安装先不说，暂时没遇到什么问题，用docker运行很方便。主要记录一下使用

表格：table

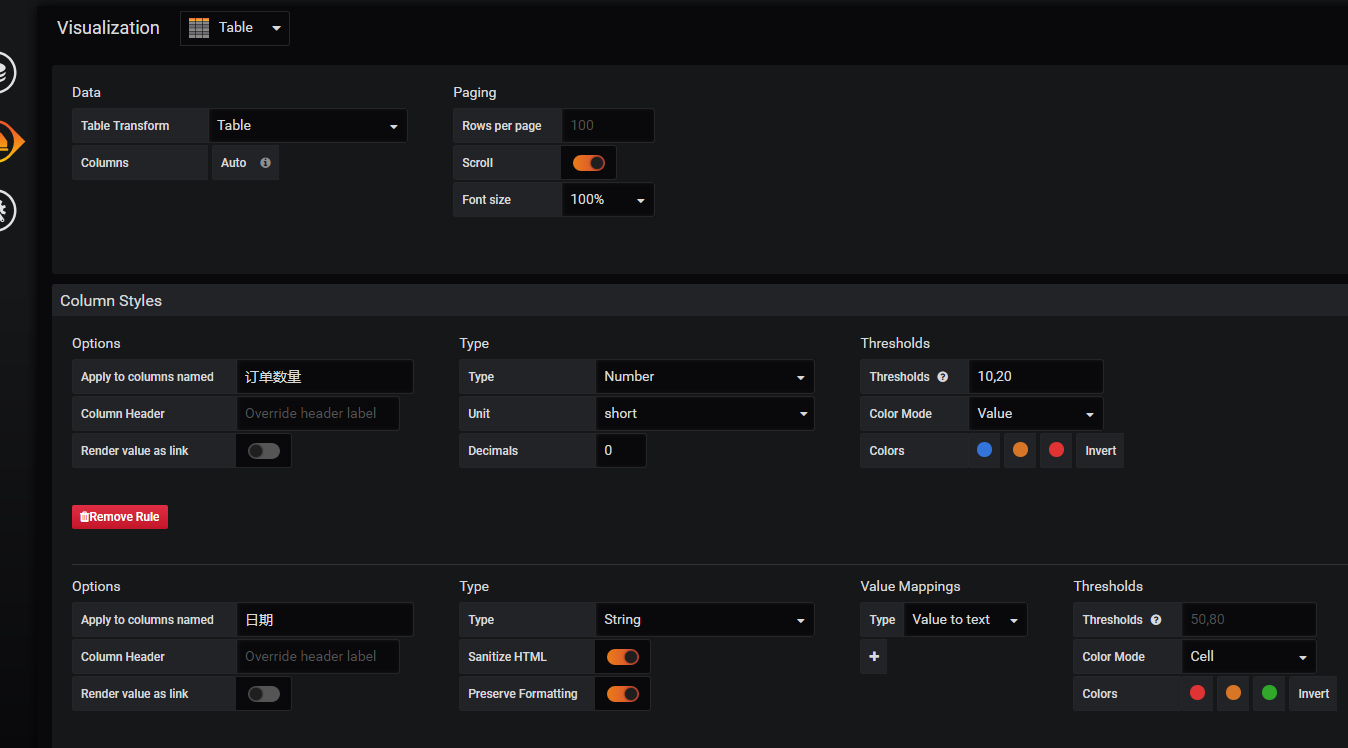


Mysql数据源

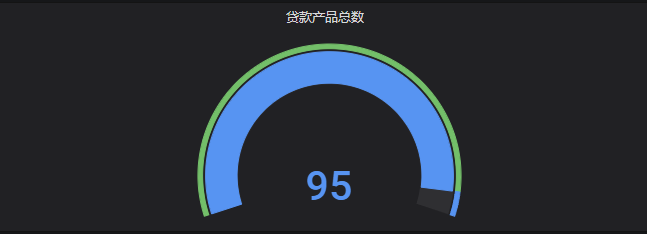
SELECT nep.cdate AS '日期', COUNT(1) AS '订单数量' FROM (SELECT DATE\_FORMAT(lp.created\_date, '%Y-%m-%d') AS cdate, lp.\* FROM loanmarket\_merchant\_loan\_order lp ) nep GROUP BY nep.cdate ORDER BY nep.cdate

