## 95% Confidence Sequences on $\Delta_t$ ; S=BrierScore $\Delta_t$ (k29\_poly3, k29\_rbf0.01): (0.010, 0.019) $\Delta_t$ (k29\_poly3, laplace): (0.056, 0.073) $\Delta_t$ (k29\_poly3, constant\_0.5): (0.056, 0.073) 0.10 0.10 0.10 0.05 0.05 0.05 0.00 0.00 0.00 $\Delta_t$ -0.05-0.05-0.05EB CS EB CS EB CS ····· Hoeffding CS Hoeffding CS Hoeffding CS -0.10-0.10-0.10Asymptotic CS Asymptotic CS --- Asymptotic CS 2500 5000 7500 10000 2500 5000 7500 10000 5000 7500 10000 2500 $\Delta_t$ (k29\_rbf0.01, k29\_poly3): (-0.019, -0.010) $\Delta_t$ (k29\_rbf0.01, laplace): (0.043, 0.058) $\Delta_t$ (k29\_rbf0.01, constant\_0.5): (0.042, 0.058) 0.10 0.10 0.10 EB CS Hoeffding CS 0.05 0.05 0.05 Asymptotic CS CS for $\Delta_t$ 0.00 0.00 0.00 -0.05-0.05-0.05EB CS EB CS Hoeffding CS Hoeffding CS -0.10-0.10-0.10Asymptotic CS --- Asymptotic CS 2500 5000 7500 10000 2500 5000 10000 5000 7500 7500 10000 2500 $\Delta_t$ (laplace, constant\_0.5): (-0.003, 0.003) $\Delta_t$ (laplace, k29\_poly3): (-0.073, -0.056) $\Delta_t$ (laplace, k29\_rbf0.01): (-0.058, -0.043) 0.10 0.10 0.10 EB CS EB CS EB CS Hoeffding CS Hoeffding CS Hoeffding CS Asymptotic CS -- Asymptotic CS 0.05 0.05 Asymptotic CS 0.05 0.00 -0.05-0.05-0.05-0.10-0.10-0.102500 5000 7500 10000 2500 5000 7500 7500 2500 0 10000 5000 10000 $\Delta_t$ (constant\_0.5, laplace): (-0.003, 0.003) $\Delta_t$ (constant\_0.5, k29\_poly3): (-0.073, -0.056) $\Delta_t$ (constant\_0.5, k29\_rbf0.01): (-0.058, -0.042) 0.10 0.10 0.10 EB CS EB CS Hoeffding CS Hoeffding CS 0.05 0.05 Asymptotic CS Asymptotic CS 0.05 CS for $\Delta_t$ 0.00 0.00 0.00 -0.05-0.05-0.05EB CS Hoeffding CS -0.10 -0.10-0.10Asymptotic CS

5000

Time

7500

10000

2500

5000

Time

7500

10000

7500

2500

0

5000

Time

10000

2500