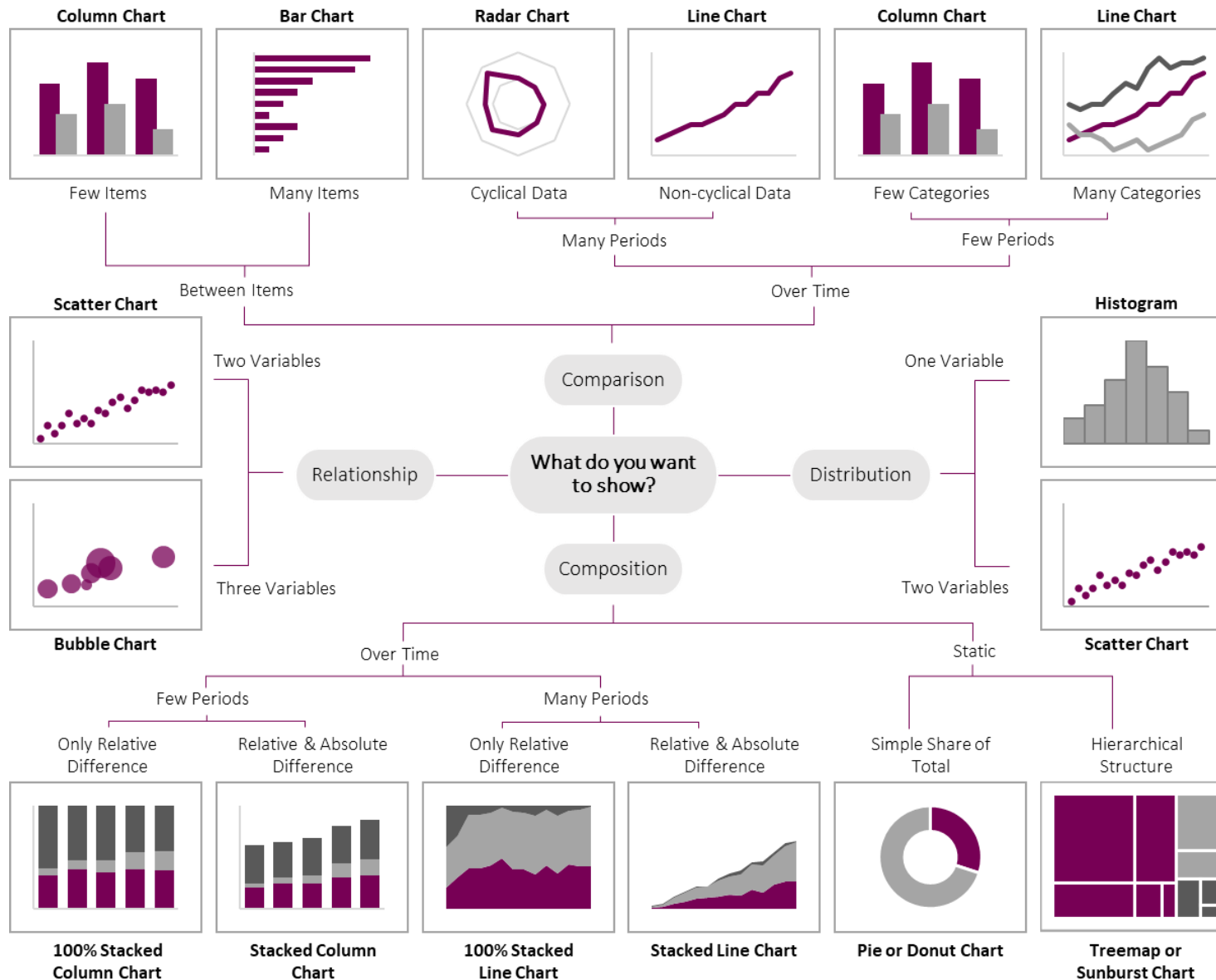




CHARTING TECHNIQUES

Here, the focus is on working with Excel charts. Below is a chart planner to help determine the best choice of chart(s) to tell your data story.



TRENDLINES



Exponential: When values rise or fall at increasingly higher rates. (No zero or negative values allowed)



Linear: Used for straight lines to show steady increase or decrease.



Logarithmic: Use when rate of change in the data increases or decreases quickly and then levels out.



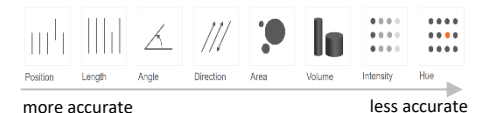
Polynomial: Use when data fluctuates. (Good for analysing gains and losses over a large data set)



Power: Use with data sets that increase at a specific rate. (No zero or negative values allowed)



Moving average: Tends to smooth out fluctuations in data to show a pattern or trend more clearly.



SHORTCUTS

	Windows	Mac
New Chart Sheet	F11	Fn+F11
Embedded Chart	Alt+F1	
Chart Properties	Ctrl+1	⌘+1