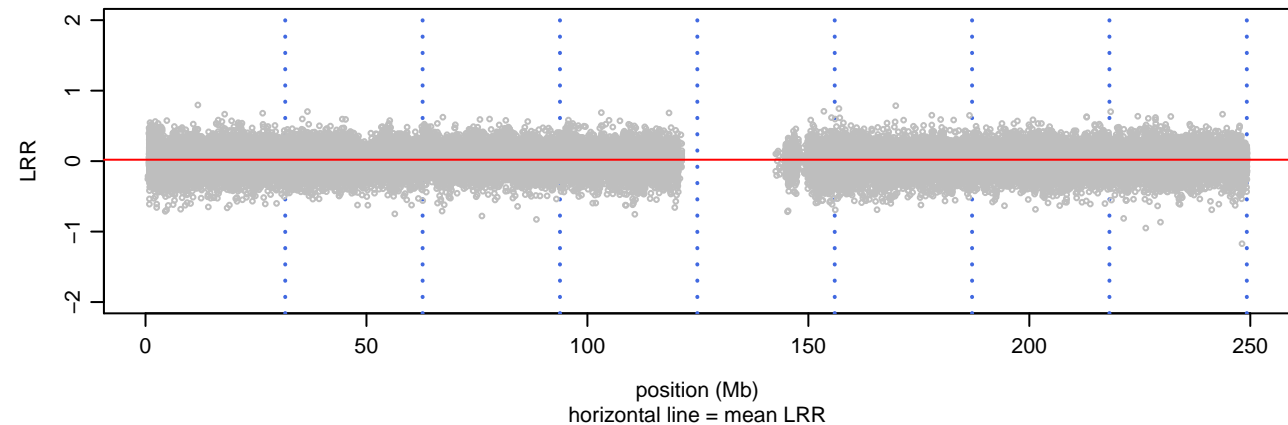
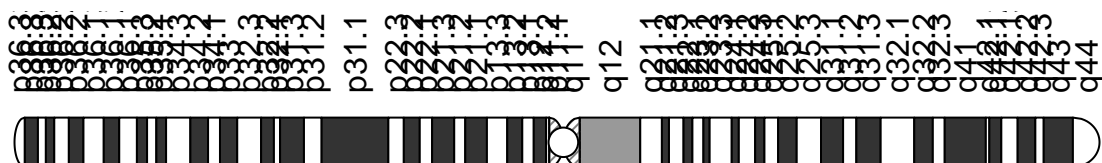
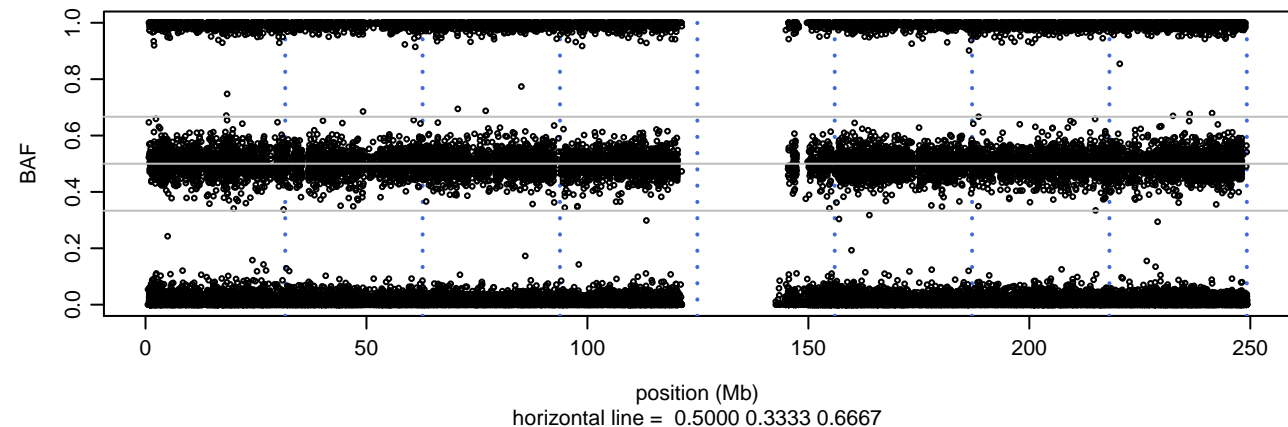


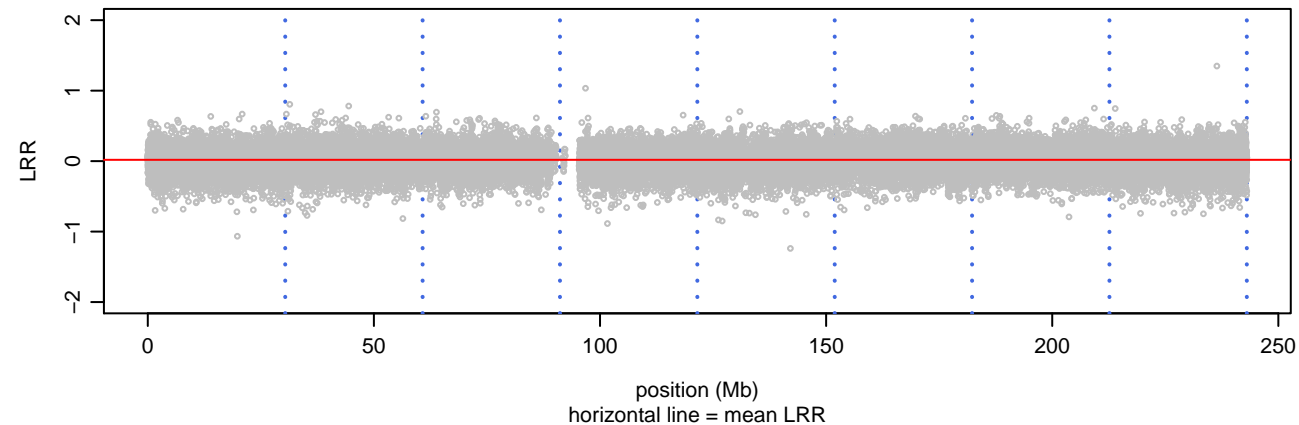
Scan 280 – Chromosome 1 – SNCA_E46K_A07



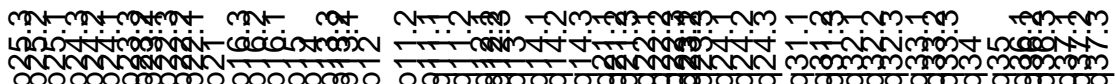
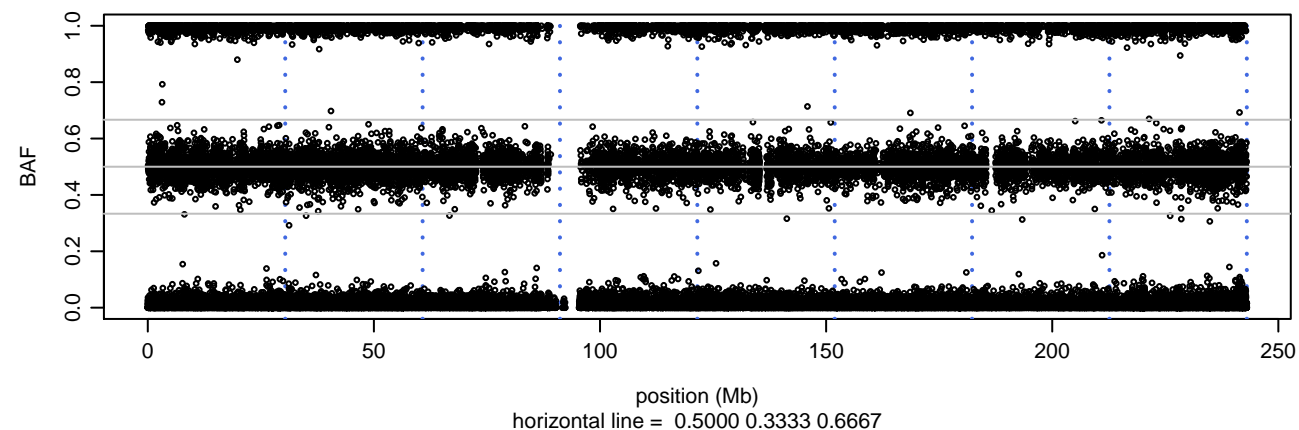
green=AA, orange=AB, purple=BB, black=missing



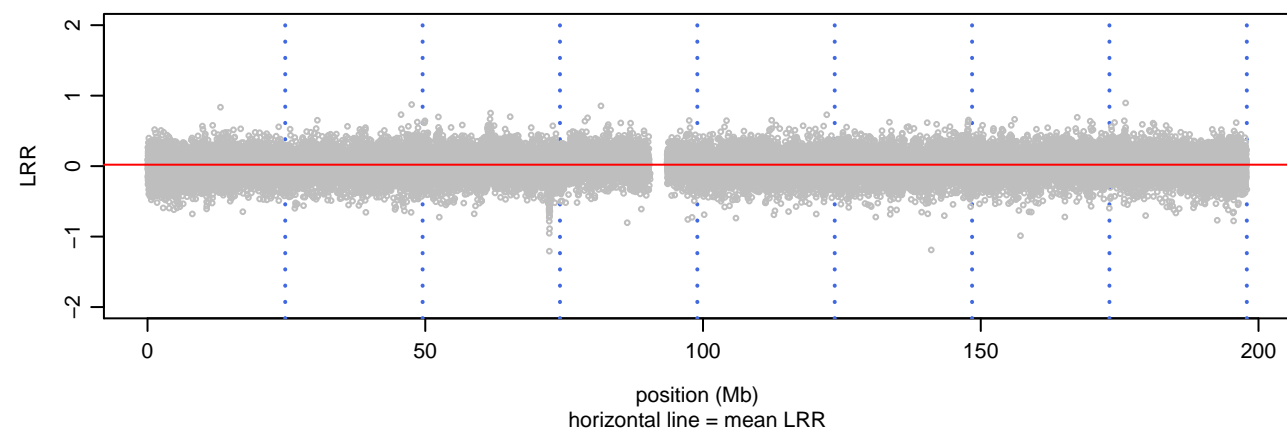
Scan 280 – Chromosome 2 – SNCA_E46K_A07



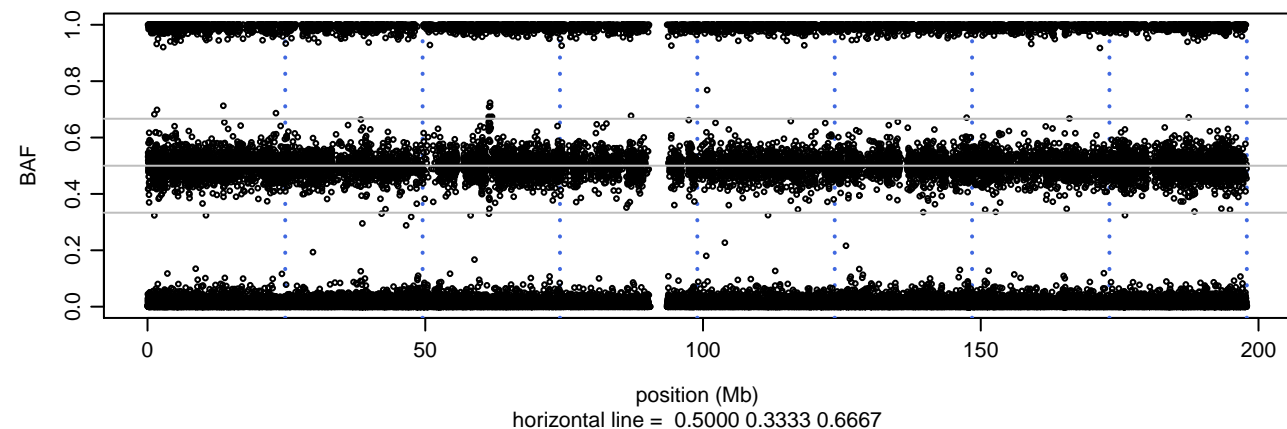
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 3 – SNCA_E46K_A07



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



004-004 3 21 004-004-004-21 1 004-004-004-003 003-003-003 1 003-003-003-003

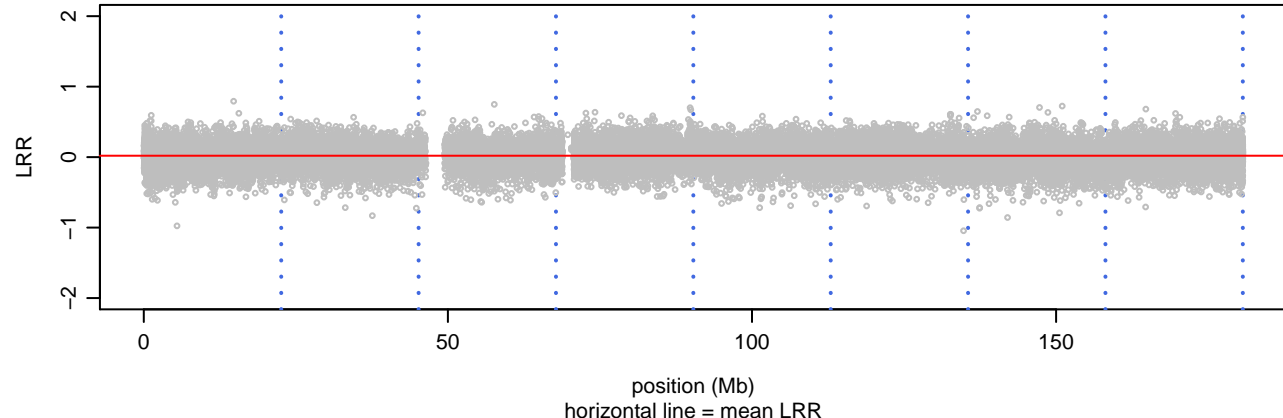
003-003-003-003 4 24 003-003-003-004-4 4 14 13 2 003-003-003 003-003-003 4 003-003-003-003 003-003-003-003 003-003-003-003 003-003-003-003 003-003-003-003

003-003-003-003 2 24 003-003-003-003-2 2 003-003-003-003-003-1 1 14 13 2 003-003-003-003-003-003 003-003-003-003-003-003 003-003-003-003-003-003 003-003-003-003-003-003

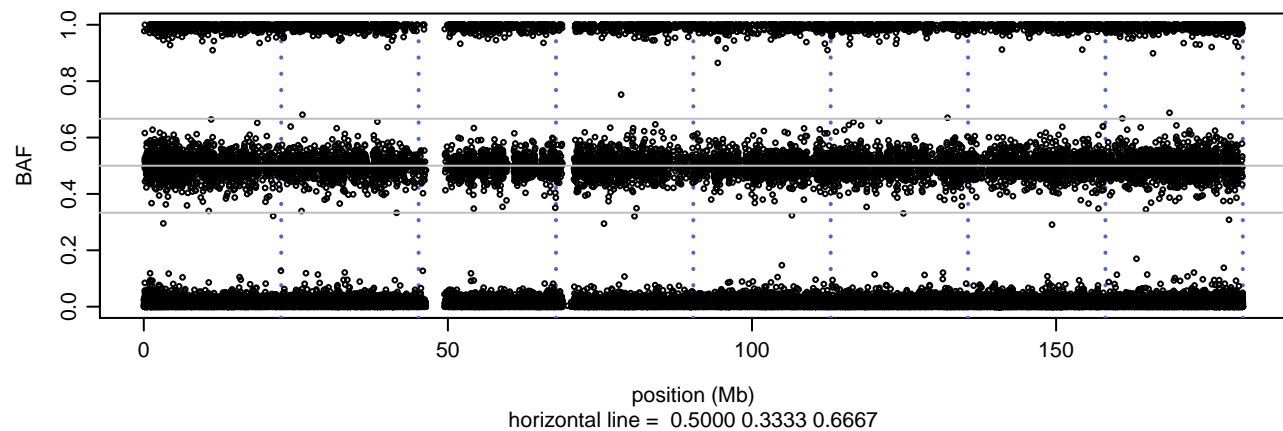
003-003-003-003 2 24 003-003-003-003-2 2 003-003-003-003-003-1 1 14 13 2 003-003-003-003-003-003 003-003-003-003-003-003 003-003-003-003-003-003



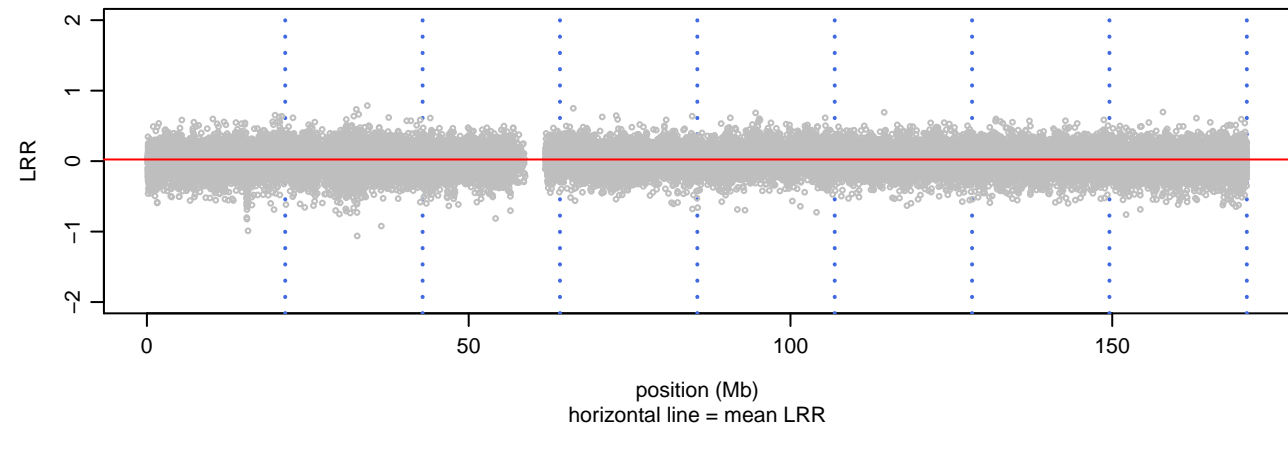
Scan 280 – Chromosome 5 – SNCA_E46K_A07



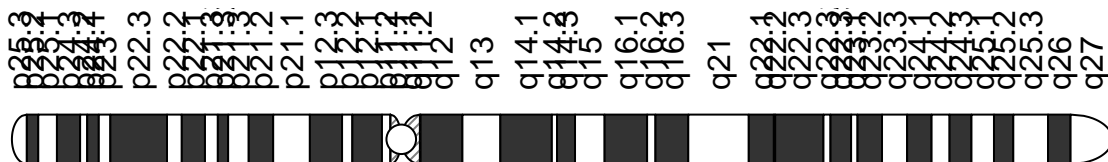
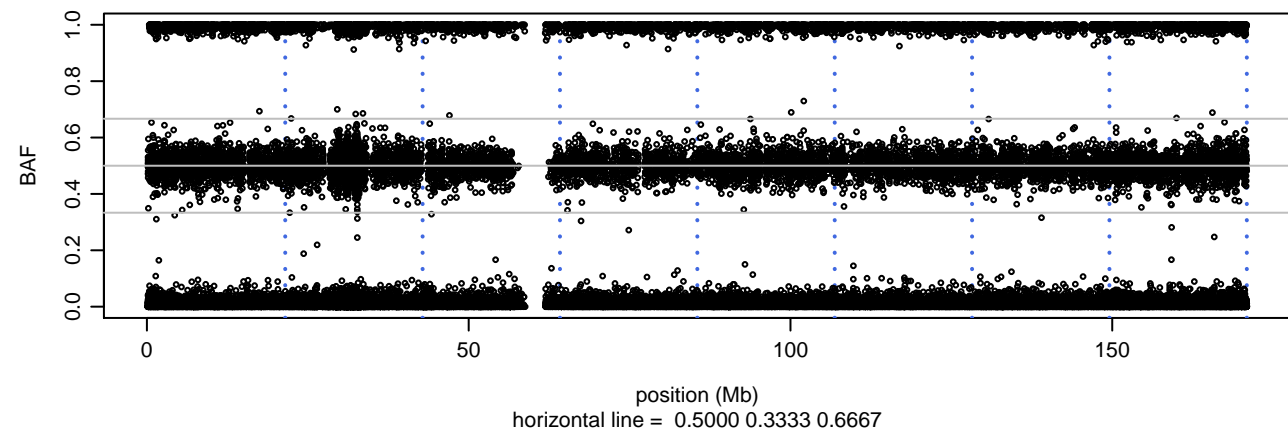
green=AA, orange=AB, purple=BB, black=missing



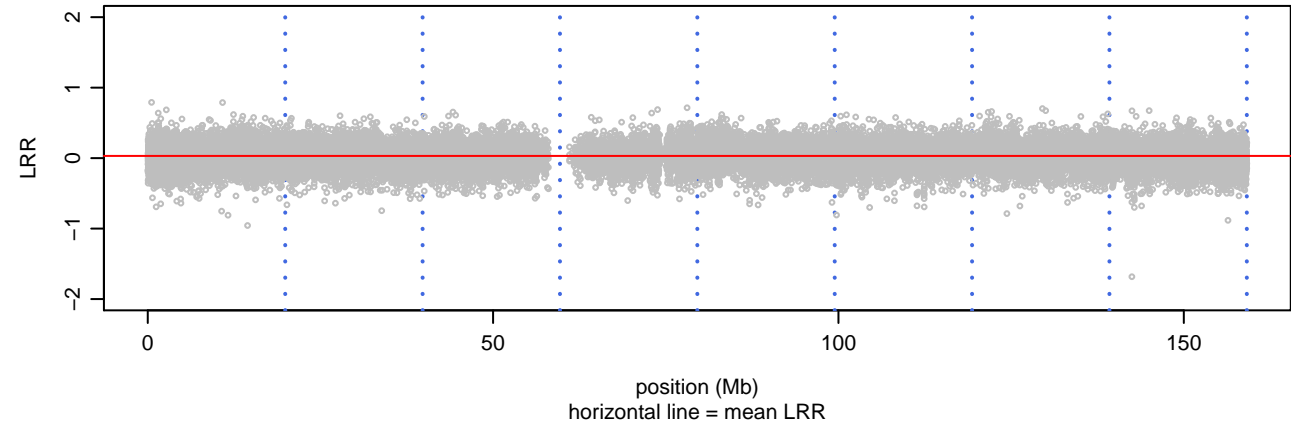
Scan 280 – Chromosome 6 – SNCA_E46K_A07



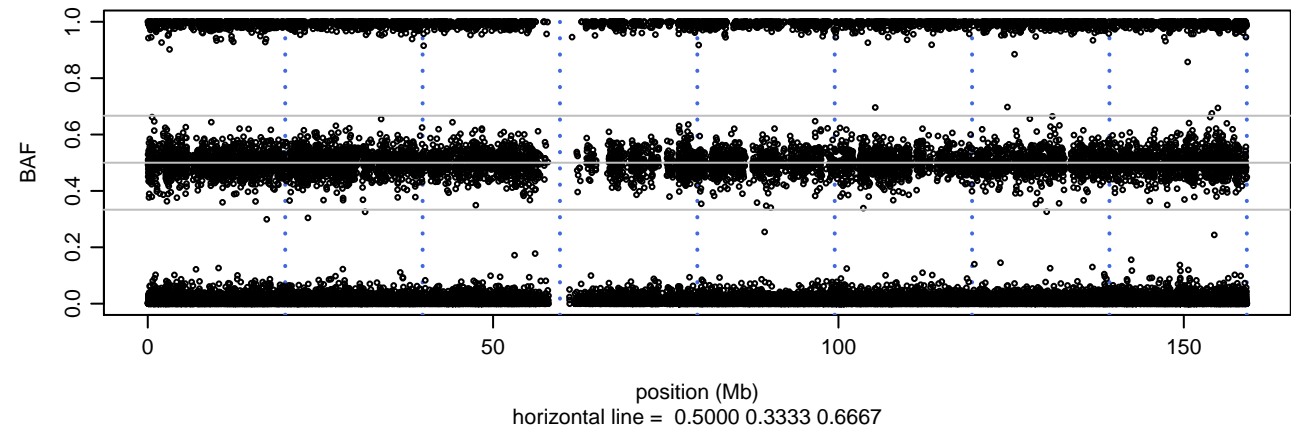
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 7 – SNCA_E46K_A07



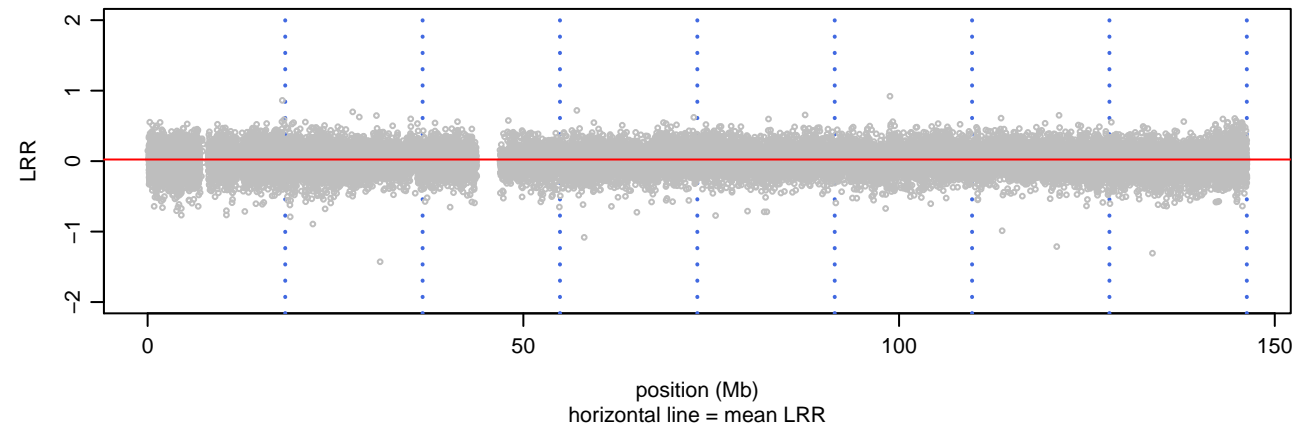
green=AA, orange=AB, purple=BB, black=missing



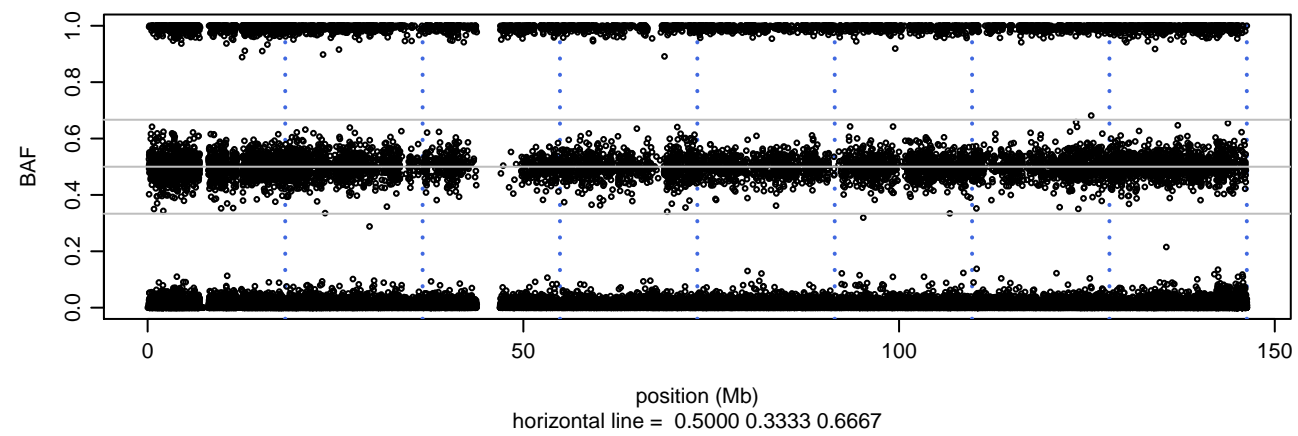
q34 q321 q324 q321 q34 q34 q321 q21 q22 q22 q21 q21 q22 q22 q31 q31 q33 q33 q34 q35 q36 q33 q33



Scan 280 – Chromosome 8 – SNCA_E46K_A07



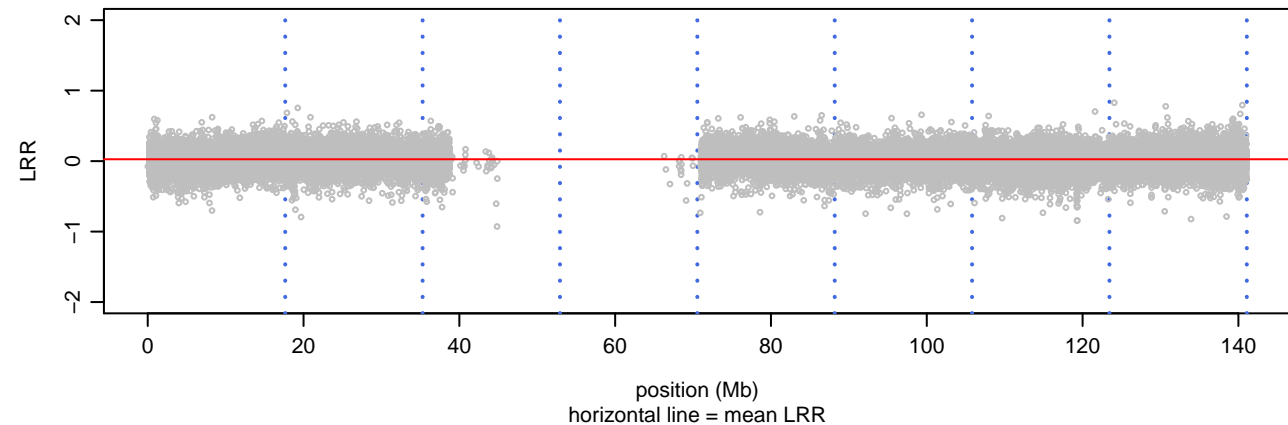
green=AA, orange=AB, purple=BB, black=missing



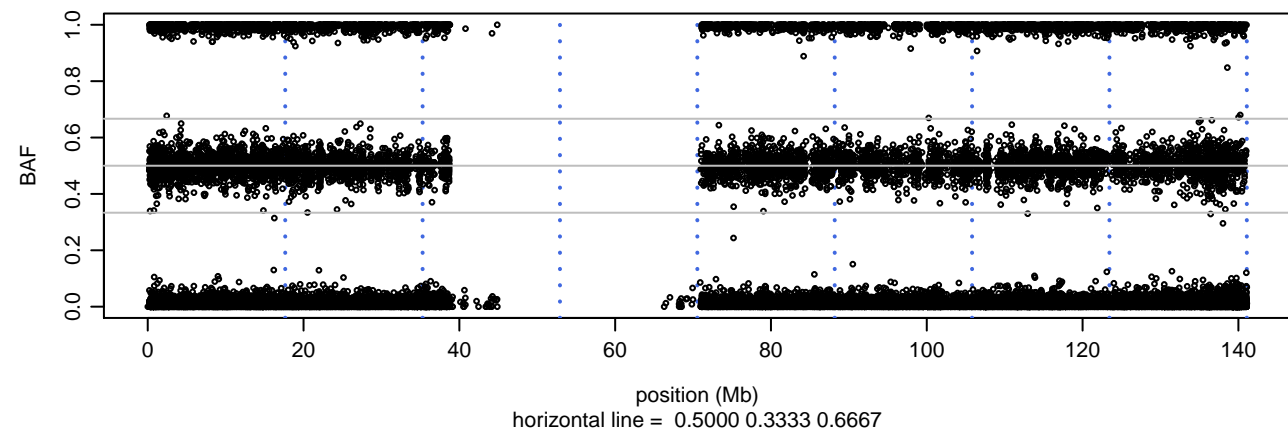
p23.3
p23.2
p23.1
p22
p21.3
p21.2
p12
q11.1
q11.2
q11.3
q21.2
q21.3
q22.1
q22.2
q22.3
q23.1
q23.2
q23.3
q24.1
q24.2
q24.2
q24.2
q24.3



Scan 280 – Chromosome 9 – SNCA_E46K_A07



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



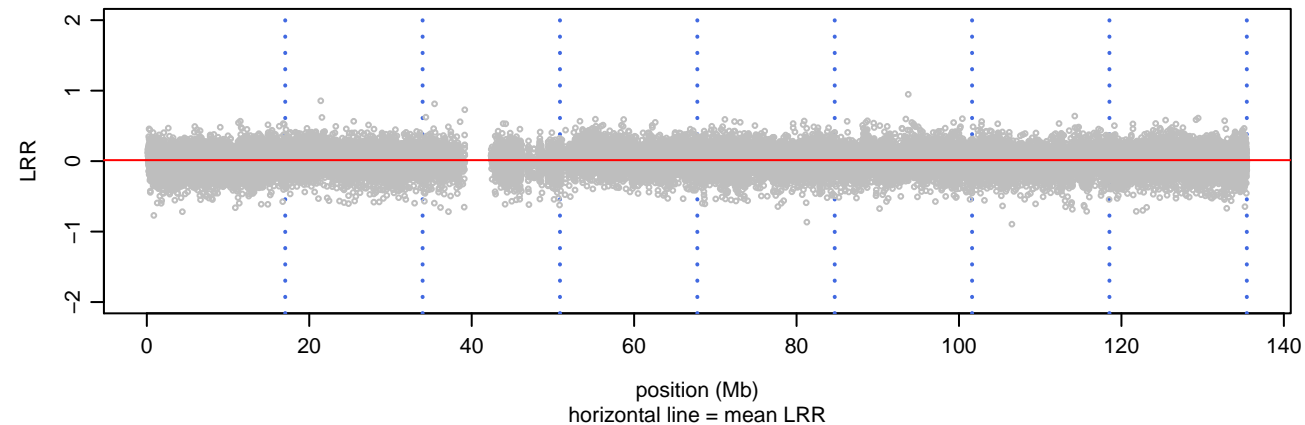
p24.3
p24.1
p23.3
p23.2
p21.3
p21.2
p21.1
p13.3
p13.2
p13.1

q11

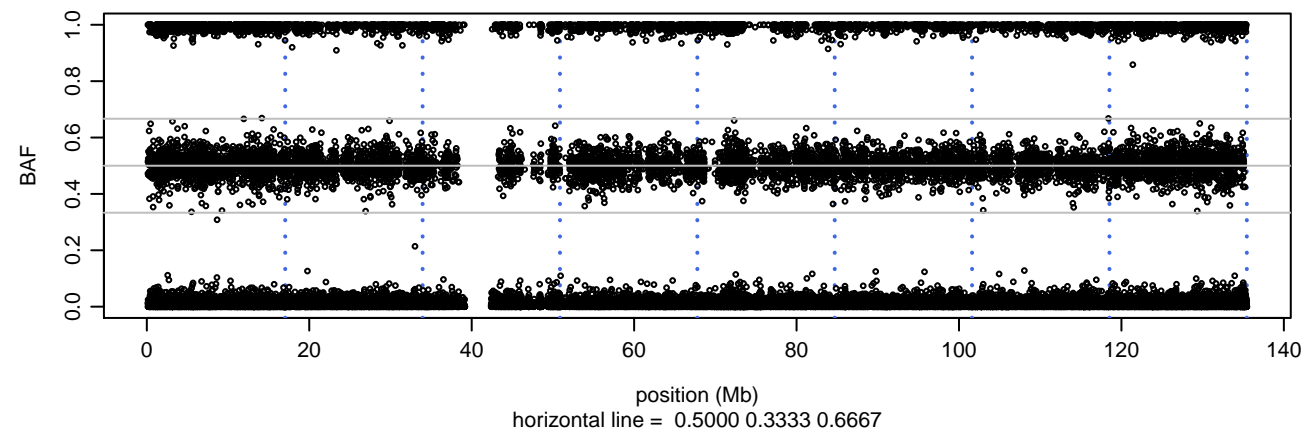
q12
q13
q14
q15
q16
q17
q18
q19
q20
q21
q22
q23
q24
q25
q26
q27
q28
q29
q30
q31.1
q31.2
q31.3
q32.1
q32.2
q33.1
q33.2
q33.3
q34.1
q34.2
q34.3



Scan 280 – Chromosome 10 – SNCA_E46K_A07



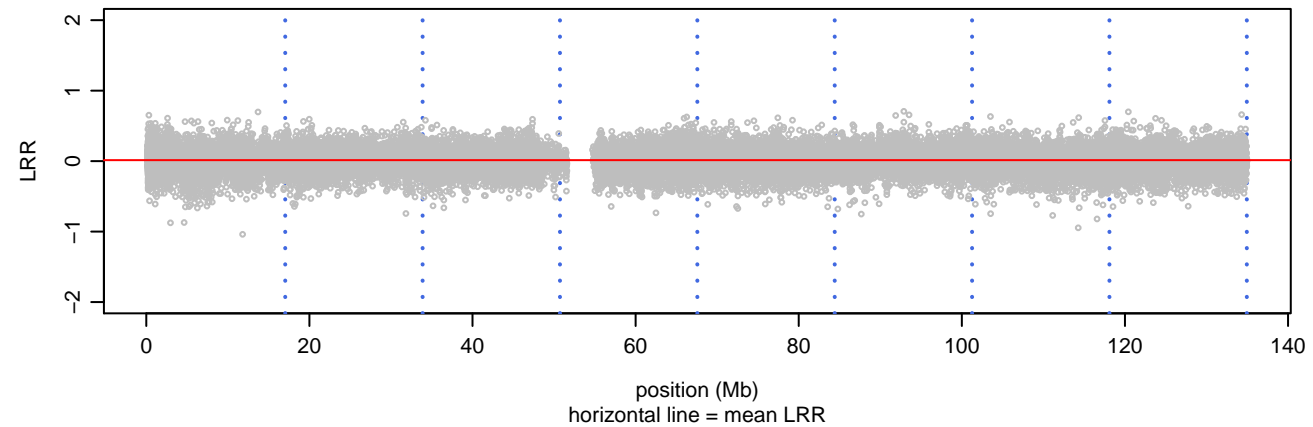
green=AA, orange=AB, purple=BB, black=missing



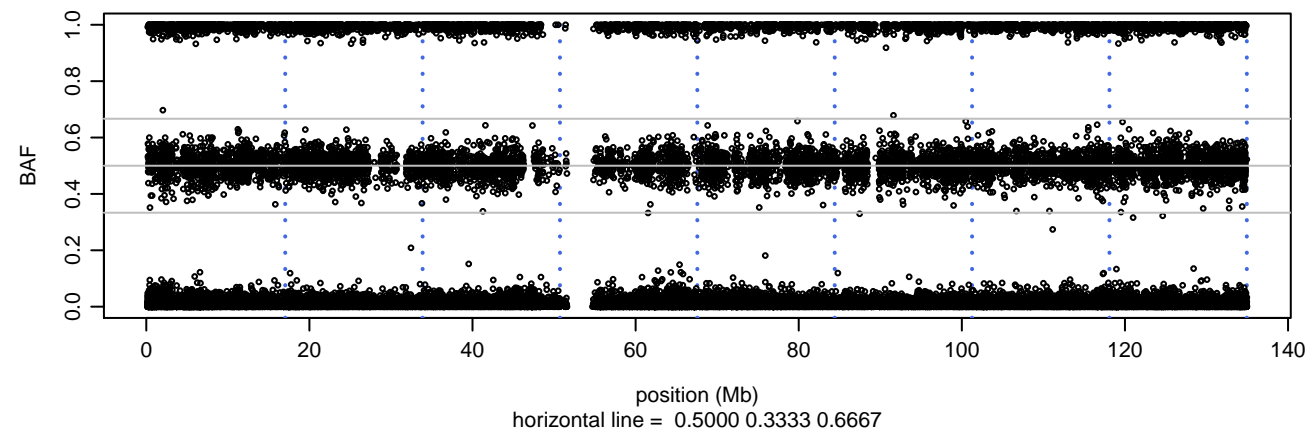
3
15.4
p14
p13
p12
p11
p10
p9
p8
p7
p6
p5
p4
p3
p2
p1
q21.1
q21.2
q21.3
q22.1
q22.2
q22.3
q23.1
q23.2
q23.3
q23.4
q23.5
q23.6
q23.7
q24.1
q24.2
q24.3
q24.4
q24.5
q24.6
q25.1
q25.2
q25.3
q26.1
q26.2
q26.3



Scan 280 – Chromosome 11 – SNCA_E46K_A07



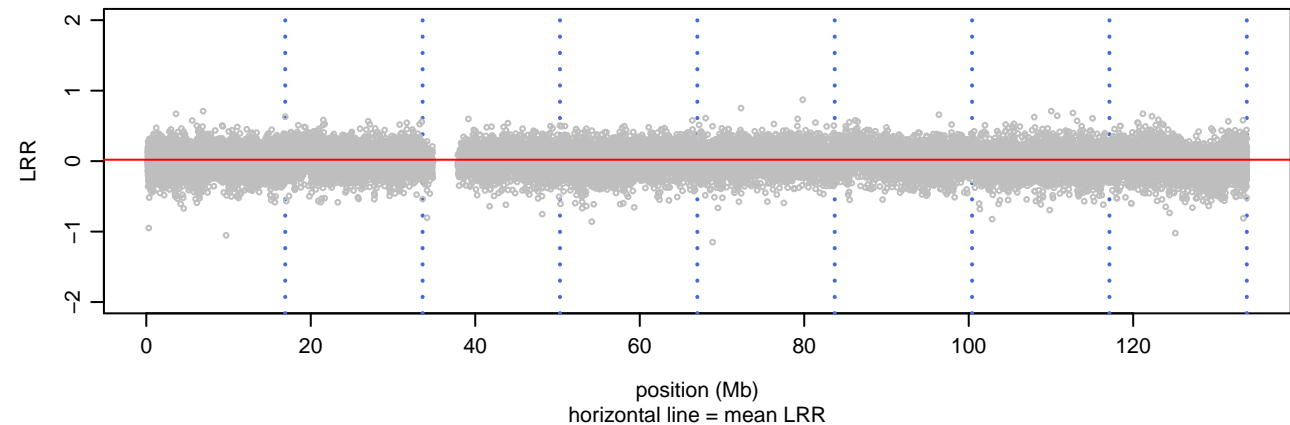
green=AA, orange=AB, purple=BB, black=missing



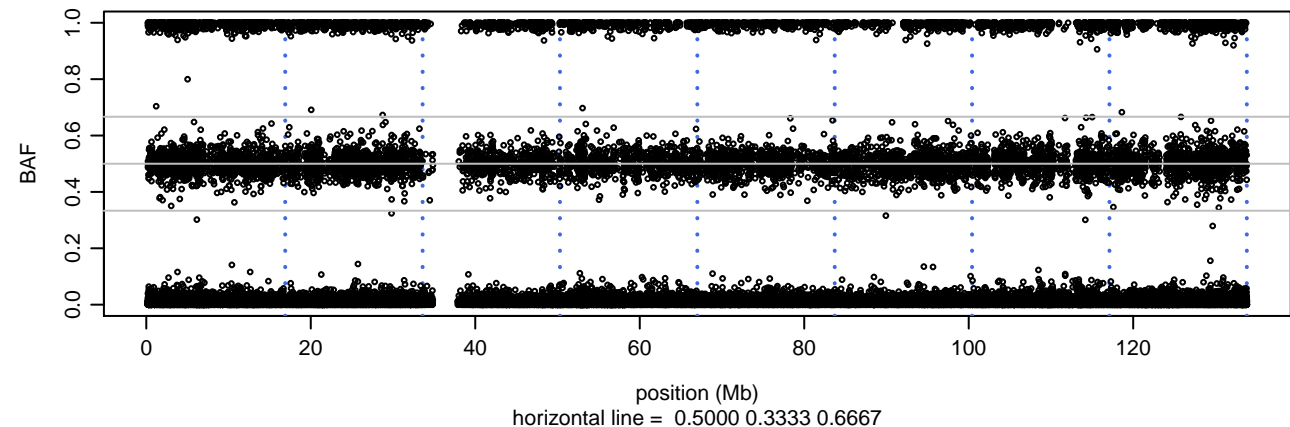
p15.5
p15.4
p15.3
p15.2
p15.1
p14.3
p14.2
p13
p12
p11.2
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
q14.1
q14.2
q14.3
q21
q22.1
q22.2
q22.3
q23.1
q23.2
q23.3
q24.1
q24.2
q24.3
q25



Scan 280 – Chromosome 12 – SNCA_E46K_A07



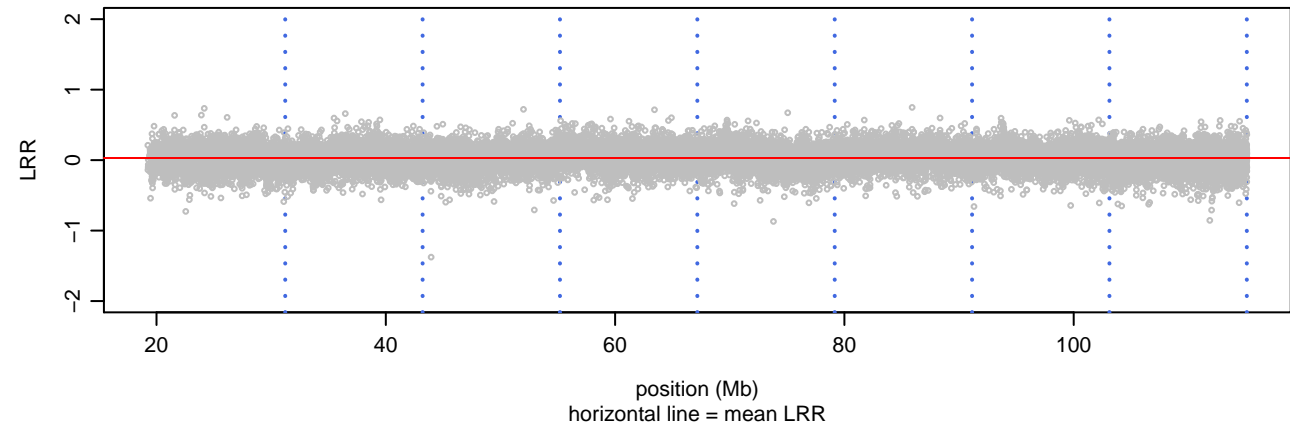
green=AA, orange=AB, purple=BB, black=missing



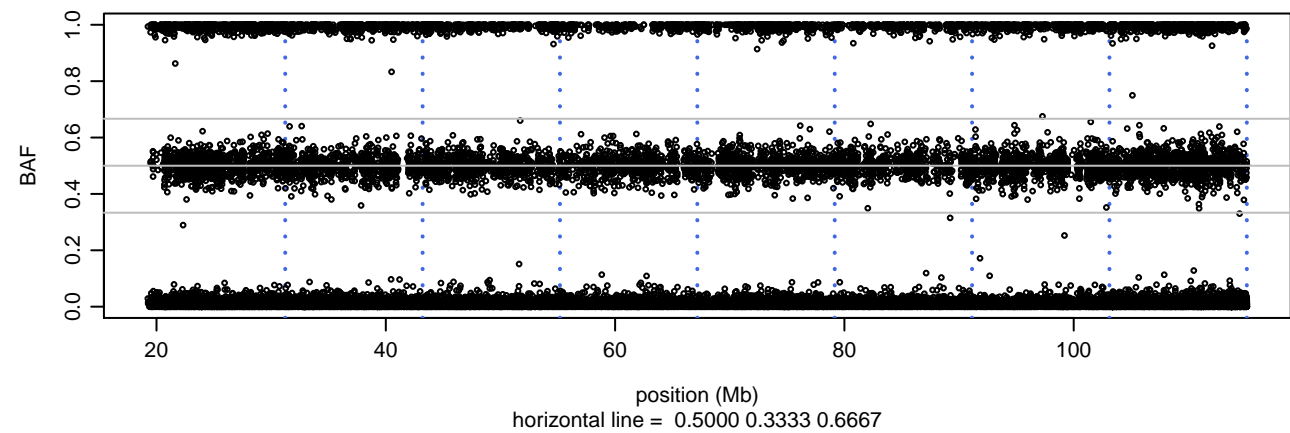
033333213212121
1333332122111112
0121121121212121
002112122000000000
q12 q15 q21.1 q21.2 q21.3 q21.3
000000001114.3 q21.15
000000001114.3 q21.1 q21.2 q21.3 q21.3
q22 q23.1 q23.2 q23.3 q23.3
000000001114.3 q24.3 q24.3 q24.3 q24.3



Scan 280 – Chromosome 13 – SNCA_E46K_A07



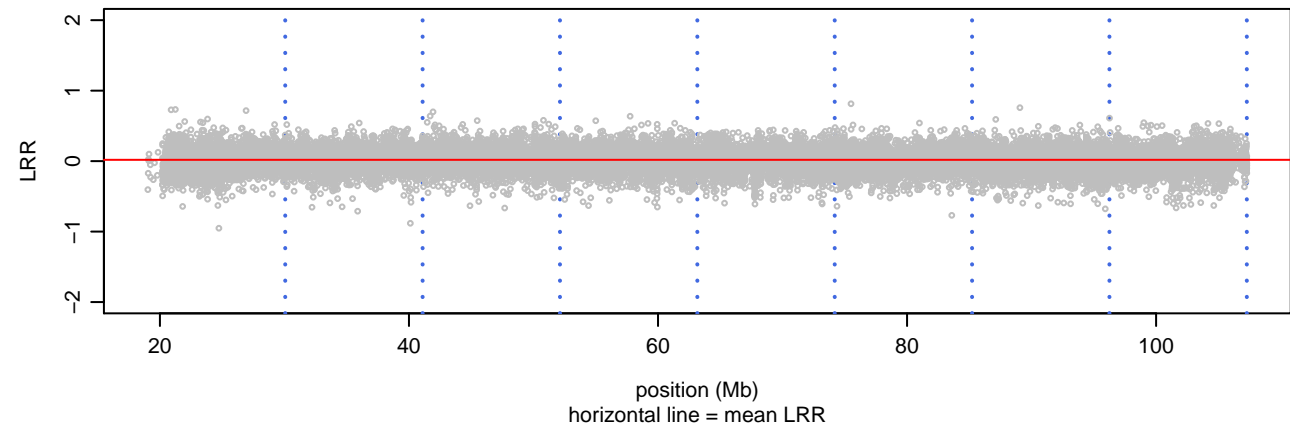
green=AA, orange=AB, purple=BB, black=missing



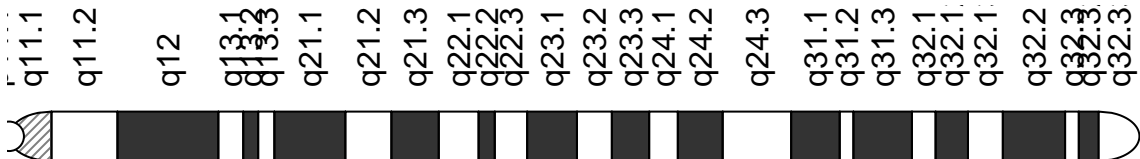
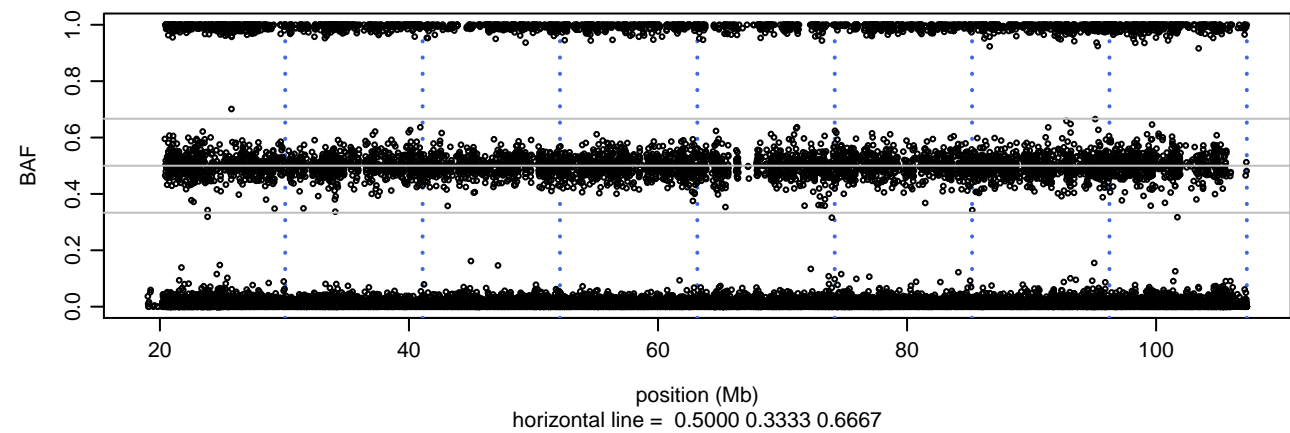
q11
q12.1
q12.2
q12.3
q13.1
q13.3
q14.1
q14.2
q14.3
q21.1
q21.2
q21.3
q21.3
q22.1
q22.3
q31.1
q31.2
q31.3
q32.1
q32.3
q33.1
q33.2
q33.3
q34



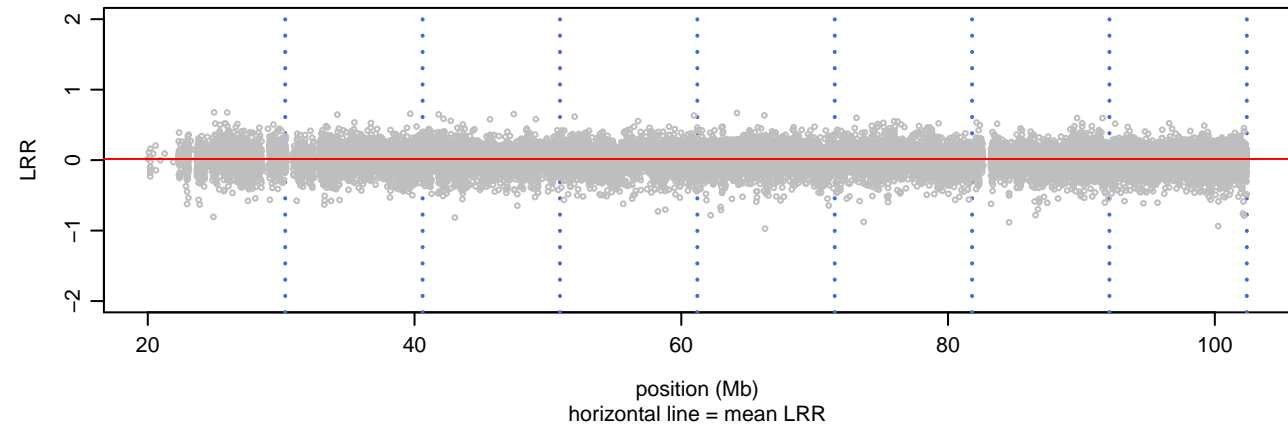
Scan 280 – Chromosome 14 – SNCA_E46K_A07



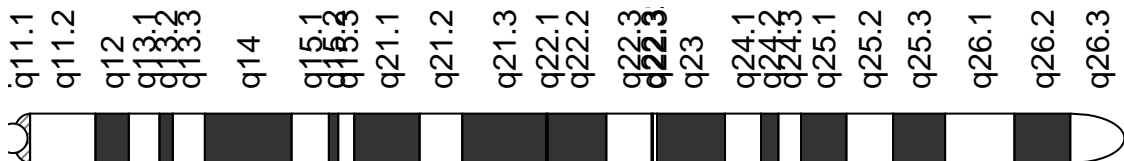
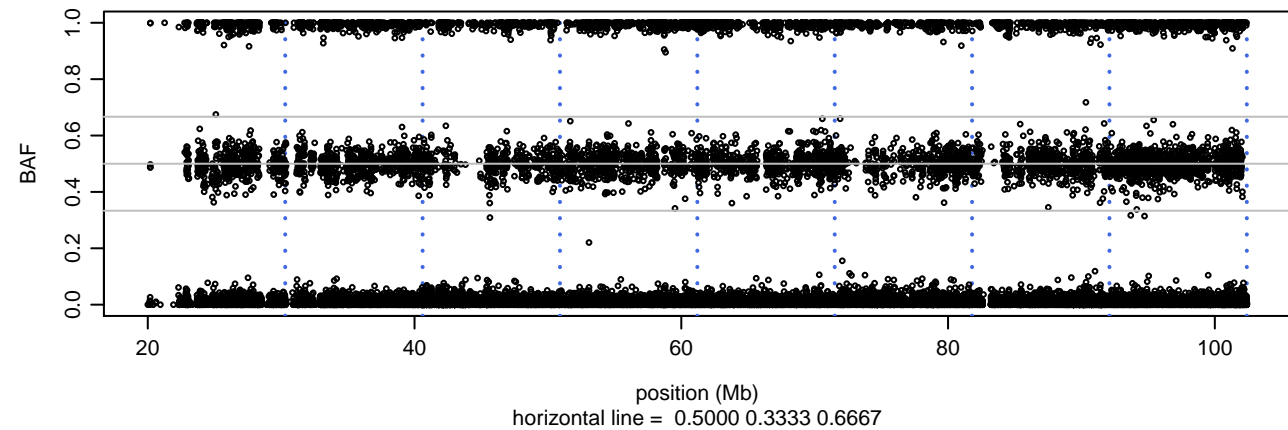
green=AA, orange=AB, purple=BB, black=missing



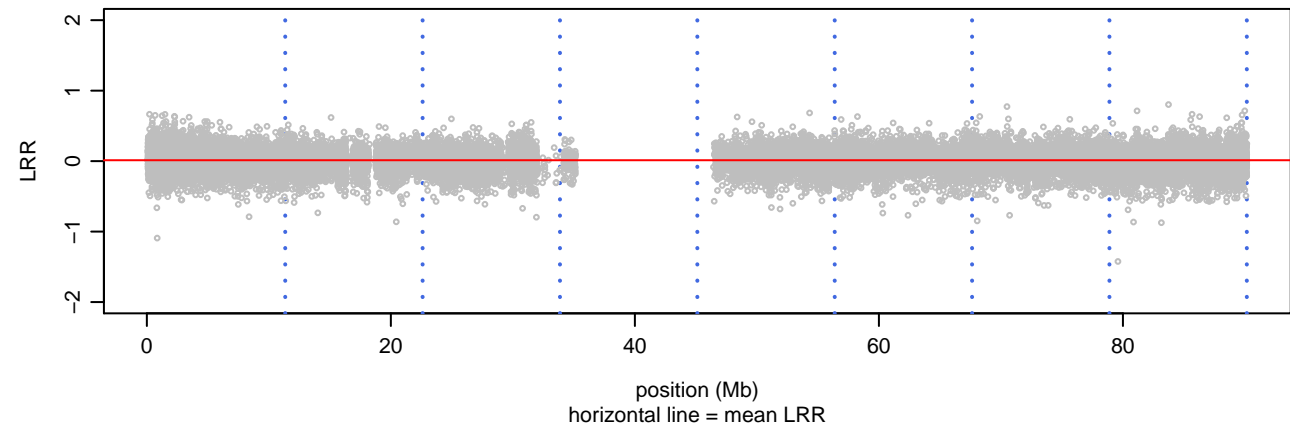
Scan 280 – Chromosome 15 – SNCA_E46K_A07



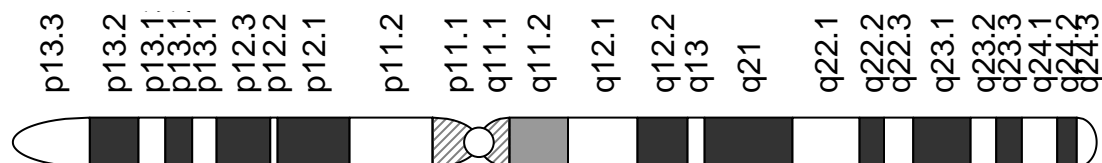
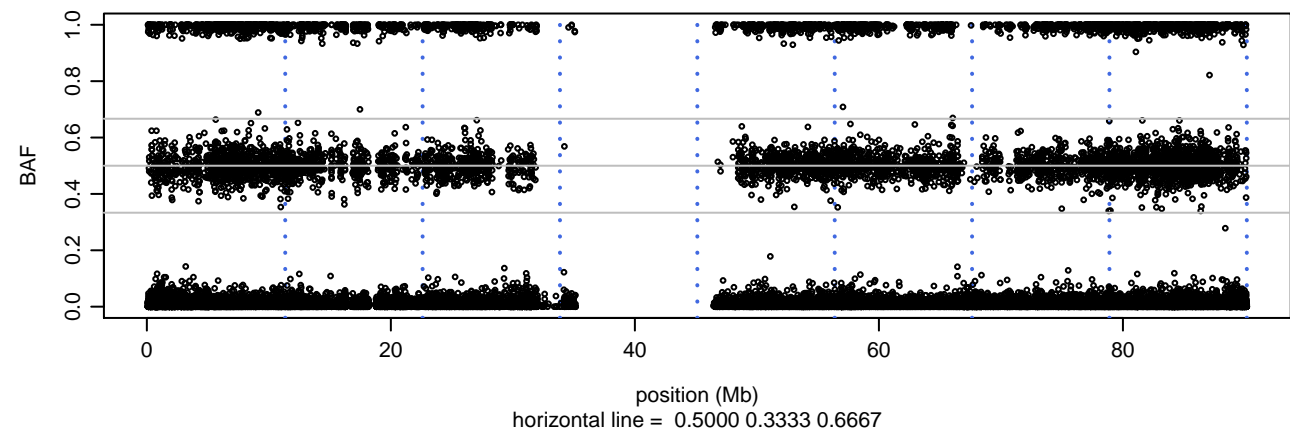
green=AA, orange=AB, purple=BB, black=missing



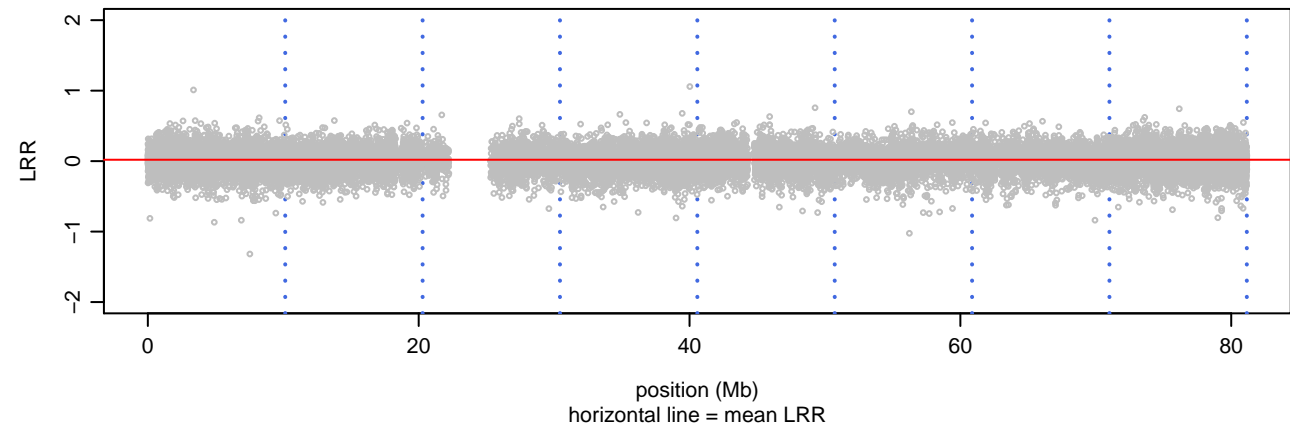
Scan 280 – Chromosome 16 – SNCA_E46K_A07



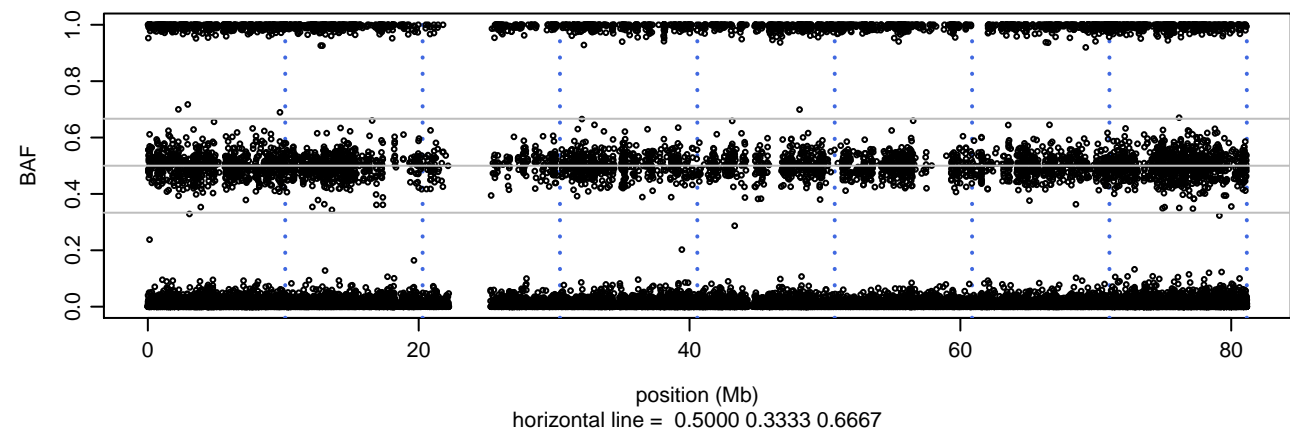
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 17 – SNCA_E46K_A07



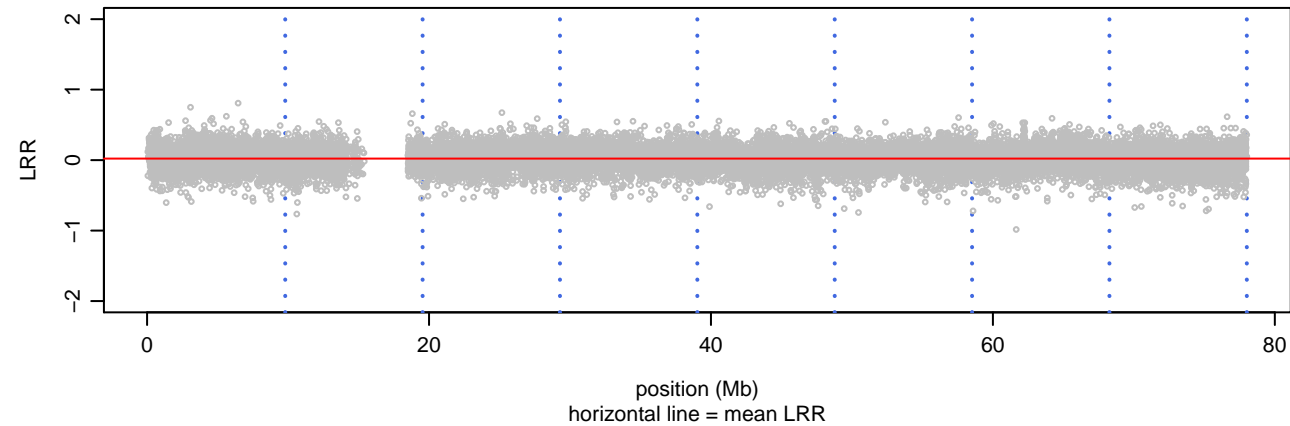
green=AA, orange=AB, purple=BB, black=missing



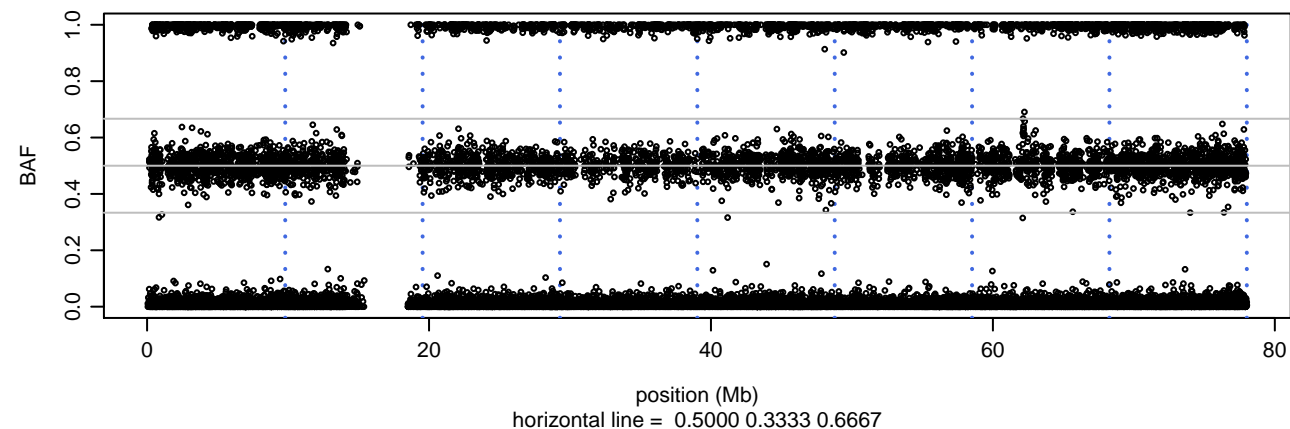
p13.3
p13.2
p13.1
p12
p11.2
q11.1
q11.2
q12
q21.1
q21.2
q21.3
q21.3
q21.3
q22
q23.1
q23.2
q23.3
q24.1
q24.2
q24.3
q25.1
q25.2
q25.3



Scan 280 – Chromosome 18 – SNCA_E46K_A07



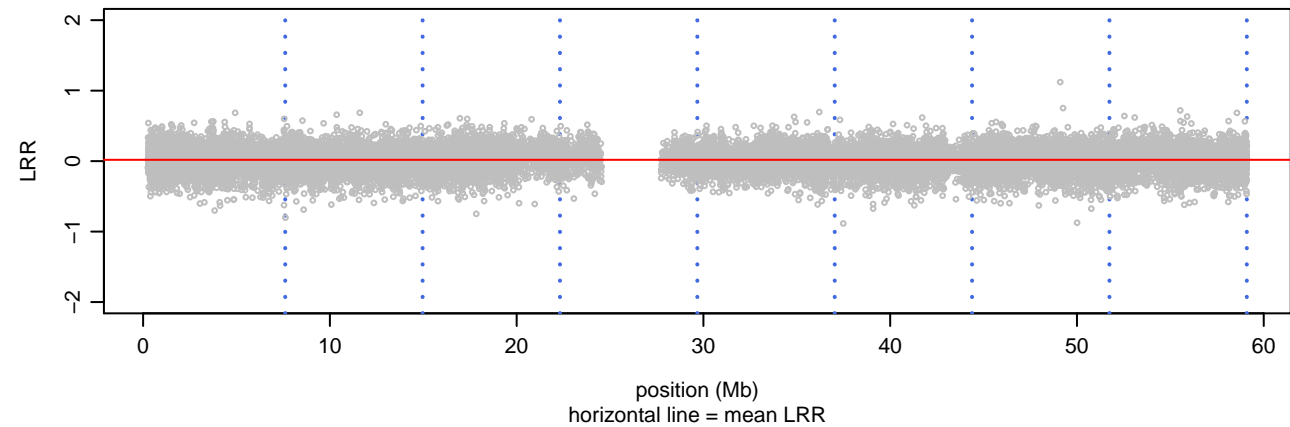
green=AA, orange=AB, purple=BB, black=missing



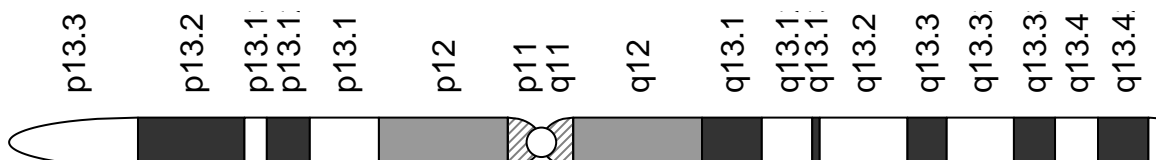
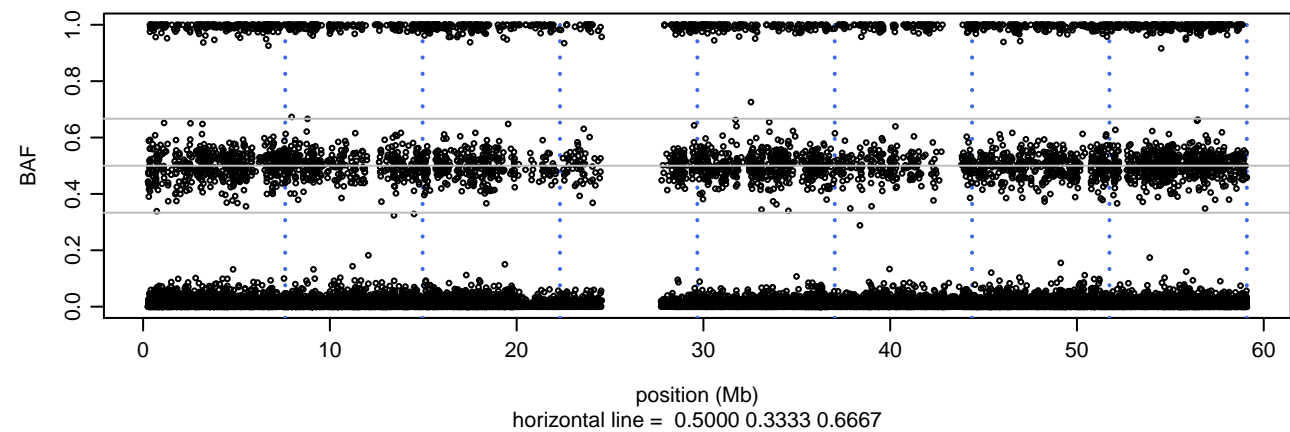
p11.3
p11.3
p11.2
p11.2
q11.1
q11.2
q12.1
q12.2
q12.3
q21.1
q21.2
q21.3
q21.3
q21.3
q22.1
q22.2
q22.3
q23



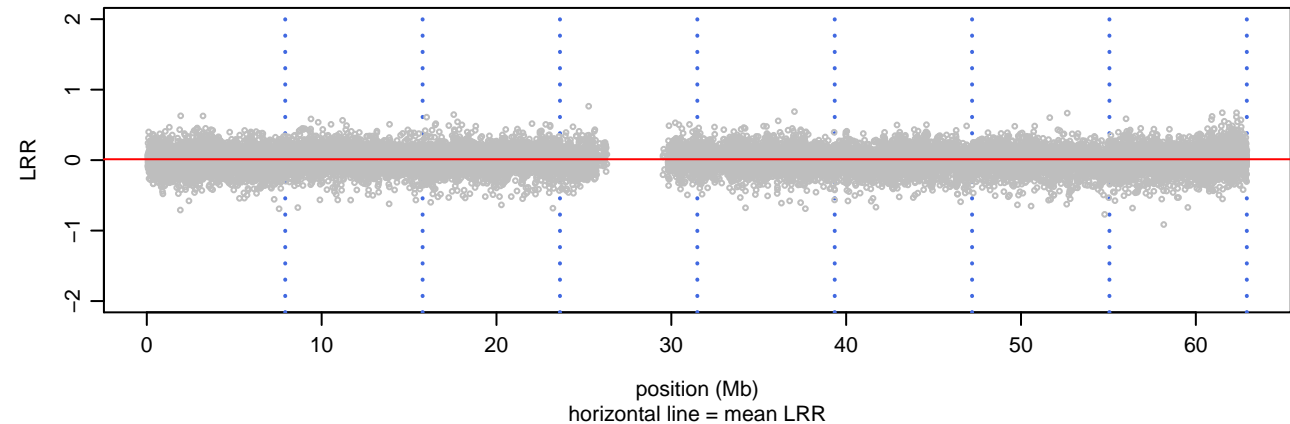
Scan 280 – Chromosome 19 – SNCA_E46K_A07



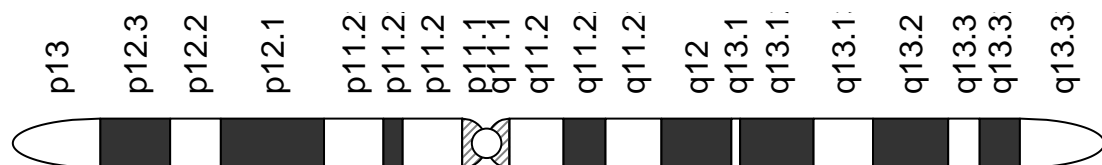
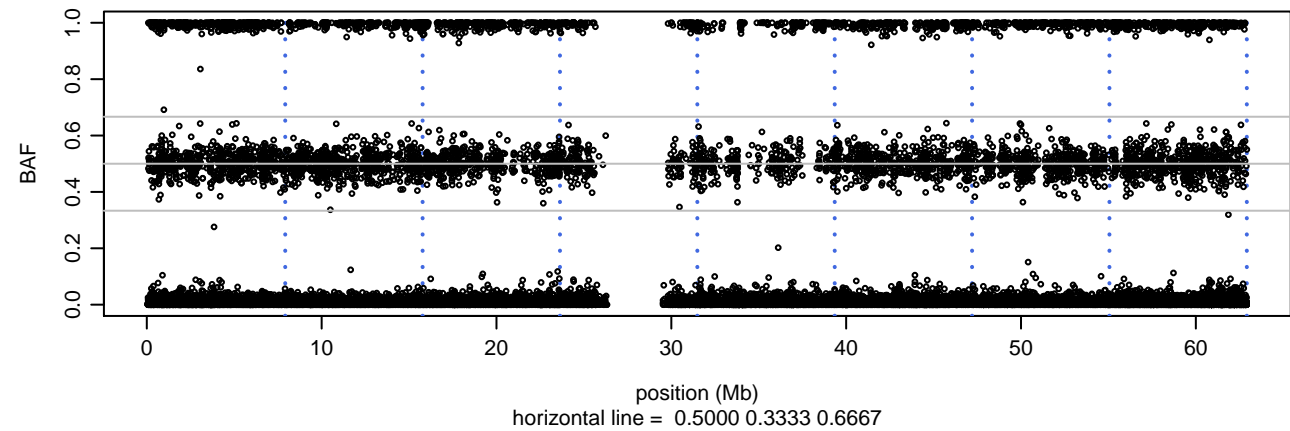
green=AA, orange=AB, purple=BB, black=missing



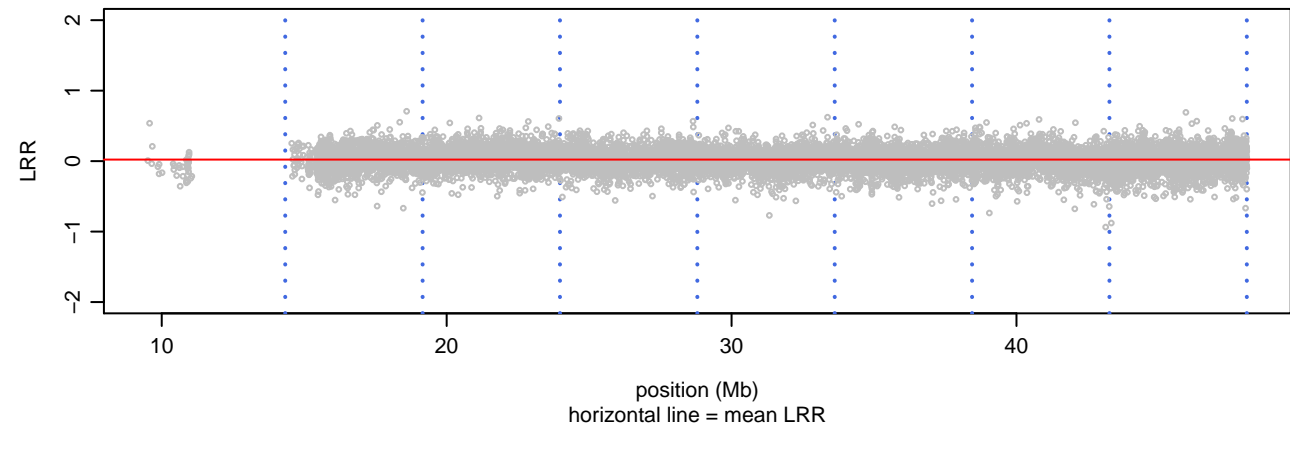
Scan 280 – Chromosome 20 – SNCA_E46K_A07



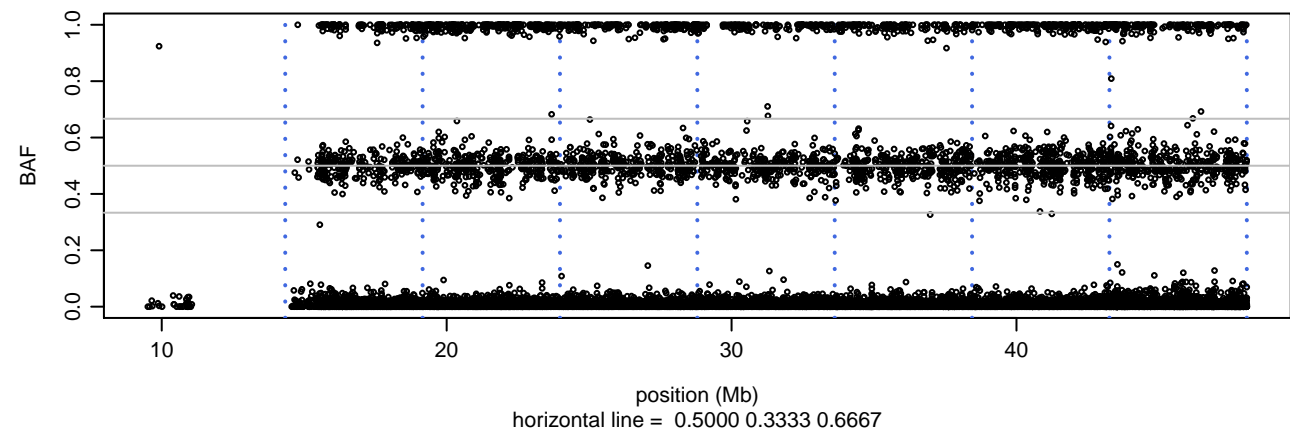
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 21 – SNCA_E46K_A07



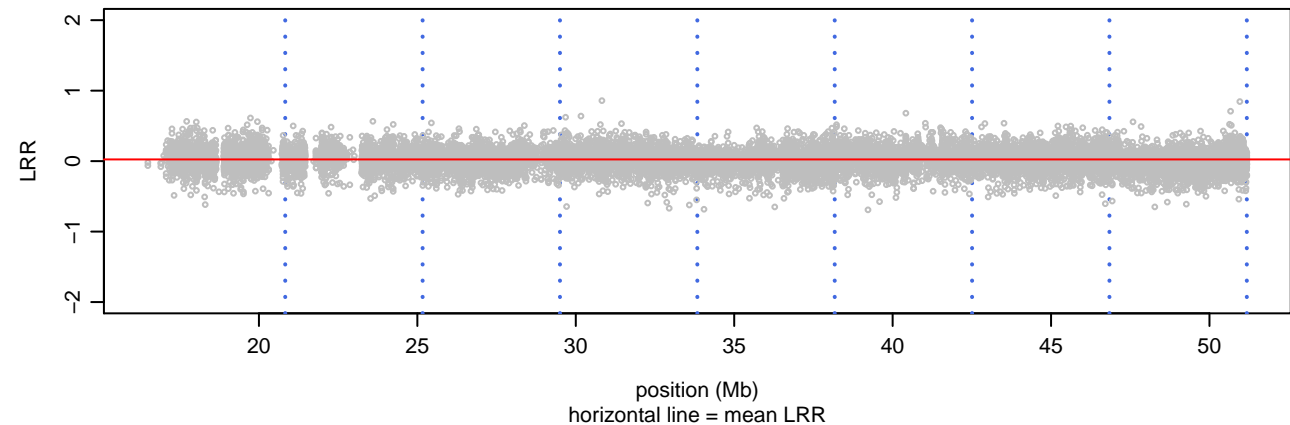
green=AA, orange=AB, purple=BB, black=missing



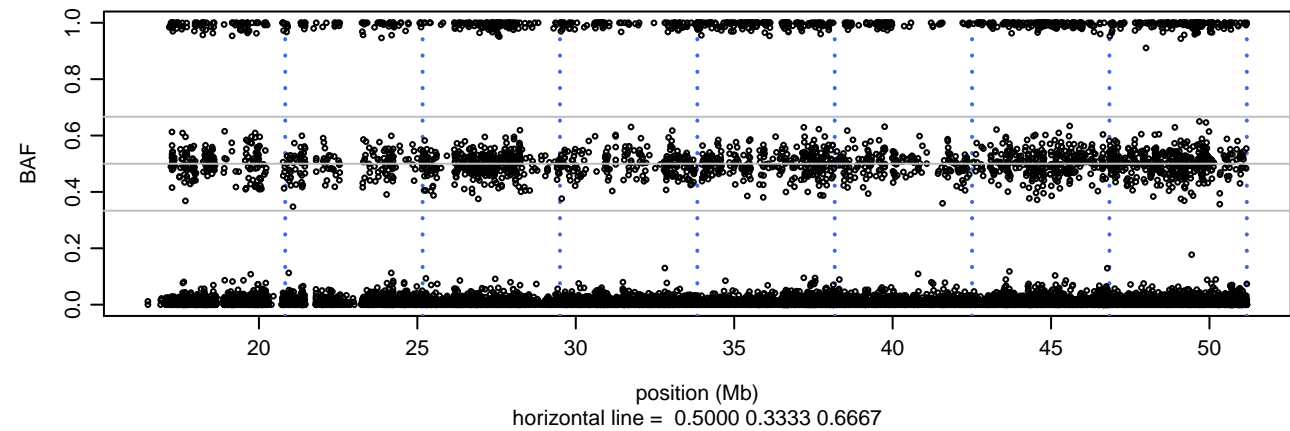
p11.2
p11.1
q11.1
q11.2
q21.1
q21.2
q21.3
q22.1
q22.1
q22.2
q22.3



Scan 280 – Chromosome 22 – SNCA_E46K_A07



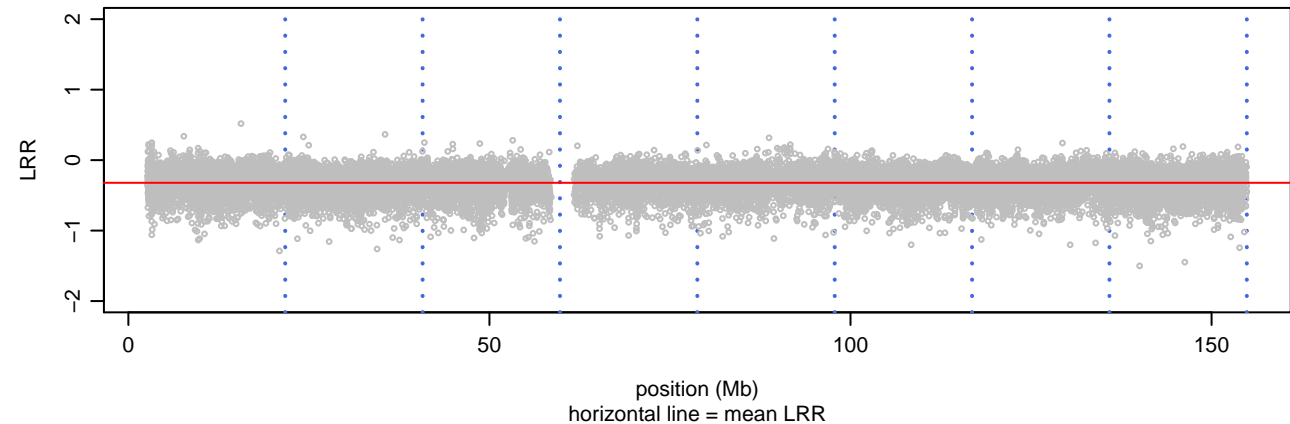
green=AA, orange=AB, purple=BB, black=missing



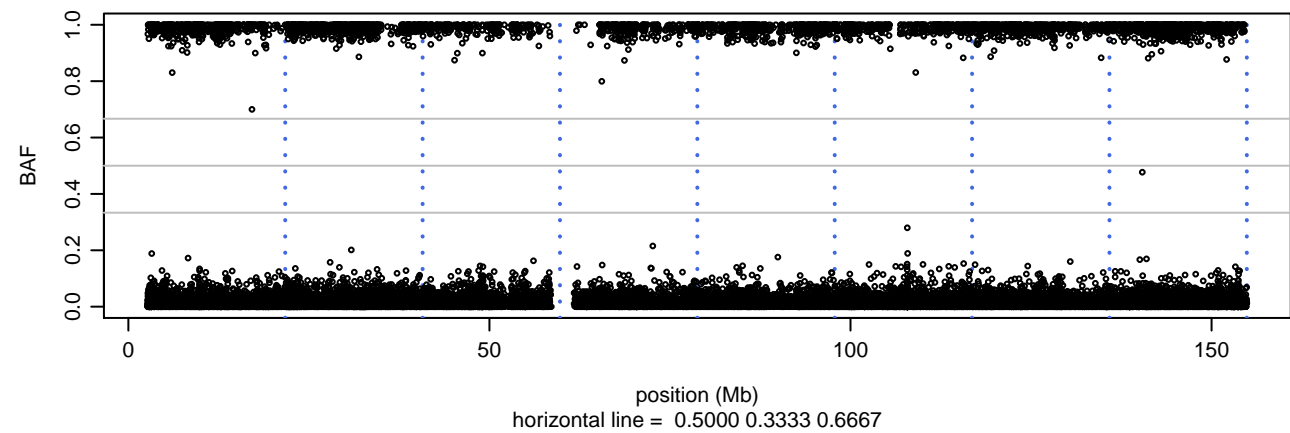
q11.2 q11.2 q11.2 q12.1 q12.2 q12.3 q13.1 q13.2 q13.3 q13.3



Scan 280 – Chromosome X – SNCA_E46K_A07



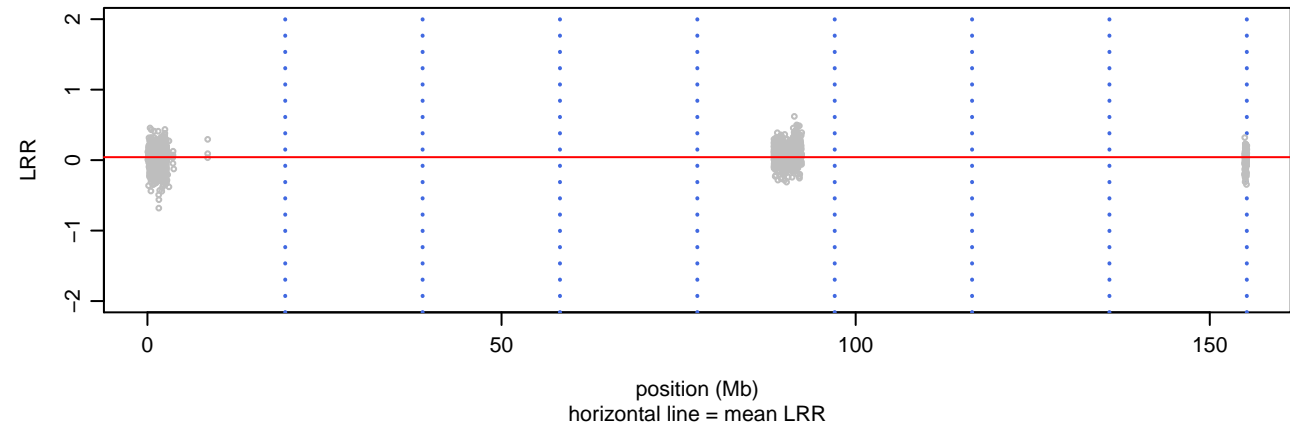
green=AA, orange=AB, purple=BB, black=missing



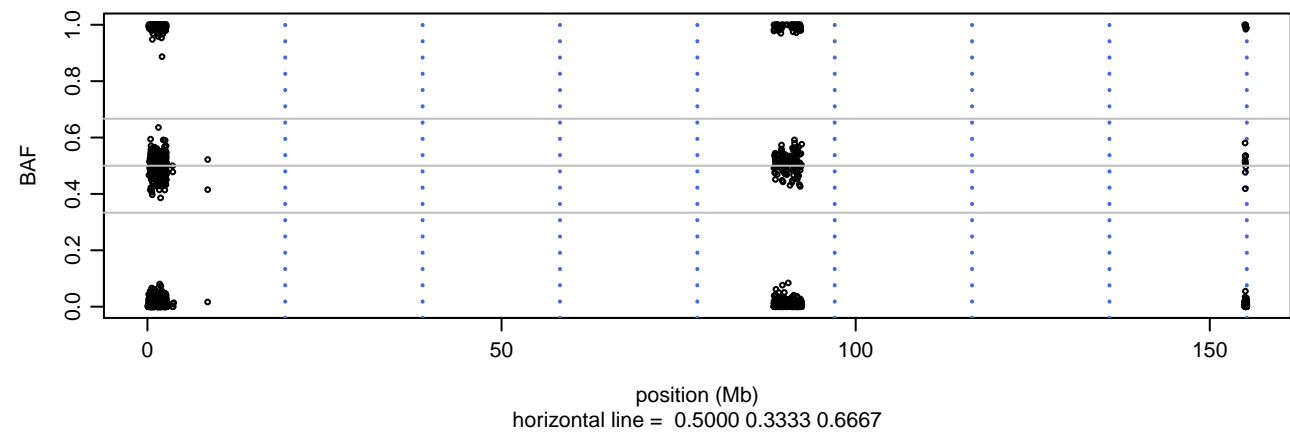
p22.3
p22.2
p22.1
p22.1
p21.3
p21.2
p21.1
p21.4
p11.3
p11.2
p11.1
p11.1
p11.1
q21.3
q21.2
q21.1
q22.3
q23
q24
q25
q26.1
q26.2
q27.3
q27.2
q28



Scan 280 – Chromosome Y – SNCA_E46K_A07



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



q12

