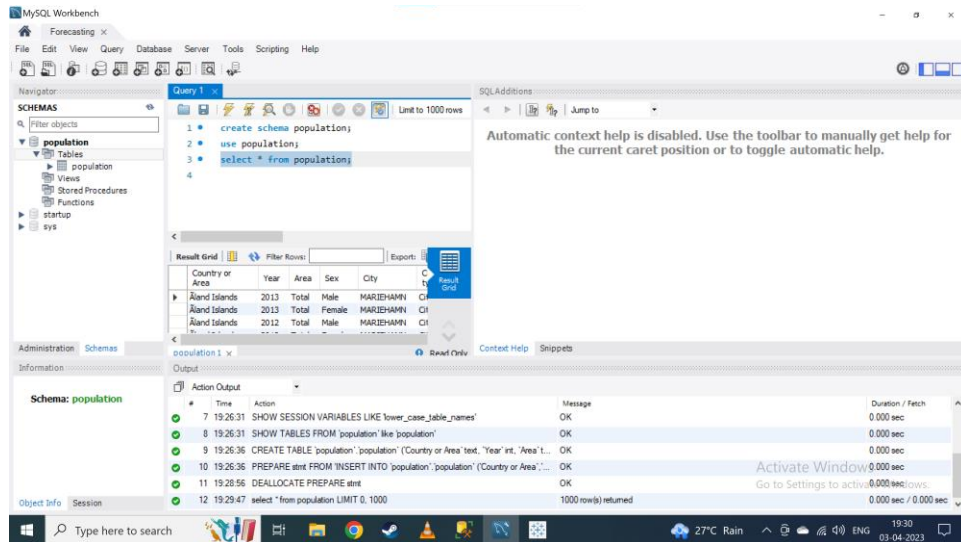
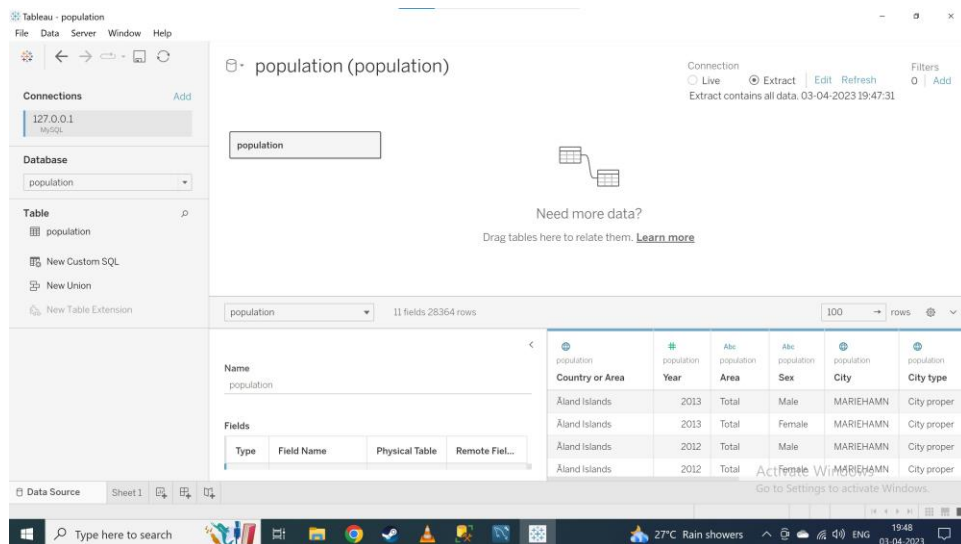


Output Screenshots

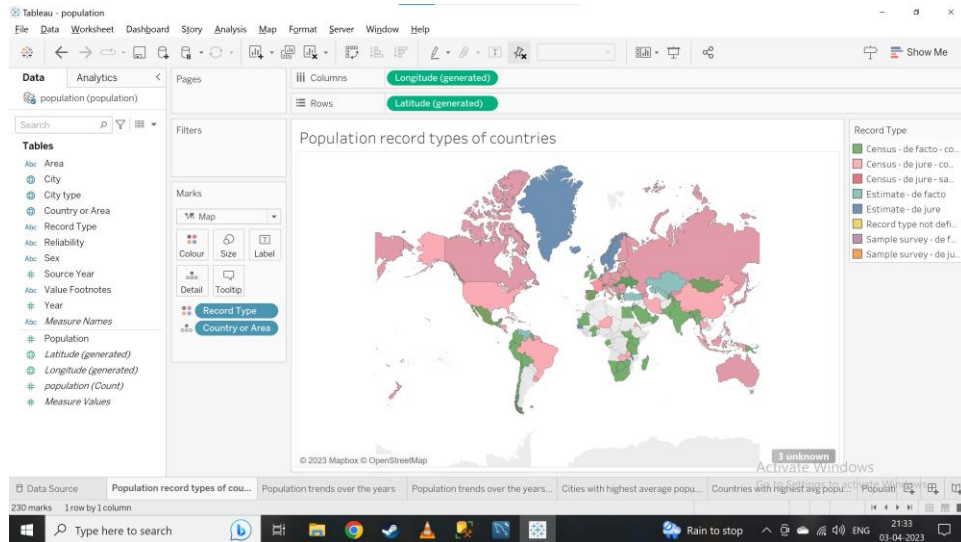
1) Storing Data in DB & Perform SQL Operations



