**101.201.143.74**

**select** \* **from** pingjia.car\_source **where** `year` = 2012 **and** pub\_time > '2018-01-01'

**and** model\_detail\_slug = 'm14877\_ba' **and** domain != '58.com' **order by** pub\_time **desc limit** 200

**select** vpd.\*,vccd.diff,vclsd.a,vclsd.b,vrd.k\_param **from** valuate.valuate\_predict\_data **as** vpd

**left join** pingjia.open\_model\_detail **as** omd **on** vpd.model\_detail\_slug\_id = omd.id

**left join** pingjia.open\_city **as** oc **on** vpd.city\_id = oc.id **and** oc.parent != 0

**left join** valuate.valuate\_c2b\_calculate\_data **as** vccd **on** vpd.model\_slug\_id = vccd.model\_slug\_id **and** vpd.province\_id = vccd.province\_id

**left join** valuate.valuate\_c2b\_least\_squares\_data **as** vclsd **on** vpd.popularity = vclsd.popularity

**left join** valuate.valuate\_residuals\_data **as** vrd **on** vpd.model\_slug\_id = vrd.model\_slug\_id **and** vpd.province\_id = vrd.province\_id

**where** omd.detail\_model\_slug = 'm22343\_pa' **and** oc.name = '苏州'

**show create table** pingjia.car\_source

**select** \* **from** pingjia.open\_4s\_price\_clear **where** detail\_model\_slug = '100687\_autotis' **limit** 100

**select** \* **from** pingjia.inspection\_competitor\_price **limit** 10

**show create table** pingjia.

**select** \* **from** pingjia.deal\_records **limit** 10

**select** \* **from** pingjia.open\_category **limit** 10

**select** \* **from** valuate\_predict\_data **limit** 10

**select** \* **from** pingjia.open\_city **limit** 100

**select** count(\*) **from** valuate

**show create table** valuate.valuate\_model\_detail\_map

**select** \* **from** valuate.valuate\_predict\_data\_alter **where** brand\_slug\_id = 1 **and** popularity = 'A' **and** discount < 1 **limit** 10

**select** \* **from** pingjia.car\_detail\_info **limit** 10

**select** \* **from** pingjia.inspection\_userprofile **limit** 100

**select** \* **from** pingjia.model\_detail\_normal **where** domain **like** '%suning%' **limit** 10

**select** \* **from** valuate.valuate\_management\_competitor\_origin\_data **limit** 10

**select** \* **from** valuate.valuate\_management\_data\_source

**select** \* **from** valuate.valuate\_management\_competitor\_origin\_data **limit** 10

**select** \* **from** pingjia.model\_detail\_normal **where** model\_detail\_slug\_id = 21705

**select** \* **from** pingjia.open\_city **limit** 100

**101.200.229.249**

**CREATE TABLE** valuate.valuate\_predict\_data\_alter(

id *INT* AUTO\_INCREMENT **PRIMARY KEY** comment '主键',

brand\_slug\_id *int*(11) **DEFAULT NULL** comment '品牌ID',

model\_slug\_id *int*(11) **DEFAULT NULL** comment '车系ID',

model\_detail\_slug\_id *int*(11) **DEFAULT NULL** comment '款型ID',

province\_id *int*(8) **DEFAULT NULL** comment '省份ID',

popularity *VARCHAR*(1) **DEFAULT NULL** comment '流行度,分A/B/C三类',

discount *decimal*(7,2) **DEFAULT NULL** COMMENT '促销折扣',

price\_bn *int*(11) **DEFAULT NULL** comment '新车指导价',

predict\_hedge *longtext* **DEFAULT NULL** comment '算法预测的20年保值率',

update\_time *DATETIME* **DEFAULT NULL** comment '更新时间',

**KEY** i\_model\_detail\_slug\_id\_province\_id(model\_detail\_slug\_id, province\_id),

**KEY** i\_brand\_slug\_id(brand\_slug\_id),

**KEY** i\_model\_slug\_id(model\_slug\_id)

) comment '修改后的估值预测表';

**select** \* **from** valuate.valuate\_management\_competitor\_origin\_data

**drop table** valuate.valuate\_management\_competitor\_data

commit

**select** vpd.\*,vccd.diff,vclsd.a,vclsd.b,vrd.k\_param **from** valuate.valuate\_predict\_data **as** vpd

**left join** pingjia.open\_model\_detail **as** omd **on** vpd.model\_detail\_slug\_id = omd.id

**left join** pingjia.open\_city **as** oc **on** vpd.city\_id = oc.id **and** oc.parent != 0

**left join** valuate.valuate\_c2b\_calculate\_data **as** vccd **on** vpd.model\_slug\_id = vccd.model\_slug\_id **and** vpd.province\_id = vccd.province\_id

**left join** valuate.valuate\_c2b\_least\_squares\_data **as** vclsd **on** vpd.popularity = vclsd.popularity

**left join** valuate.valuate\_residuals\_data **as** vrd **on** vpd.model\_slug\_id = vrd.model\_slug\_id **and** vpd.province\_id = vrd.province\_id

**where** omd.detail\_model\_slug = '98907\_autotis' **and** oc.name = '成都'

**select** \* **from** valuate.valuate\_management\_car\_condition

**select** \* **from** valuate.valuate\_c2b\_least\_squares\_data **limit** 10

**select** \* **from** valuate.valuate\_c2b\_calculate\_data **limit** 10

**select** \* **from** valuate.valuate\_management\_data\_source **limit** 10

**show create table** valuate.valuate\_management\_price\_category

**show create table** valuate.valuate\_management\_comparison\_dimensionality

**show create table** valuate.valuate\_management\_competitor

**show create table** valuate.valuate\_management\_comparison\_category

**show create table** valuate.valuate\_management\_comparison\_data

**show create table** valuate.valuate\_management\_manual\_entry

**show create table** valuate.valuate\_management\_competitor\_data

**select** \* **from** valuate.valuate\_management\_car\_condition

**select** \* **from** valuate.valuate\_management\_price\_category

**show create table** pingjia.car\_source

**show create table** valuate.valuate\_model\_detail\_map

**select** count(\*) **from** valuate.valuate\_model\_detail\_map **limit** 10

**delete from** valuate.valuate\_model\_detail\_map **where** create\_time <= '2018-08-13'

--select vpd.\* from valuate.valuate\_predict\_data\_alter as vpd

-- left join pingjia.open\_model\_detail as omd on vpd.model\_detail\_slug\_id = omd.id

-- left join pingjia.open\_city as oc on vpd.province\_id = oc.parent and oc.parent != 0

-- where omd.detail\_model\_slug = '00433527bf\_autotis' and oc.name = '苏州'

**select** vpd.\* **from** valuate.valuate\_predict\_data\_alter **as** vpd

**left join** pingjia.open\_model\_detail **as** omd **on** vpd.model\_detail\_slug\_id = omd.id

**left join** pingjia.open\_city **as** oc **on** vpd.province\_id = oc.parent **and** oc.parent != 0

**where** omd.detail\_model\_slug = '00433527bf\_autotis'

**select** \* **from** valuate.valuate\_predict\_data\_alter **where** model\_detail\_slug\_id = 280686

**select** \* **from** pingjia.open\_model\_detail **where** id = 280686

**select** count(\*) **from** valuate.valuate\_management\_competitor\_origin\_data **limit** 10