

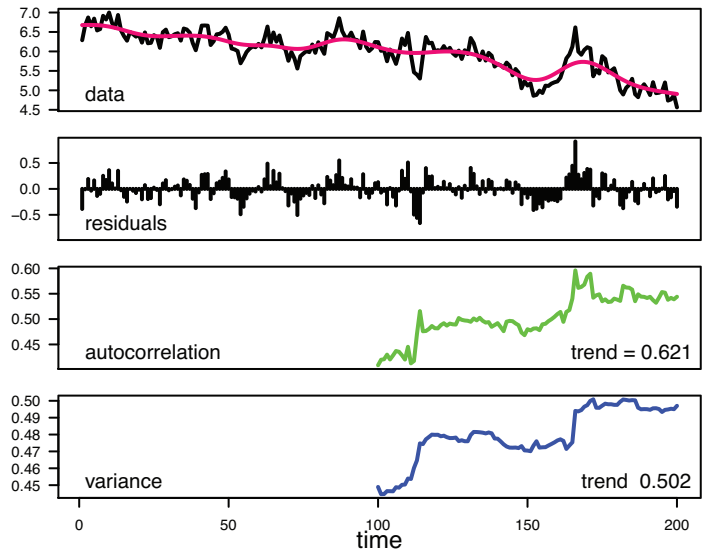
## Select time series:

simulated data  
real climate data (@Leo dropdown menu)

## A. Indicator trend analysis

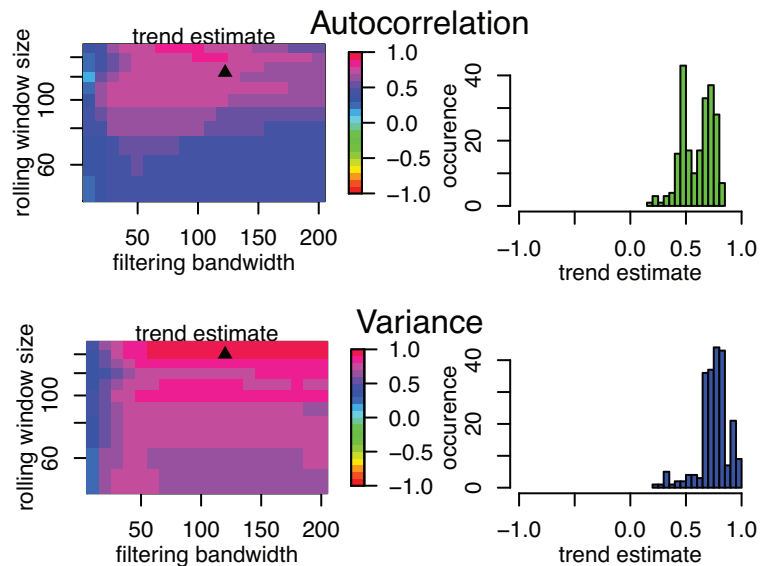
- 1 - interpolate data? ☐
- log-transform data? ☐
- choose filtering method:
  - 2 no filtering
  - linear (@Leo dropdown menu)
  - gaussian
- rolling window size (in %)
  - 3 0 \_\_\_\_\_ 100 (@Leo scrollbar)

## Generic Early-Warnings: Autocorrelation – Variance



## B. Trend sensitivity analysis:

- 4 - choose rolling window size increment
    - 5 \_\_\_\_\_ 50
  - bandwidth increment
    - 5 [only for gaussian filtering] \_\_\_\_\_ 25
- (@Leo scrollbars)



## C. Potential analysis

- 6 - cutoff level (from 0.01 to 0.5) ☐
- (@Leo fill in value)

