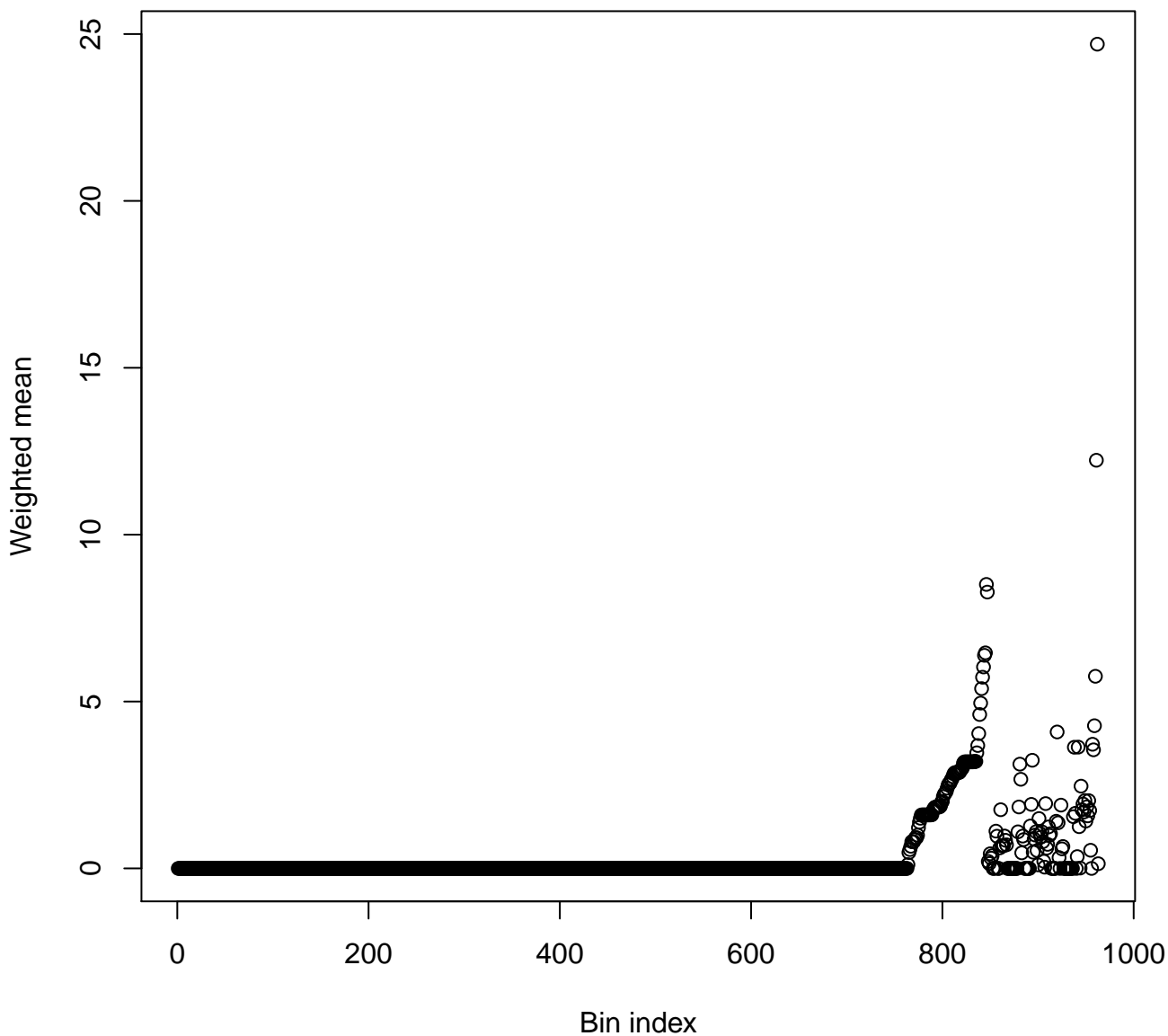
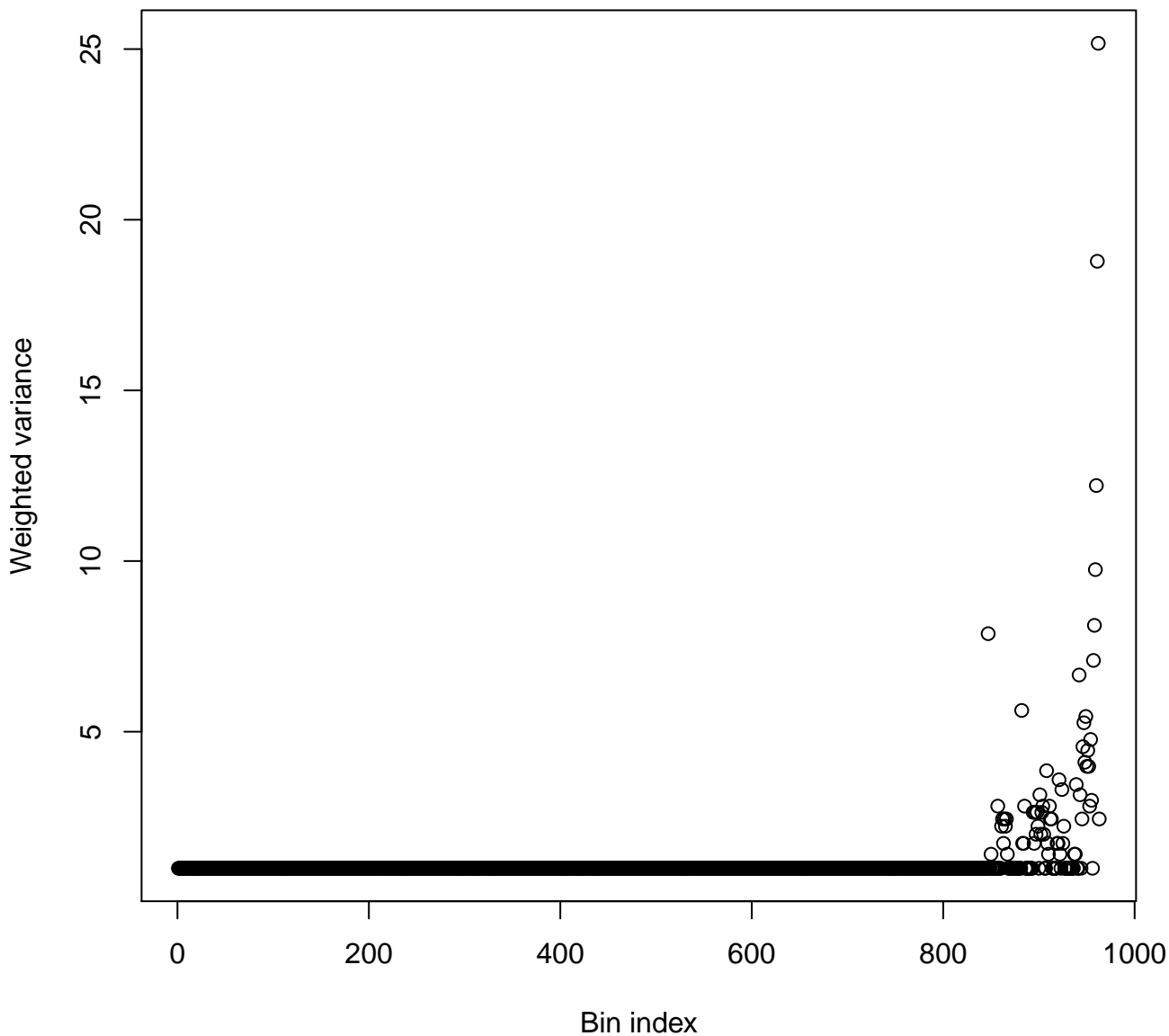


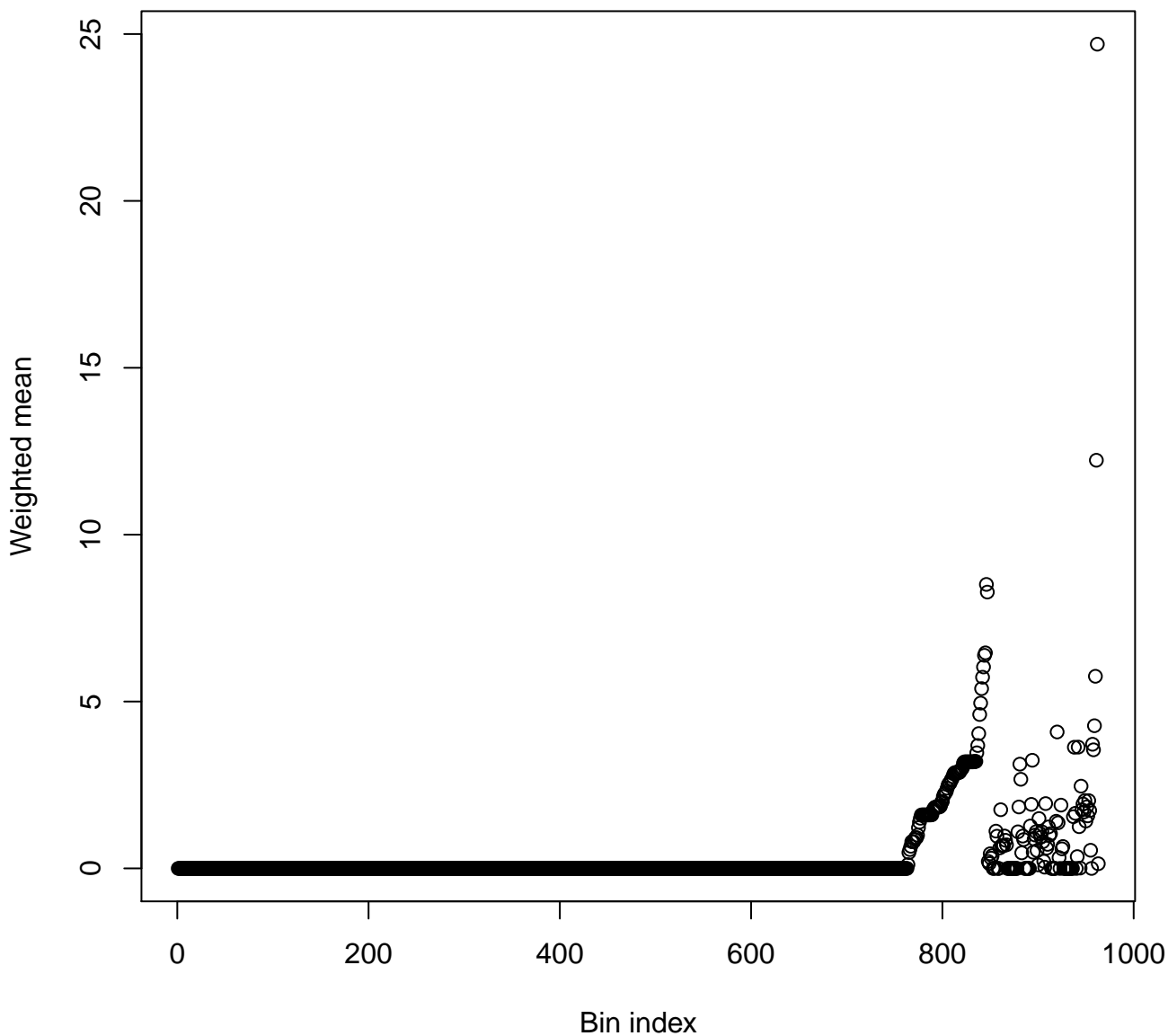
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 1e+05



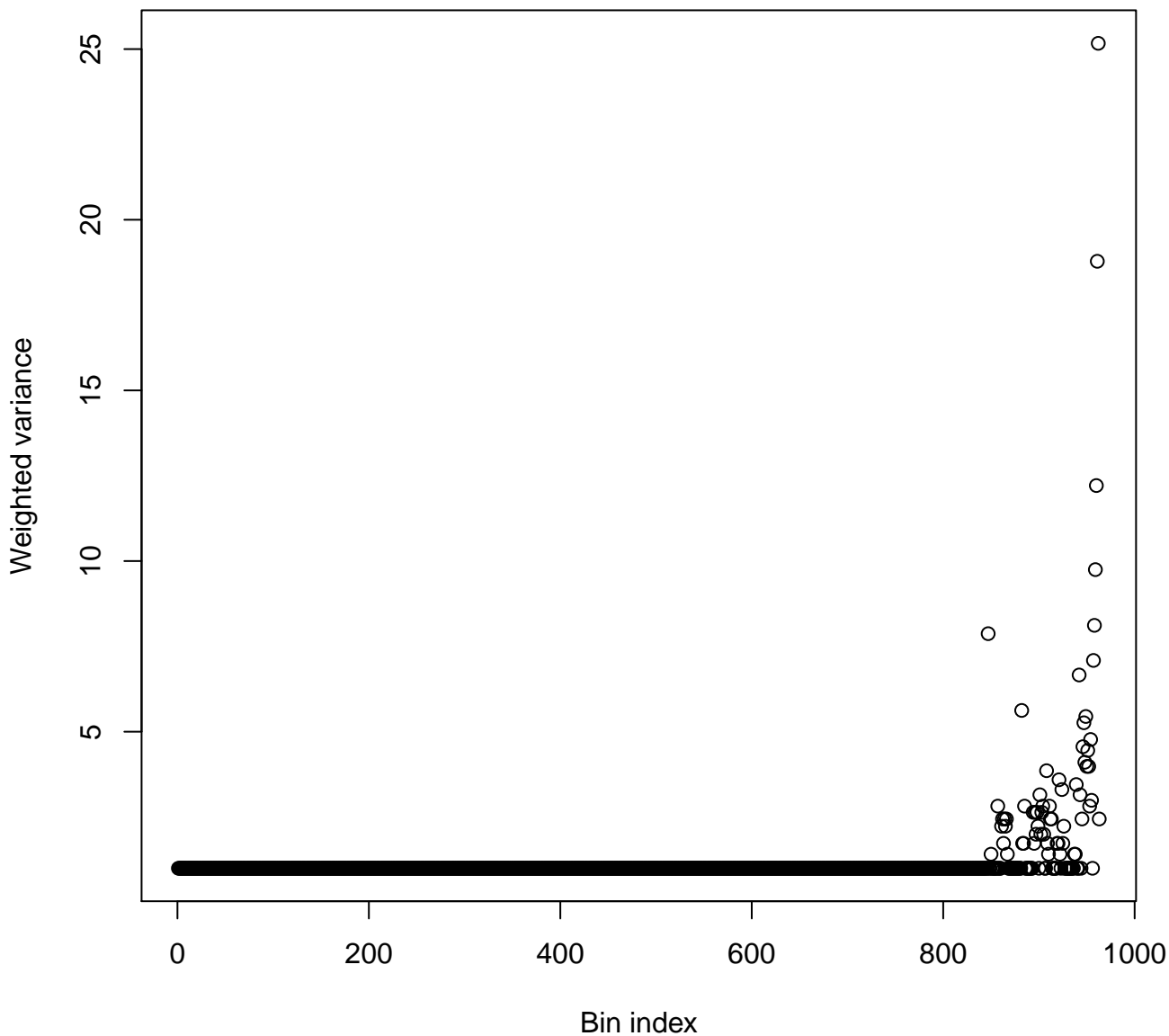
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 1e+05



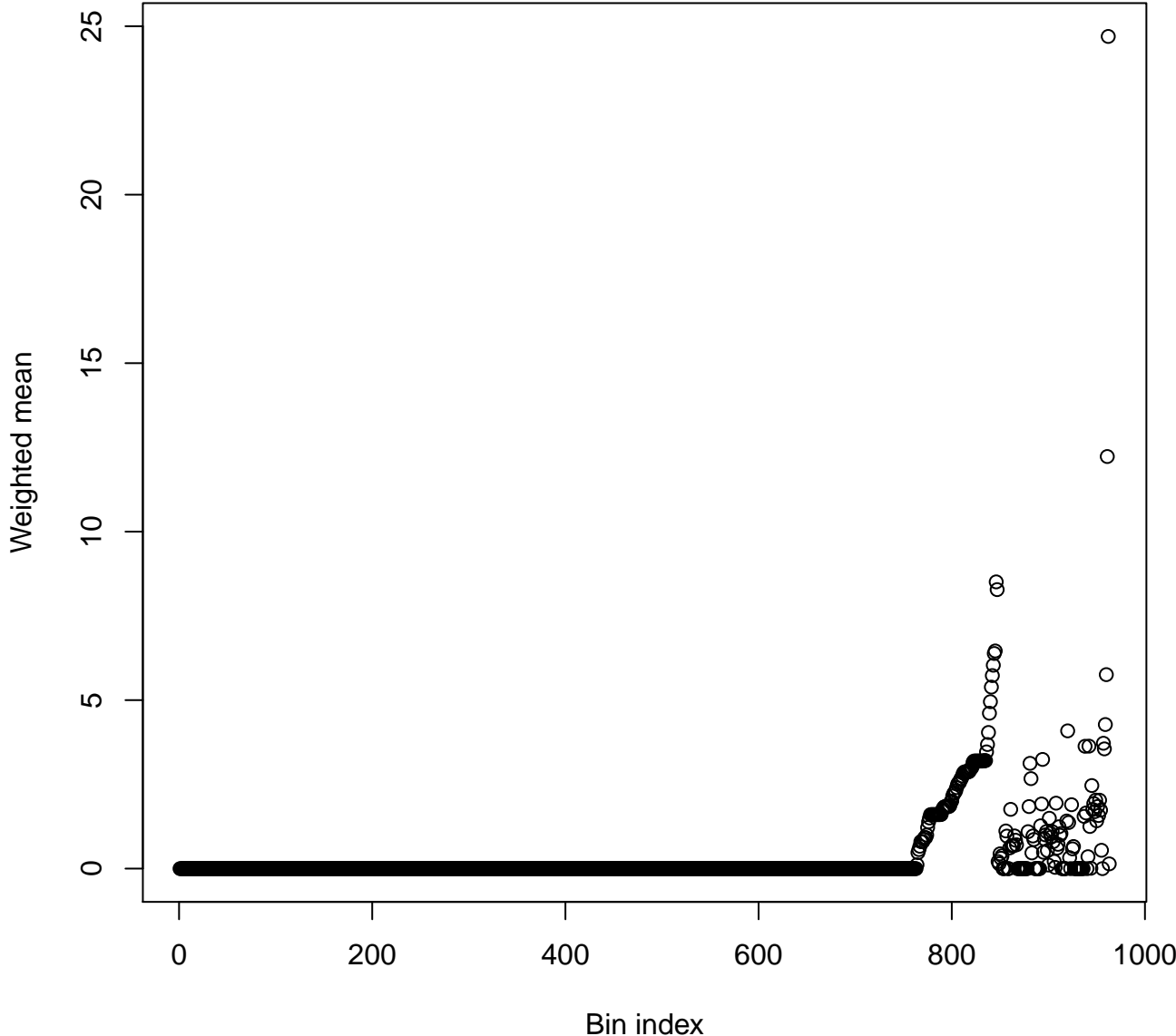
# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 1e+05



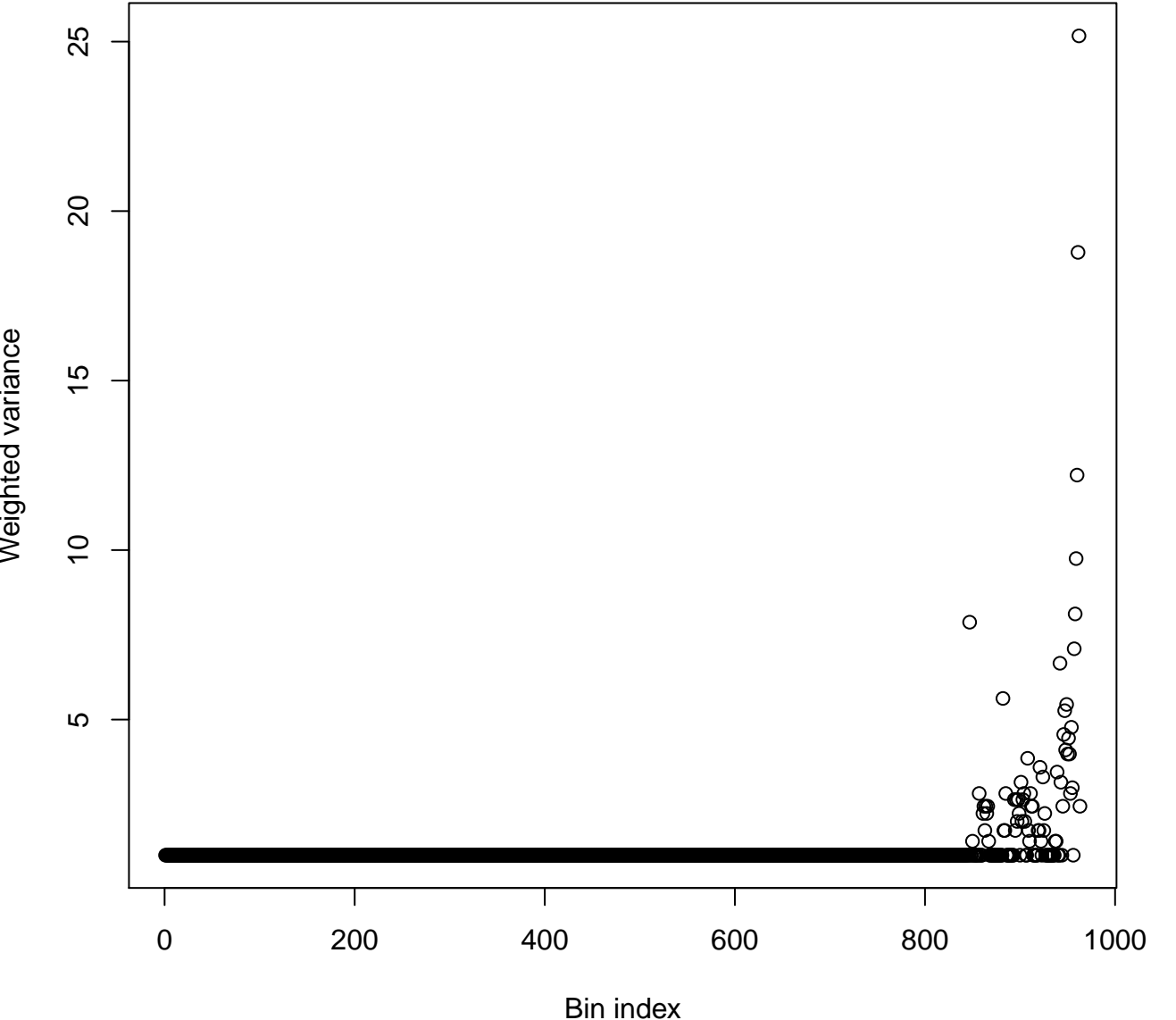
# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 1e+05



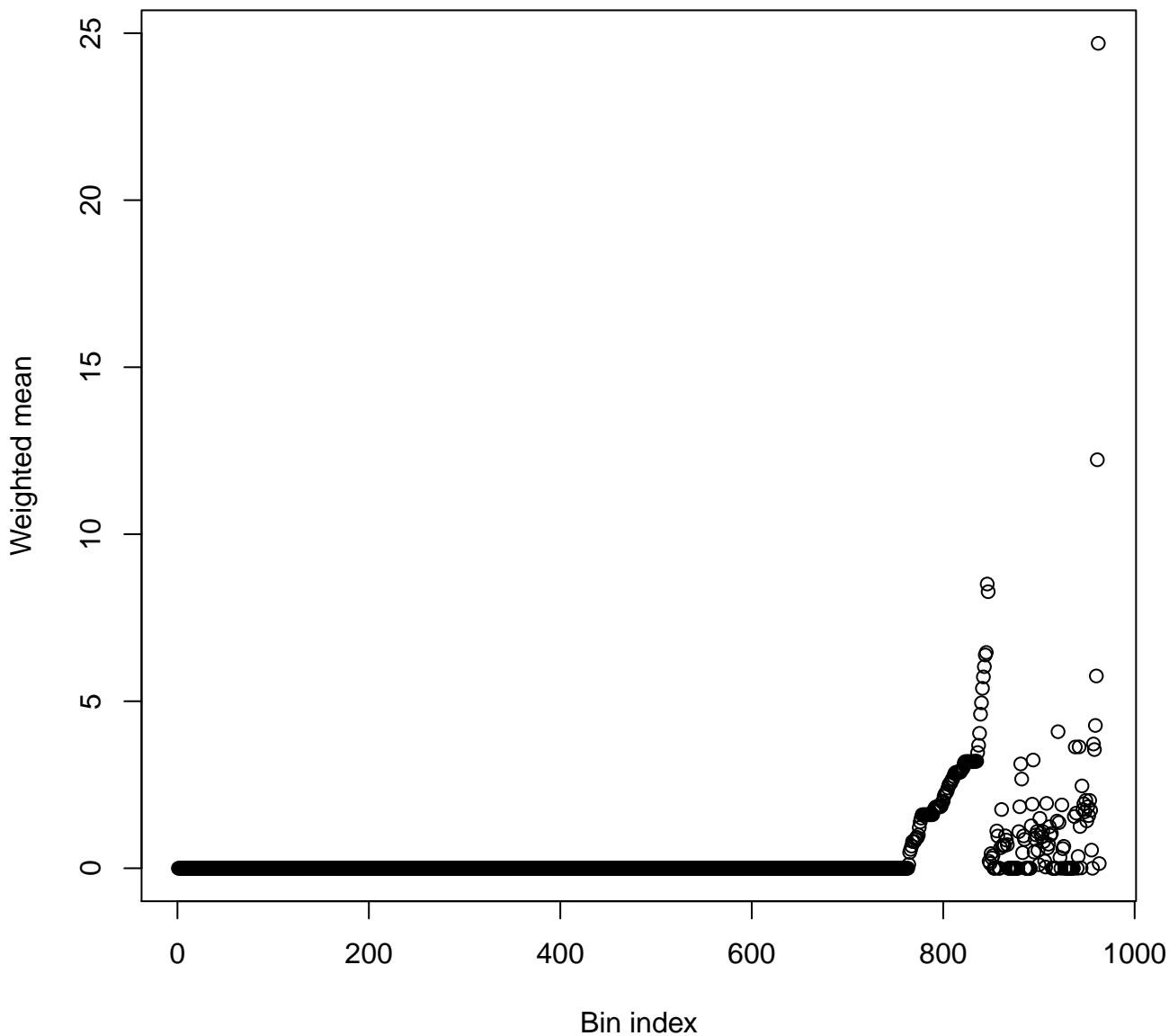
**H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 1e+05**



