
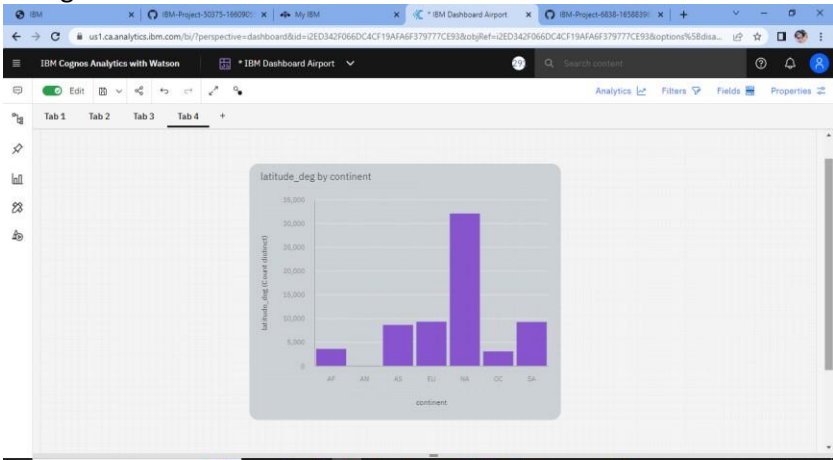


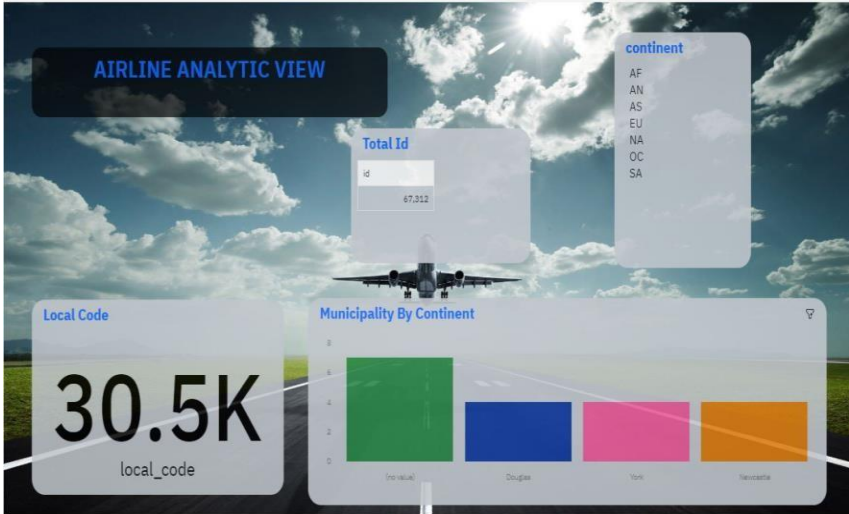
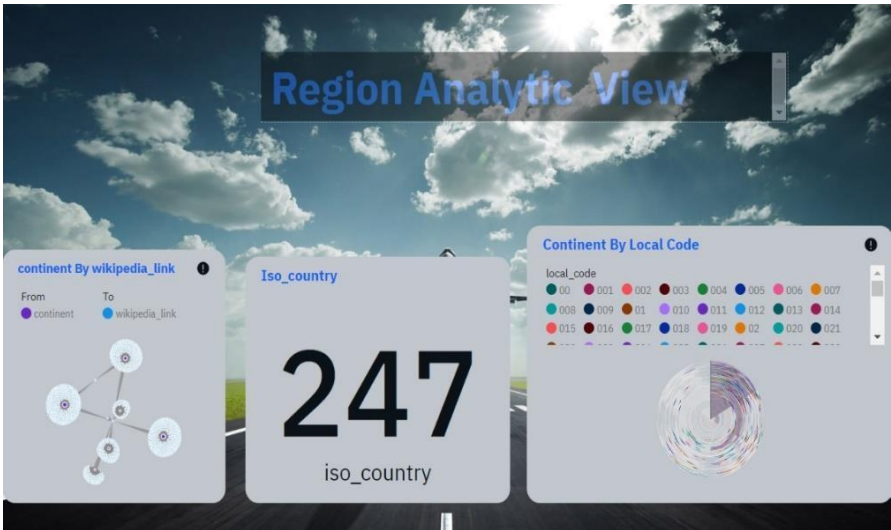
Project Development Phase Performance Test

