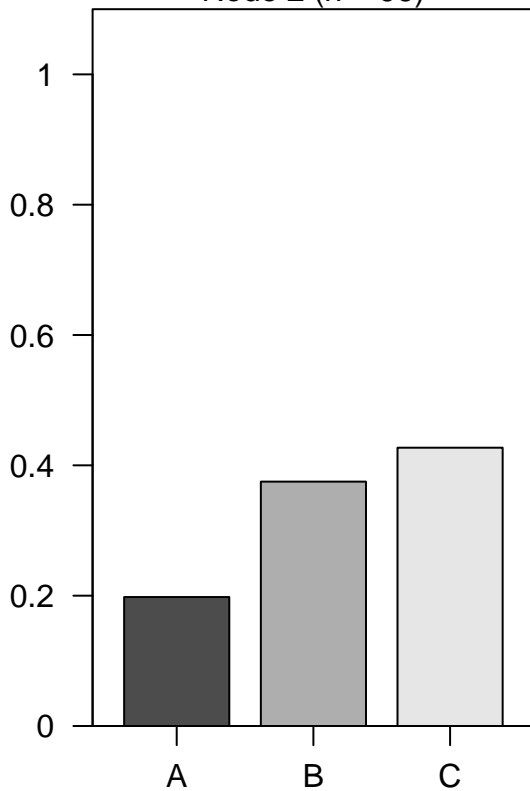


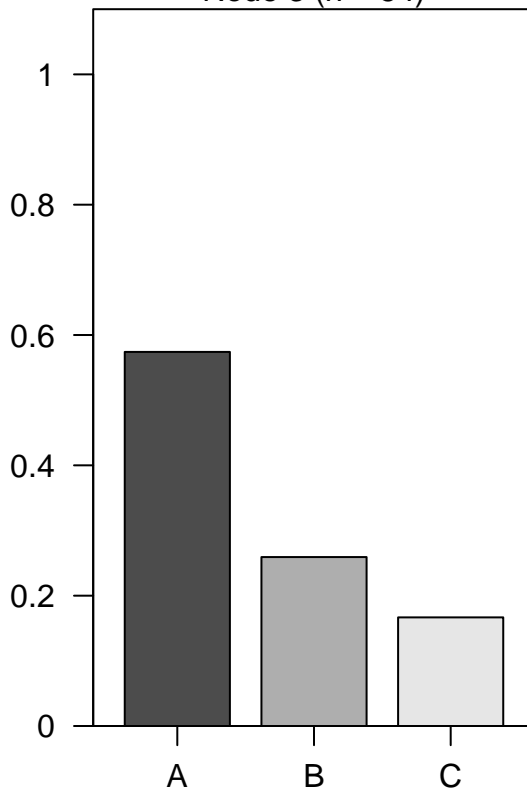
≤ 0.826

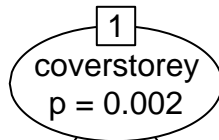
> 0.826

Node 2 (n = 96)



Node 3 (n = 54)

