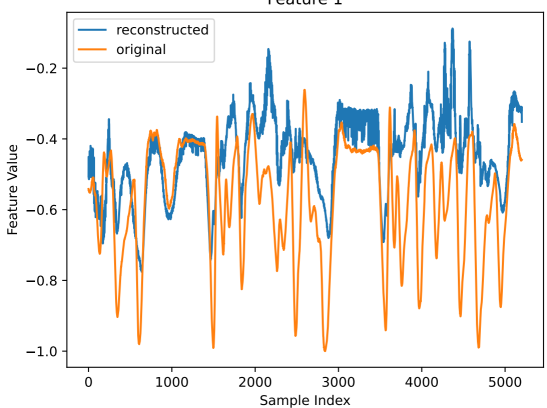
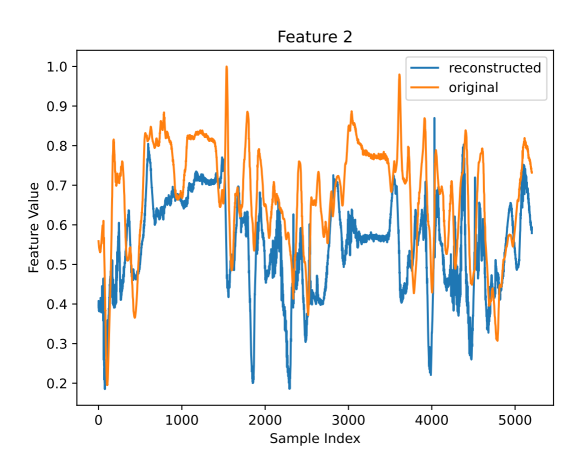
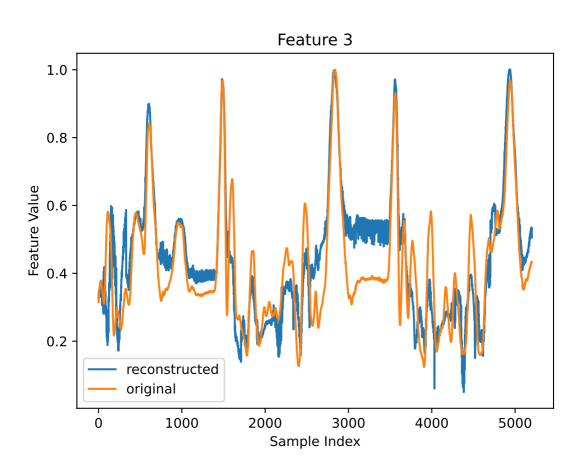
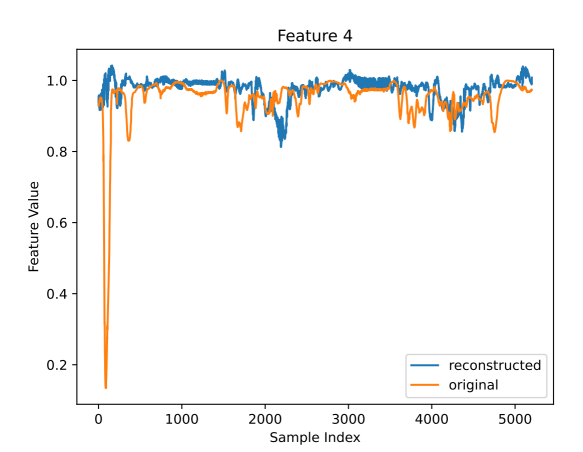


