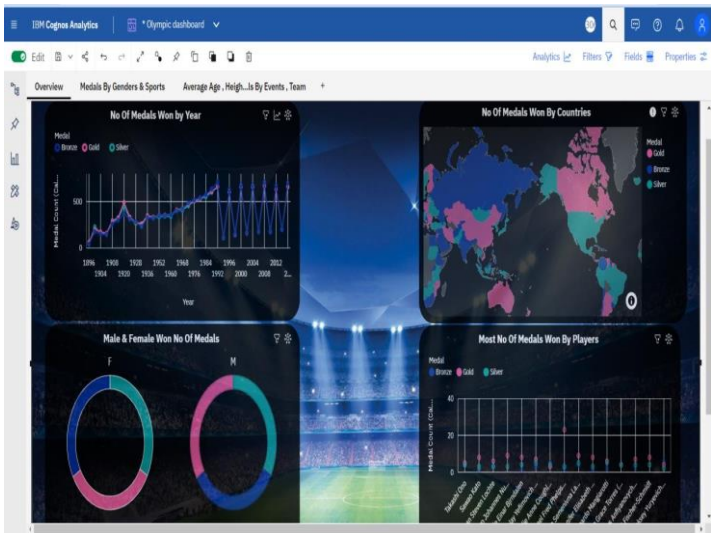
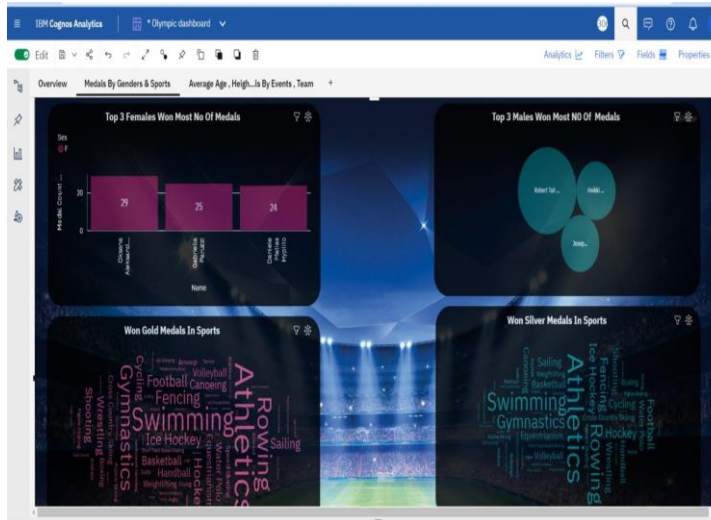


