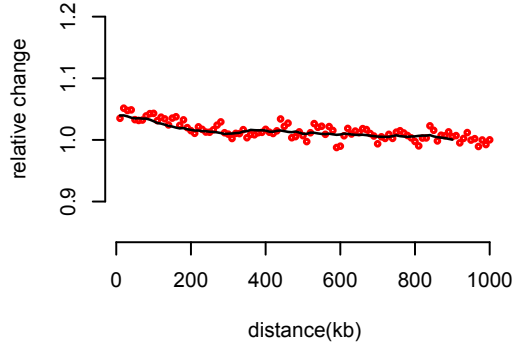
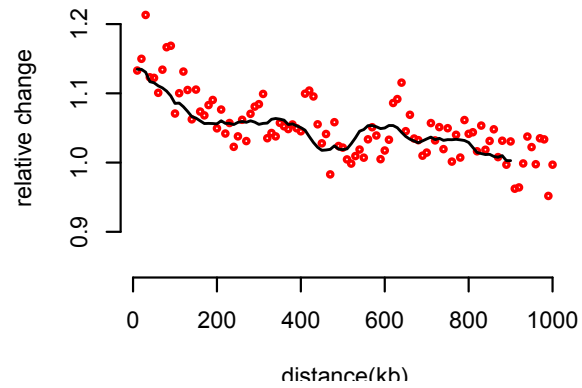