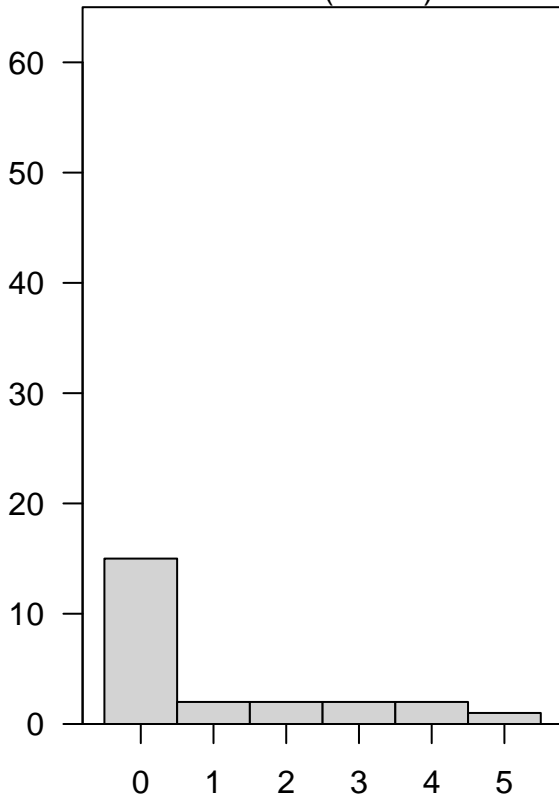




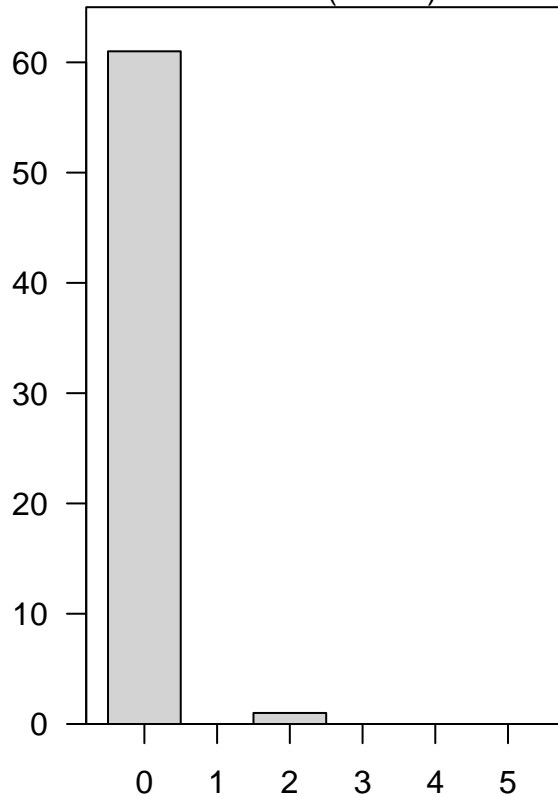
≤ 40

