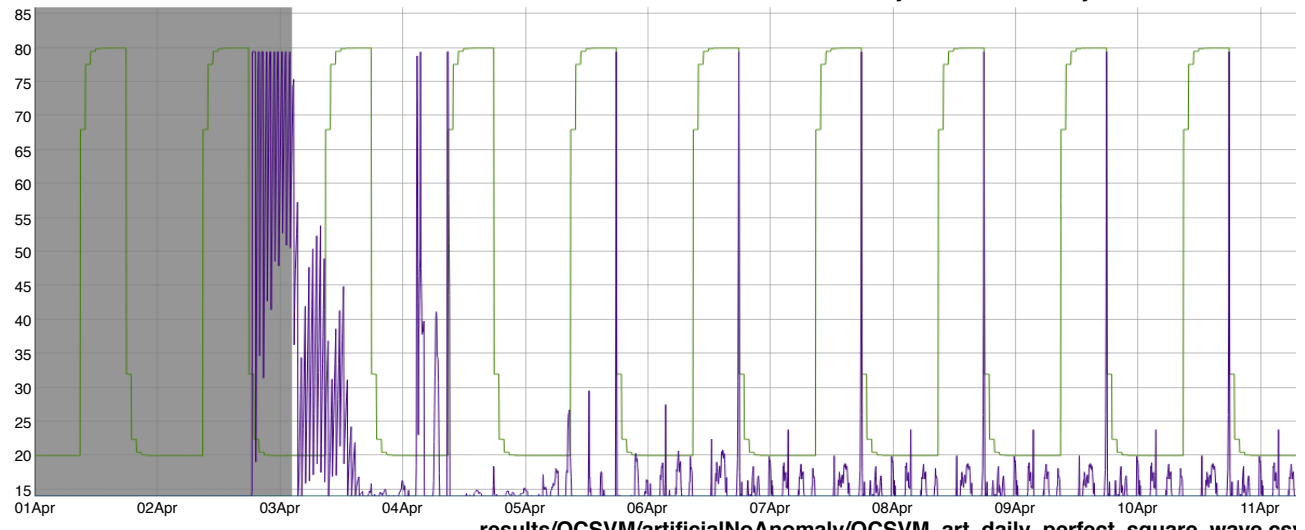
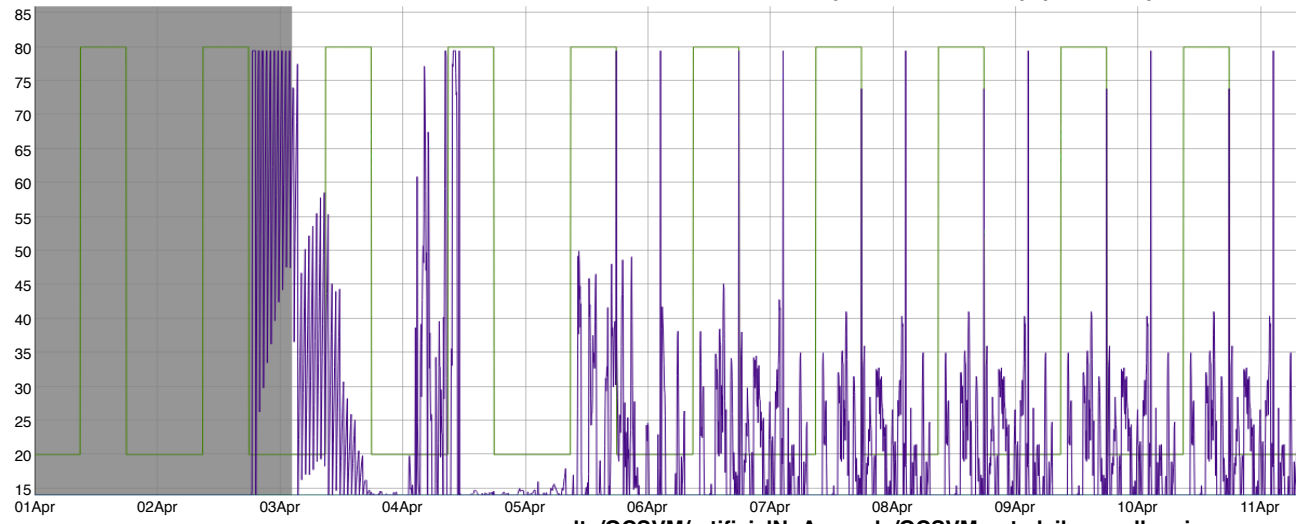


Look at Data
Look at Results
OCSVM

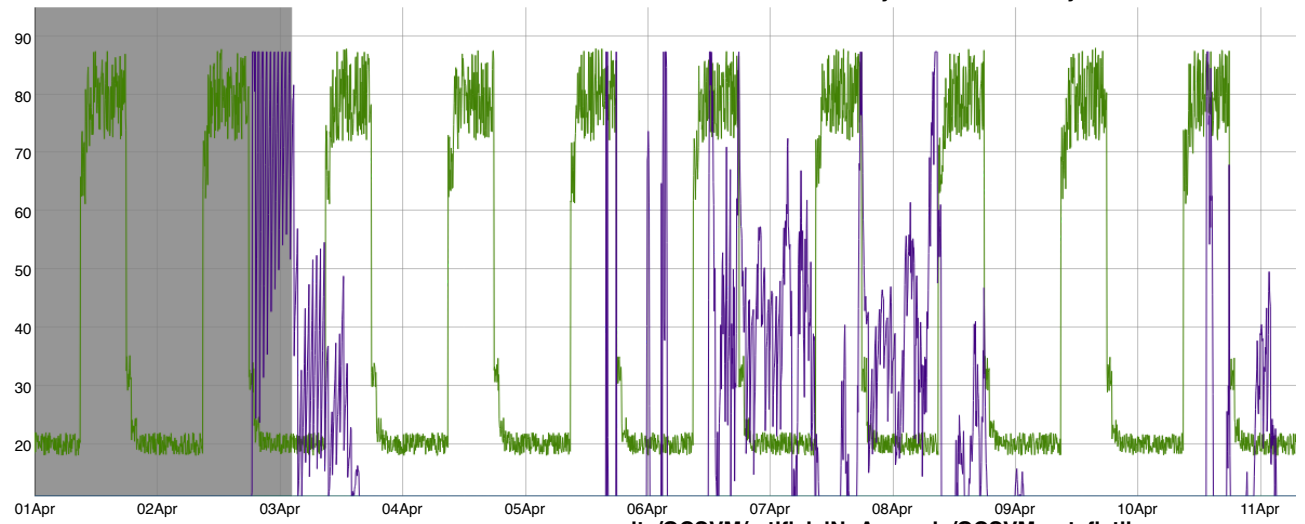
results/OCSVM/artificialNoAnomaly/OCSVM_art_daily_no_noise.csv



