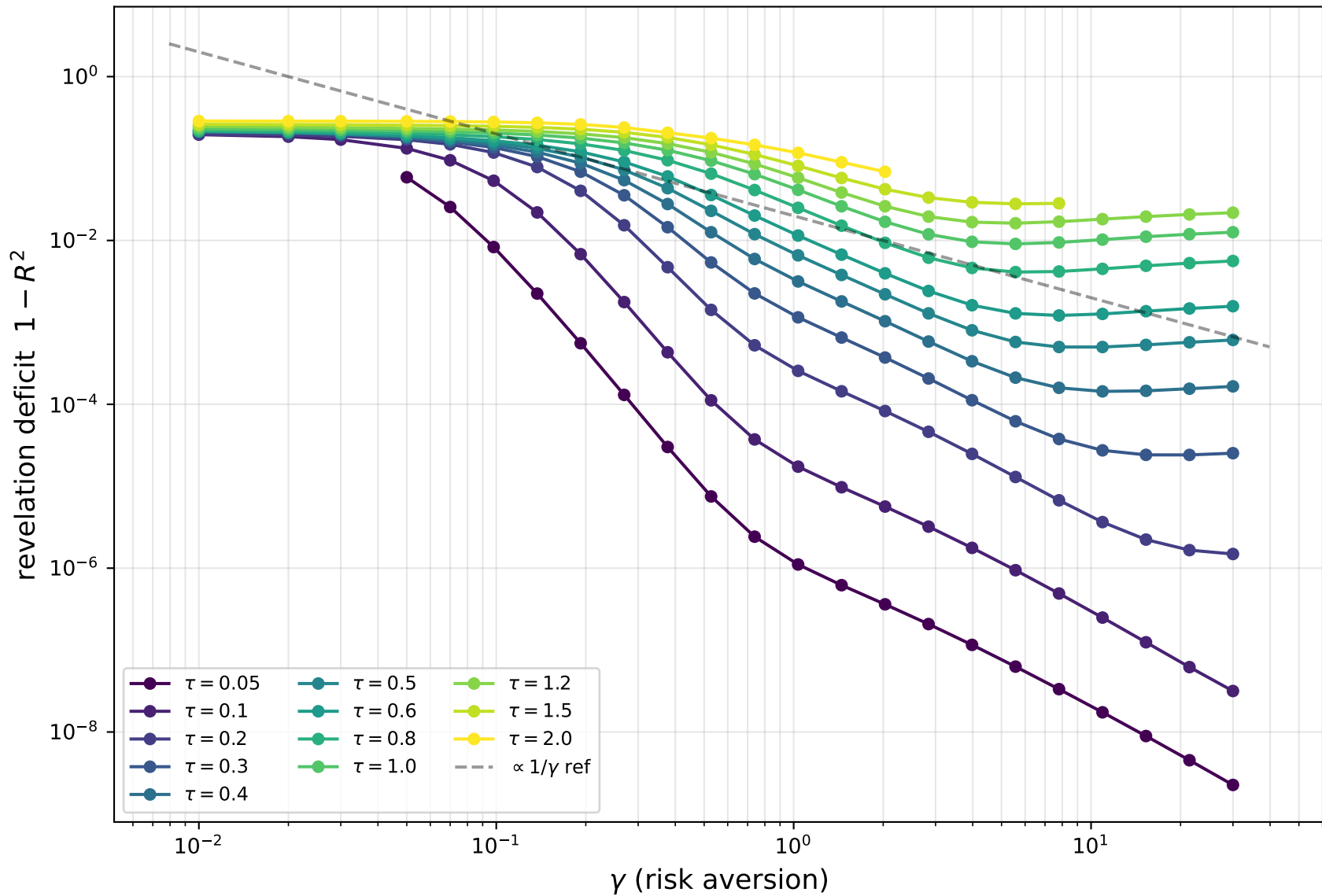
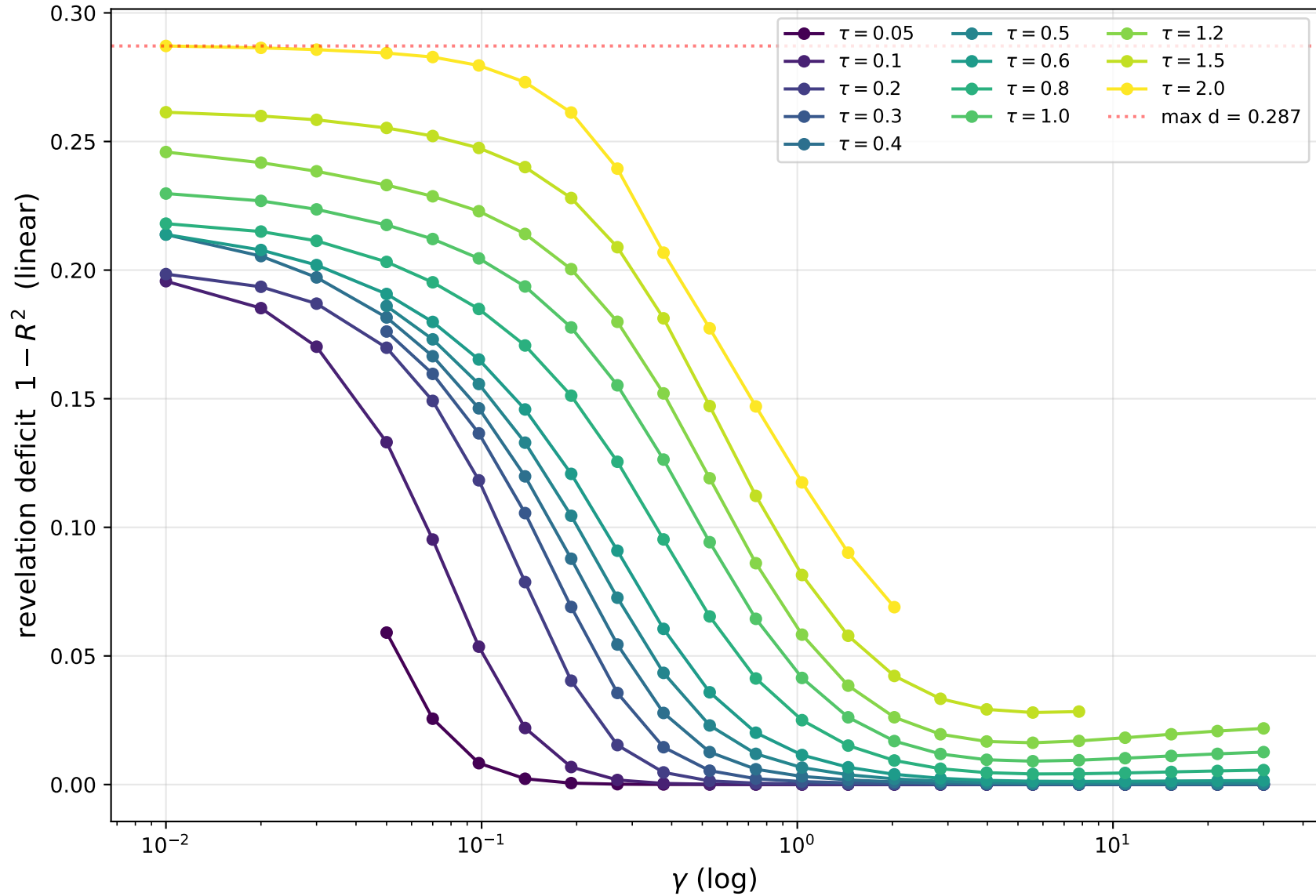


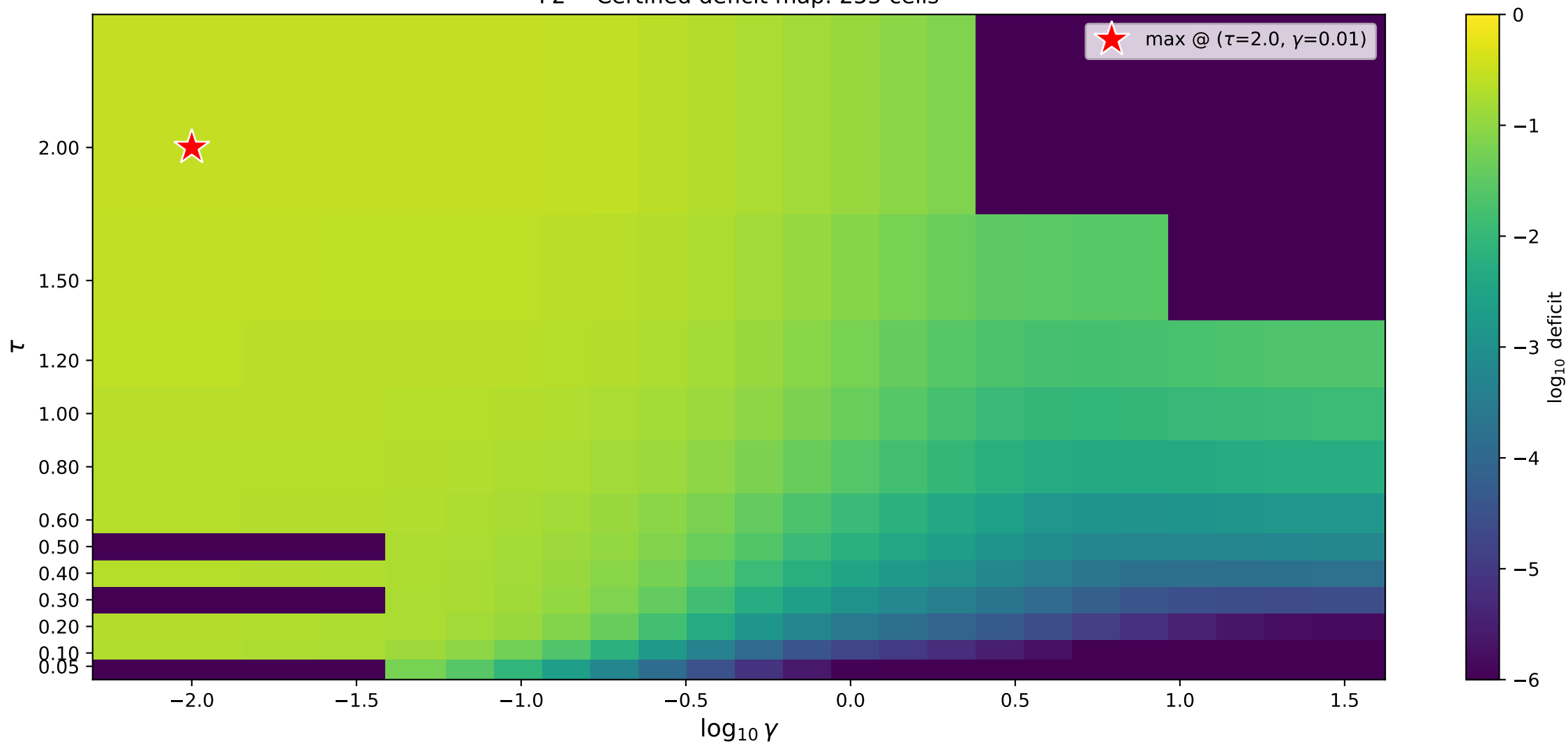
F1 -- Certified deficit vs γ (255 cells, 12 τ values)



