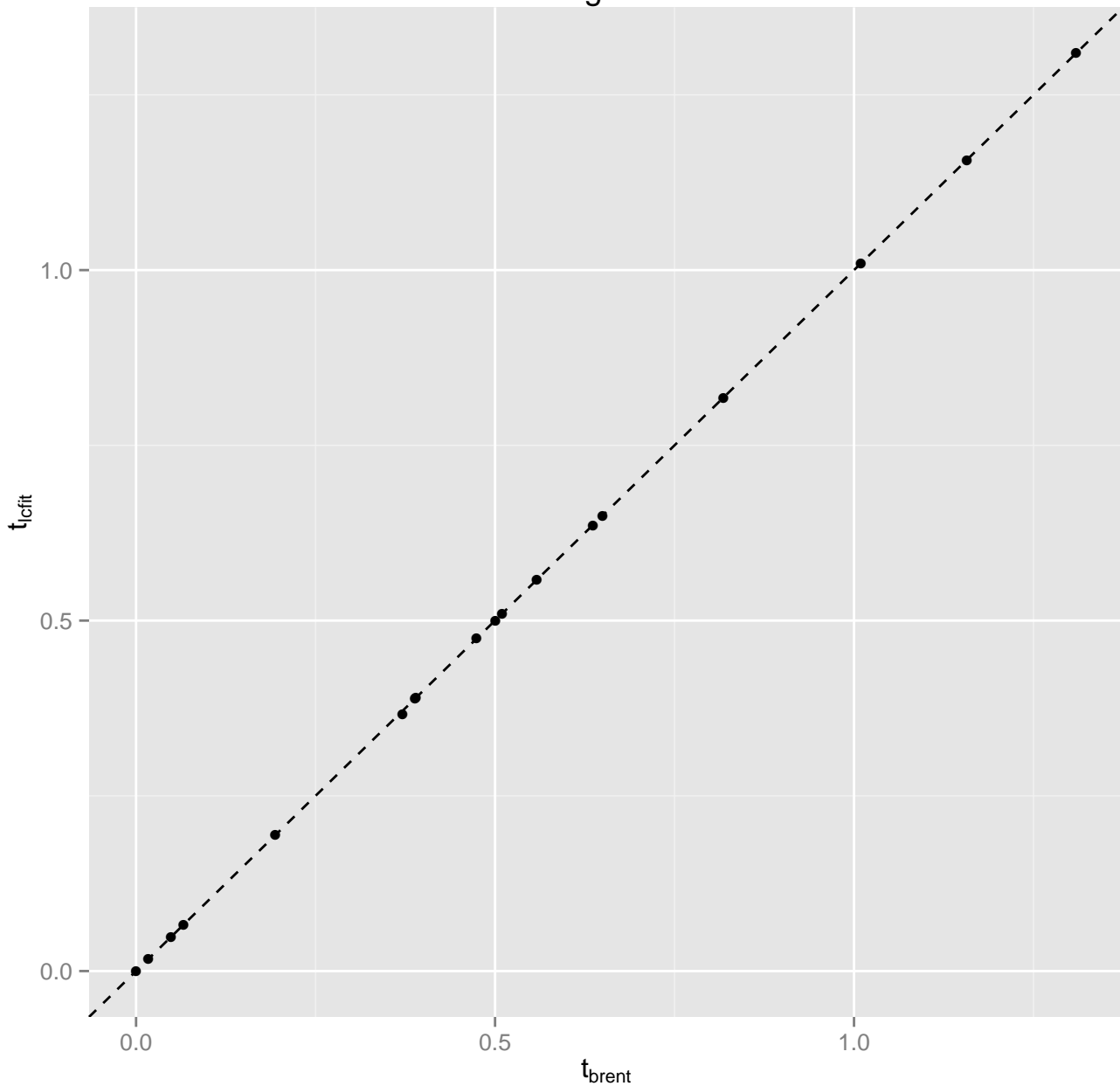
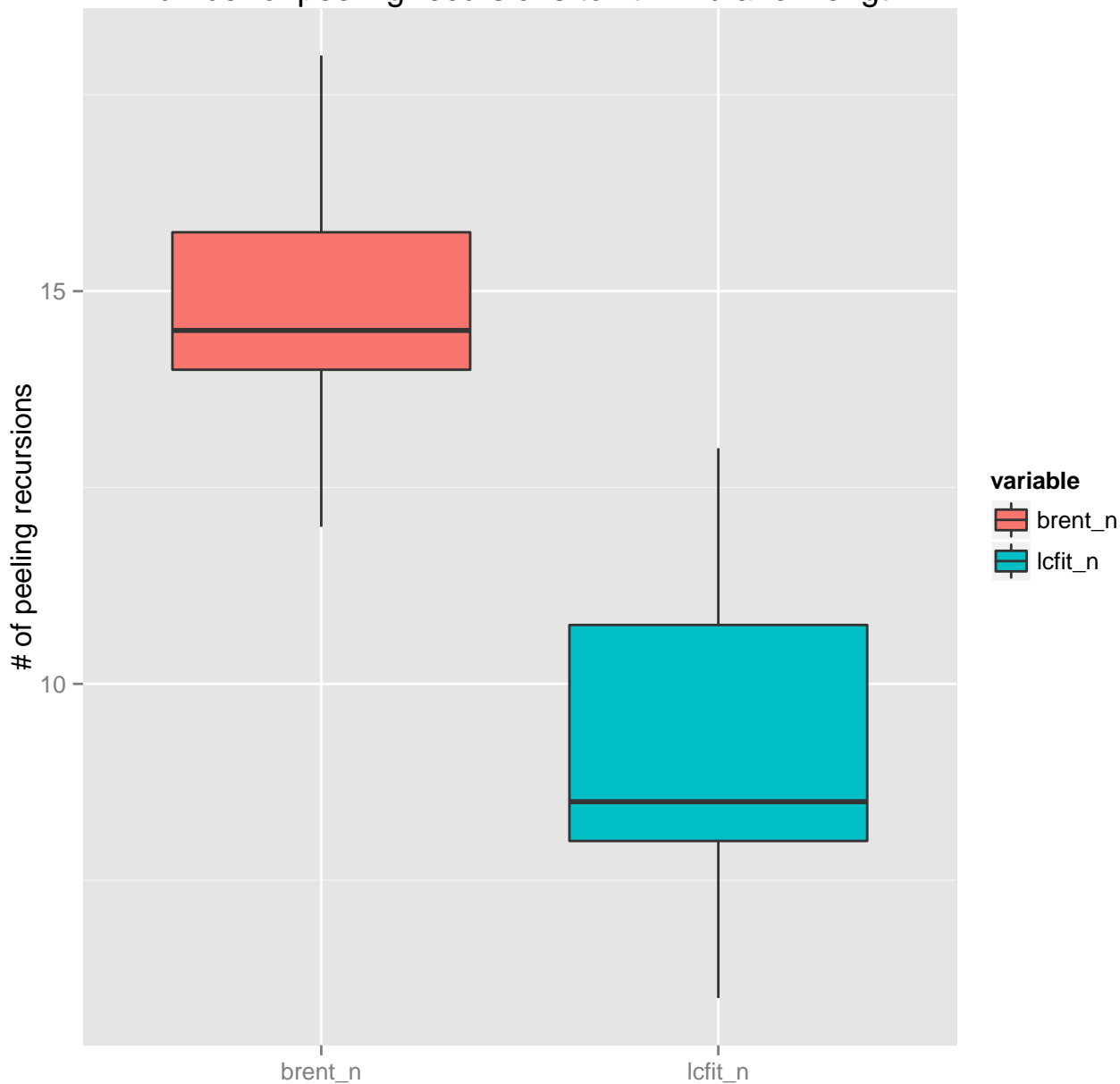


