

class_e <= 0.5
samples = 100.0%
value = [0.52, 0.48]
class = e

```
graph TD; A["class_e <= 0.5<br/>samples = 100.0%<br/>value = [0.52, 0.48]<br/>class = e"] -- True --> B["samples = 48.0%<br/>value = [0.0, 1.0]<br/>class = p"]; A -- False --> C["samples = 52.0%<br/>value = [1.0, 0.0]<br/>class = e"];
```

True

False

samples = 48.0%
value = [0.0, 1.0]
class = p

samples = 52.0%
value = [1.0, 0.0]
class = e