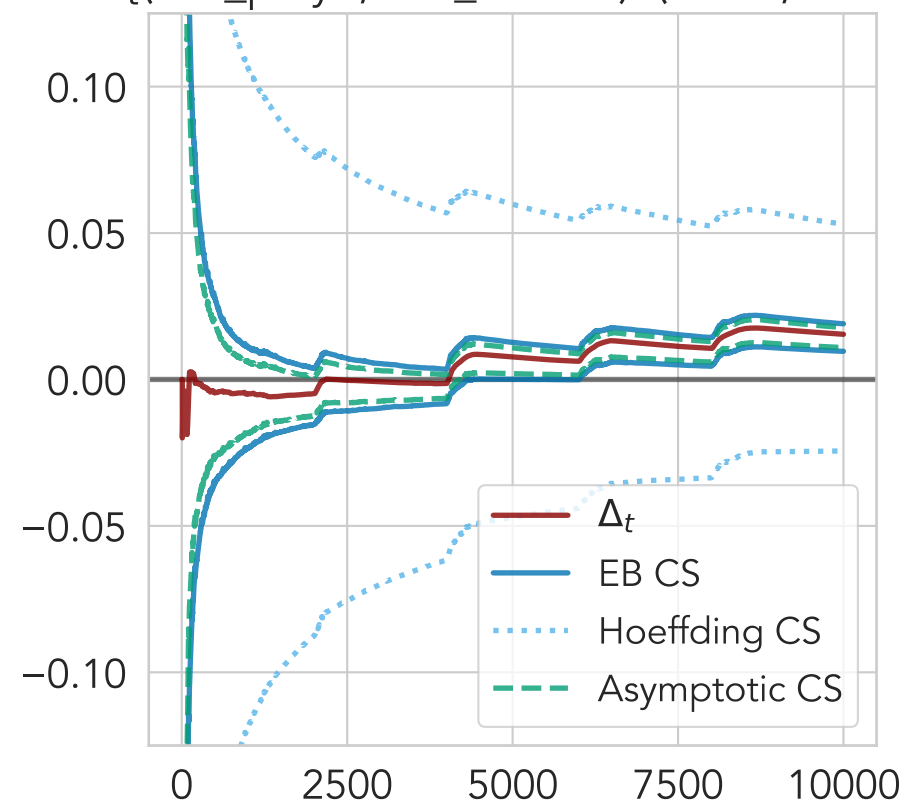
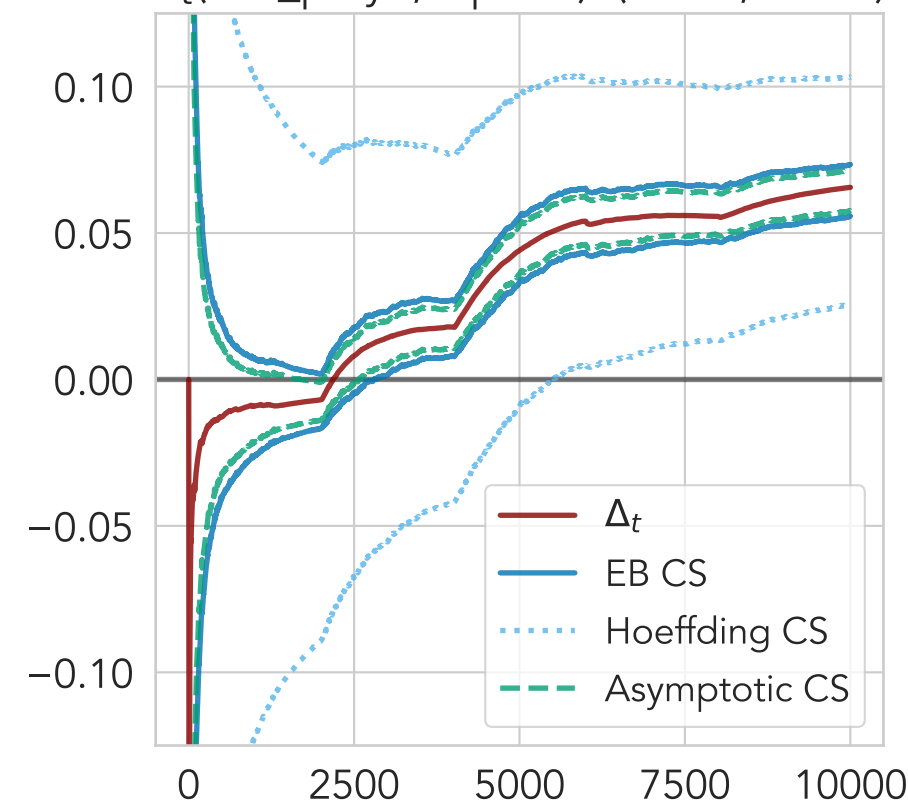