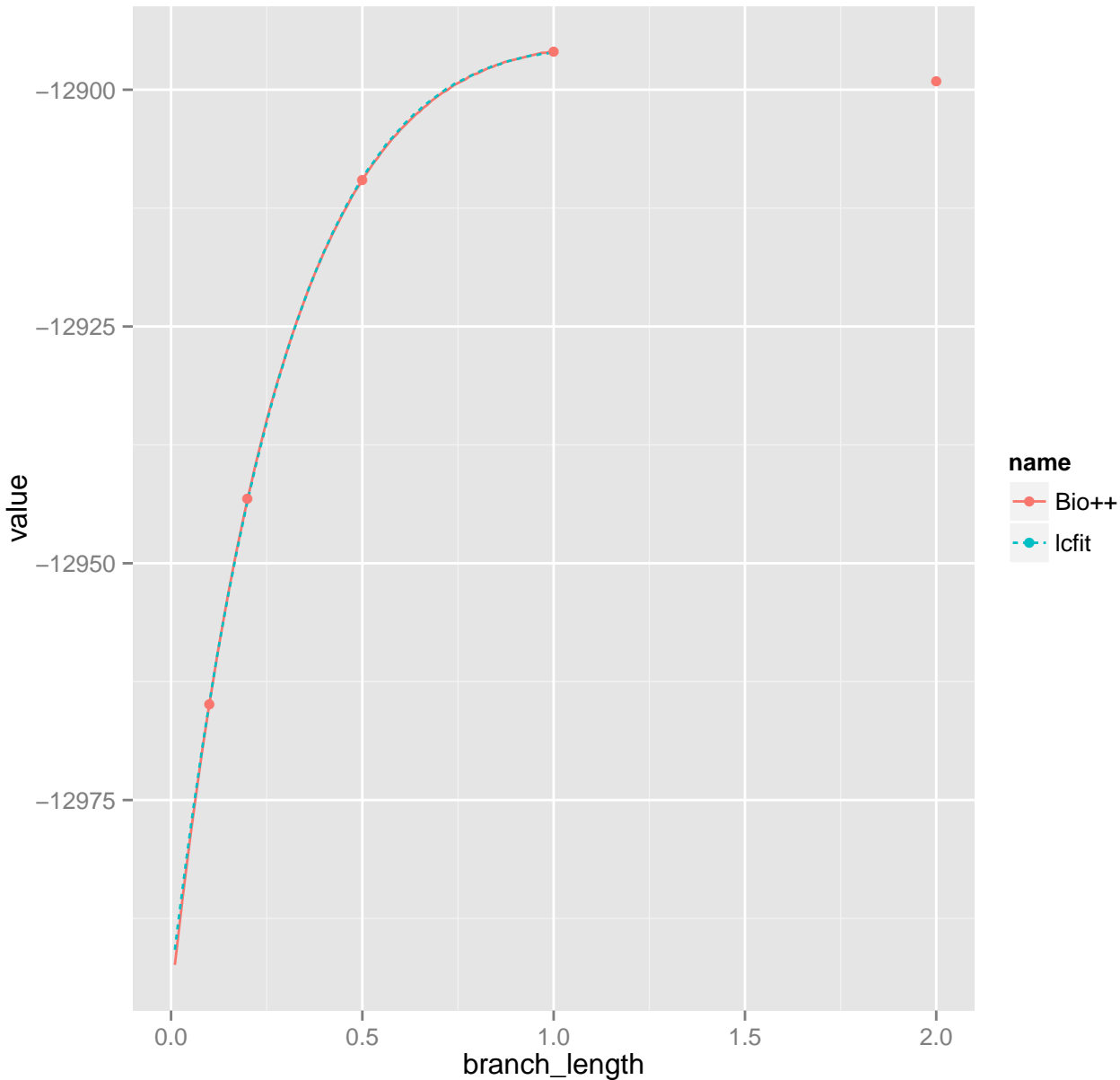
ML branch length: lcfits vs. Brent



Number of peeling recursions to fit ML branch length



Node #0  
RSS=8.950000



Node #1  
RSS=0.090000

value

-12897.5

