# 创建表dw\_pvs\_everyday

create table dw\_pvs\_everyday(pvs bigint,month string,day string);

#提取“day”字段

insert into table dw\_pvs\_everyday

select count(\*) as pvs,owd.month as month,owd.day as day

from ods\_weblog\_detail owd

group by owd.month,owd.day;

#查看表dw\_pvs\_everyday中的数据

select \* from dw\_pvs\_everyday;

#实现人均浏览量

#创建维度表dw\_avgpv\_user\_everyday

create table dw\_avgpv\_user\_everyday( day string,avgpv string);

向表dw\_avgpv\_user\_everyday中插入数据

insert into table dw\_avgpv\_user\_everyday

select '2013-09-18',sum(b.pvs)/count(b.remote\_addr) from

(select remote\_addr,count(1) as pvs from ods\_weblog\_detail where

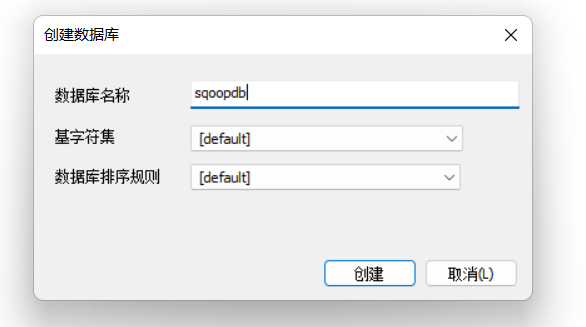
datestr='2013-09-18' group by remote\_addr) b;

查看表dw\_avgpv\_user\_everyday中的数据

select \* from dw\_avgpv\_user\_everyday;

#在mysql中操作





#数据导出

bin/sqoop export \

--connect jdbc:mysql://Hadoop001:3309/sqoopdb \

--username root\

--password lq010705\

--table t\_avgpv\_num \

--columns "dateStr,avgPvNum" \

--fields-terminated-by '\001' \

--export-dir /user/hive/warehouse/weblog.db/dw\_avgpv\_user\_everyday;