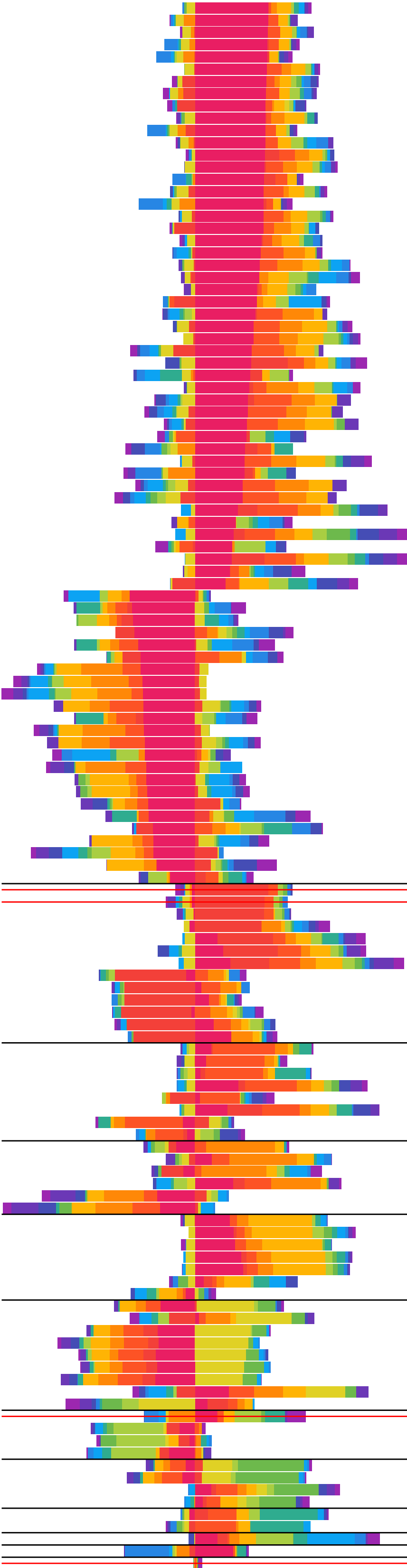


Computation Time and Factor Loading



- MMSPEn
- CREn (D)
- ShanEn (D)**
- NLDFD**
- MMSWPEn
- DispEn (fluctuation)
- PFD (B)
- PFD (D)
- PFD (3)
- HFD
- PFD (A)
- SlopEn
- SFD
- DispEn
- KFD
- LZC
- RR
- HEn
- PFD (10)
- SPEn (100)
- EnofEn (3)
- SlopEn (7)
- PLZC
- SPEn (50)
- PFD (C)
- EnofEn (5)
- cApEn
- SampEn
- FuzzycApEn
- SyDyEn
- PSDFD (Hasselmann2013)
- RQA (Divergence)
- FuzzyApEn
- FuzzyEn
- CD
- MFDDFA (Max)
- MSApEn
- KLEn
- MMSyDyEn
- SVDEn**
- RangeEn
- CMSWPEn
- SPEn (10)
- DiffEn
- MFDDFA (Delta)
- RCMSEn
- K2En
- CMSEn
- AttEn**
- MFDDFA (Mean)**
- PSDFD (Voss1998)
- FuzzyMSEn**
- DFA
- MSSlopEn
- RQA (Laminarity)
- RQA (Determinism)
- RQA (LEn)
- CoSiEn
- MFDDFA (Peak)
- RQA (VEn)
- FI
- RQA (DeteRec)
- Hjorth**
- PhasEn (4)
- PhasEn (8)
- RQA (TrappingTime)
- H
- MSEn
- BubbEn
- RQA (L)
- LLE
- MFDDFA (Asymmetry)
- SD*
- Length*
- RQA (WMax)
- ApEn
- MSSyDyEn
- RQA (W)
- RQA (WEn)
- FuzzyIMSEn
- FuzzyMMSEn
- IMSPEn
- IMSEn
- MMSEn
- PFD (100)
- MSWPEn**
- MSLZC
- MSPEn
- FuzzyCMSEn
- IMSWPEn
- CMSPEn
- MSCoSiEn
- SDAFD
- ShanEn (r)**
- CREn (r)
- PFD (r)
- EnofEn (9)
- RQA (VMax)
- RQA (RecurrenceRate)
- PEn
- CPEn
- WPEn**
- CRPEn
- CWPEn
- ShanEn (C)
- CREn (C)
- ShanEn (100)
- GridEn (3)
- ShanEn (10)
- DistrEn
- ShanEn (3)
- CREn (3)
- CREn (10)
- GridEn (10)
- FSI
- Noise*
- MFDDFA (Increment)**
- MFDDFA (Fluctuation)
- MFDDFA (Width)
- ShanEn (B)
- CREn (B)
- ShanEn (A)
- CREn (A)
- MSIncrEn
- MSPLZC
- IncrEn*
- Frequency*
- Random*



Component

- ML1
- ML2
- ML9
- ML6
- ML7
- ML3
- ML13
- ML4
- ML10
- ML5
- ML8
- ML11
- ML12
- ML14