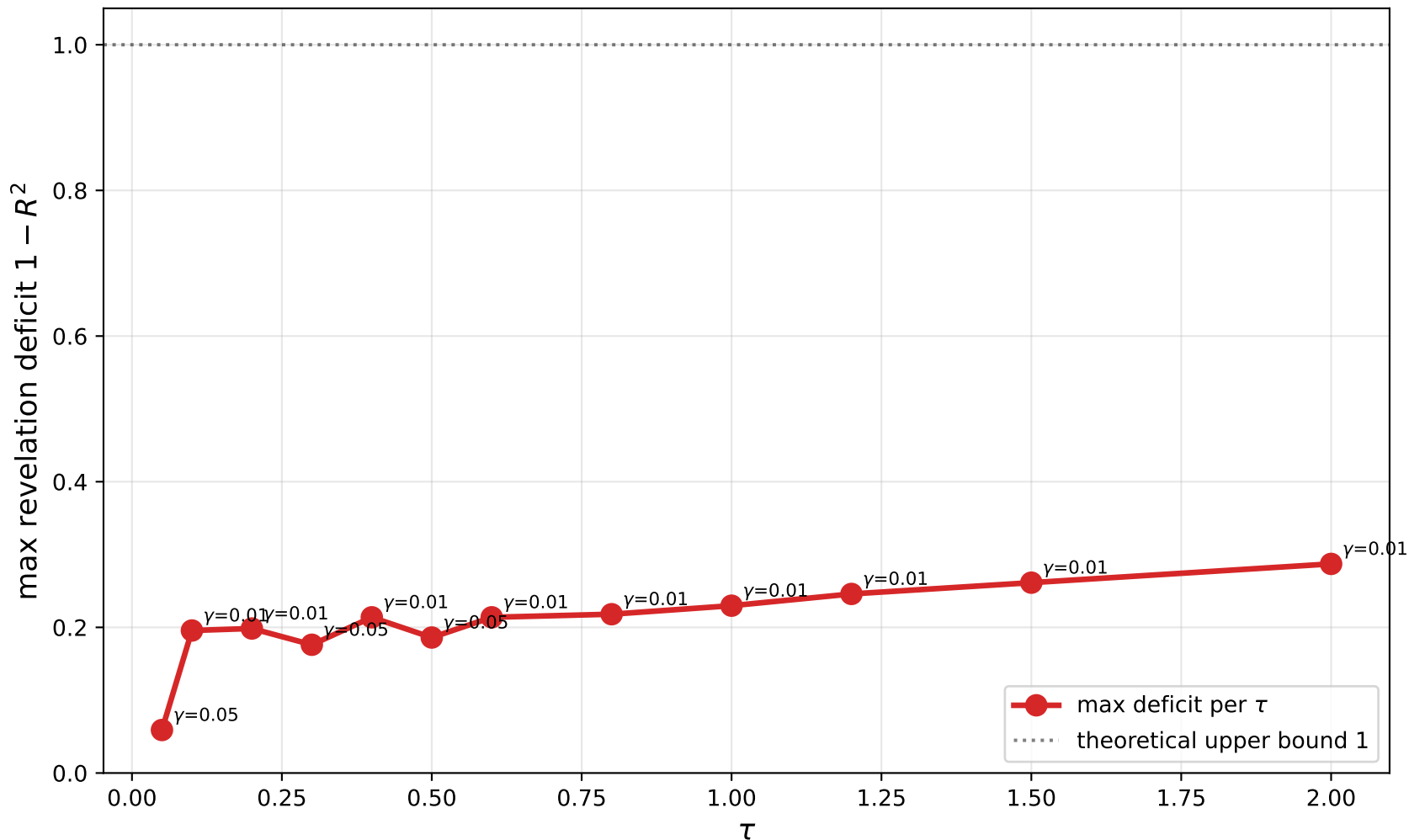
F1b -- Deficit vs γ (linear γ): the saturating ceiling



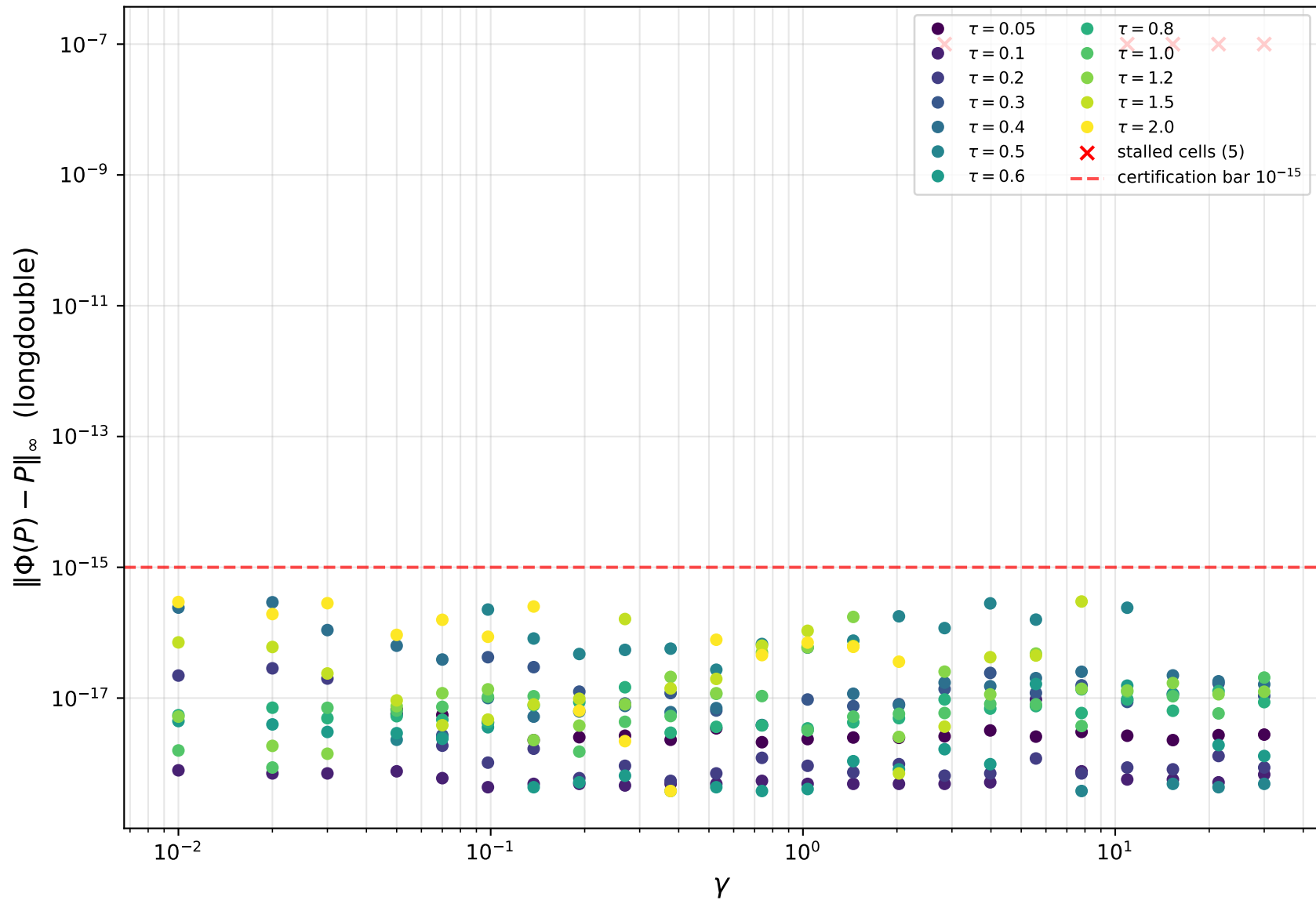
