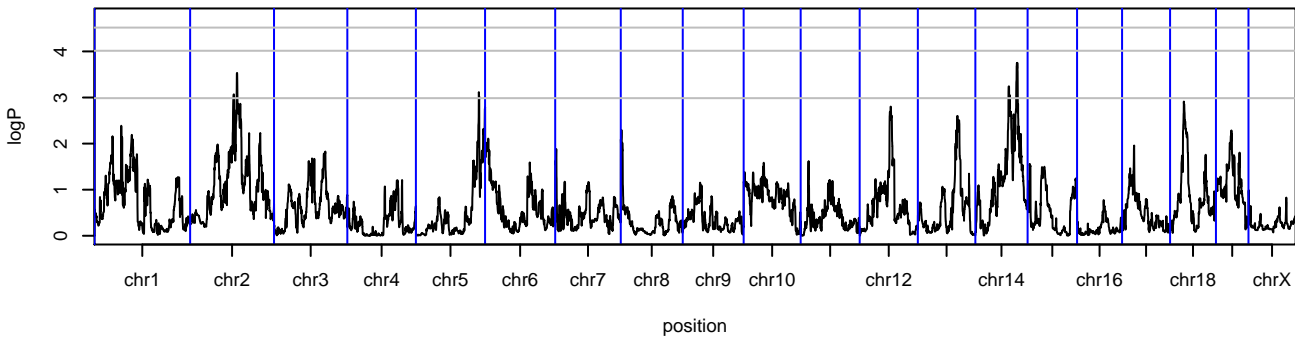
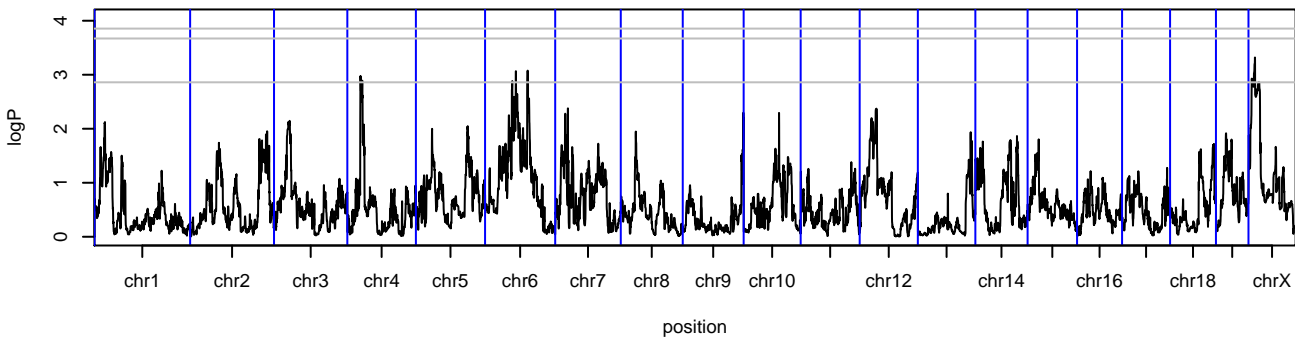