95% Confidence Sequences on Δ_t ; S=BrierScore

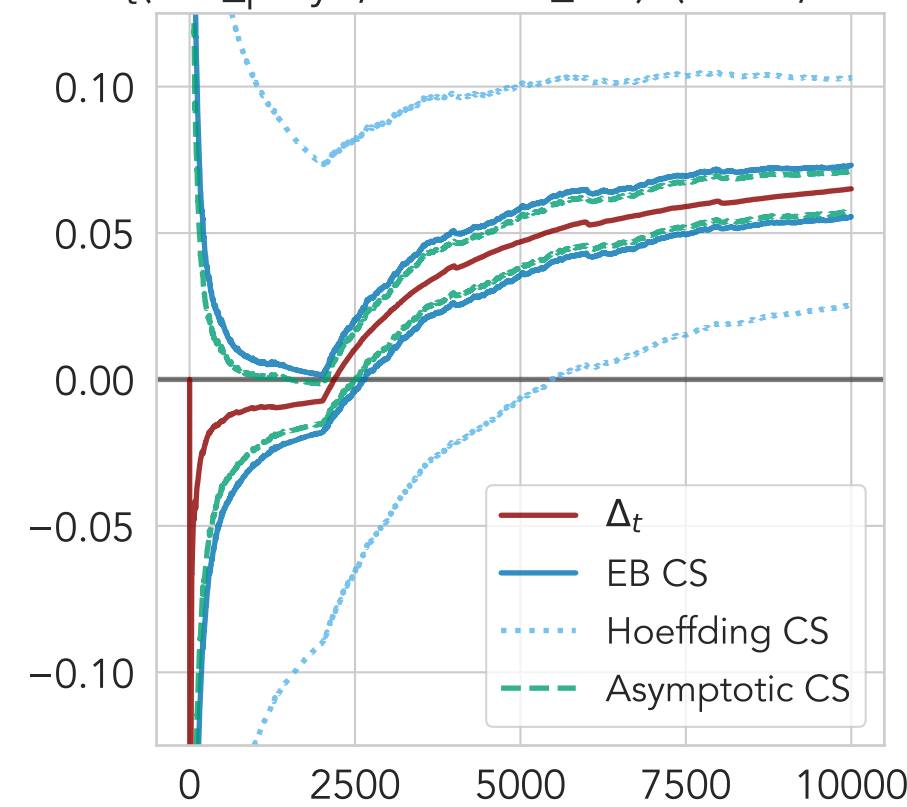
$\Delta_t(\text{k29_poly3, k29_rbf0.01}): (0.010, 0.019)$



