

# DataGrip学习

无限试用

1. Download and install plugin from Download Link. \* Alternative installation method: \* Add "Custom Plugin Repository": <https://plugins.zhile.io> manually (Settings/Preferences -> Plugins)

● Search and install plugin: IDE Eval Reset

2. Click Help or Get Help -> Eval Reset menu.

3. Click Reset -> Yes button.

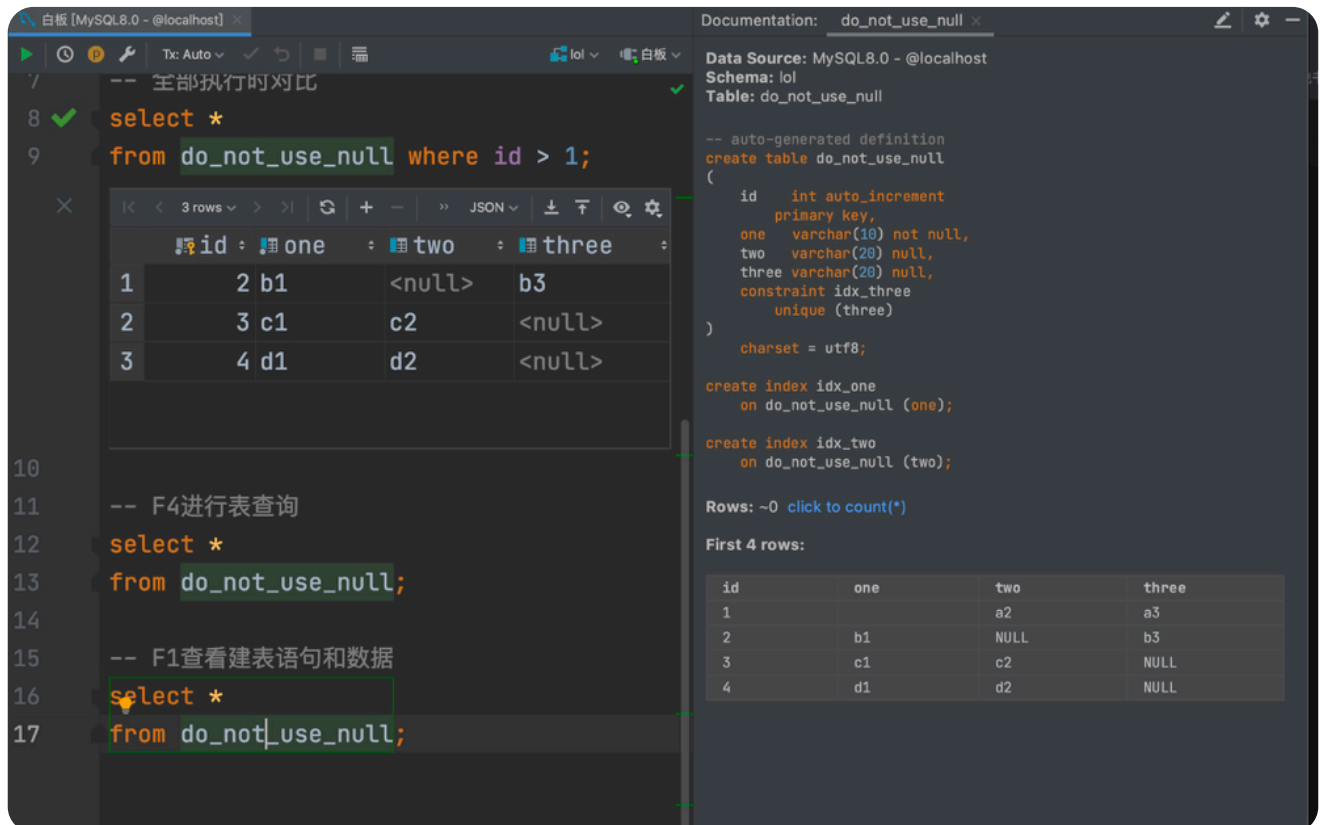
4. Restart your IDE.

5. Now you have another 30 days eval time :)

6. For more information, visit here.

<https://zhuanlan.zhihu.com/p/312951091>

F1查看建表语句和数据



The screenshot shows the DataGrip IDE interface. The main editor displays a SQL query: `select * from do_not_use_null where id > 1;`. Below the query, a table of results is shown with columns `id`, `one`, `two`, and `three`. The results are:

id	one	two	three
1	2 b1	<null>	b3
2	3 c1	c2	<null>
3	4 d1	d2	<null>

The right panel shows the table's schema and indexes. The schema is:

```
-- auto-generated definition
create table do_not_use_null
(
  id      int auto_increment
         primary key,
  one     varchar(10) not null,
  two     varchar(20) null,
  three   varchar(20) null,
  constraint idx_three
    unique (three)
)
charset = utf8;

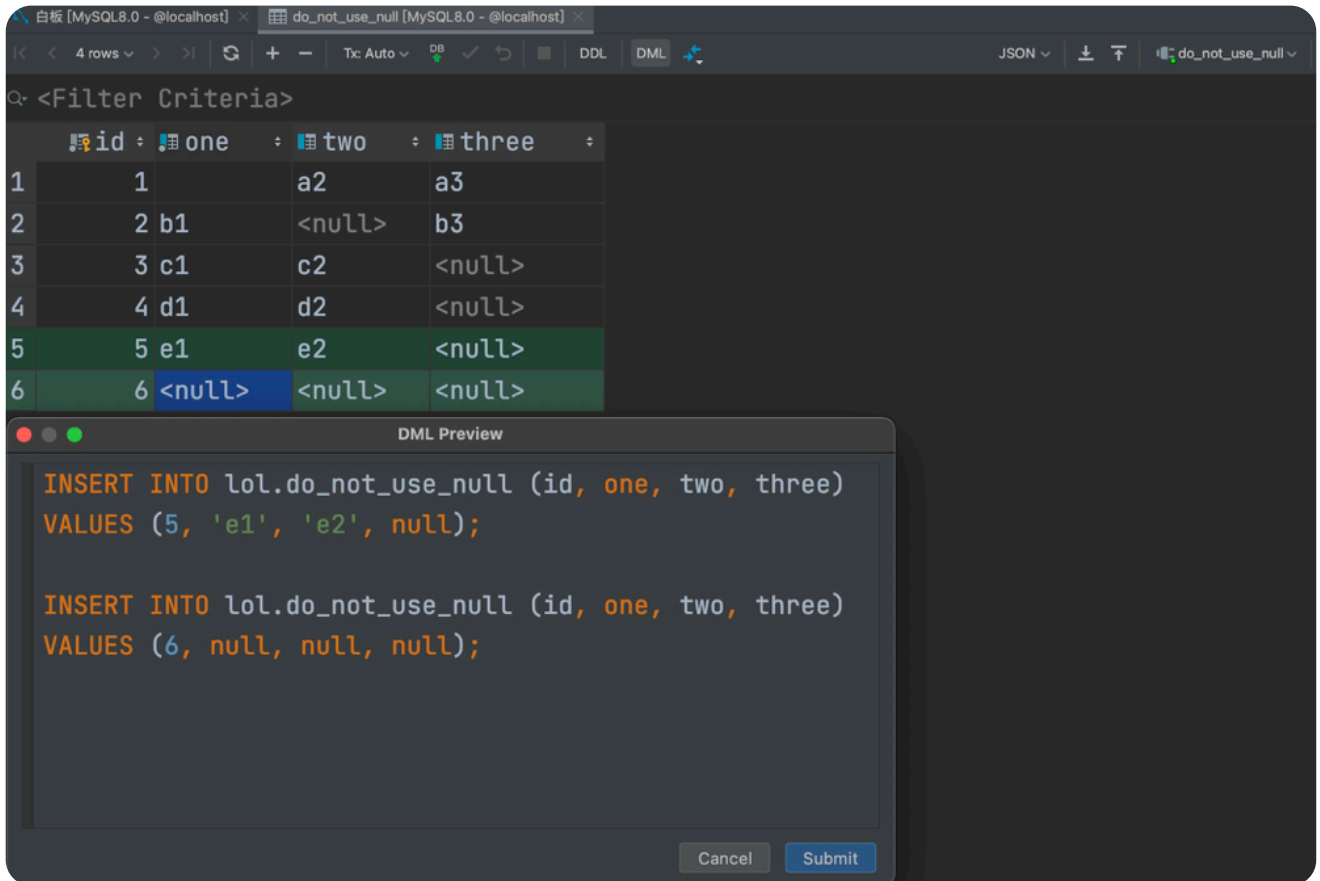
create index idx_one
  on do_not_use_null (one);

create index idx_two
  on do_not_use_null (two);
```

