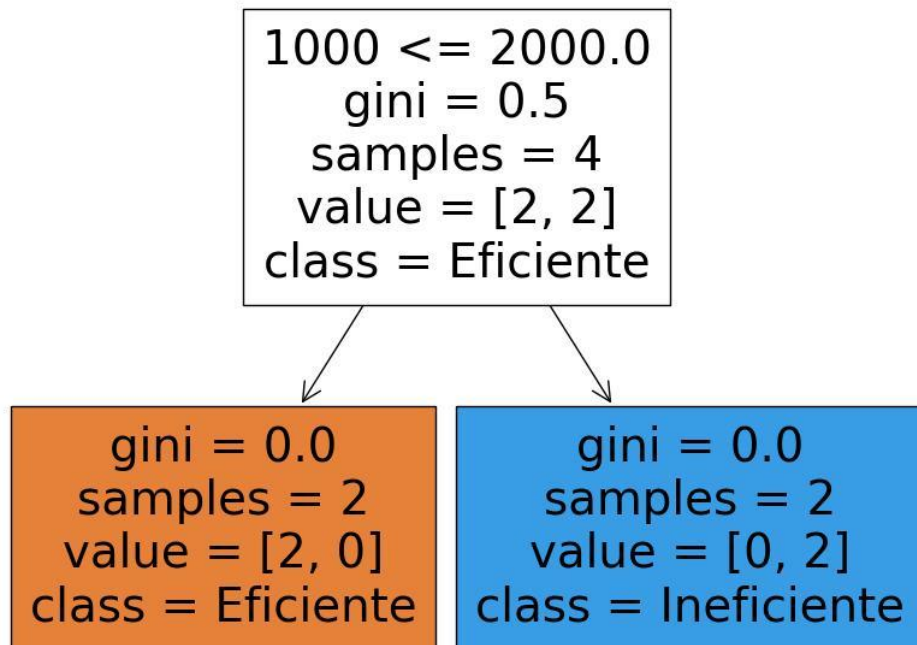


Matriz de Confusão - Classificação das máquinas

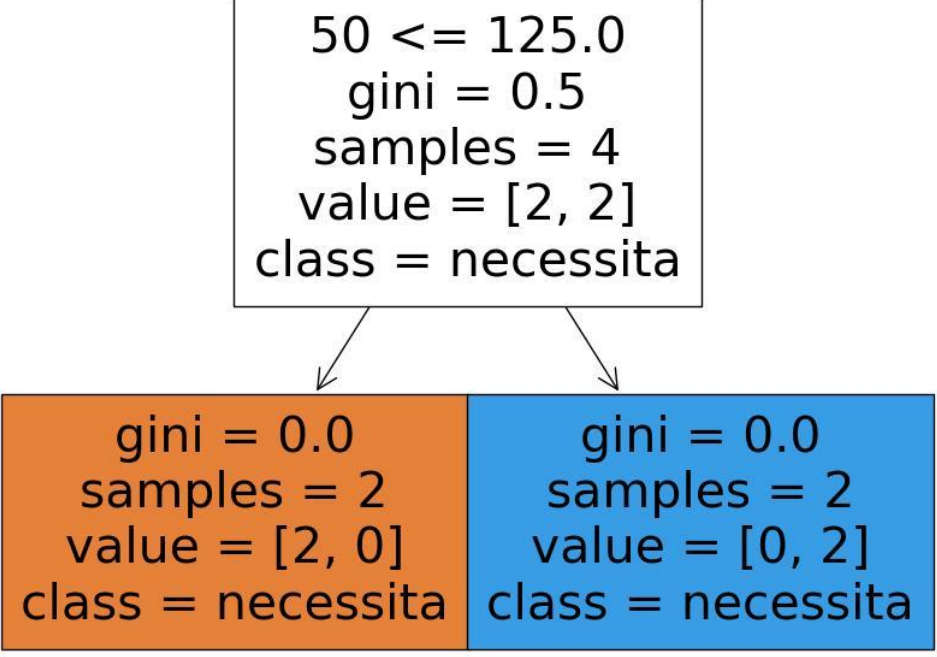
Verdadeiro	Eficiente	Ineficiente	
	1	0	
Ineficiente	0	1	
Previsão			
		Eficiente	Ineficiente