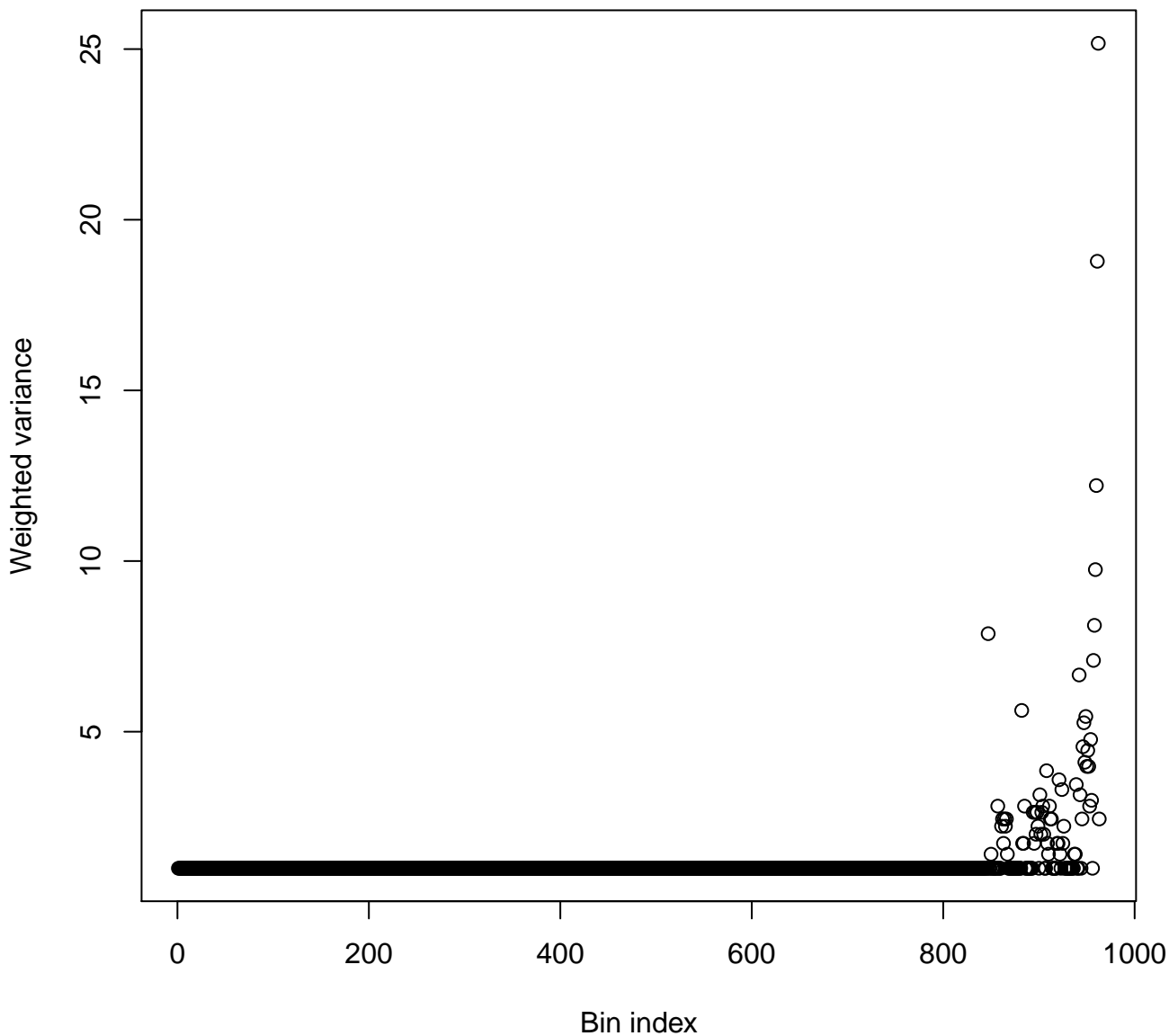
**H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 1e+05**



# H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 1e+05

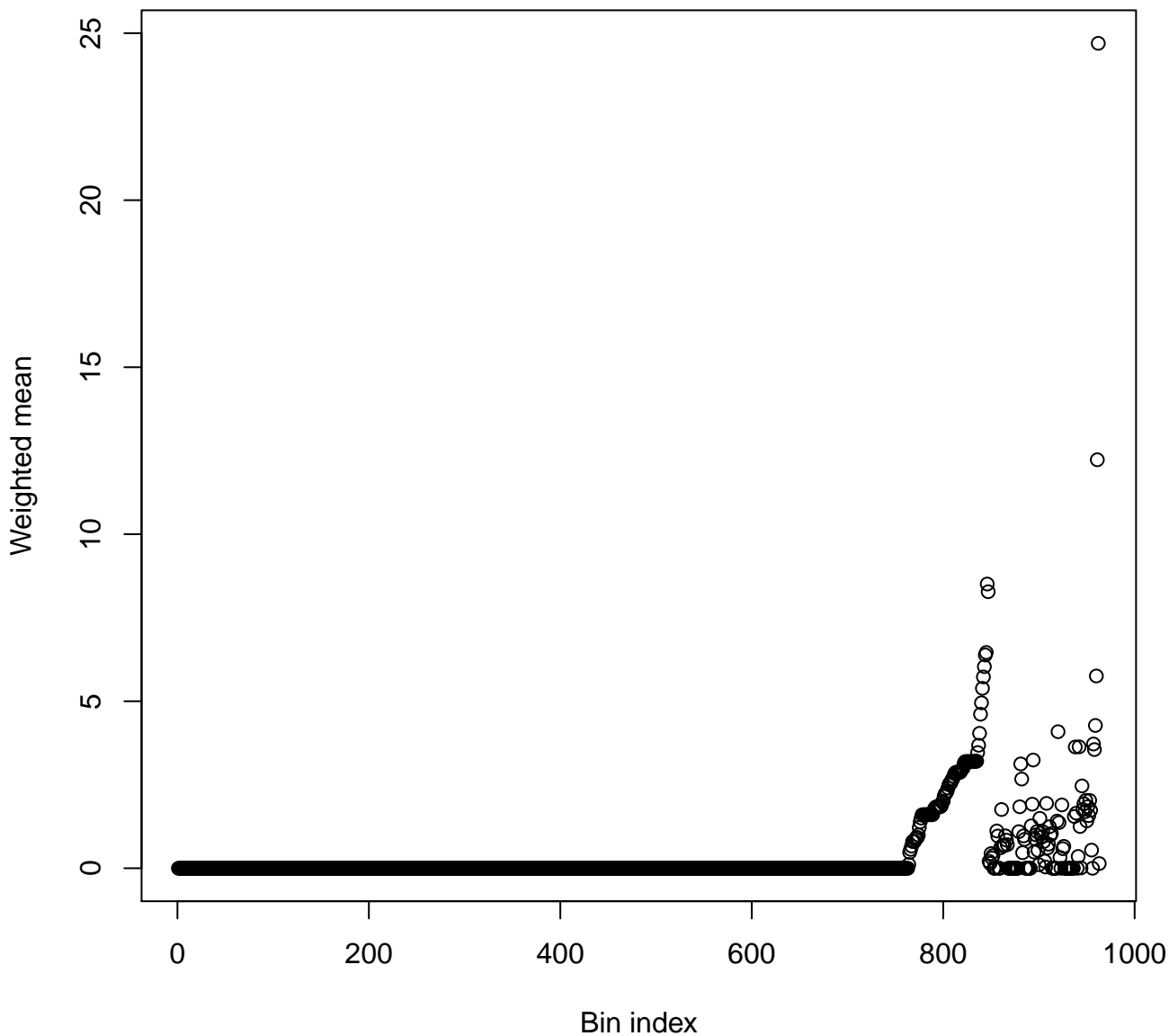


# H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 1e+05

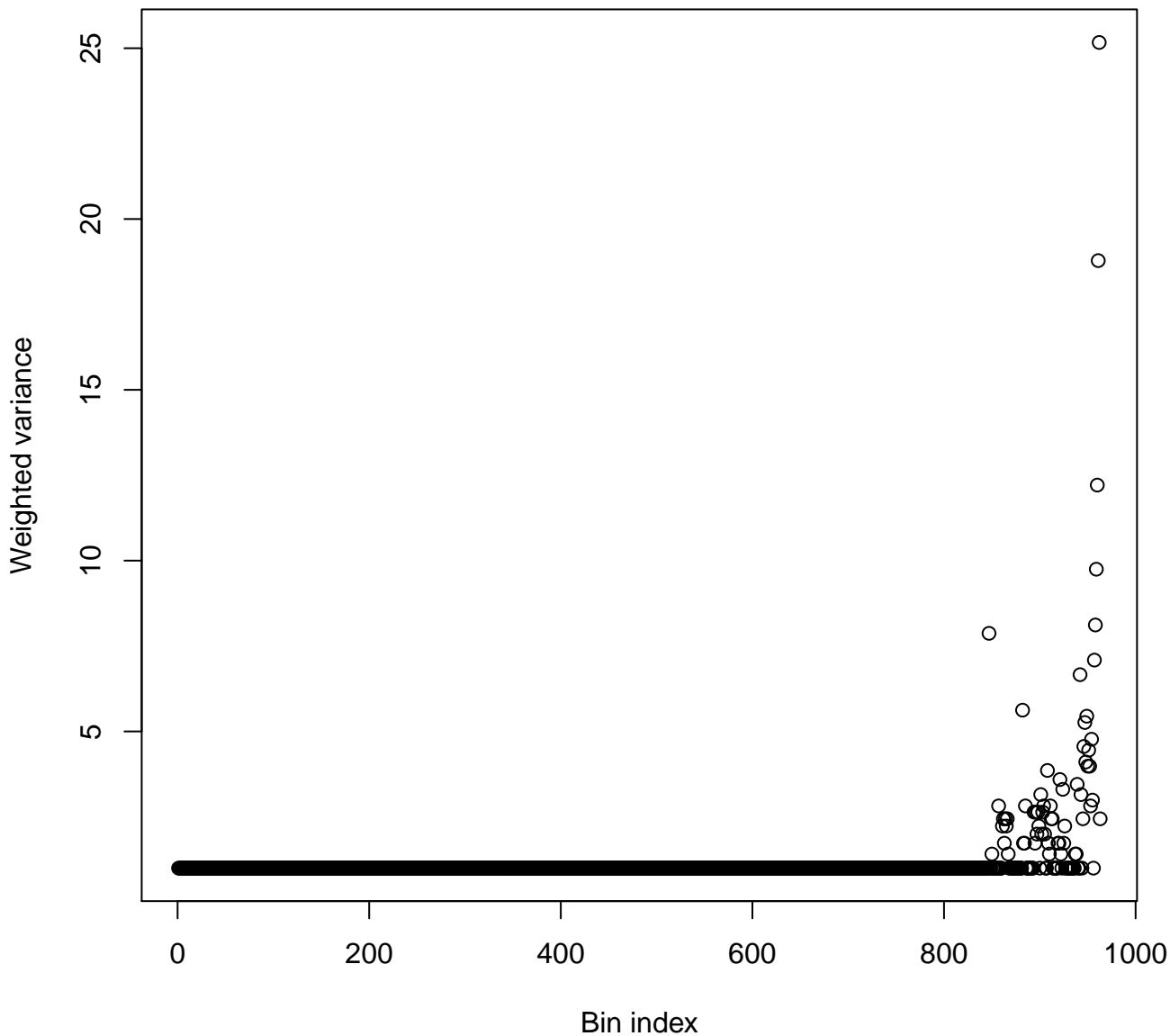




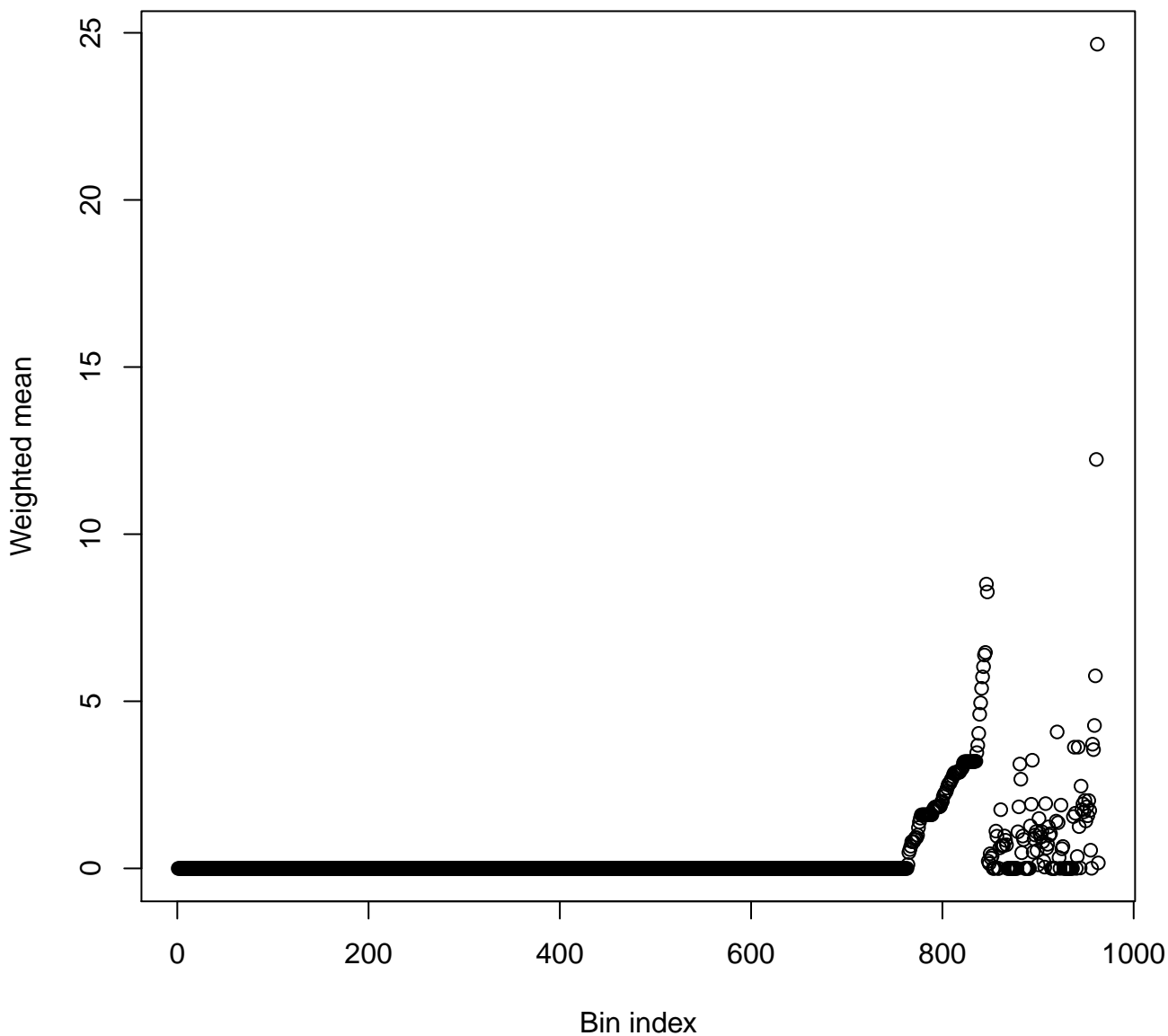
# H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 1e+05



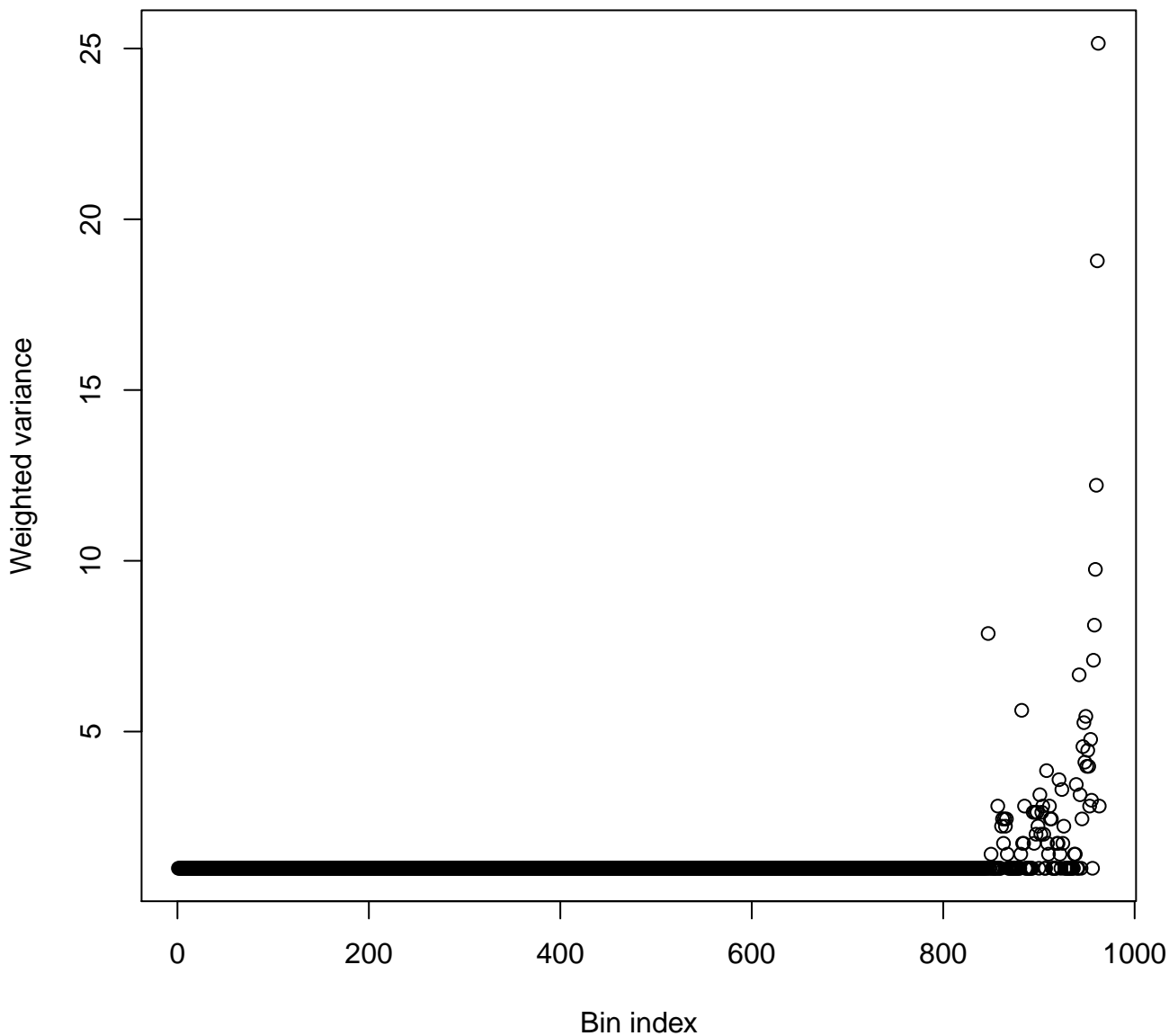
# H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 1e+05



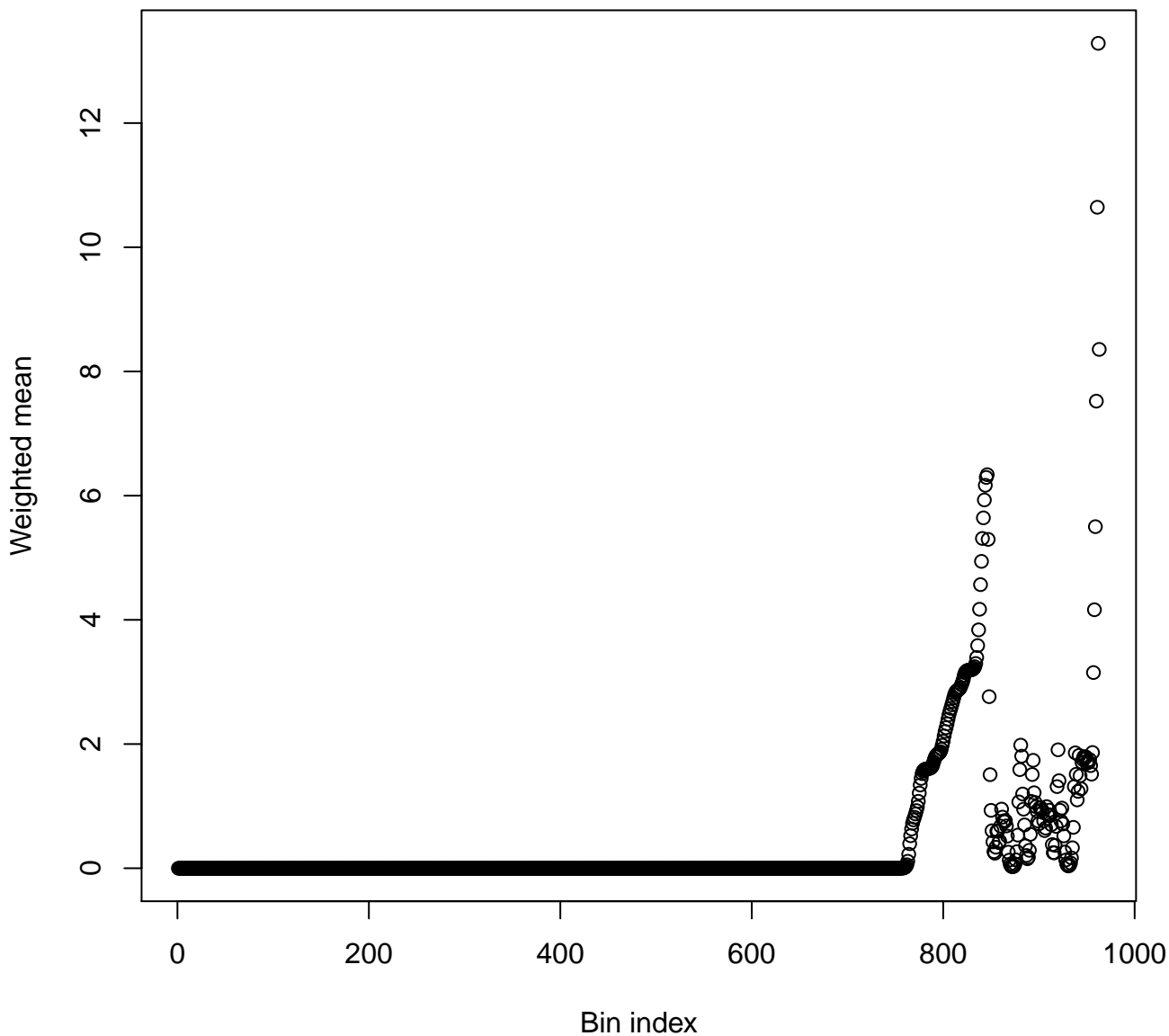
**H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 1e+05**



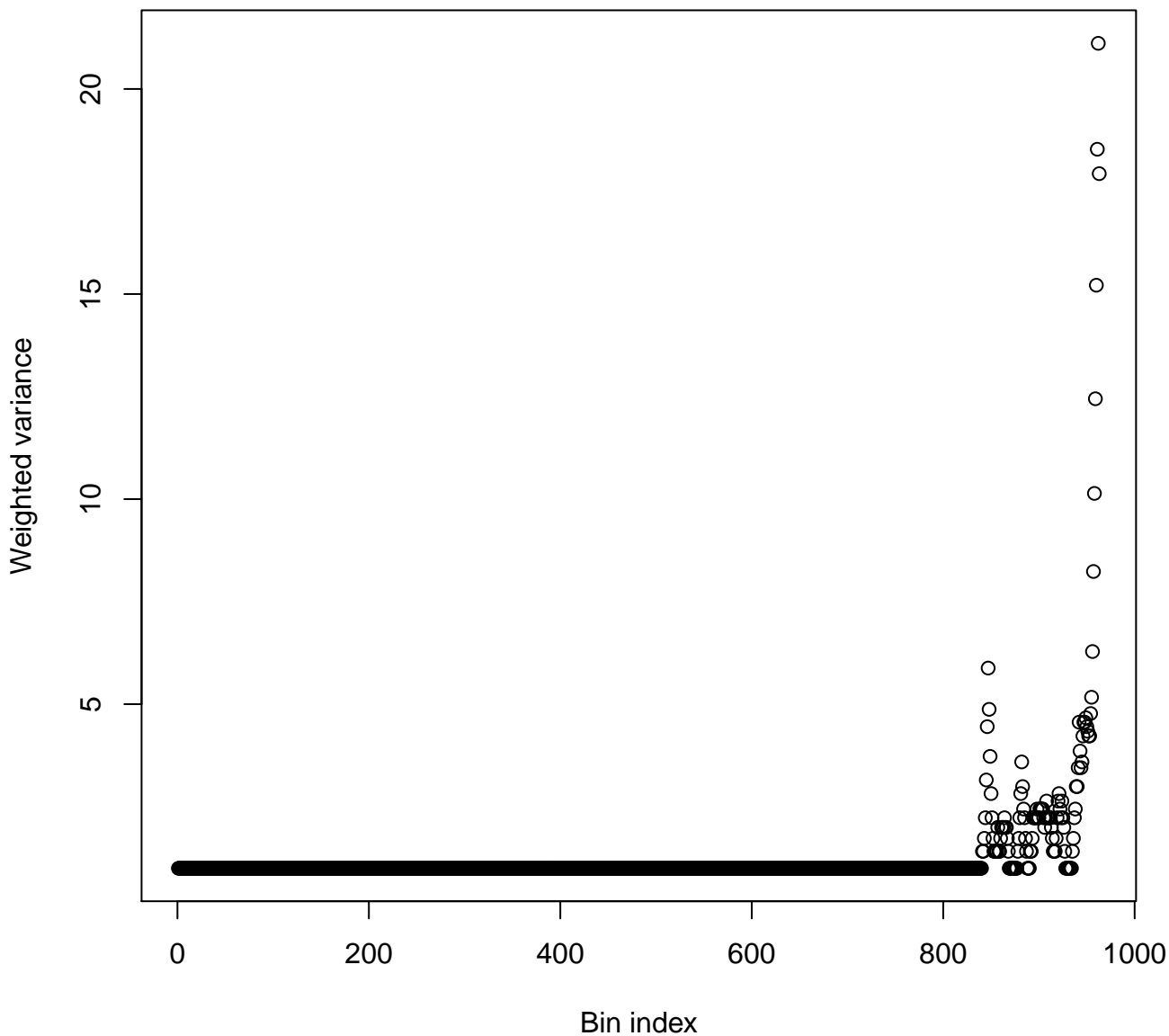
**H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 1e+05**