-12900.0

-12902.5

-12905.0

0.00

0.25

0.50

0.75

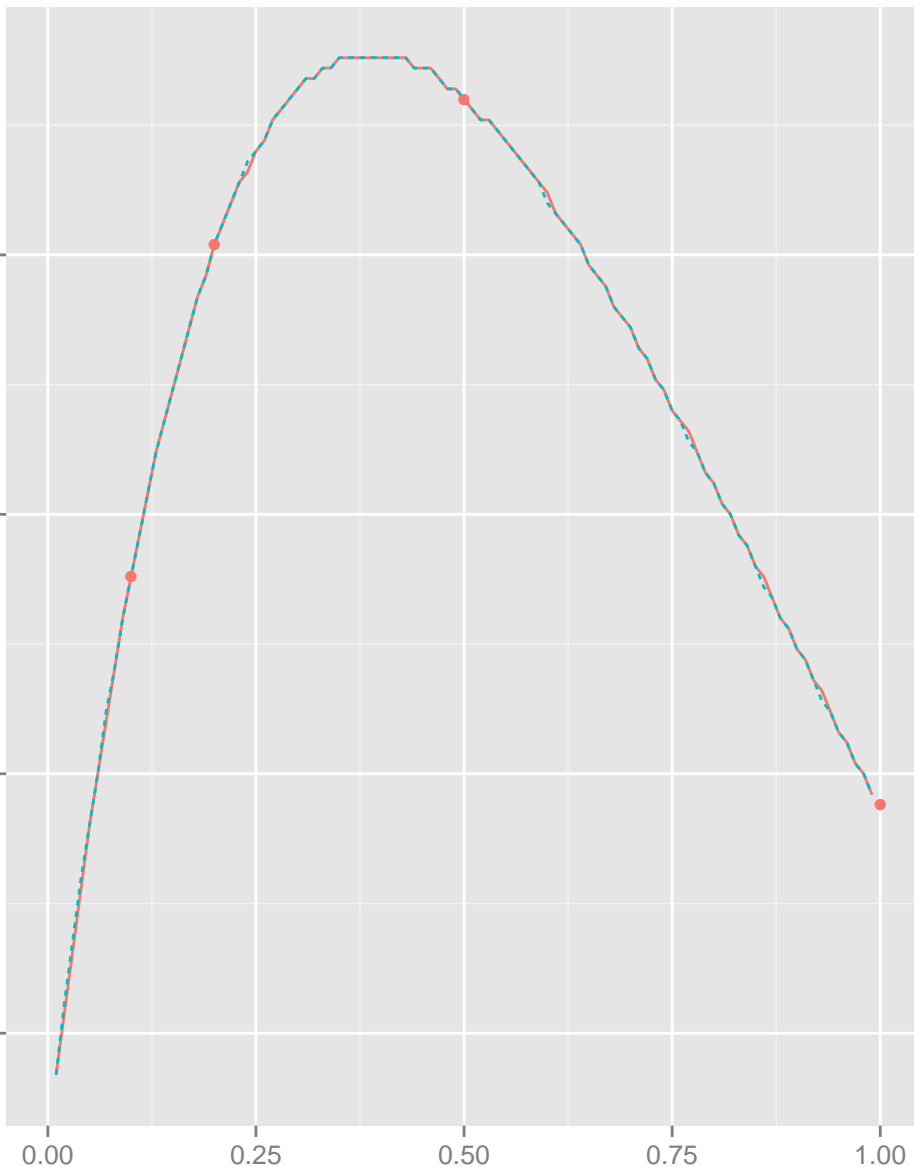
1.00

branch\_length

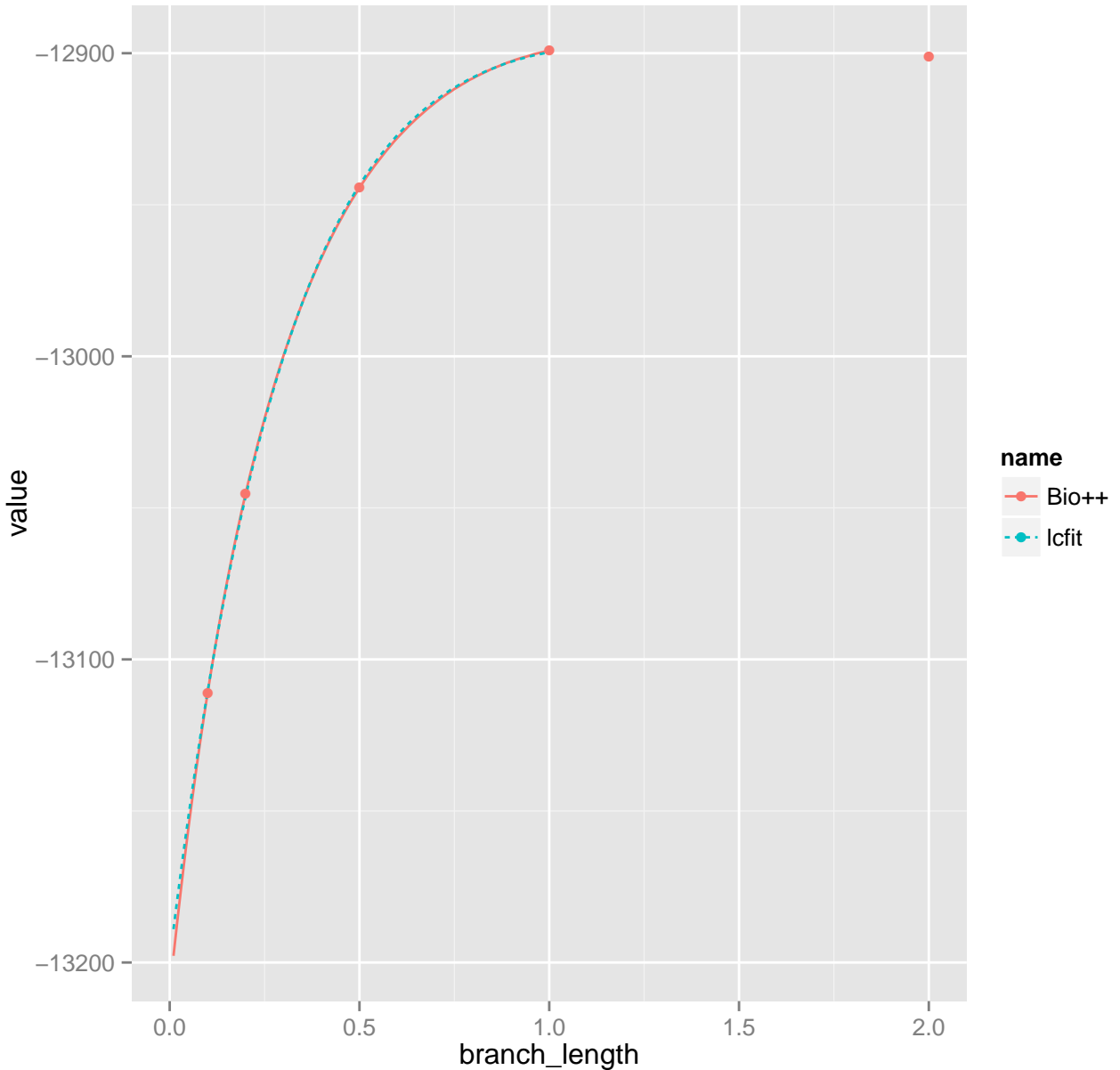
name

Bio++

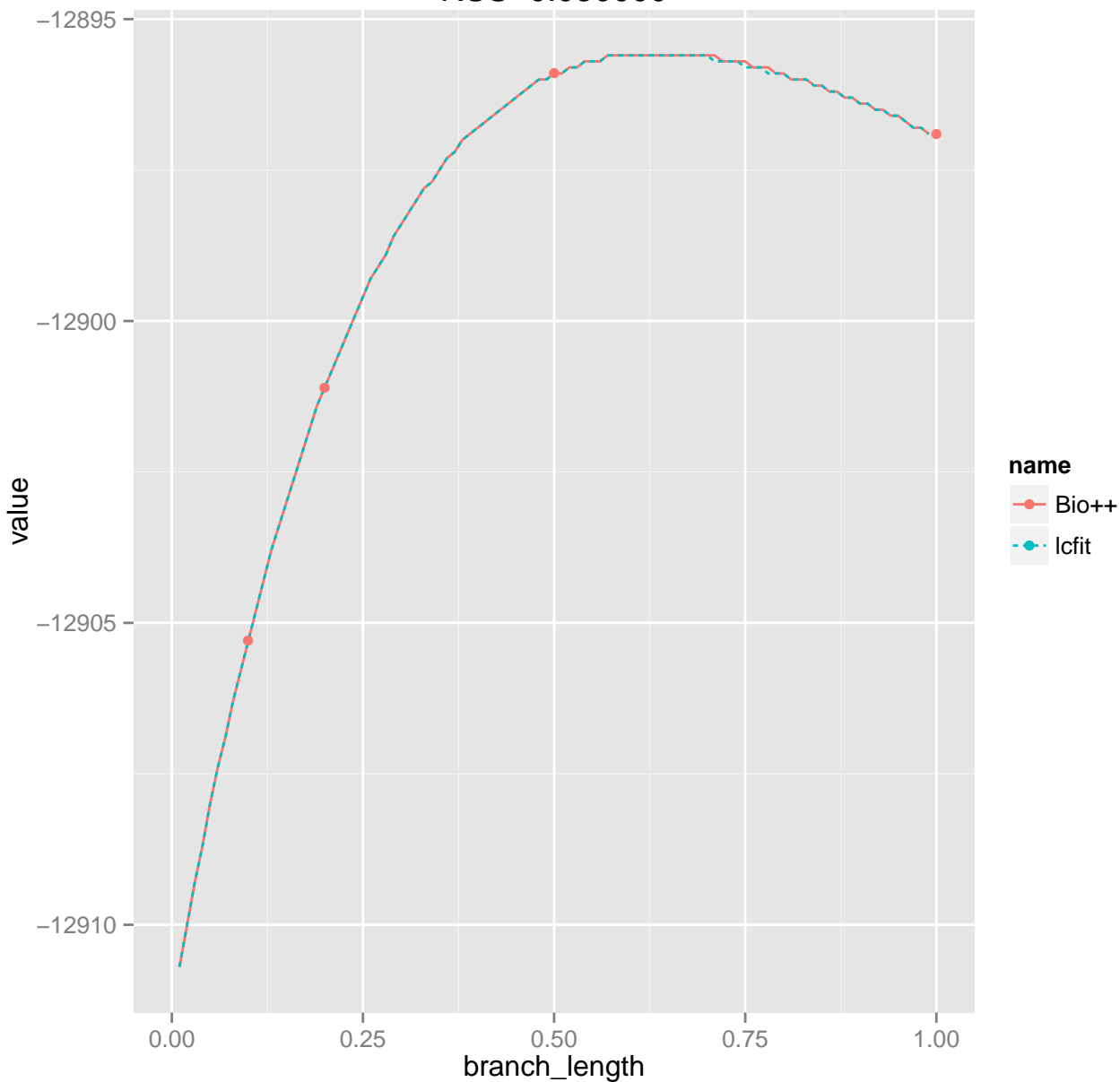
