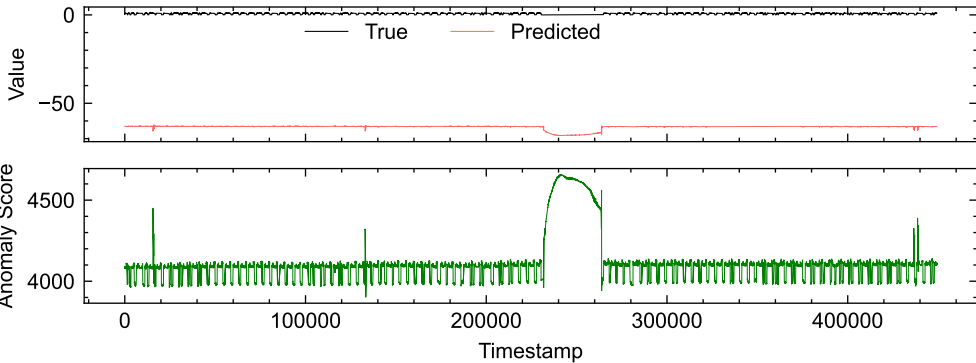
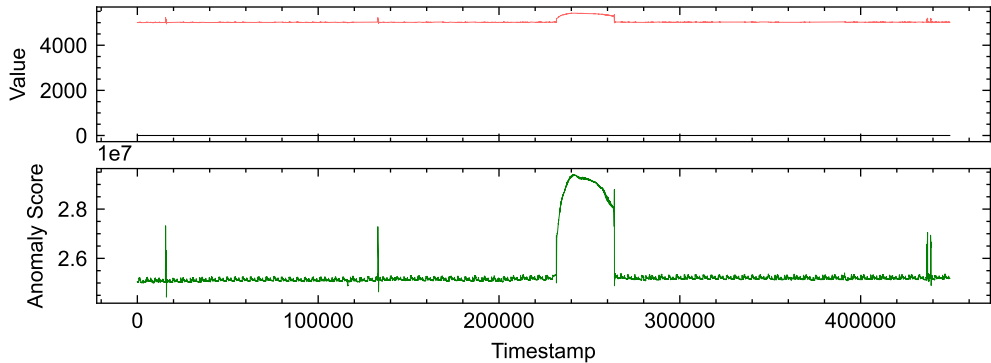


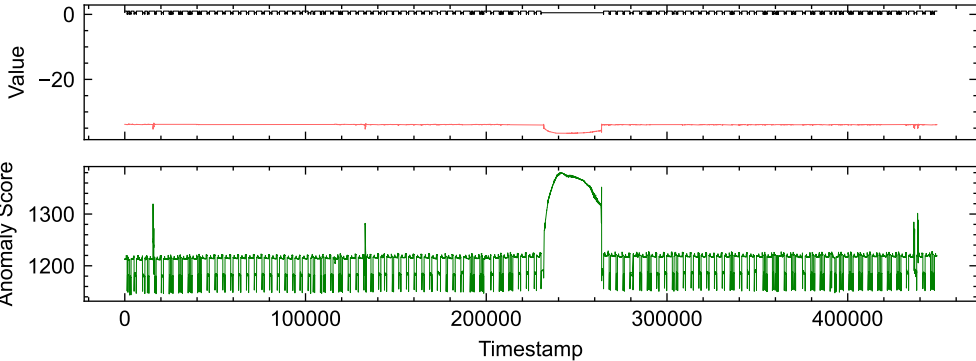
Dimension = 0



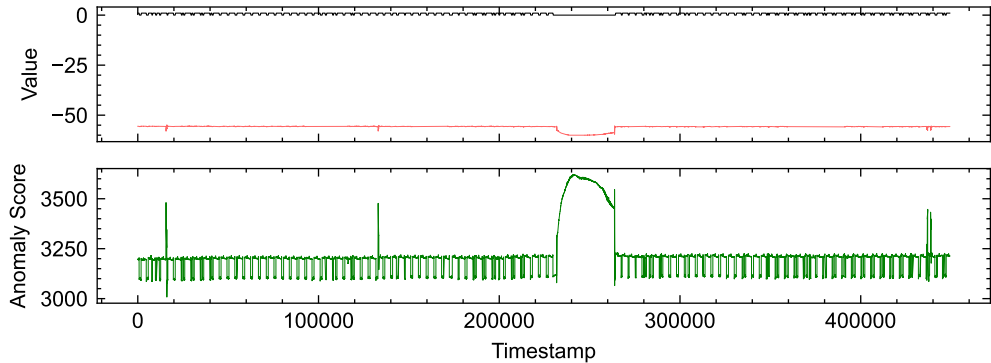
Dimension = 1



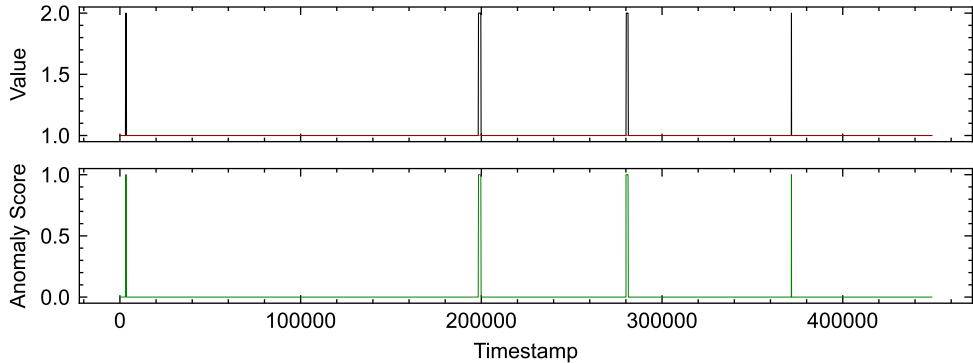
Dimension = 2



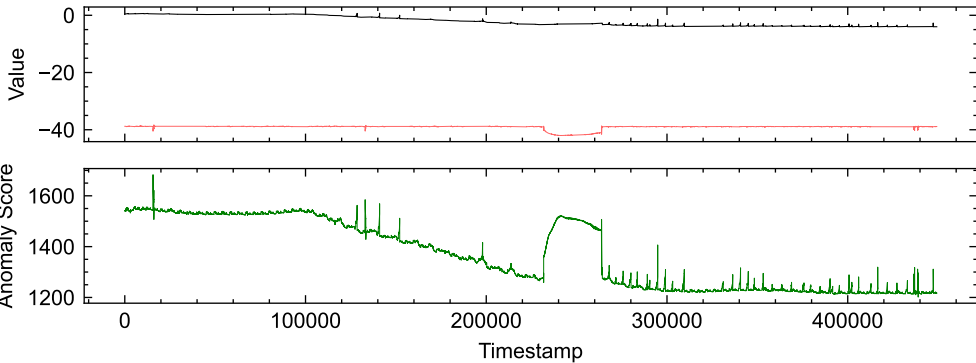
Dimension = 3



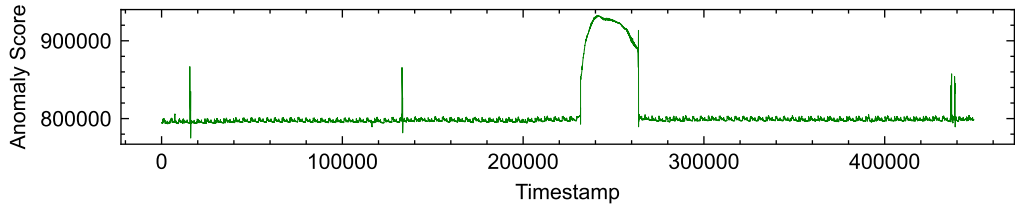
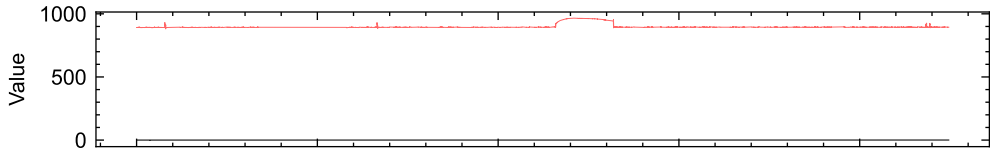
Dimension = 4



