

X[15] <= 0.3969
error = 0.693145858595
samples = 2460
value = [1228. 1232.]

X[15] <= 0.1056
error = 0.559471059756
samples = 772
value = [581. 191.]

X[15] <= 0.6268
error = 0.665653620079
samples = 1688
value = [647. 1041.]

error = 0.0000
samples = 67
value = [67. 0.]

X[15] <= 0.2327
error = 0.584173713166
samples = 705
value = [514. 191.]

X[17] <= -0.6883
error = 0.691842001331
samples = 1018
value = [483. 535.]

X[15] <= 0.8918
error = 0.55652301265
samples = 670
value = [164. 506.]

error = 0.4727
samples = 188
value = [154. 34.]

error = 0.6139
samples = 517
value = [360. 157.]

error = 0.0000
samples = 11
value = [0. 11.]

error = 0.6923
samples = 1007
value = [483. 524.]

error = 0.5888
samples = 595
value = [164. 431.]

error = 0.0000
samples = 75
value = [0. 75.]