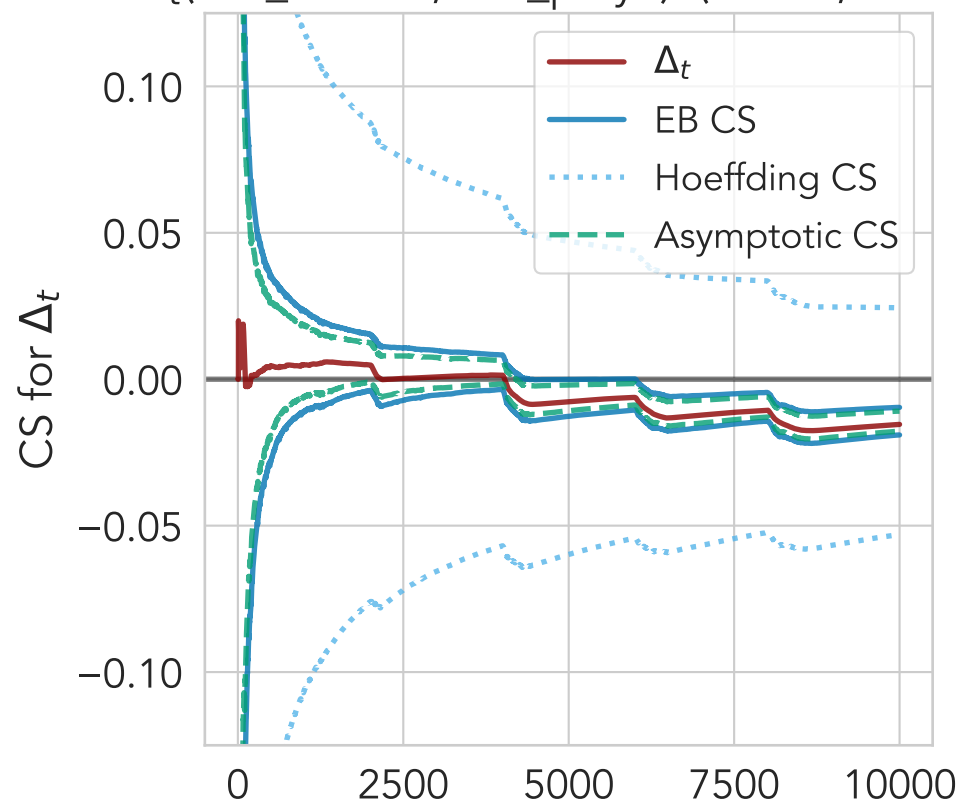
$\Delta_t(\text{k29_poly3, laplace}): (0.056, 0.073)$



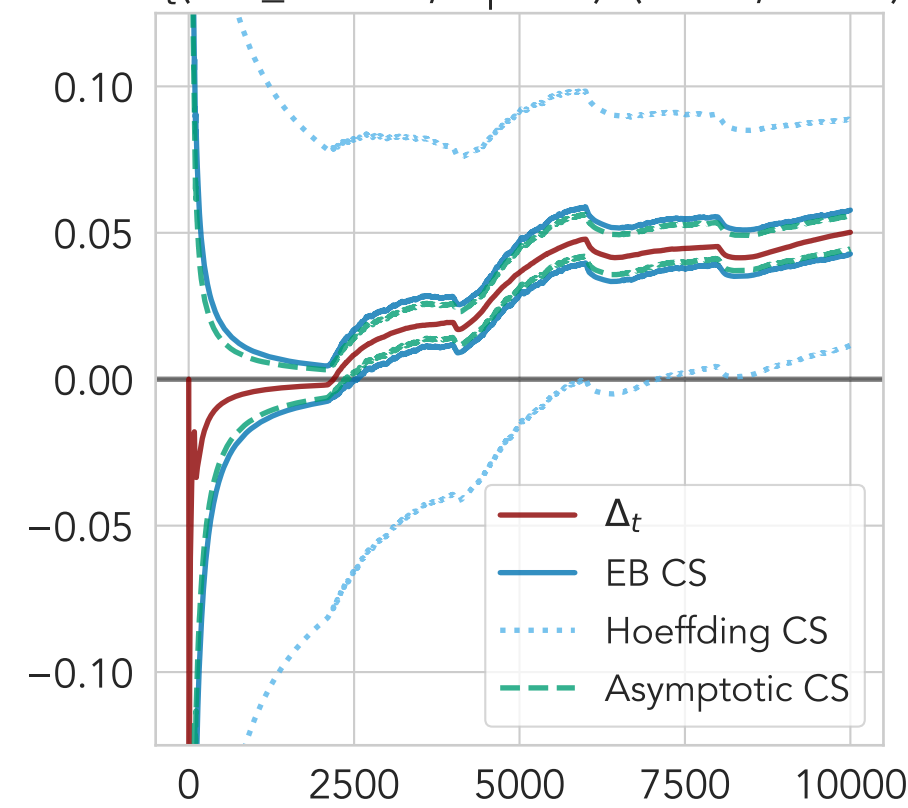
$\Delta_t(\text{k29_poly3, constant_0.5}): (0.056, 0.073)$



