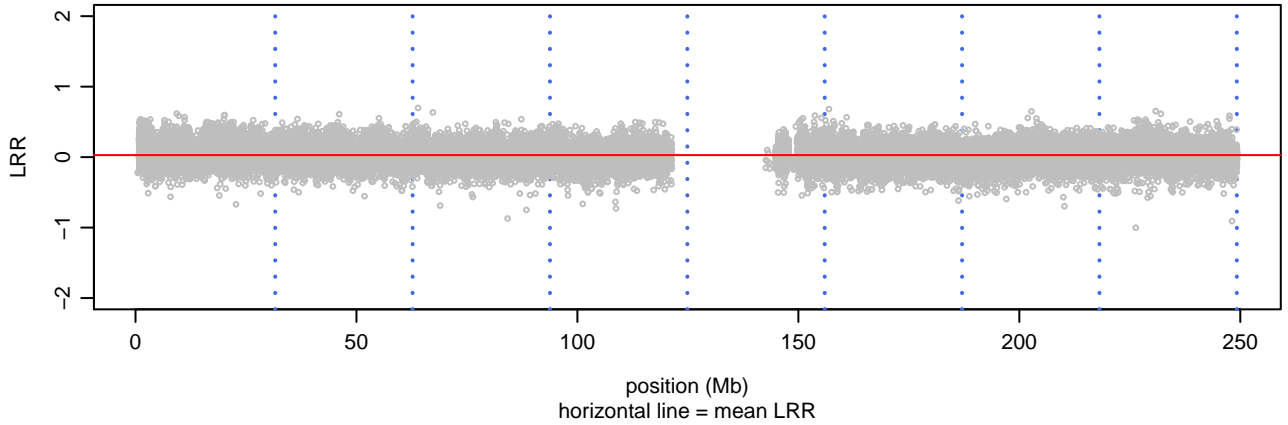
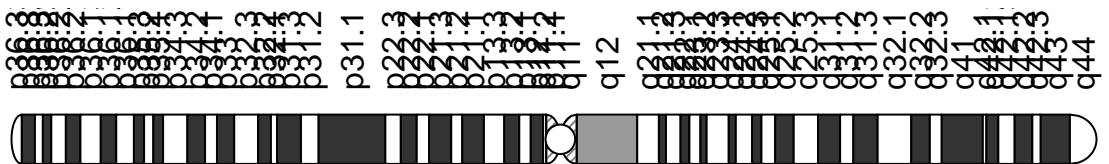
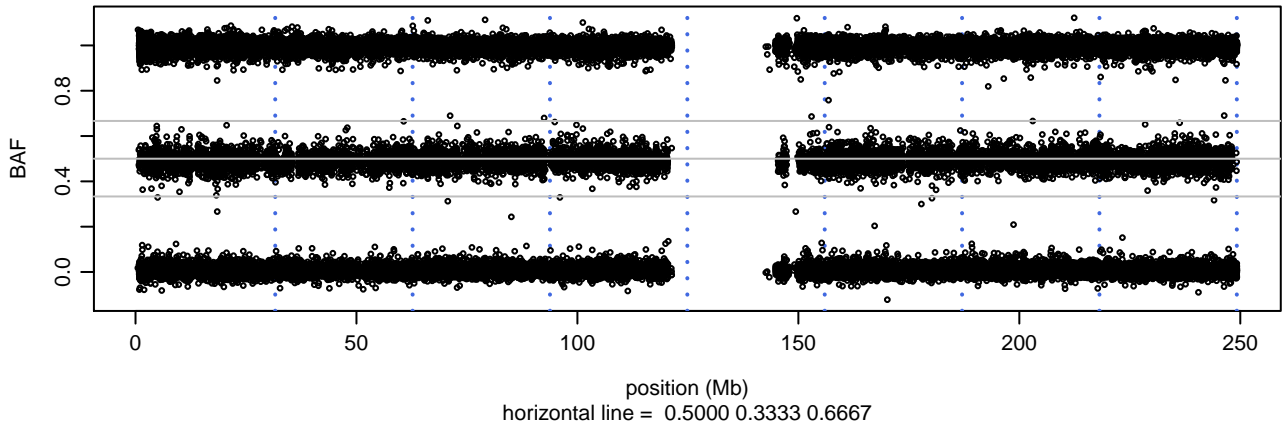


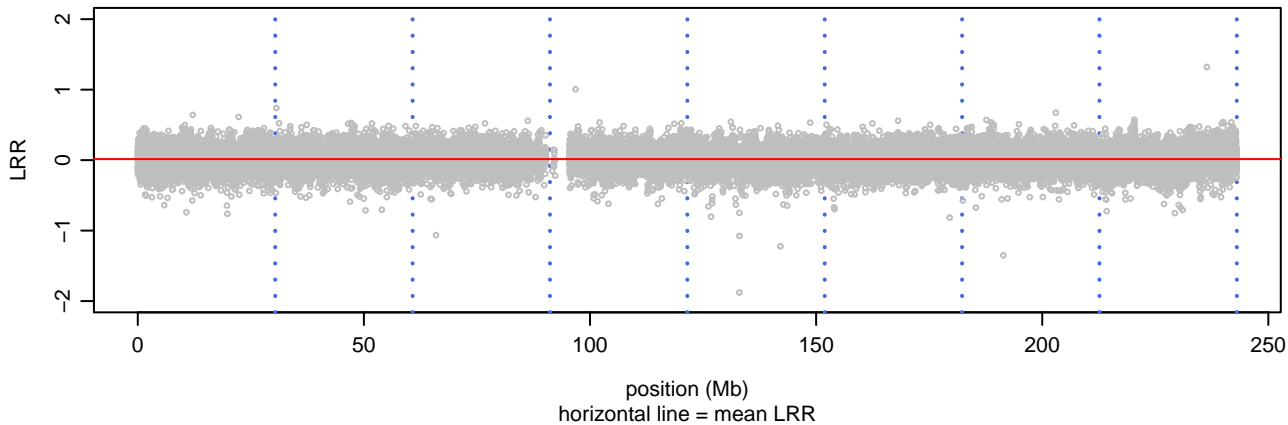
Scan 280 – Chromosome 1 – ANXA11_G38R_A01



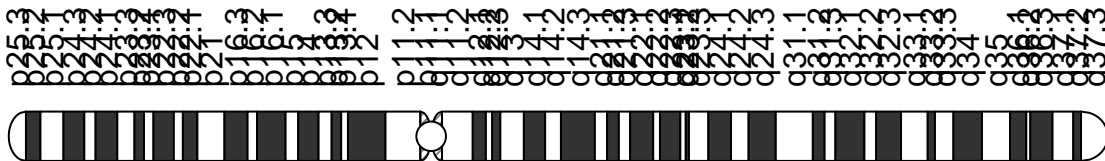
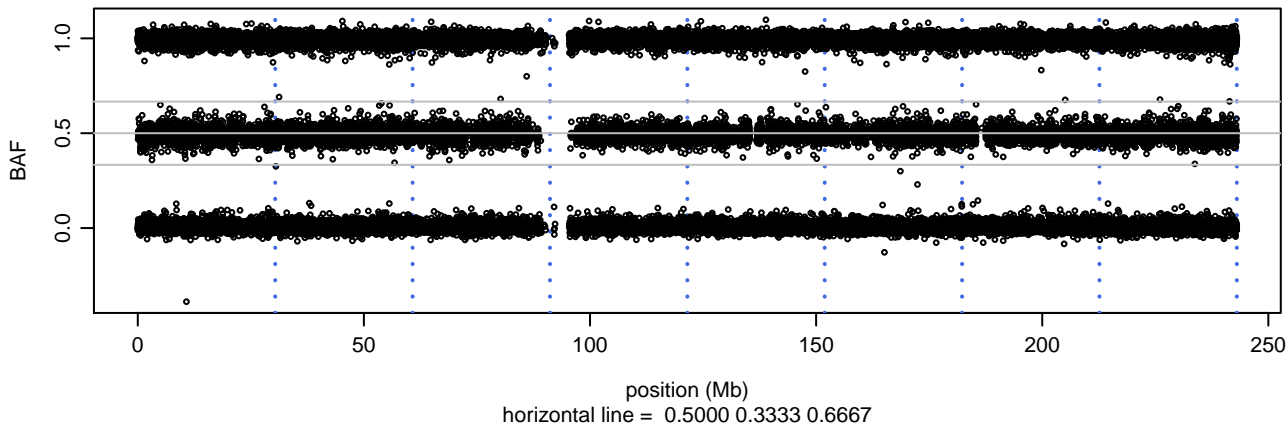
green=AA, orange=AB, purple=BB, black=missing



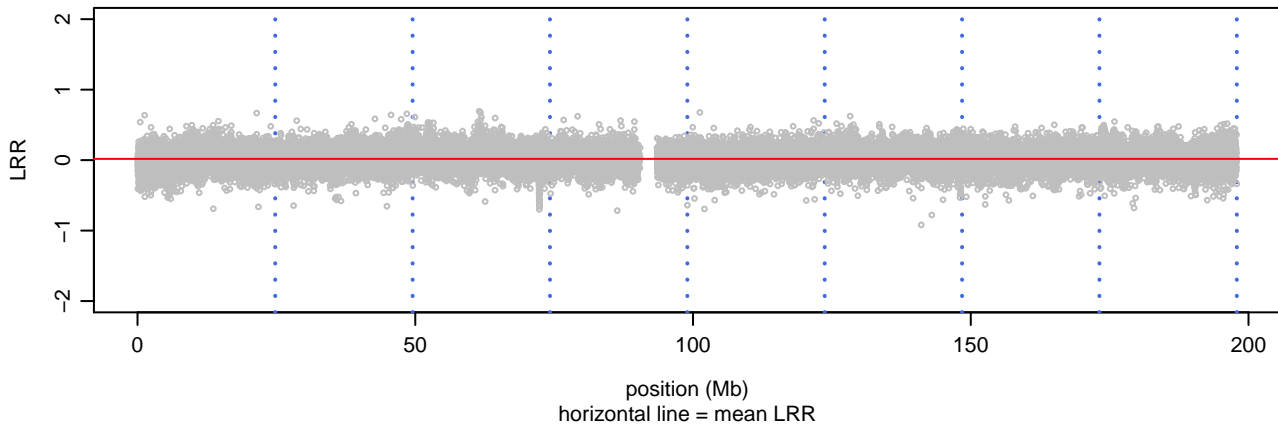
Scan 280 – Chromosome 2 – ANXA11_G38R_A01



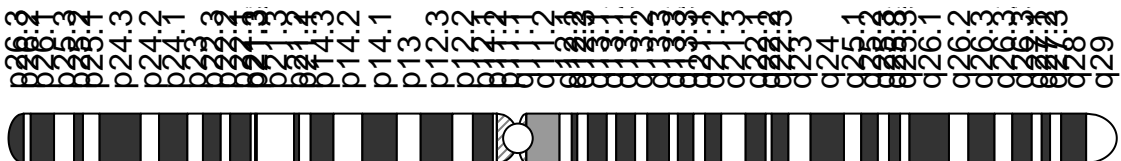
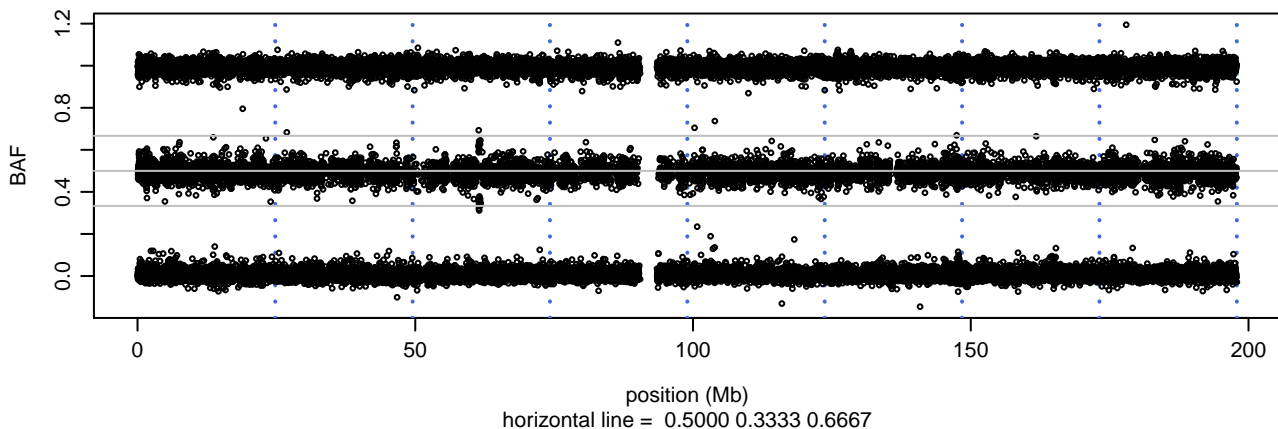
green=AA, orange=AB, purple=BB, black=missing



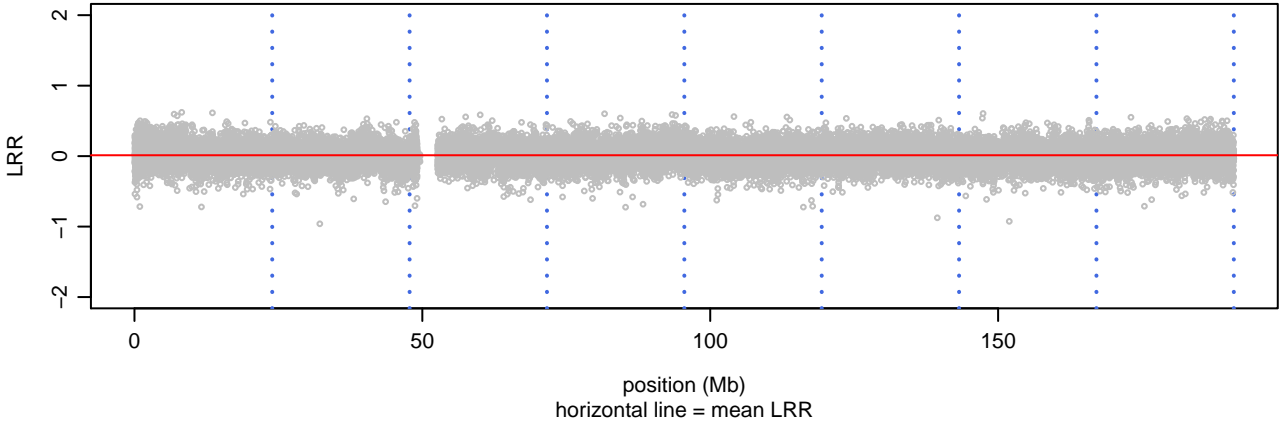
Scan 280 – Chromosome 3 – ANXA11_G38R_A01



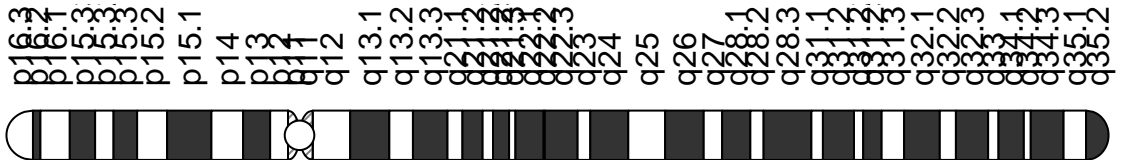
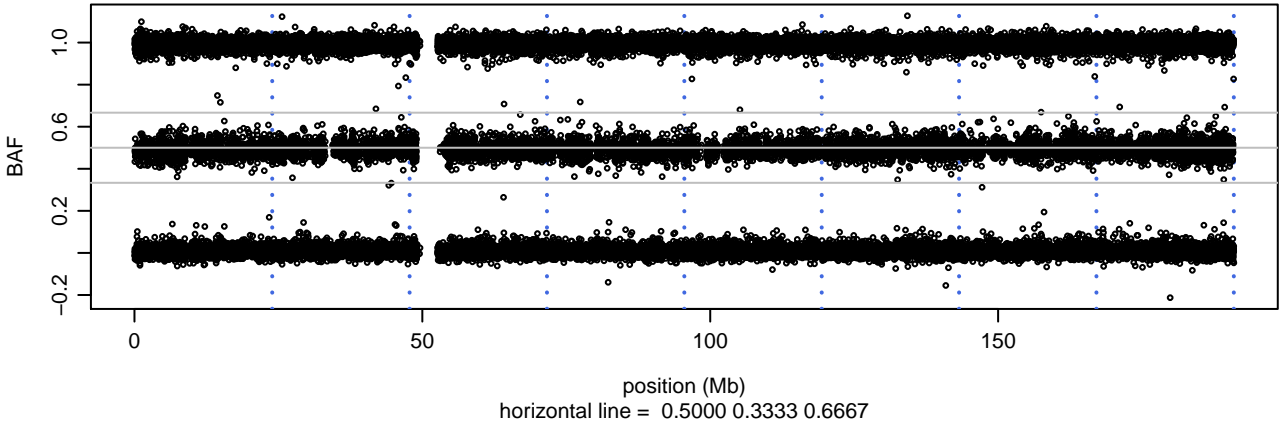
green=AA, orange=AB, purple=BB, black=missing



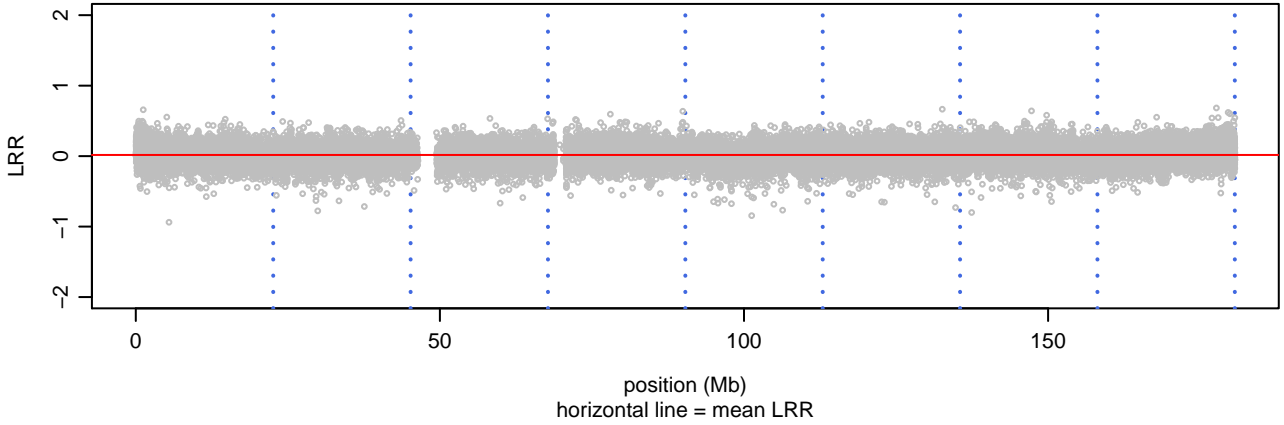
Scan 280 – Chromosome 4 – ANXA11_G38R_A01



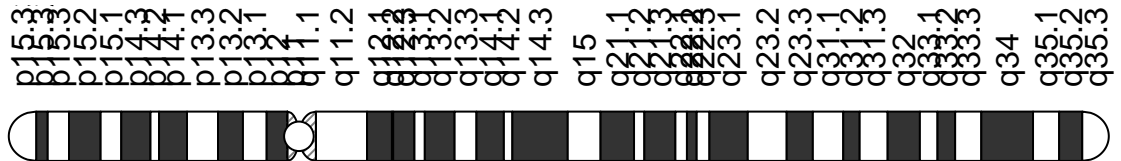
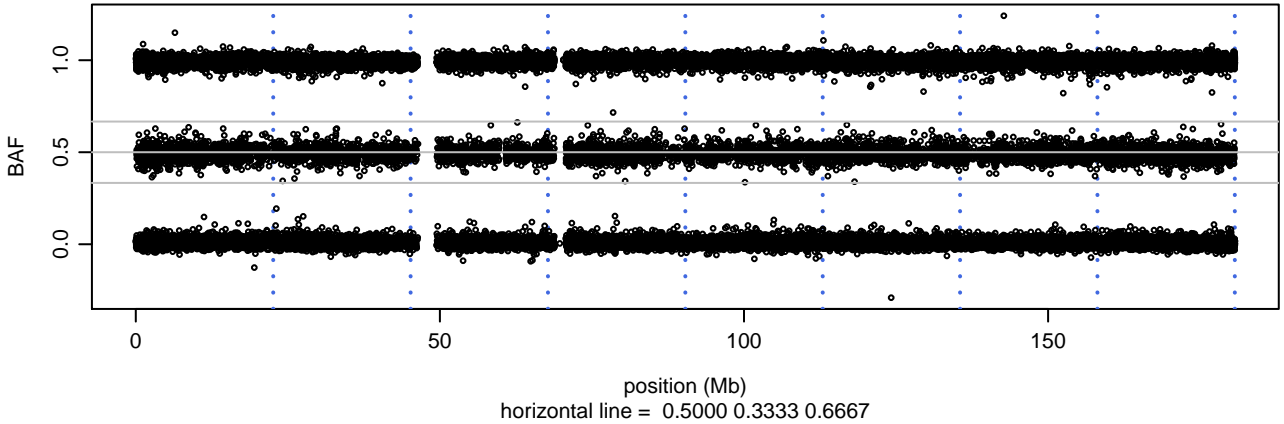
green=AA, orange=AB, purple=BB, black=missing



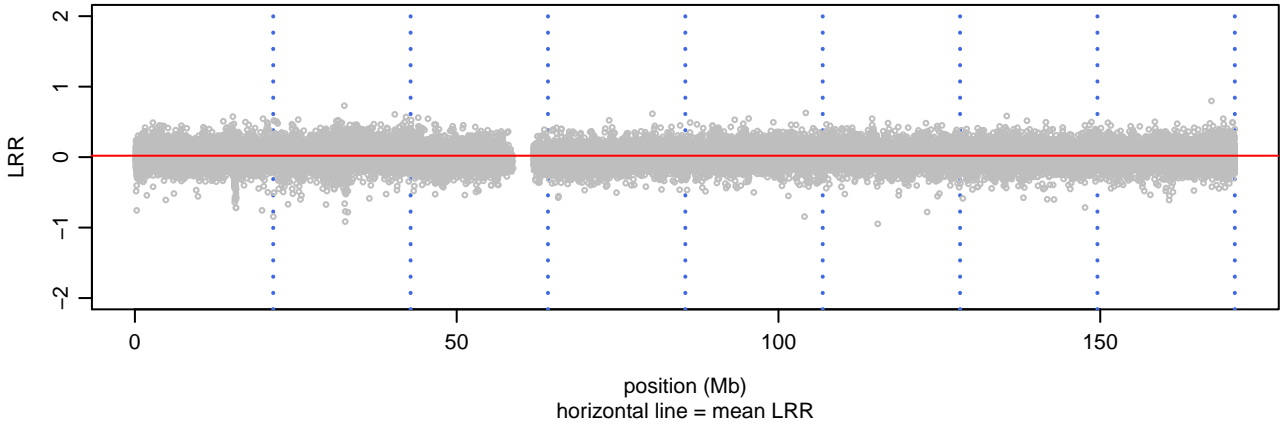
Scan 280 – Chromosome 5 – ANXA11_G38R_A01



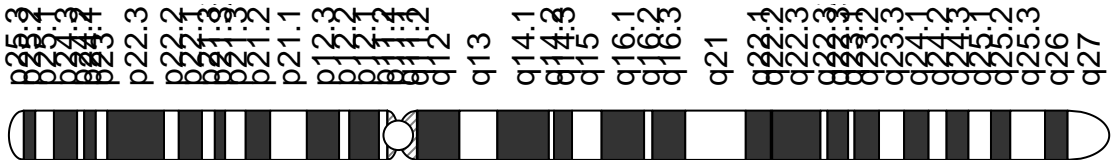
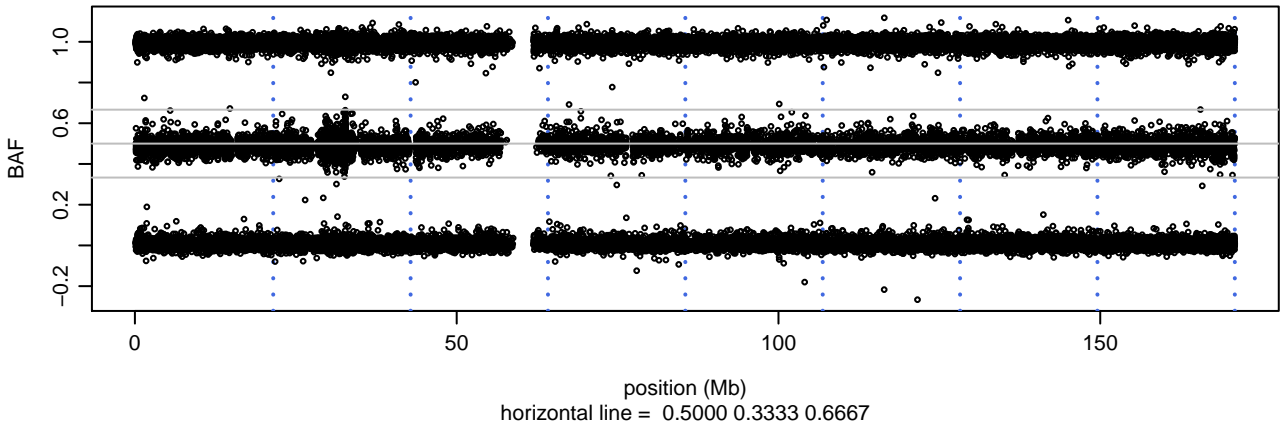
green=AA, orange=AB, purple=BB, black=missing



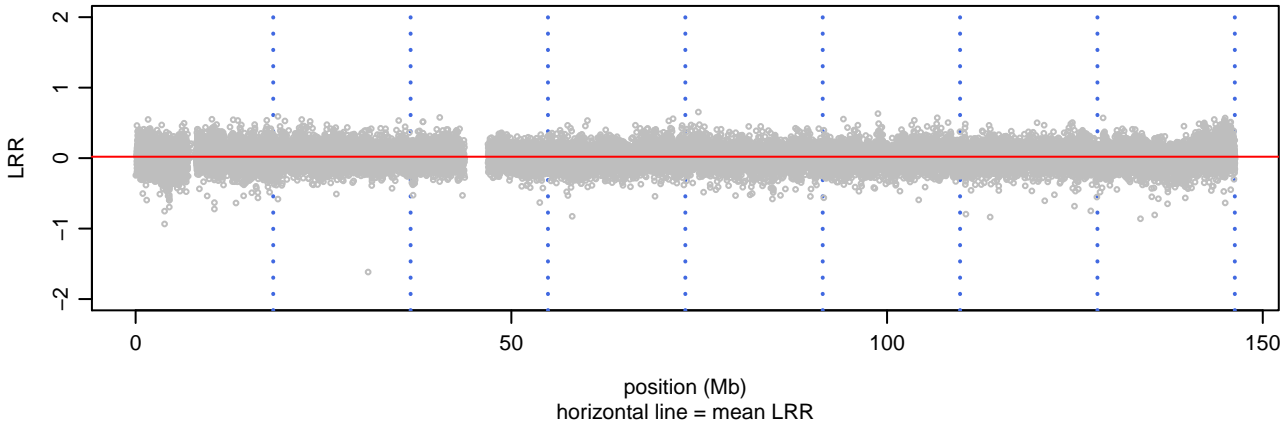
Scan 280 – Chromosome 6 – ANXA11_G38R_A01



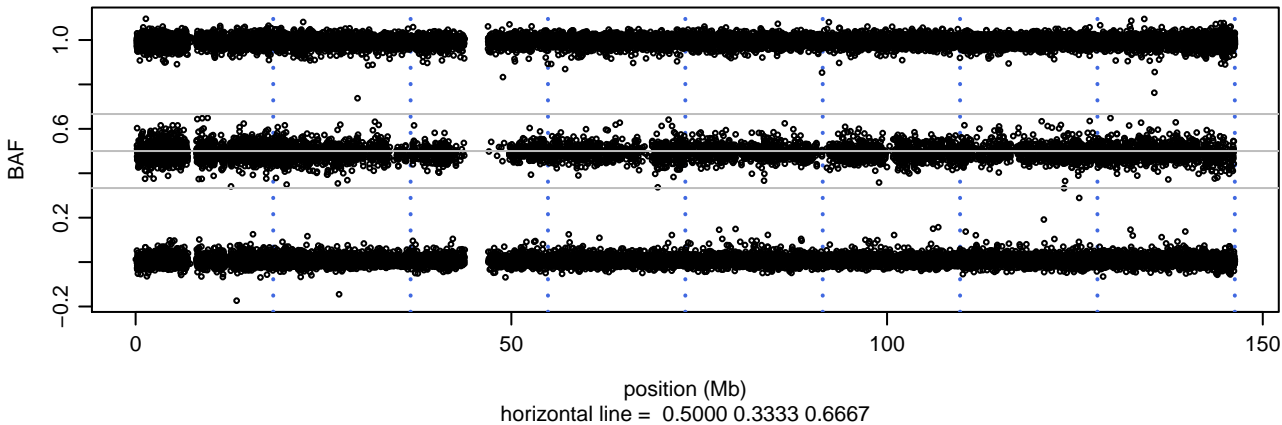
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 8 – ANXA11_G38R_A01



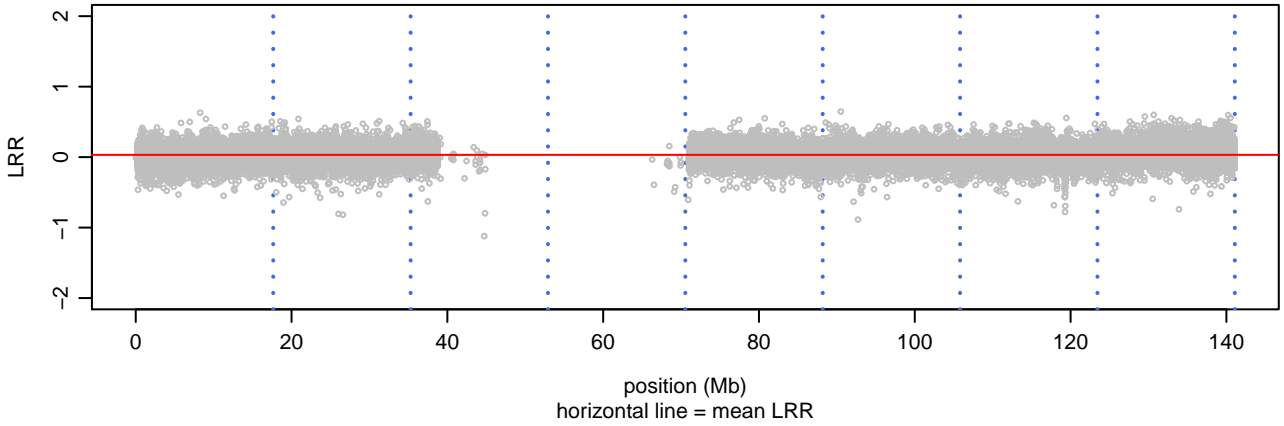
green=AA, orange=AB, purple=BB, black=missing



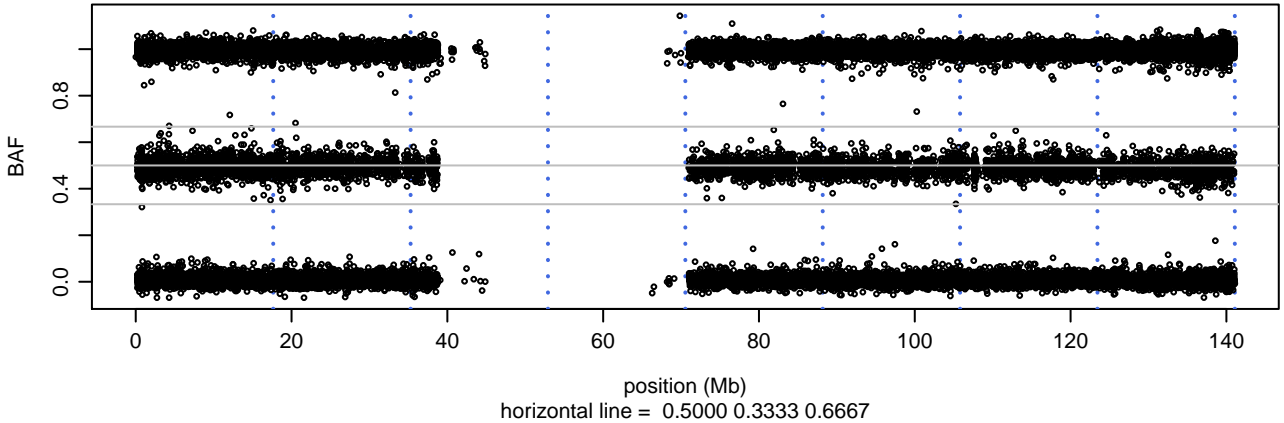
p23.2
p23.2
p23.1
p22
p21.3
p21.2
p12
p11.1
p11.2
p11.2
p12.1
p12.2
p12.3
p12.3
p12.3
p11.1
p11.1
p11.2
p11.3
p22.1
p22.2
p22.3
p23.1
p23.2
p23.3
p24.1
p24.1
p24.2
p24.2
p24.2
p24.3



Scan 280 – Chromosome 9 – ANXA11_G38R_A01



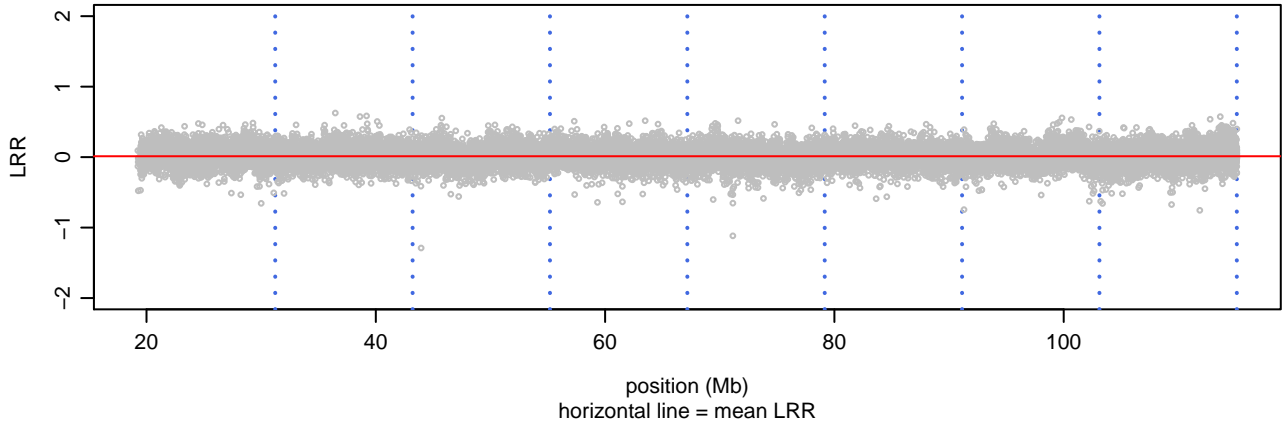
green=AA, orange=AB, purple=BB, black=missing



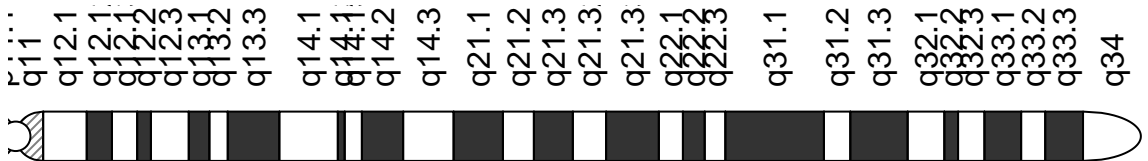
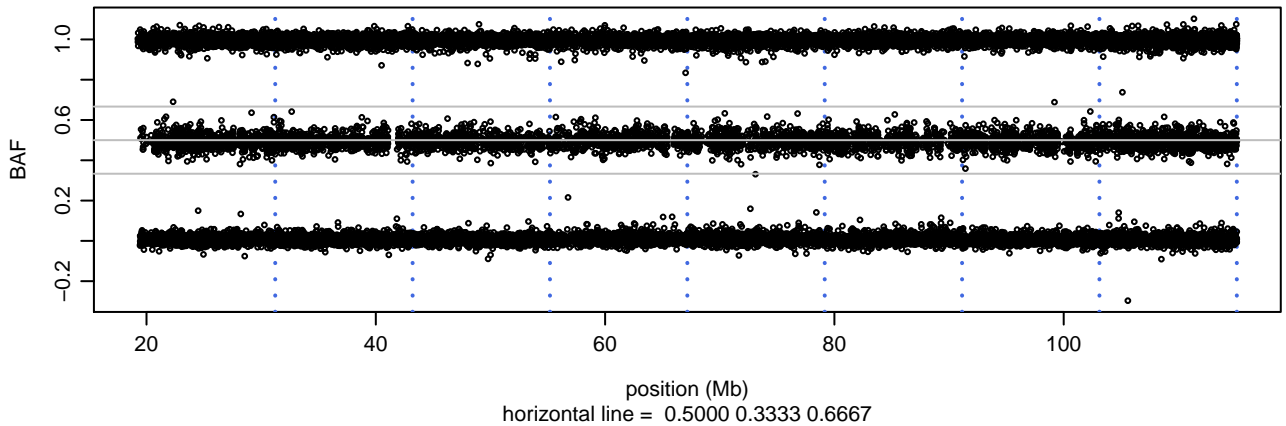
24.3
 p24.1
 p24.1
 p23
 p22.3
 p22.4
 p21.3
 p21.2
 p21.1
 p13.2
 p13.1
 p11.2
 p11.1
 011
 012
 013
 021
 022
 023
 024
 025
 026
 027
 028
 029
 031
 031.2
 031.3
 032
 033
 033.1
 033.2
 033.3
 034
 034.1
 034.2
 034.3



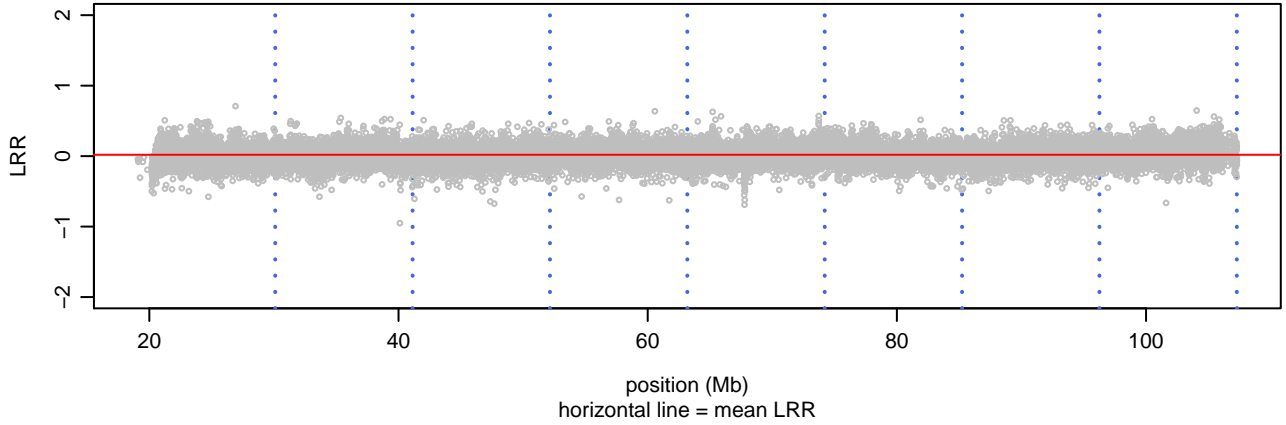
Scan 280 – Chromosome 13 – ANXA11_G38R_A01



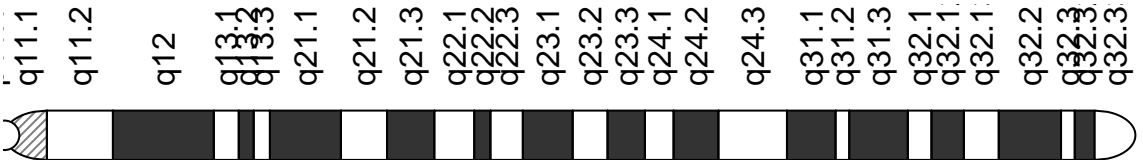
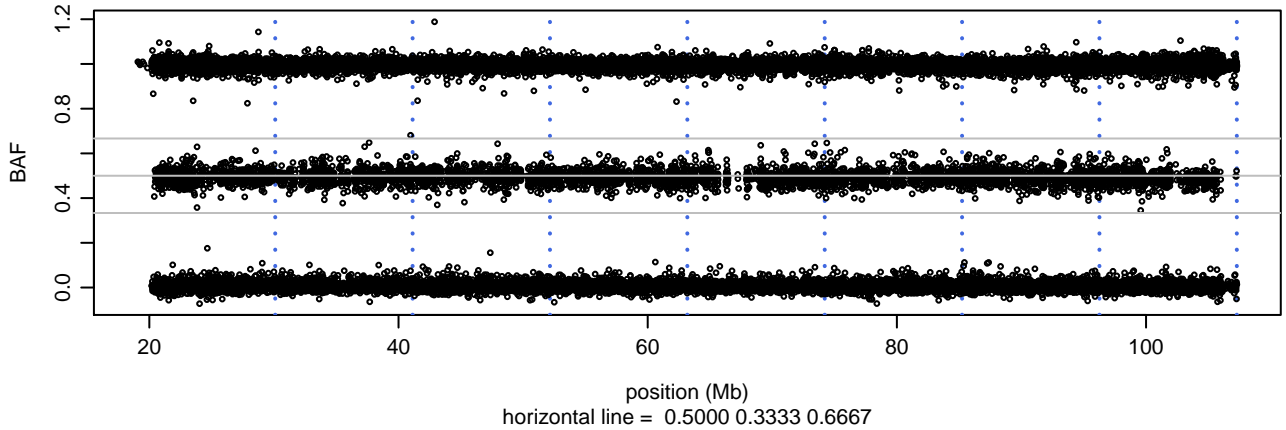
green=AA, orange=AB, purple=BB, black=missing



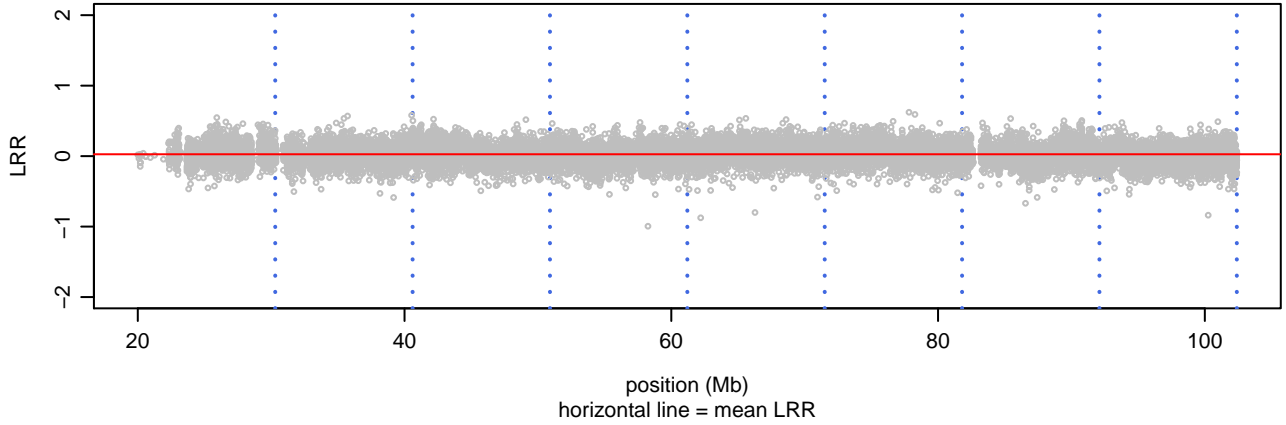
Scan 280 – Chromosome 14 – ANXA11_G38R_A01



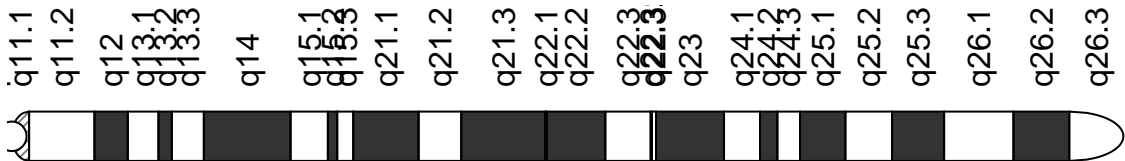
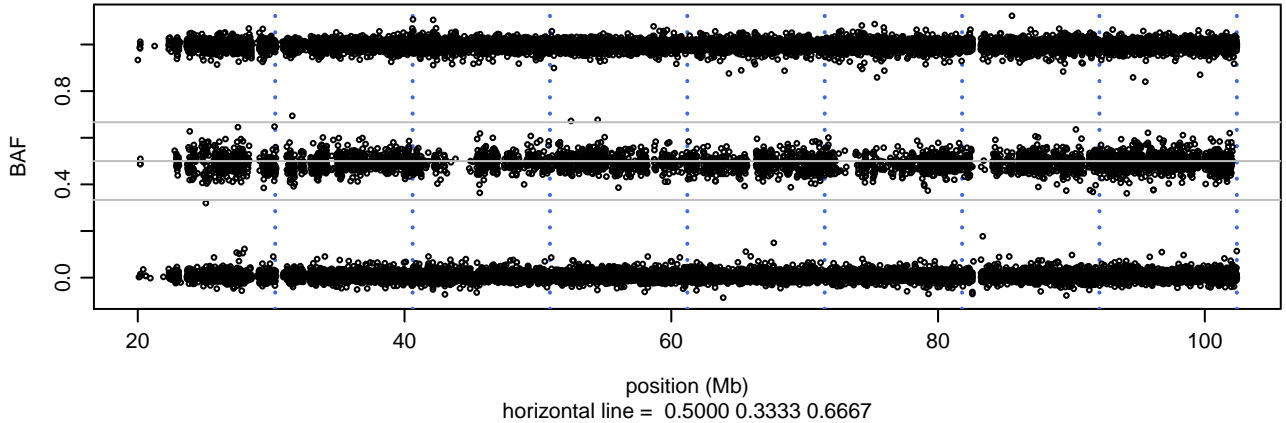
green=AA, orange=AB, purple=BB, black=missing



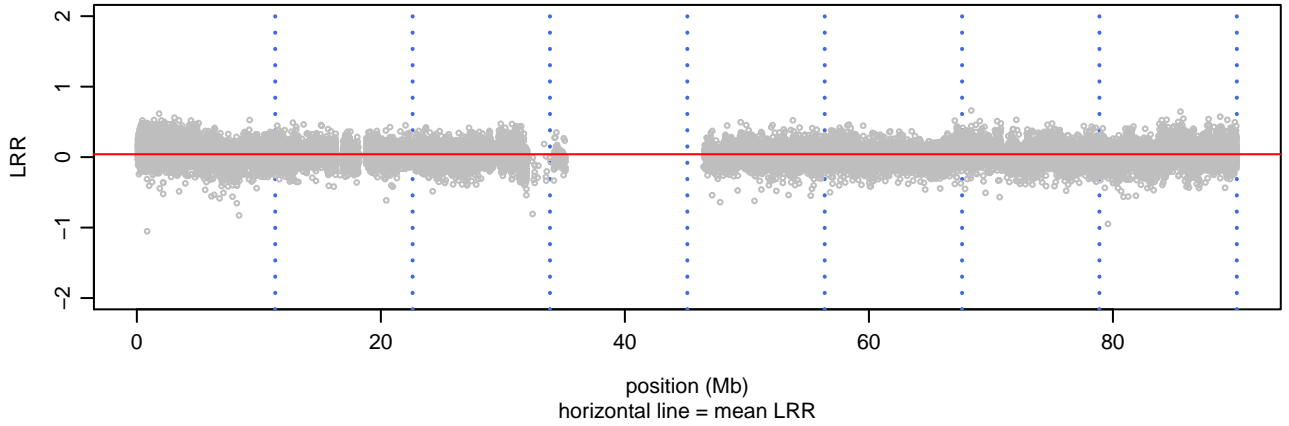
Scan 280 – Chromosome 15 – ANXA11_G38R_A01



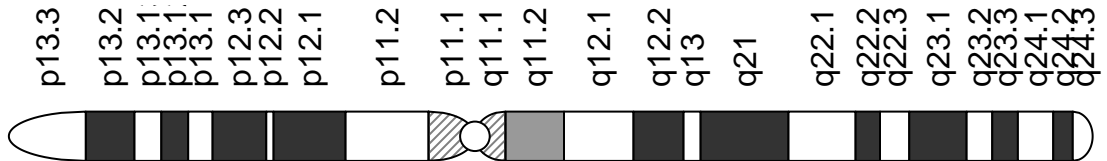
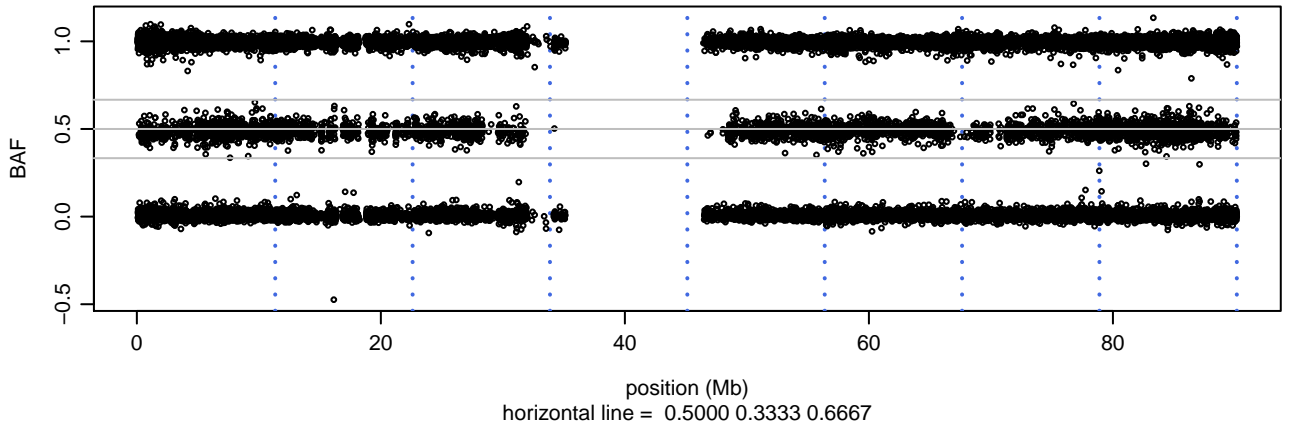
green=AA, orange=AB, purple=BB, black=missing



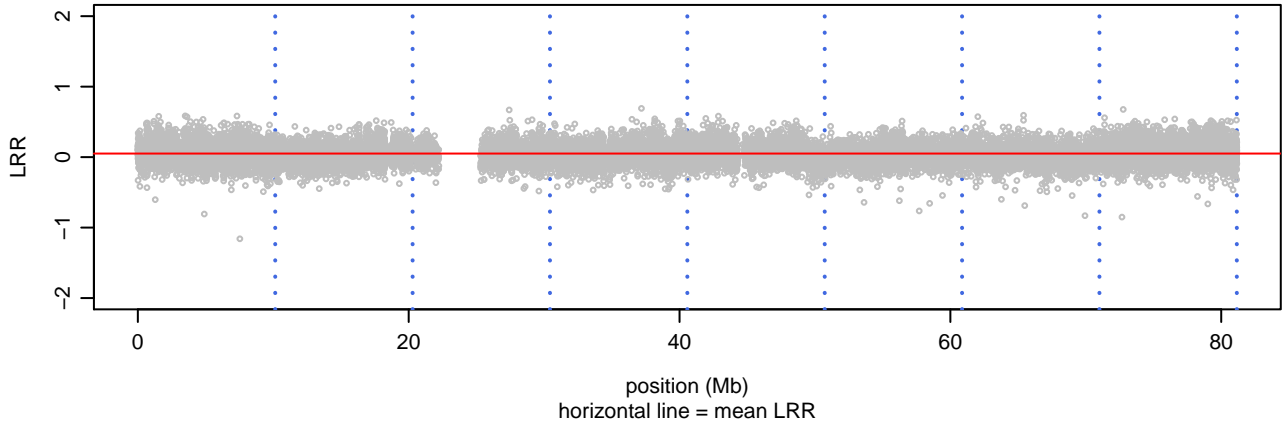
Scan 280 – Chromosome 16 – ANXA11_G38R_A01



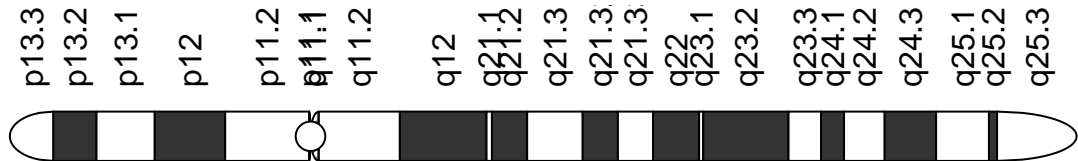
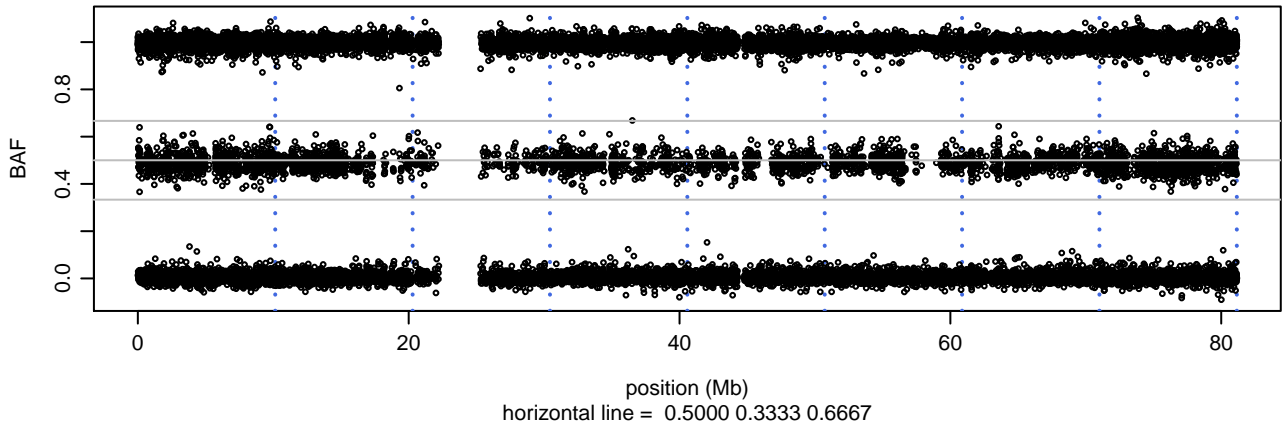
green=AA, orange=AB, purple=BB, black=missing



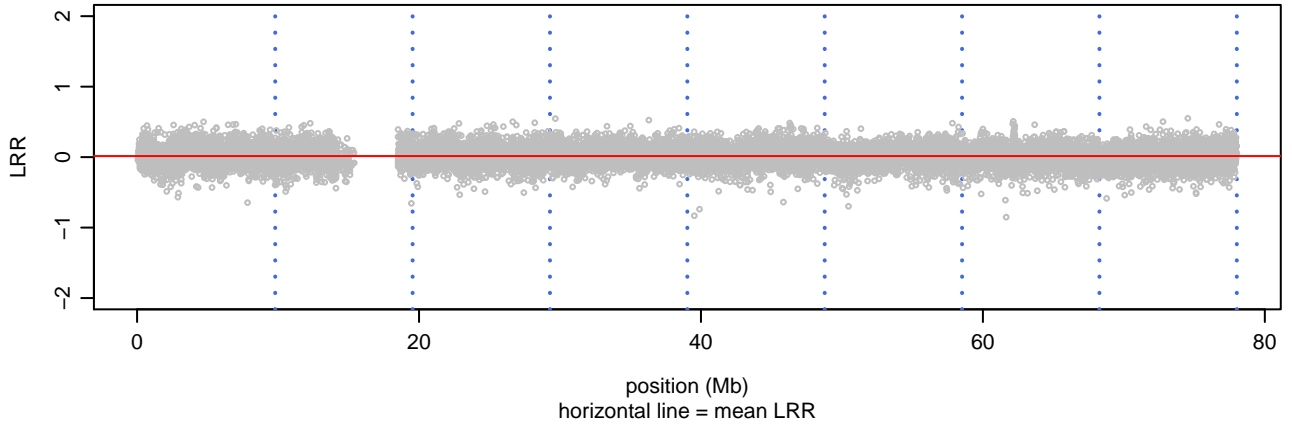
Scan 280 – Chromosome 17 – ANXA11_G38R_A01



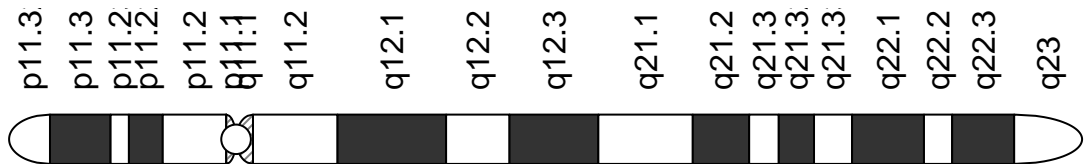
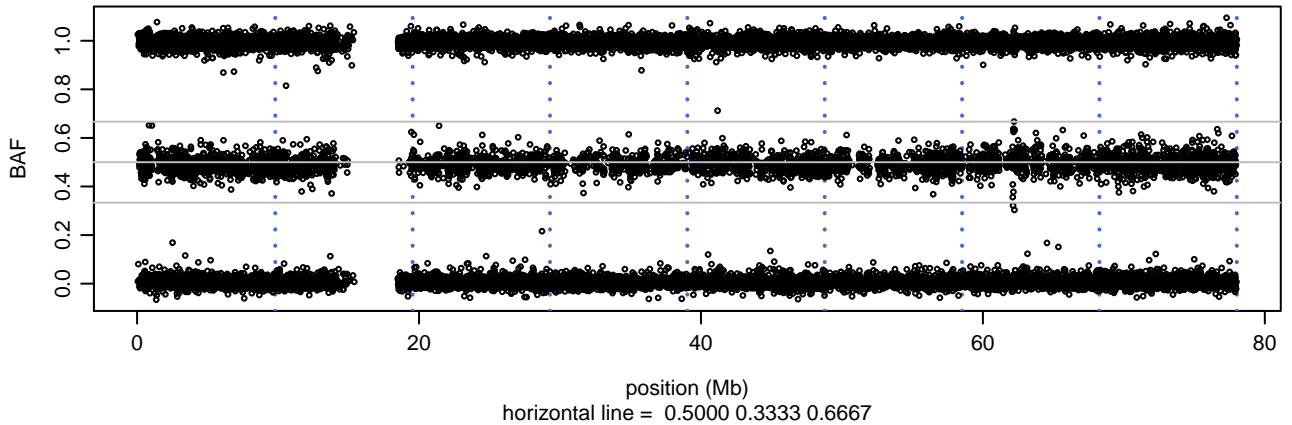
green=AA, orange=AB, purple=BB, black=missing



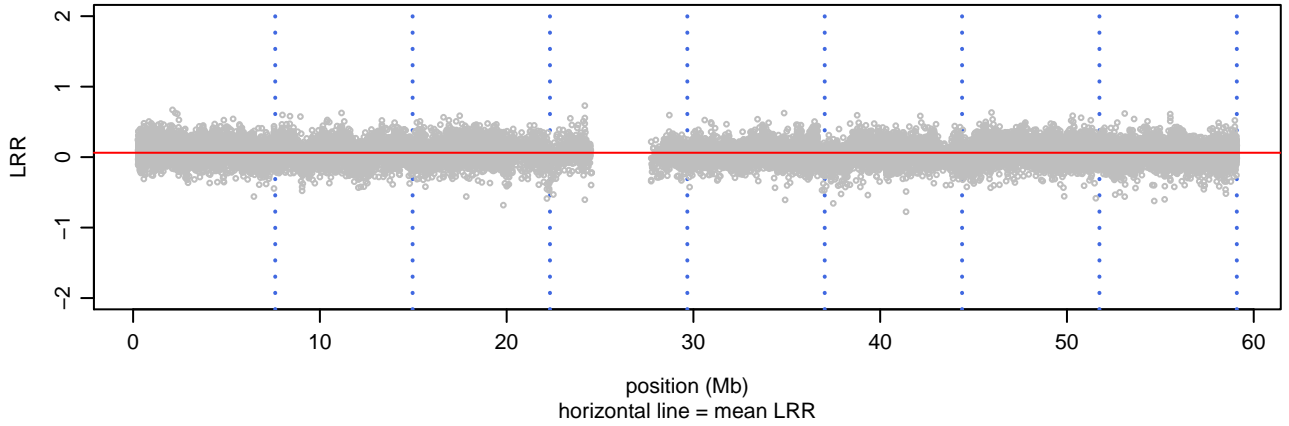
Scan 280 – Chromosome 18 – ANXA11_G38R_A01



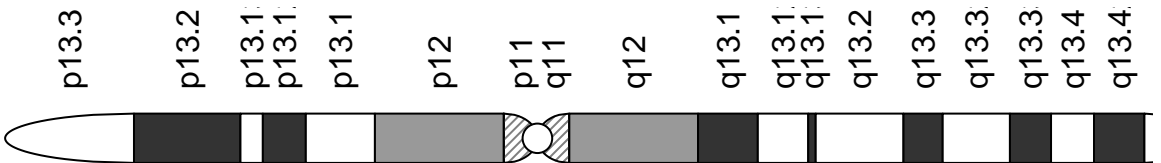
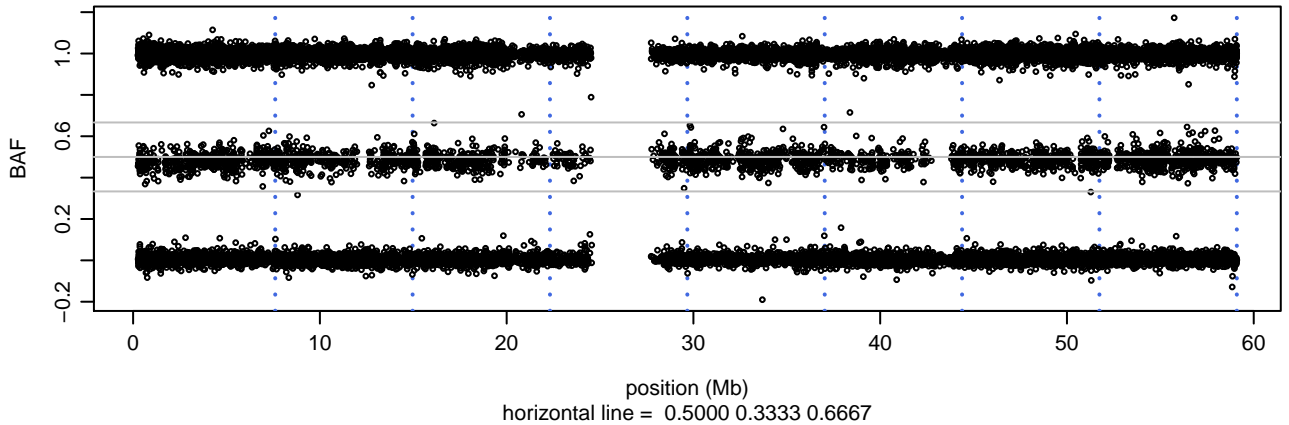
green=AA, orange=AB, purple=BB, black=missing



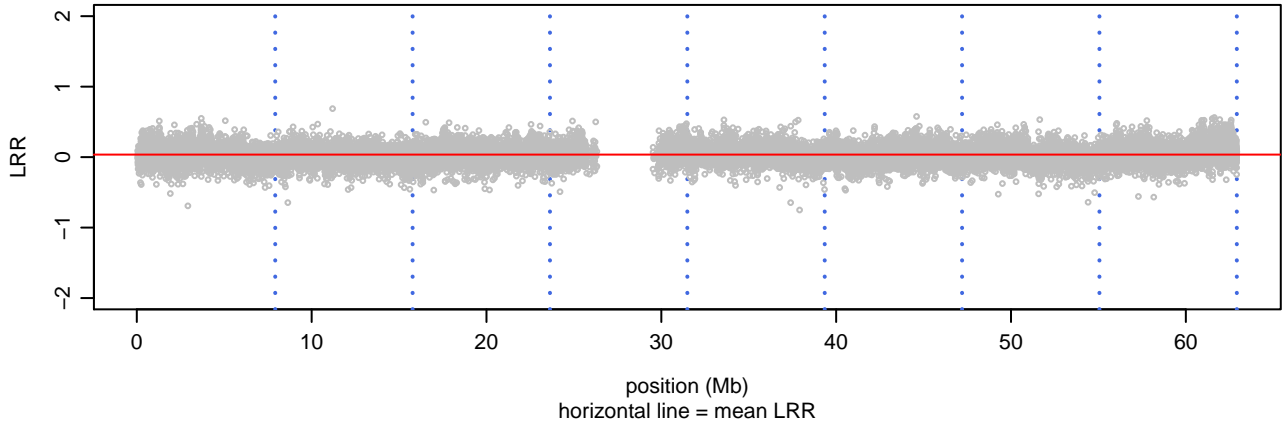
Scan 280 – Chromosome 19 – ANXA11_G38R_A01



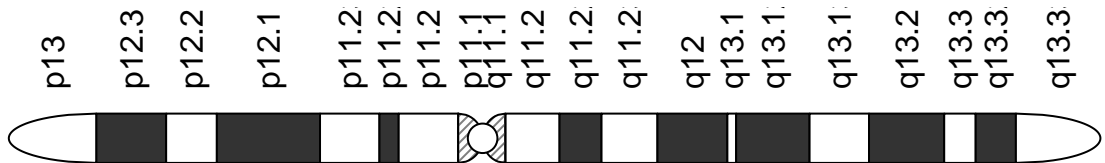
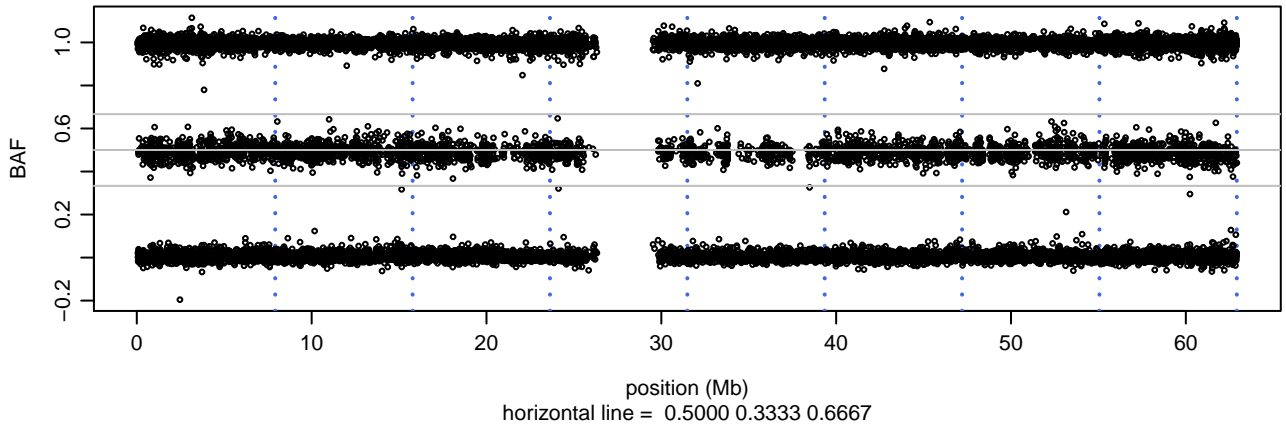
green=AA, orange=AB, purple=BB, black=missing



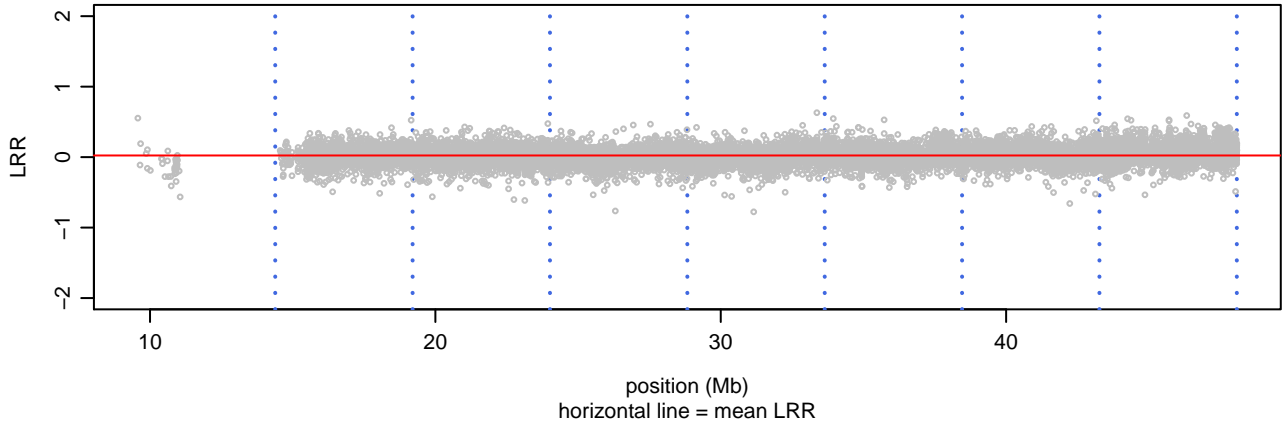
Scan 280 – Chromosome 20 – ANXA11_G38R_A01



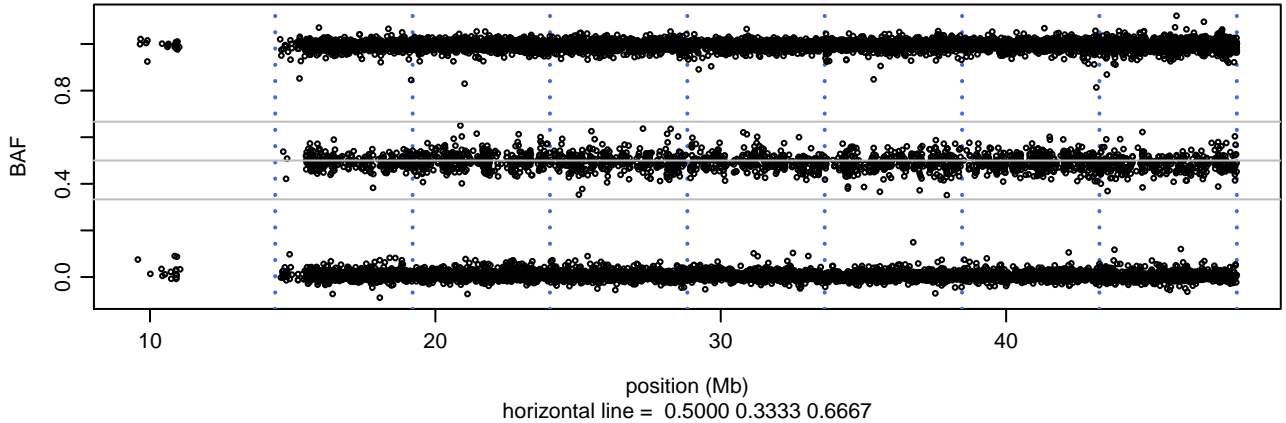
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 21 – ANXA11_G38R_A01



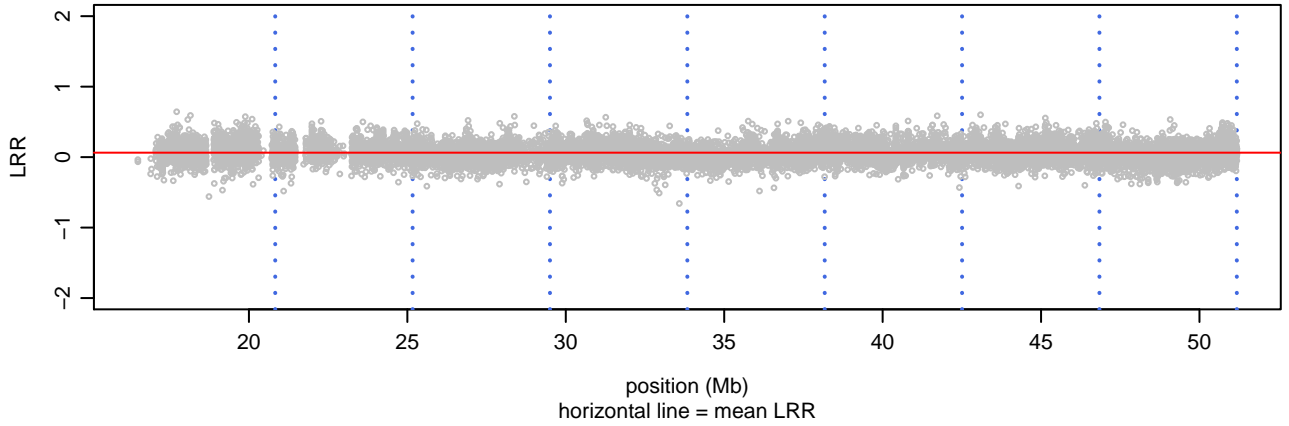
green=AA, orange=AB, purple=BB, black=missing



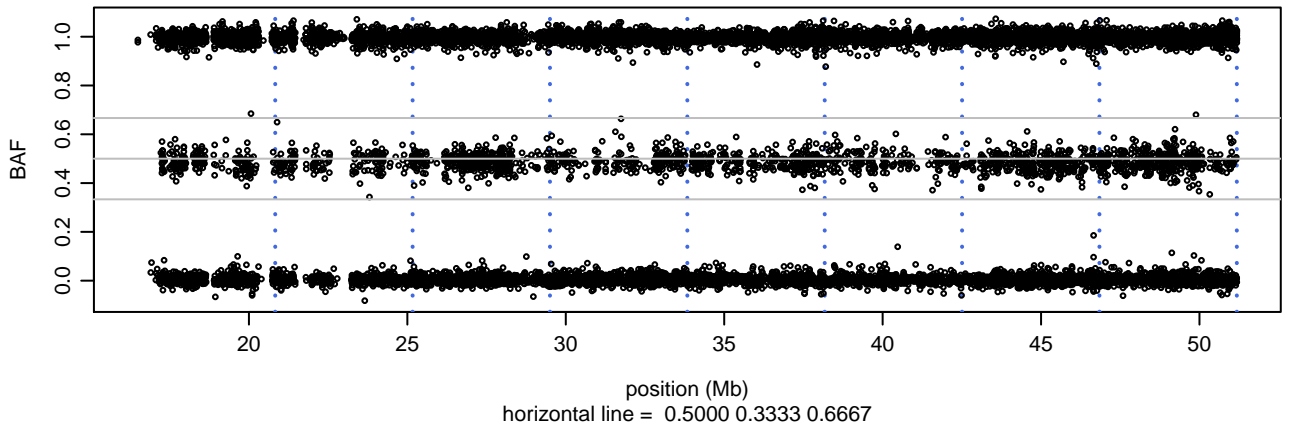
p11.2
p11.1
q11.1
q11.2
q21.1
q21.2
q21.3
q22.1
q22.1
q22.1
q22.2
q22.3



Scan 280 – Chromosome 22 – ANXA11_G38R_A01



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



q11.2

q11.2

q11.2

q12.1

q12.2

q12.3

q13.1

q13.2

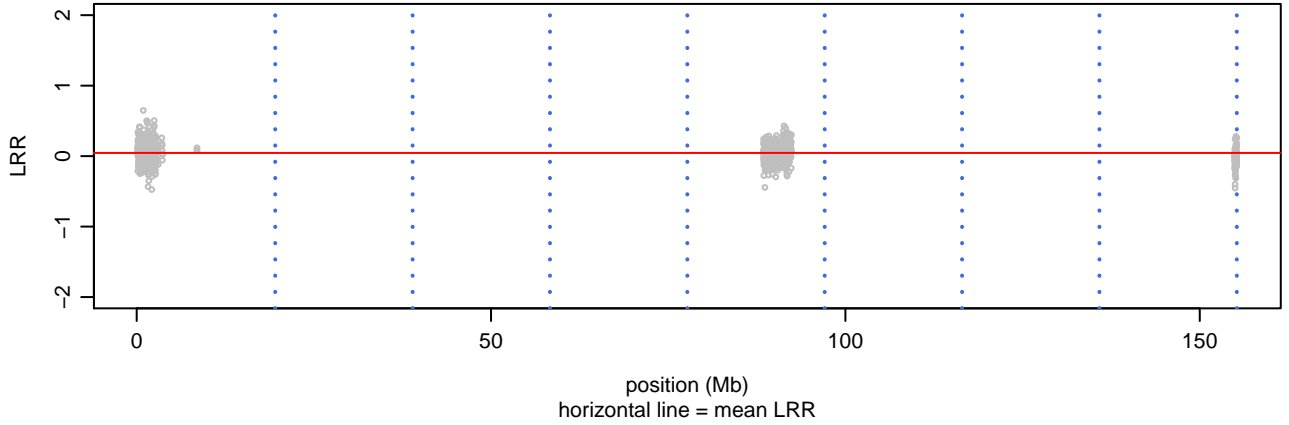
q13.3

q13.3

q13.3



Scan 280 – Chromosome Y – ANXA11_G38R_A01



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

