

X[151] <= 0.5000
error = 0.0198
samples = 100
value = [99. 1.]

```
graph TD; A["X[151] <= 0.5000  
error = 0.0198  
samples = 100  
value = [ 99.  1.]"] --> B["error = 0.0000  
samples = 99  
value = [ 99.  0.]"]; A --> C["error = 0.0000  
samples = 1  
value = [ 0.  1.]"];
```

error = 0.0000
samples = 99
value = [99. 0.]

error = 0.0000
samples = 1
value = [0. 1.]