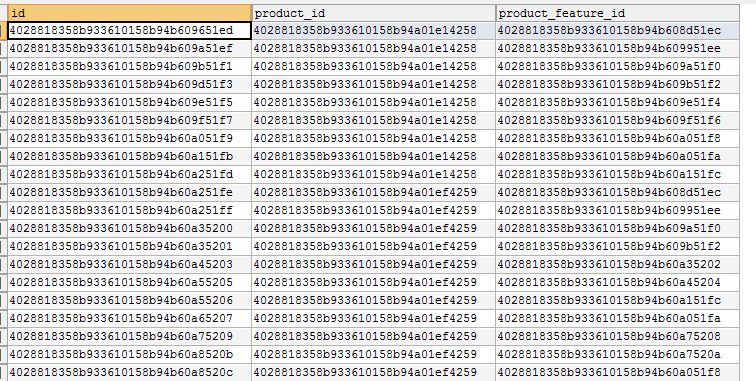
形如这样的表结构，需要查询某个 product\_id 对应的 product\_feature\_id 的集合，并且拼接成形如 ‘40xxxxxx’1,’40xxxxxxx2’, ’40xxxxxxx3’, ’40xxxxxxx4’...... 的方式



SELECT GROUP\_CONCAT(concat("'",a.product\_Feature\_Id,"'")) as feature\_ids FROM Product\_Feature\_Rel a WHERE a.product\_id = ‘4028818358b933610158b94a01e14258’



复制出来为

'4028818358b933610158b94b608d51ec','4028818358b933610158b94b609951ee','4028818358b933610158b94b609a51f0','4028818358b933610158b94b609b51f2','4028818358b933610158b94b609e51f4','4028818358b933610158b94b609f51f6','4028818358b933610158b94b60a051f8','4028818358b933610158b94b60a051fa','4028818358b933610158b94b60a151fc'

select a.id as product\_id ,

group\_concat(d.feature\_name) // 1

from product a where a.model like '%g%'

group by product\_id // 2

order by model

行转列函数 group\_concat(field\_name) 如 1 ,如果不加上另一个字段的group by 如 2 ，那么结果就会只有一条

这样才能保证将希望的所有数据都查出来

# 27 canister 所有的产品与筛选项 rel

select \*,GROUP\_CONCAT(DISTINCT(a.filter\_item\_value)) from product\_filter\_item\_rel a where a.product\_id in (

select b.id from product b where b.product\_category\_id = '27' and b.product\_type = 1

) group by a.filter\_item\_id