results/OCSVM/artificialNoAnomaly/OCSVM_art_daily_perfect_square_wave.csv

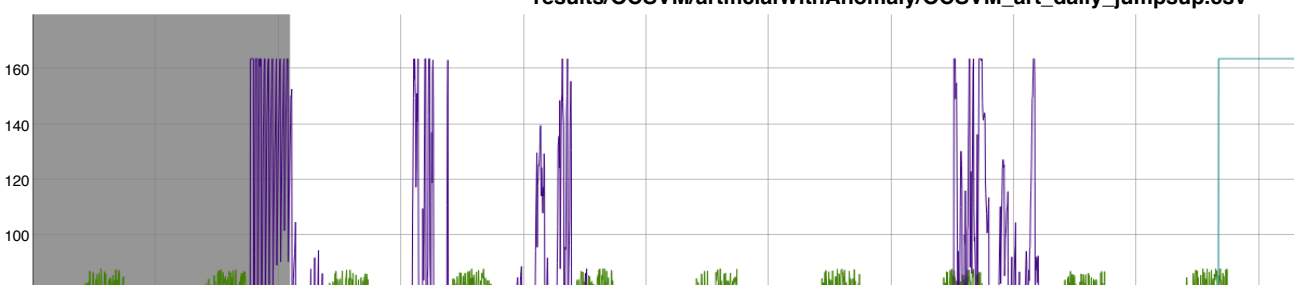
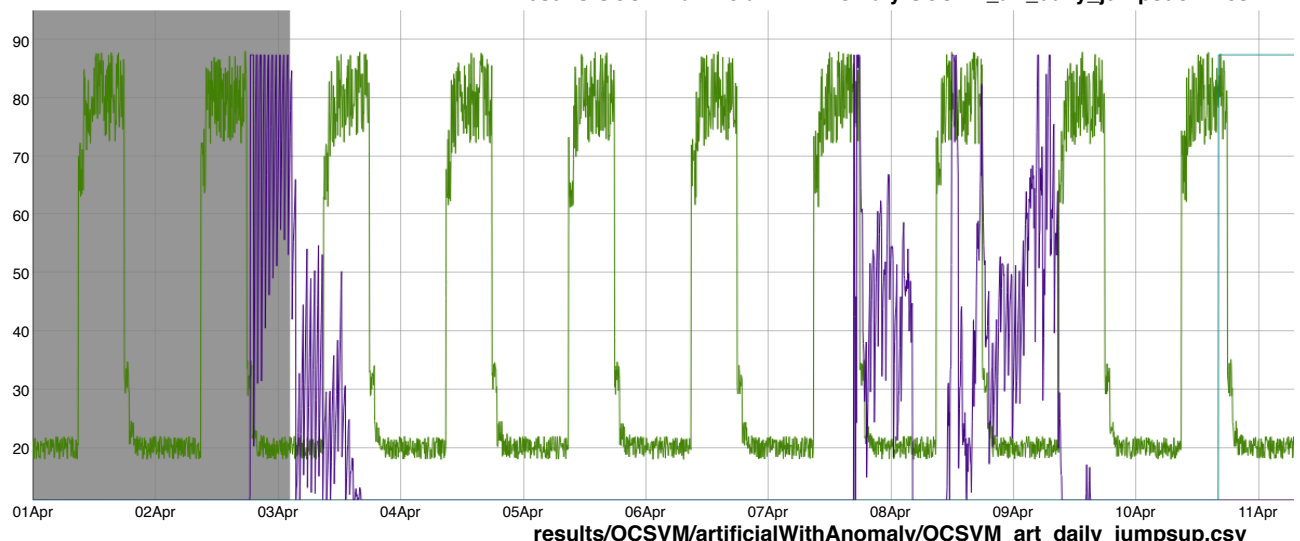
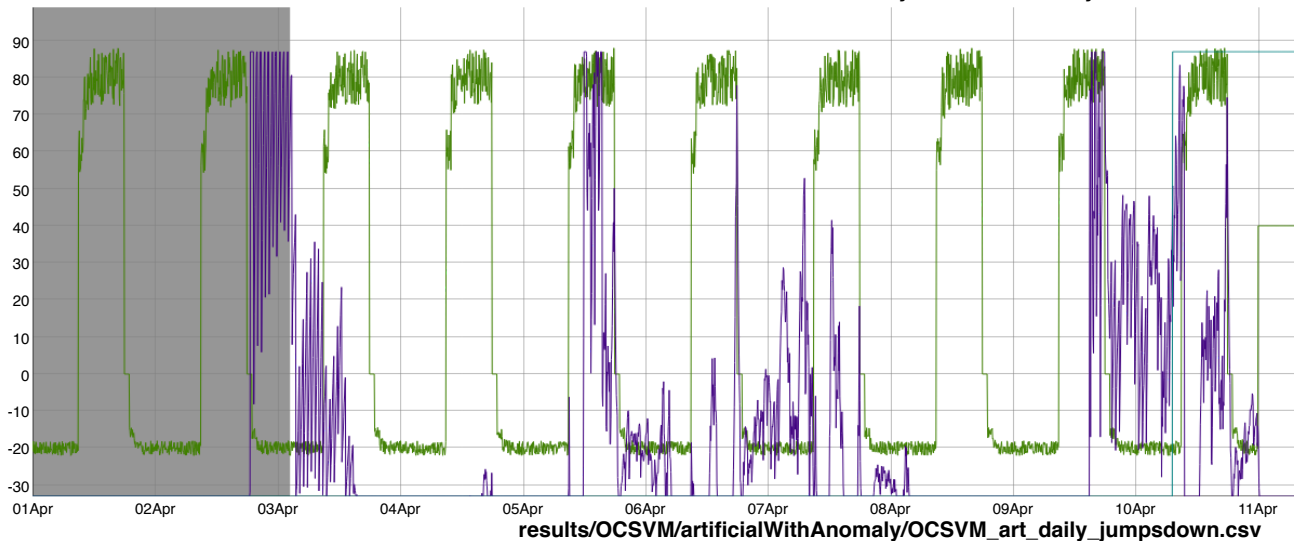
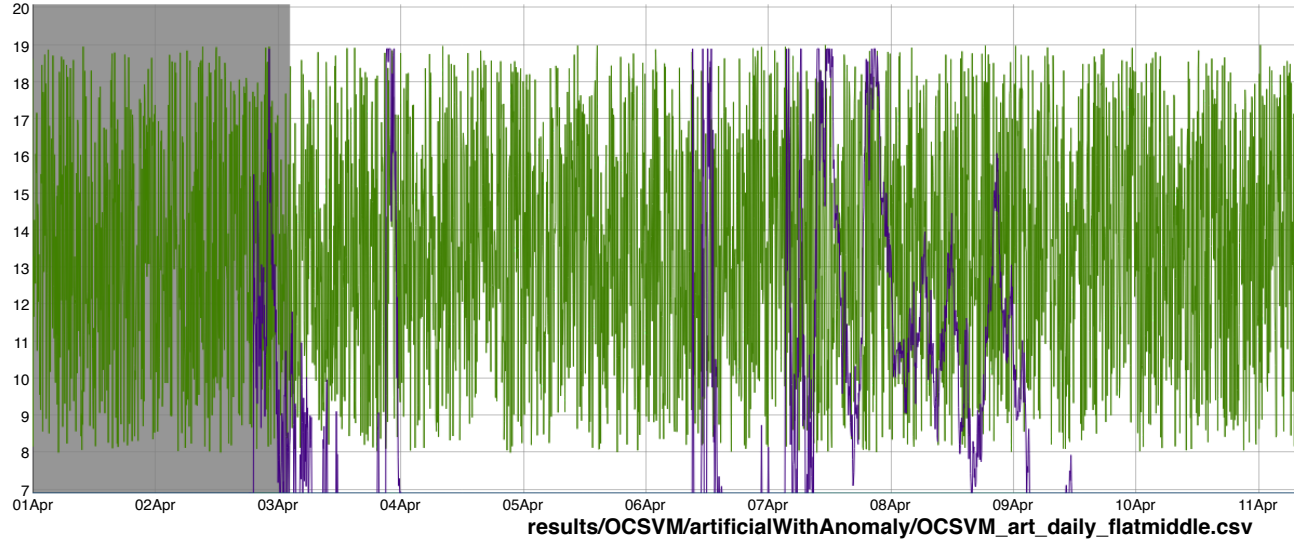
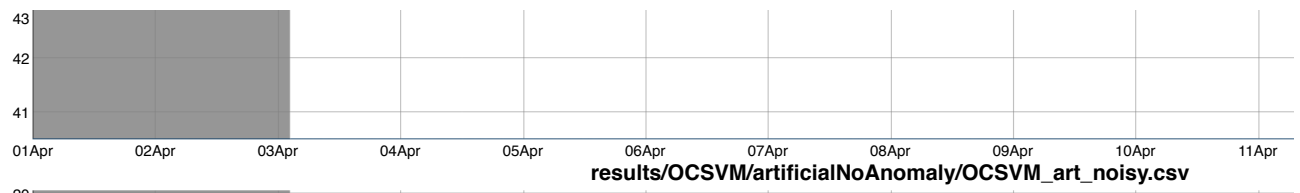


