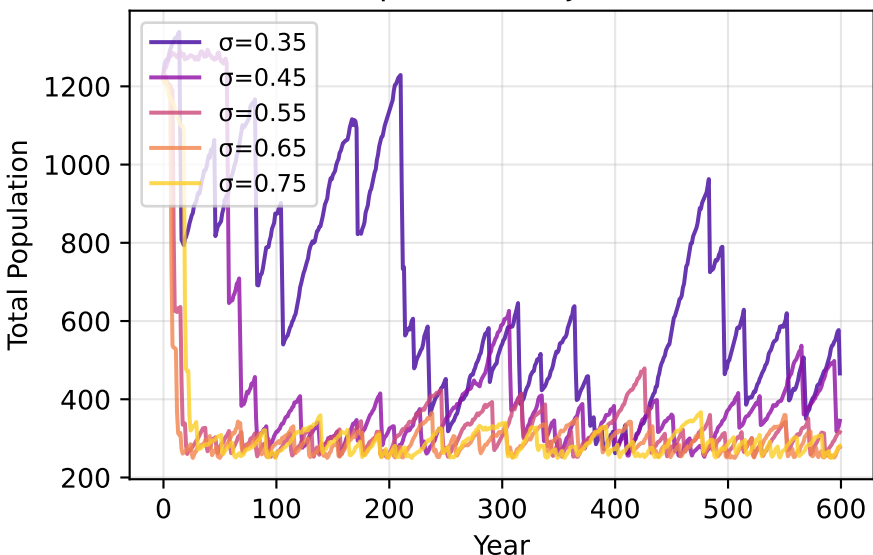
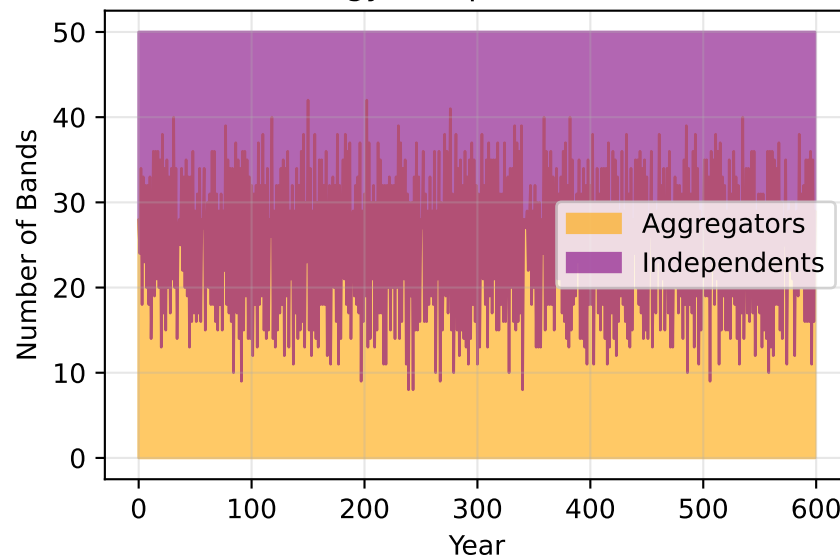


