1/15/2019 Webgraphviz

## WebGraphviz is **Graphviz** in the Browser

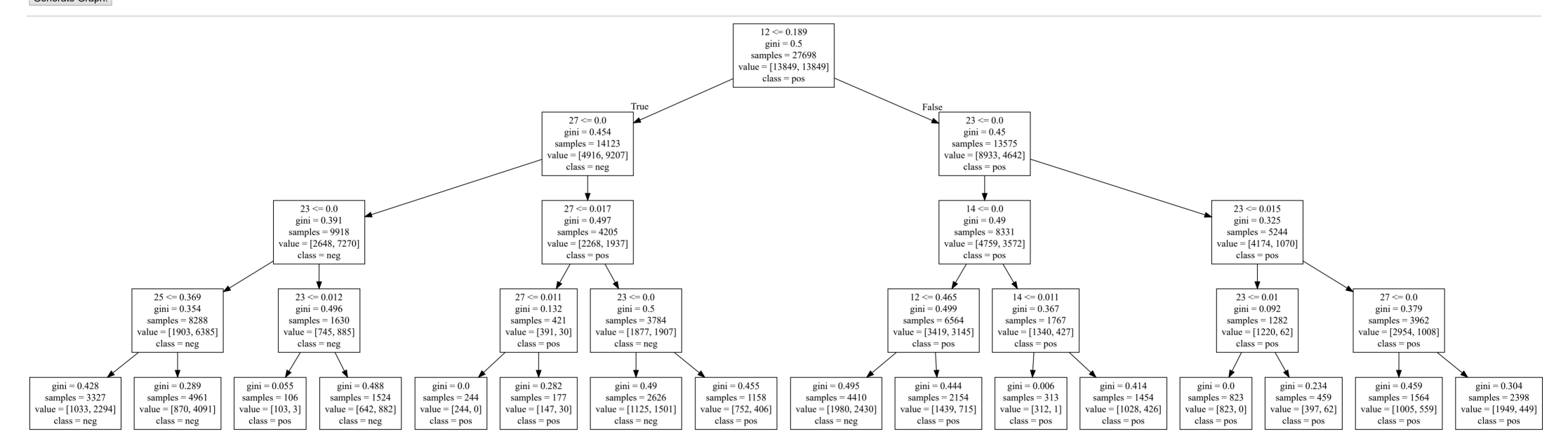
Enter your graphviz data into the Text Area:

(Your Graphviz data is private and never harvested)

```
Sample 1 Sample 2 Sample 3 Sample 4 Sample 5

17 -> 21;
22 [label="gini = 0.006\nsamples = 313\nvalue = [312, 1]\nclass = pos"];
21 -> 22;
23 [label="gini = 0.414\nsamples = 1454\nvalue = [1028, 426]\nclass = pos"];
21 -> 23;
24 [label="23 <= 0.015\ngini = 0.325\nsamples = 5244\nvalue = [4174, 1070]\nclass = 24;
25 [label="23 <= 0.01\ngini = 0.092\nsamples = 1282\nvalue = [1220, 62]\nclass = 24 -> 25;
26 [label="gini = 0.0\nsamples = 823\nvalue = [823, 0]\nclass = pos"];
25 -> 26;
27 [label="gini = 0.234\nsamples = 459\nvalue = [397, 62]\nclass = pos"];
25 -> 27;
28 [label="27 <= 0.0\ngini = 0.379\nsamples = 3962\nvalue = [2954, 1008]\nclass = 24 -> 28;
29 [label="gini = 0.459\nsamples = 1564\nvalue = [1005, 559]\nclass = pos"];
28 -> 29;
30 [label="gini = 0.304\nsamples = 2398\nvalue = [1949, 449]\nclass = pos"];
28 -> 30;
}
```

## Generate Graph!



http://webgraphviz.com/