## Project Development Phase Model Performance Test

Date	12 March 2025
Team ID	PNT2025TMID06970
Project Name	Global Food Production Trends and Analysis AComprehensive Study from 1961 to2023 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)]) +
	CLIMA//world food production closed d'[Diss Droduction
	SUM('world_food_production_cleaned'[Rice Production
	(tonnes)]) +

		SUM('world_food_production_cleaned'[Rye (tonnes)]) + SUM('world_food_production_cleaned'[Soybeans Production (tonnes)]) + SUM('world_food_production_cleaned'[Sugar cane Production (tonnes)]) + SUM('world_food_production_cleaned'[Sunflower Production (tonnes)]) + SUM('world_food_production_cleaned'[Sweet pot Production (tonnes)]) + SUM('world_food_production_cleaned'[Tea Production(tonnes)]) + SUM('world_food_production_cleaned'[Tomatoes (tonnes)]) + SUM('world_food_production_cleaned'[Wheat (tonnes)]) + SUM('world_food_production_cleaned'[Yams Prod (tonnes)]) )	seed atoes ction Production Production
5.	Dashboard design	No of Visualizations -8	
		(1) Slicer	
		(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	