19.06.2023, 09:32 TF test report 2.3

## TF test report 2.3

Test time: 15.06.2023

Model name: adm\_2\_3 (No threshold. follows anomalies. value limits 1/0 applied. Normalization applied.)

**Model type: MLP** 

Model description: 83x32x32x32x6 MLP to detect anomalies on 3 panels based on the previous 20 points from 3 panels + 20 time points + derivatives of 3 panels. Tested on previously unseen data. Trained to detect sensor spikes only.

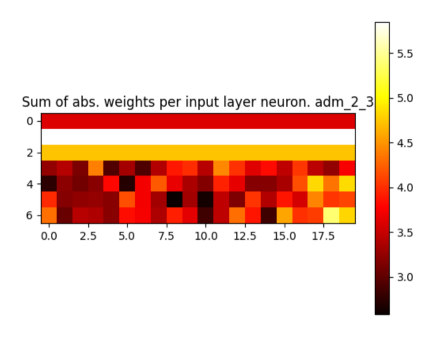
Model data size: NA

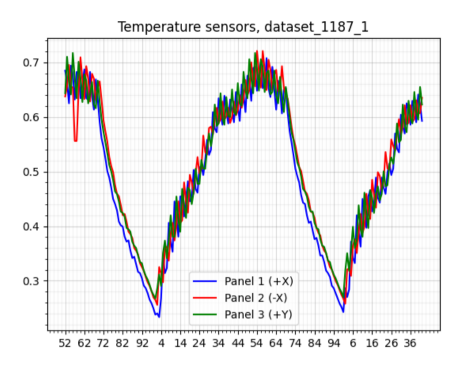
**Test results:** 

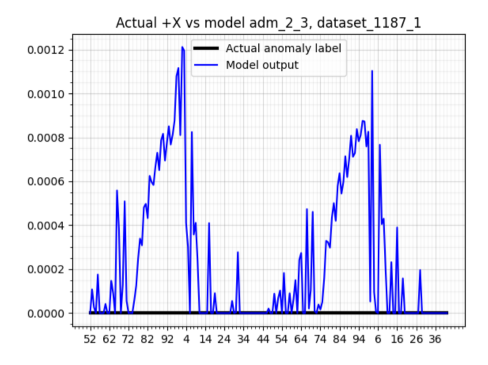
Accuracy on NO anomalies (0): 0.9984

Accuracy on ANOMALIES (1): 0.2495









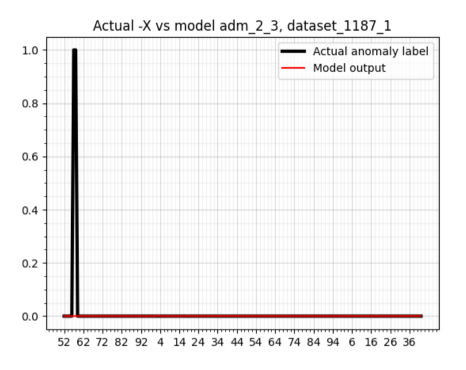
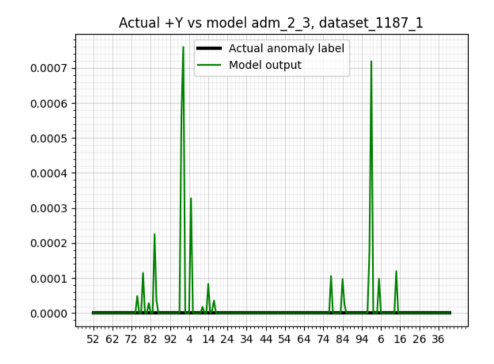
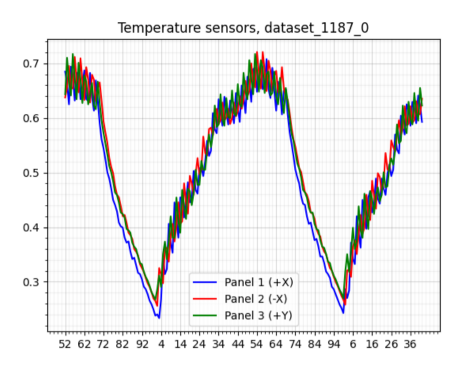
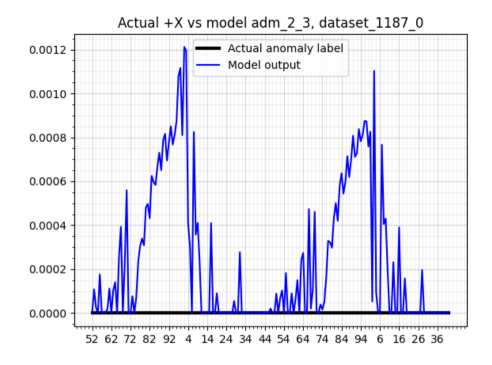


