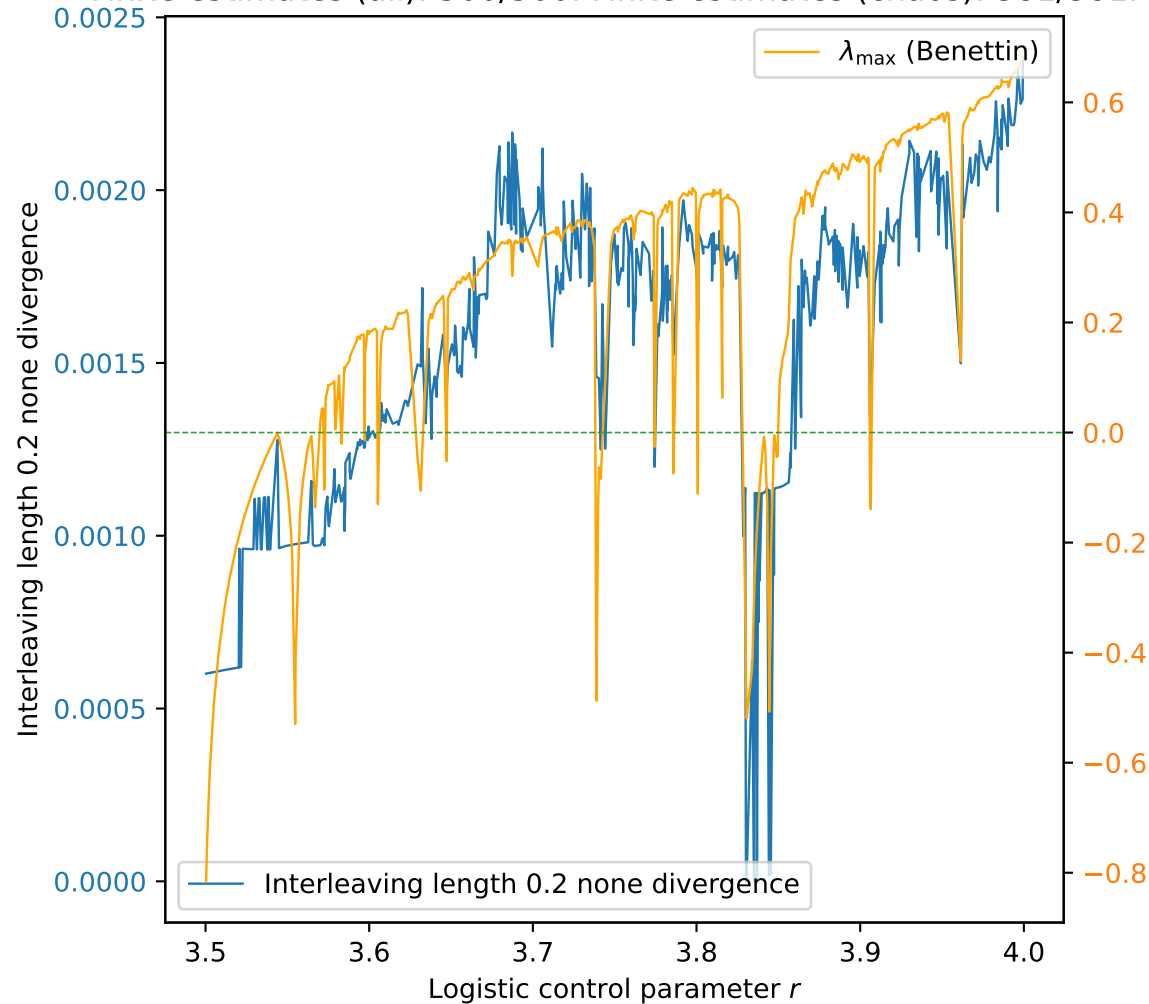


Interleaving length 0.2 none divergence for Logistic map with 500 trajectories of length  $n = 1000$ .

Finite estimates (all): 500/500. Finite estimates (chaos): 381/381.



Spearman correlation: 0.867 (all), 0.748 (chaos)