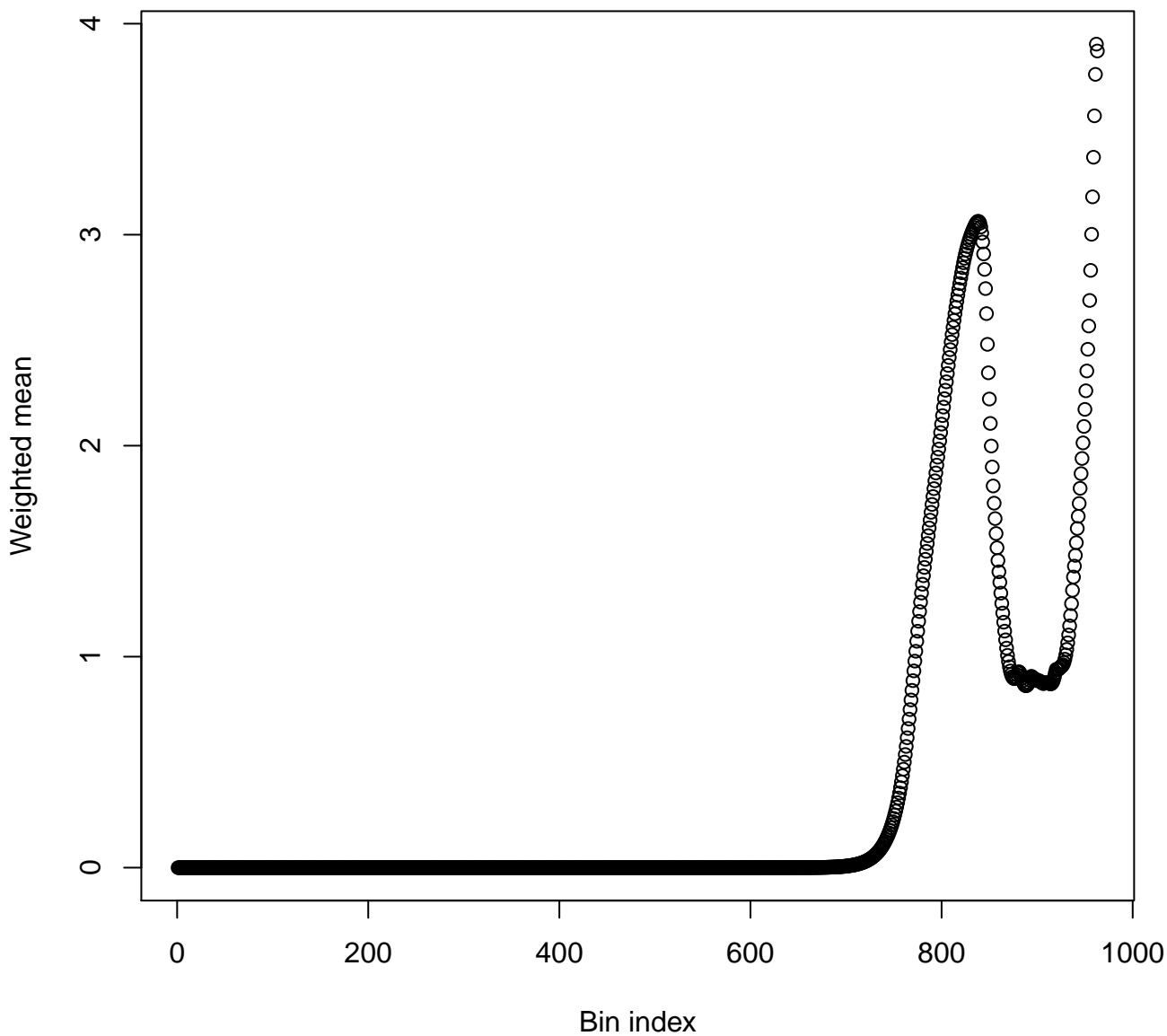
**H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 1e+05**



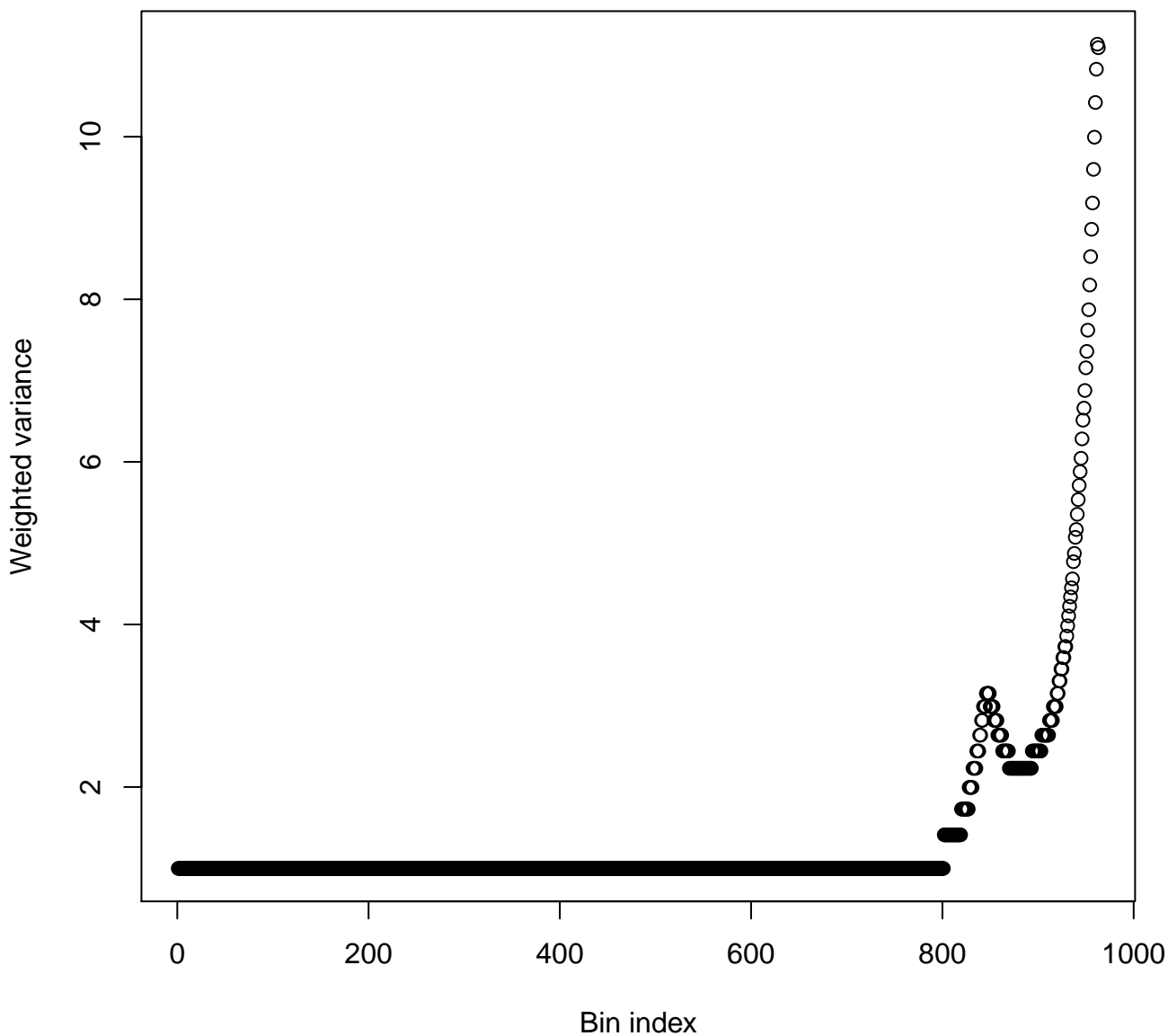
**H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 1e+05**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 1e+05**

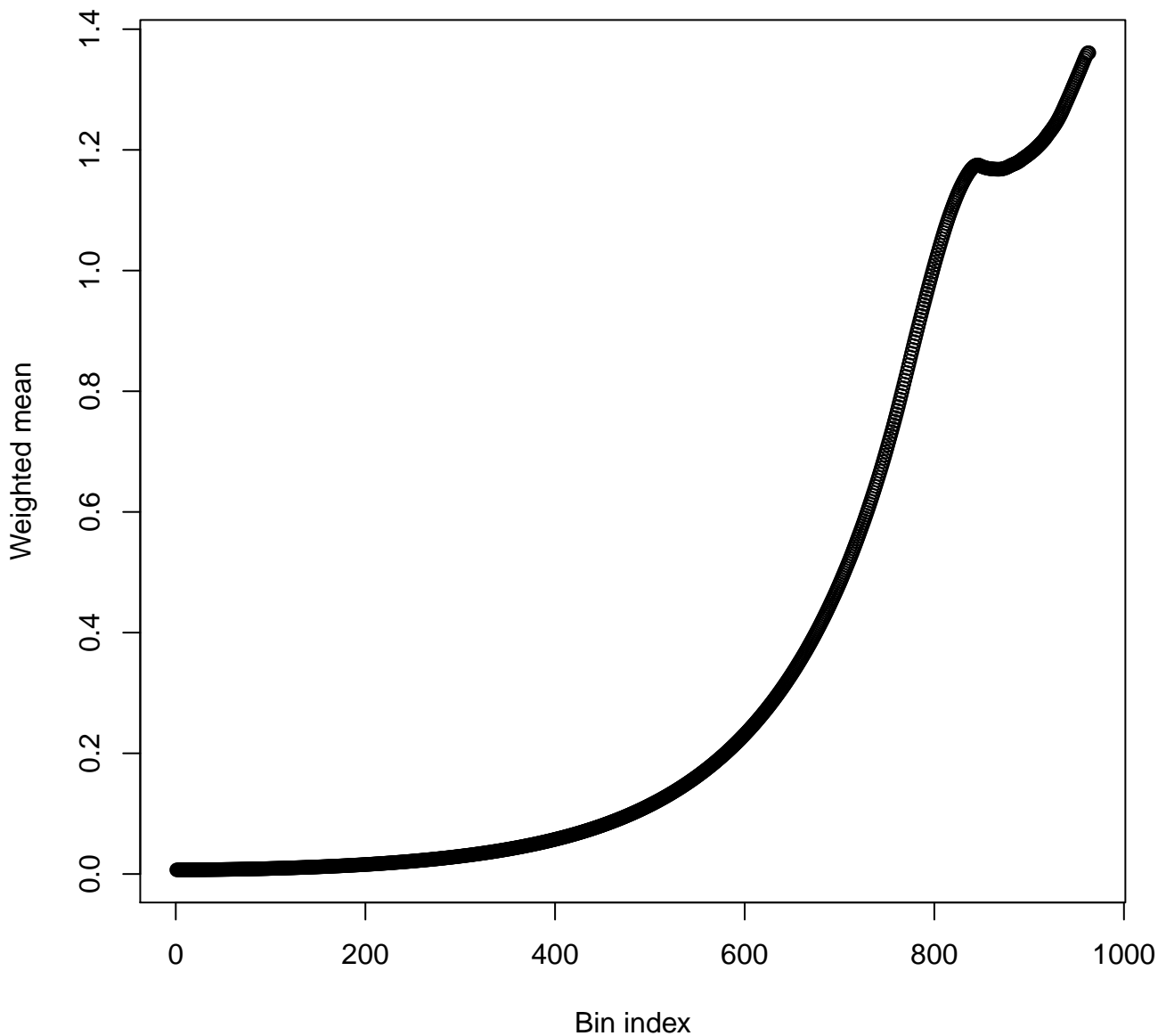


**H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 1e+05**

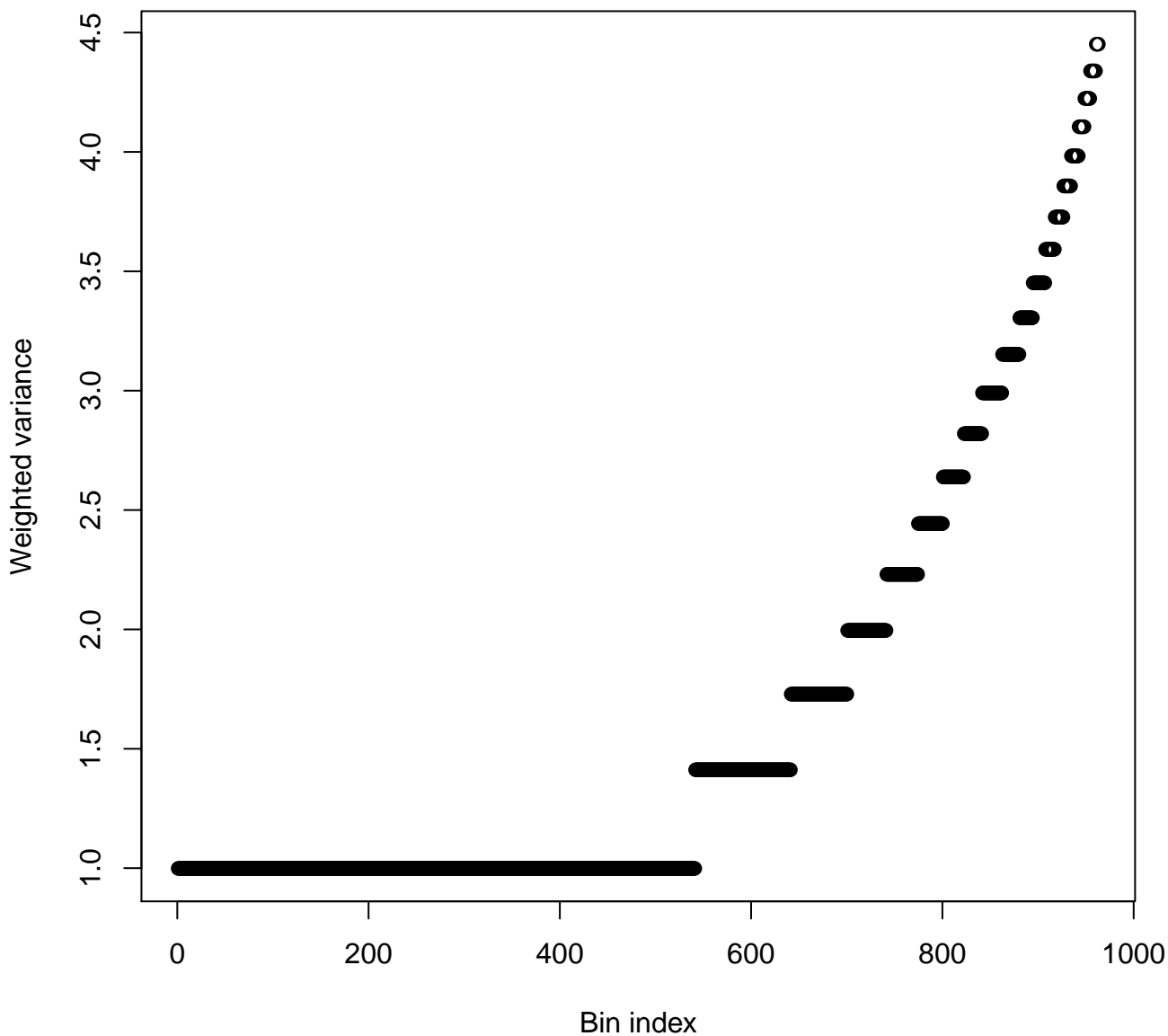




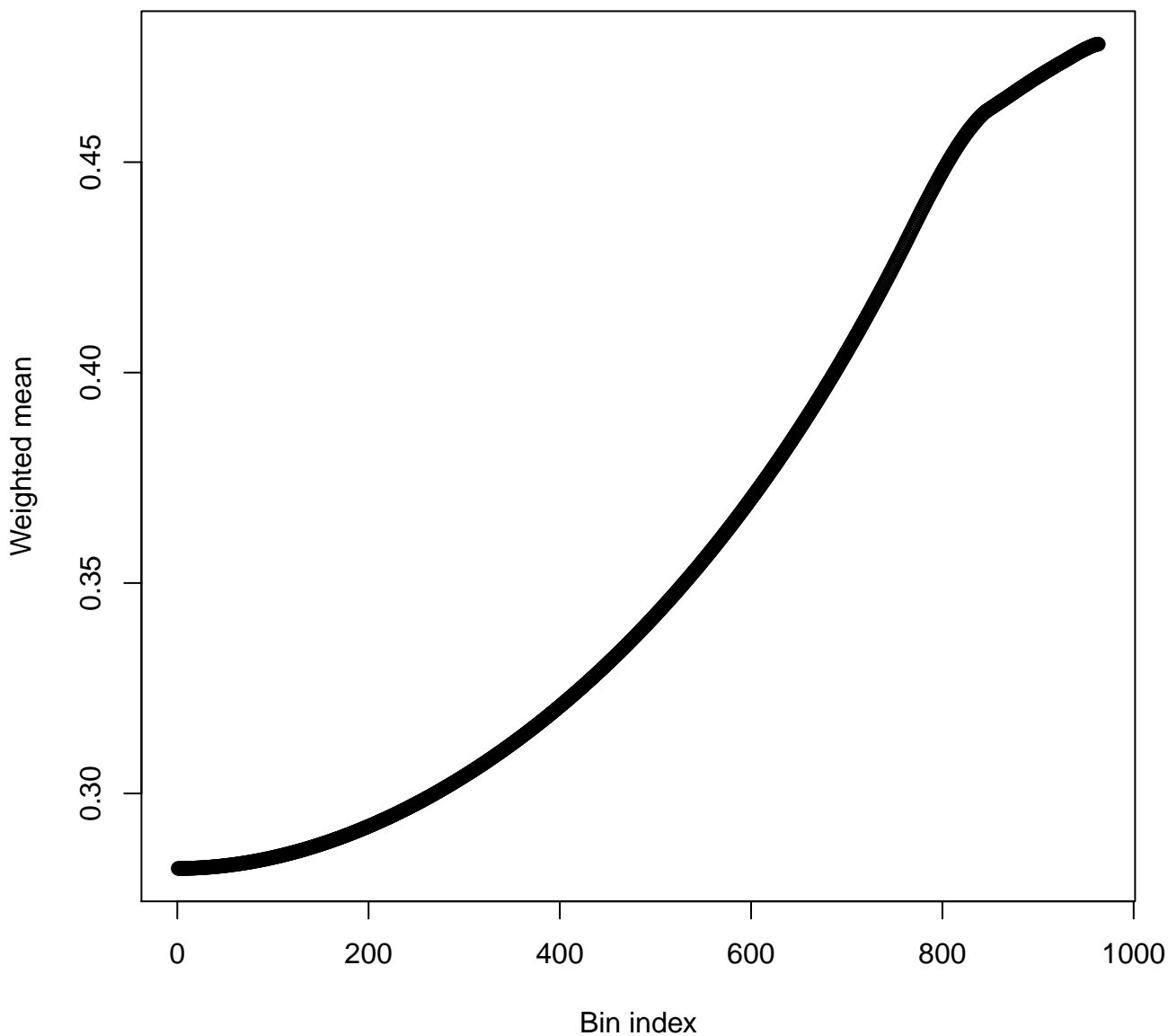
**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 1e+05**



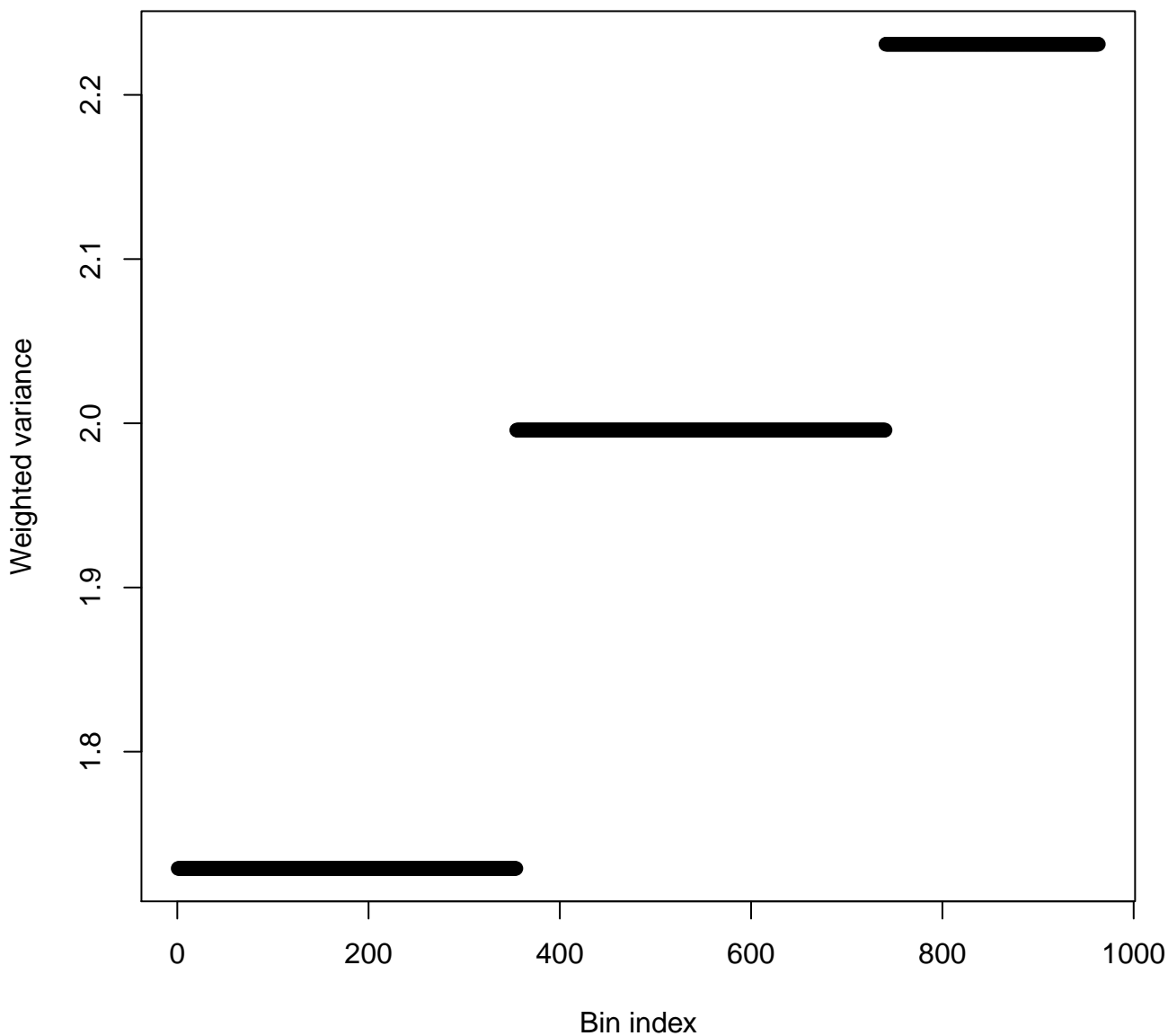
**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 1e+05**



