Project Development Phase Model Performance Test

Date	12 March 2025
Team ID	PNT2025TMID06943
Project Name	Predicting Plant Growth Stages with Environmental and Management Data Using Power Bi
Maximum Marks	4

Model Performance Testing:

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

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	No. Of Rows – 11912 No. Of Columns - 25
2.	Data Preprocessing	Fixed column name gaps, Converted numerical columns to Whole Number, Adjusted outliers
3.	Utilization of Data Filters	Year Slicer, Country Slicer

```
DAX Queries Used
                            // Measure: Plant Growth Stage Rank (based on a hypothetical
                            'Growth Stage Index')
                            Plant Growth Stage Rank =
                            RANKX(
                              ALL('PlantData'[PlantID]),
                              [Growth Stage Index], // Replace with your actual growth stage
                            index measure/column
                              DESC,
                              DENSE
                            // Measure: Growth Stage Index Share % (relative to total index)
                            Growth Stage Index Share % =
                            DIVIDE(
                              [Growth Stage Index], // Replace with your actual growth stage
                            index measure/column
                              CALCULATE([Growth Stage Index],
                            ALL('PlantData'[PlantID])), // Replace with your actual growth
                            stage index measure/column
                              0
                            ) * 100
                            // Measure: Dominant Environmental Factor (based on impact
                            on growth)
                            Dominant Environmental Factor =
                            VAR FactorList = {
                              "Temperature",
                              "Humidity",
                              "Soil Moisture",
                              "Light Intensity" // Add or change factors based on your data
                            VAR MaxImpact =
                              MAXX(
                                FactorList,
                                CALCULATE(
                                  [Environmental Factor Impact], // Replace with a
                            measure that represents the impact of each factor on growth
                                  'PlantData'[Environmental Factor] = EARLIER(FactorList)
                                )
                              )
                            RETURN
```

```
CALCULATE(
    MAX('PlantData'[Environmental Factor]),
    'PlantData'[Environmental Factor] IN FactorList,
    CALCULATE(
      [Environmental Factor Impact],// Replace with a
measure that represents the impact of each factor on growth
      'PlantData'[Environmental Factor] IN FactorList
) = MaxImpact
  )
// Measure: Dominant Management Practice (based on impact
on growth)
Dominant Management Practice =
VAR PracticeList = {
  "Fertilization",
  "Irrigation",
  "Pesticide Application",
  "Pruning" // Add or change practices based on your data
VAR MaxPracticeImpact =
  MAXX(
    PracticeList,
    CALCULATE(
      [Management Practice Impact], // Replace with a measure
representing the impact of each practice on growth
      'PlantData'[Management Practice] =
EARLIER(PracticeList)
    )
  )
RETURN
  CALCULATE(
    MAX('PlantData'[Management Practice]),
    'PlantData'[Management Practice] IN PracticeList,
    CALCULATE(
      [Management Practice Impact], // Replace with a measure
representing the impact of each practice on growth
      'PlantData'[Management Practice] IN PracticeList
    ) = MaxPracticeImpact
```

```
ADDCOLUMNS(
      SUMMARIZE('world_food_production_cleaned',
'world food production cleaned'[Entity]),
      "Production",
      VAR CropValues = {
        SUM('world food production cleaned'[Apples Production
(tonnes)]),
        SUM('world_food_production_cleaned'[Bananas Production
(tonnes)]),
        SUM('world food production cleaned'[Rice Production
(tonnes)]),
        SUM('world_food_production_cleaned'[Wheat
                                                      Production
(tonnes)])
      RETURN MAXX(CropValues, [Value])
    ),
    [Production]
  )
RETURN MaxCrop Total
Production =
SUM('world_food_production_cleaned'[Apples Production (tonnes)])
SUM('world_food_production_cleaned'[Avocados
                                                       Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Bananas Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Cocoa
                                              beans
                                                       Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Coffee, green
                                                      Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Grapes Production (tonnes)])
SUM('world food production cleaned'[Maize
                                              Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Meat, chicken Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Oranges Production
(tonnes)]) +
SUM('world_food_production_cleaned'[Palm oil Production (tonnes)])
SUM('world food production cleaned'[Peas,
                                                       Production
                                               dry
(tonnes)]) +
```

	SUM('world_food_production_cleaned'[Potatoes
	Production (tonnes)]) +
	SUM('world_food_production_cleaned'[Rice Production
	(tonnes)]) +
	-111
<u> </u>	

		SUM('world_food_production_cleaned'[Rye Production (tonnes)]) + SUM('world_food_production_cleaned'[Soybeans Production (tonnes)]) + SUM('world_food_production_cleaned'[Sugar cane Production (tonnes)]) + SUM('world_food_production_cleaned'[Sunflower seed Production (tonnes)]) + SUM('world_food_production_cleaned'[Sweet potatoes Production (tonnes)]) + SUM('world_food_production_cleaned'[Tea Production (tonnes)]) + SUM('world_food_production_cleaned'[Tomatoes Production (tonnes)]) + SUM('world_food_production_cleaned'[Wheat Production (tonnes)]) + SUM('world_food_production_cleaned'[Yams Production (tonnes)]))
5.	Dashboard design	No of Visualizations -8 (1) Slicer
		(1) Silicer (2) Card
		(3) Guage Chart(4) Bar Chart
		(5) Area Chart
		(6) Ribbon Chart
		(7) Donut Chart
		(8) Text box
6	Report Design	No of Visualizations – 7
		(1) Slicer
		(2) Card
		(3) Pie Chart
		(4) Donut Chart
		(5) Table
		(6) Line Chart
		(7) Text box