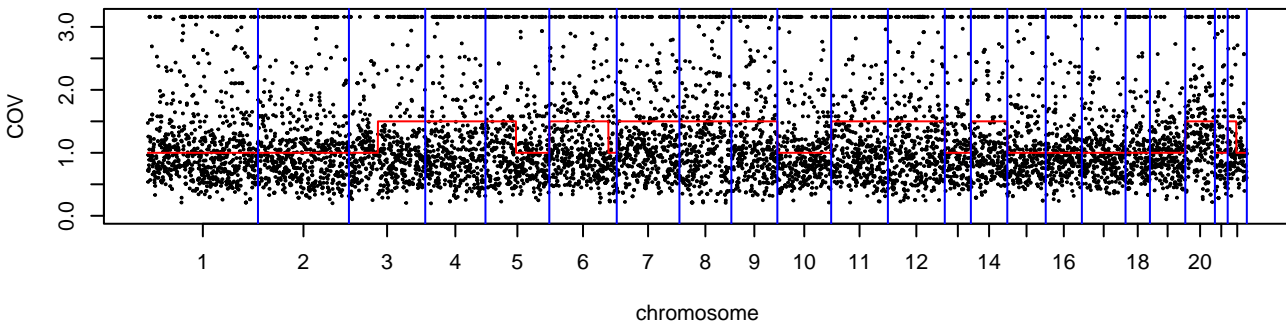
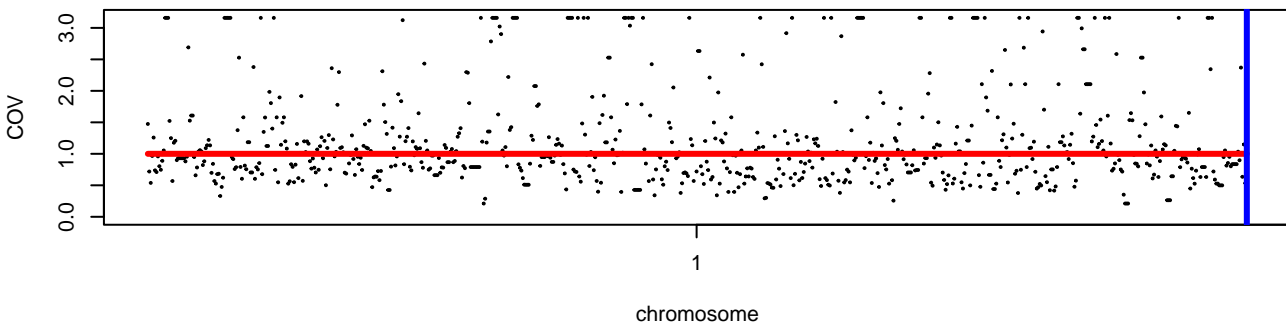