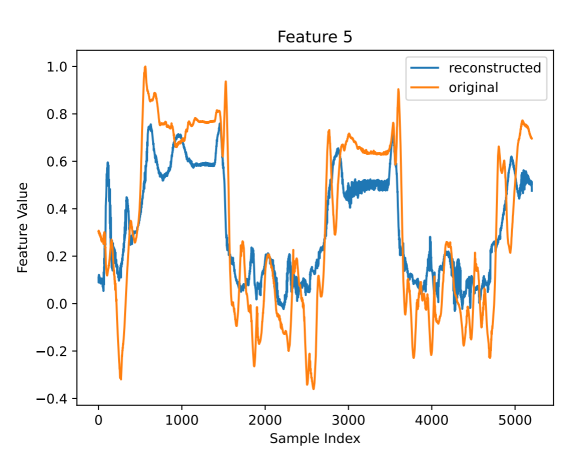
Feature 1

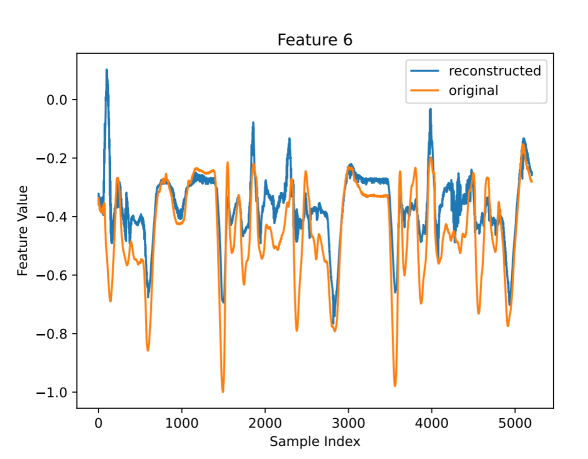


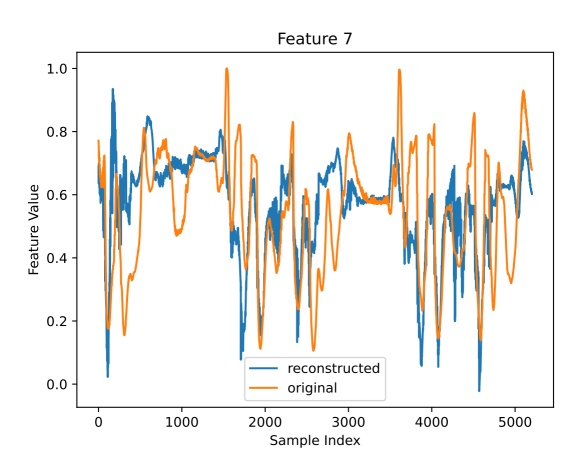


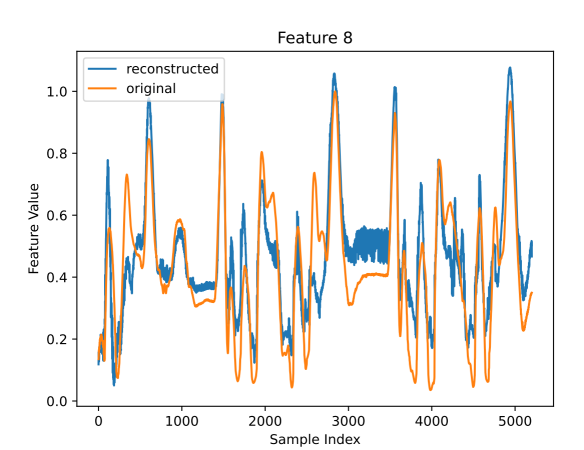


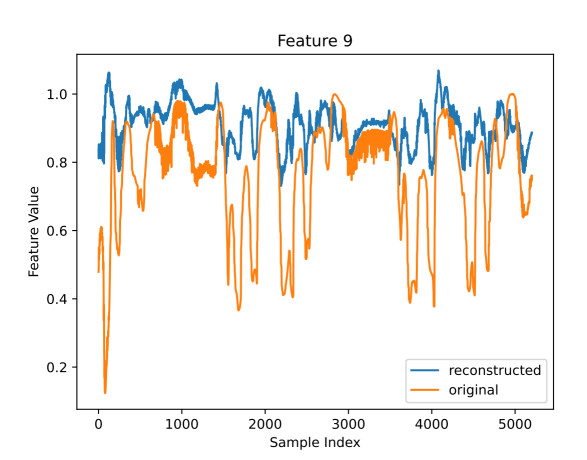


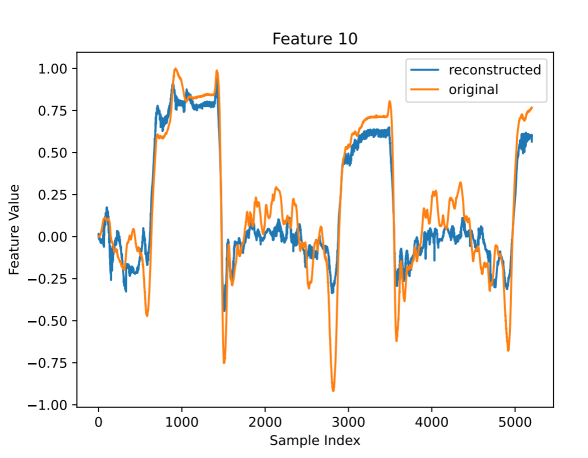


