

< 24 0.044 n=11 1%

0.0053 n=22 1%

-0.0042 n=370 239

0.0034 n=118 7%

-0.02 n=16 1%

NDVI_max < 0.17 >= 0.17 0.0088 0.1% 0.0088

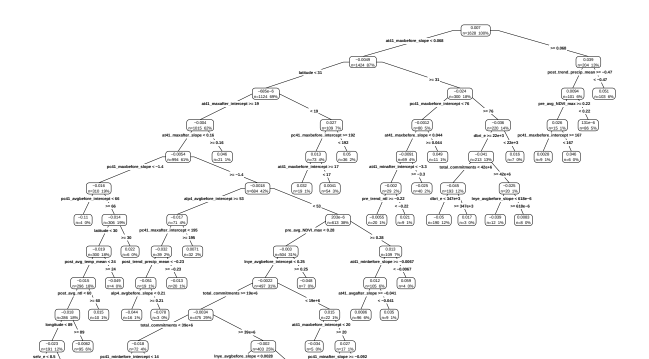
<0.19 0.015 n=10 1%

-0.0075 n=252 15%

-0.014 n=153 9%

< 78 0.0017 n=99 6%

-0.015 n=28 2%



< 24 0.044 n=11 1%

0.0053 n=22 1%

-0.0042 n=370 239