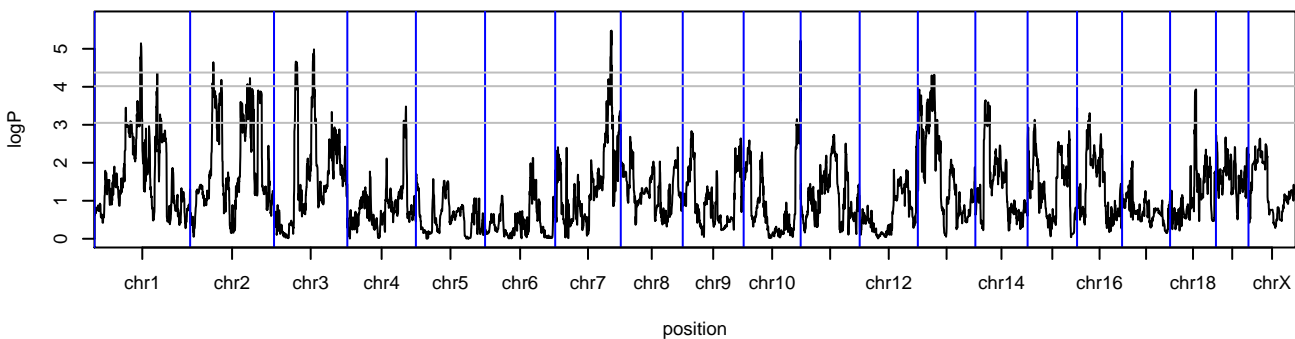
## weight



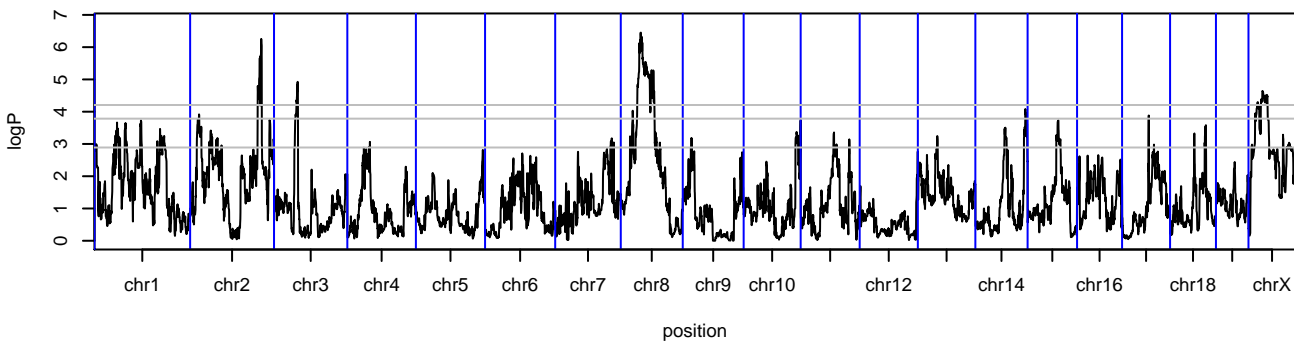
## Length



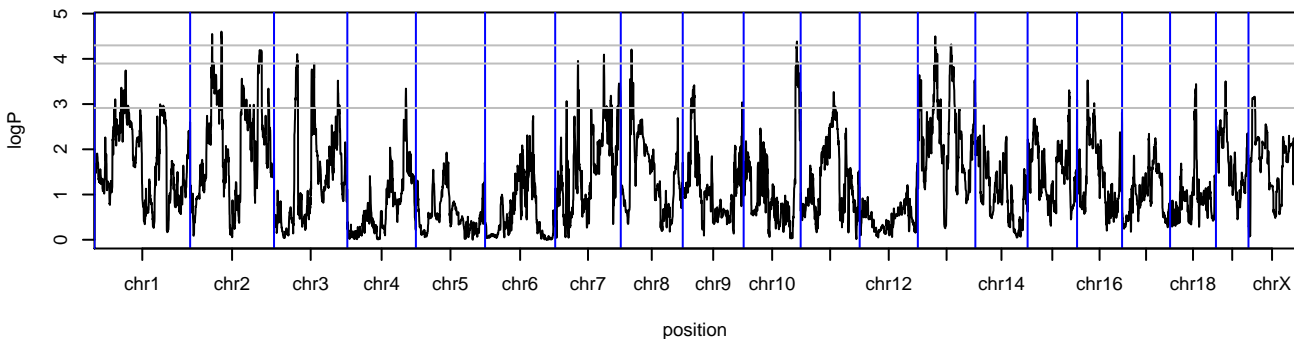
## vBMD



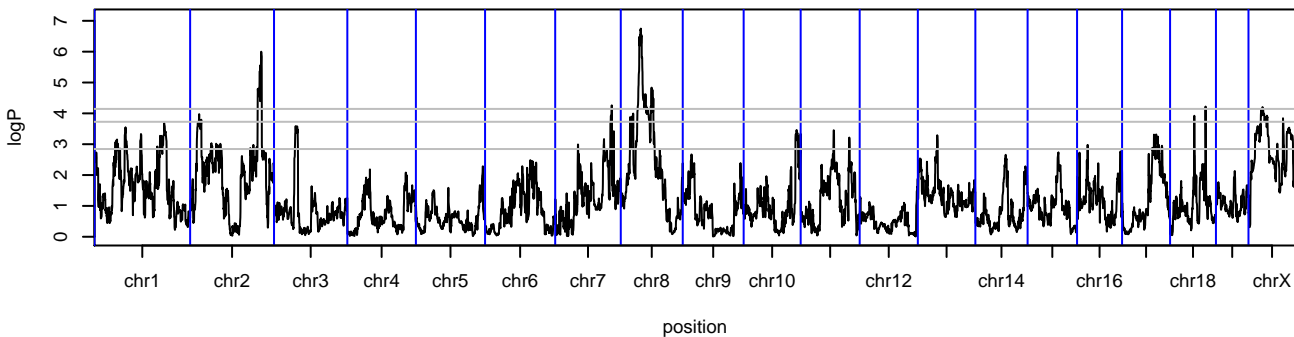
## Porosity..Mean2.



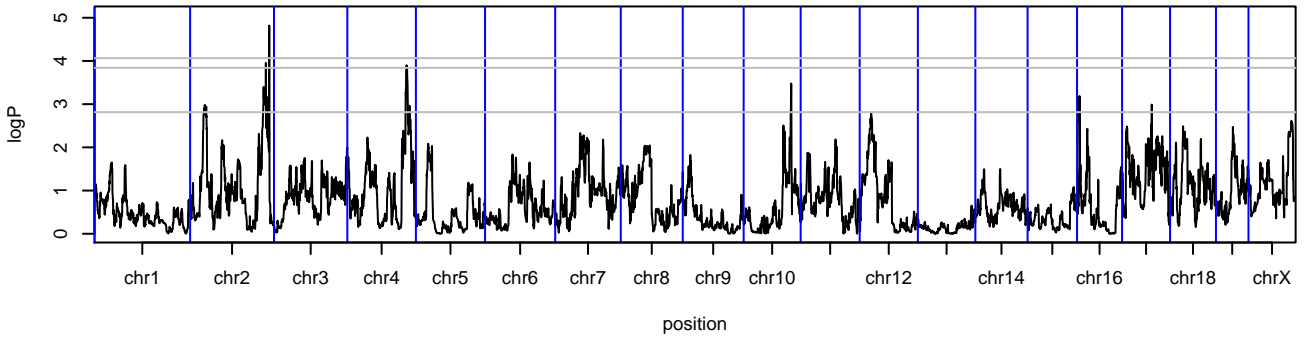
## X.BMC



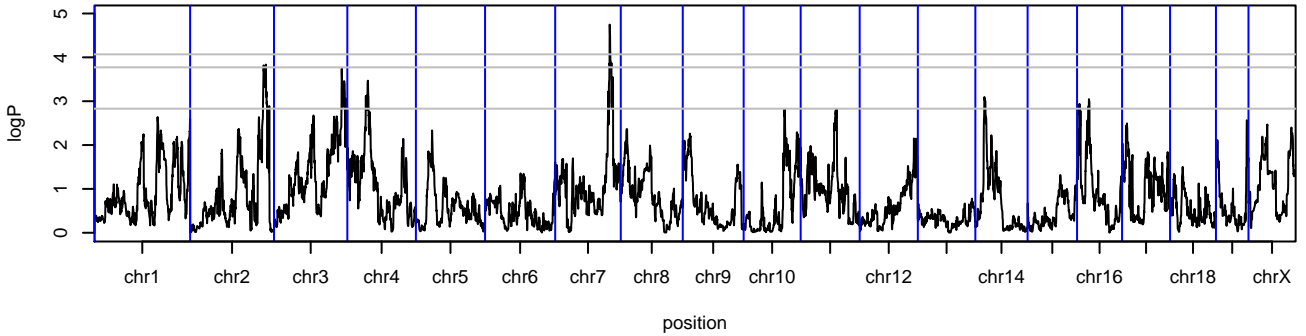
## Mater.prop.cort



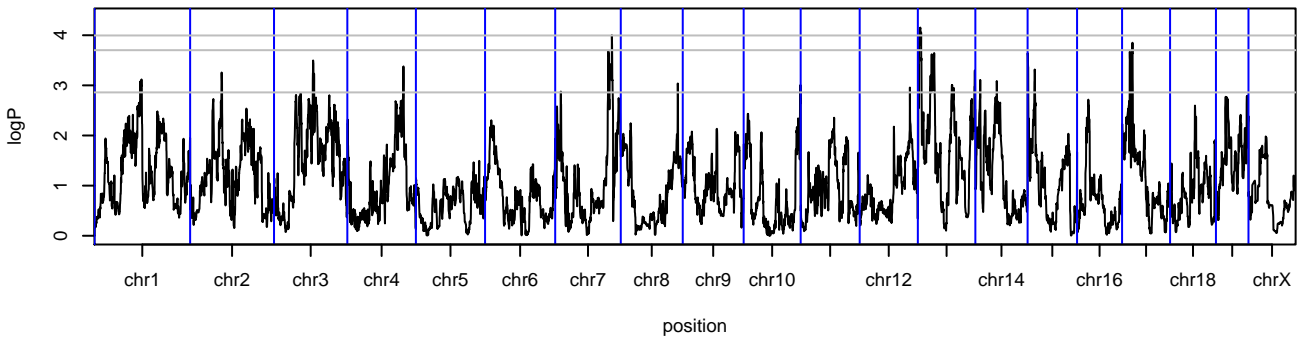
### Dia.Dia.cort



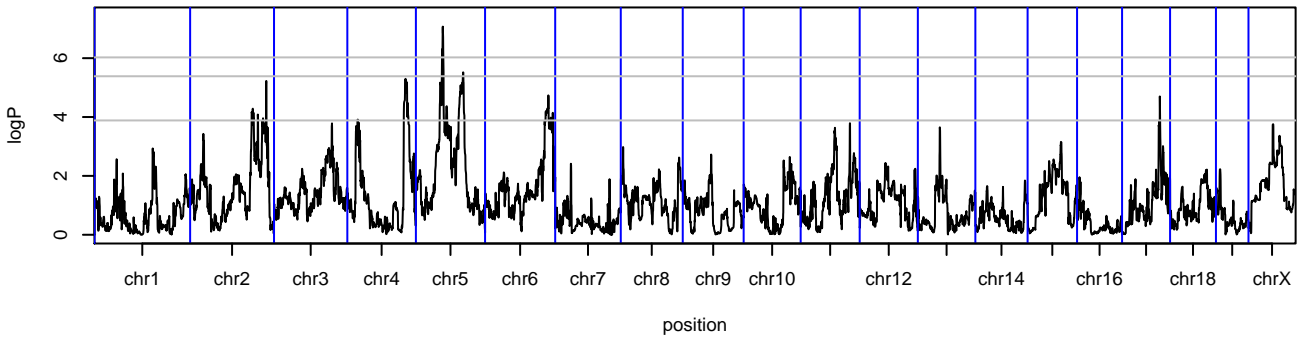
### Med.Dia.cort



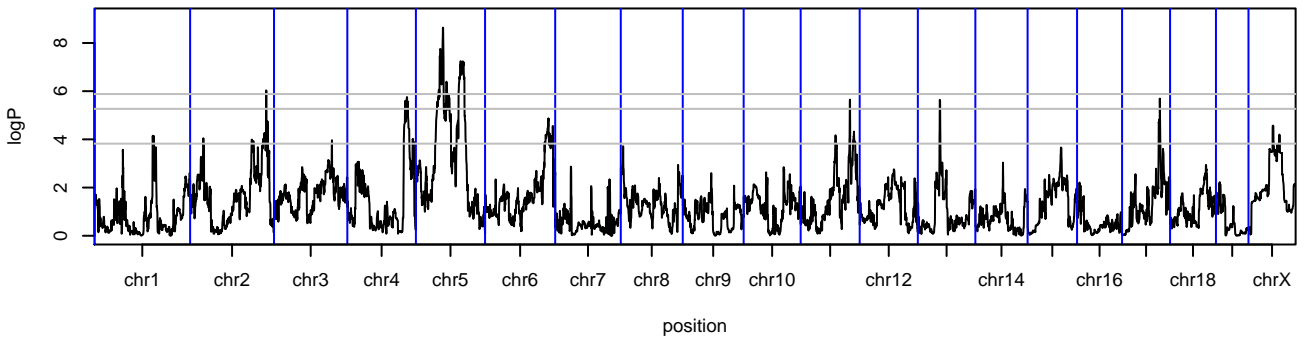