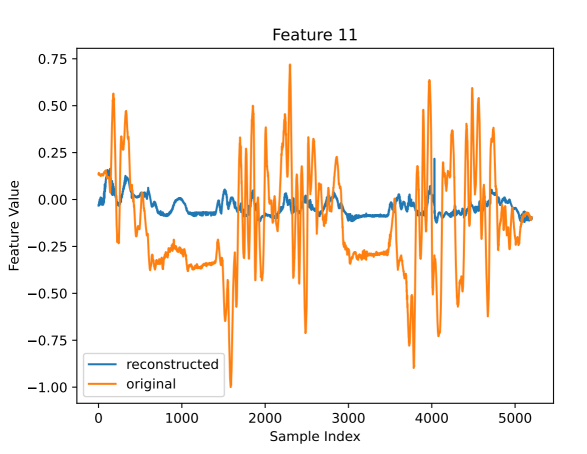






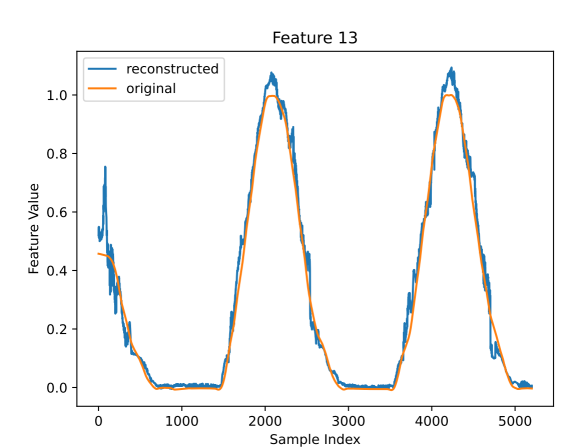




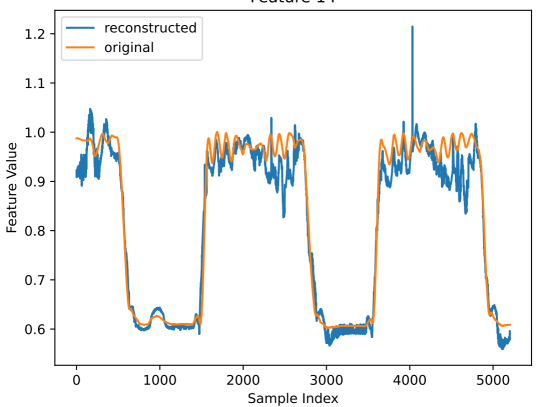


Feature 12 reconstructed 0.2 original 0.0 -0.2Feature Value -0.4-0.6-0.8-1.00 1000 2000 4000 5000 3000