0.0034 n=118 7%

-0.02 n=16 1%

NDVI_max < 0.17 >= 0.17 0.0088 0.1% 0.0088

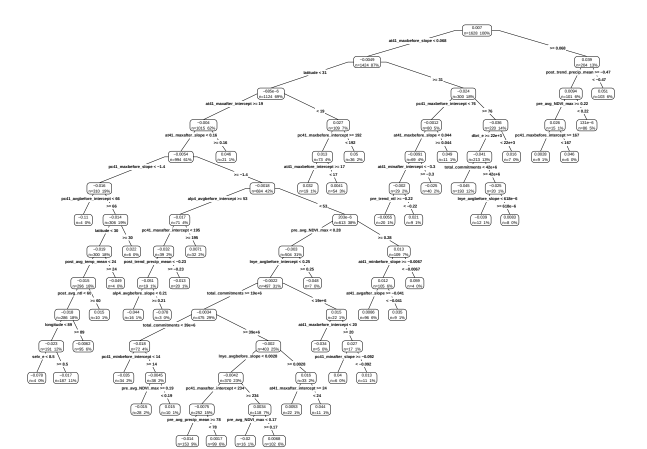
<0.19 0.015 n=10 1%

-0.0075 n=252 15%

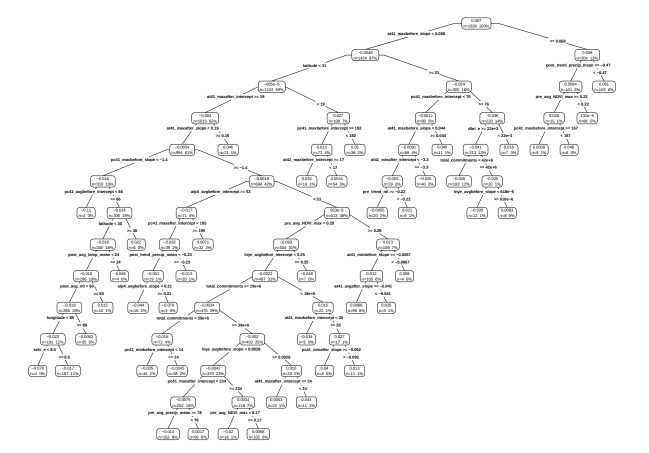
-0.014 n=153 9%

< 78 0.0017 n=99 6%

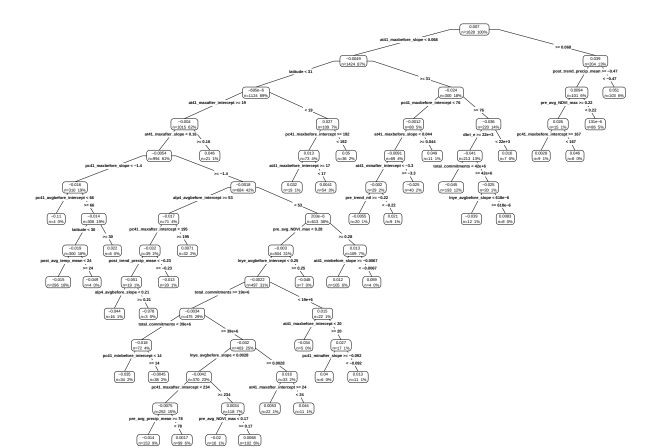
-0.015 n=28 2%

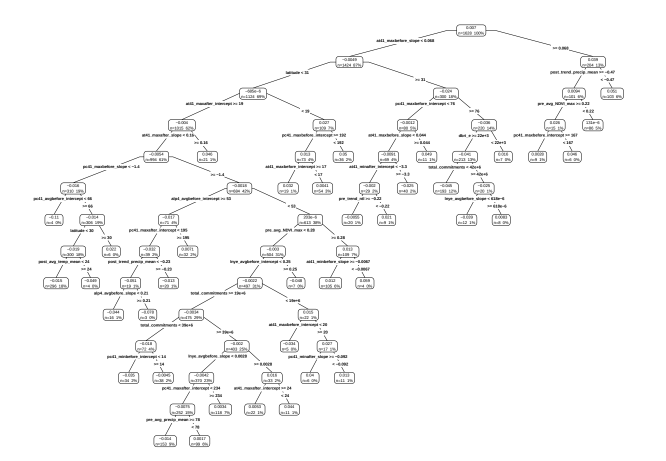