lcfi



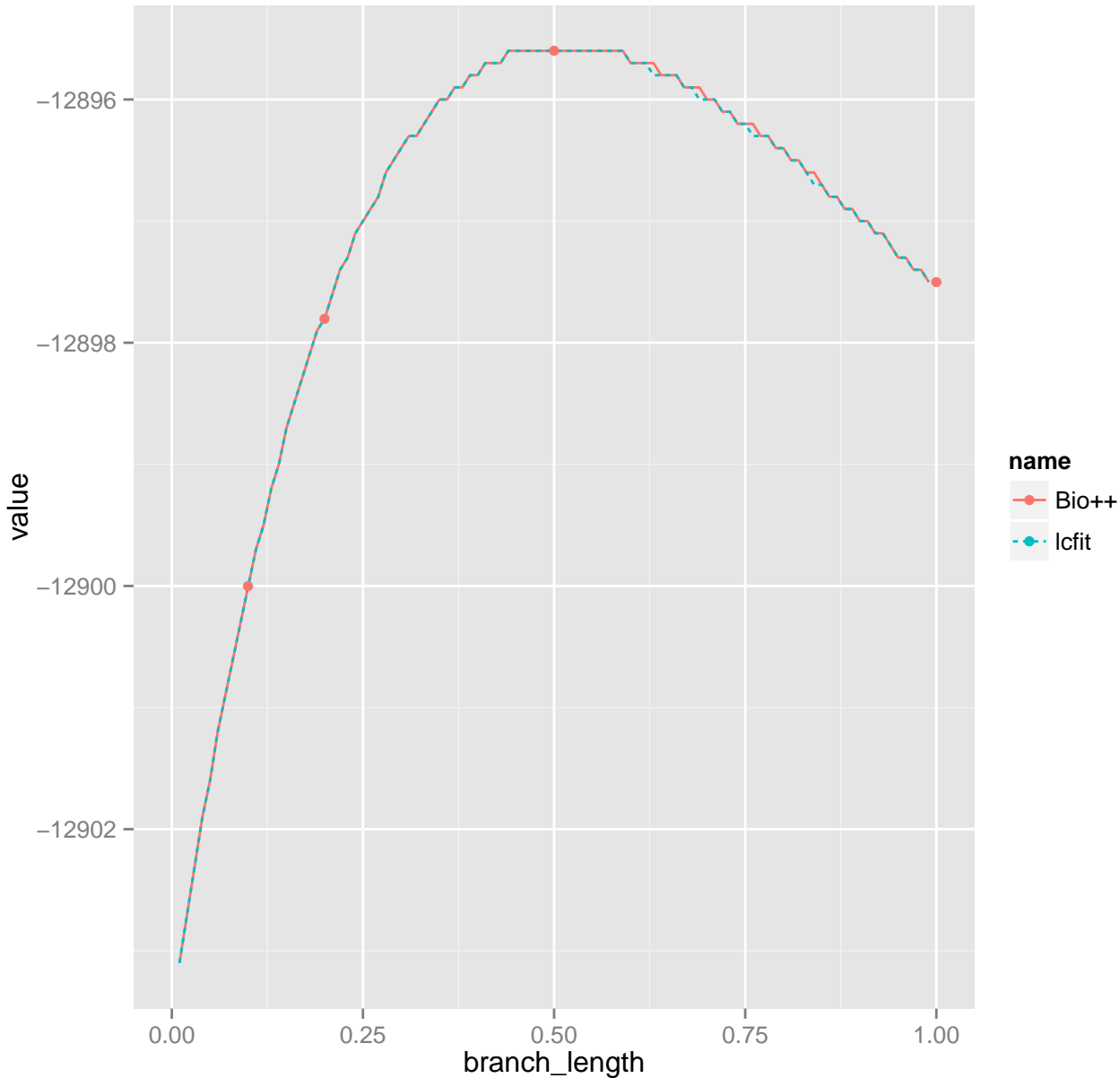
Node #2  
RSS=253.310000



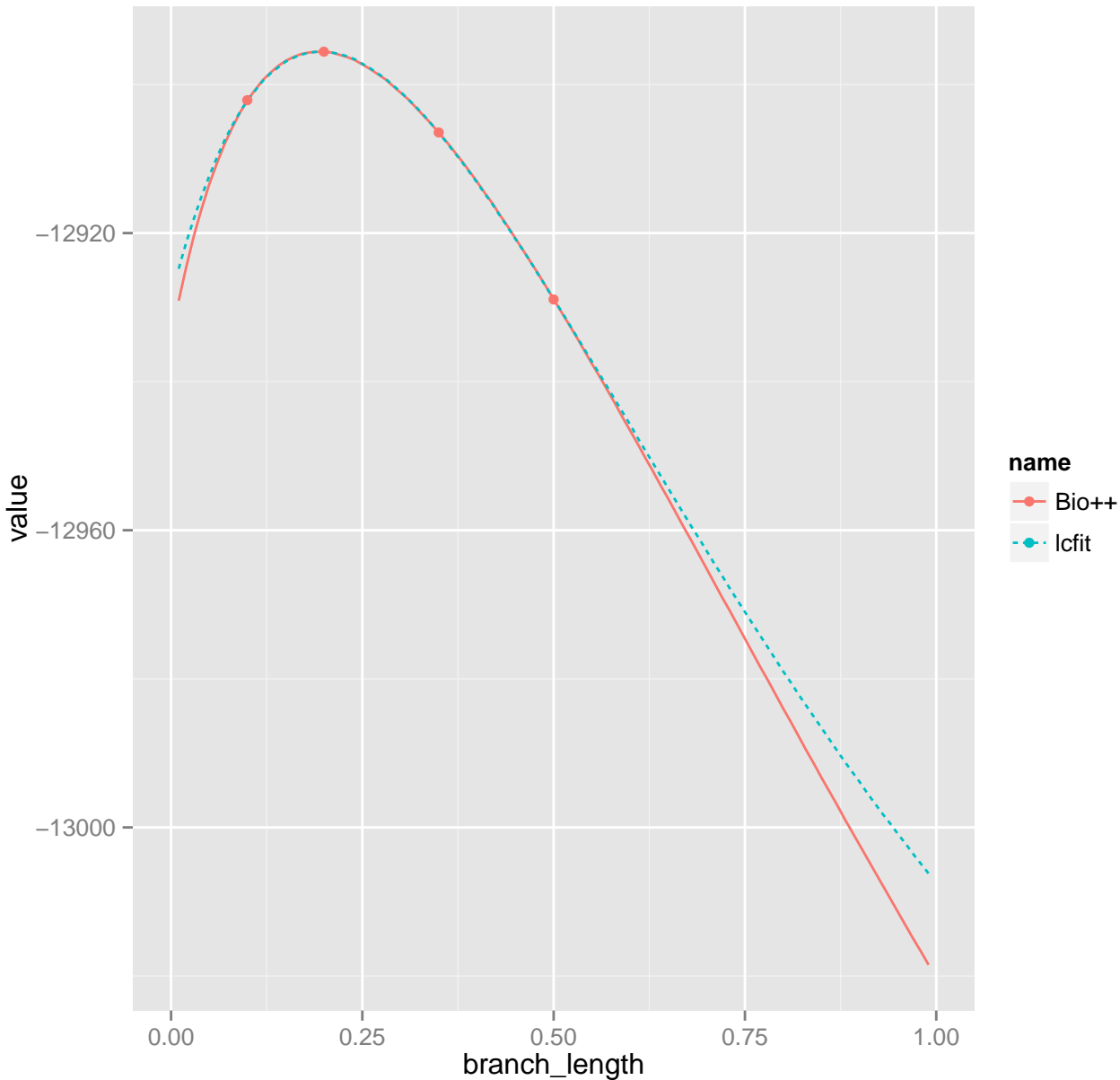
Node #3  
RSS=0.030000



Node #4  
RSS=0.040000

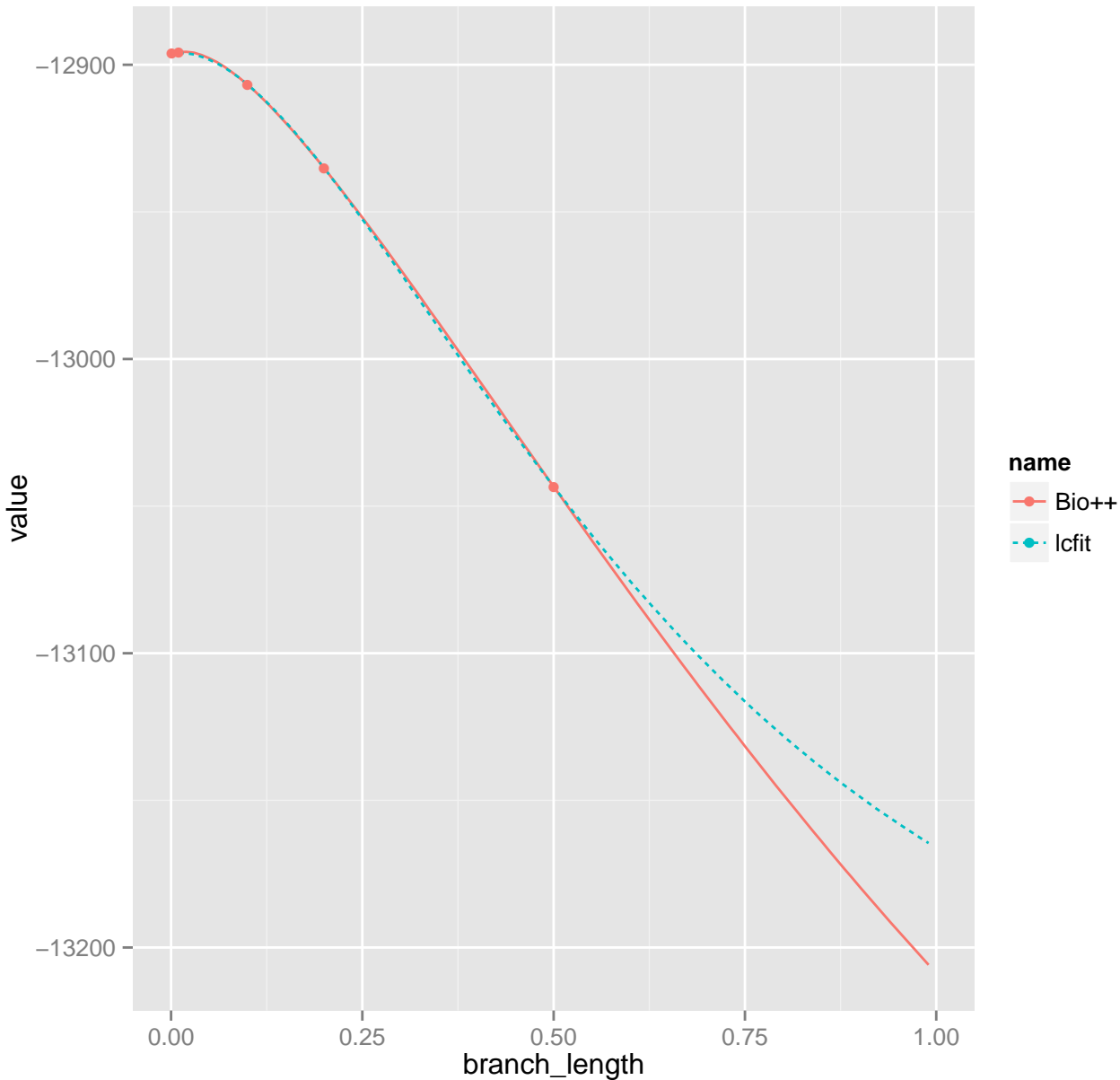