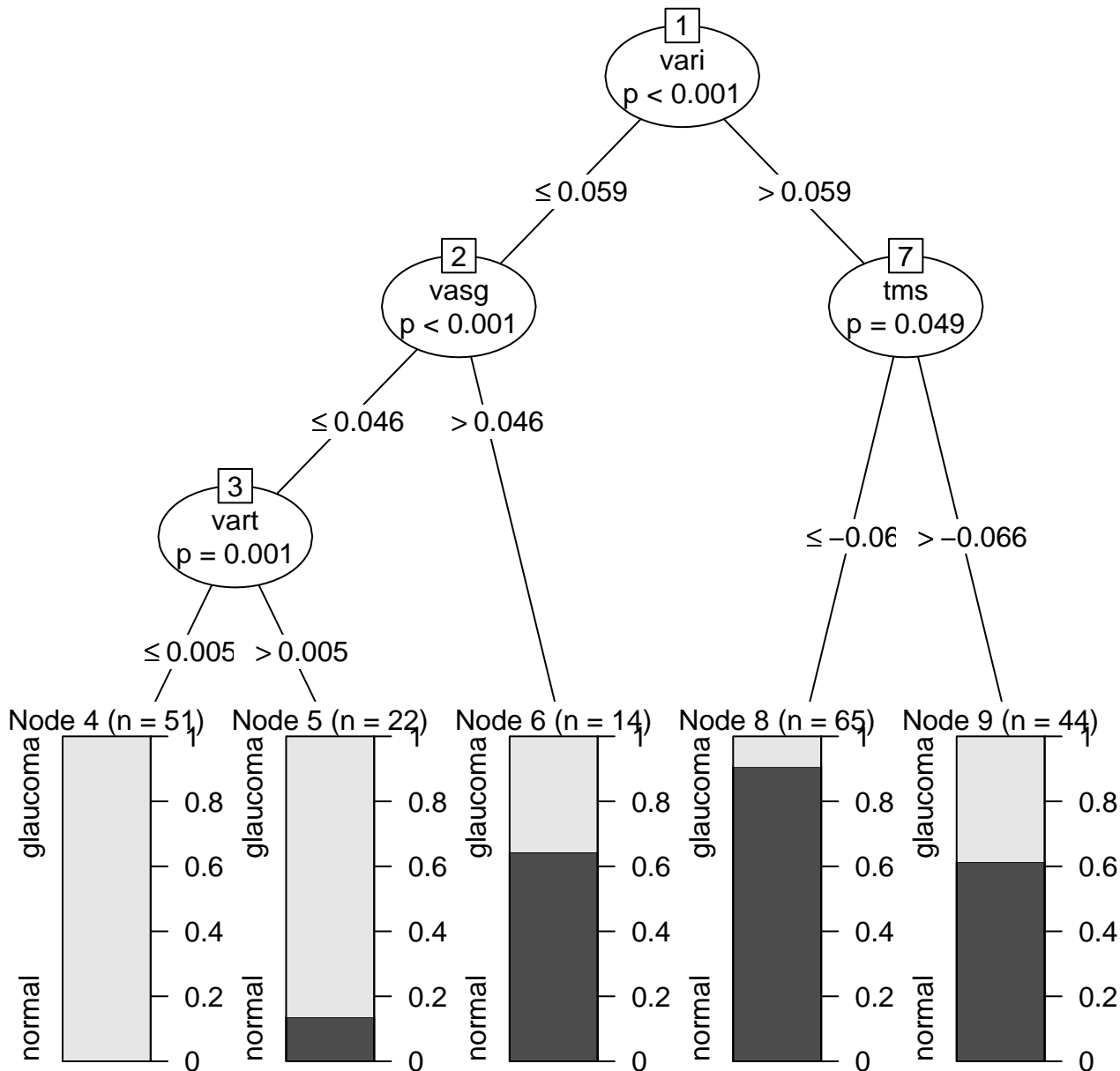
> 40

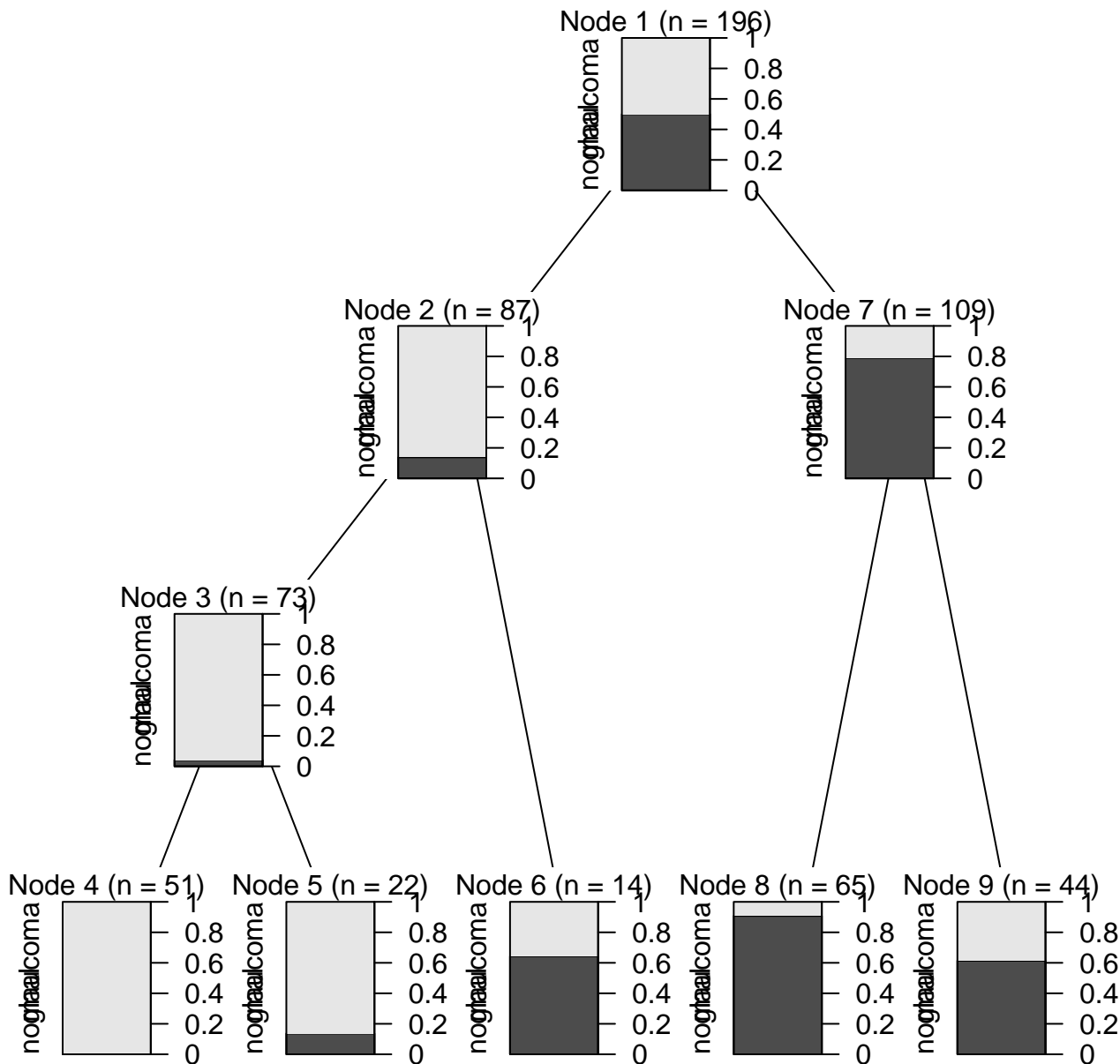
Node 2 (n = 24)