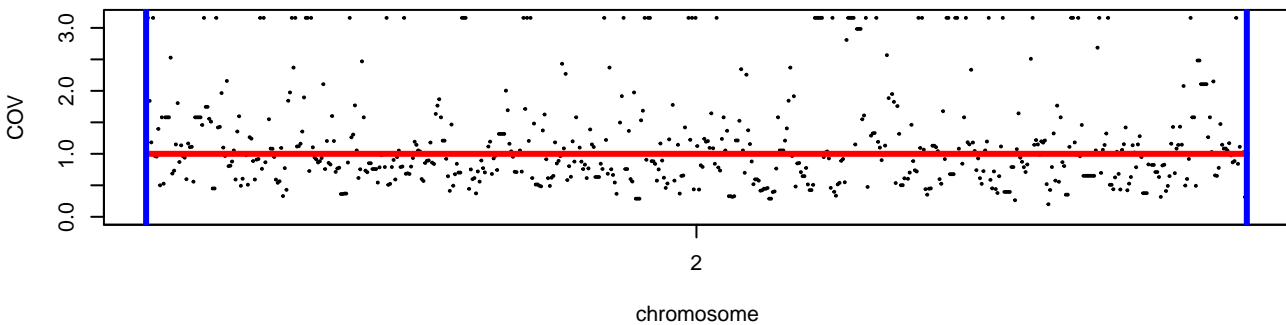
# HMM segmentation across all chroms



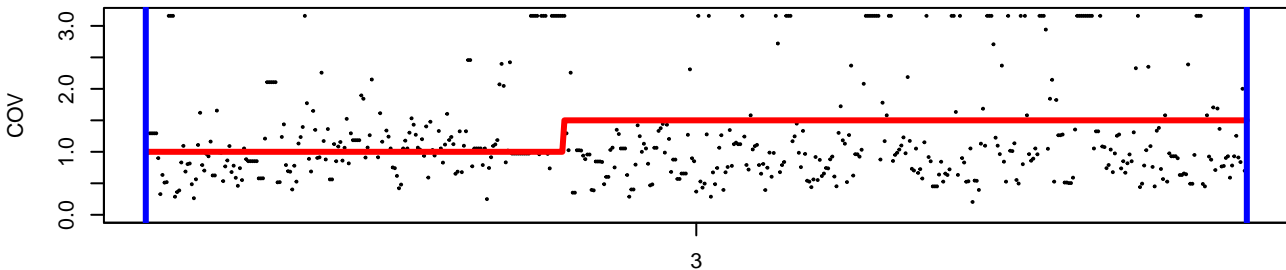
## chr 1



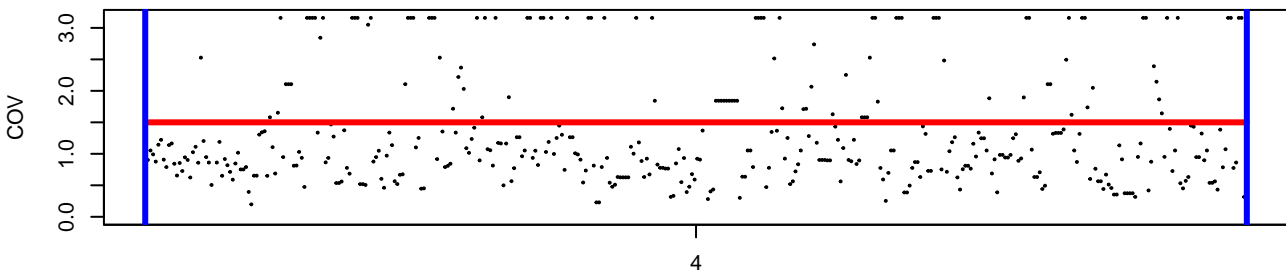
## chr 2



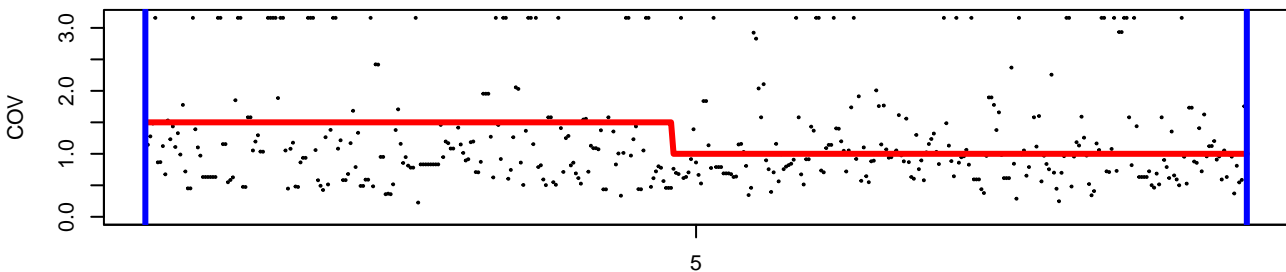
