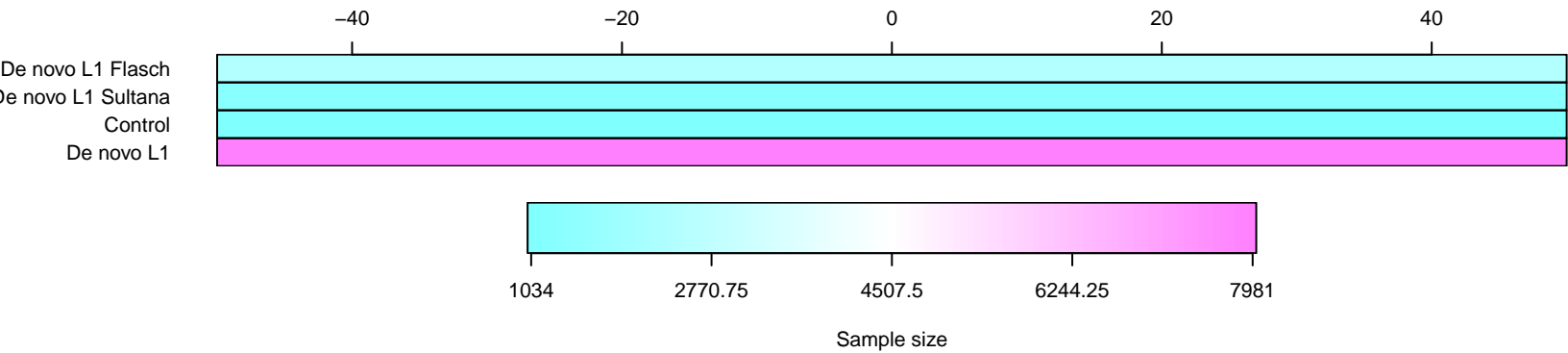
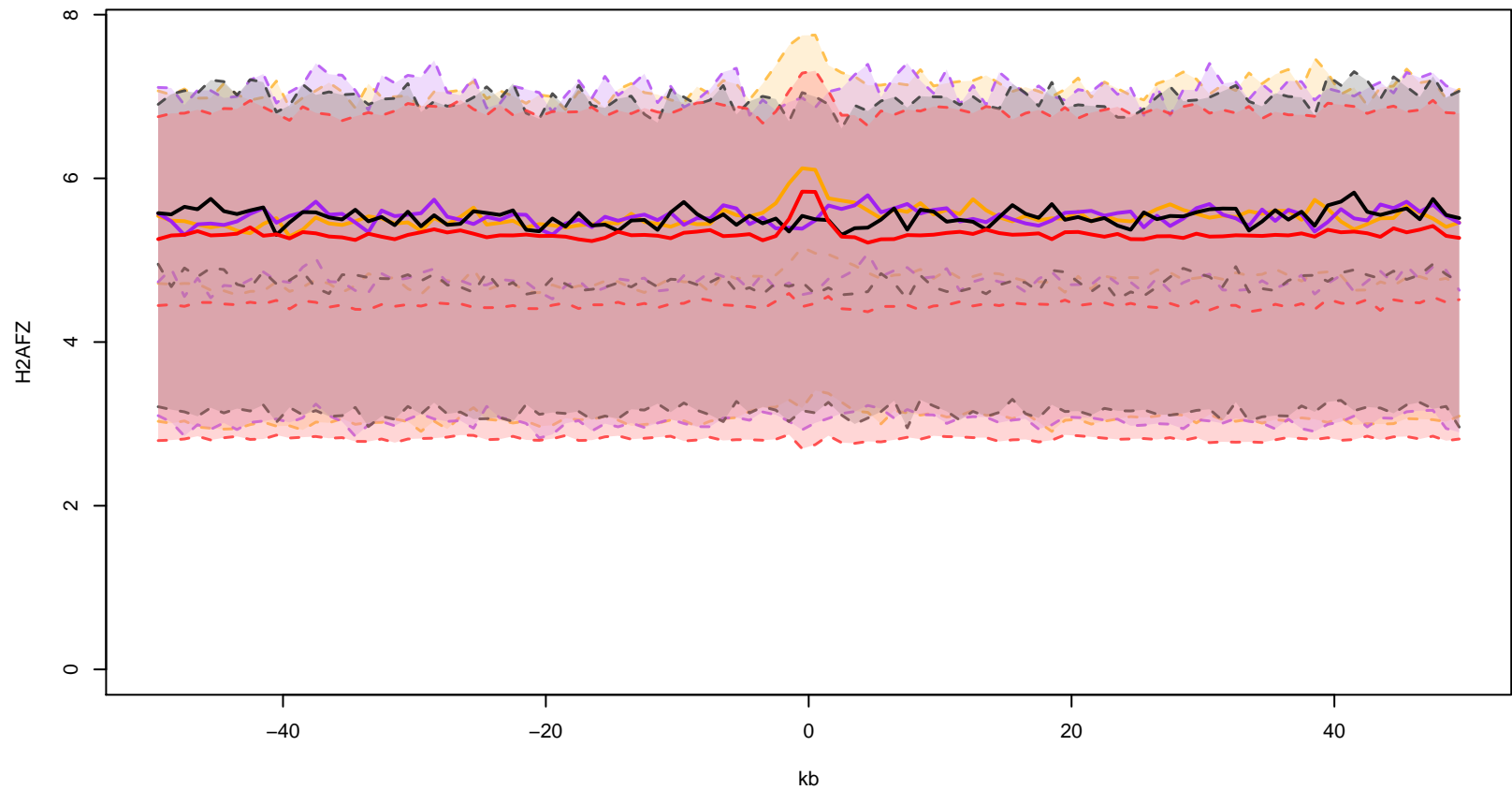
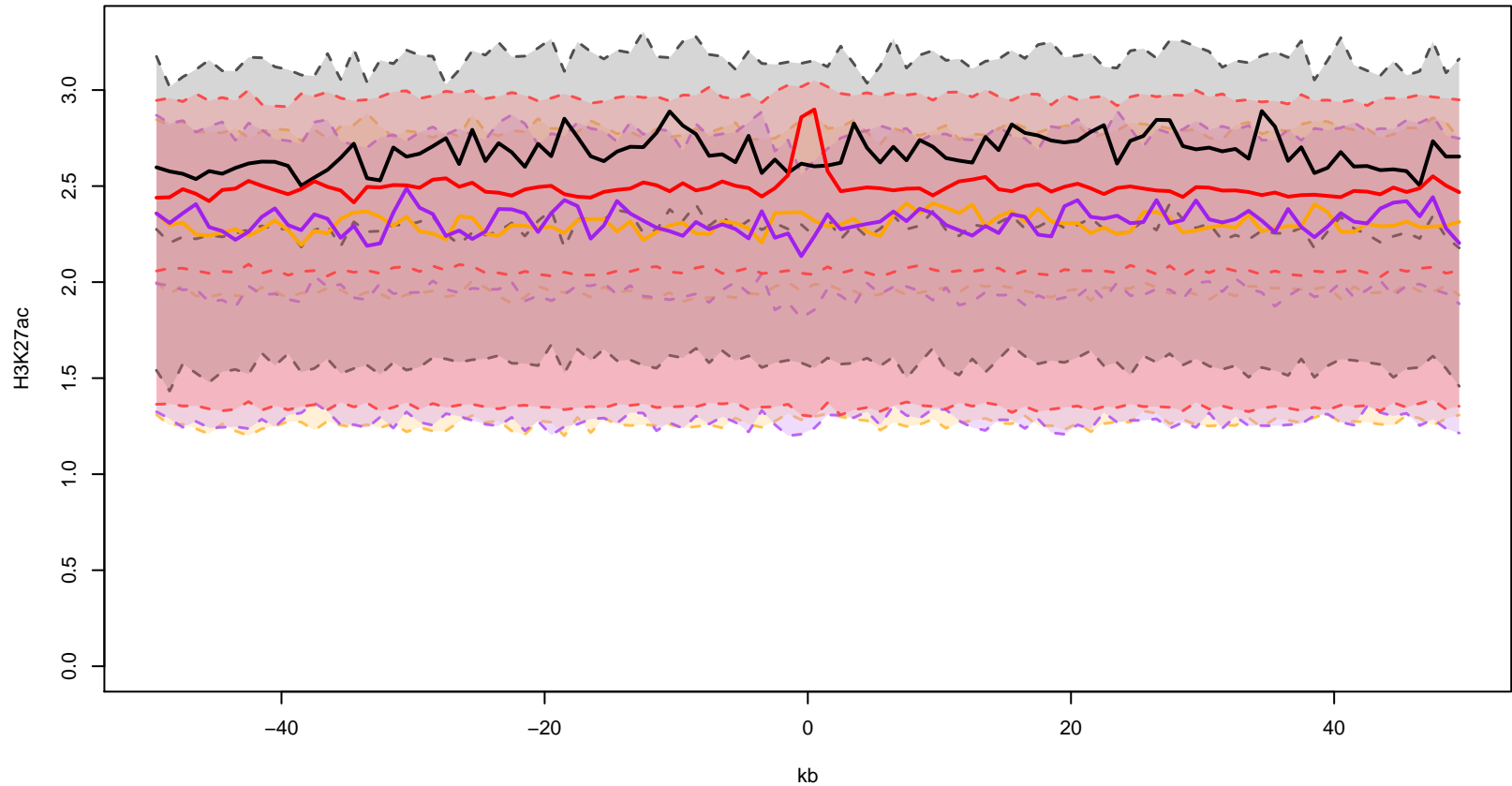