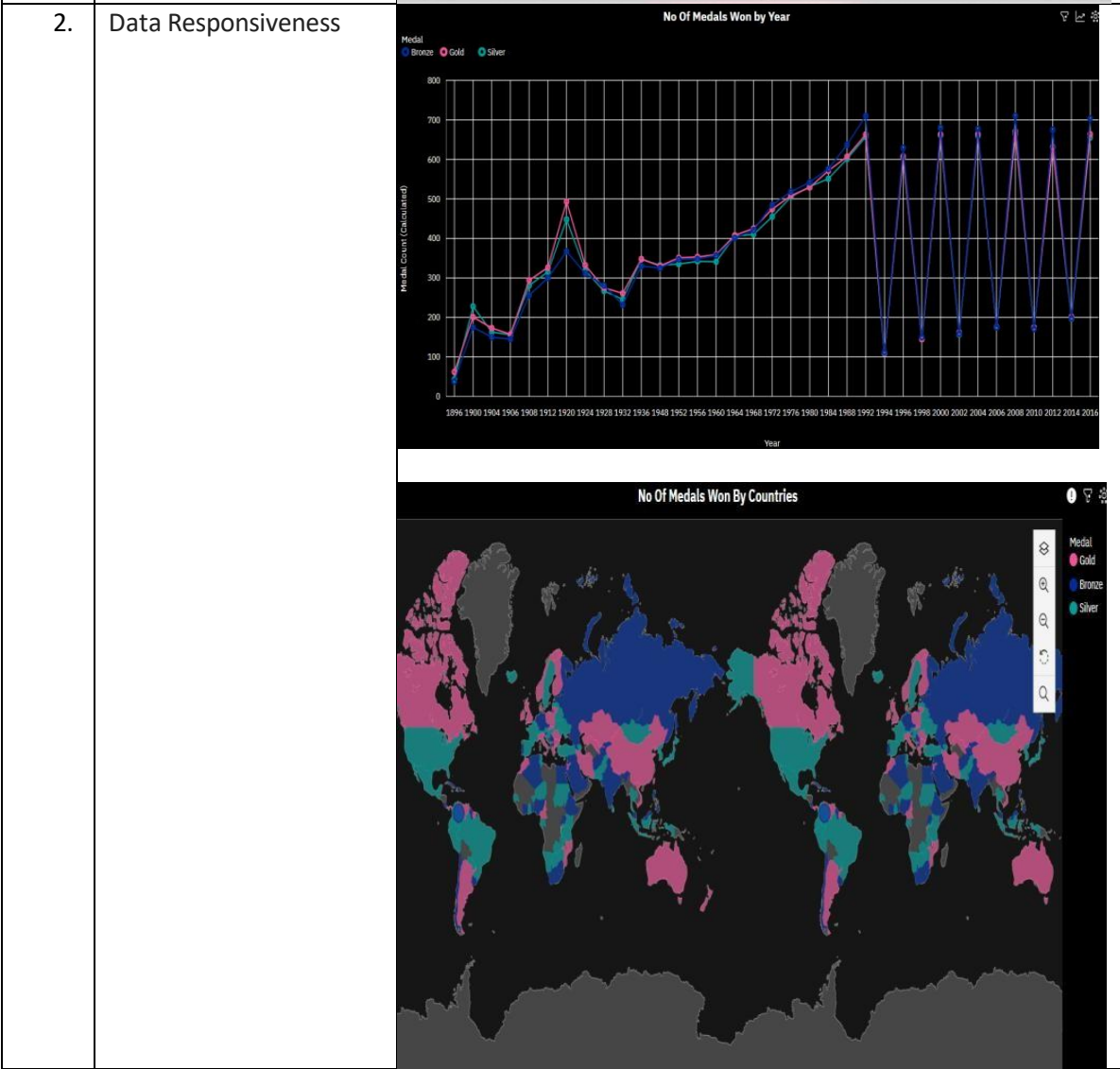
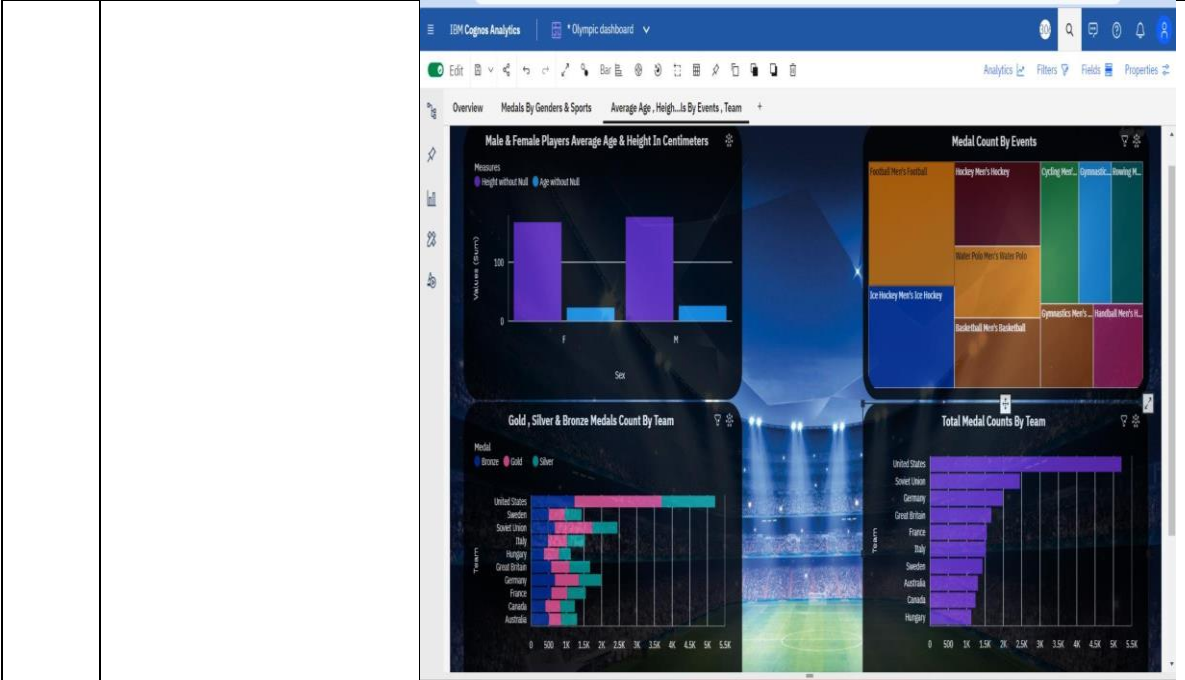
Project Development Phase Model Performance Test

