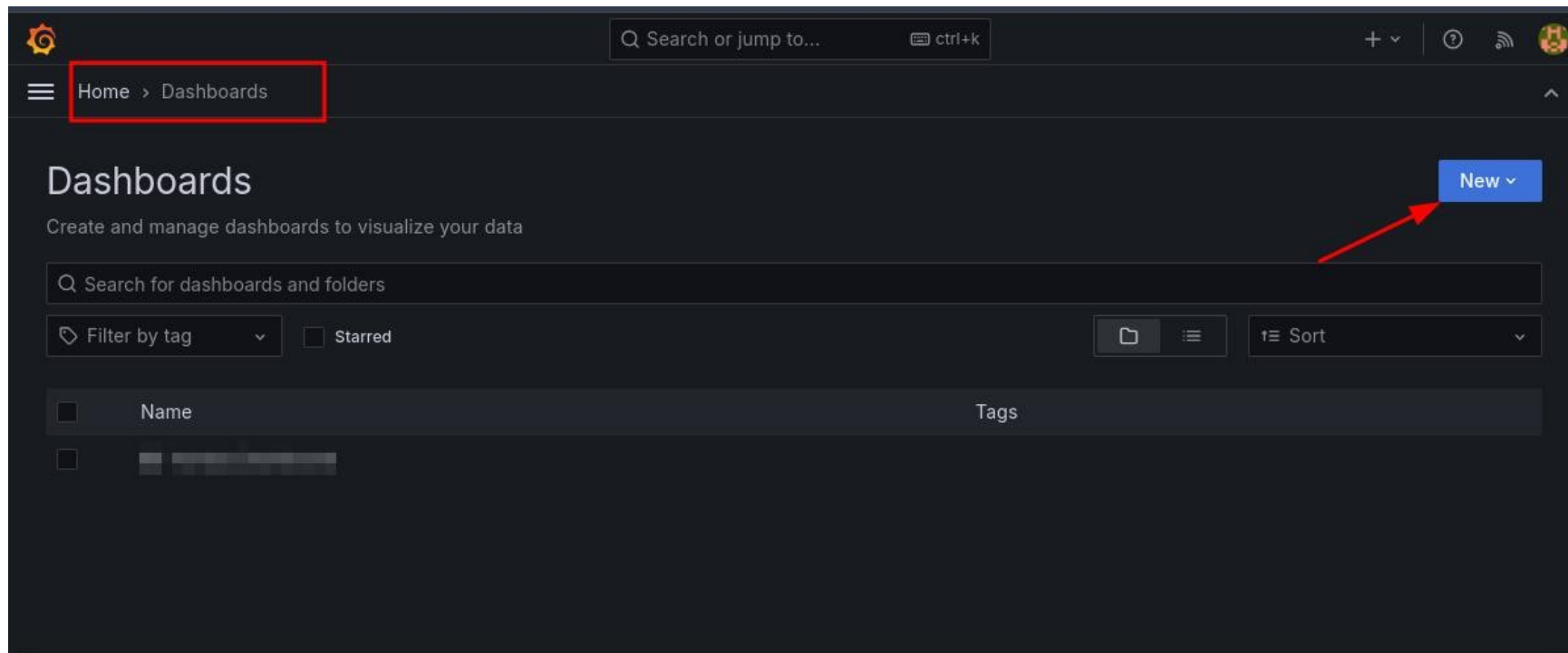
