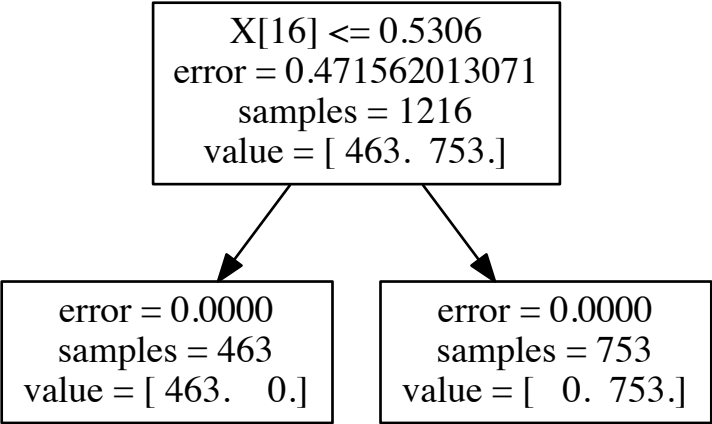


$X[16] \leq 0.5306$   
error = 0.471562013071  
samples = 1216  
value = [ 463. 753.]



```
graph TD; A["X[16] <= 0.5306  
error = 0.471562013071  
samples = 1216  
value = [ 463. 753.]"] --> B["error = 0.0000  
samples = 463  
value = [ 463. 0.]"]; A --> C["error = 0.0000  
samples = 753  
value = [ 0. 753.]"];
```

error = 0.0000  
samples = 463  
value = [ 463. 0.]

error = 0.0000  
samples = 753  
value = [ 0. 753.]