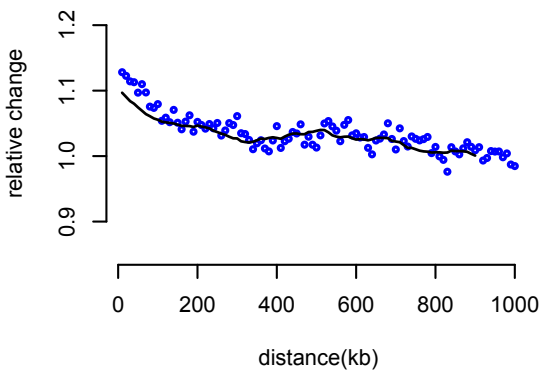
**K562\_H4K20me1**



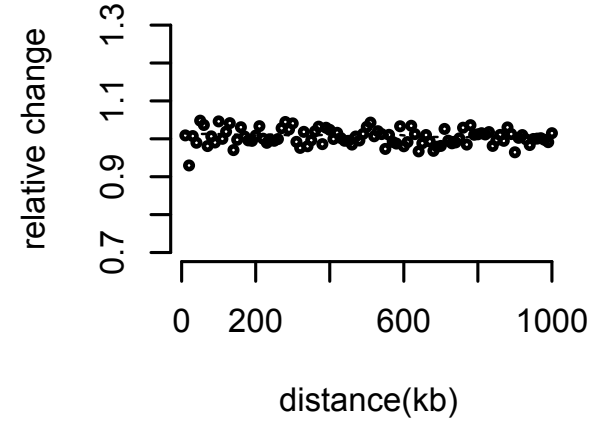
**K562\_H3K4me1**



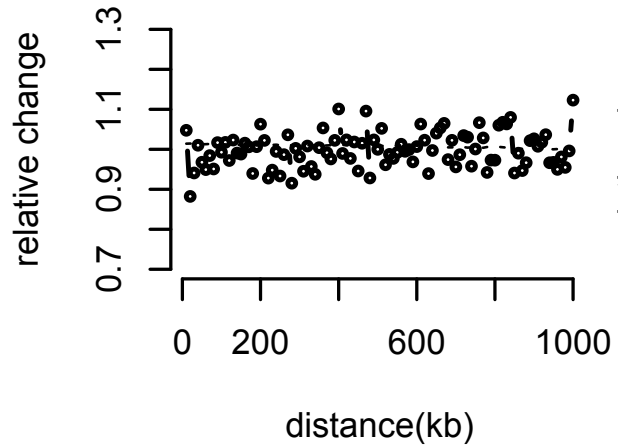