Matriz de Confusão - Classificação das máquinas

Verdadeiro	Eficiente	Ineficiente
	Previsão	
Eficiente	1	0
Ineficiente	0	1

50 <= 125.0
gini = 0.5
samples = 4
value = [2, 2]
class = necessita

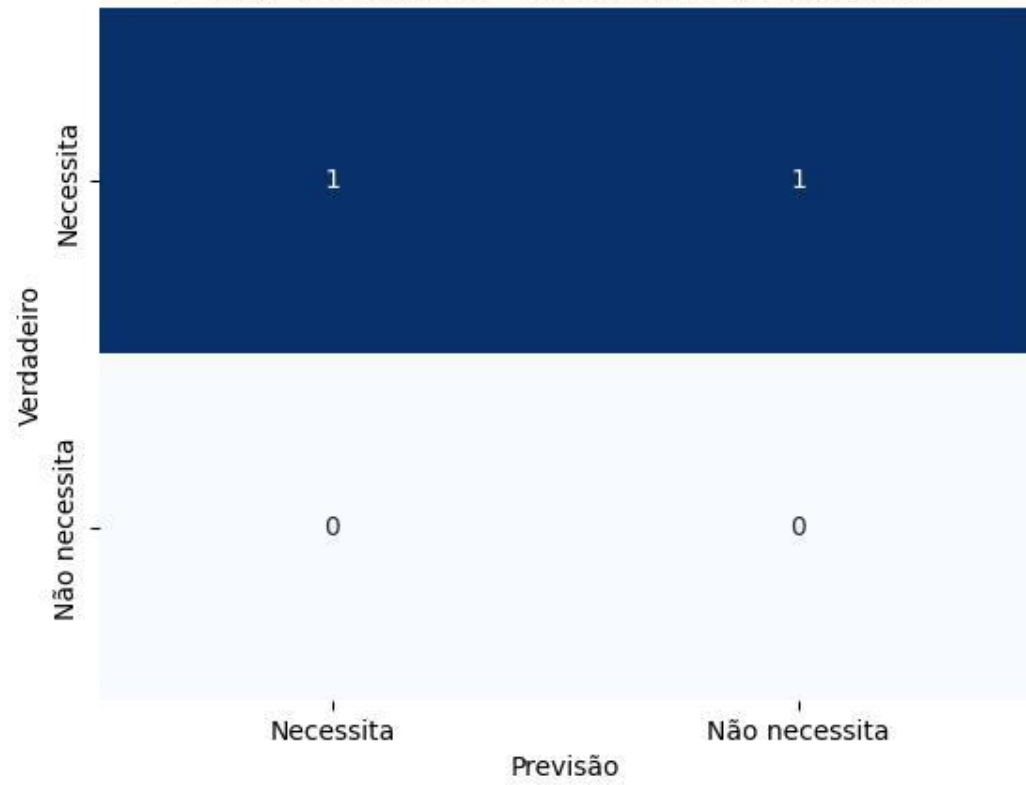


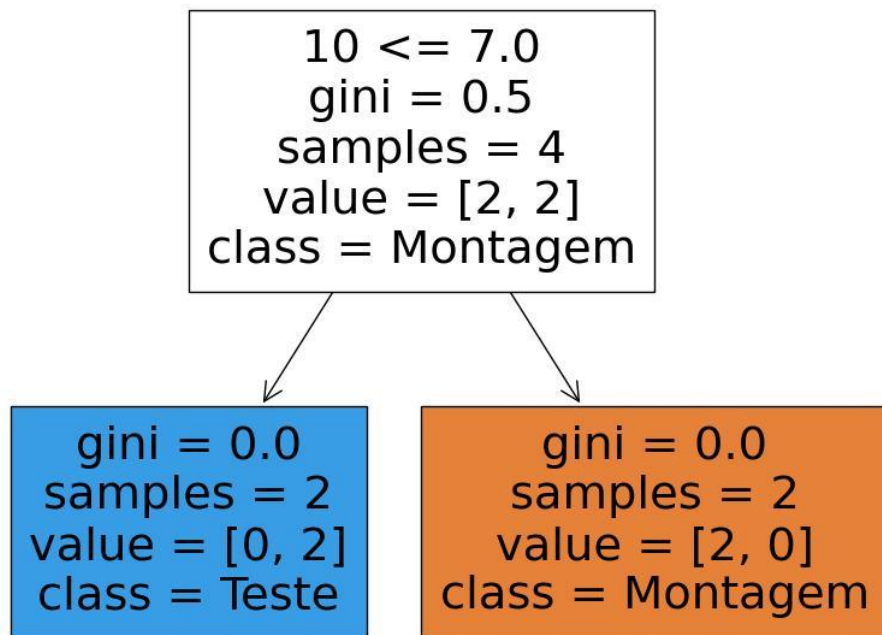
```
graph TD; A["50 <= 125.0<br/>gini = 0.5<br/>samples = 4<br/>value = [2, 2]<br/>class = necessita"] --> B["gini = 0.0<br/>samples = 2<br/>value = [2, 0]<br/>class = necessita"]; A --> C["gini = 0.0<br/>samples = 2<br/>value = [0, 2]<br/>class = necessita"];
```