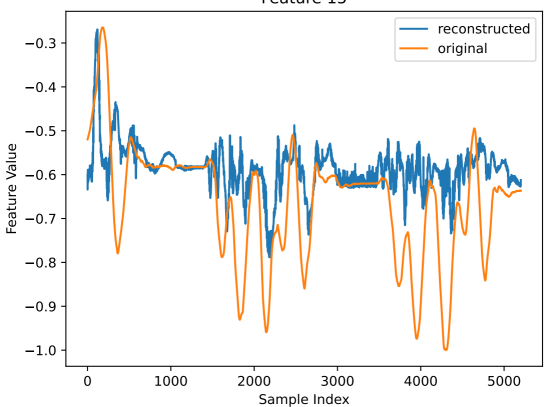
Sample Index

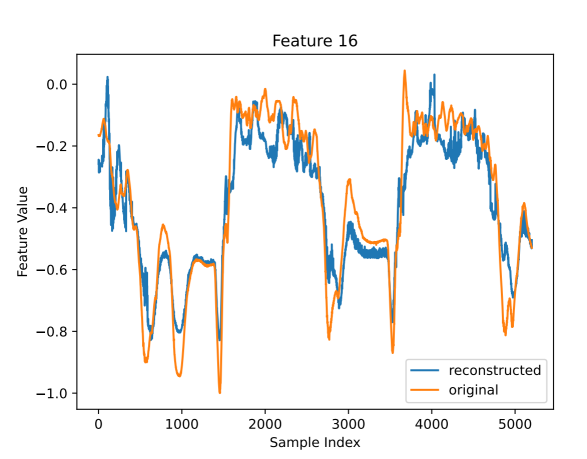


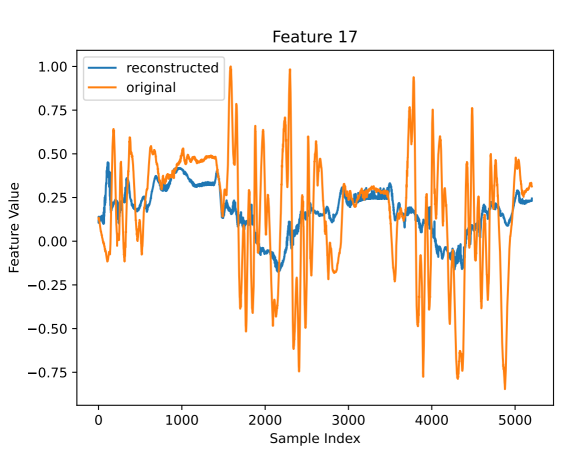
Feature 14



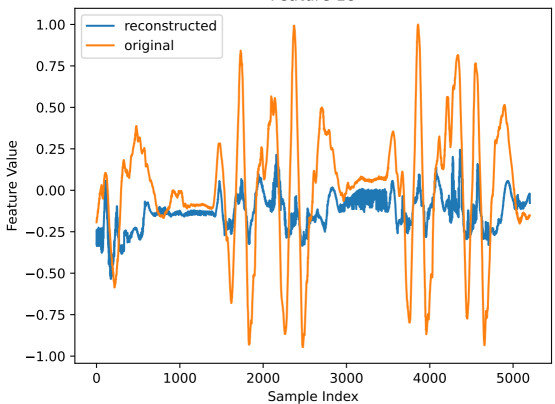
Feature 15



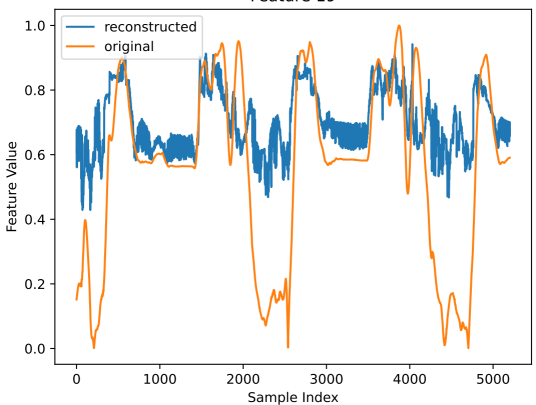


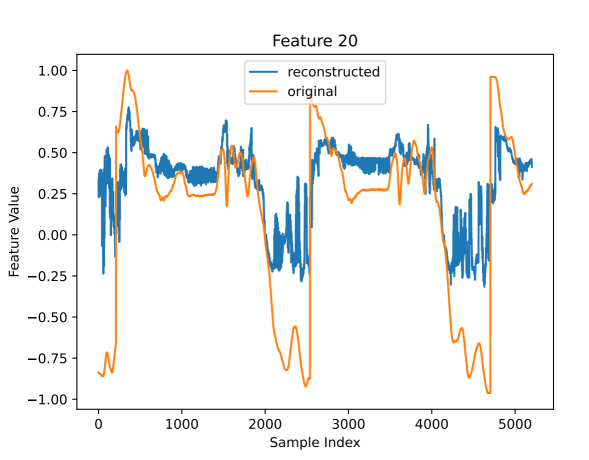


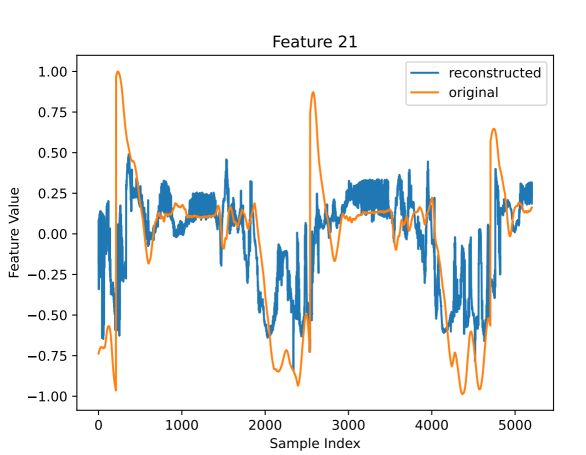


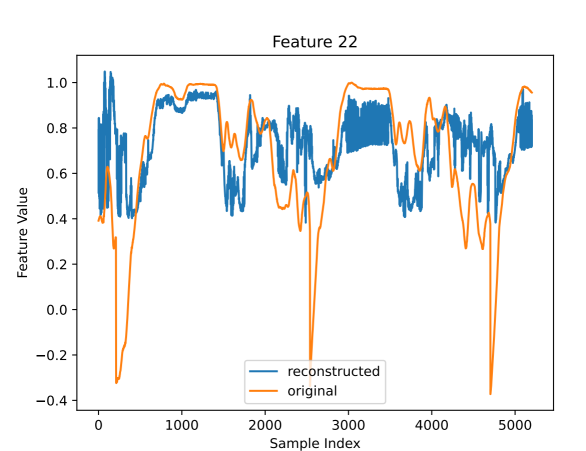