主要是两个列。

配置：



计量器Gauge



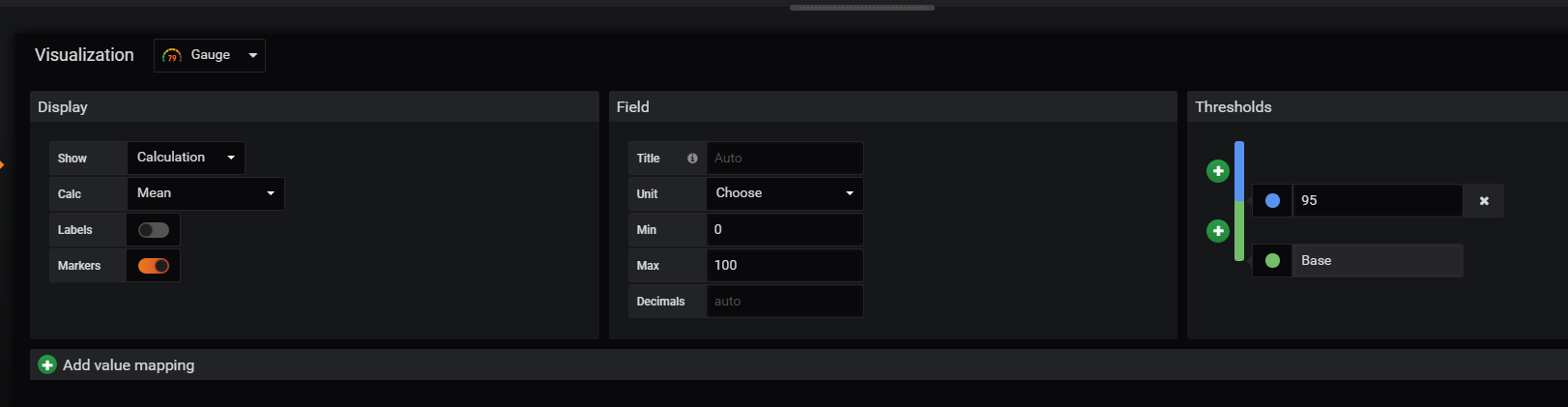
配置比较简单

数据源：

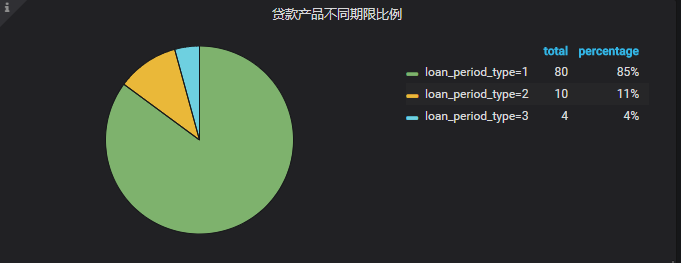
SELECT

COUNT(id) AS VALUE

FROM loan\_product



饼图pie，需要下载插件，重启才能用。



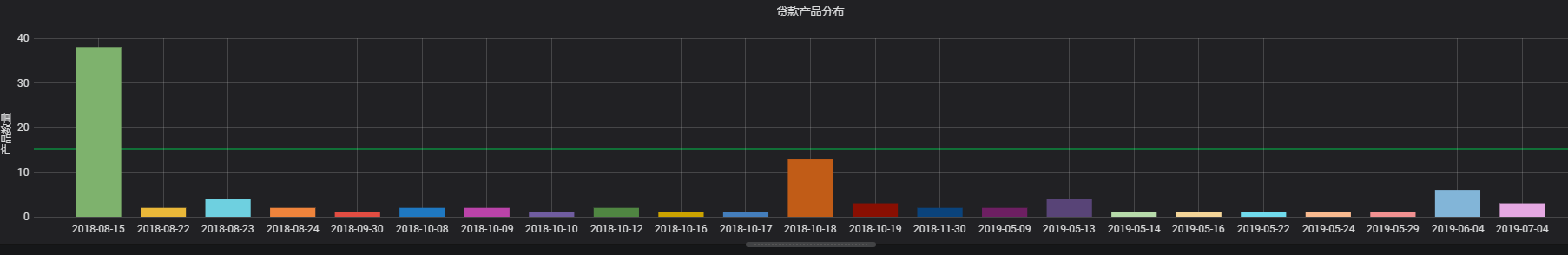
数据源：

SELECT CONCAT('loan\_period\_type=' ,loan\_period\_type) AS metric, COUNT(1) , 1 AS time FROM loan\_product GROUP BY loan\_period\_type

