1. Bowtie Chart  
Box and Whisker  
Brick Chart  
Calendar  
Circular Gauge

2. Clustering Using Optics  
Cylindrical Gauge  
Data Insights  
Dot Plot  
Dumbbell Chart

3. Dynamic Tooltip  
Forecast Using Multiple Models  
Forecast Using Neural Network  
Funnel with Source  
Gantt Chart

4. Grid  
Histogram with points  
Horizontal Funnel  
Hourglass Chart  
Journey Chart

5. KPI Column  
KPI Grid  
KPI Ticker  
Linear Gauge  
Organization Chart

6. Quadrant Chart  
Radar Chart  
Ratings  
Ring Chart  
Rotating Chart

7. Rotating Tile  
Slope Chart  
Sunburst  
Text Enhancer  
Text Wrapper

8. Thermometer  
Trading Chart  
Treemap Bar Chart  
Venn Diagram

LIST OF Visuals
**Bowtie Chart**  
Show the flow of data from one process or category to another to compare key values

**Box and Whisker**  
Understand the mean, median, and quartile distribution of your data

**Brick Chart**  
Show the percentage breakdown of a data set with multi-color shaded bricks

**Calendar**  
View key events directly on your Power BI reports in a calendar view

**Circular Gauge**  
Illustrate your progress toward goals in a pie or donut chart
Clustering Using OPTICS
Analyze groups within a data set using density-based clustering algorithm OPTICS

Cylindrical Gauge
Compare metrics against target values or capacity with an intuitive 3D cylinder visual

Data Insights
Gain deeper insight into data by viewing it in different formats: horizontal bar, vertical bar, brick chart, or tabular

Dot Plot
Display distributions across multiple categories to highlight gaps, clusters, and outliers

Dumbbell Chart
Represent critical business measures over time or across various categories
Dynamic Tooltip
Enhance the readability of Power BI reports by providing additional data points as tooltips

Forecast Using Multiple Models
Forecast future values based on historical data using several forecasting models: Linear Regression, ARIMA, Exponential Smoothing, and Neural Network

Forecast Using Neural Network
Forecast future values based on historical data using a Neural Network algorithm

Funnel with Source
Track the data pipeline from end to end by grouping data into stages while highlighting each data source

Gantt Chart
Monitor project milestones and deadlines while keeping track of key performance indicators with a unique grid feature
Grid
Navigate large data sets with ease by showcasing data in a paginated grid format that can be sorted
VIEW ON APPSOURCE

Histogram with Points
Compare distribution density (histogram bars) against actual values (points) to identify where data clusters
VIEW ON APPSOURCE

Horizontal Funnel
Break down the various stages and relevant metrics of a process into funnel segments
VIEW ON APPSOURCE

Hourglass Chart
Compare category values across two scenarios (such as before and after an event)
VIEW ON APPSOURCE

Journey Chart
Transform dense statistical data into a network of categories and relationships
VIEW ON APPSOURCE
KPI Column  PBI Certified
Measure progress toward key performance indicators (KPIs) with an integrated line and column chart (color-coded columns mark performance; the line represents KPI targets)

KPI Grid  PBI Certified
Display data in hierarchical order with the option to separate categories and illustrate trends

KPI Ticker  PBI Certified
Display multiple key performance indicators (KPIs) in an automatically rotating visual

Linear Gauge  PBI Certified
Compare progress against identified goals and warning zones at a glance

Organization Chart
Display the hierarchy within an organization or function area
**Quadrant Chart**
Represent data in separate quadrants to show distribution and items that share common traits

**Radar Chart**
Compare data across three or more variables in a single two-dimensional chart

**Ratings**
Indicate performance or approval scores within your Power BI reports

**Ring Chart**
Display relationships between values by dividing data into segments of a ring

**Rotating Chart**
Showcase multiple key performance indicators with a bar chart that rotates on the horizontal axis to display new values
Rotating Tile
Display multiple key performance indicators (KPIs) with an automatically flipping, customizable tile

Slope Chart
Analyze trends in your data by viewing the upwards or downwards slope between two data points

Sunburst
Break down hierarchical data using color-coded concentric rings

Text Enhancer
Customize text in your Power BI reports by adjusting shadow, rotation, alignment, and more

Text Wrapper
Represent complete data by enabling text wrapping on Power BI reports
**Thermometer**
Represent progress toward goals with a highly customizable thermometer graphic

**Trading Chart**
Break down historical trading records into a simple, color-coded chart

**Treemap Bar Chart**
Categorize hierarchical data with color-coded, proportional rectangles

**Venn Diagram**
Compare and contrast your data across two or more data sets