## Project Development Phase Model Performance Test

Date	26 March 2025
Team ID	PNT2025TMID06795
Project Name	Global Food Production Trends and Analysis A Comprehensive Study from 1961 to 2023 Using Power Bl
Maximum Marks	

## **Model Performance Testing:**

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

S.No.	Parameter	Screenshot / Values
1.	Data Rendered	24 column and 11912 Rows.
2.	Data Preprocessing	File Home Help Table tools Column tools  Name Rice Production ( \$% Format Whole number \$\sigma\$ Summarization Sum \$\sigma\$ Data type Decimal number \$\sigma\$ Structure  Structure  Properties  To Summarization Sum \$\sigma\$ Data category Uncategorized \$\sigma\$ Properties  New Be column ations Jations an
3.	Utilization of Data Filters	We had shorted the data by giving the data type text, whole no. and the decimal no.
4.	DAX Queries Used	Water_Frequency_Numeric = SWITCH(    [Water_Frequency],    "daily", 1,    "bi-weekly", 2,    "weekly", 3,    BLANK())  Temperature_Range = SWITCH(

```
TRUE(),
  [Temperature] < 15, "Low",
  [Temperature] >= 15 && [Temperature] < 25,
"Moderate",
  [Temperature] >=25, "High")
Humidity_Range =
SWITCH(
 TRUE(),
  [Humidity] < 40, "Low",
  [Humidity] >= 40 && [Humidity] < 60, "Moderate",
  [Humidity] >= 60, "High"
 )
Humidity_Level_Description =
SWITCH(
  TRUE(),
  [Humidity] < 30, "Very Dry",
  [Humidity] >= 30 && [Humidity] < 50, "Dry",
  [Humidity] >= 50 && [Humidity] < 70, "Moderate",
  [Humidity] >= 70 && [Humidity] < 90, "Humid",
  [Humidity] >= 90, "Very Humid")
Temperature_Range_Description =
SWITCH(
  TRUE(),
  [Temperature] < 10, "Very Cold",
  [Temperature] >= 10 && [Temperature] < 20, "Cold",
  [Temperature] >= 20 && [Temperature] < 30,
"Moderate",
  [Temperature] >= 30 && [Temperature] < 40, "Warm",
  [Temperature] >= 40, "Hot")
Growth_Milestone_Description =
SWITCH(
  [Growth_Milestone],
 0, "Early Stage",
  1, "Mature Stage",
  "Unknown Stage"
Plant_Growth_Category =
SWITCH(
```