Population Dynamics in the Poverty Point Aggregation Model

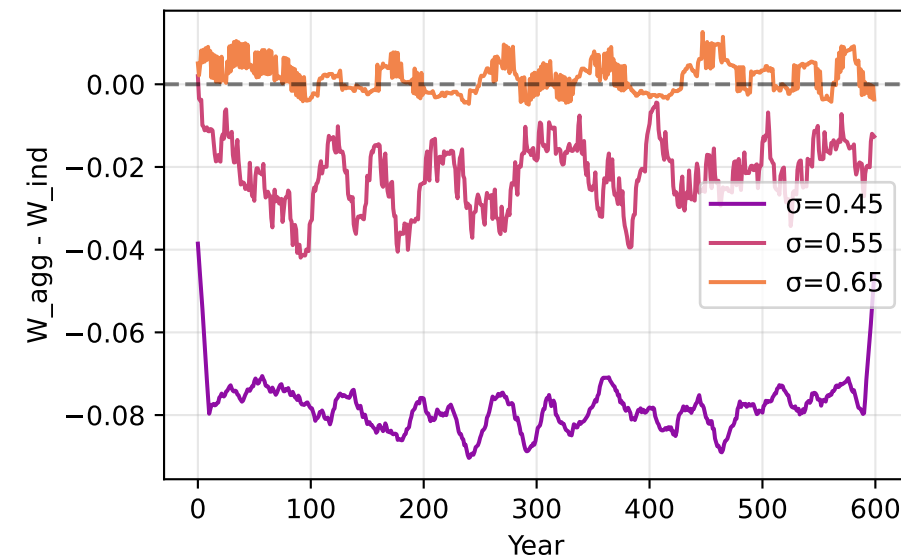
A. Population Trajectories



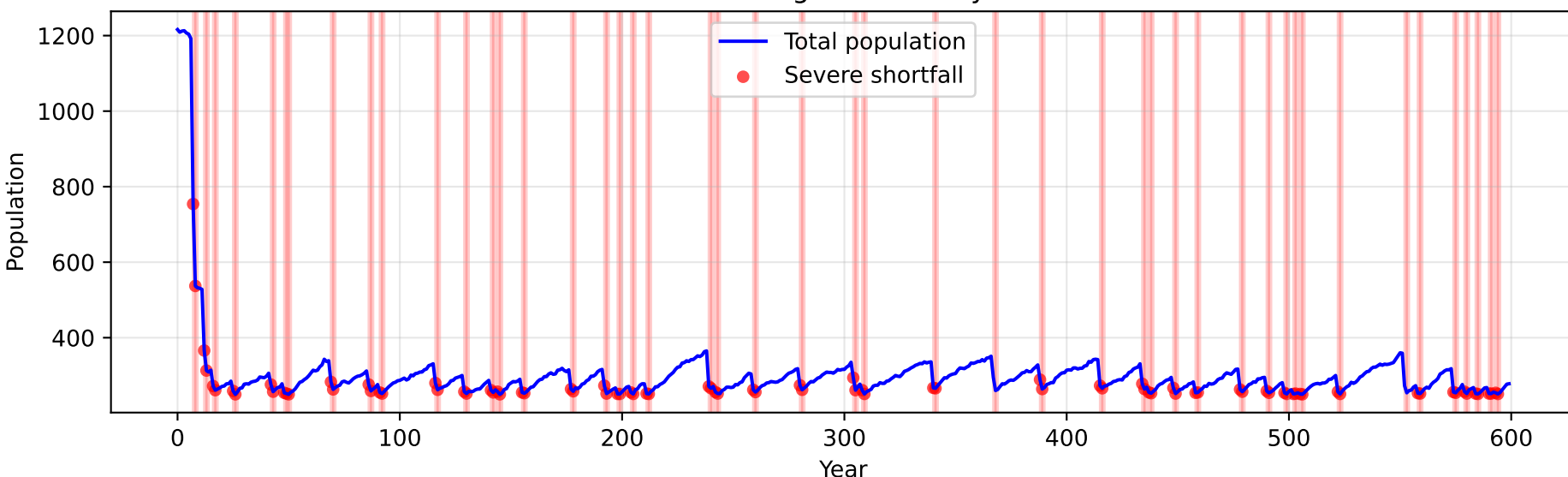
B. Strategy Composition ($\sigma=0.60$)