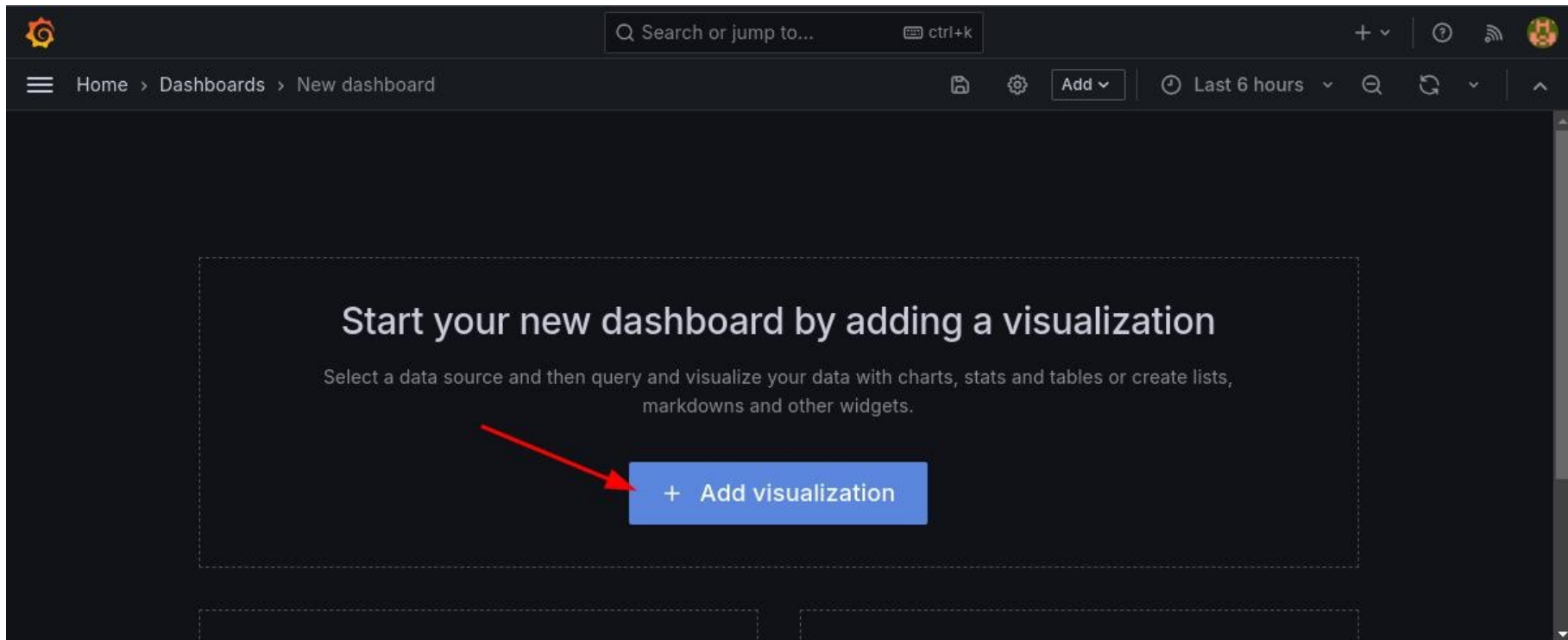


