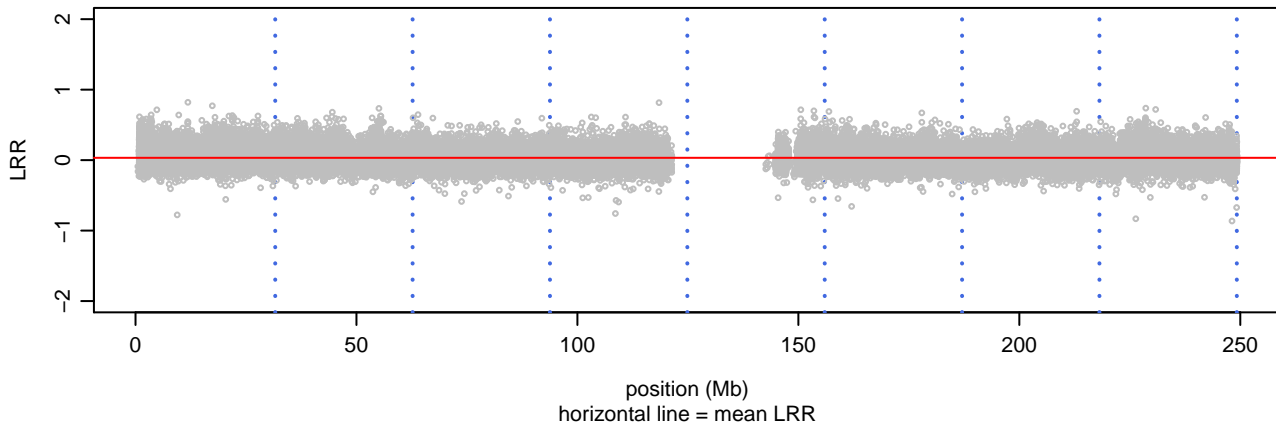
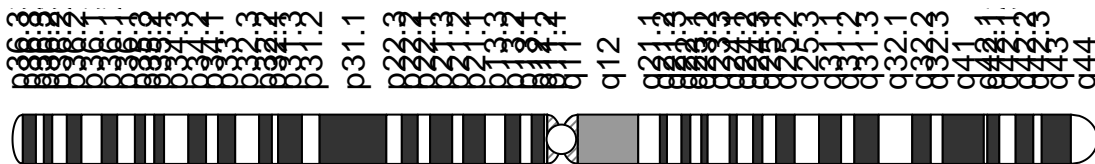
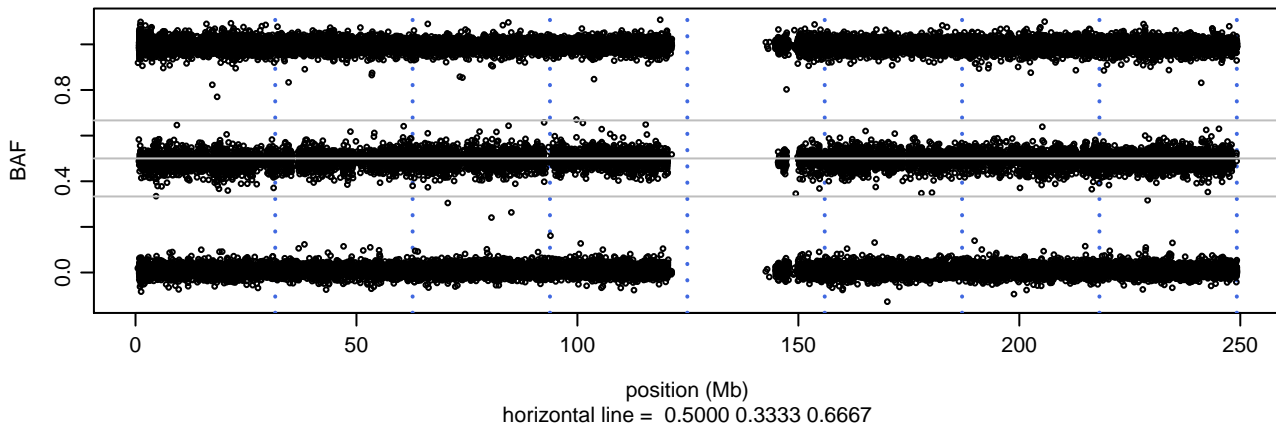


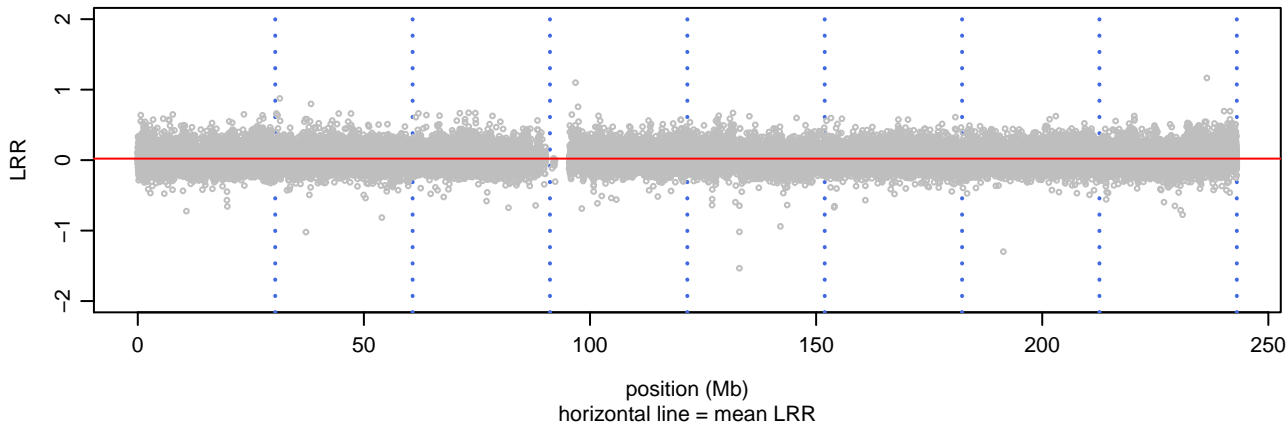
Scan 280 – Chromosome 1 – POLG_G737R_A02



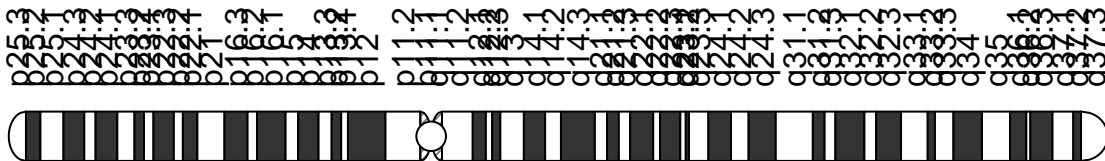
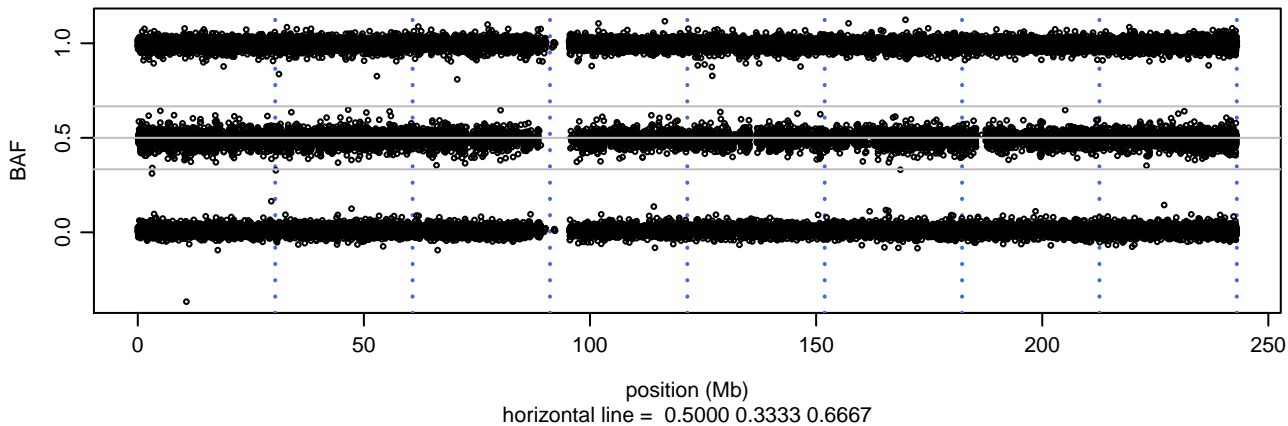
green=AA, orange=AB, purple=BB, black=missing



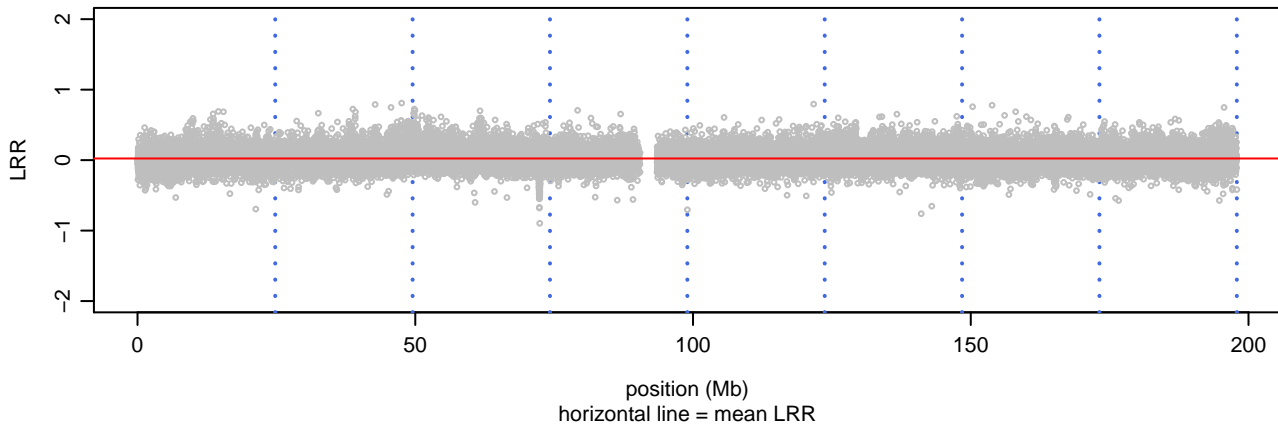
Scan 280 – Chromosome 2 – POLG_G737R_A02



