

## Rescaling *before* Reconstruction

- You could also rescale the time series *before* you do the reconstruction:
- **Max distance** -> unit scale  $\mathbf{X}_{\text{unit}} = (\mathbf{X} - \min(\mathbf{X})) / (\max(\mathbf{X}) - \min(\mathbf{X}))$

Scale of 0-1 (in package *casnet* you can use the **elascer** function)

- **Mean distance** -> z-score  $\mathbf{X}_z = (\mathbf{X} - \text{mean}(\mathbf{X})) / \text{std}(\mathbf{X})$

Z-score scale (in package *casnet* you can use the **ts\_standardise** function with: **adjustN = FALSE**)

## Within radius / threshold = shared trajectory

*N. Marwan et al. / Physics Reports 438 (2007) 237–329*

