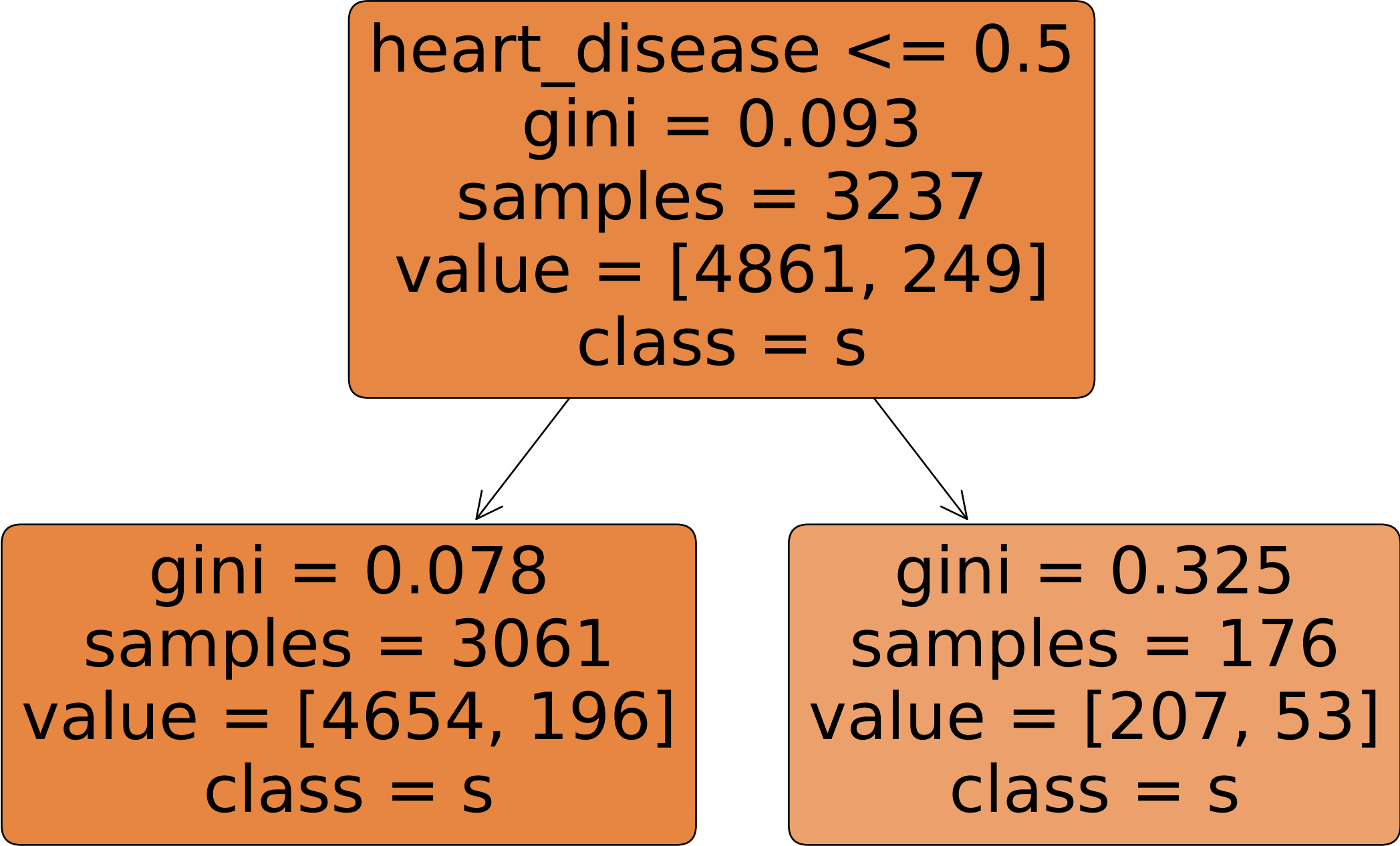


heart_disease ≤ 0.5
gini = 0.093
samples = 3237
value = [4861, 249]
class = s



```
graph TD; A["heart_disease <= 0.5<br/>gini = 0.093<br/>samples = 3237<br/>value = [4861, 249]<br/>class = s"] --> B["gini = 0.078<br/>samples = 3061<br/>value = [4654, 196]<br/>class = s"]; A --> C["gini = 0.325<br/>samples = 176<br/>value = [207, 53]<br/>class = s"];
```

gini = 0.078
samples = 3061
value = [4654, 196]
class = s

gini = 0.325
samples = 176
value = [207, 53]
class = s