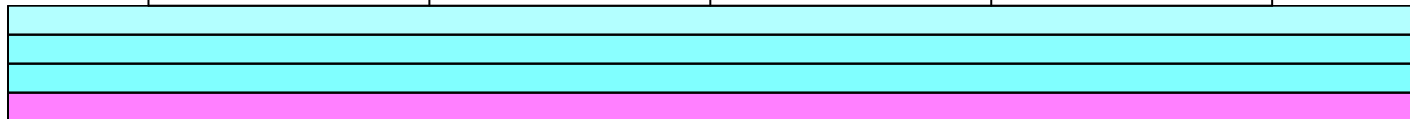
# H2AFZ



# H3K27ac



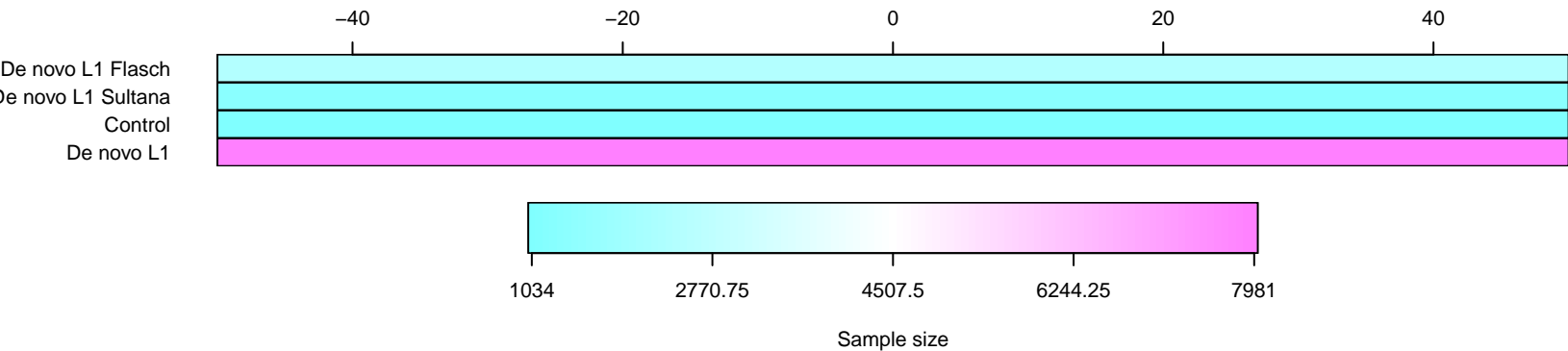
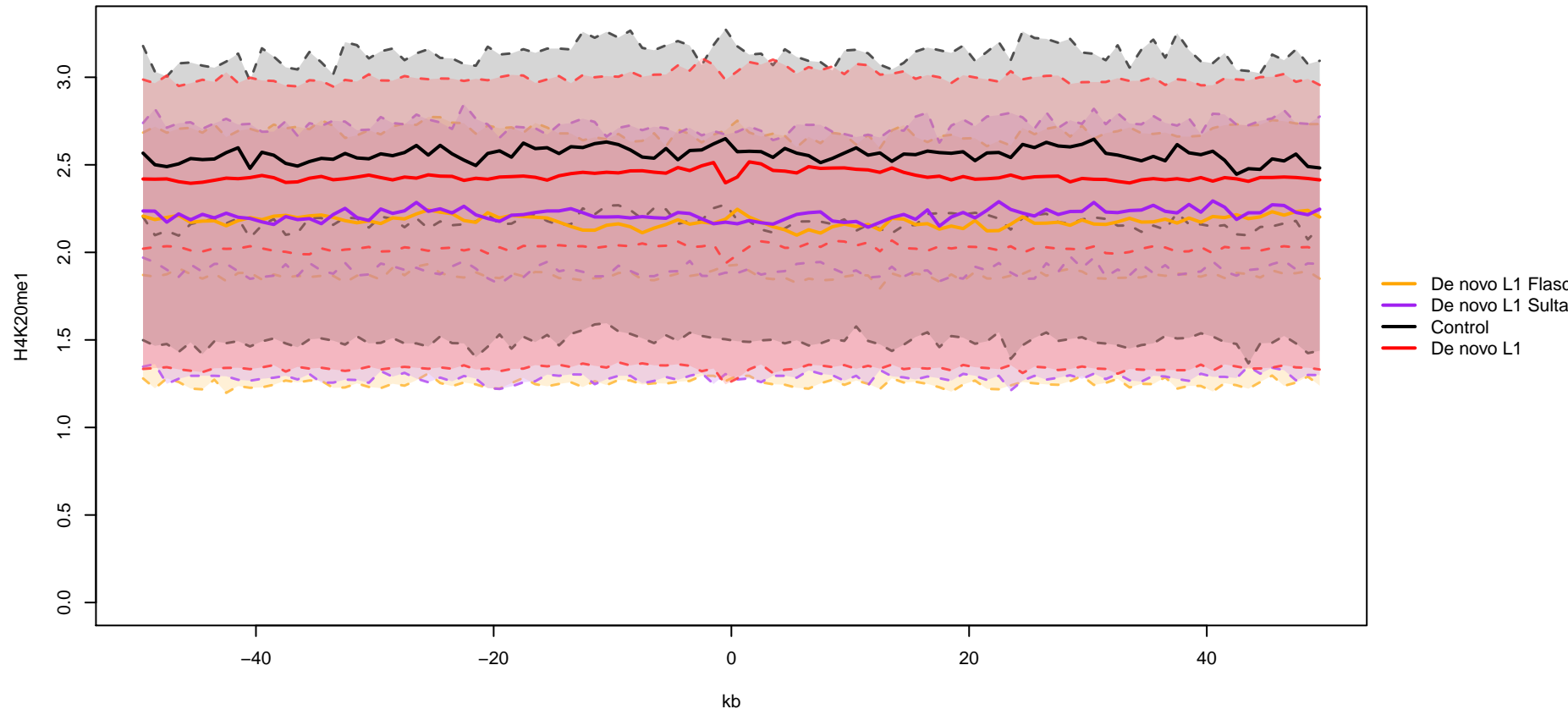
De novo L1 Flasch  
De novo L1 Sultana  
Control  
De novo L1



