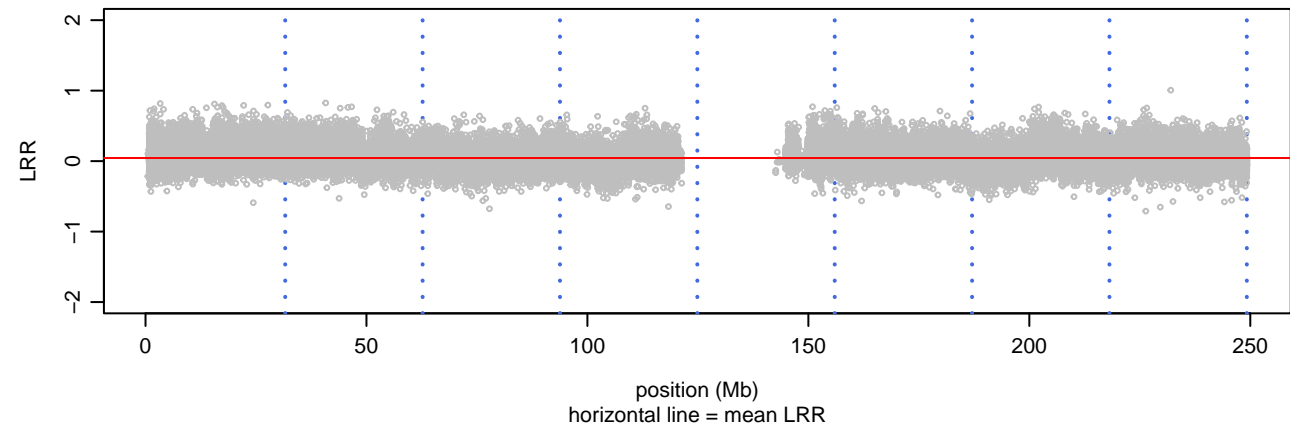
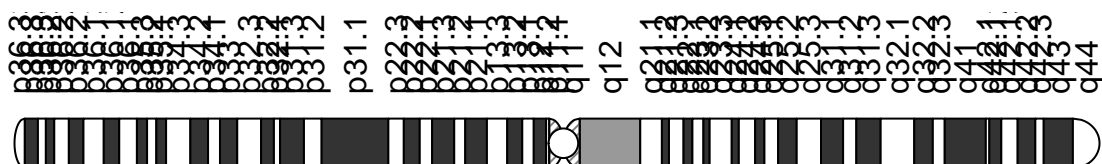
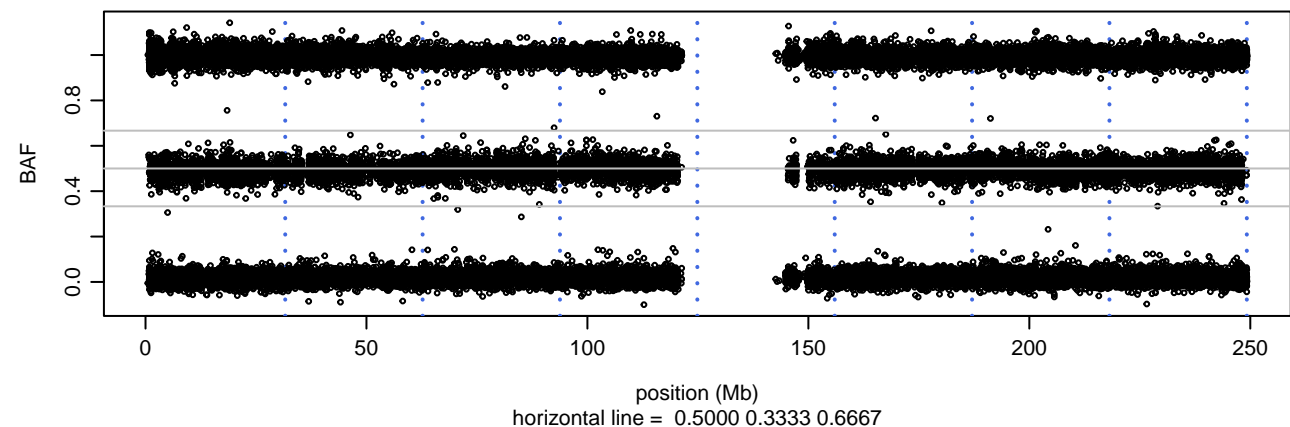


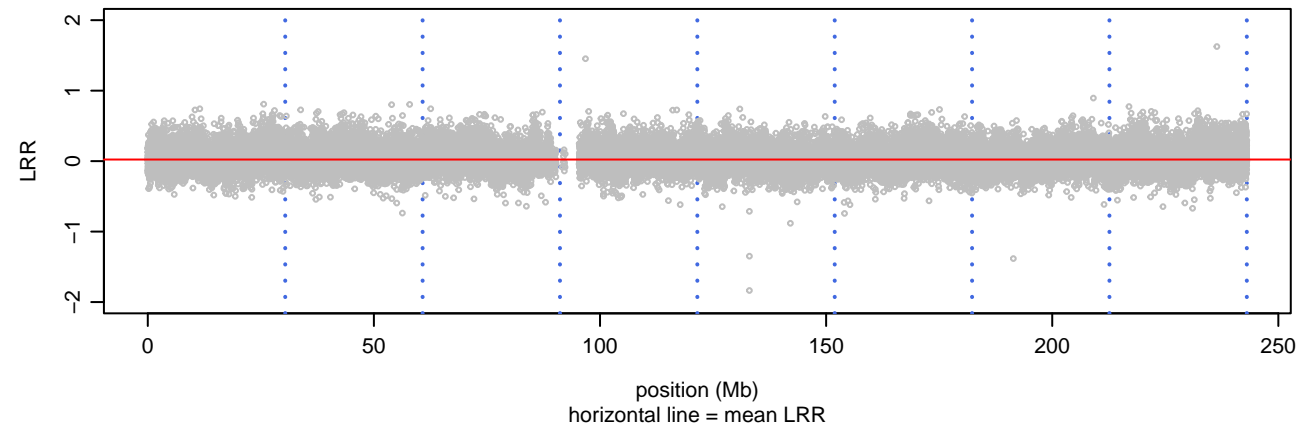
Scan 280 – Chromosome 1 – LRRK2_R793M_H03



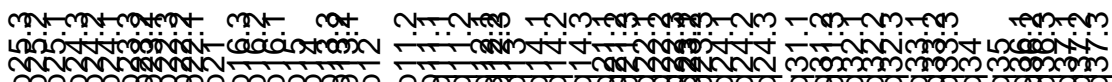
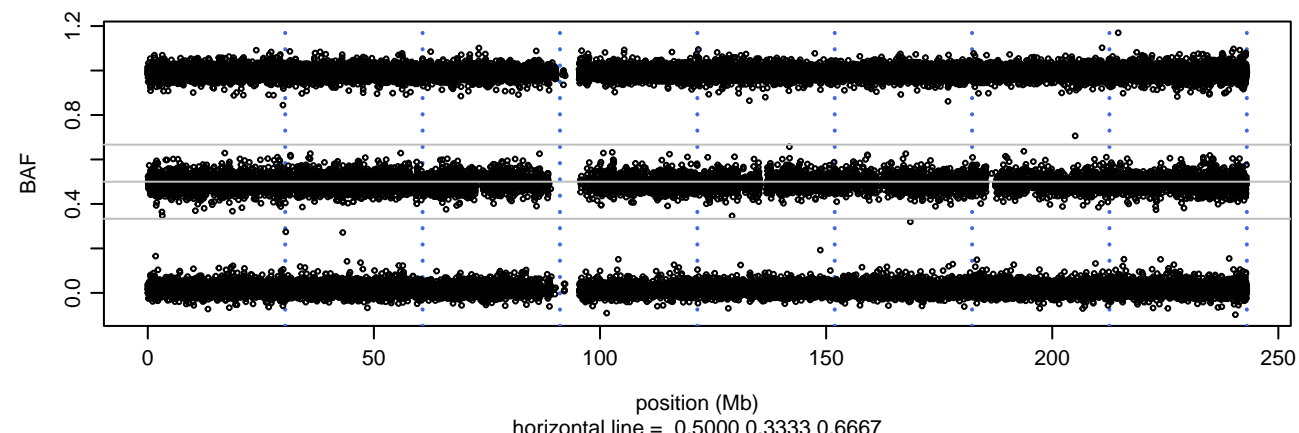
green=AA, orange=AB, purple=BB, black=missing



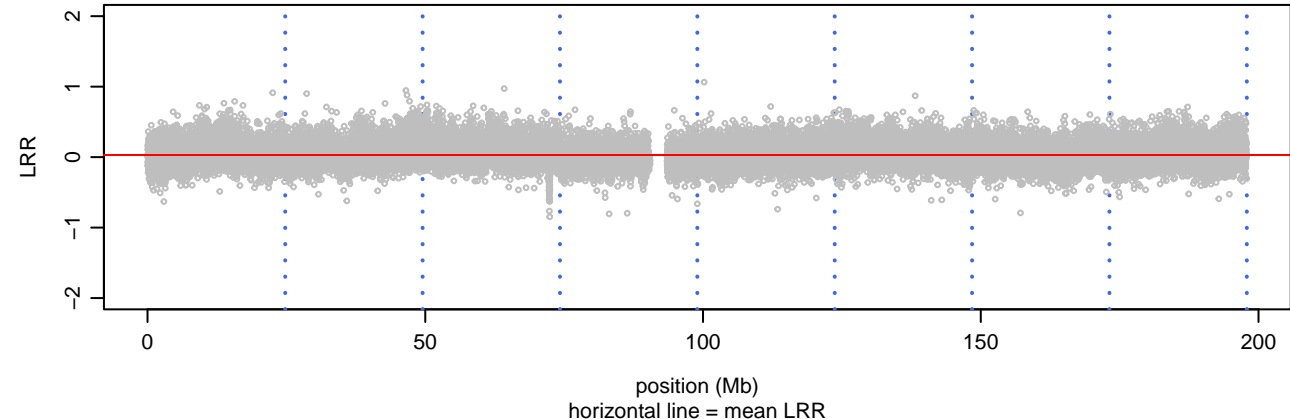
Scan 280 – Chromosome 2 – LRRK2_R793M_H03



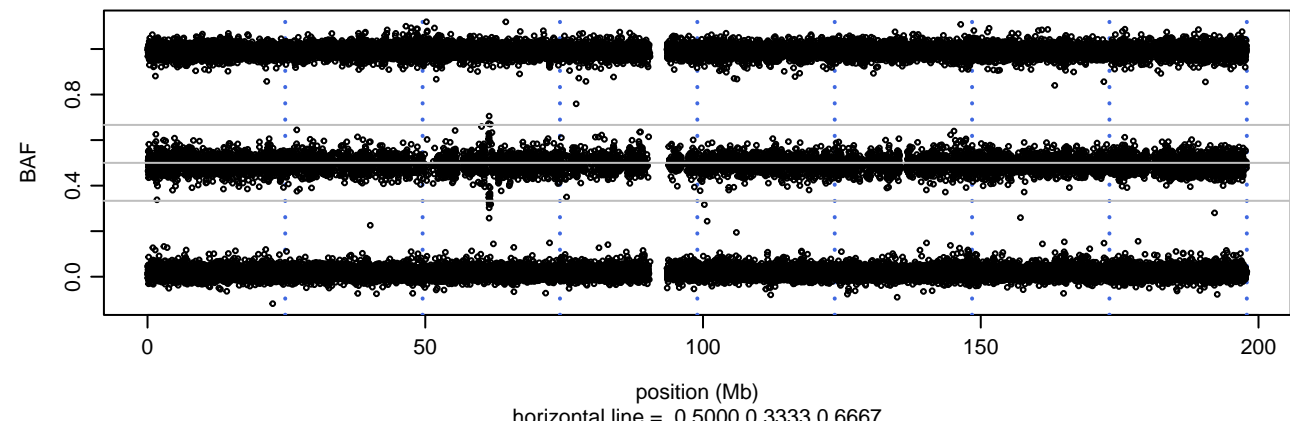
green=AA, orange=AB, purple=BB, black=missing