**chr 3**



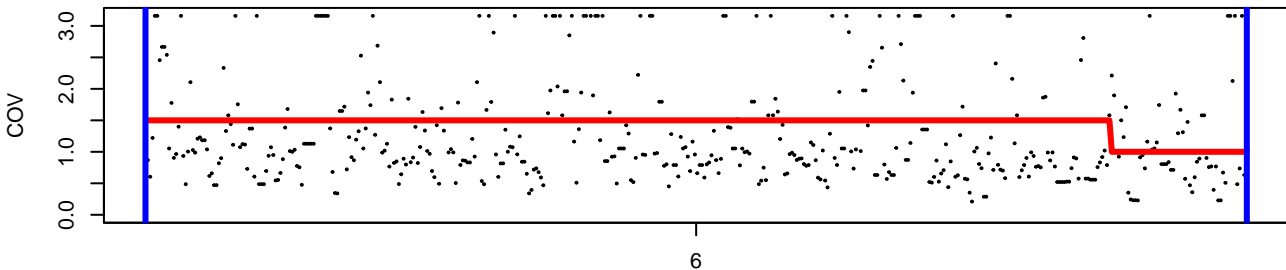
**chr 4**



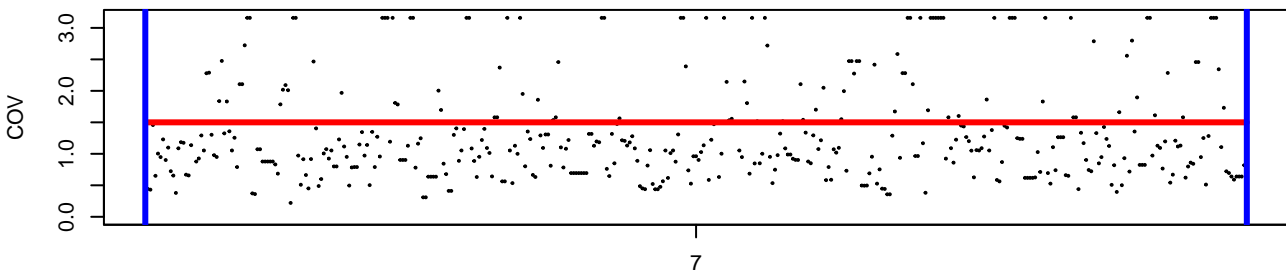
**chr 5**



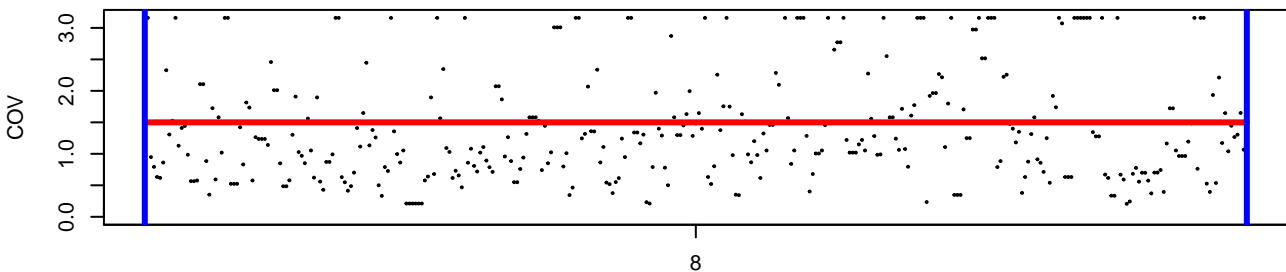