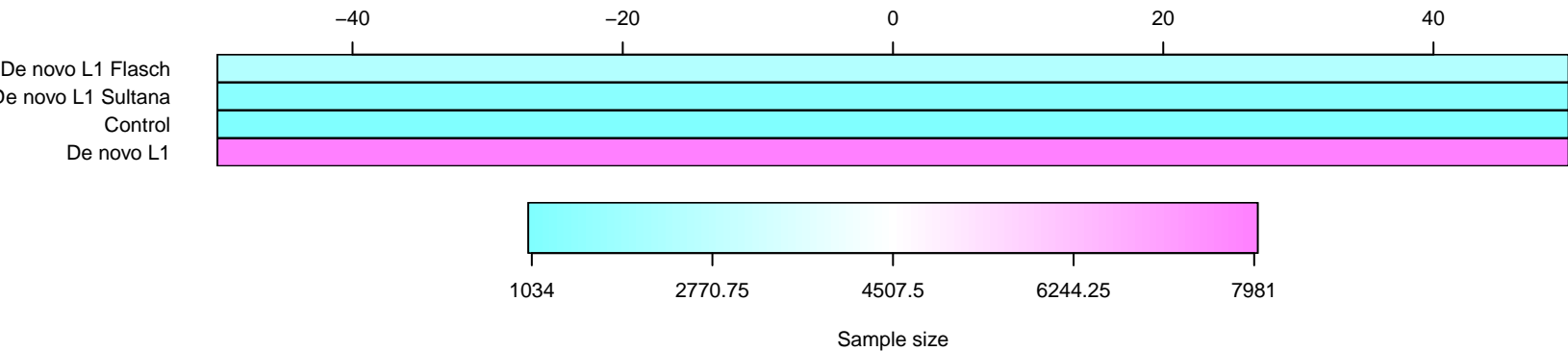
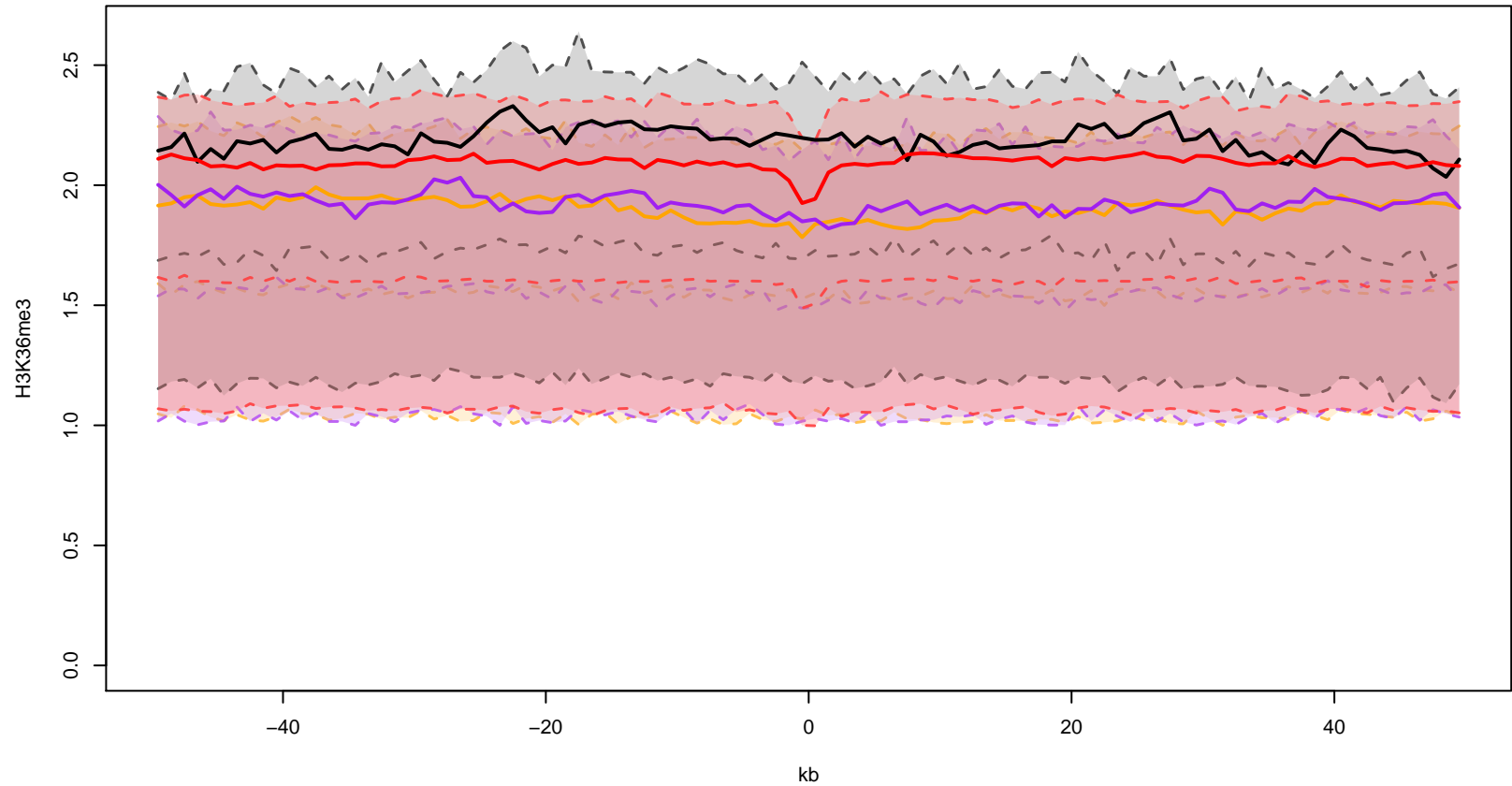
1034 2770.75 4507.5 6244.25 7981

Sample size

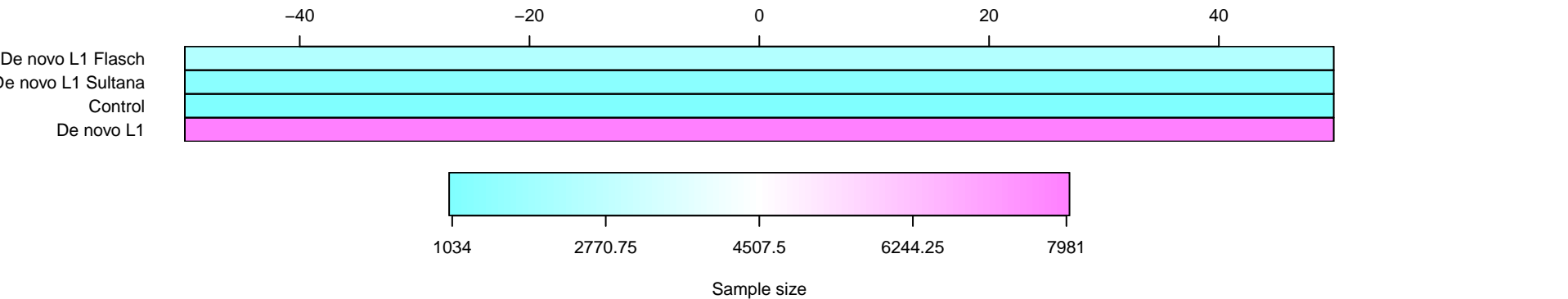
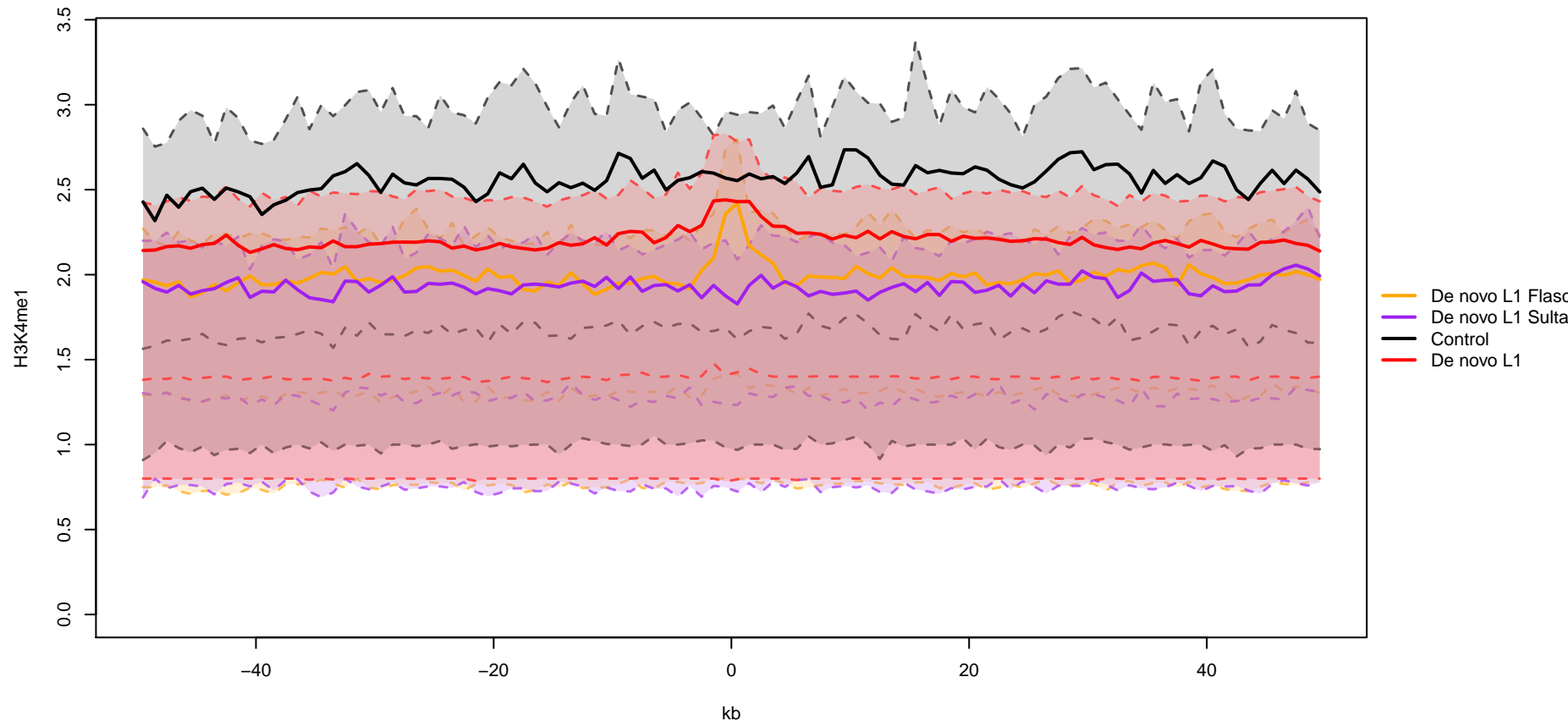
# H4K20me1



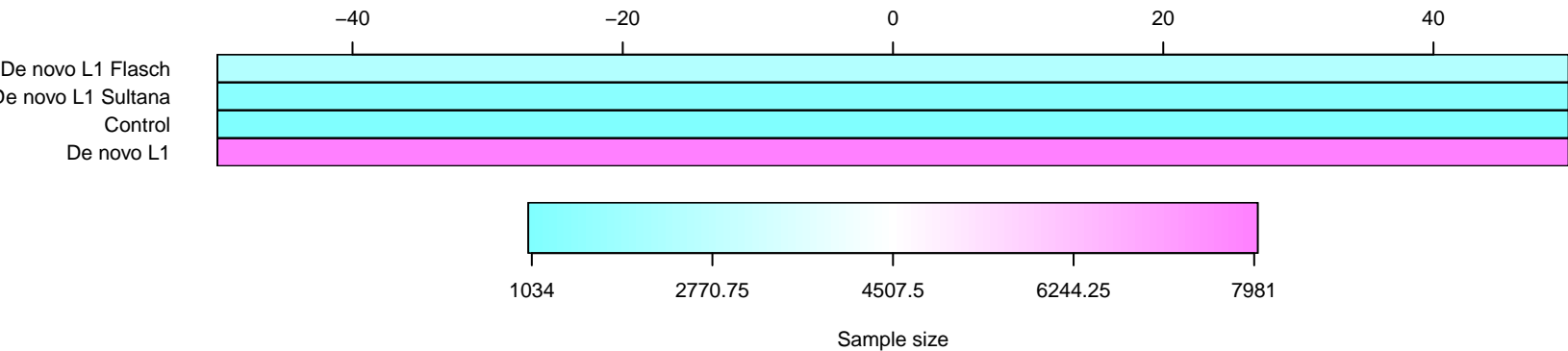
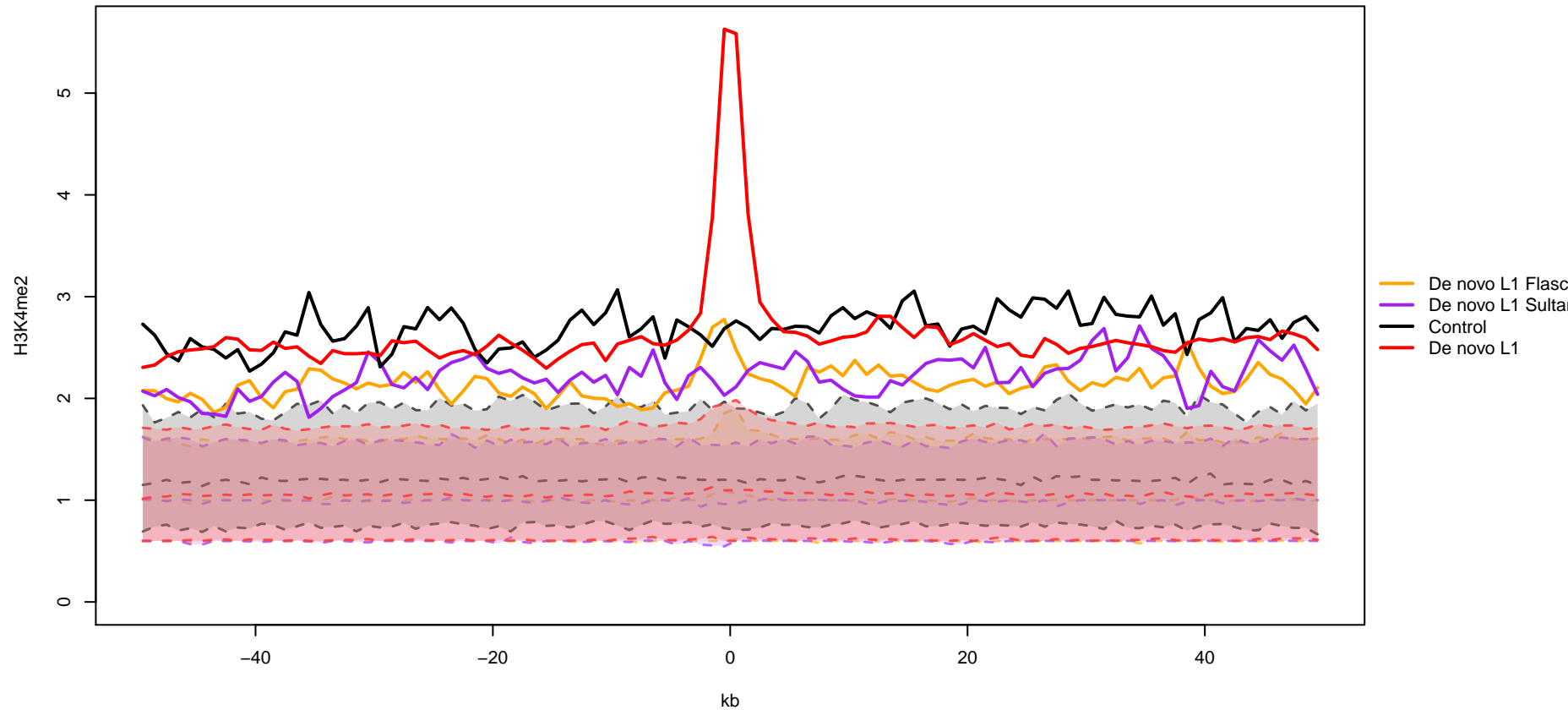
# H3K36me3



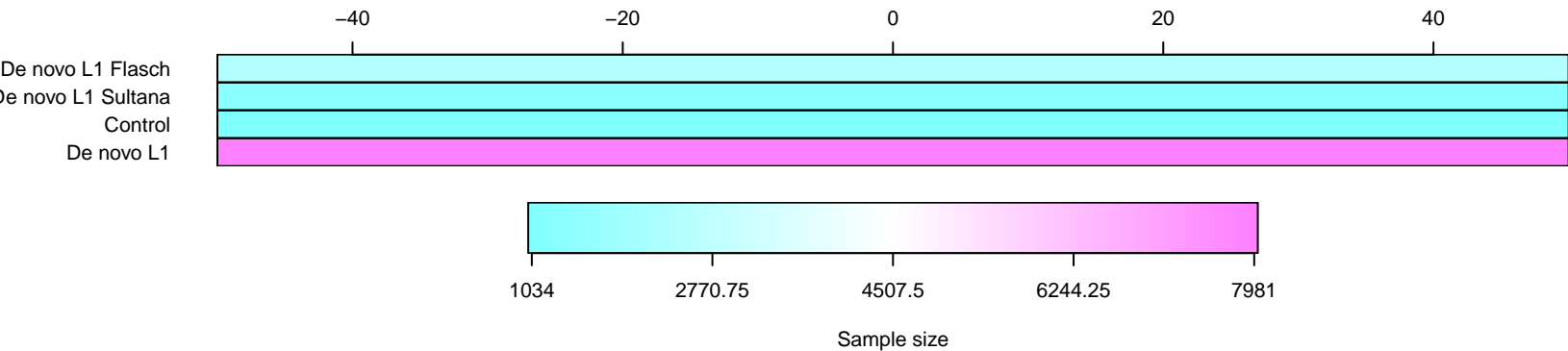
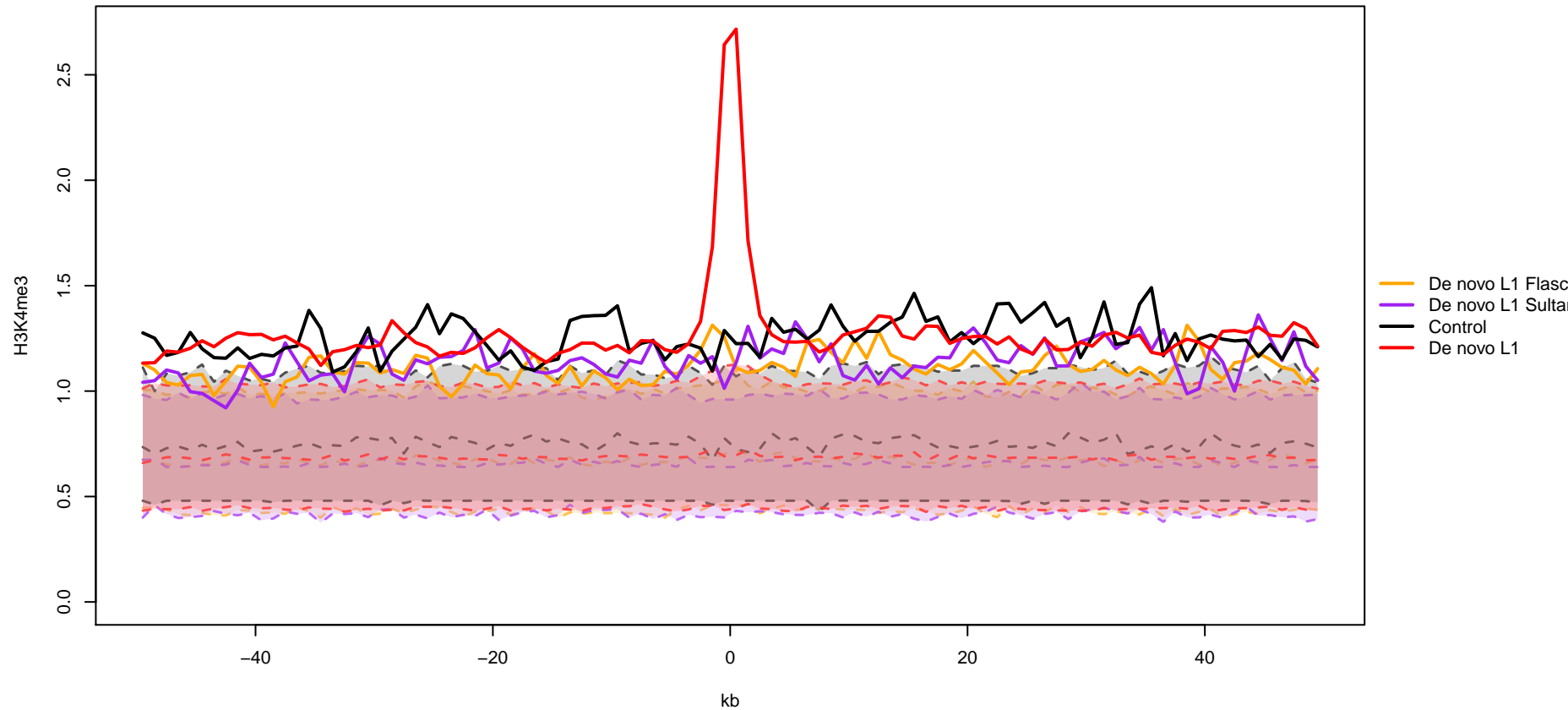
# H3K4me1



