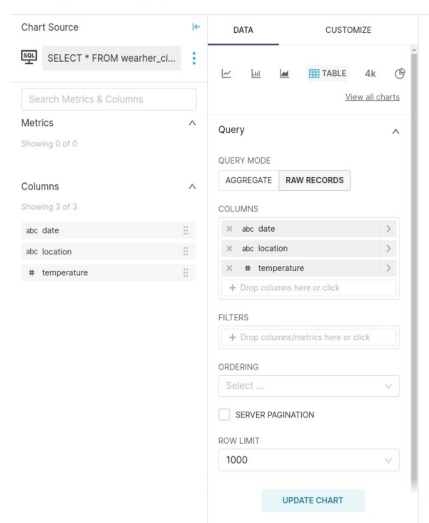




Development + • Settings •





date \$	location 0	temperature
March 1, 2024	Moscow Russia	2.78
March 2, 2024	Moscow Russia	2.22
March 3, 2024	Moscow Russia	5
March 4, 2024	Moscow Russia	3.89
March 5, 2024	Moscow Russia	0
March 6, 2024	Moscow Russia	-2.22
March 7, 2024	Moscow Russia	2.22
March 8, 2024	Moscow Russia	-1.11
March 9, 2024	Moscow Russia	-2.22
March 10, 2024	Moscow Russia	-3.89
March 11, 2024	Moscow Russia	1.11
March 12, 2024	Moscow Russia	3.89
March 13, 2024	Moscow Russia	3.89
March 14, 2024	Moscow Russia	5
March 15, 2024	Moscow Russia	5
March 16, 2024	Moscow Russia	6.11
March 17, 2024	Moscow Russia	3.89
March 18, 2024	Moscow Russia	2.78
March 19, 2024	Moscow Russia	2.22
March 20, 2024	Maccow Duccia	722