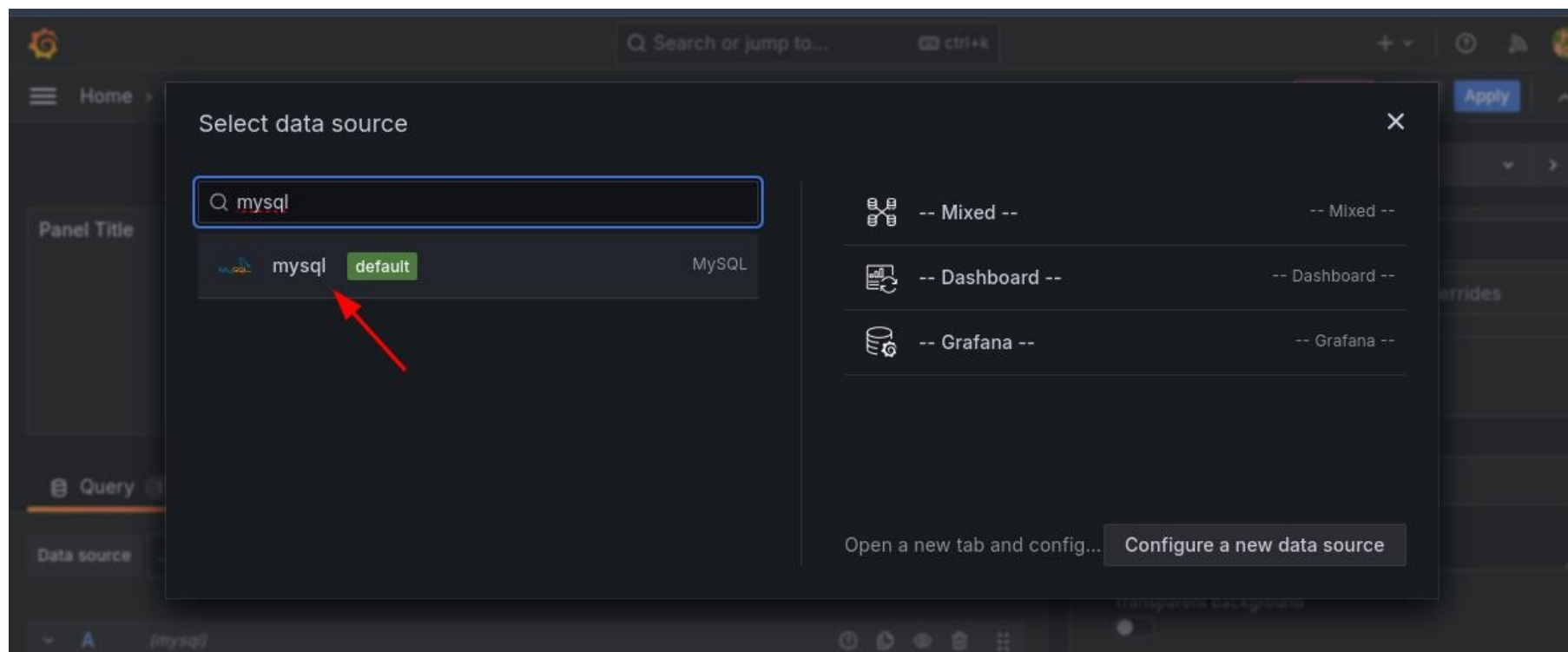
Grafana + MySql

- Exemplo de dashboard obtendo informações do banco de dados.

Criando Um Novo Dashboard







Visualização tipo tabela

The screenshot shows the Grafana interface for editing a dashboard panel. The top navigation bar includes 'Home', 'Dashboards', 'New dashboard', and 'Edit panel'. The panel title is 'Panel Title'. The table visualization displays data with columns 'id', 'valor', and 'data'. The table is highlighted with a red box. The right sidebar contains the 'Table' configuration panel, which is also highlighted with a red box. The bottom section shows the 'Query' editor with a MySQL query. The query is highlighted with a red box. The 'Query options' panel is visible on the right, showing 'Unit' as 'String' and 'Field min/max' as 'Calculate min max per field'.

Panel Title

id	valor	data
19	100	2024-05-18 18:53:37
31	18	2024-05-17 18:53:56
30	75.5	2024-05-17 18:53:54
20	100	2024-05-17 18:53:39
22	15	2024-05-16 18:53:42
21	33	2024-05-16 18:53:40
24	125	2024-05-15 18:53:45
23	200	2024-05-15 18:53:43

Query 1 Transform data 0

Data source: mysql

Query options: MD = auto = 1488 Interval = 30m

Query inspector

Format: Table

```
1 select * from db.vendas
2 where $_timeFilter(data)
3 order by data desc
```

Run query Builder Code

Table configuration options:

- Table view: ☒ Fill Actual
- Last 30 days
- Table
- Search options: All
- Show table footer: ☒
- Cell options: Cell type: Auto
- Cell value inspect: Enable cell value inspection in a modal window
- Standard options: Unit: String, Min: auto, Max: auto, Field min/max: Calculate min max per field, Decimals: auto