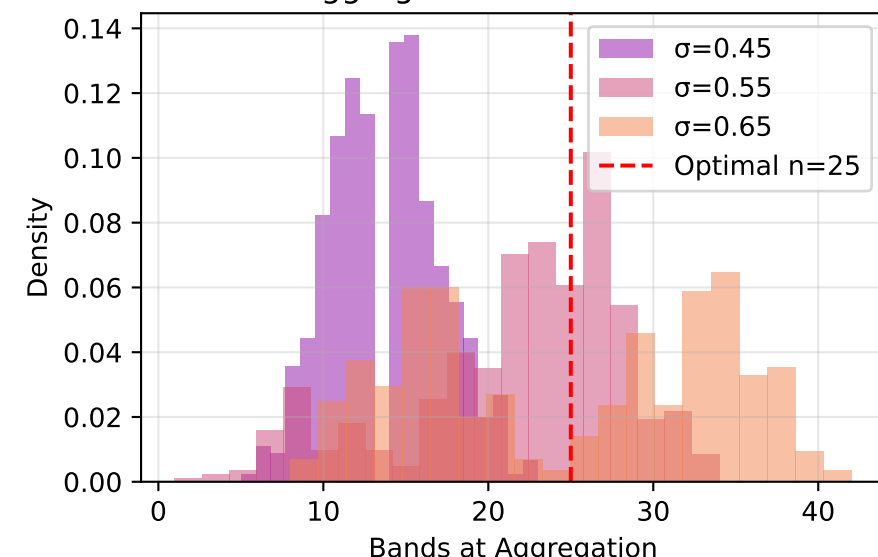
C. Fitness Differential



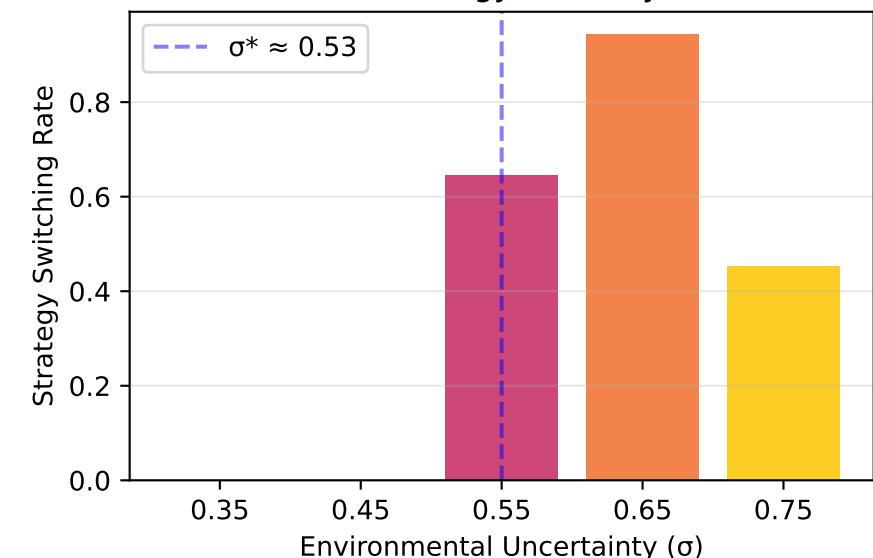
D. Population Response to Shortfalls ($\sigma=0.65$)
Red shading = shortfall years