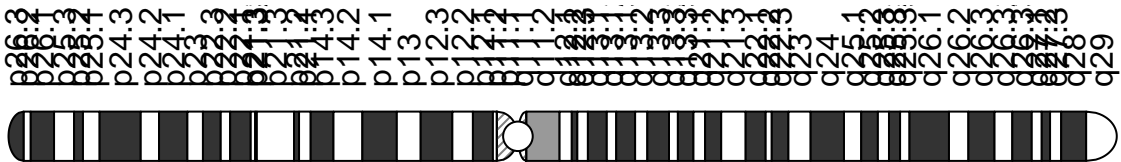
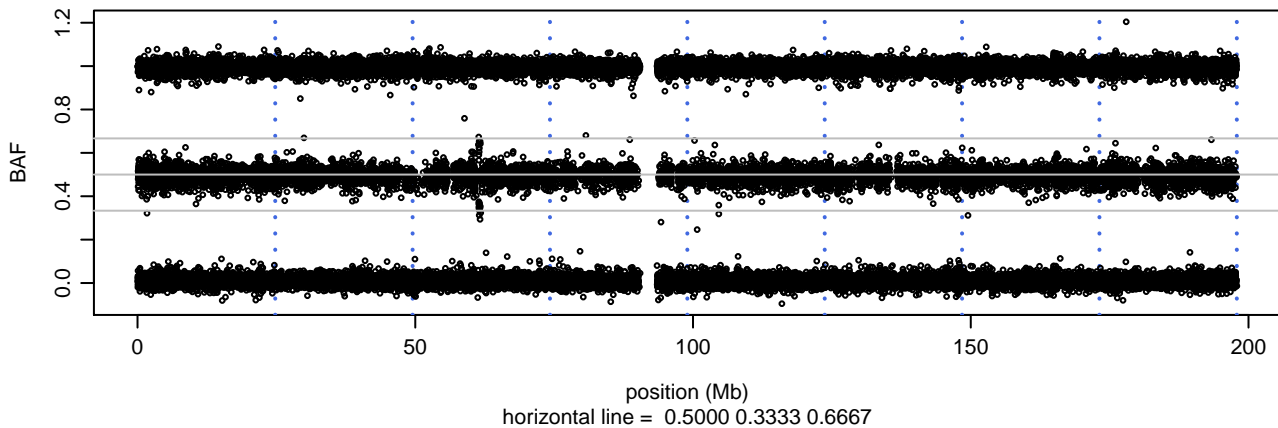
green=AA, orange=AB, purple=BB, black=missing



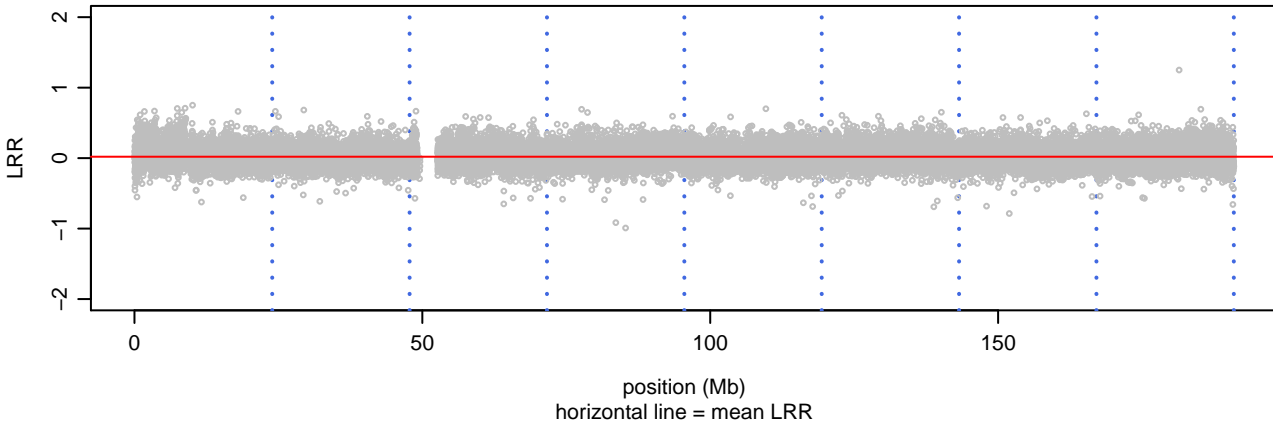
Scan 280 – Chromosome 3 – POLG_G737R_A02



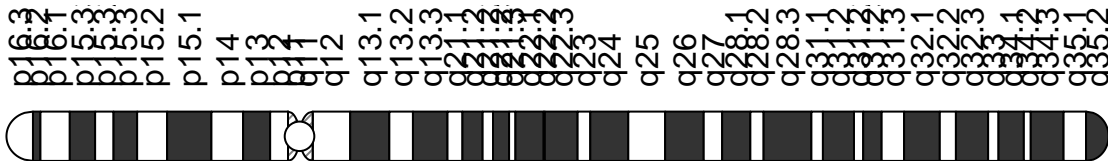
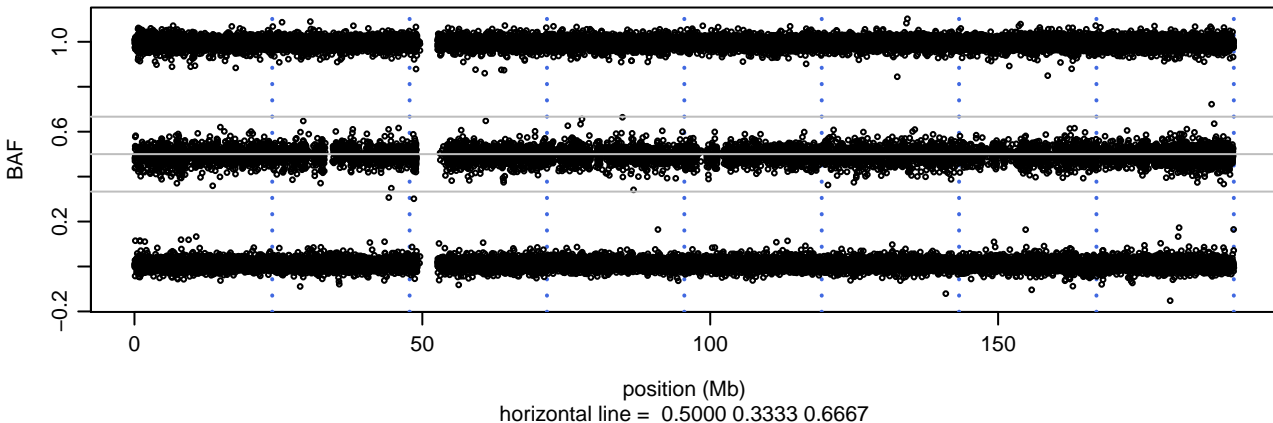
green=AA, orange=AB, purple=BB, black=missing



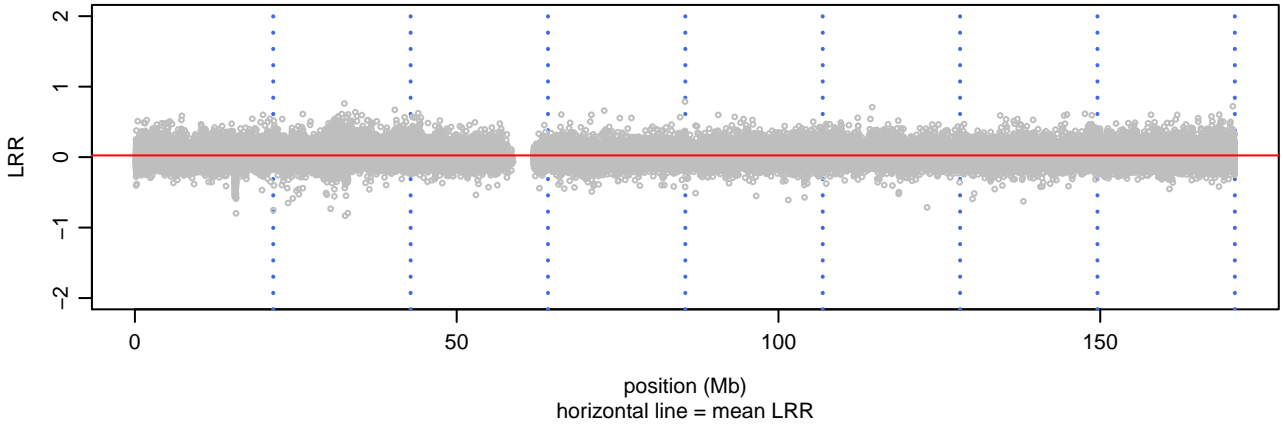
Scan 280 – Chromosome 4 – POLG_G737R_A02



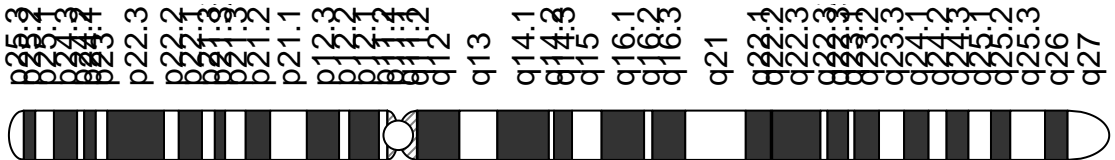
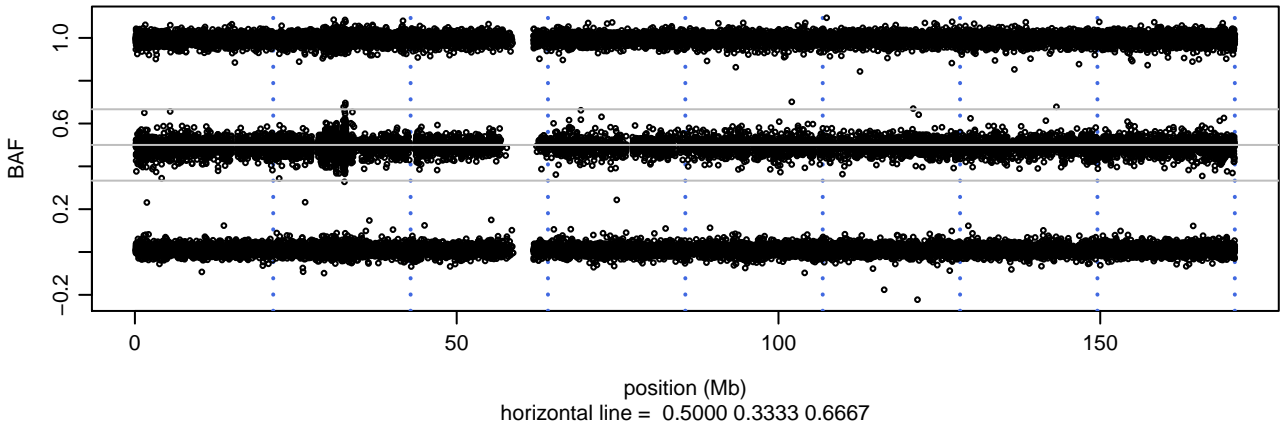
green=AA, orange=AB, purple=BB, black=missing



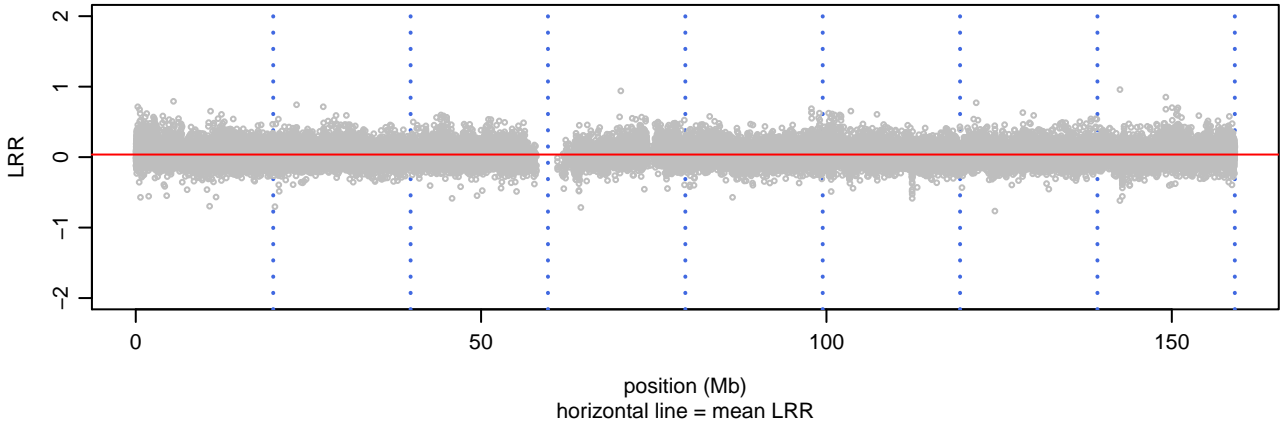
Scan 280 – Chromosome 6 – POLG_G737R_A02



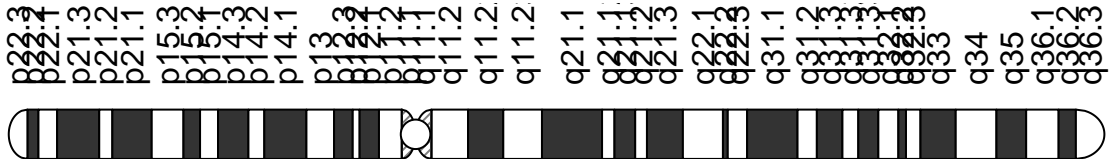
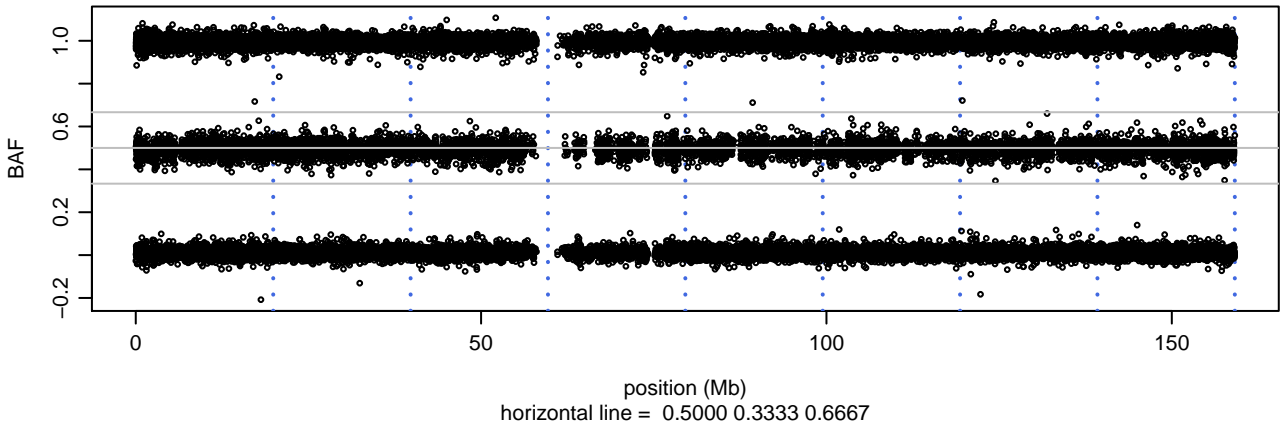
green=AA, orange=AB, purple=BB, black=missing



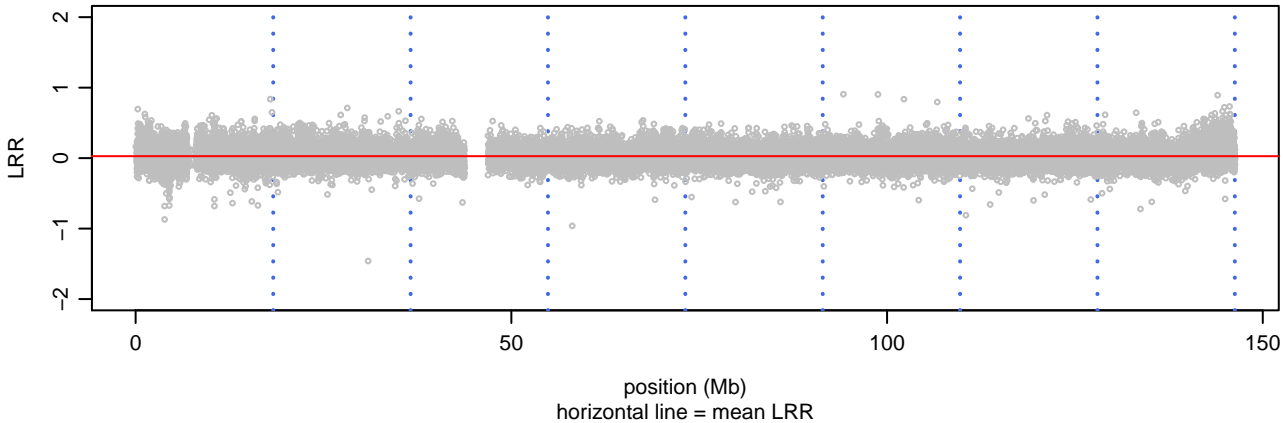
Scan 280 – Chromosome 7 – POLG_G737R_A02



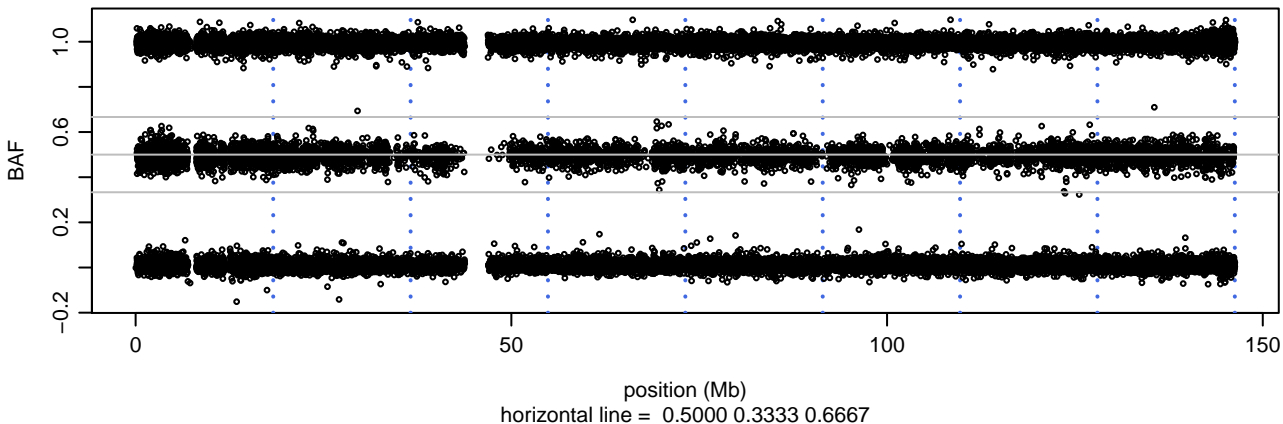
green=AA, orange=AB, purple=BB, black=missing



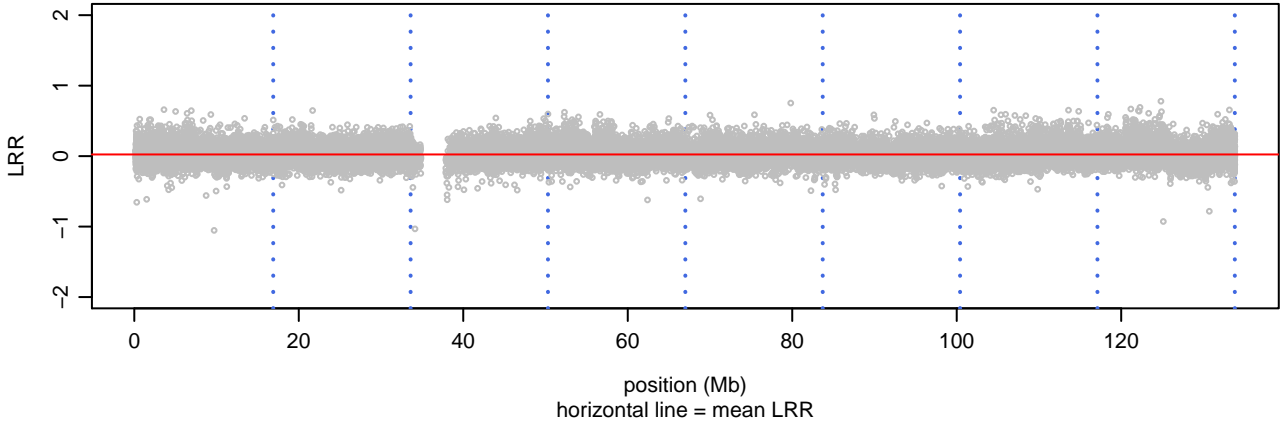
Scan 280 – Chromosome 8 – POLG_G737R_A02



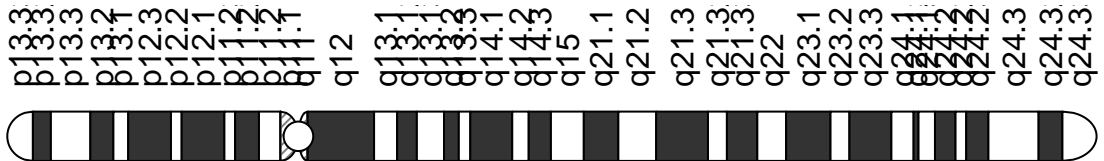
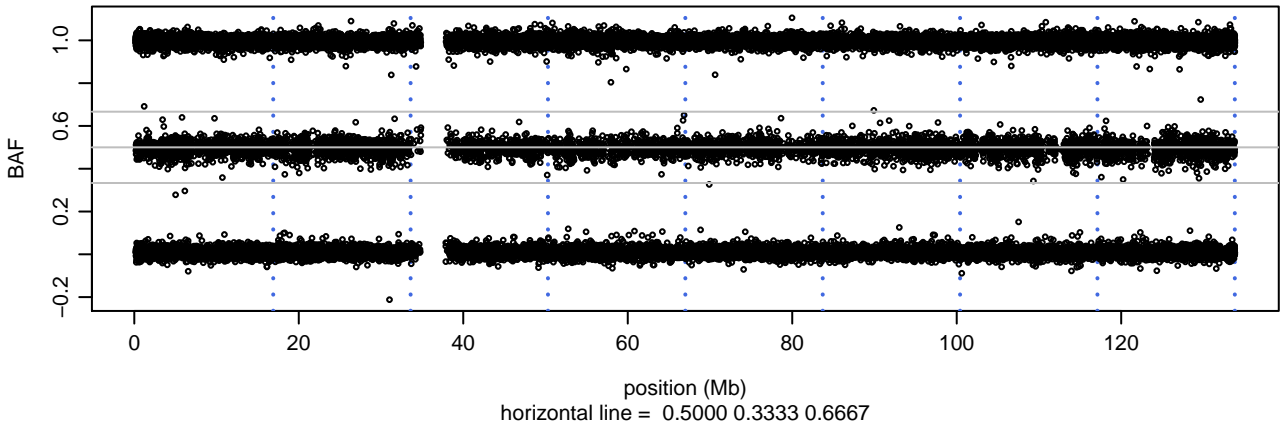
green=AA, orange=AB, purple=BB, black=missing



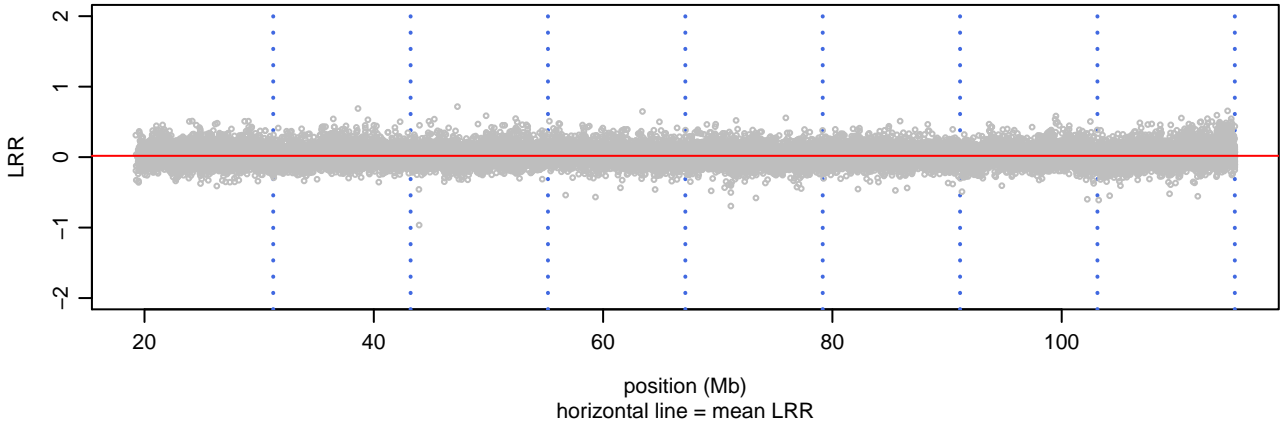
Scan 280 – Chromosome 12 – POLG_G737R_A02



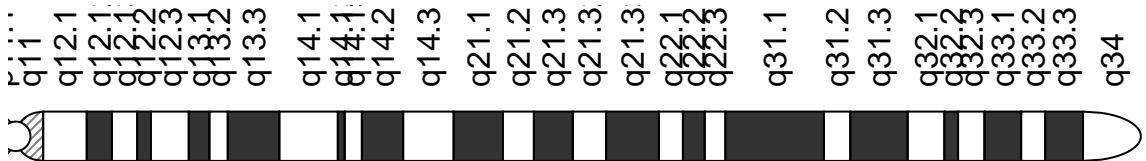
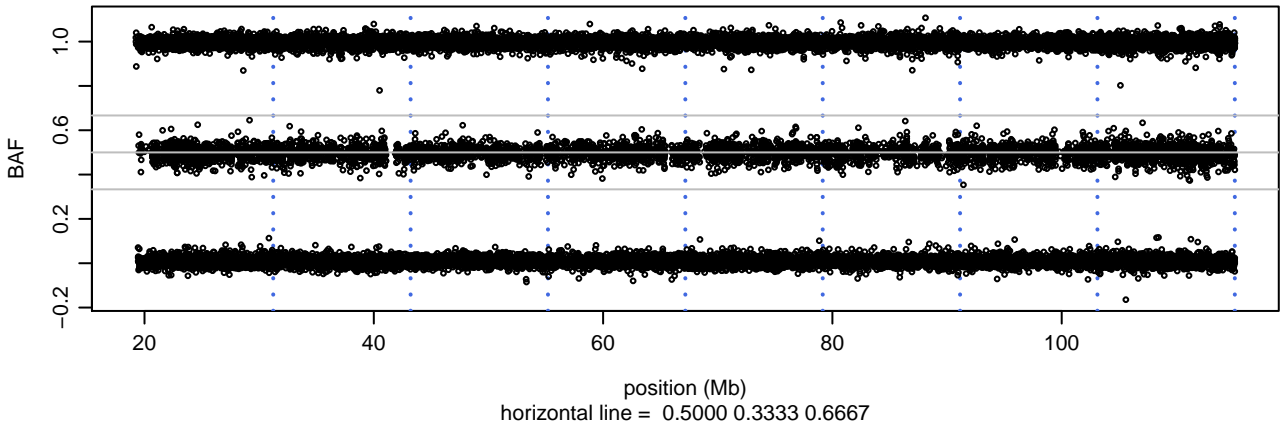
green=AA, orange=AB, purple=BB, black=missing



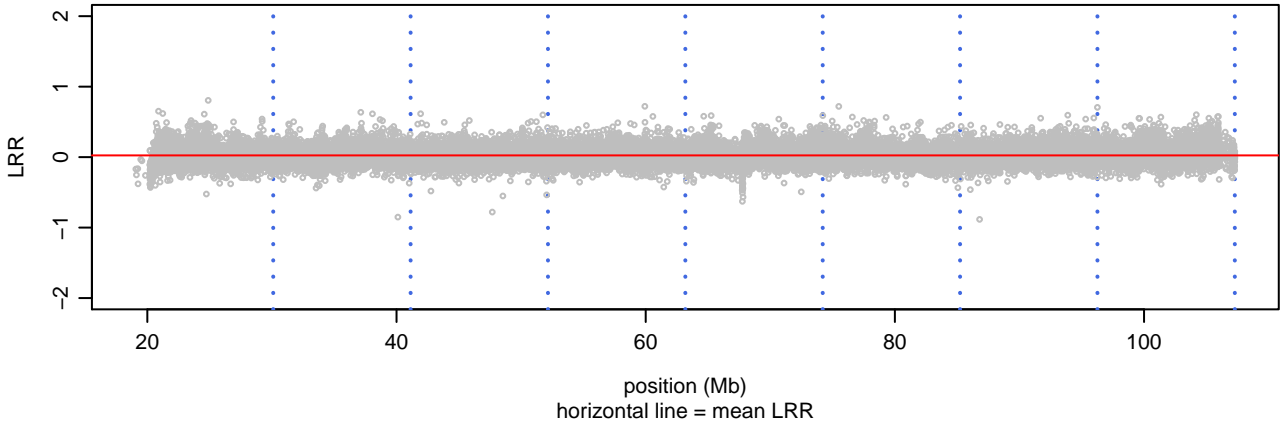
Scan 280 – Chromosome 13 – POLG_G737R_A02



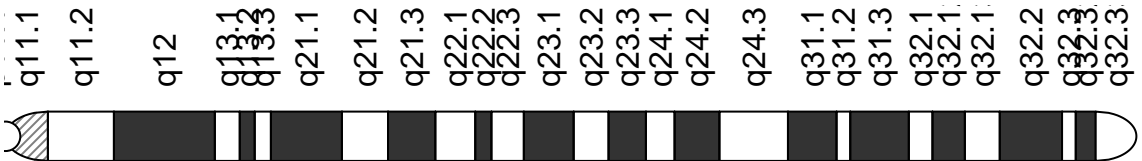
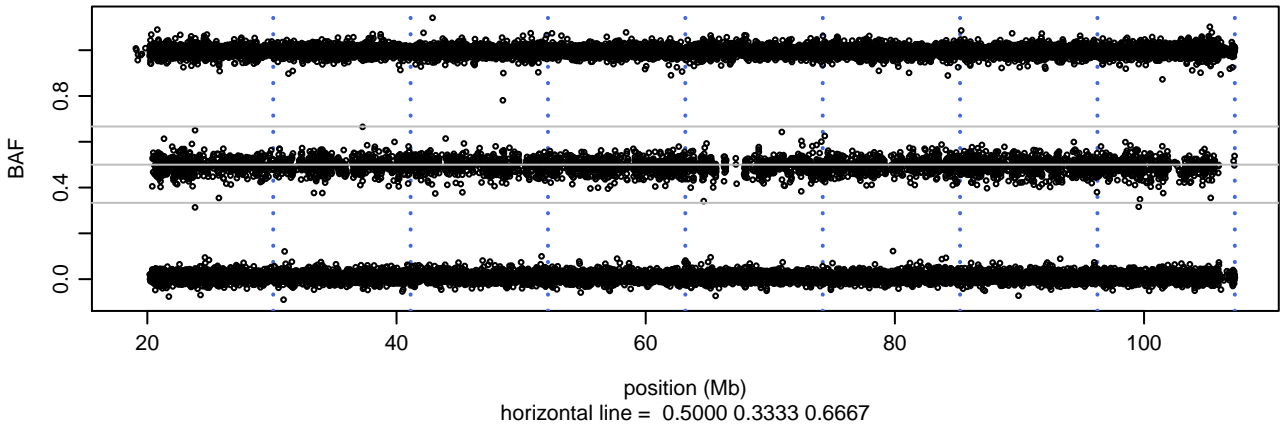
green=AA, orange=AB, purple=BB, black=missing



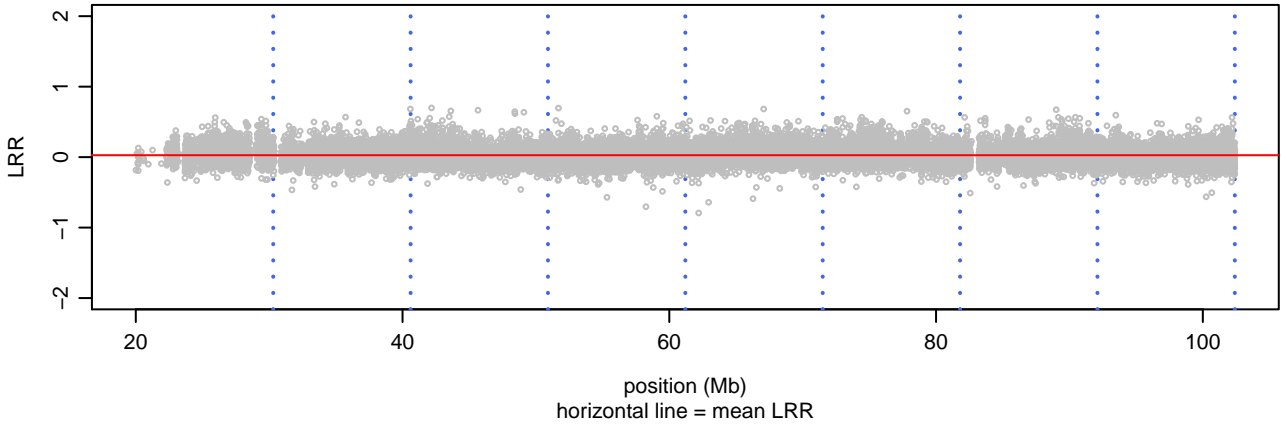
Scan 280 – Chromosome 14 – POLG_G737R_A02



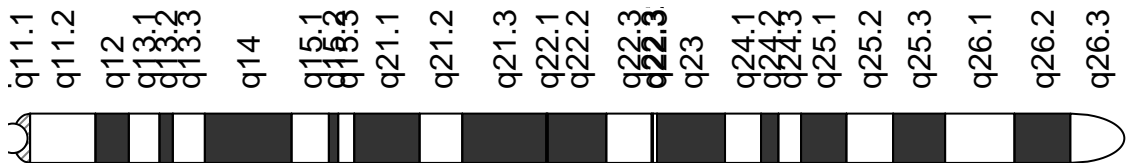
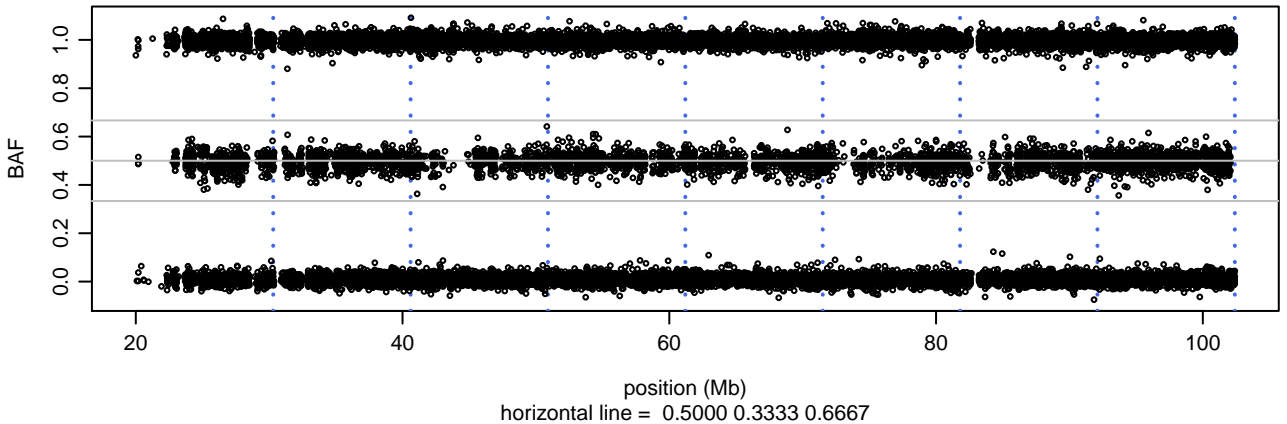
green=AA, orange=AB, purple=BB, black=missing



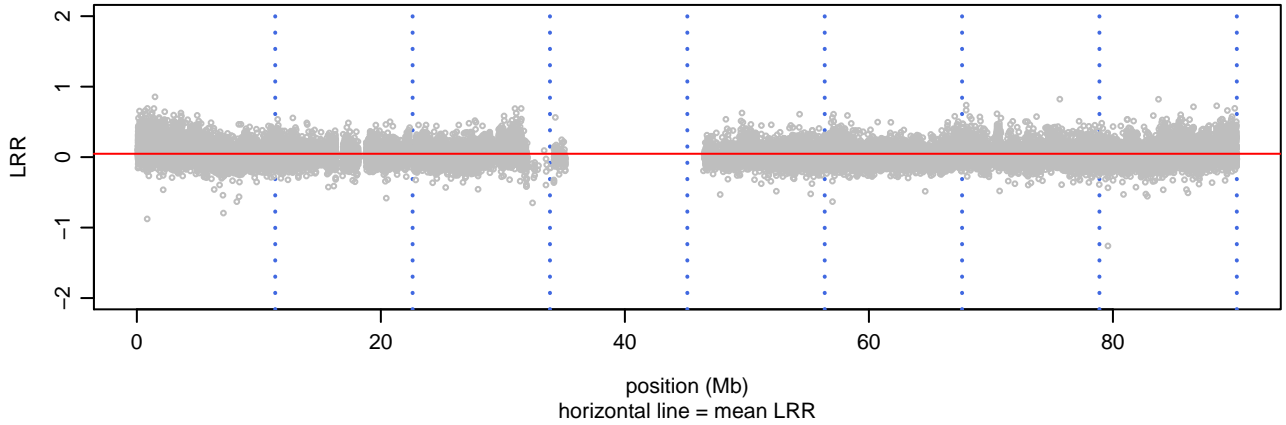
Scan 280 – Chromosome 15 – POLG_G737R_A02



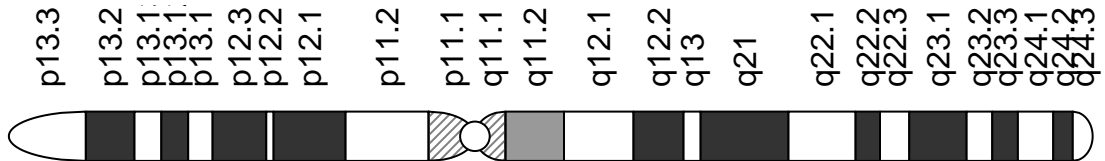
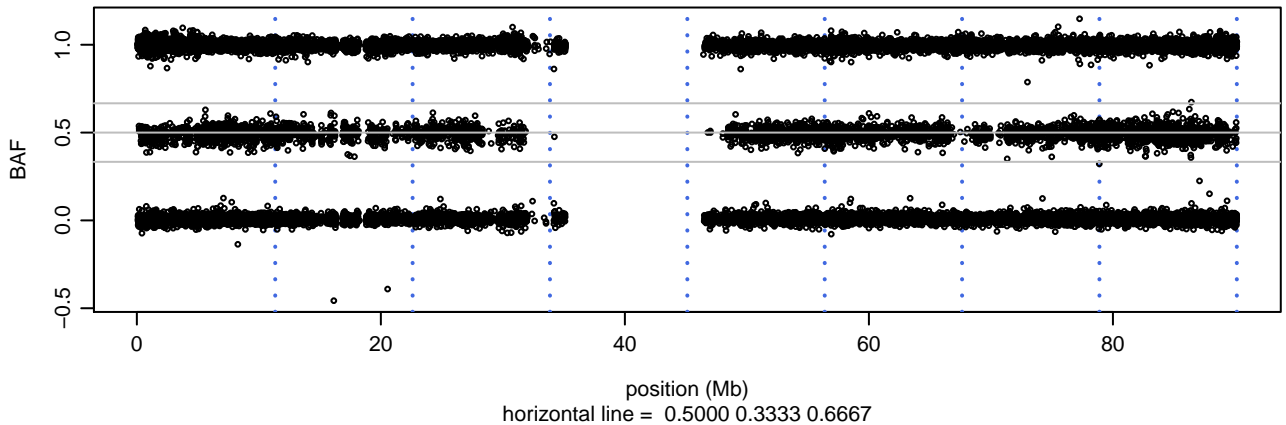
green=AA, orange=AB, purple=BB, black=missing



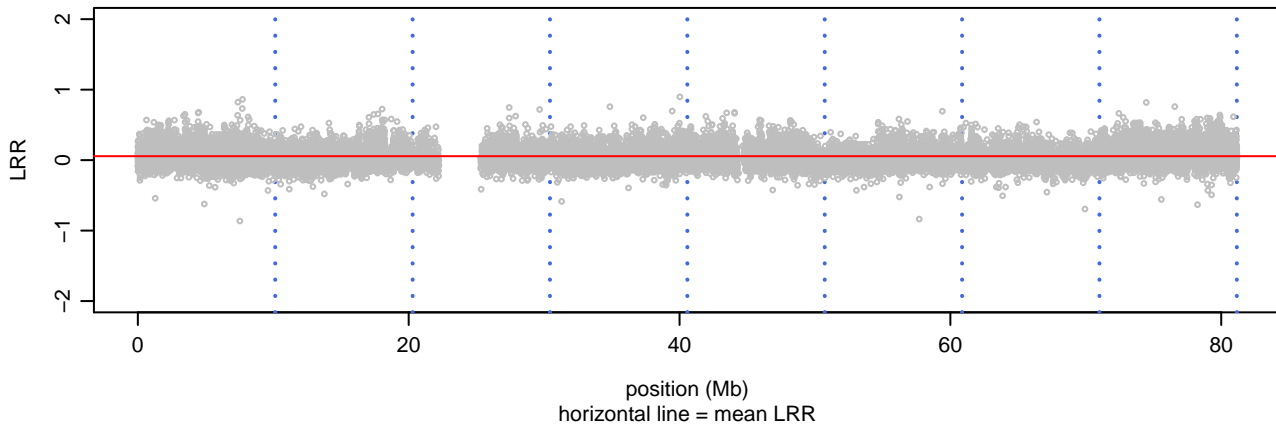
Scan 280 – Chromosome 16 – POLG_G737R_A02



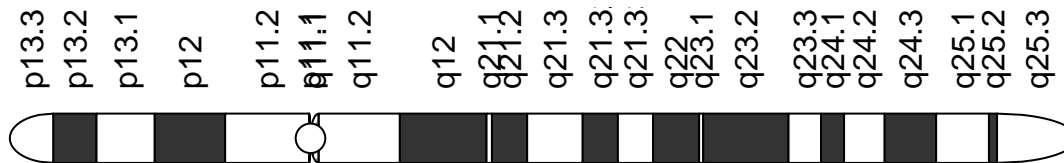
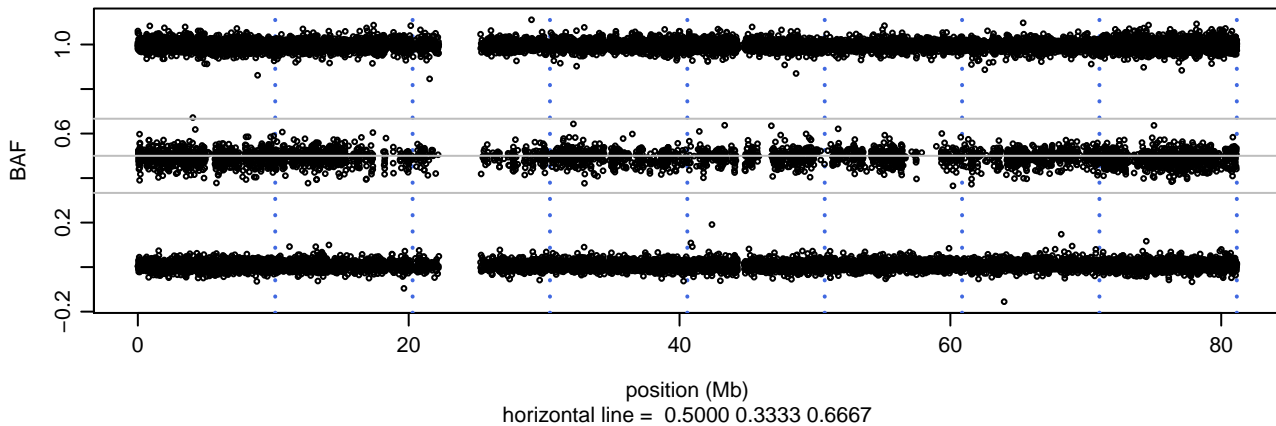
green=AA, orange=AB, purple=BB, black=missing



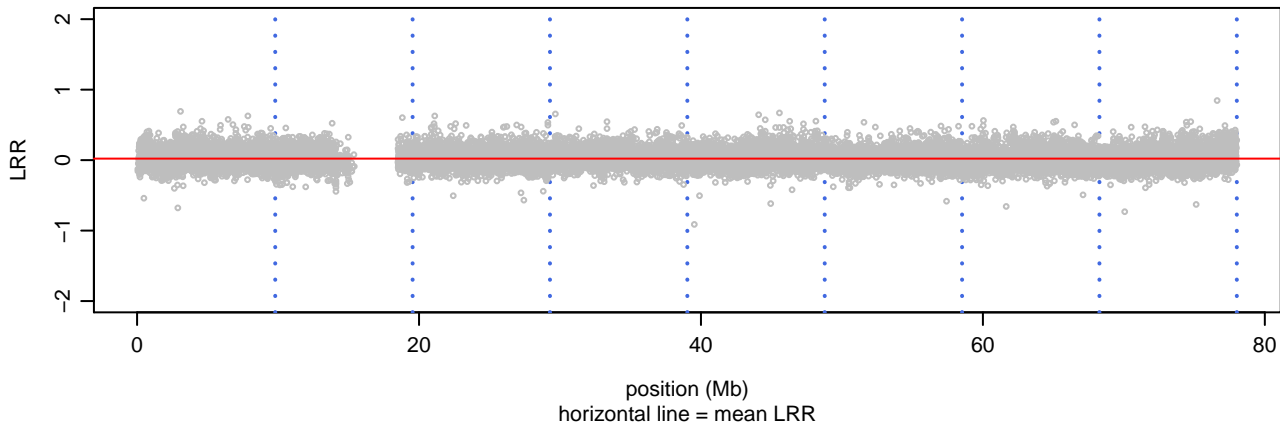
Scan 280 – Chromosome 17 – POLG_G737R_A02



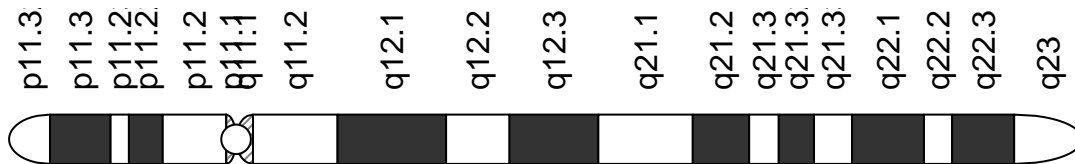
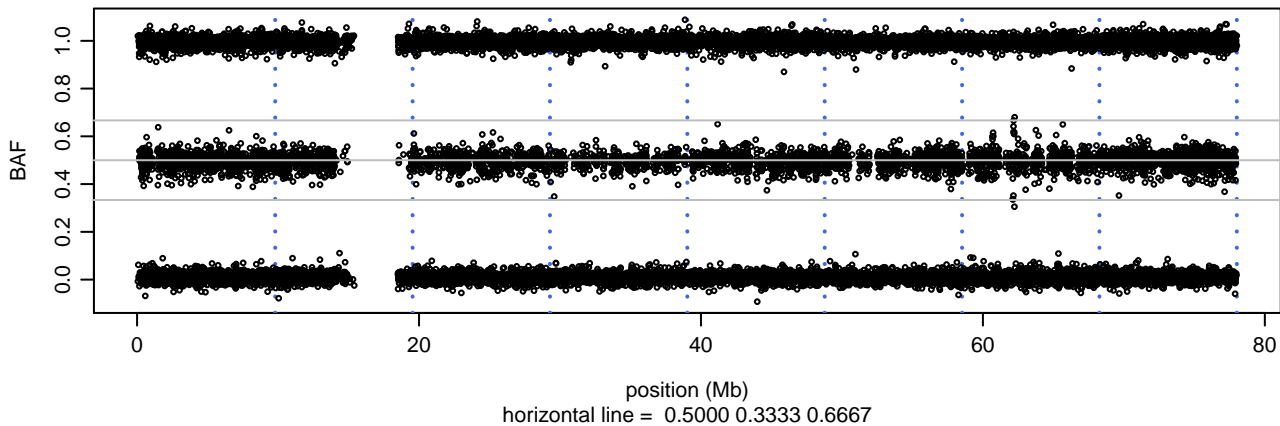
green=AA, orange=AB, purple=BB, black=missing



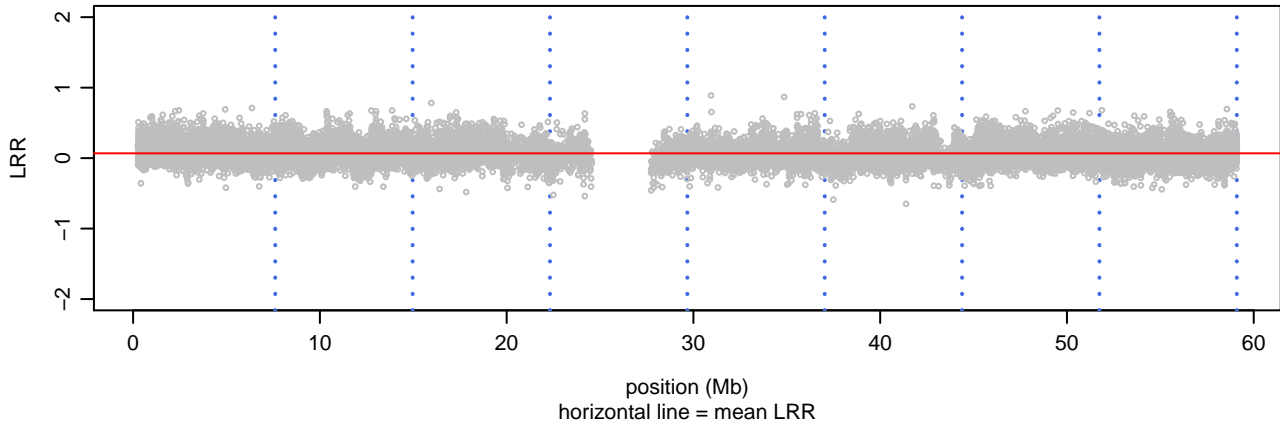
Scan 280 – Chromosome 18 – POLG_G737R_A02



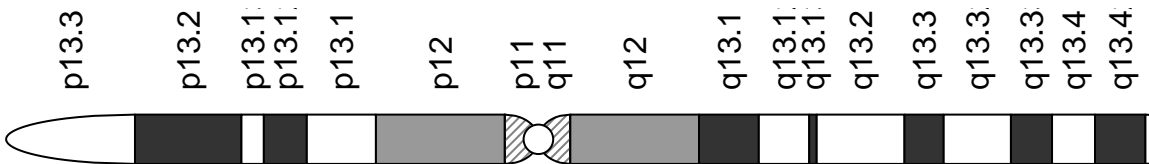
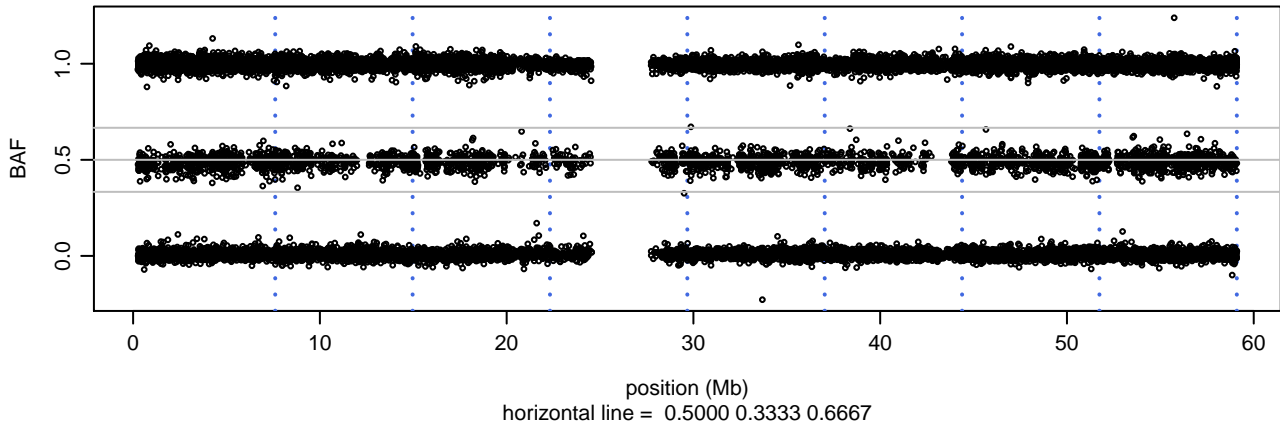
green=AA, orange=AB, purple=BB, black=missing



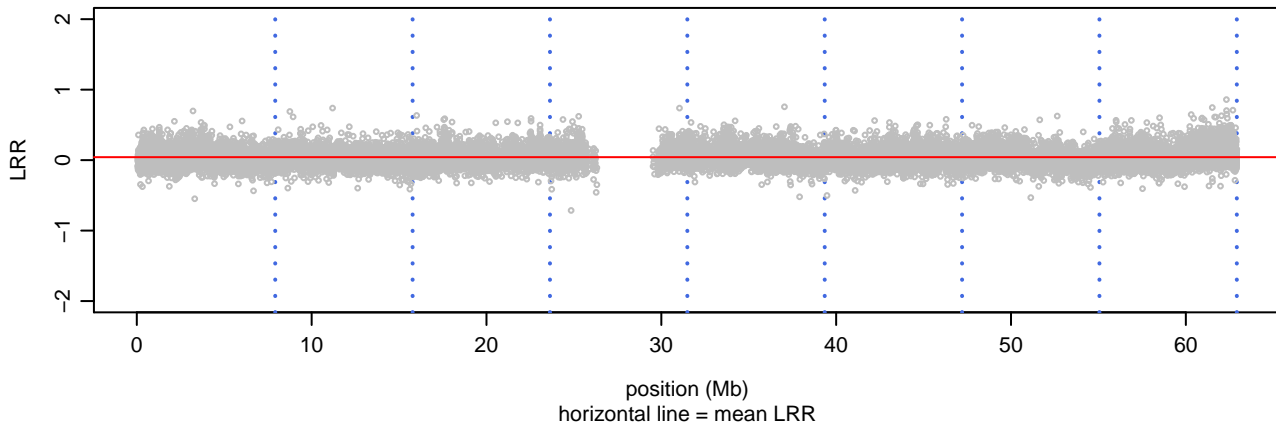
Scan 280 – Chromosome 19 – POLG_G737R_A02



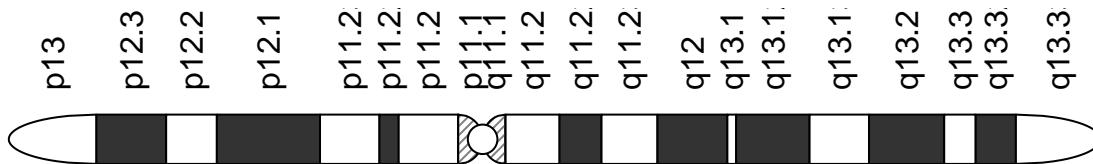
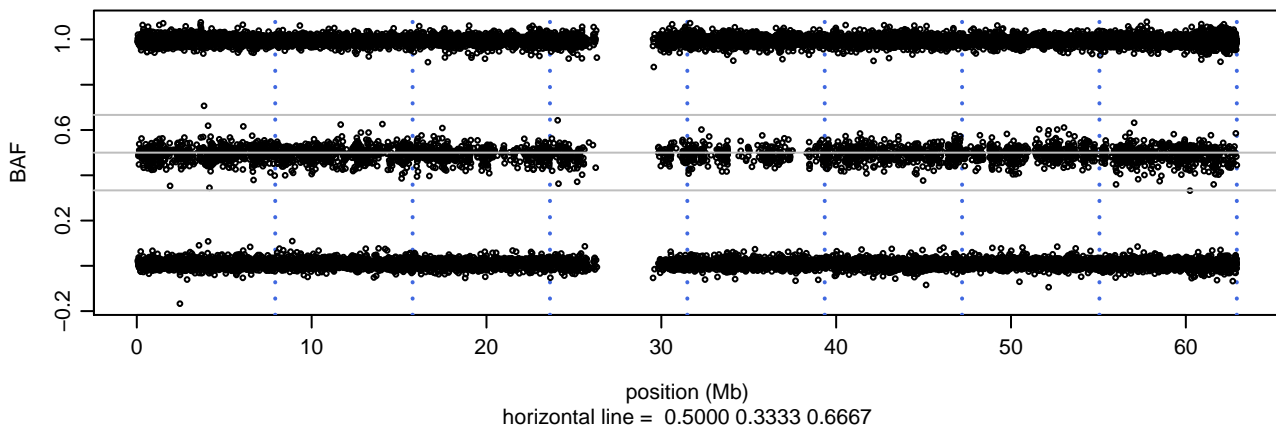
green=AA, orange=AB, purple=BB, black=missing



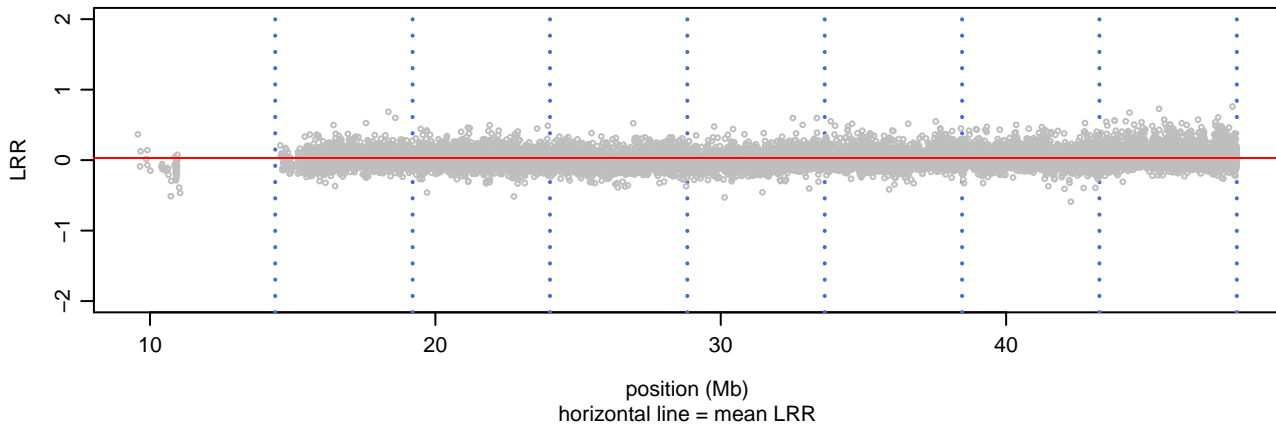
Scan 280 – Chromosome 20 – POLG_G737R_A02



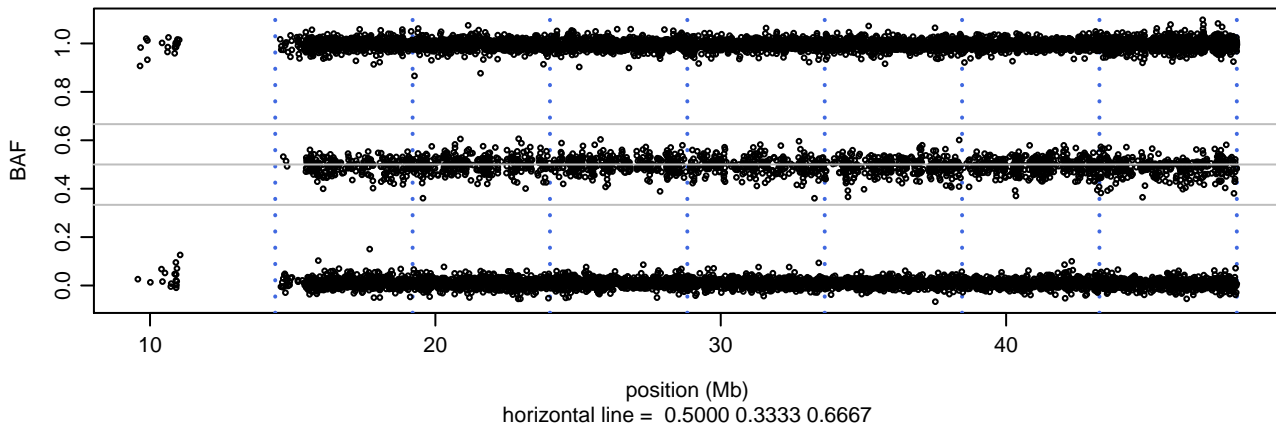
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 21 – POLG_G737R_A02



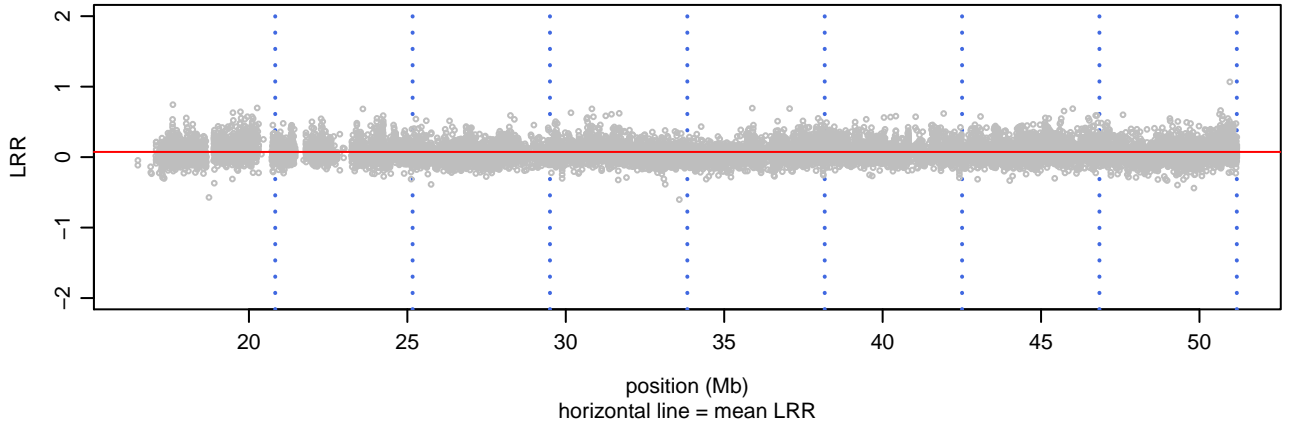
green=AA, orange=AB, purple=BB, black=missing



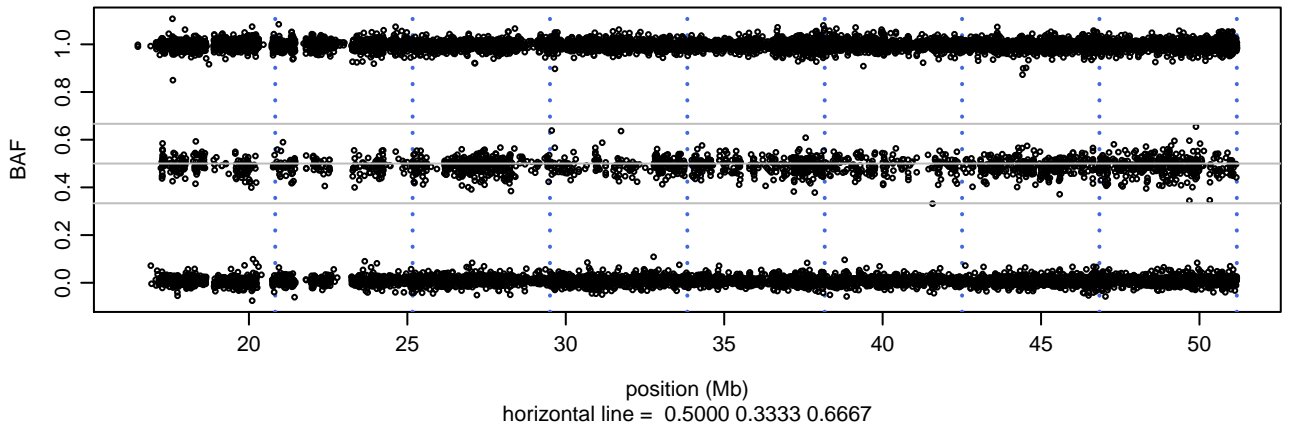
p11.2
p11.1
q11.1
q11.2
q21.1
q21.2
q21.3
q22.1
q22.1
q22.1
q22.2
q22.3



Scan 280 – Chromosome 22 – POLG_G737R_A02



green=AA, orange=AB, purple=BB, black=missing



q11.2

q11.2

q11.2

q12.1

q12.2

q12.3

q13.1

q13.2

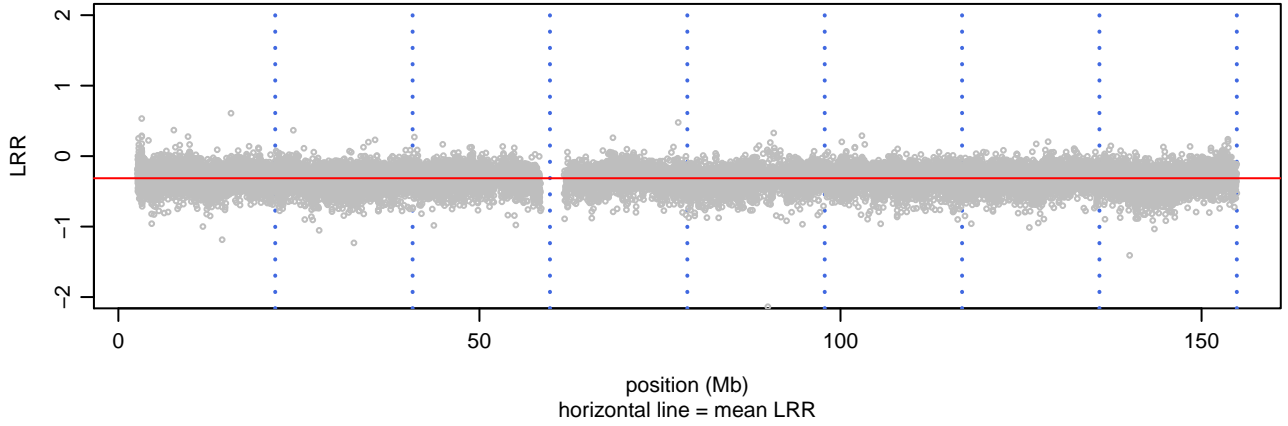
q13.3

q13.3

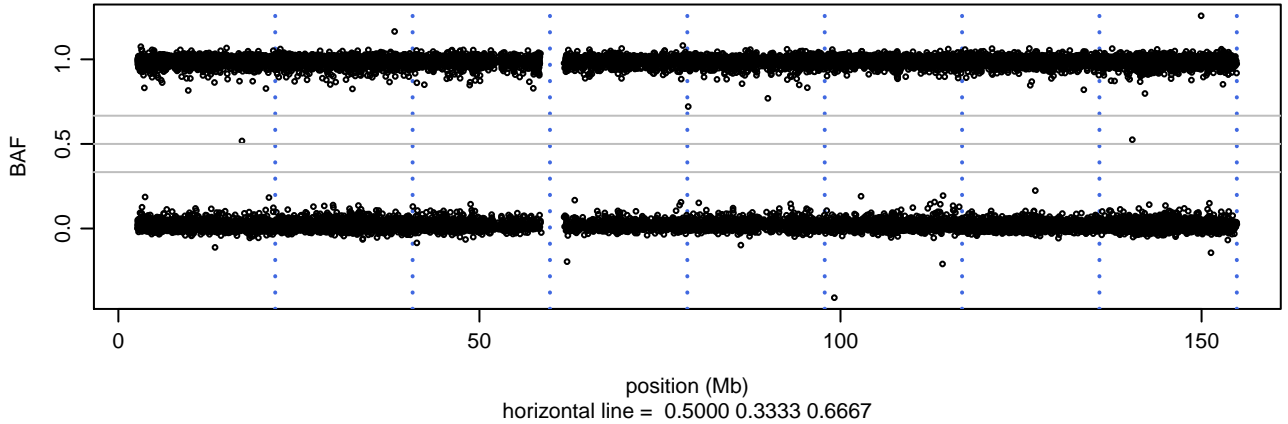
q13.3



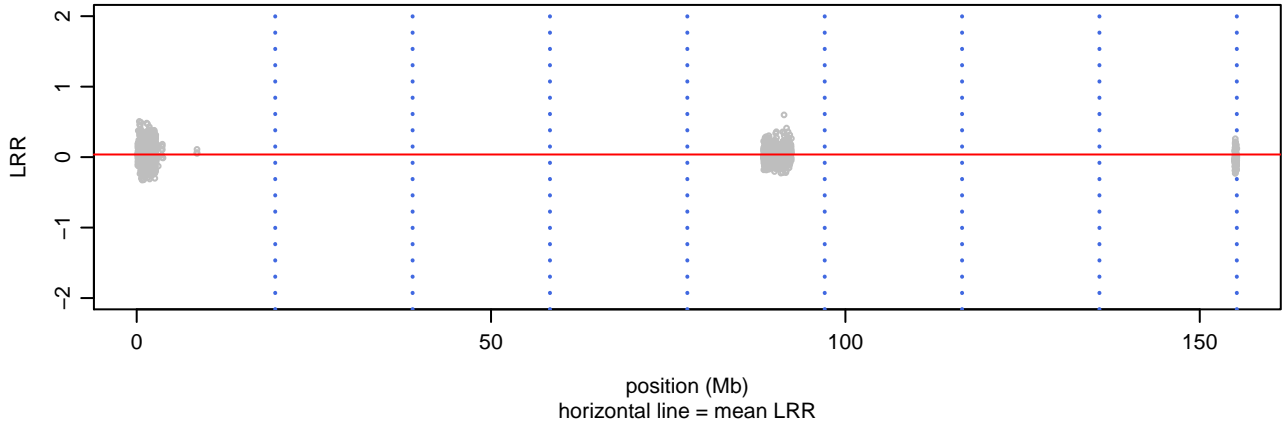
Scan 280 – Chromosome X – POLG_G737R_A02



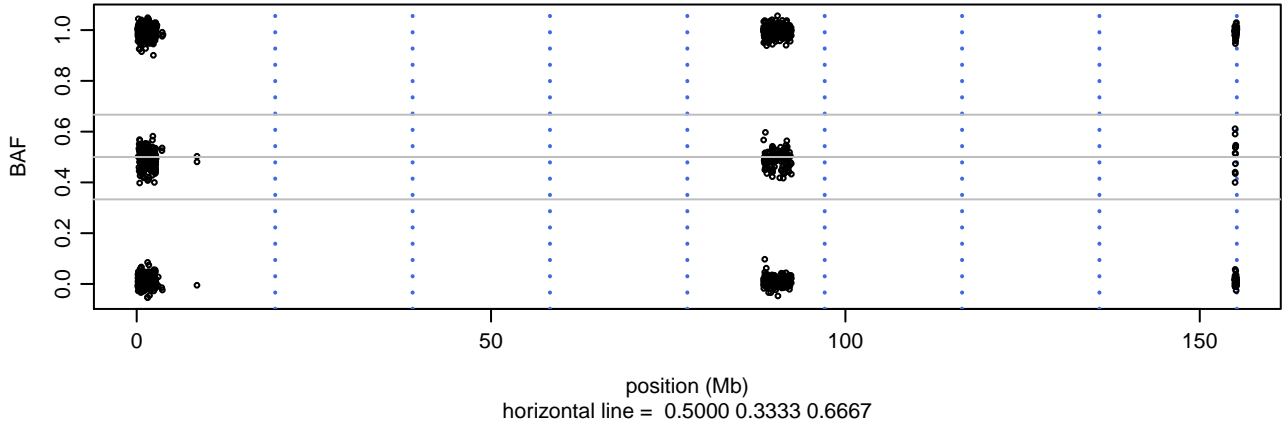
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome Y – POLG_G737R_A02



green=AA, orange=AB, purple=BB, black=missing



p11.3
p11.2
p11.1
p11
p10.2
p10.1
p10
p9.2
p9.1
p9
p8.2
p8.1
p8
p7.2
p7.1
p7
p6.2
p6.1
p6
p5.2
p5.1
p5
p4.2
p4.1
p4
p3.2
p3.1
p3
p2.2
p2.1
p2
p1.2
p1.1
p1

q12