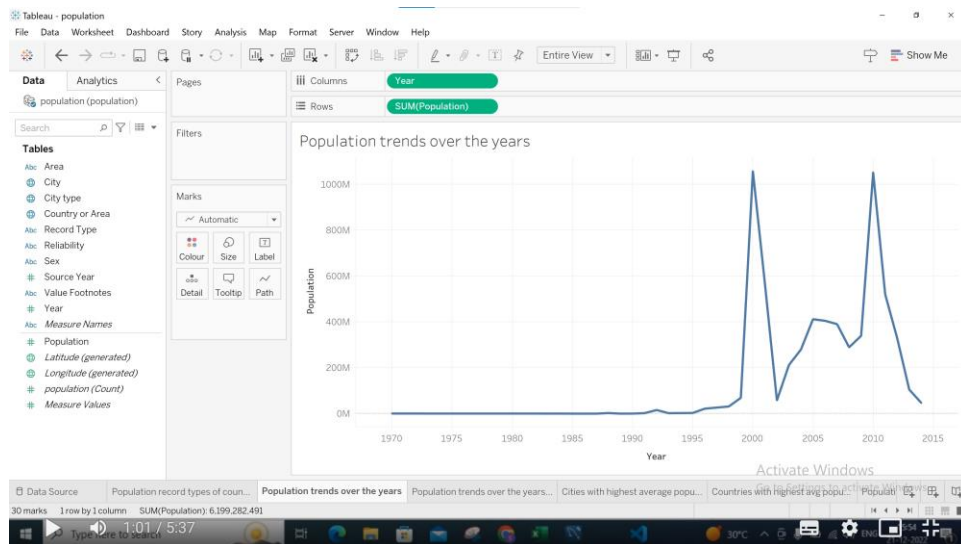
2) Connect DB with Tableau



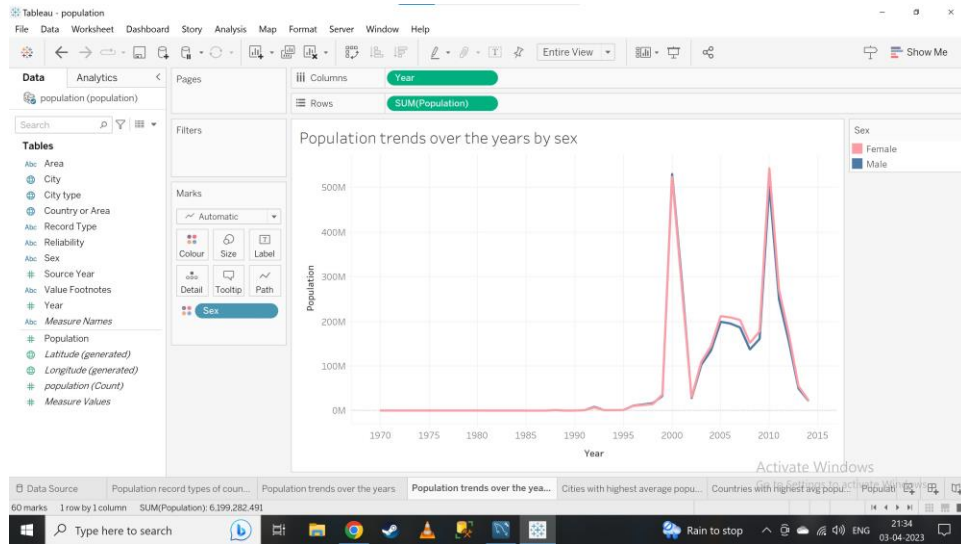
3) Population record types of countries



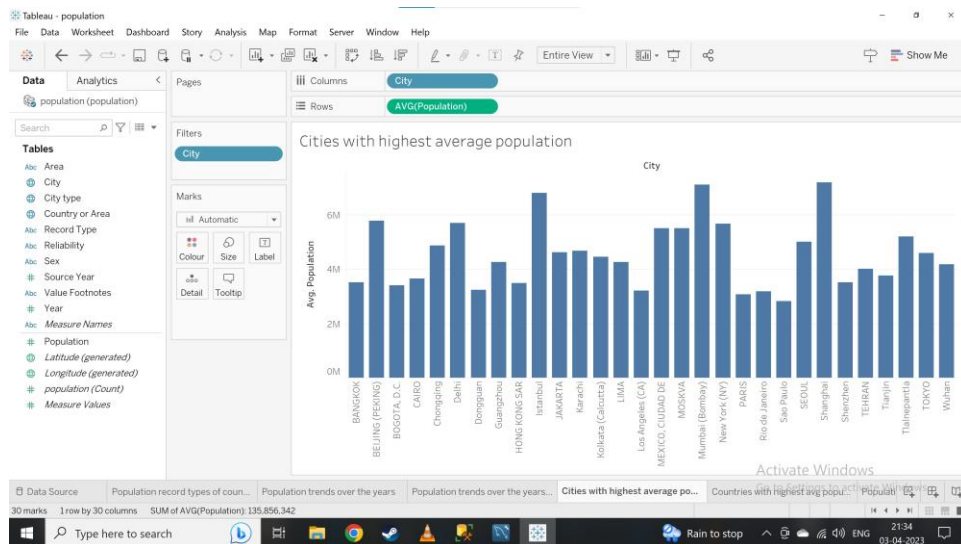