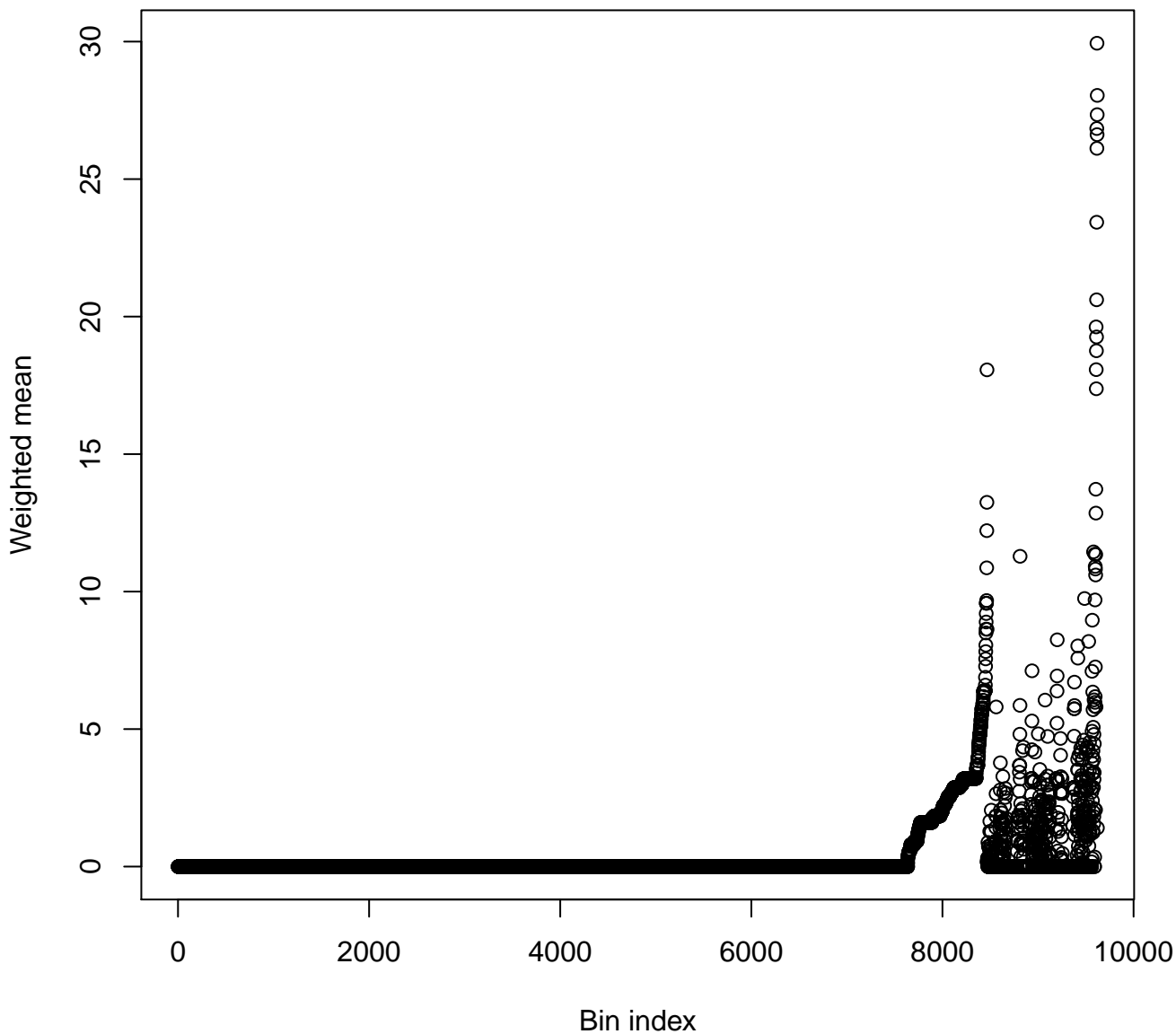
**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 1e+05**



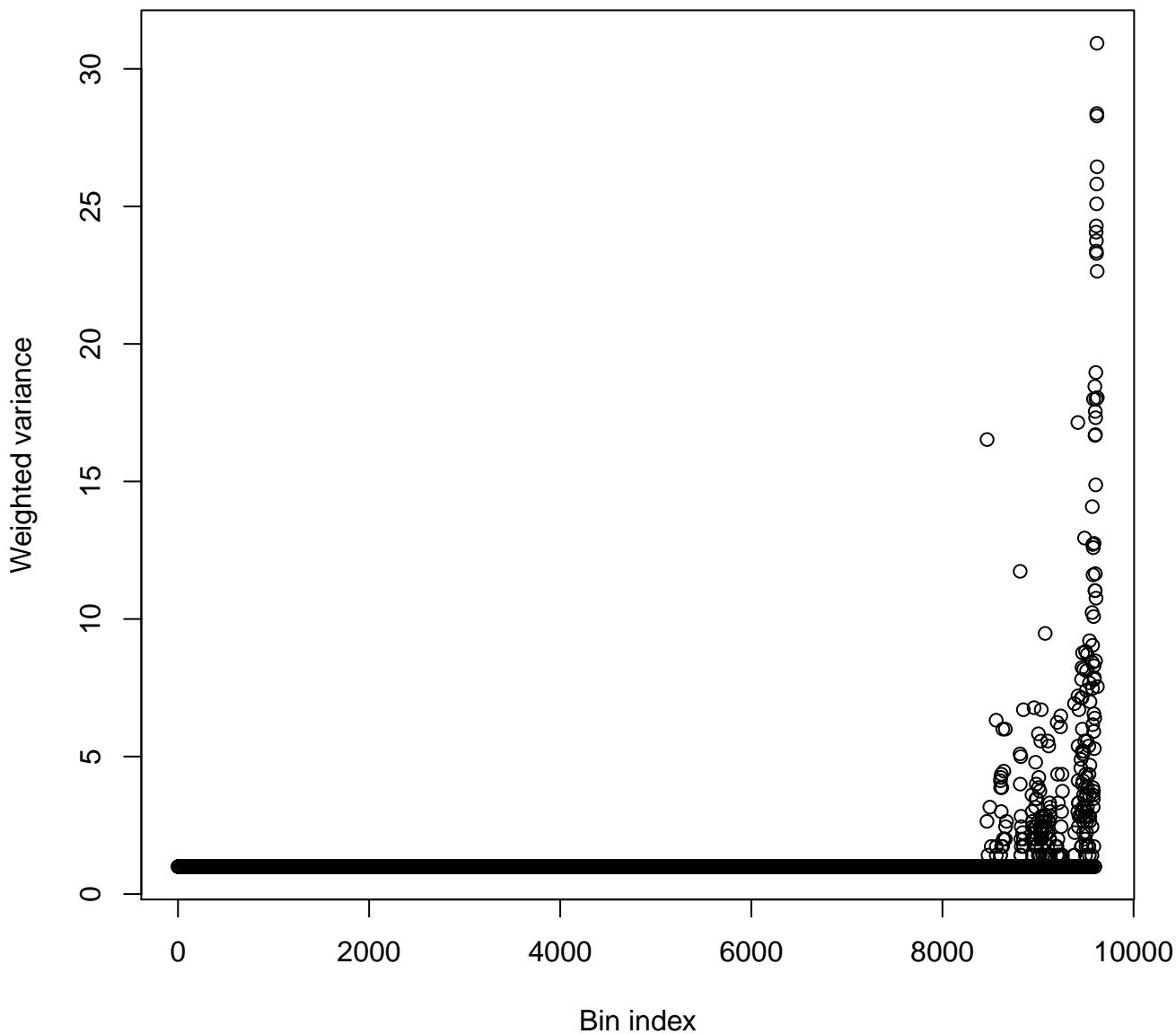
**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 1e+05**



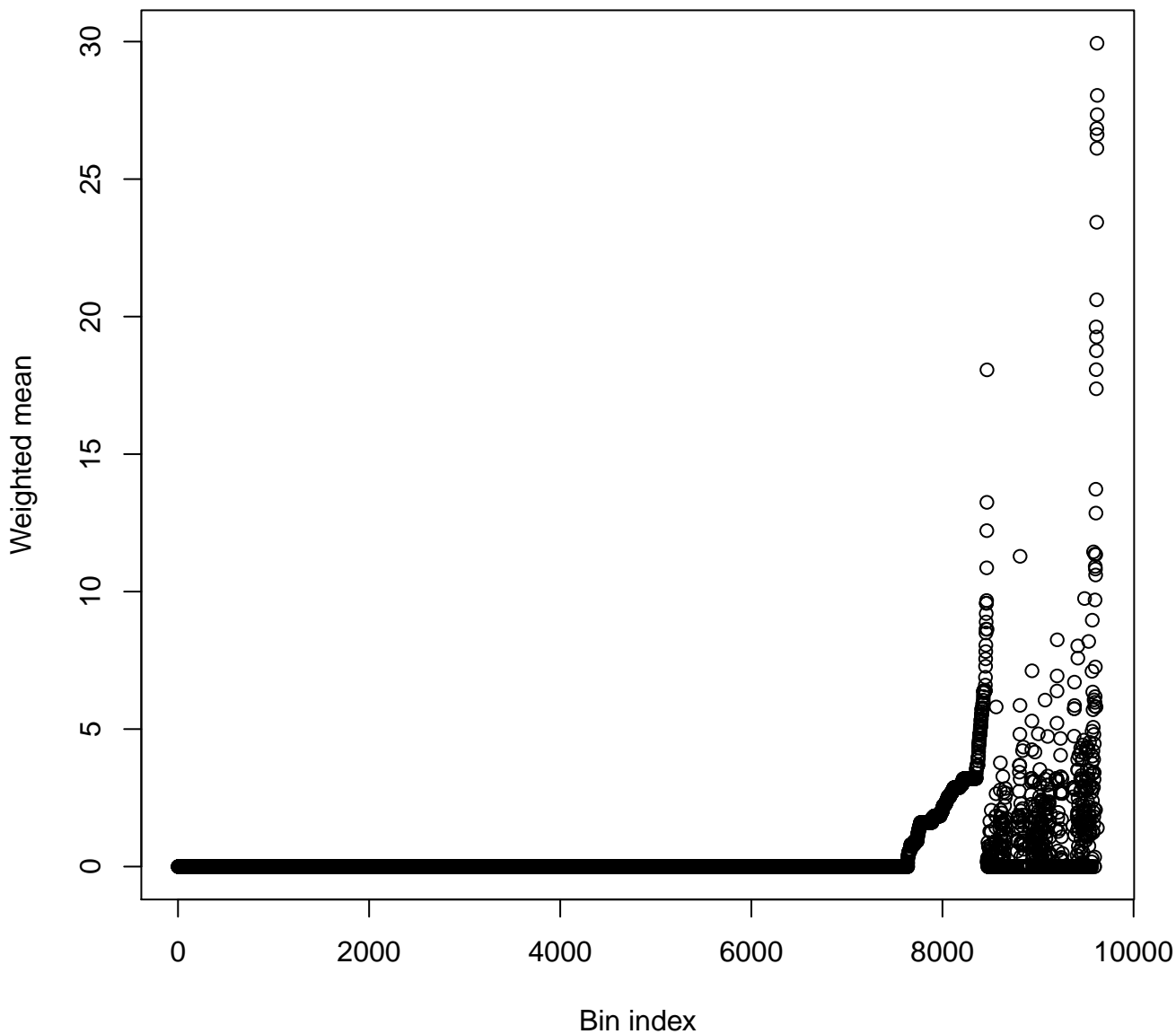
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 10000



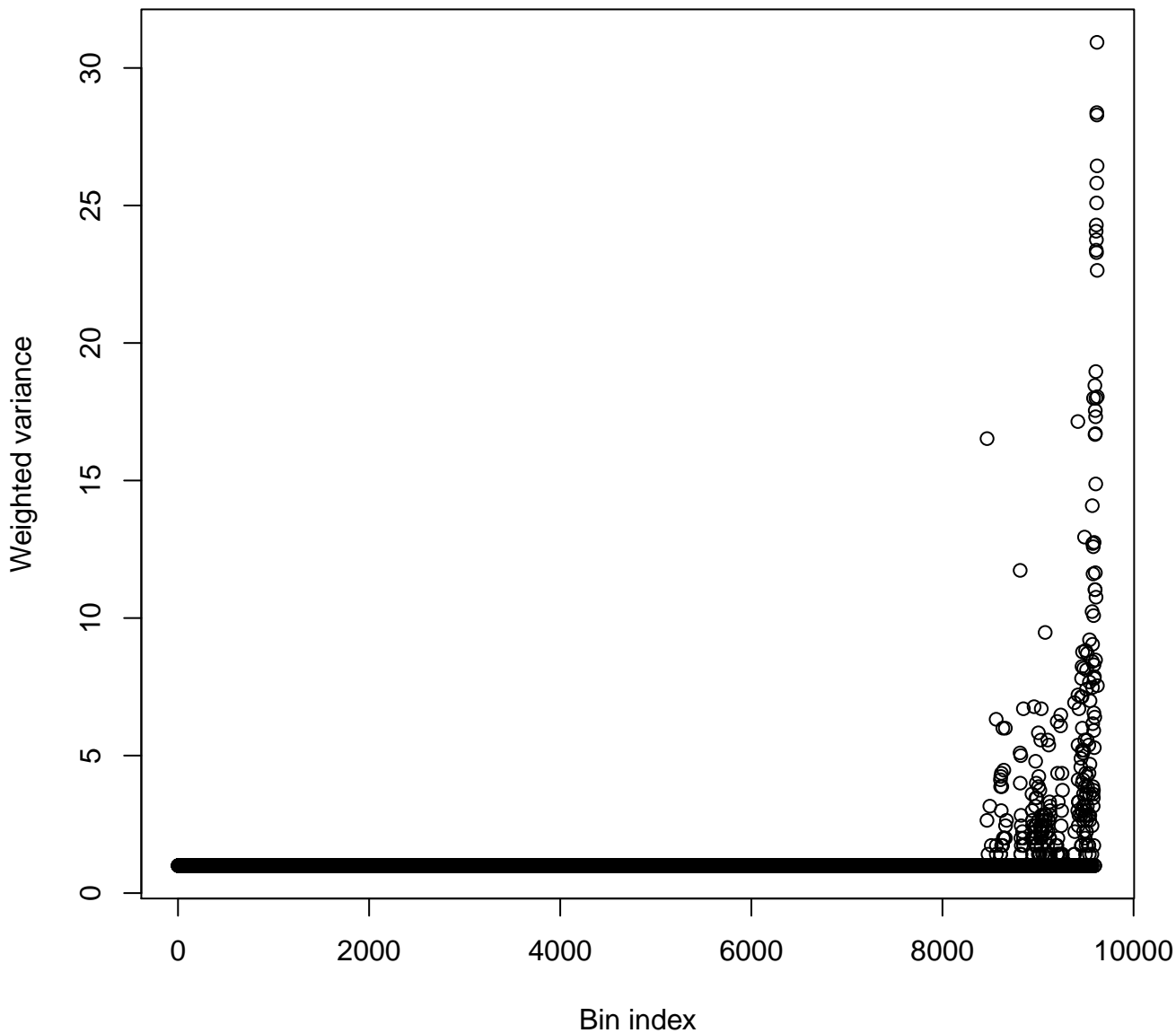
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 10000



# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 10000

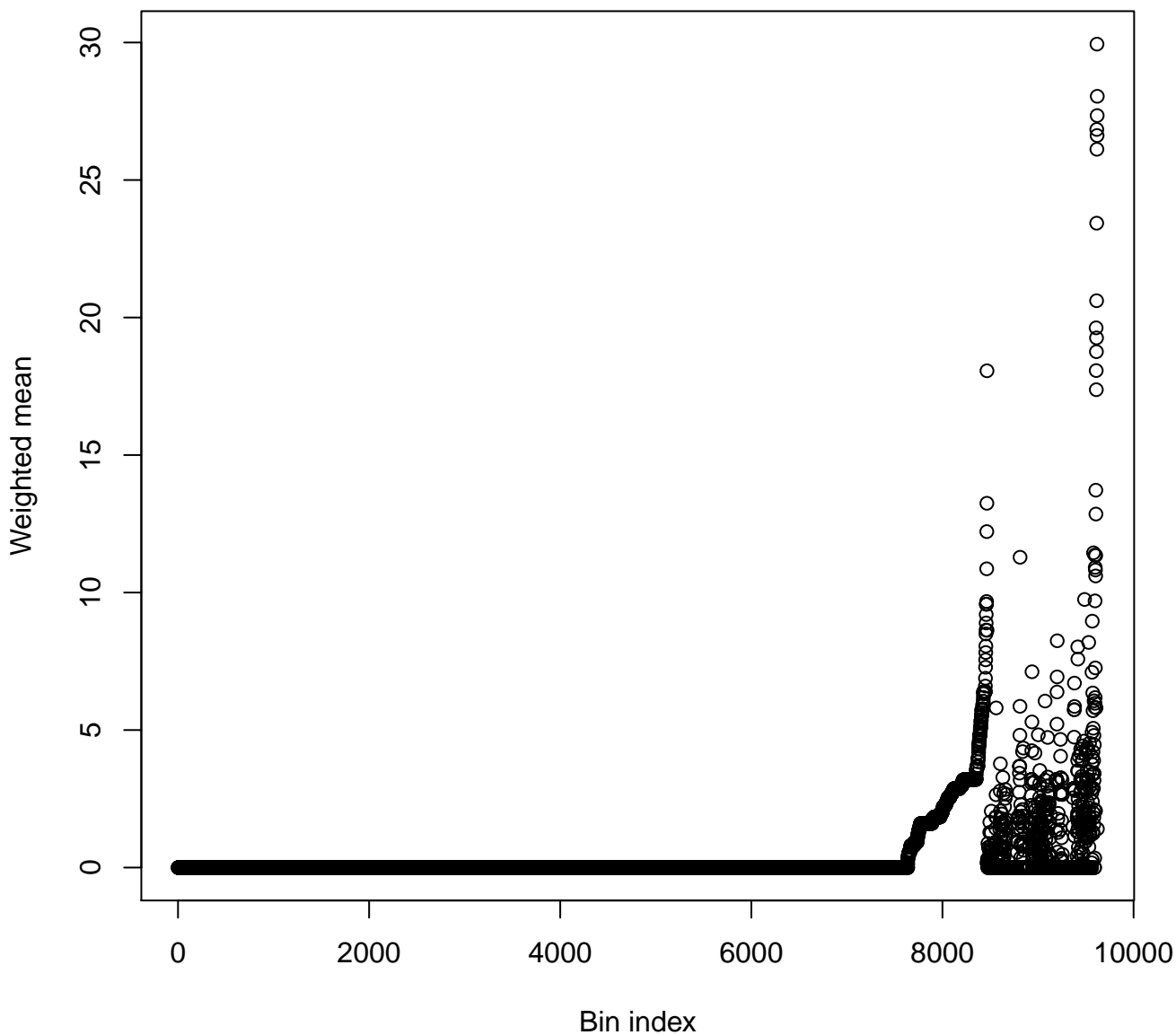


# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 10000

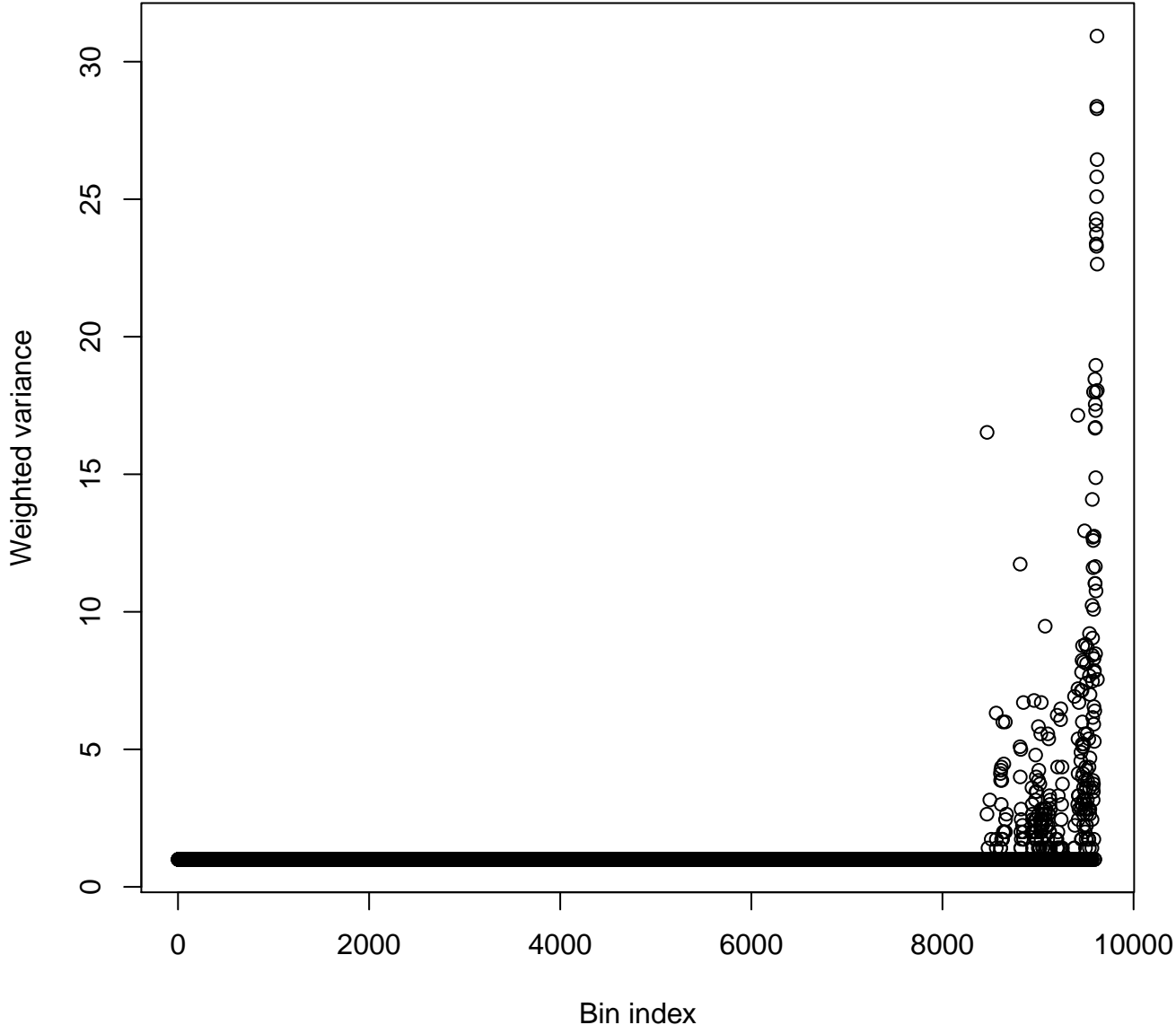




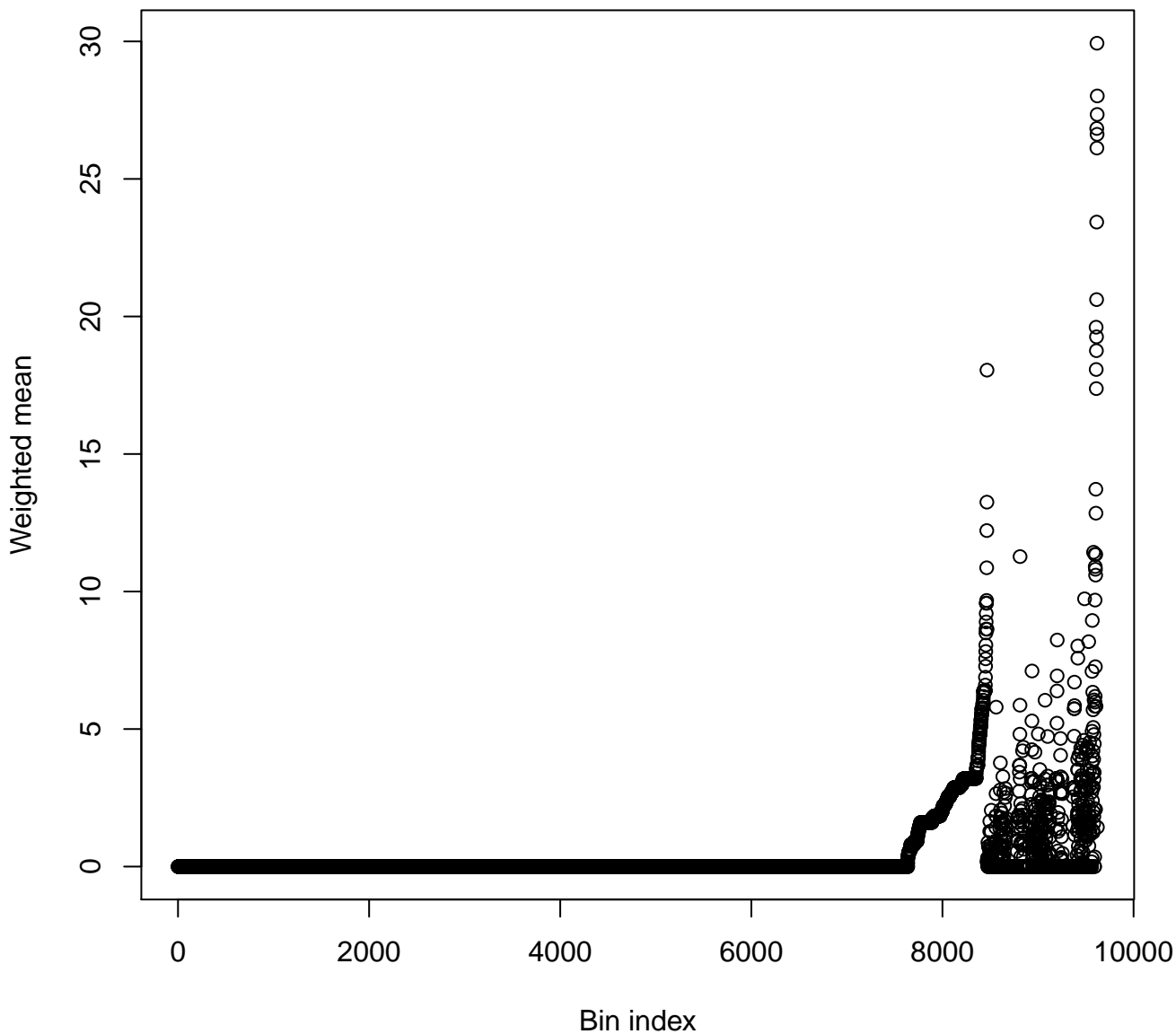
# H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 10000