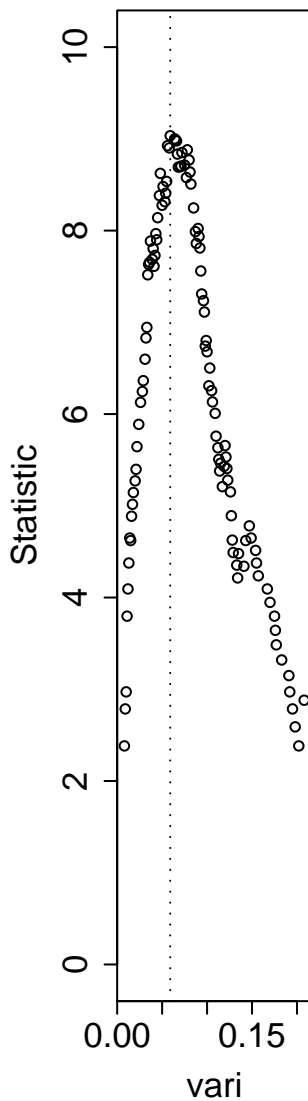
Node 3 (n = 62)



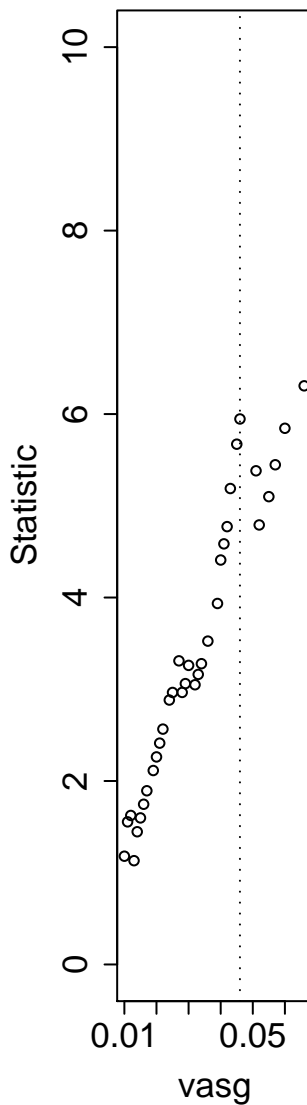




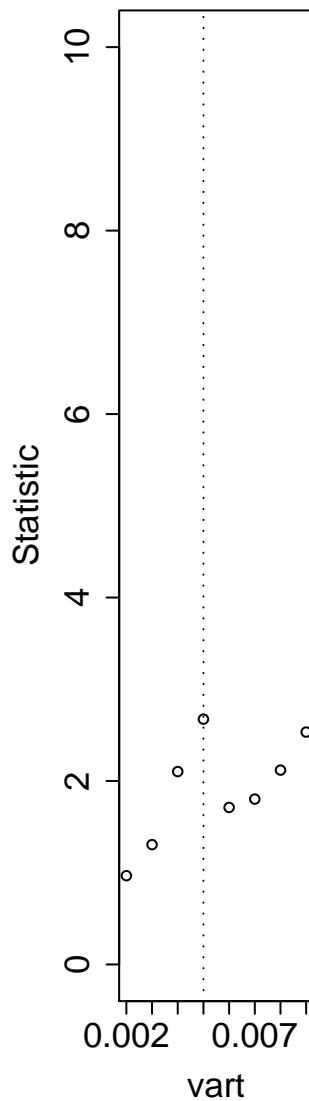