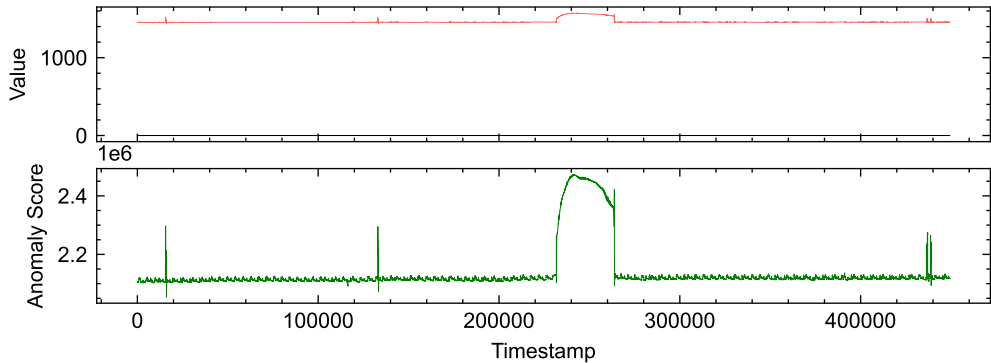
Dimension = 5



Dimension = 6

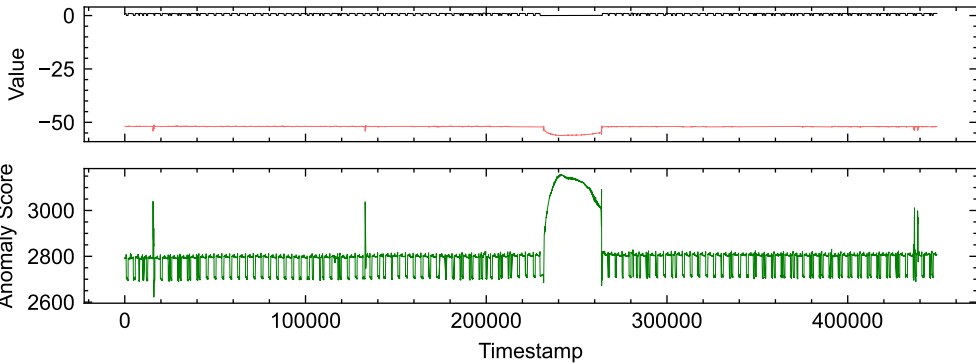


Dimension = 7

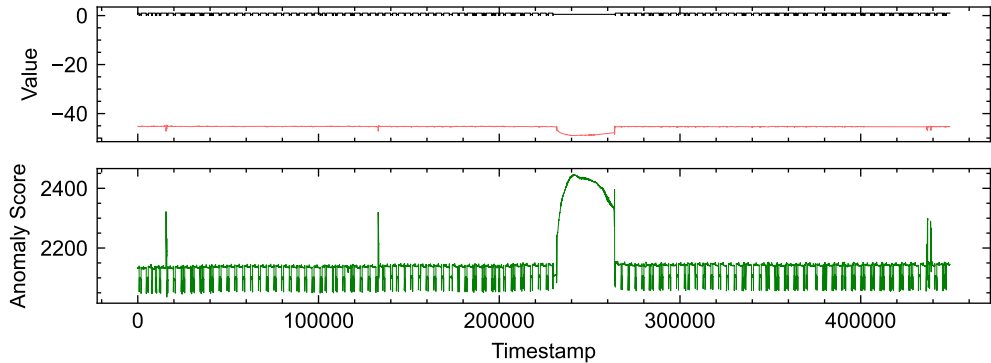




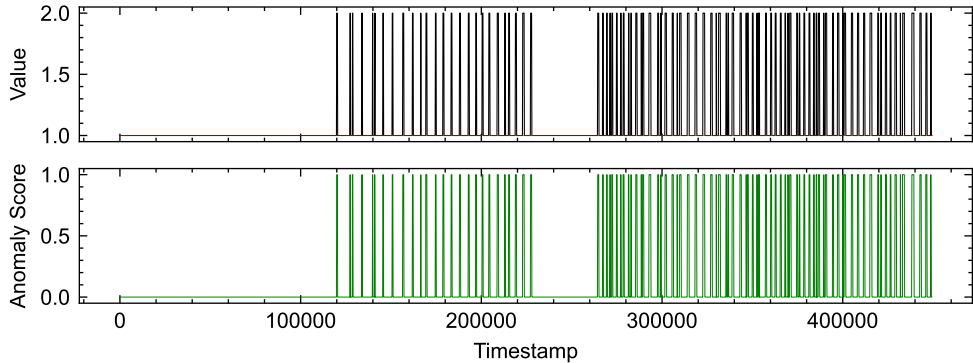
Dimension = 8



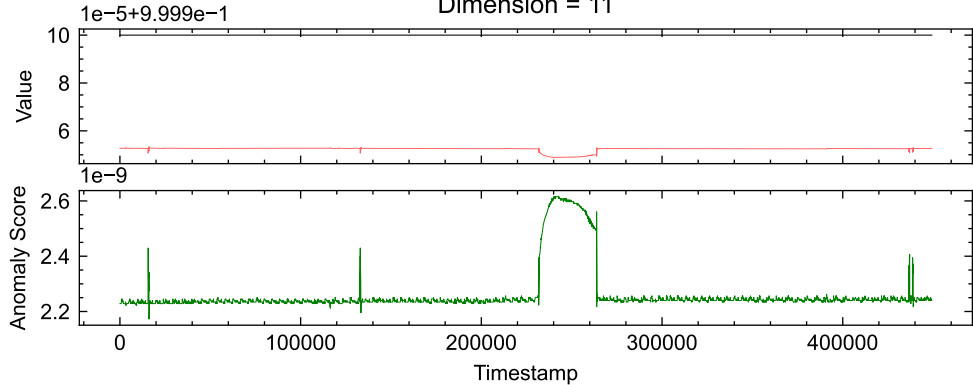
Dimension = 9



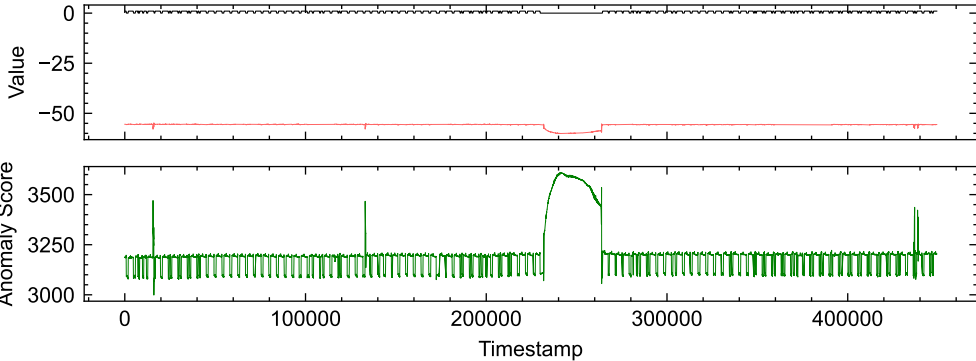
Dimension = 10



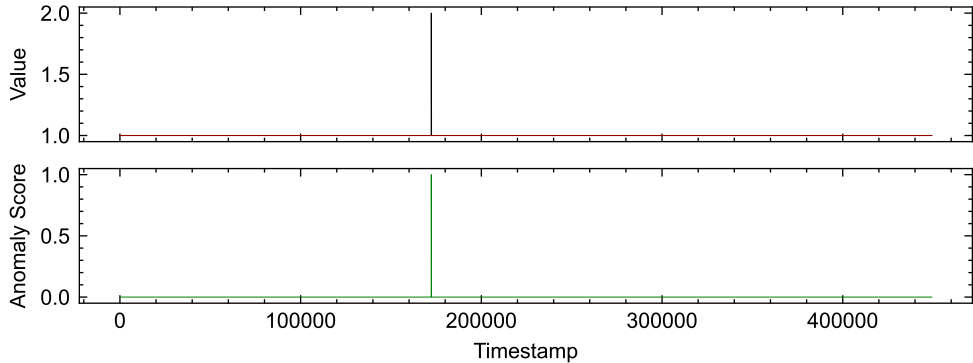
Dimension = 11



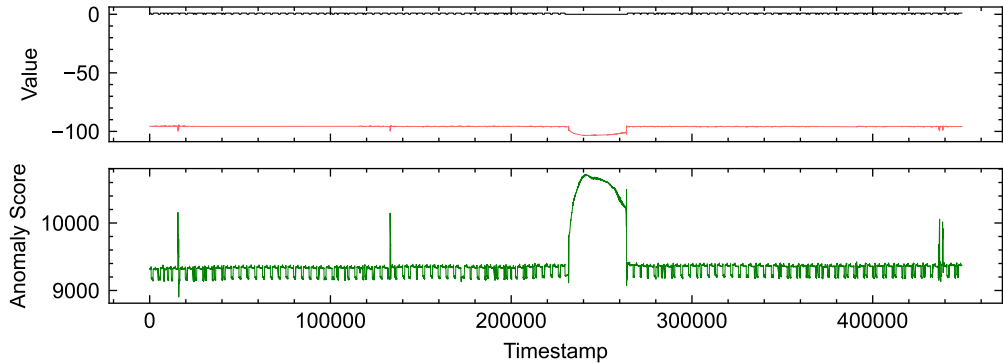
Dimension = 12



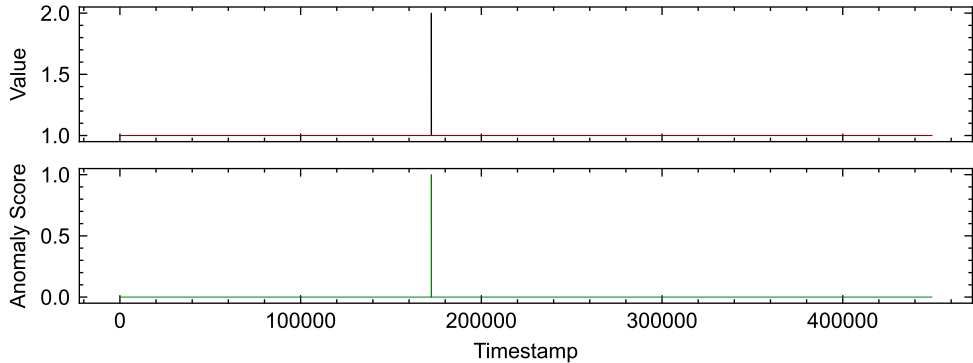
Dimension = 13



