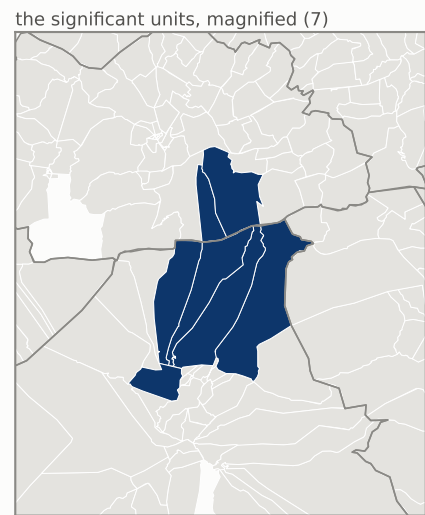


Zouhair Maghzaoui — spatial clusters

local Moran's I, imada level · Benjamini-Hochberg q = 0.05

- LISA class
- high in a high neighbourhood — HH (7)
 - low in a low neighbourhood — LL (0)
 - high in a low neighbourhood — HL (0)
 - not significant (2035)

2042 mapped units



global Moran's I = +0.399 ($p < 0.0001$, 9,999 permutations, pseudo $z = +31.5$). The map localises that: a class is assigned only where the unit's own neighbourhood is more extreme than 9,999 random neighbourhoods drawn from the same values, after Benjamini-Hochberg correction across all 2,042 units (threshold actually applied: $p \leq 0.0001$). Uncorrected, 324 units reach $p \leq 0.05$ — which is what an uncorrected LISA map would shade, and at 2,042 tests about 102 of those are expected by chance alone. Empirical-Bayes standardising the rate, so a small unit's noisy share is not read as geography, reclassifies 0 unit(s). Source: ISIE procès-verbaux, 9,419 certified stations · boundaries OCHA/HDX COD-AB (CC BY-IGO) · queen contiguity from shared boundary vertices