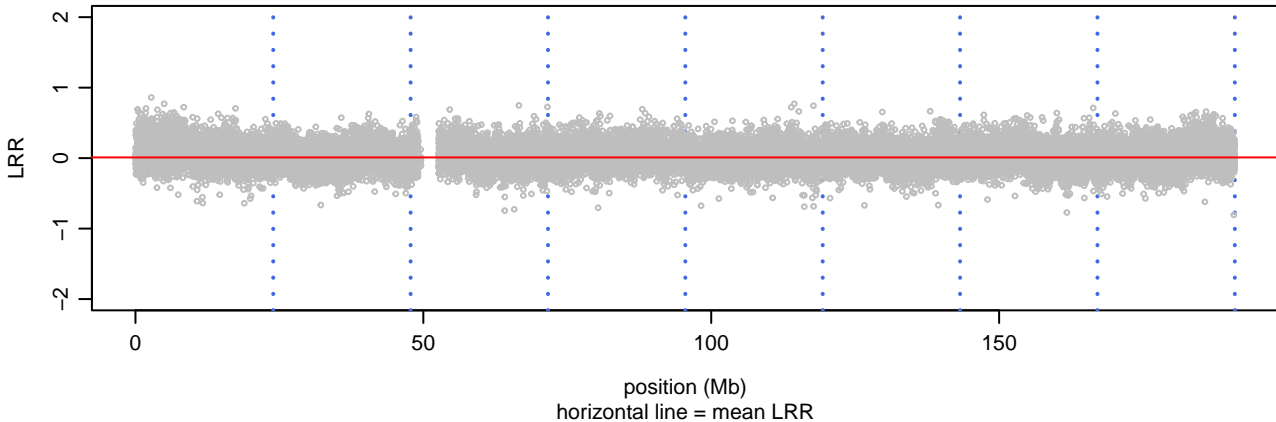
Scan 280 – Chromosome 3 – LRRK2_R793M_H03



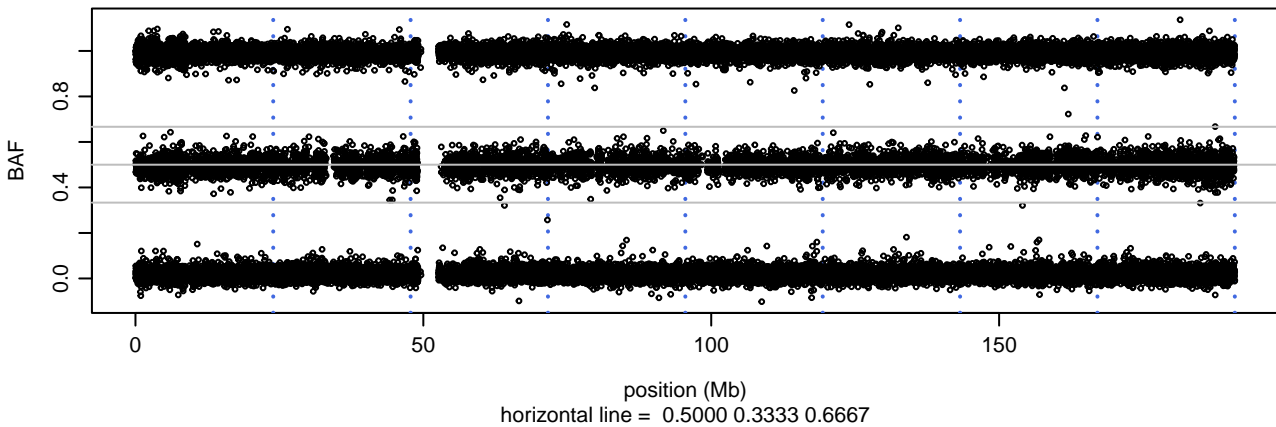
green=AA, orange=AB, purple=BB, black=missing



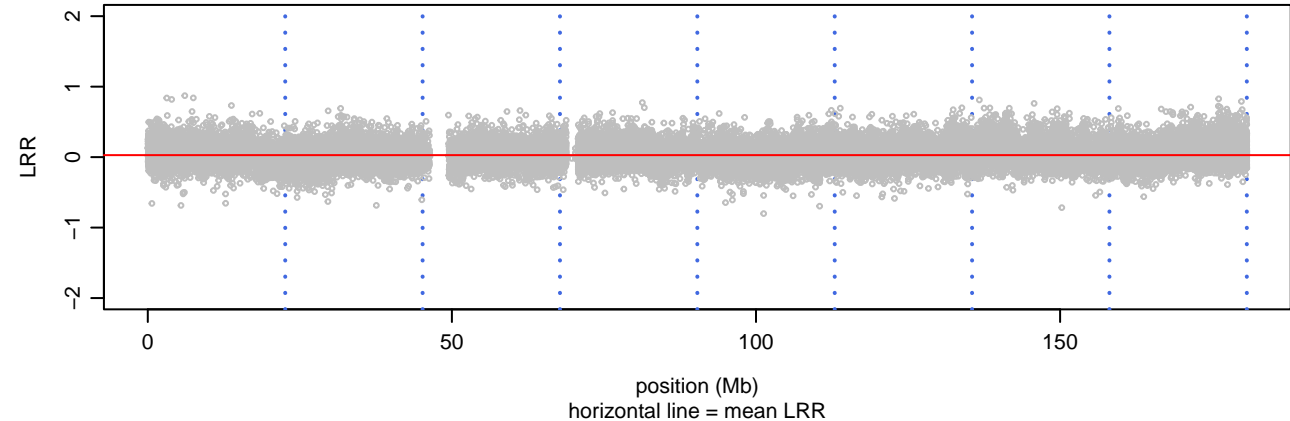
Scan 280 – Chromosome 4 – LRRK2_R793M_H03



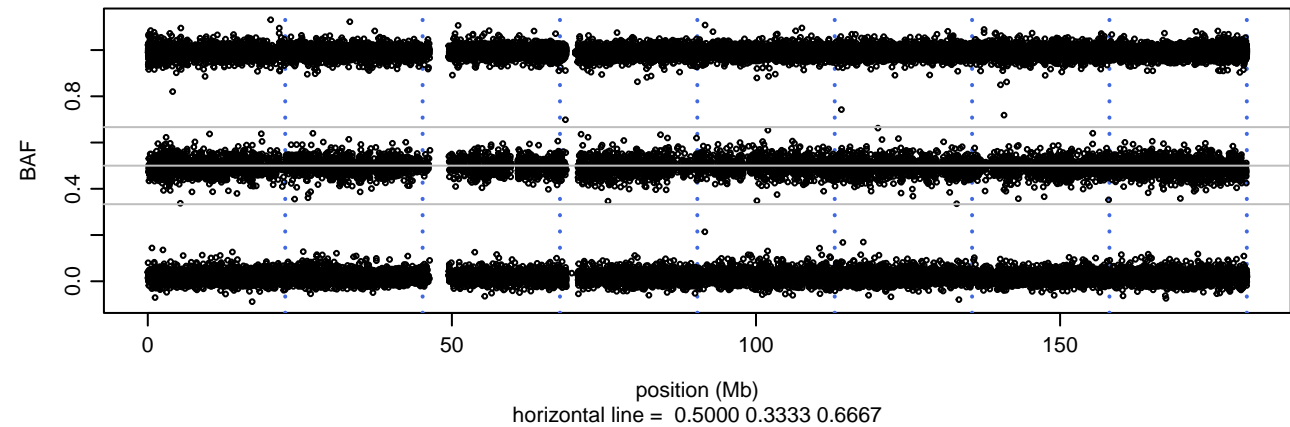
green=AA, orange=AB, purple=BB, black=missing



Scan 280 – Chromosome 5 – LRRK2_R793M_H03



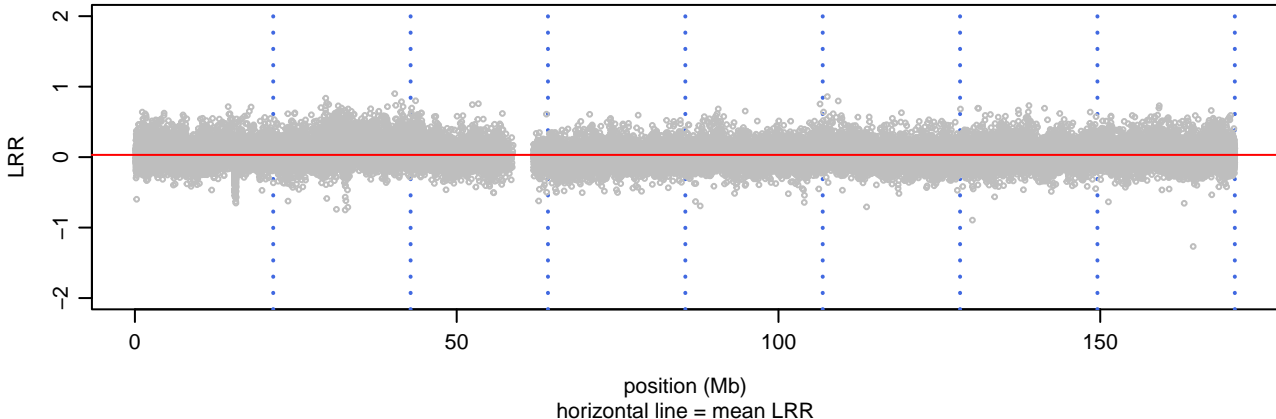
green=AA, orange=AB, purple=BB, black=missing



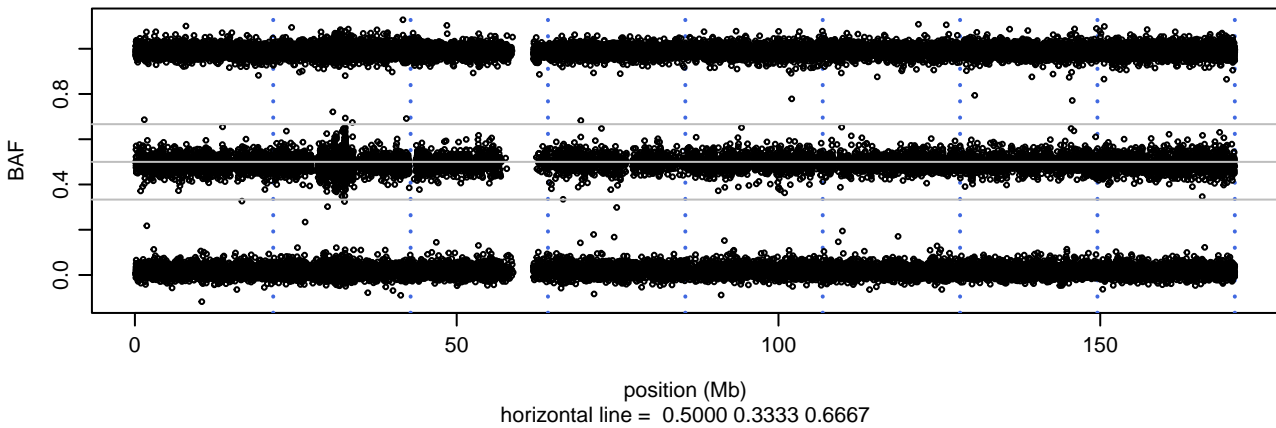
33.33.2.1.33.4.3.3.2.1
15.60.15.4.4.4.3.3.2.1
11.2.1.2.1.2.1.2.1.2.1.2
12.1.2.1.2.1.2.1.2.1.2.1.2
13.3.3.2.3.1.4.2.1.4.3
14.2.1.2.1.2.1.2.1.2.1.2.1.2
15.3.3.3.3.3.3.3.3.3.3.3.3
16.3.3.3.3.3.3.3.3.3.3.3.3
17.3.3.3.3.3.3.3.3.3.3.3.3
18.3.3.3.3.3.3.3.3.3.3.3.3
19.3.3.3.3.3.3.3.3.3.3.3.3
20.3.3.3.3.3.3.3.3.3.3.3.3
21.3.3.3.3.3.3.3.3.3.3.3.3
22.3.3.3.3.3.3.3.3.3.3.3.3
23.3.3.3.3.3.3.3.3.3.3.3.3
24.3.3.3.3.3.3.3.3.3.3.3.3
25.3.3.3.3.3.3.3.3.3.3.3.3
26.3.3.3.3.3.3.3.3.3.3.3.3
27.3.3.3.3.3.3.3.3.3.3.3.3
28.3.3.3.3.3.3.3.3.3.3.3.3
29.3.3.3.3.3.3.3.3.3.3.3.3
30.3.3.3.3.3.3.3.3.3.3.3.3
31.3.3.3.3.3.3.3.3.3.3.3.3
32.3.3.3.3.3.3.3.3.3.3.3.3
33.3.3.3.3.3.3.3.3.3.3.3.3
34.3.3.3.3.3.3.3.3.3.3.3.3
35.3.3.3.3.3.3.3.3.3.3.3.3



