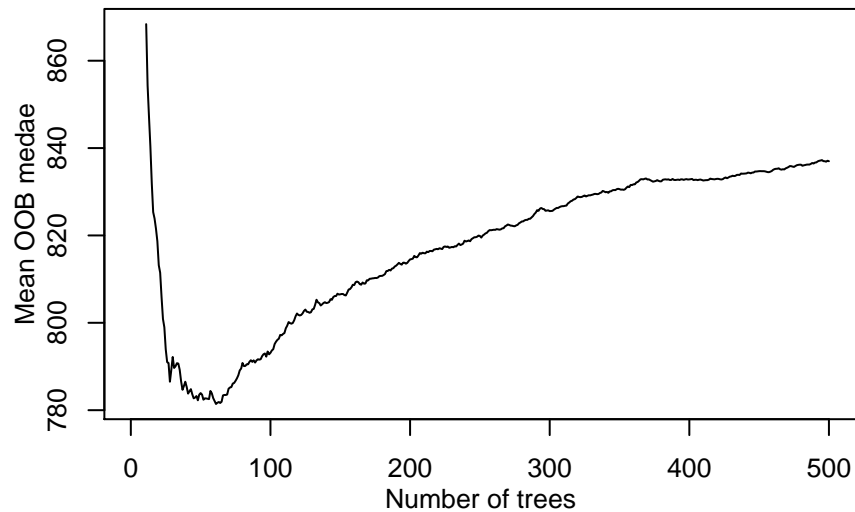
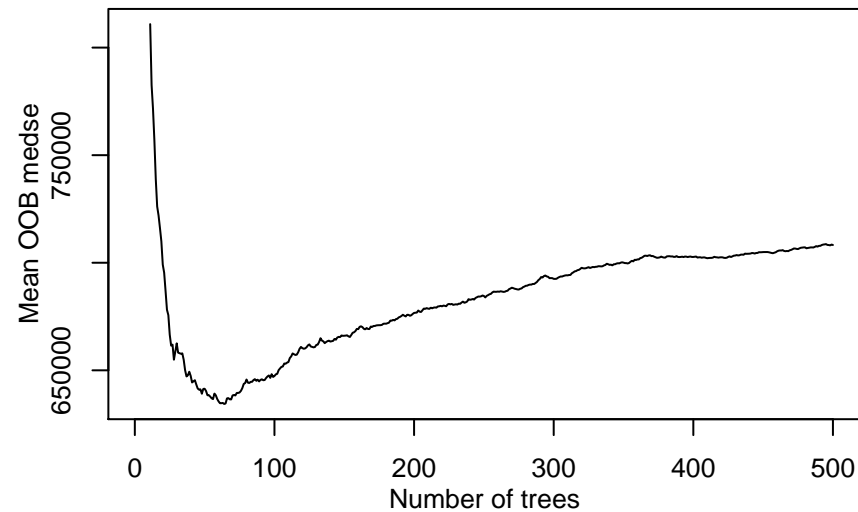
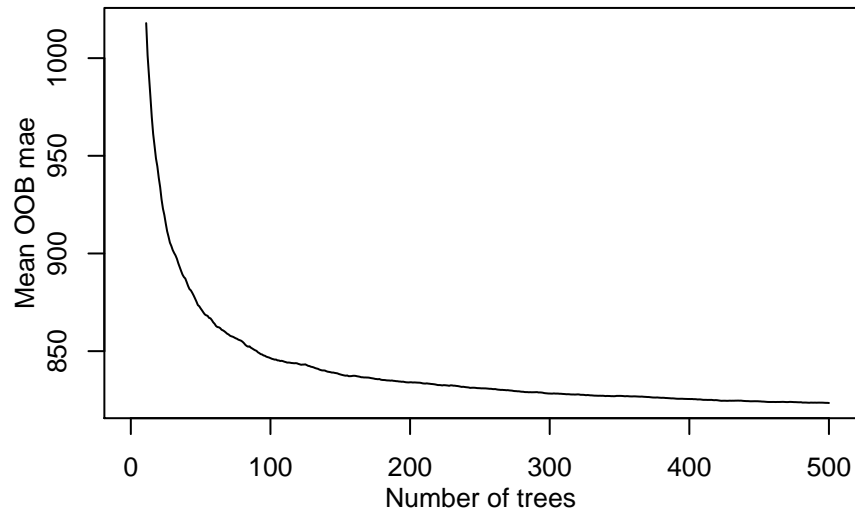
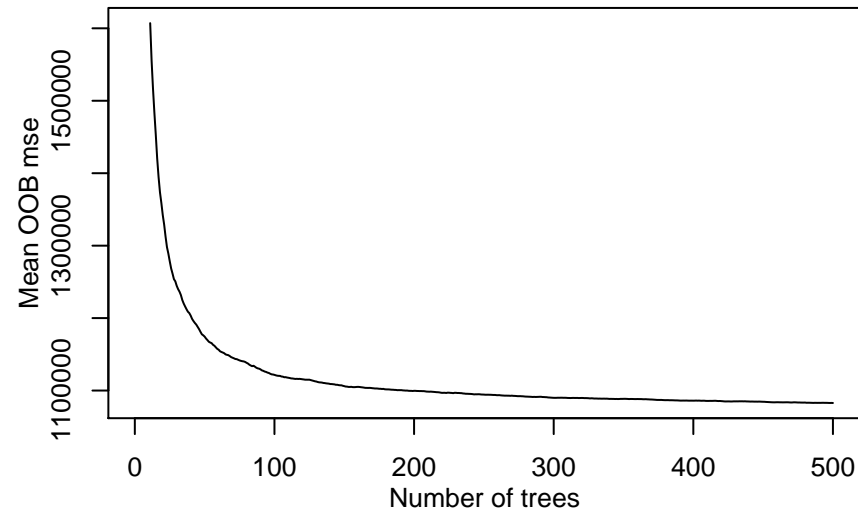
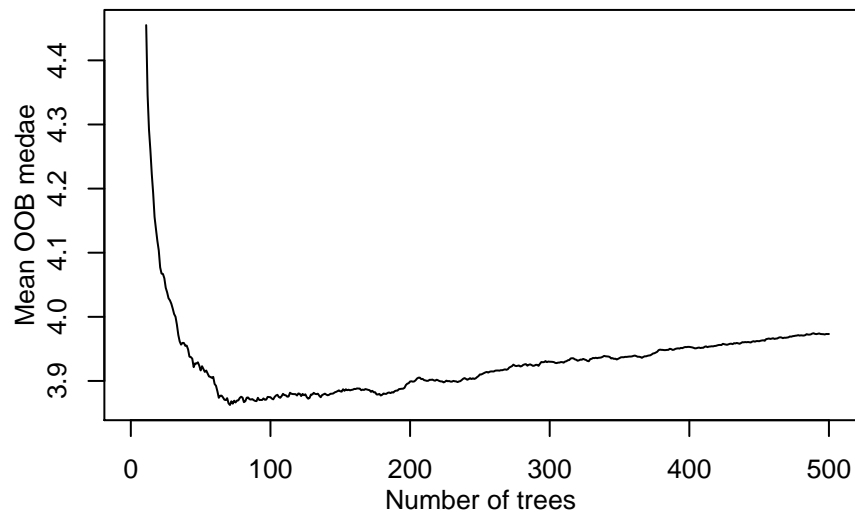
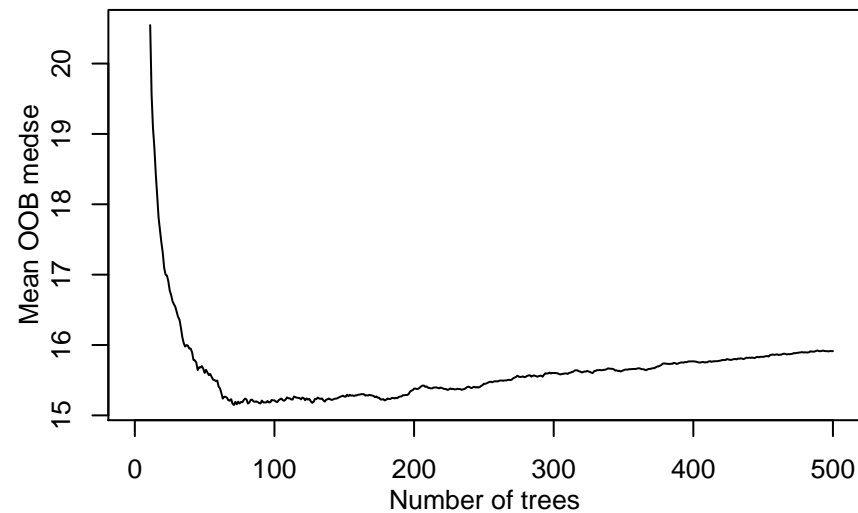
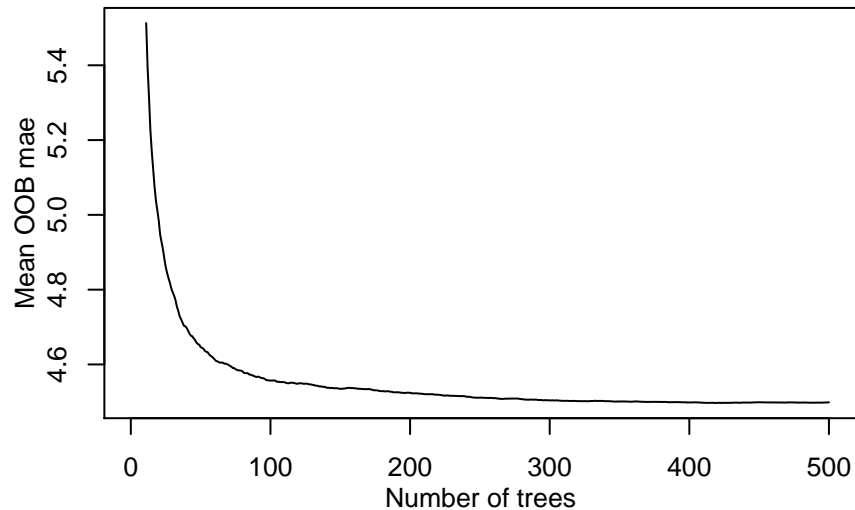
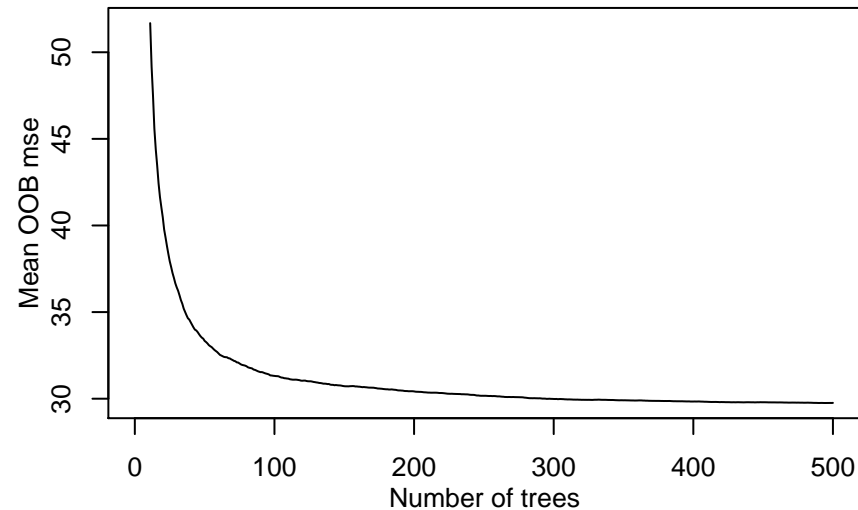


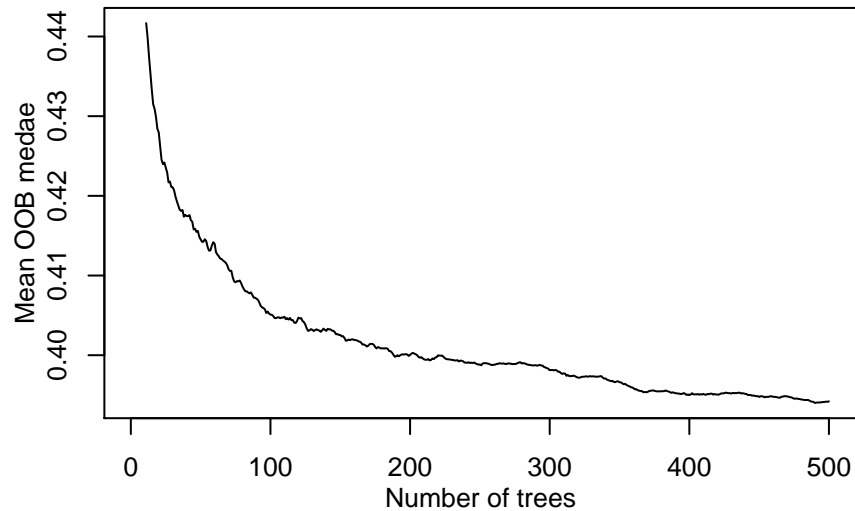
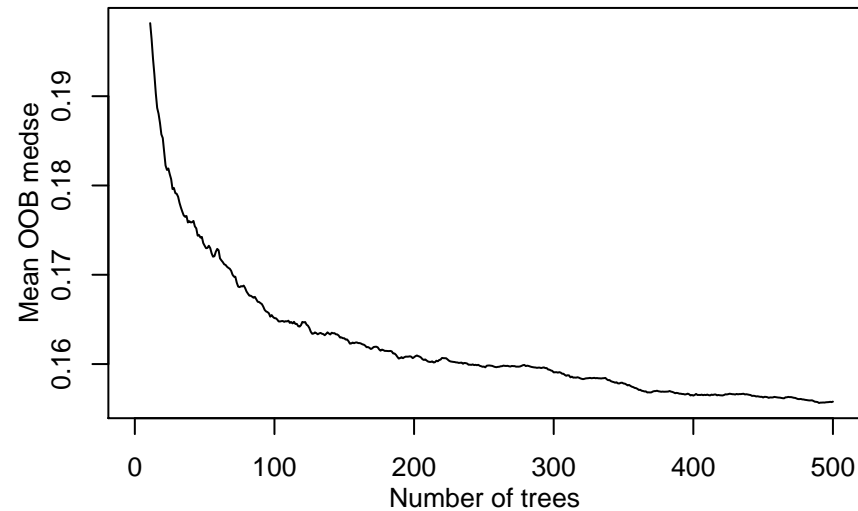
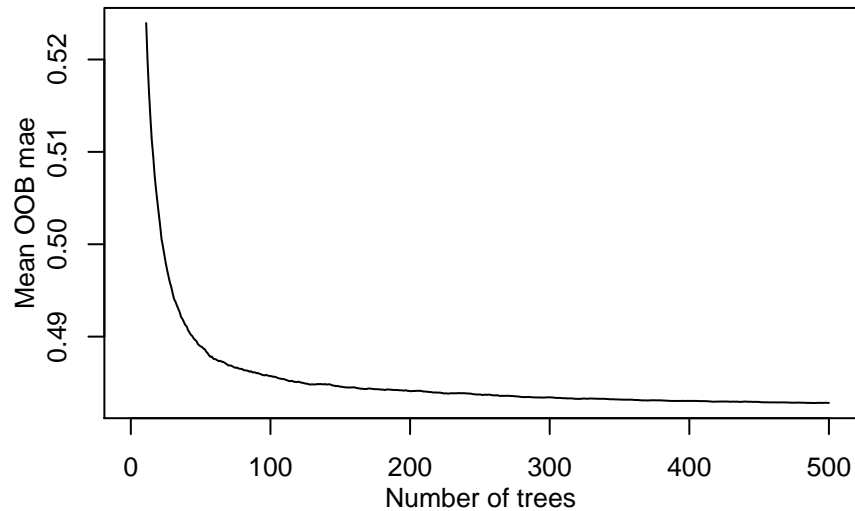
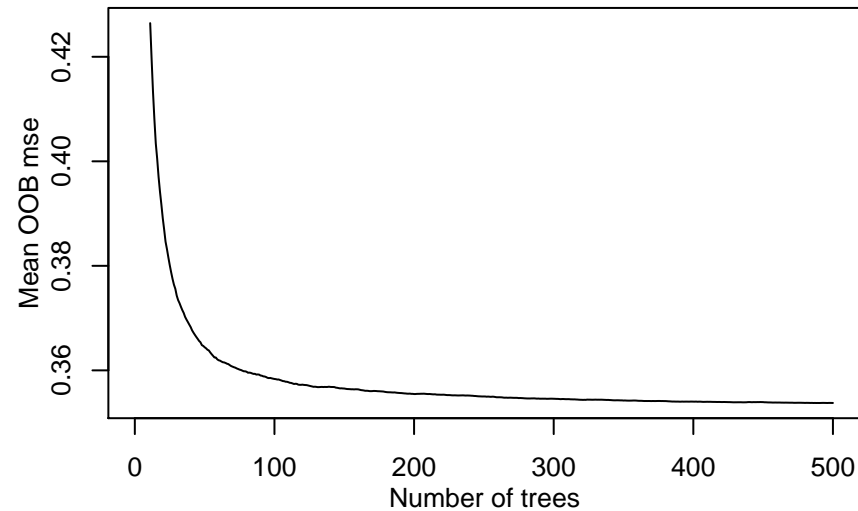
Regression 1 // OpenML ID 211



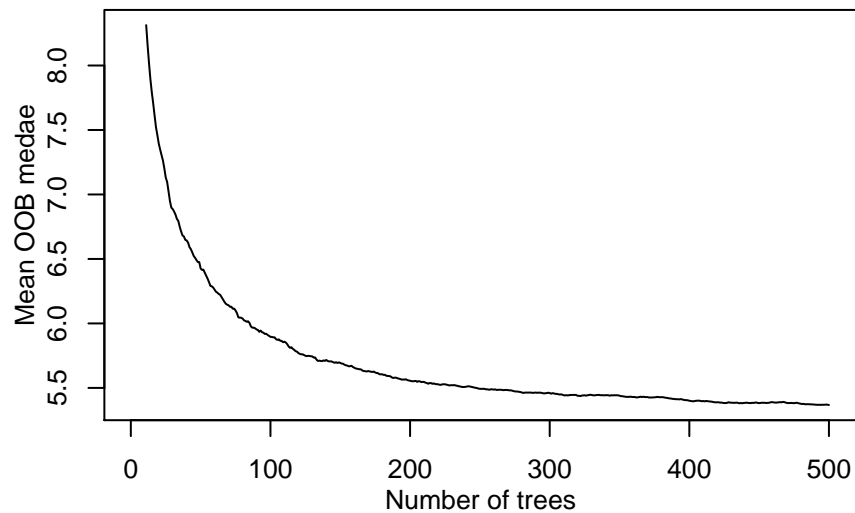
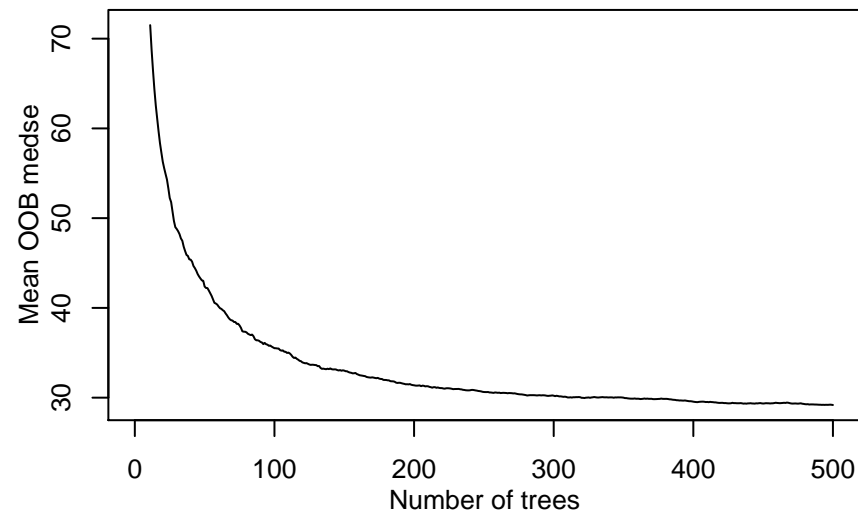
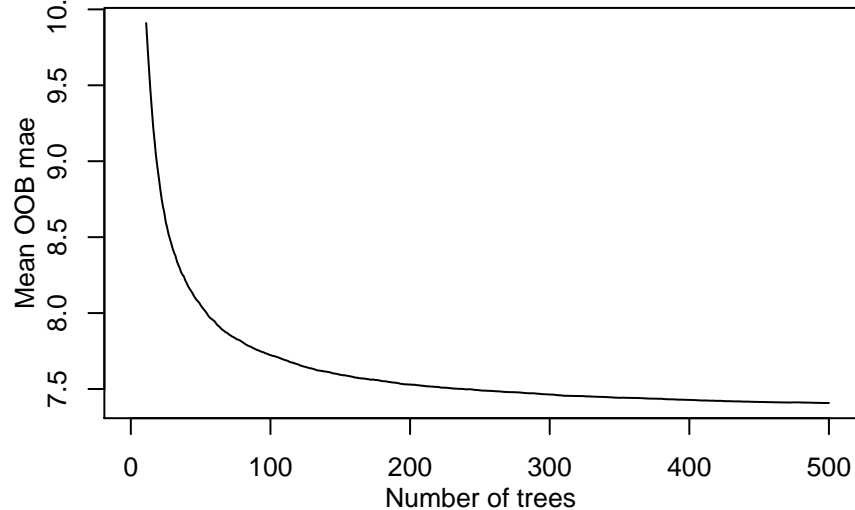
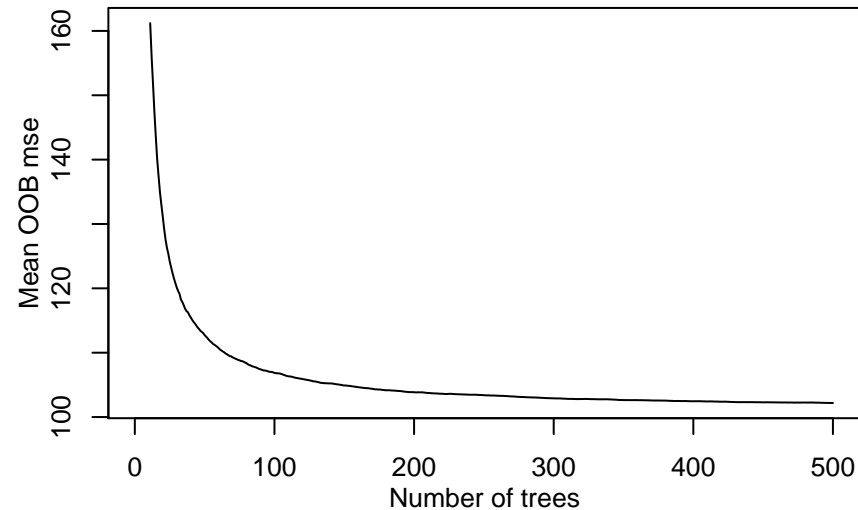
Regression 2 // OpenML ID 684



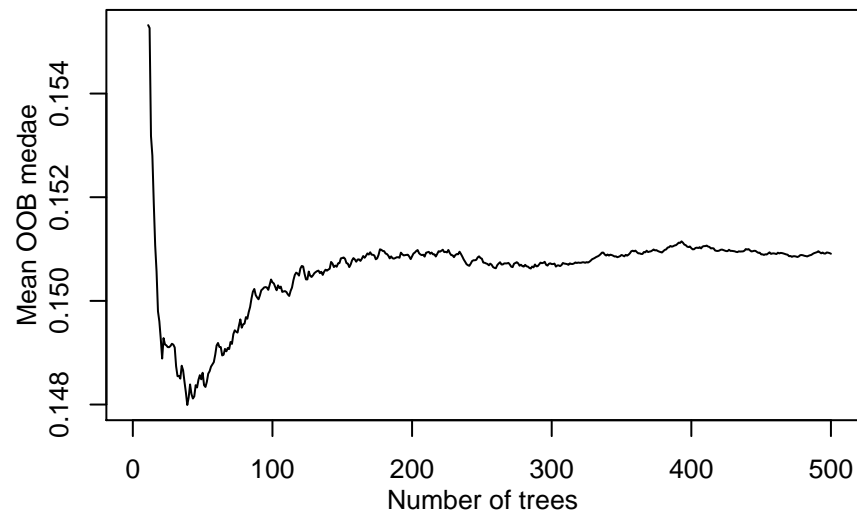
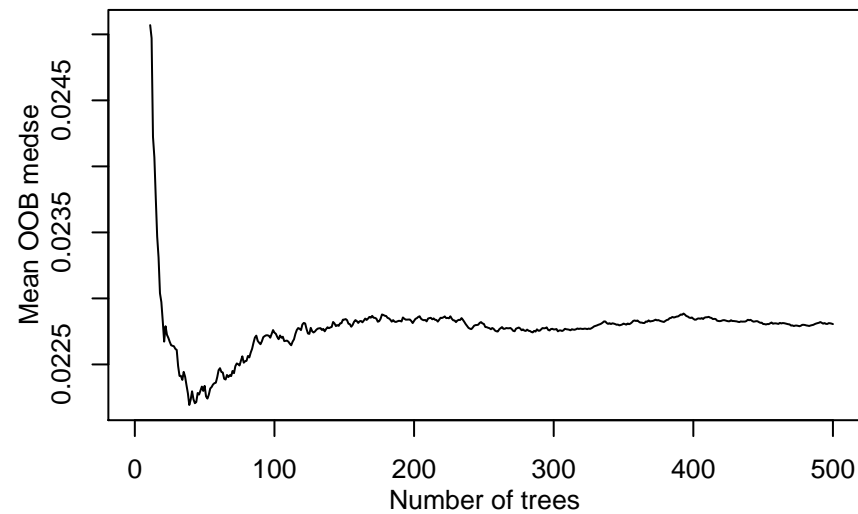
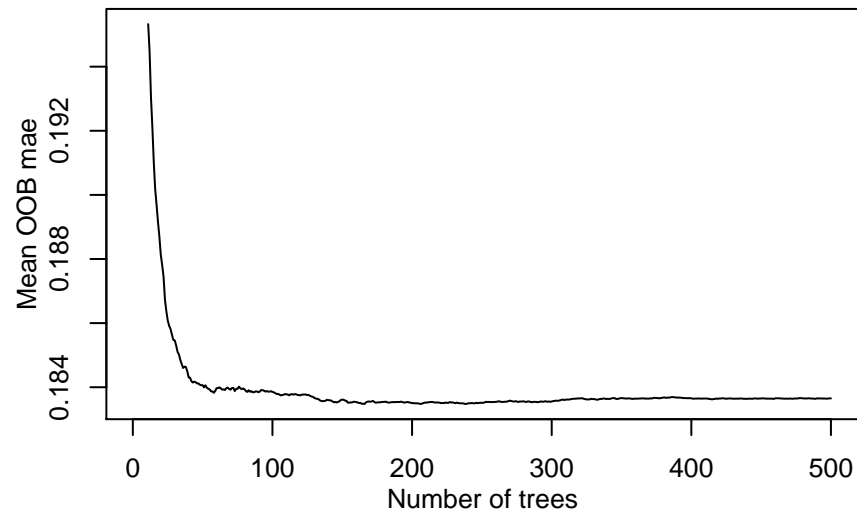
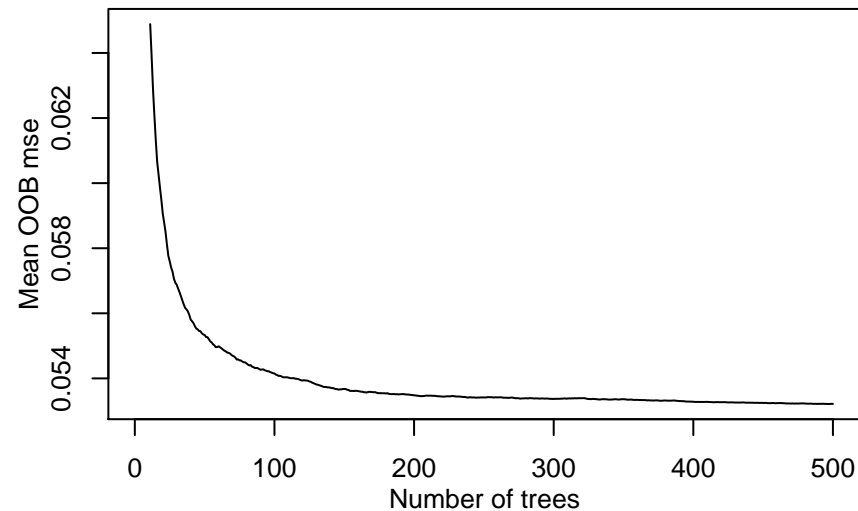
Regression 3 // OpenML ID 212



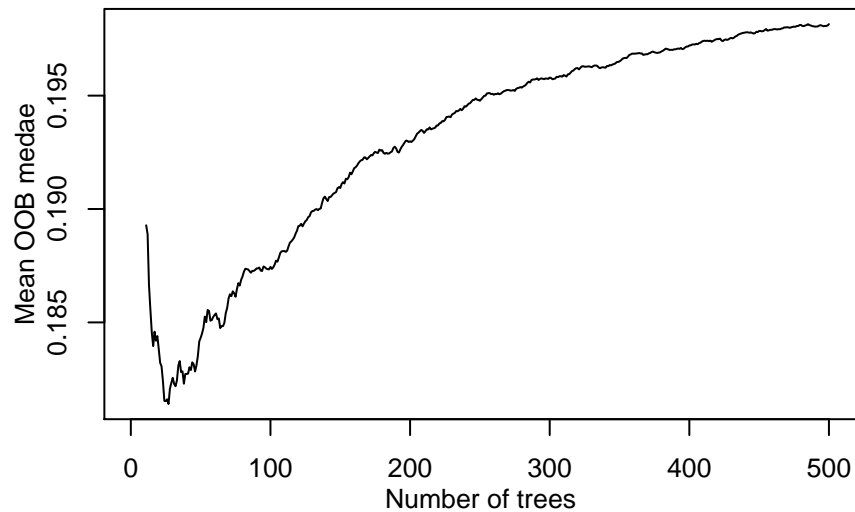
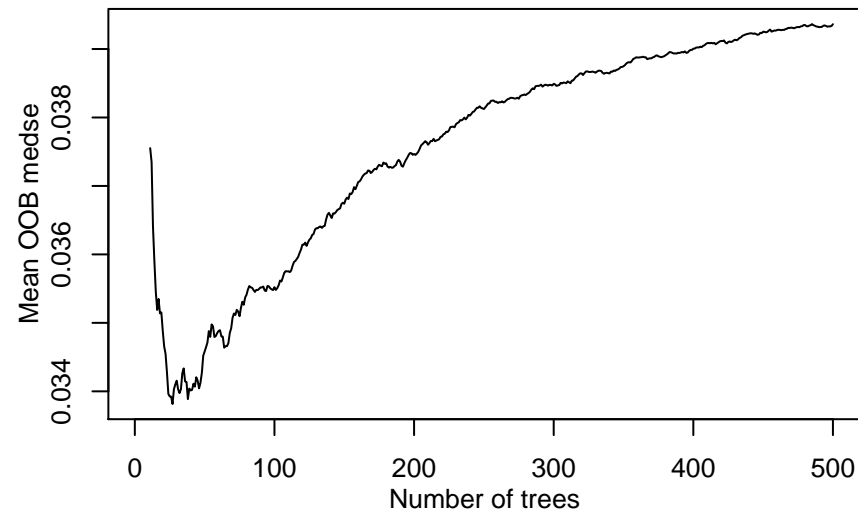
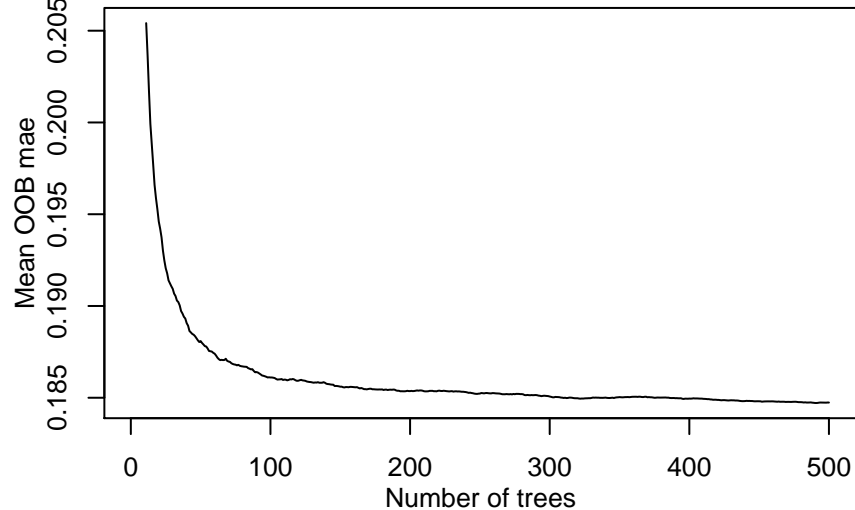
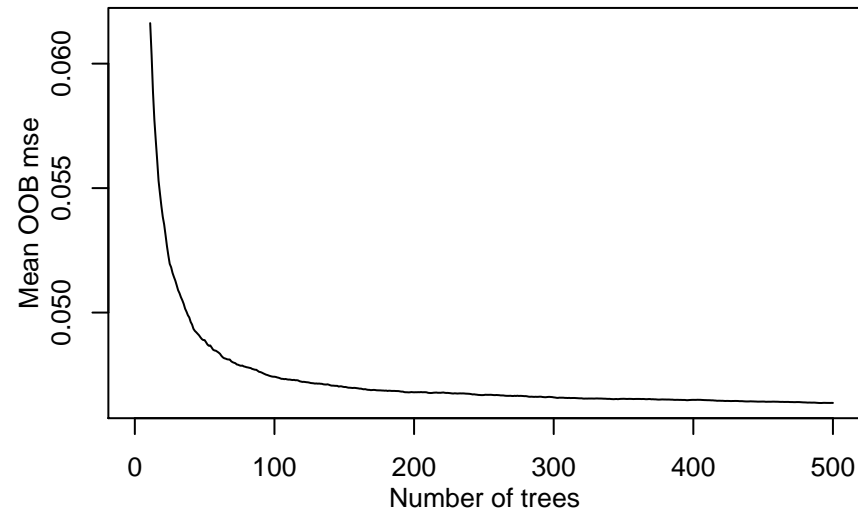
Regression 4 // OpenML ID 226



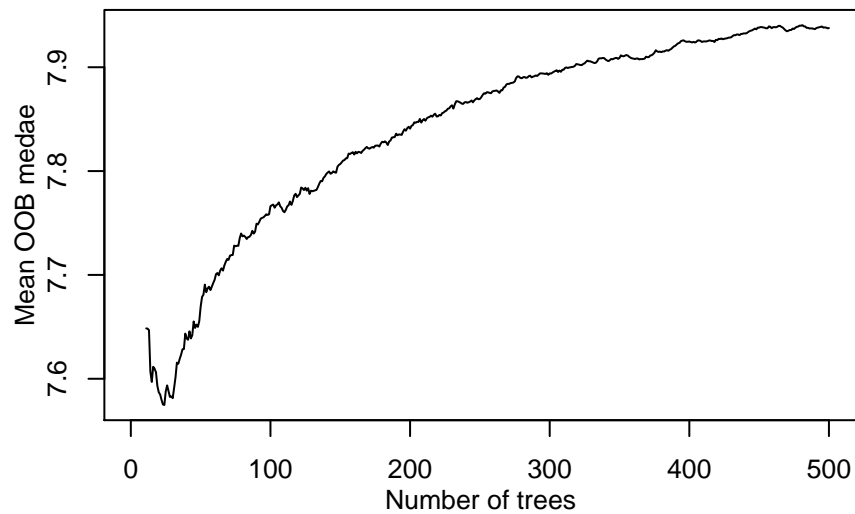
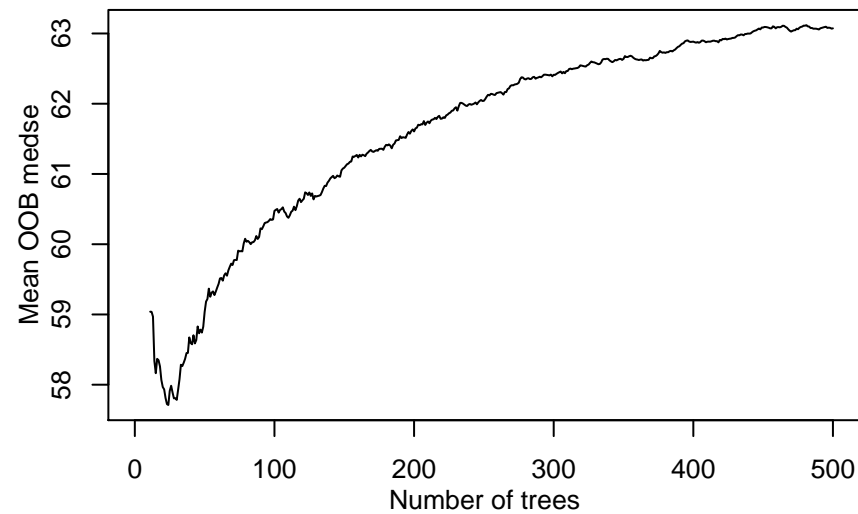
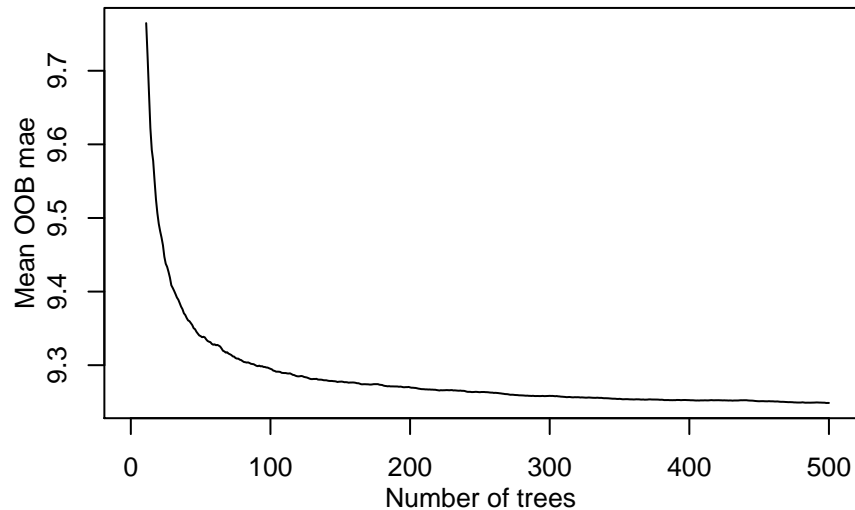
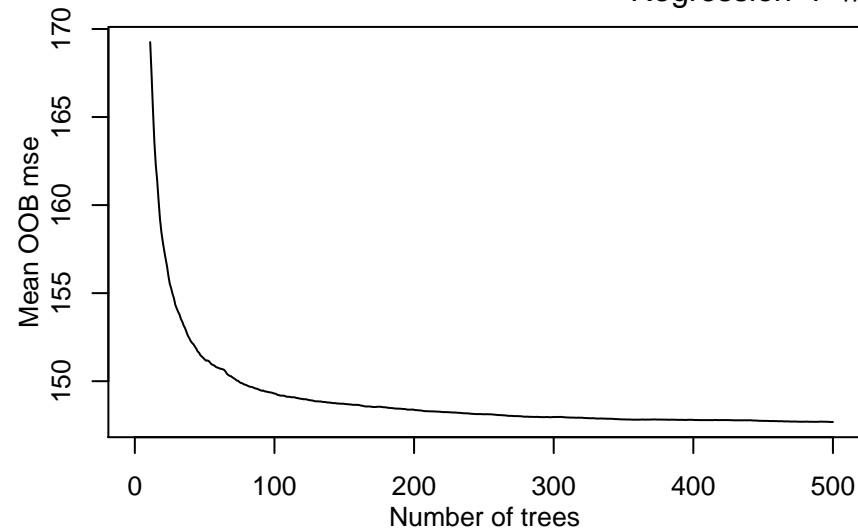
Regression 5 // OpenML ID 441



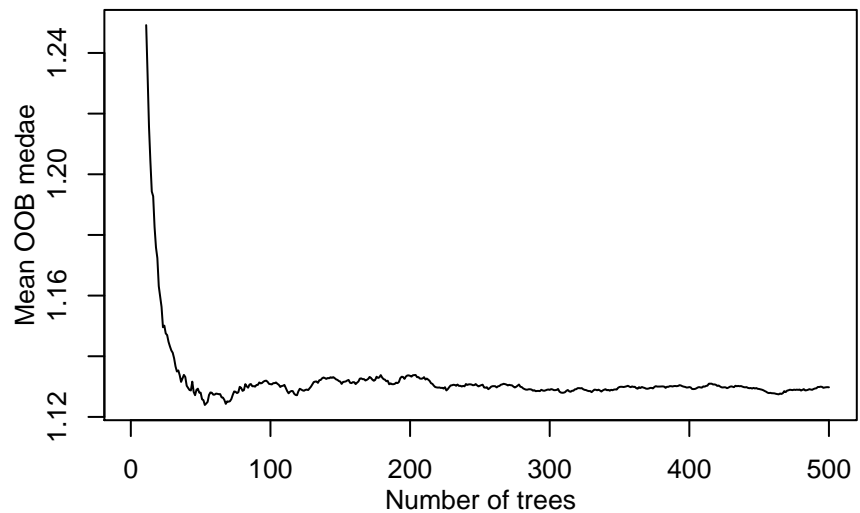
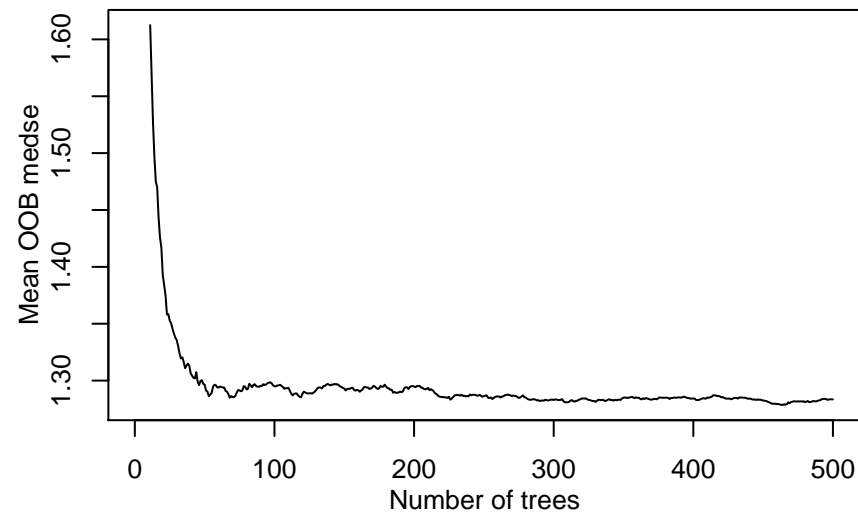
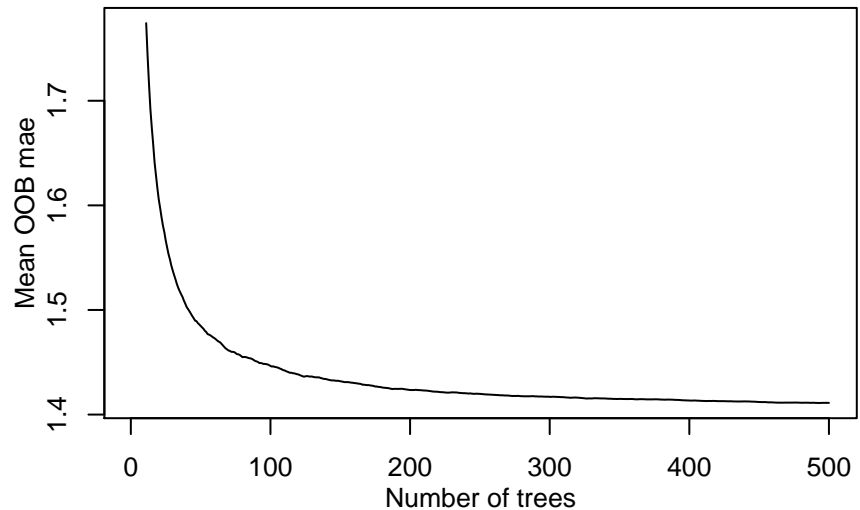
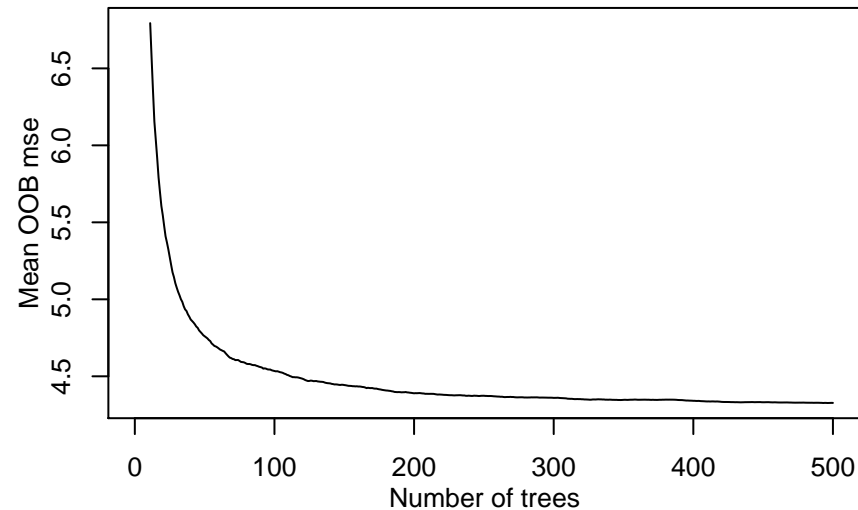
Regression 6 // OpenML ID 440



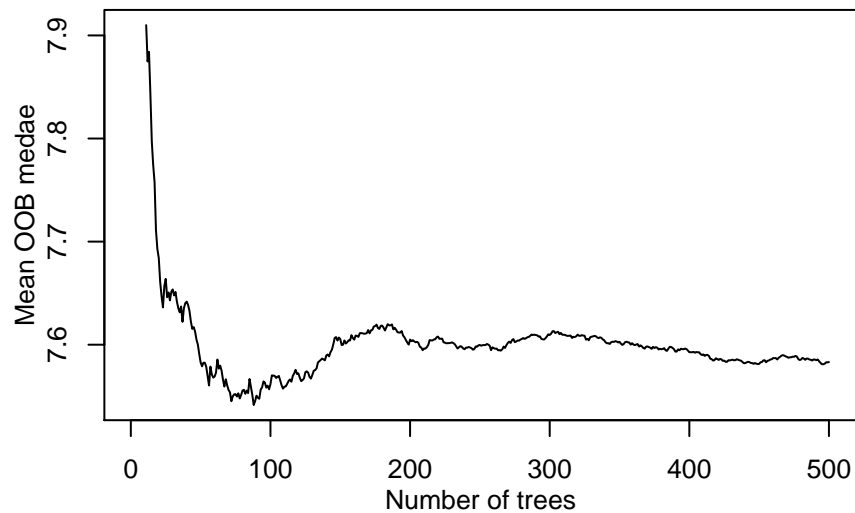
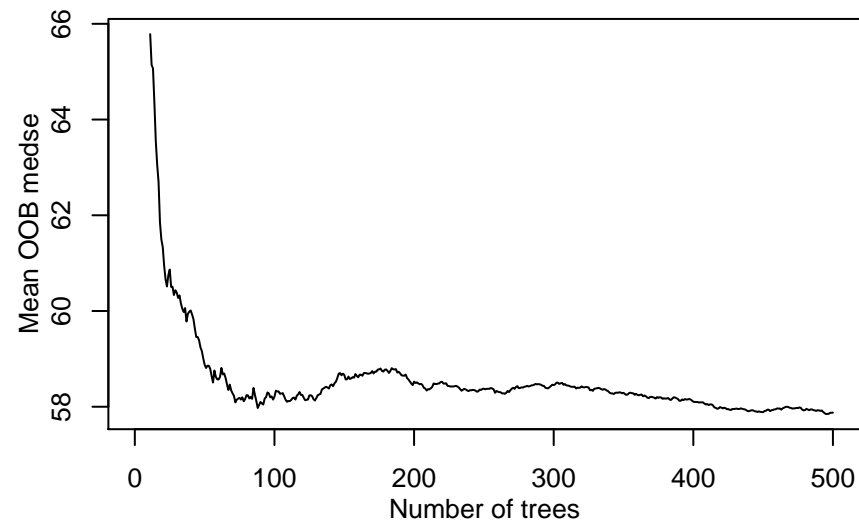
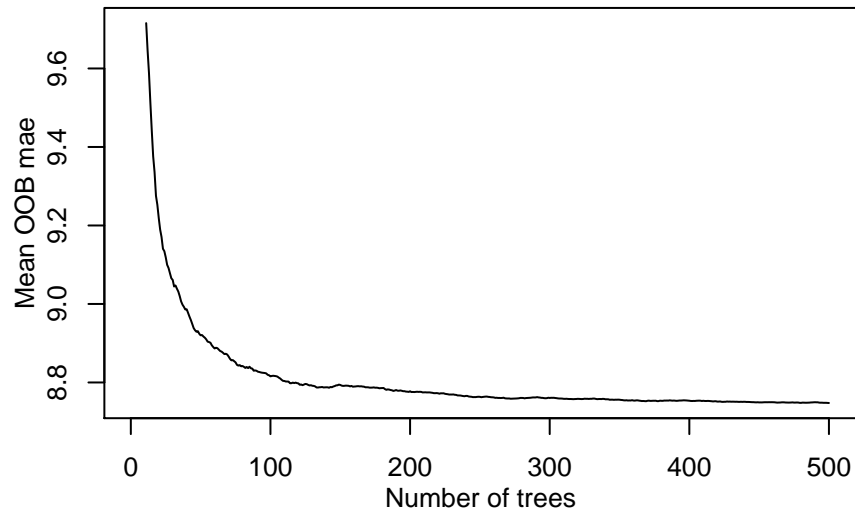
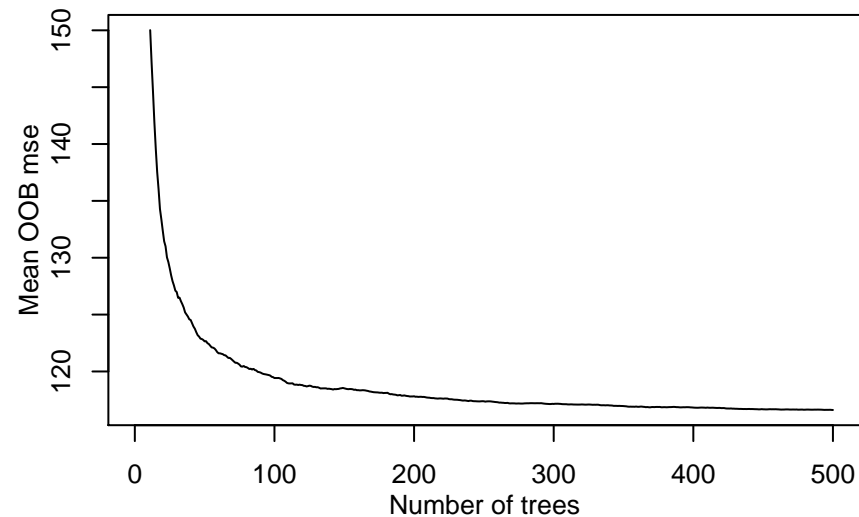
Regression 7 // OpenML ID 228



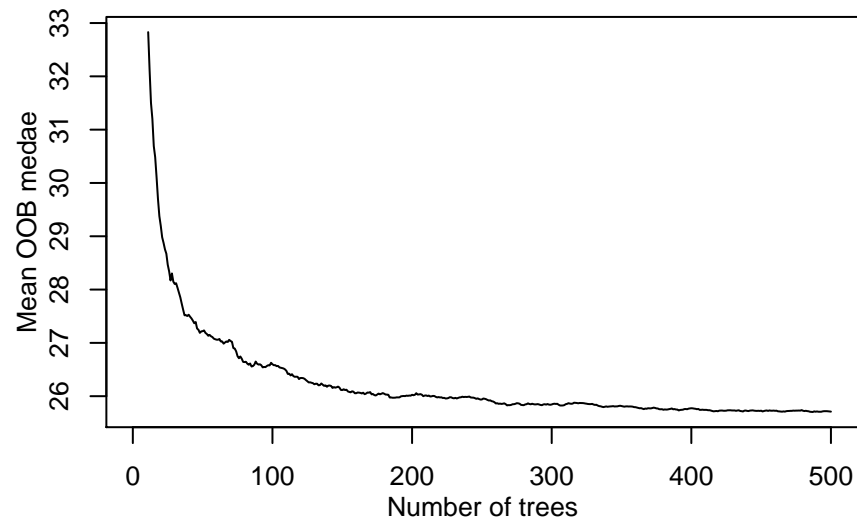
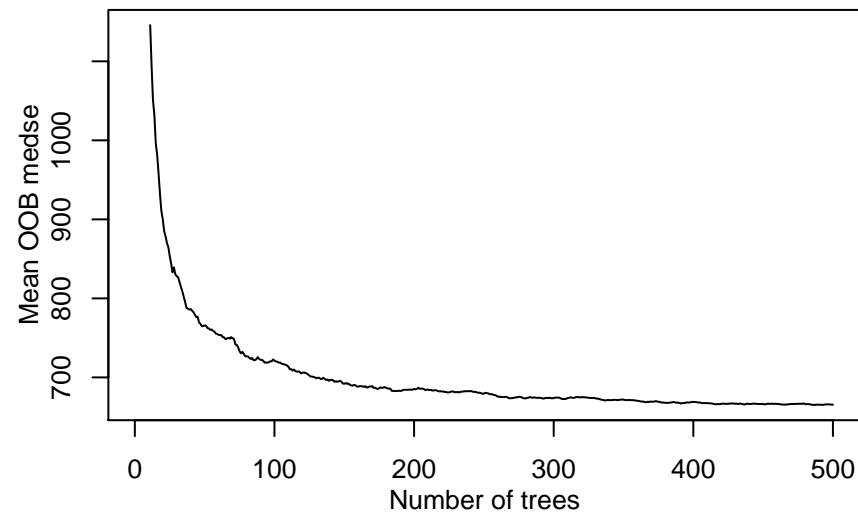
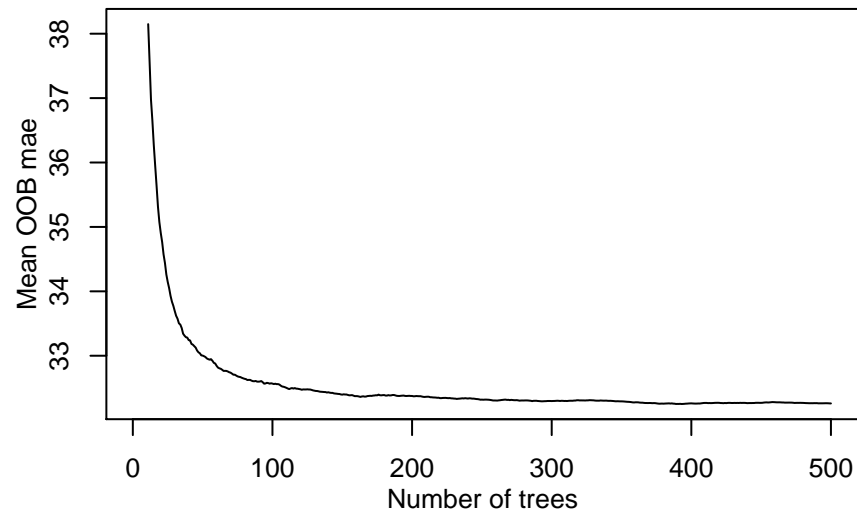
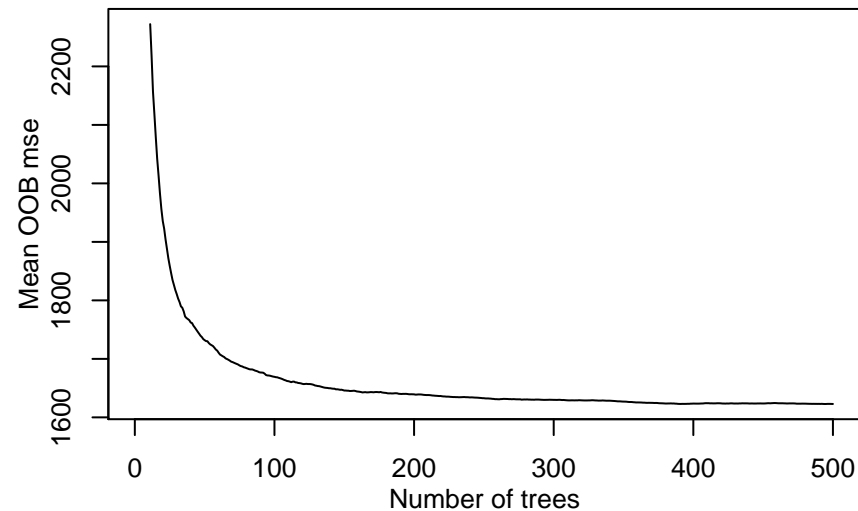
Regression 8 // OpenML ID 675



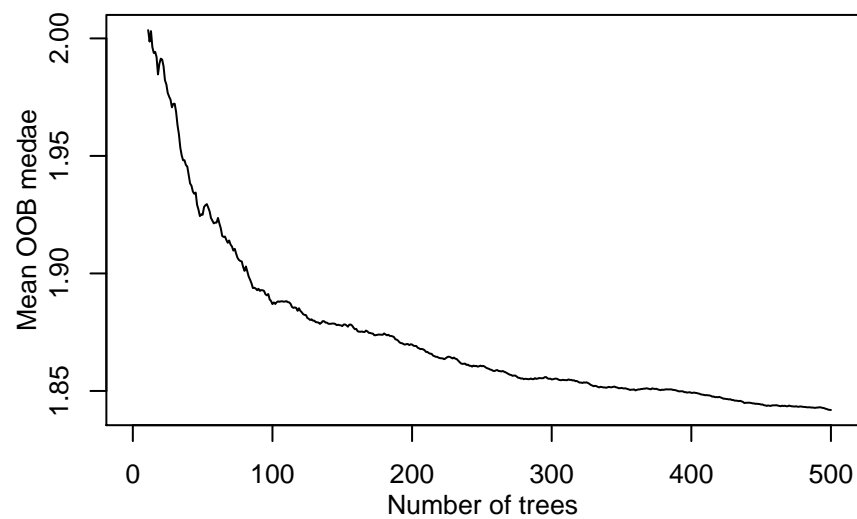
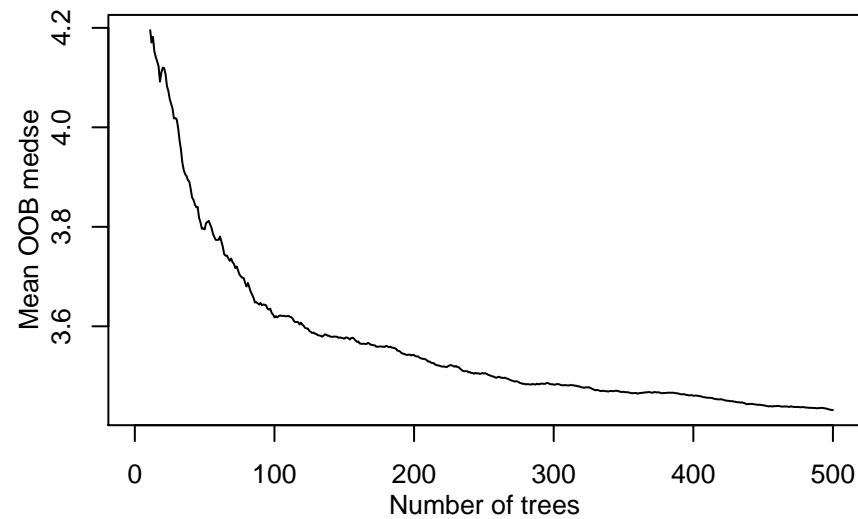
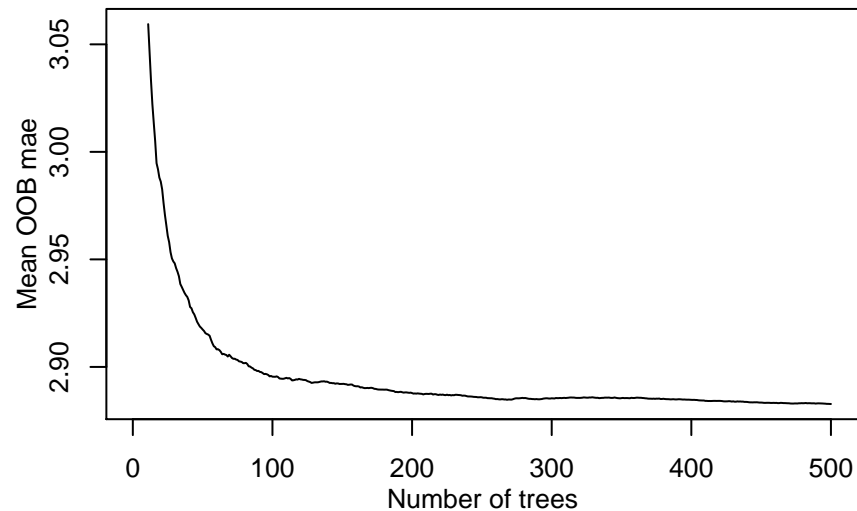
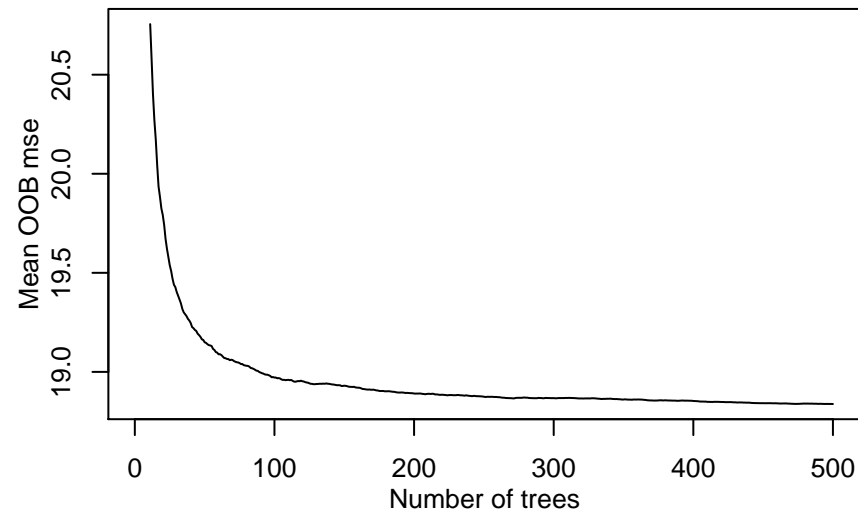
Regression 9 // OpenML ID 483



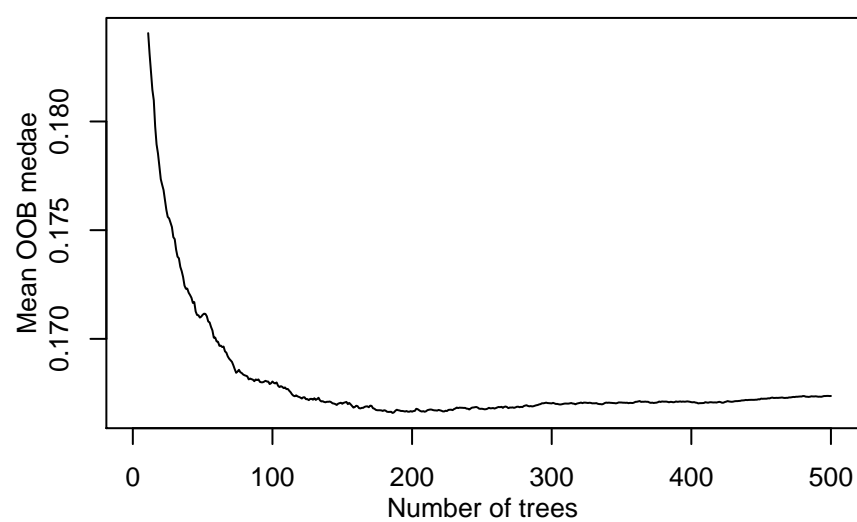
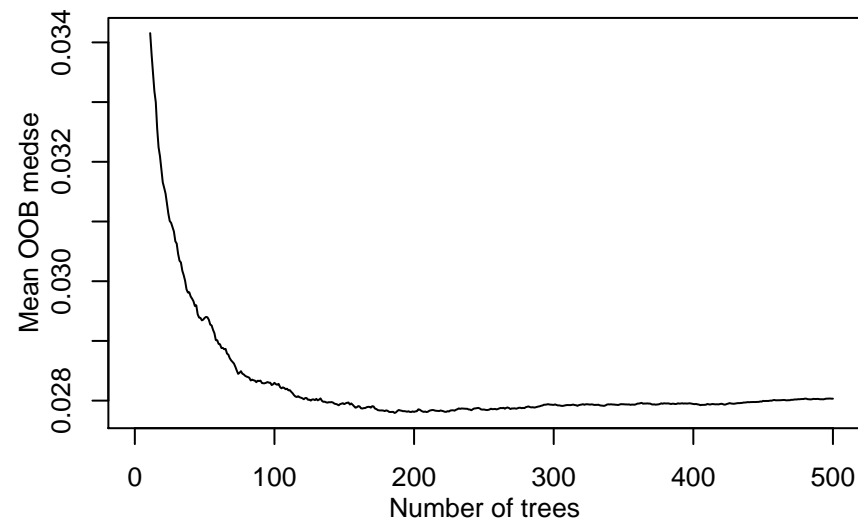
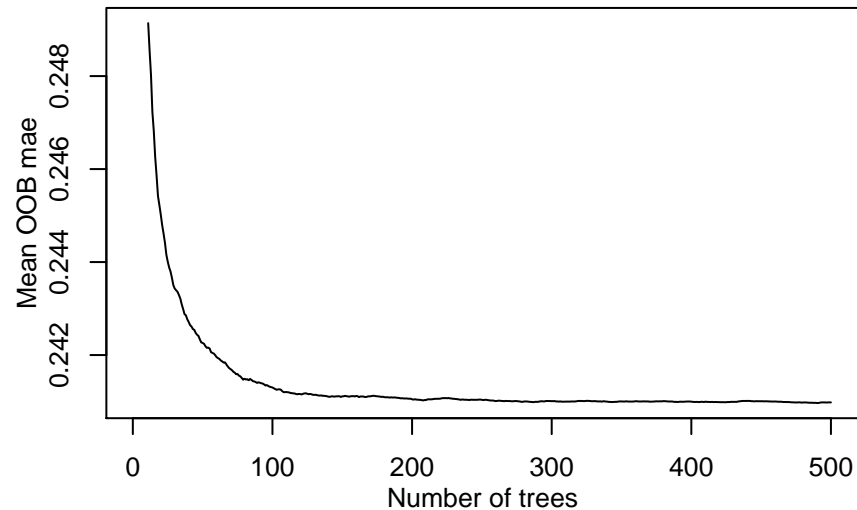
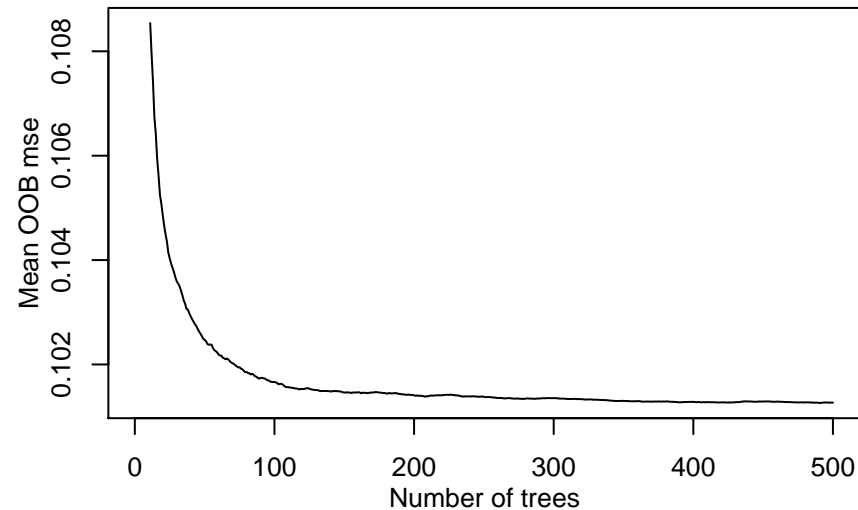
Regression 10 // OpenML ID 208



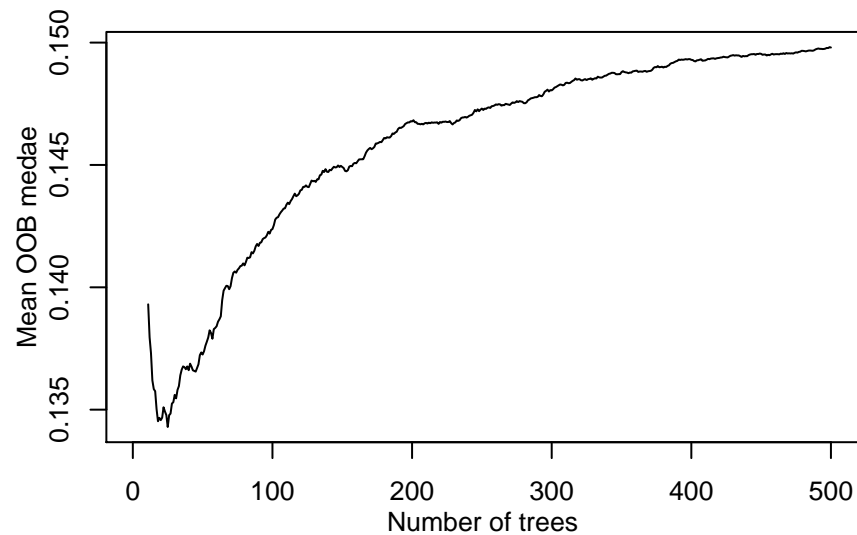
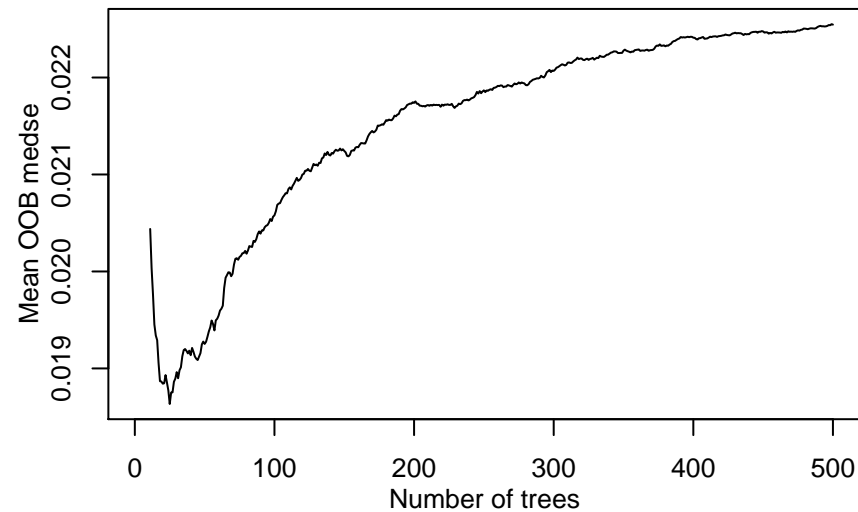
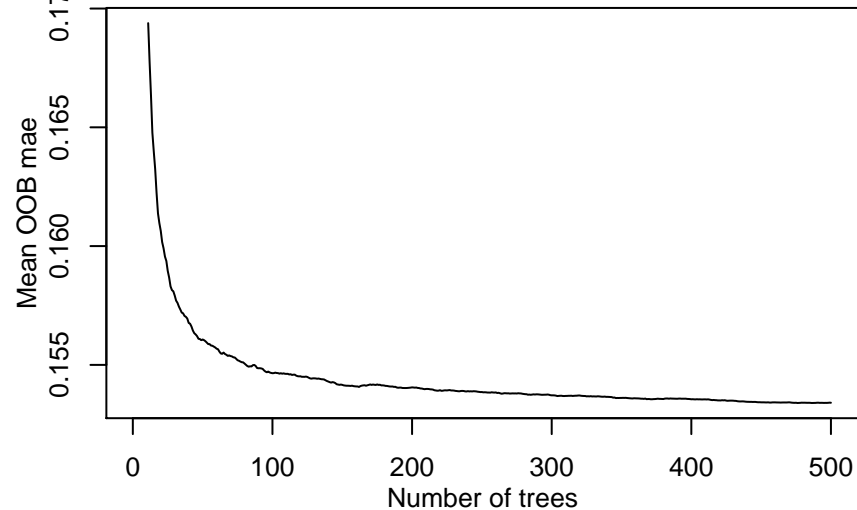
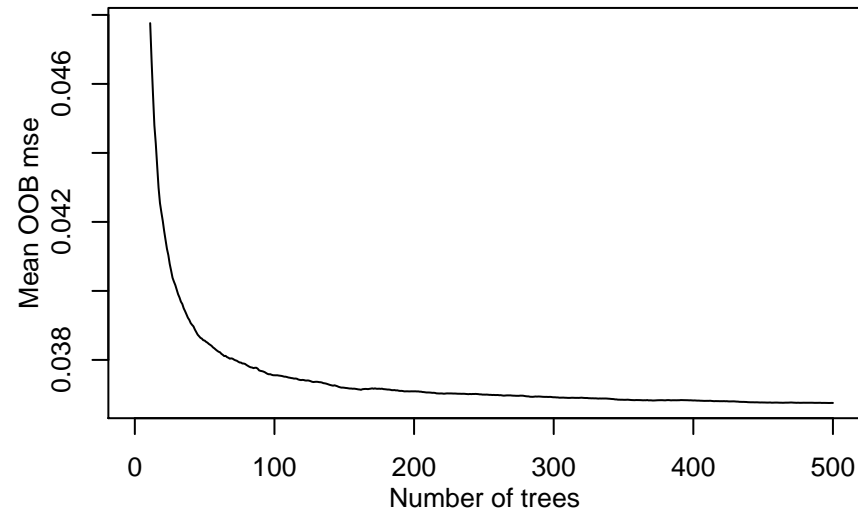
Regression 11 // OpenML ID 508



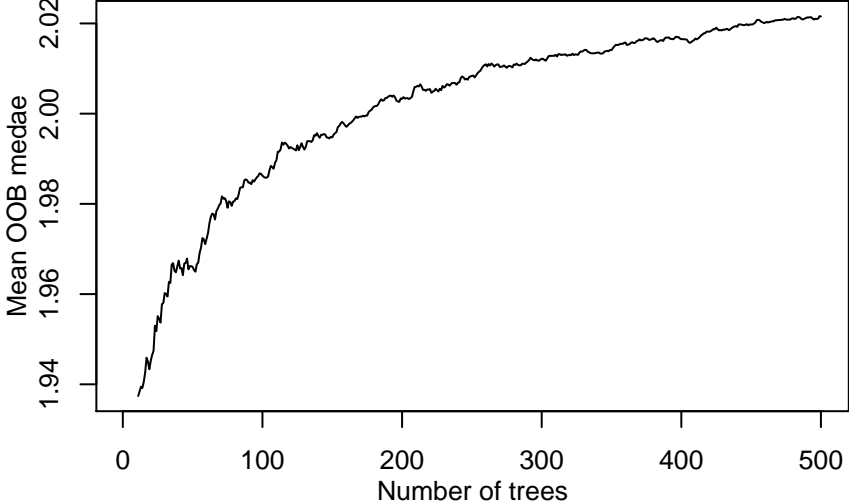
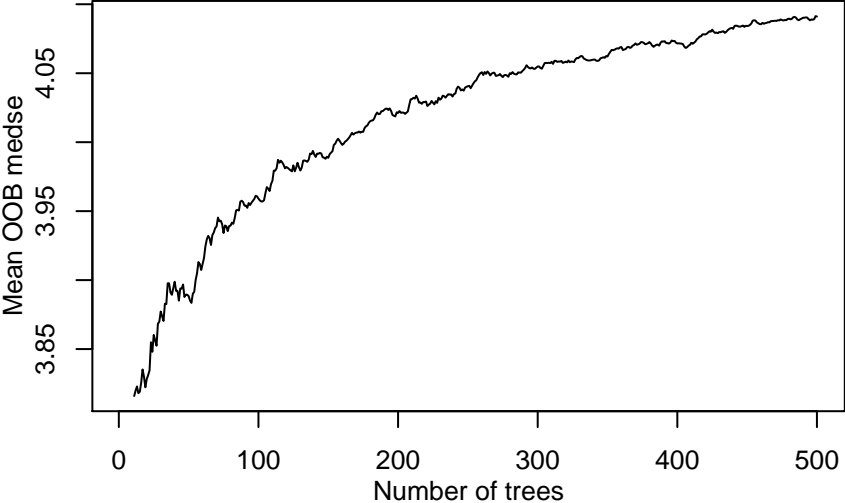
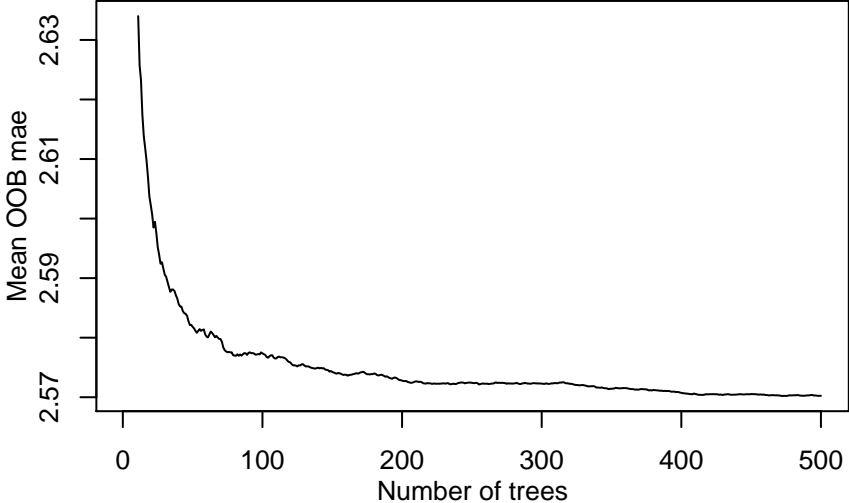
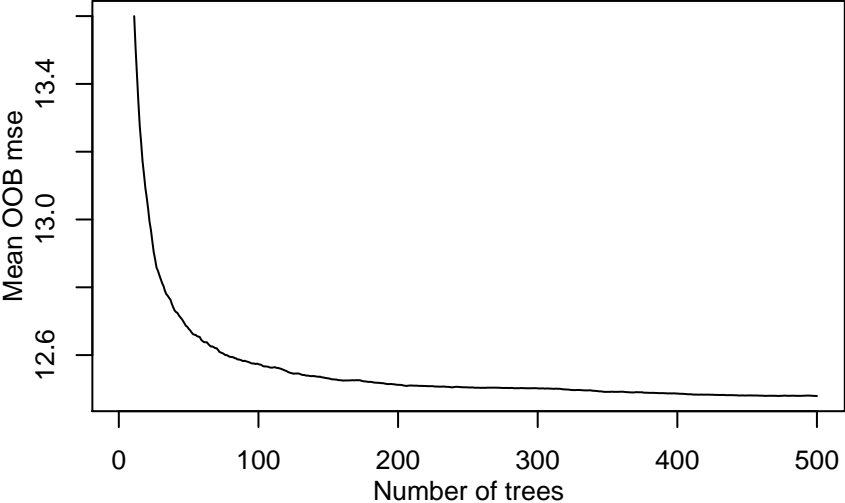
Regression 12 // OpenML ID 190



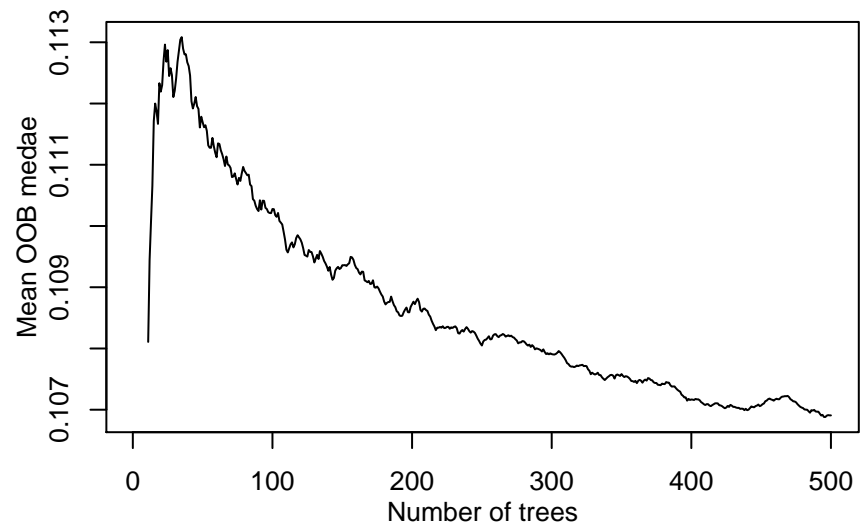
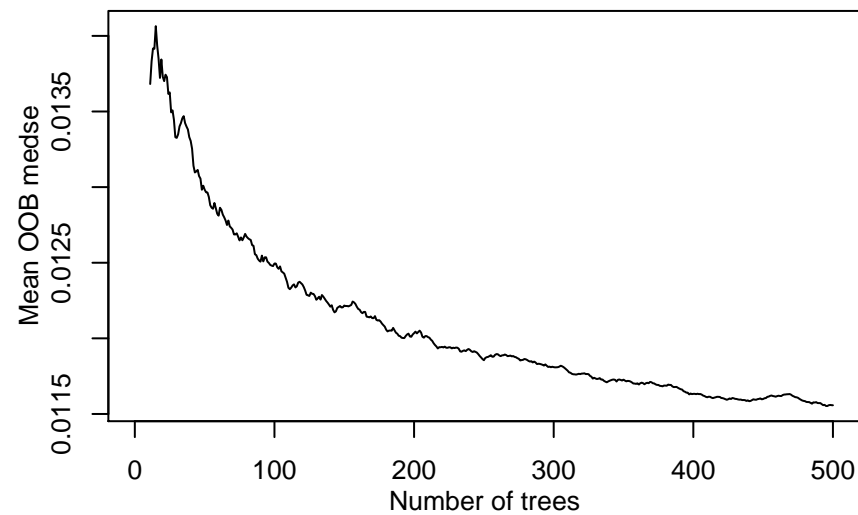
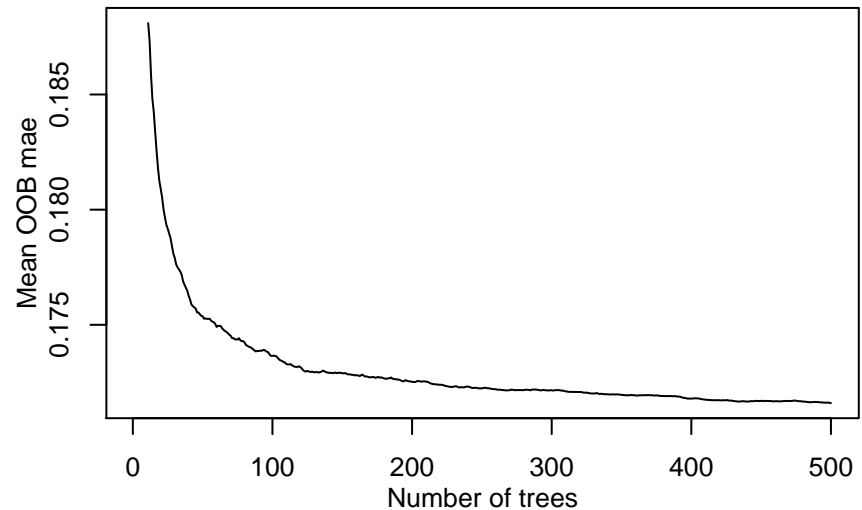
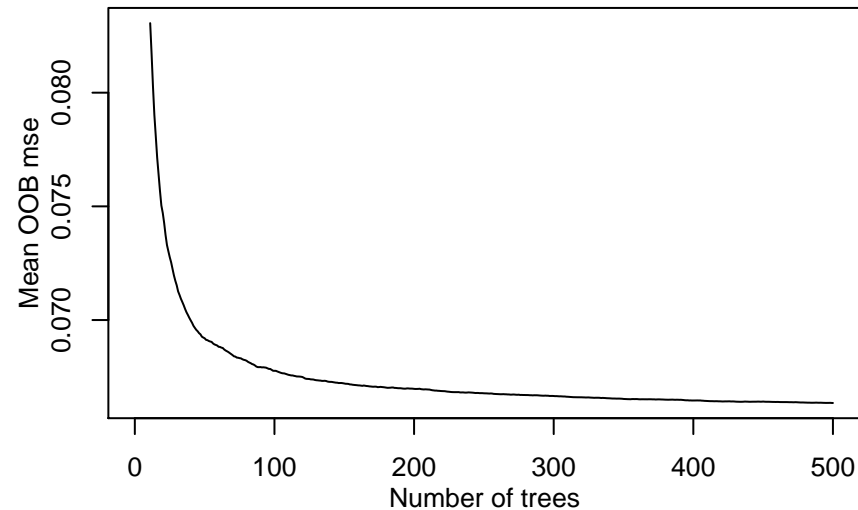
Regression 13 // OpenML ID 429