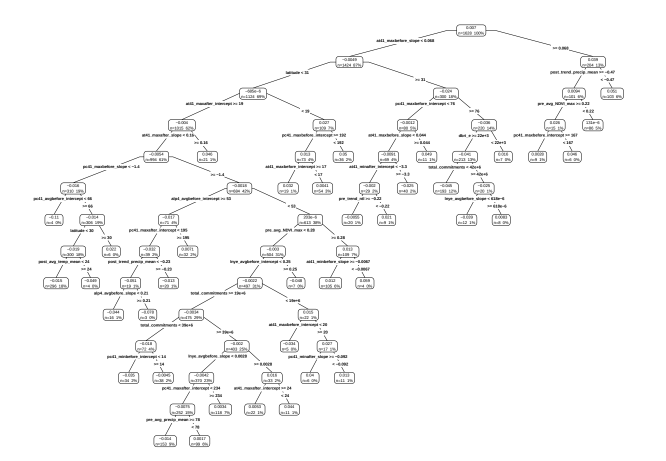
-0.02 n=16 1%

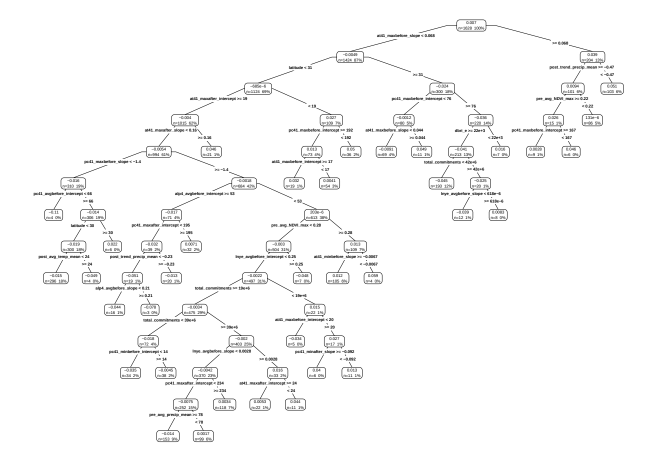


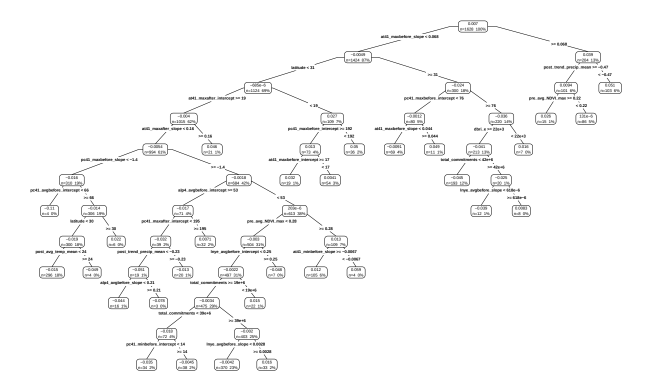
-0.02 n=16 1%

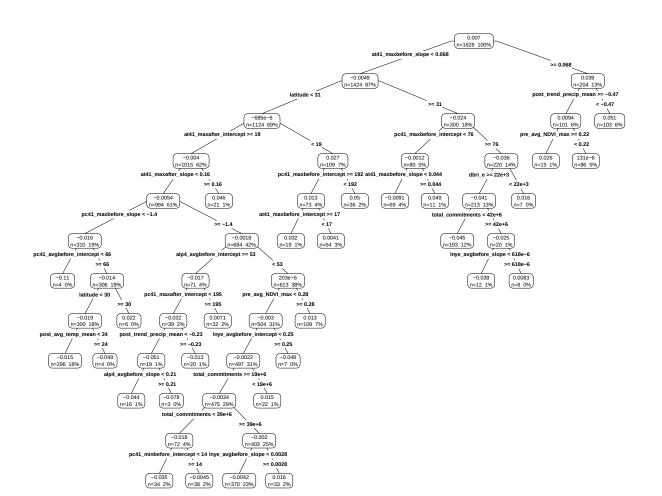


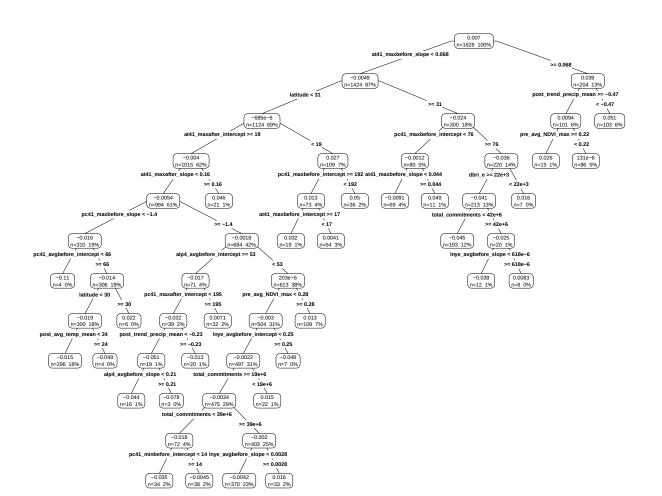


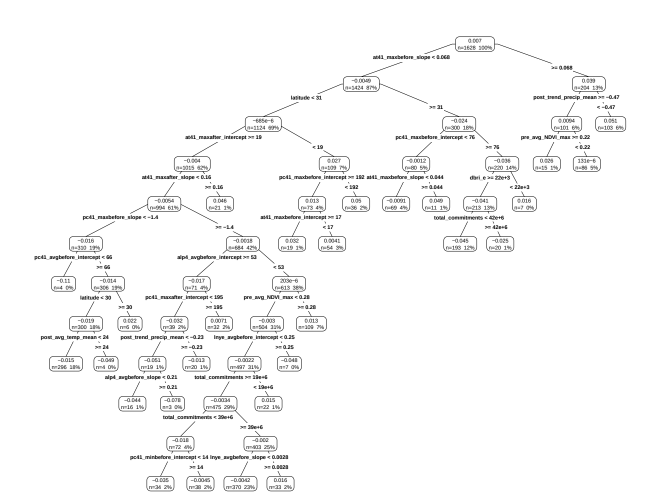


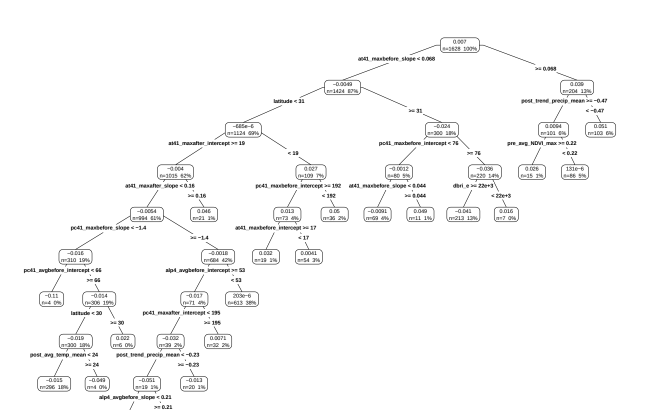






