2019/10/26 Webgraphviz

WebGraphviz is **Graphviz** in the Browser

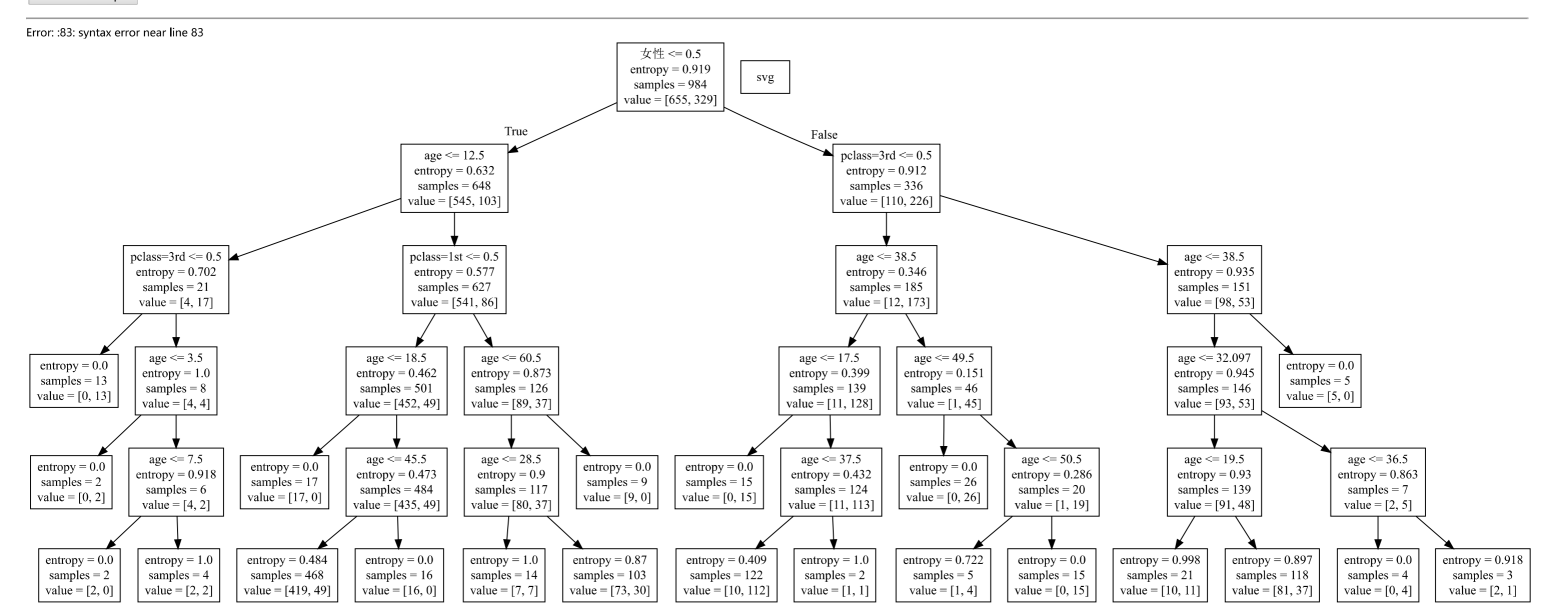
Enter your graphviz data into the Text Area:

(Your Graphviz data is private and never harvested)

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

29 -> 31;
32 [label="age <= 38.5\nentropy = 0.935\nsamples = 151\nvalue = [98, 53]"];
20 -> 32;
33 [label="age <= 32.097\nentropy = 0.945\nsamples = 146\nvalue = [93, 53]"];
32 -> 33;
34 [label="age <= 19.5\nentropy = 0.93\nsamples = 139\nvalue = [91, 48]"];
33 -> 34;
35 [label="entropy = 0.998\nsamples = 21\nvalue = [10, 11]"];
34 -> 35;
36 [label="entropy = 0.897\nsamples = 118\nvalue = [81, 37]"];
34 -> 36;
37 [label="age <= 36.5\nentropy = 0.863\nsamples = 7\nvalue = [2, 5]"];
33 -> 37;
38 [label="entropy = 0.0\nsamples = 4\nvalue = [0, 4]"];
37 -> 38;
39 [label="entropy = 0.918\nsamples = 3\nvalue = [2, 1]"];
37 -> 39;
40 [label="entropy = 0.0\nsamples = 5\nvalue = [5, 0]"];
```

Generate Graph!



webgraphviz.com 1/1