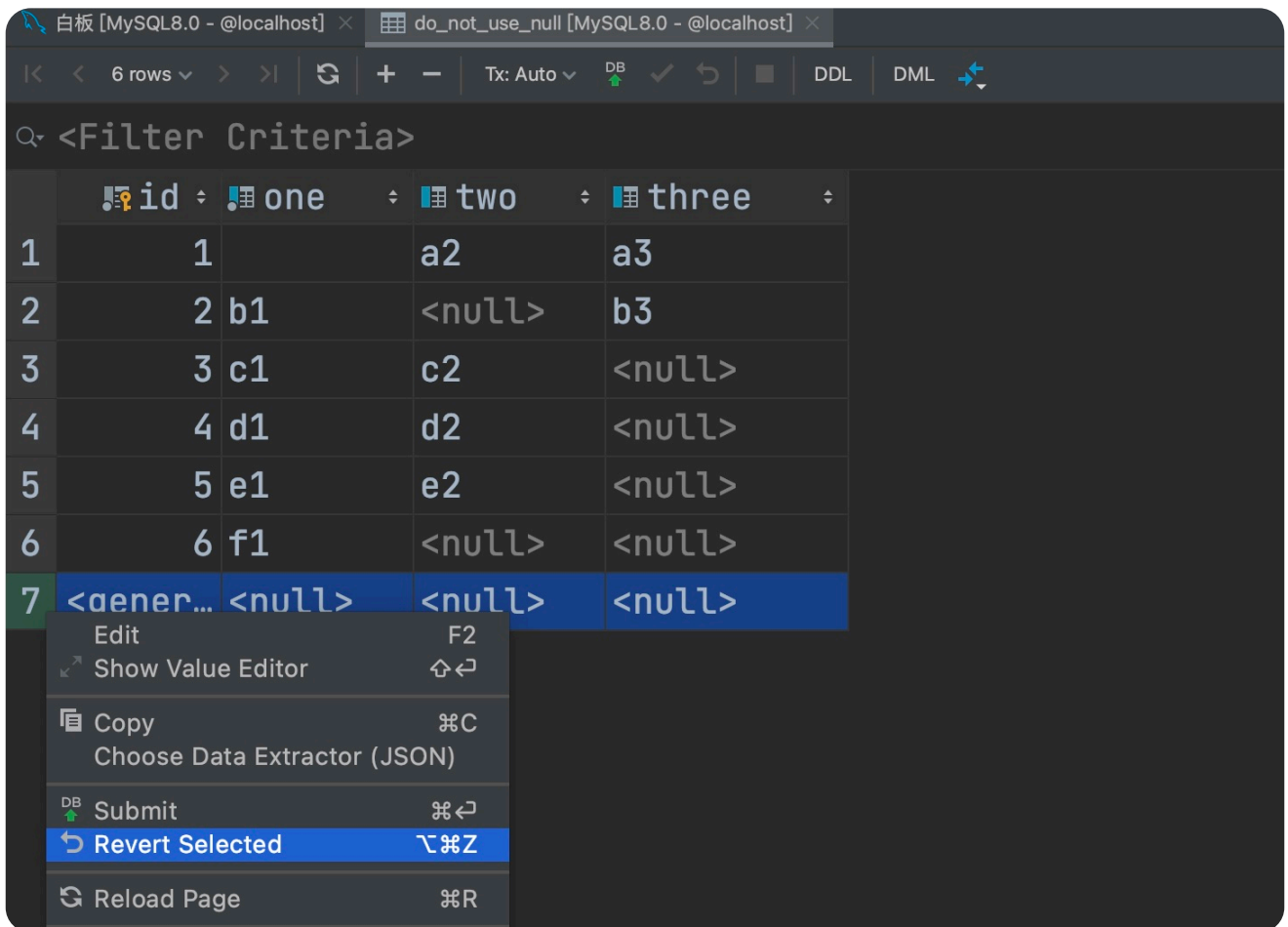
The right panel also shows the first 4 rows of the table:

id	one	two	three
1		a2	a3
2	b1	NULL	b3
3	c1	c2	NULL
4	d1	d2	NULL

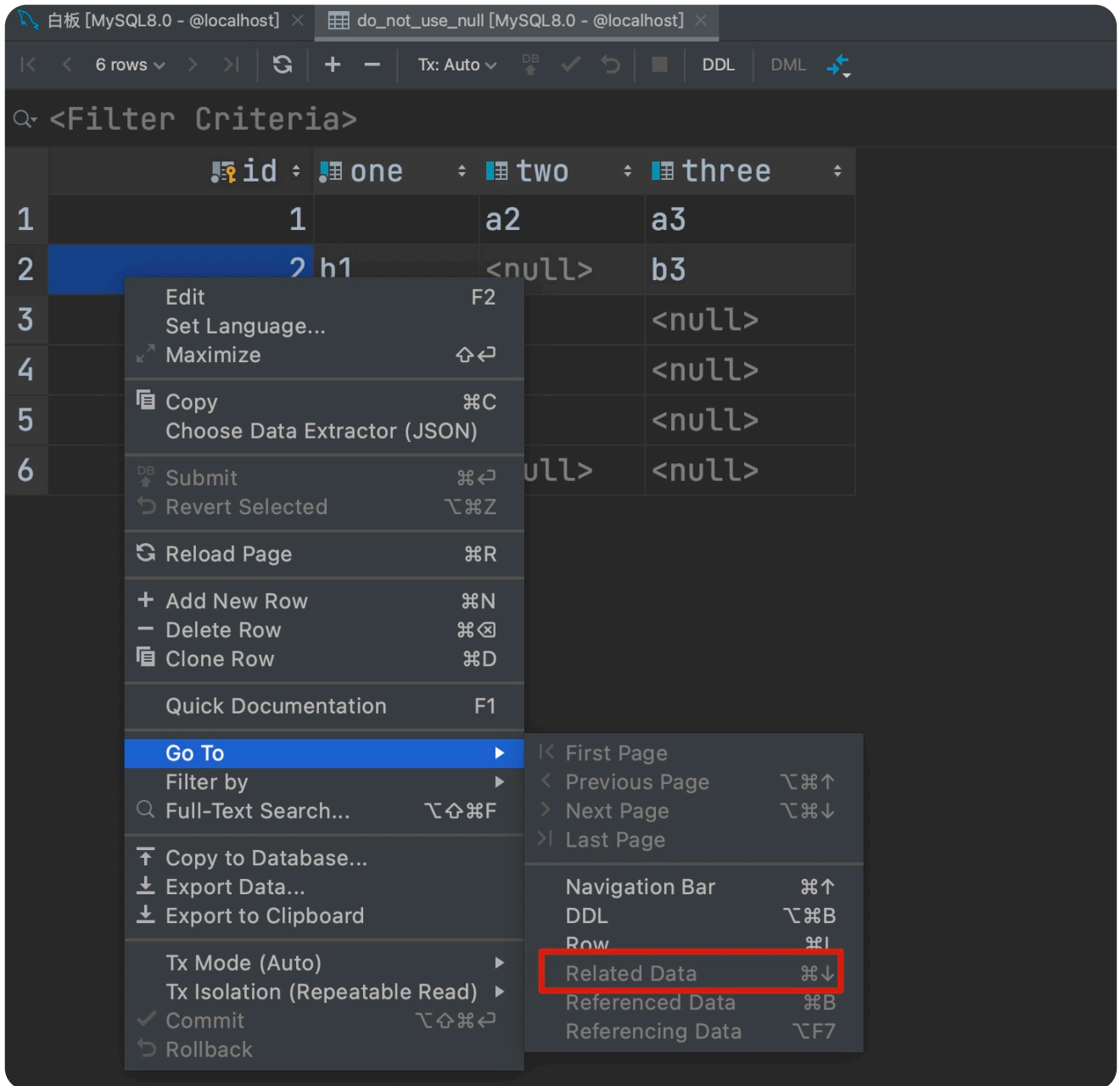
F4查看表数据，在修改数据的情况下查看DML语句



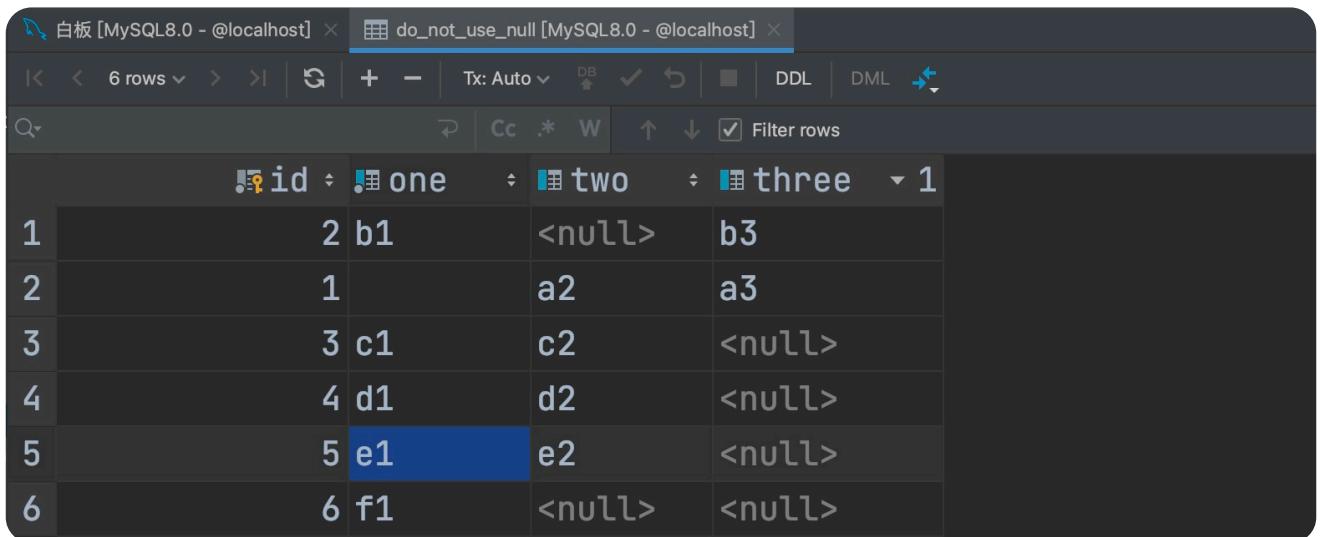