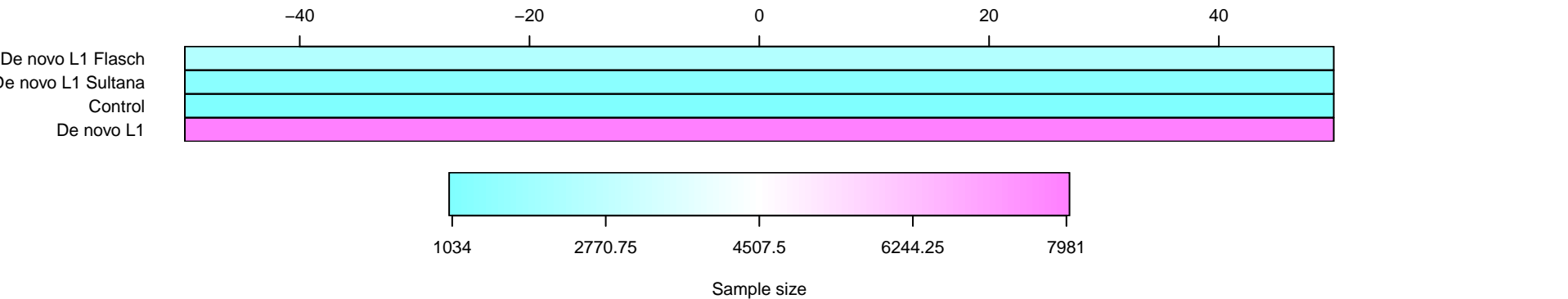
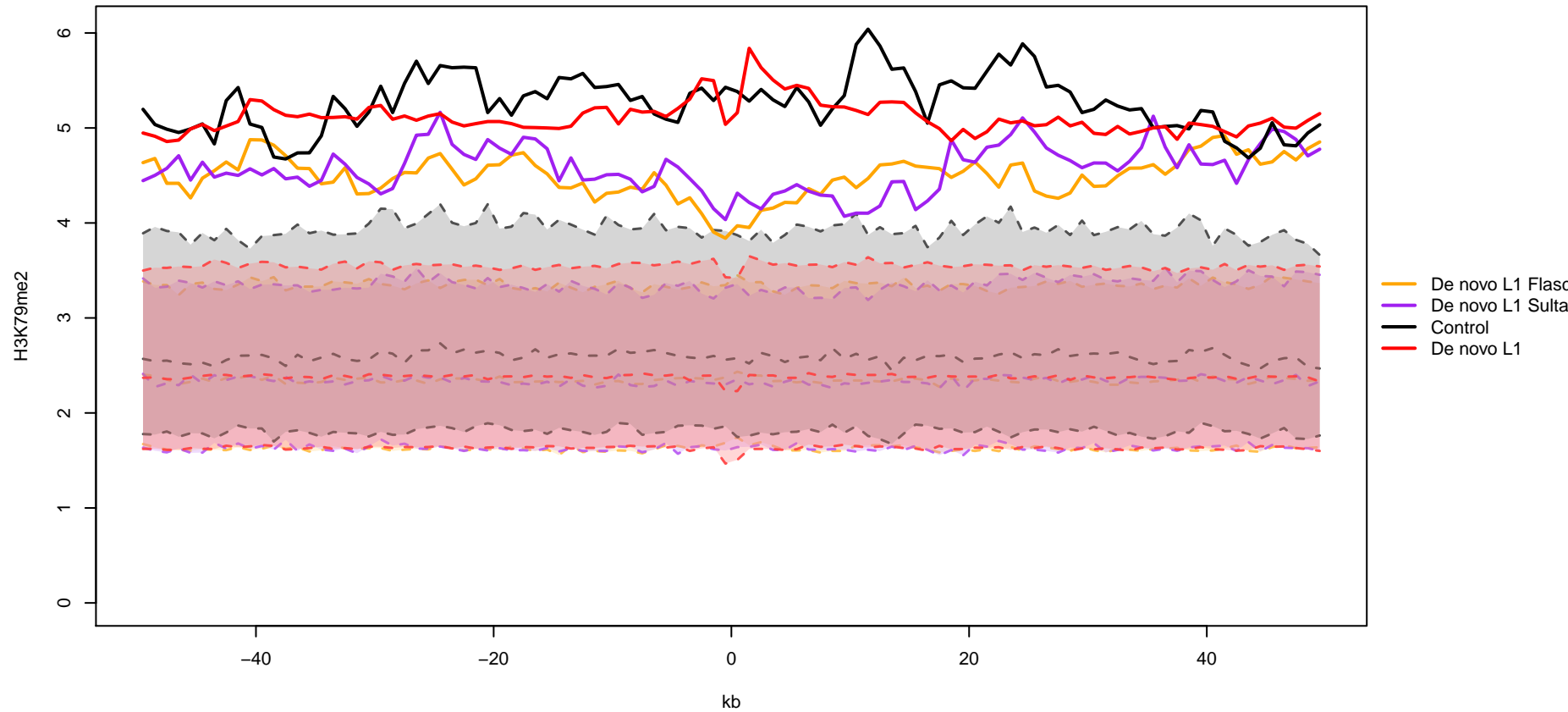
# H3K4me2



# H3K4me3

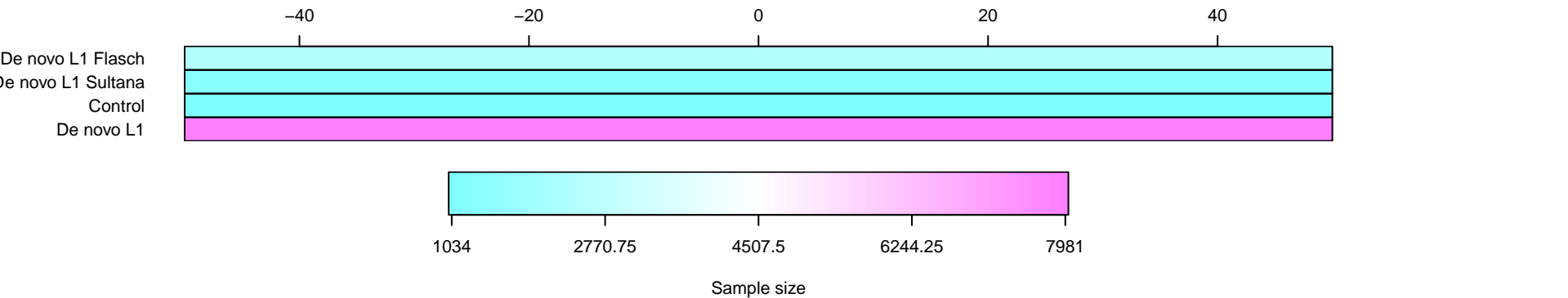
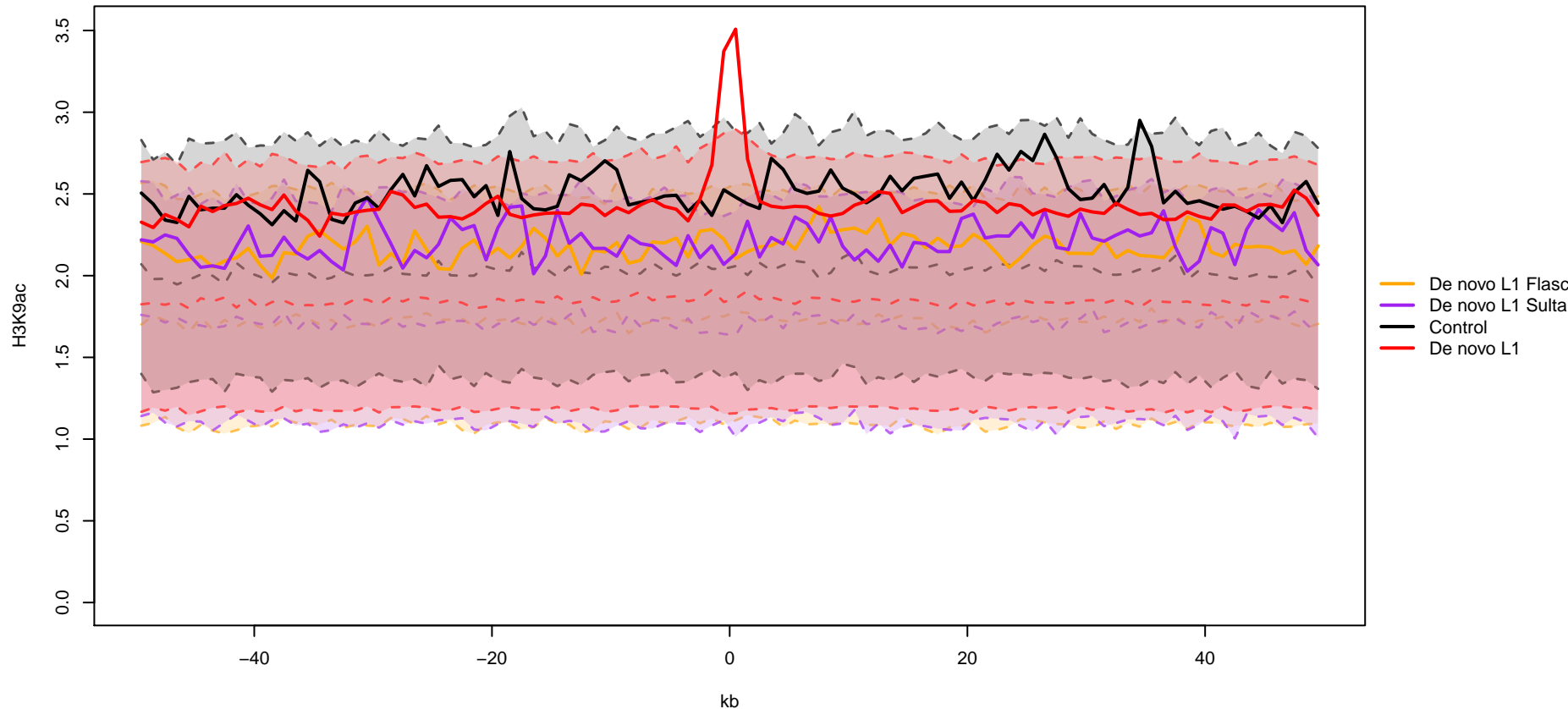


# H3K79me2

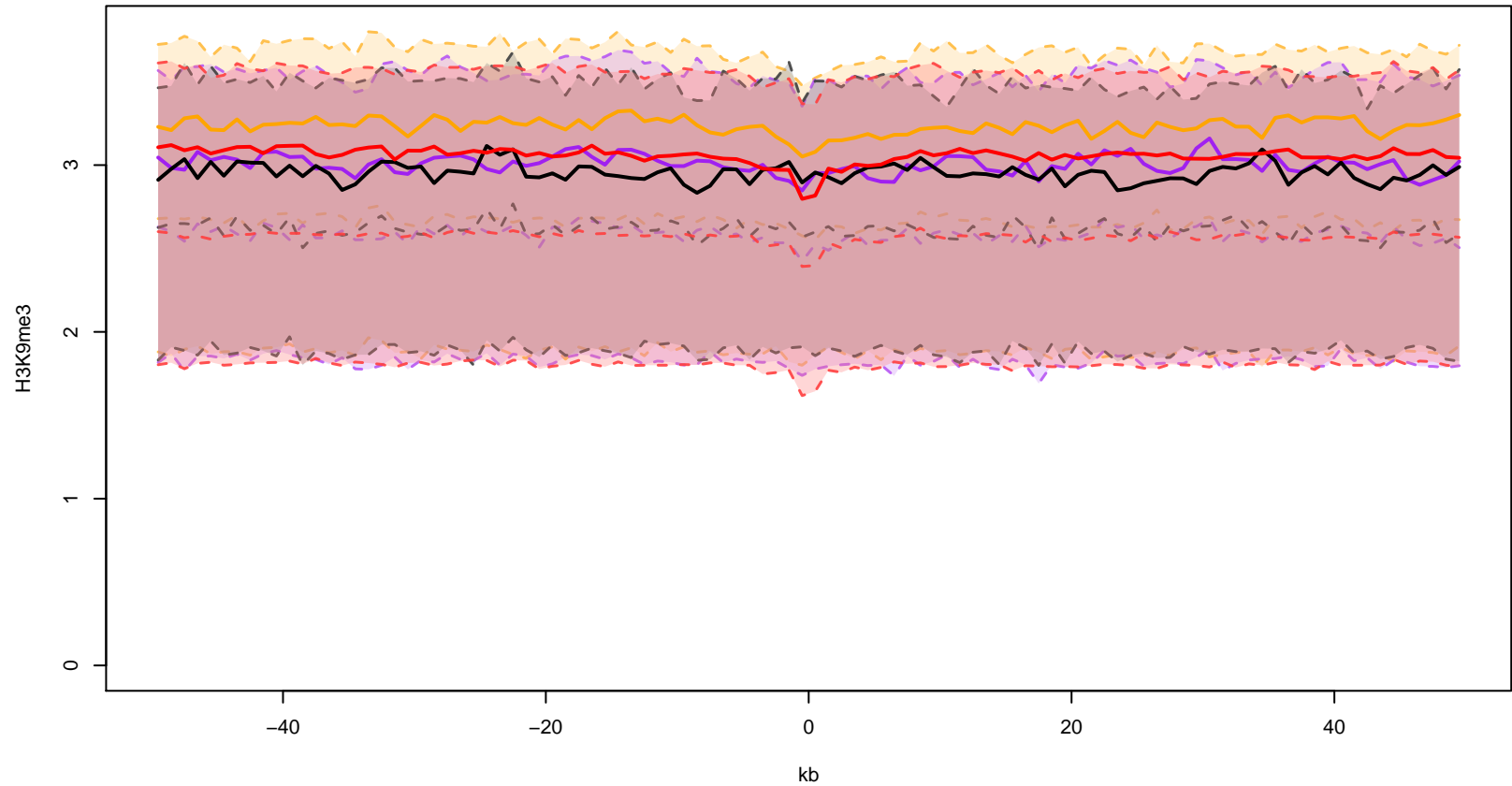




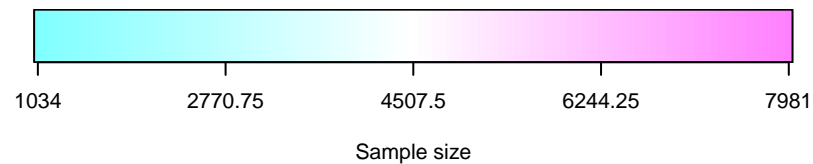
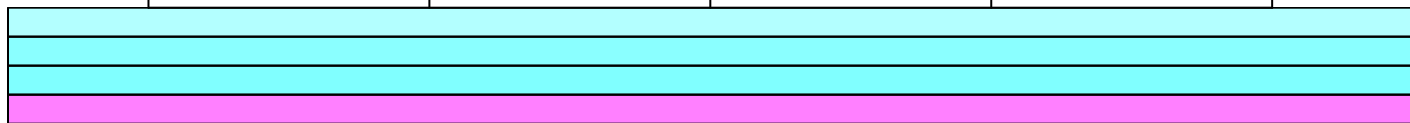
# H3K9ac