Date	10 November 2023
Team ID	NM2023TMID08133
Project Name	Data-Driven insight on Olympic sports participation and performance
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>The dashboard, titled 'Olympic dashboard', provides a comprehensive overview of Olympic medal data. It features several key visualizations:</p> <ul style="list-style-type: none"> No Of Medals Won by Year: A line chart showing the trend of medals from 1976 to 2020, with a projected line for 2024. No Of Medals Won By Countries: A world map where countries are colored based on the number of medals won (Gold: Red, Silver: Blue, Bronze: Green). Male & Female Won No Of Medals: Two donut charts showing the distribution of medals by gender. Most No Of Medals Won By Players: A bar chart listing the top individual medalists. Top 3 Females Won Most No Of Medals: A horizontal bar chart highlighting the top three female athletes. Top 3 Males Won Most No Of Medals: A bubble chart showing the top three male athletes. Won Gold Medals In Sports: A word cloud where the size of the text represents the number of gold medals won in that sport. Won Silver Medals In Sports: A word cloud representing the distribution of silver medals across different sports.



3. Amount Data to
Rendered (DB2 Metrics)

Edit calculation

Name Age without Null

Components	Expression
 Search	1 IF (Age='NA') THEN (average (Age)) ELSE (Age)


Edit calculation

Name Weight without Null

Components	Expression
 Search	1 IF (Weight='NA') THEN (average (Weight)) ELSE (Weight)