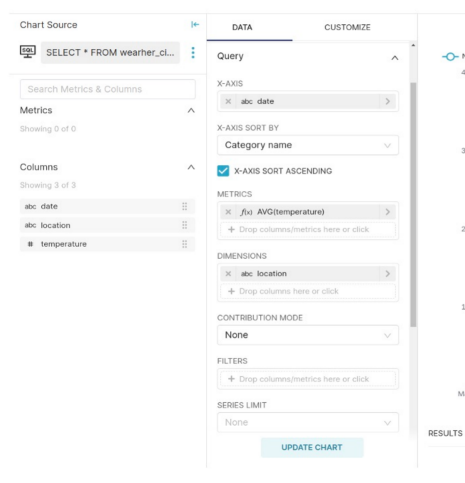
Charts

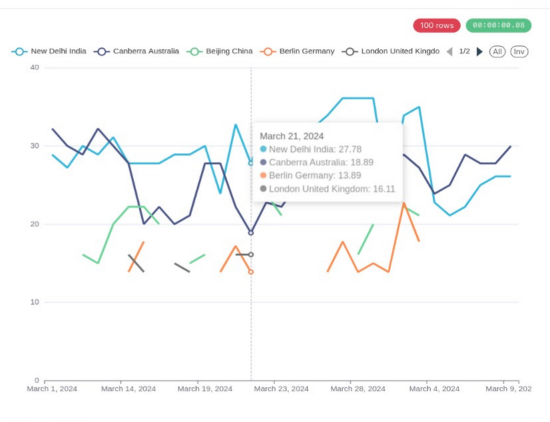


Settings •

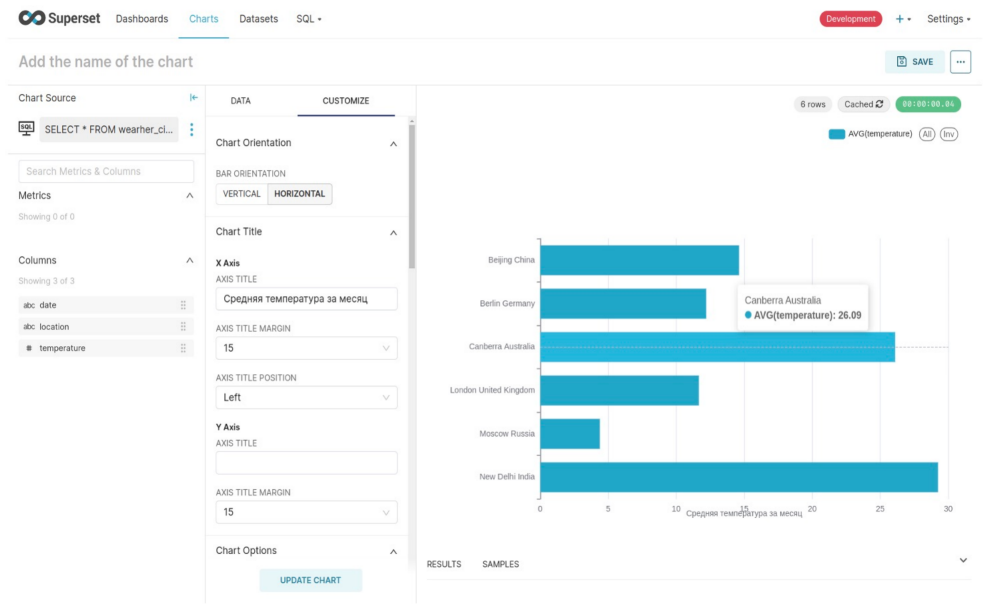
Add the name of the chart







SAMPLES

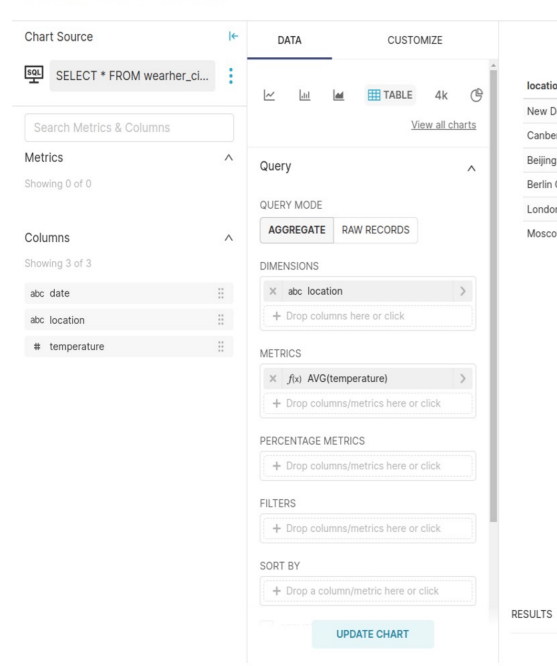






Add the name of the chart





Datasets SQL •

	6 rows Cached 2 00:00:00.03
location	AVG(temperature)
New Delhi India	29.25
Canberra Australia	26.09
Beijing China	14.62
Berlin Germany	12.21
London United Kingdom	11.67
Moscow Russia	4.39

