受访分析

归总

# 常规的group by order by having的使用场景

--各页面访问统计

各页面PV

select request as request,count(request) as request\_counts from

ods\_weblog\_detail group by request having request is not null order by request\_counts desc limit 20;

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--热门页面统计

统计20130918这个分区里面的受访页面的top10

drop table dw\_hotpages\_everyday;

create table dw\_hotpages\_everyday(day string,url string,pvs string);

insert into table dw\_hotpages\_everyday

select '20130918',a.request,a.request\_counts from

(

select request as request,count(request) as request\_counts

from ods\_weblog\_detail

where datestr='20130918'

group by request

having request is not null

) a

order by a.request\_counts desc limit 10;

统计每日最热门页面的top10

select a.month,a.day,a.request ,concat(a.month,a.day),a.total\_request

from (

select month,day, request,count(1) as total\_request

from ods\_weblog\_detail

where datestr = '20130918'

group by request ,month ,day

having request is not null

order by total\_request desc limit 10

) a