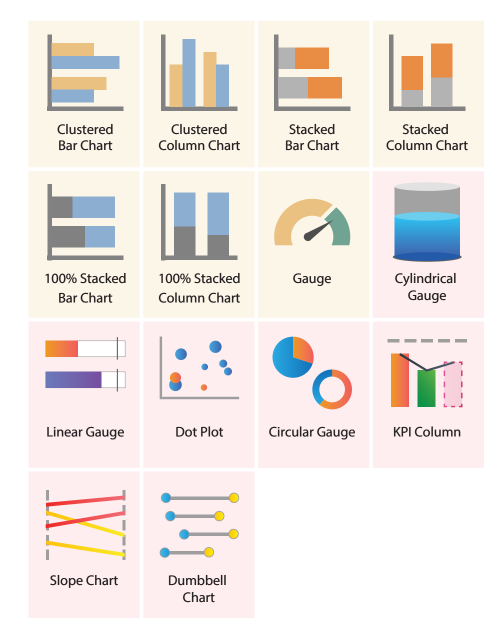
# CHOOSE THE CORRECT VISUAL FOR POWER BI REPORTS

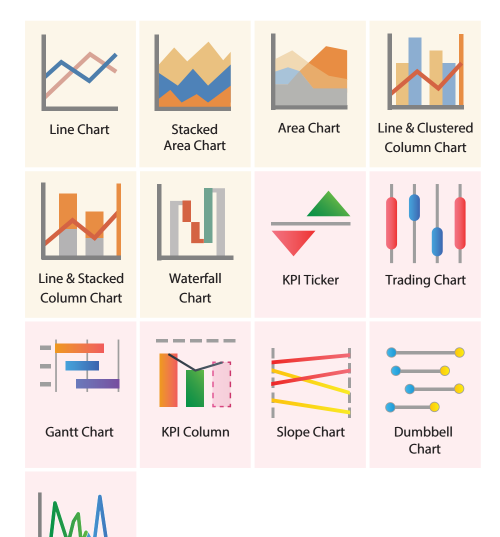
#### **COMPARISON**

Use these visuals to display measures compared by its magnitude.



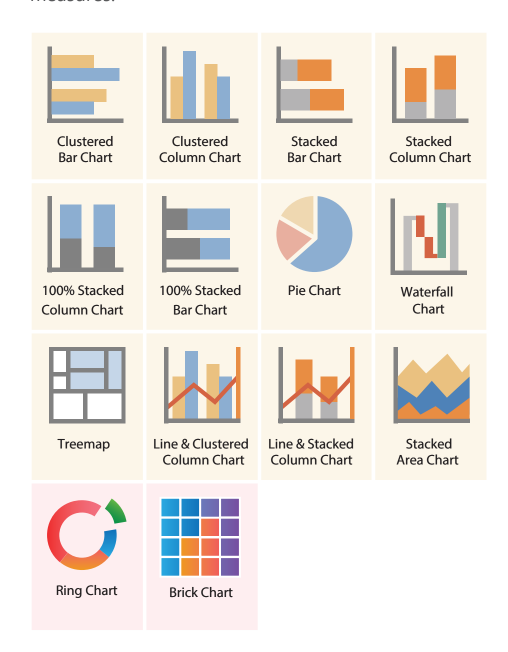
# **CHANGE OVER TIME**

Use these visuals to display the changing trend of measures.



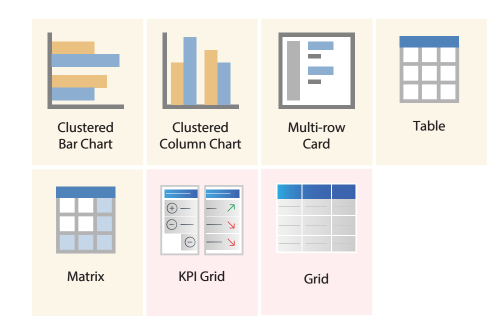
#### **PART-TO-WHOLE**

Use these visuals to displayparts that compose measures.



# **RANKING**

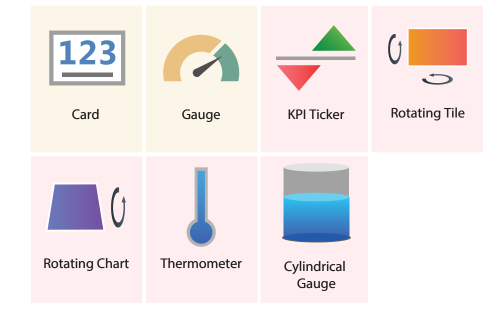
Use these visuals to display measures by its rank order.



## **SINGLE**

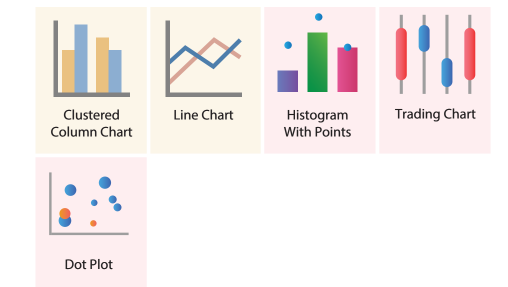
Forecast Using Neural Network

Use these visuals to display a single value.



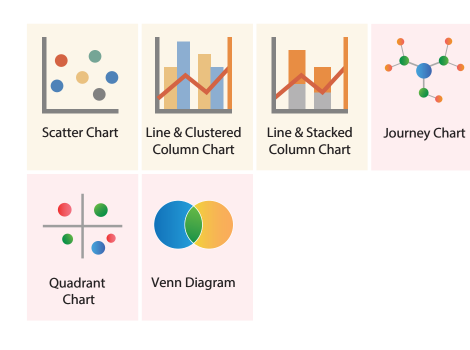
# **DISTRIBUTION**

Use these visuals to display the distribution of a measure.



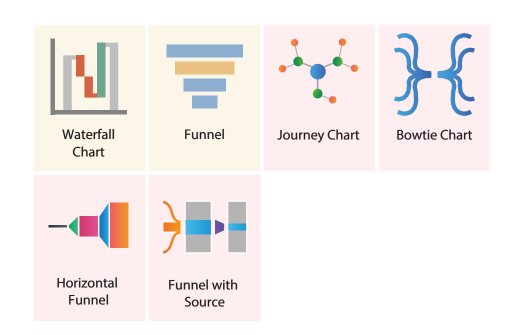
# **CORRELATION**

Use these visuals to display relations between measures.



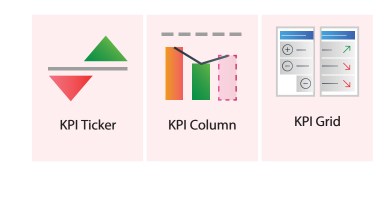
#### **FLOW**

Use these visuals to display a flow or dynamic relations between measures.



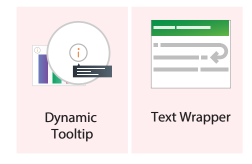
# **KPI**

Use these visuals to show how well a value is meeting targets.



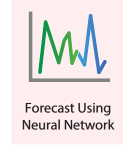
#### UTILITY

Use these visuals to add additional explanation in text format.



# **FORECAST**

Use these visuals to predict future values based on historic data, trend, and seasonality.



#### **CLUSTERING**

Use these visuals to highlight the correlated variables based on similarity of data and separating outliers.

