

## Project Development Phase

### Model Performance Test

Date	15 February 2025
Team ID	PNT2025TMID02609
Project Name	Predicting Plant Growth Stages with Environmental and Management Data Using Power BI

#### Model Performance Testing:

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

S.No.	Parameter	Screenshot/values
1.	Data Rendered	Plant growth data including soil type,fertilizer type ,water frequency,temperature ,humidity and growth milestone
2.	Data Preprocessing	Cleaned missing values ,standardized data formats and remove duplicates
3.	Utilization of Data filters	Filters applied for temperature range,fertilizer type ,soil type and water frequency
4.	DAX Queries Used	<b>Historic Data DAX Queries</b> 1. Total Plants Observed  Total Plants = COUNTROWS('Historic_Data')  2. Average Growth Milestone  Average Growth Milestone = AVERAGE('Historic_Data'[Growth_Milestone])

		<p>3. Maximum Temperature Recorded</p> <p>Max Temperature = MAX('Historic_Data'[Temperature])</p> <p>4. Minimum Temperature Recorded</p> <p>Min Temperature = MIN('Historic_Data'[Temperature])</p> <p>5. Average Humidity</p> <p>Average Humidity = AVERAGE('Historic_Data'[Humidity])</p> <p>6. Plants with High Sunlight Hours (e.g., &gt;8 hours)</p> <p>High Sunlight Plants = CALCULATE(COUNTROWS('Historic_Data'), 'Historic_Data'[Sunlight_Hours] &gt; 8)</p> <p>7. Plants with Low Growth (Growth Milestone &lt; 50)</p> <p>Low Growth Plants = CALCULATE(COUNTROWS('Historic_Data'), 'Historic_Data'[Growth_Milestone] &lt; 50)</p> <p>8. Growth Milestone by Fertilizer Type</p> <p>Growth by Fertilizer = AVERAGEX(VALUES('Historic_Data'[Fertilizer_Type]), CALCULATE(AVERAGE('Historic_Data'[Growth_Milestone])))</p> <p>9. Growth Milestone by Soil Type</p> <p>Growth by Soil = AVERAGEX(VALUES('Historic_Data'[Soil_Type]), CALCULATE(AVERAGE('Historic_Data'[Growth_Milestone])))</p>
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		<p>10. Humidity Level Category (Custom Column)</p> <p>Humidity Category = SWITCH( TRUE(), 'Historic_Data'[Humidity] &lt; 30, "Low", 'Historic_Data'[Humidity] &gt;= 30 &amp;&amp; 'Historic_Data'[Humidity] &lt;= 70, "Medium", 'Historic_Data'[Humidity] &gt; 70, "High" )</p> <p><b>Predicted Data DAX Queries</b></p> <p>1. Total Predictions Made</p> <p>Total Predictions = COUNTROWS(Predicted_Data')</p> <p>2. Average Predicted Growth Milestone</p> <p>Average Predicted Growth = AVERAGE('Predicted_Data'[Predicted_Growth_Milestone])</p> <p>3. Prediction Model Accuracy Display</p> <p>Model Accuracy = 0.64</p> <p>4. Difference Between Actual and Predicted Growth</p> <p>Growth Difference = 'Predicted_Data'[Actual_Growth_Milestone] - 'Predicted_Data'[Predicted_Growth_Milestone]</p> <p>5. Percentage Error Between Actual and Predicted</p>
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		<p>AVERAGEX(VALUES('Predicted_Data'[Fertilizer_Type]), CALCULATE(AVERAGE('Predicted_Data'[Predicted_Growth_Milestone]))))</p> <p>10. Prediction Accuracy Category</p> <p>Prediction Category = SWITCH( TRUE(), [Percentage Error] &lt; 10, "High Accuracy", [Percentage Error] &gt;= 10 &amp;&amp; [Percentage Error] &lt;= 30, "Moderate Accuracy", [Percentage Error] &gt; 30, "Low Accuracy" )</p>
5.	Dashboard Design	<p><b>No. of Visualizations/Graphs</b></p> <ol style="list-style-type: none"> <li><b>KPI Card</b> - Average Humidity</li> <li><b>KPI Card</b> - Average Temperature</li> <li><b>Cluster Bar Chart</b> - Growth By Soil Type and Fertilizer Type</li> <li><b>Line Chart</b> - Growth by Humidity Range and Water Frequency</li> <li><b>Clustered Bar Chart</b> - Growth by Temperature range</li> <li><b>Donut Chart</b> - Growth By Water Frequency</li> <li><b>Clustered Column Chart</b> - Average Temperature by Temperature Range</li> <li><b>Slicer</b> - Temperature Range</li> <li><b>Slicer</b> - Fertilizer Type</li> <li><b>Slicer</b> - Soil Type</li> </ol>

