

Revelation deficit $1 - R^2$ on the K=3 CRRA REE

Definition: deficit = $1 - R^2$ of the linear regression of $\logit P$ on $\sum_k u_k$ over inner grid cells. Deficit 0 = price is a perfect sufficient statistic for $\sum u$ (Jensen-wedge collapse to log-odds line); deficit 1 = price totally uninformative.

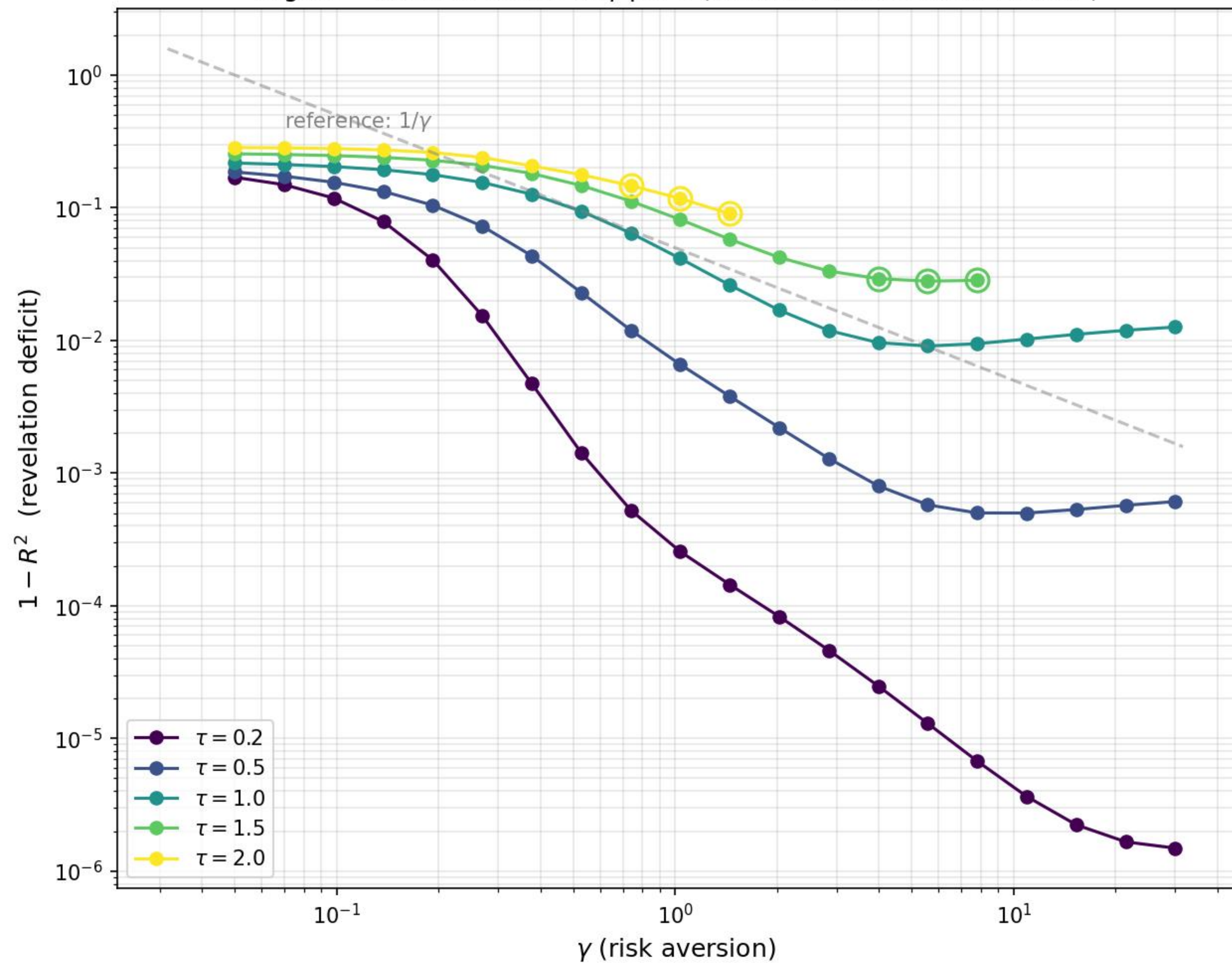
Data source (trust filter):

- 87 cells emin15-certified (extended-precision $\|F\|_\infty \leq 10^{-15}$) out of 91 attempted; 4 rejected (stalls, deficits quarantined)
- 5 cells extended through deep G-ladders to $G=37$ with continuum extrapolations