4) Population trends over the years



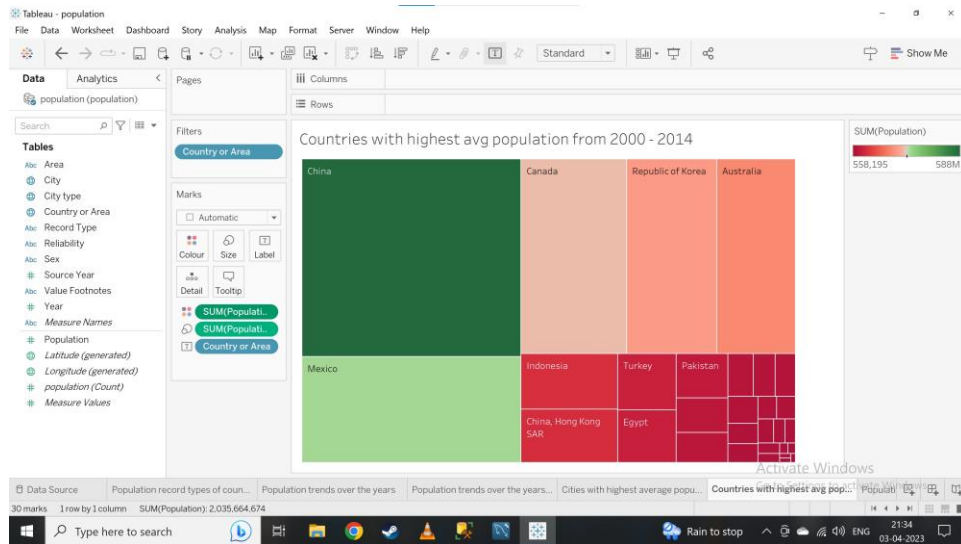
5) Population trends over the years by sex



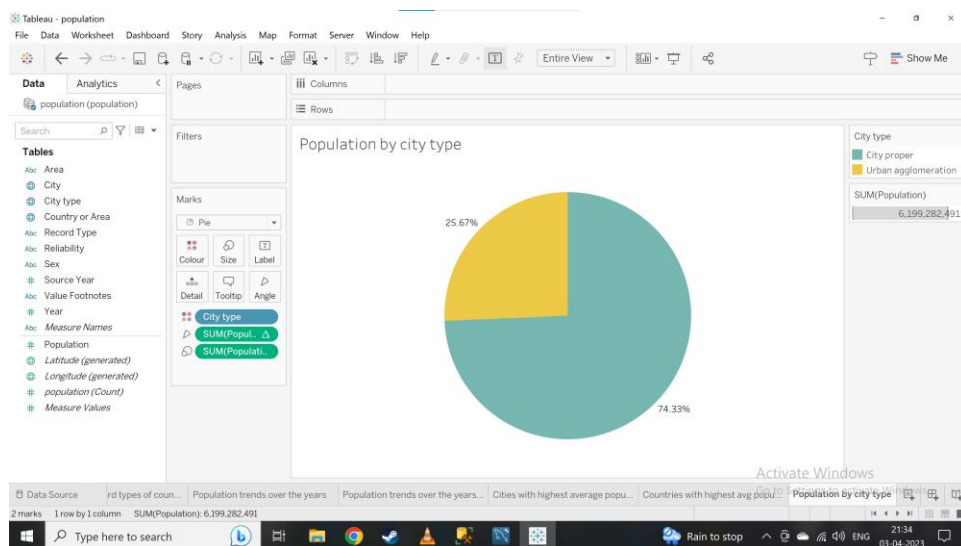
6) Cities with highest average population



