Project Development Phase Model Performance Test

Date	12 March 2025
Team ID	PNT2025TMID02987
Project Name	Global Food Production Trends and Analysis AComprehensive Study from 1961 to 2023 Using Power Bl
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 - 24
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
                           Country Rank =
                           RANKX(ALL('world_food_production_cleaned'[Entity]), [Total
                           Production], DESC, DENSE)
                           Production Share % =
                           DIVIDE(
                             [Total Production],
                             CALCULATE([Total Production],
                           ALL('world_food_production_cleaned'[Entity])),
                             0)*
                           100
                           Top Crop =
                           VAR CropList = {
                             "Apples Production (tonnes)",
                             "Bananas Production (tonnes)",
                             "Rice Production (tonnes)",
                             "Wheat Production (tonnes)"
                           }
                           VAR MaxCrop =
                             MAXX(
```

```
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)]) +
{\sf 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, dry
Production (tonnes)]) +
```

	SUM('world_food_production_cleaned'[Potatoes	
	Production (tonnes)]) + SUM('world_food_production_cleaned'[Rice (tonnes)]) +	Production

		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 Productio (tonnes)]) + SUM('world_food_production_cleaned'[Yams Production (tonnes)]		
)		
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		