### Cort.Th



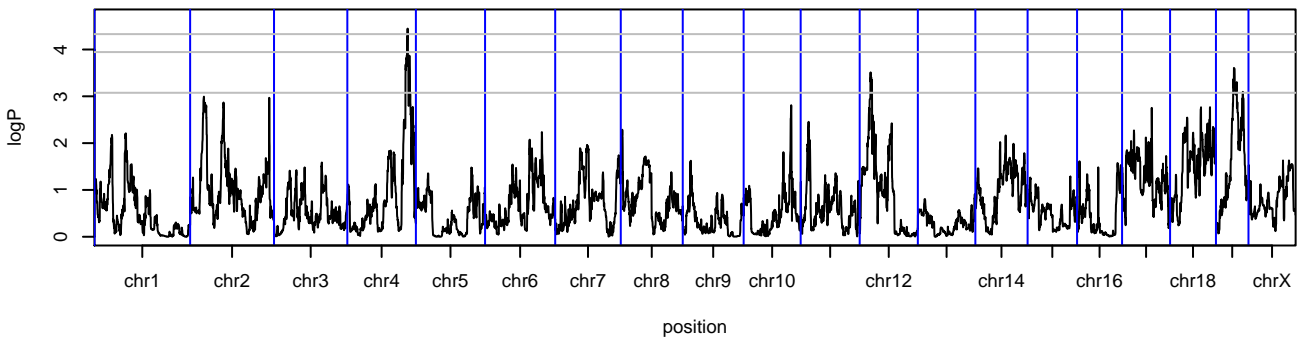
### Po.V.cort



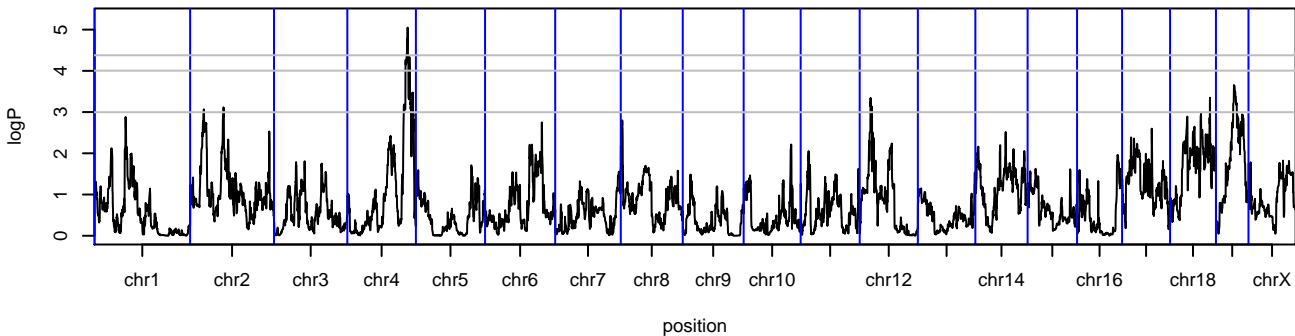
### Po.diam.cort



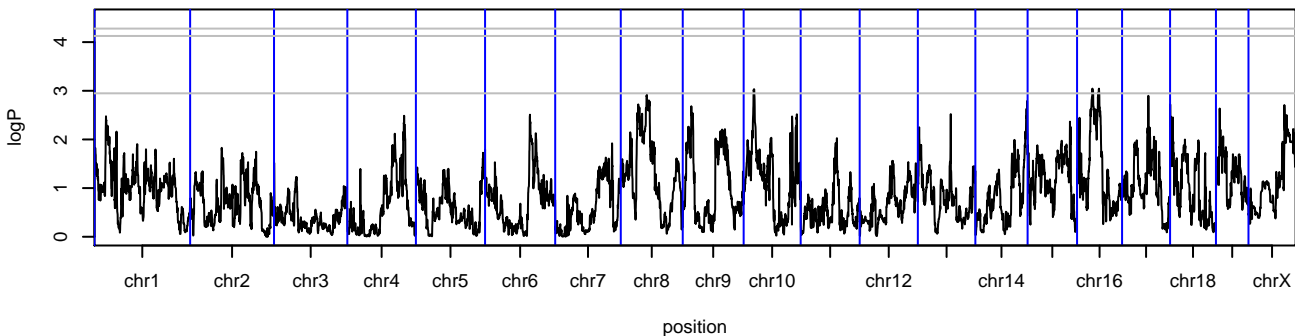
### Polar.cort



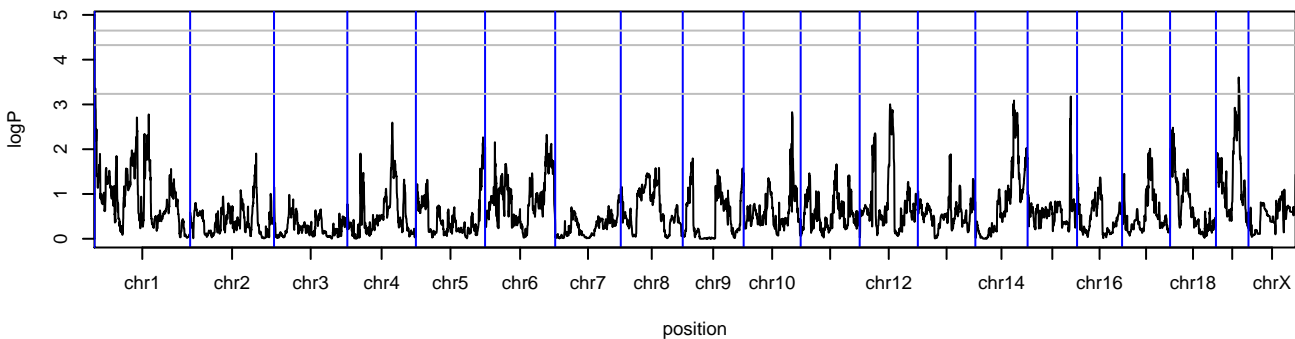
### Areal.cort



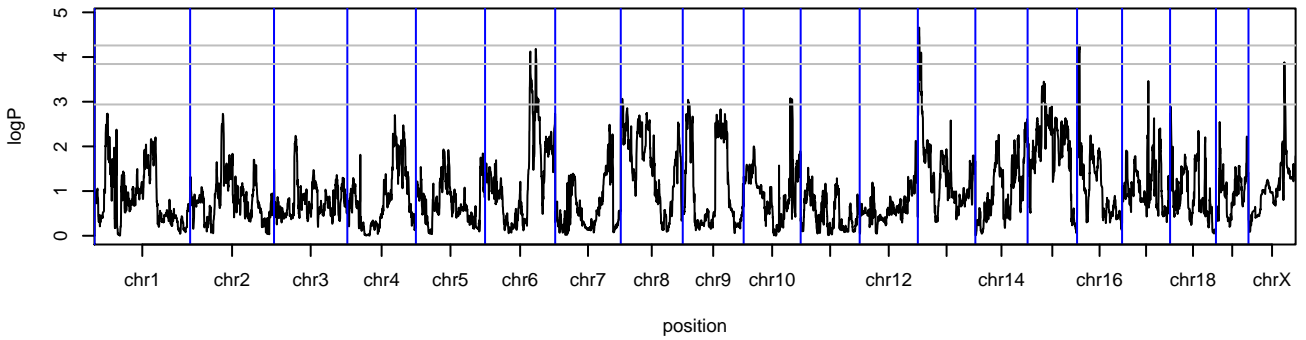
### BV.TV.met



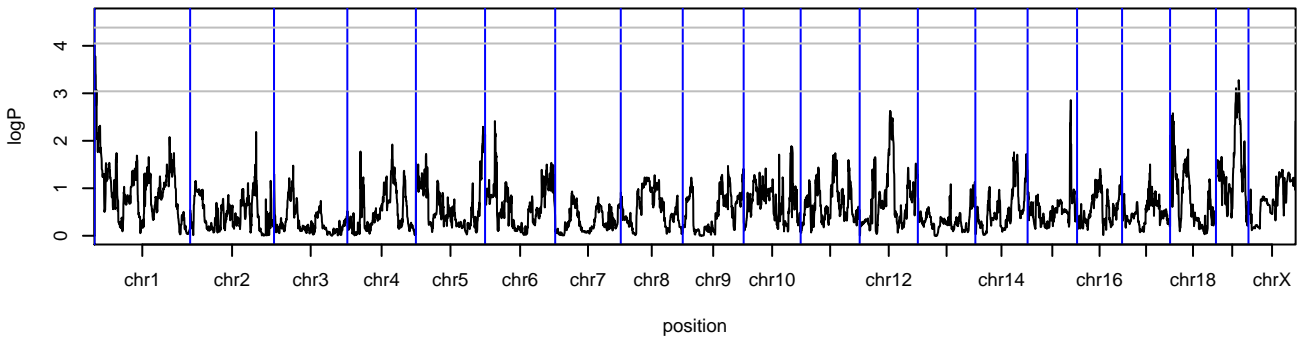
### Conn.D.met



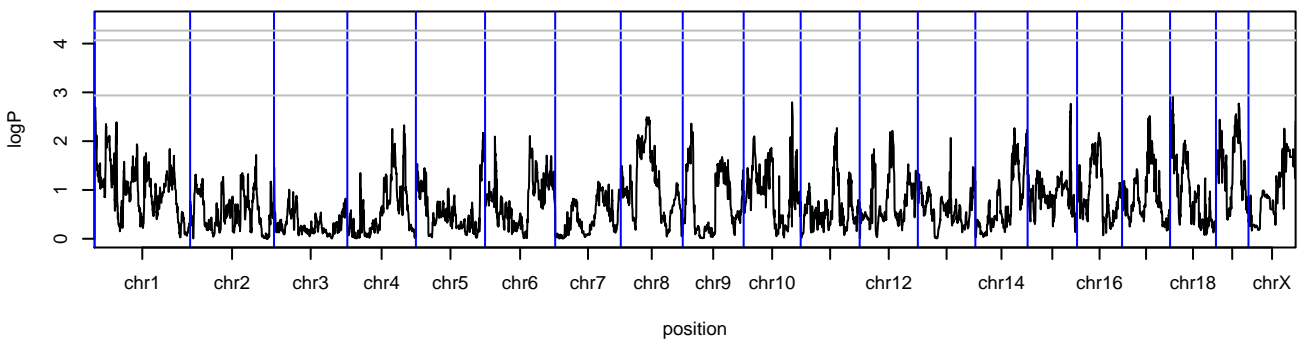
### SMI.met



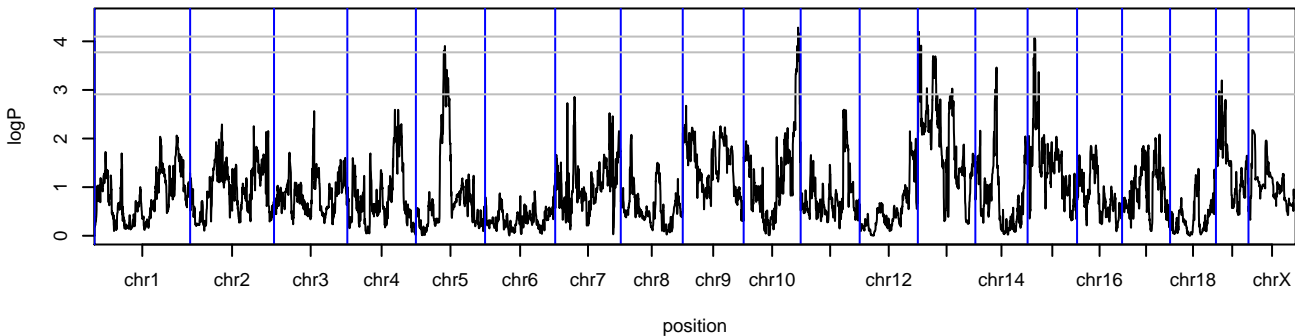
### Tb.N3D.met



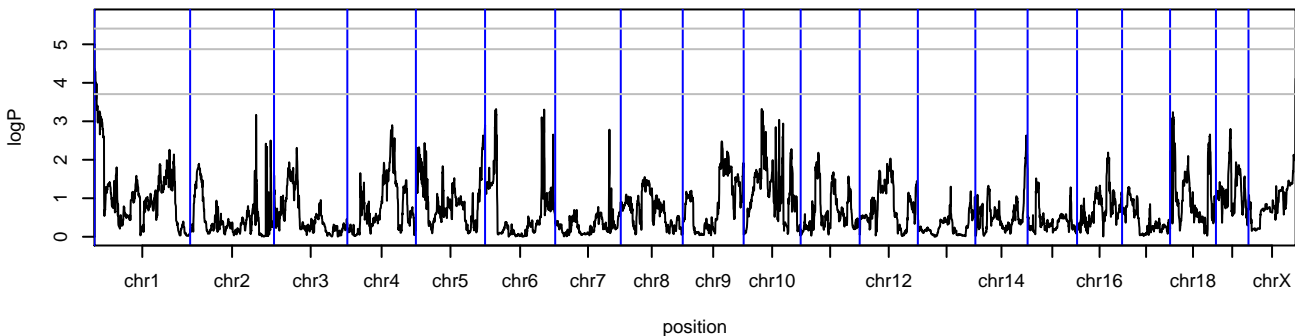
### Tb.N.met



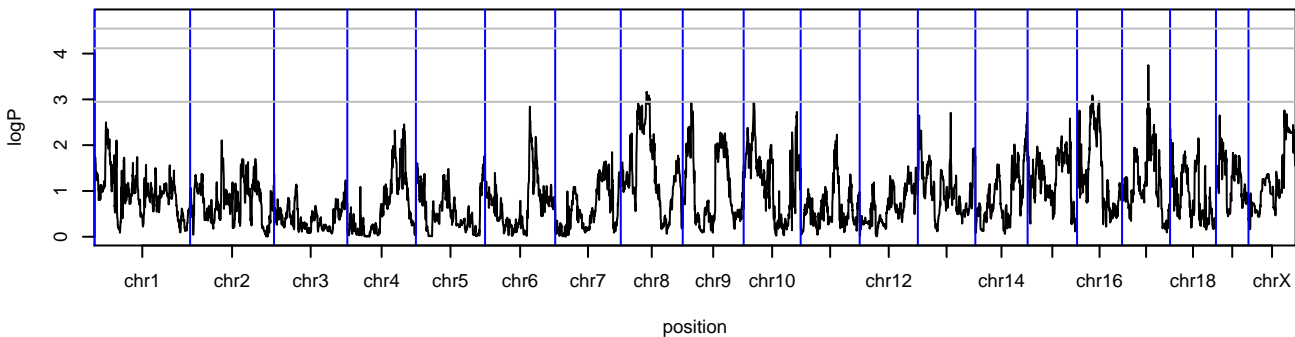
### Tb.Th.met



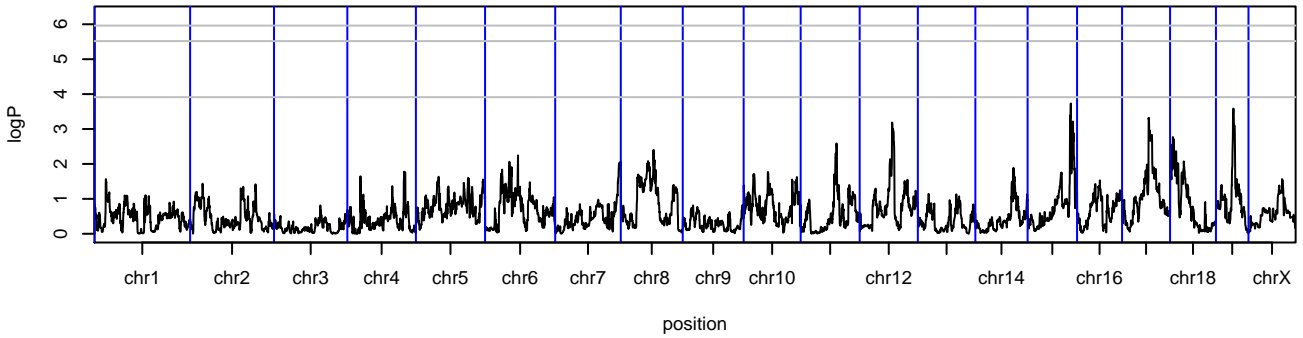
### Sp.met



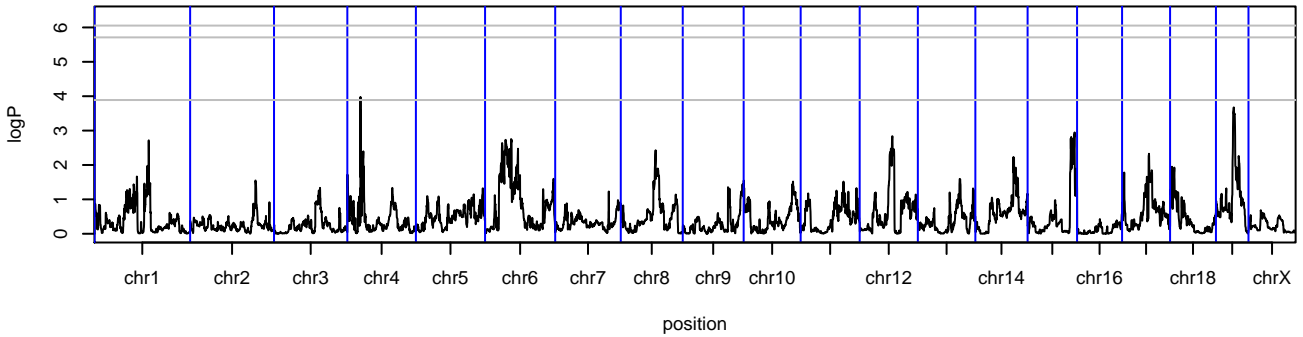
### Mean1.met



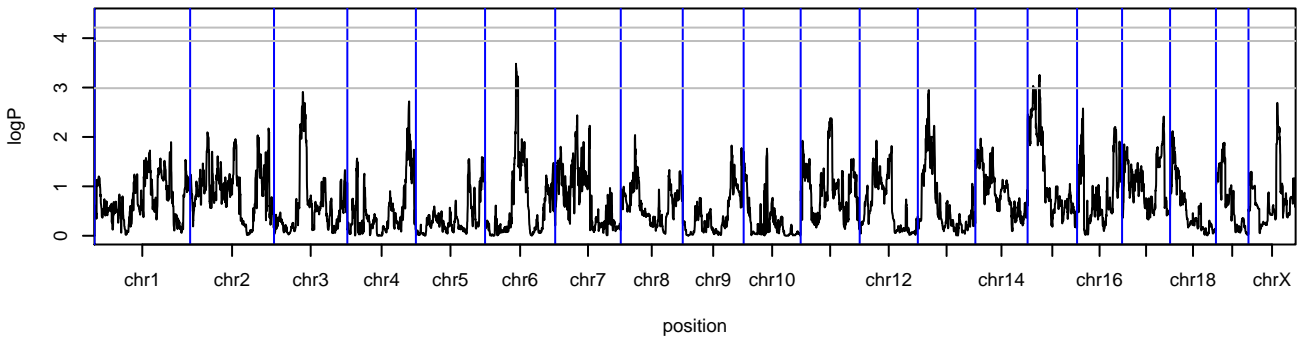
### BV.TV.prox



### Conn.D.prox

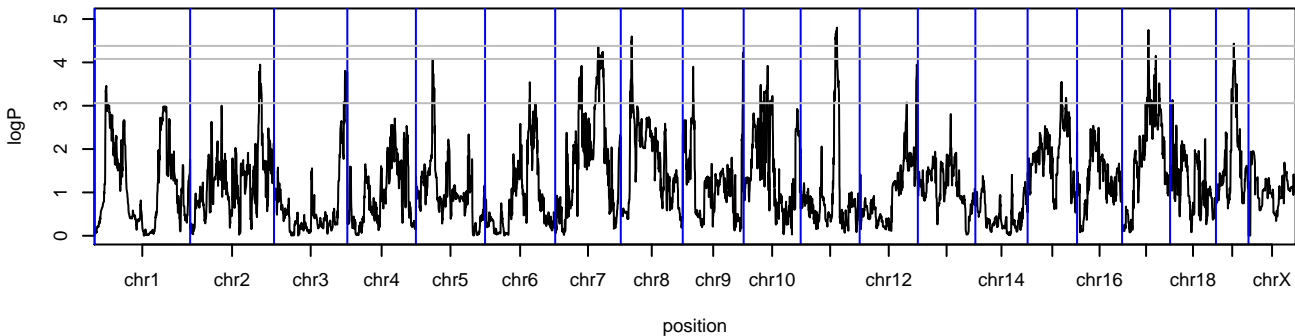


### SMI.prox

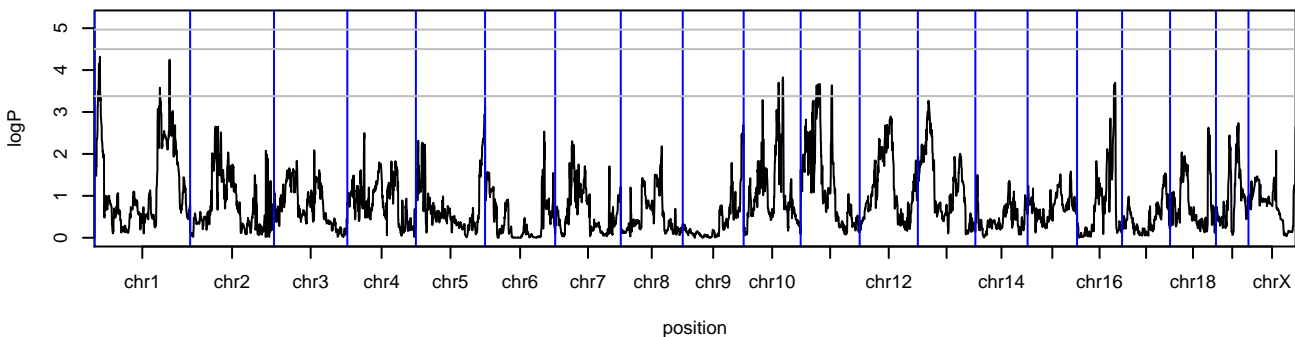




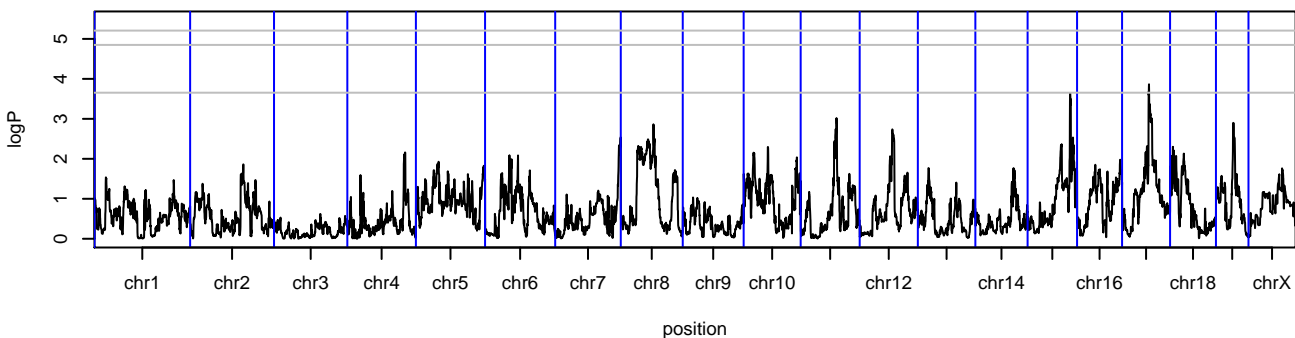
### Tb.Th.prox



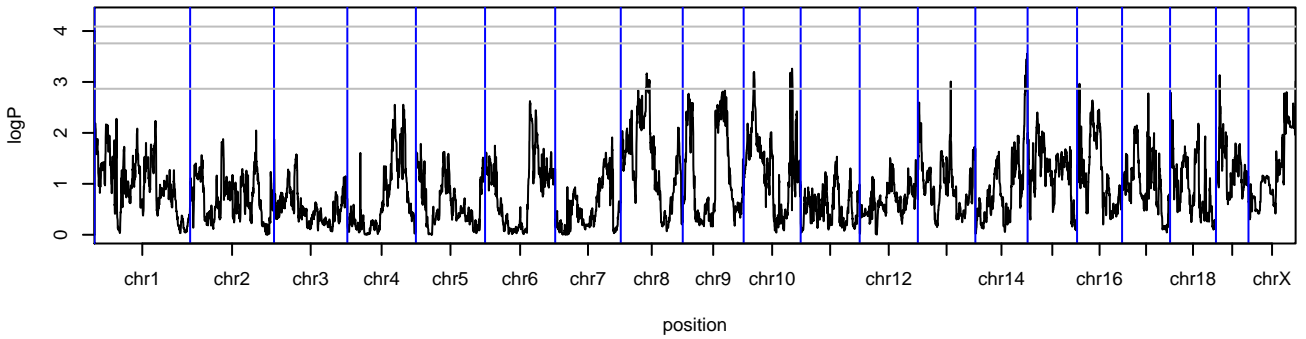
### Sp.prox



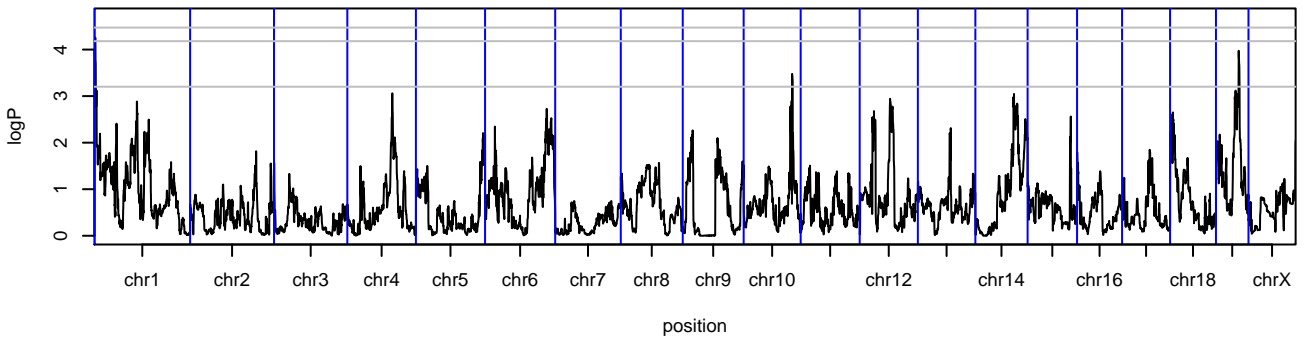
### Mean1.dist



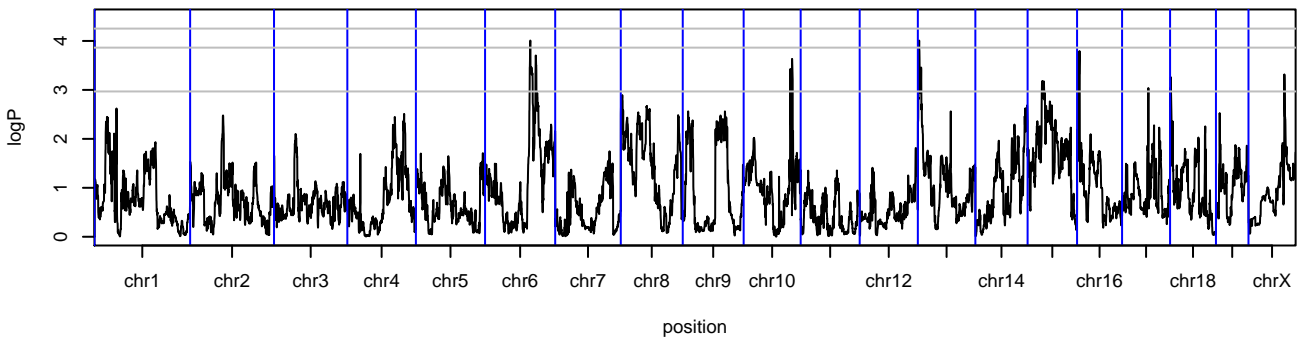
### BV.TV.dist



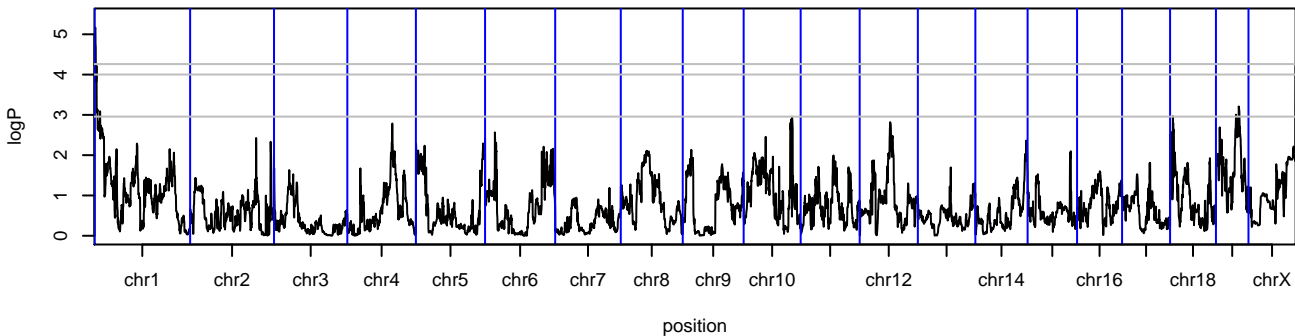
### Conn.D.dist



### SMI.dist



### Tb.N.dist



### Tb.Th.dist