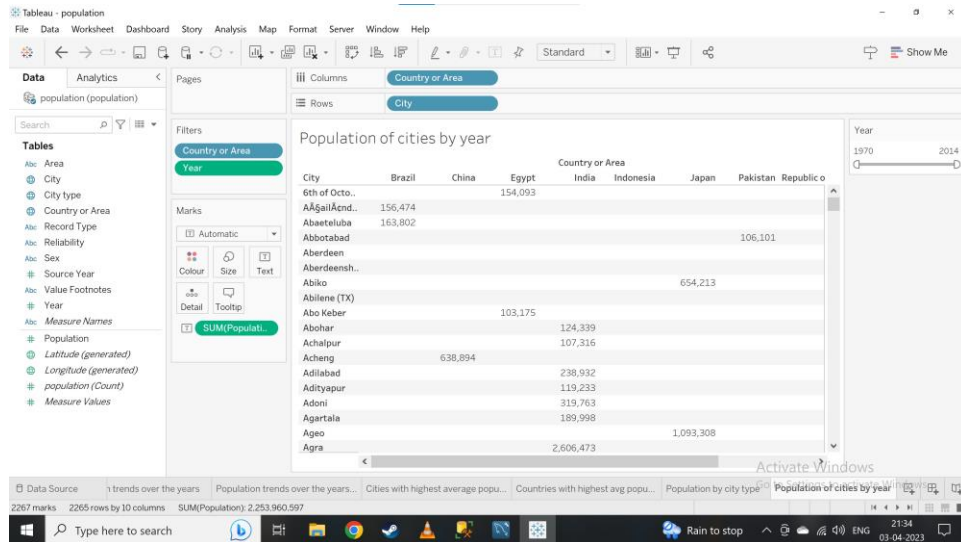
7) Countries with highest avg population from 2000 – 2014