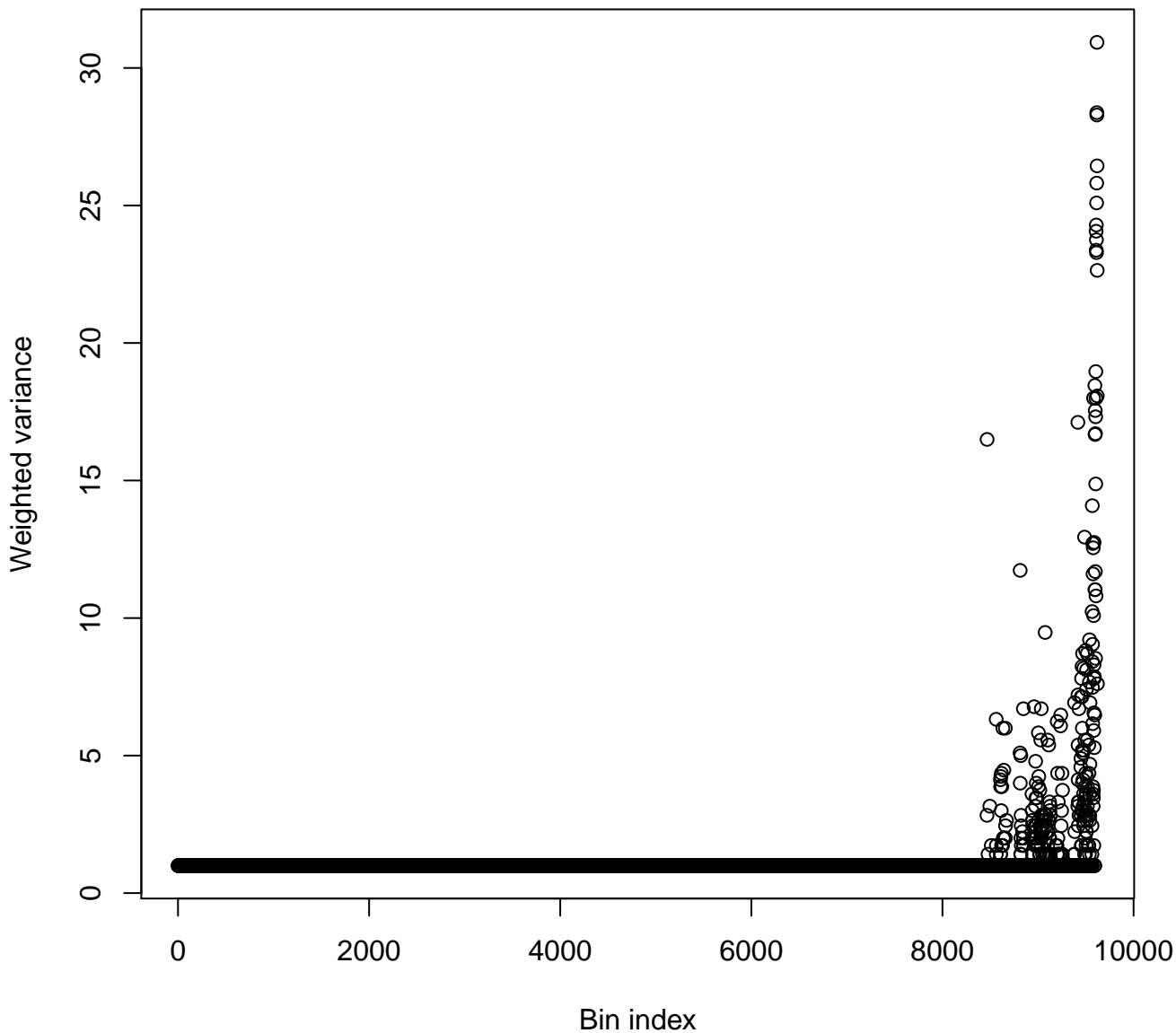
**H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 10000**



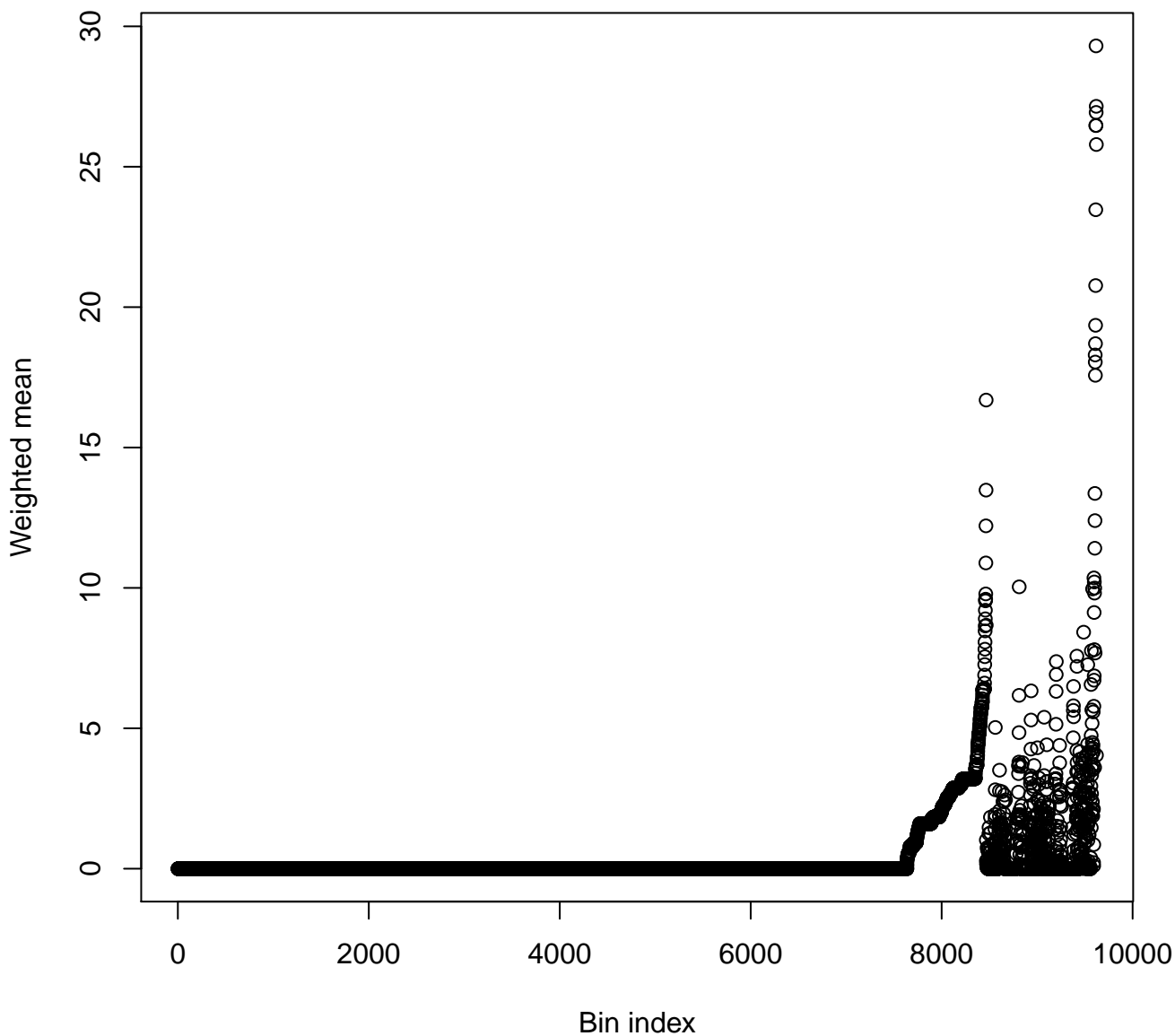
# H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 10000



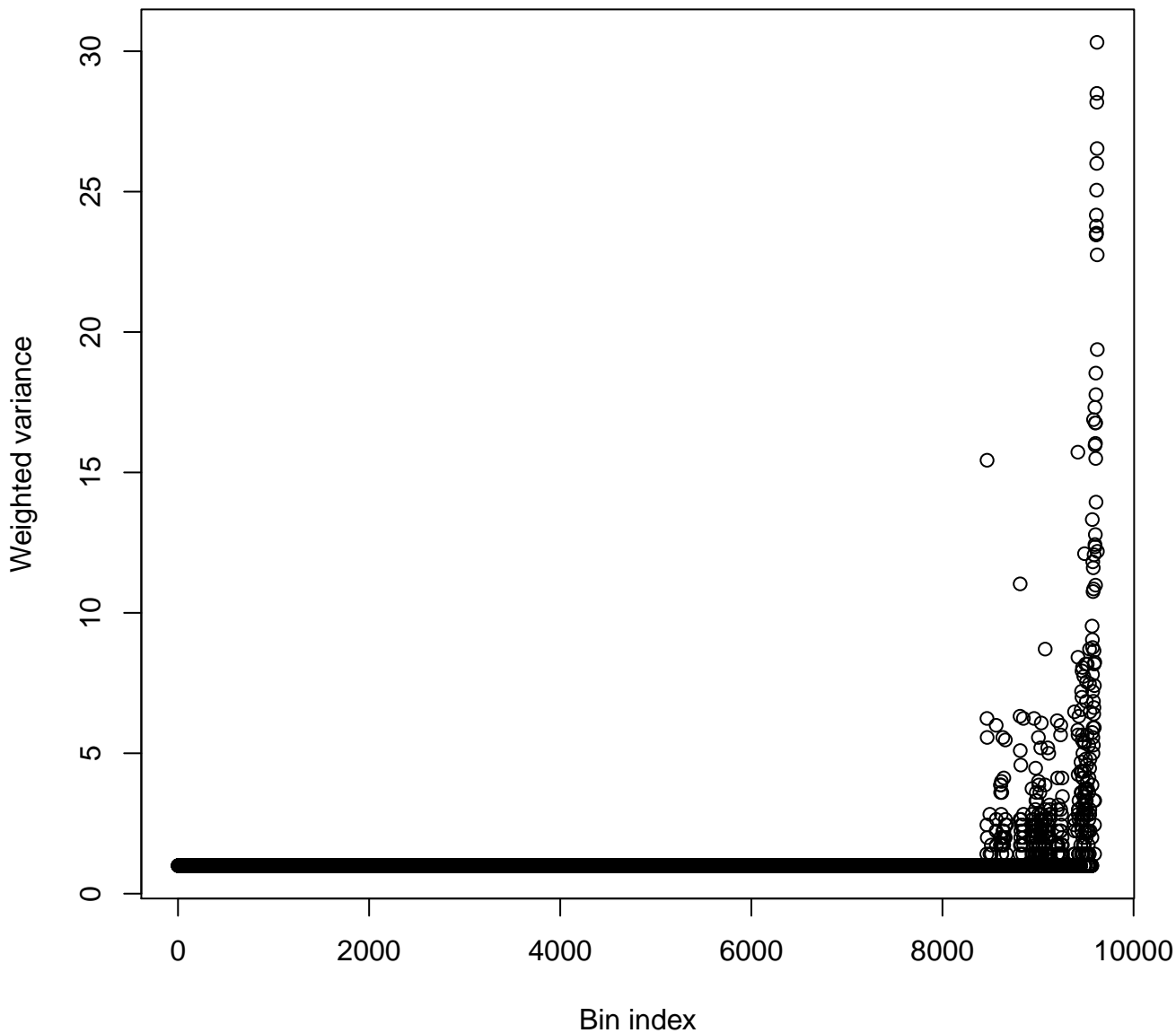
# H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 10000



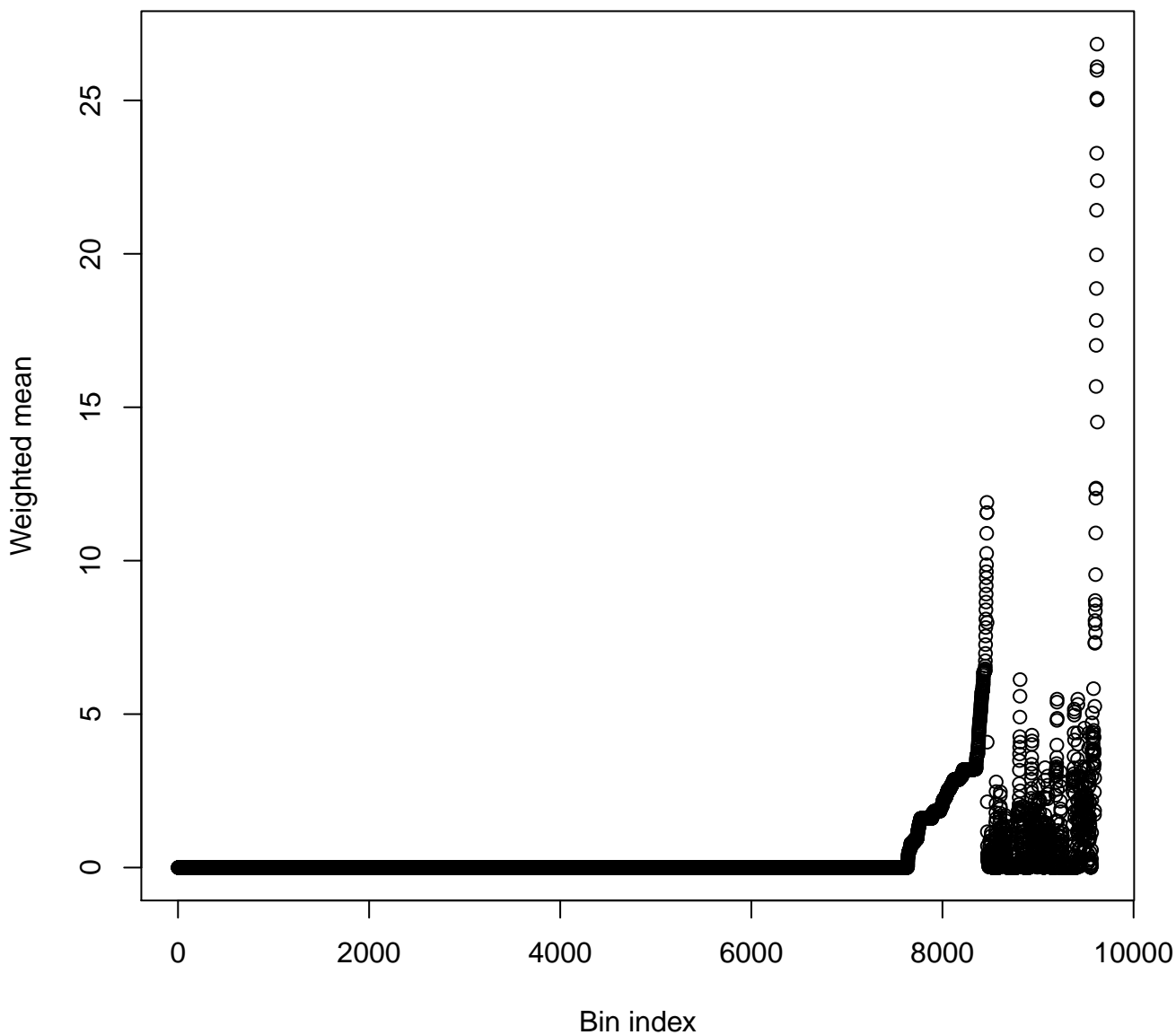
# H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 10000



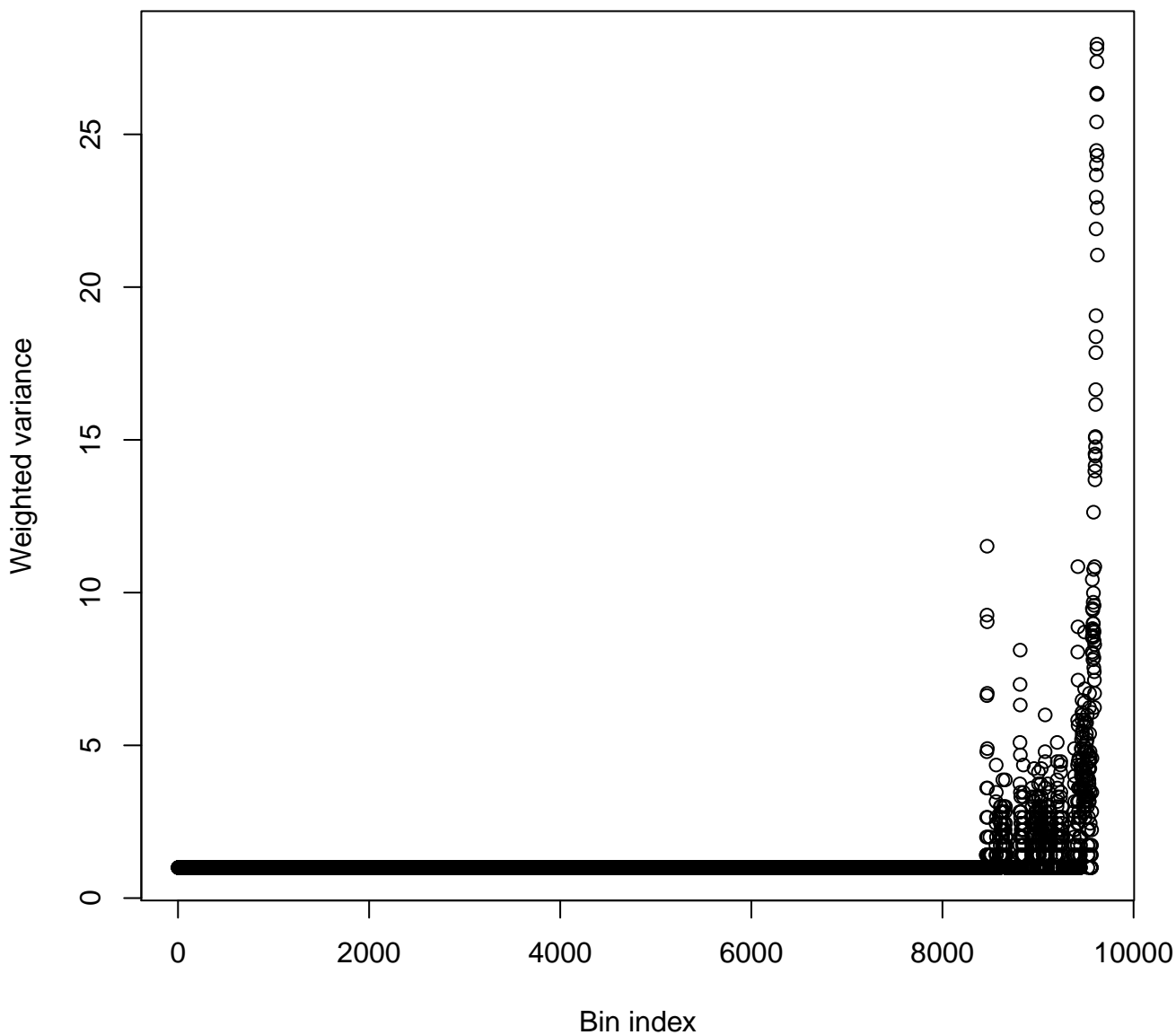
# H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 10000