Node #5  
RSS=1703.160000

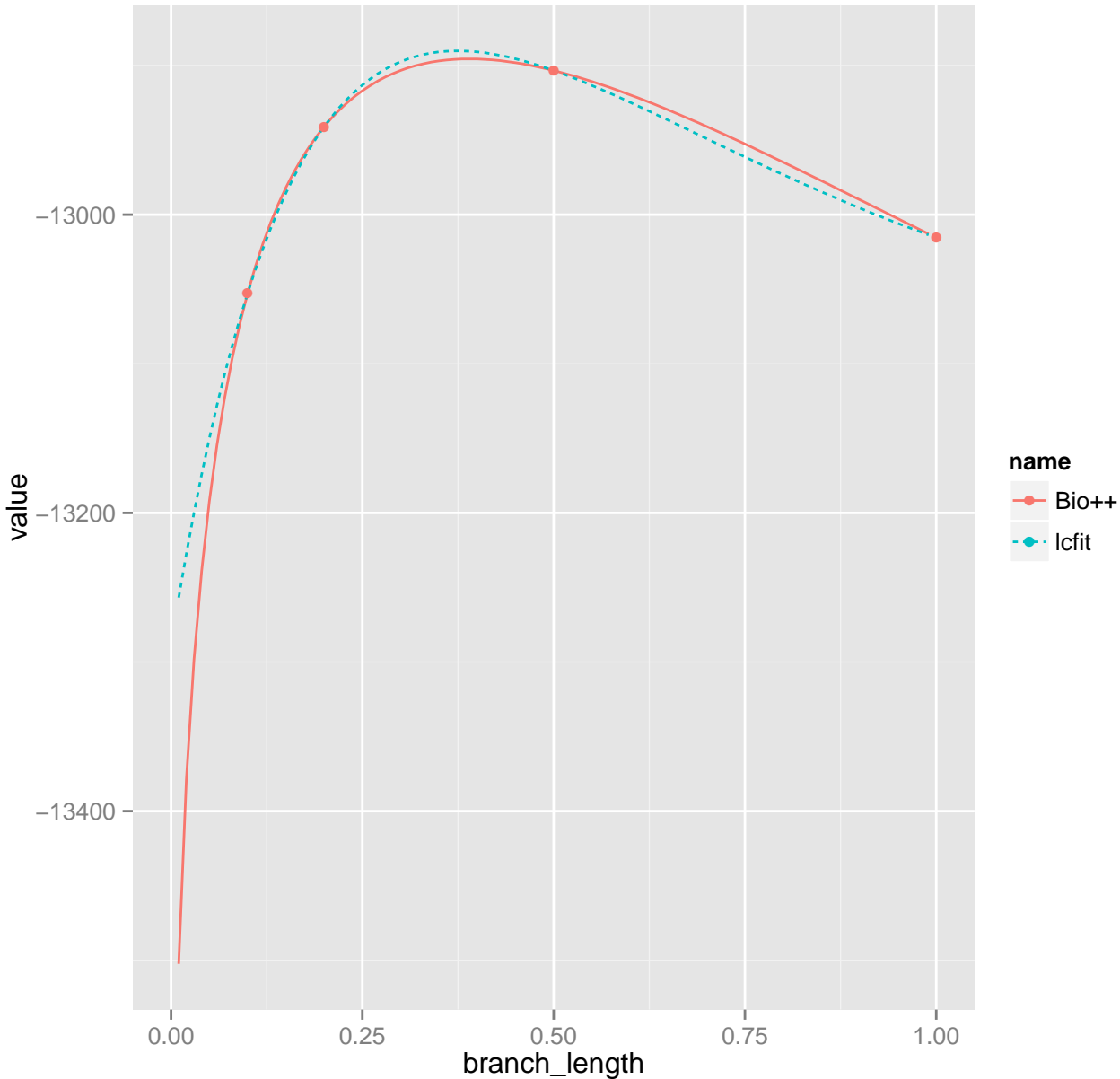




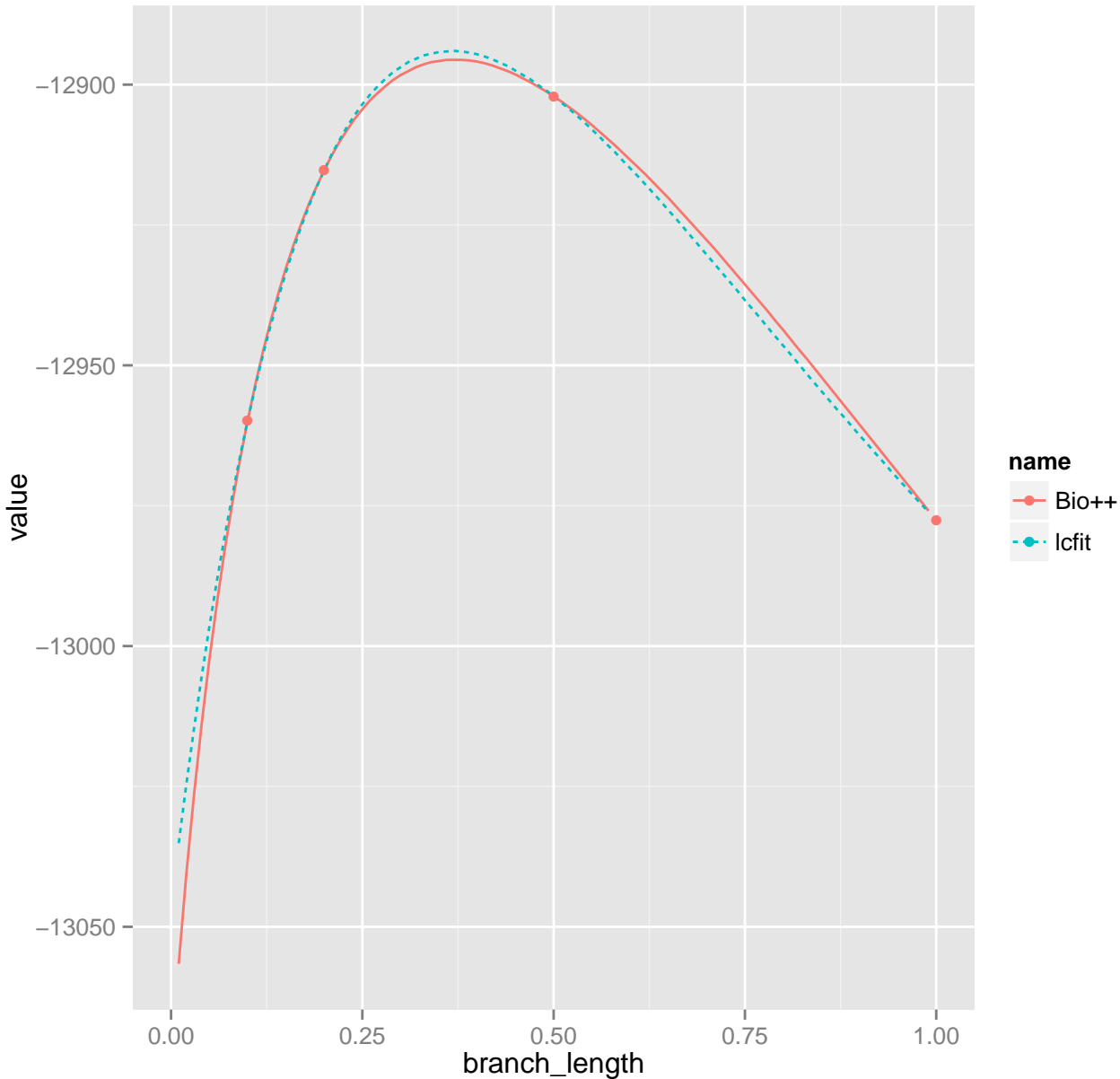
Node #6  
RSS=22090.650000



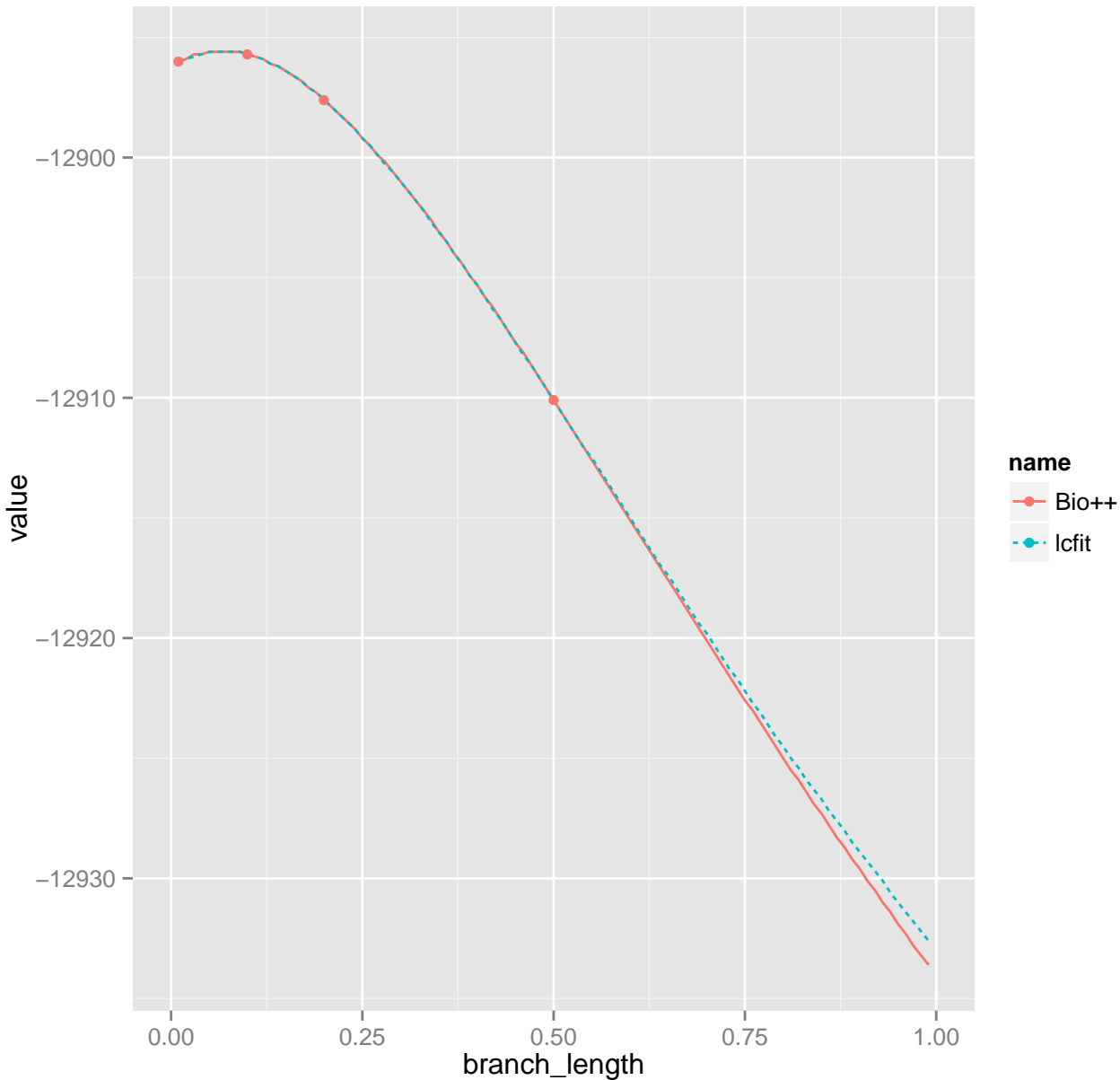
