$\begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 137 \\ \text{value} = [\ 0. \ 137. \ 0.] \end{array} \qquad \begin{array}{c} X[60] <= 68.5000 \\ \text{gini} = 0.27777777778 \\ \text{samples} = 6 \end{array}$ gini = 0.015383690884 samples = 129 samples = 1 value = [0. 1. 0.] $\begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 2 \\ \text{value} = [\ 2.\ 0.\ 0.] \end{array} \qquad \begin{array}{c} \text{X[40]} <= 93.3000 \\ \text{gini} = 0.489795918367 \\ \text{samples} = 49 \end{array} \qquad \begin{array}{c} \text{X[27]} <= 9974750.0000 \\ \text{gini} = 0.049218812547 \\ \text{samples} = 7950 \end{array}$ $X[78] \le 2273819.5000$ gini = 0.0422709258215 samples = 7888 gini = 0.0000 samples = 2 value = [2, 0, 0] gini = 0.0000 samples = 1 value = [0, 1, 0] $\begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 28 \\ \text{value} = [\ 0. \ 28. \ 0.] \end{array} \quad \begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 21 \\ \text{value} = [\ 0. \ 0. \ 21.] \end{array} \quad \begin{array}{c} \text{X[67]} <= 34.8279 \\ \text{gini} = 0.61186264308 \\ \text{samples} = 62 \end{array}$ samples = 1 value = [1. 0. 0.] gini = 0.0225322846405 samples = 351 gini = 0.462809917355 | samples = 148 samples = 10 samples = 310gini = 0.0000 samples = 7 value = [0. 7. 0.]

gini = 0.0000 samples = 4 value = [4. 0. 0.] samples = 7870 gini = 0.00576364061612 $X[39] \le 316.4000$ gini = 0.3328 samples = 25 $X[16] \le 0.2128$ gini = 0.244897959184 samples = 7gini = 0.00735284105609 | samples = 1 samples = 271 | value = [0. 1. 0.]gini = 0.0759268227905 samples = 253value = [0. 10. 0.] value = [1. 0. 0.]gini = 0.0000 samples = 2 value = [0. 2. 0.] gini = 0.061713306138 samples = 251 samples = 7533 value = [0. 3. 0.] samples = 24gini = 0.0208149373982 samples = 7519

samples = 2 value = [0. 2. 0.] gini = 0.244897959184 samples = 7 value = [0. 5. 0.] gini = 0.0470314994919 samples = 249 gini = 0.48 samples = 15

samples = 47
value = [0. 0. 47.] samples = 166 samples = 7291 $X[39] \le 292.7500$ gini = 0.0120599077952 samples = 7095 $X[68] \le 28.9134$ gini = 0.0000 samples = 8 value = [0.8.0.]gini = 0.0000samples = 5value = [0. 0. 5.]gini = 0.0000samples = 1value = [0. 1. 0.]gini = 0.0343734328384 samples = 343 gini = 0.345679012346 samples = 94 gini = 0.0809363221583 samples = 4 value = [0. 4. 0.] gini = 0.44444444444 samples = 3 value = [0. 1. 0.] value = [0. 0. 2.] value = [0. 0. 53.] value = [4. 0. 0.] value = [4. 0. 0.]gini = 0.0000samples = 42value = [0. 0. 42.] X[26] <= 34.7500gini = 0.5samples = 2samples = 6374X[40] <= 1087.5000 gini = 0.0308702256944 samples = 192 X[79] <= 258861.5000 gini = 0.00227140850111 samples = 6158 gini = 0.0000 samples = 23 value = [0.0.23.] gini = 0.0000 samples = 1 value = [0.1.0.] $\begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 186 \\ \text{value} = [\ 0. \ 0. \ 186.] \end{array} \\ \begin{array}{c} \text{X}[39] <= 444.4000 \\ \text{gini} = 0.0000 \\ \text{samples} = 1 \\ \text{value} = [\ 0. \ 1. \ 0.] \end{array} \\ \begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 1 \\ \text{value} = [\ 0. \ 0. \ 1.] \end{array} \\ \begin{array}{c} \text{X}[31] <= 1.1645 \\ \text{gini} = 0.000689476813317 \\ \text{samples} = 55 \end{array} \\ \begin{array}{c} \text{X}[31] <= 1.2654 \\ \text{gini} = 0.000689476813317 \\ \text{samples} = 5800 \end{array} \\ \begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 53 \\ \text{value} = [\ 0. \ 1. \ 0.] \end{array} \\ \begin{array}{c} \text{gini} = 0.0000 \\ \text{samples} = 1 \\ \text{value} = [\ 0. \ 1. \ 0.] \end{array} \\ \begin{array}{c} \text{value} = [\ 0. \ 1. \ 0.] \end{array} \\ \begin{array}{c} \text{Sini} = 0.0000 \\ \text{samples} = 5800 \end{array} \\ \end{array}$