Edit calculation

Name Medal Count

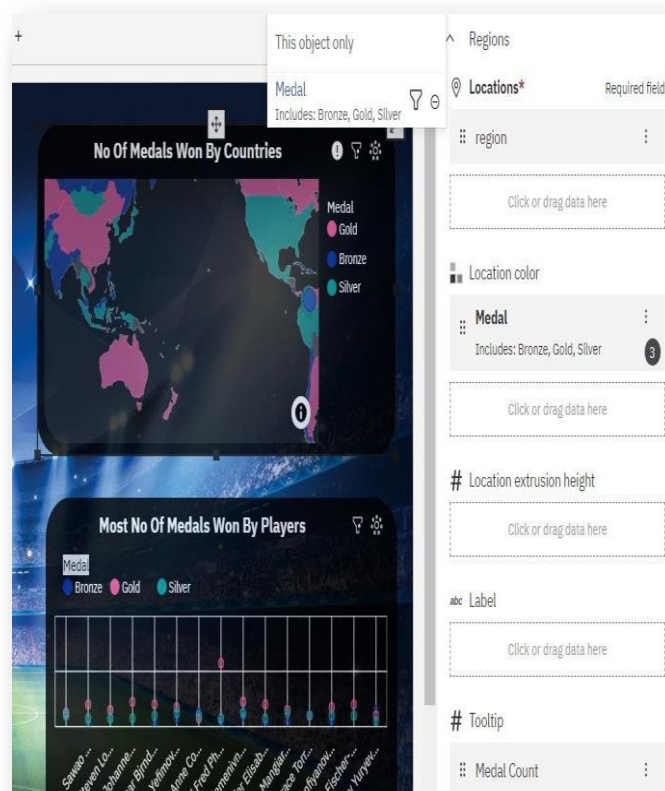
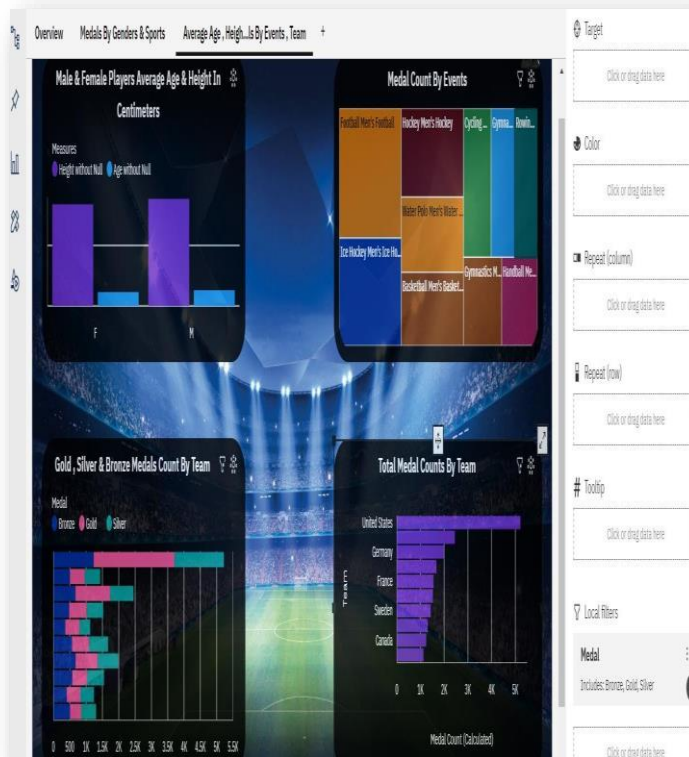
Components	Expression
 Search	1 count (athlete_events_csv_Join_1.Medal)