**chr 6**



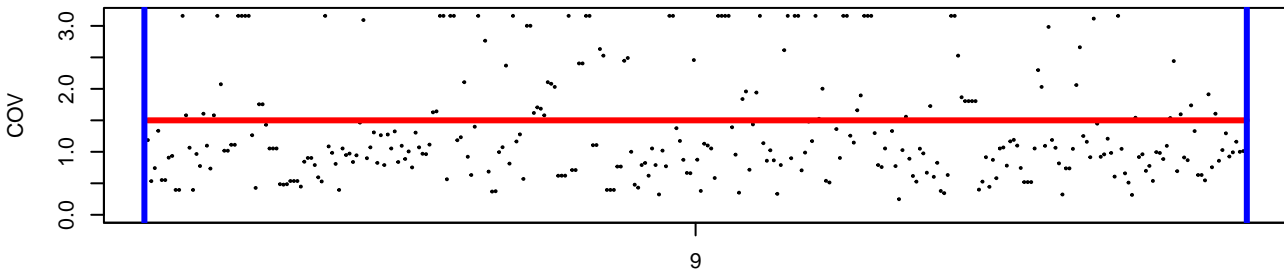
**chr 7**



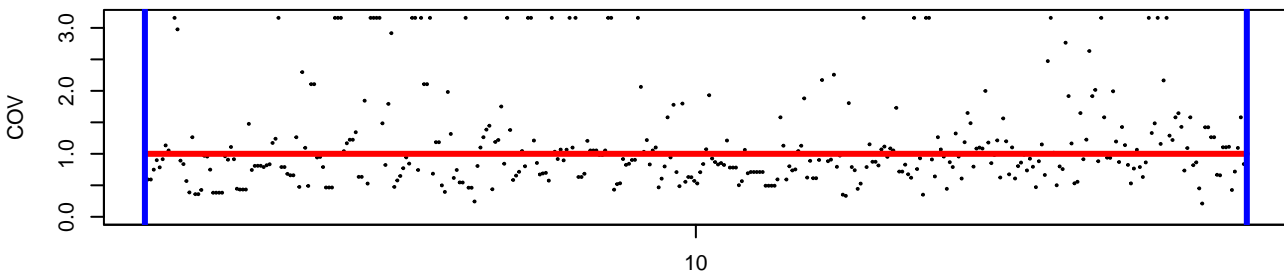
**chr 8**



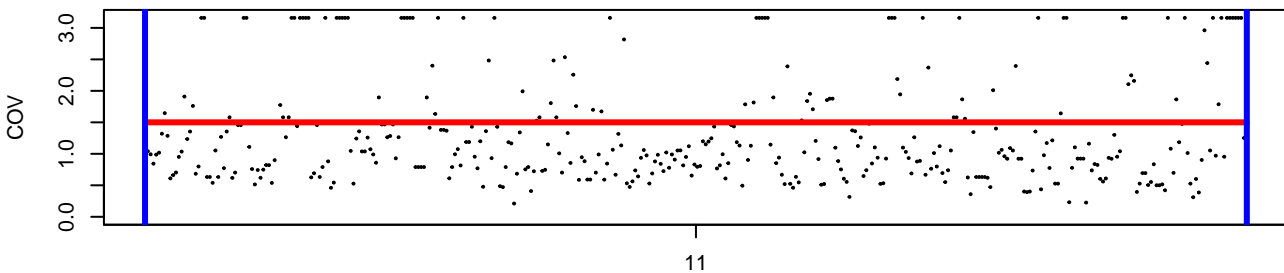
**chr 9**



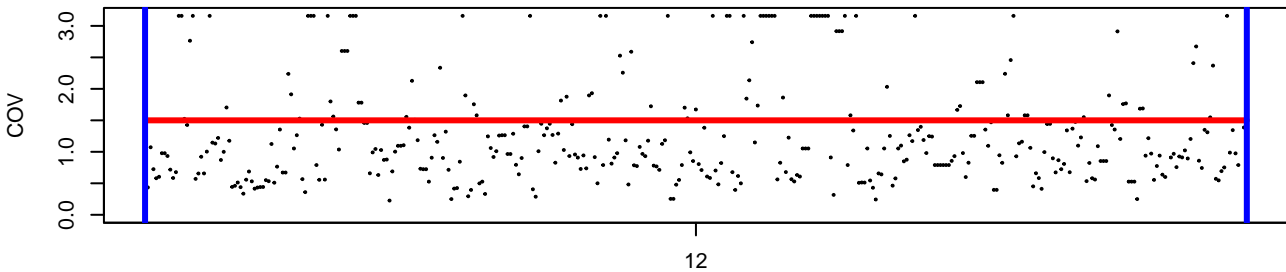