SAMPLES



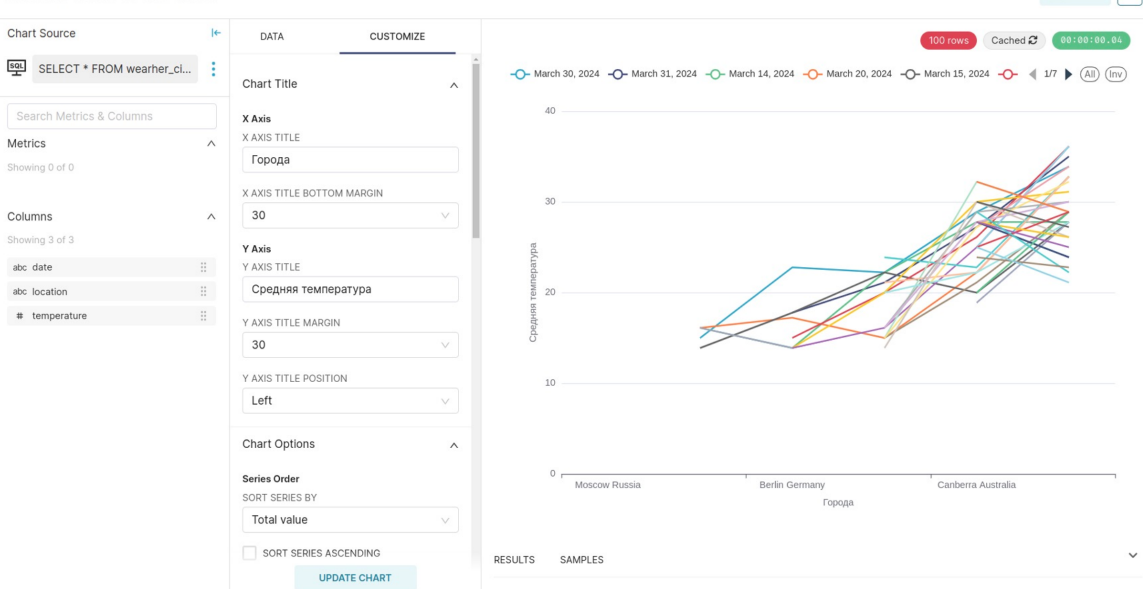
pards Charts

Datasets

ets SQL



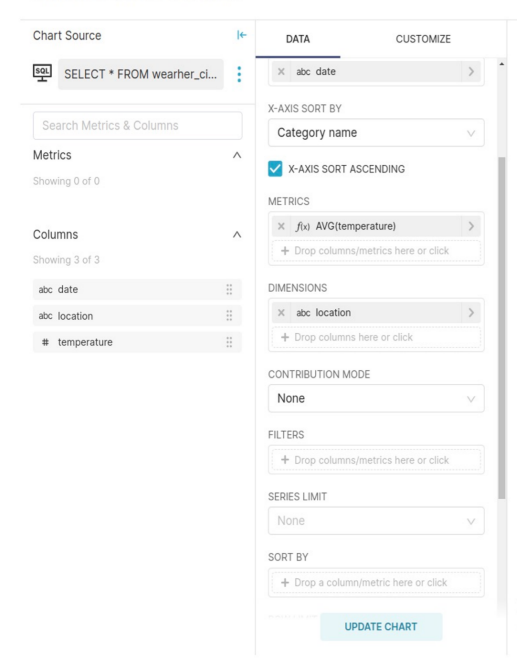


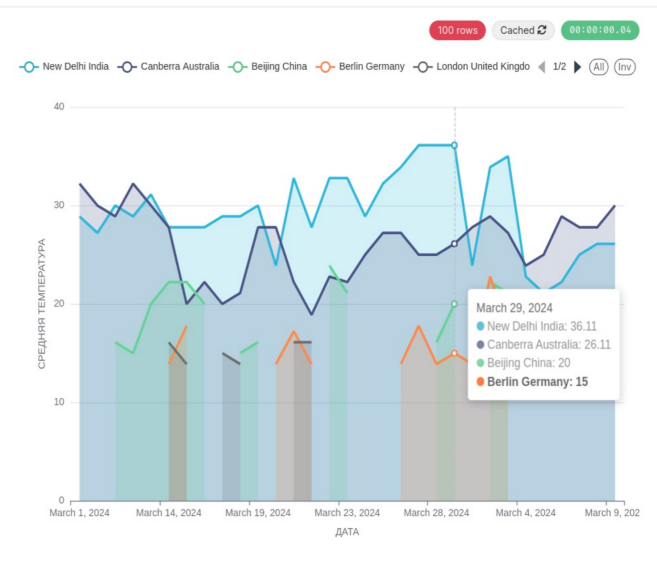


Charts

Add the name of the chart







SAMPLES

RESULTS

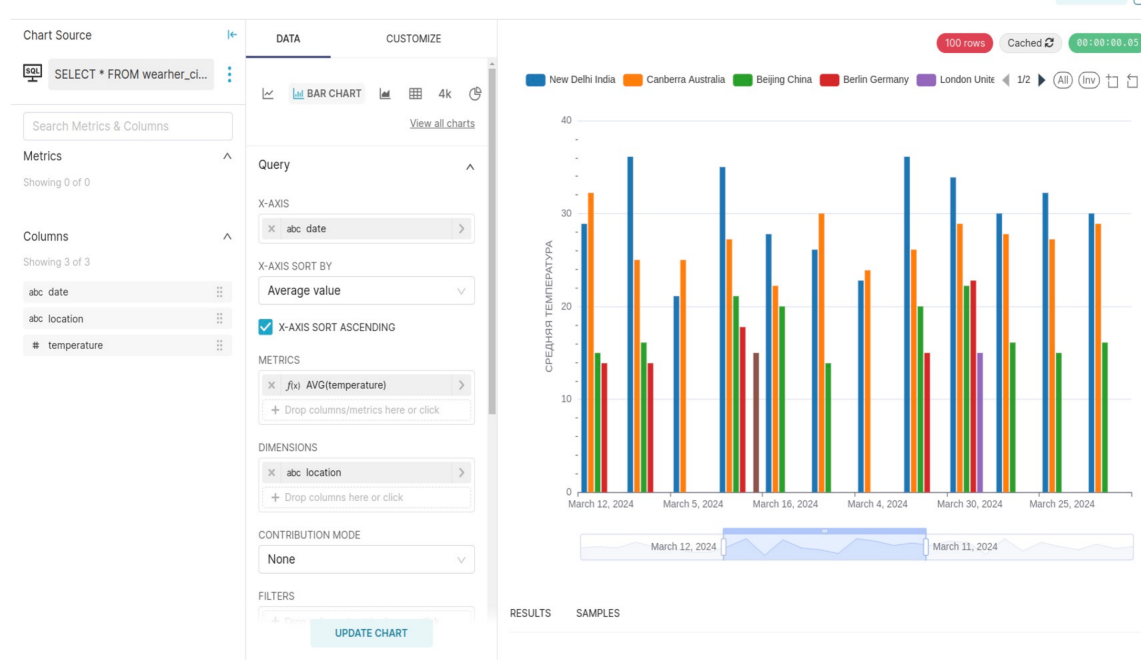
Cached 2