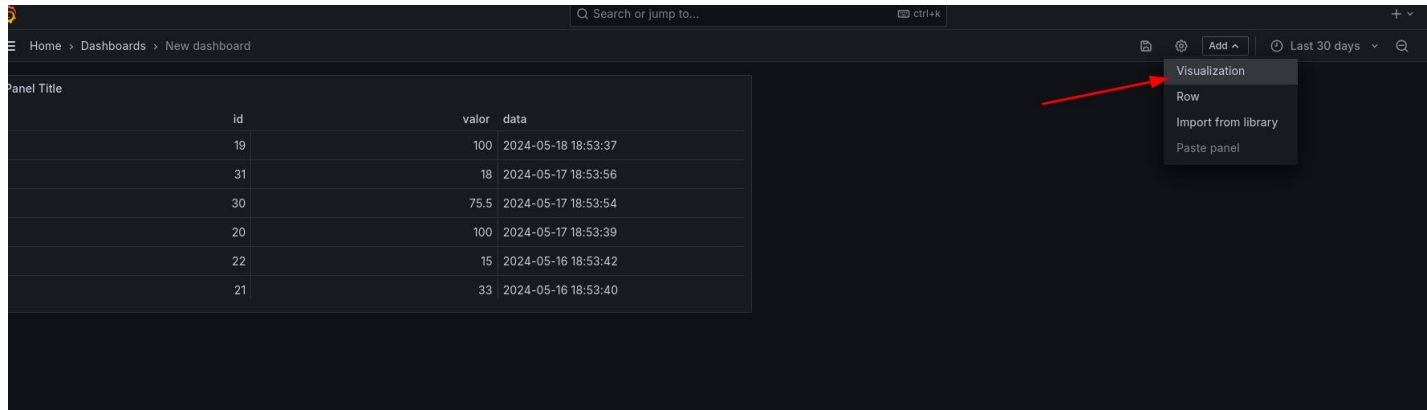
Home > Dashboards > New dashboard

Add

Last 30 days

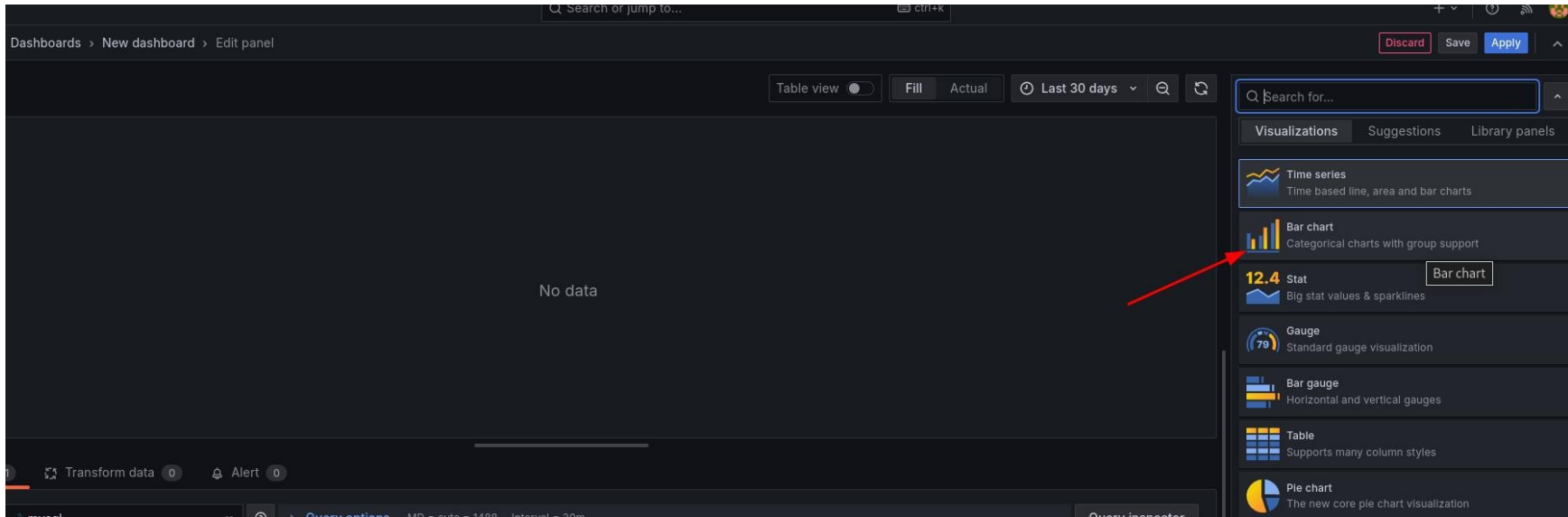
Panel Title			
	id	valor	data
	19	100	2024-05-18 18:53:37
	31	18	2024-05-17 18:53:56
	30	75.5	2024-05-17 18:53:54
	20	100	2024-05-17 18:53:39
	22	15	2024-05-16 18:53:42
	21	33	2024-05-16 18:53:40

