

Enter your graphviz data into the Text Area:

(Your Graphviz data is private and never harvested)

[Sample 1](#) [Sample 2](#) [Sample 3](#) [Sample 5](#)

```
211 [label="Sex <= 0.444\\nsamples = 3\\nvalue = [4, 1]"] ;  
212 [label="Sex <= 59.5\\ngini = 0.245\\nsamples = 14\\nvalue = [12, 2]"] ;  
213 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
214 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
215 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
216 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
217 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
218 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
219 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
220 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
221 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
222 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
223 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
224 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
225 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
226 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
227 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
228 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
229 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
230 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
231 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
232 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
233 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
234 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
235 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
236 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
237 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
238 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
239 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;  
240 [label="Sex <= 0.488\\nsamples = 8\\nvalue = [1, 1]"] ;
```

[Generate Graph!](#)