实训第五周-数据治理

初始化数据库

ODS建表及DW+DM建表

goods

good_id: varchar(4) good_name: varchar(20) good_type_id: varchar(4) good_city: varchar(100) price: varchar(20) shop_id: varchar(4) num: text

purchase

user_id: varchar(4) good_id: varchar(4) receive_city: varchar(20) num: varchar(20) price: varchar(20) purchase_date: varchar(6)

gendertype_collect

int_date: varchar(6)
gender: varchar(4)
splb: varchar(34)
xse: varchar(30)

users

user_id: varchar(4)
user_name: varchar(20)
user_gender: varchar(6)
register_date: varchar(6)
user_years: varchar(6)
email: varchar(100)
phone: varchar(100)

citytype_collect

int_date: varchar(6) city_name: varchar(4) splb: varchar(34) xse: varchar(30)

city_collect

int_date: varchar(6) city_name: varchar(4) xse: varchar(30)

goodtype

goodtype_id: varchar(4) goodtype_name: varchar(20)

city

city_code: varchar(4) city_name: varchar(4)

date collect

int_date: varchar(6) zcrs: varchar(20) xse: varchar(30)

shop

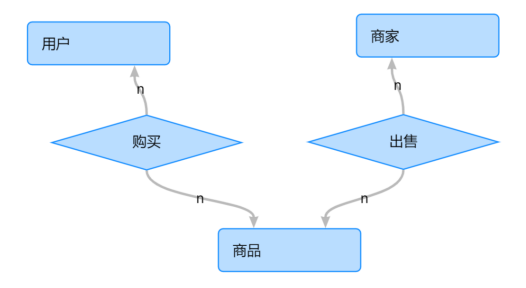
shop_id: varchar(4) shop_name: varchar(20)

插入数据

```
insert into "week5"."city"(city_code,city_name) values('001', '| 州');
insert into "week5"."city"(city_code,city_name) values('002', '| 比別');
insert into "week5"."city"(city_code,city_name) values('002', '| 比別');
insert into "week5"."city"(city_code,city_name) values('002', '| 比別');
insert into "week5"."goodtype"(goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_goodtype_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_good_id_goo
```

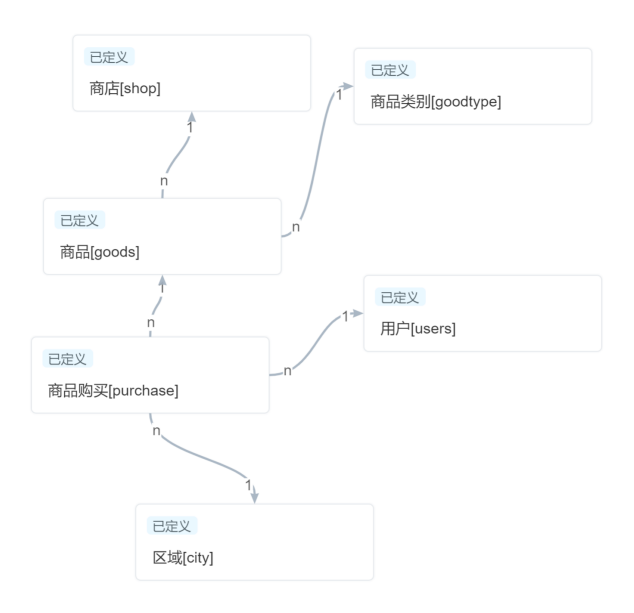
模型

业务系统物理模型

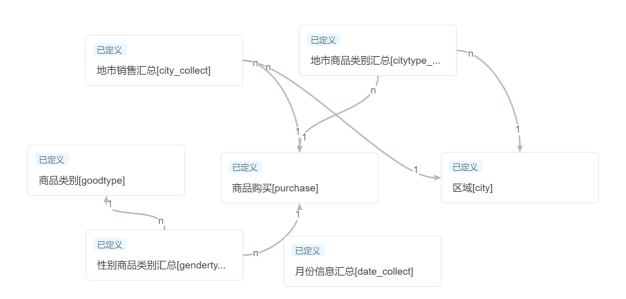


数据仓库物理模型

ODS



DW+DM



sql需求

按月份查看销售额及新注册人数

```
select a.month as month, COALESCE(price,0) as turnover,COALESCE(nums,0) from
  ((select sum(cast(price as decimal))as price,purchase_date as month from
  week5.purchase group by month)a
  left join
  (select count(*) as nums,register_date as month from week5.users group by
  month)b on a.month=b.month)
  union
  select b.month as month,COALESCE(price,0) as turnover,COALESCE(nums,0) from
  ((select sum(cast(price as decimal))as price,purchase_date as month from
  week5.purchase group by month)a
  right join
  (select count(*) as nums,register_date as month from week5.users group by
  month)b on a.month=b.month)
```

	month	turnover	nums
Þ	202102	880.94	0
	202105	1653.89	0
	202103	25480.94	1
	202104	1224.67	0
	202106	896.38	0
	202005	0	1
	202006	0	1