**H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 10000**

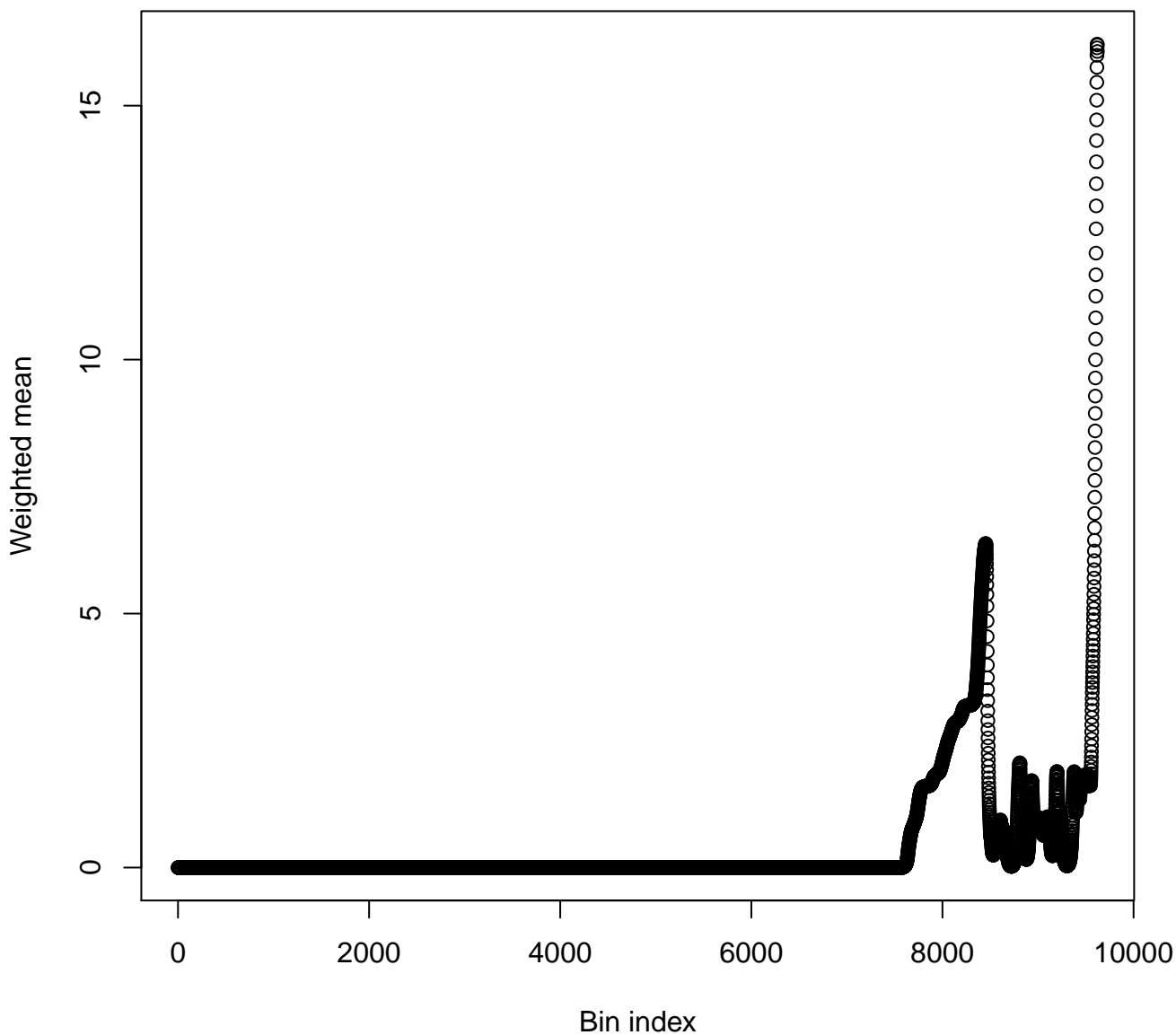


**H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 10000**

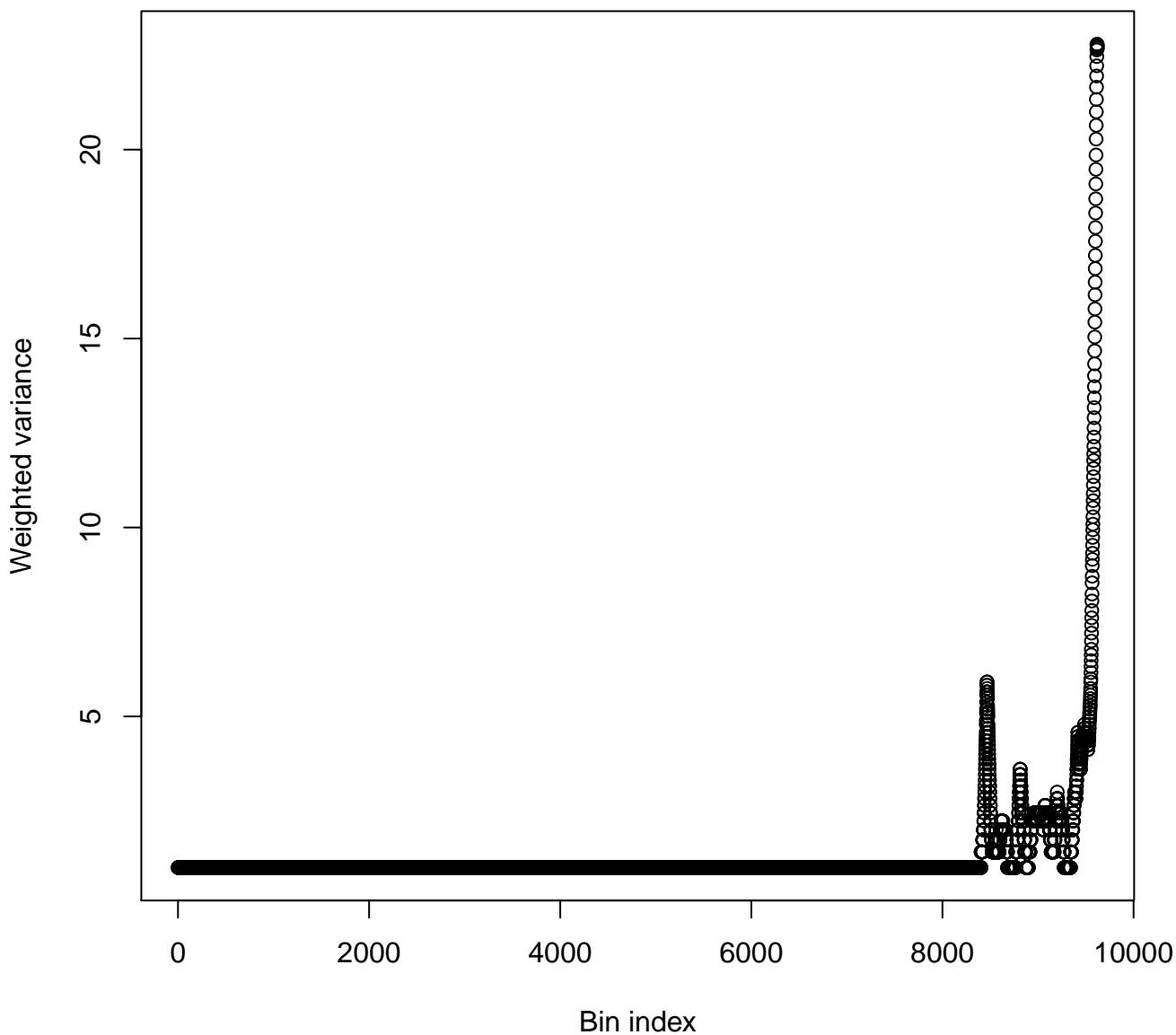




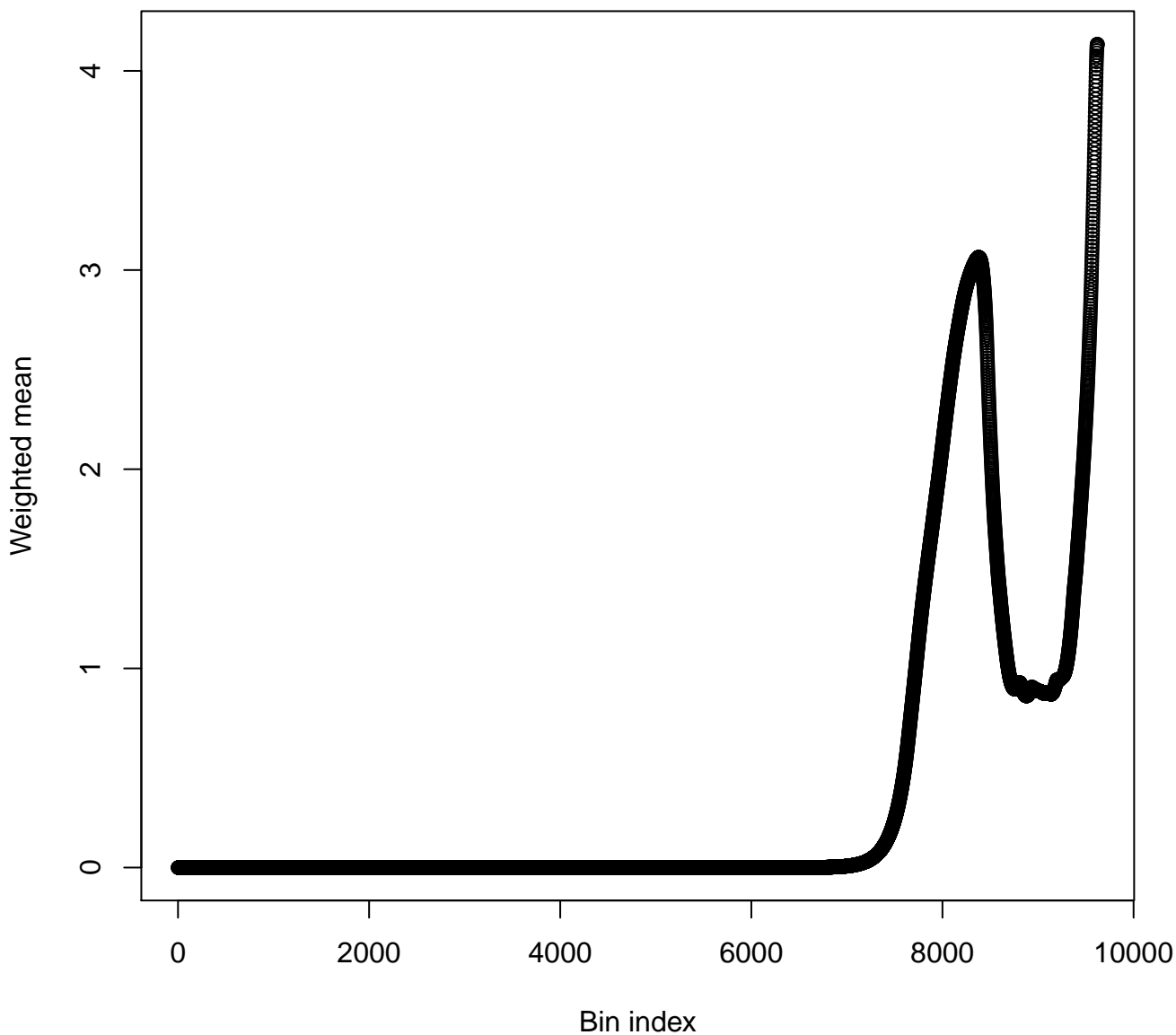
**H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 10000**



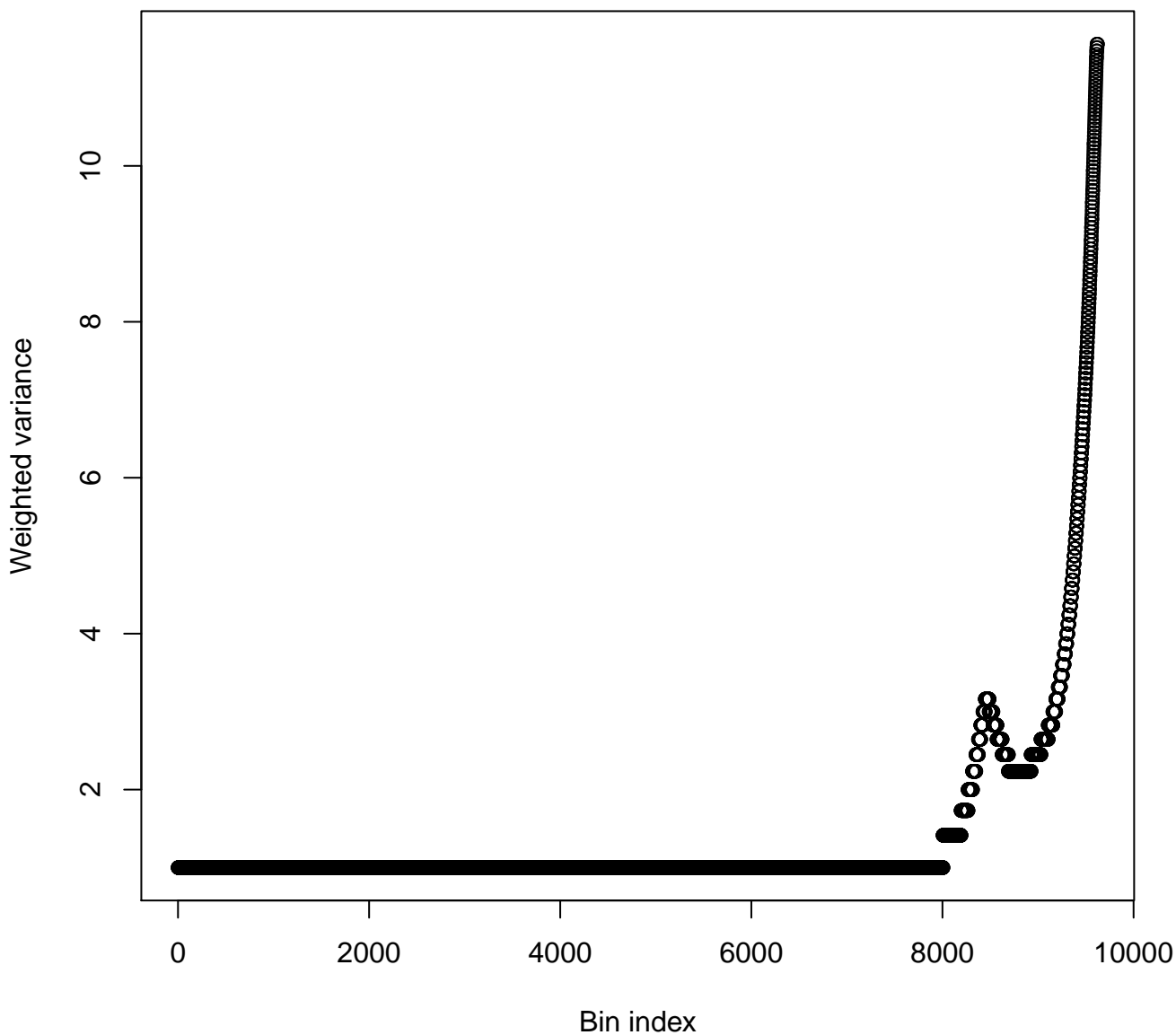
H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 10000



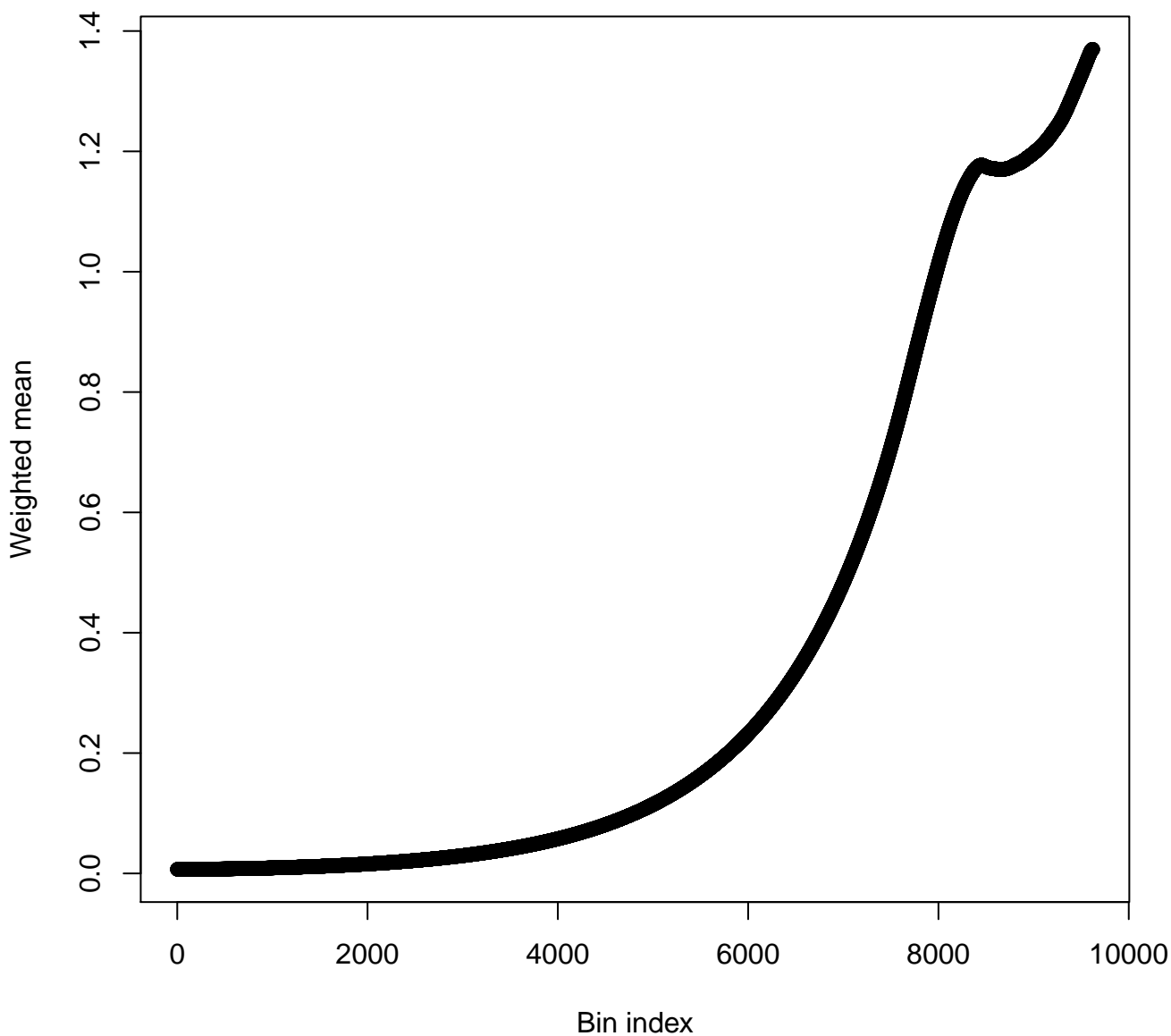
H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 10000



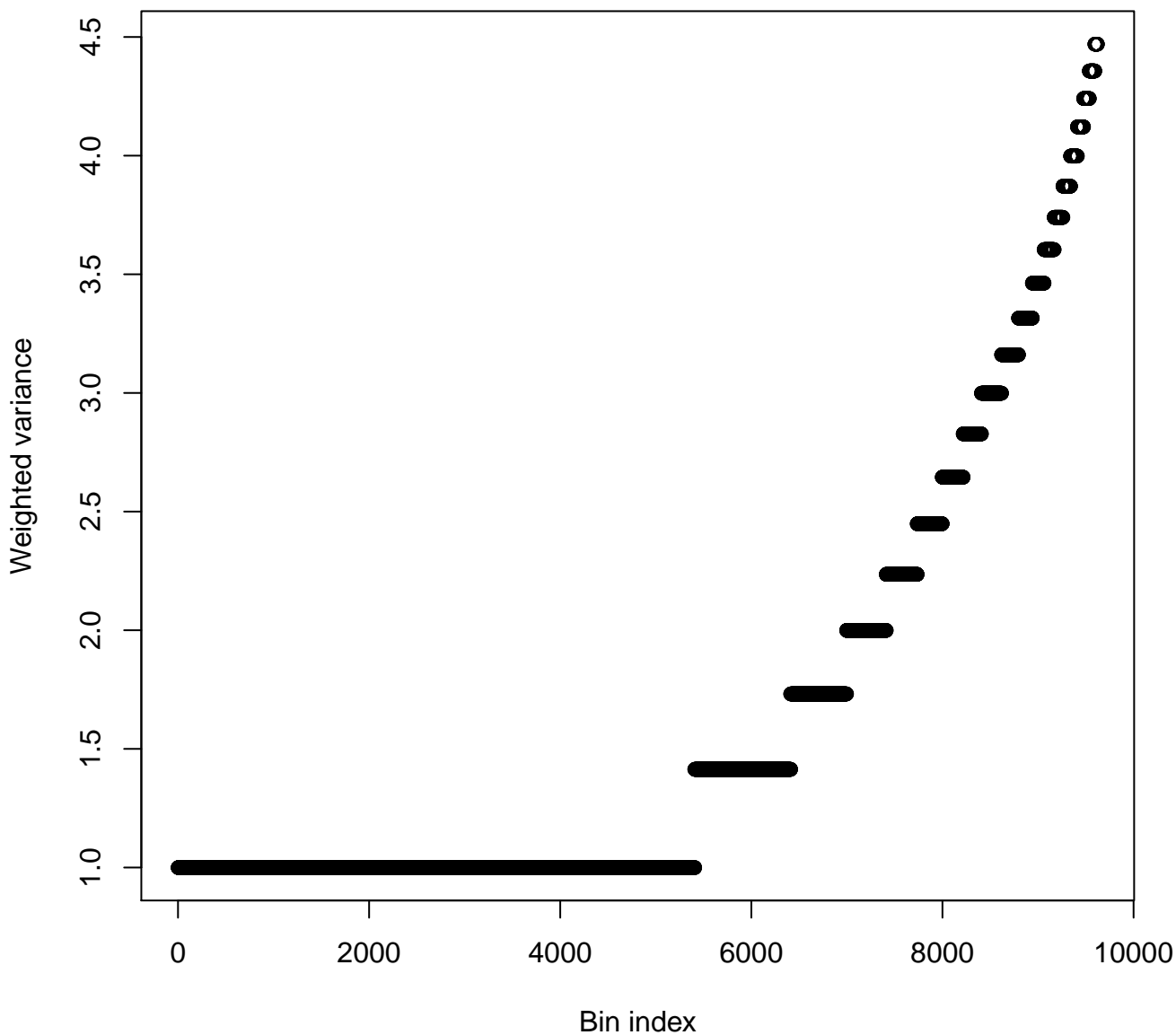
H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 10000



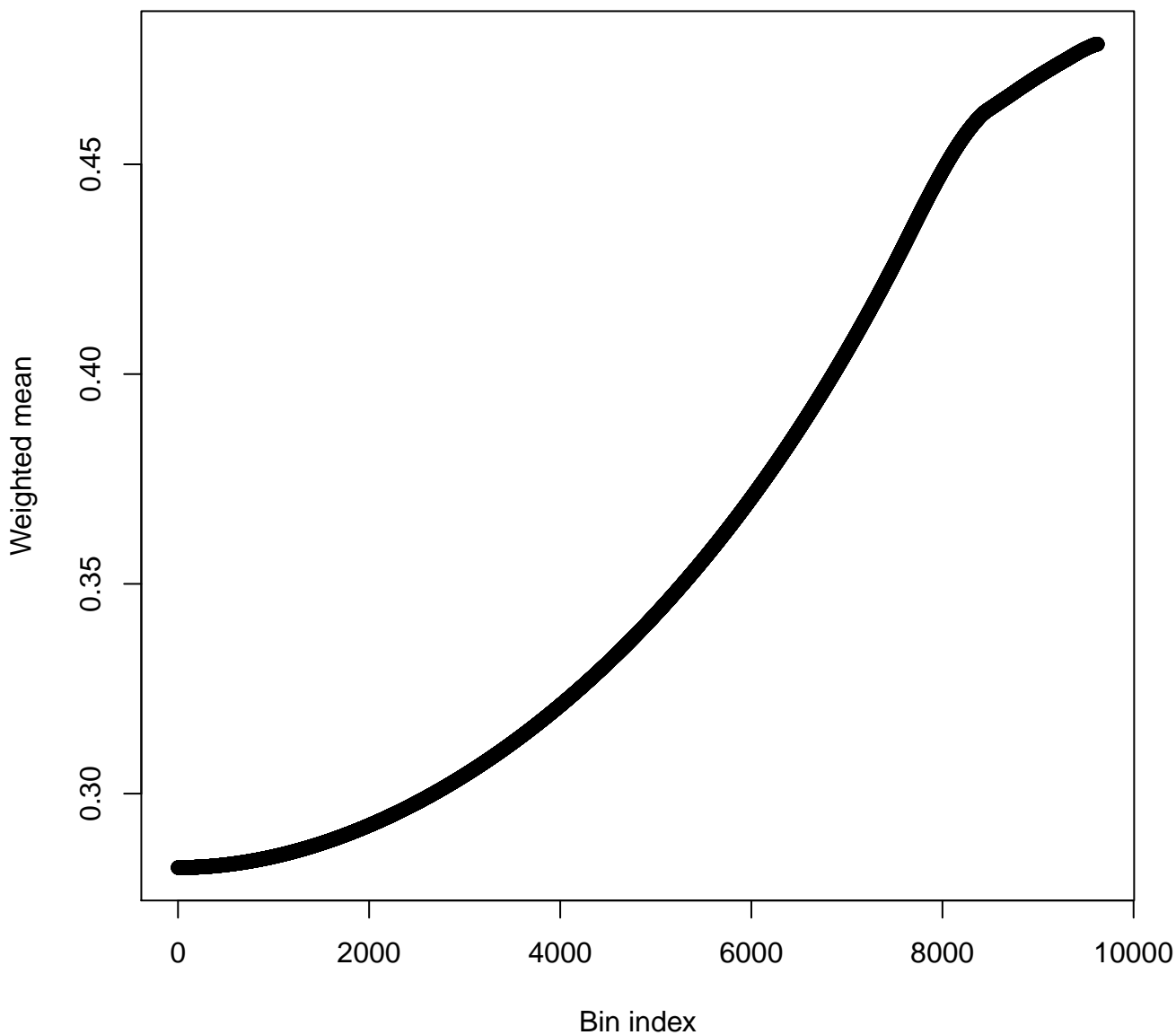
**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 10000**



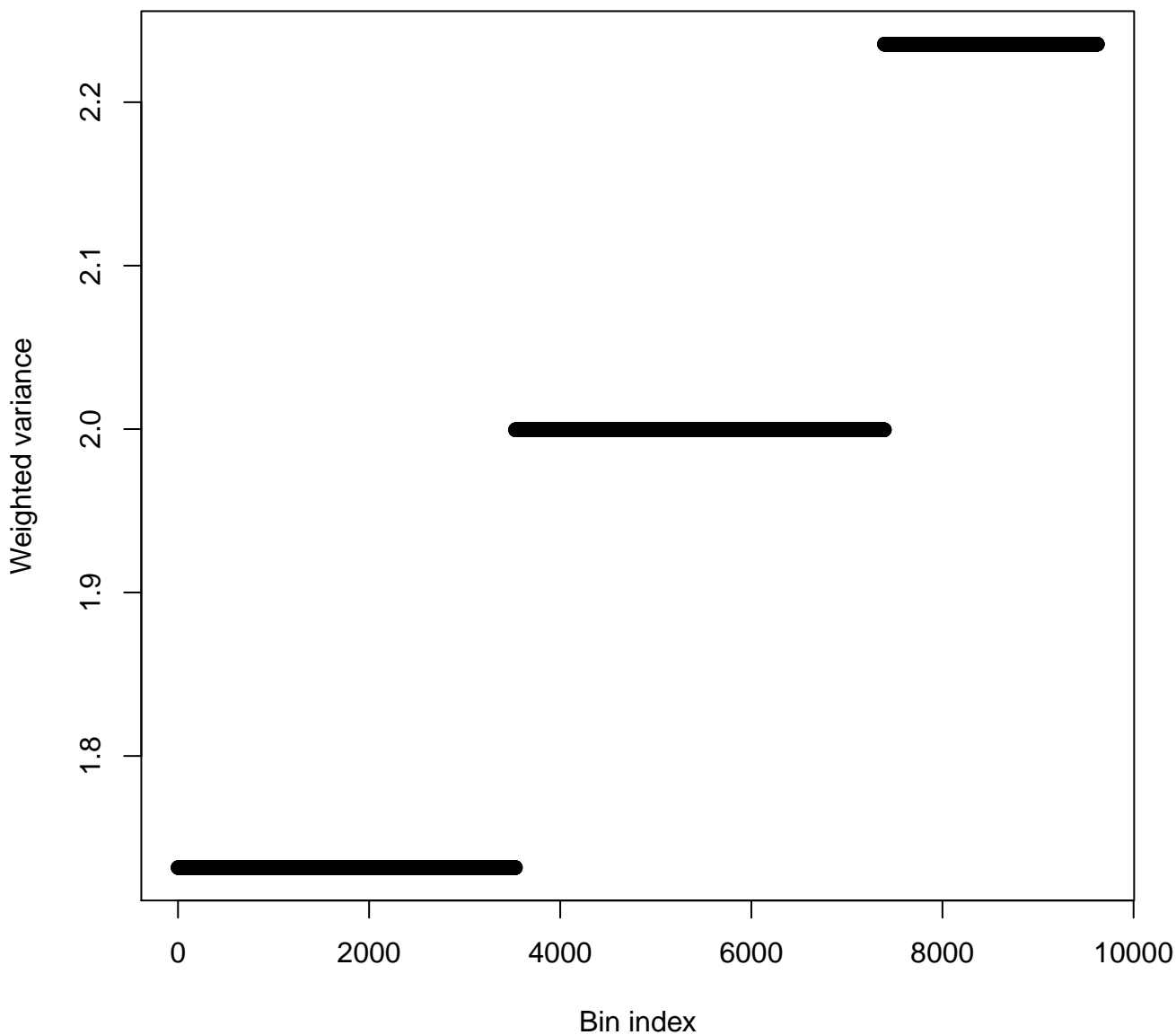
**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 10000**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 10000**

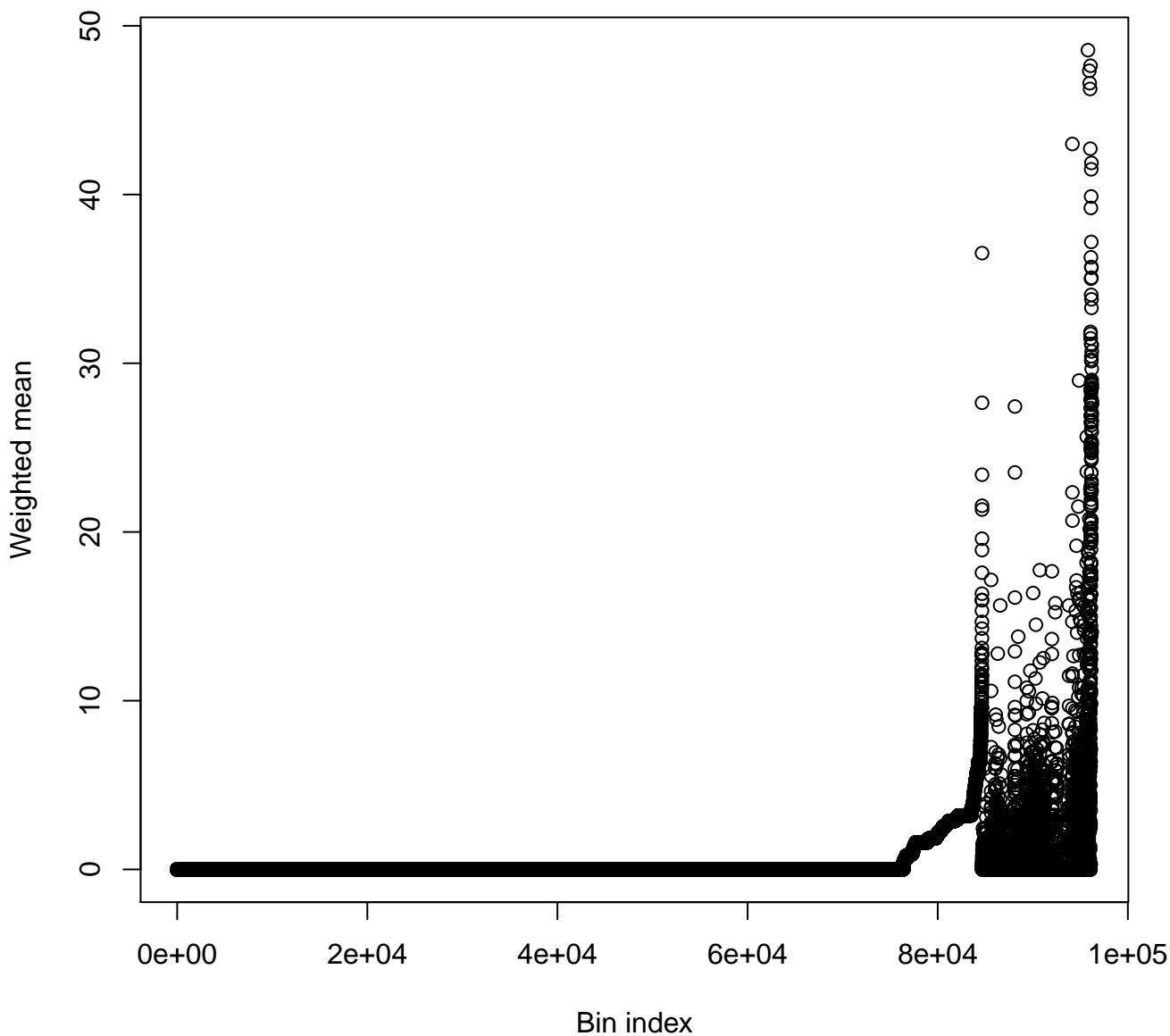


**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 10000**

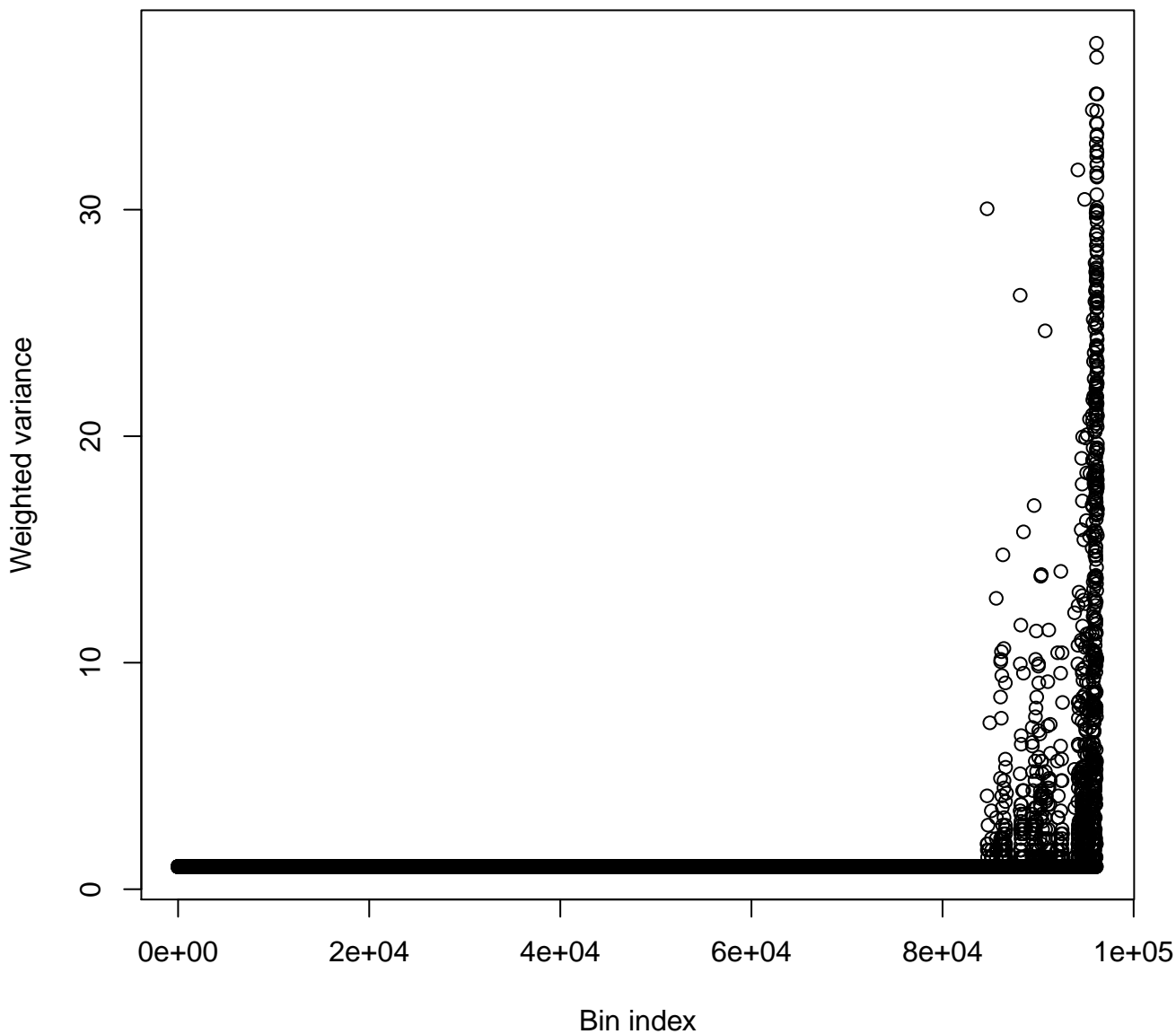




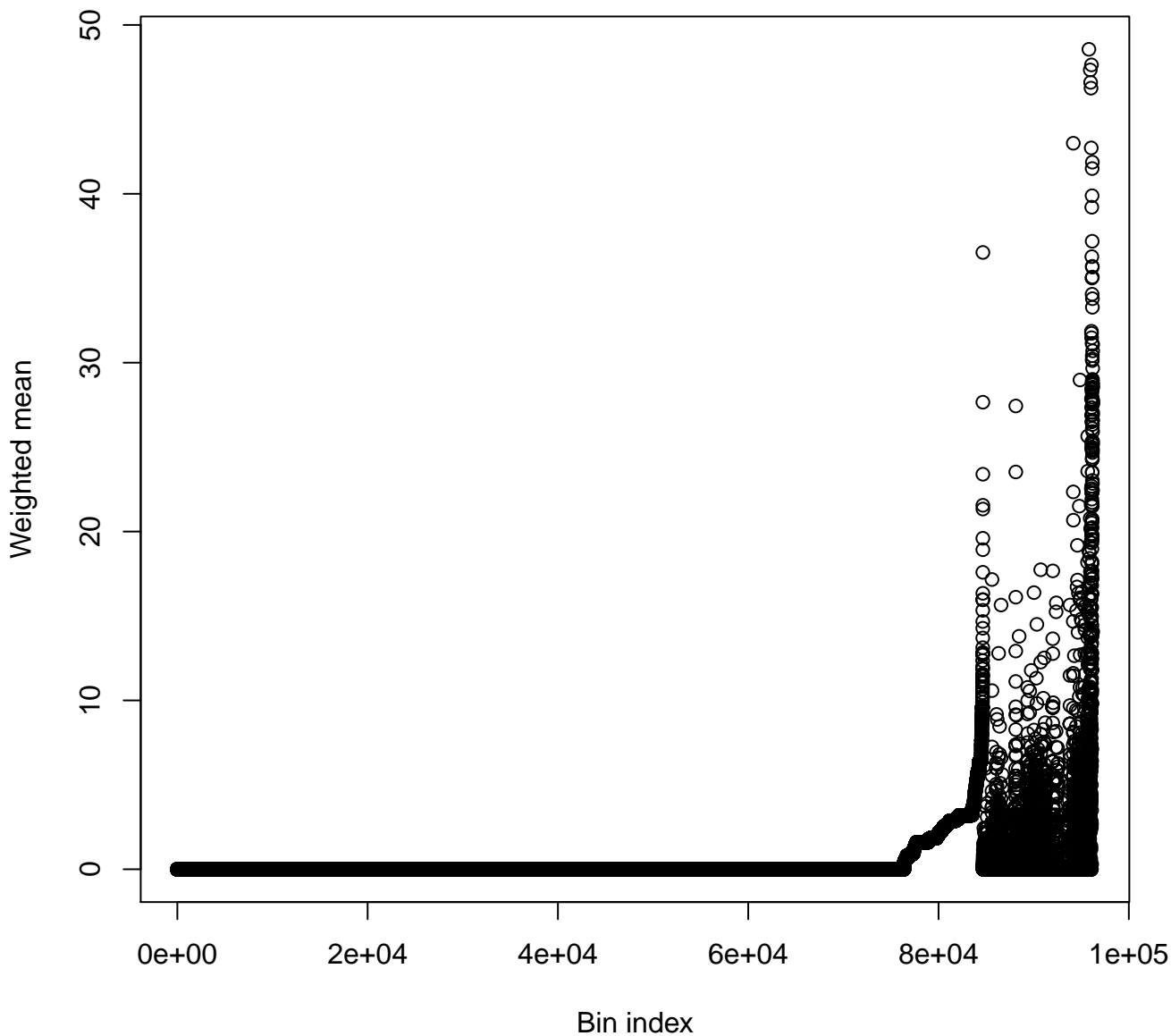
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 1000



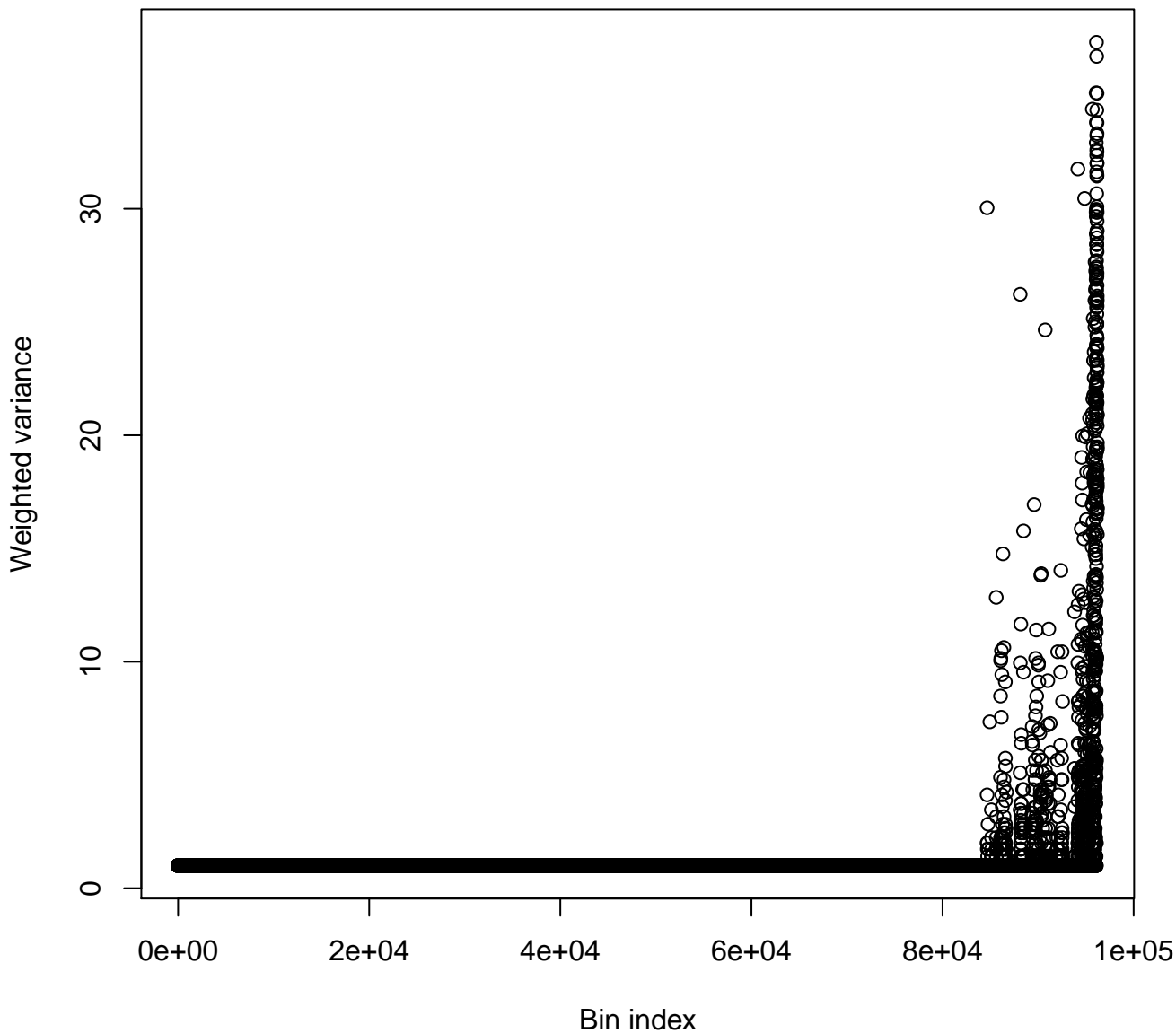
# H3K27me3 H1-hESC Curve function= step Beta= Inf bin size= 1000



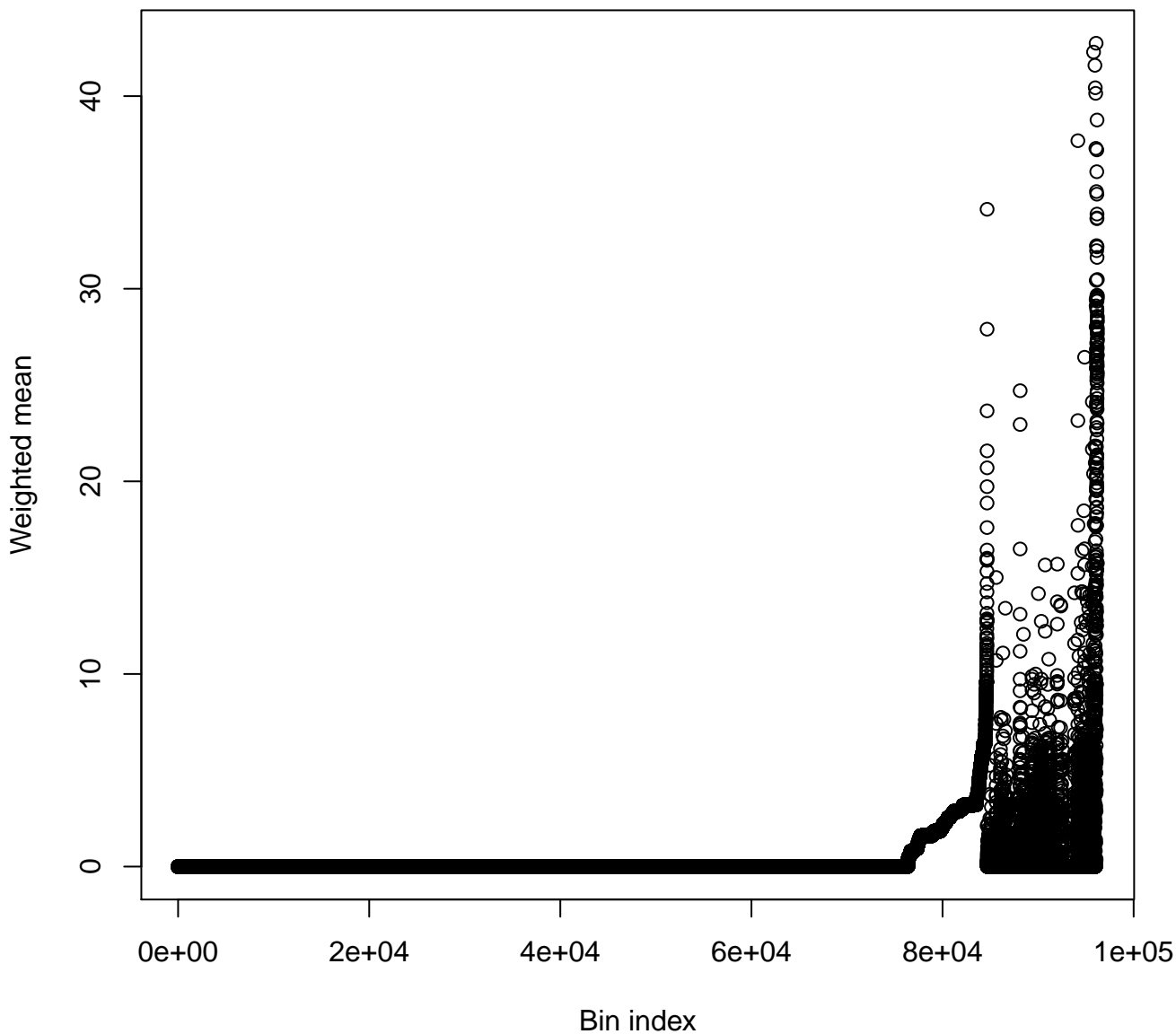
# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 1000



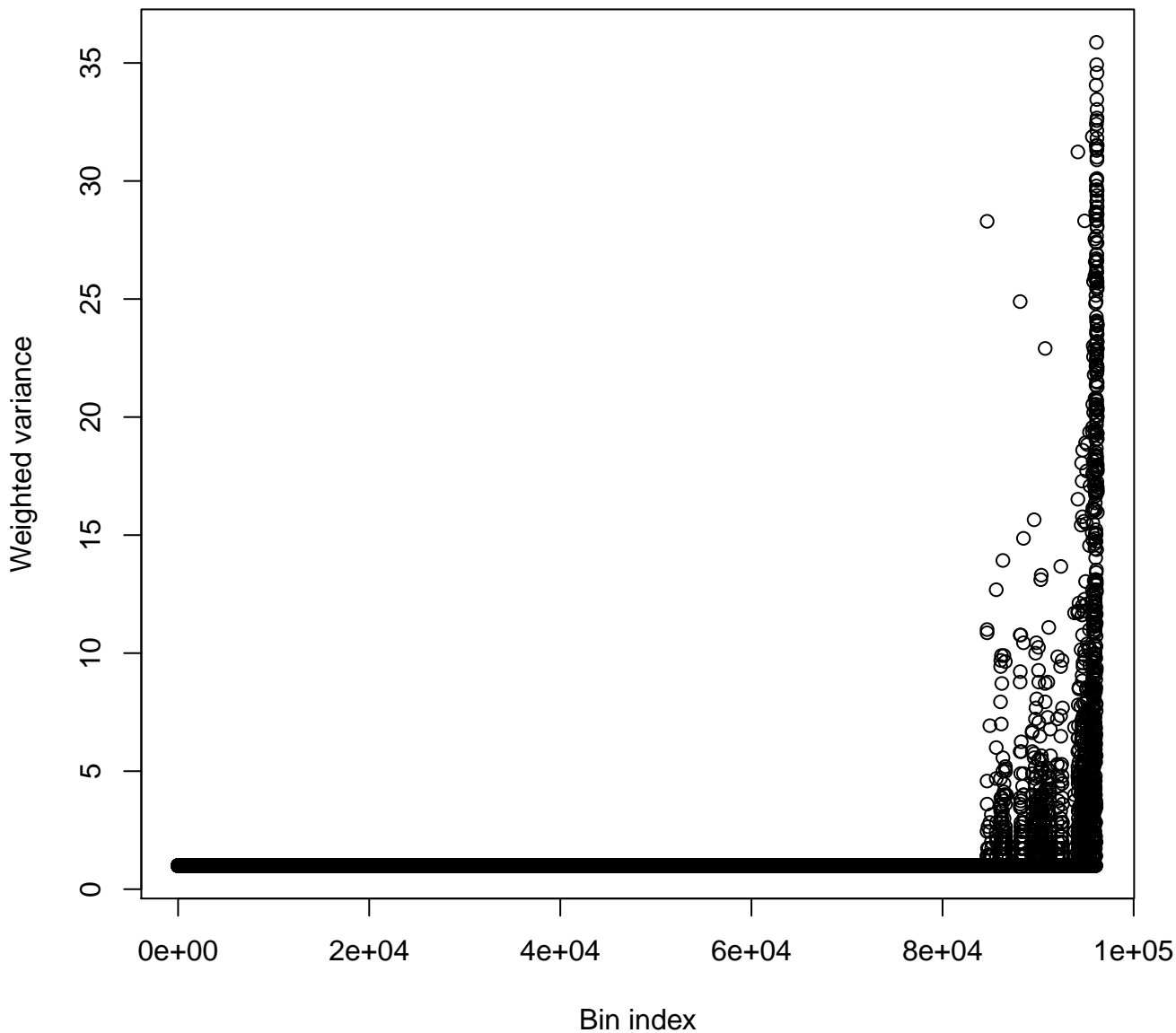
# H3K27me3 H1-hESC Curve function= step Beta= 1 bin size= 1000



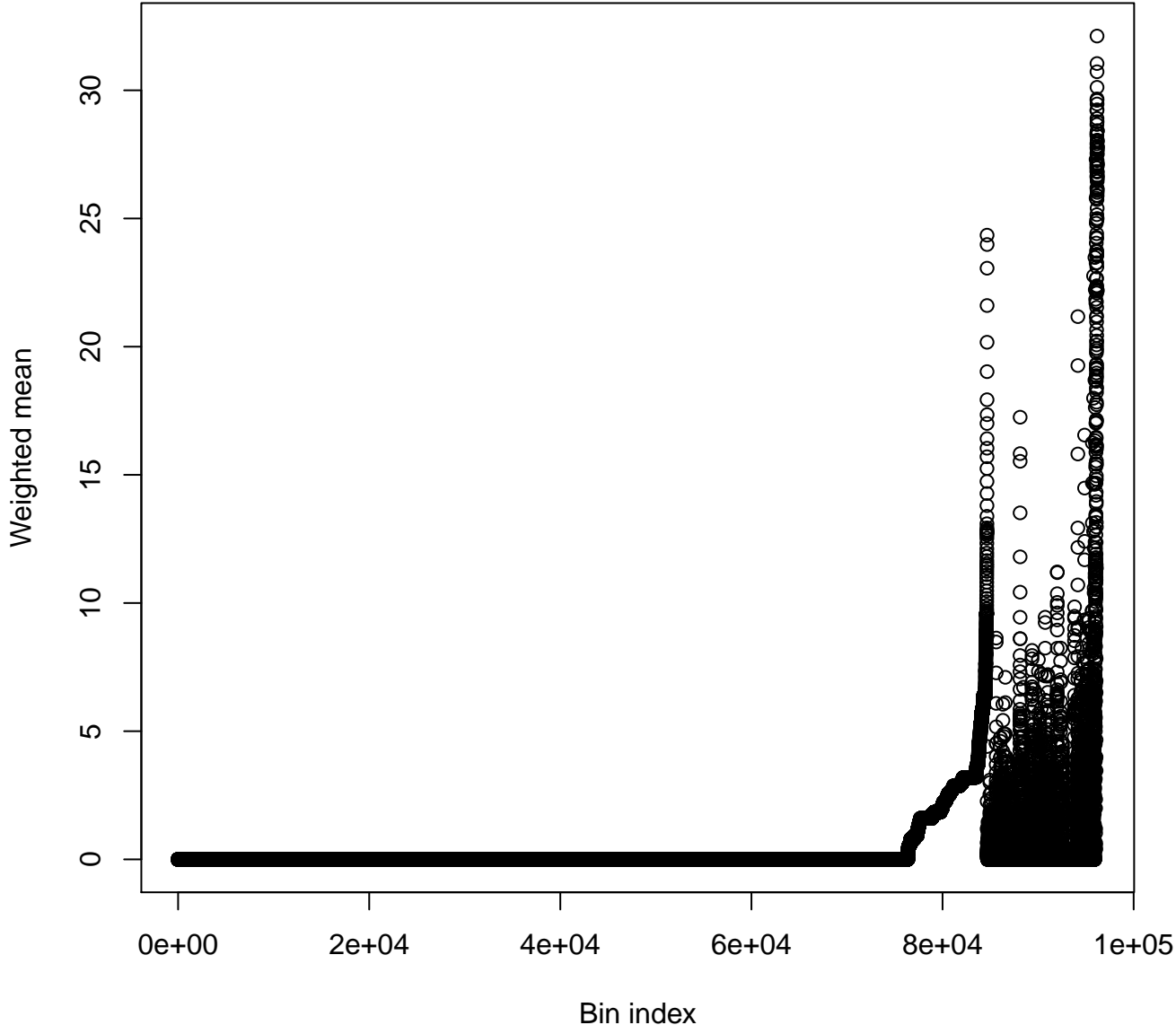
# H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 1000



