## 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

76 [label="Income <= 114.5\ngini = 0.153\nsamples = 12\nvalue = [11, 1]"];

74 -> 76; 77 [label="gini = 0.0\nsamples = 7\nvalue = [7, 0]"]; 76 -> 77; 78 [label="gini = 0.32\nsamples = 5\nvalue = [4, 1]"];

WebGraphviz is Graphviz in the Browser

76 -> 78; 79 [label="CCAvg <= 4.0\ngini = 0.457\nsamples = 17\nvalue = [6, 11]"];

73 -> 79; 80 [label="CCAvg <= 3.35\ngini = 0.497\nsamples = 13\nvalue = [6, 7]"];

79 -> 80 ;

81 [label="gini = 0.444\nsamples = 9\nvalue = [3, 6]"]; 80 -> 81; 82 [label="gini = 0.375\nsamples = 4\nvalue = [3, 1]"]; 80 -> 82; 83 [label="gini = 0.0\nsamples = 4\nvalue = [0, 4]"];

79 -> 83; 84 [label="gini = 0.0\nsamples = 314\nvalue = [0, 314]"]; 72 -> 84;

Generate Graph!

