

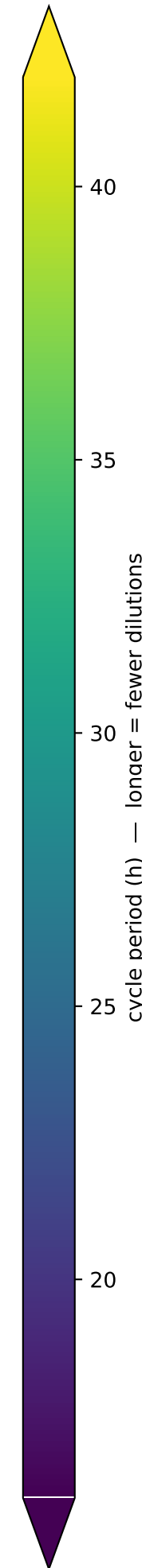
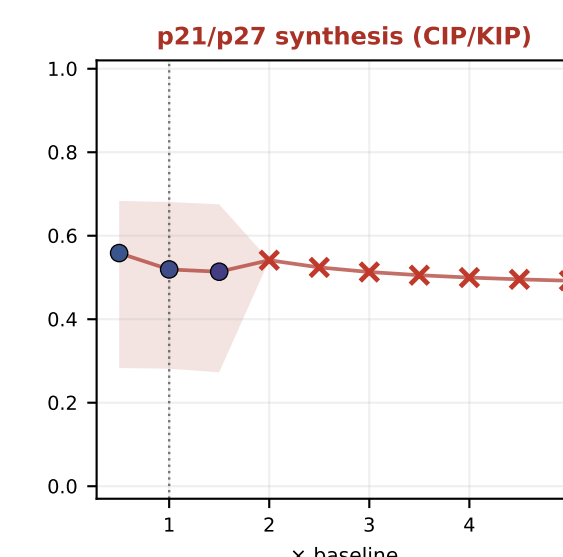
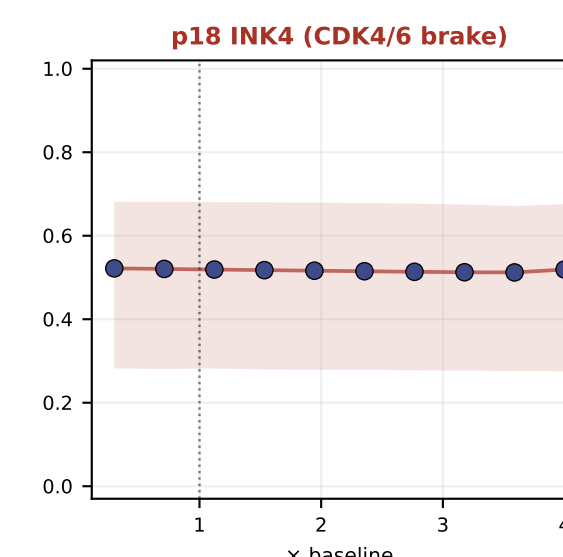
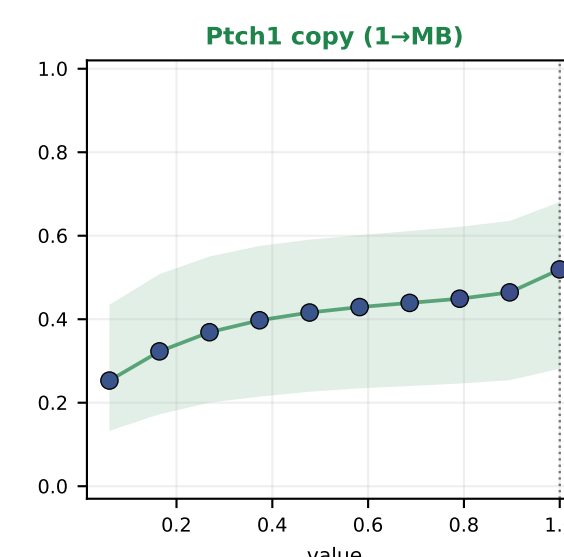
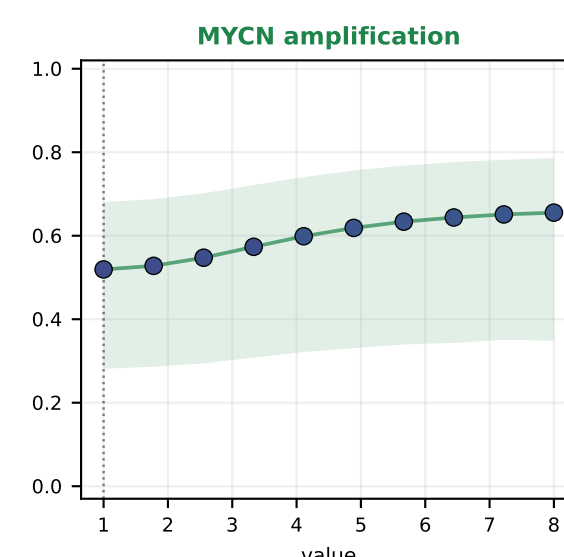
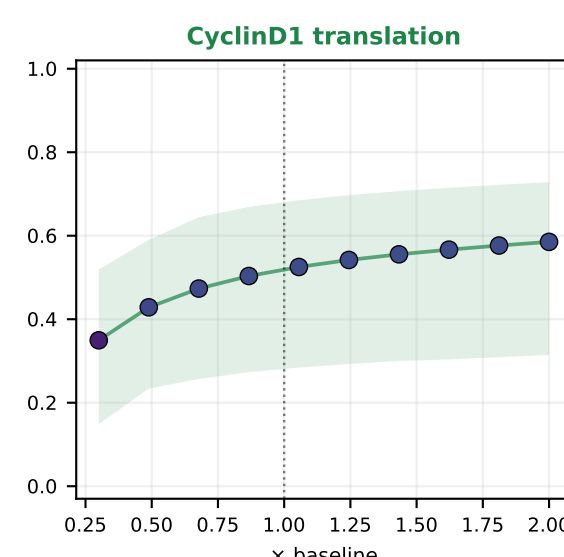