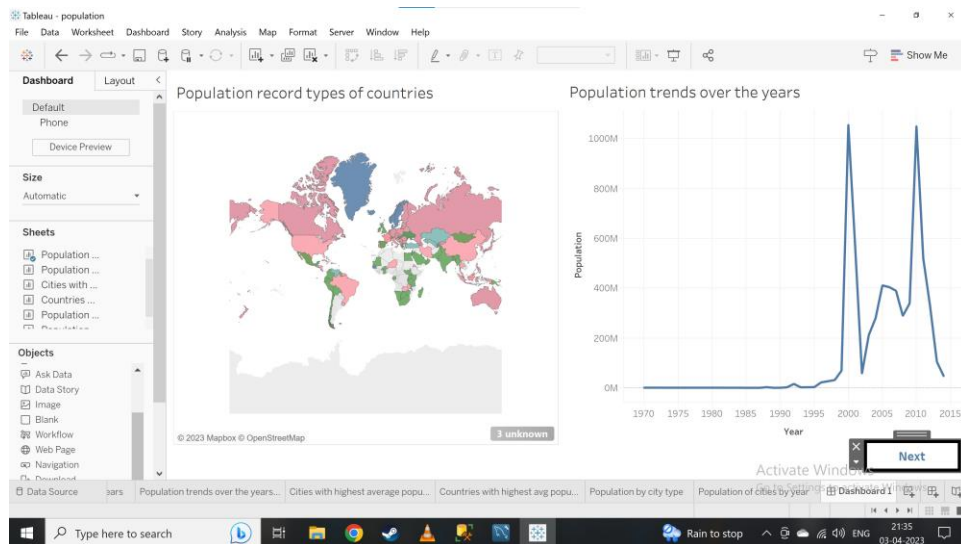
8) Population by city type



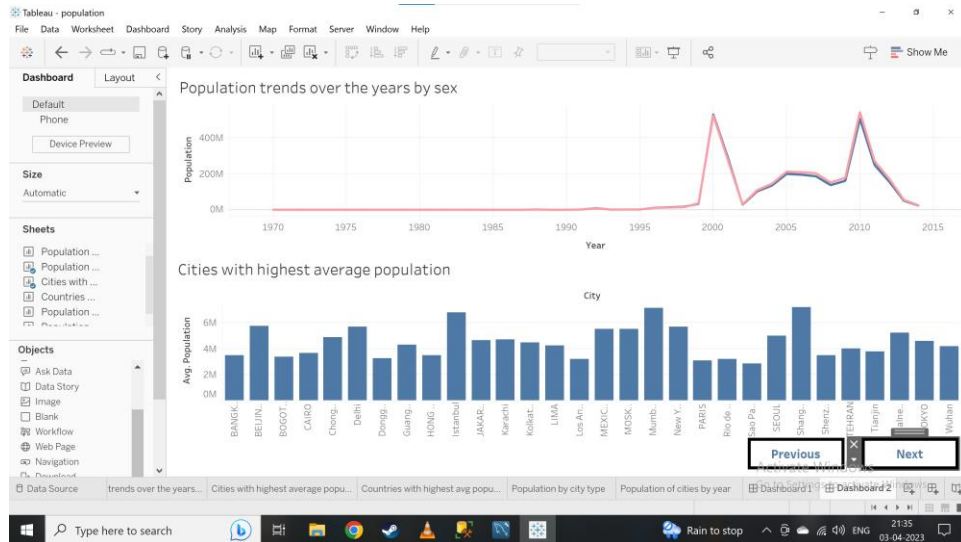
9) Population of cities by year



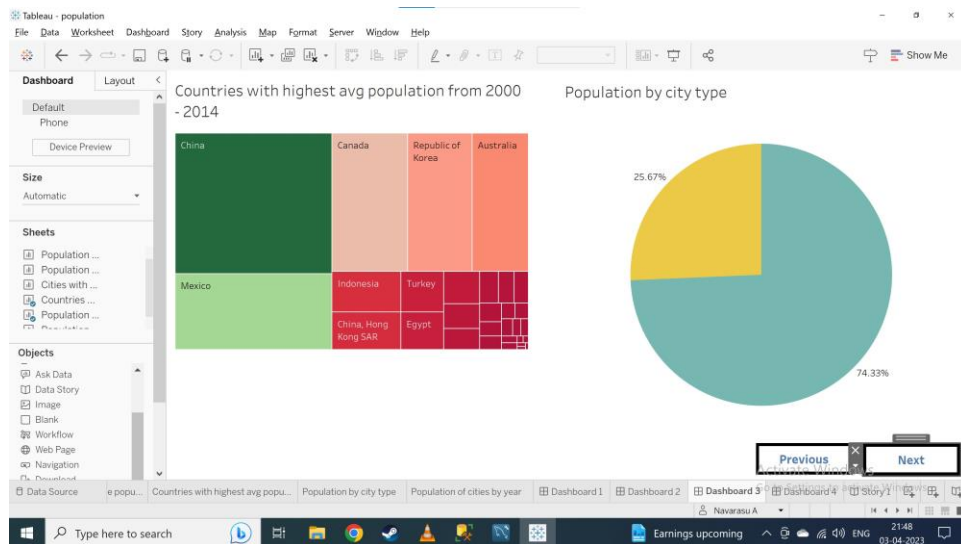
10) Responsive and Design of Dashboard-1



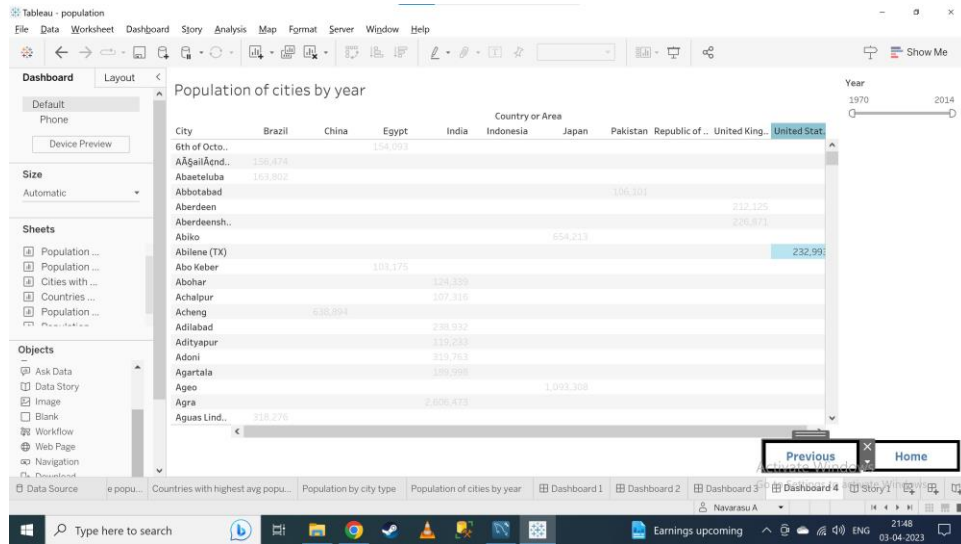
11) Responsive and Design of Dashboard-2



