

Visual extra

- Package name: visual
- Visual: Target gauge Total
- Visual: Target gauge Step
- Canvas: Freehand
- Canvas: Marking
- Sliderbar
- SQL: Diagram query

Visual: Target gauge Total

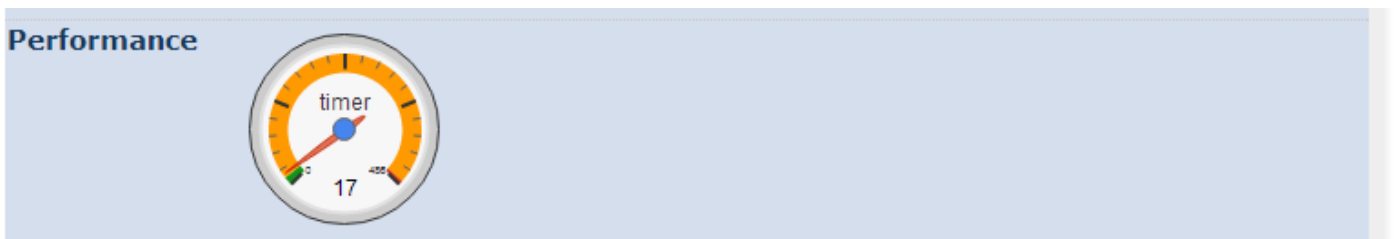
Show lifetime performance speedometer

Properties

- Type: Visual extra
- Groupable: No
- Show in lists: No
- Searchable: No

User interface

Field in show mode



Due to its nature this field has no special editing mode.

Configuration

This field does not need deployment (no ekstra database fields required).

No configuration required for this field type

Developer info

- FeltTypeID: 810
- SQL datatype: N/A
- Class name: FieldGaugePerformance

Visual: Target gauge Step

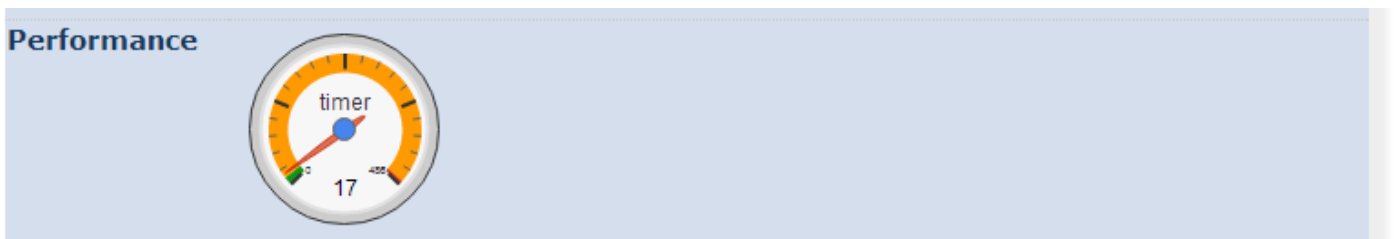
Show performance speedometer for this step

Properties

- Type: Visual extra
- Groupable: No
- Show in lists: No
- Searchable: No

User interface

Field in show mode



Due to its nature this field has no special editing mode.

Configuration

This field does not need deployment (no ekstra database fields required).

No configuration required for this field type

Developer info

- FeltTypeID: 811
- SQL datatype: N/A
- Class name: FieldGaugePerformanceStep

Canvas: Freehand

Draw, freehand, in a canvas

Properties

- Type: Visual extra
- Groupable: [YES/NO]
- Show in lists: [YES/NO]
- Searchable: [YES/NO]

User interface

Field in show mode

[INSERT IMAGE]

Field in edit mode

[INSERT IMAGE]

Configuration

[INSERT IMAGE]

[Description of configs]

Developer info

- FeltTypeID: 812
- SQL datatype: MEDIUMTEXT
- Class name: FieldCanvasDrawing

Canvas: Marking

Mark a spot on an image

Properties

- Type: Visual extra
- Groupable: [YES/NO]
- Show in lists: [YES/NO]
- Searchable: [YES/NO]

User interface

Field in show mode

[INSERT IMAGE]

Field in edit mode

[INSERT IMAGE]

Configuration

[INSERT IMAGE]

[Description of configs]

Developer info

- FeltTypeID: 813
- SQL datatype: TINYTEXT
- Class name: FieldCanvasMarking

Sliderbar

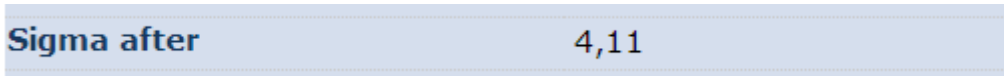
Numbers with decimal comma using a sliderbar for input

