## **Chart Types Overview**

Last Modified on 15/04/2019 3:59 pm AEST

Chart Types allow inputs as follows:

- Mandatory (or series won't render)
- Supported (optional)

Chart Type	Primary	Value	End Value	Size	Associate	Colour	Text	Image	Symbol	Can be stacked	Configurable data label position	Can pivot
Line		4				Ø	0		Ø			0
Area	<u>.</u>	4	•			⊘	⊘					Ø
Column	0		Ø			⊘	⊘			⊘	<b>I</b>	0
Bar	0	4	⊘			Ø	0			Ø	0	0
Pie	0	4				0	⊘	Ø			0	Ø
Donut		4					⊘	⊘			0	Ø
Matrix	0	4				Ø	0	Ø				Ø
Scatter	<b>v</b>	4				Ø	⊘		Ø			0
Bubble	0	<u>.</u>		ਂ		Ø	⊘	Ø				0
Funnel	0	4				⊘	Ø	Ø				⊘
Gauge		<u>.</u>										Ø
Tree Map	<u> </u>	4			0	⊘	Ø	Ø				⊘
Force Graph	4				0	0	0					0
Horizontal Tree	4				0	0	⊘					•
Radial Tree	4				Ø	0	•					Ø
					-	-						
Sunburst	<u> </u>	Ø			0	Ø	⊘	⊘				Ø
Arrow	4	4		ਂ			Ø	Ø				

## **General Principles**

- End value is available on anything for which it makes sense to have ranges (and they are subsequently stackable)
- Image is available on chart types that allow images
- Hierarchy chart types (and only hierarchy charts) have the associate input