Dimension = 14

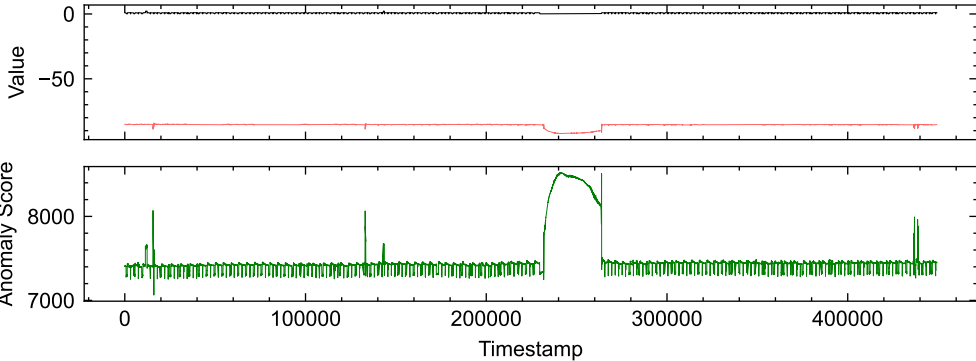


Dimension = 15

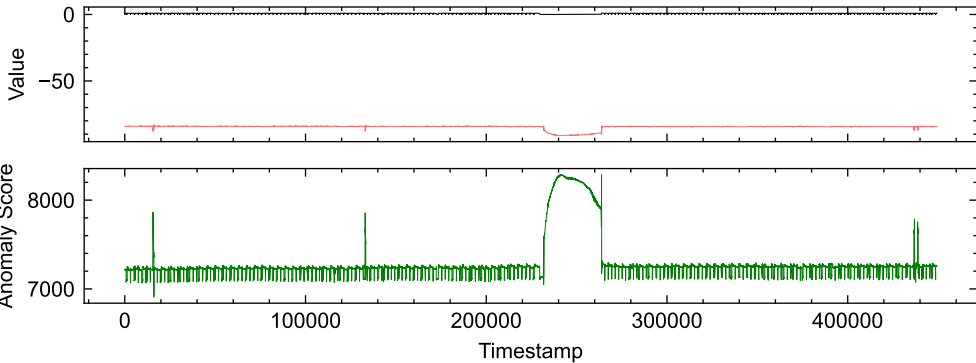




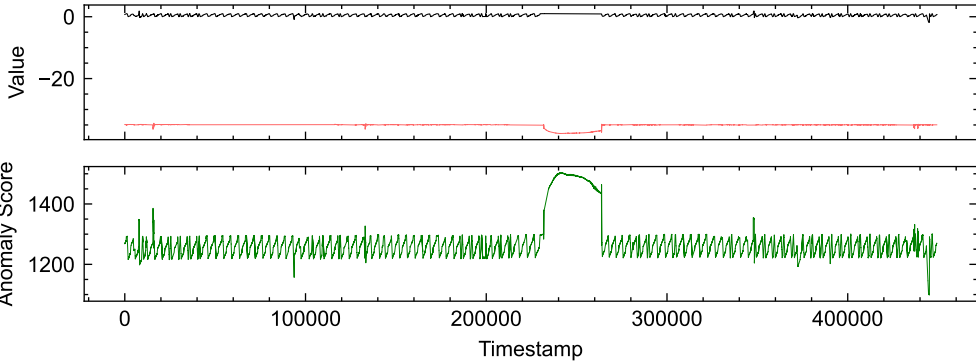
Dimension = 16



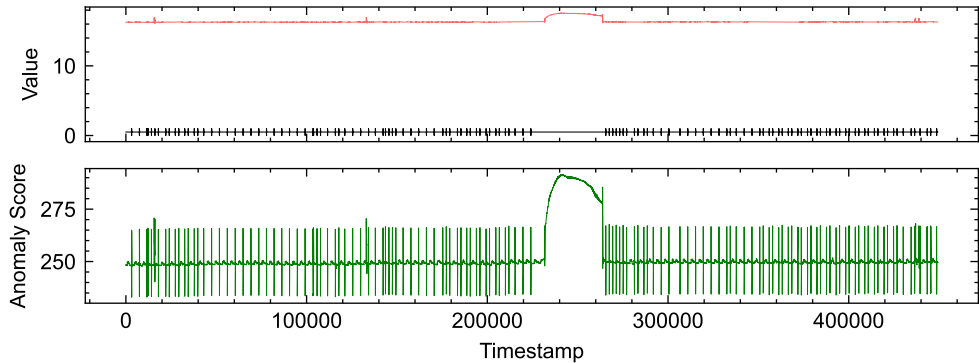
Dimension = 17



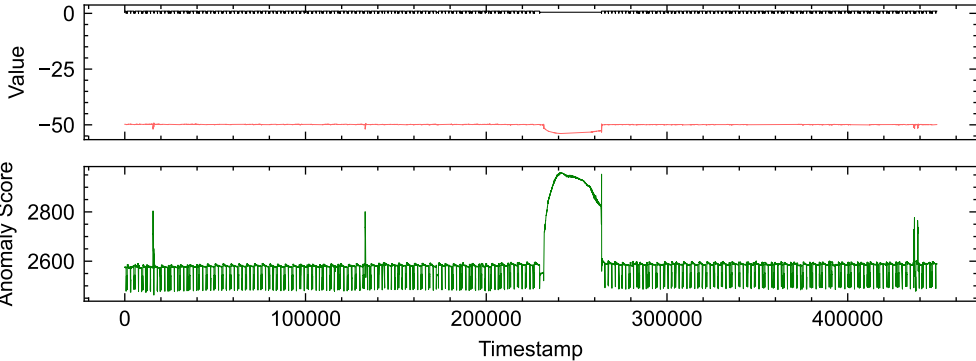
Dimension = 18



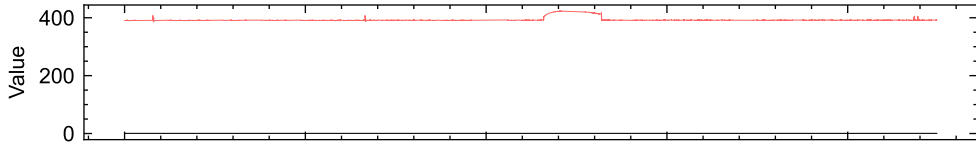
Dimension = 19



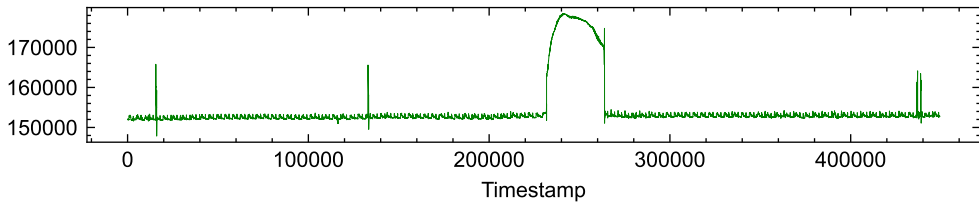
Dimension = 20



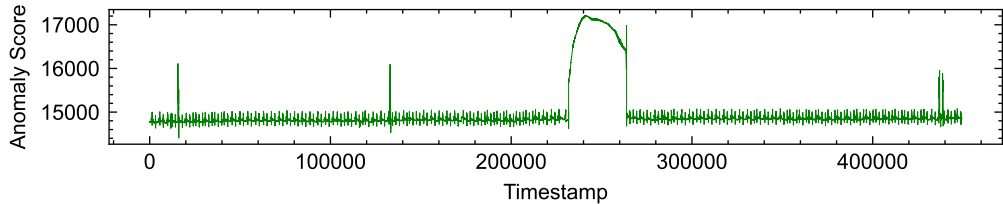
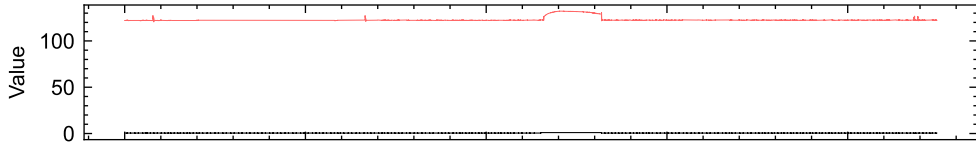
Dimension = 21



