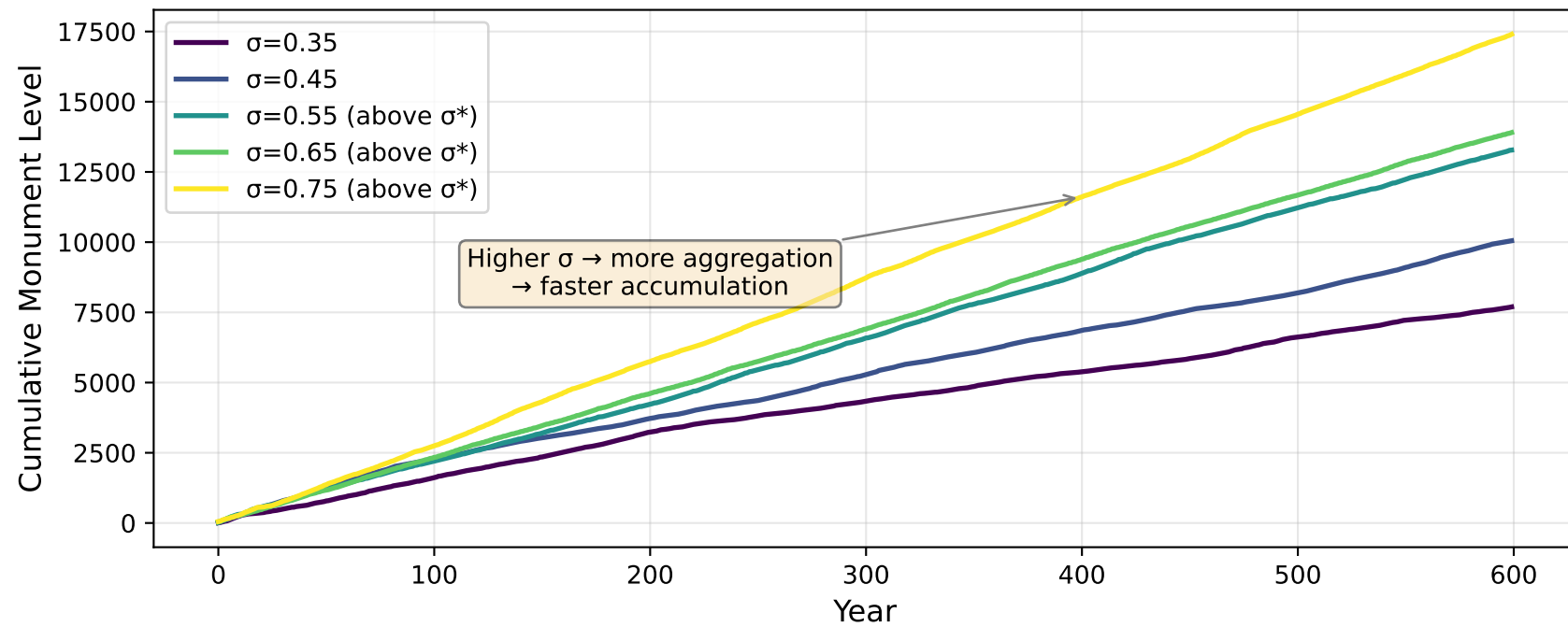
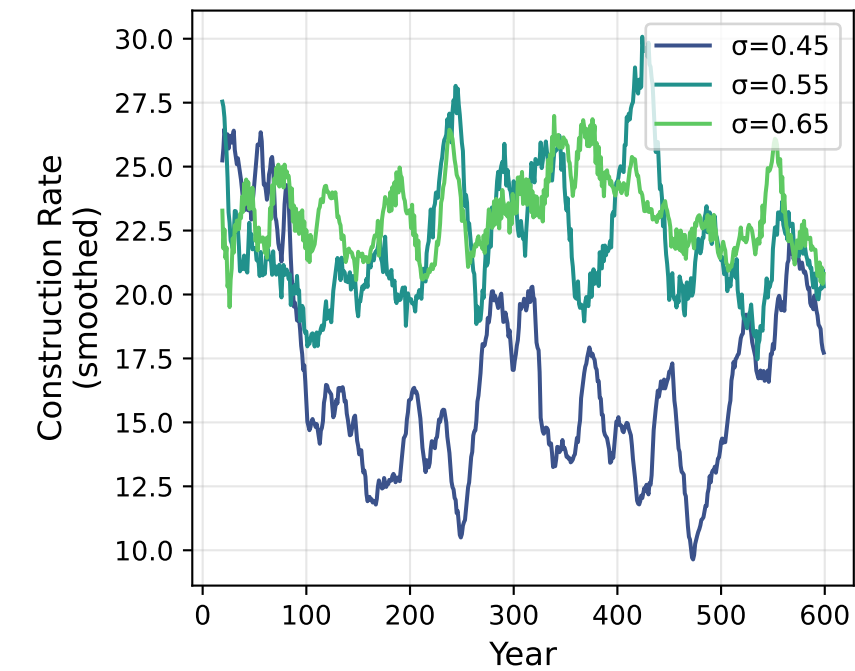