F2 -- Certified deficit map: 255 cells



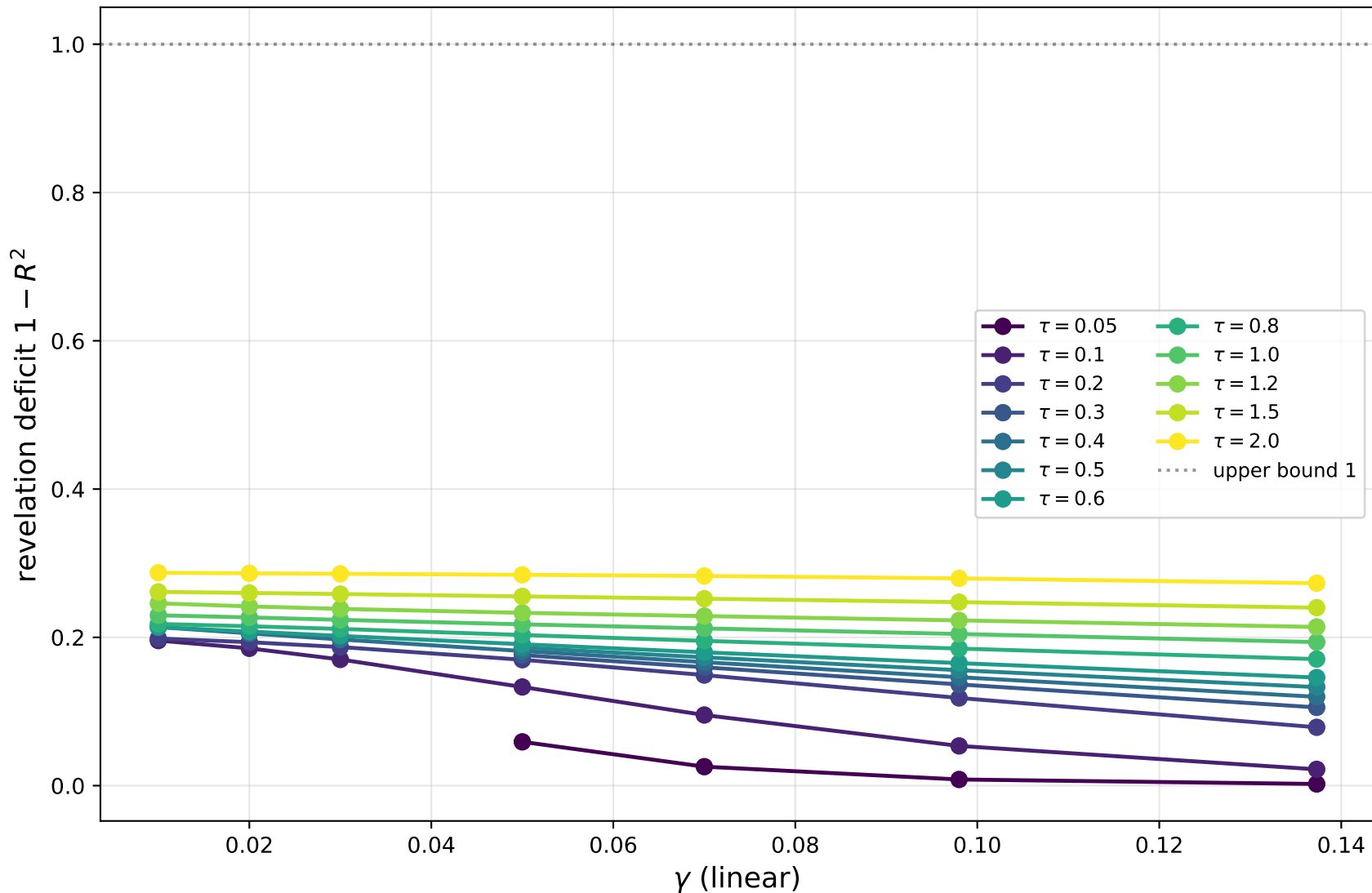
F3 -- Maximum certified deficit per τ (envelope)
each marker labelled with the γ at which the max occurs