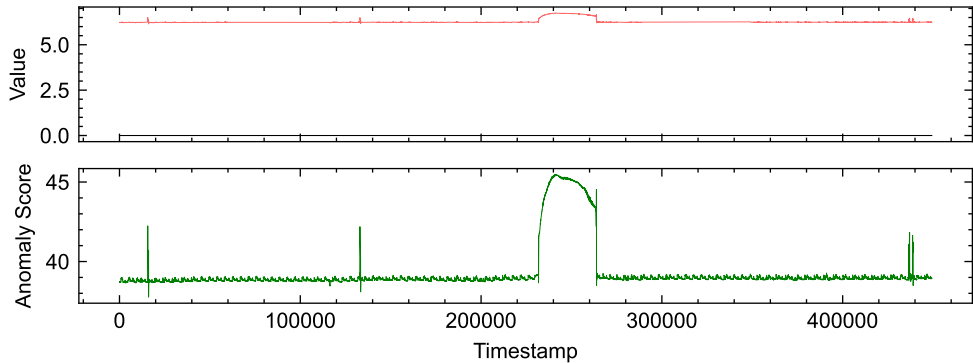
Anomaly Score



Dimension = 22

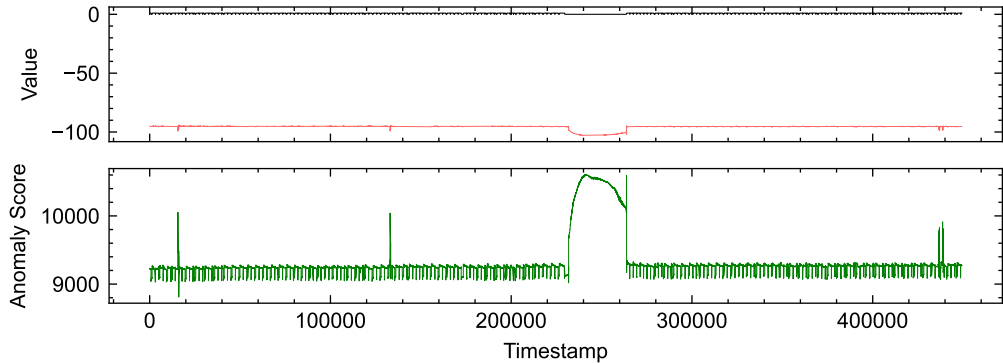


Dimension = 23

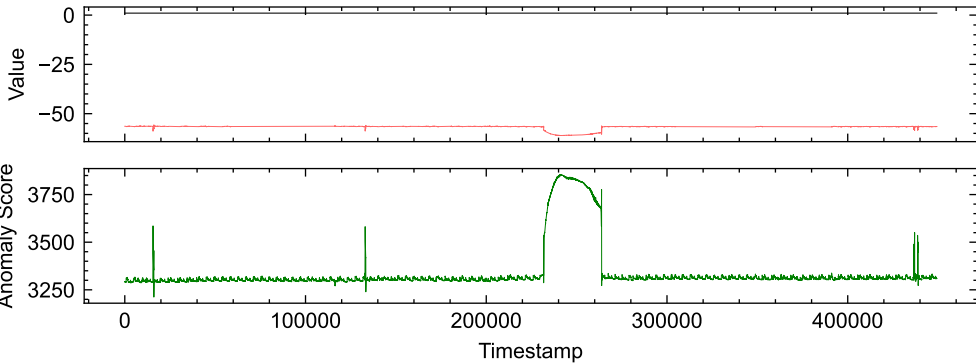




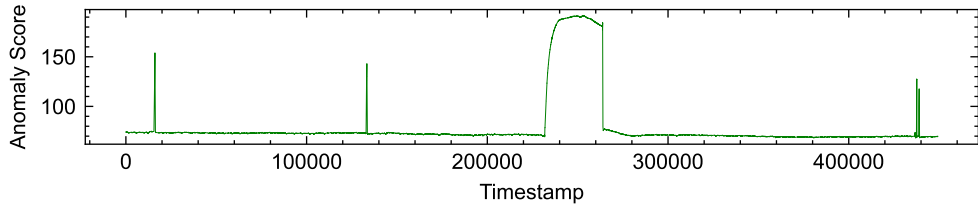
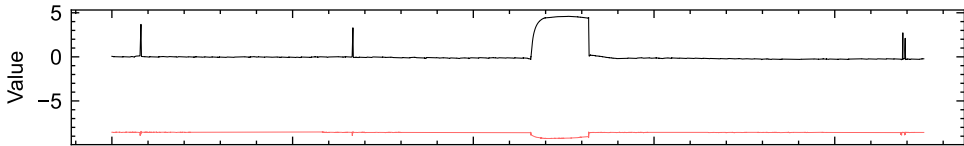
Dimension = 24



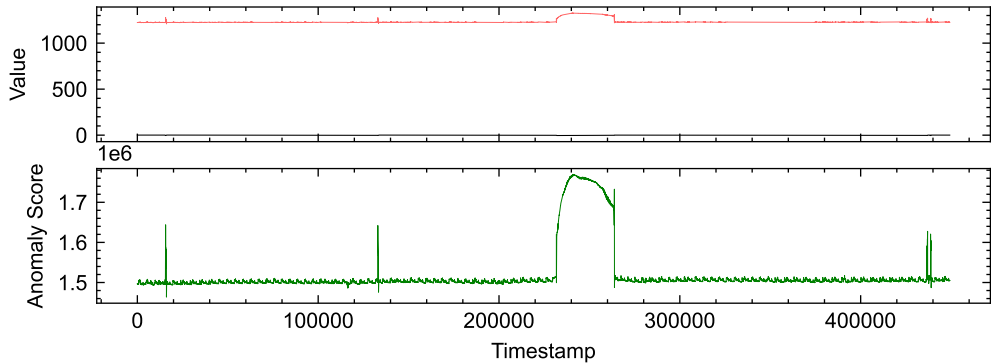
Dimension = 25



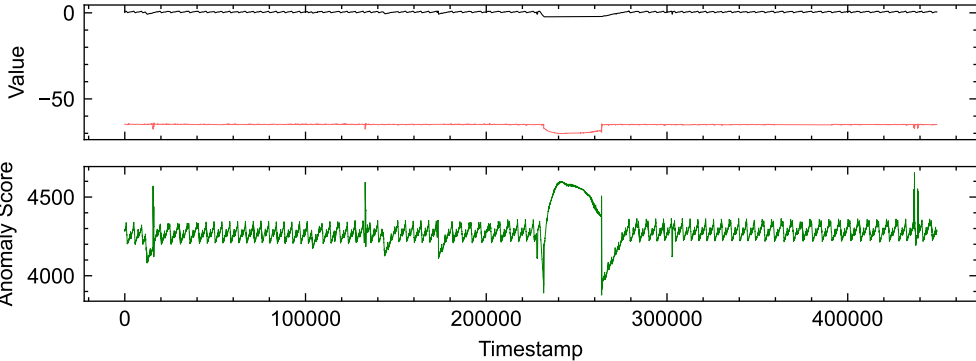
Dimension = 26



Dimension = 27



Dimension = 28



Dimension = 29

Value

+1

0.001

0.000

1e-6

Anomaly Score

2.0

1.8

0

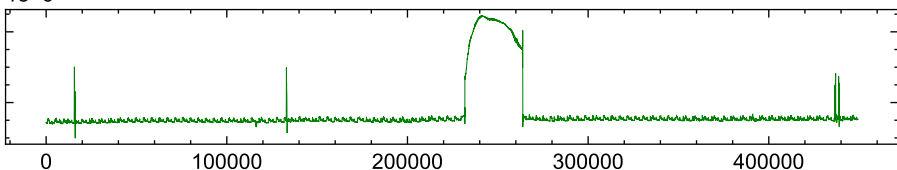
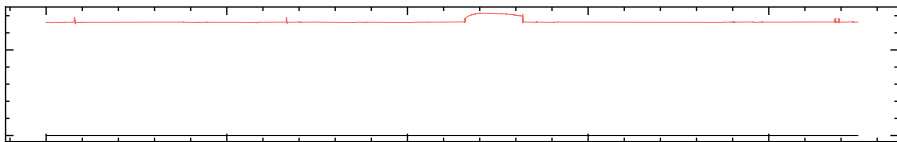
100000