Monument Building as Cumulative Aggregate Signaling at Poverty Point

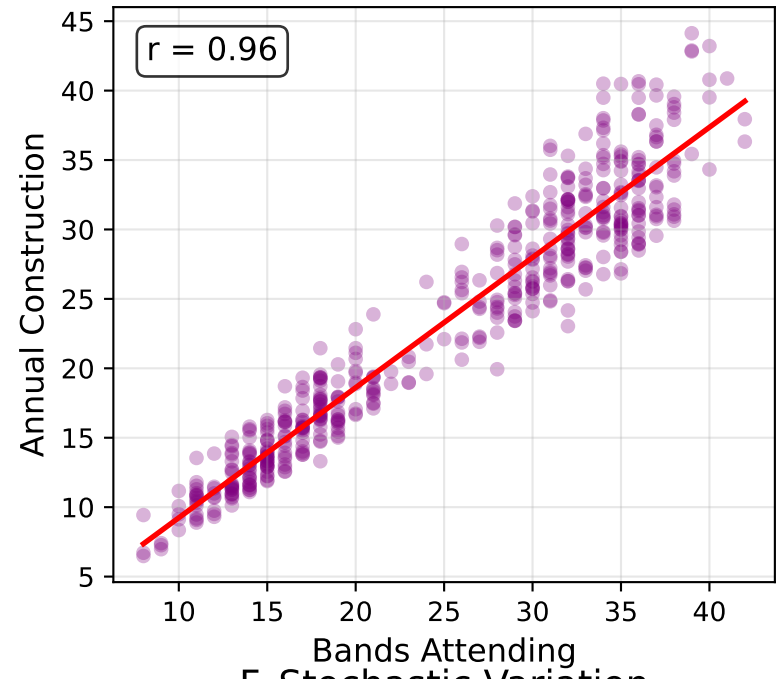
A. Monument Accumulation Trajectories
($\varepsilon=0.35$, $\sigma^* \approx 0.53$)



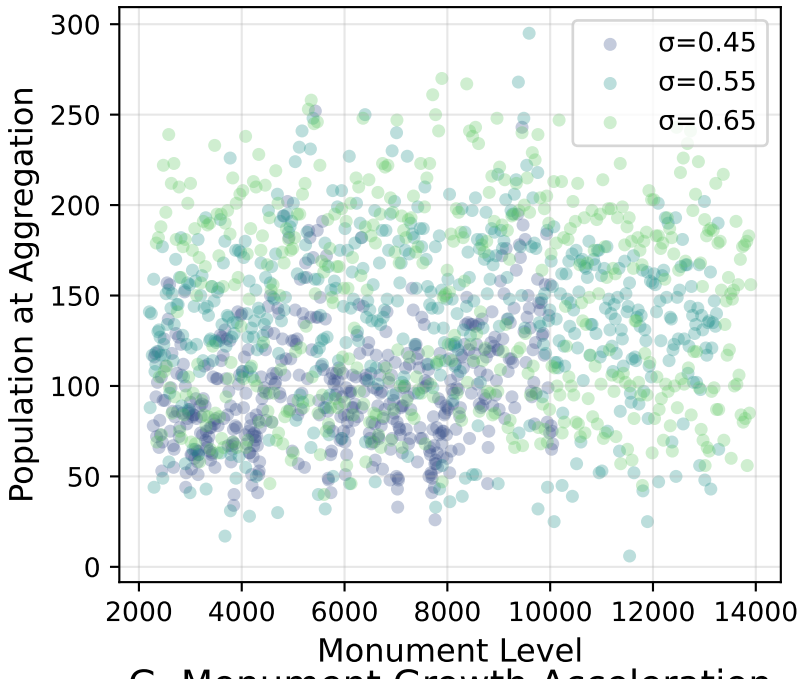
B. Annual Construction



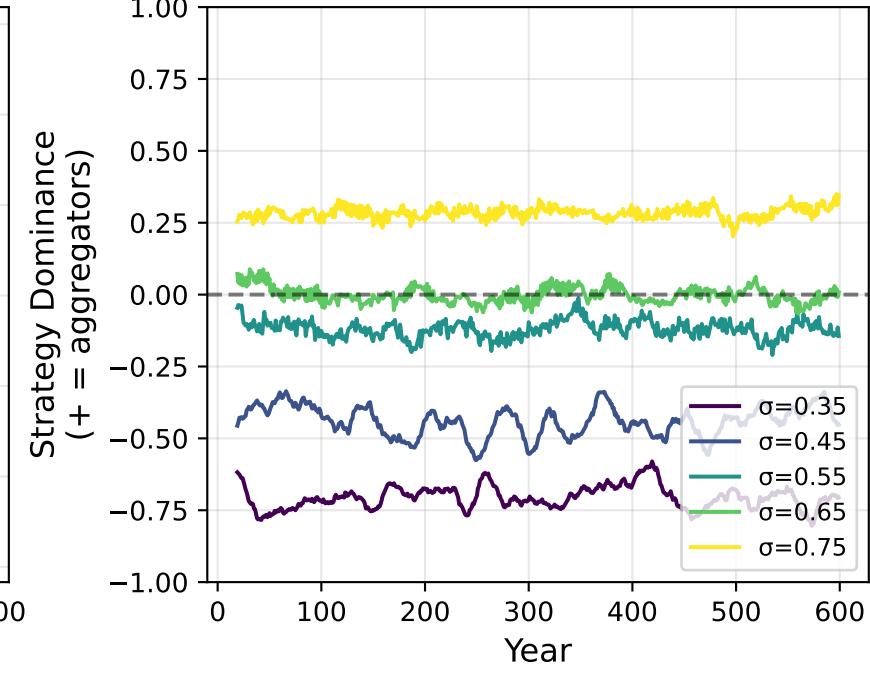
C. Feedback: Attendance → Construction
($\sigma=0.65$)



