#sql medium 585

with data1 as (

select tiv\_2015 , count(distinct pid)

from Insurance

group by tiv\_2015

having(count(distinct pid)) > 1

),

data2 as (

select lat,lon,count(distinct pid)

from Insurance

group by lat,lon

having count(distinct pid) = 1

),

data3 as (

select tiv\_2015,lat,lon from data2

cross join data1

)

select round(sum(tiv\_2016),2) as tiv\_2016 from data3 d3

inner join

Insurance i

on

d3.tiv\_2015=i.tiv\_2015 and

d3.lat=i.lat and

d3.lon=i.lon