CREATE TABLE t\_data\_range

(

id bigserial NOT NULL, -- ID

adcode character varying(6), -- 地理编码

x numeric, -- 经度

y numeric, -- y

bounds character varying(255), -- 外接矩形

polygon geometry, -- 空间范围

md5 character varying(255), -- MD5

CONSTRAINT t\_data\_range\_pkey PRIMARY KEY (id),

CONSTRAINT t\_data\_range\_md5\_key UNIQUE (md5)

)

添加序列

添加t\_data\_range数据表

insert into t\_data\_range

select nextval('t\_data\_range\_id\_seq') as id,null,t.x,t.y,t.bounds,ST\_AsText(t.range) as polygon, md5(ST\_AsText(t.range)) from (select distinct on(range) range,x,y,bounds from task\_business\_info where bounds!='') as t

CREATE TABLE t\_data\_track

(

id bigserial NOT NULL, -- ID

track\_id character varying(255), -- 轨迹ID

name character varying(255), -- 名称

start\_point geometry, -- 开始点

end\_point geometry, -- 结束点

line geometry, -- 空间线段

CONSTRAINT t\_data\_track\_pkey PRIMARY KEY (id),

CONSTRAINT t\_data\_track\_track\_id\_key UNIQUE (track\_id)

)

添加序列

insert into t\_data\_track

select nextval('t\_data\_track\_id\_seq') as id,track\_id,track\_name as name,null,null,the\_geom as line from track\_shape;