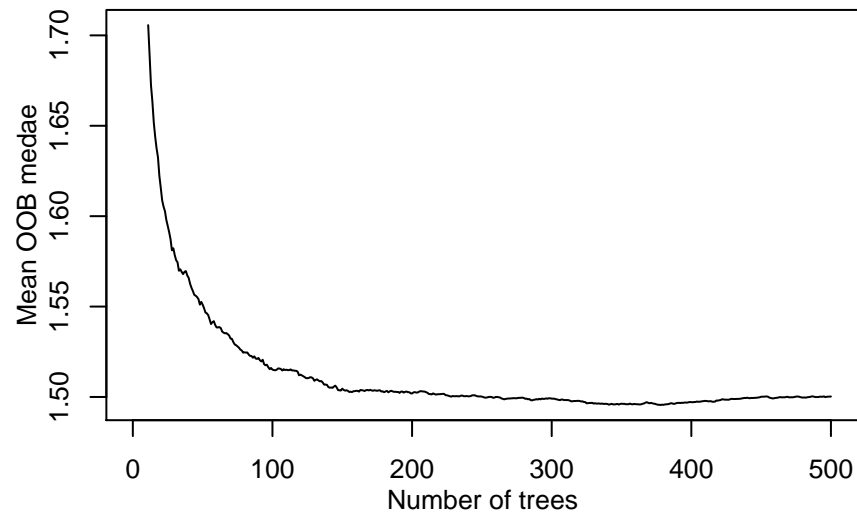
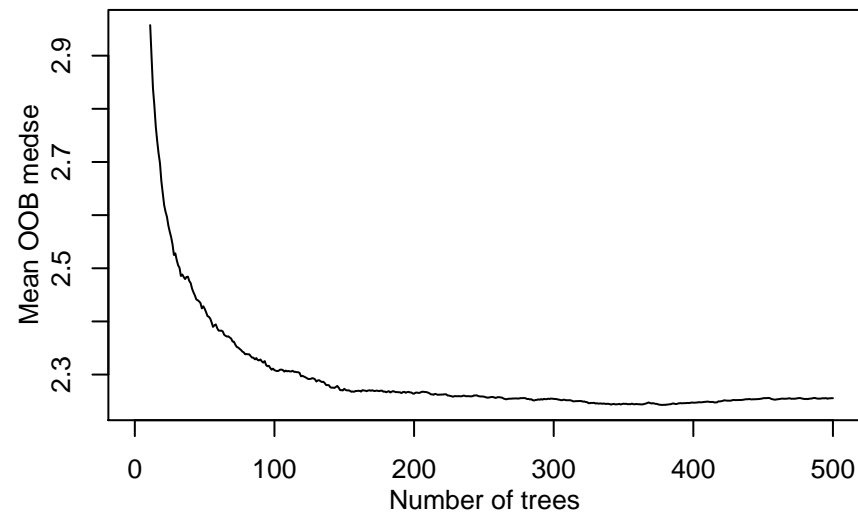
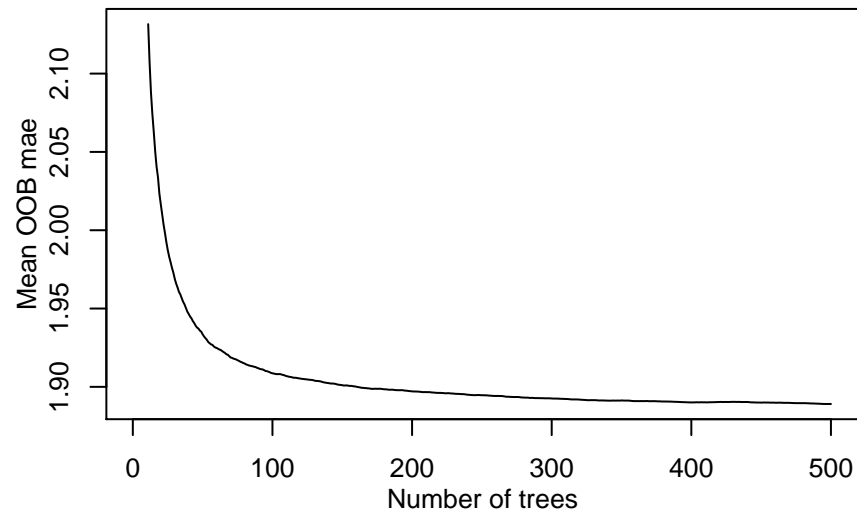
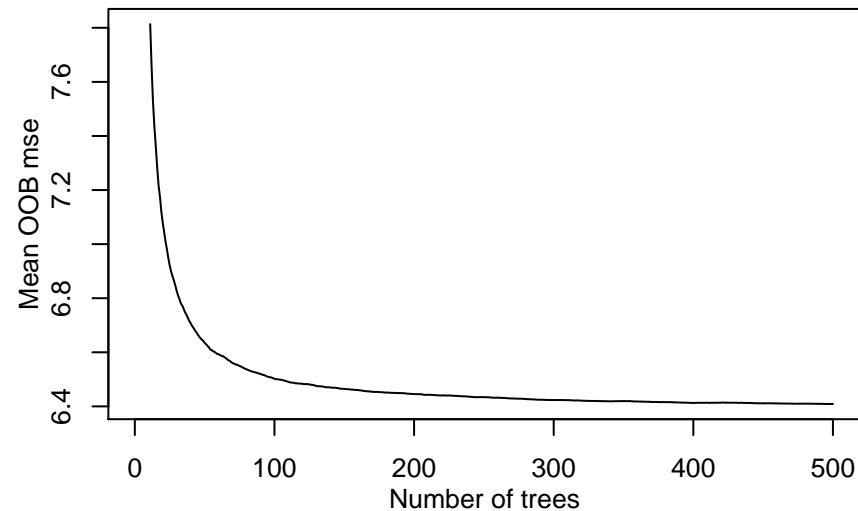
Regression 14 // OpenML ID 1094



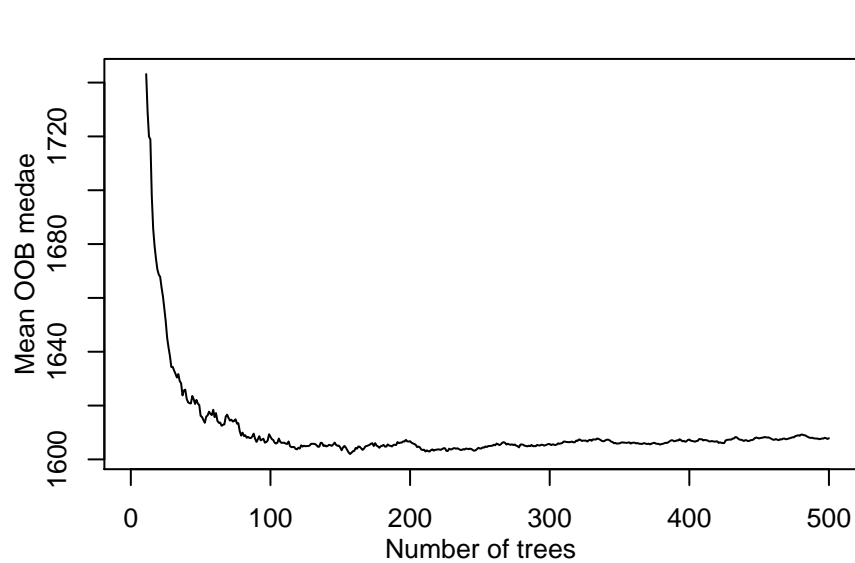
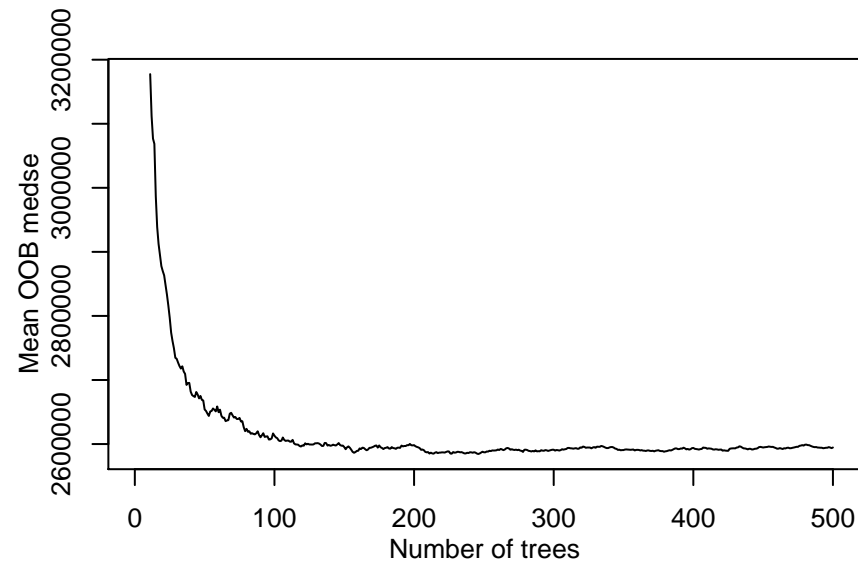
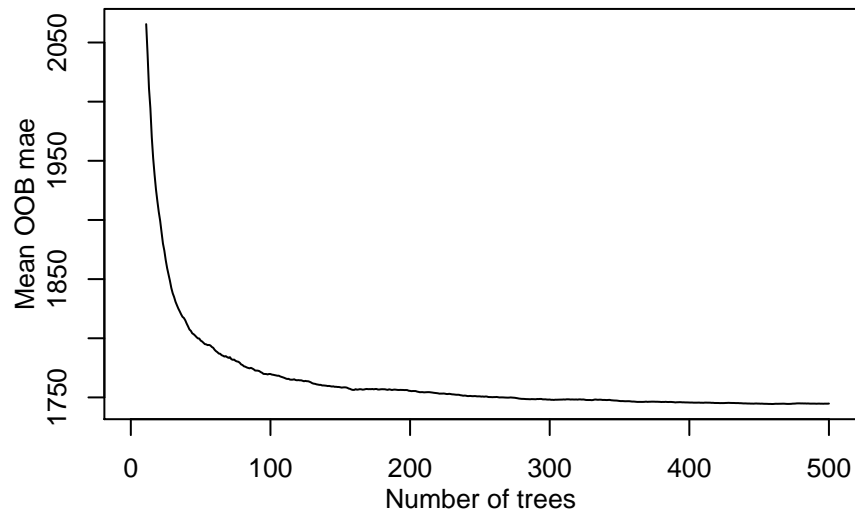
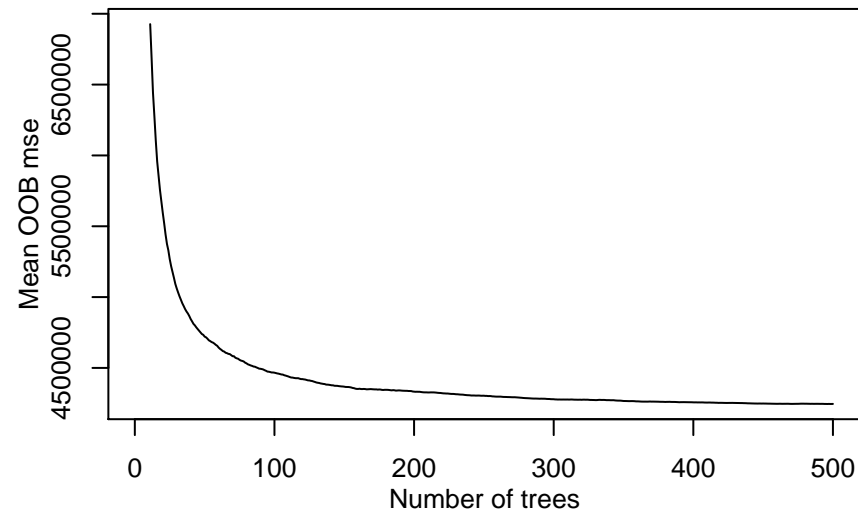
Regression 15 // OpenML ID 426



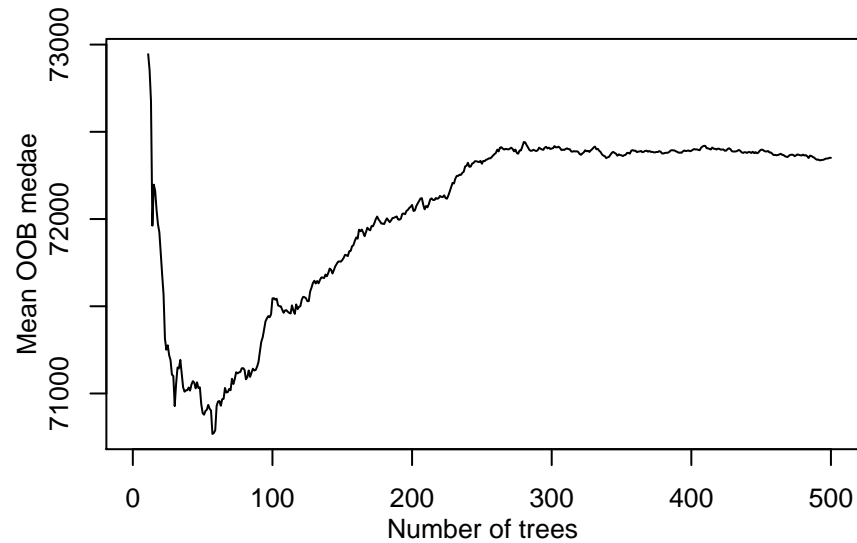
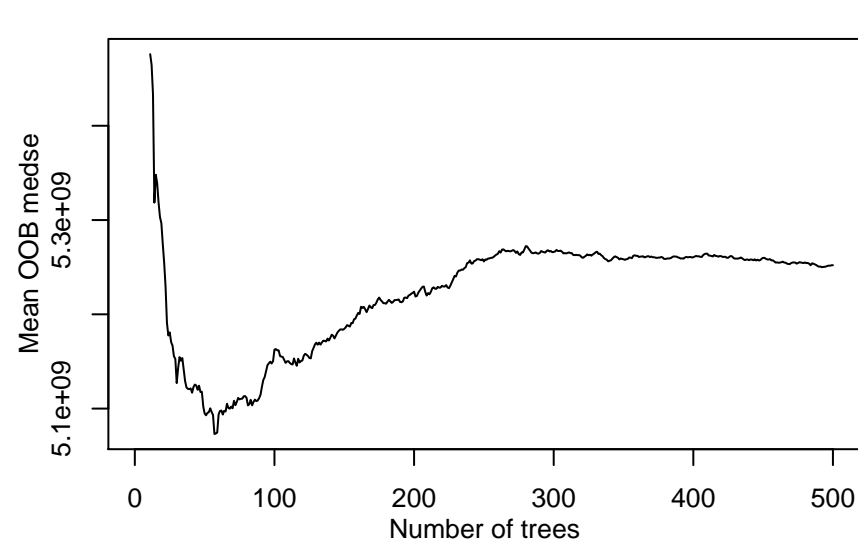
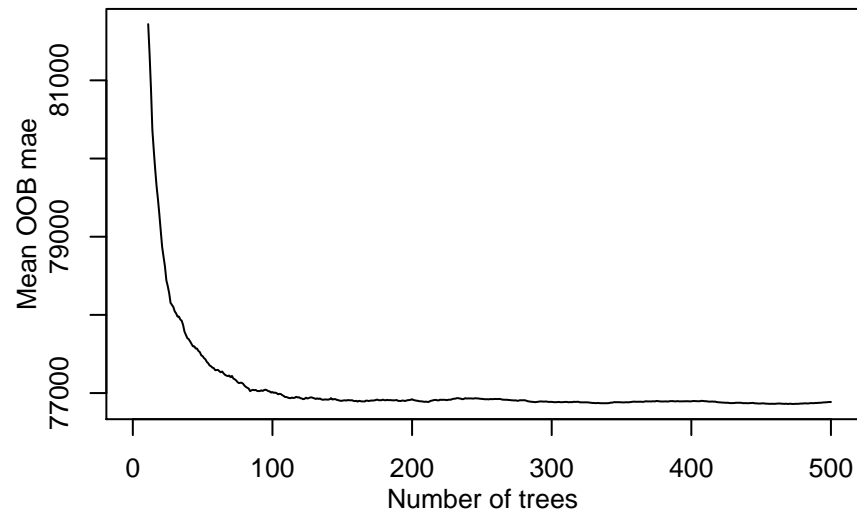
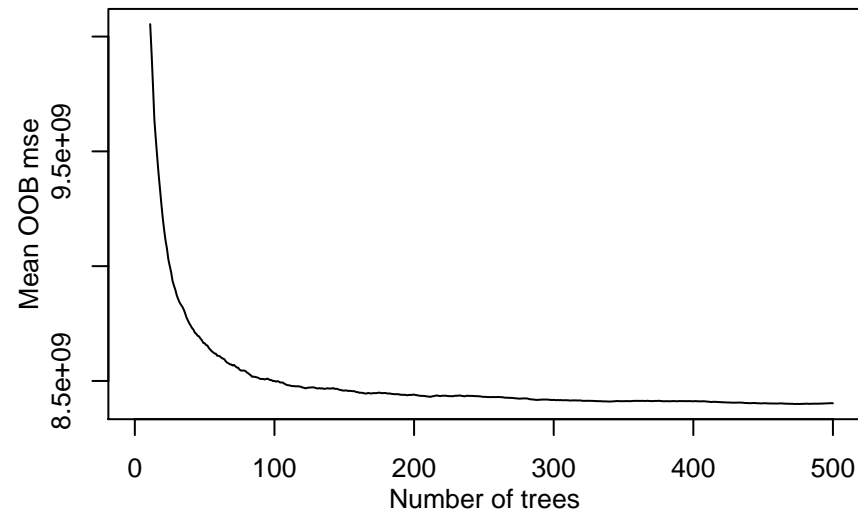
Regression 16 // OpenML ID 192



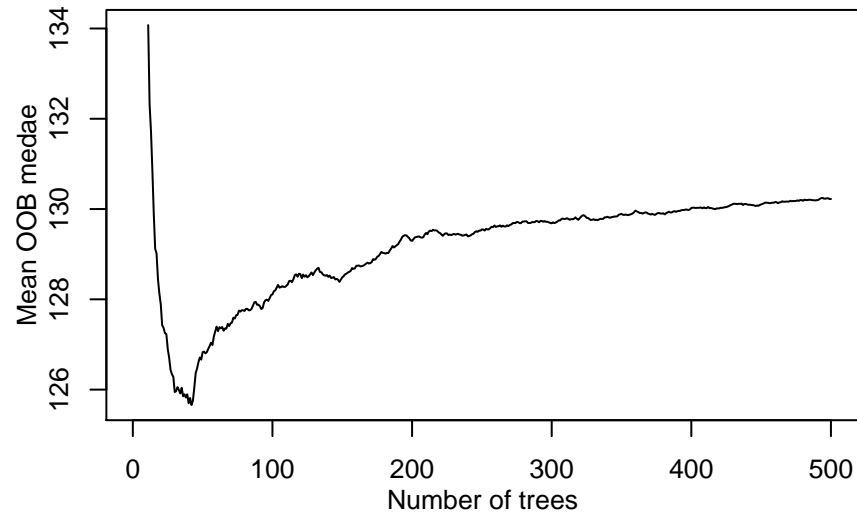
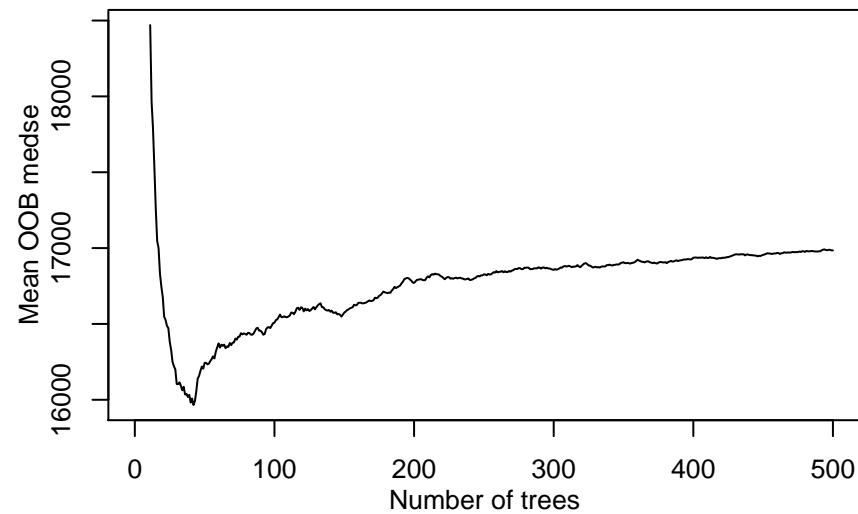
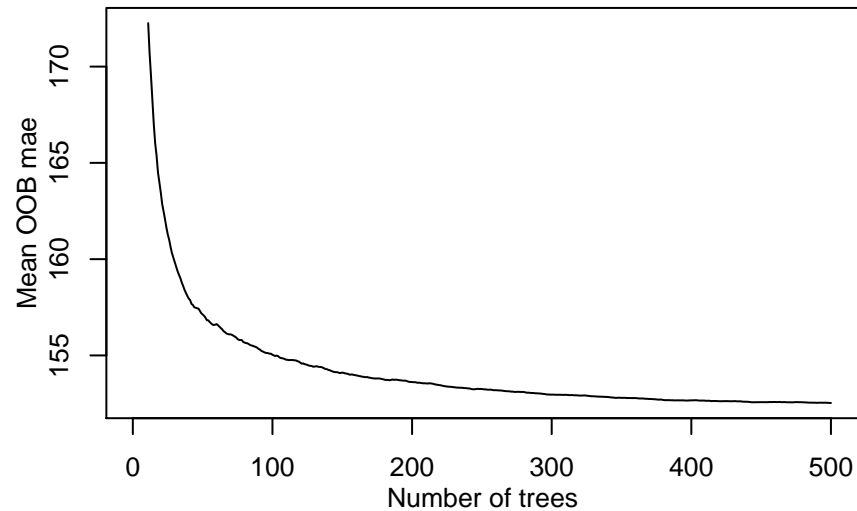
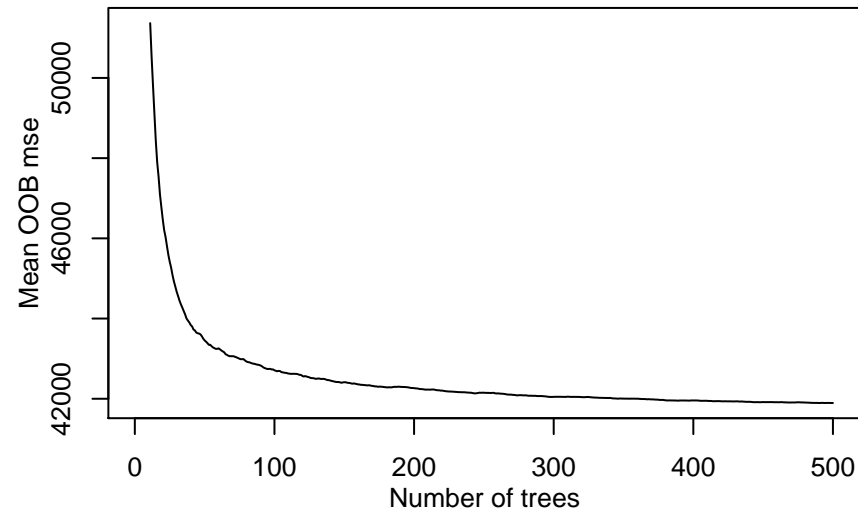
Regression 17 // OpenML ID 697



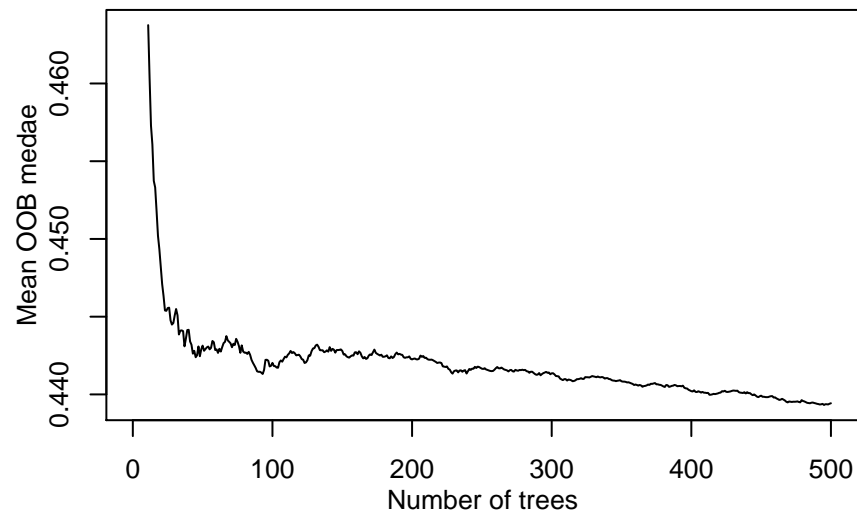
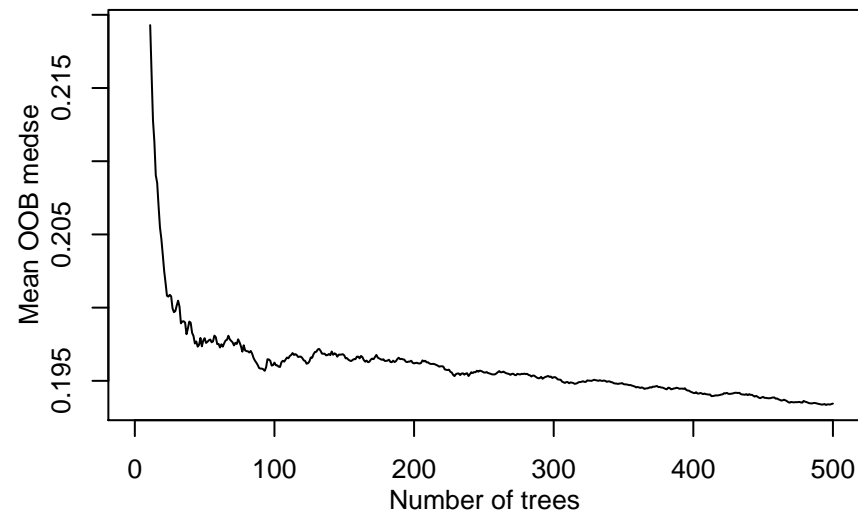
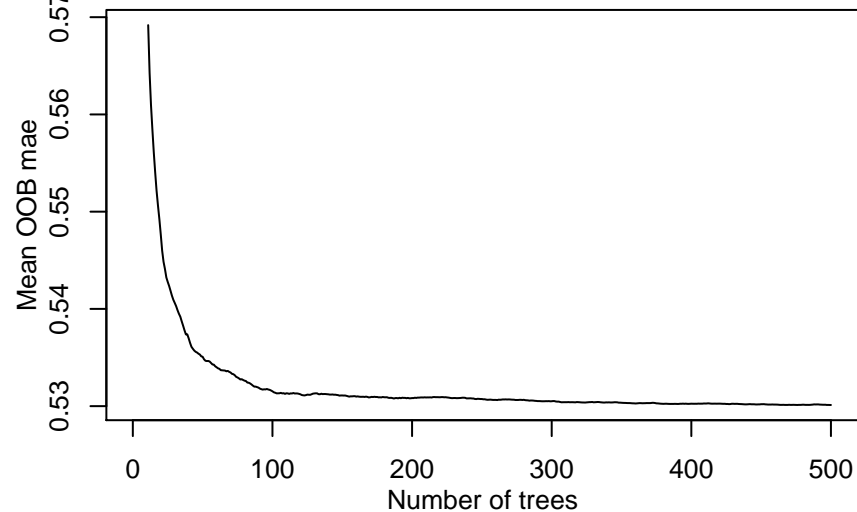
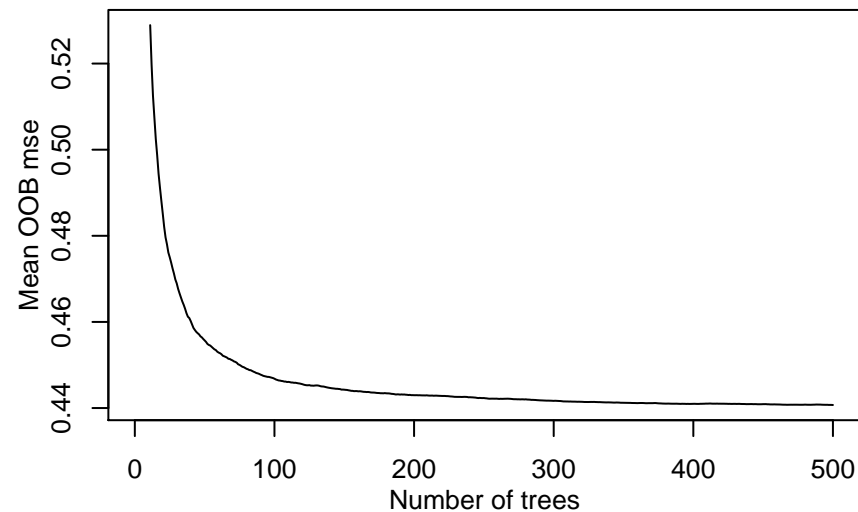
Regression 18 // OpenML ID 515



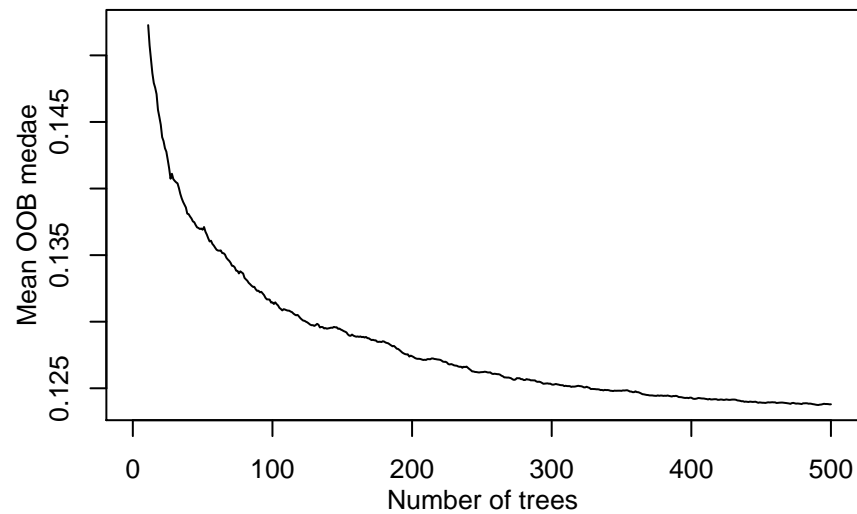
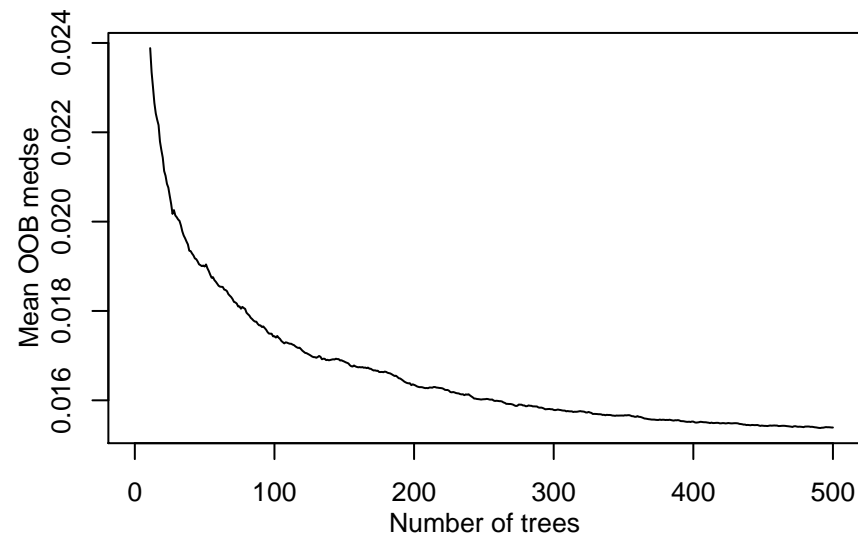
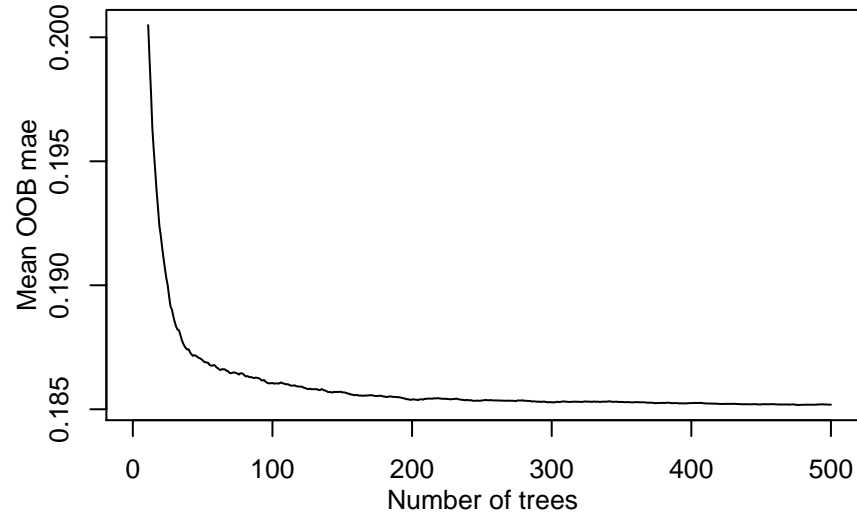
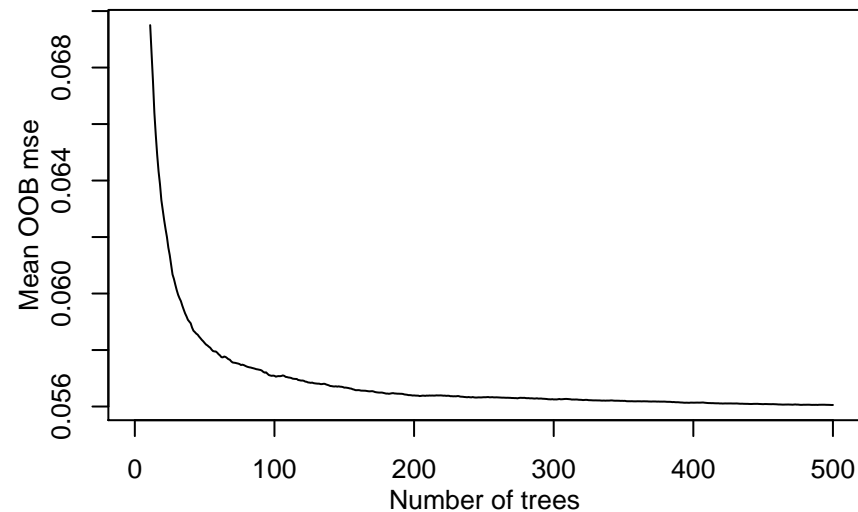
Regression 19 // OpenML ID 485



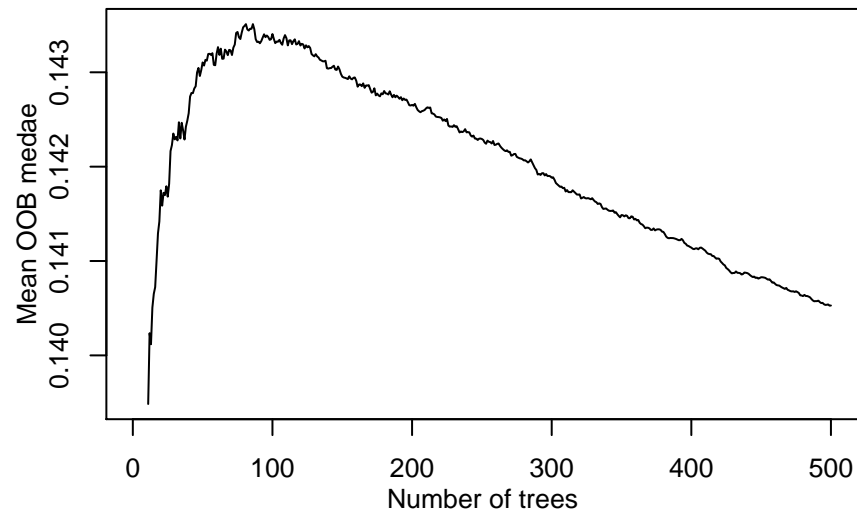
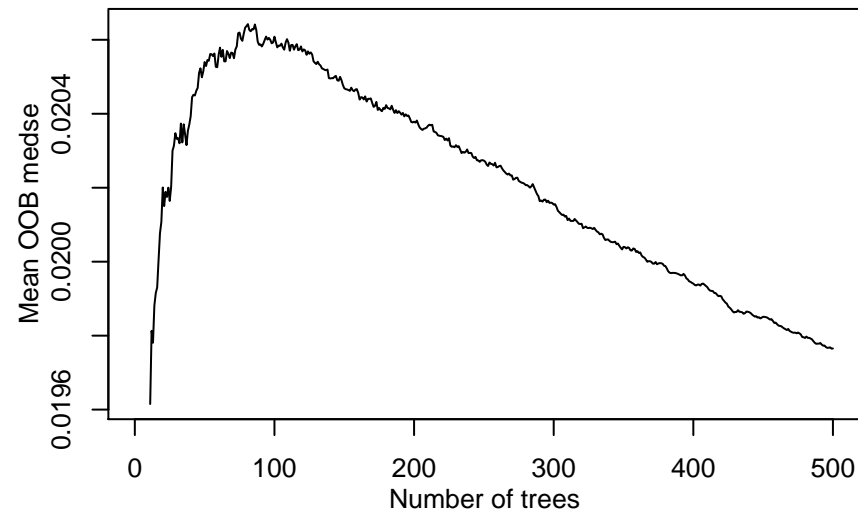
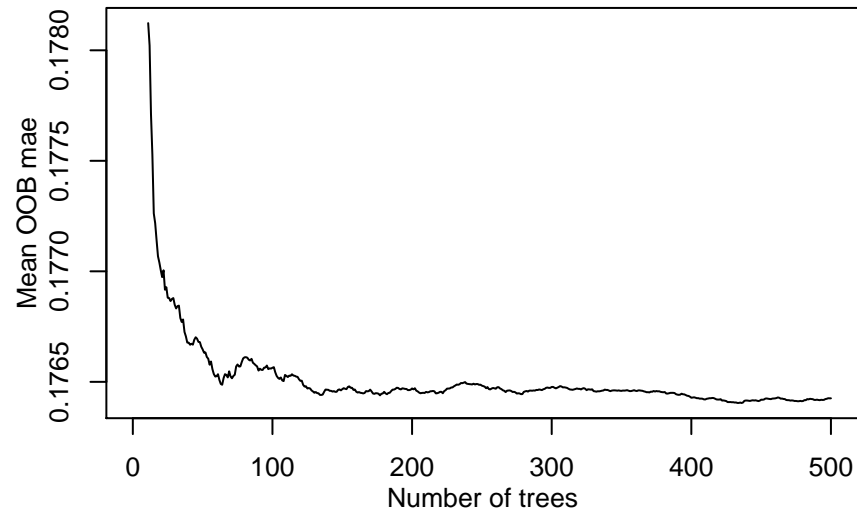
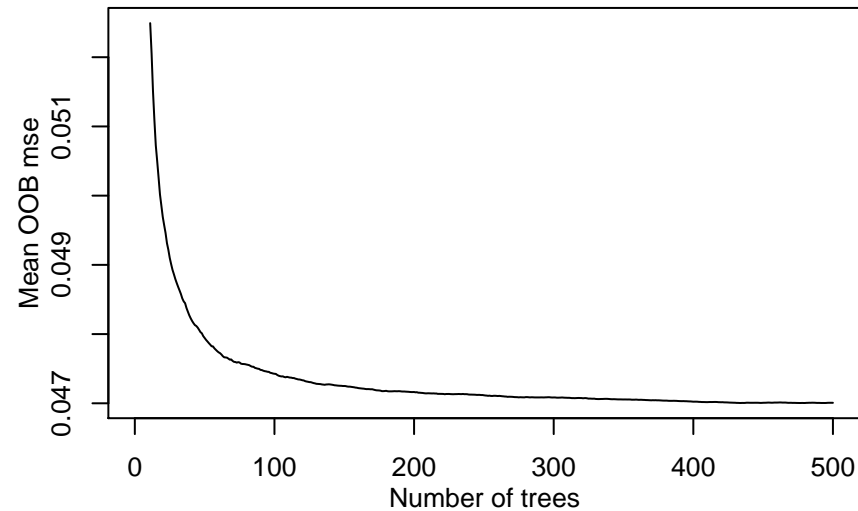
Regression 20 // OpenML ID 693



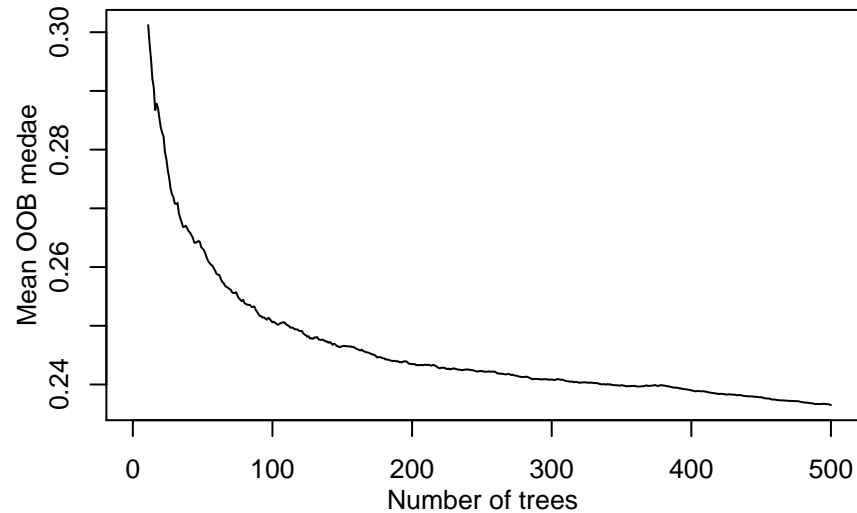
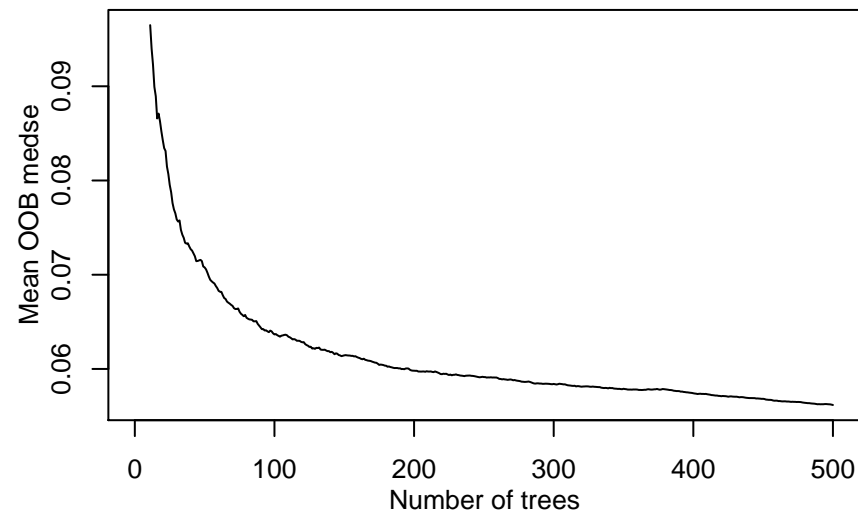
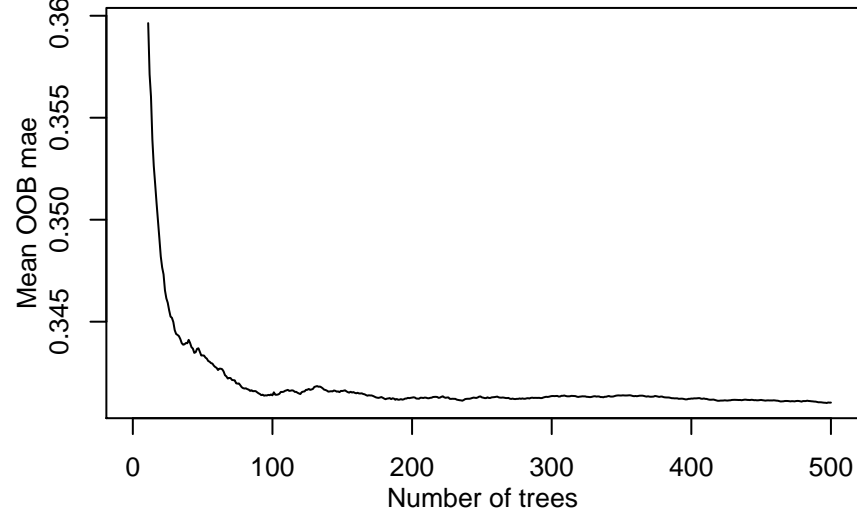
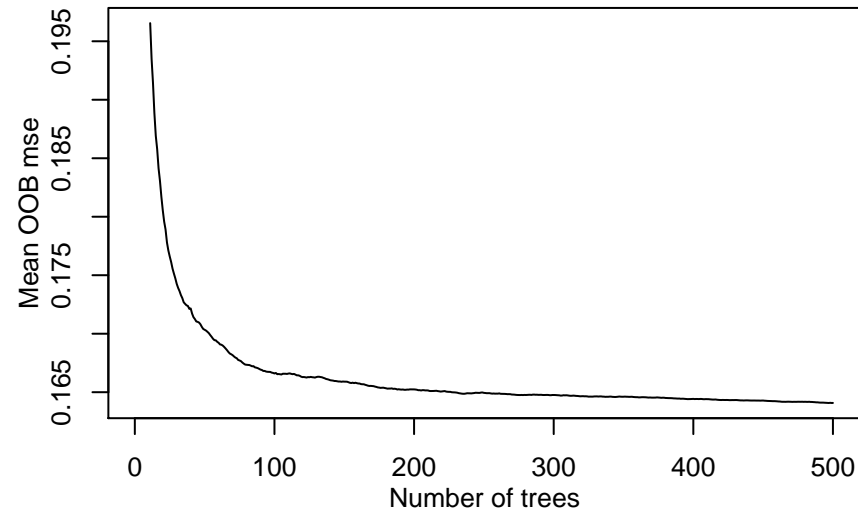
Regression 21 // OpenML ID 406

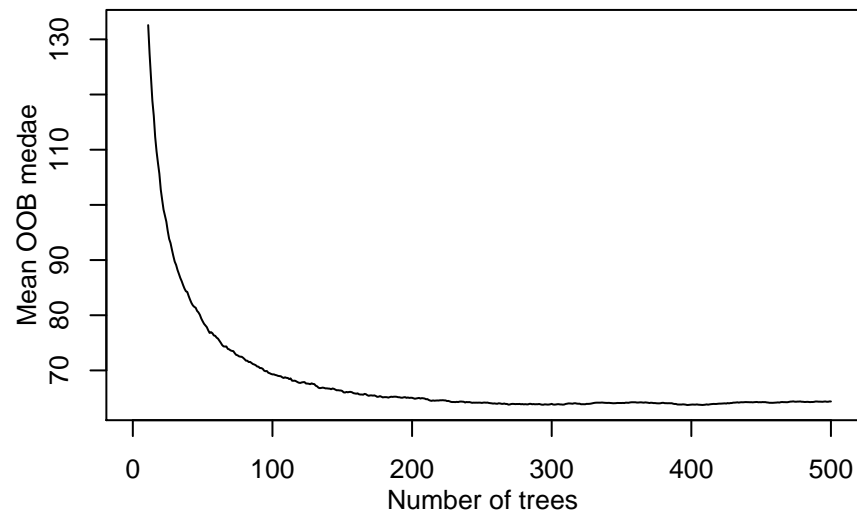
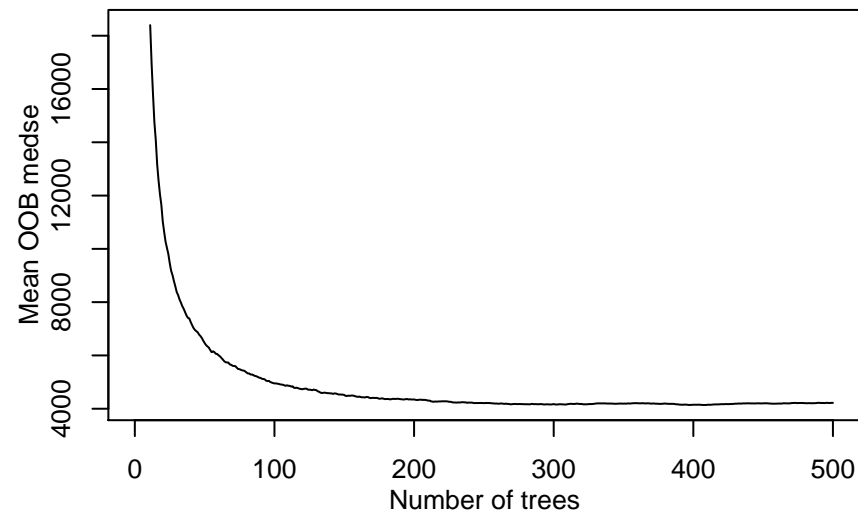
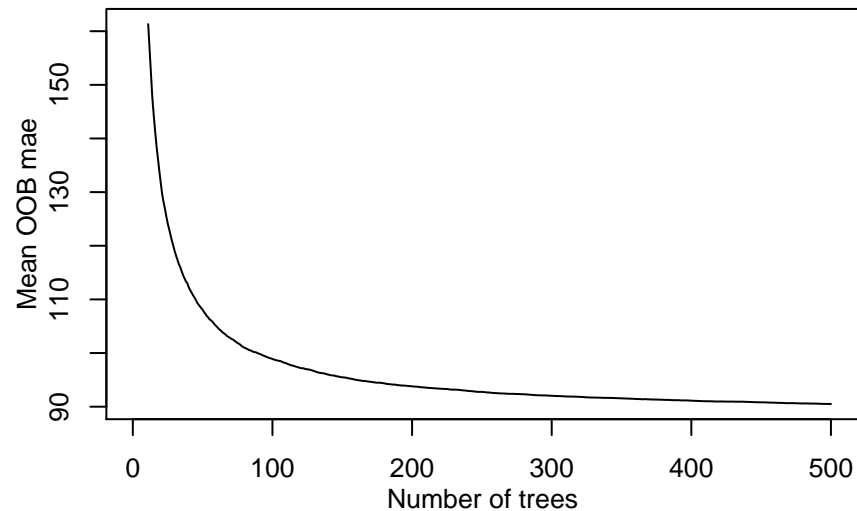
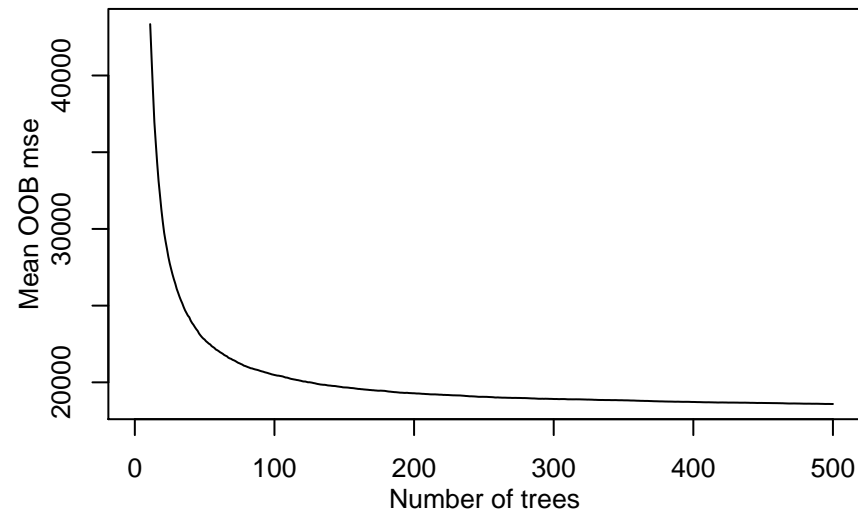


Regression 22 // OpenML ID 711

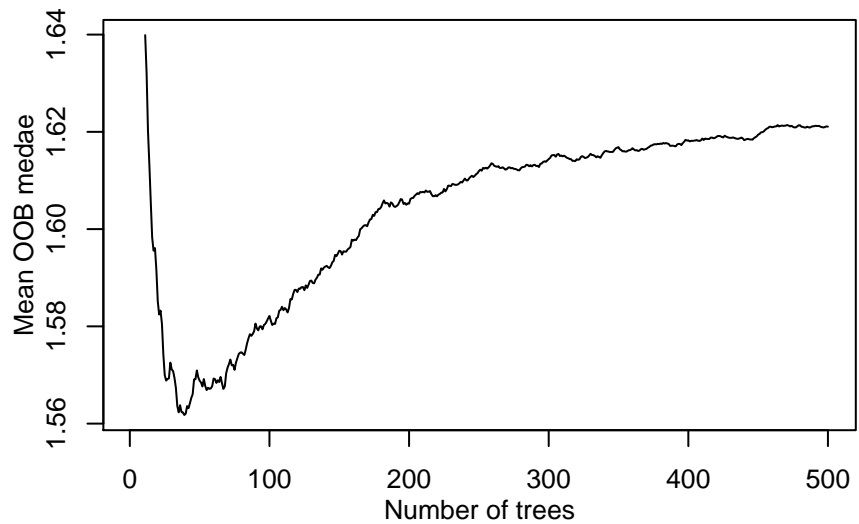
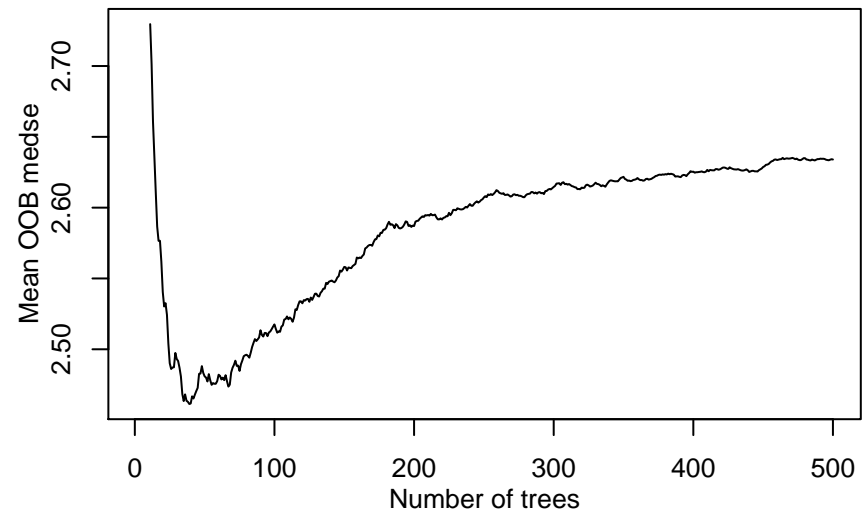
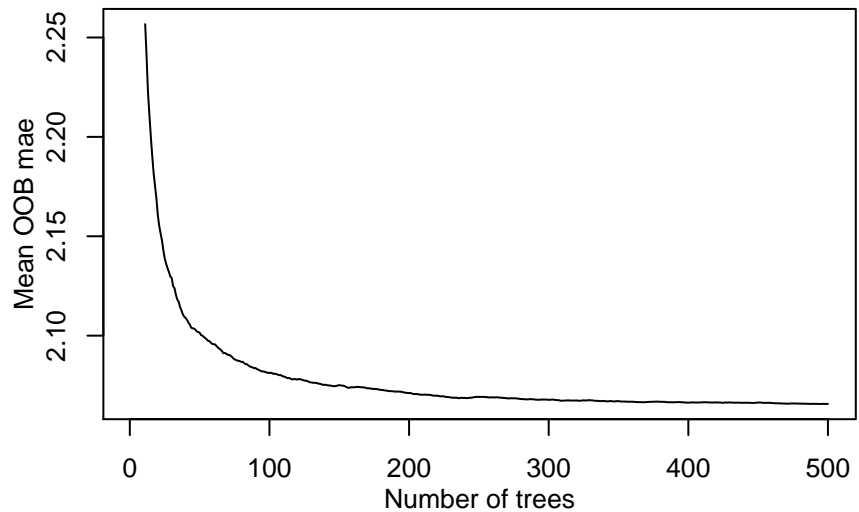
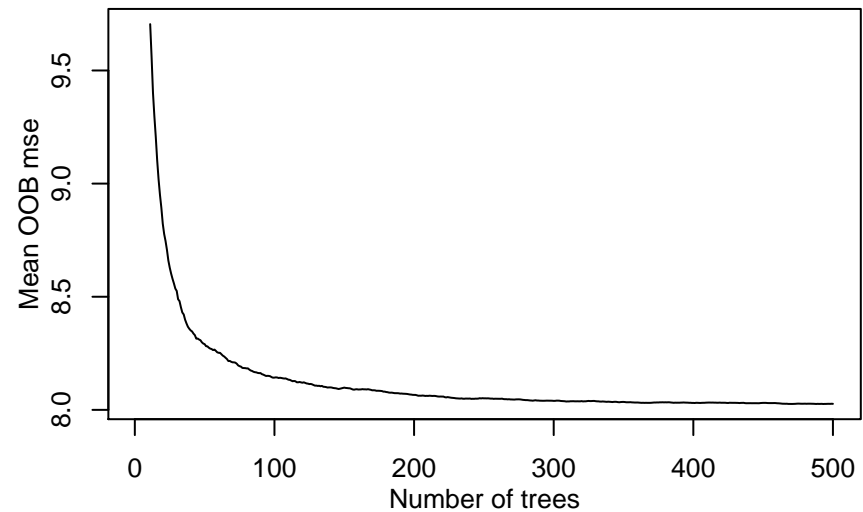


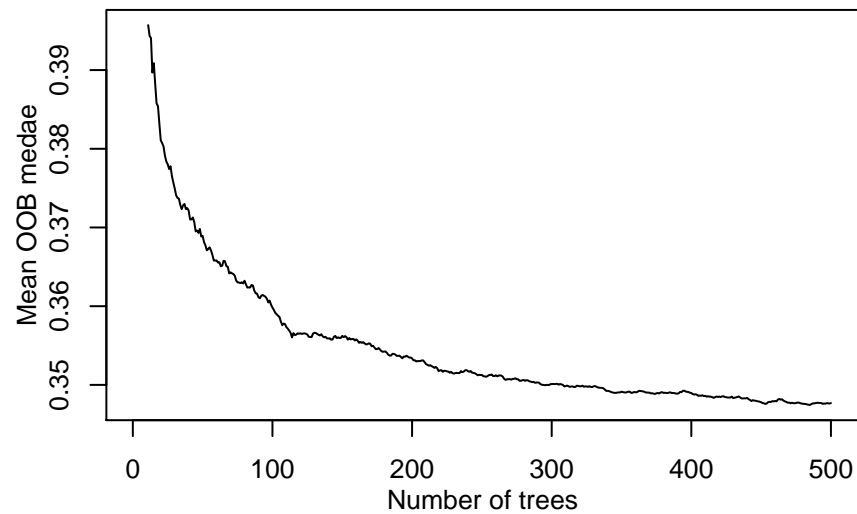
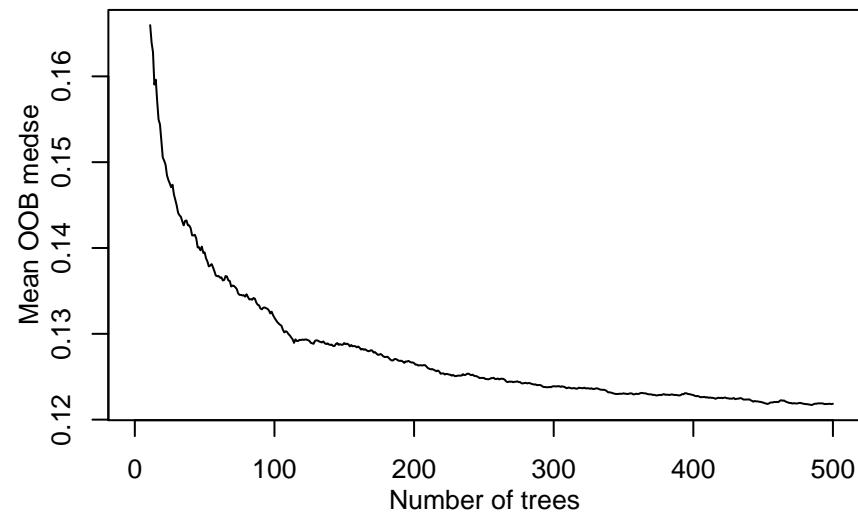
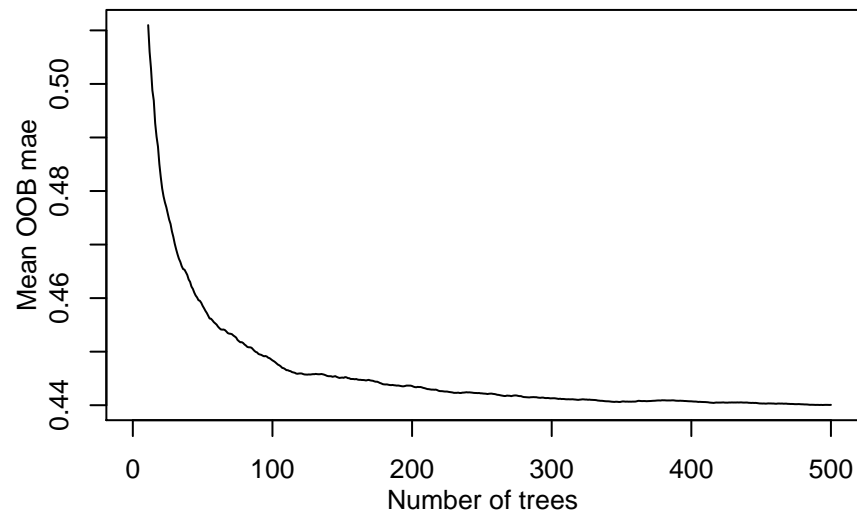
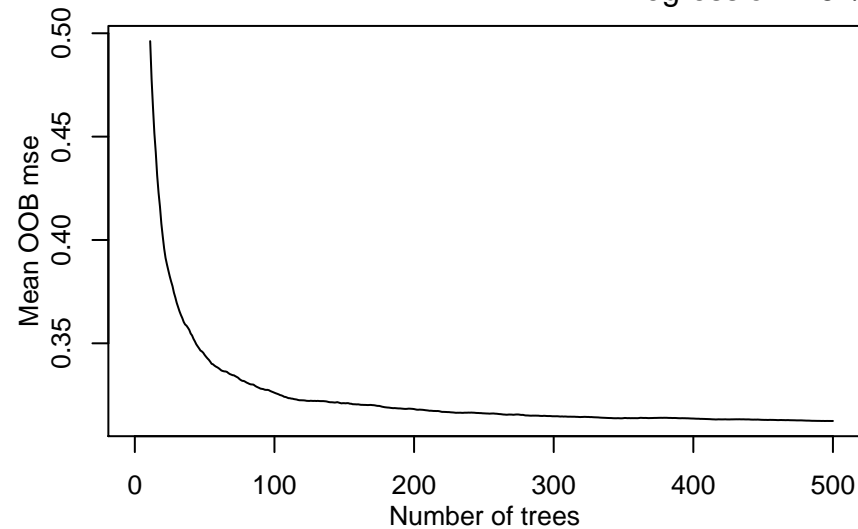
Regression 23 // OpenML ID 431



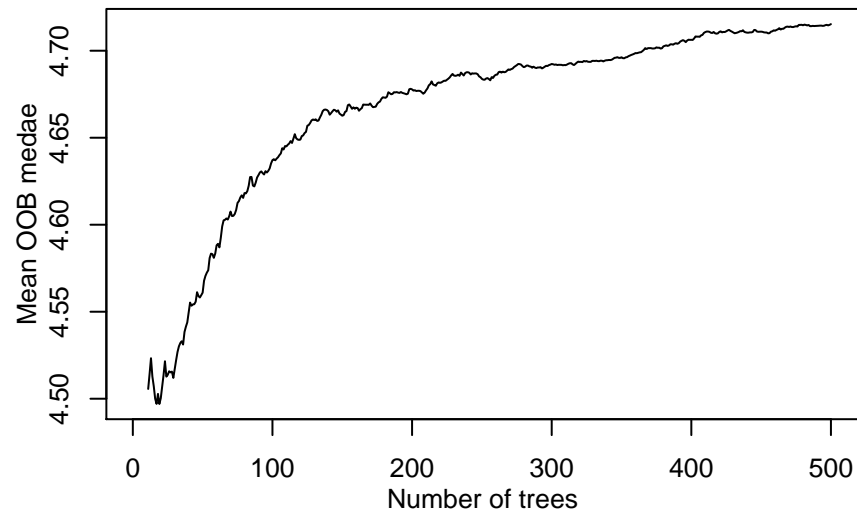
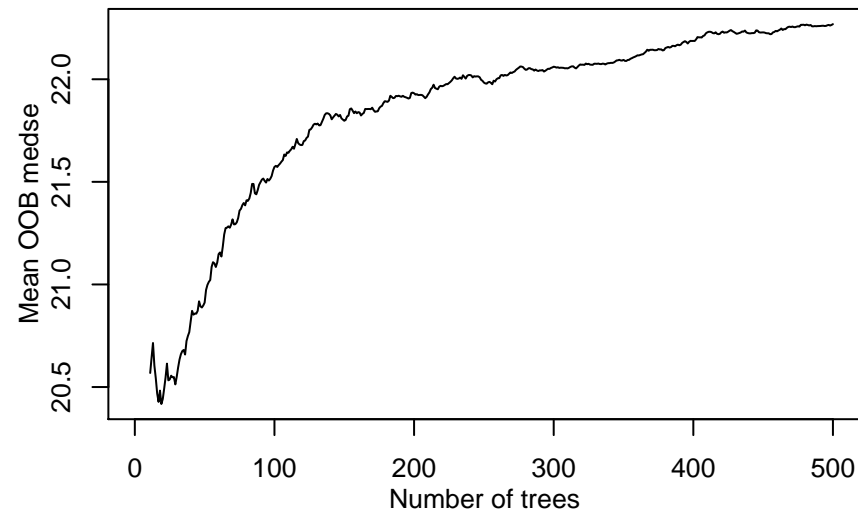
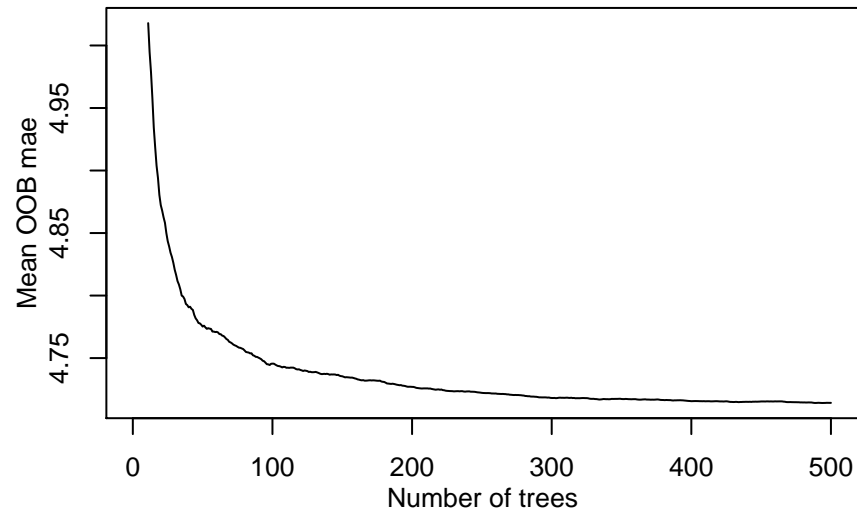
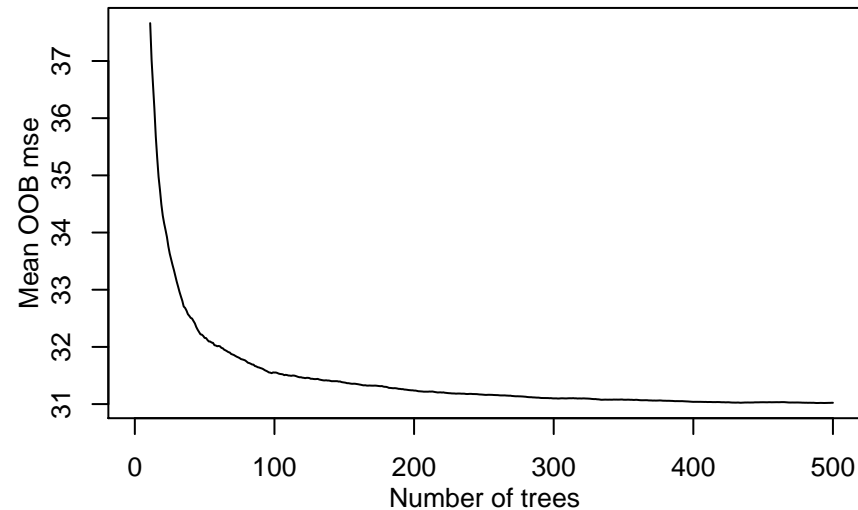


Regression 25 // OpenML ID 1096

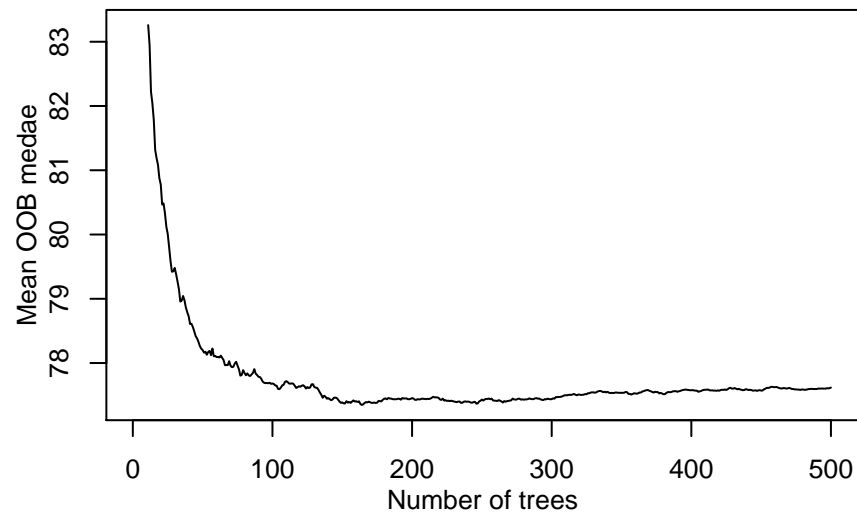
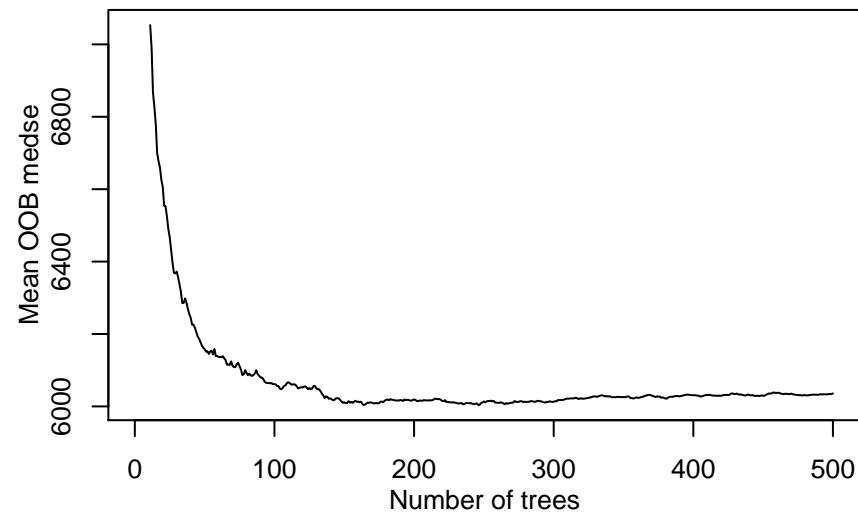
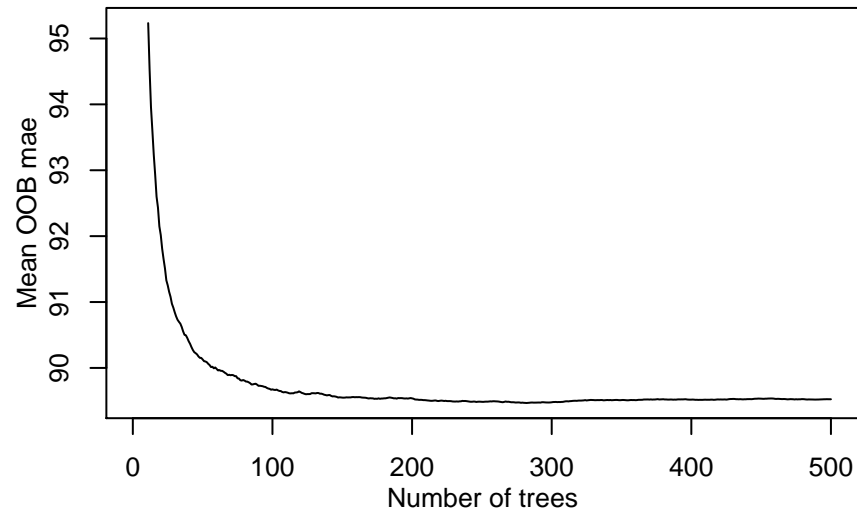
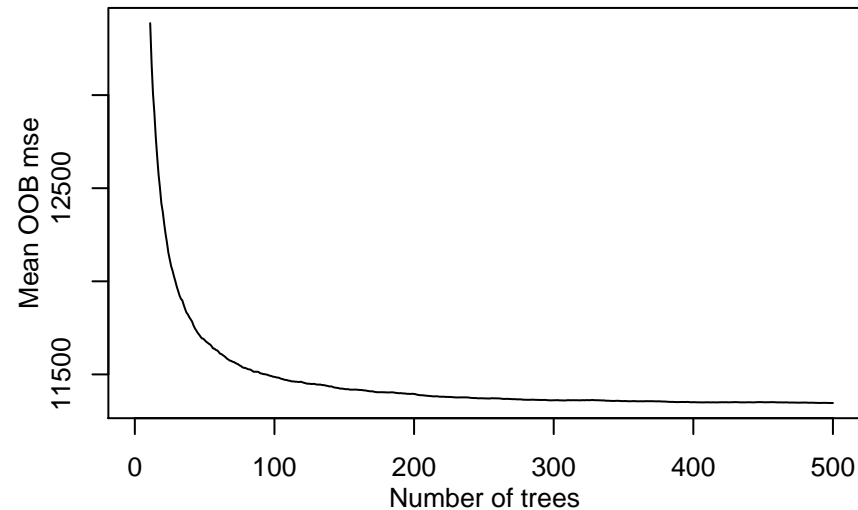




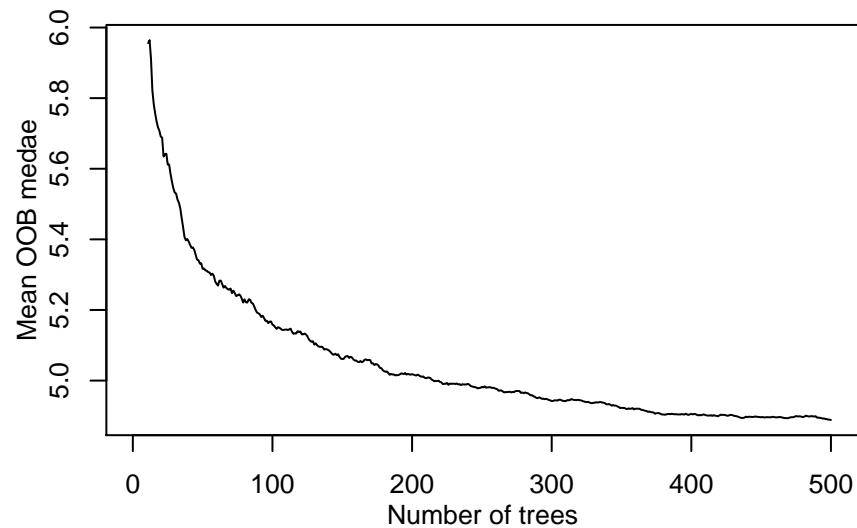
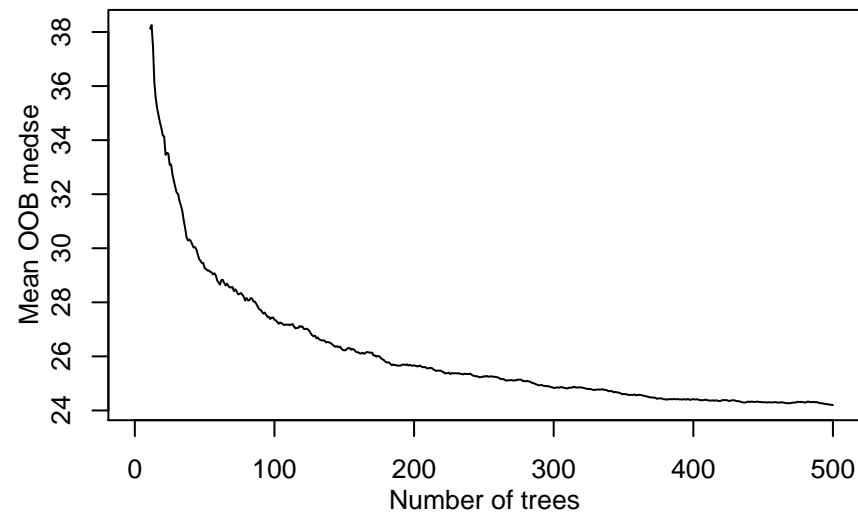
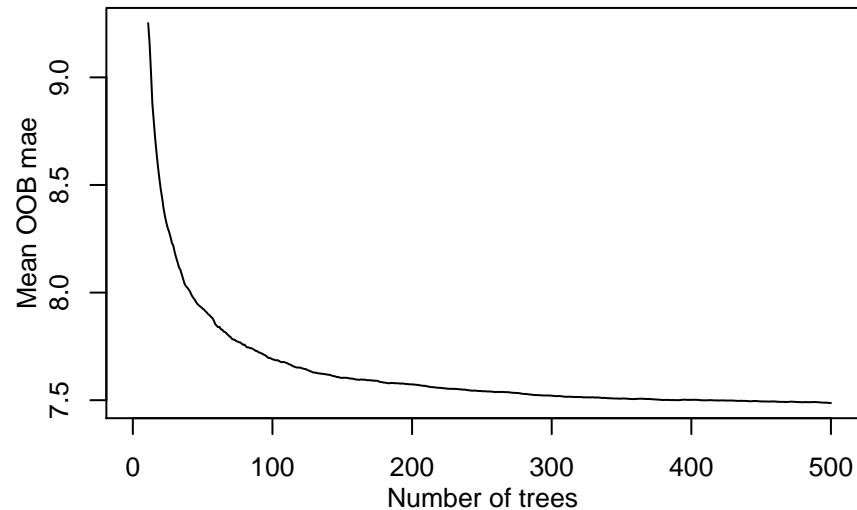
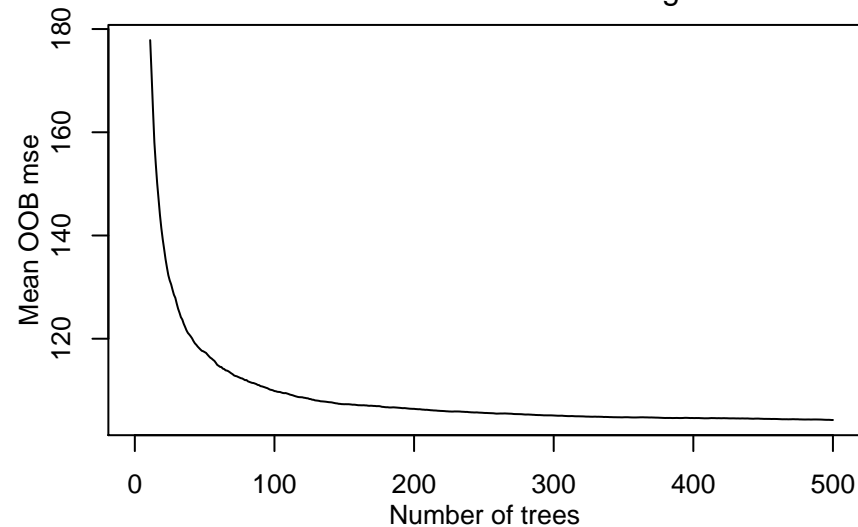
Regression 27 // OpenML ID 668



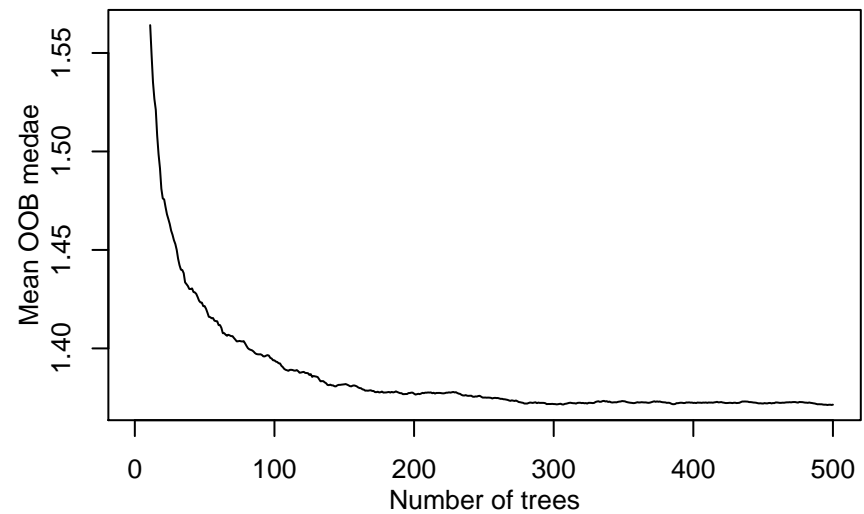
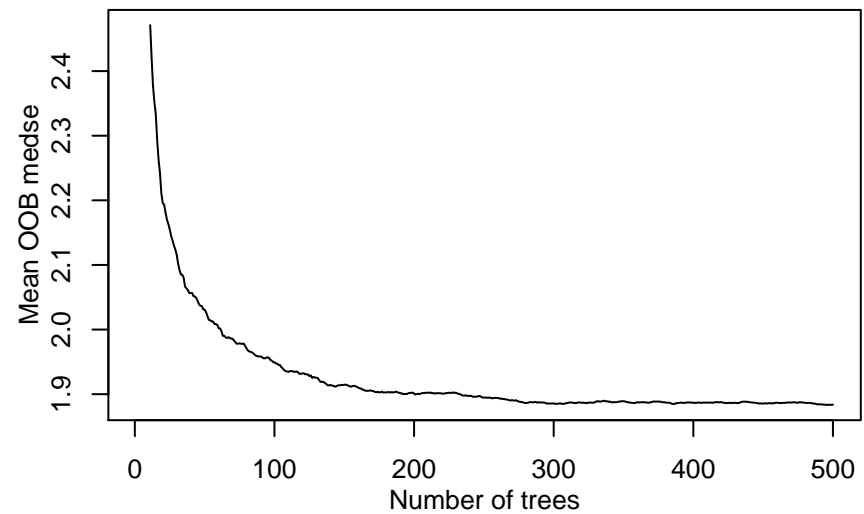
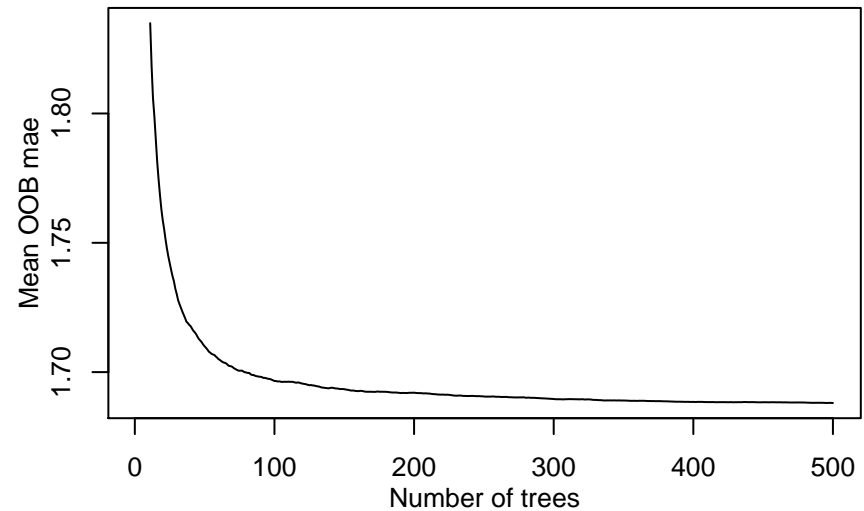
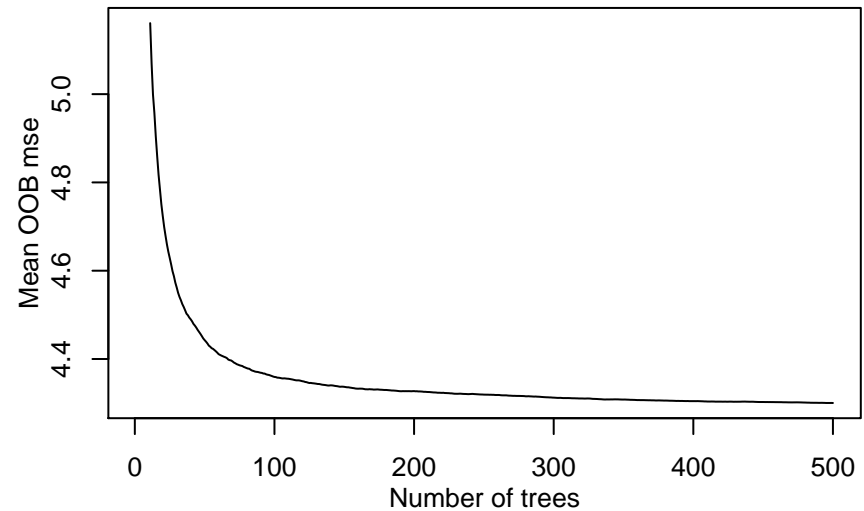
Regression 28 // OpenML ID 661



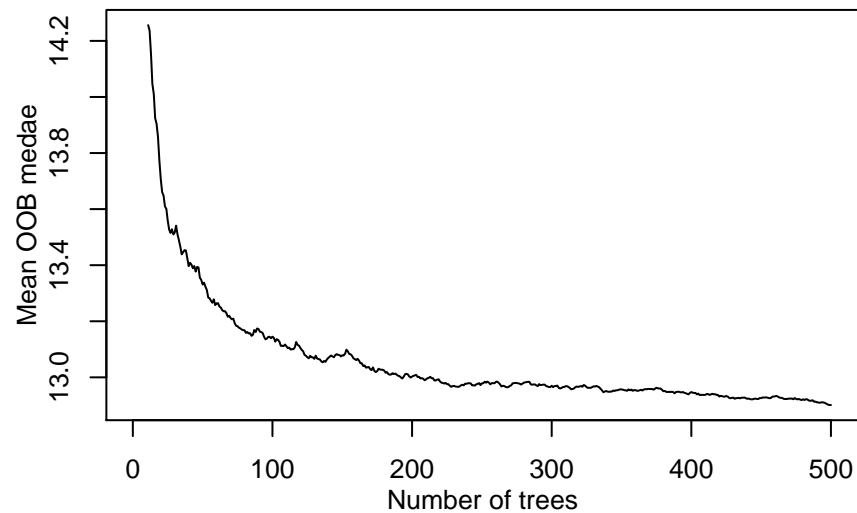
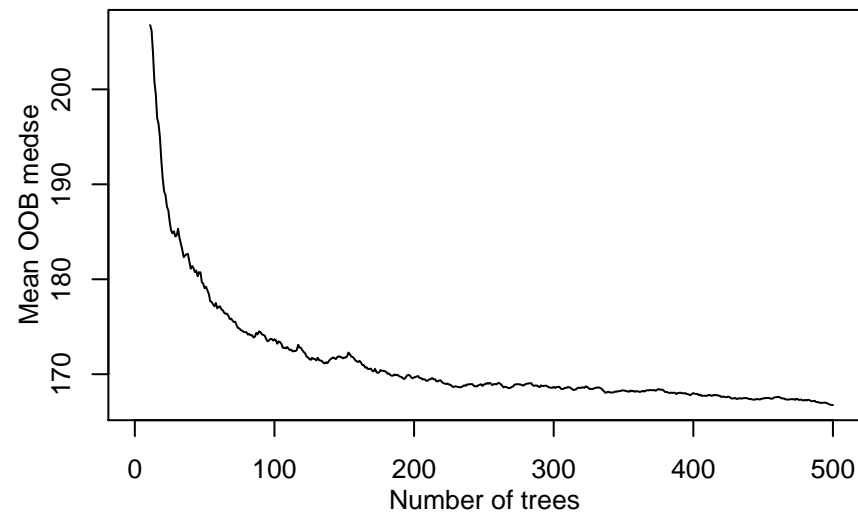
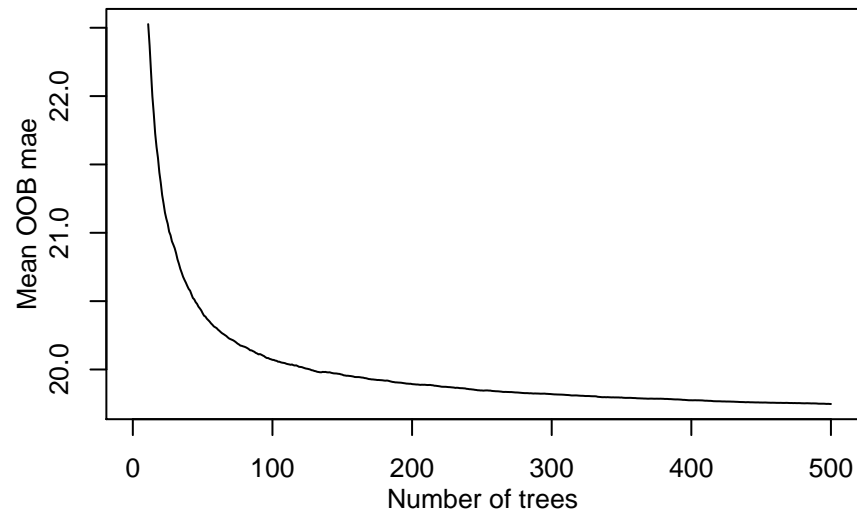
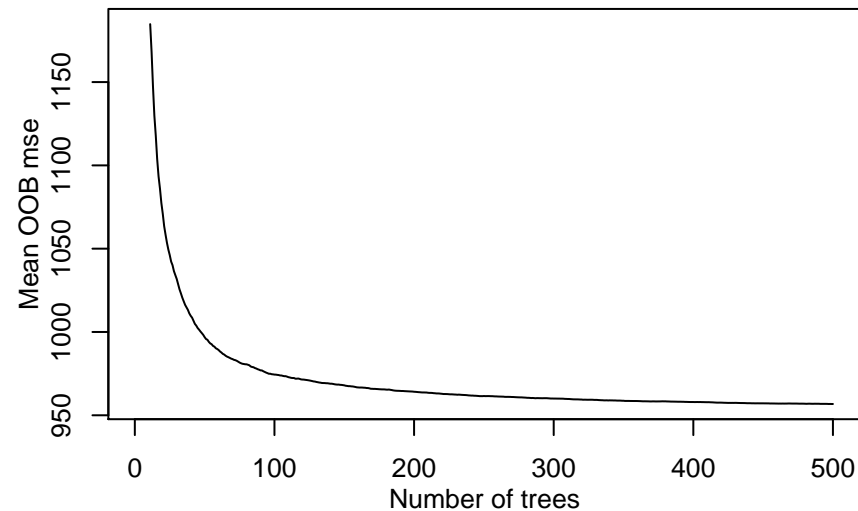
Regression 29 // OpenML ID 193

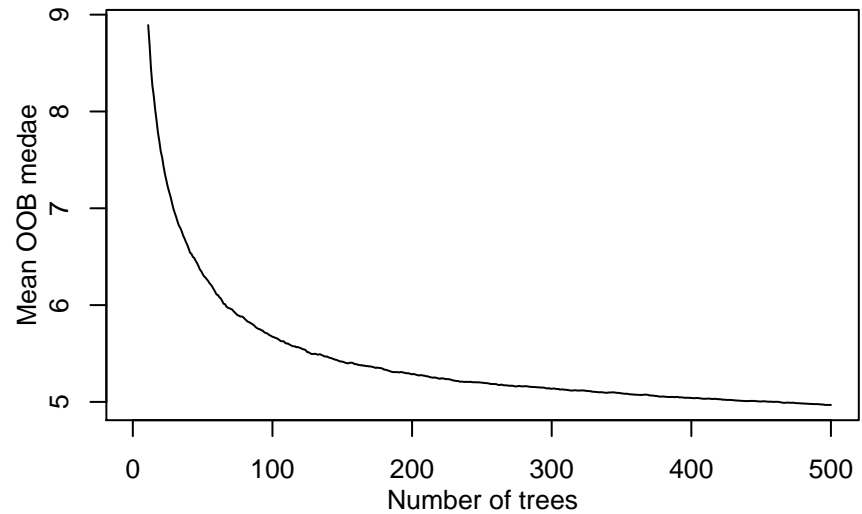
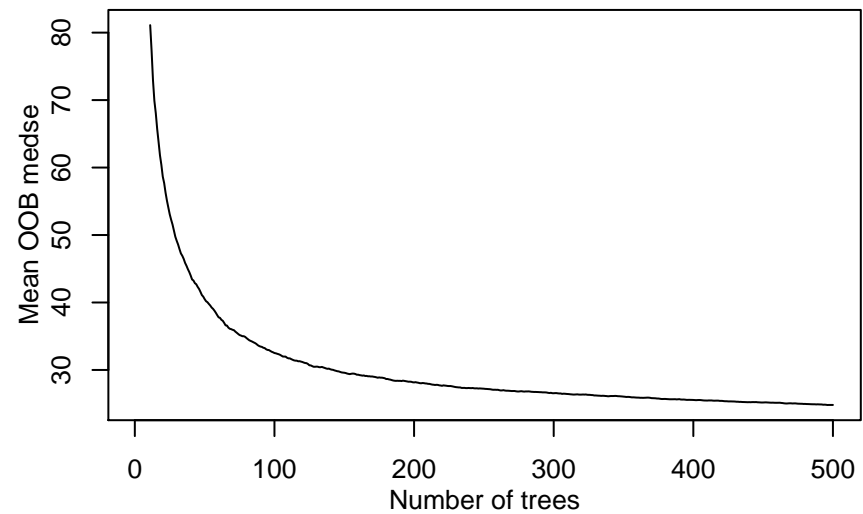
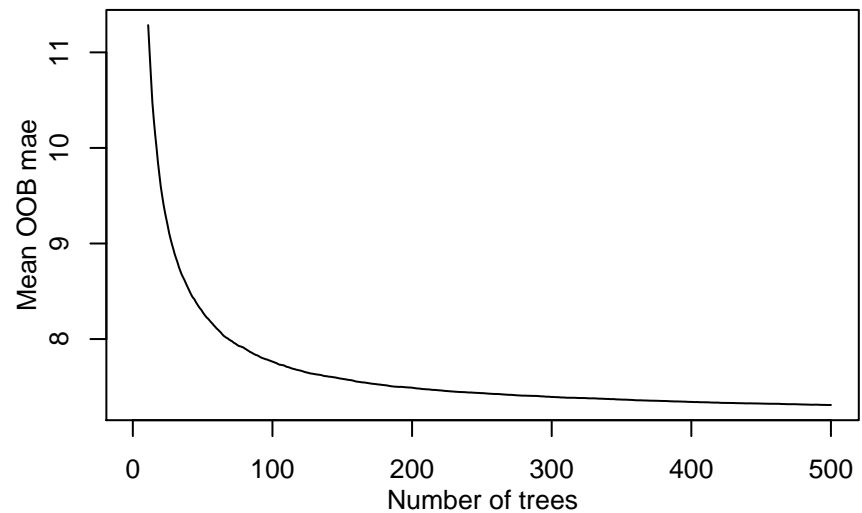
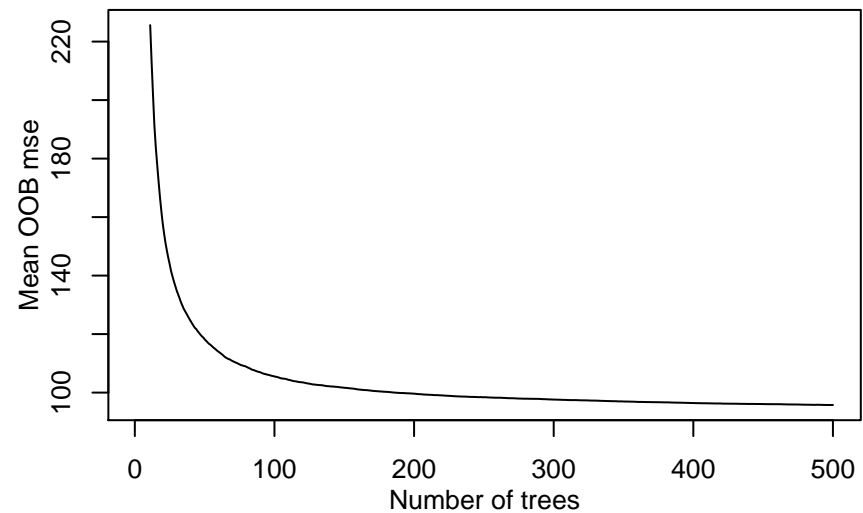


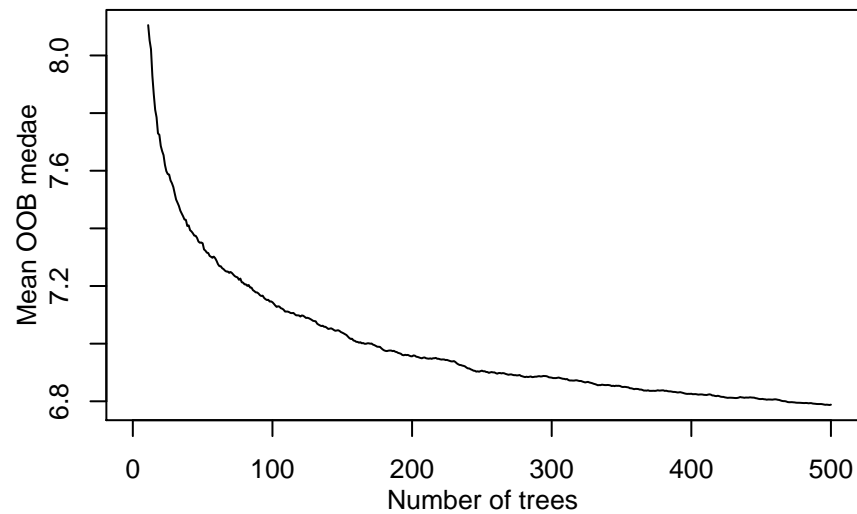
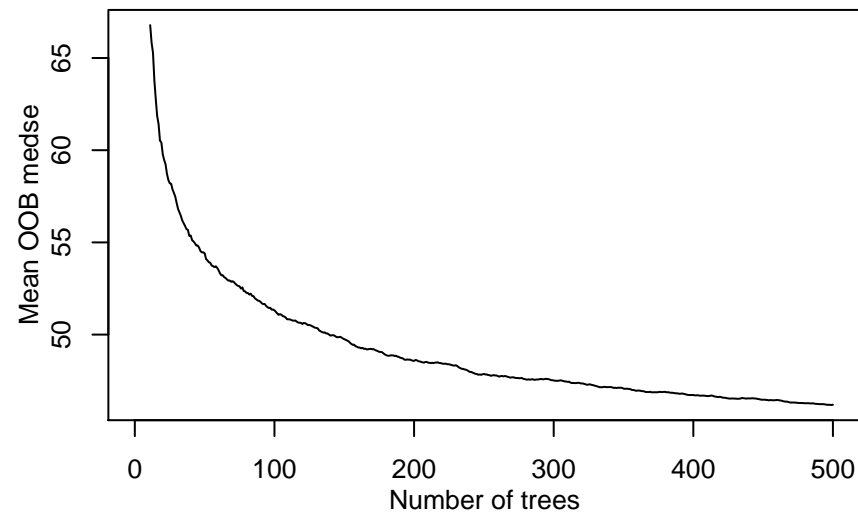
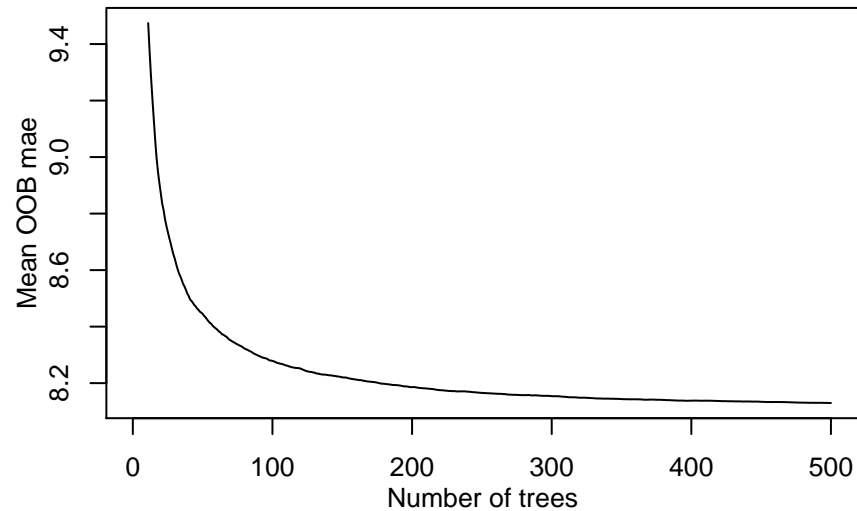
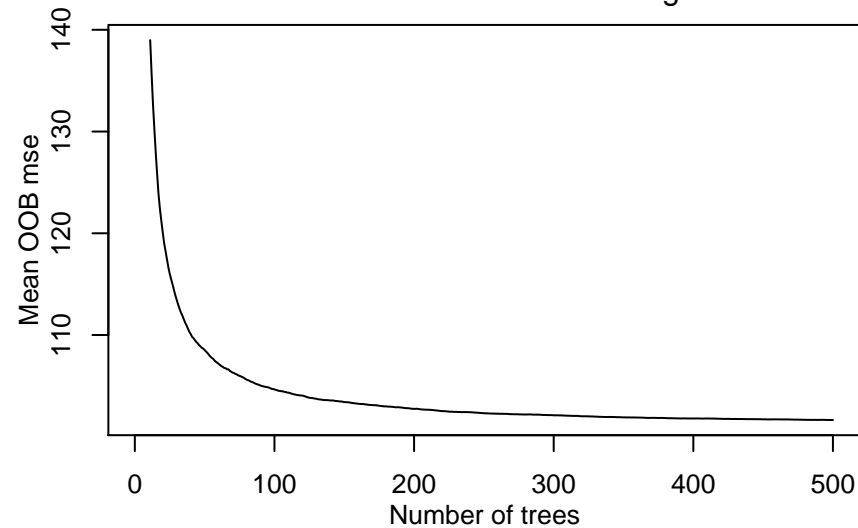
Regression 30 // OpenML ID 698

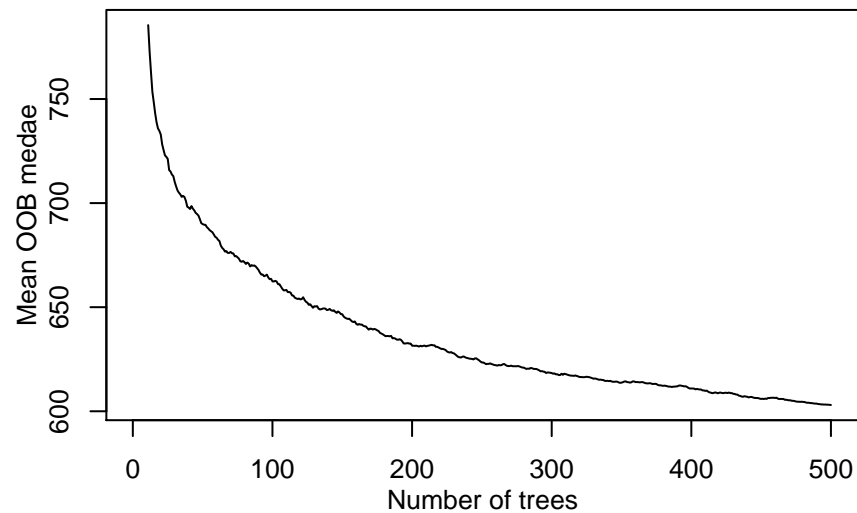
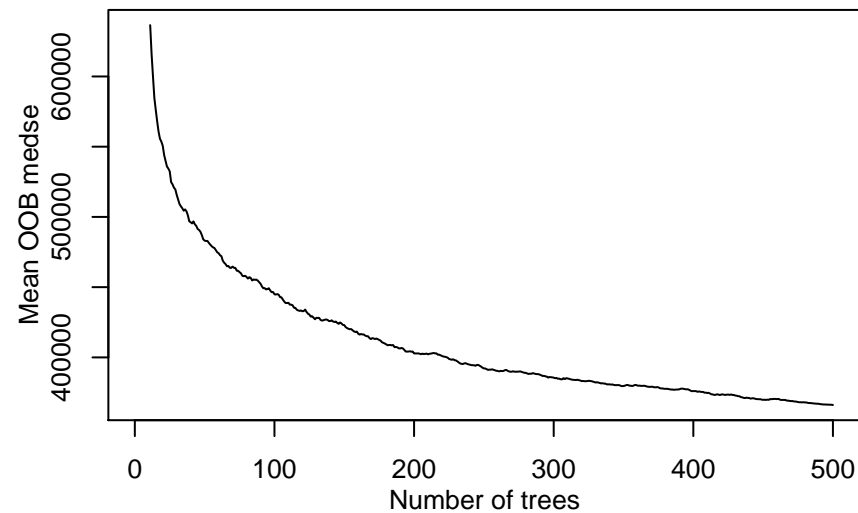
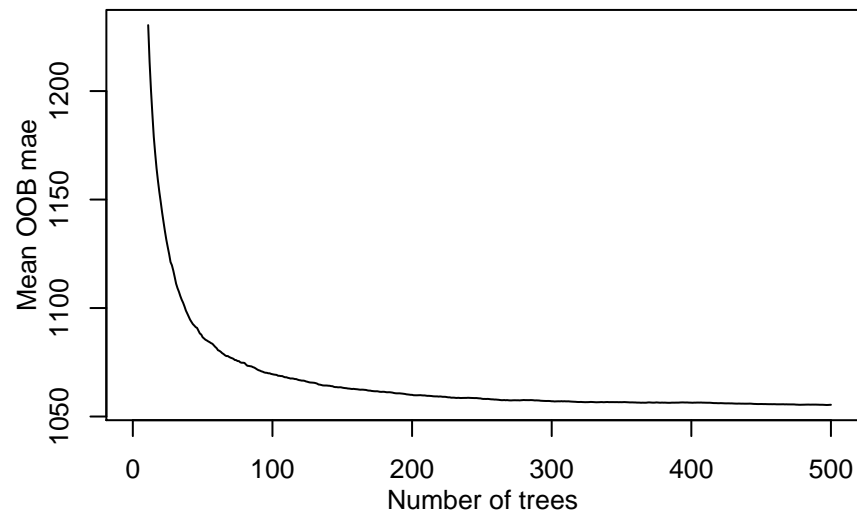
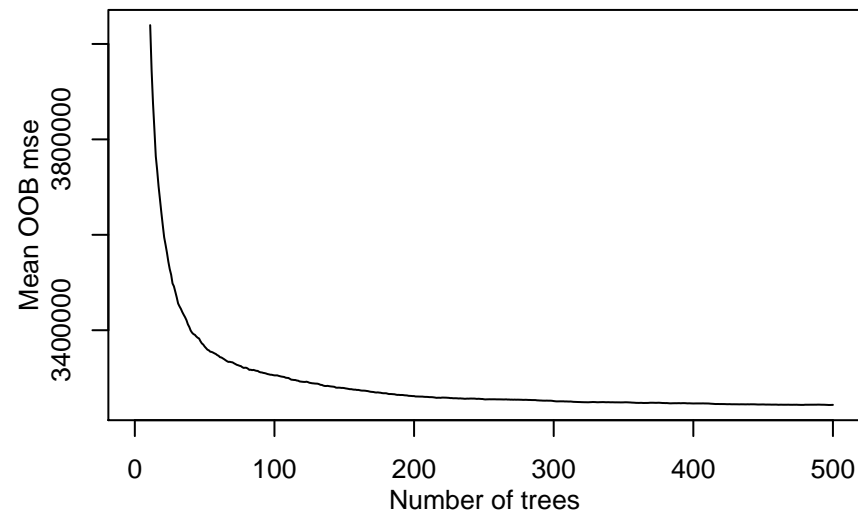


Regression 31 // OpenML ID 660

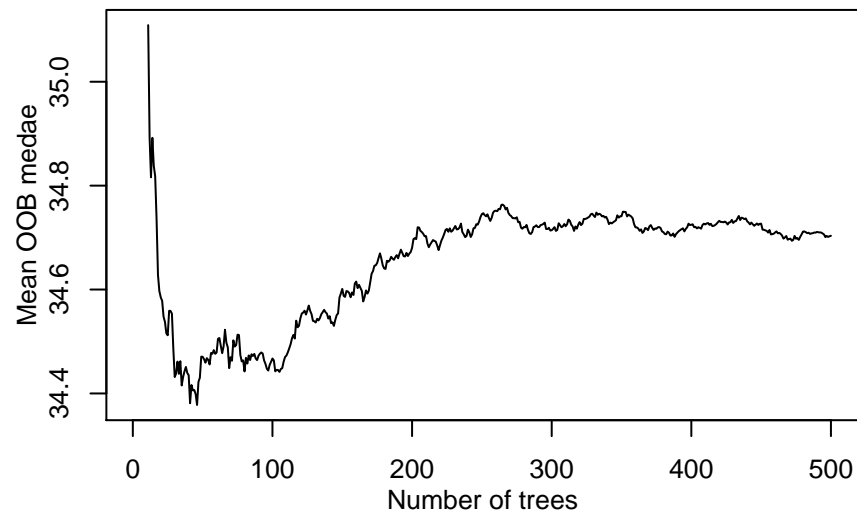
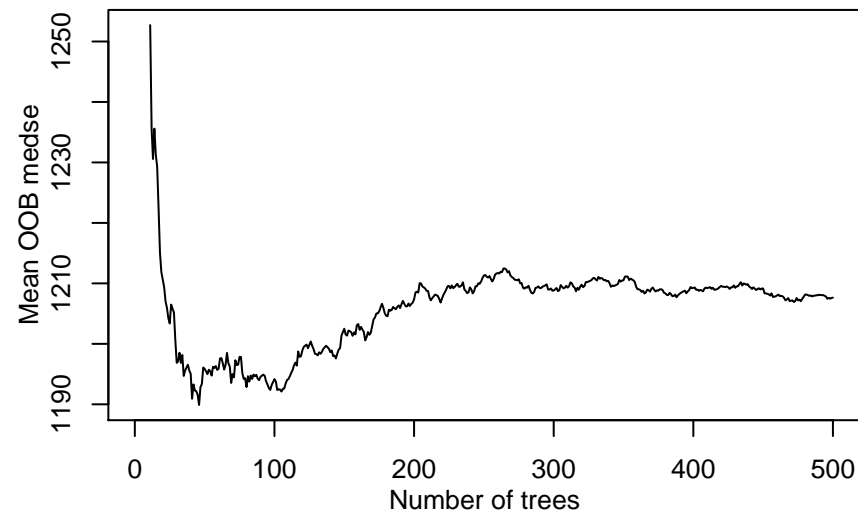
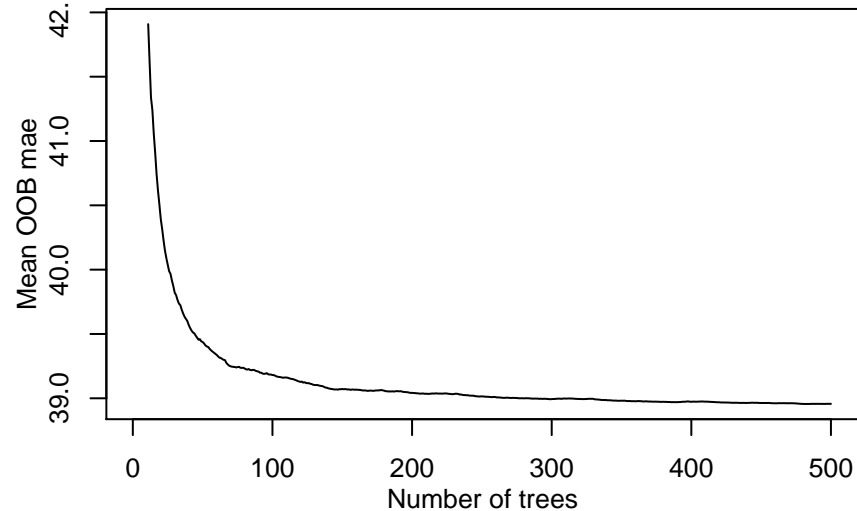
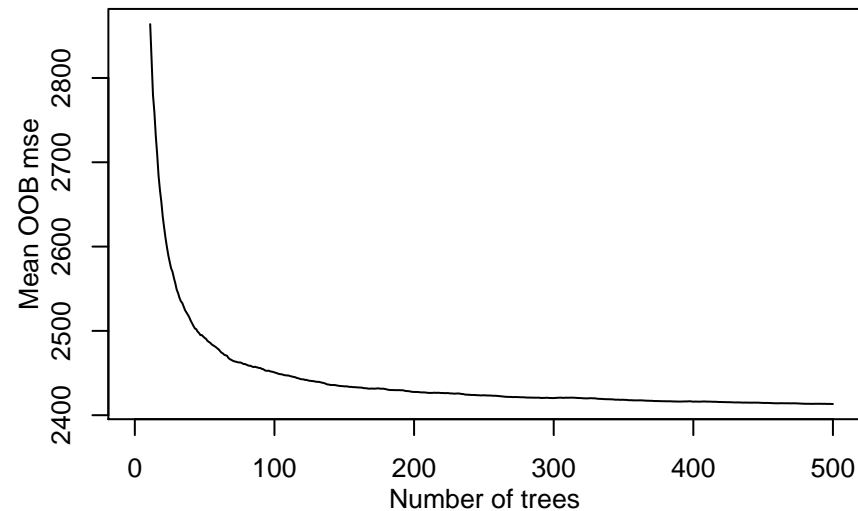




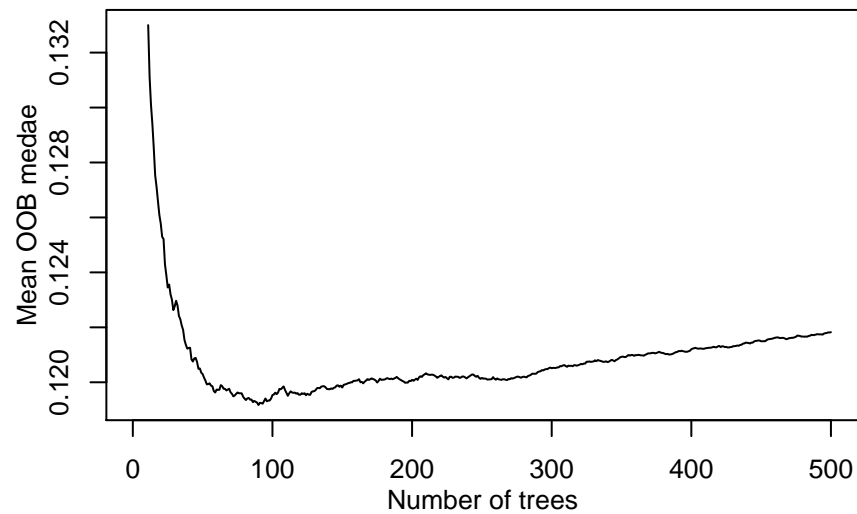
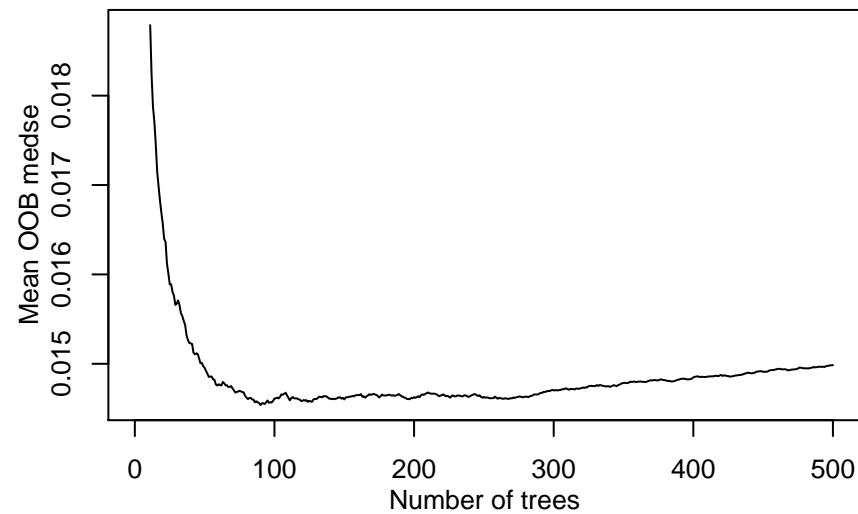
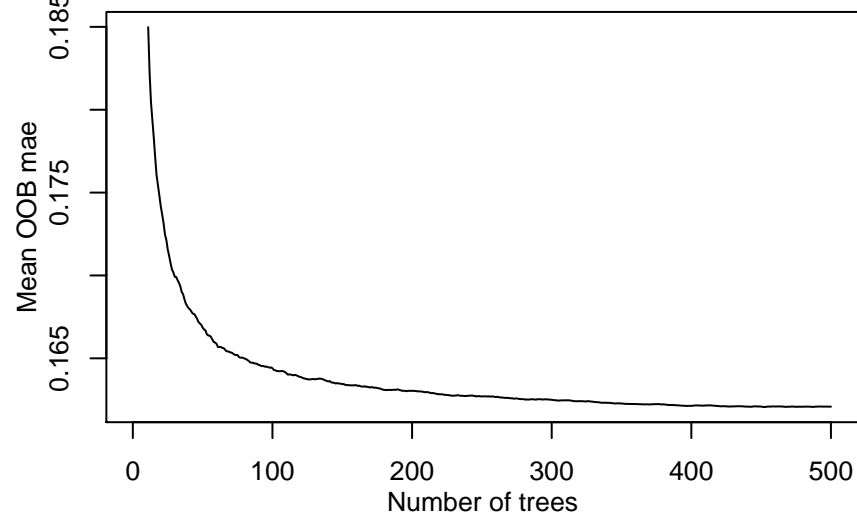
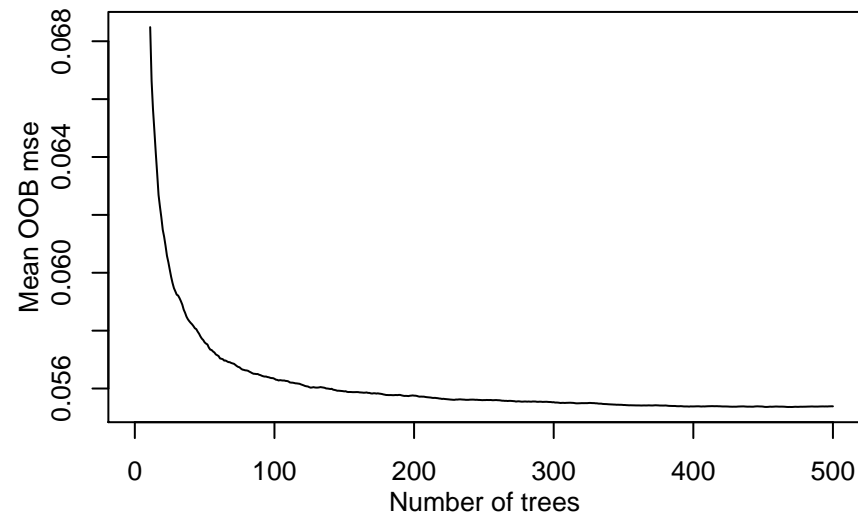




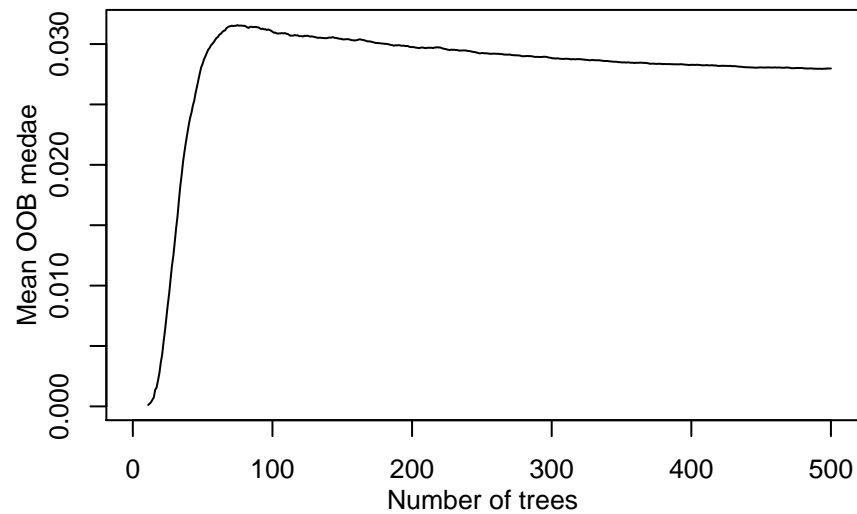
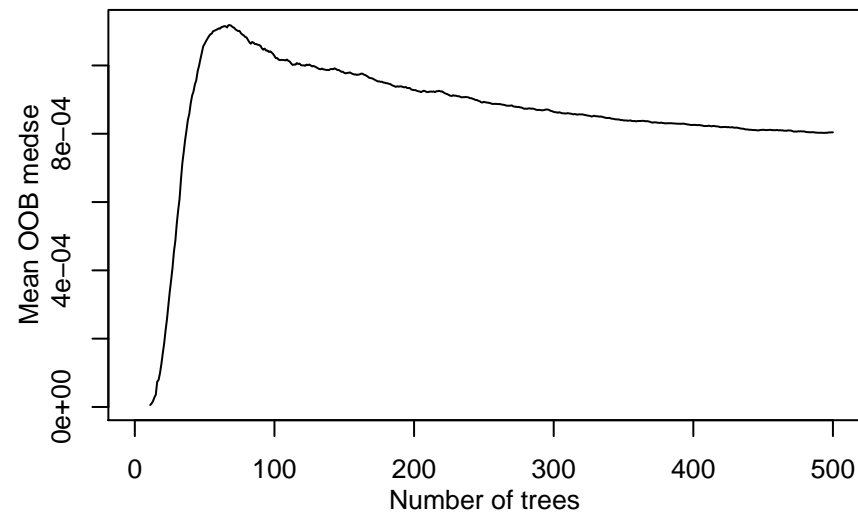
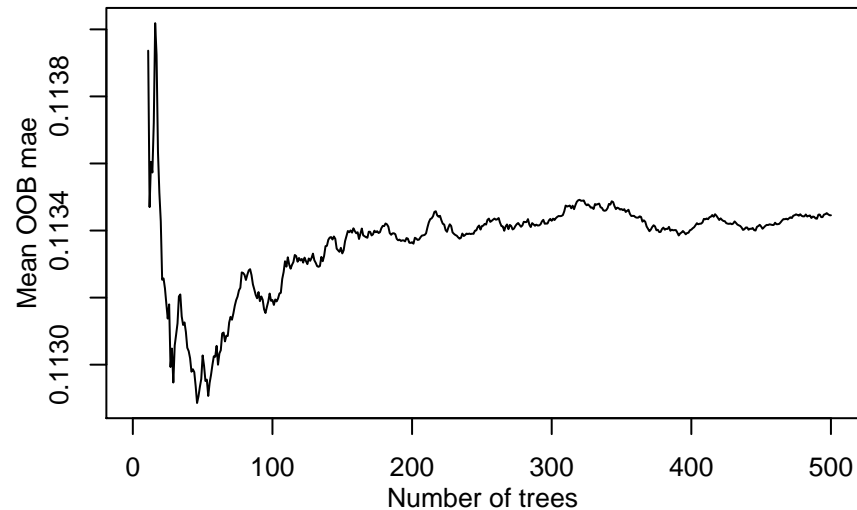
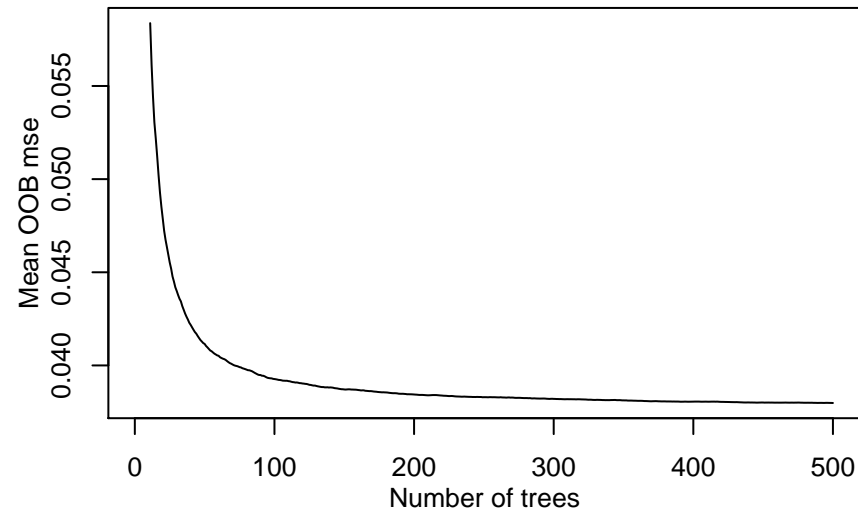
Regression 35 // OpenML ID 1098



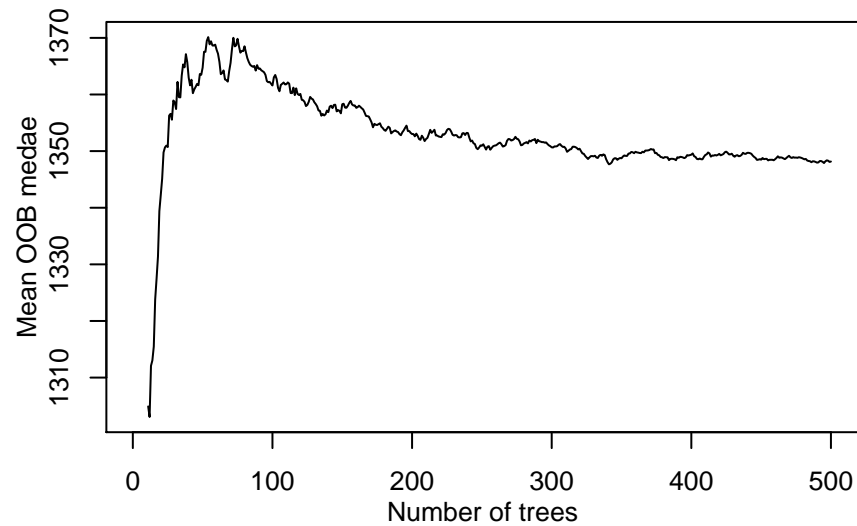
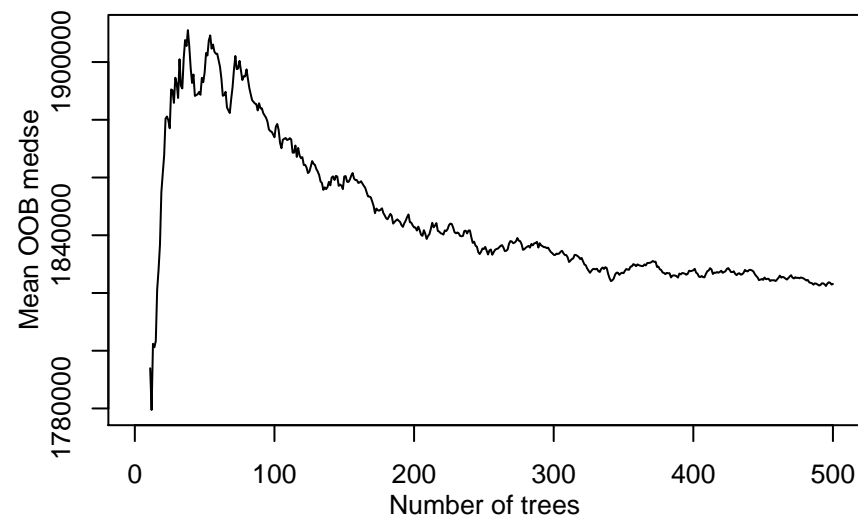
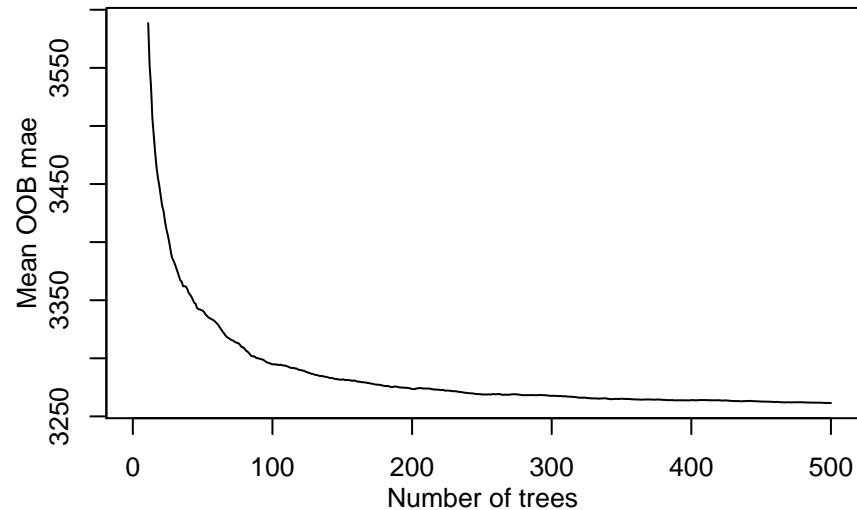
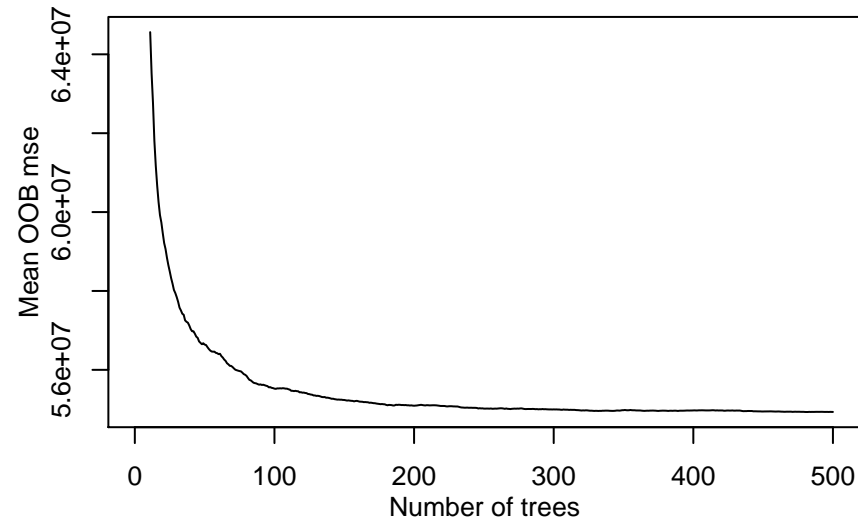
Regression 36 // OpenML ID 433



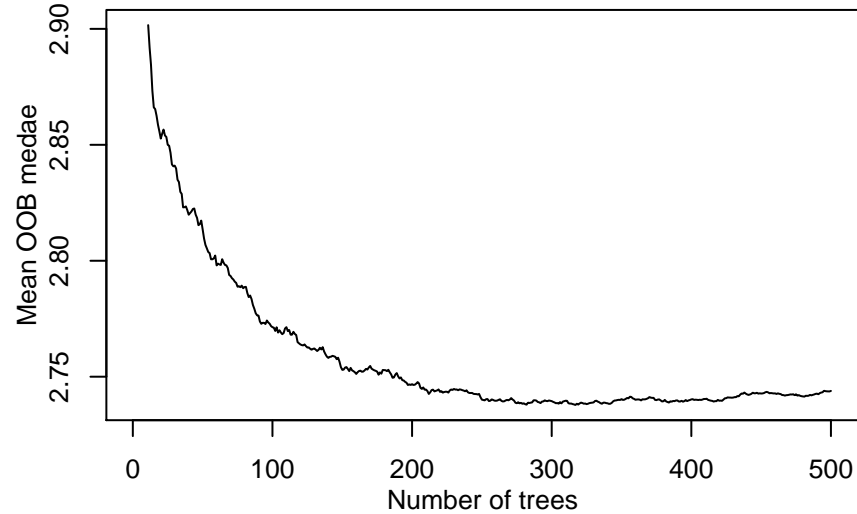
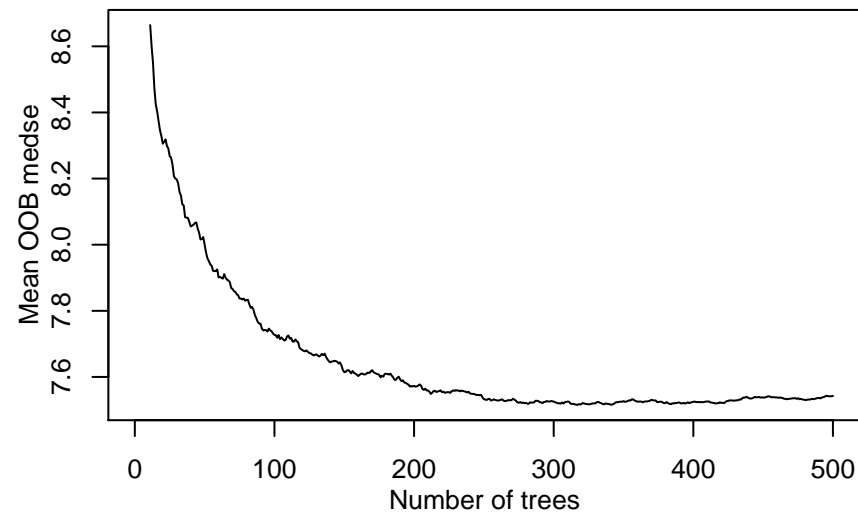
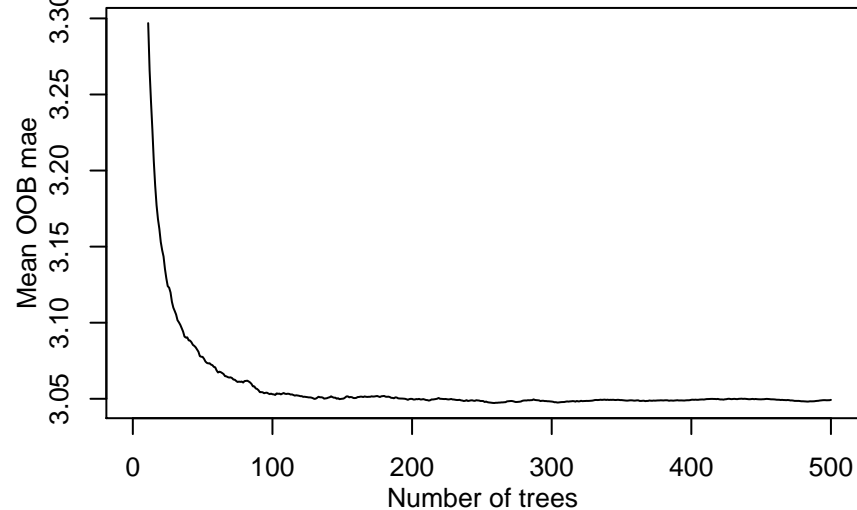
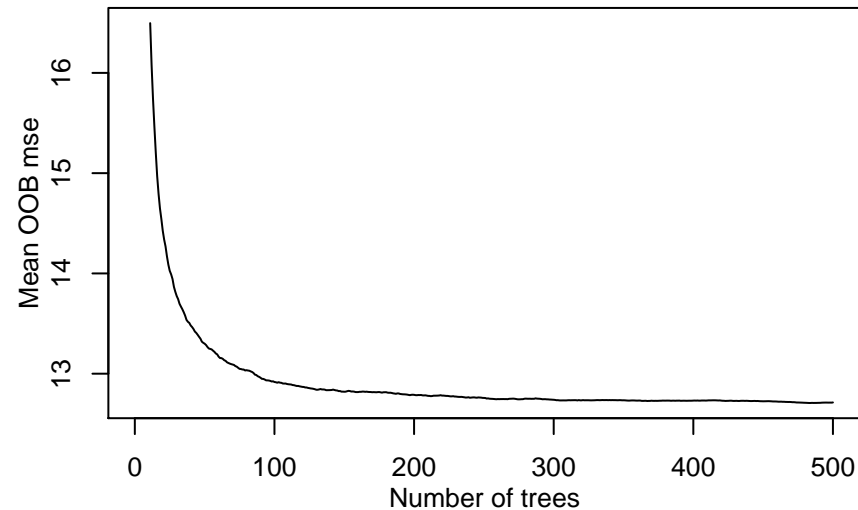
Regression 37 // OpenML ID 710



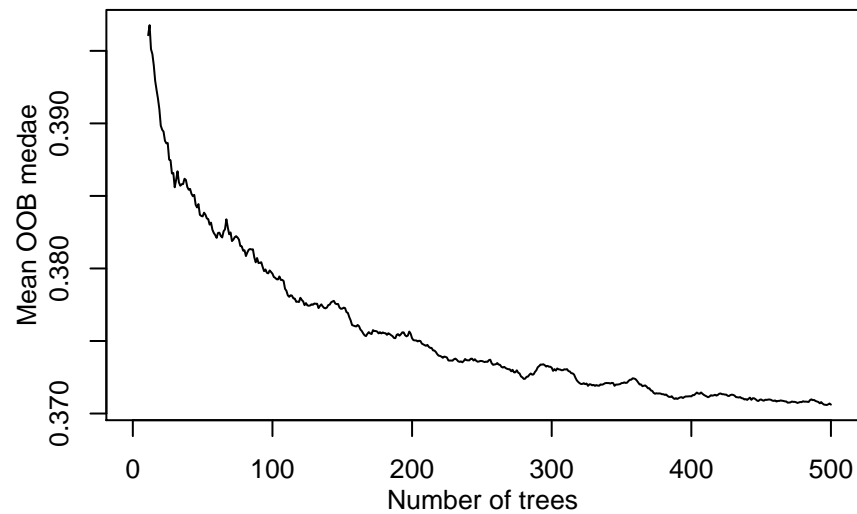
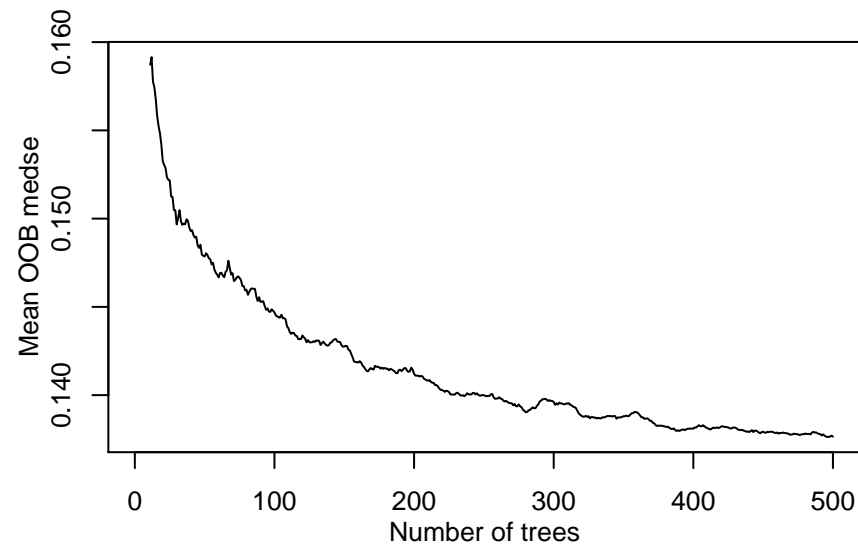
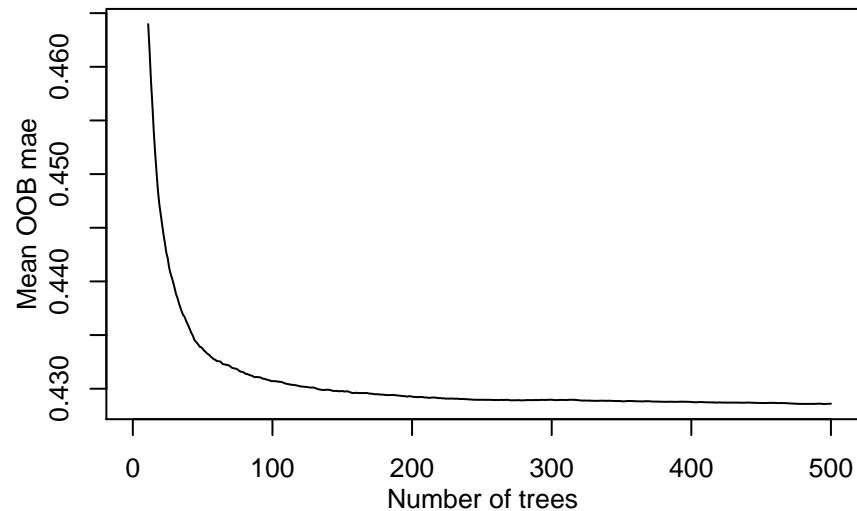
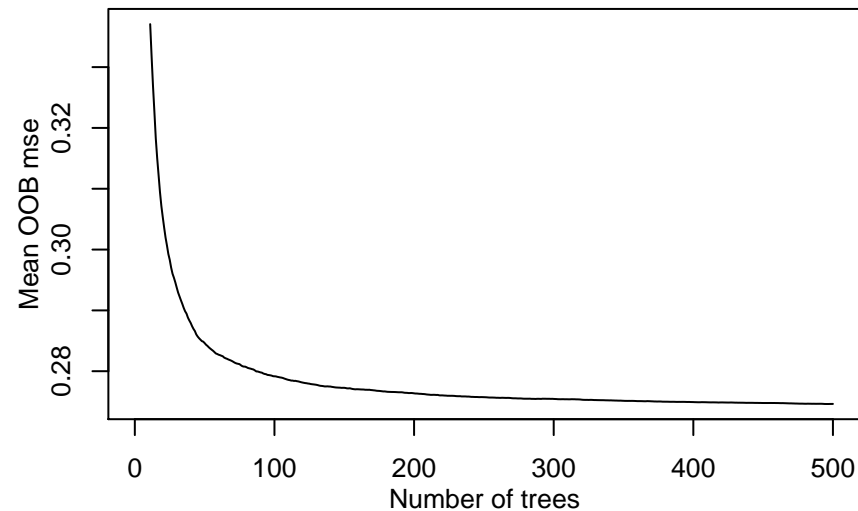
Regression 38 // OpenML ID 535



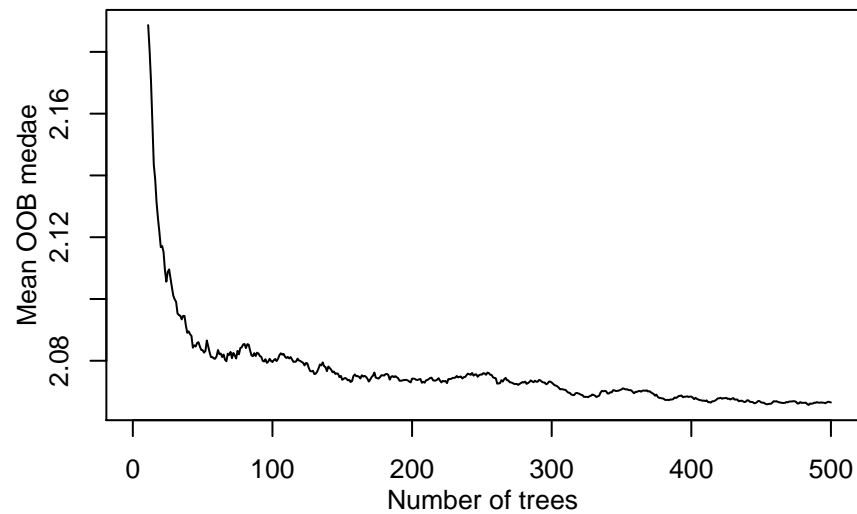
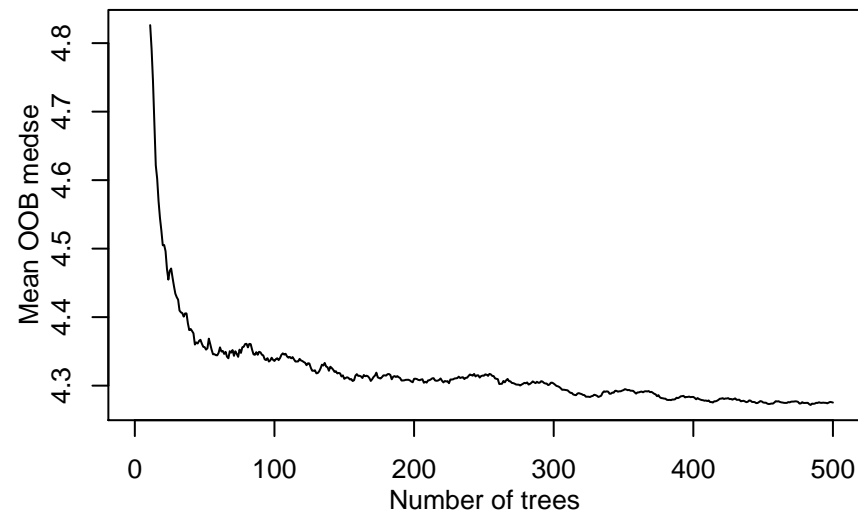
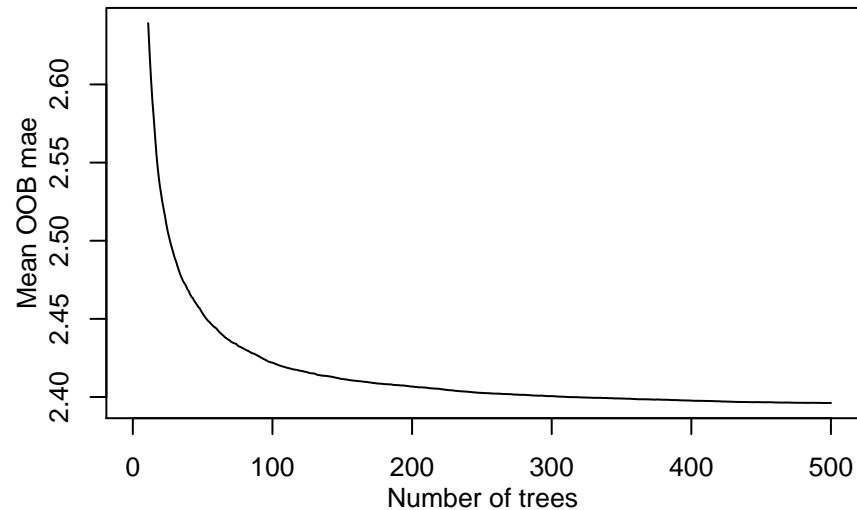
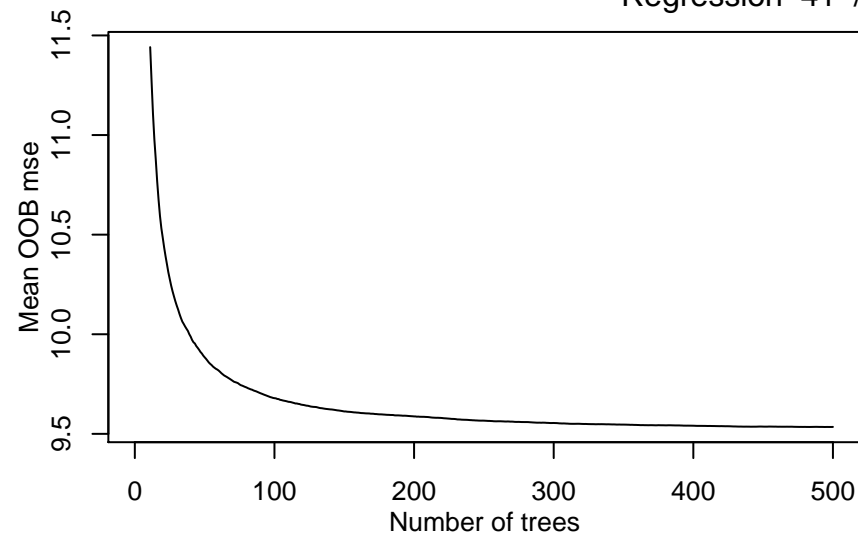
Regression 39 // OpenML ID 707



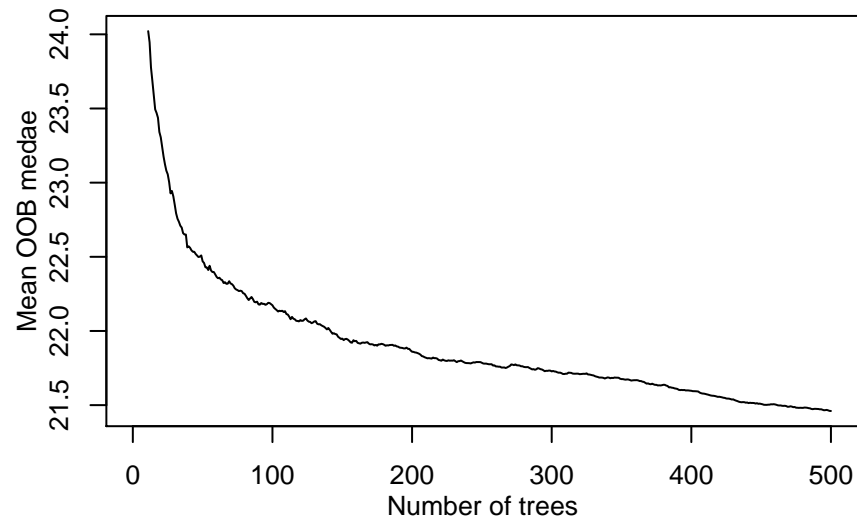
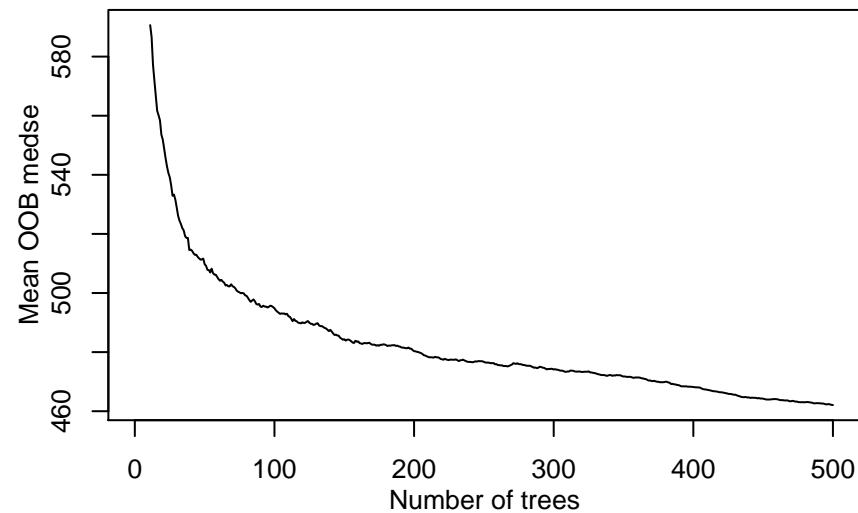
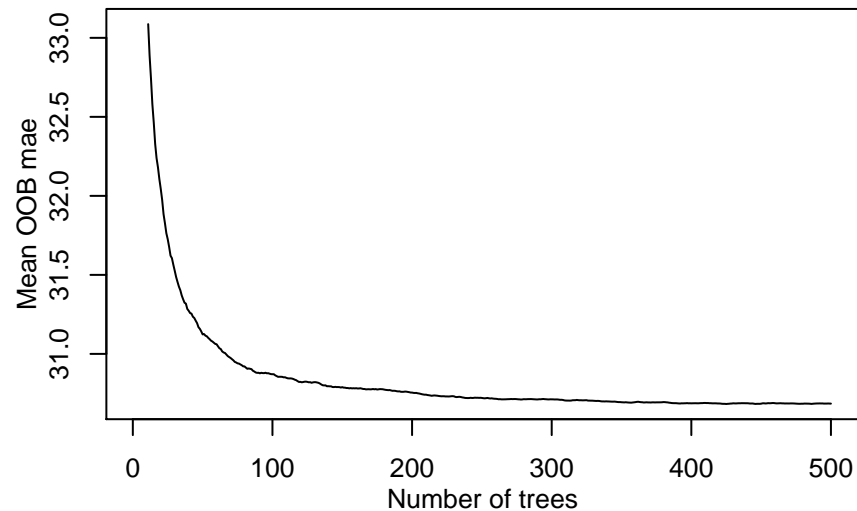
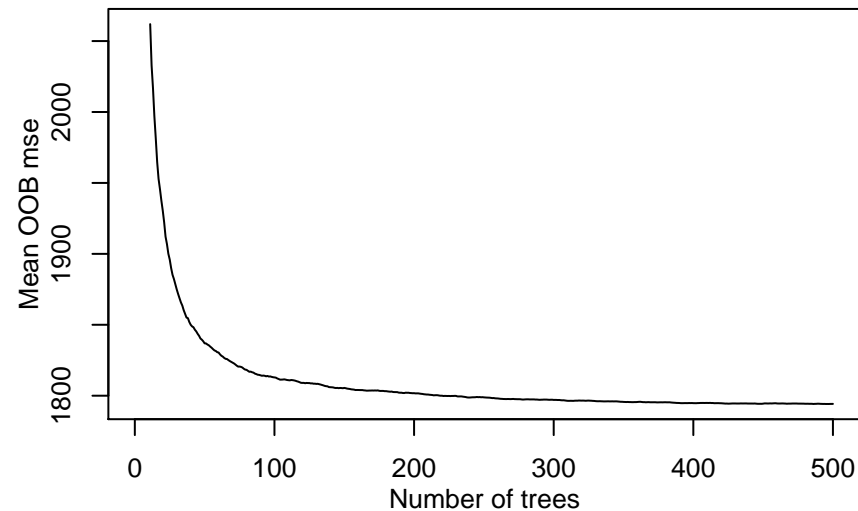
Regression 40 // OpenML ID 708

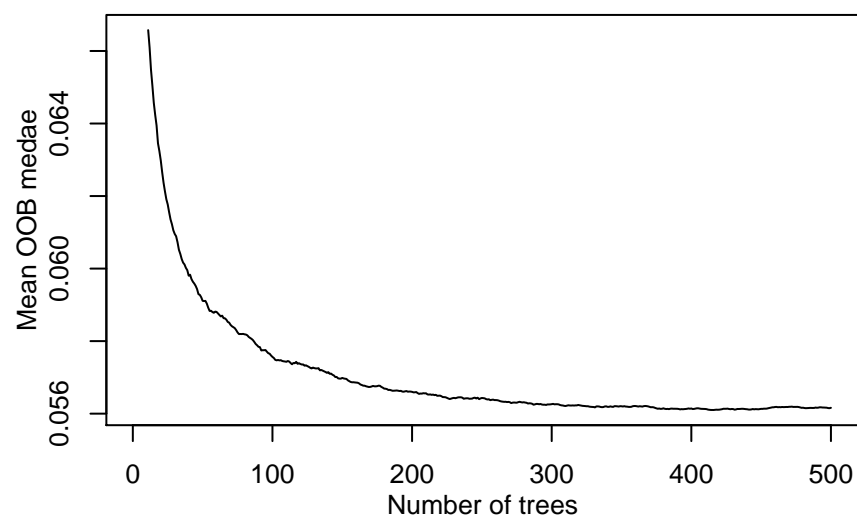
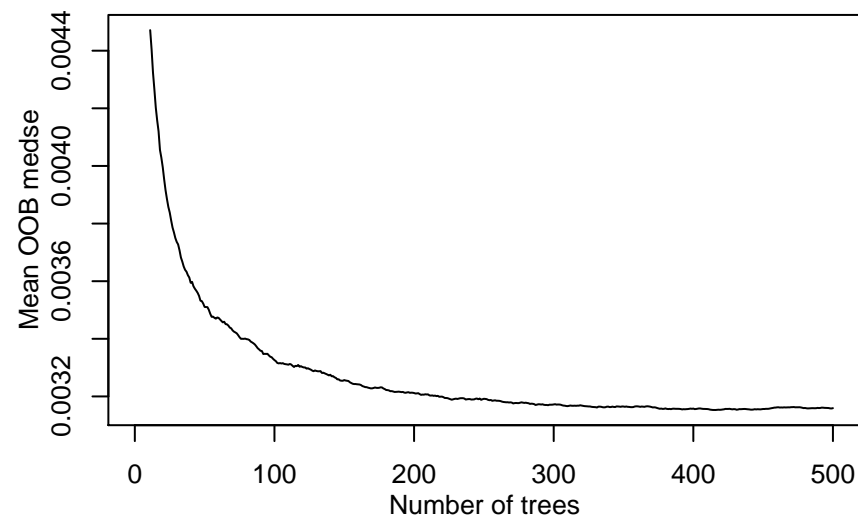
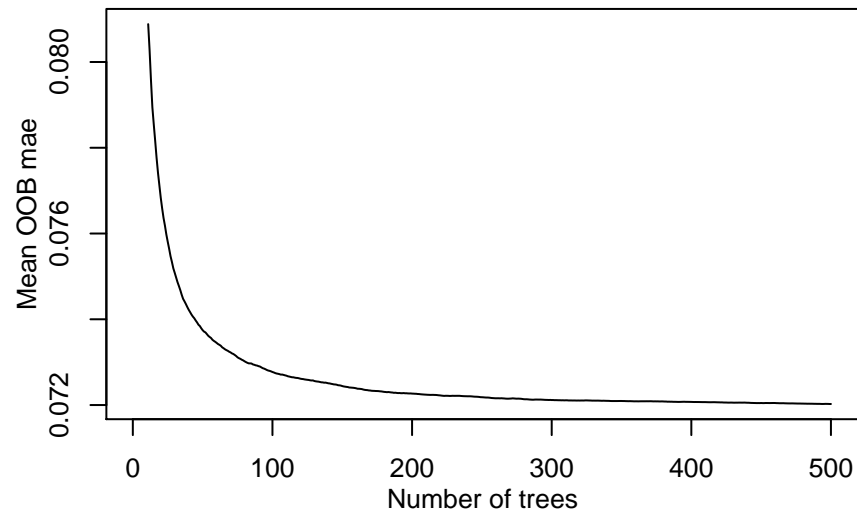
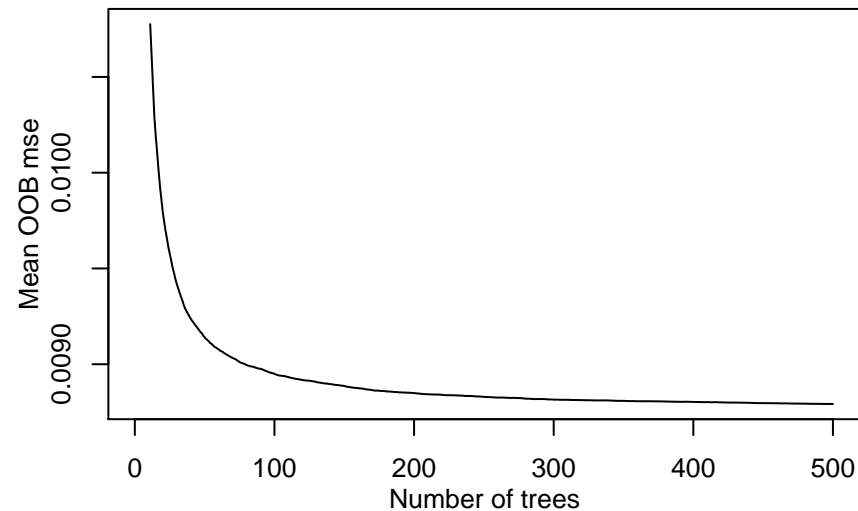


Regression 41 // OpenML ID 678

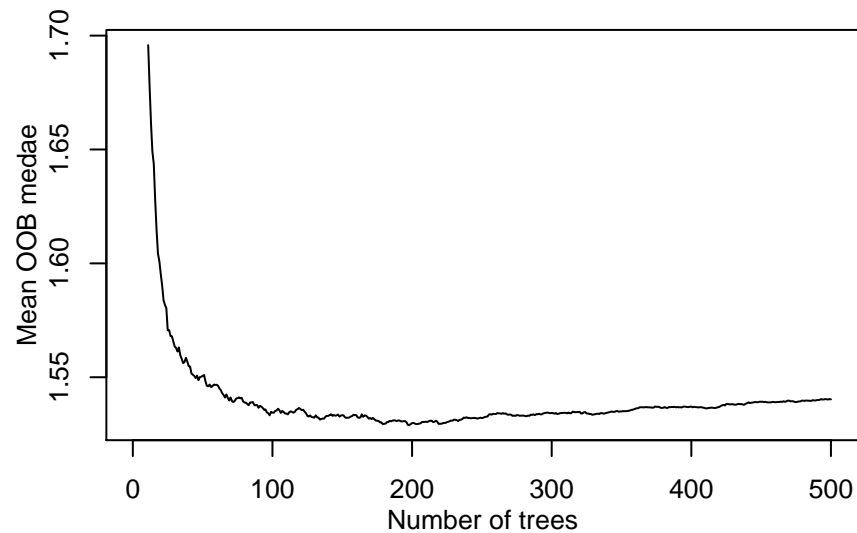
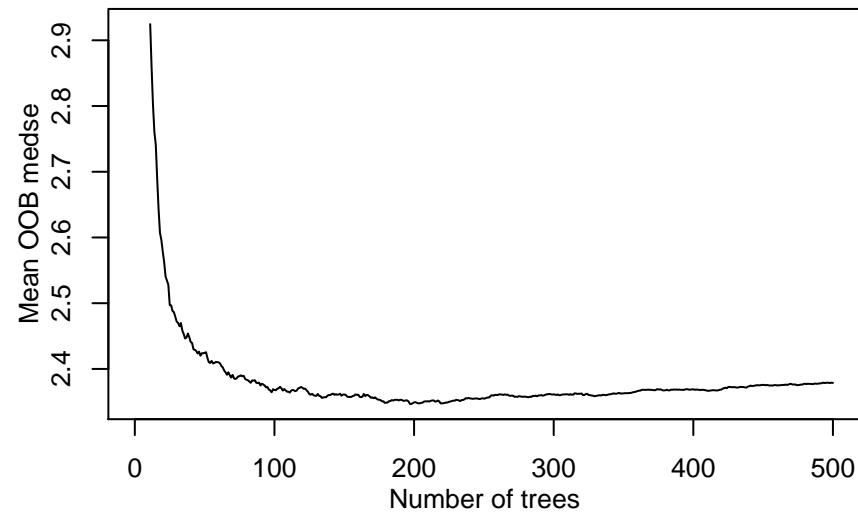
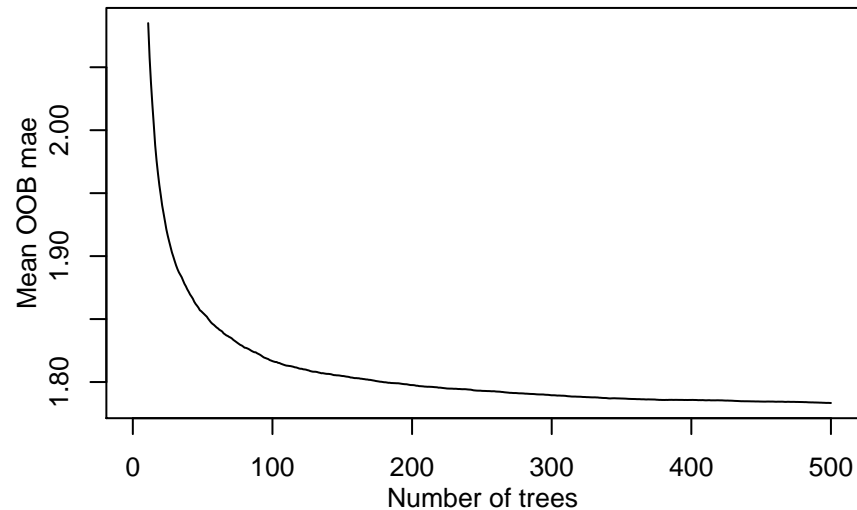
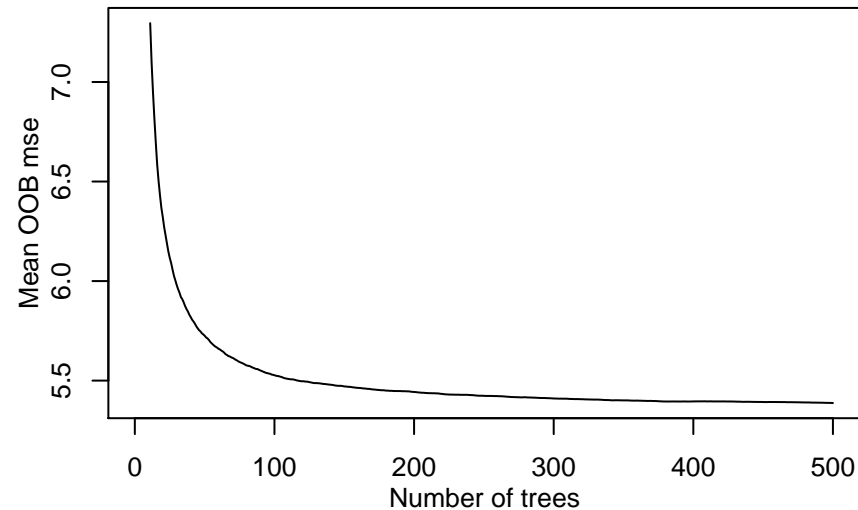


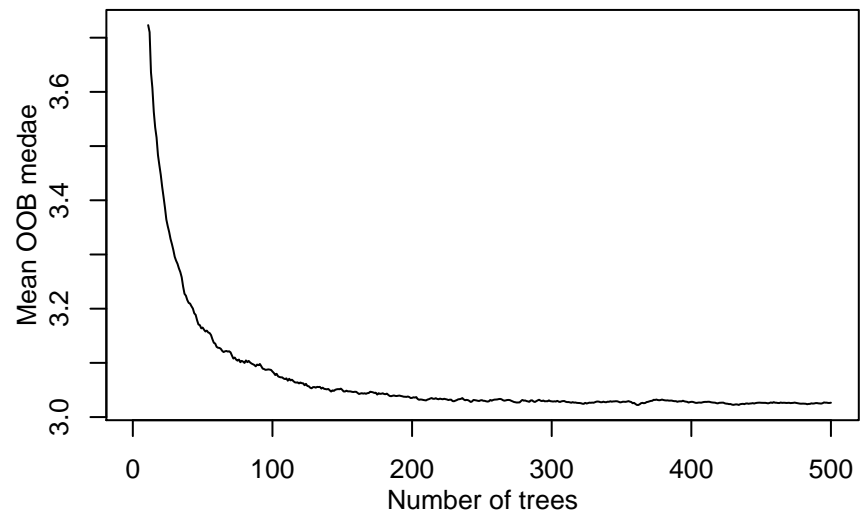
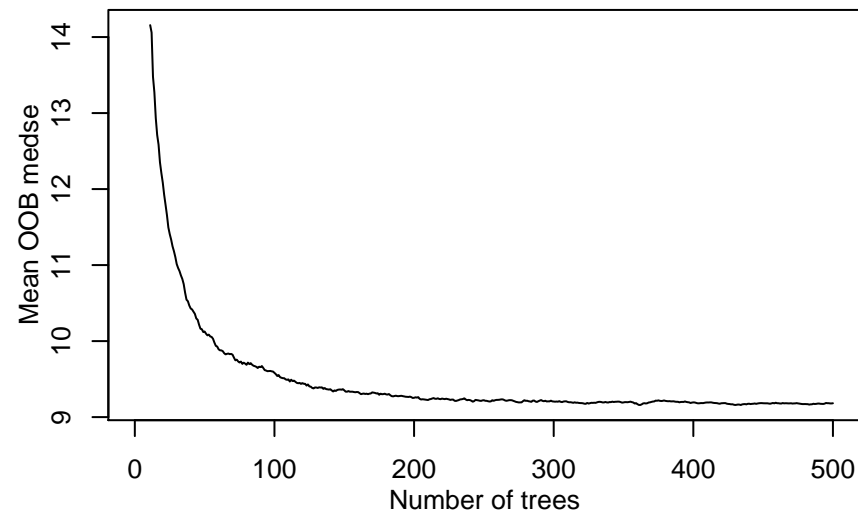
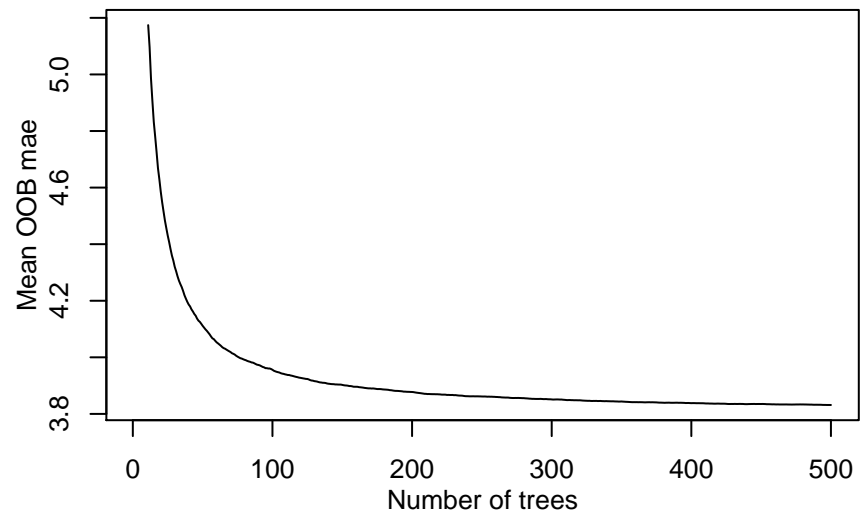
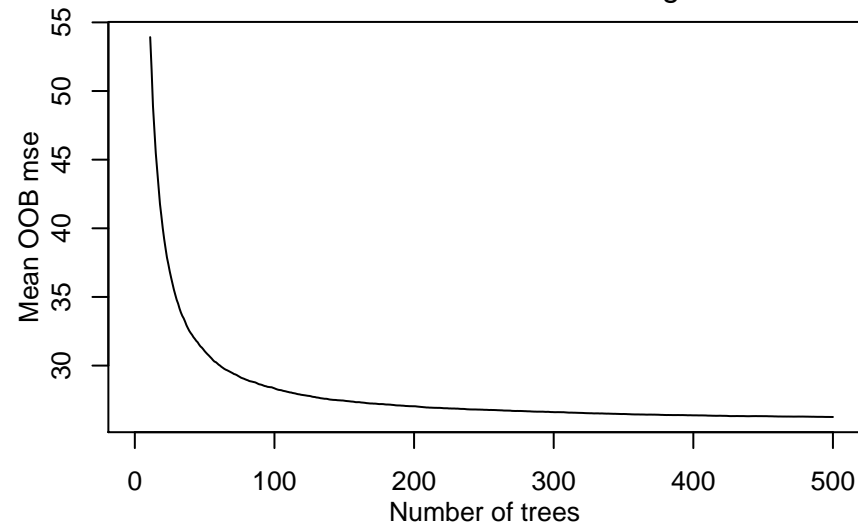
Regression 42 // OpenML ID 702

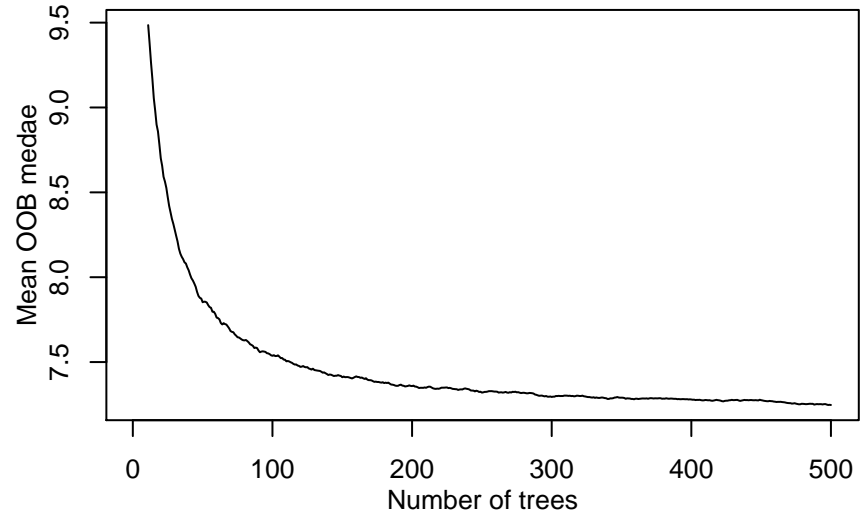
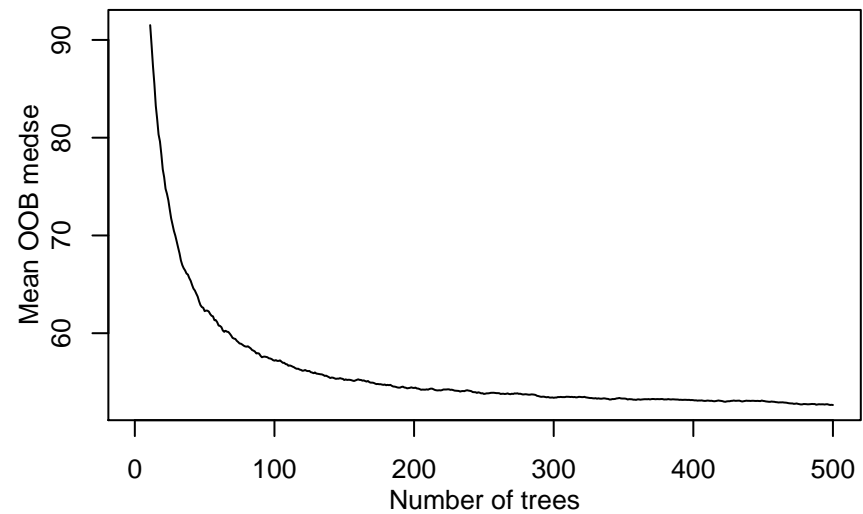
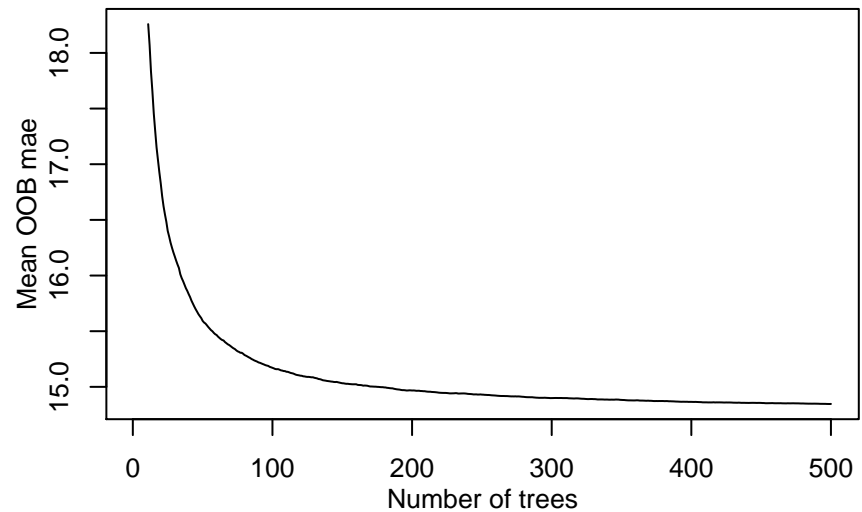
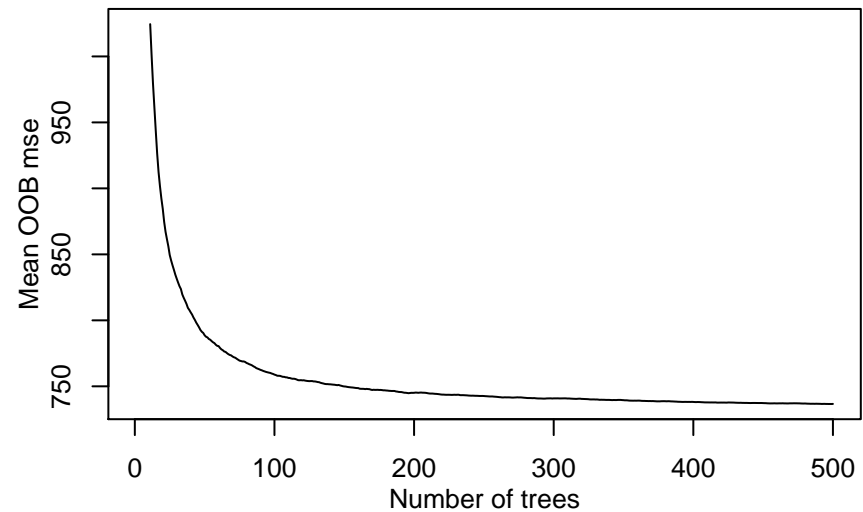


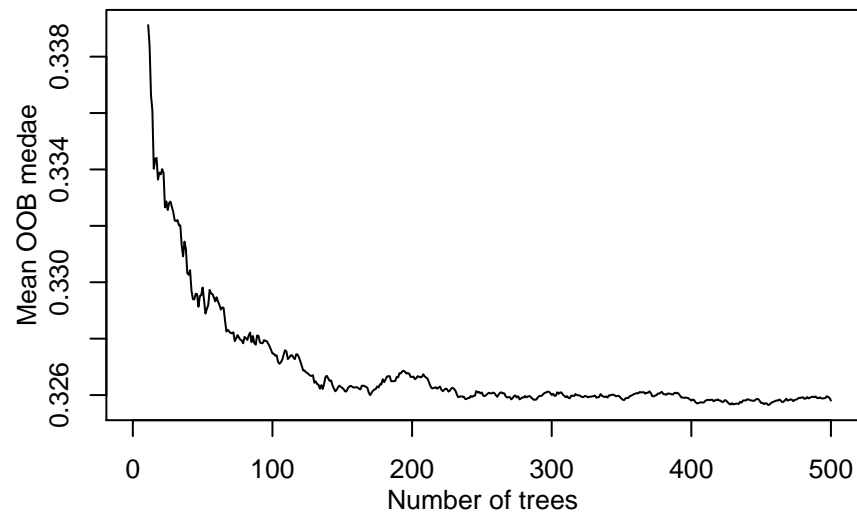
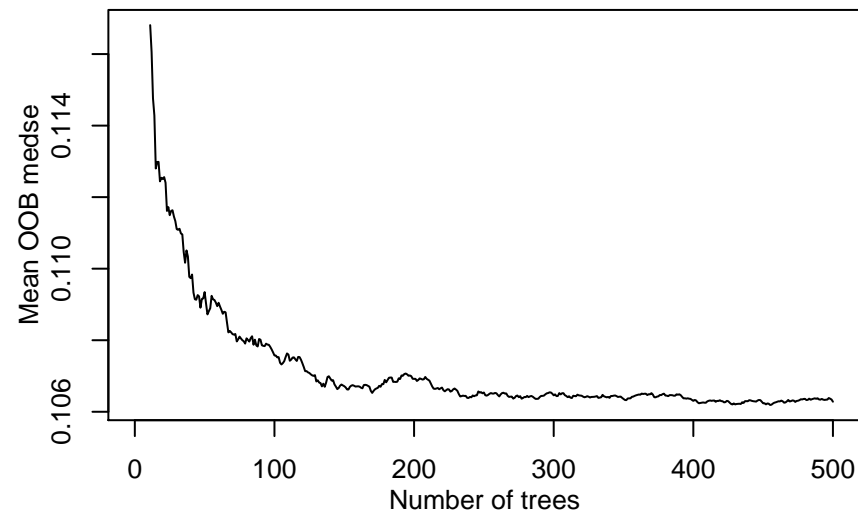
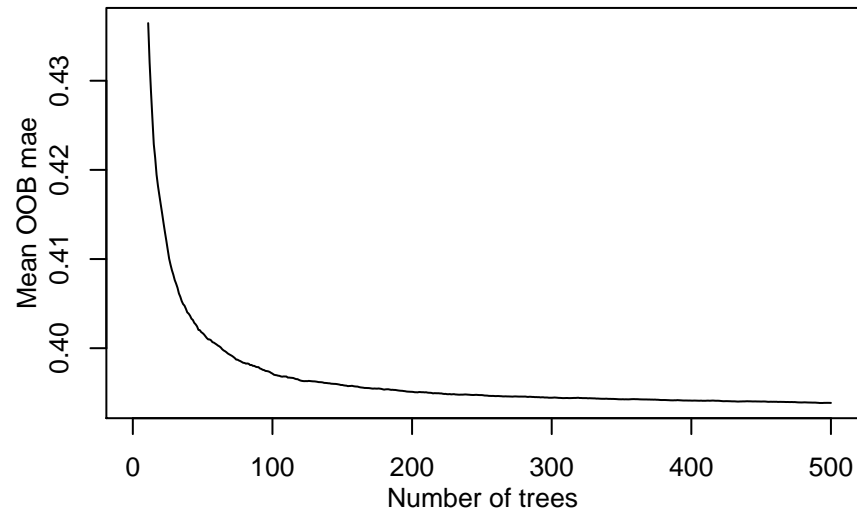
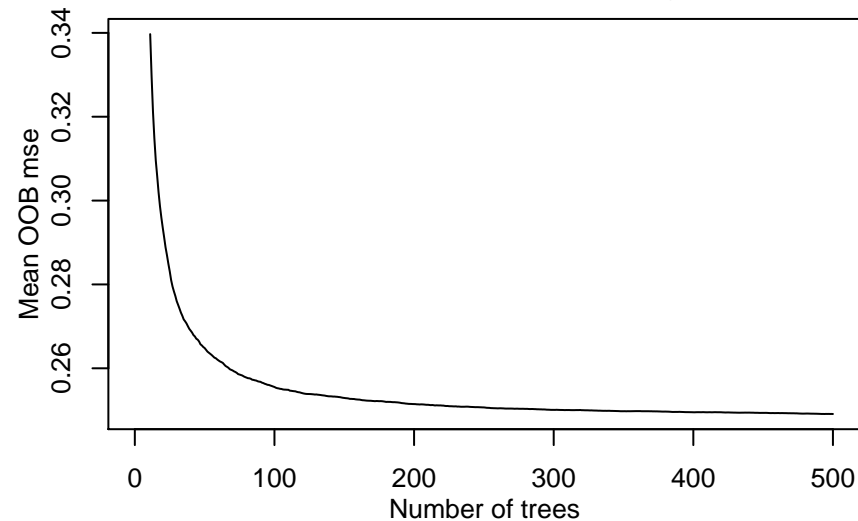


Regression 44 // OpenML ID 691

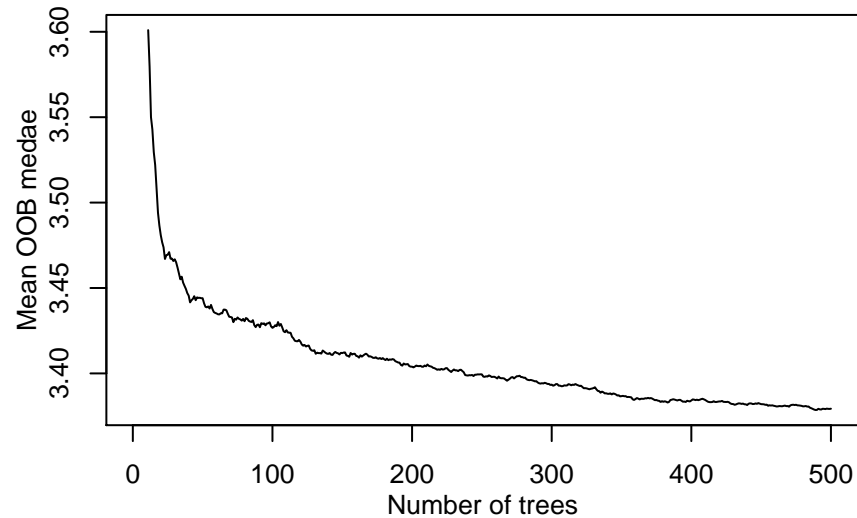
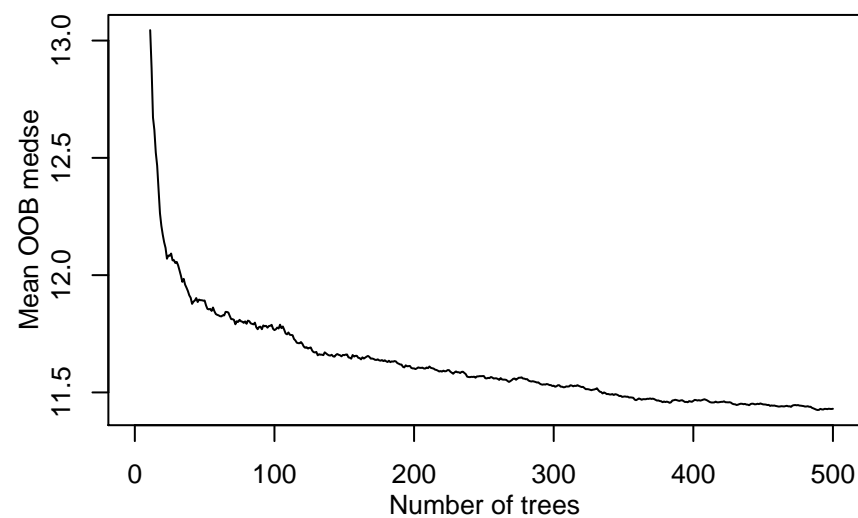
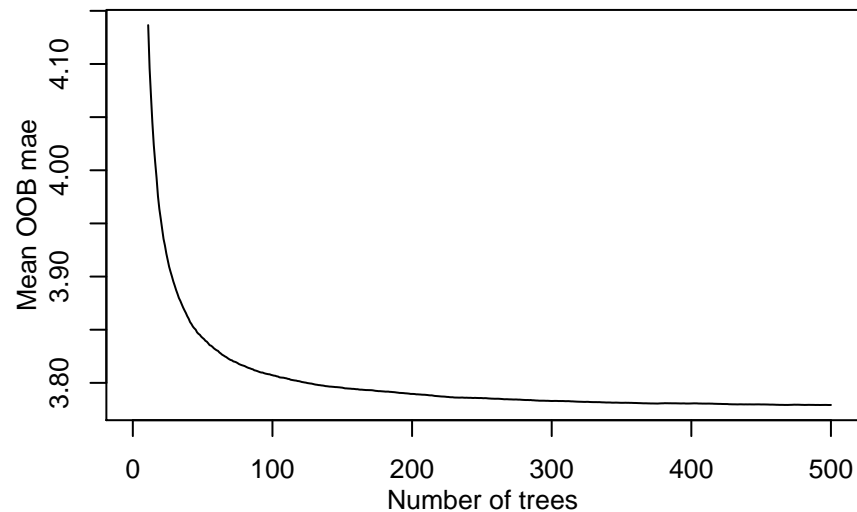
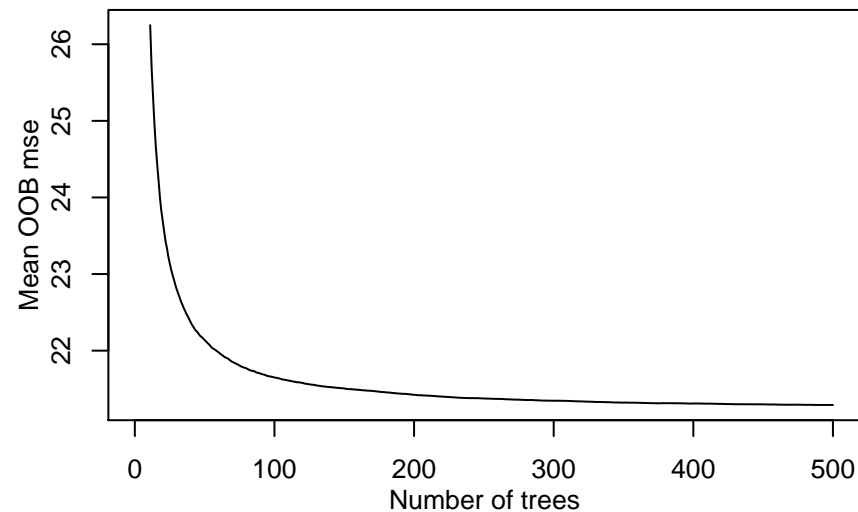


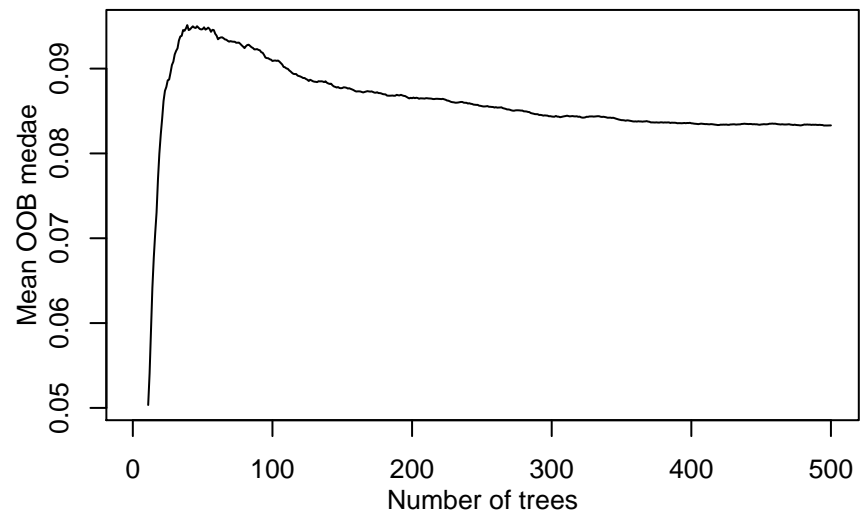
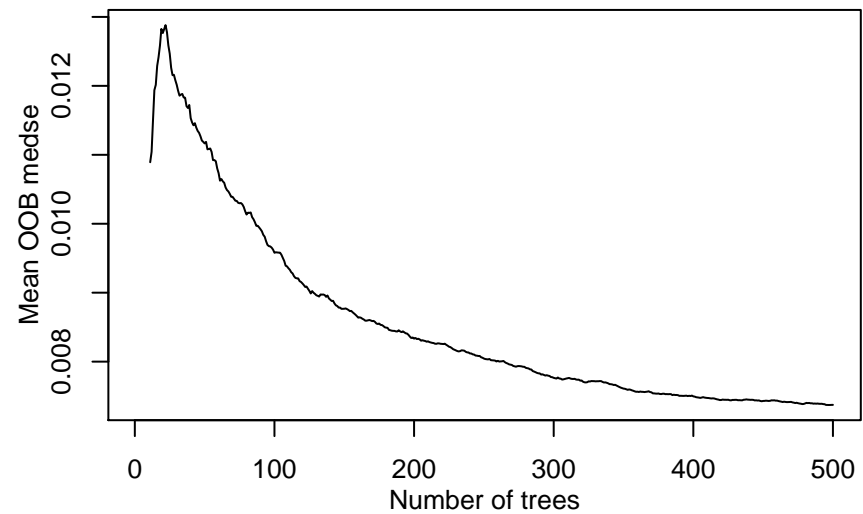
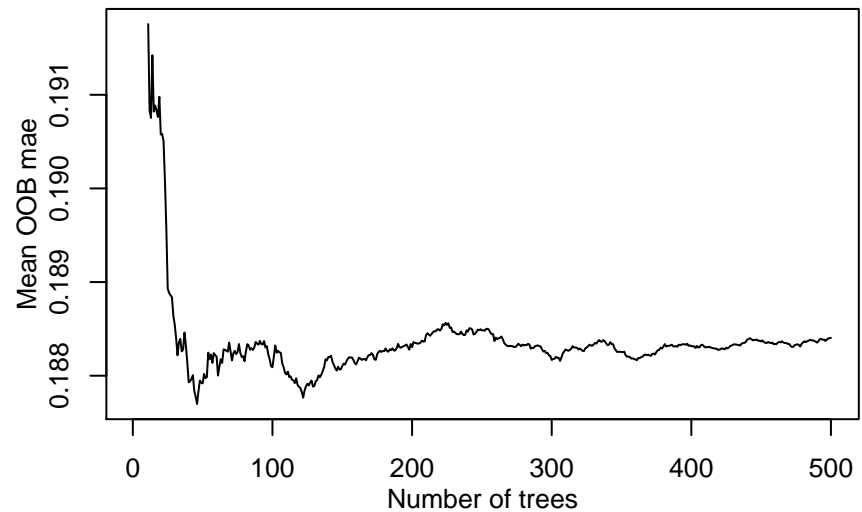
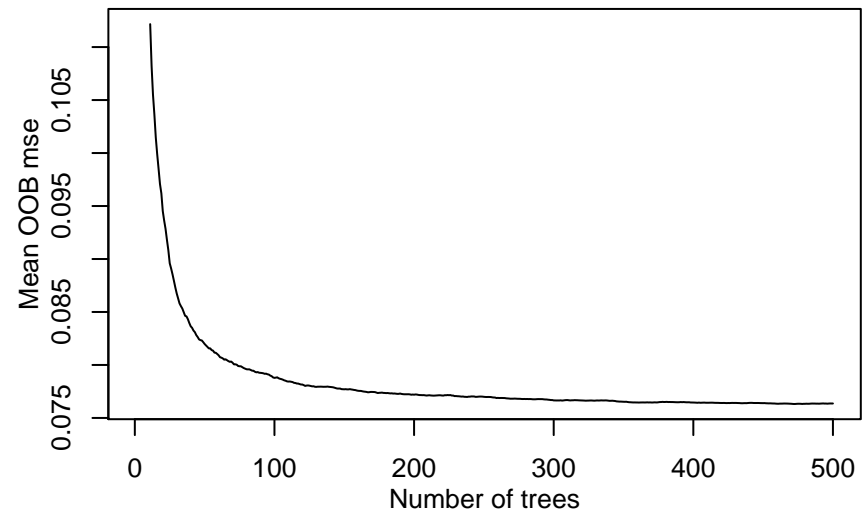




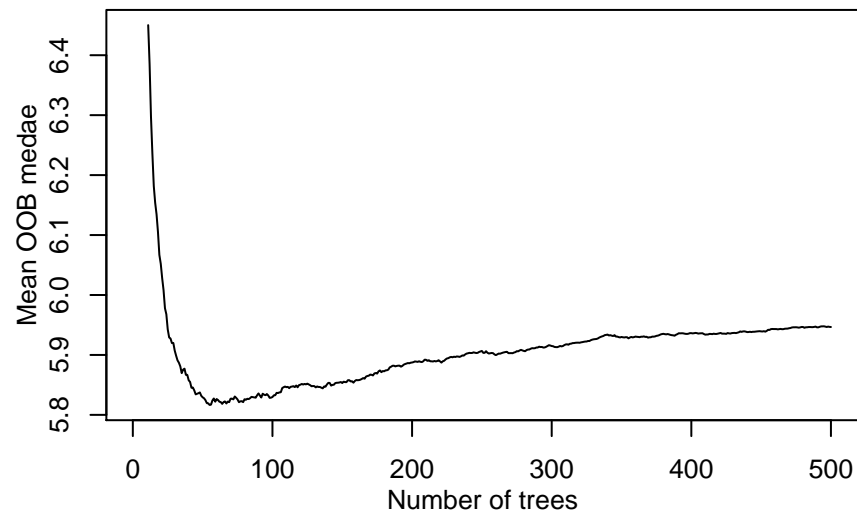
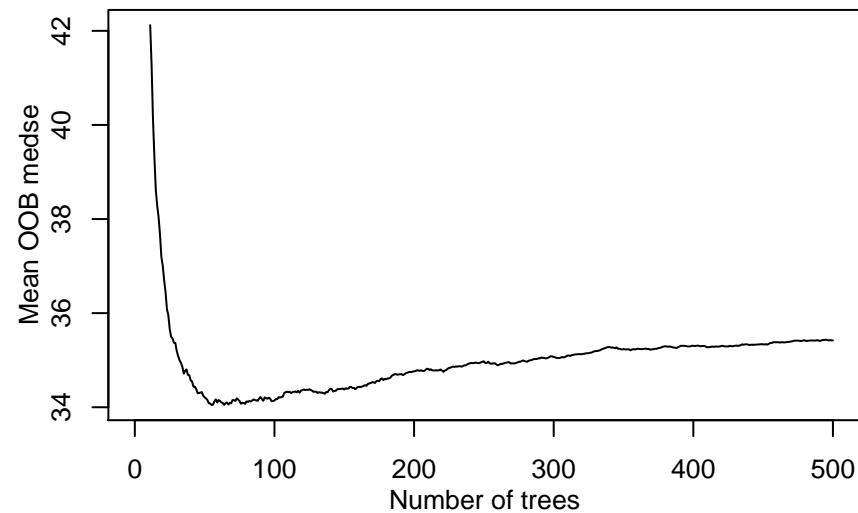
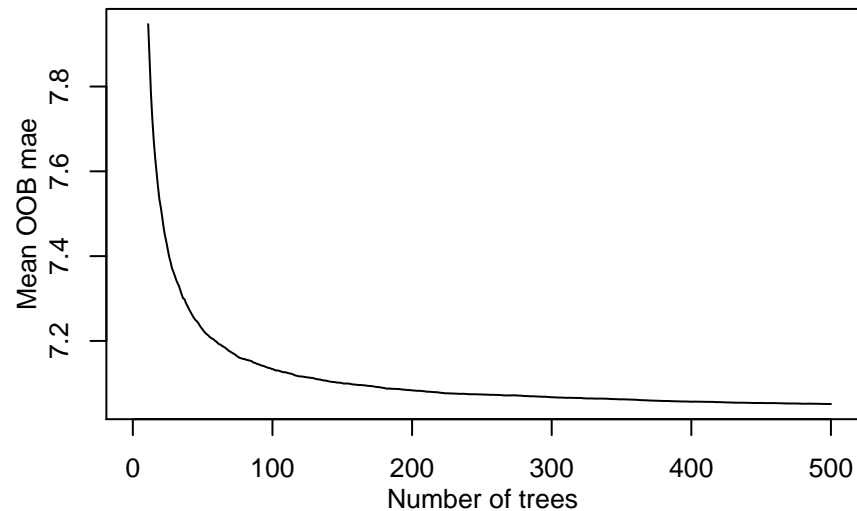
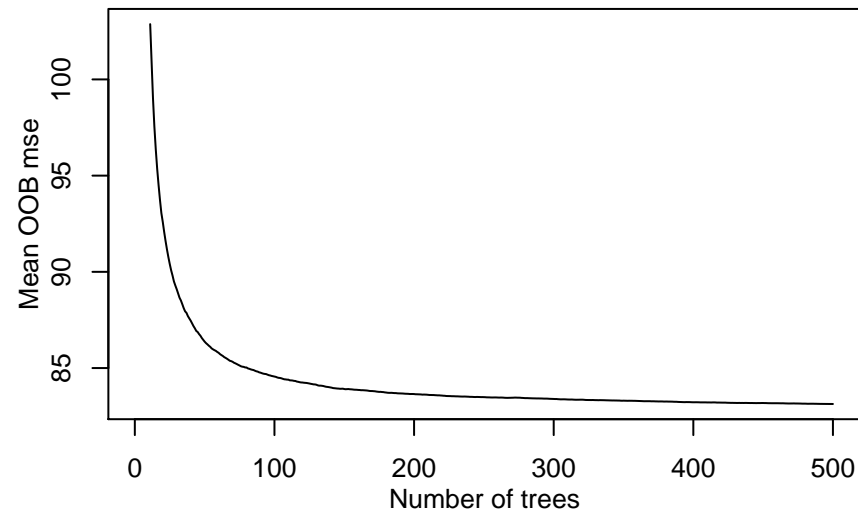


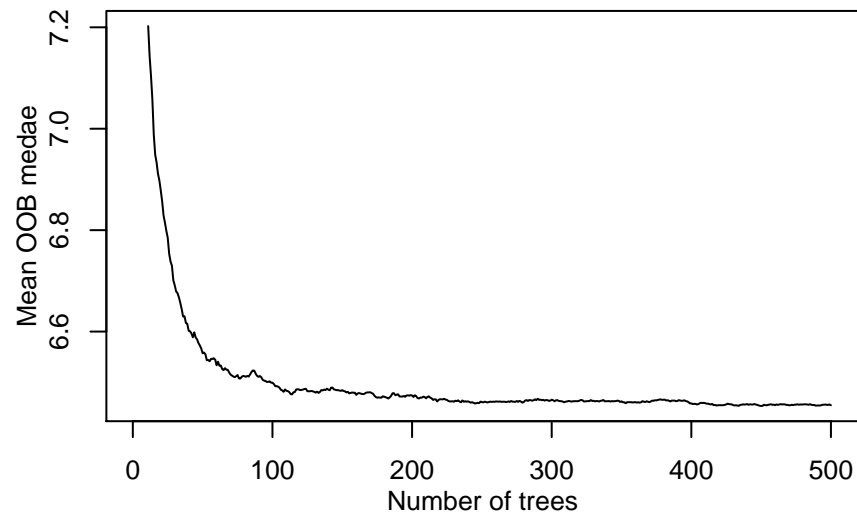
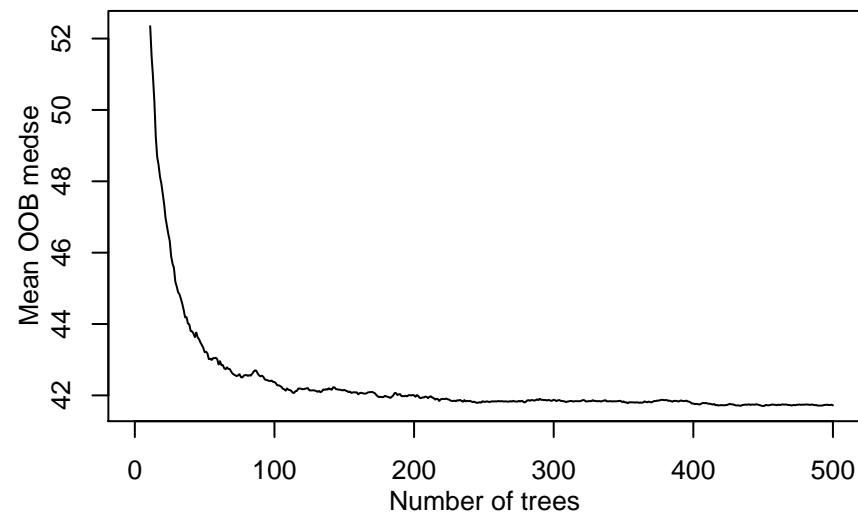
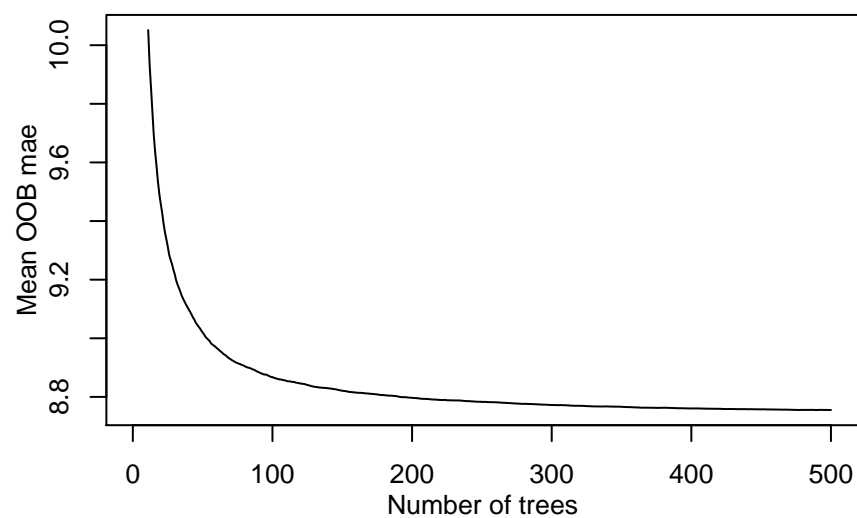
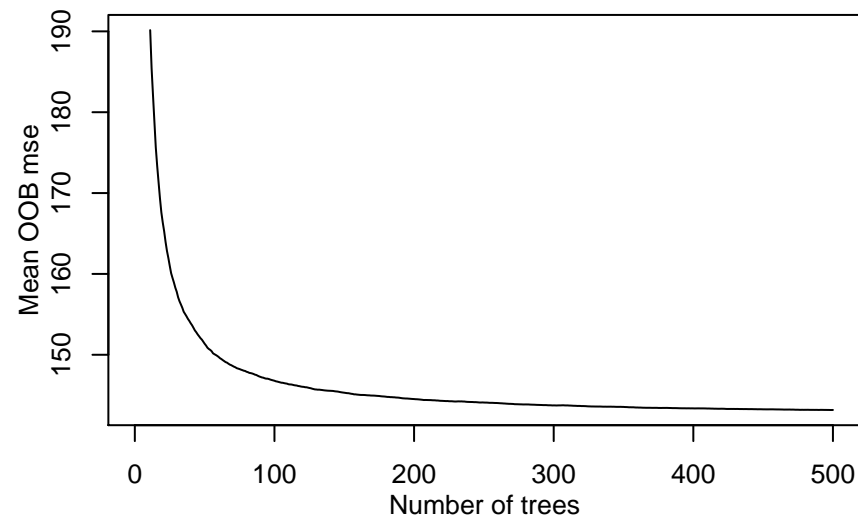
Regression 48 // OpenML ID 551

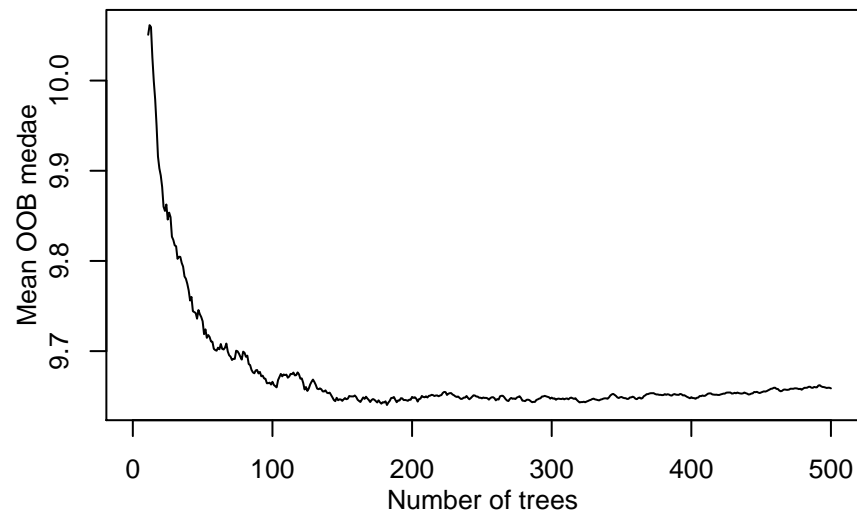
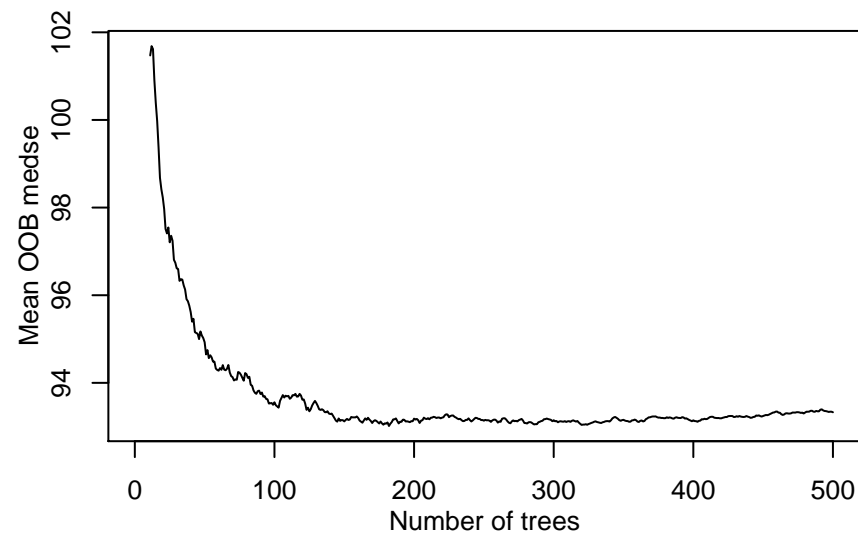
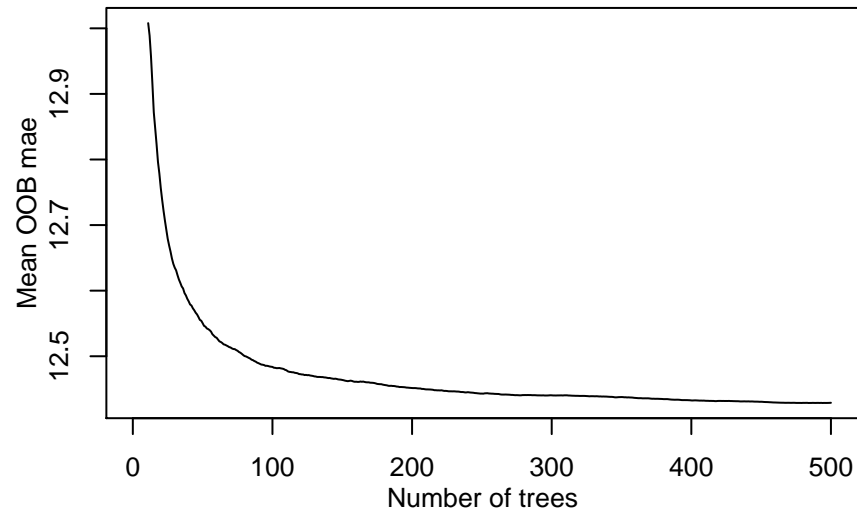
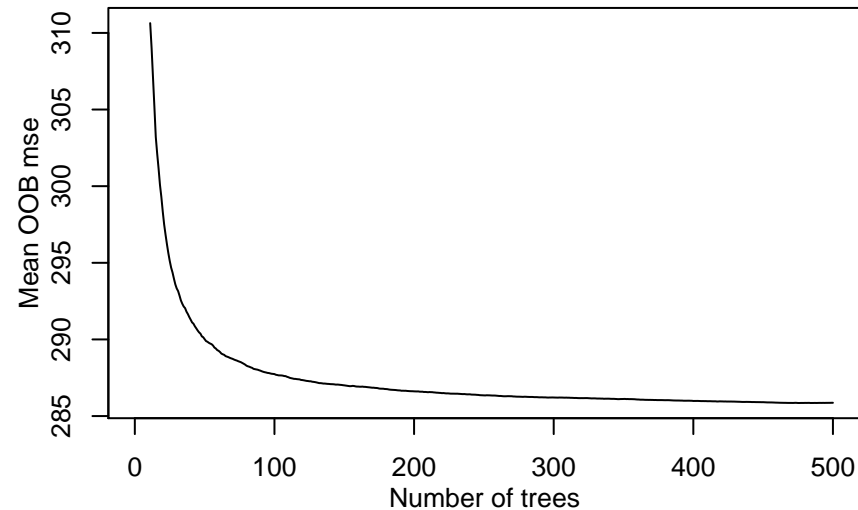


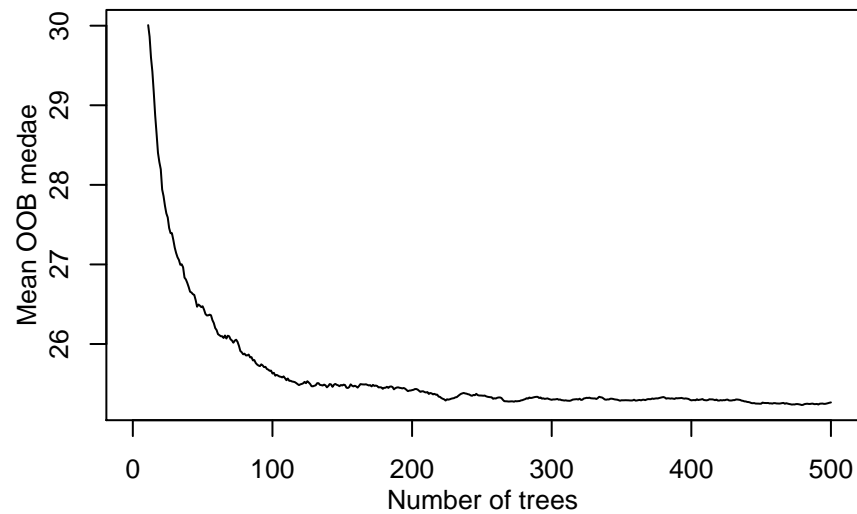
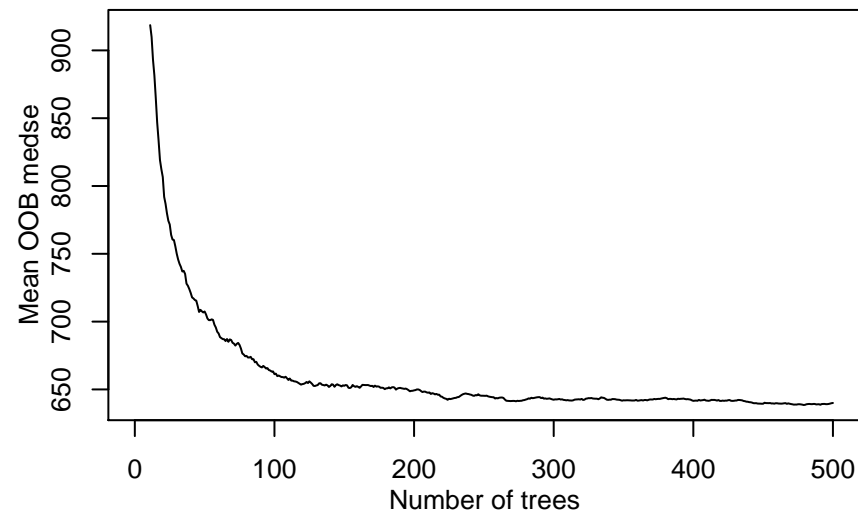
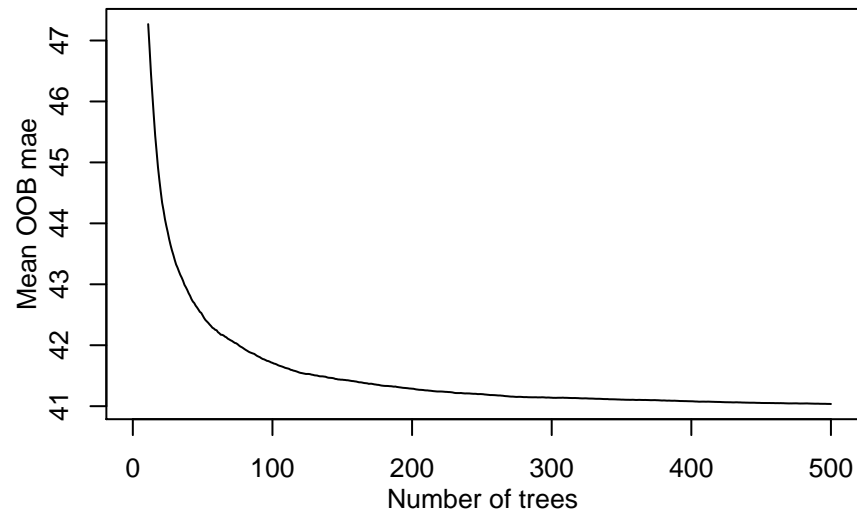
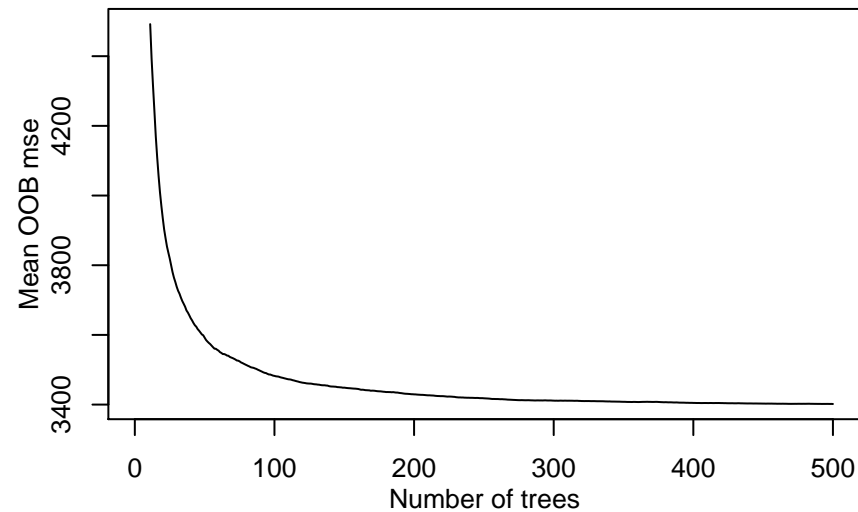


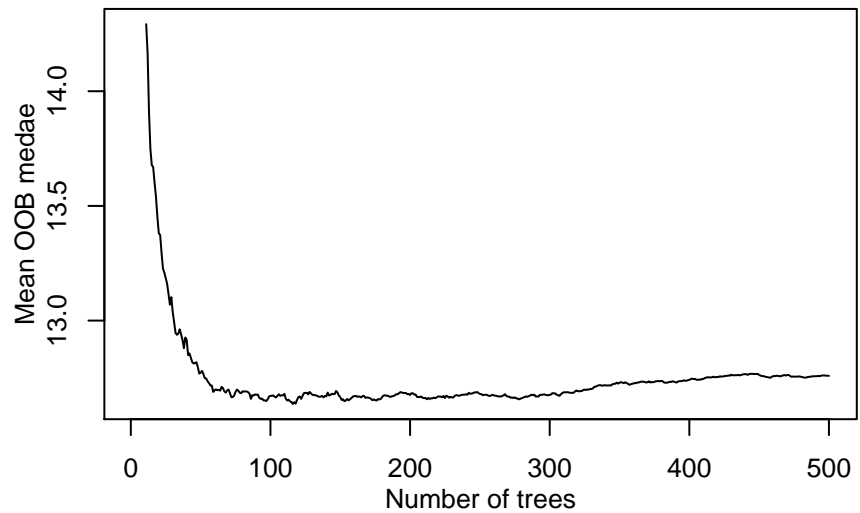
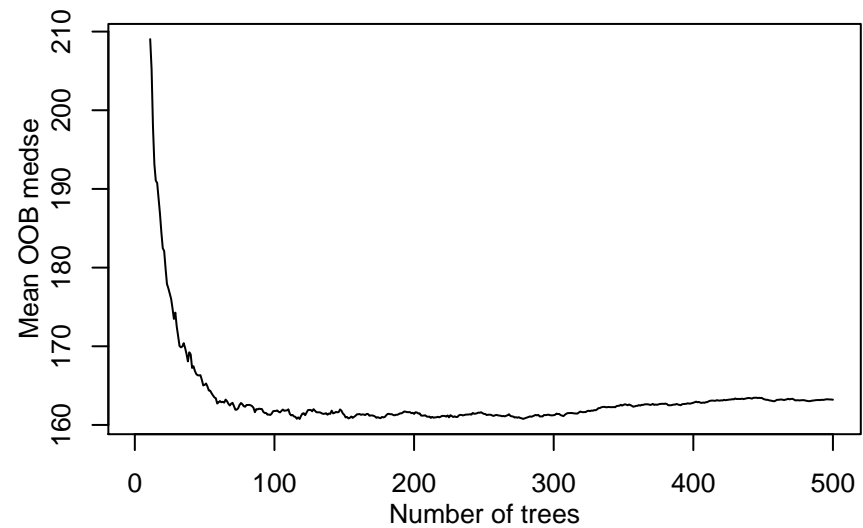
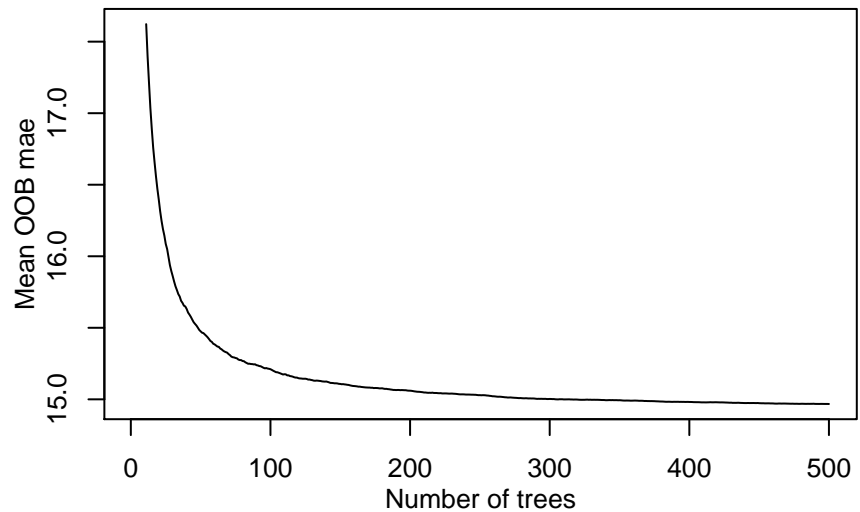
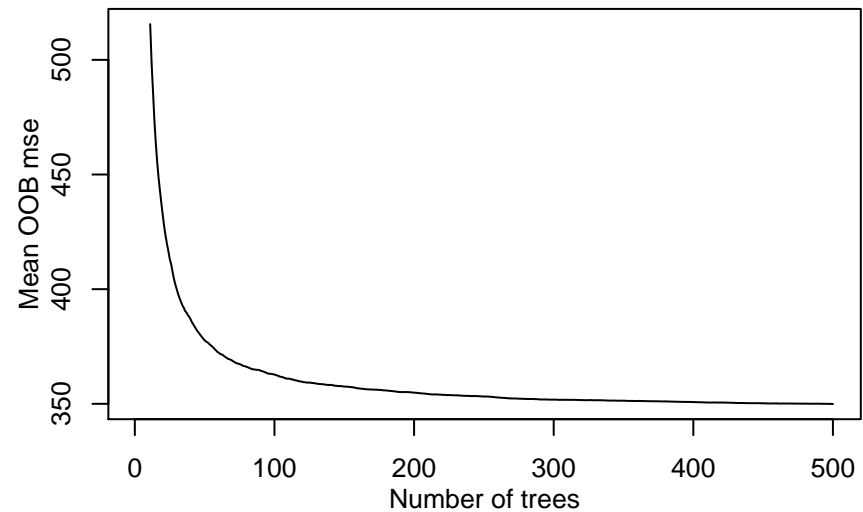
Regression 50 // OpenML ID 681

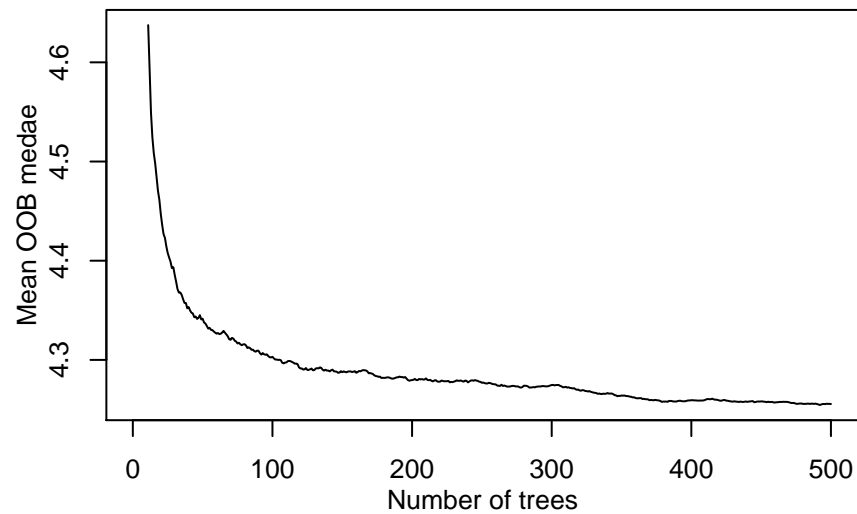
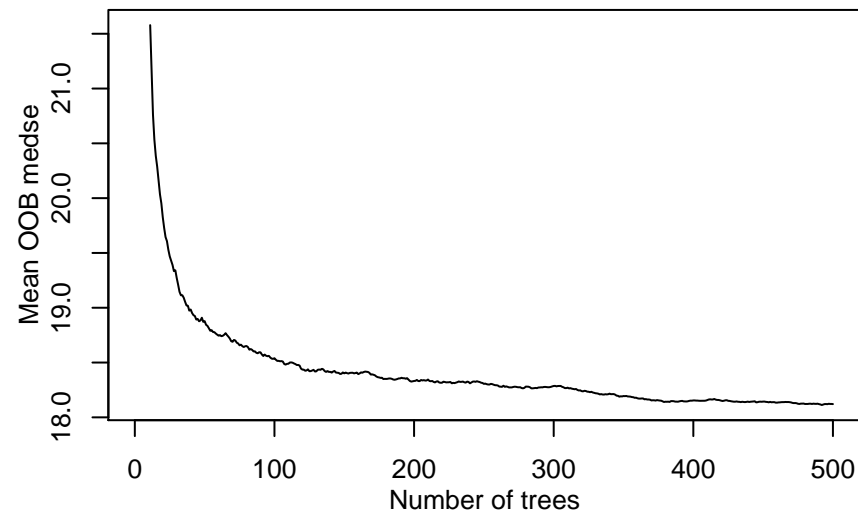
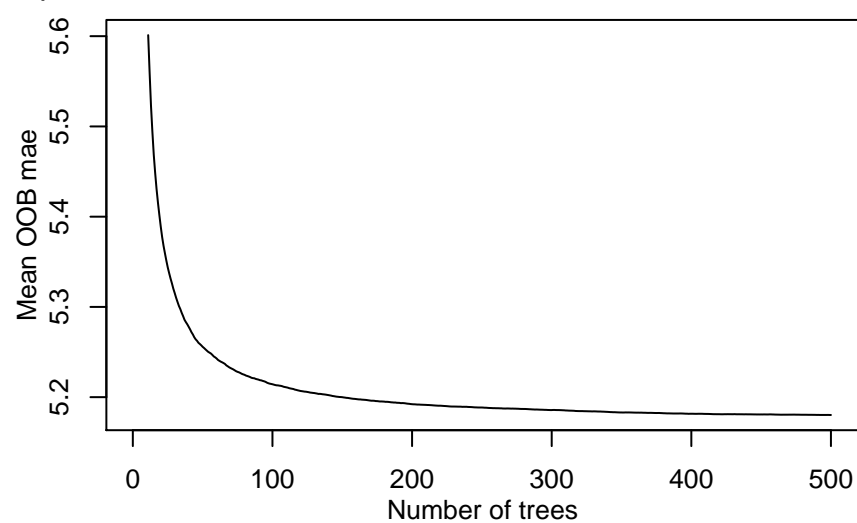
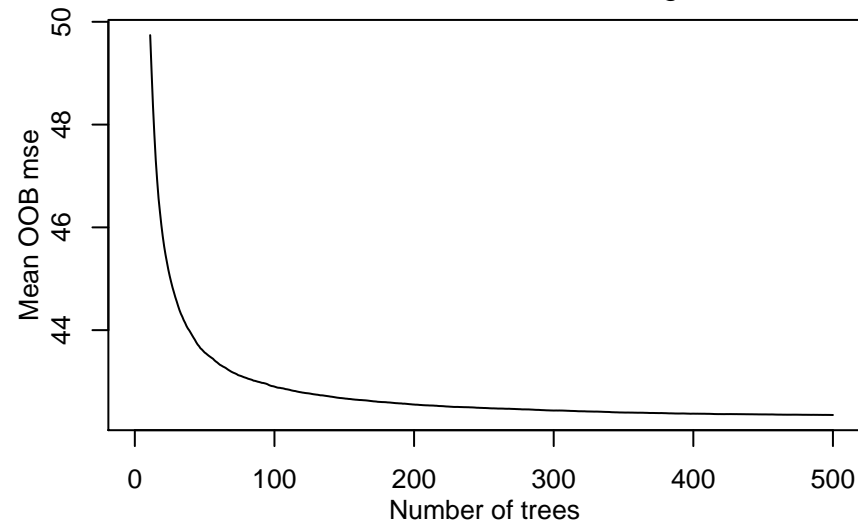


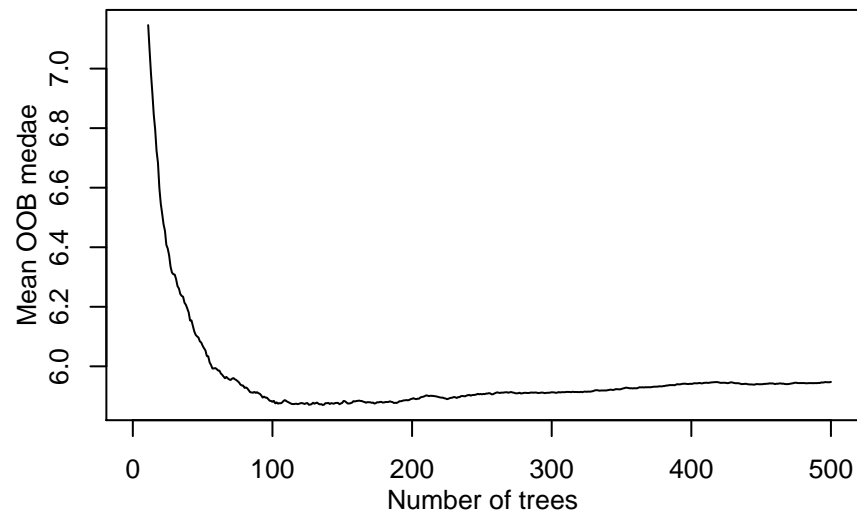
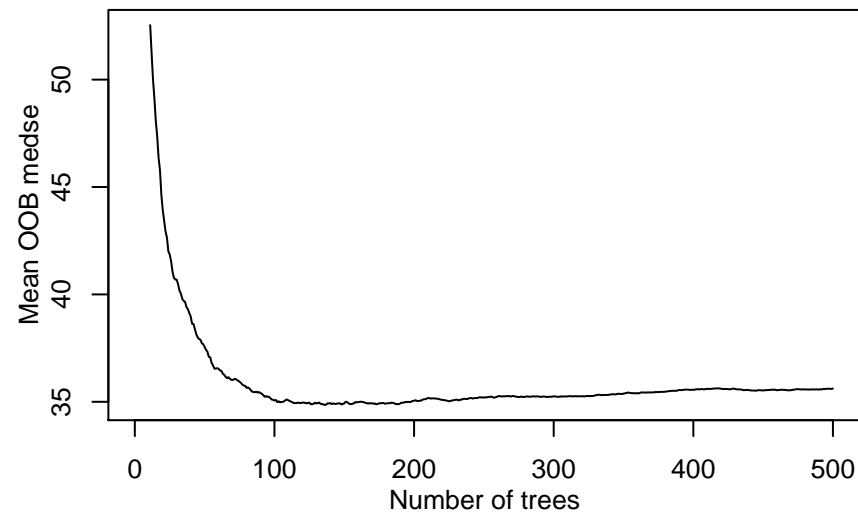
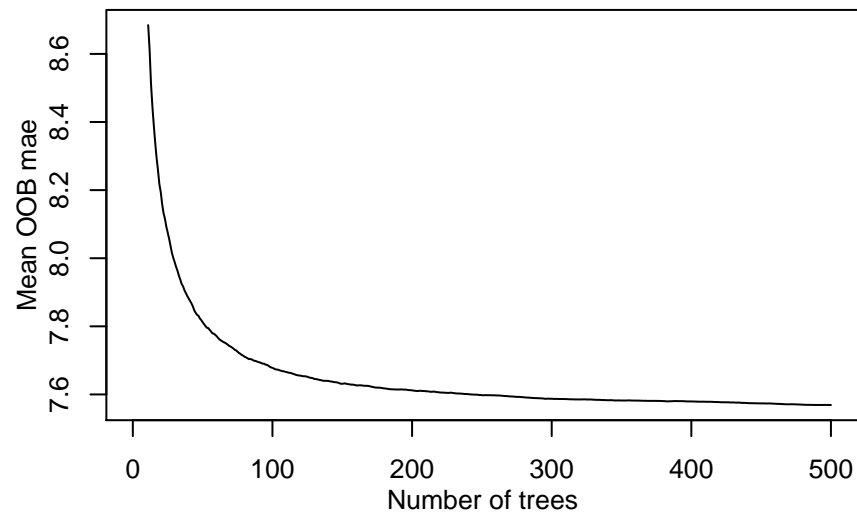
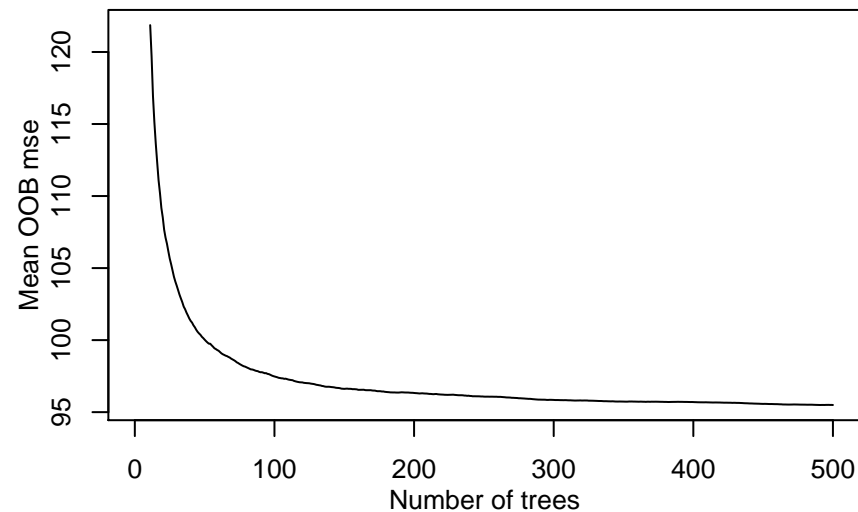


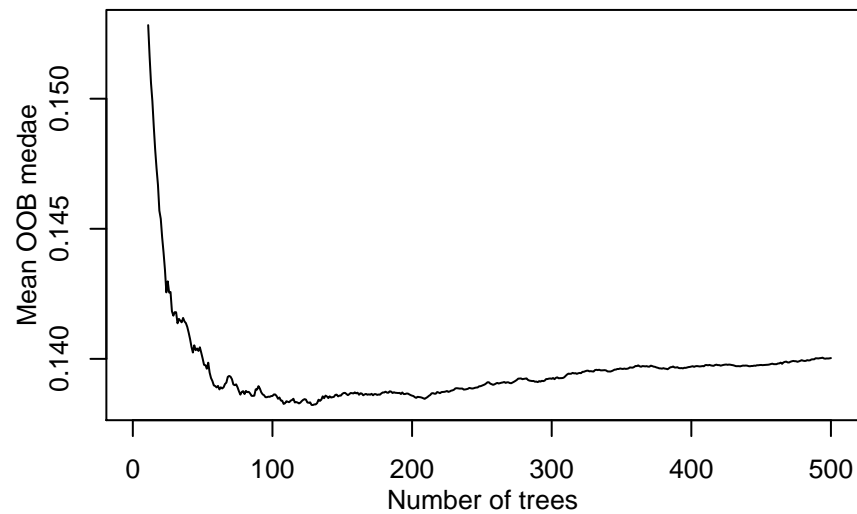
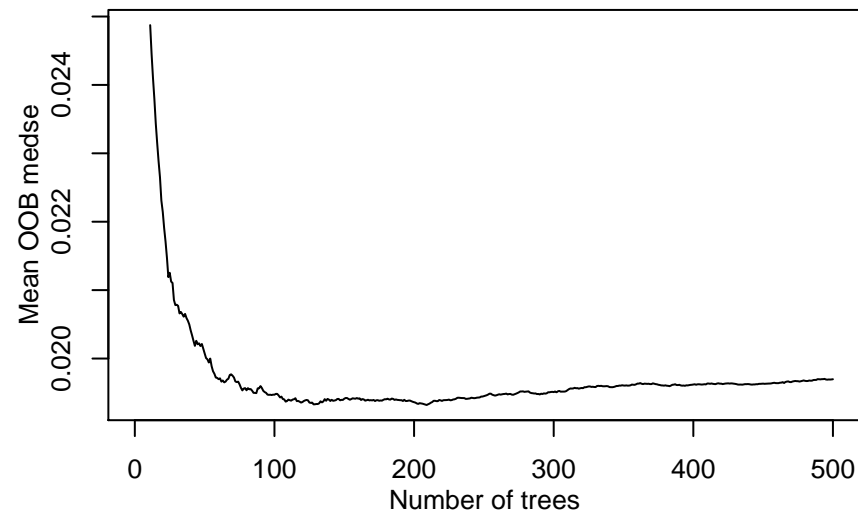
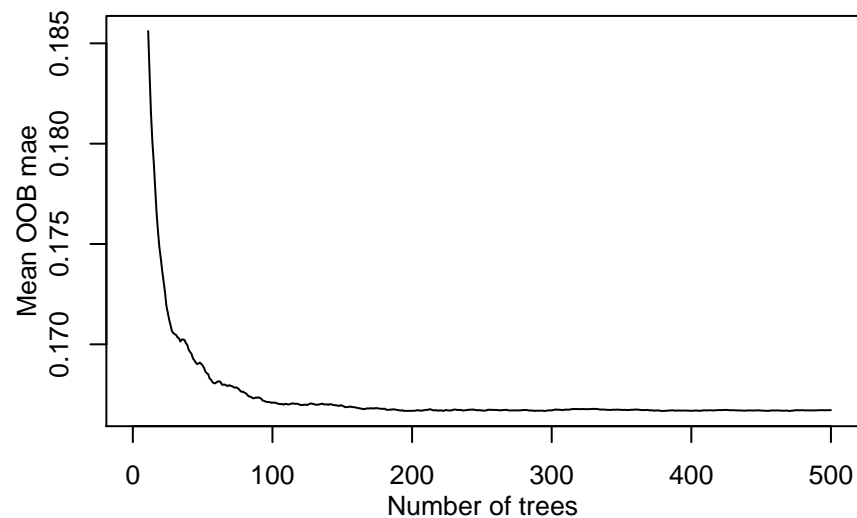
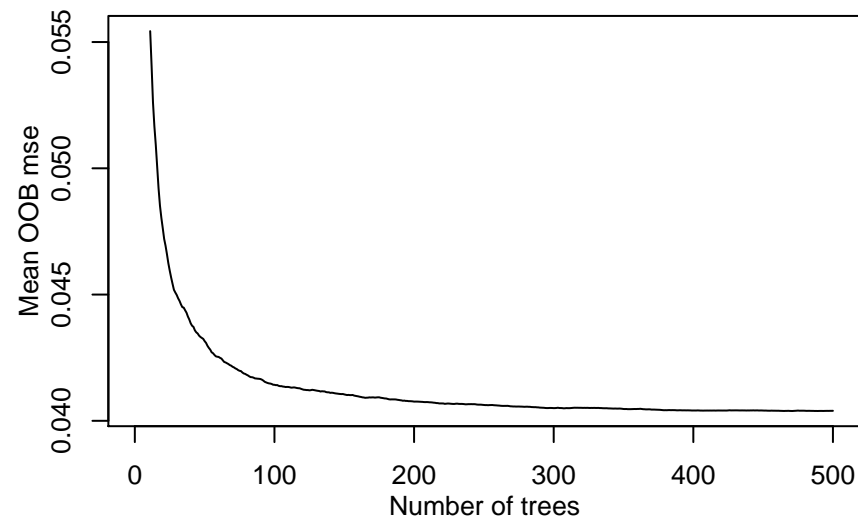




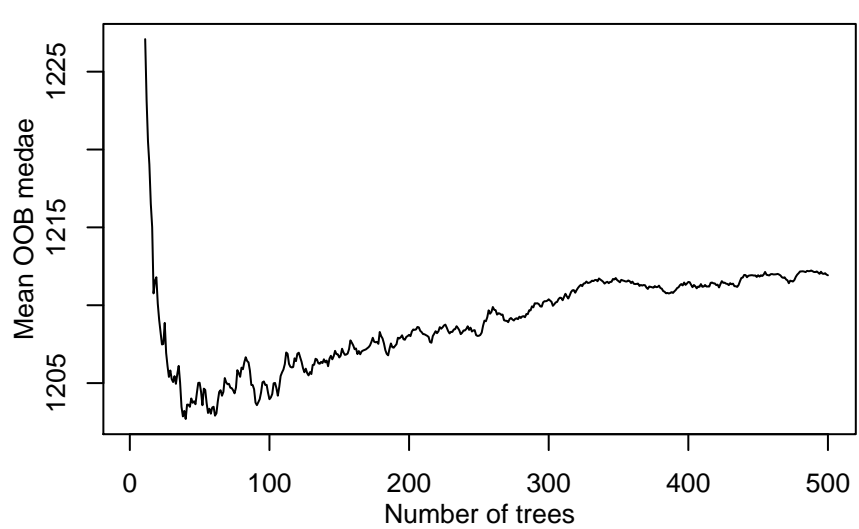
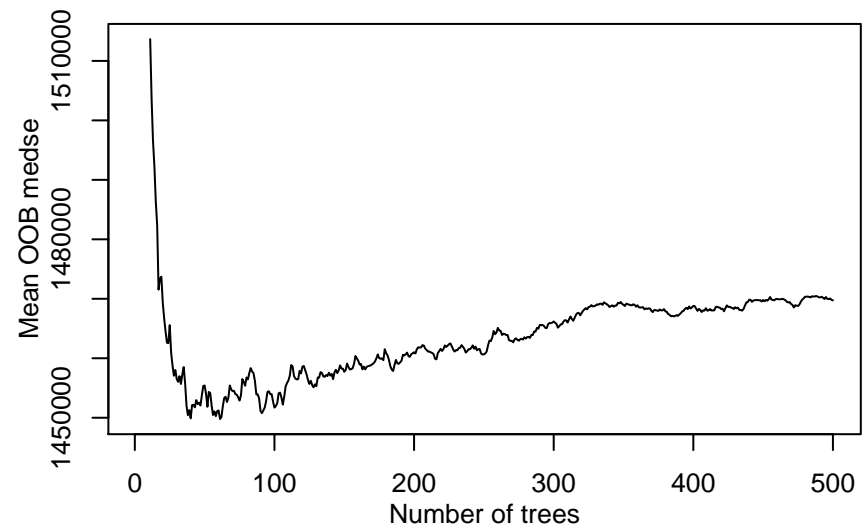
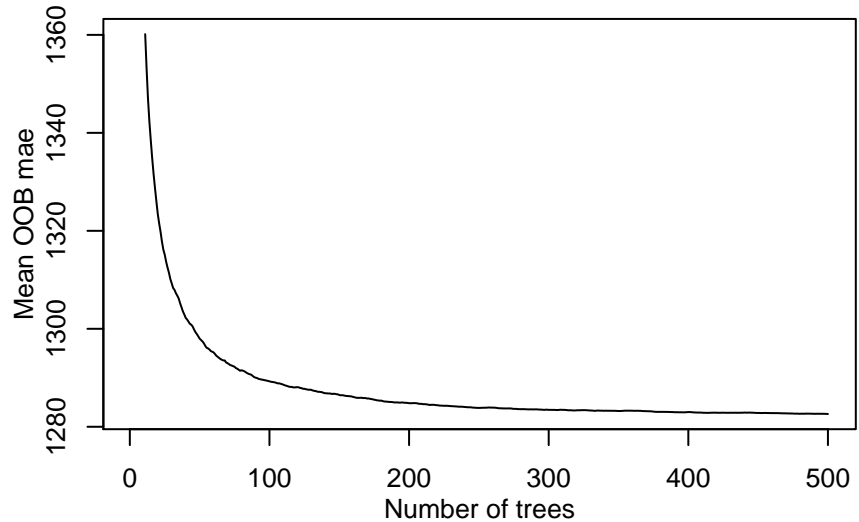
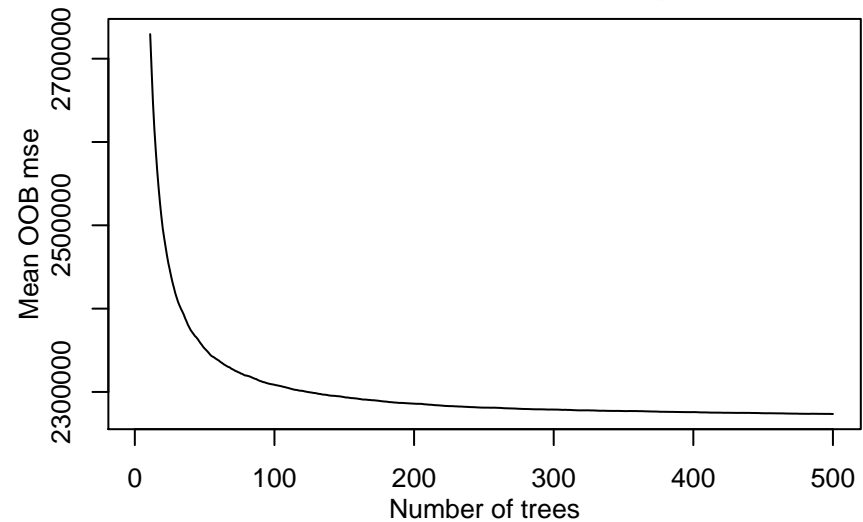




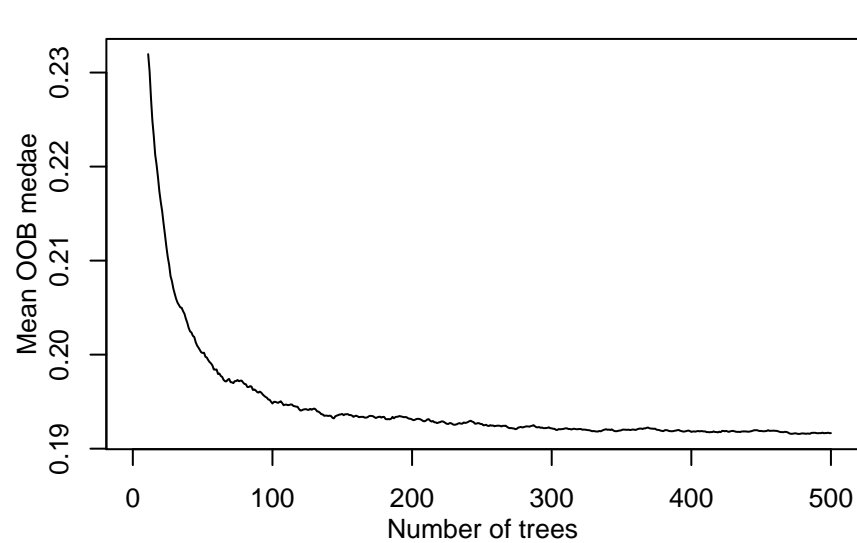
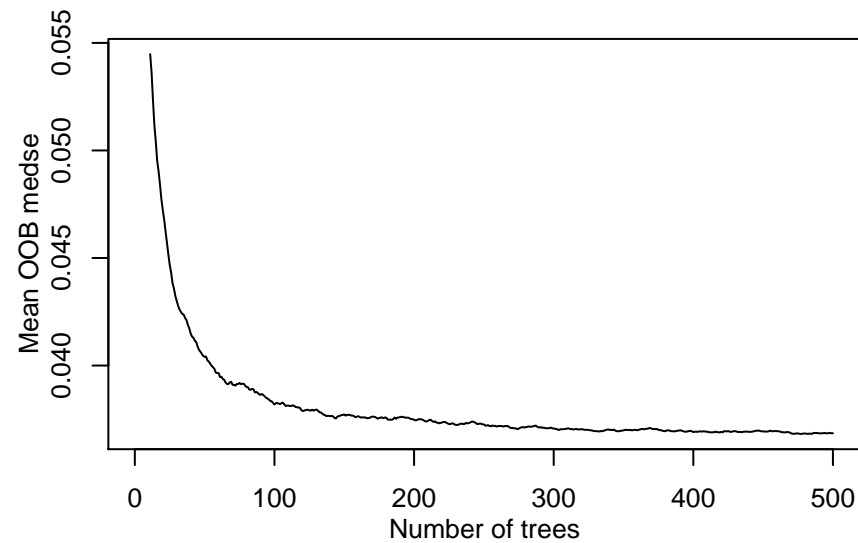
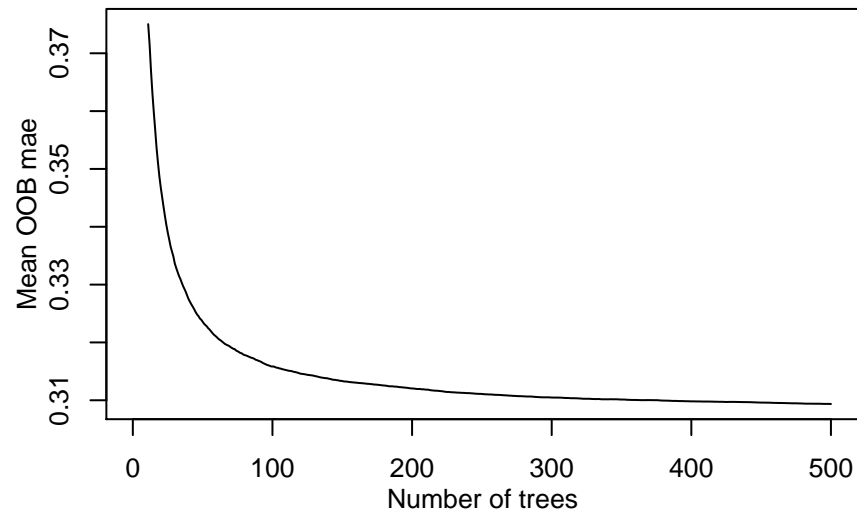
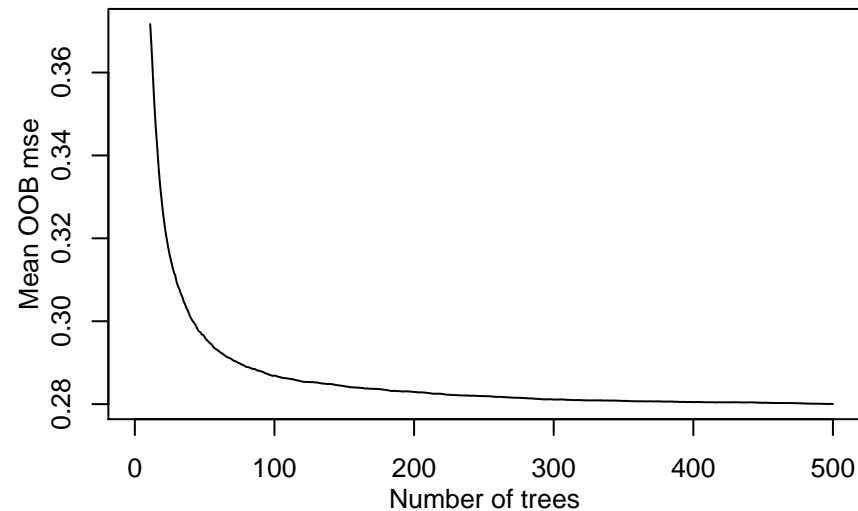




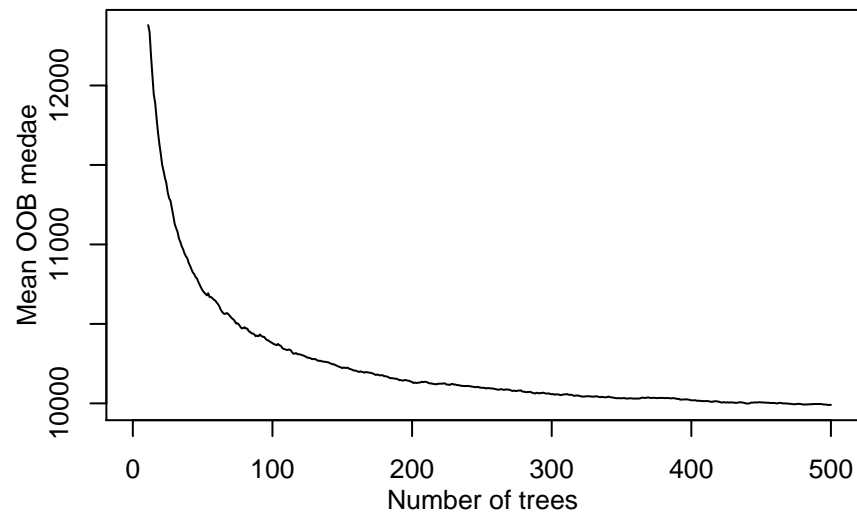
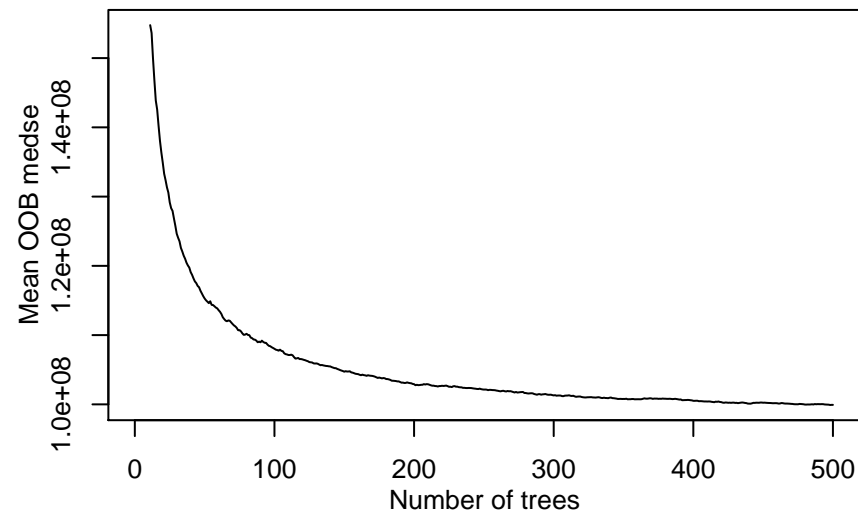
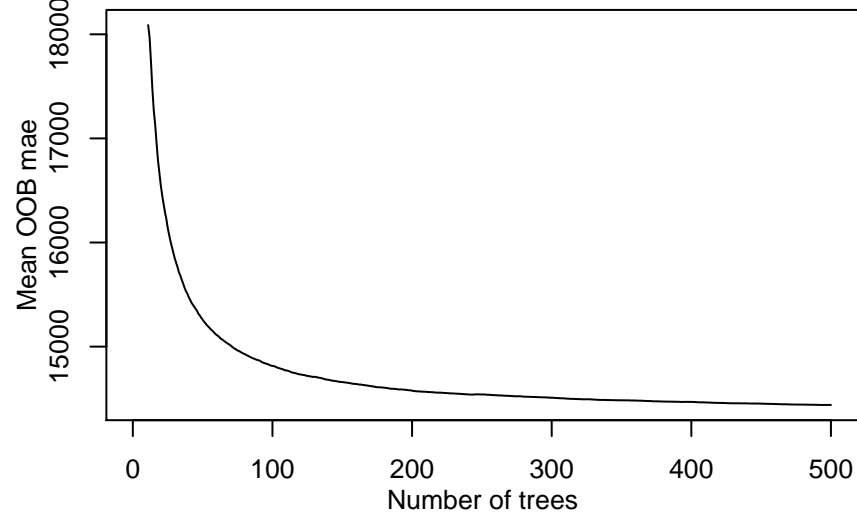
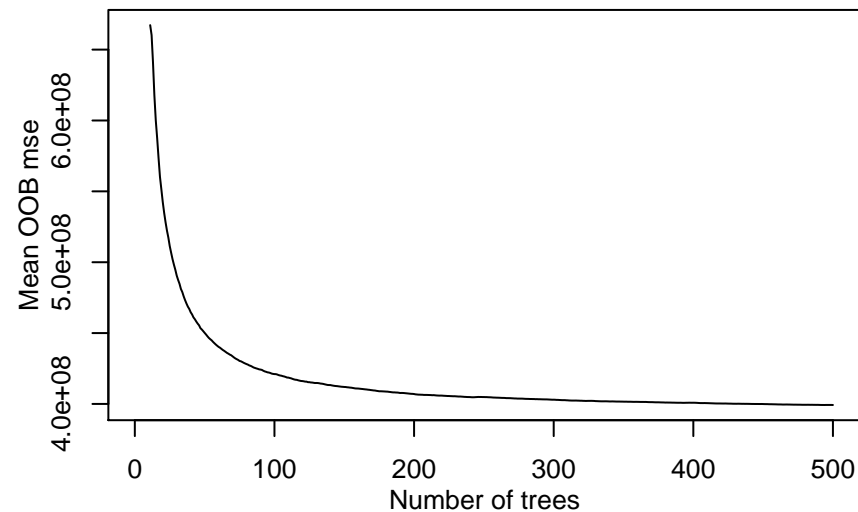
Regression 58 // OpenML ID 1099



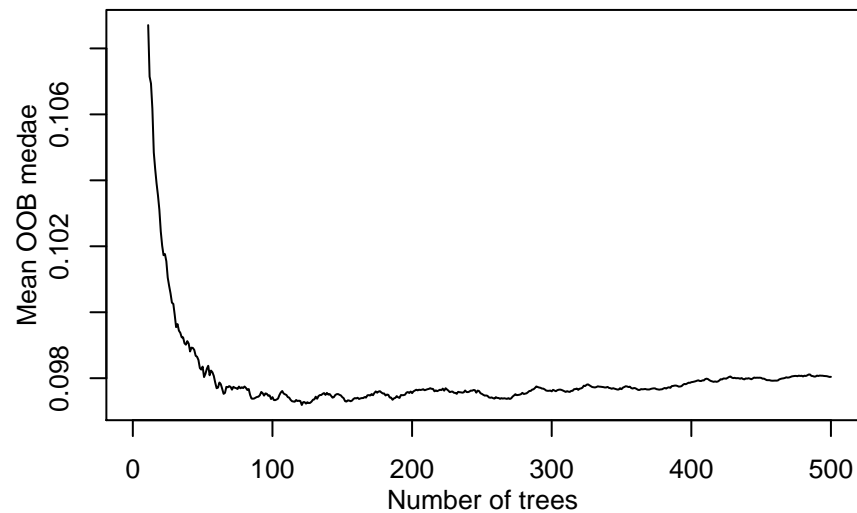
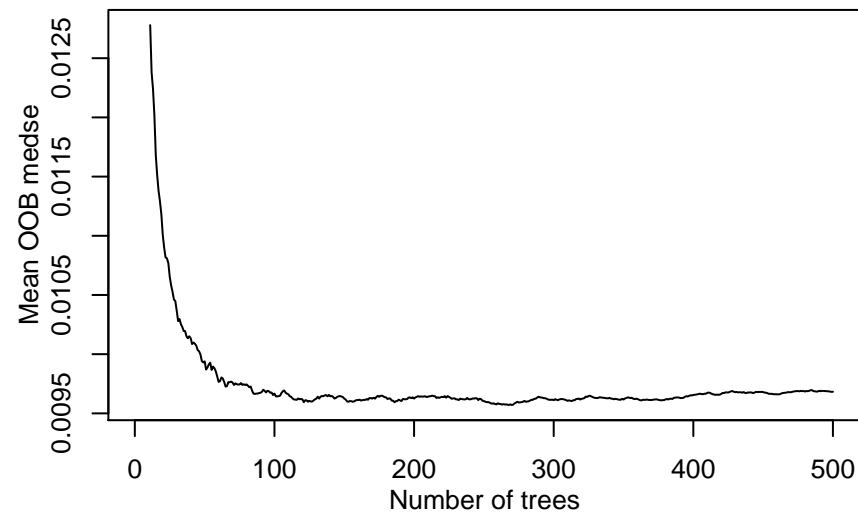
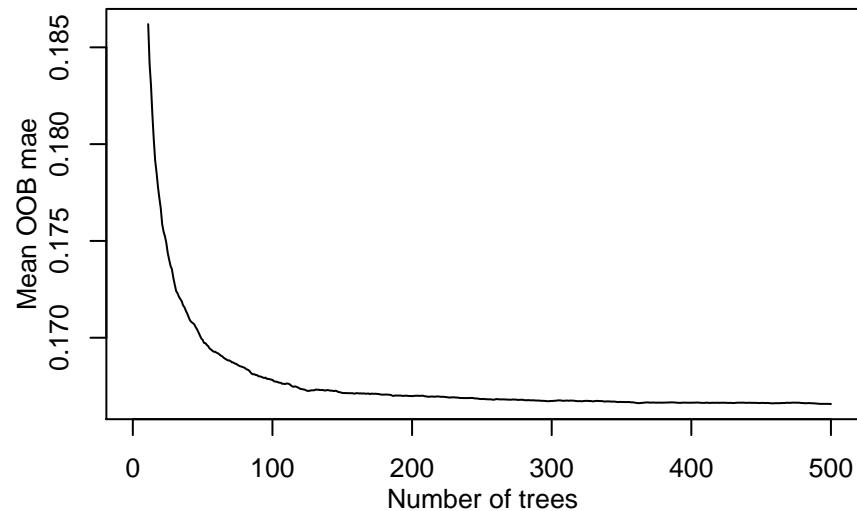
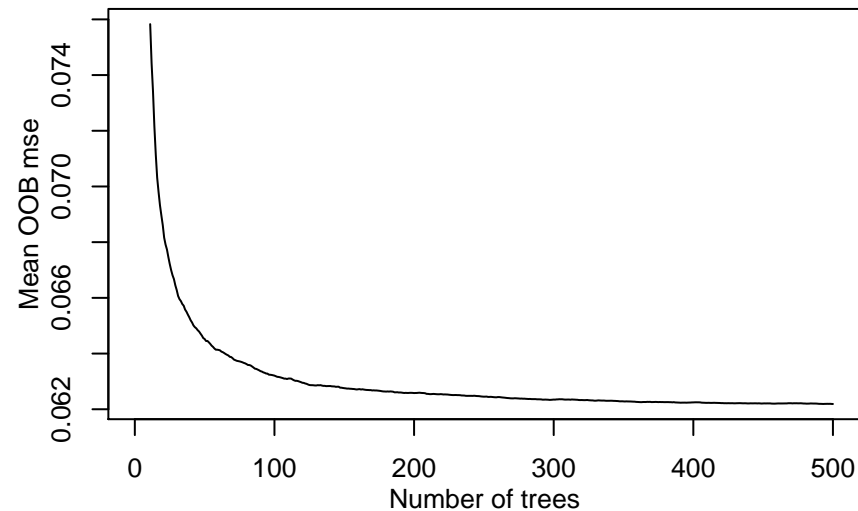
Regression 59 // OpenML ID 210



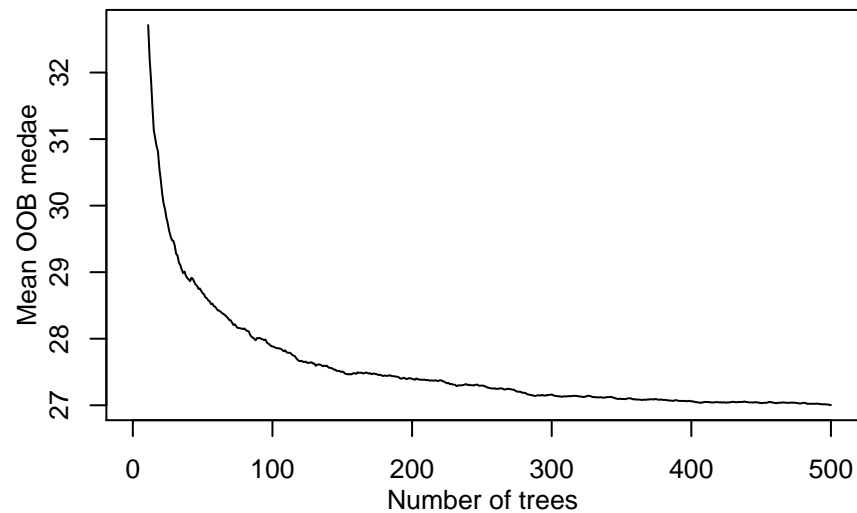
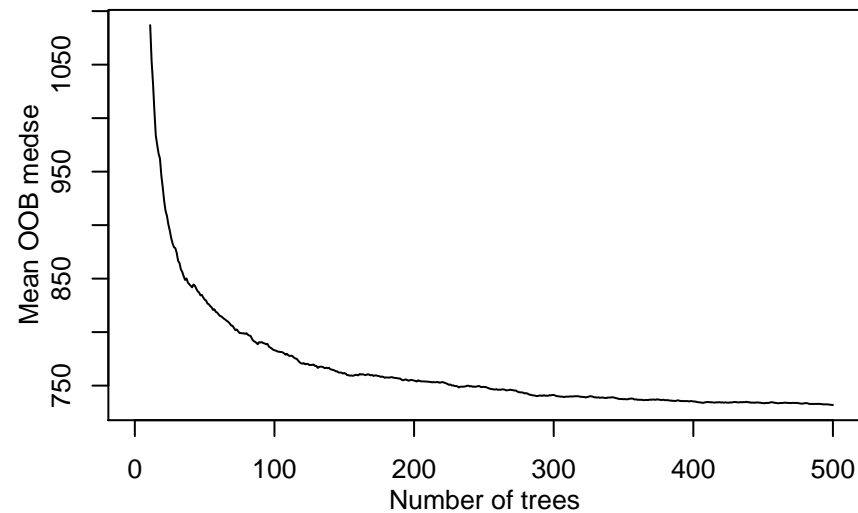
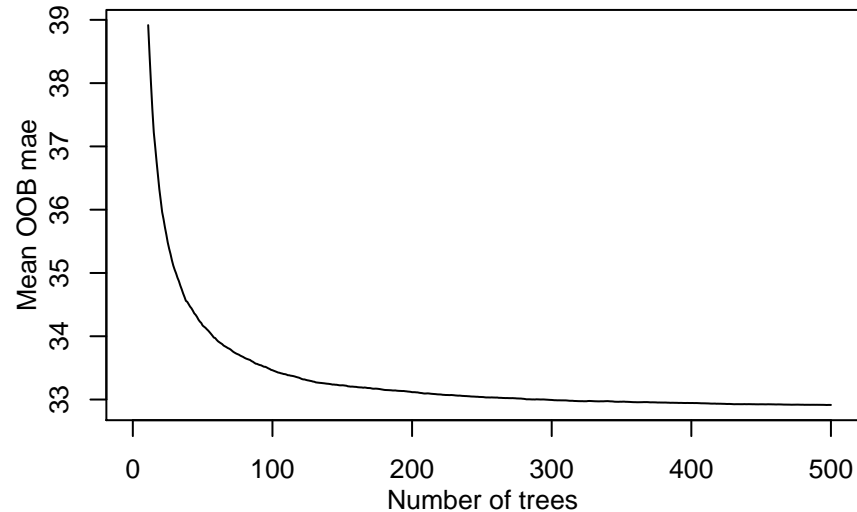
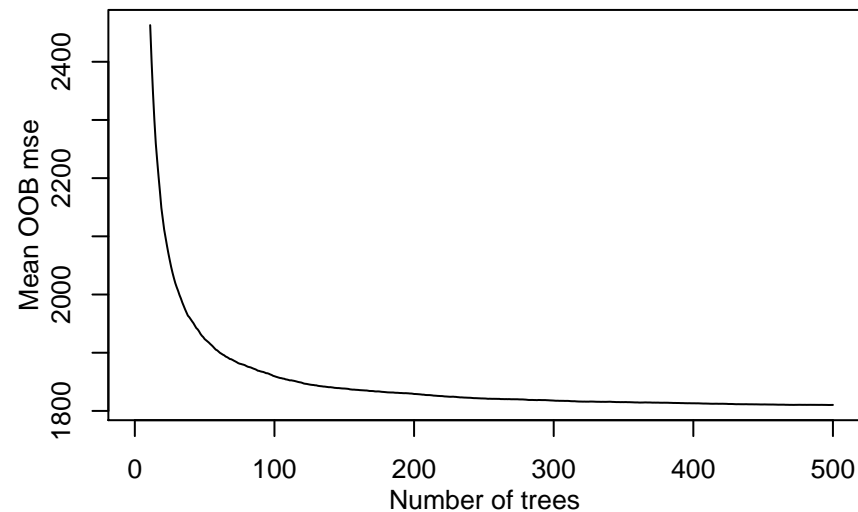
Regression 60 // OpenML ID 686



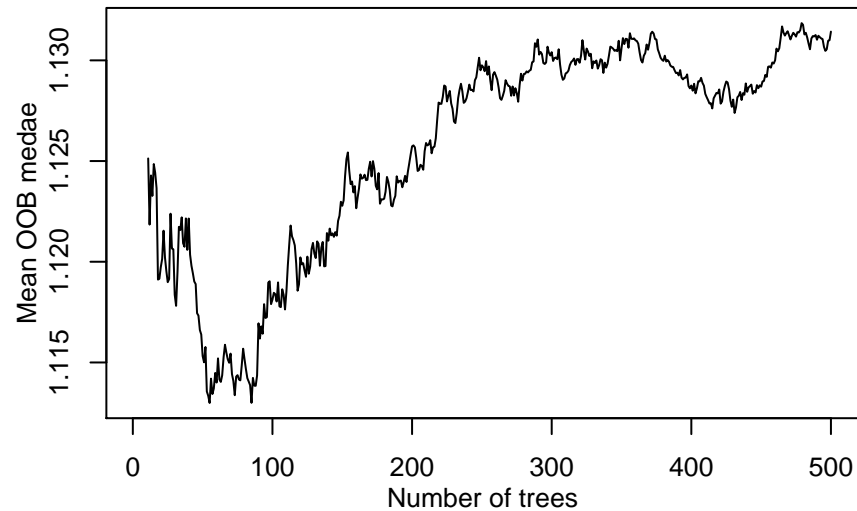
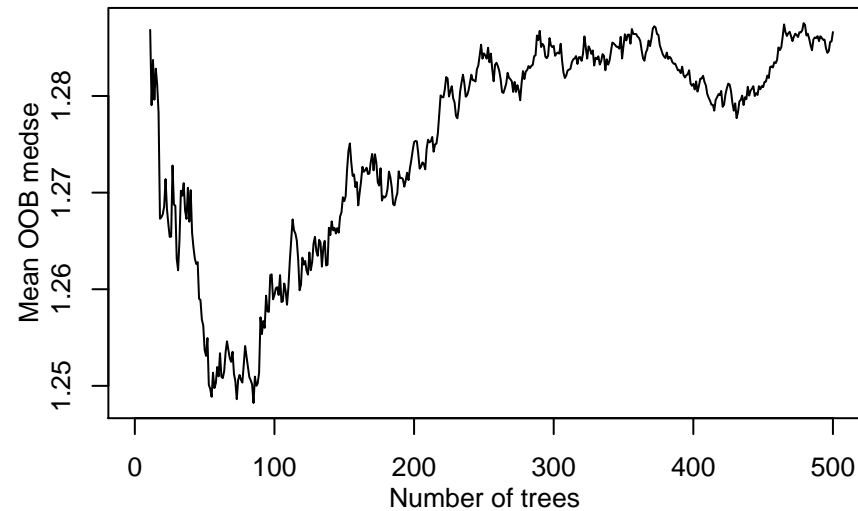
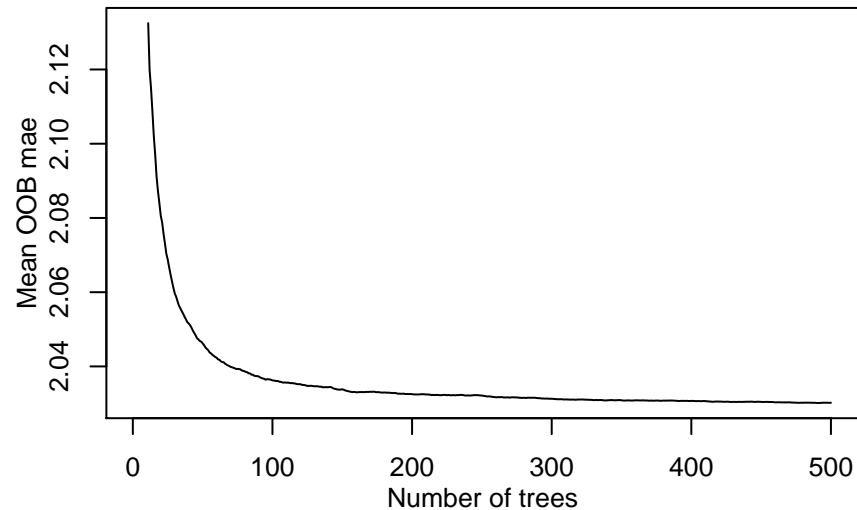
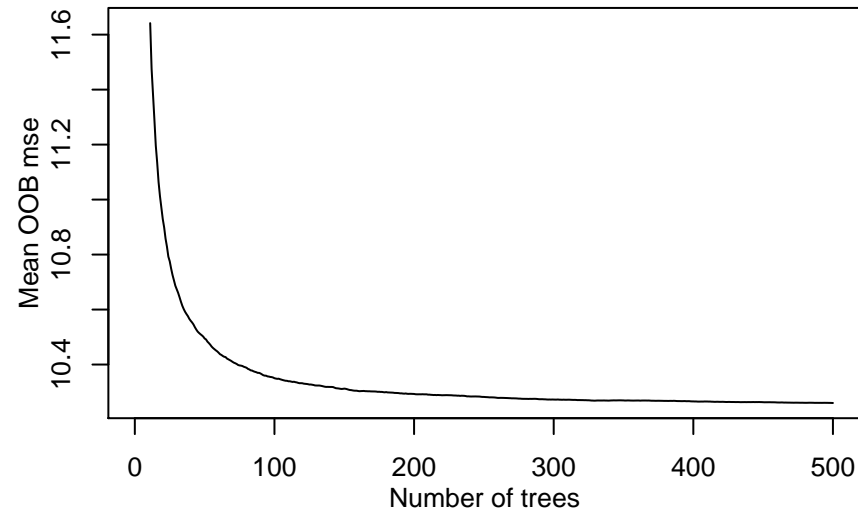
Regression 61 // OpenML ID 428



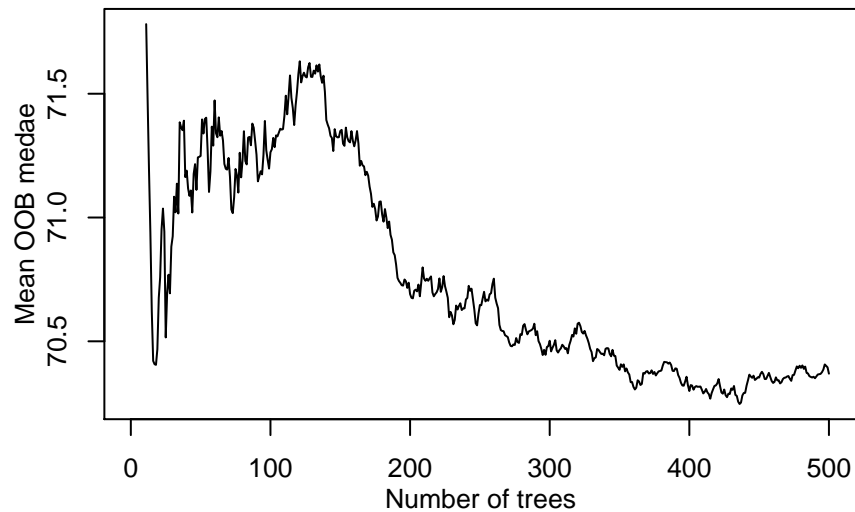
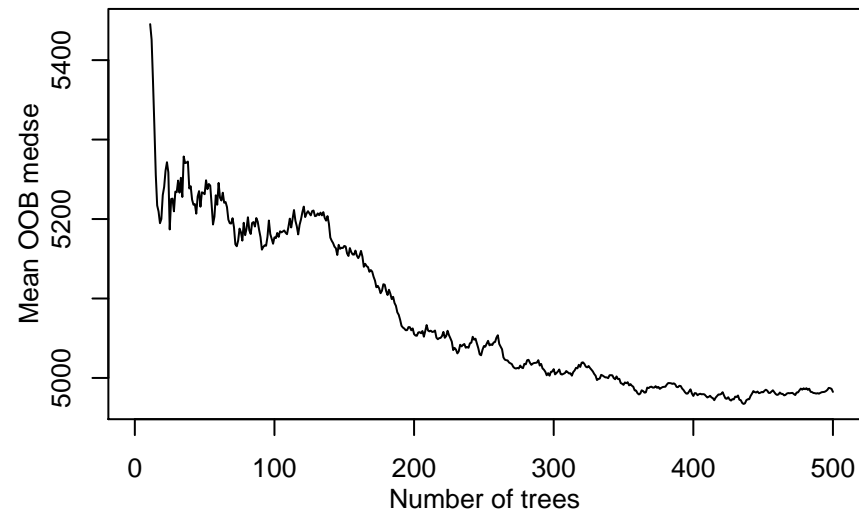
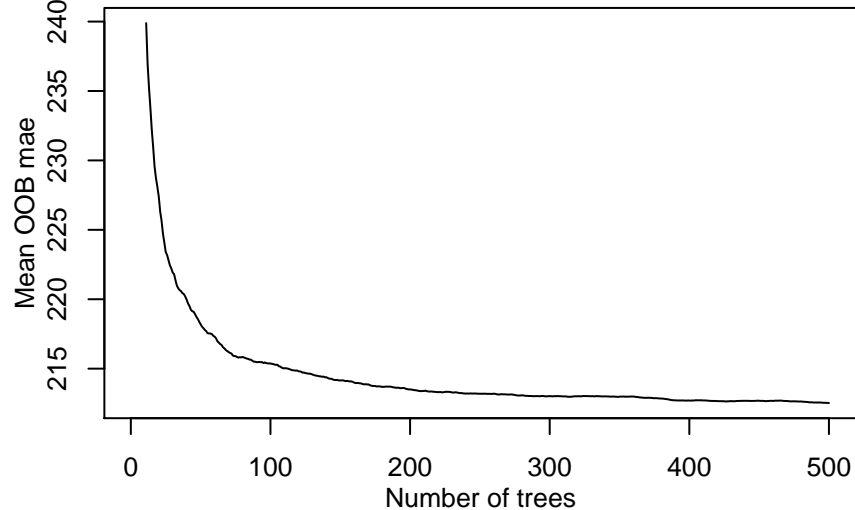
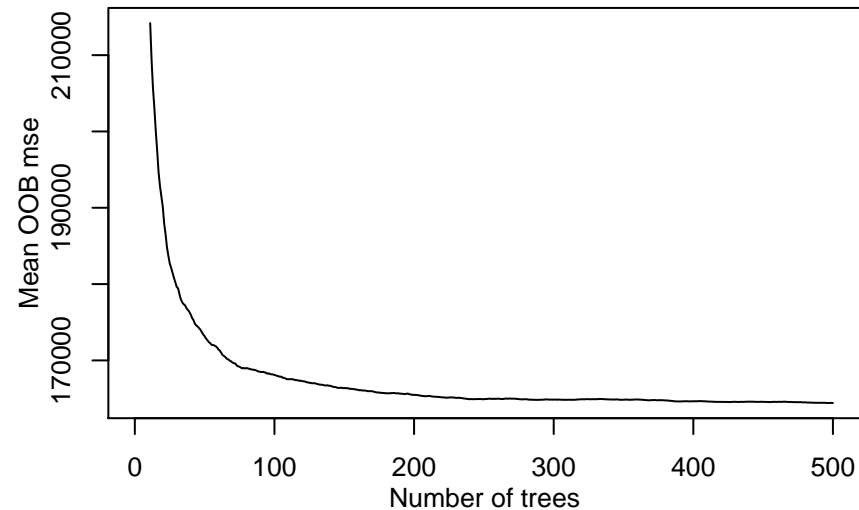
Regression 62 // OpenML ID 542



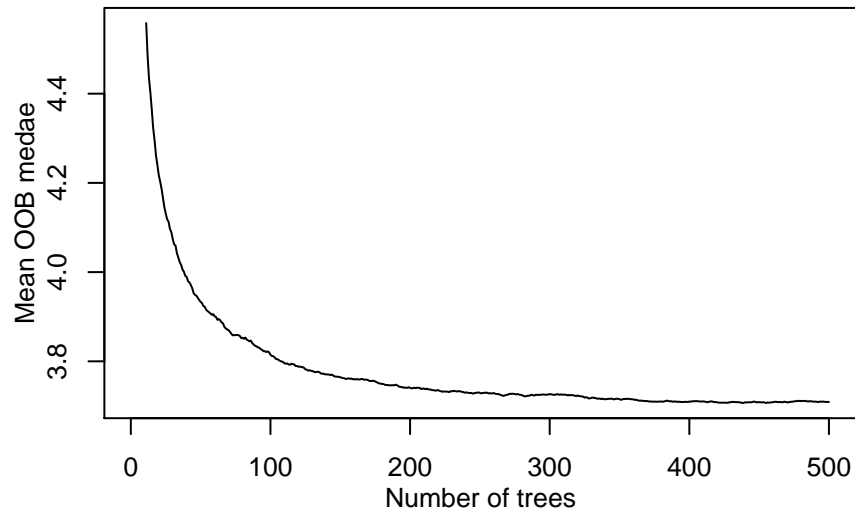
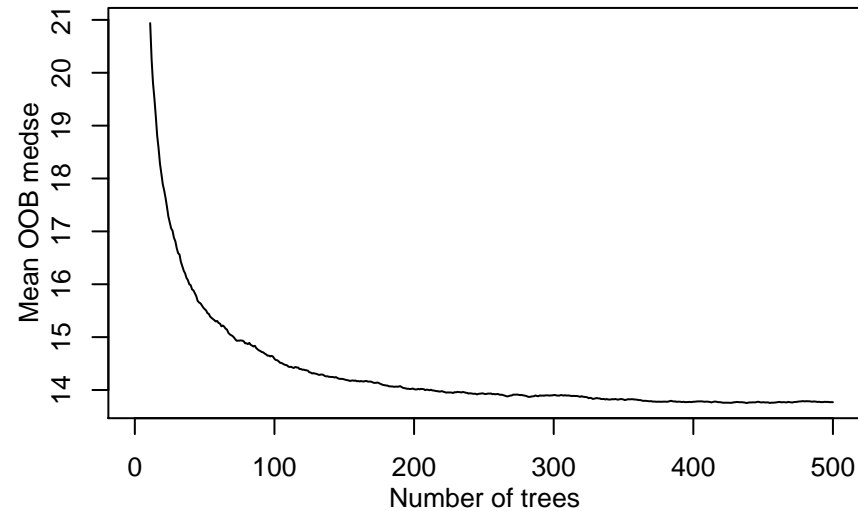
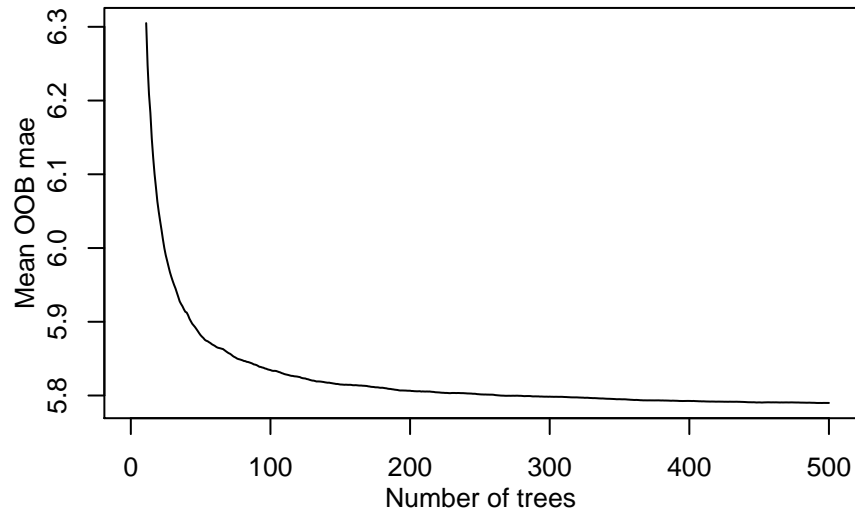
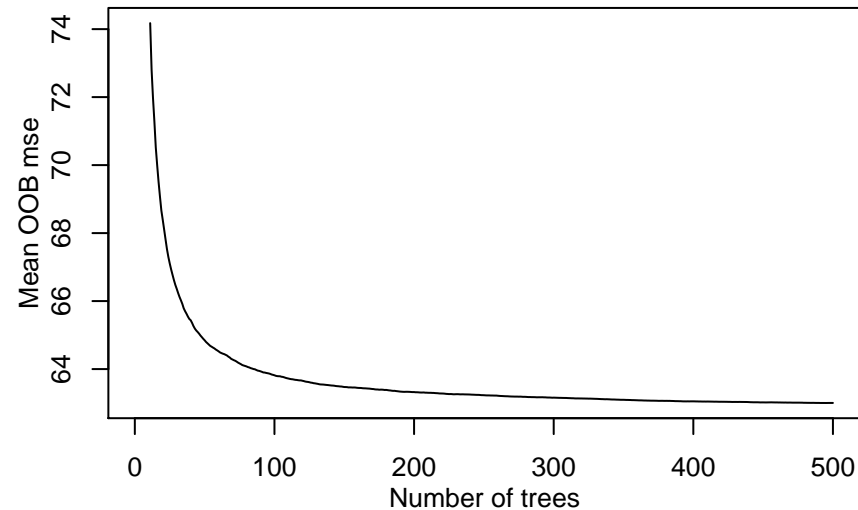
Regression 63 // OpenML ID 520



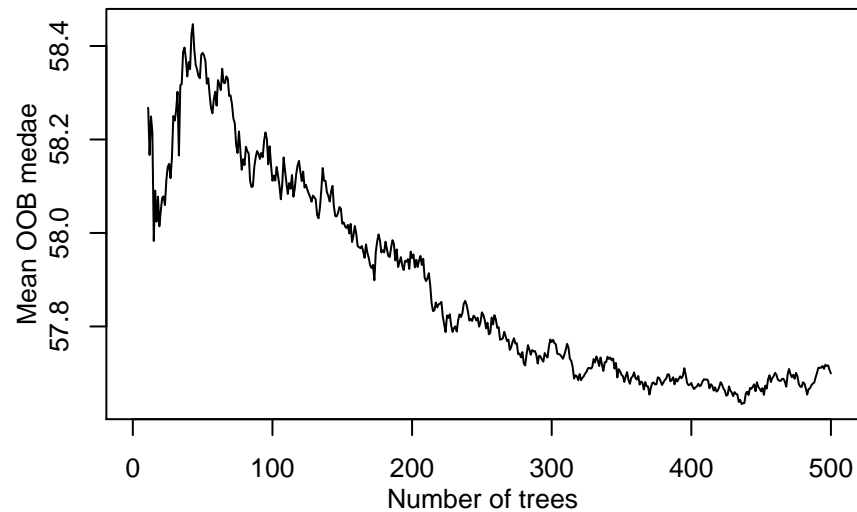
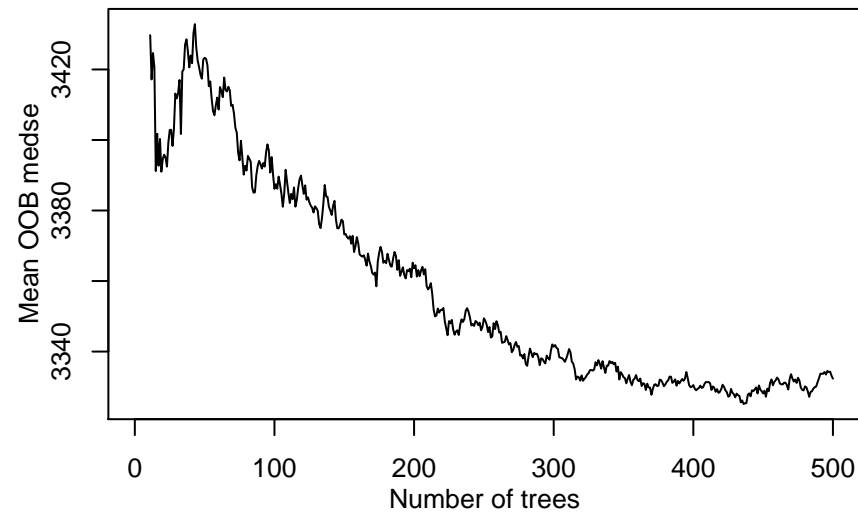
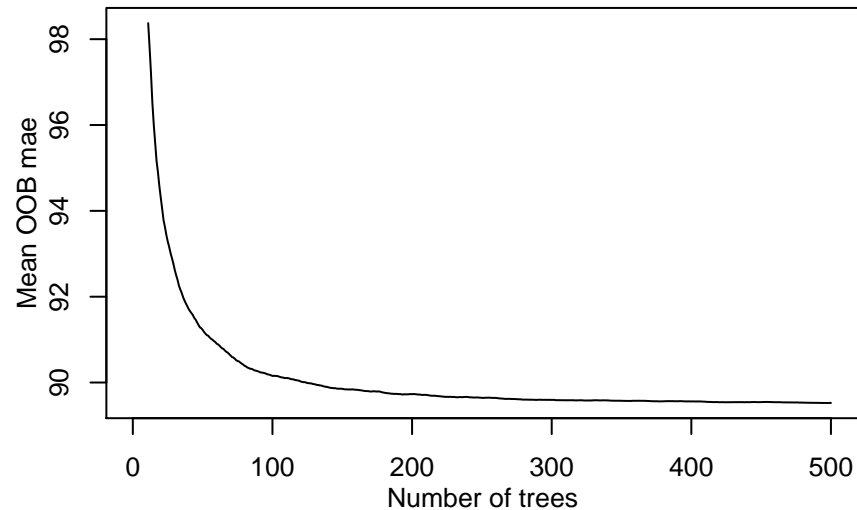
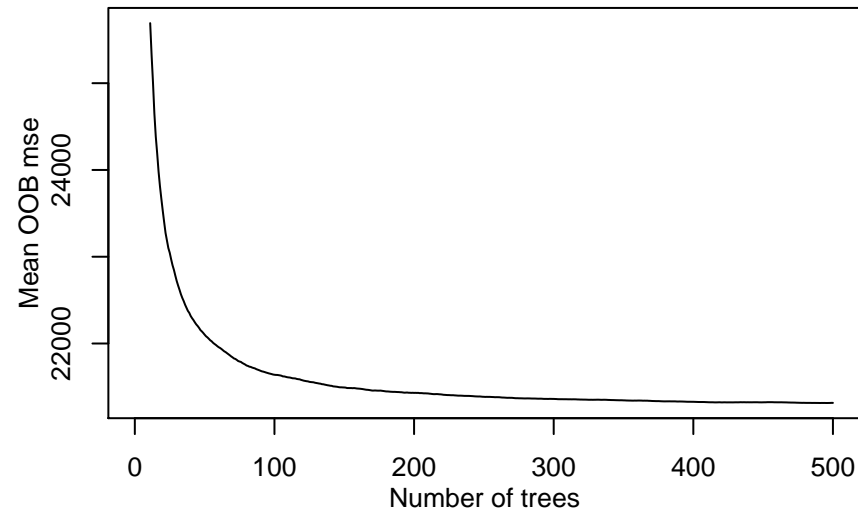
Regression 64 // OpenML ID 1051

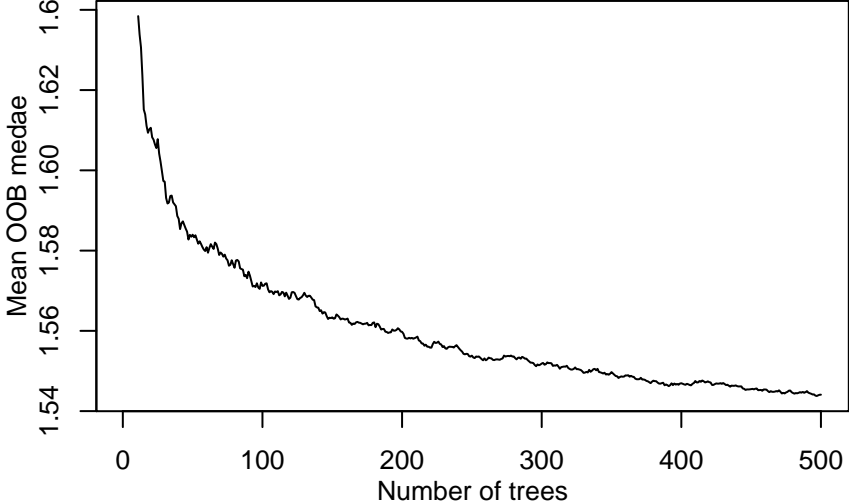
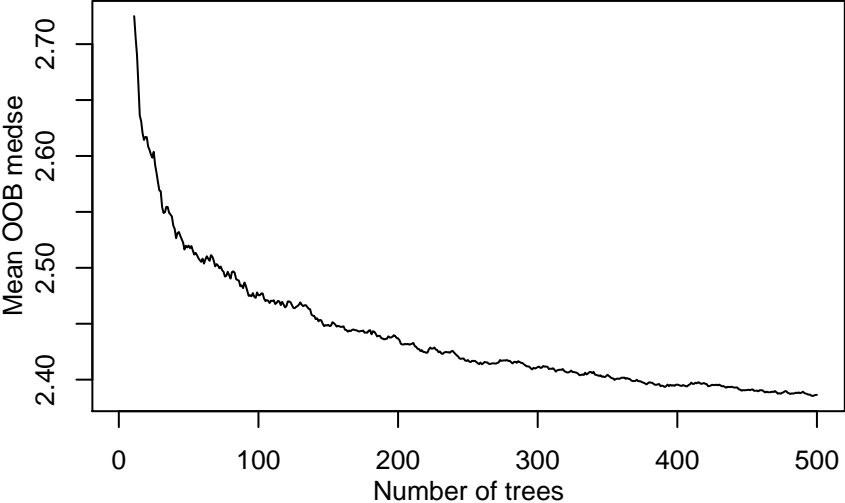
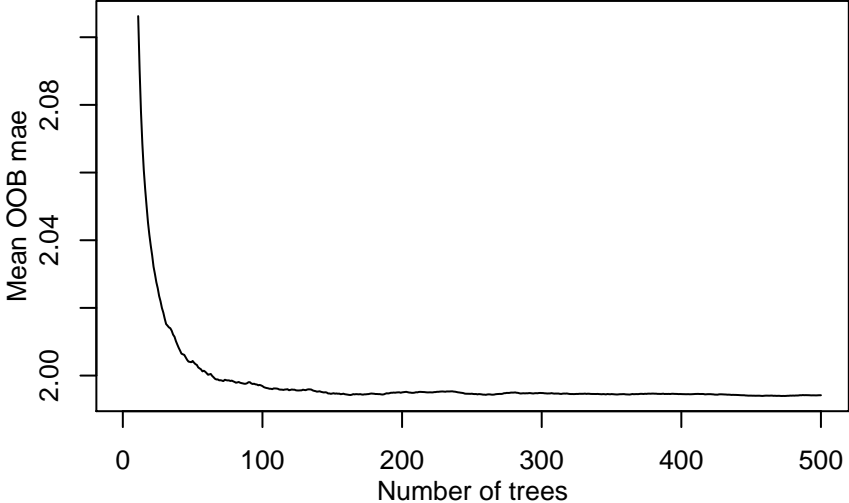
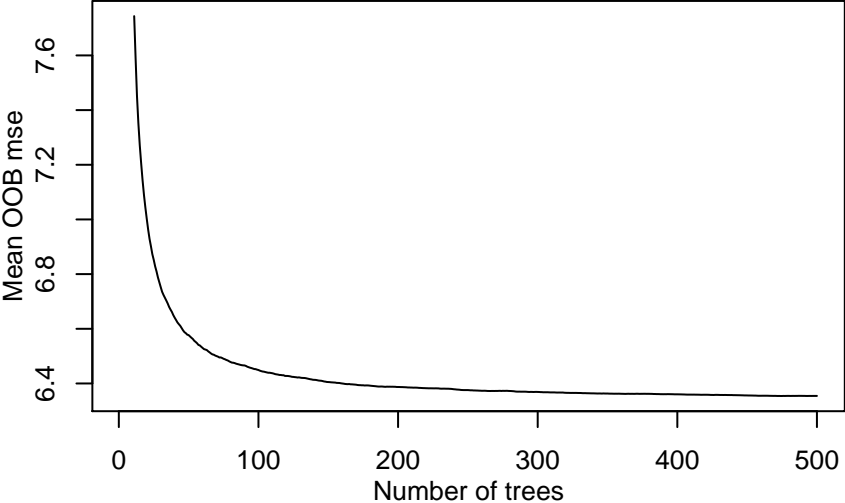


Regression 65 // OpenML ID 665

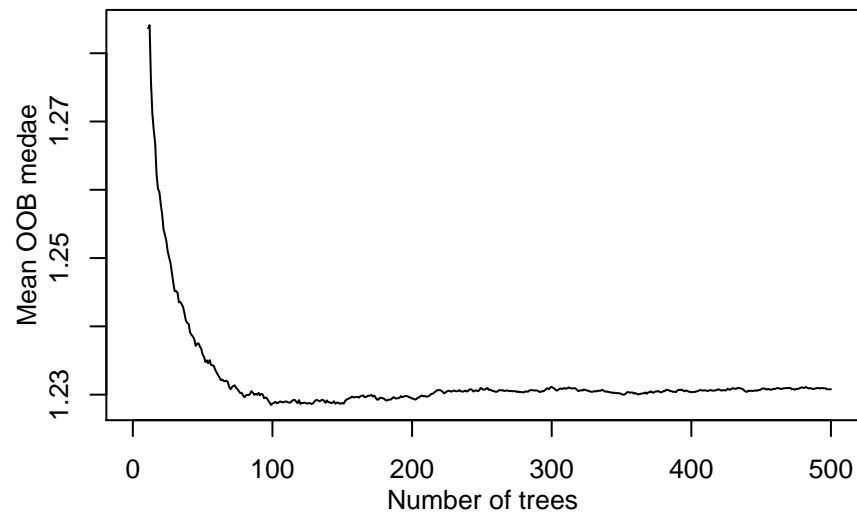
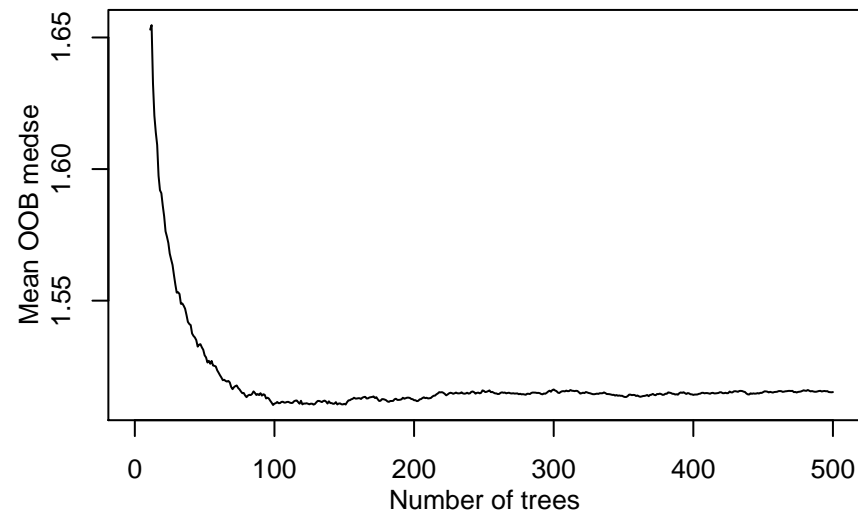
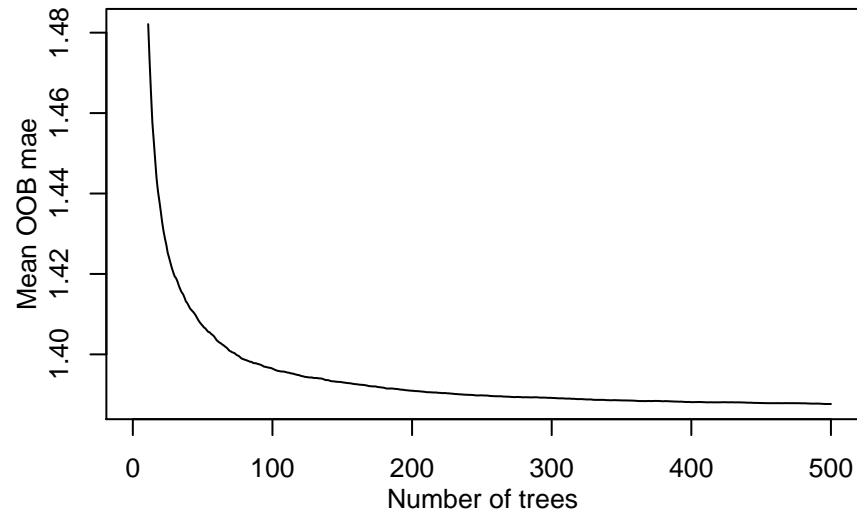
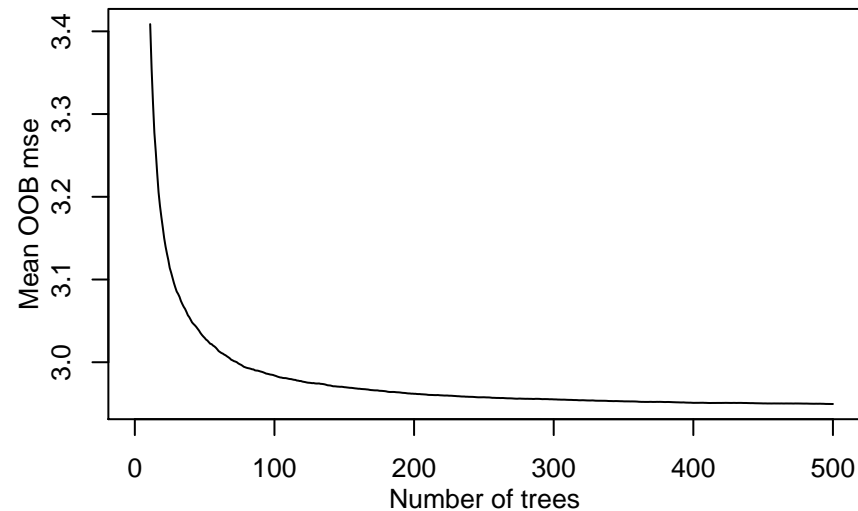


Regression 66 // OpenML ID 497

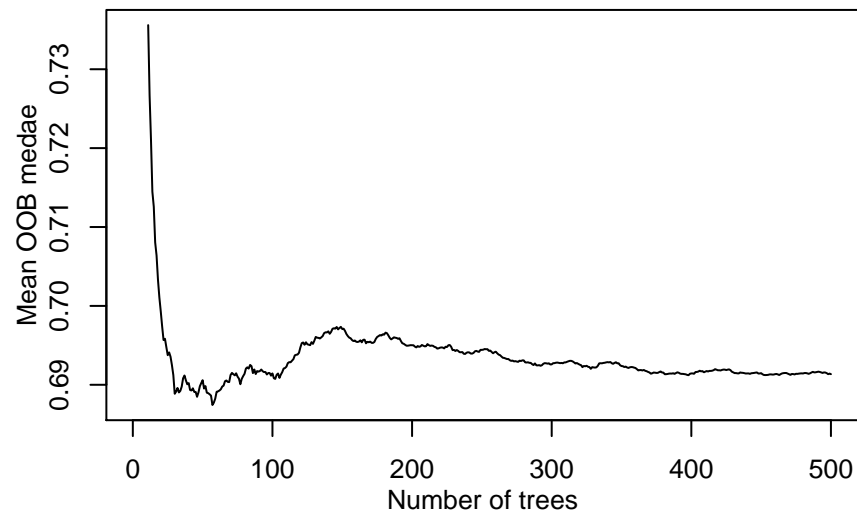
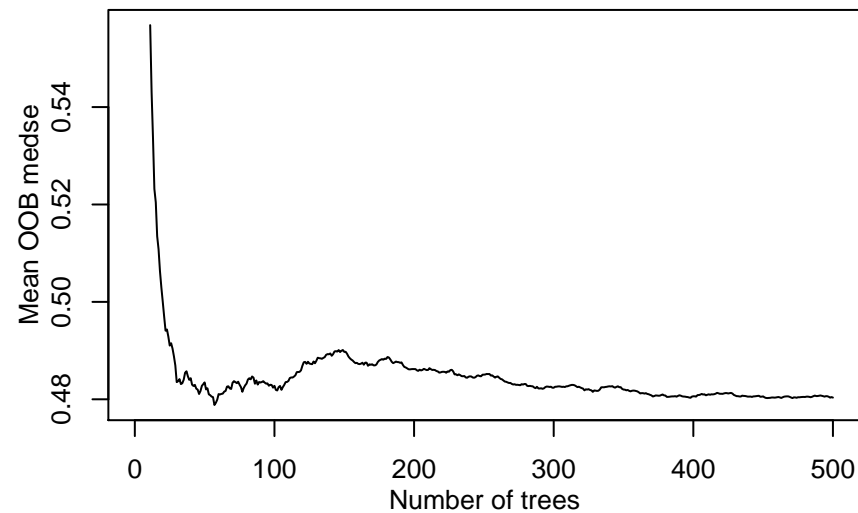
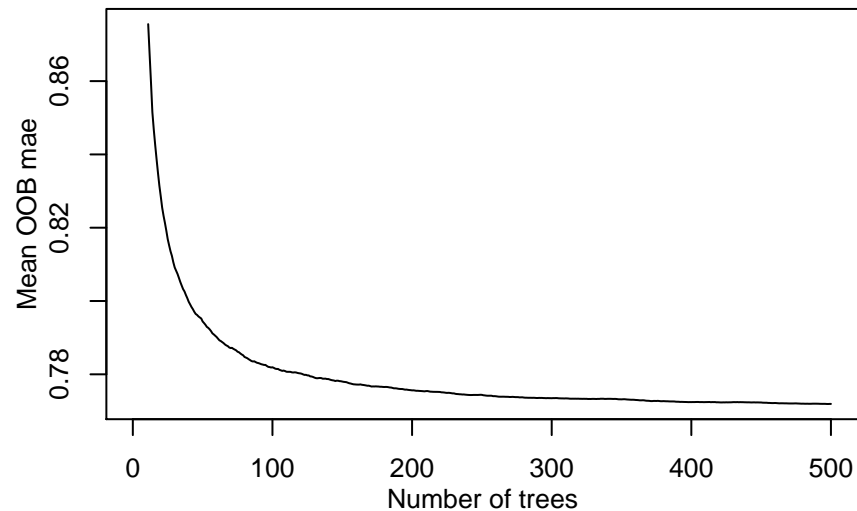
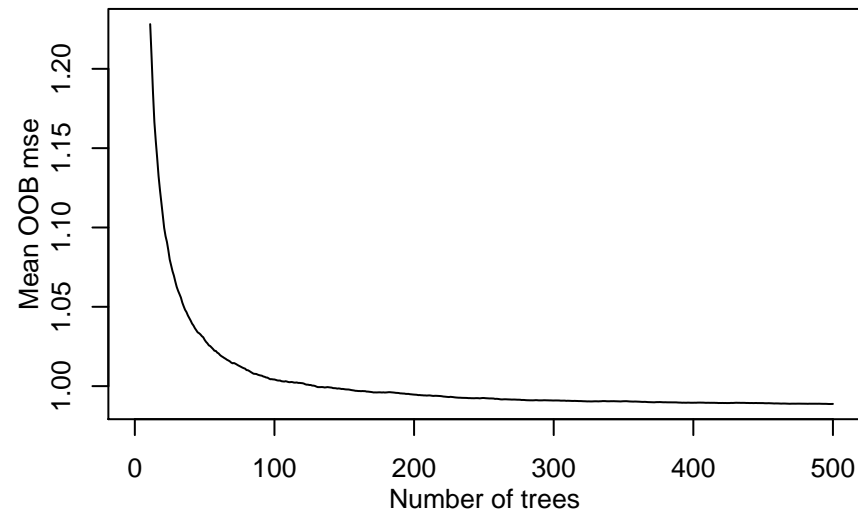




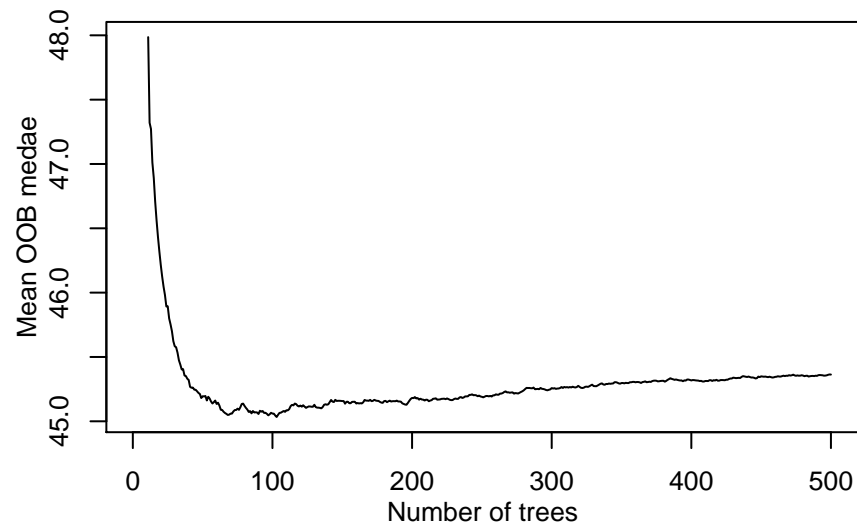
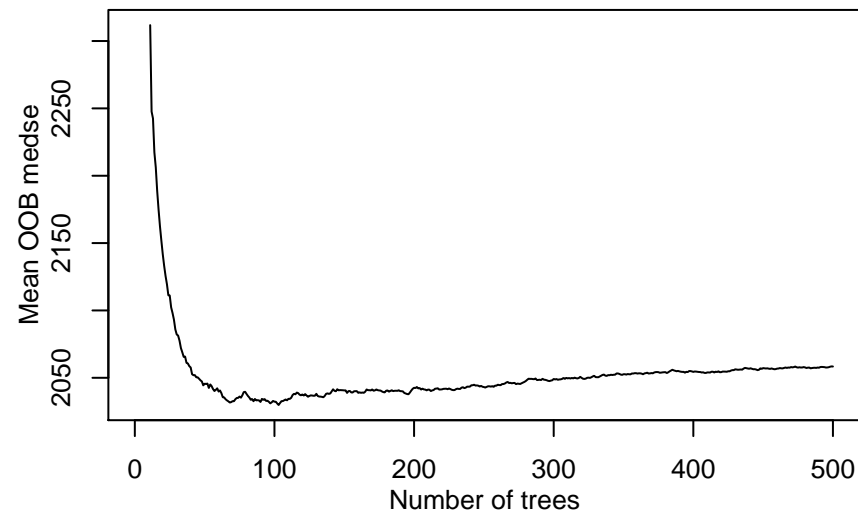
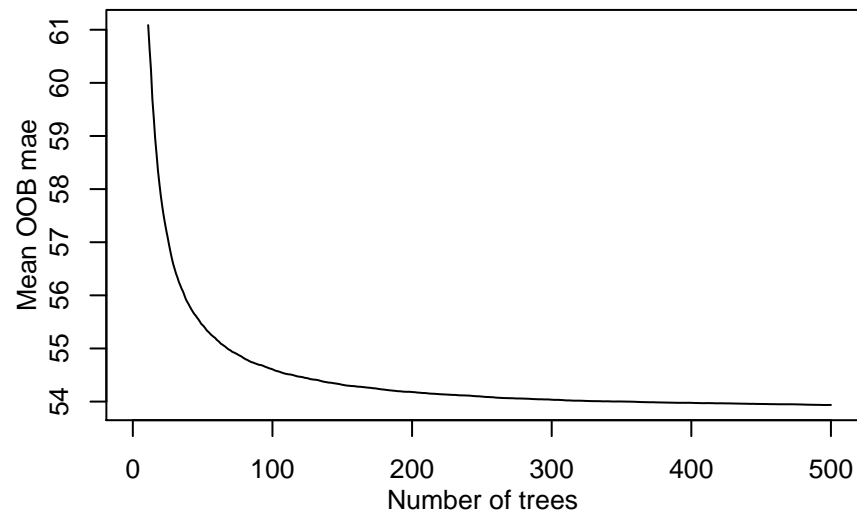
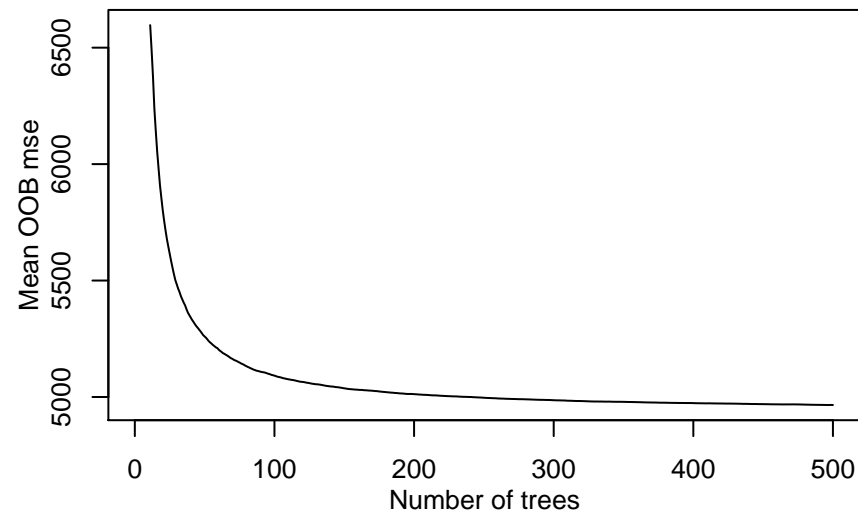
Regression 68 // OpenML ID 519



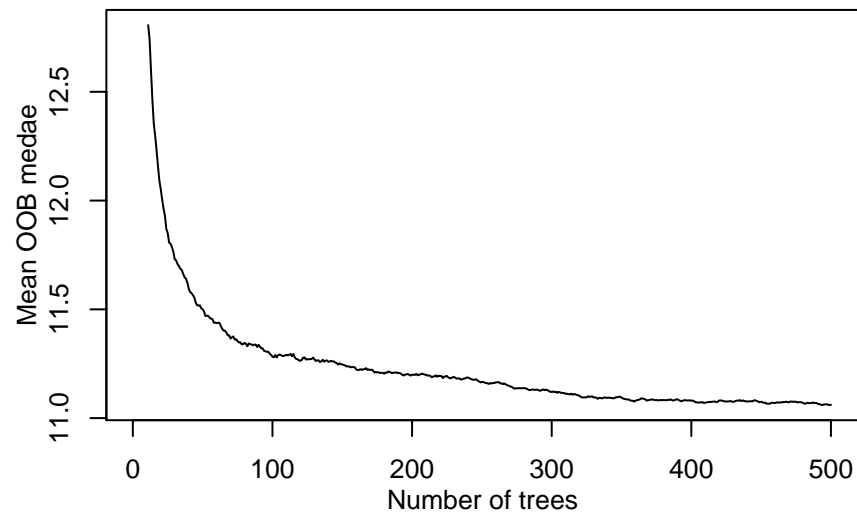
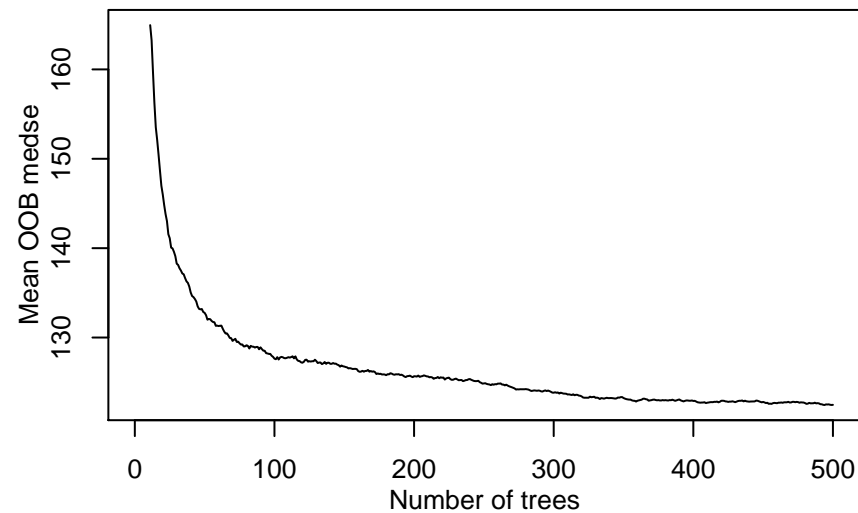
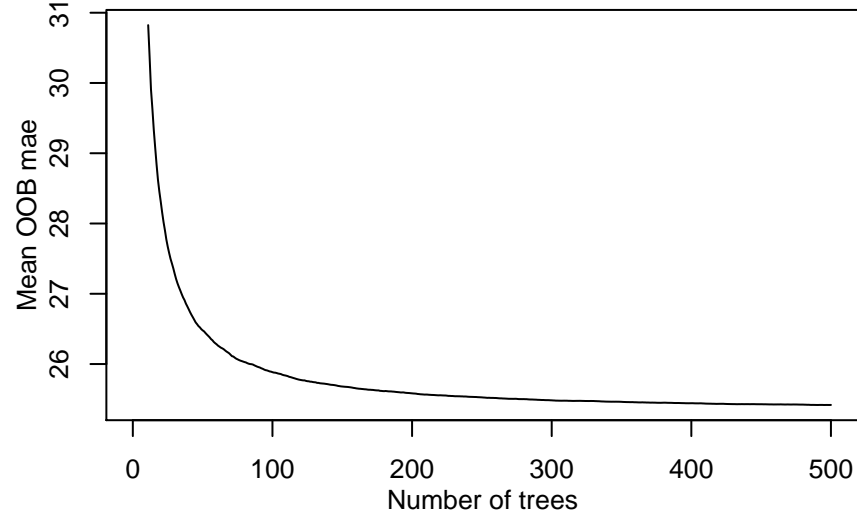
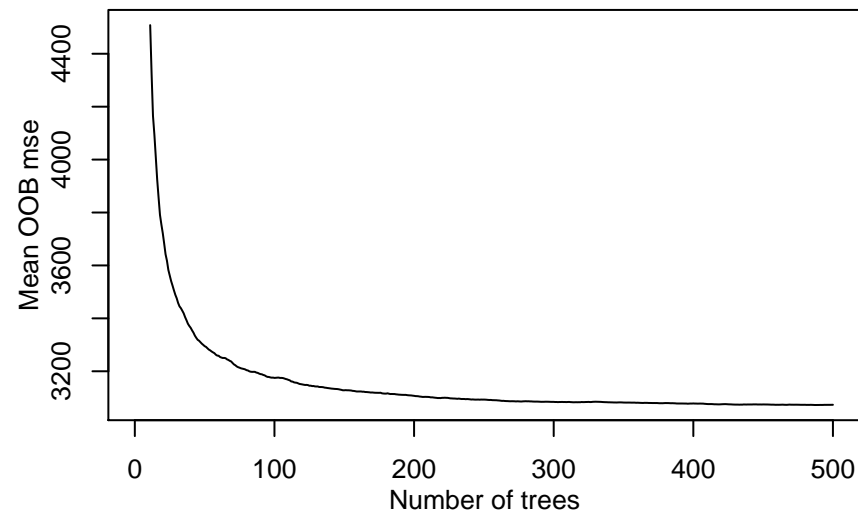
Regression 69 // OpenML ID 487



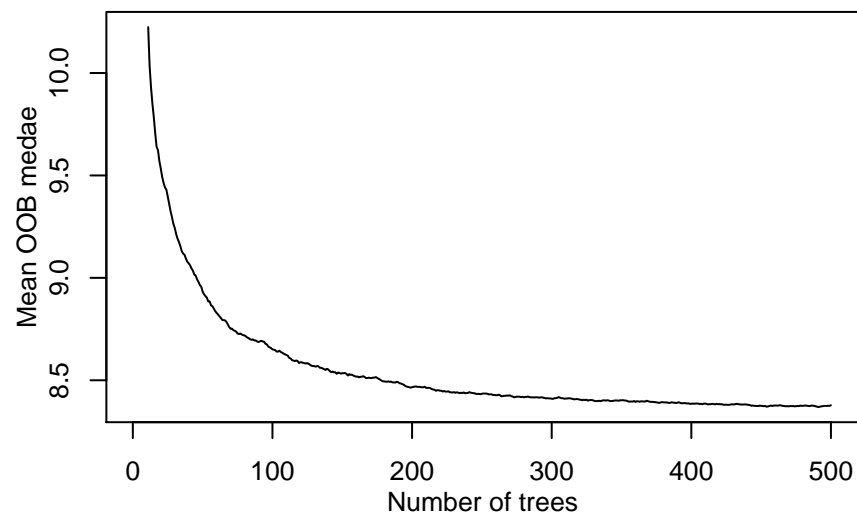
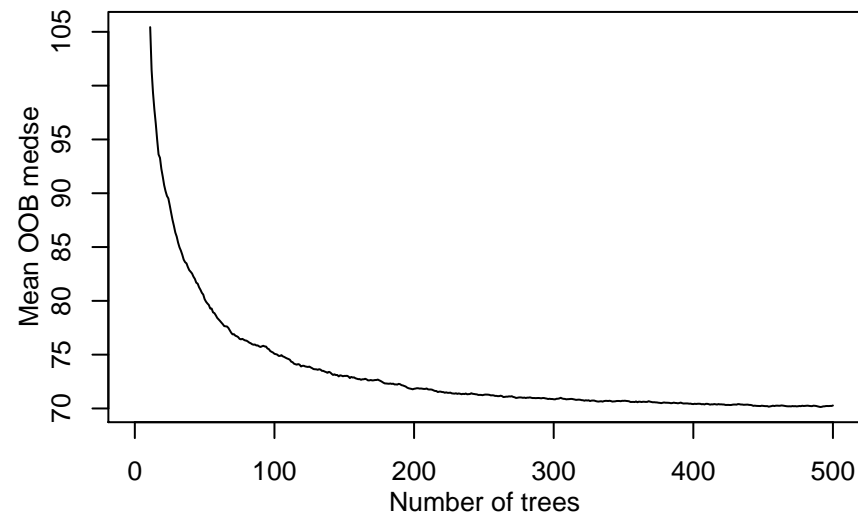
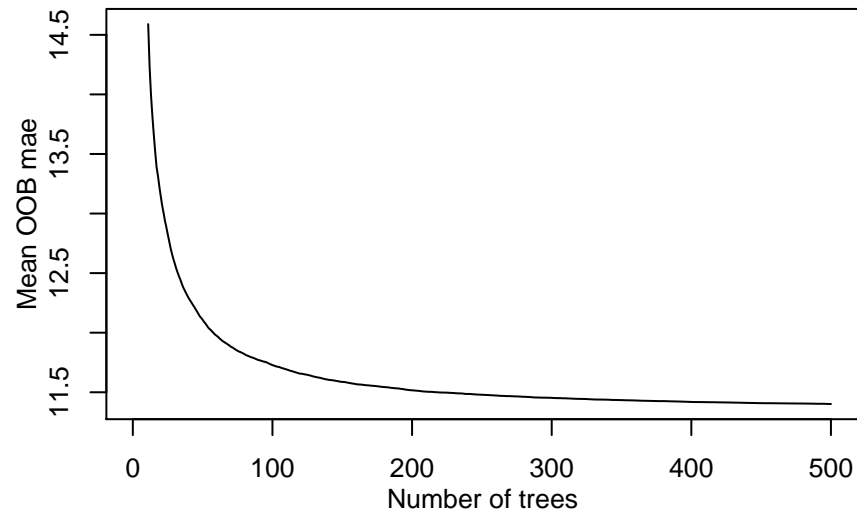
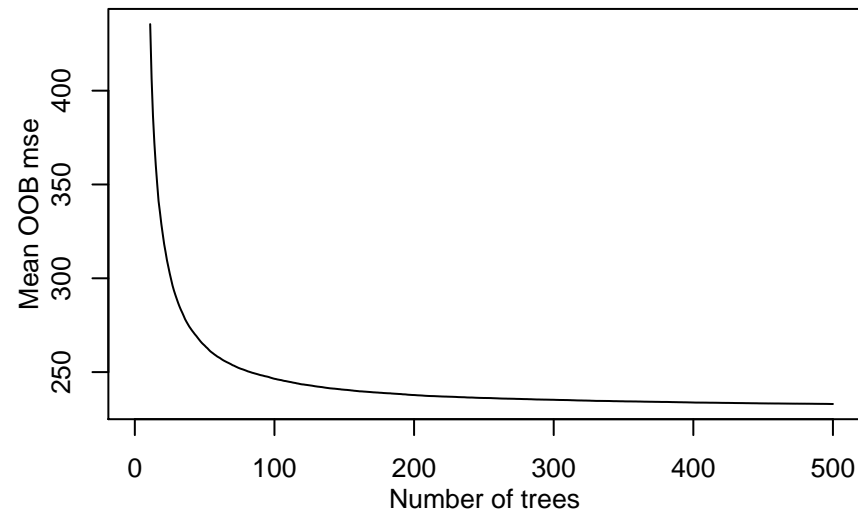
Regression 70 // OpenML ID 689



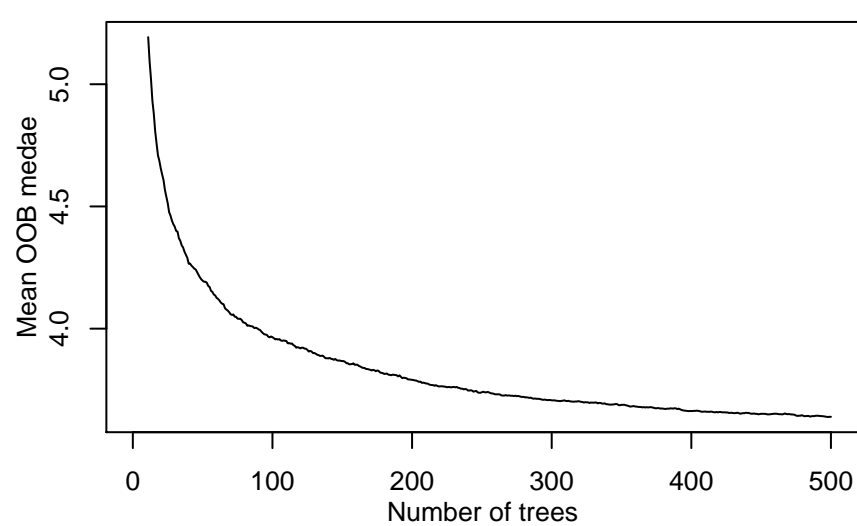
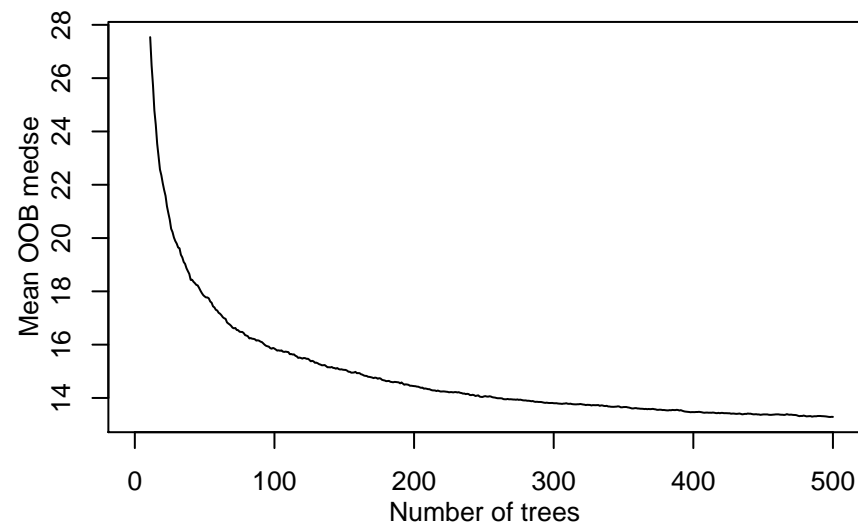
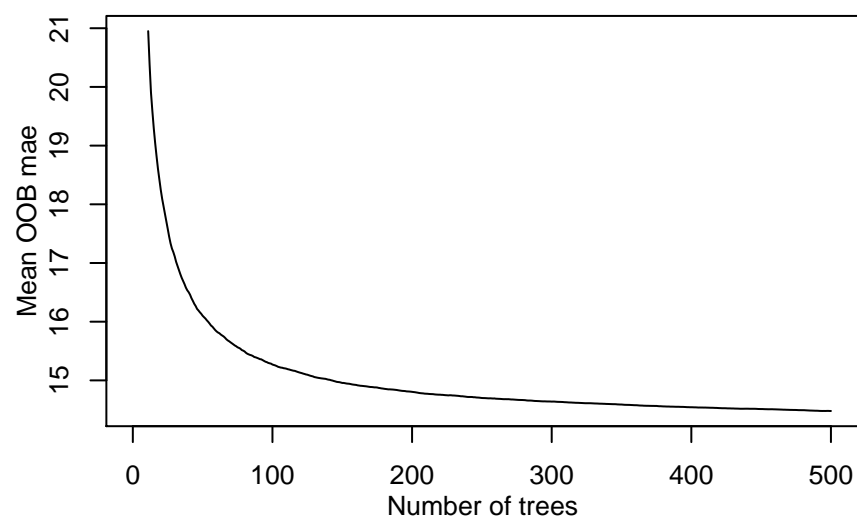
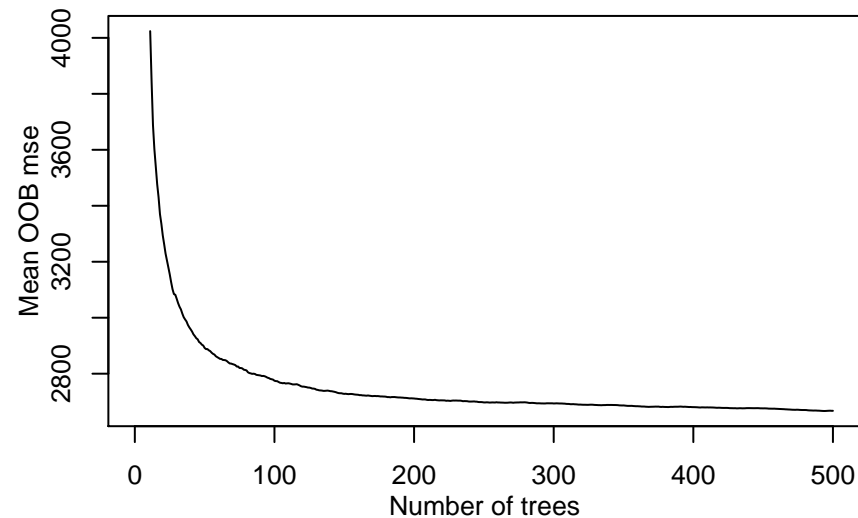
Regression 71 // OpenML ID 230



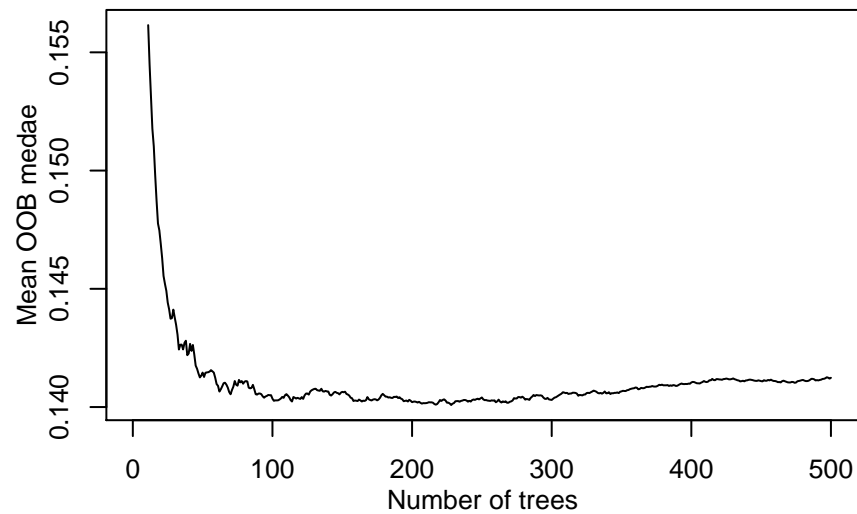
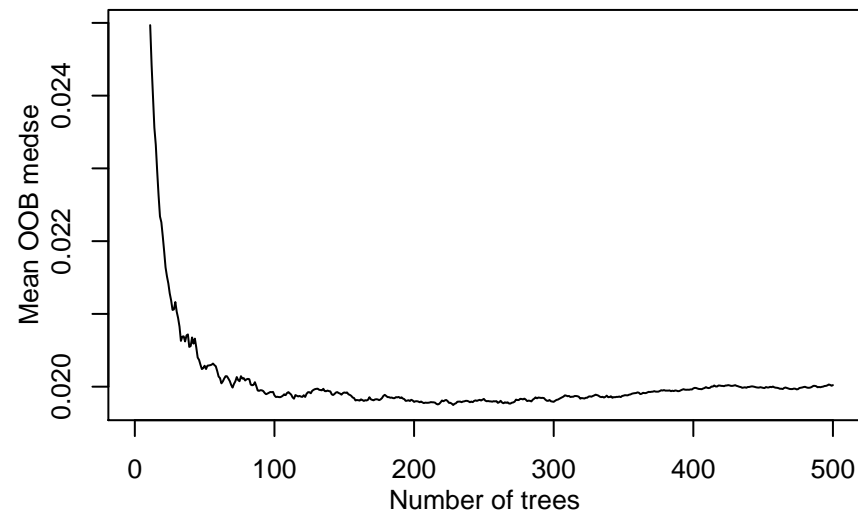
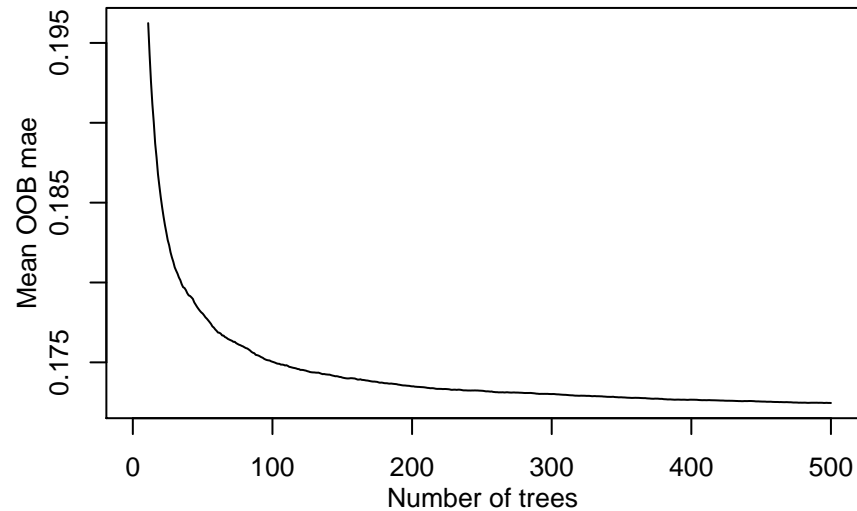
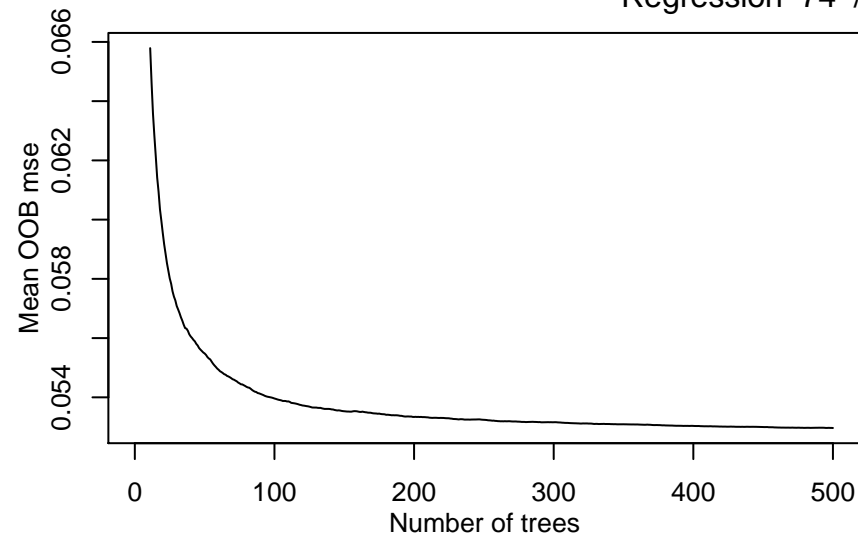
Regression 72 // OpenML ID 690



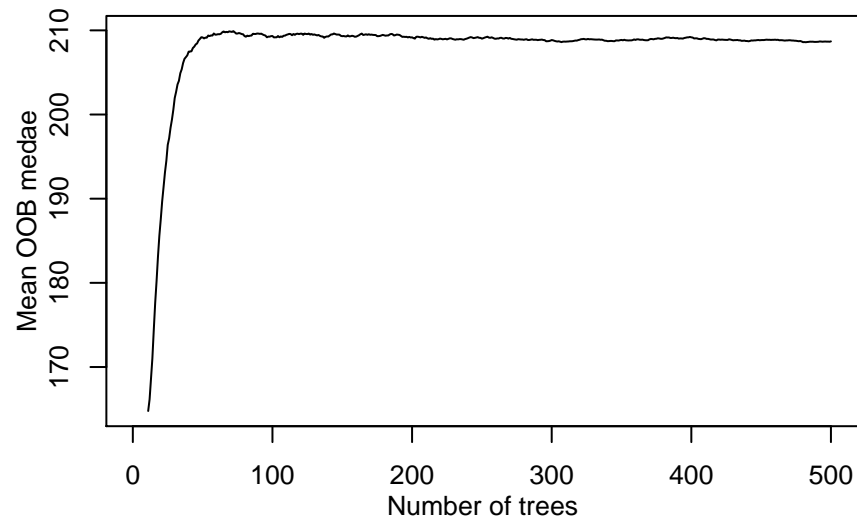
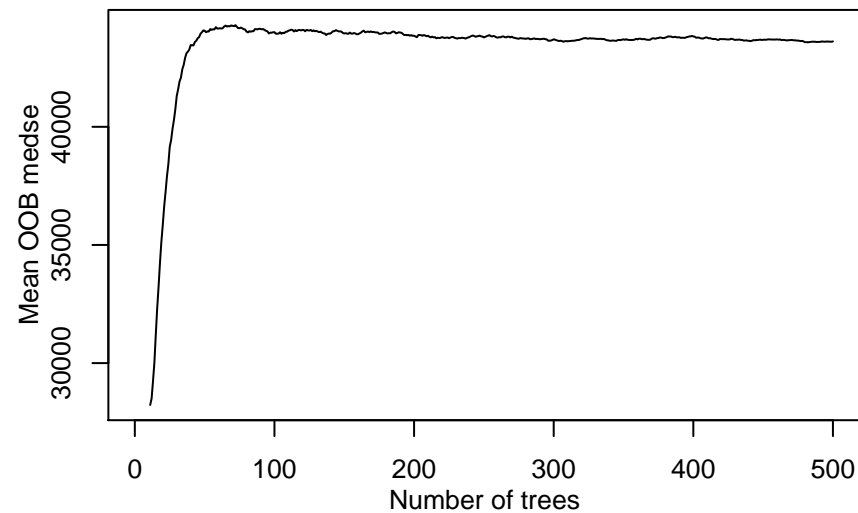
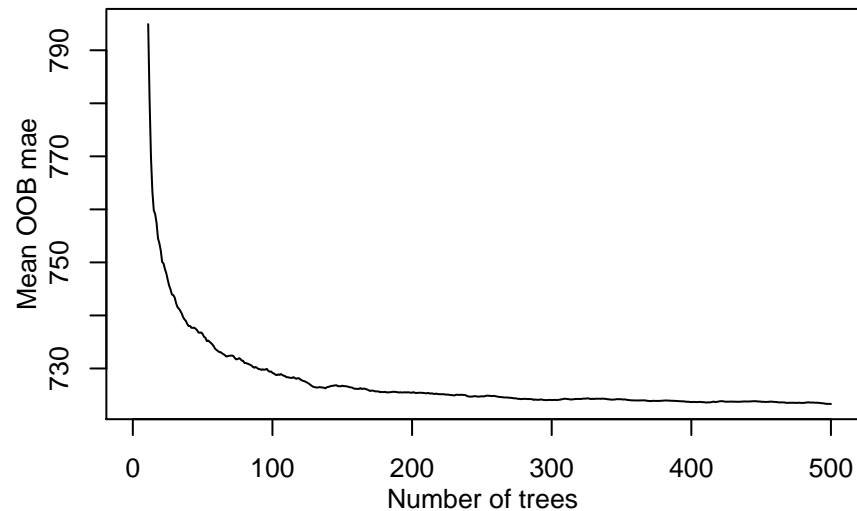
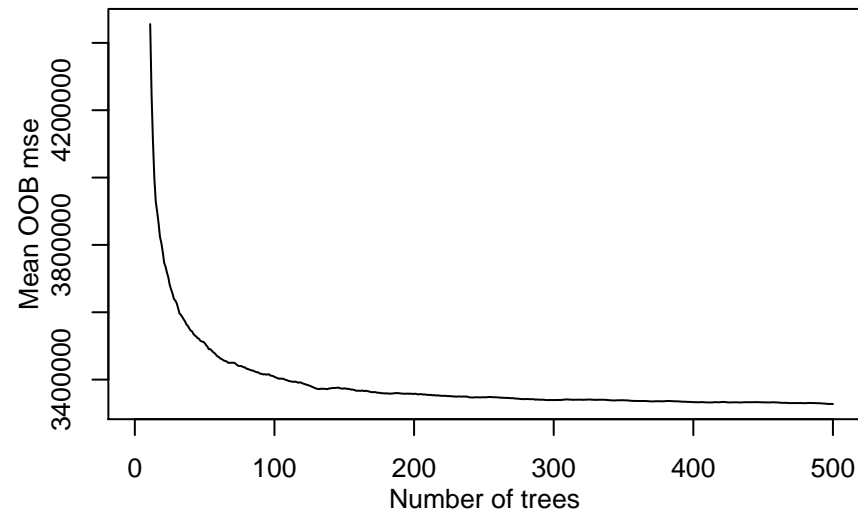
Regression 73 // OpenML ID 561



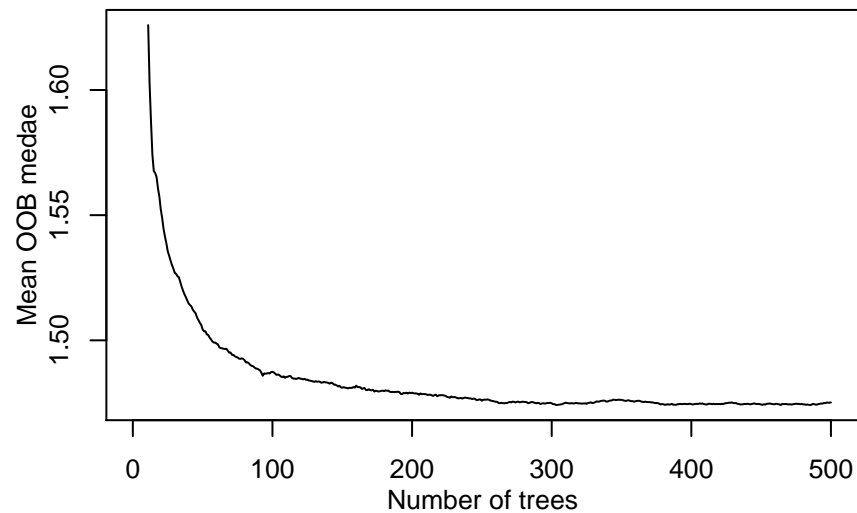
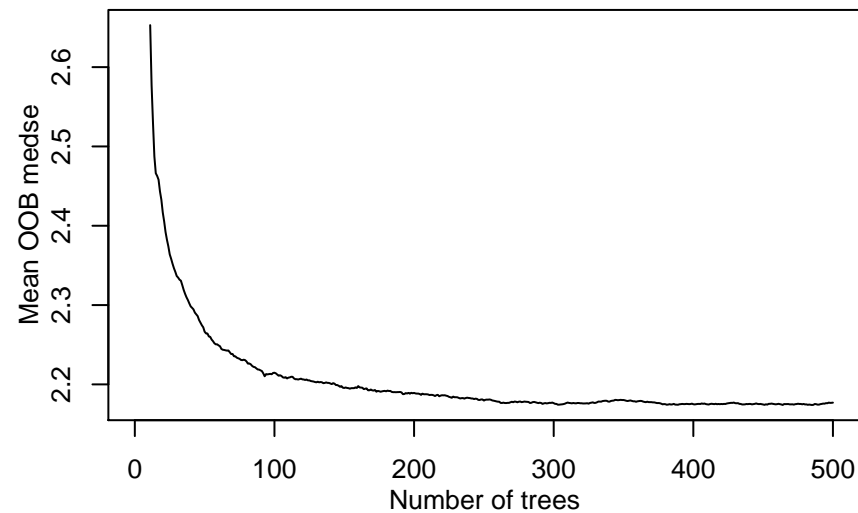
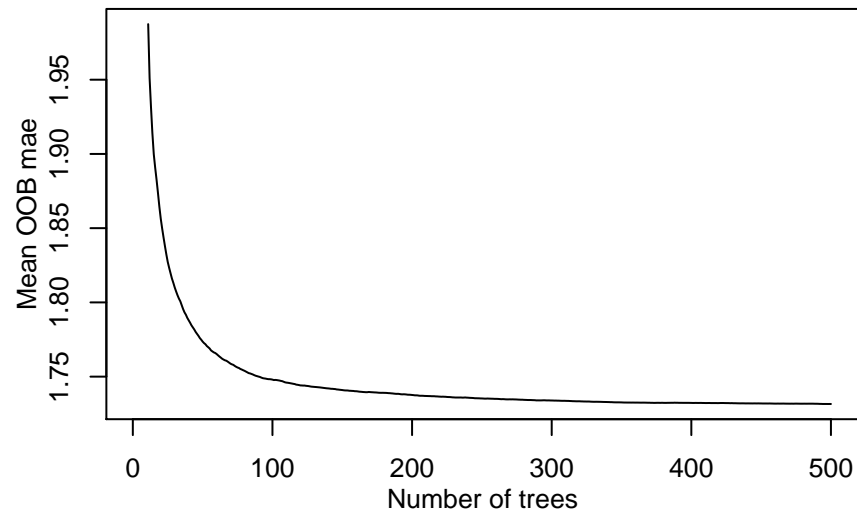
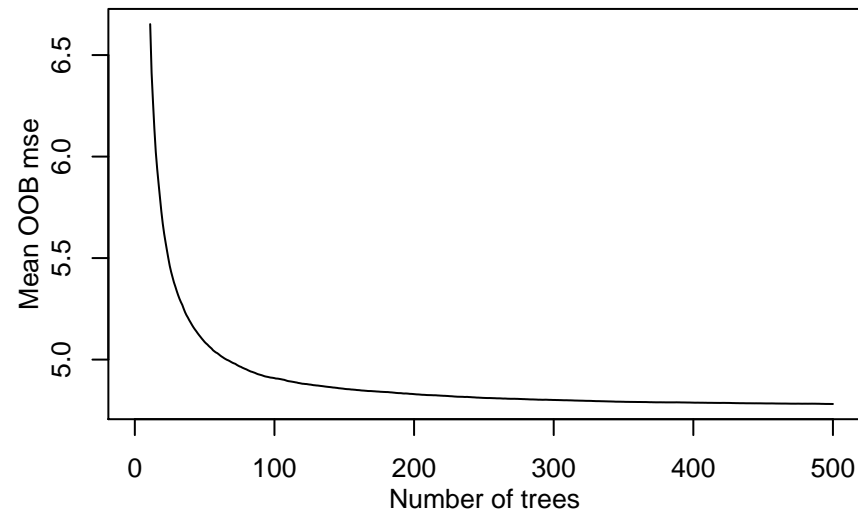
Regression 74 // OpenML ID 421



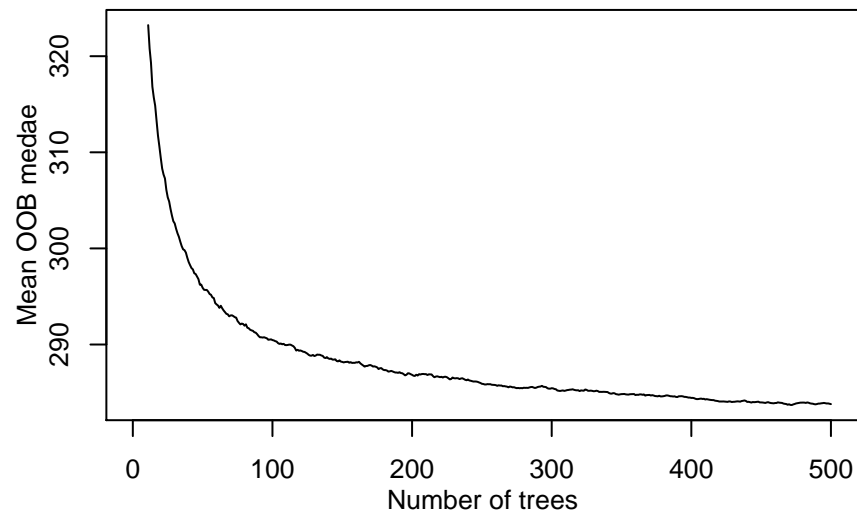
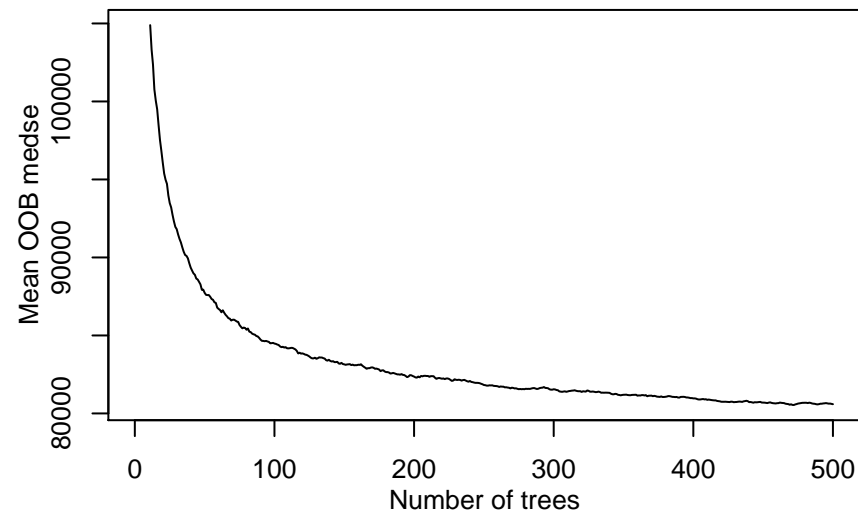
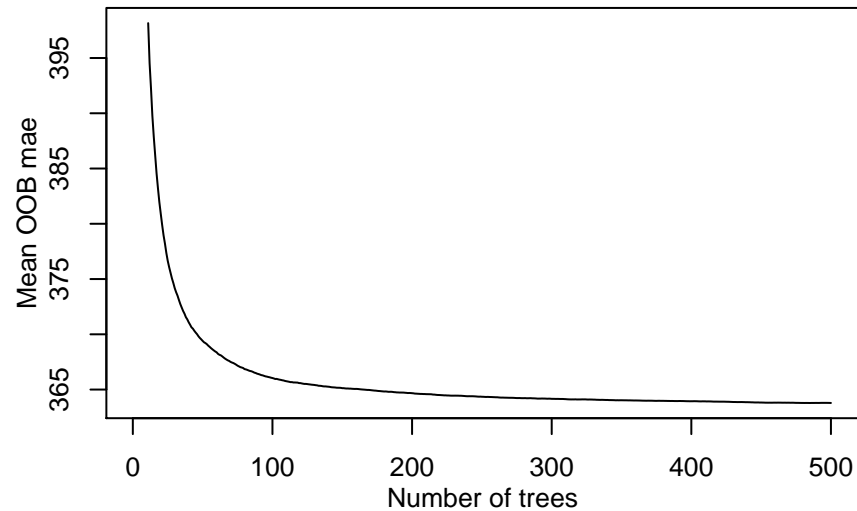
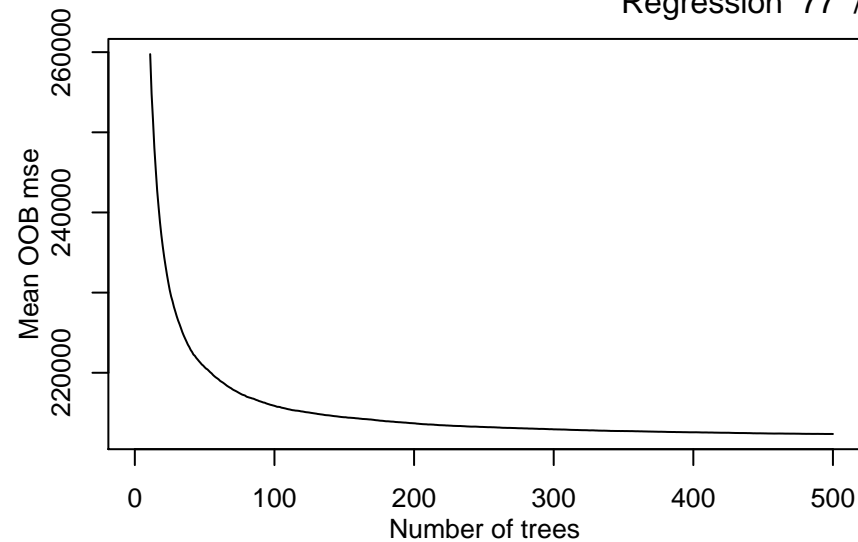
Regression 75 // OpenML ID 555



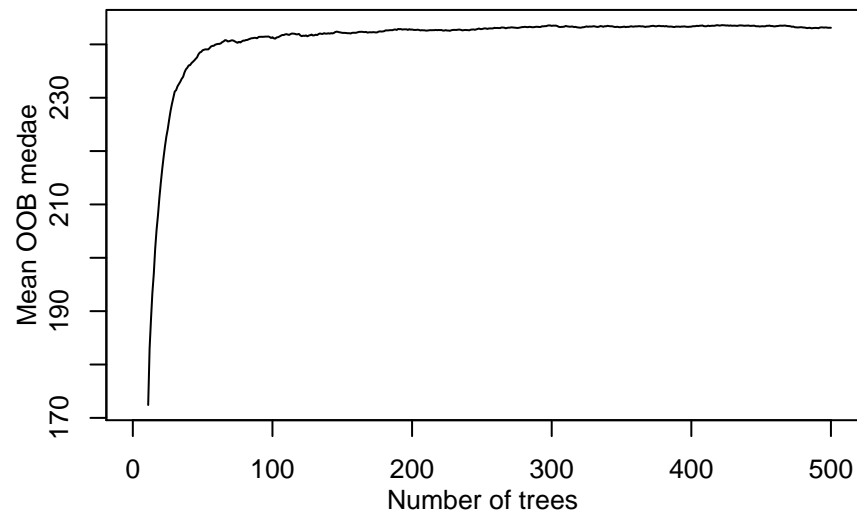
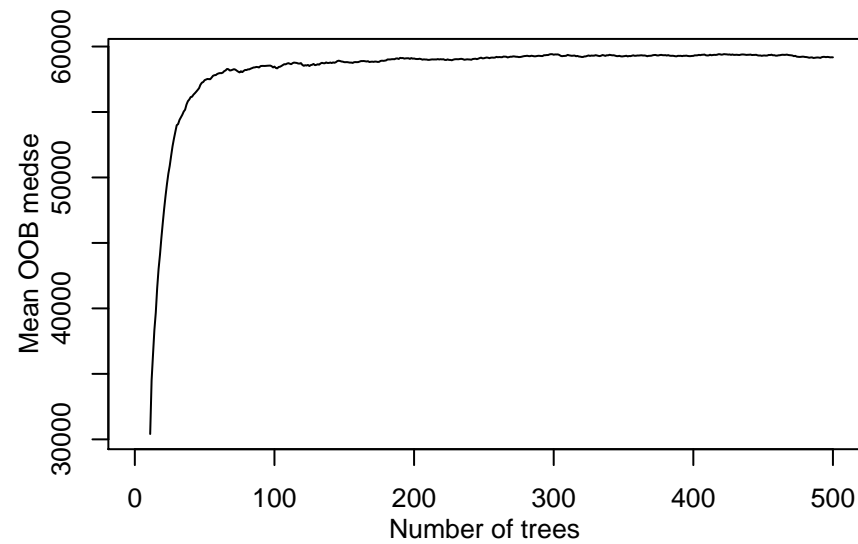
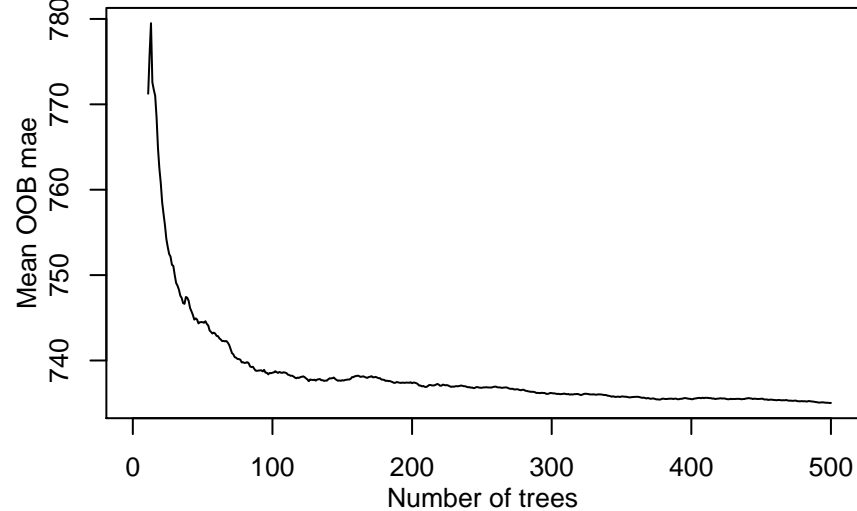
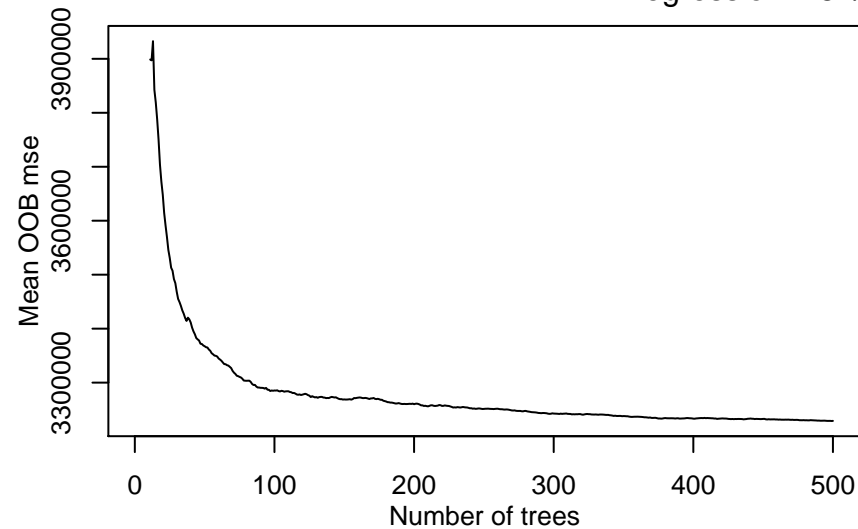
Regression 76 // OpenML ID 500



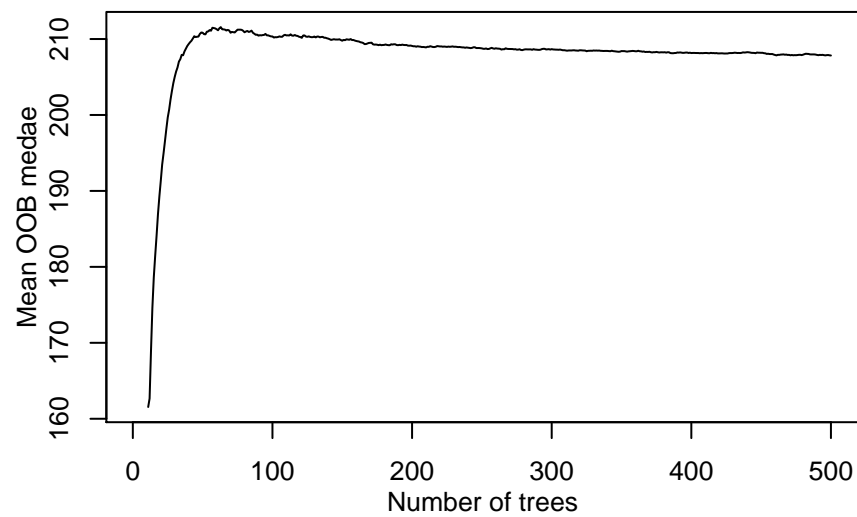
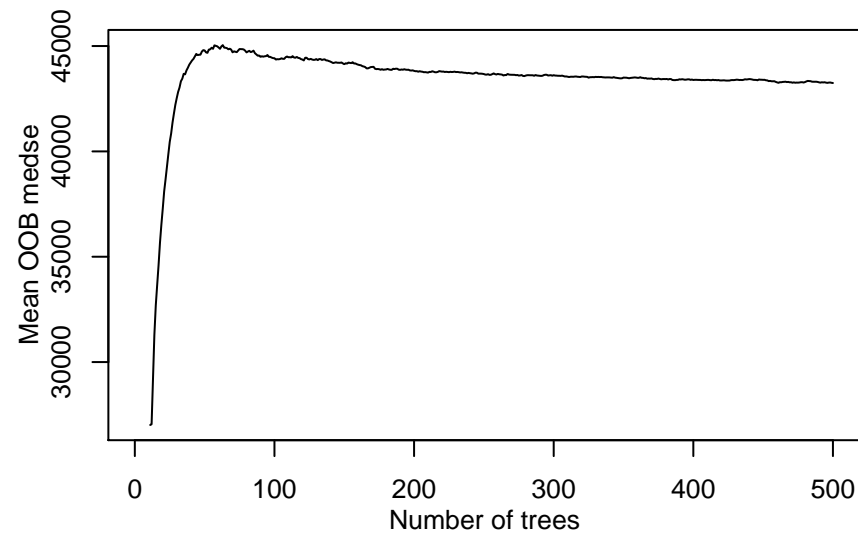
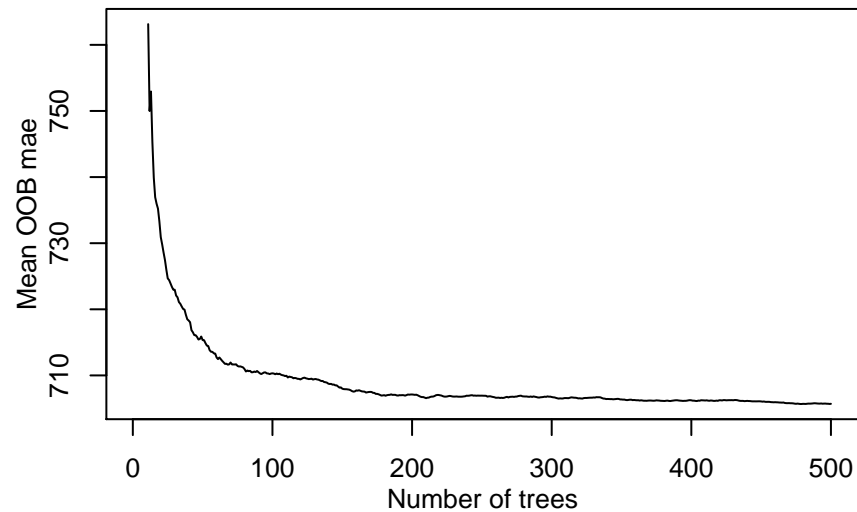
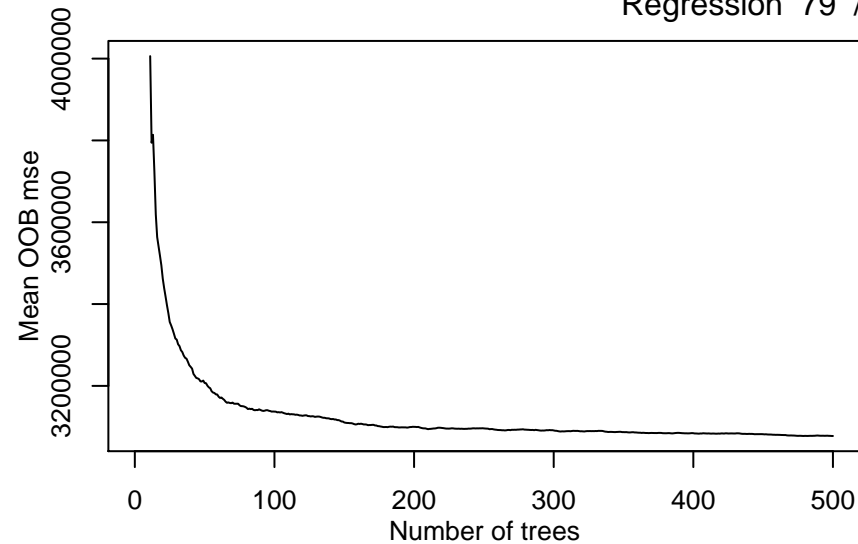
Regression 77 // OpenML ID 203



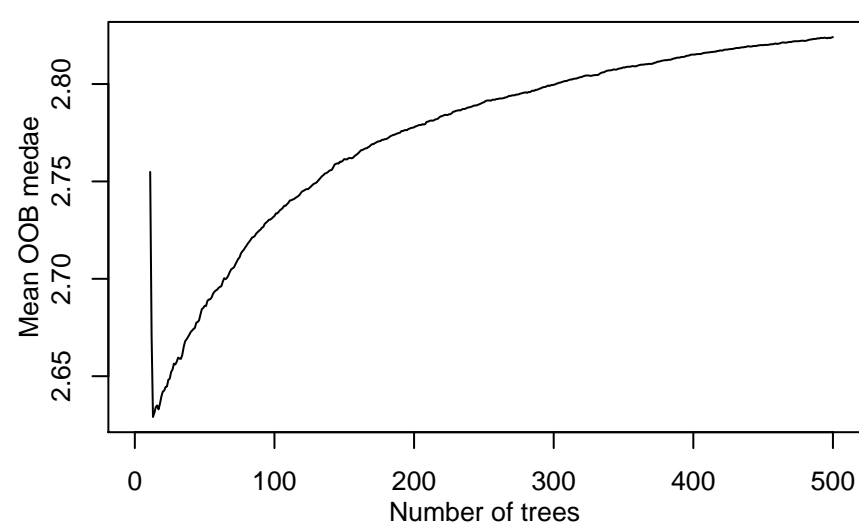
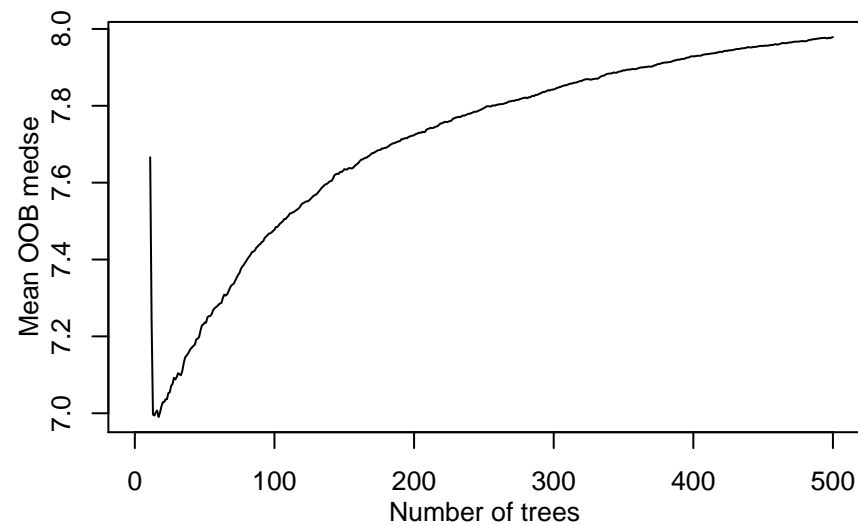
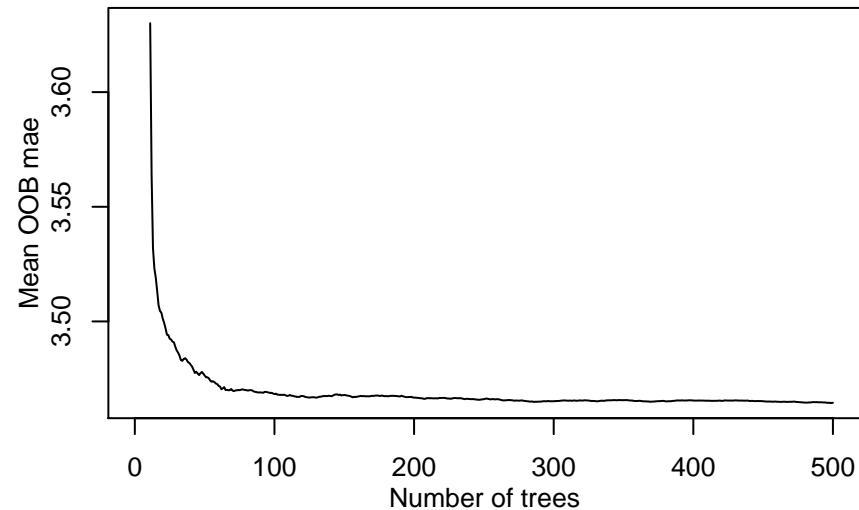
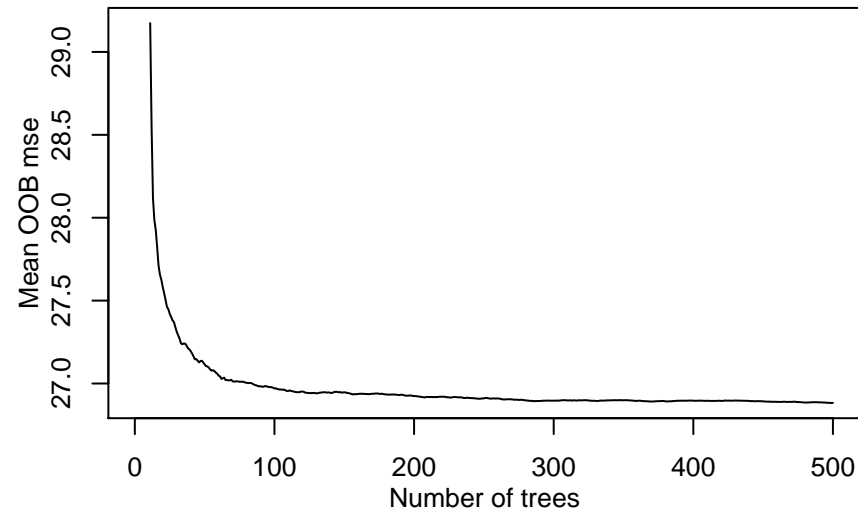
Regression 78 // OpenML ID 557



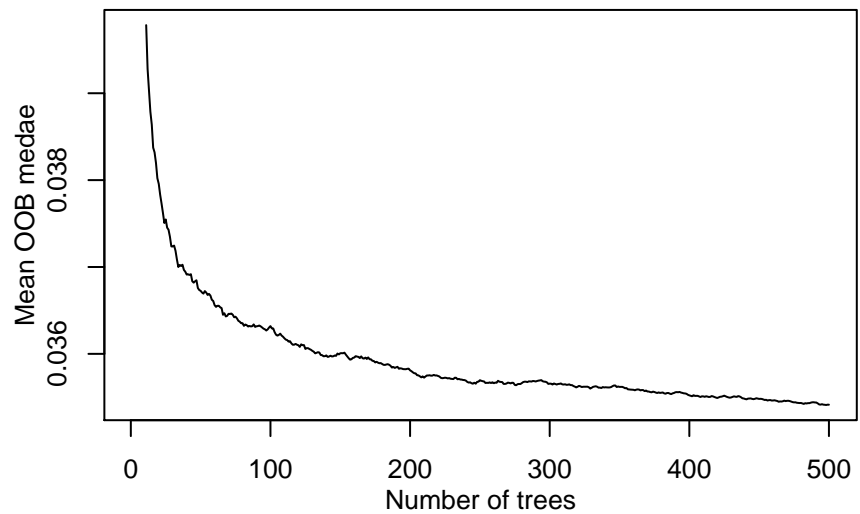
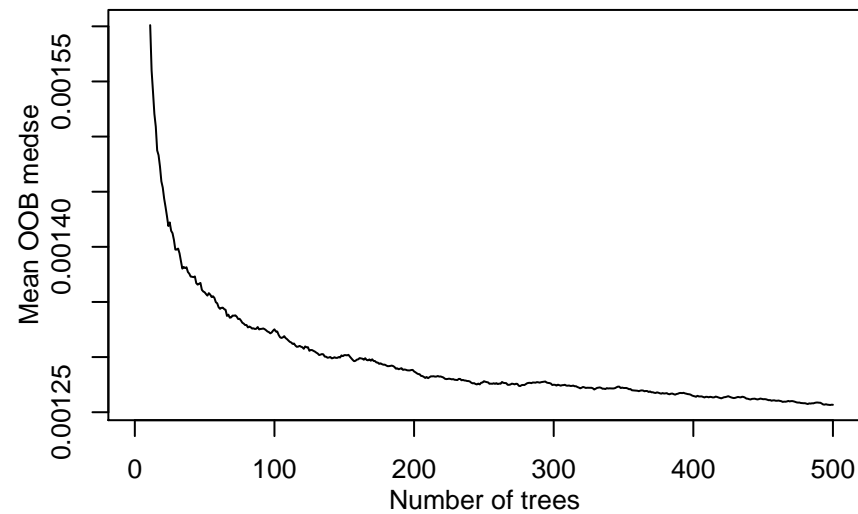
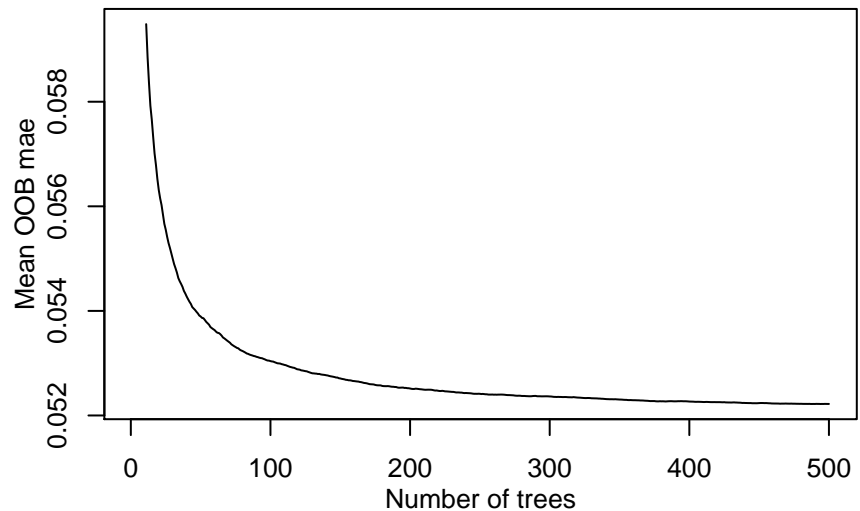
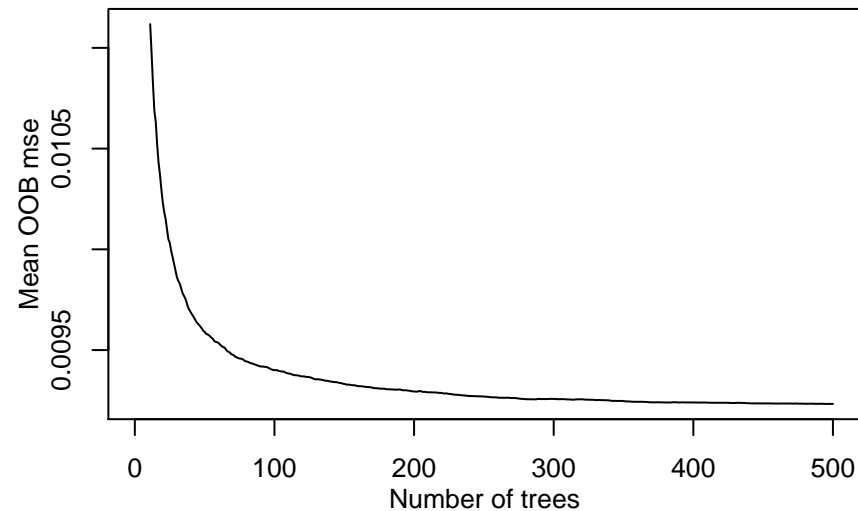
Regression 79 // OpenML ID 556



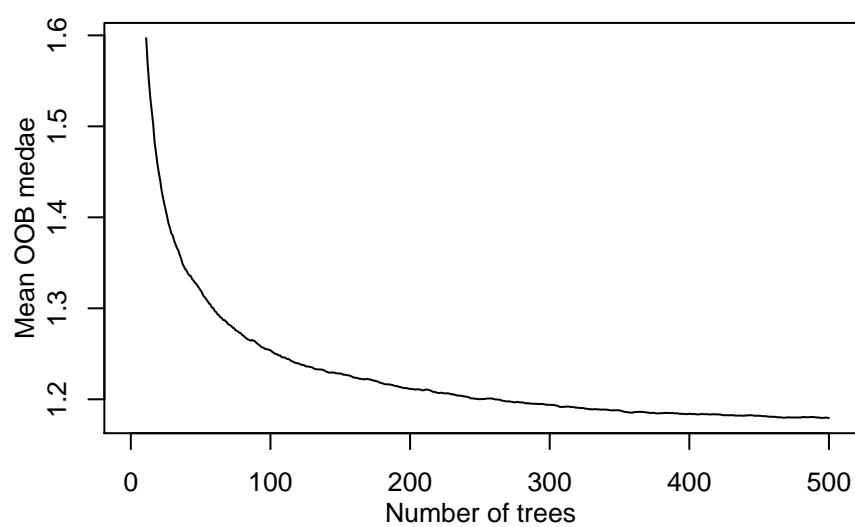
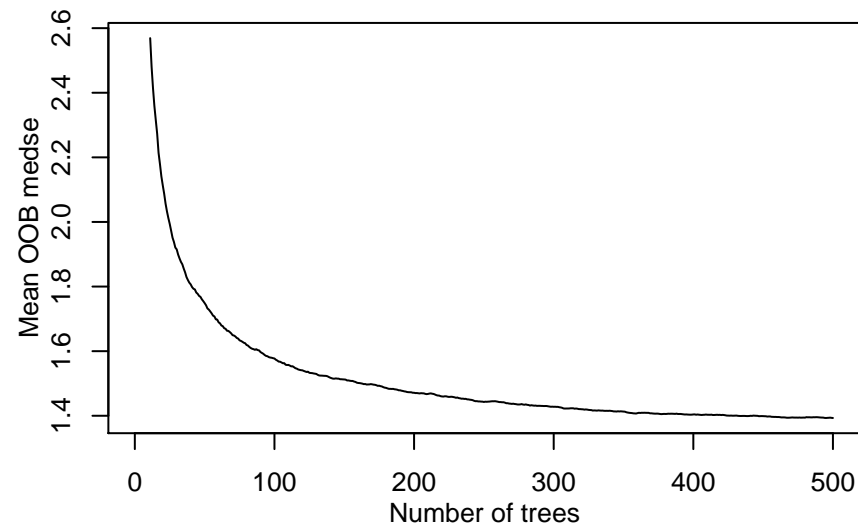
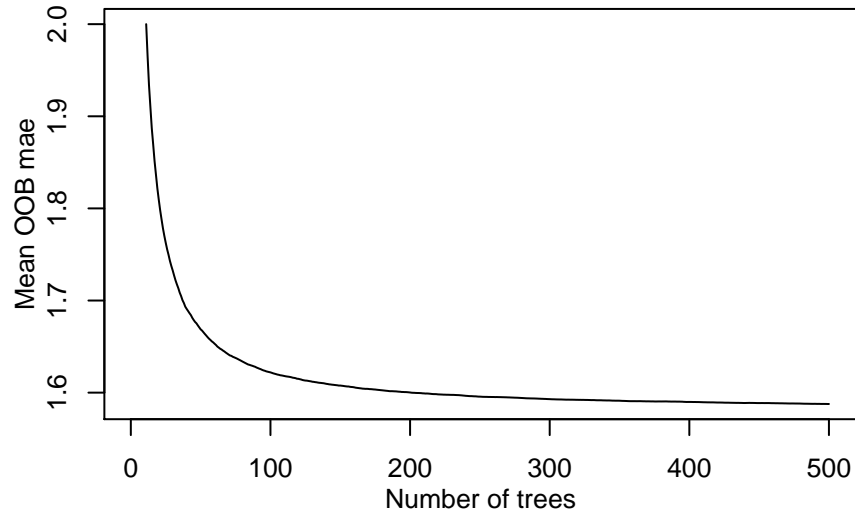
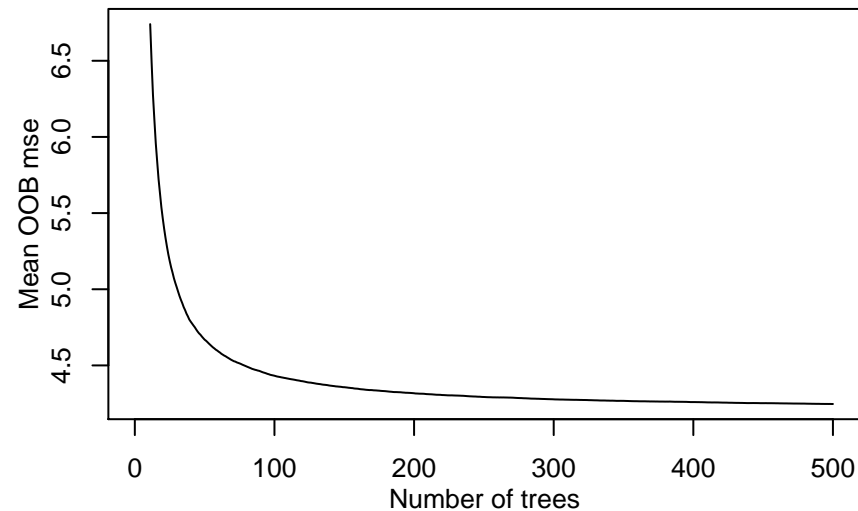
Regression 80 // OpenML ID 494

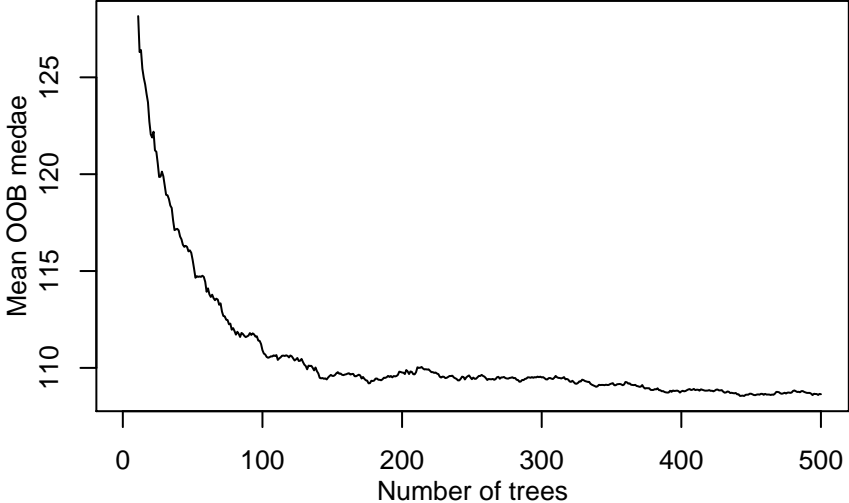
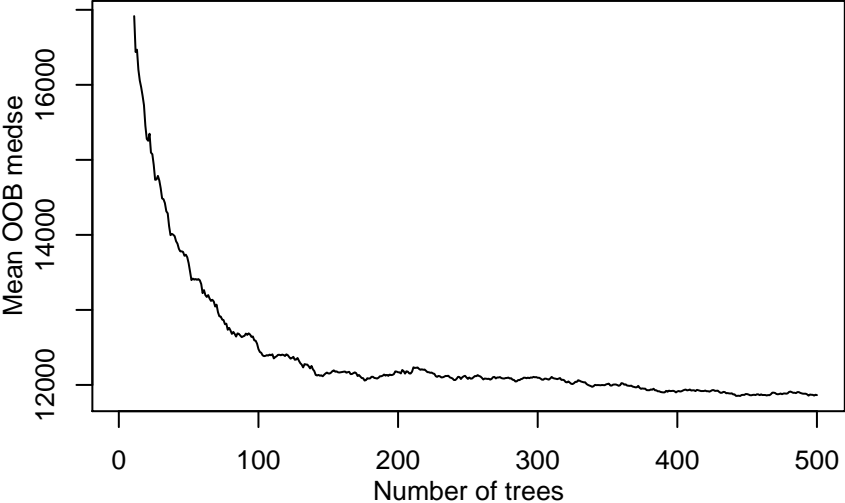
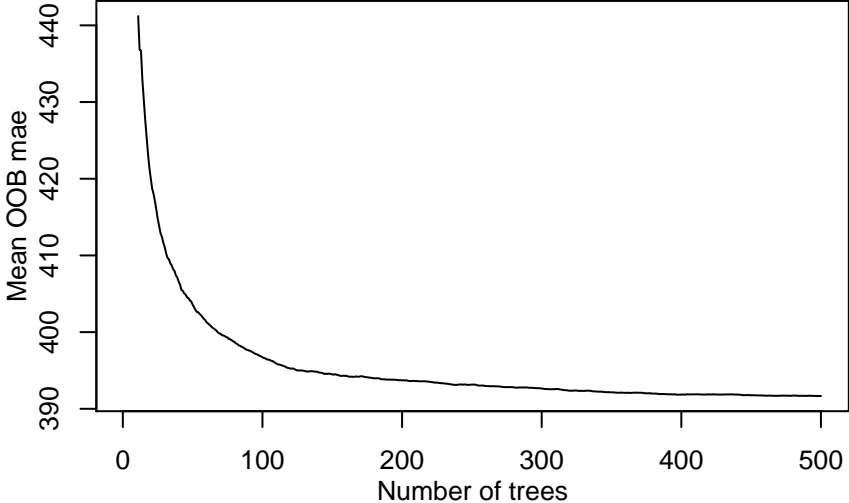
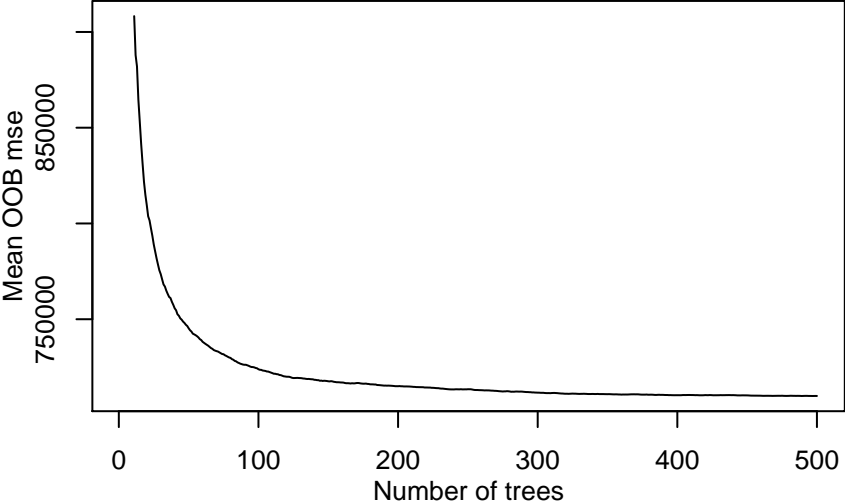


Regression 81 // OpenML ID 217

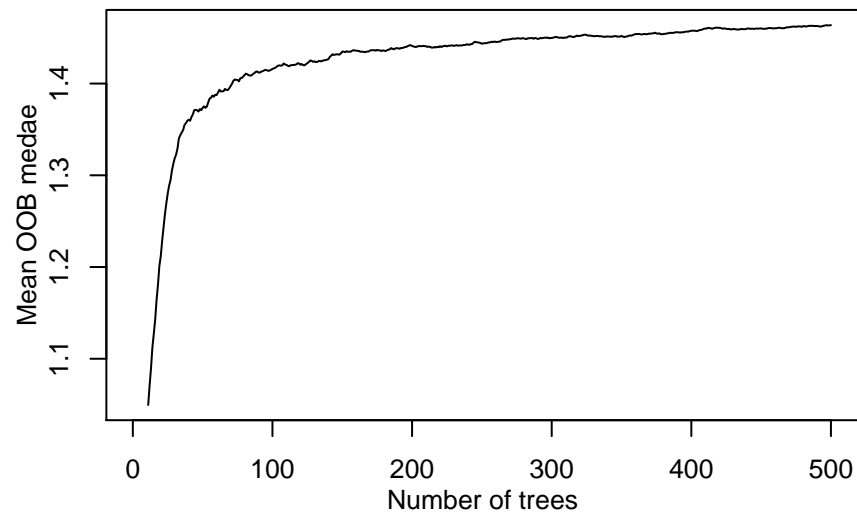
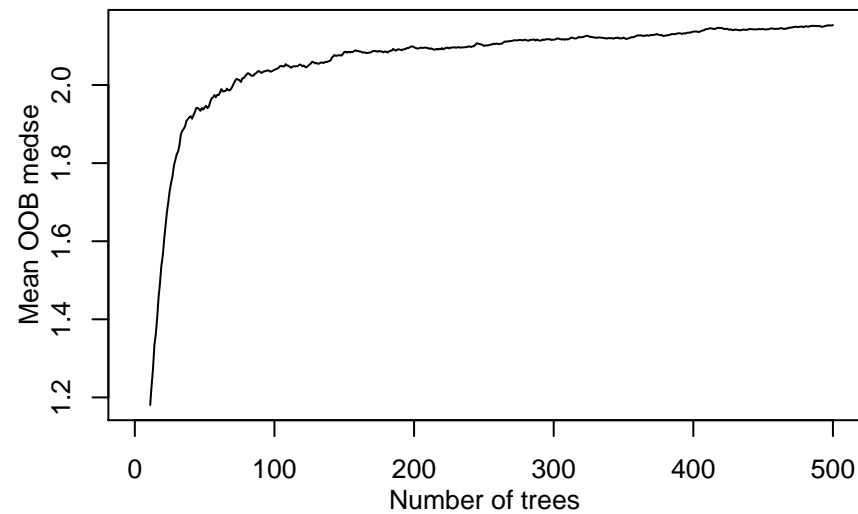
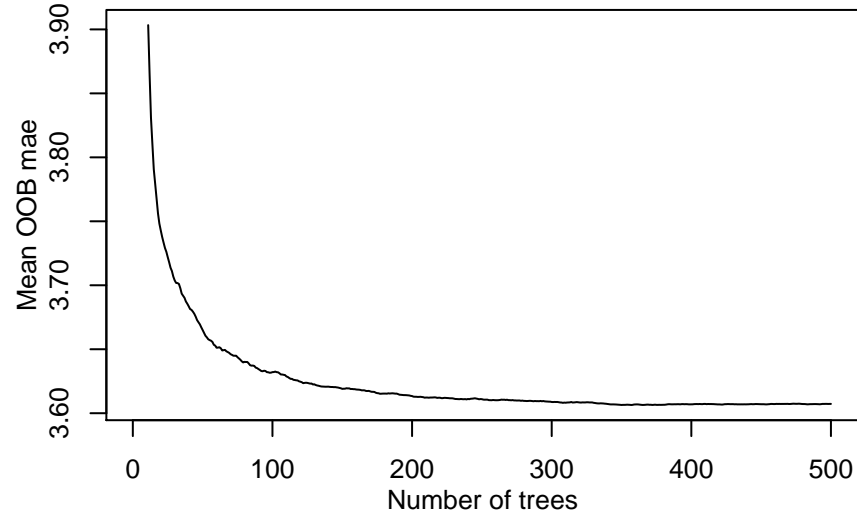
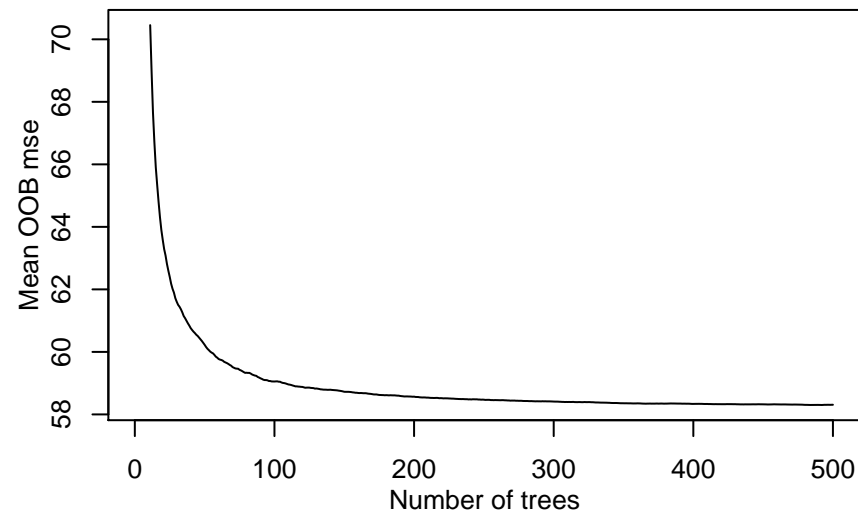


Regression 82 // OpenML ID 229

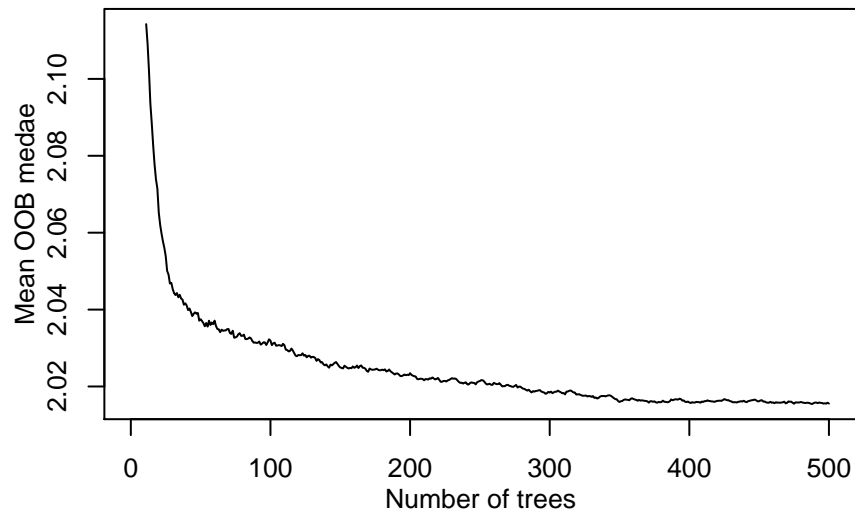
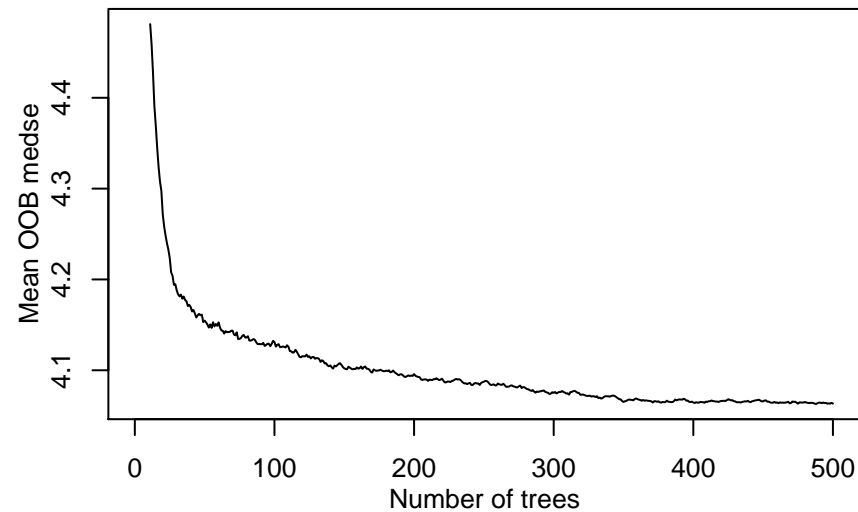
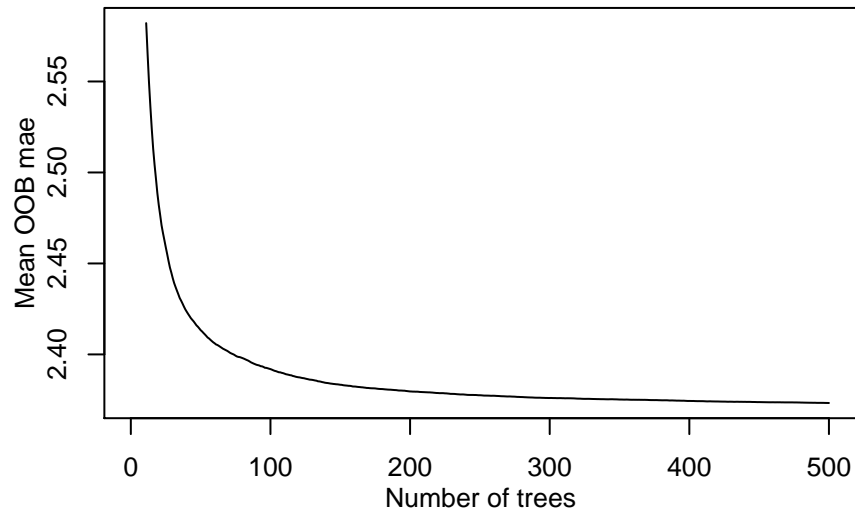
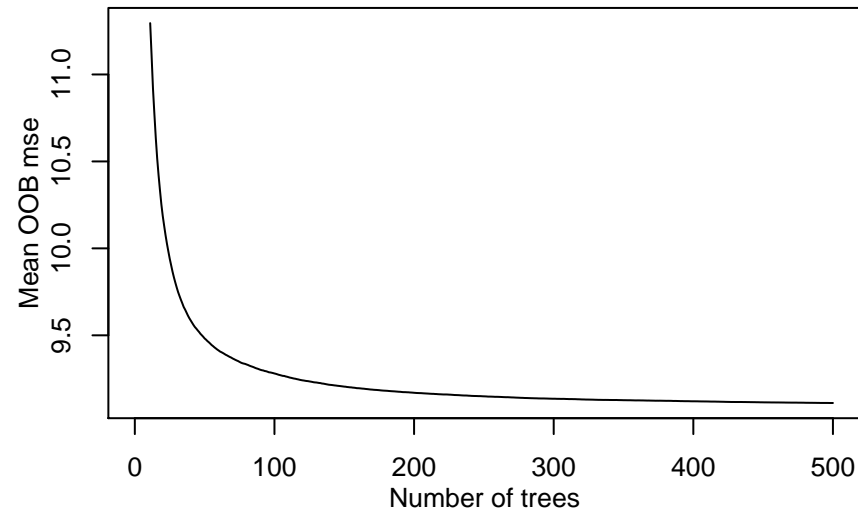


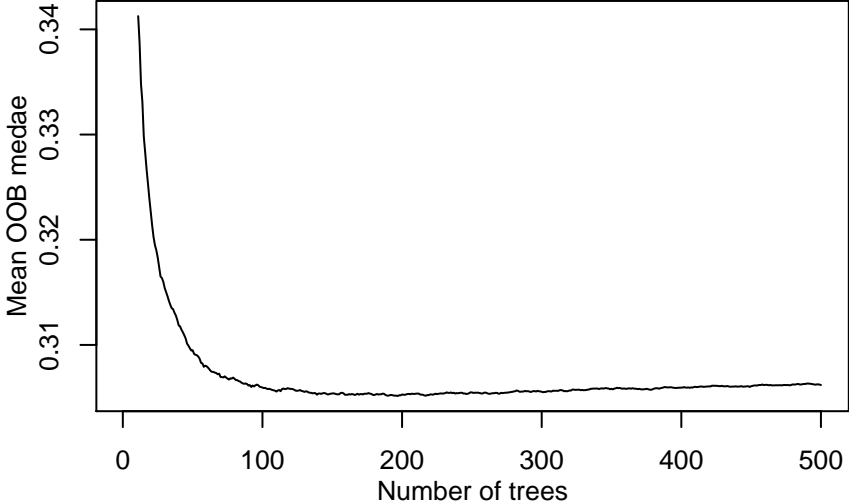
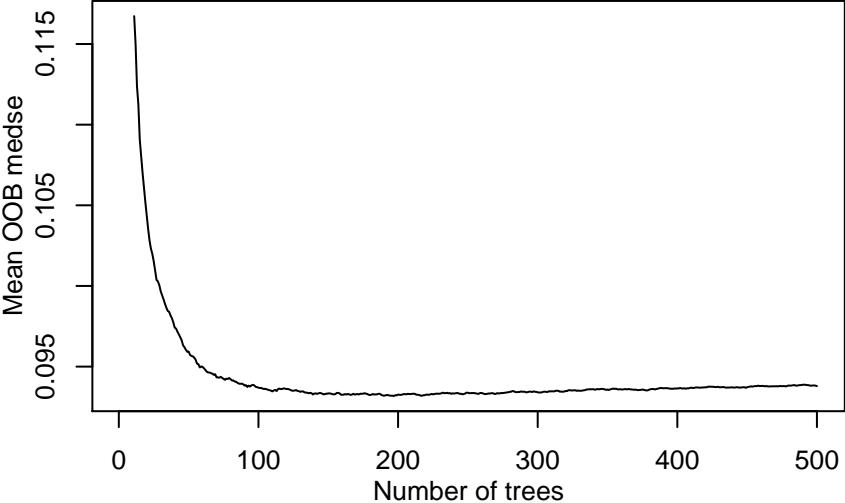
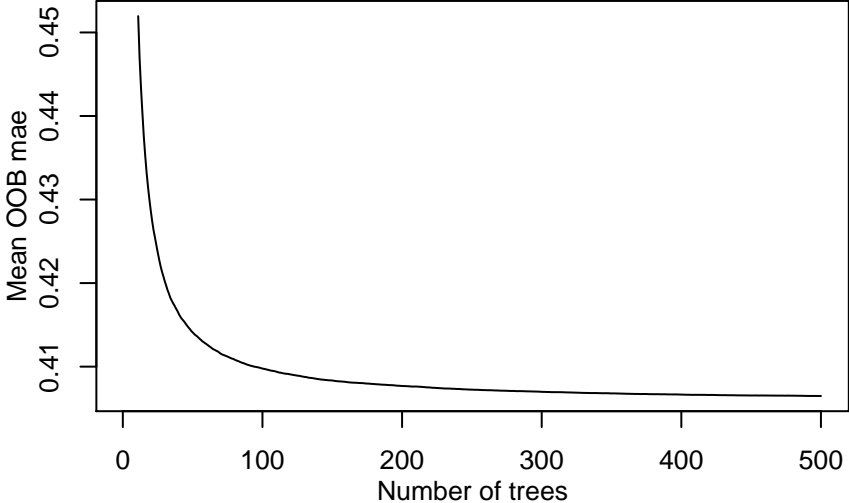
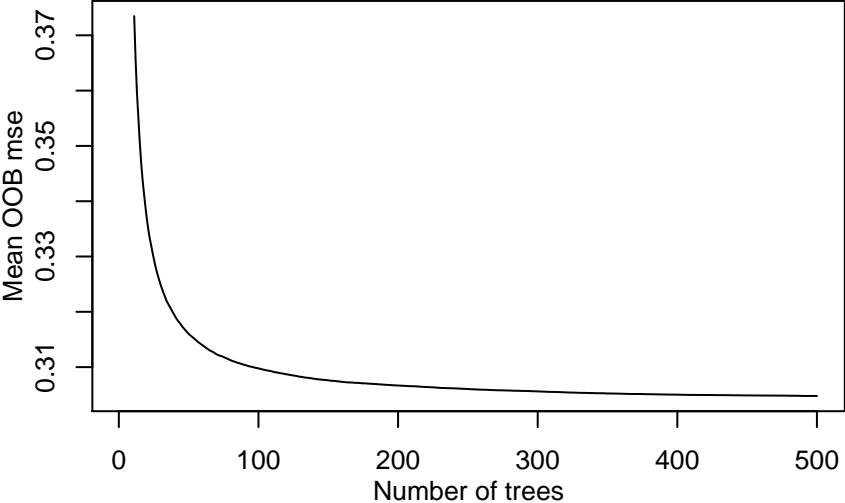


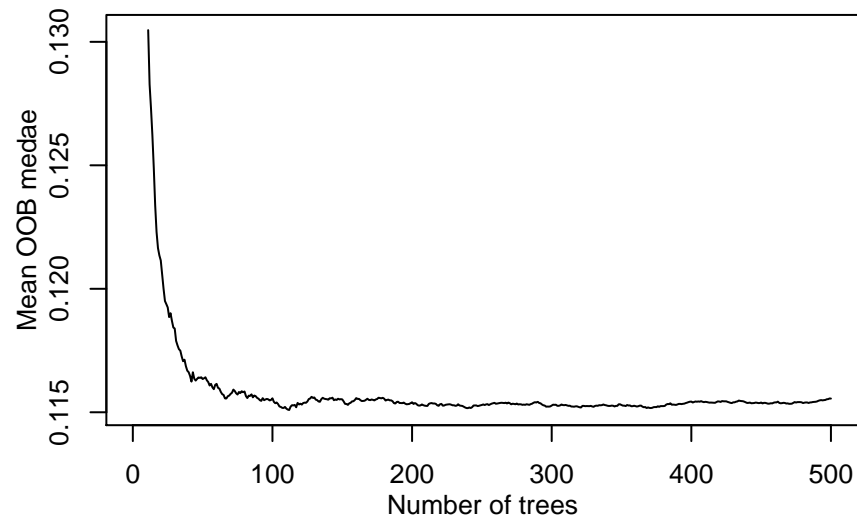
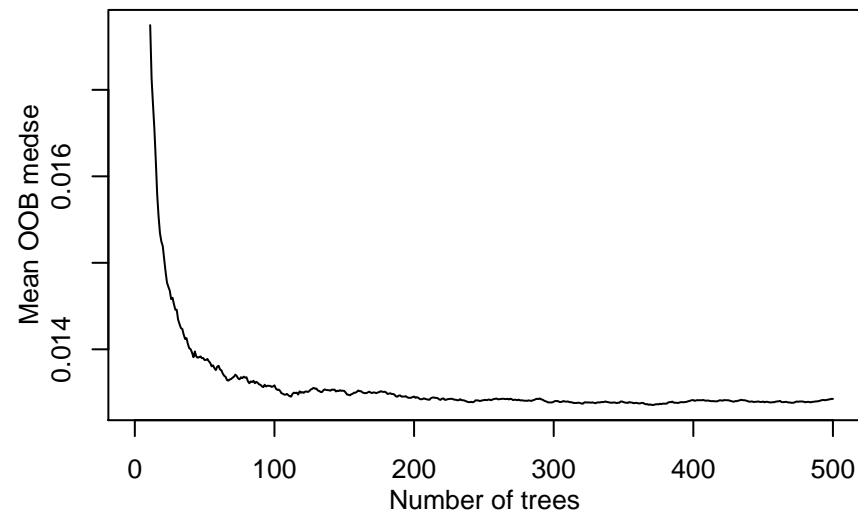
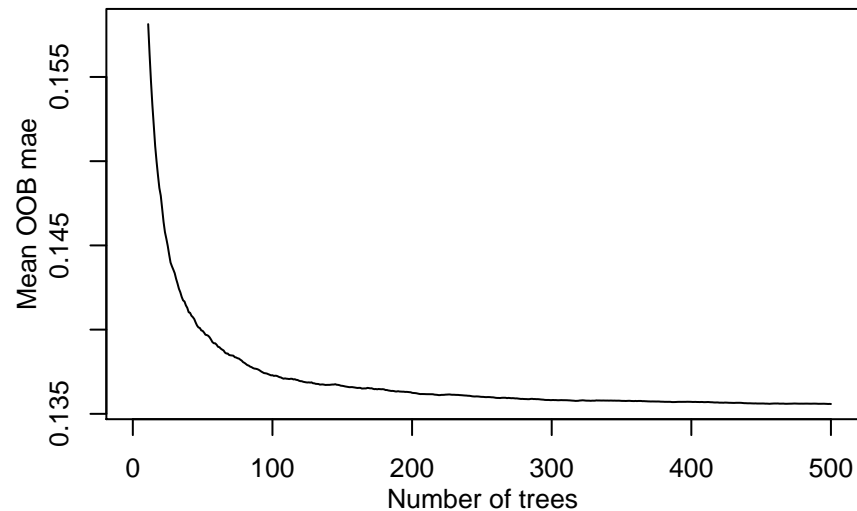
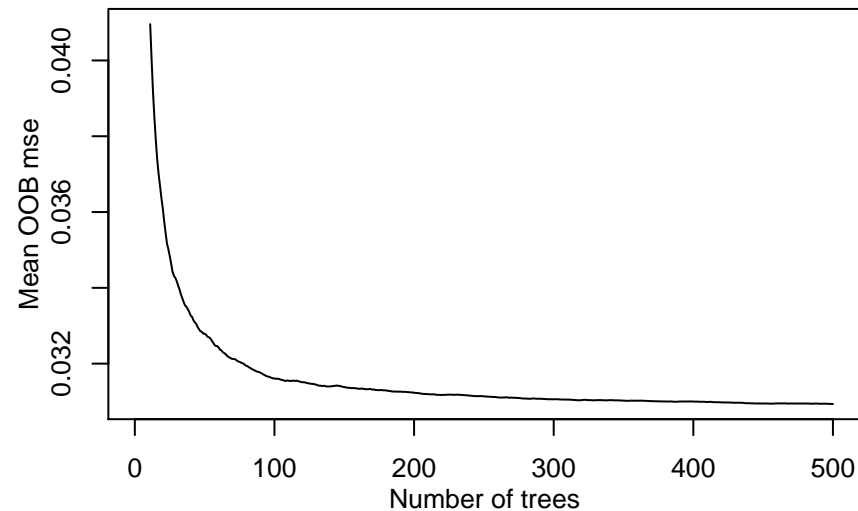
Regression 84 // OpenML ID 521



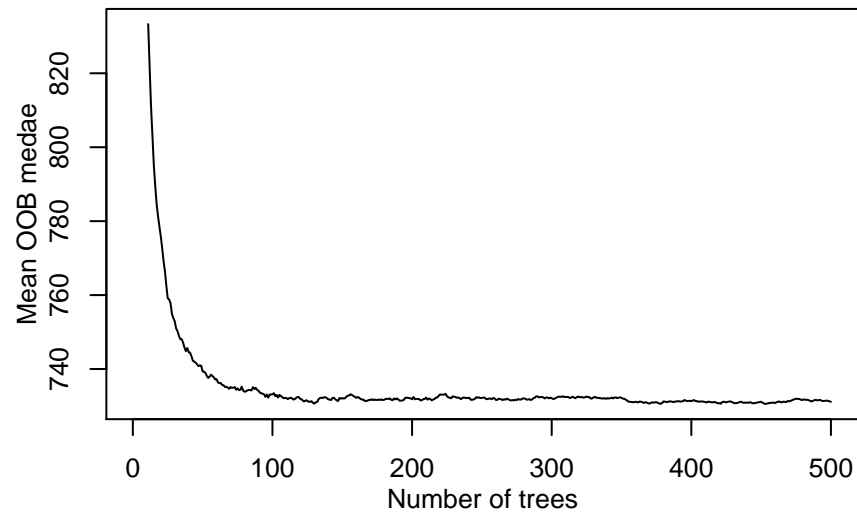
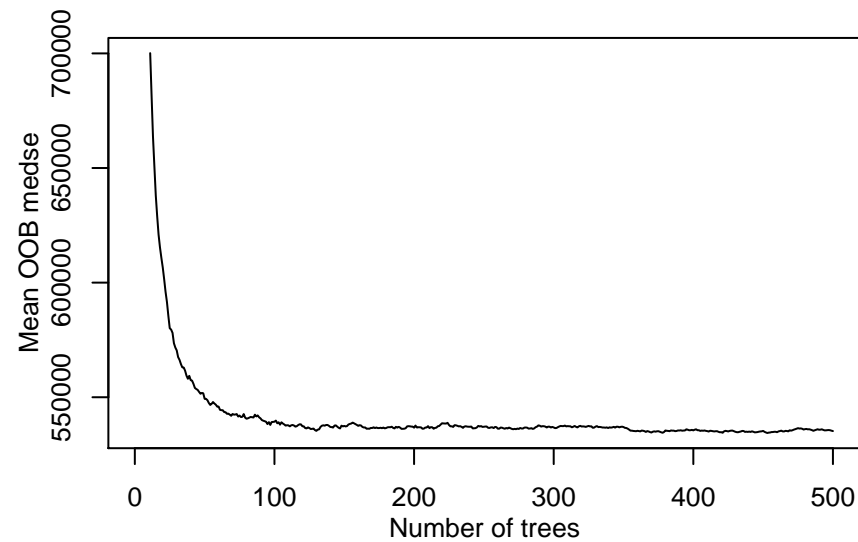
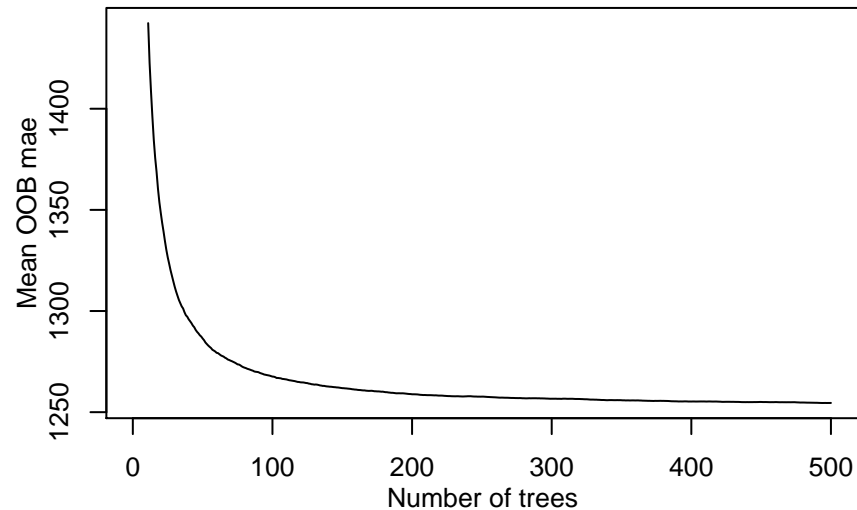
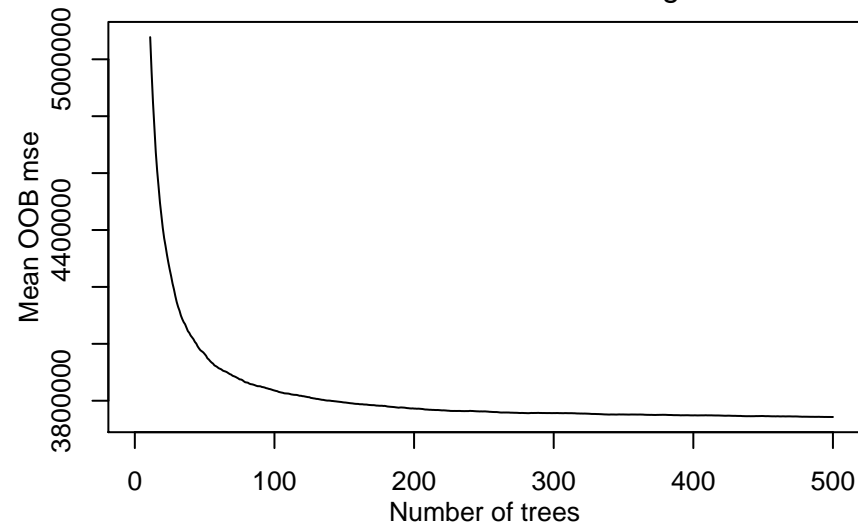
Regression 85 // OpenML ID 8



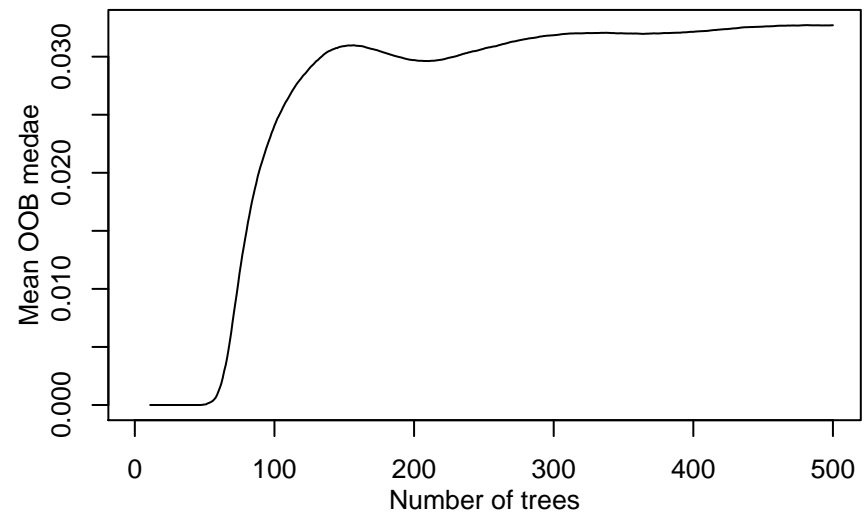
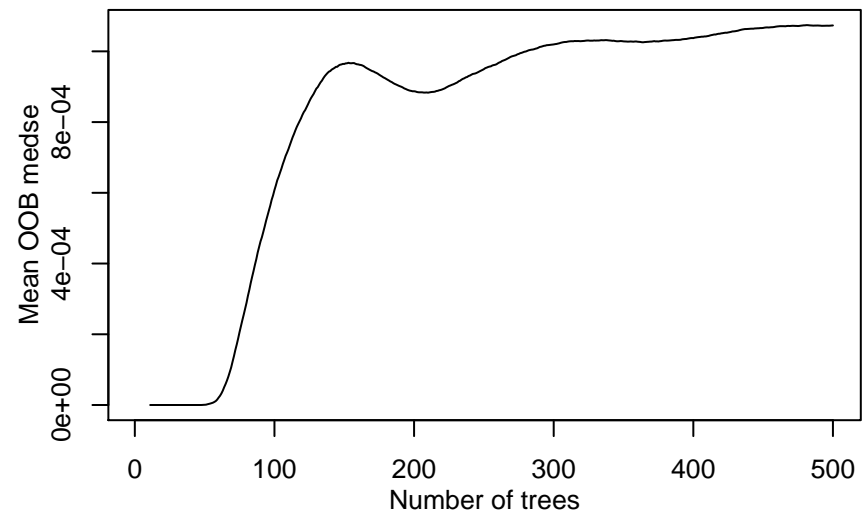
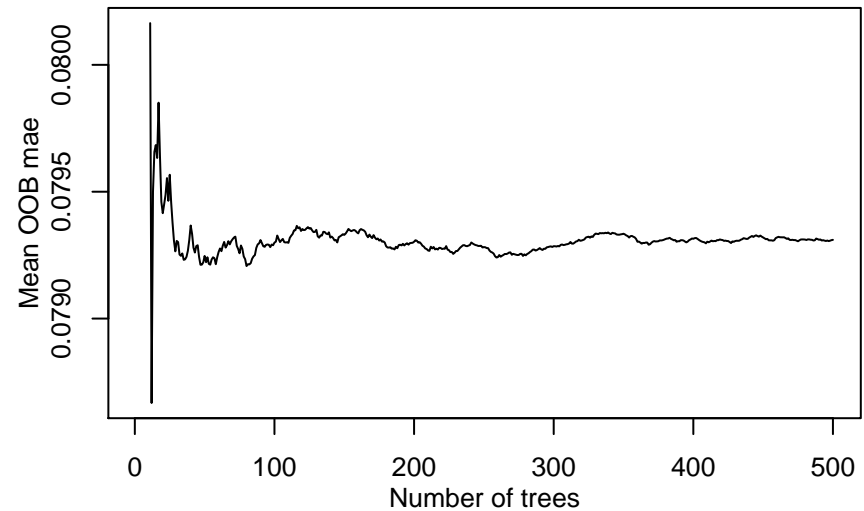
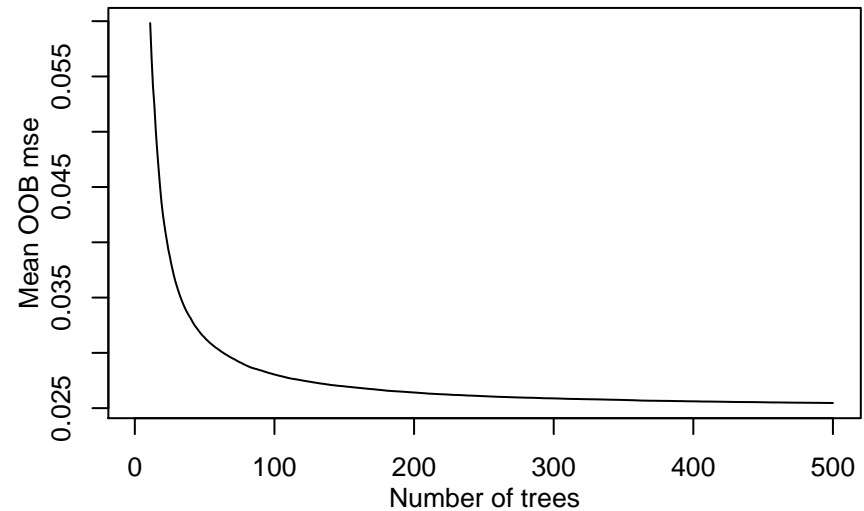


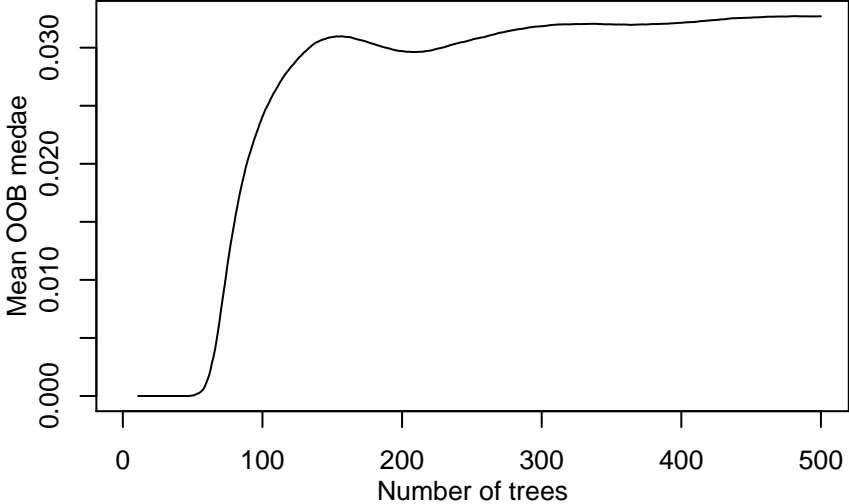
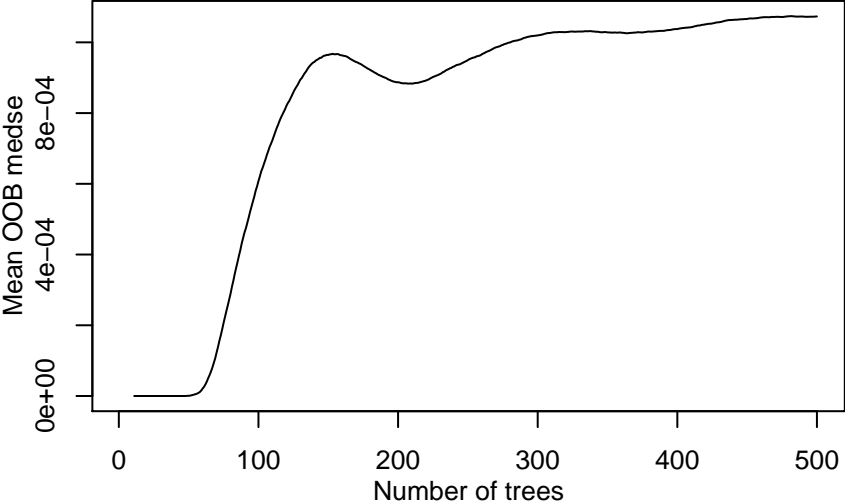
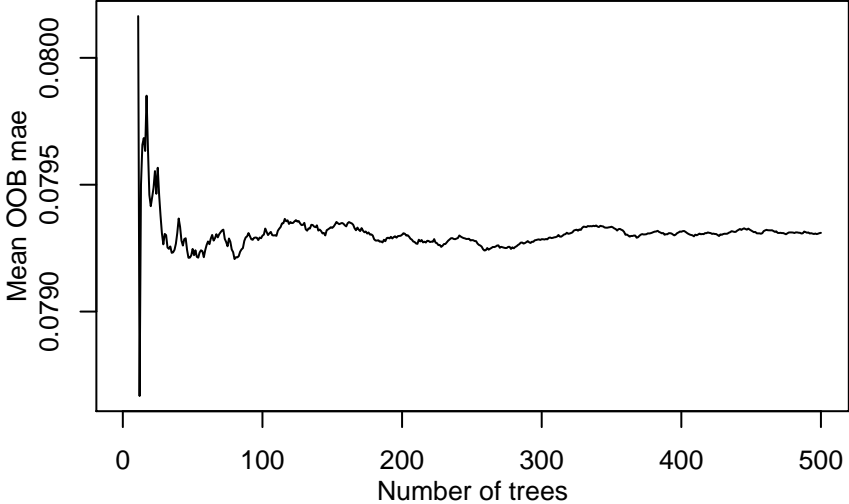
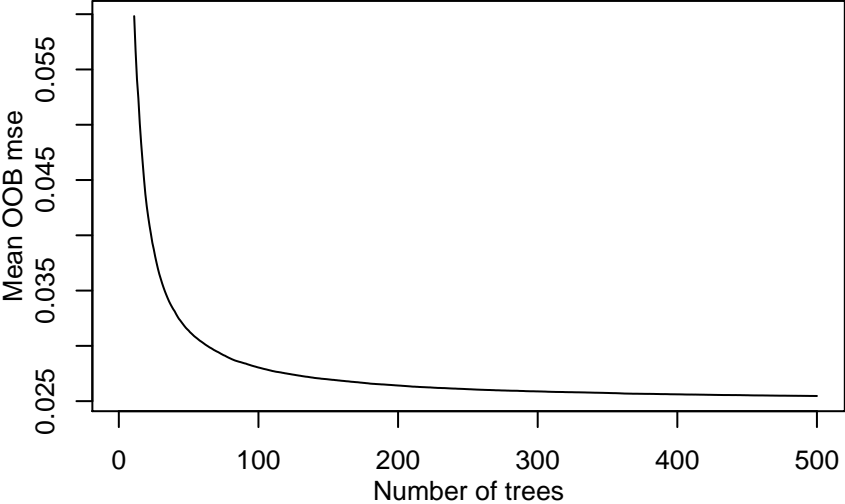


Regression 88 // OpenML ID 195

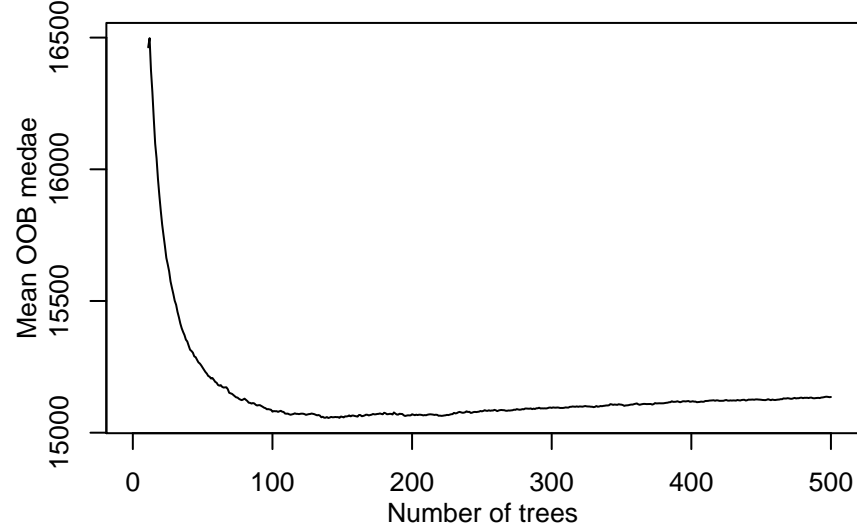
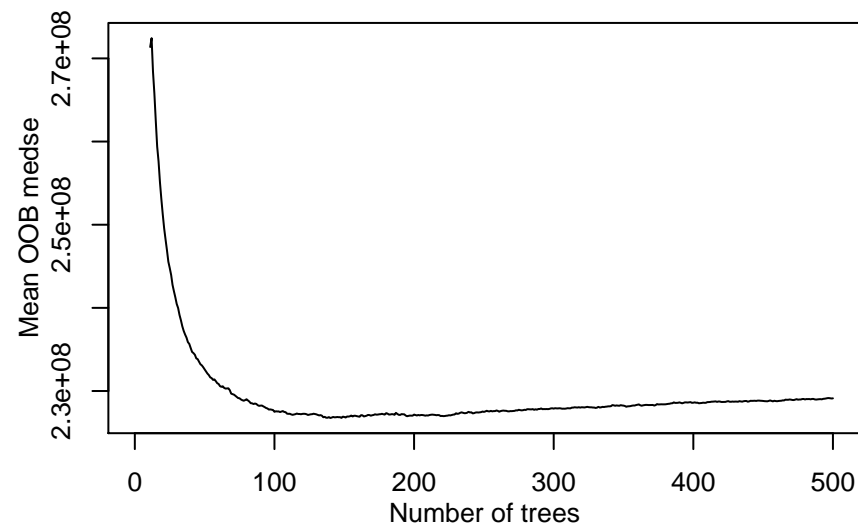
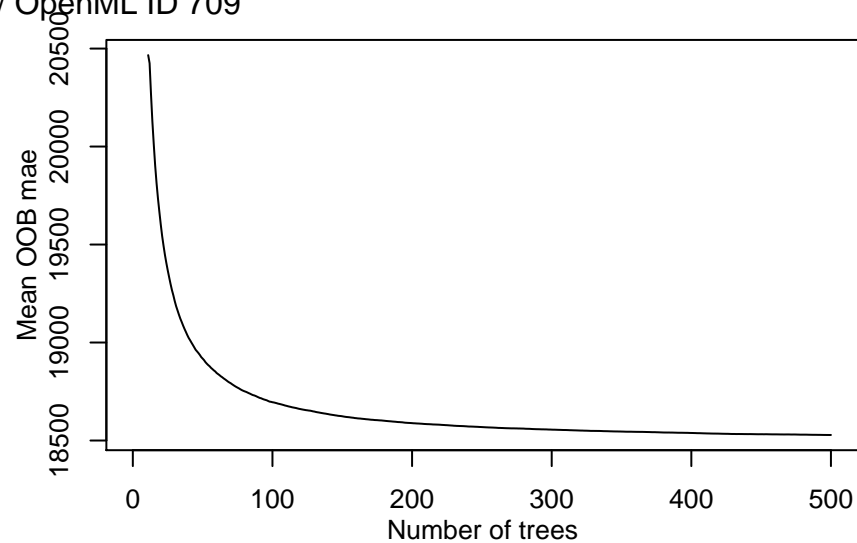
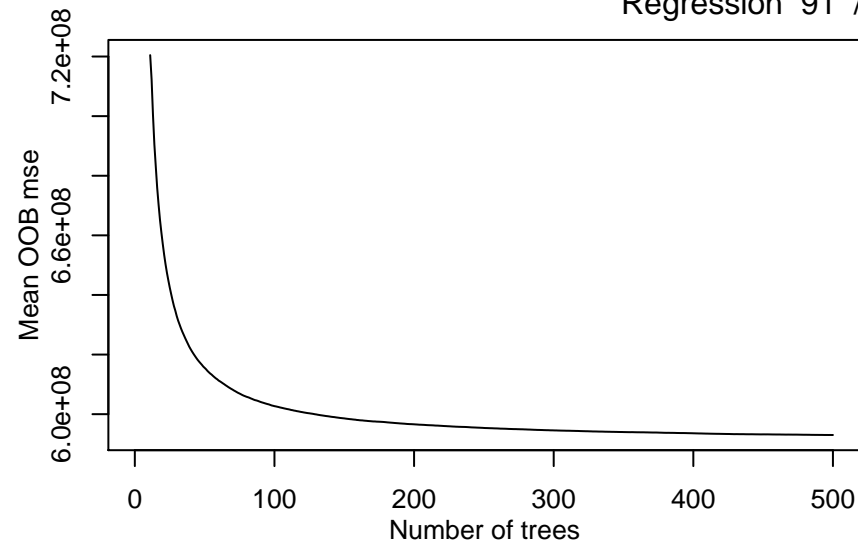


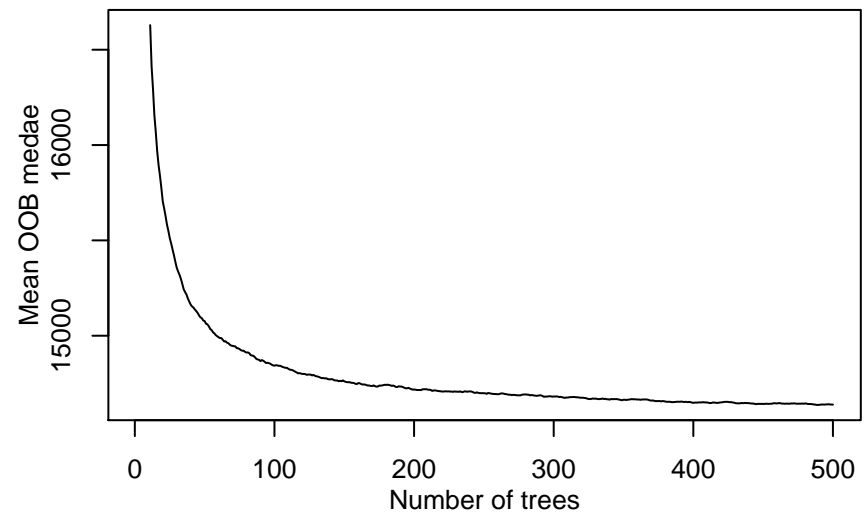
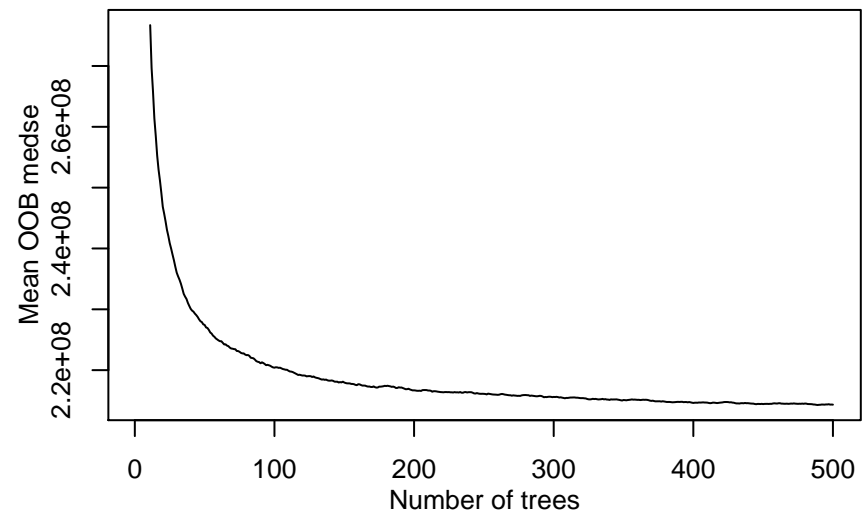
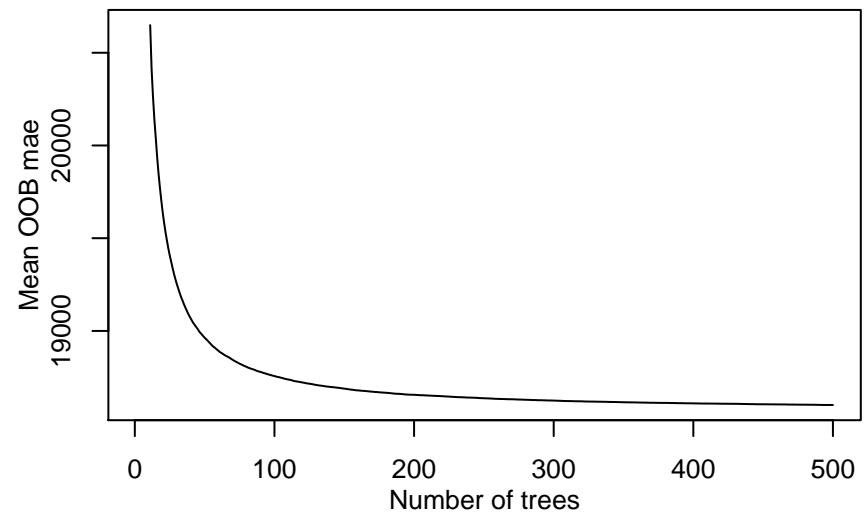
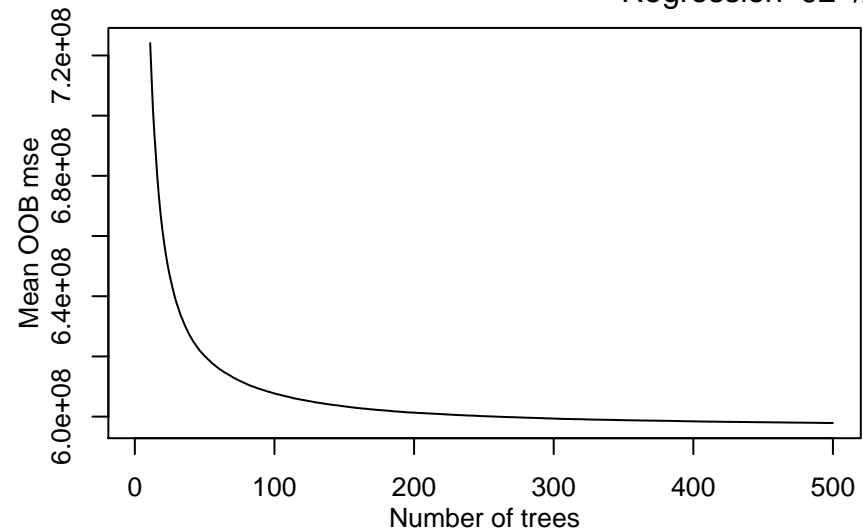
Regression 89 // OpenML ID 1435



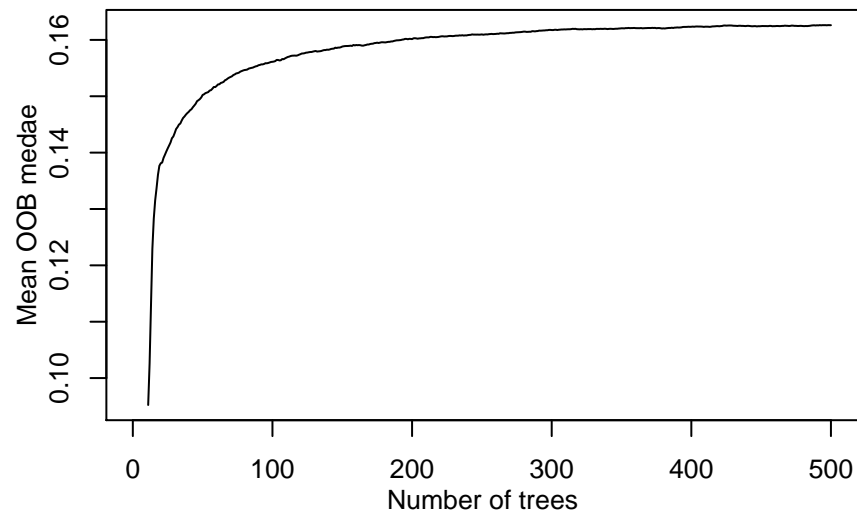
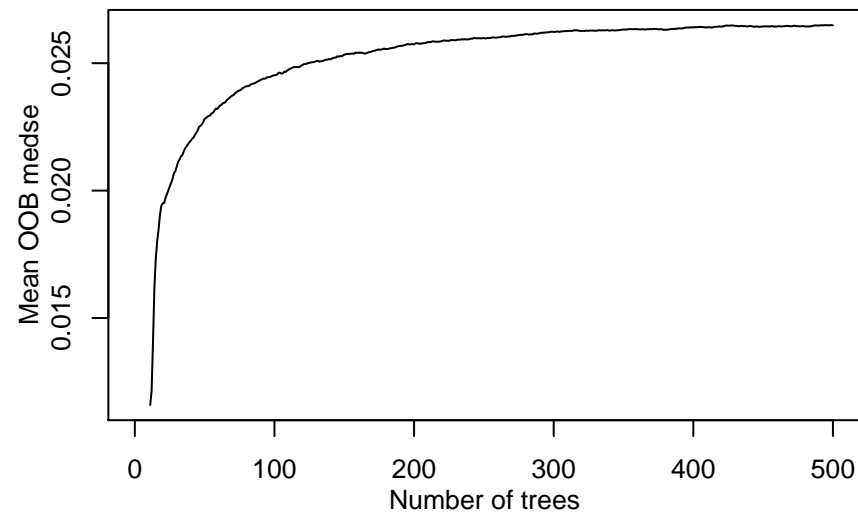
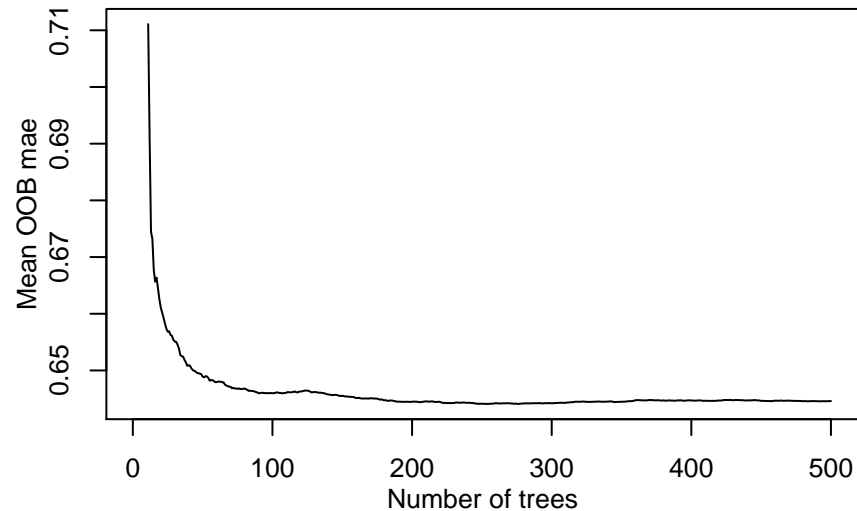
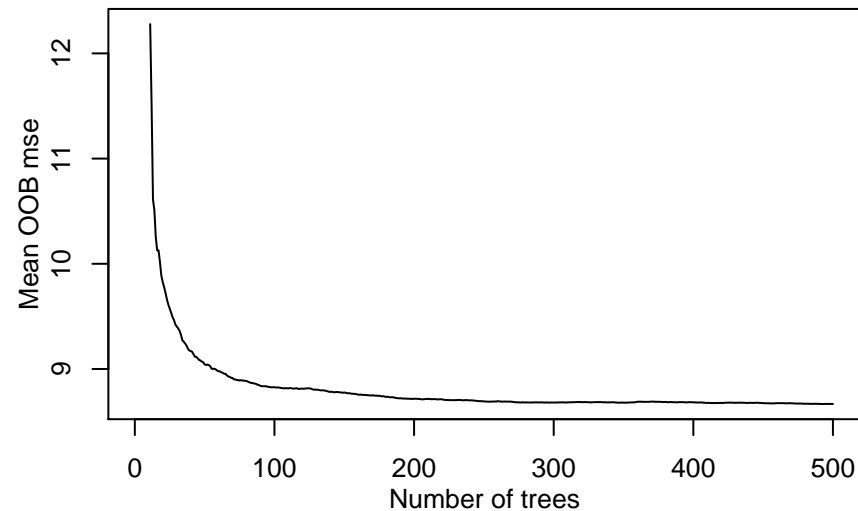


Regression 91 // OpenML ID 709

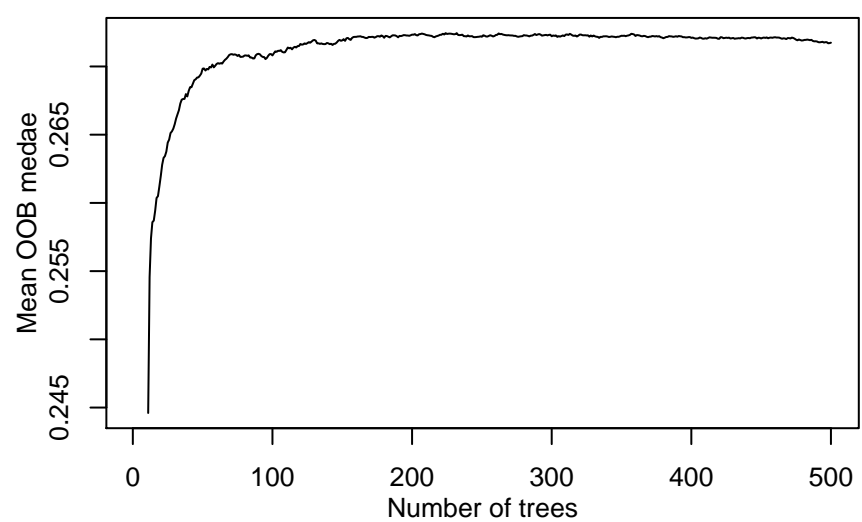
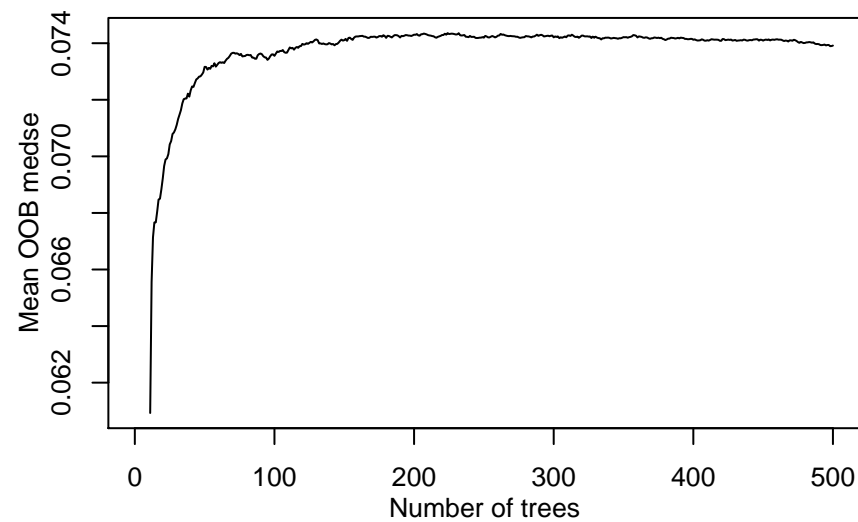
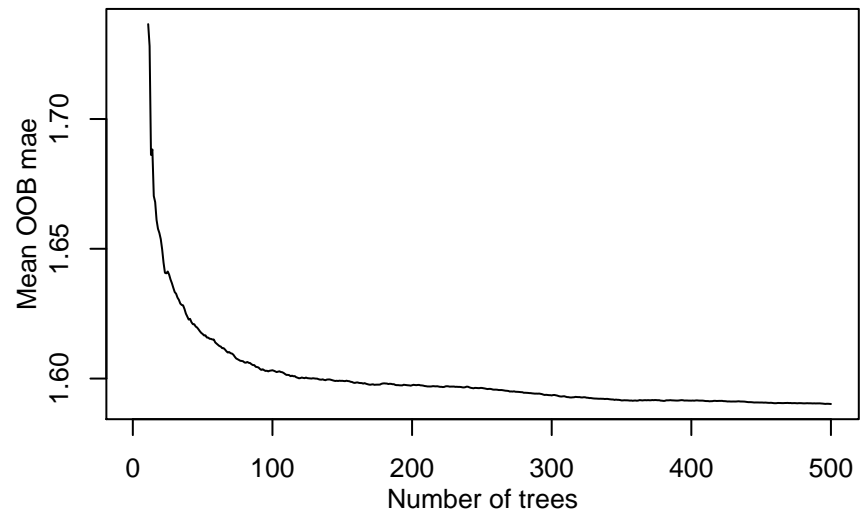
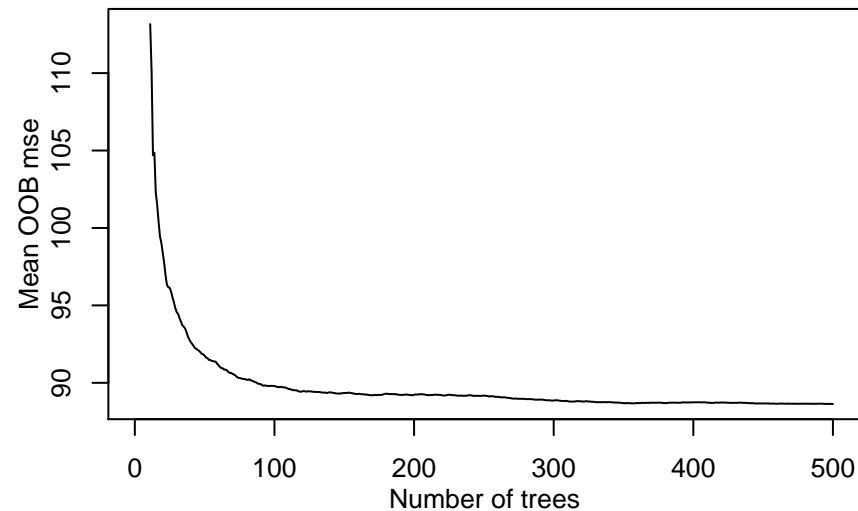




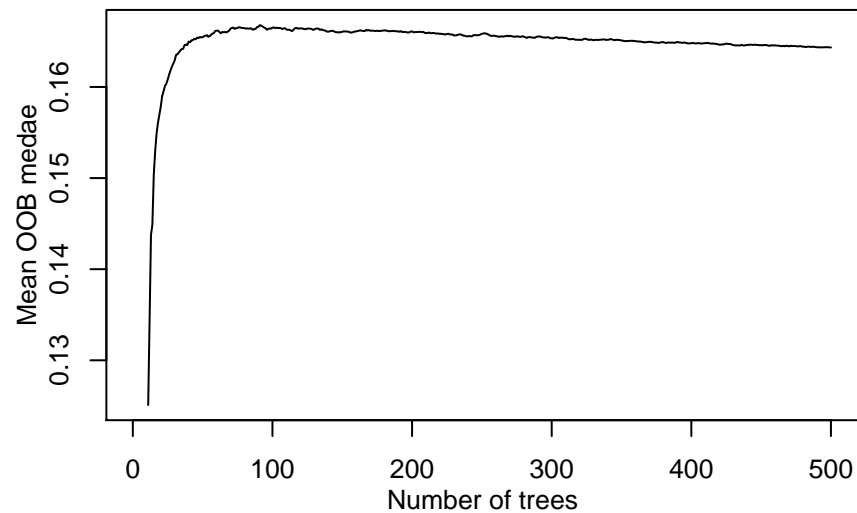
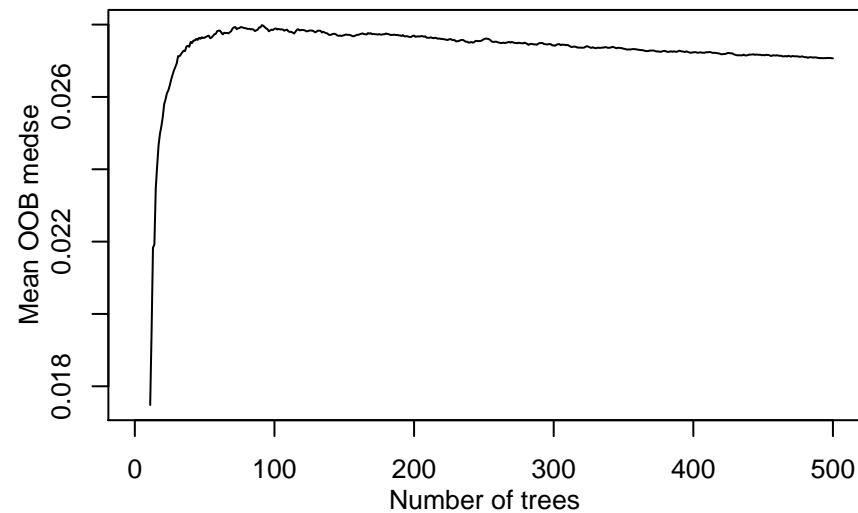
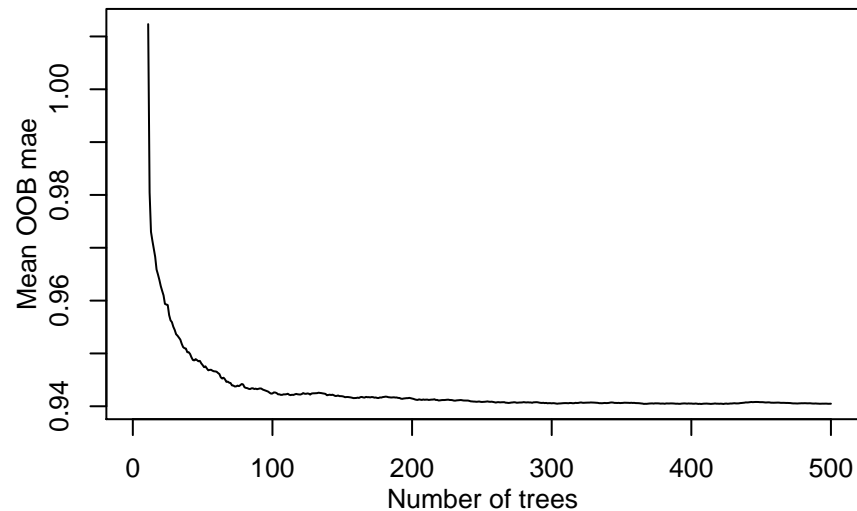
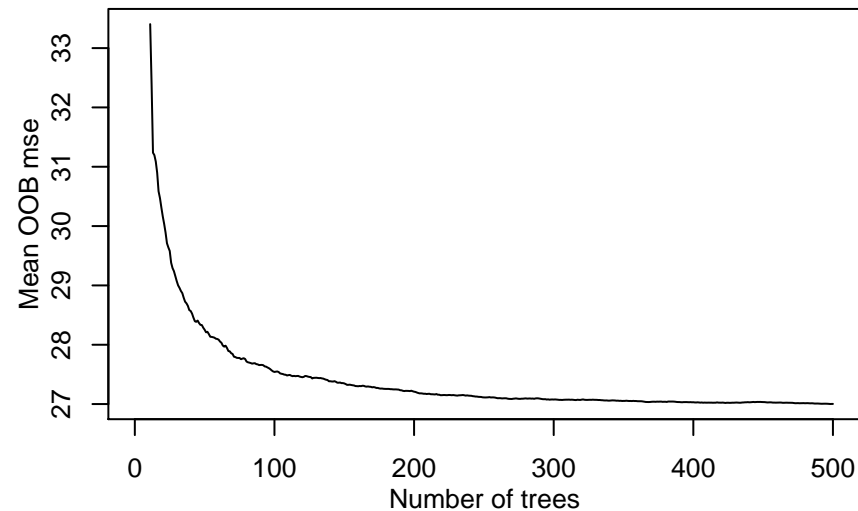
Regression 93 // OpenML ID 533



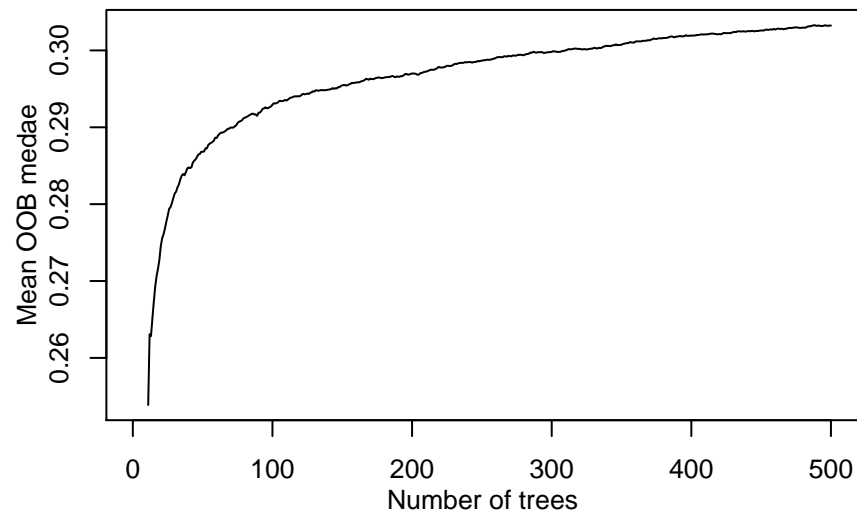
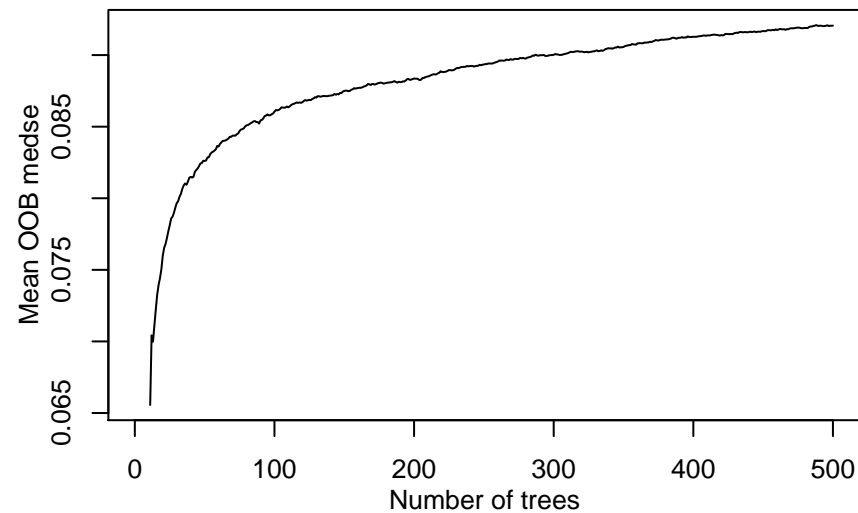
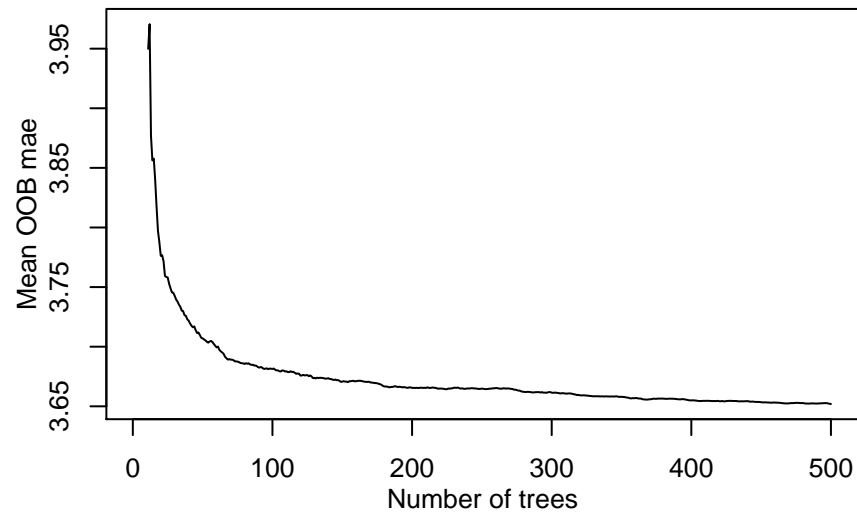
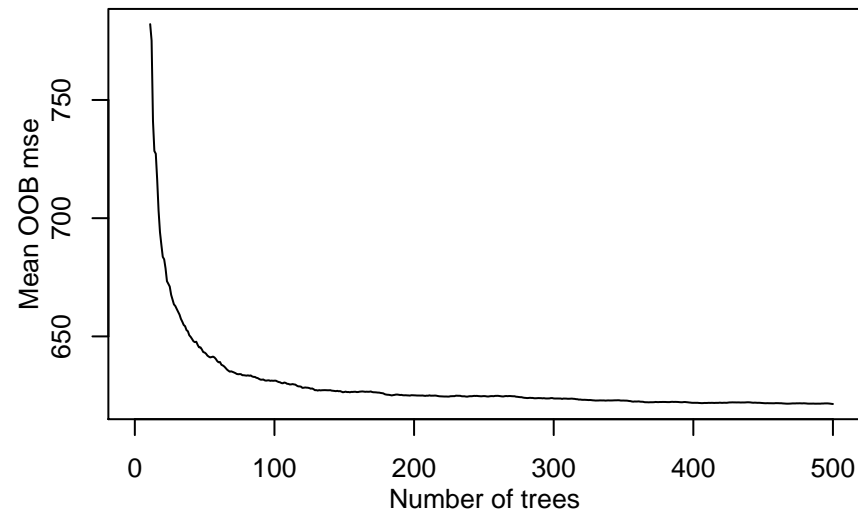
Regression 94 // OpenML ID 513



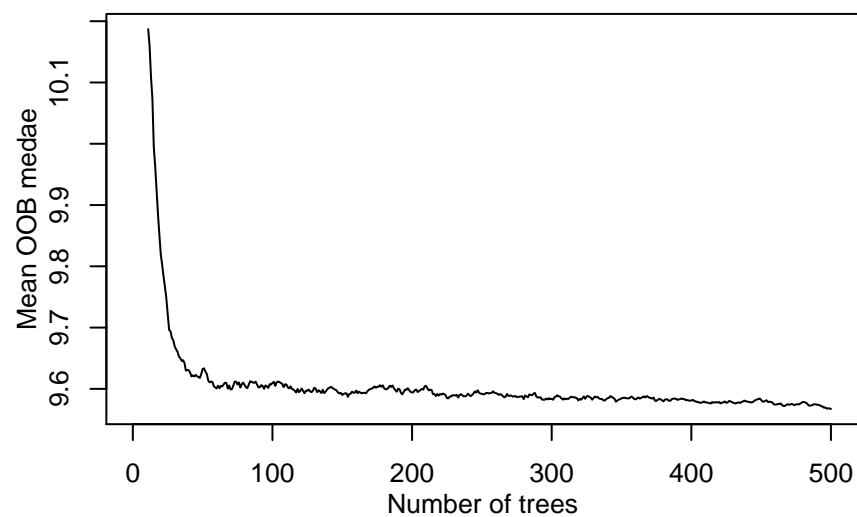
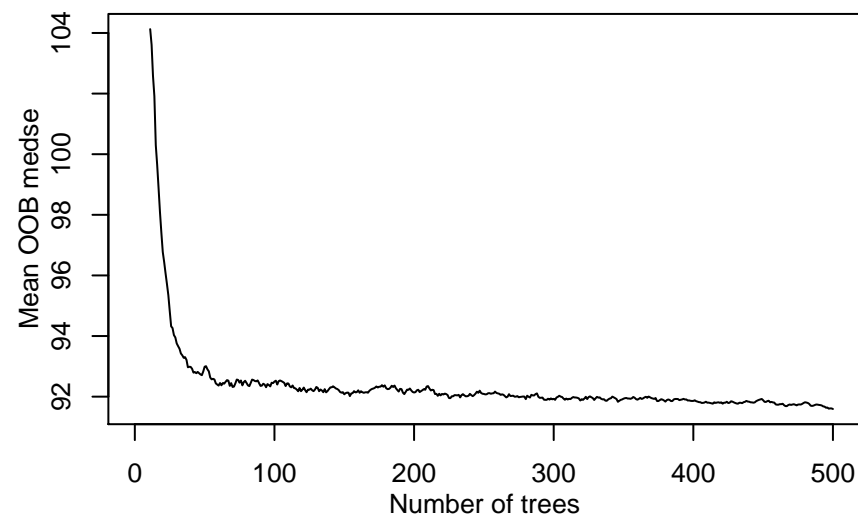
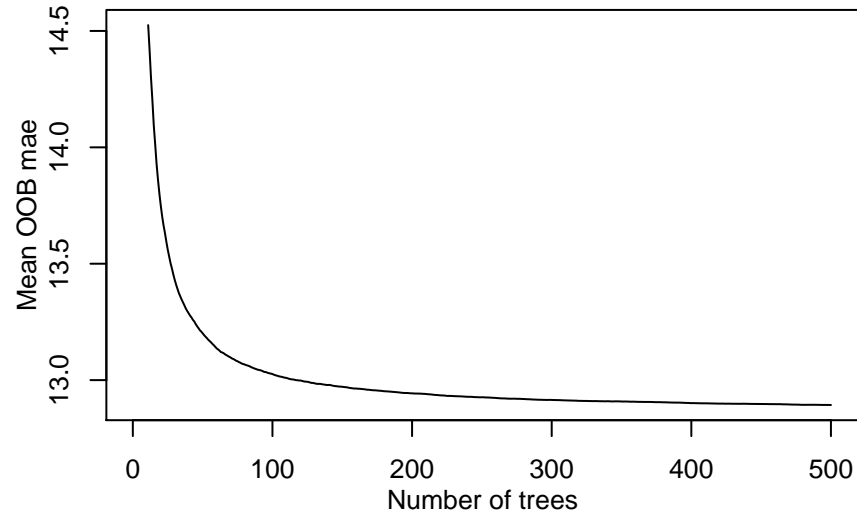
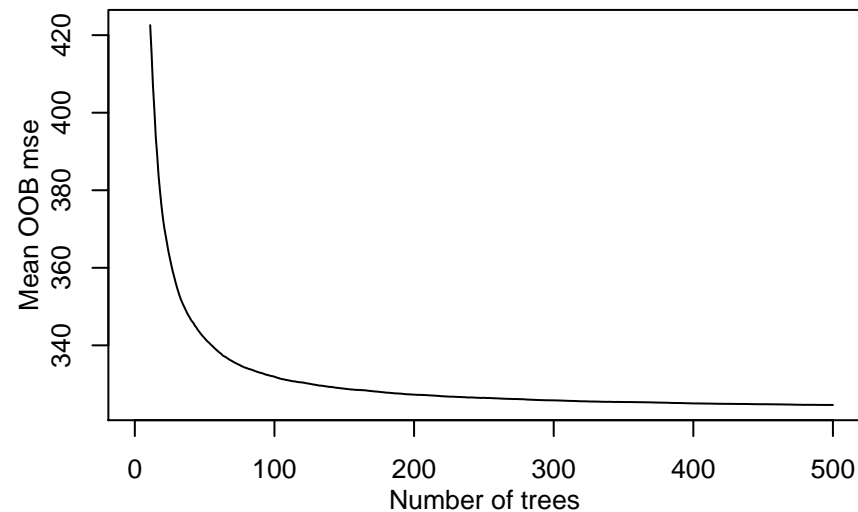
Regression 95 // OpenML ID 482



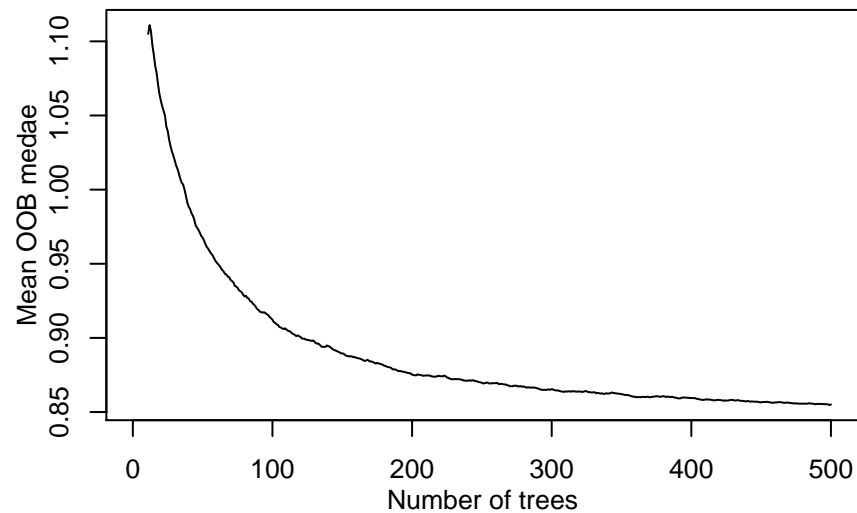
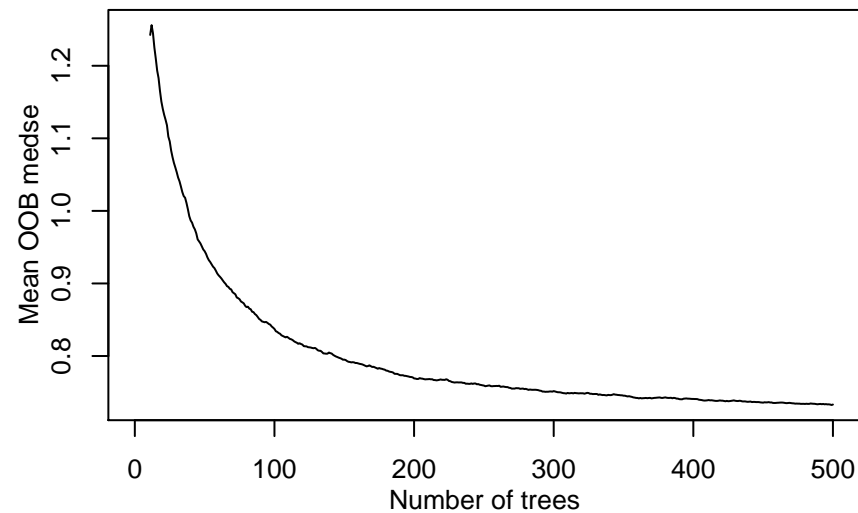
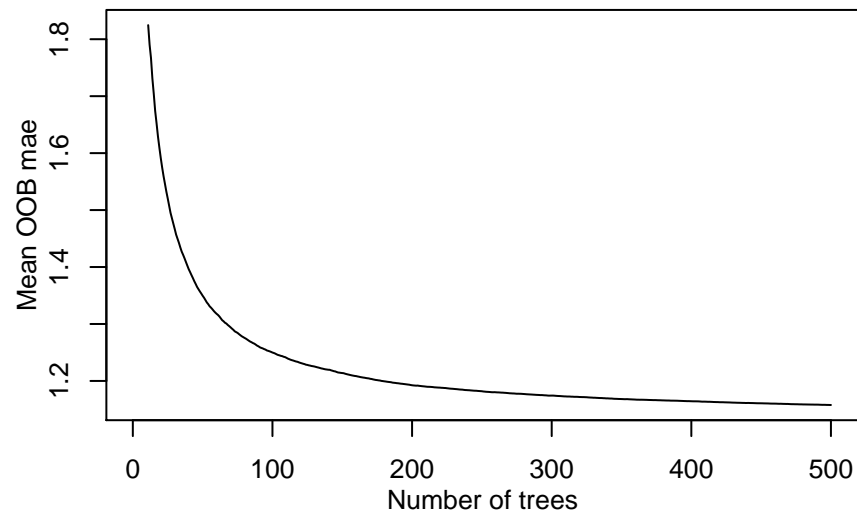
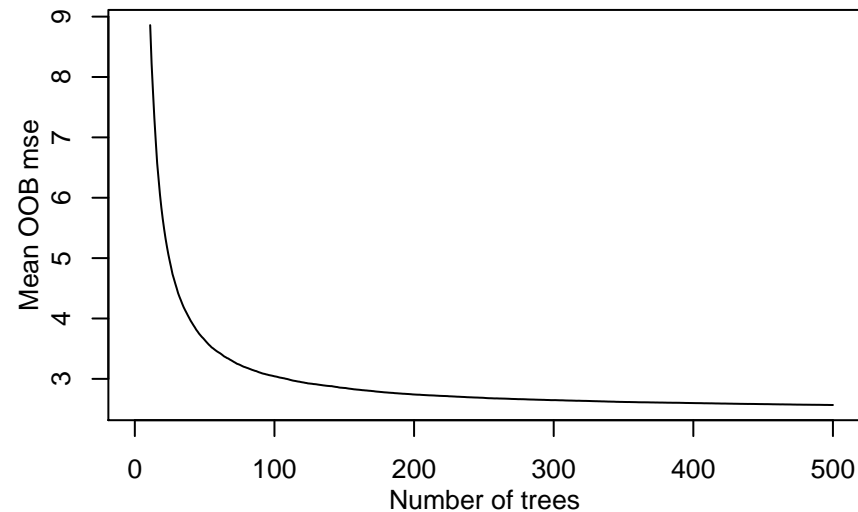
Regression 96 // OpenML ID 536

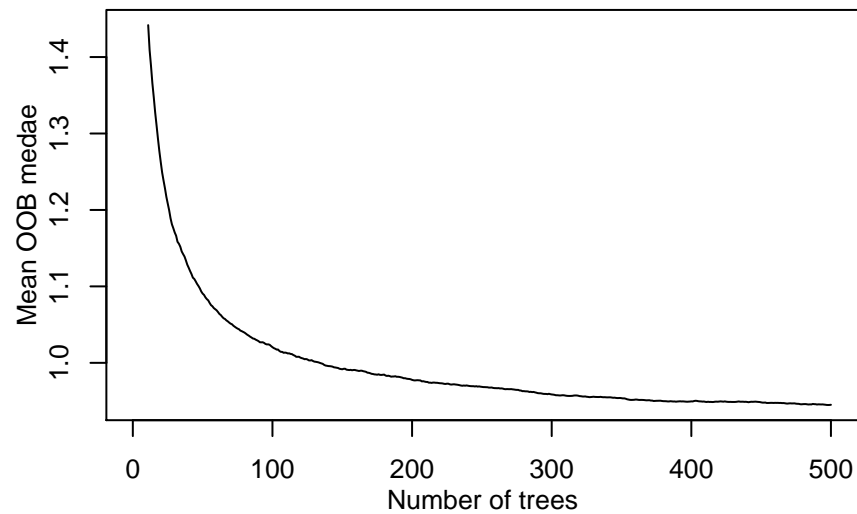
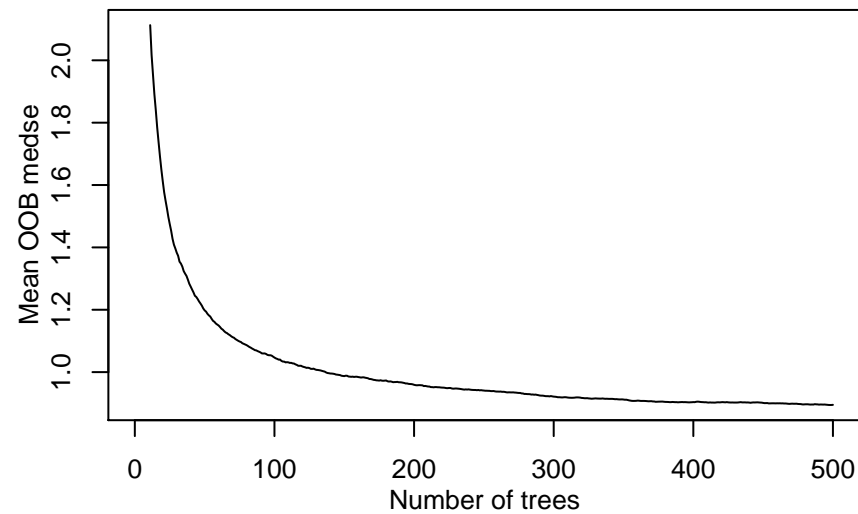
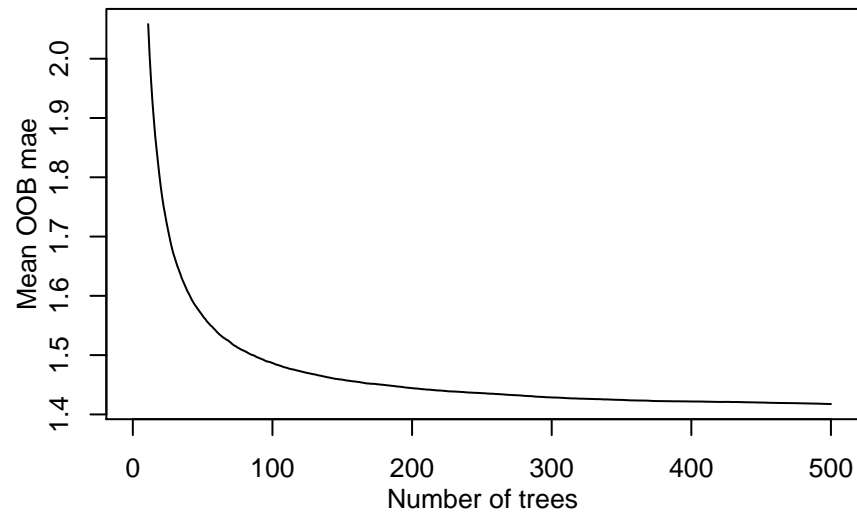
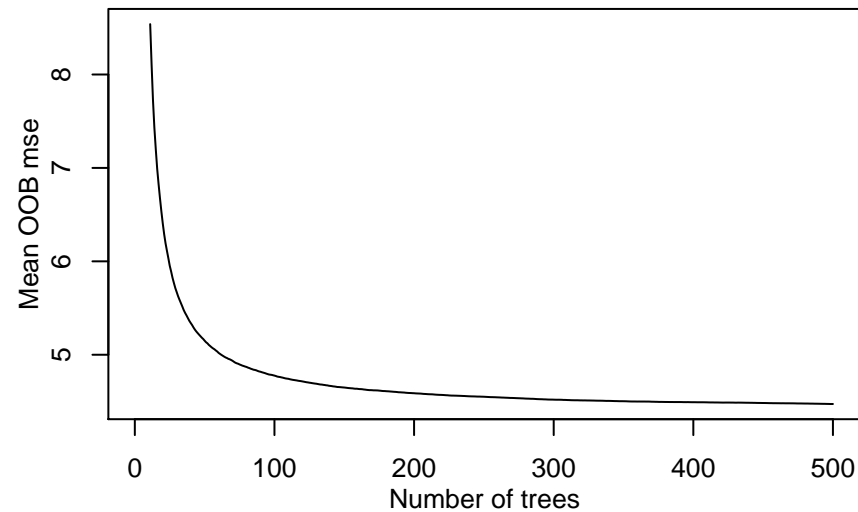


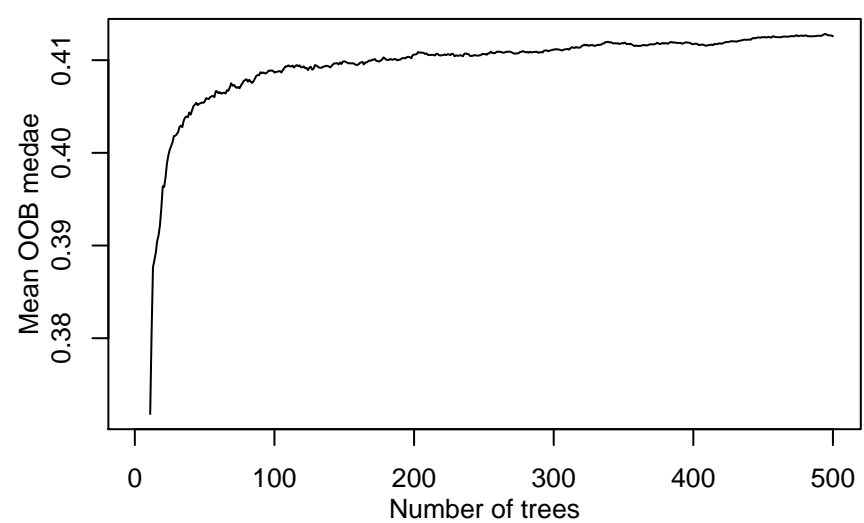
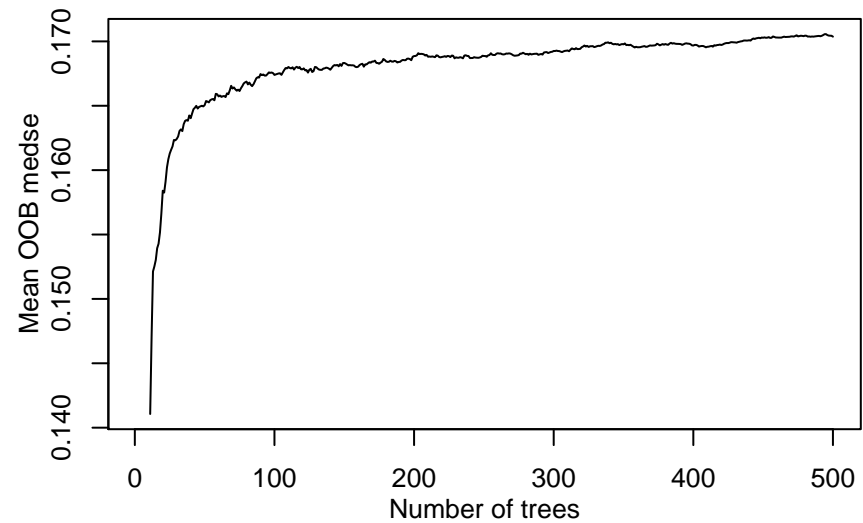
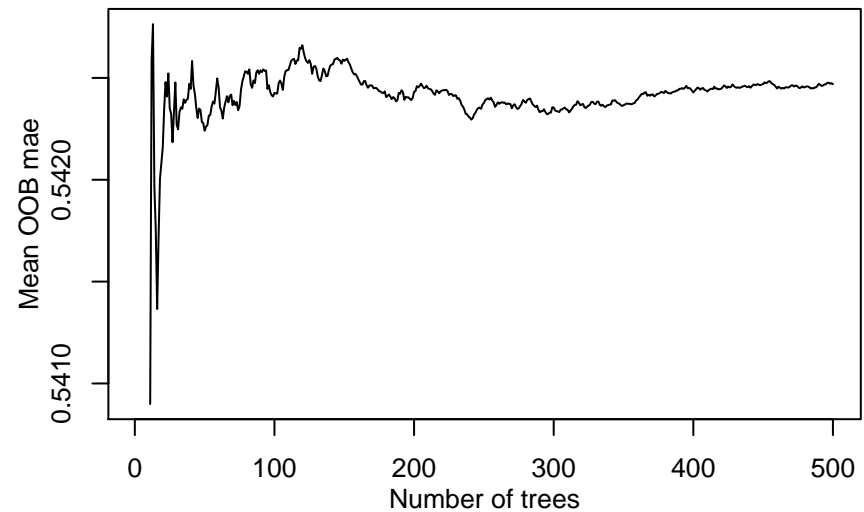
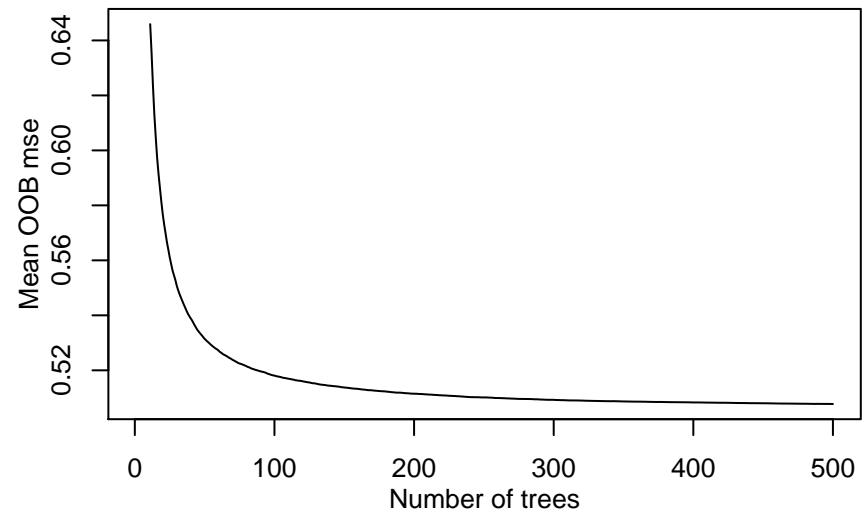
Regression 97 // OpenML ID 695

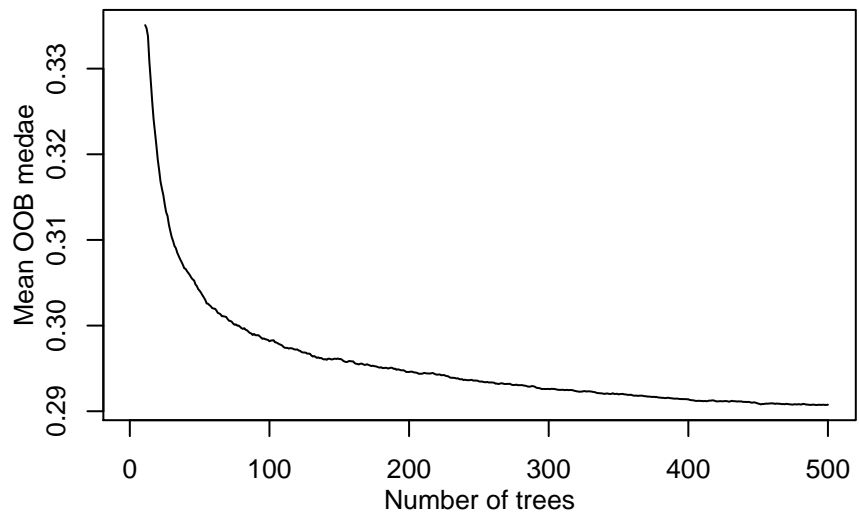
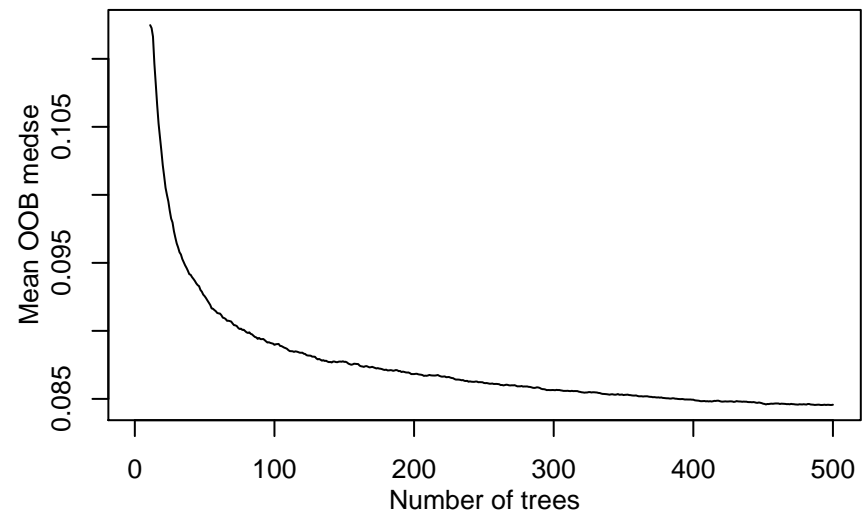
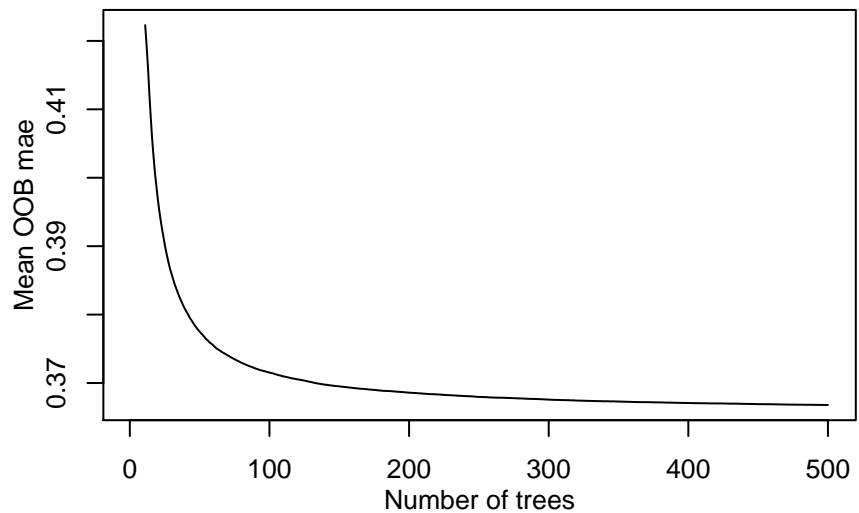
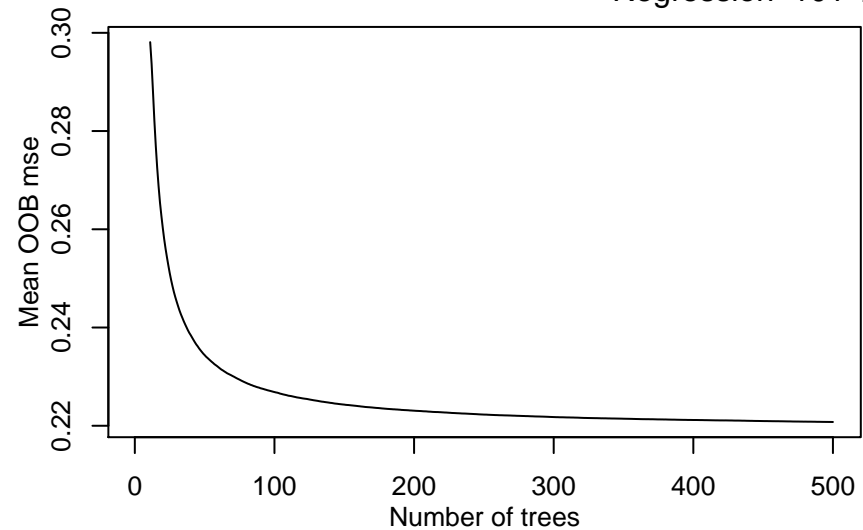


Regression 98 // OpenML ID 540

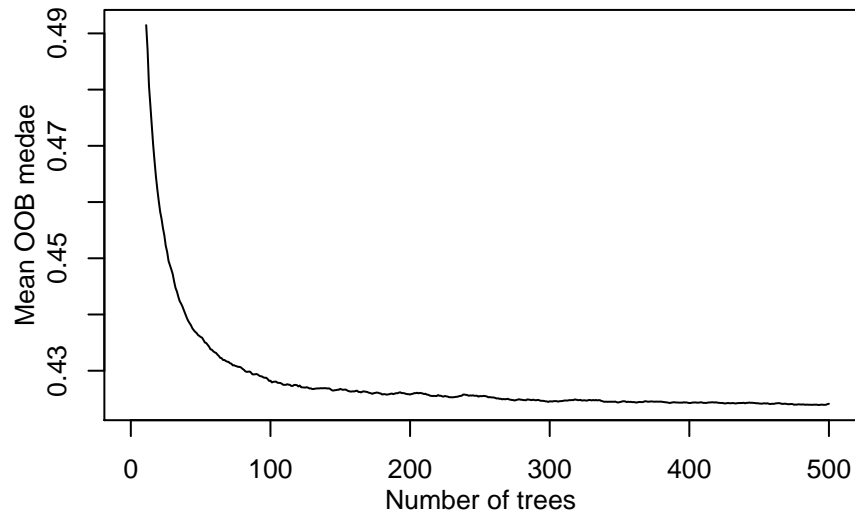
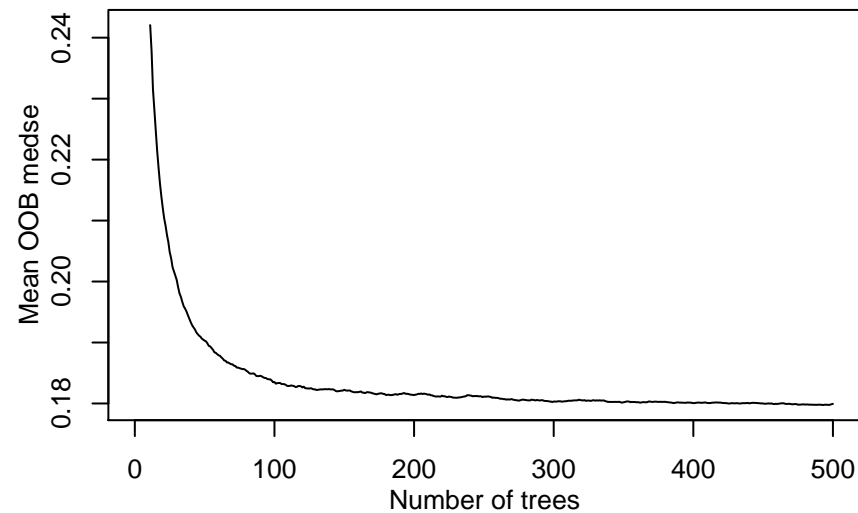
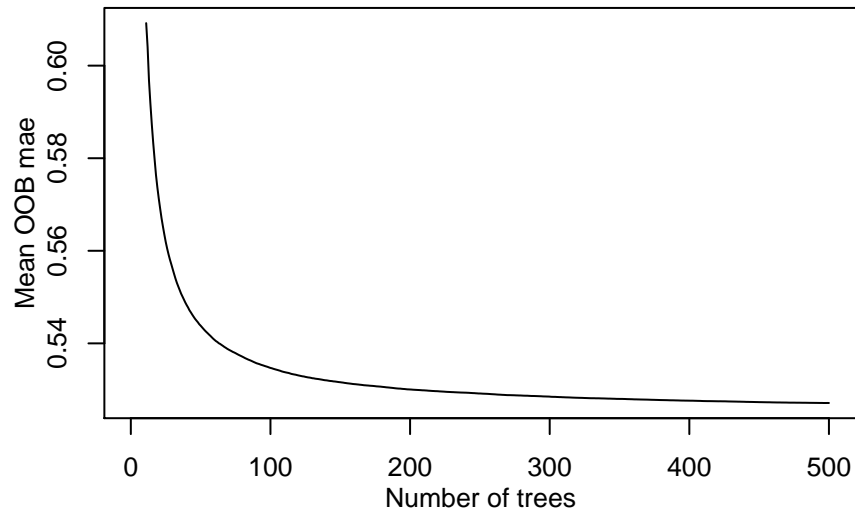
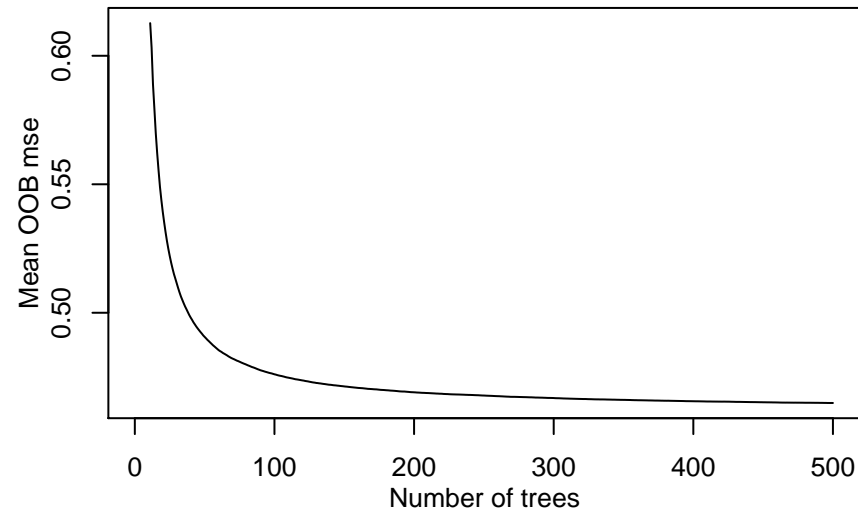


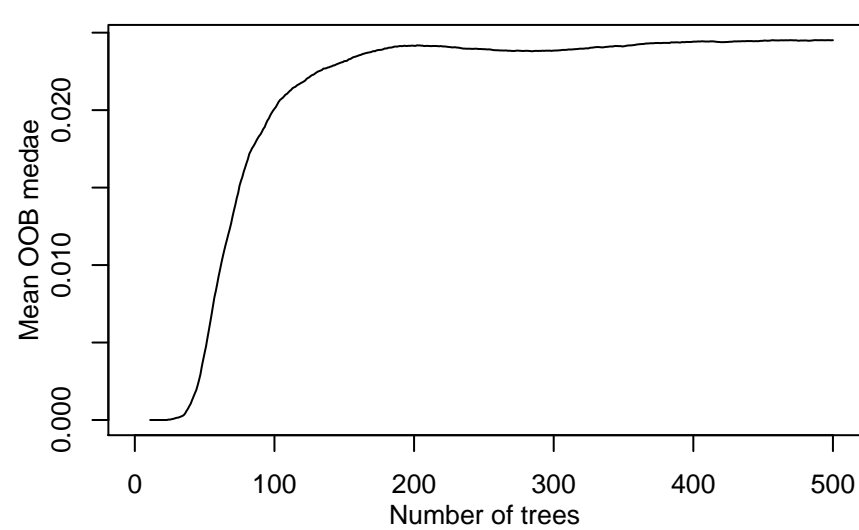
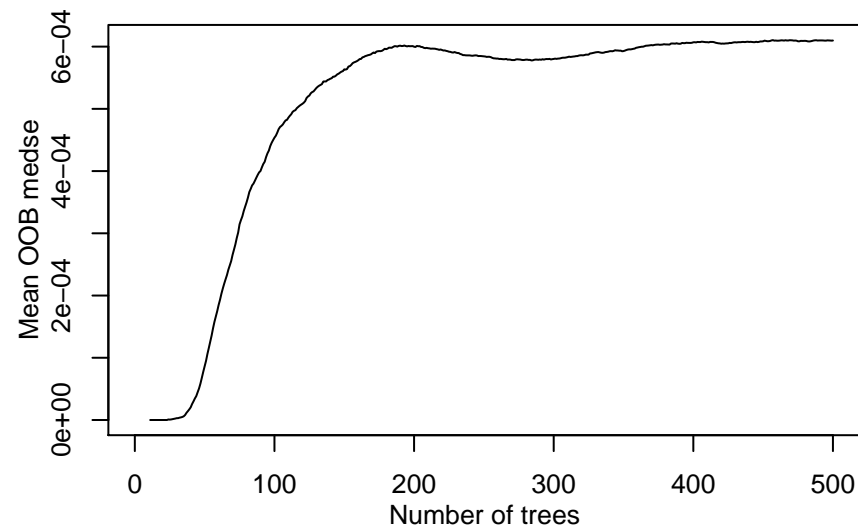
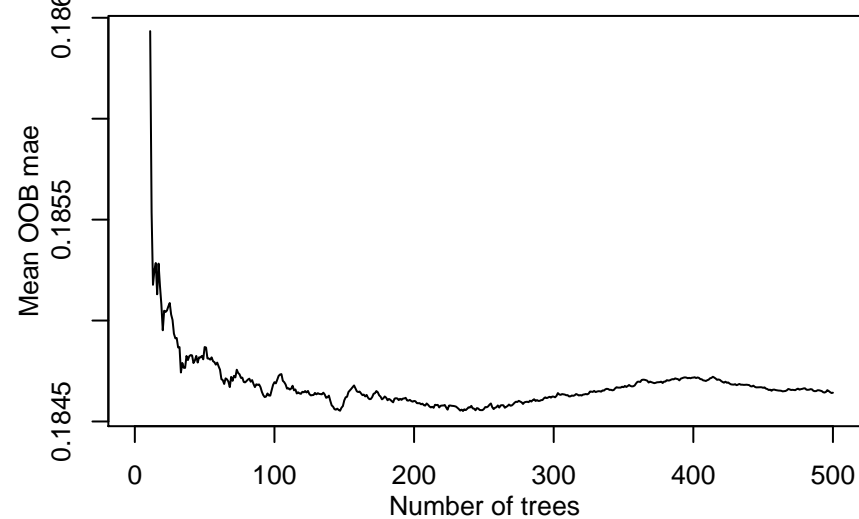
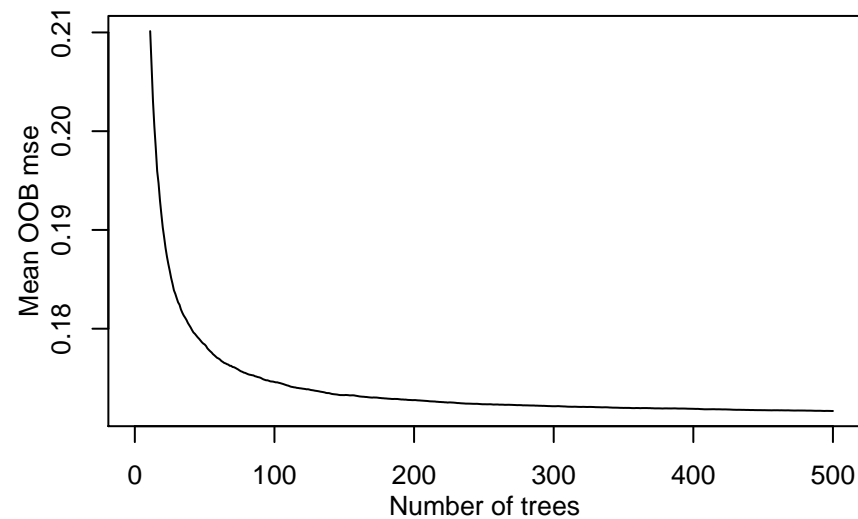




