

coord_x <= 325.655
gini = 0.494
samples = 1361
value = [603.0, 758.0]
class = b

```
graph TD; A["coord_x <= 325.655<br/>gini = 0.494<br/>samples = 1361<br/>value = [603.0, 758.0]<br/>class = b"] -- True --> B["gini = 0.0<br/>samples = 603<br/>value = [603, 0]<br/>class = a"]; A -- False --> C["gini = 0.0<br/>samples = 758<br/>value = [0, 758]<br/>class = b"]
```

True

False

gini = 0.0
samples = 603
value = [603, 0]
class = a

gini = 0.0
samples = 758
value = [0, 758]
class = b