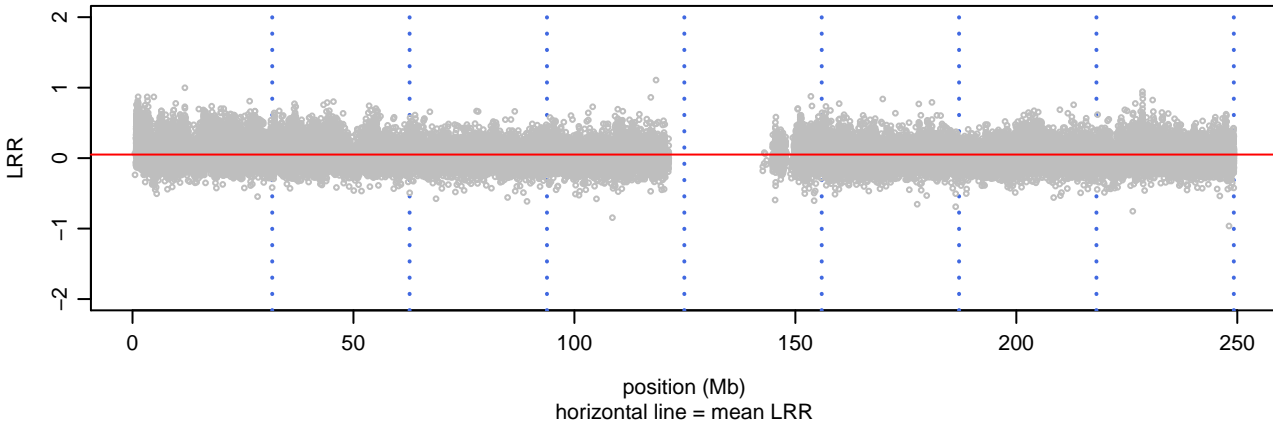
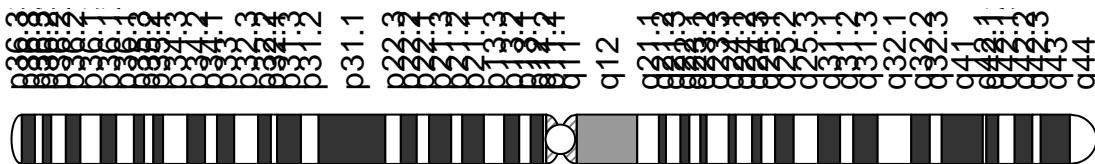
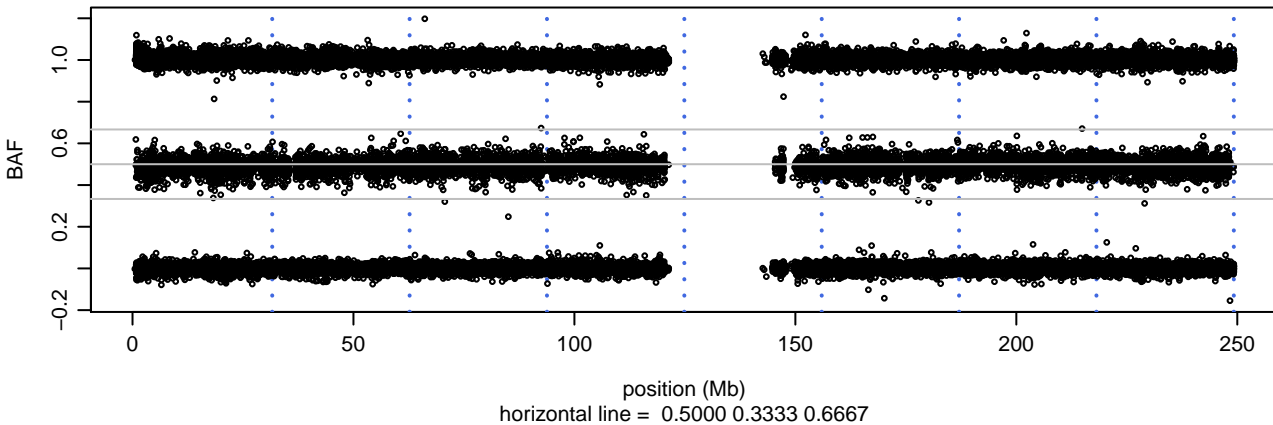


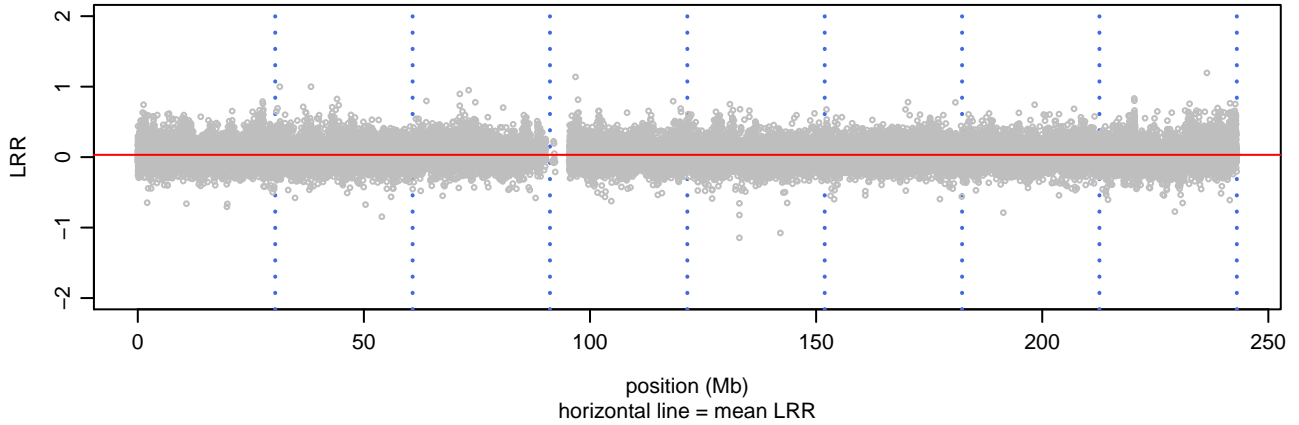
# Scan 280 – Chromosome 1 – ADAM10\_R181G\_A02



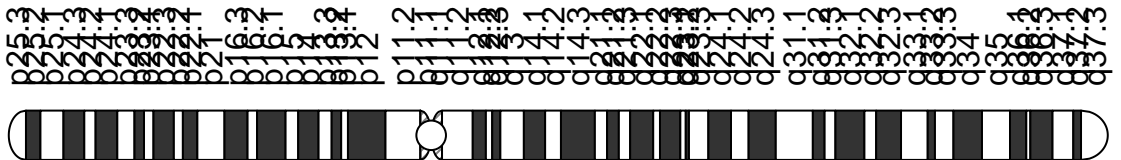
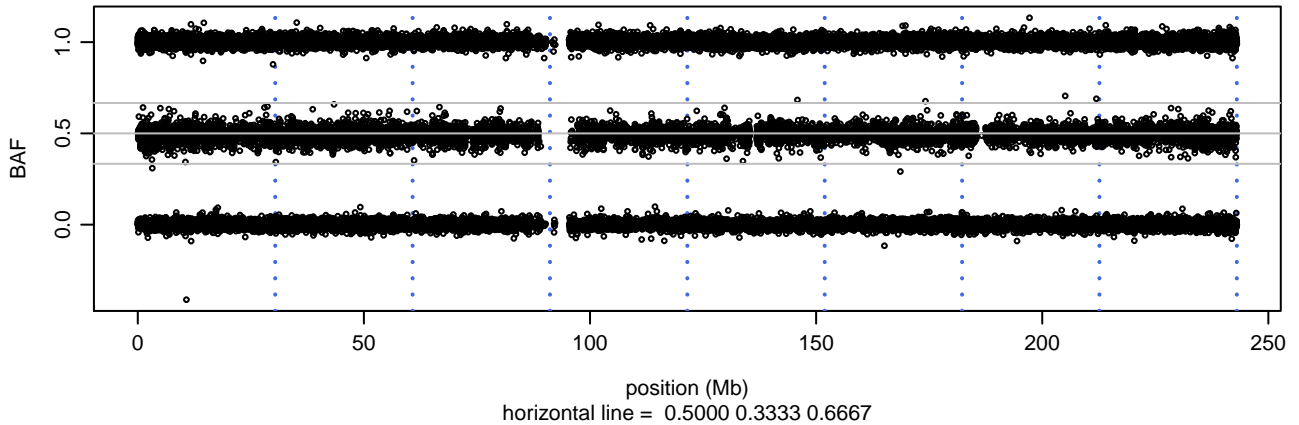
green=AA, orange=AB, purple=BB, black=missing



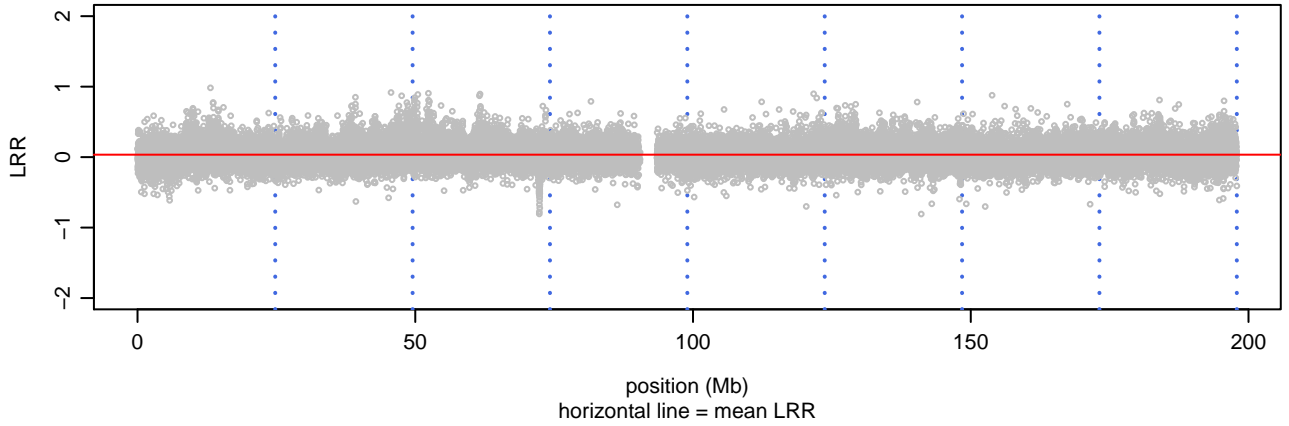
# Scan 280 – Chromosome 2 – ADAM10\_R181G\_A02