Node 1

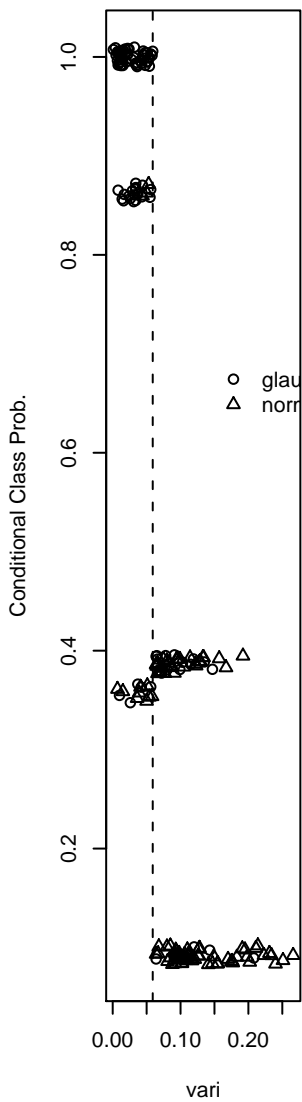


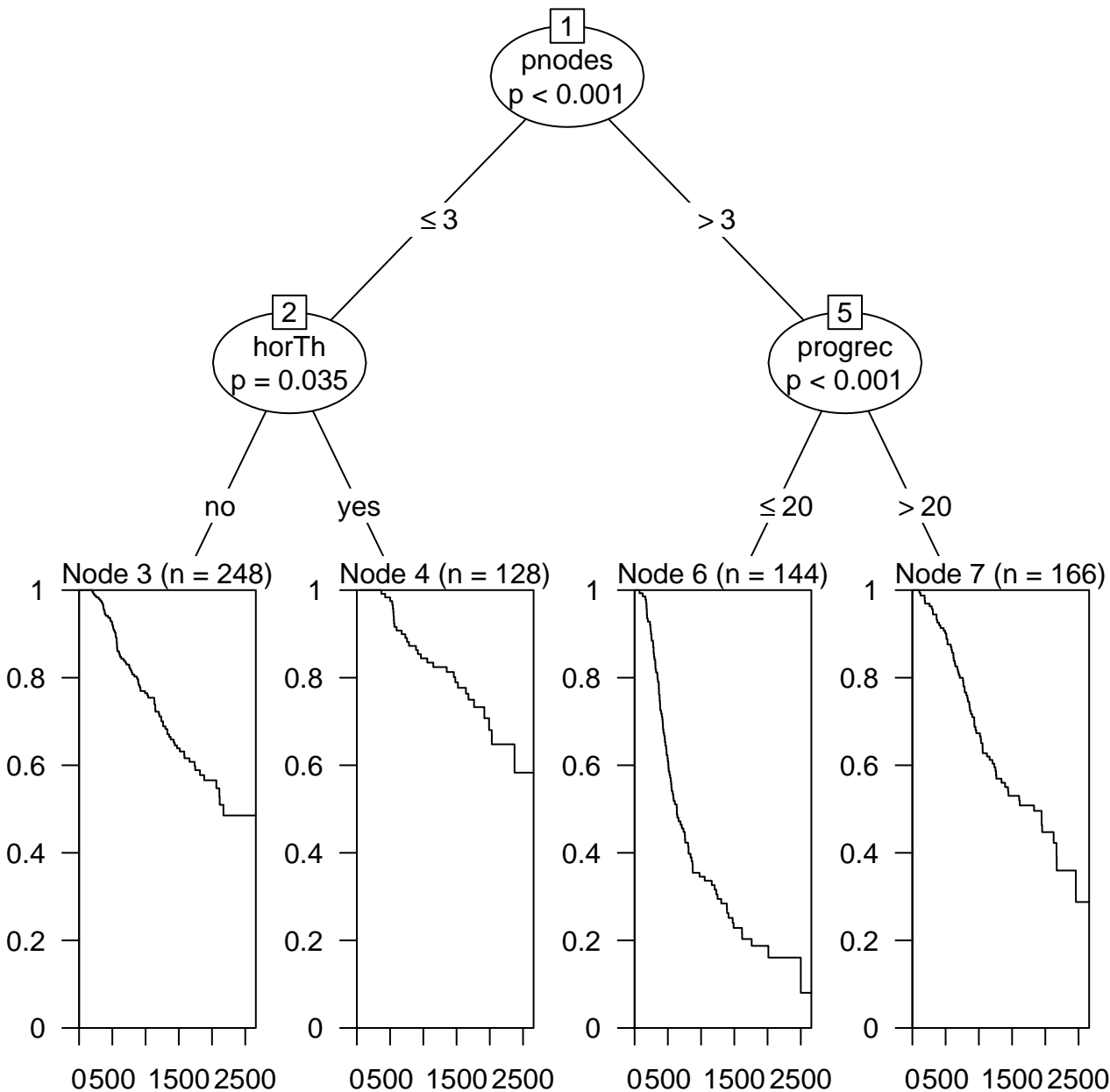
Node 2

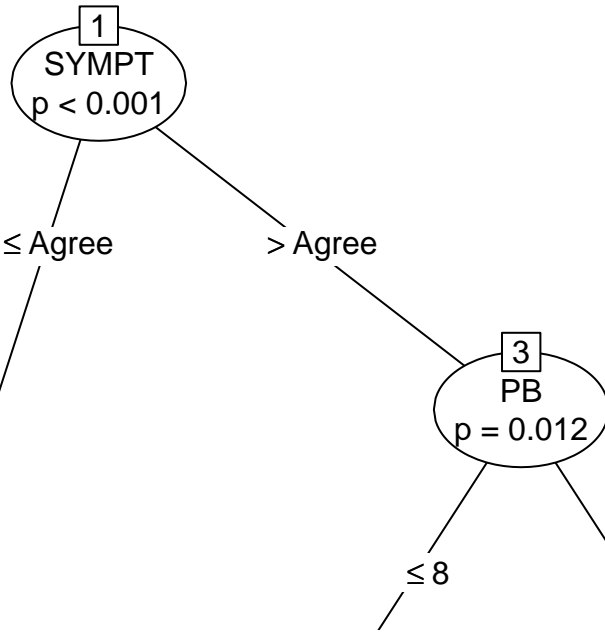


Node 3

