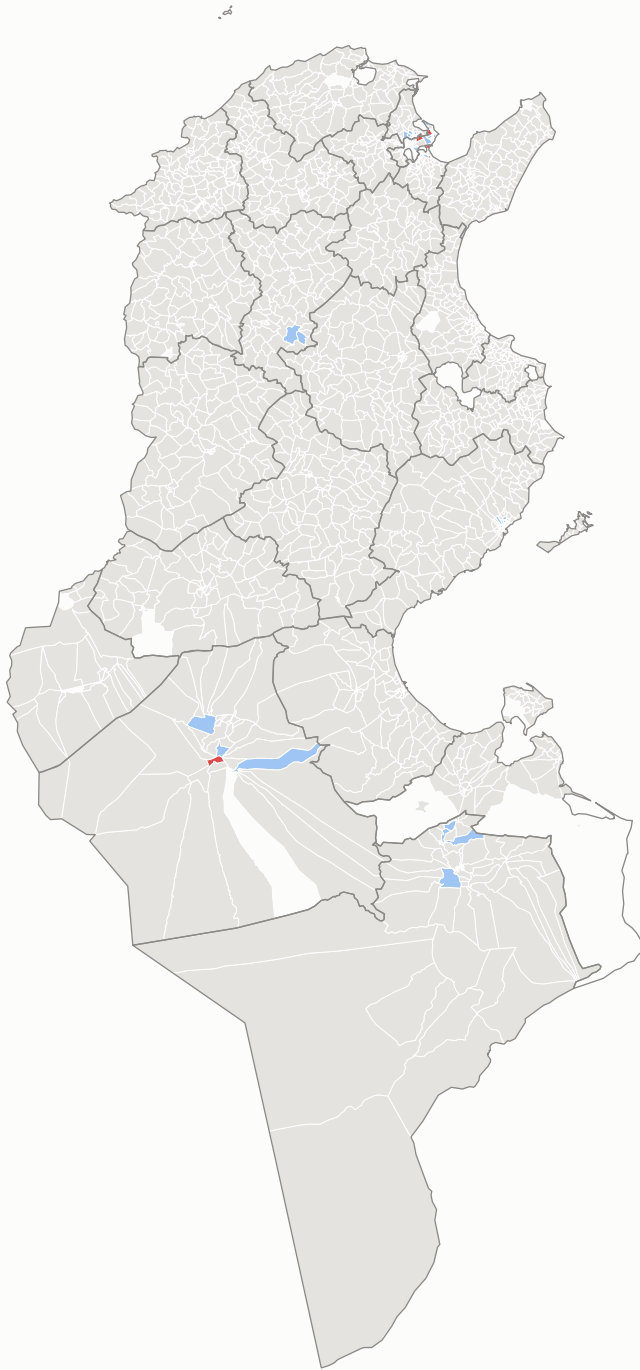


Spatial clusters of each candidate's share — imada level

high in a high neighbourhood (HH)
 low in a low neighbourhood (LL)
 high in a low neighbourhood (HL)
 not significant
 low in a high neighbourhood (LH)

Kais Saied

$I = +0.599 \cdot 64$ of 2,042 significant



Ayachi Zammel

$I = +0.591 \cdot 52$ of 2,042 significant



Zouhair Maghzaoui

$I = +0.399 \cdot 7$ of 2,042 significant



Local Moran's I against 9,999 conditional permutations, Benjamini-Hochberg $q = 0.05$ across all 2,042 units. Classes are per candidate, so the same shade in two panels means the same relationship to that candidate's own mean, not the same share. Clusters this small are specks at national scale by their nature — the per-candidate figures magnify each of them.

Saied's low-among-low cluster and Zammel's high-among-high cluster overlap in 44 units of 57 and 47 — the arithmetic of a 91% result, where Saied's weakness is mechanically his rival's strength.

Source: ISIE procès-verbaux, 9,419 certified stations · boundaries OCHA/HDX COD-AB (CC BY-IGO) · queen contiguity from shared boundary vertices