200000

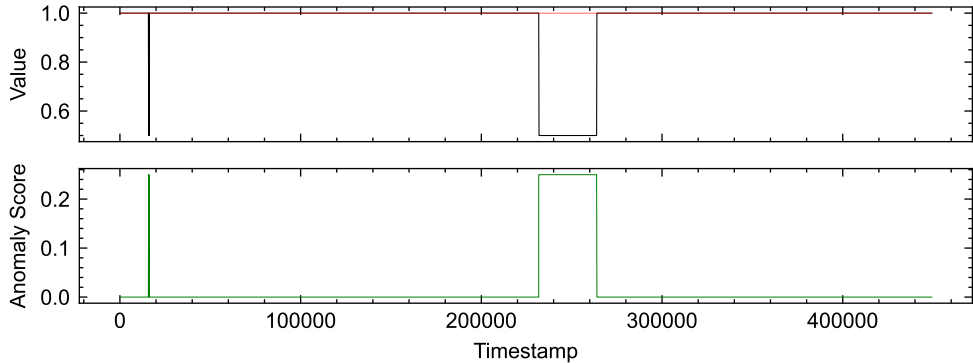
300000

400000

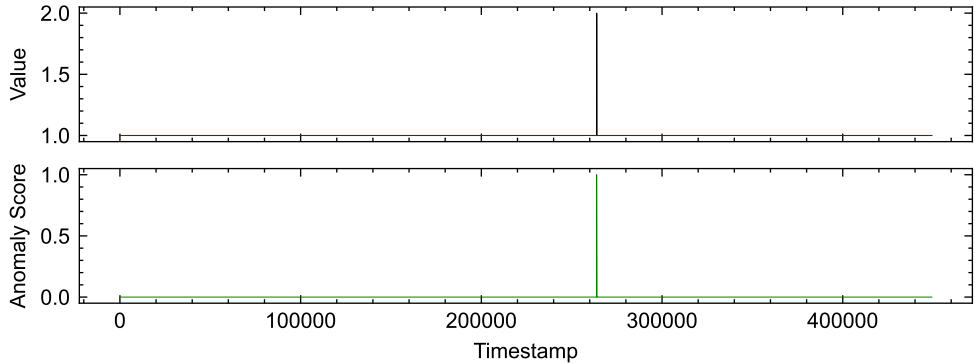
Timestamp



Dimension = 30

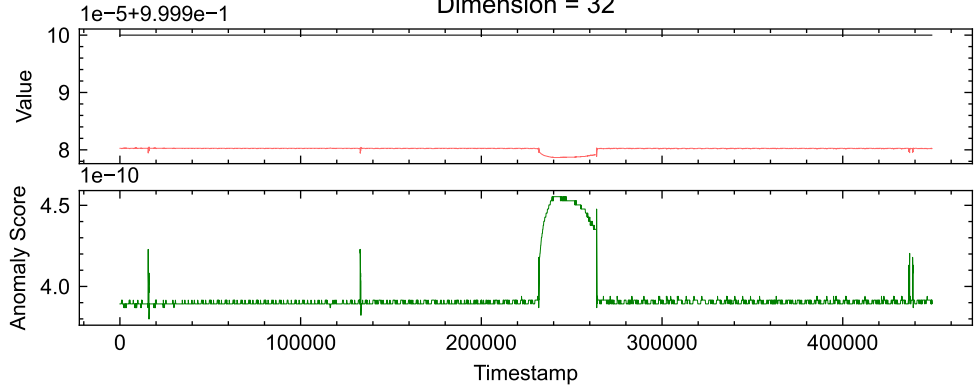


Dimension = 31

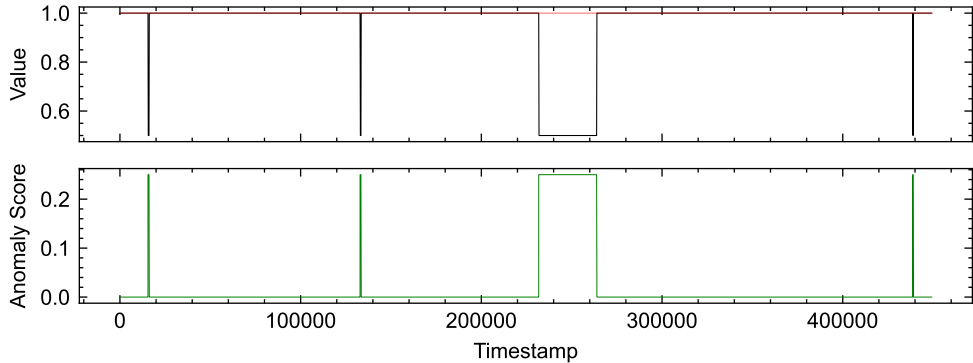




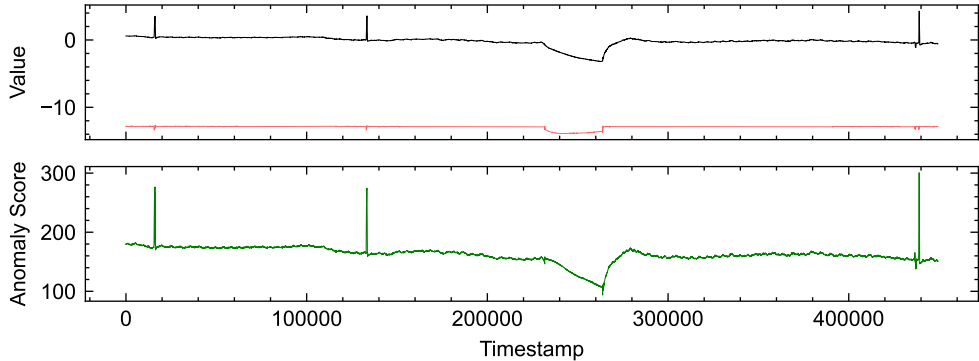
Dimension = 32



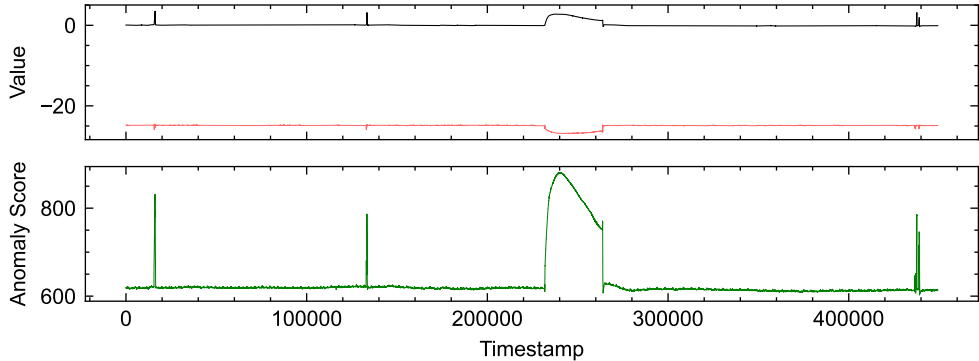
Dimension = 33