Properties

- Type: Visual extra
- Groupable: No
- Show in lists: Yes
- Searchable: Yes
- Requires configuration: [Yes/no]

User interface

Field in show mode



Field in edit mode



Configuration

Edit field configuration

Slider minimum	<input type="text" value="0"/> (required)
Slider maximum	<input type="text" value="200"/> (required)
Sliderbar options*	<pre>orientation: "vertical", step: 10,</pre>
Default value	<input type="text"/>
Use category styling	<input type="checkbox"/>
Decimal / precision	<input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4 <input type="radio"/> 5 <input type="radio"/> 6

Required:

- Minimal value
- Maximum value

Options:

- Making the slider display vertically
 - orientation: "vertical",
- Using steps in the slider
 - step: 10,
- JSON configuration notes: [\[1\]](#)

Developer info

- FieldTypeID: 911
- SQL datatype: DECIMAL(20,6)
- Class name: FieldSliderBarDecimal

SQL: Diagram query

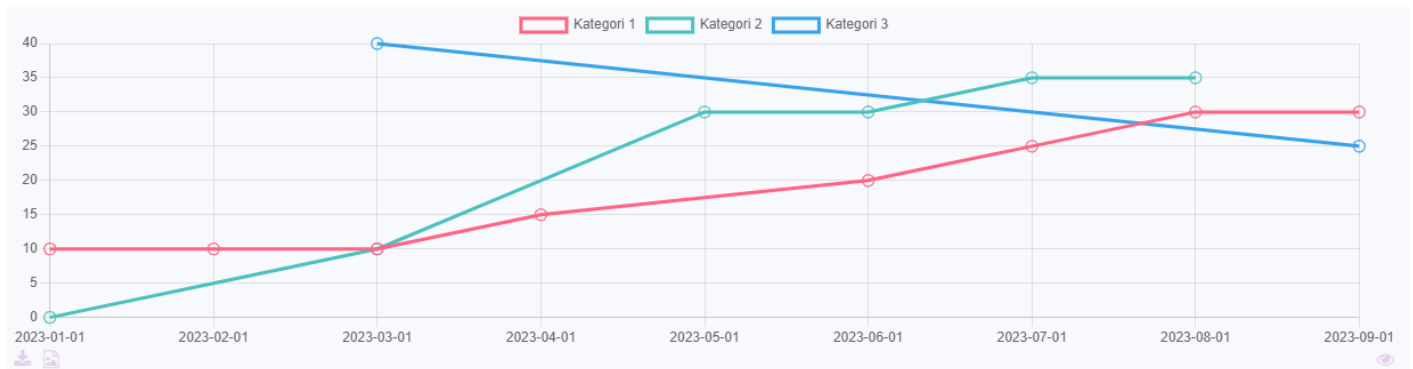
Shows an sql-query as a graph, just like the [dashboard widget](#), with the same configs as the [sql-subselect field](#).

Properties

- Type: [Visual extra](#)
- Groupable: No
- Show in lists: No
- Searchable: No
- Requires configuration: Yes

User interface

Field in show mode, when rendering a line-chart.



Due to its nature this field has no special editing mode.

Configuration

[INSERT IMAGE]

Either, write an sql-query that fetches the exact data to be shown, as described here.

Or, write a simple sql-query that fetches the lines of data and select render-mode "Parse listed data".

Select a graph type, remember that the expected structure of the data is different for circle- and xy-graphs.

Parse listed data

This option parses the given data in the following way.

- Column 1 will be used as x-axis values.
- Column 2 will be used for datasets in the graph.
- Column 3 will be used for y-axis values.

Example

This is data generated by the query: `SELECT DATE, CATEGORY, AMOUNT FROM data_demoentity ORDER BY DATE ASC`

Date	Category	Amount
01/01/2024	Category 1	10
01/01/2024	Category 2	0
01/01/2024	Category 3	15
01/02/2024	Category 1	20
01/03/2024	Category 2	20
01/04/2024	Category 1	30
01/04/2024	Category 2	10
01/04/2024	Category 3	15

This will be transformed to this, when rendering an xy-graph.

Title	Category 1	Category 2	Category 3
01/01/2024	10	0	15
01/02/2024	20		
01/03/2024		20	
01/04/2024	30	10	15

Developer info

- FeltTypeID: 530
- SQL datatype: N/A
- Class name: FieldSubselectDiagram