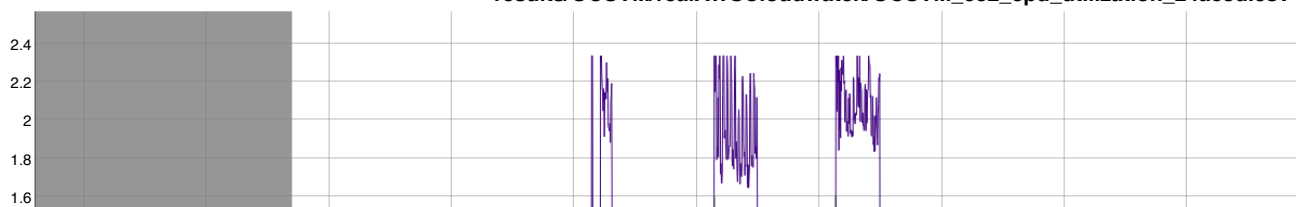
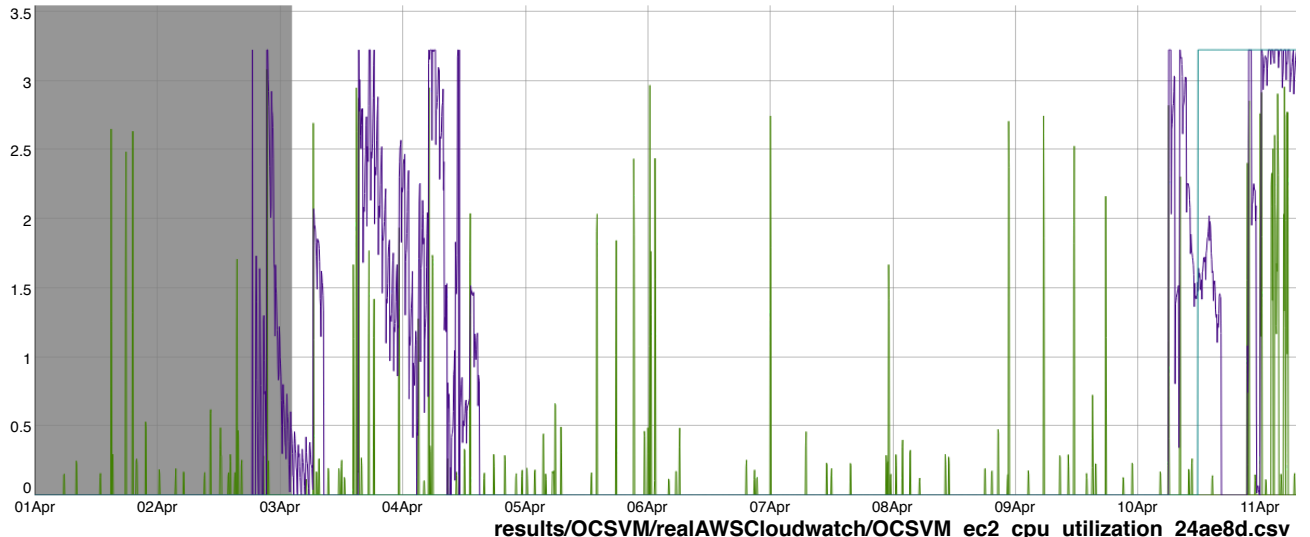
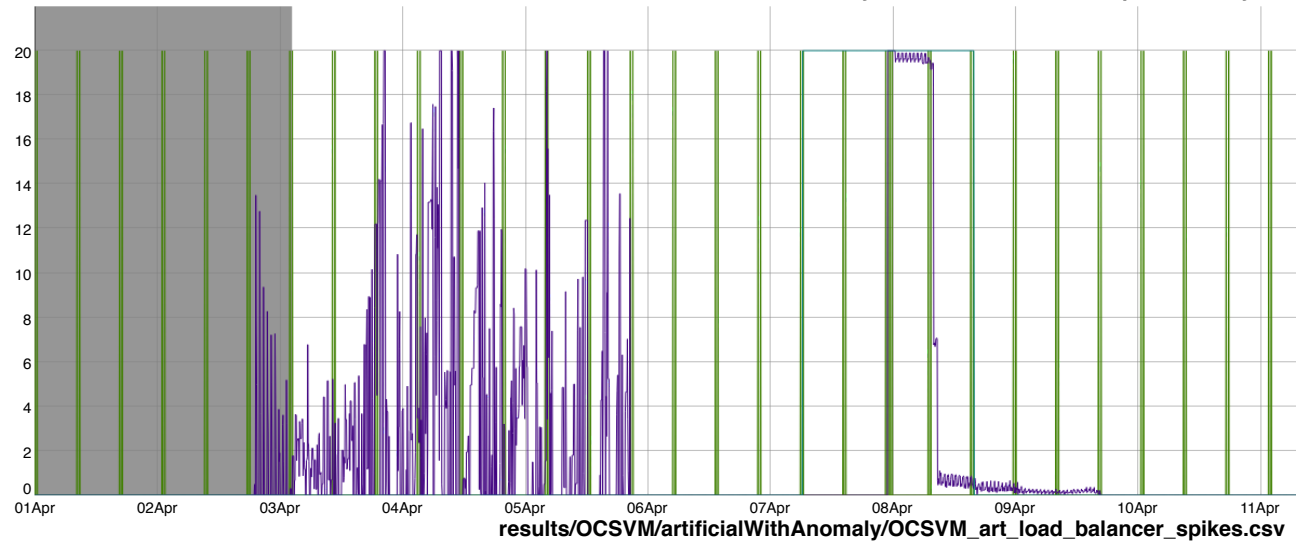
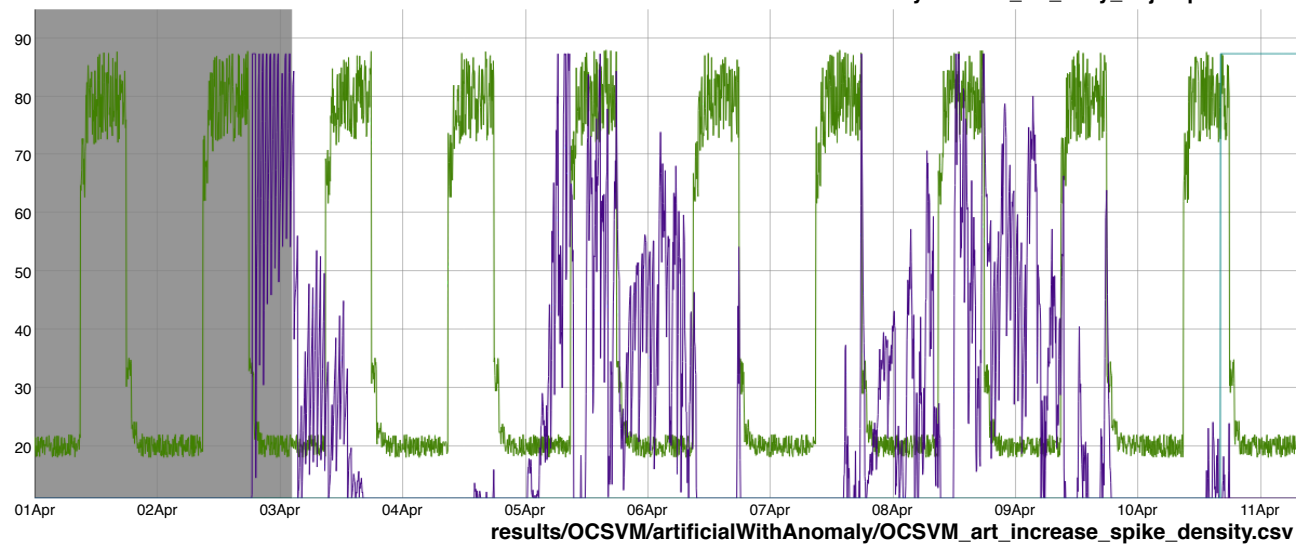
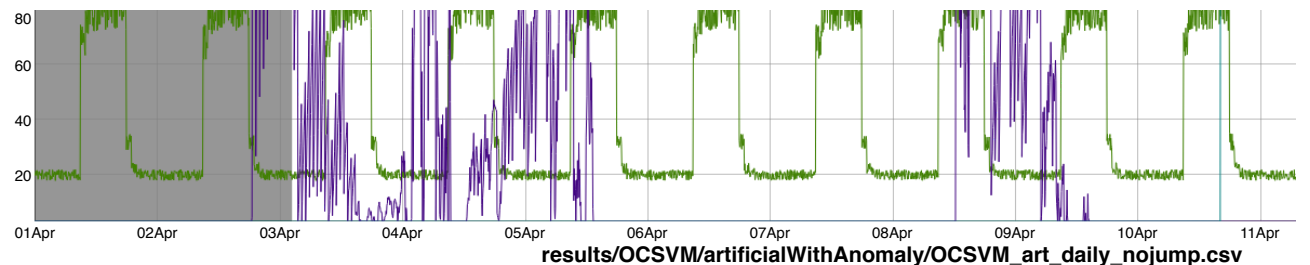
results/OCSVM/artificialNoAnomaly/OCSVM_art_daily_small_noise.csv