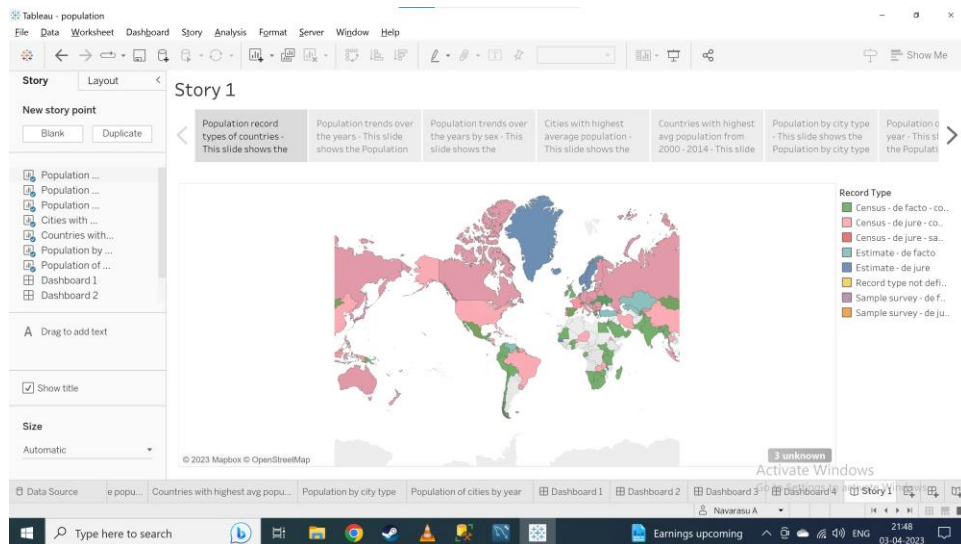
12) Responsive and Design of Dashboard-3



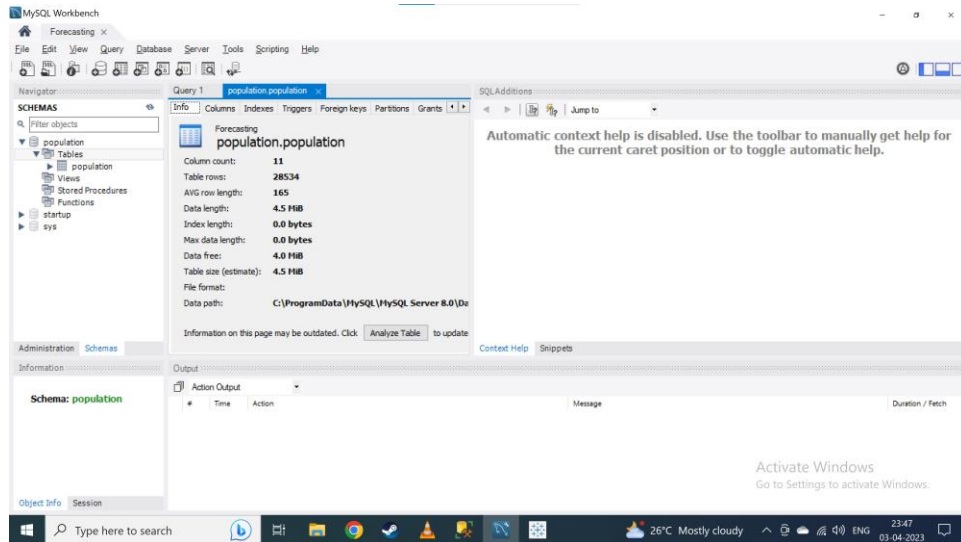
13) Responsive and Design of Dashboard-4



