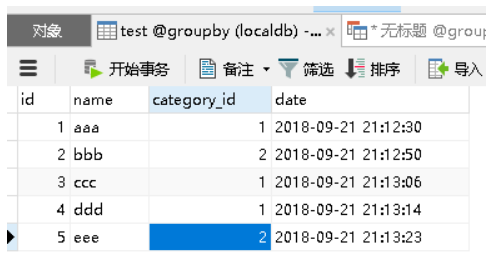
**例子一：MySQL分组，并且组内再排序**

**需求：按照类别category\_id分组，并对每个分类按时间date排序**

注意：group by 分组后只取每组的第一条数据，这不符合要求，分组后，要求每组的数据不减少

* **数据库：**



**sql:**

**SELECT**

**a.\*, count(1) AS rank**

**FROM**

**test a**

**LEFT JOIN test b ON a.category\_id = b.category\_id**

**AND a.date <= b.date**

**GROUP BY**

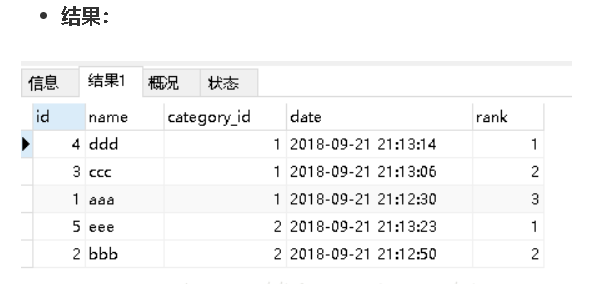
**a.category\_id,**

**a.date**

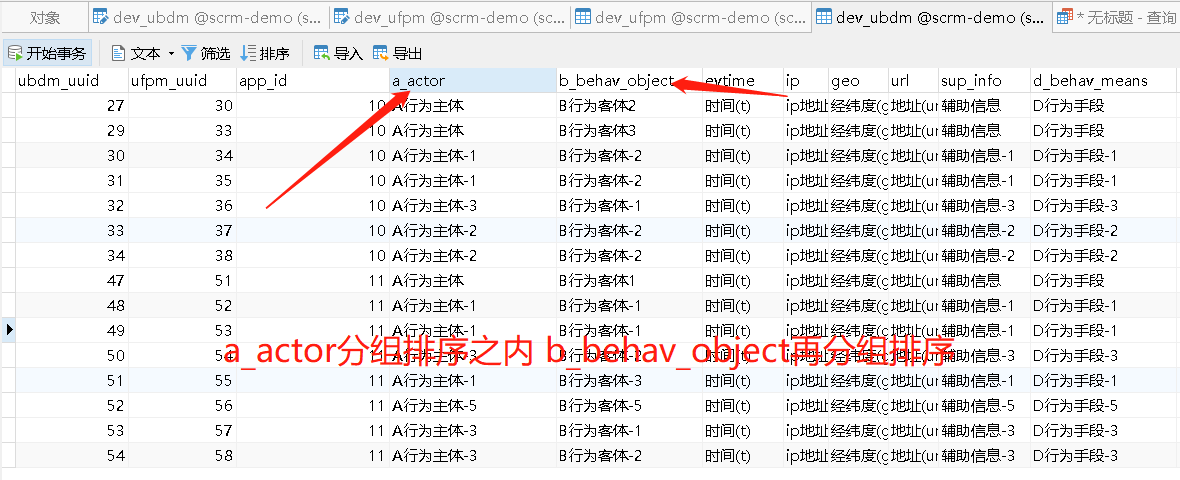
**ORDER BY**

**a.category\_id,**

**a.date DESC**



**例子二：**



**SELECT**

**a.\***

**FROM**

**dev\_ubdm a**

**LEFT JOIN dev\_ubdm b ON a.a\_actor = b.a\_actor**

**and a.b\_behav\_object=b.b\_behav\_object**

**GROUP BY**

**a.a\_actor,**

**b.b\_behav\_object,**

**a.ubdm\_uuid**

**ORDER BY**

**a.a\_actor,**

**a.b\_behav\_object,**

**a.ubdm\_uuid**