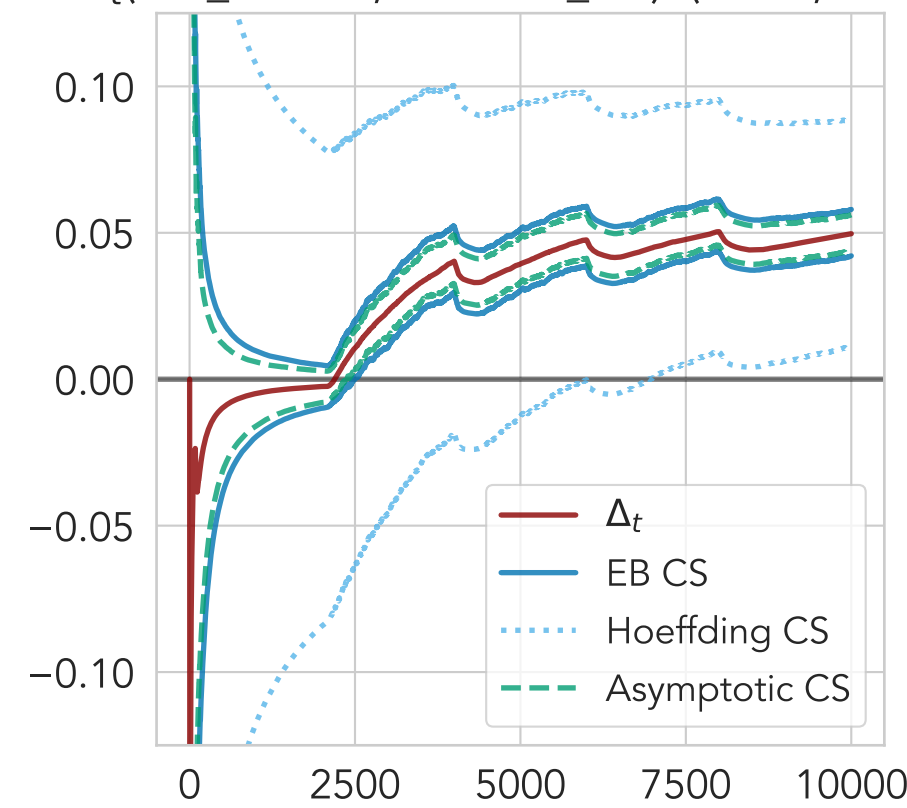
$\Delta_t(\text{k29_rbf0.01, k29_poly3}): (-0.019, -0.010)$