**chr 10**



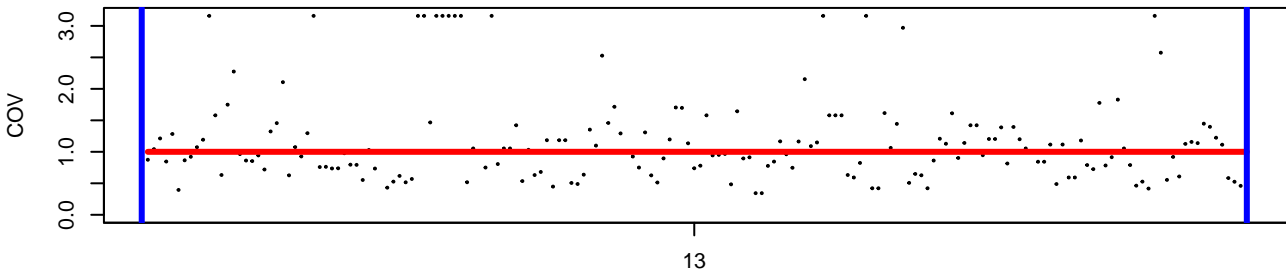
**chr 11**



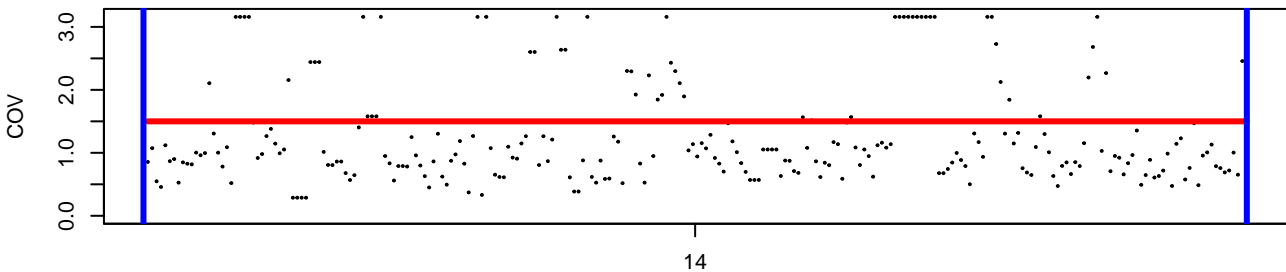
**chr 12**



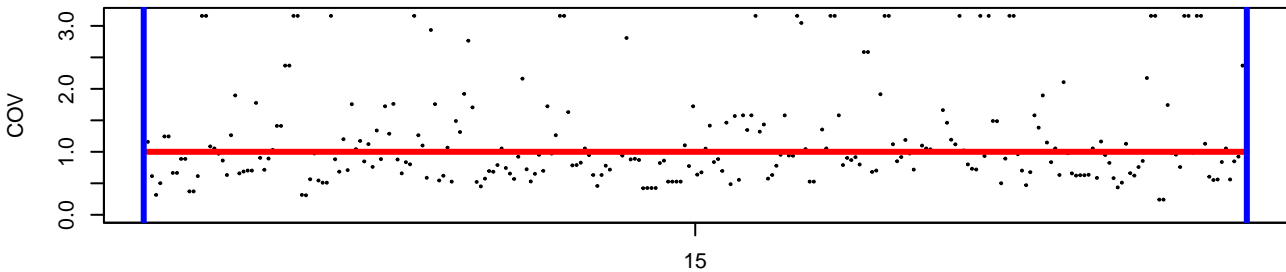
**chr 13**



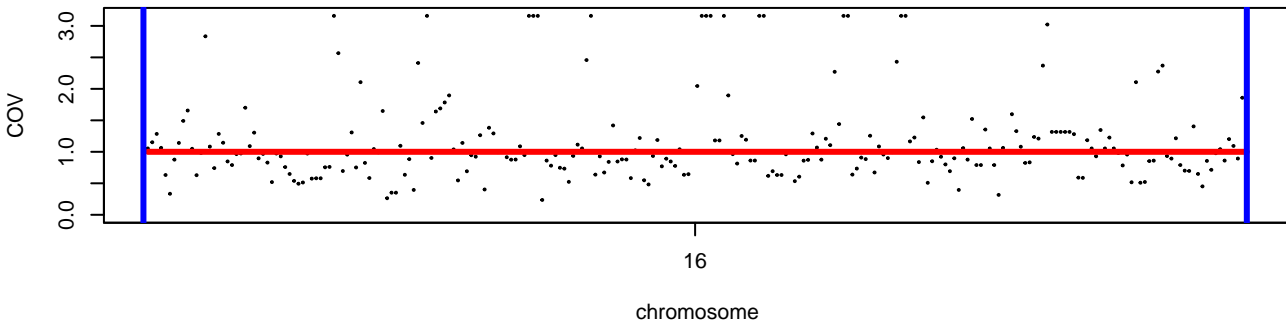
