

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

True

False

driver\_benchmark\_userclicks\_1\_18\_10000\_1000000\_batch146\_20\_\_StreamingMetrics\_streaming\_totalReceivedRecords\_value <= 0.49  
samples = 45.2%  
value = [0.995, 0.005]  
class = abnormal

node5\_CPU\_ALL\_User% <= 0.583  
samples = 54.8%  
value = [0.092, 0.908]  
class = normal

node6\_CPU012\_Sys% <= 0.236  
samples = 44.9%  
value = [0.999, 0.001]  
class = abnormal

samples = 0.2%  
value = [0.32, 0.68]  
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

node6\_CPU028\_Sys% <= 0.204  
samples = 44.6%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.3%  
value = [0.909, 0.091]  
class = abnormal

node6\_CPU\_ALL\_User% <= 0.936  
samples = 51.1%  
value = [0.025, 0.975]  
class = normal

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

samples = 44.3%  
value = [1.0, 0.0]  
class = abnormal

samples = 0.2%  
value = [0.96, 0.04]  
class = abnormal

node7\_CPU002\_User% <= 0.452  
samples = 50.3%  
value = [0.011, 0.989]  
class = normal

node6\_CPU002\_User% <= 0.512  
samples = 0.8%  
value = [0.949, 0.051]  
class = abnormal

node6\_VM\_pgfault <= 0.0  
samples = 49.8%  
value = [0.0, 1.0]  
class = normal

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

samples = 0.2%  
value = [0.84, 0.16]  
class = abnormal

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

samples = 0.2%  
value = [0.04, 0.96]  
class = normal

samples = 49.5%  
value = [0.0, 1.0]  
class = normal