

mean concave points ≤ 0.051
gini = 0.471
samples = 381
value = [145, 236]

```
graph TD; A["mean concave points ≤ 0.051  
gini = 0.471  
samples = 381  
value = [145, 236]"] -- True --> B["gini = 0.098  
samples = 233  
value = [12, 221]"]; A -- False --> C["gini = 0.182  
samples = 148  
value = [133, 15]"];
```

True

gini = 0.098
samples = 233
value = [12, 221]

False

gini = 0.182
samples = 148
value = [133, 15]