Feature 19

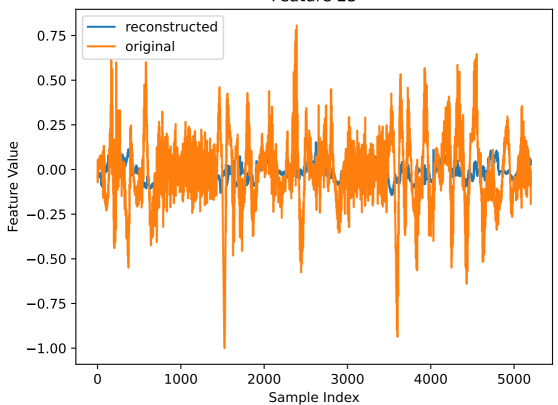






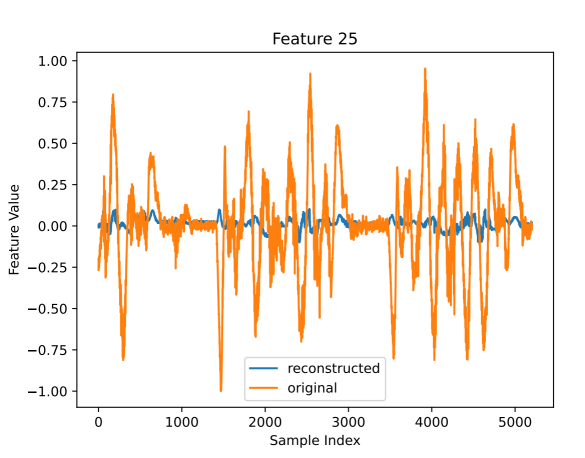


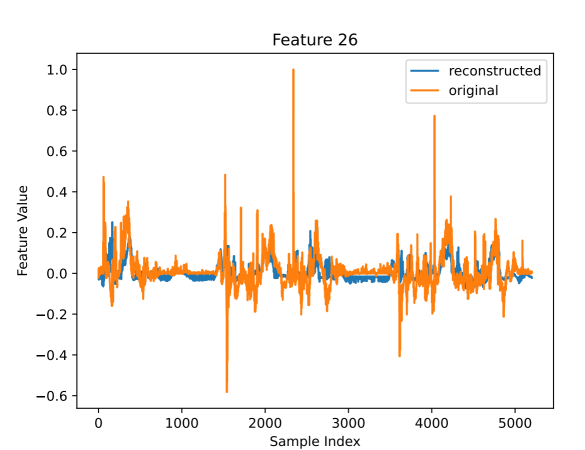


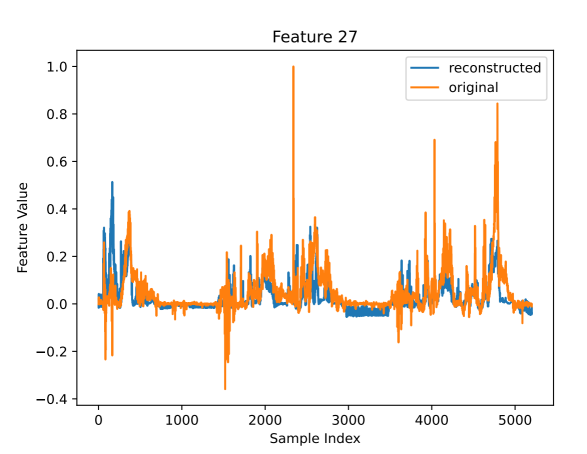


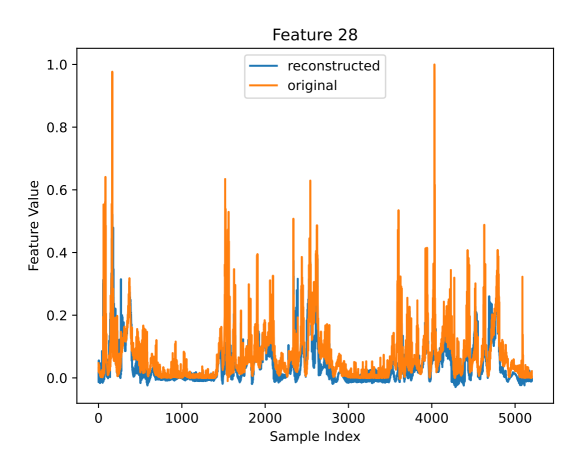
Feature 24 reconstructed 0.75 original 0.50 0.25 Feature Value 0.00 -0.25 -0.50-0.75-1.005000 1000 2000 4000 0 3000

