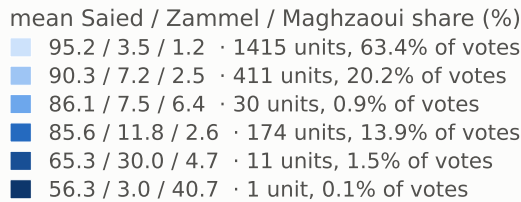
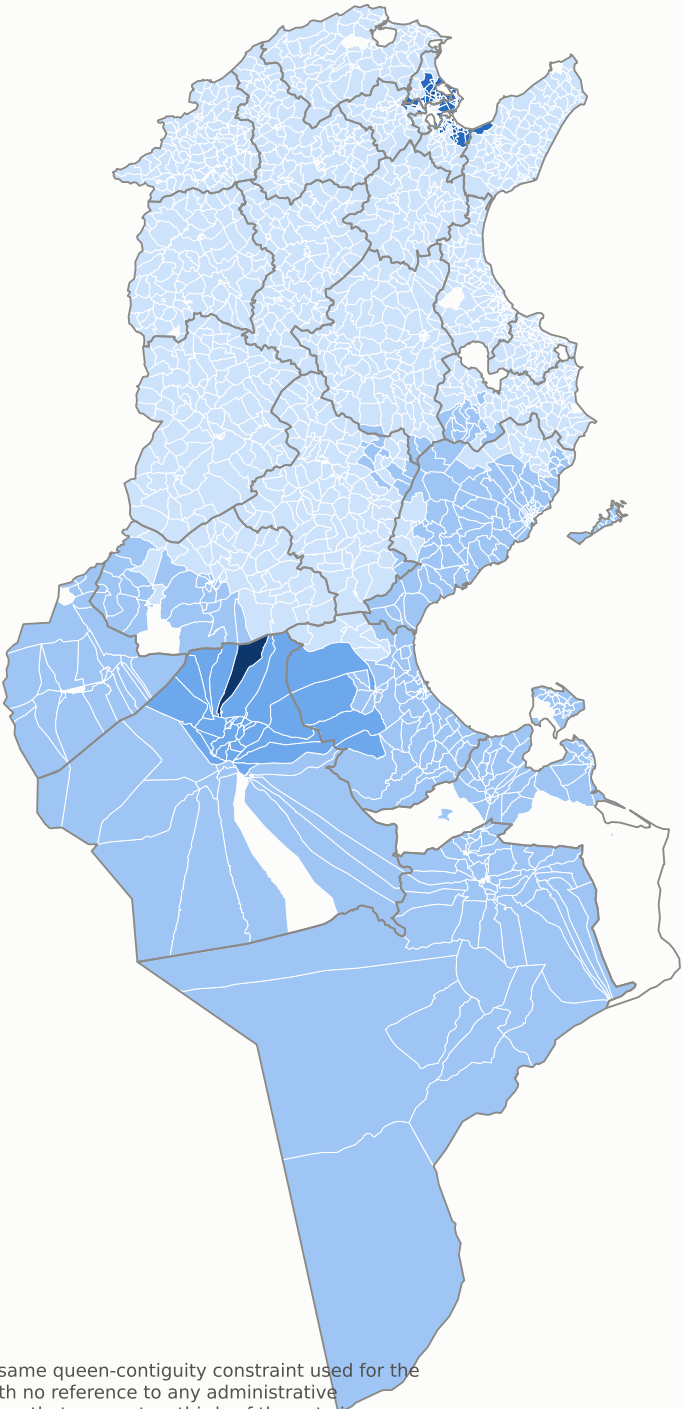


Electoral regions — 6 contiguous clusters

Ward clustering on the three shares, imada level



2042 mapped units



Each region is contiguous by construction — Ward agglomeration under the same queen-contiguity constraint used for the statistics above — and is built only from how the three candidates polled, with no reference to any administrative boundary. Shaded by mean Saïed share, palest at the top: the 94%-Saïed mass that covers two thirds of the vote is deliberately the background, so the distinctive regions carry the ink rather than the homogeneous majority. Every legend row prints its own three means, so no shade has to be guessed at. These 6 regions explain $R^2 = 0.482$ of the variance in the three-share vector, against 0.157 for the 6 official regions and 0.302 for all 24 governorates. Six electoral regions therefore beat twenty-four administrative ones, which is the finding: this vote does not respect the state's geography. Only 1 of the 6 stays inside one governorate; the rest cut across the administrative grid. Ward isolates genuine extremes rather than splitting the country evenly, so a one-unit region is a real outlier and not a failure: Bou Abdellah at 56/3/41. Source: ISIE procès-verbaux, 9,419 certified stations · boundaries OCHA/HDX COD-AB (CC BY-IGO) · queen contiguity from shared boundary vertices