Figure 1: model inferences on dataset\_1187\_1\_sens.png







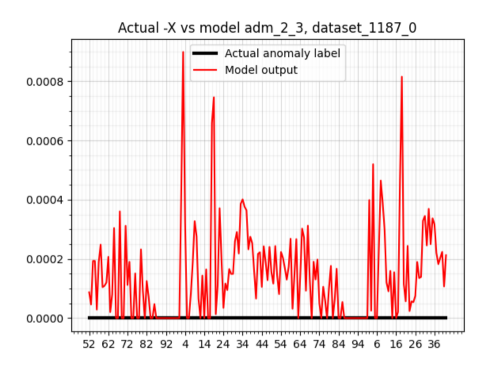
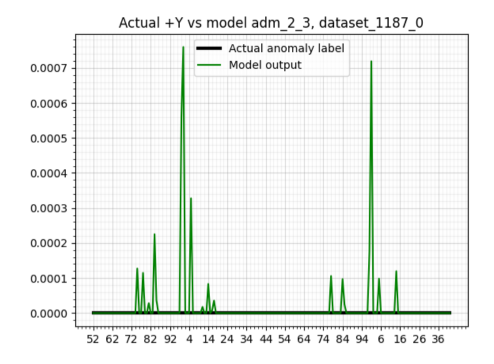
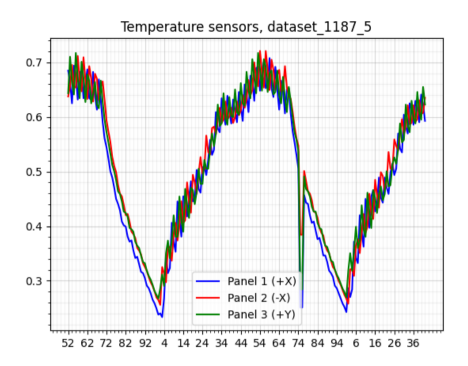
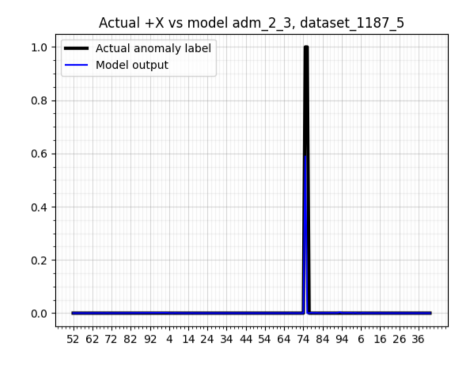


Figure 2: model inferences on dataset\_1187\_0\_sens.png







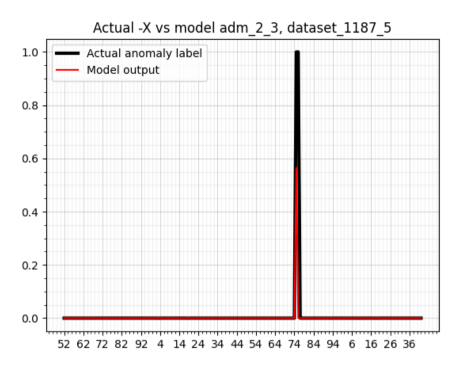
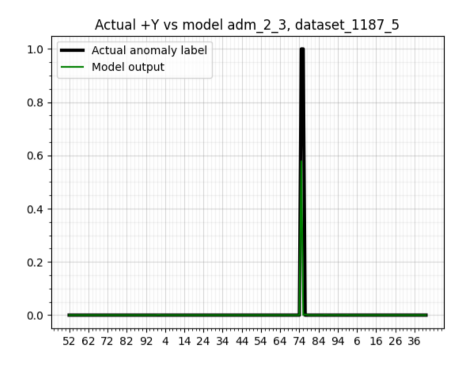
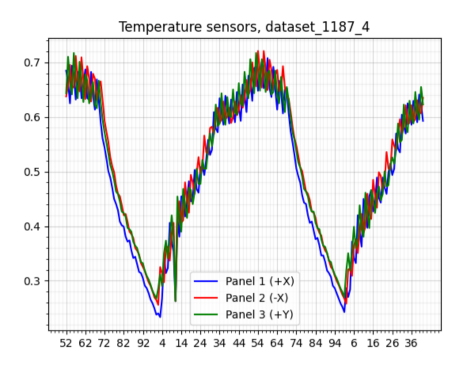
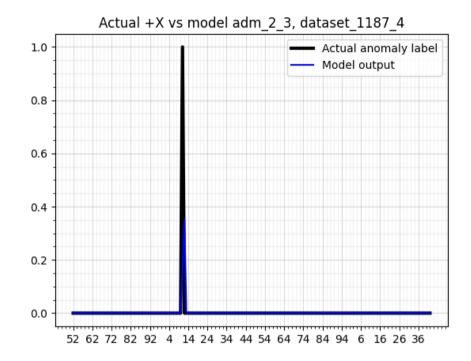


