

is\_lunch\_free/reduced <= 0.5  
gini = 0.666  
samples = 999  
value = [330, 325, 344]  
class = Good

is\_prepared\_completed <= 0.5  
gini = 0.653  
samples = 644  
value = [157, 223, 264]  
class = Good

is\_prepared\_none <= 0.5  
gini = 0.629  
samples = 355  
value = [173, 102, 80]  
class = Bad

is\_gender\_female <= 0.5  
gini = 0.665  
samples = 417  
value = [126, 153, 138]  
class = Average

is\_parent\_education\_high school <= 0.5  
gini = 0.578  
samples = 227  
value = [31, 70, 126]  
class = Good

is\_parent\_education\_some high school <= 0.5  
gini = 0.565  
samples = 224  
value = [131, 60, 33]  
class = Bad

is\_parent\_education\_master's degree <= 0.5  
gini = 0.638  
samples = 203  
value = [80, 69, 54]  
class = Bad

is\_race\_group A <= 0.5  
gini = 0.646  
samples = 214  
value = [46, 84, 84]  
class = Average

is\_parent\_education\_some high school <= 0.5  
gini = 0.643  
samples = 195  
value = [24, 56, 115]  
class = Good

is\_gender\_female <= 0.5  
gini = 0.643  
samples = 32  
value = [7, 14, 11]  
class = Average

is\_race\_group A <= 0.5  
gini = 0.652  
samples = 88  
value = [25, 25, 38]  
class = Good

is\_gender\_female <= 0.5  
gini = 0.644  
samples = 43  
value = [17, 17, 9]  
class = Bad

is\_parent\_education\_high school <= 0.5  
gini = 0.583  
samples = 186  
value = [103, 55, 28]  
class = Bad

gini = 0.422  
samples = 38  
value = [28, 5, 5]  
class = Bad

is\_race\_group A <= 0.5  
gini = 0.652  
samples = 191  
value = [79, 66, 46]  
class = Bad

is\_race\_group C <= 0.5  
gini = 0.638  
samples = 4  
value = [1, 3, 8]  
class = Good

is\_parent\_education\_bachelor's degree <= 0.5  
gini = 0.64  
samples = 201  
value = [40, 80, 81]  
class = Good

is\_parent\_education\_high school <= 0.5  
gini = 0.639  
samples = 13  
value = [6, 4, 3]  
class = Bad

is\_parent\_education\_bachelor's degree <= 0.5  
gini = 0.511  
samples = 141  
value = [13, 38, 90]  
class = Good

is\_race\_group D <= 0.5  
gini = 0.633  
samples = 54  
value = [11, 18, 25]  
class = Good

is\_race\_group E <= 0.5  
gini = 0.642  
samples = 18  
value = [6, 8, 4]  
class = Average

is\_race\_group C <= 0.5  
gini = 0.561  
samples = 14  
value = [1, 6, 7]  
class = Good

is\_parent\_education\_bachelor's degree <= 0.5  
gini = 0.645  
samples = 78  
value = [19, 24, 35]  
class = Good

gini = 0.54  
samples = 10  
value = [6, 1, 3]  
class = Bad

is\_parent\_education\_high school <= 0.5  
gini = 0.565  
samples = 20  
value = [11, 7, 2]  
class = Bad

is\_parent\_education\_master's degree <= 0.5  
gini = 0.65  
samples = 23  
value = [6, 10, 7]  
class = Average

is\_race\_group E <= 0.5  
gini = 0.614  
samples = 140  
value = [71, 43, 26]  
class = Bad

is\_race\_group A <= 0.5  
gini = 0.614  
samples = 46  
value = [32, 12, 2]  
class = Average

is\_race\_group E <= 0.5  
gini = 0.658  
samples = 172  
value = [67, 60, 45]  
class = Bad

is\_parent\_education\_some high school <= 0.5  
gini = 0.499  
samples = 19  
value = [12, 6, 1]  
class = Bad

gini = 0.219  
samples = 8  
value = [0, 1, 7]  
class = Good

gini = 0.625  
samples = 4  
value = [1, 2, 1]  
class = Average

is\_race\_group E <= 0.5  
gini = 0.647  
samples = 177  
value = [39, 70, 68]  
class = Average

gini = 0.531  
samples = 24  
value = [1, 10, 13]  
class = Good

is\_parent\_education\_associate's degree <= 0.5  
gini = 0.595  
samples = 11  
value = [6, 2, 3]  
class = Bad

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

is\_parent\_education\_associate's degree <= 0.5  
gini = 0.498  
samples = 112  
value = [12, 26, 74]  
class = Good

is\_gender\_male <= 0.5  
gini = 0.523  
samples = 29  
value = [1, 12, 16]  
class = Good

is\_race\_group E <= 0.5  
gini = 0.646  
samples = 14  
value = [11, 11, 18]  
class = Good

is\_race\_group C <= 0.5  
gini = 0.594  
samples = 16  
value = [6, 8, 2]  
class = Average

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

is\_race\_group A <= 0.5  
gini = 0.542  
samples = 12  
value = [1, 4, 7]  
class = Good

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

is\_parent\_education\_associate's degree <= 0.5  
gini = 0.654  
samples = 69  
value = [18, 22, 29]  
class = Good

is\_gender\_male <= 0.5  
gini = 0.494  
samples = 9  
value = [1, 2, 6]  
class = Good

is\_parent\_education\_some high school <= 0.5  
gini = 0.595  
samples = 17  
value = [8, 7, 2]  
class = Bad

is\_parent\_education\_associate's degree <= 0.5  
gini = 0.651  
samples = 143  
value = [60, 48, 35]  
class = Bad

is\_parent\_education\_bachelor's degree <= 0.5  
gini = 0.652  
samples = 29  
value = [7, 12, 10]  
class = Average

is\_parent\_education\_associate's degree <= 0.5  
gini = 0.551  
samples = 15  
value = [8, 6, 1]  
class = Bad

gini = 0.0  
samples = 4  
value = [0, 0, 0]  
class = Bad

is\_parent\_education\_high school <= 0.5  
gini = 0.653  
samples = 153  
value = [37, 61, 55]  
class = Average

is\_parent\_education\_high school <= 0.5  
gini = 0.559  
samples = 24  
value = [2, 9, 13]  
class = Good

gini = 0.56  
samples = 10  
value = [6, 2, 2]  
class = Bad

gini = 0.0  
samples = 1  
value = [0, 0, 1]  
class = Good

gini = 0.445  
samples = 59  
value = [5, 12, 42]  
class = Good

is\_gender\_female <= 0.5  
gini = 0.548  
samples = 53  
value = [7, 14, 32]  
class = Good

is\_race\_group D <= 0.5  
gini = 0.5  
samples = 14  
value = [1, 4, 9]  
class = Good

is\_race\_group D <= 0.5  
gini = 0.498  
samples = 15  
value = [0, 8, 7]  
class = Average

is\_gender\_male <= 0.5  
gini = 0.661  
samples = 33  
value = [10, 10, 13]  
class = Good

gini = 0.449  
samples = 7  
value = [1, 1, 5]  
class = Good

gini = 0.444  
samples = 9  
value = [3, 2, 2]  
class = Bad

gini = 0.58  
samples = 10  
value = [4, 1, 5]  
class = Good

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

gini = 0.665  
samples = 50  
value = [15, 17, 18]  
class = Good

is\_race\_group B <= 0.5  
gini = 0.637  
samples = 110  
value = [48, 40, 22]  
class = Bad

gini = 0.654  
samples = 33  
value = [12, 8, 13]  
class = Good

gini = 0.658  
samples = 27  
value = [7, 10, 10]  
class = Average

gini = 0.0  
samples = 3  
value = [0, 2, 0]  
class = Average

gini = 0.569  
samples = 12  
value = [5, 6, 1]  
class = Average

gini = 0.0  
samples = 3  
value = [3, 0, 0]  
class = Bad

is\_race\_group C <= 0.5  
gini = 0.65  
samples = 117  
value = [27, 43, 47]  
class = Good

