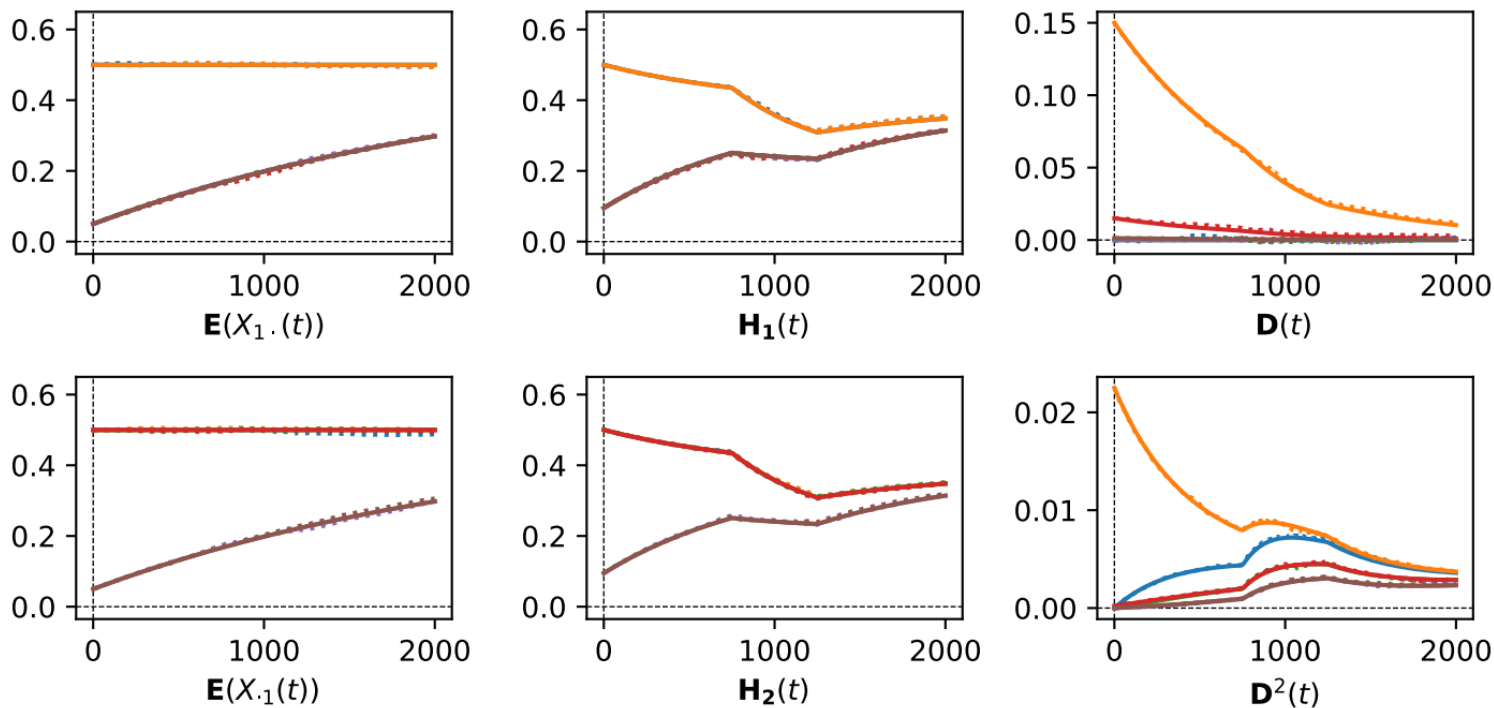


Pop. Size: Bottleneck



$(X_1(0), X_2(0))$

— (0.5, 0.5) - w/o LD
— (0.5, 0.5) - w/ LD

— (0.05, 0.5) - w/o LD
— (0.05, 0.5) - w/ LD

— (0.05, 0.05) - w/o LD
— (0.05, 0.05) - w/ LD

— ODE Sim