**K562\_H3K27me3**



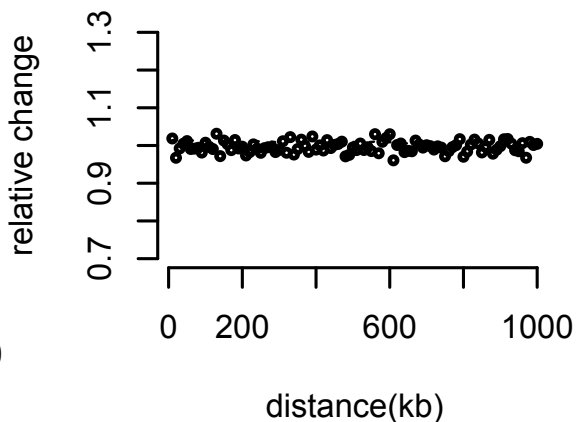
**H4K20me1**



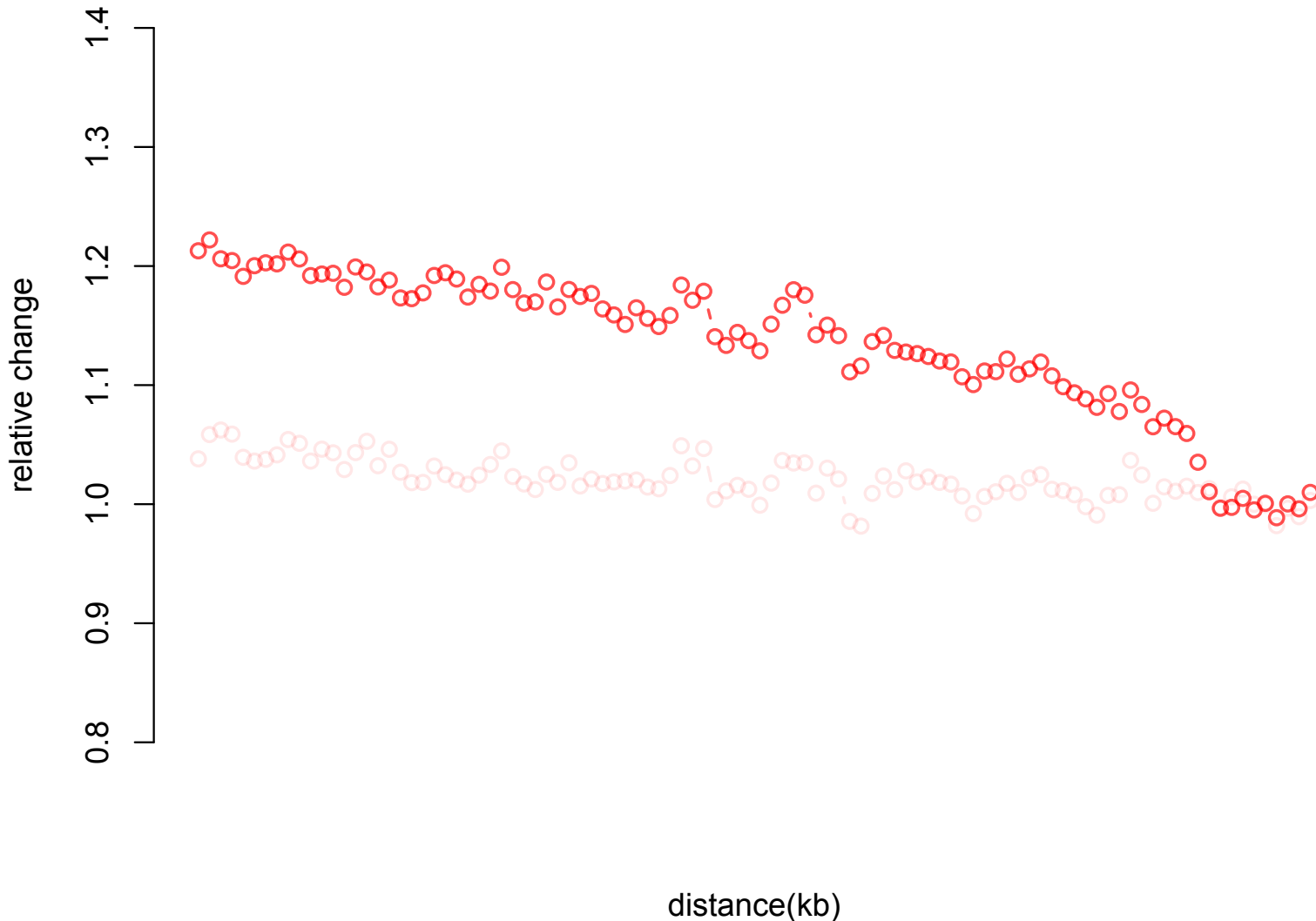
**H3K4me1**



**H3K27me3**

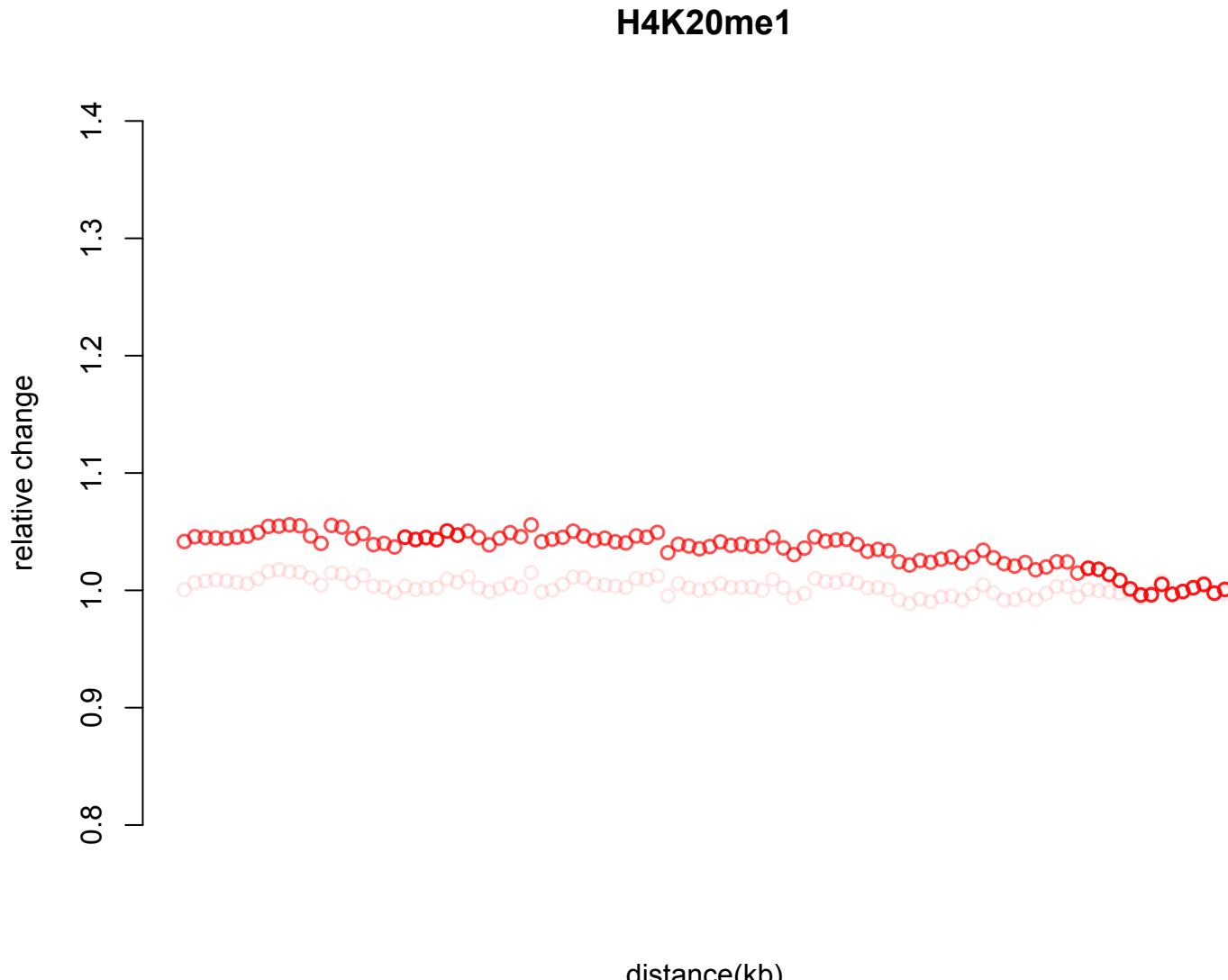