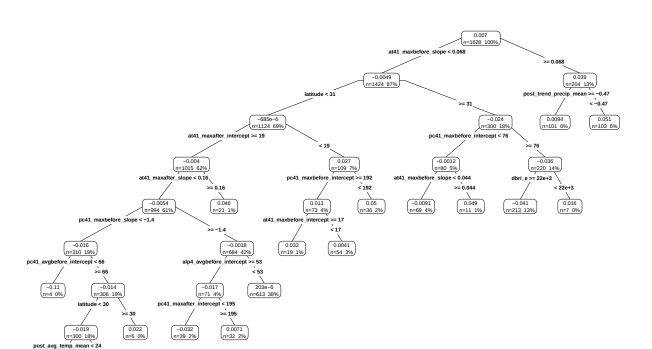






n=16 1%

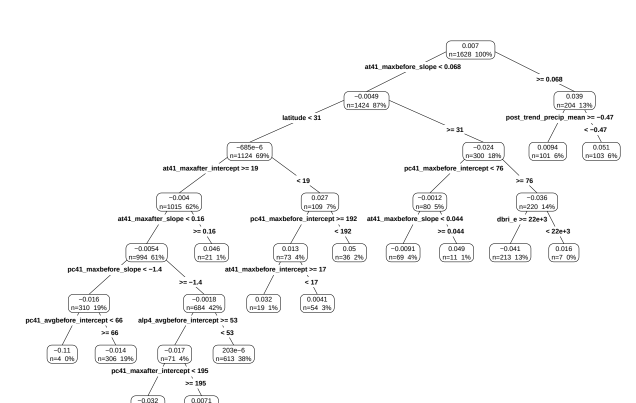
-0.078

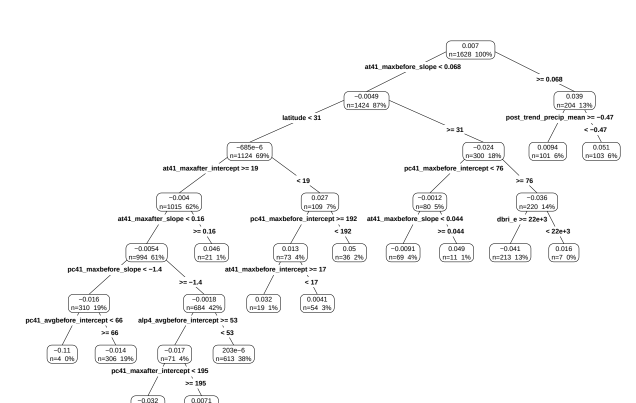


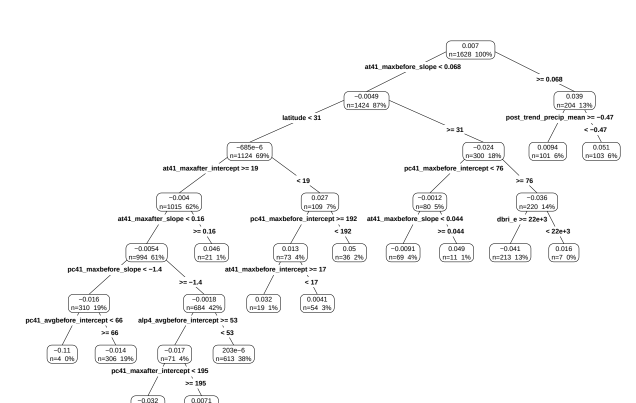
-0.049

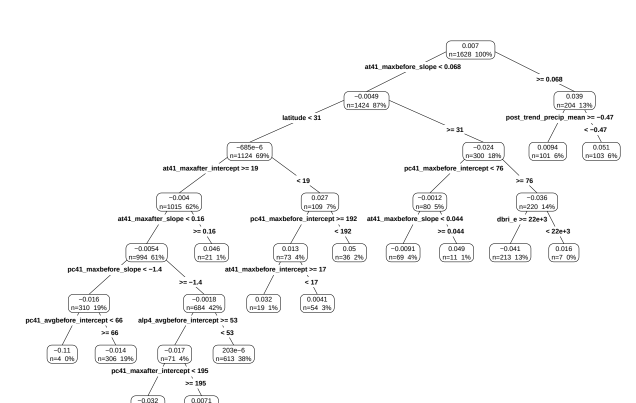
n=4 0%

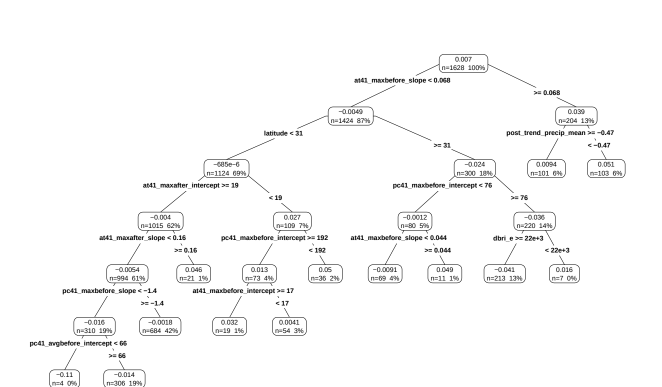
-0.015 n=296 18%

