



## X-day anomaly

Data TimeStep

Enter timestep

1

☒ minutes

☐ hours

☐ days

☐ months

Data Anomaly

Enter anomaly

5

☒ days

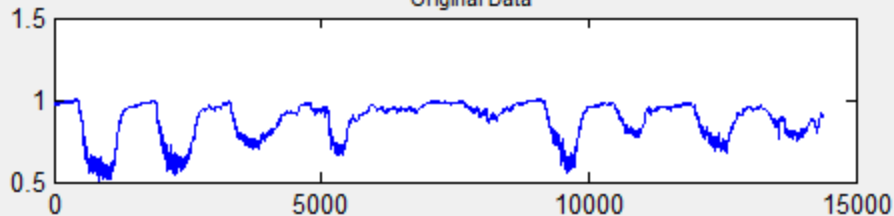
☐ years

Compute and Update Plot

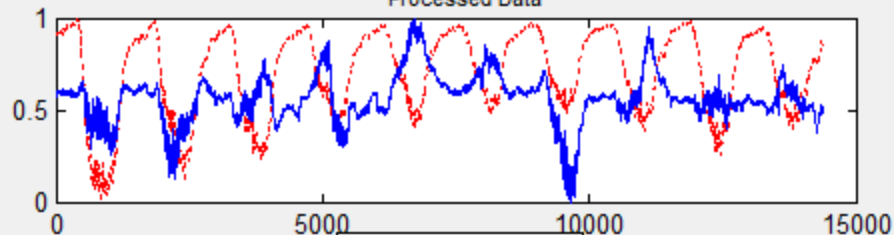
Cancel

Done

Original Data



Processed Data



--- mean value  
— anomaly