这里面的metric和time是必须的字段

图标graph

横轴series mode的时候

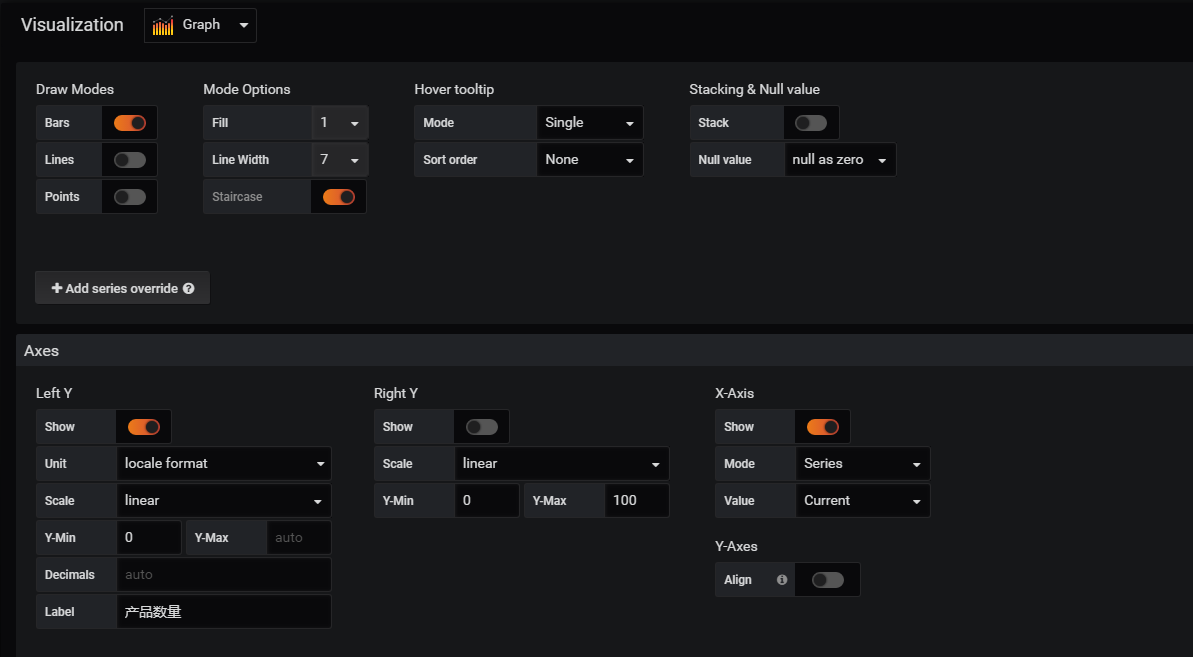


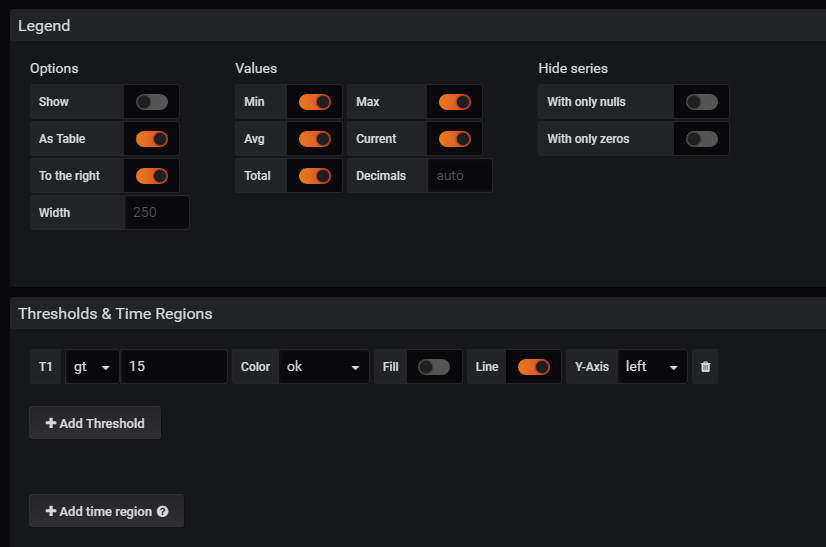
数据源：

SELECT COUNT(1) AS product\_sum, nep.cdate, NOW() AS time FROM (SELECT DATE\_FORMAT(lp.created\_date, '%Y-%m-%d') AS cdate, lp.\* FROM loan\_product lp ) nep GROUP BY nep.cdate ORDER BY nep.cdate

这三个字段都不能少，数量，数量表示的内容，好像要必须字符串，然后是就是time字段

配置：





图标中的Time 和histogram模式还没有实验过。后续再增加吧。