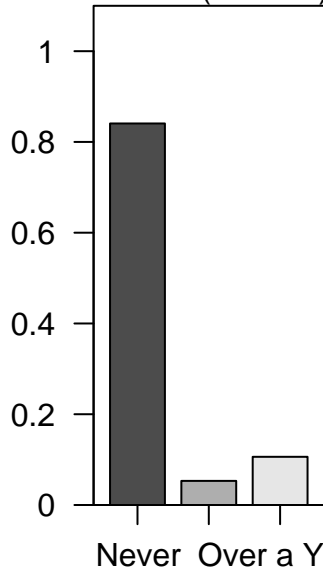




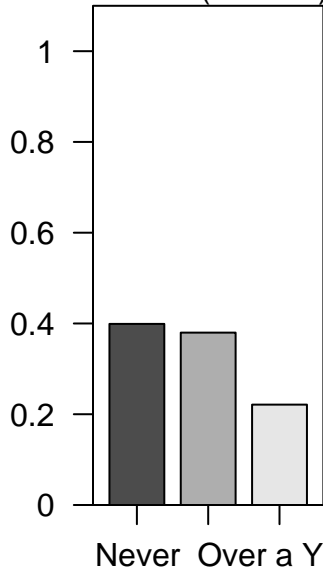




Node 2 (n = 113)



Node 4 (n = 208)



Node 5 (n = 91)