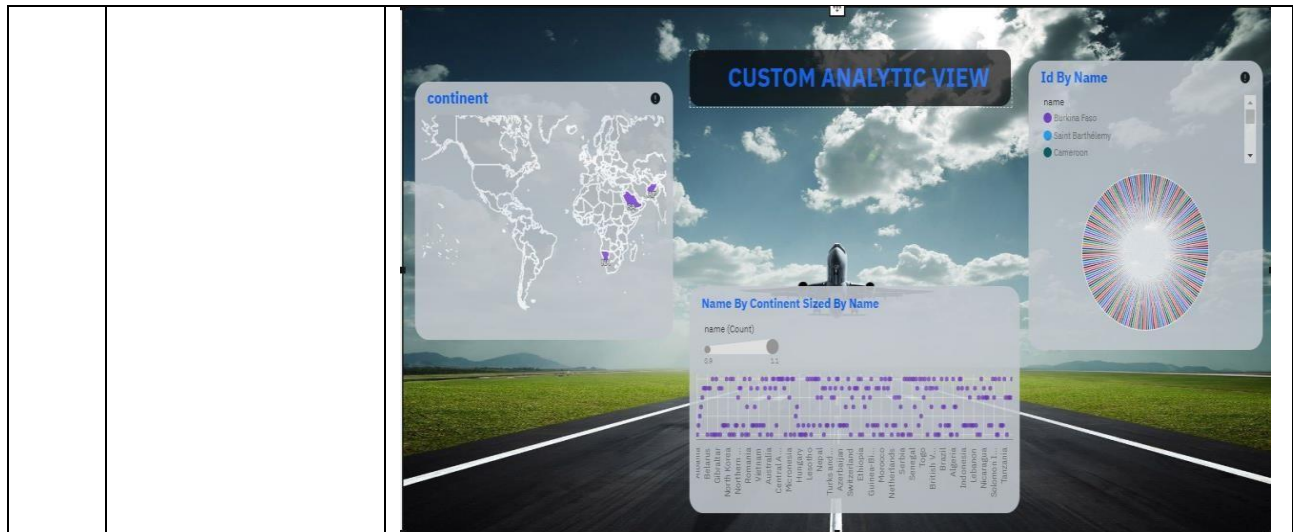
Date	12-11- 2022
Team ID	PNT2022TMID38820
Project Name	Airline data analytics for aviation industry
Maximum Marks	10 Marks

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Visualizations / Graphs – 19 Number of tabs-6</p> 
2.	Data Responsiveness	<p>Data will dynamically change if the dataset changes and graphs too changes</p> 

3.	Amount Data to Rendered (DB2 Metrics)	<p>No.of total local code- 30.5k Total ID-67,312 Total country-7</p> 
4.	Utilization of Data Filters	<p>We have created filters for dashboard which is working perfect</p> 
5.	Effective User Story	<p>with help of dataset of airport, country and region No of Scene Added</p>



6.	Descriptive Reports	<p>No of Visualizations / Graphs – 4</p> <p>The image shows two screenshots of the IBM Cognos Analytics web interface. The top screenshot displays the design of the "Airport Analytic Report", which includes a bar chart titled "Continent by Municipality". The bottom screenshot shows the design of the "countries report", which features a large circular visualization. Both screenshots show the "Insertable objects" panel on the left, the report canvas in the center, and the "Properties" panel on the right.</p>
----	---------------------	---