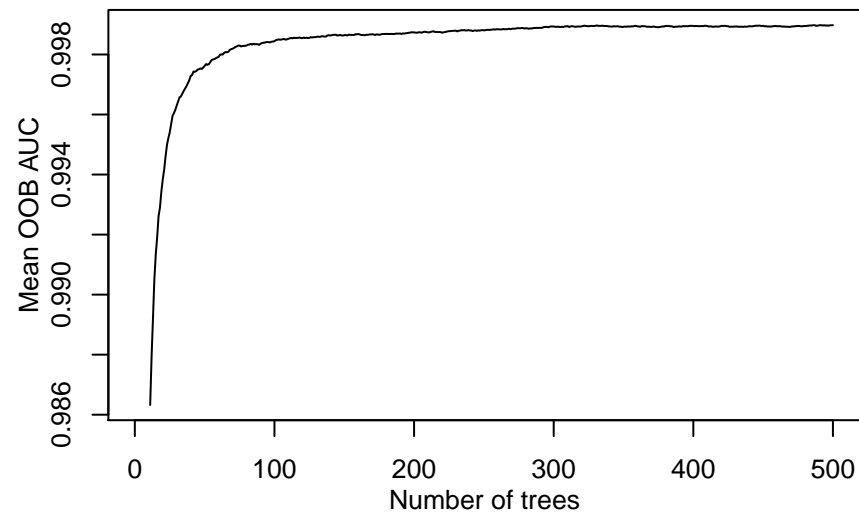
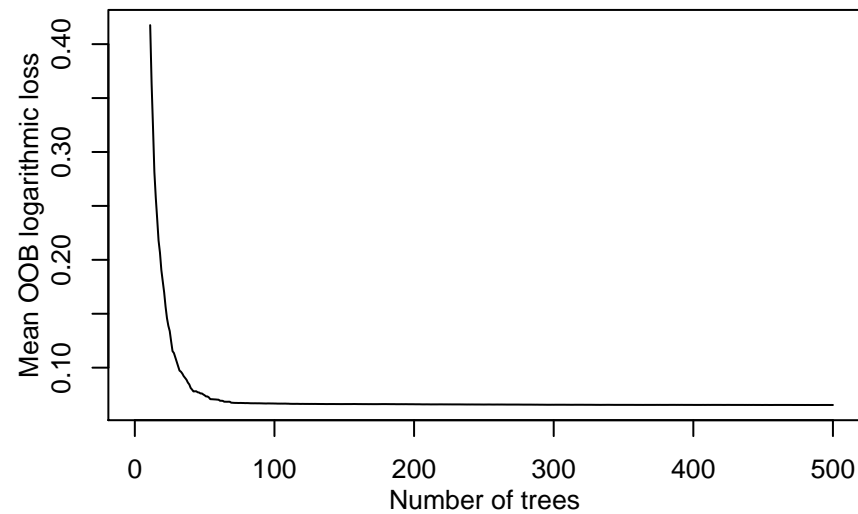
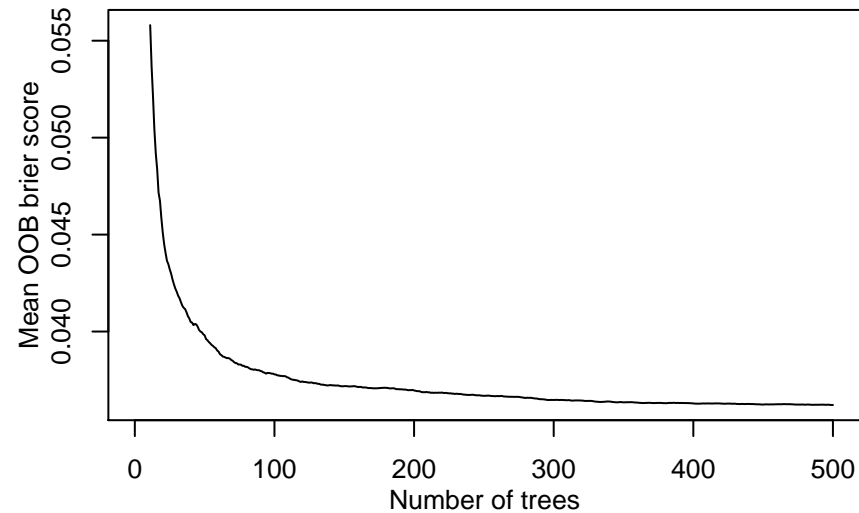
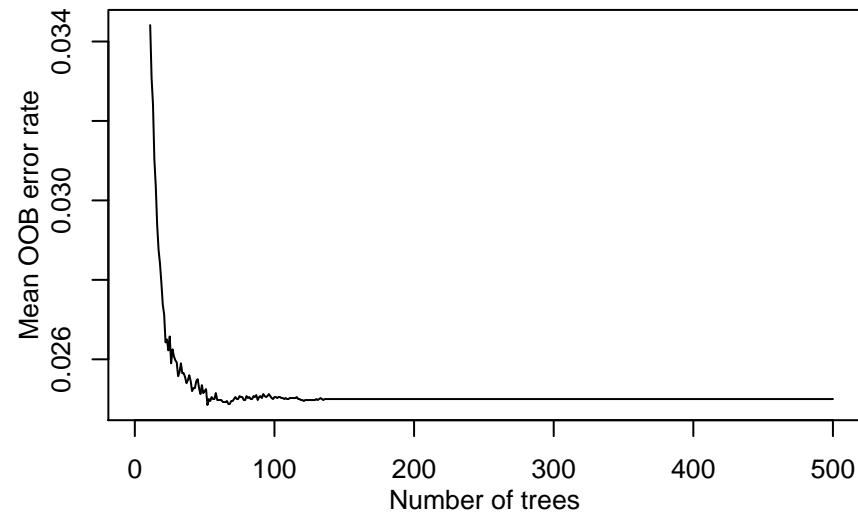
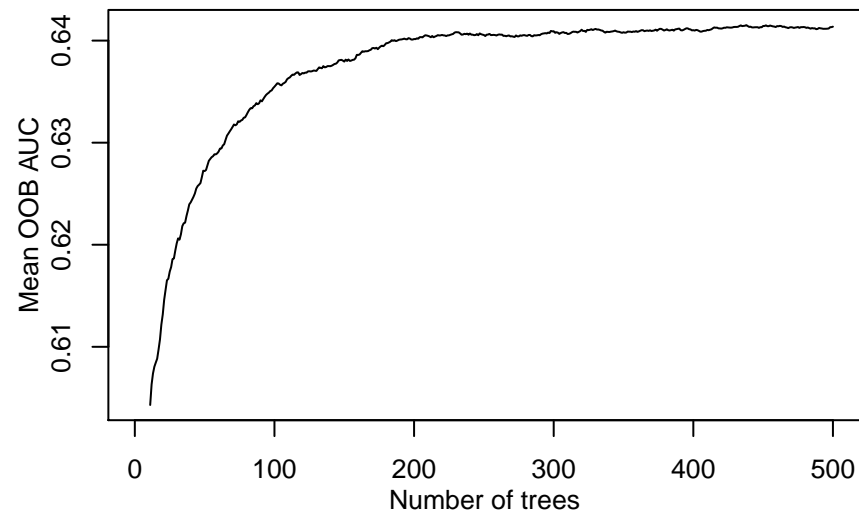
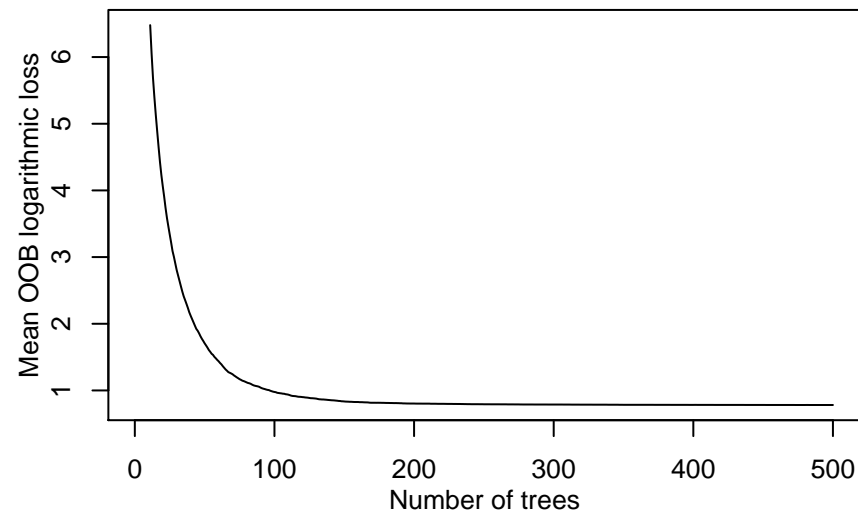
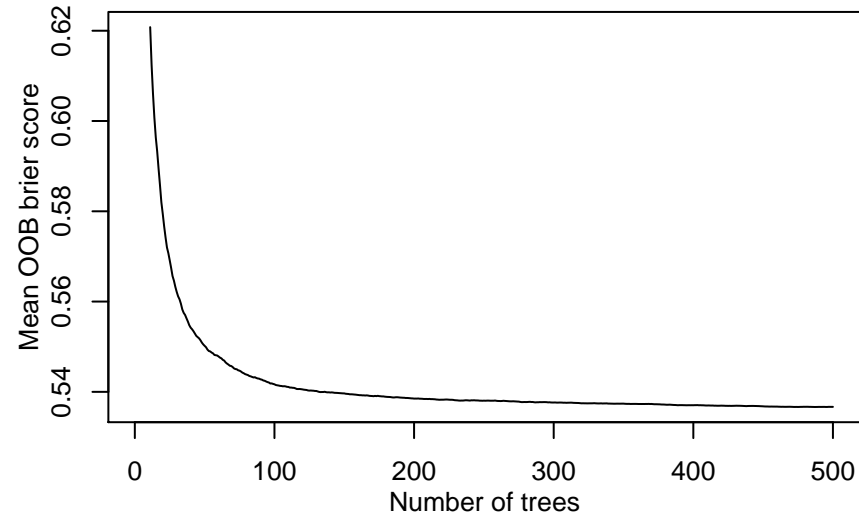
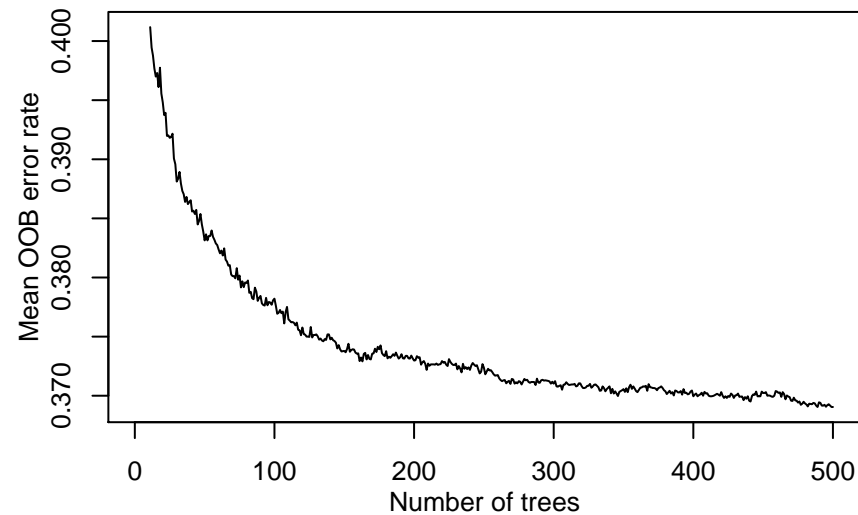


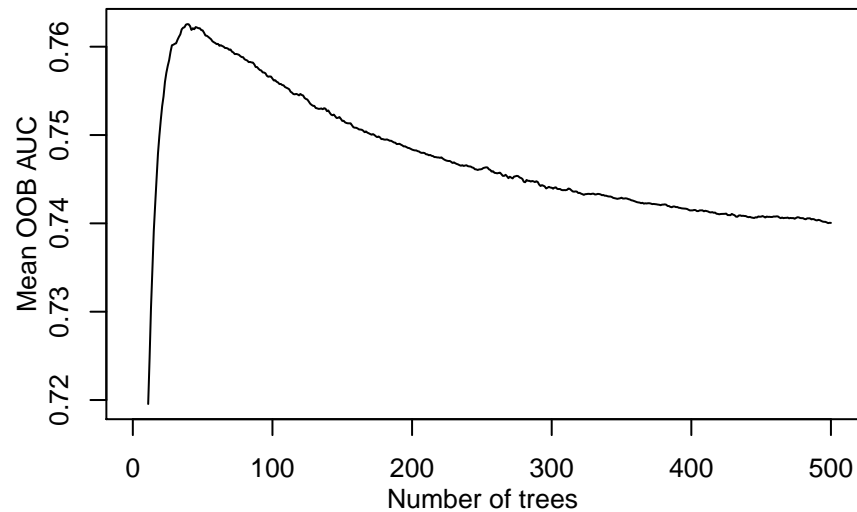
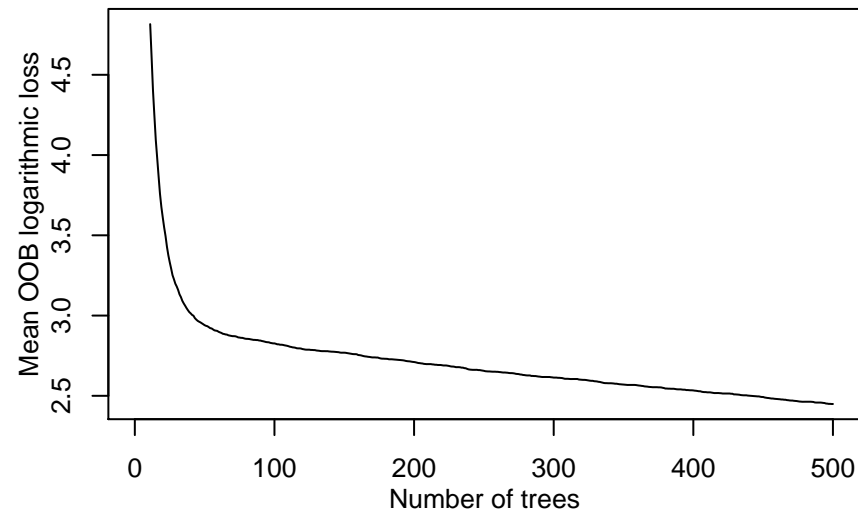
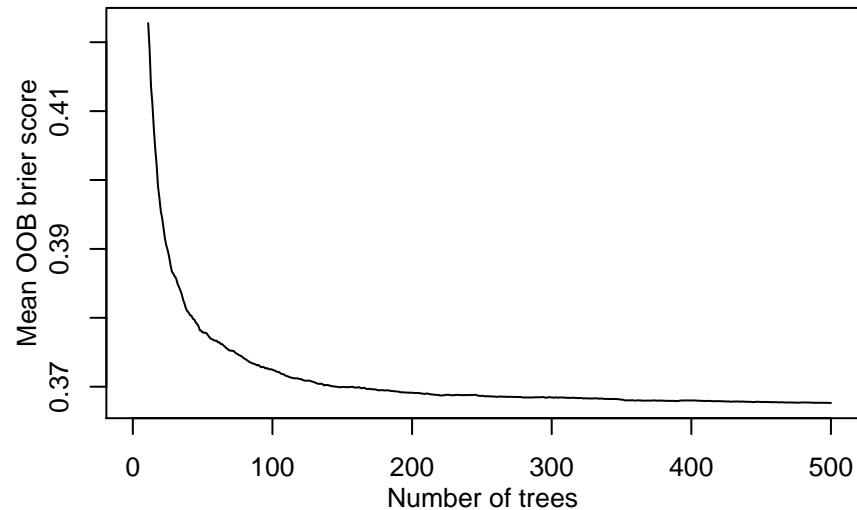
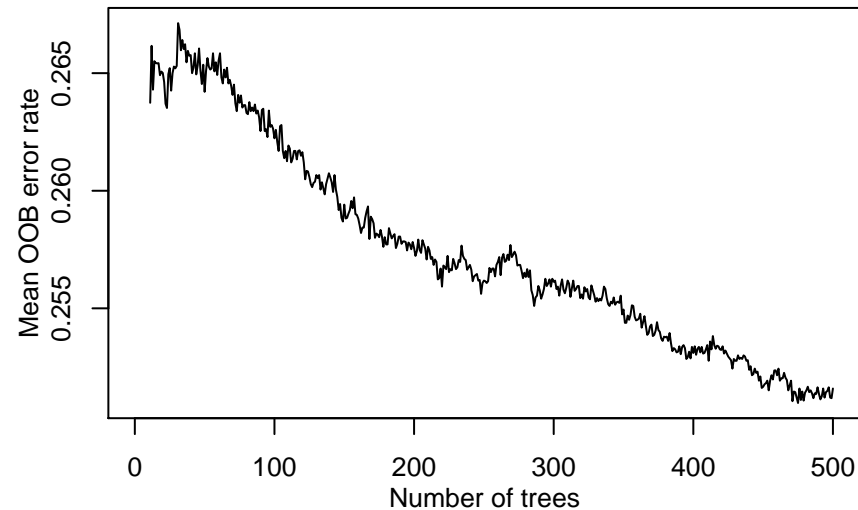
Binary classification 1 // OpenML ID 919



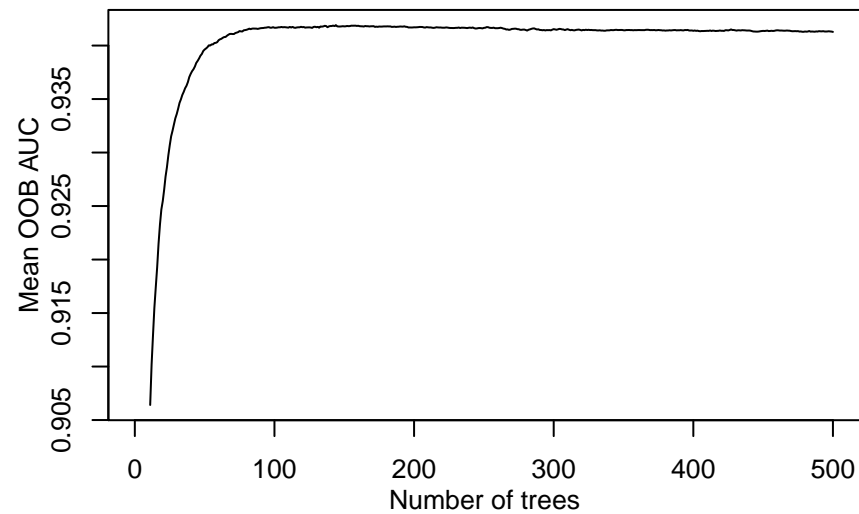
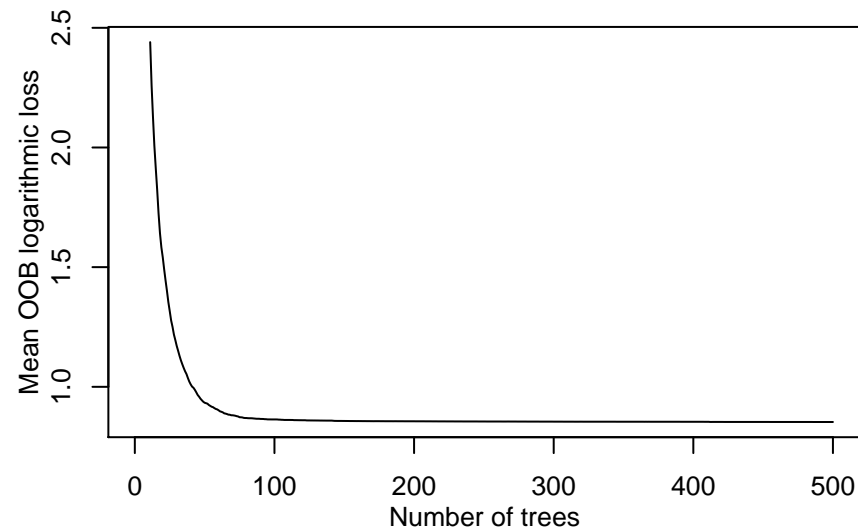
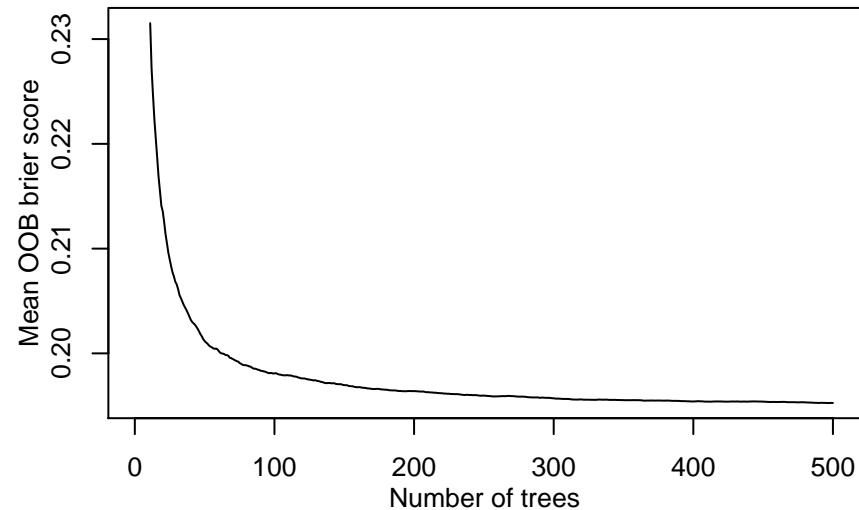
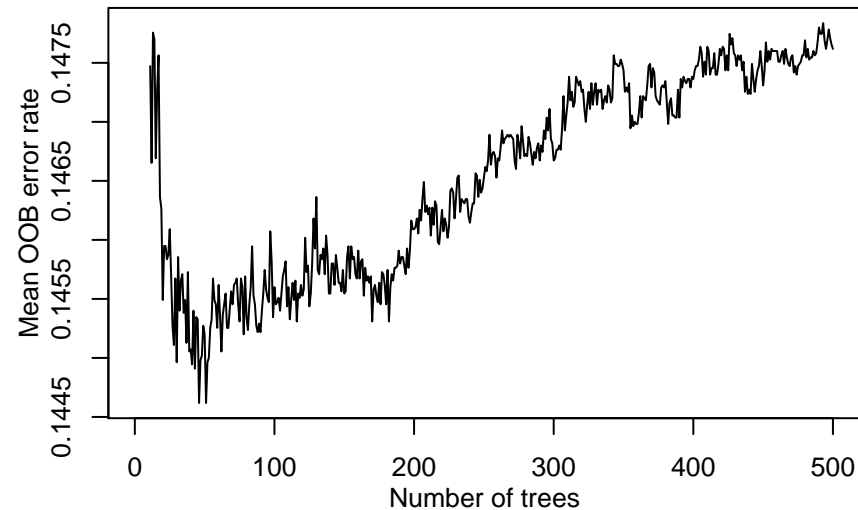
Binary classification 2 // OpenML ID 791



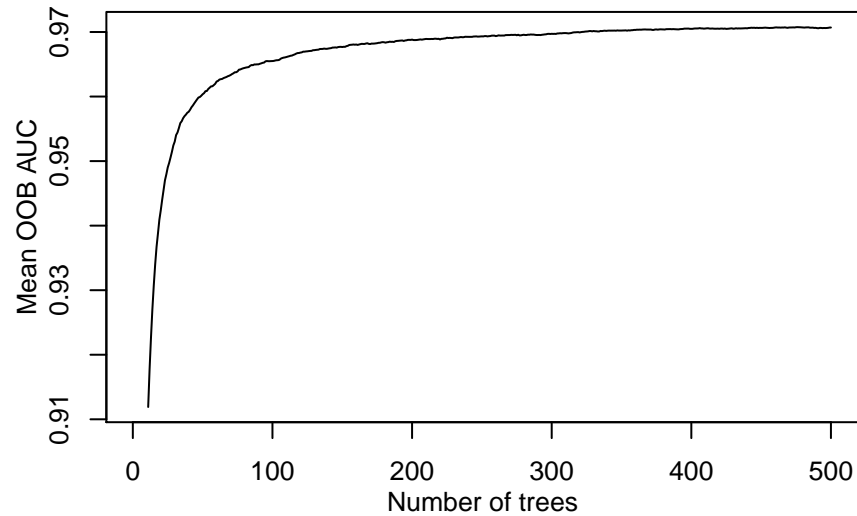
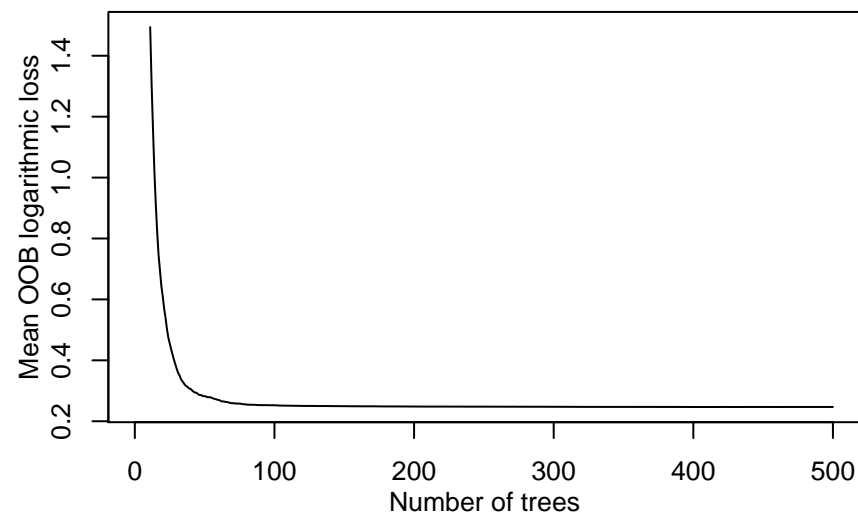
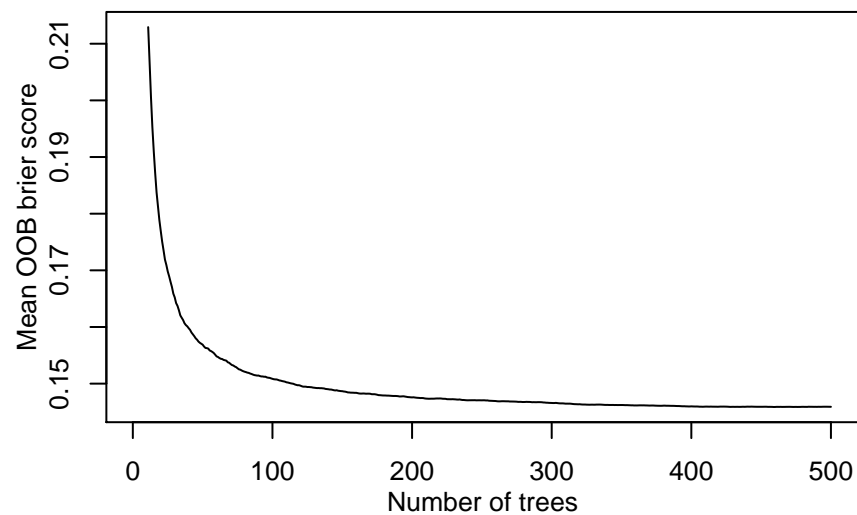
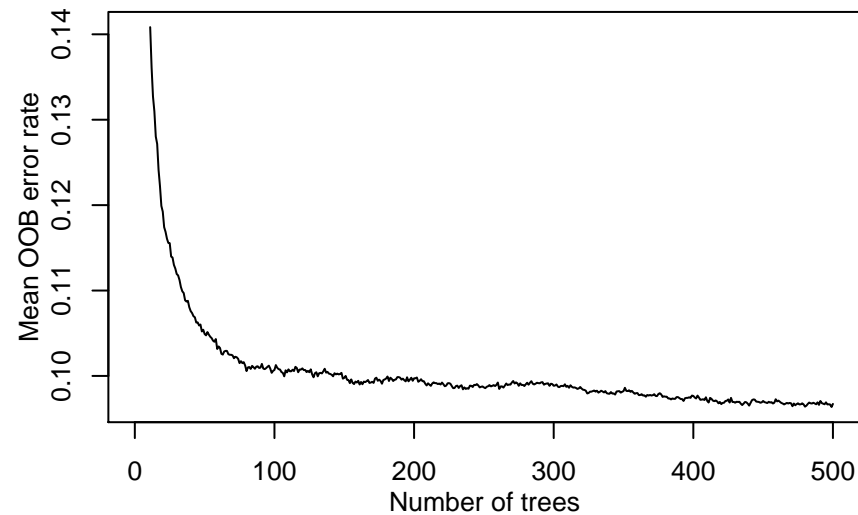
Binary classification 3 // OpenML ID 905



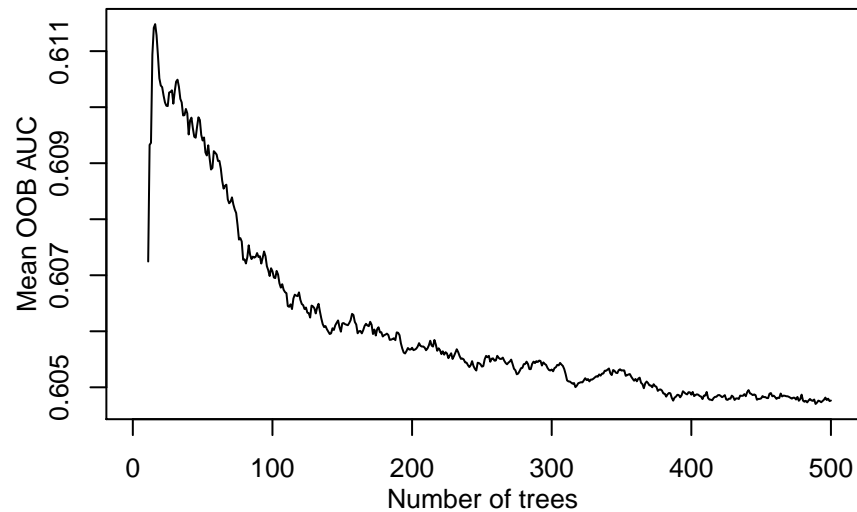
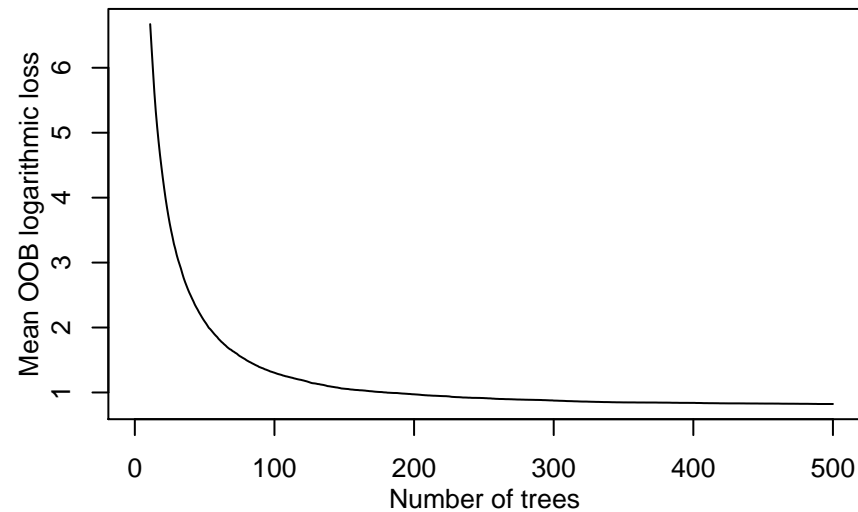
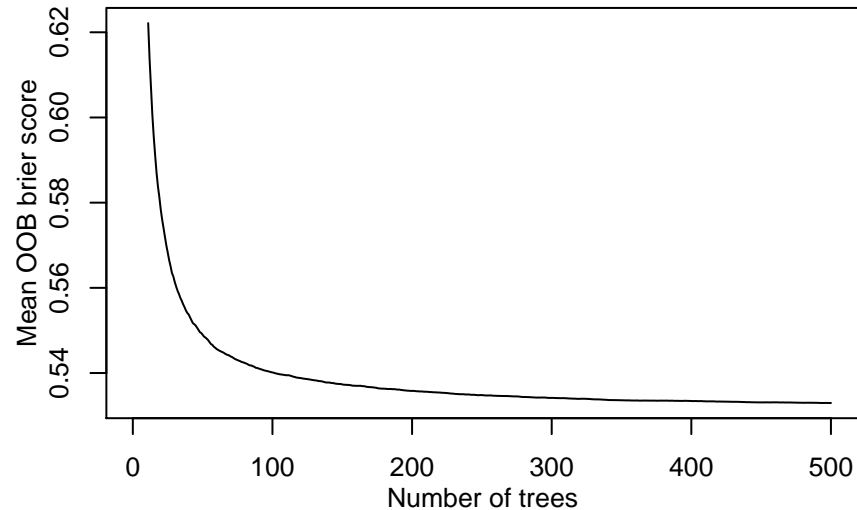
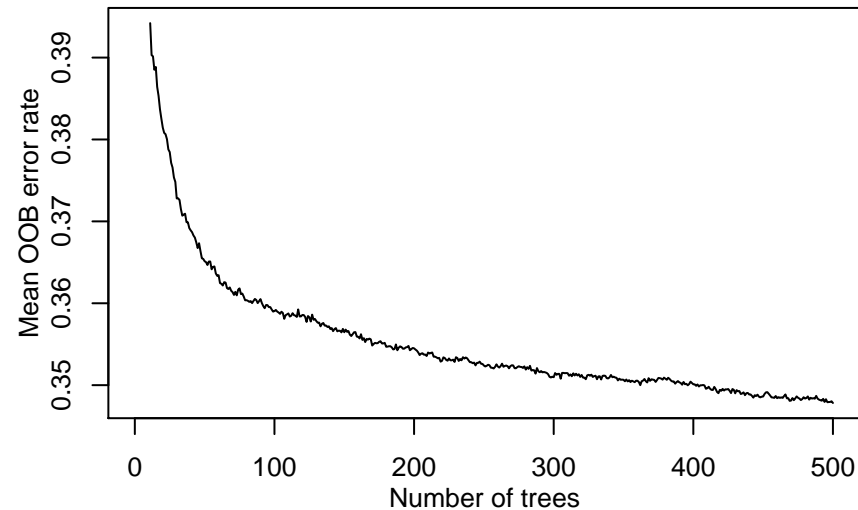
Binary classification 4 // OpenML ID 790



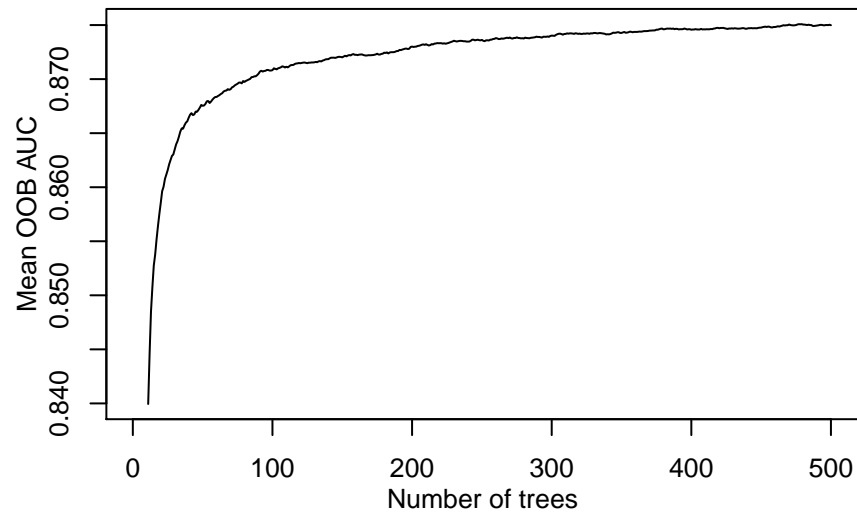
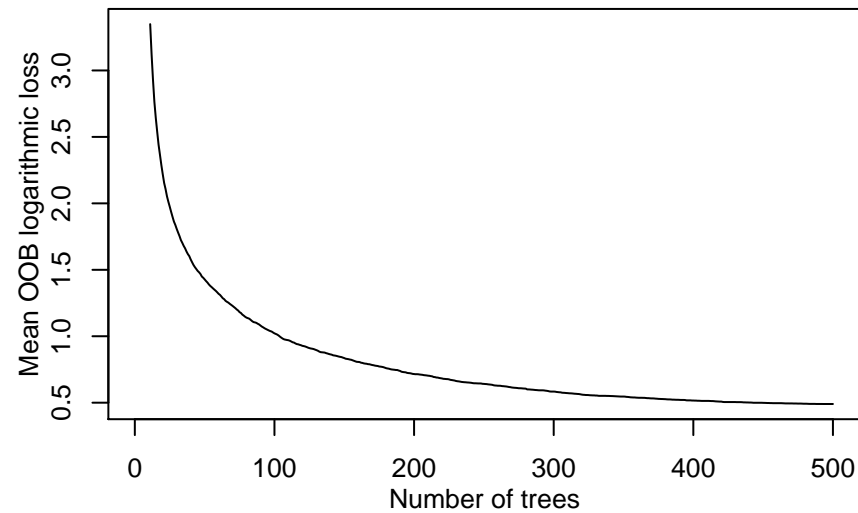
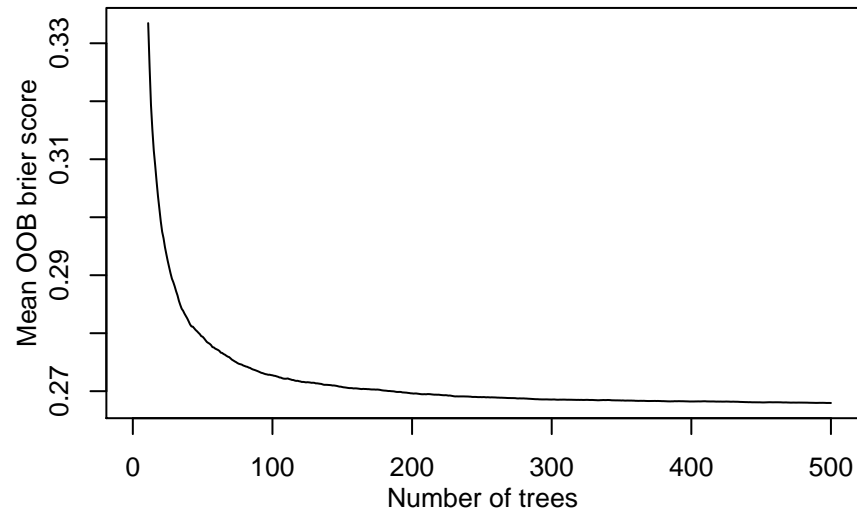
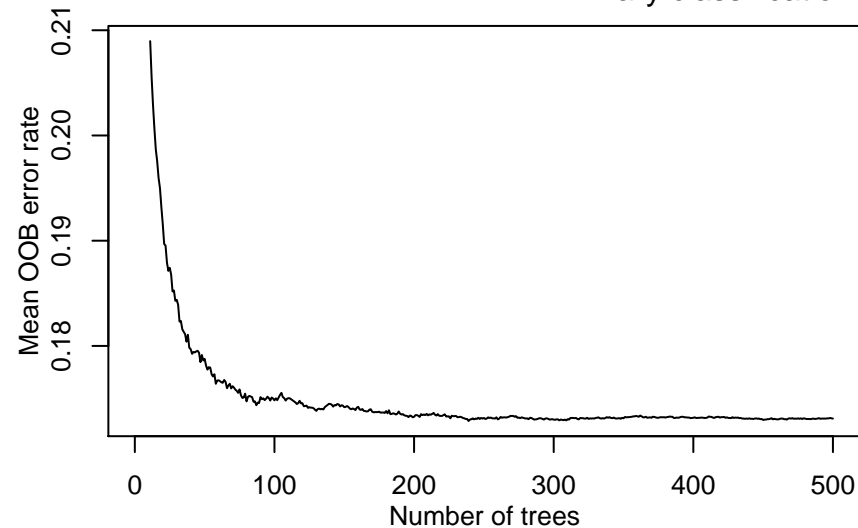
Binary classification 5 // OpenML ID 729



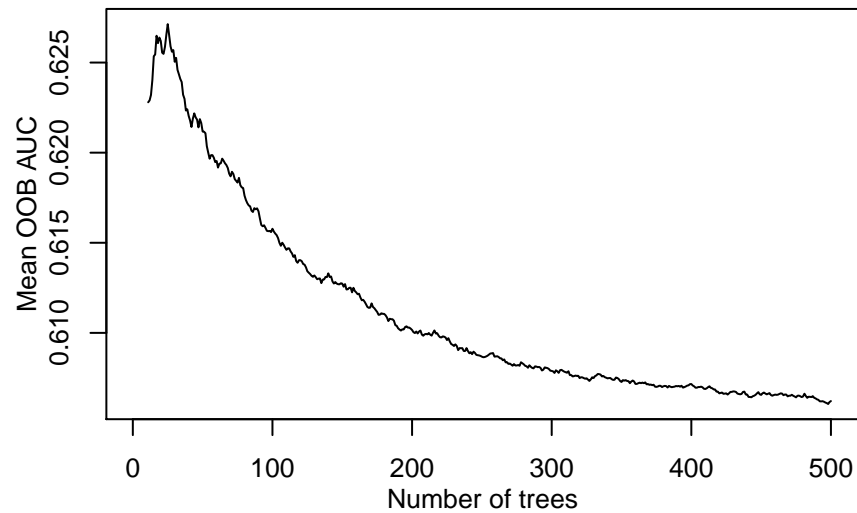
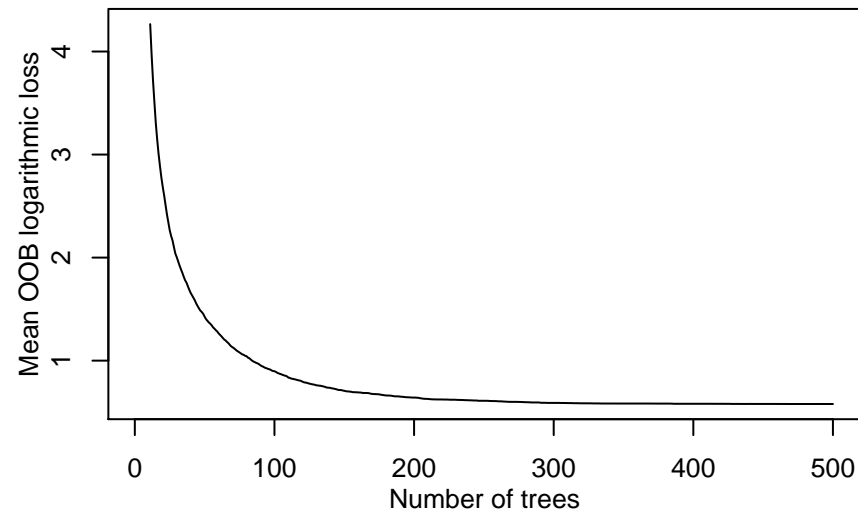
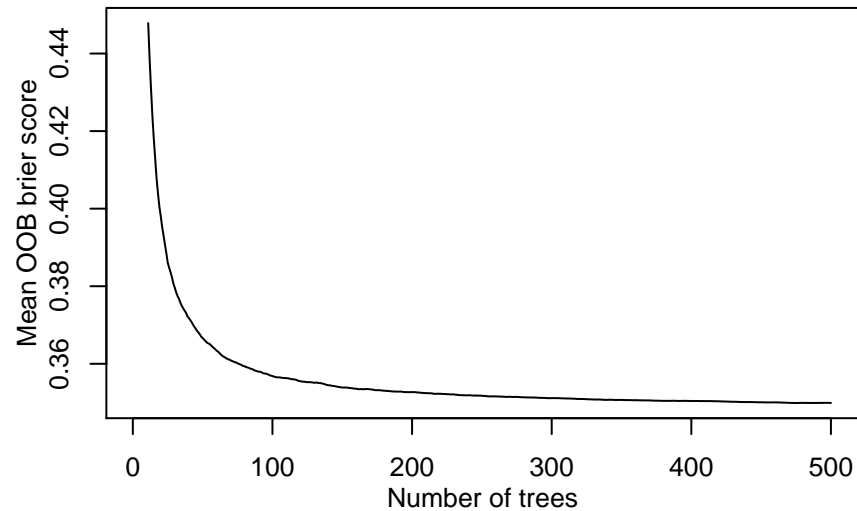
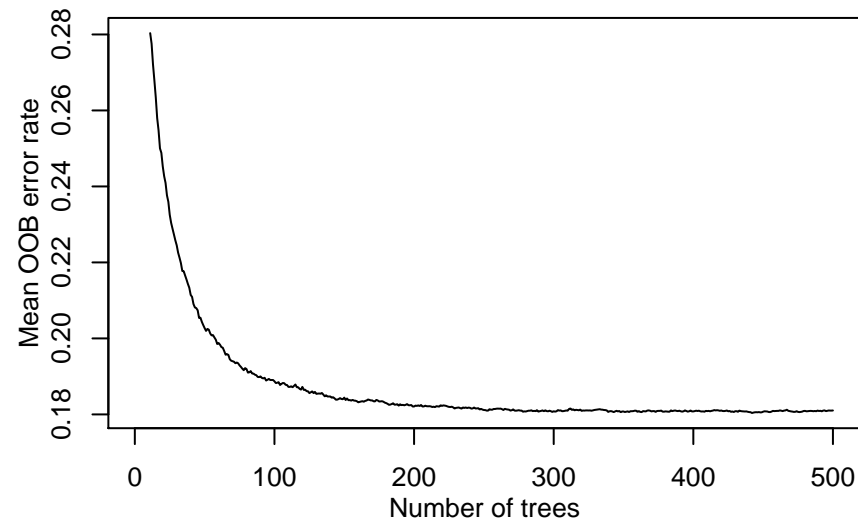
Binary classification 6 // OpenML ID 887



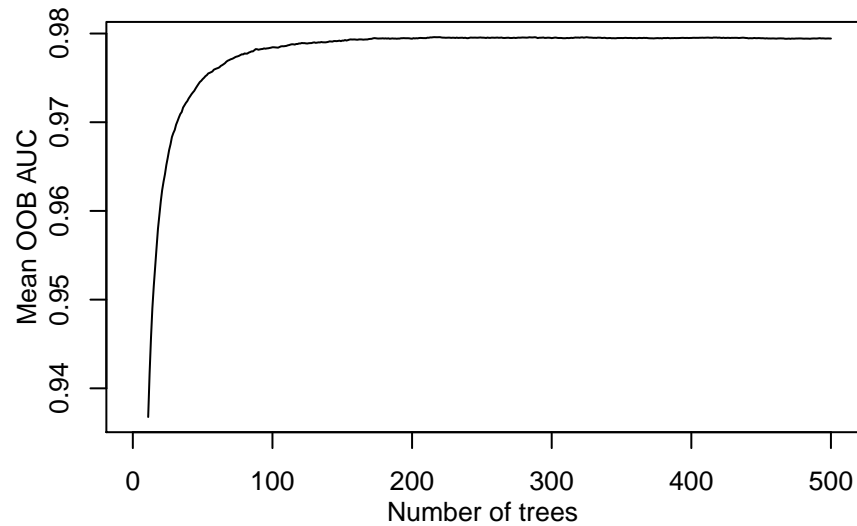
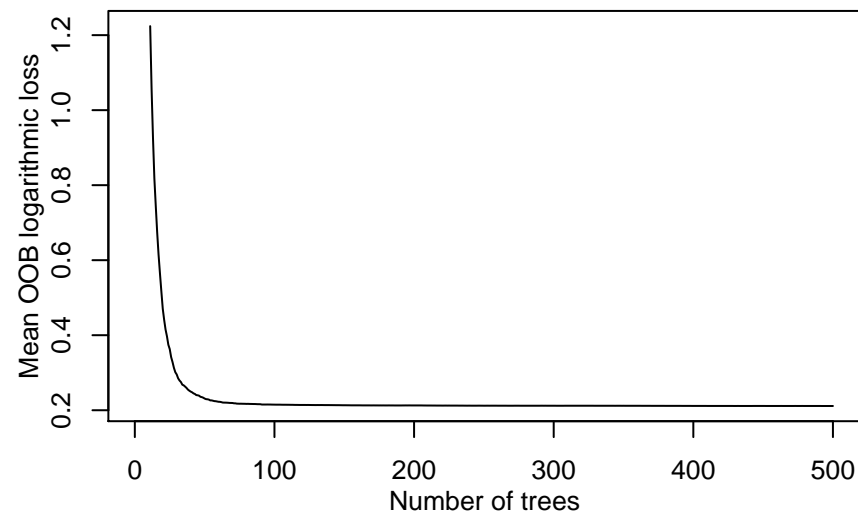
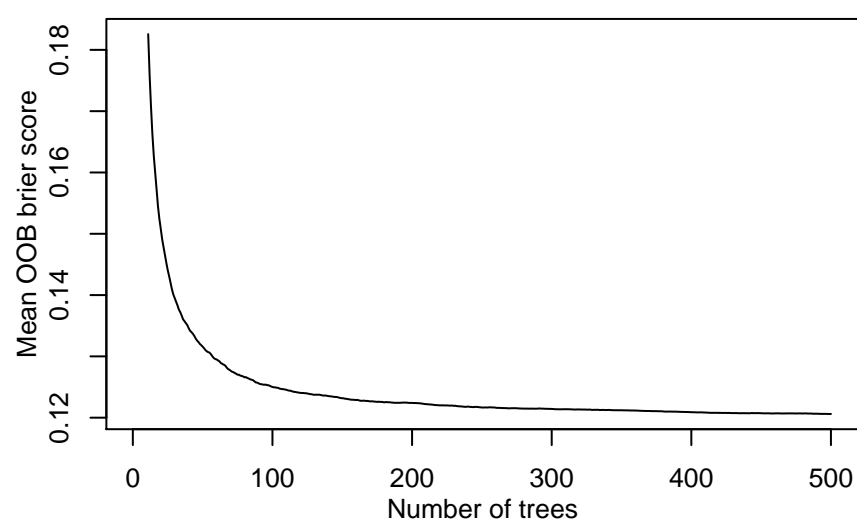
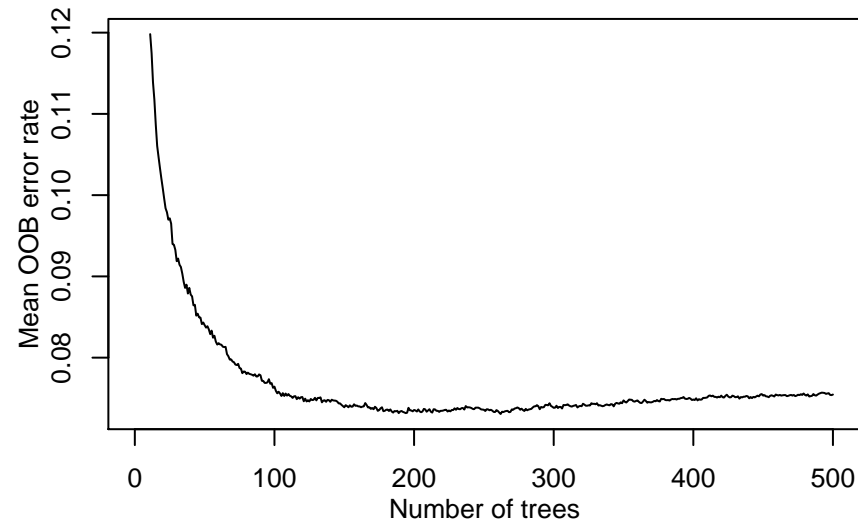
Binary classification 7 // OpenML ID 713



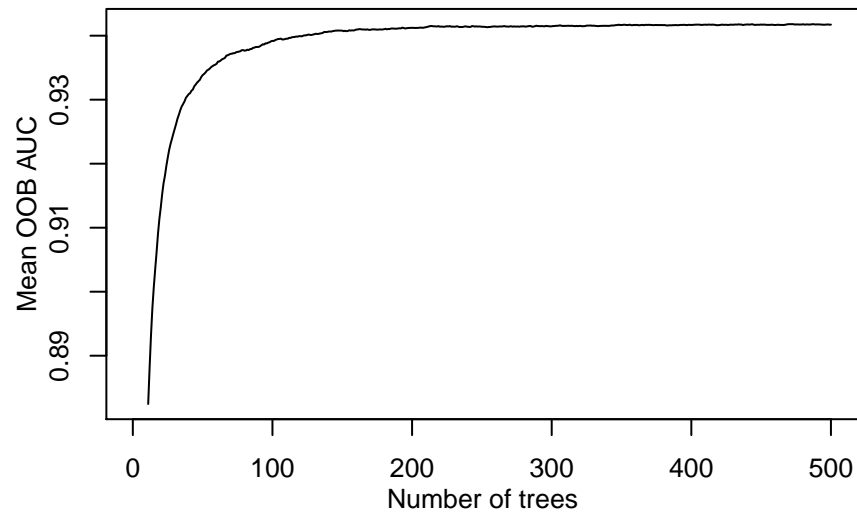
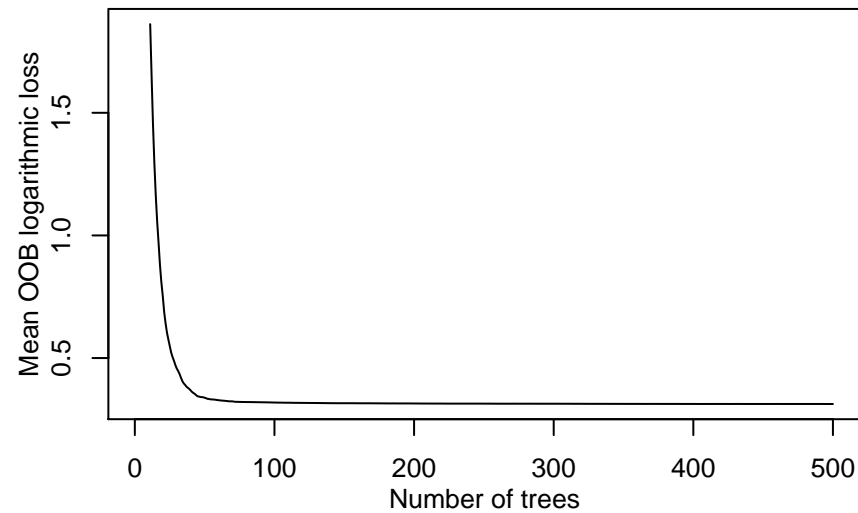
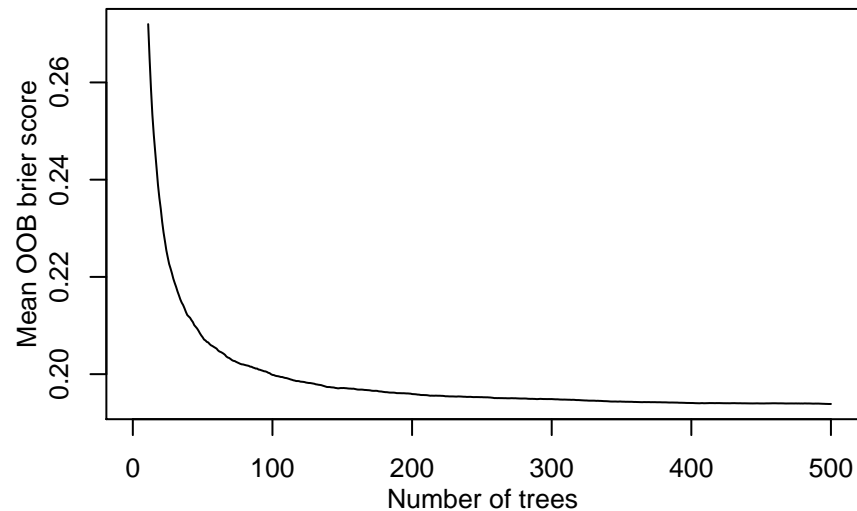
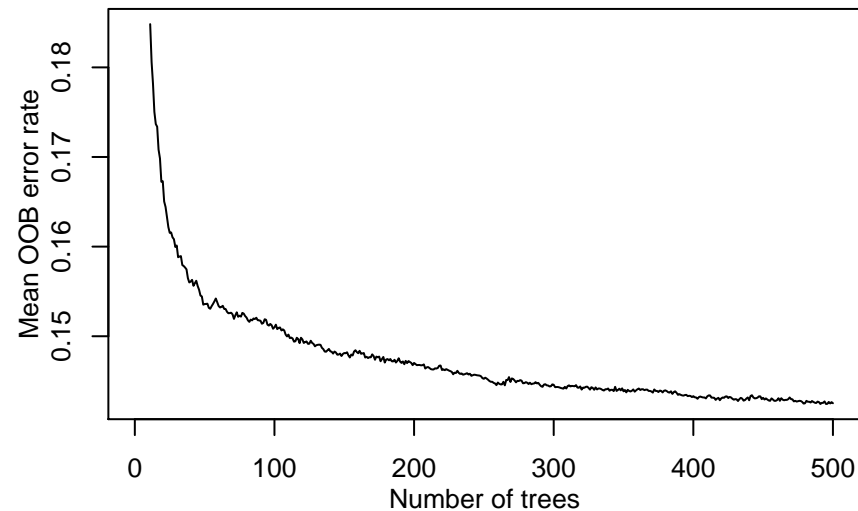
Binary classification 8 // OpenML ID 848



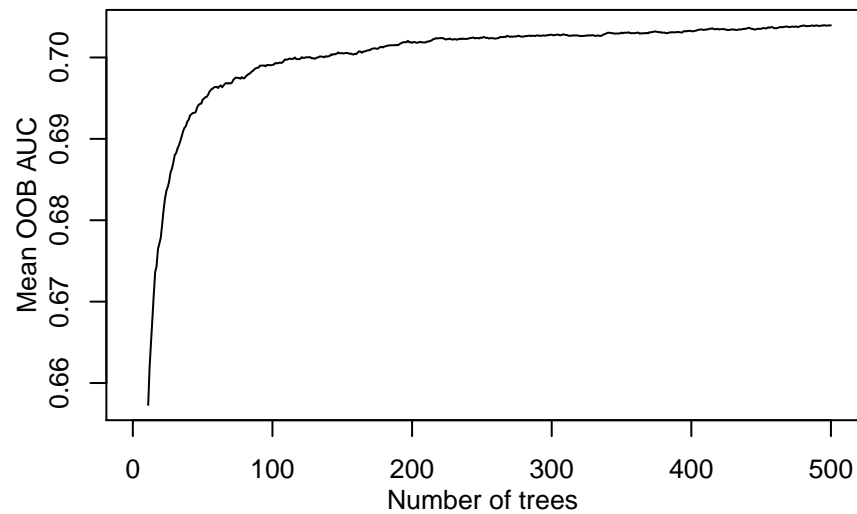
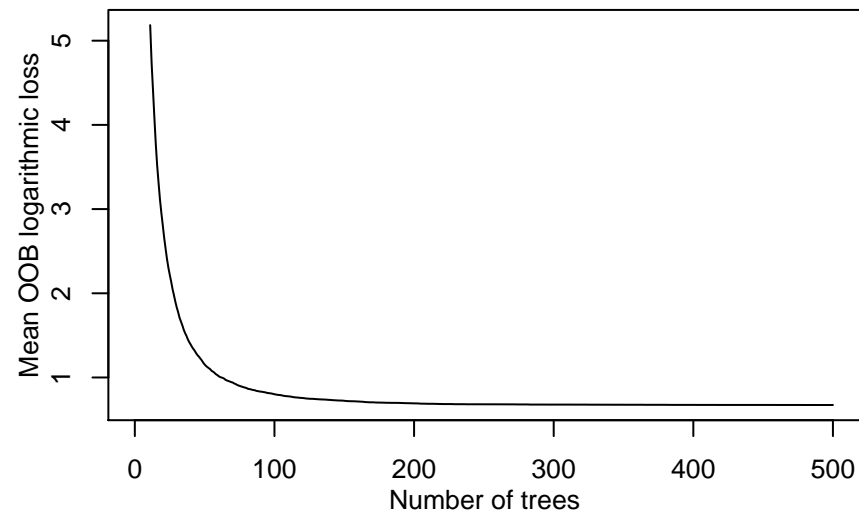
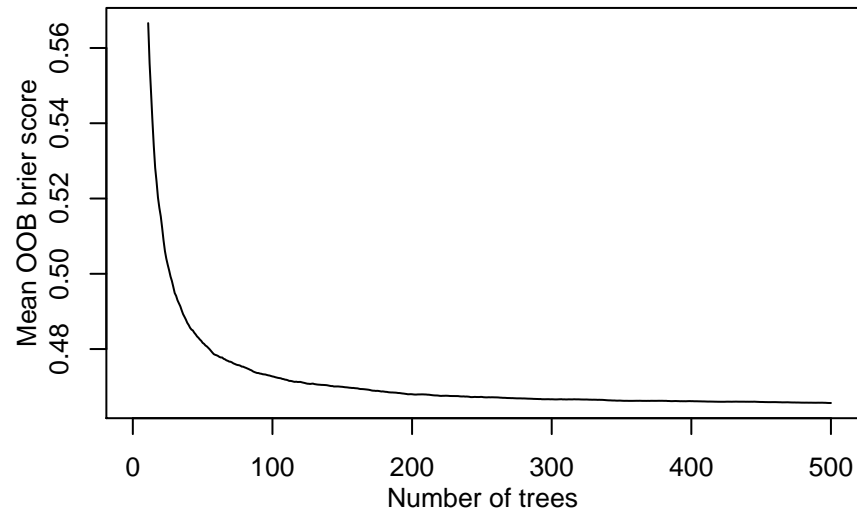
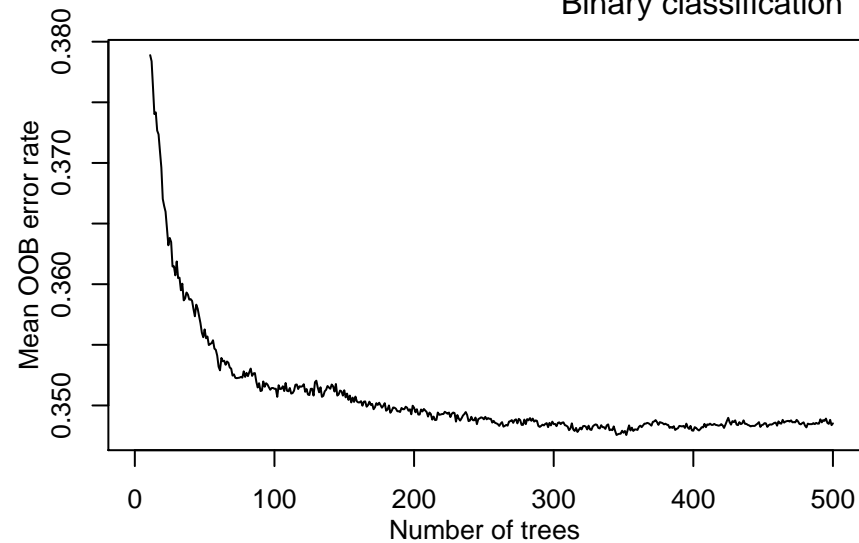
Binary classification 9 // OpenML ID 928



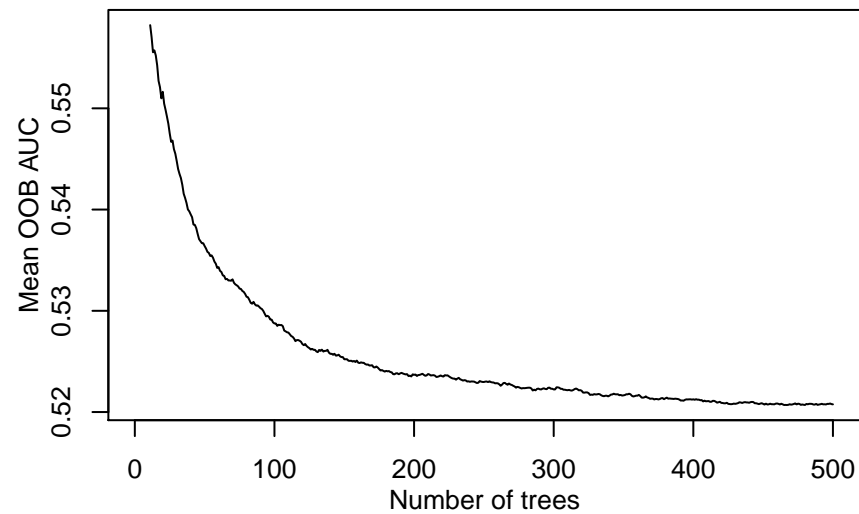
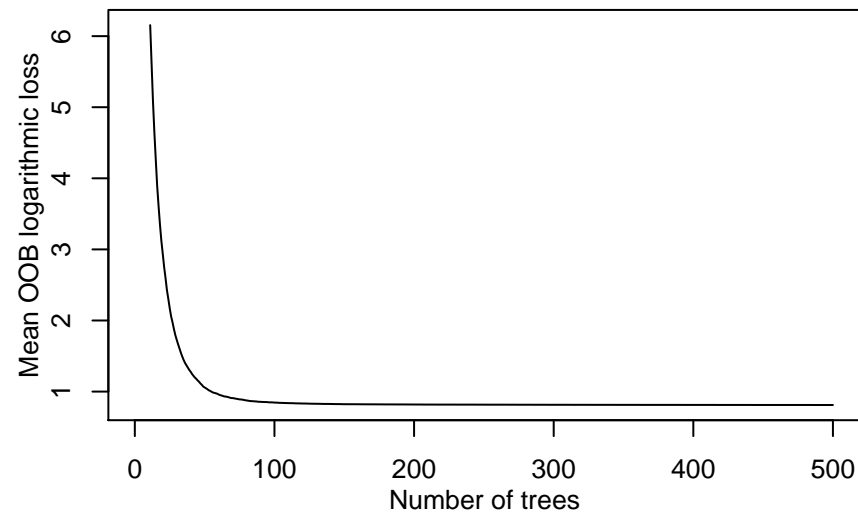
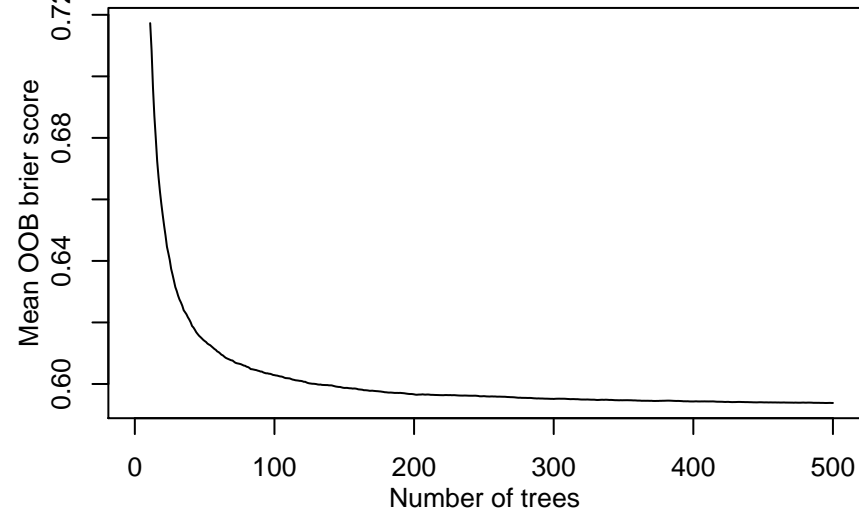
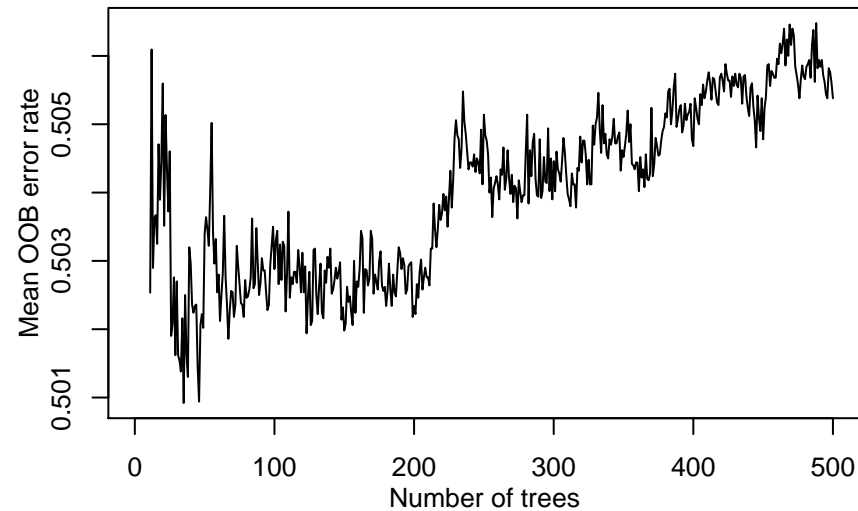
Binary classification 10 // OpenML ID 835



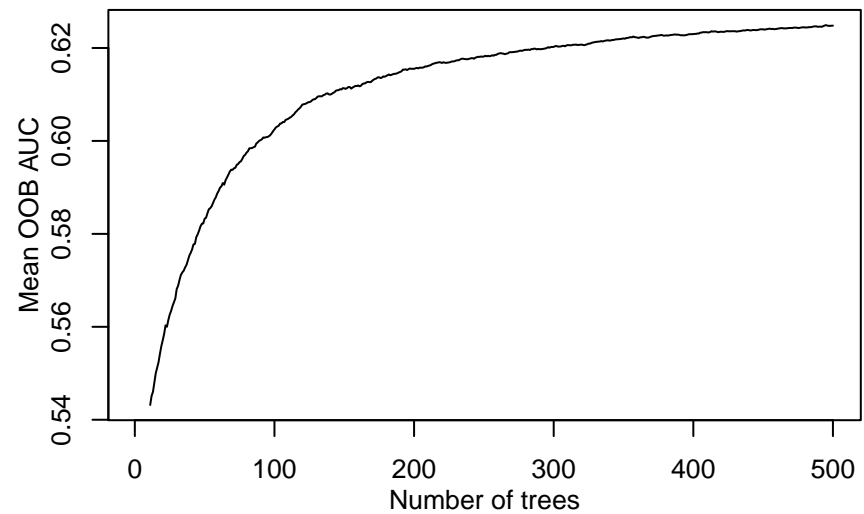
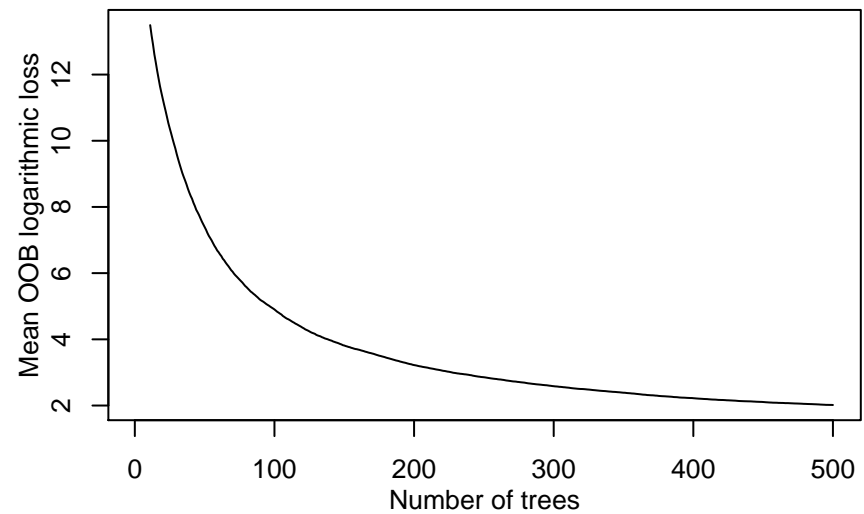
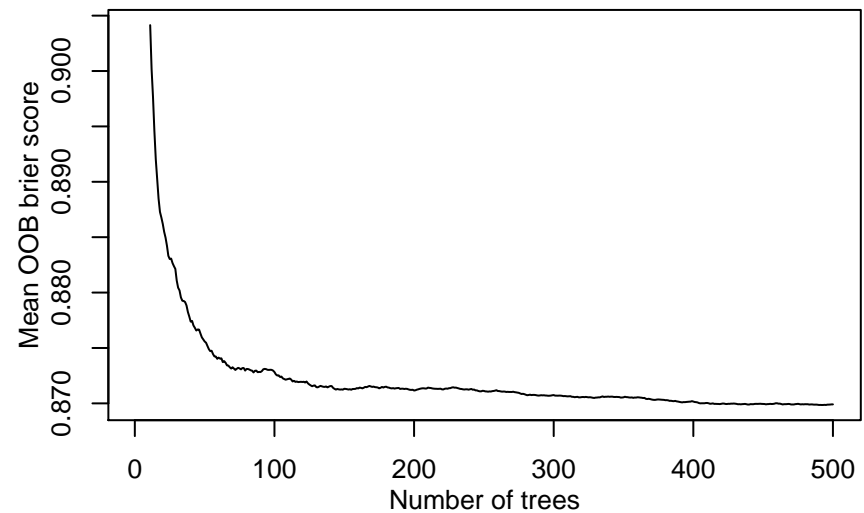
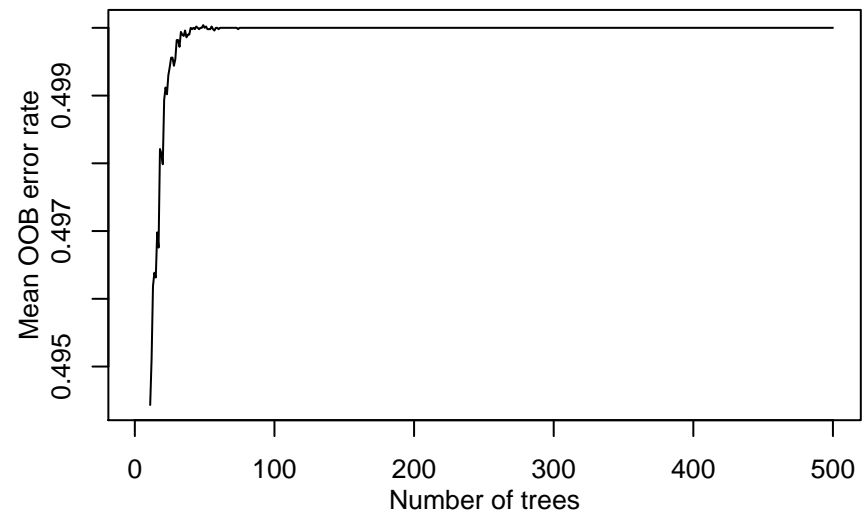
Binary classification 11 // OpenML ID 817



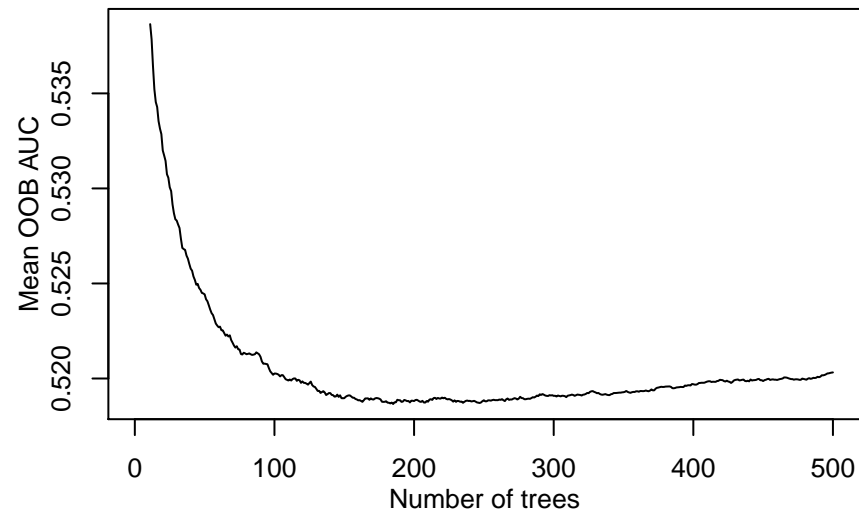
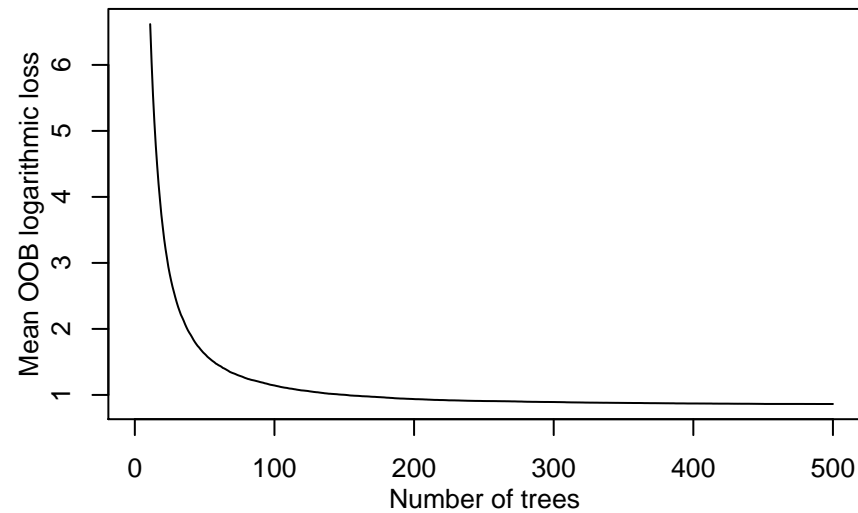
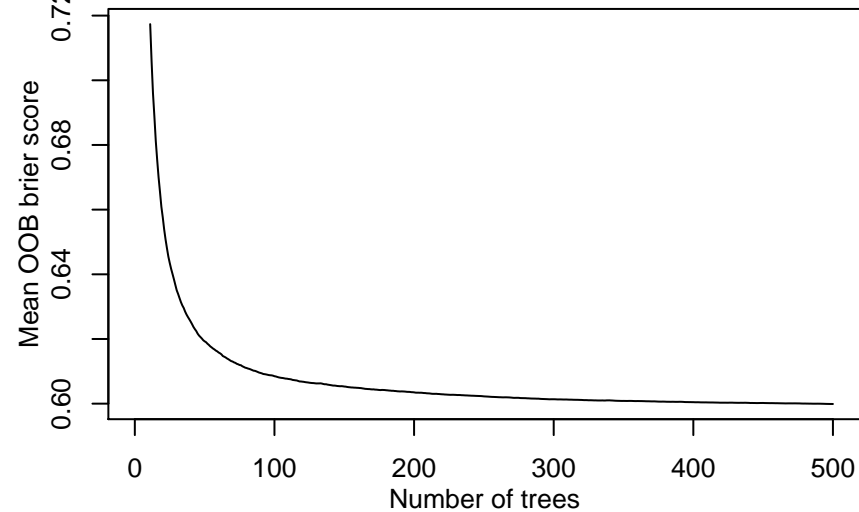
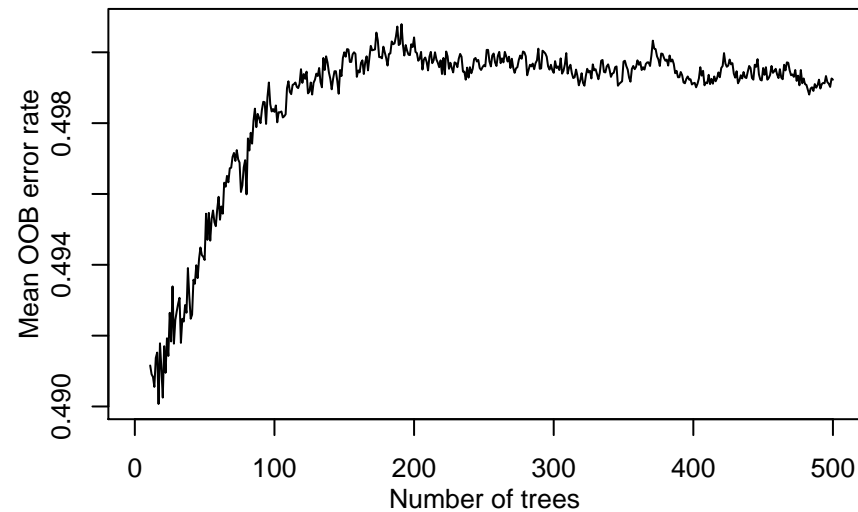
Binary classification 12 // OpenML ID 346



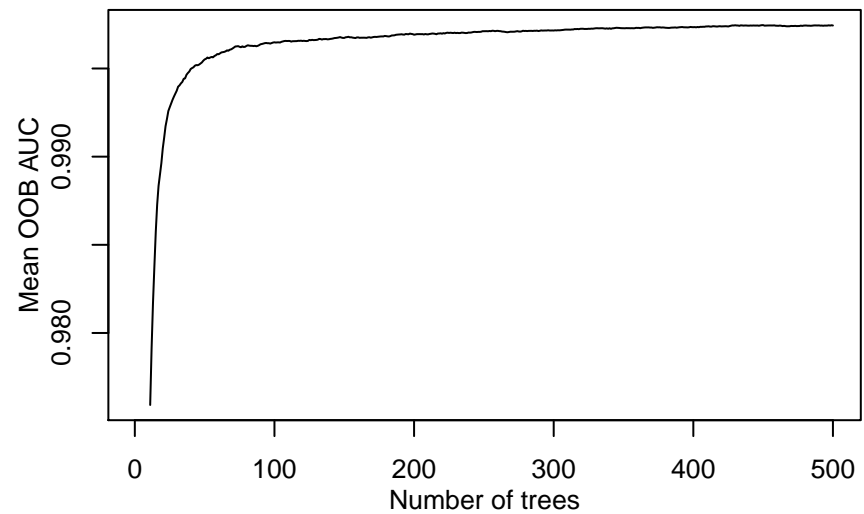
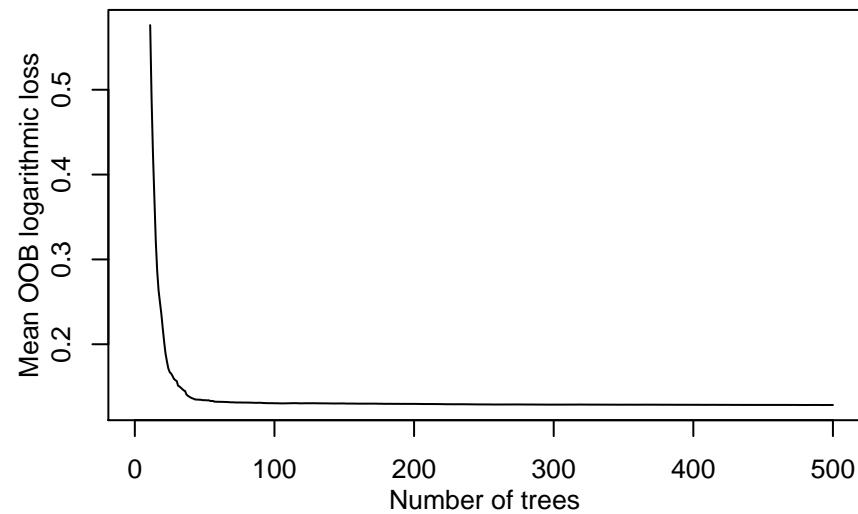
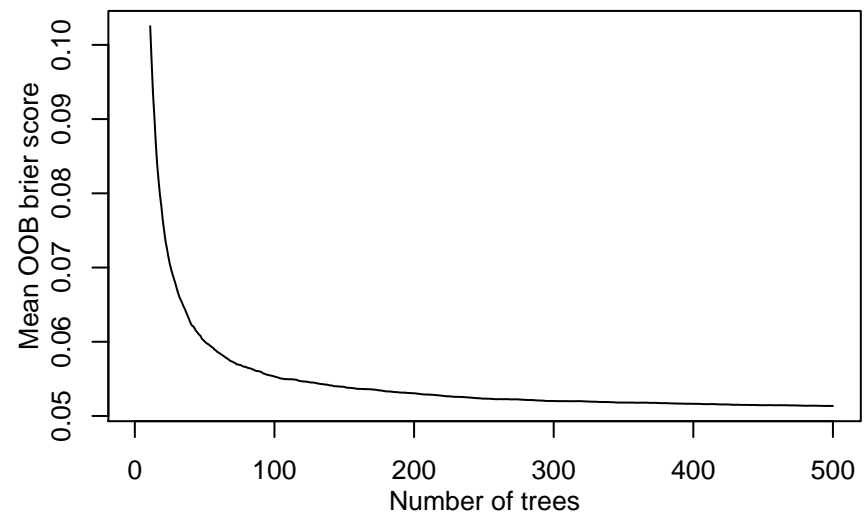
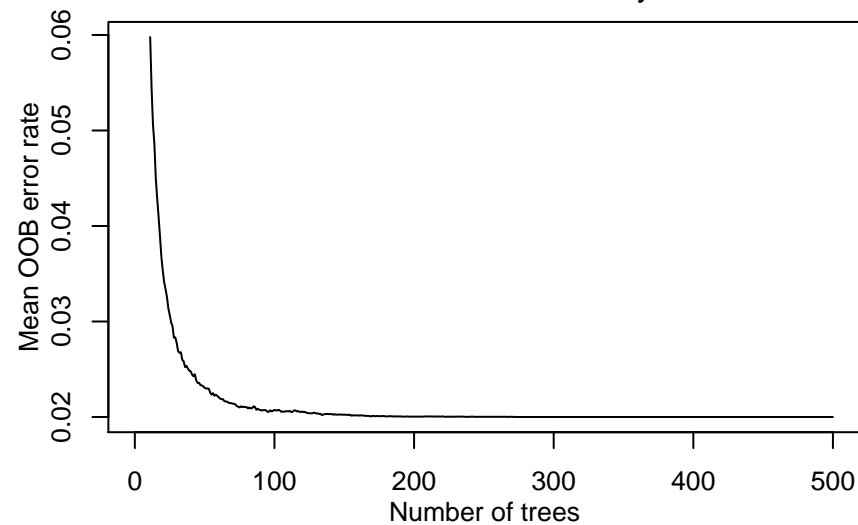
Binary classification 13 // OpenML ID 942



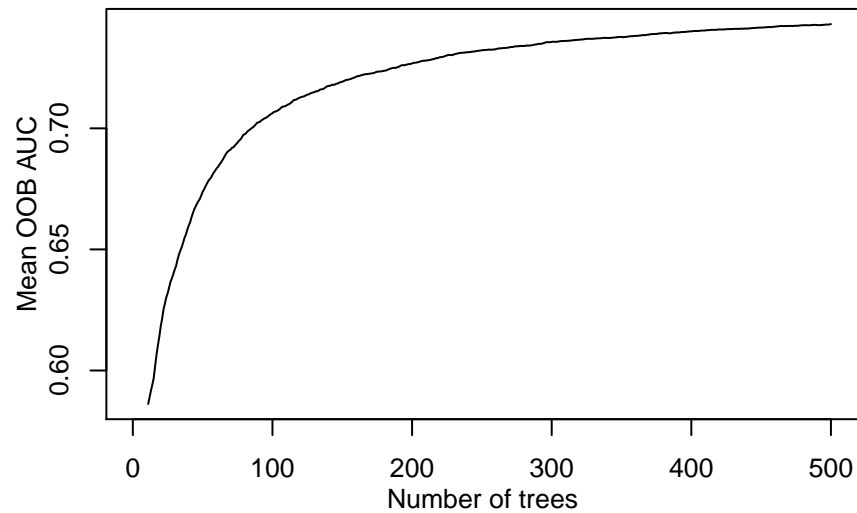
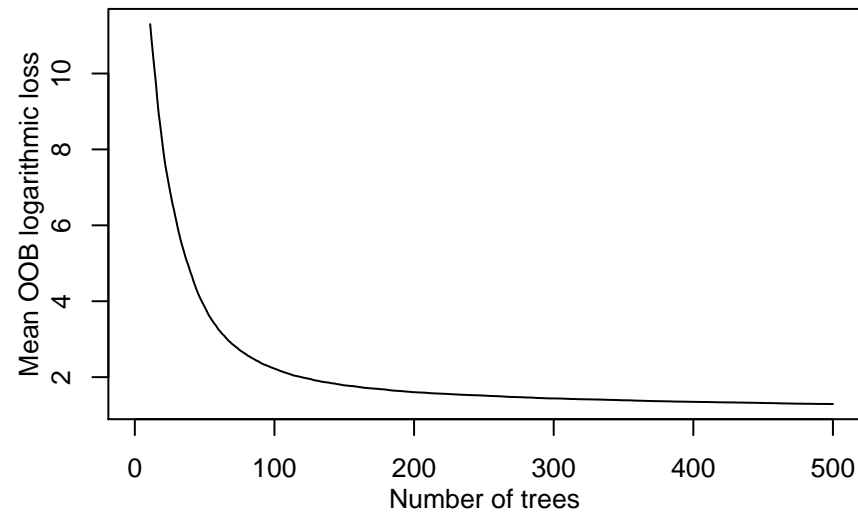
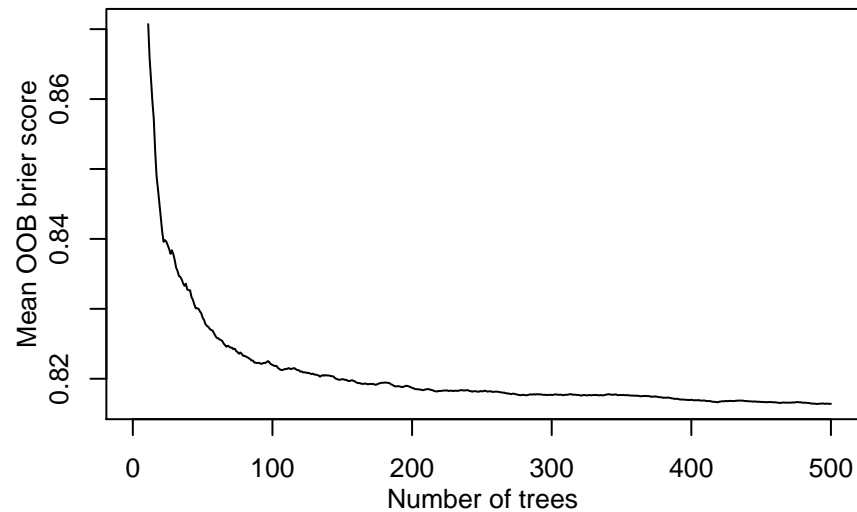
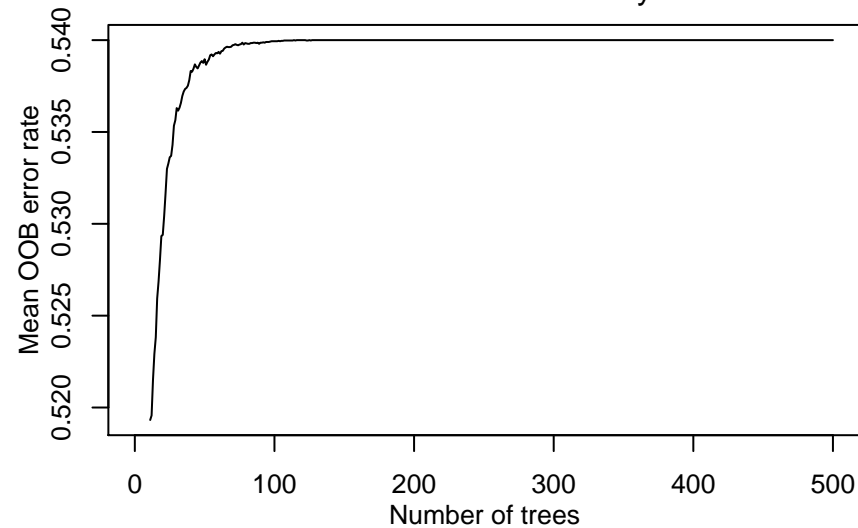
Binary classification 14 // OpenML ID 946



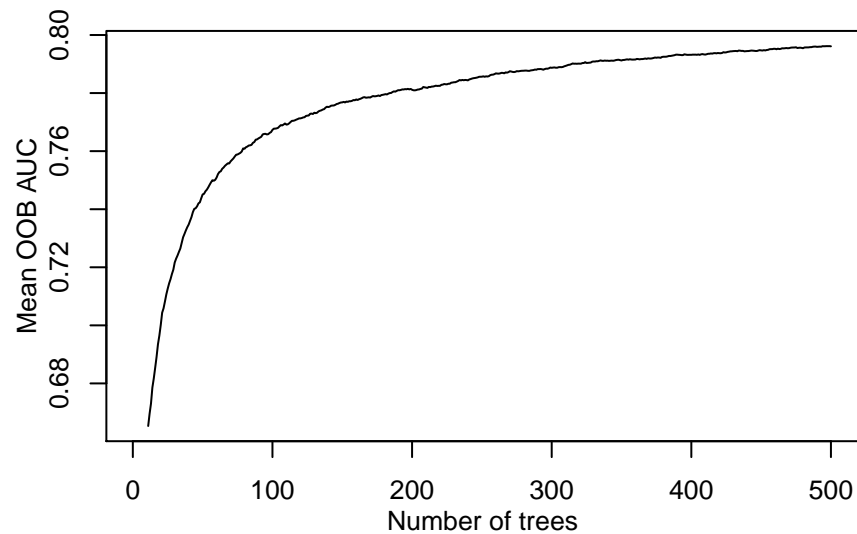
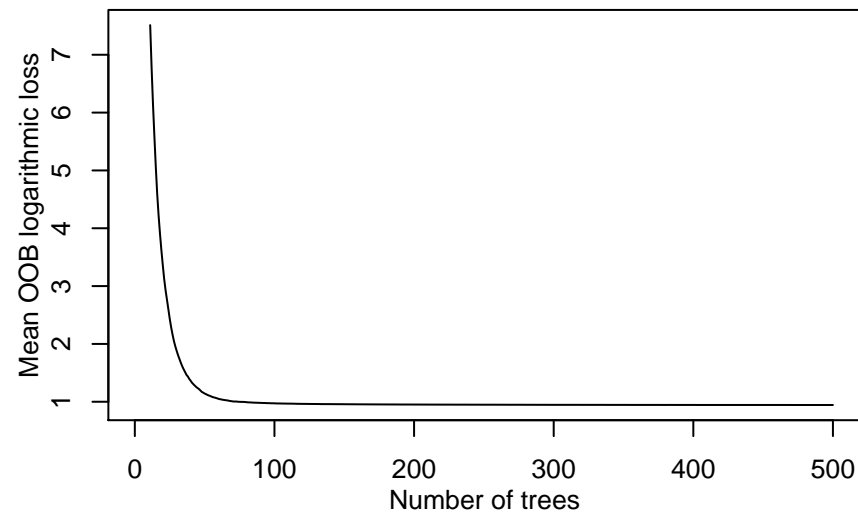
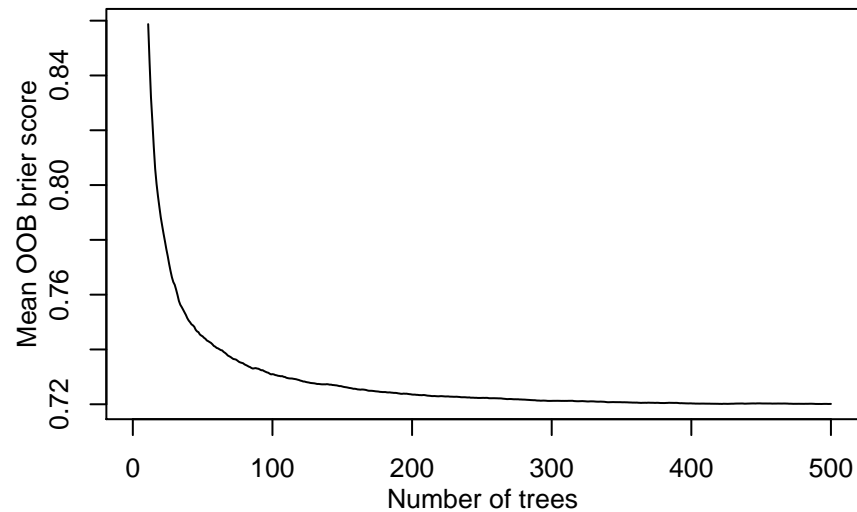
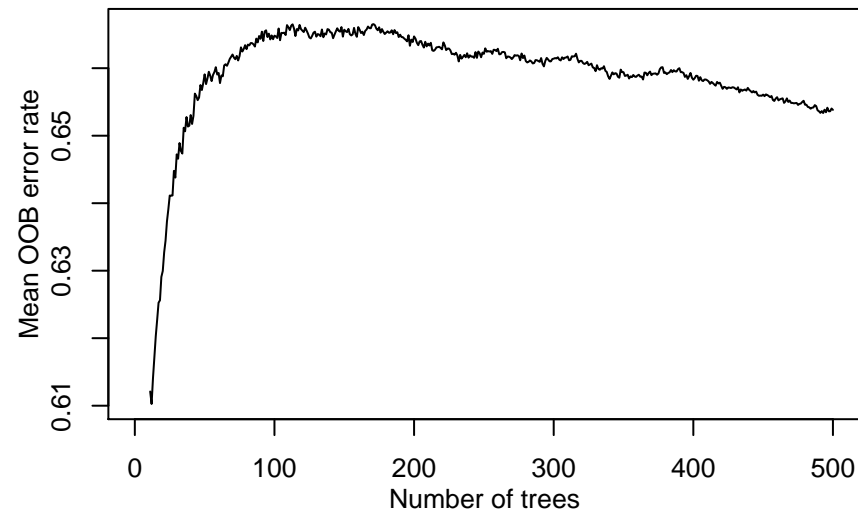
Binary classification 15 // OpenML ID 874



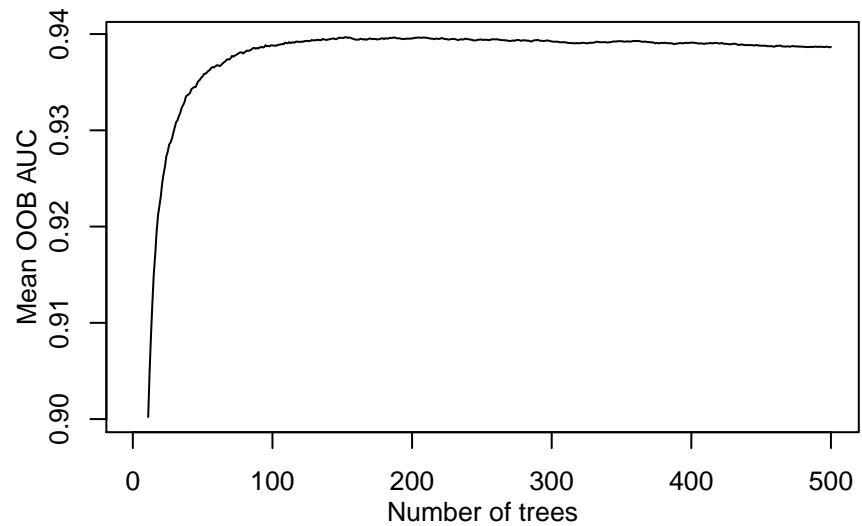
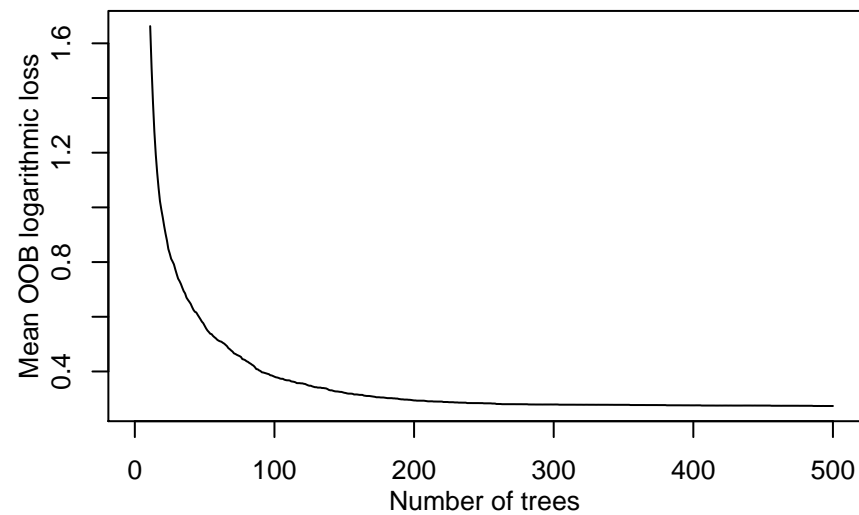
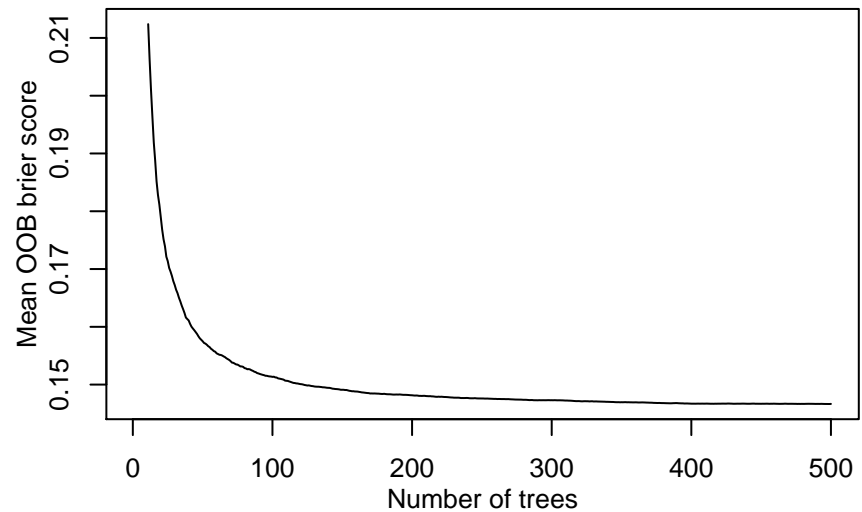
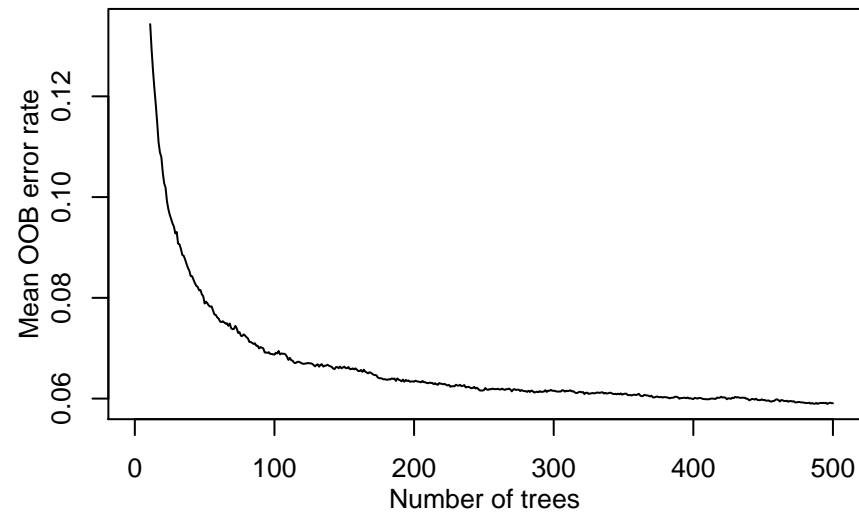
Binary classification 16 // OpenML ID 787



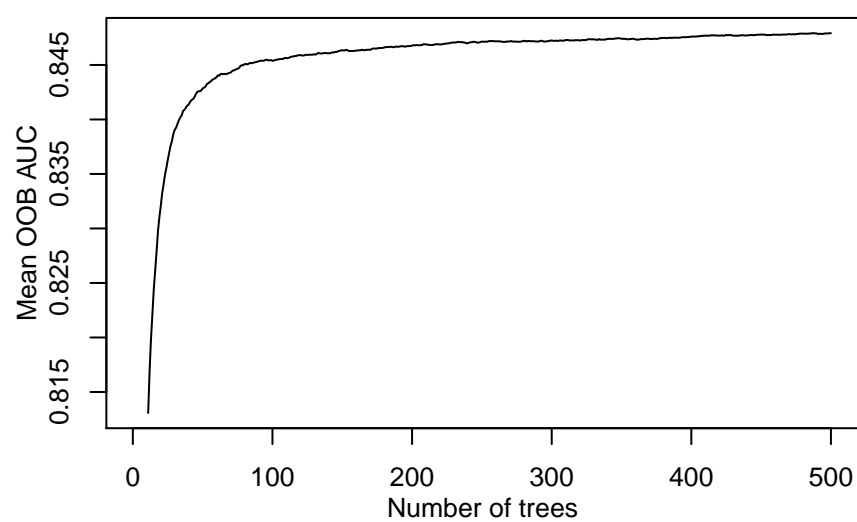
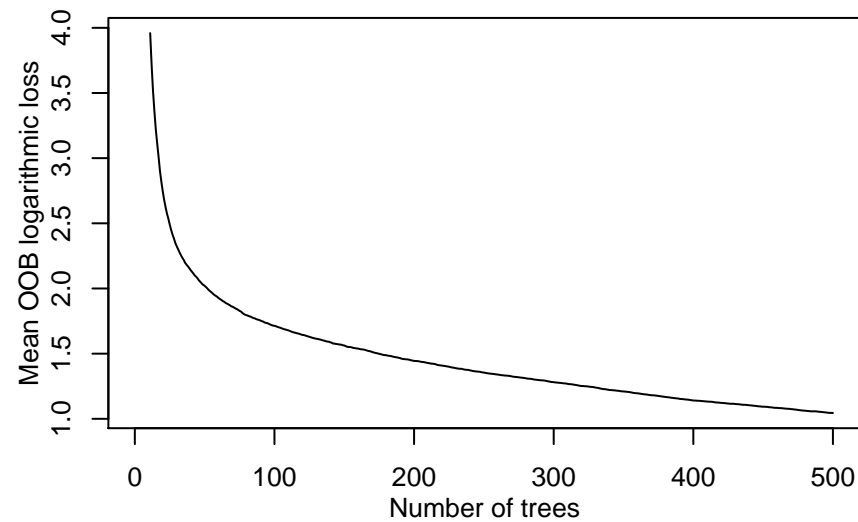
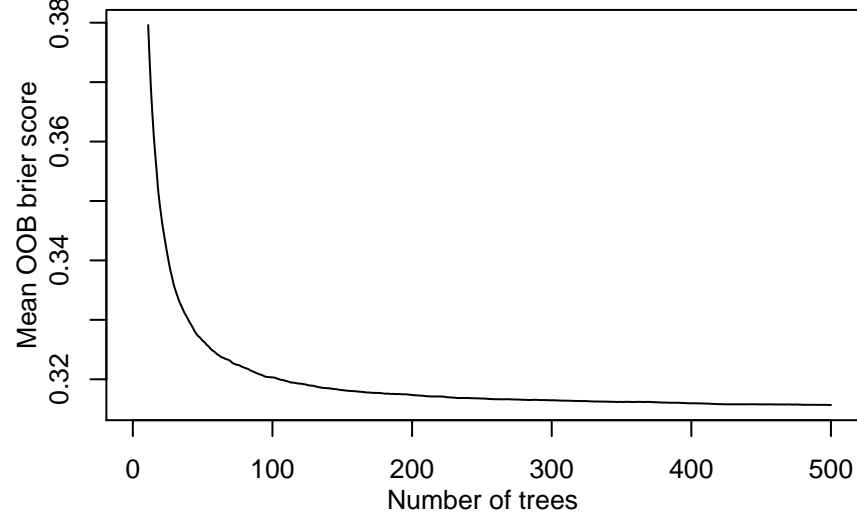
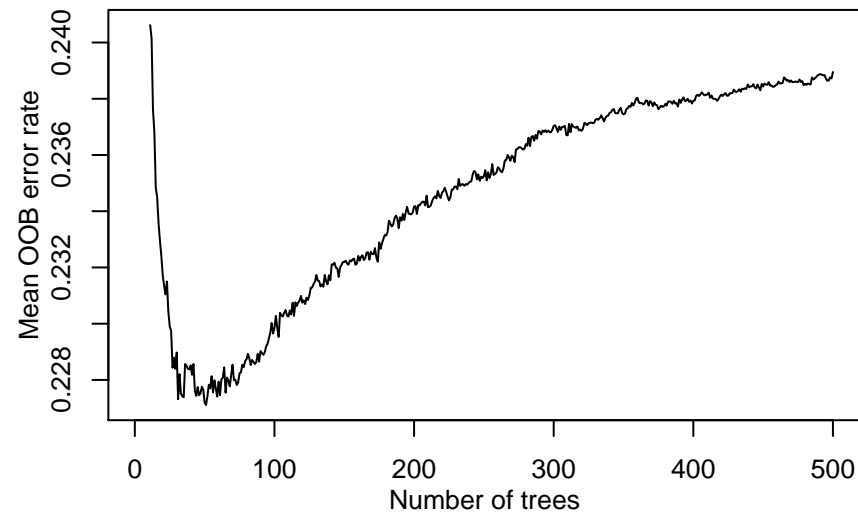
Binary classification 17 // OpenML ID 836



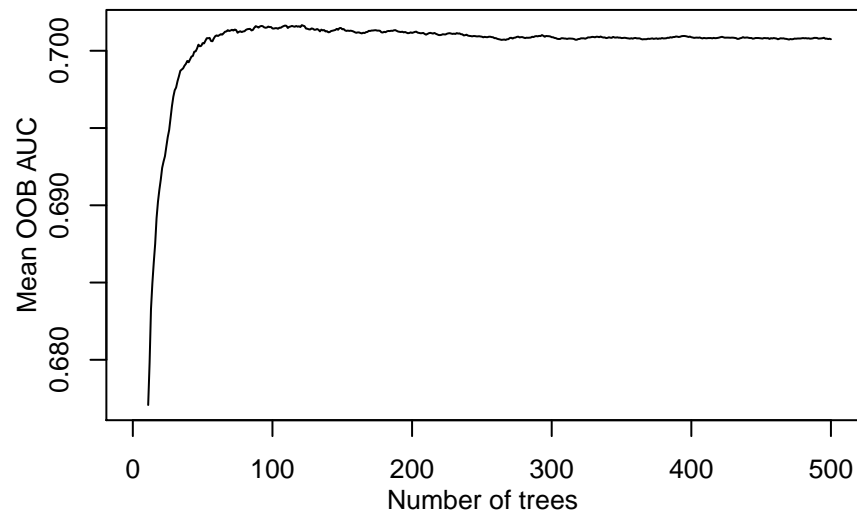
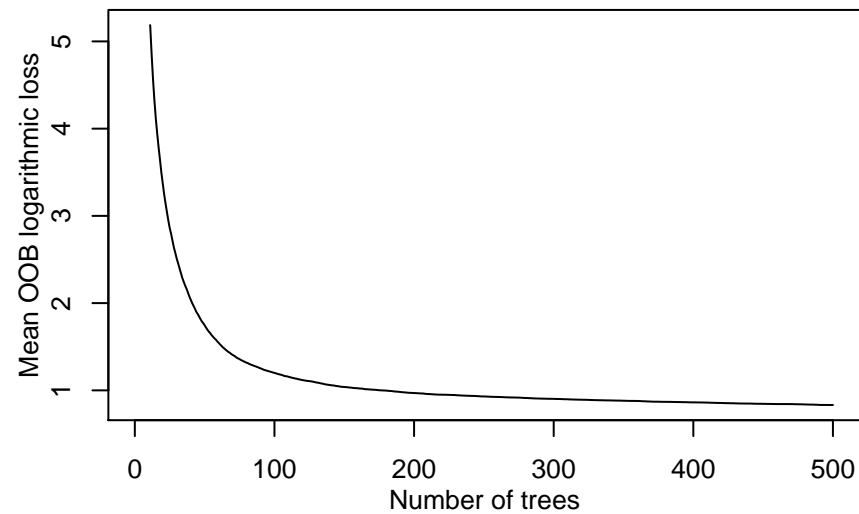
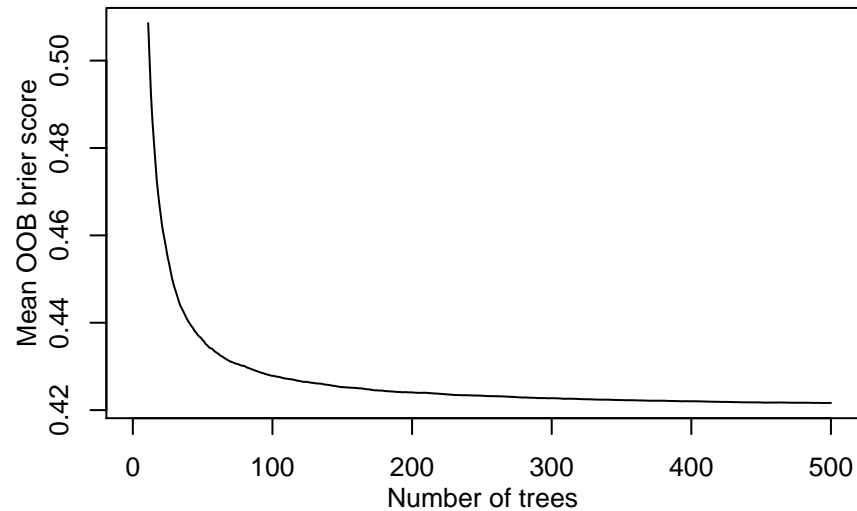
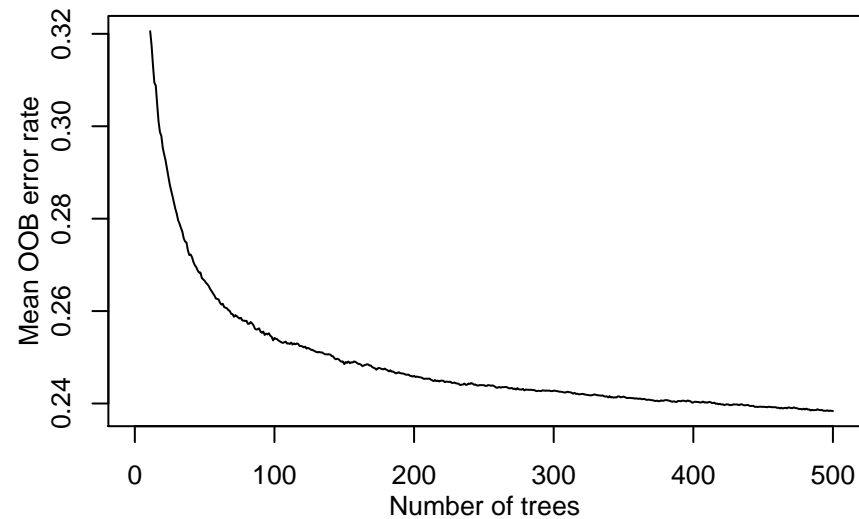
Binary classification 18 // OpenML ID 857



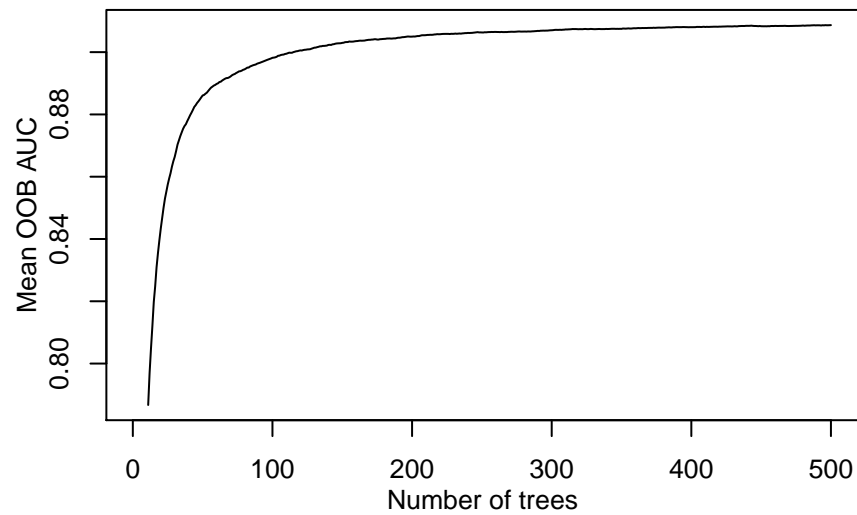
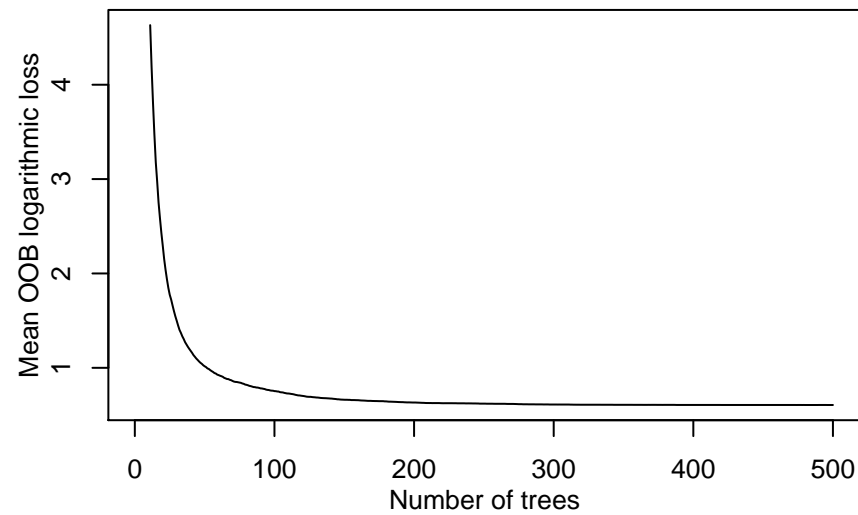
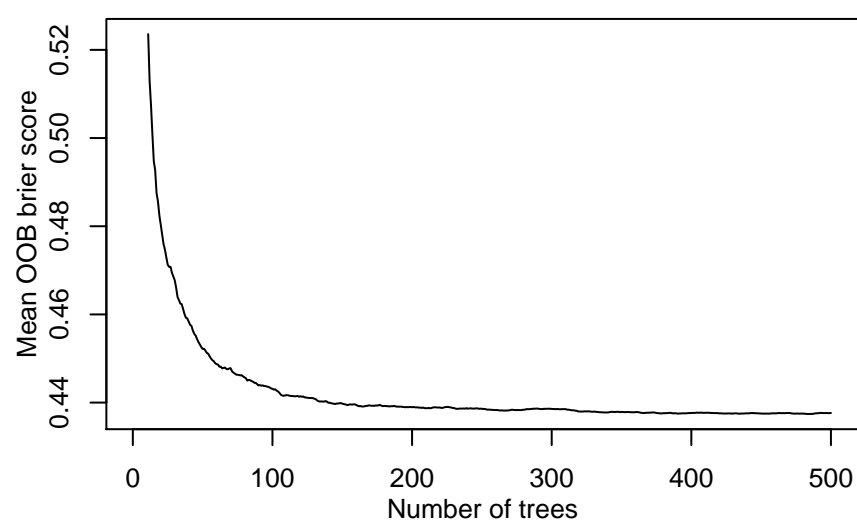
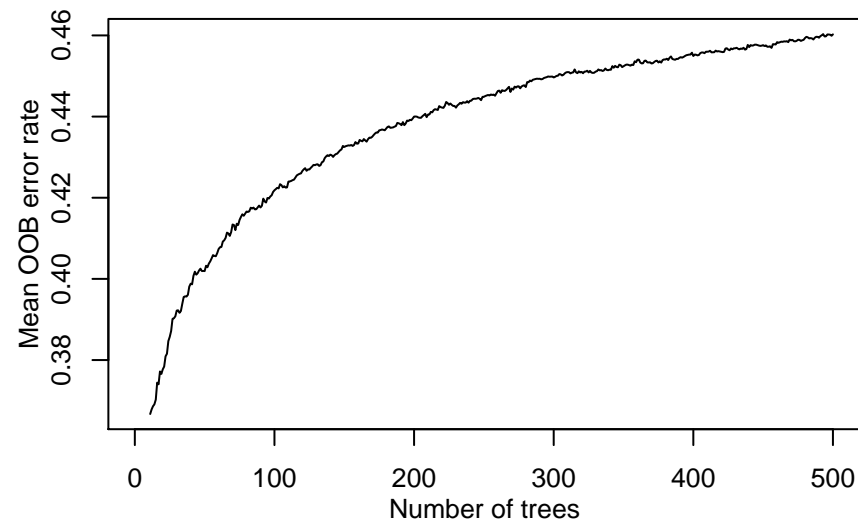
Binary classification 19 // OpenML ID 459



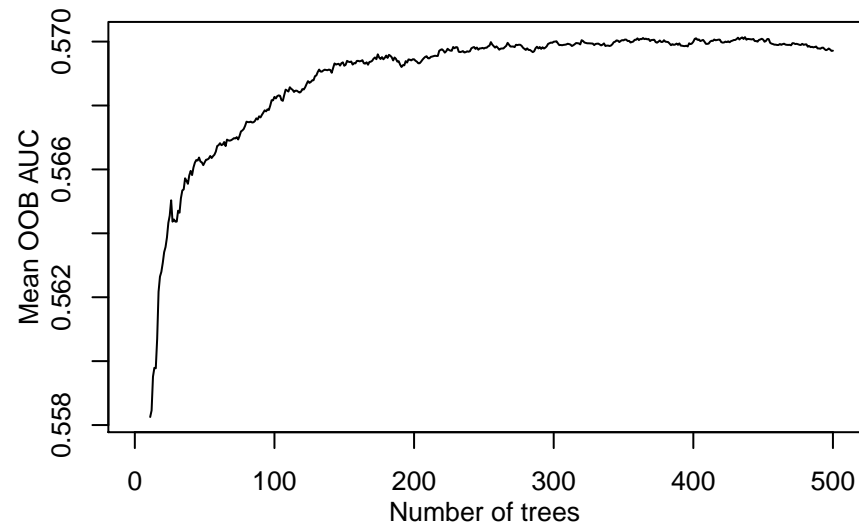
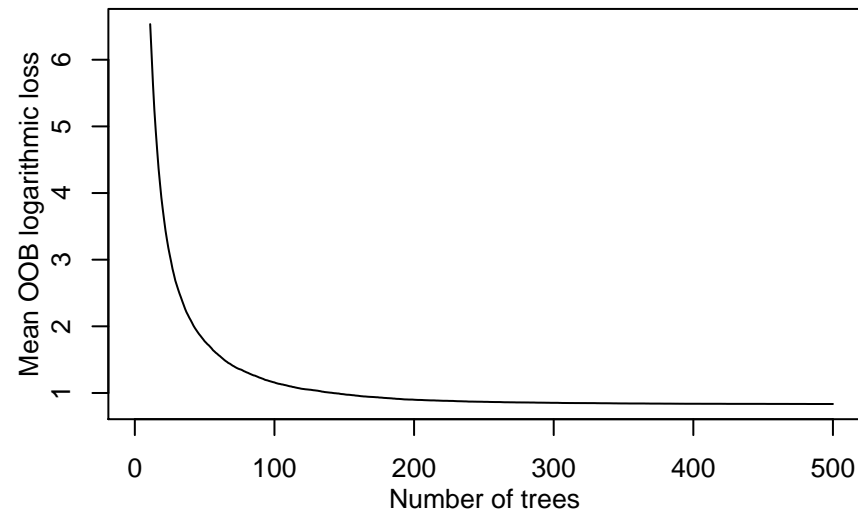
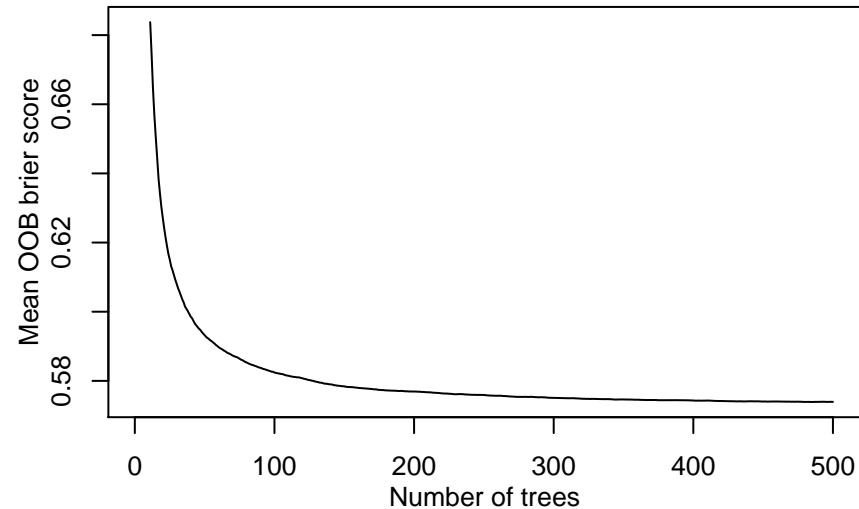
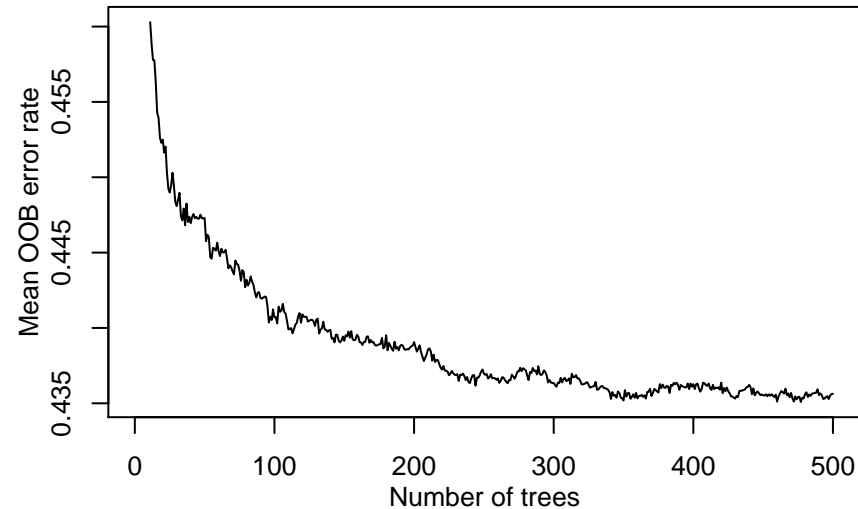
Binary classification 20 // OpenML ID 472



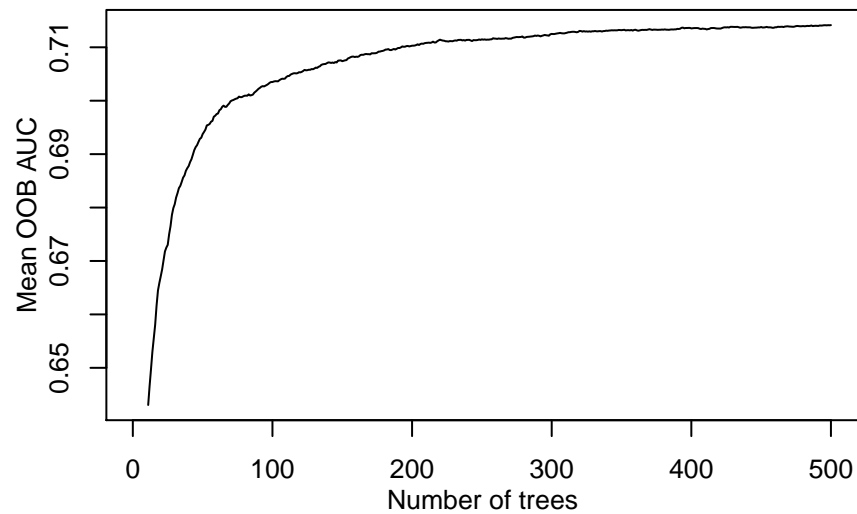
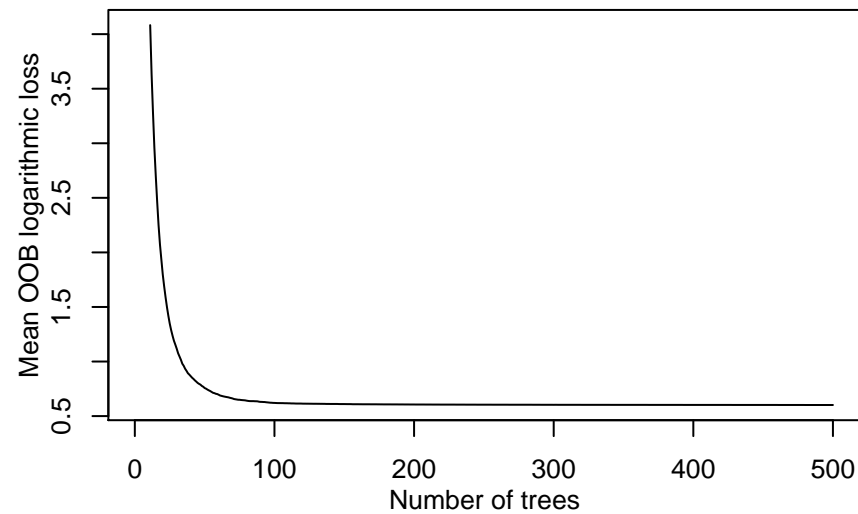
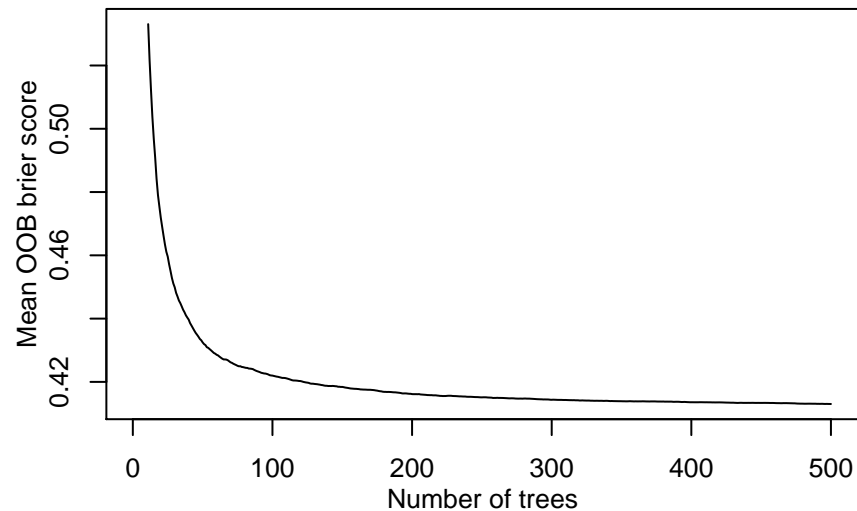
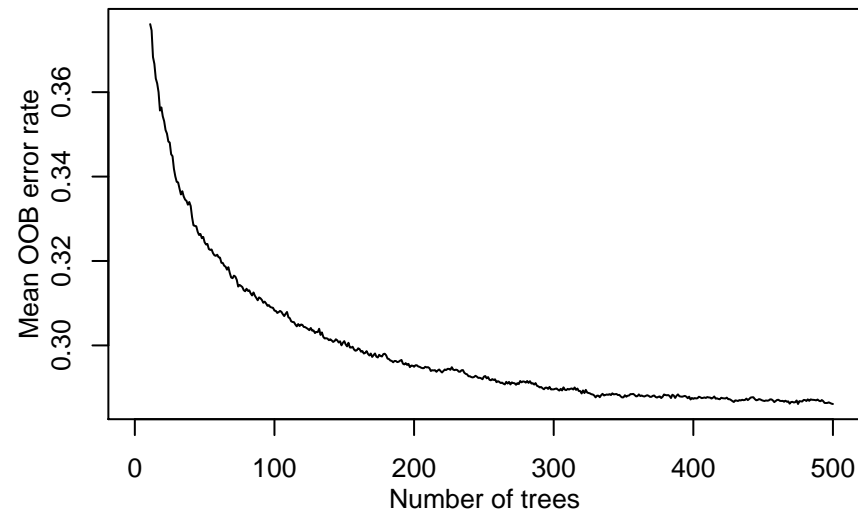
Binary classification 21 // OpenML ID 476



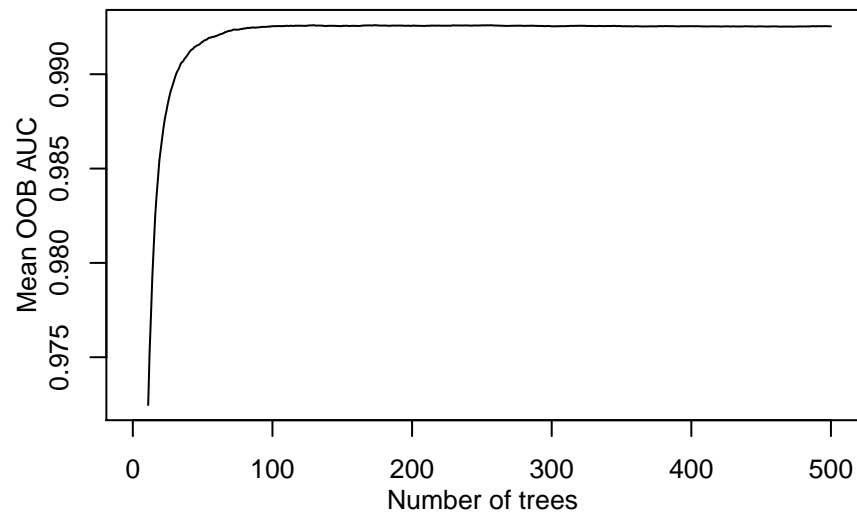
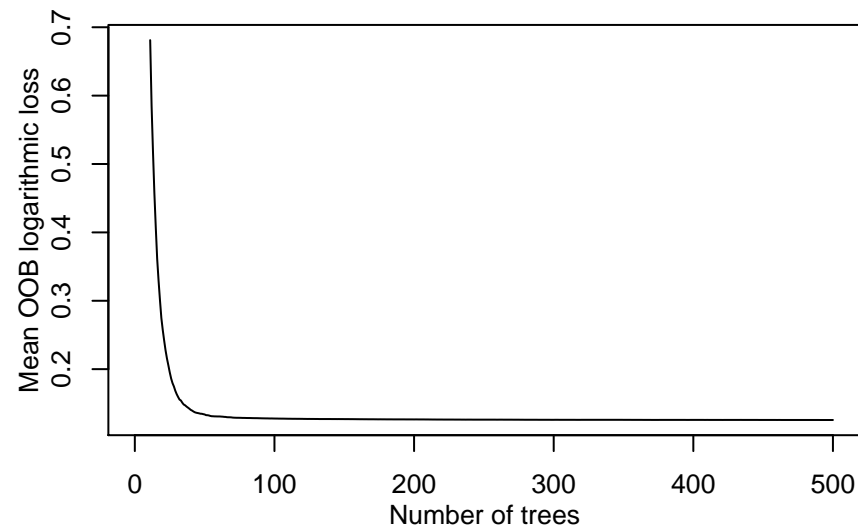
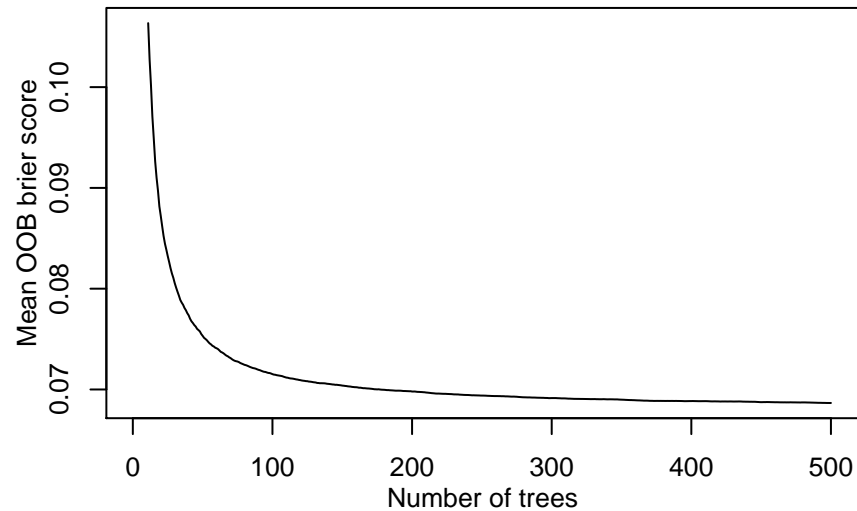
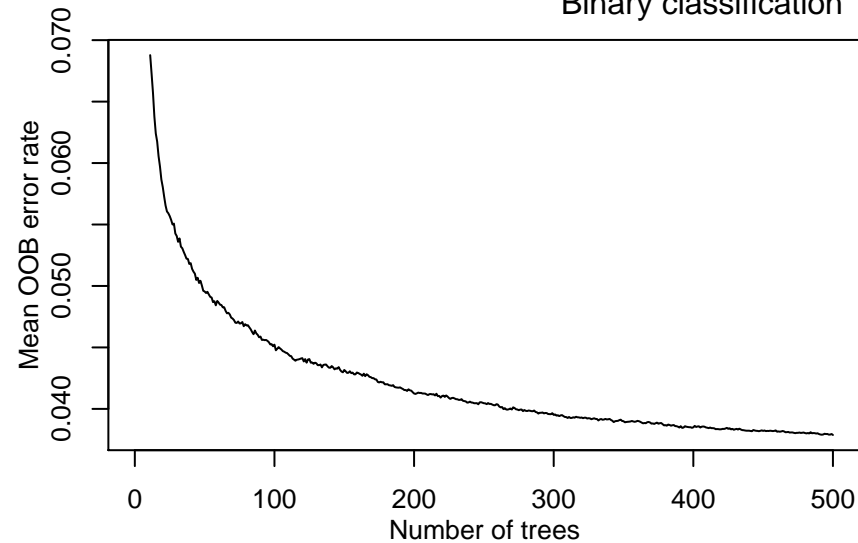
Binary classification 22 // OpenML ID 929



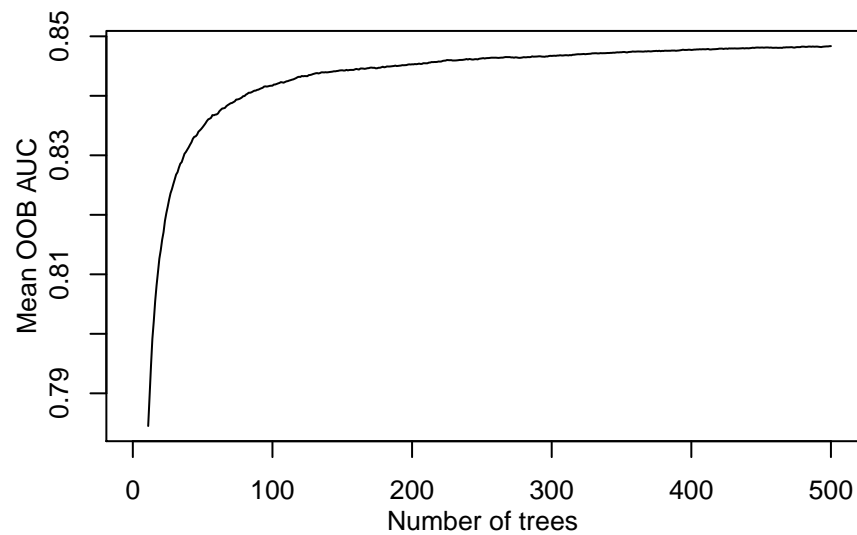
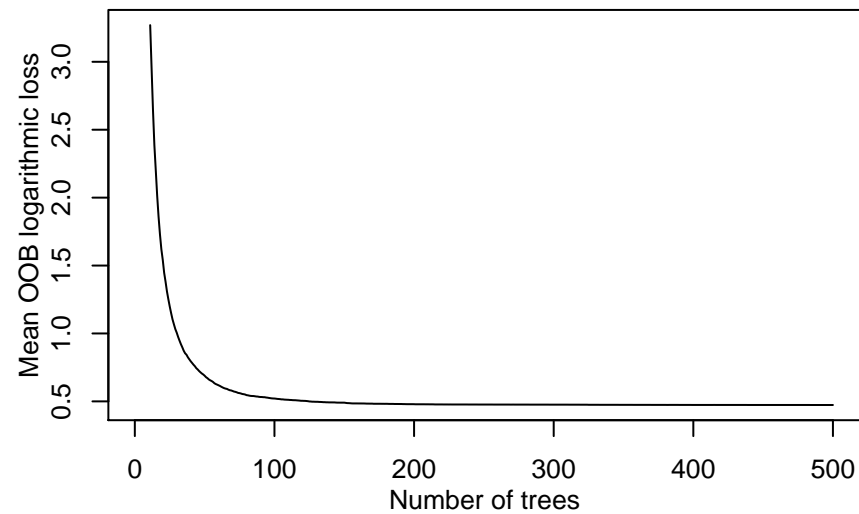
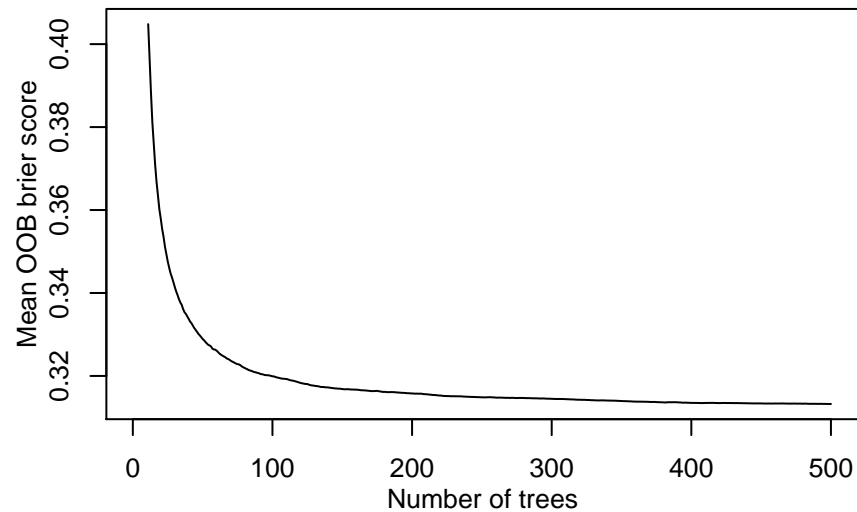
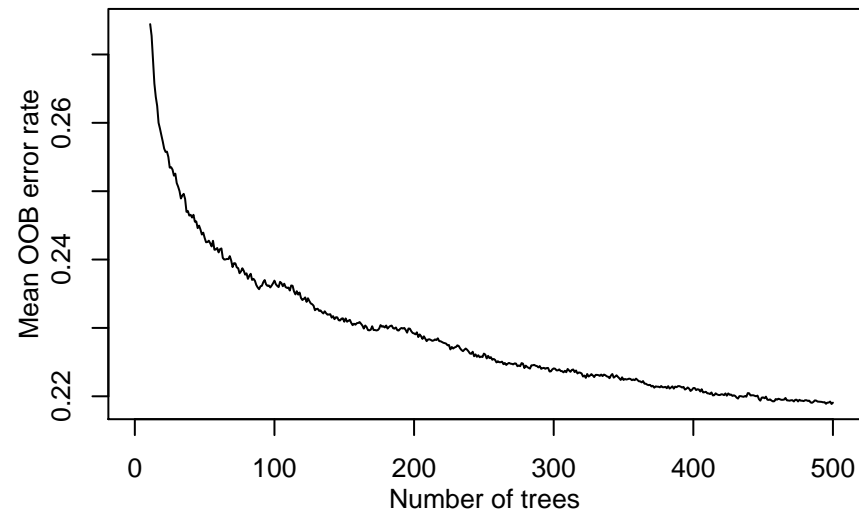
Binary classification 23 // OpenML ID 780



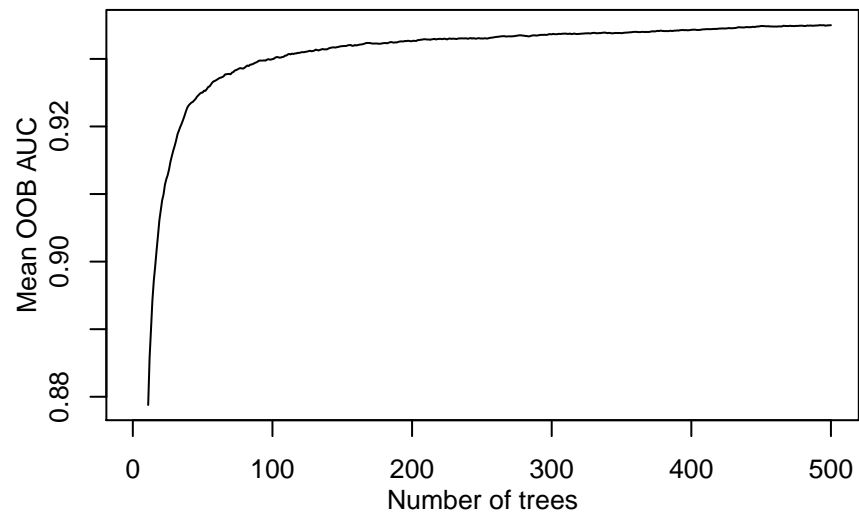
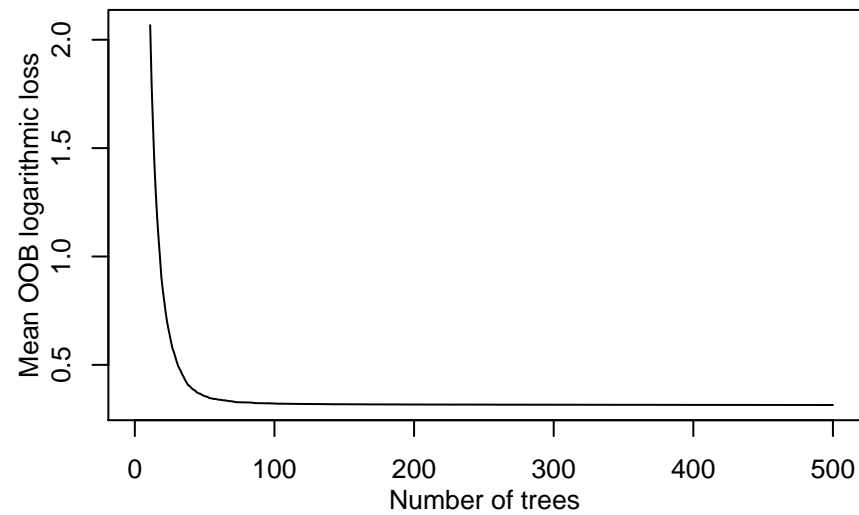
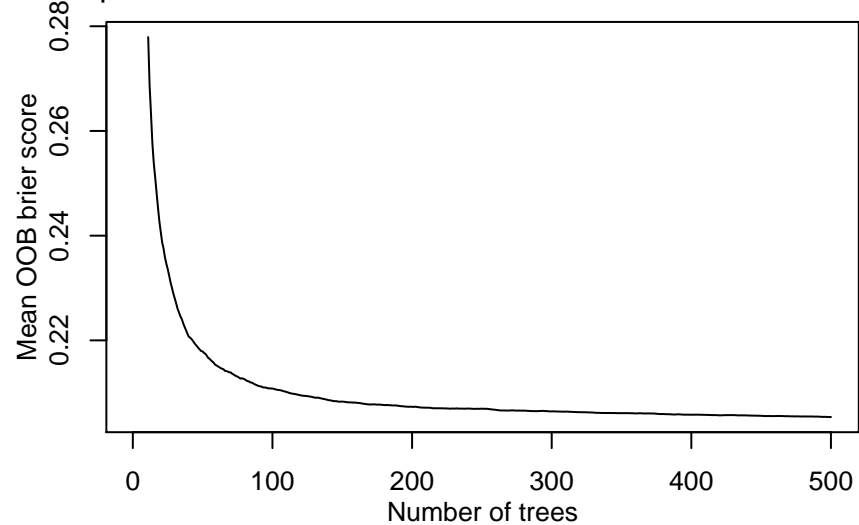
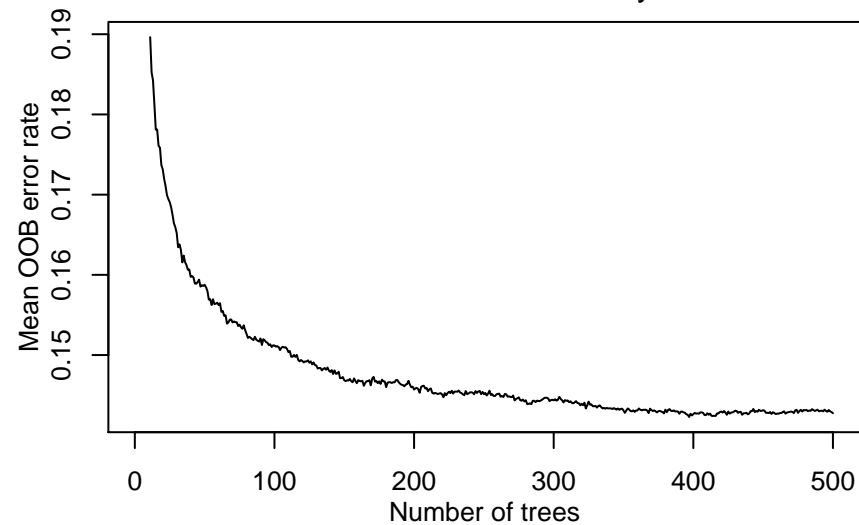
Binary classification 24 // OpenML ID 782



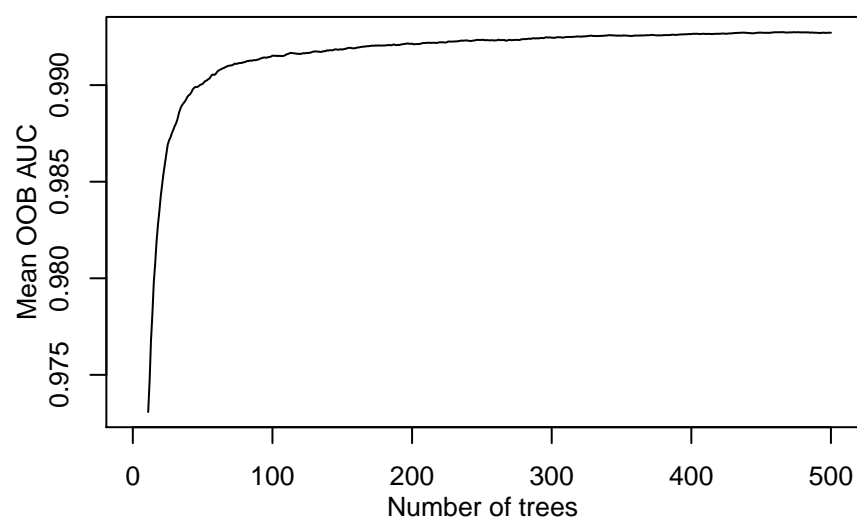
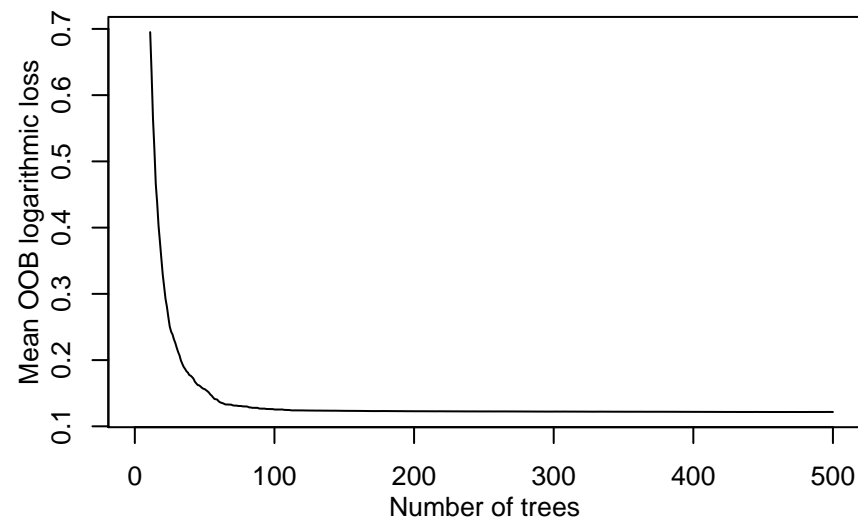
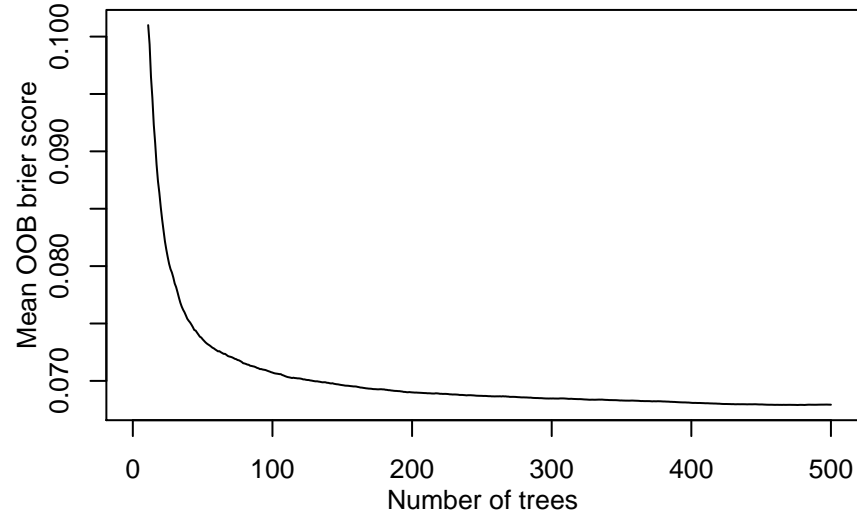
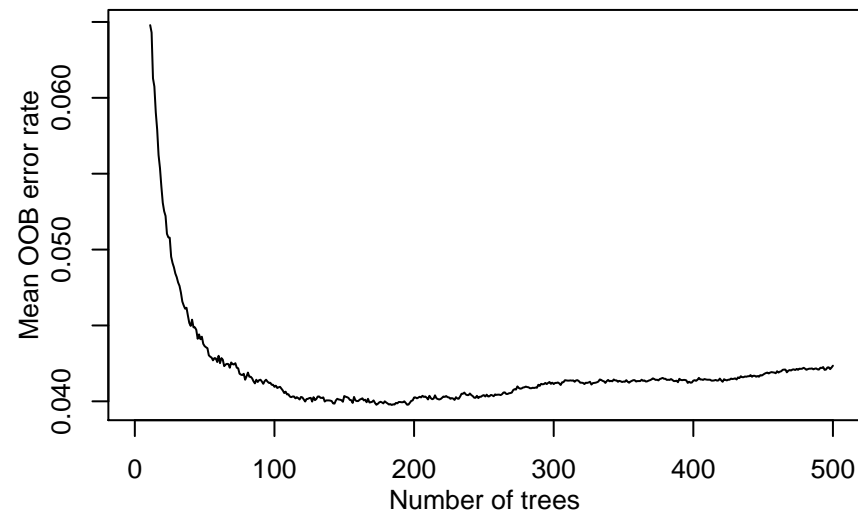
Binary classification 25 // OpenML ID 755



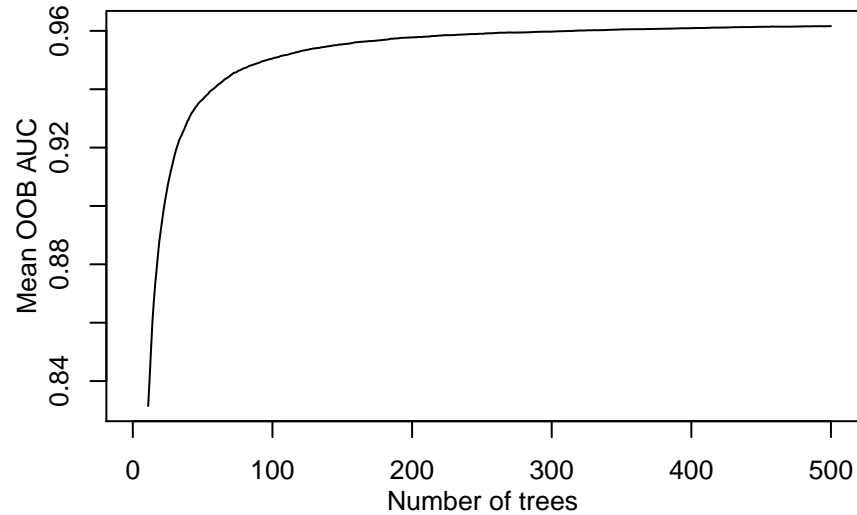
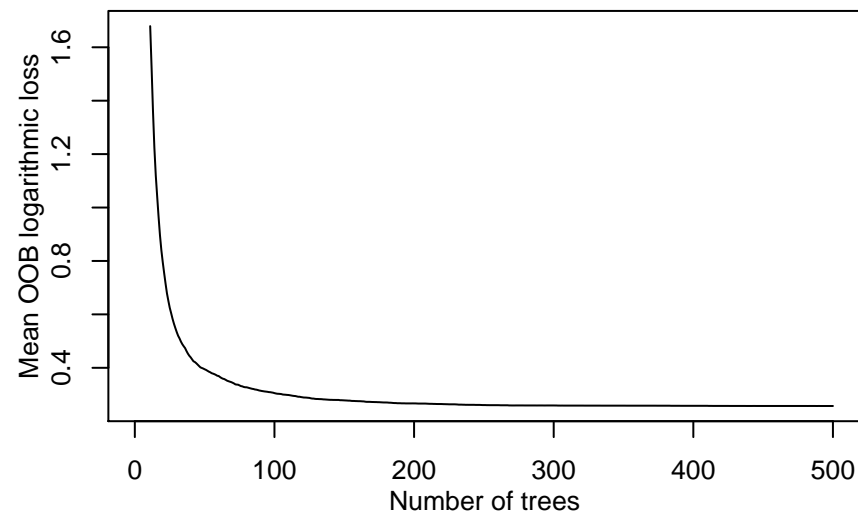
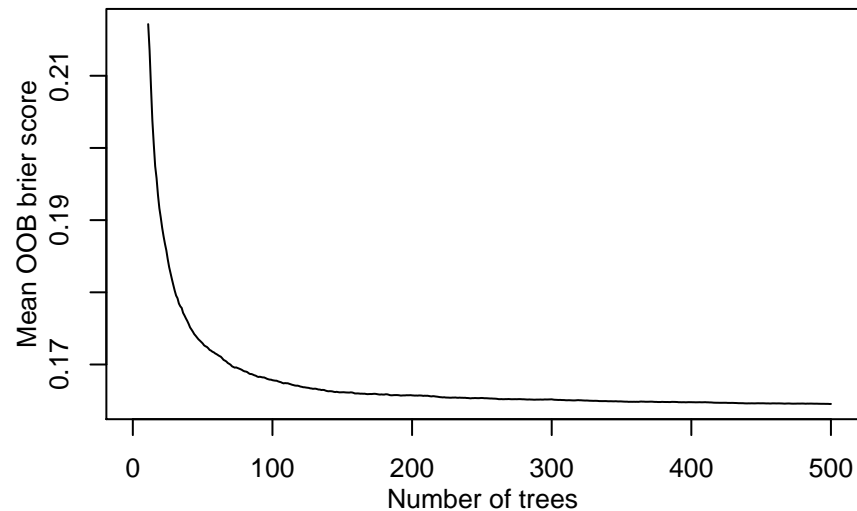
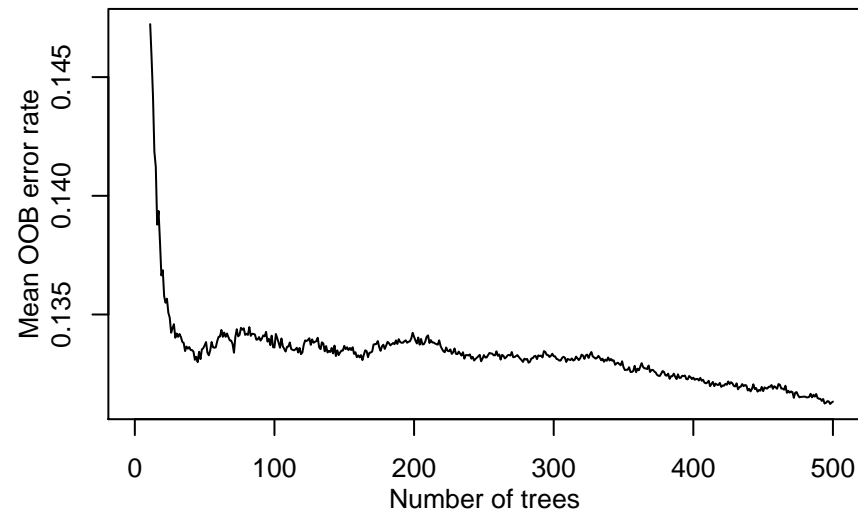
Binary classification 26 // OpenML ID 777



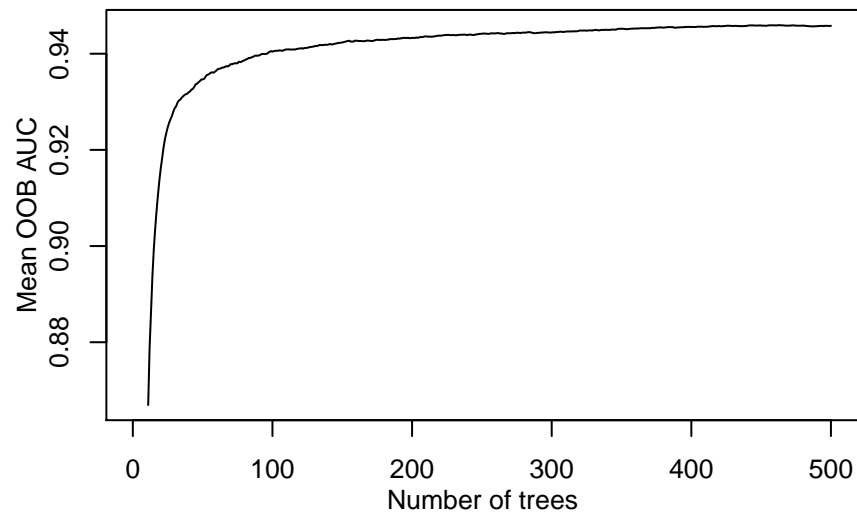
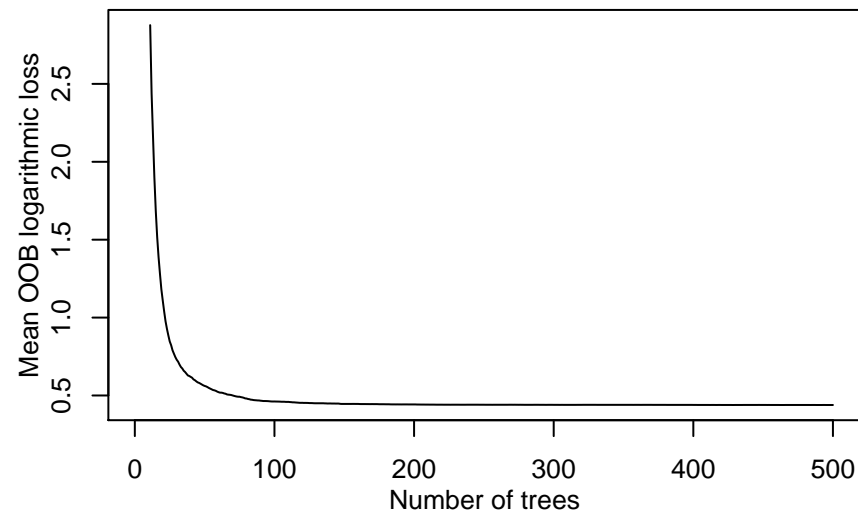
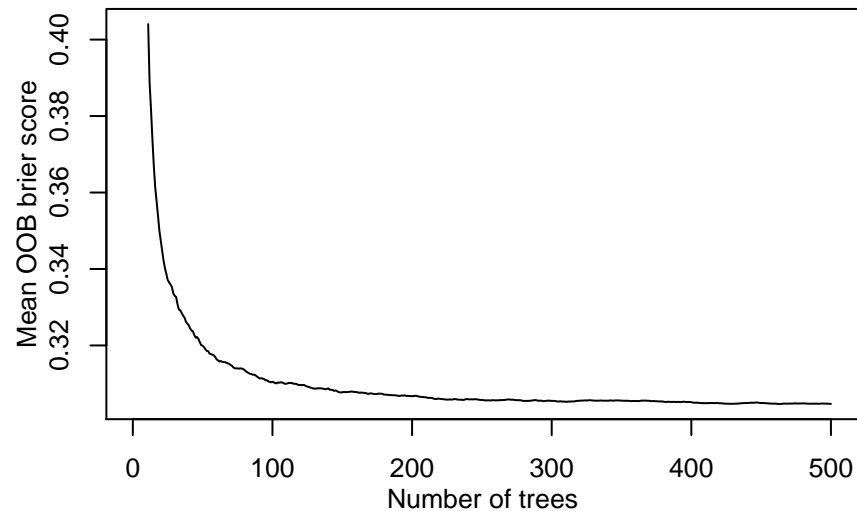
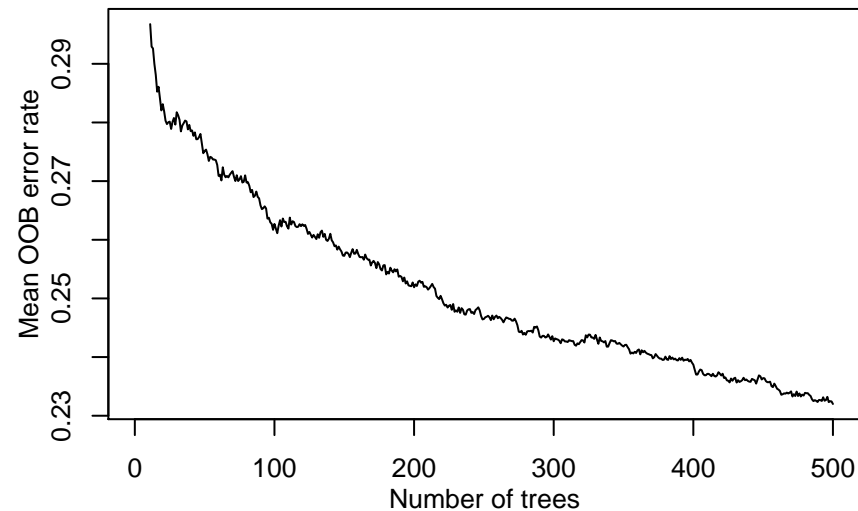
Binary classification 27 // OpenML ID 894



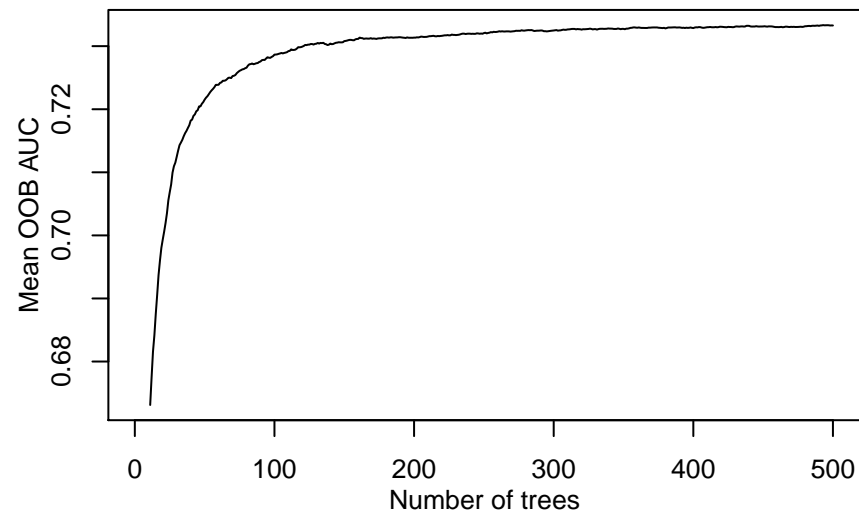
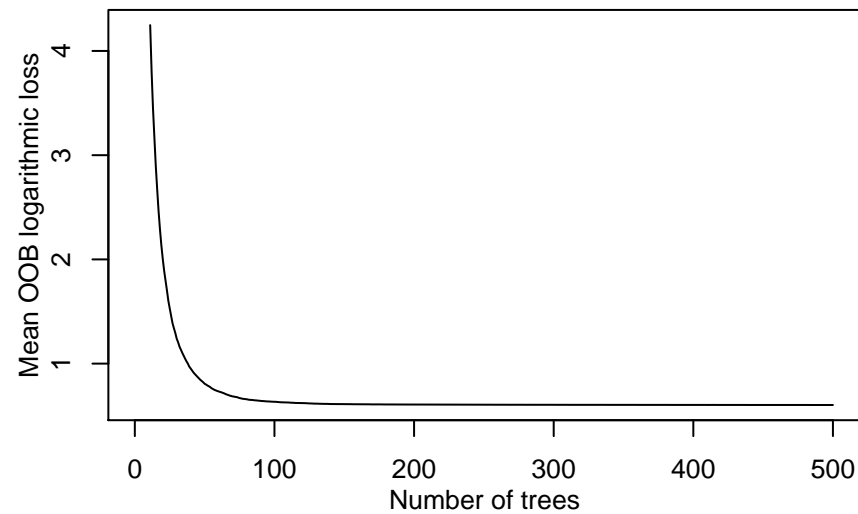
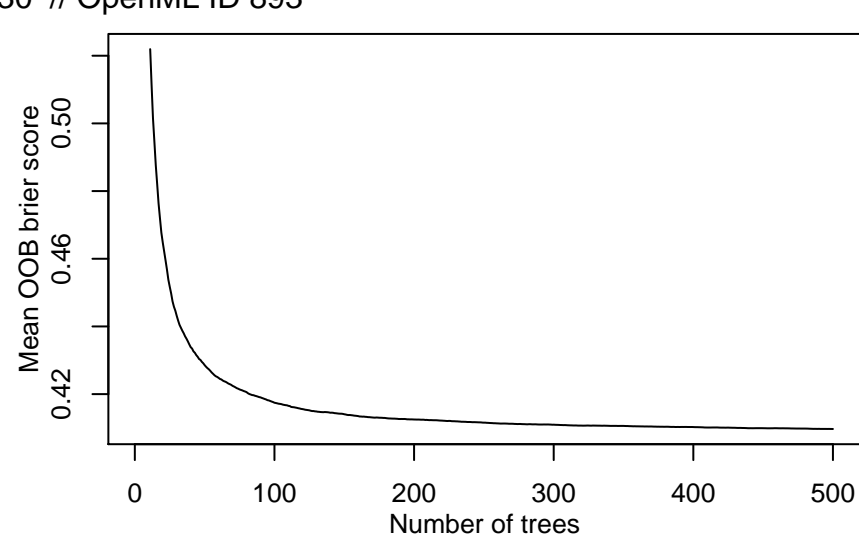
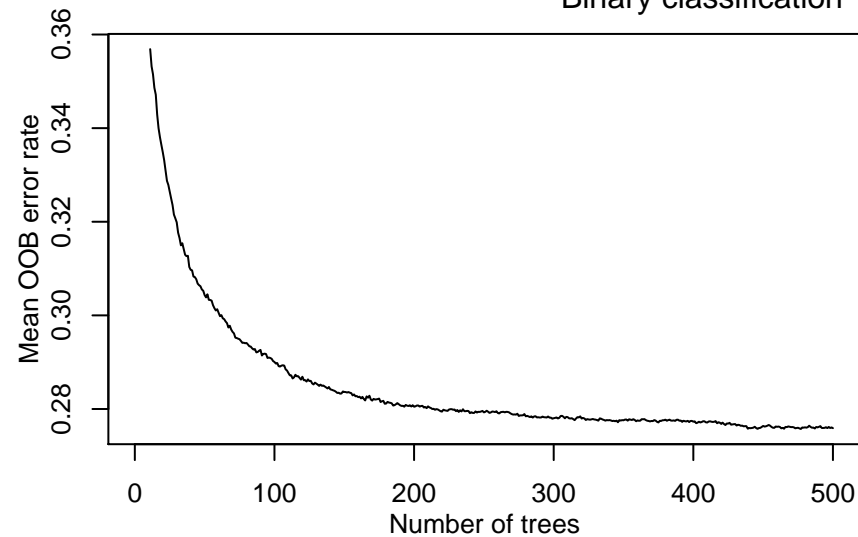
Binary classification 28 // OpenML ID 875



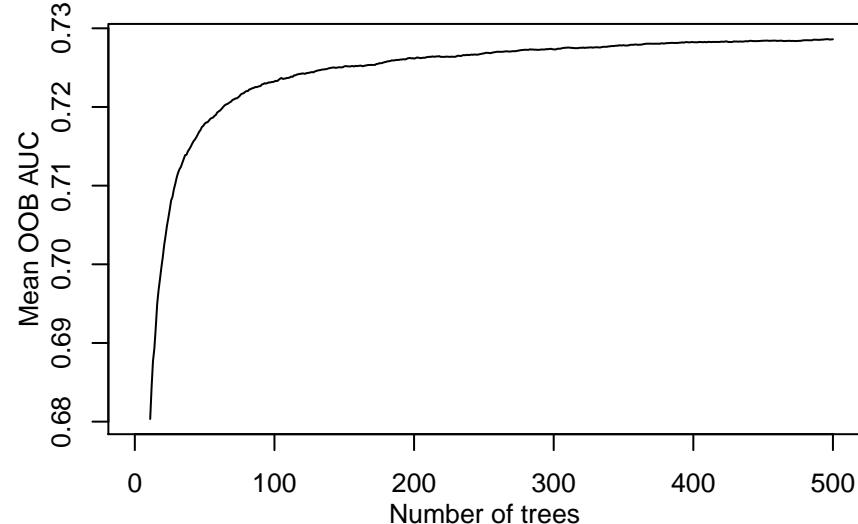
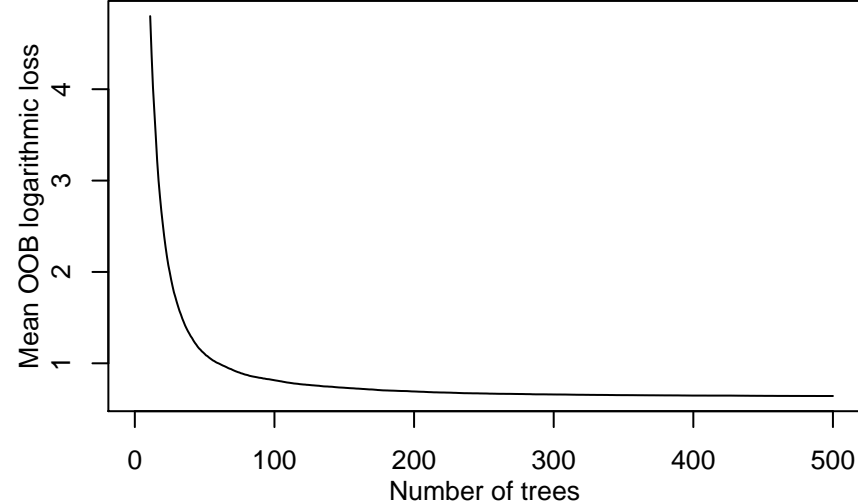
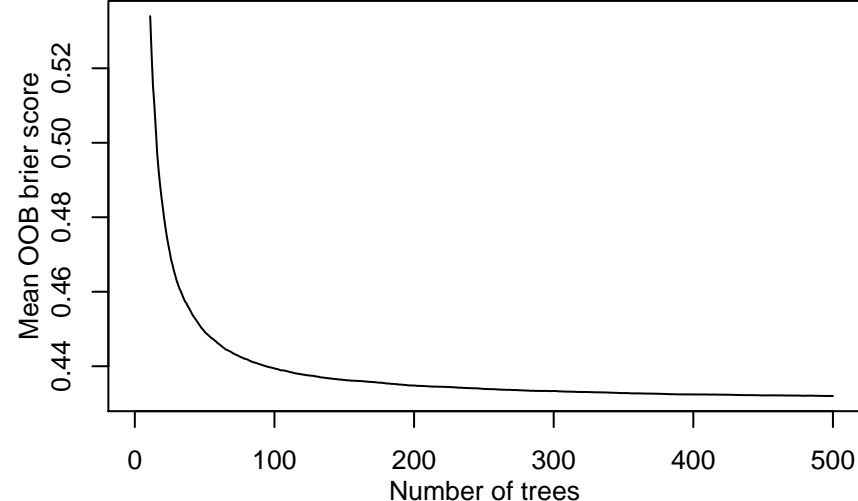
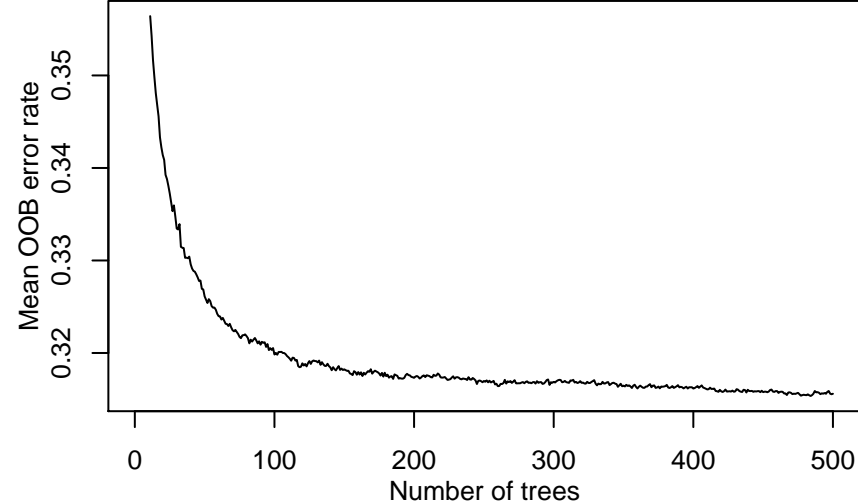
Binary classification 29 // OpenML ID 892



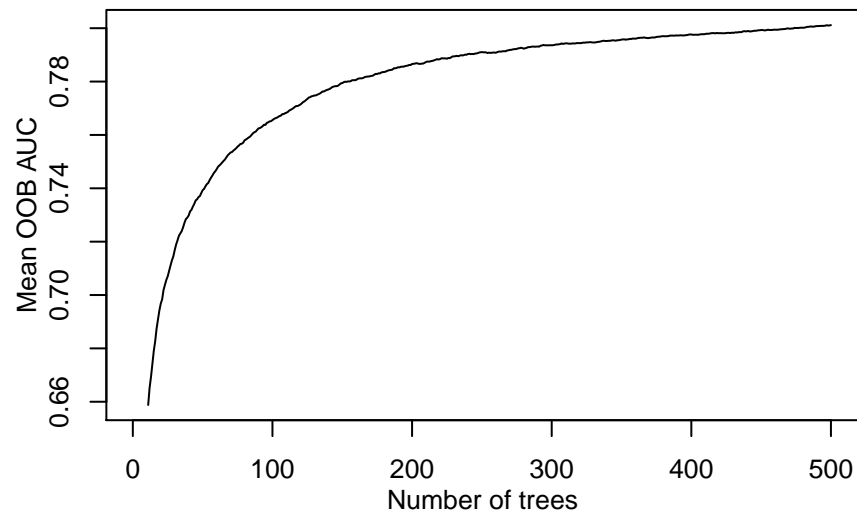
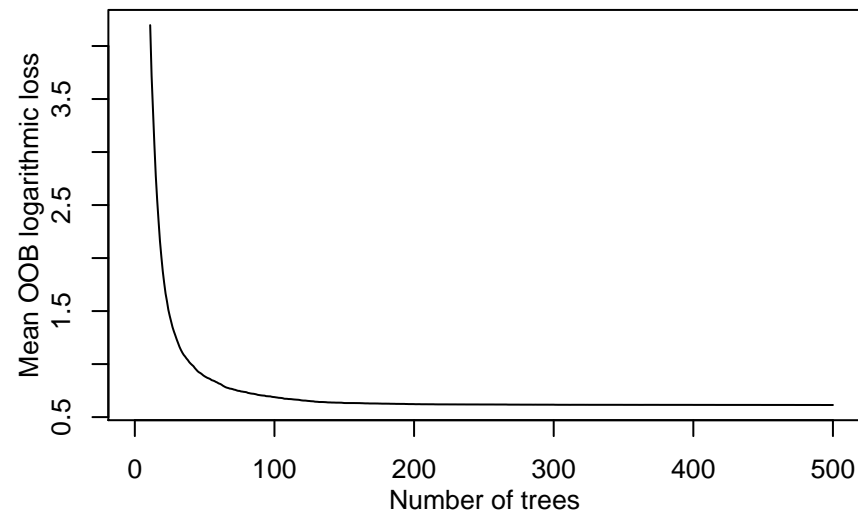
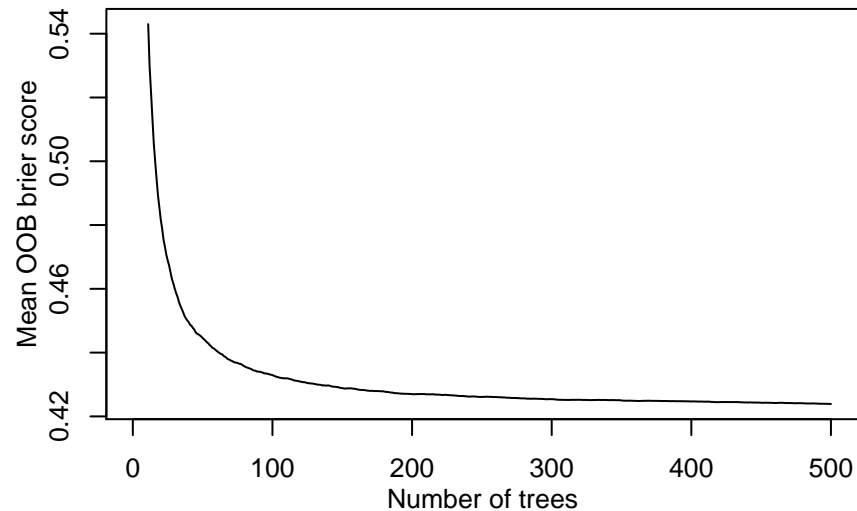
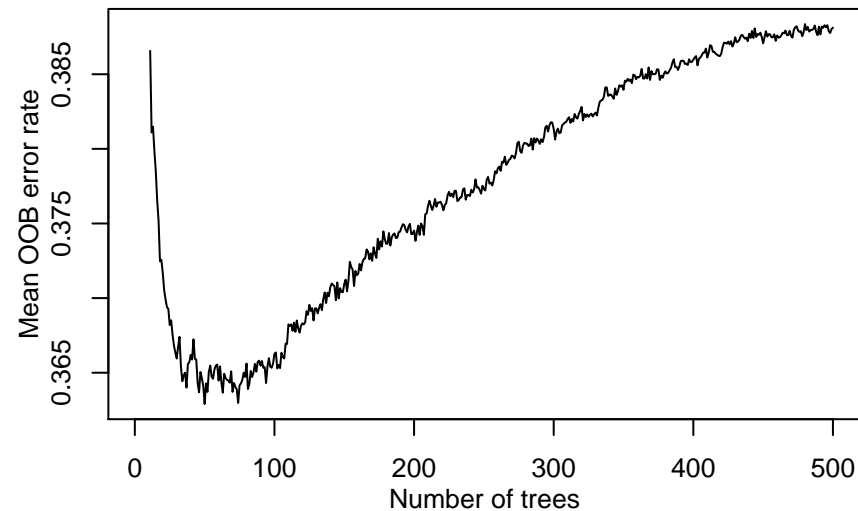
Binary classification 30 // OpenML ID 893



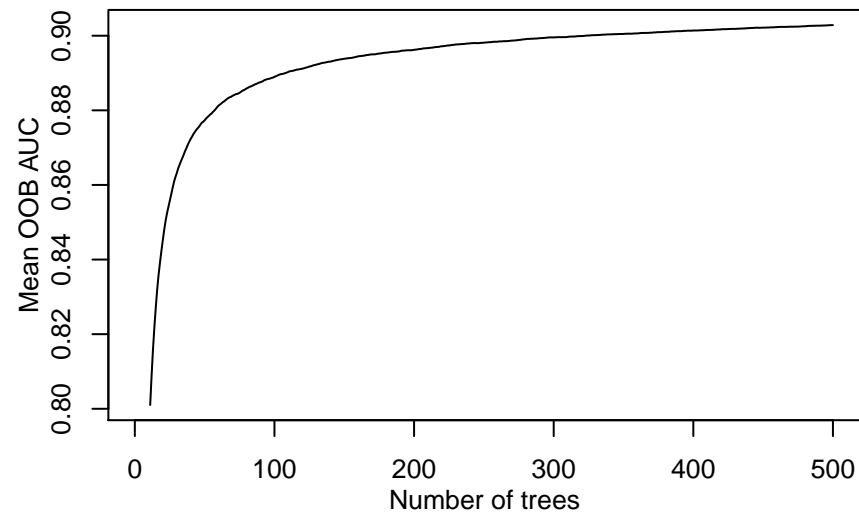
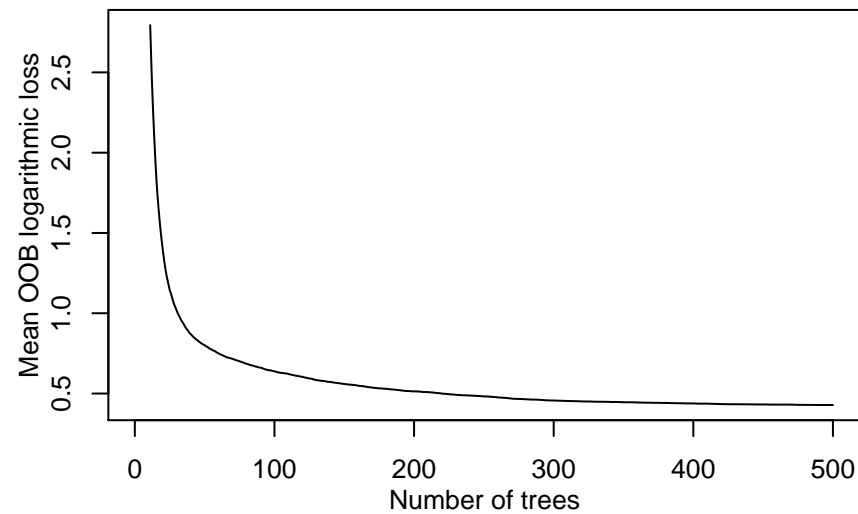
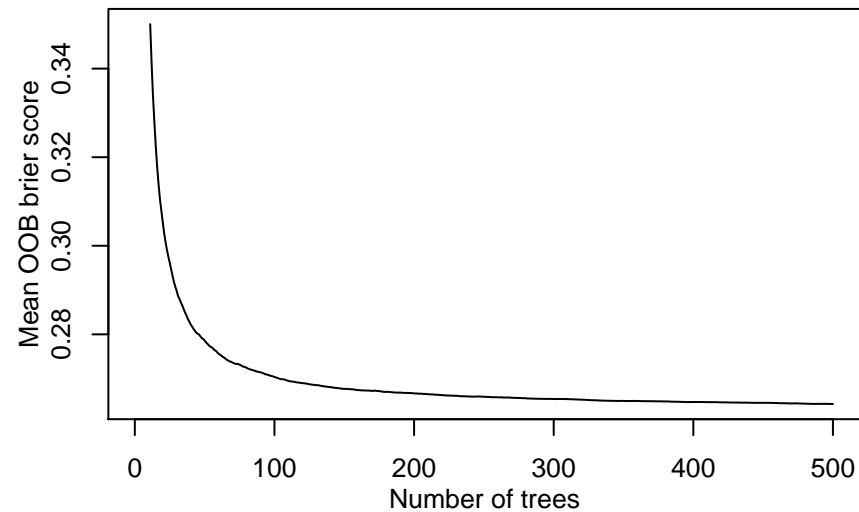
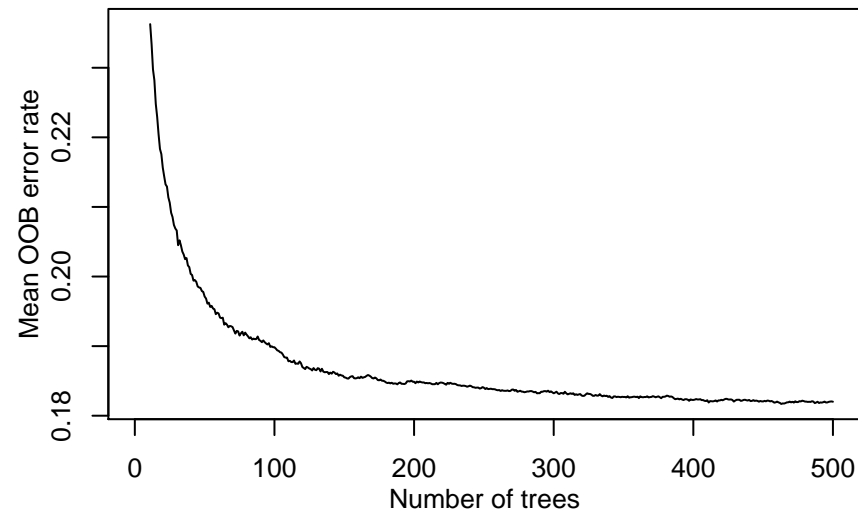
Binary classification 31 // OpenML ID 736



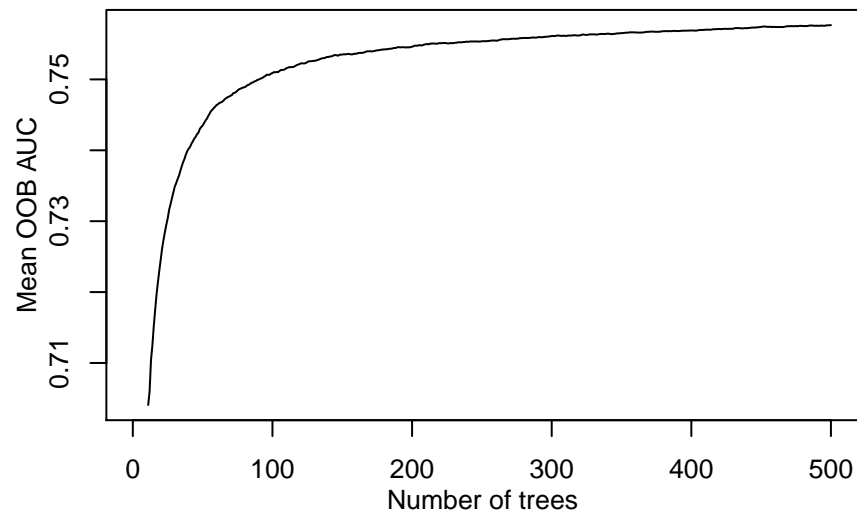
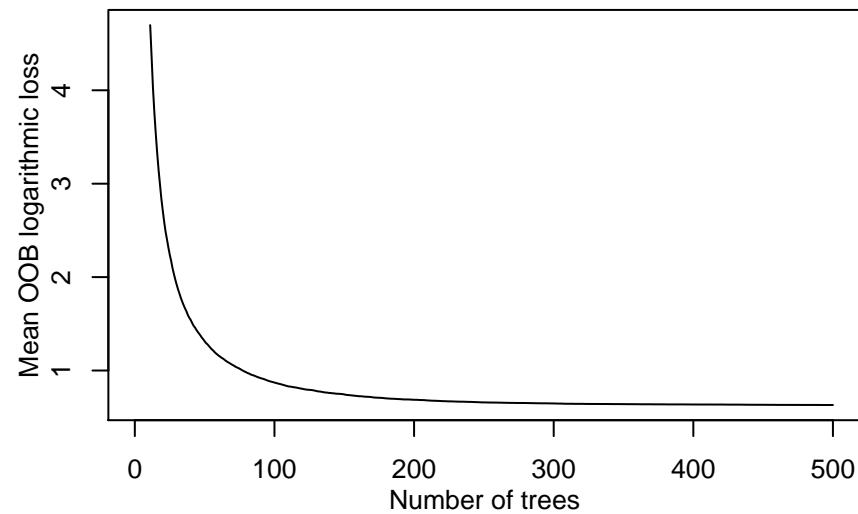
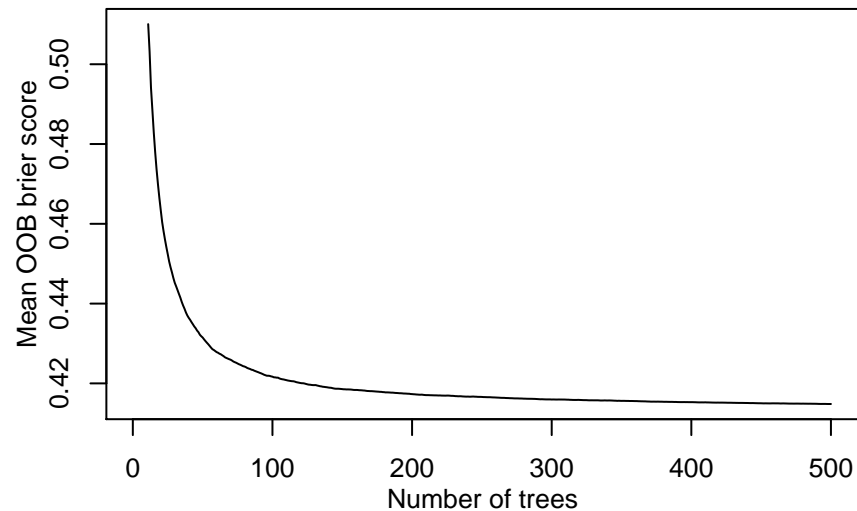
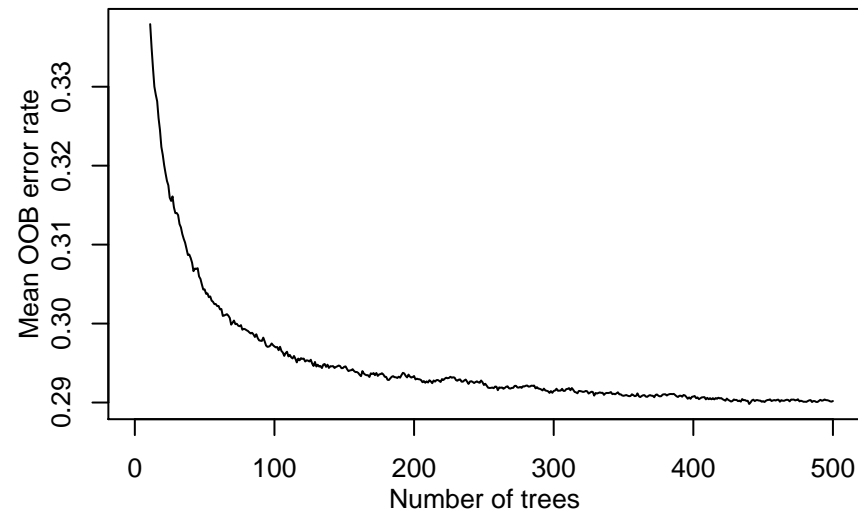
Binary classification 32 // OpenML ID 938

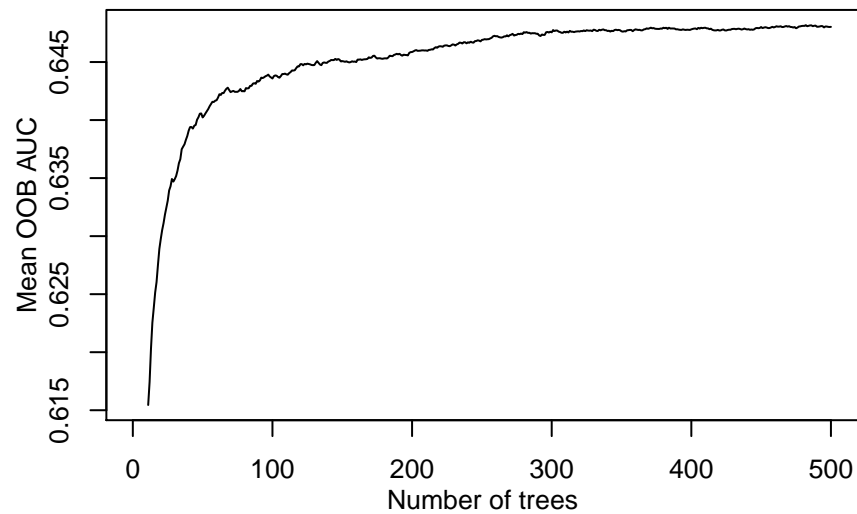
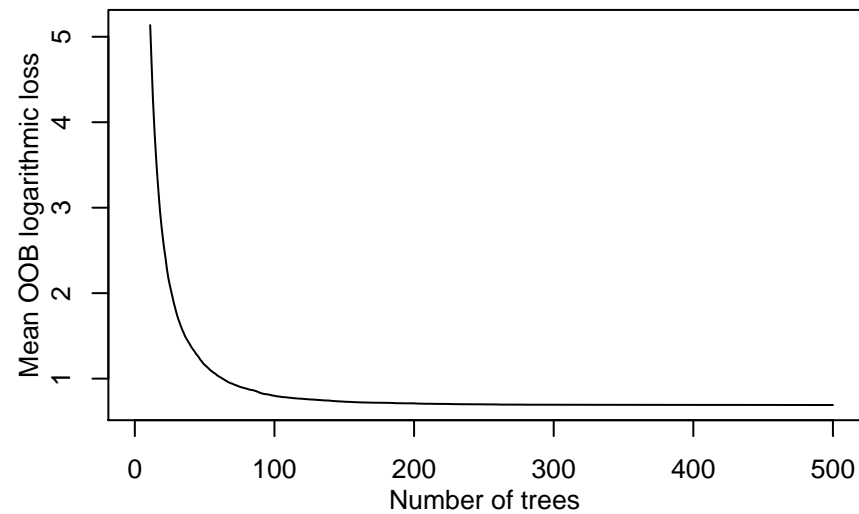
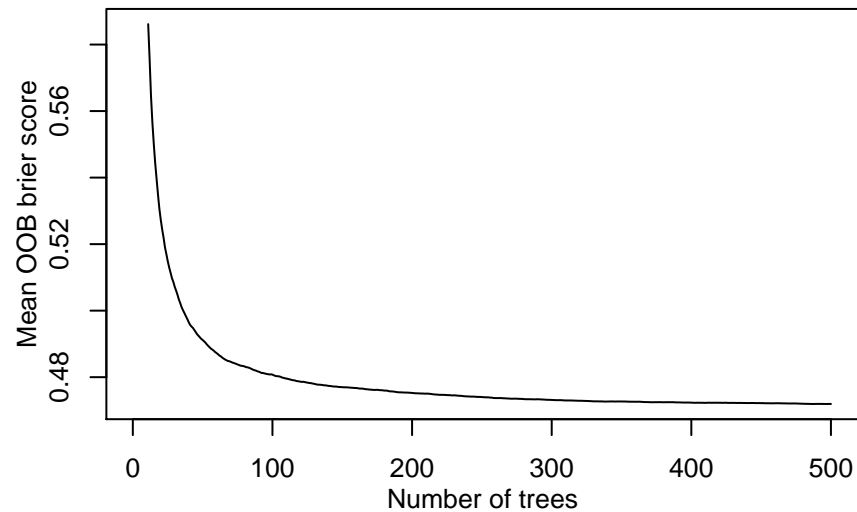
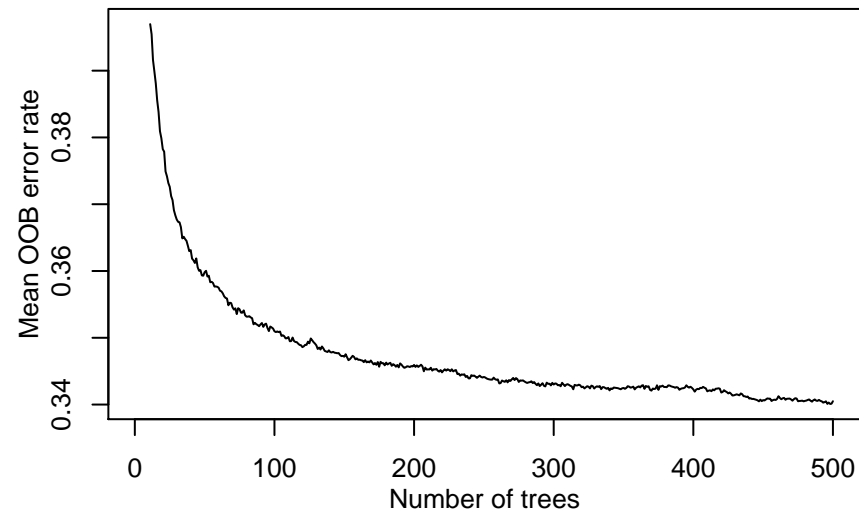


Binary classification 33 // OpenML ID 448

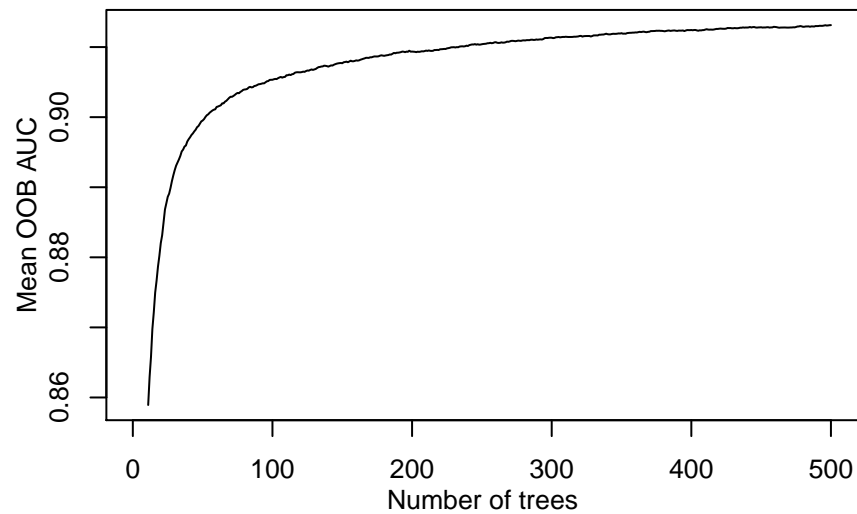
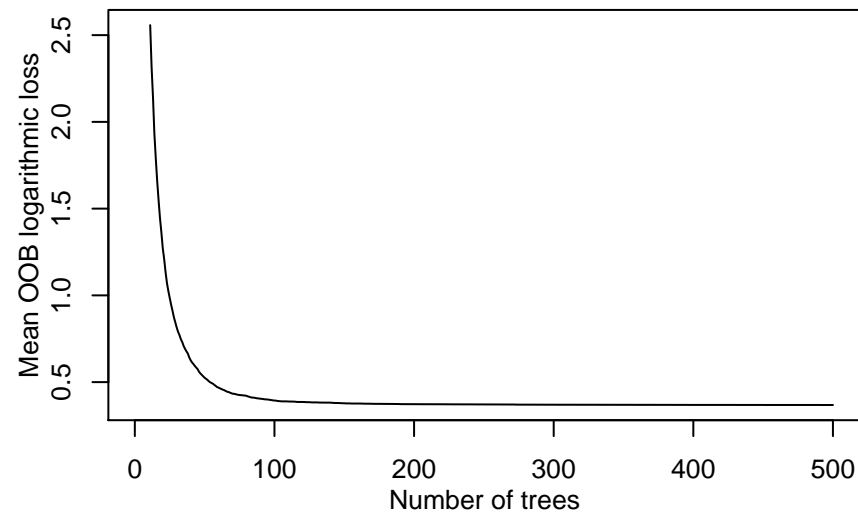
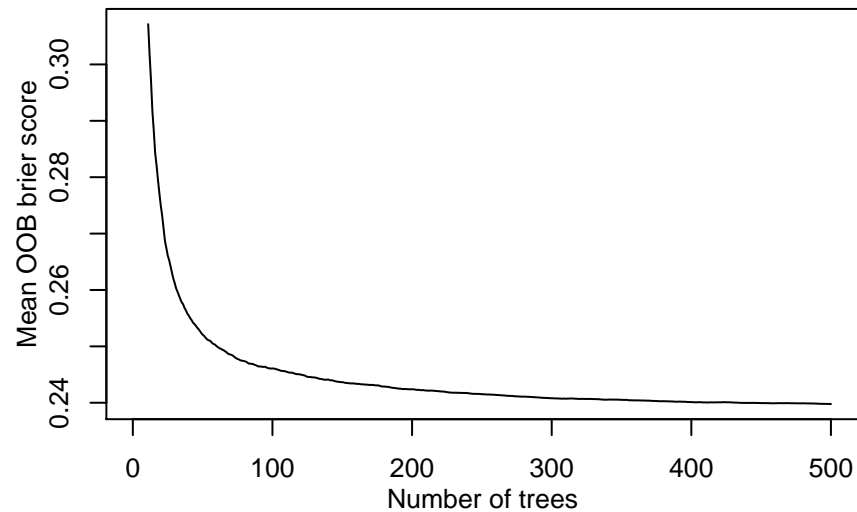
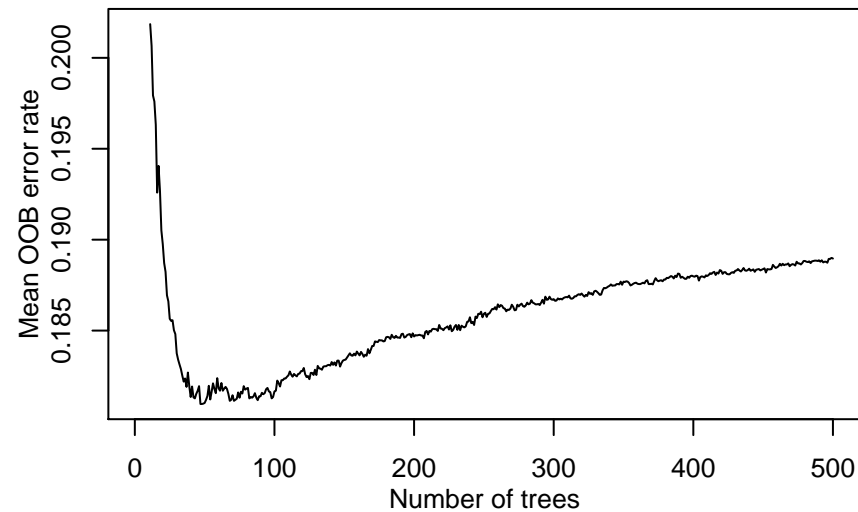


Binary classification 34 // OpenML ID 731

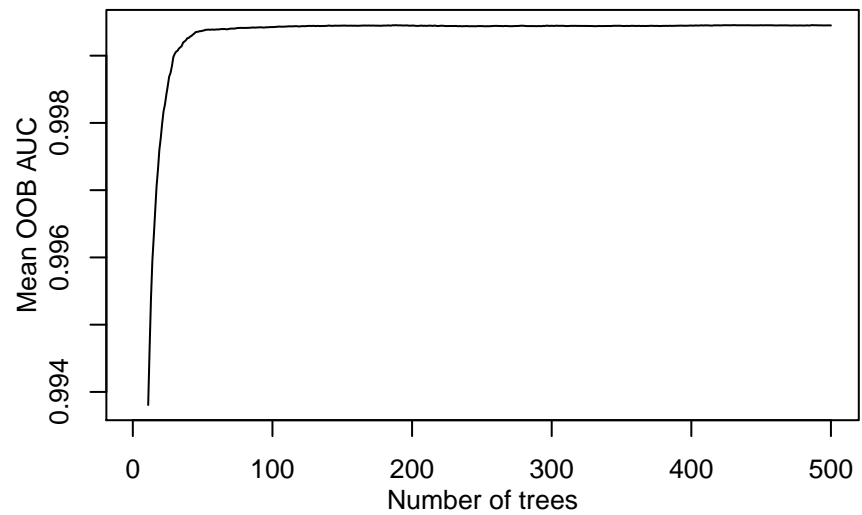
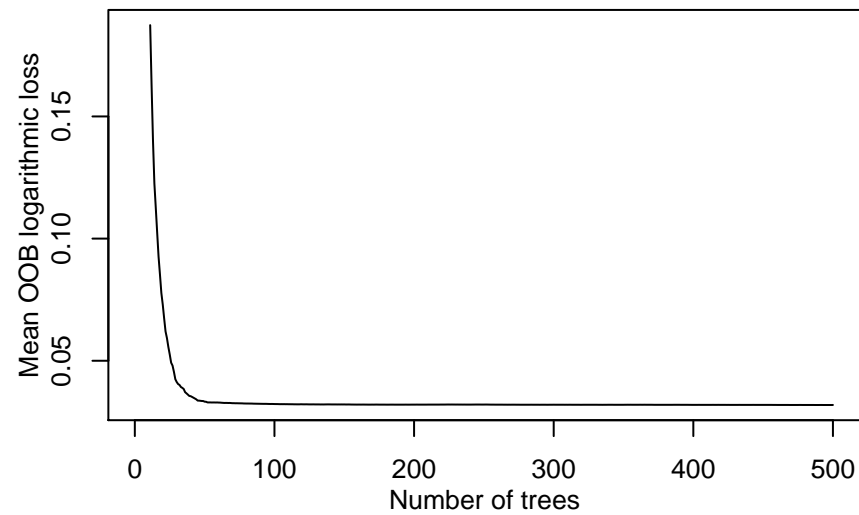
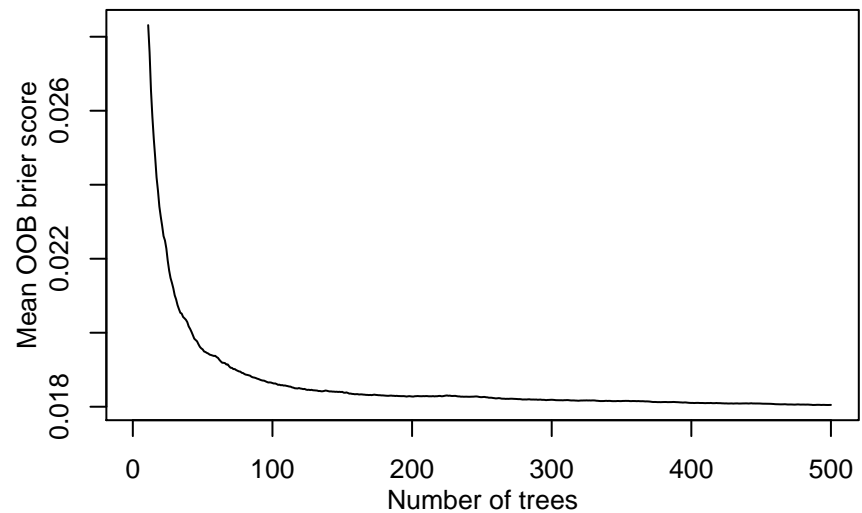
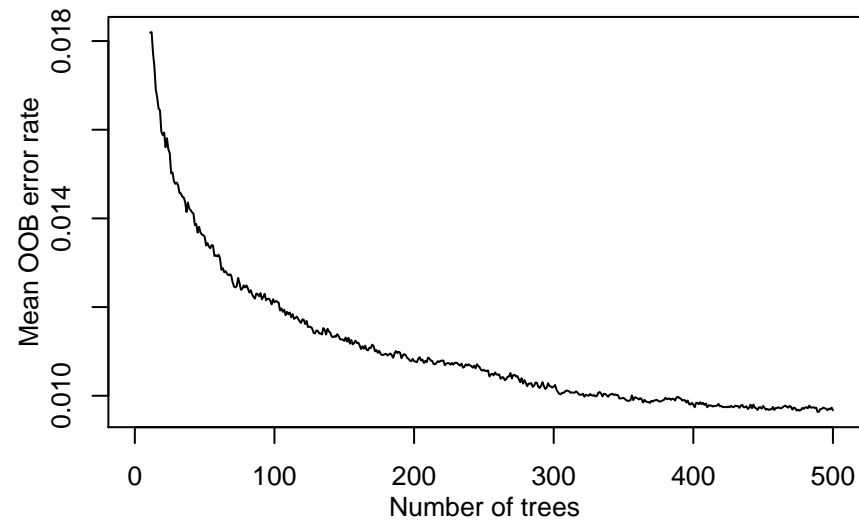




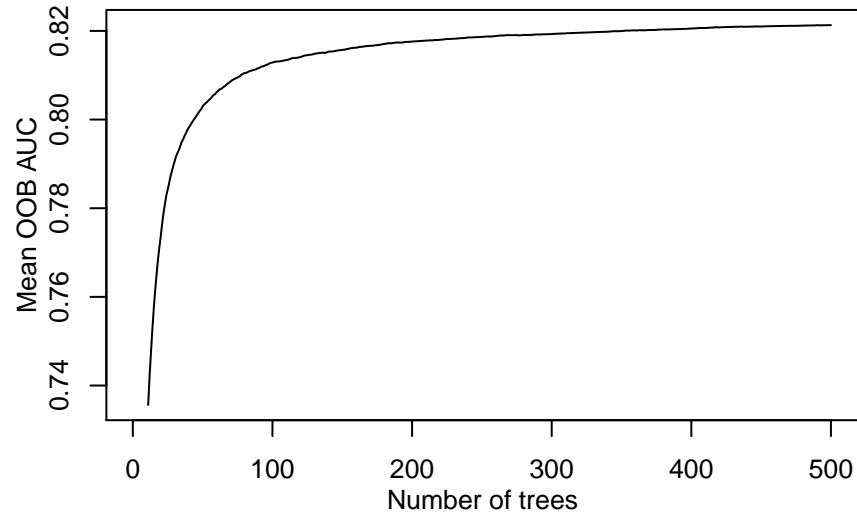
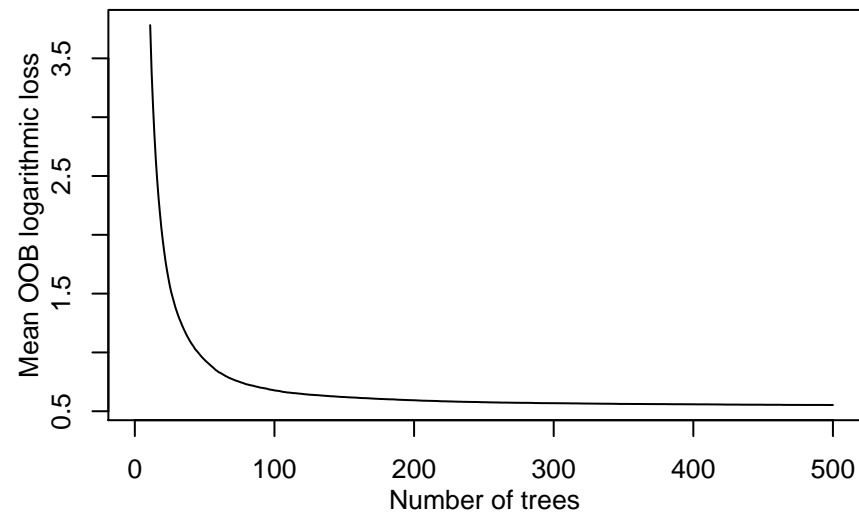
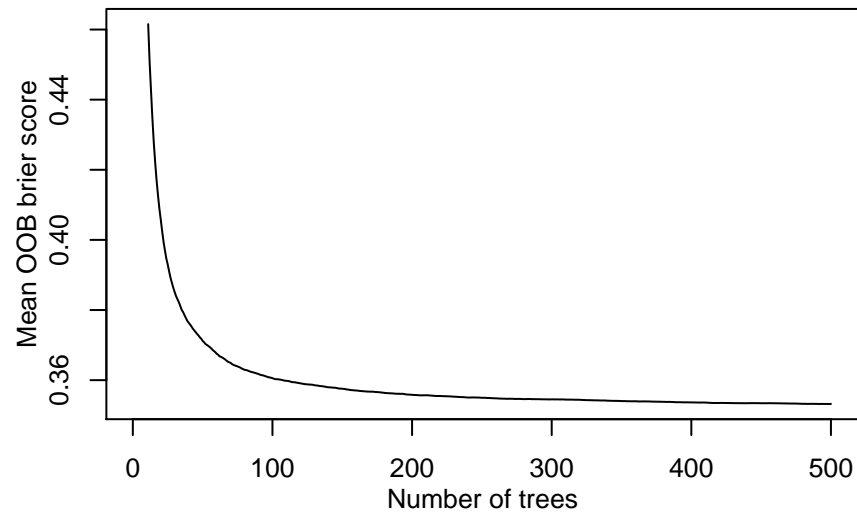
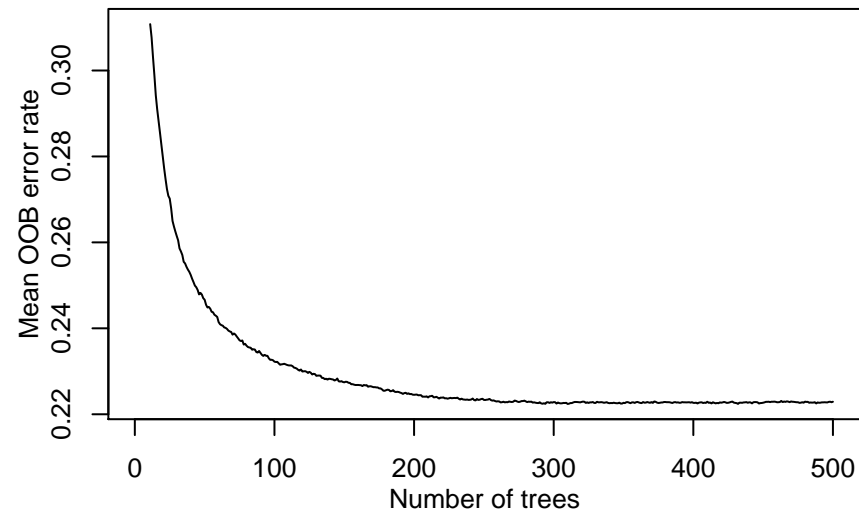
Binary classification 36 // OpenML ID 815



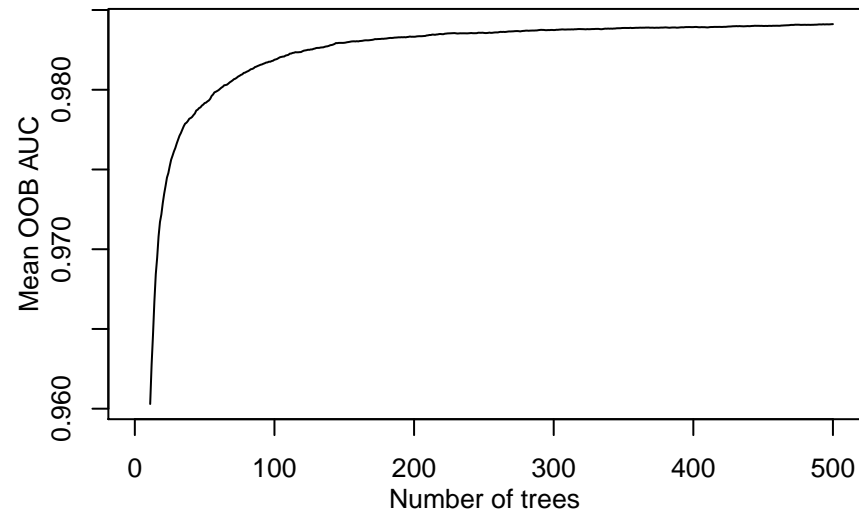
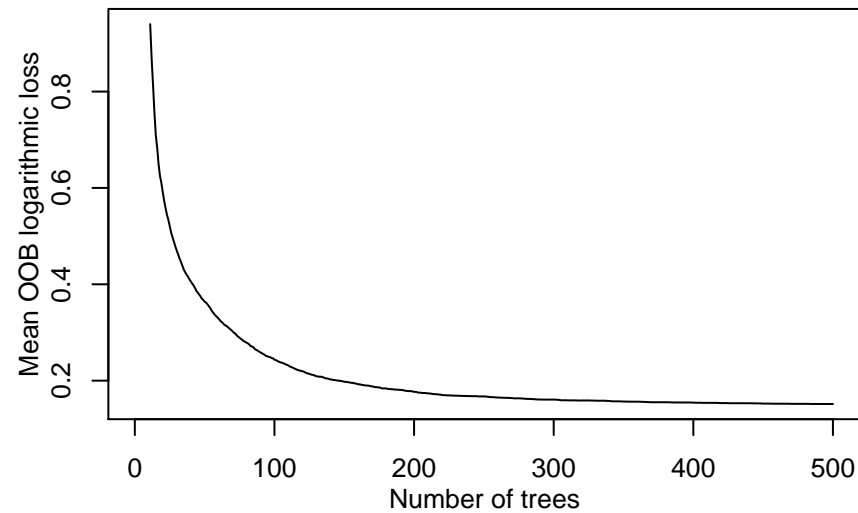
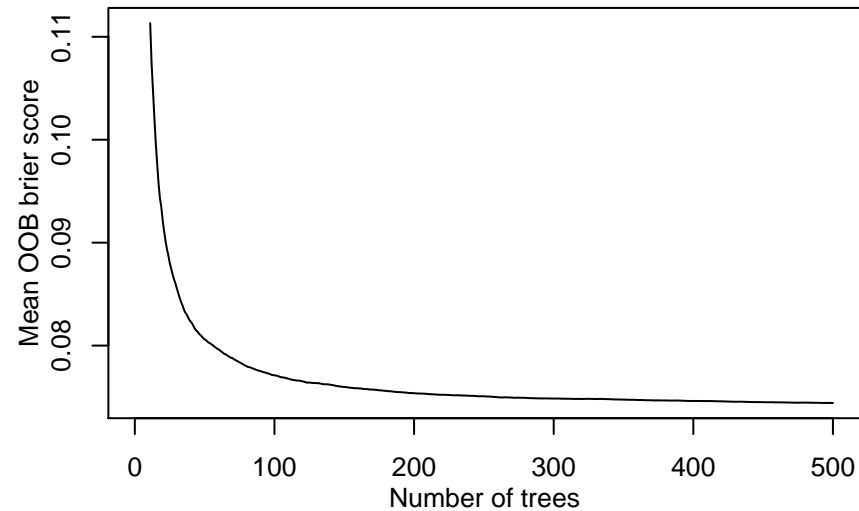
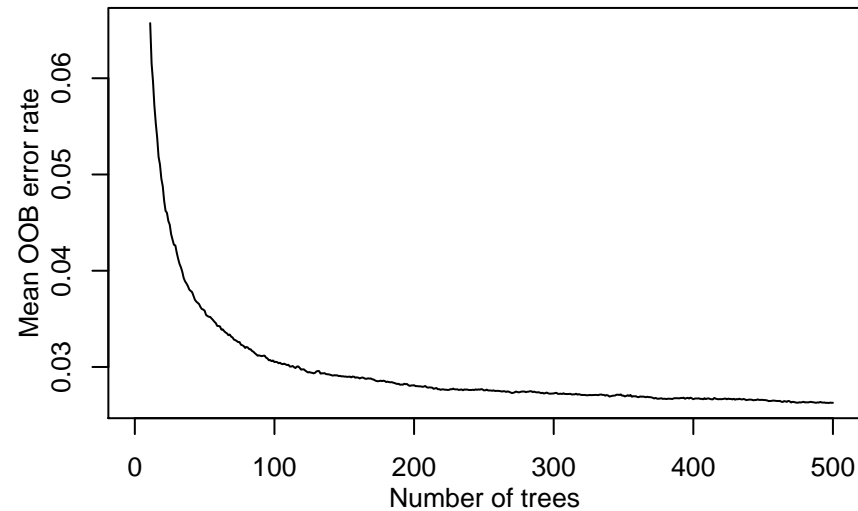
Binary classification 37 // OpenML ID 885



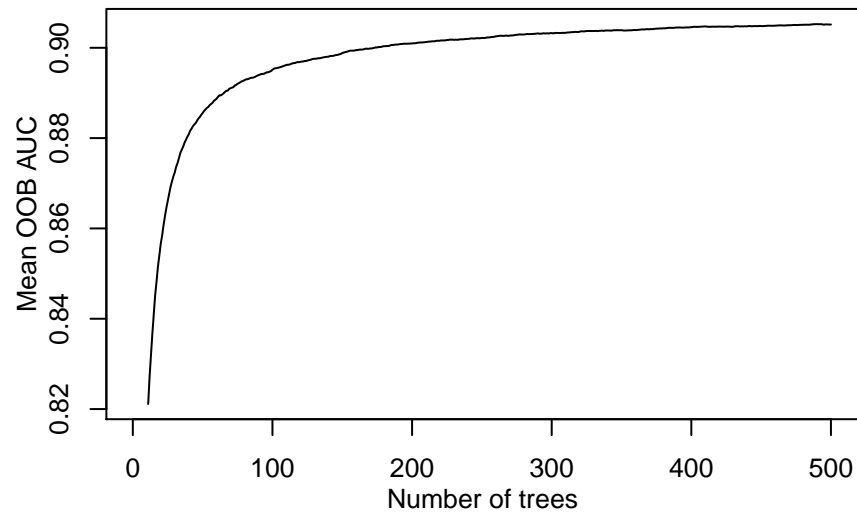
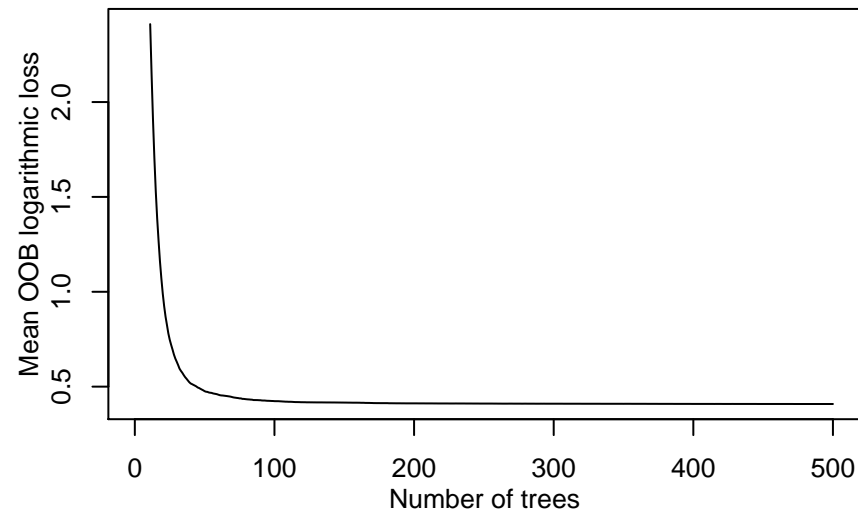
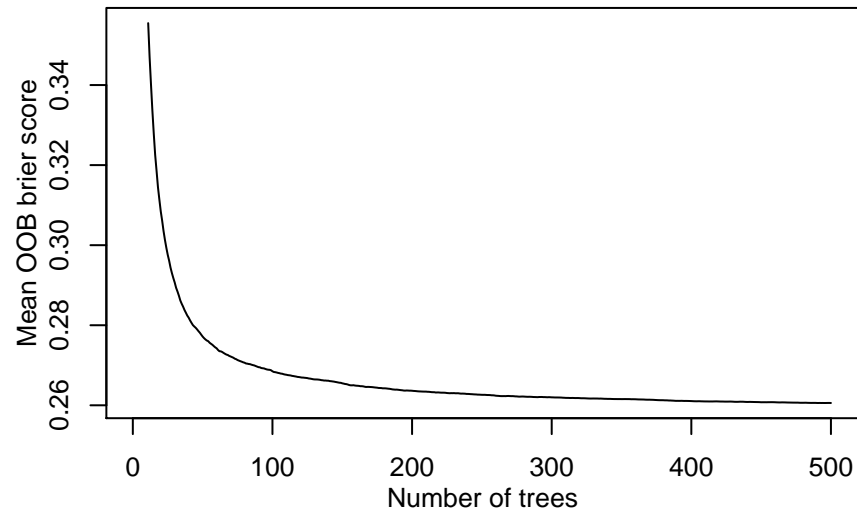
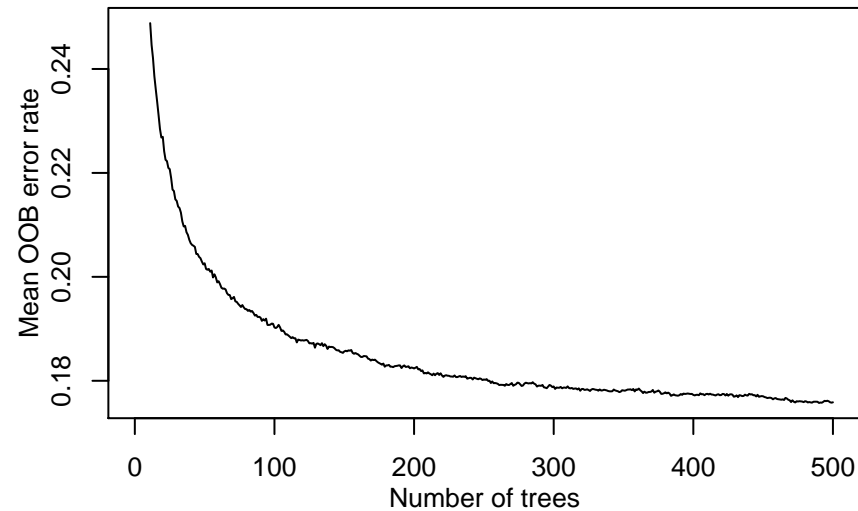
Binary classification 38 // OpenML ID 444



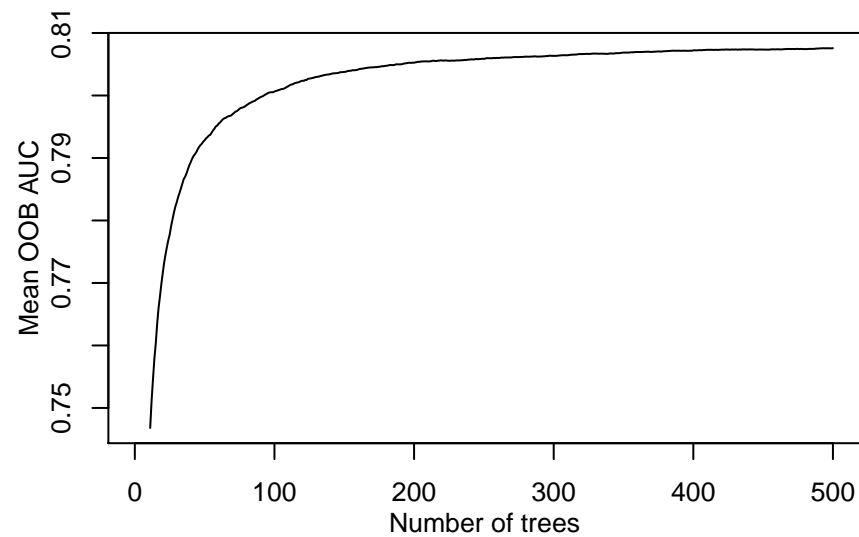
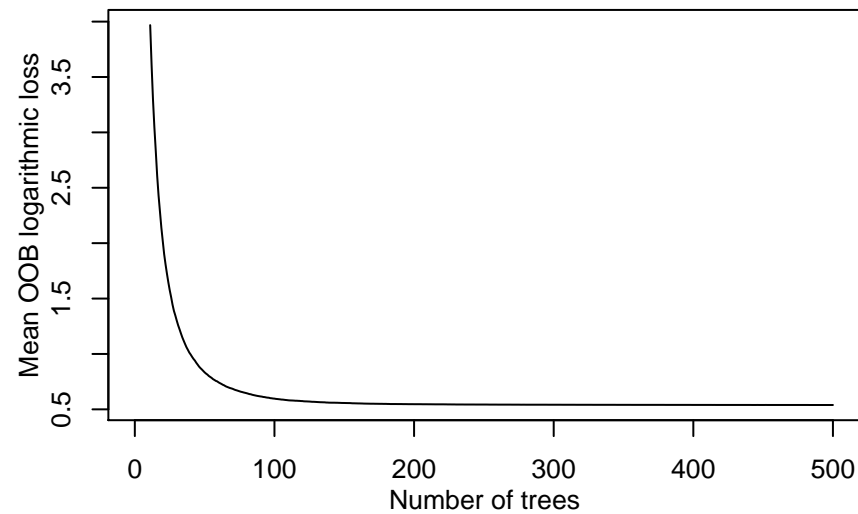
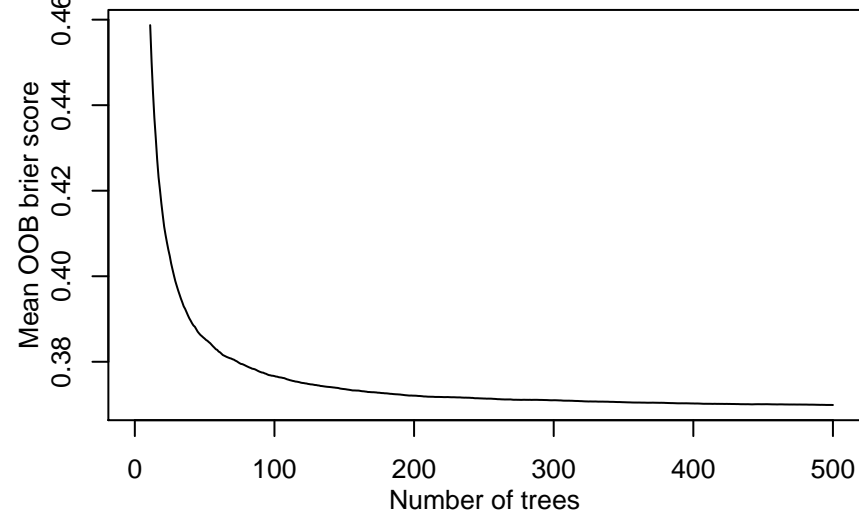
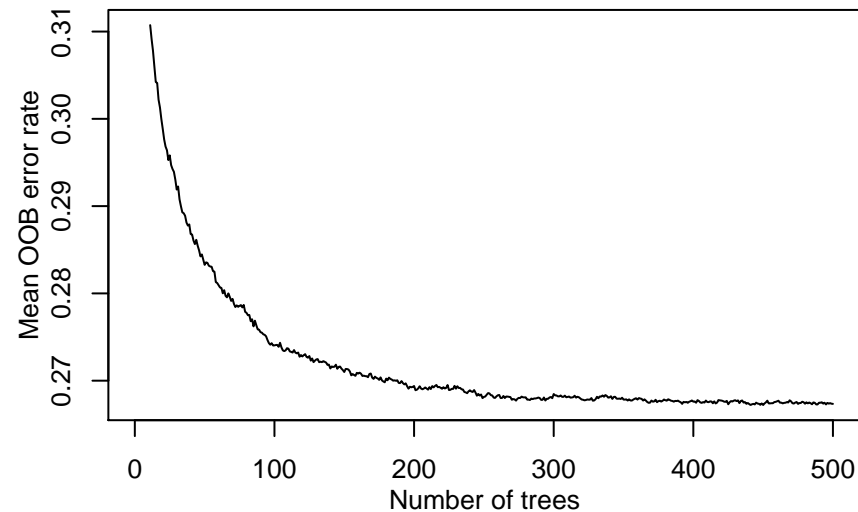
Binary classification 39 // OpenML ID 921



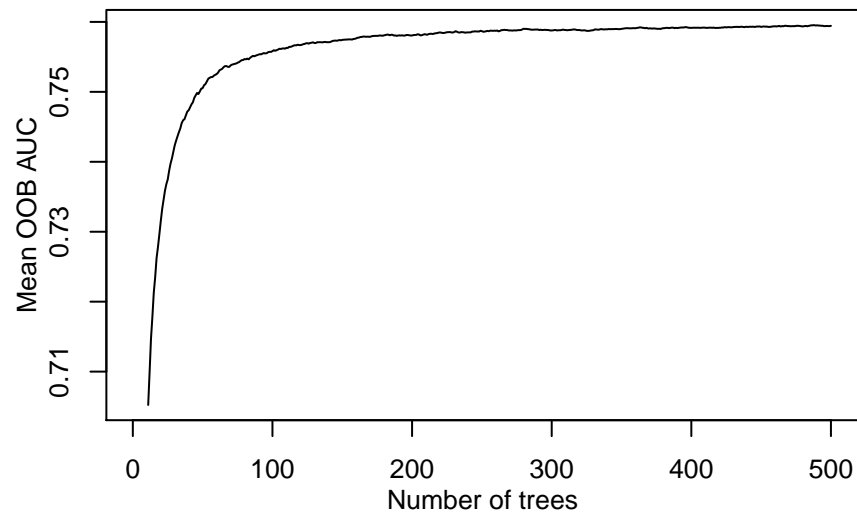
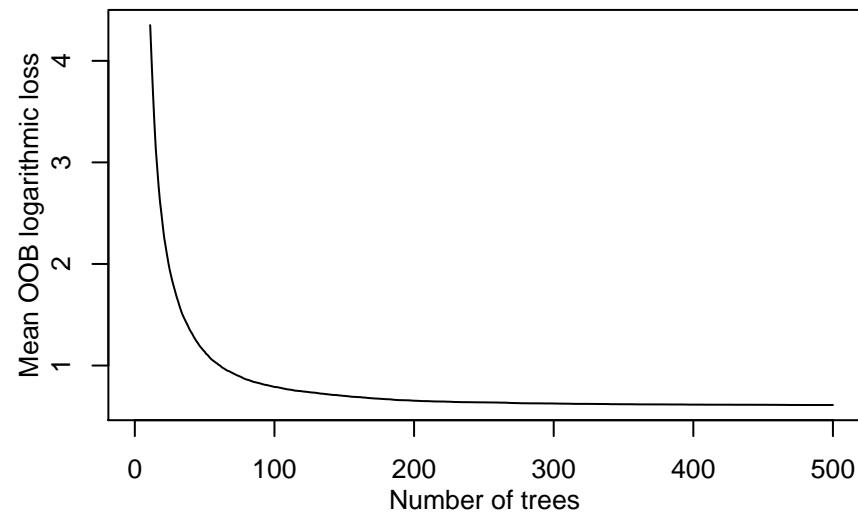
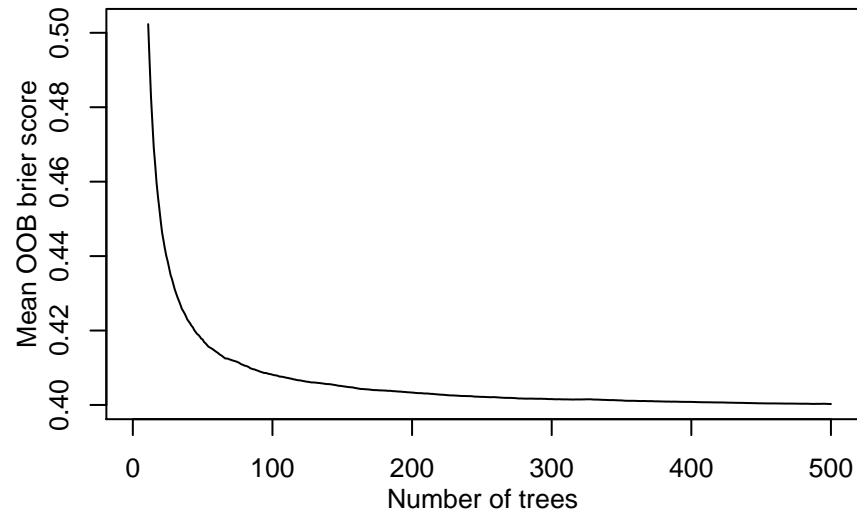
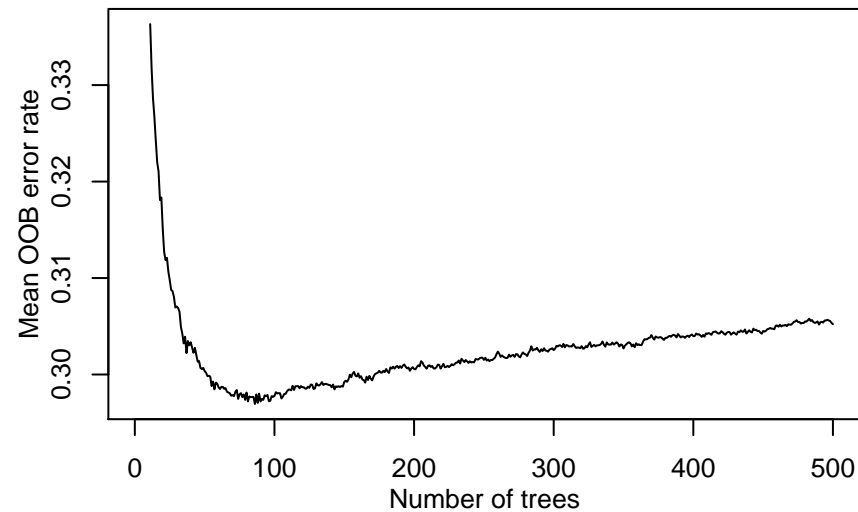
Binary classification 40 // OpenML ID 945



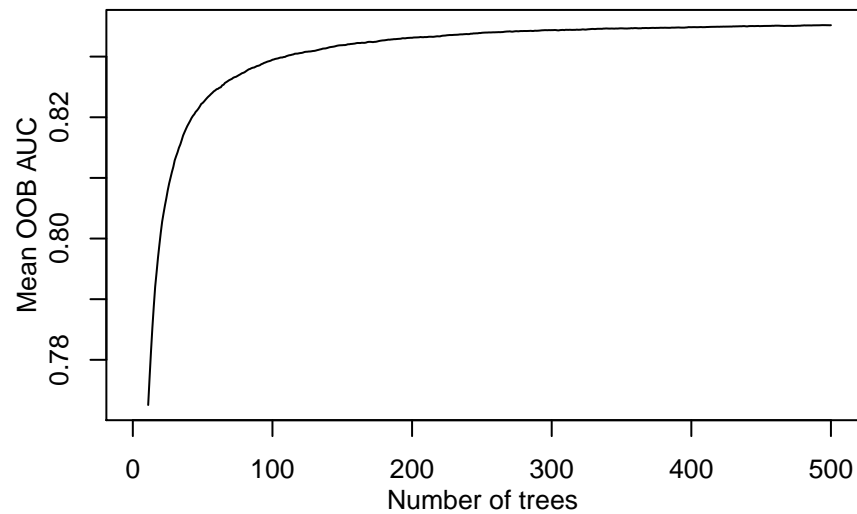
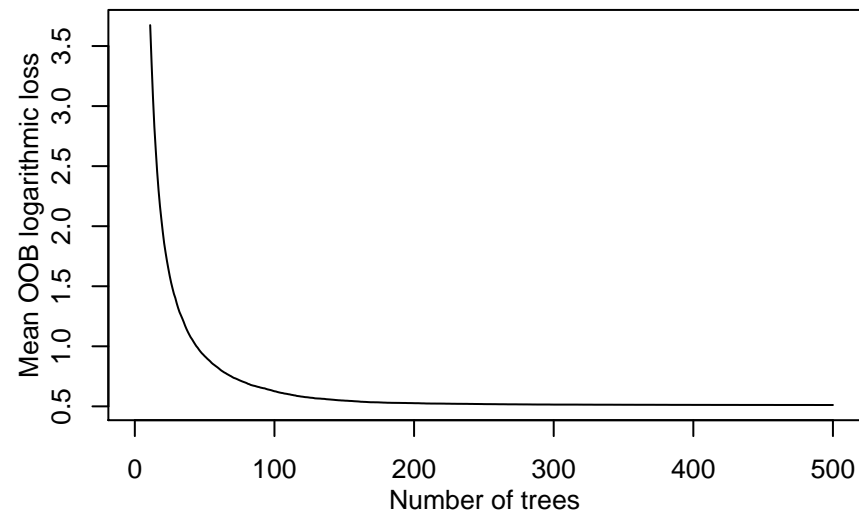
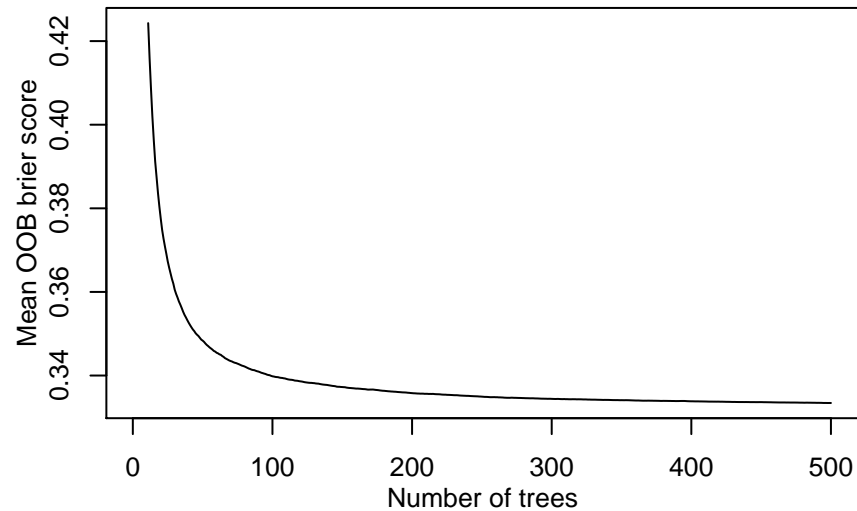
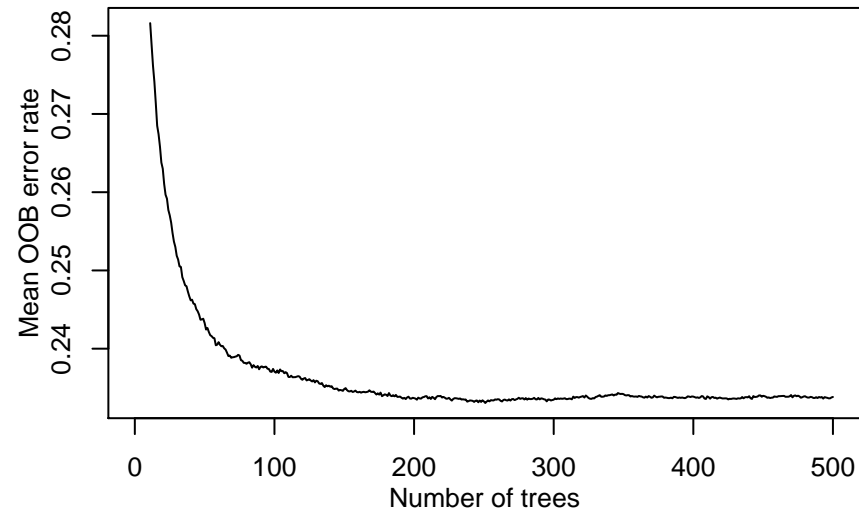
Binary classification 41 // OpenML ID 771



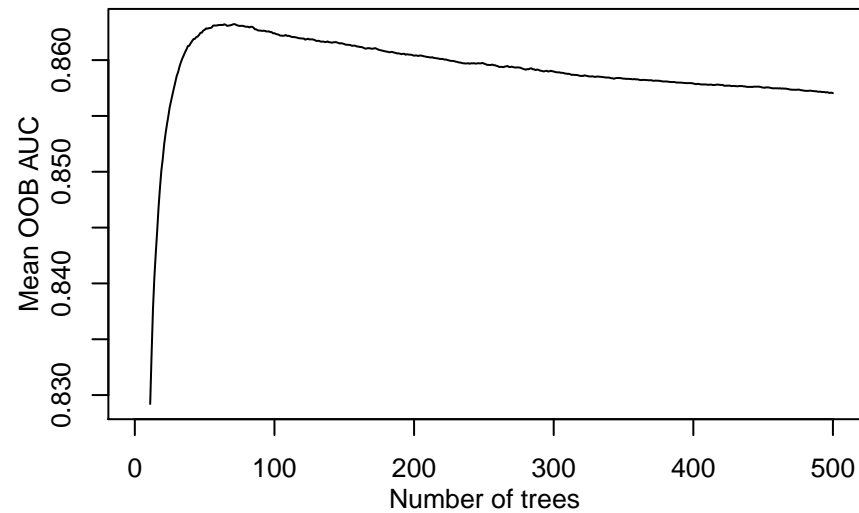
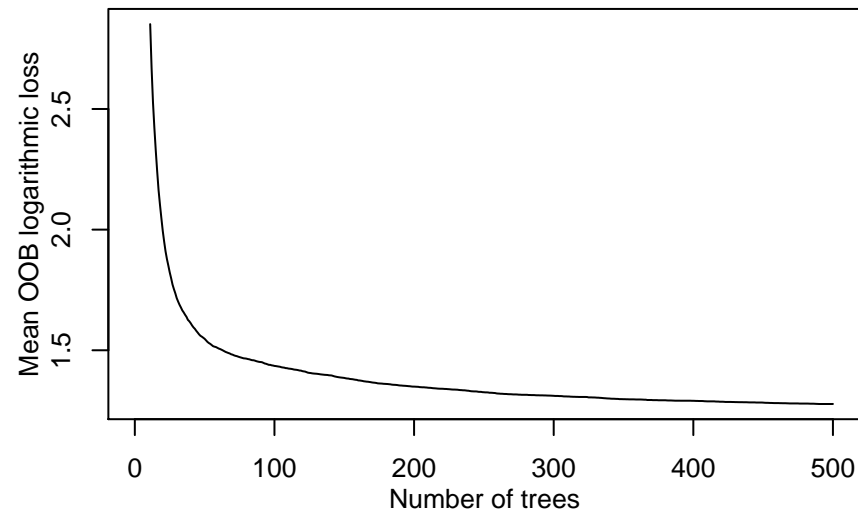
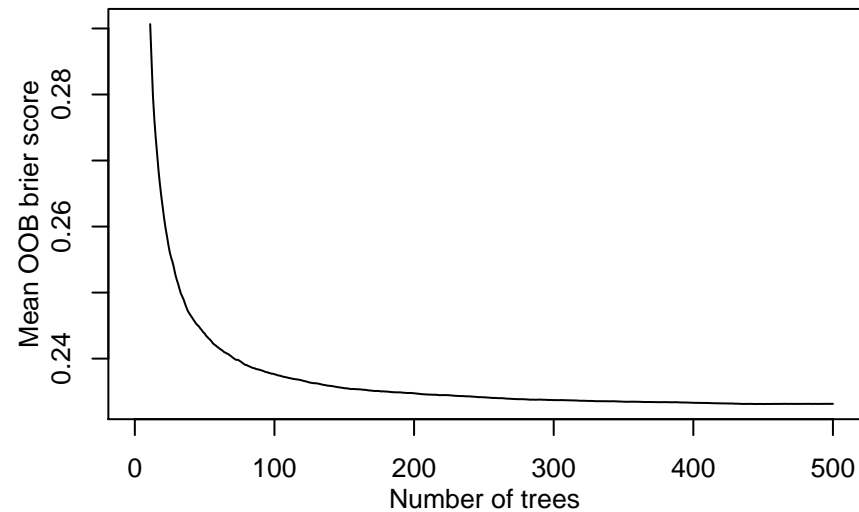
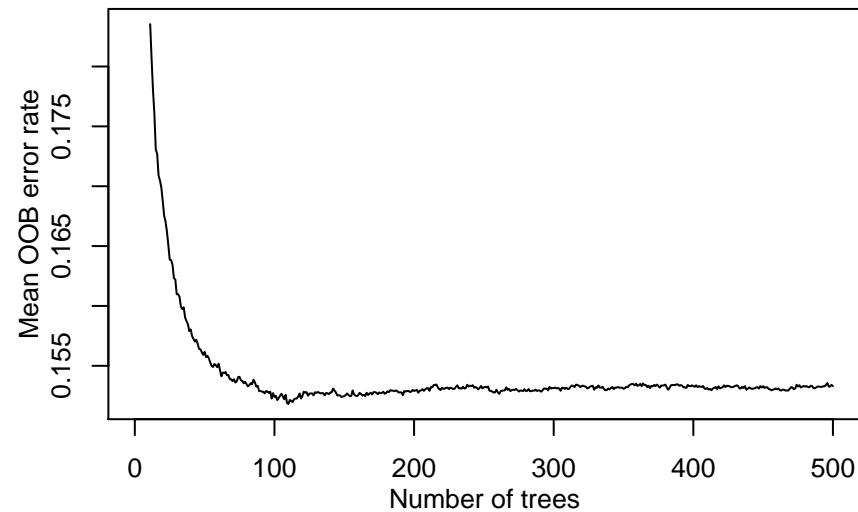
Binary classification 42 // OpenML ID 804



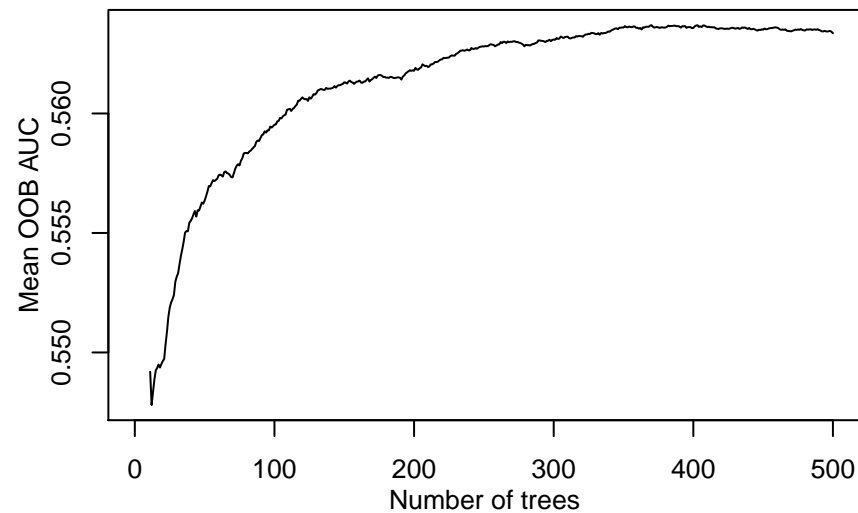
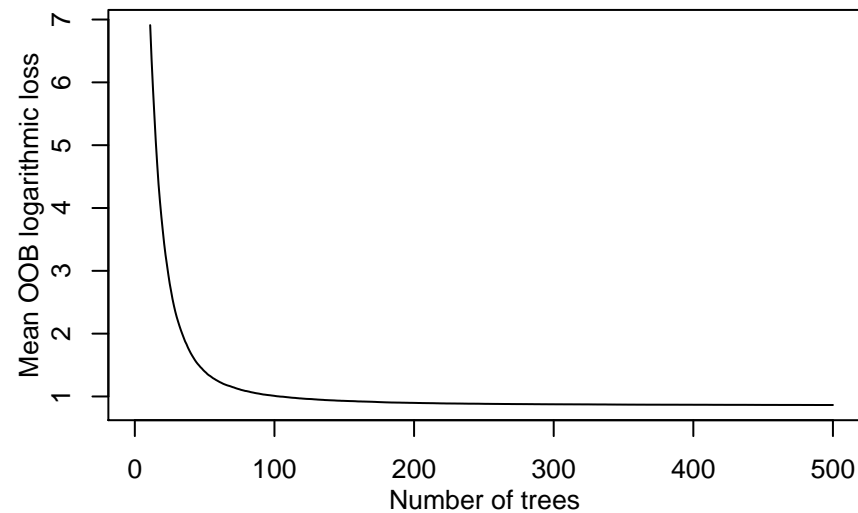
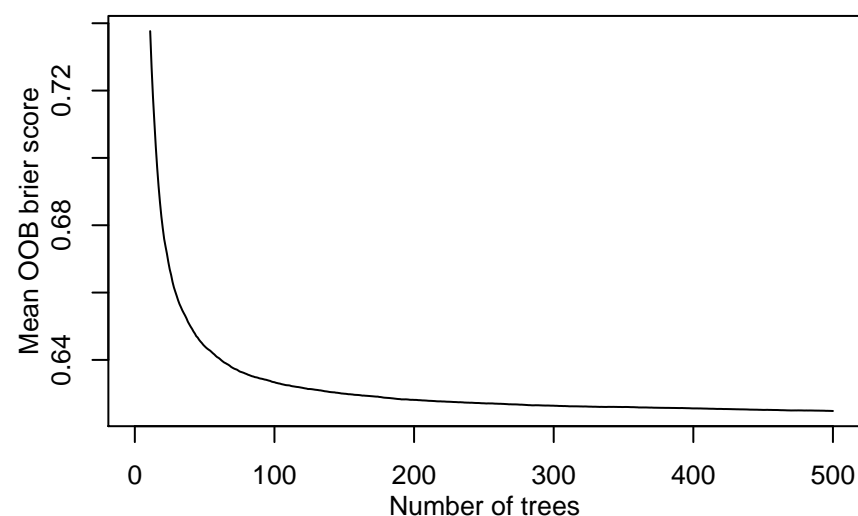
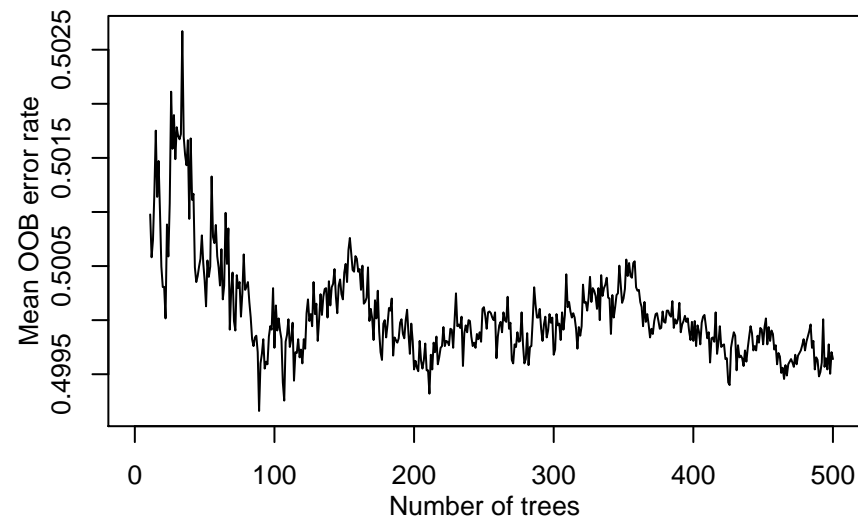
Binary classification 43 // OpenML ID 784



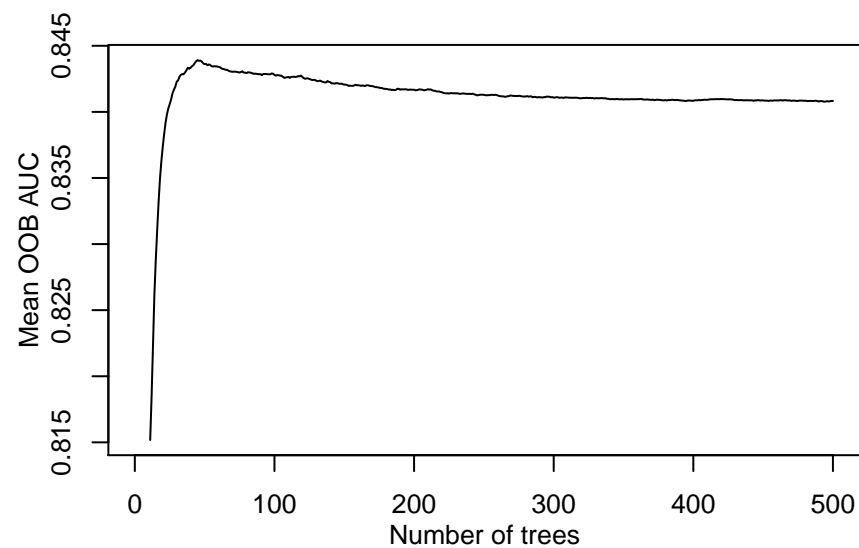
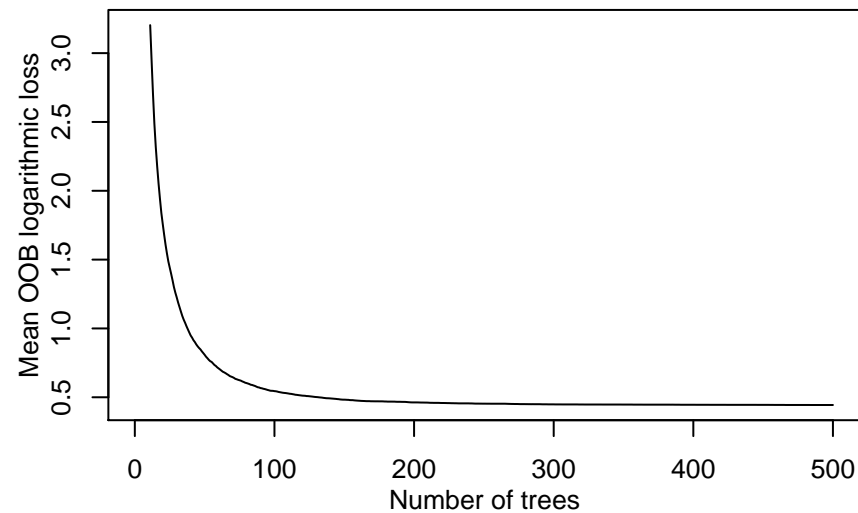
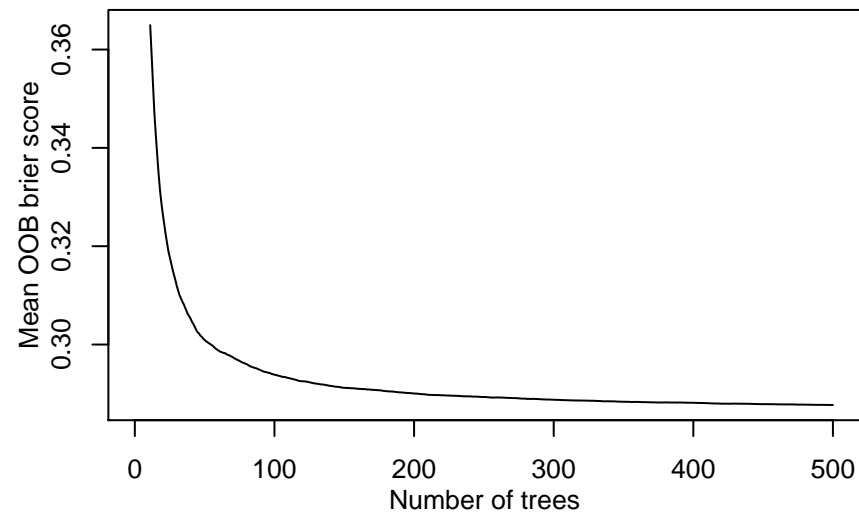
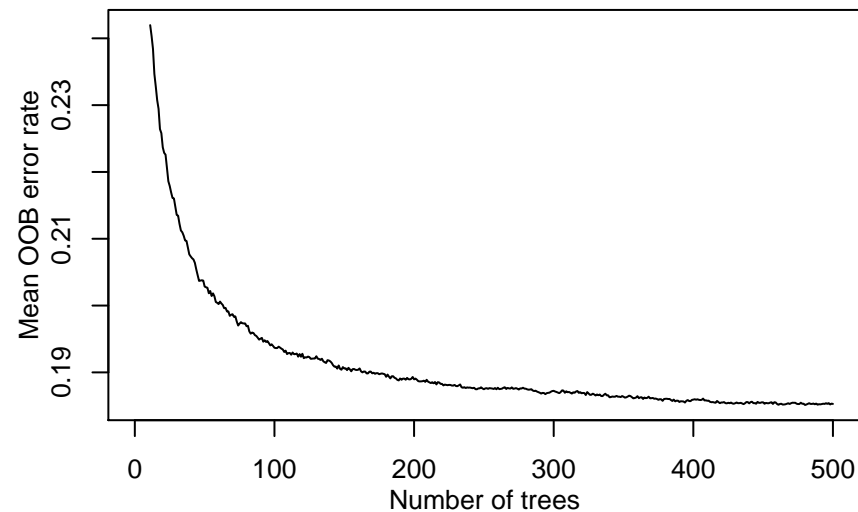
Binary classification 44 // OpenML ID 1463



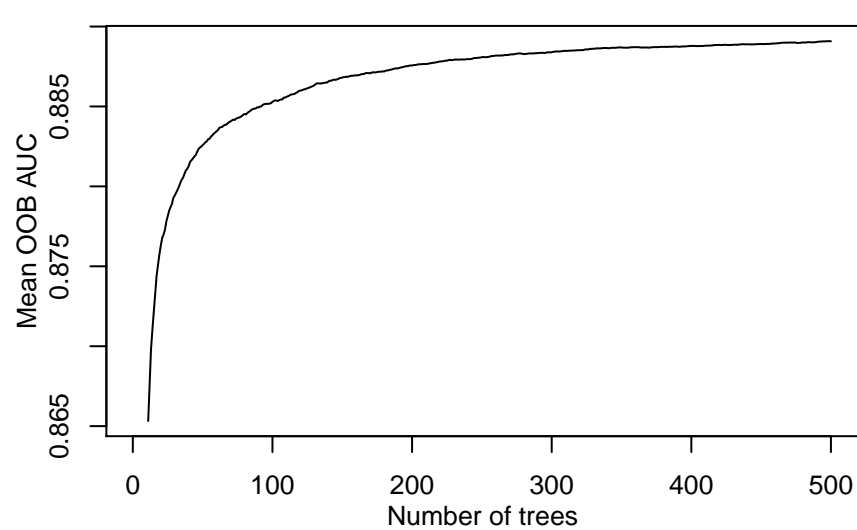
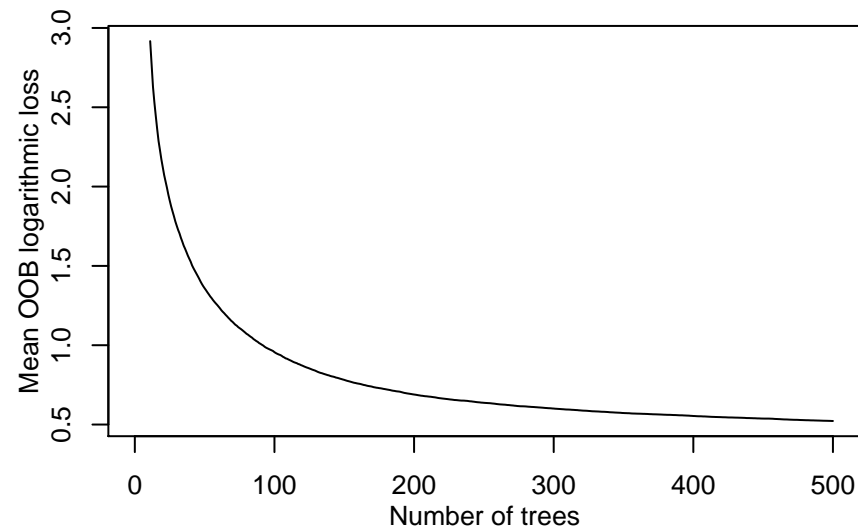
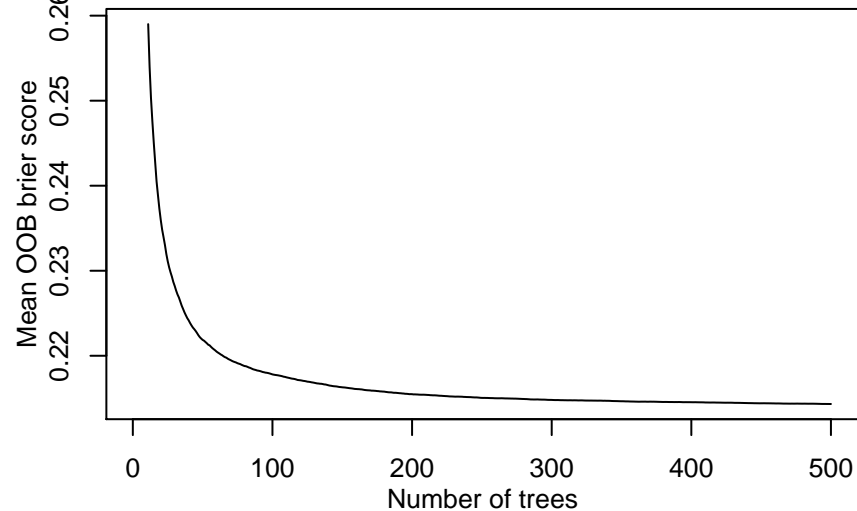
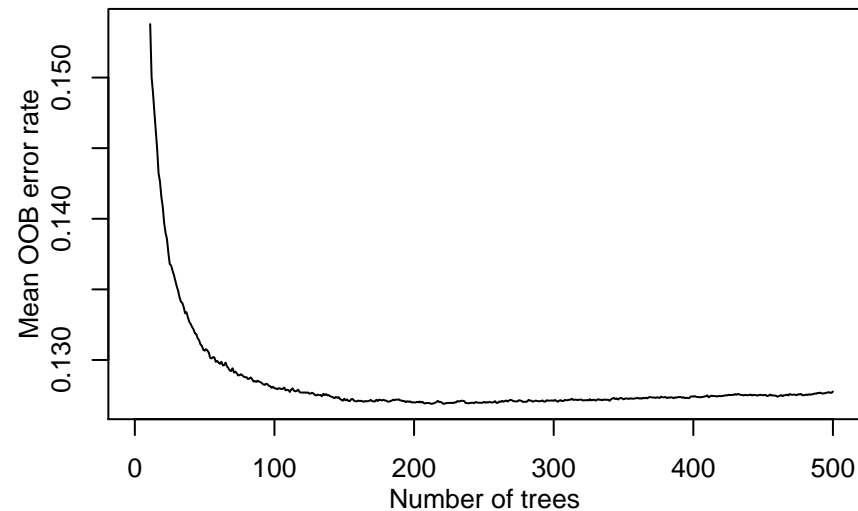
Binary classification 45 // OpenML ID 714



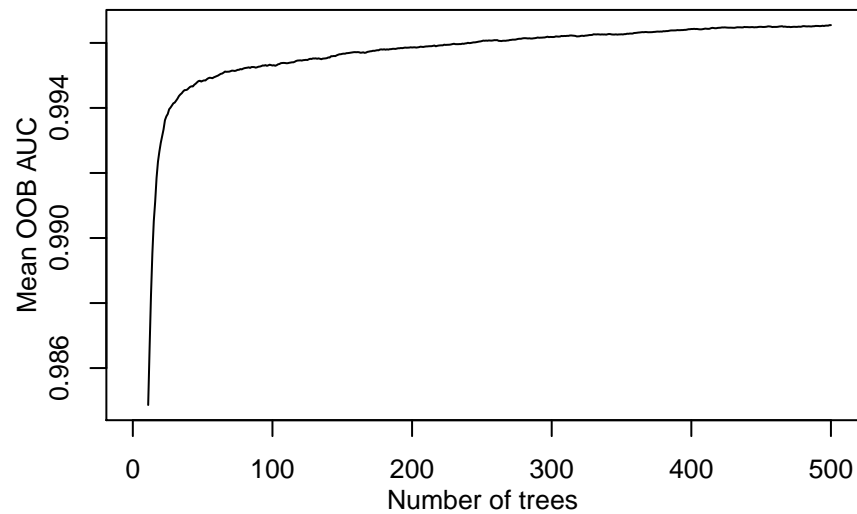
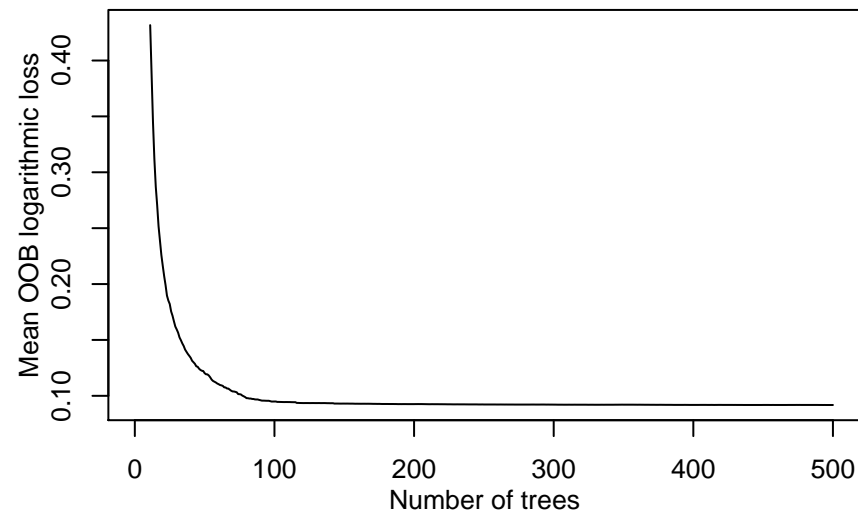
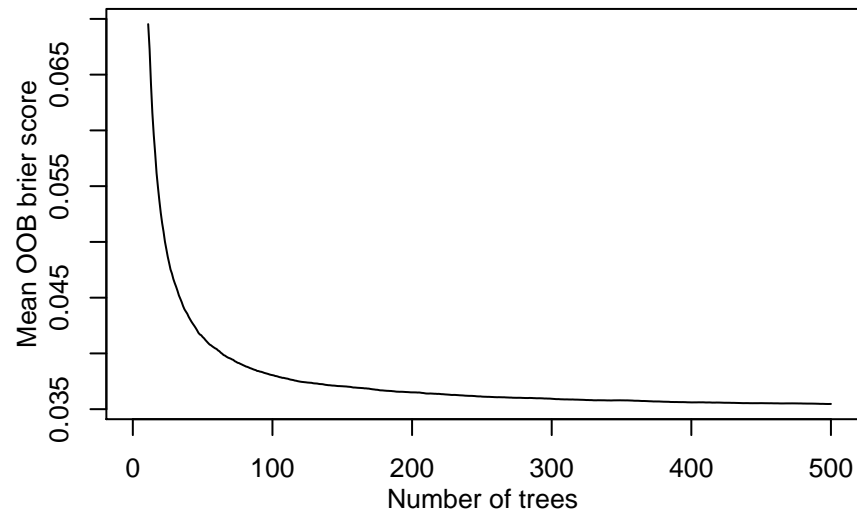
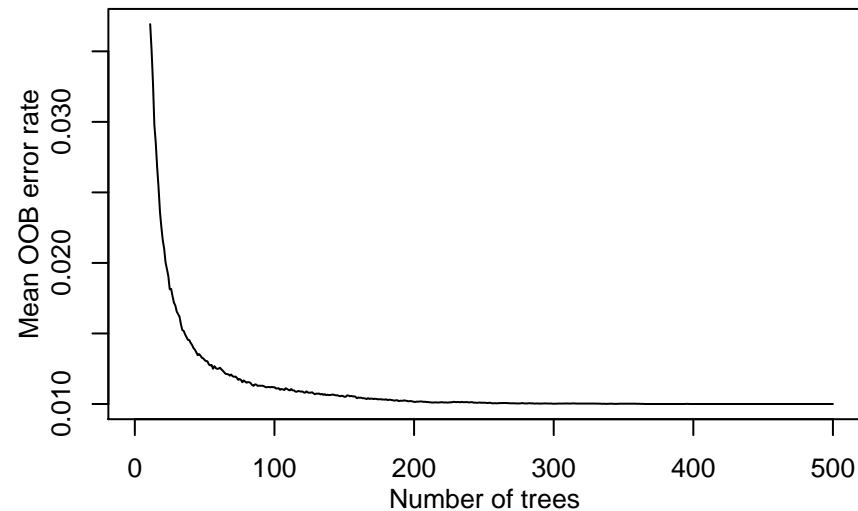
Binary classification 46 // OpenML ID 891



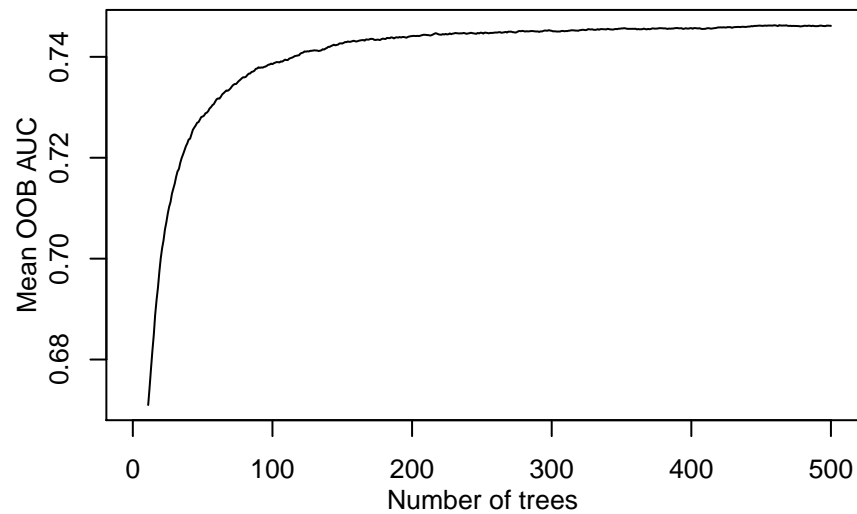
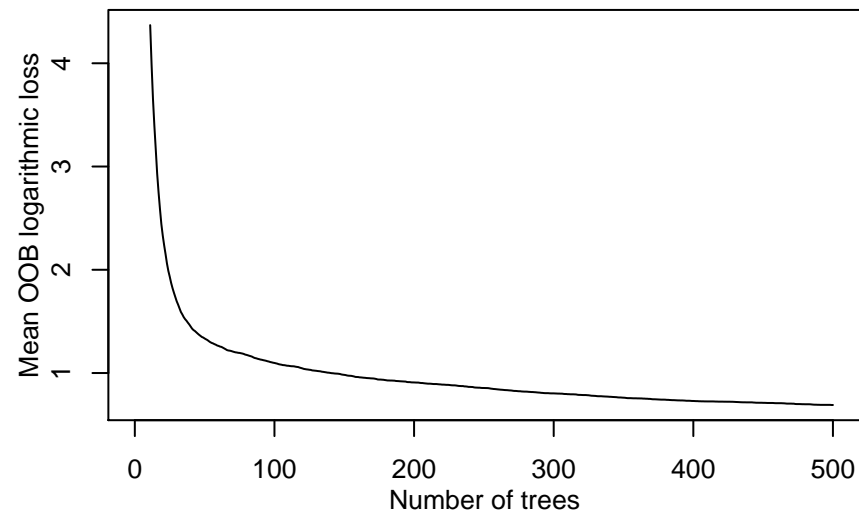
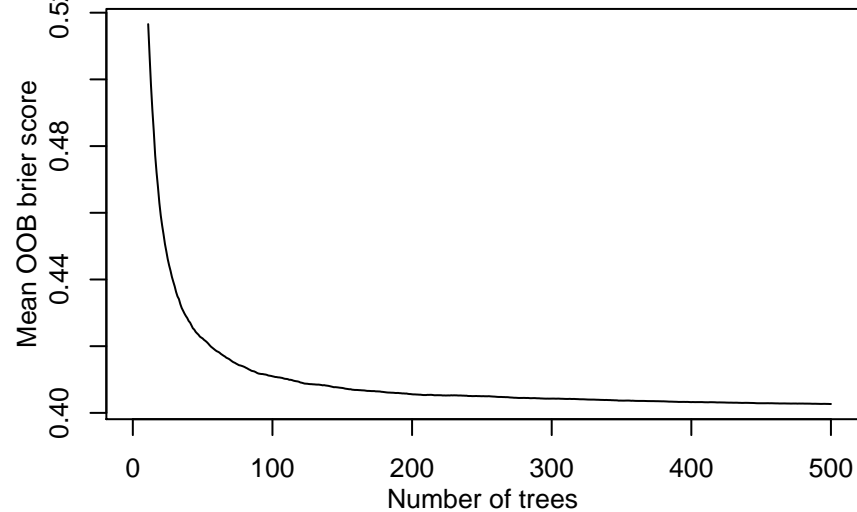
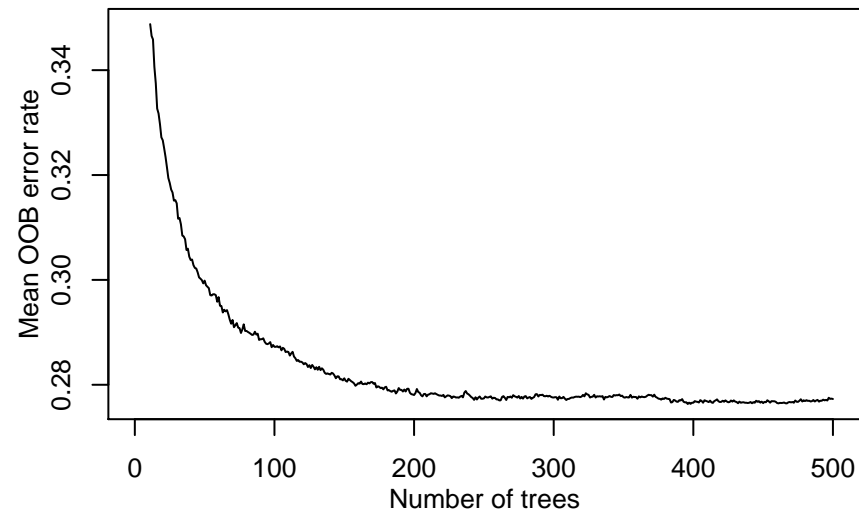
Binary classification 47 // OpenML ID 895



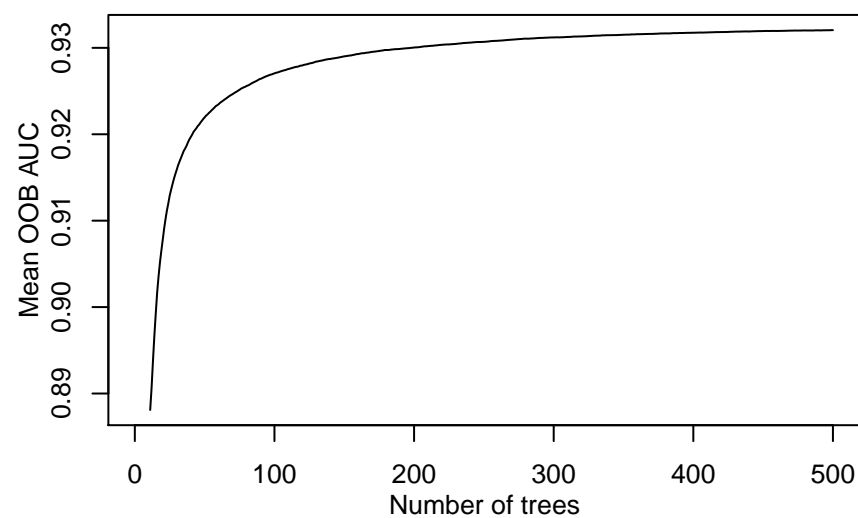
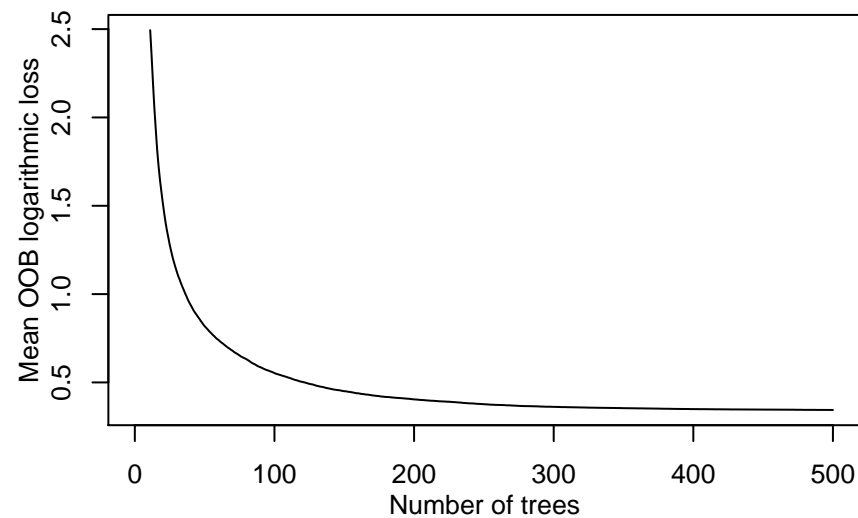
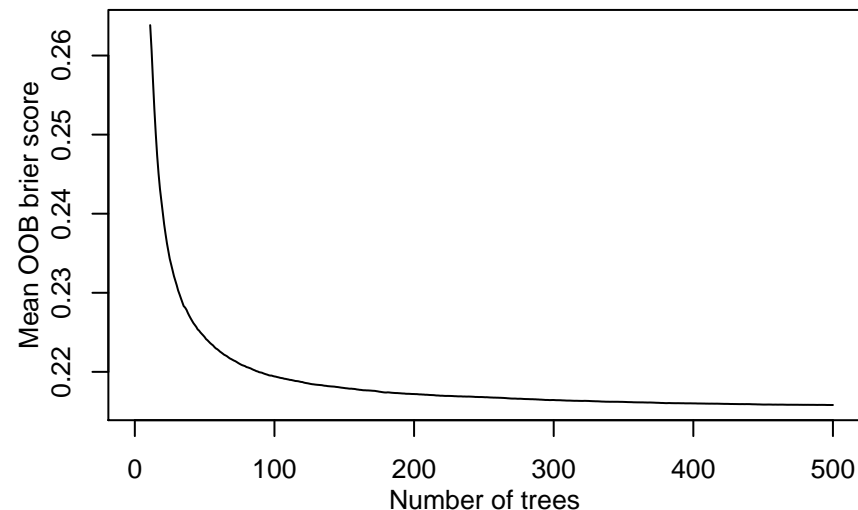
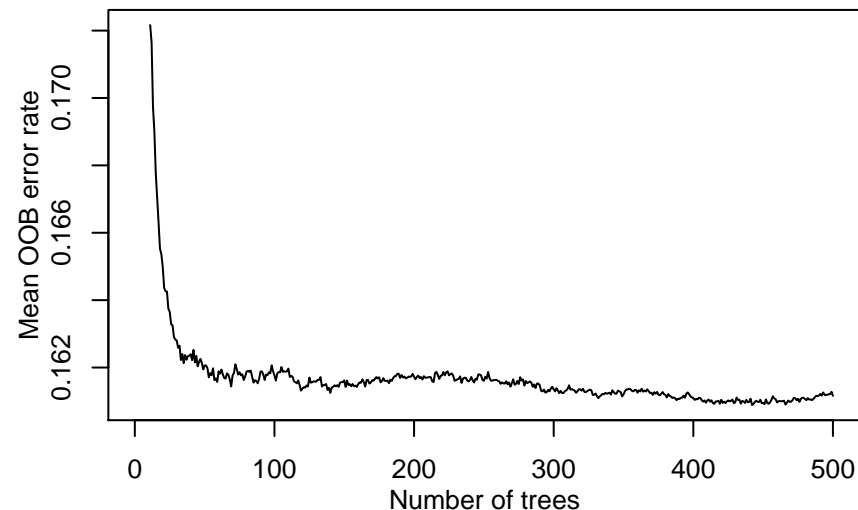
Binary classification 48 // OpenML ID 461



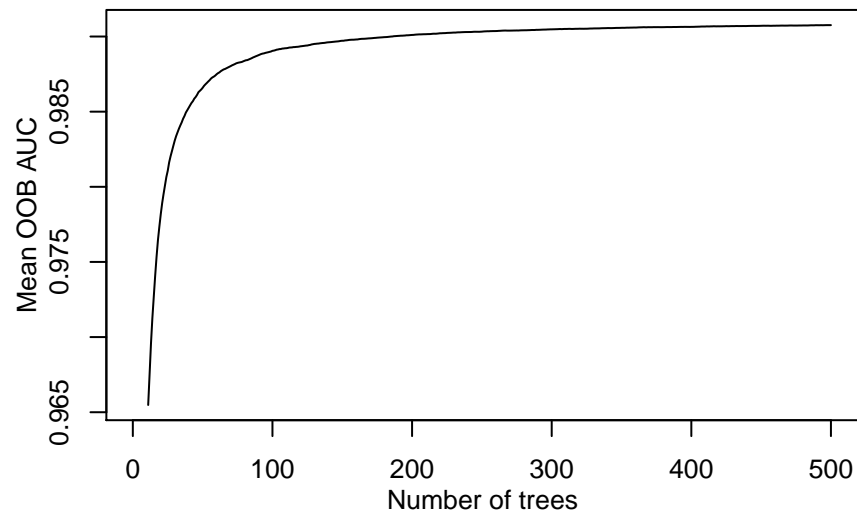
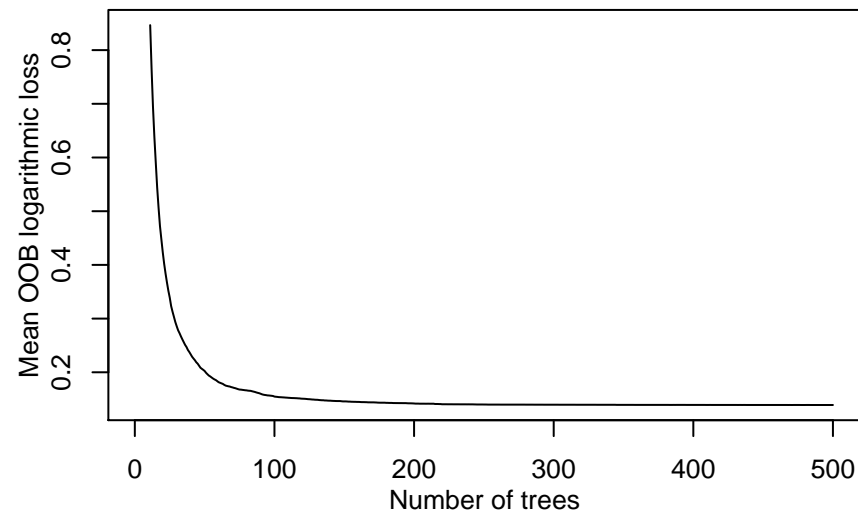
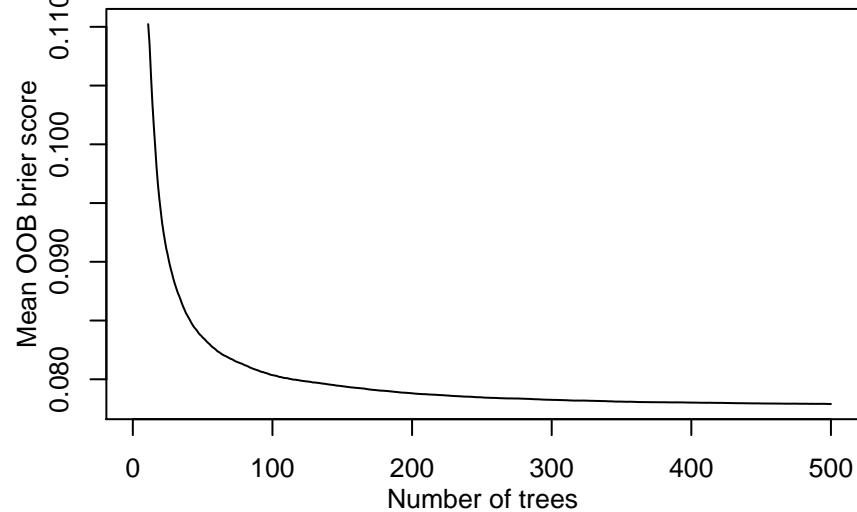
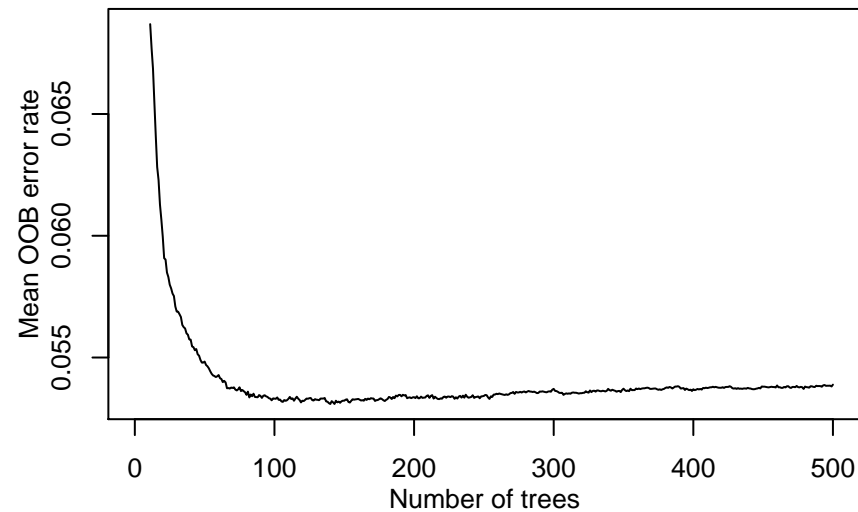
Binary classification 49 // OpenML ID 927



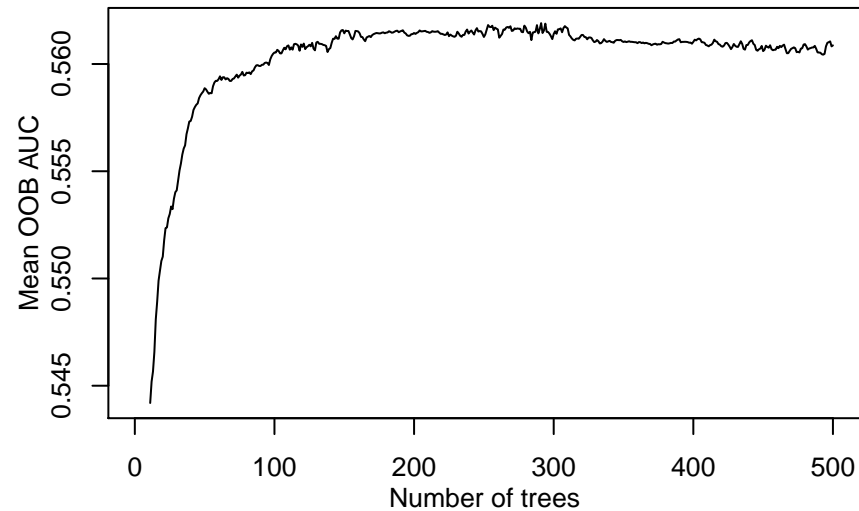
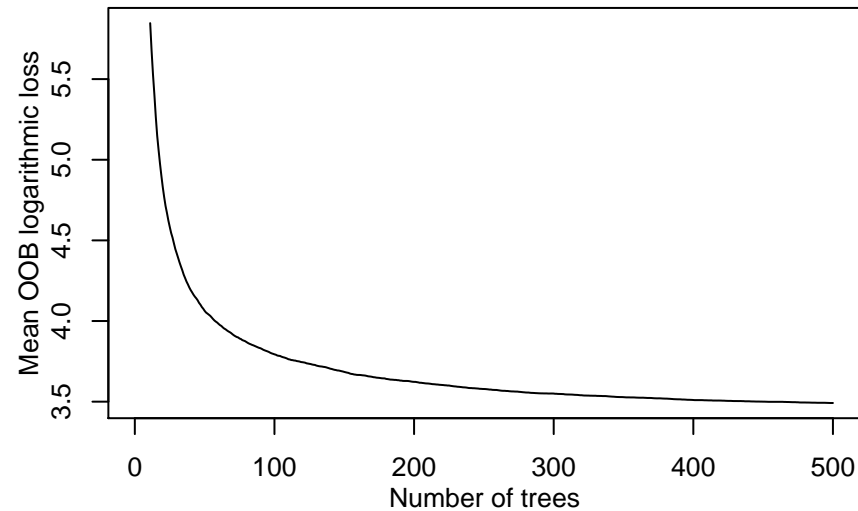
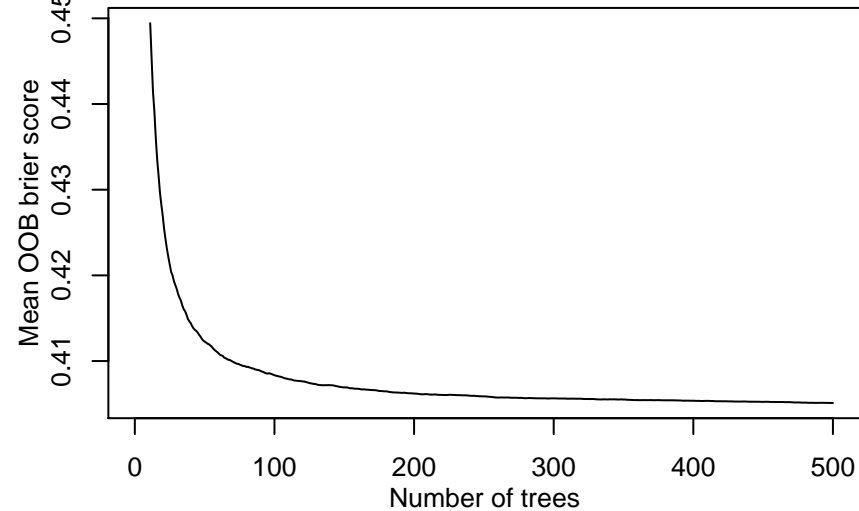
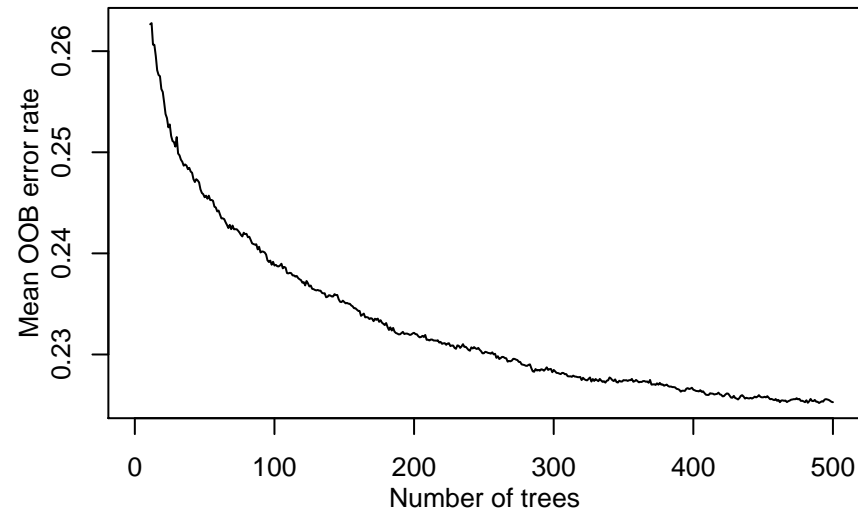
Binary classification 50 // OpenML ID 464



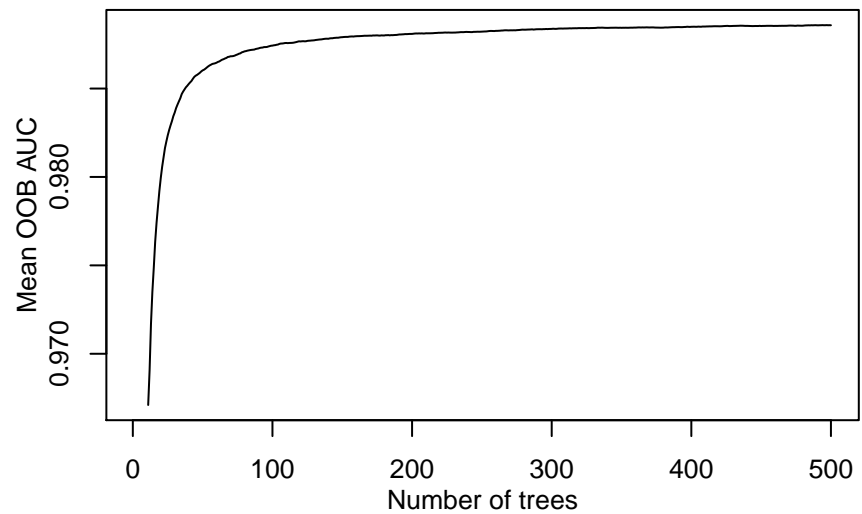
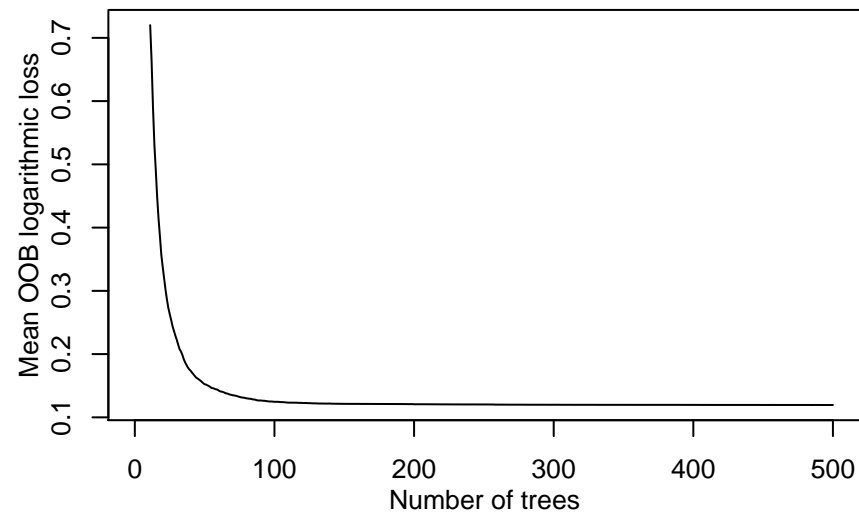
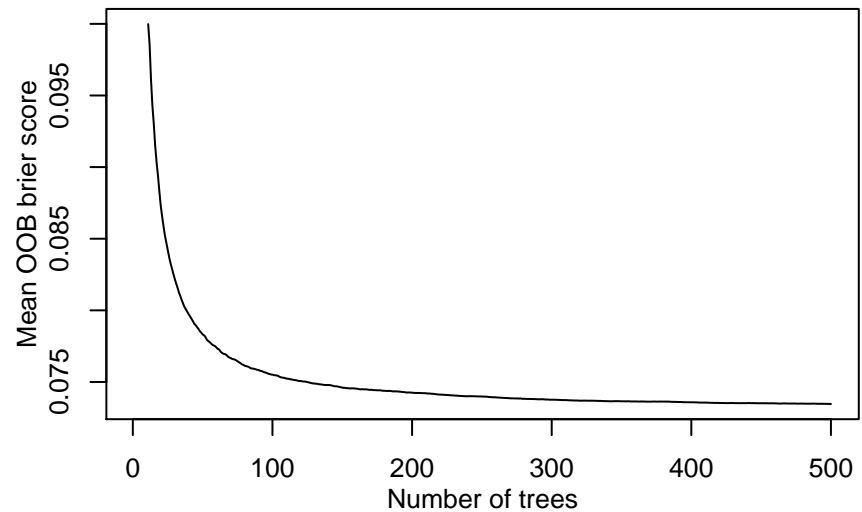
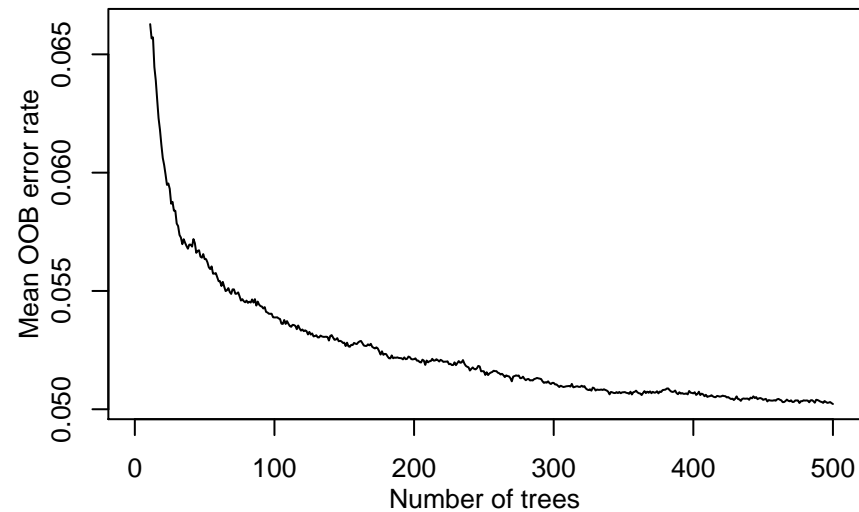
Binary classification 51 // OpenML ID 811



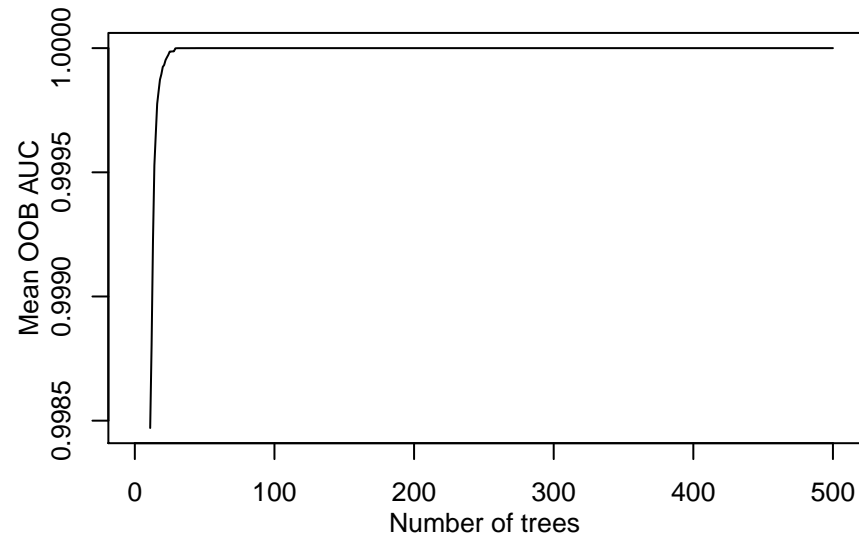
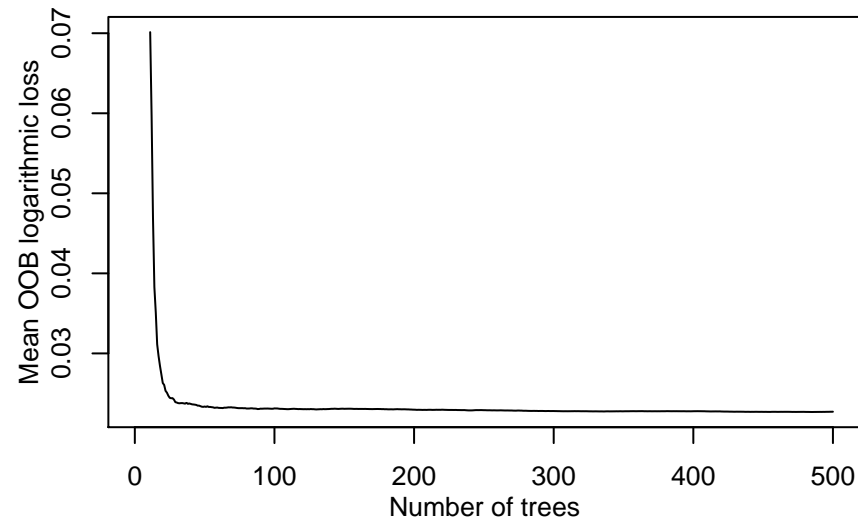
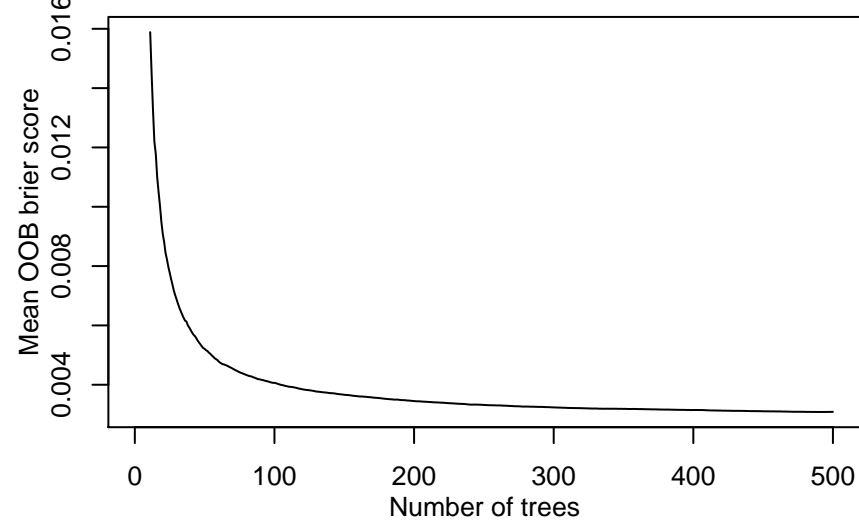
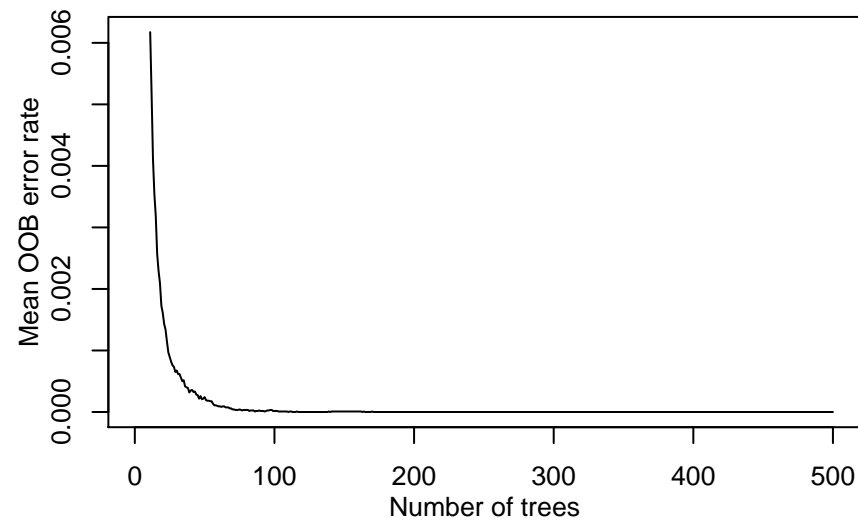
Binary classification 52 // OpenML ID 1055

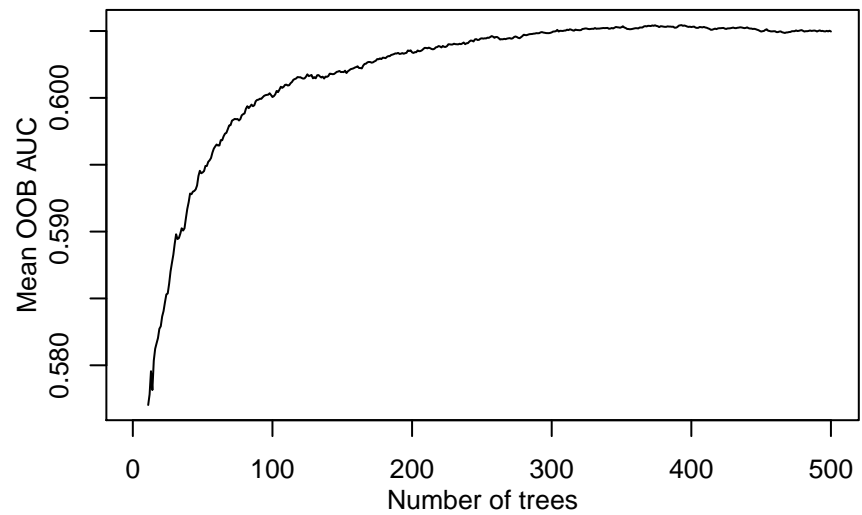
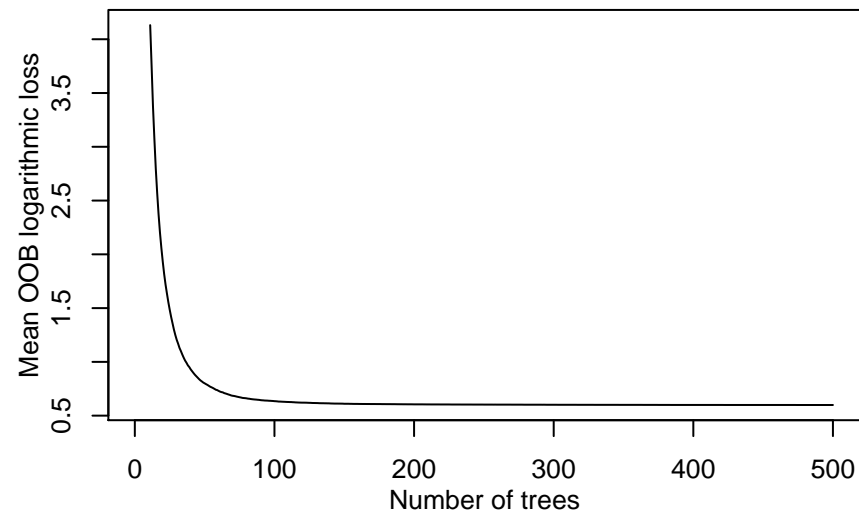
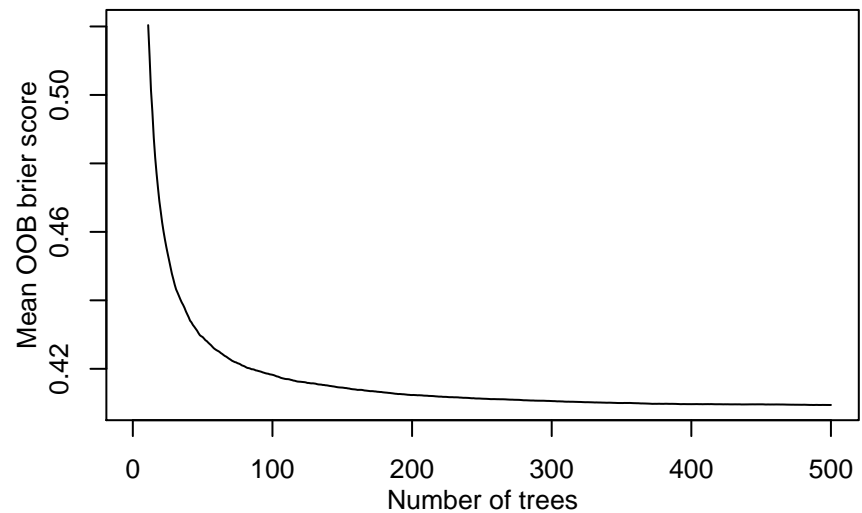
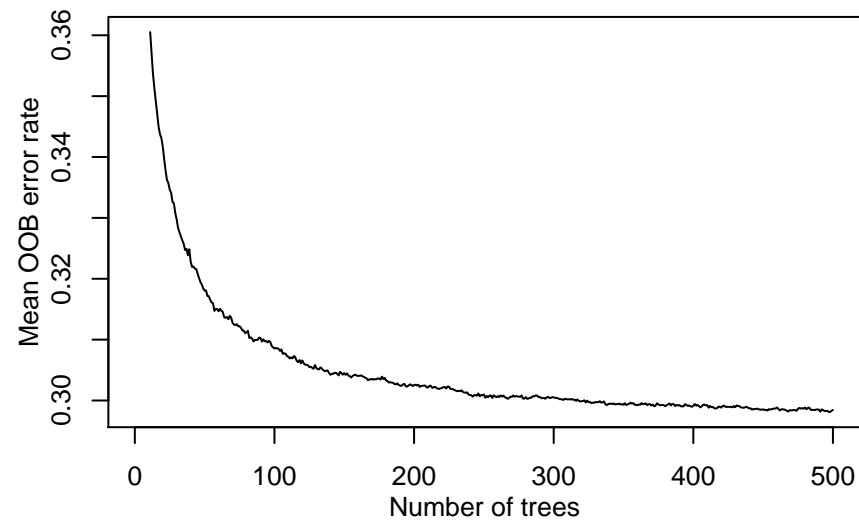


Binary classification 53 // OpenML ID 747

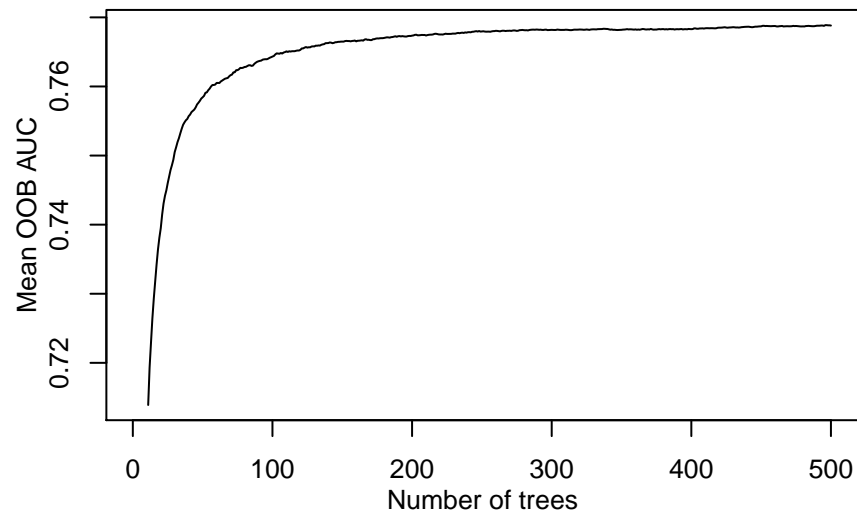
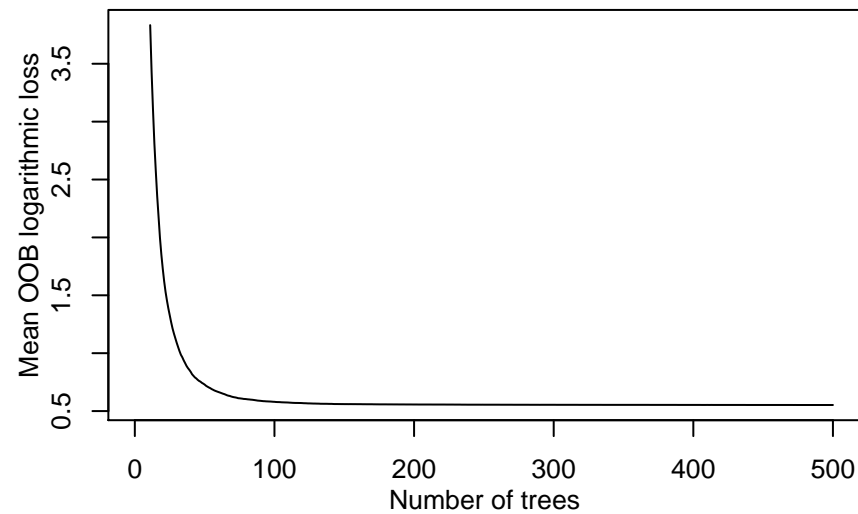
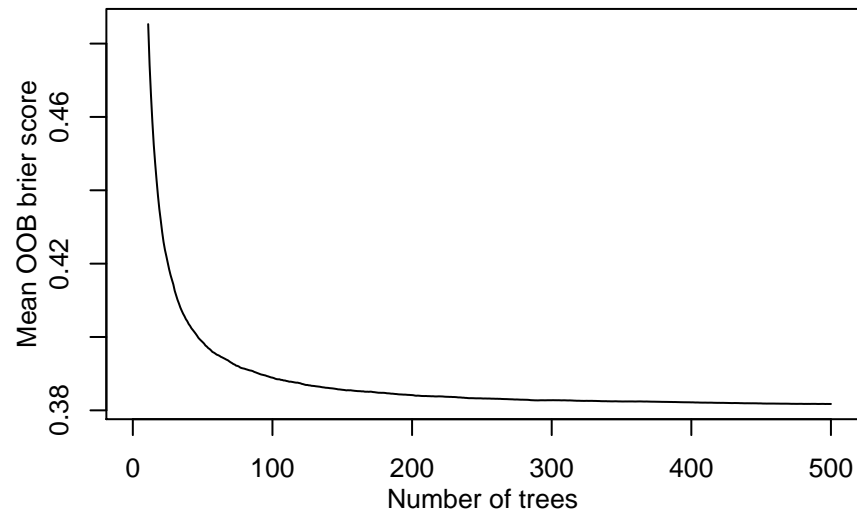
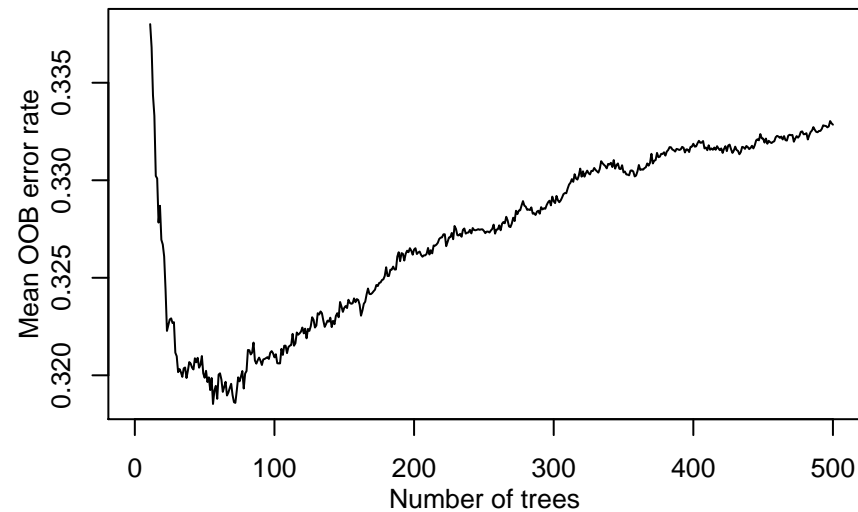


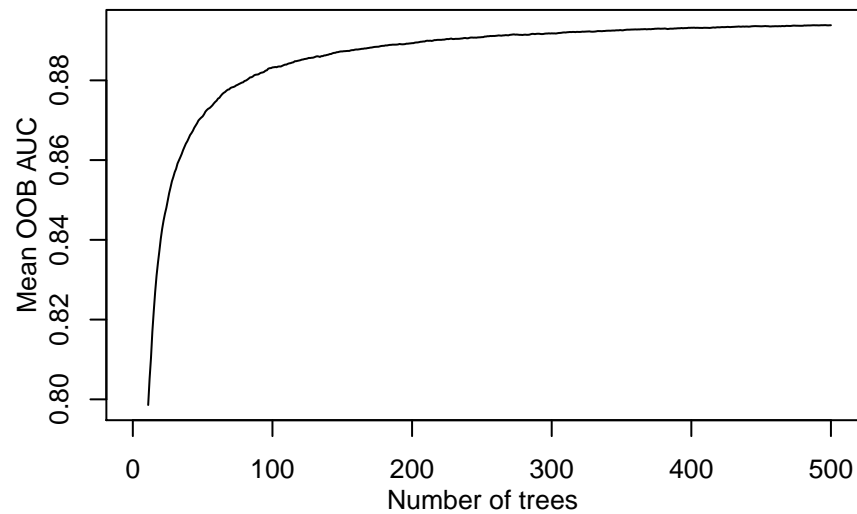
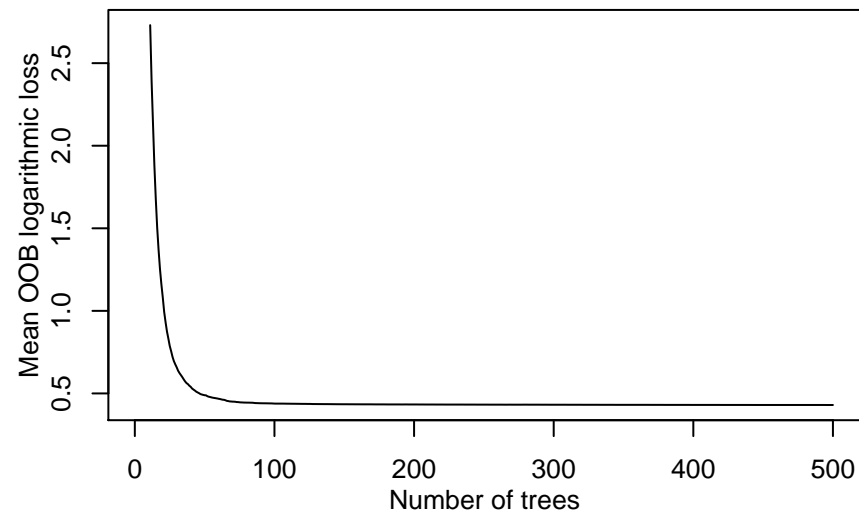
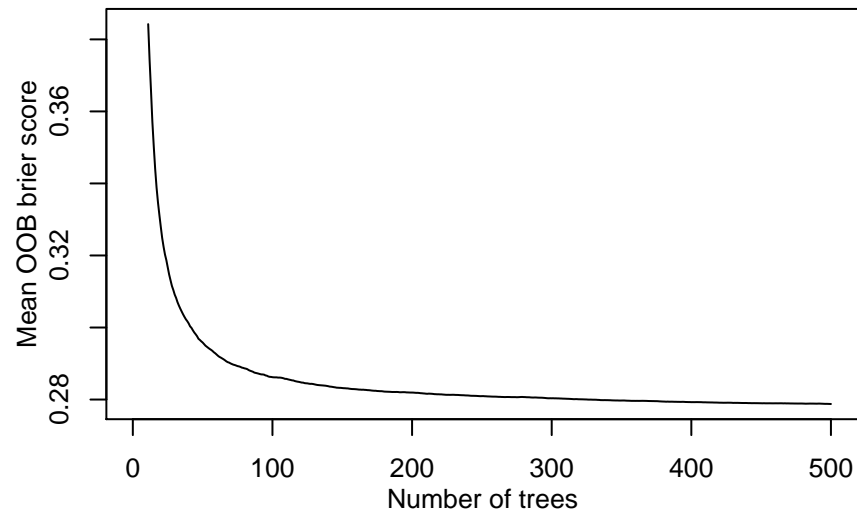
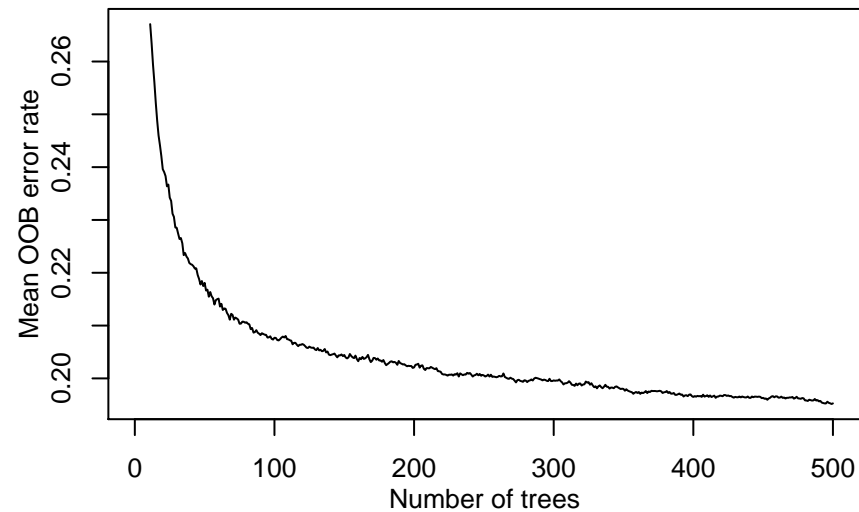
Binary classification 54 // OpenML ID 1455



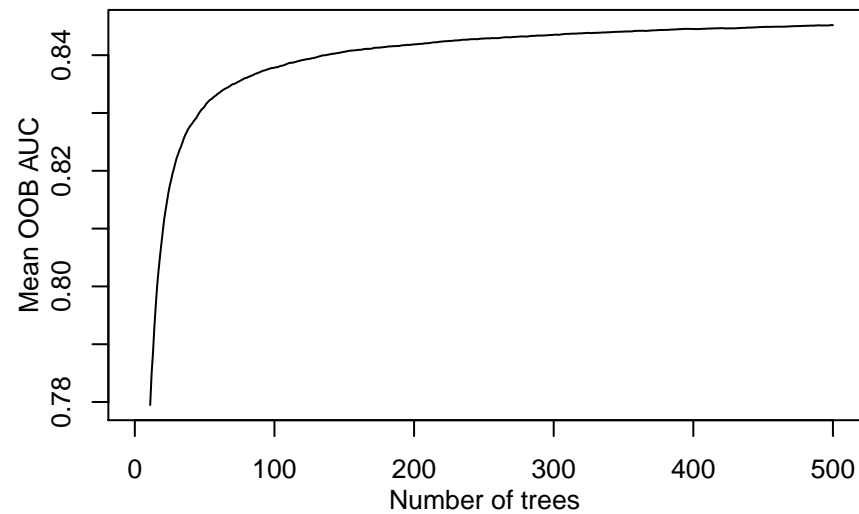
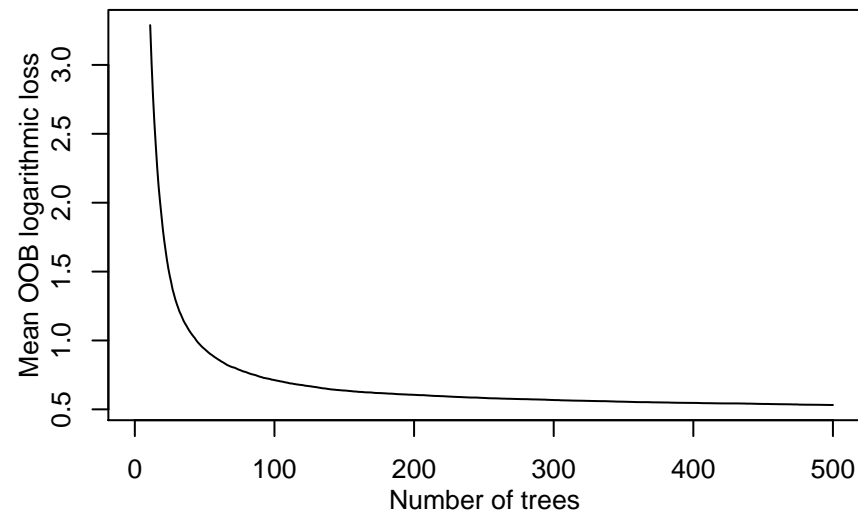
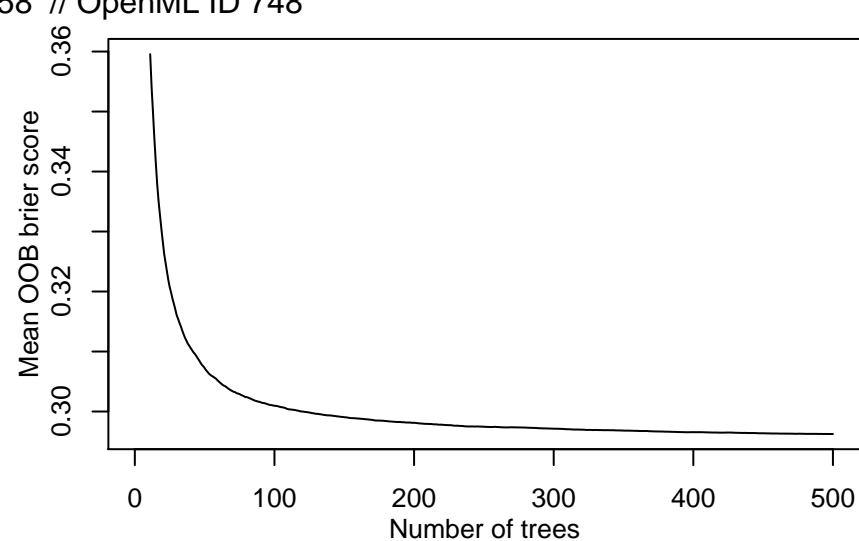
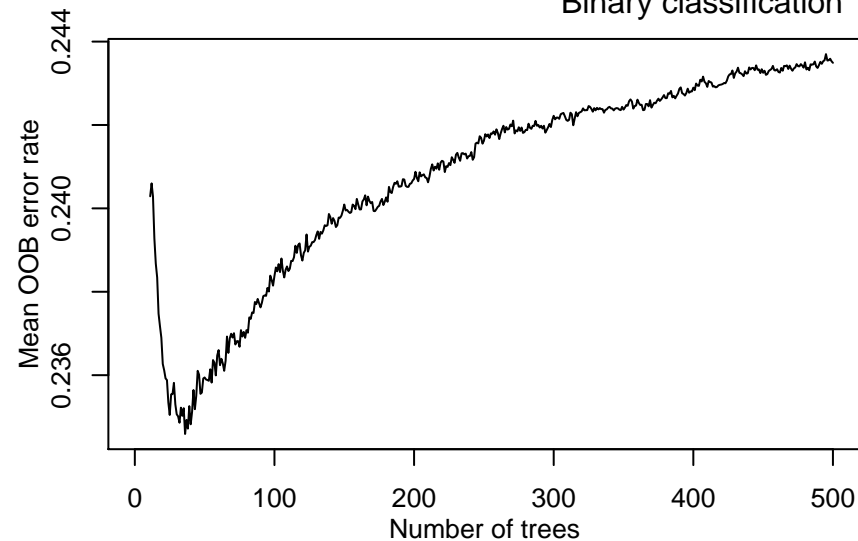


Binary classification 56 // OpenML ID 862

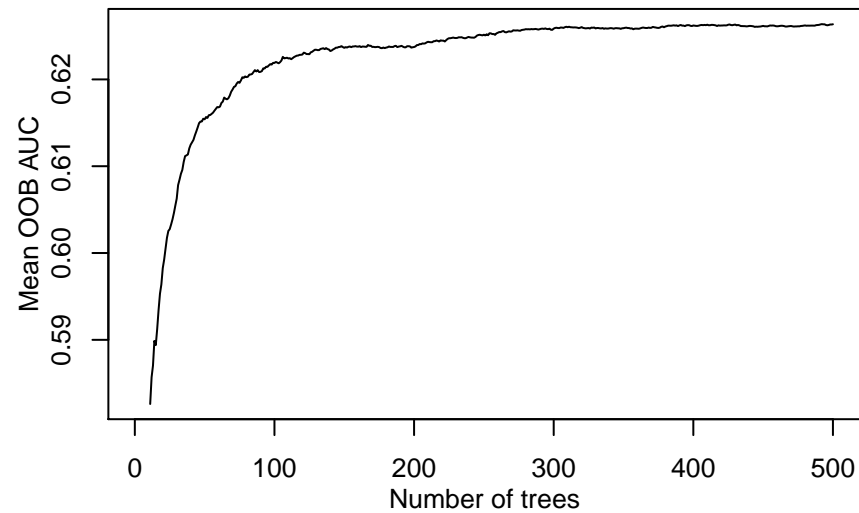
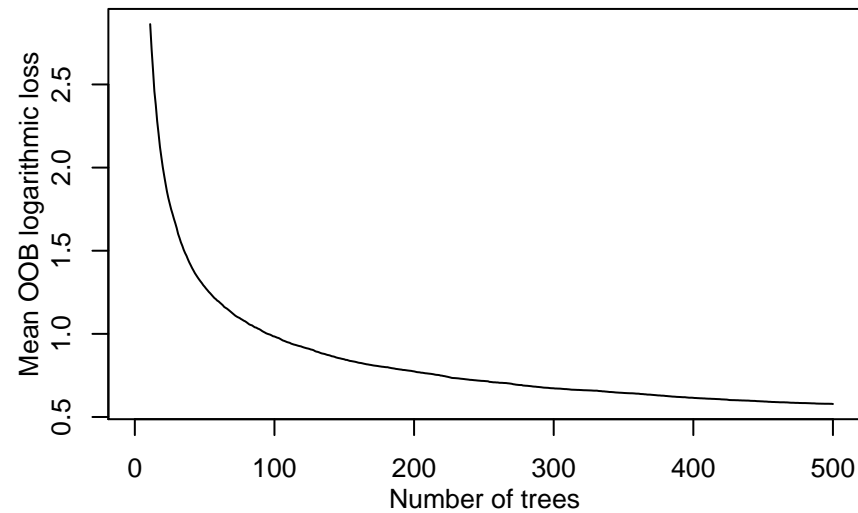
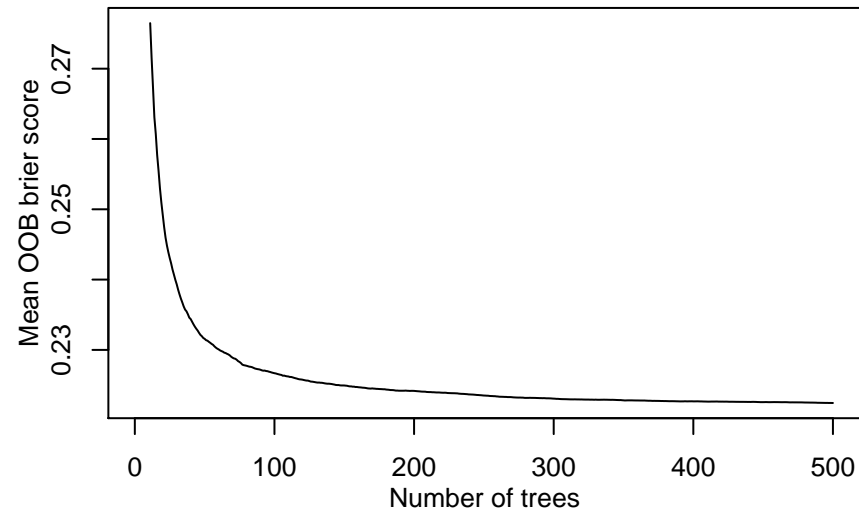
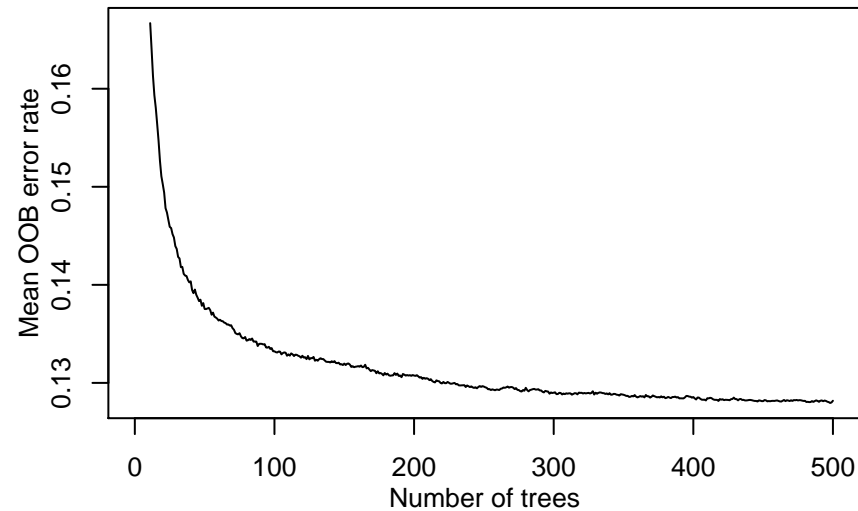




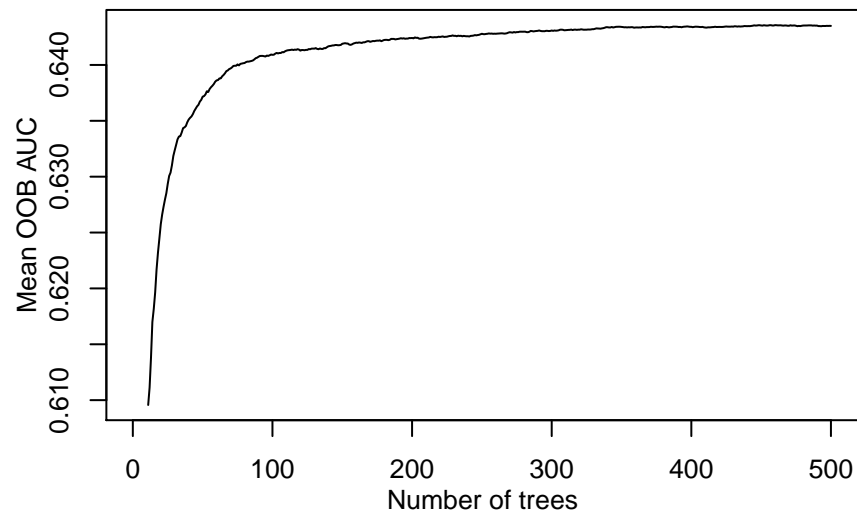
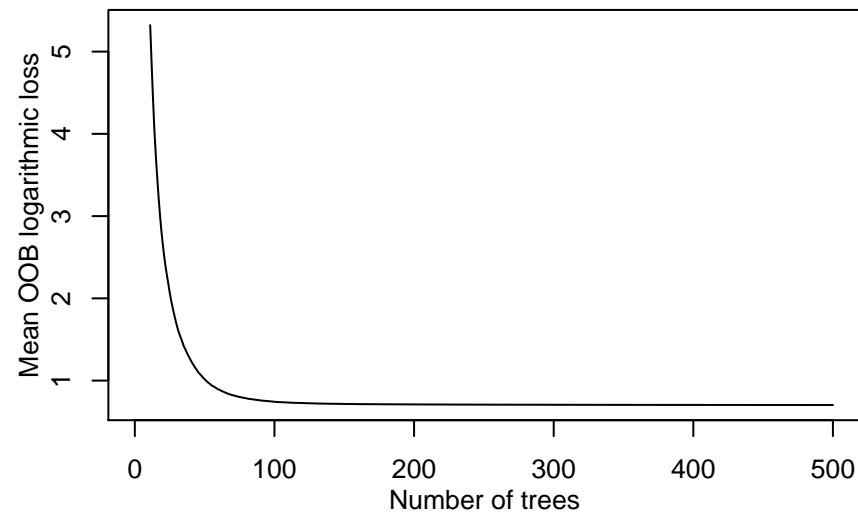
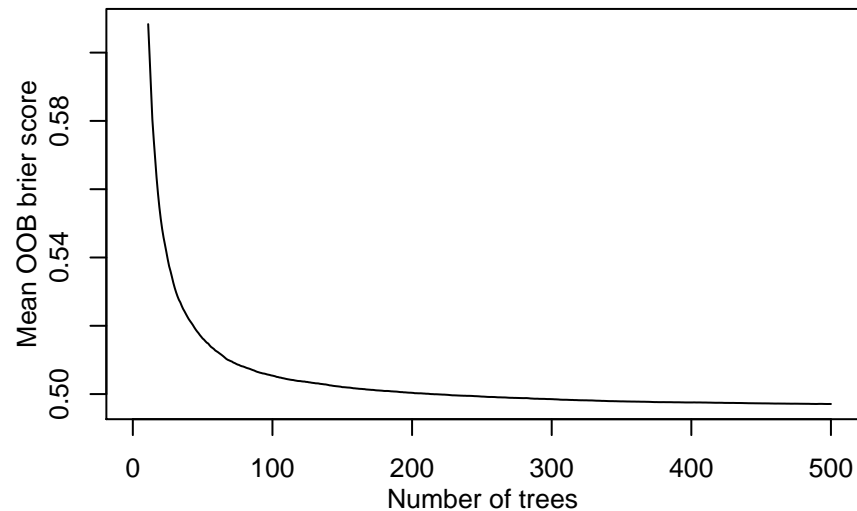
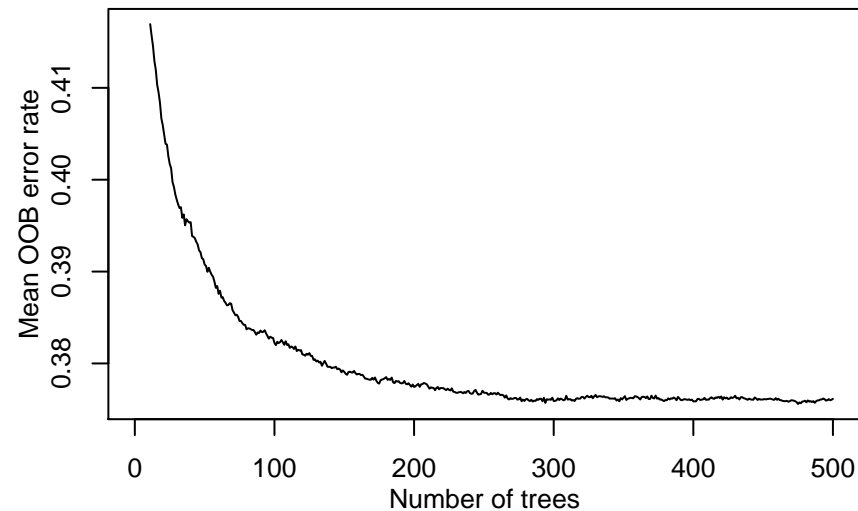
Binary classification 58 // OpenML ID 748



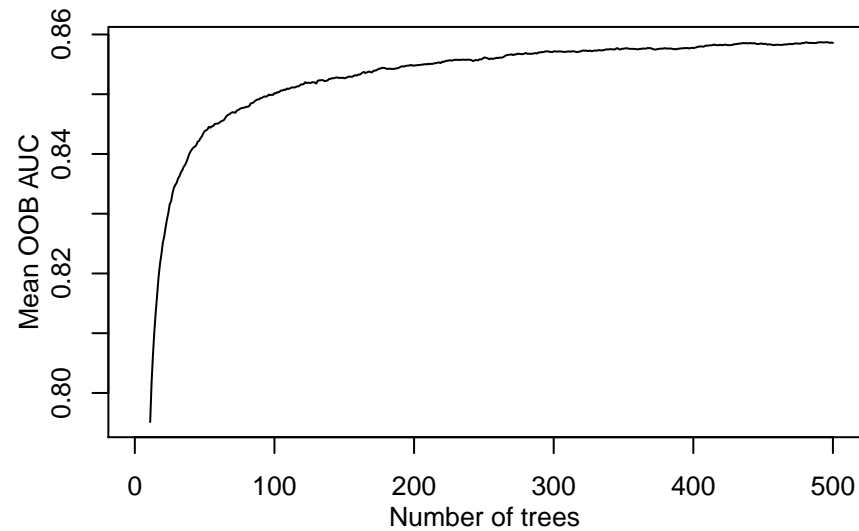
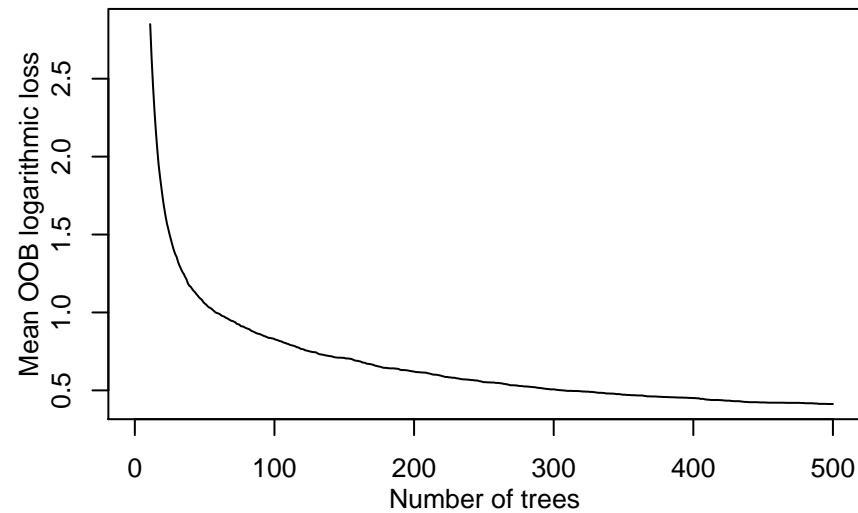
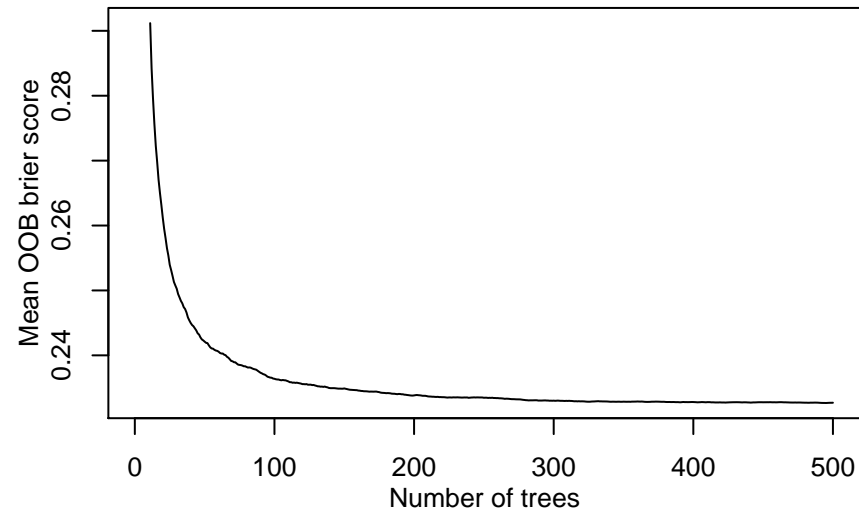
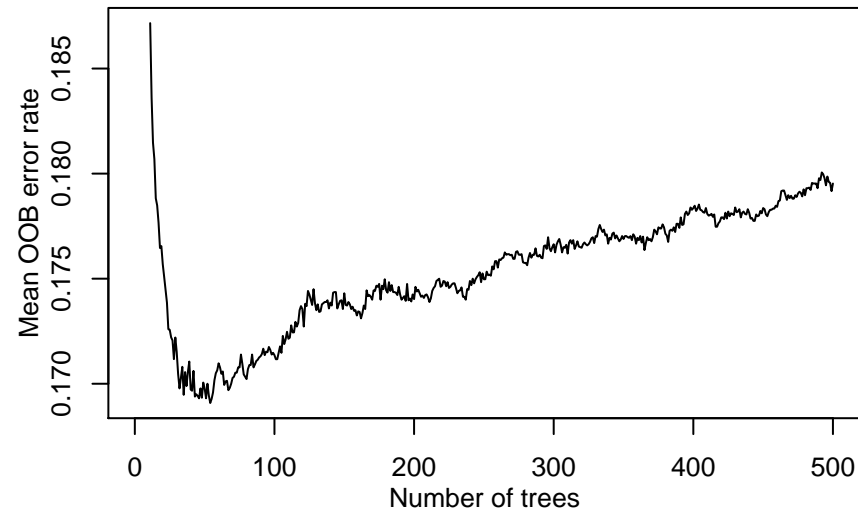
Binary classification 59 // OpenML ID 1473



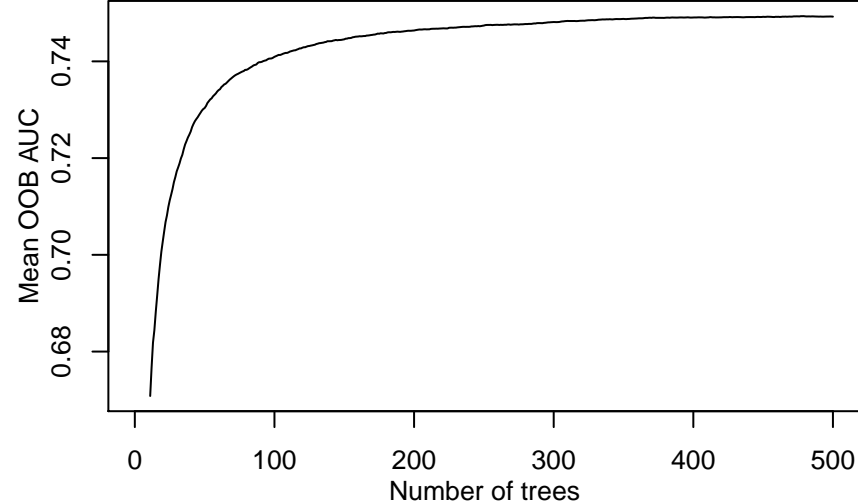
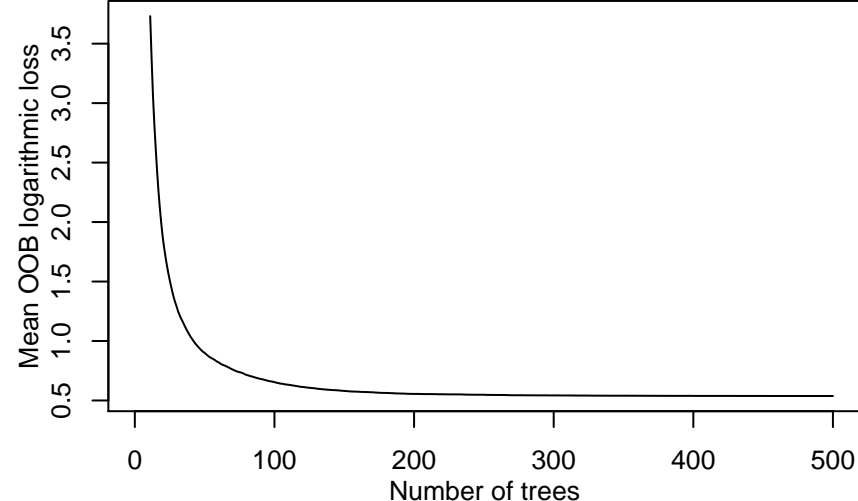
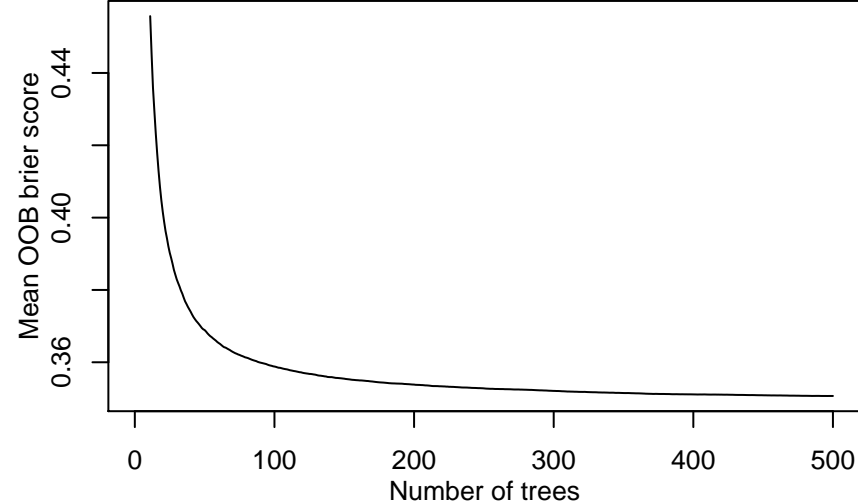
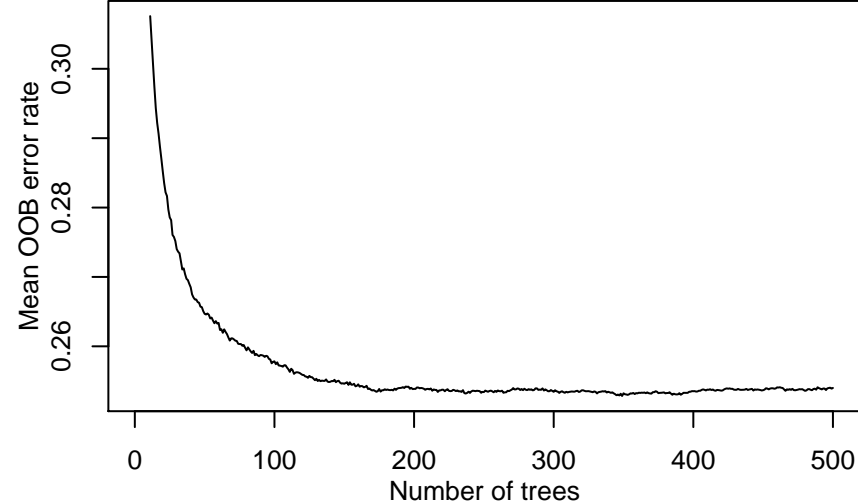
Binary classification 60 // OpenML ID 902



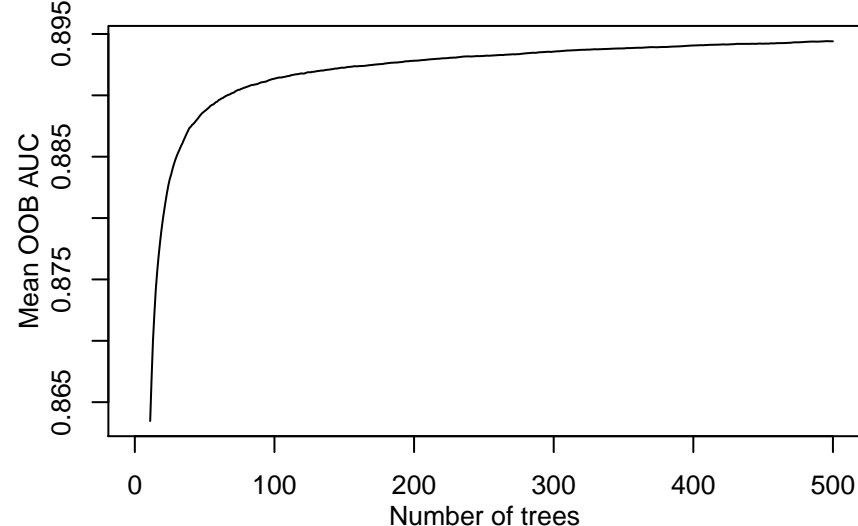
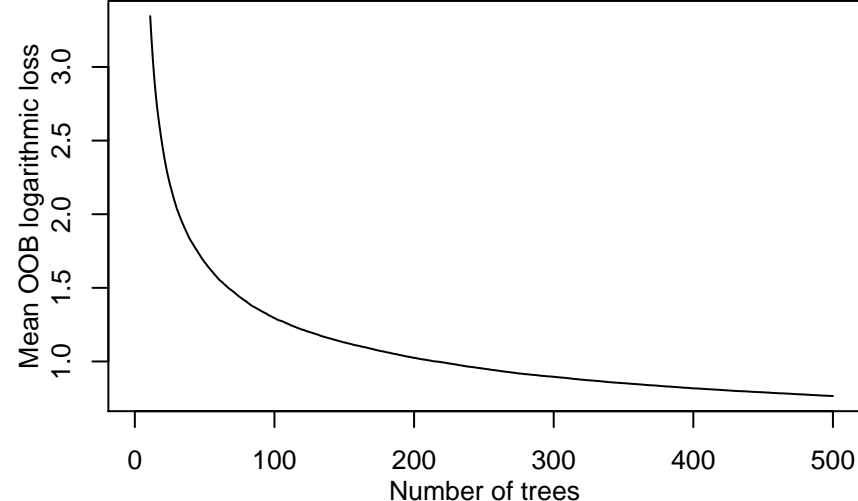
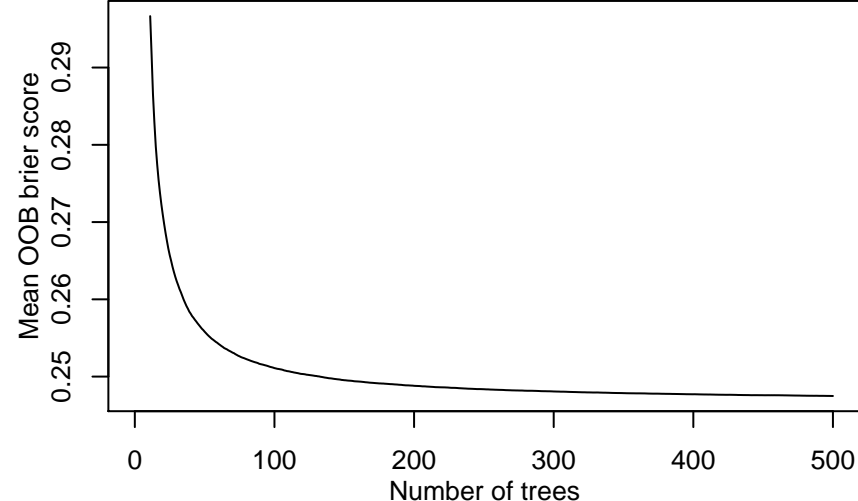
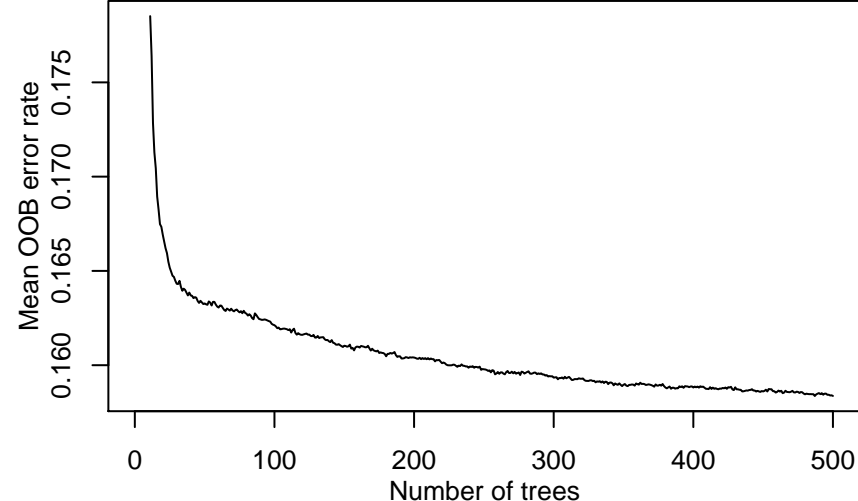
Binary classification 61 // OpenML ID 1062



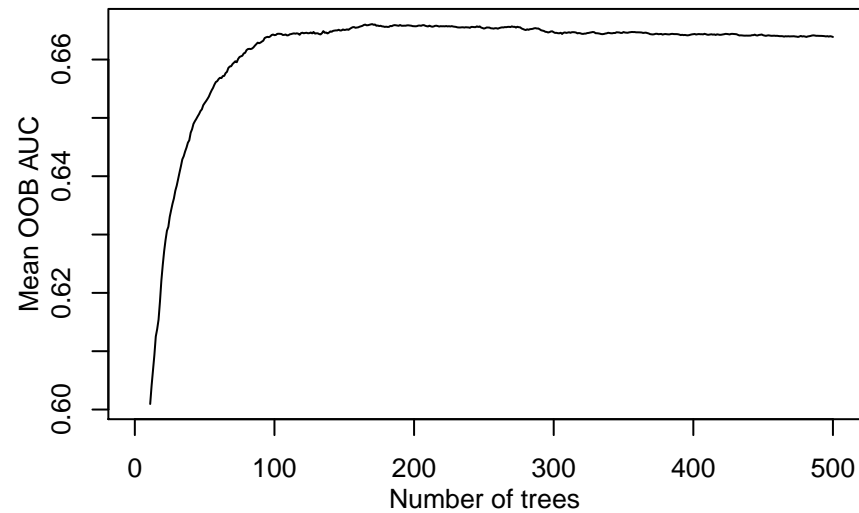
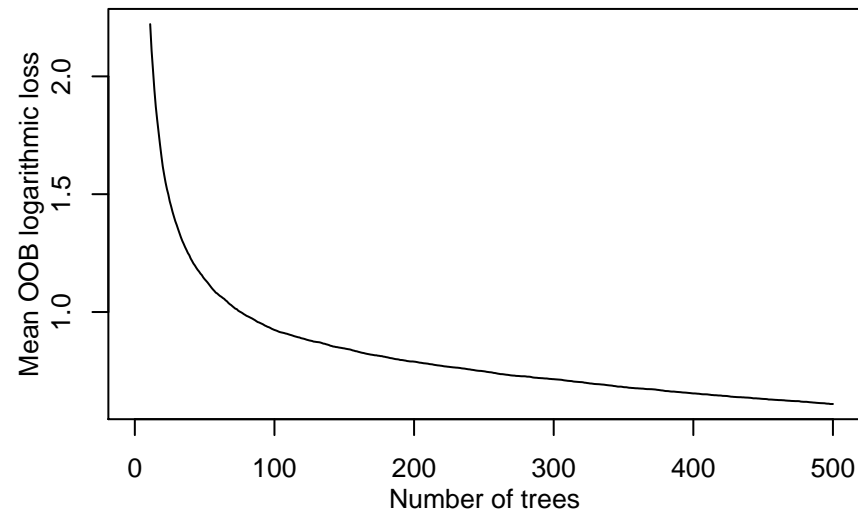
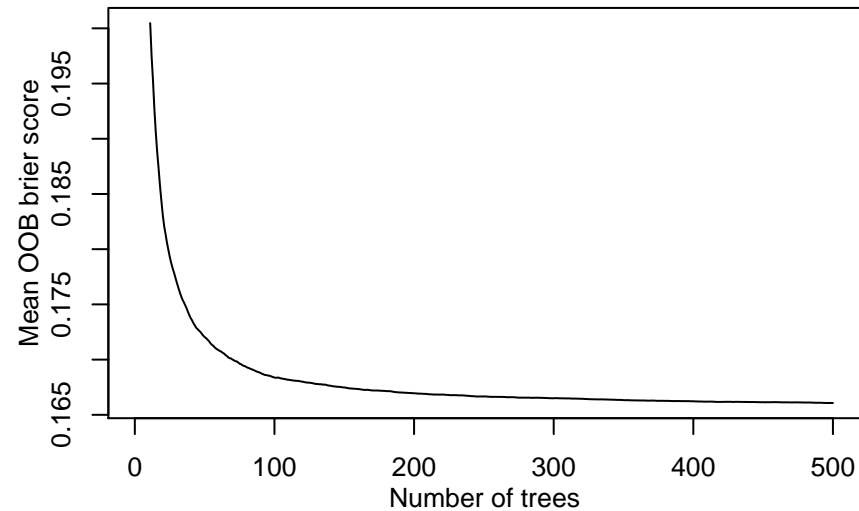
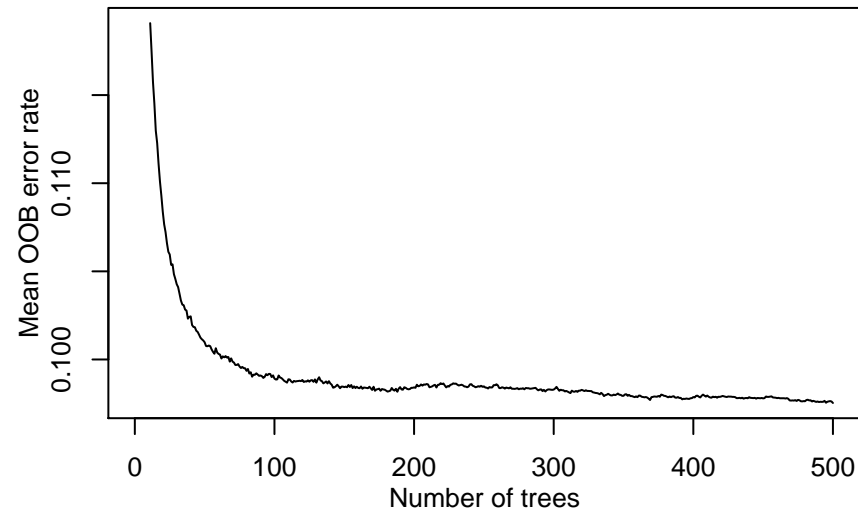
Binary classification 62 // OpenML ID 719



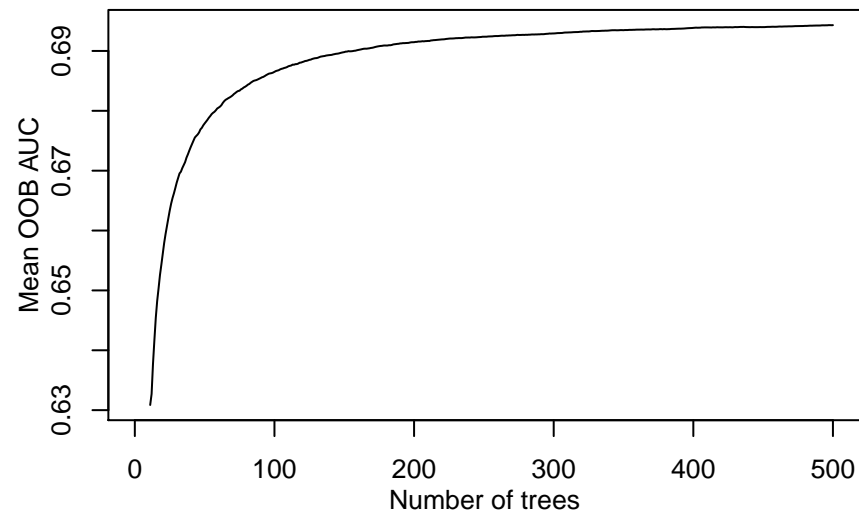
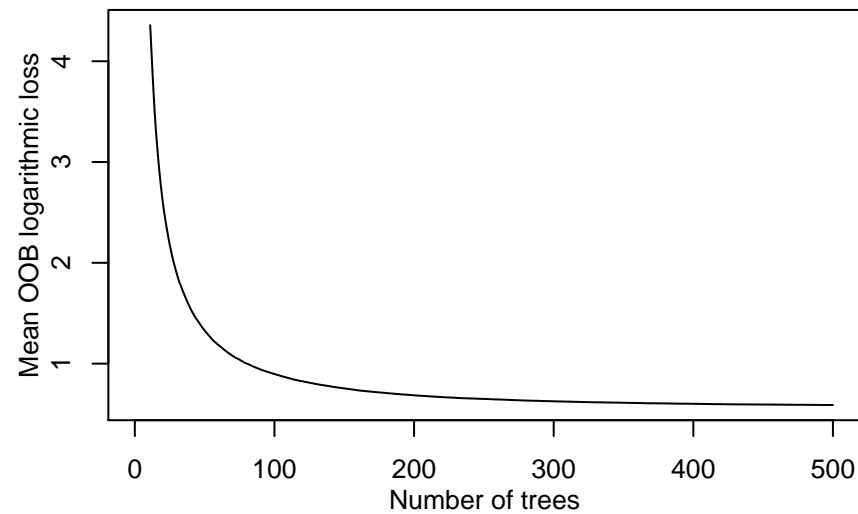
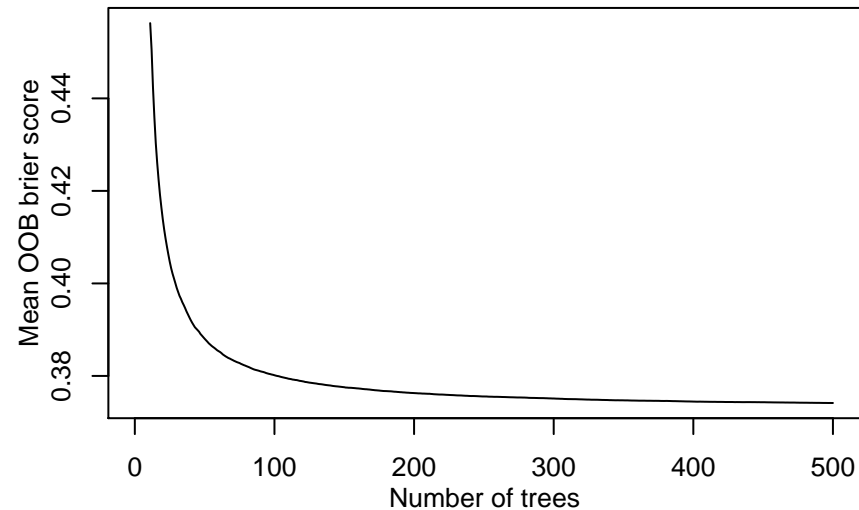
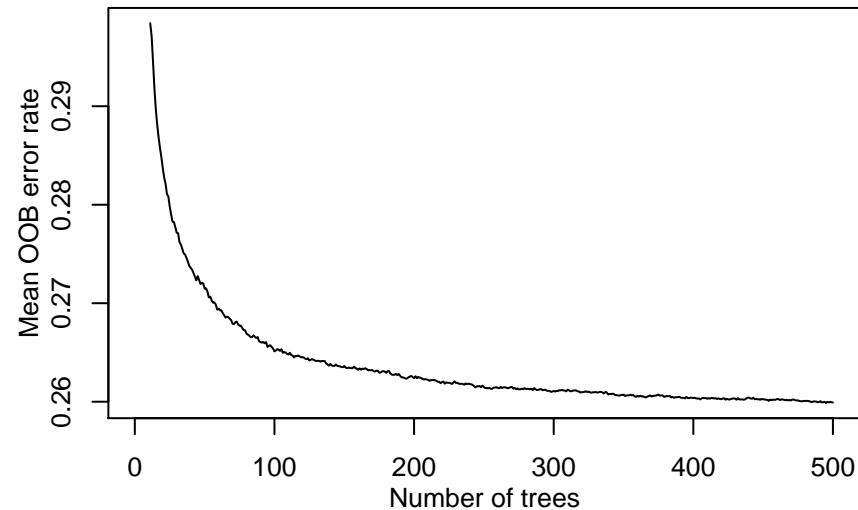
Binary classification 63 // OpenML ID 860



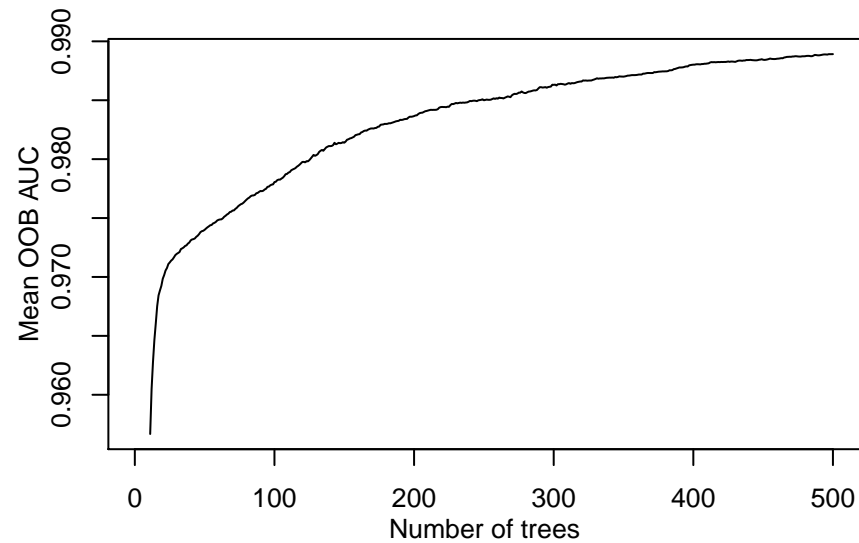
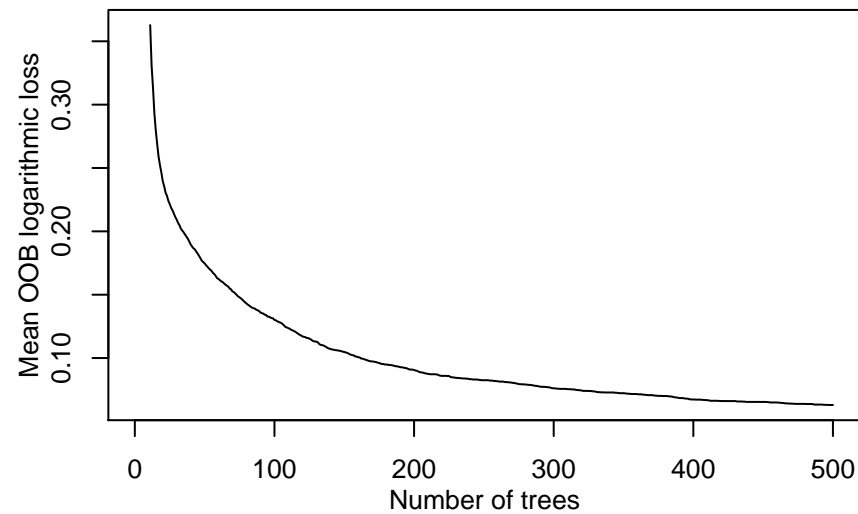
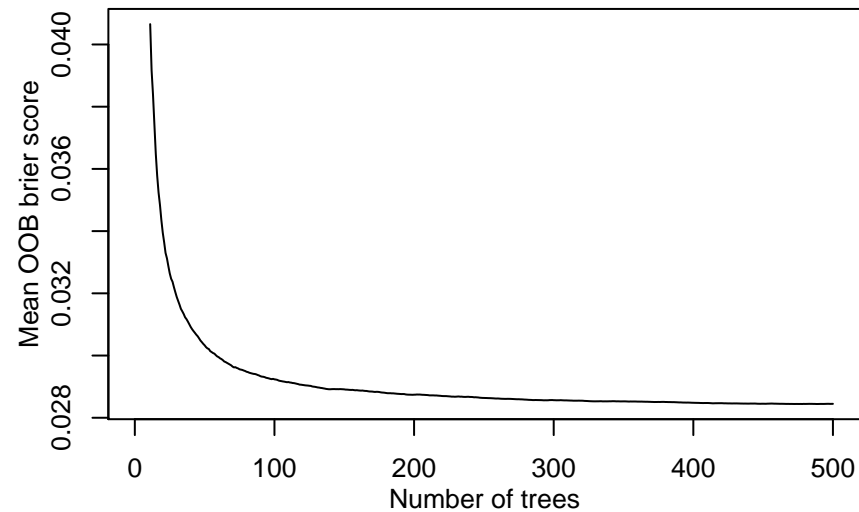
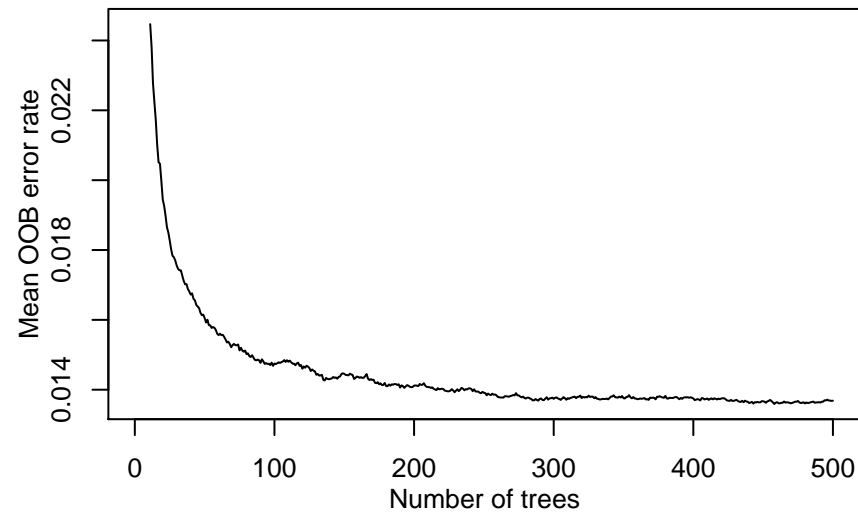
Binary classification 64 // OpenML ID 1075



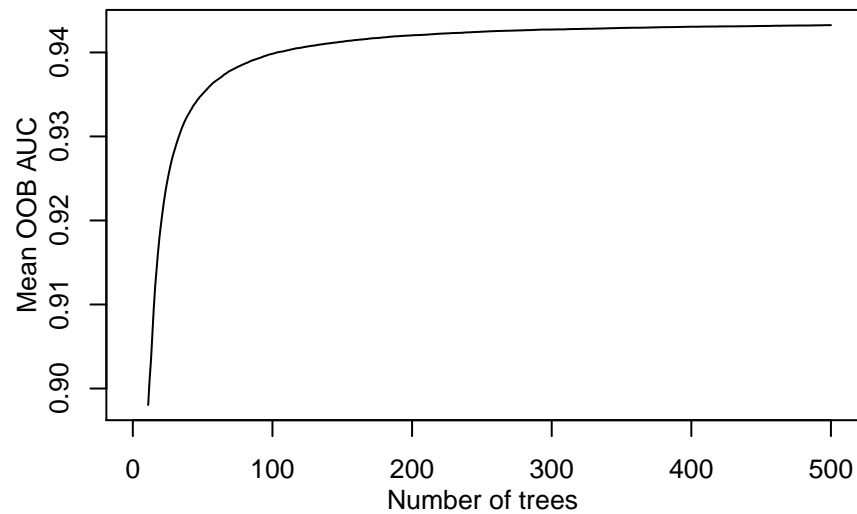
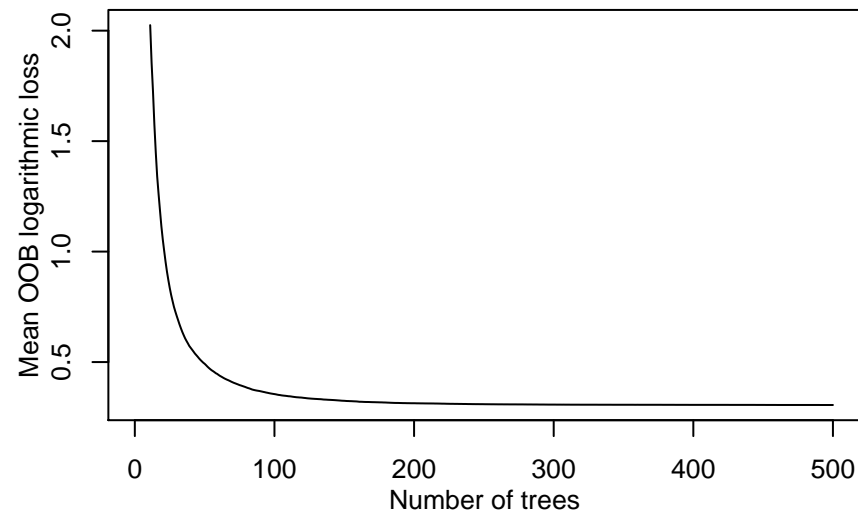
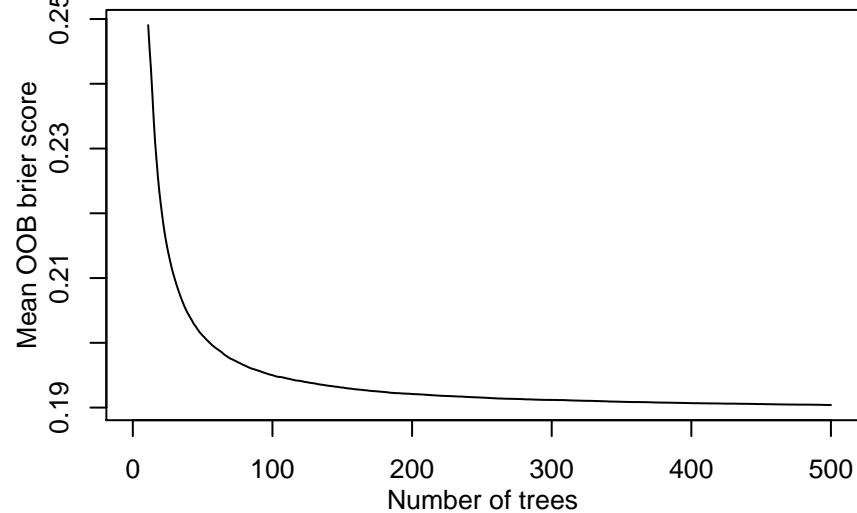
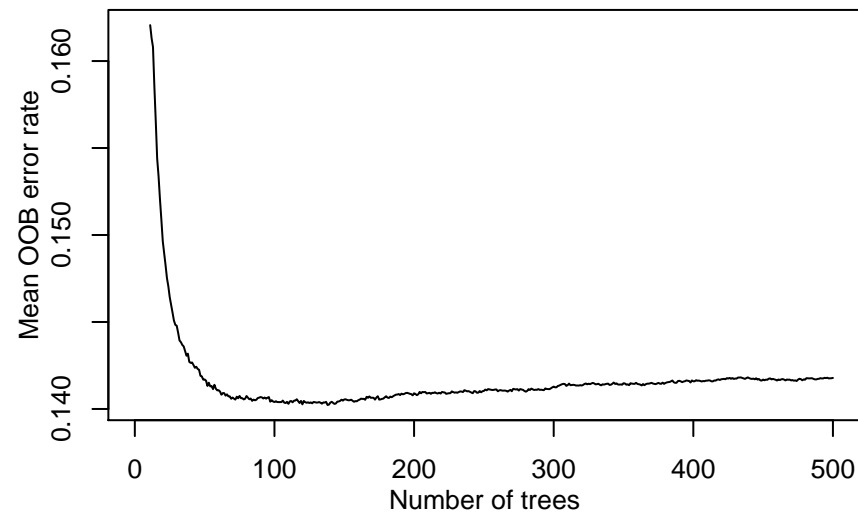
Binary classification 65 // OpenML ID 43



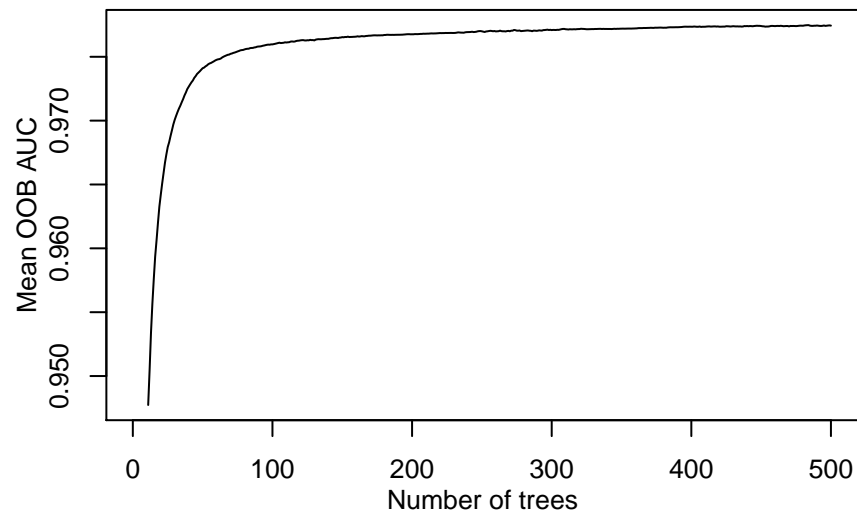
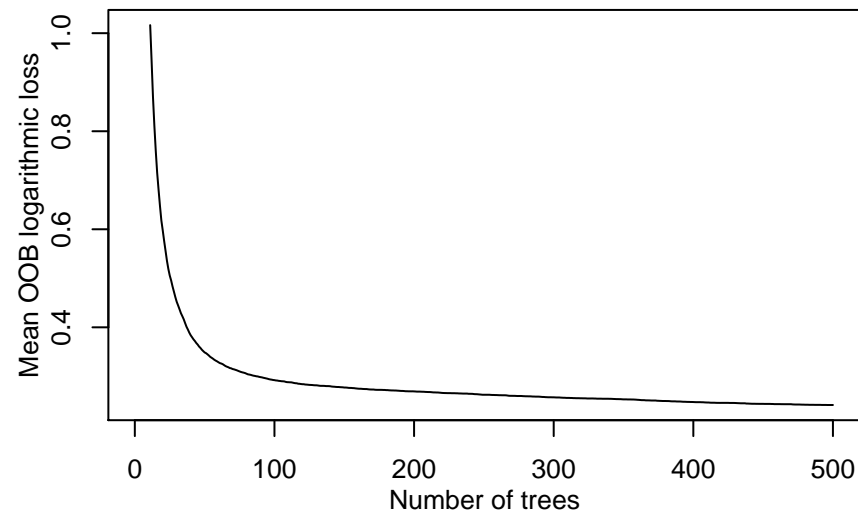
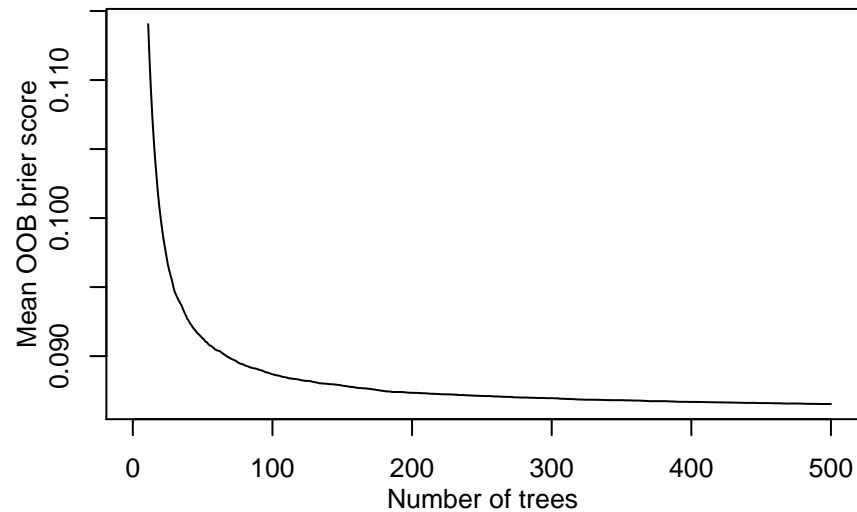
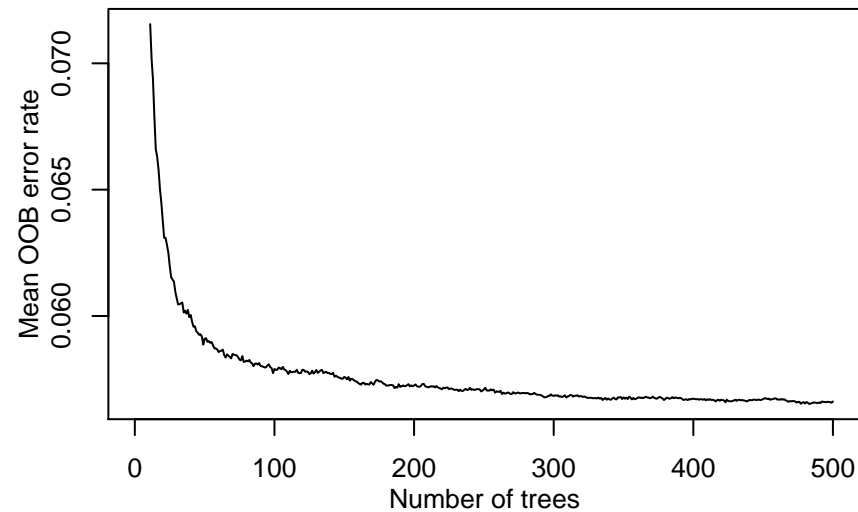
Binary classification 66 // OpenML ID 450



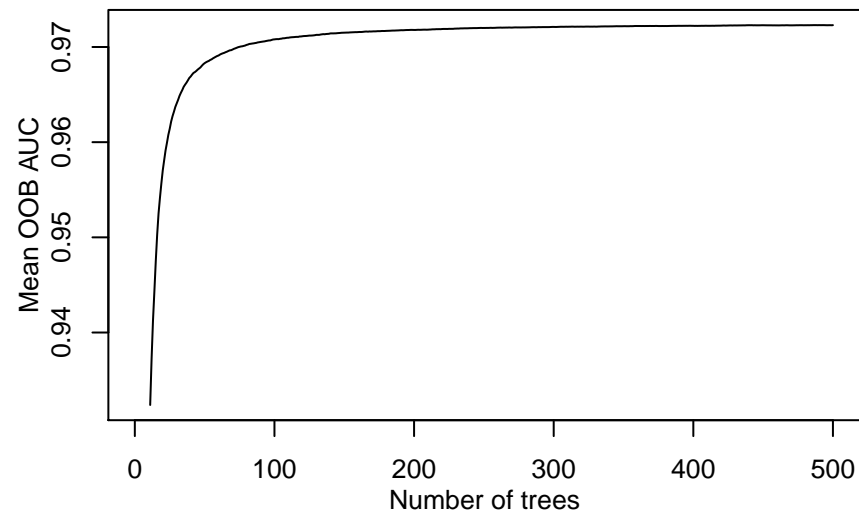
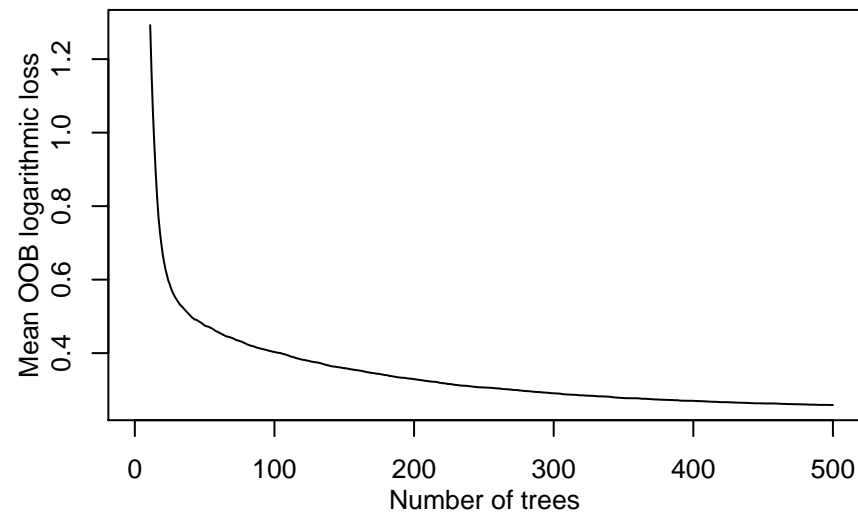
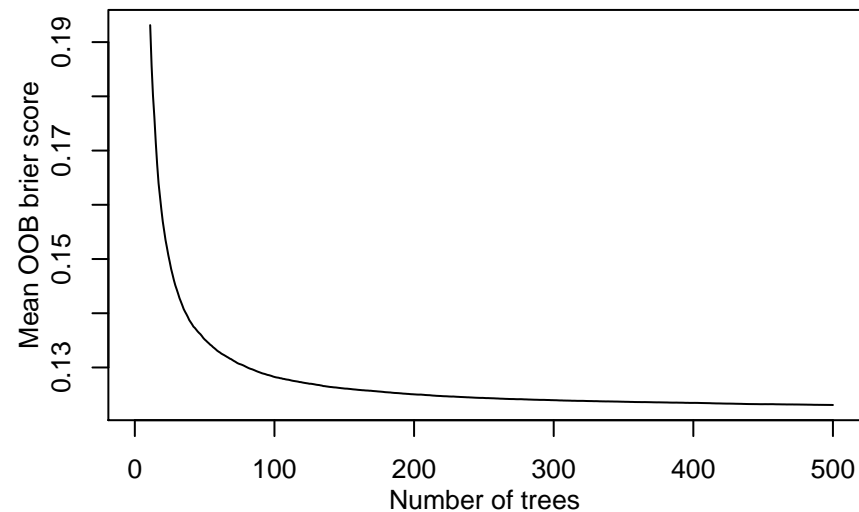
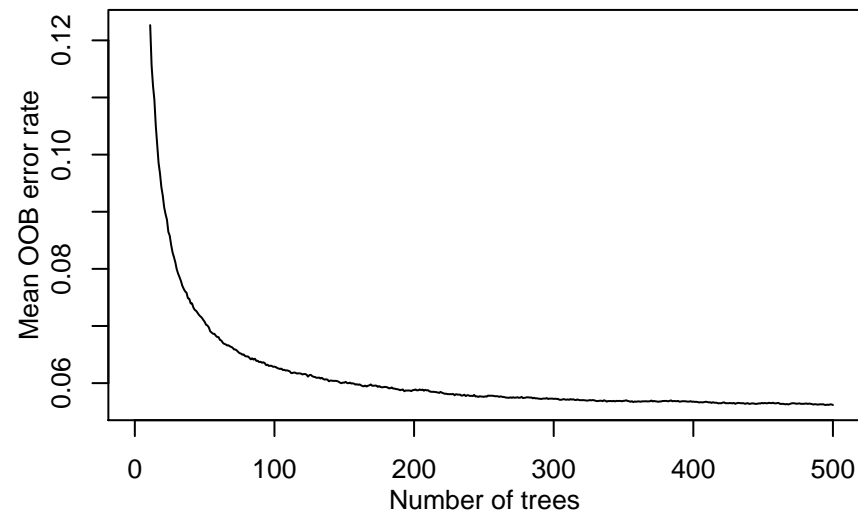
Binary classification 67 // OpenML ID 814



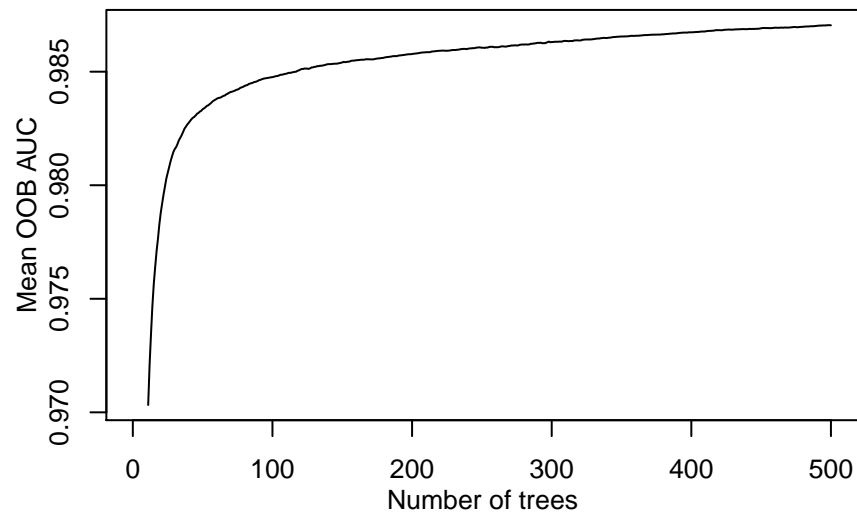
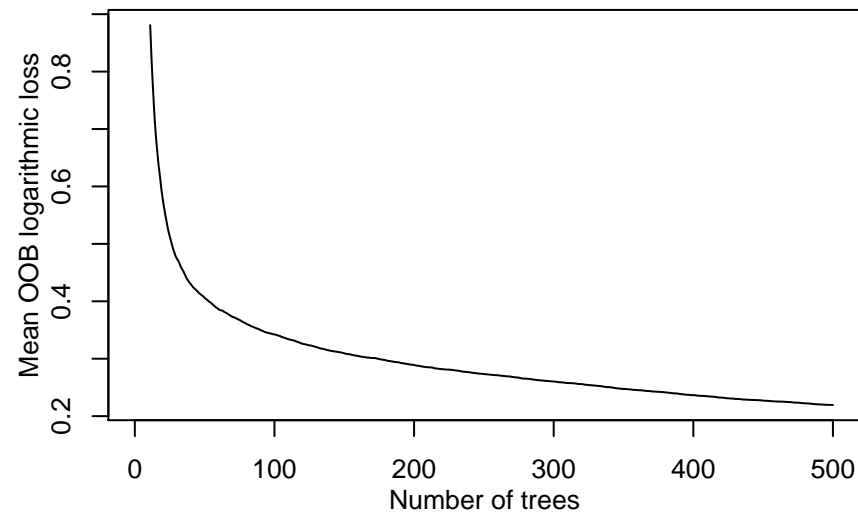
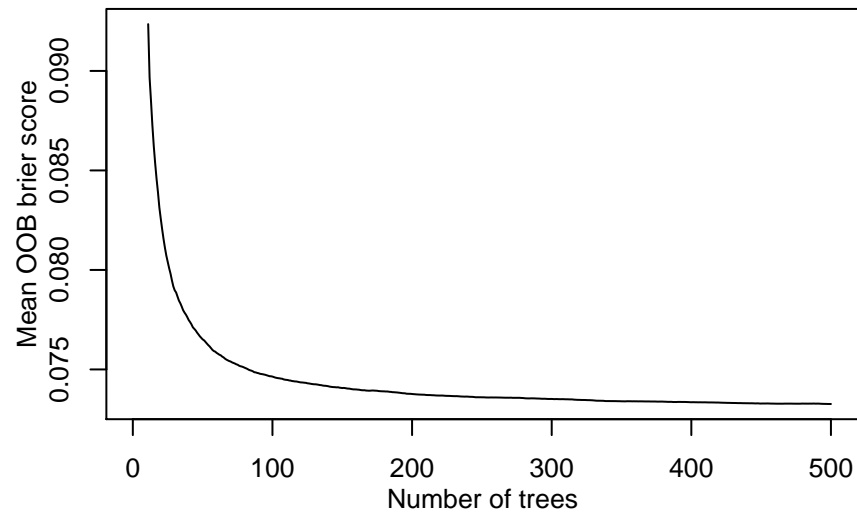
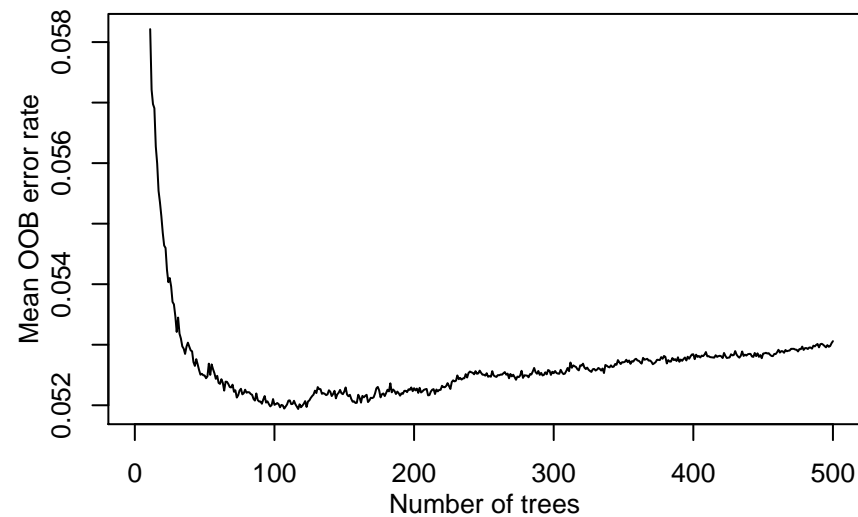
Binary classification 68 // OpenML ID 733



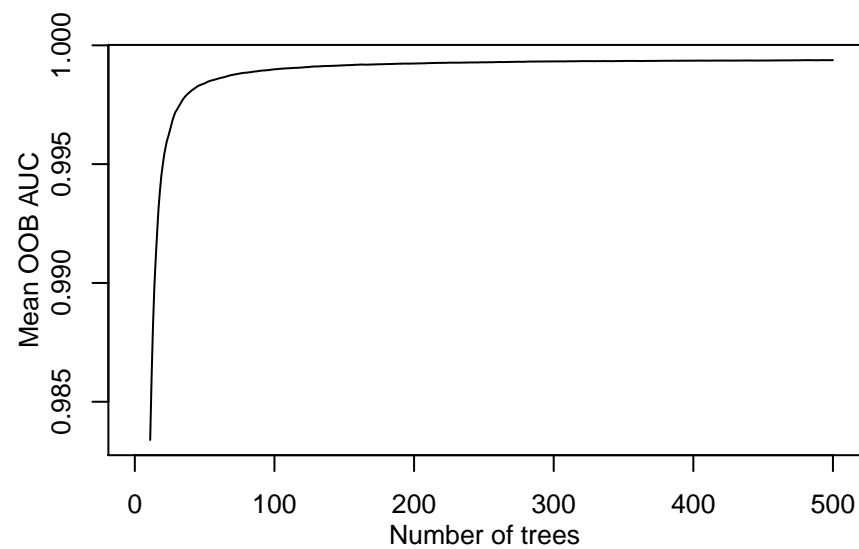
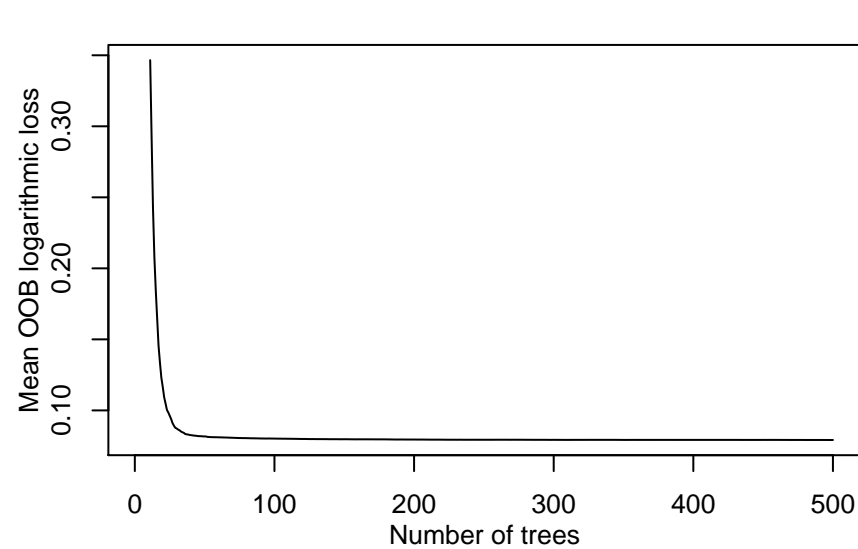
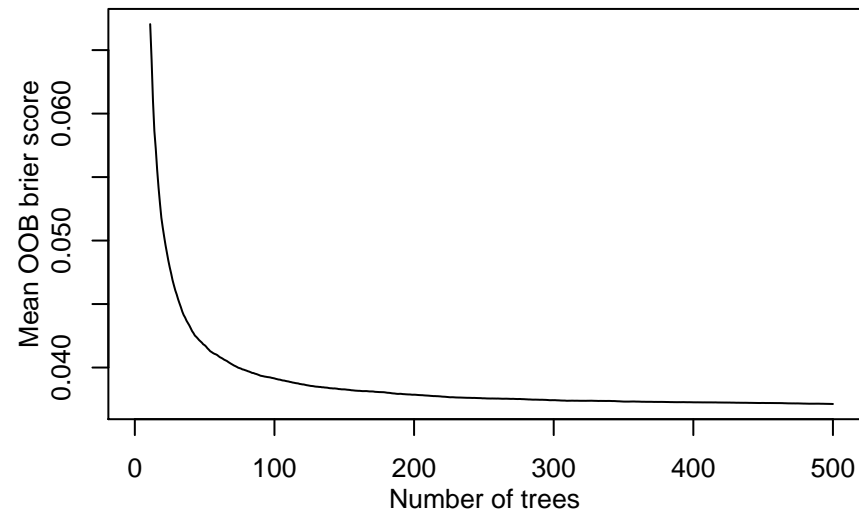
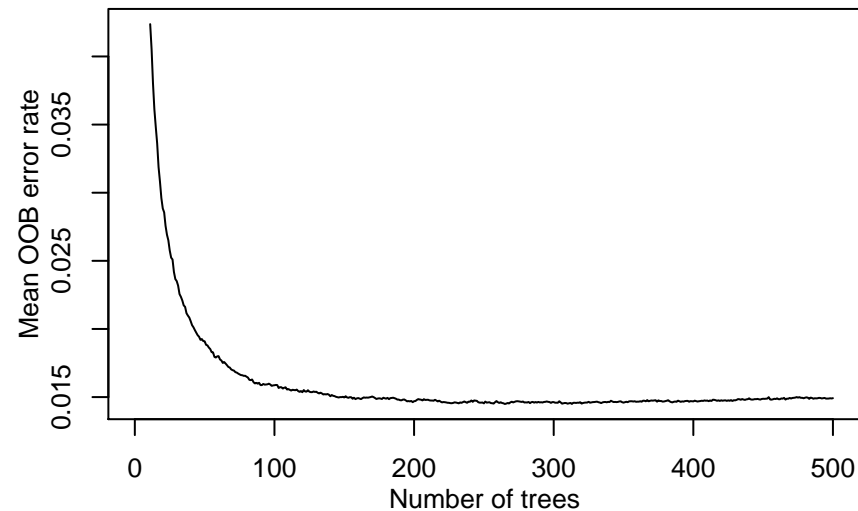
Binary classification 69 // OpenML ID 446



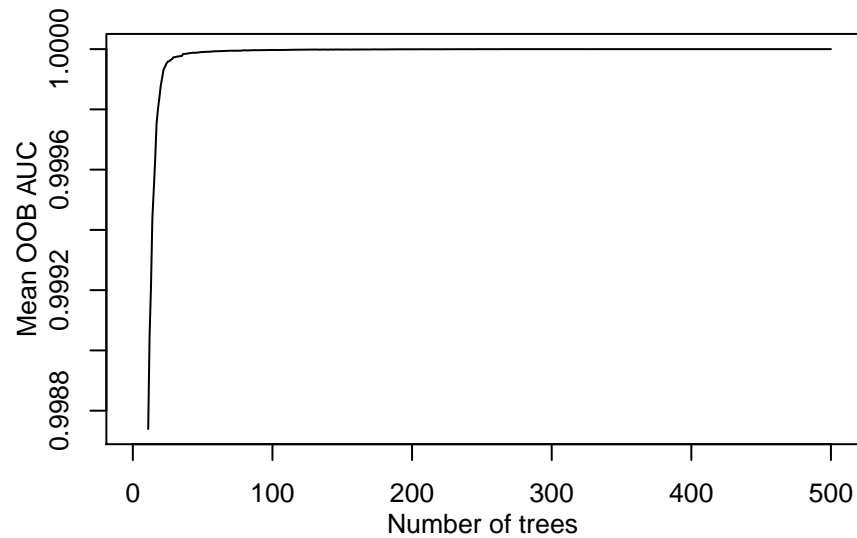
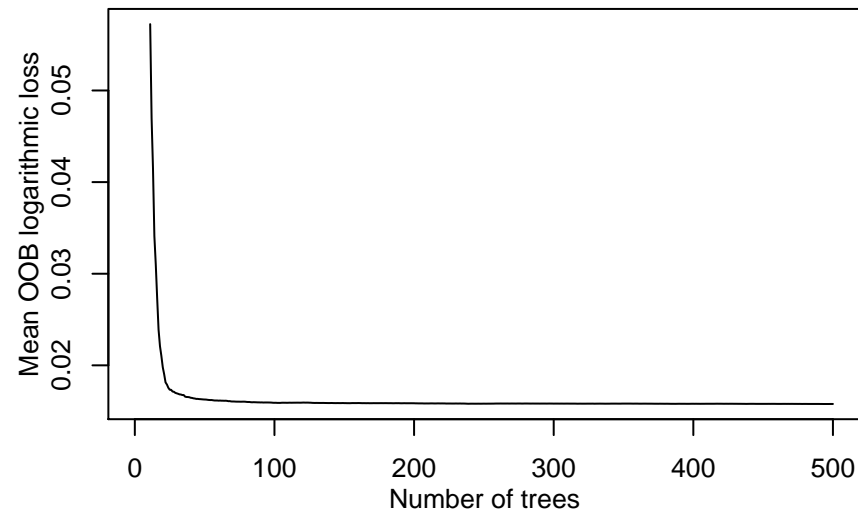
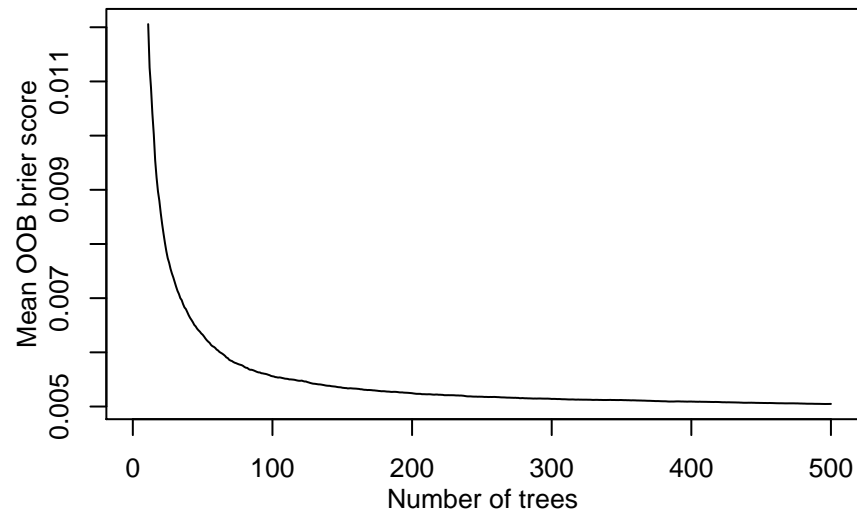
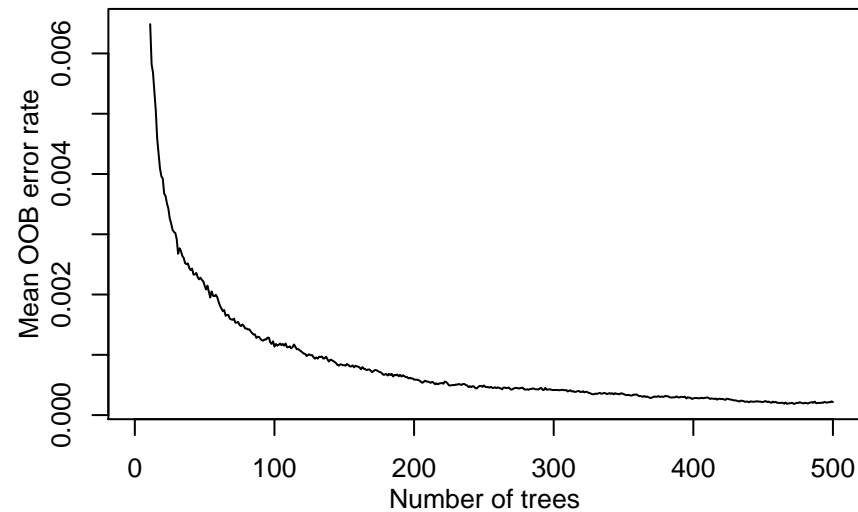
Binary classification 70 // OpenML ID 925



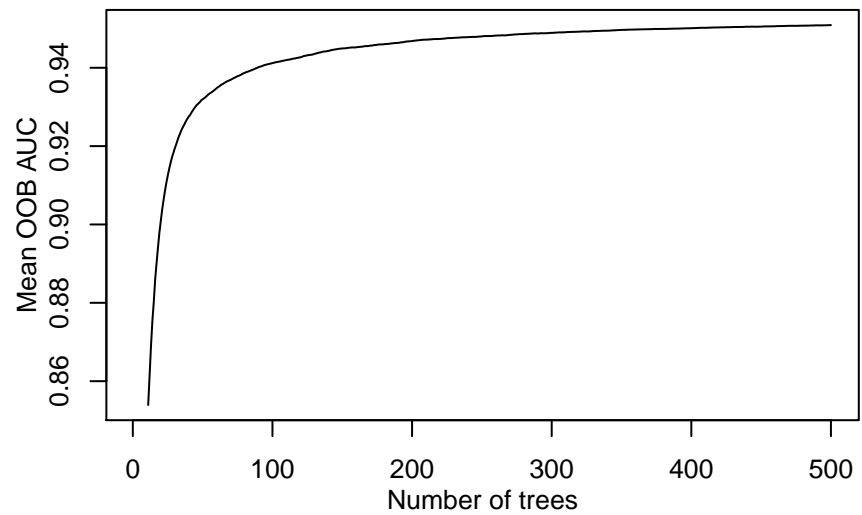
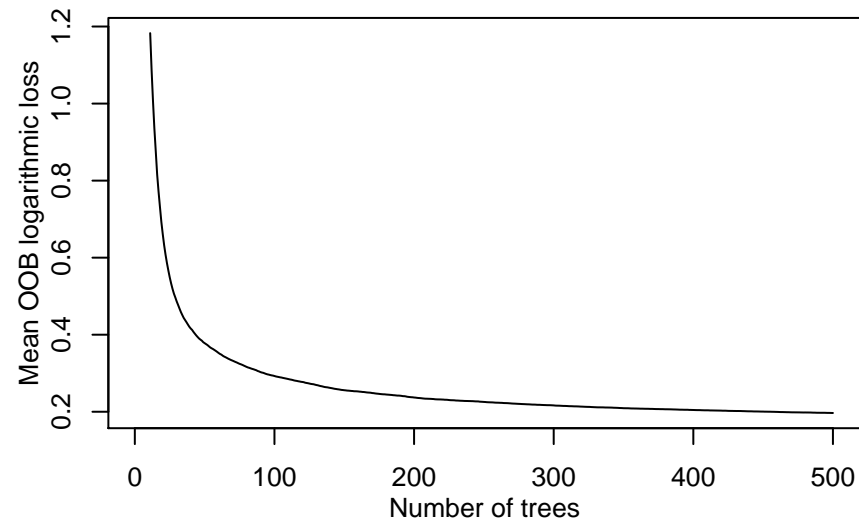
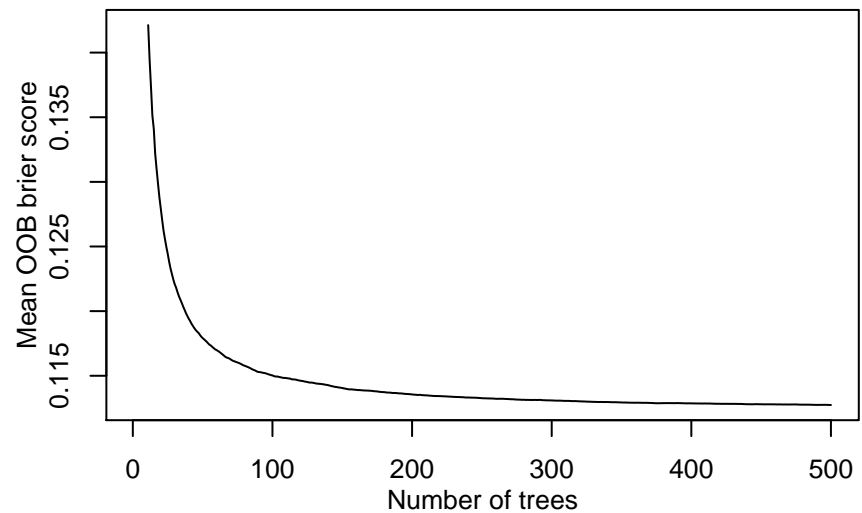
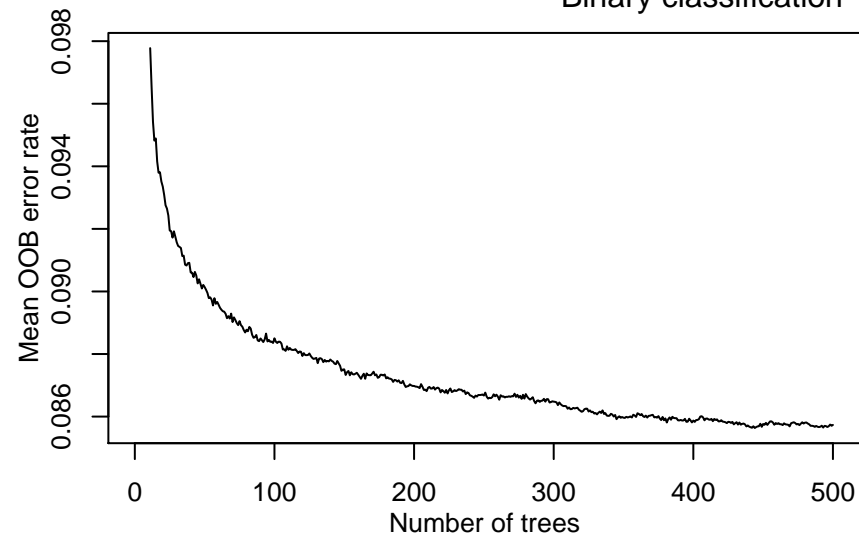
Binary classification 71 // OpenML ID 796



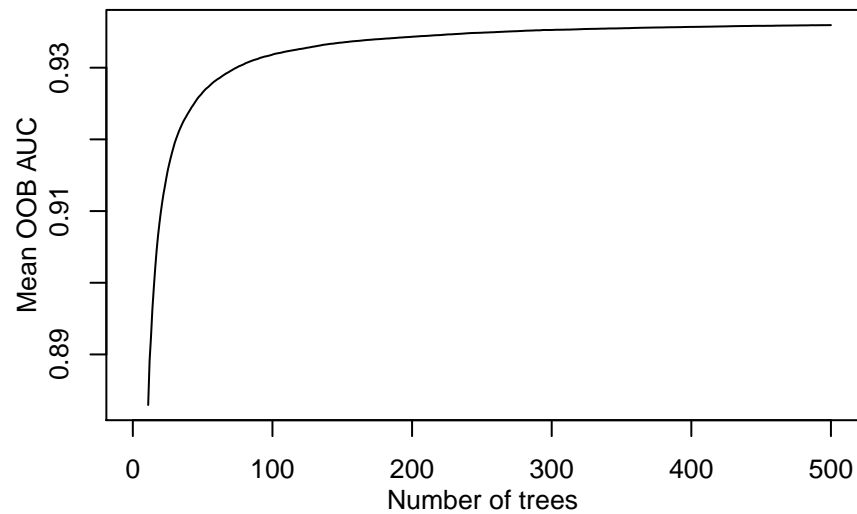
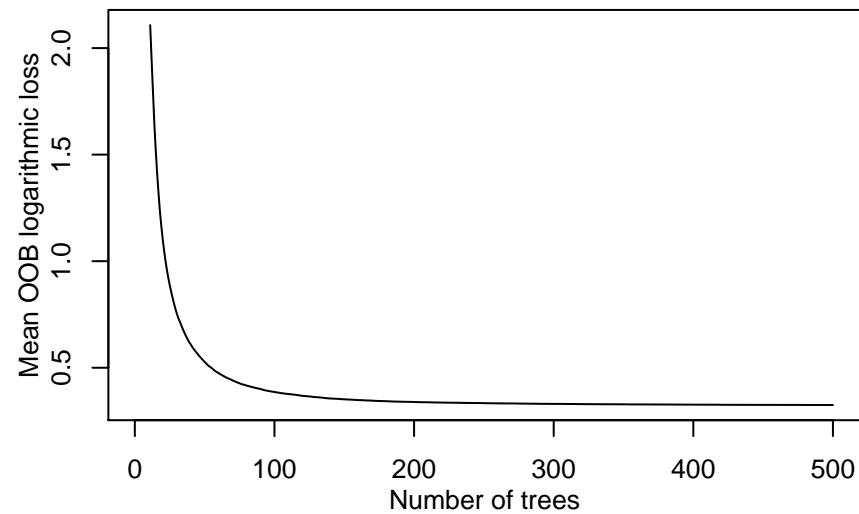
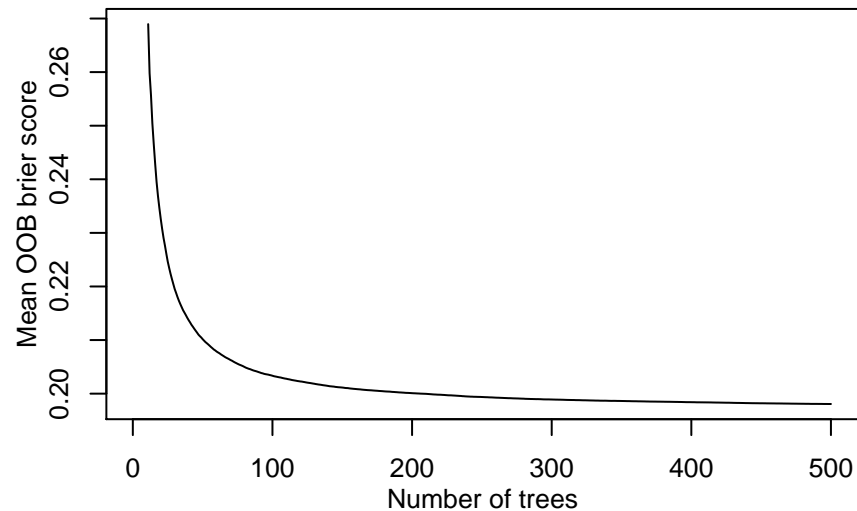
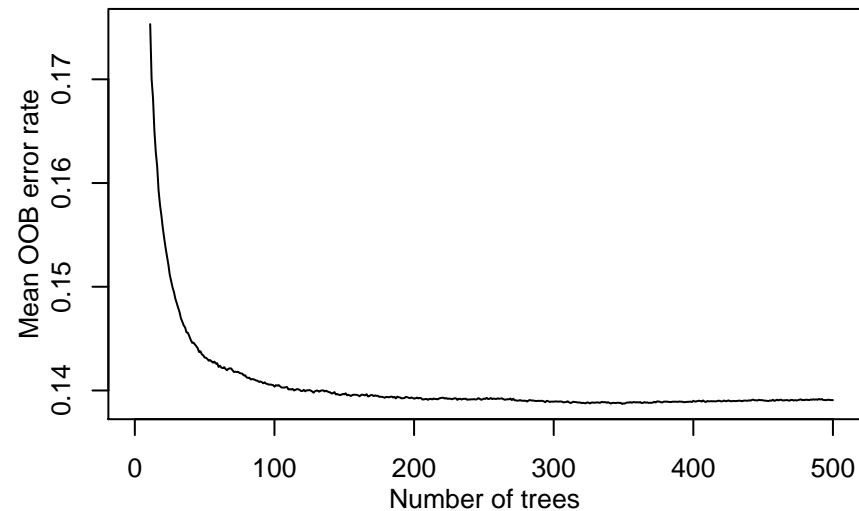
Binary classification 72 // OpenML ID 1495



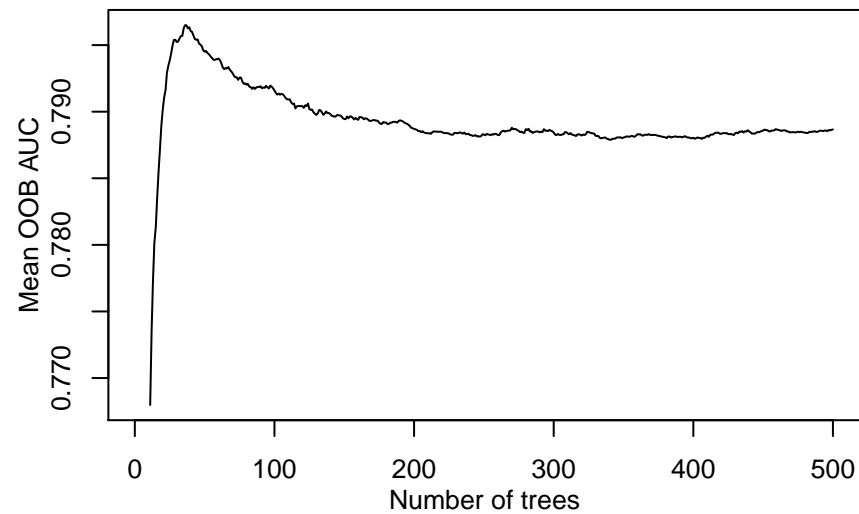
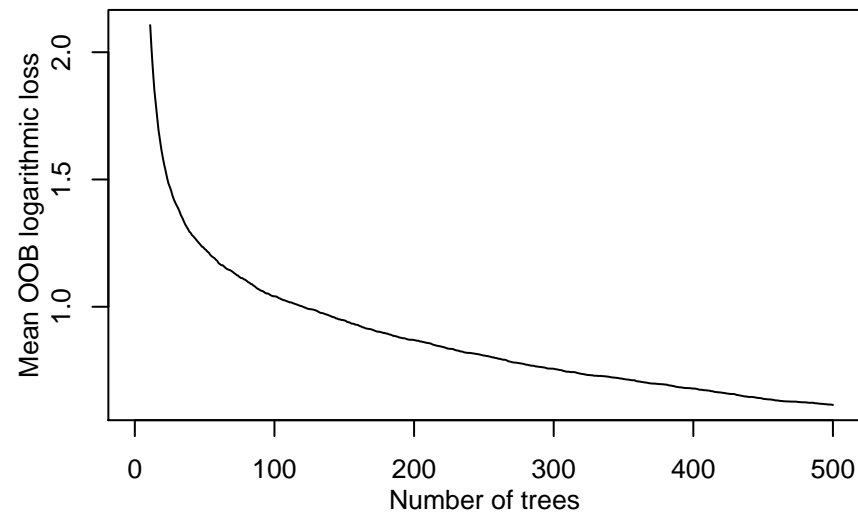
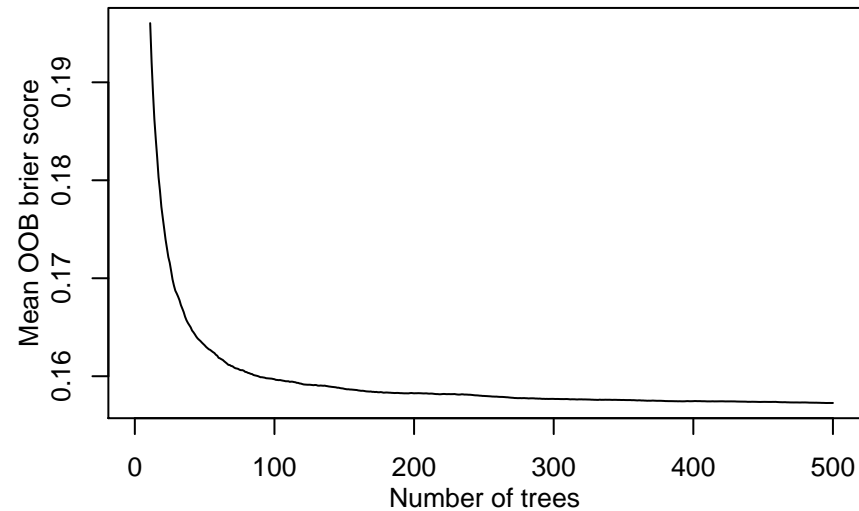
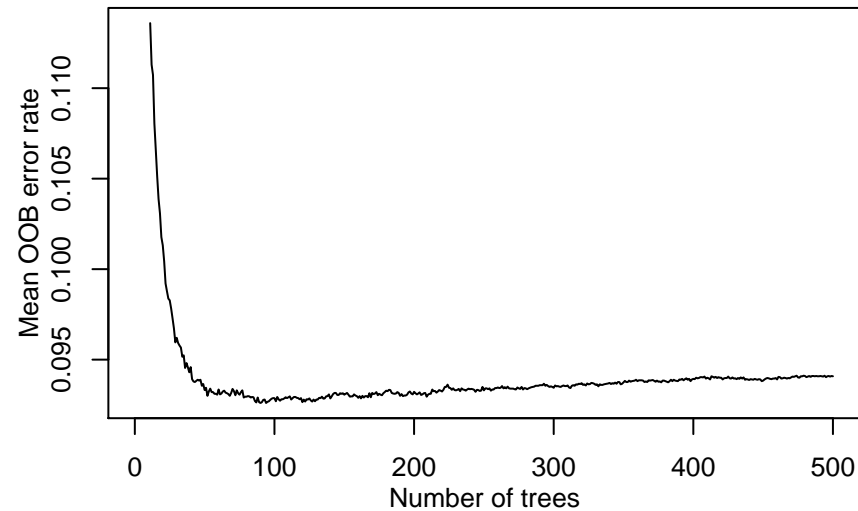
Binary classification 73 // OpenML ID 764



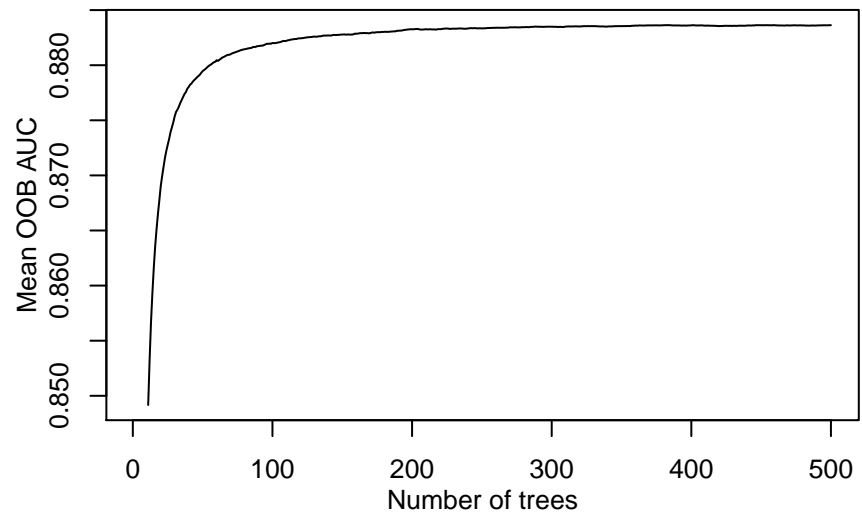
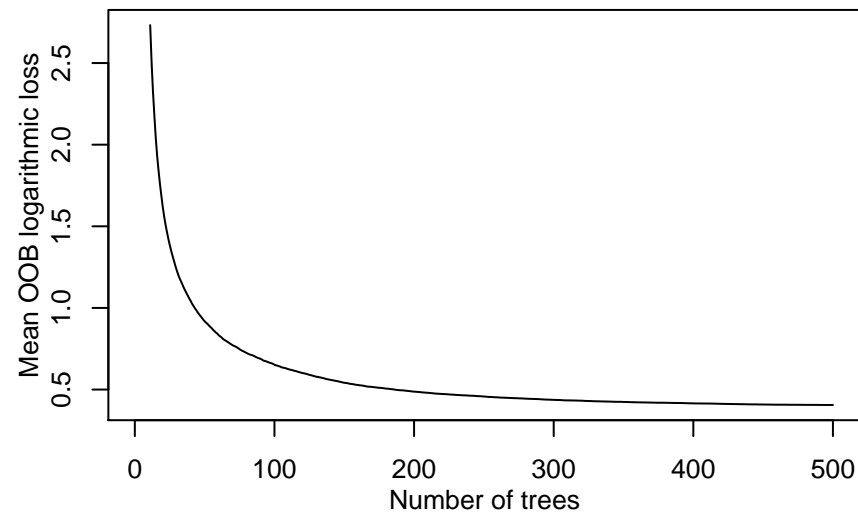
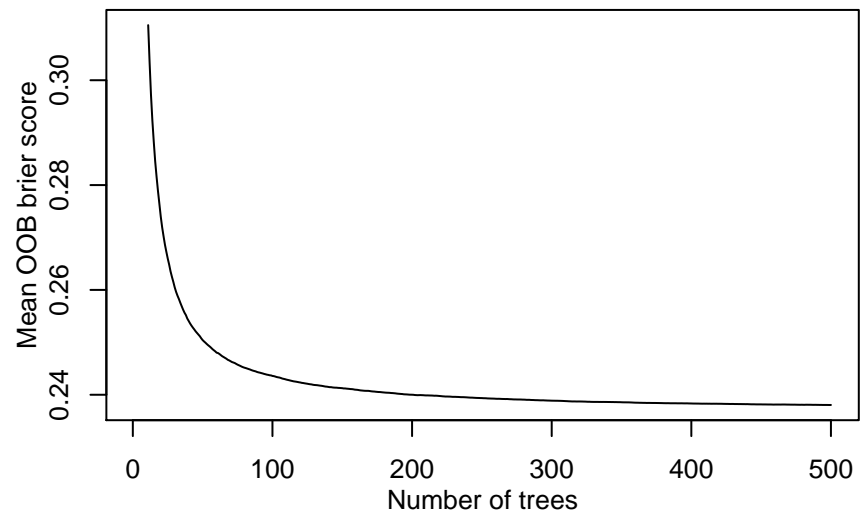
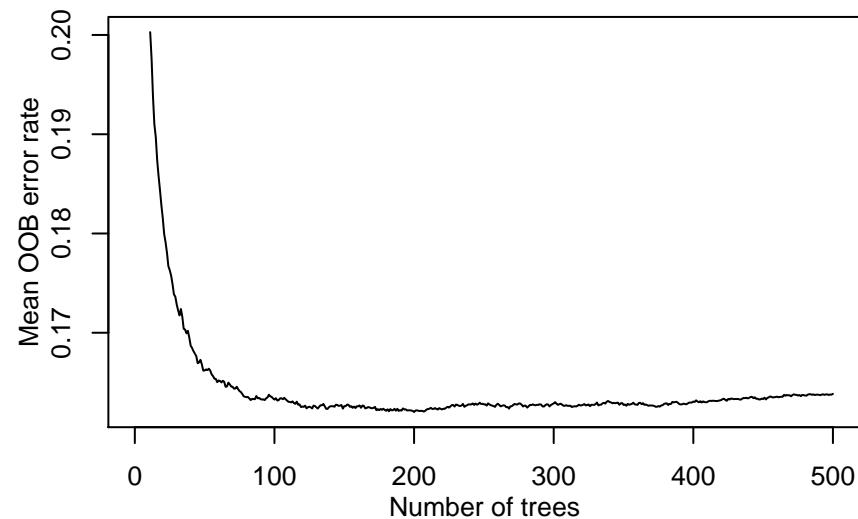
Binary classification 74 // OpenML ID 724



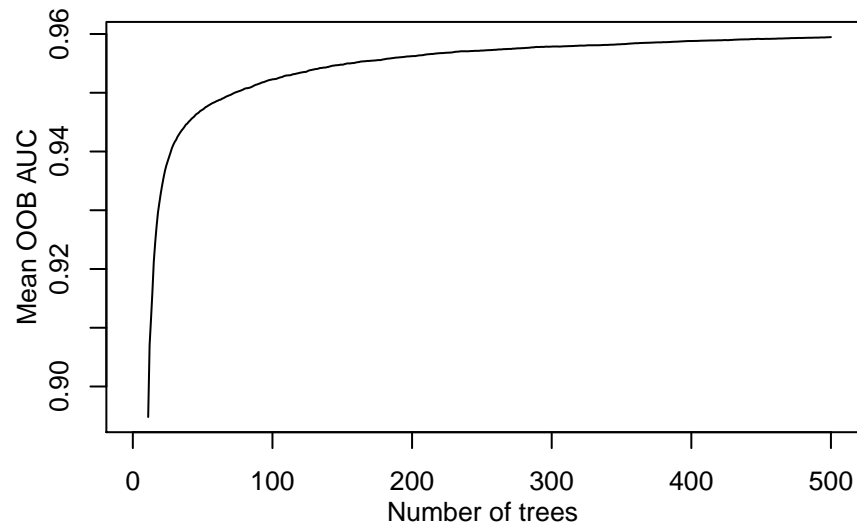
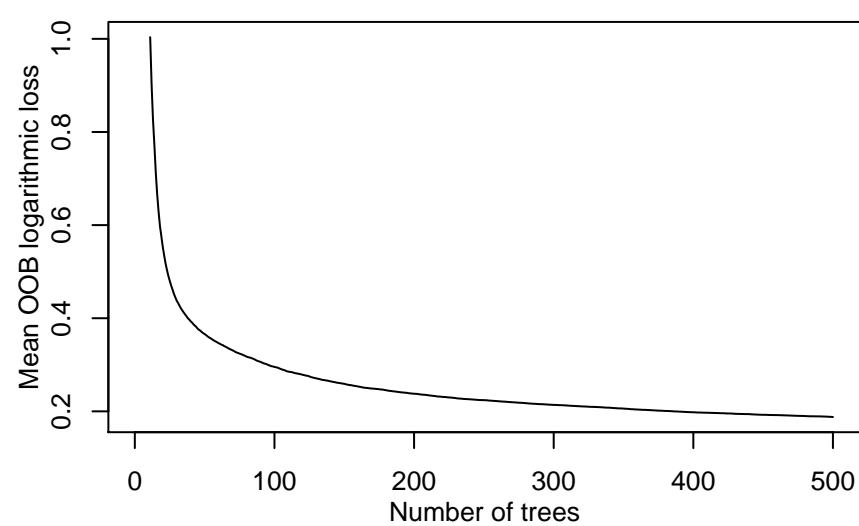
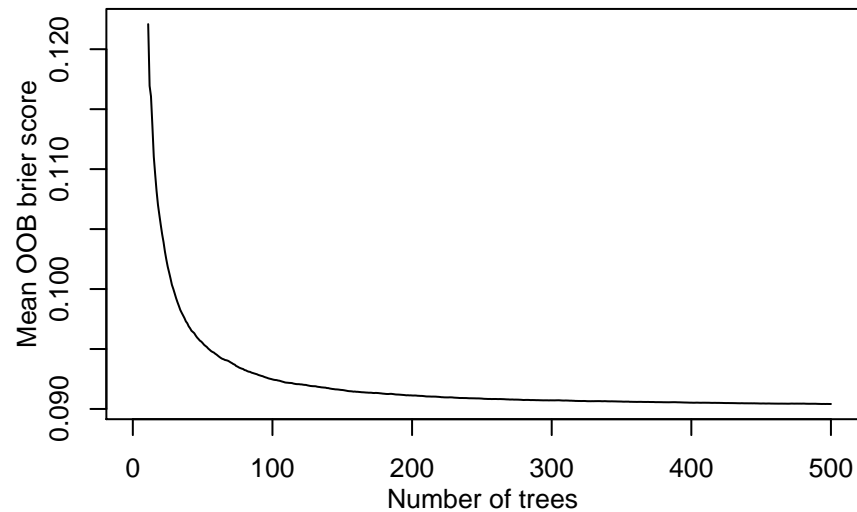
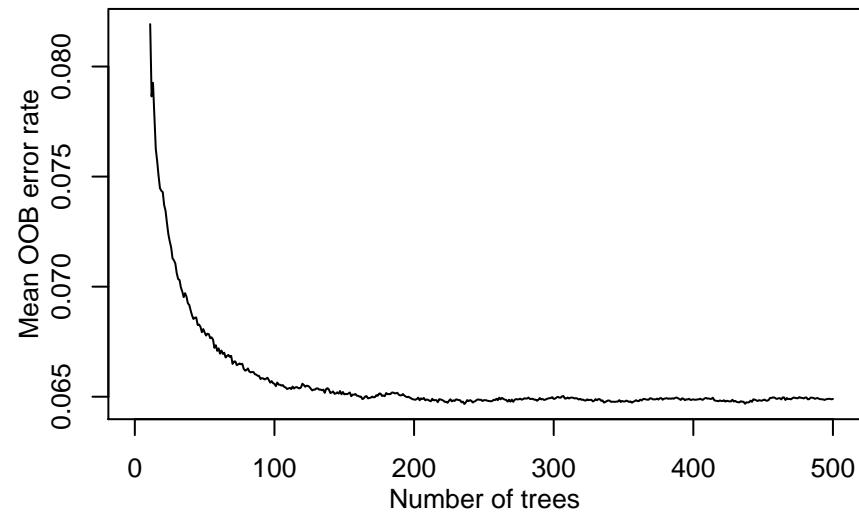
Binary classification 75 // OpenML ID 1060



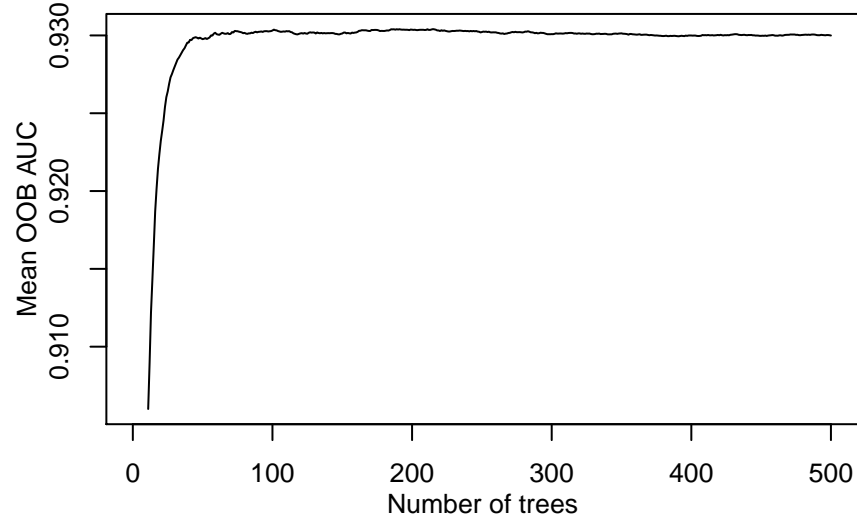
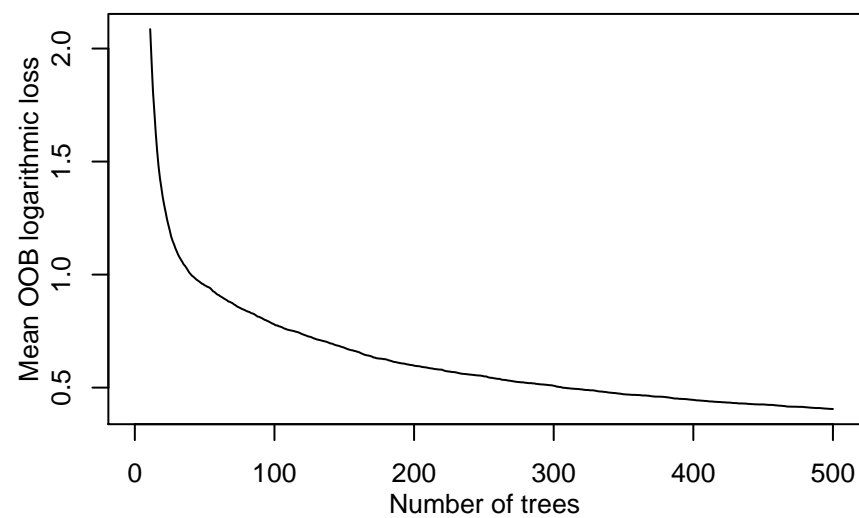
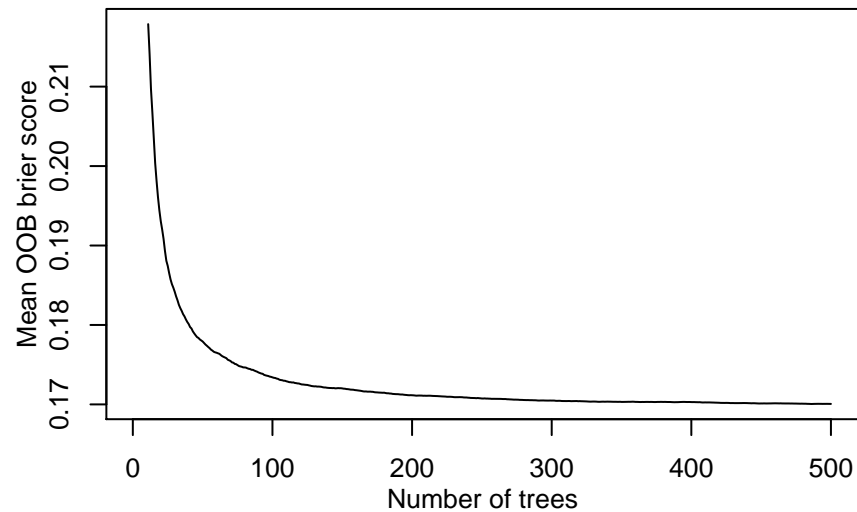
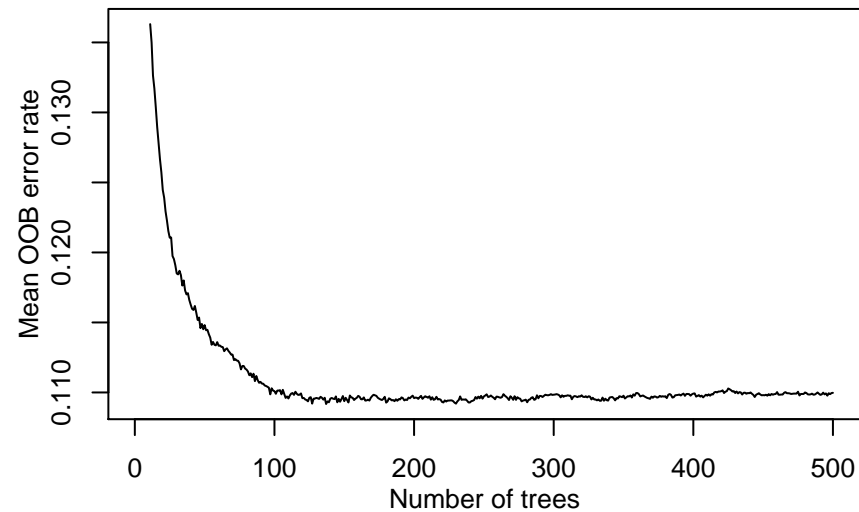
Binary classification 76 // OpenML ID 941



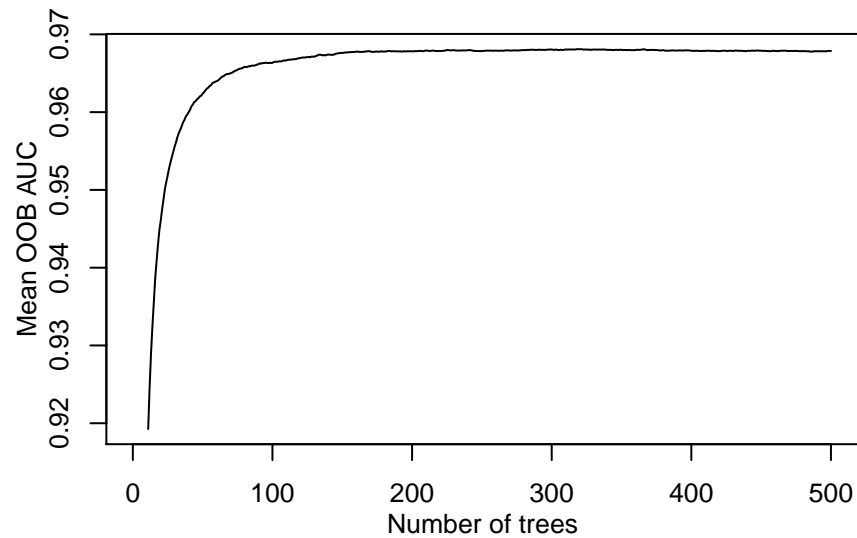
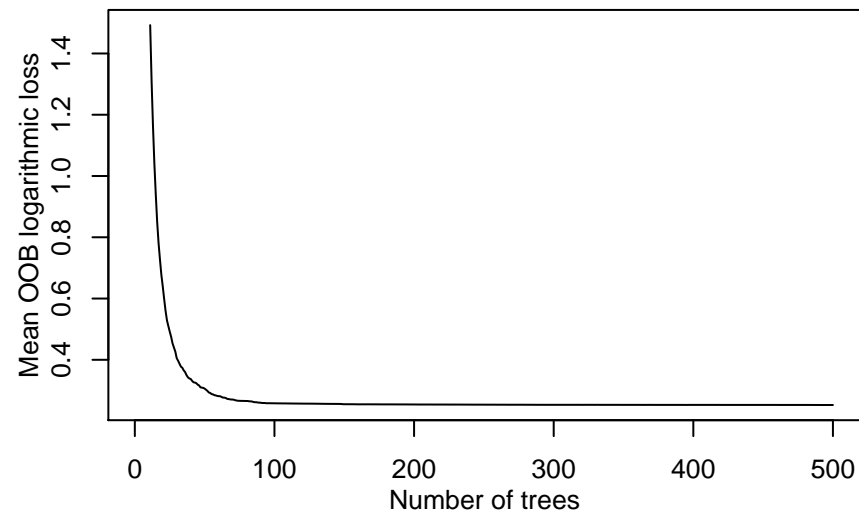
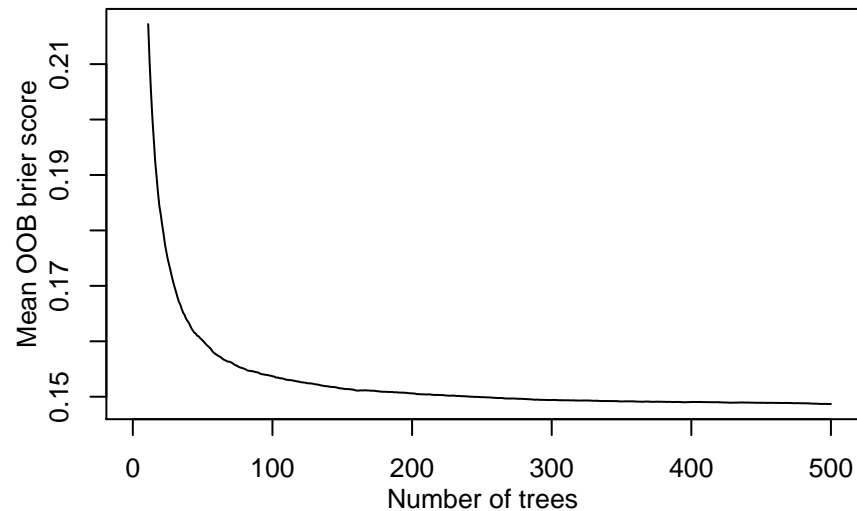
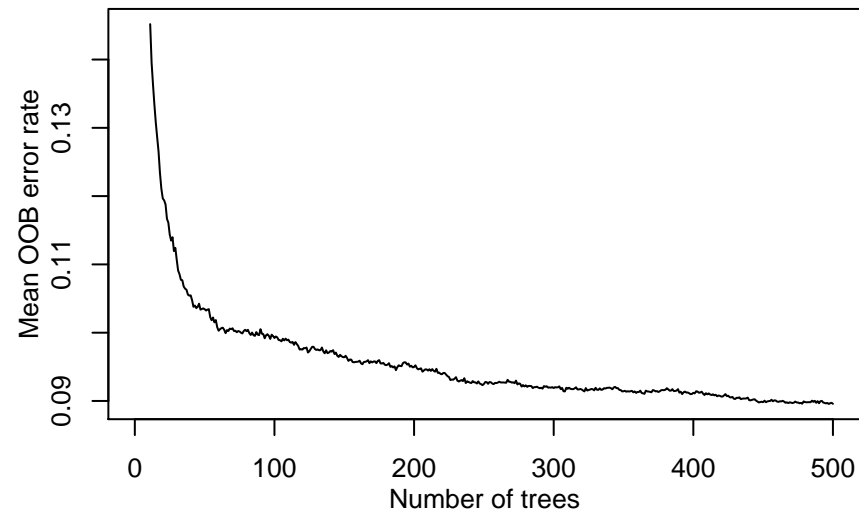
Binary classification 77 // OpenML ID 765



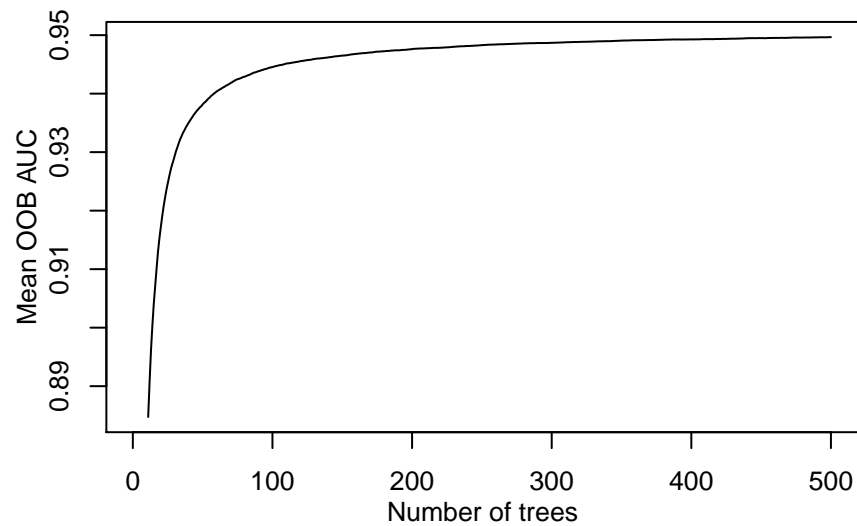
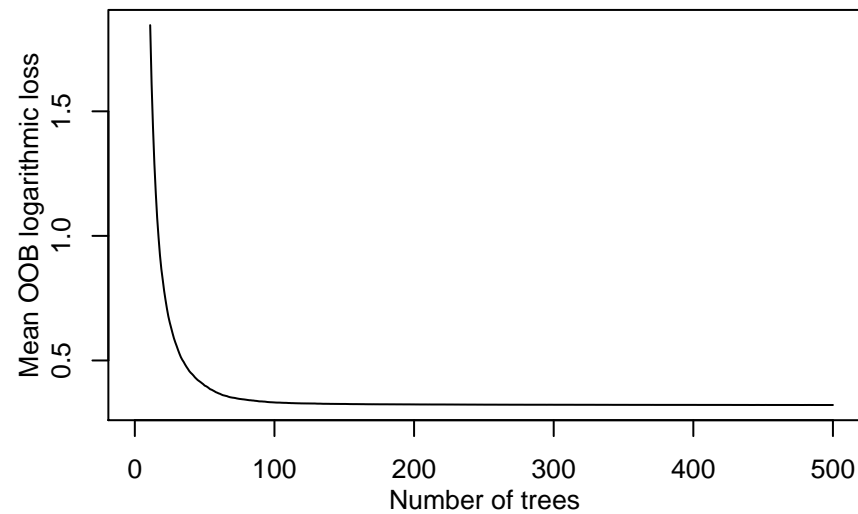
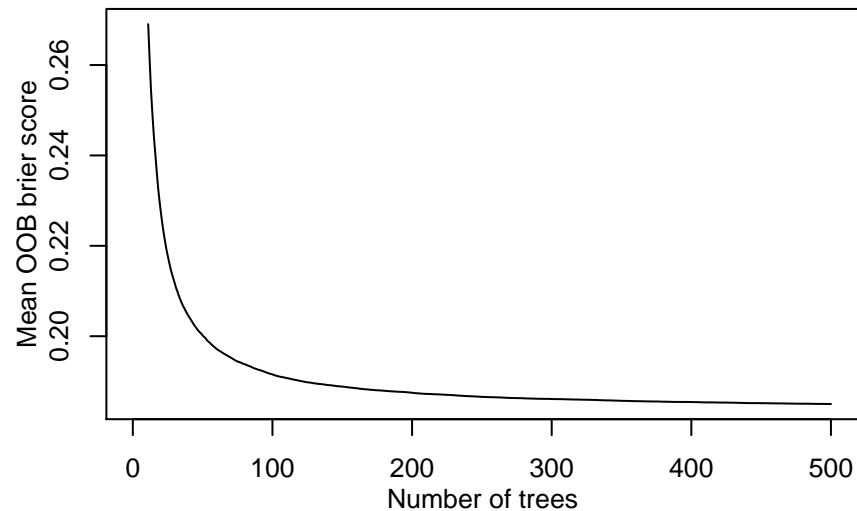
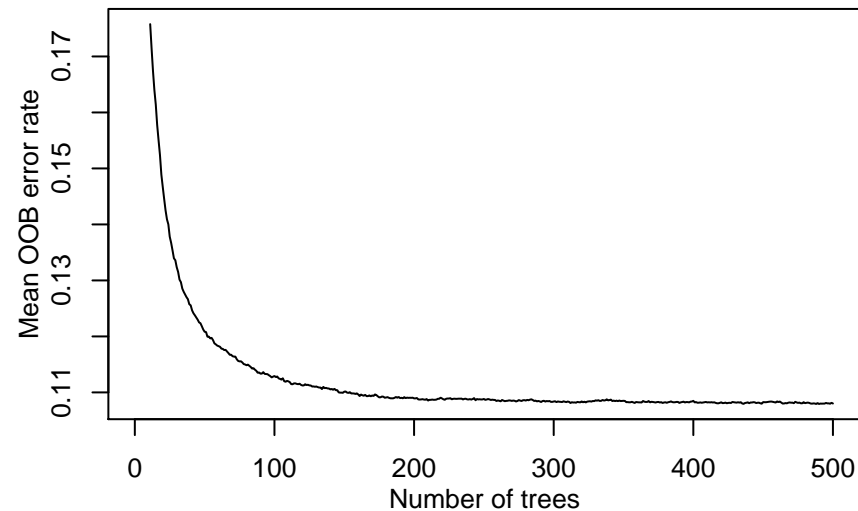
Binary classification 78 // OpenML ID 800



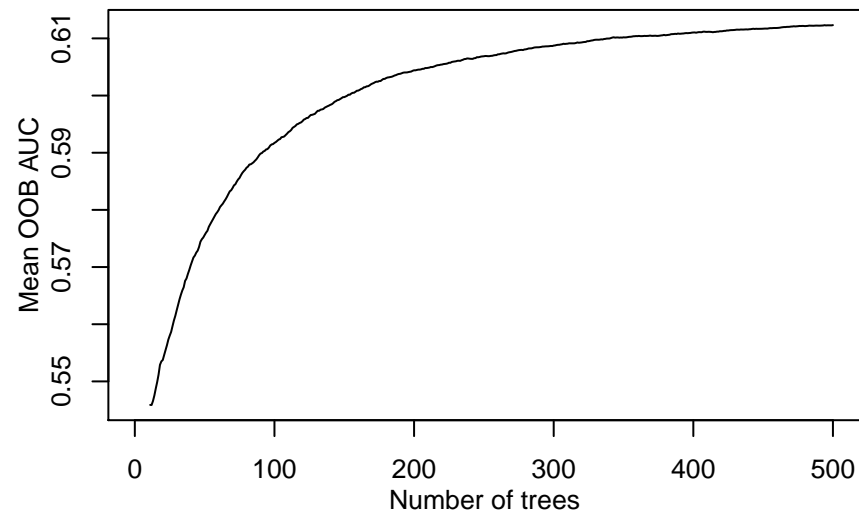
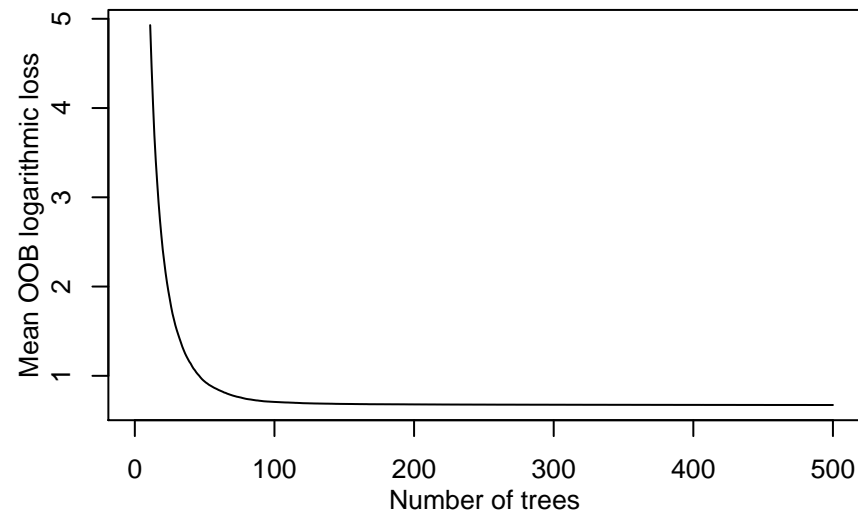
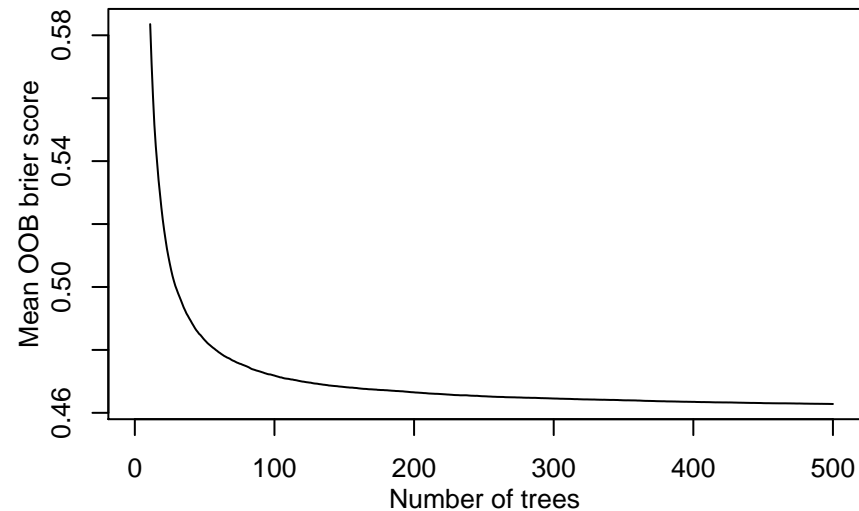
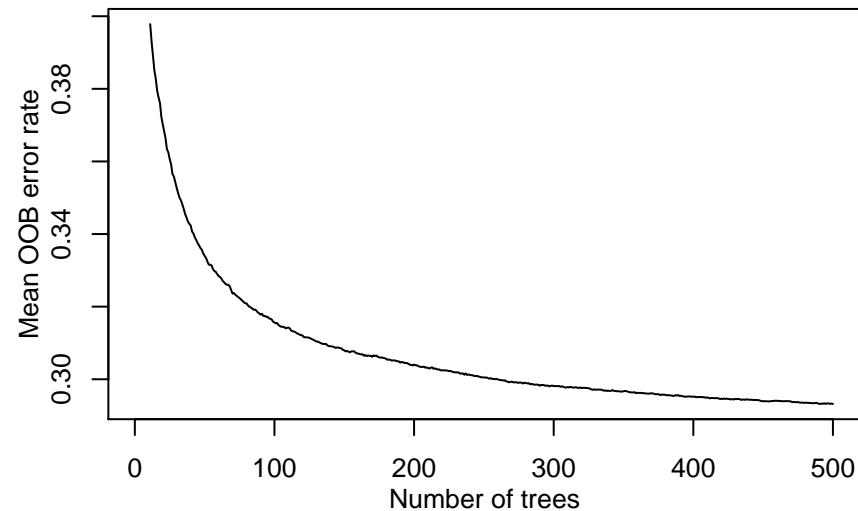
Binary classification 79 // OpenML ID 785



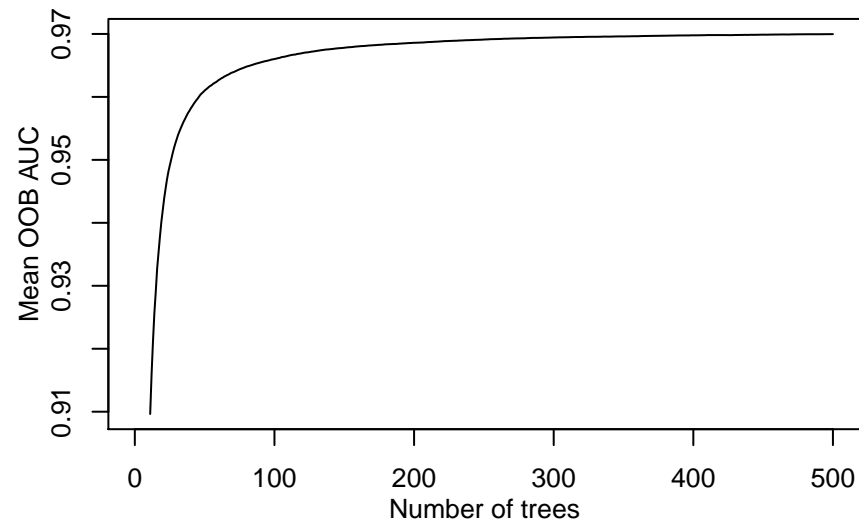
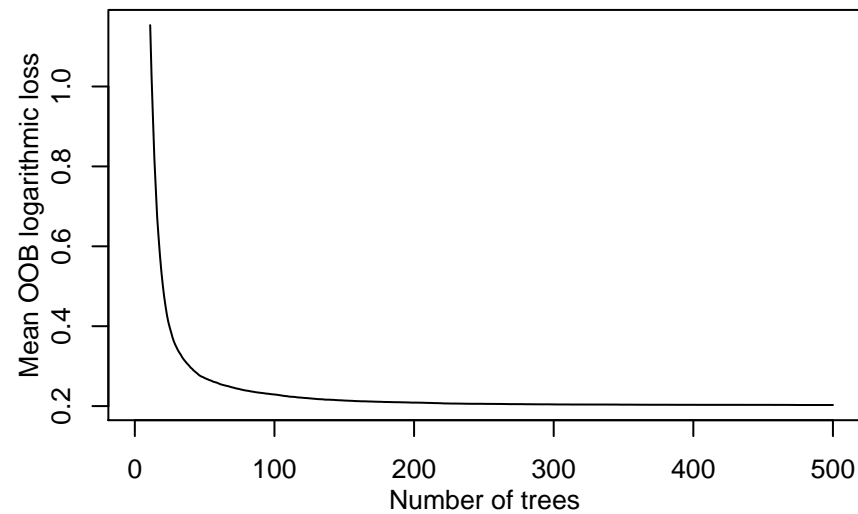
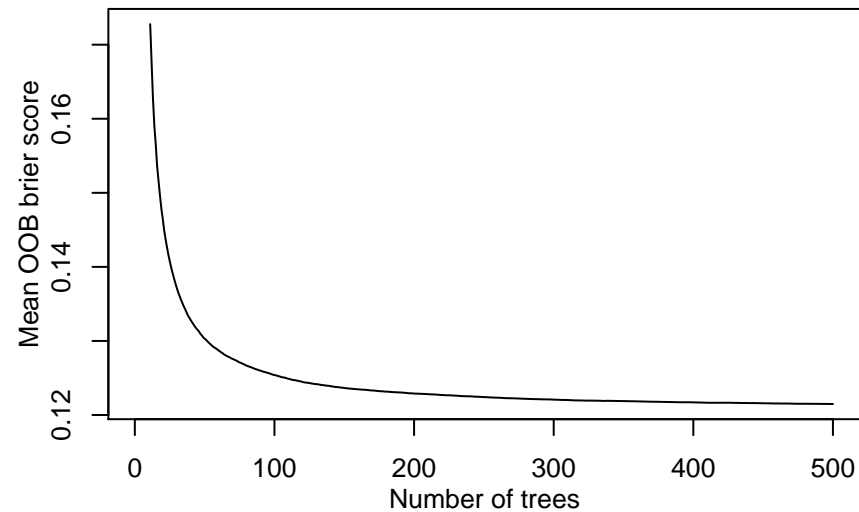
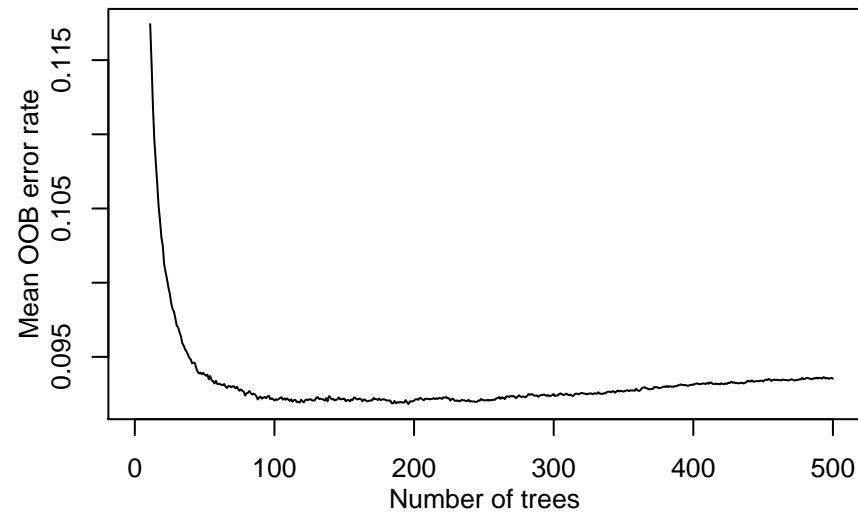
Binary classification 80 // OpenML ID 721



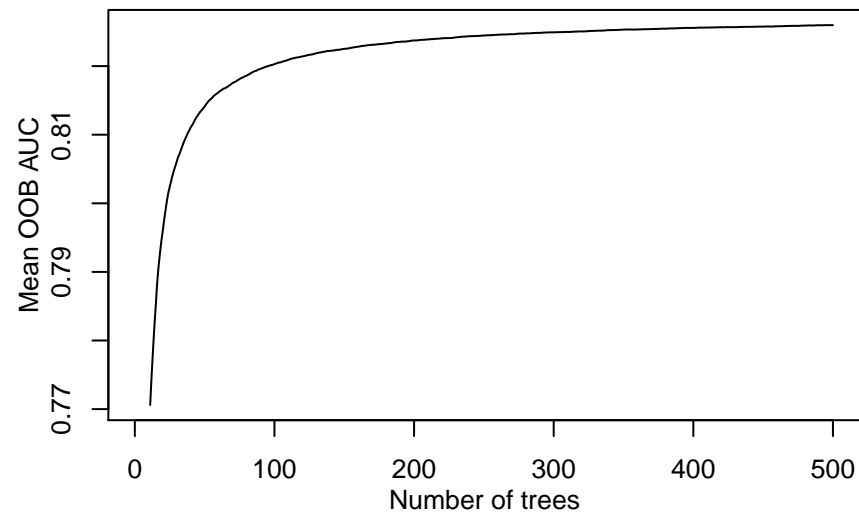
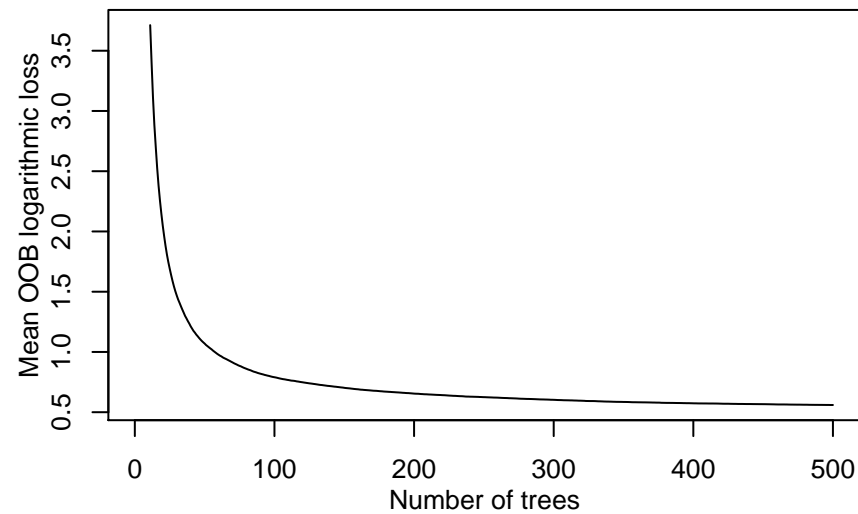
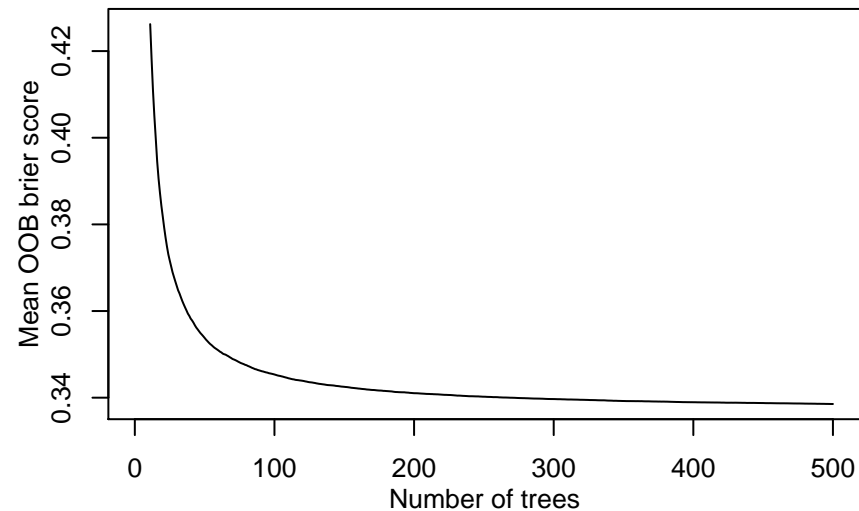
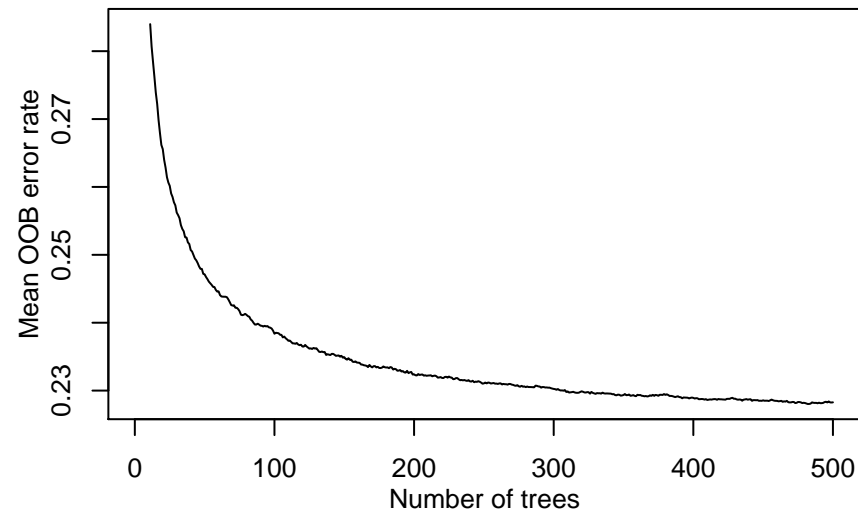
Binary classification 81 // OpenML ID 1490



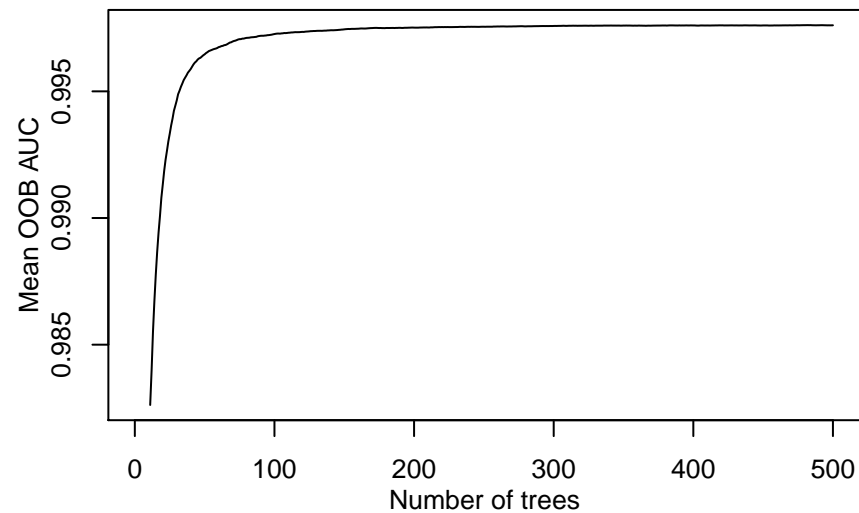
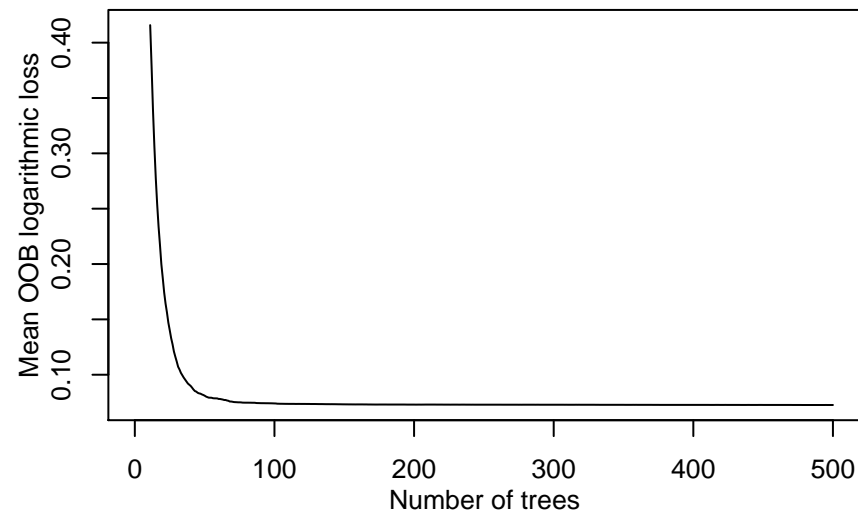
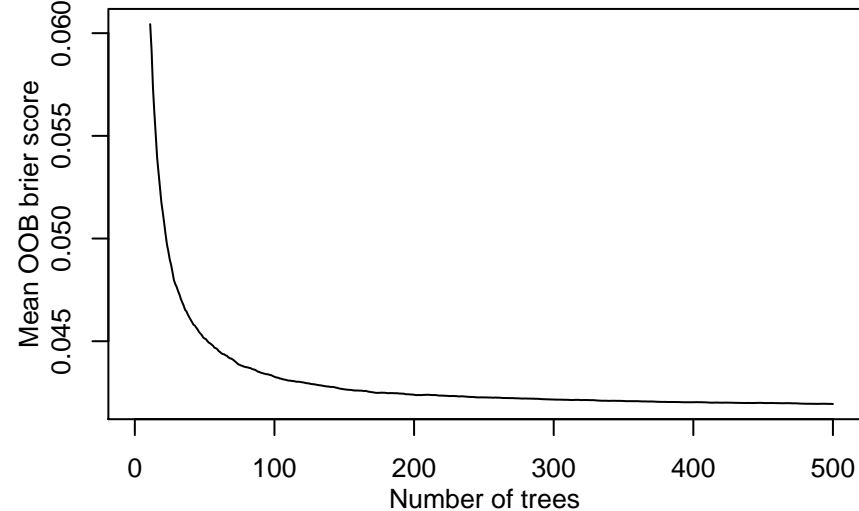
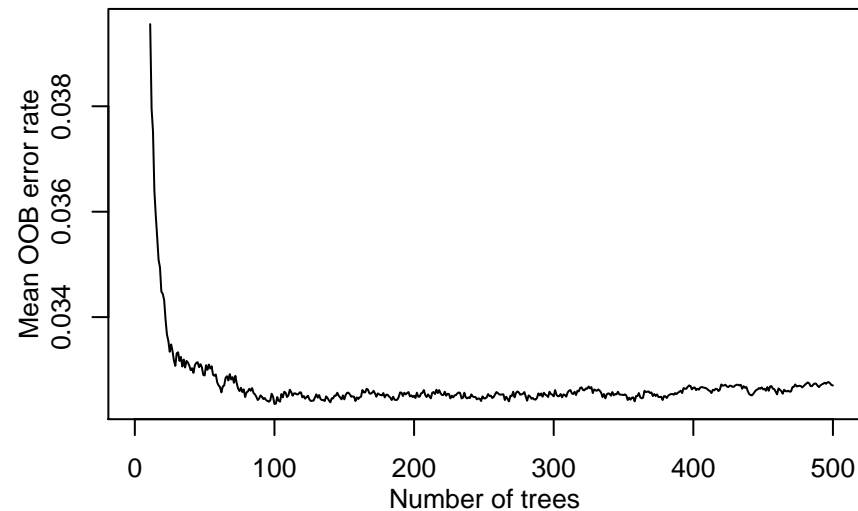
Binary classification 82 // OpenML ID 1025



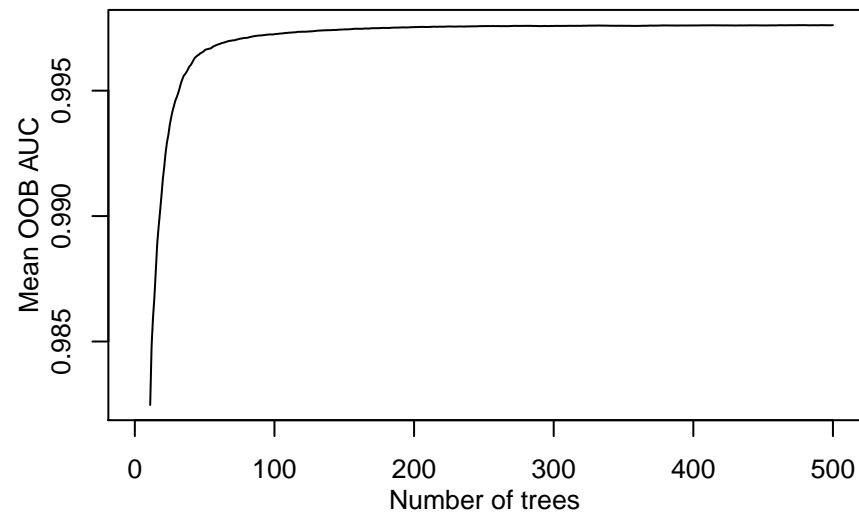
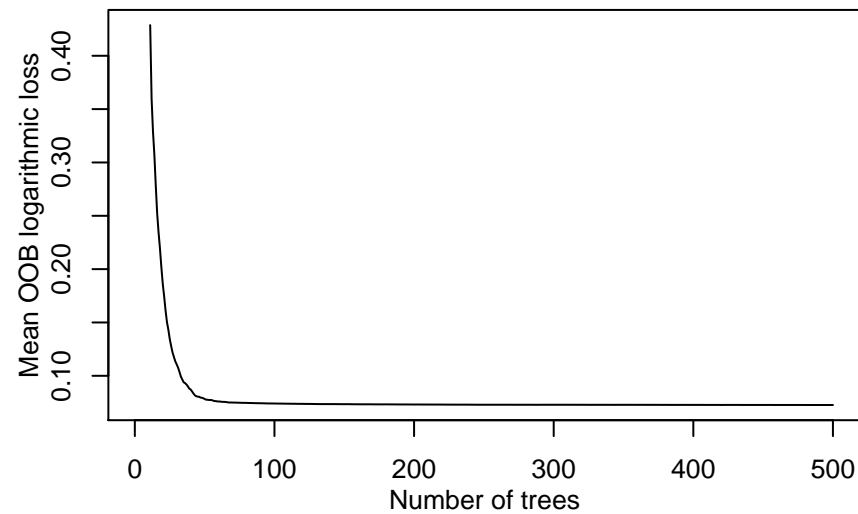
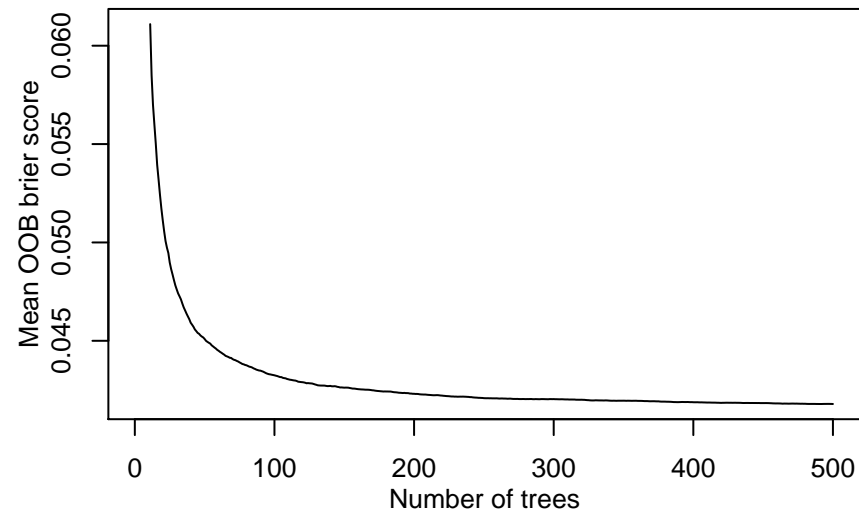
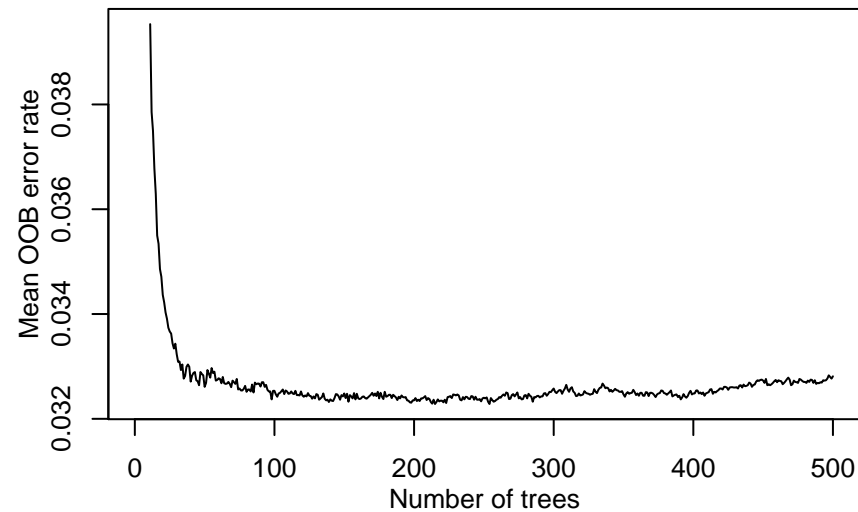
Binary classification 83 // OpenML ID 1073



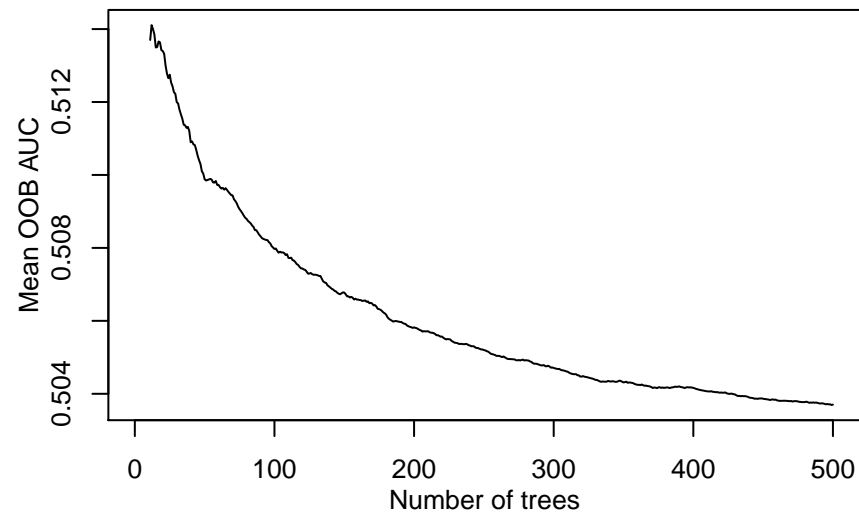
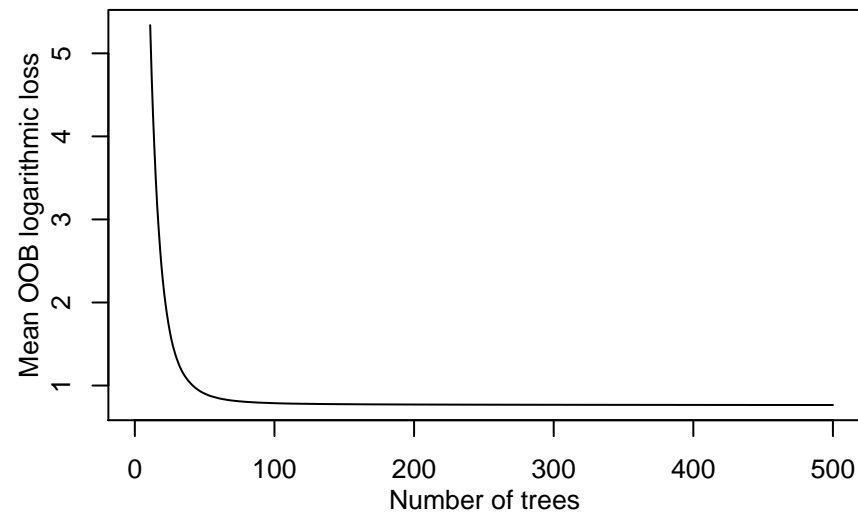
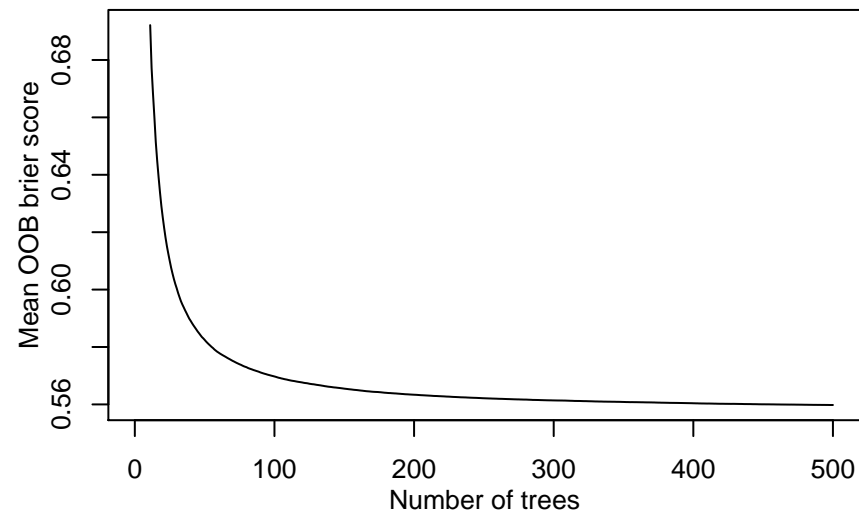
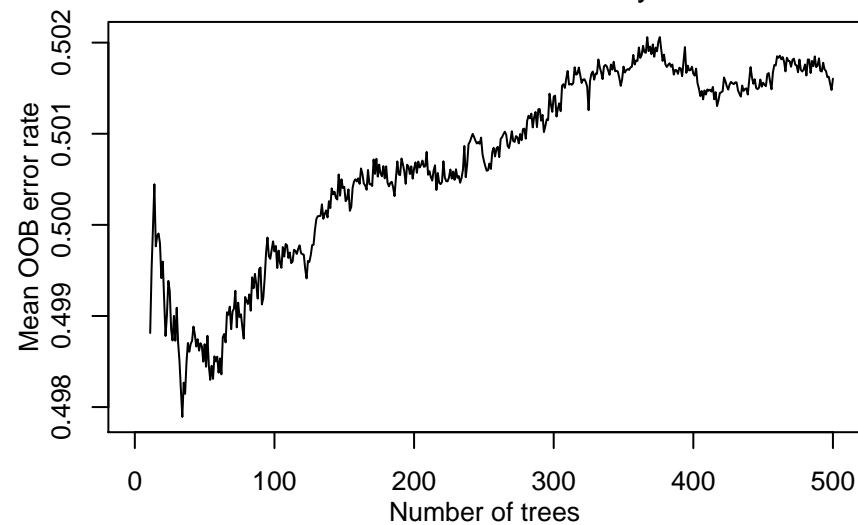
Binary classification 84 // OpenML ID 756

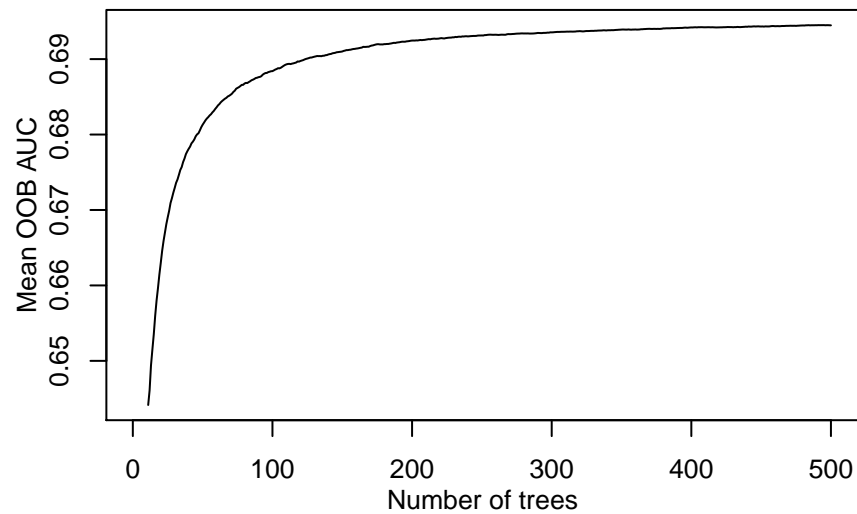
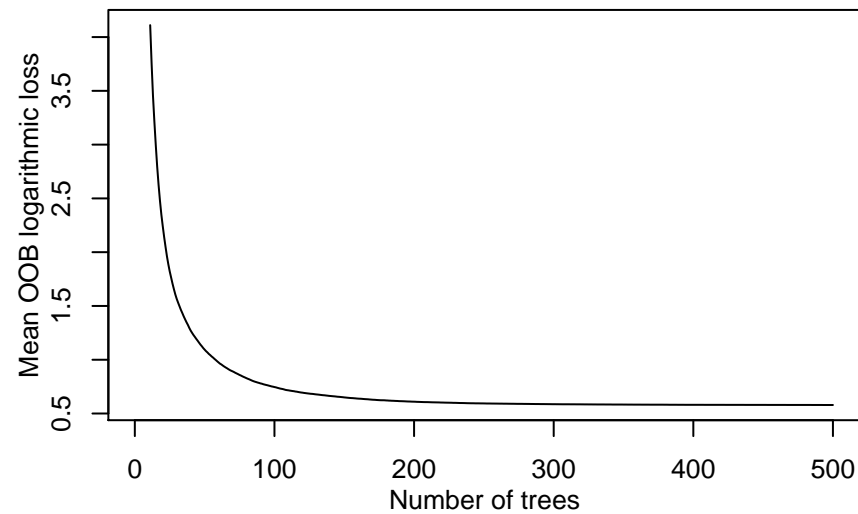
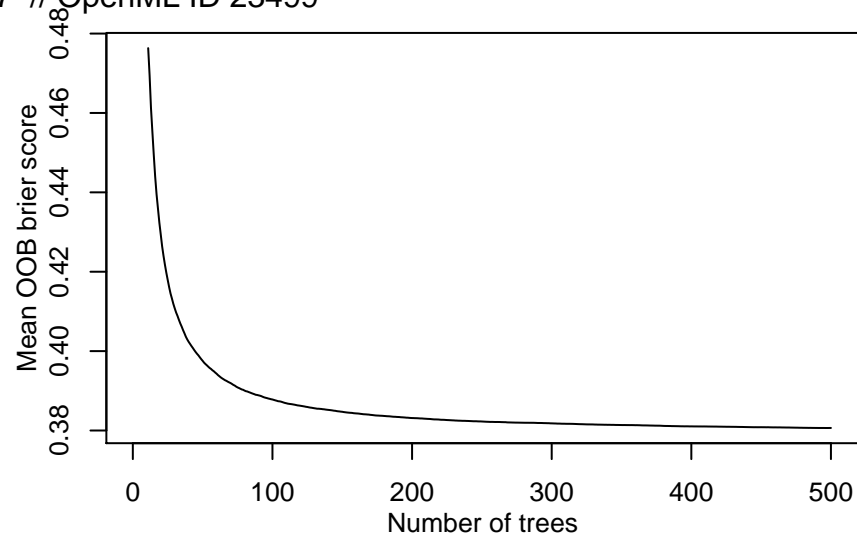
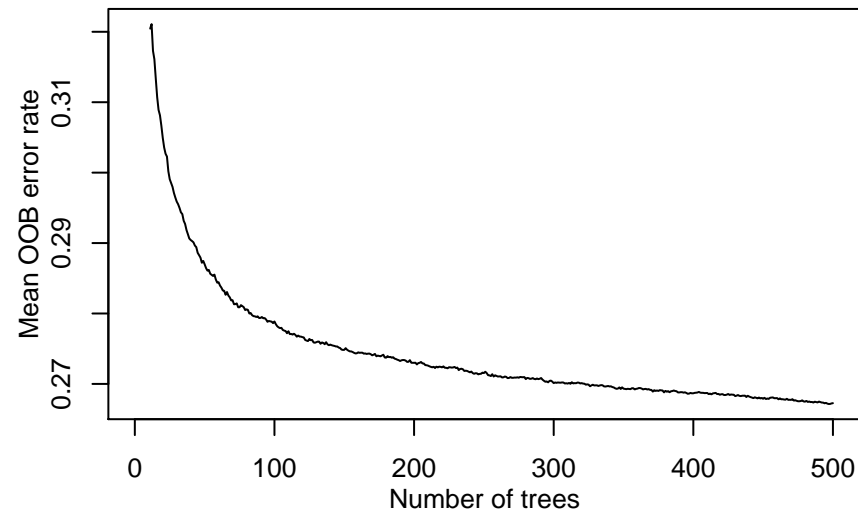


Binary classification 85 // OpenML ID 745

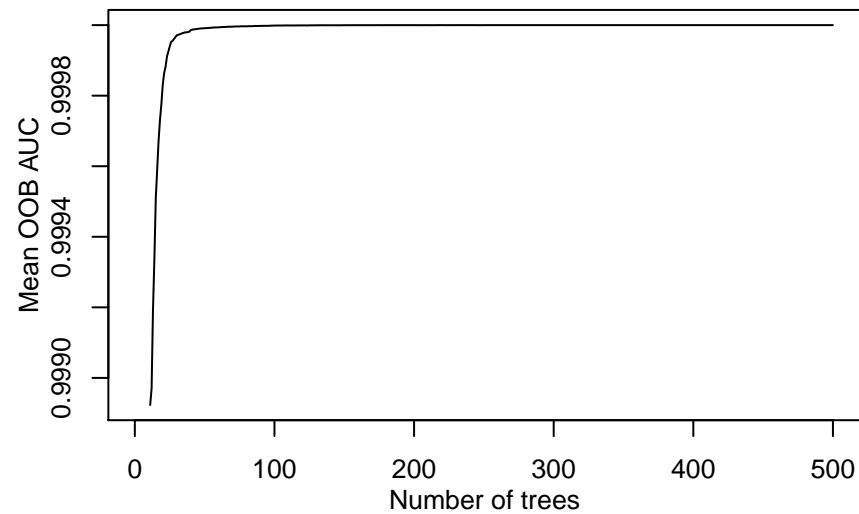
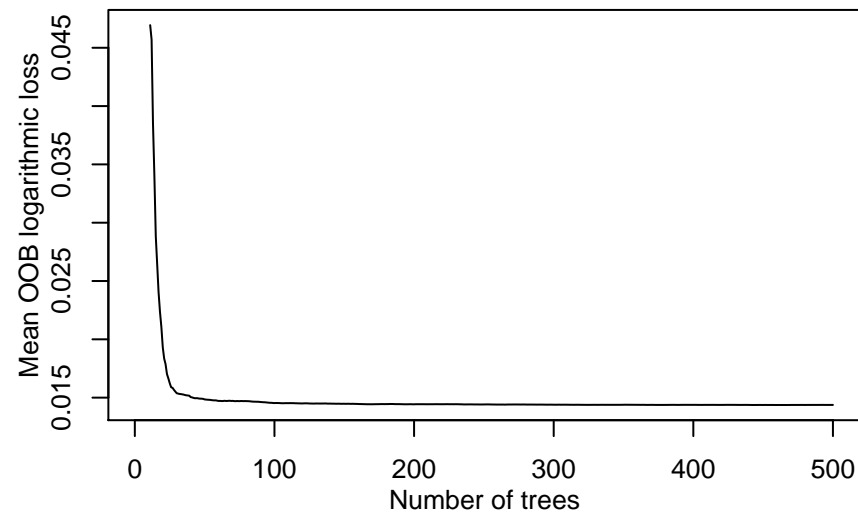
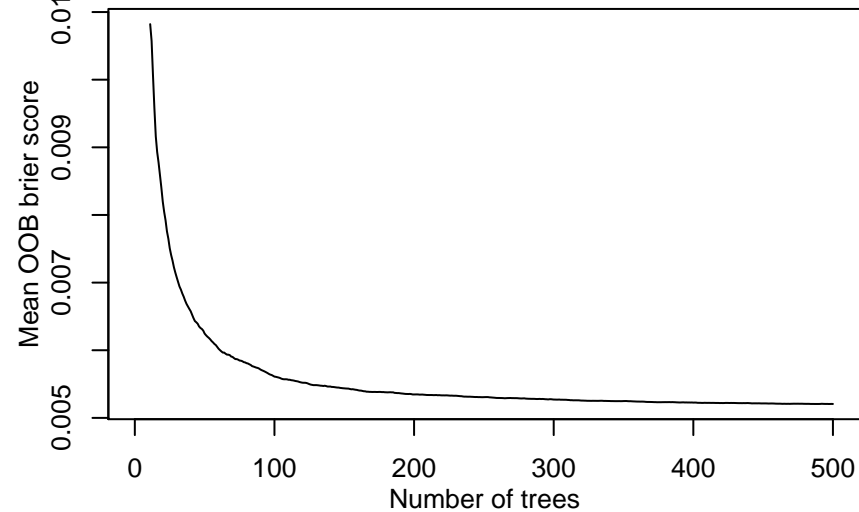
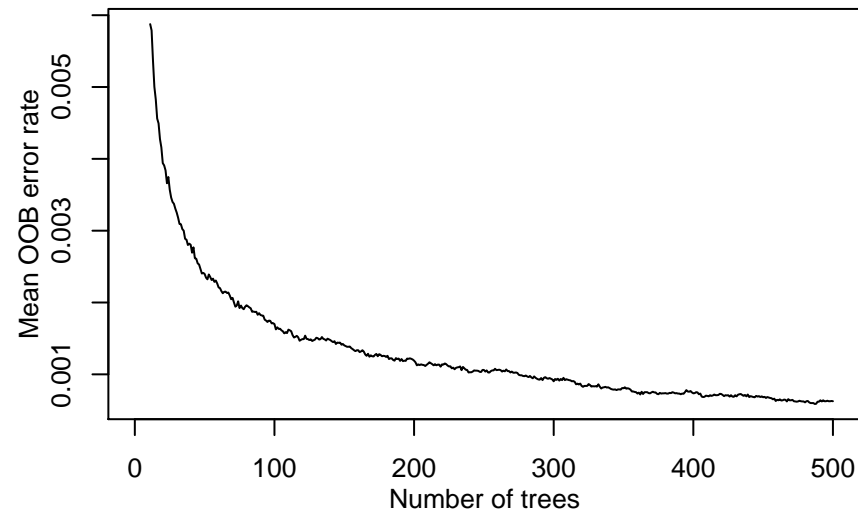


Binary classification 86 // OpenML ID 774

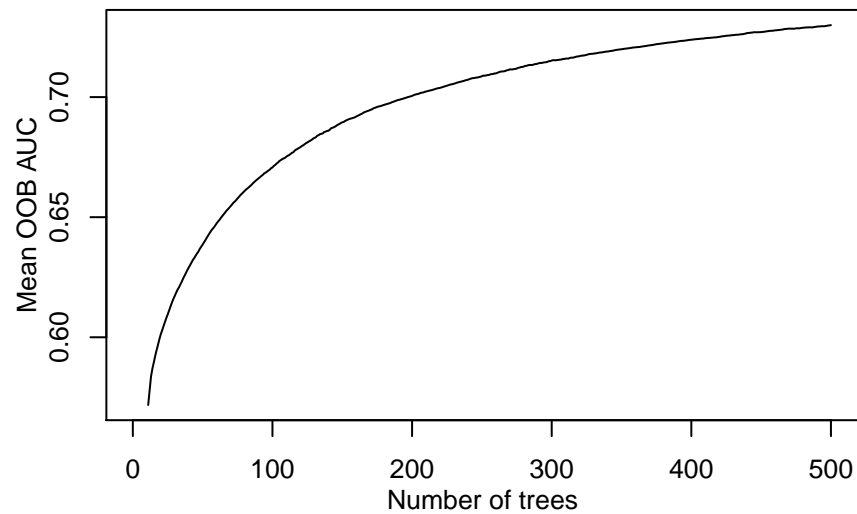
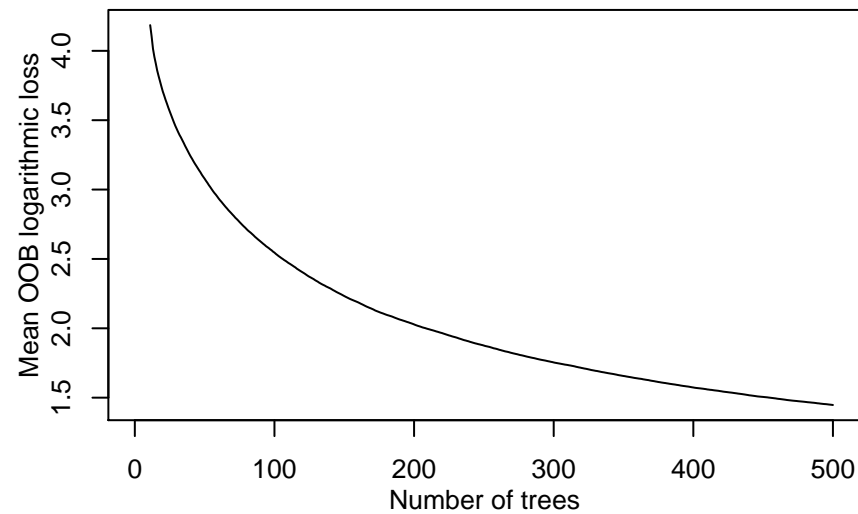
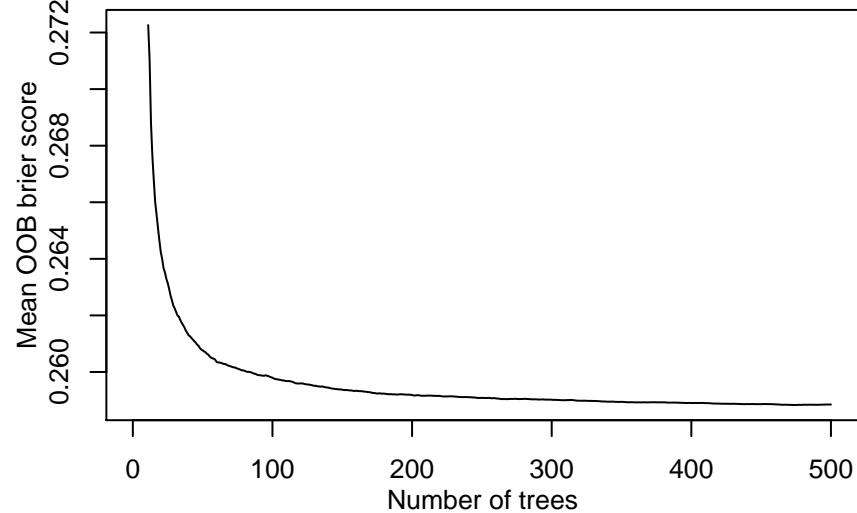
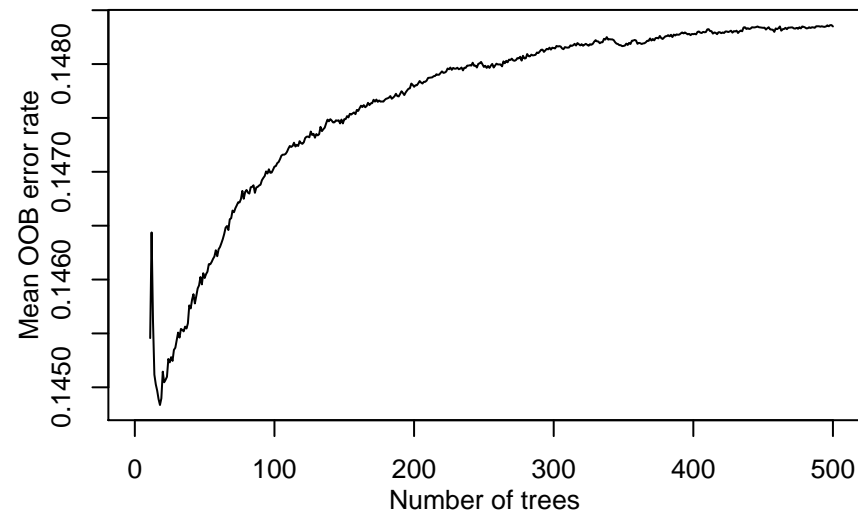




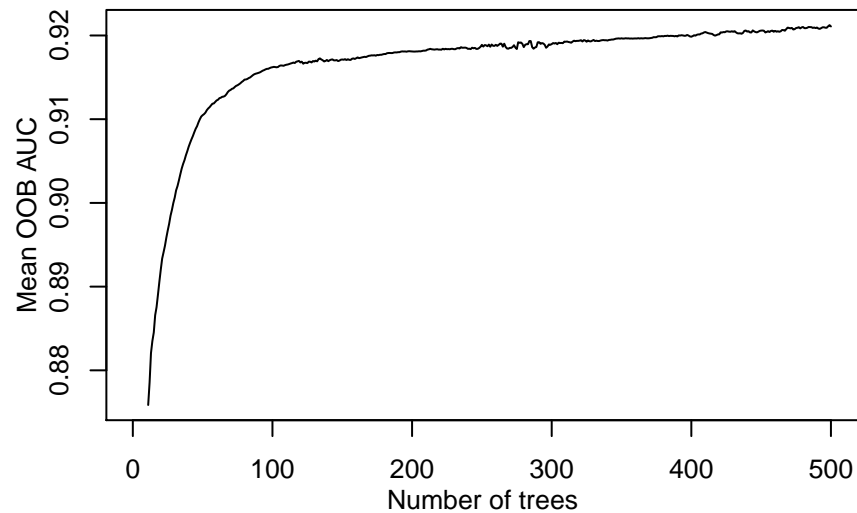
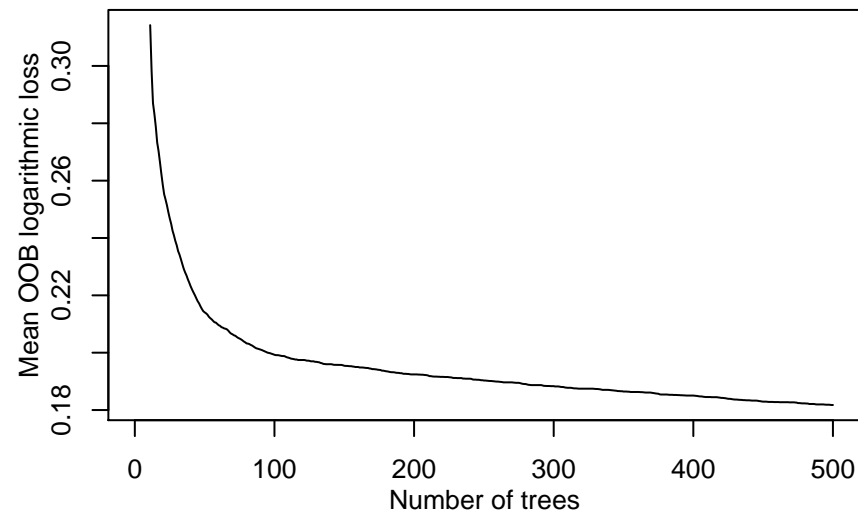
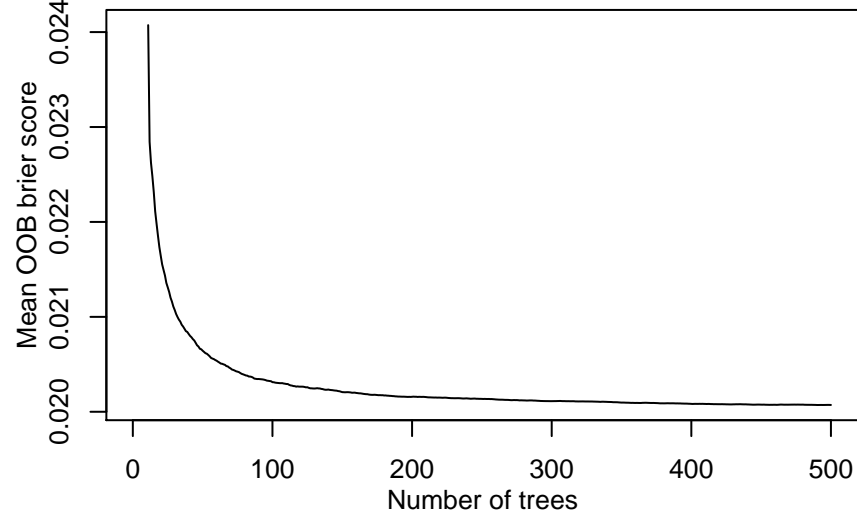
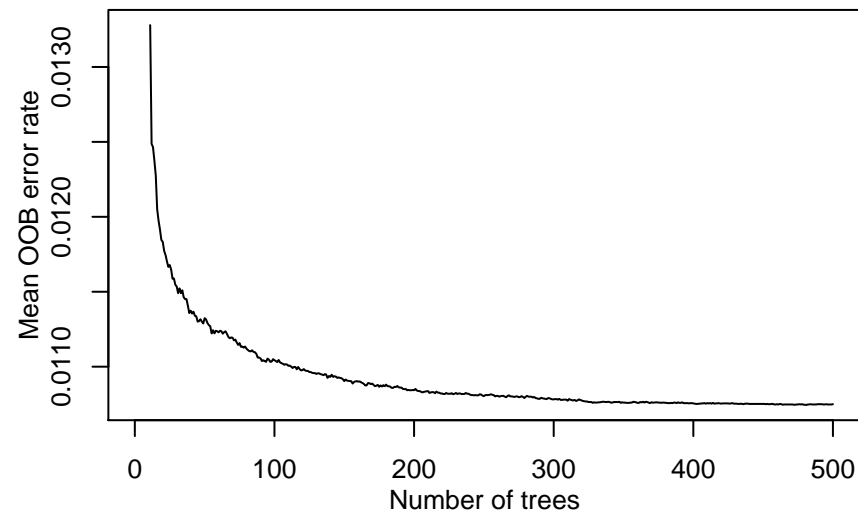
Binary classification 88 // OpenML ID 818



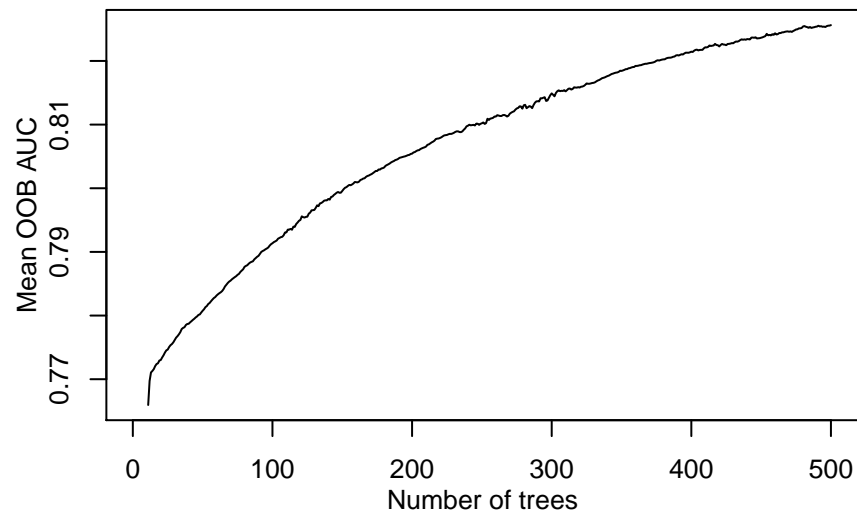
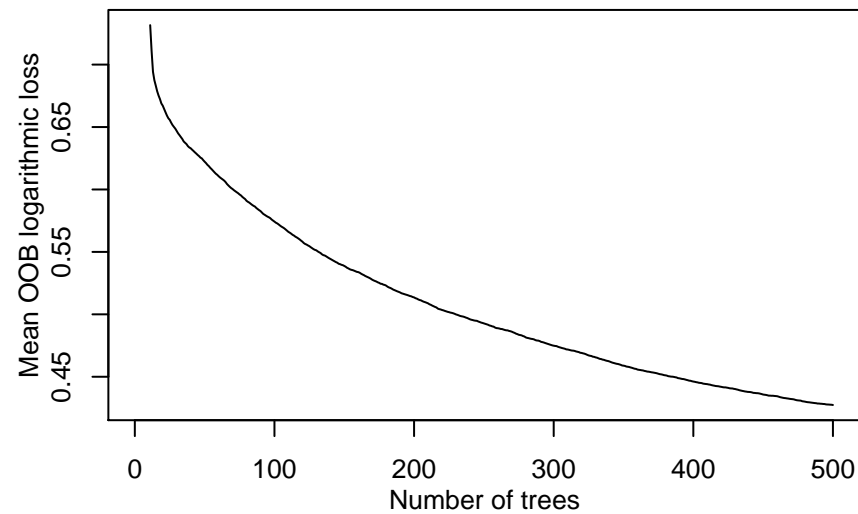
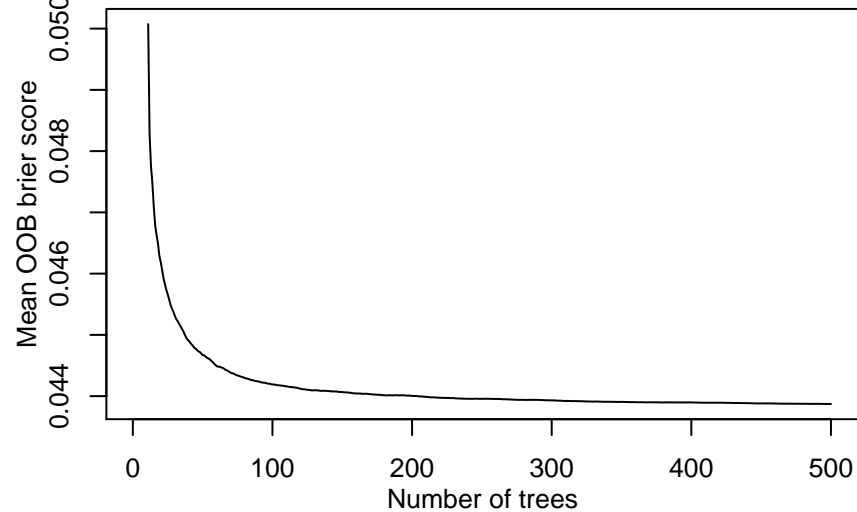
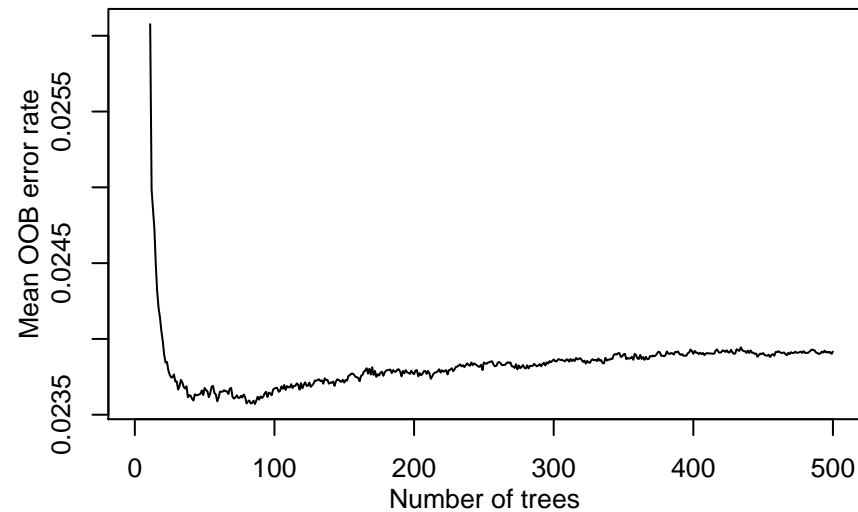
Binary classification 89 // OpenML ID 949



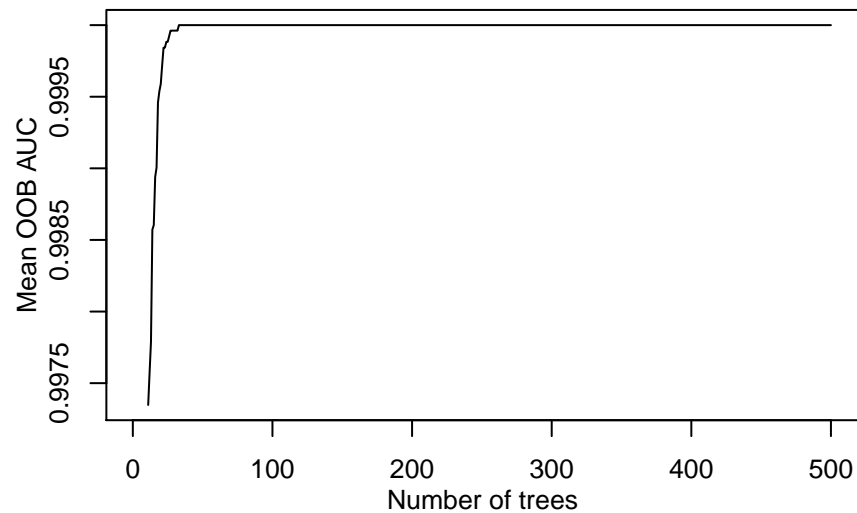
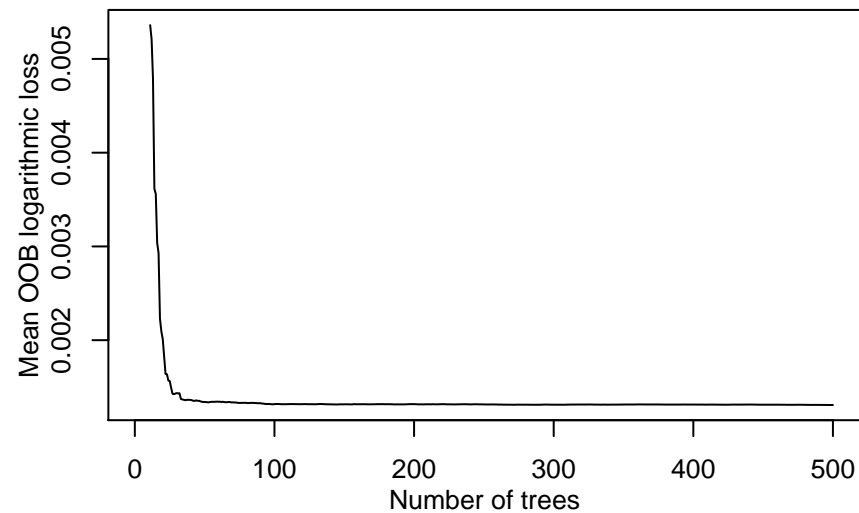
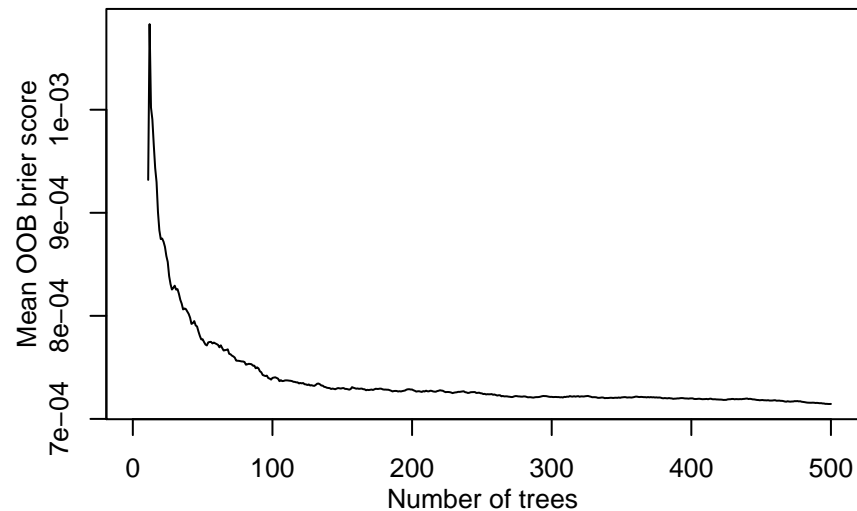
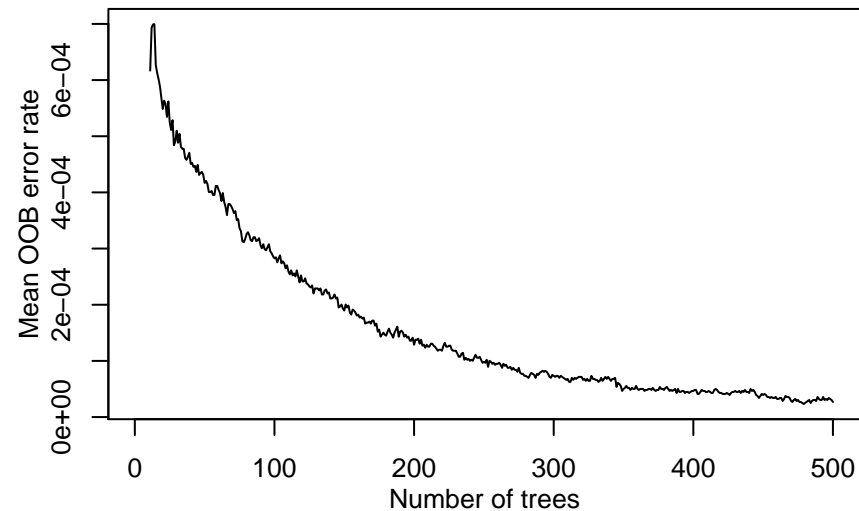
Binary classification 90 // OpenML ID 950



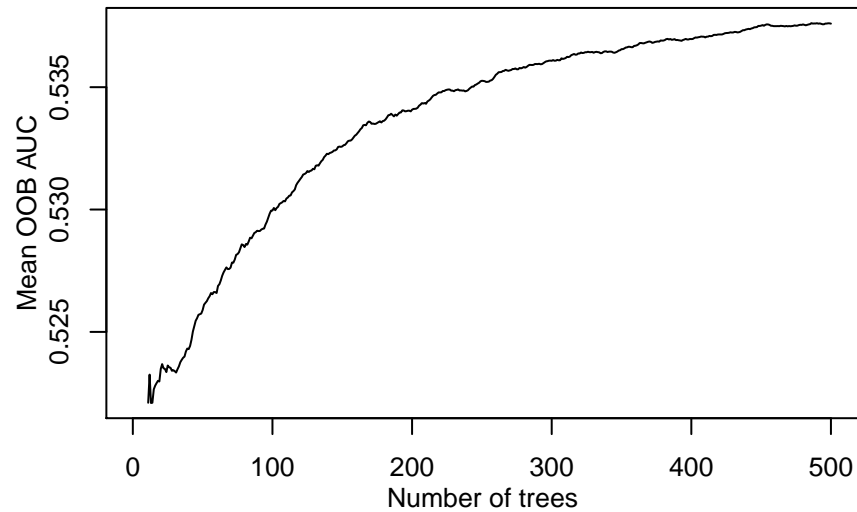
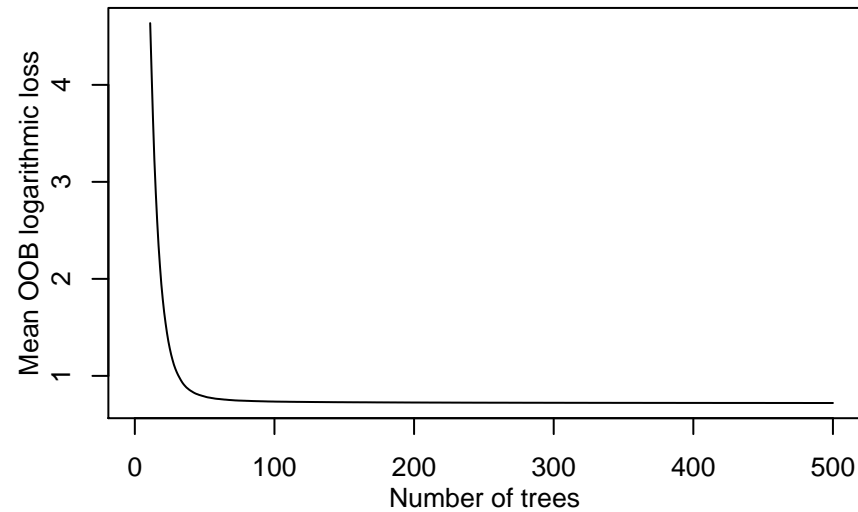
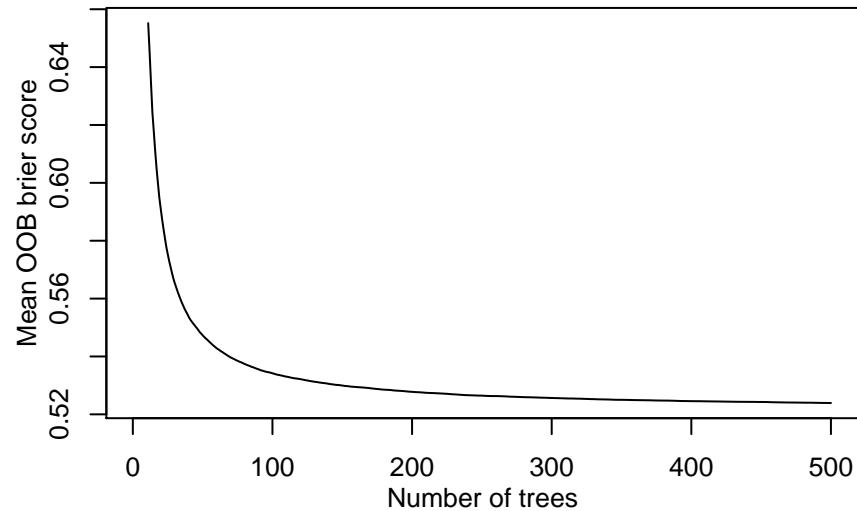
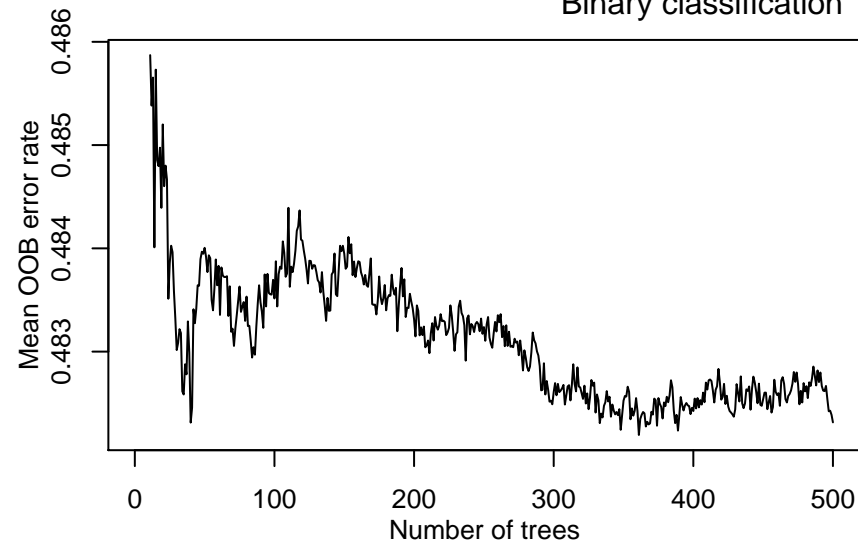
Binary classification 91 // OpenML ID 947



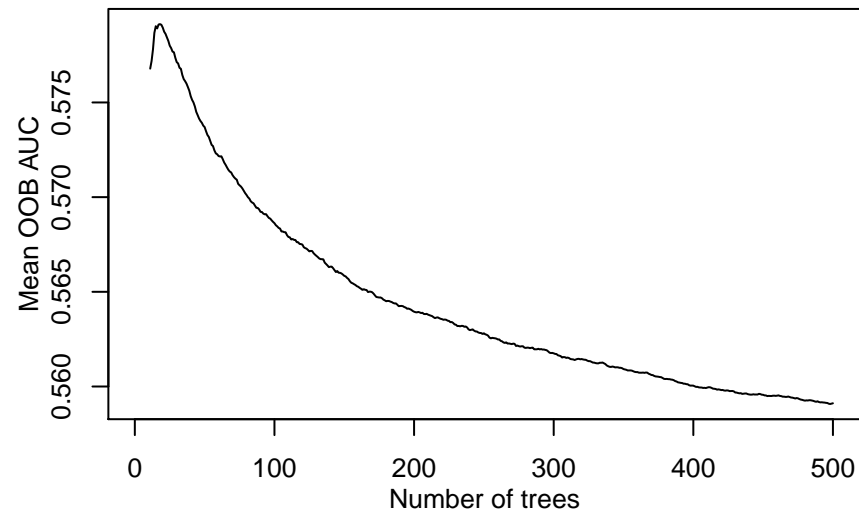
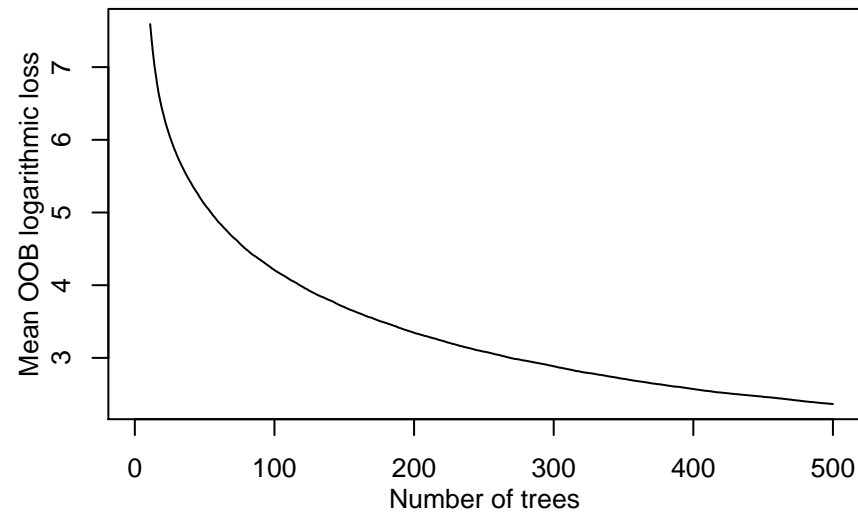
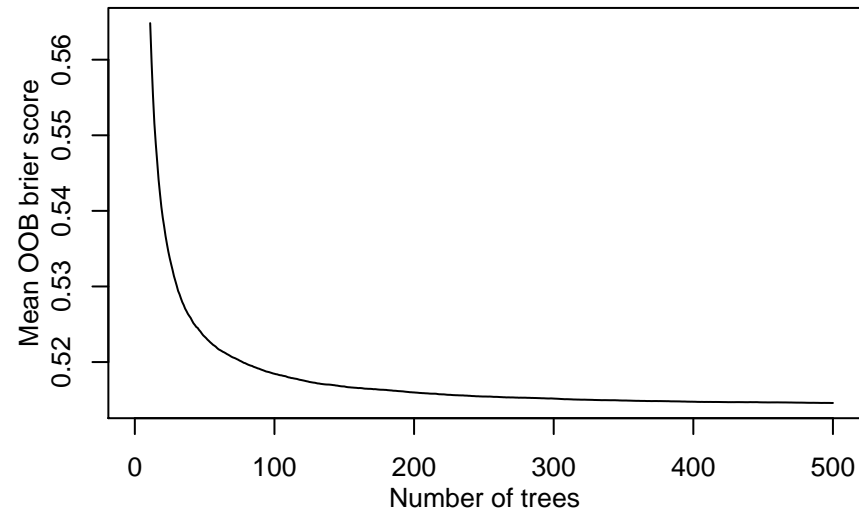
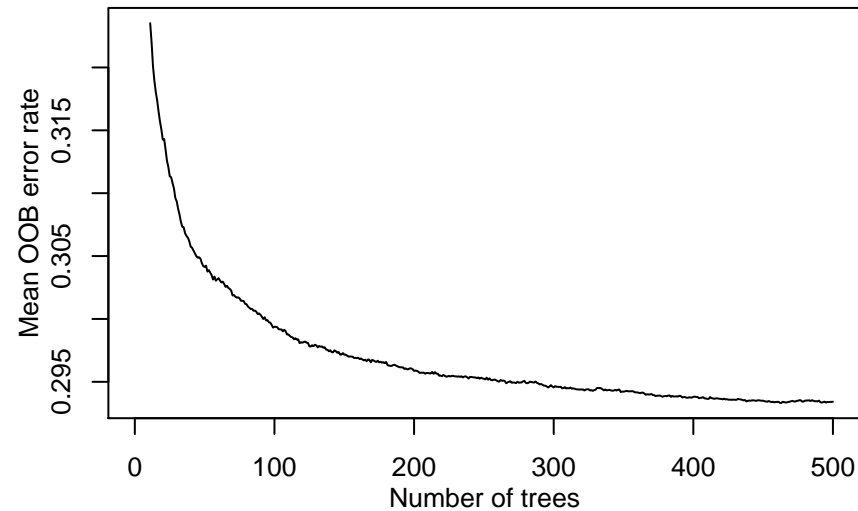
Binary classification 92 // OpenML ID 951



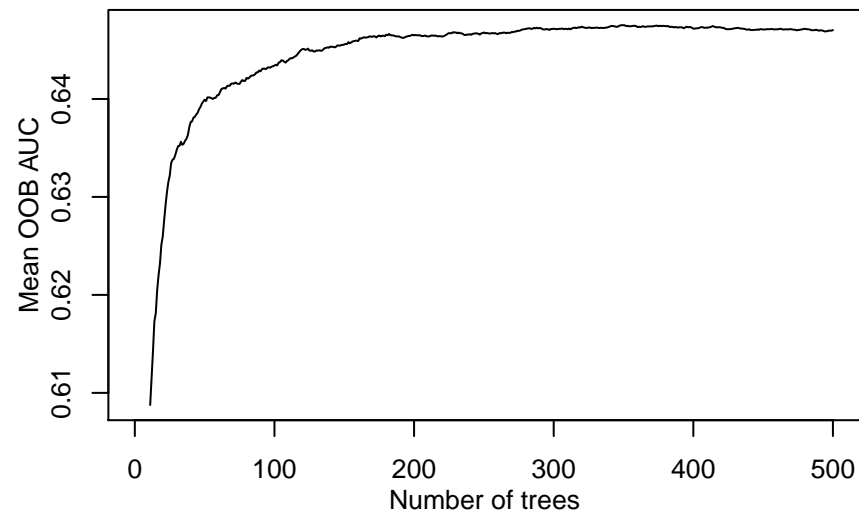
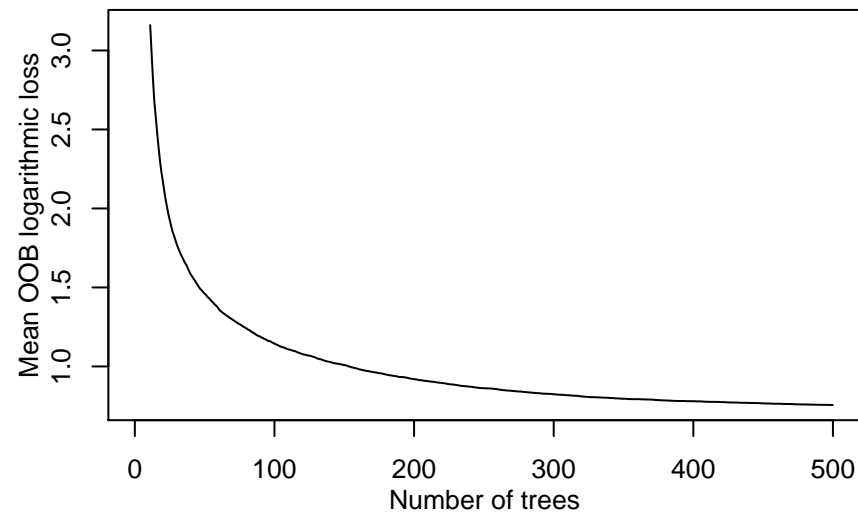
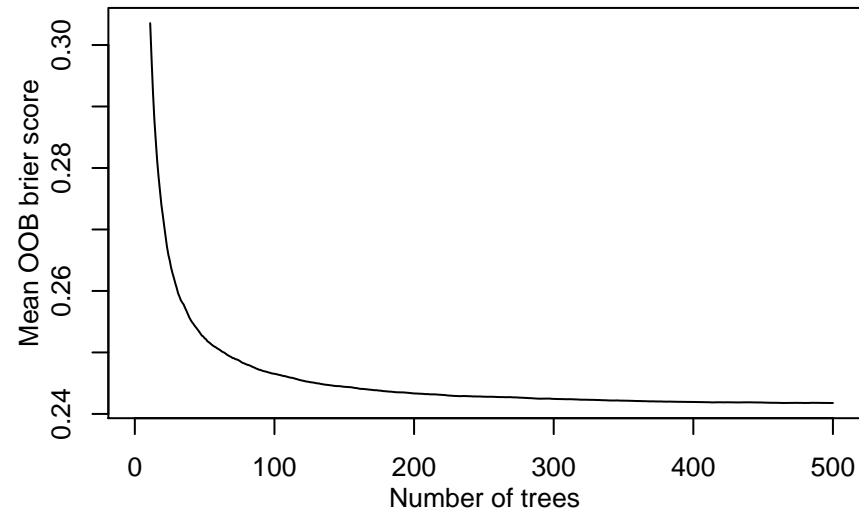
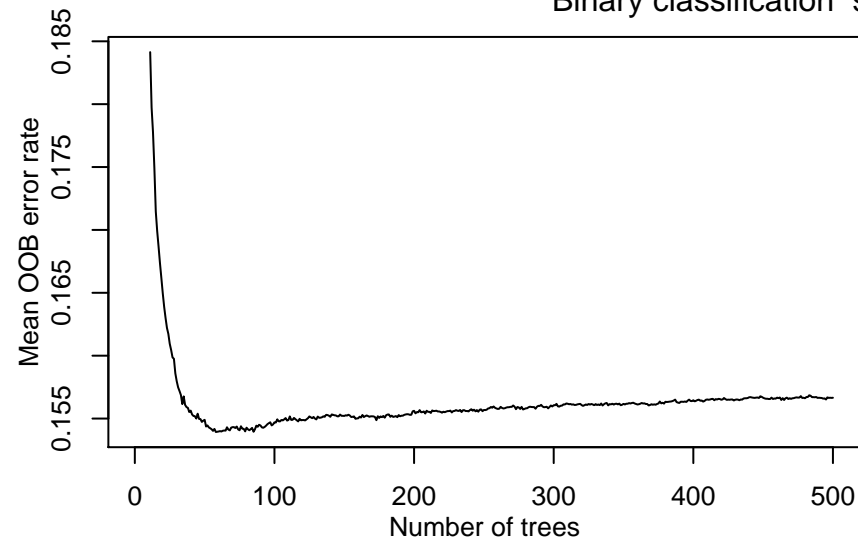
Binary classification 93 // OpenML ID 900



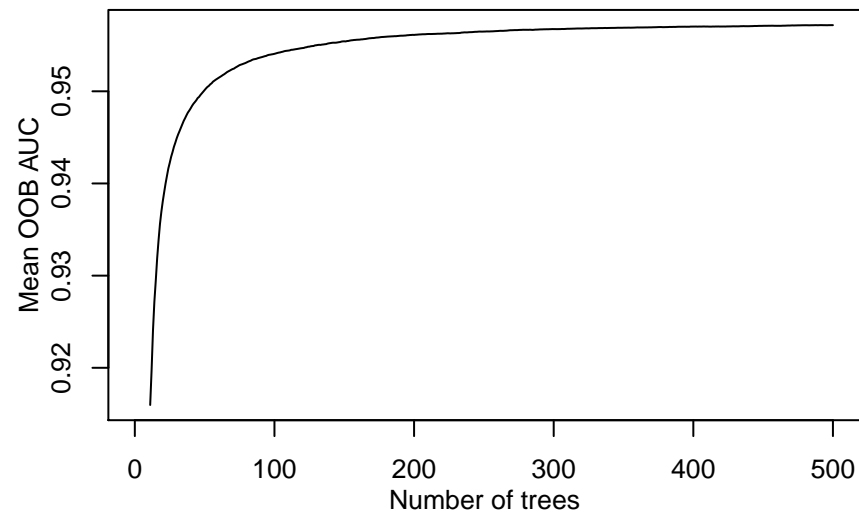
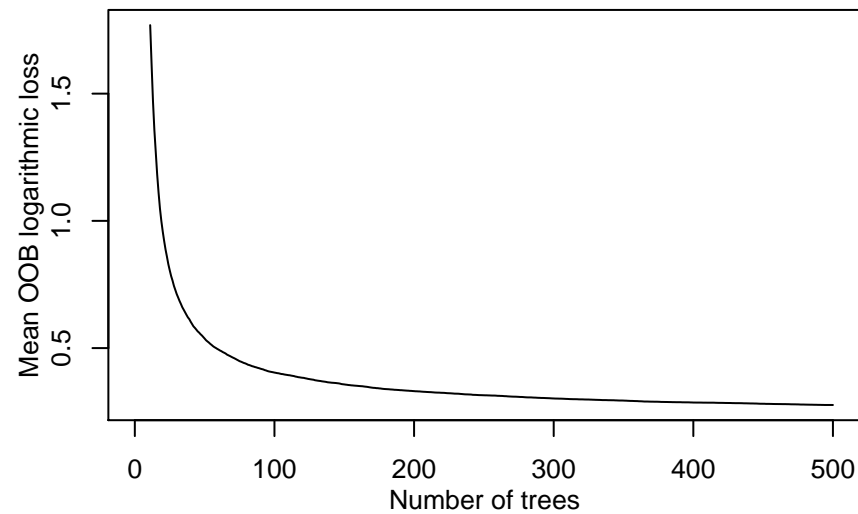
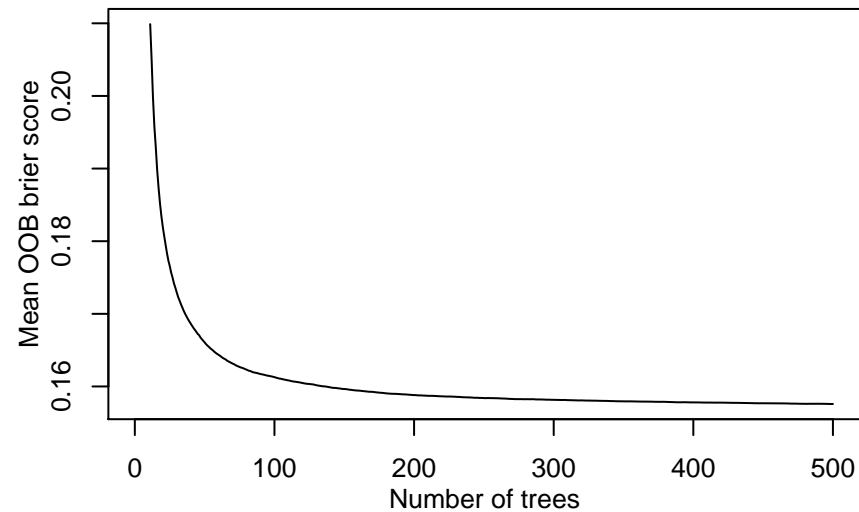
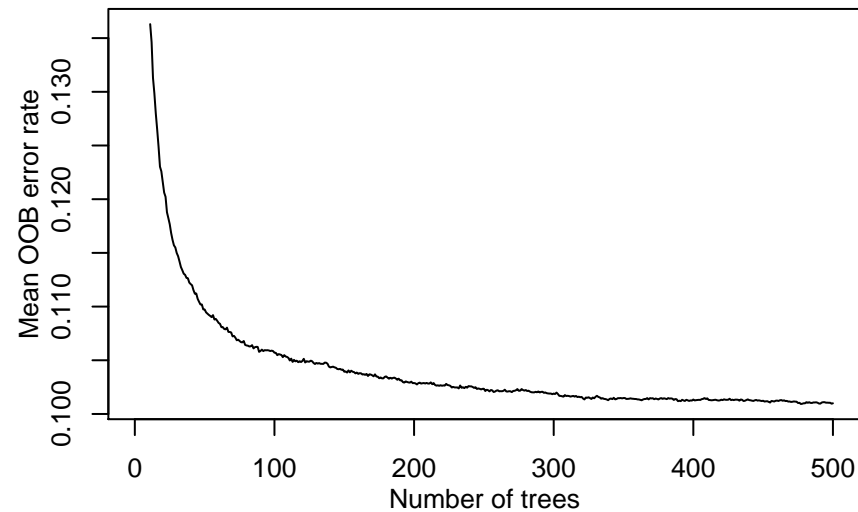
Binary classification 94 // OpenML ID 1167



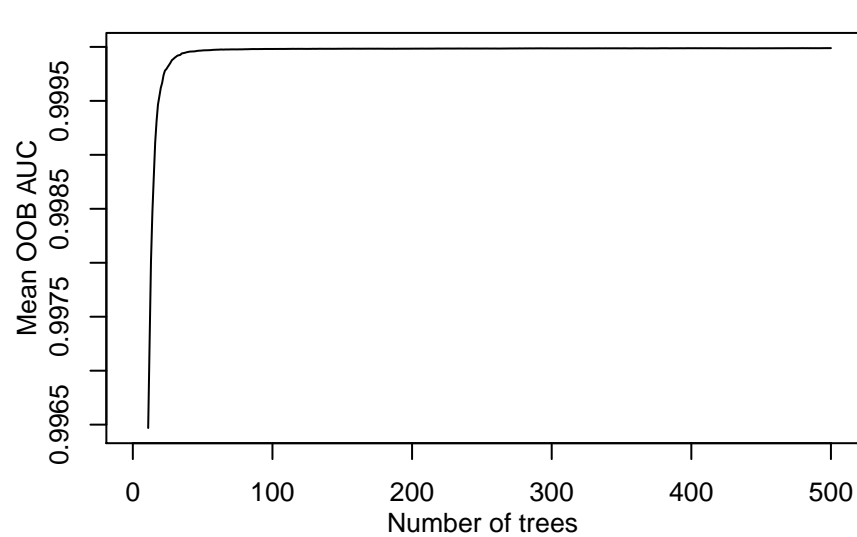
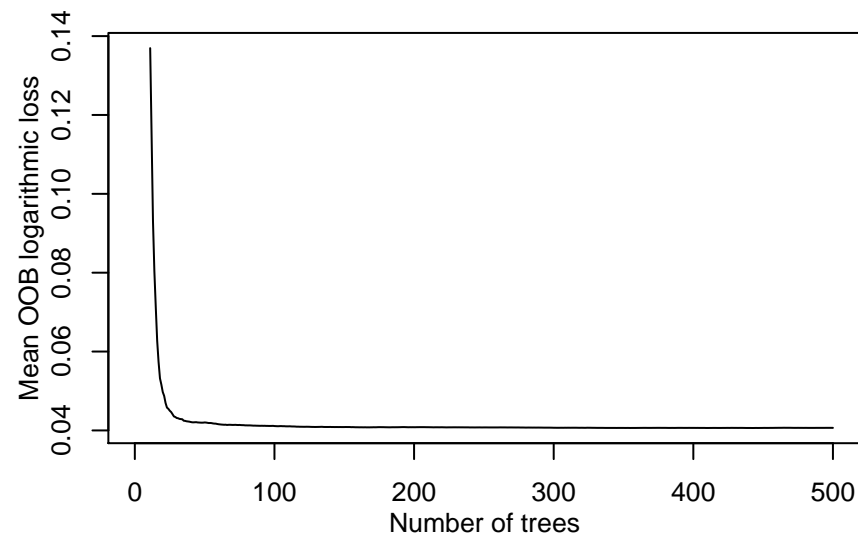
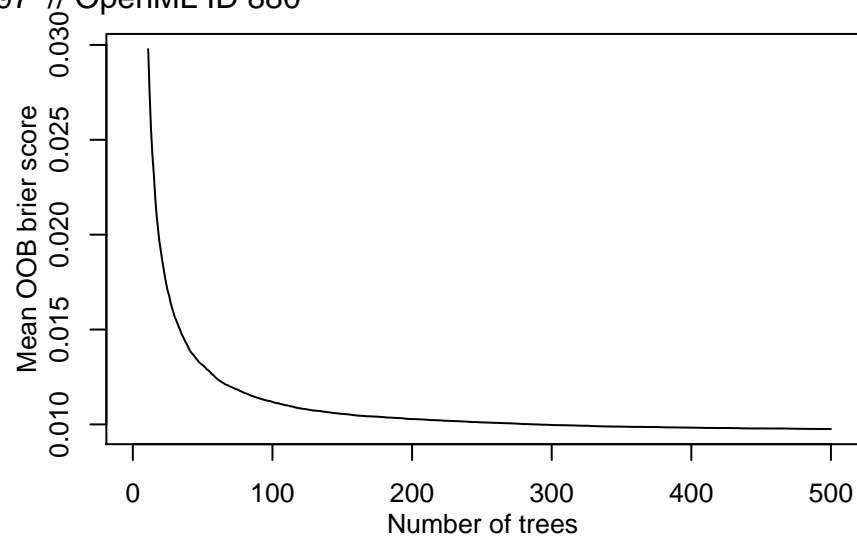
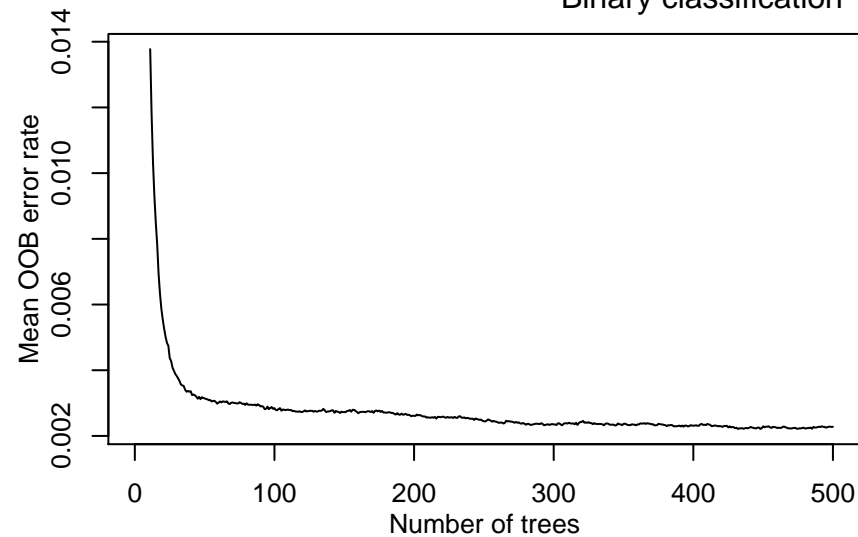
Binary classification 95 // OpenML ID 1064



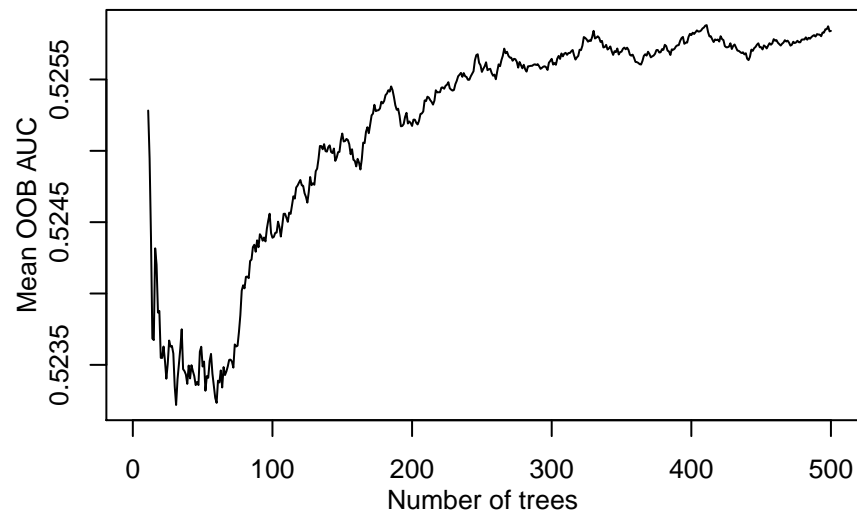
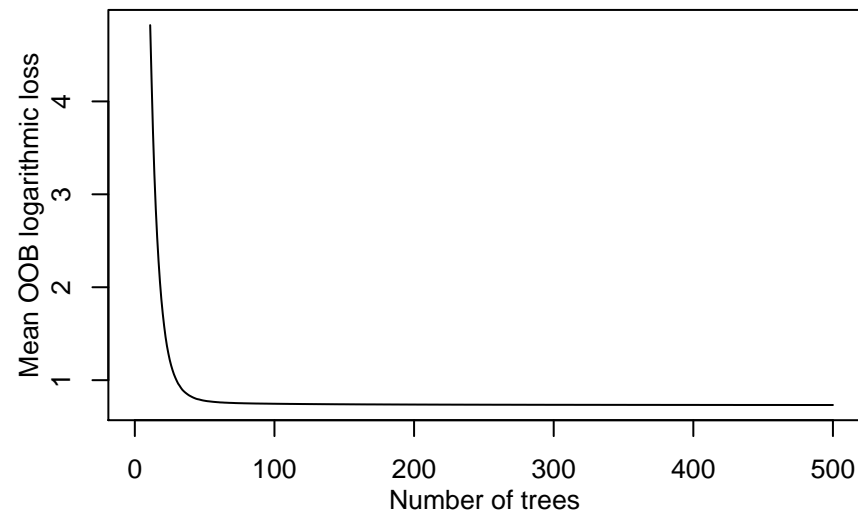
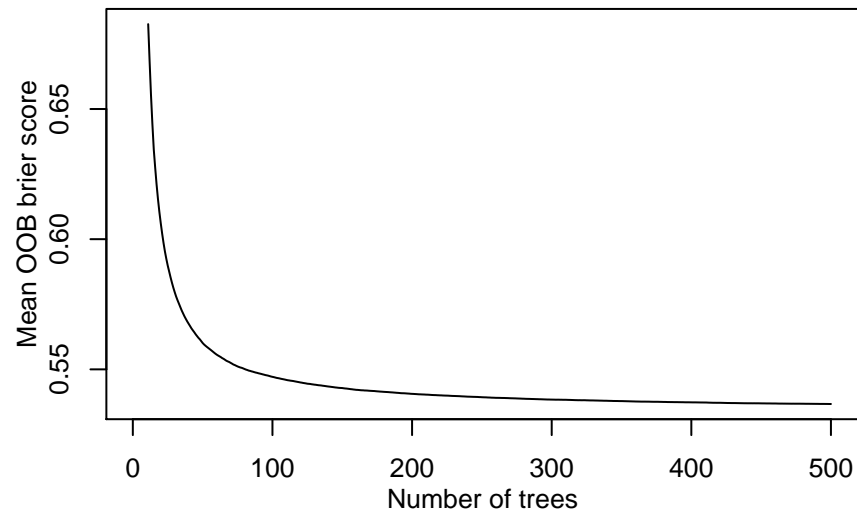
Binary classification 96 // OpenML ID 820



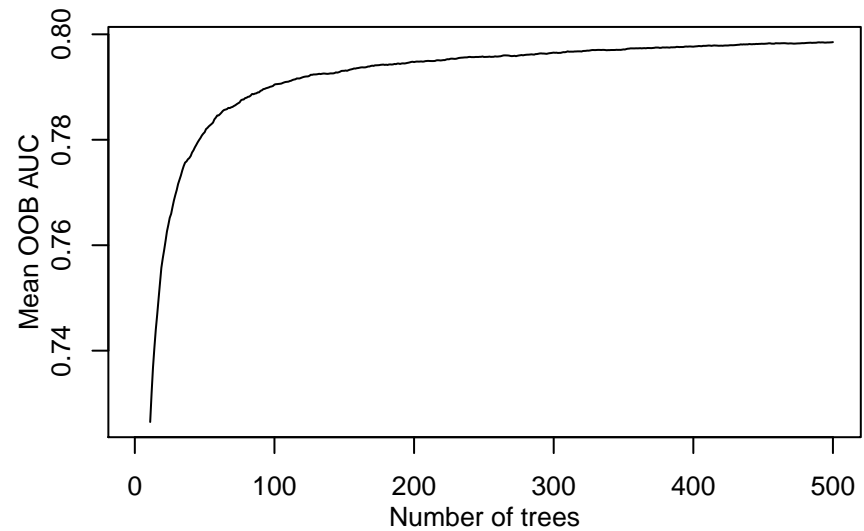
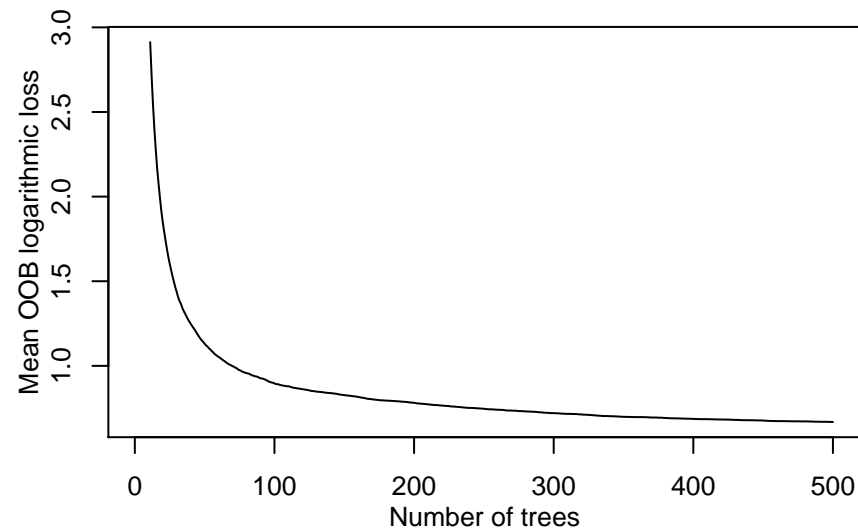
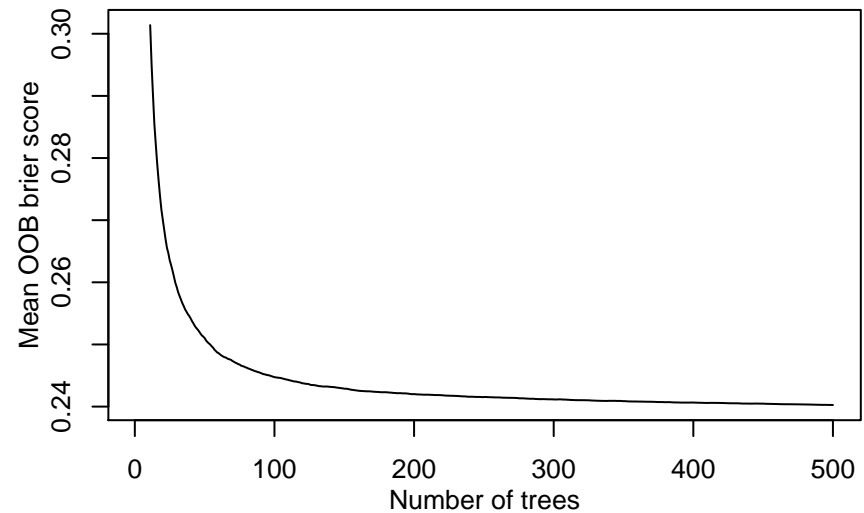
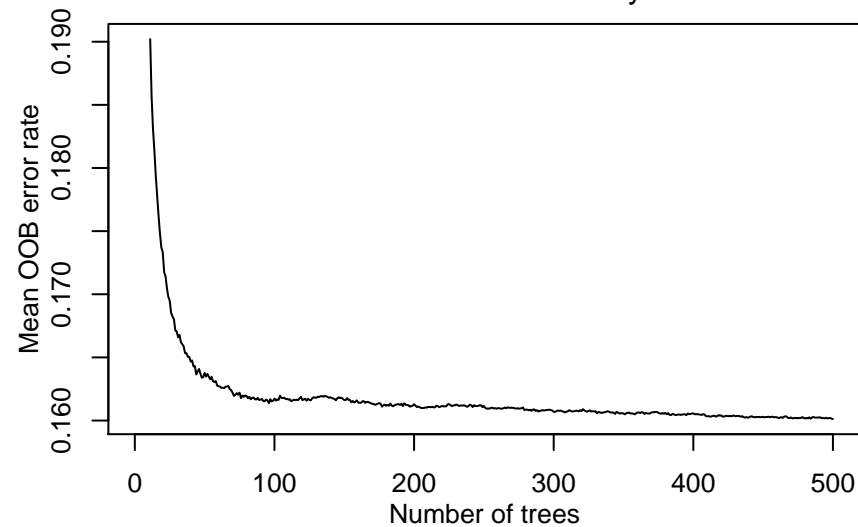
Binary classification 97 // OpenML ID 880



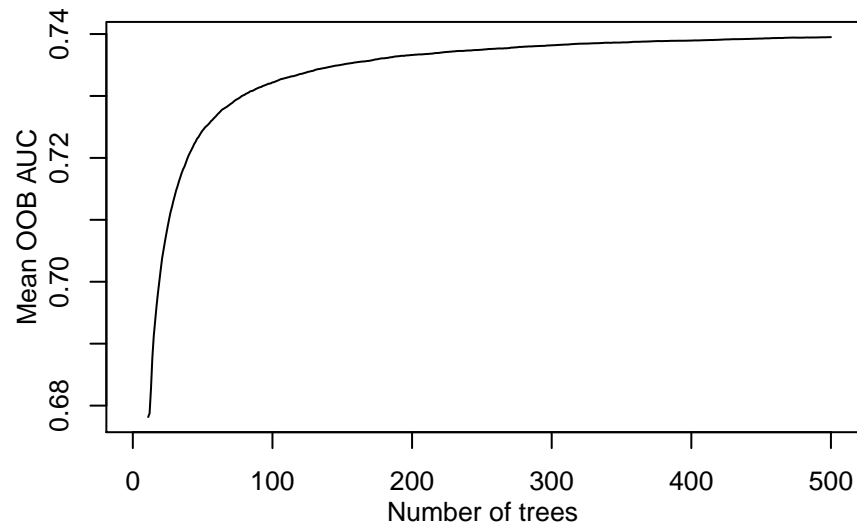
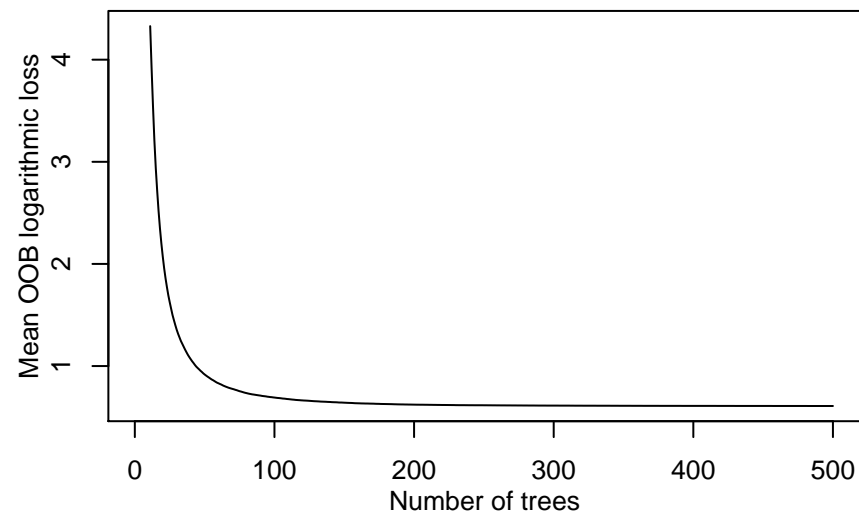
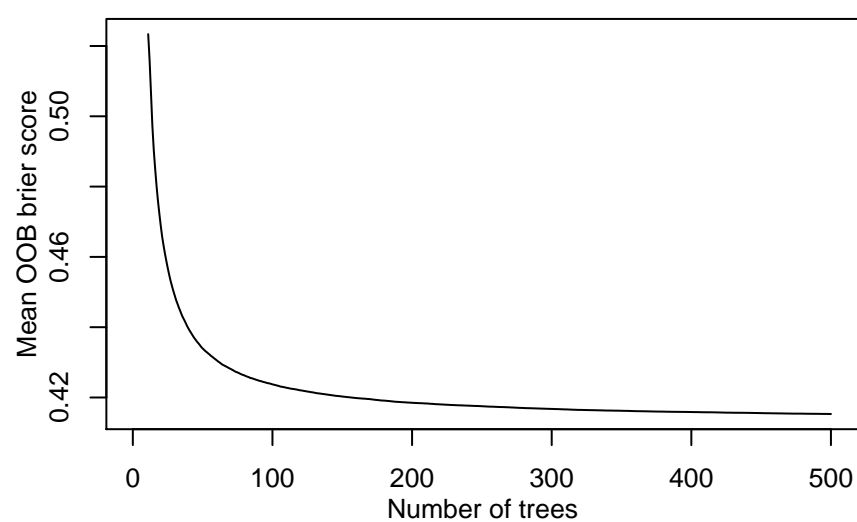
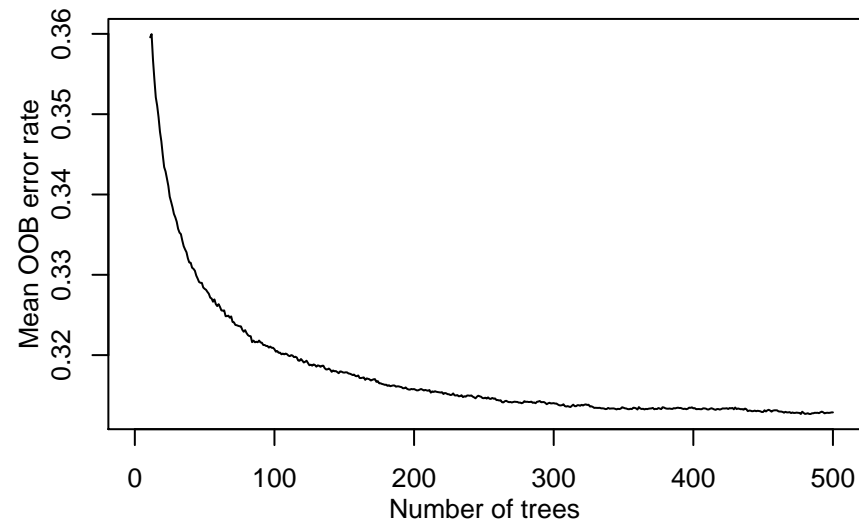
Binary classification 98 // OpenML ID 906



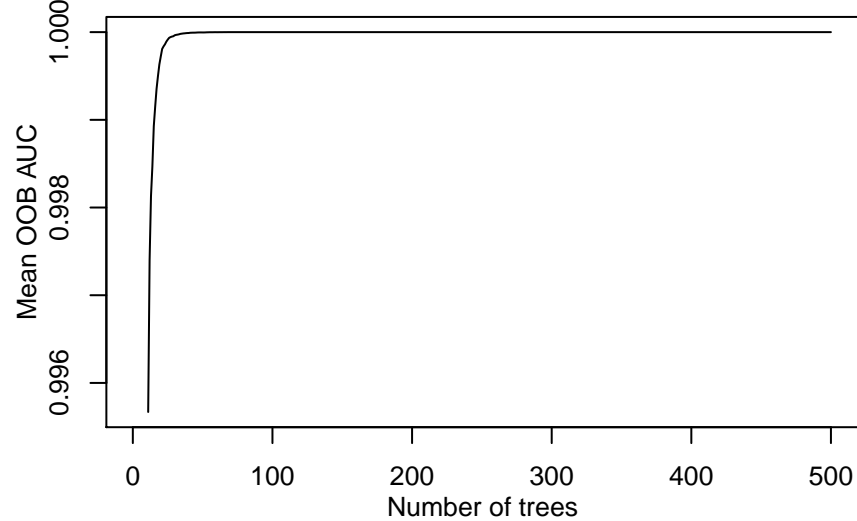
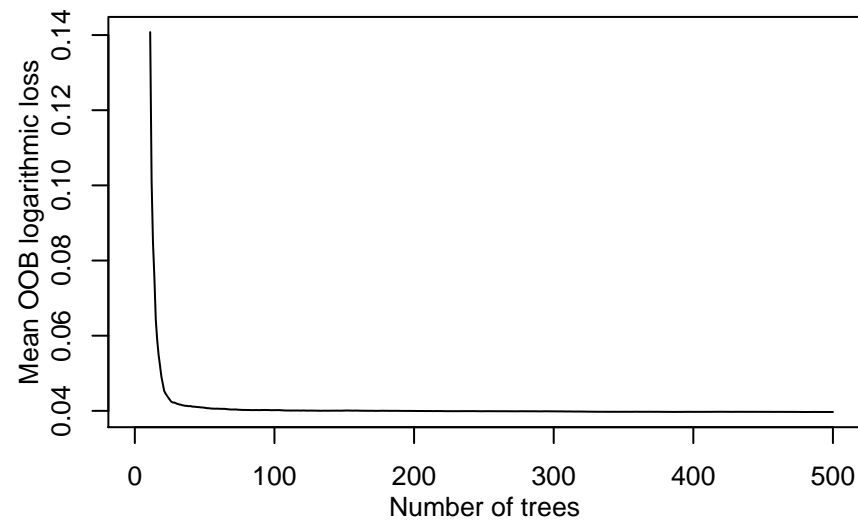
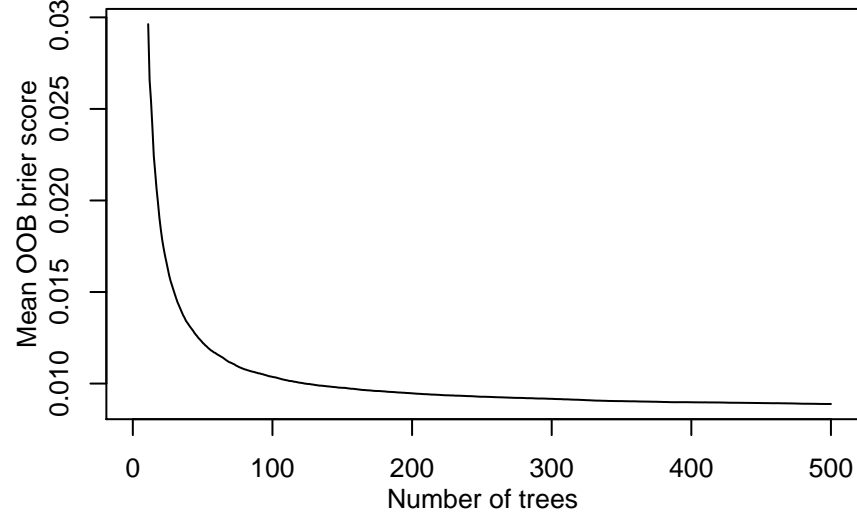
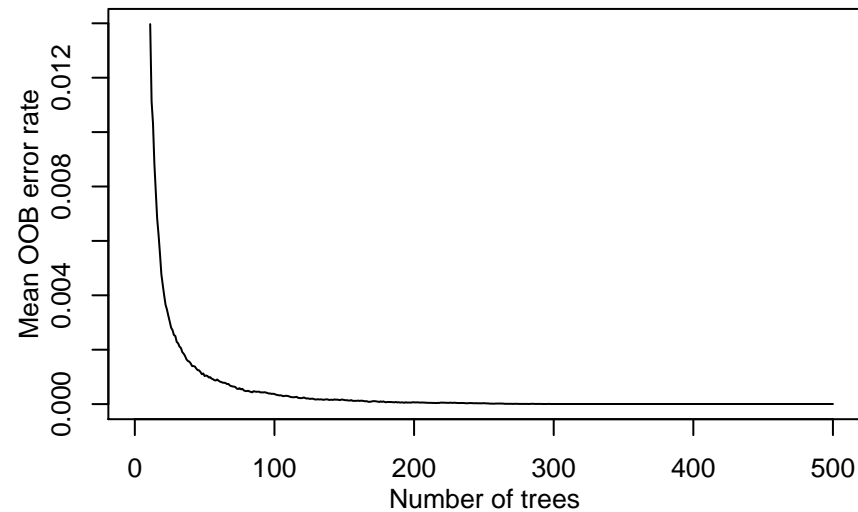
Binary classification 99 // OpenML ID 1061



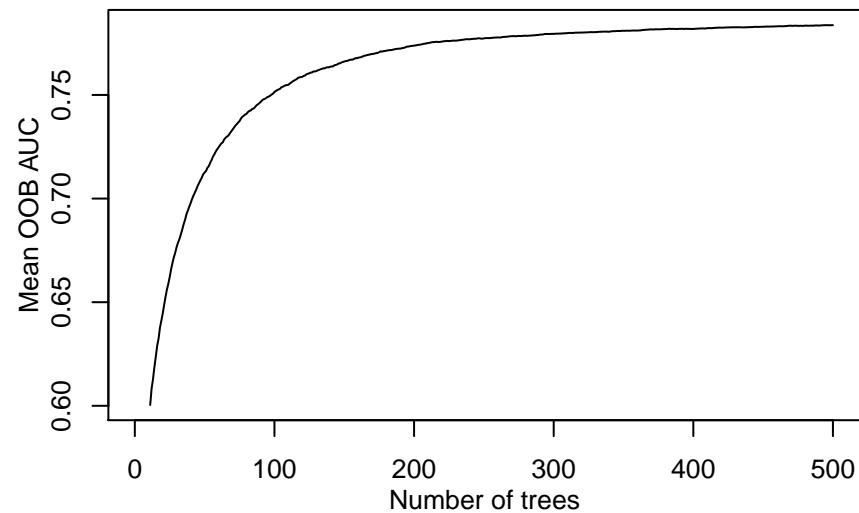
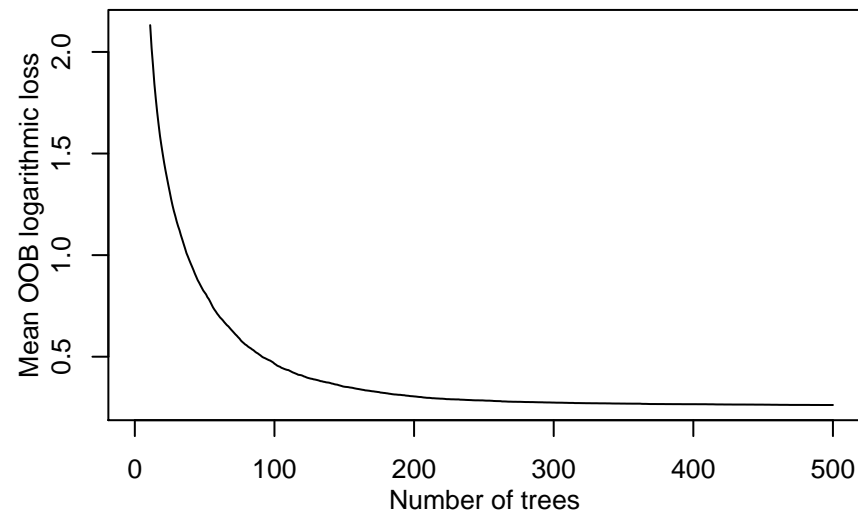
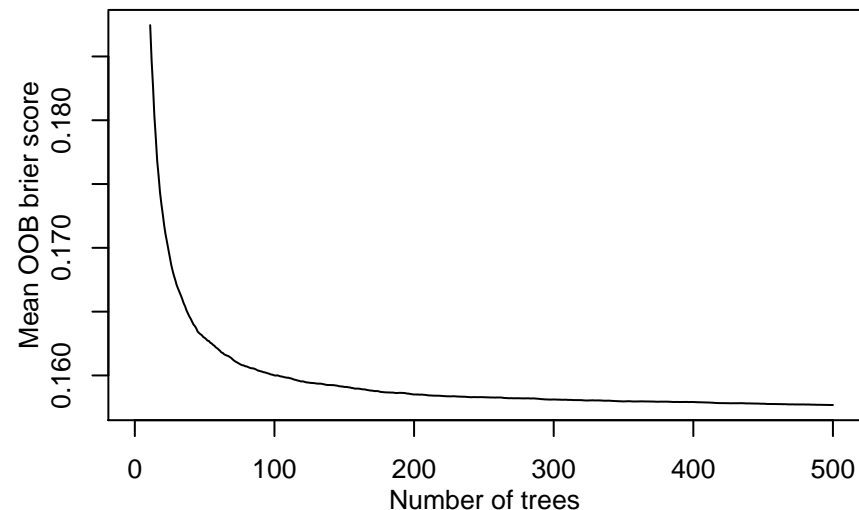
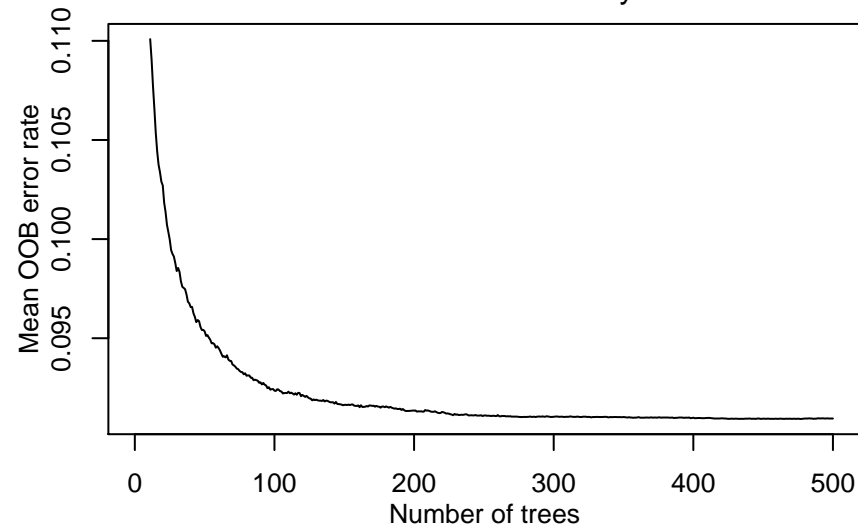
Binary classification 100 // OpenML ID 1048



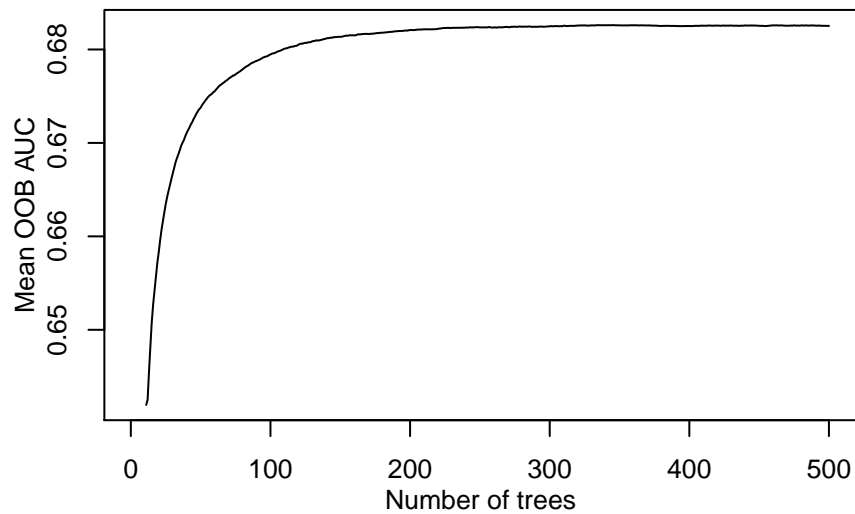
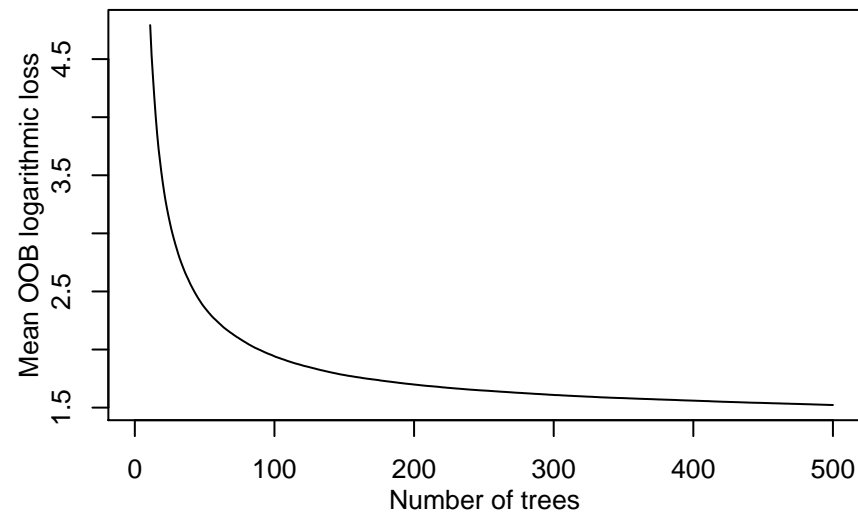
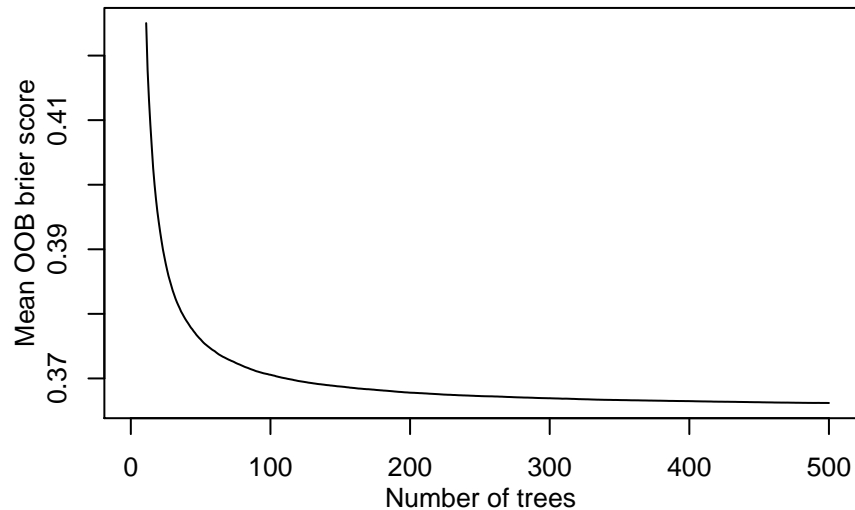
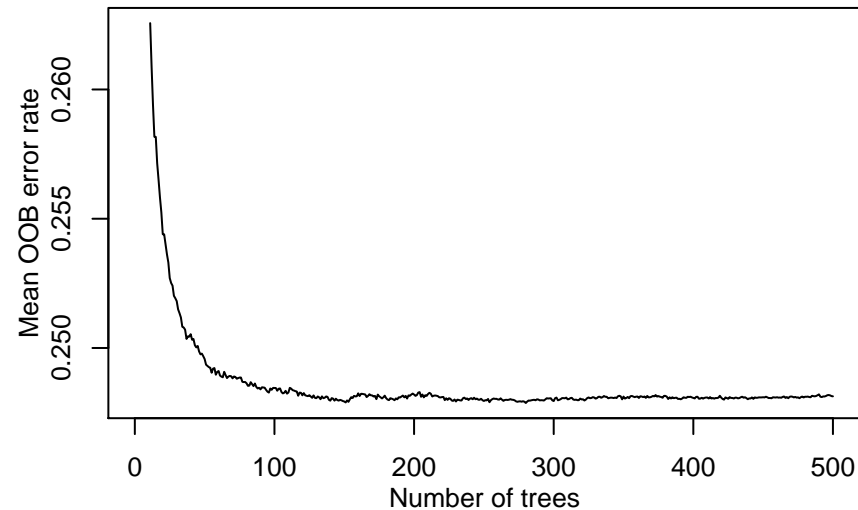
Binary classification 101 // OpenML ID 1121



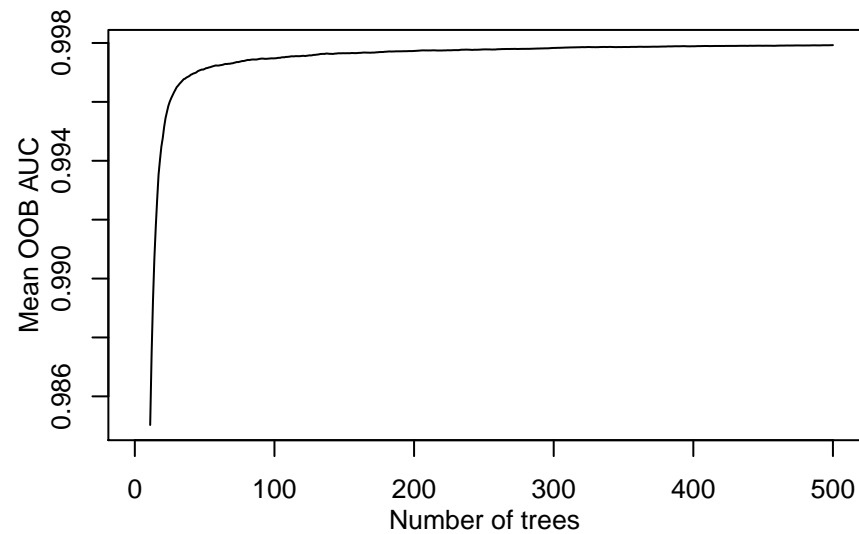
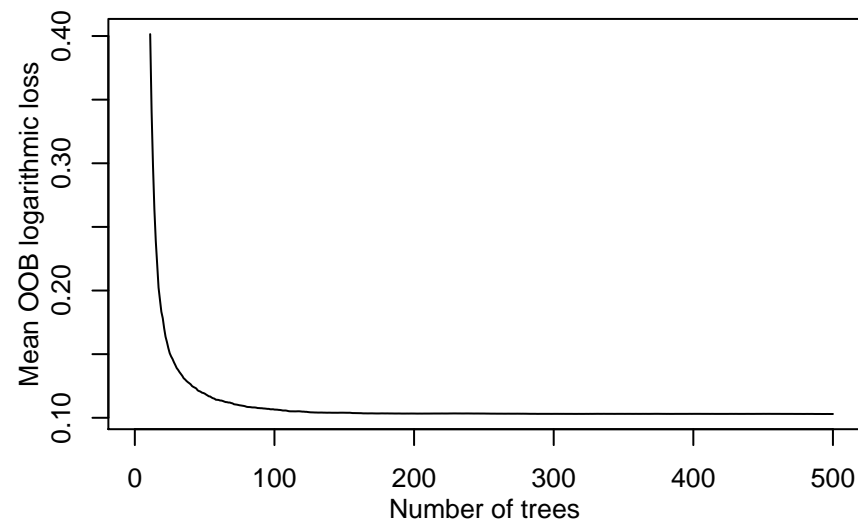
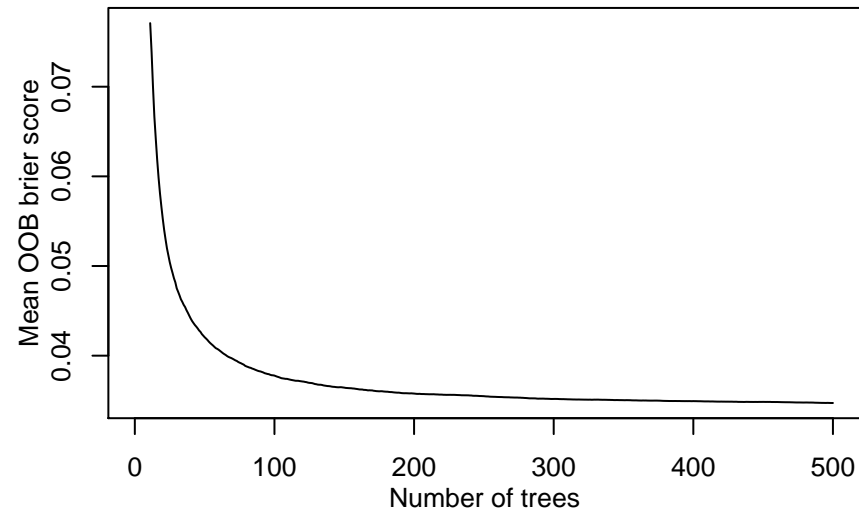
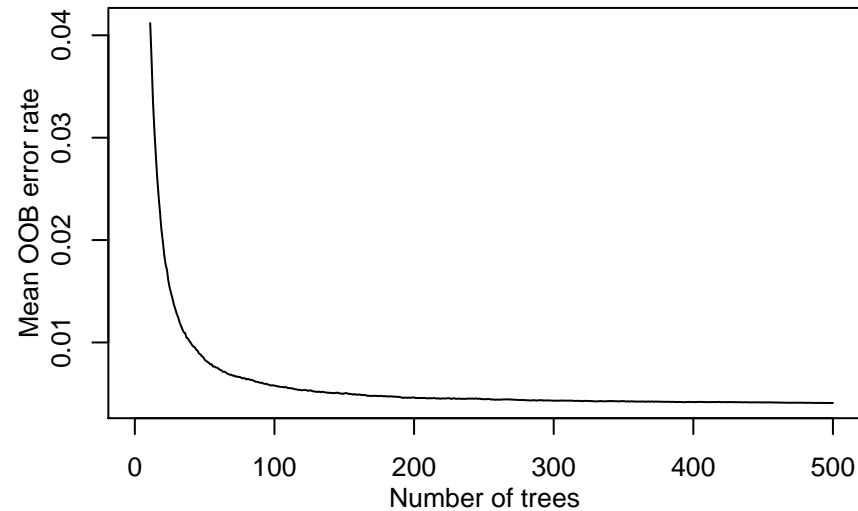
Binary classification 102 // OpenML ID 1059



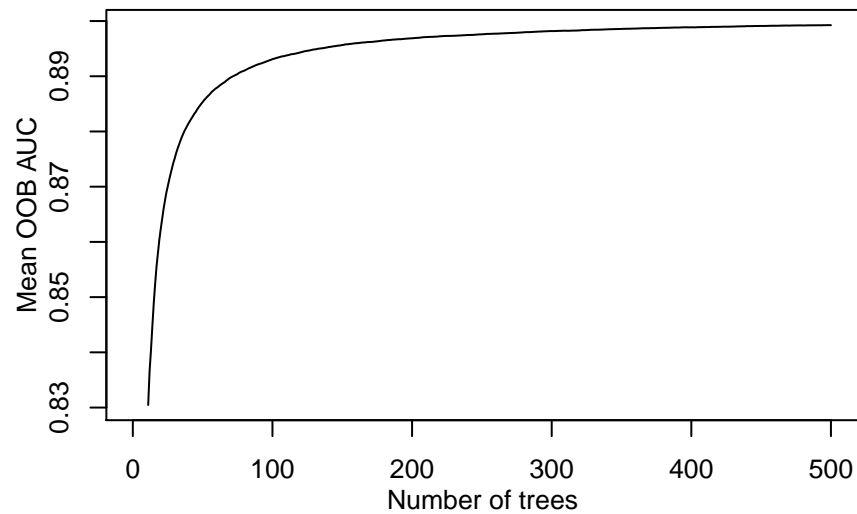
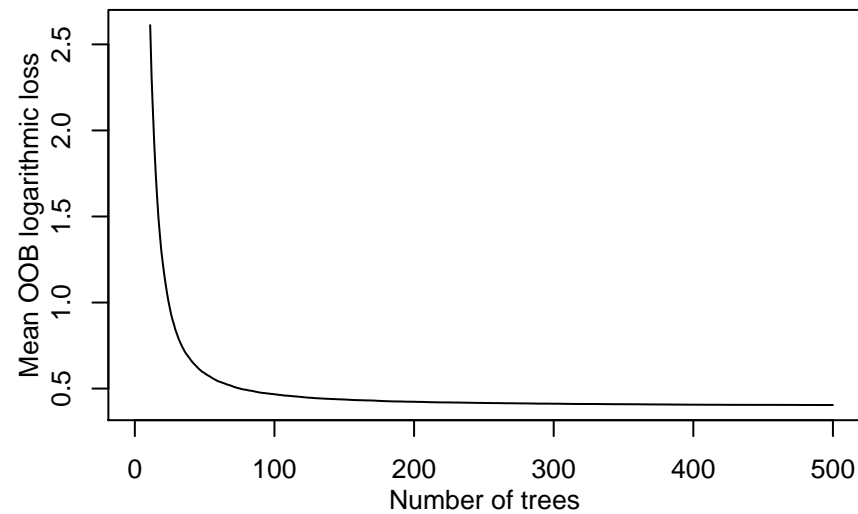
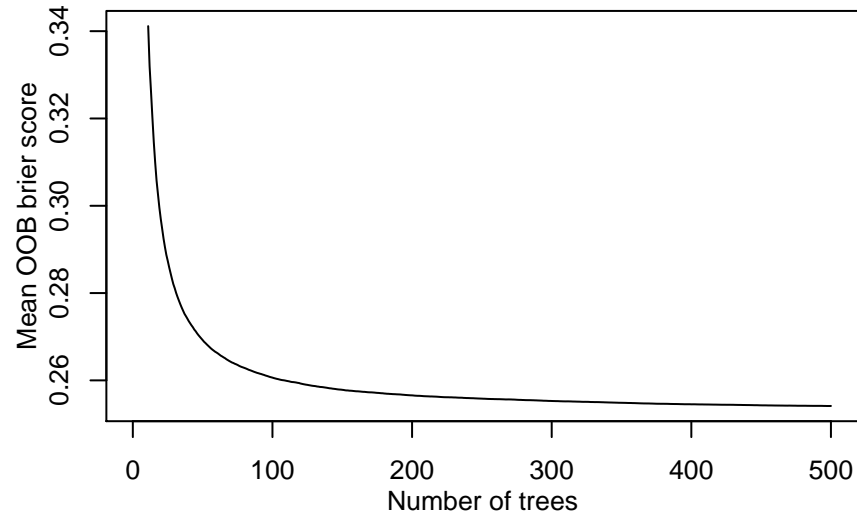
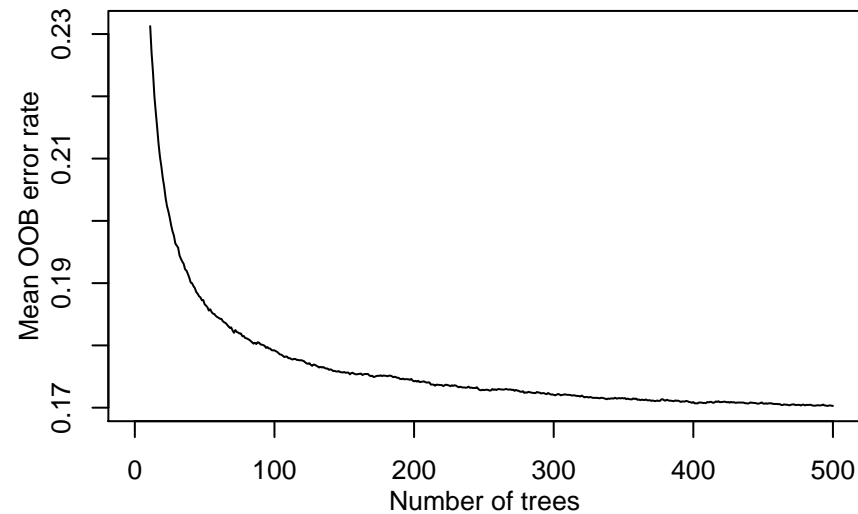
Binary classification 103 // OpenML ID 1464



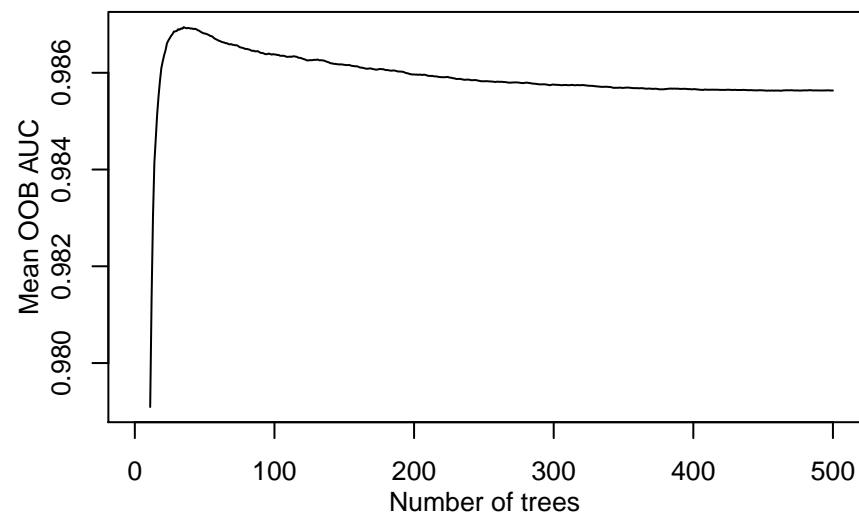
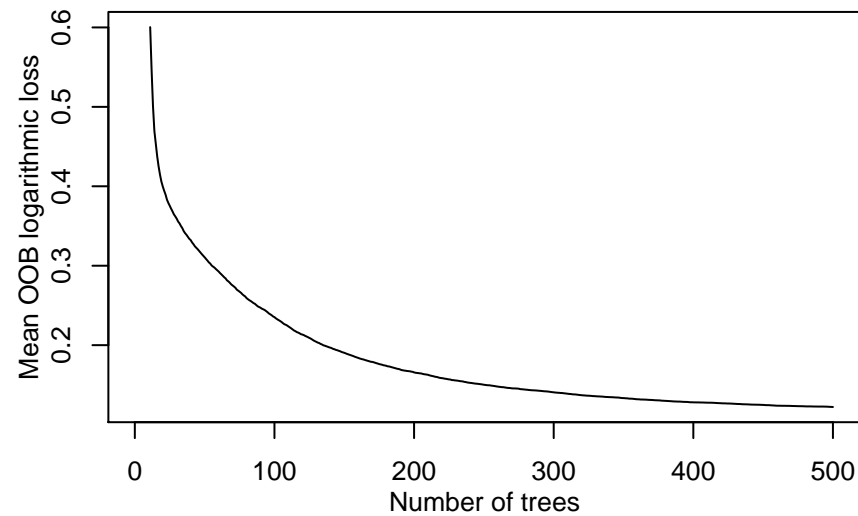
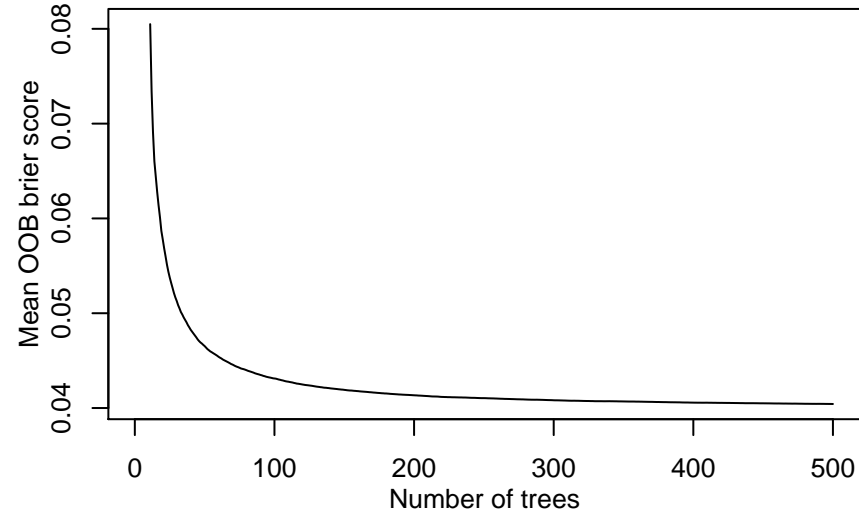
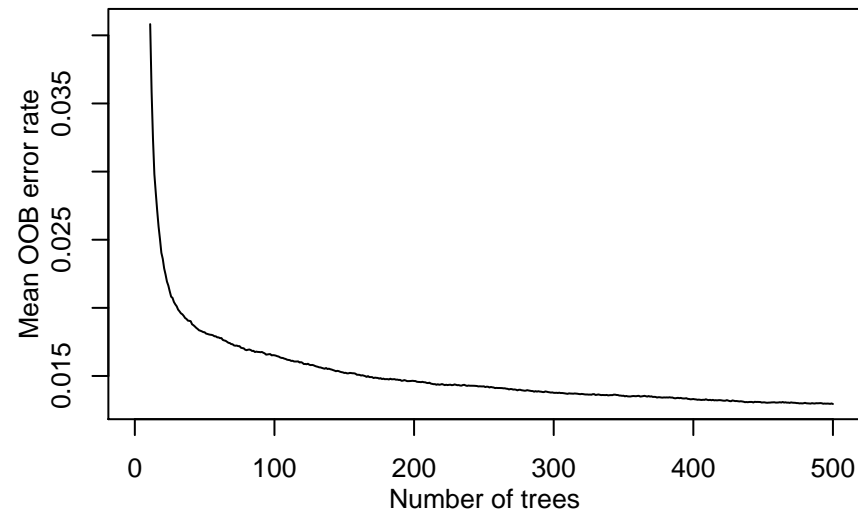
Binary classification 104 // OpenML ID 778



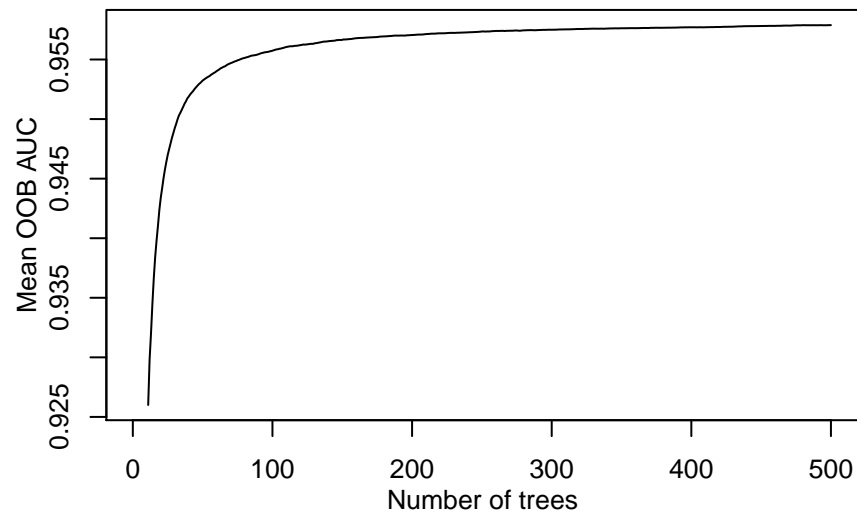
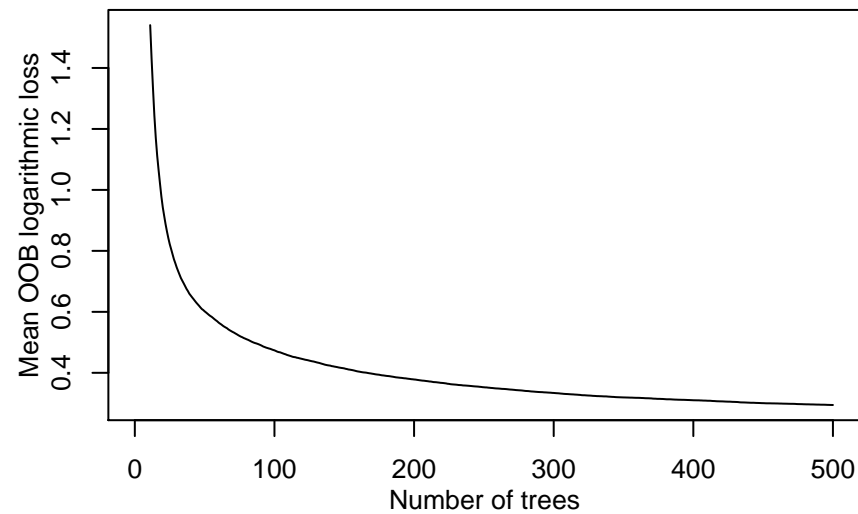
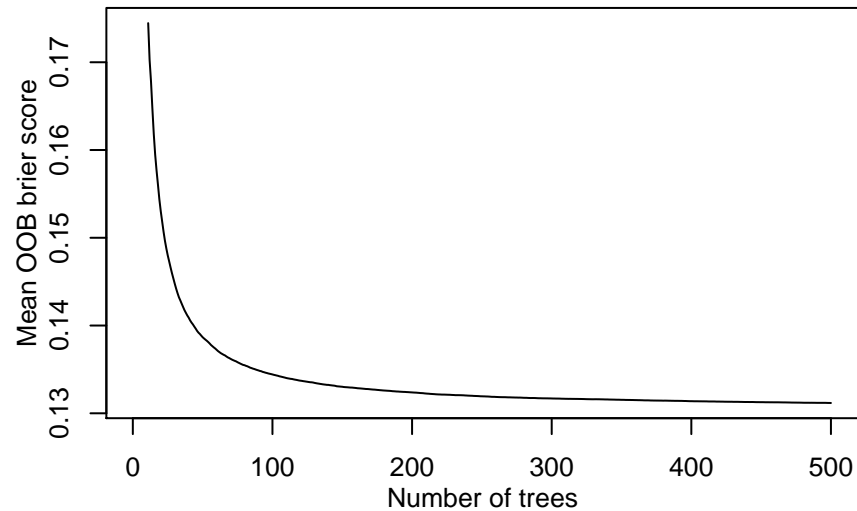
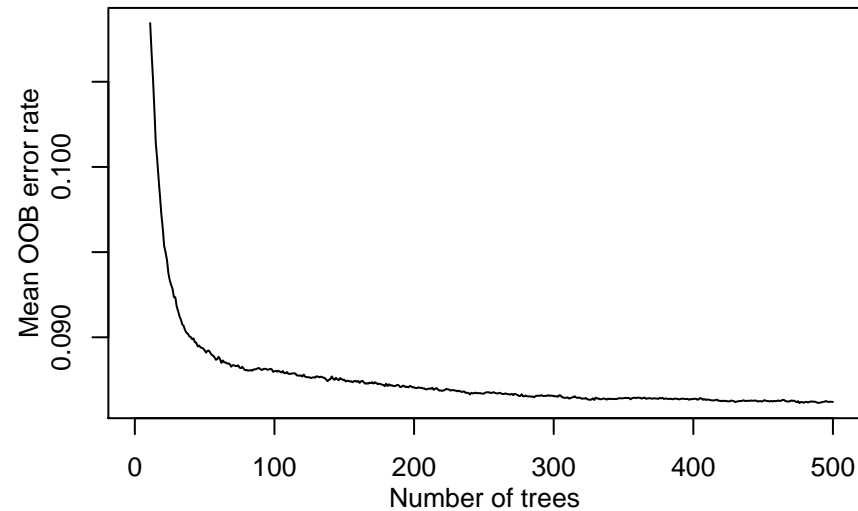
Binary classification 105 // OpenML ID 53



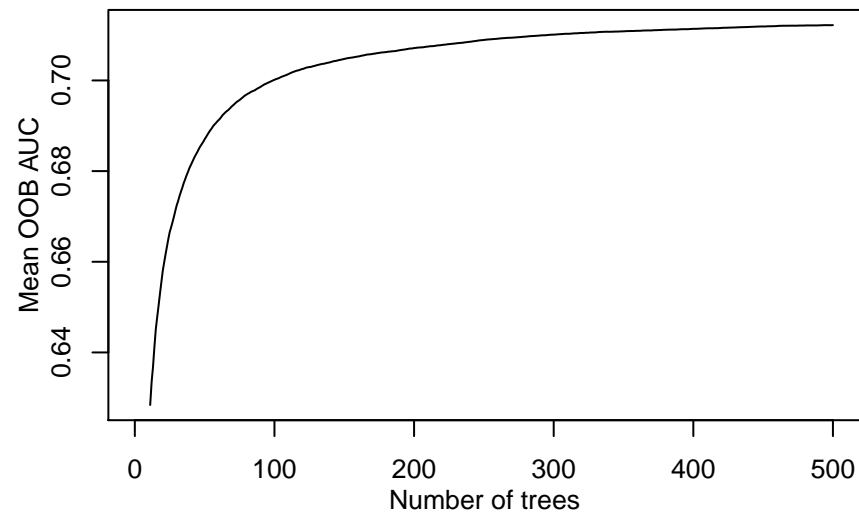
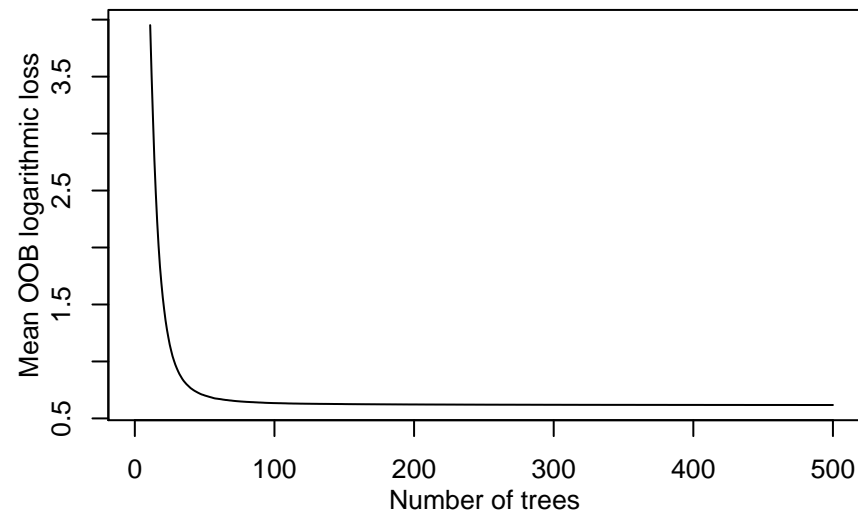
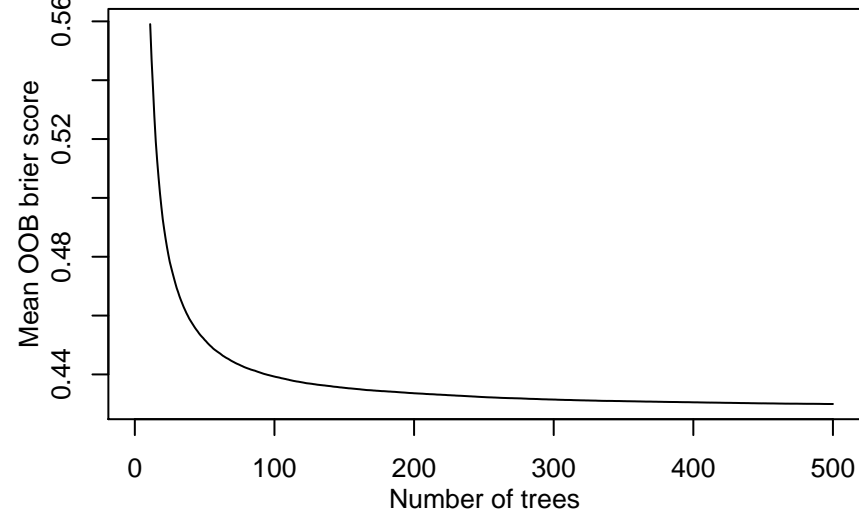
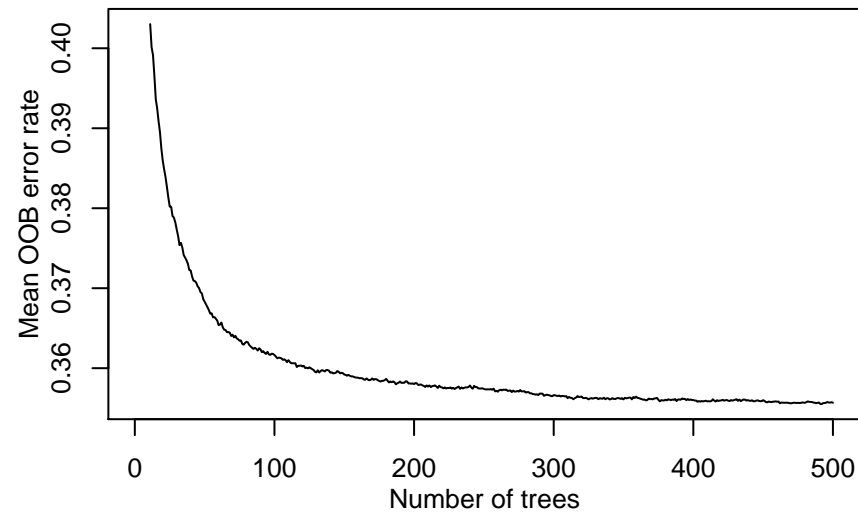
Binary classification 106 // OpenML ID 335



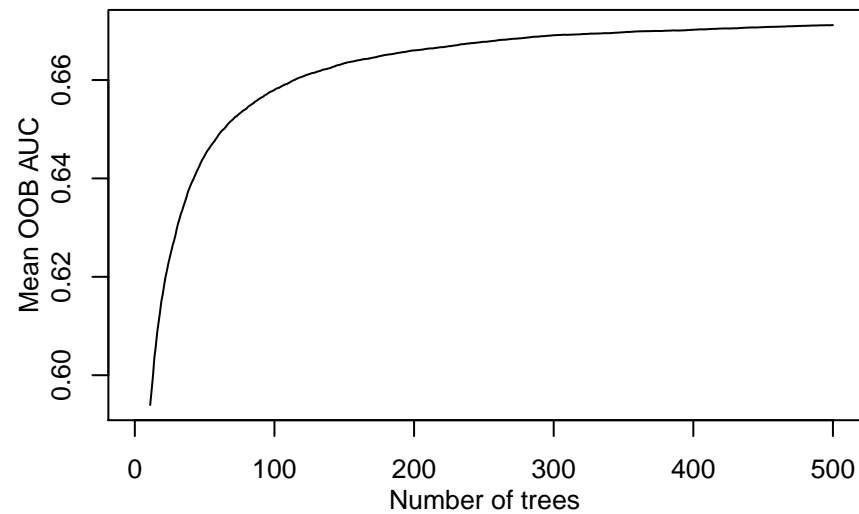
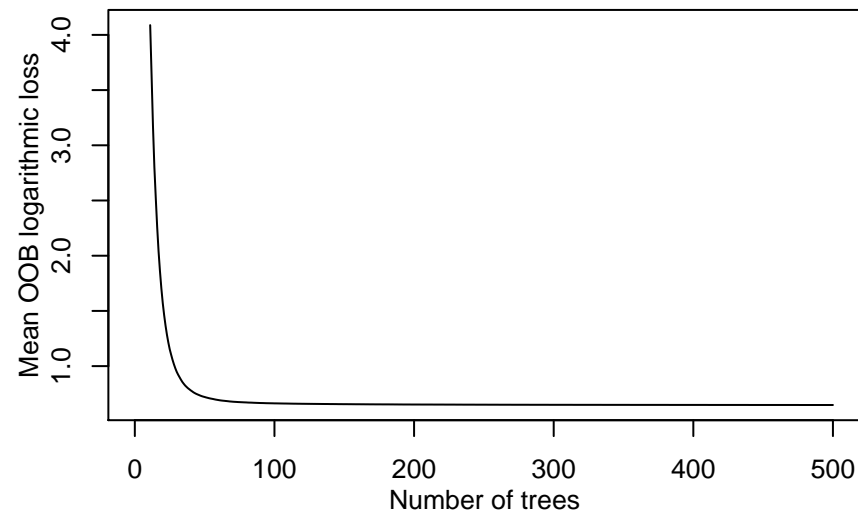
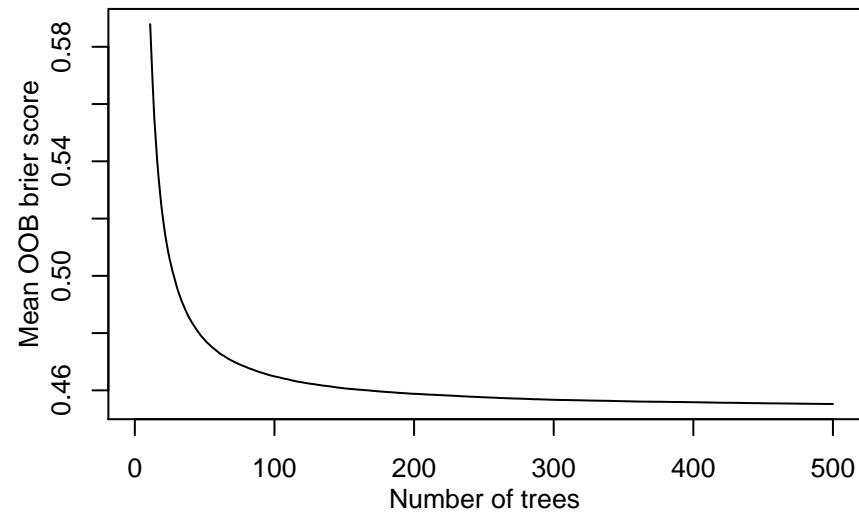
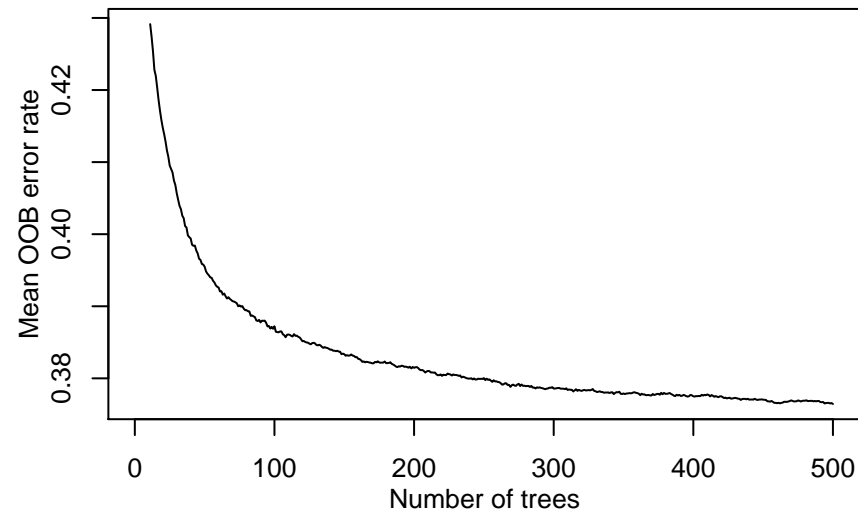
Binary classification 107 // OpenML ID 1511



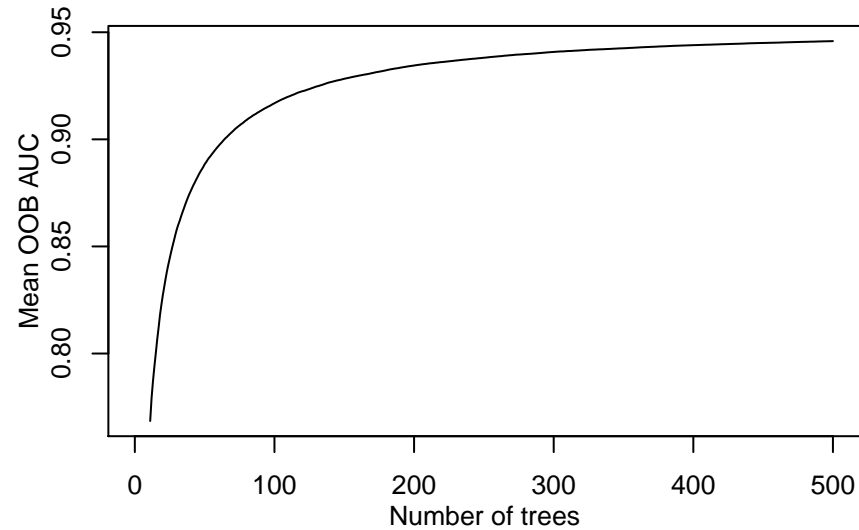
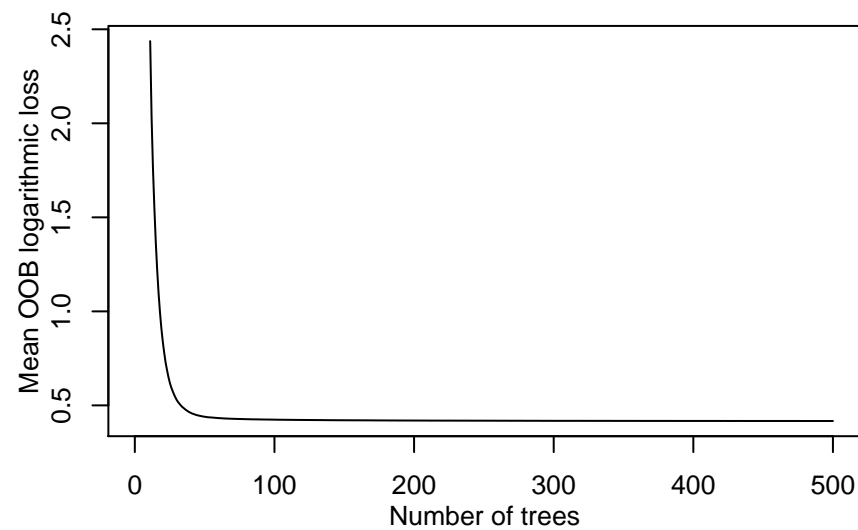
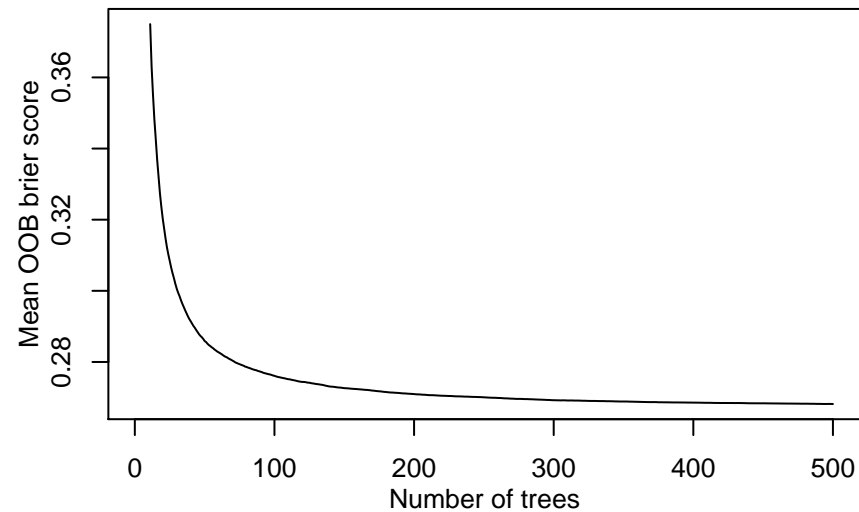
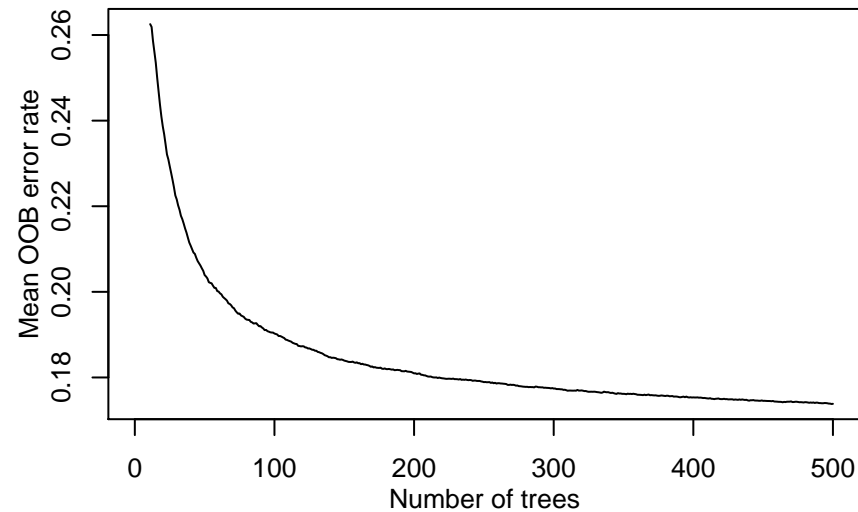
Binary classification 108 // OpenML ID 886



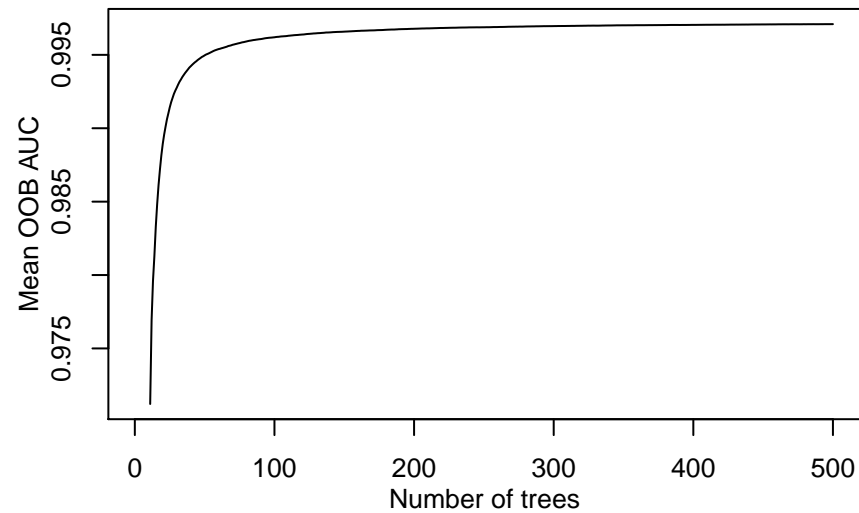
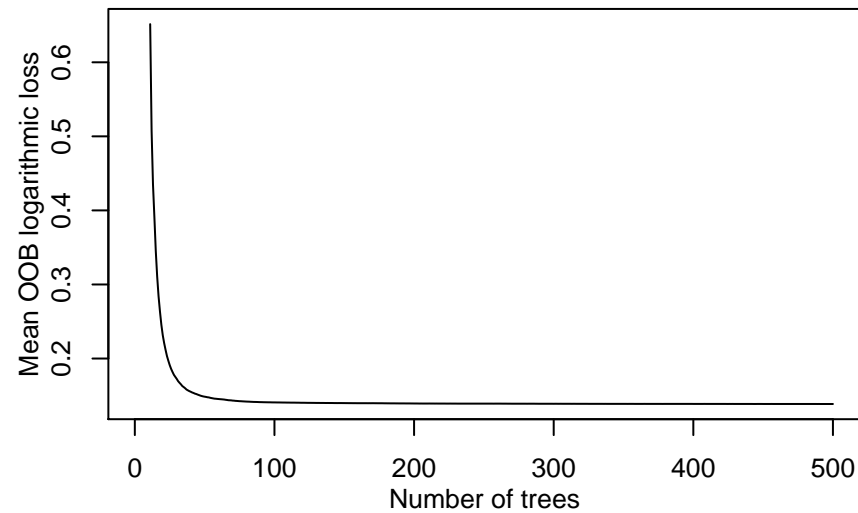
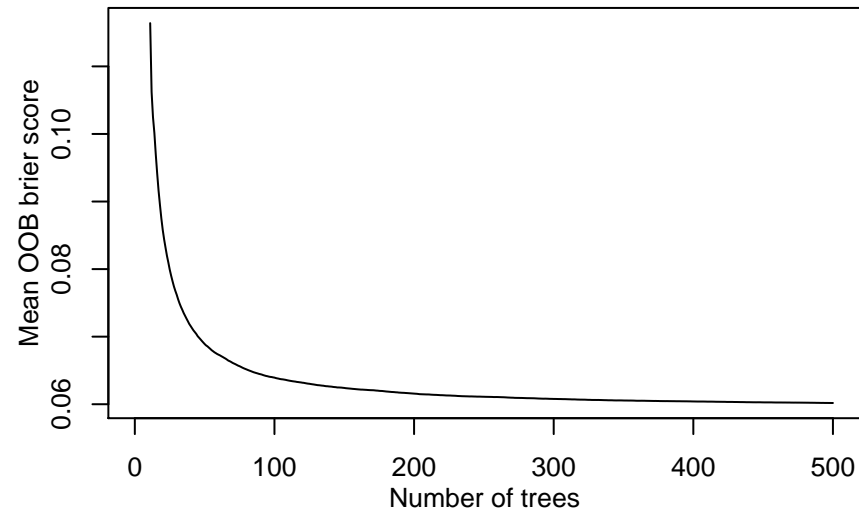
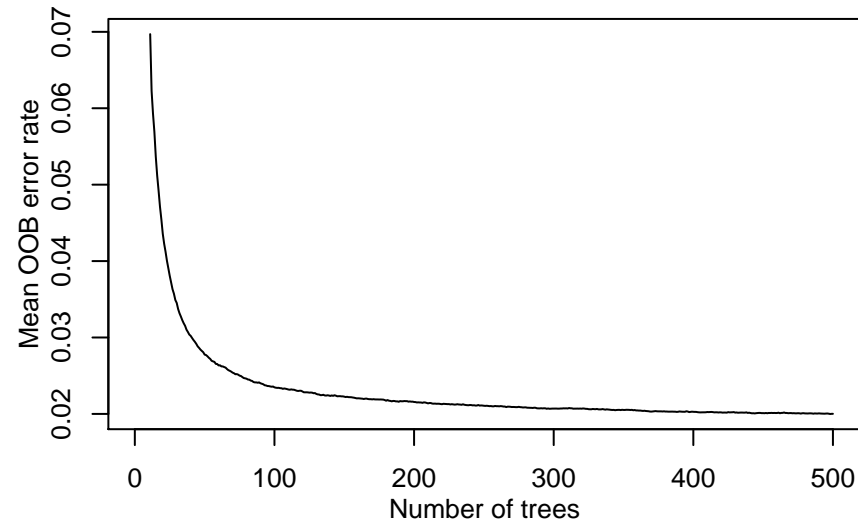
Binary classification 109 // OpenML ID 750



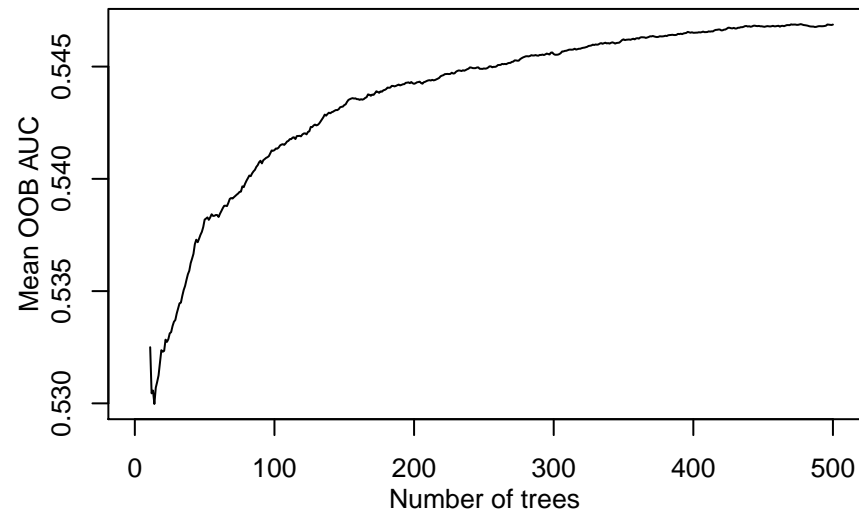
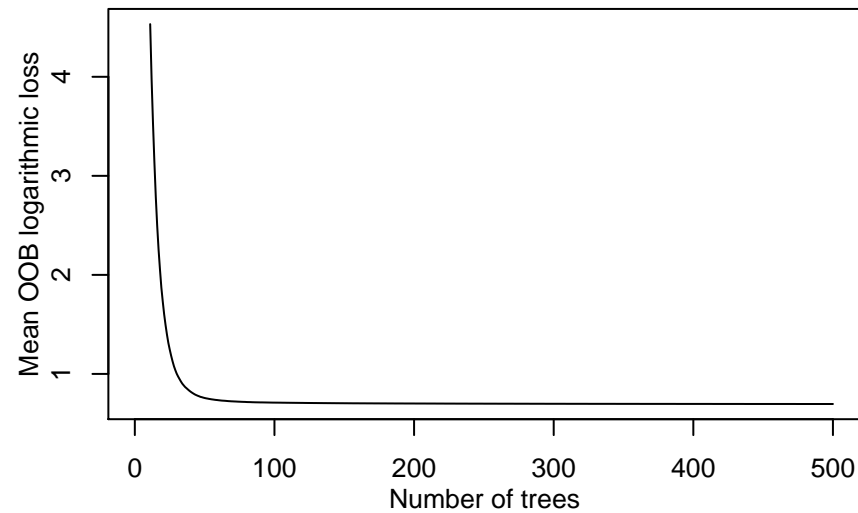
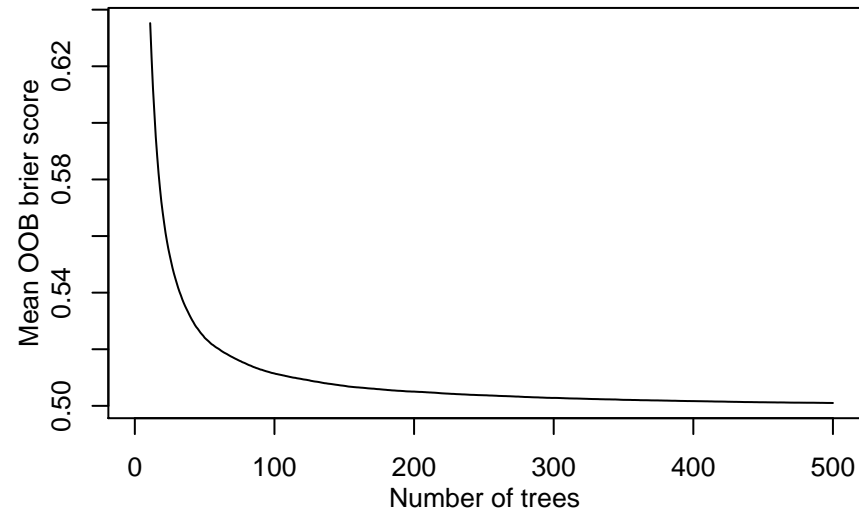
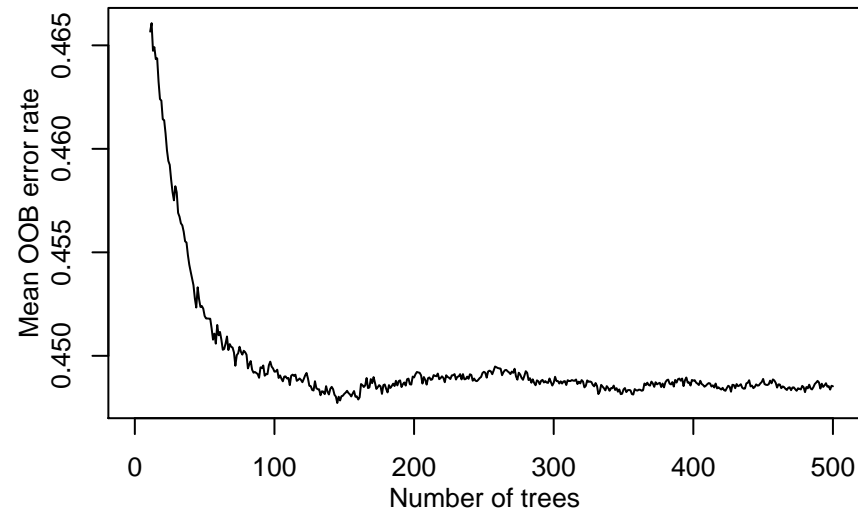
Binary classification 110 // OpenML ID 334



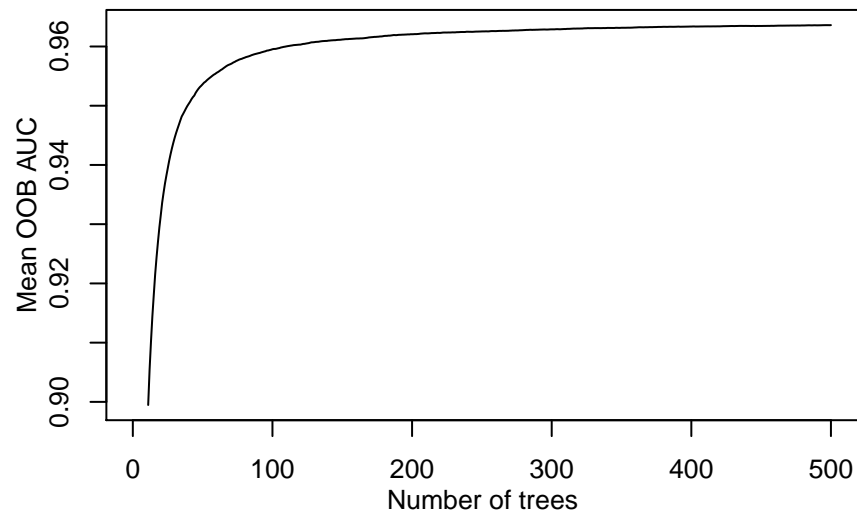
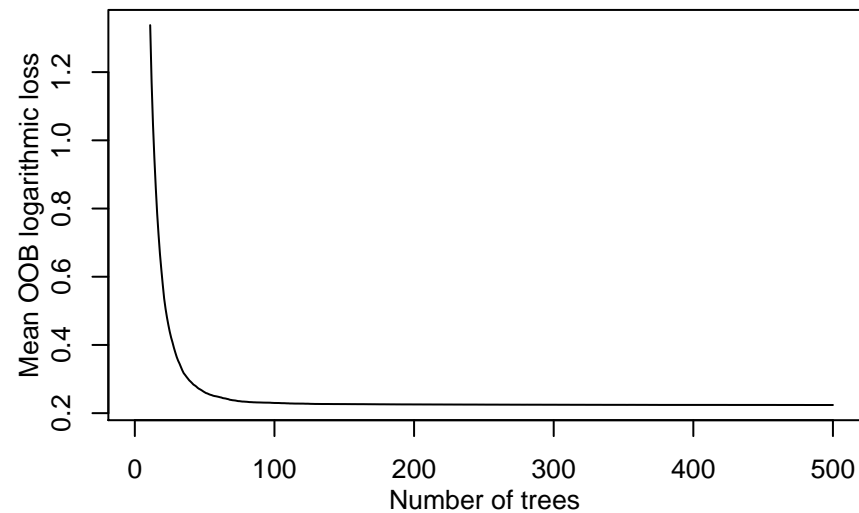
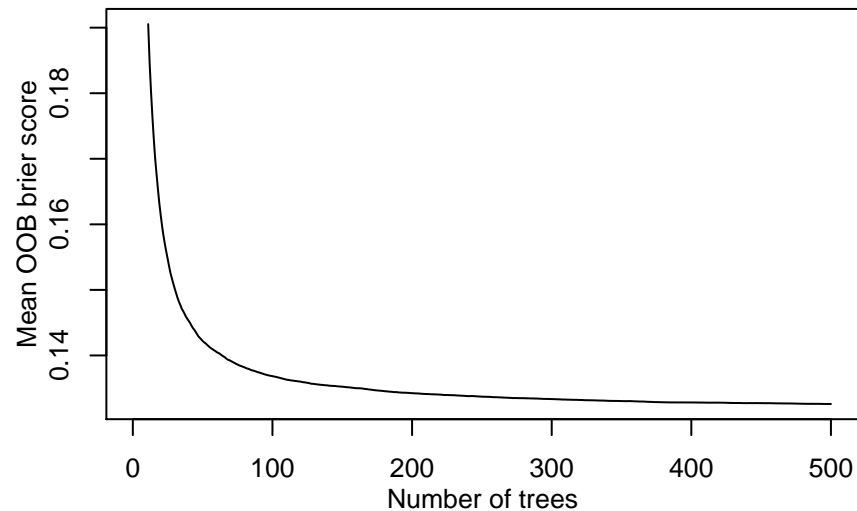
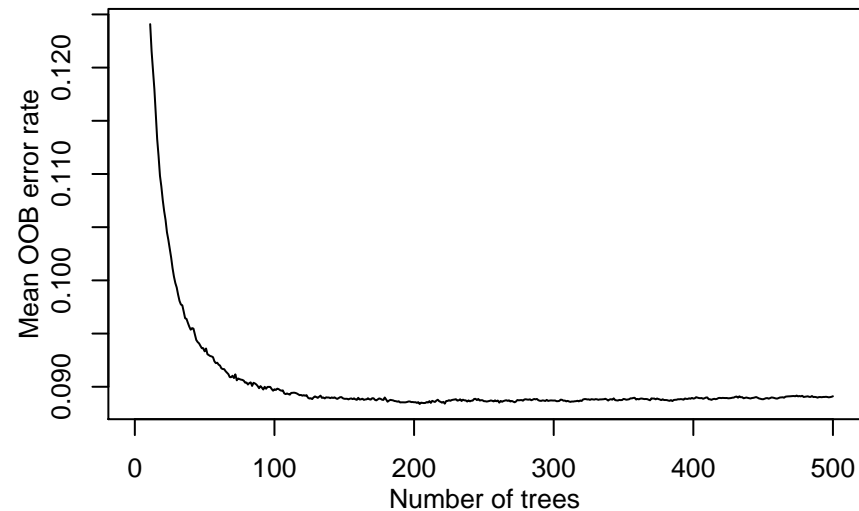
Binary classification 111 // OpenML ID 770



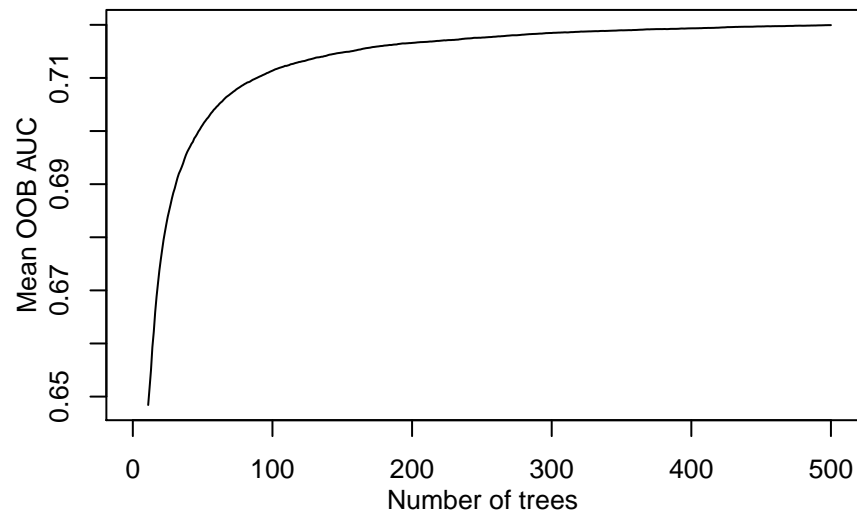
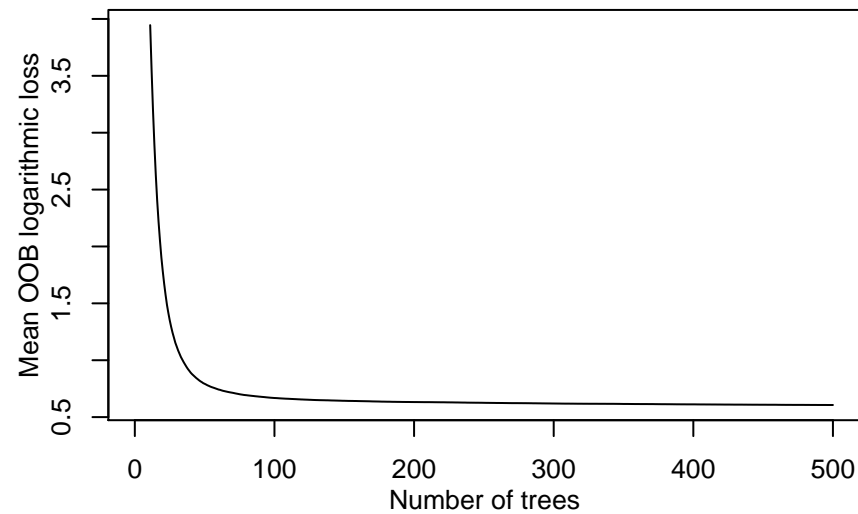
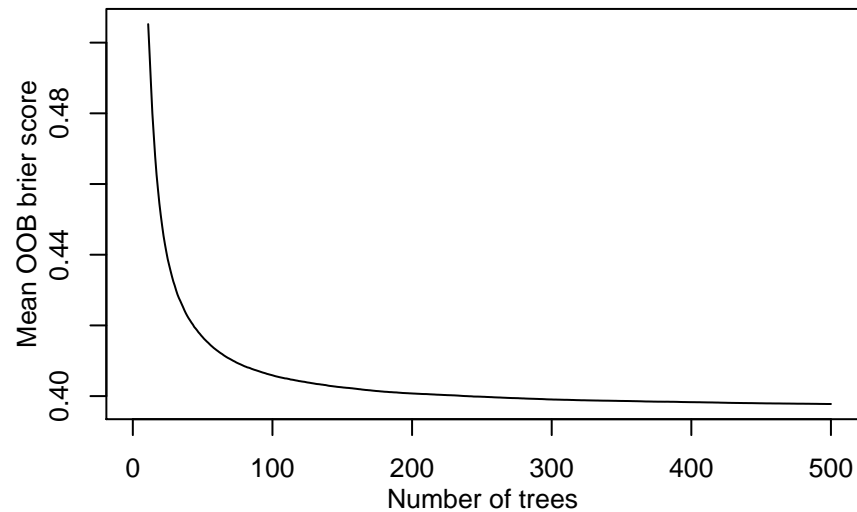
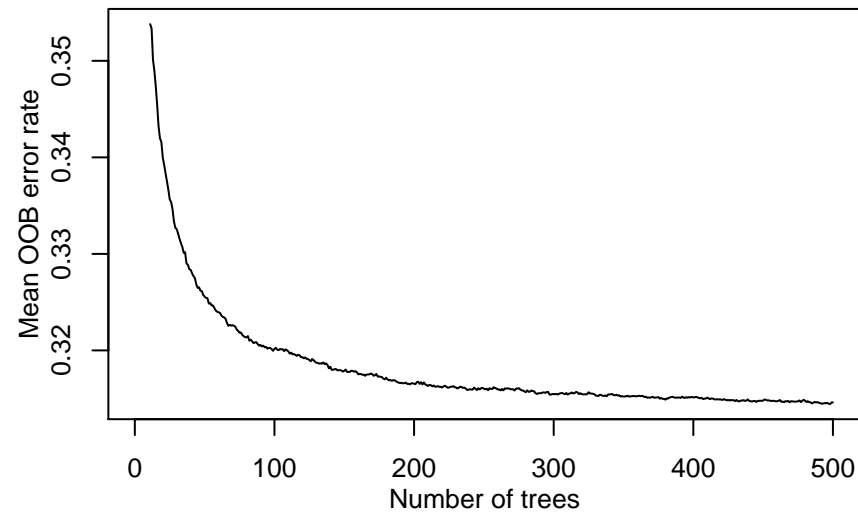
Binary classification 112 // OpenML ID 915



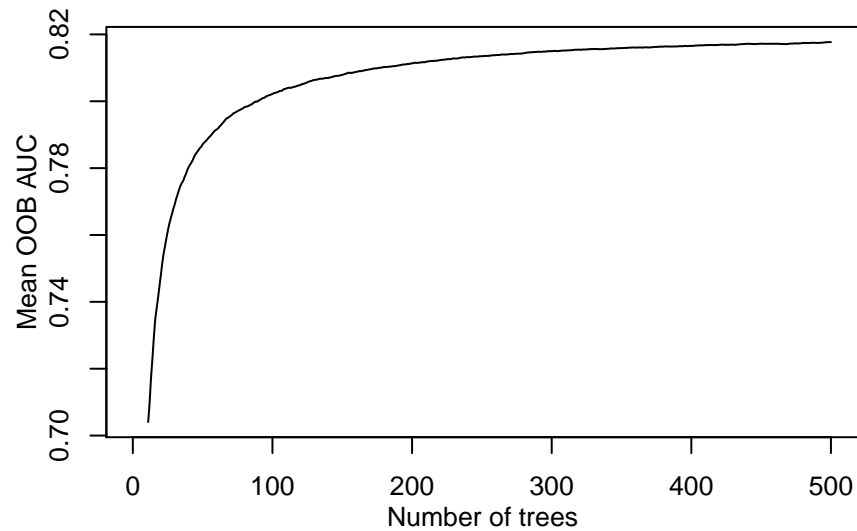
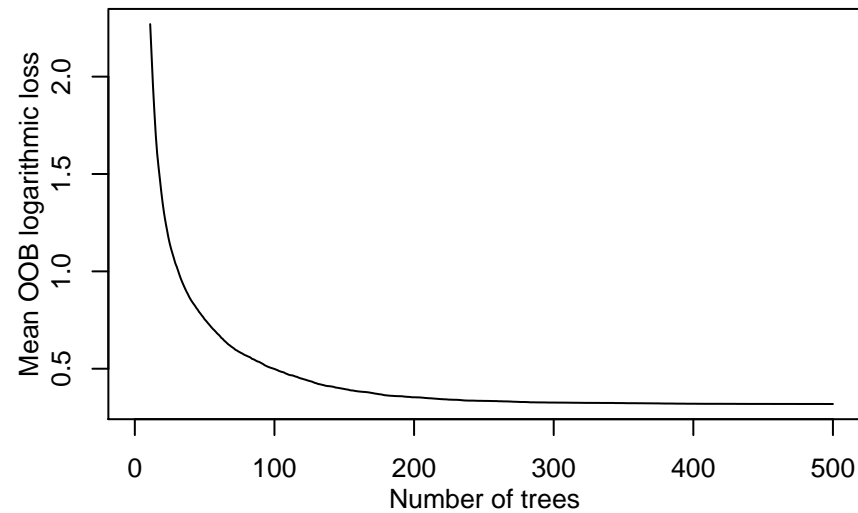
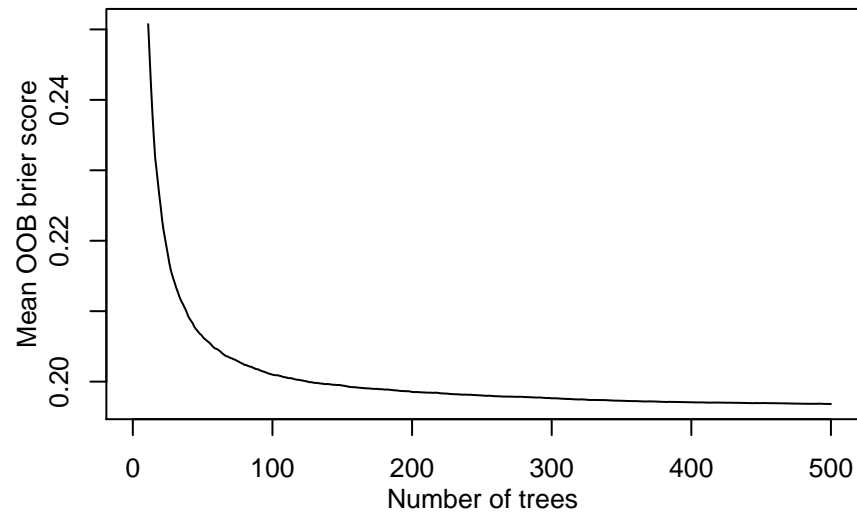
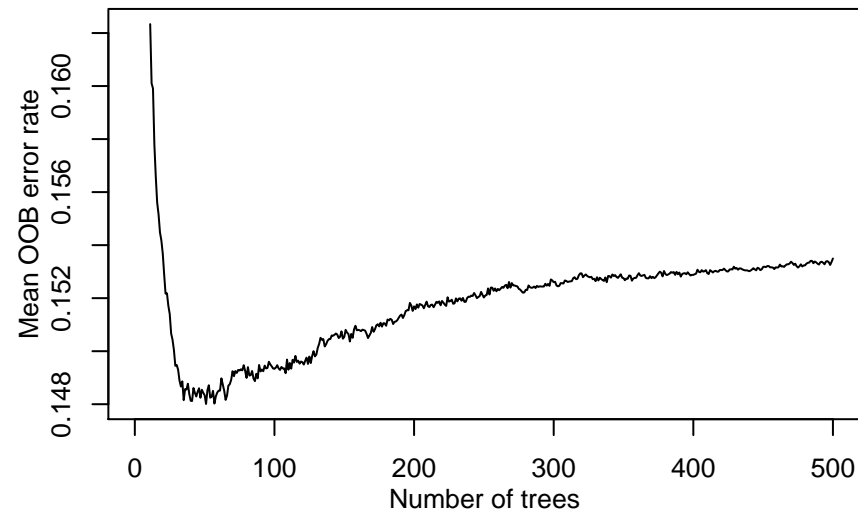
Binary classification 113 // OpenML ID 1488



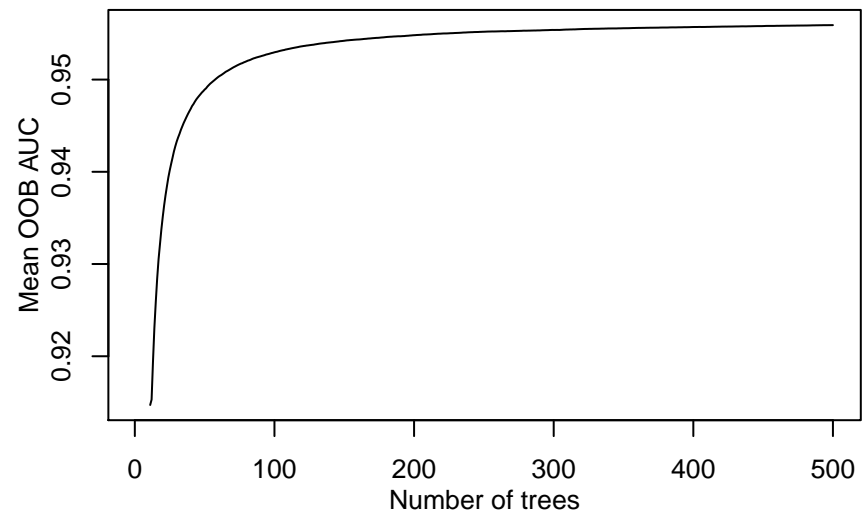
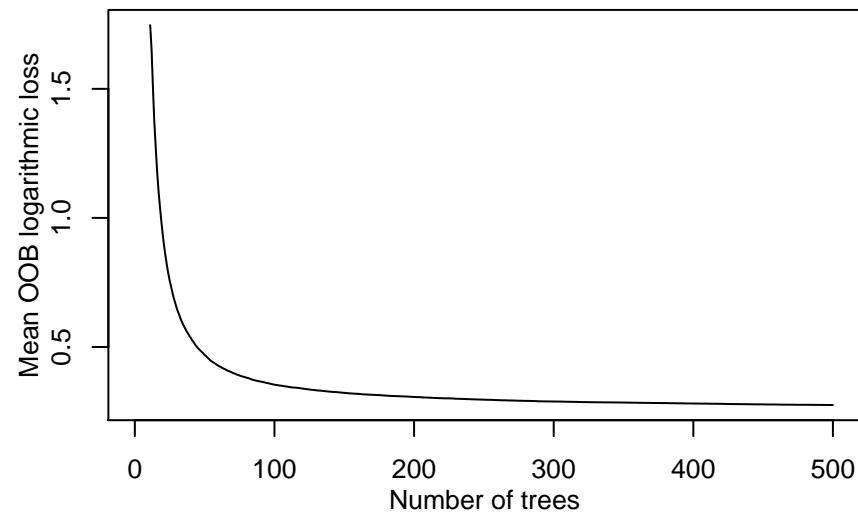
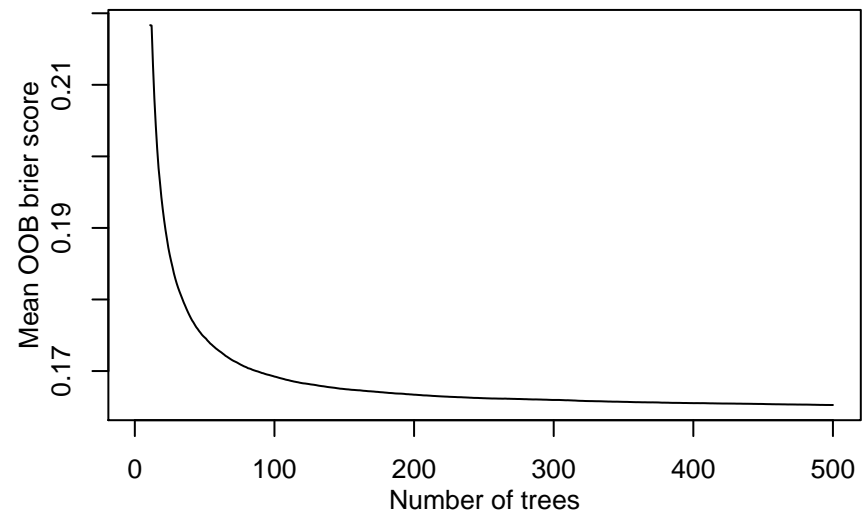
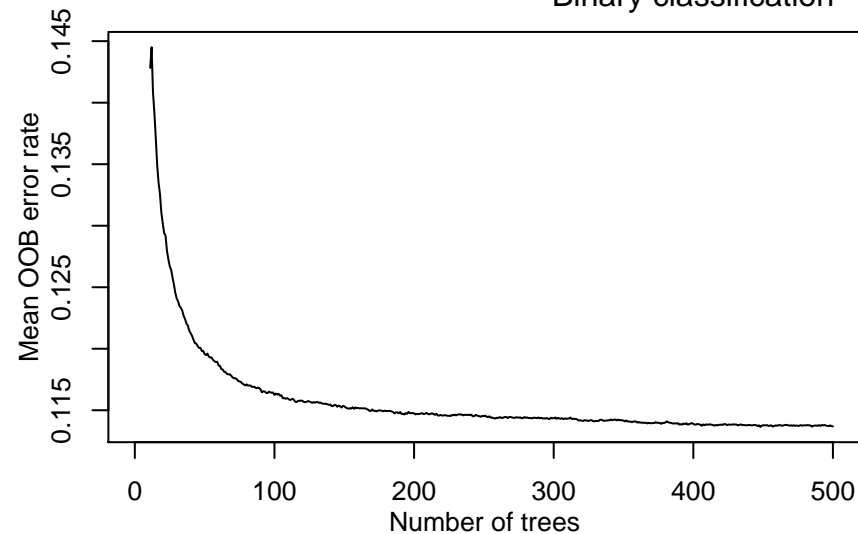
Binary classification 114 // OpenML ID 1498



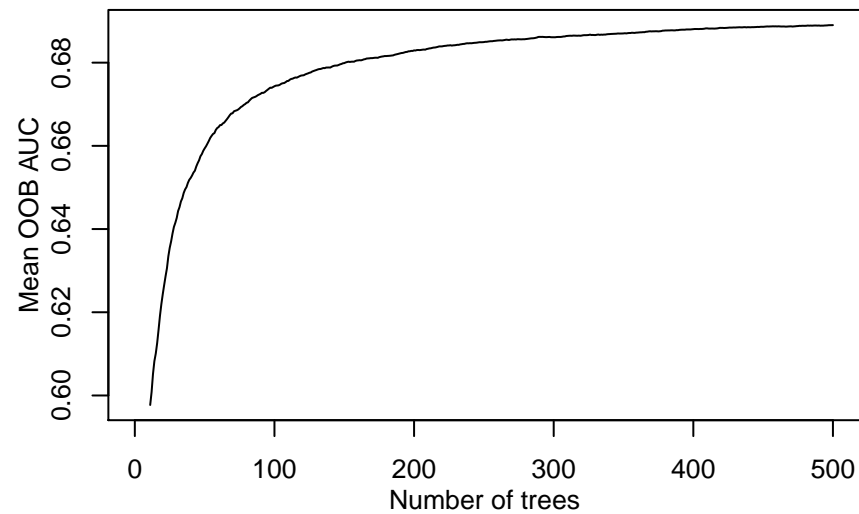
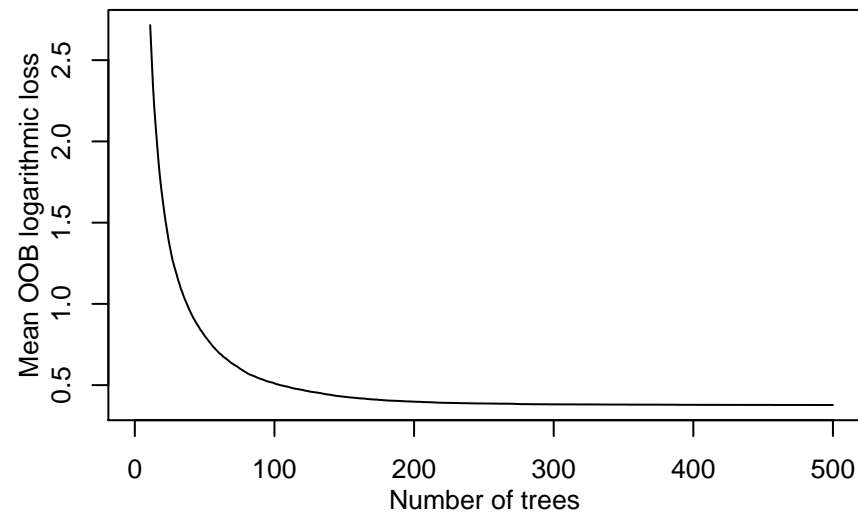
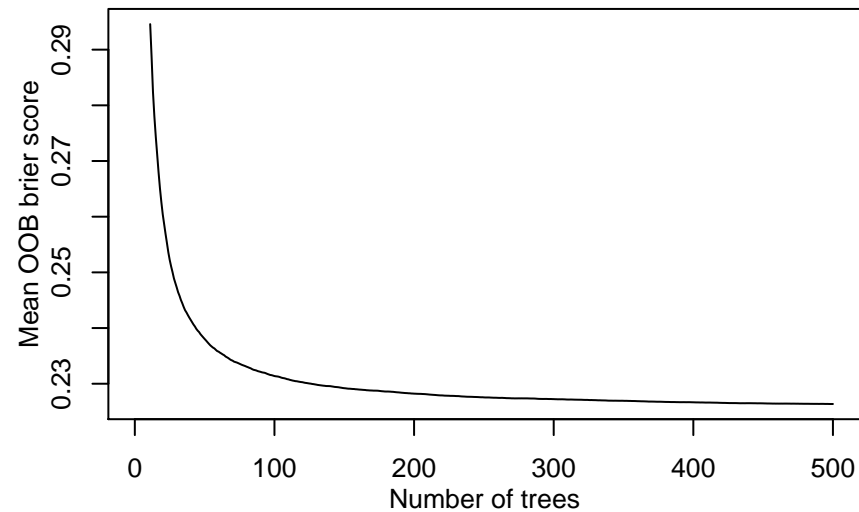
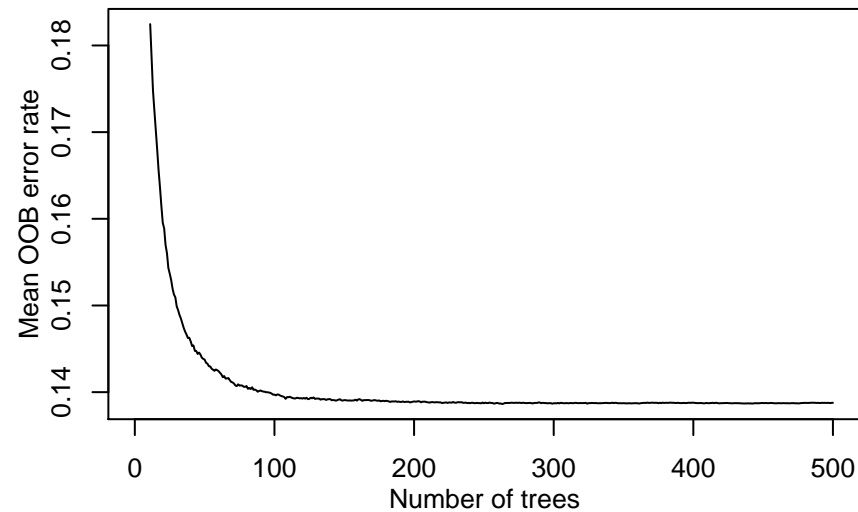
Binary classification 115 // OpenML ID 1441



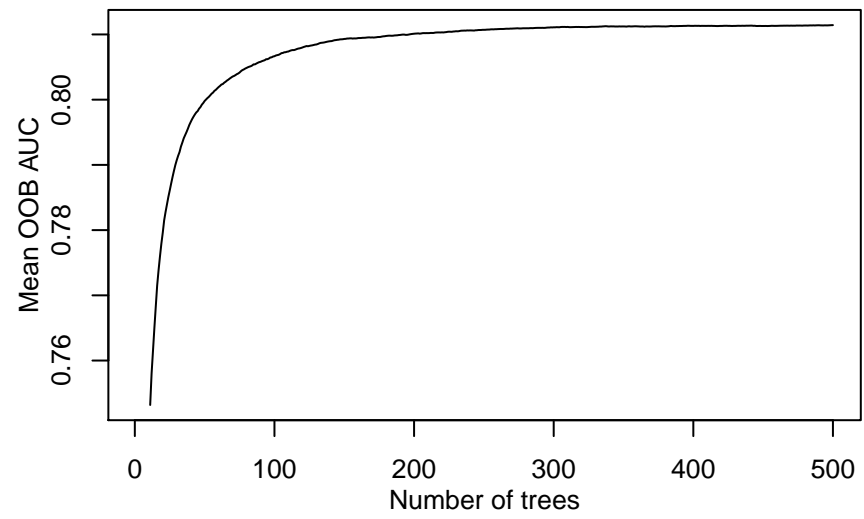
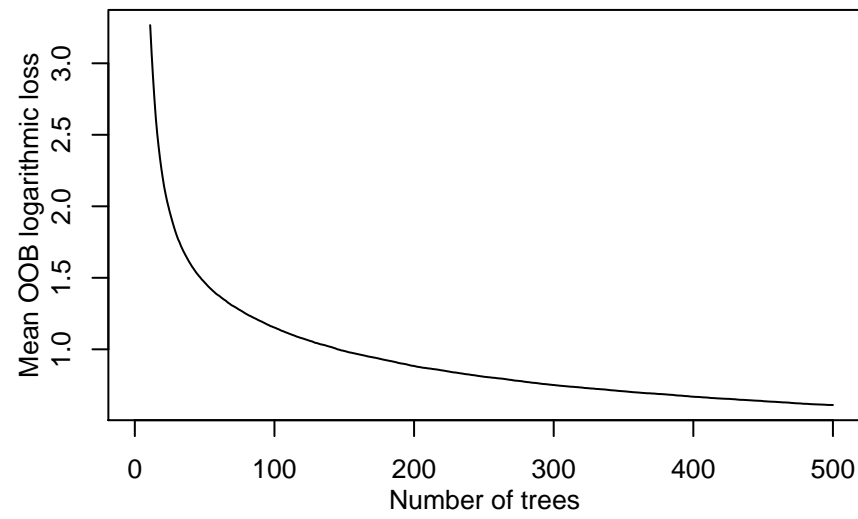
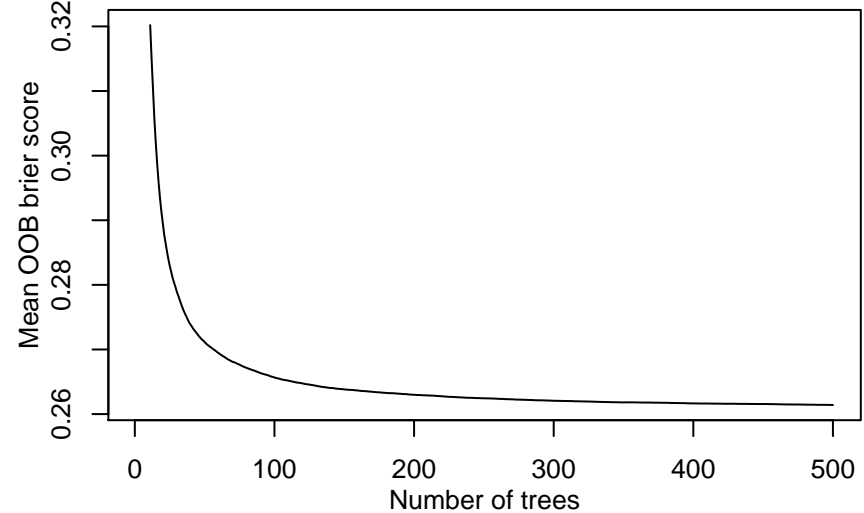
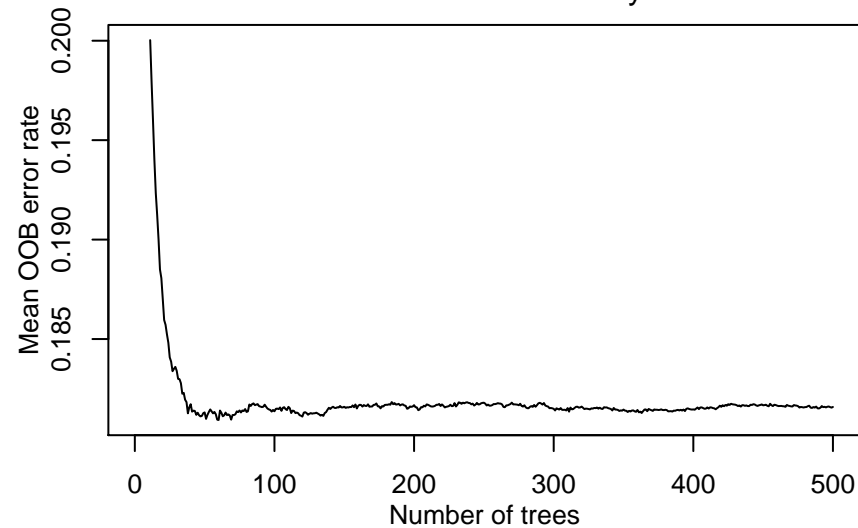
Binary classification 116 // OpenML ID 717



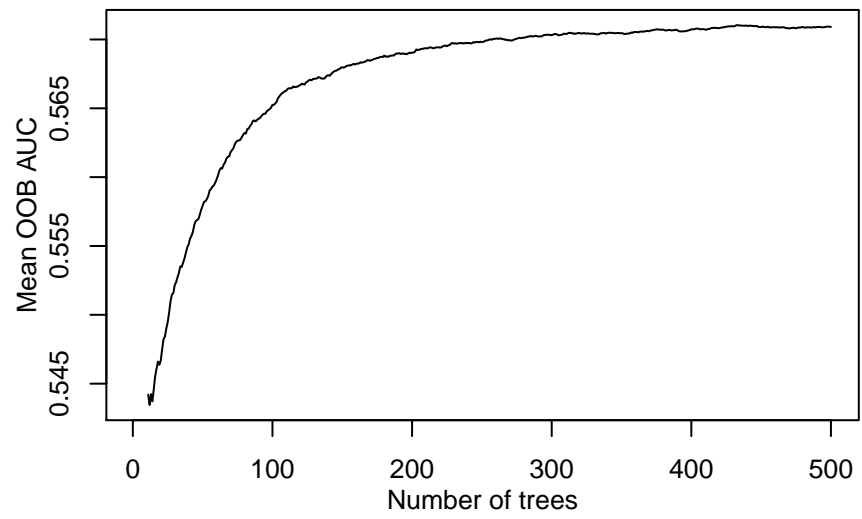
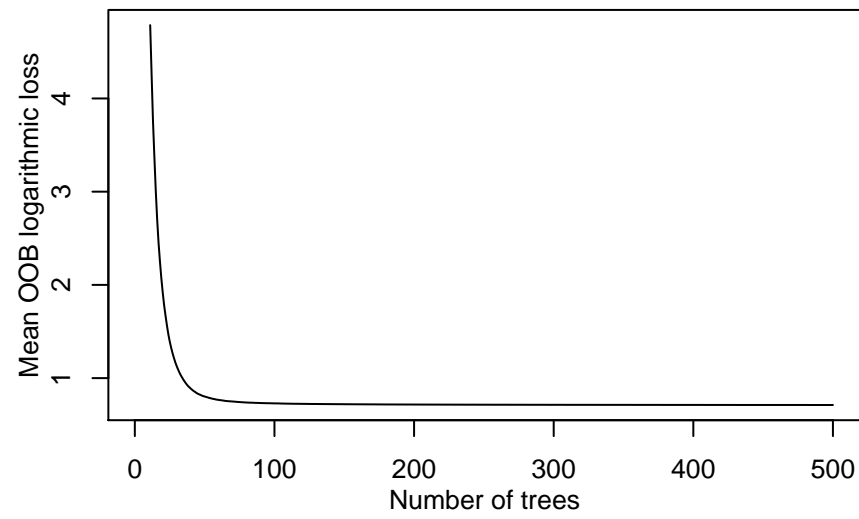
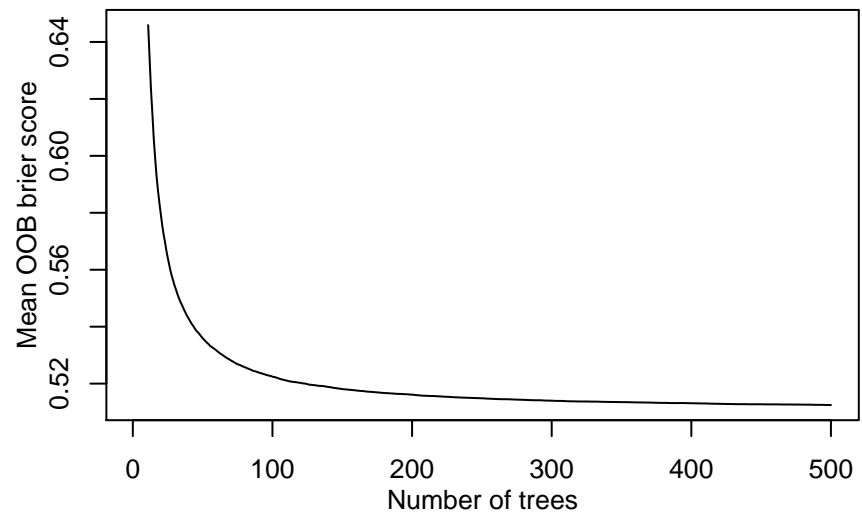
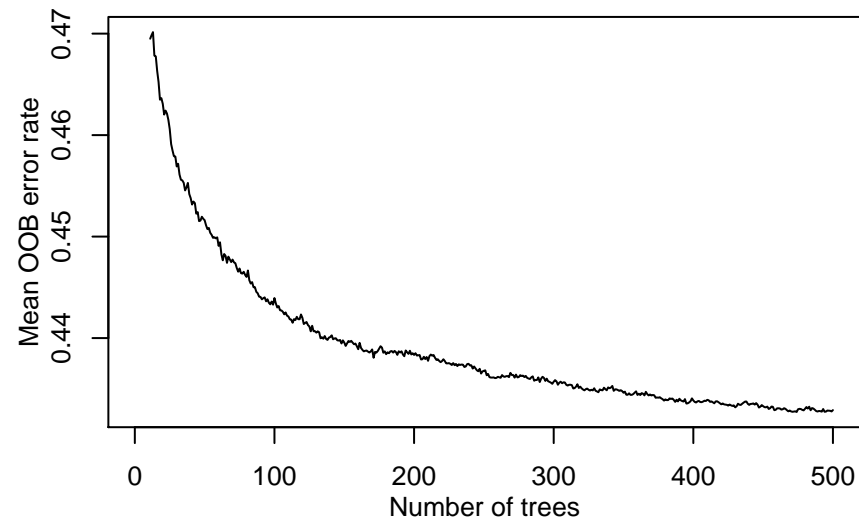
Binary classification 117 // OpenML ID 463



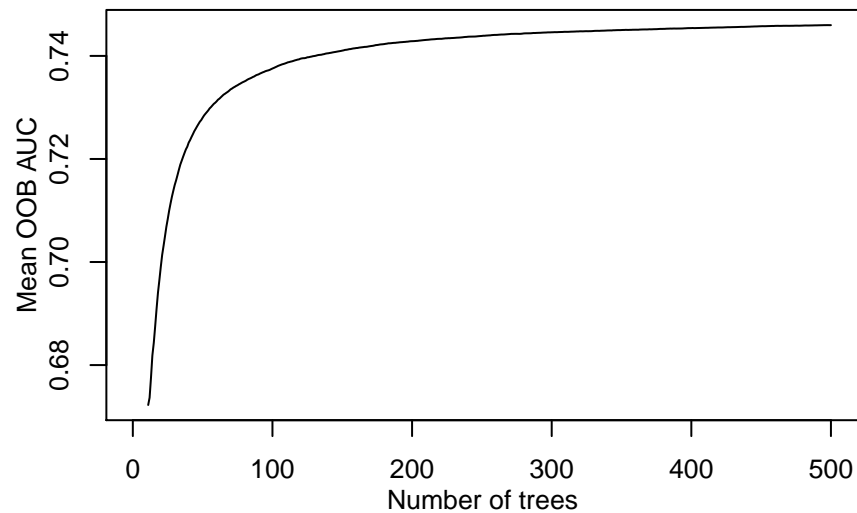
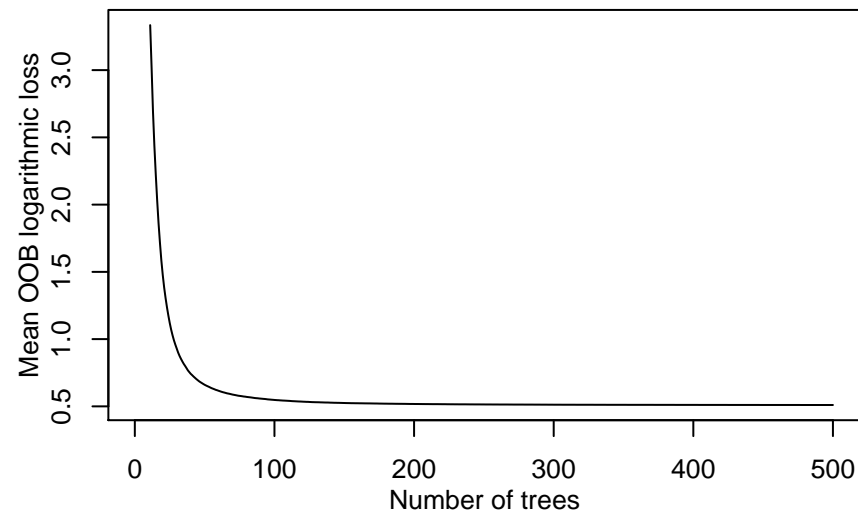
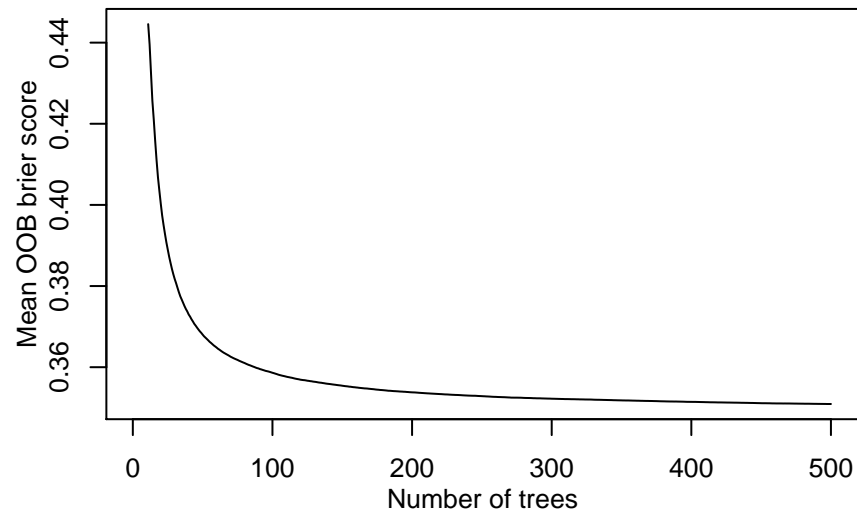
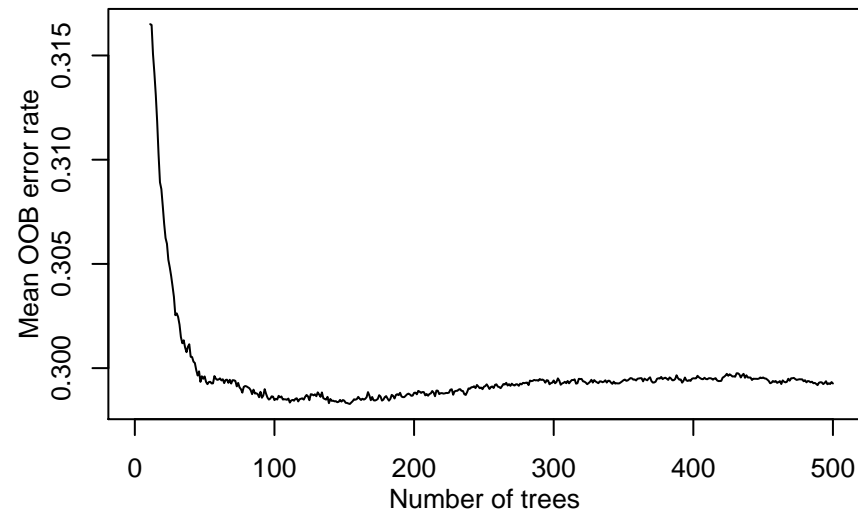
Binary classification 118 // OpenML ID 336



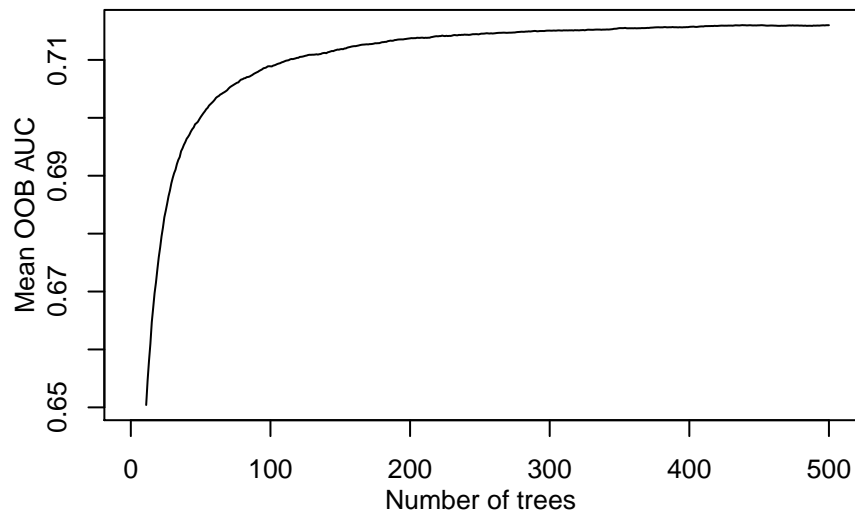
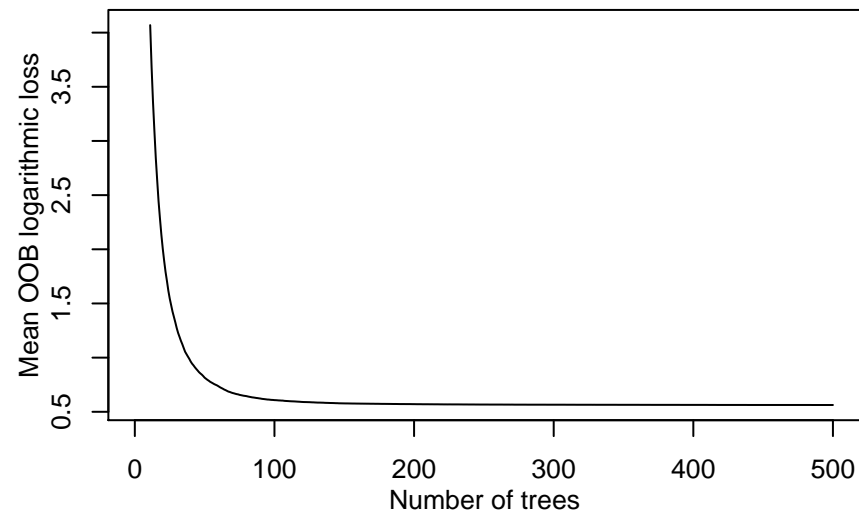
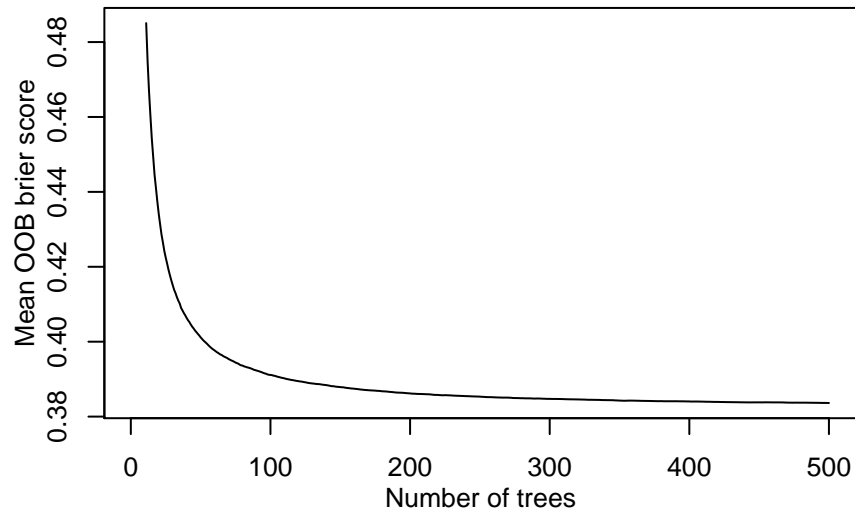
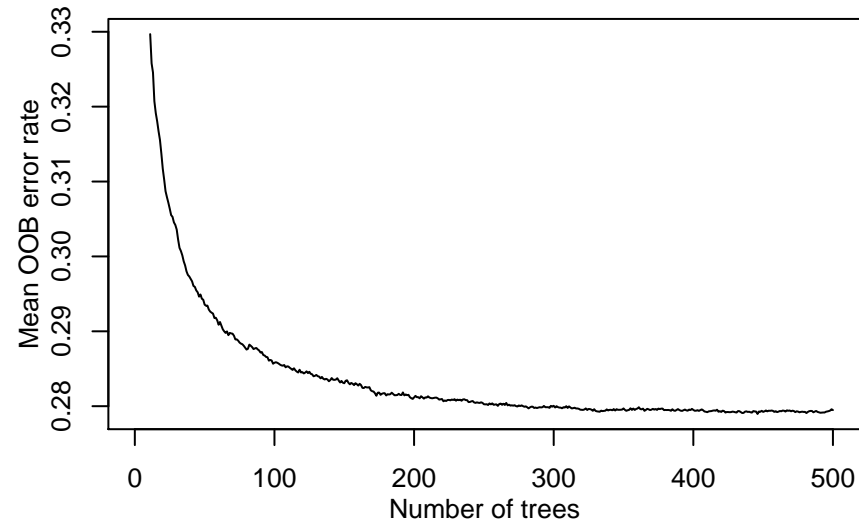
Binary classification 119 // OpenML ID 753

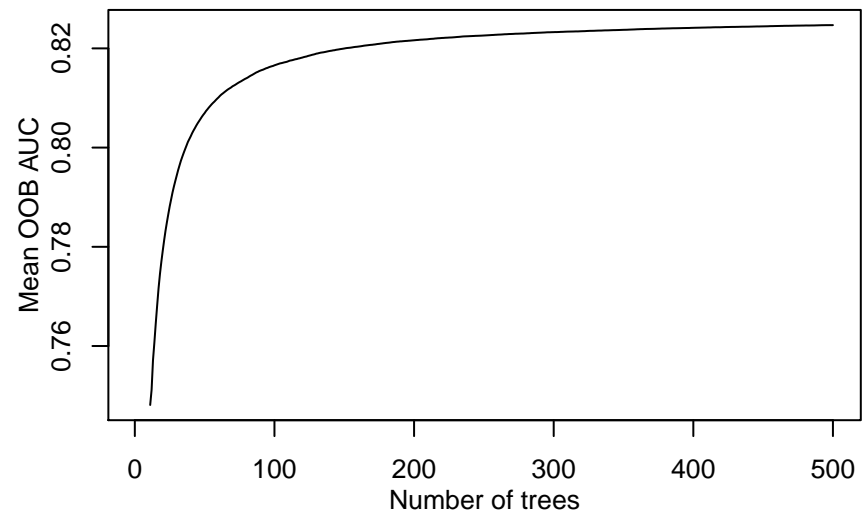
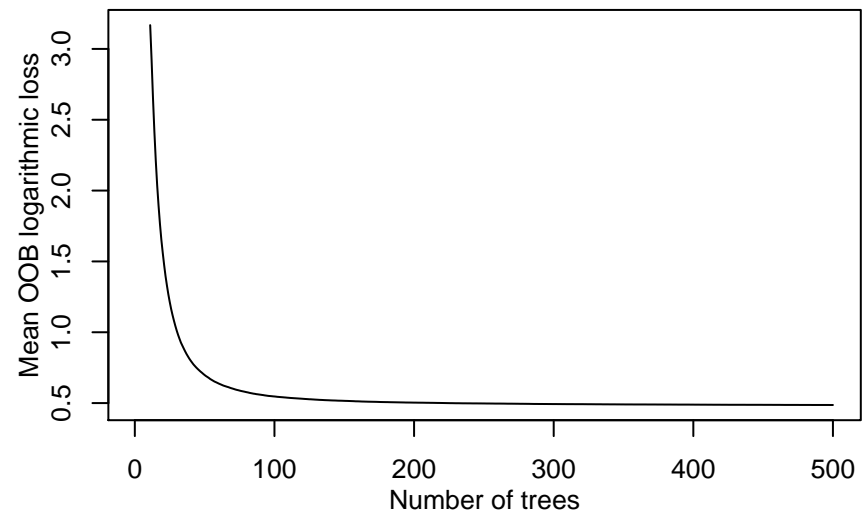
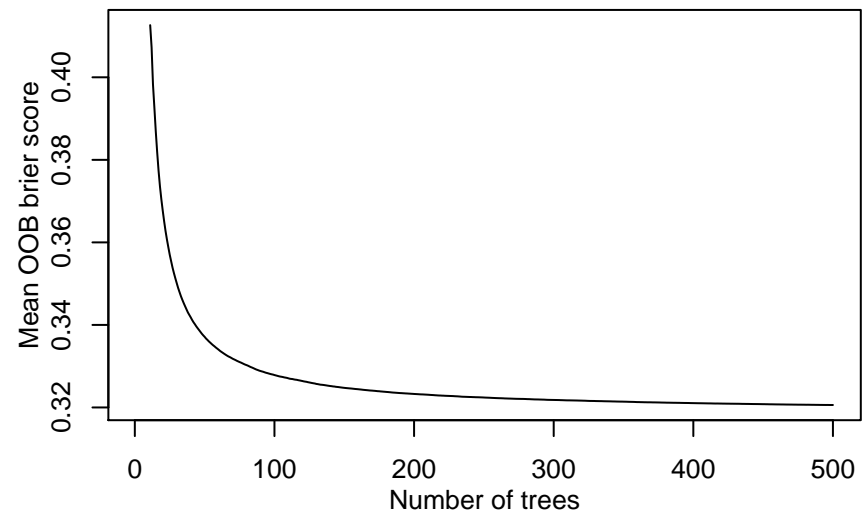
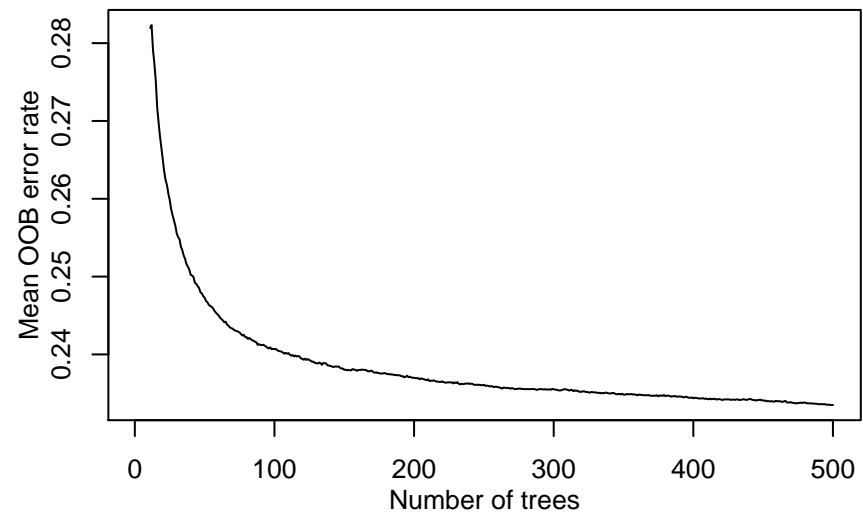


Binary classification 120 // OpenML ID 1480

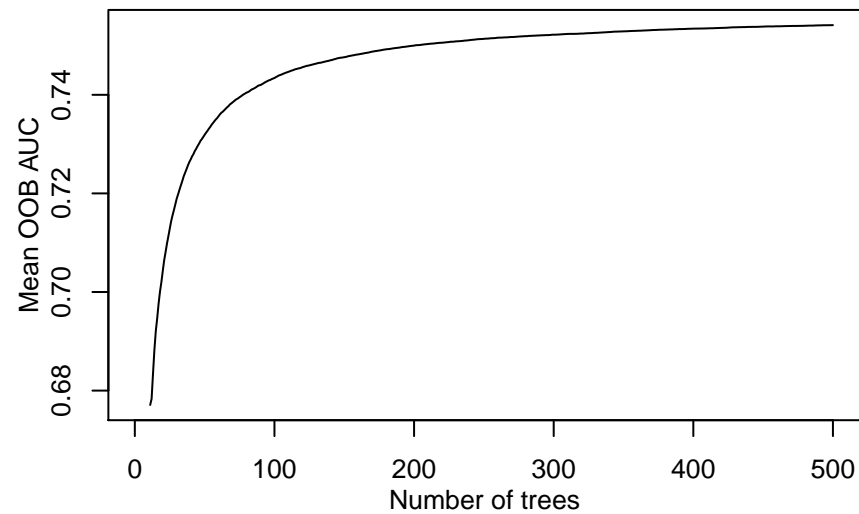
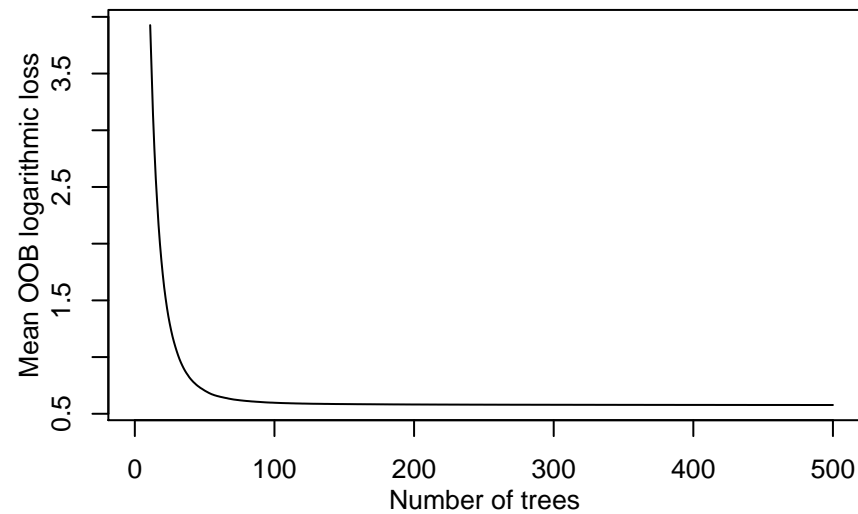
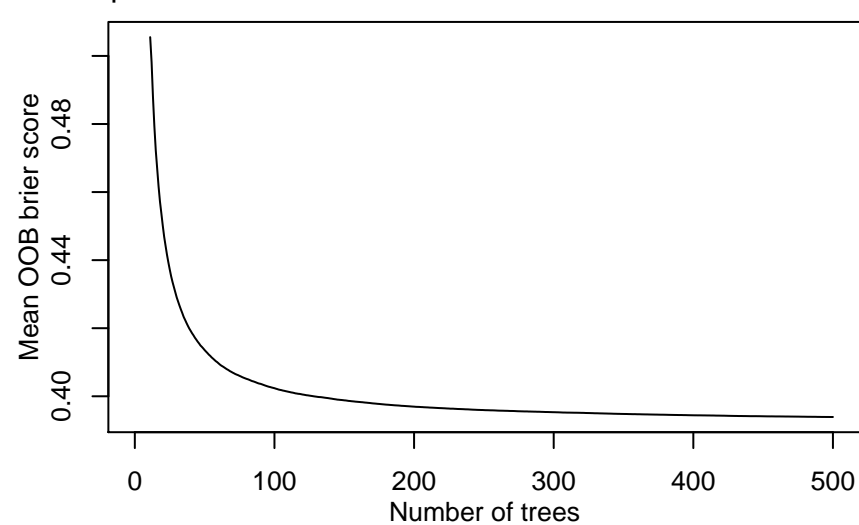
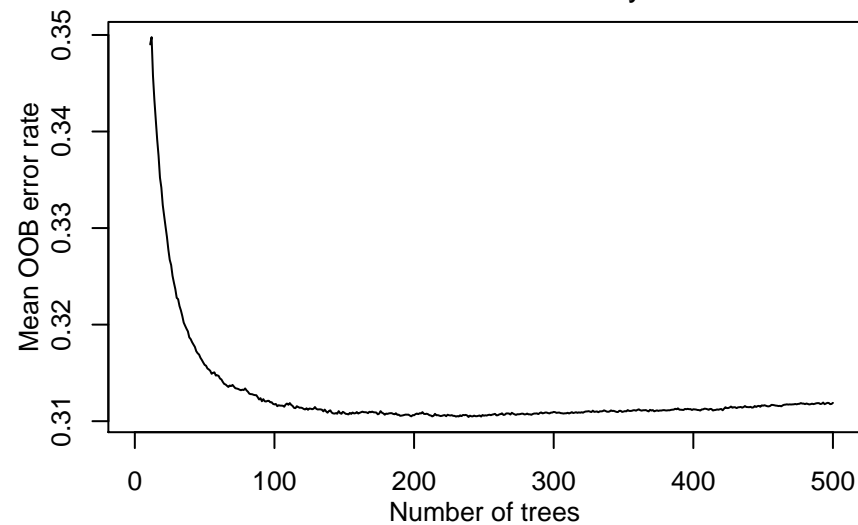


Binary classification 121 // OpenML ID 1054

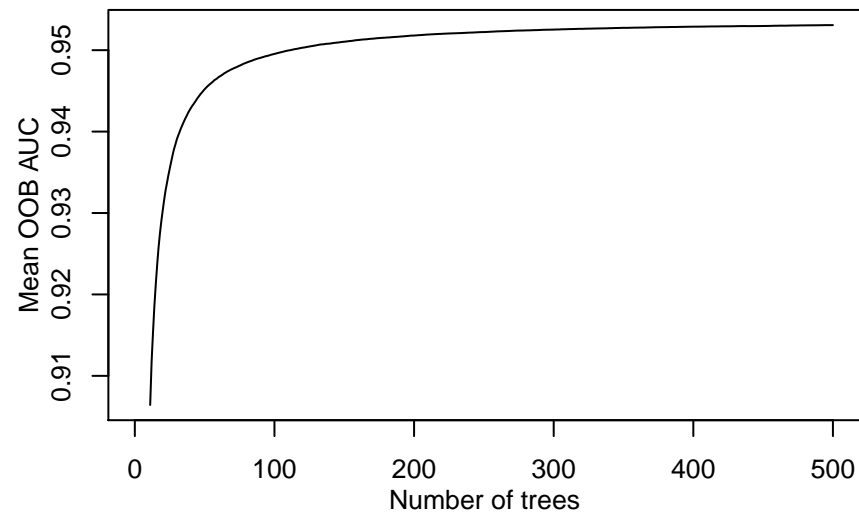
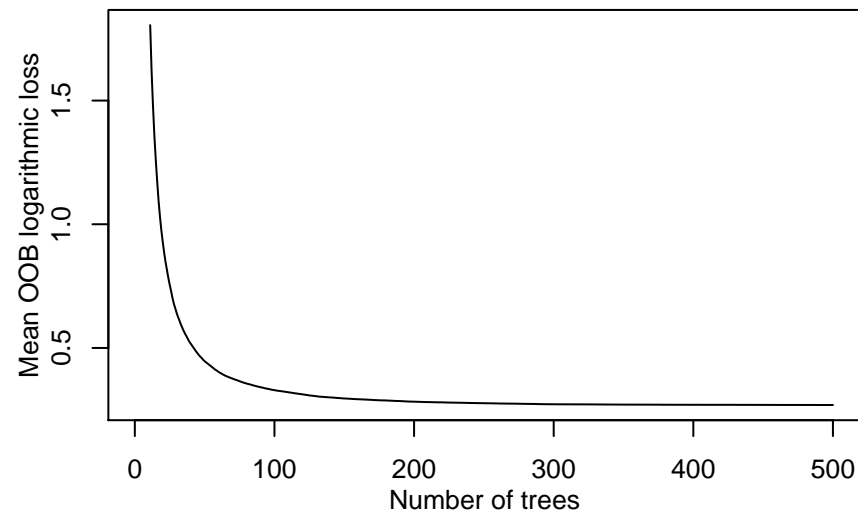
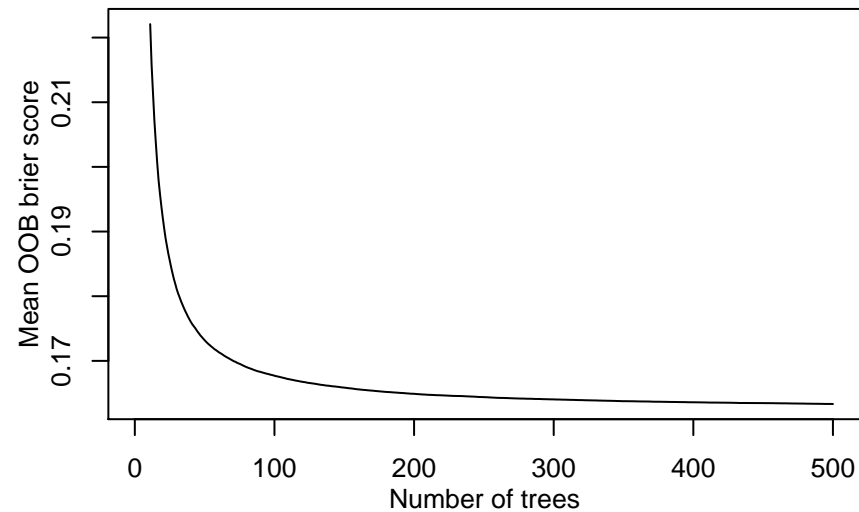
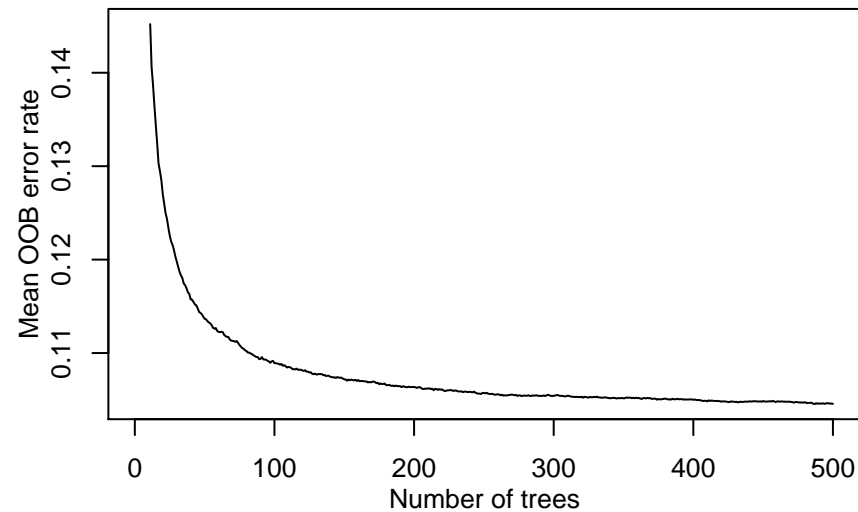




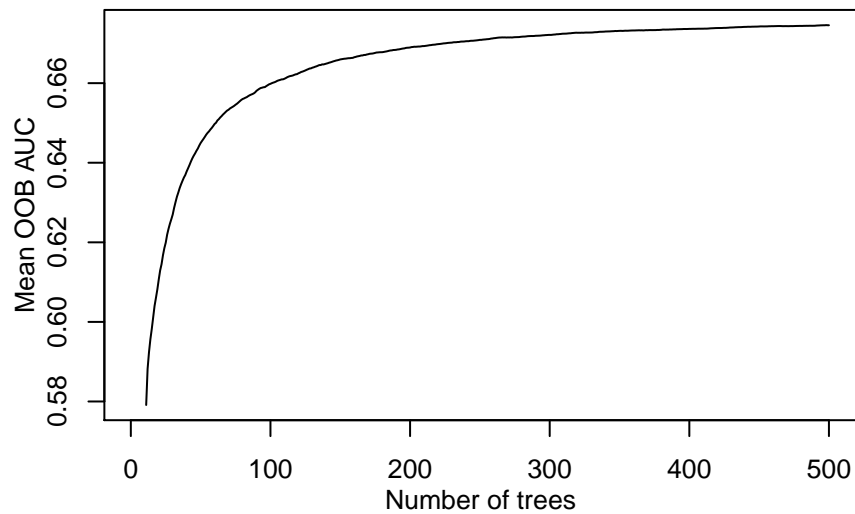
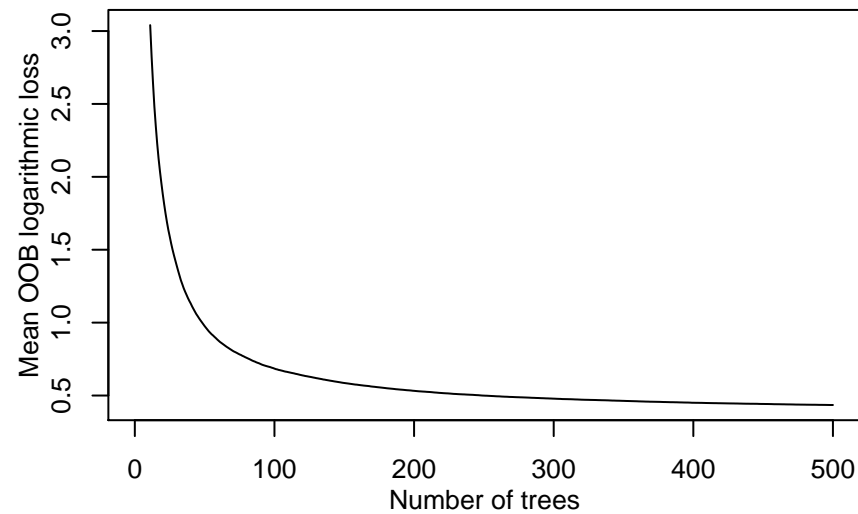
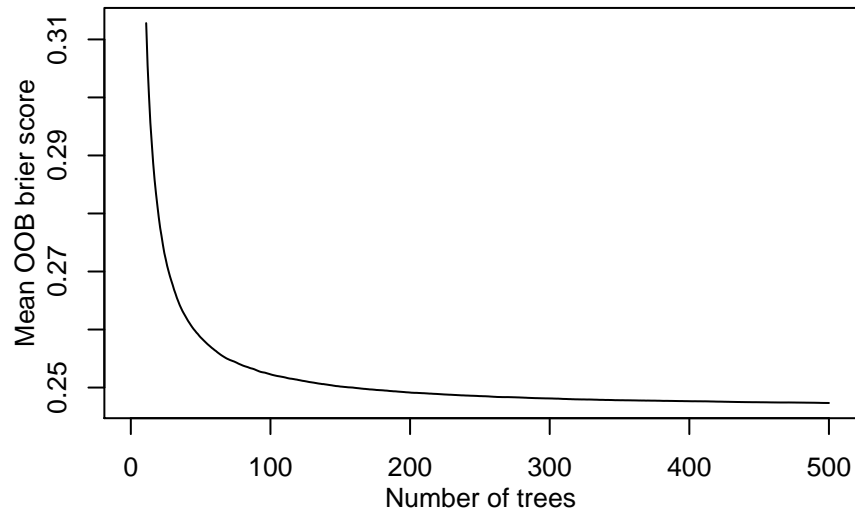
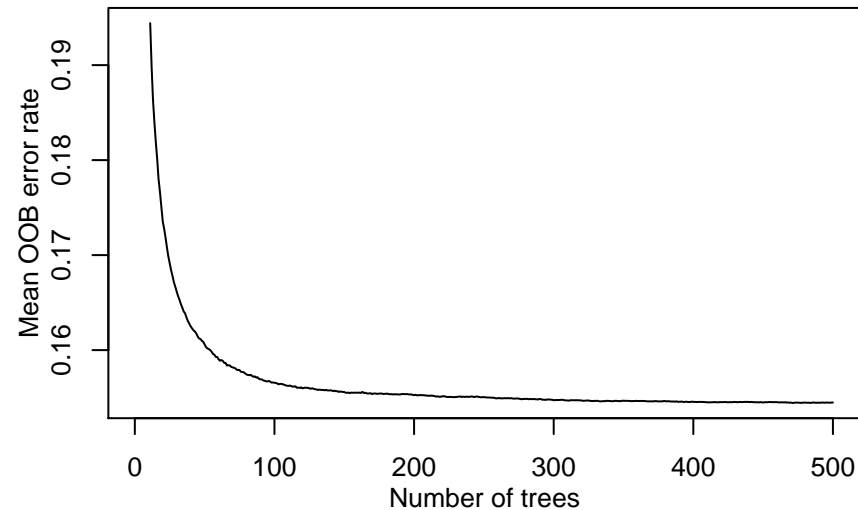
Binary classification 123 // OpenML ID 826



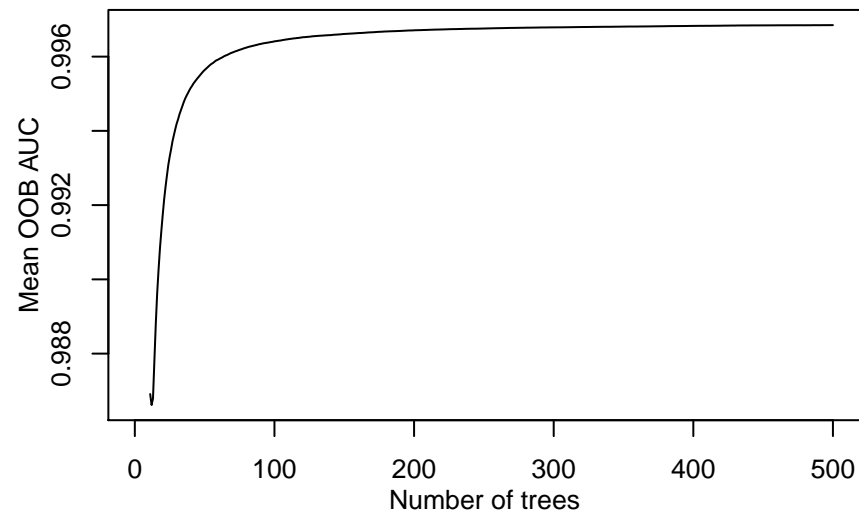
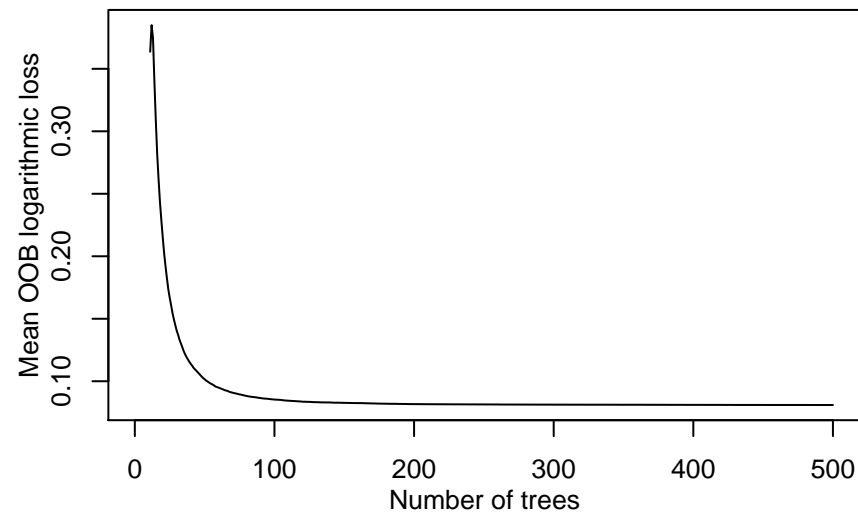
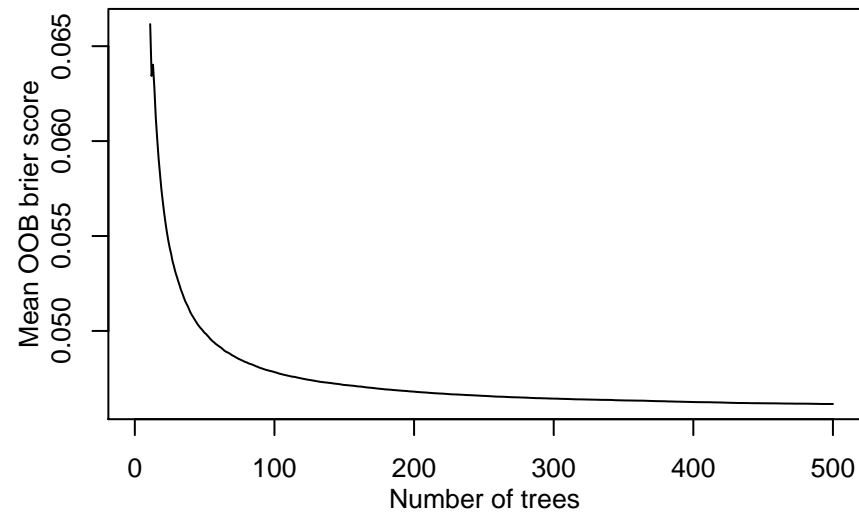
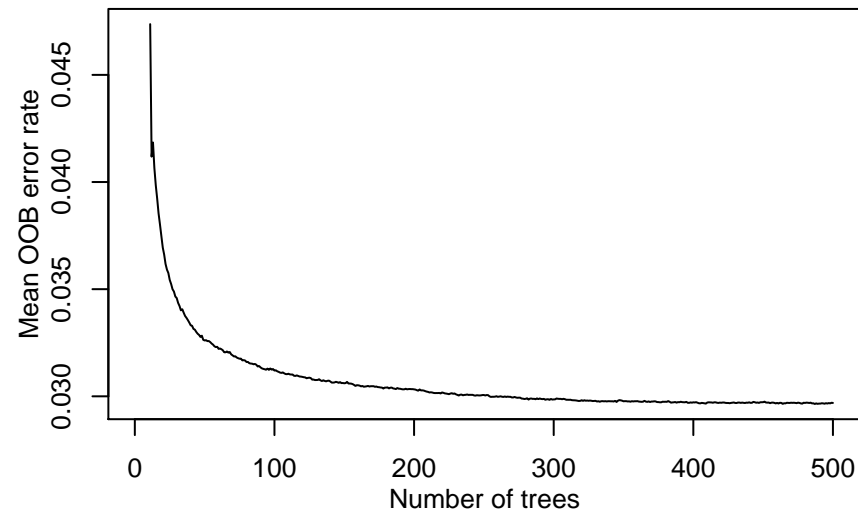
Binary classification 124 // OpenML ID 853



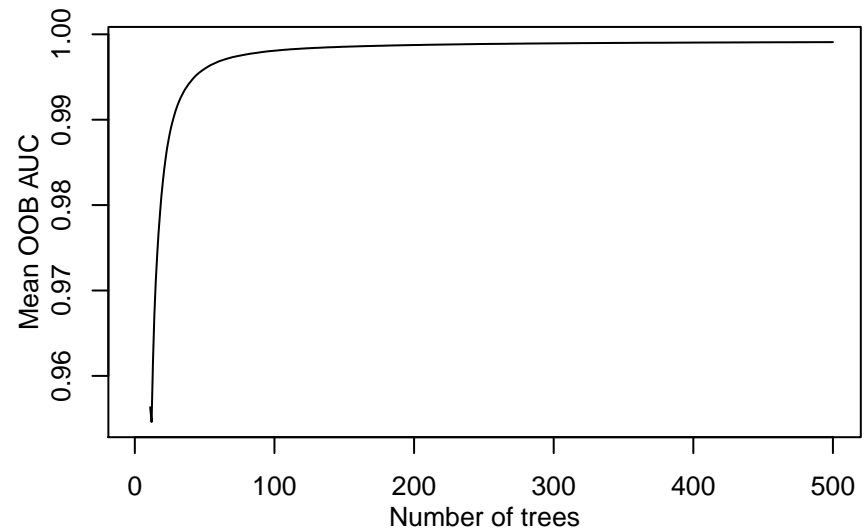
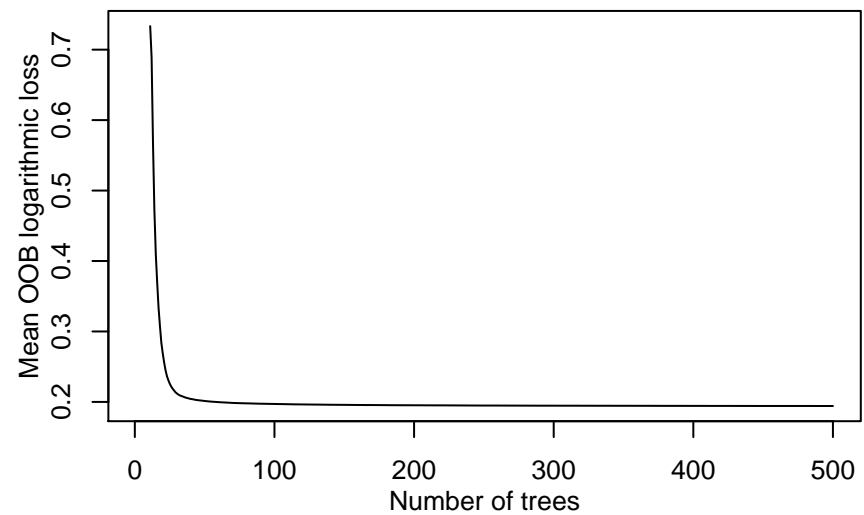
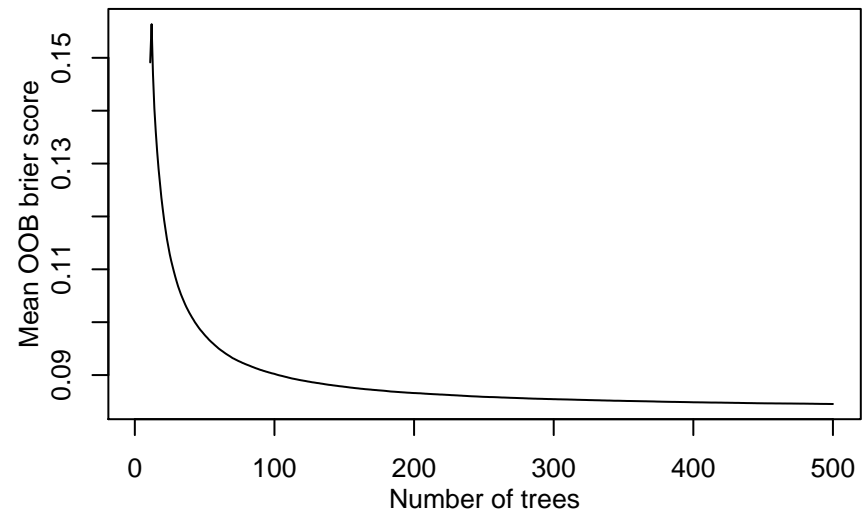
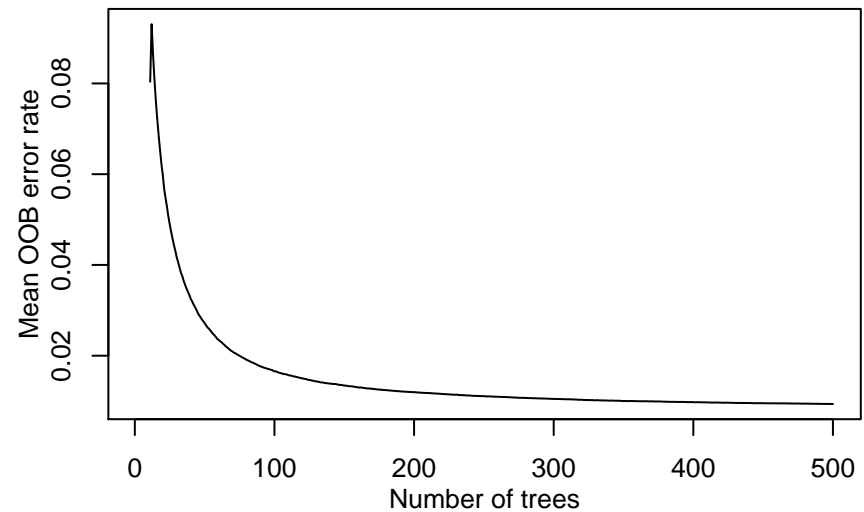
Binary classification 125 // OpenML ID 1506



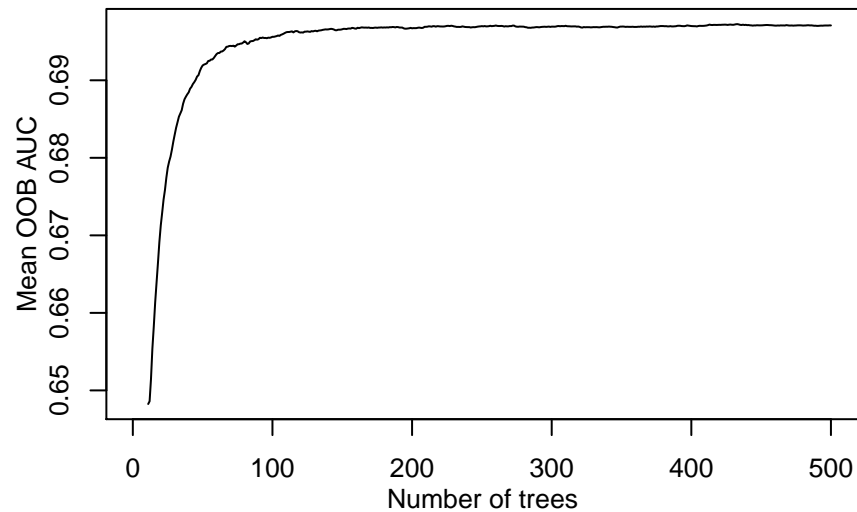
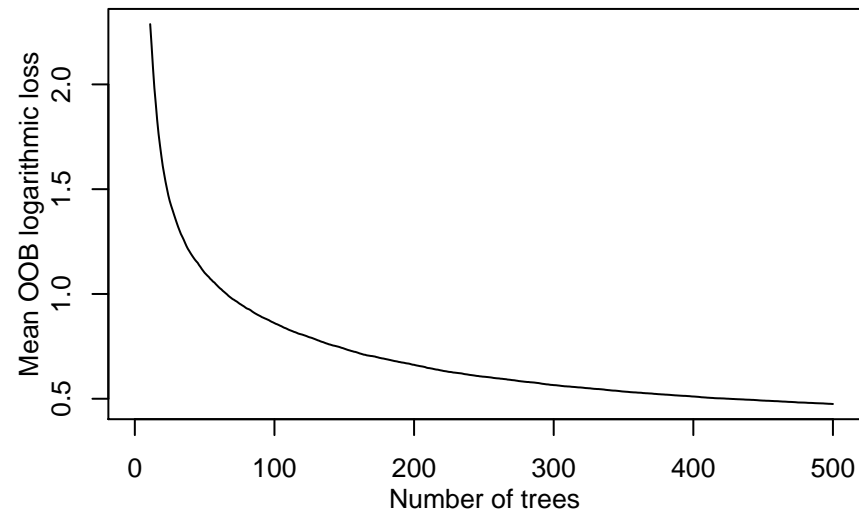
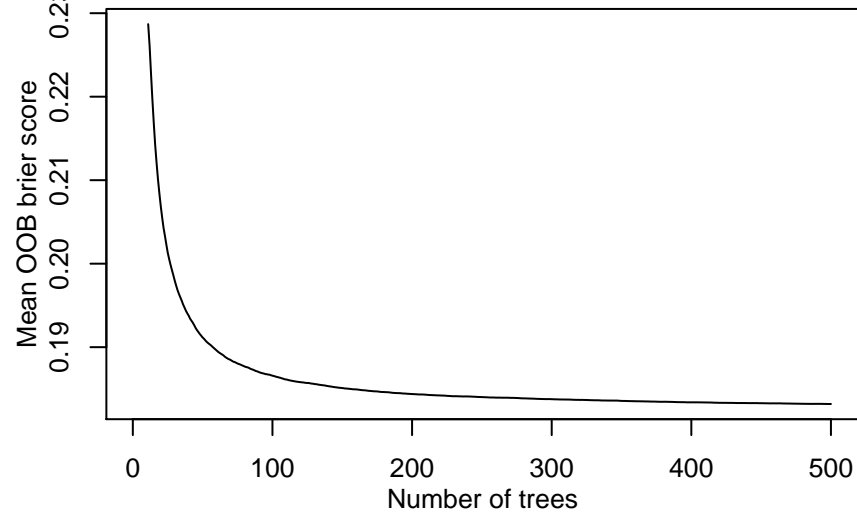
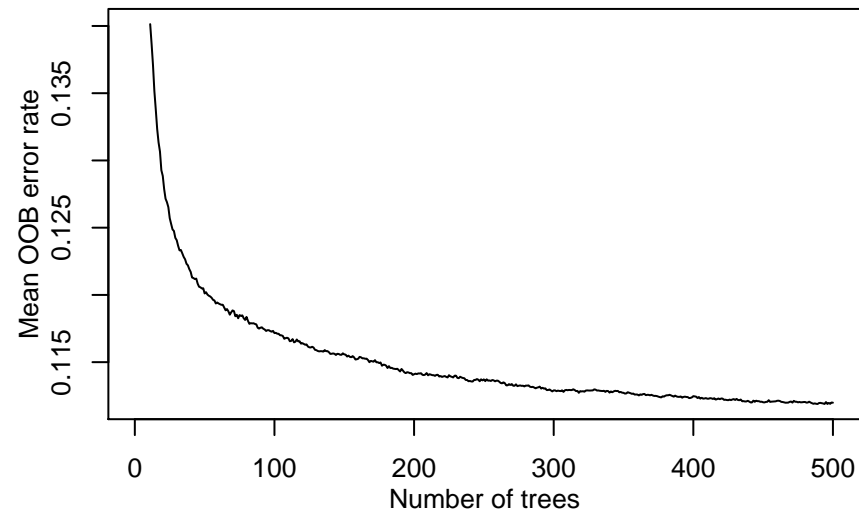
Binary classification 126 // OpenML ID 841



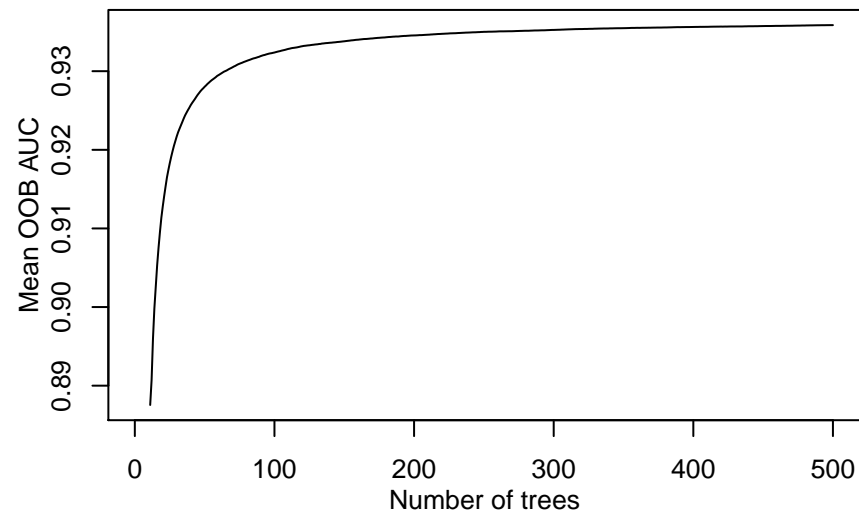
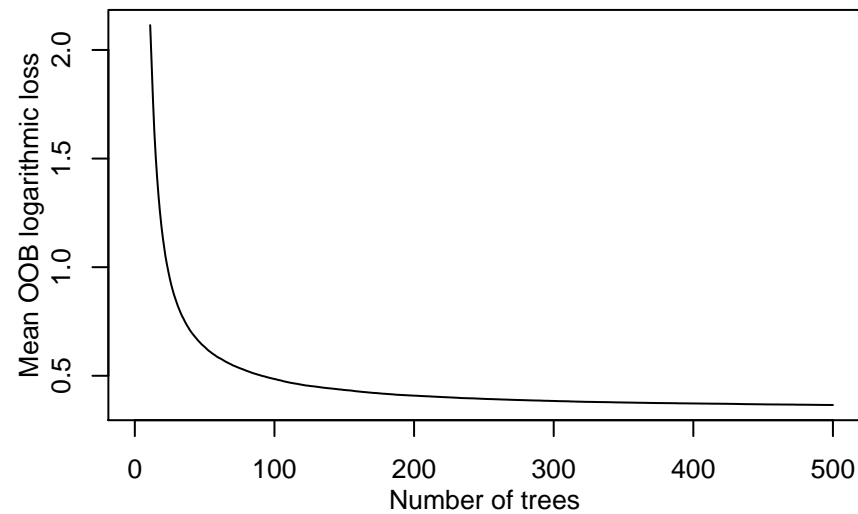
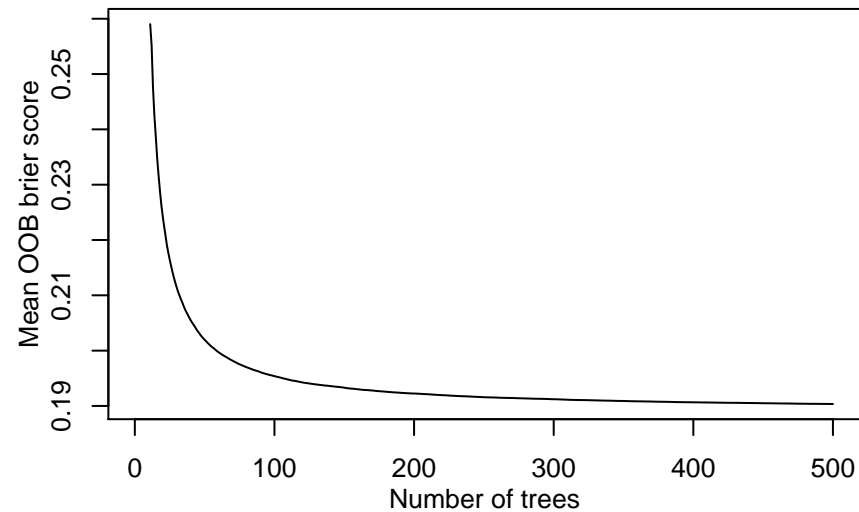
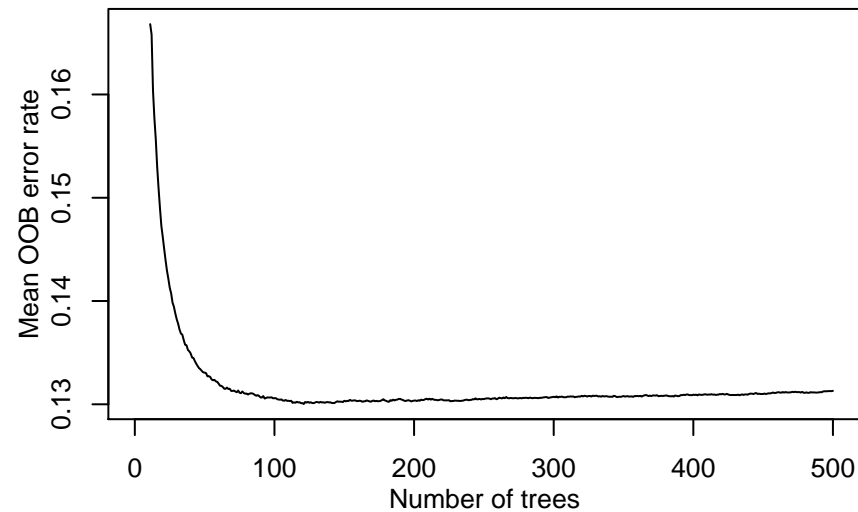
Binary classification 127 // OpenML ID 50

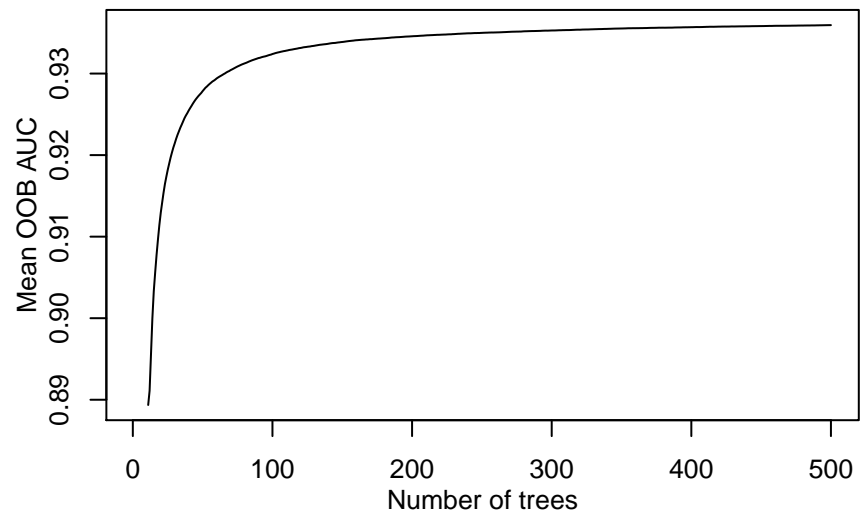
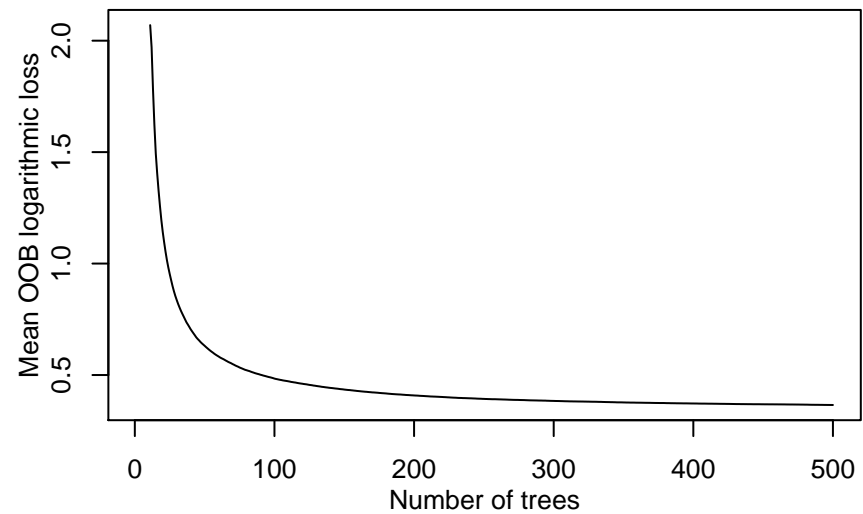
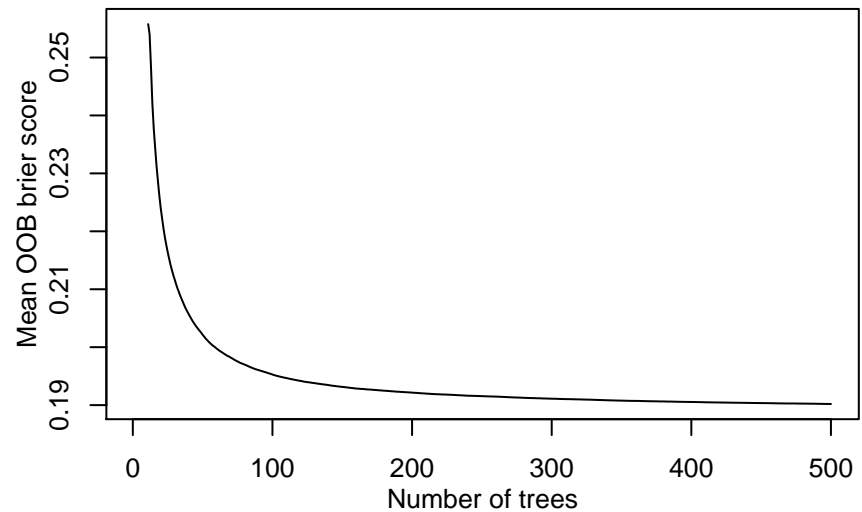
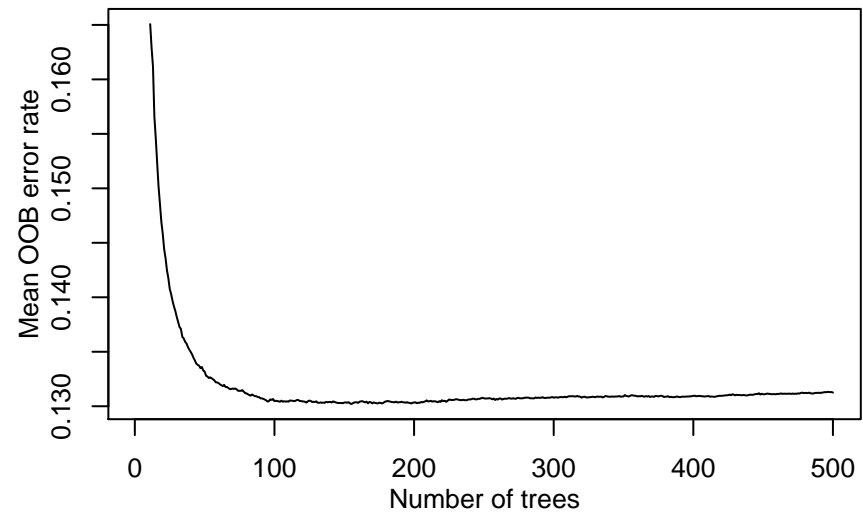


Binary classification 128 // OpenML ID 1442

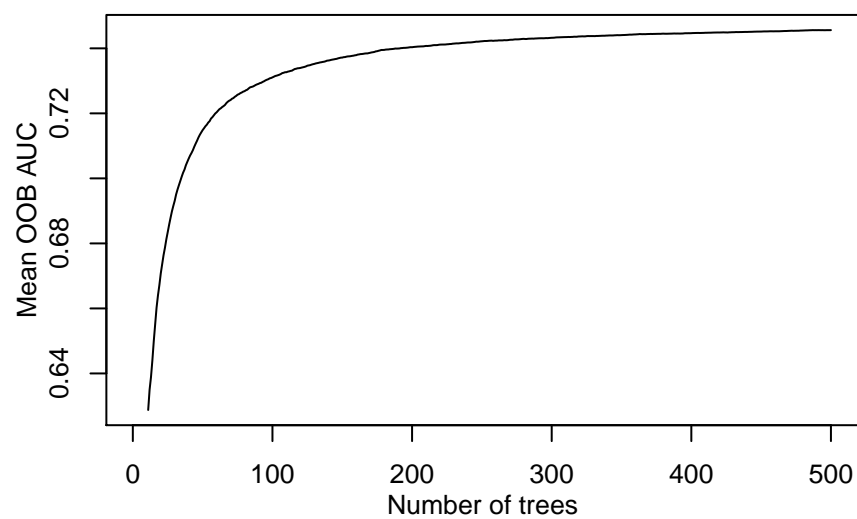
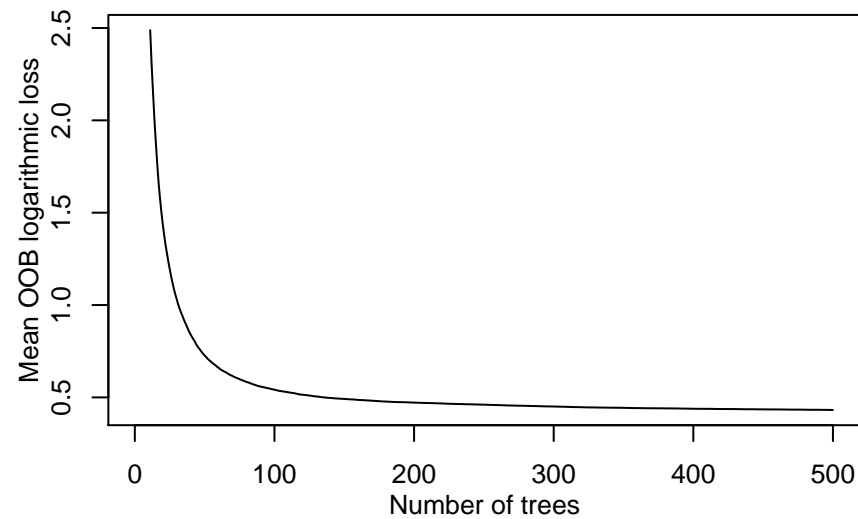
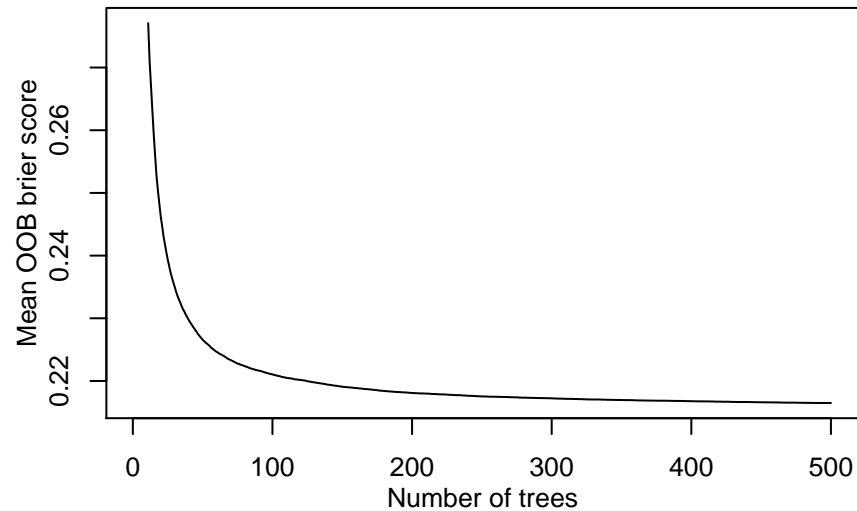
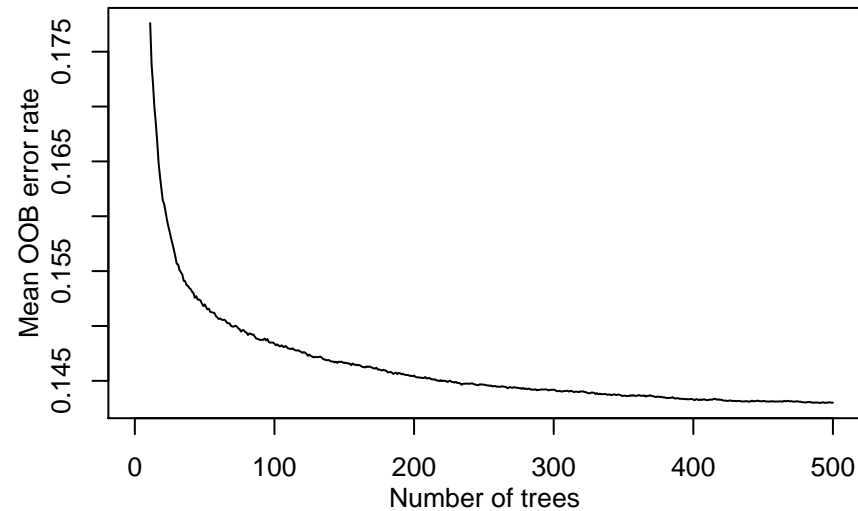


Binary classification 129 // OpenML ID 292

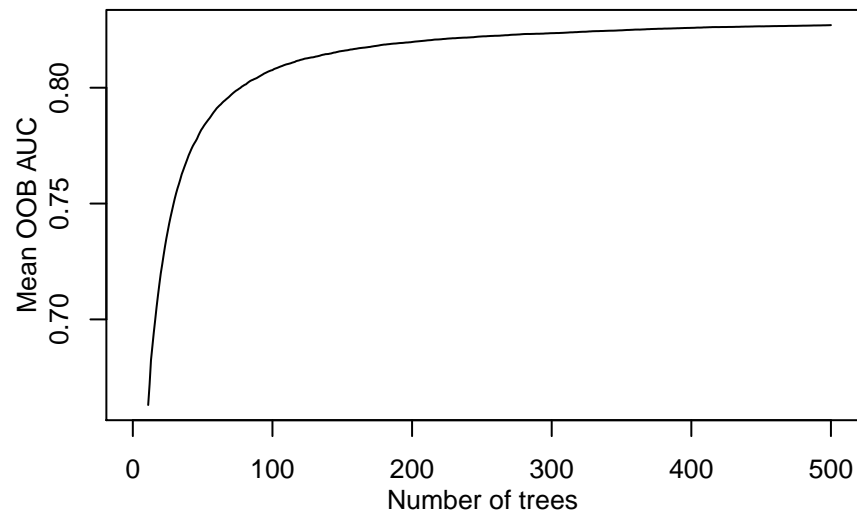
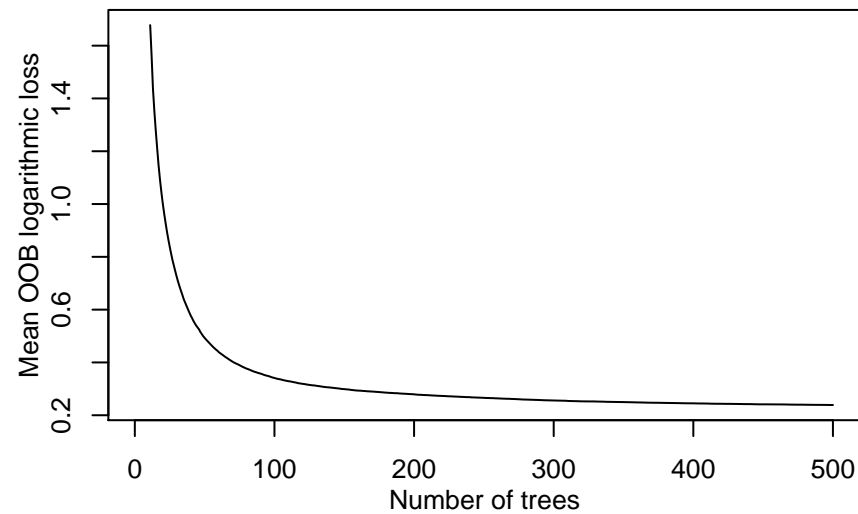
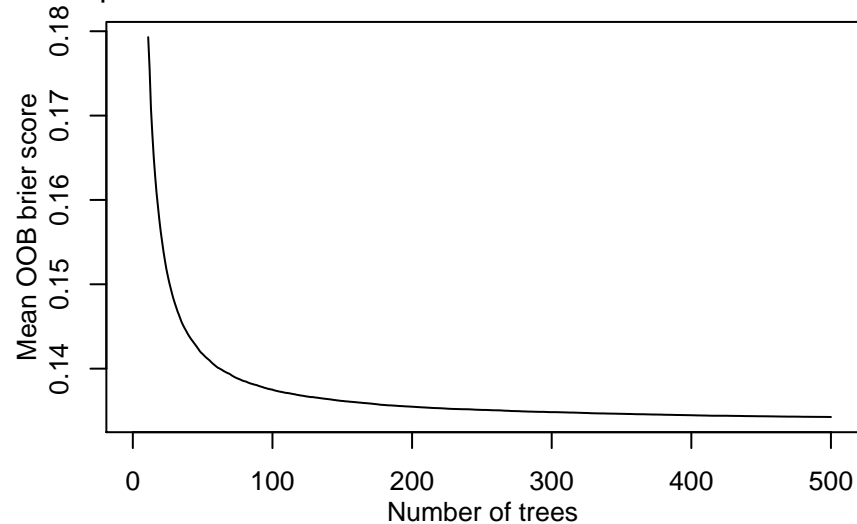
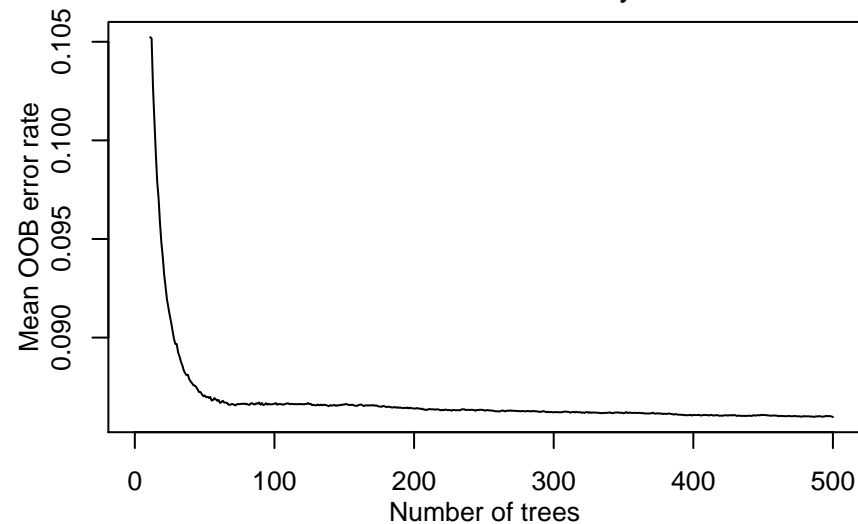




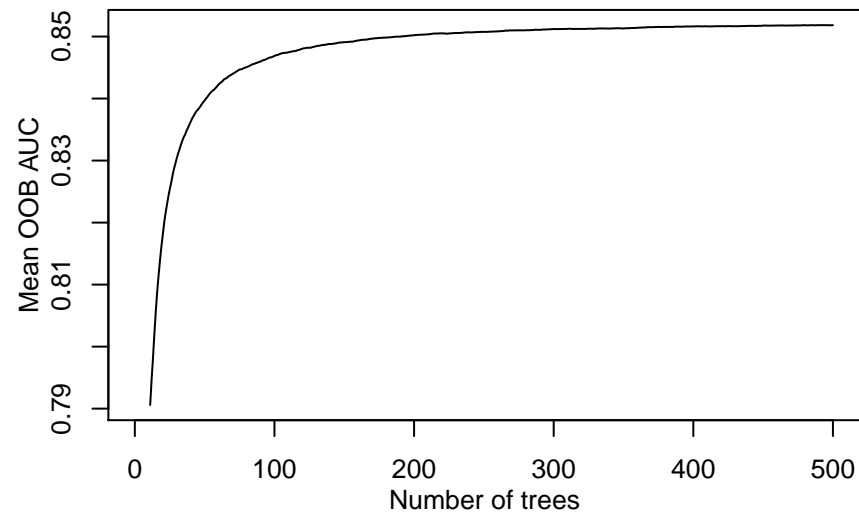
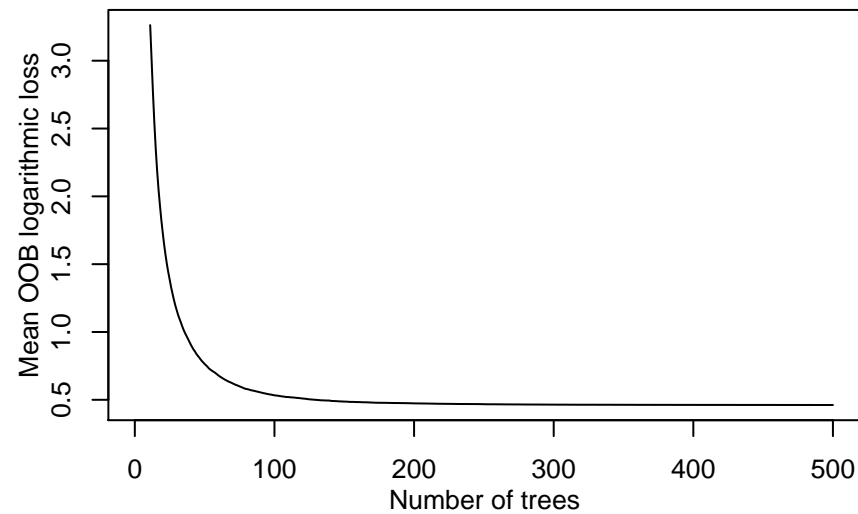
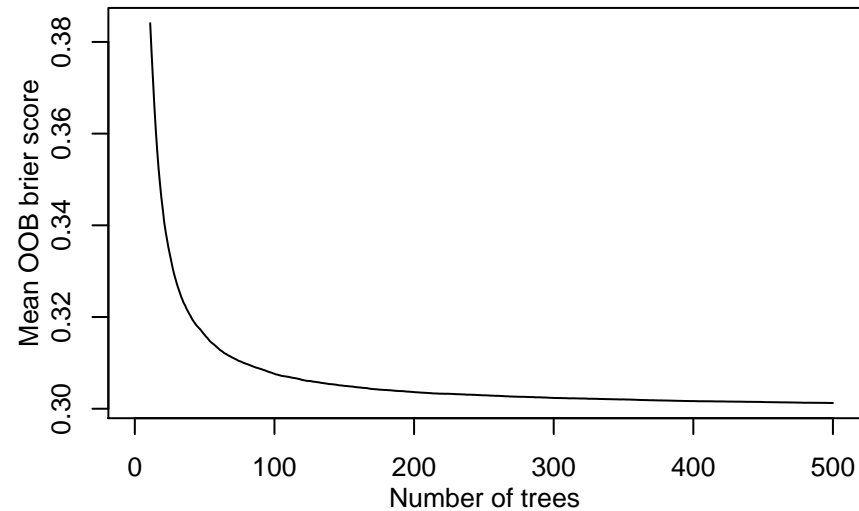
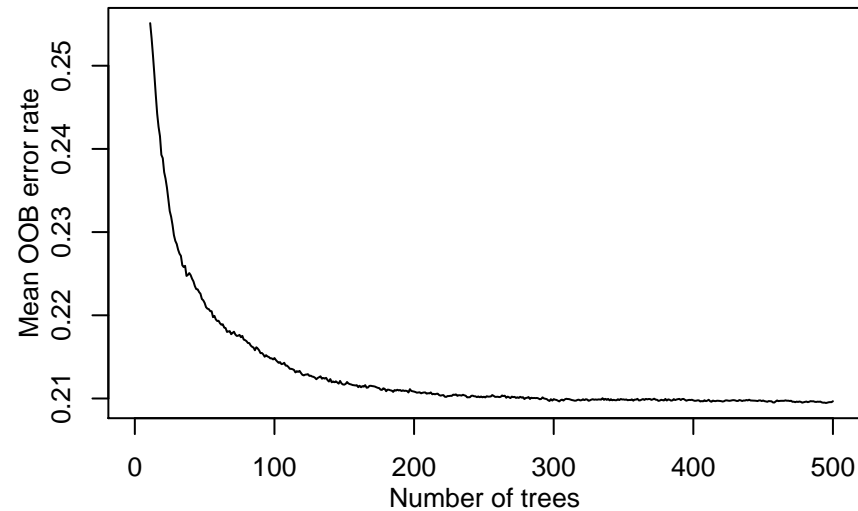
Binary classification 131 // OpenML ID 1446



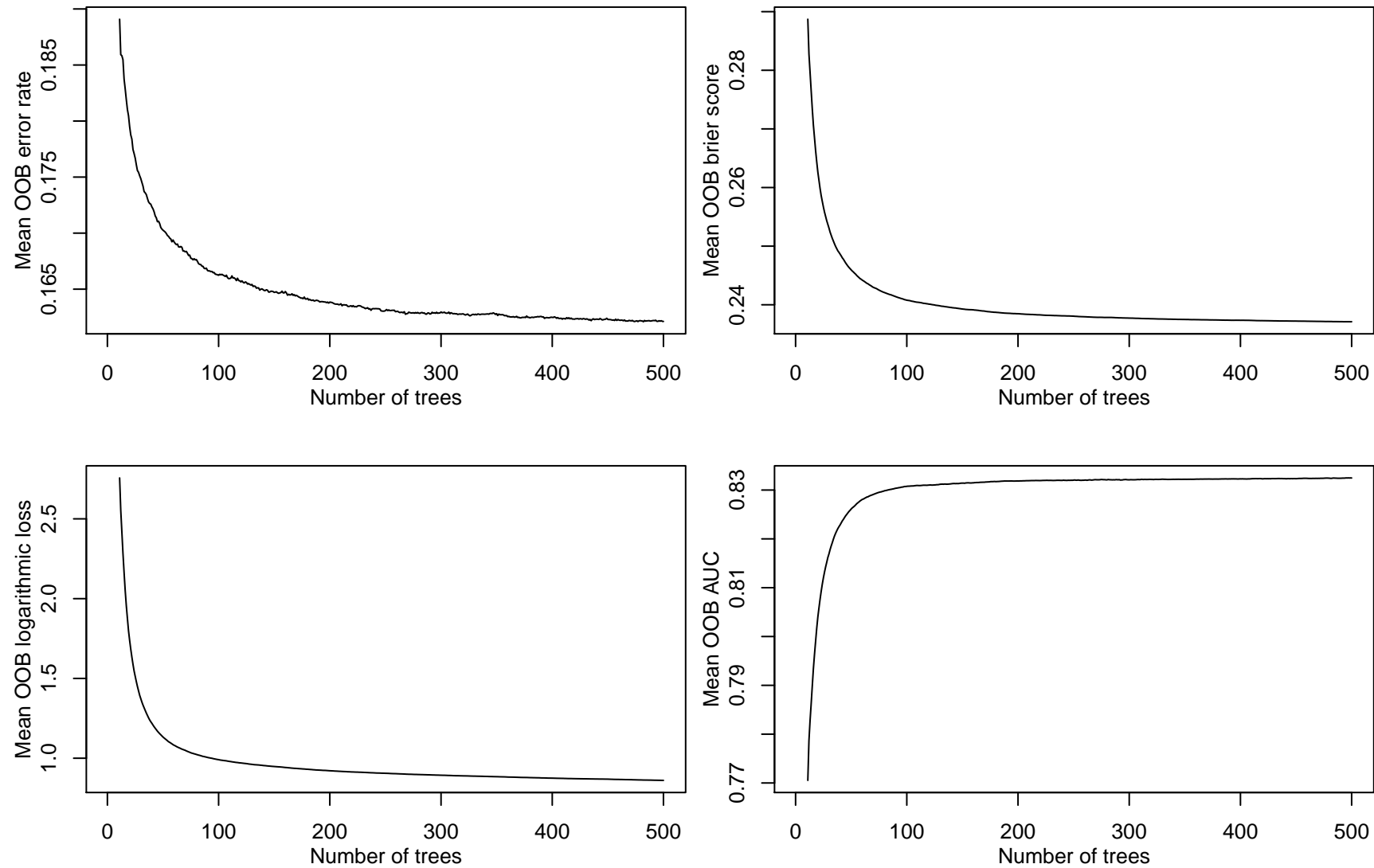
Binary classification 132 // OpenML ID 1467



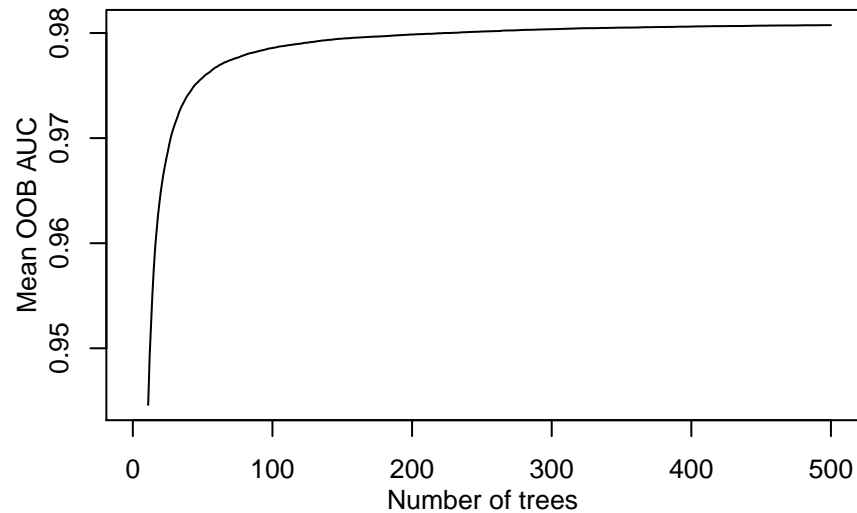
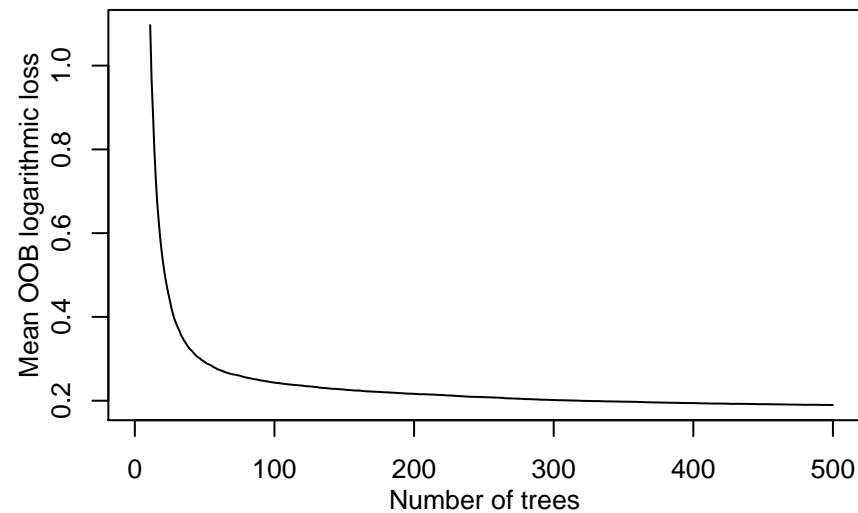
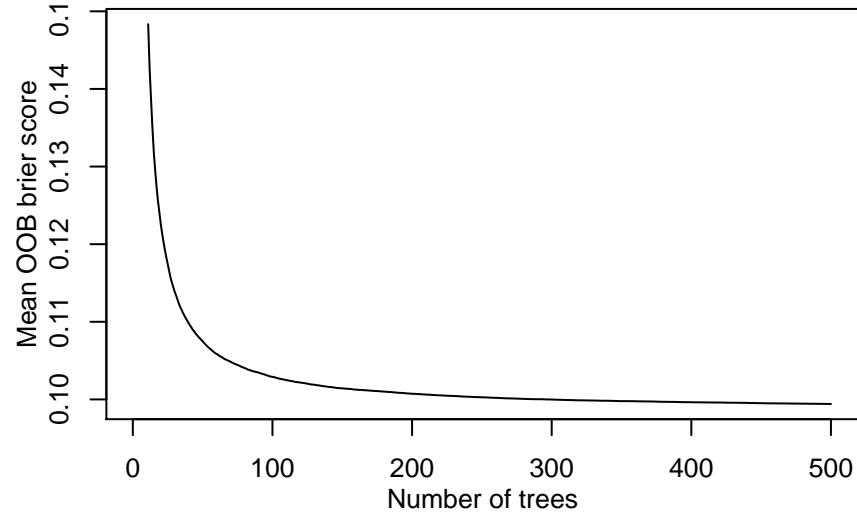
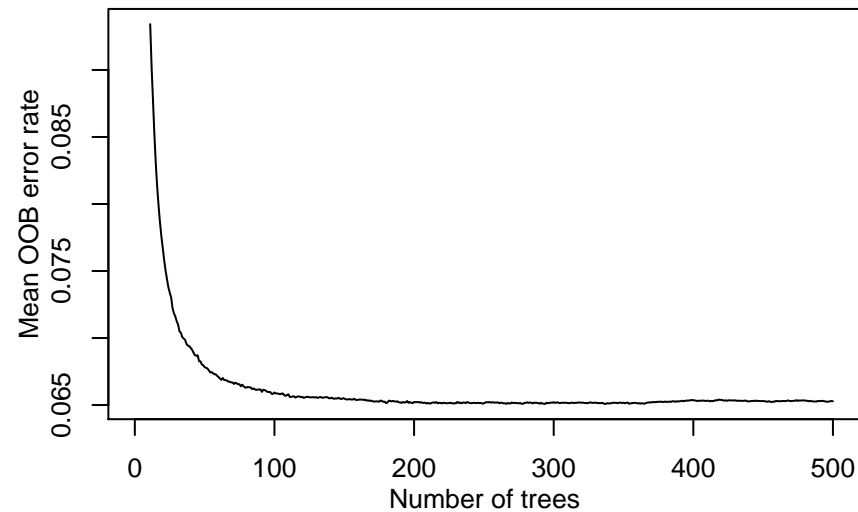
Binary classification 133 // OpenML ID 788



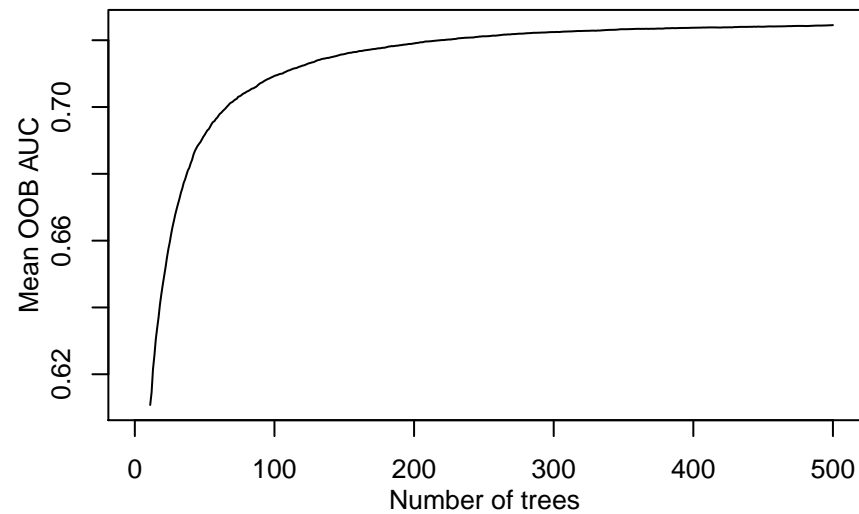
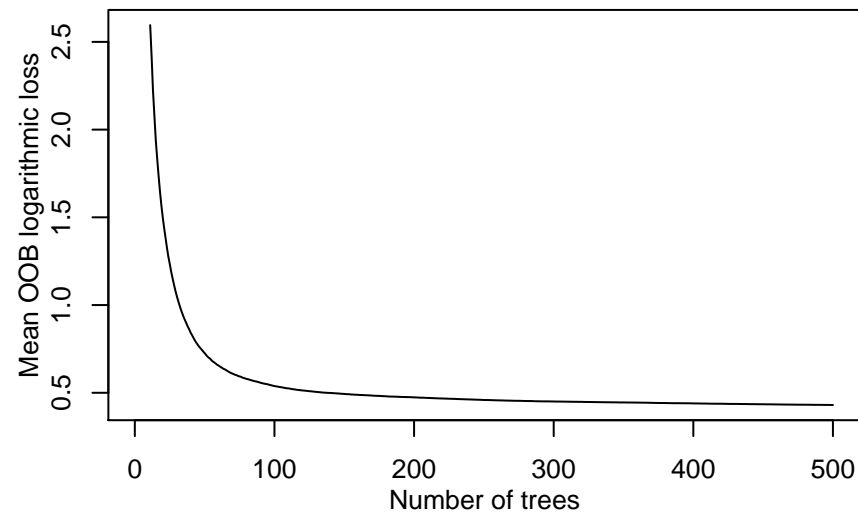
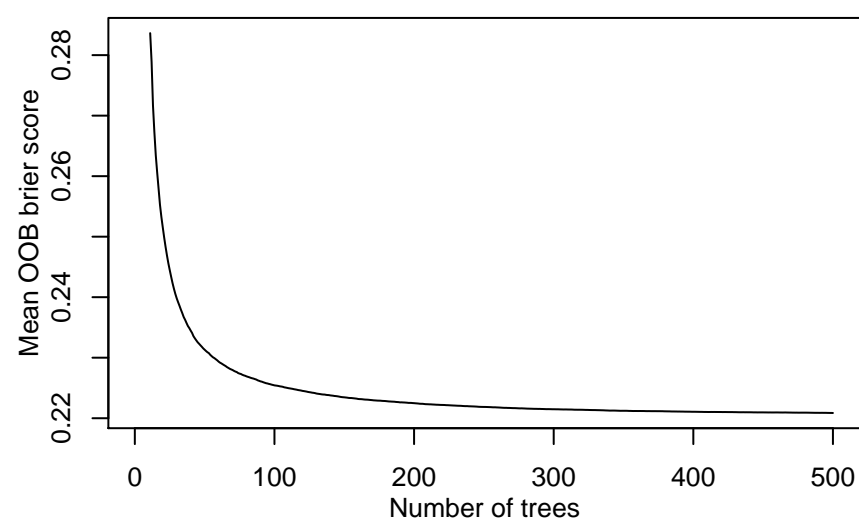
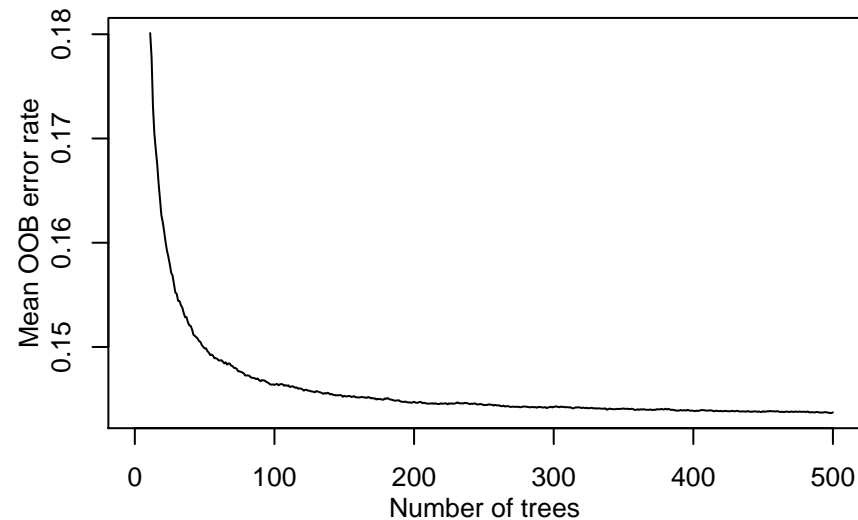
Binary classification 134 // OpenML ID 1063



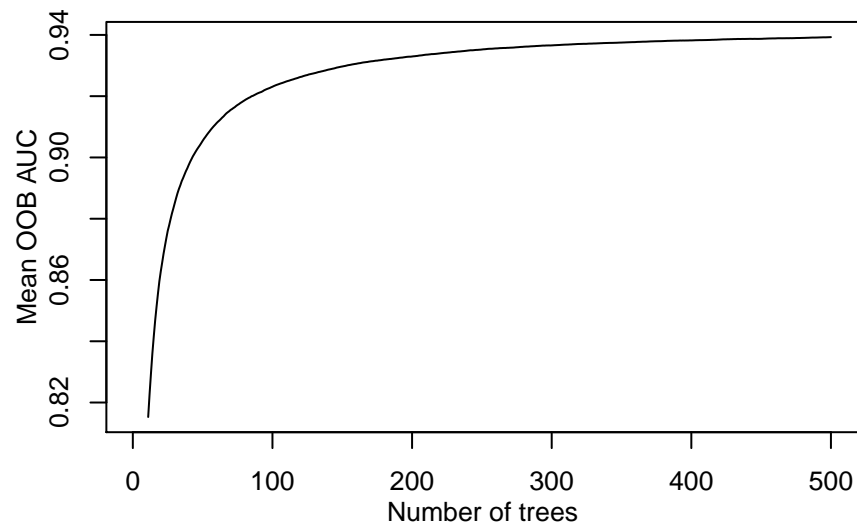
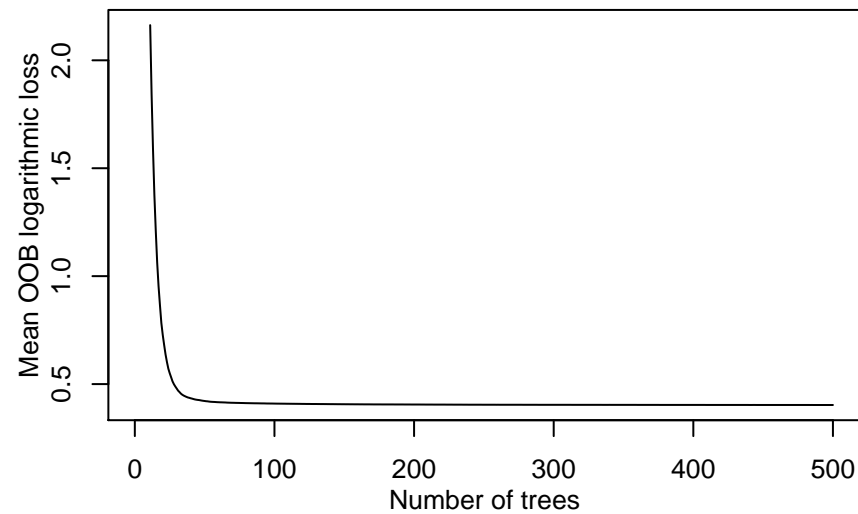
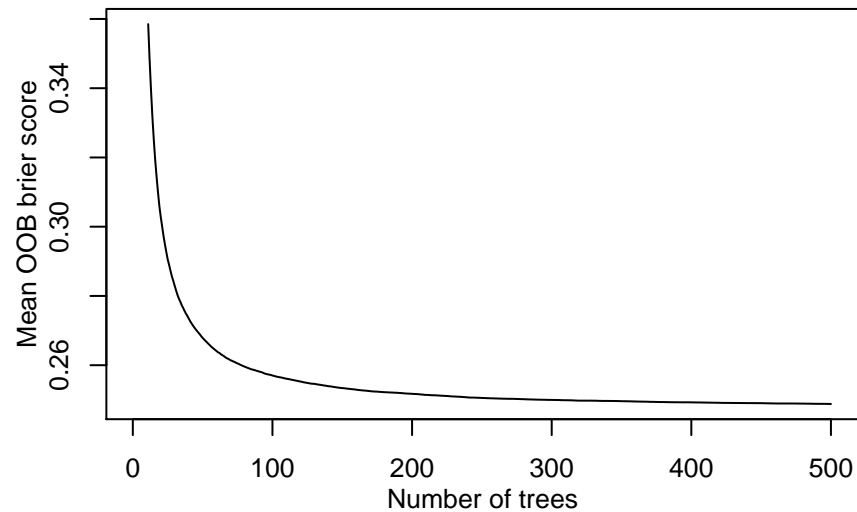
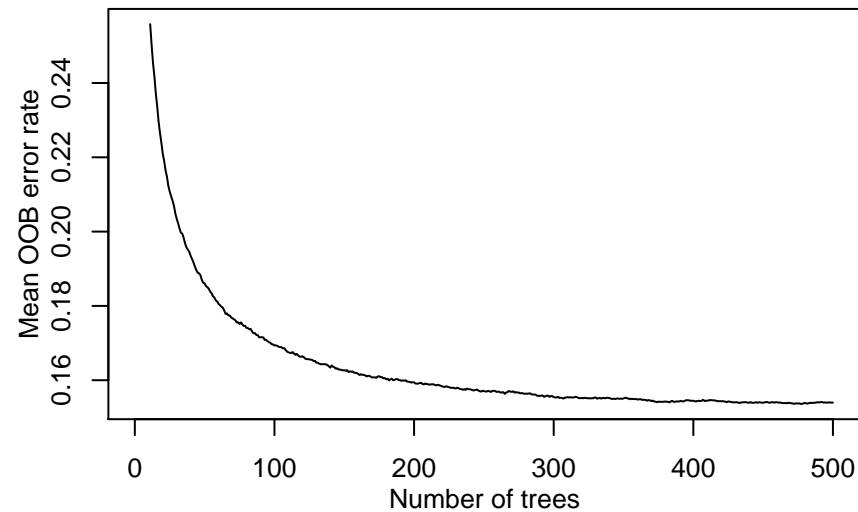
Binary classification 135 // OpenML ID 59



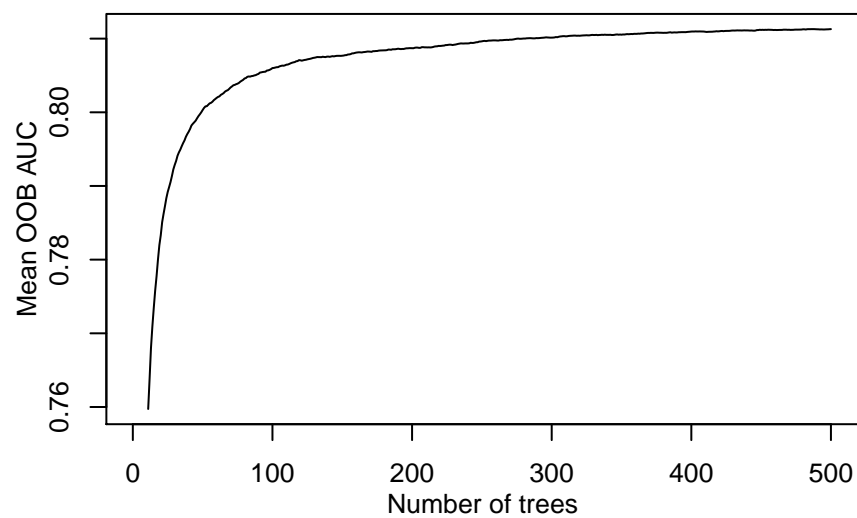
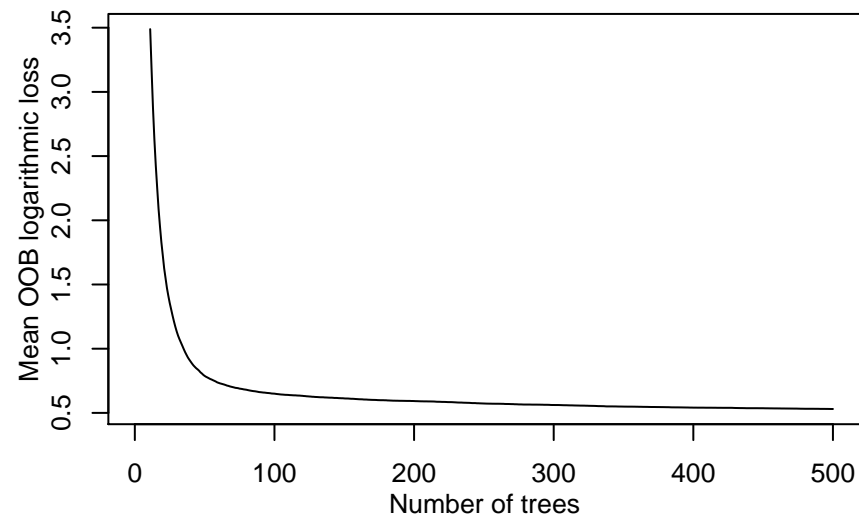
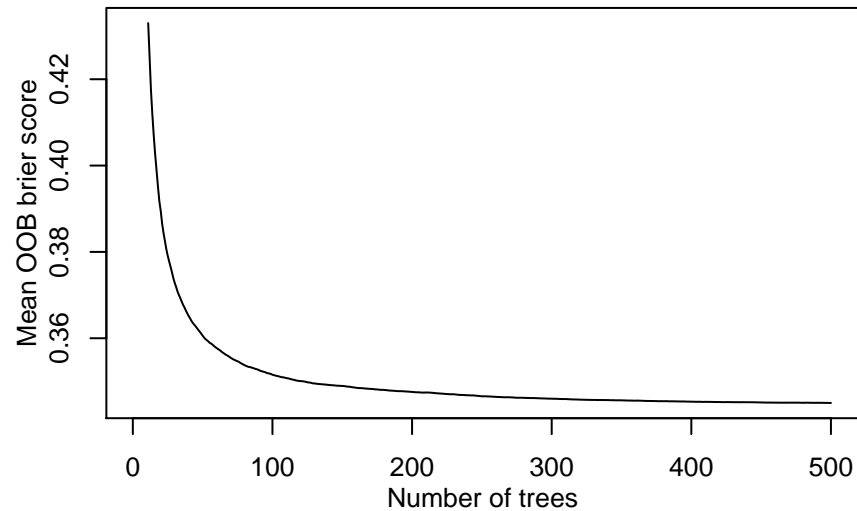
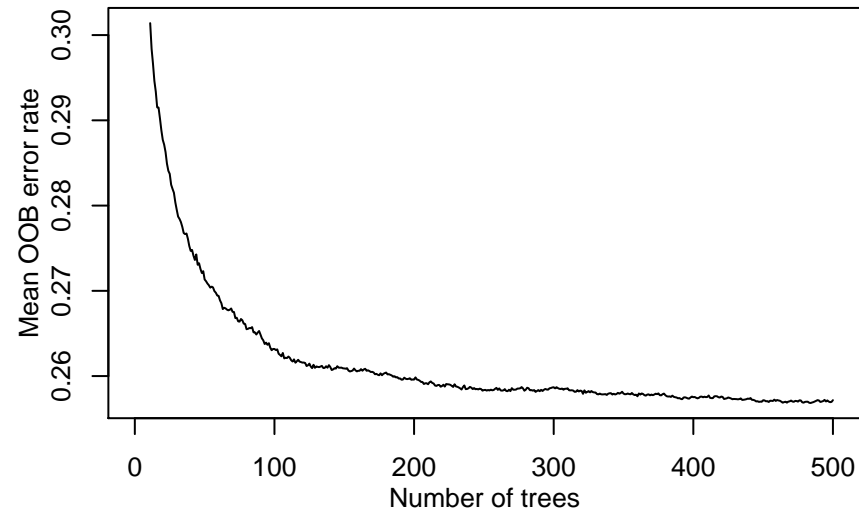
Binary classification 136 // OpenML ID 1447



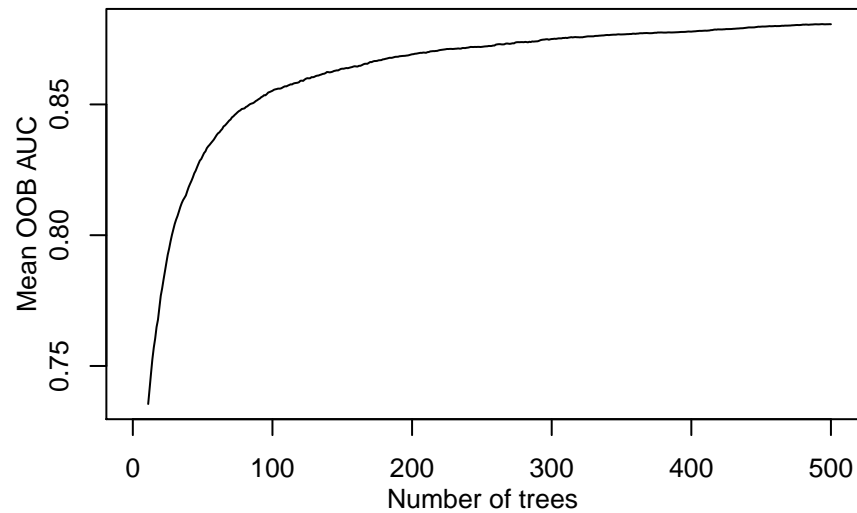
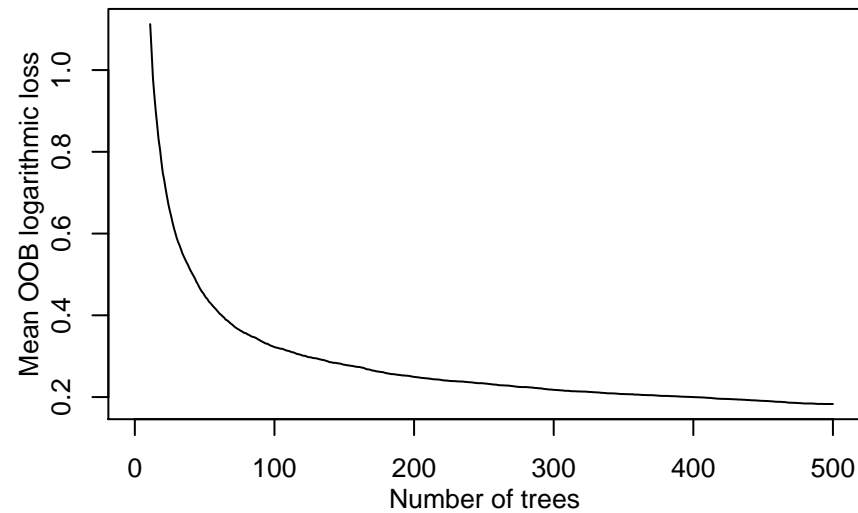
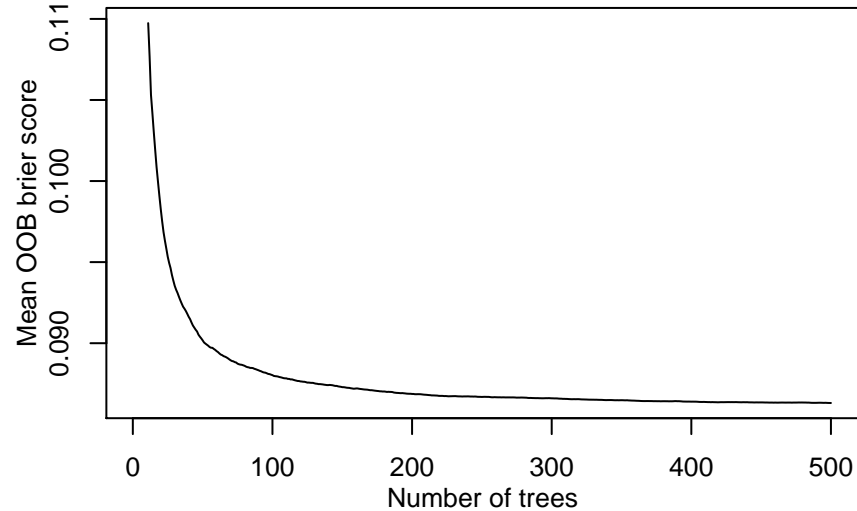
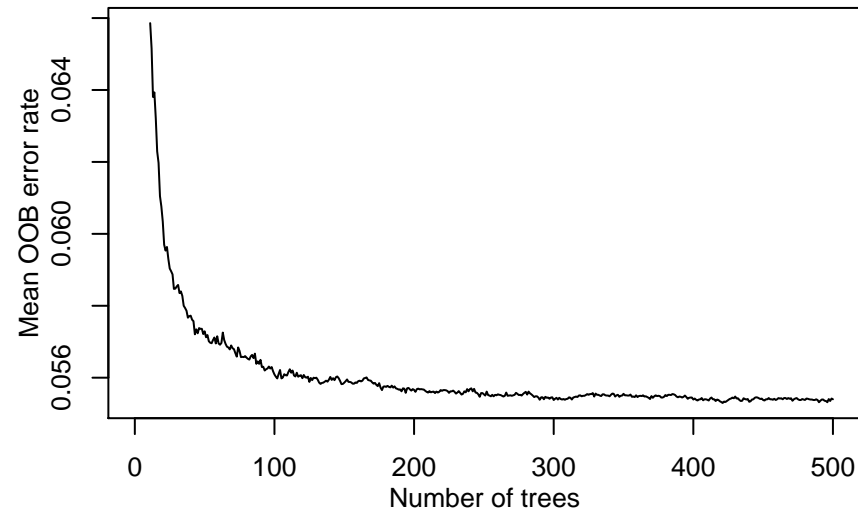
Binary classification 137 // OpenML ID 40



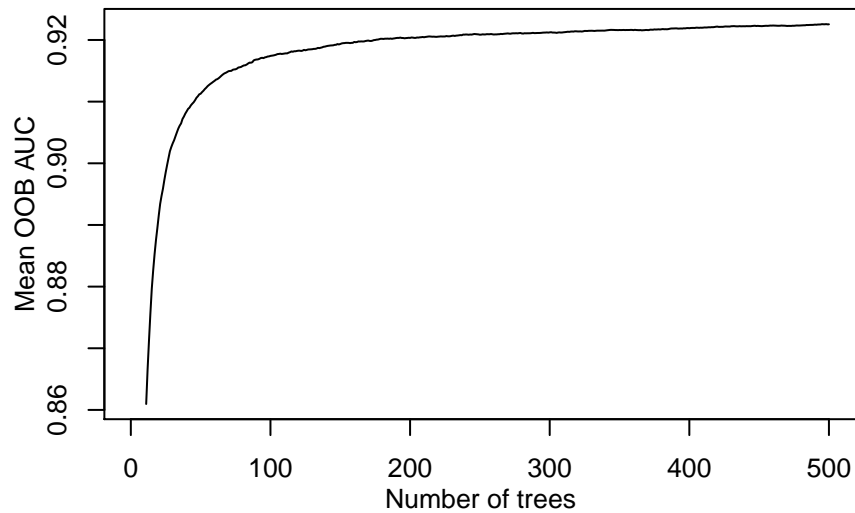
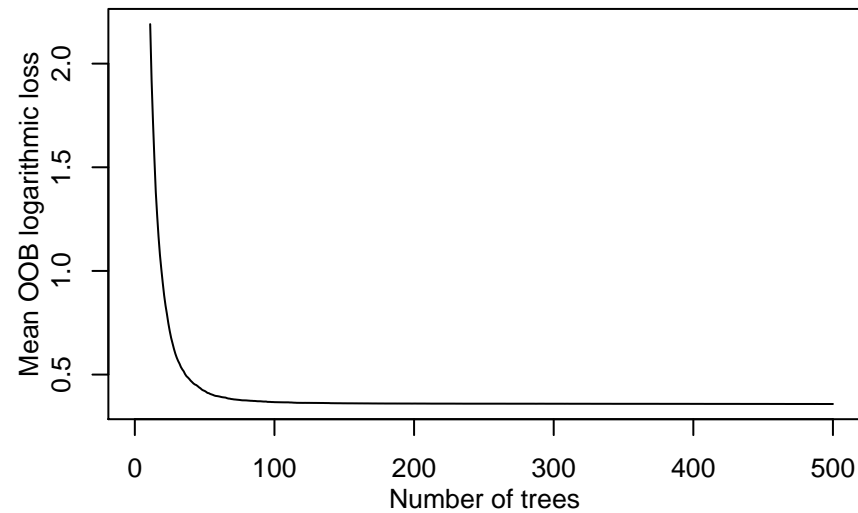
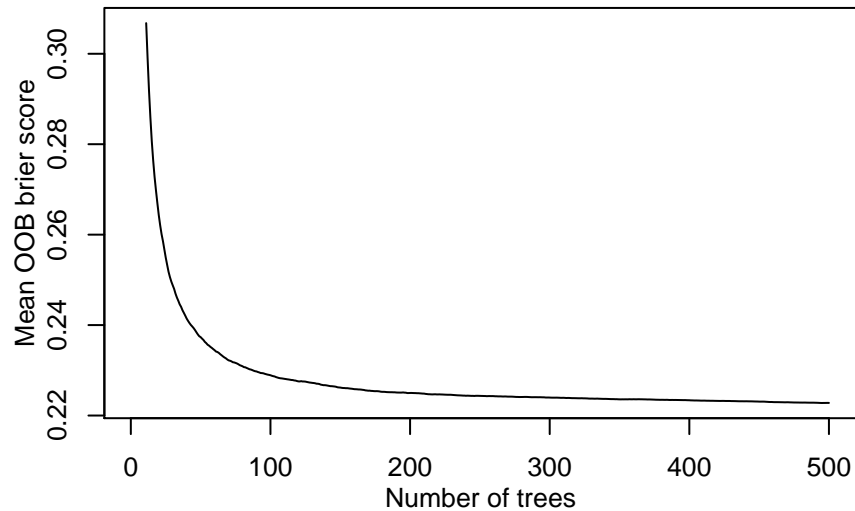
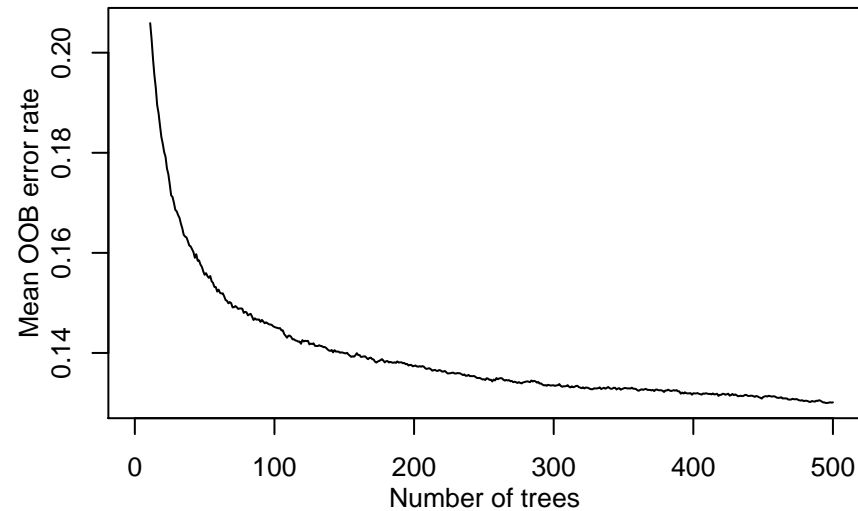
Binary classification 138 // OpenML ID 1066



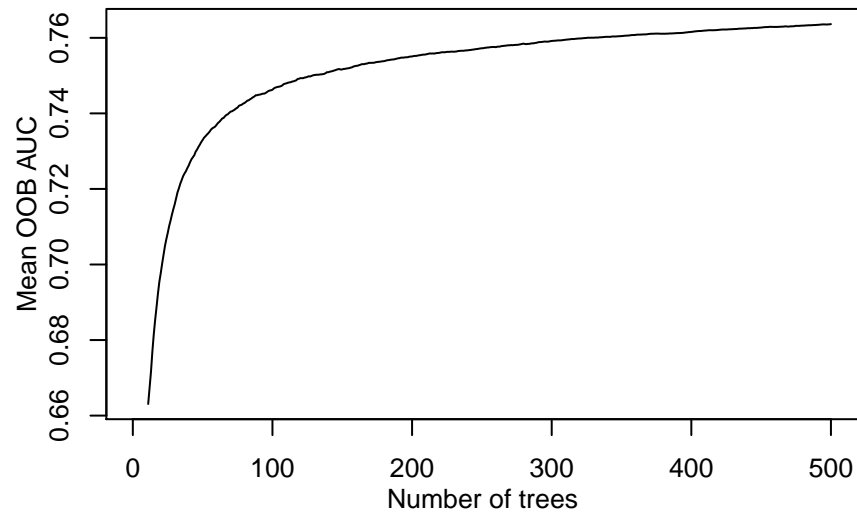
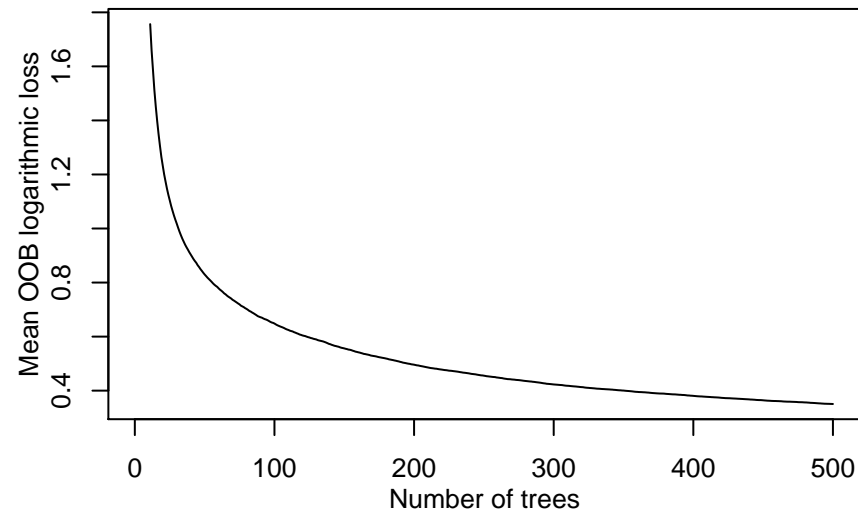
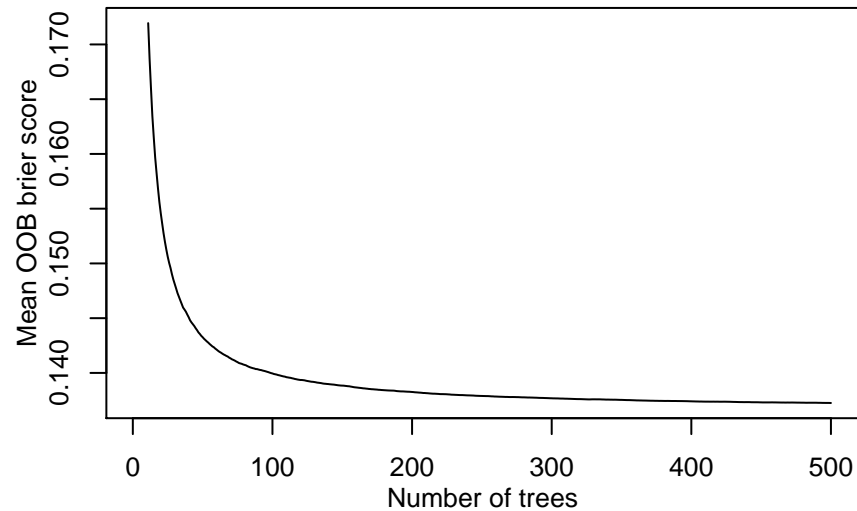
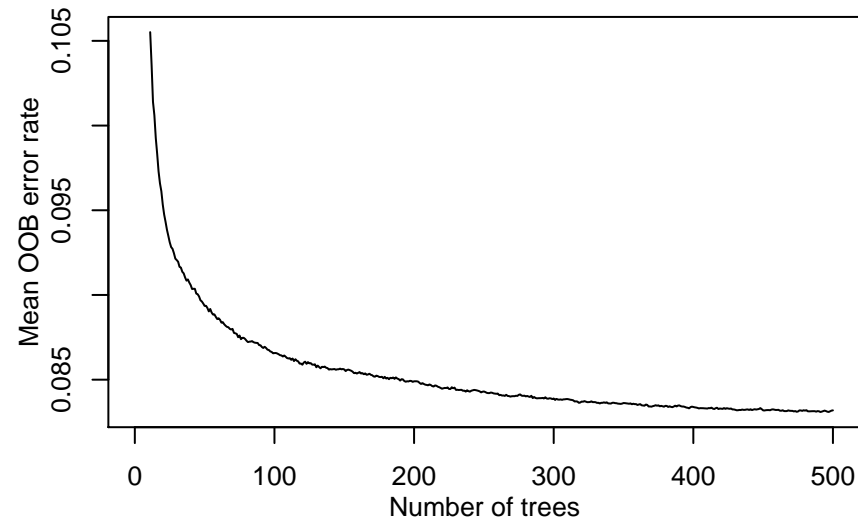
Binary classification 139 // OpenML ID 1045



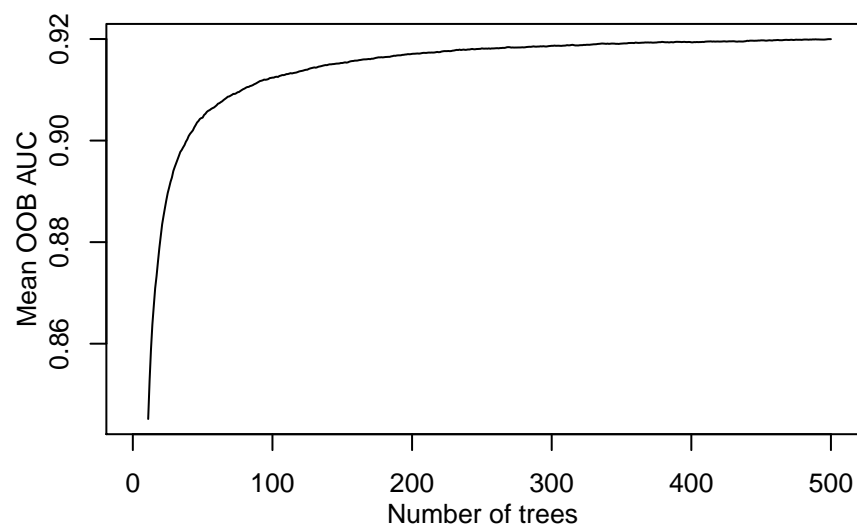
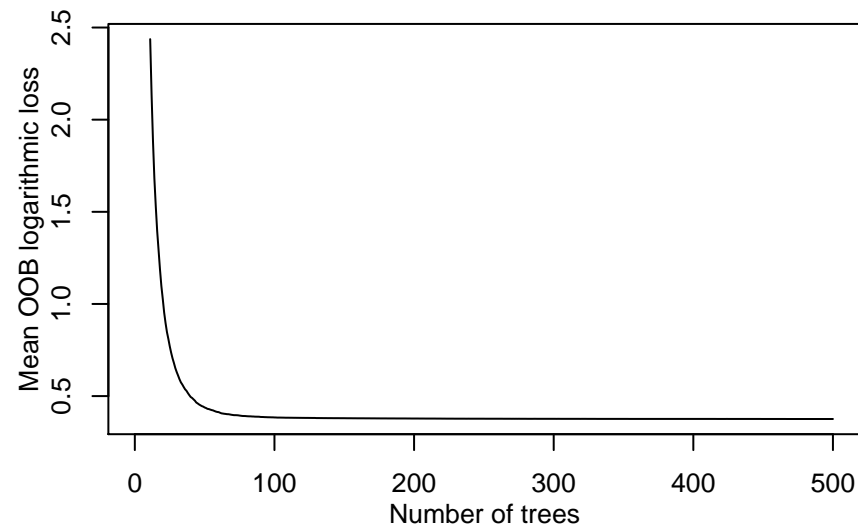
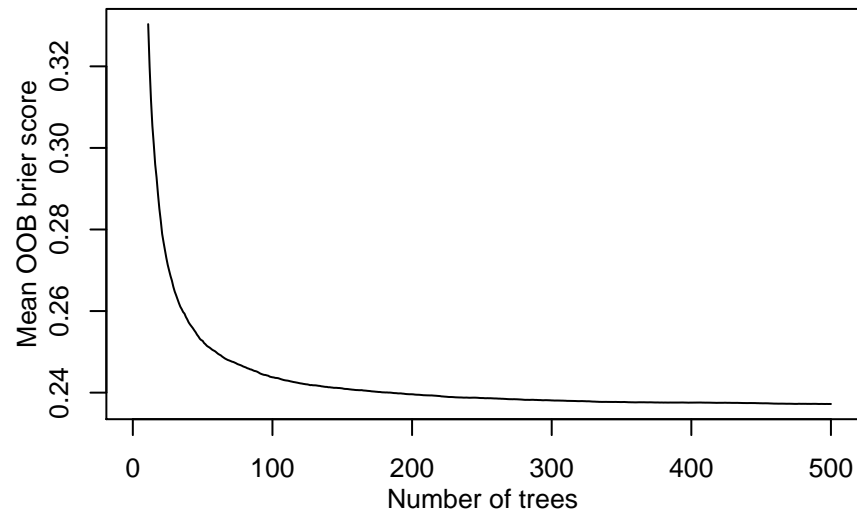
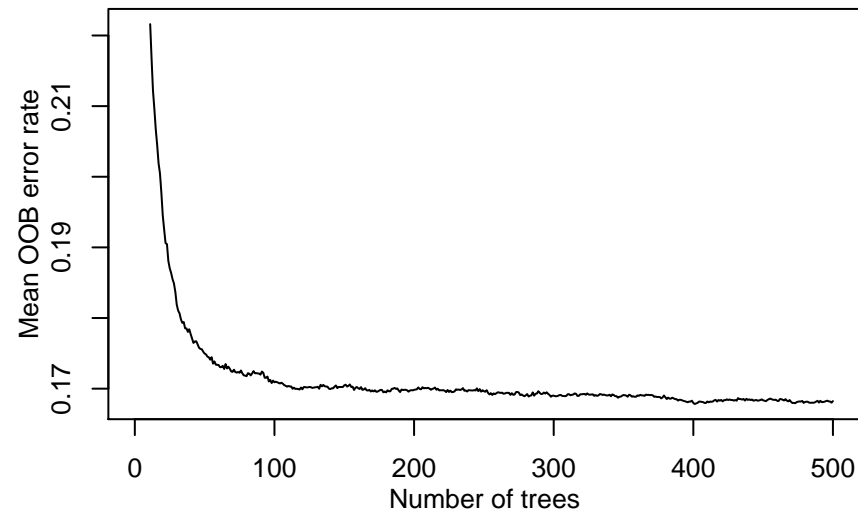
Binary classification 140 // OpenML ID 1563



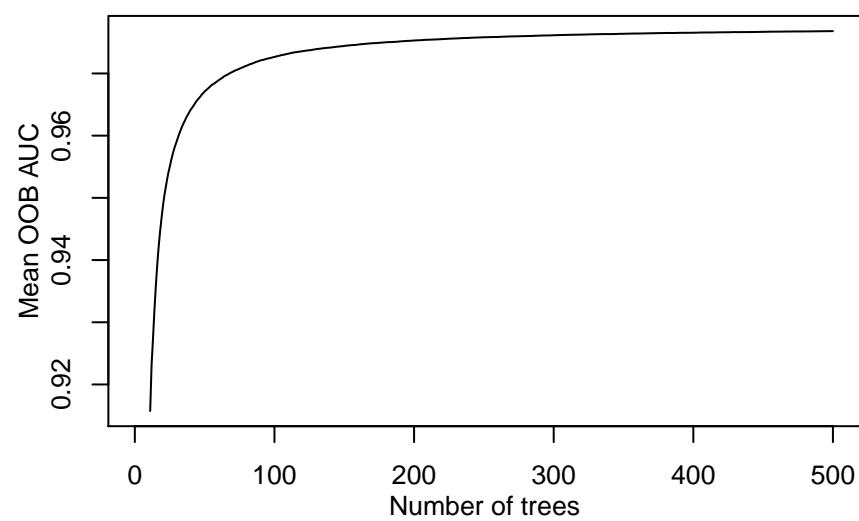
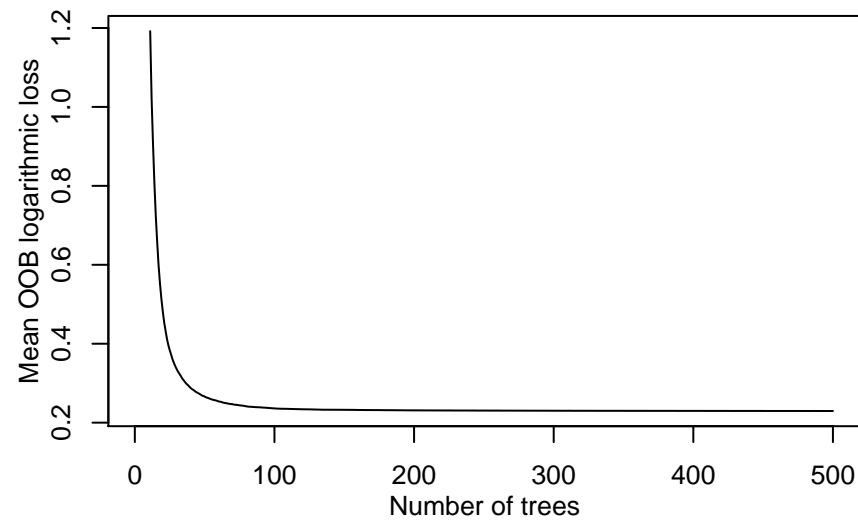
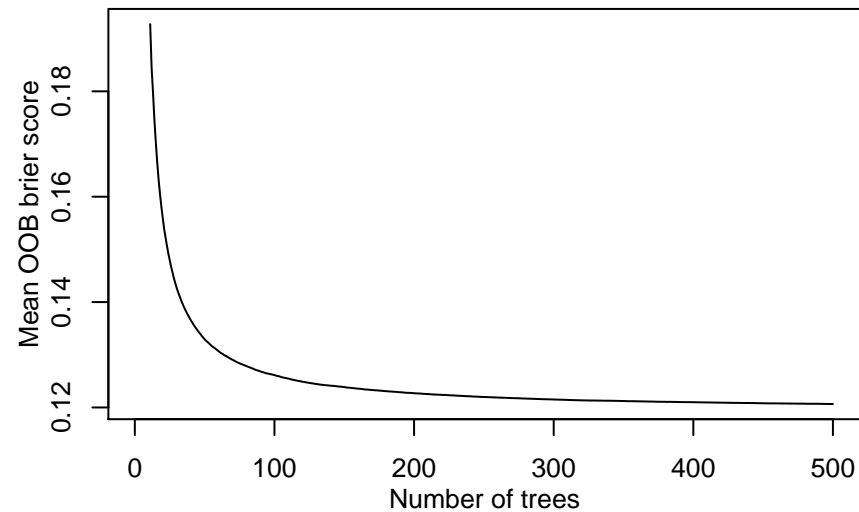
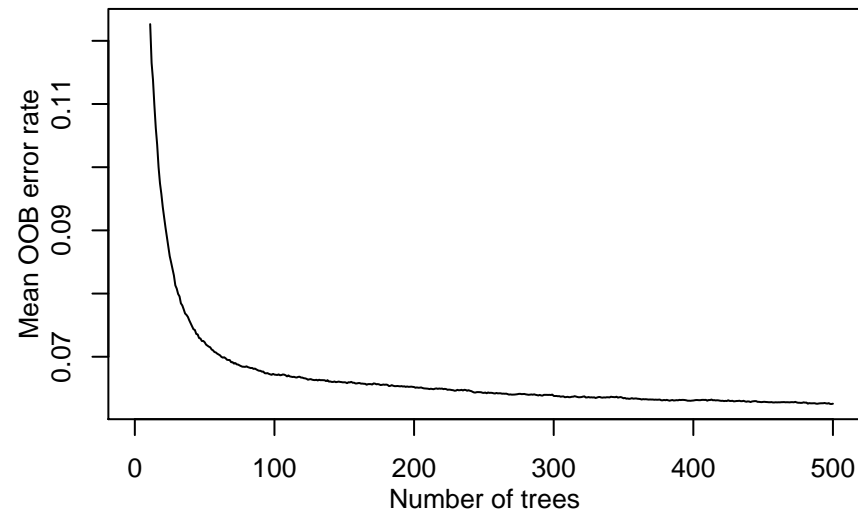
Binary classification 141 // OpenML ID 1071



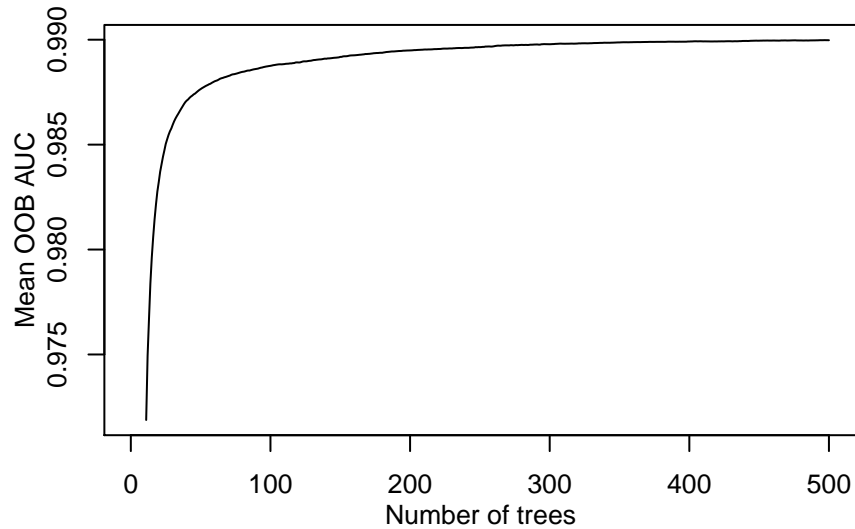
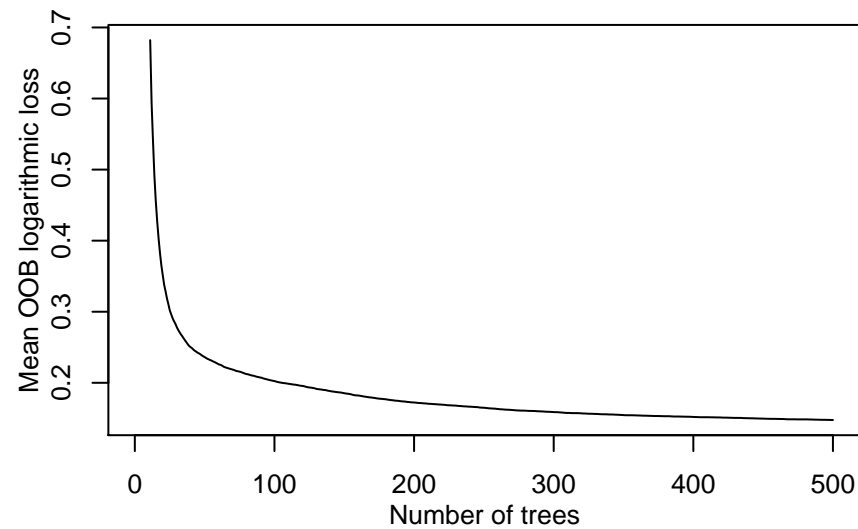
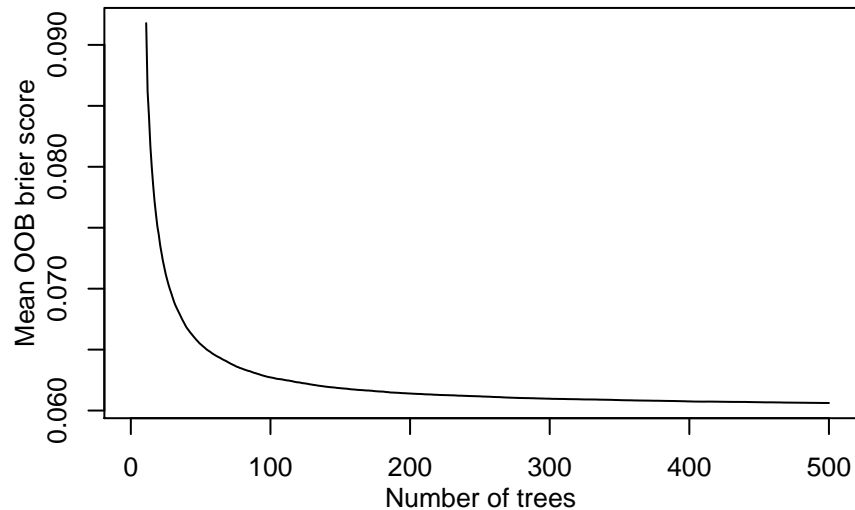
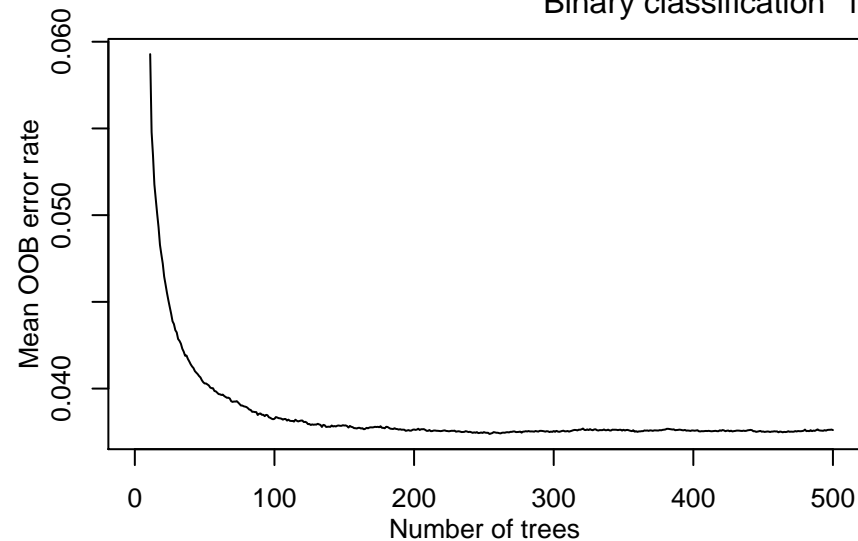
Binary classification 142 // OpenML ID 1564



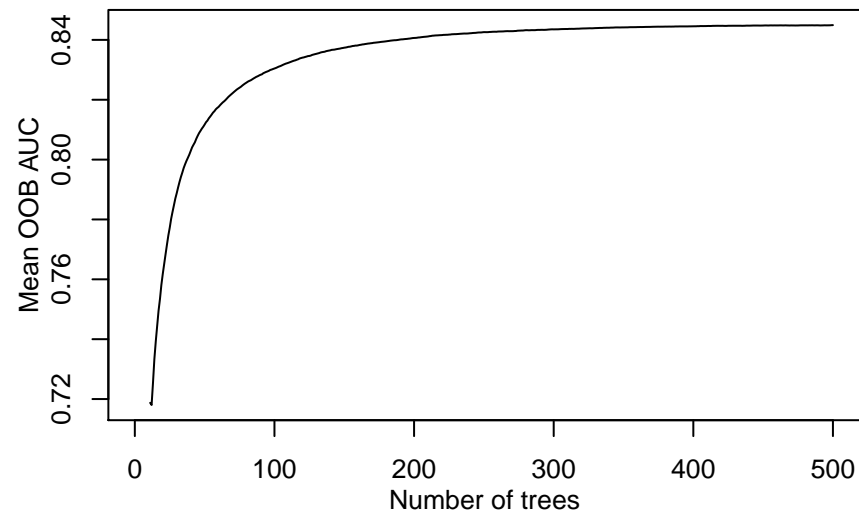
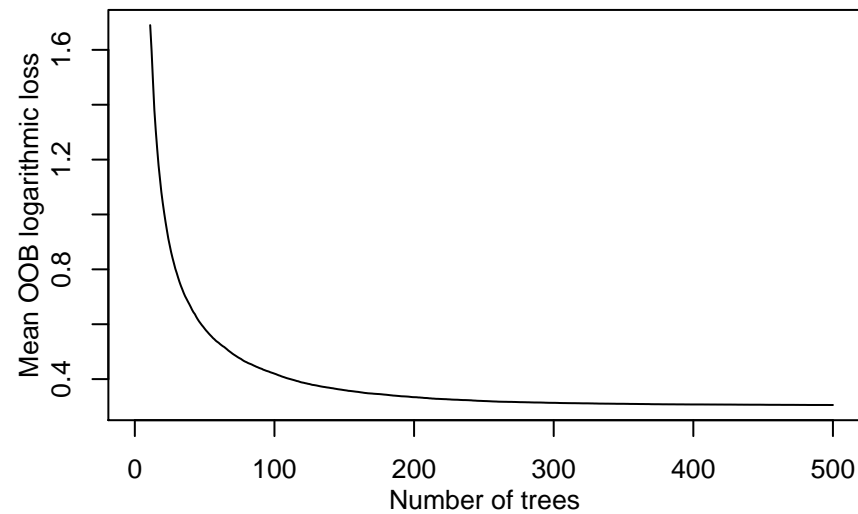
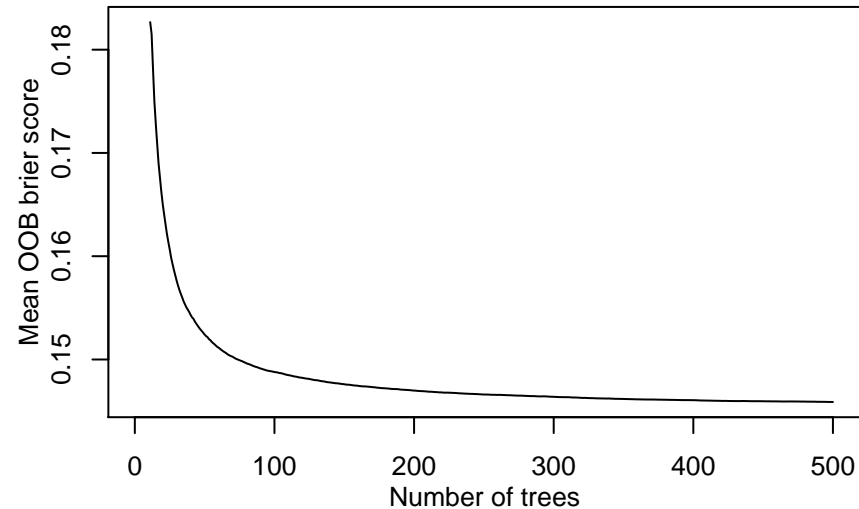
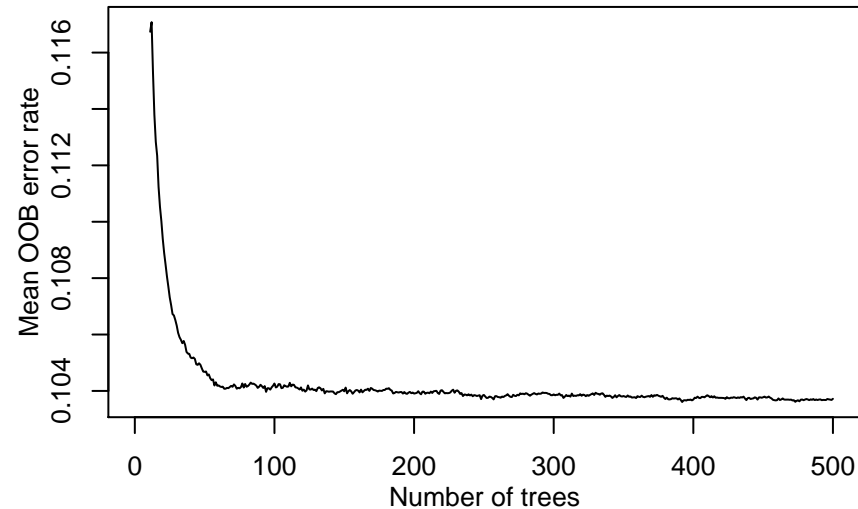
Binary classification 143 // OpenML ID 337



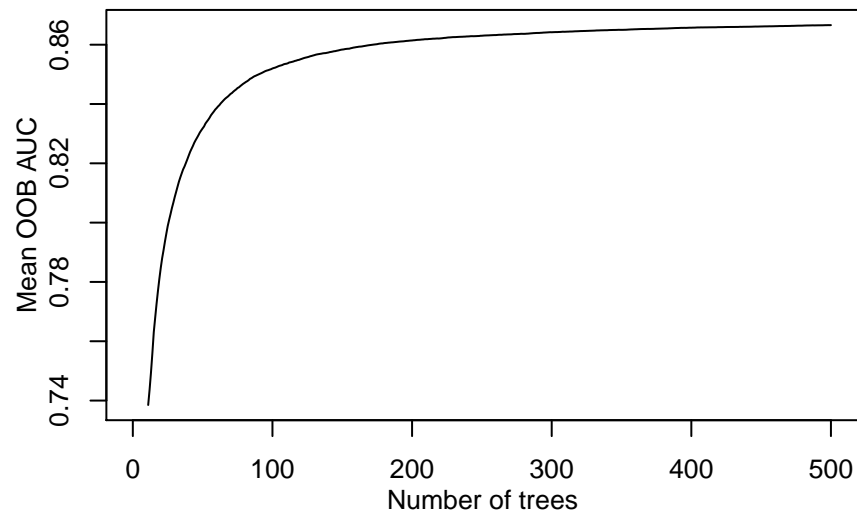
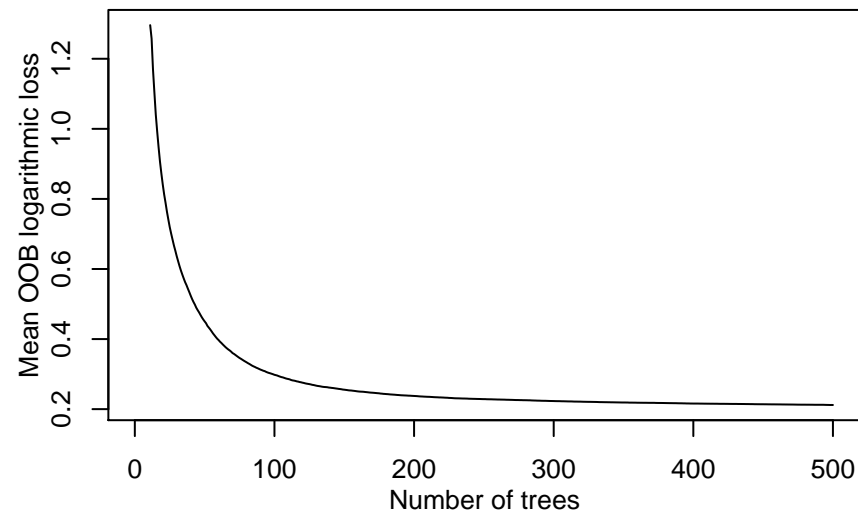
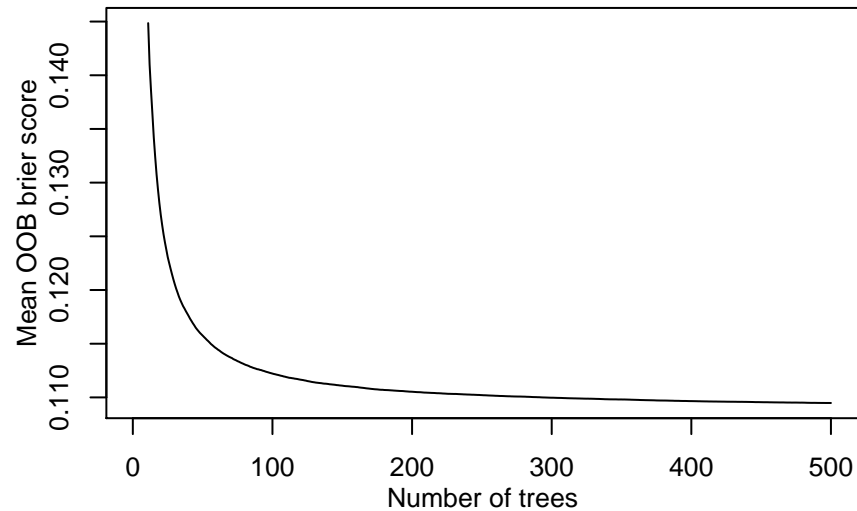
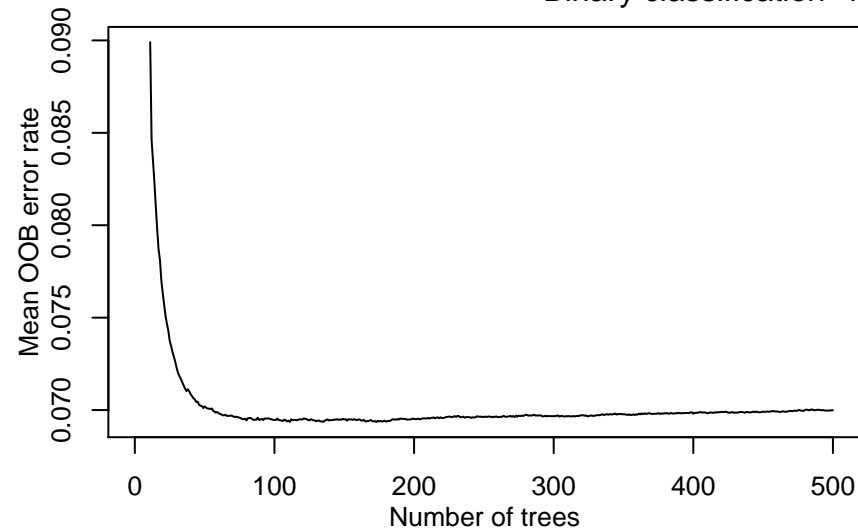
Binary classification 144 // OpenML ID 1510



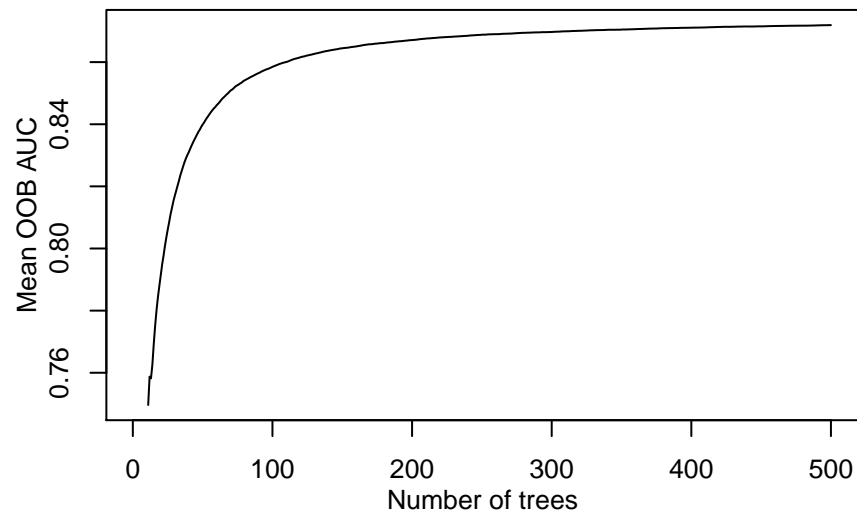
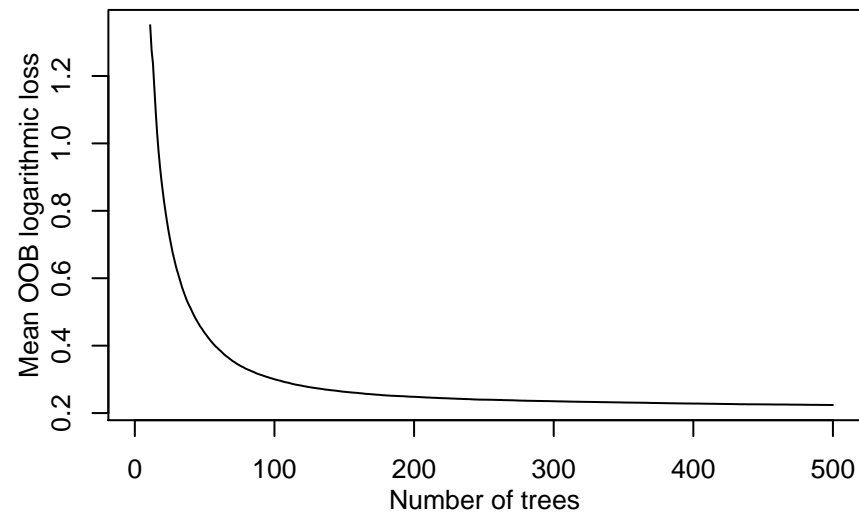
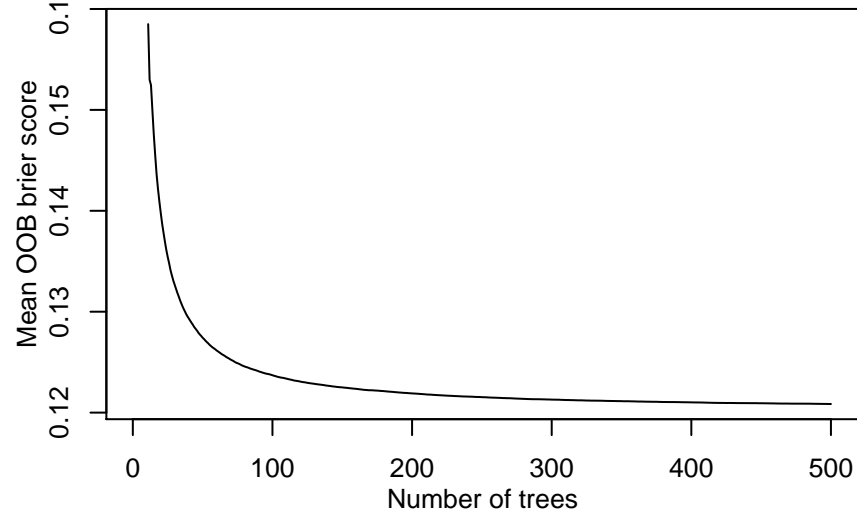
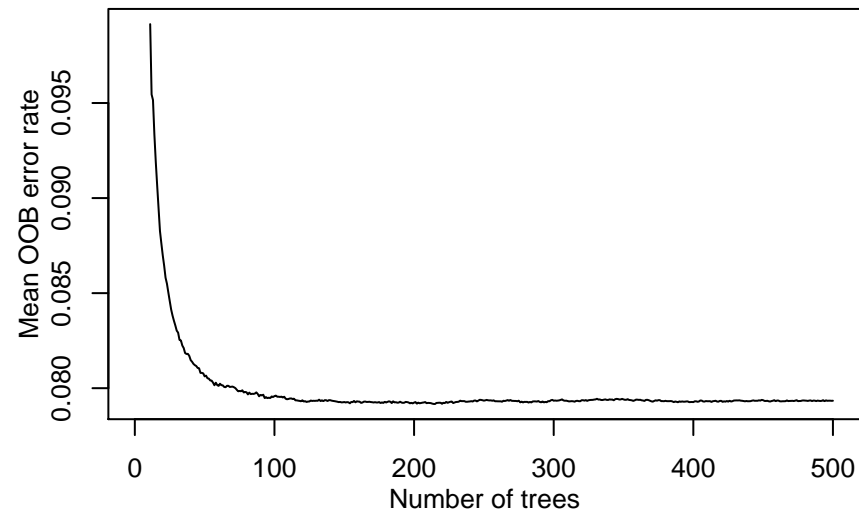
Binary classification 145 // OpenML ID 1065



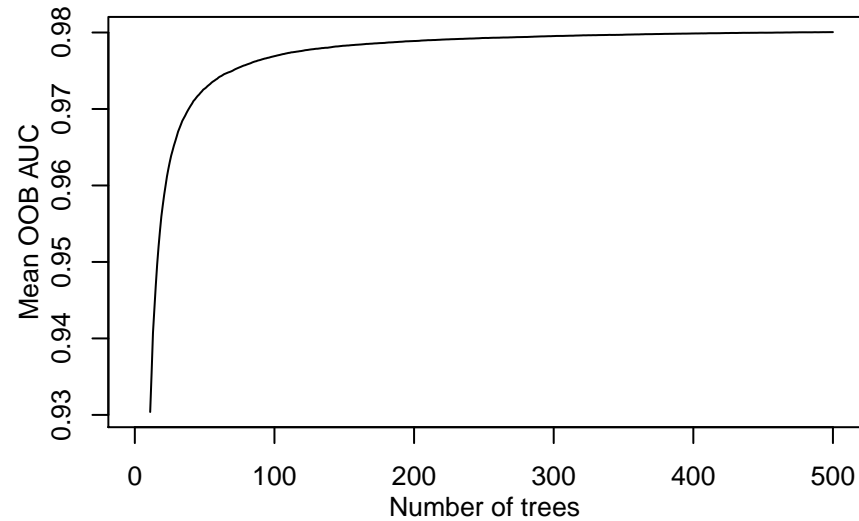
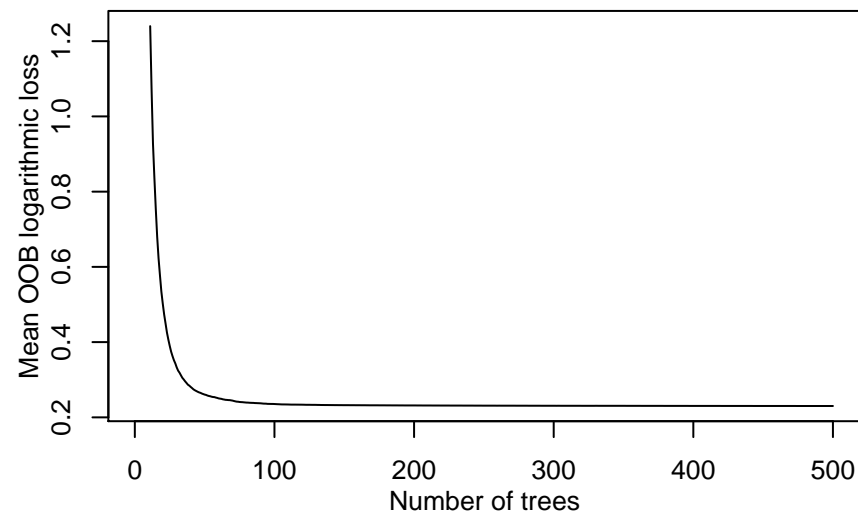
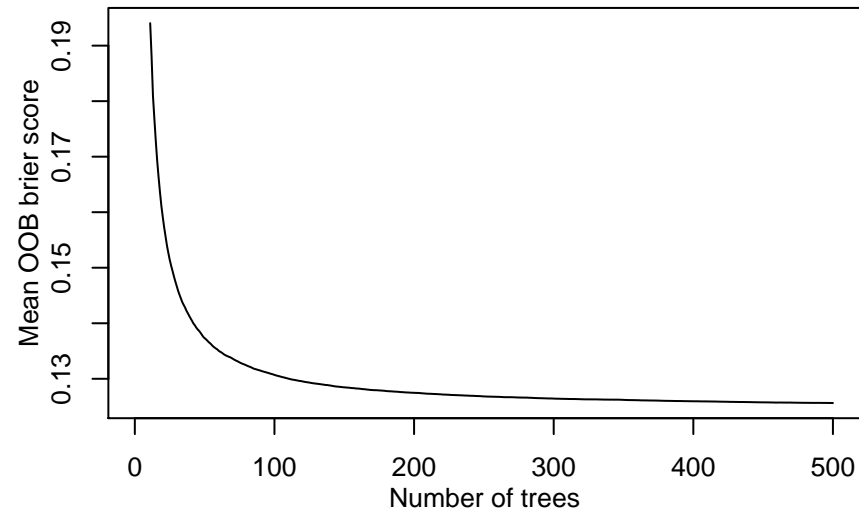
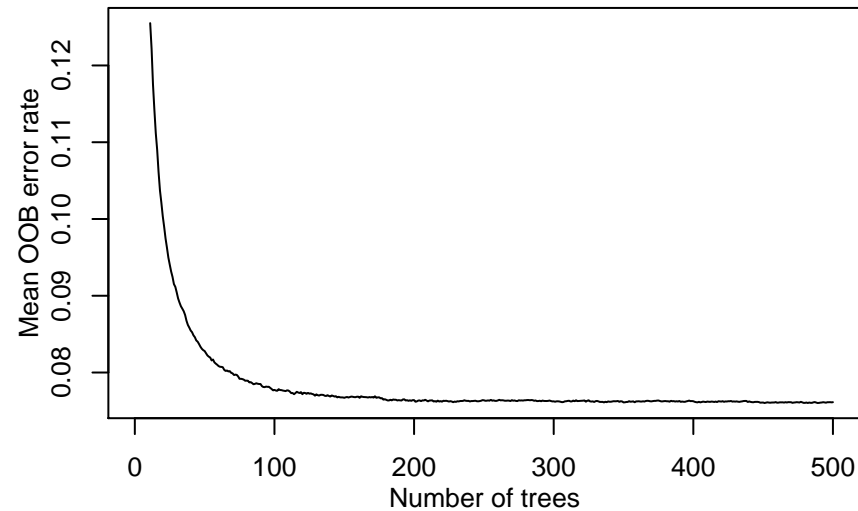
Binary classification 146 // OpenML ID 1443



Binary classification 147 // OpenML ID 1451



Binary classification 148 // OpenML ID 851



Binary classification 149 // OpenML ID 311