## H4K20me1

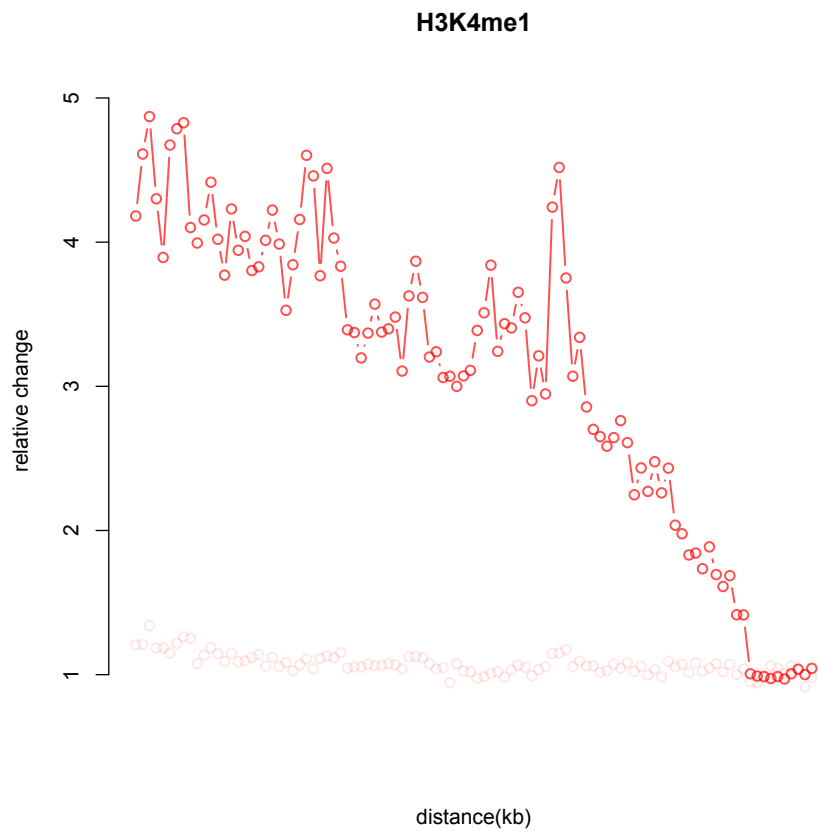
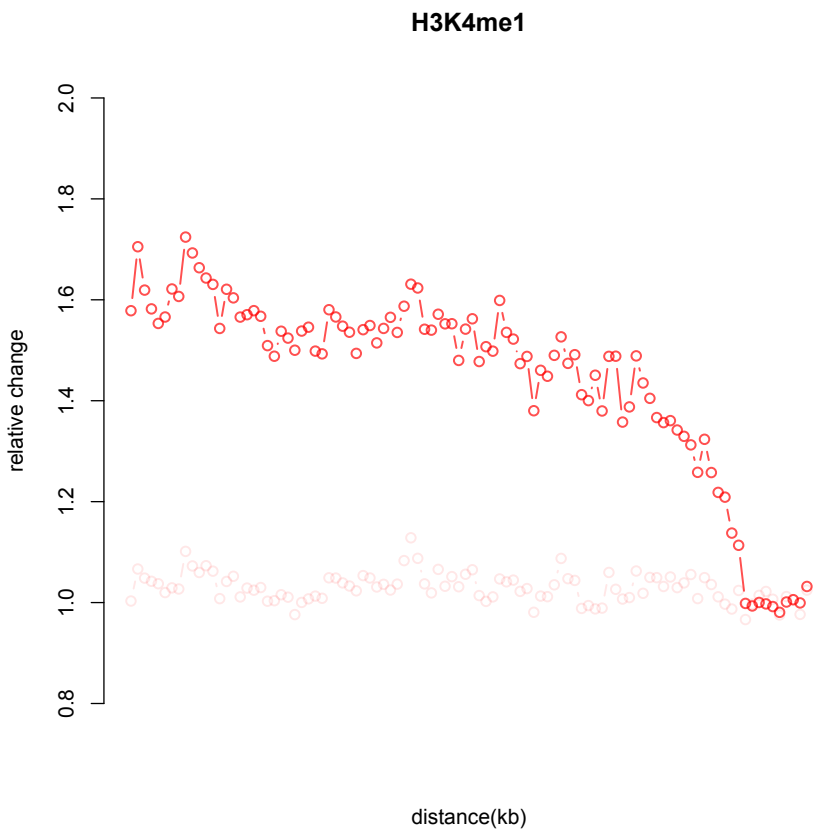


Mean of Ratios versus Ratio of Means → Aggregate more in low baseline regions?