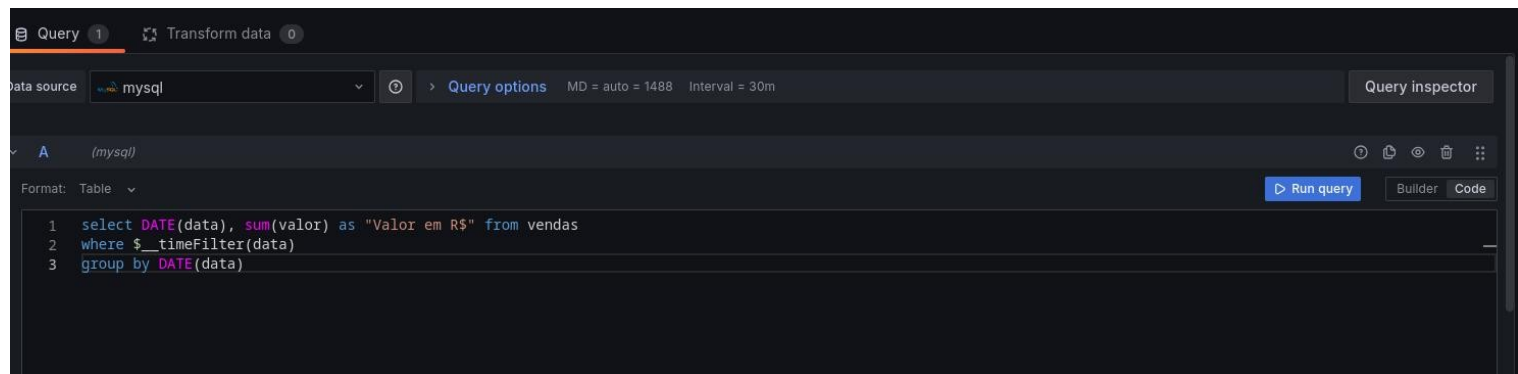
Visualização tipo barras



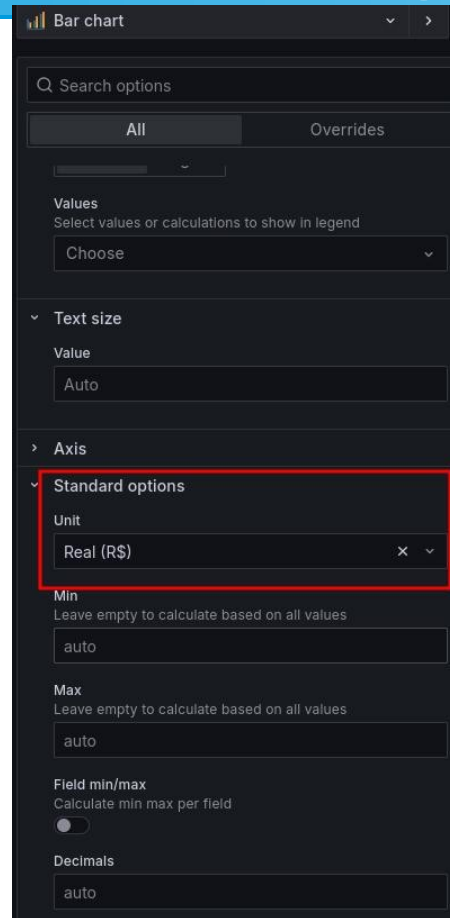
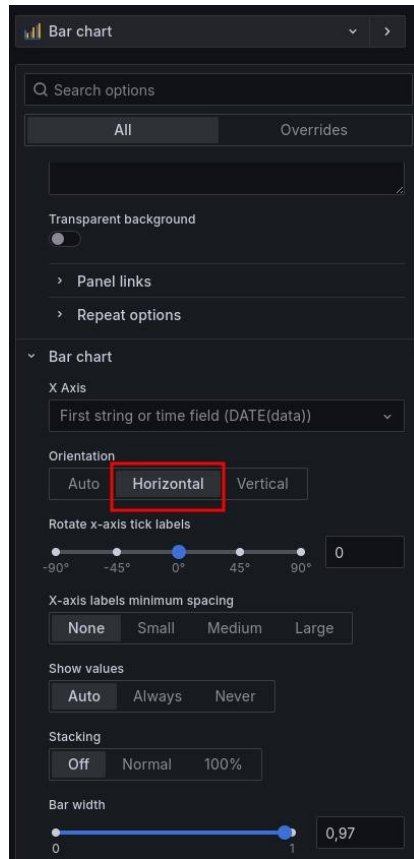
The screenshot shows a dashboard interface with a table on the left and a visualization menu on the right. The table has columns for 'id', 'valor', and 'data'. The visualization menu is open, showing options: 'Visualization', 'Row', 'Import from library', and 'Paste panel'. A red arrow points to the 'Visualization' option.

