Cycle graph: robustness

- \blacksquare Time-dependent approach with linear s(t) is the most robust
 - Robustness is evaluated for a T, γ variation of 2 **grid blocks**
 - γ -Robustness: time-dependent is best, with linear s(t) the most robust
 - *T*-Robustness: surprisingly the time-independent is more robust for large *N*, although the values are very similar