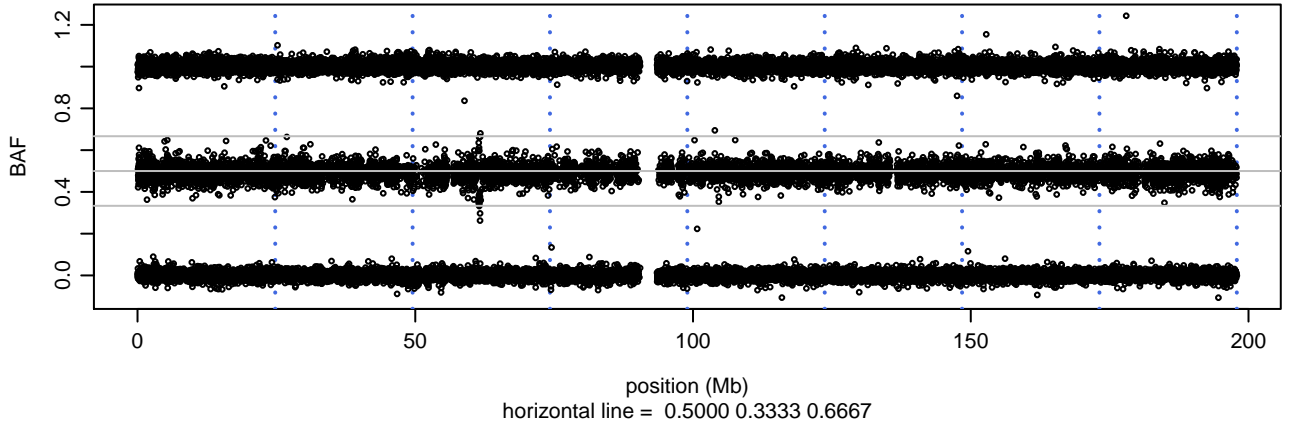
green=AA, orange=AB, purple=BB, black=missing



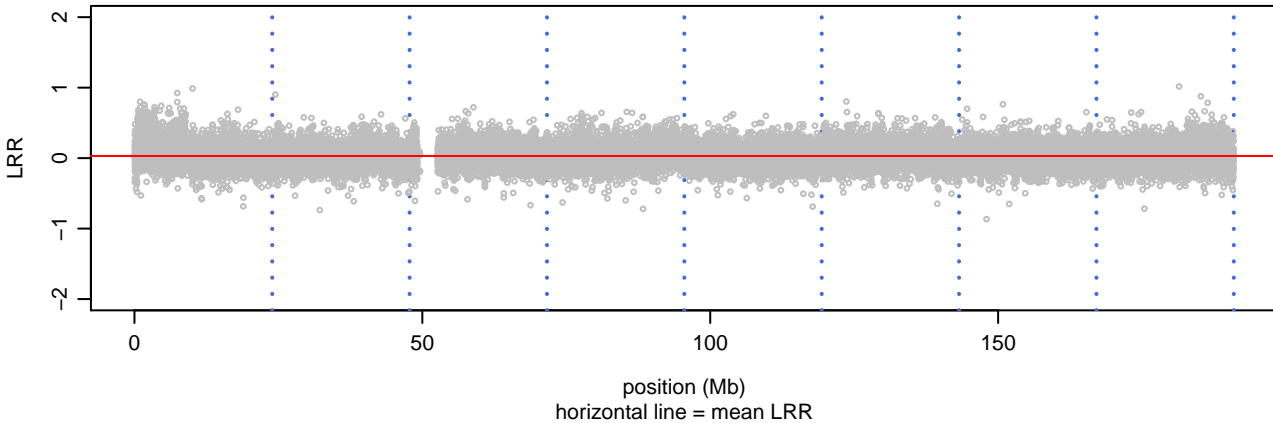
# Scan 280 – Chromosome 3 – ADAM10\_R181G\_A02



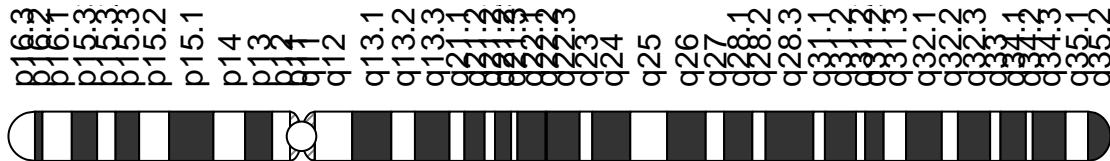
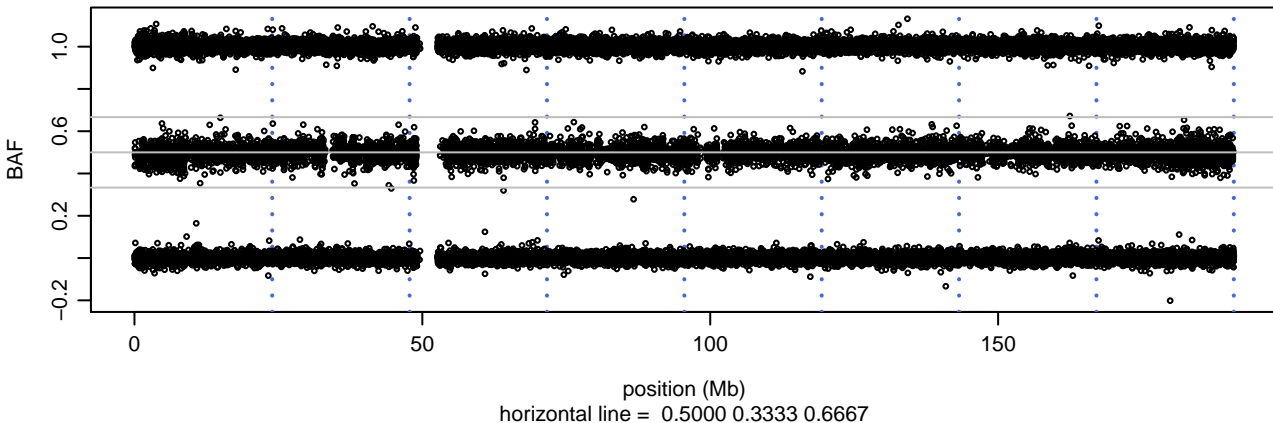
green=AA, orange=AB, purple=BB, black=missing



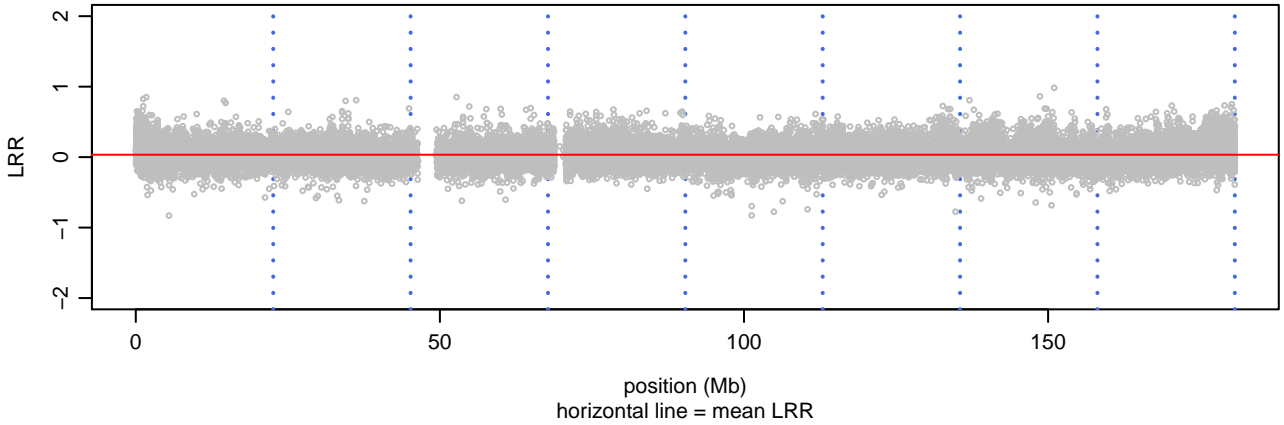
# Scan 280 – Chromosome 4 – ADAM10\_R181G\_A02



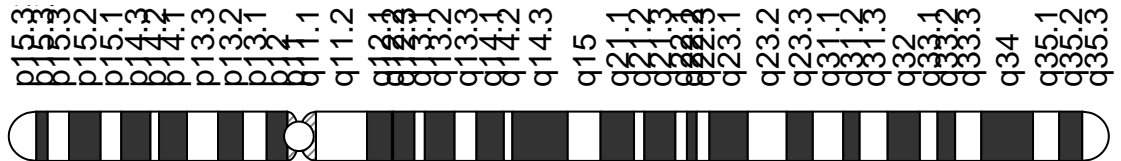
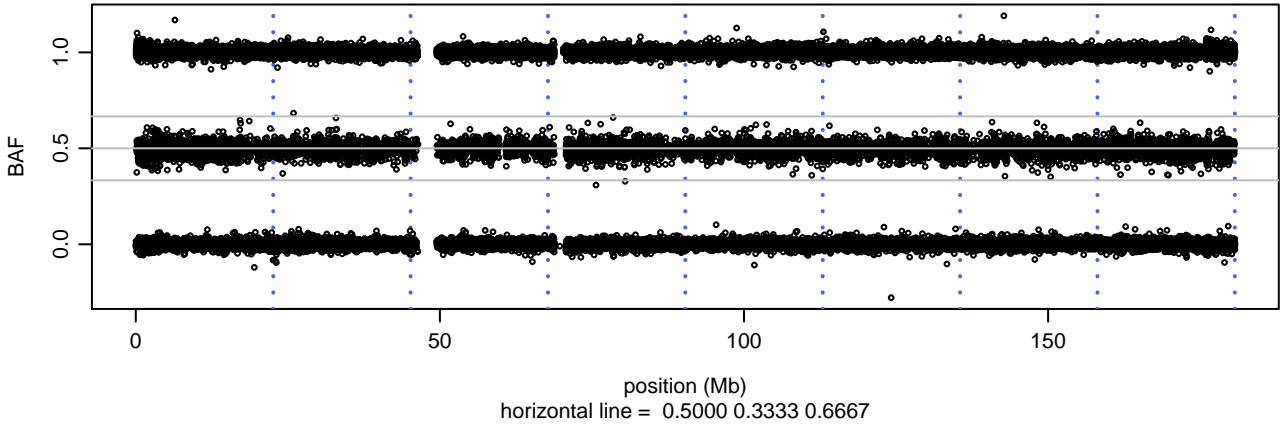
green=AA, orange=AB, purple=BB, black=missing



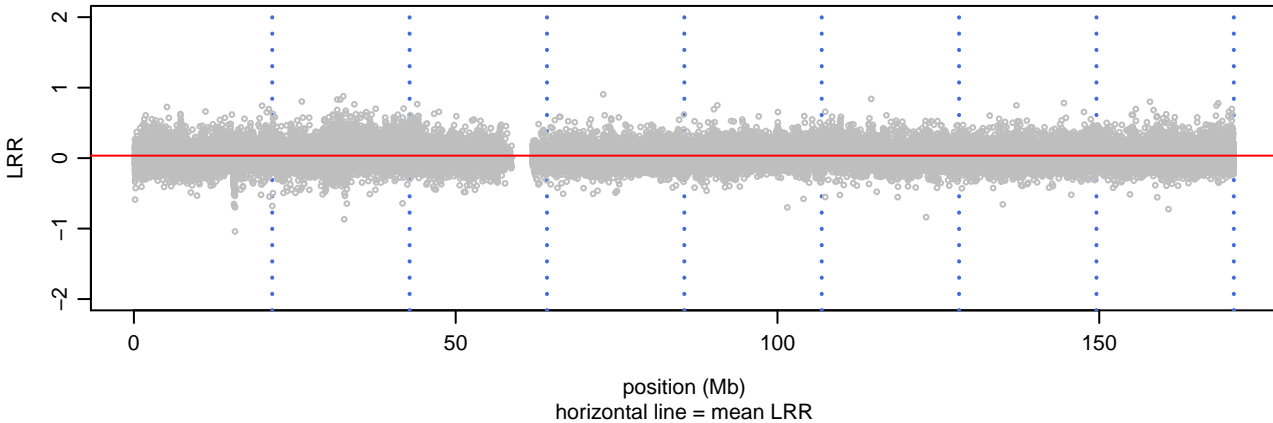
# Scan 280 – Chromosome 5 – ADAM10\_R181G\_A02