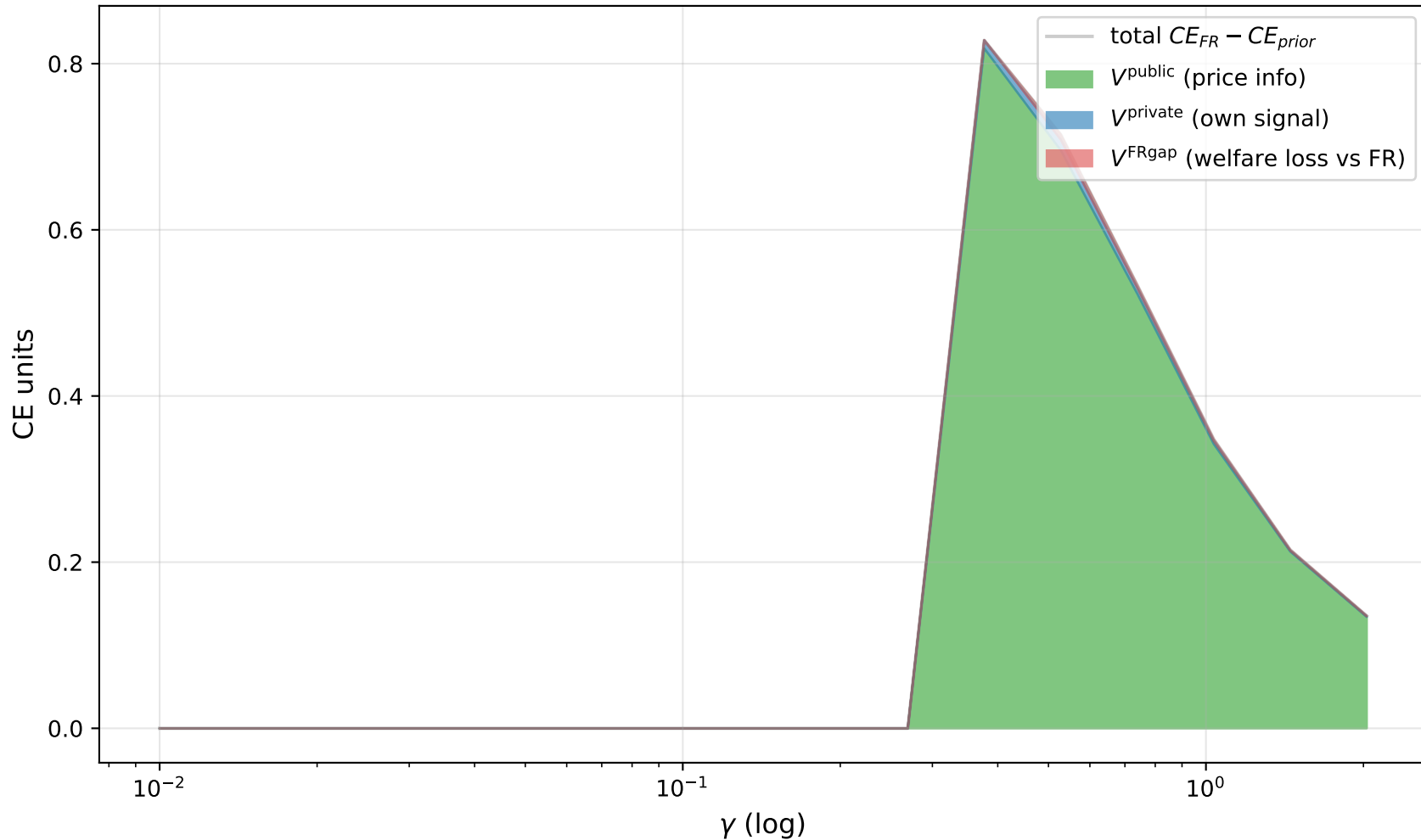
F4 -- Certification residuals: ACCEPT below bar; X = stalled



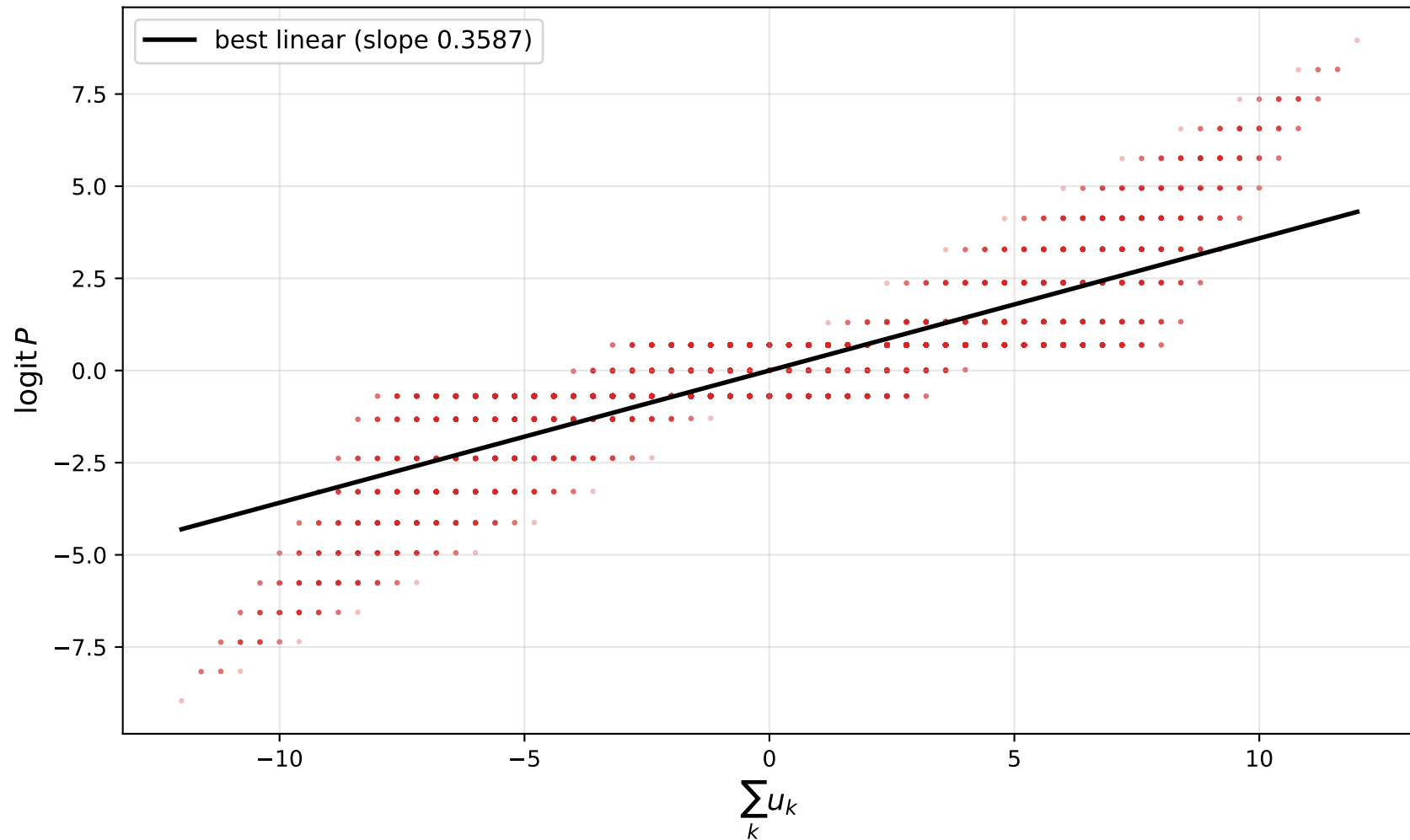
