

X[8] ≤ -1.134
gini = 0.5
samples = 97928
value = [48117, 49811]
class = y[1]

```
graph TD; Node0["X[8] ≤ -1.134  
gini = 0.5  
samples = 97928  
value = [48117, 49811]  
class = y[1]"] --> Node1["X[7] ≤ -1.191  
gini = 0.333  
samples = 22720  
value = [17935, 4785]  
class = y[0]"]; Node0 --> Node2["X[7] ≤ -0.191  
gini = 0.481  
samples = 75208  
value = [30182, 45026]  
class = y[1]"]; Node1 --> Node3["gini = 0.499  
samples = 5872  
value = [2835, 3037]  
class = y[1]"]; Node1 --> Node4["gini = 0.186  
samples = 16848  
value = [15100, 1748]  
class = y[0]"]; Node2 --> Node5["gini = 0.215  
samples = 24080  
value = [2943, 21137]  
class = y[1]"]; Node2 --> Node6["gini = 0.498  
samples = 51128  
value = [27239, 23889]  
class = y[0]"];
```

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