## WebGraphviz is <u>Graphviz</u> in the Browser

Enter your graphviz data into the Text Area:

(Your Graphviz data is private and never harvested)

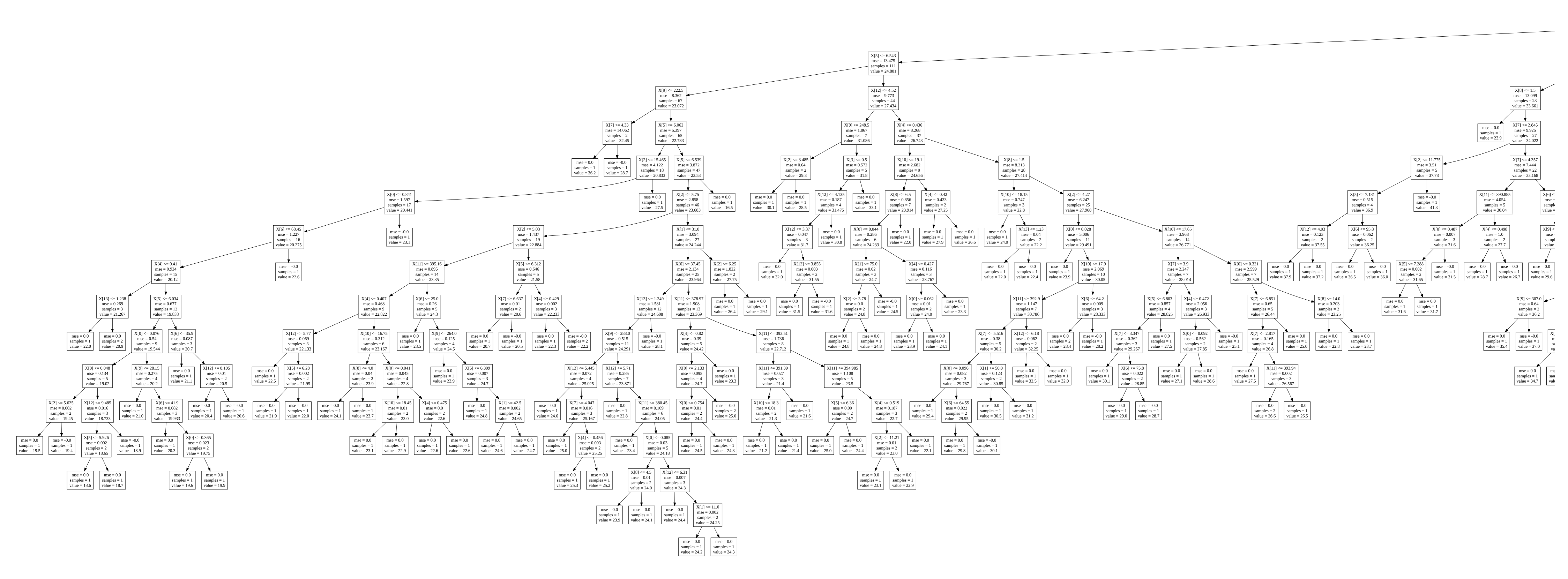
Sample 1 Sample 2 Sample 3 Sample 4 Sample 5

digraph Tree {
node [shape=box];
0 [label="X[13] <= 1.258\nmse = 62.131\nsamples = 392\nvalue = 21.456"];
1 [label="X[5] <= 6.941\nmse = 49.172\nsamples = 154\nvalue = 28.116"];
0 -> 1 [labeldistance=2.5, labelangle=45, headlabel="True"];
2 [label="X[5] <= 6.543\nmse = 13.475\nsamples = 111\nvalue = 24.801"];
1 -> 2;
3 [label="X[9] <= 222.5\nmse = 8.362\nsamples = 67\nvalue = 23.072"];
2 -> 3;
4 [label="X[7] <= 4.33\nmse = 14.062\nsamples = 2\nvalue = 32.45"];</pre>

3 -> 4;
5 [label="mse = 0.0\nsamples = 1\nvalue = 36.2"];
4 -> 5;
6 [label="mse = -0.0\nsamples = 1\nvalue = 28.7"];
4 -> 6;
7 [label="X[5] <= 6.062\nmse = 5.397\nsamples = 65\nvalue = 22.783"];

8 [label="X[2] <= 15.465\nmse = 4.122\nsamples = 18\nvalue = 20.833"]; 7 -> 8; 9 [label="X[0] <= 0.841\nmse = 1.597\nsamples = 17\nvalue = 20.441"];

Generate Graph!



Webgraphviz

www.webgraphviz.com