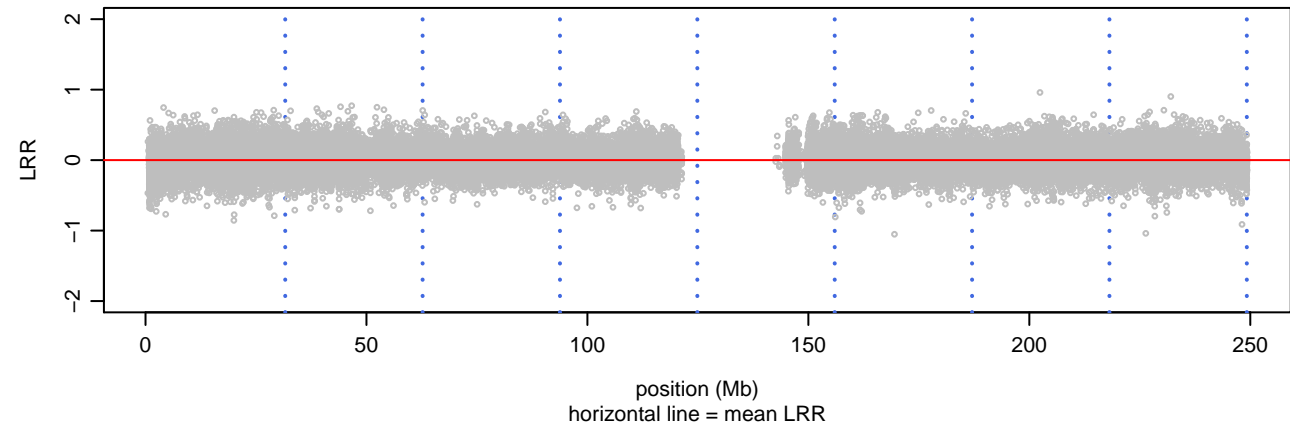
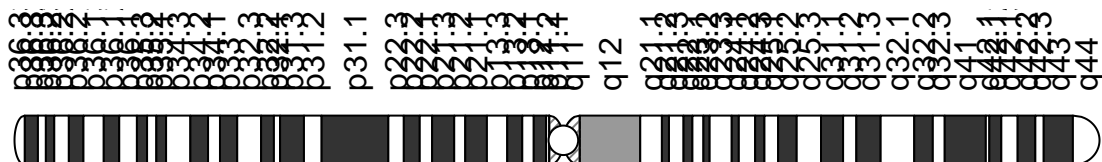
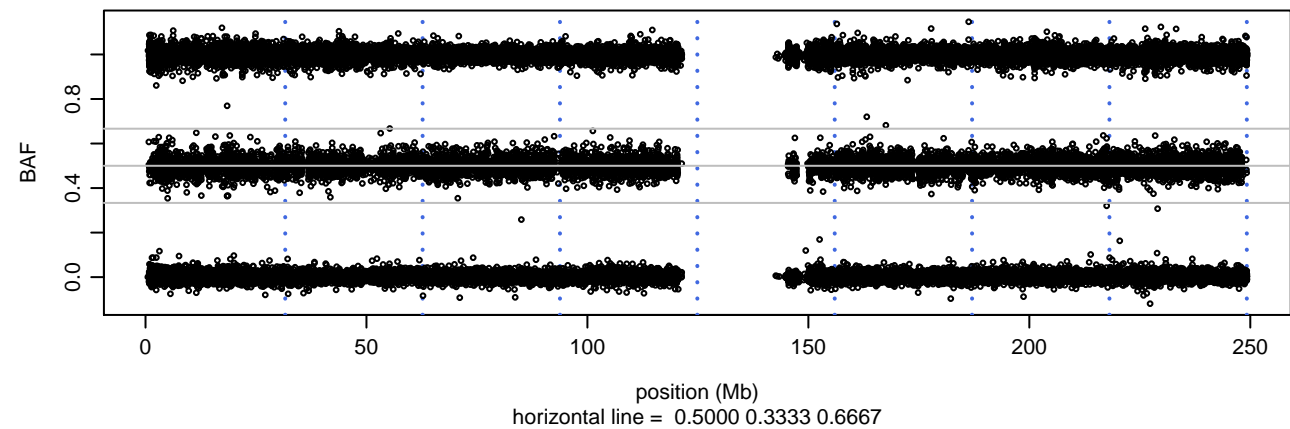


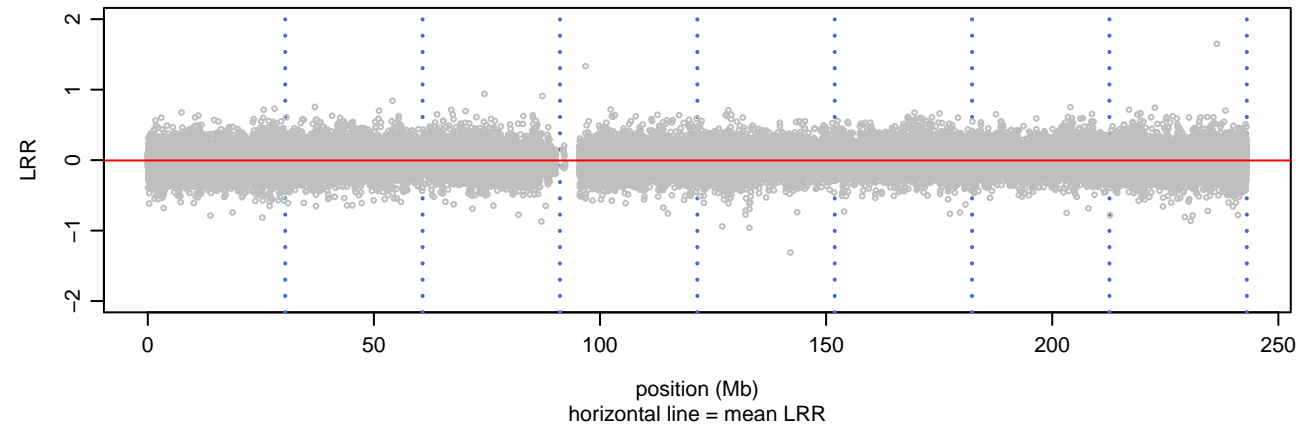
# Scan 280 – Chromosome 1 – APOE\_C156R\_B09



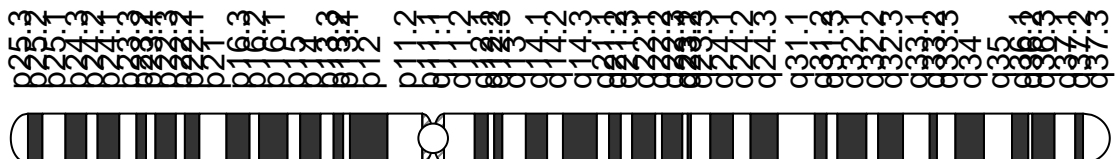
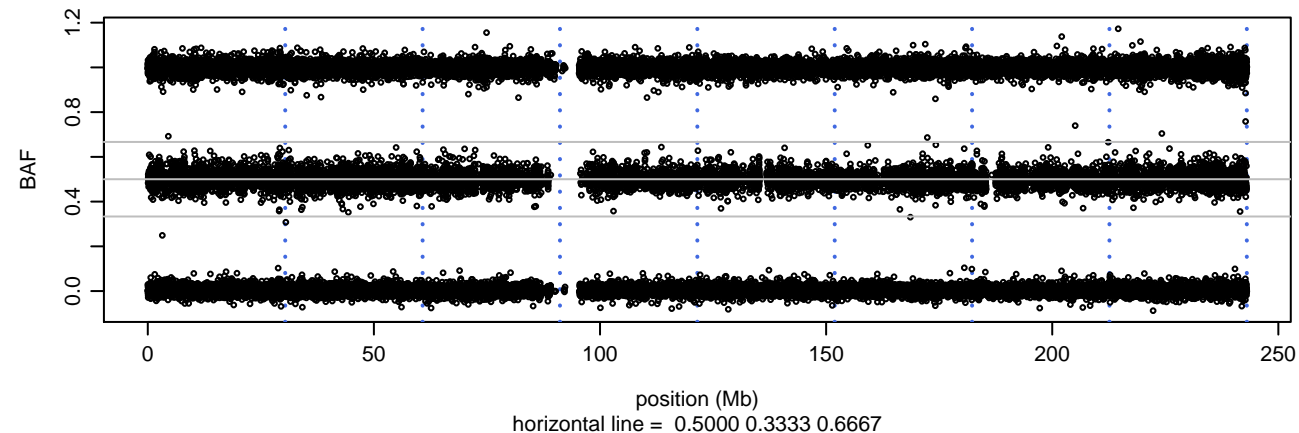
green=AA, orange=AB, purple=BB, black=missing



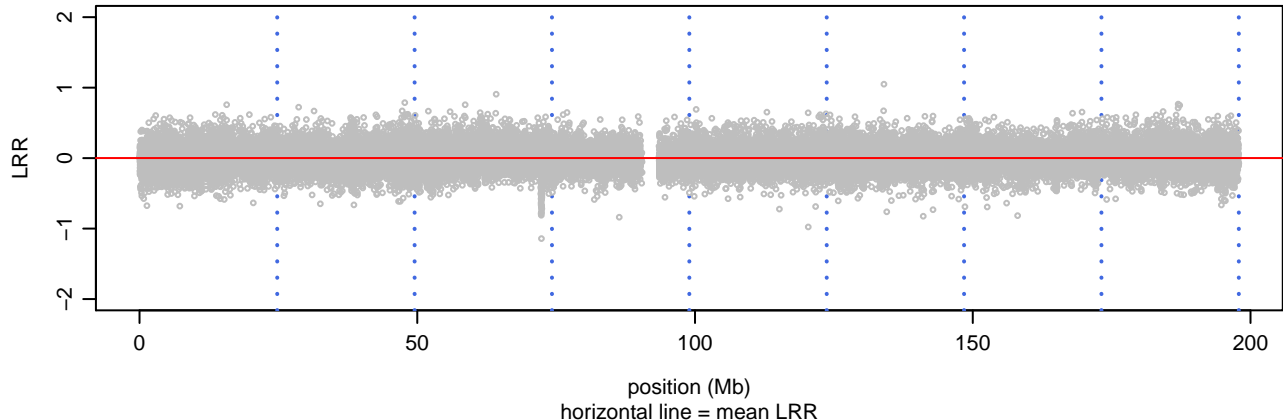
# Scan 280 – Chromosome 2 – APOE\_C156R\_B09



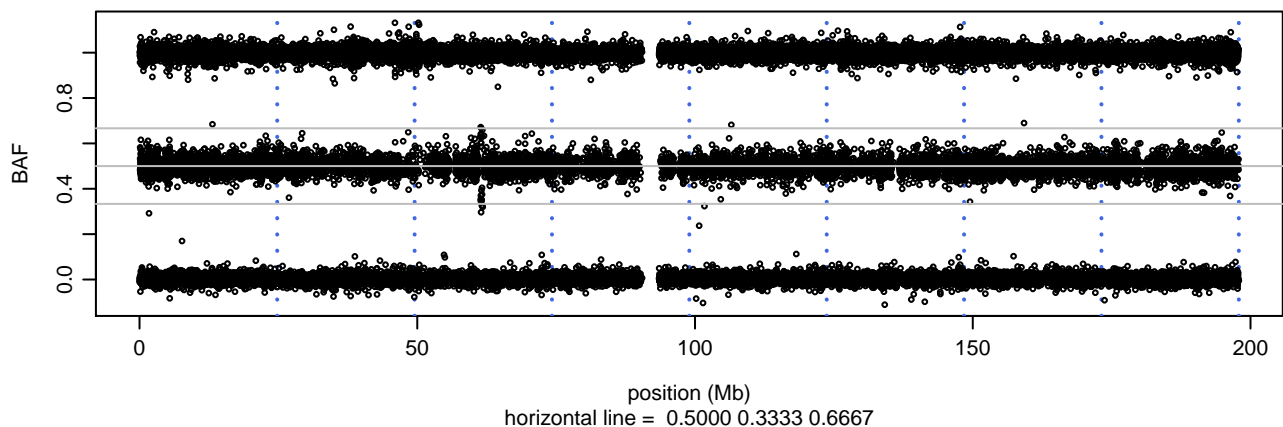
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 3 – APOE\_C156R\_B09