Dimension = 34

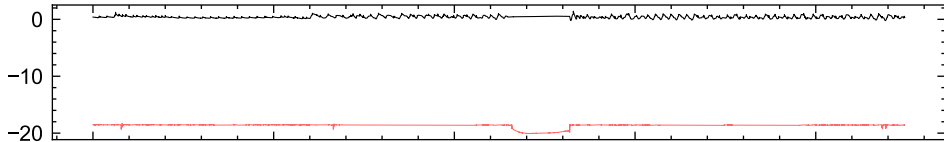


Dimension = 35

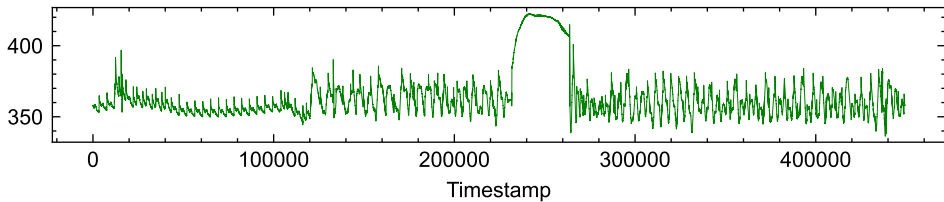


Dimension = 36

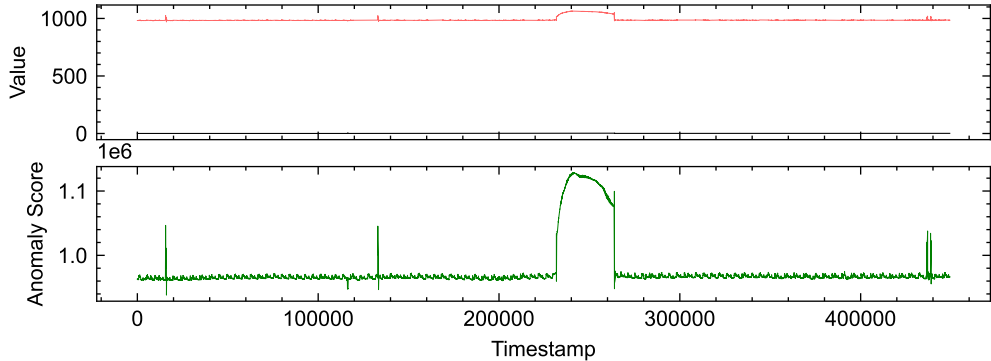
Value



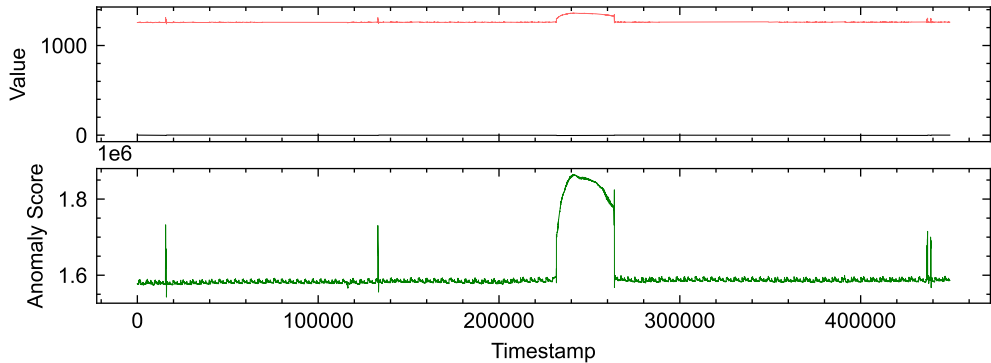
Anomaly Score



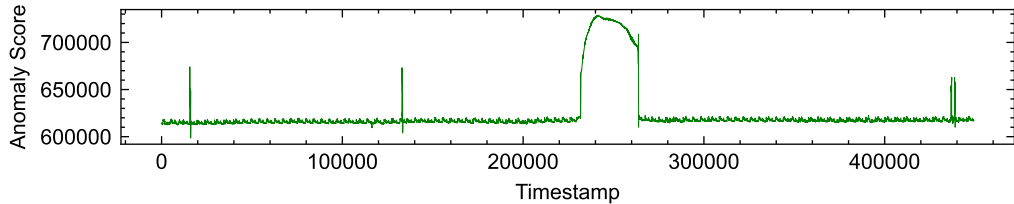
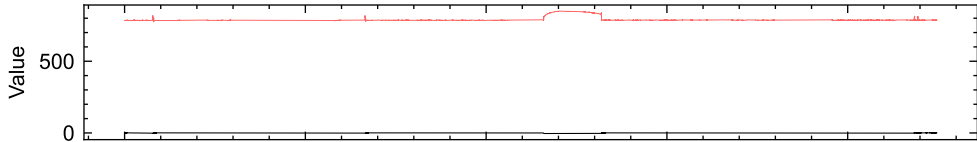
Dimension = 37



