

driver\_benchmark\_userclicks\_1\_18\_10000\_1000000\_batch146\_20\_\_StreamingMetrics\_streaming\_lastReceivedBatch\_processingStartTime\_value <= 0.5  
samples = 100.0%  
value = [0.501, 0.499]  
class = abnormal

True

False

driver\_benchmark\_userclicks\_1\_18\_10000\_1000000\_batch146\_20\_\_StreamingMetrics\_streaming\_totalCompletedBatches\_value <= 0.492  
samples = 45.2%  
value = [0.995, 0.005]  
class = abnormal

node5\_CPU\_ALL\_User% <= 0.583  
samples = 54.8%  
value = [0.093, 0.907]  
class = normal

node7\_NET\_em1-write-KB/s <= 0.018  
samples = 45.0%  
value = [0.999, 0.001]  
class = abnormal

samples = 0.2%  
value = [0.0, 1.0]  
class = normal

node8\_CPU\_ALL\_User% <= 0.64  
samples = 52.4%  
value = [0.051, 0.949]  
class = normal

samples = 2.4%  
value = [1.0, 0.0]  
class = abnormal

node7\_CPU032\_Wait% <= 0.221  
samples = 44.8%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.1%  
value = [0.769, 0.231]  
class = abnormal

node6\_CPU\_ALL\_User% <= 0.782  
samples = 51.1%  
value = [0.026, 0.974]  
class = normal

samples = 1.4%  
value = [1.0, 0.0]  
class = abnormal

samples = 44.8%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.1%  
value = [0.889, 0.111]  
class = abnormal

node7\_CPU\_ALL\_User% <= 0.935  
samples = 50.3%  
value = [0.011, 0.989]  
class = normal

node8\_CPU022\_Idle% <= 0.205  
samples = 0.8%  
value = [0.988, 0.012]  
class = abnormal

node6\_CPU021\_Steal% <= 0.5  
samples = 49.7%  
value = [0.0, 1.0]  
class = normal

samples = 0.5%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.1%  
value = [0.889, 0.111]  
class = abnormal

samples = 0.7%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.1%  
value = [0.111, 0.889]  
class = normal

samples = 49.6%  
value = [0.0, 1.0]  
class = normal