F5 -- Low- γ corner $\gamma \in [0.01, 0.15]$: the deficit ceiling
deficit asymptotes to a finite limit < 1 even as $\gamma \rightarrow 0$



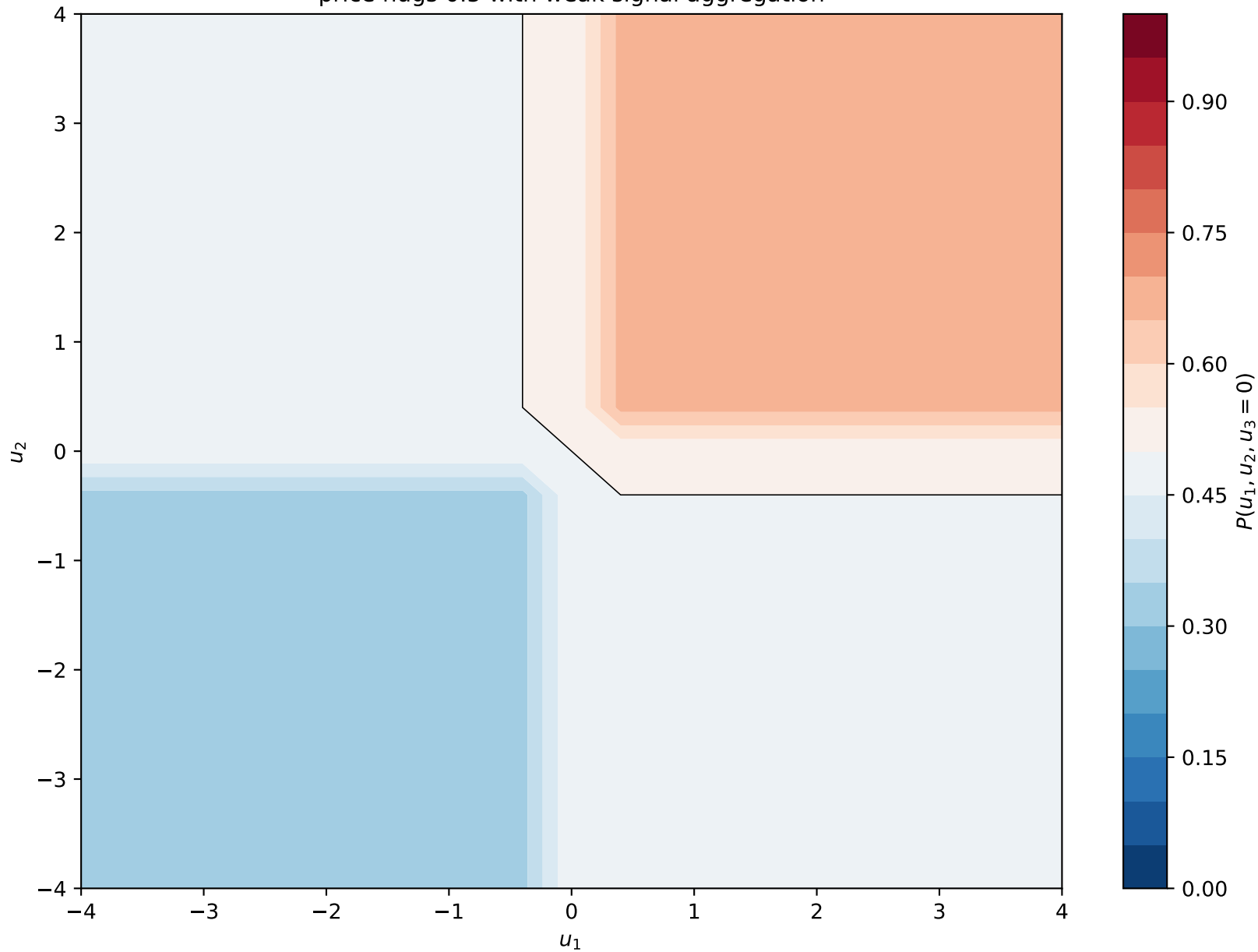
F6 -- Value-of-information decomposition at $\tau=2.0$
shows where in γ the welfare gap is largest



F7 -- $\text{logit}P$ vs $\sum u$ at the MAX-deficit cell ($\tau=2.0$, $\gamma=0.01$)
deficit = 0.2871 = the unexplained scatter



F8 -- Equilibrium price slice $u_3 = 0$ at MAX-deficit cell $(\tau, \gamma) = (2.0, 0.01)$
price hugs 0.5 with weak signal aggregation



F9 -- Locus of max-deficit cells in (γ, τ) space
the "economically relevant" worst-case-per-tau frontier