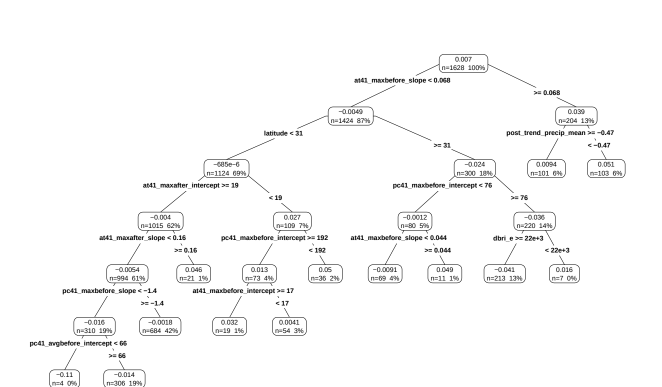


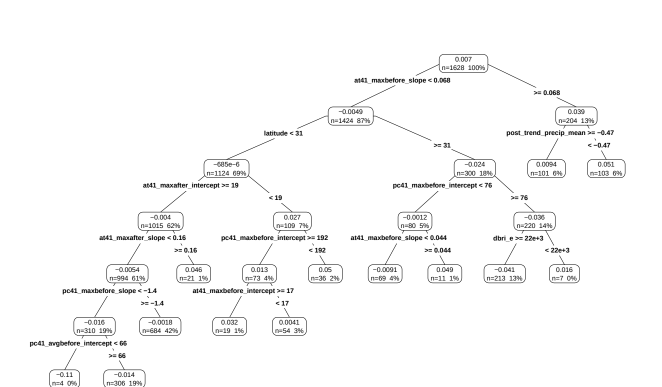


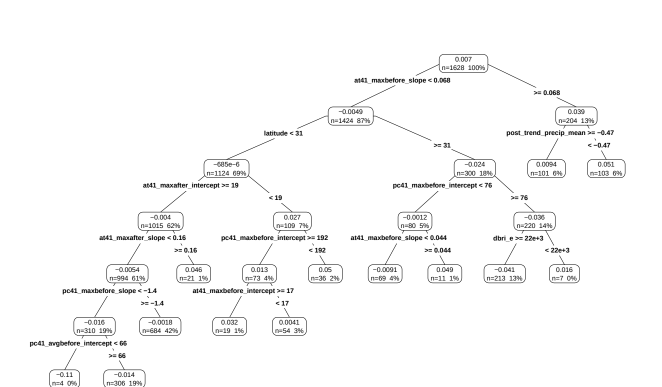


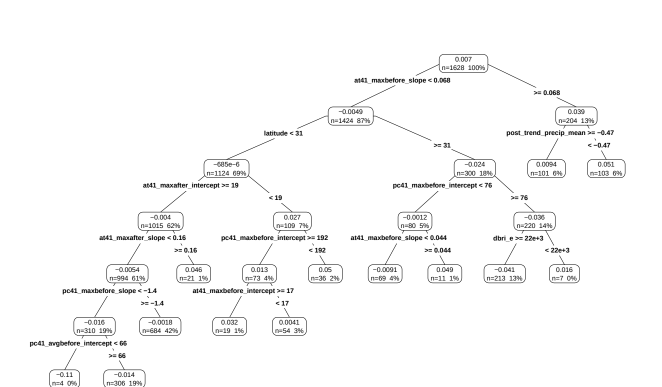


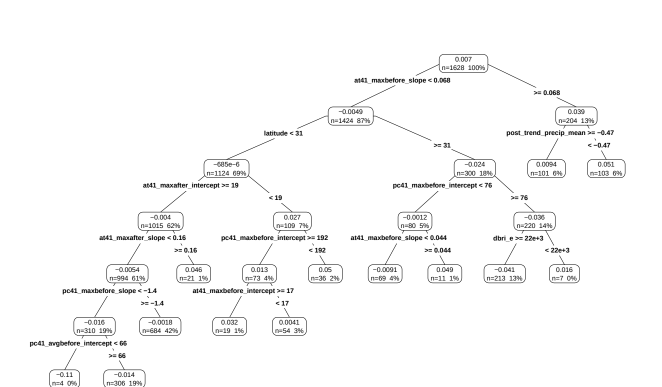


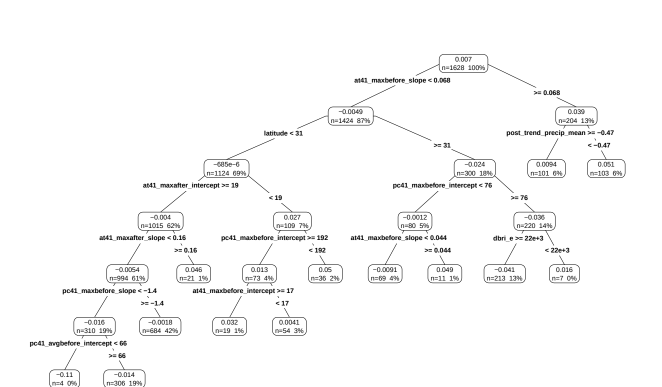


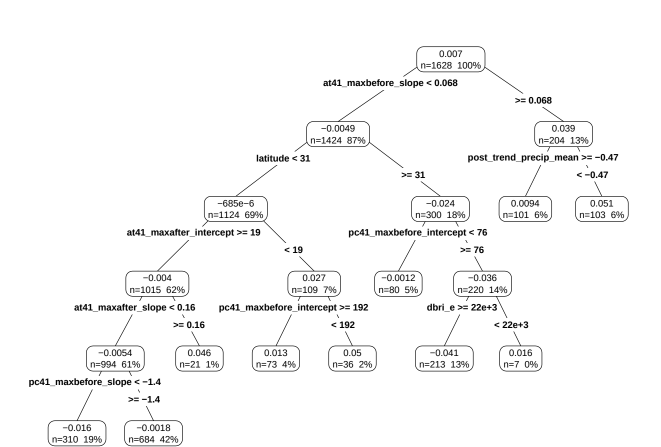


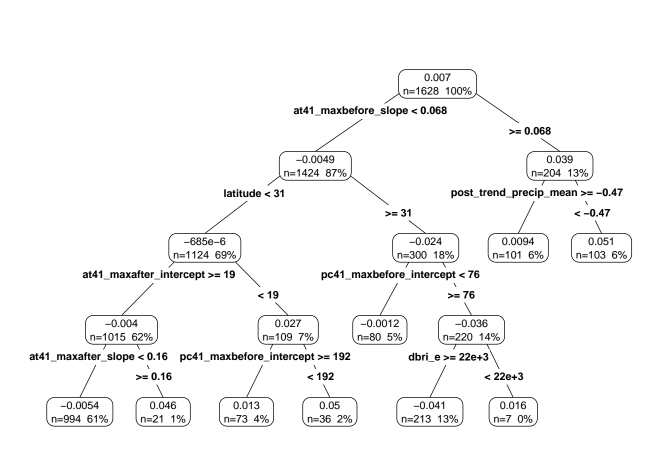