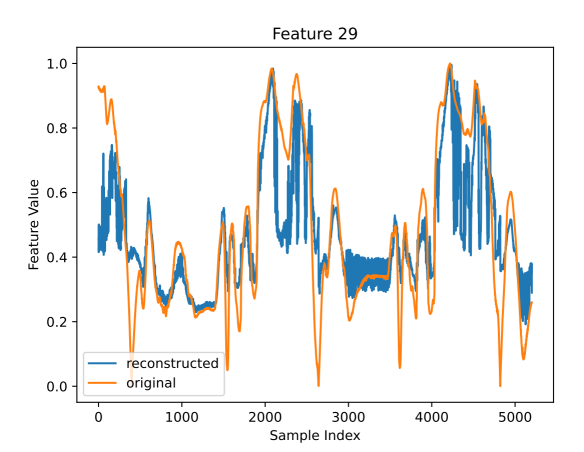
Sample Index

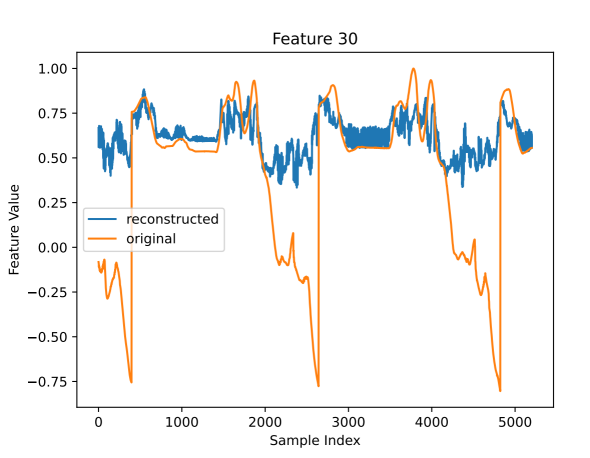


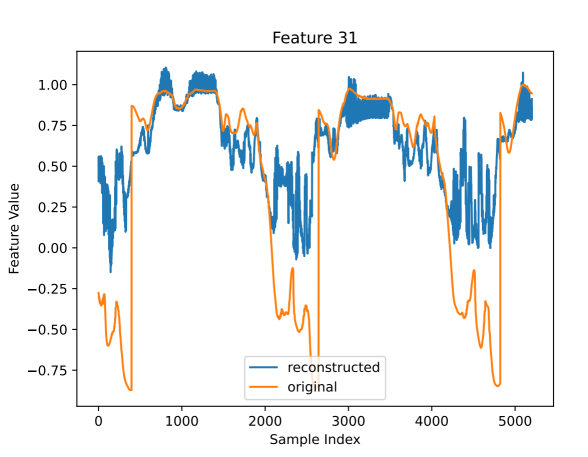


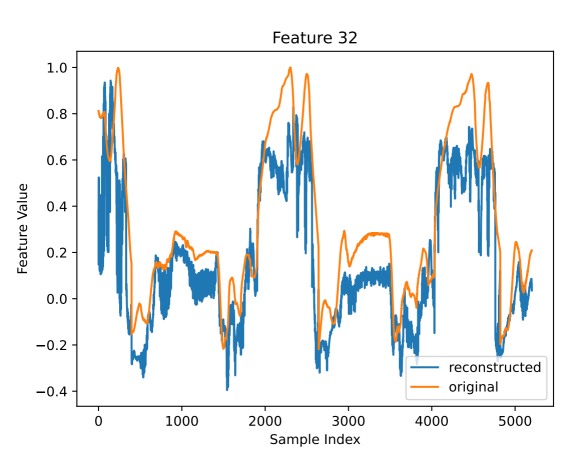


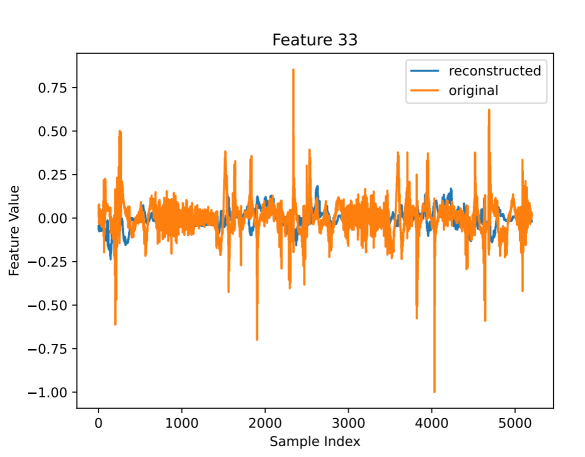


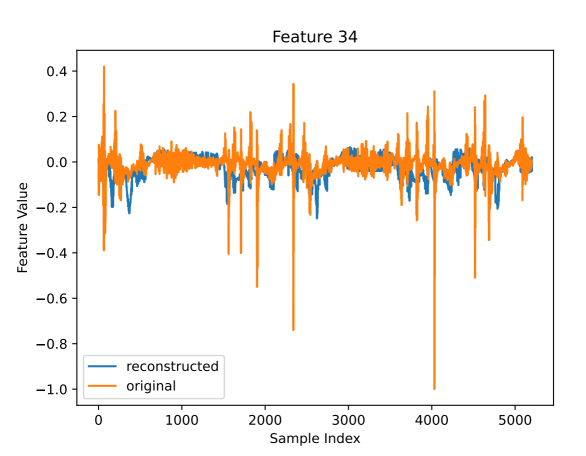