按月份查看收获城市销售额度

将月份设为一个维度聚合

```
select sum(cast(price as decimal))as turnover,city_name as city,purchase_date as
month from(
week5.purchase a left join week5.city b on a.receive_city=b.city_code
)group by month,b.city_name
```

turnover	city	month
1123.55	深圳	202103
673.25	深圳	202104
1653.89	广州	202105
21155.80	广州	202103
400.36	北京	202102
200.35	广州	202102
280.23	深圳	202102
551.42	北京	202104
896.38	北京	202106
3201.59	北京	202103

将指定月份设为查询条件

select sum(cast(price as decimal))as turnover,city_name as city from(
week5.purchase a left join week5.city b on a.receive_city=b.city_code
)where purchase_date='202103' group by b.city_name

	turnover	city
Þ	1123.55	深圳
	21155.80	广州
	3201.59	北京

按月查看城市, 商品类别销售额

将月份设为一个维度聚合

```
select sum(cast(a.price as decimal))as turnover,city_name as city,good_name as
goods,purchase_date as month from(
week5.purchase a left join week5.city b on a.receive_city=b.city_code left join
week5.goods c on a.good_id=c.good_id
)group by month,b.city_name,goods
```

turnover	city	goods	month
200.35	广州	yonex羽毛球拍	202102
280.23	深圳	瑞幸咖啡	202102
442.66	北京	瑞幸咖啡	202104
896.38	北京	瑞幸咖啡	202106
21023.59	广州	yonex羽毛球拍	202103
1123.55	深圳	双鱼乒乓球拍	202103
108.76	北京	晨光中性笔	202104
673.25	深圳	喜之郎果冻	202104
400.36	北京	喜之郎果冻	202102
3201.59	北京	百马钢笔	202103
132.21	广州	晨光中性笔	202103
1653.89	广州	百马钢笔	202105

将指定月份设为查询条件

```
select sum(cast(a.price as decimal))as turnover,city_name as city,good_name as
goods from(
week5.purchase a left join week5.city b on a.receive_city=b.city_code left join
week5.goods c on a.good_id=c.good_id
)where purchase_date='202103' group by b.city_name,goods
```

	turnover	city	goods
٠	132.21	广州	晨光中性笔
	1123.55	深圳	双鱼乒乓球拍
	3201.59	北京	百马钢笔
	21023.59	广州	yonex羽毛球拍

按月查看城市, 商品类别销售额

将月份设为一个维度聚合

```
select sum(cast(a.price as decimal))as turnover,user_gender as gender,good_name
as goods,purchase_date as month from(
week5.purchase a left join week5.users b on a.user_id=b.user_id left join
week5.goods c on a.good_id=c.good_id
)group by month,b.user_gender,goods
```

1	turnover	gender	goods	month
٠	21023.59	female	yonex羽毛球拍	202103
	1123.55	male	双鱼乒乓球拍	202103
	108.76	male	晨光中性笔	202104
	1653.89	female	百马钢笔	202105
	280.23	male	瑞幸咖啡	202102
	132.21	male	晨光中性笔	202103
	896.38	male	瑞幸咖啡	202106
	200.35	female	yonex羽毛球拍	202102
	400.36	male	喜之郎果冻	202102
	3201.59	male	百马钢笔	202103
	442.66	female	瑞幸咖啡	202104
	673.25	male	喜之郎果冻	202104

将指定月份设为查询条件

```
select sum(cast(a.price as decimal))as turnover,user_gender as gender,good_name
as goods from(
week5.purchase a left join week5.users b on a.user_id=b.user_id left join
week5.goods c on a.good_id=c.good_id
)where purchase_date='202103' group by b.user_gender,goods
```

	turnover	gender	goods
Þ	21023.59	female	yonex羽毛球拍
	1123.55	male	双鱼乒乓球拍
	3201.59	male	百马钢笔
	132.21	male	晨光中性笔

数据质量任务核查

目前用户数据

user_id	user_name	user_gender	register_da	tuser_years	email	phone
003	内马尔	male	202103	2003	1uu456@126.com	1344544536
007	德克力	male	202103	2003	1uu45126.com	134444536
010	梁何利	female	202103	2013	1uud456@126.com	1344544836
002	露易丝	female	202006	1995	12pp56@126.com	13977254456
004	巴克洛夫	male	202103	2003	1uu456@126.com	1344544536
→ 005	特洛伊	male	202103	2009	1uu4126.com	134454456
800	张华西	female	202103	1996	1u56@126.com	134544536
011	罗曼园	female	202103	2001	1us456@126.com	1344544596
001	爱德华	male	202005	2000	123456@126.com	13522254456
006	何罗喜	male	202103	2004	1uu456@126.com	134454k4536
009	诸葛曦	female	202103	2008	1uu456@126.55.com	1344574536

设置邮箱格式检验规则



设置年龄检验规则



设置手机格式检验规则



检验结果