id	valor	data
19	100	2024-05-18 18:53:37
31	18	2024-05-17 18:53:56
30	75.5	2024-05-17 18:53:54
20	100	2024-05-17 18:53:39
22	15	2024-05-16 18:53:42
21	33	2024-05-16 18:53:40

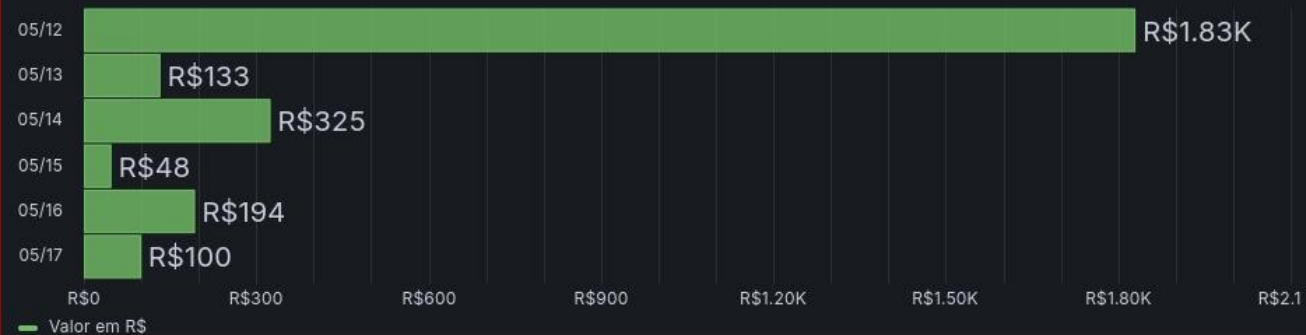




Algumas personalizações



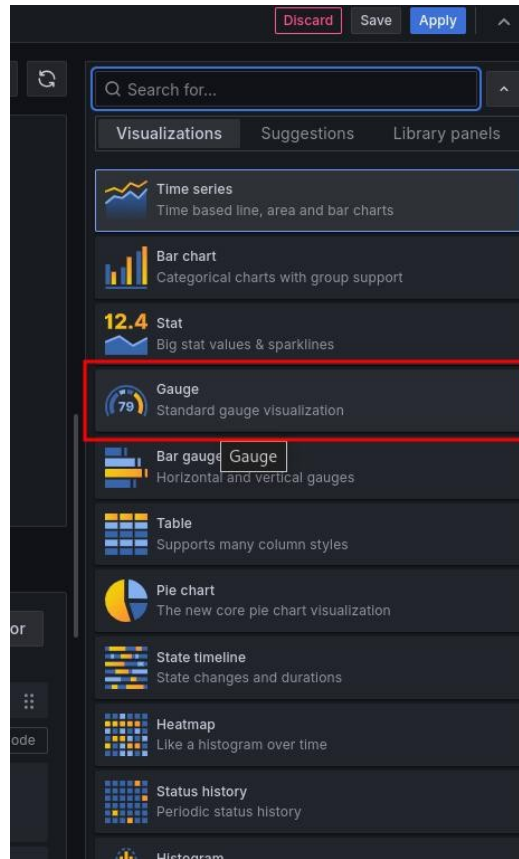
Panel Title



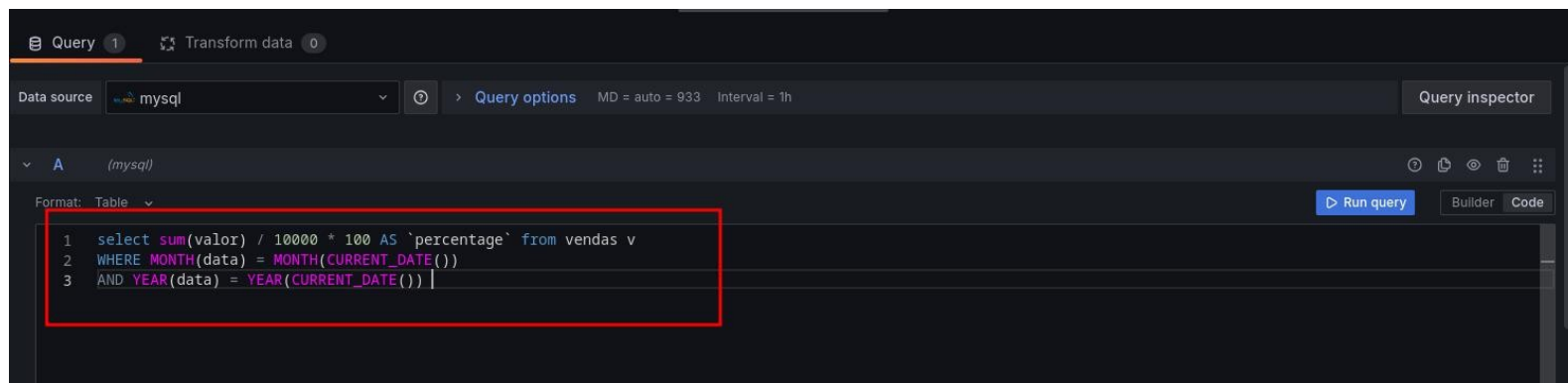
Panel Title

	id	valor	data
	19	100	2024-05-18 18:53:37
	31	18	2024-05-17 18:53:56
	30	75.5	2024-05-17 18:53:54
	20	100	2024-05-17 18:53:39
	22	15	2024-05-16 18:53:42
	21	33	2024-05-16 18:53:40

Visualização tipo Gauge



- Fazer a consulta já retornando a porcentagem calculada:



The screenshot shows a SQL query editor interface. At the top, there are tabs for 'Query 1' and 'Transform data 0'. Below the tabs, the 'Data source' is set to 'mysql'. The 'Query options' section shows 'MD = auto = 933' and 'Interval = 1h'. The 'Query inspector' tab is active. The query editor shows the following SQL query:

```
1 select sum(valor) / 10000 * 100 AS `percentage` from vendas v
2 WHERE MONTH(data) = MONTH(CURRENT_DATE())
3 AND YEAR(data) = YEAR(CURRENT_DATE())
```

The query is highlighted with a red box. The interface also includes a 'Format: Table' dropdown, a 'Run query' button, and 'Builder' and 'Code' tabs.