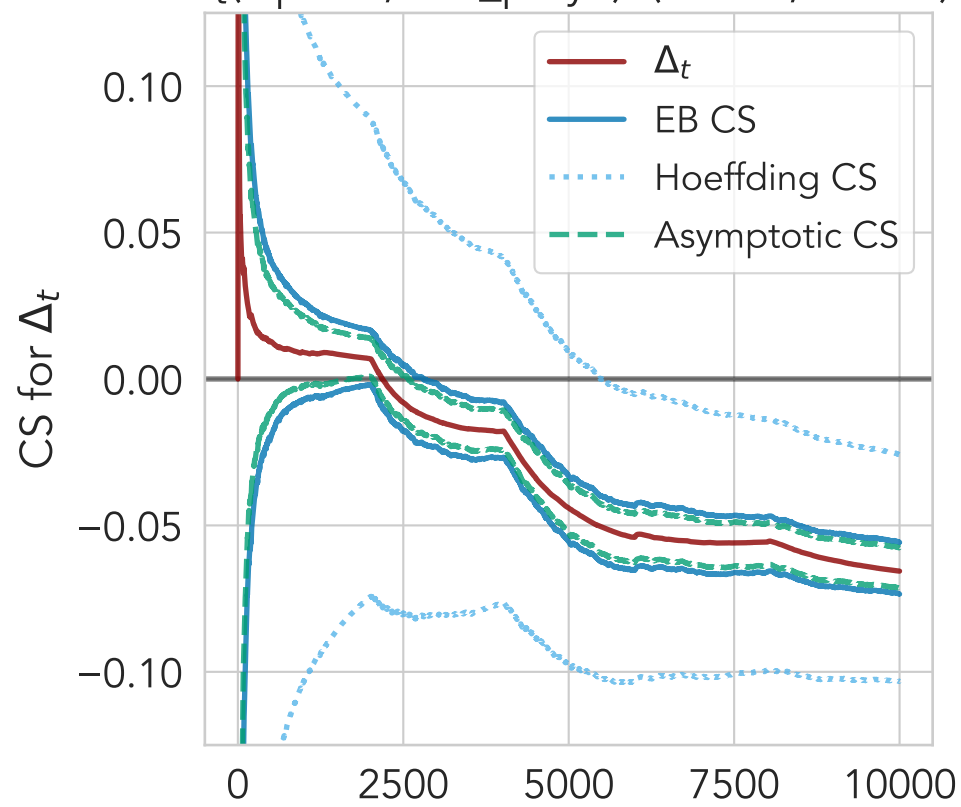
$\Delta_t(\text{k29_rbf0.01, laplace}): (0.043, 0.058)$



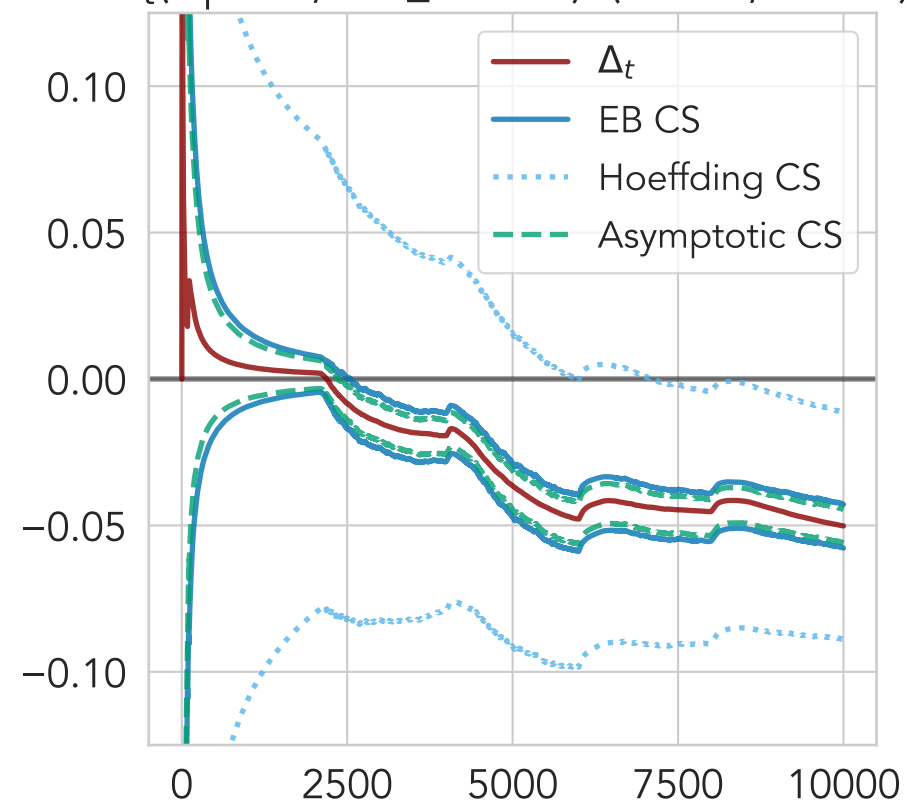
$\Delta_t(\text{k29_rbf0.01, constant_0.5}): (0.042, 0.058)$