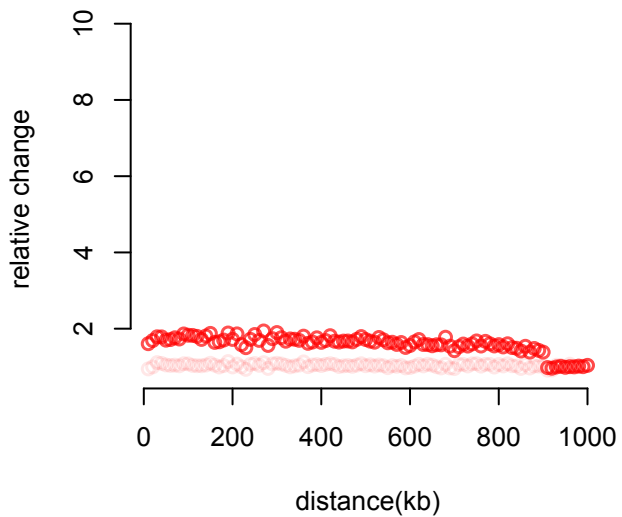
# Now we check the GM12878



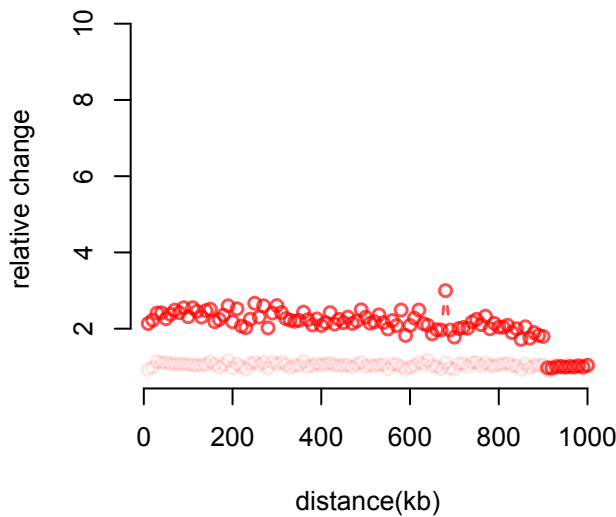
## Two Experiments? ENCSR000AKS versus ENCSR000EWC