Scan 280 – Chromosome 6 – LRRK2_R793M_H03



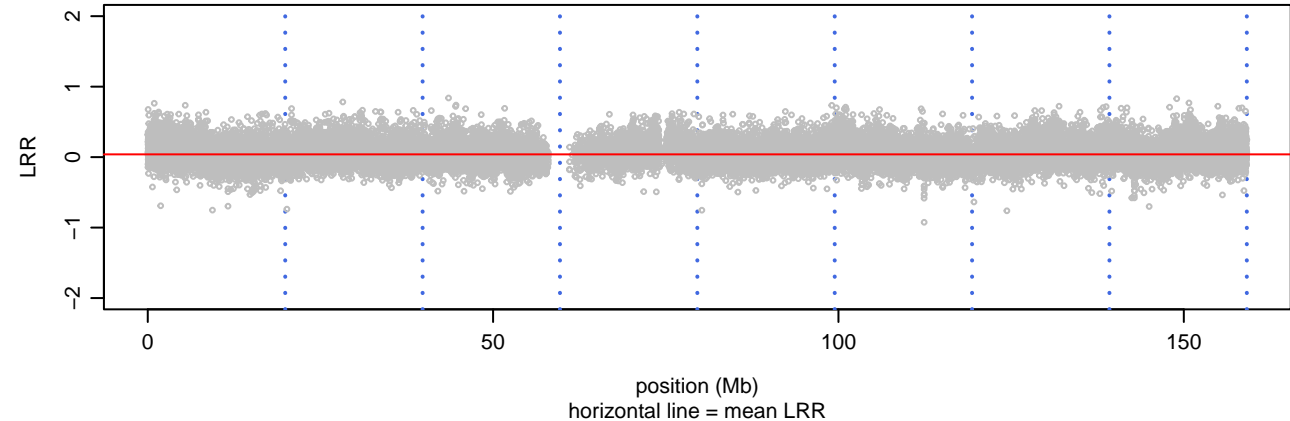
green=AA, orange=AB, purple=BB, black=missing



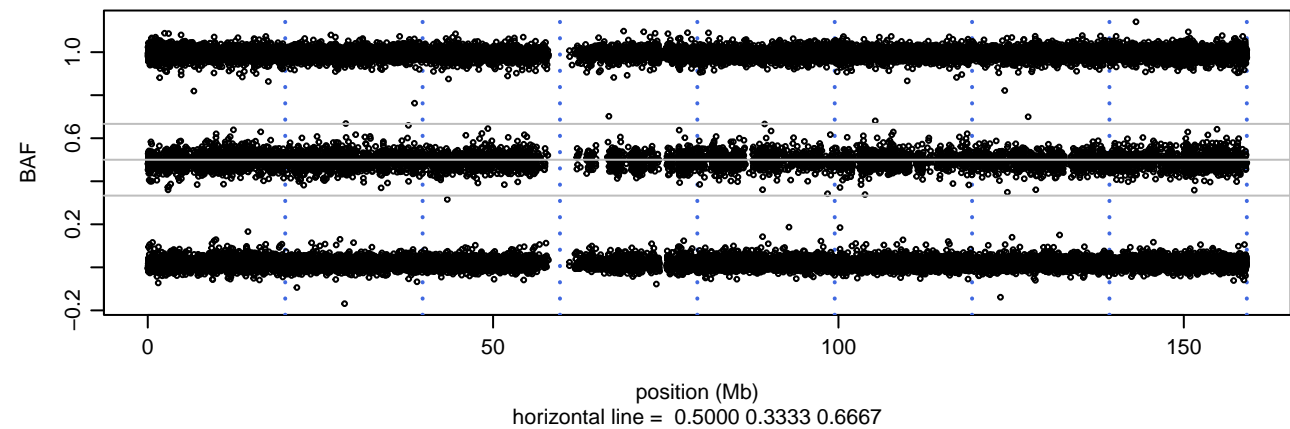
q94-q94
q95-q95
q96-q96
q97-q97
q98-q98
q99-q99
q100-q100
q101-q101
q102-q102
q103-q103
q104-q104
q105-q105
q106-q106
q107-q107
q108-q108
q109-q109
q110-q110
q111-q111
q112-q112
q113-q113
q114-q114
q115-q115
q116-q116
q117-q117
q118-q118
q119-q119
q120-q120
q121-q121
q122-q122
q123-q123
q124-q124
q125-q125
q126-q126
q127-q127



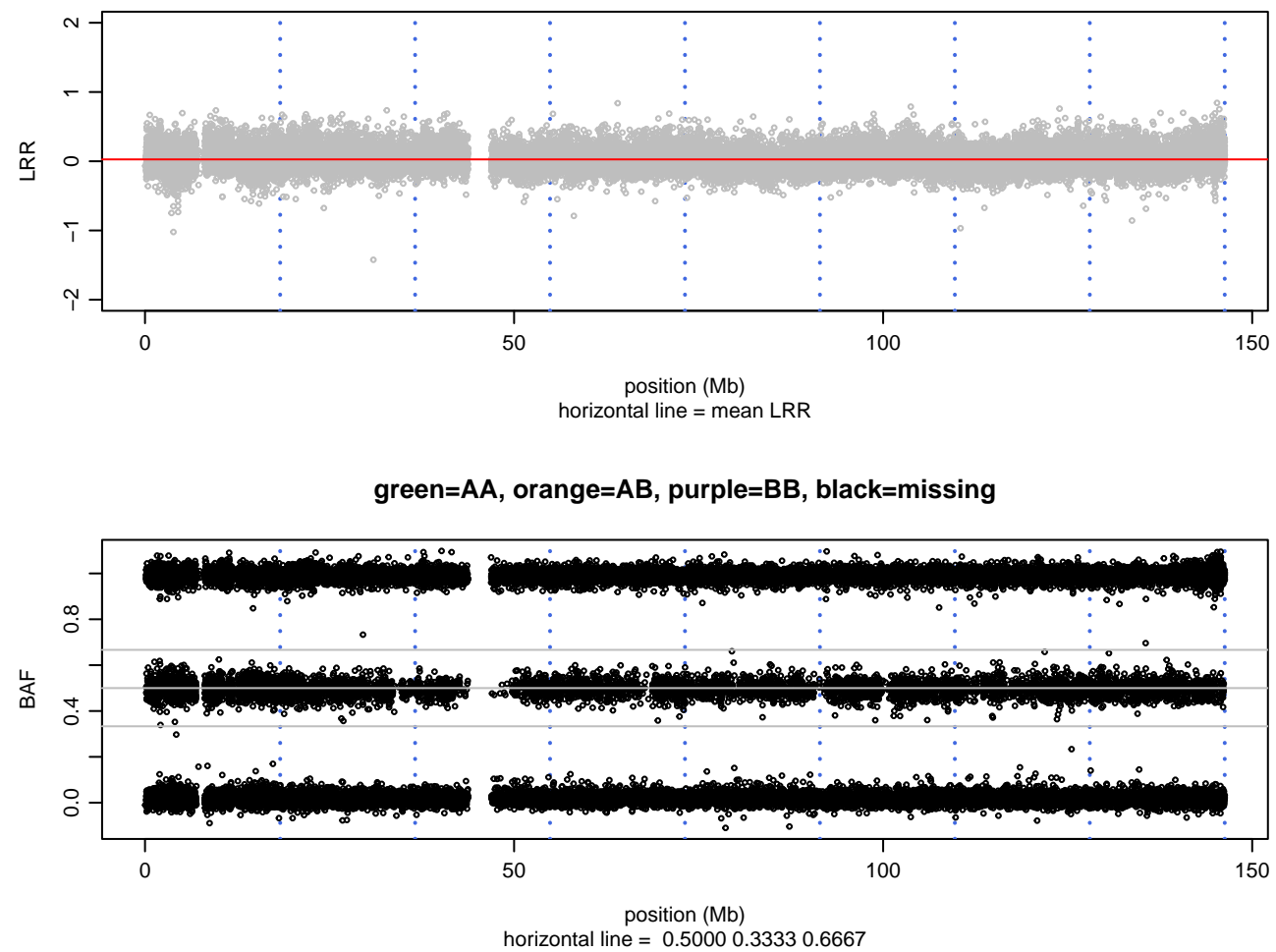
Scan 280 – Chromosome 7 – LRRK2_R793M_H03



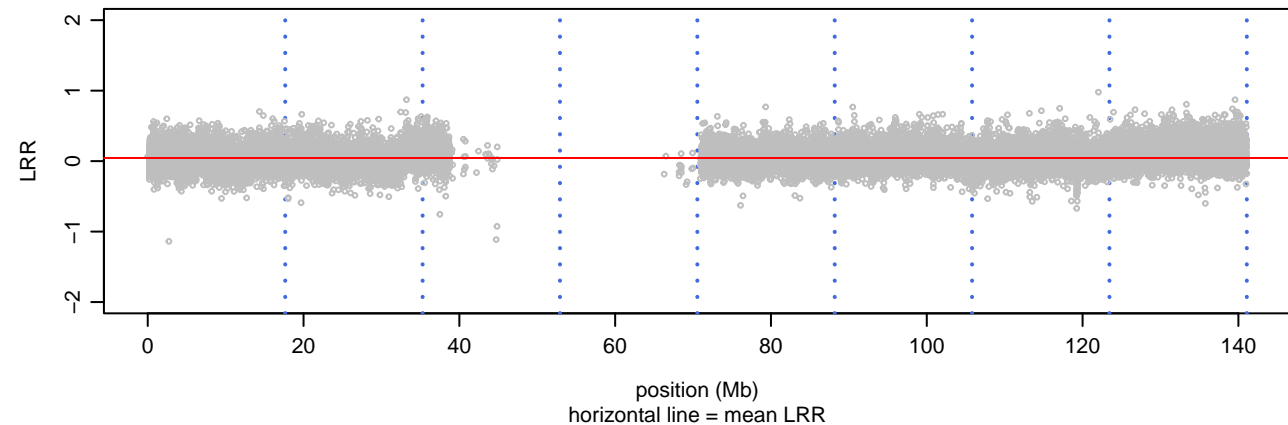
green=AA, orange=AB, purple=BB, black=missing



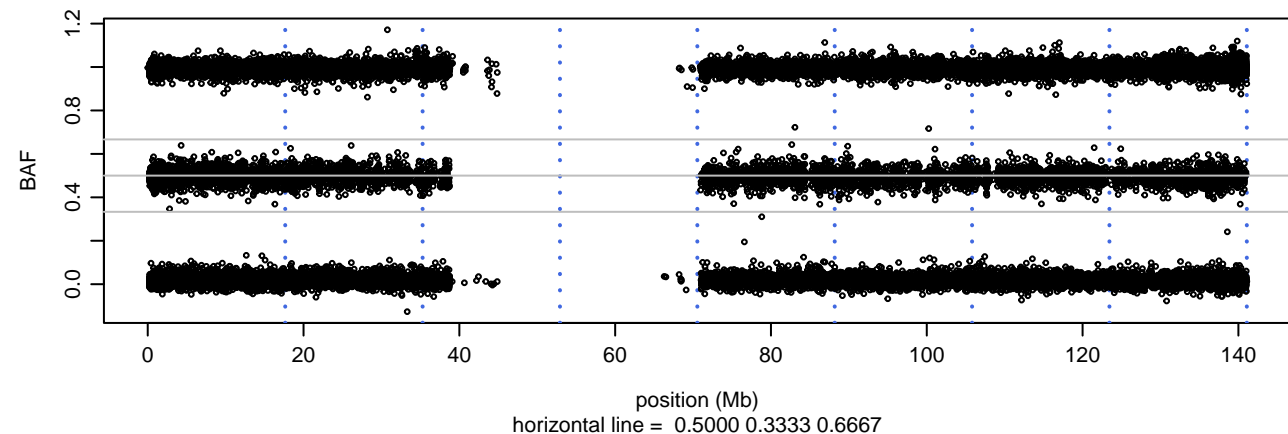
Scan 280 – Chromosome 8 – LRRK2_R793M_H03



Scan 280 – Chromosome 9 – LRRK2_R793M_H03



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



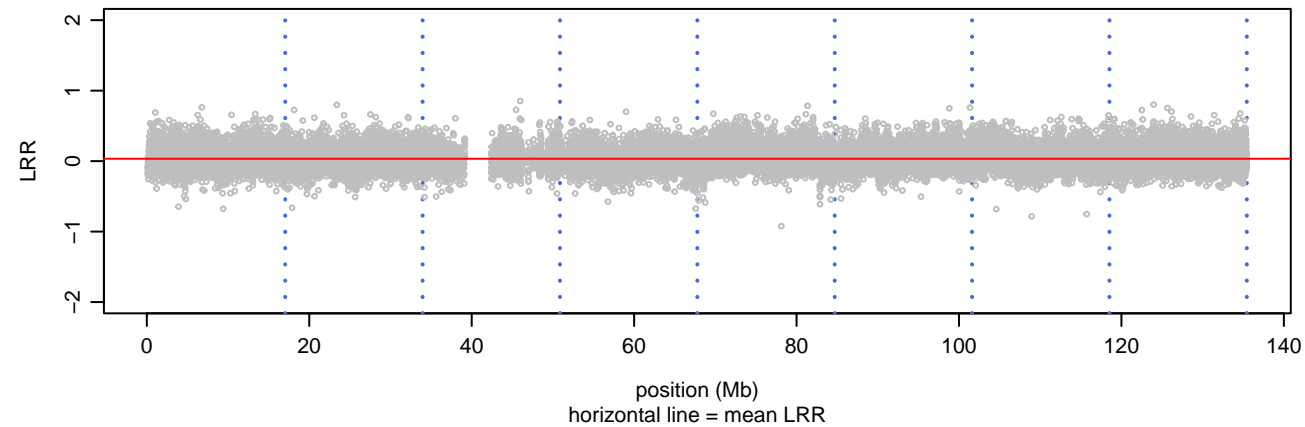
p24.3
p24.1
p23.3
p22.4
p22.3
p21.2
p21.1
p13.3
p13.2
p11.1

q11

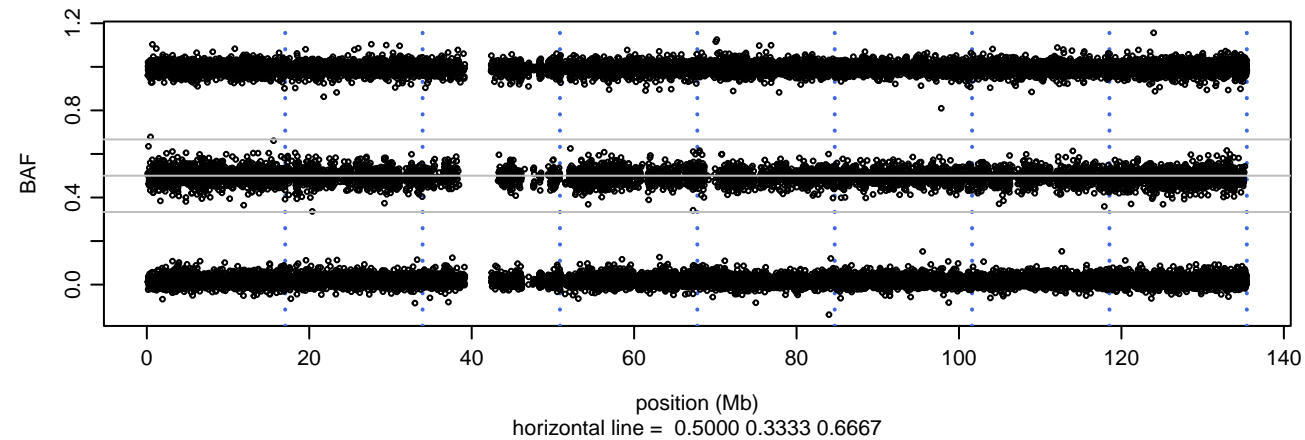
q12
q13
q14
q15
q16
q17
q18
q19
q20
q21
q22
q23
q24
q25
q26
q27
q28
q29
q30
q31.1
q31.2
q31.3
q32.1
q32.2
q33.1
q33.2
q33.3
q34.1
q34.2
q34.3



Scan 280 – Chromosome 10 – LRRK2_R793M_H03



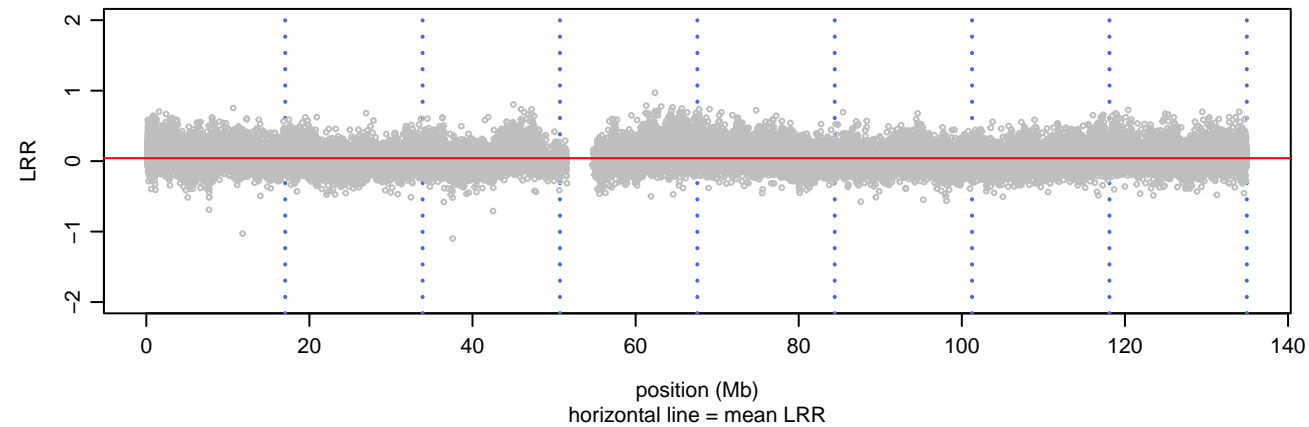
green=AA, orange=AB, purple=BB, black=missing



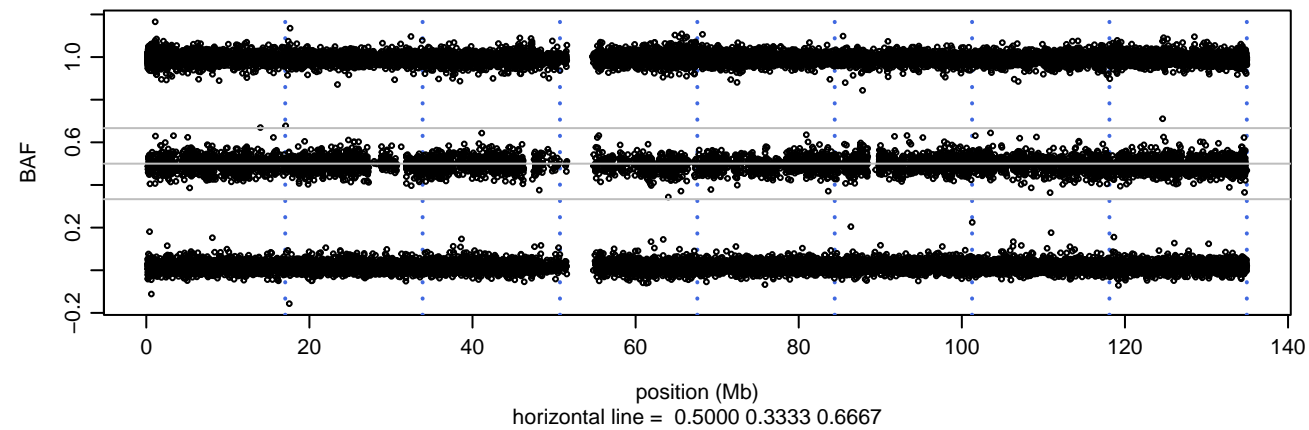
3
4
15.3
14
p13.3 p12.2 p12.1 p11.2 p11.1 p11.1 p11.1 p11.1 q21.1 q21.2 q21.3 q22.1 q22.2 q22.3 q23.1 q23.2 q23.3 q23.4 q23.5 q23.6 q25.1 q25.2 q25.3 q26.1 q26.2 q26.3



Scan 280 – Chromosome 11 – LRRK2_R793M_H03



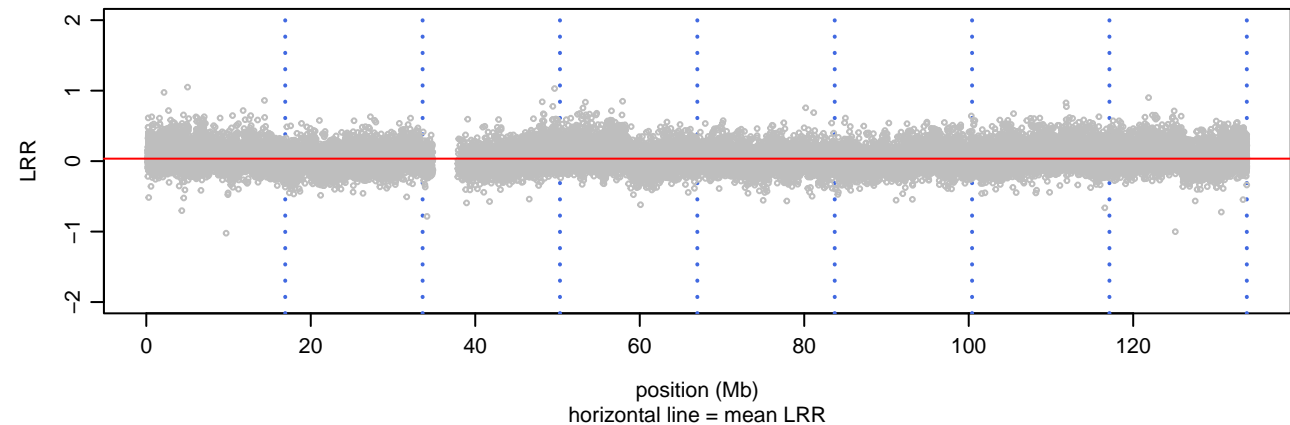
green=AA, orange=AB, purple=BB, black=missing



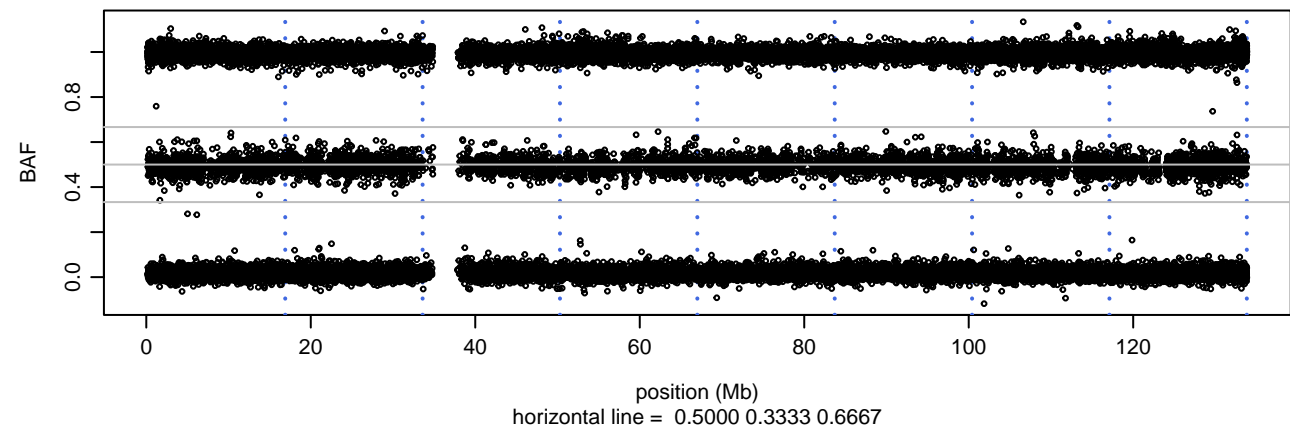
p15.5
p15.4
p15.3
p15.2
p15.1
p14.3
p14.2
p13
p12
p11.2
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
p11.1
q14.1
q14.2
q14.3
q21
q22.1
q22.2
q22.3
q23.1
q23.2
q23.3
q24.1
q24.2
q24.3
q25



Scan 280 – Chromosome 12 – LRRK2_R793M_H03



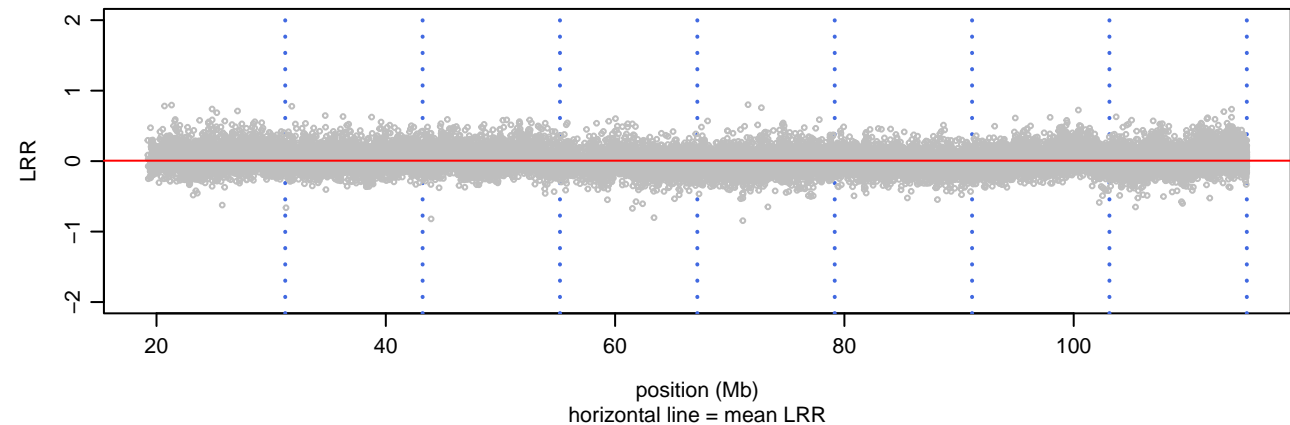
green=AA, orange=AB, purple=BB, black=missing



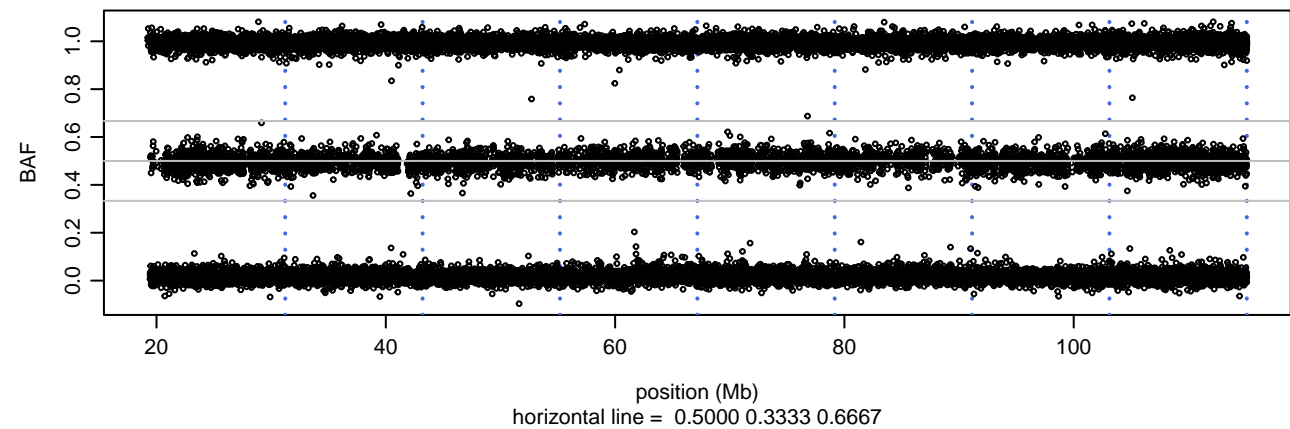
0333332133212121
0333332121211112
012121212121212121
00000000000000000000
q12 q12 q12 q12 q12 q12
03333334441115
000000011115
q21.1 q21.2 q21.3
q21.3 q22 q23.1 q23.2
q22.3 q23.2 q24.3 q24.3
q24.3



Scan 280 – Chromosome 13 – LRRK2_R793M_H03



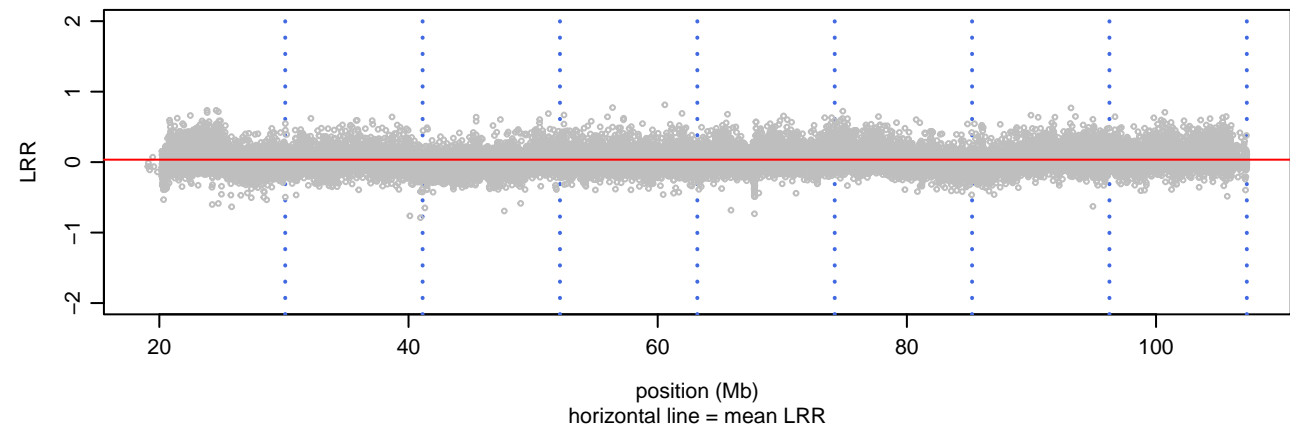
green=AA, orange=AB, purple=BB, black=missing



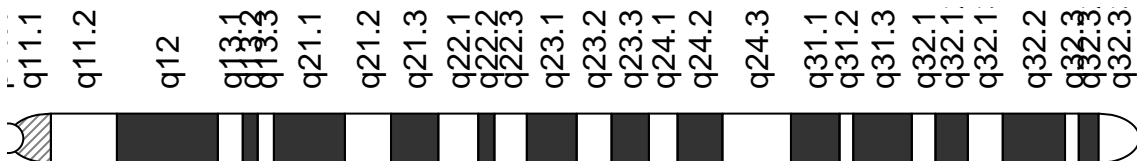
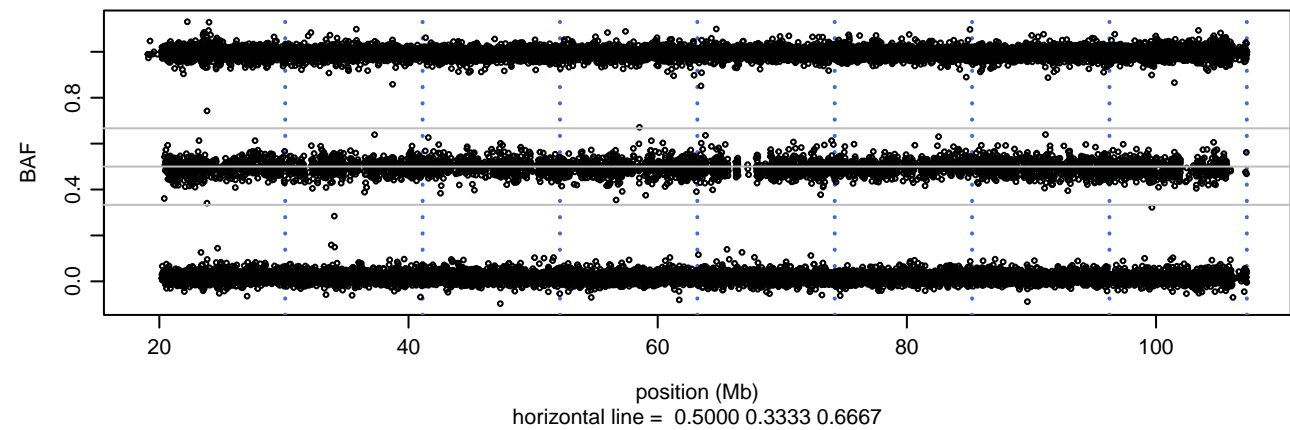
q11
q12.1
q12.2
q12.3
q13.1
q13.2
q13.3
q14.1
q14.1
q14.2
q14.3
q21.1
q21.2
q21.3
q21.3
q22.1
q22.3
q31.1
q31.2
q31.3
q32.1
q32.2
q33.1
q33.2
q33.3
q34



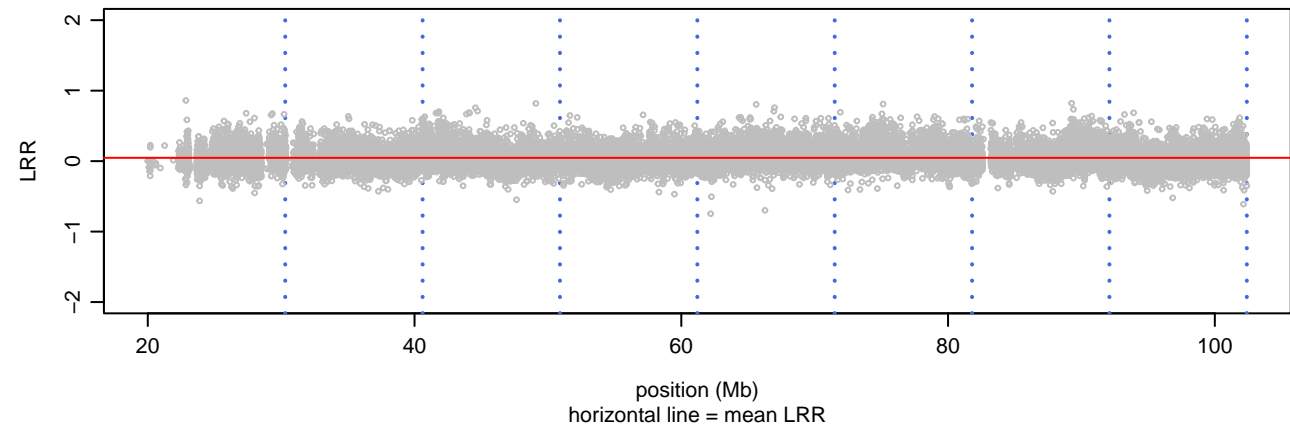
Scan 280 – Chromosome 14 – LRRK2_R793M_H03



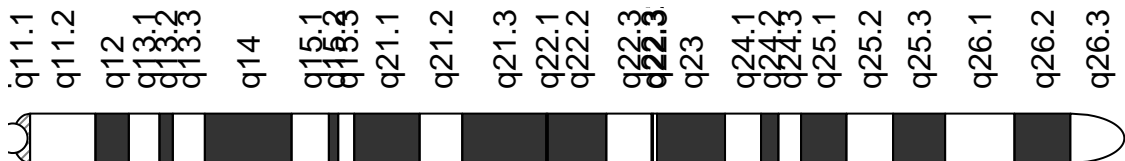
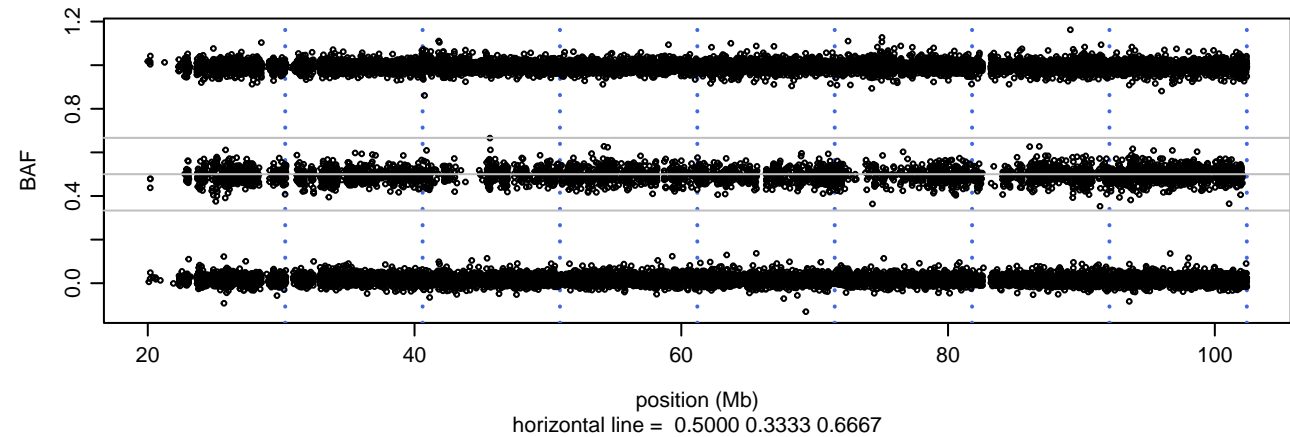
green=AA, orange=AB, purple=BB, black=missing



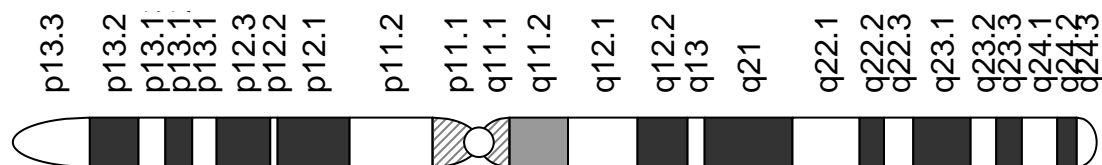
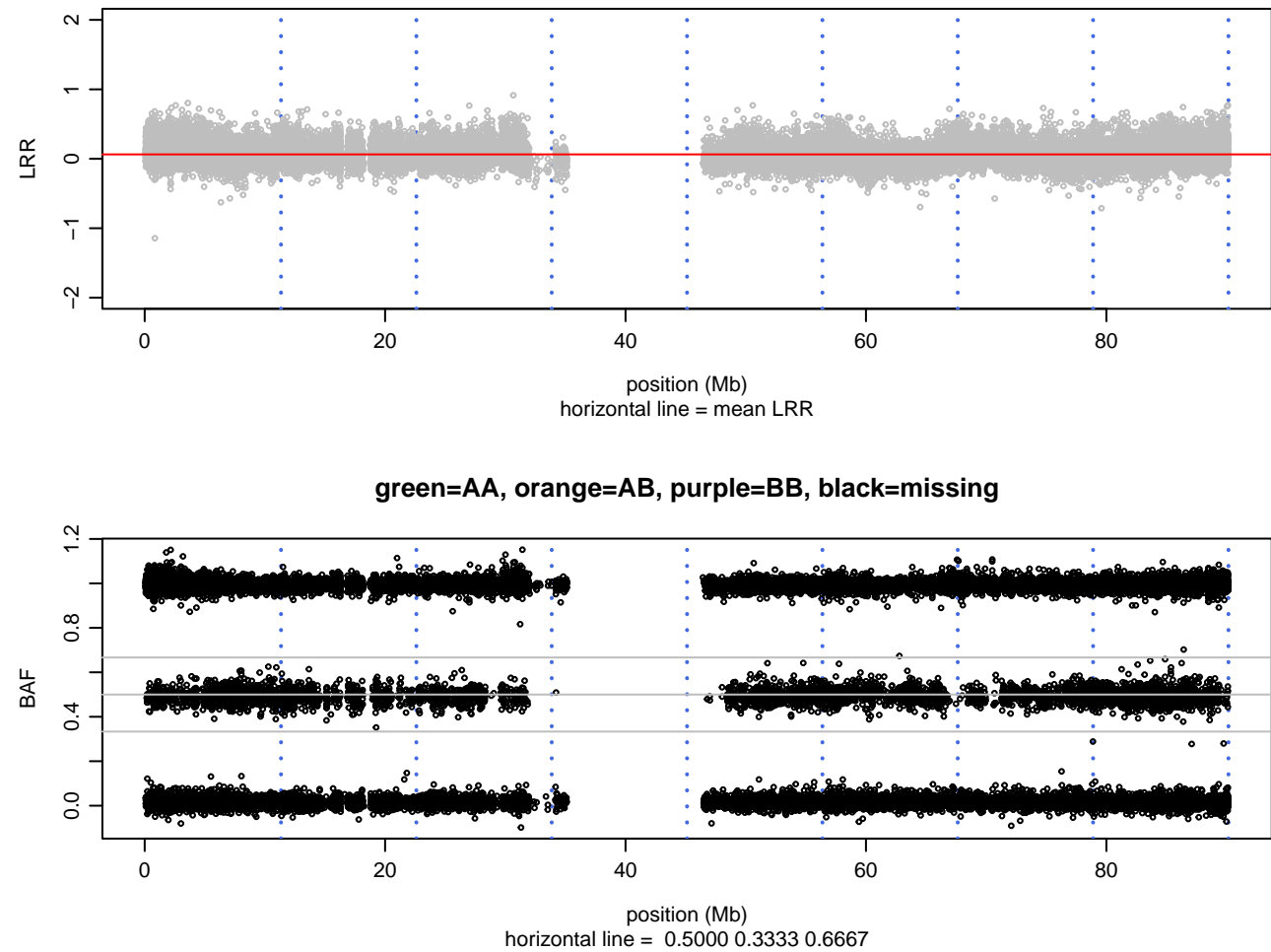
Scan 280 – Chromosome 15 – LRRK2_R793M_H03



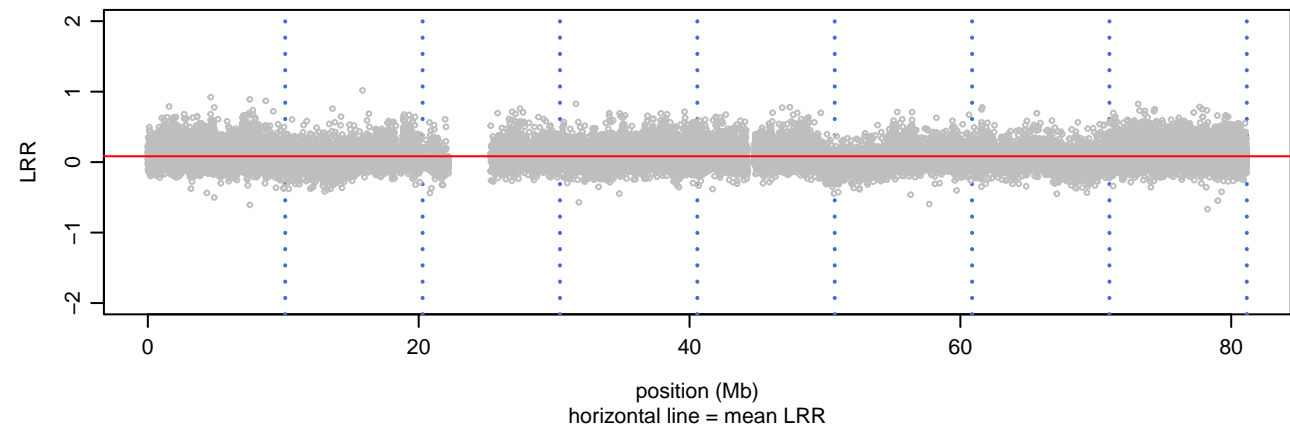
green=AA, orange=AB, purple=BB, black=missing



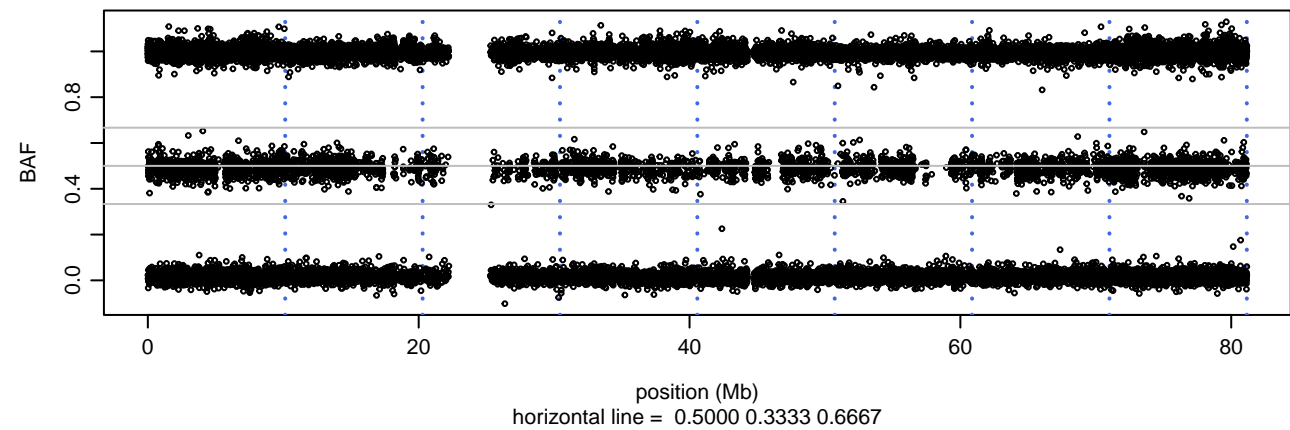
Scan 280 – Chromosome 16 – LRRK2_R793M_H03



Scan 280 – Chromosome 17 – LRRK2_R793M_H03



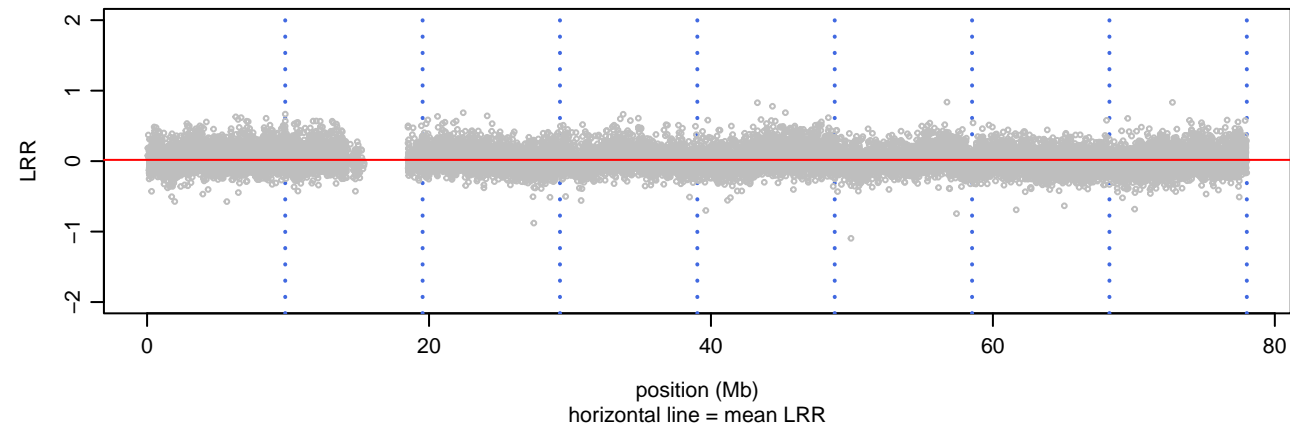
green=AA, orange=AB, purple=BB, black=missing



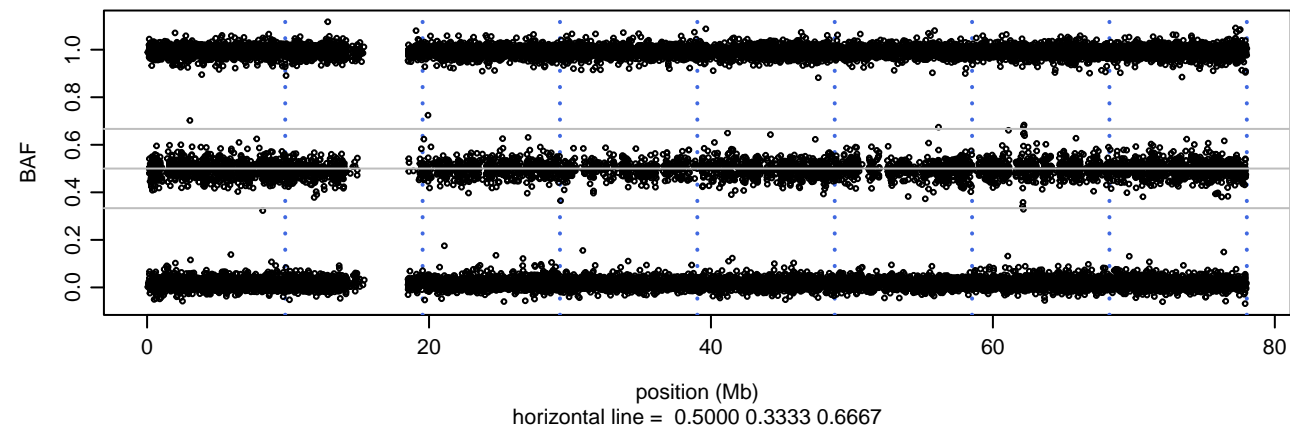
p13.3
p13.2
p13.1
p12
p11.2
q11.1
q11.2
q12
q21.1
q21.2
q21.3
q21.3
q21.3
q22
q23.1
q23.2
q23.3
q24.1
q24.2
q24.3
q25.1
q25.2
q25.3



Scan 280 – Chromosome 18 – LRRK2_R793M_H03



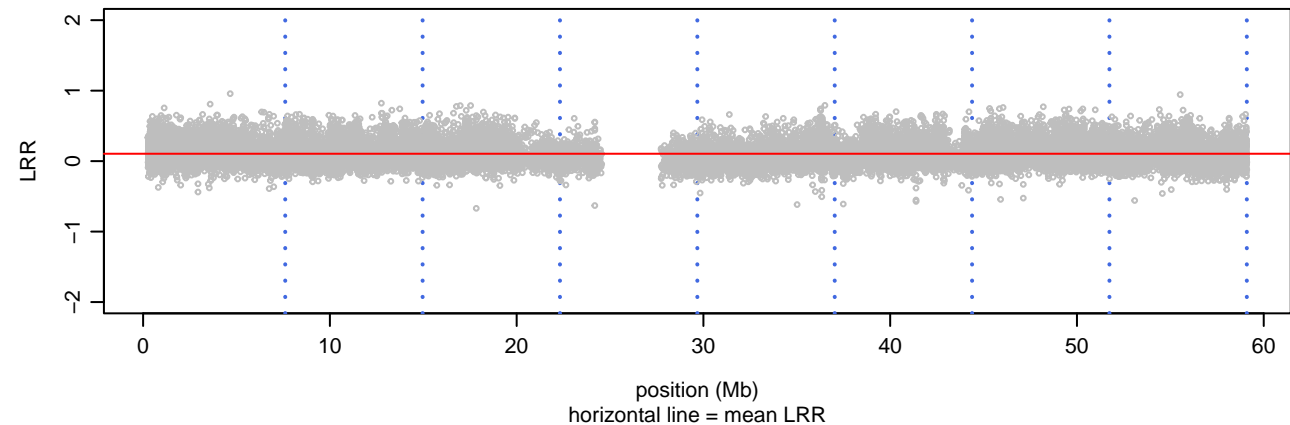
green=AA, orange=AB, purple=BB, black=missing



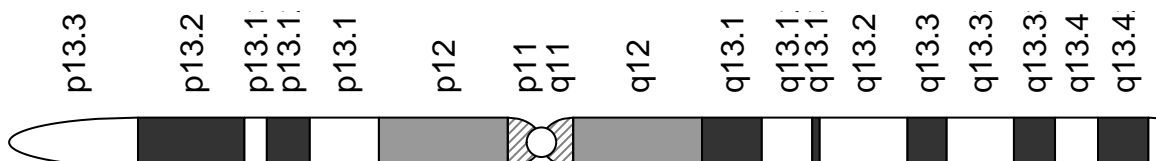
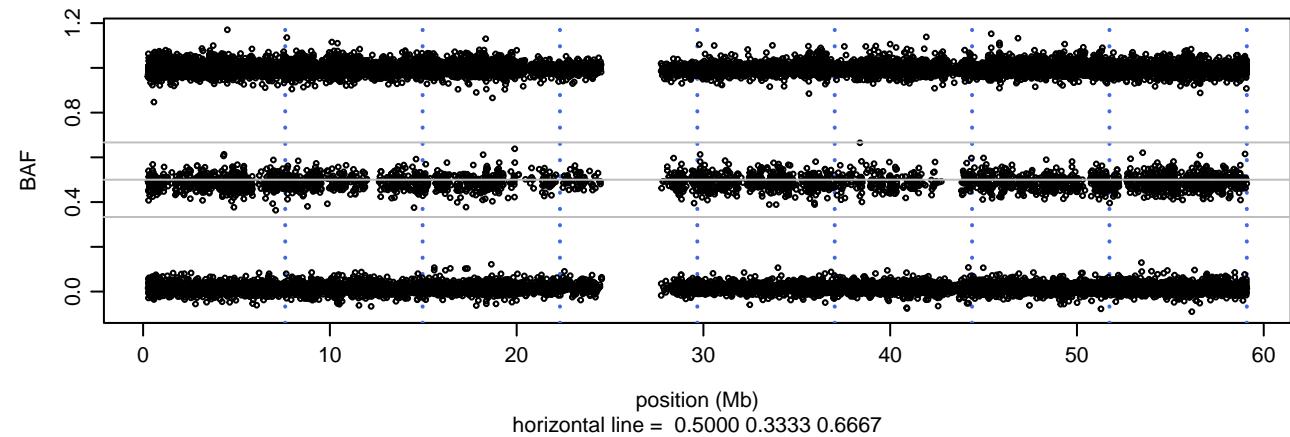
p11.3
p11.3
p11.2
p11.2
q11.1
q11.2
q12.1
q12.2
q12.3
q21.1
q21.2
q21.3
q21.3
q21.3
q22.1
q22.2
q22.3
q23



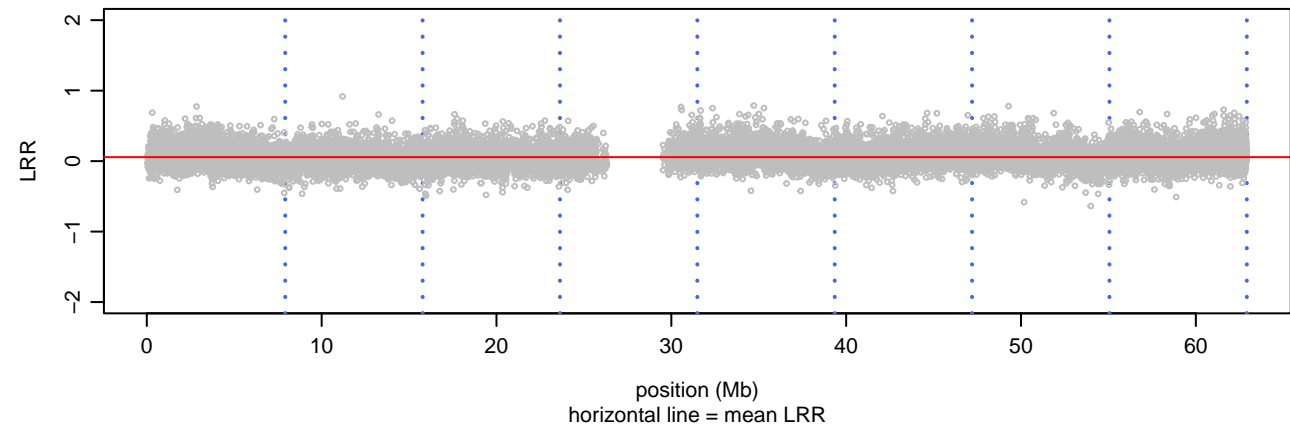
Scan 280 – Chromosome 19 – LRRK2_R793M_H03



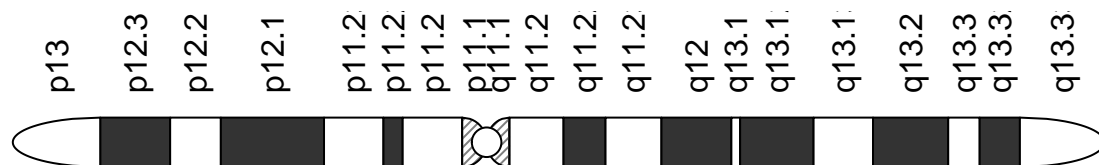
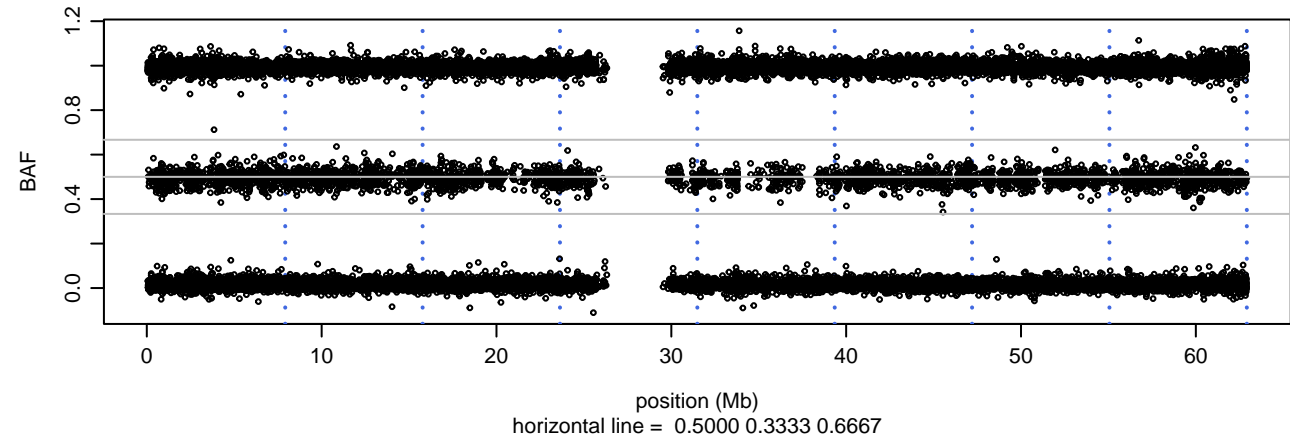
green=AA, orange=AB, purple=BB, black=missing



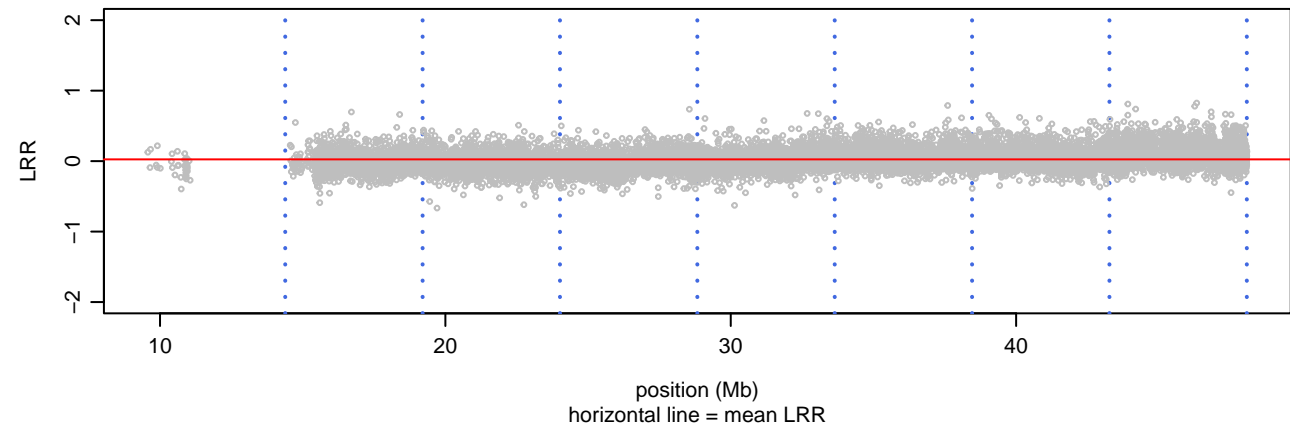
Scan 280 – Chromosome 20 – LRRK2_R793M_H03