- Parametrize a exibição da porcentagem:

The image shows a configuration panel for a 'Gauge' widget. The panel has a dark theme. At the top, there's a search bar labeled 'Search options' and two tabs: 'All' and 'Overrides'. Below the tabs, there's a 'Value' section with a text input field containing 'Auto'. A red rectangular box highlights the 'Standard options' section, which includes: 'Unit' (a dropdown menu showing 'Percent (0-100)' with a close button 'x' and a dropdown arrow), 'Min' (a text input field with '0' and a hint 'Leave empty to calculate based on all values'), 'Max' (a text input field with '100' and a hint 'Leave empty to calculate based on all values'), 'Decimals' (a text input field with 'auto'), 'Display name' (a text input field with 'none' and a hint 'Change the field or series name'), 'Color scheme' (a dropdown menu showing 'From thresholds (by value)'), and 'No value' (a text input field with '-' and a hint 'What to show when there is no value').



Visão Geral

Home > Dashboards > New dashboard



Add ▾

Last 30 days ▾



Meta



Panel Title



Panel Title

	id	valor	data
	19	100	2024-05-18 18:53:37
	31	18	2024-05-17 18:53:56
	30	75.5	2024-05-17 18:53:54
	20	100	2024-05-17 18:53:39

Podemos organizar como achar melhor:

