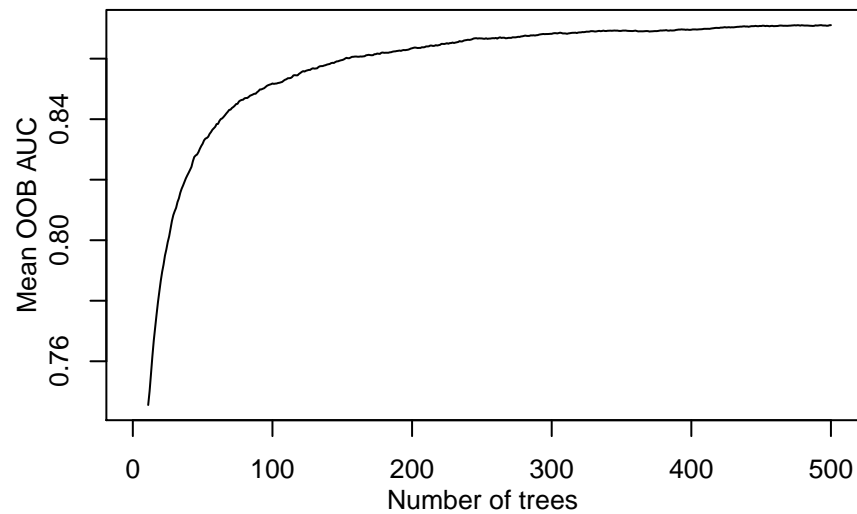
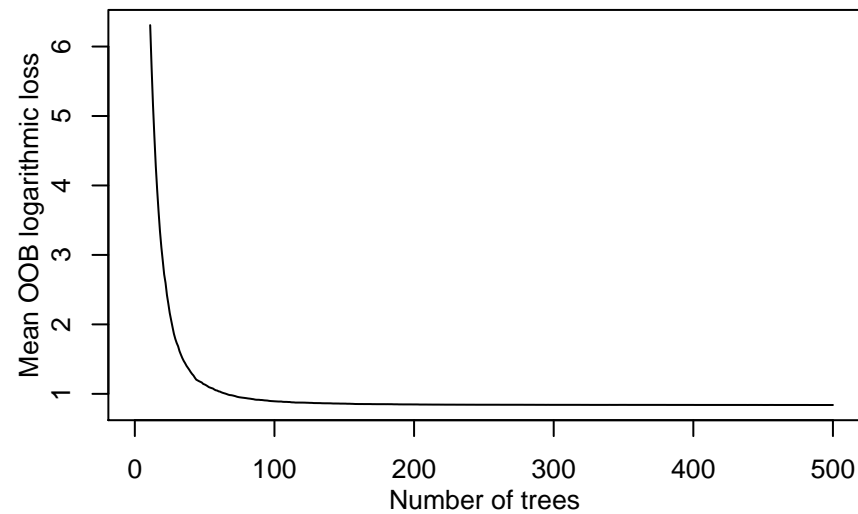
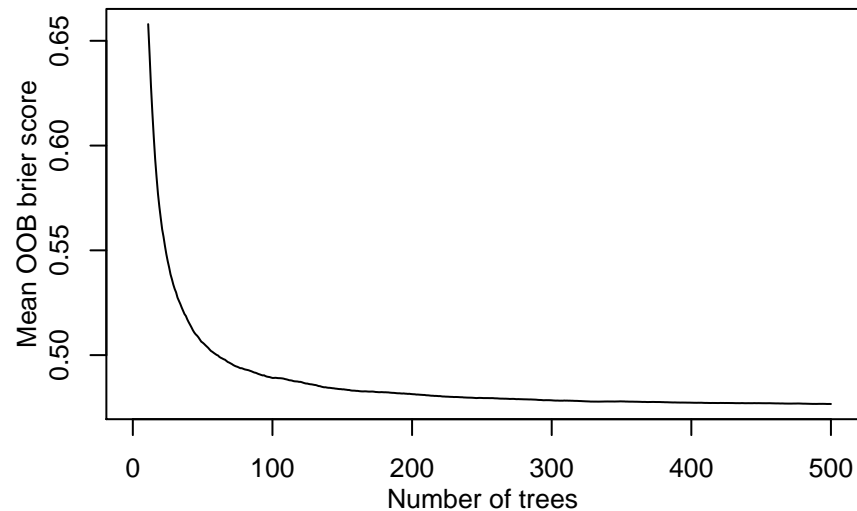
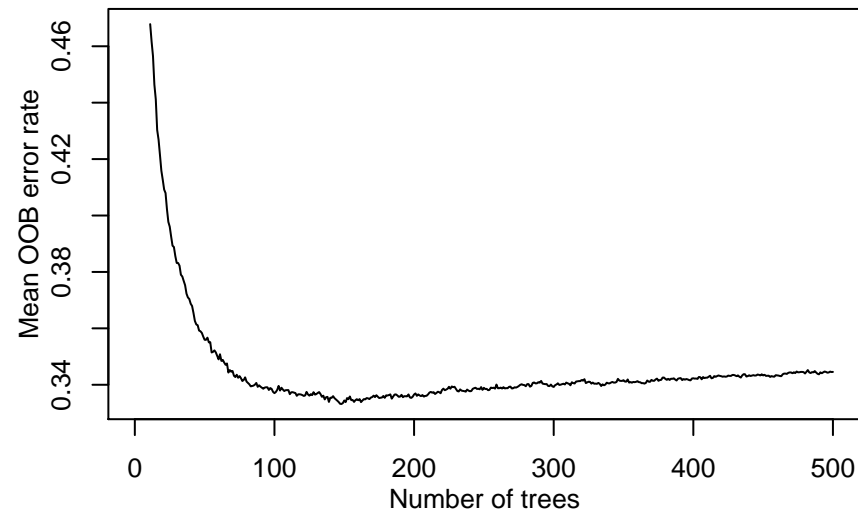
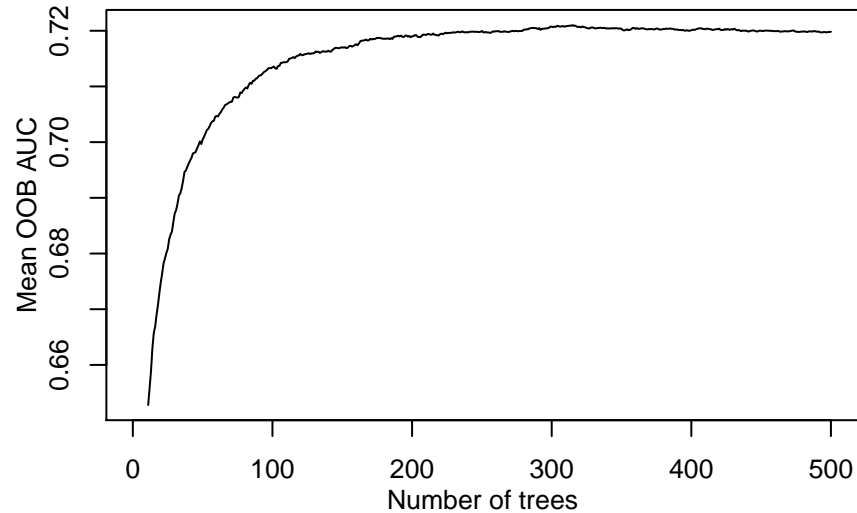
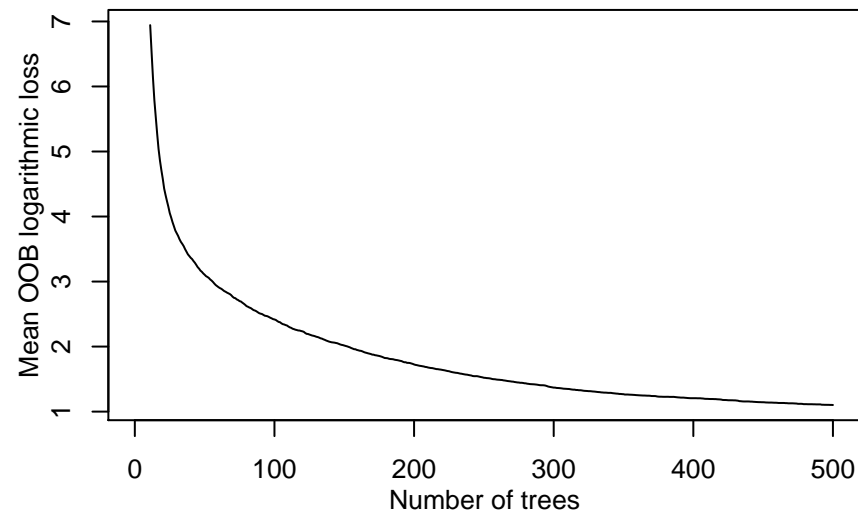
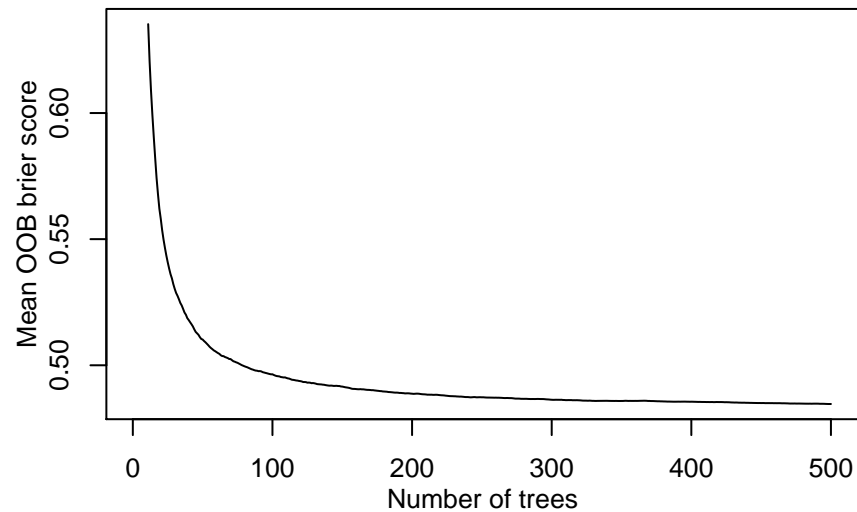
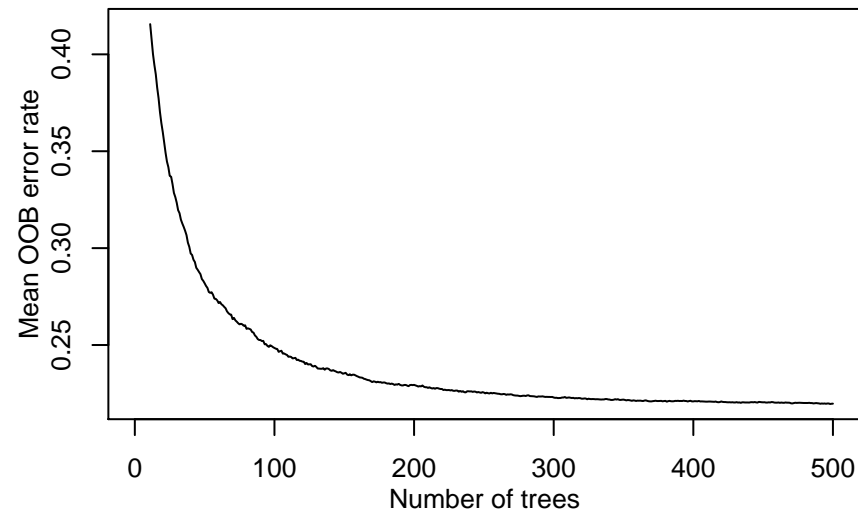


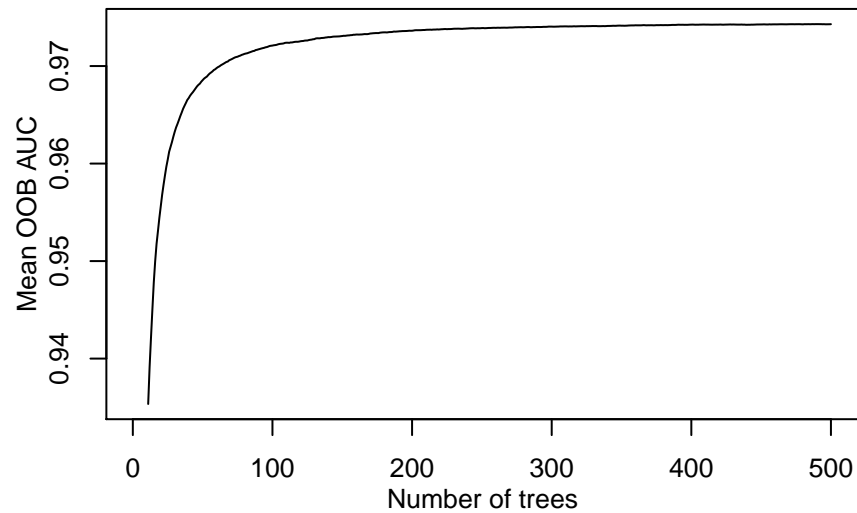
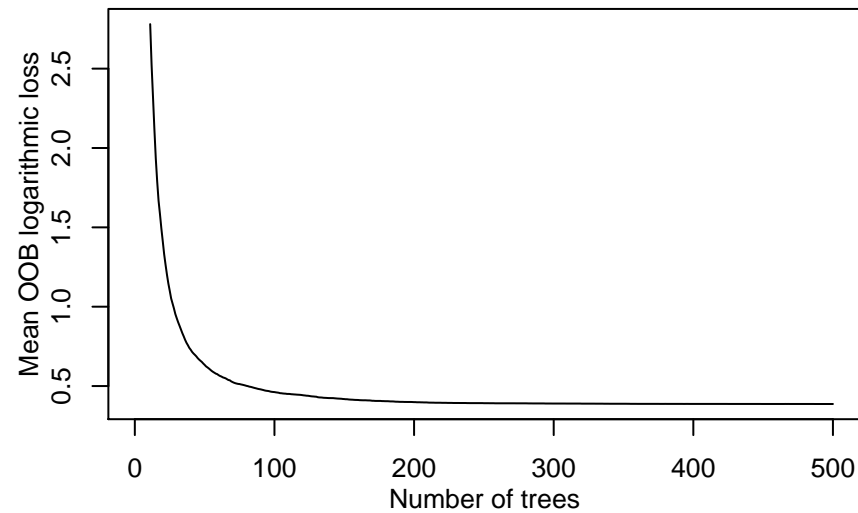
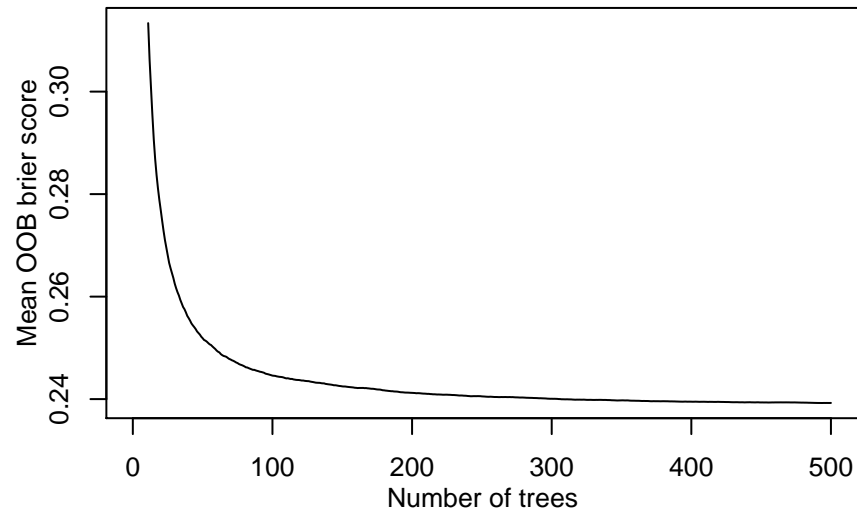
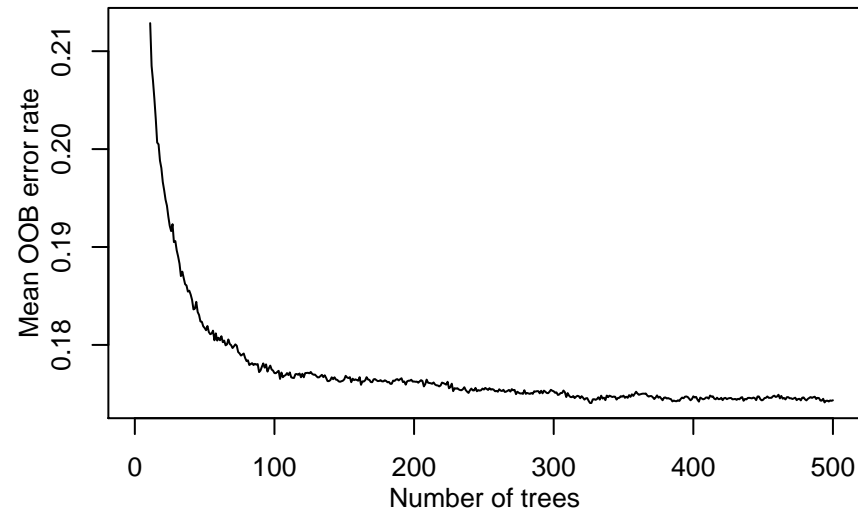
Multiclass classification 1 // OpenML ID 457



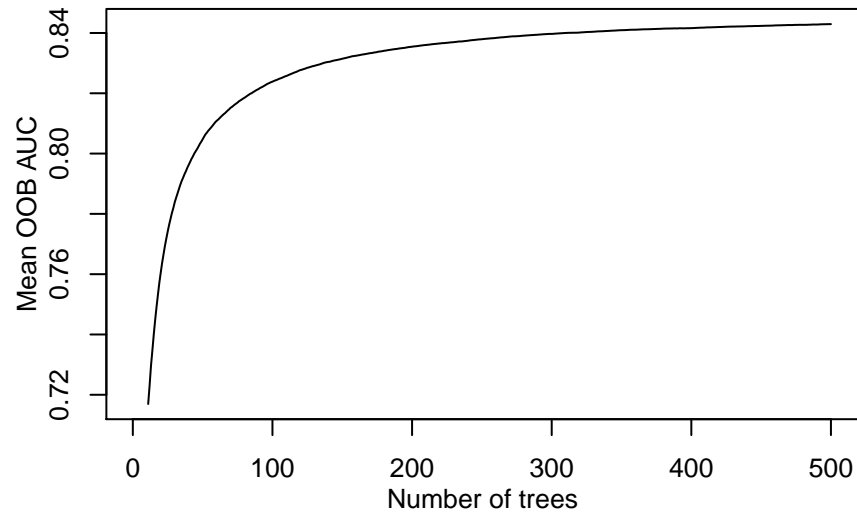
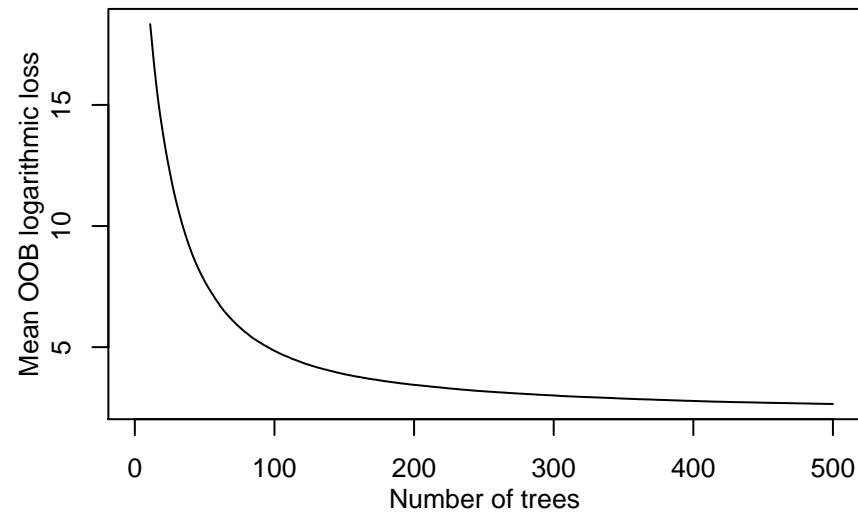
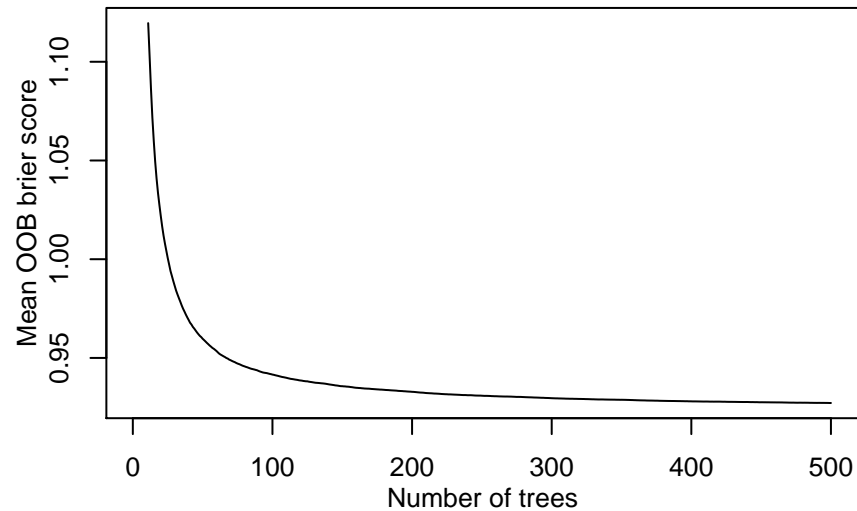
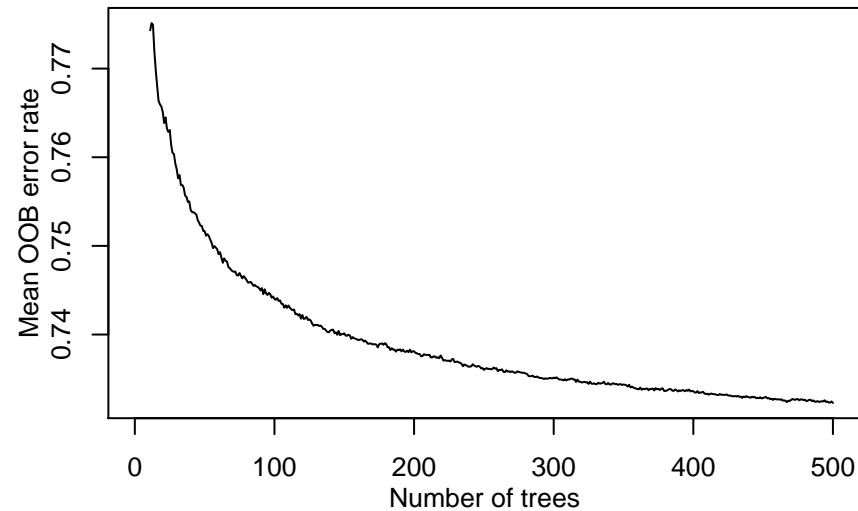
Multiclass classification 2 // OpenML ID 462



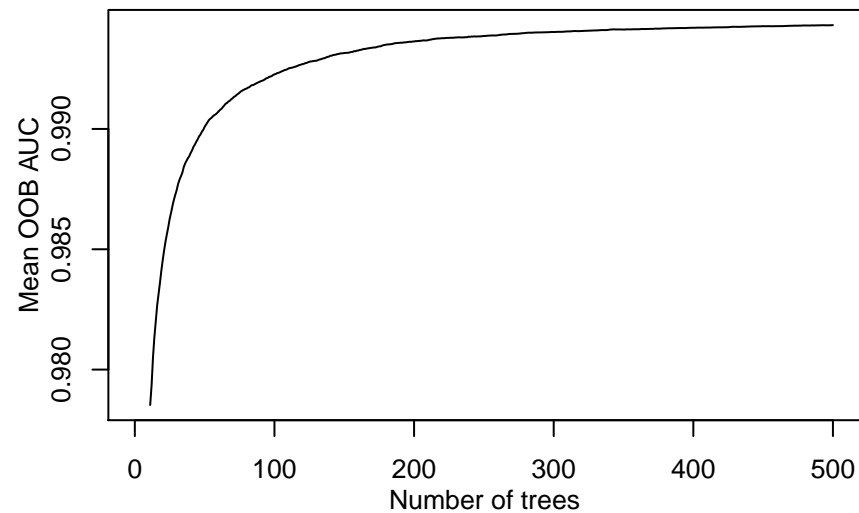
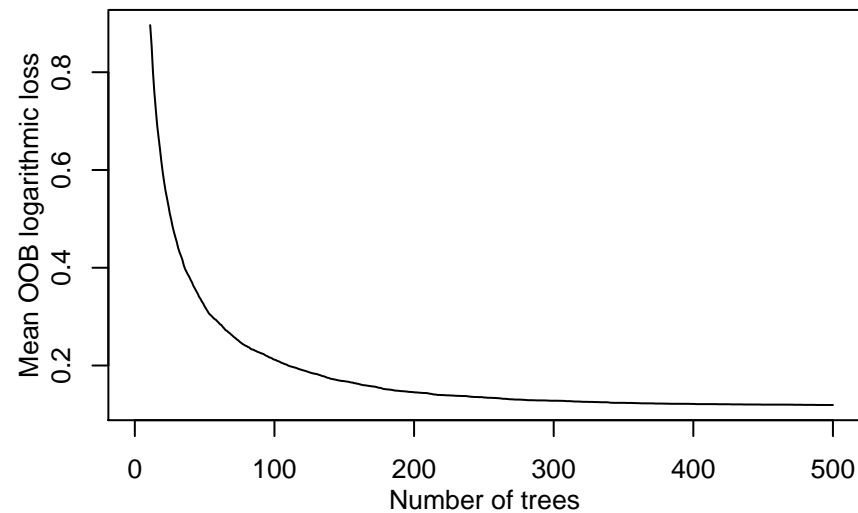
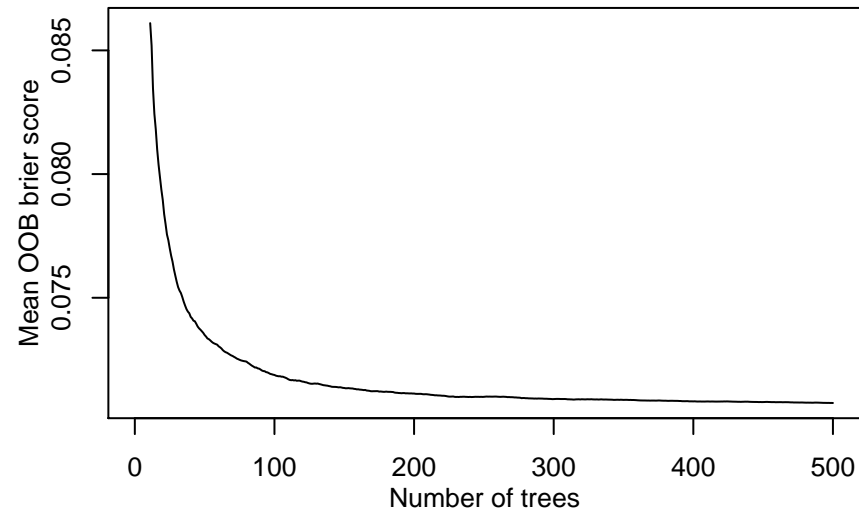
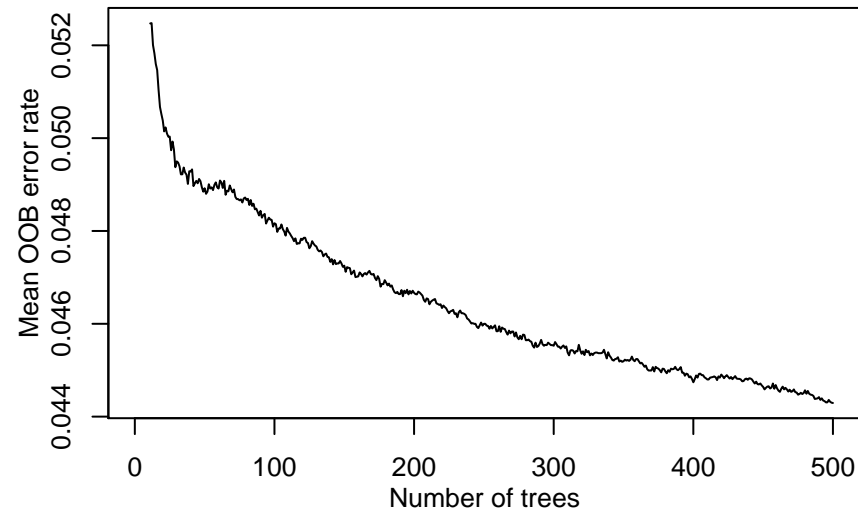
Multiclass classification 3 // OpenML ID 468



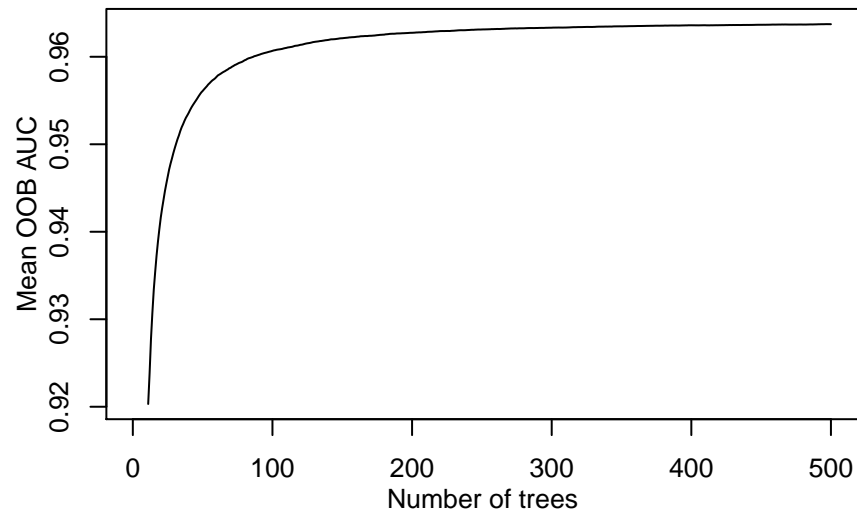
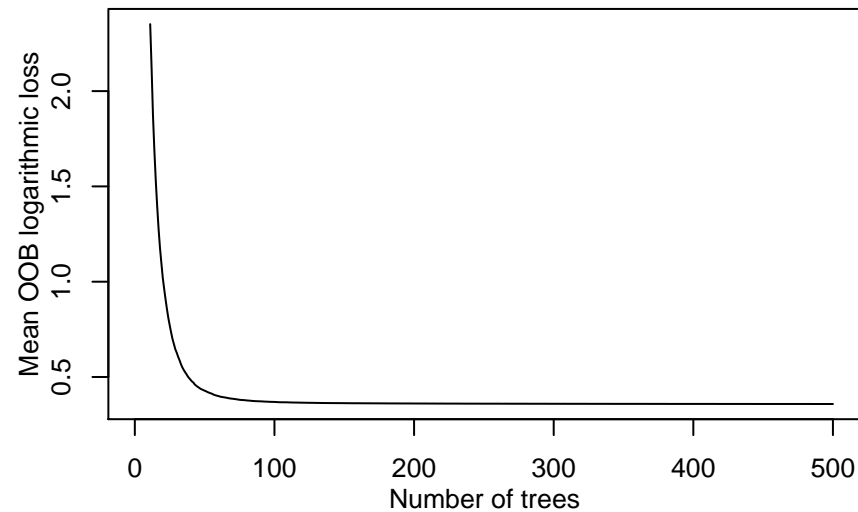
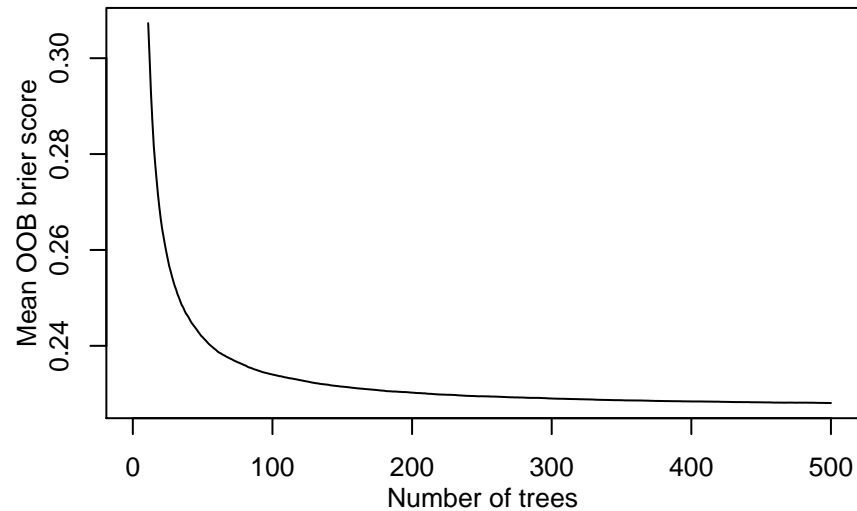
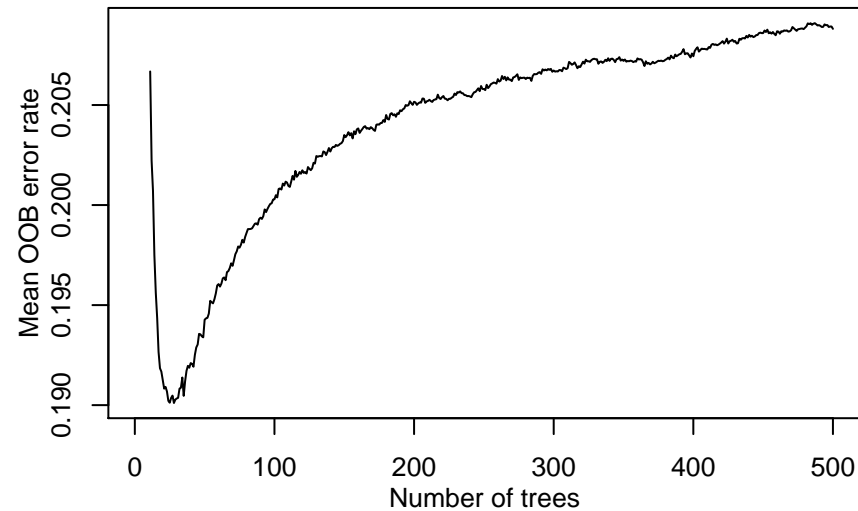
Multiclass classification 4 // OpenML ID 685



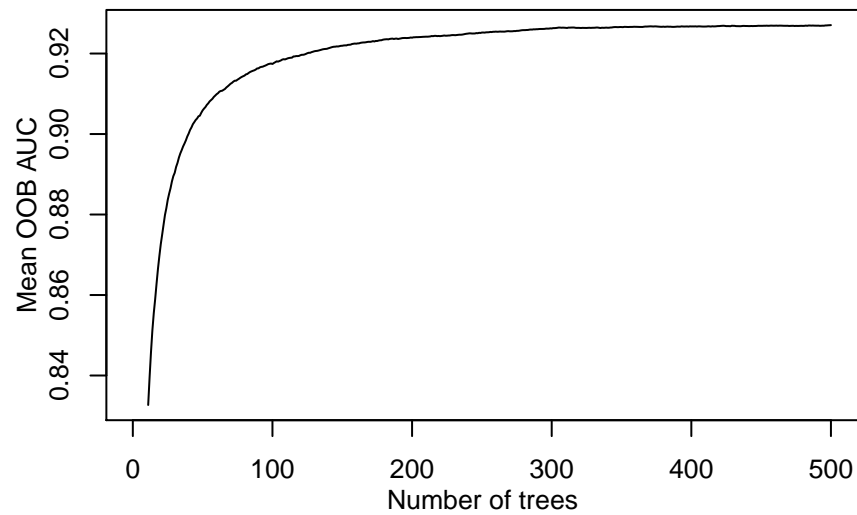
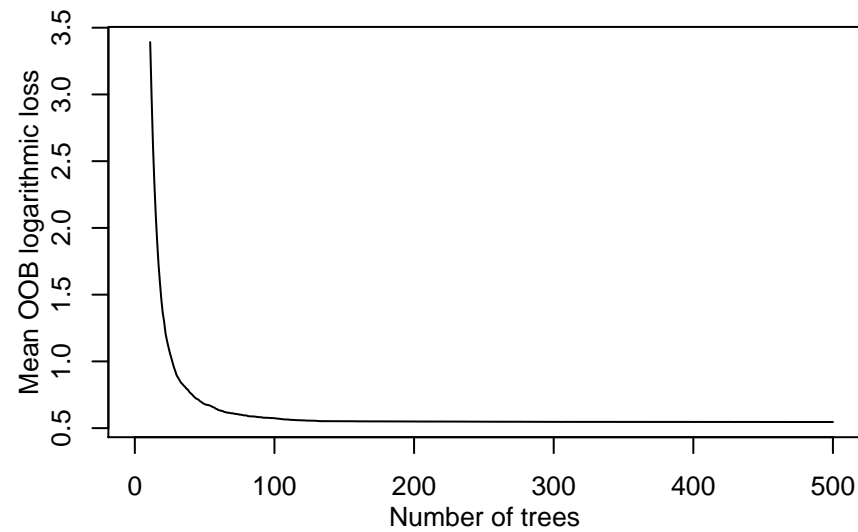
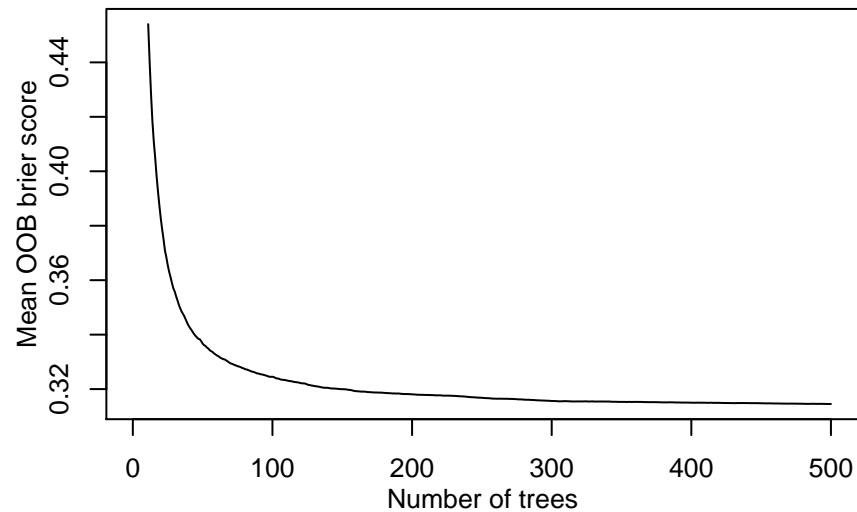
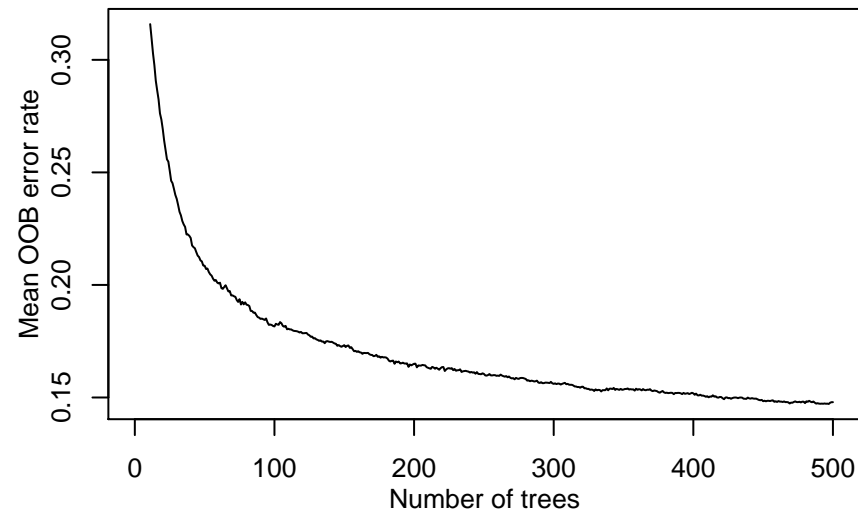
Multiclass classification 5 // OpenML ID 61



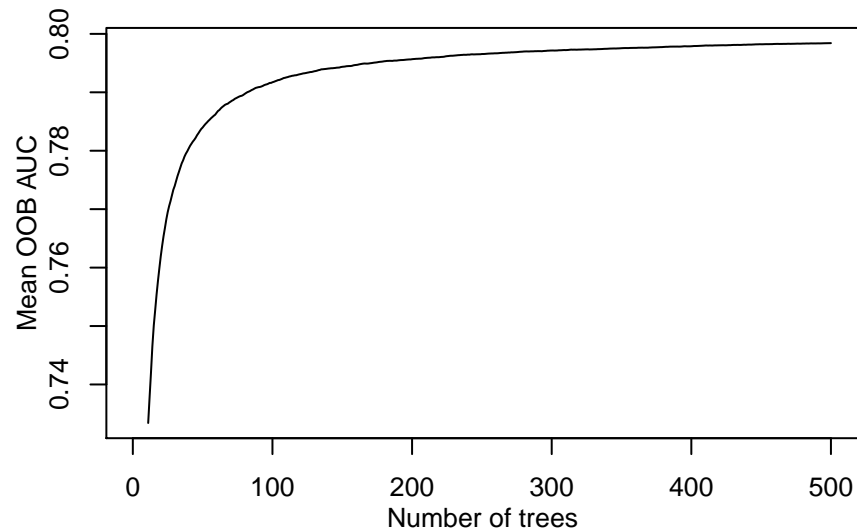
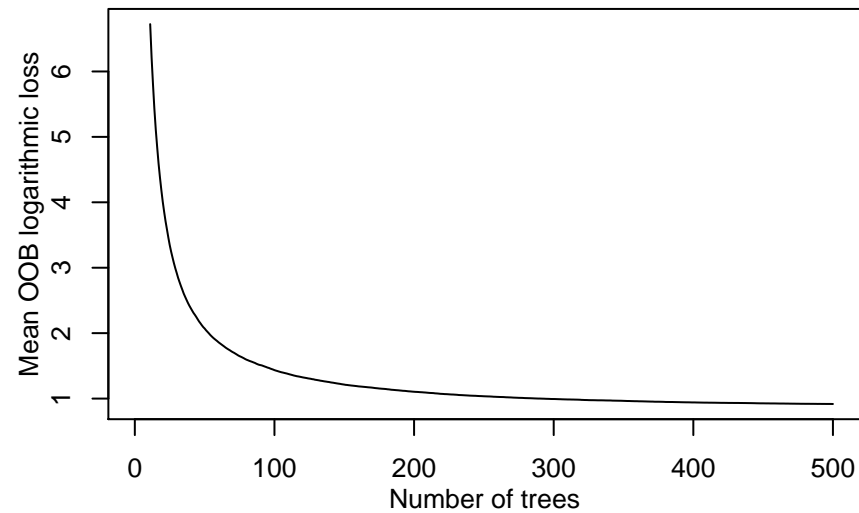
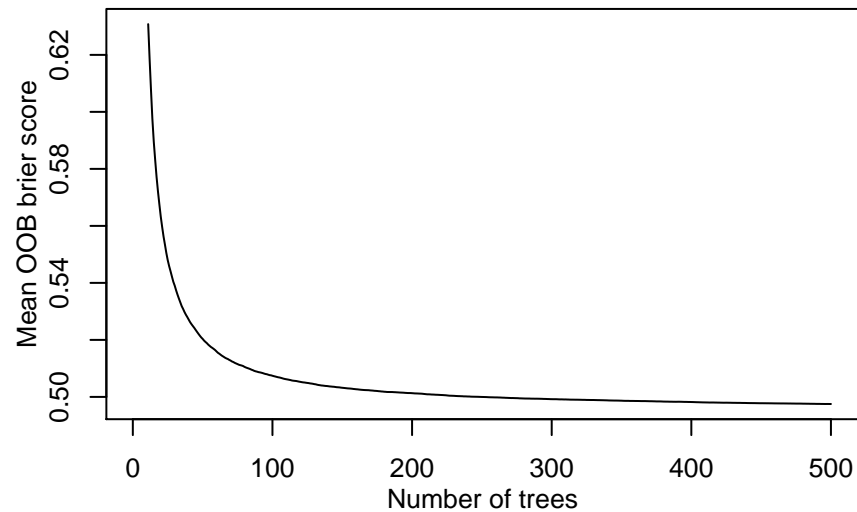
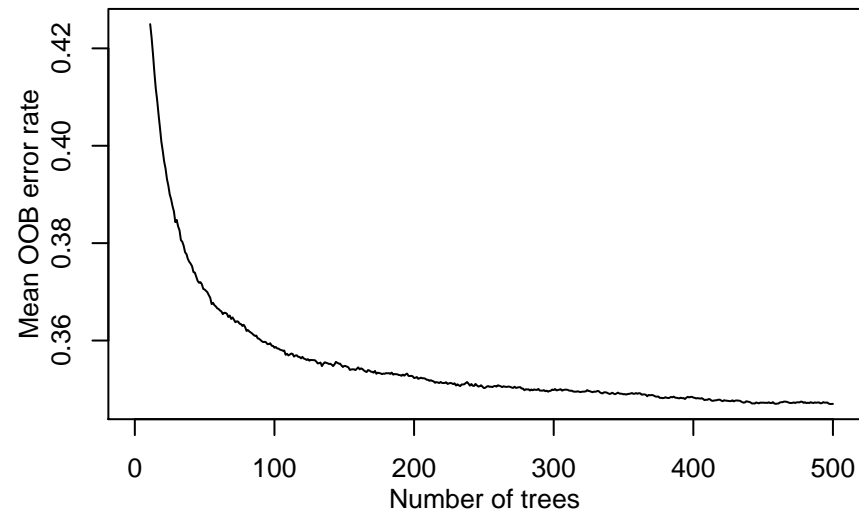
Multiclass classification 6 // OpenML ID 329



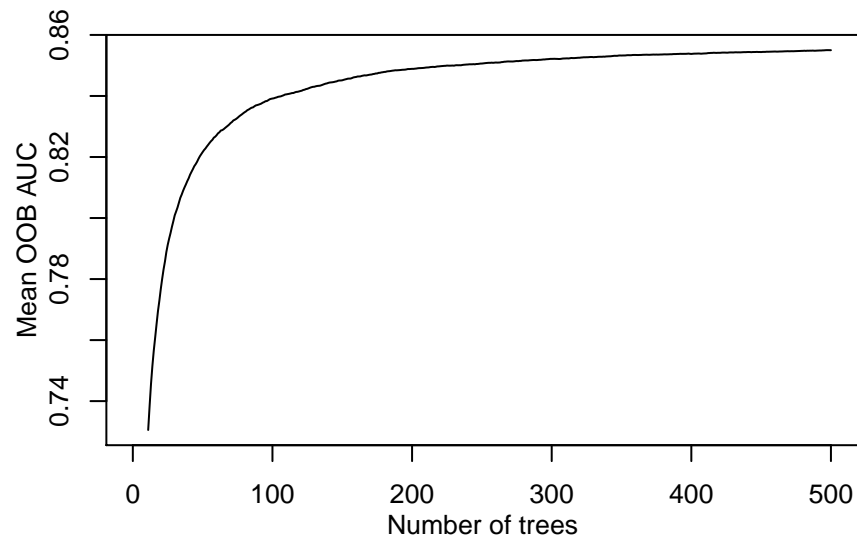
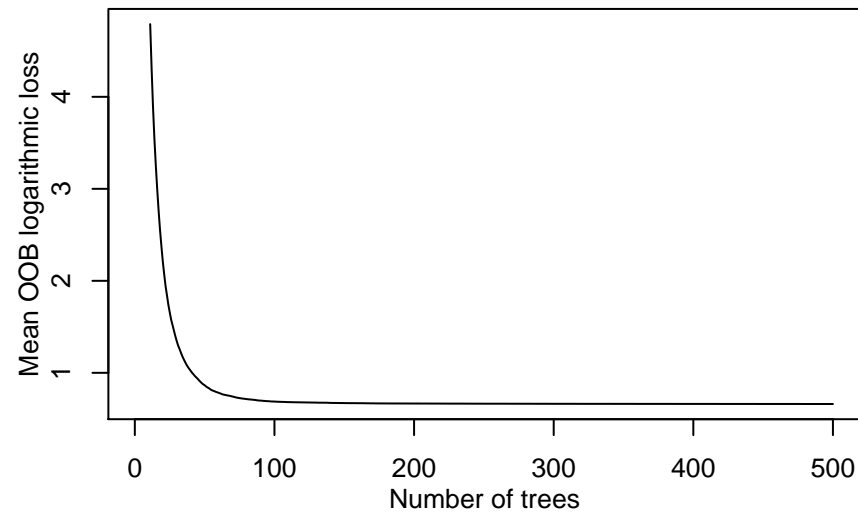
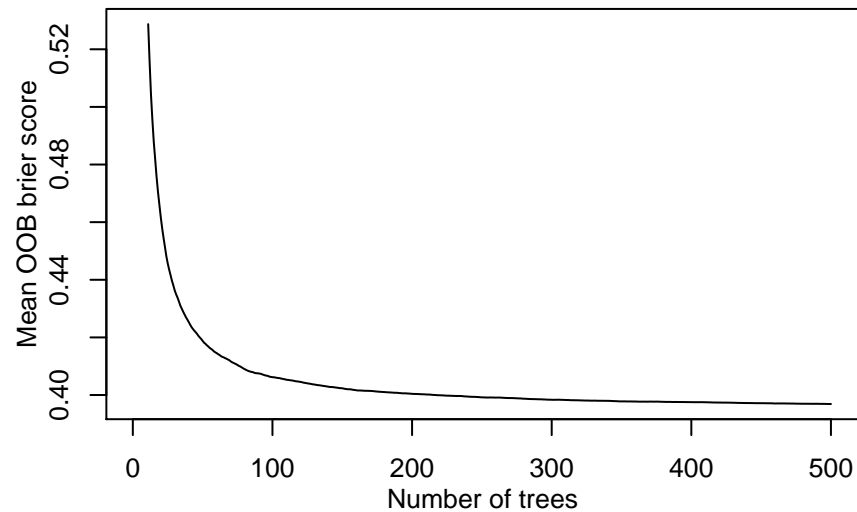
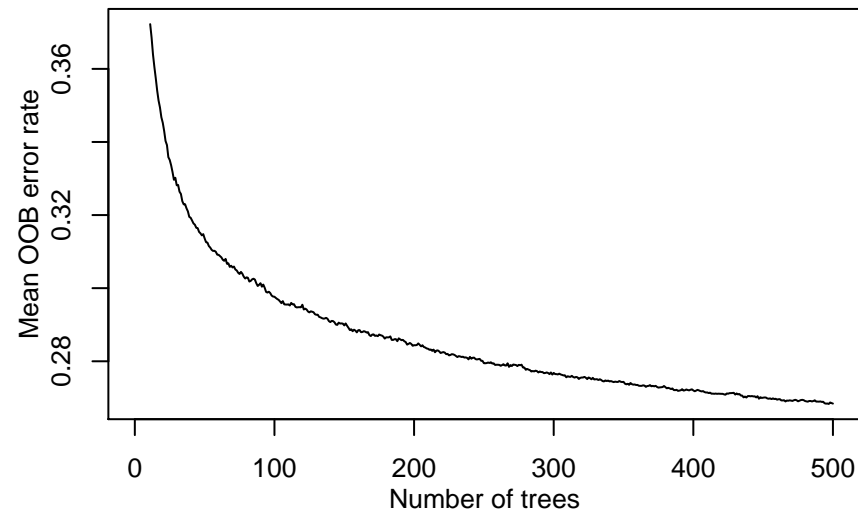
Multiclass classification 7 // OpenML ID 339



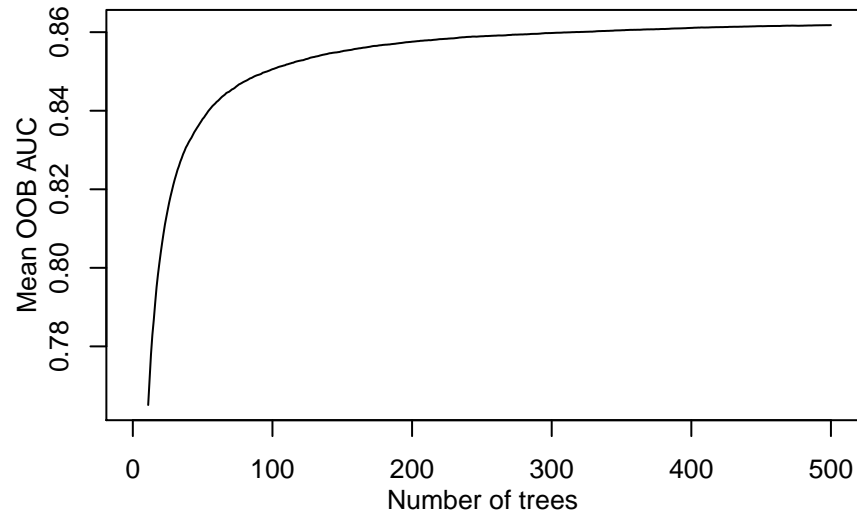
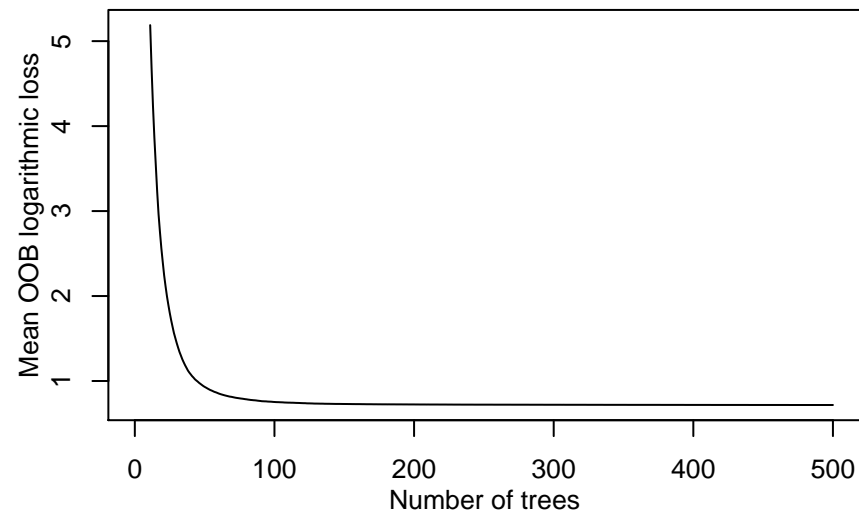
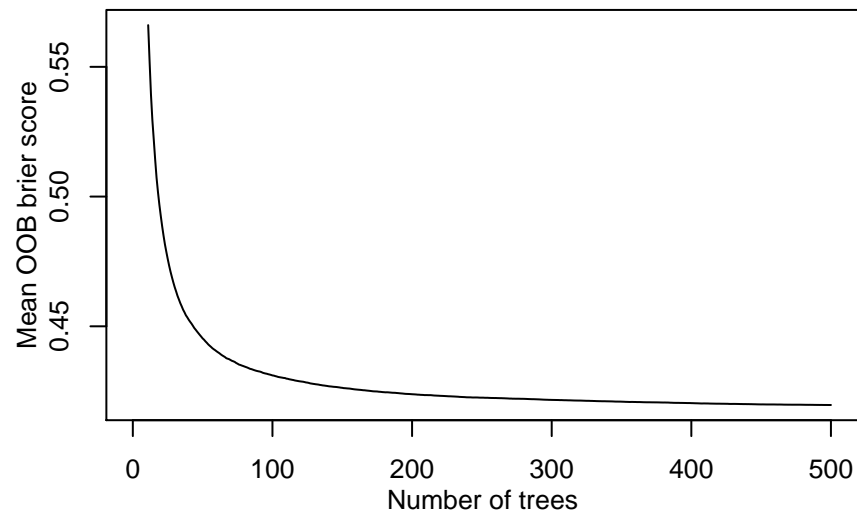
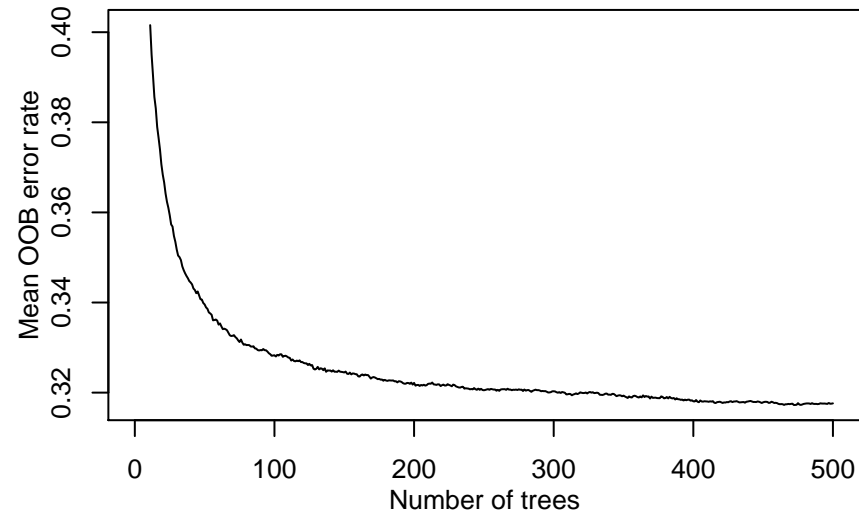
Multiclass classification 8 // OpenML ID 48



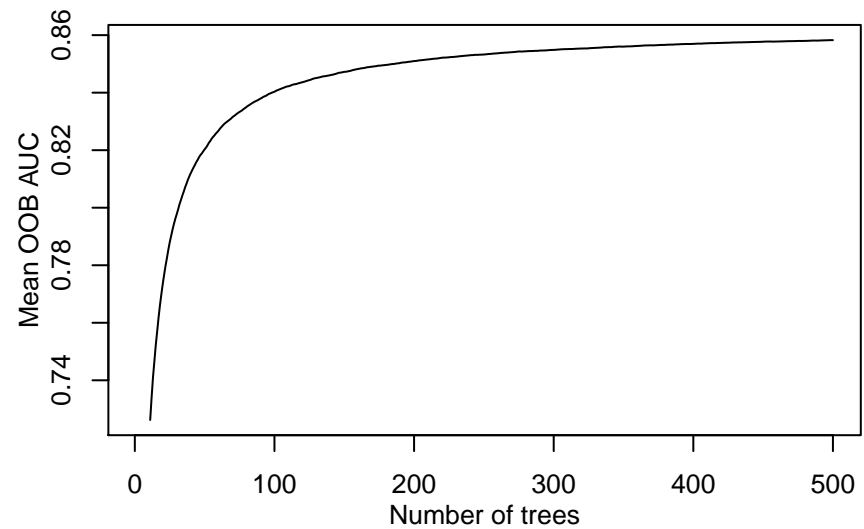
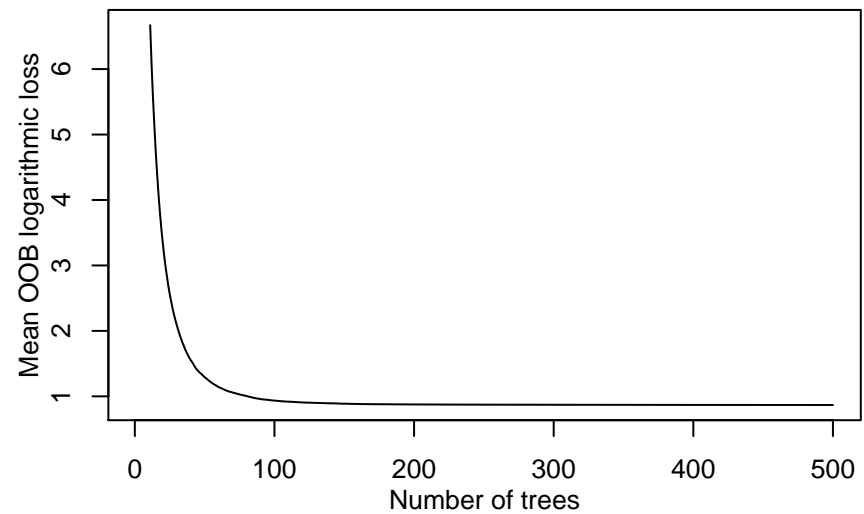
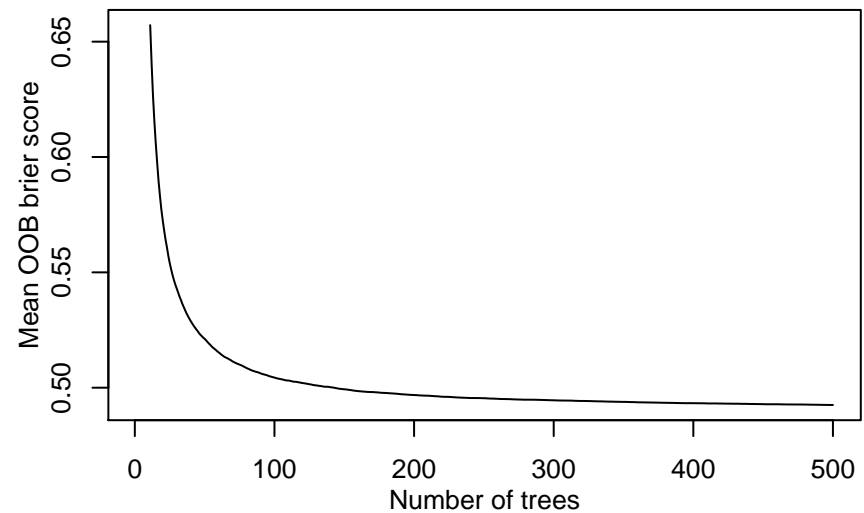
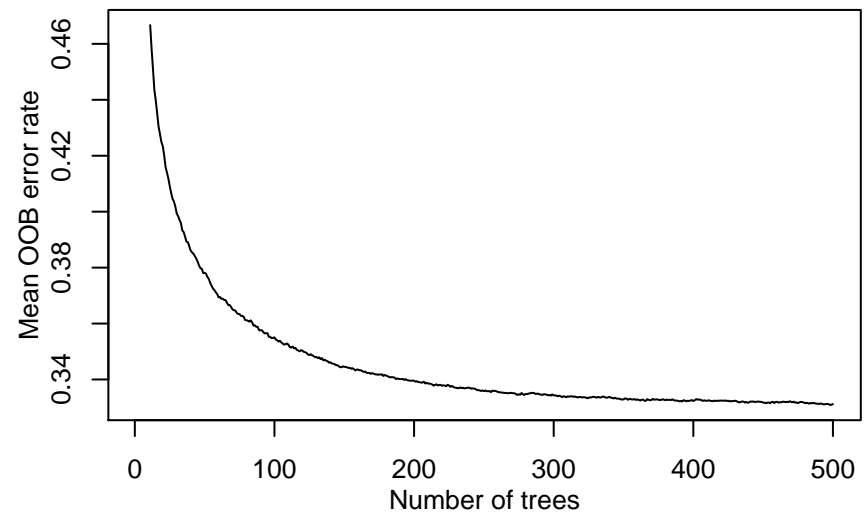
Multiclass classification 9 // OpenML ID 1074



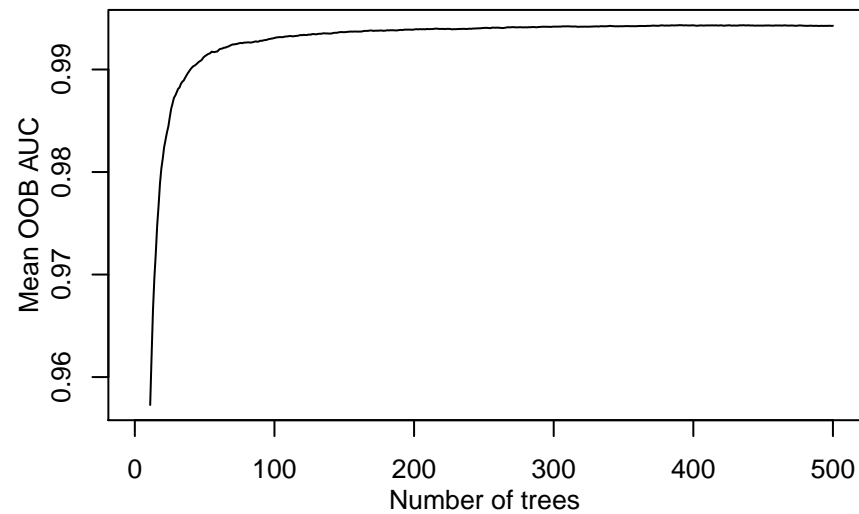
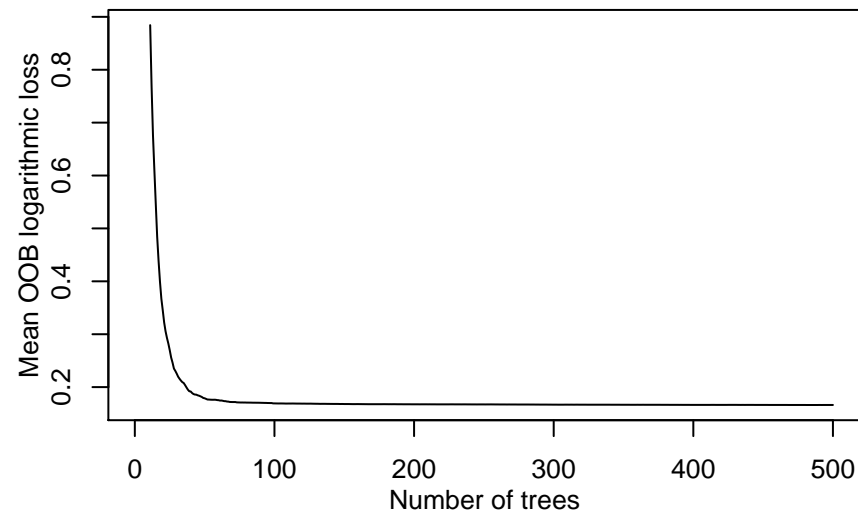
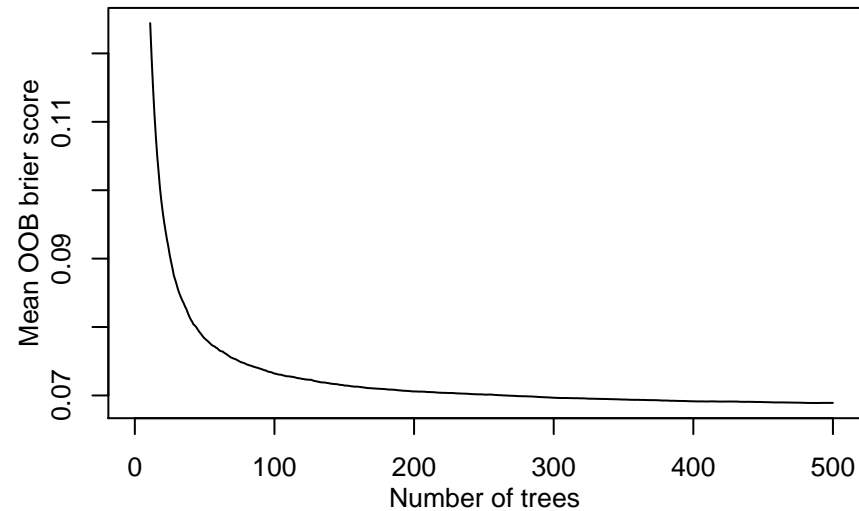
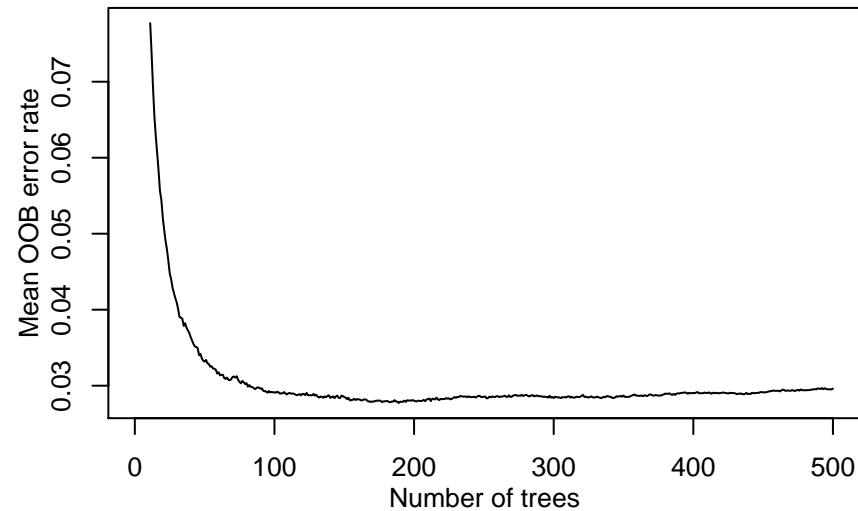
Multiclass classification 10 // OpenML ID 1115



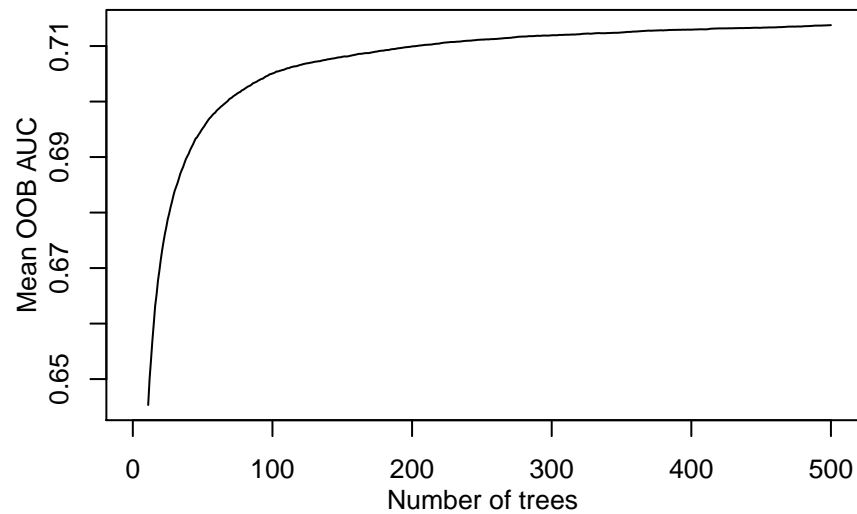
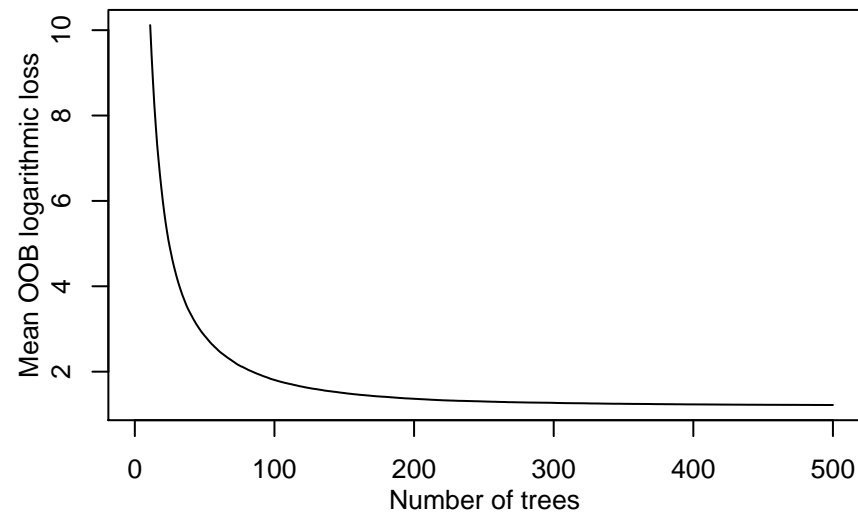
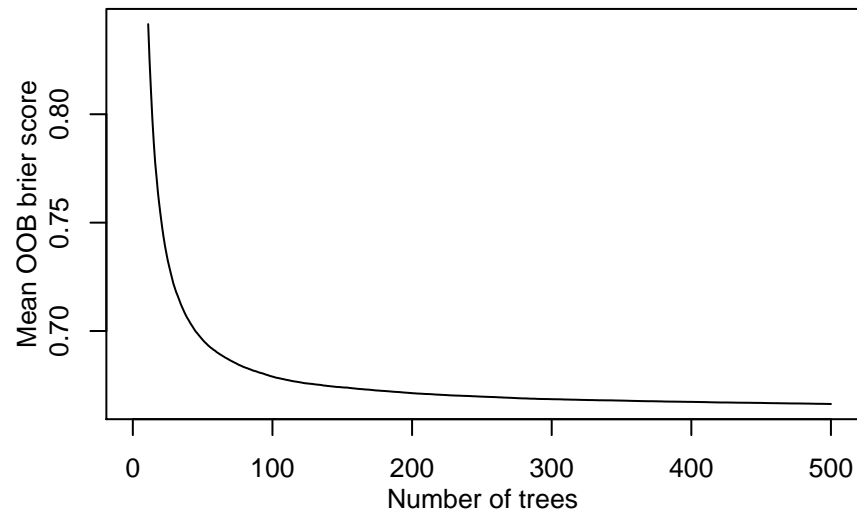
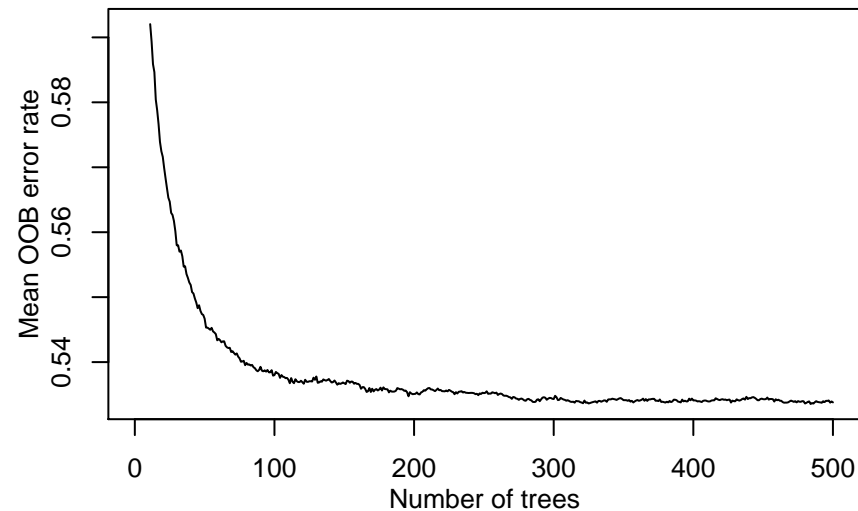
Multiclass classification 11 // OpenML ID 1559



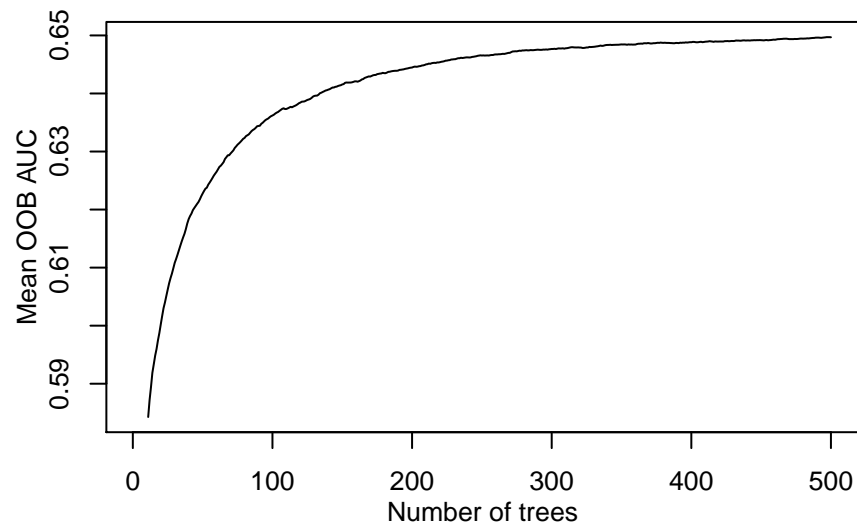
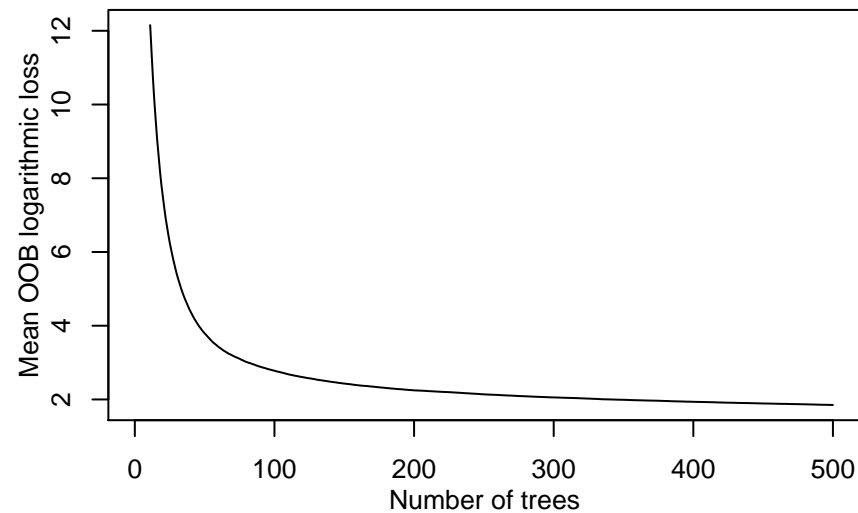
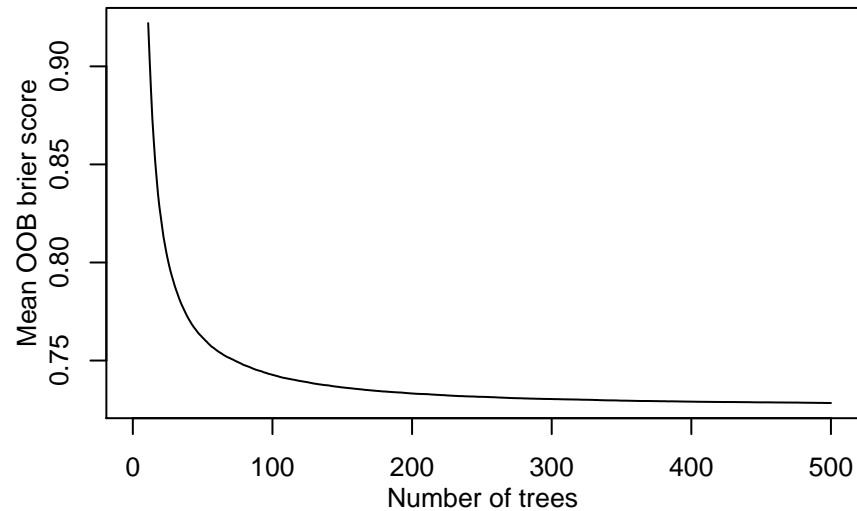
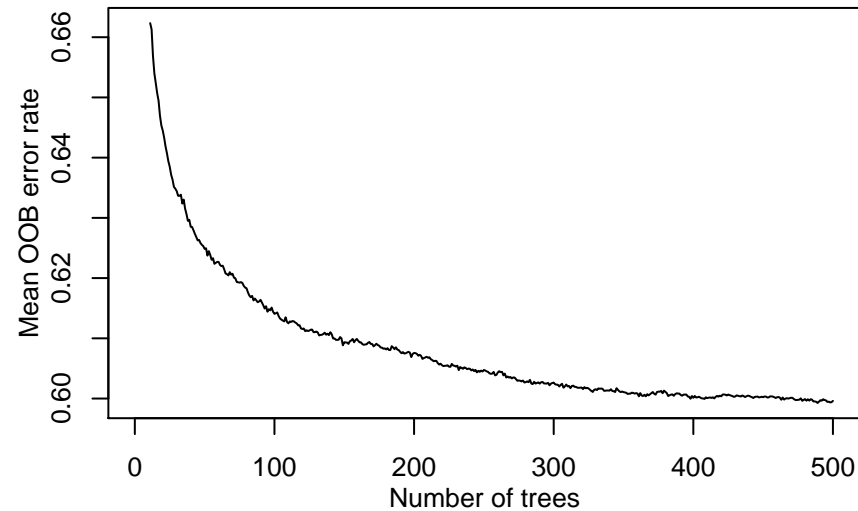
Multiclass classification 12 // OpenML ID 480



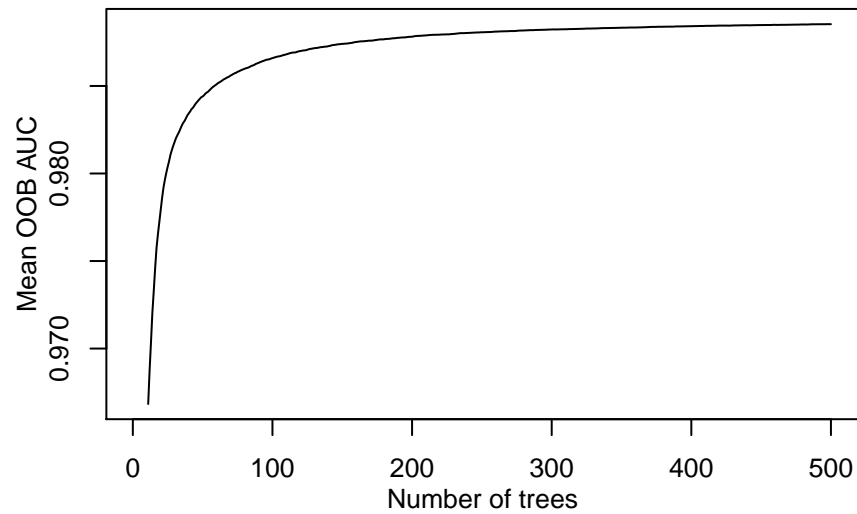
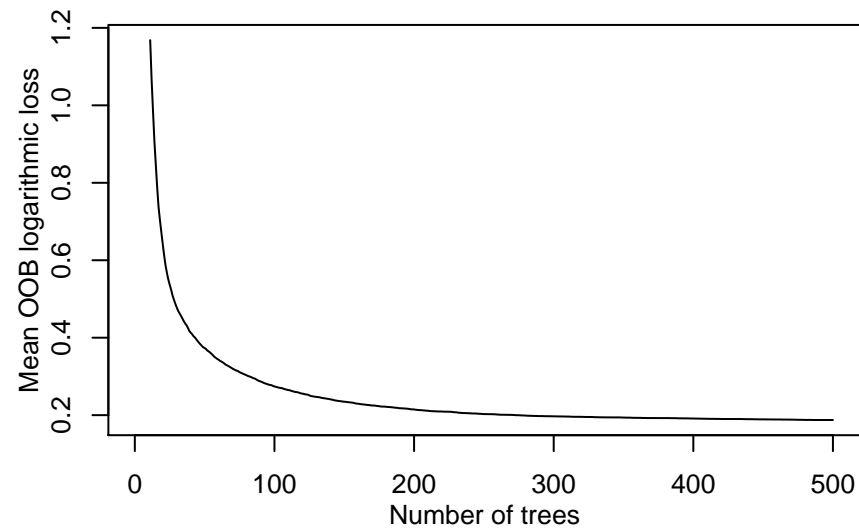
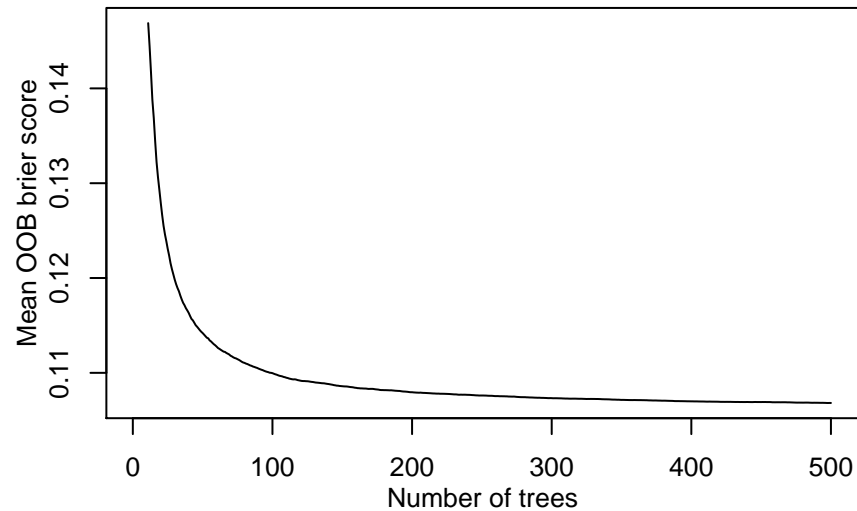
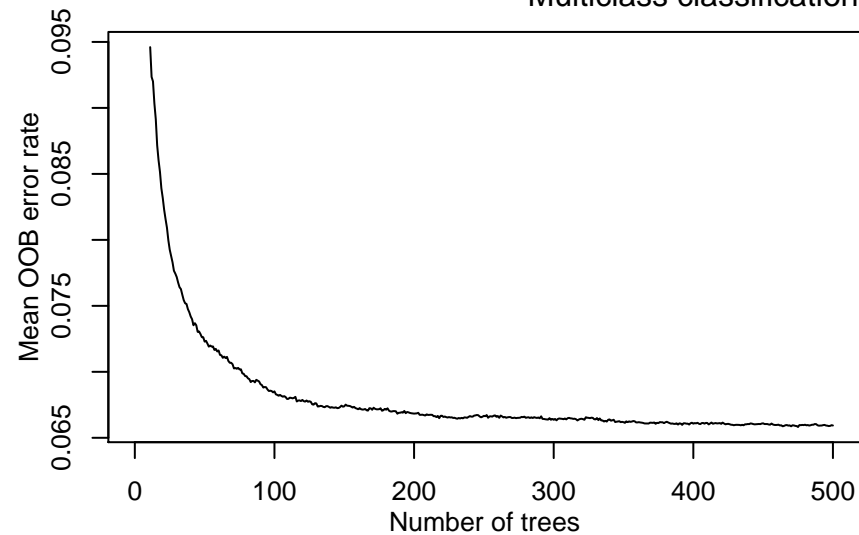
Multiclass classification 13 // OpenML ID 338



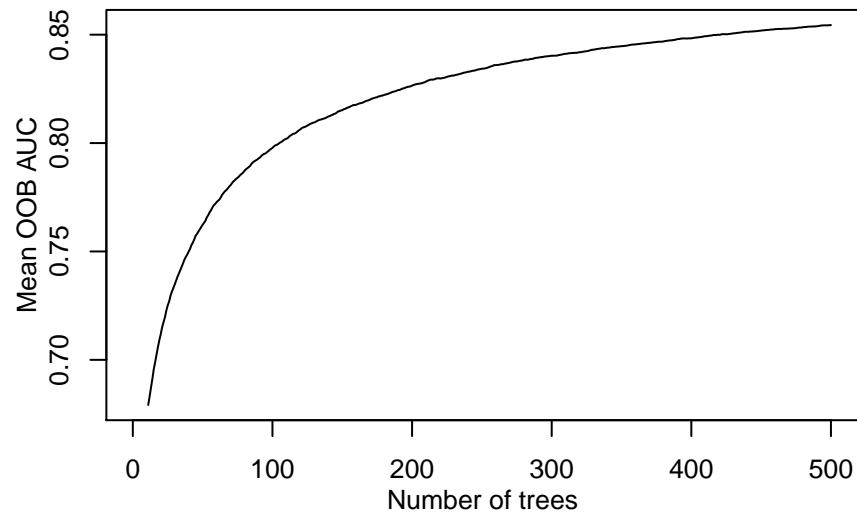
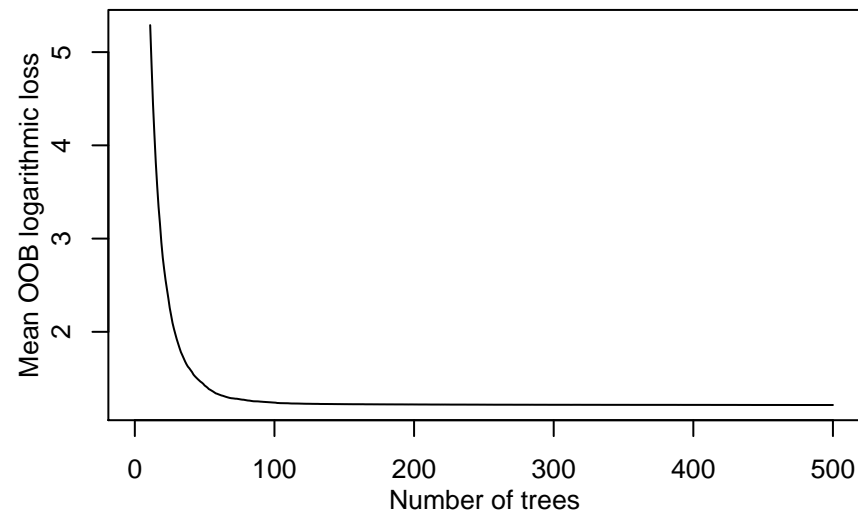
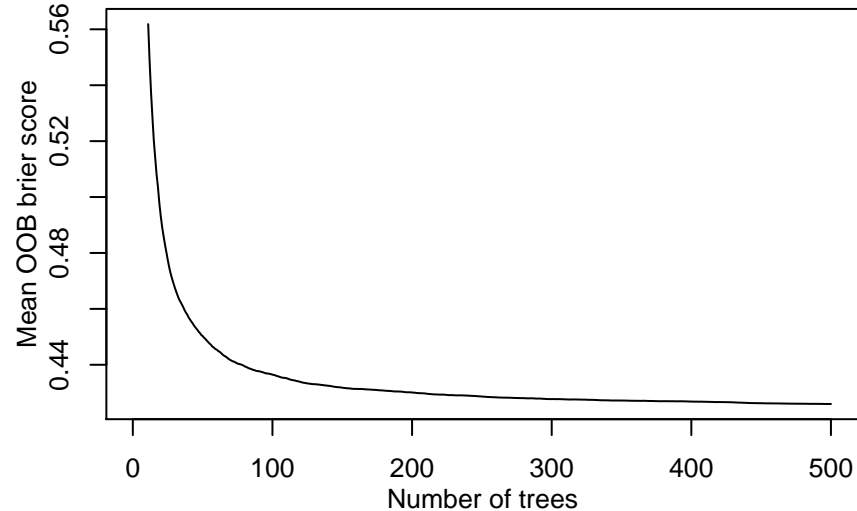
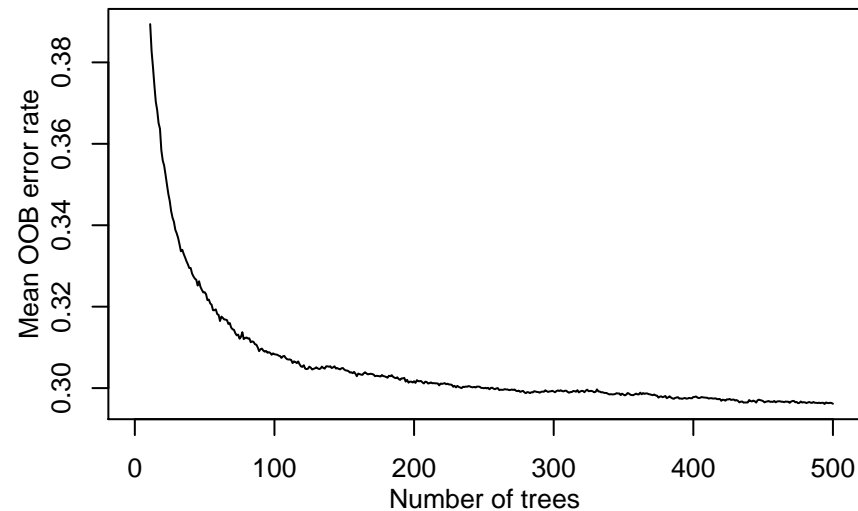
Multiclass classification 14 // OpenML ID 1513



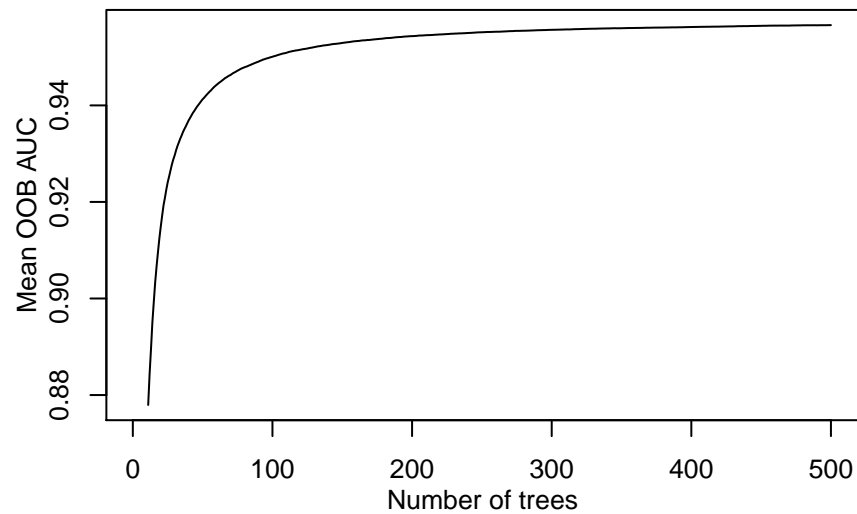
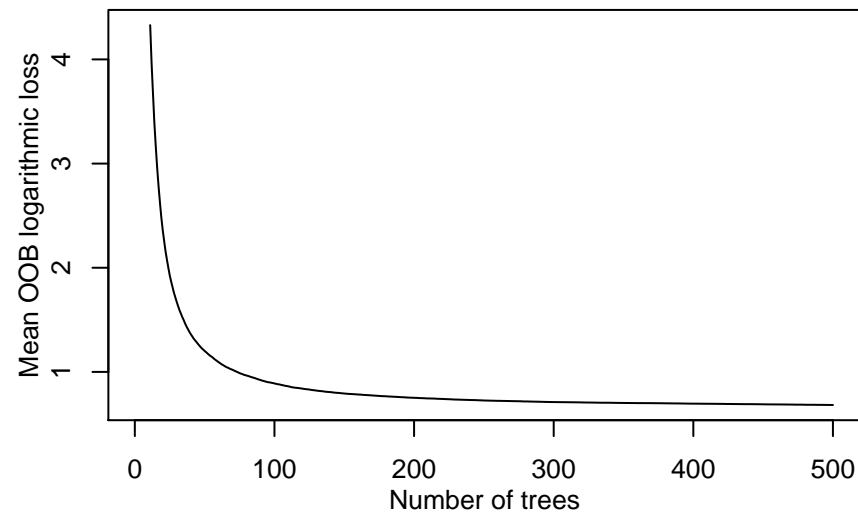
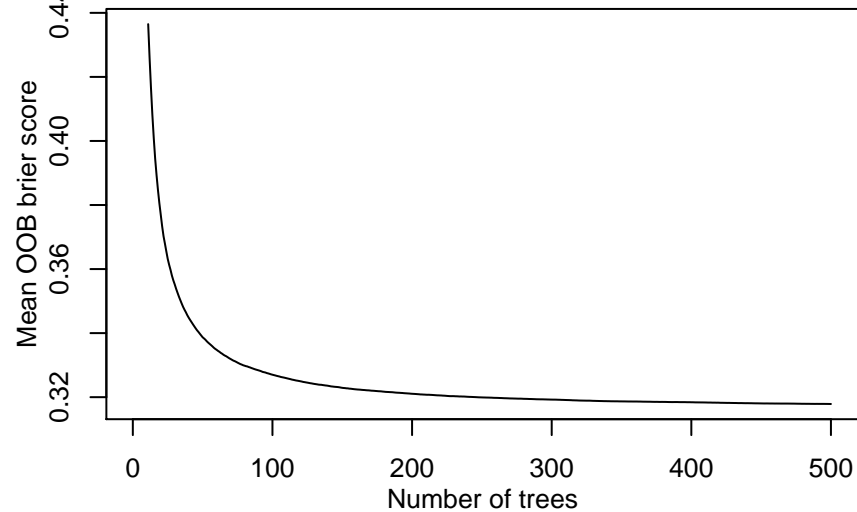
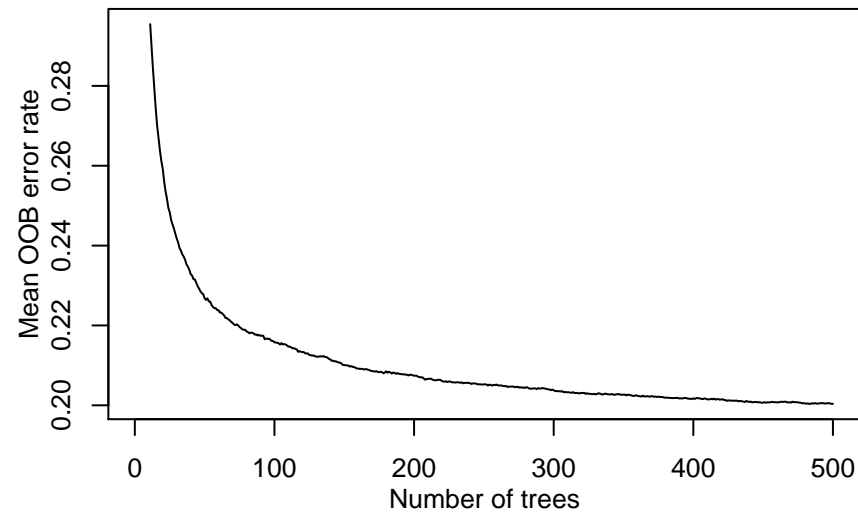
Multiclass classification 15 // OpenML ID 1500



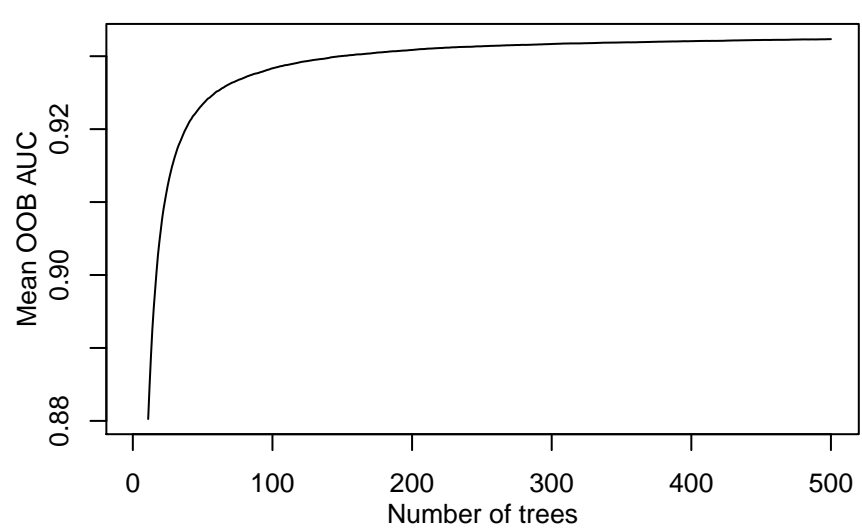
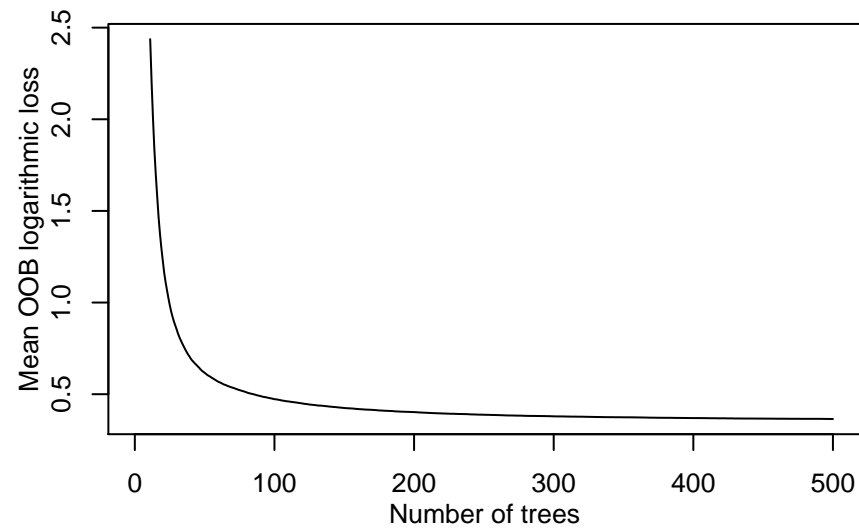
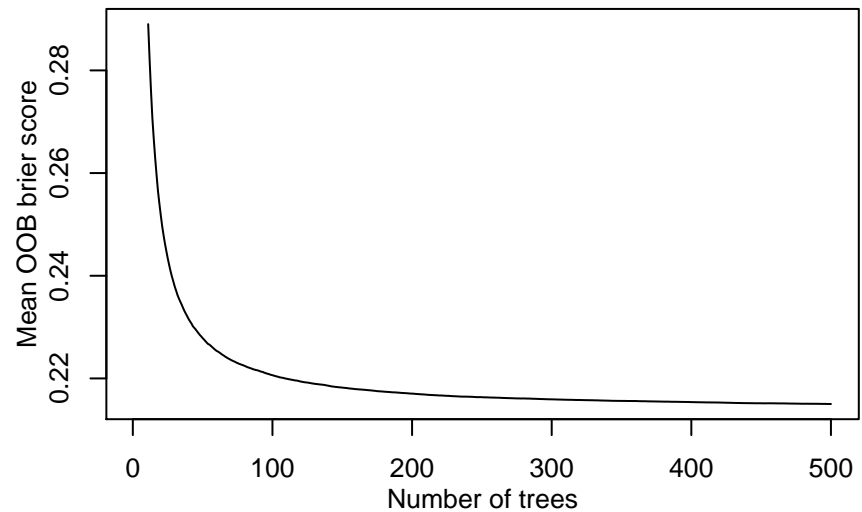
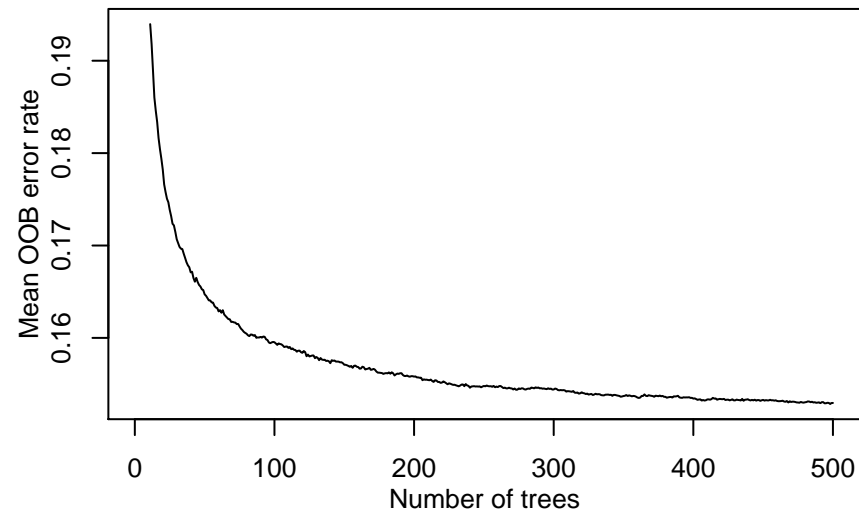
Multiclass classification 16 // OpenML ID 343



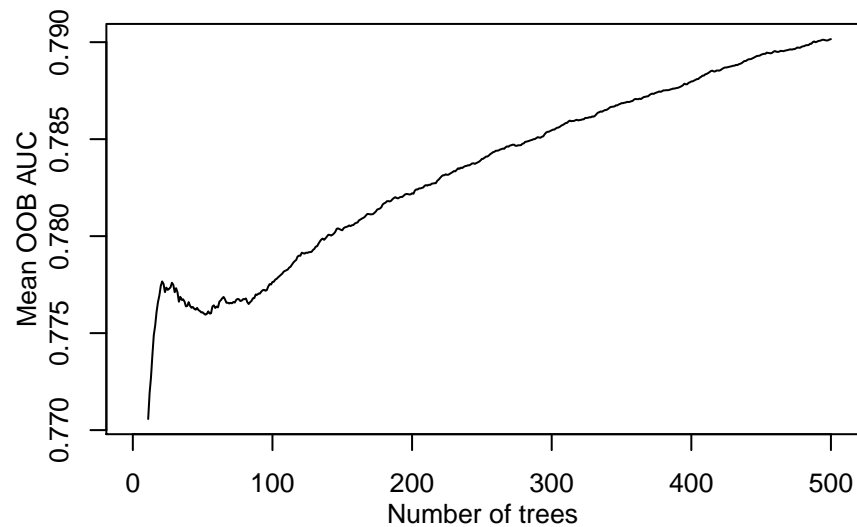
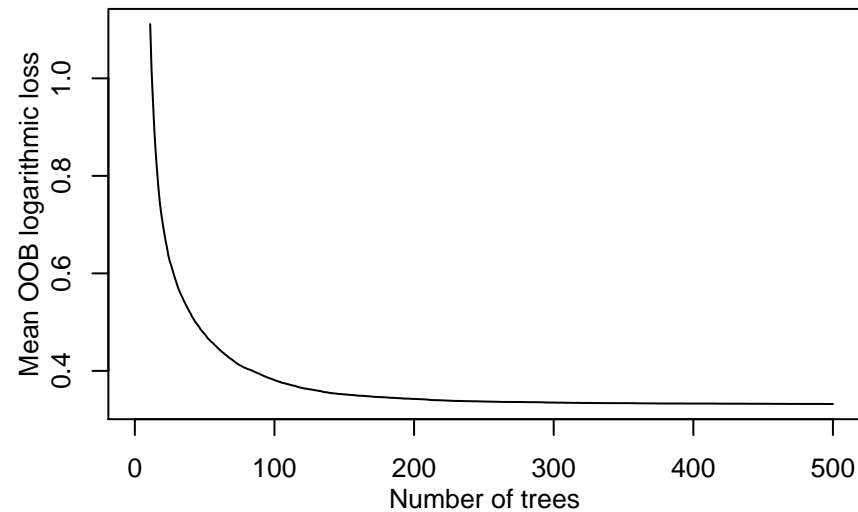
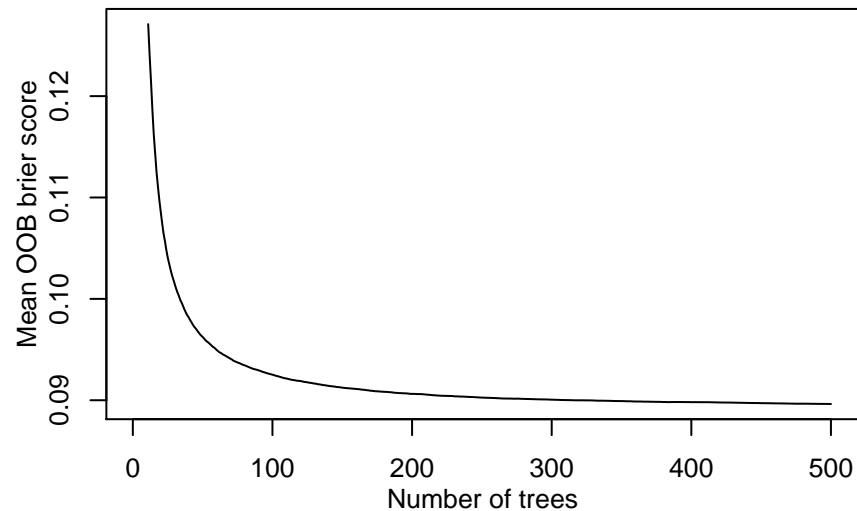
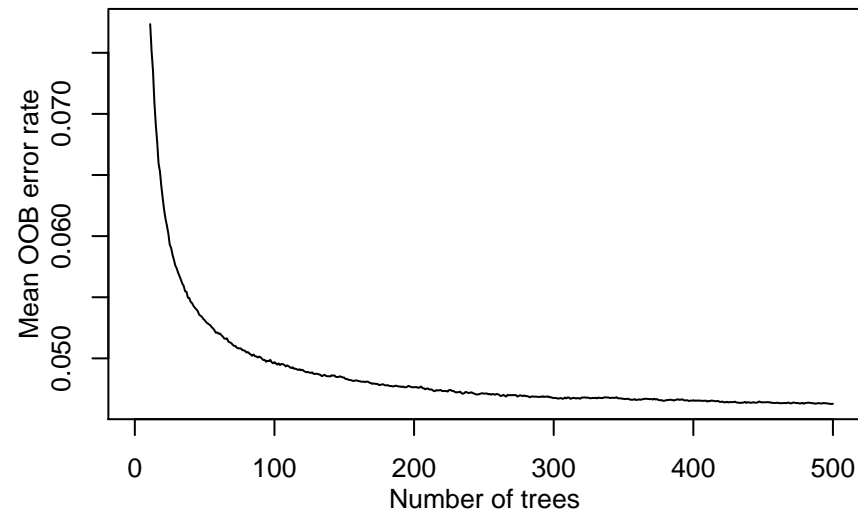
Multiclass classification 17 // OpenML ID 952



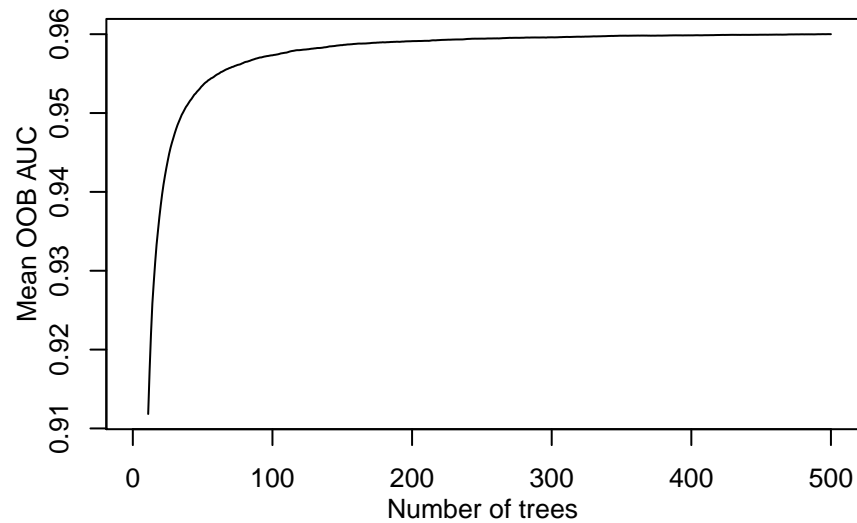
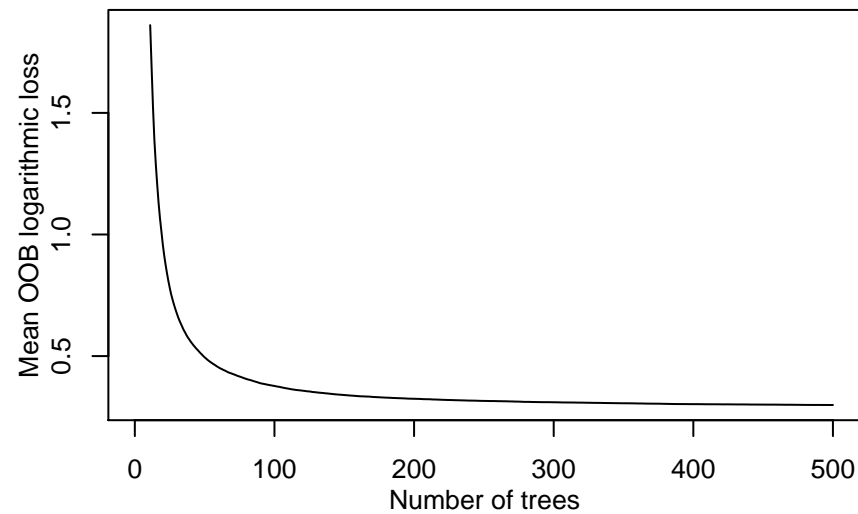
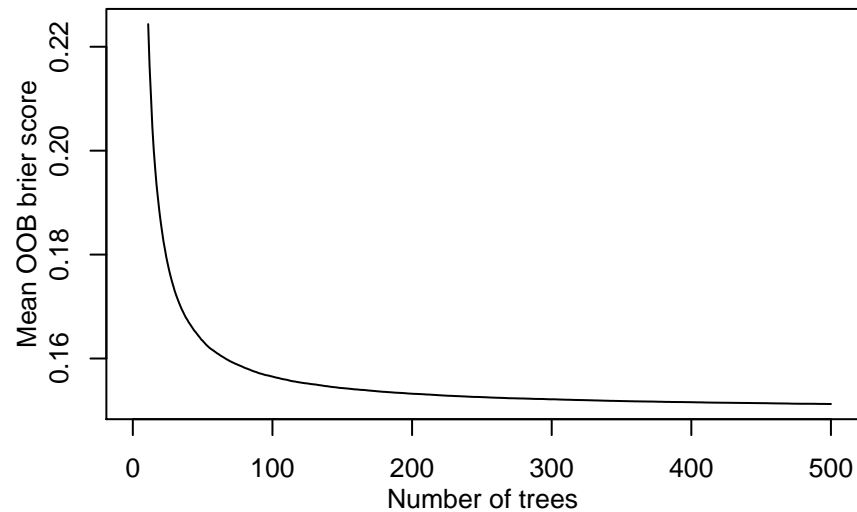
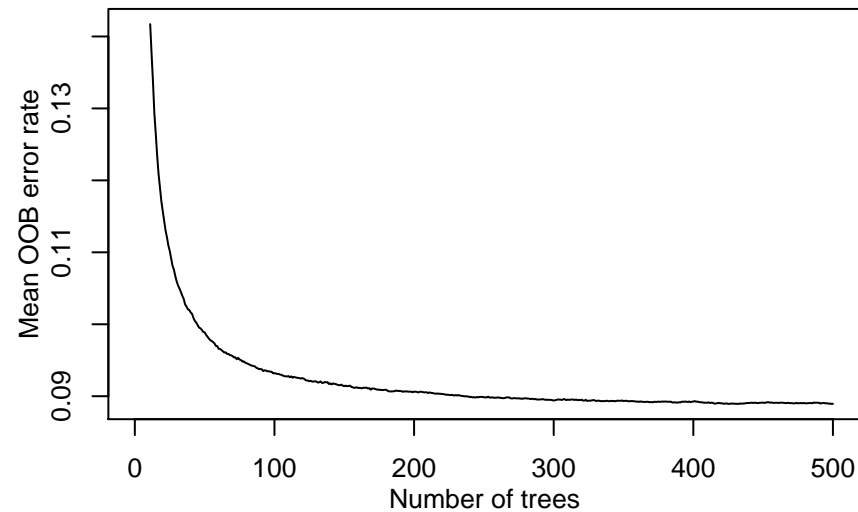
Multiclass classification 18 // OpenML ID 1523



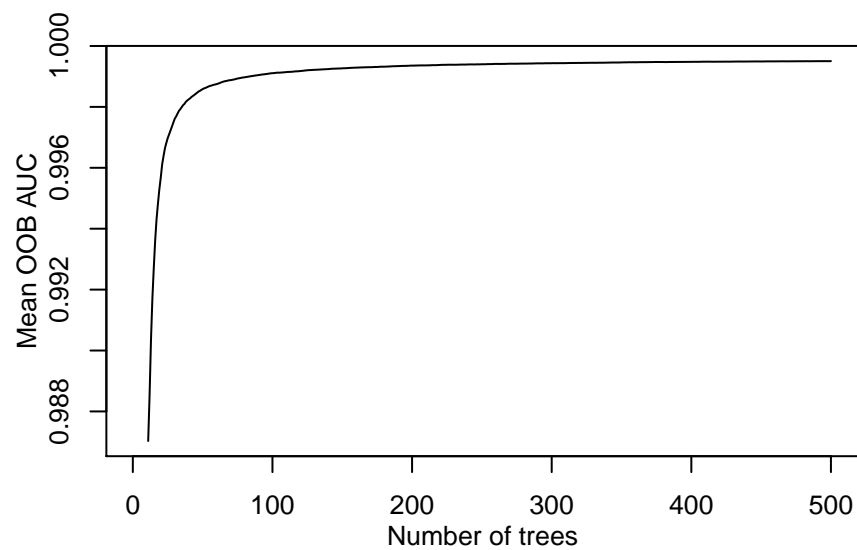
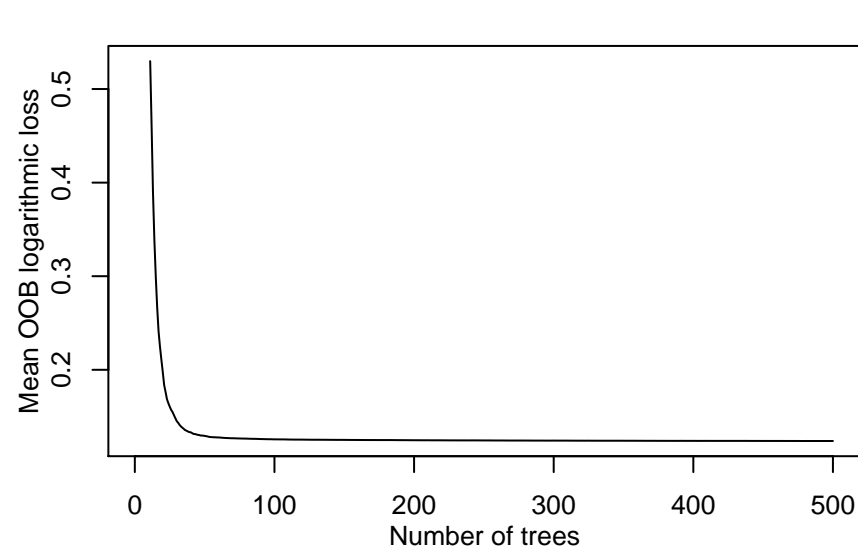
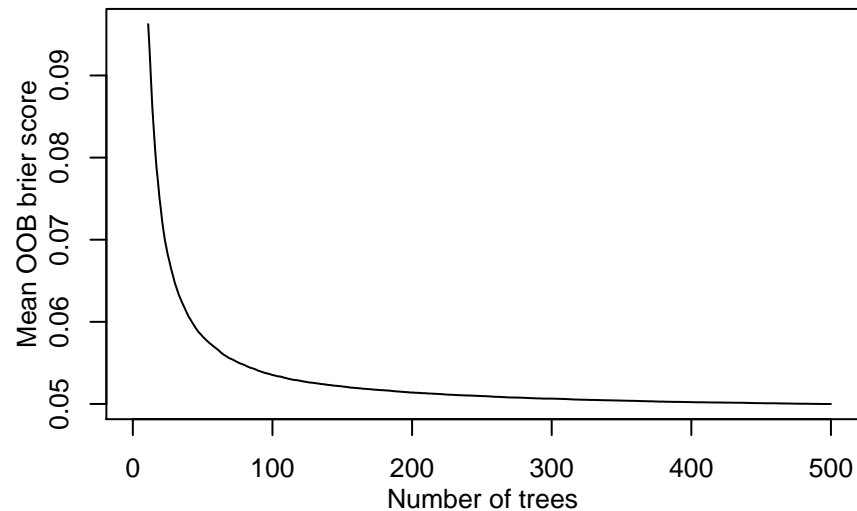
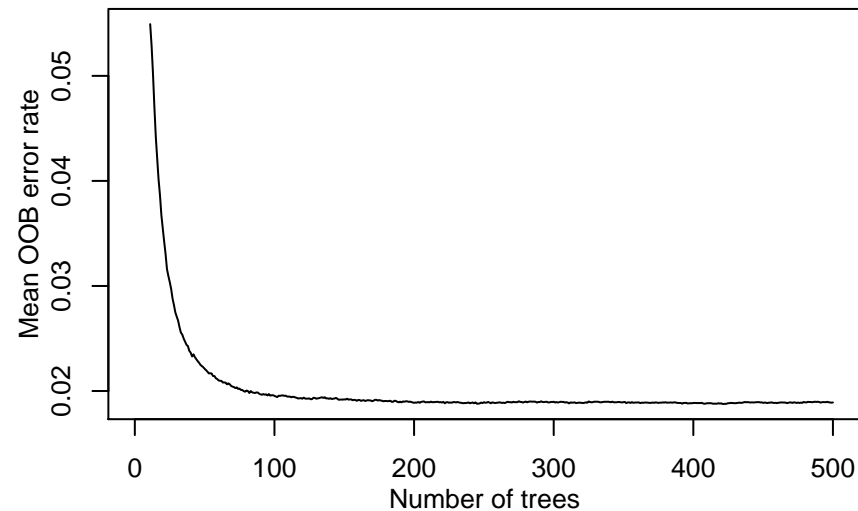
Multiclass classification 19 // OpenML ID 4340



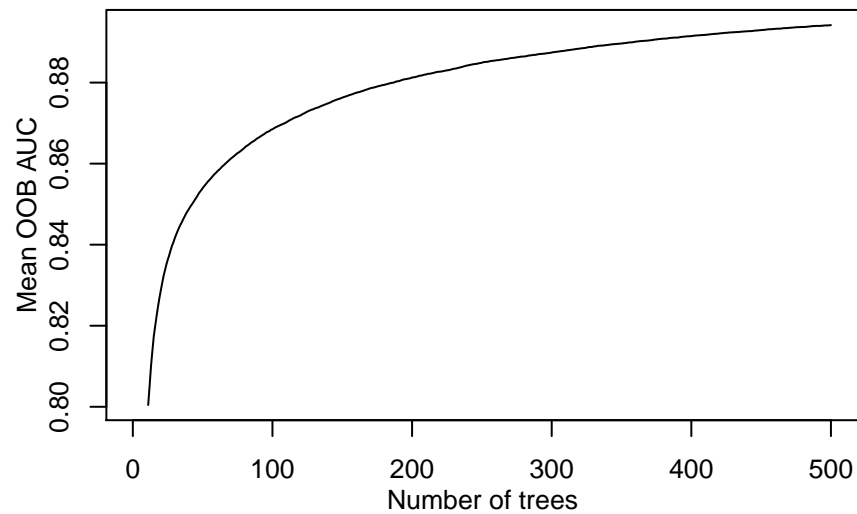
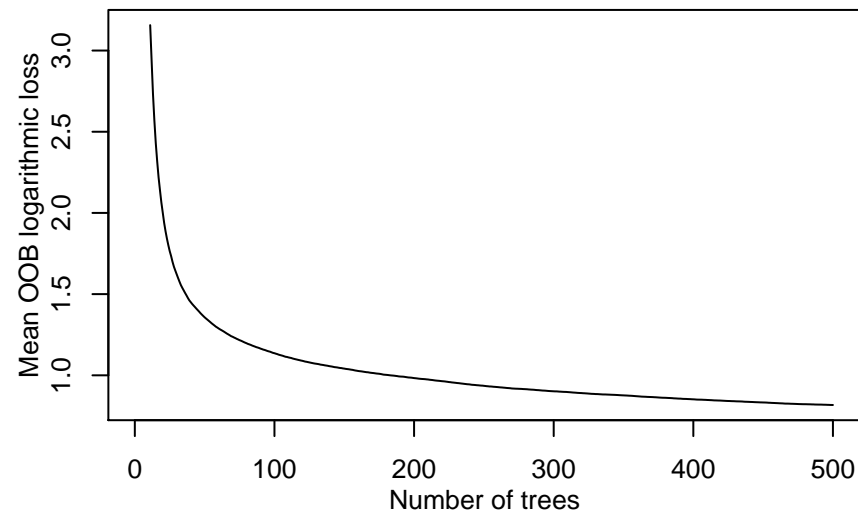
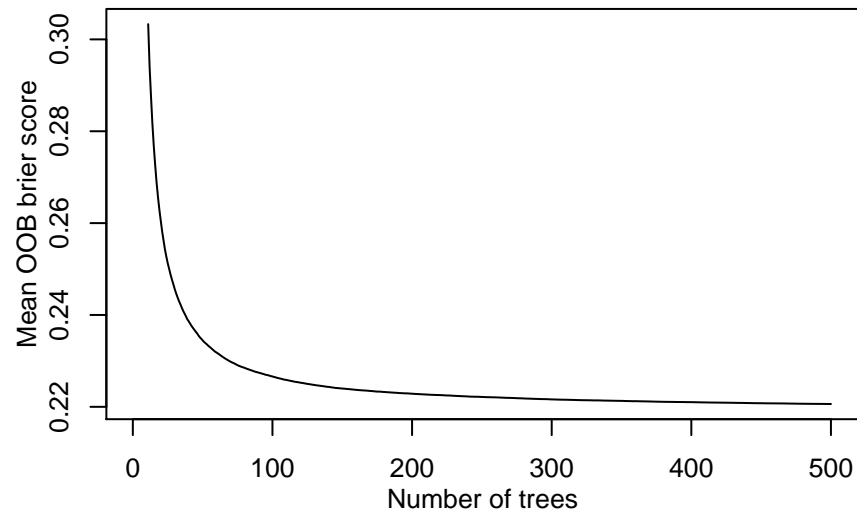
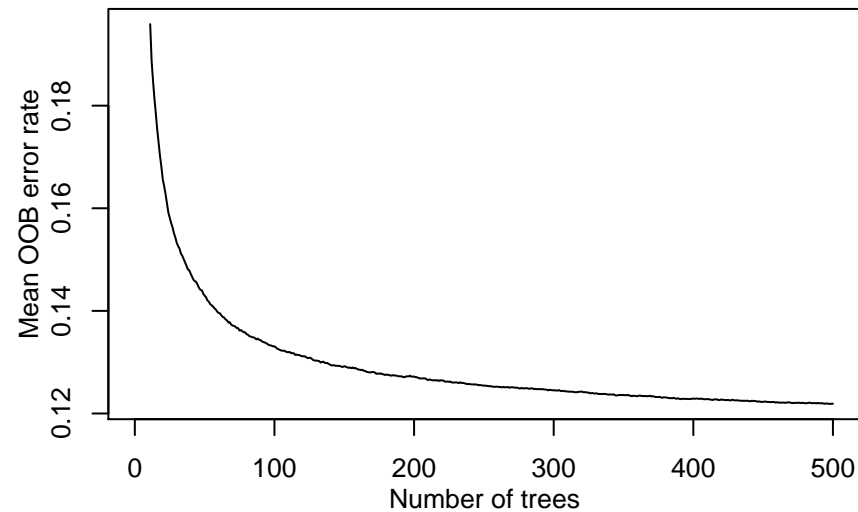
Multiclass classification 20 // OpenML ID 1508



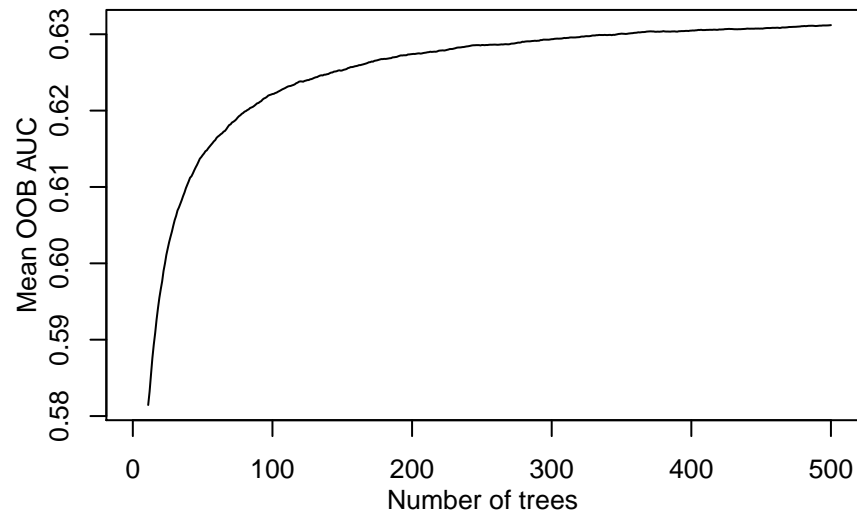
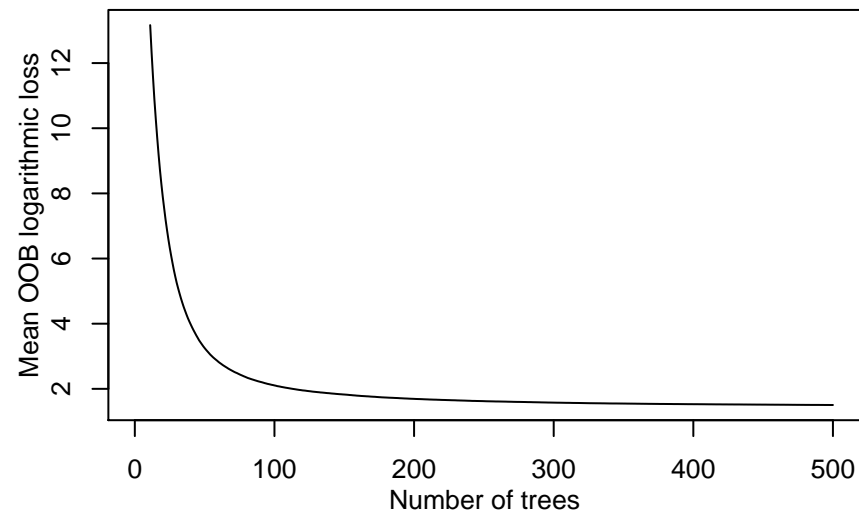
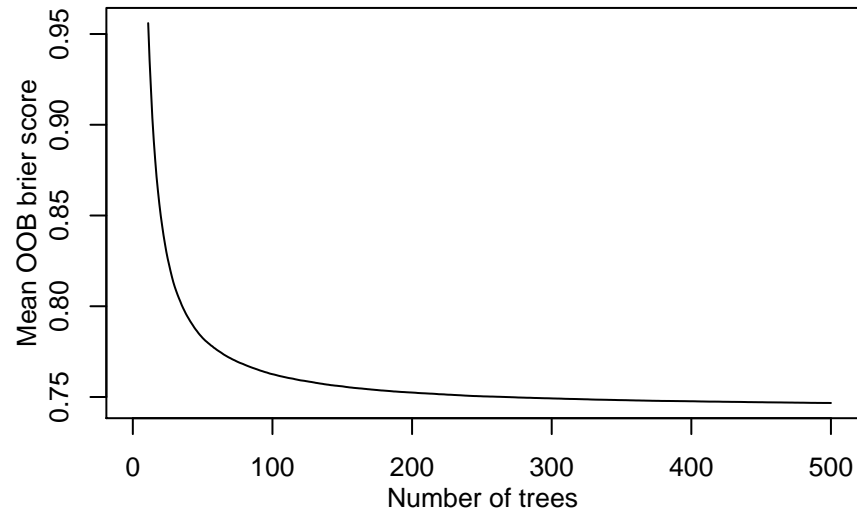
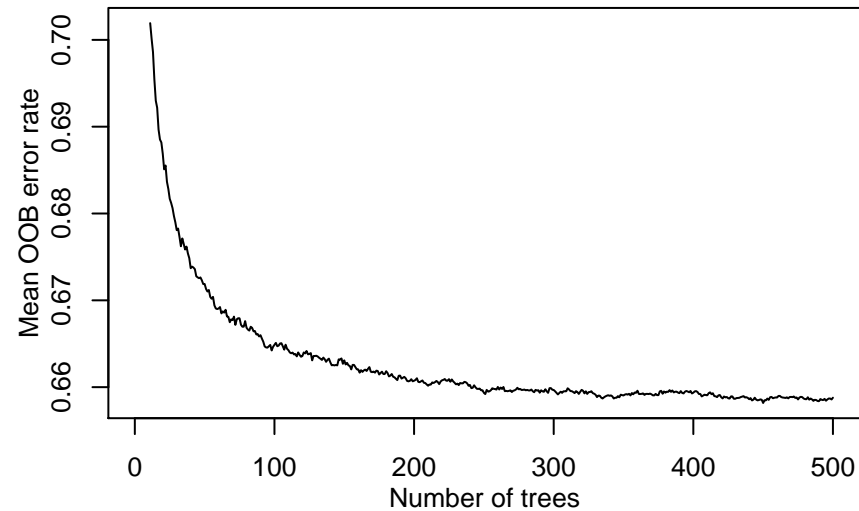
Multiclass classification 21 // OpenML ID 187



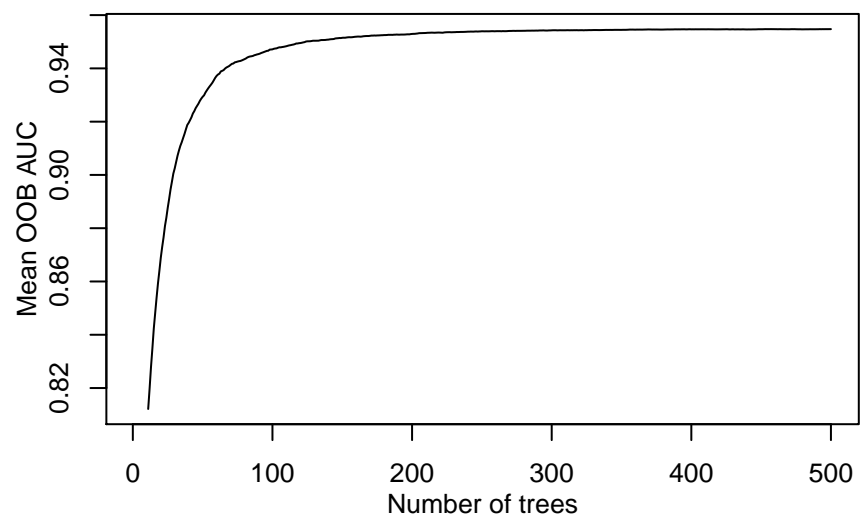
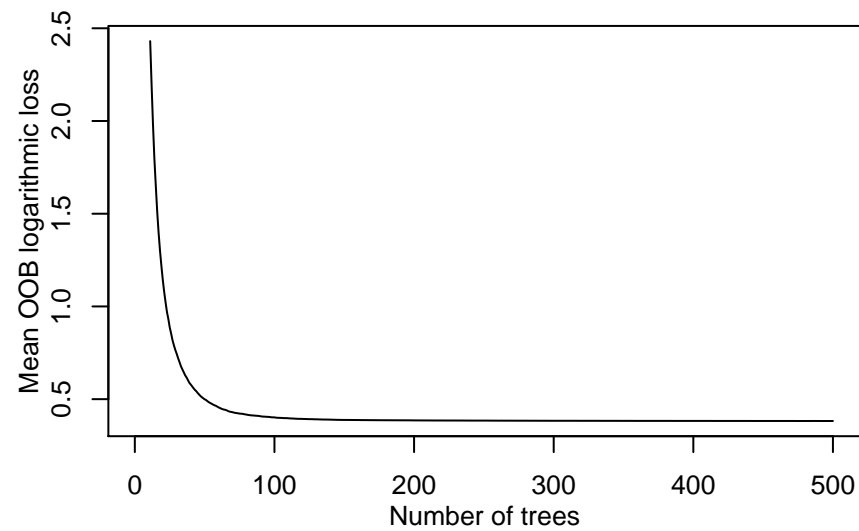
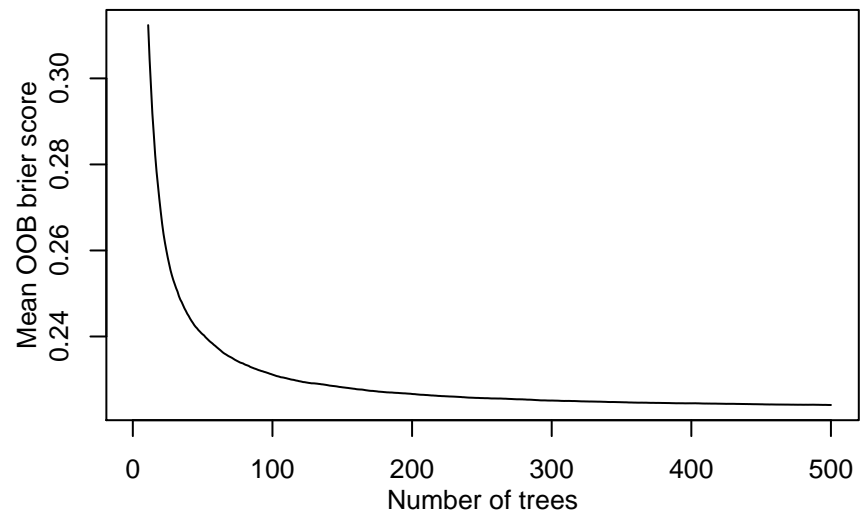
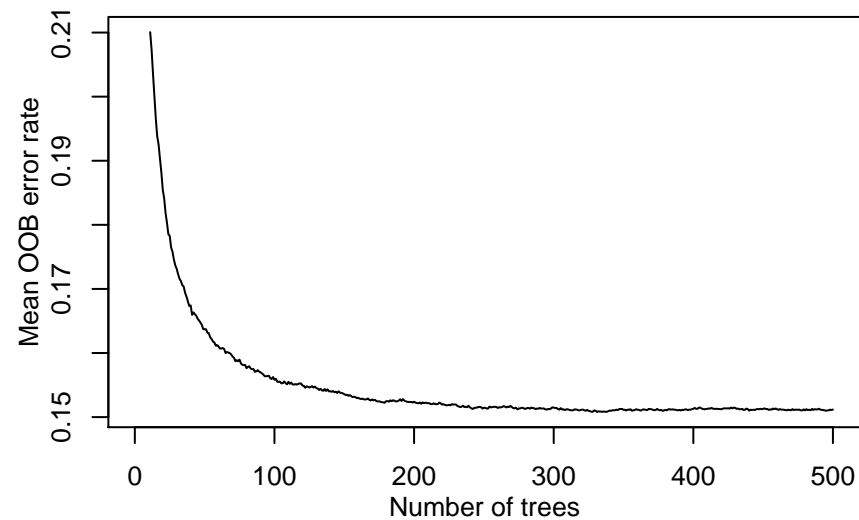
Multiclass classification 22 // OpenML ID 39



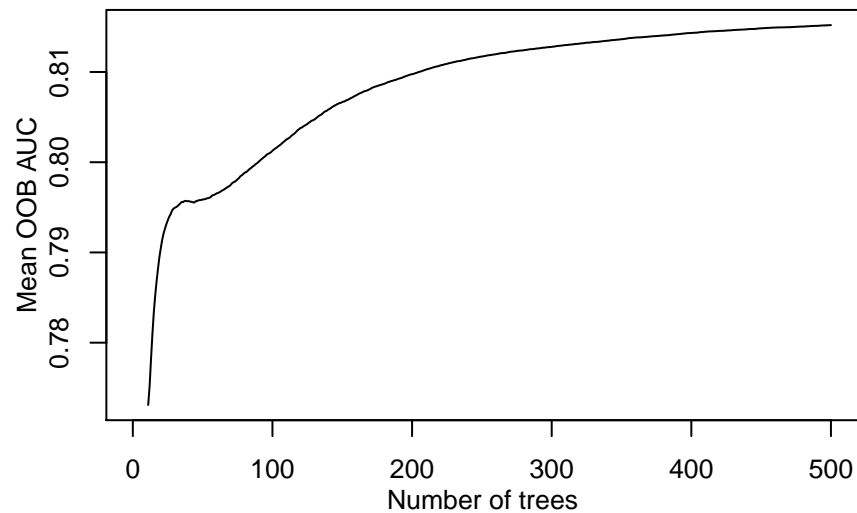
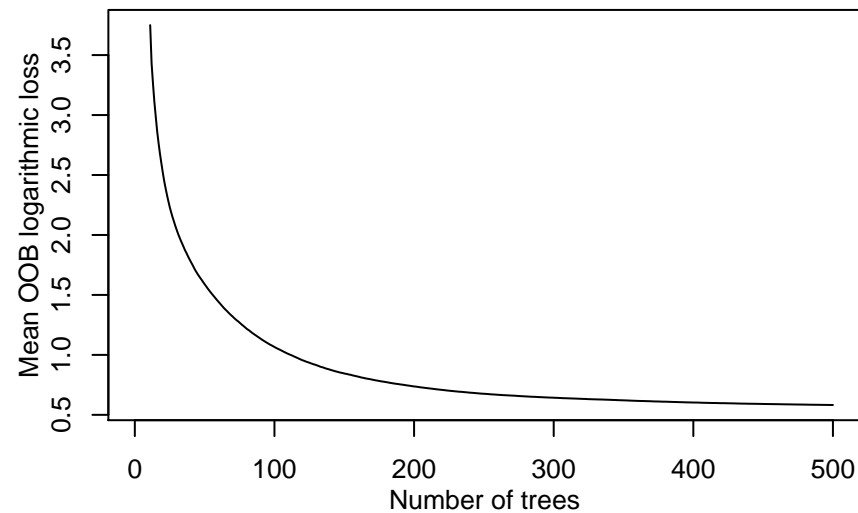
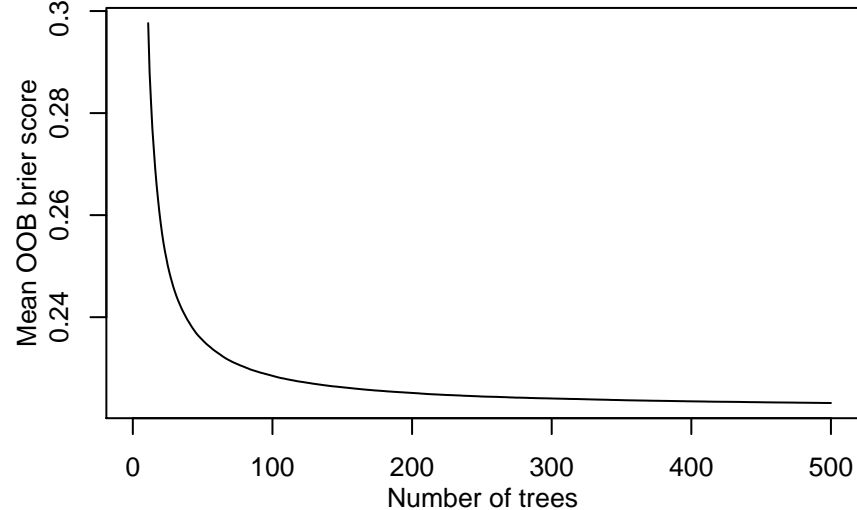
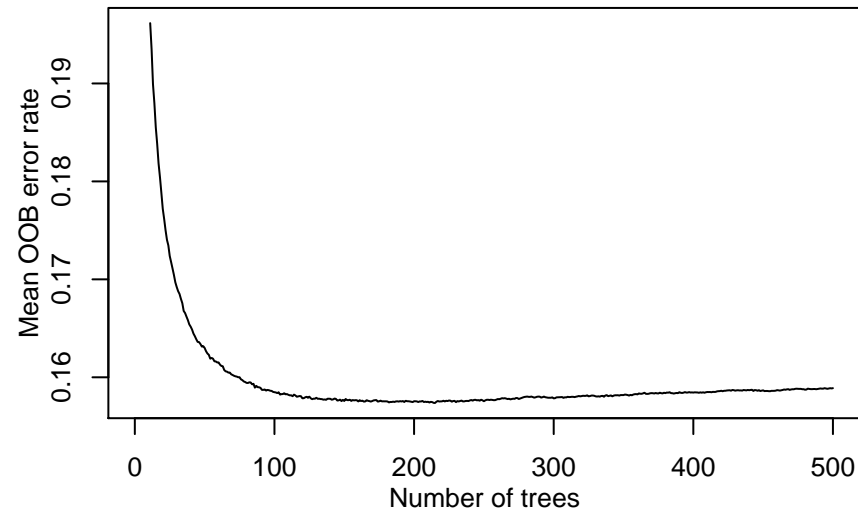
Multiclass classification 23 // OpenML ID 1512



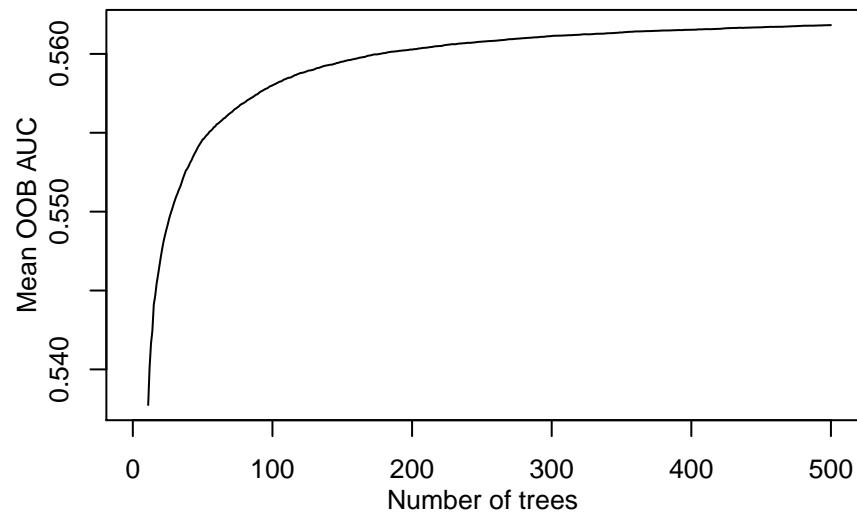
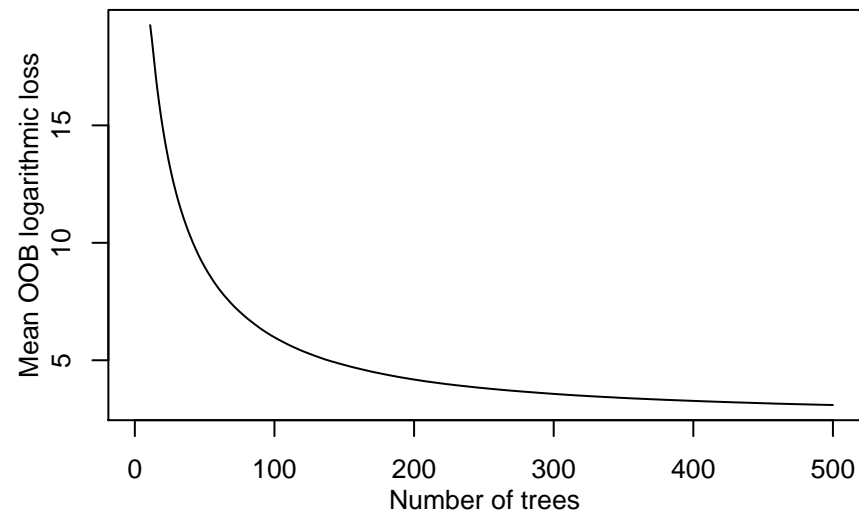
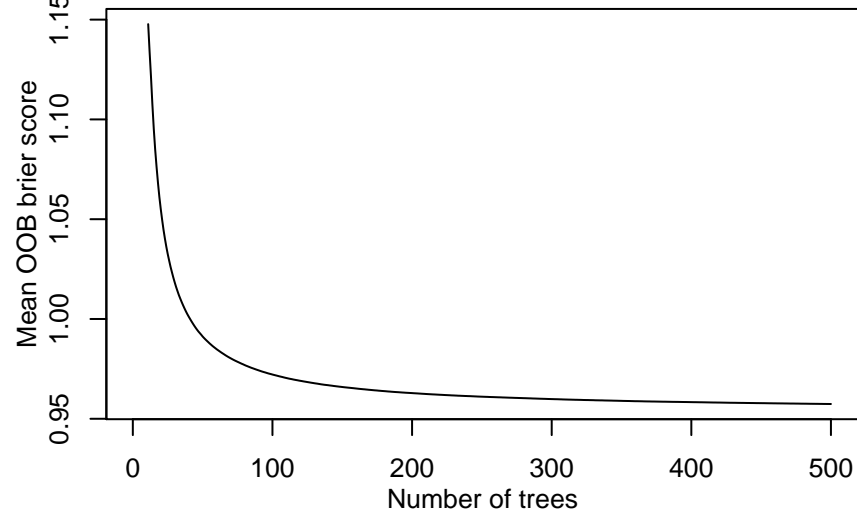
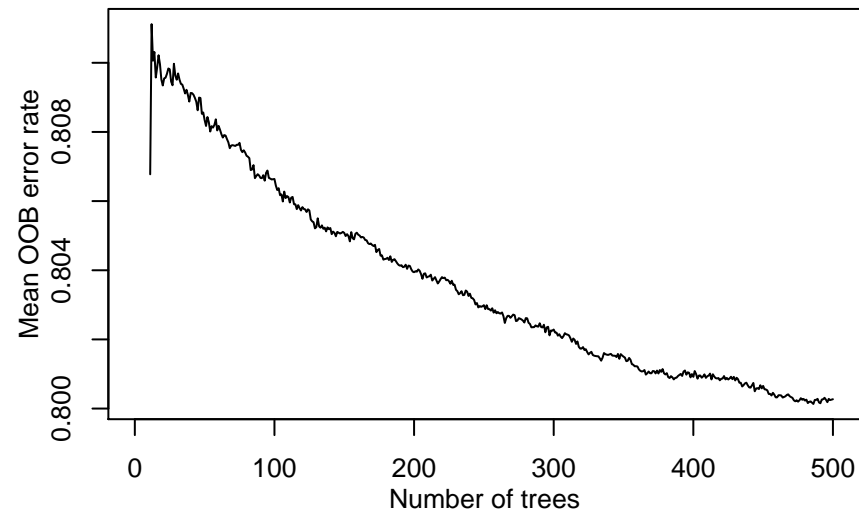
Multiclass classification 24 // OpenML ID 10



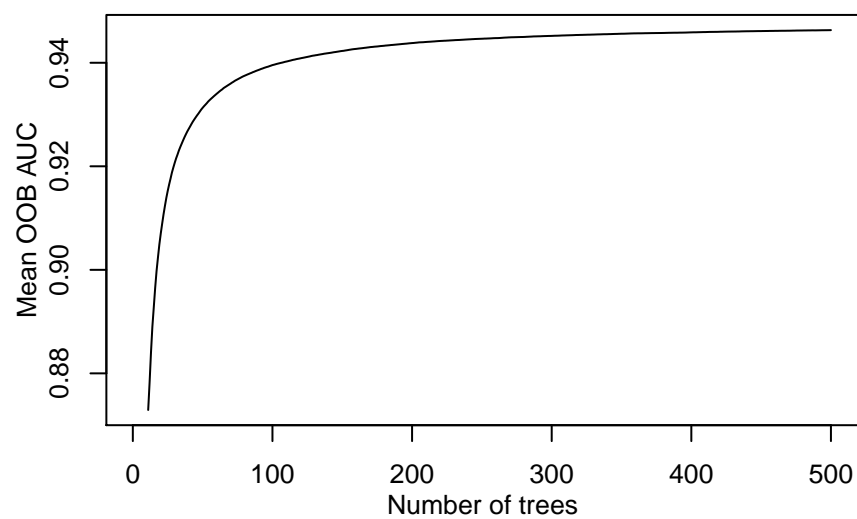
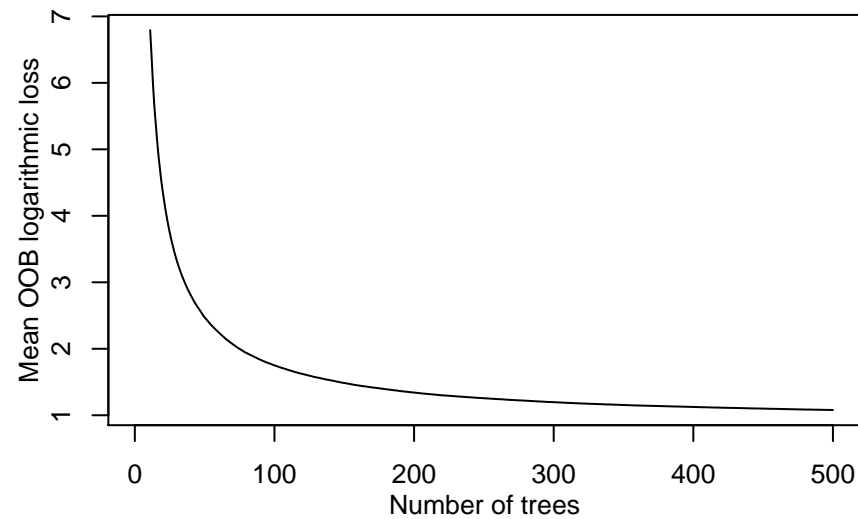
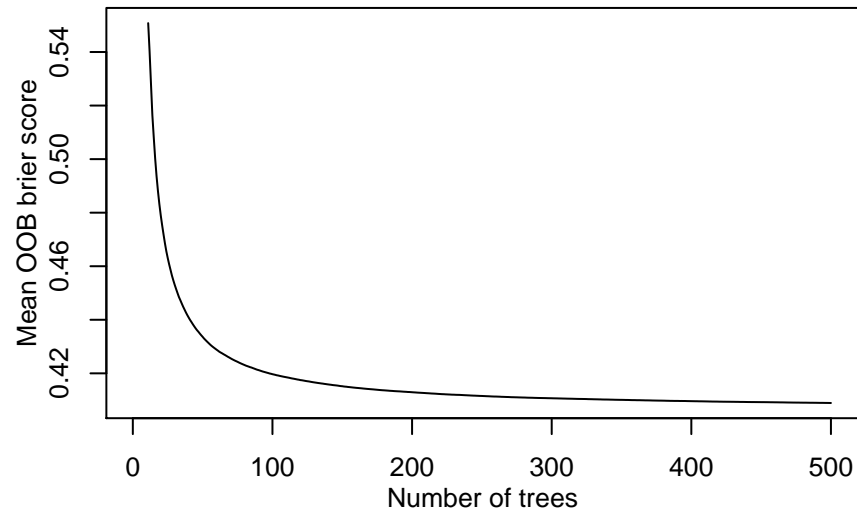
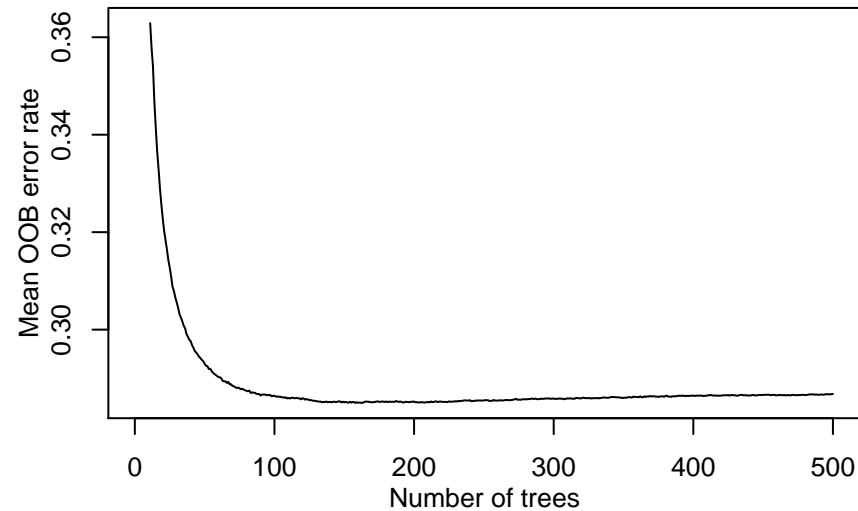
Multiclass classification 25 // OpenML ID 11



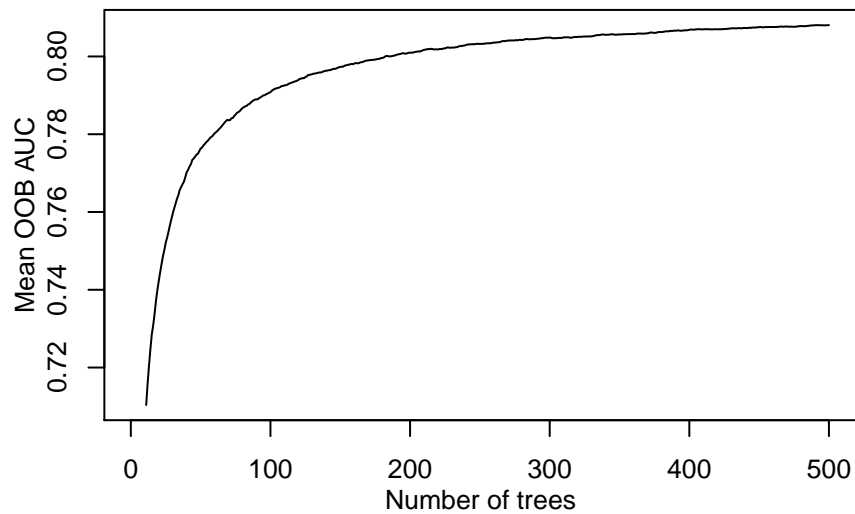
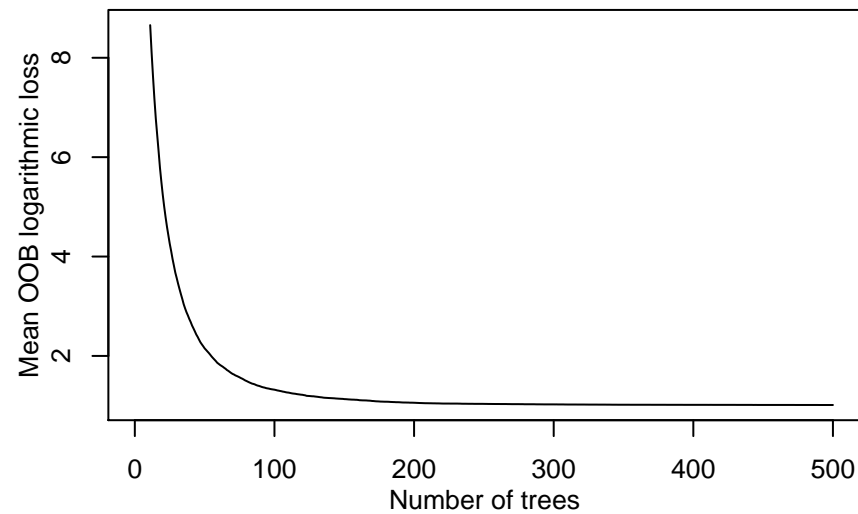
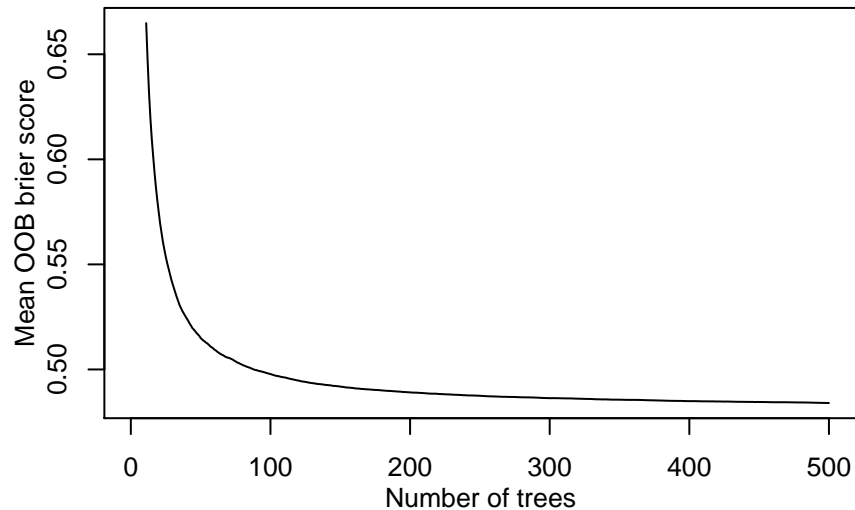
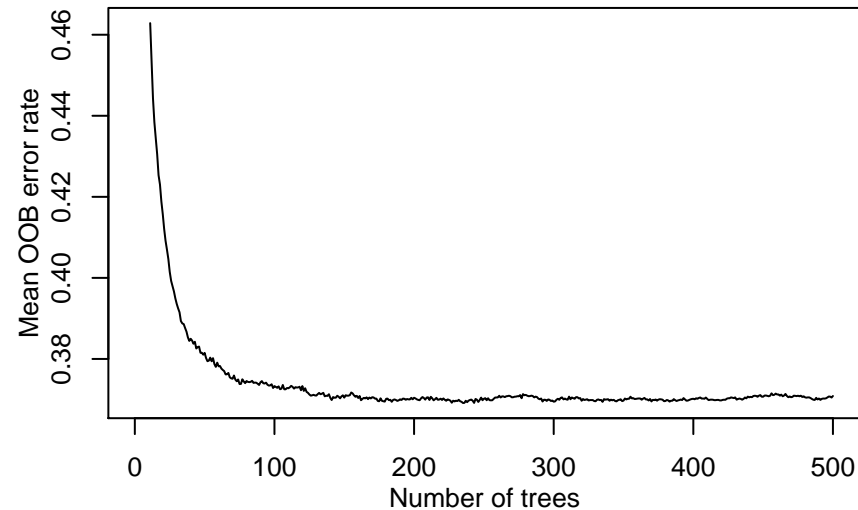
Multiclass classification 26 // OpenML ID 469



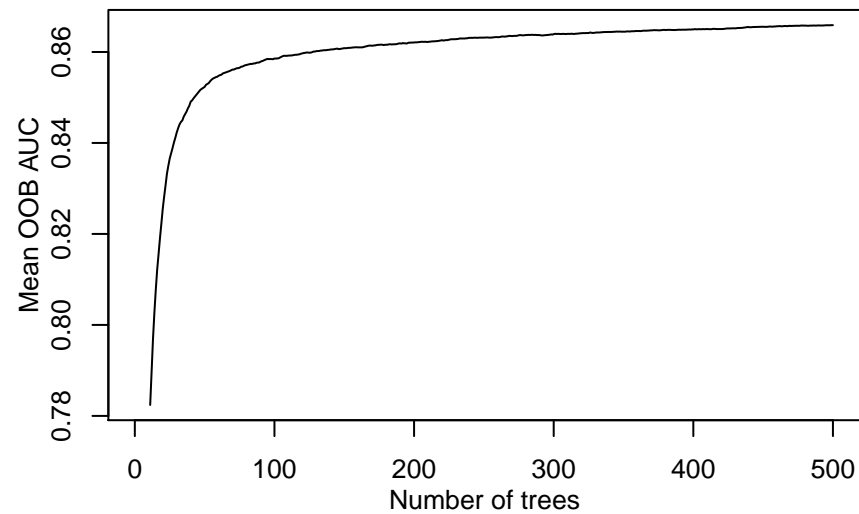
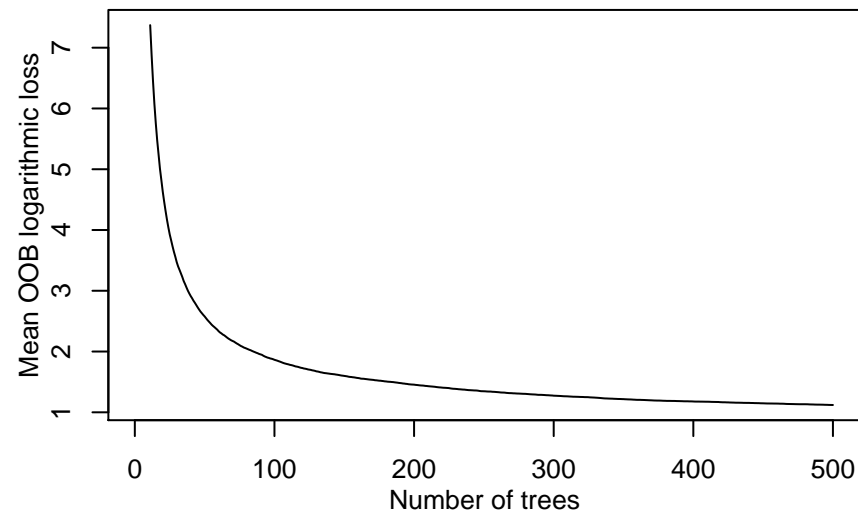
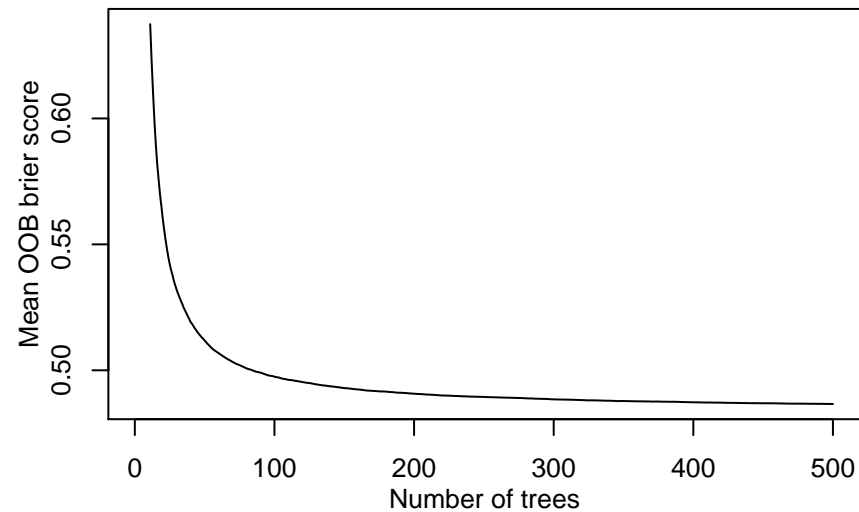
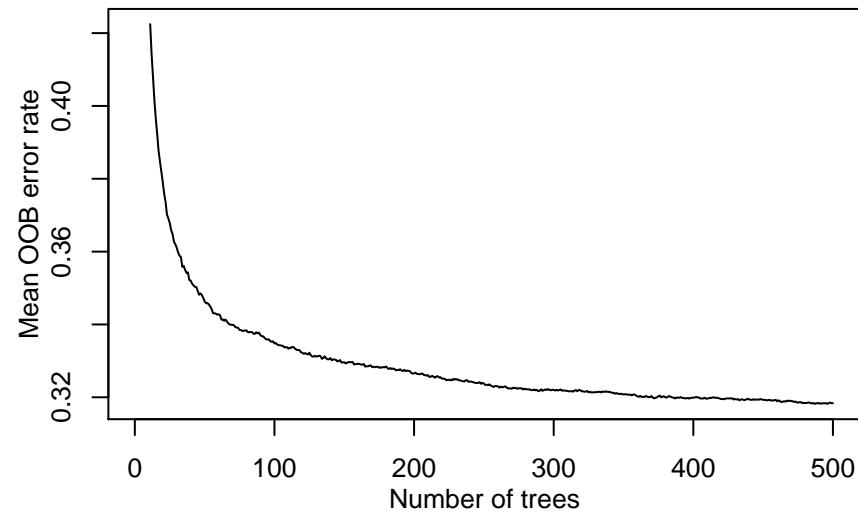
Multiclass classification 27 // OpenML ID 40496



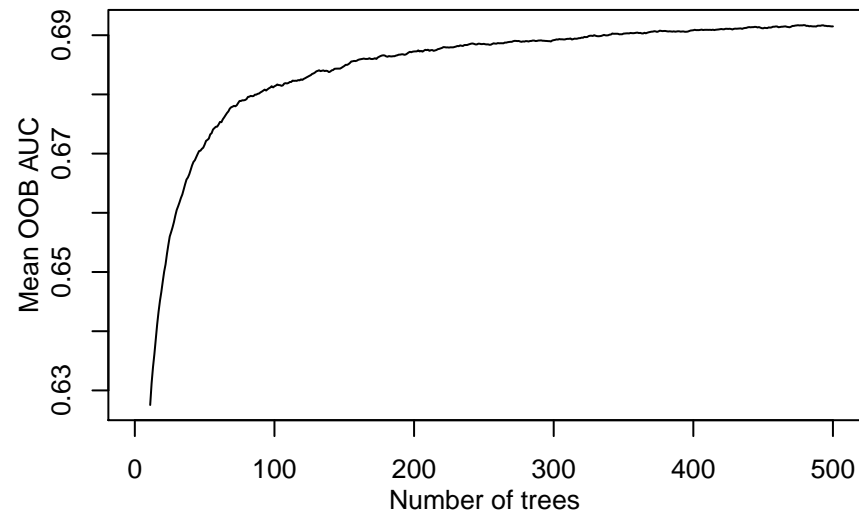
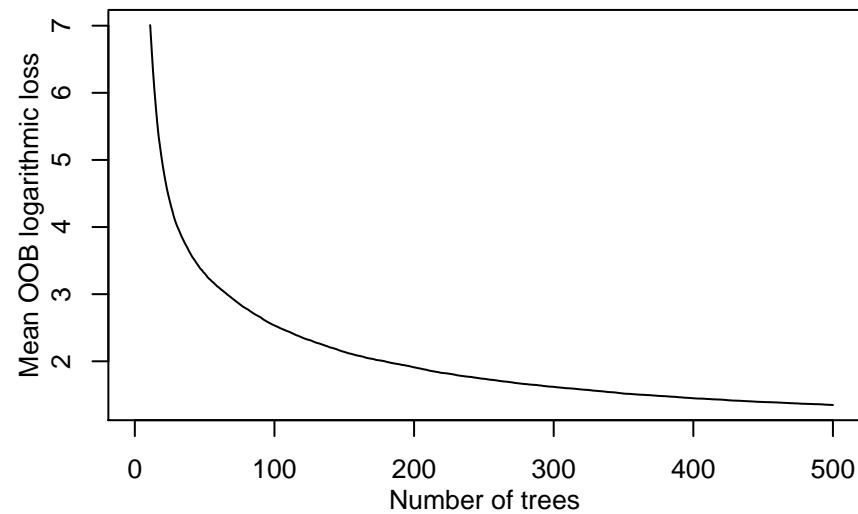
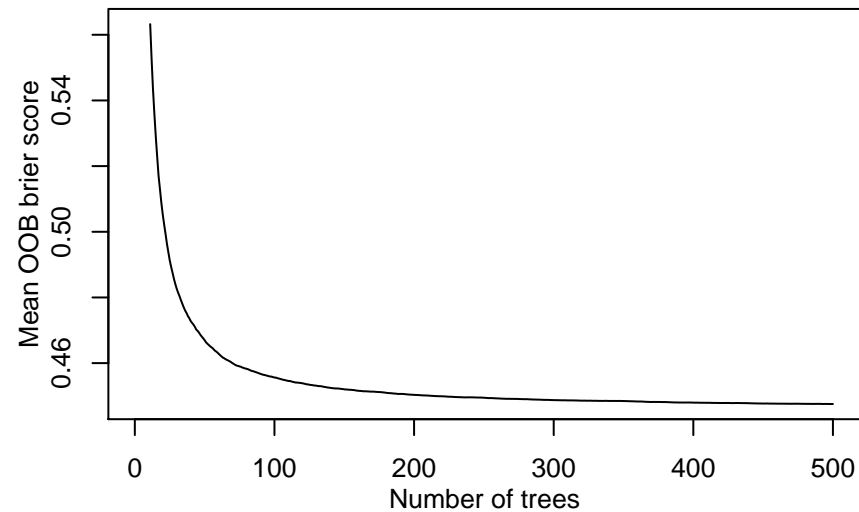
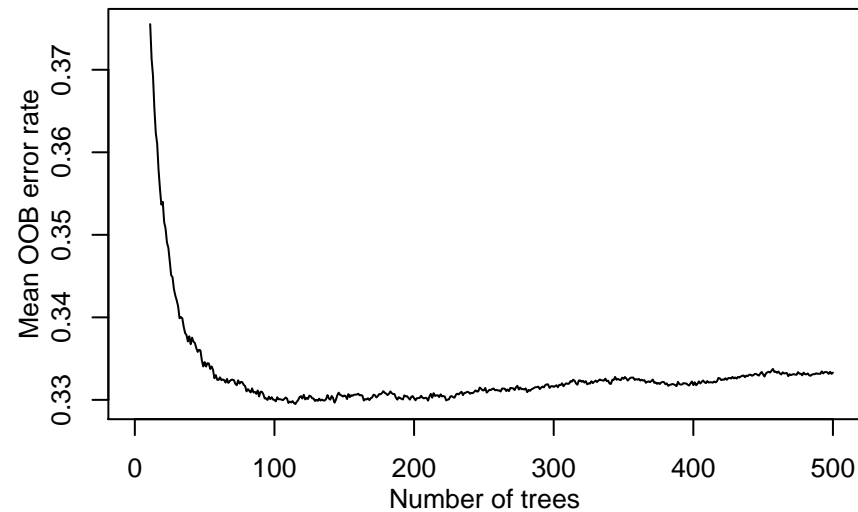
Multiclass classification 28 // OpenML ID 1517



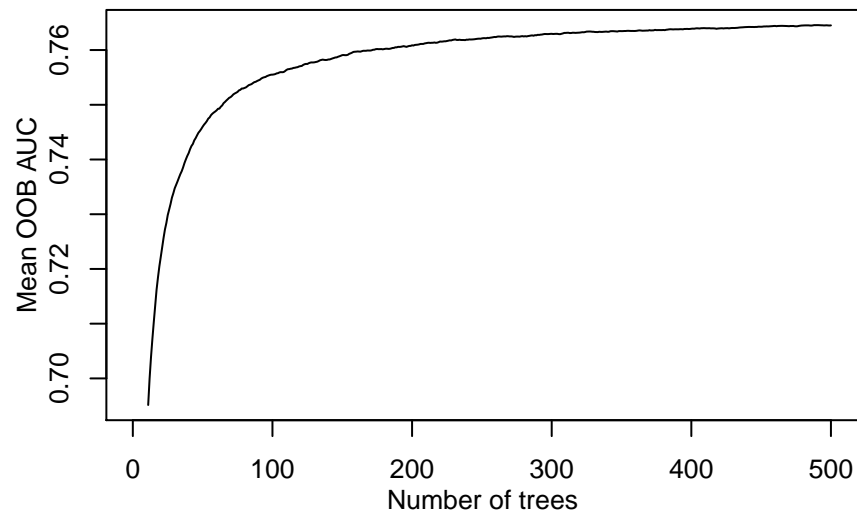
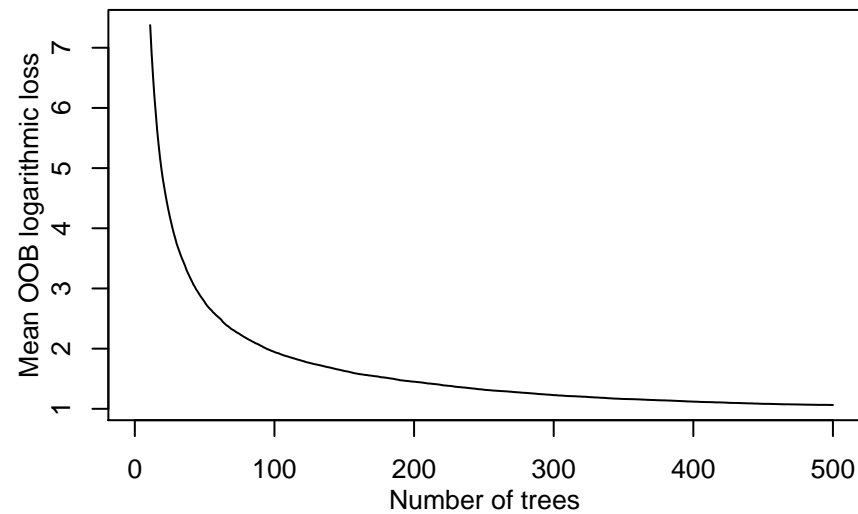
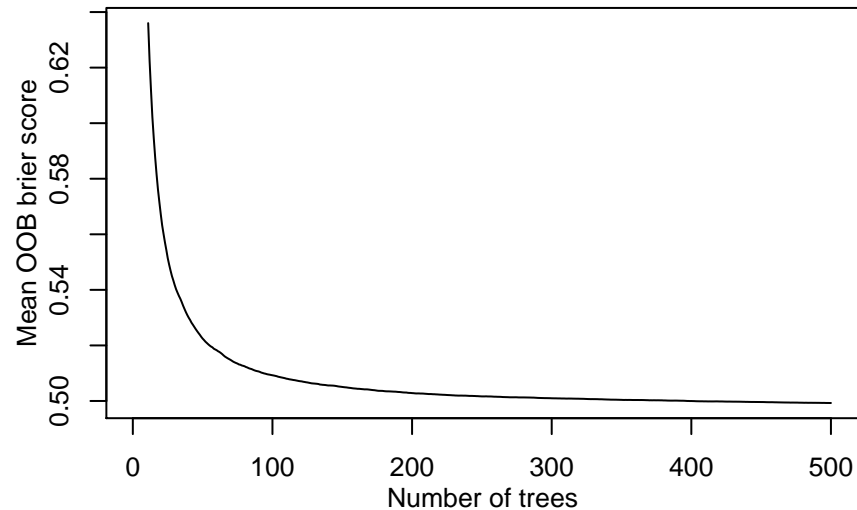
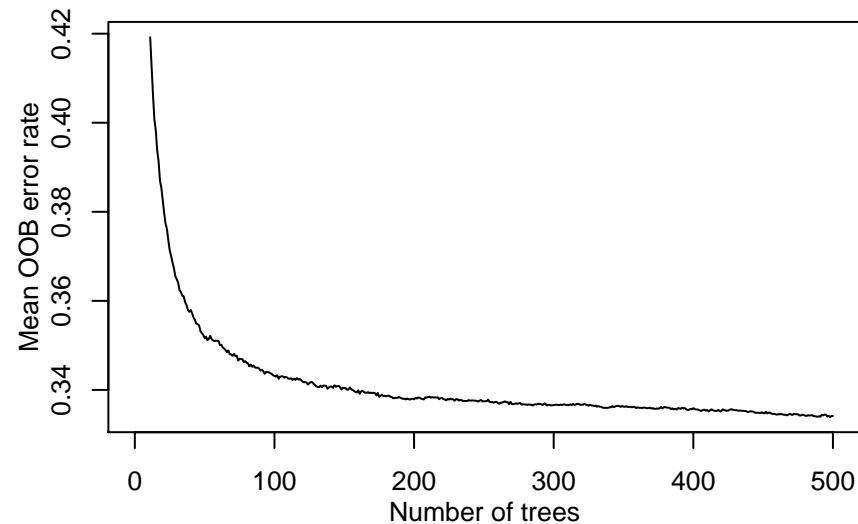
Multiclass classification 29 // OpenML ID 275



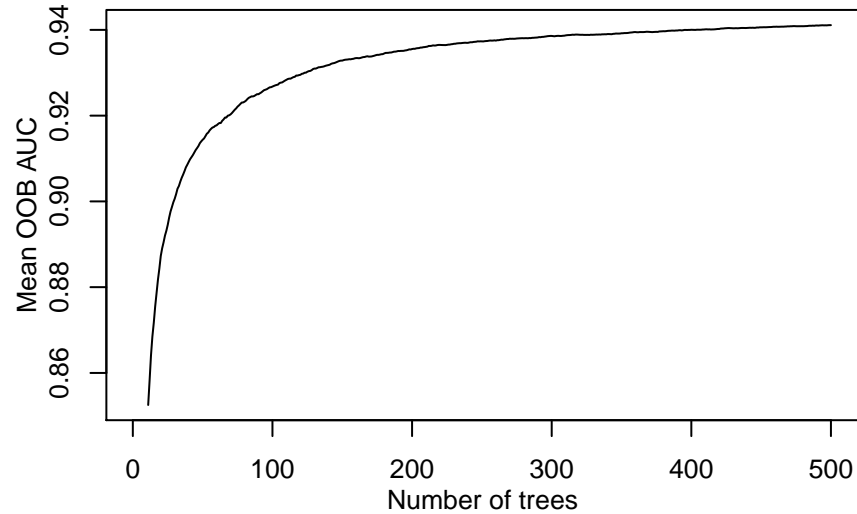
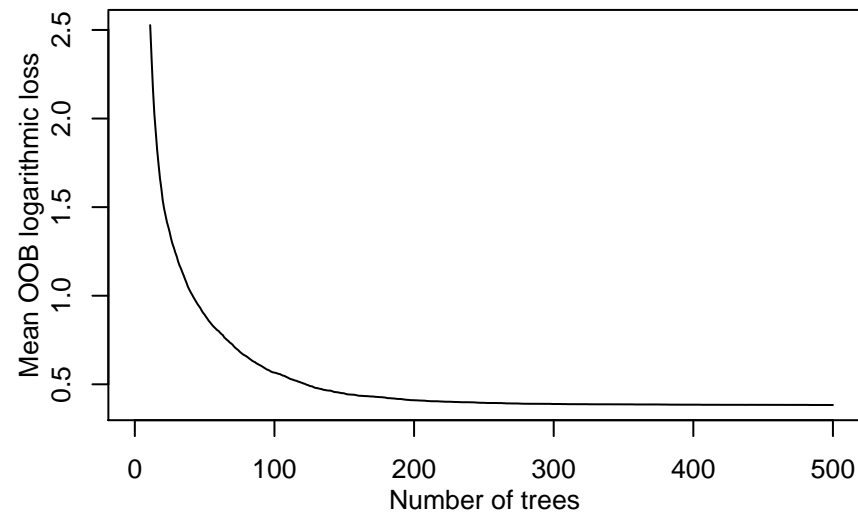
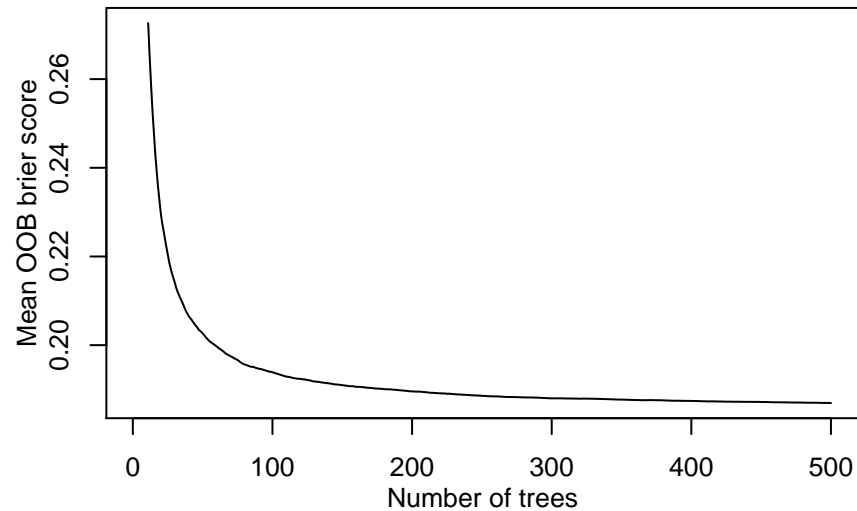
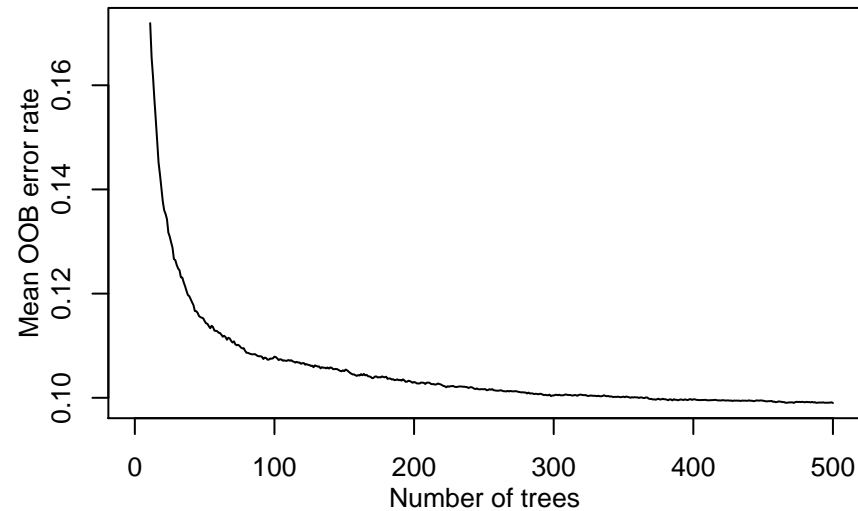
Multiclass classification 30 // OpenML ID 276



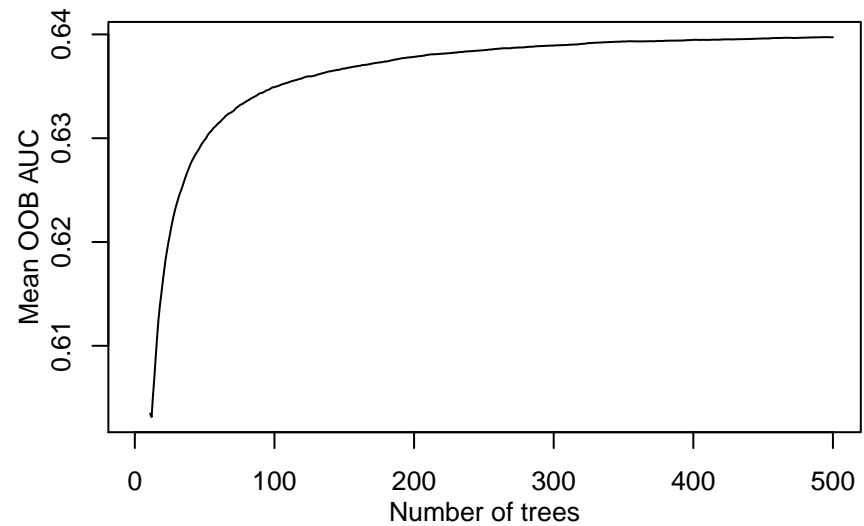
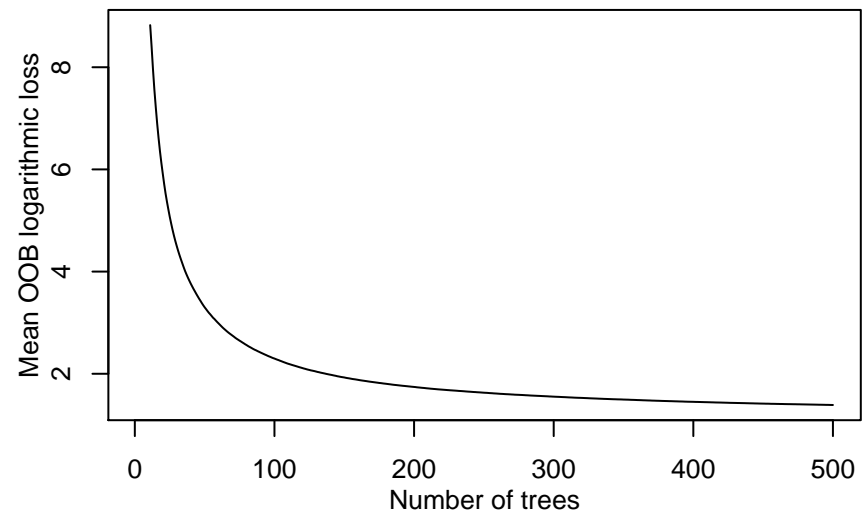
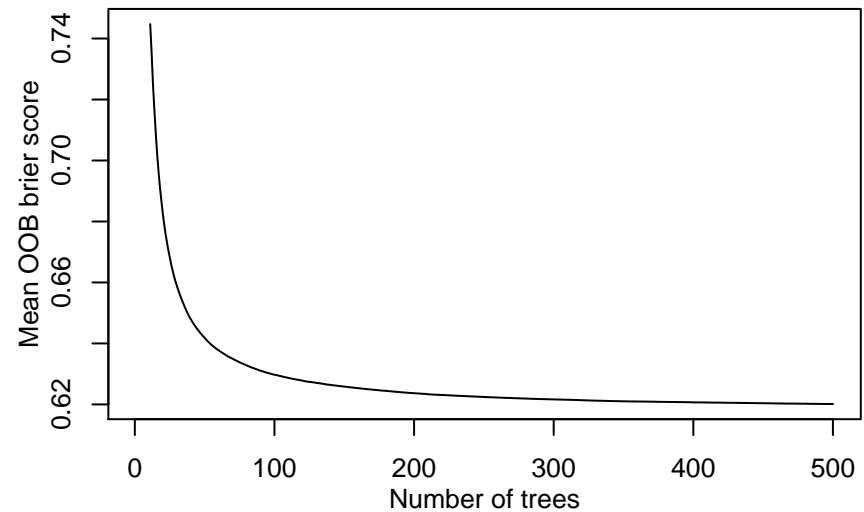
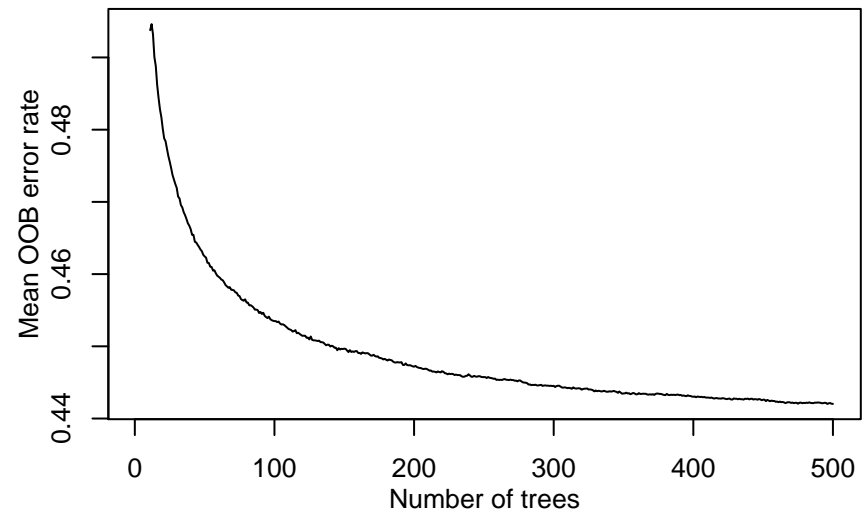
Multiclass classification 31 // OpenML ID 277

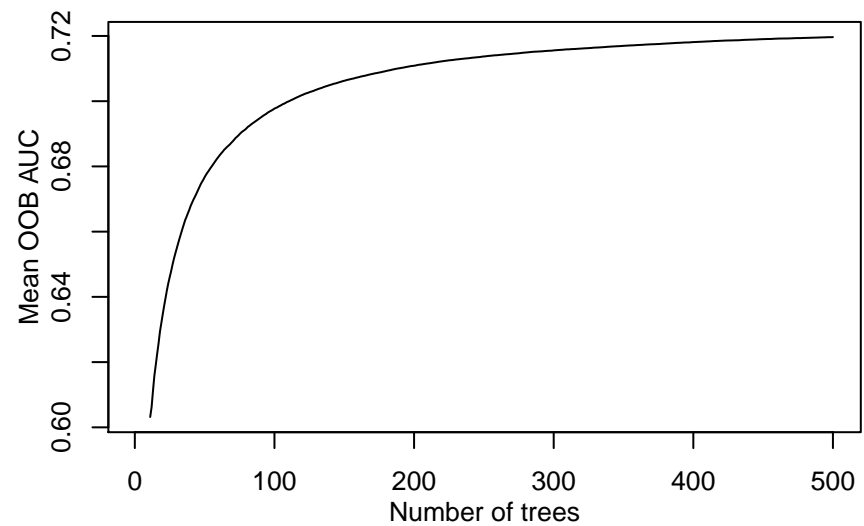
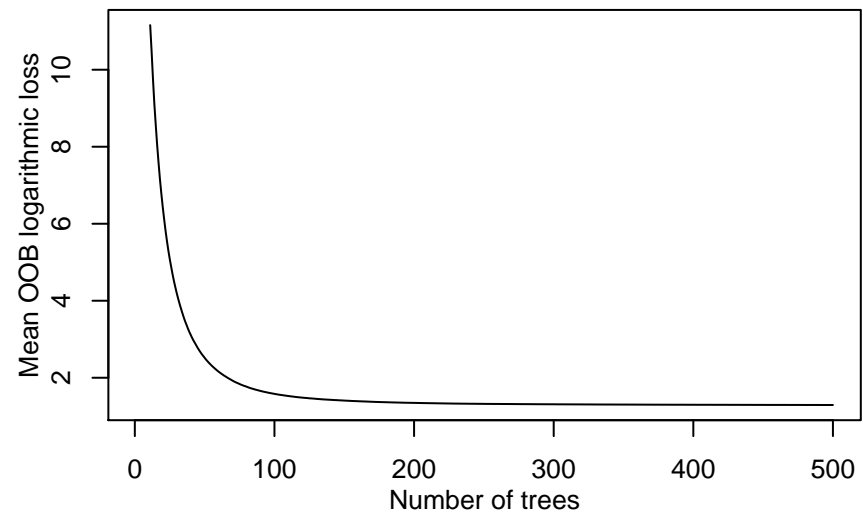
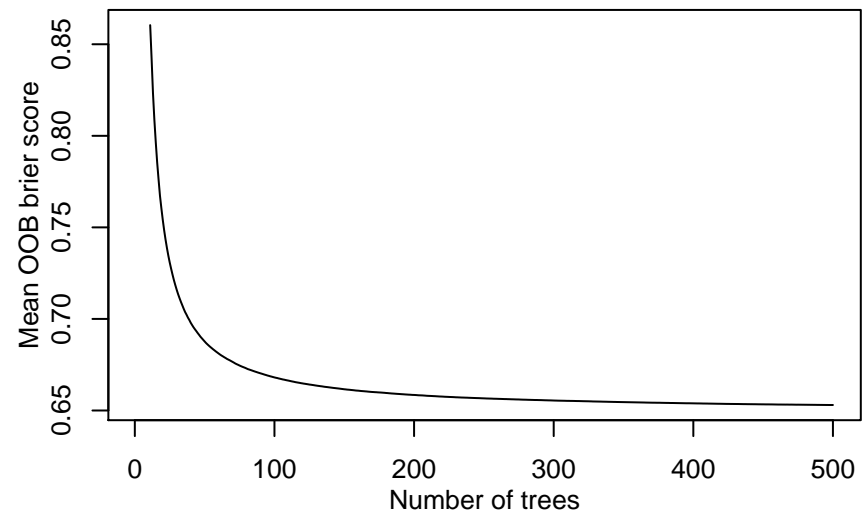
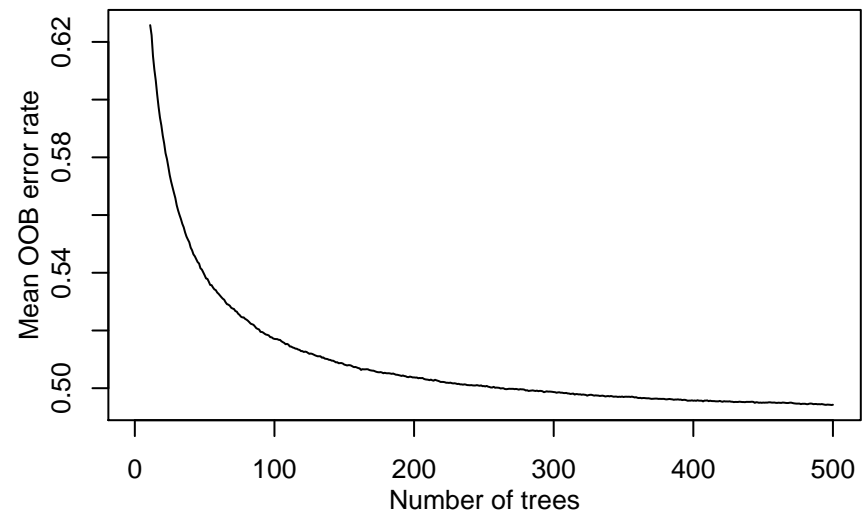


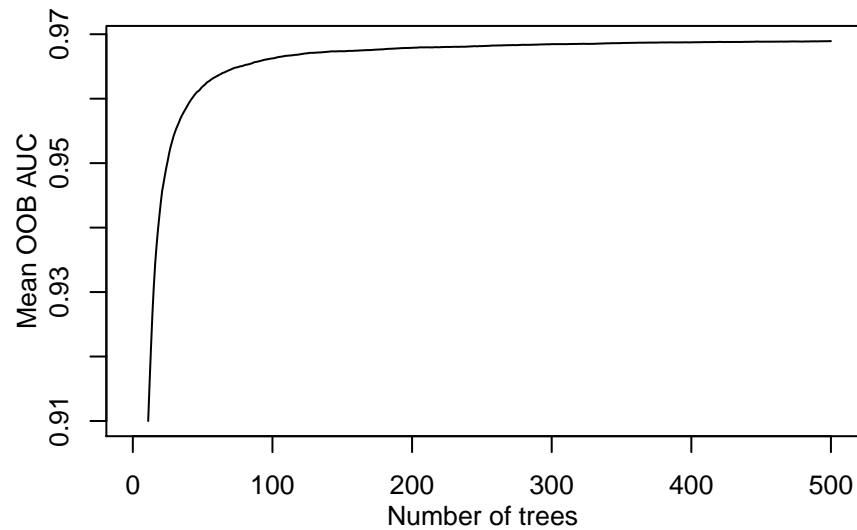
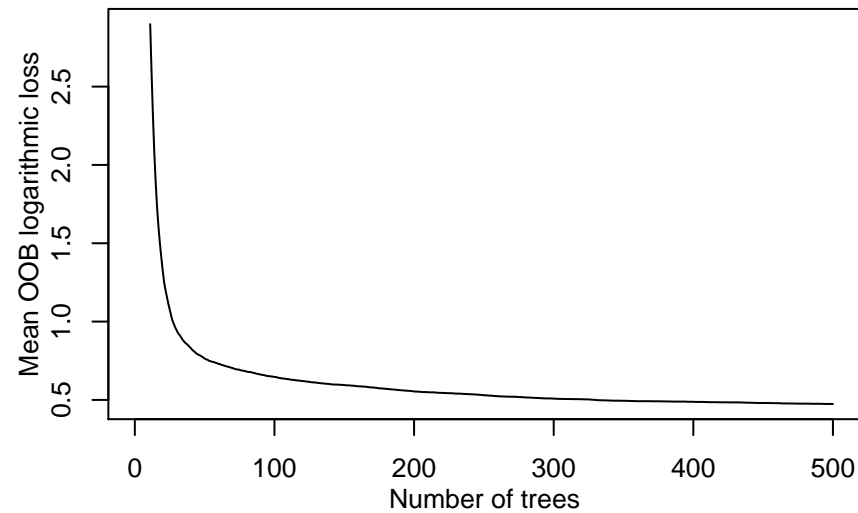
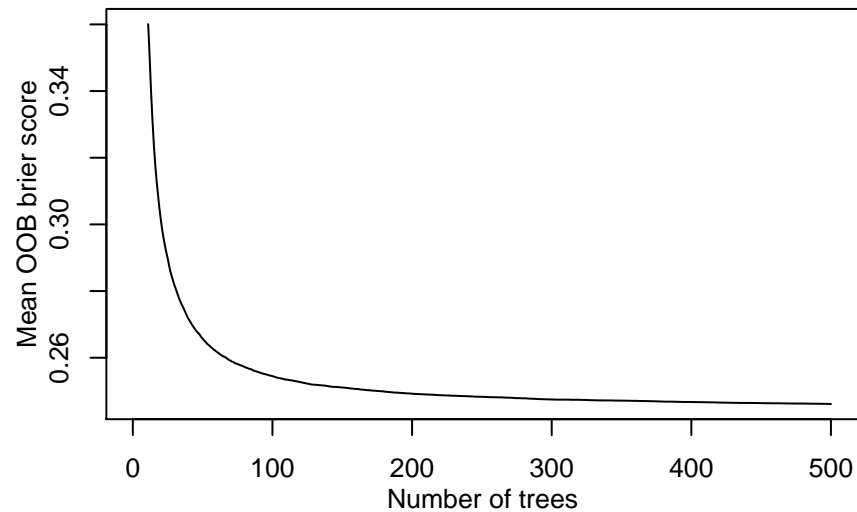
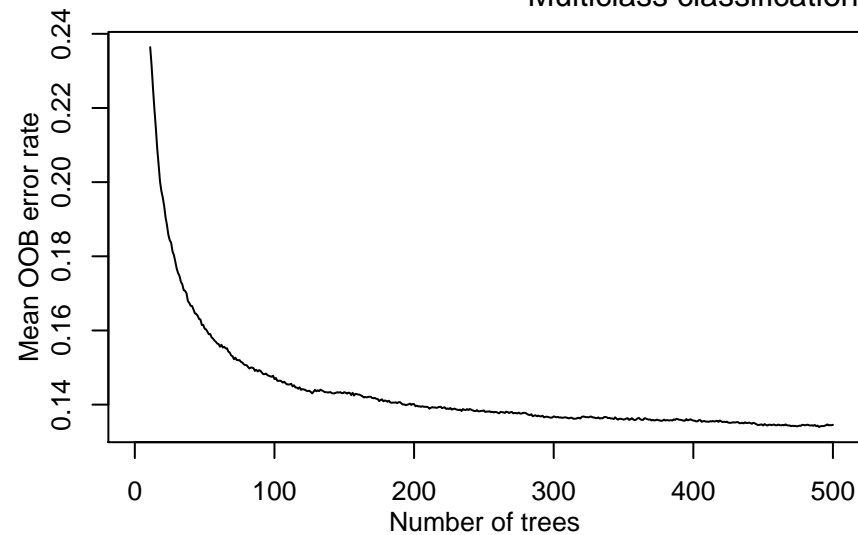
Multiclass classification 32 // OpenML ID 278



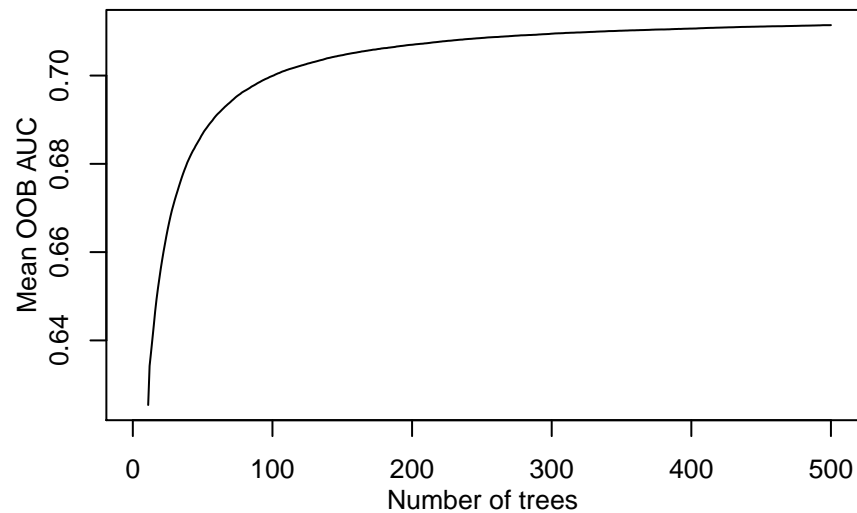
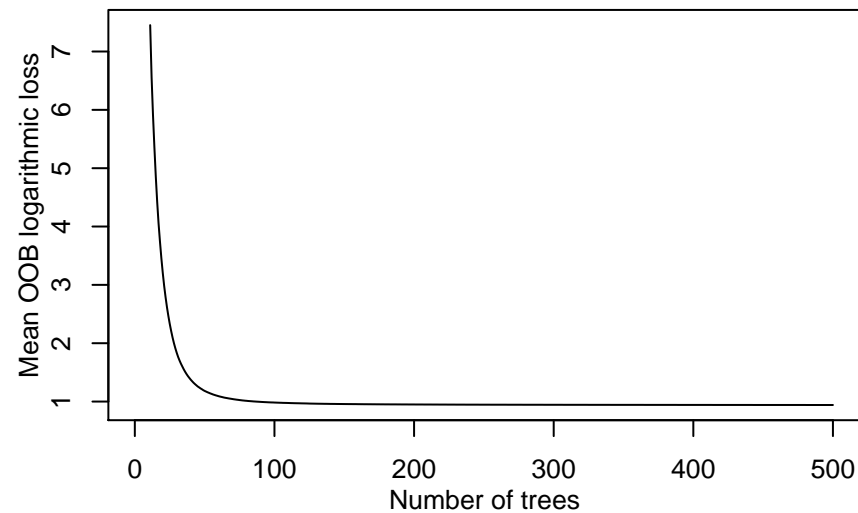
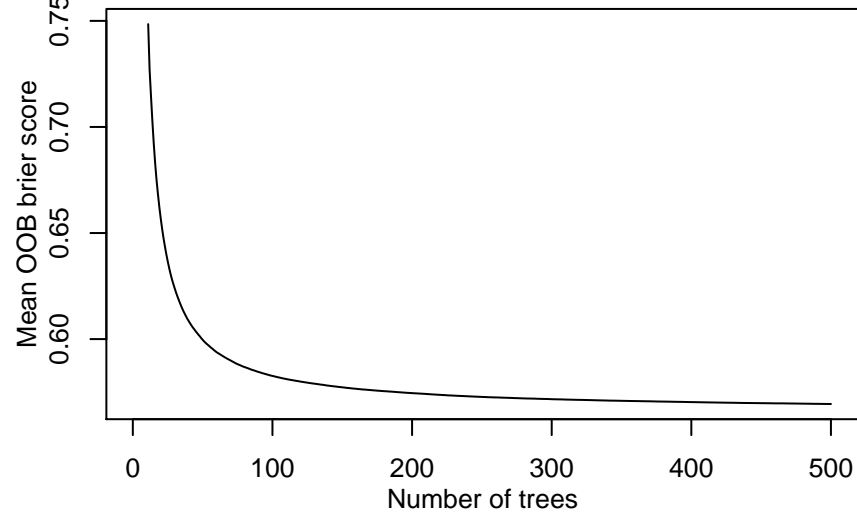
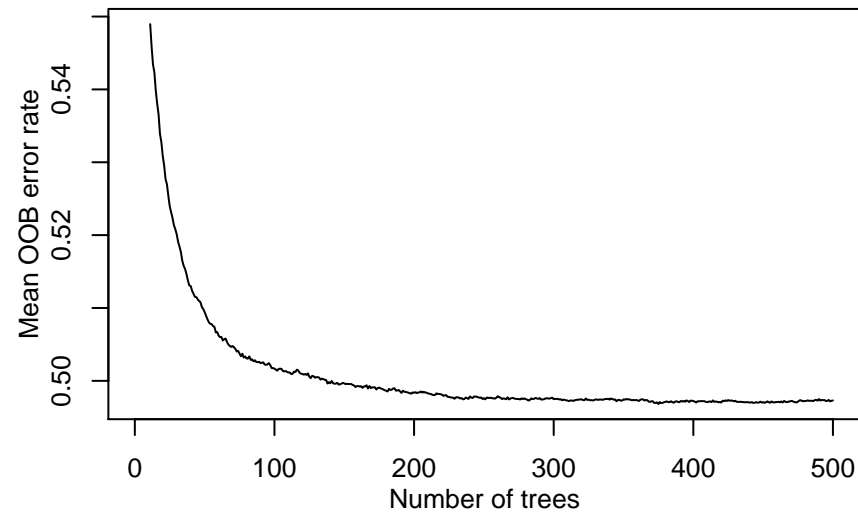
Multiclass classification 33 // OpenML ID 1100

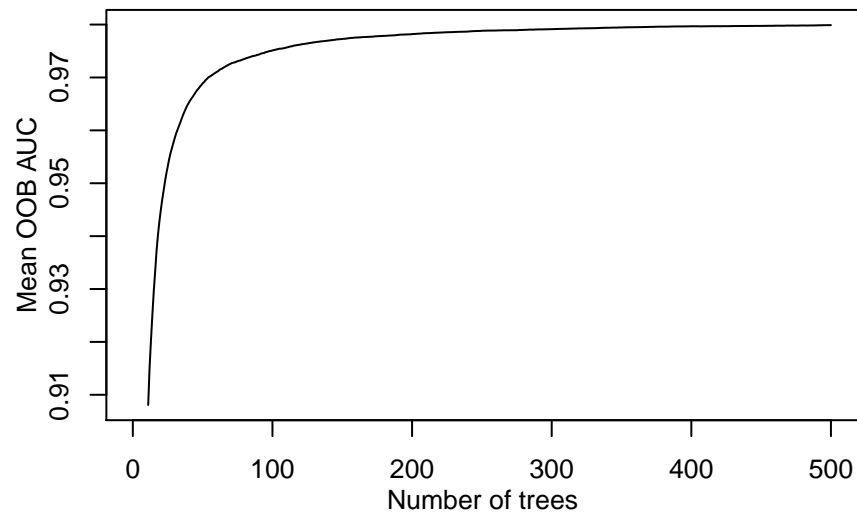
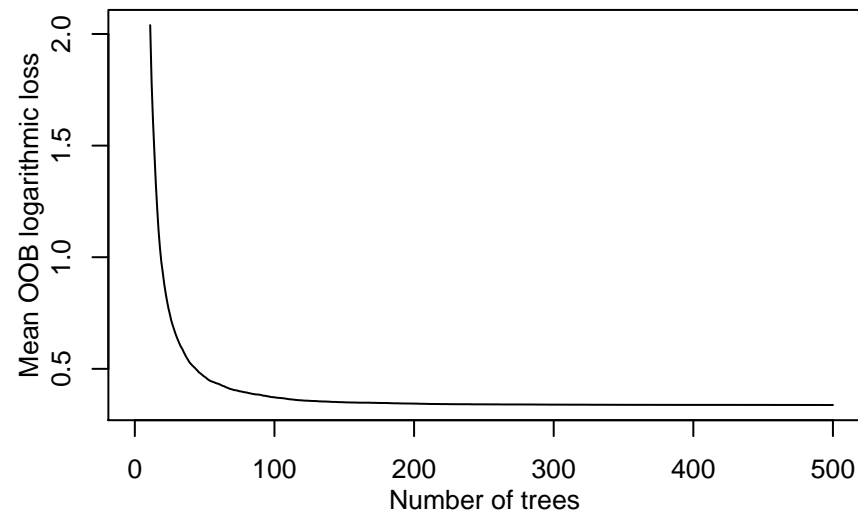
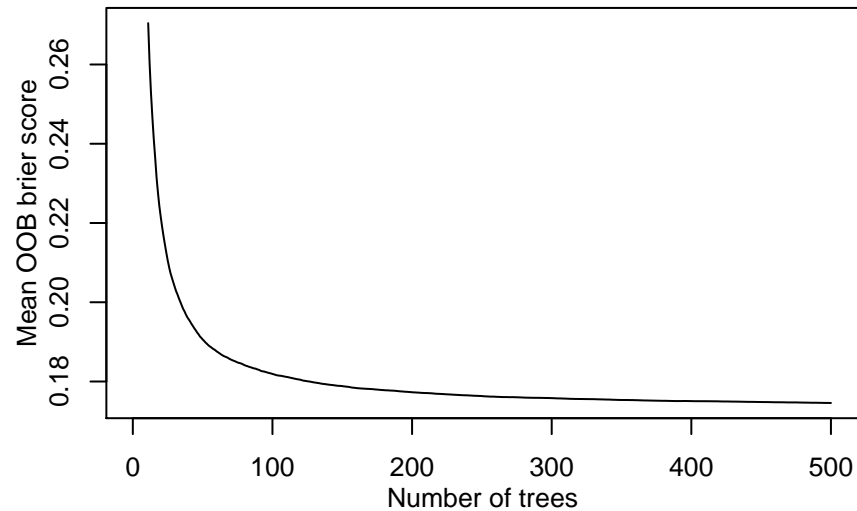
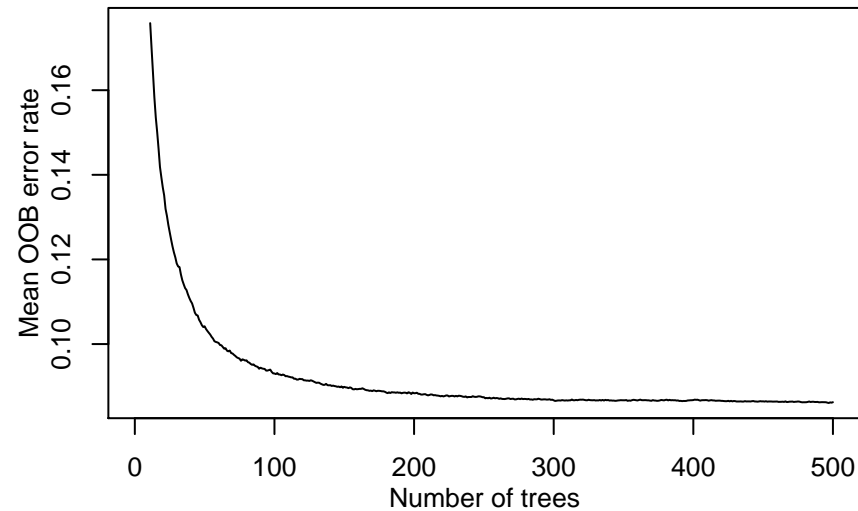


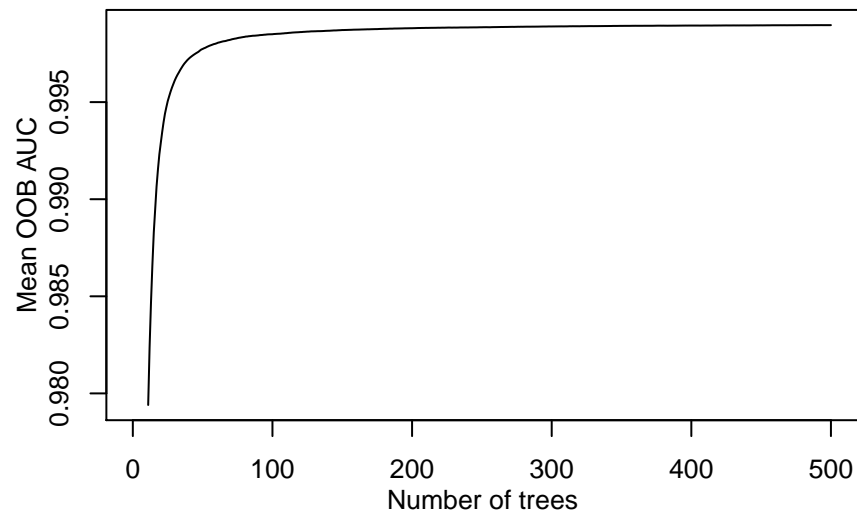
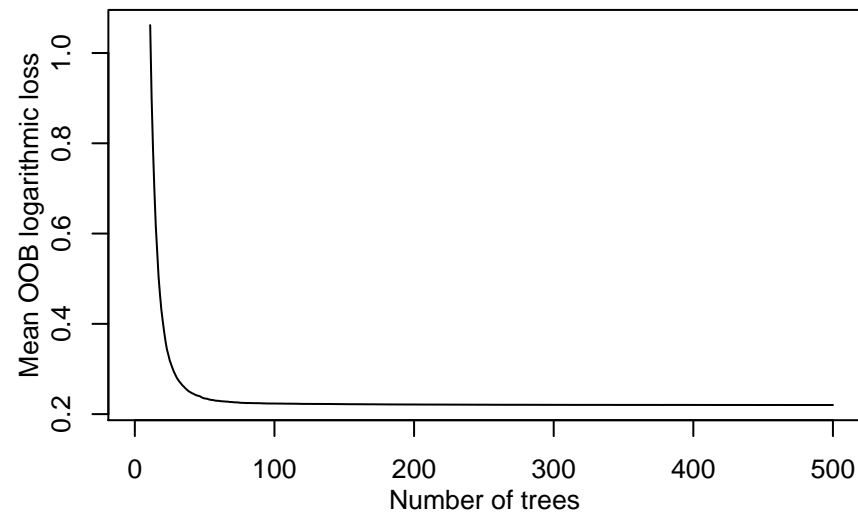
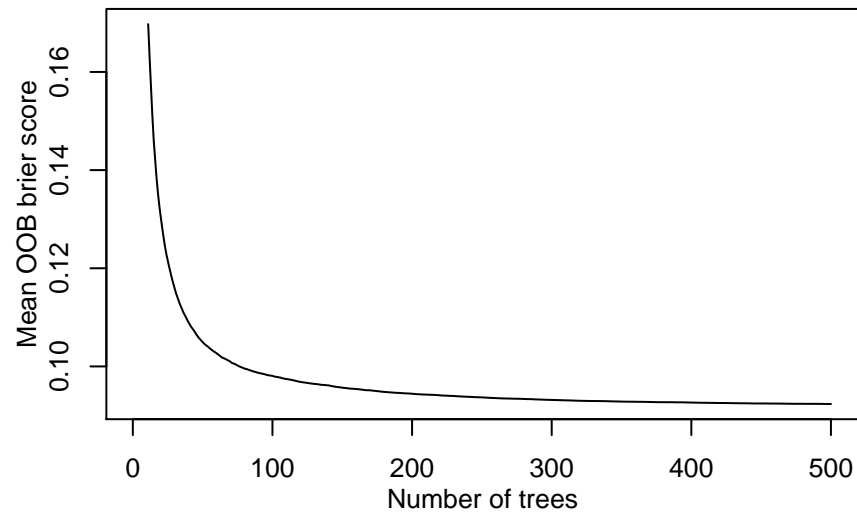
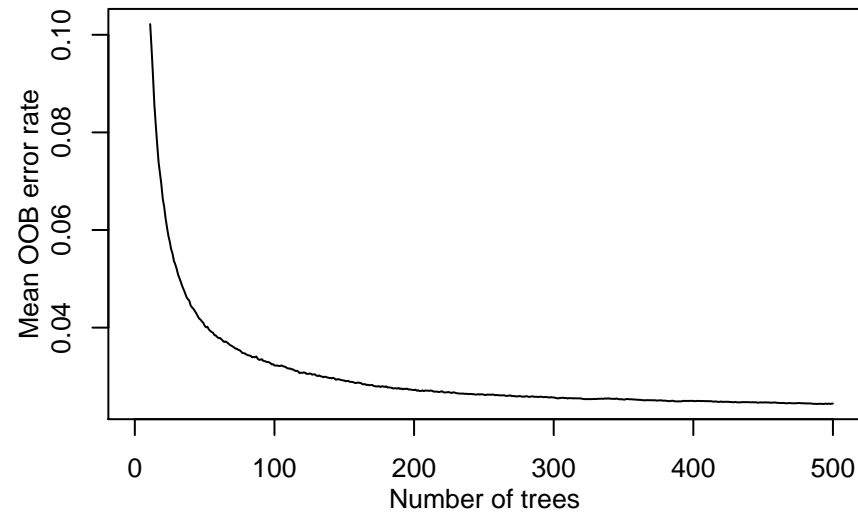




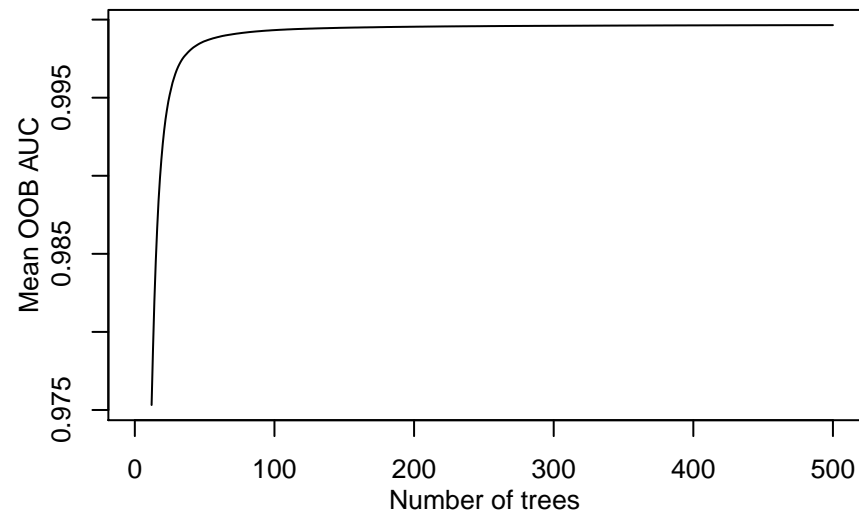
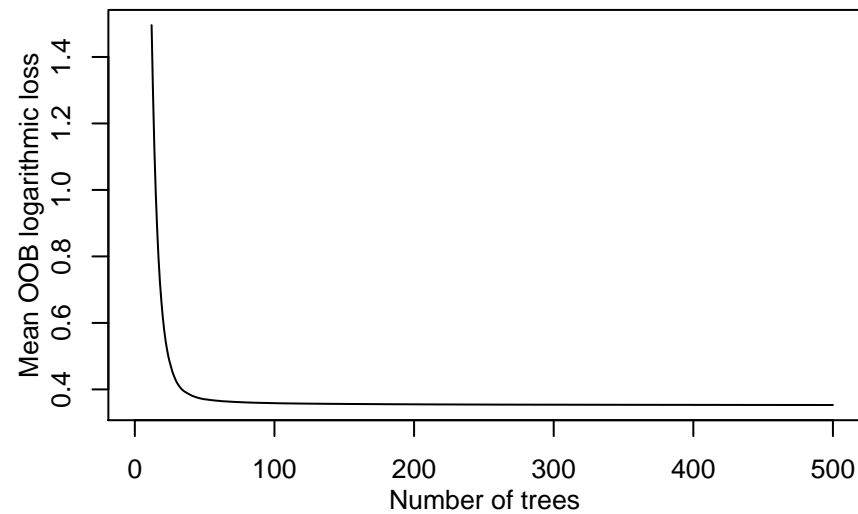
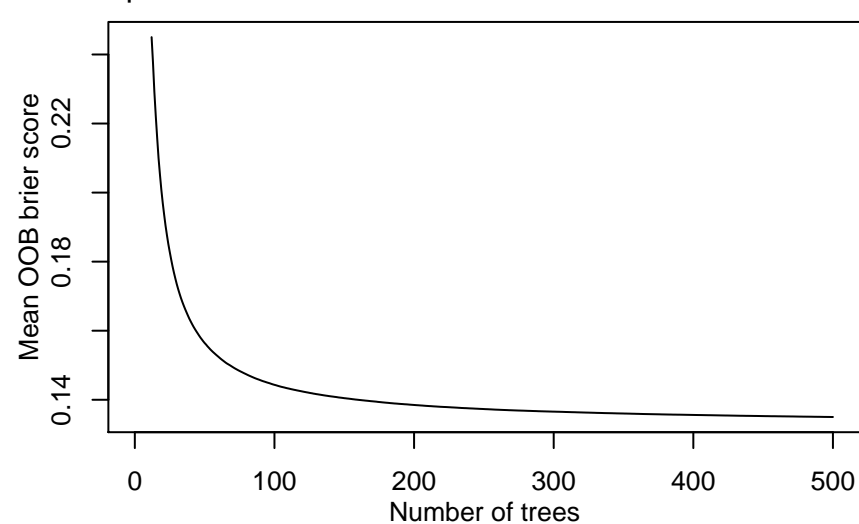
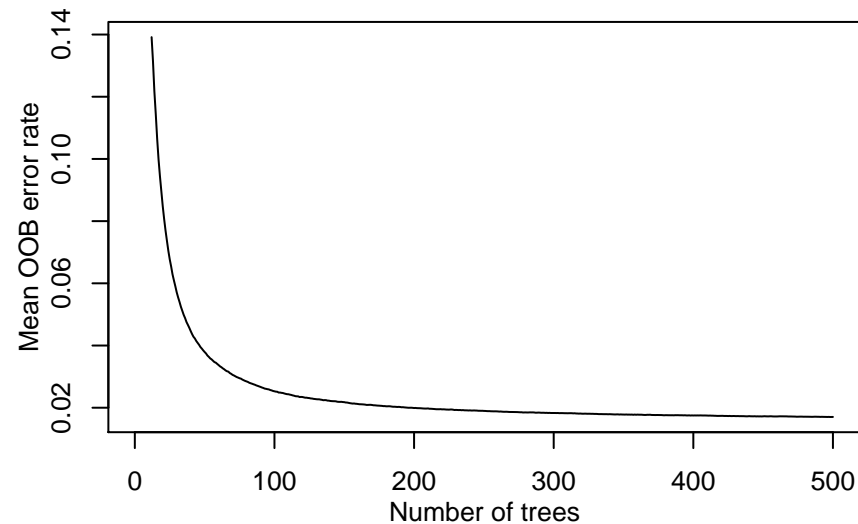
Multiclass classification 36 // OpenML ID 1553



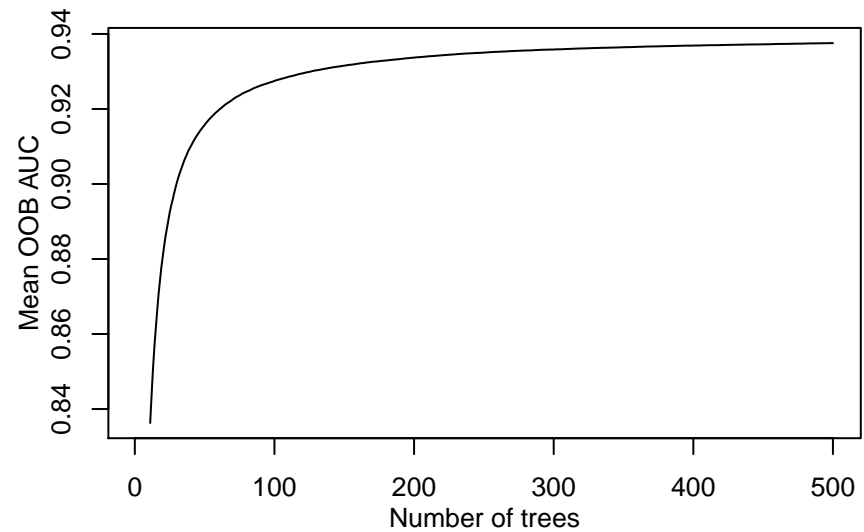
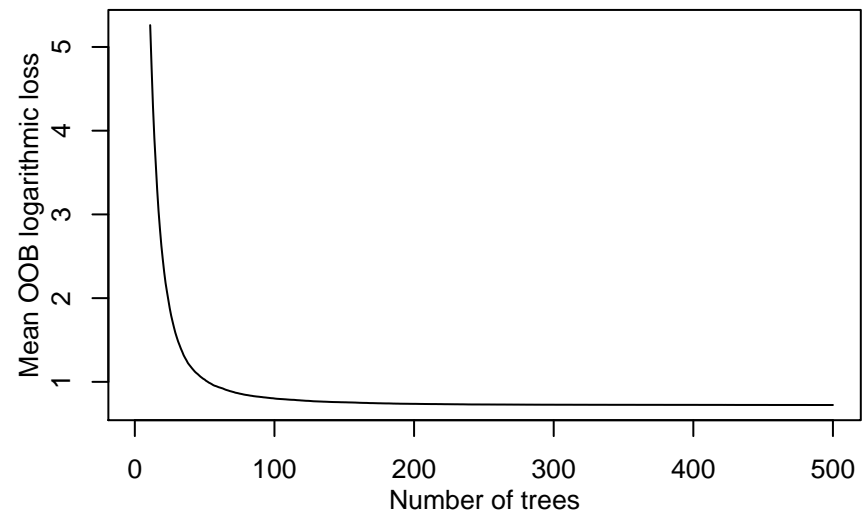
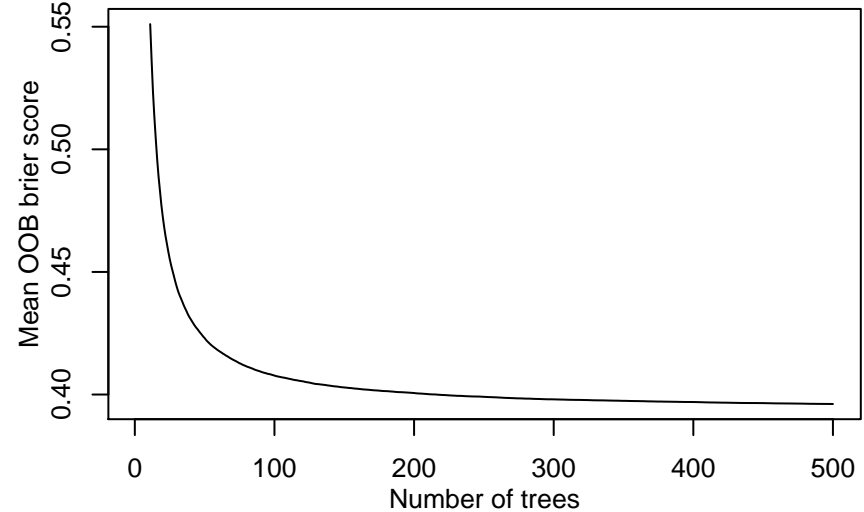
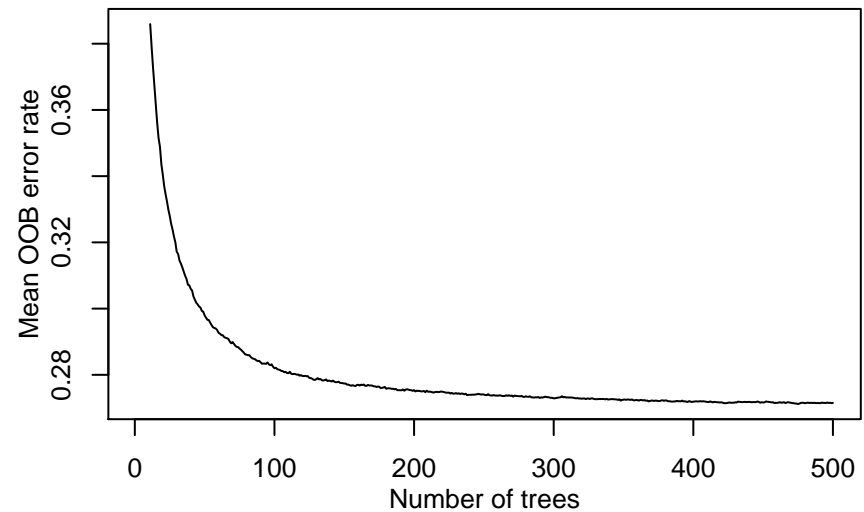




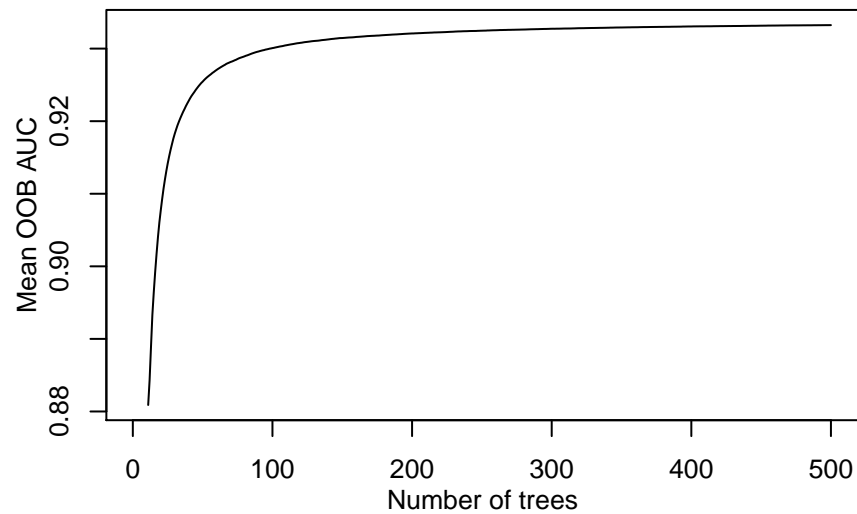
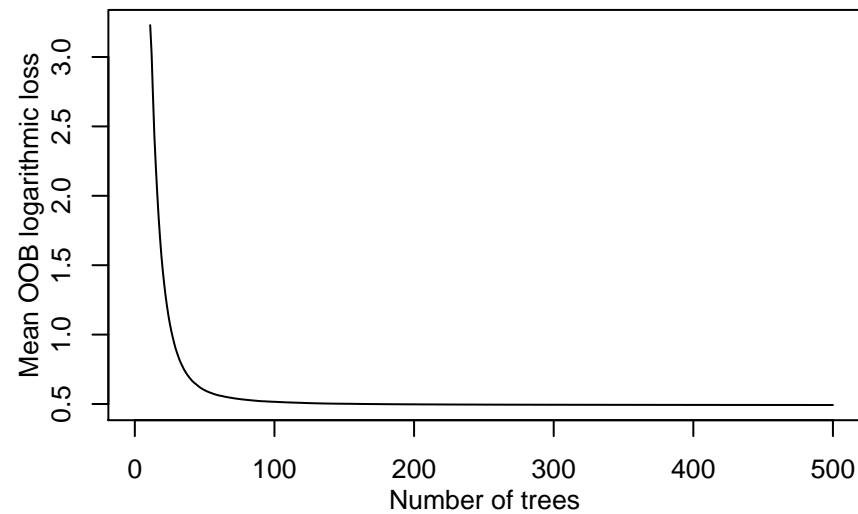
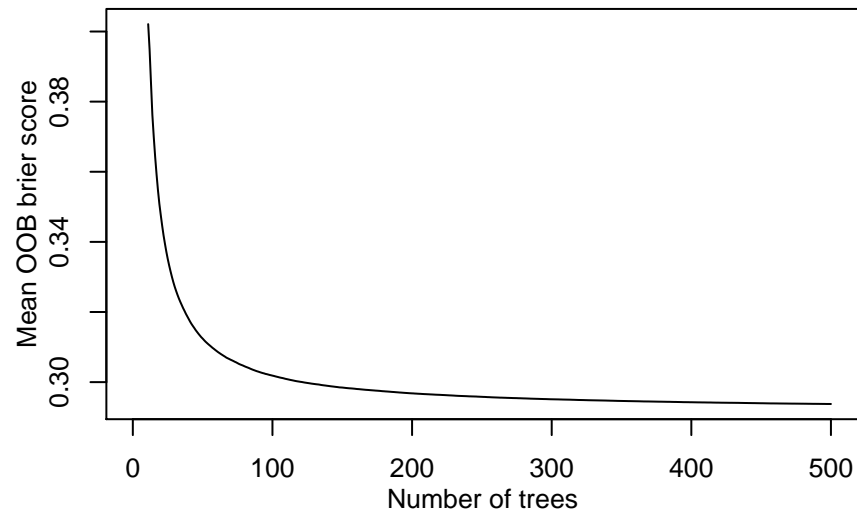
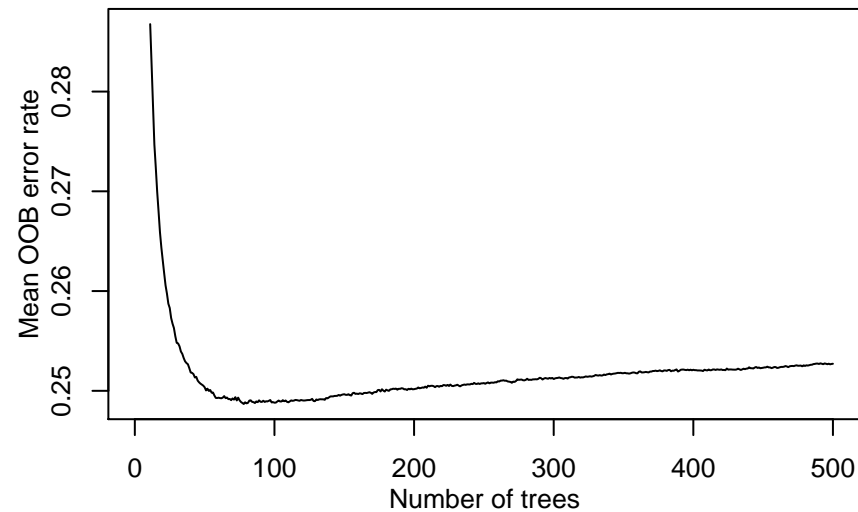
Multiclass classification 39 // OpenML ID 307



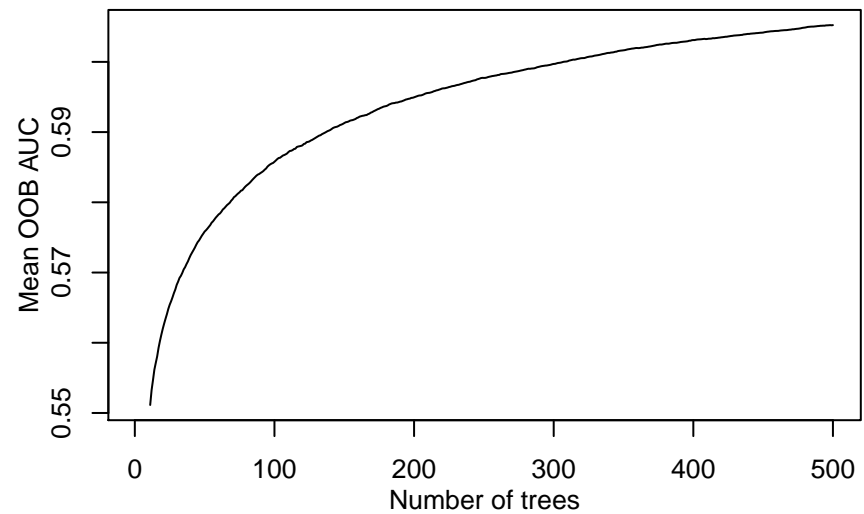
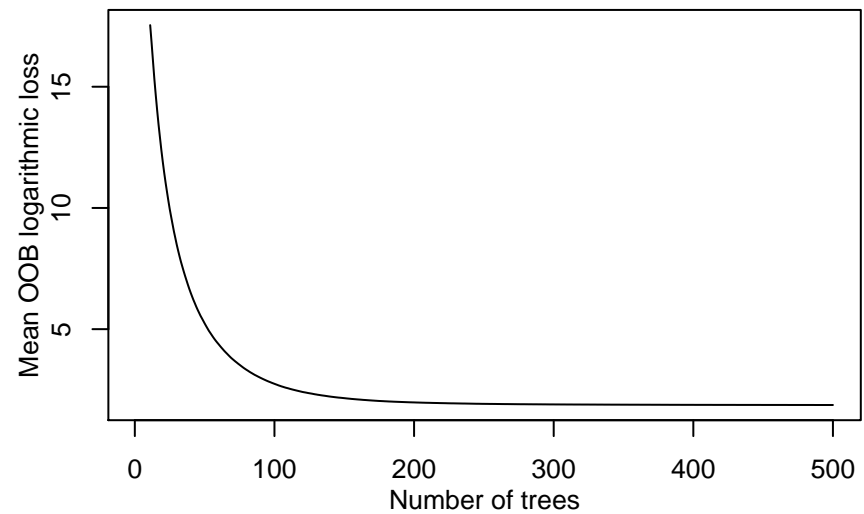
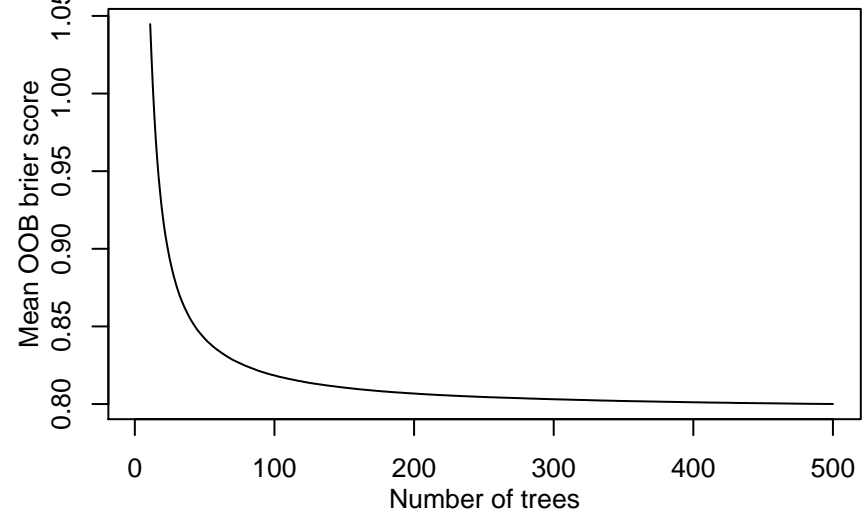
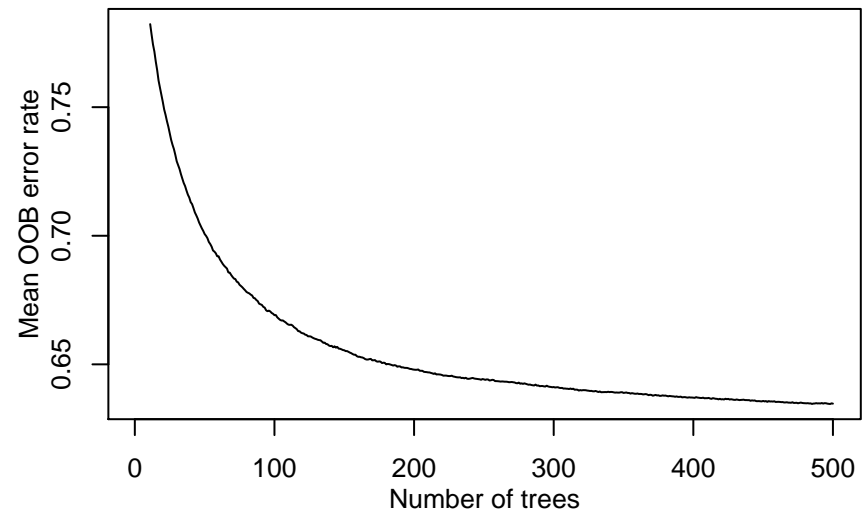
Multiclass classification 40 // OpenML ID 1520



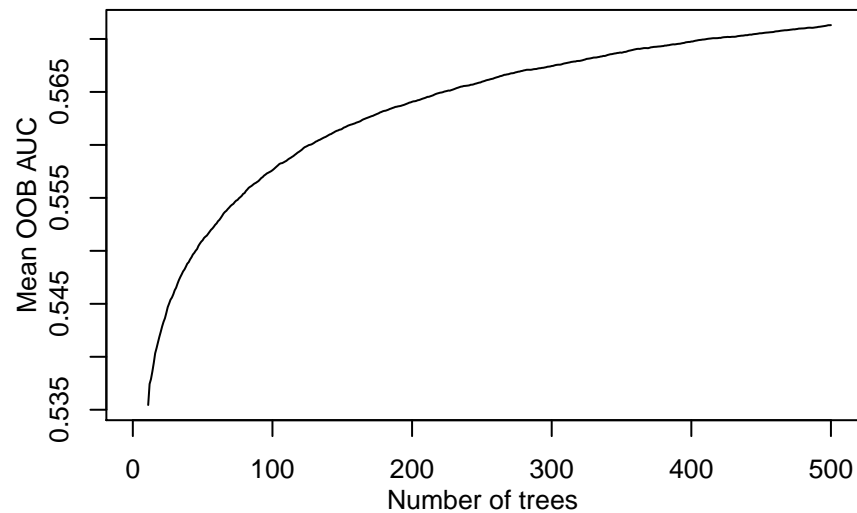
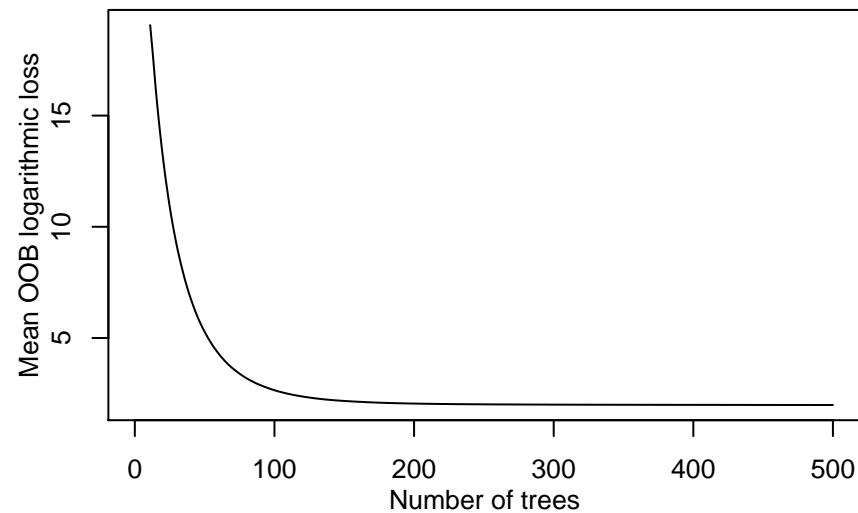
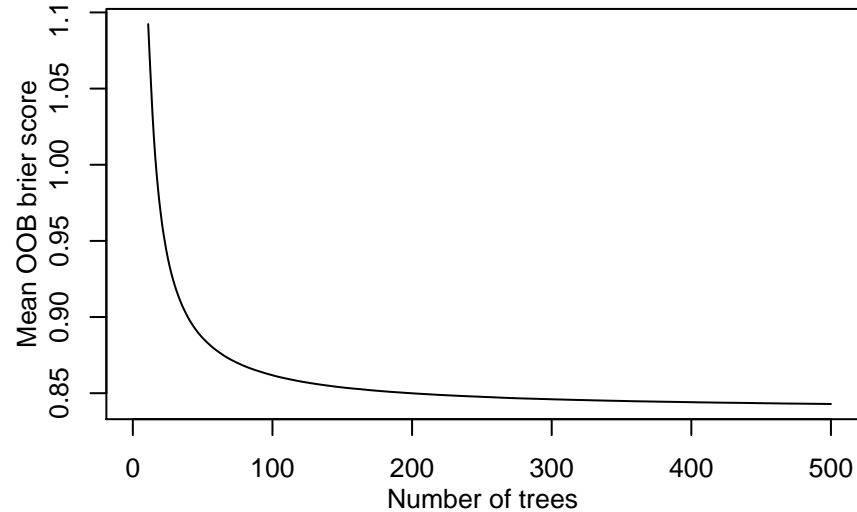
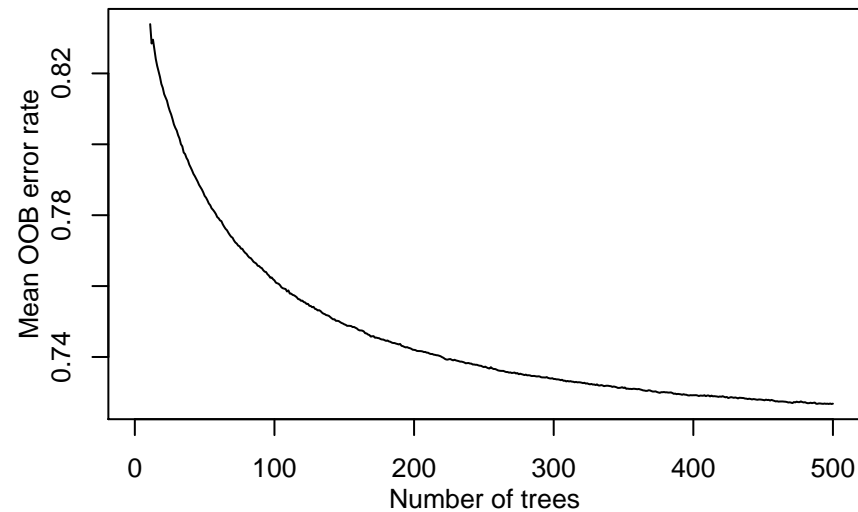
Multiclass classification 41 // OpenML ID 54



Multiclass classification 42 // OpenML ID 1551



Multiclass classification 43 // OpenML ID 1549



Multiclass classification 44 // OpenML ID 458