Node #7  
RSS=102519.870000



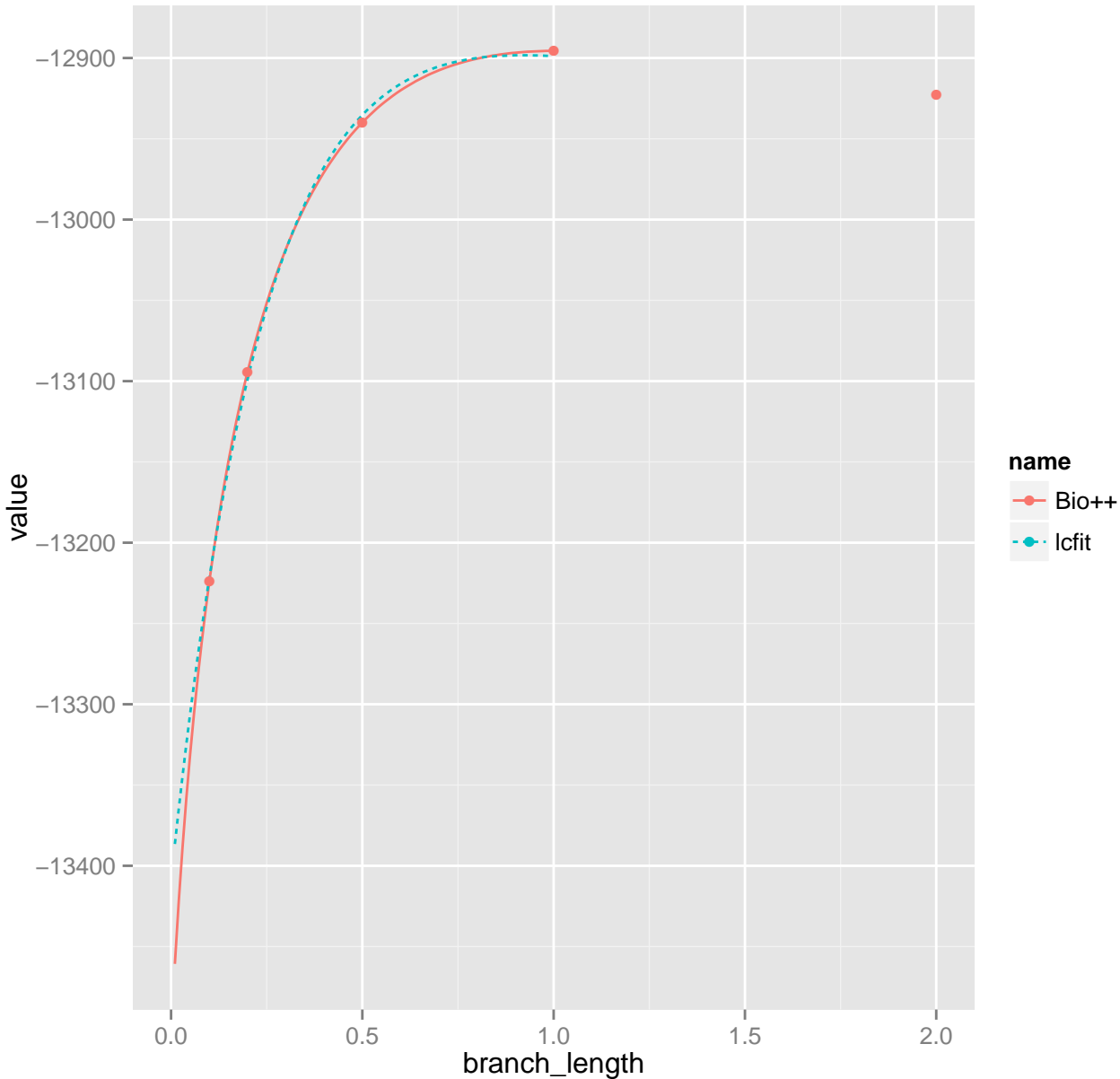
Node #8  
RSS=1233.180000



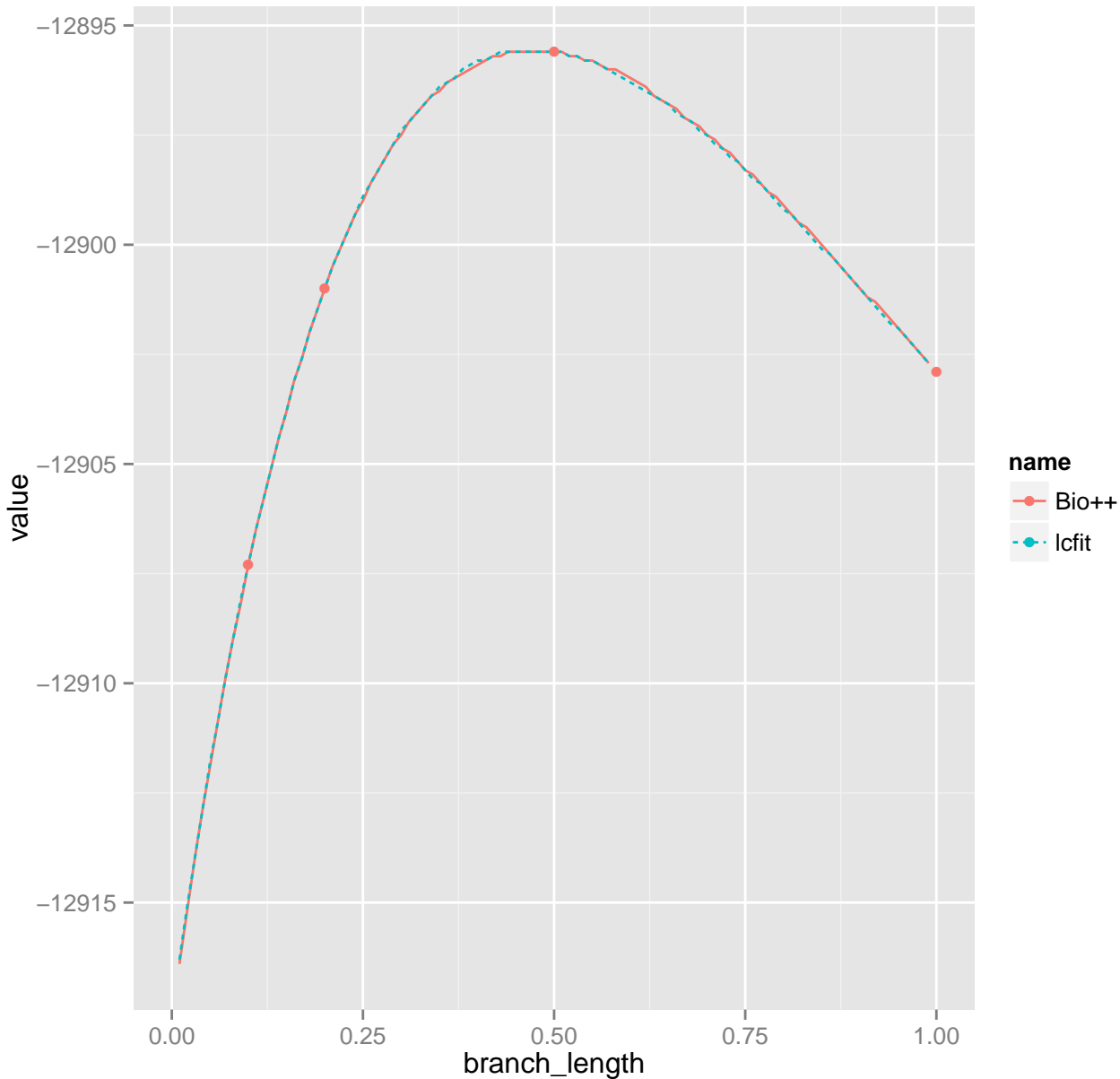
Node #9  
RSS=12.990000



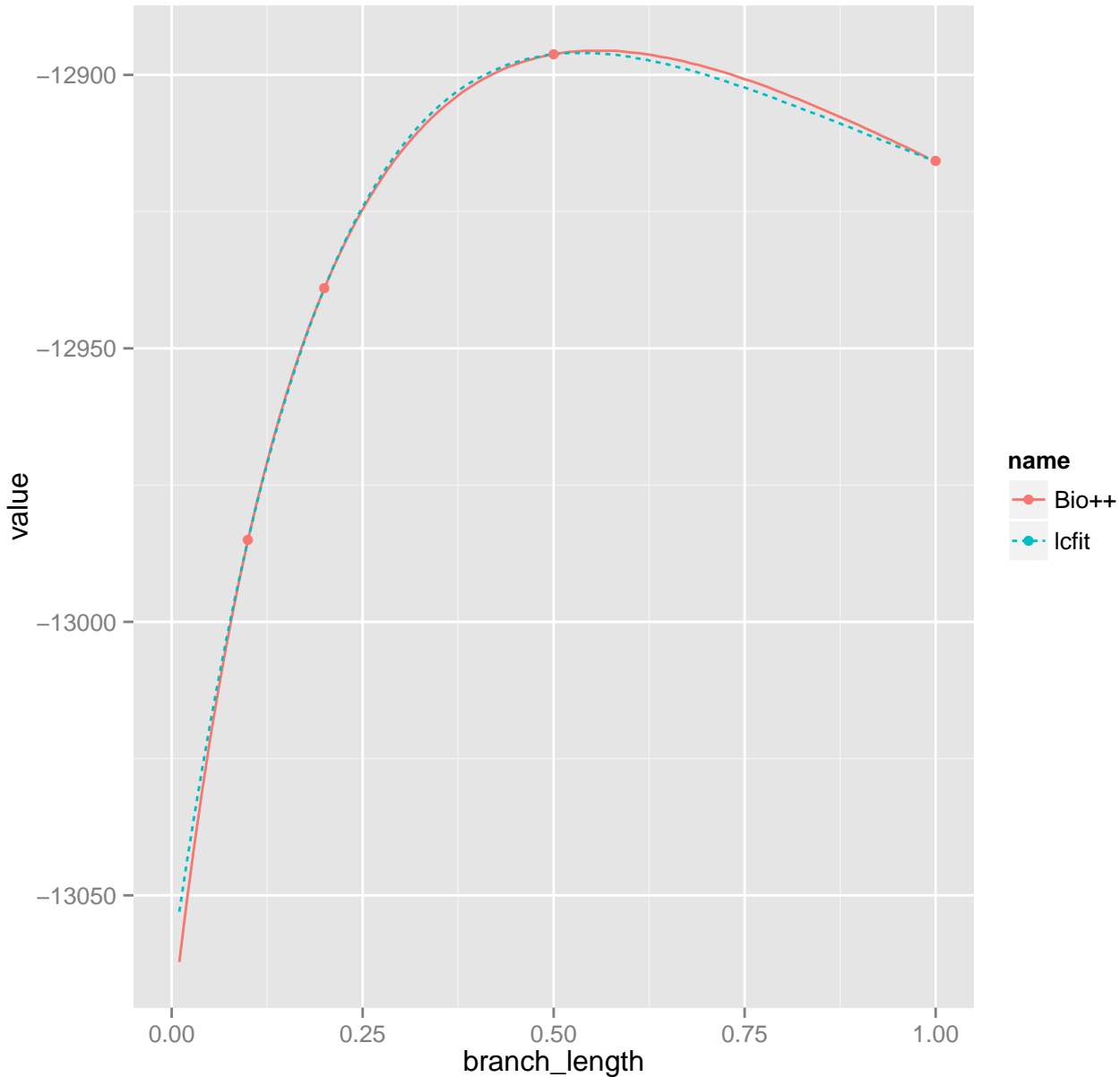