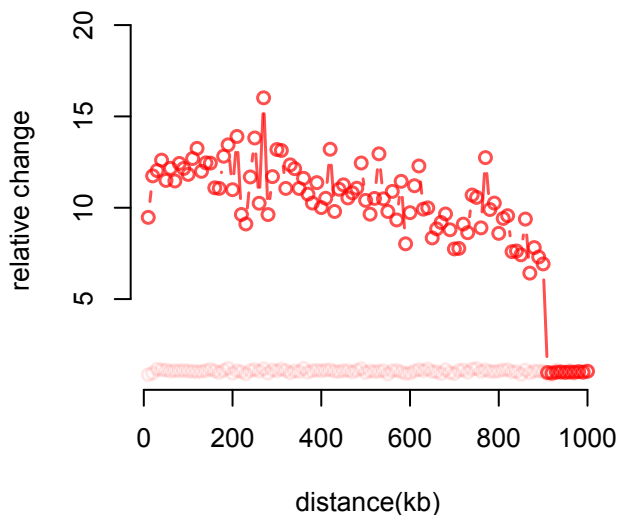
H3K4me3\_ENCSR000AKU



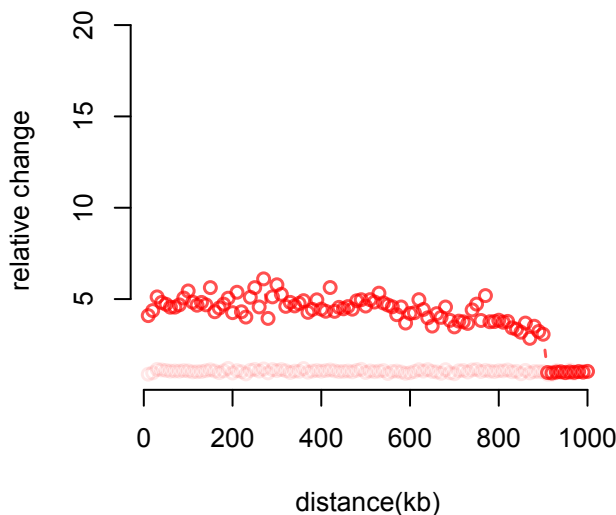
H3K4me3\_ENCSR000DWD



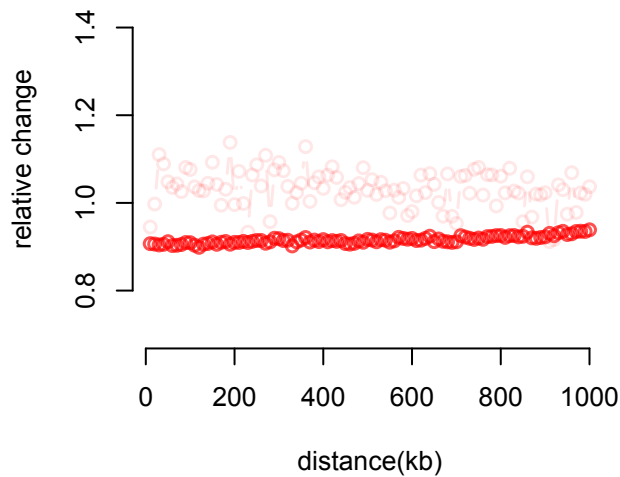
H3K4me3\_ENCSR000EWA



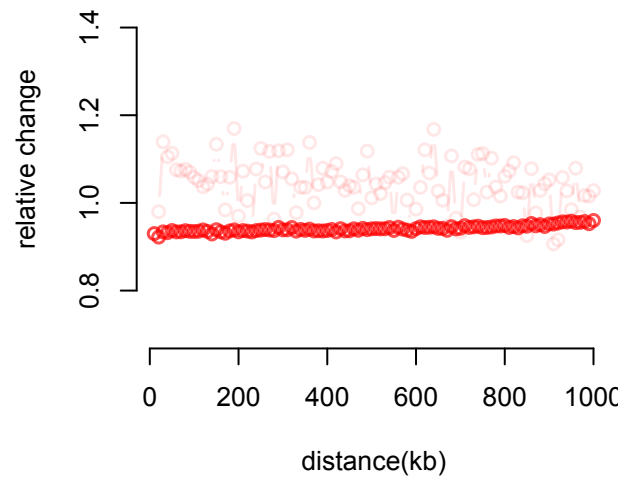
H3K4me3\_ENCSR000LDD