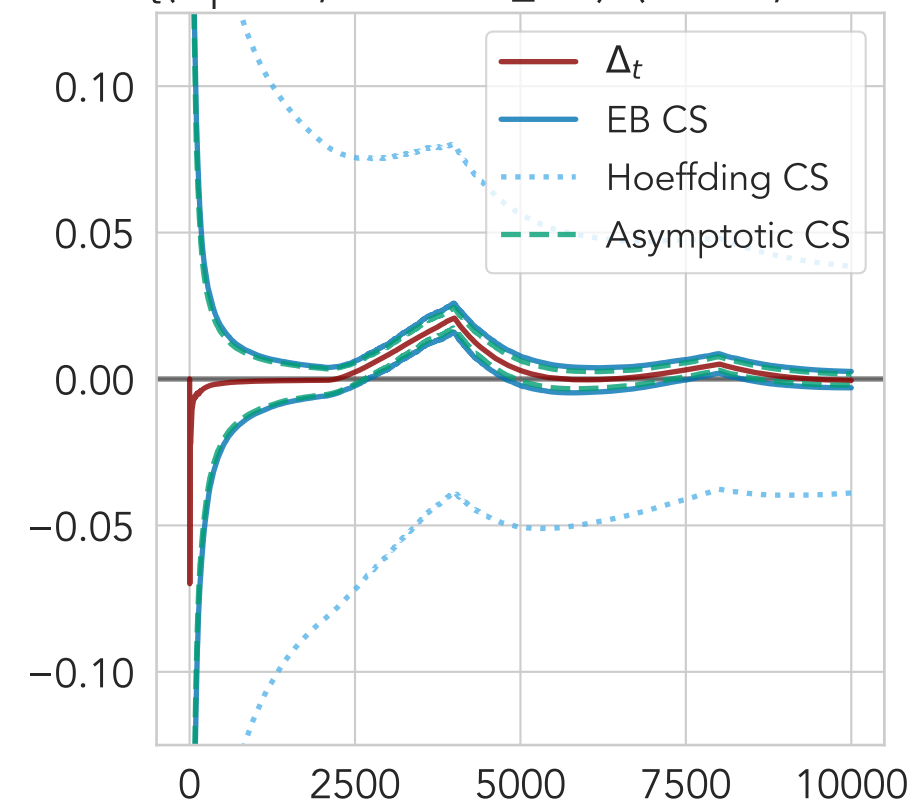
$\Delta_t(\text{laplace, k29_poly3}): (-0.073, -0.056)$



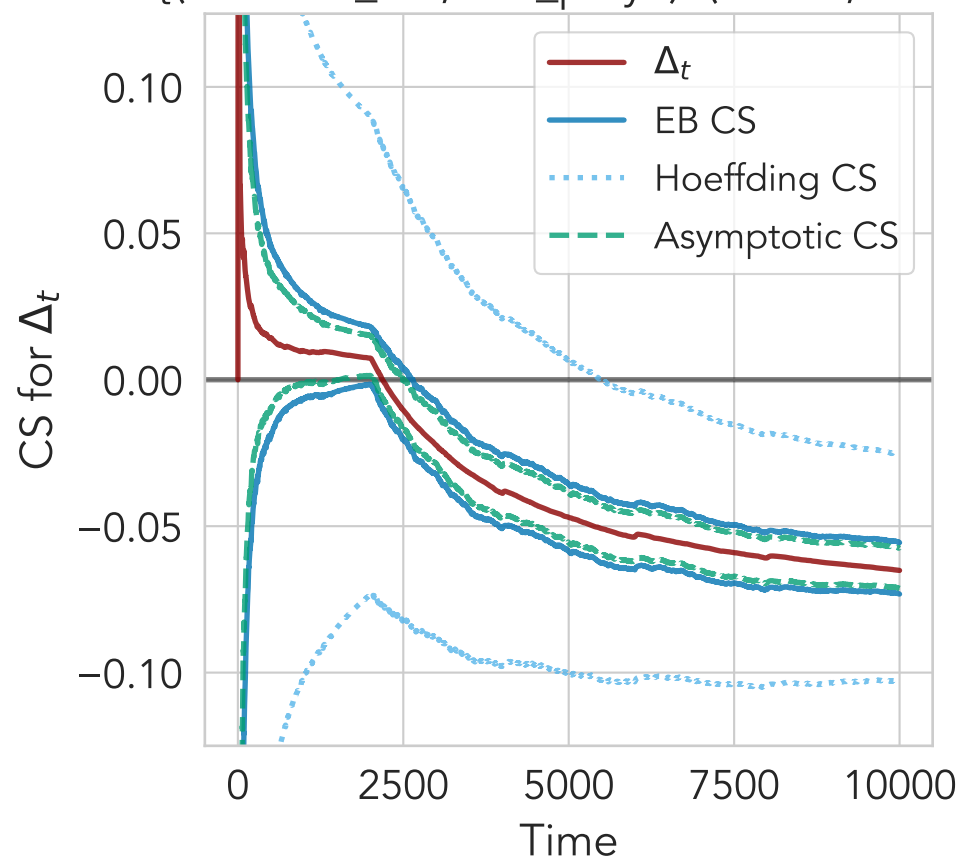
$\Delta_t(\text{laplace, k29_rbf0.01}): (-0.058, -0.043)$