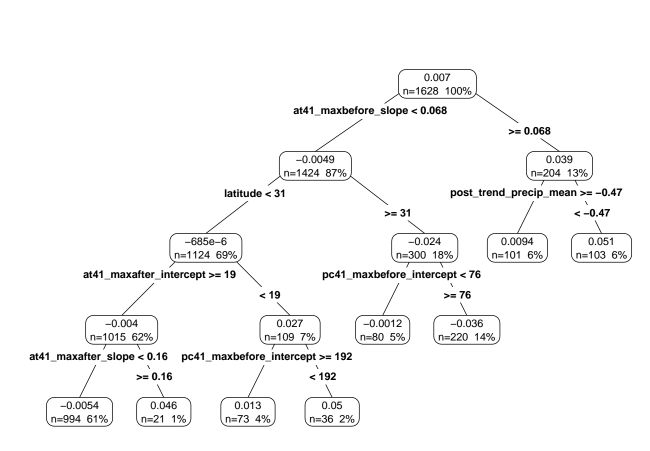


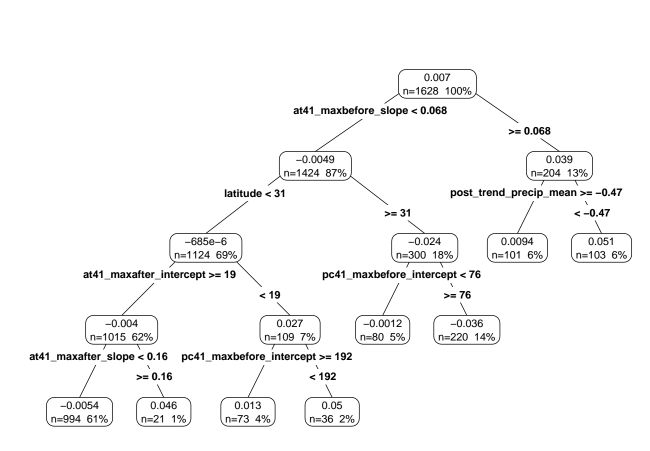


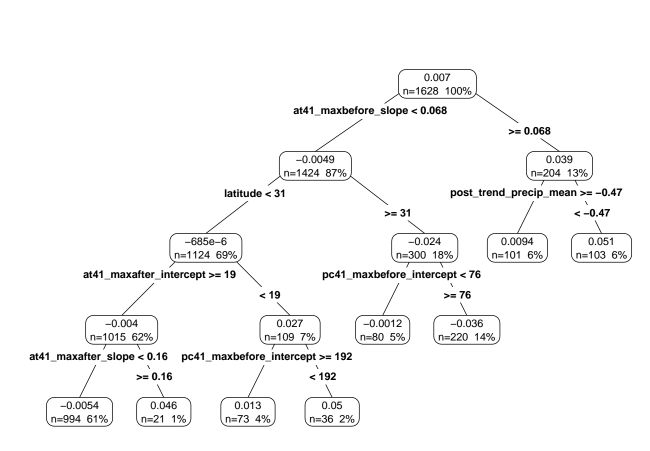


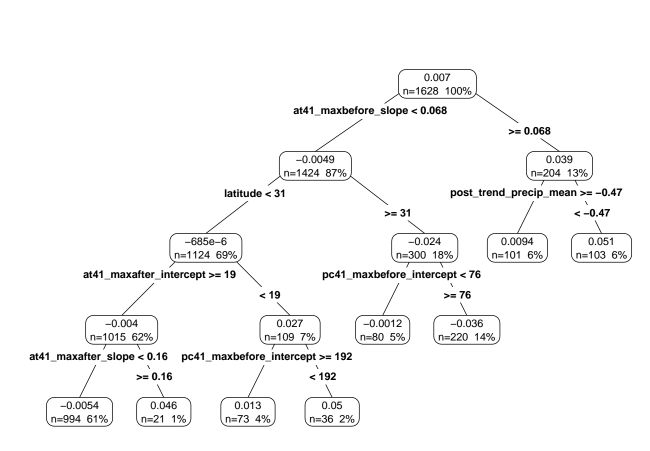


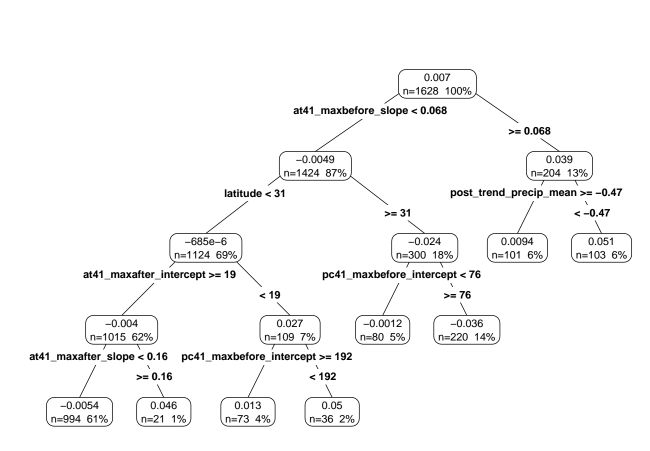


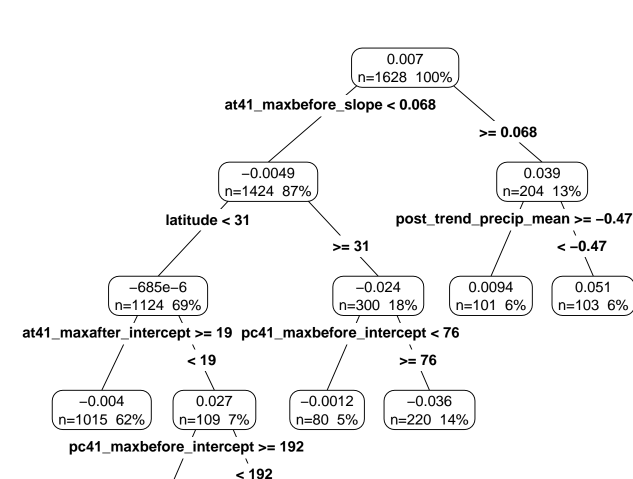






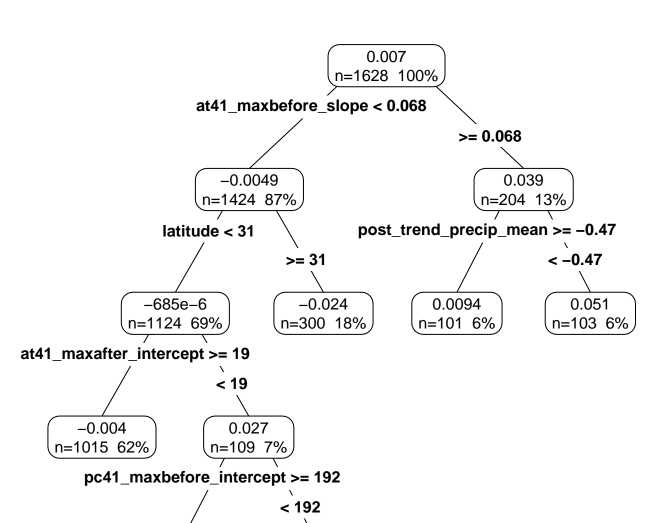






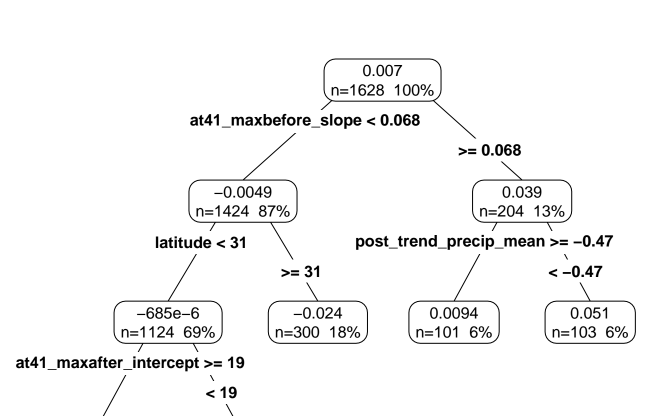
n=73 4%

0.05 n=36 2%



n=36 2%

0.013

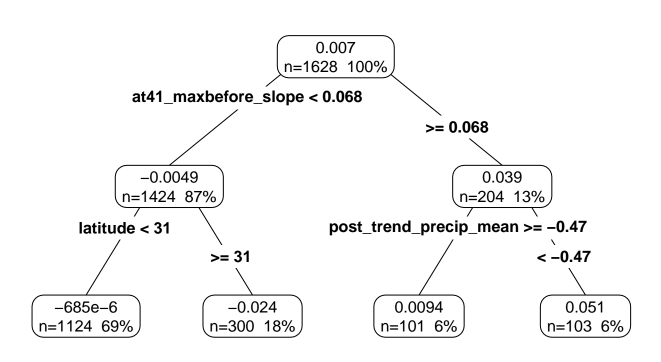


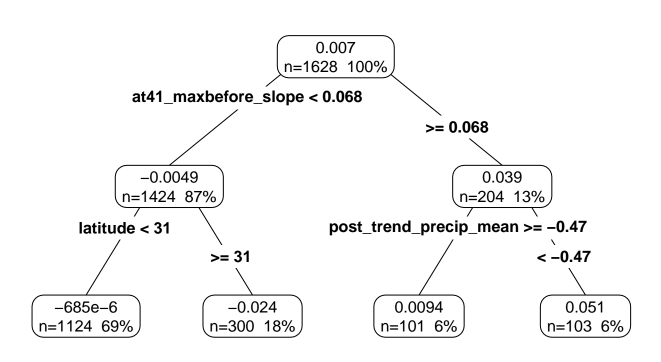
-0.004

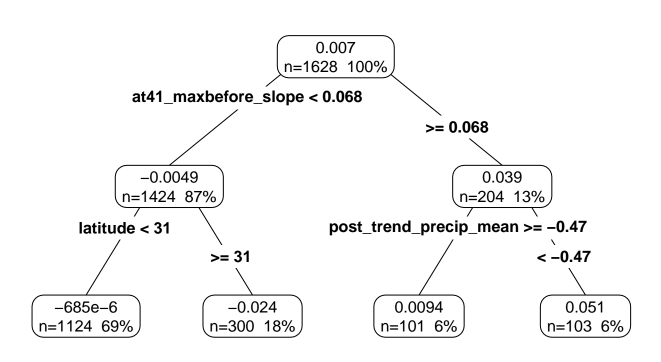
n=1015 62%

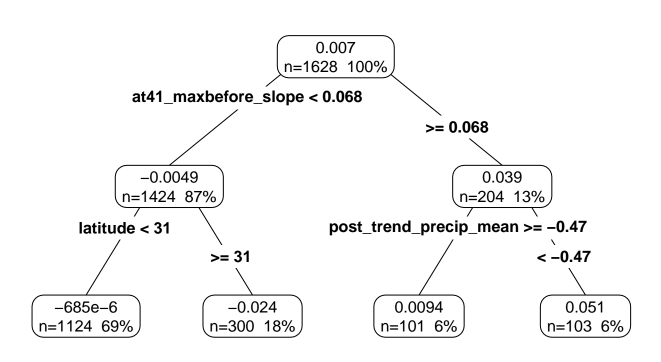
0.027

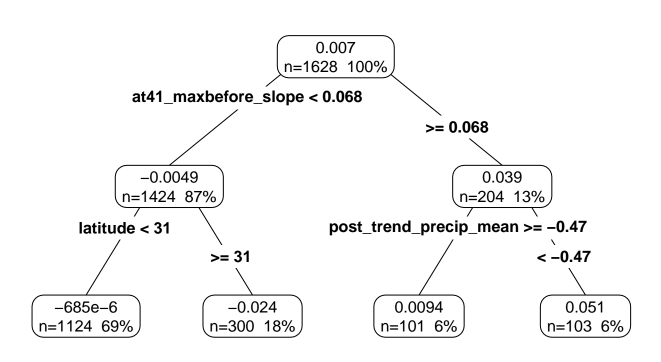
n=109 7%

