> printcp(mytree)

Classification tree:

rpart(formula = Accident ~ Proposed.Stories + Job.Type + Borough +

Square.Footage + General.Contractor + Cost.Estimate, data = MyData,

method = "class", minsplit = 2, minbucket = 1)

Variables actually used in tree construction:

[1] Cost.Estimate General.Contractor Proposed.Stories Square.Footage

Root node error: 3341/61084 = 0.054695

n= 61084

CP nsplit rel error xerror xstd

1 0.179886 0 1.00000 1.00000 0.016821

2 0.158635 1 0.82011 0.89135 0.015931

3 0.052679 2 0.66148 0.74229 0.014600

4 0.017210 3 0.60880 0.67166 0.013916

5 0.011823 5 0.57438 0.63185 0.013512

6 0.010975 7 0.55073 0.61060 0.013291

7 0.010326 10 0.51781 0.60581 0.013241

8 0.010000 12 0.49716 0.59174 0.013091