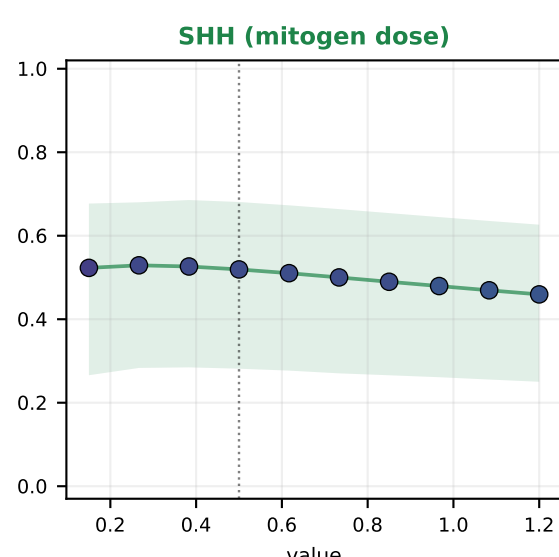
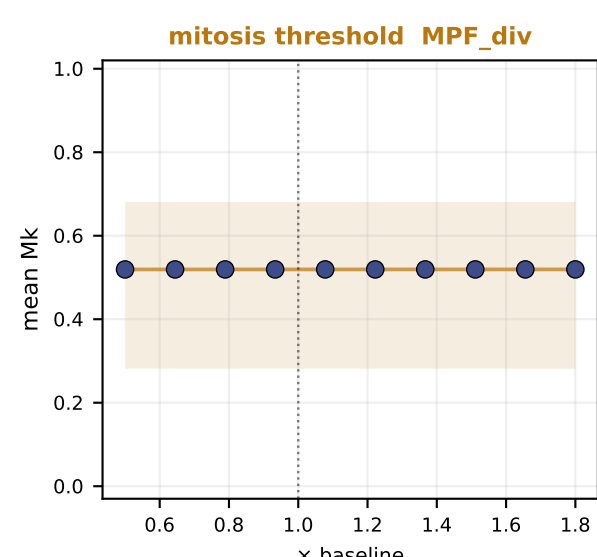
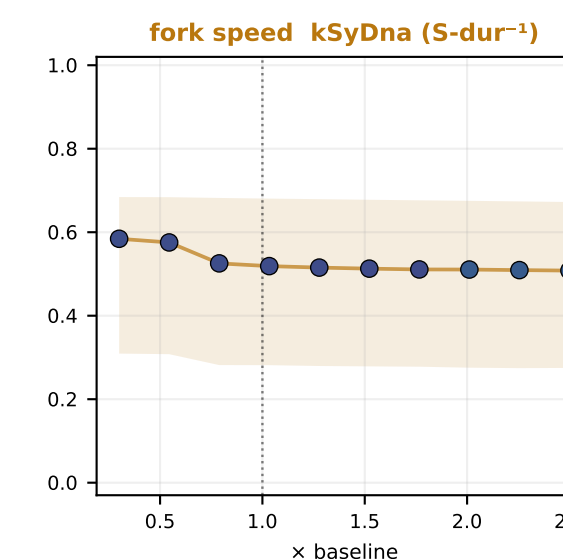
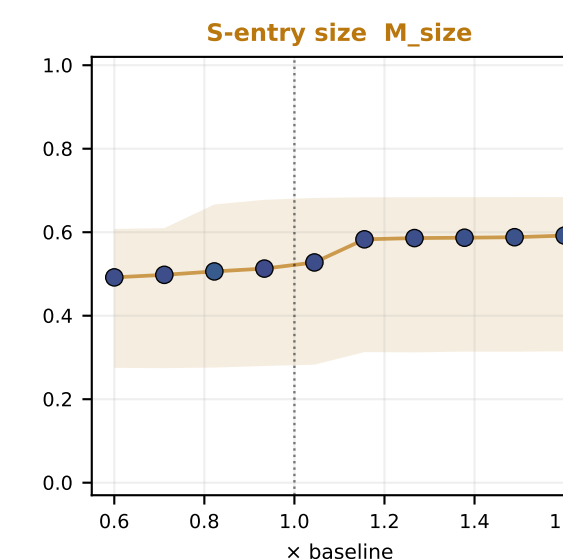
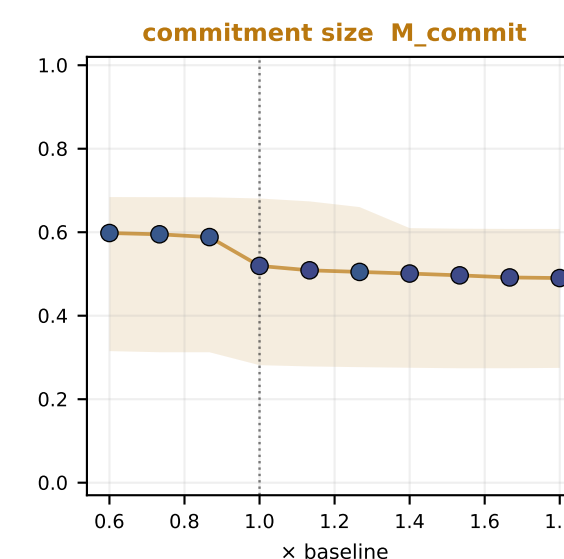