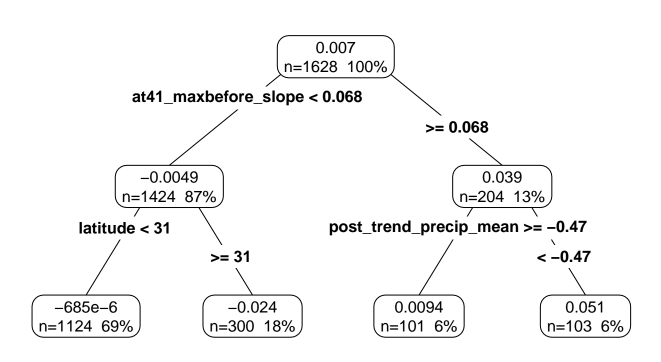


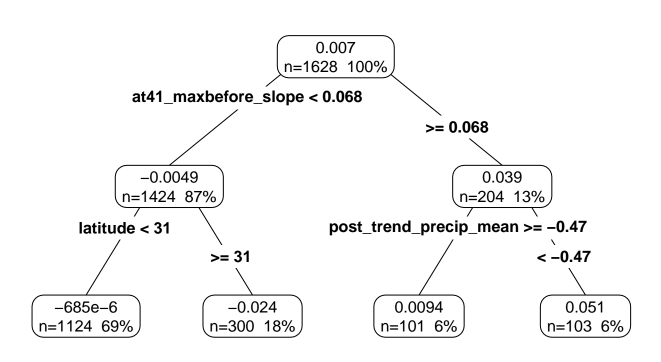


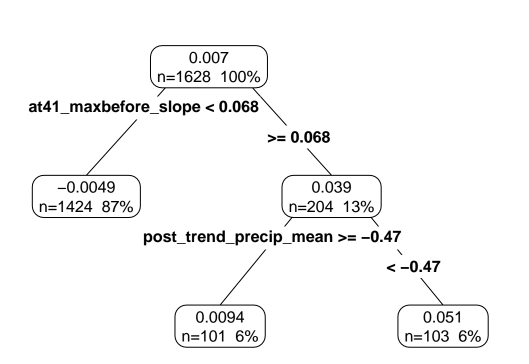




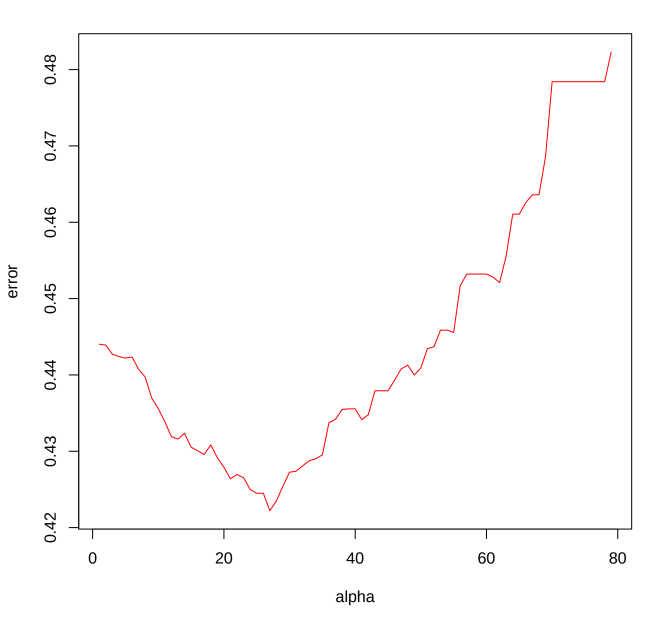


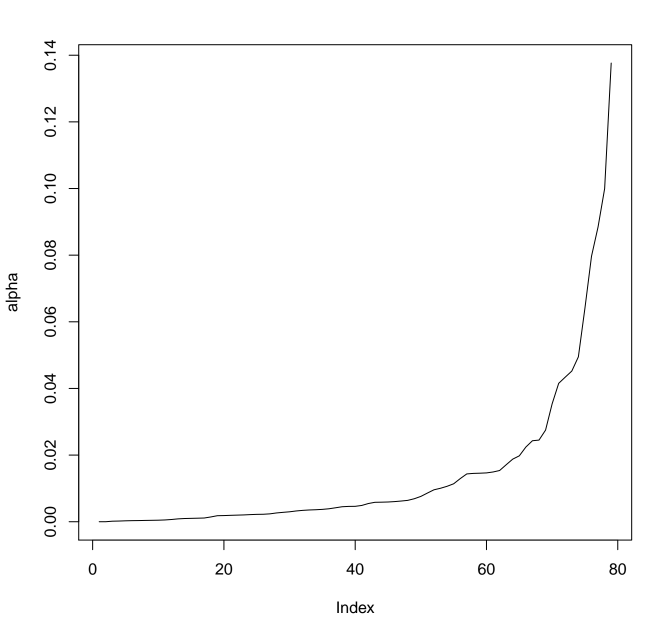


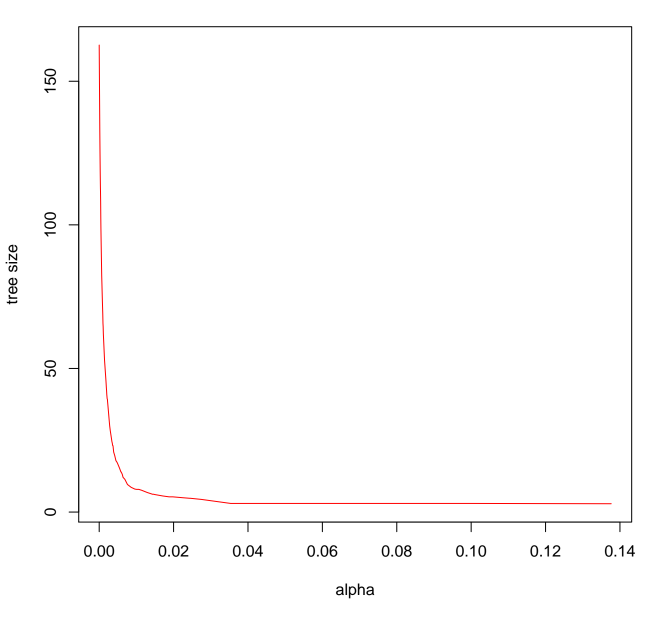


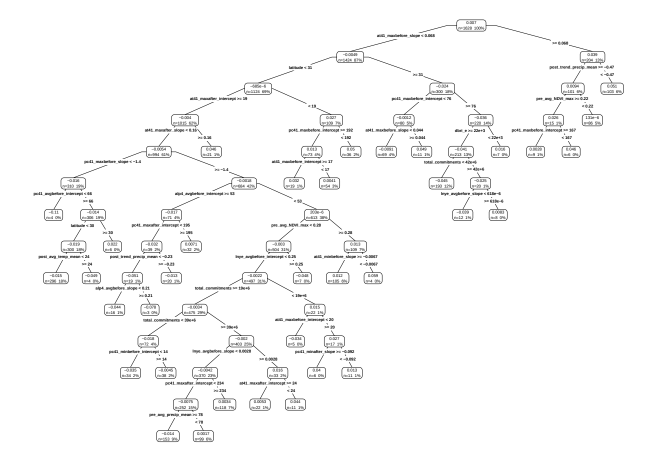


0.007 n=1628 100%









-0.014 n=153 9%