

Time to compute

100000  
10000  
1000  
100  
10  
1

LL  
PFD (Sign)  
KFD  
PFD (Mean)  
Hjorth  
SFD  
NLDFD  
ShanEn (9)  
ShanEn (3)  
PhasEn (4)  
ShanEn (15)  
CREn (3)  
CREn (9)  
CREn (15)  
DiffEn  
PhasEn (10)  
AttEn  
DT  
PhasEn (16)  
GridEn (3)  
GridEn (9)  
GridEn (15)  
RR  
SlopEn (2)  
SlopEn (7)  
PEn  
DispEn (fluctuation)  
SVDEn  
DispEn  
RDEn  
WPEn  
CPEn  
CRPEn  
KLEn  
FSI  
HFD  
FI  
CWPEn  
SPEn (3)  
PSDFD (Hasselmann2013)  
SPEn (9)  
EnofEn (3)  
EnofEn (9)  
EnofEn (15)  
SPEn (15)  
PSDFD (Voss1998)  
FC  
MIG  
BubbEn  
SampEn  
ApEn  
SDAFD  
H  
IncrEn  
cApEn  
MSSlopEn  
MSPEn  
LZC  
HEN  
MSWPEn  
PLZC  
MSLZC  
MSApEn  
LLE  
MSEn  
MSPLZC  
MMSPEn  
MSIncrEn  
RQA (LamiDet)  
DistrEn  
MMSWPEn  
K2En  
DFA  
MFDFA (Asymmetry)  
MFDFA (Delta)  
MFDFA (Fluctuation)  
MFDFA (Increment)  
MFDFA (Max)  
MFDFA (Mean)  
MFDFA (Peak)  
MFDFA (Width)  
FuzzyApEn  
FuzzyEn  
FuzzycApEn  
CoSiEn  
MaxRatEn (Sign)  
CD  
MaxRatEn (Mean)  
SyDyEn  
FuzzyMSEn  
MSCoSiEn  
RangEn  
RQA (DeteRec)  
RQA (Determinism)  
RQA (Divergence)  
RQA (L)  
RQA (Laminarity)  
RQA (LEn)  
RQA (RecurrenceRate)  
RQA (TrappingTime)  
RQA (VEn)  
RQA (VMax)  
RQA (W)  
RQA (WEn)  
RQA (WMax)  
CMSPEn  
MSSyDyEn  
CMSWPEn  
FuzzyCMSEn  
MMSEn  
RCMSEn  
CMSEn