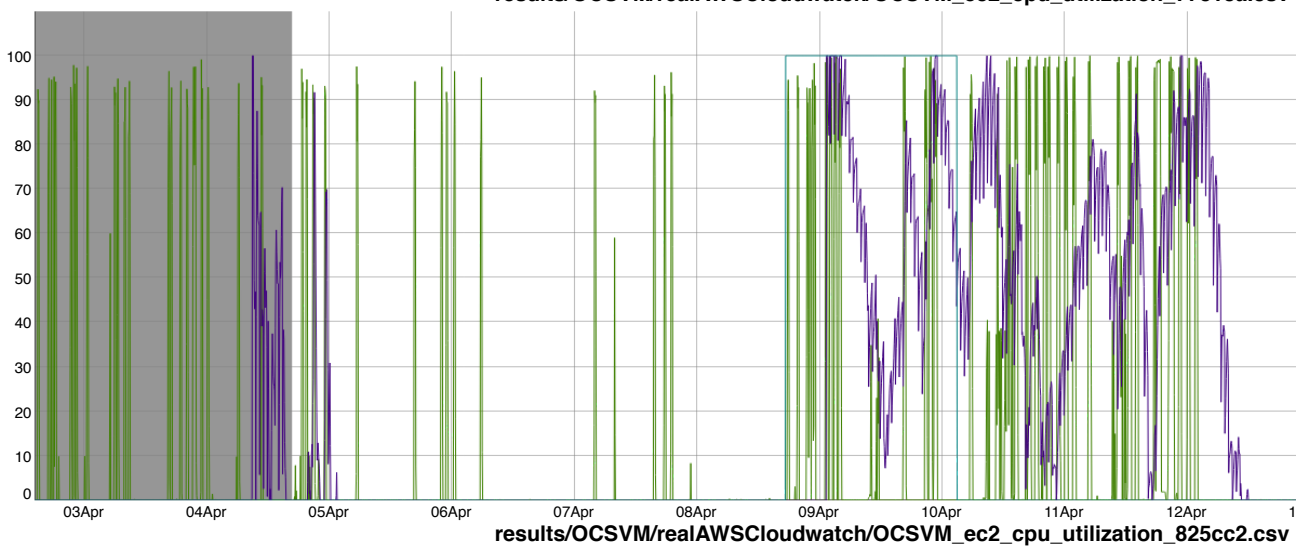
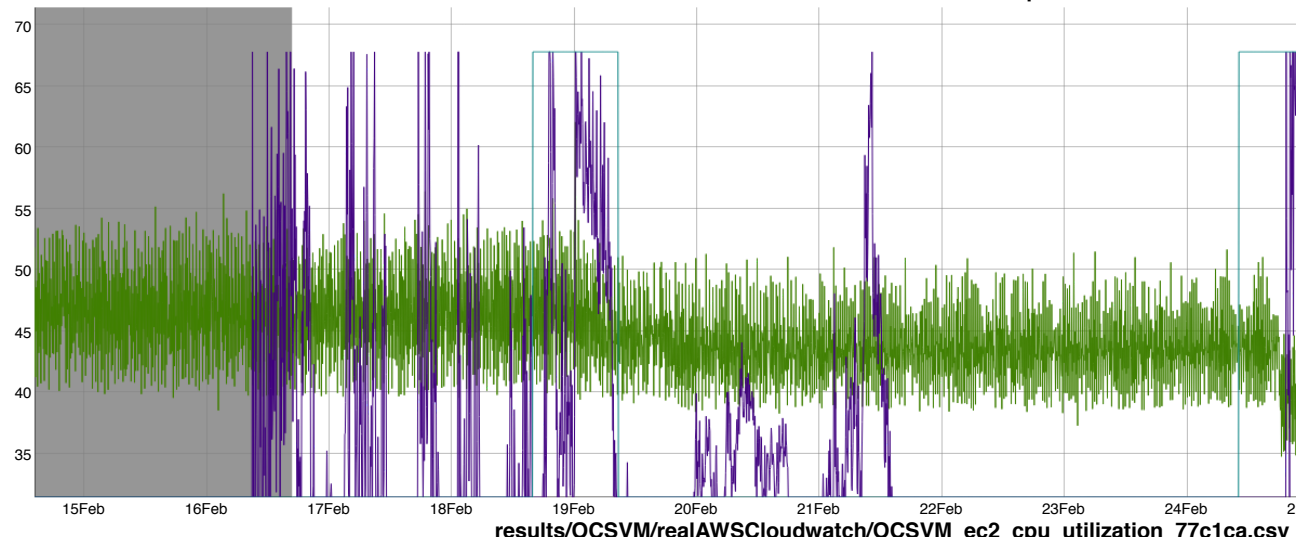
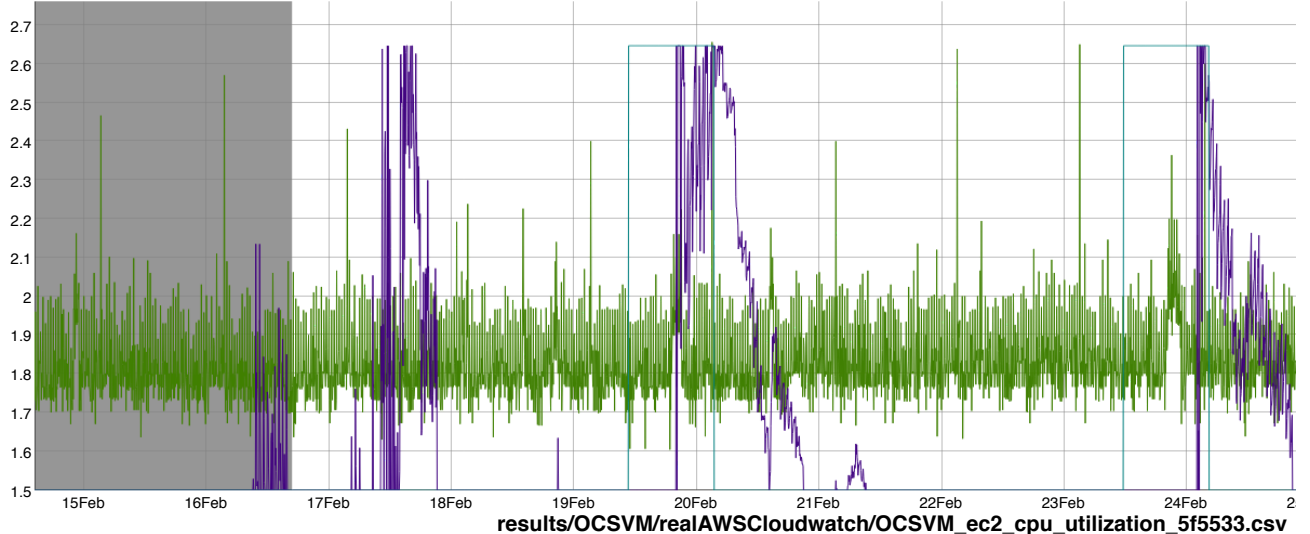
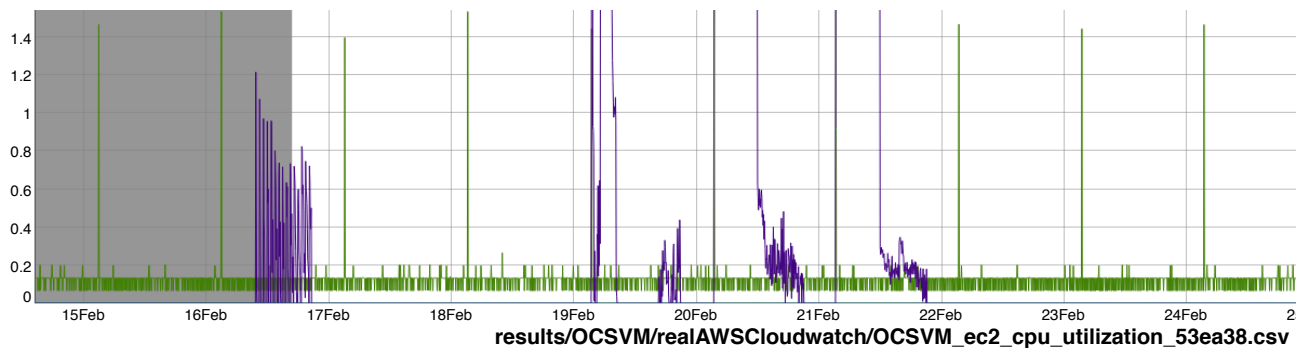


