## Chart Targets Last Modified on 08/04/2019 5:24 pm AEST

## Characteristics

Each chart target shows the following characteristics:

- A non-adjustable input name e.g. primary, value, size, etc.
- Some targets also have a 'Properties' button, that is generally meaningful even if no source has been applied
- For targets that have no source assigned:
  - some sort of drop-zone indicator e.g. 'Drop items here'
- For targets that do have a source assigned:
  - the column source name i.e. column name
  - an icon, indicating the column source type
  - depending on the source, a drop-down arrow to allow data aggregation, see 'Pivoting' below

## Information about individual chart targets

Primary	Source identifies the row being shown.	<ul> <li>Properties actually shows primary axis properties.</li> </ul>
Values	Source shows the value of the row.	<ul> <li>Properties shows primary axis properties, with a few series properties tacked on.</li> <li>✓</li> <li>Special case for hero text - has its own properties page here.</li> </ul>
End Values	Source shows the other end of a value range.	•
Size	Adjusts the size of the data point (bubble chart).	0
Associate	Identifies the related data, for hierarchies/networks.	•
Colour	Unique values get assigned	Or if the report column has conditional ✓ formatting, this can be activated in the

	unique colours.	colour properties.
Text	Show a data label with this source value on all data points.	0
Image	The background is painted with this image.	Can only be assigned a report image column.
Symbol	Unique values get assigned unique symbols, until all are exhausted.	0

## Drag and drop

Drag and drop is the only way to assign chart sources to chart targets.

- A source can be dragged from the toolbox to a target. This creates a new chart source entity
- The same source can be dropped in multiple places.
- Sources cannot be removed from the toolbar.
- A source can be dragged from one chart target to another. This creates a copy of the chart source entity
- A source can be removed from a chart target by dragging it onto the background