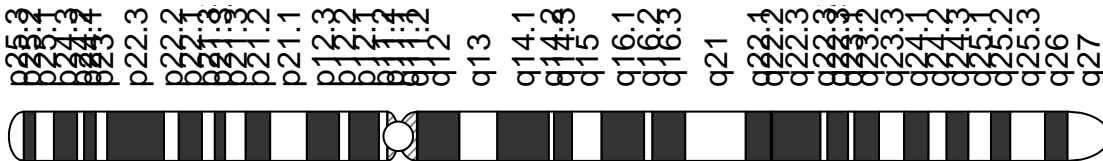
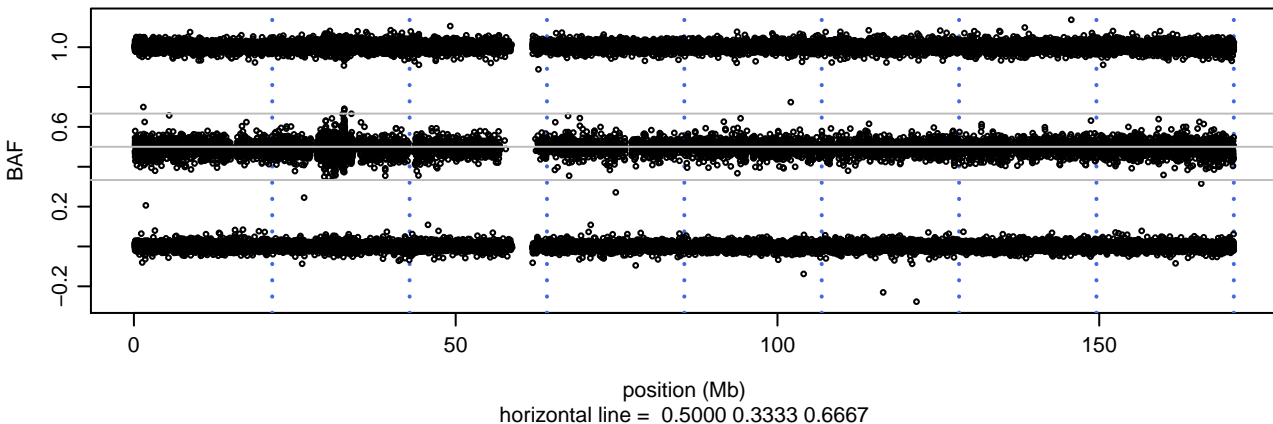
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 6 – ADAM10\_R181G\_A02

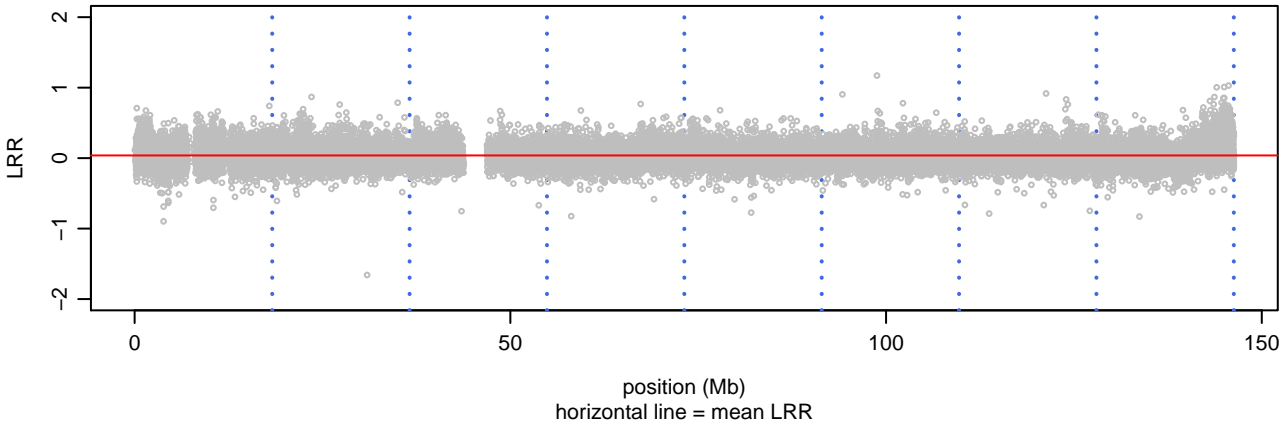


green=AA, orange=AB, purple=BB, black=missing

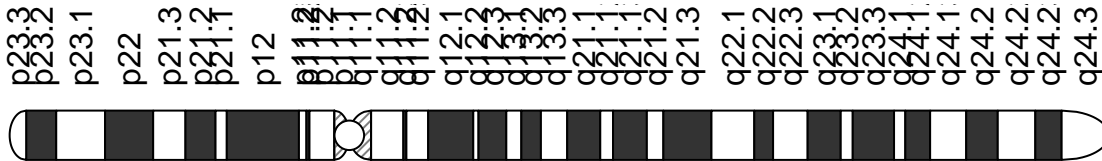
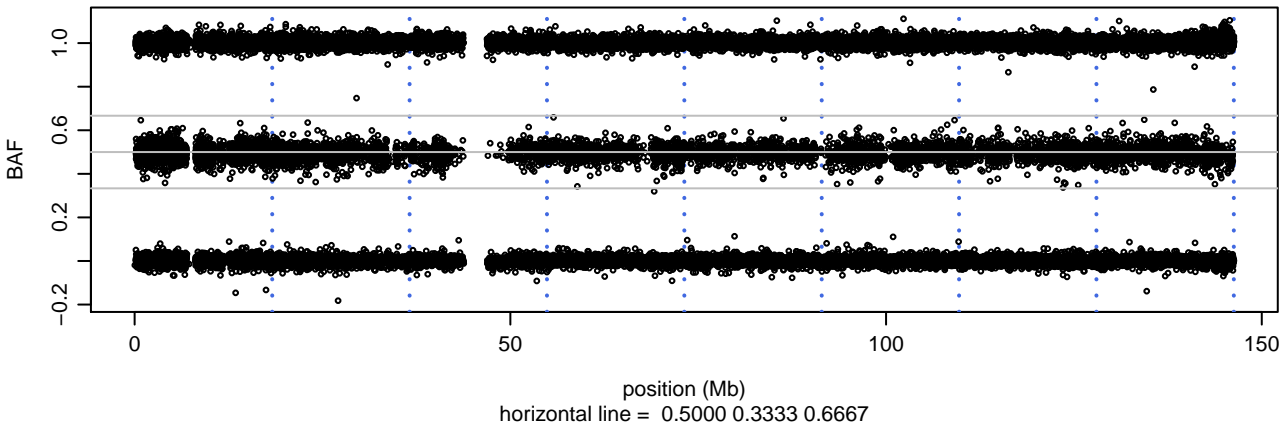




# Scan 280 – Chromosome 8 – ADAM10\_R181G\_A02

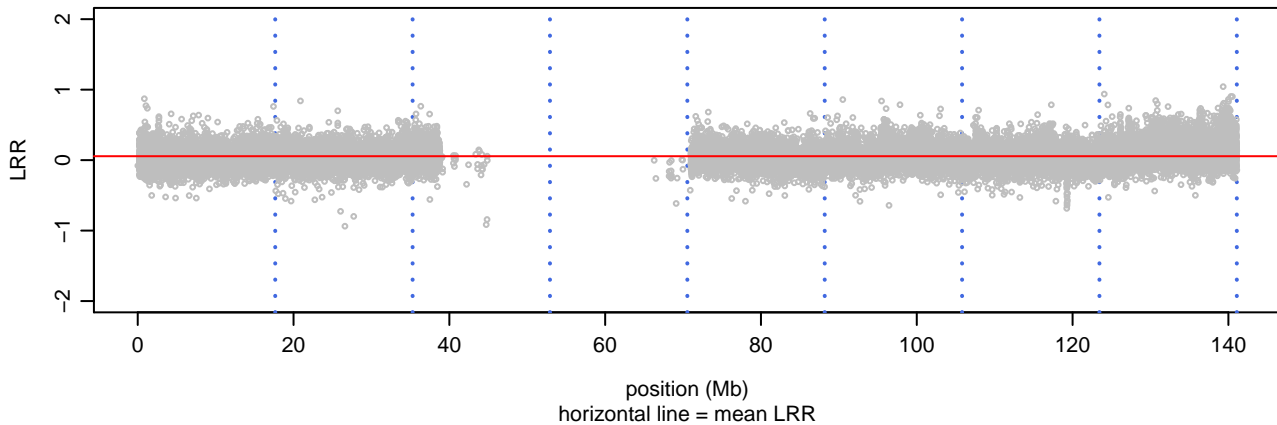


green=AA, orange=AB, purple=BB, black=missing

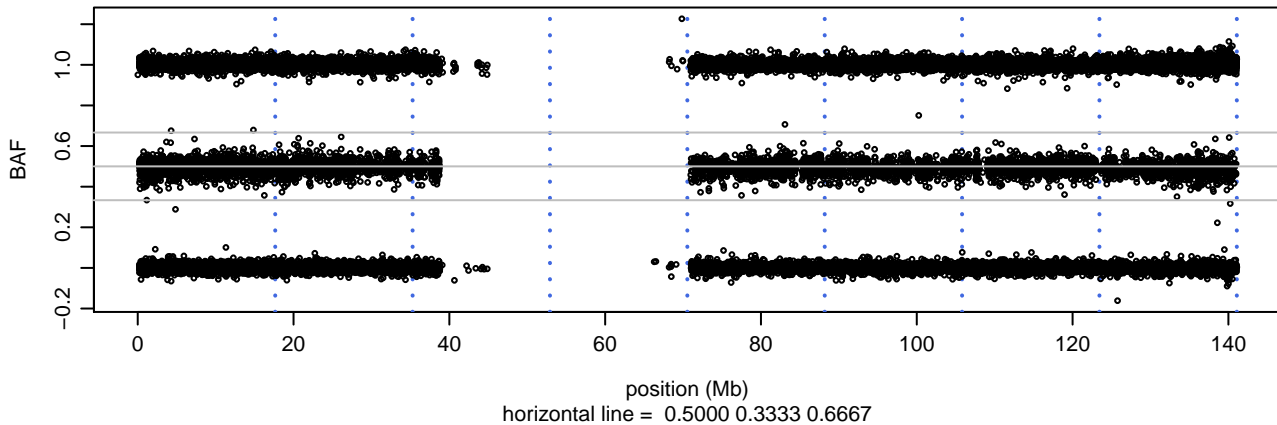




# Scan 280 – Chromosome 9 – ADAM10\_R181G\_A02



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

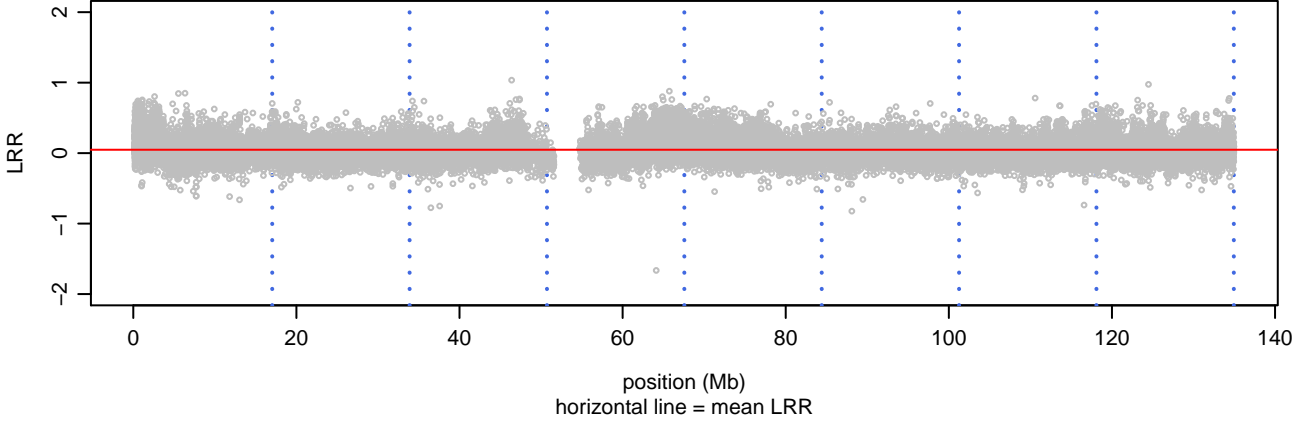


24.2 1 1 1 2 3 3 3 3 3 3 3 3 3 1 2 3 1 3 3 3 3 3 3  
 p24.1 p24.1 p23 p22.4 p22.4 p21.3 p21.2 p21.1 p21.1 p21.1 p21.1 p21.1 p21.1 p11  
 12 1 1 2 3 3 3 3 3 3 3 3 3 3 1 2 3 1 3 3 3 3 3 3  
 0