执行回退操作



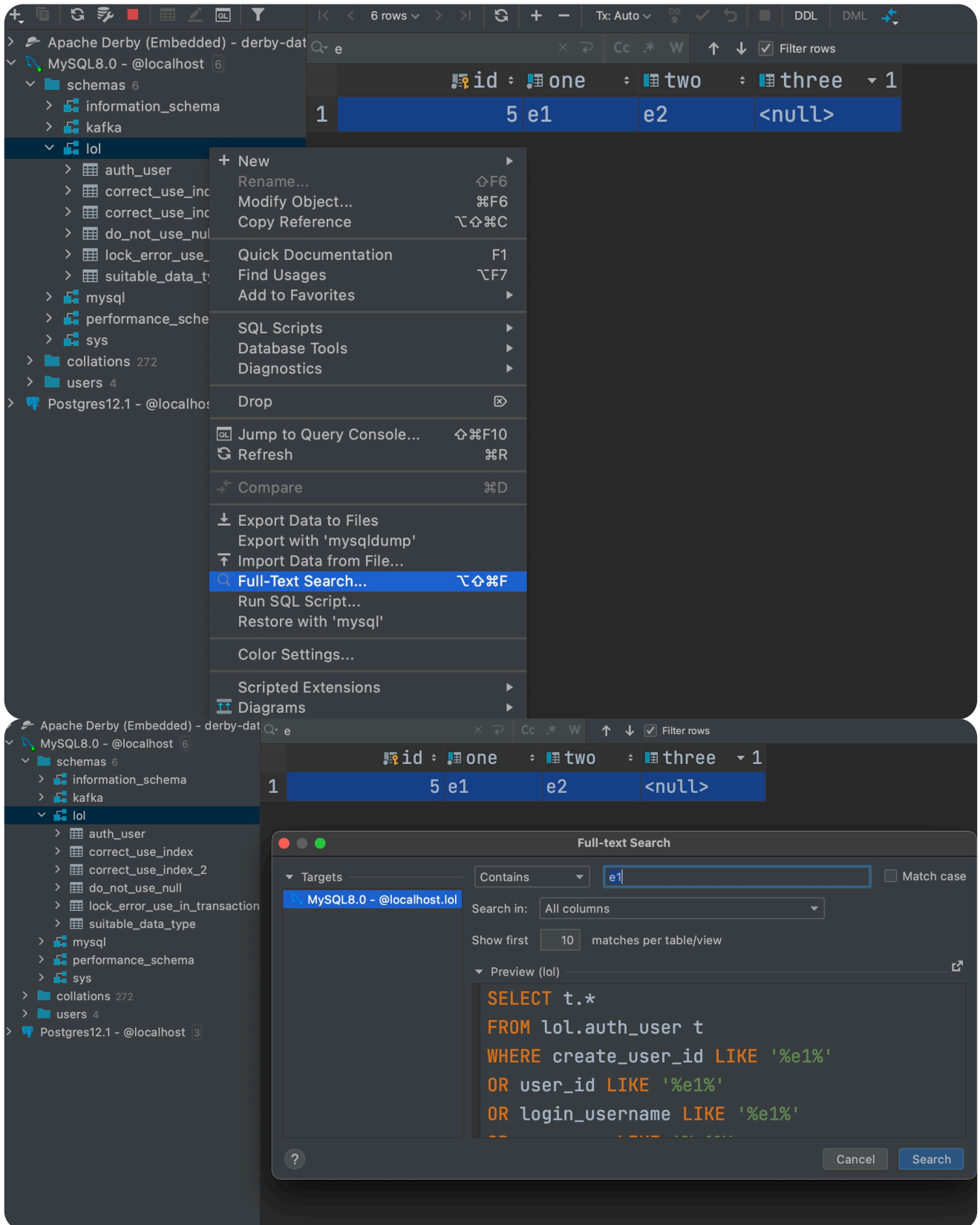
查看数据关联



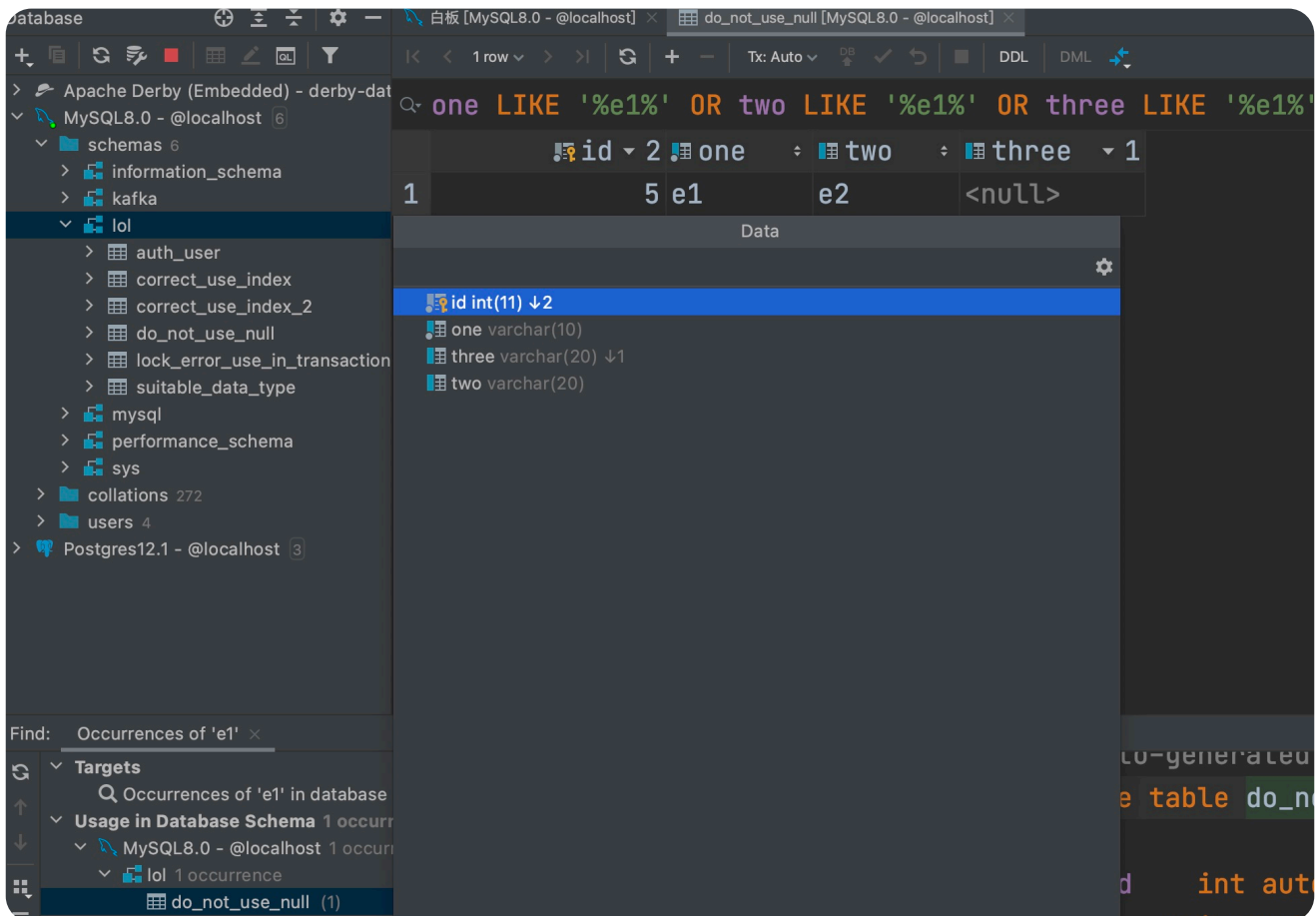
表搜索command + f



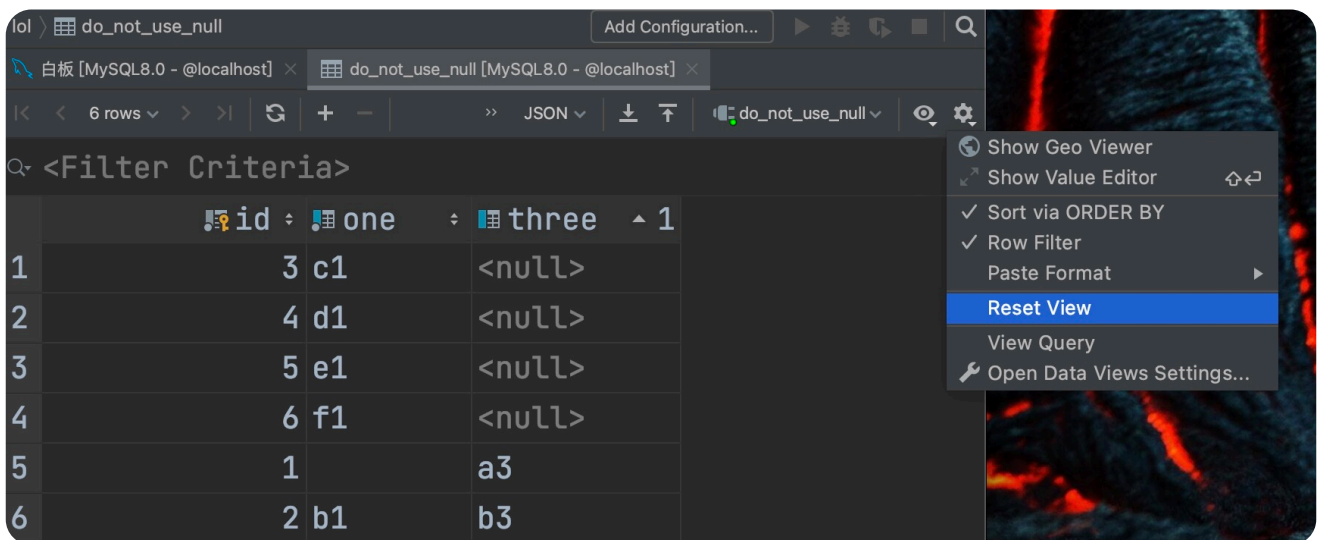
数据库查询



查看表的列数据command + f12



在显示隐藏排序混乱的情况下重置过滤条件



格式拷贝

6 rows

JSON

<Filter Criteria>

	id	one	three
1	3	c1	<null>
2	4	d1	<null>
3	5	e1	<null>
4	6	f1	<null>
5	1		a3
6	2	b1	b3