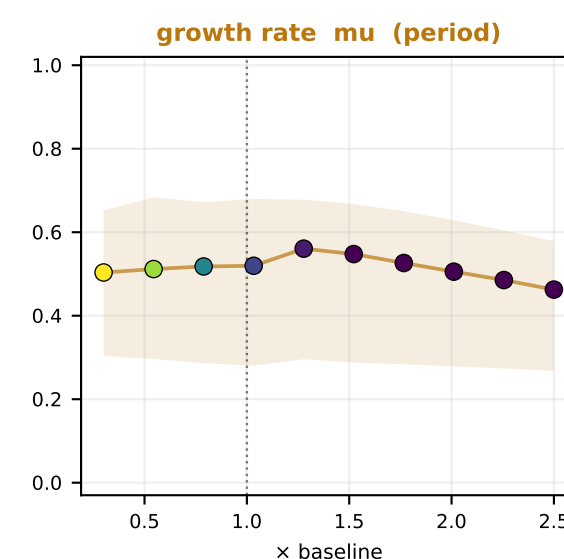
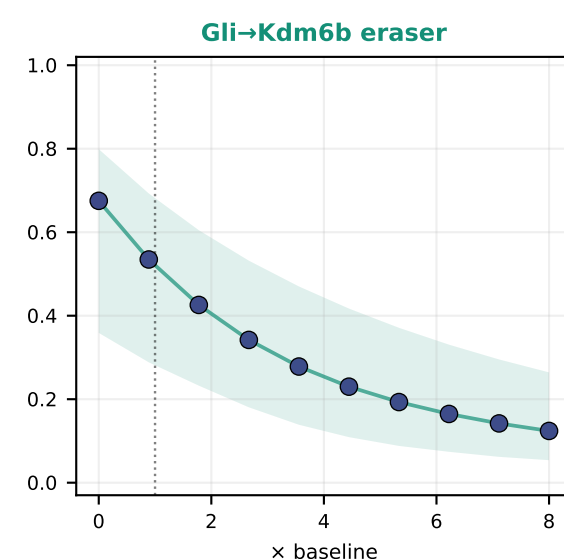
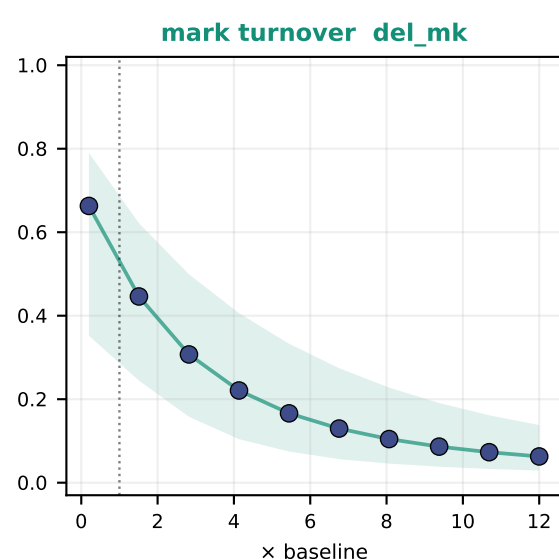
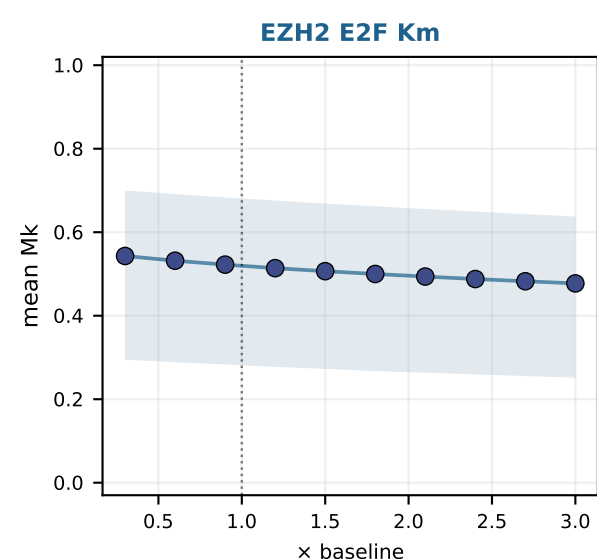
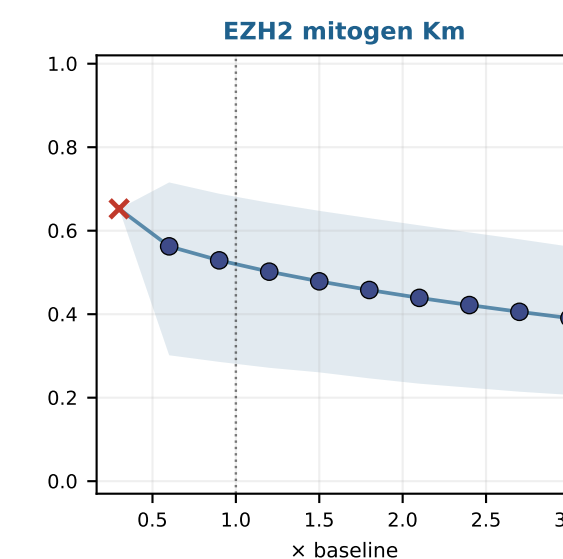
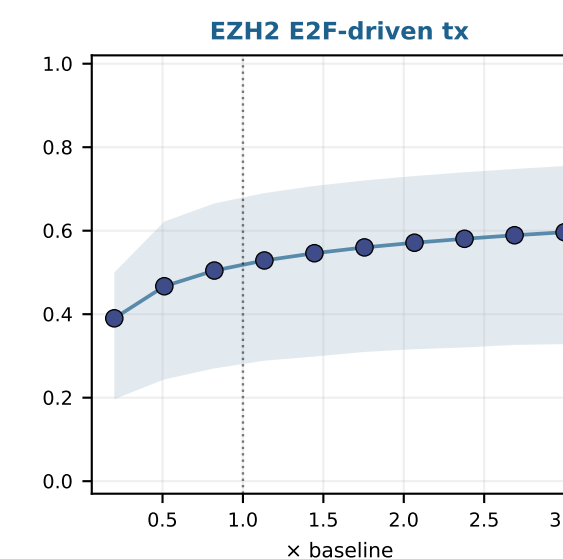
