

T>C

Antisense

Exonic (m.ens102)

Intronic (m.ens102)

Sample

90min.A

90min.B

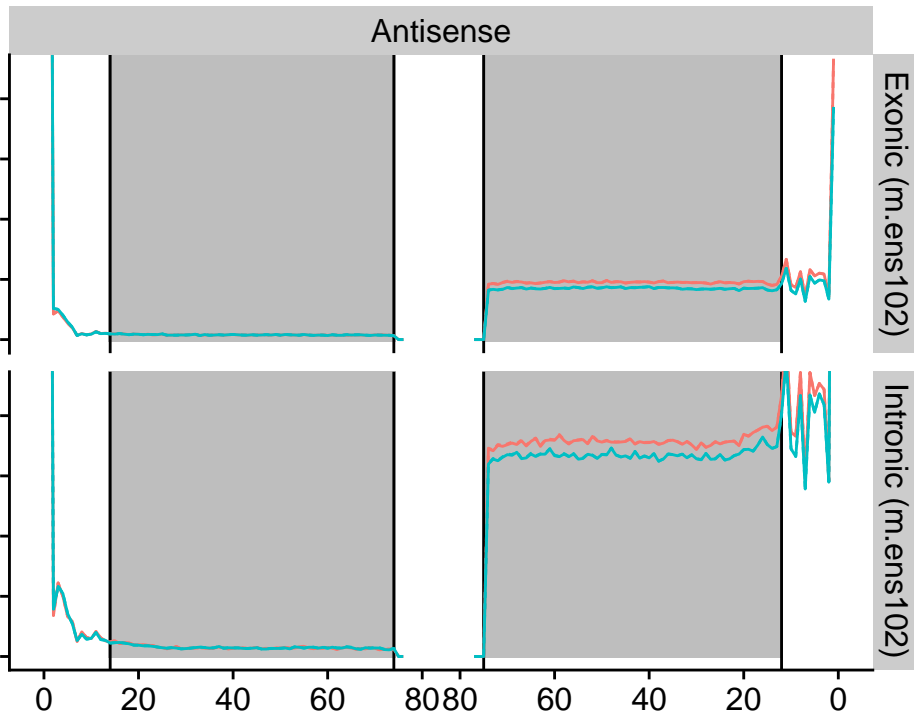
