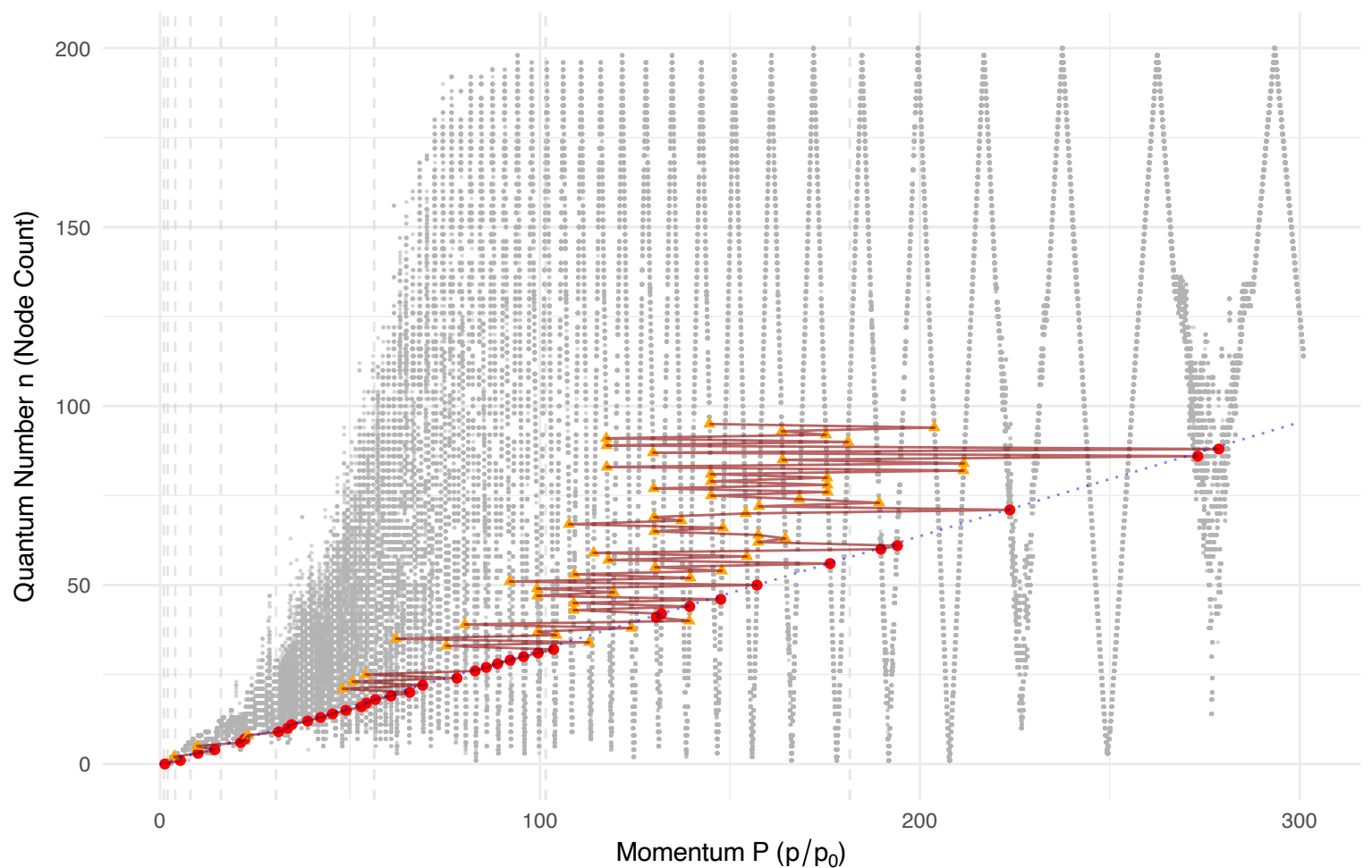


Schrödinger Eigenstates with Median Approximations

Red circles: Exact eigenstates ($P = \pi n$) | Orange triangles: Median P for missing nodes | Blue line: Theoretical $P = \pi n$



Red: Exact States | Orange: Median (Non-Eigen) | Blue: Ideal Trend | Grey: Full Phase Space