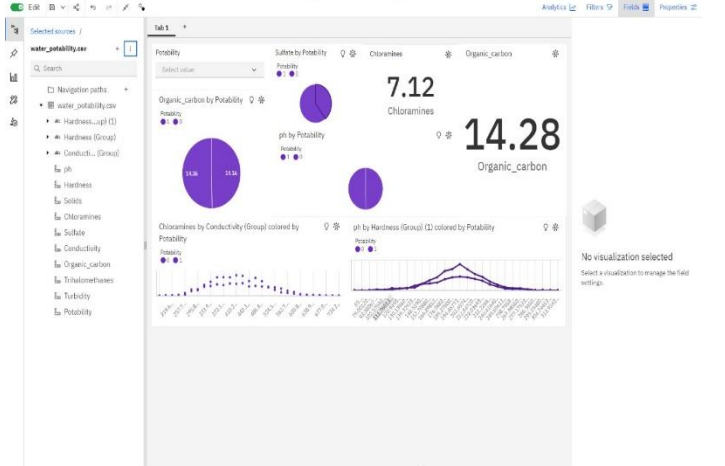
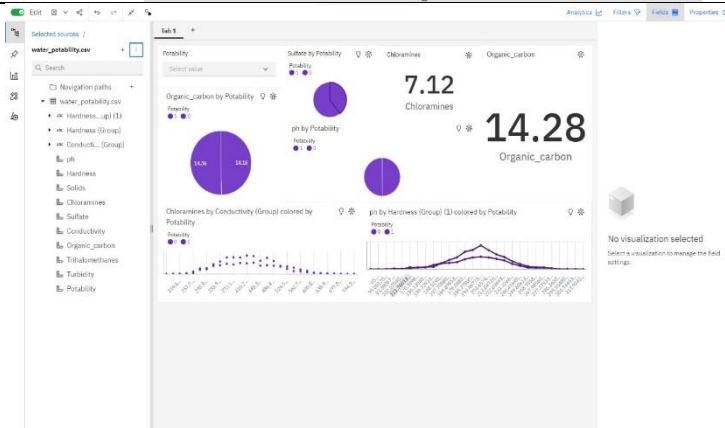


## Project Development Phase Model Performance Test

Date	10 November 2022
Team ID	A66472F8CC0FD588C9B4505BF9B303FB
Project Name	AQUATIC INSIGHTS: COGNOS -POWERED WATER PORTABILITY ANALYSIS
Maximum Marks	10 Marks

### Model Performance Testing:

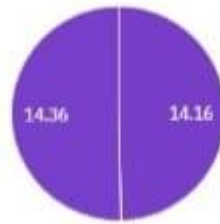
Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values
1.	Dashboard design	<p>No of Visualizations / Graphs – 7 / 2</p> 
2.	Data Responsiveness	
3.	Utilization of Data Filters	

		<div><div>Organic_carbon</div><div></div><div>14.28</div><div>Organic_carbon</div></div>
4.	Effective User Story	<div>No of Scene Added – 1</div> <div><div><div>water_potability.csv</div><div>Search</div><div>Navigation paths</div><div>water_potability.csv</div><div>Hardness...upl (3)</div><div>Hardness (Group)</div><div>Conduct... (Group)</div><div>ph</div><div>Hardness</div><div>Solids</div><div>Chloramines</div><div>Sulfate</div><div>Conductivity</div><div>Organic_carbon</div><div>Turbidity</div><div>Potability</div></div><div><div>Tab 1</div><div>potability</div><div>Select value</div><div>potability</div><div>Organic_carbon by Potability</div><div>Hardness</div><div>7.12</div><div>Chloramines</div><div>14.28</div><div>Organic_carbon</div><div>Chloramines by Conductivity (Group) colored by Potability</div><div>potability</div><div>ph by Hardness (Group) (2) colored by Potability</div><div>potability</div><div>No visualization selected</div><div>Select a visualization to manage the field settings</div></div></div>
5.	Descriptive Reports	<div>No of Visualizations / Graphs – 7 / 2</div> <div><div>ph by Hardness (Group) (1) colored by Potability</div><div>Potability</div><div>0 1</div><div></div><div>65 75 90 102 111 120 130 139 148 157 166 176 185 194 203 212 222 231 240 249 258 267 277 286 295 304 313 322</div></div> <div><div>Chloramines by Conductivity (Group) colored by Potability</div><div>Potability</div><div>0 1</div><div></div><div>219.6 257.7 295.8 333.9 372.1 410.2 448.3 486.4 524.5 562.7 600.8 638.9 677.0 715.1 753.2</div></div>

Organic\_carbon by Potability

Potability  
● 1 ● 0



Organic\_carbon



Sulfate by Potability

Potability  
● 1 ● 0



14.28

Organic\_carbon

Chloramines



7.12

Chloramines