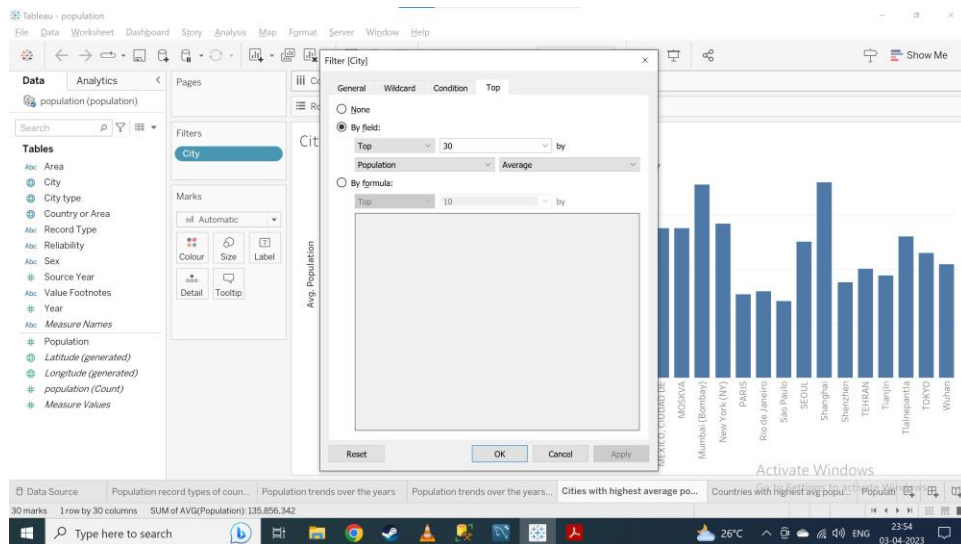
14) No of Scenes of Story



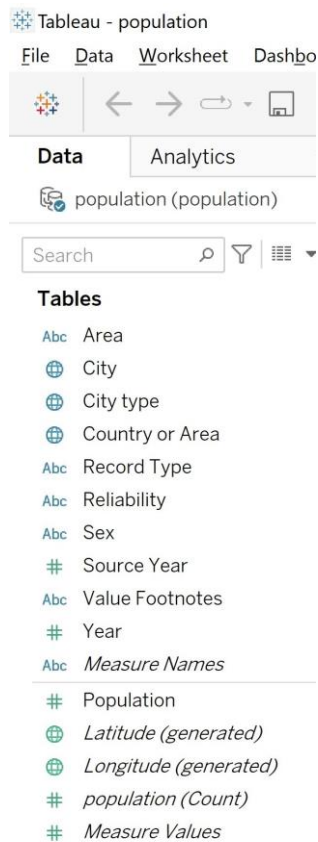
15) Amount of Data Rendered to DB



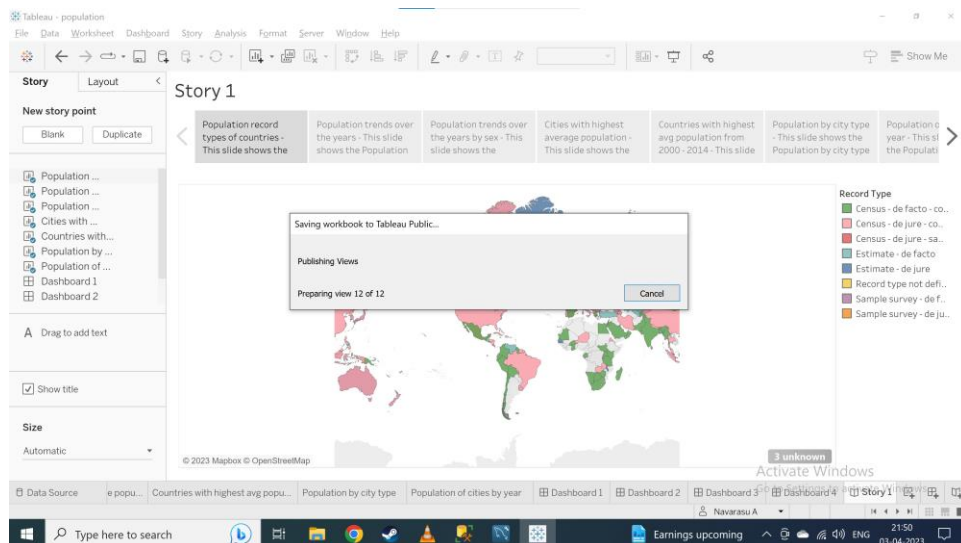
16) Utilization of Data Filters



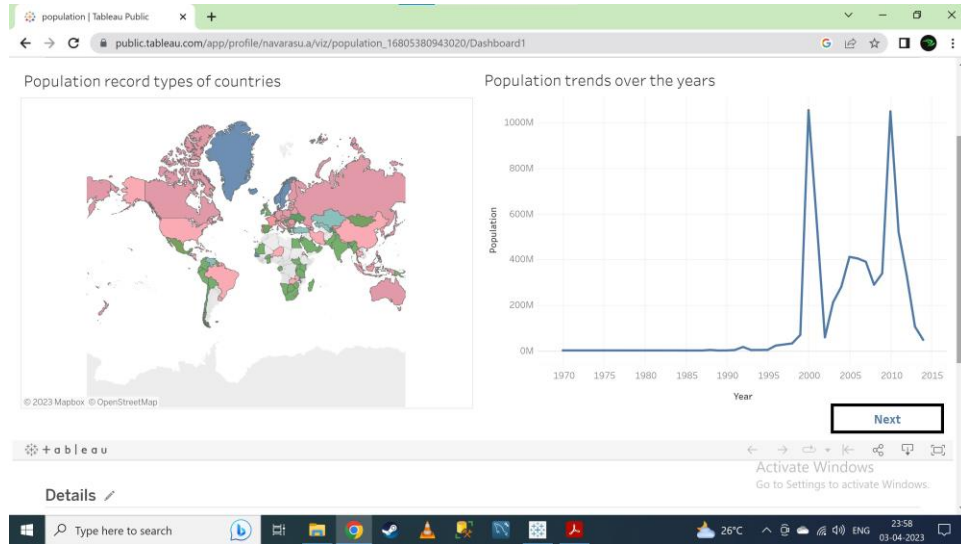
17) No of Calculation Fields