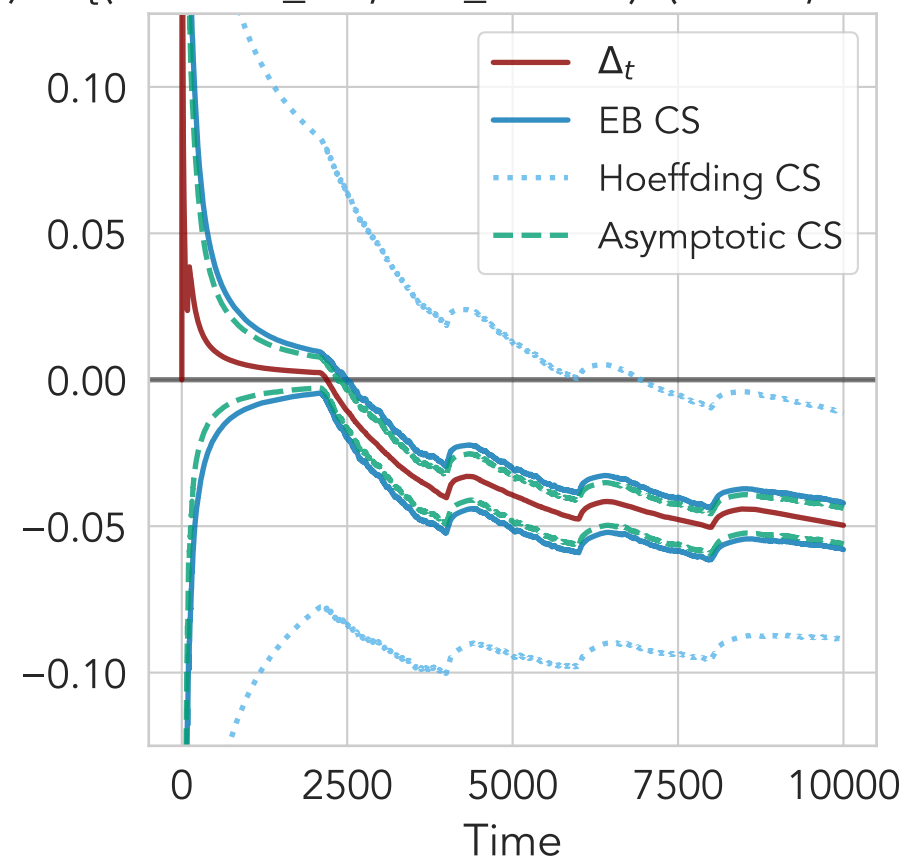
$\Delta_t(\text{laplace, constant_0.5}): (-0.003, 0.003)$



$\Delta_t(\text{constant_0.5, k29_poly3}): (-0.073, -0.056)$



$\Delta_t(\text{constant_0.5, k29_rbf0.01}): (-0.058, -0.042)$



$\Delta_t(\text{constant_0.5, laplace}): (-0.003, 0.003)$