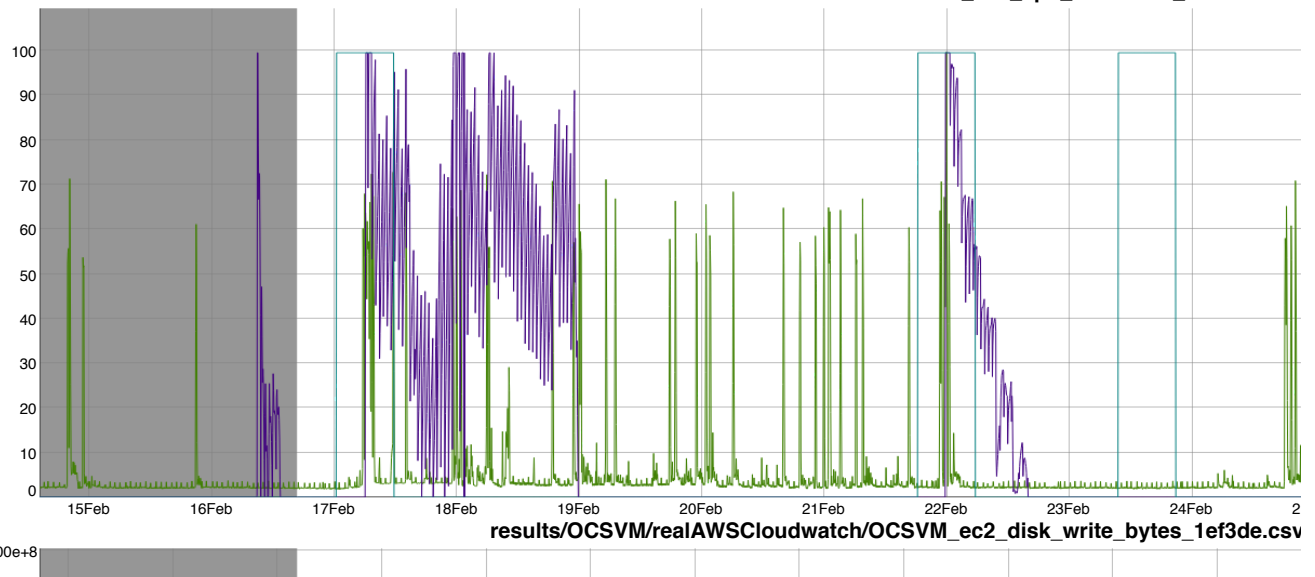
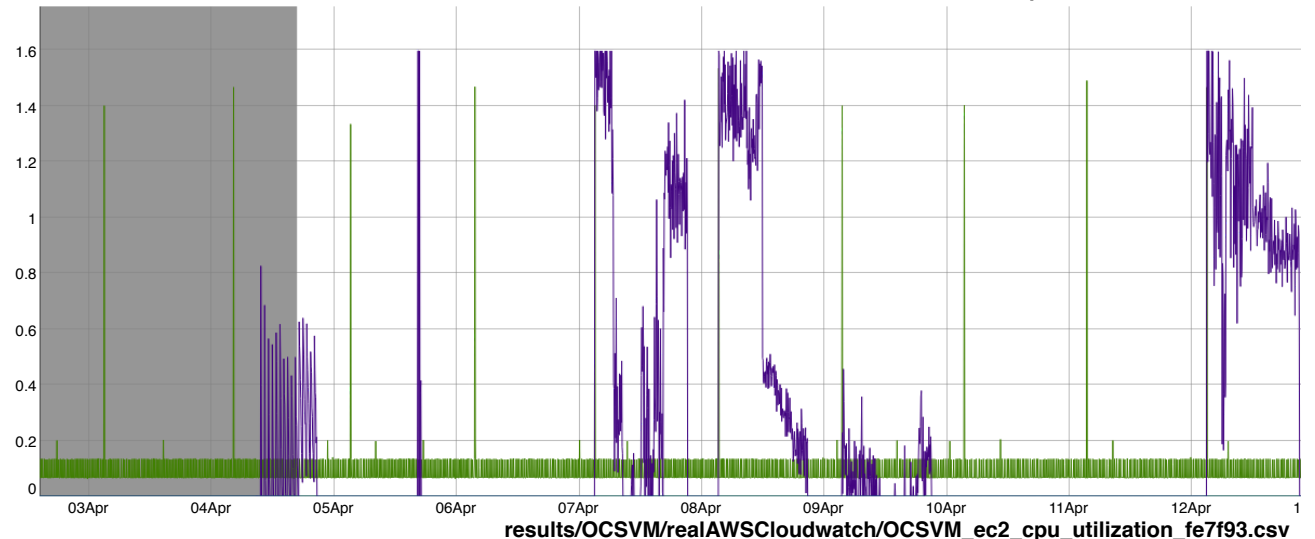
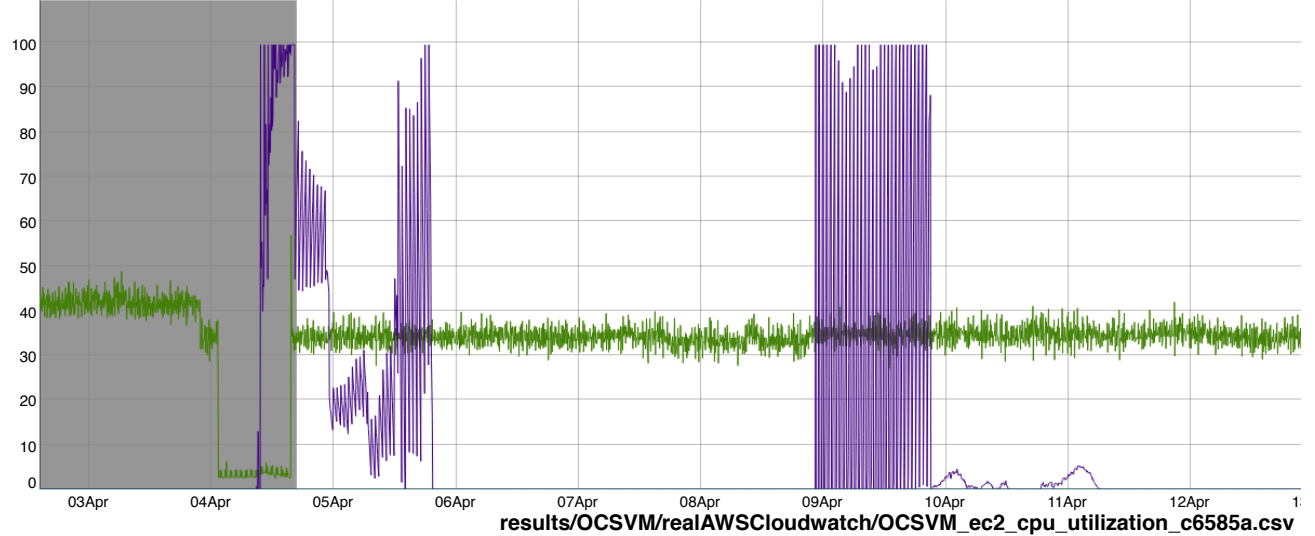
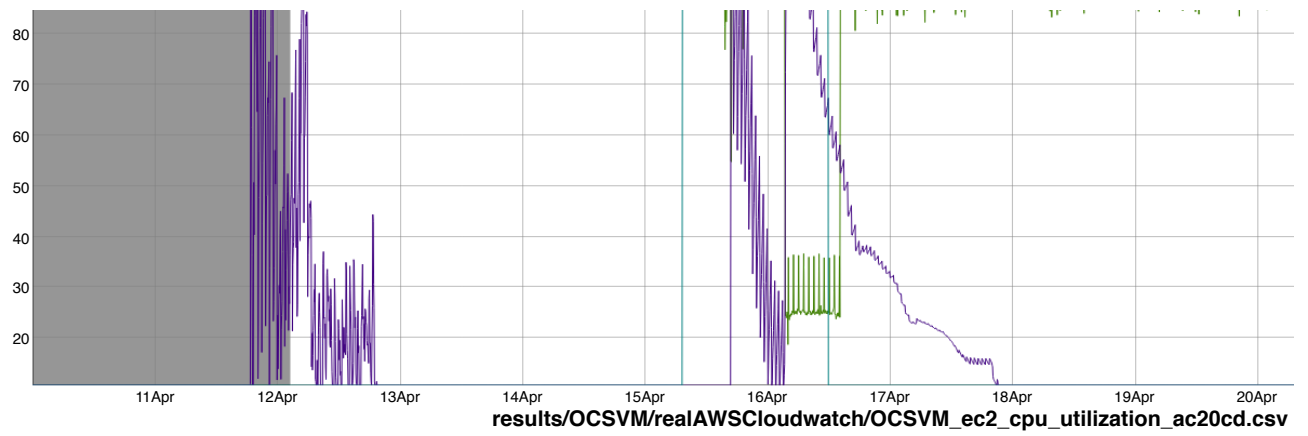
results/OCSVM/artificialNoAnomaly/OCSVM_art_flatline.csv