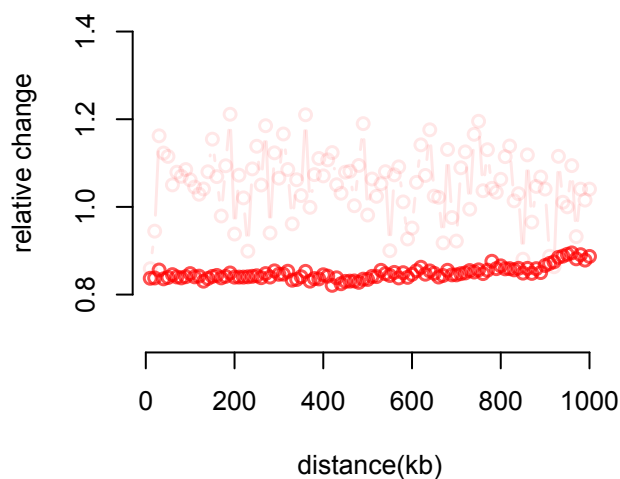
**H3K4me3\_ENCSR000AKU**



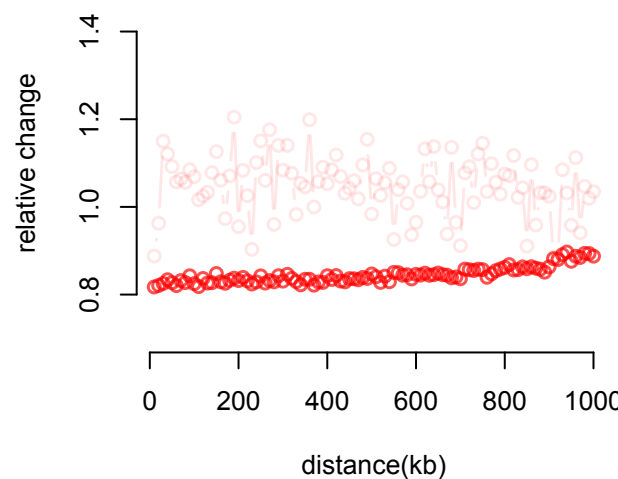
**H3K4me3\_ENCSR000DWD**

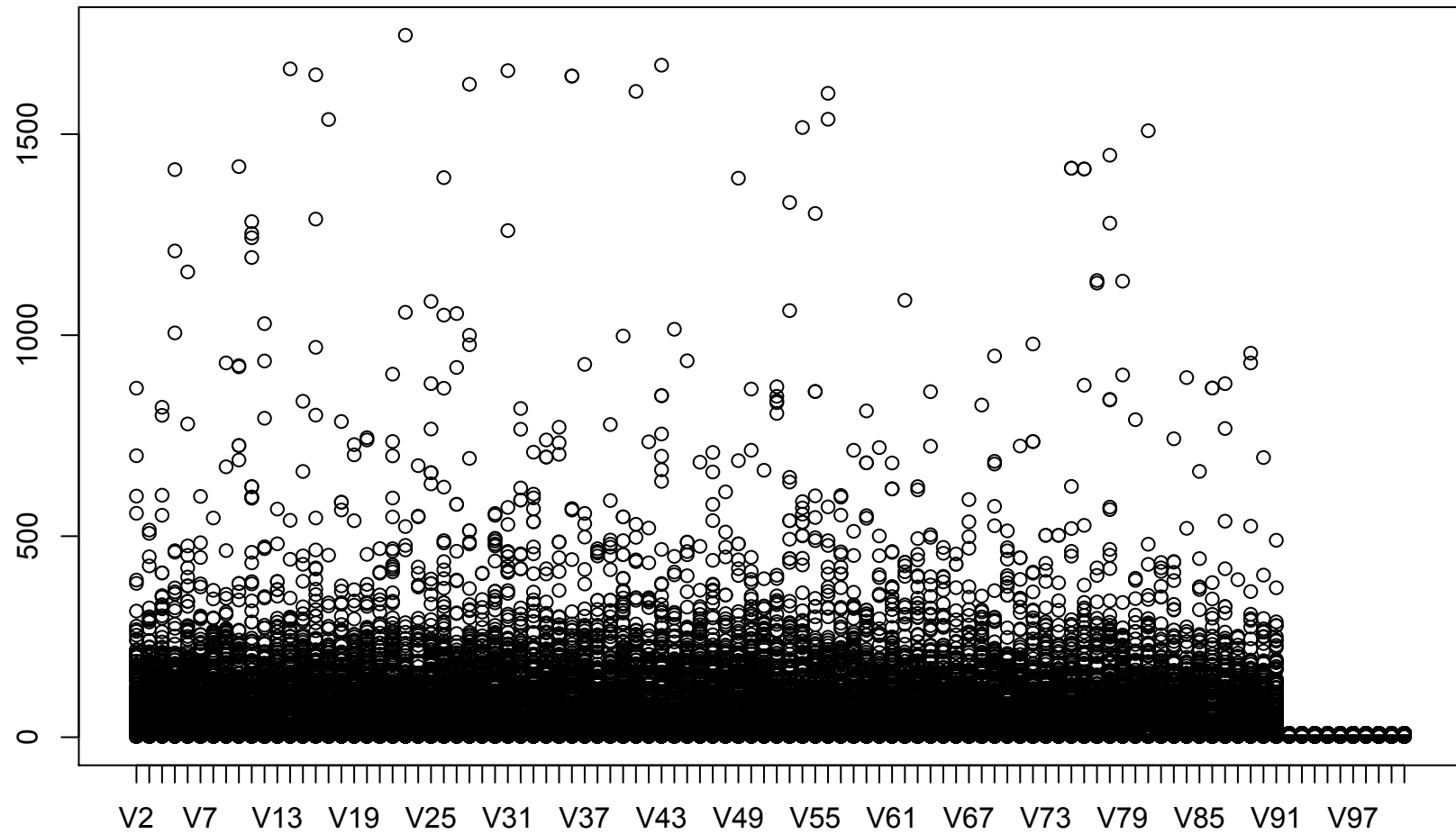


**H3K4me3\_ENCSR000EWA**



**H3K4me3\_ENCSR000LDD**





Median of Ratios is more stable ENCSR000AKS versus ENCSR000EWC