**chr 14**



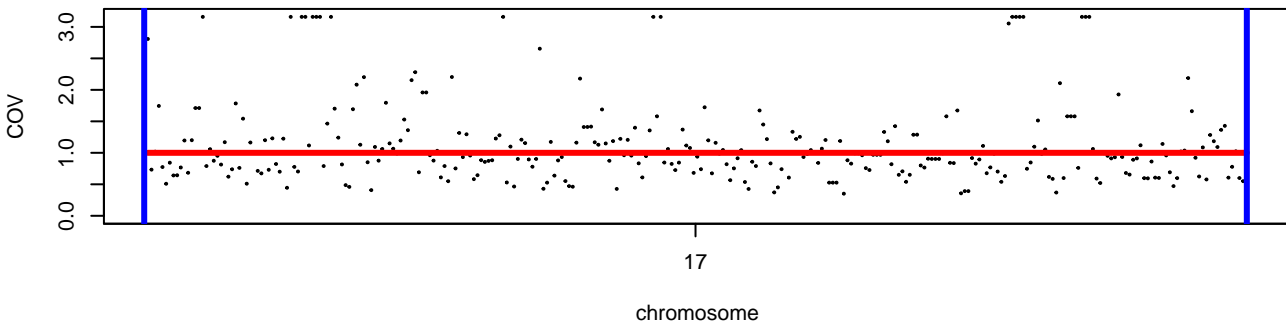
**chr 15**



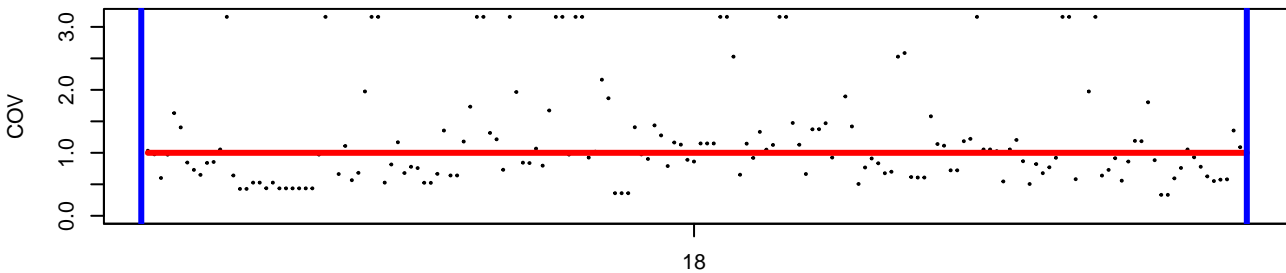
**chr 16**



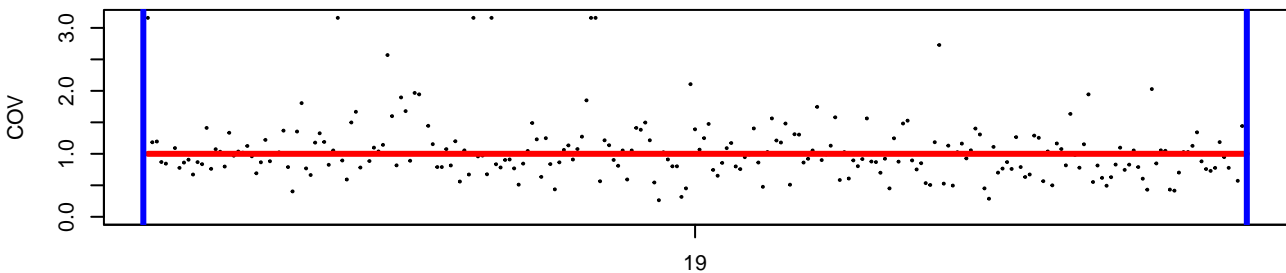