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

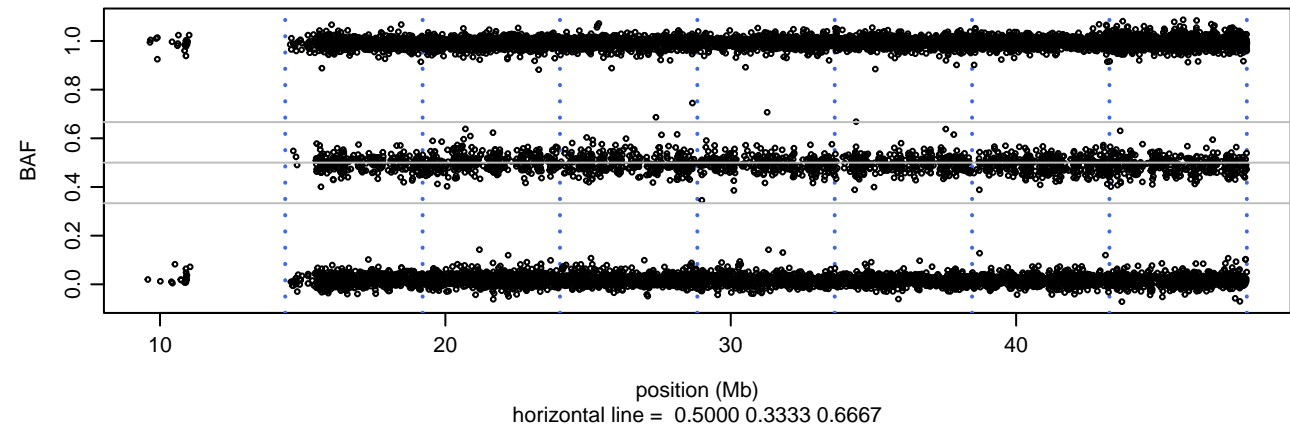


Scan 280 – Chromosome 21 – LRRK2_R793M_H03

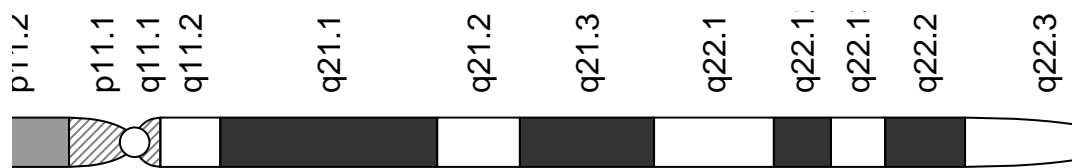


position (Mb)
horizontal line = mean LRR

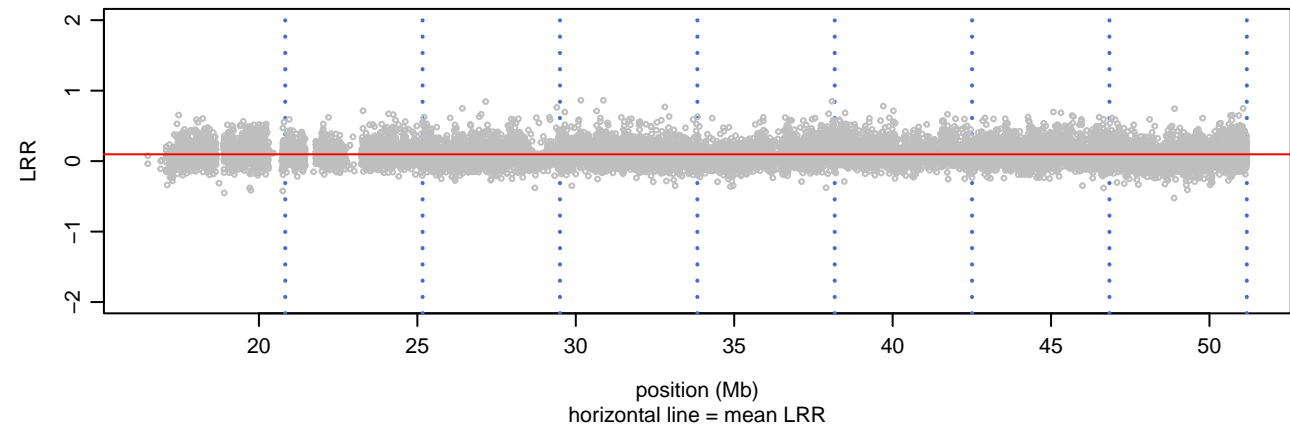
green=AA, orange=AB, purple=BB, black=missing



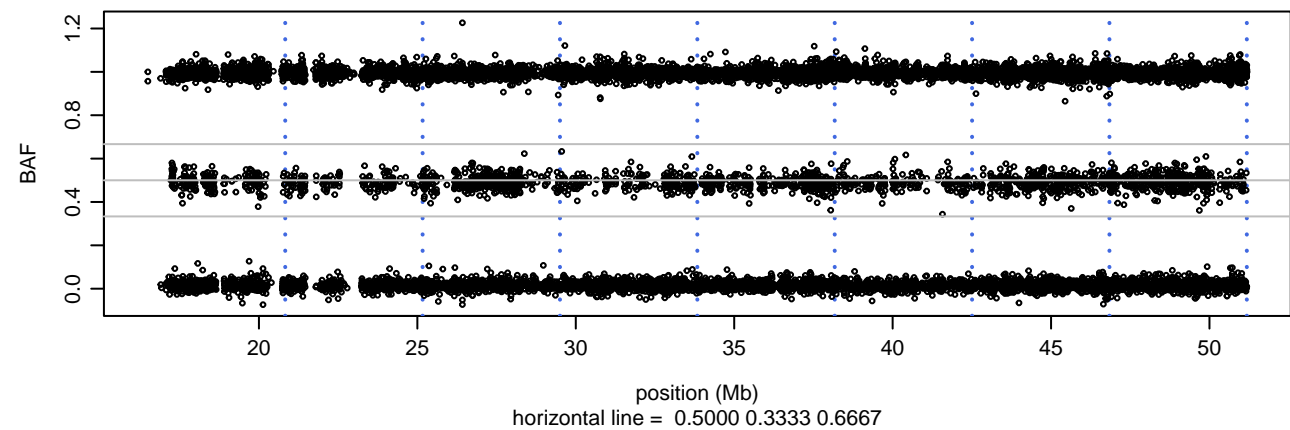
position (Mb)
horizontal line = 0.5000 0.3333 0.6667



Scan 280 – Chromosome 22 – LRRK2_R793M_H03



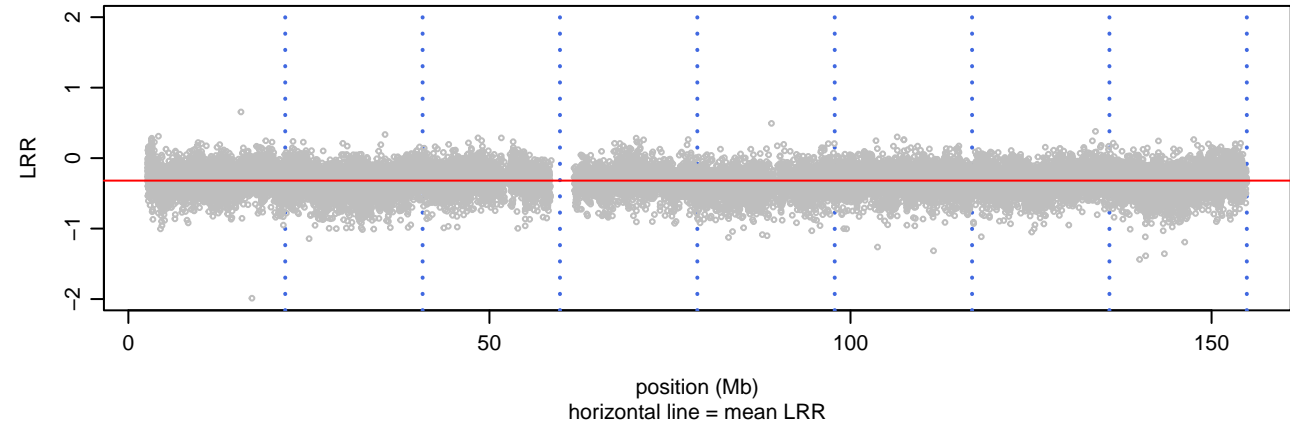
green=AA, orange=AB, purple=BB, black=missing



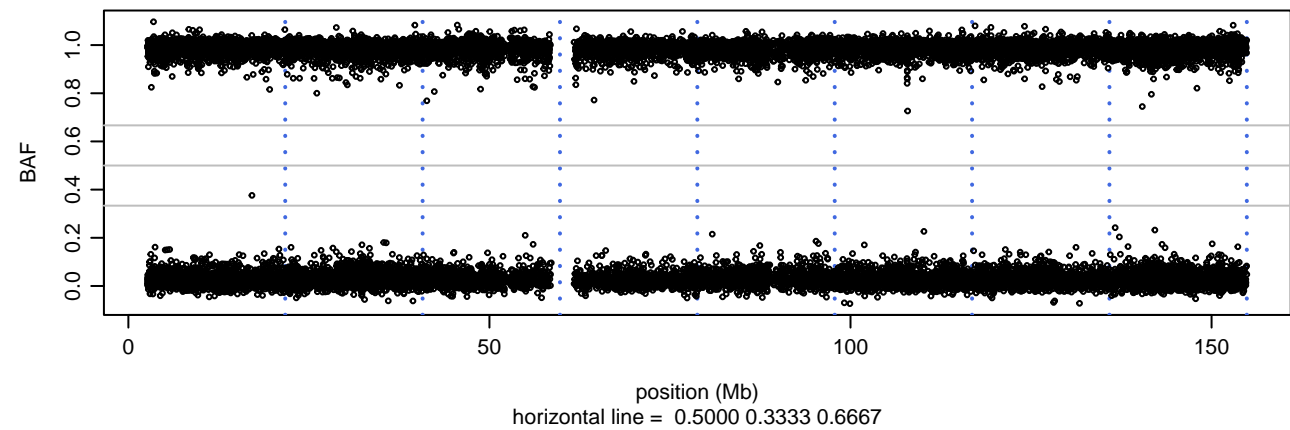
q11.2 q11.2 q11.2 q12.1 q12.2 q12.3 q13.1 q13.2 q13.3 q13.3



Scan 280 – Chromosome X – LRRK2_R793M_H03



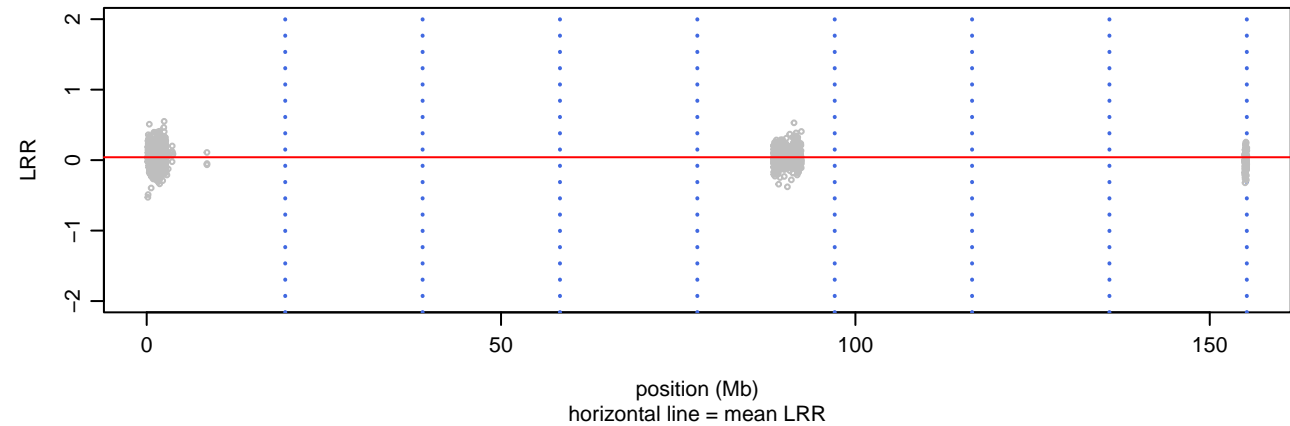
green=AA, orange=AB, purple=BB, black=missing



022.3
 022.2
 022.1
 021.3
 021.2
 021.1
 011.4
 011.3
 011.2
 011.1
 011.0
 011.2
 011.3
 011.3
 q21.1
 q21.2
 q21.3
 q21.3
 q21.3
 q22.1
 q22.3
 q23
 q24
 q25
 q26.1
 q26.2
 q26.3
 q27.1
 q27.3
 q28



Scan 280 – Chromosome Y – LRRK2_R793M_H03



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