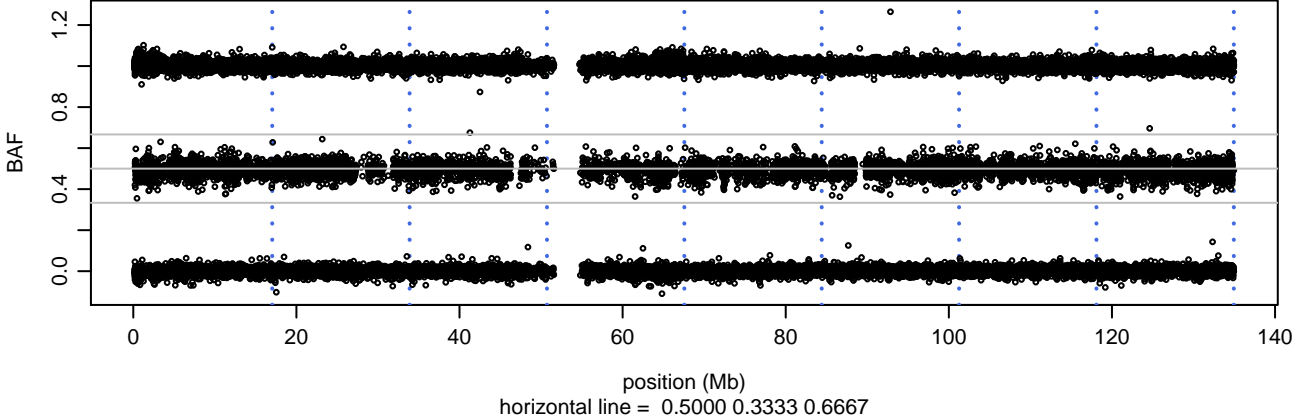




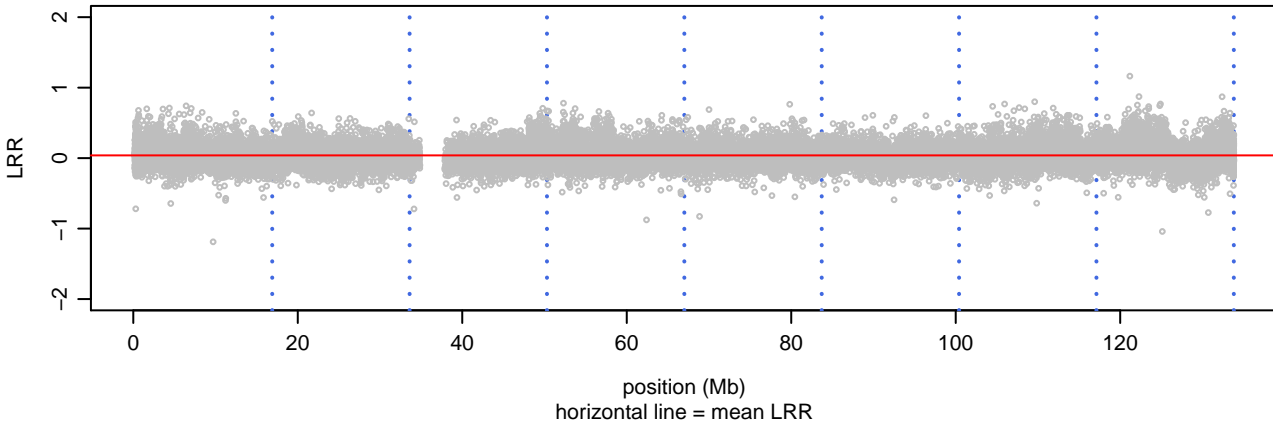
Scan 280 – Chromosome 11 – ADAM10\_R181G\_A02



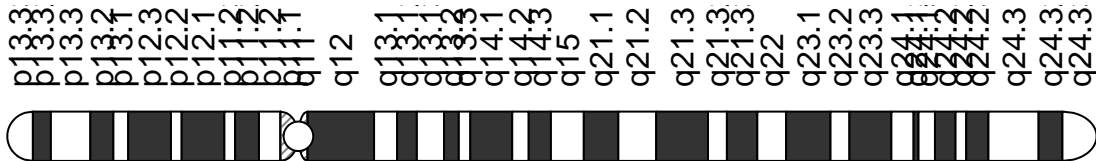
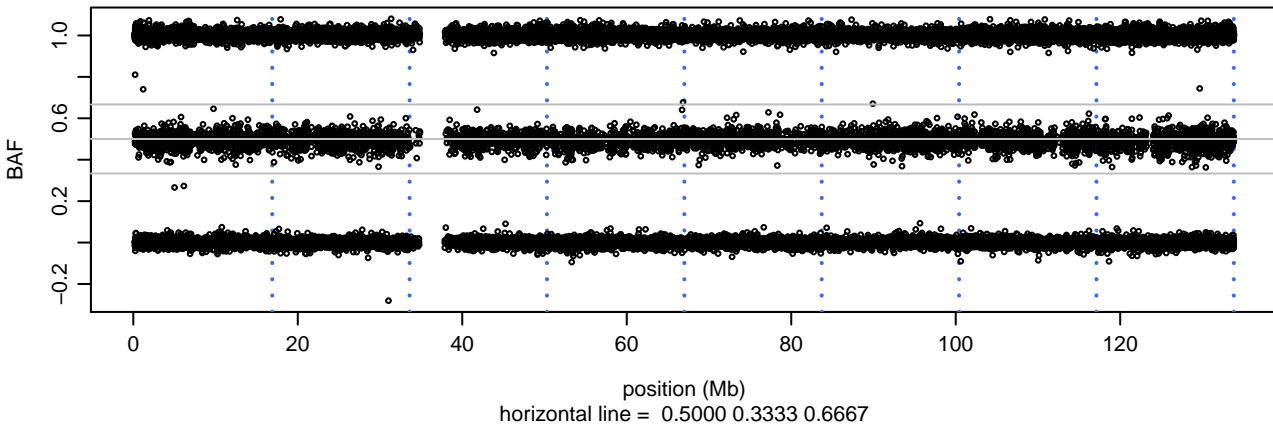
green=AA, orange=AB, purple=BB, black=missing



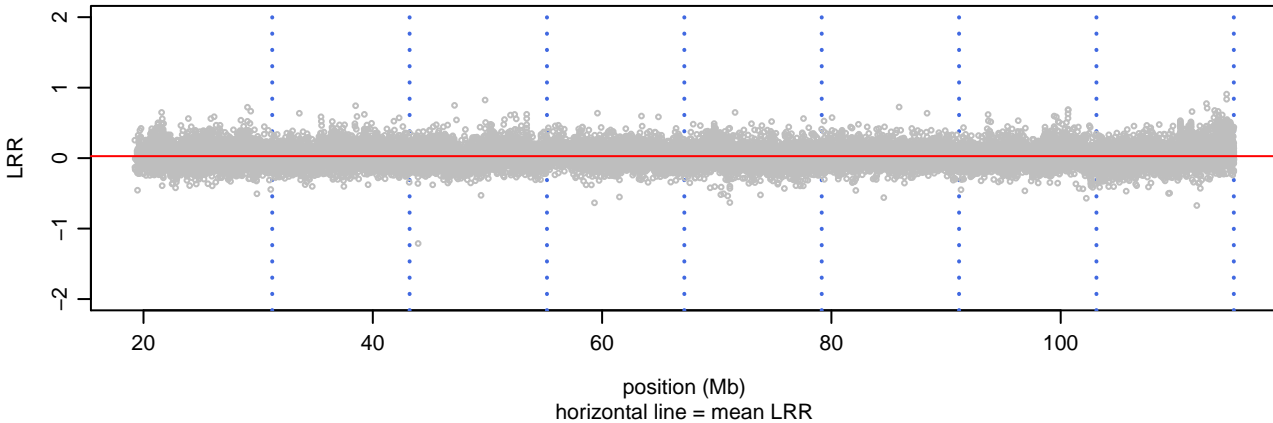
# Scan 280 – Chromosome 12 – ADAM10\_R181G\_A02



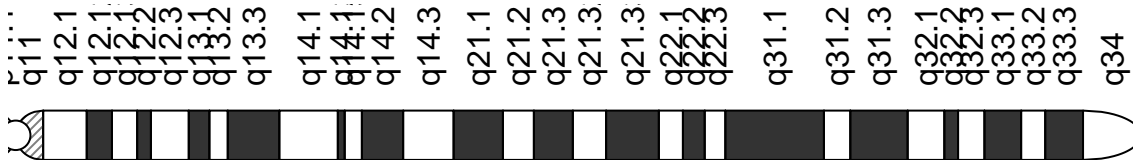
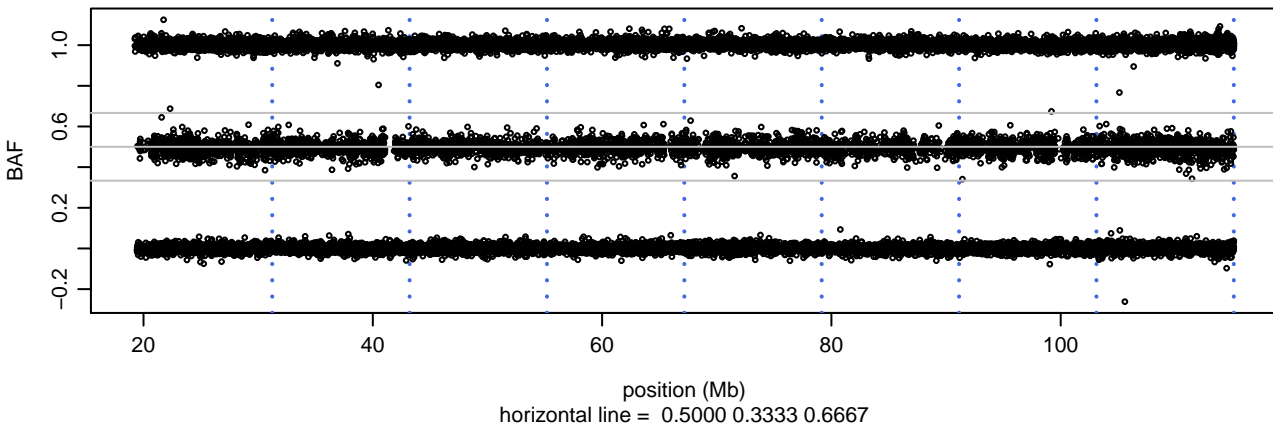
green=AA, orange=AB, purple=BB, black=missing



