

Radboud University Nijmegen





Behavioral Science Institute

A small value (e.g., 0.05)

→ sequence is regular and predictable

- a high probability of repeated teen plate sequences in the data

A large value (e.g., 1.5)

→ sequence is irregular and unpredictable

- a probability of repeated template sequences in the data

NOTE: absolute values will change in function of your parameter choices for m and r

- the number of matches can be increased by choosing small m (short templates) and large r (wide tolerance).

sample entropy: interpretation

54

Sample entropy: interpretation

A small value (e.g., 0.05)

- sequence is regular and predictable
- a high probability of repeated template sequences in the data

A large value (e.g., 1.5)

- sequence is irregular and unpredictable
- a low probability of repeated template sequences in the data

NOTE: absolute values will change in function of your parameter choices for m and r

- the number of matches can be increased by choosing small m (short templates) and large r (wide tolerance).

