

Graphviz Output:

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In [25]: #Plot the Decision Tree Model Using Graphviz
import graphviz
from sklearn import tree
f = ['Sepal.Length', 'Sepal.Width', 'Petal.Length', 'Petal.Width']
c = ['Setosa', 'Versicolour', 'Virginica']
d = tree.export_graphviz(dt, feature_names=f, filled=True)
dtree=graphviz.Source(d,format="png")
dtree
```

Out[25]:

