

is_lunch_free/reduced ≤ 0.5
gini = 0.667
samples = 600
value = [197, 197, 206]
class = Good

True

False

gini = 0.65
samples = 373
value = [88, 129, 156]
class = Good

gini = 0.631
samples = 227
value = [109, 68, 50]
class = Bad