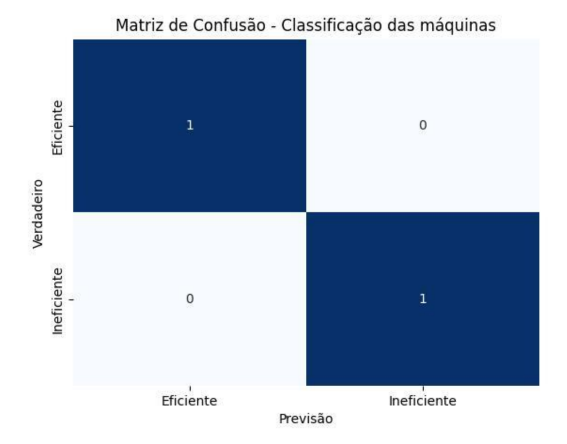


1000 <= 2000.0 gini = 0.5 samples = 4 value = [2, 2] class = Eficiente

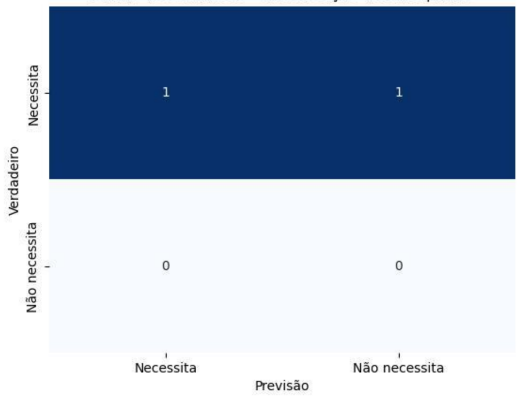
gini = 0.0 samples = 2 value = [2, 0] class = Eficiente gini = 0.0 samples = 2 value = [0, 2] class = Ineficiente



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

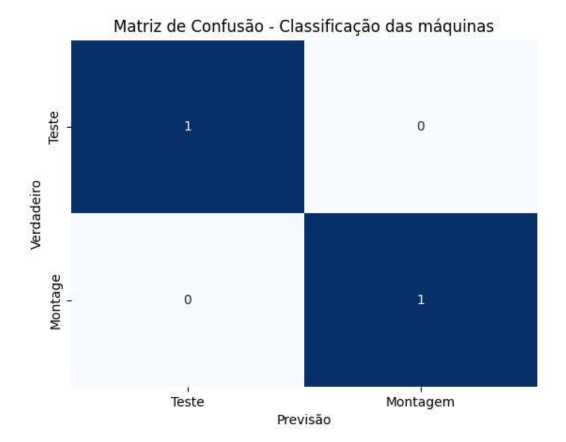
gini = 0.0 samples = 2 value = [2, 0] class = necessita gini = 0.0 samples = 2 value = [0, 2] class = necessita

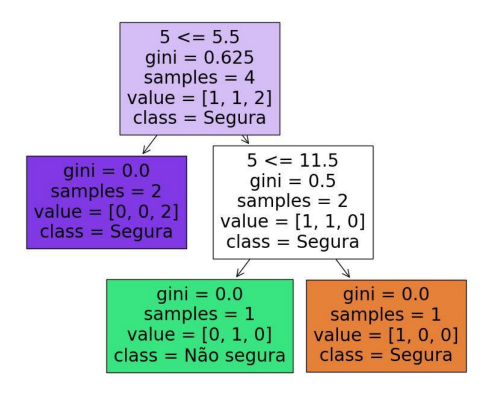
Matriz de Confusão - Classificação das máquinas

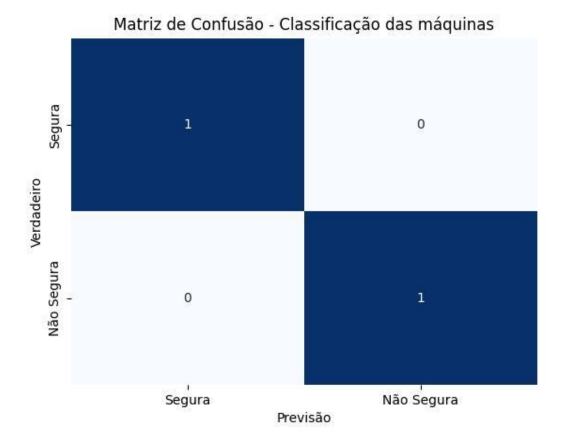


10 <= 7.0 gini = 0.5 samples = 4 value = [2, 2] class = Montagem

gini = 0.0 samples = 2 value = [0, 2] class = Teste gini = 0.0 samples = 2 value = [2, 0] class = Montagem







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