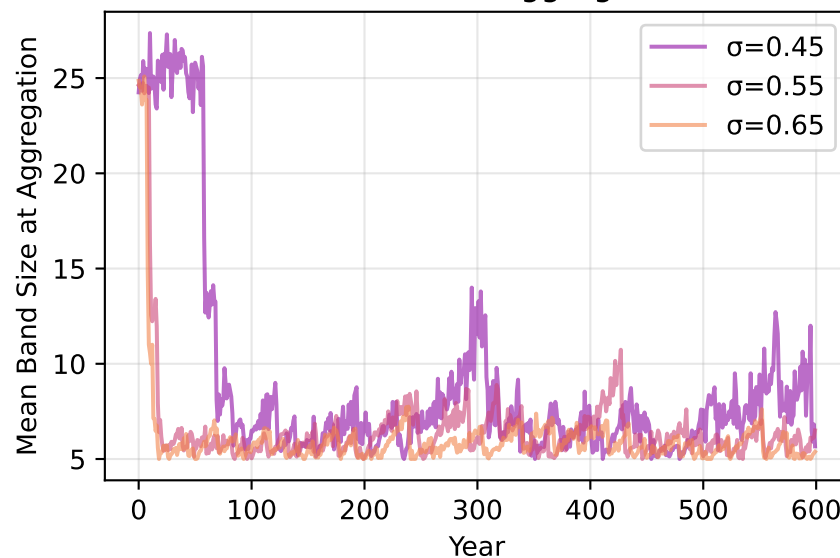
E. Aggregation Size Distribution



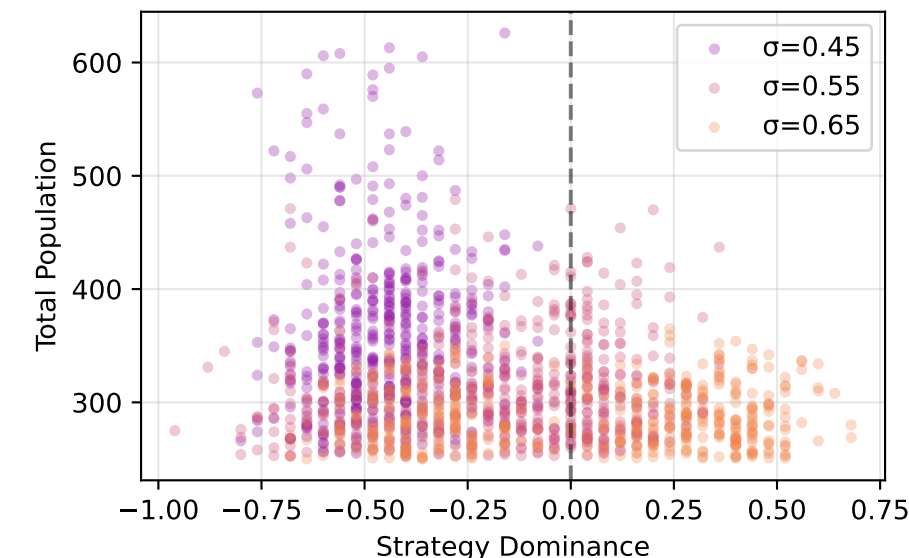
F. Strategy Volatility



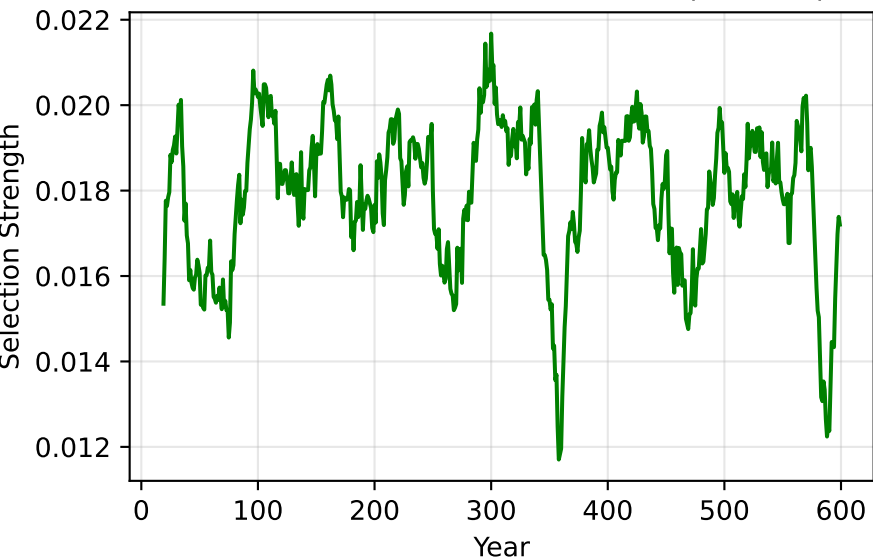
G. Band Size at Aggregations



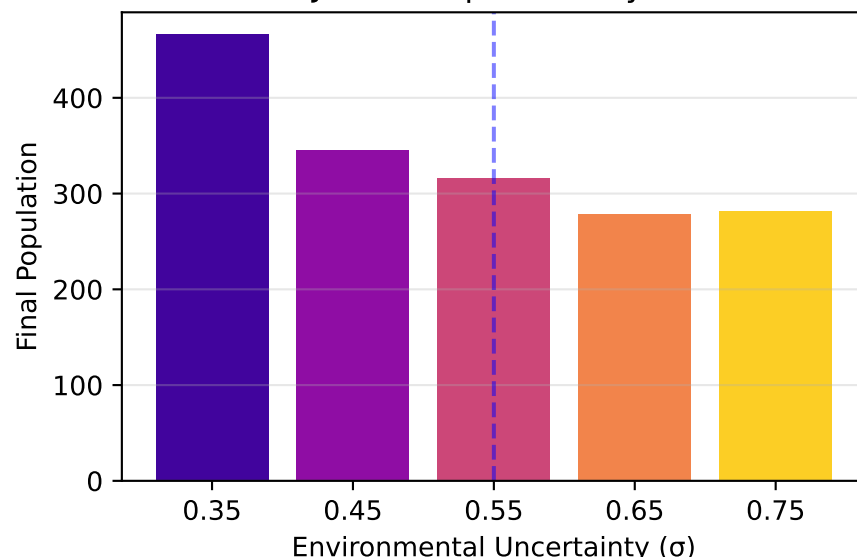
H. Phase Portrait



I. Selection Pressure Over Time ($\sigma=0.60$)



J. Final Population by σ



K. Aggregation Efficiency