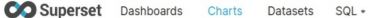
March 30, 2024

March 11, 2024

March 25, 2024







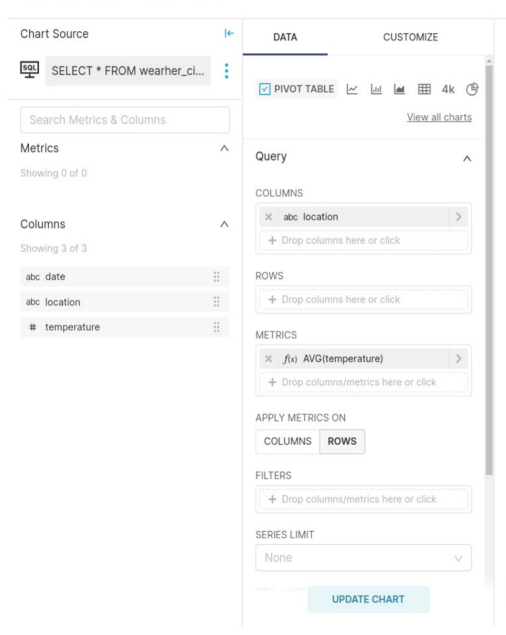


Cached 2

6 rows

Add the name of the chart



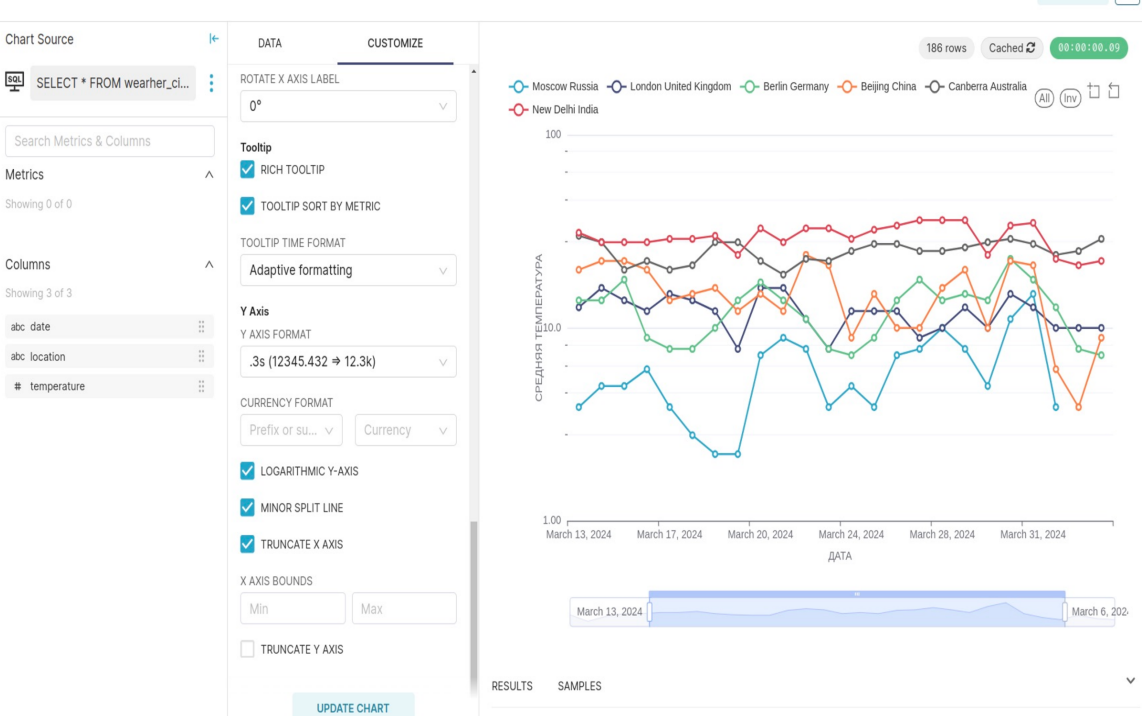




RESULTS SAMPLES









Charts

Datasets

Settings .