Node #10  
RSS=13939.070000



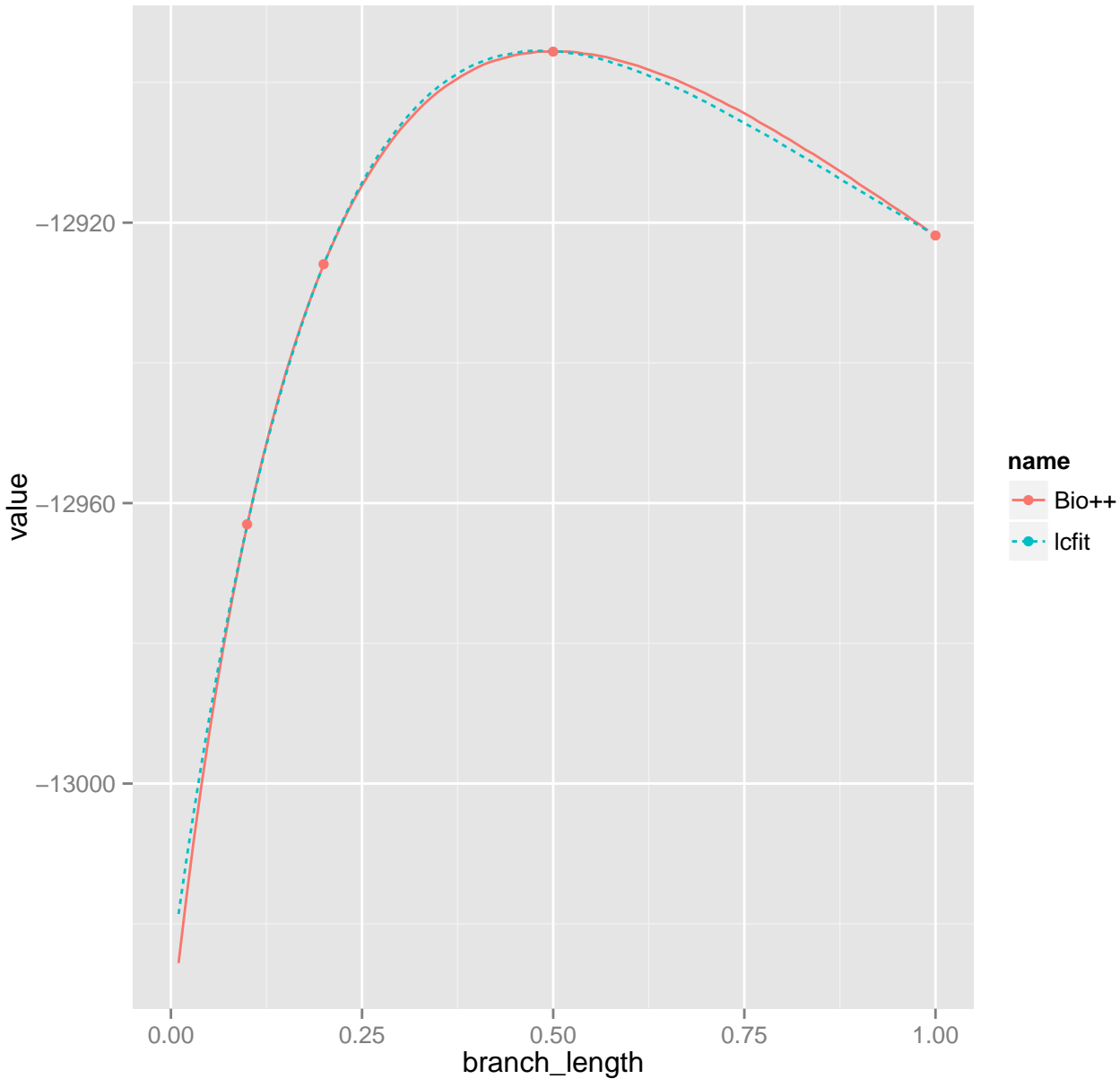
Node #11  
RSS=0.290000



Node #12  
RSS=269.810000

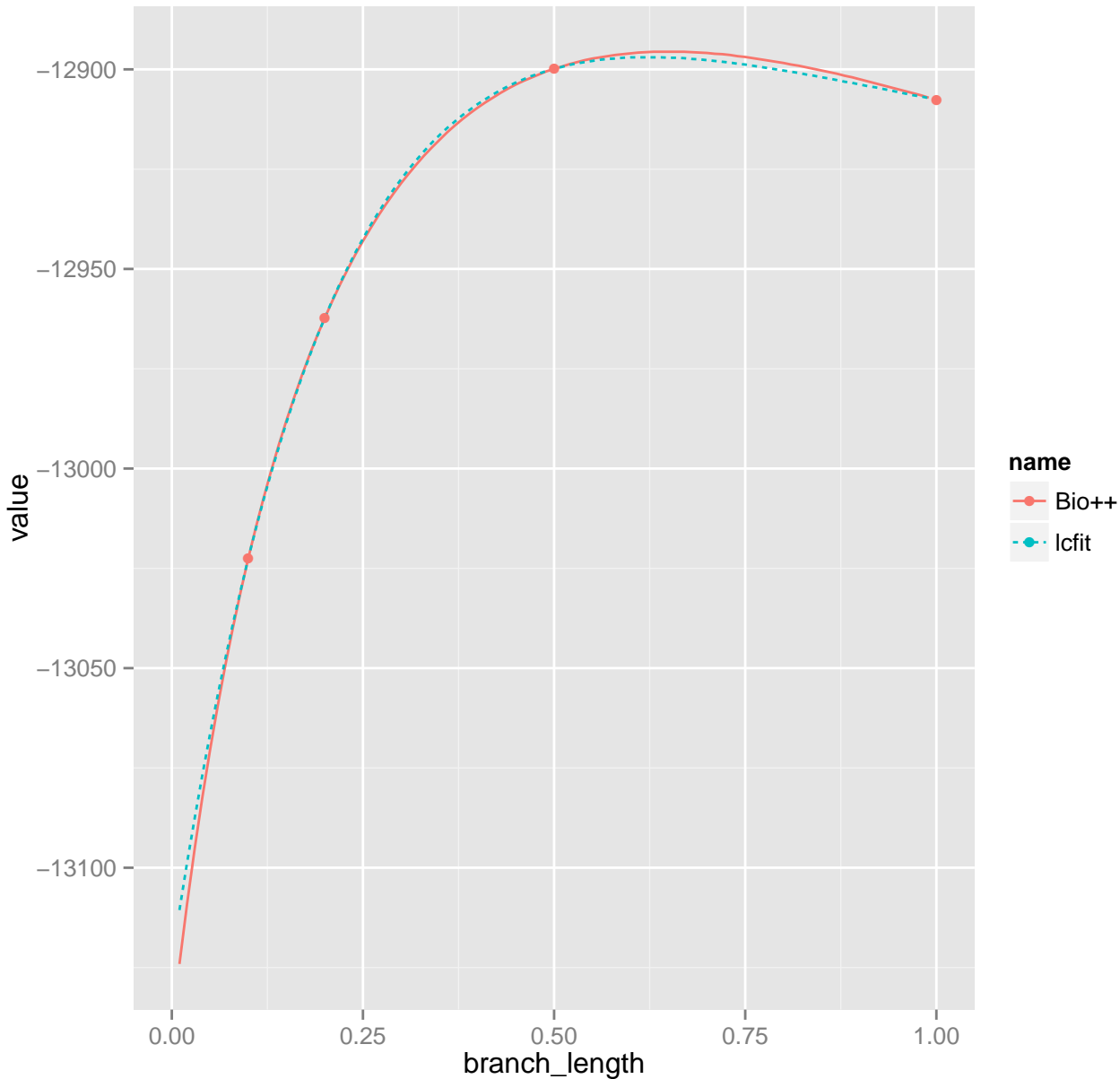


Node #13  
RSS=165.630000