is\_race\_group C <= 0.5  
gini = 0.623  
samples = 36  
value = [10, 18, 8]  
class = Average

is\_parent\_education\_some high school <= 0.5  
gini = 0.548  
samples = 19  
value = [1, 9, 9]  
class = Average

gini = 0.32  
samples = 5  
value = [1, 0, 4]  
class = Good

is\_race\_group E <= 0.5  
gini = 0.552  
samples = 23  
value = [5, 4, 14]  
class = Good

is\_race\_group A <= 0.5  
gini = 0.524  
samples = 30  
value = [2, 10, 18]  
class = Good

gini = 0.542  
samples = 12  
value = [1, 4, 7]  
class = Good

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

is\_race\_group E <= 0.5  
gini = 0.497  
samples = 13  
value = [0, 6, 7]  
class = Good

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

is\_race\_group A <= 0.5  
gini = 0.625  
samples = 16  
value = [4, 4, 8]  
class = Good

is\_race\_group B <= 0.5  
gini = 0.664  
samples = 17  
value = [6, 6, 5]  
class = Bad

is\_race\_group B <= 0.5  
gini = 0.6  
samples = 53  
value = [26, 20, 7]  
class = Bad

is\_gender\_female <= 0.5  
gini = 0.642  
samples = 29  
value = [11, 12, 6]  
class = Average

is\_gender\_female <= 0.5  
gini = 0.582  
samples = 14  
value = [8, 3, 3]  
class = Bad

is\_gender\_male <= 0.5  
gini = 0.667  
samples = 6  
value = [2, 2, 1]  
class = Bad

gini = 0.5  
samples = 6  
value = [3, 0, 3]  
class = Bad

gini = 0.628  
samples = 11  
value = [4, 5, 2]  
class = Average

gini = 0.0  
samples = 1  
value = [0, 1, 0]  
class = Average

is\_race\_group B <= 0.5  
gini = 0.6  
samples = 8  
value = [4, 7, 6]  
class = Bad

is\_gender\_female <= 0.5  
gini = 0.642  
samples = 29  
value = [4, 7, 6]  
class = Average

gini = 0.633  
samples = 16  
value = [3, 7, 6]  
class = Average

gini = 0.0  
samples = 1  
value = [1, 0, 0]  
class = Bad

gini = 0.573  
samples = 35  
value = [17, 15, 3]  
class = Bad

is\_parent\_education\_bachelor's degree <= 0.5  
gini = 0.623  
samples = 18  
value = [9, 4, 4]  
class = Bad

gini = 0.486  
samples = 12  
value = [7, 5, 0]  
class = Bad

is\_parent\_education\_master's degree <= 0.5  
gini = 0.651  
samples = 17  
value = [4, 7, 6]  
class = Average

gini = 0.653  
samples = 7  
value = [2, 2, 1]  
class = Good

gini = 0.245  
samples = 7  
value = [6, 1, 0]  
class = Bad

is\_gender\_female <= 0.5  
gini = 0.48  
samples = 10  
value = [2, 3, 0]  
class = Average

gini = 0.56  
samples = 5  
value = [3, 1, 1]  
class = Bad

gini = 0.0  
samples = 3  
value = [0, 0, 3]  
class = Good

gini = 0.63  
samples = 11  
value = [12, 11, 5]  
class = Bad

gini = 0.628  
samples = 11  
value = [2, 5, 4]  
class = Average

is\_parent\_education\_some high school <= 0.5  
gini = 0.571  
samples = 21  
value = [12, 6, 3]  
class = Bad

gini = 0.651  
samples = 17  
value = [6, 7, 4]  
class = Average

gini = 0.604  
samples = 13  
value = [7, 3, 3]  
class = Bad

gini = 0.469  
samples = 8  
value = [5, 3, 0]  
class = Bad