Edit calculation

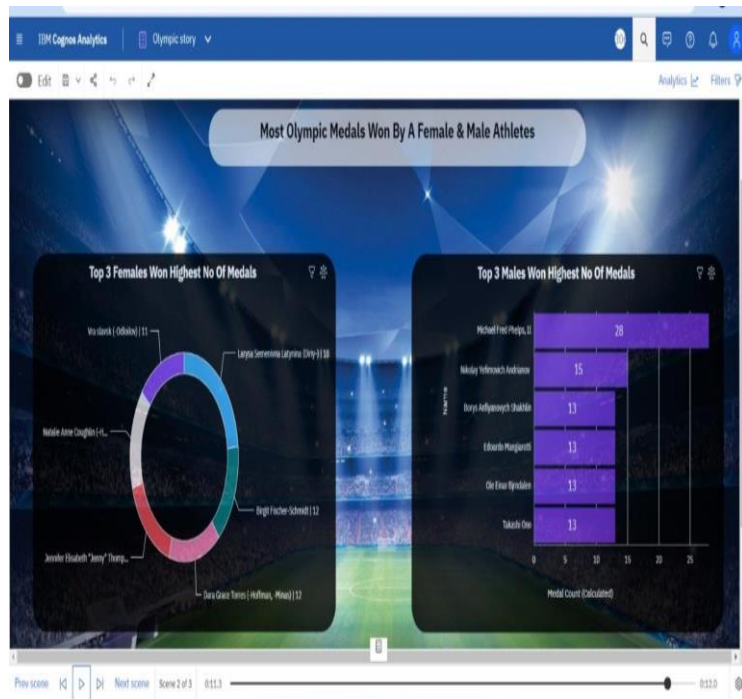
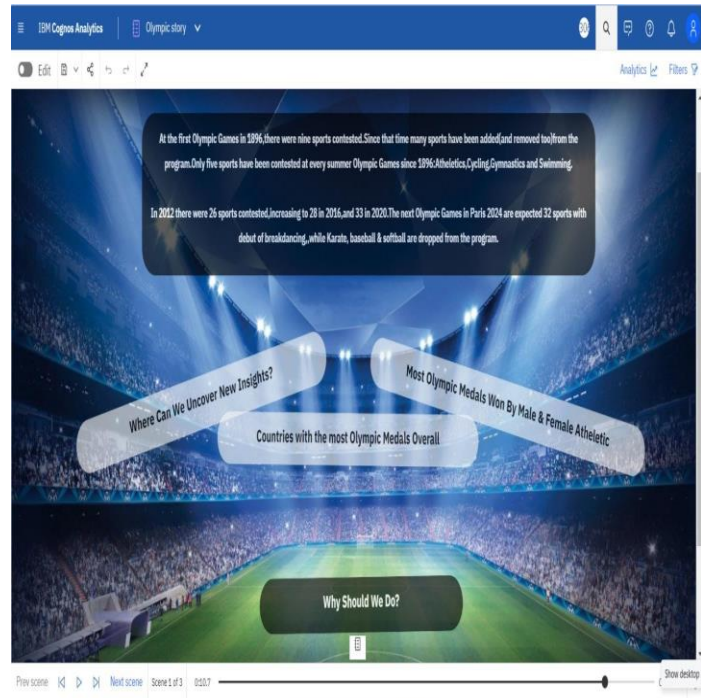
Name Height without Null

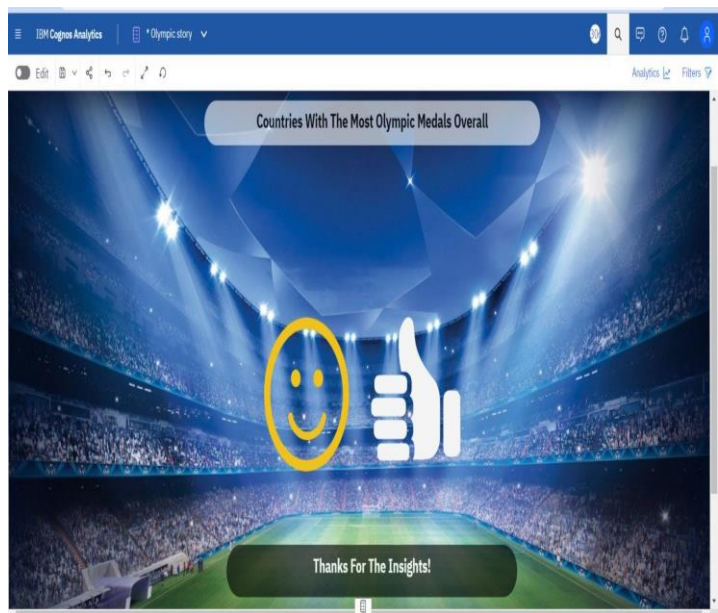
Components	Expression
 Search	1 IF (Height='NA') THEN (average (Height)) ELSE (Height)

4. Utilization of Data Filters



5. Effective User Story





6.	Descriptive Reports
----	---------------------