Dimension = 38



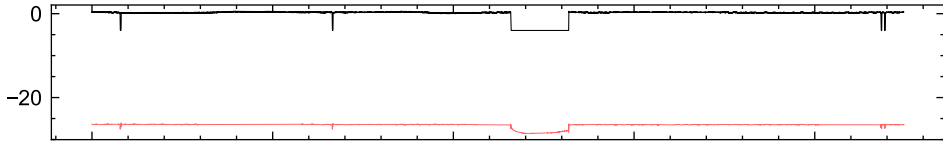
Dimension = 39



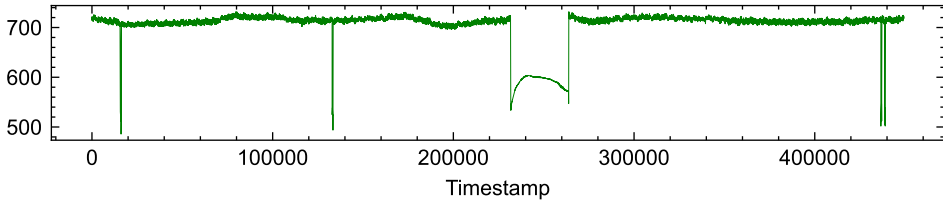


Dimension = 40

Value

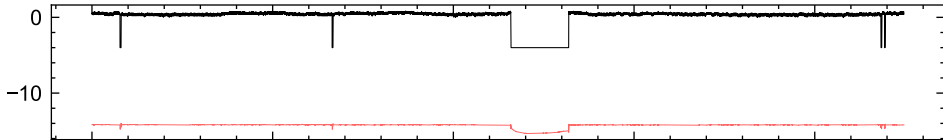


Anomaly Score

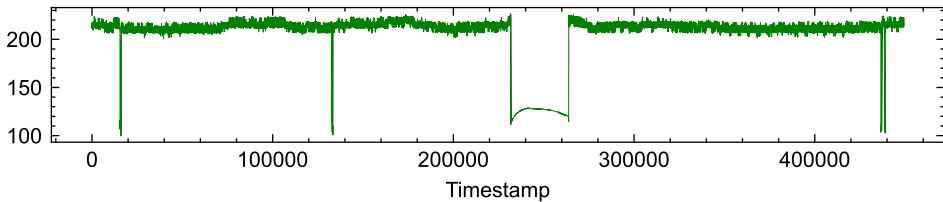


Dimension = 41

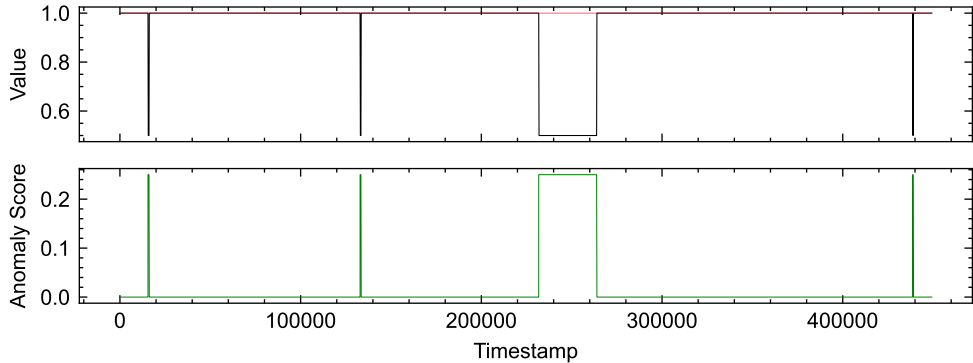
Value



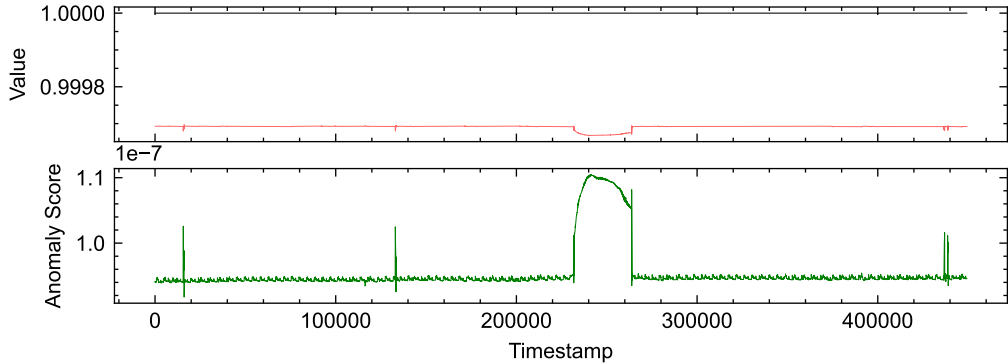
Anomaly Score



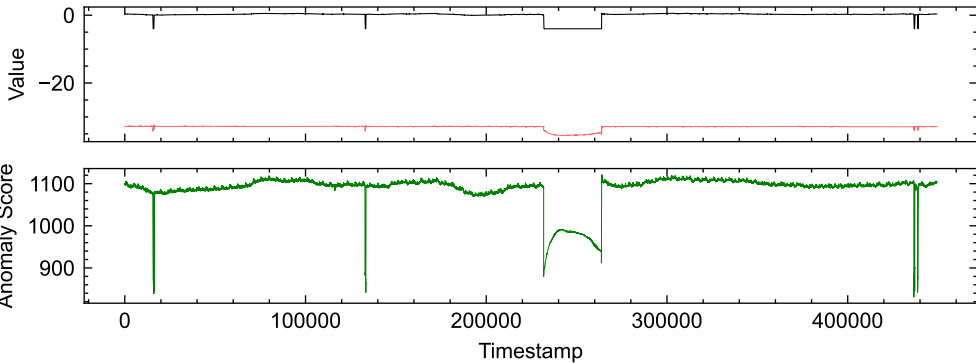
Dimension = 42