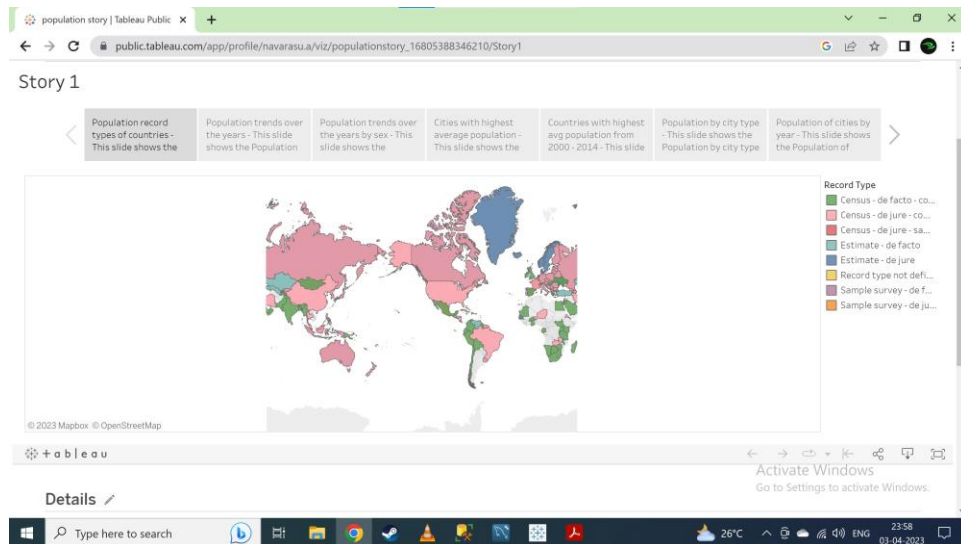
18) Publishing dashboard and reports to tableau public



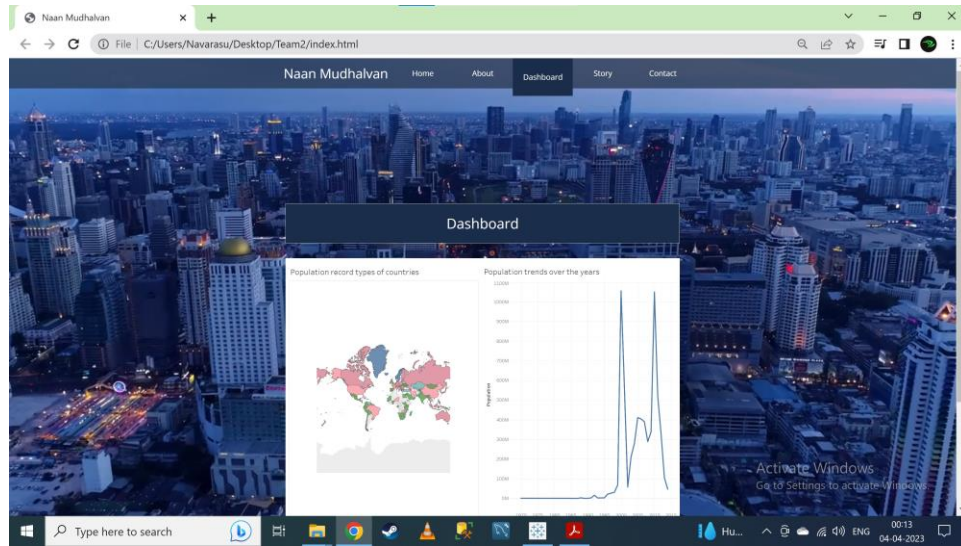
19) Dashboard in Tableau Public



20) Story in Tableau Public



21) Dashboard embed with UI With Flask



22) Story embed with UI With Flask