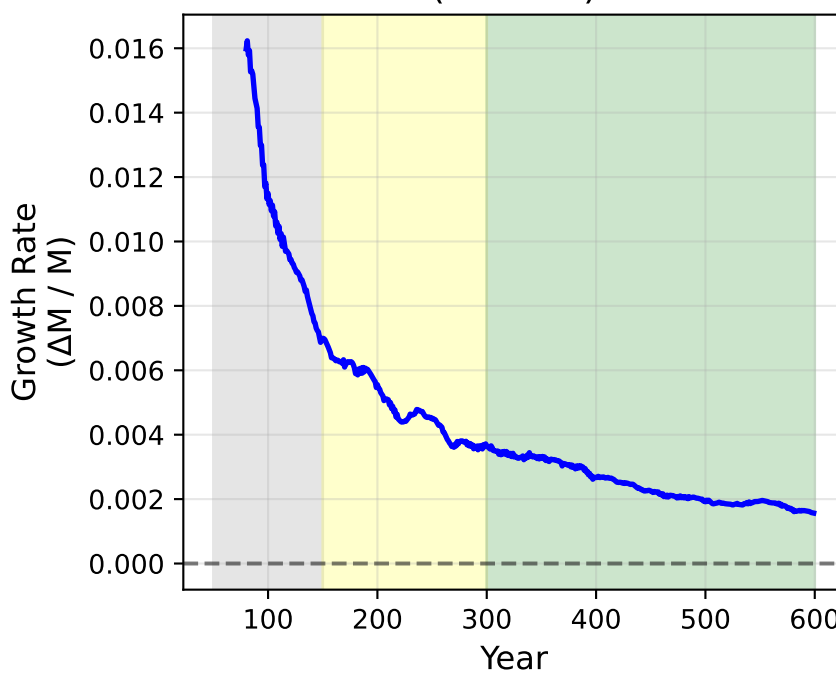
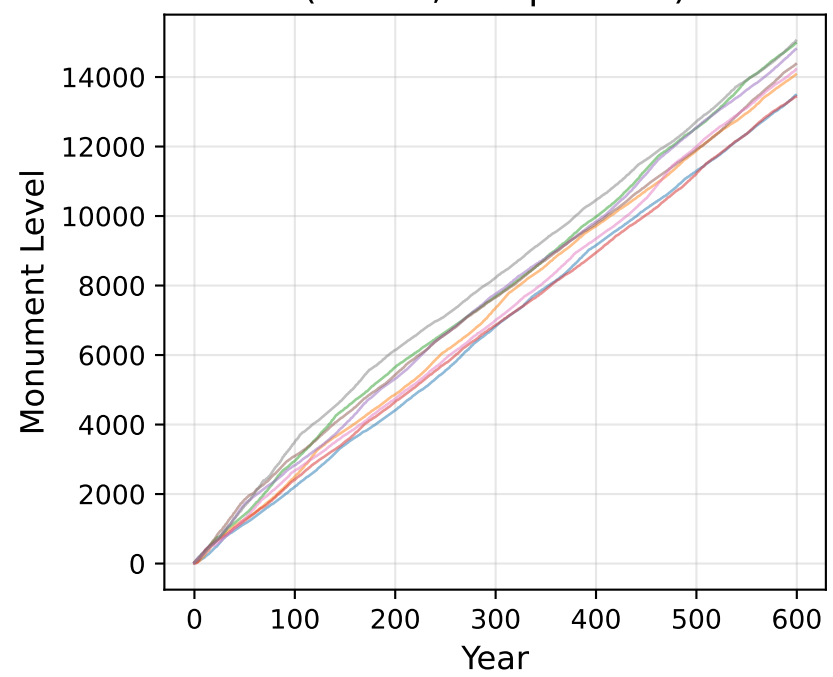
D. Monument Size vs Attendance



E. Strategy Evolution



F. Stochastic Variation
($\sigma=0.6$, 8 replicates)



H. Exotic Goods Accumulation

