# 585. Investments in 2016

## SOLUTION IN MySQL

WITH

InsuranceWithCounts AS (

SELECT

tiv\_2016,

COUNT(\*) OVER(PARTITION by tiv\_2015) AS tiv\_2015\_count,

COUNT(\*) OVER(PARTITION by lat, lon) AS city\_count

FROM Insurance

)

SELECT ROUND(SUM(tiv\_2016), 2) AS tiv\_2016

FROM InsuranceWithCounts

WHERE tiv\_2015\_count > 1

AND city\_count = 1;