1/4/2018 Webgraphviz

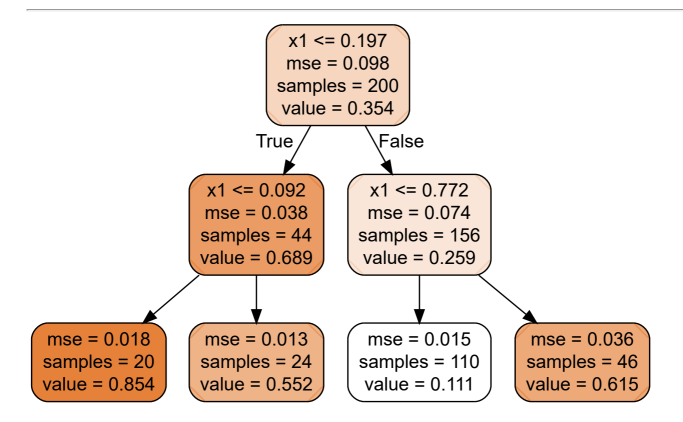
WebGraphviz is **Graphviz** in the Browser

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, style="filled, rounded", color="black", fontname=helvetica];
edge [fontname=helvetica];
0 [label="x1 <= 0.197\nmse = 0.098\nsamples = 200\nvalue = 0.354", fillcolor="#</pre>
1 [label="x1 <= 0.092 \times = 0.038 \times = 44 \times = 0.689", fillcolor="#e
0 -> 1 [labeldistance=2.5, labelangle=45, headlabel="True"];
2 [label="mse = 0.018\nsamples = 20\nvalue = 0.854", fillcolor="#e58139ff"];
1 -> 2;
3 [label="mse = 0.013\nsamples = 24\nvalue = 0.552", fillcolor="#e5813998"];
1 -> 3;
4 [label="x1 <= 0.772\nmse = 0.074\nsamples = 156\nvalue = 0.259", fillcolor="#
0 -> 4 [labeldistance=2.5, labelangle=-45, headlabel="False"];
5 [label="mse = 0.015\nsamples = 110\nvalue = 0.111", fillcolor="#e5813900"];
6 [label="mse = 0.036\nsamples = 46\nvalue = 0.615", fillcolor="#e58139ad"];
4 -> 6;
```

Generate Graph!



http://www.webgraphviz.com/