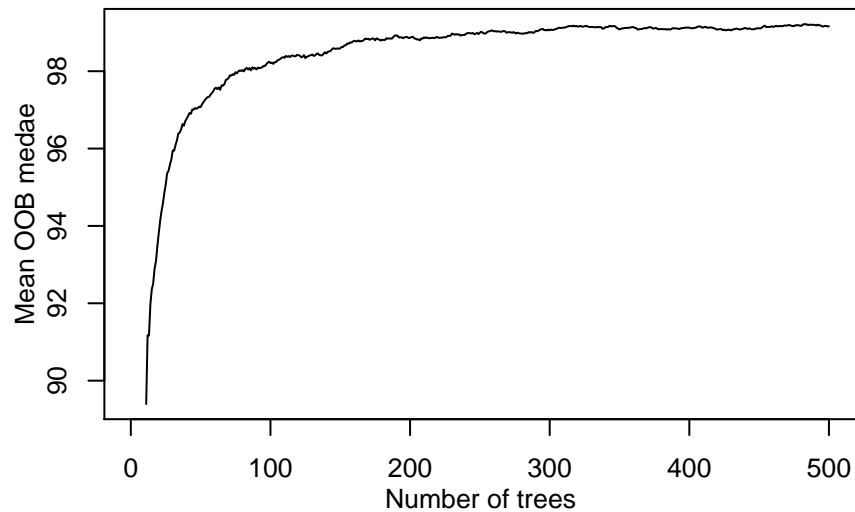
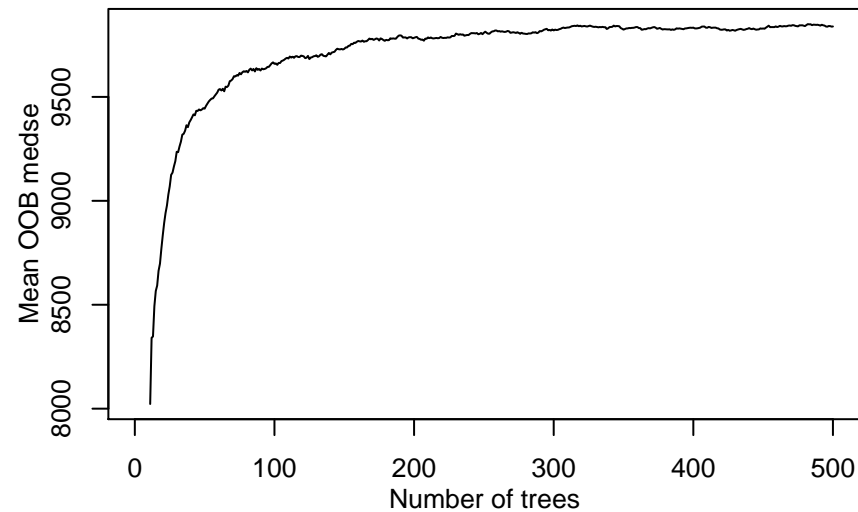
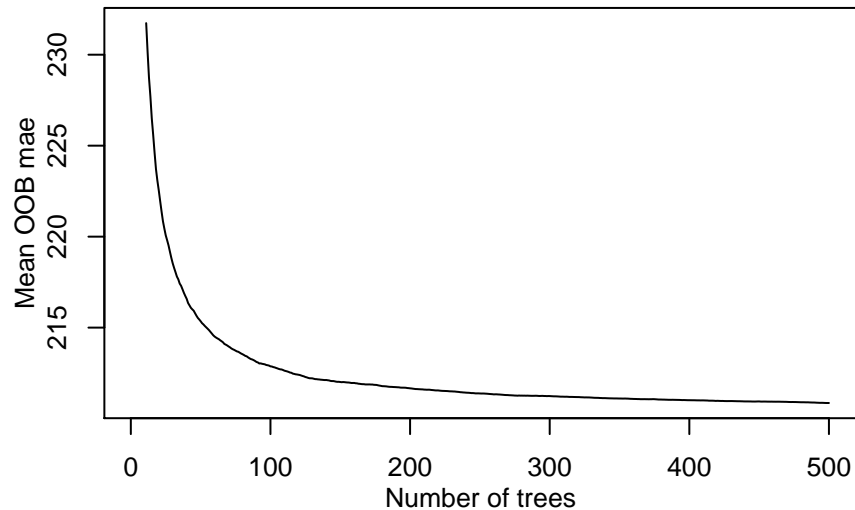
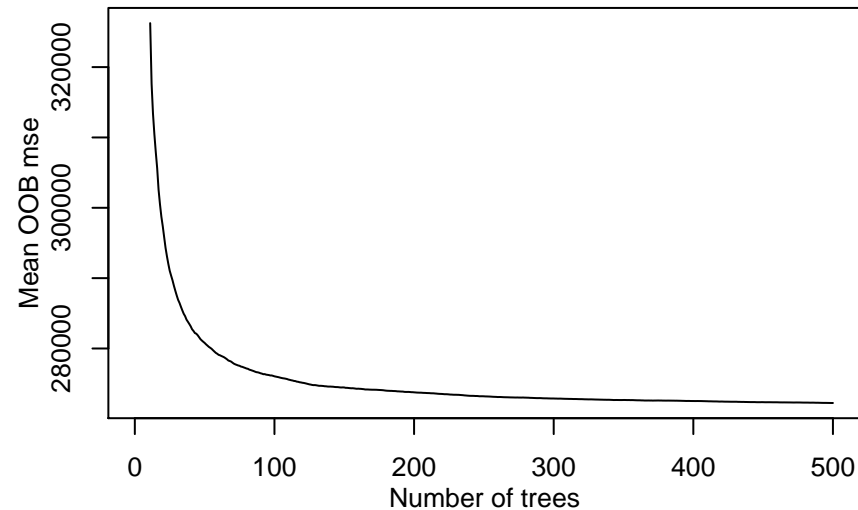


Regression 102 // OpenML ID 522

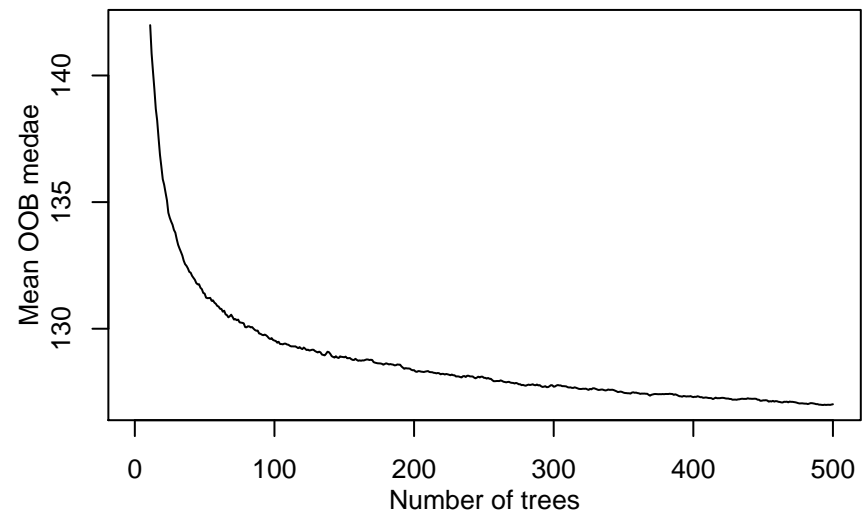
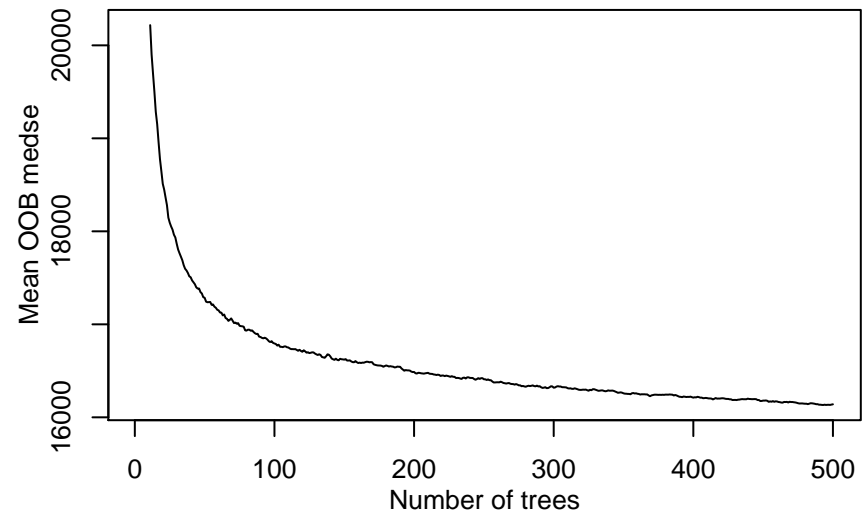
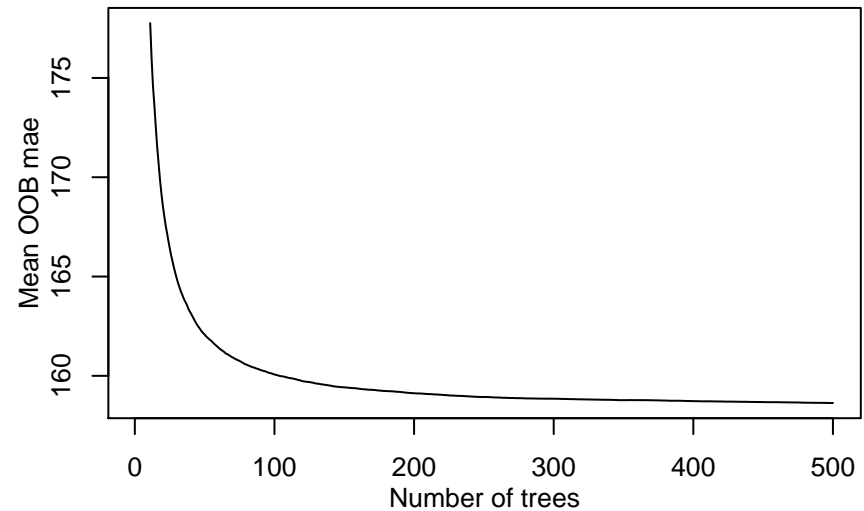
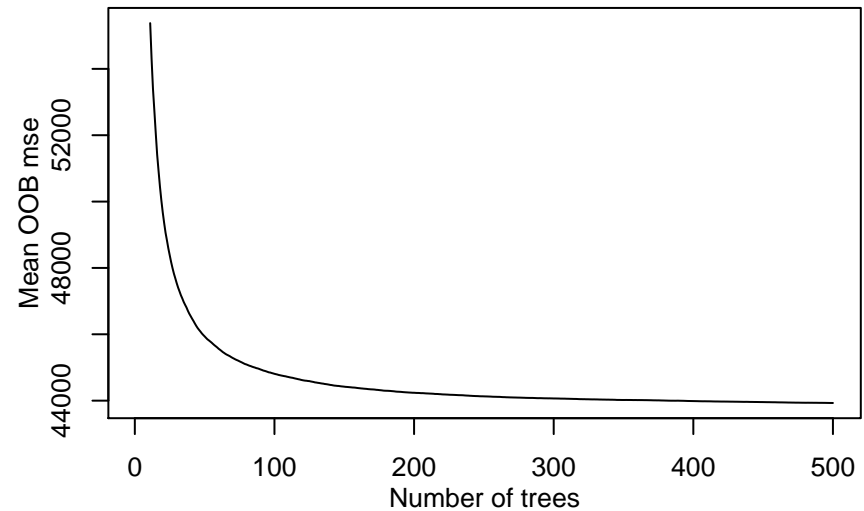




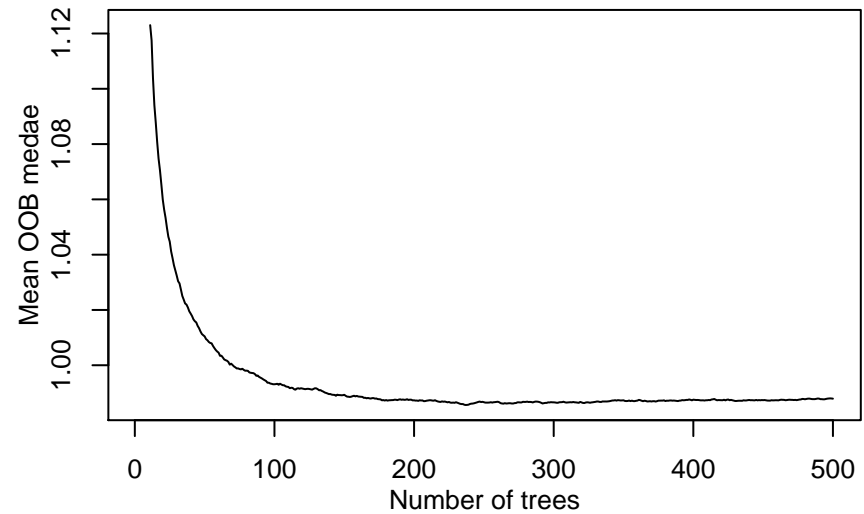
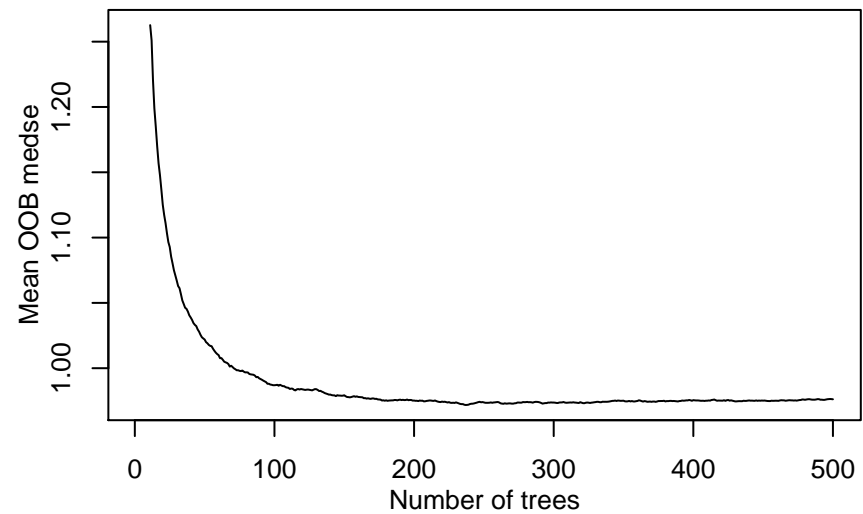
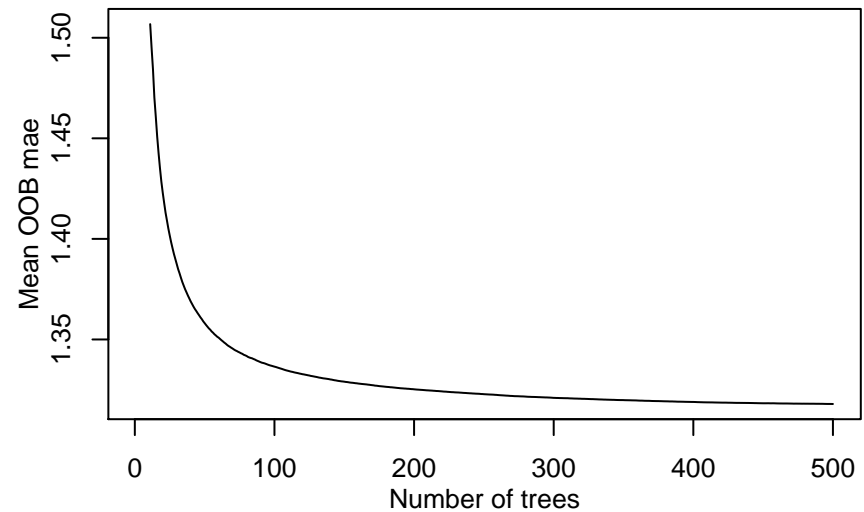
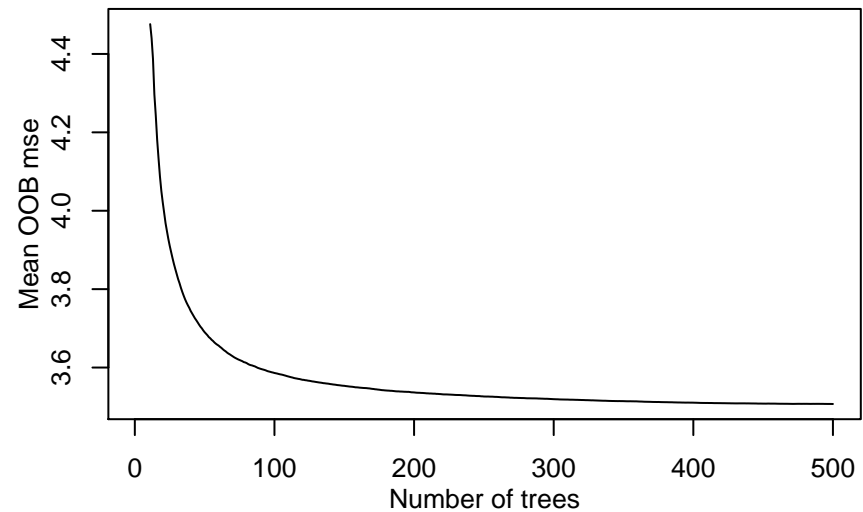
Regression 104 // OpenML ID 549



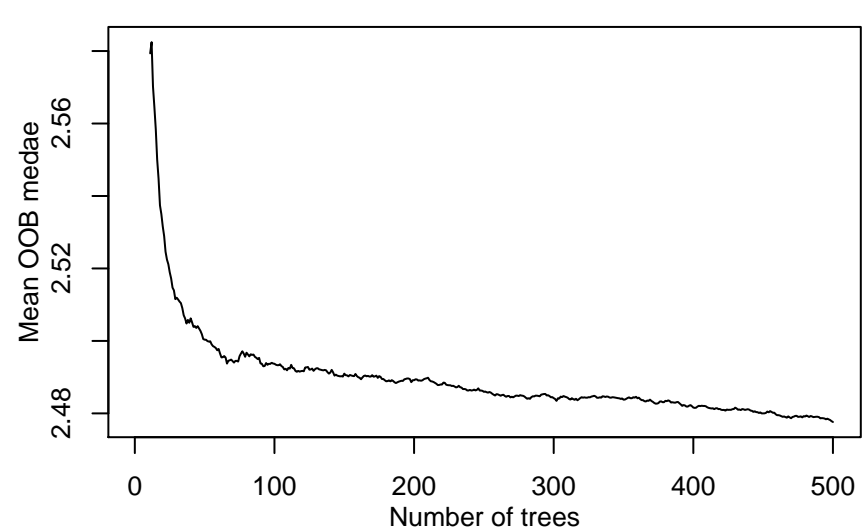
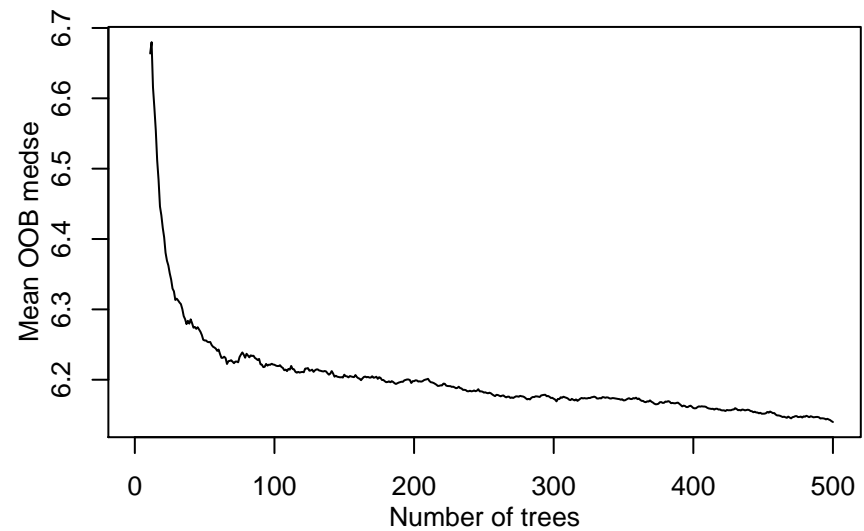
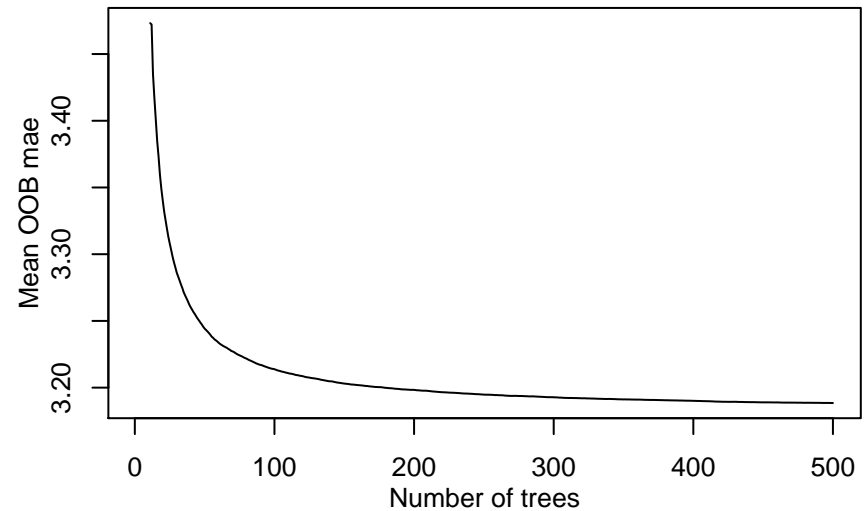
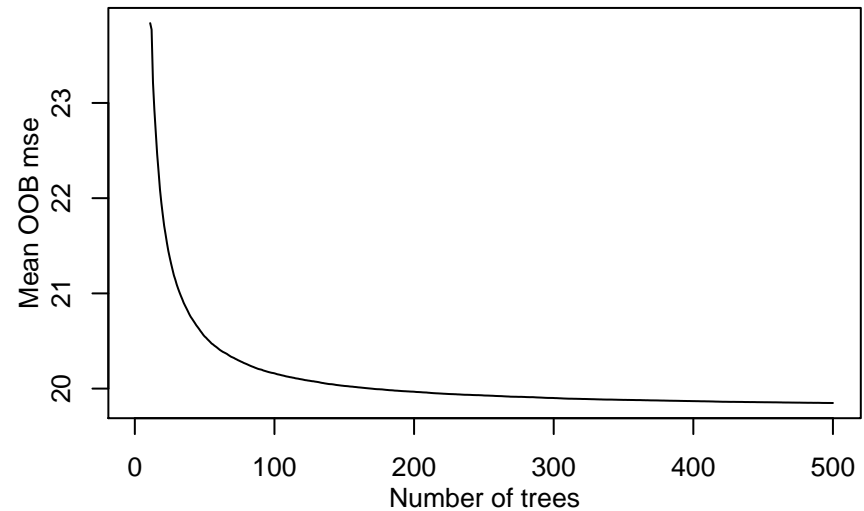
Regression 105 // OpenML ID 511



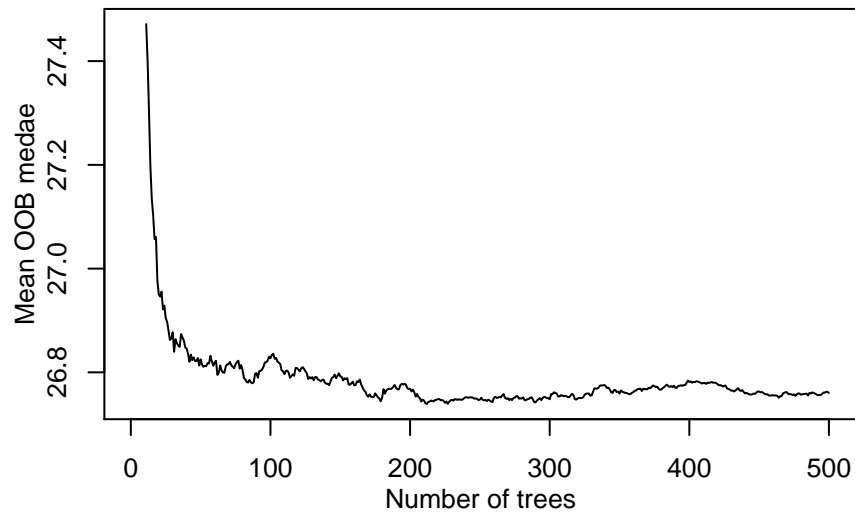
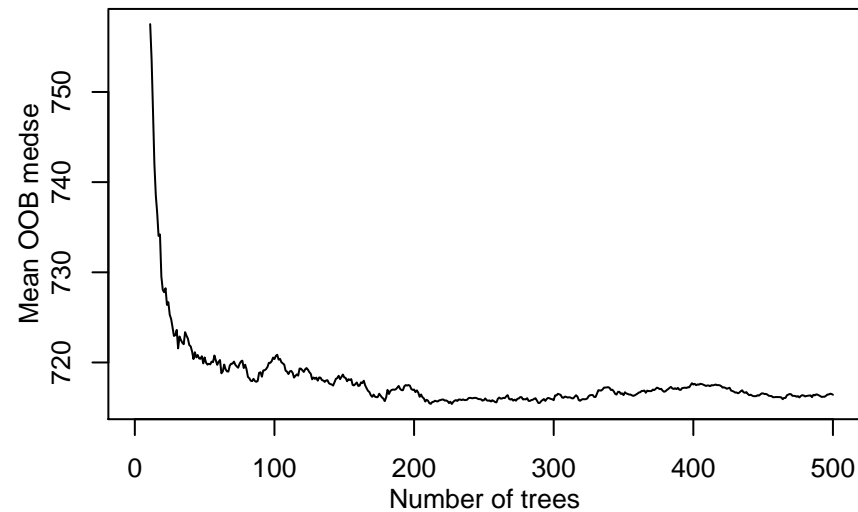
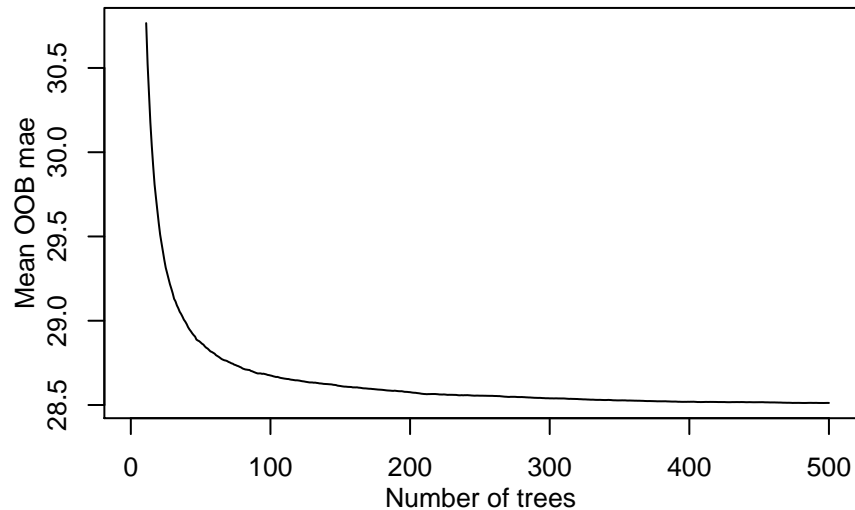
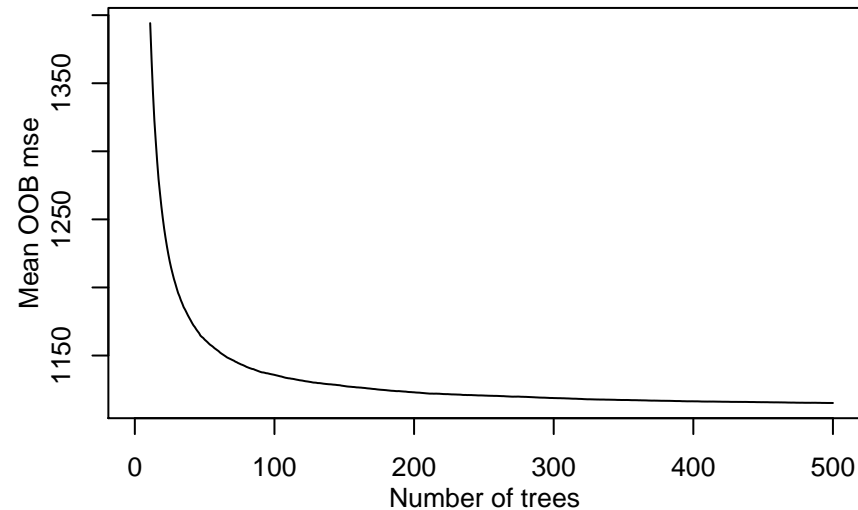
Regression 106 // OpenML ID 666



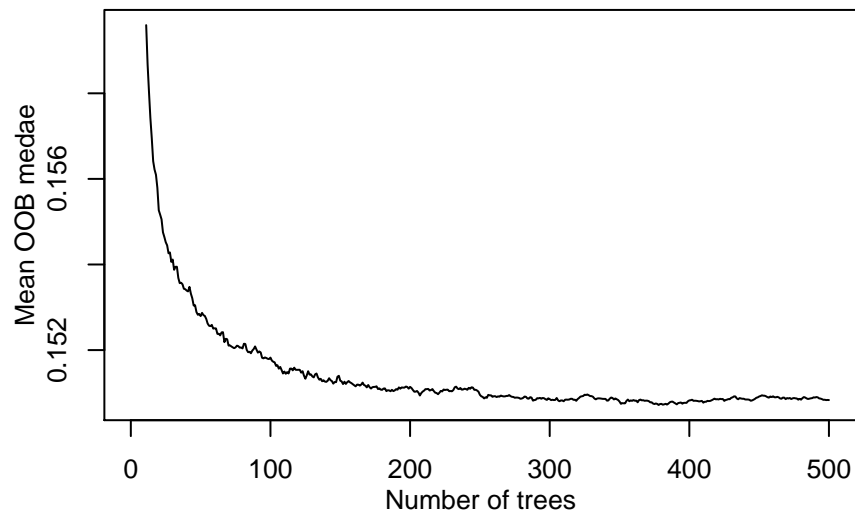
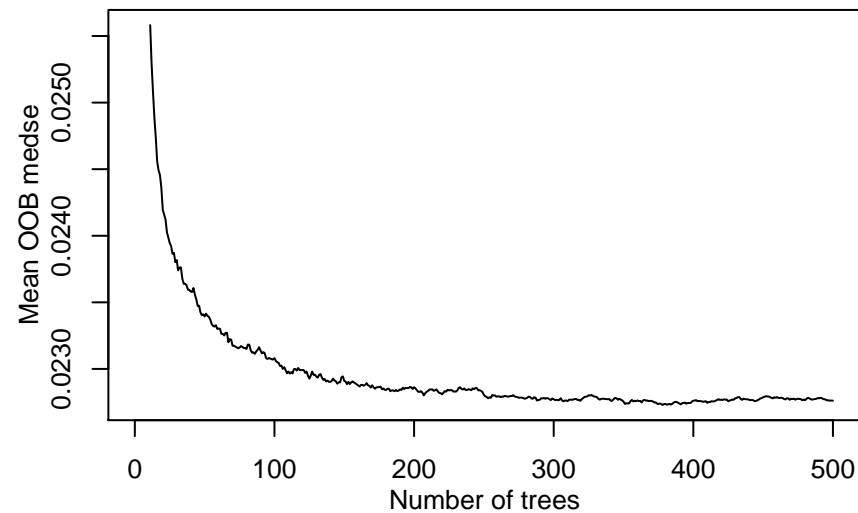
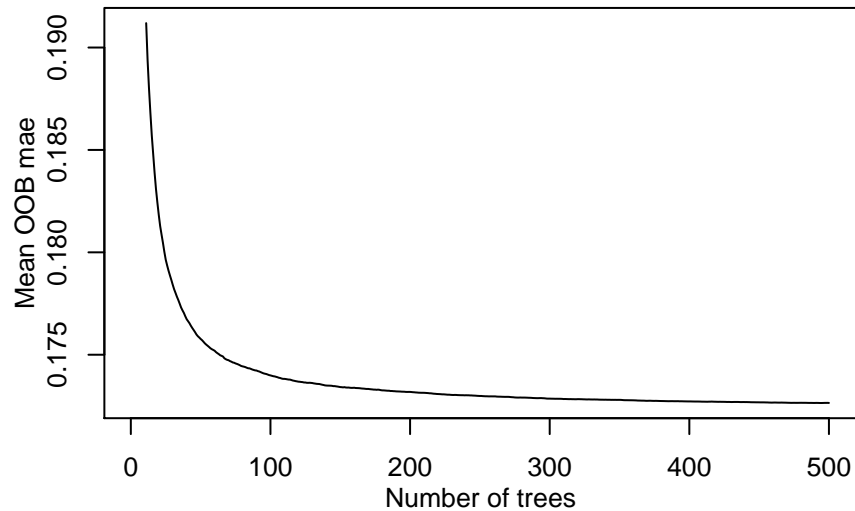
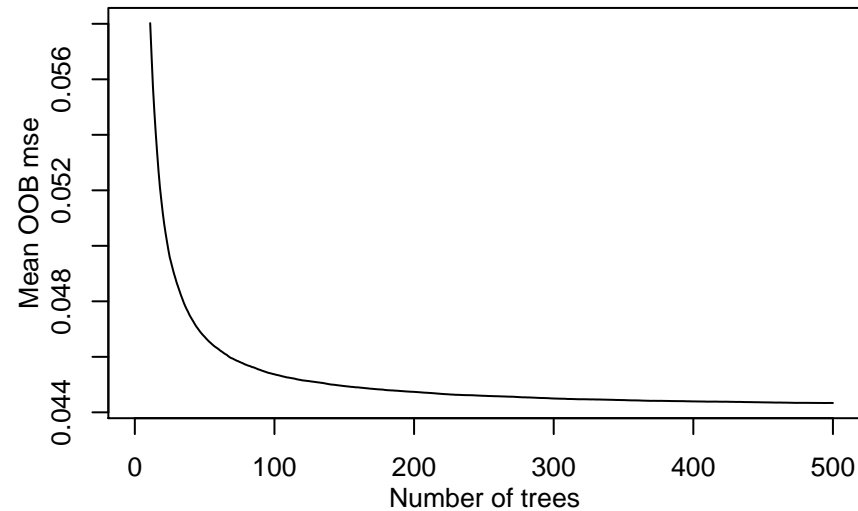
Regression 107 // OpenML ID 534



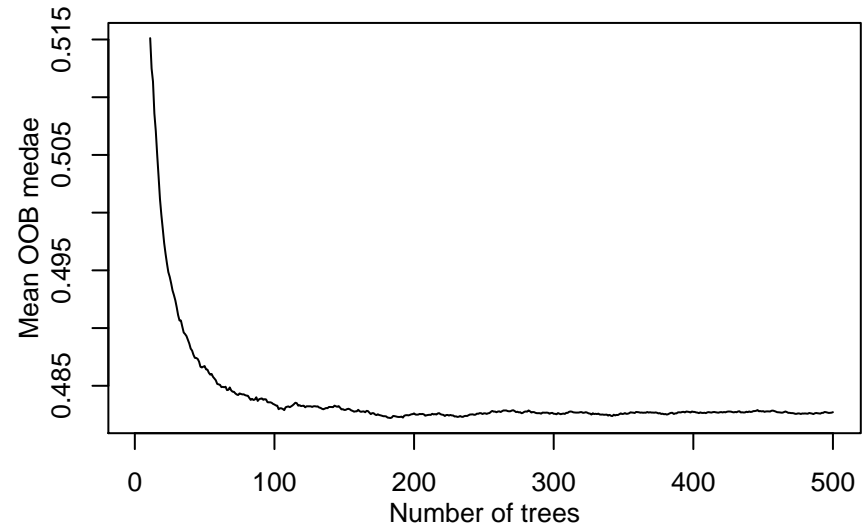
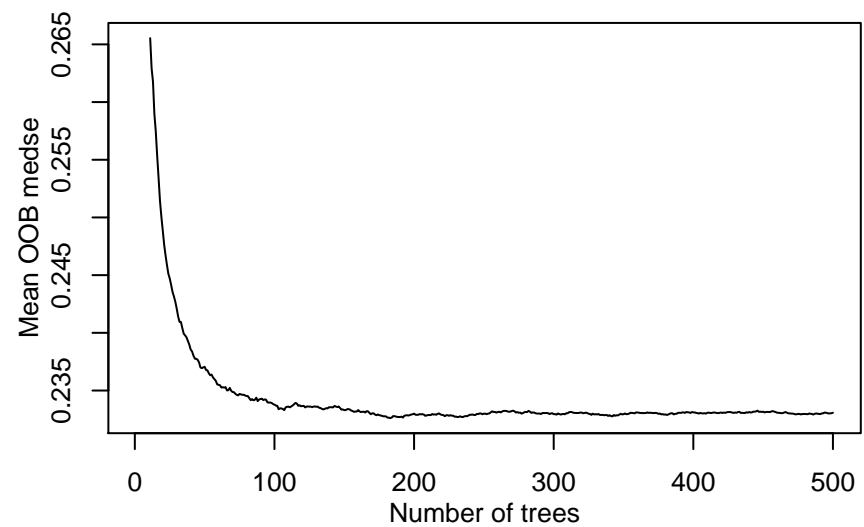
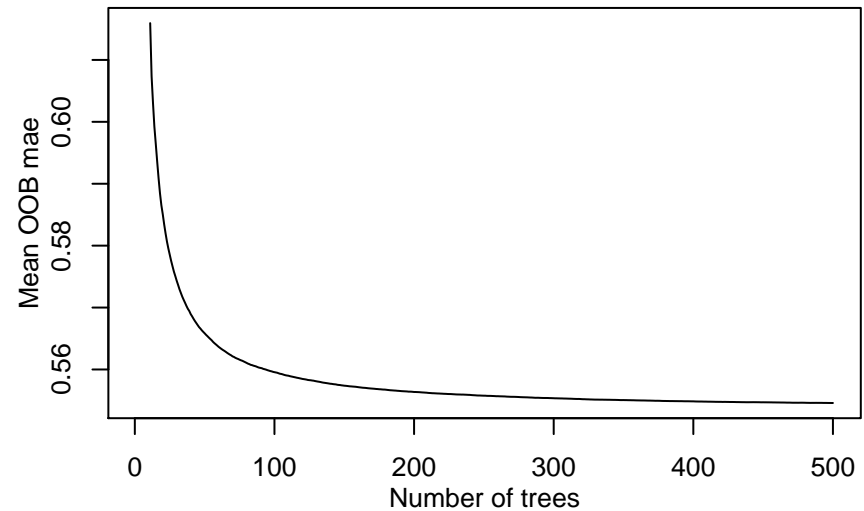
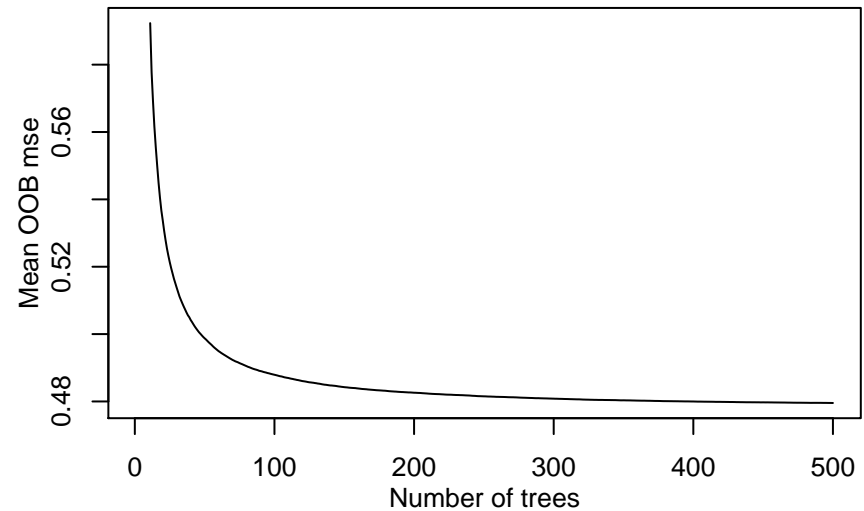
Regression 108 // OpenML ID 191



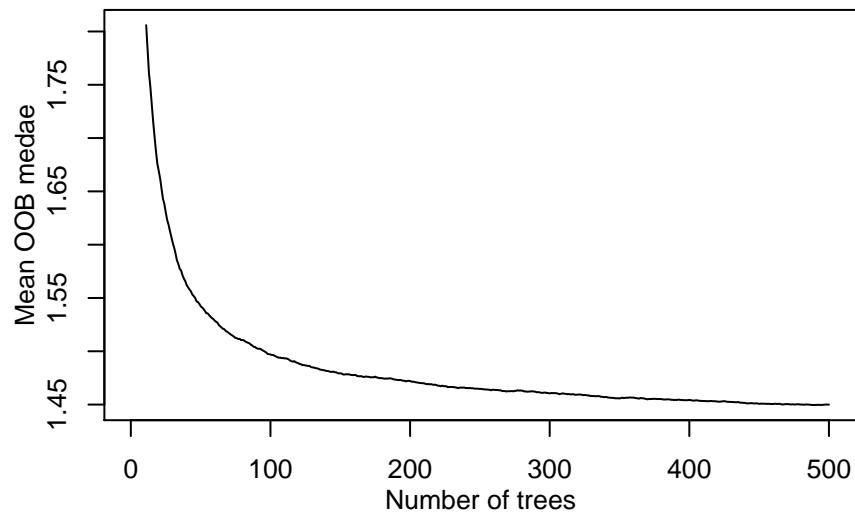
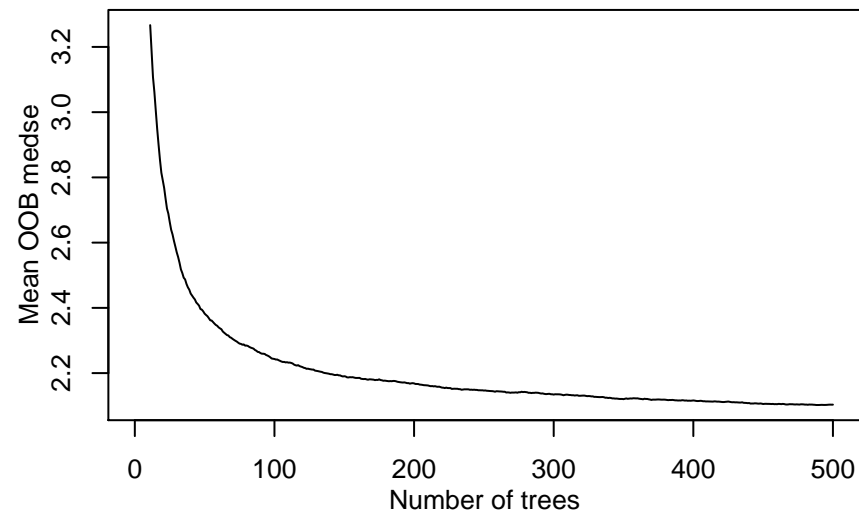
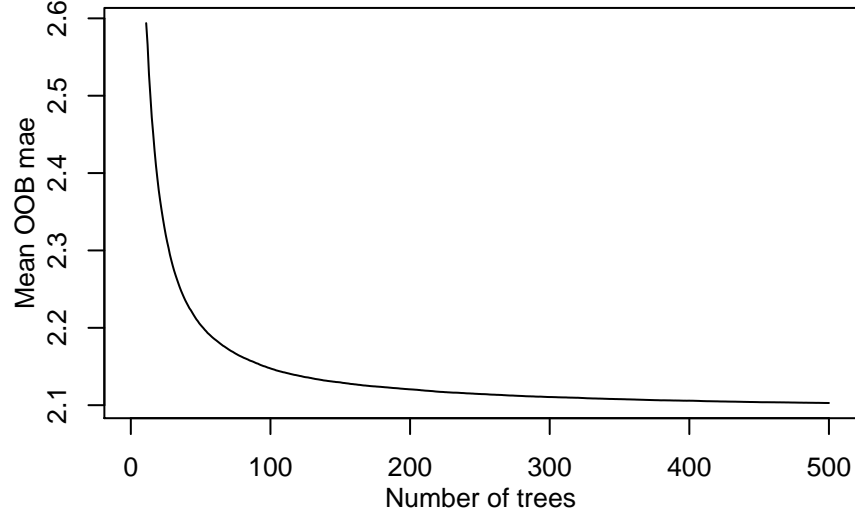
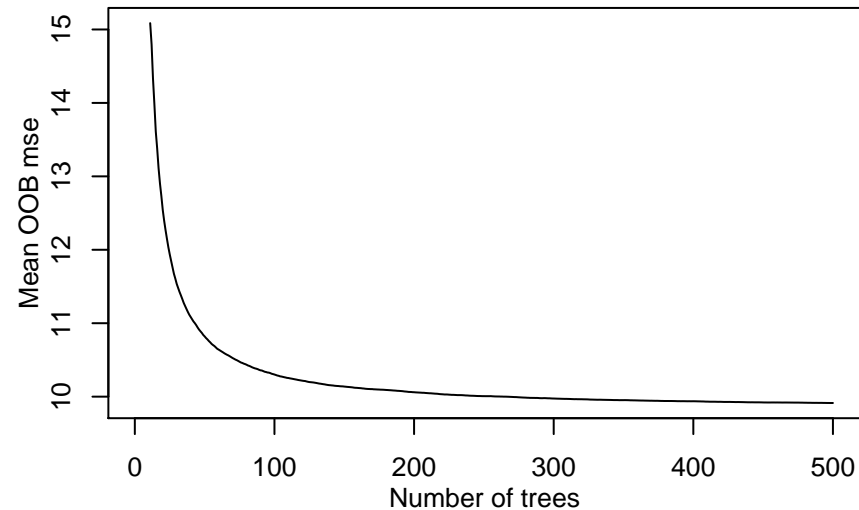
Regression 109 // OpenML ID 434



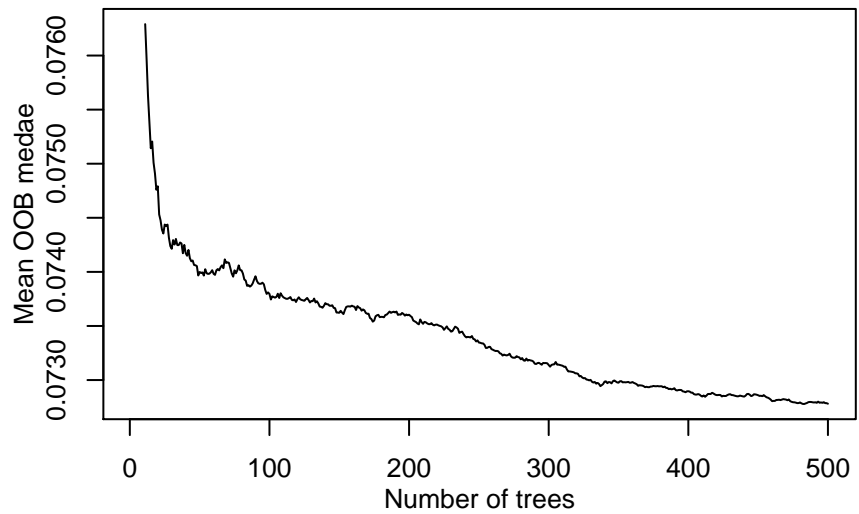
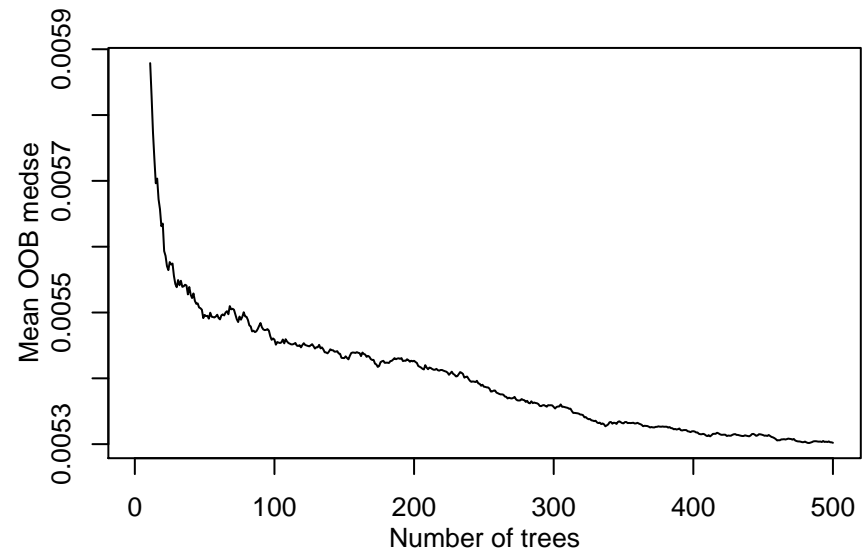
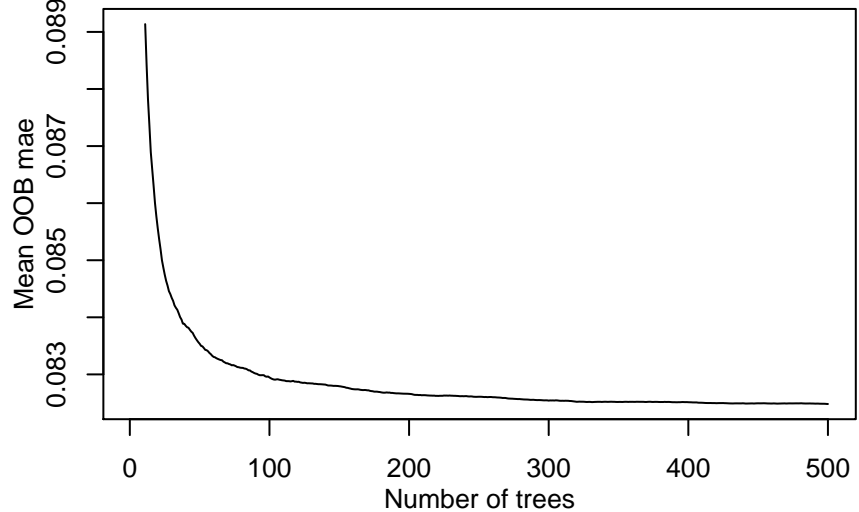
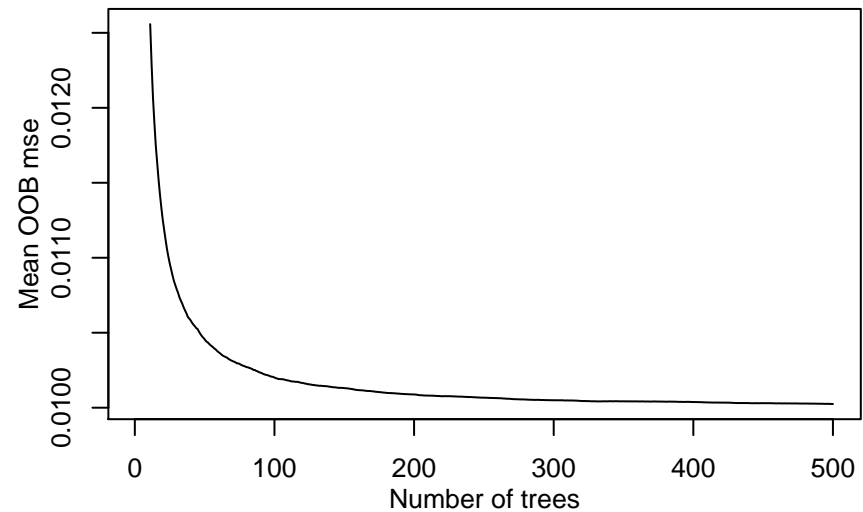
Regression 110 // OpenML ID 546

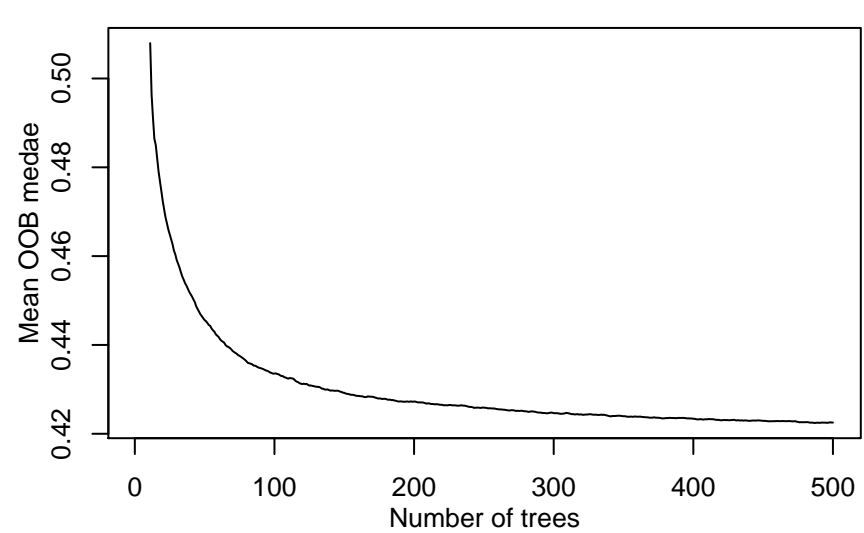
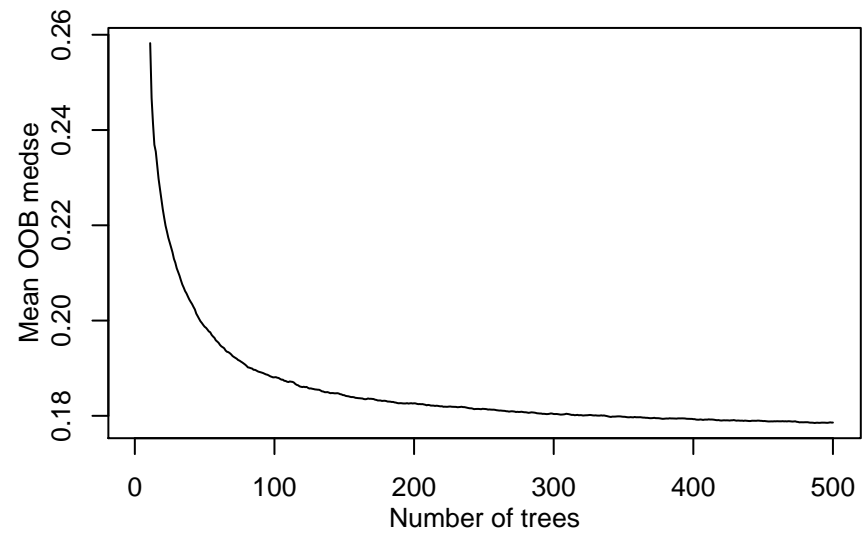
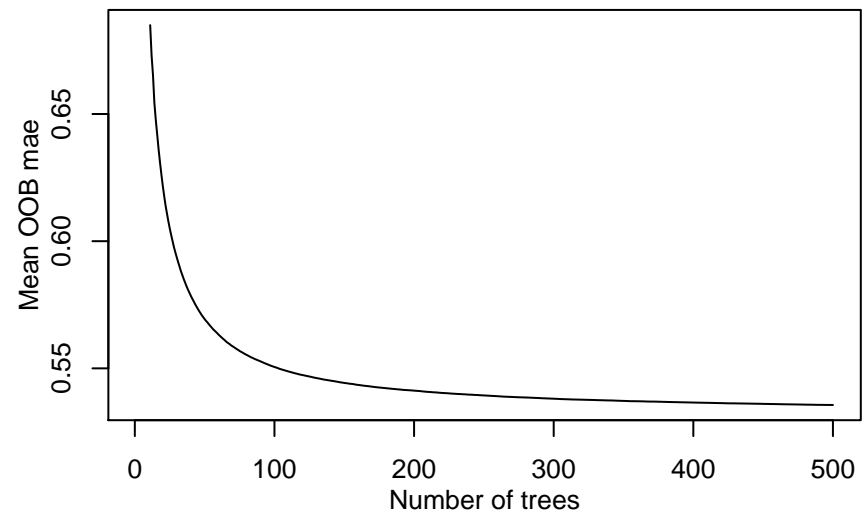
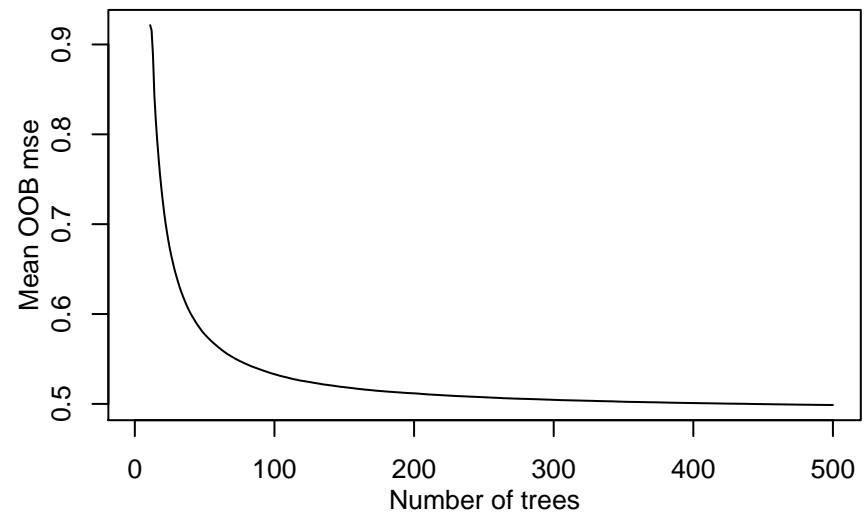


Regression 111 // OpenML ID 531

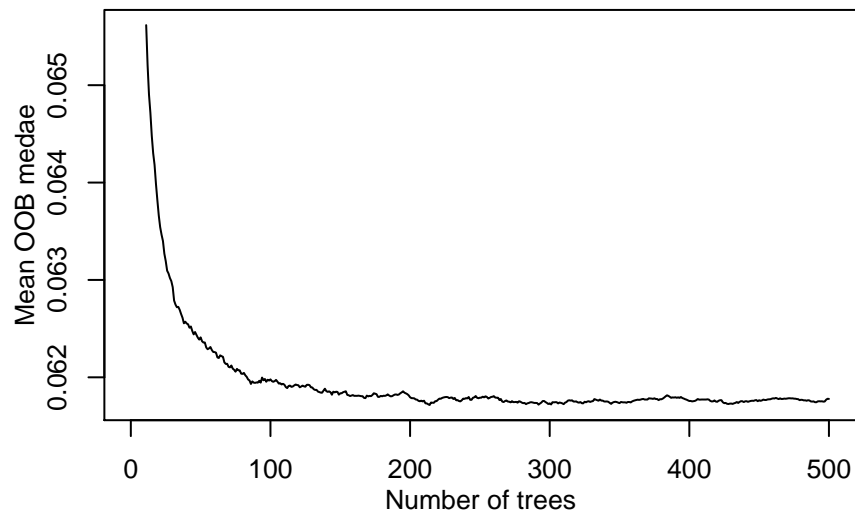
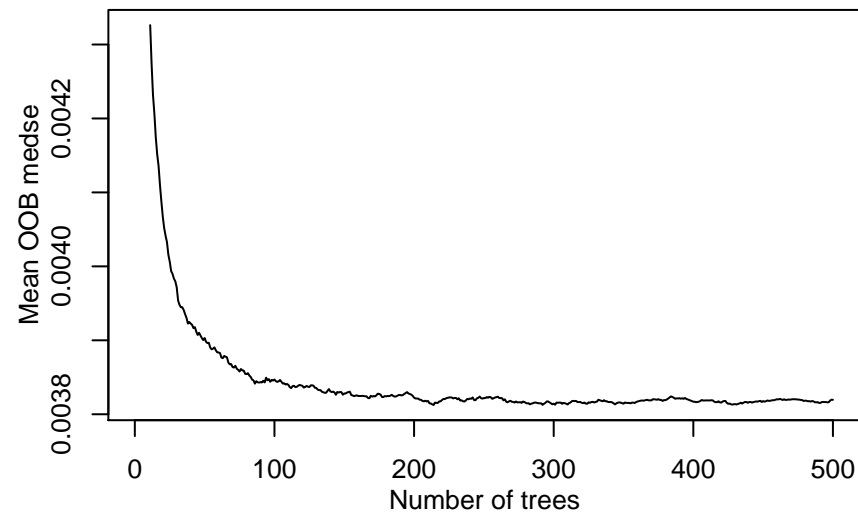
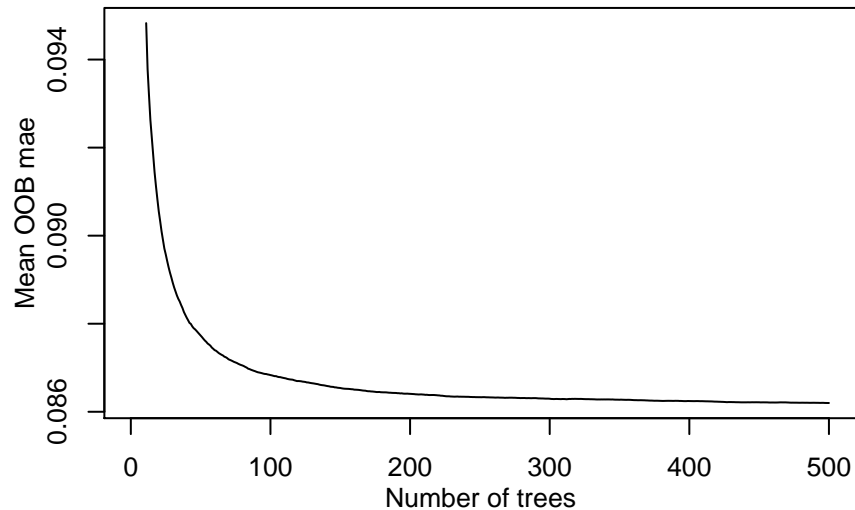
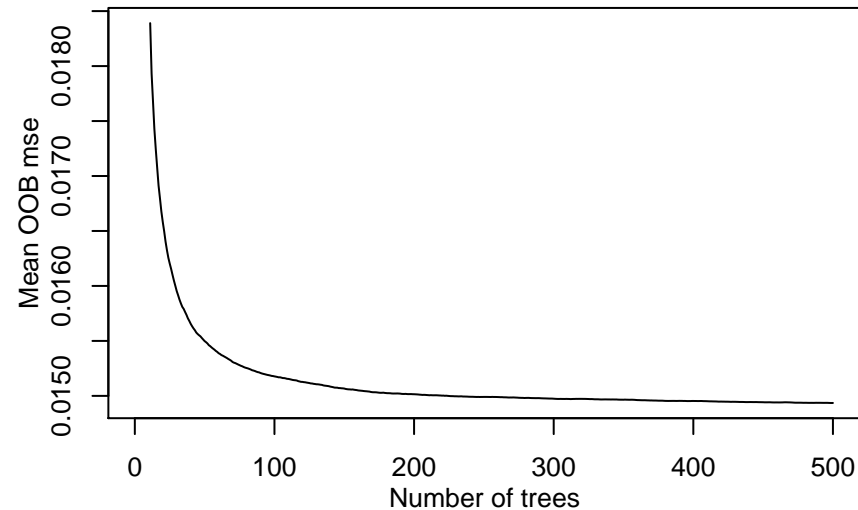


Regression 112 // OpenML ID 424

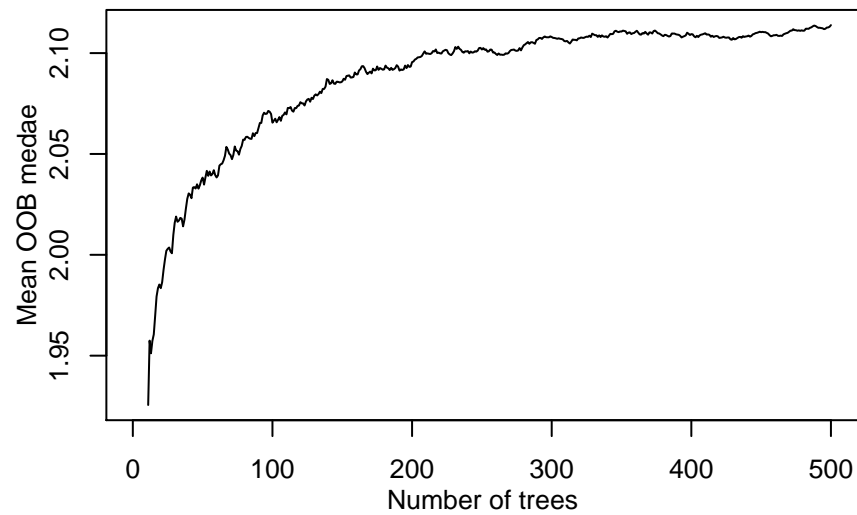
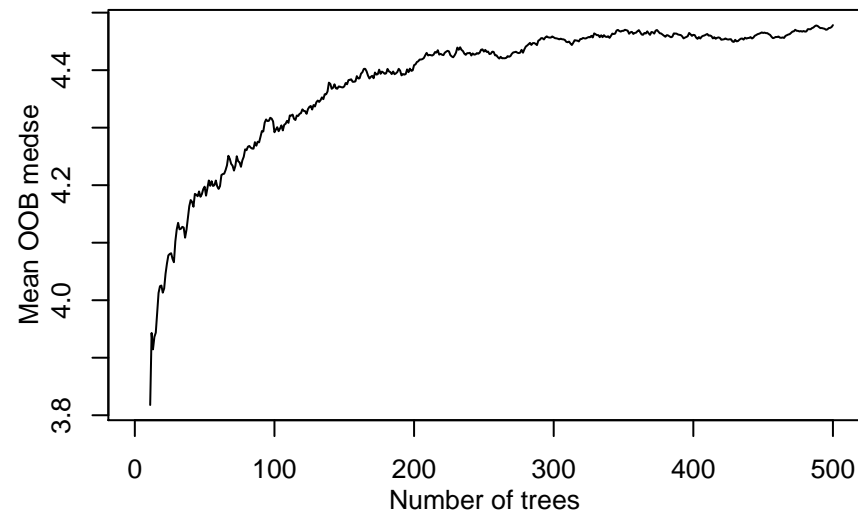
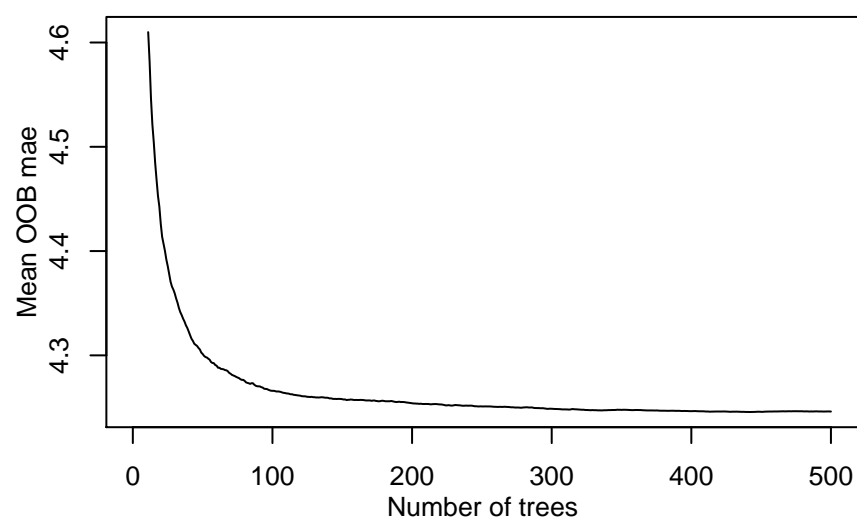
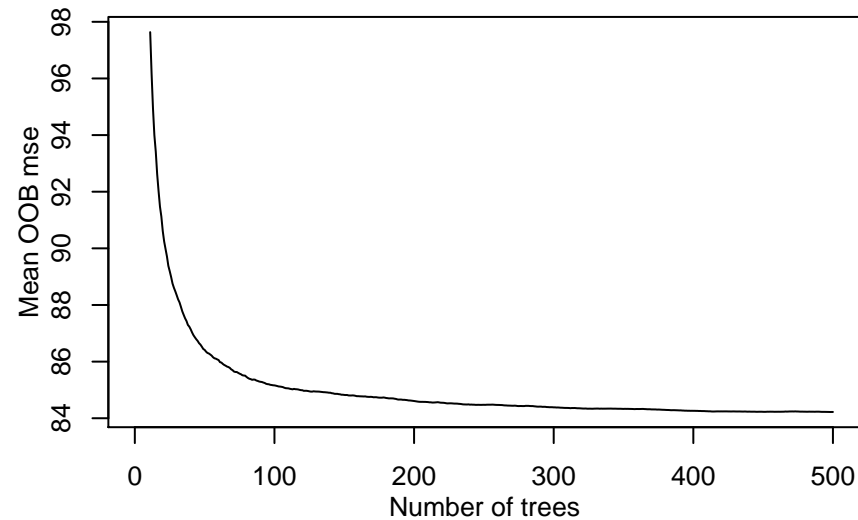


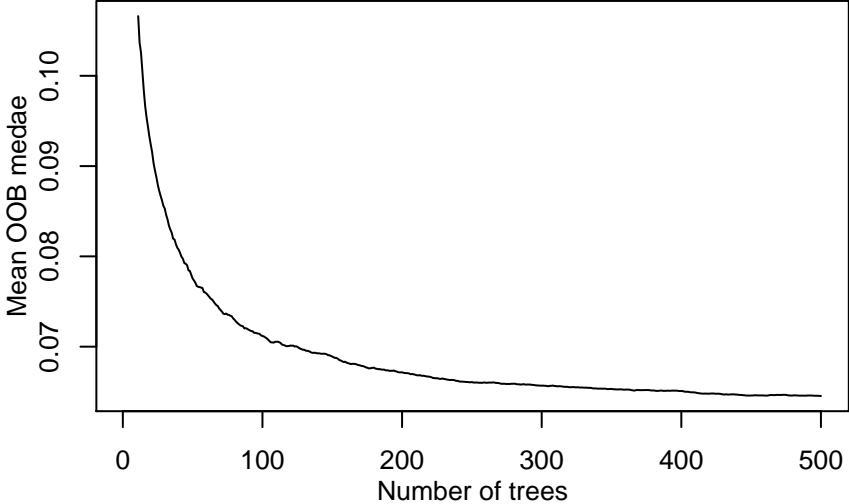
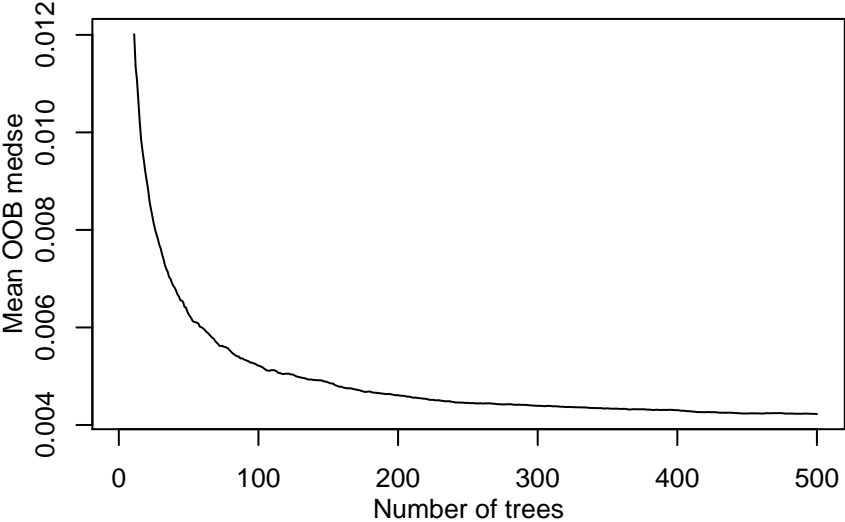
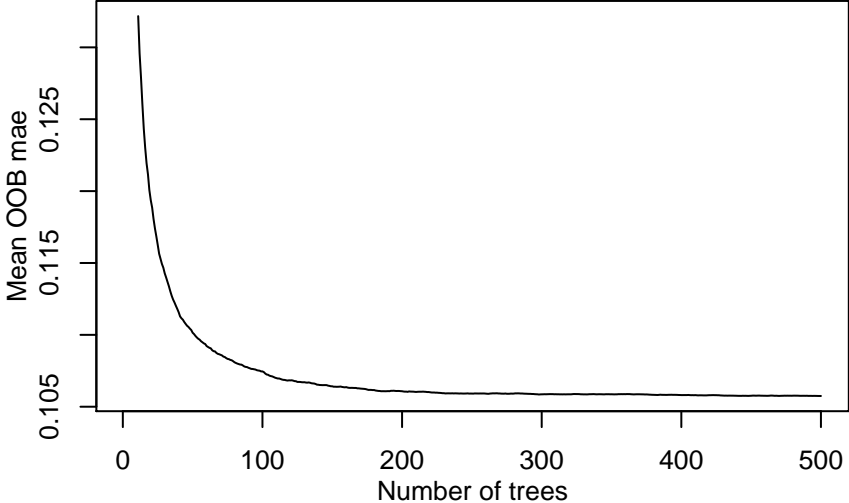
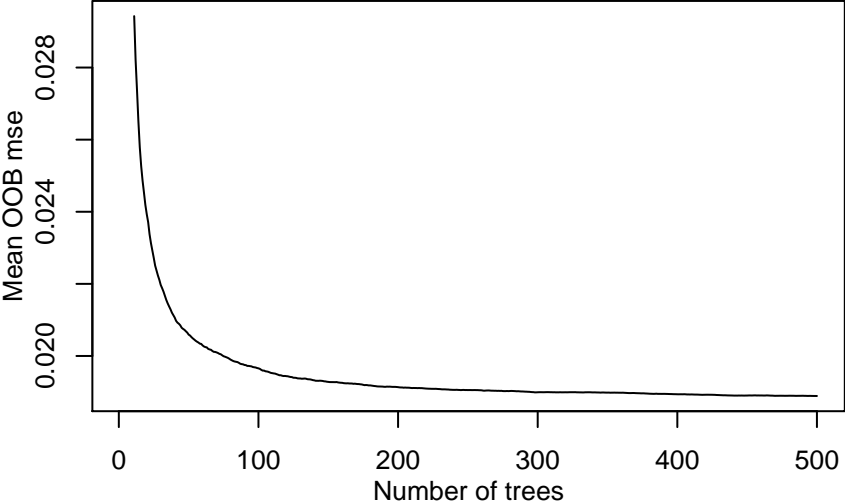


Regression 114 // OpenML ID 206

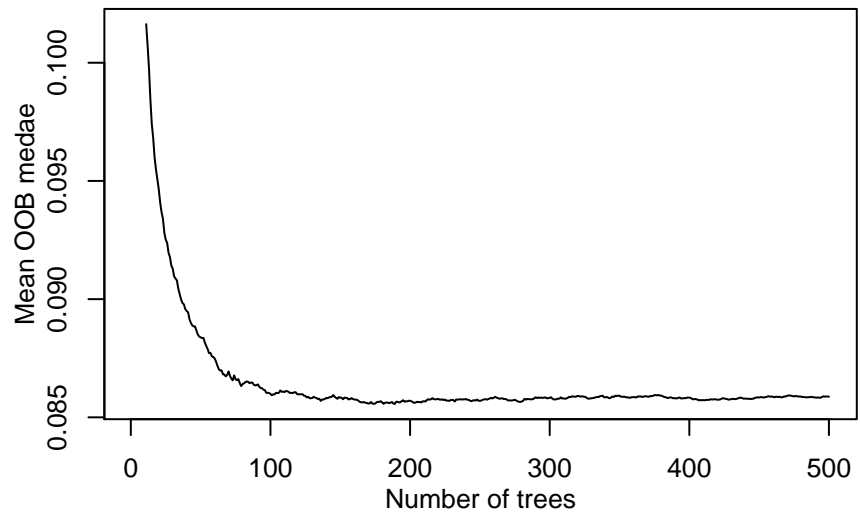
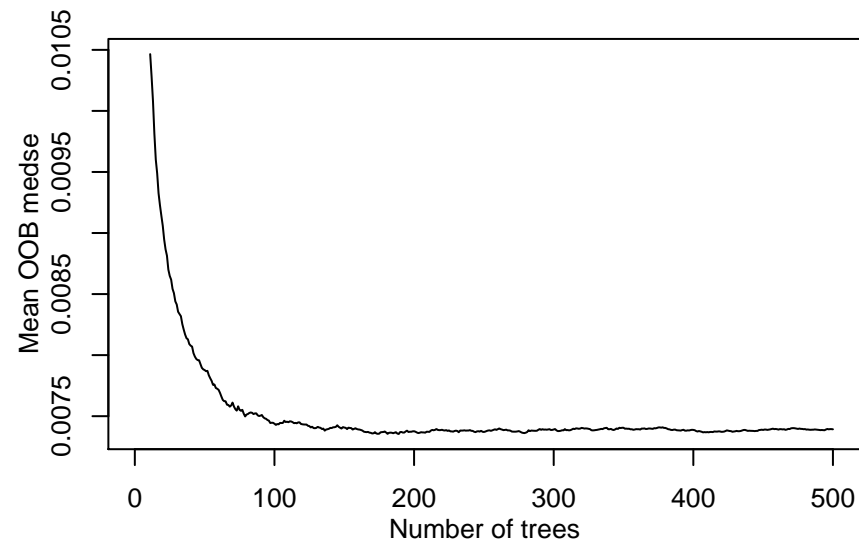
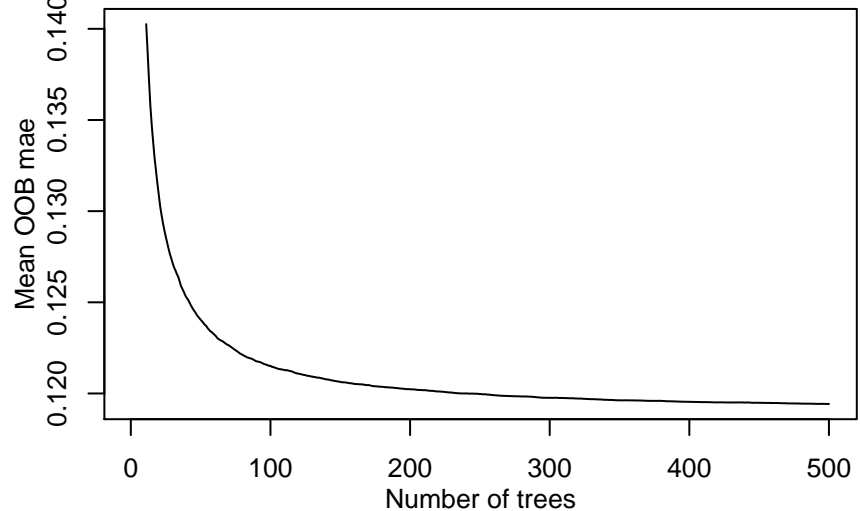
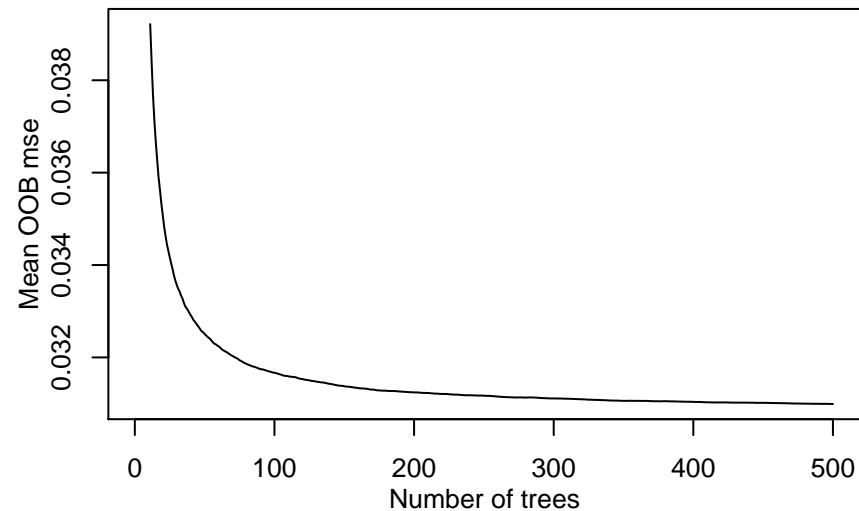


Regression 115 // OpenML ID 1070

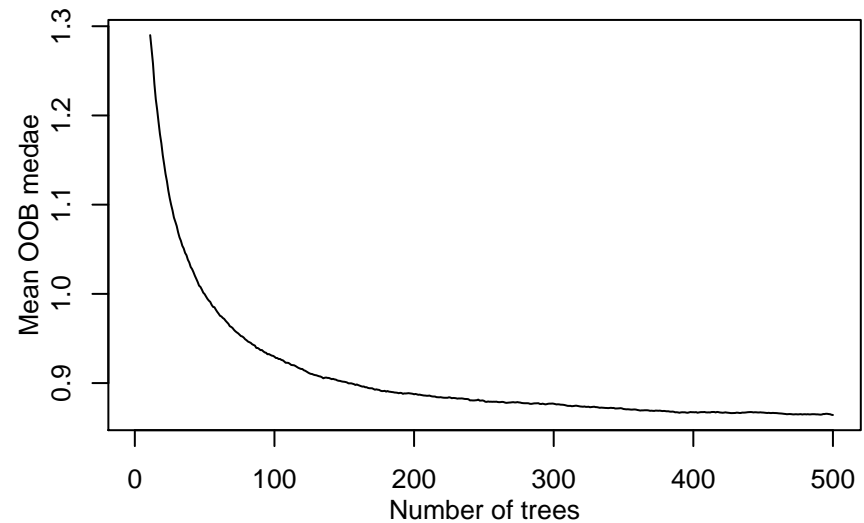
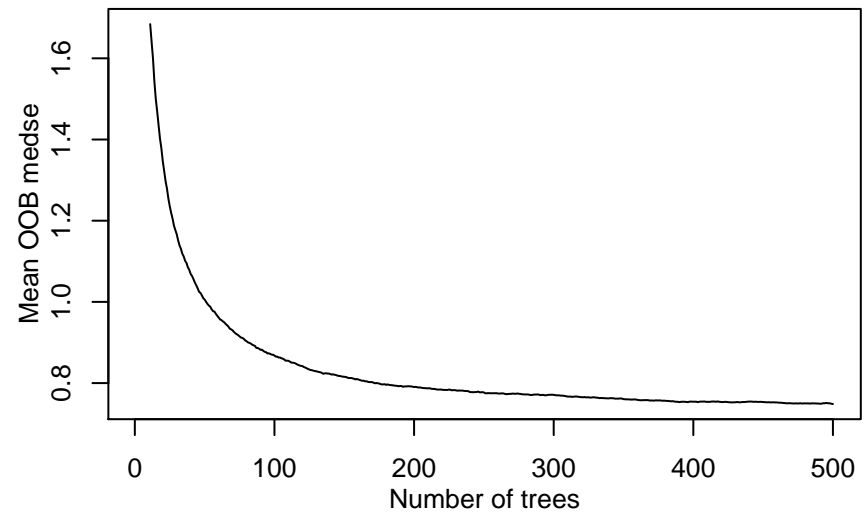
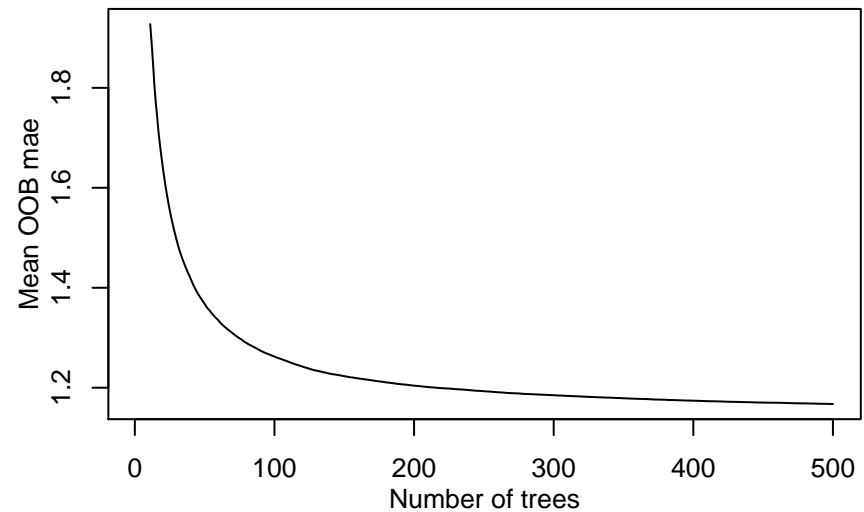
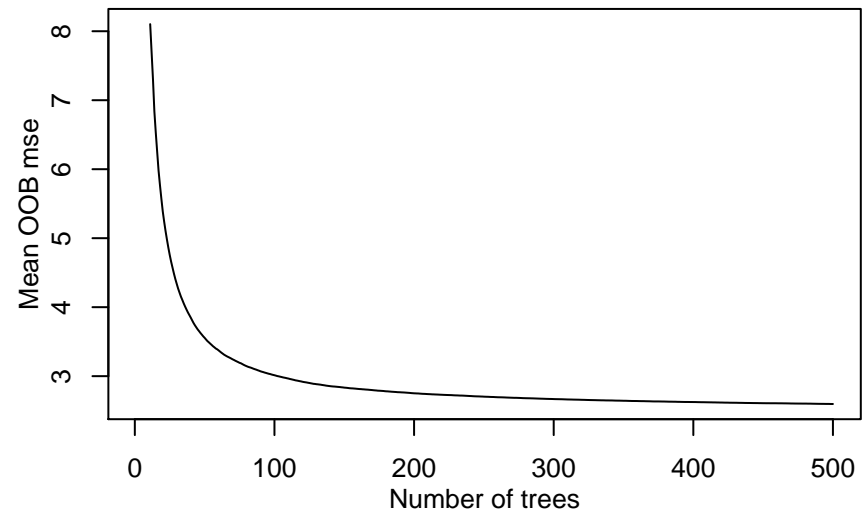




Regression 117 // OpenML ID 409



Regression 118 // OpenML ID 505



Regression 119 // OpenML ID 299