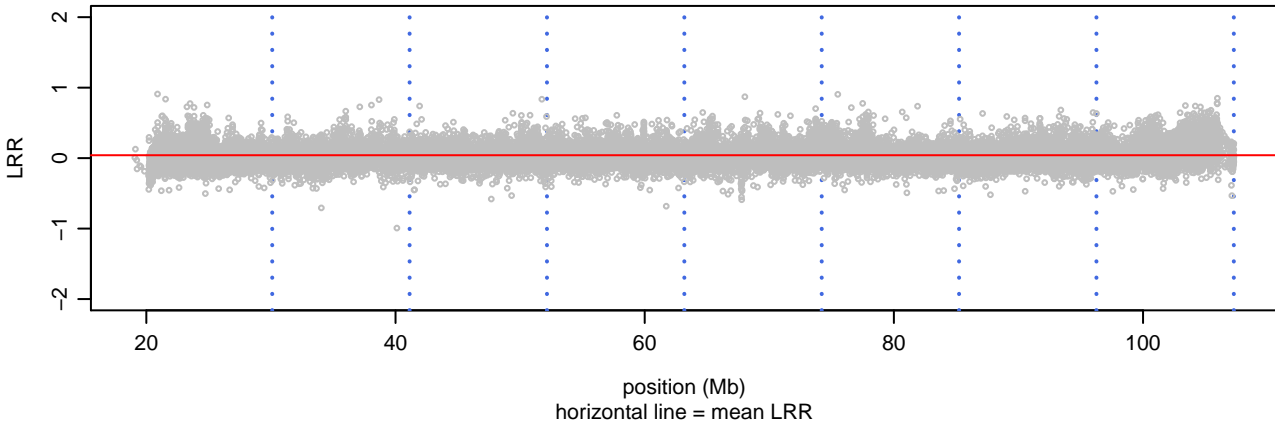
# Scan 280 – Chromosome 13 – ADAM10\_R181G\_A02



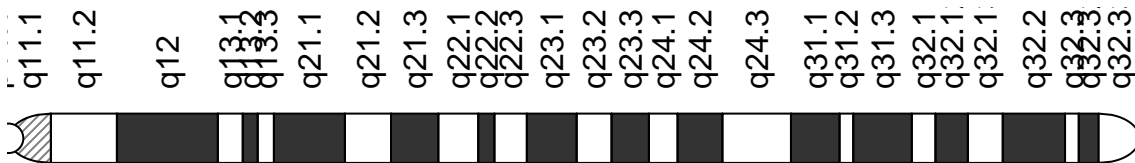
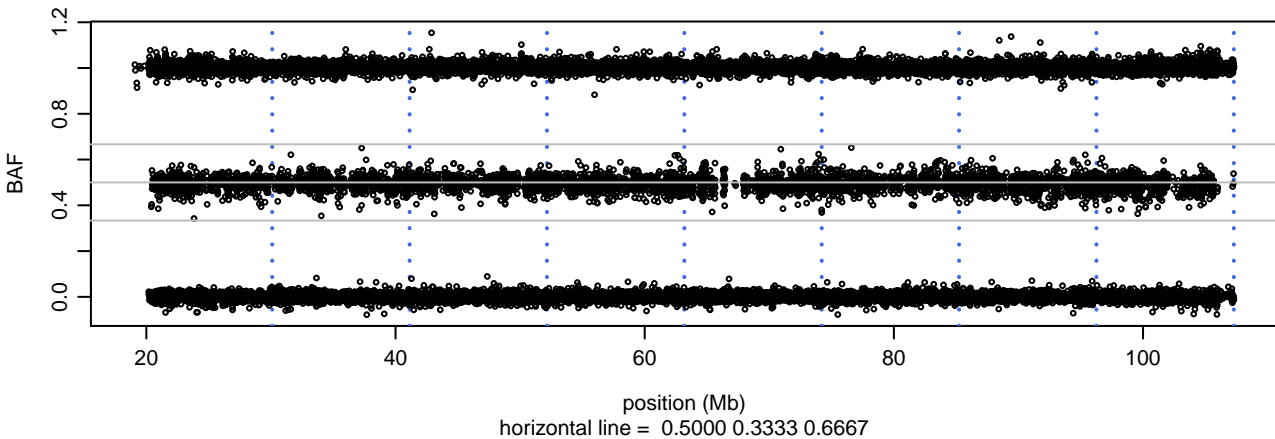
green=AA, orange=AB, purple=BB, black=missing



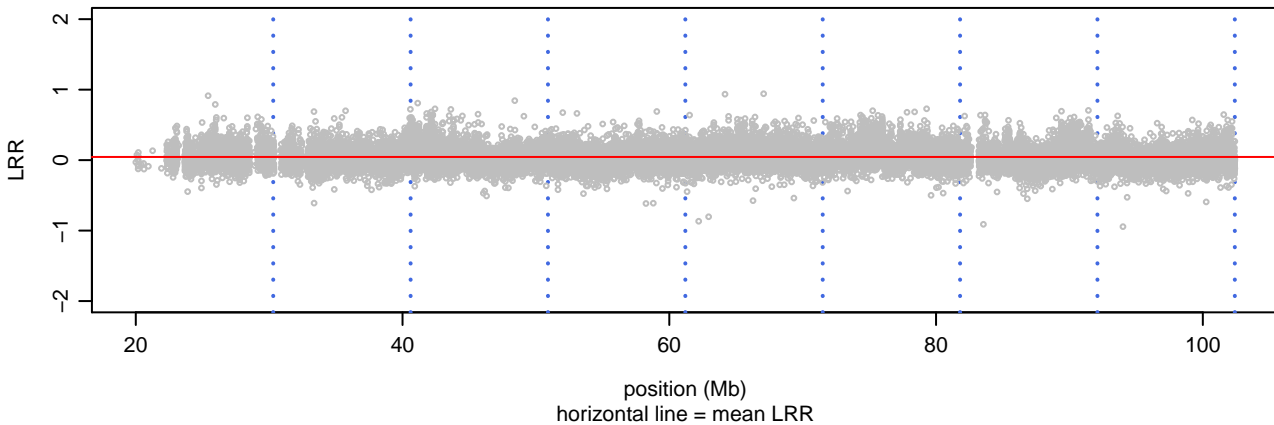
# Scan 280 – Chromosome 14 – ADAM10\_R181G\_A02



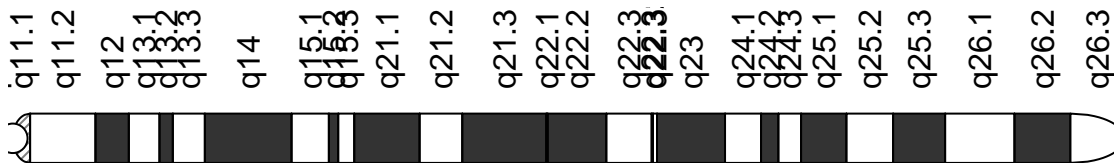
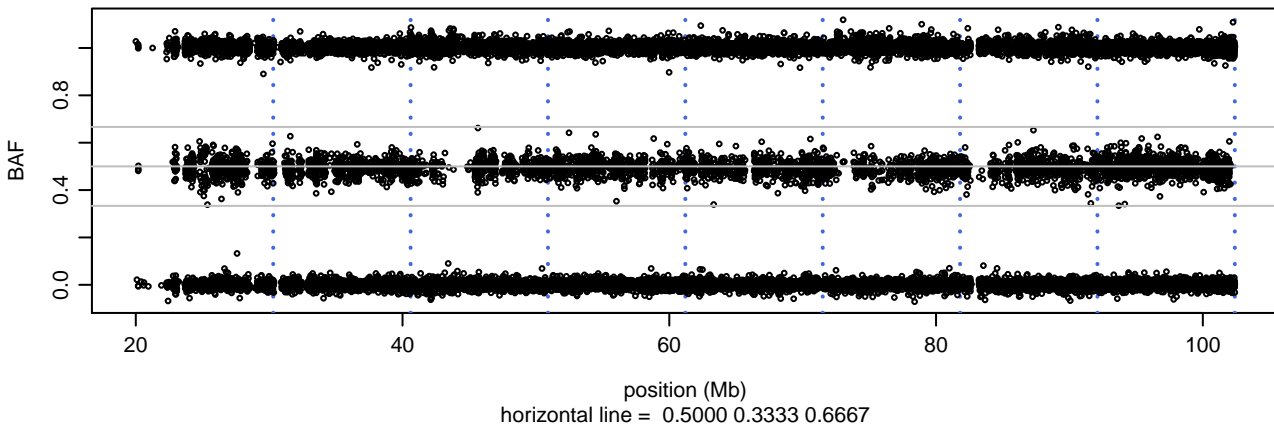
green=AA, orange=AB, purple=BB, black=missing



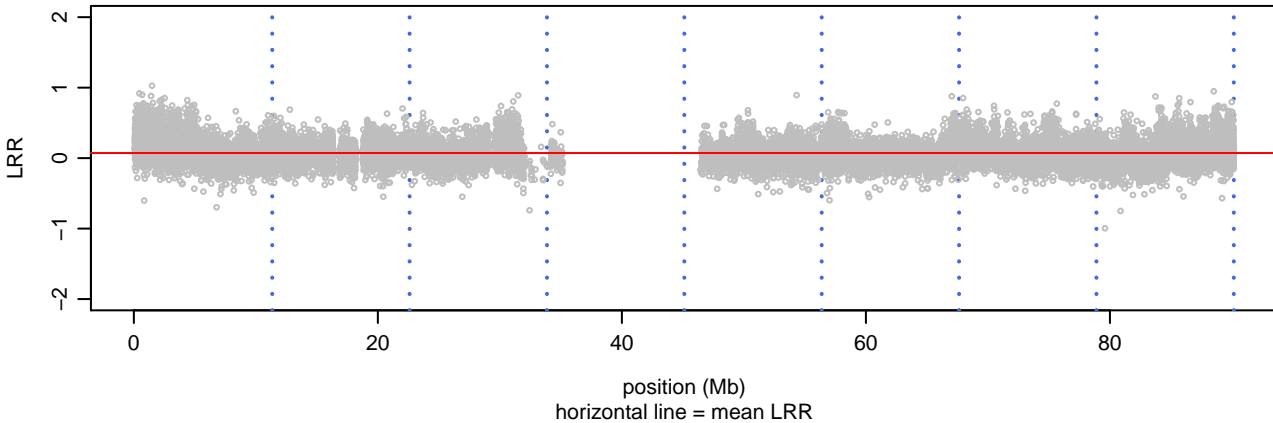
# Scan 280 – Chromosome 15 – ADAM10\_R181G\_A02



