```
X[15] <= 0.3969
error = 0.693145858595
samples = 2460
value = [ 1228. 1232.]
```

value = [1228. 1232.]

error = 0.5595
samples = 772
error = 0.6657
samples = 1688

value = [647. 1041.]

value = [581. 191.]