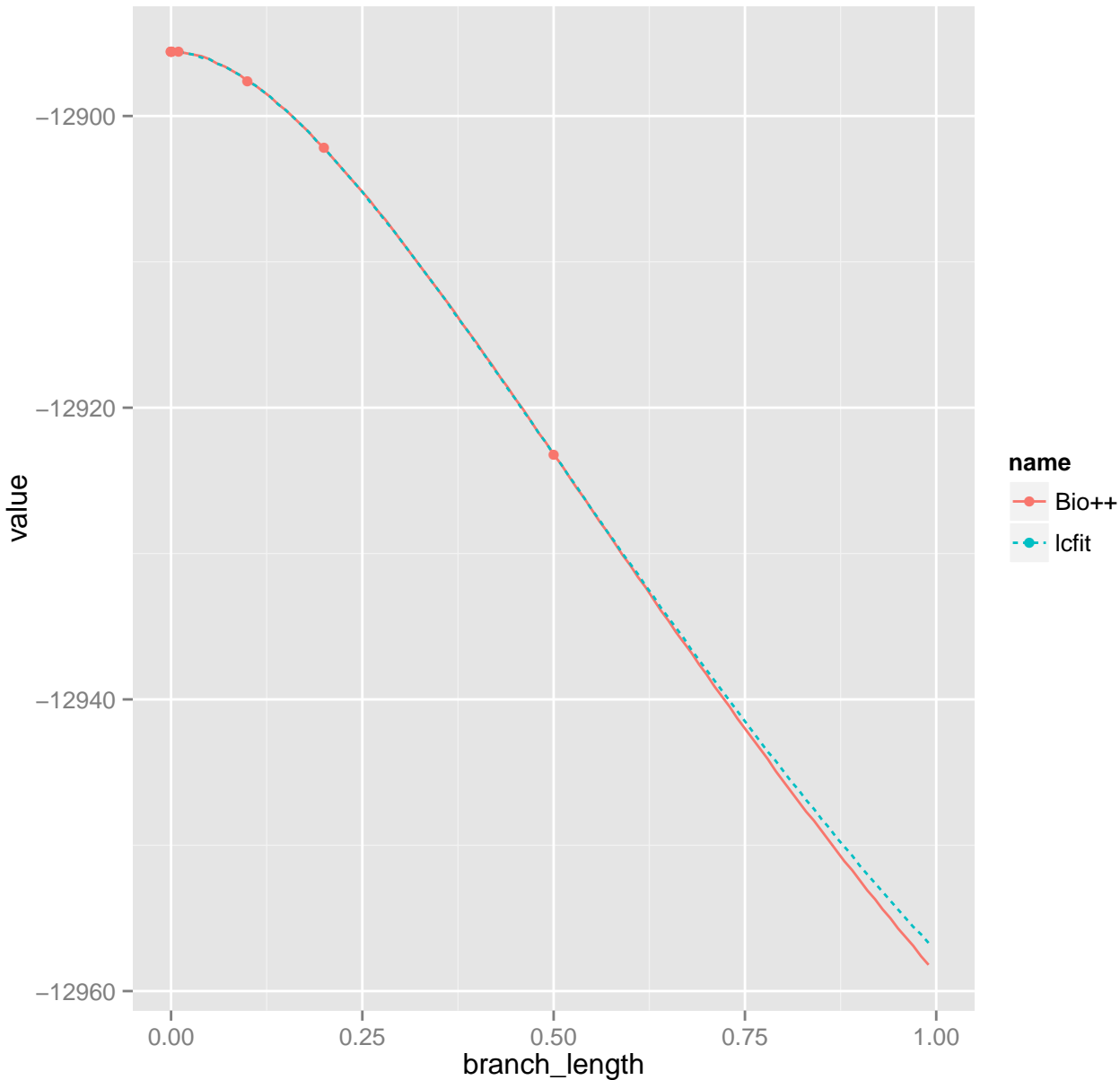




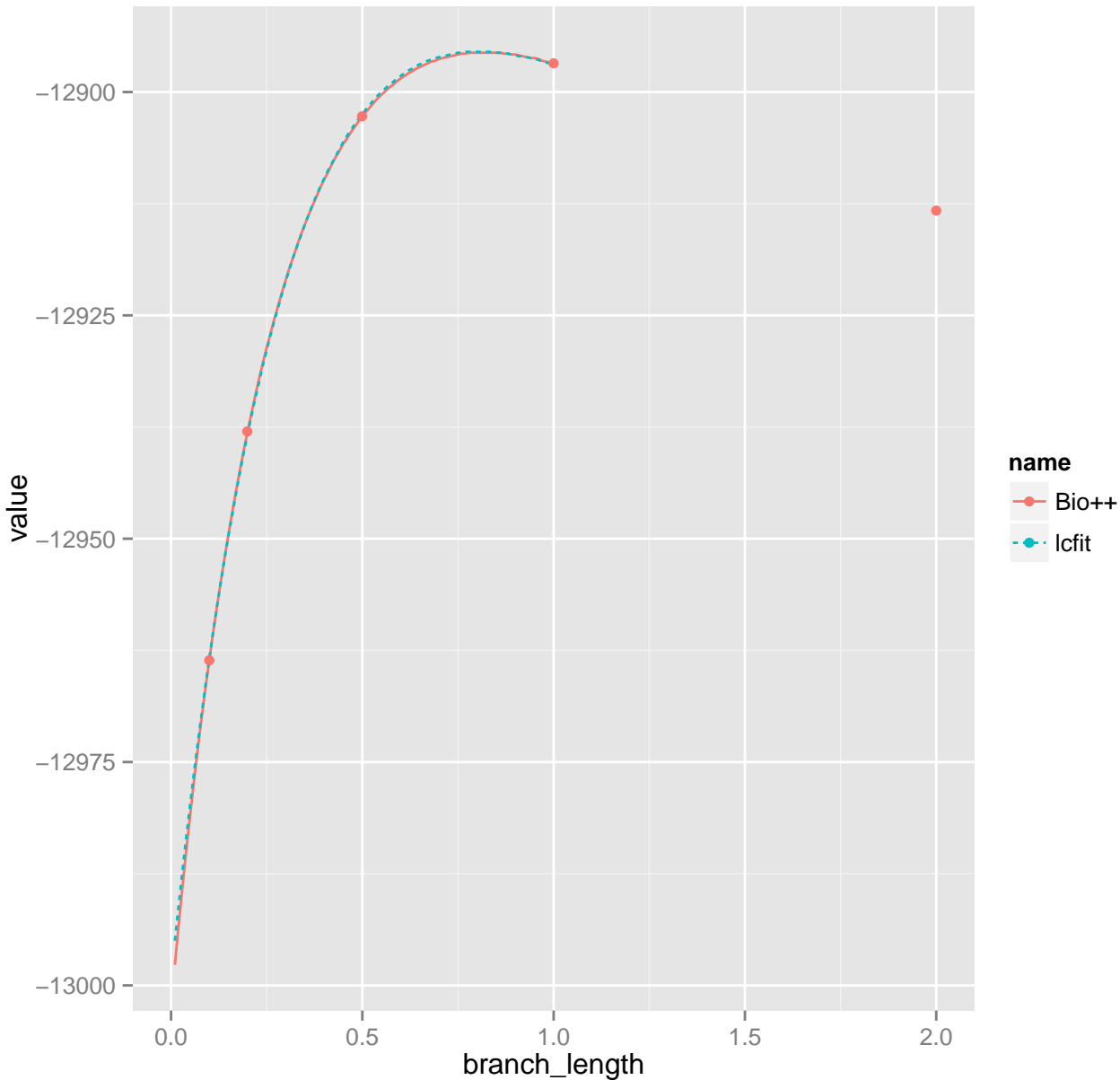
Node #14  
RSS=520.100000



Node #15  
RSS=25.950000



Node #16  
RSS=24.540000



Node #17  
RSS=0.000000