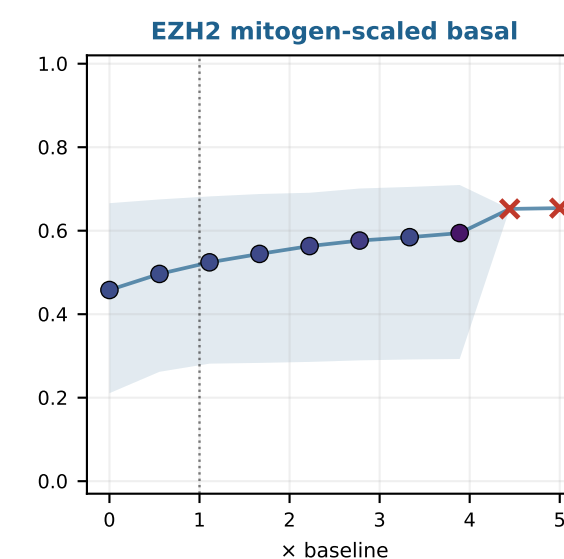
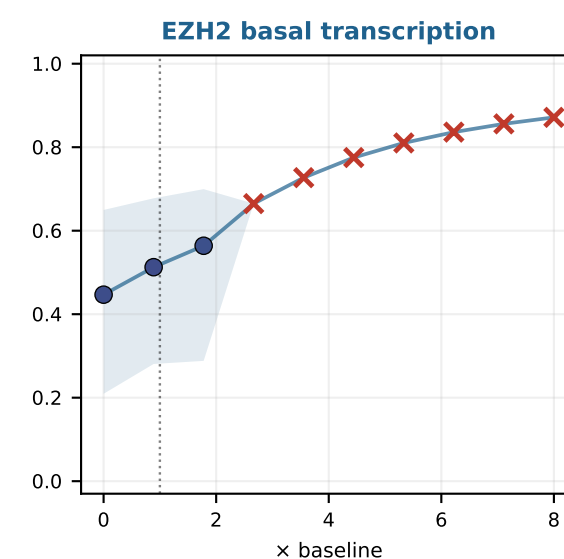
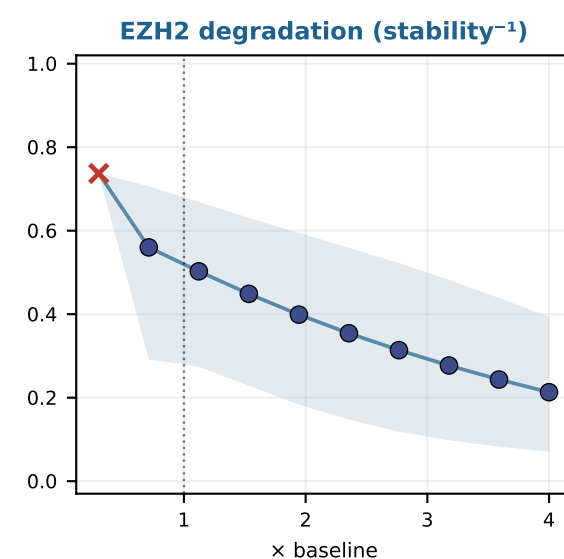
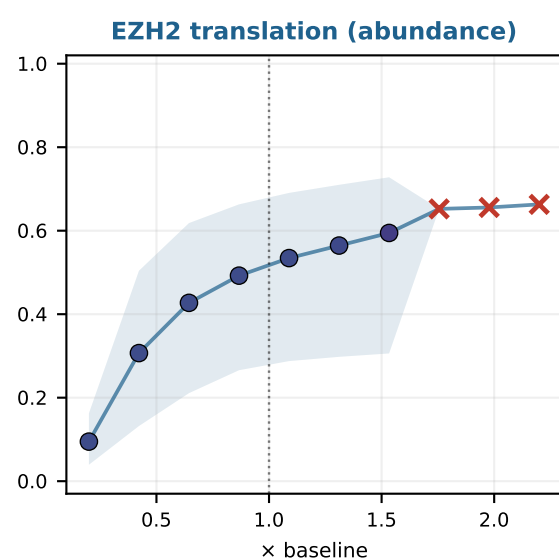
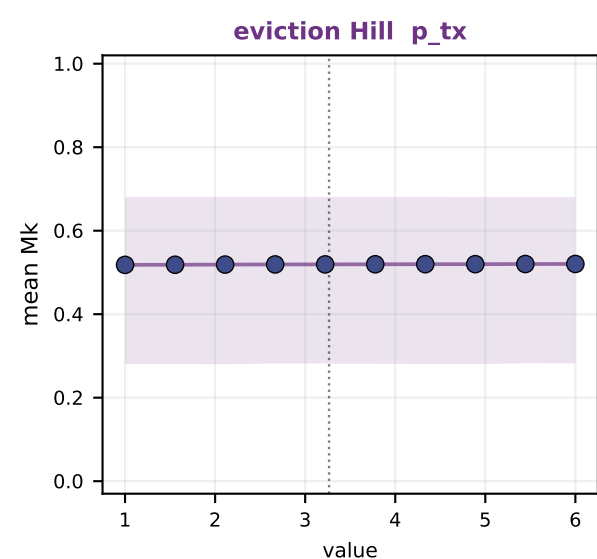
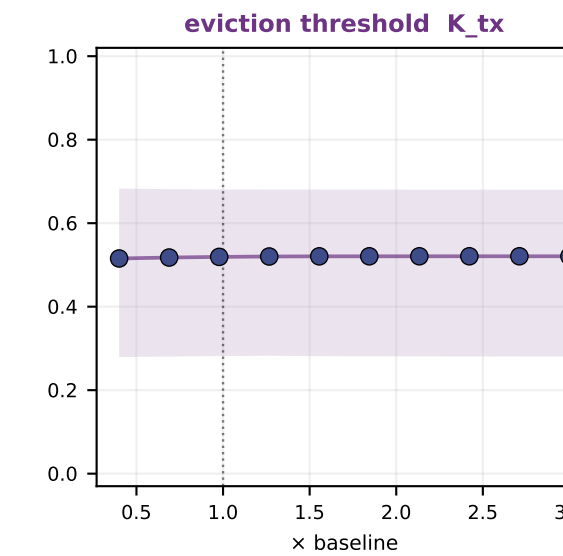