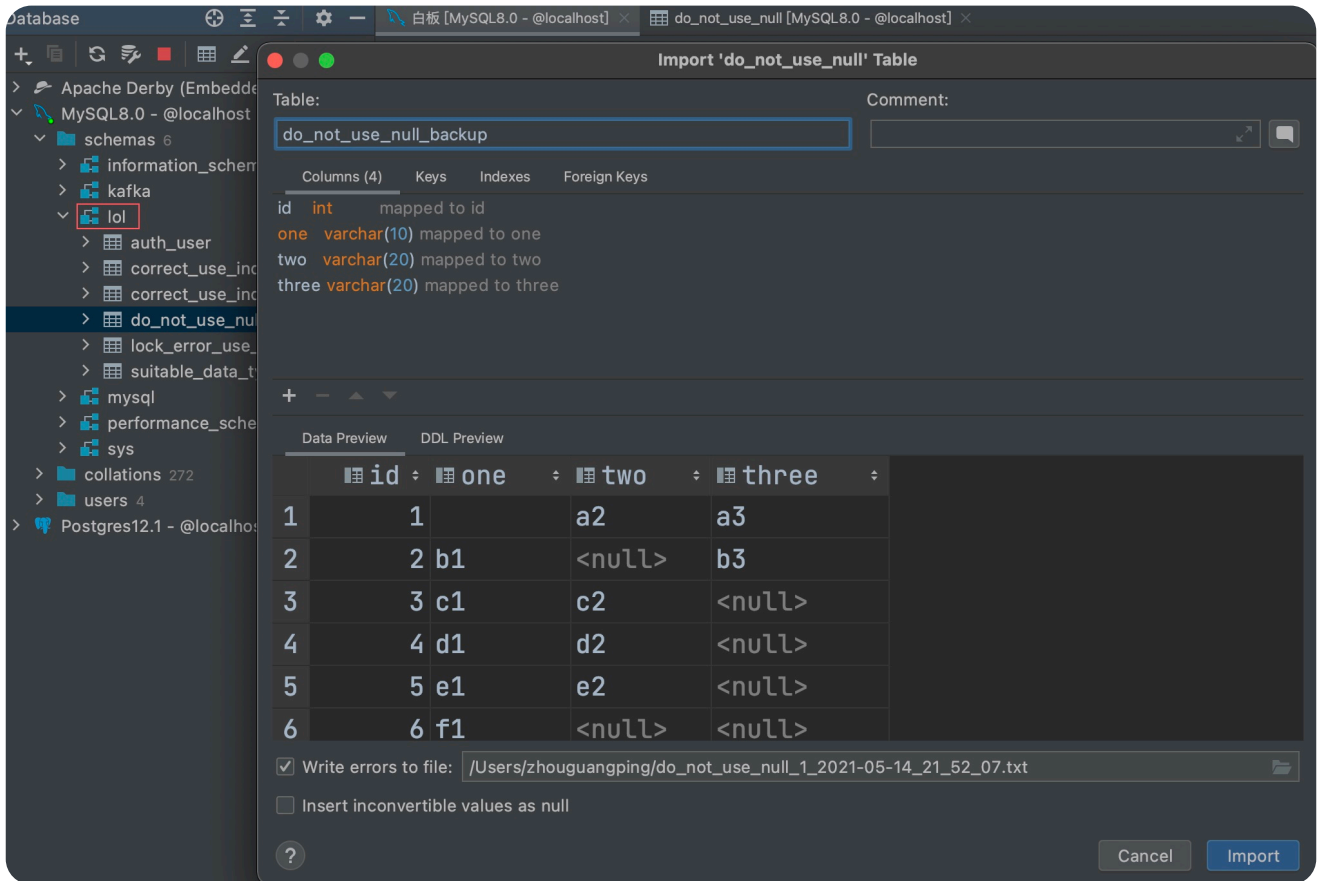
```

15 -- F1查看建表语句和数据
16 select *
17 from do_not_use_null;
18
19 [
20     {
21         "id": 3,
22         "one": "c1",
23         "three": null
24     },
25     {
26         "id": 4,
27         "one": "d1",
28         "three": null
29     },
30     {
31         "id": 5,
32         "one": "e1",
33         "three": null
34     }
35 ]

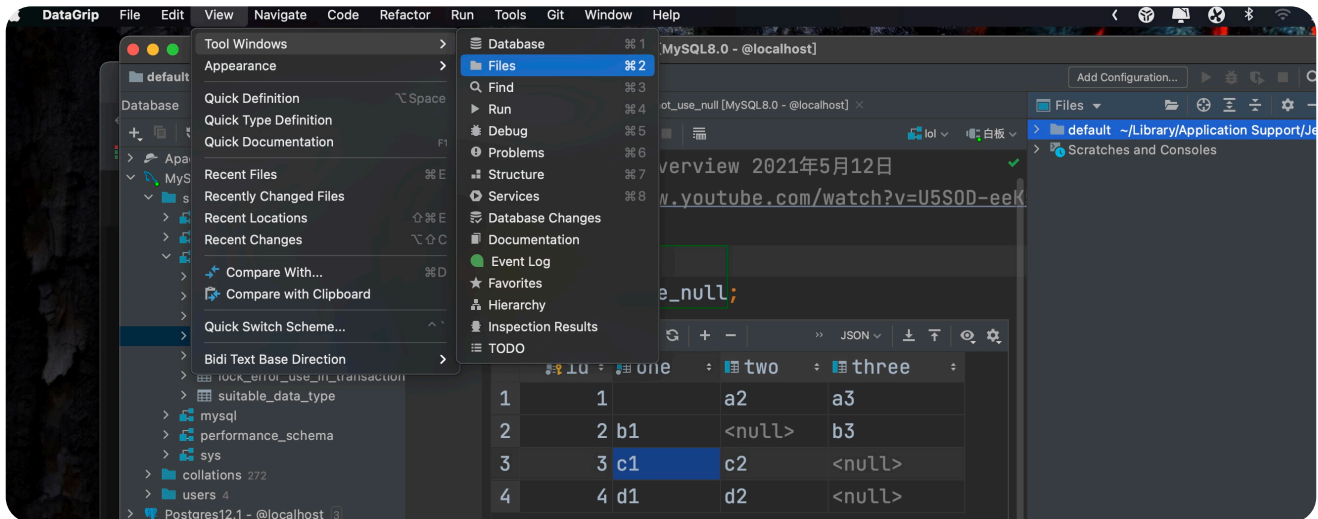
```