gini = 0.0
samples = 2
value = [2, 0]
class = necessita

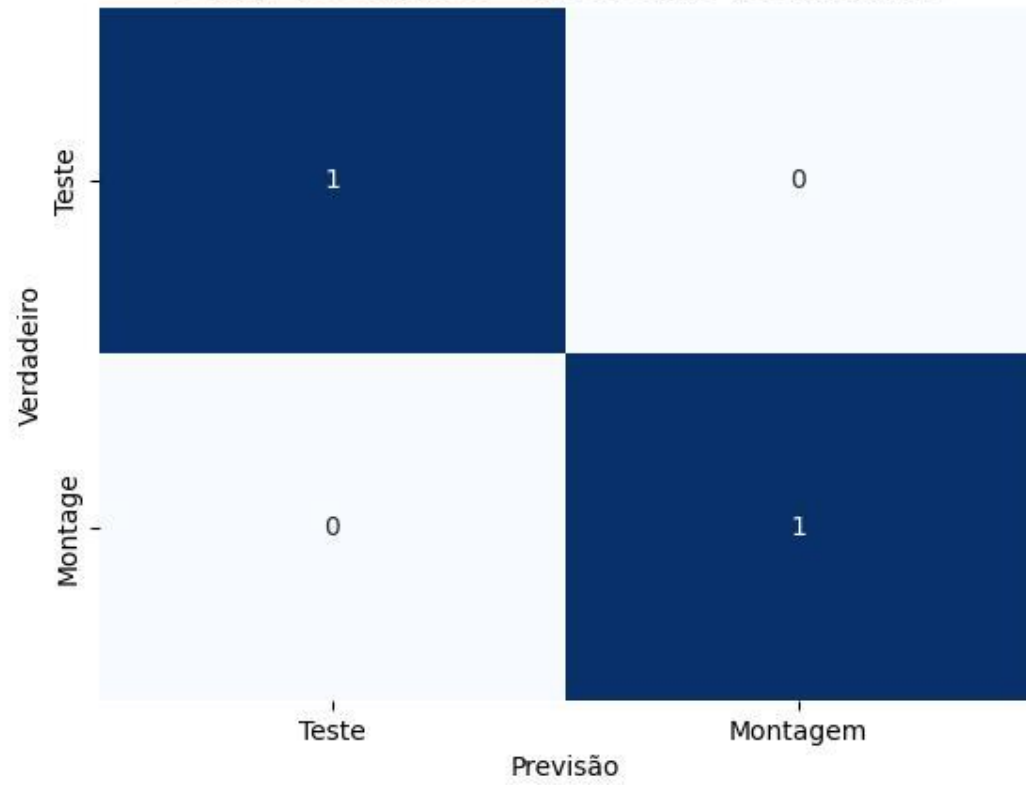
gini = 0.0
samples = 2
value = [0, 2]
class = necessita