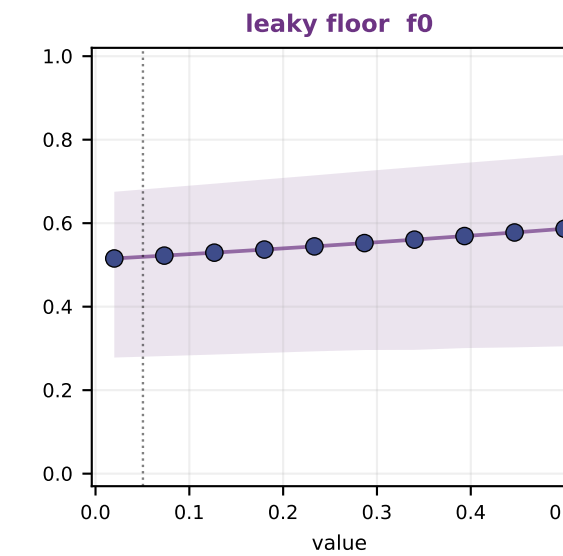
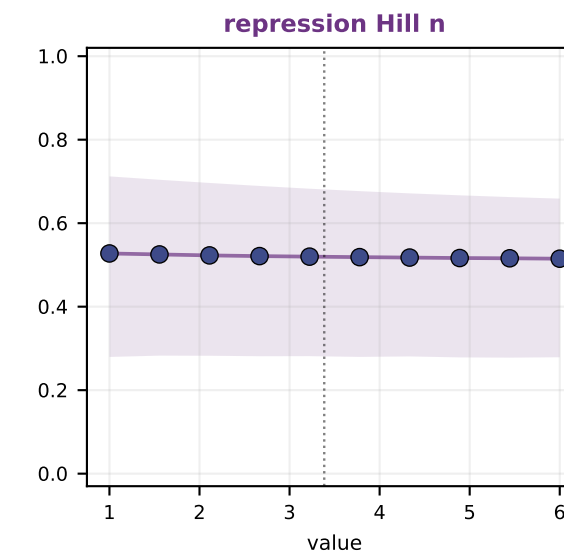
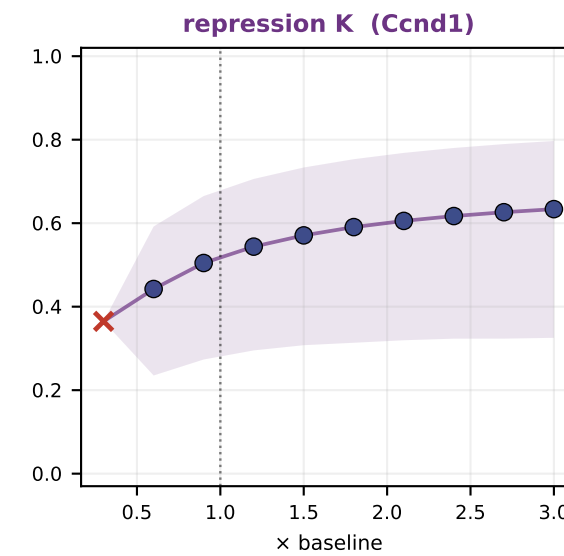
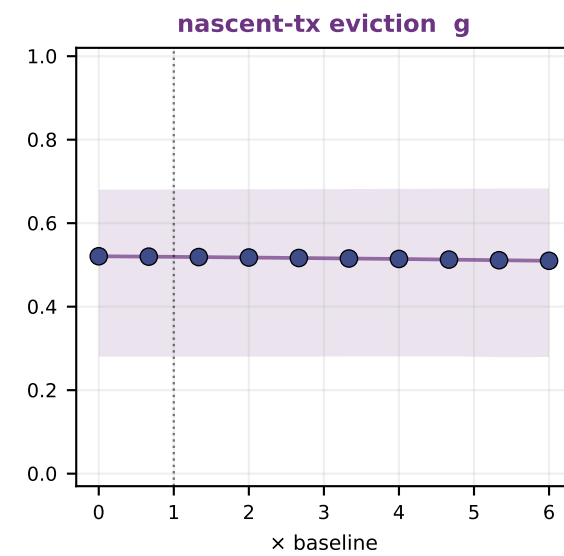
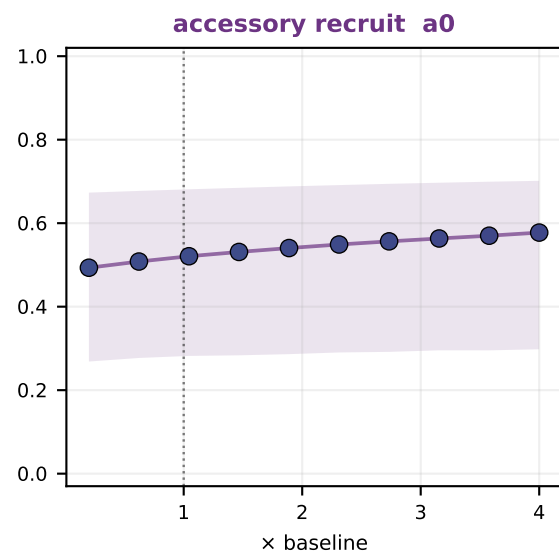
H3K27me3 (Mk) plateau atlas at *Ccnd1* over divisions — v44.1 (every point = a real simulation; markers colored by cycle period)

settled mean Mk (line) + sawtooth min-max (band) vs each parameter, GNP baseline. KEY: a longer/arrested cycle (yellow markers, ×) cuts dilution frequency → Mk accumulates even without changing the writer/eraser balance.

I. read-write / PRC2 kinetics



II. EZH2 abundance & protein stability



× = arrested (no dilution → Mk saturates)