Retained

Uncorrected

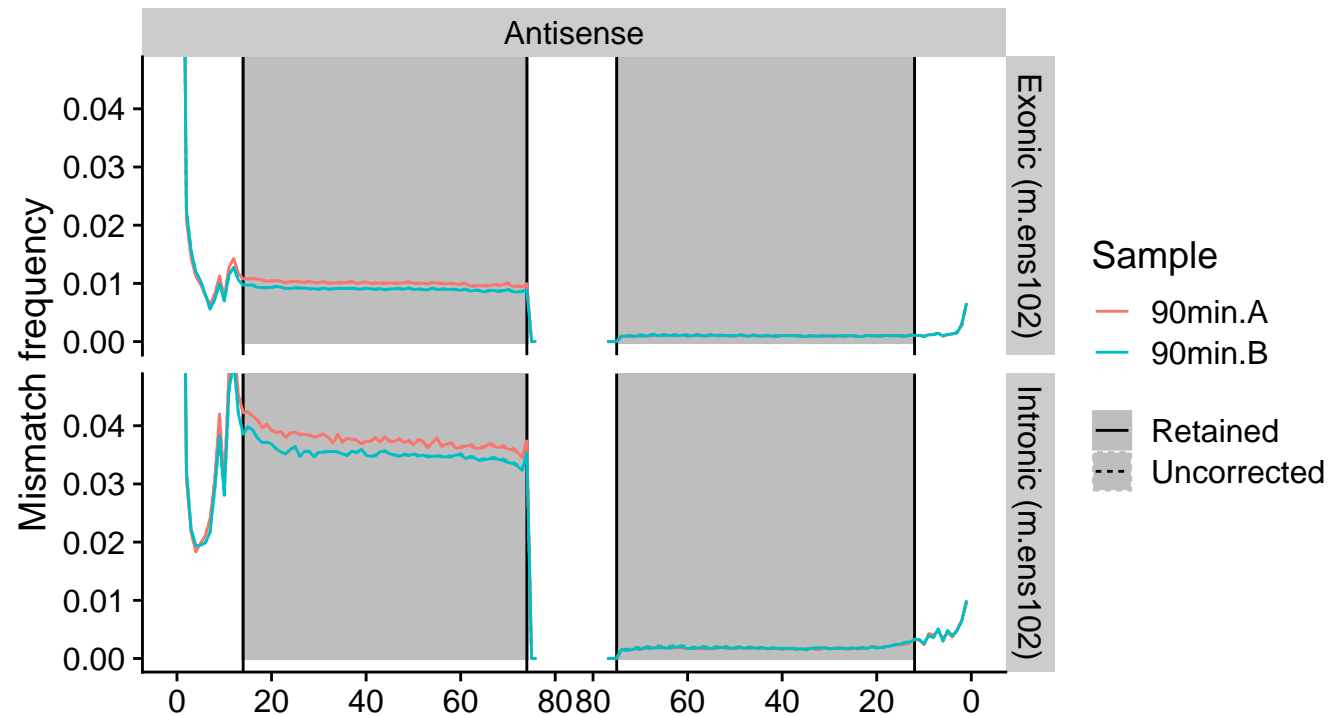
Mismatch frequency

0.04  
0.03  
0.02  
0.01  