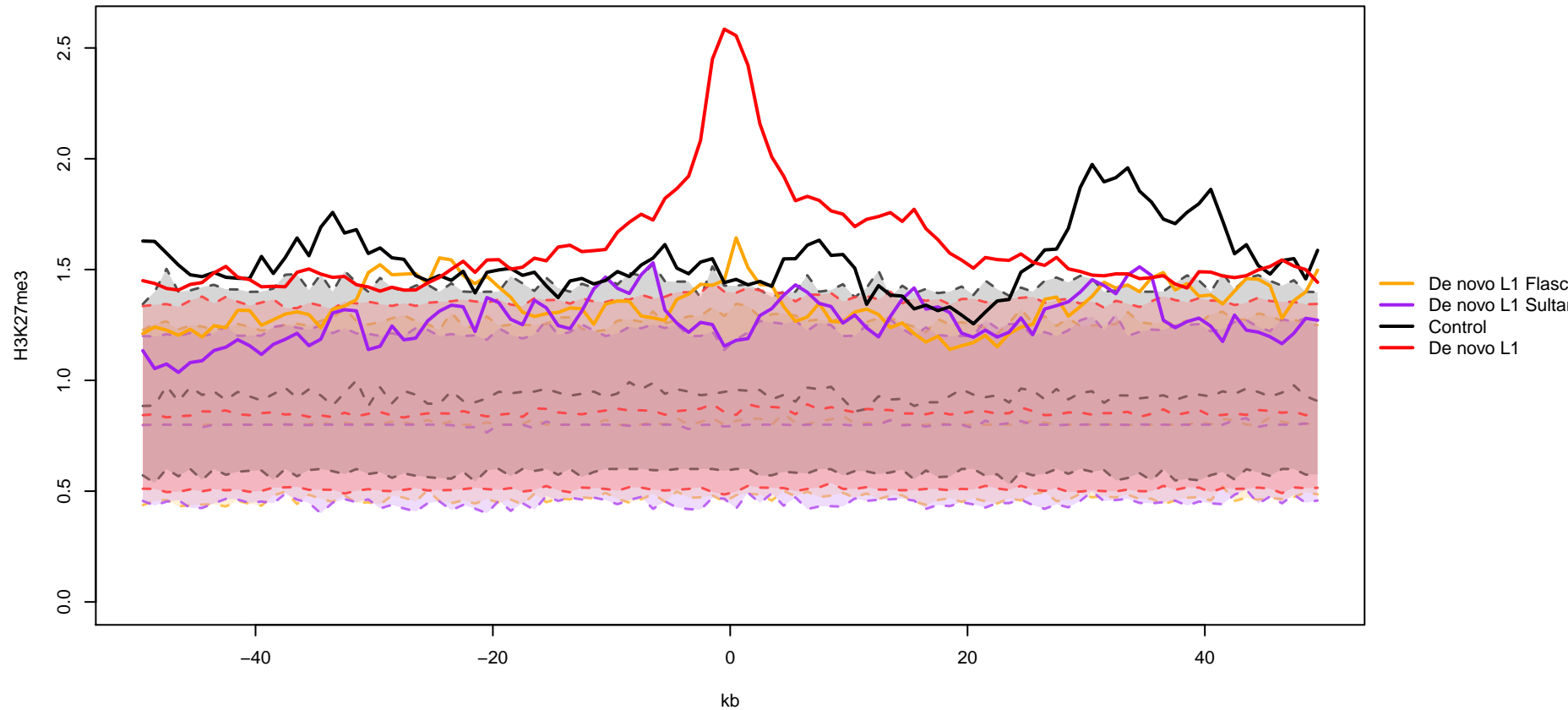
# H3K9me3



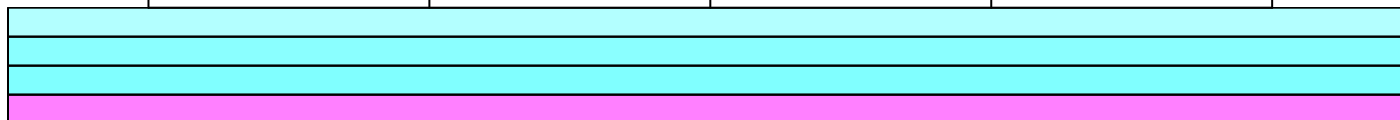
De novo L1 Flasch  
De novo L1 Sultana  
Control  
De novo L1



# H3K27me3



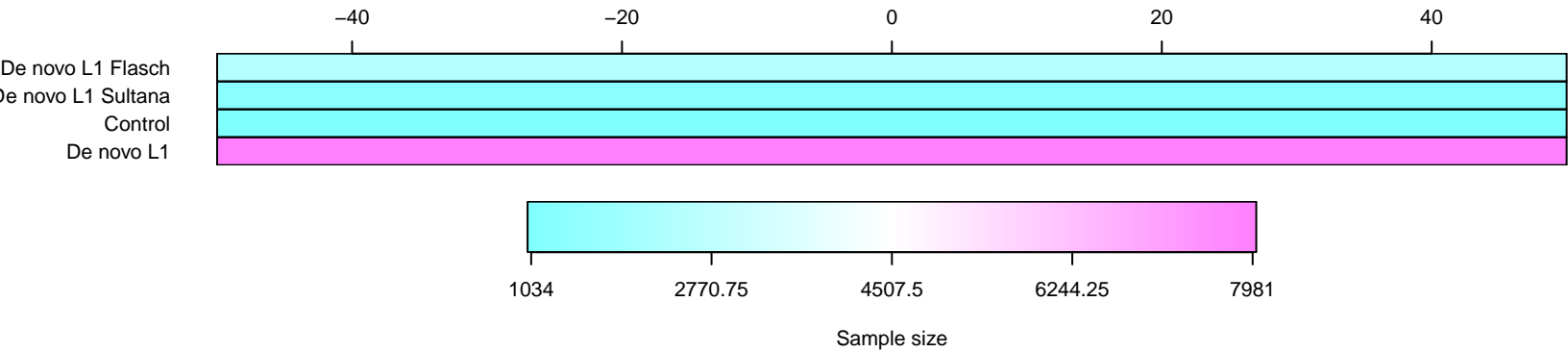
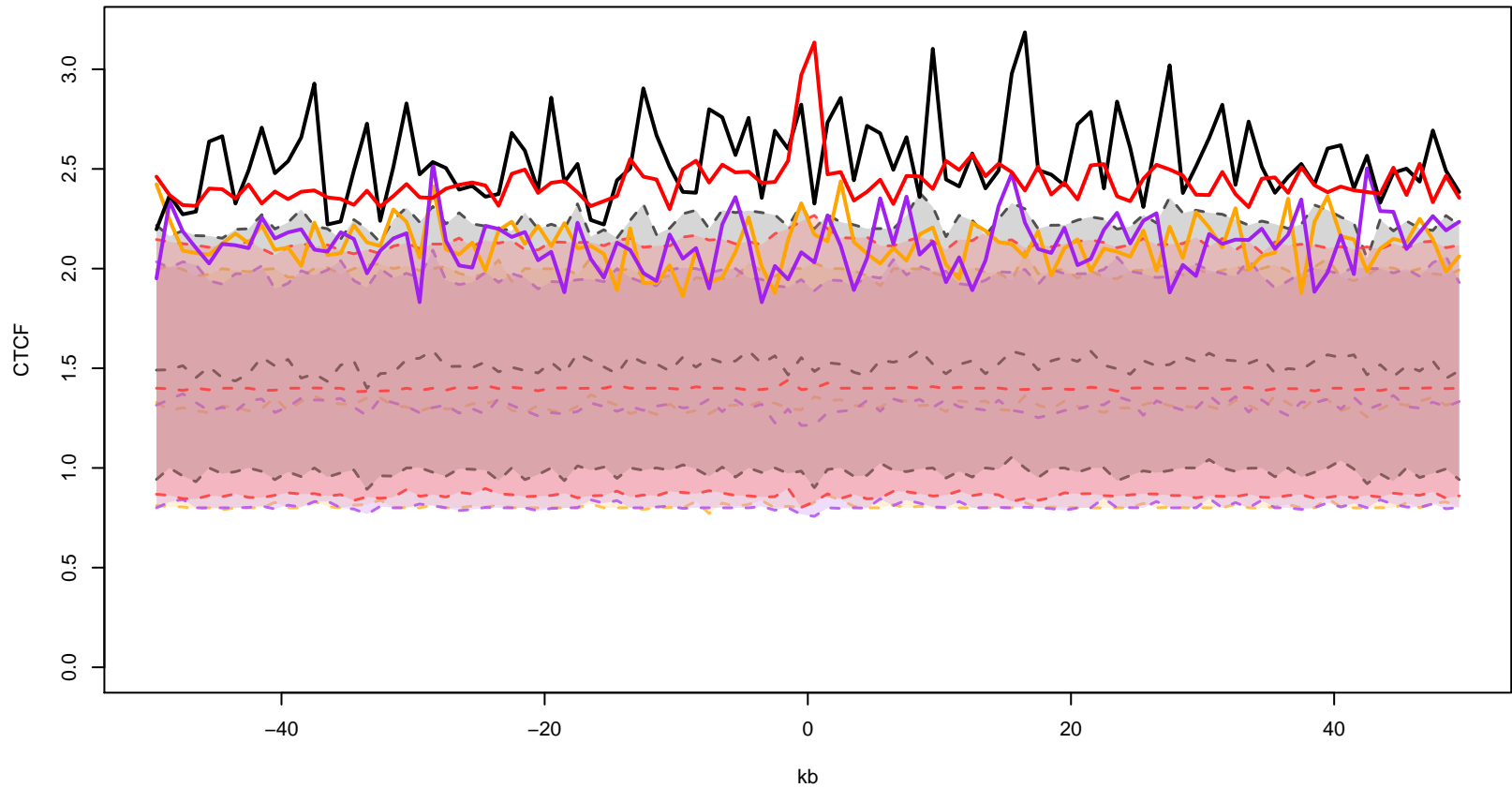
De novo L1 Flasch  
De novo L1 Sultana  
Control  
De novo L1



1034 2770.75 4507.5 6244.25 7981

Sample size

# CTCF



# DNase hypersensitive sites

