

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