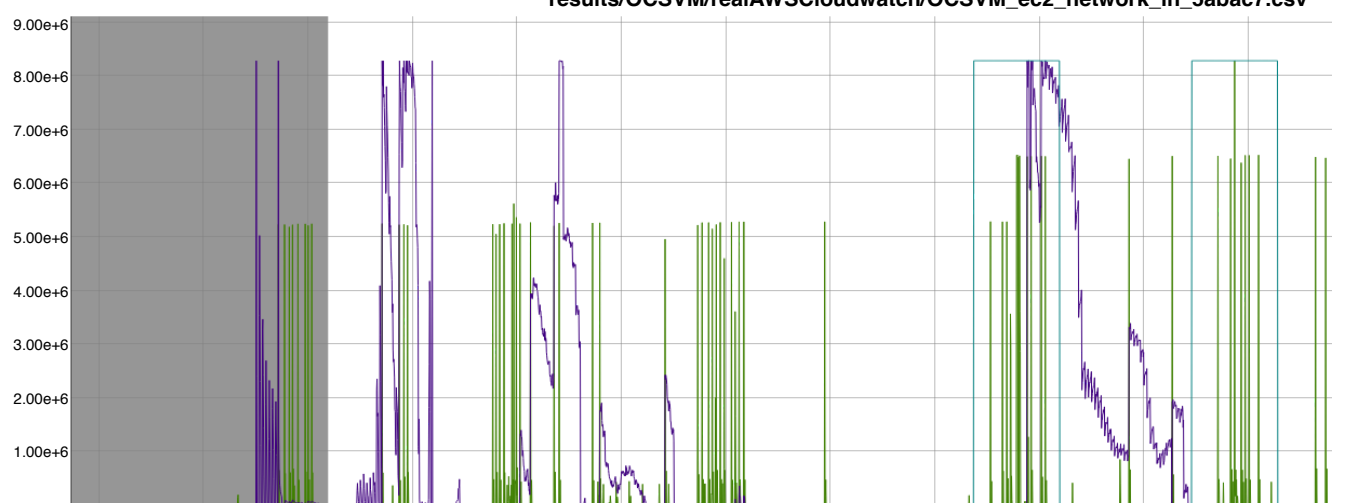
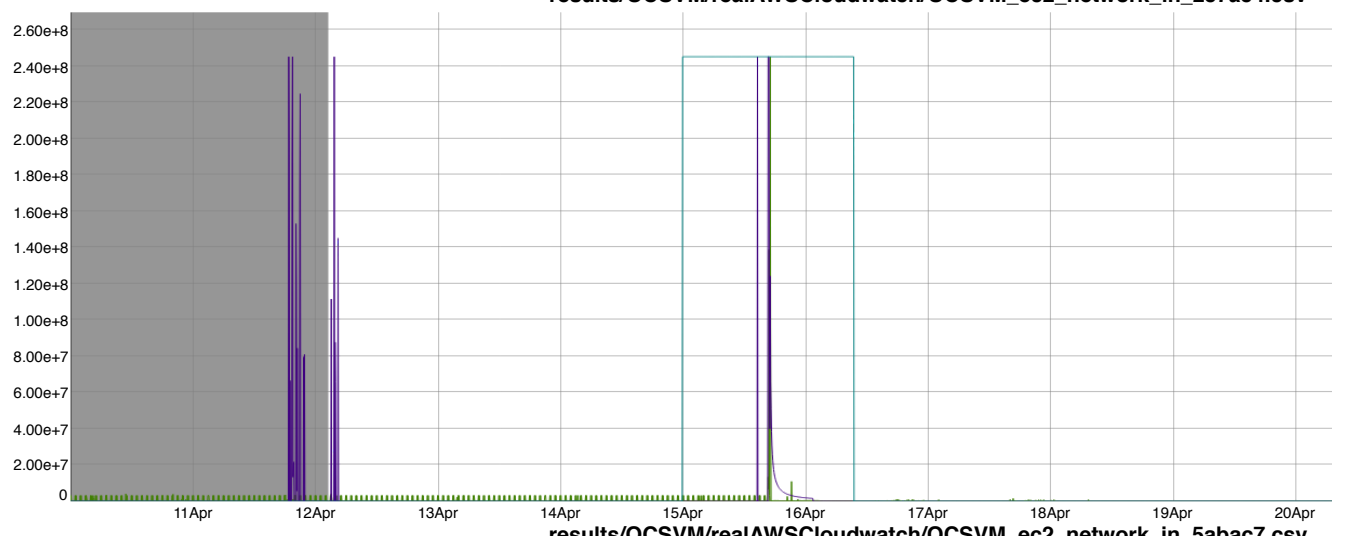