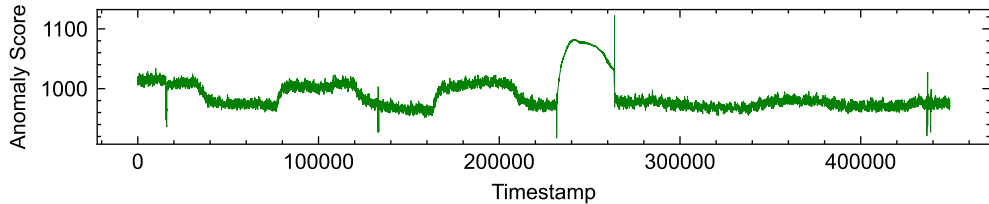
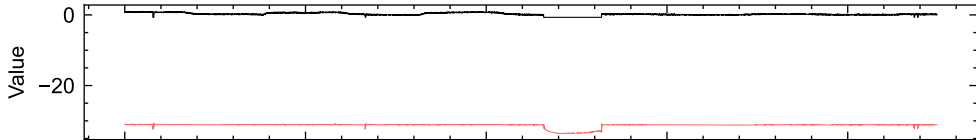
Dimension = 43



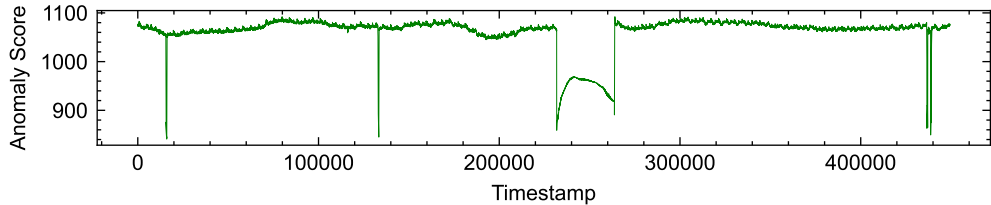
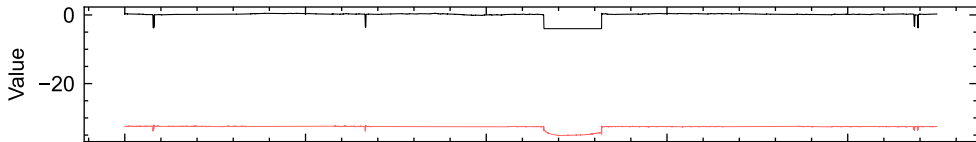
Dimension = 44



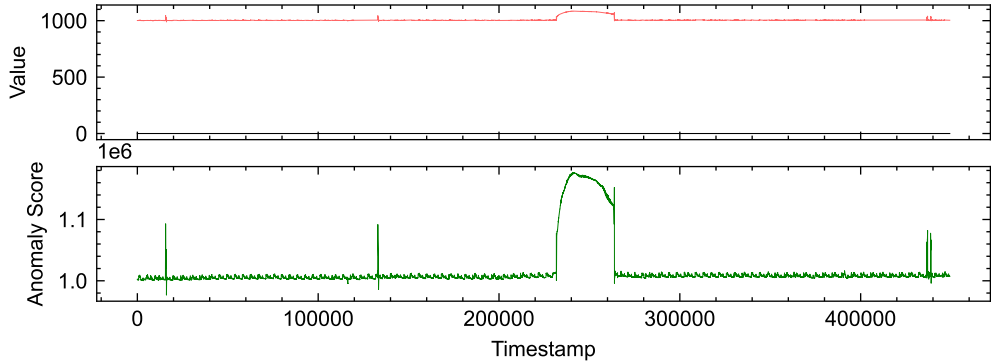
Dimension = 45



Dimension = 46

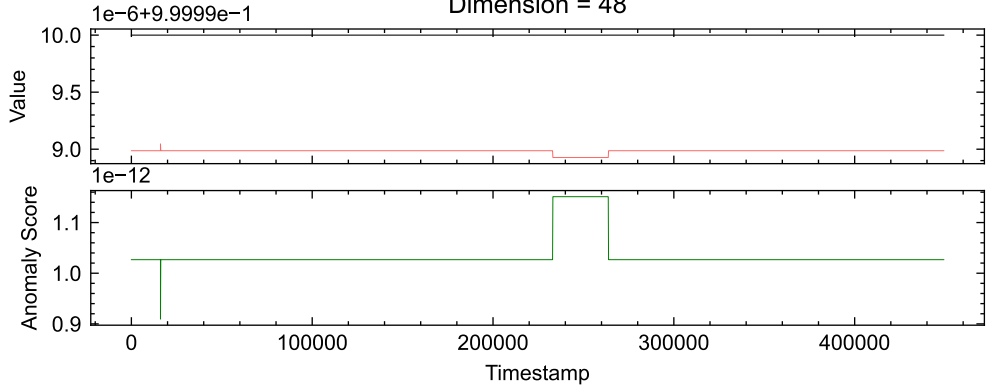


Dimension = 47

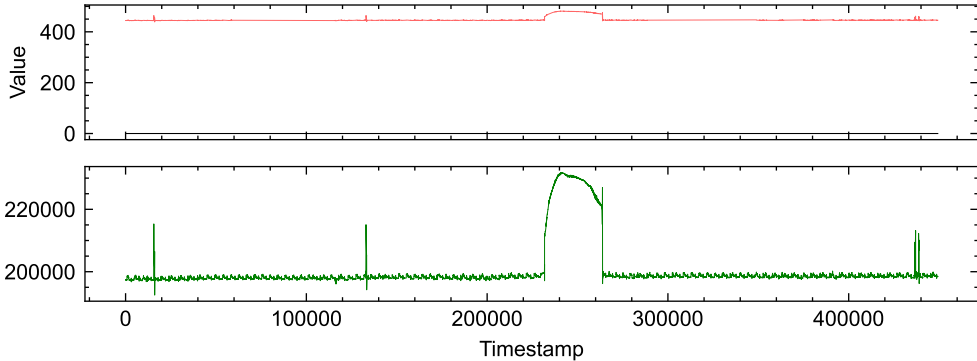




Dimension = 48



Dimension = 49



Dimension = 50