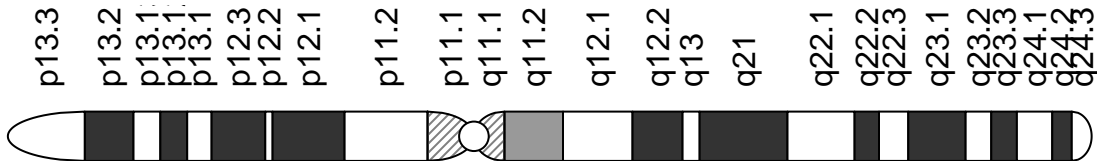
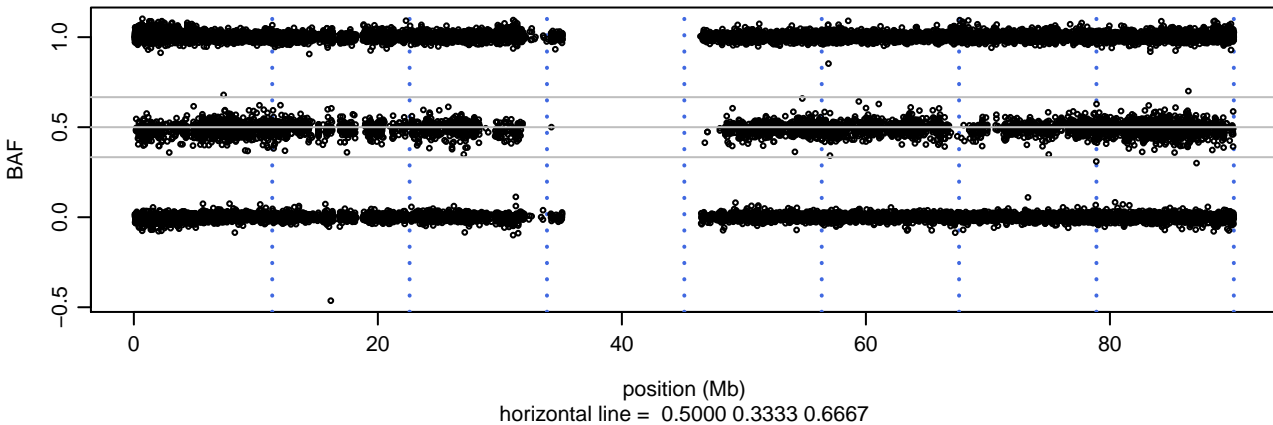
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 16 – ADAM10\_R181G\_A02

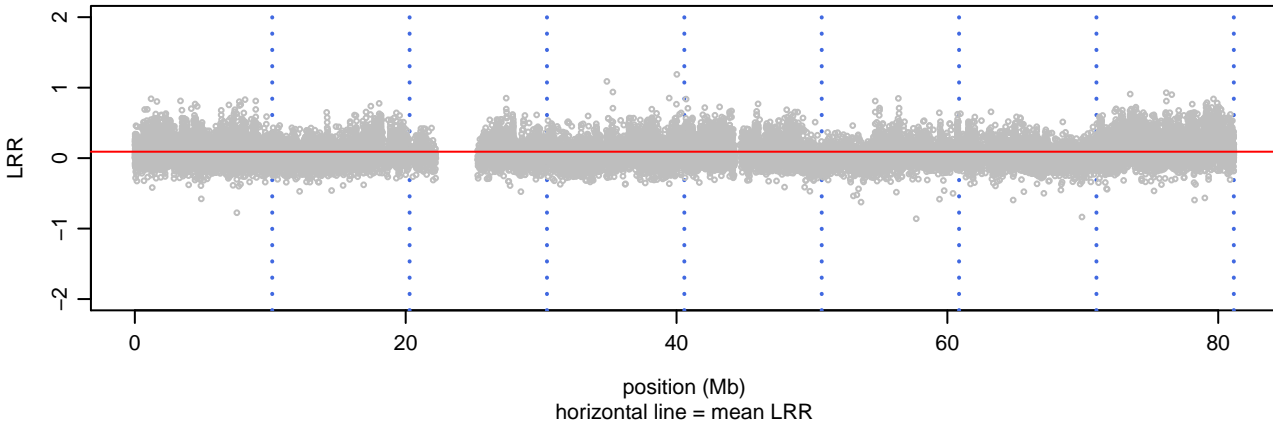


green=AA, orange=AB, purple=BB, black=missing

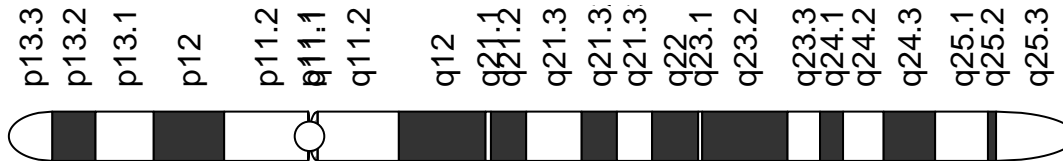
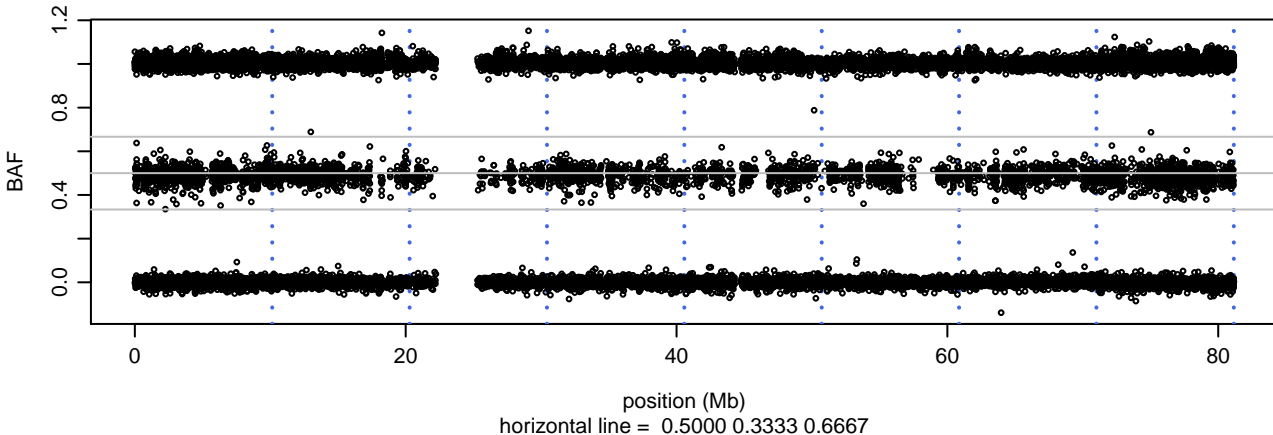




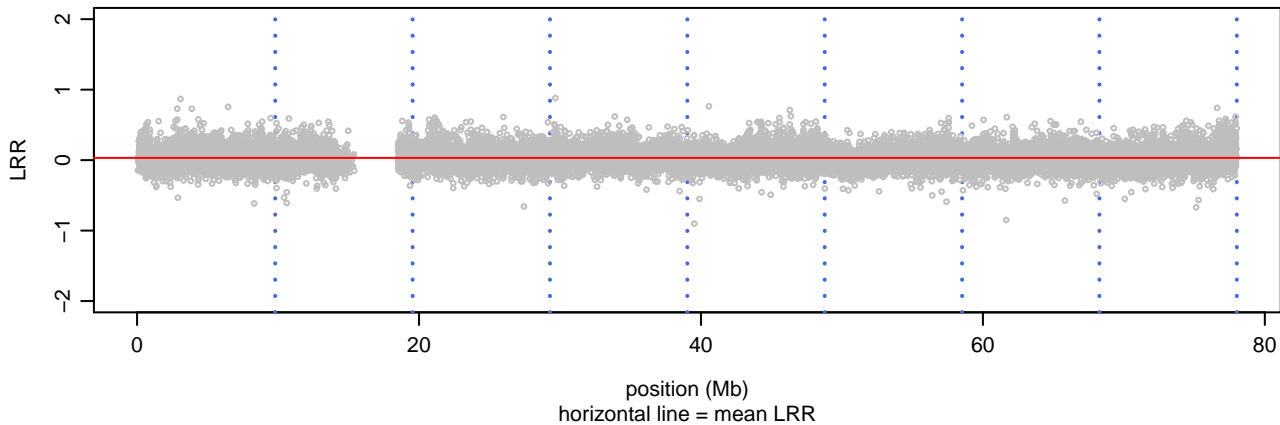
# Scan 280 – Chromosome 17 – ADAM10\_R181G\_A02



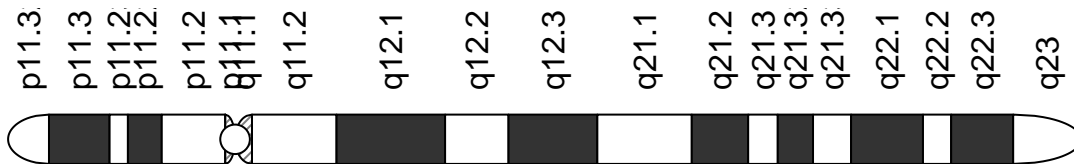
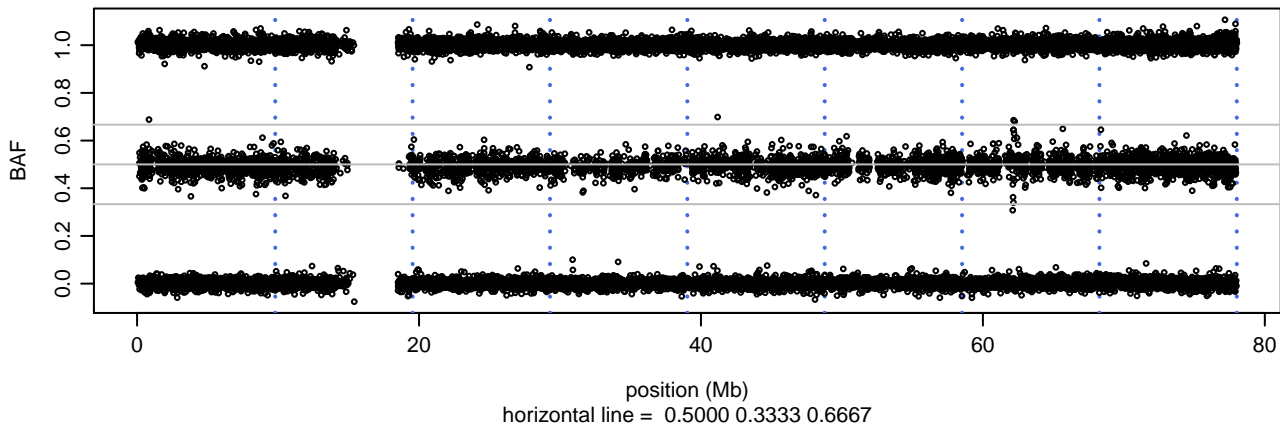
green=AA, orange=AB, purple=BB, black=missing



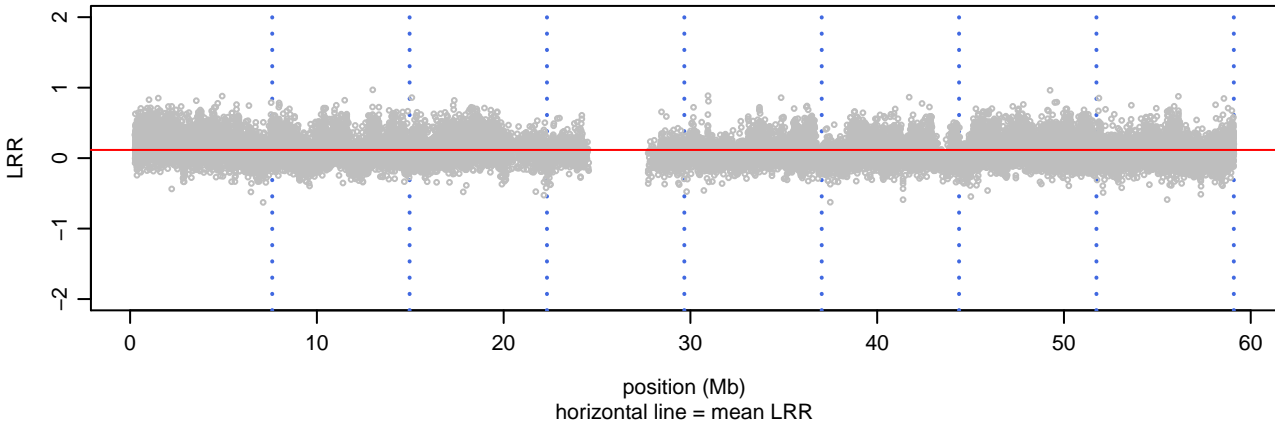
# Scan 280 – Chromosome 18 – ADAM10\_R181G\_A02



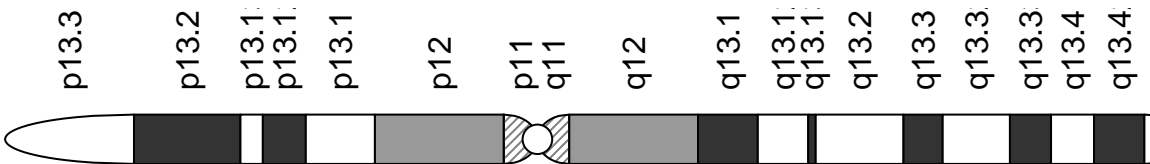
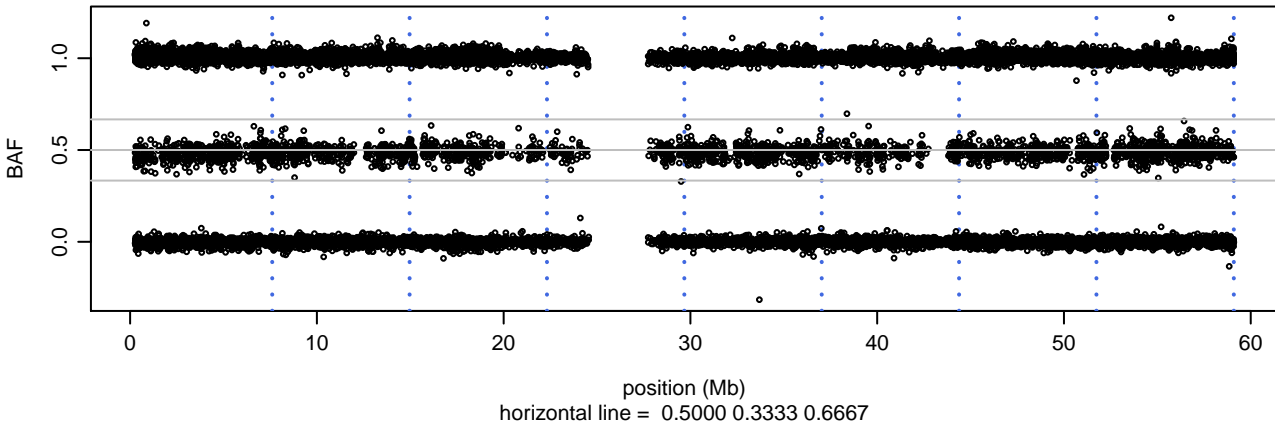
green=AA, orange=AB, purple=BB, black=missing



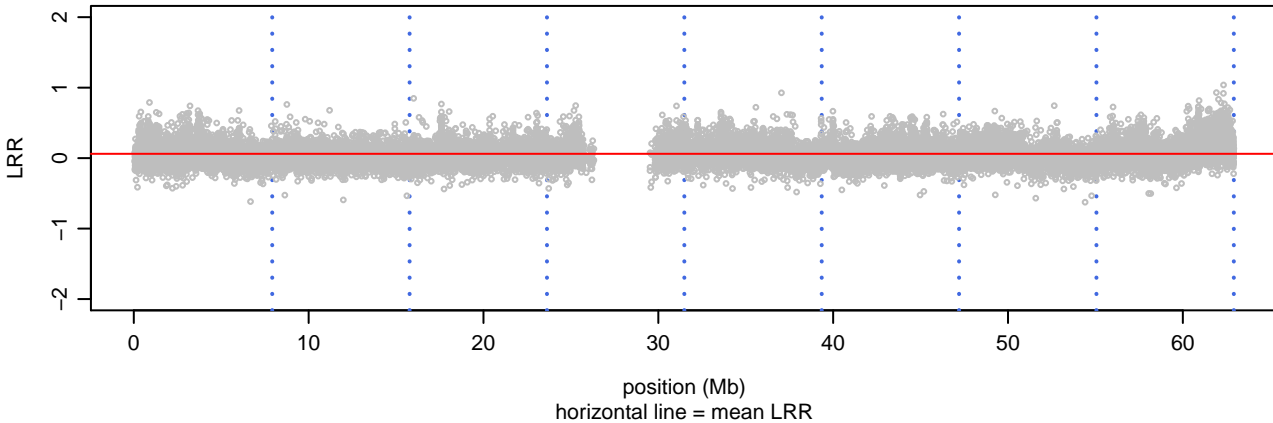
# Scan 280 – Chromosome 19 – ADAM10\_R181G\_A02



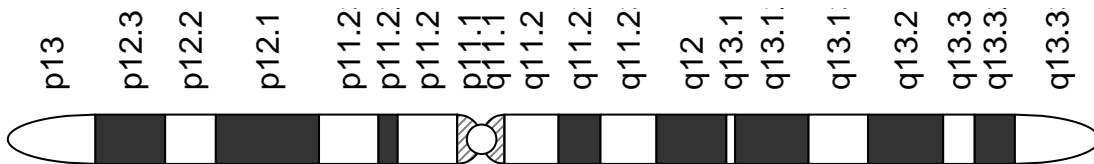
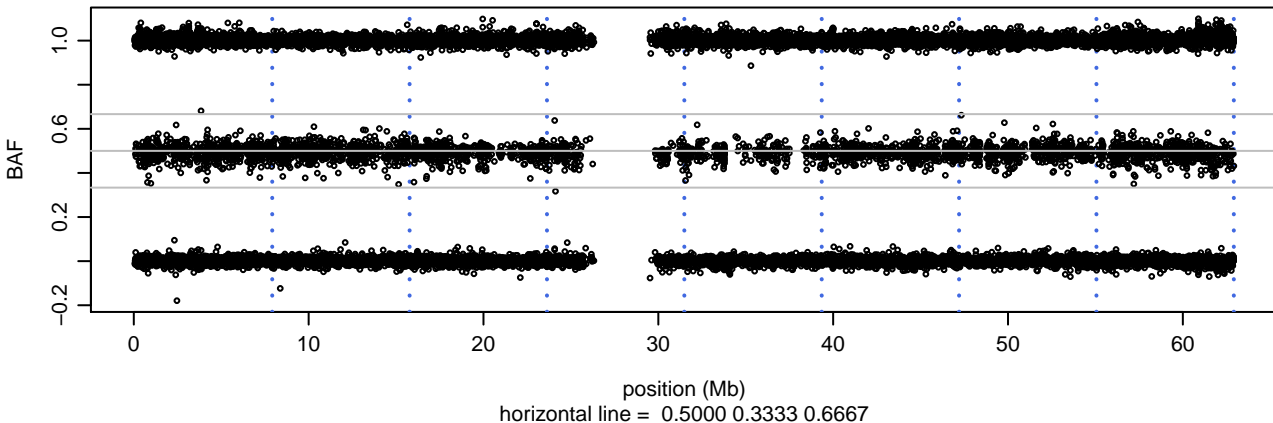
green=AA, orange=AB, purple=BB, black=missing



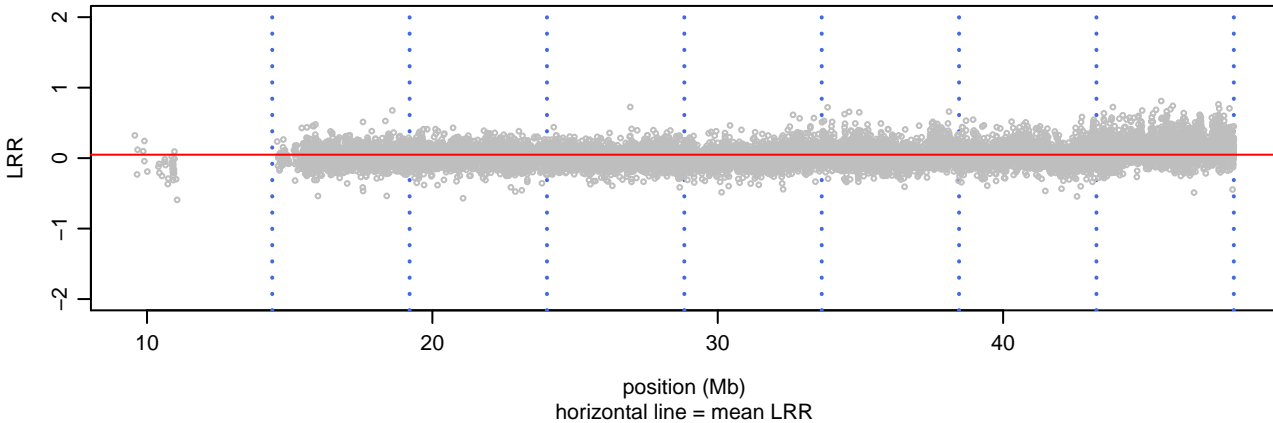
# Scan 280 – Chromosome 20 – ADAM10\_R181G\_A02



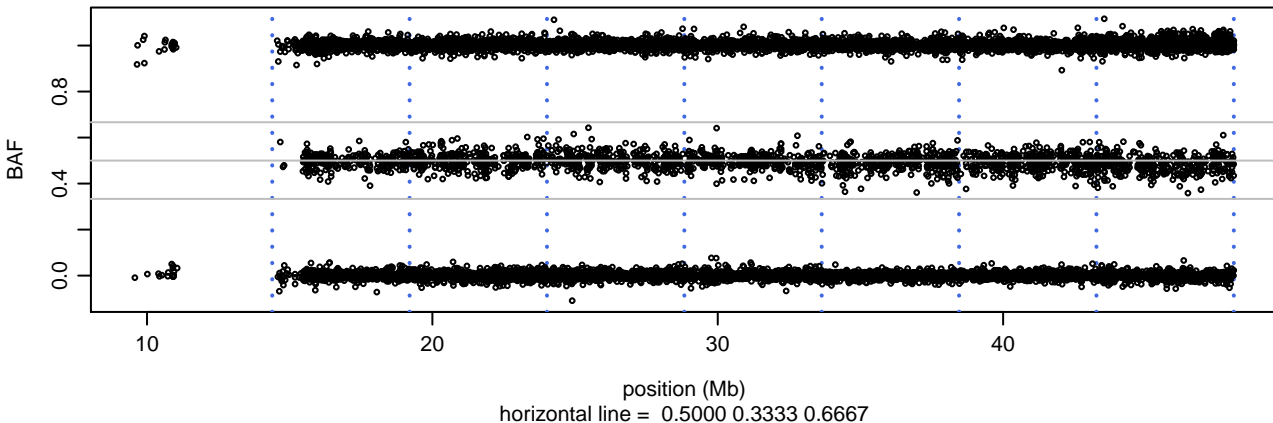
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome 21 – ADAM10\_R181G\_A02



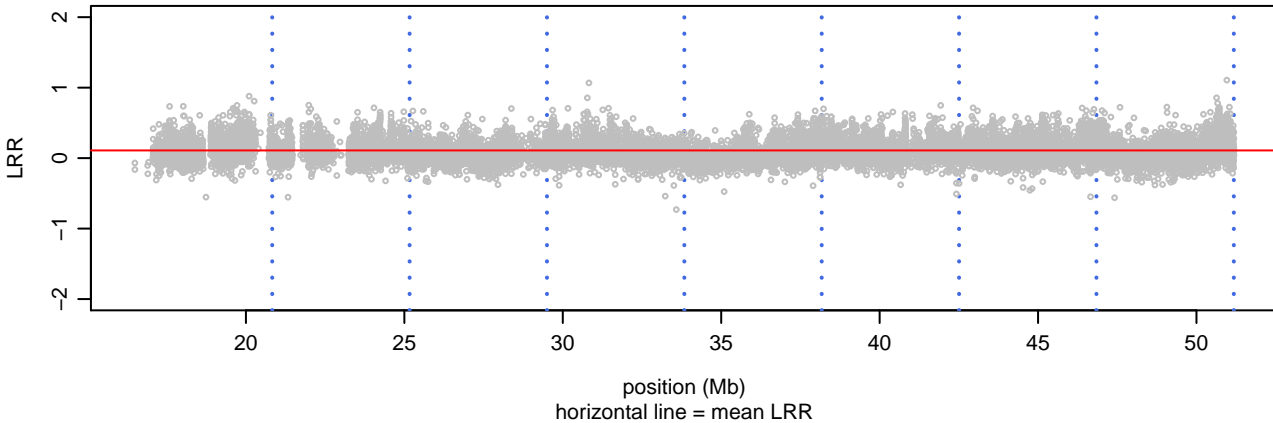
green=AA, orange=AB, purple=BB, black=missing



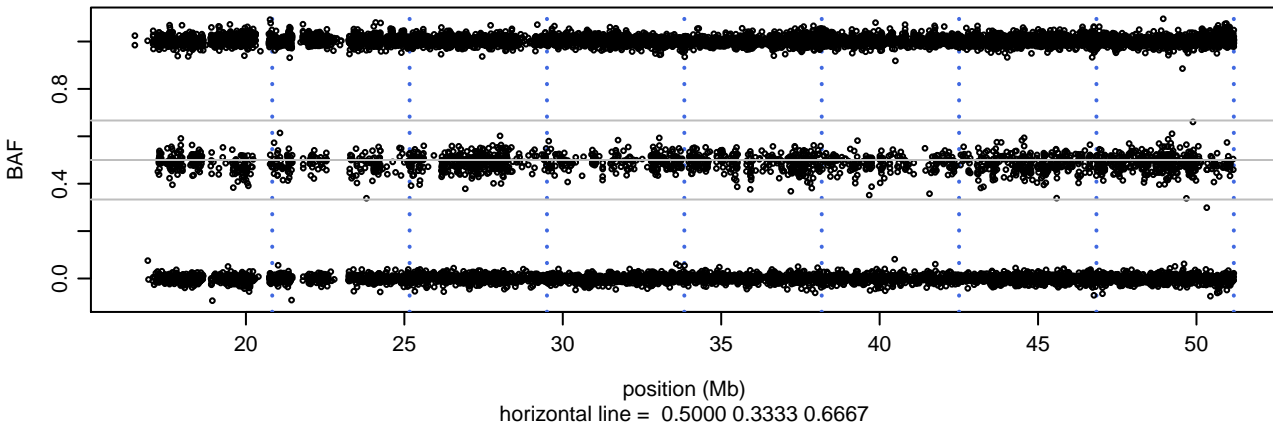
p11.2 p11.1 q11.1 q11.2 q21.1 q21.2 q21.3 q22.1 q22.1. q22.1. q22.2 q22.3



# Scan 280 – Chromosome 22 – ADAM10\_R181G\_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

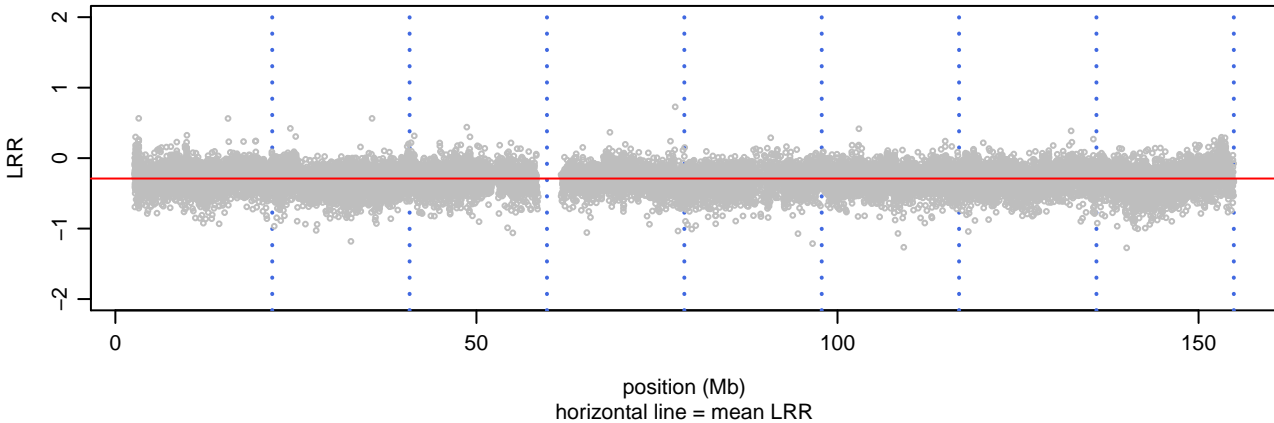
q13.3

q13.3

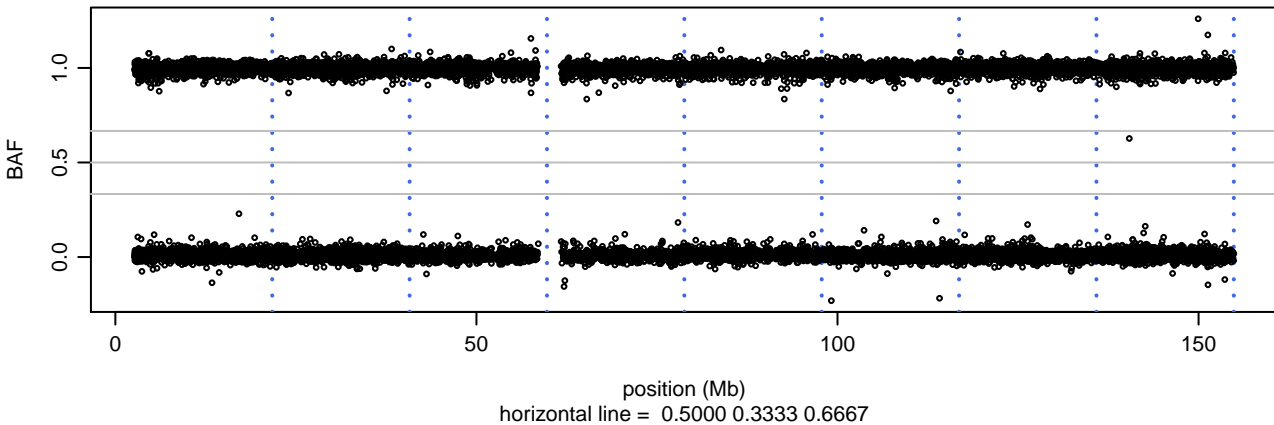
q13.3



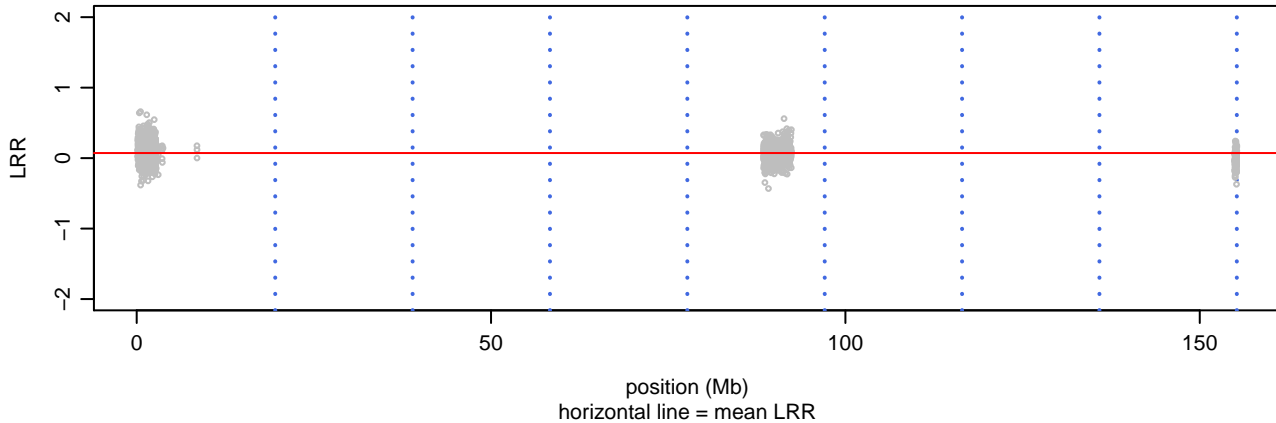
# Scan 280 – Chromosome X – ADAM10\_R181G\_A02



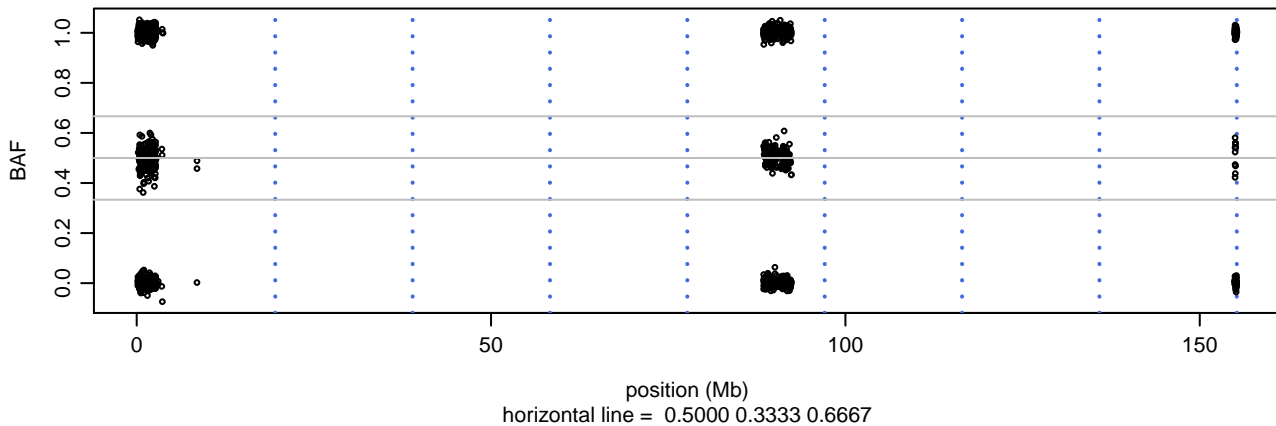
green=AA, orange=AB, purple=BB, black=missing



# Scan 280 – Chromosome Y – ADAM10\_R181G\_A02



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



p11.3  
p11.2  
p11.1  
p11.2  
p11.2  
p11.2  
p11.2  
p11.2  
p11.2  
p11.2

q12