**chr 17**



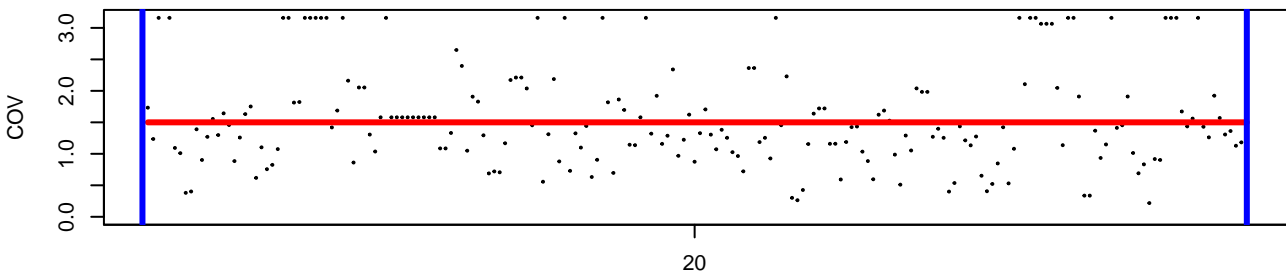
**chr 18**



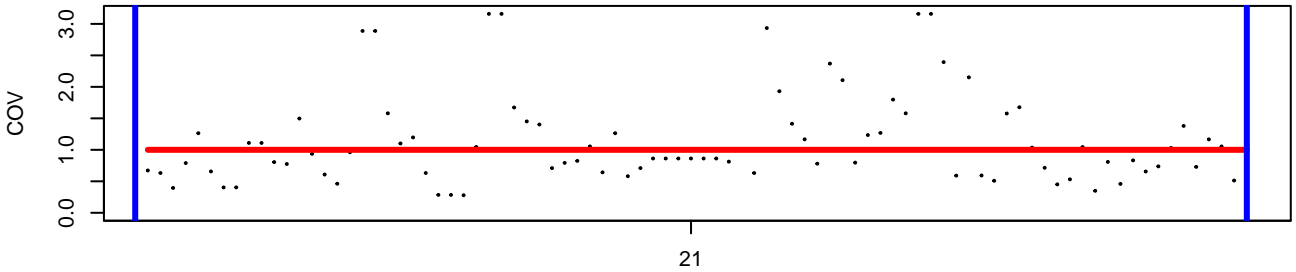
**chr 19**



**chr 20**

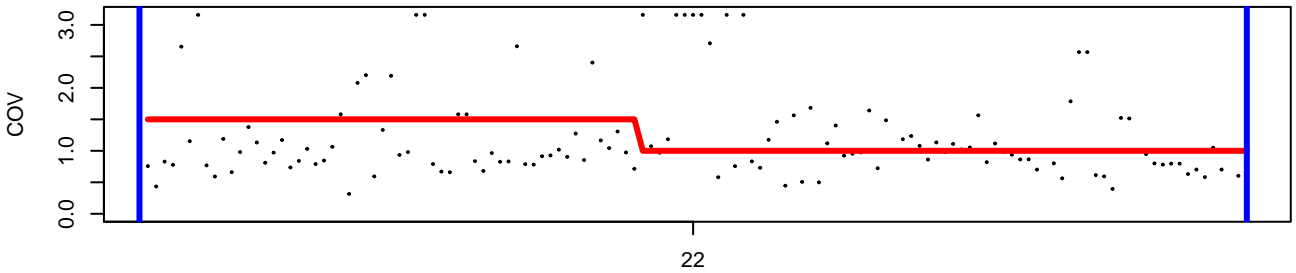


**chr 21**



chromosome

**chr 22**



chromosome