

Headline statements, part IV: leading rates of the chart posterior ratio

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Abstract

Paper-facing wrappers for units 166–168 (file `HeadlinePosteriorRates.lean`): the quotient calculus for power-log leading terms, the two-term expansion with power-saving remainder at the leading exponent, the constant posterior limit $Z[\varphi]/Z[1] \rightarrow \eta_\varphi(0)/\eta_1(0)$ for an observable not vanishing at the corner, and the $1/\log N$ decay $(Z[\varphi]/Z[1]) \log N \rightarrow B_p^\varphi/A_p^1$ for one that does. The mirror’s remark on `cor:empirical_expectation` was extended accordingly (staging copy committed; Overleaf sync pending authorisation). Zero `sorry/axiom`.

1 Scope

Deterministic, one chart, $d = 2$, equal starting exponents, fixed phase data, amplitudes with $\eta_1(0) > 0$. Not claimed: a power improvement from corner vanishing (false in general), the next exponent under coordinatewise divisibility, unequal starting exponents, the stochastic $1/\log N$ regime.

2 Lean notes

Wrappers only; compiled on the first attempt.