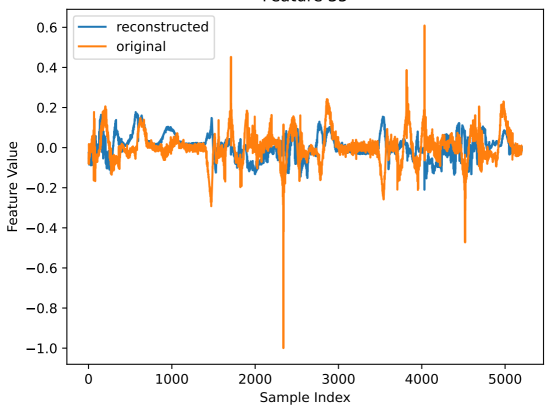




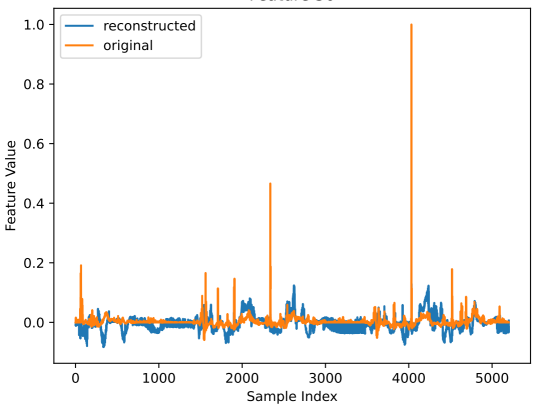


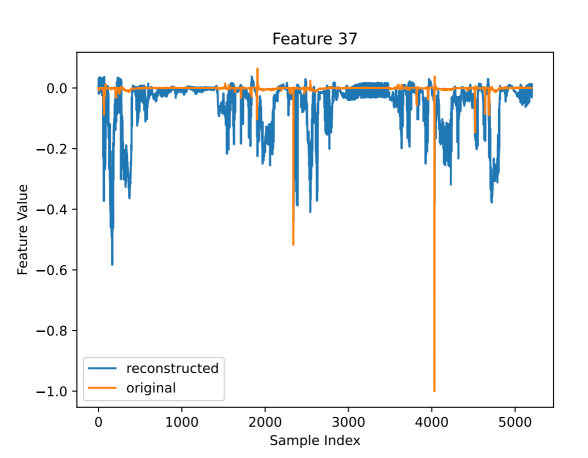


Feature 35

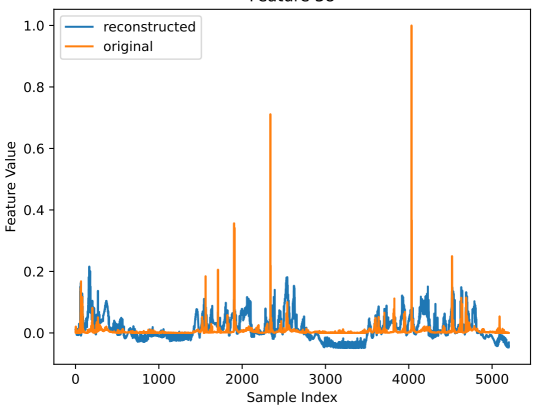


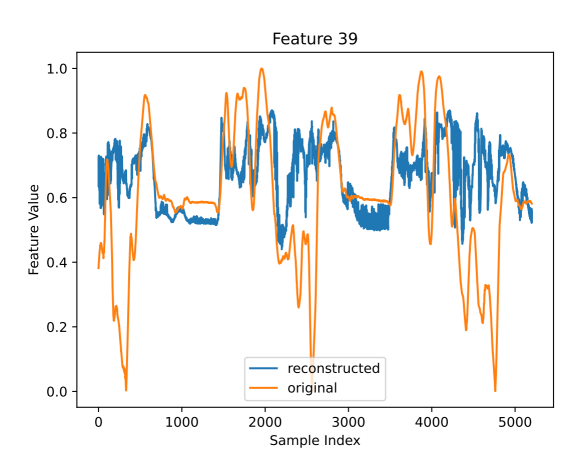


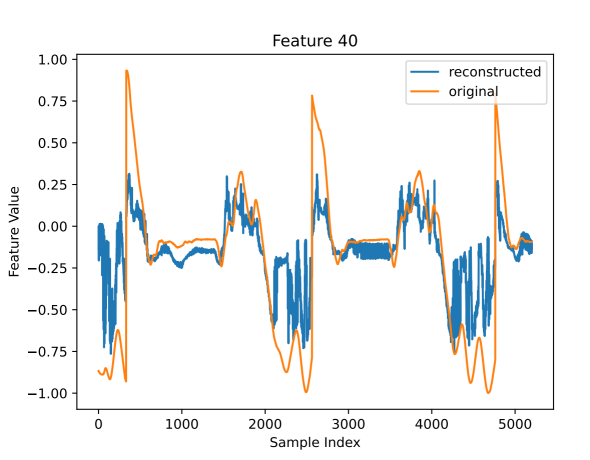


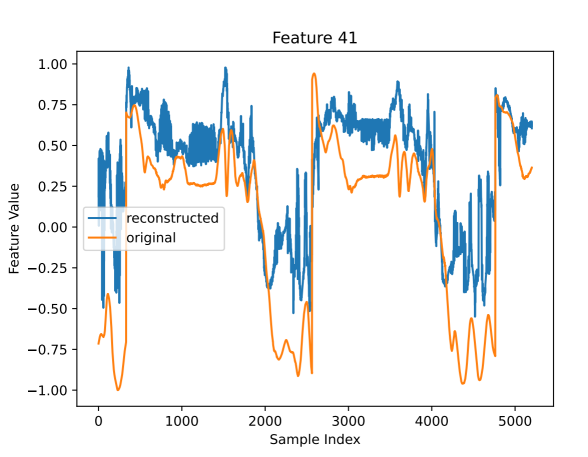


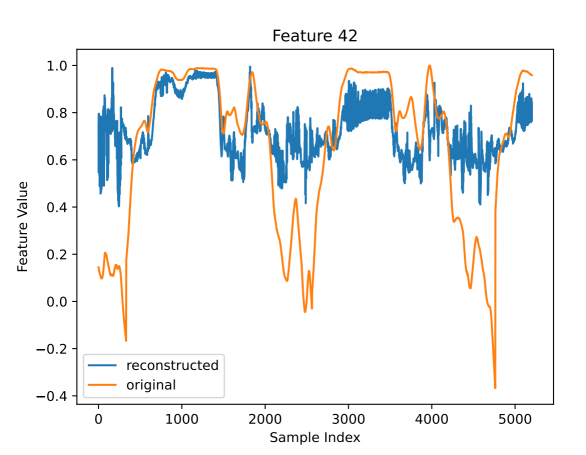


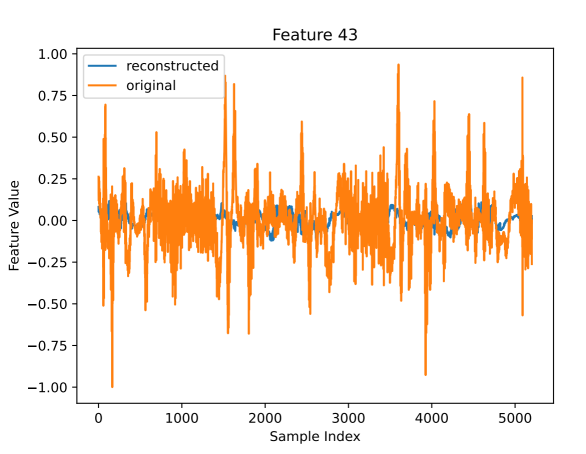


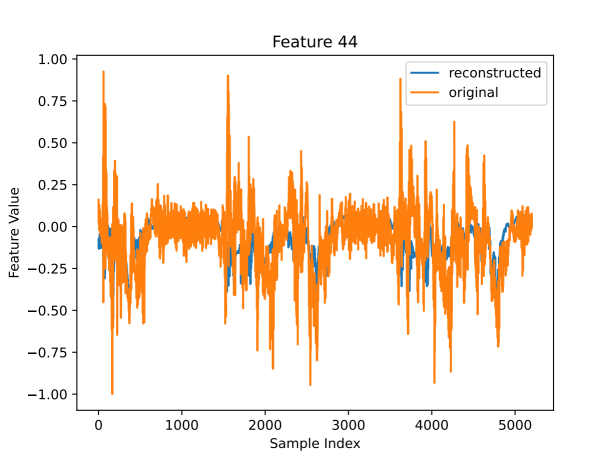


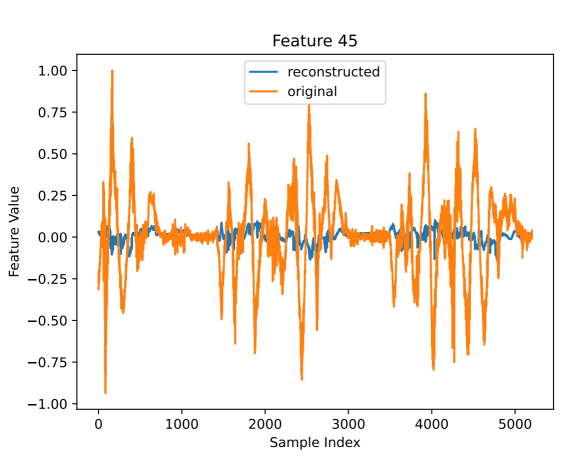












Feature 46

