

An Aggregate Fourier-Defect Audit of the Archived Noisy Clouds

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Abstract

We re-audit the seven RH-15 clouds against the exact Hardy-scaled monodromy shell. Unlike the previous RMS phase diagnostic, we record total root, phase, radial, and low-moment defects. The scaled aggregate root error does not become small on the frozen rows, and pre-alias moment defects remain order one. These are floating finite diagnostics, not an asymptotic nonconvergence theorem or an interval certificate for continuum roots.

1 Protocol

For each archived positive-half cloud of degree N , the j -th stored root is paired with $\beta e^{ij\pi/(N+1)}$, $\beta = (0.85\sqrt{\lambda})^{-1}$. We add the conjugate partners, compute the total ℓ^1 root error E_N , and evaluate moments through $\min(12, 2N + 1)$ against the RH-272 target.

2 Finding

quantity	minimum	maximum
total root error	0.6424	1.2481
N times mean root error	0.3212	0.6241
largest pre-alias moment defect	0.5096	1.4573

Proposition 2.1 (scoped non-activation). *No archived row supplies the asymptotic aggregate-root hypothesis of RH-274.*

Proof. Every finite row has positive aggregate error; more importantly the archive contains only seven ranks, no outward root enclosures, and no theorem that the displayed quantities tend to zero. Therefore the required asymptotic hypothesis is absent from the archive. $\square$

Remark 2.2. The proposition does not assert that the true family fails the criterion. Nonmonotone finite values and floating Arnoldi roots cannot establish such a claim.

3 Boundary

The spectral-cloud coefficient bridge remains false/open. The exact counterloop bridge of RH-272 is a separate graded branch. Gates A–E remain false/open.