```
+++ title = "Bar gauge" description = "Bar gauge panel options" keywords = ["grafana", "bar", "bar gauge"] aliases = ["/docs/grafana/latest/features/panels/bar_gauge/", "/docs/grafana/latest/panels/visualizations/bar-gauge-panel/"] weight = 200 +++
```

# Bar gauge

The bar gauge simplifies your data by reducing every field to a single value. You choose how Grafana calculates the reduction.

This panel can show one or more bar gauges depending on how many series, rows, or columns your query returns.

```
 \{ \{ \text{figure src="/static/img/docs/v66/bar\_gauge\_cover.png" maxwidth="1025px" caption="Stat panel" >} \}
```

## Value options

Use the following options to refine how your visualization displays the value:

#### Show

Choose how Grafana displays your data.

Calculate Show a calculated value based on all rows.

- Calculation Select a reducer function that Grafana will use to reduce many fields to a single value. For a list of available calculations, refer to [List of calculations]({{< relref "../panels/reference-calculation-types.md" >}}).
- Fields Select the fields display in the panel.

**All values** Show a separate stat for every row. If you select this option, then you can also limit the number of rows to display.

- **Limit** The maximum number of rows to display. Default is 5,000.
- Fields Select the fields display in the panel.

### Bar gauge options

Adjust how the bar gauge is displayed.

#### Orientation

Choose a stacking direction.

- Auto Grafana selects what it thinks is the best orientation.
- Horizontal Bars stretch horizontally, left to right.

• Vertical - Bars stretch vertically, bottom to top.

### Display mode

Choose a display mode.

- Gradient Threshold levels define a gradient.
- Retro LCD The gauge is split into small cells that are lit or unlit.
- Basic Single color based on the matching threshold.

#### Show unfilled area

Select this if you want to render the unfilled region of the bars as dark gray. Not applicable to Retro LCD display mode.

### Min width

Limit the minimum width of the bar column in the vertical direction.

Automatically show x-axis scrollbar when there is a large amount of data.

### Min height

Limit the minimum height of the bar row in the horizontal direction.

Automatically show y-axis scrollbar when there is a large amount of data.