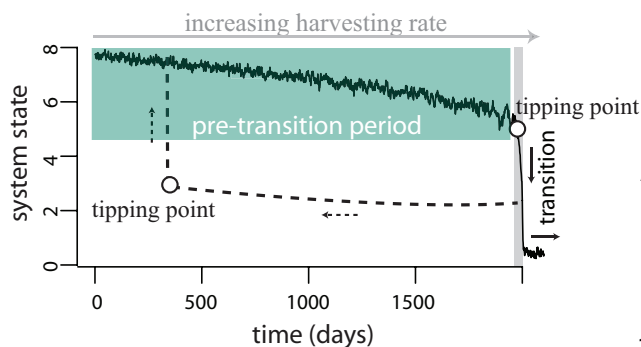


Example 1: simulated data - overharvested resource



A. Indicator trend analysis

- interpolate data? ☐
- log-transform data? ☐
- choose filtering method: ☐ no filtering ☐ linear ☐ gaussian ☐ rolling window size (in %) ☐ 0 ☐ 100

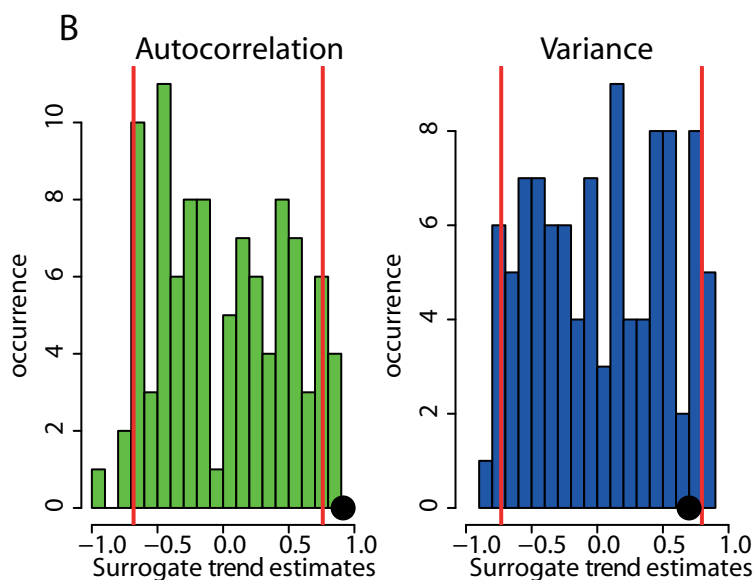
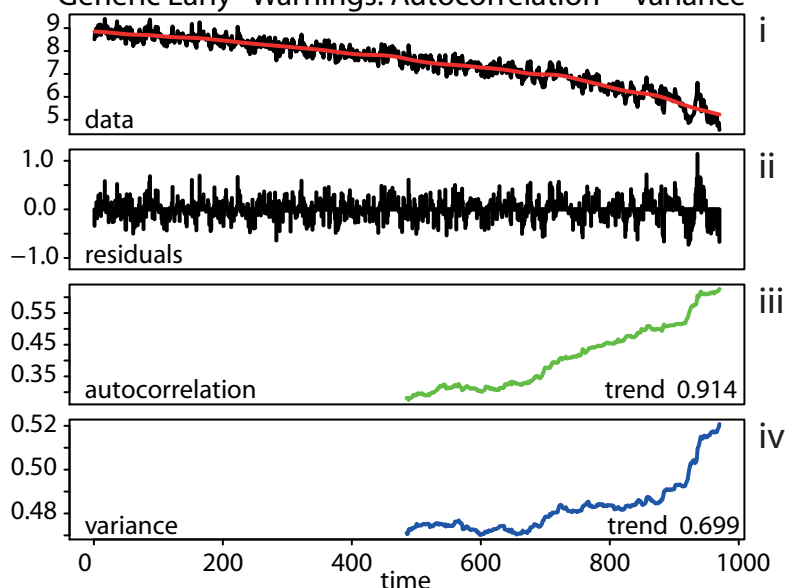
B. Trend significance analysis:

- choose number of surrogate sets: 50 100 200 500 1000
- choose level of significance: 0.1 0.05 0.01

C. Potential analysis

- cutoff level (from 0.01 to 0.5) ☐

A Generic Early-Warnings: Autocorrelation – Variance



C Moving Average Potential