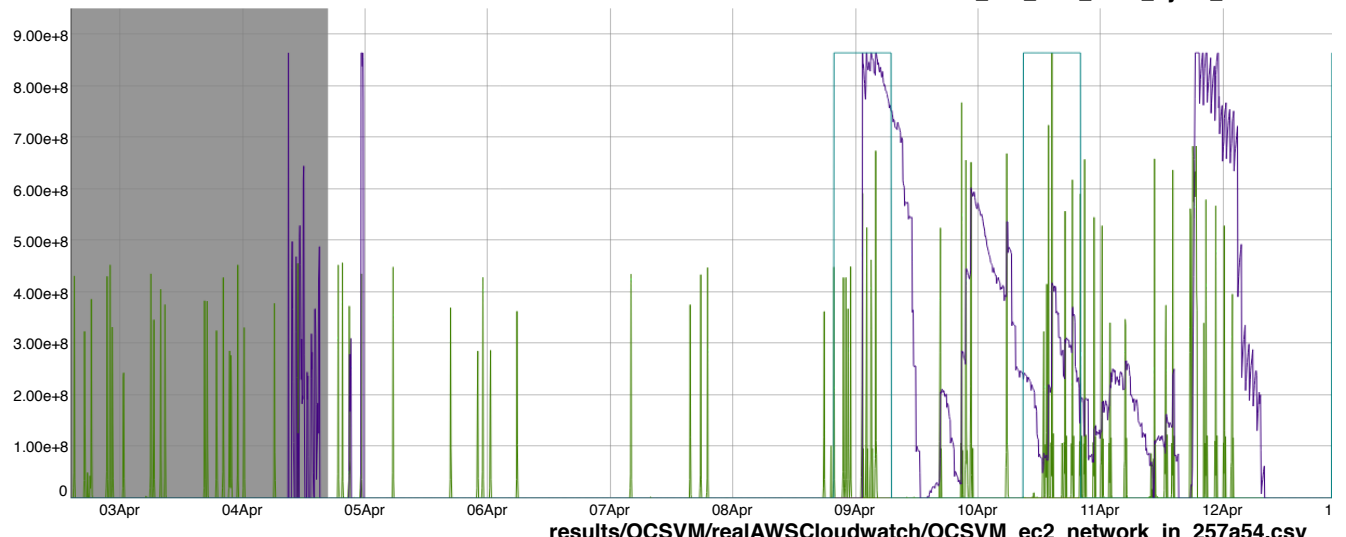
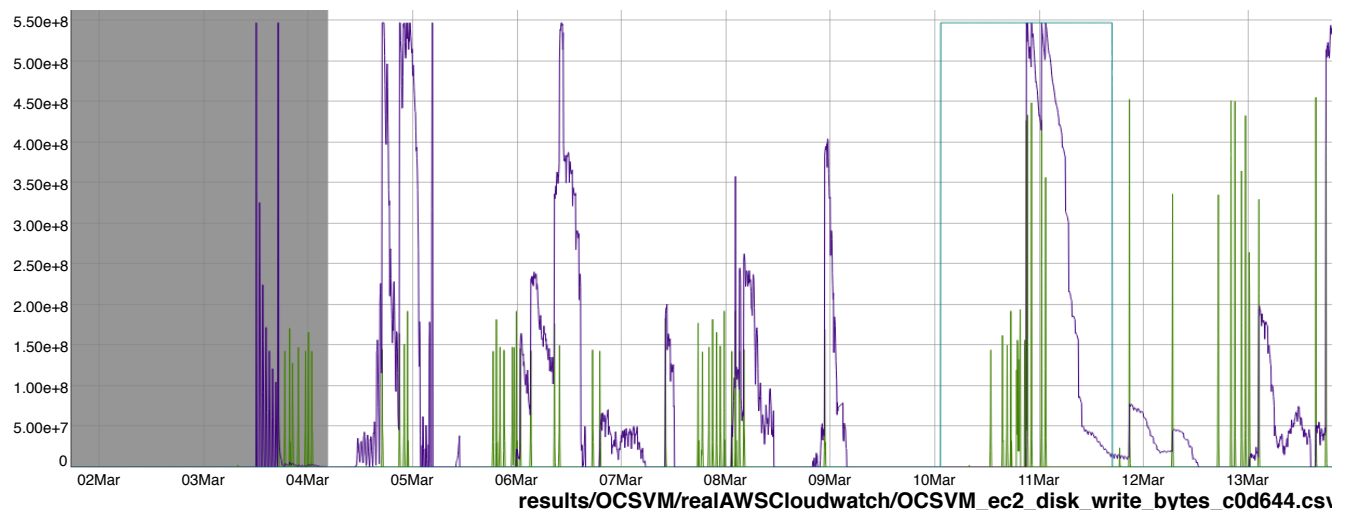