Figure 3: model inferences on dataset\_1187\_5\_sens.png







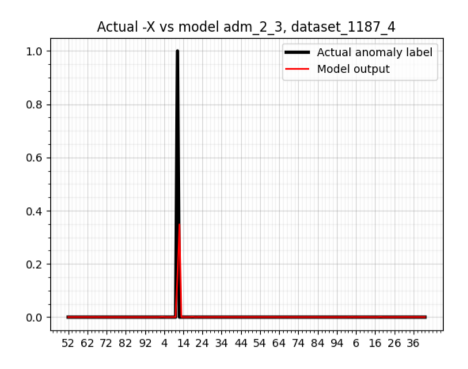
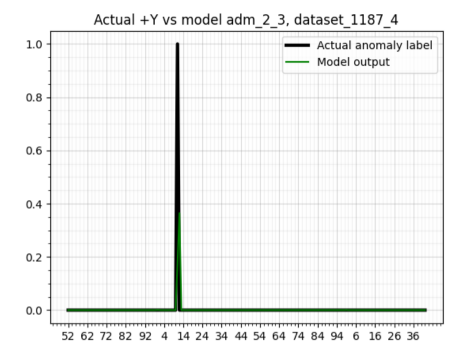
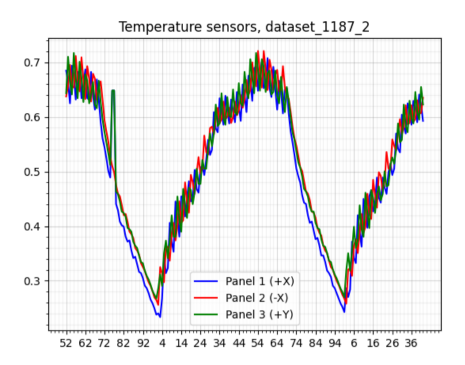
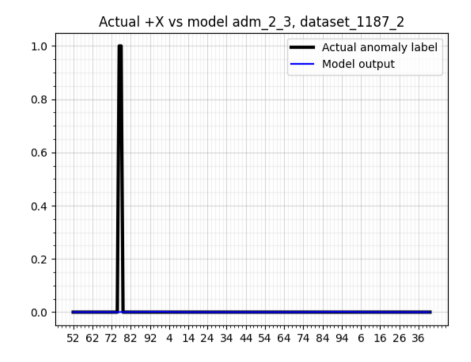


Figure 4: model inferences on dataset\_1187\_4\_sens.png







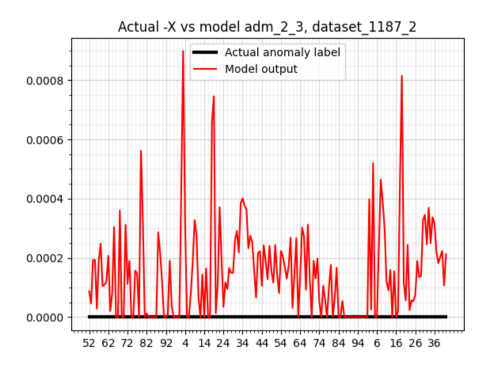
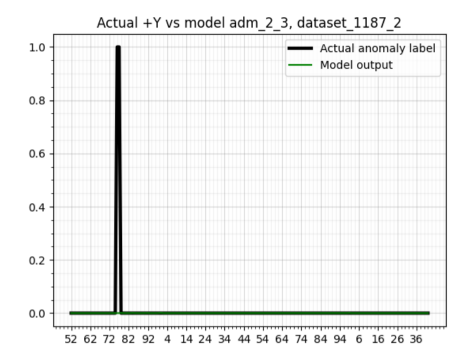
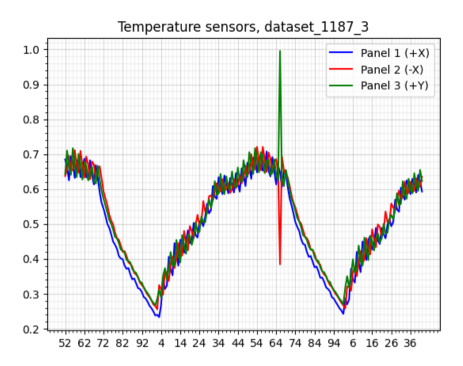
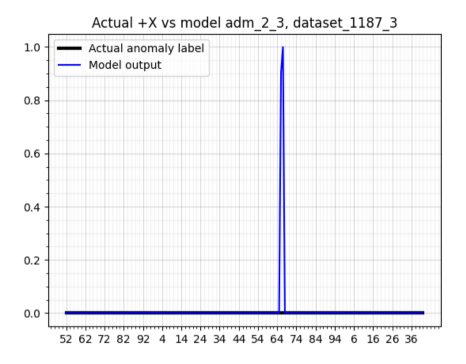


Figure 5: model inferences on dataset\_1187\_2\_sens.png







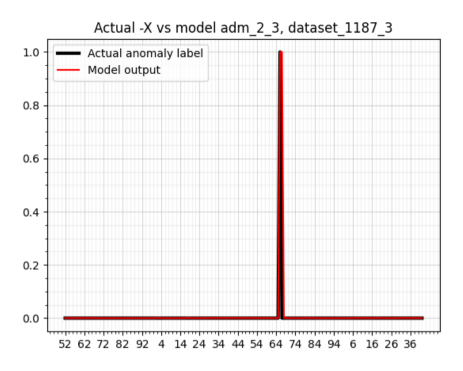


Figure 6: model inferences on dataset\_1187\_3\_sens.png