0.00

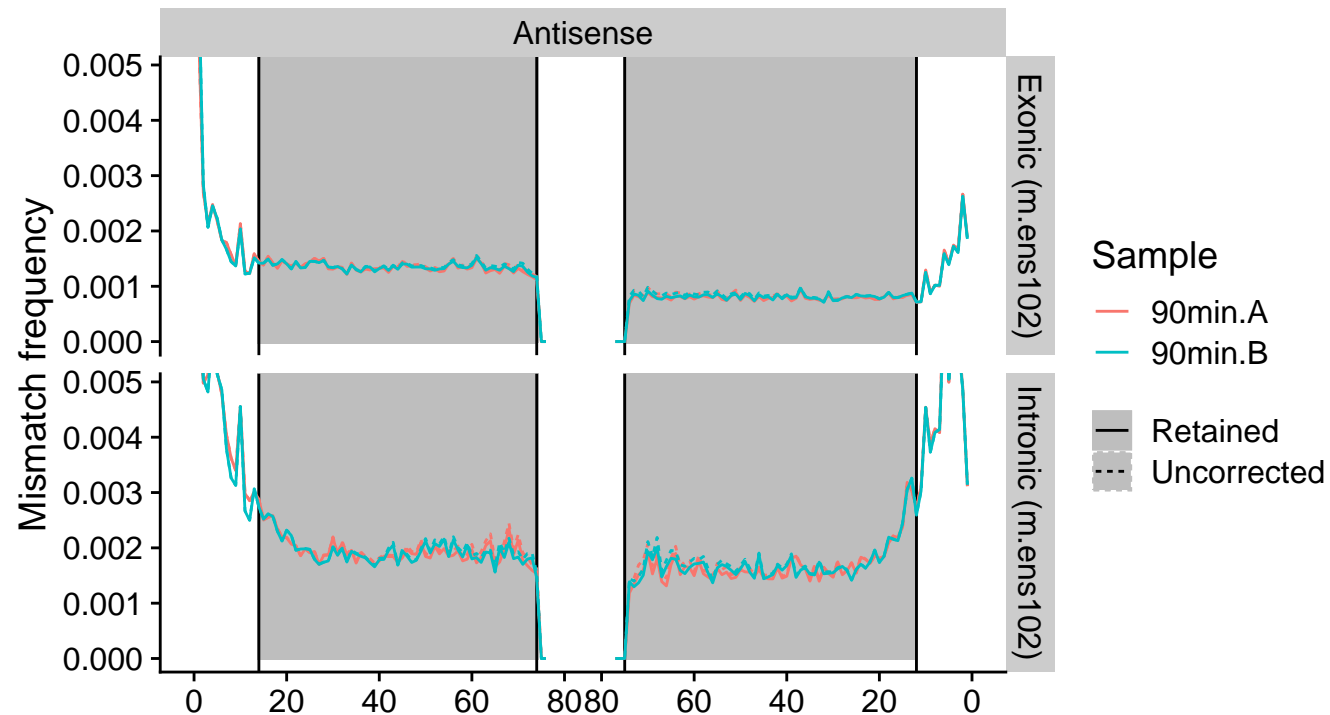
0 20 40 60 80 80 60 40 20 0



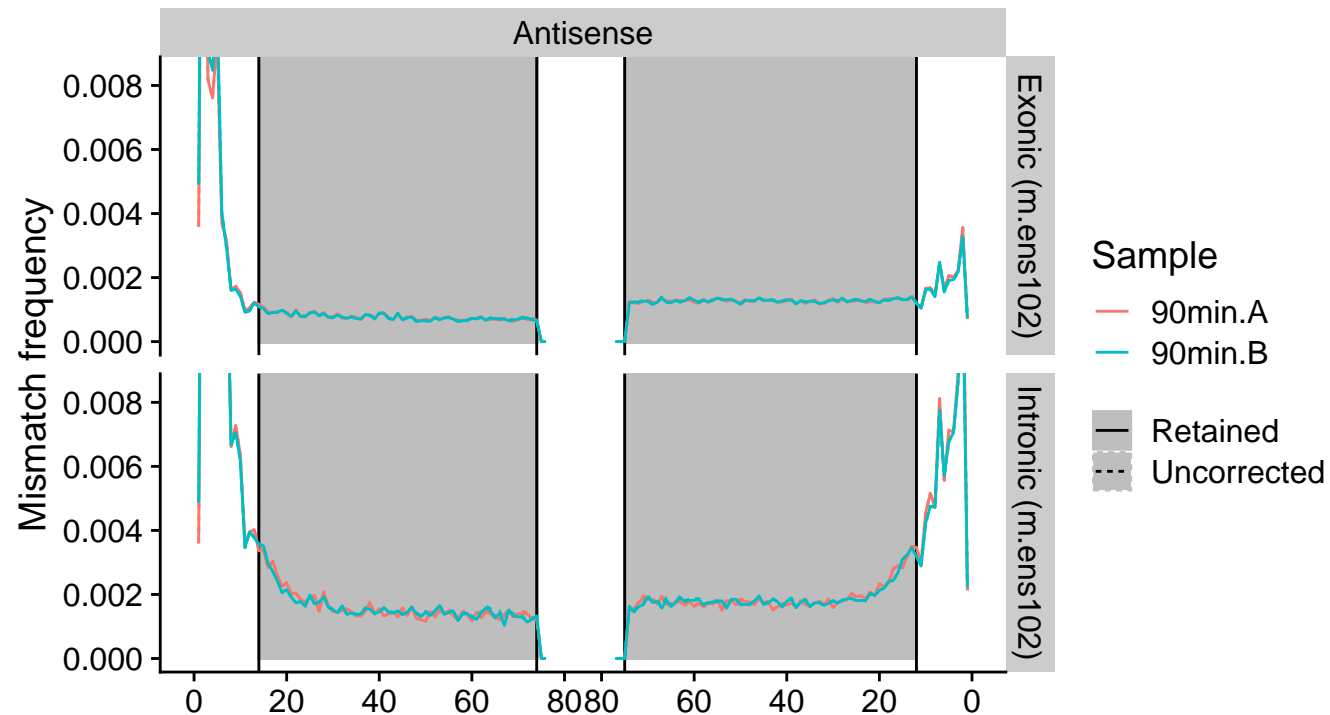
**A>G**



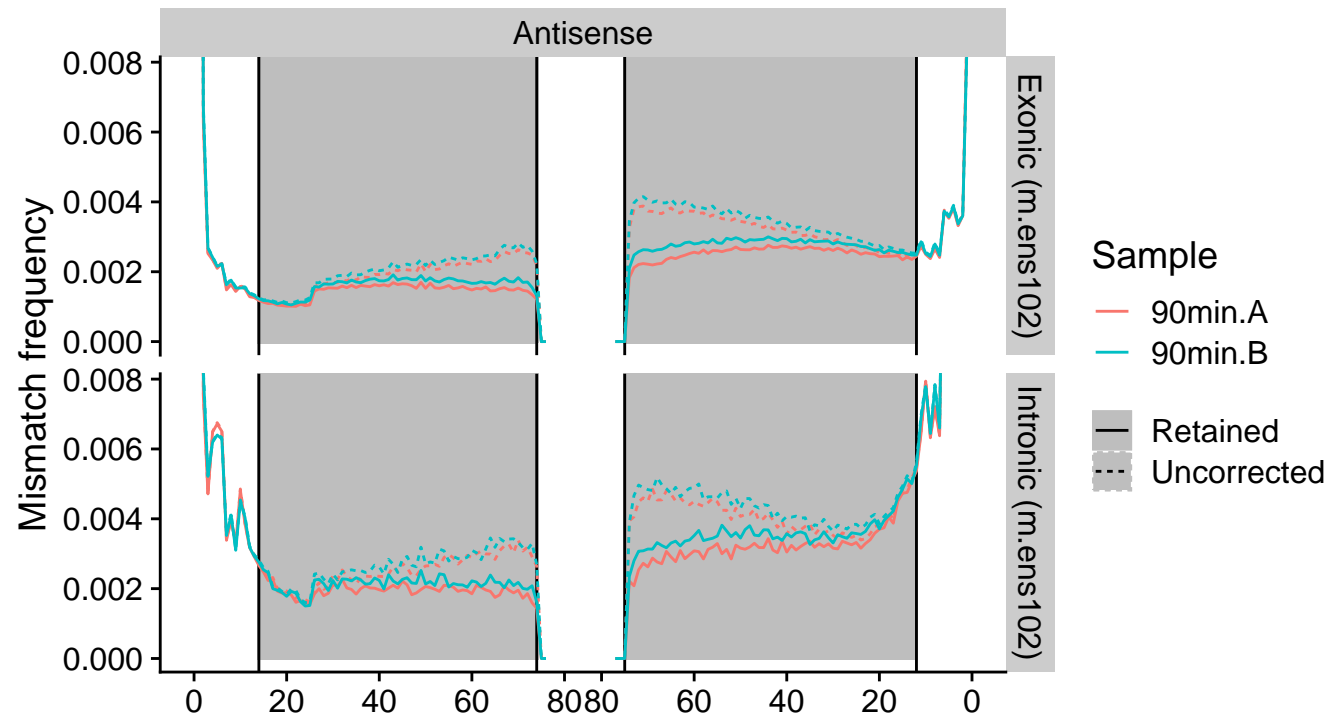
**G>A**



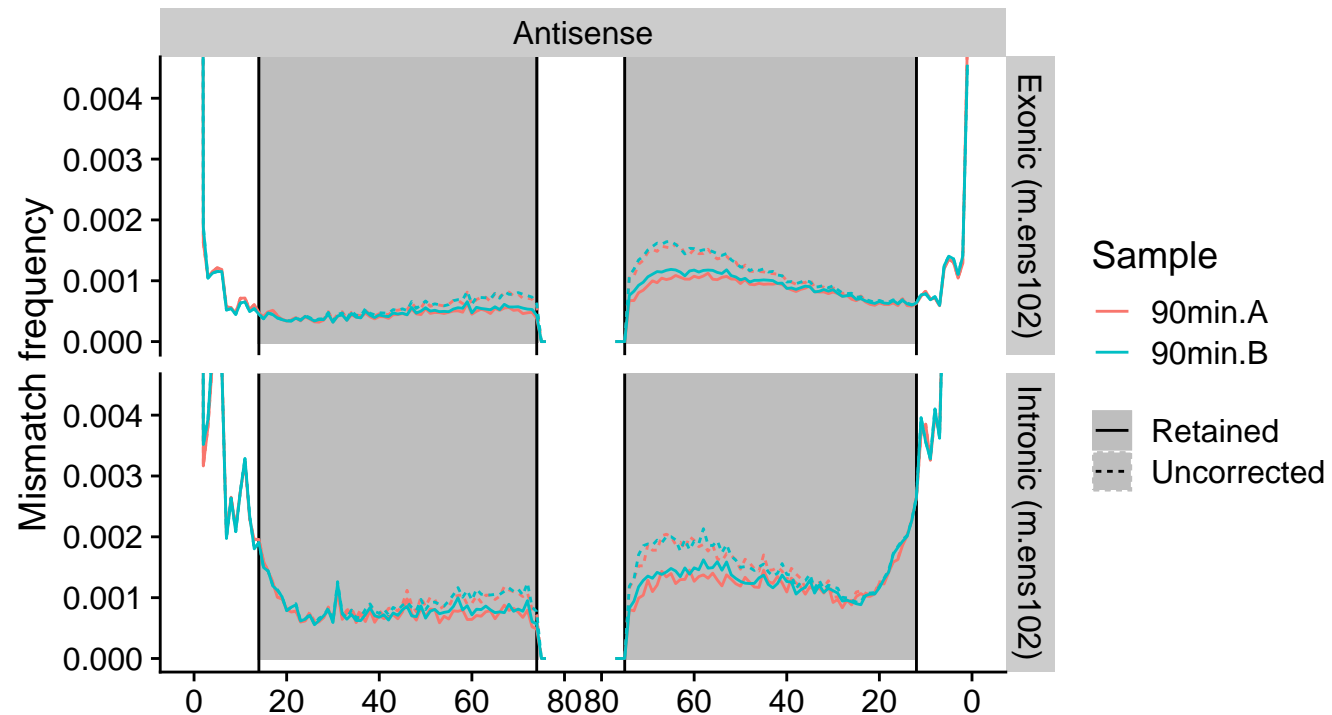
C>T



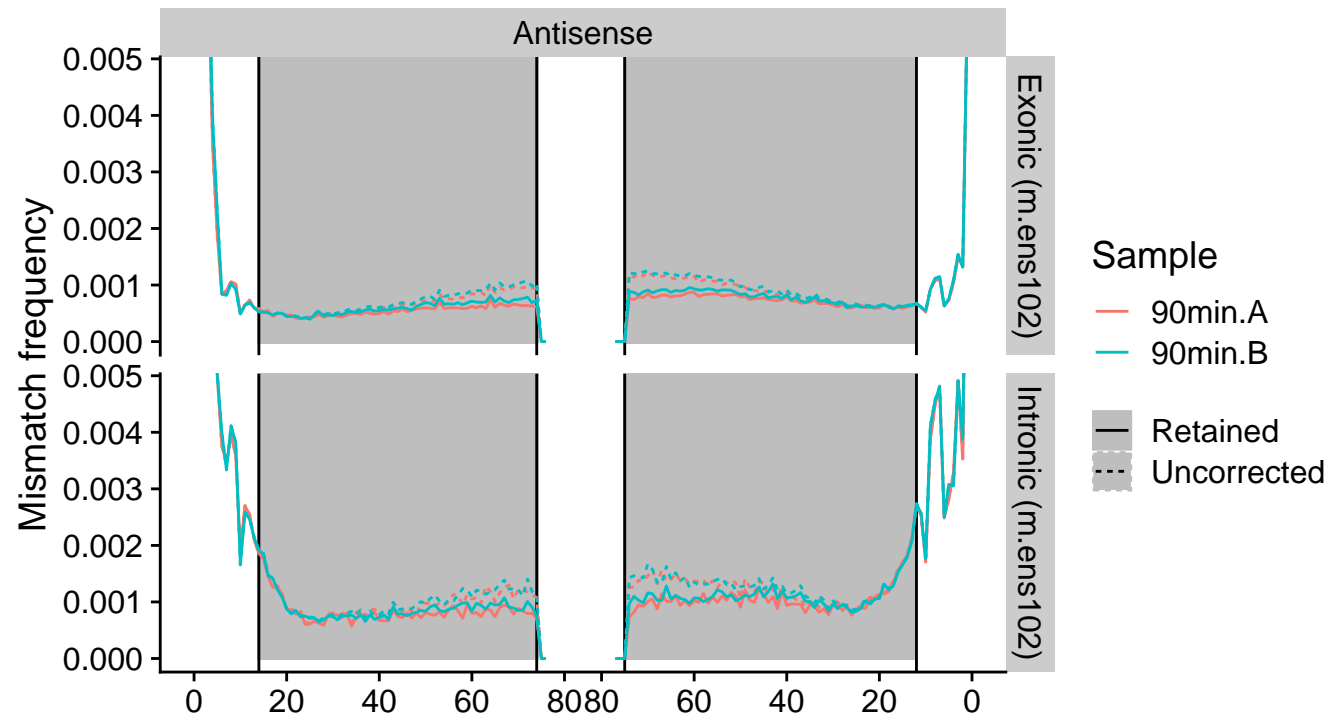
T>A



T>G



**A>C**



A>T

Antisense

Exonic (m.ens102)

Intronic (m.ens102)

Sample

90min.A

90min.B

Retained

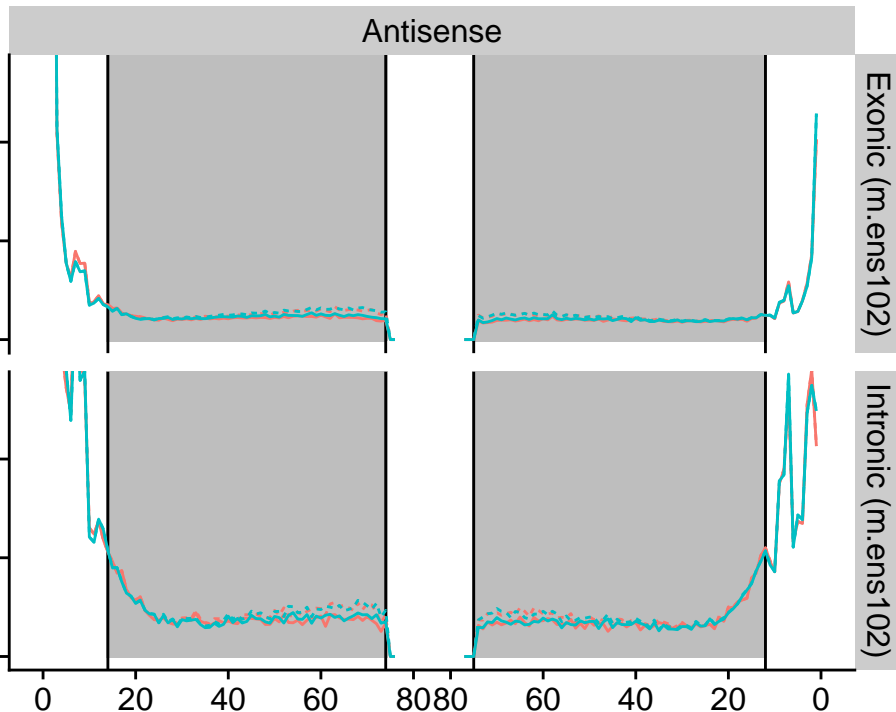
Uncorrected

Mismatch frequency

0.004  
0.002  
0.000

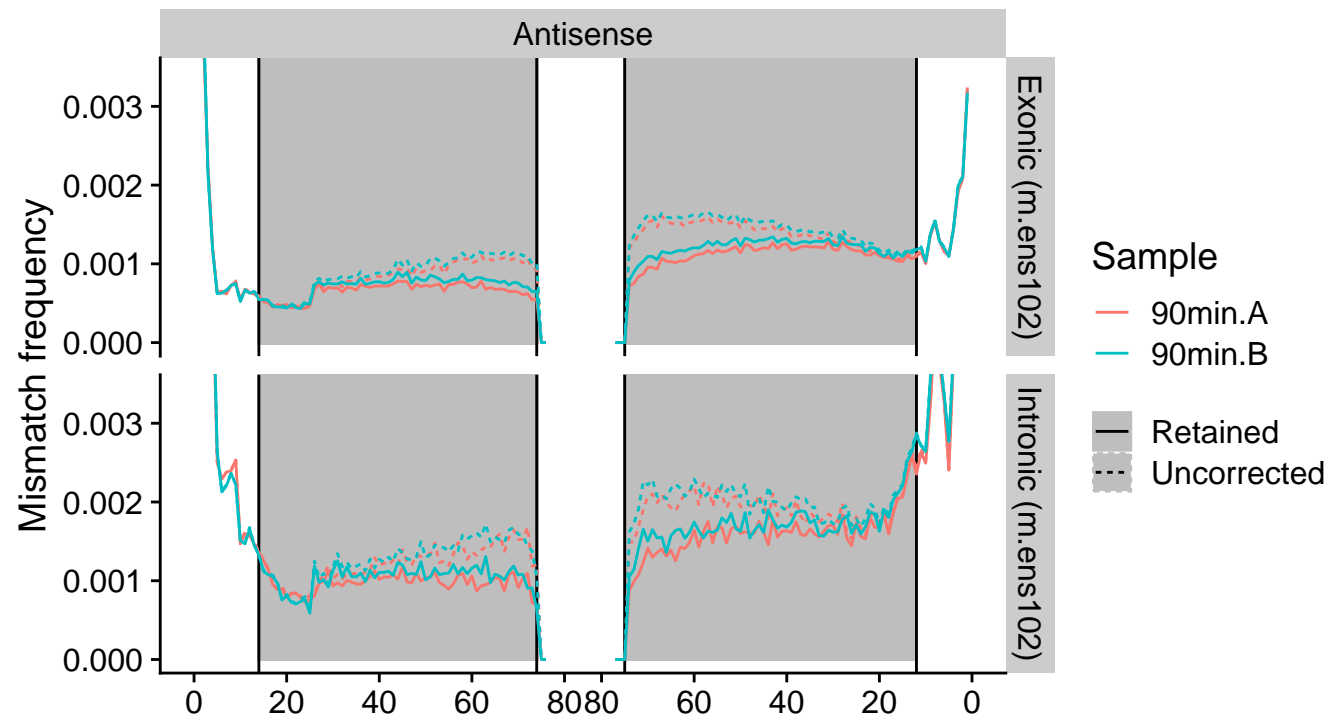
0.004  
0.002  
0.000

0 20 40 60 80 80 60 40 20 0

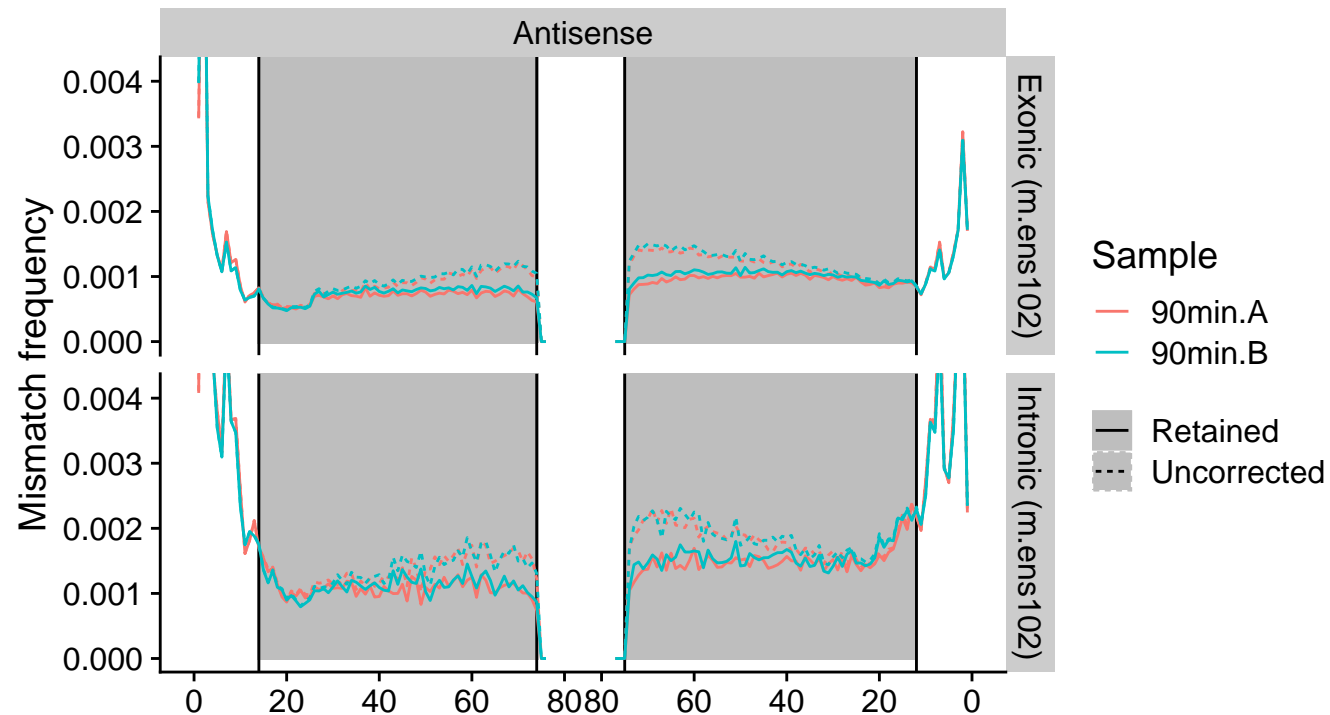




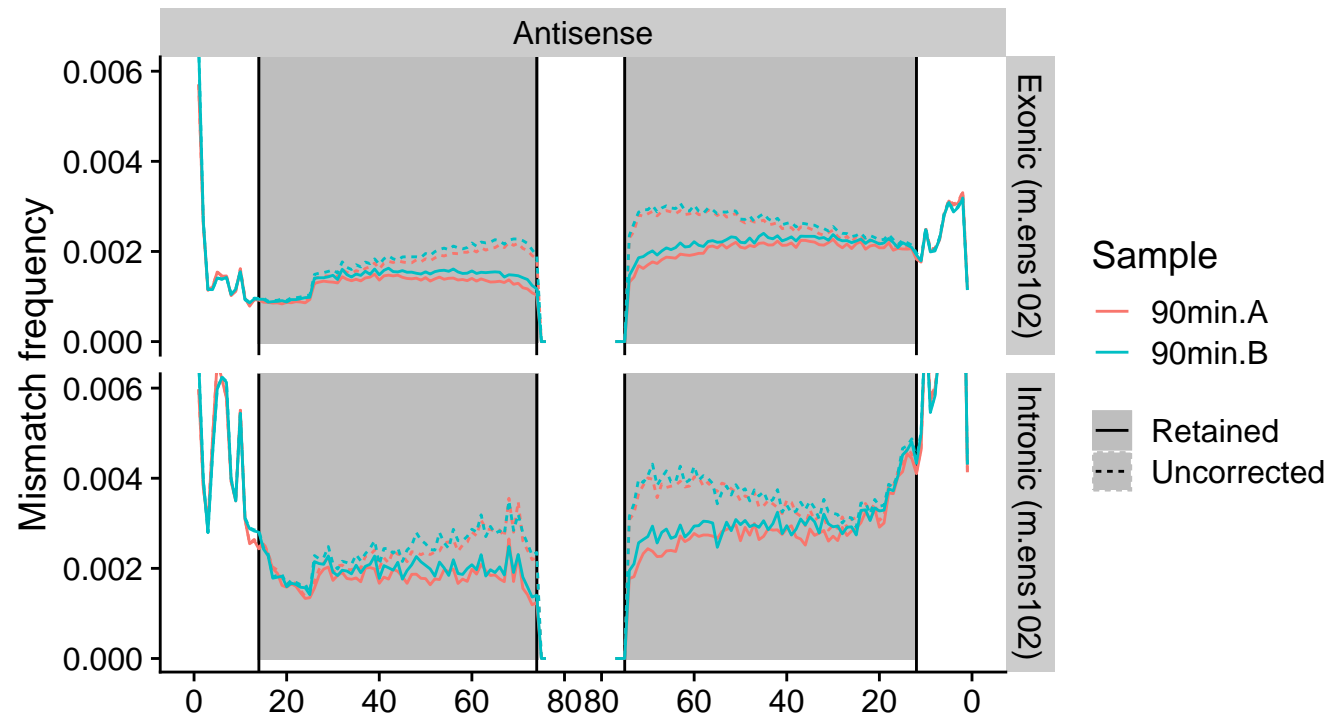
**G>C**



**G>T**



C>A



C>G