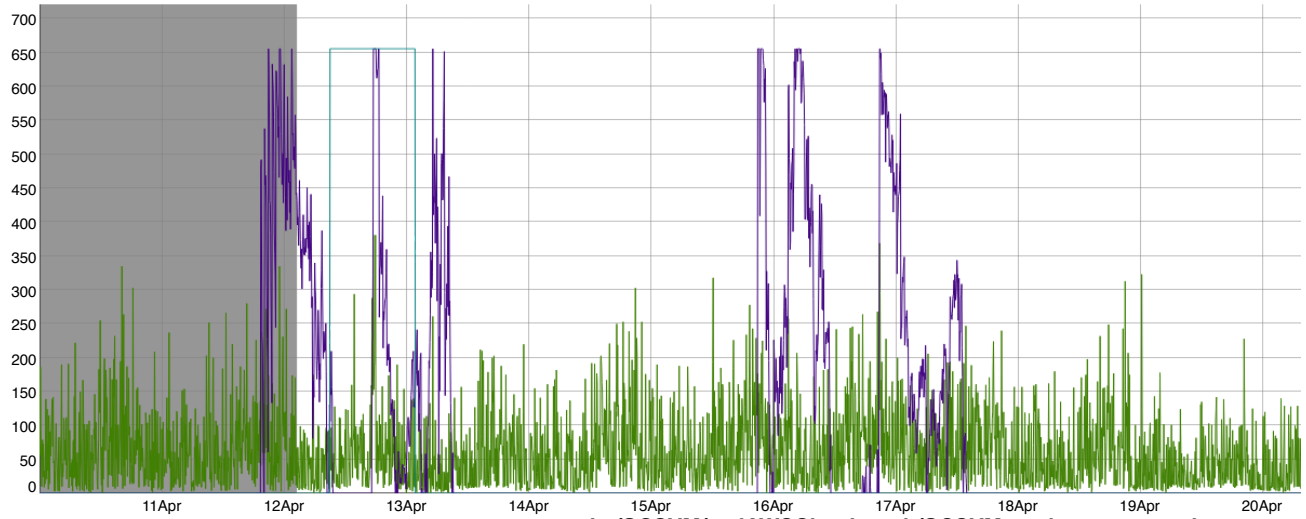




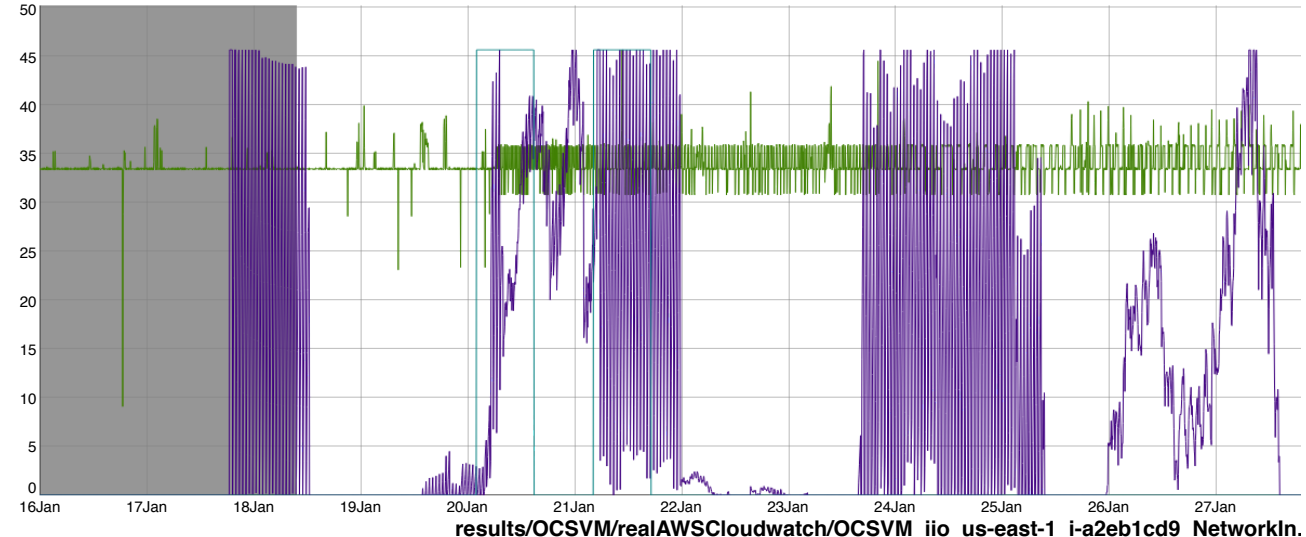


0 02Mar 03Mar 04Mar 05Mar 06Mar 07Mar 08Mar 09Mar 10Mar 11Mar 12Mar 13Mar

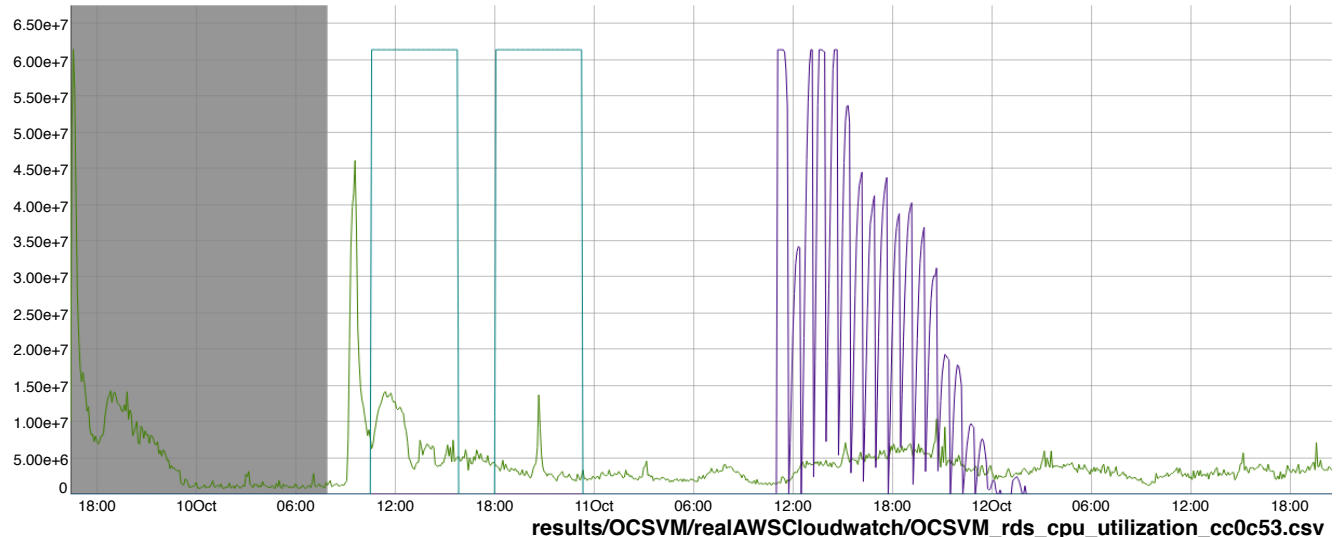
results/OCSVM/realAWSCloudwatch/OCSVM_elb_request_count_8c0756.csv



results/OCSVM/realAWSCloudwatch/OCSVM_grok_asg_anomaly.csv



results/OCSVM/realAWSCloudwatch/OCSVM_iio_us-east-1_i-a2eb1cd9_NetworkIn.



results/OCSVM/realAWSCloudwatch/OCSVM_rds_cpu_utilization_cc0c53.csv