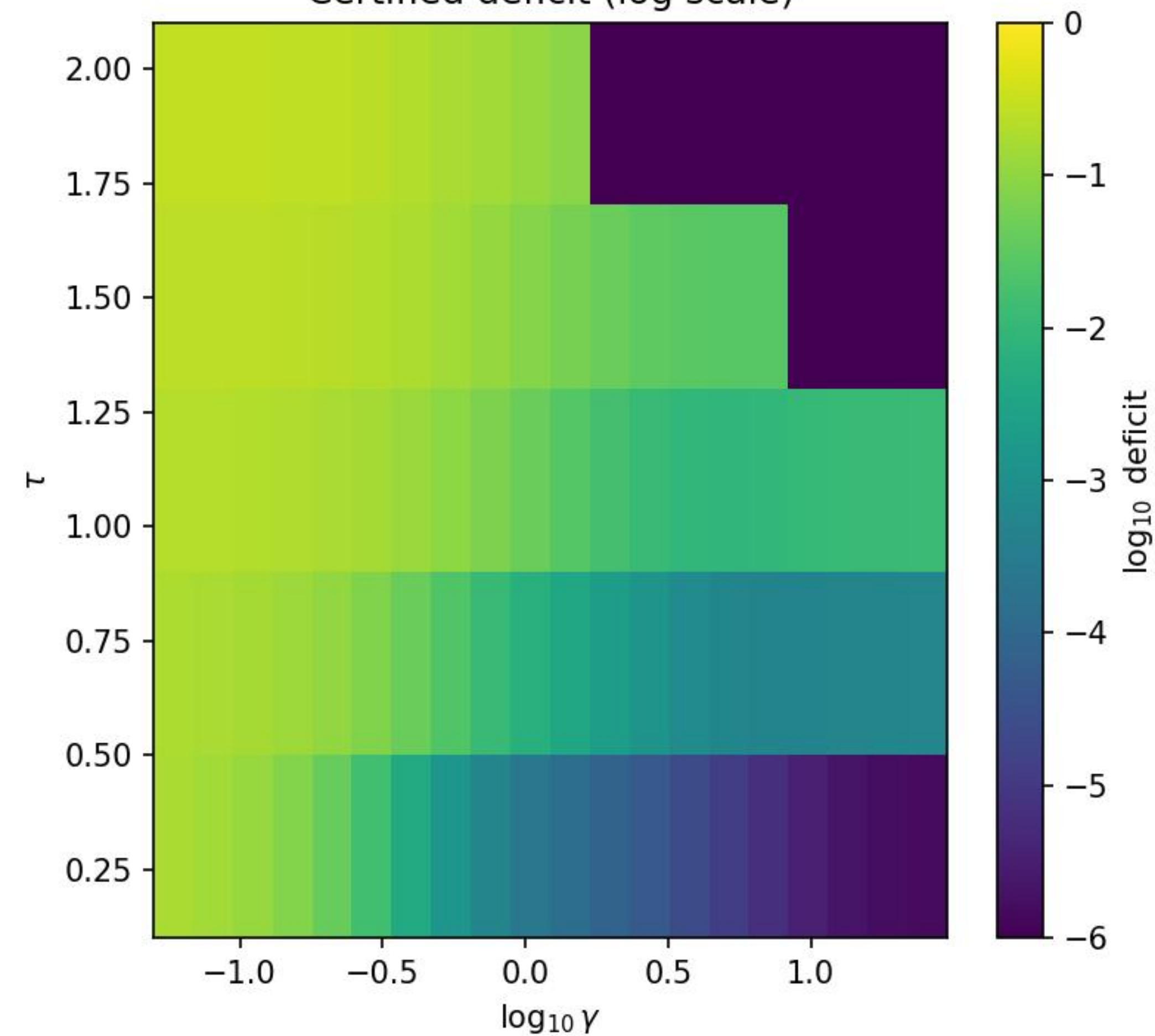
Plots include only the certified cells; rejected cells are excluded. Continuum extrapolations use only NAILED rungs ($F < 10^{-8}$); cells whose extrapolation overshoots to unphysical (negative) d_∞ are flagged unreliable and not used in synthesis claims.

Headline numbers:

- Lowest certified deficit: $1.49\text{e-}06$ at $(\tau, \gamma) = (0.2, 30.0)$
- Highest certified deficit: 0.284
- Immortal-anchor continuum: $d_\infty = 0.268 \pm 0.010$ at $(\tau, \gamma) = (2.0, 0.098)$



Certified deficit (log scale)



Log-odds slope (informativeness)