拖动备份(复制)表数据





## 文件窗口



command + e 查看最近编辑文件, command + shift + e 查看最近编辑位置

Recent Files ☐ Show changed only ⌘E

- Documentation
- Database
- Files
- Problems
- Structure
- Services
- Database Changes
- Event Log
- Favorites
- TODO

Recent Locations ⌘⌘E

- do\_not\_use\_null [MySQL8.0 - @localhost]
- mysql踩坑2 [MySQL8.0 - @localhost]
- mysql踩坑 [MySQL8.0 - @localhost]
- SQL优化 [MySQL8.0 - @localhost]
- 测试表 [MySQL8.0 - @localhost]
- 测试数据 [MySQL8.0 - @localhost]
- SQL基础 [MySQL8.0 - @localhost]
- missyou项目 [MySQL8.0 - @localhost]
- 优惠券相关 [MySQL8.0 - @localhost]
- 分布式事务-product [MySQL8.0 - @localhost]
- 分布式事务-order [MySQL8.0 - @localhost]
- console [MySQL8.0 - @localhost]
- console\_1 [Postgres12.1 - @localhost]
- week (DDL) [Postgres12.1 - @localhost]
- 88ba9713-1ff1-433b-8b0e-c974447cd6a7/console.sql
- SQL基础教程.sql
- 调试SQL.sql
- console [Postgres12.1 - @localhost]
- DATABASE/0a4222ae-7245-4342-bed9-2235a01f6bc2
- coupon

Recent Locations ☐ Show changed only ⌘⌘E

白板.sql

```
2 ### https://www.youtube.com/watch?v=U5S0D-eeK50
3 -- ins快捷指令
4 select *
5 from do_not_use_null;
```

白板.sql

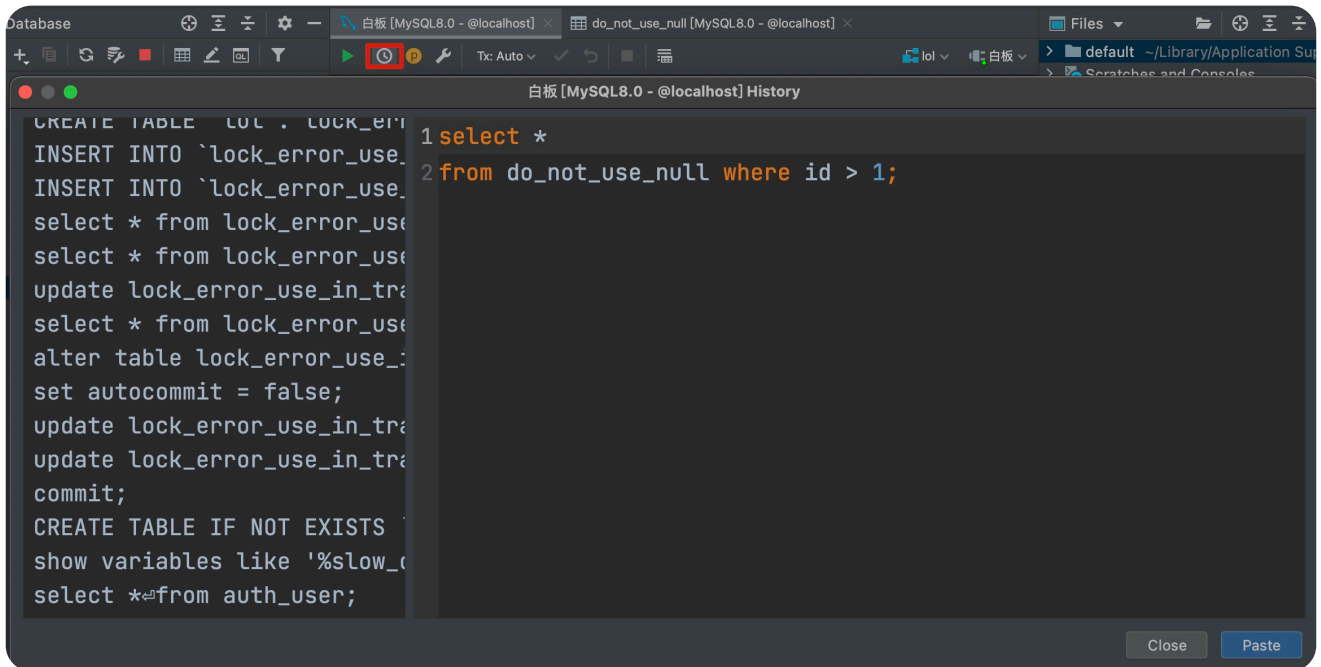
```
15 -- F1查看建表语句和数据
16 select *
17 from do_not_use_null;
```

白板.sql

```
11 -- F4进行表查询
12 select *
13 from do_not_use_null;
14
15 -- F1查看建表语句和数据
```

查看console的历史操作记录





双击shift在Action中查询show sql log in Finder进行日志查看