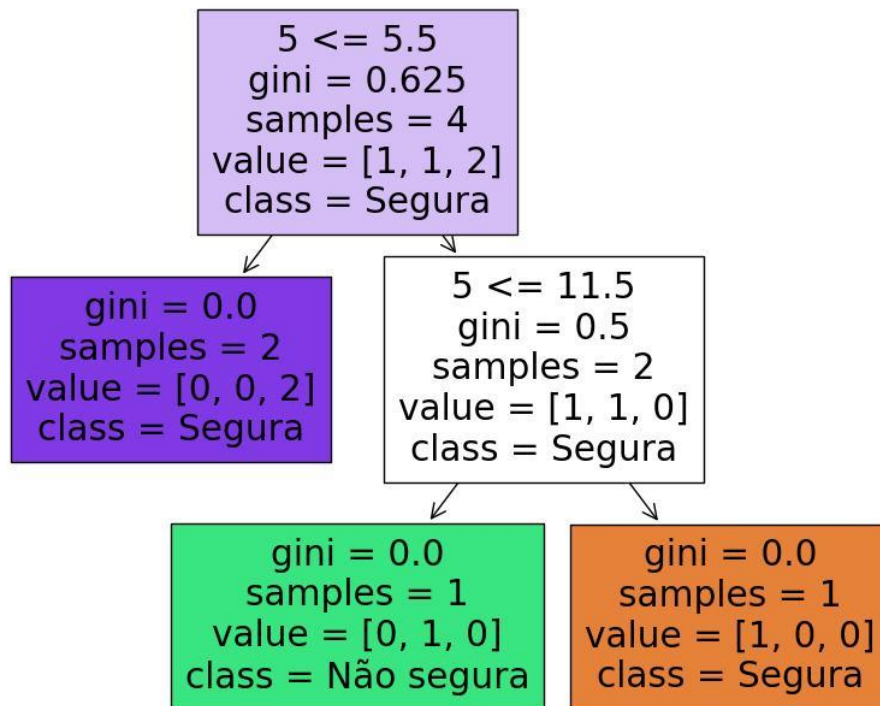
Matriz de Confusão - Classificação das máquinas



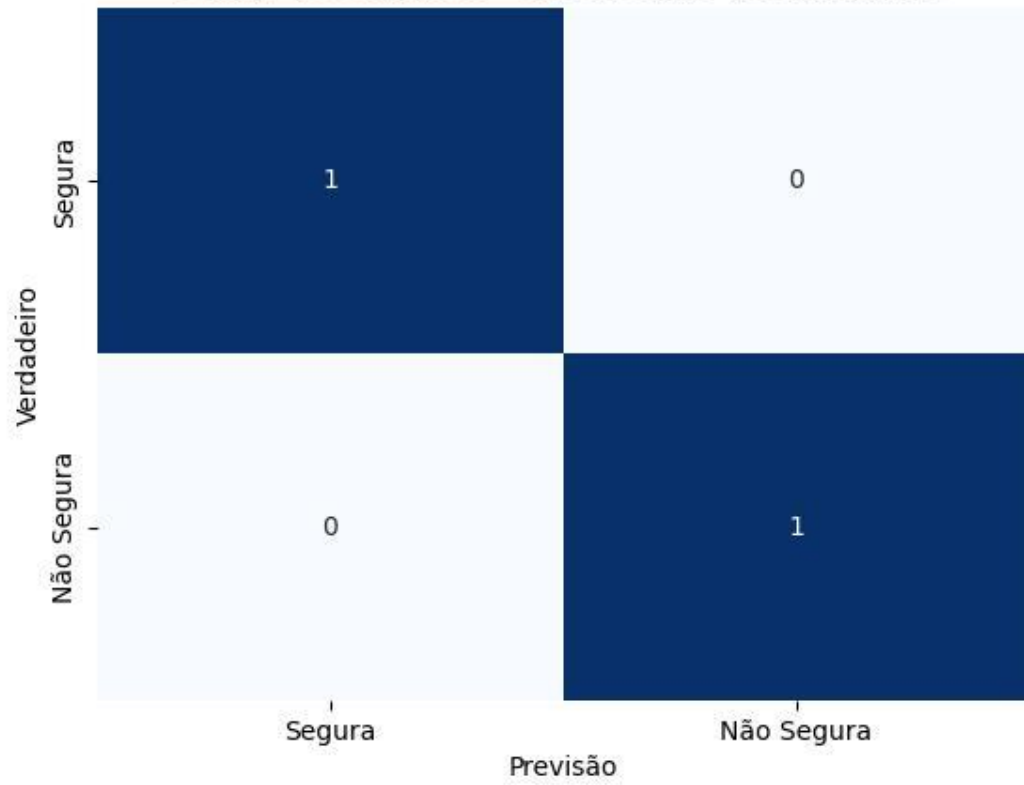


Matriz de Confusão - Classificação das máquinas





Matriz de Confusão - Classificação das máquinas



10 <= 2.5
gini = 0.5
samples = 4
value = [2, 2]
class = alta



gini = 0.0
samples = 2
value = [0, 2]
class = baixa

gini = 0.0
samples = 2
value = [2, 0]
class = alta