		<div> <p><b>Historical Plant Growth Data</b></p> <p>KPI Cards: Total Plants Observed (193), Highest Growth Achieved (1), Count of Fertilizer_Type (3), Max of Water_Frequency (2).</p> <p>Charts: Average Growth Milestone by Soil_Type and Fertilizer_Type (stacked bar), Count of Fertilizer_Type by Soil_Type (pie), Average of Growth_Milestone by Sunlight_Hours (line), Count of Soil_Type by Growth_Milestone (bar), Sum of Humidity by Sunlight_Hours (line).</p> <p>Table: Sum of Humidity, Temperature, Soil_Type, Fertilizer_Type, Water_Frequency. Total: 11,212.59.</p> </div> <div> <p><b>Predicted Data</b></p> <p>KPI Cards: Model Prediction Accuracy (64.00%), Count of Index (39), Average Growth Milestone (0.50).</p> <p>Charts: Sum of Predicted_Growth_Milestone by Index and Fertilizer_Type (line), Sum of Soil_Type by Index and Predicted_Growth_Milestone (bar), Sum of Sunlight_Hours by Temperature (sunburst), Sum of Predicted_Growth_Milestone by Fertilizer_Type and Fertilizer_Type (bar), Sum of Actual_Growth_Milestone and Sum of Predicted_Growth_Milestone by Soil_Type (bar), Count of Predicted_Growth_Milestone by Fertilizer_Type (bar).</p> </div>
6.	Report Design	<p><b>No. of Visualizations/Graphs</b></p> <p><b>Historical data</b></p> <p><b>Line Chart</b> - Displays Sunlight Hours Vs Average Growth Milestone.</p> <p><b>Pie Chart</b> - Shows Fertilizer Type Usage Percentage.</p> <p><b>Cluster Column Chart</b> - Compares Fertilizer Type Vs Average Growth Milestone.</p> <p><b>Stacked Bar Chart</b> - Shows Growth milestone Distribution Across Soil Types.</p> <p><b>KPI Cards</b> - Total Plants Observed, Average Growth Milestone, Average Water Frequency.</p>

### Insights from Data:

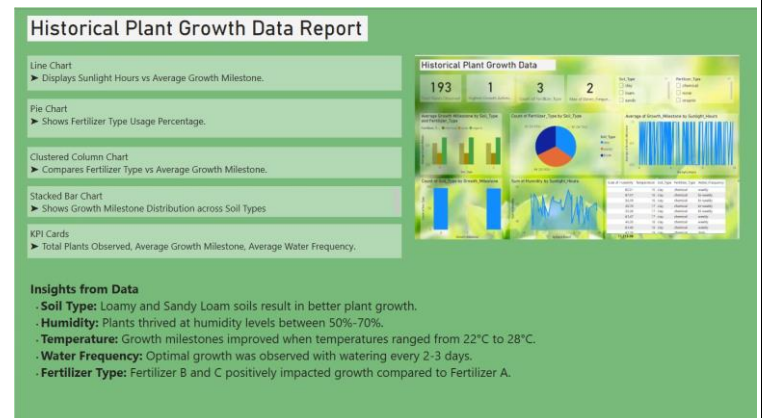
**Soil Type:** Loamy and Sandy Loam soils result in better plant growth

**Humidity:** Plants thrived at humidity levels between 50%-70%.

**Temperature:** Growth milestones improved when temperatures ranged from 22°C to 28°C.

**Water Frequency:** Optimal growth was observed with watering every 2-3 days.

**Fertilizer Type:** Fertilizer B and C positively impacted growth compared to Fertilizer A



### Predicted Data

#### KPI Cards

- Total Plants Predicted
- Average Growth Milestone
- Model Accuracy (64%)

#### Clustered Column Chart

- Actual vs Predicted Growth Milestone

#### Bar Chart

- Fertilizer Type vs Predicted Growth Milestone

#### Pie Chart/Donut Chart

- Soil Type Distribution

## Line Chart

- Sunlight Hours vs Predicted Growth Milestone

## Insights from Data

- Model accuracy is 64%, providing moderately reliable predictions.
- Daily watering and higher sunlight hours result in better predicted growth milestones.
- Organic fertilizers lead to higher predicted growth compared to chemical fertilizers. Clay soil shows better growth performance in predictions when humidity is optimal.
- Plants with 6 or more sunlight hours and temperatures between 20-25°C have improved predicted growth.