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

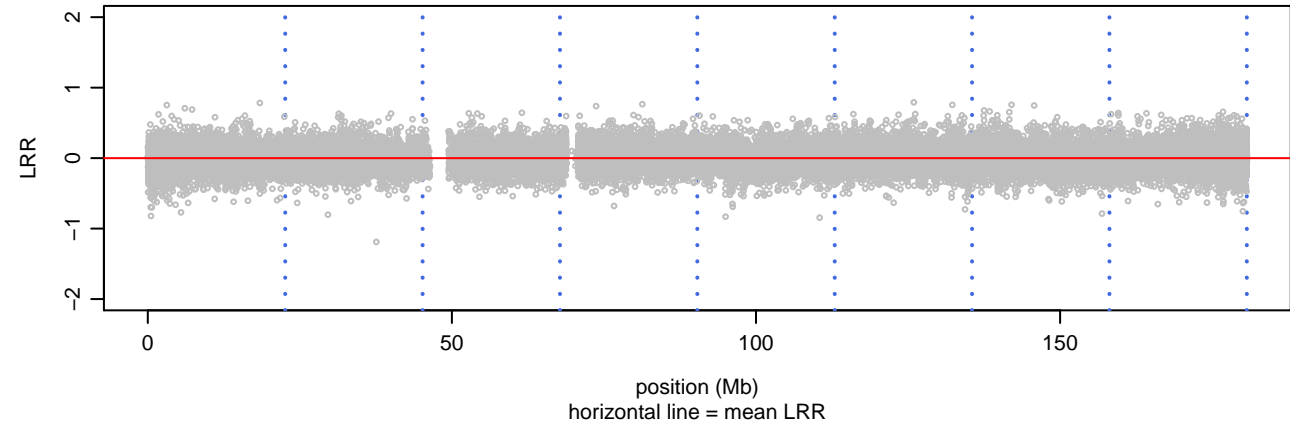


000-004-3 21 001-003-02 1 00000-00000-00000 00000-00000-00000  
000000-00 0000000-00-0000000 0000000-00-0000000 0000000-00-0000000  
0000000 02 000000000-00-0000000 0000000-00-0000000 0000000-00-0000000  
0000000 02 000000000-00-0000000 0000000-00-0000000 0000000-00-0000000

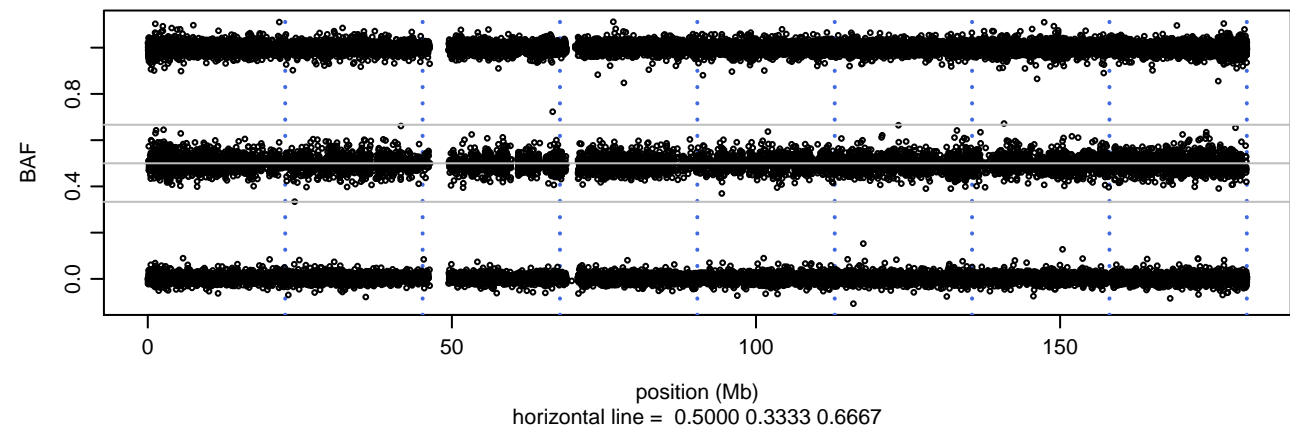




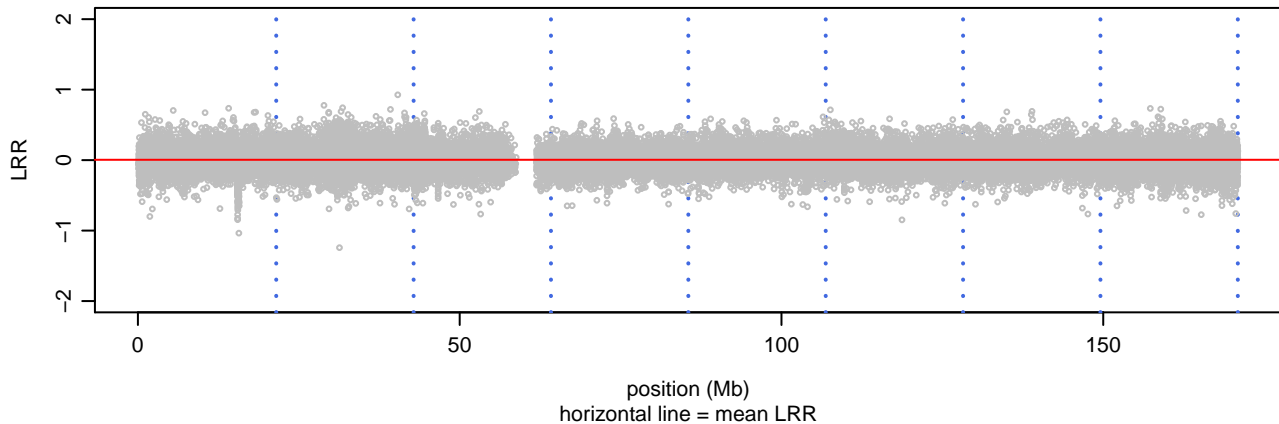
Scan 280 – Chromosome 5 – APOE\_C156R\_B09



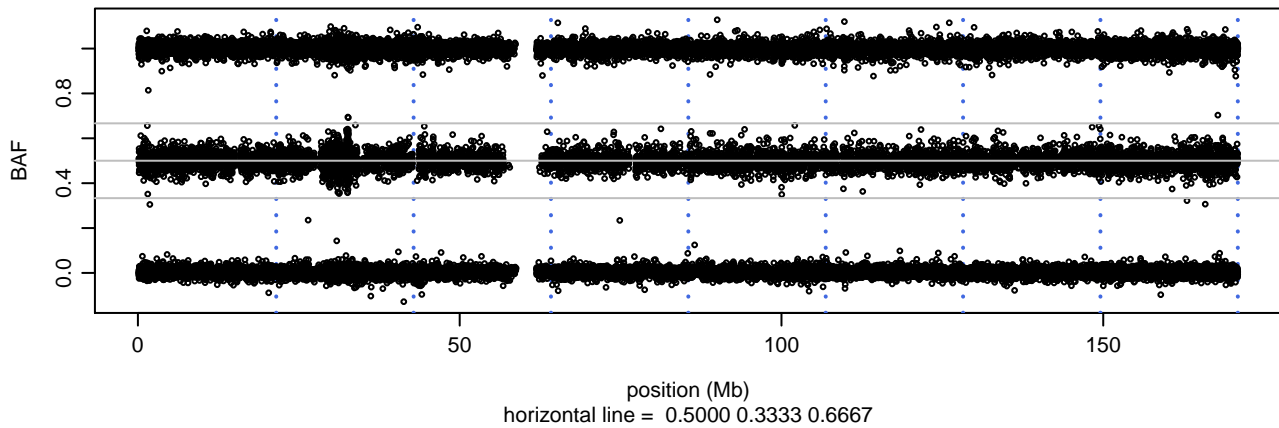
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 6 – APOE\_C156R\_B09



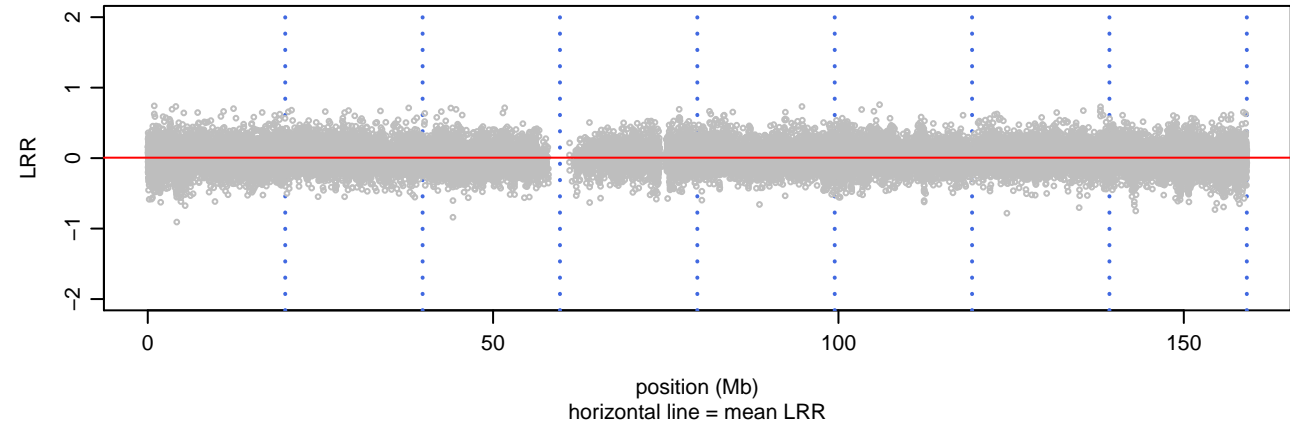
green=AA, orange=AB, purple=BB, black=missing



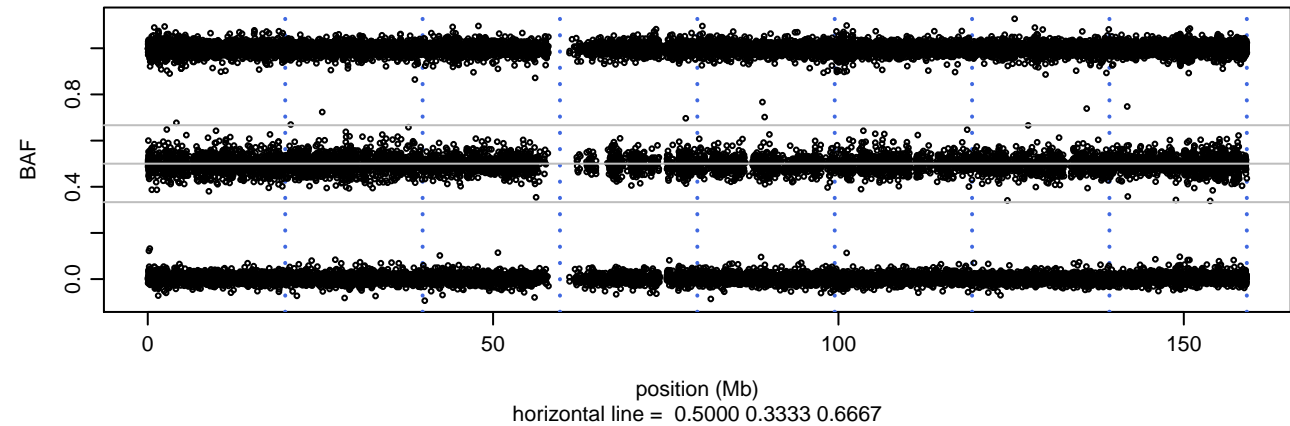
294-294	3	294-294	1	294-294		294-294	22	294-294	21	294-294	22	294-294	21	294-294	11	294-294	14	193	193	193	q21	294-294	294-294	294-294	294-294	294-294	294-294	294-294	294-294		
580-580		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294	11	14	15	16	11	22	22	22	22	22	22	22	22
294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294		294-294			



# Scan 280 – Chromosome 7 – APOE\_C156R\_B09



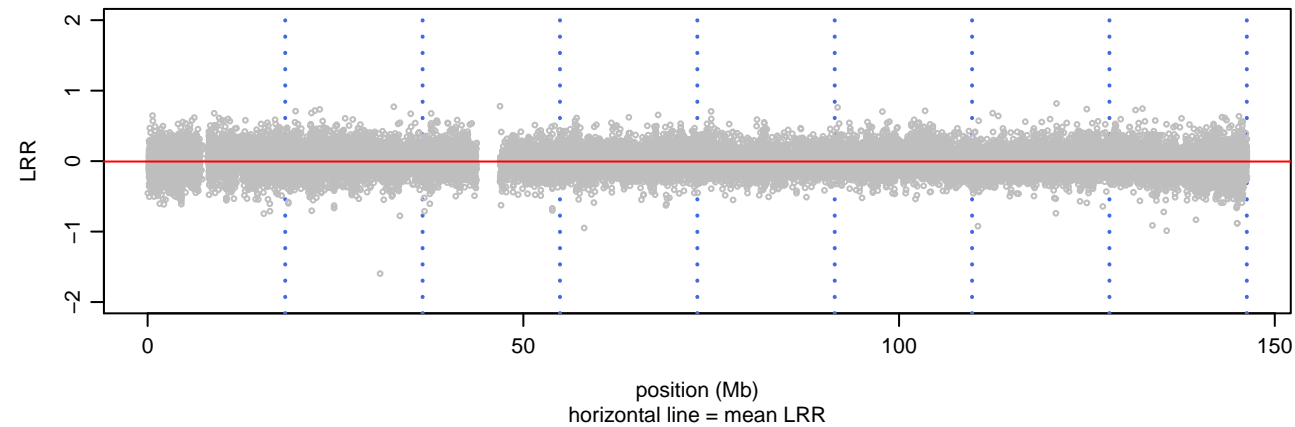
green=AA, orange=AB, purple=BB, black=missing



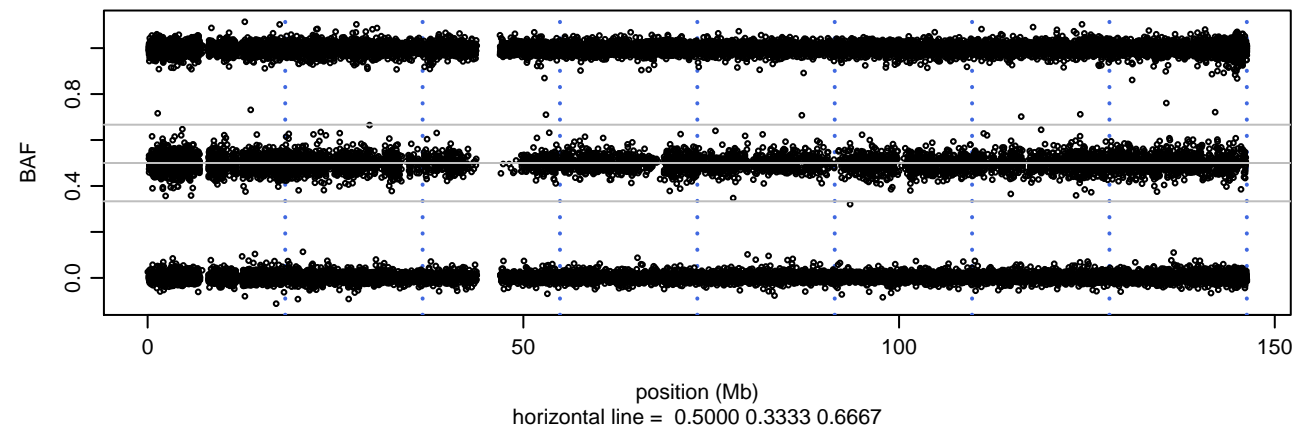
q34 q32.1 q32-q21 q23.2 q22.1 q22.2 q22.1 q22.1 q22.1 q22.2 q22.2 q31.1 q31.1 q31.1 q31.1 q31.1 q34 q35 q33.6 q33.3



# Scan 280 – Chromosome 8 – APOE\_C156R\_B09



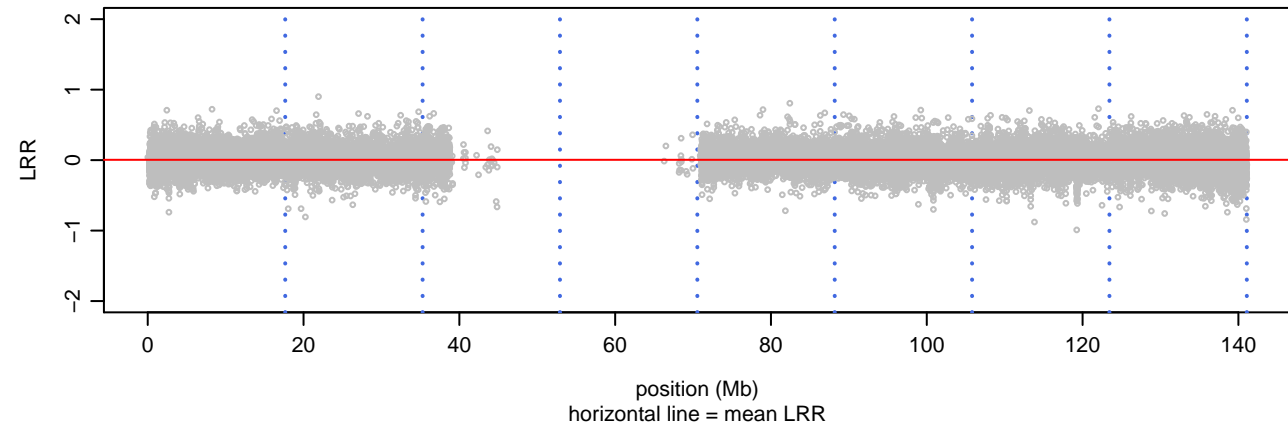
green=AA, orange=AB, purple=BB, black=missing



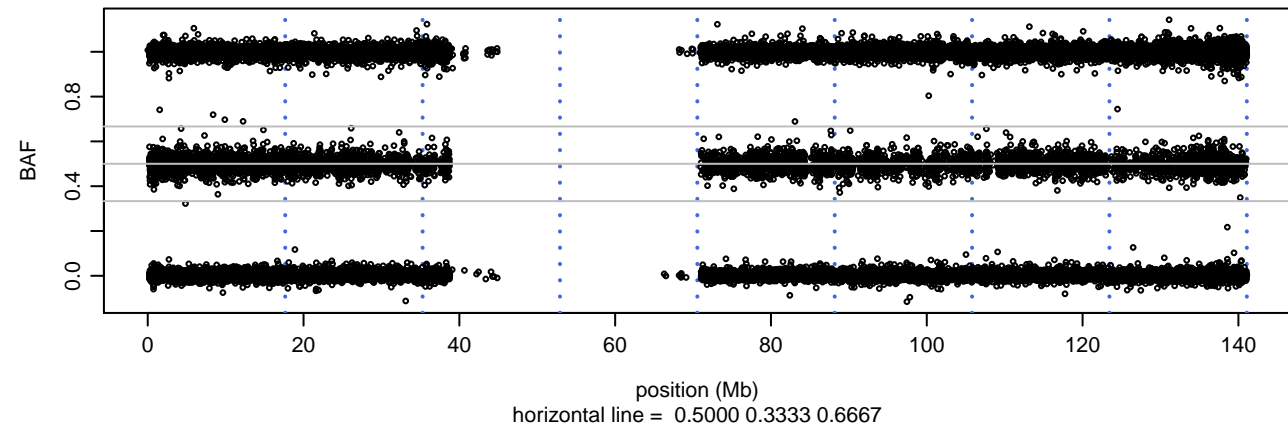
p23.3  
p23.2  
p23.1  
p22  
p21.3  
p21.2  
p12  
q11.1  
q11.2  
q11.3  
q12.1  
q12.2  
q12.3  
q21.1  
q21.2  
q21.3  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3



# Scan 280 – Chromosome 9 – APOE\_C156R\_B09



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



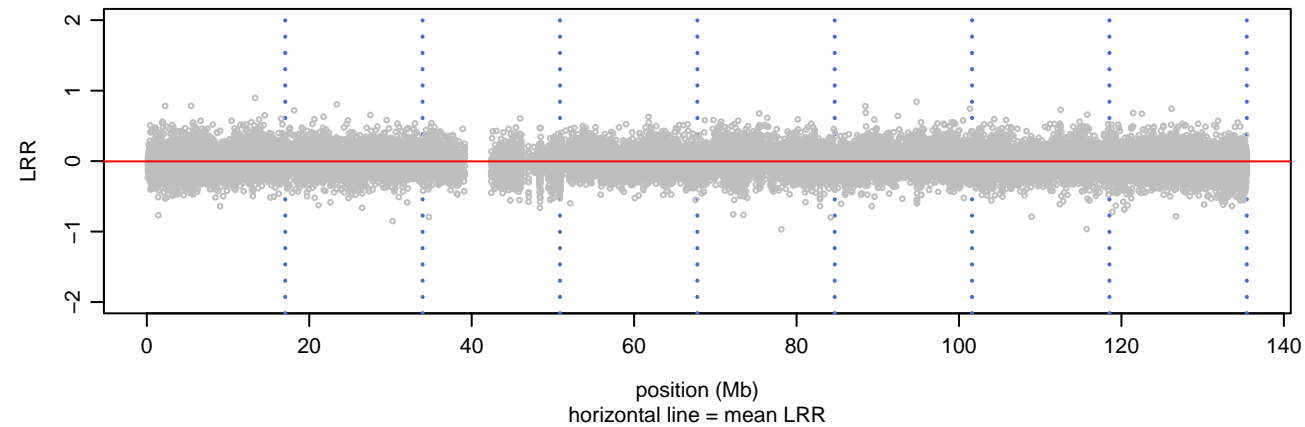
p24.3  
p24.1  
p23.3  
p23.2  
p21.3  
p21.2  
p11.3  
p11.2

q11

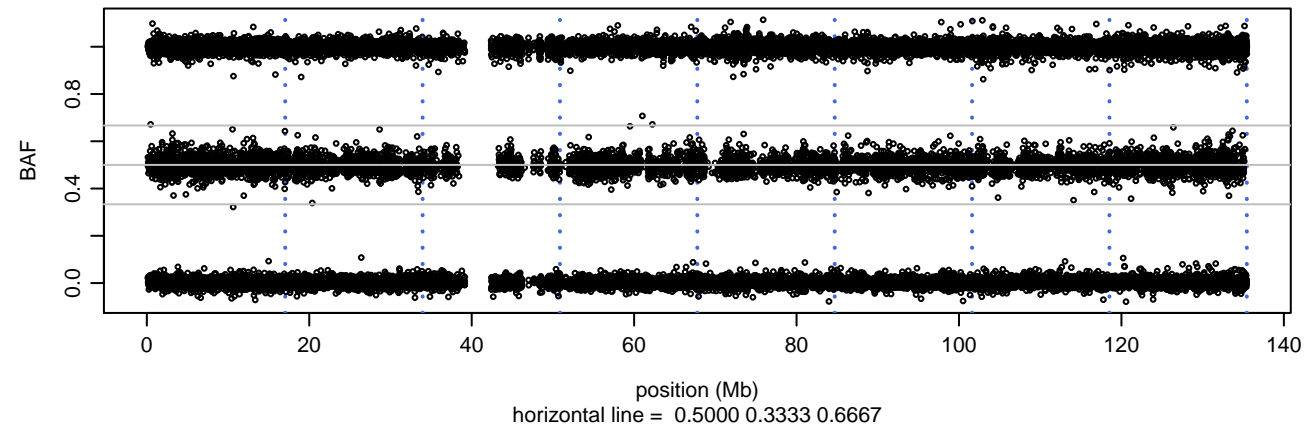
q12  
q13  
q14  
q21  
q22  
q23  
q24  
q31.1  
q31.2  
q31.3  
q32.1  
q32.2  
q33.1  
q33.2  
q33.3  
q34.1  
q34.2



# Scan 280 – Chromosome 10 – APOE\_C156R\_B09



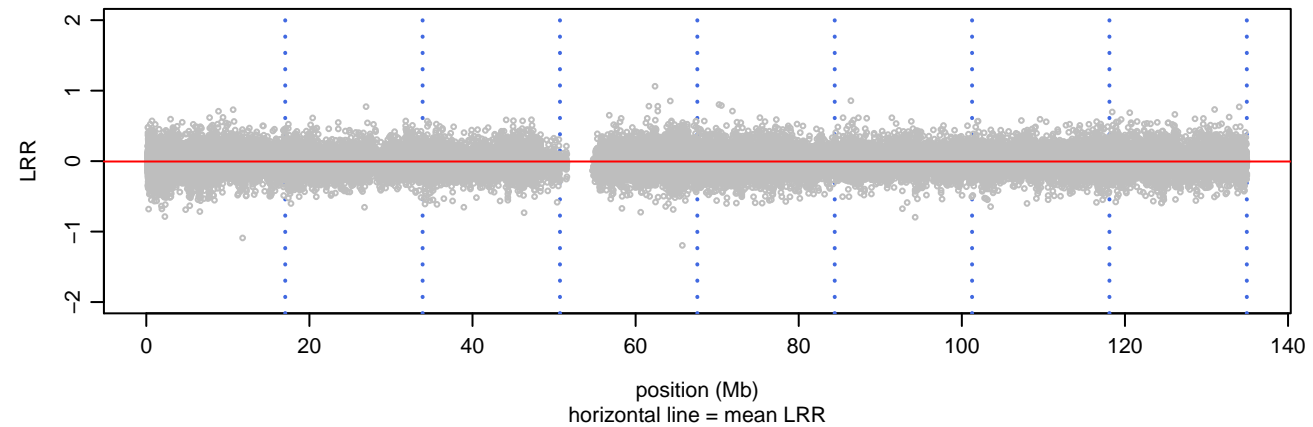
green=AA, orange=AB, purple=BB, black=missing



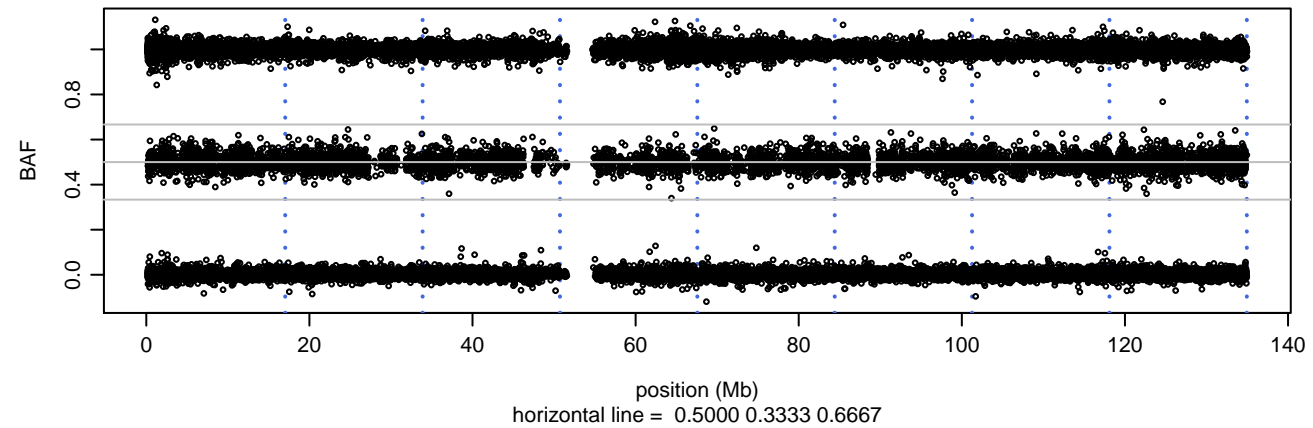
3  
15.4  
p14 p13 p12.2 p12.1 p11.2 p11.1 p11.1 p11.1 q21.1 q21.2 q21.3 q22.1 q22.2 q22.3 q23.1 q23.2 q23.3 q23.4 q23.5 q23.6 q25.1 q25.2 q25.3 q26.1 q26.2 q26.3



# Scan 280 – Chromosome 11 – APOE\_C156R\_B09



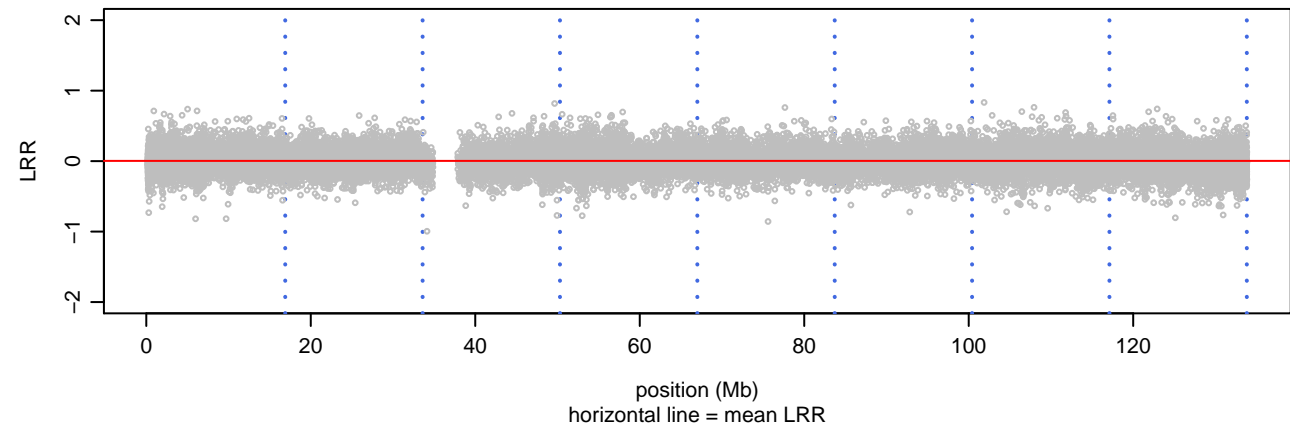
green=AA, orange=AB, purple=BB, black=missing



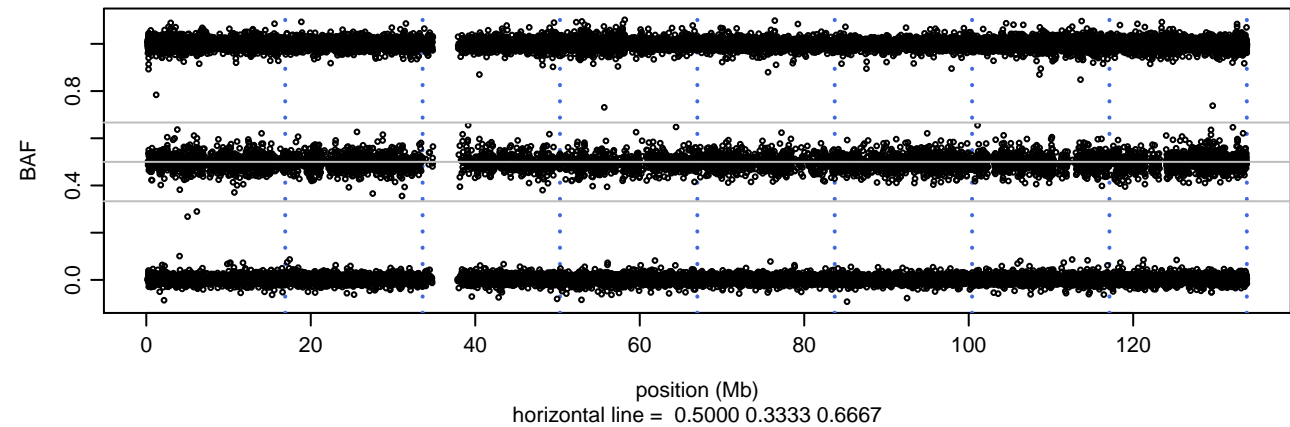
p15.5  
p15.4  
p15.3  
p15.2  
p15.1  
p14.3  
p14.2  
p13  
p12  
p11.2  
p11.1  
q14.1  
q14.2  
q14.3  
q21  
q22.1  
q22.2  
q22.3  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25



# Scan 280 – Chromosome 12 – APOE\_C156R\_B09



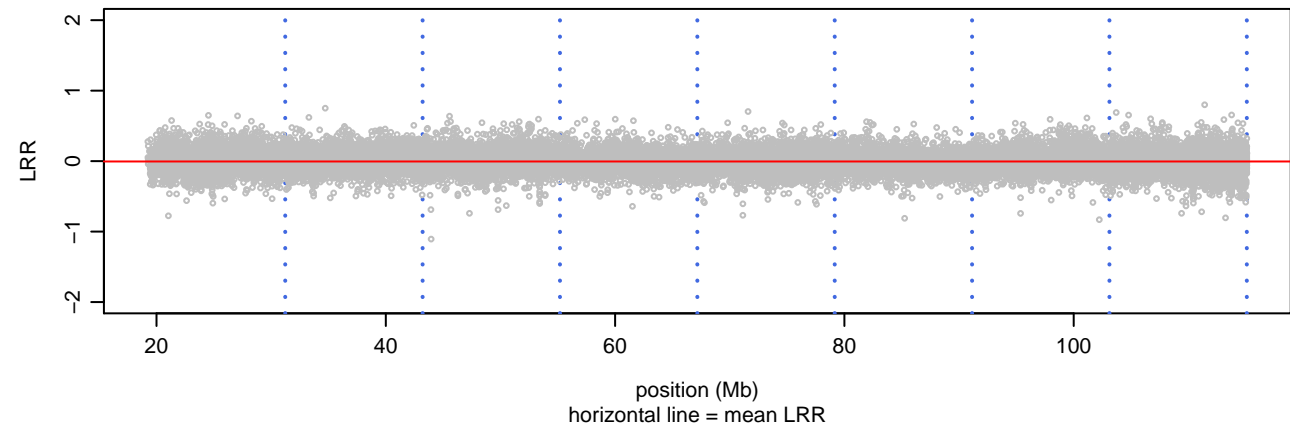
green=AA, orange=AB, purple=BB, black=missing



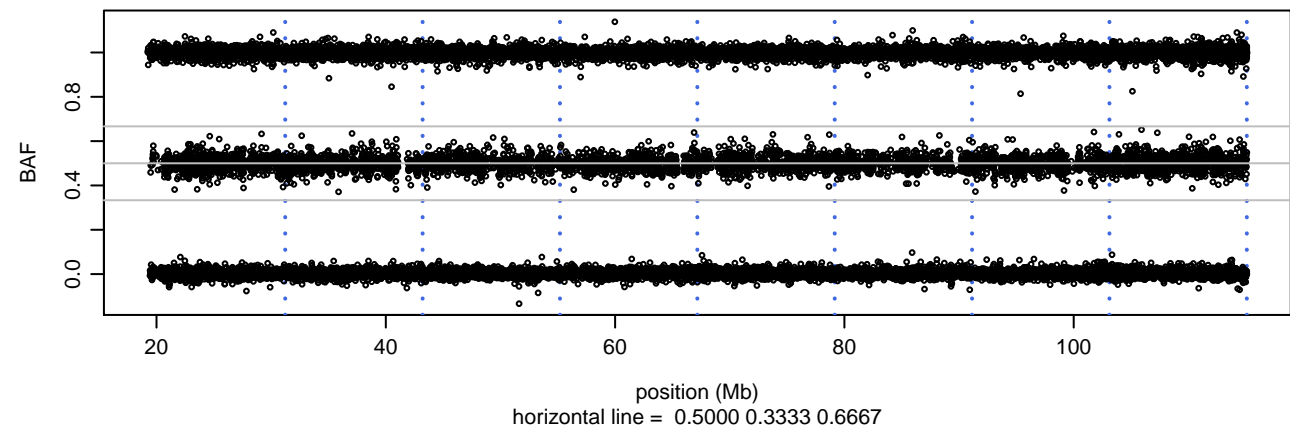
q33.3 q4 3212q1  
q33.3 q32211111  
q21 111111111111  
q21.1 111111111111  
q21.2 111111111111  
q21.3 111111111111  
q21.3 111111111111  
q22 111111111111  
q23.1 111111111111  
q23.2 111111111111  
q23.3 111111111111  
q24.3 111111111111  
q24.3 111111111111



# Scan 280 – Chromosome 13 – APOE\_C156R\_B09



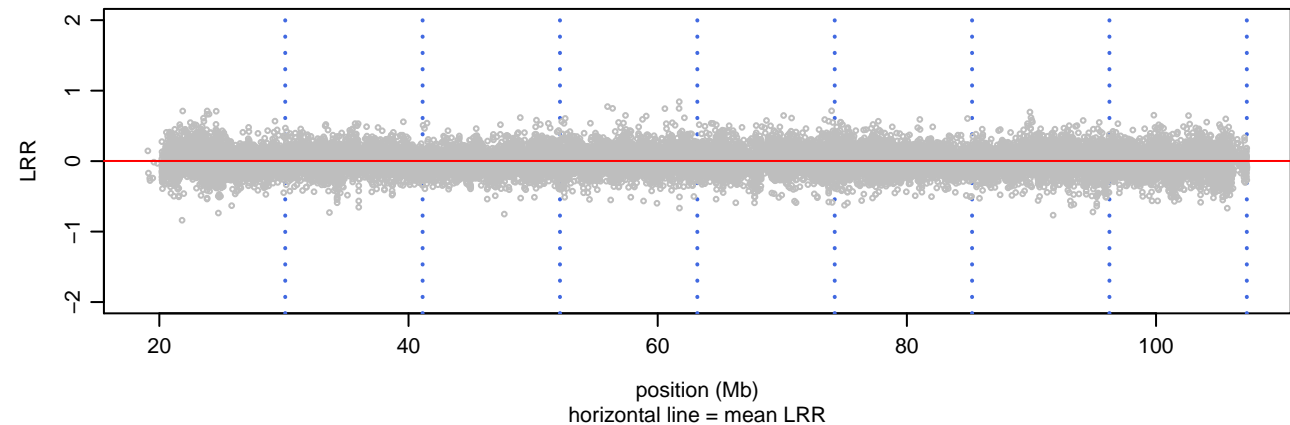
green=AA, orange=AB, purple=BB, black=missing



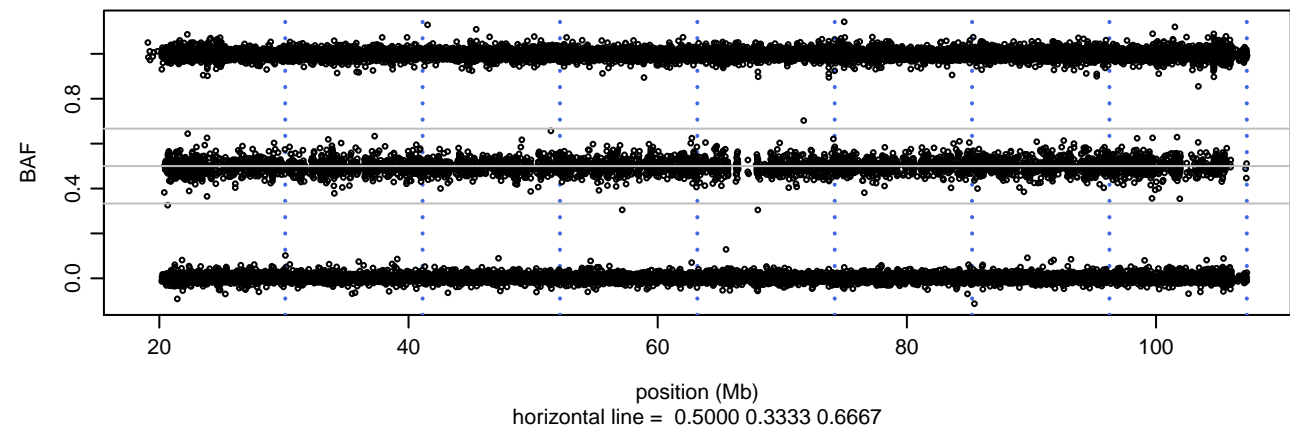
q11  
q12.1  
q12.1  
q12.2  
q12.3  
q13.1  
q13.3  
q14.1  
q14.1  
q14.2  
q14.3  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22.1  
q22.3  
q31.1  
q31.2  
q31.3  
q32.1  
q32.3  
q33.1  
q33.2  
q33.3  
q34



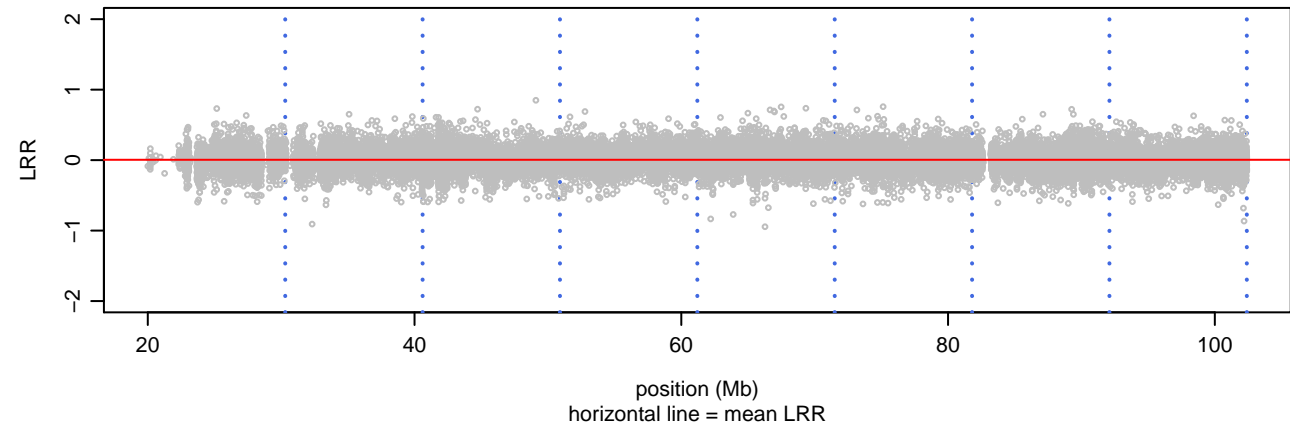
# Scan 280 – Chromosome 14 – APOE\_C156R\_B09



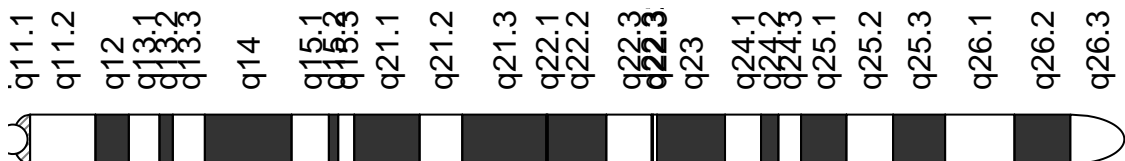
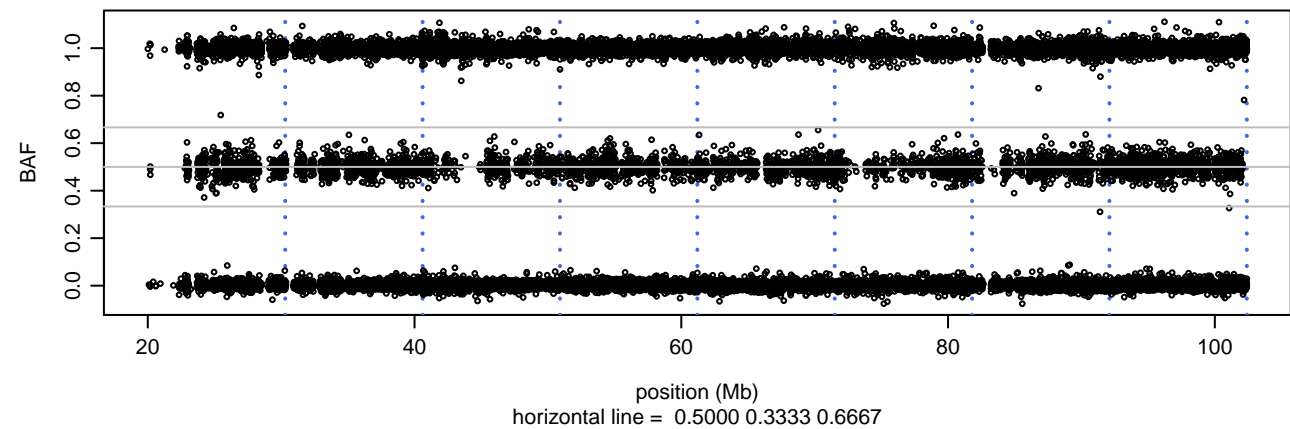
green=AA, orange=AB, purple=BB, black=missing



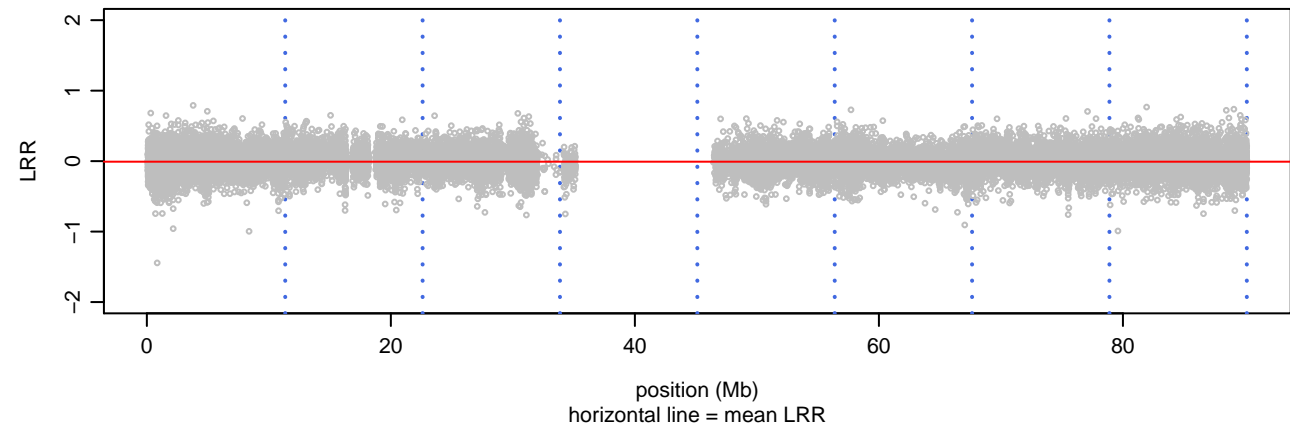
# Scan 280 – Chromosome 15 – APOE\_C156R\_B09



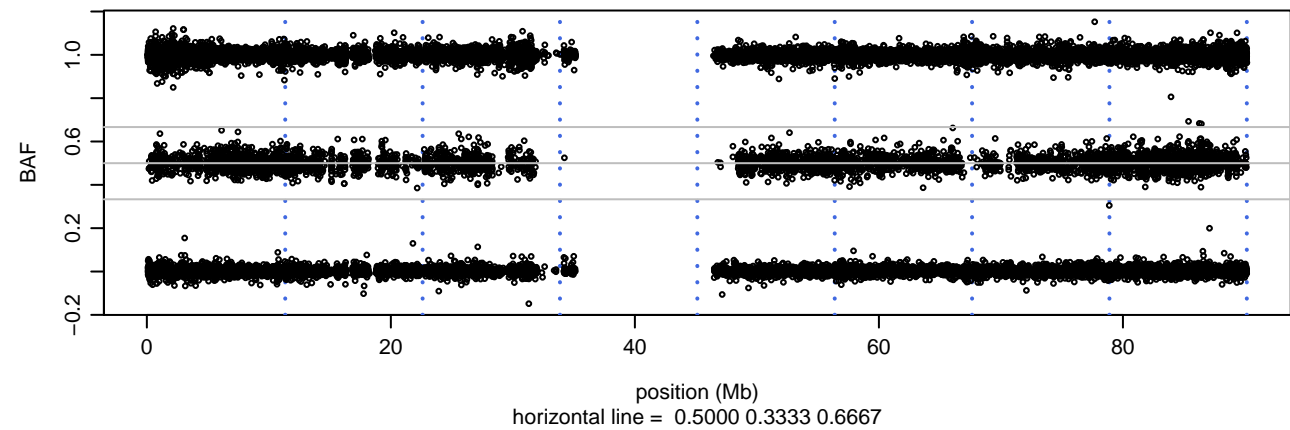
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 16 – APOE\_C156R\_B09



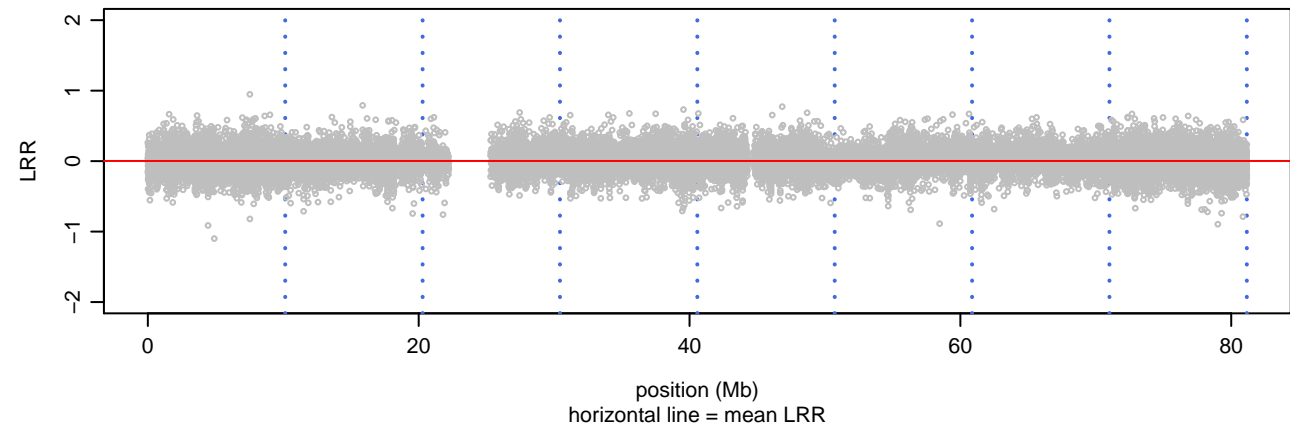
green=AA, orange=AB, purple=BB, black=missing



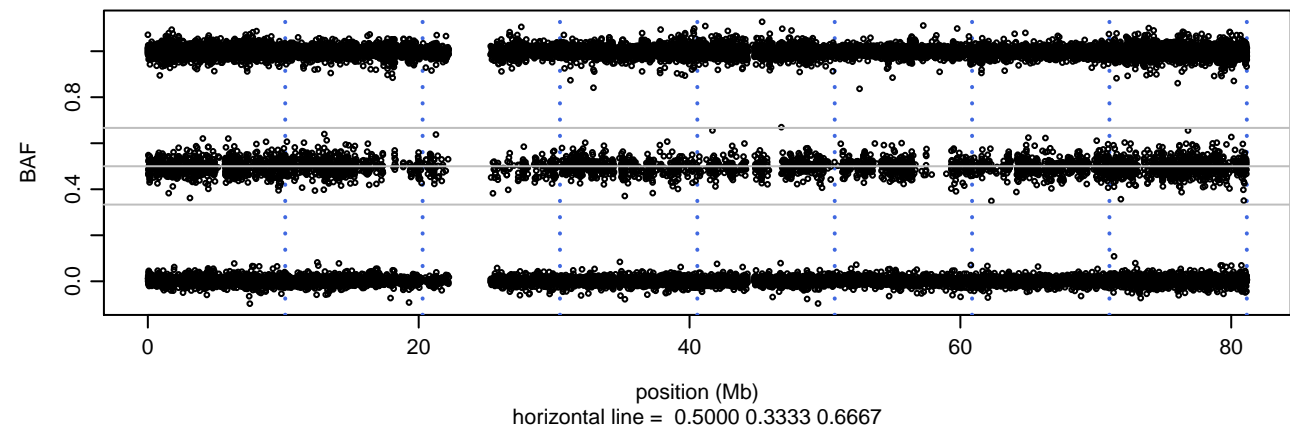
p13.3 p13.2 p13.1 p13.1 p12.3 p12.2 p12.1 p11.2 p11.1 q11.1 q11.2 q12.1 q12.2 q13 q21 q22.1 q22.2 q22.3 q23.1 q23.2 q24.1 q24.3



# Scan 280 – Chromosome 17 – APOE\_C156R\_B09



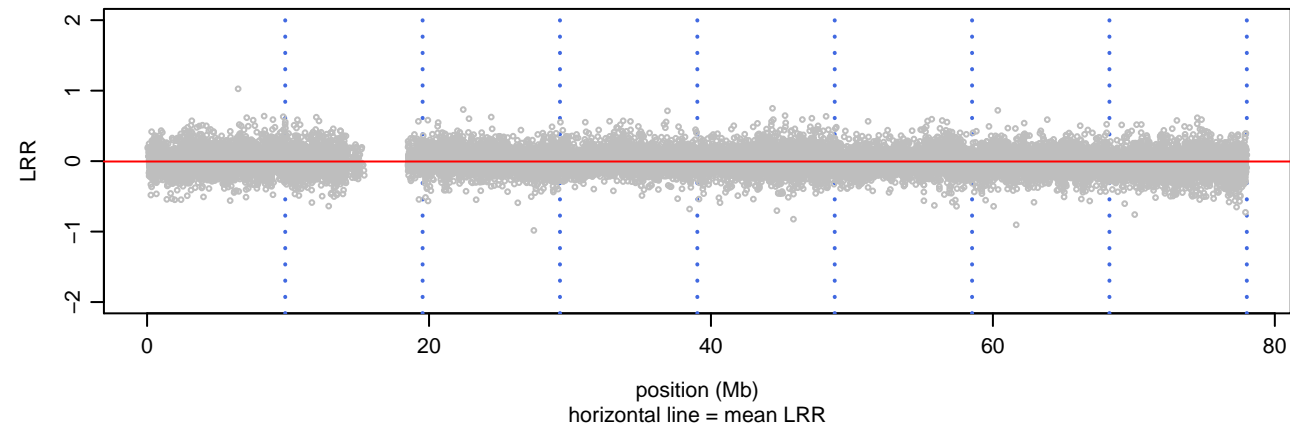
green=AA, orange=AB, purple=BB, black=missing



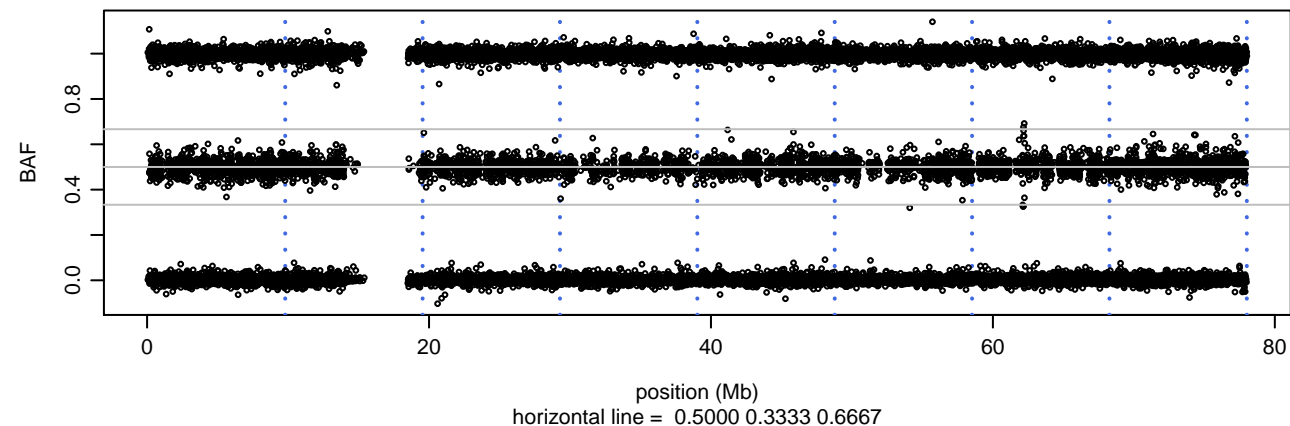
p13.3  
p13.2  
p13.1  
p12  
p11.2  
q11.1  
q11.2  
q12  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22  
q23.1  
q23.2  
q23.3  
q24.1  
q24.2  
q24.3  
q25.1  
q25.2  
q25.3



# Scan 280 – Chromosome 18 – APOE\_C156R\_B09



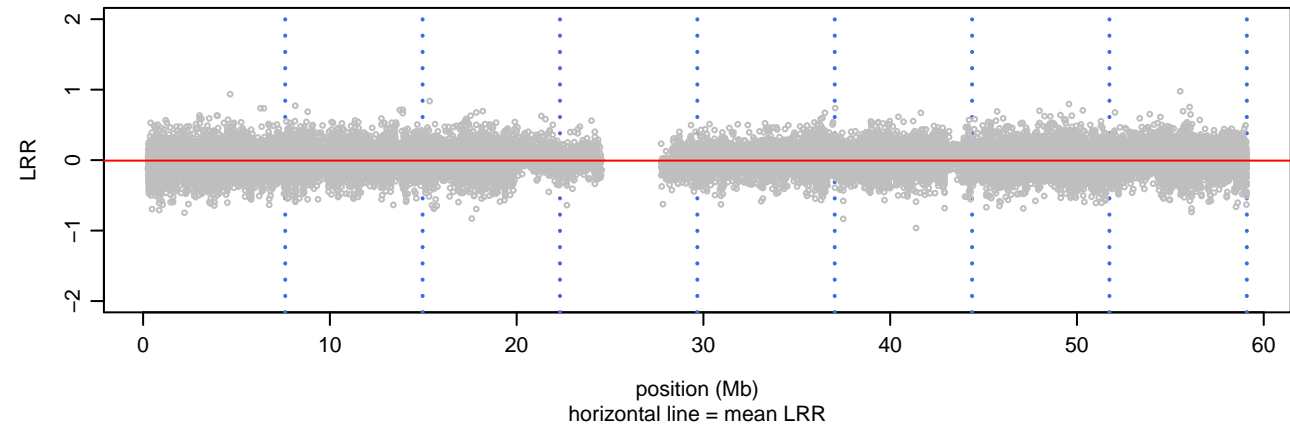
green=AA, orange=AB, purple=BB, black=missing



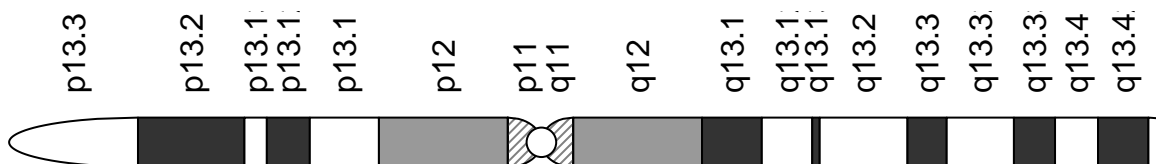
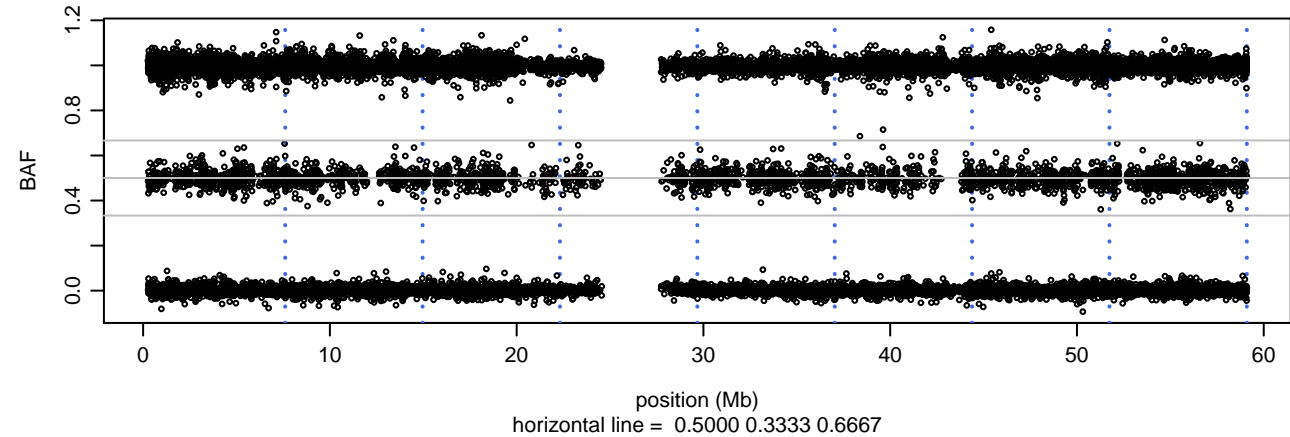
p11.3  
p11.3  
p11.2  
p11.2  
q11.1  
q11.2  
q12.1  
q12.2  
q12.3  
q21.1  
q21.2  
q21.3  
q21.3  
q21.3  
q22.1  
q22.2  
q22.3  
q23



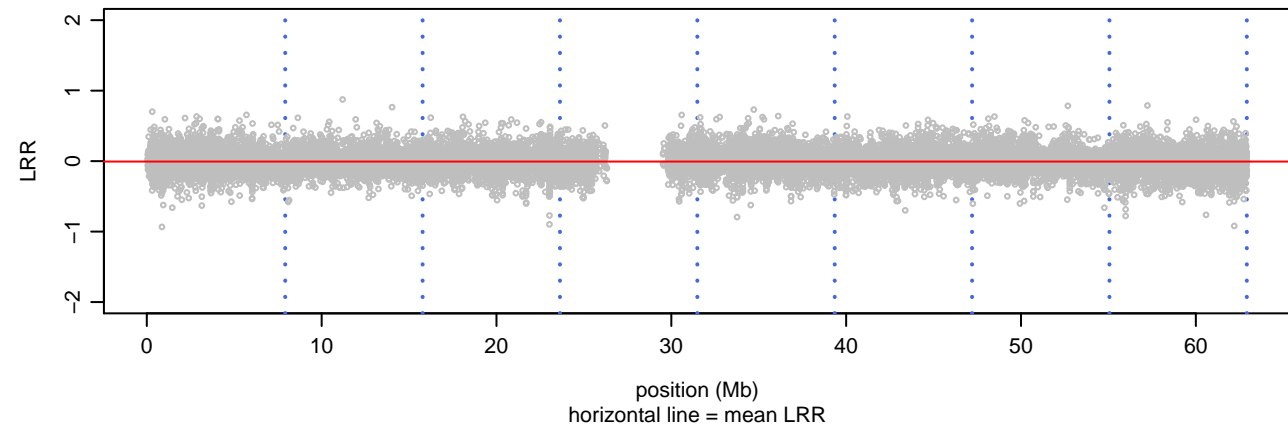
# Scan 280 – Chromosome 19 – APOE\_C156R\_B09



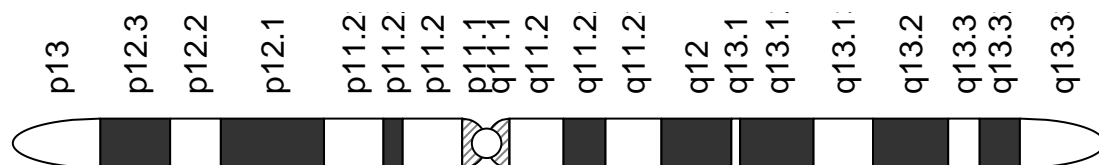
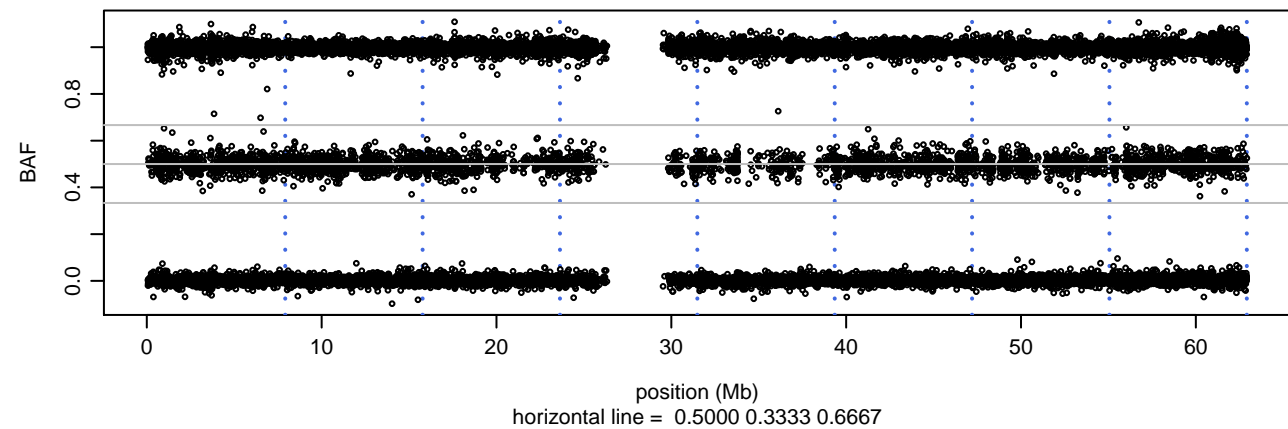
green=AA, orange=AB, purple=BB, black=missing



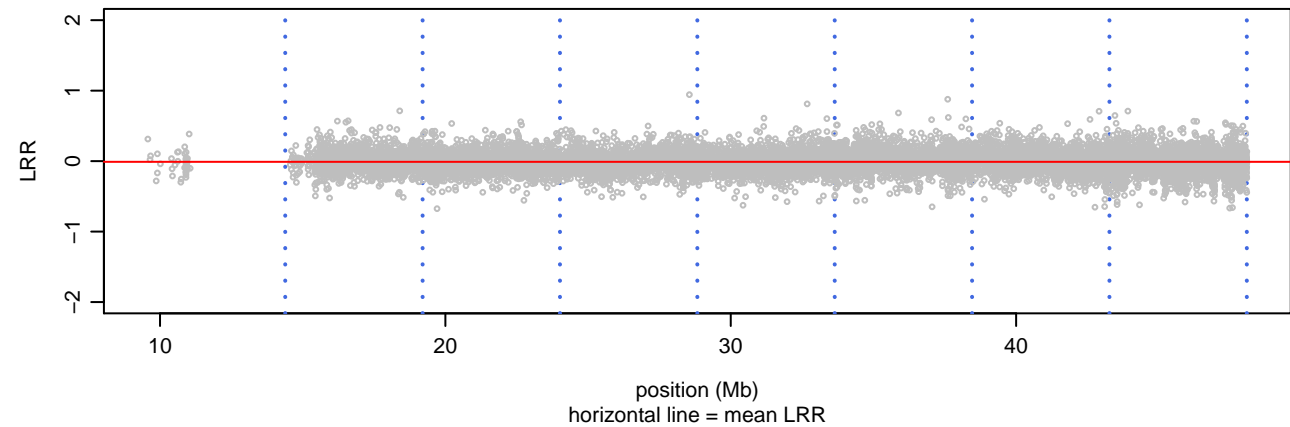
# Scan 280 – Chromosome 20 – APOE\_C156R\_B09



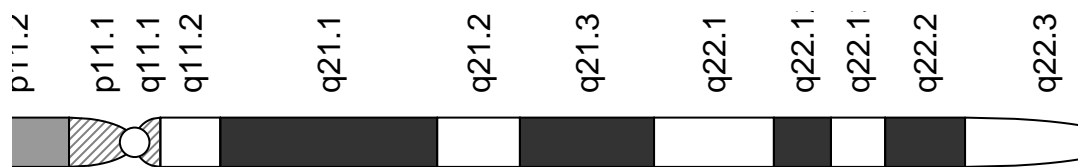
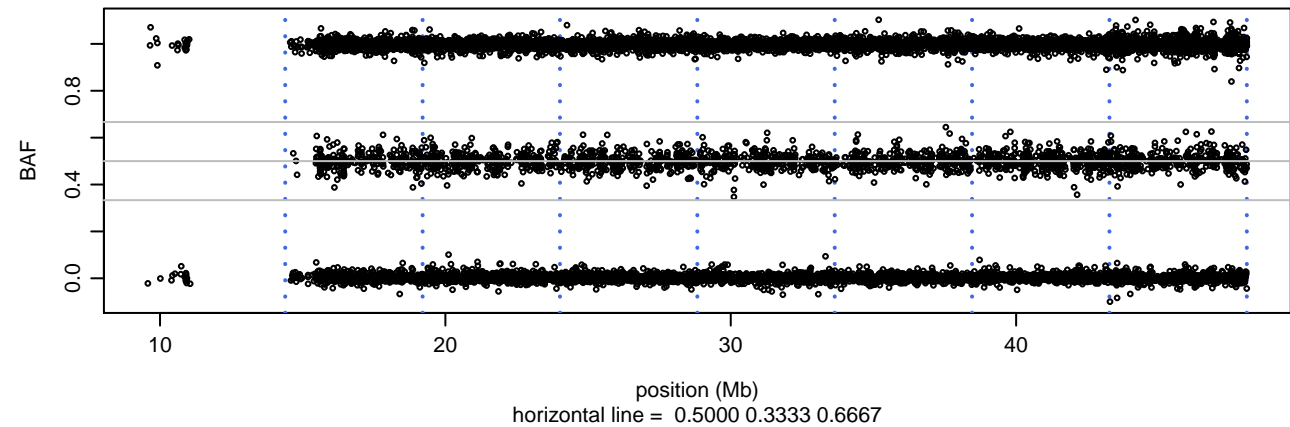
green=AA, orange=AB, purple=BB, black=missing



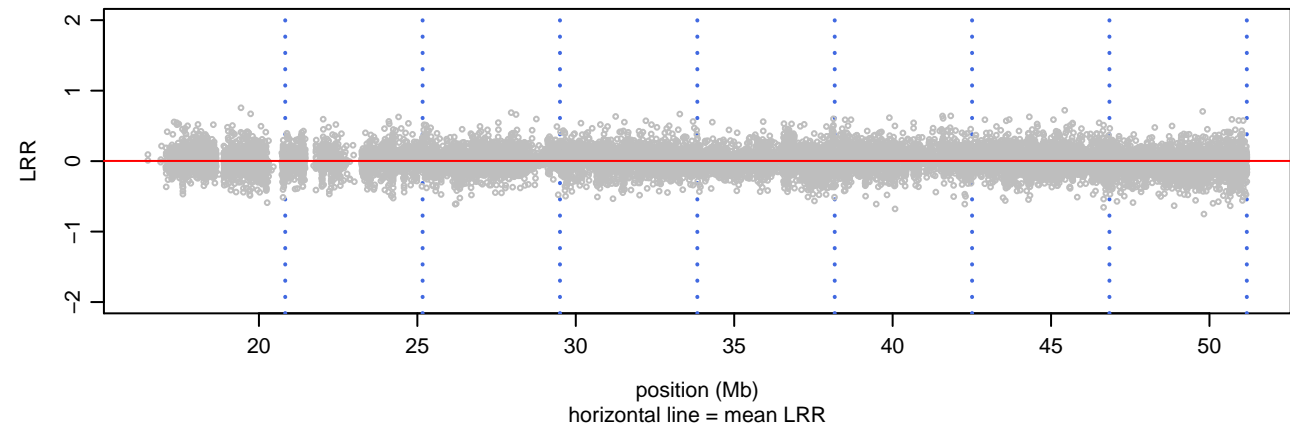
# Scan 280 – Chromosome 21 – APOE\_C156R\_B09



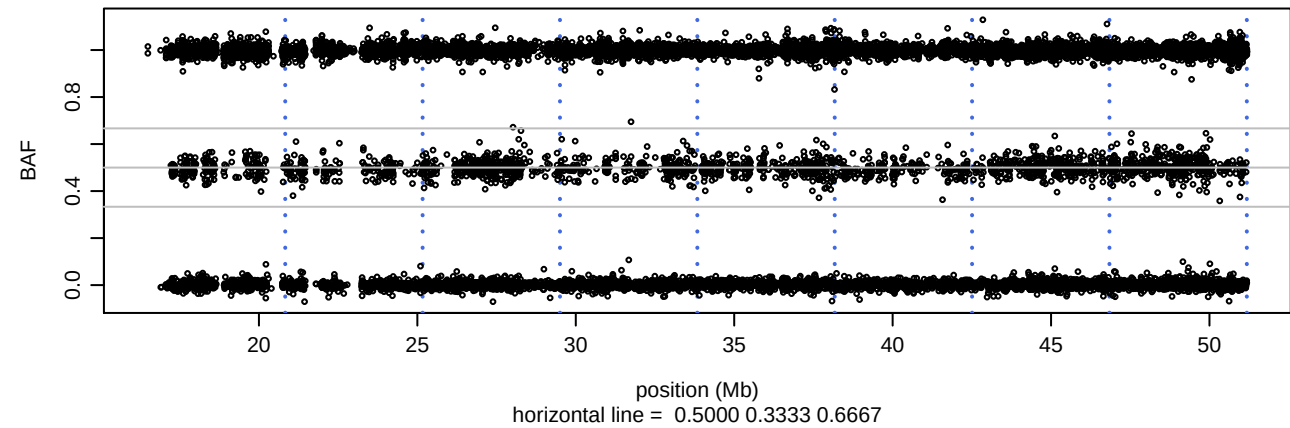
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 22 – APOE\_C156R\_B09



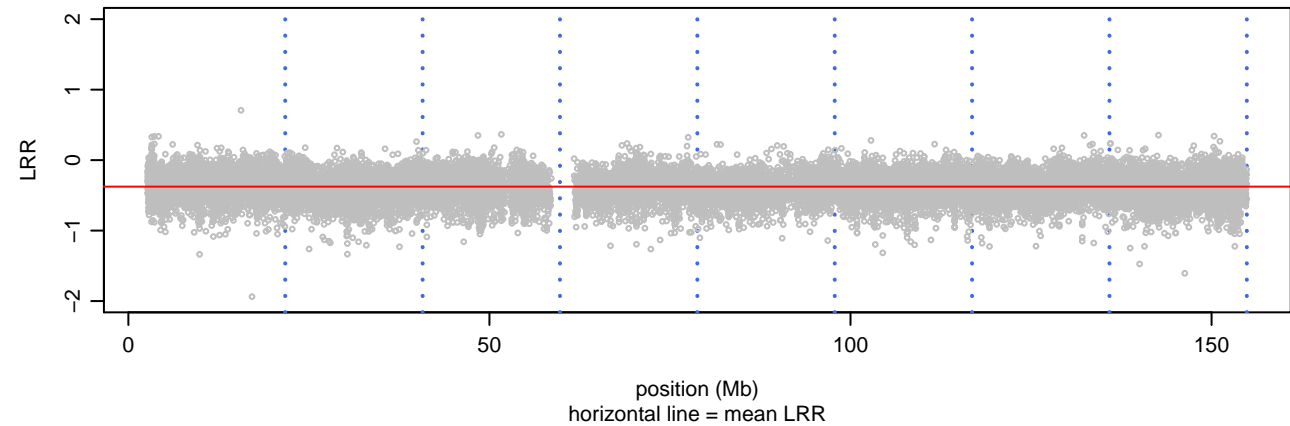
green=AA, orange=AB, purple=BB, black=missing



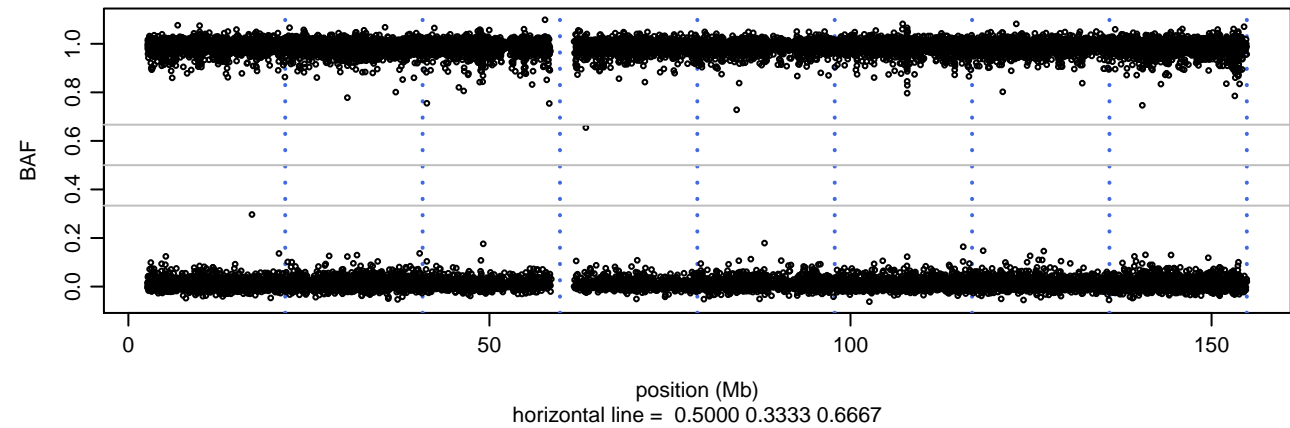
q11.2 q11.2 q11.2 q12.1 q12.2 q12.3 q13.1 q13.2 q13.3 q13.3



# Scan 280 – Chromosome X – APOE\_C156R\_B09



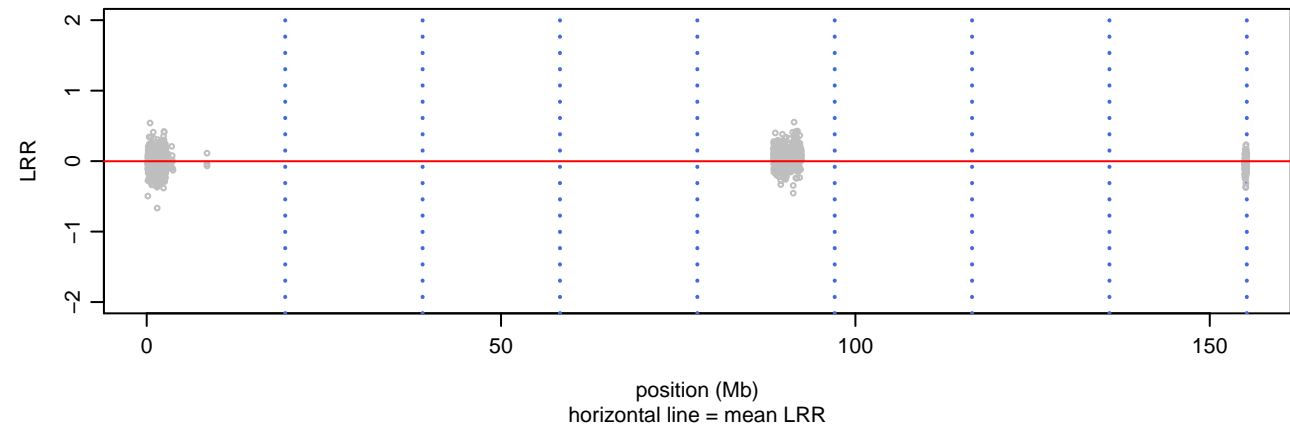
green=AA, orange=AB, purple=BB, black=missing



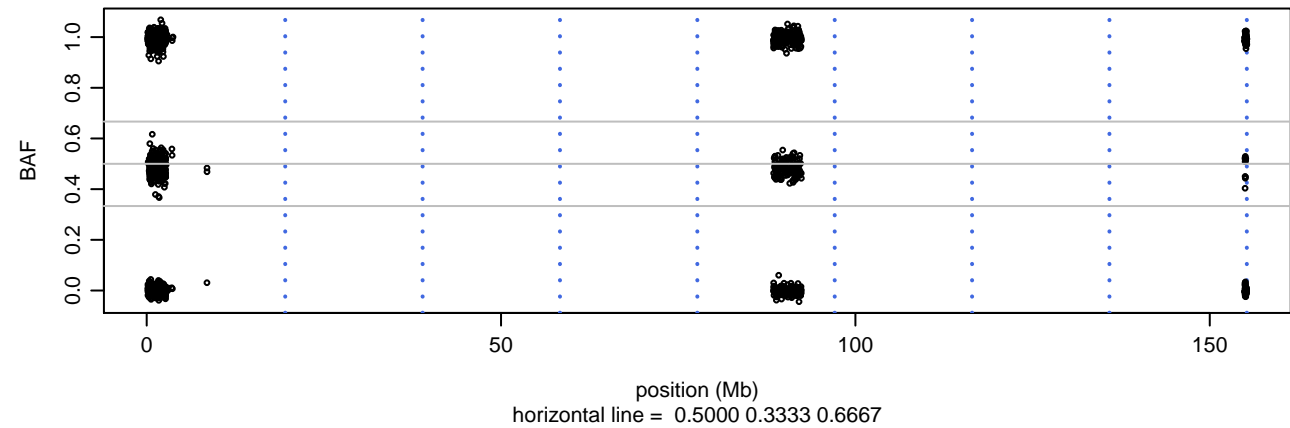
p22.3  
p22.2  
p22.1  
p22.1  
p21.1  
p21.4  
p11.3  
p11.2  
p11.1  
p11.1  
q22.1  
q22.1  
q22.1  
q22.1  
q23  
q24  
q25  
q26.1  
q26.2  
q27.3  
q27.4  
q27.5  
q28



# Scan 280 – Chromosome Y – APOE\_C156R\_B09



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



q12