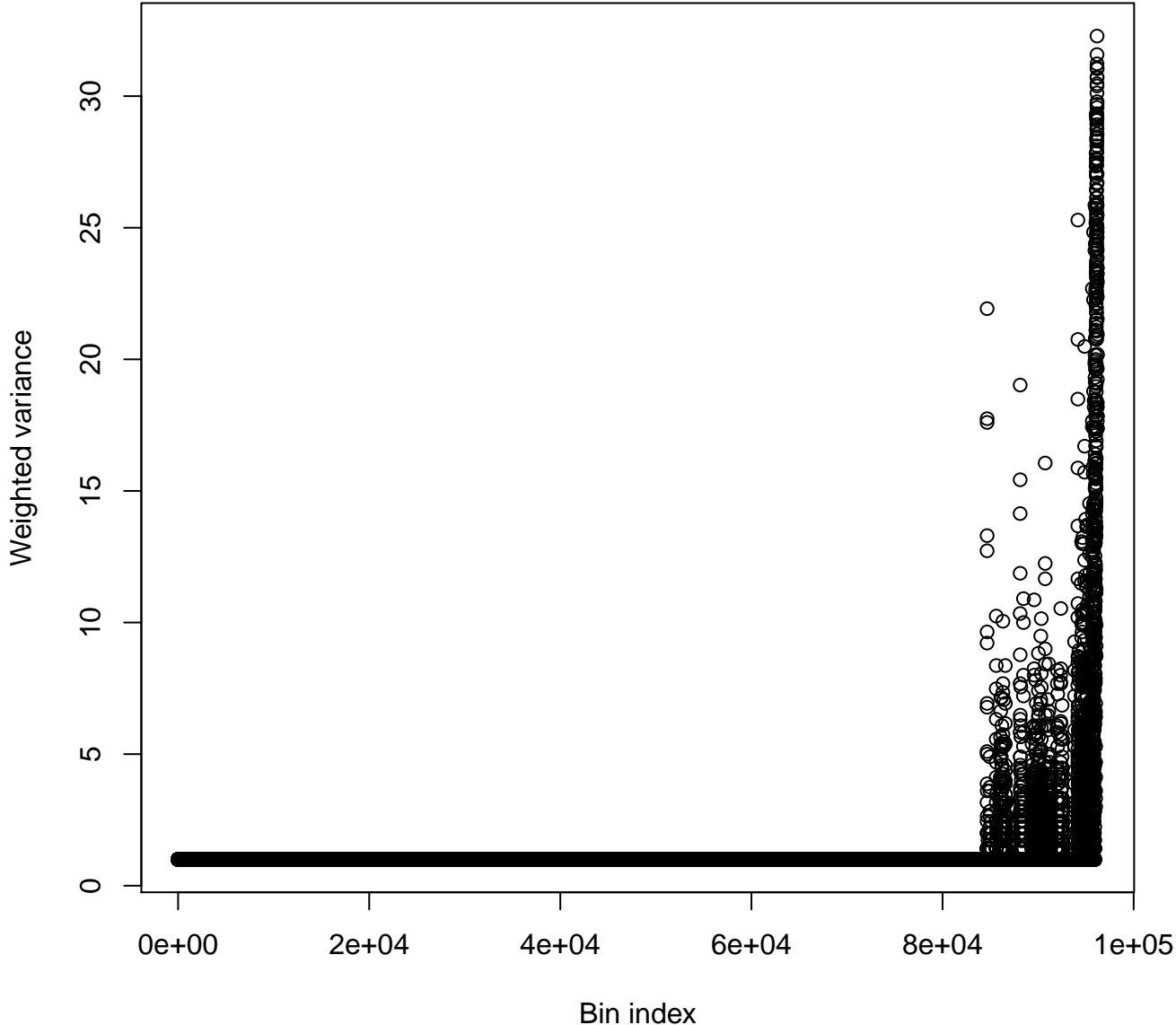
# H3K27me3 H1-hESC Curve function= step Beta= 300 bin size= 1000



**H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 1000**

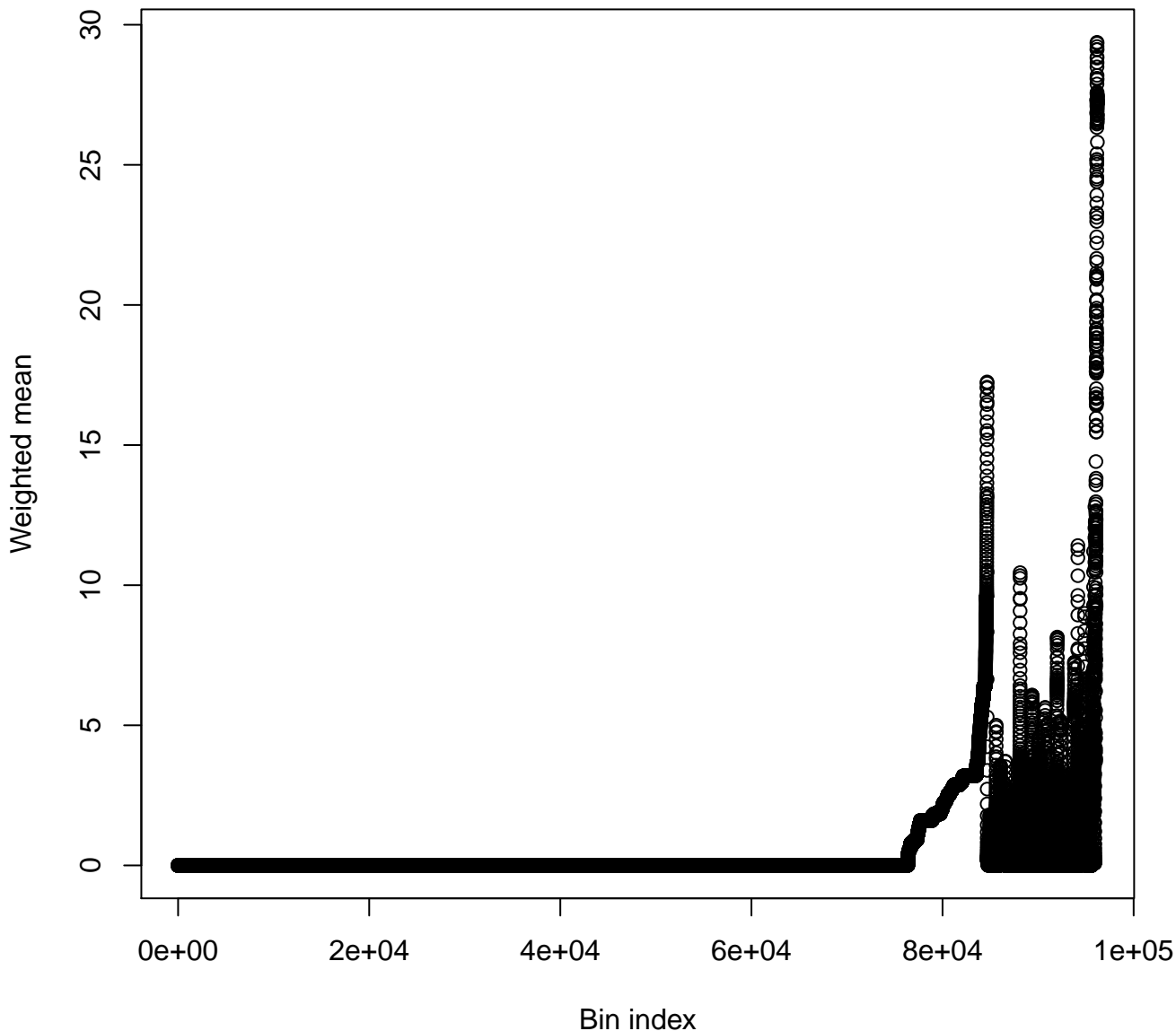


**H3K27me3 H1-hESC Curve function= step Beta= 1000 bin size= 1000**

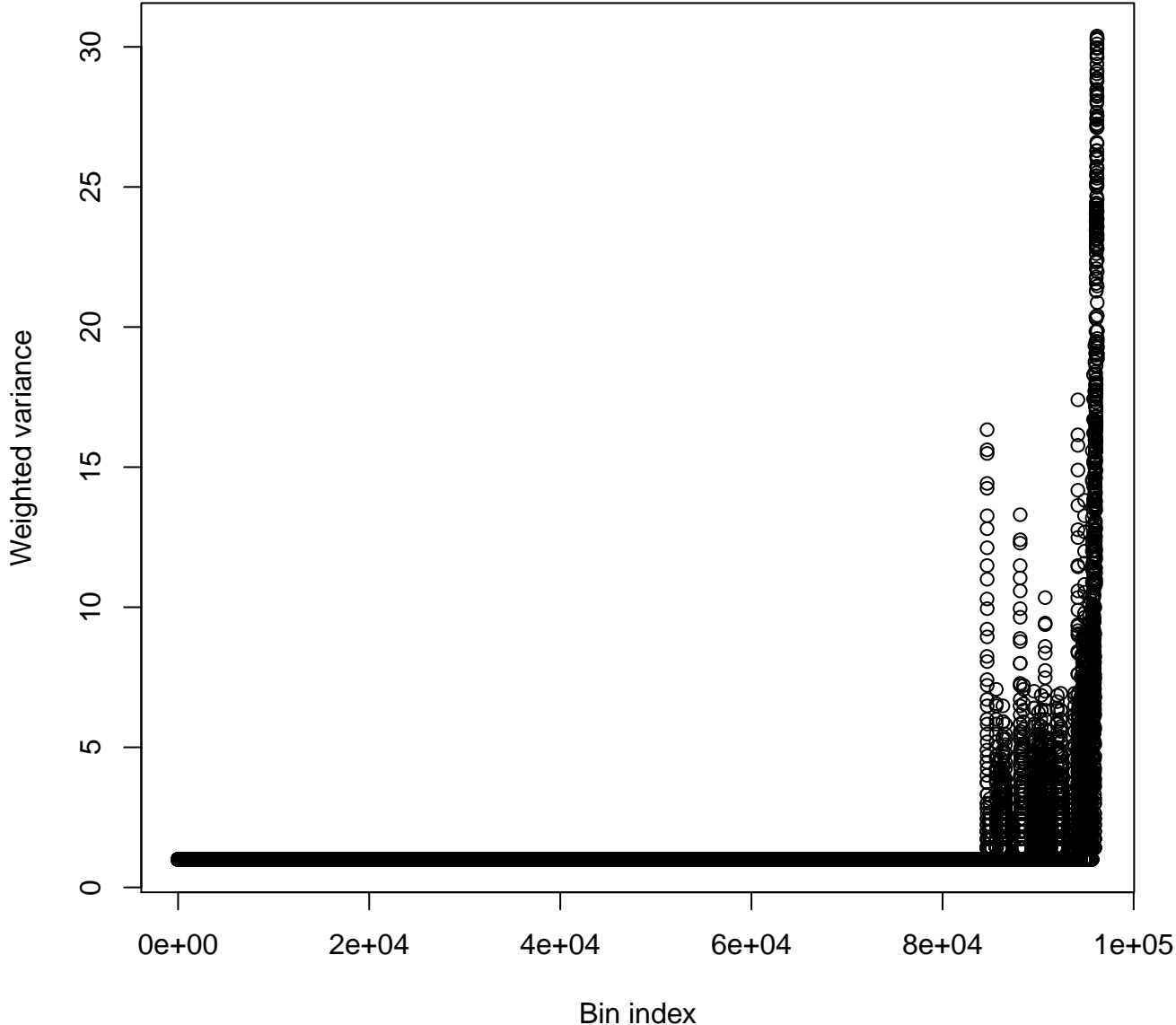




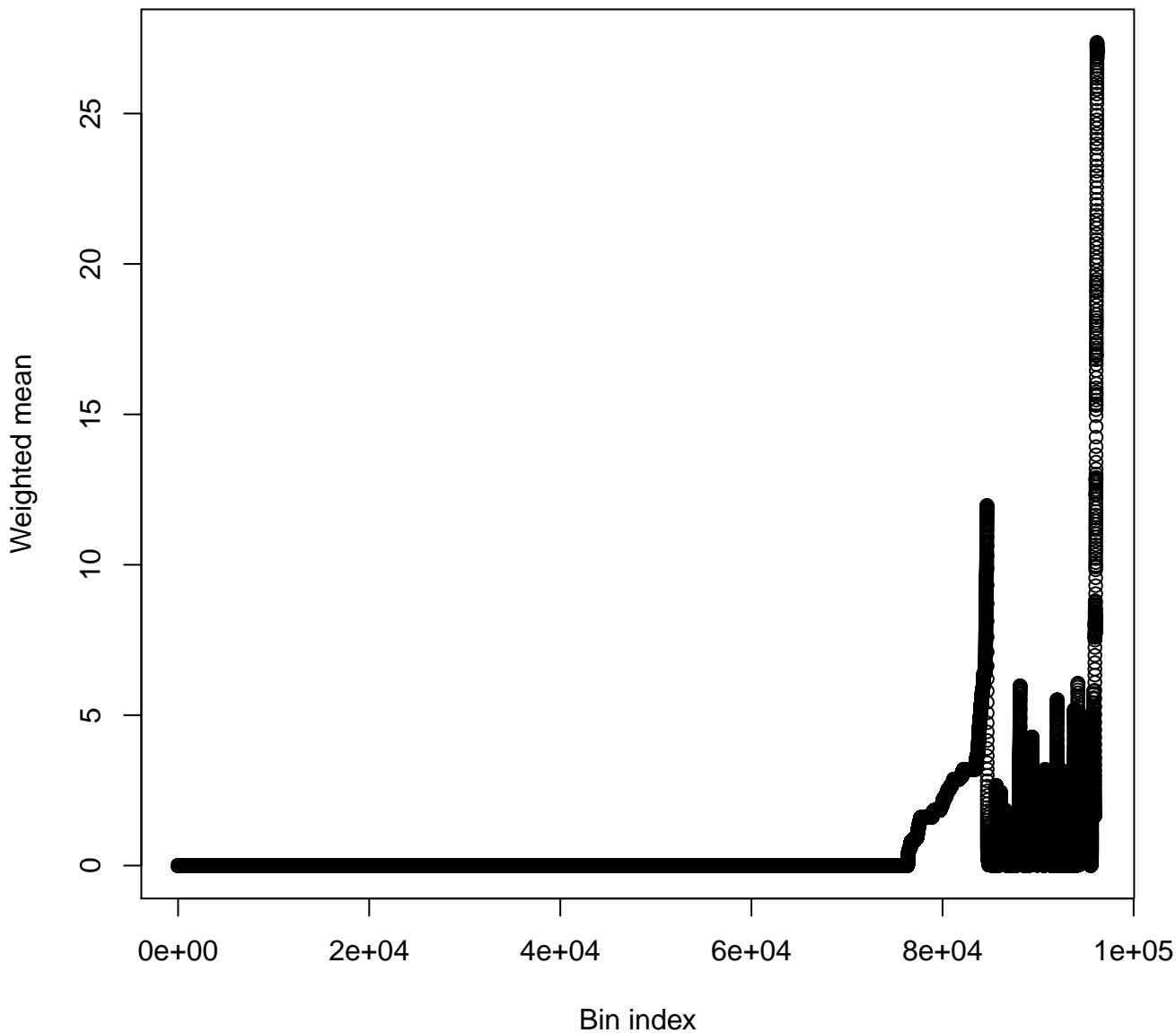
**H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 1000**



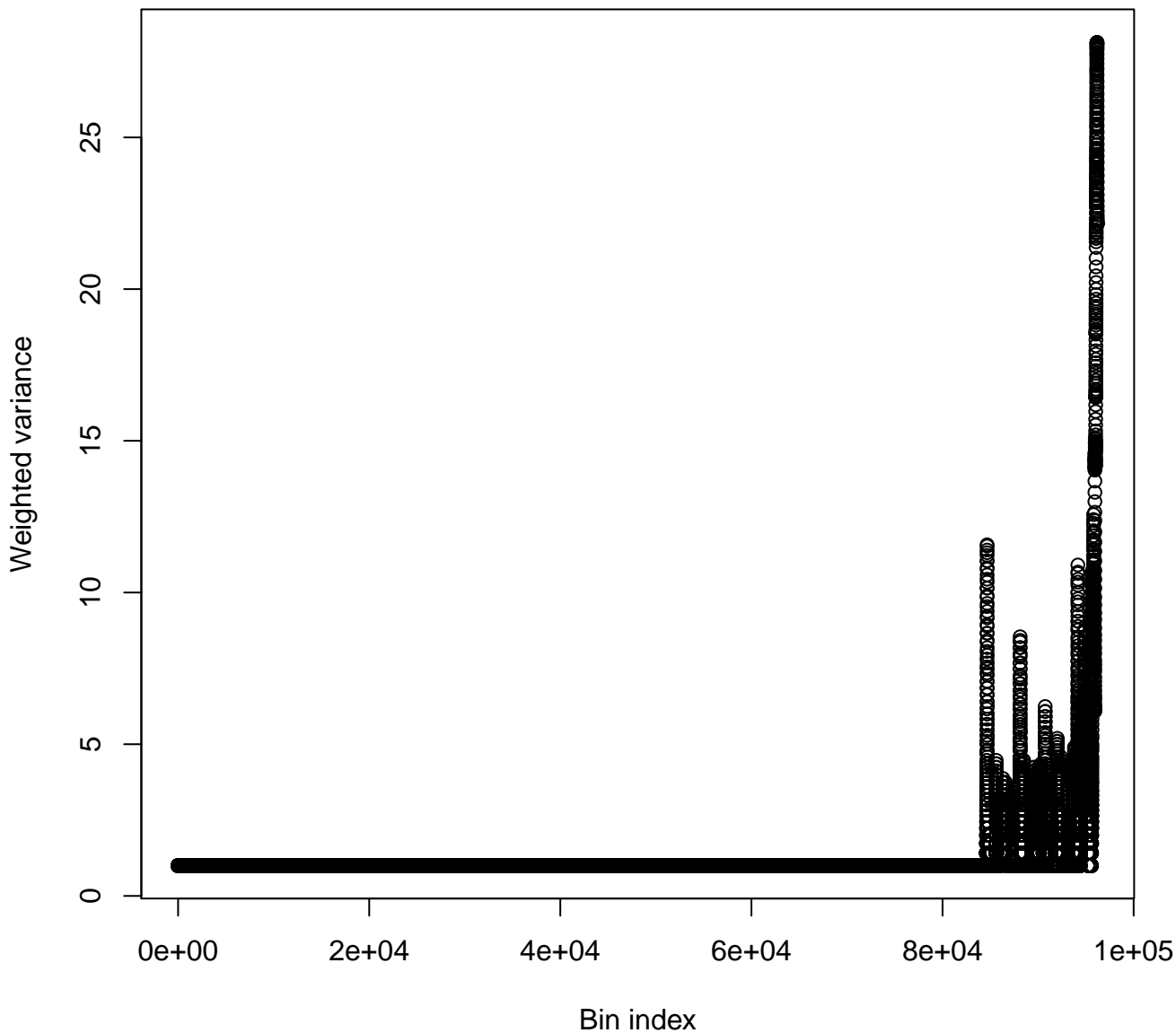
**H3K27me3 H1-hESC Curve function= step Beta= 3000 bin size= 1000**



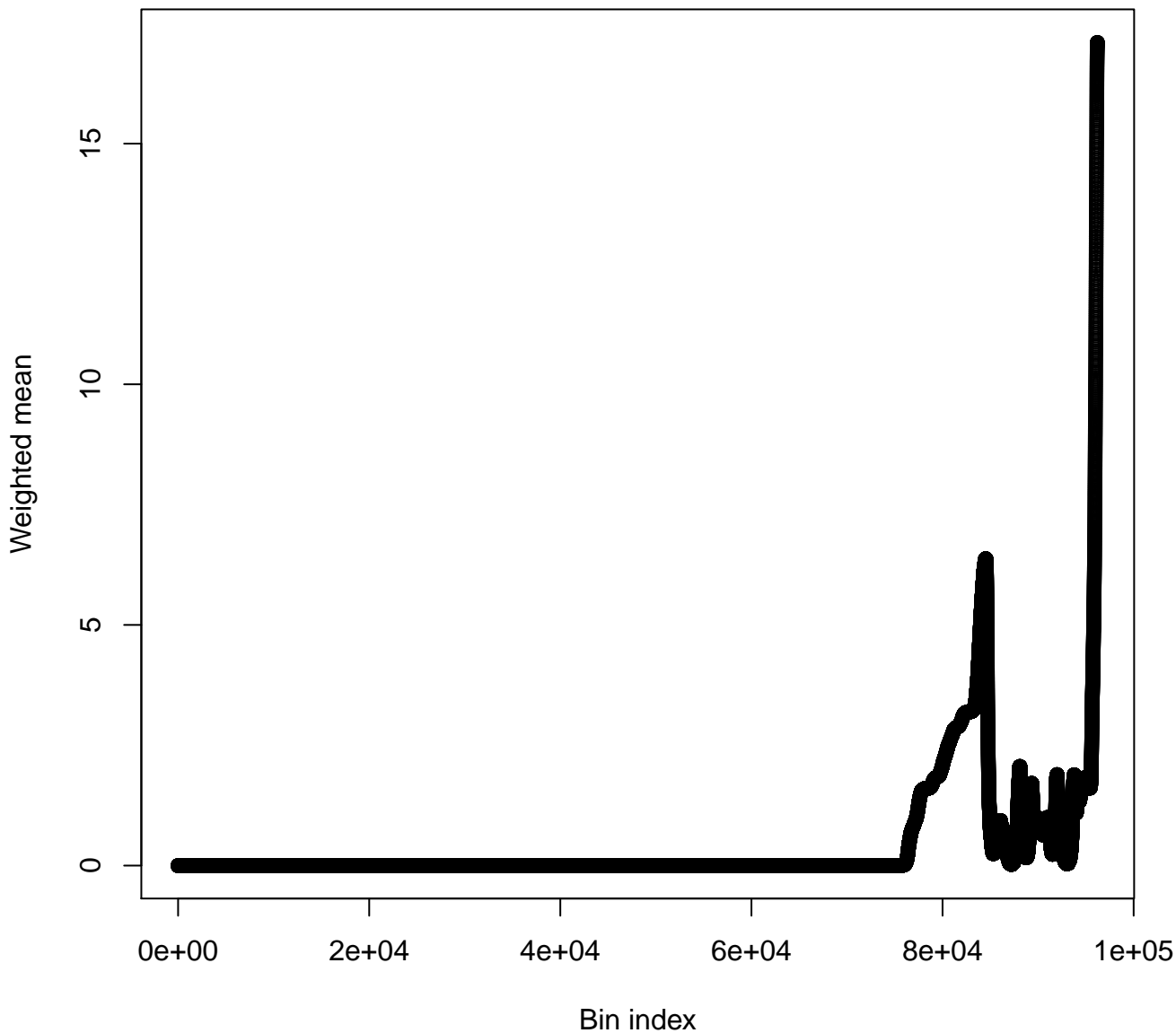
# H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 1000



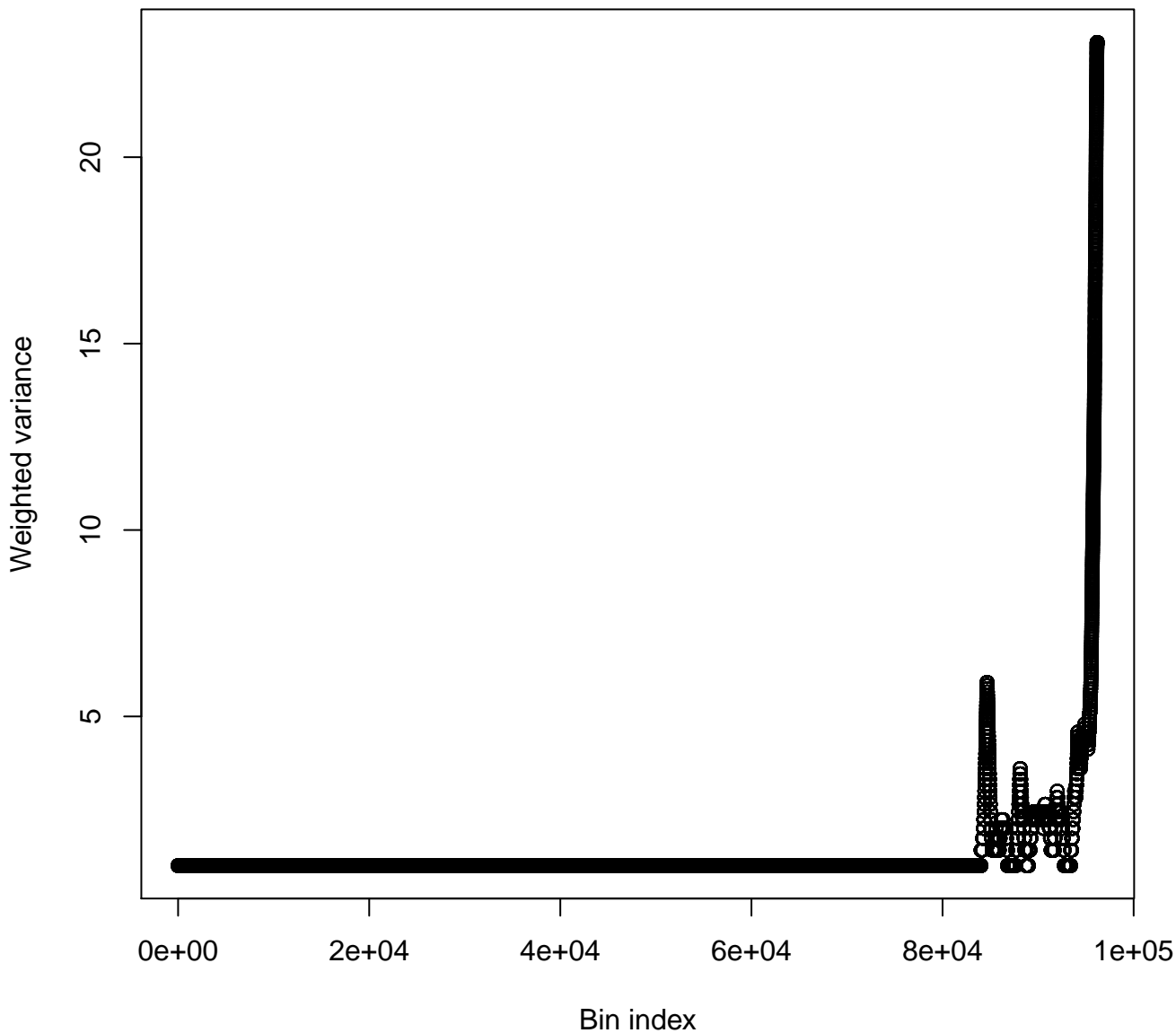
# H3K27me3 H1-hESC Curve function= step Beta= 10000 bin size= 1000



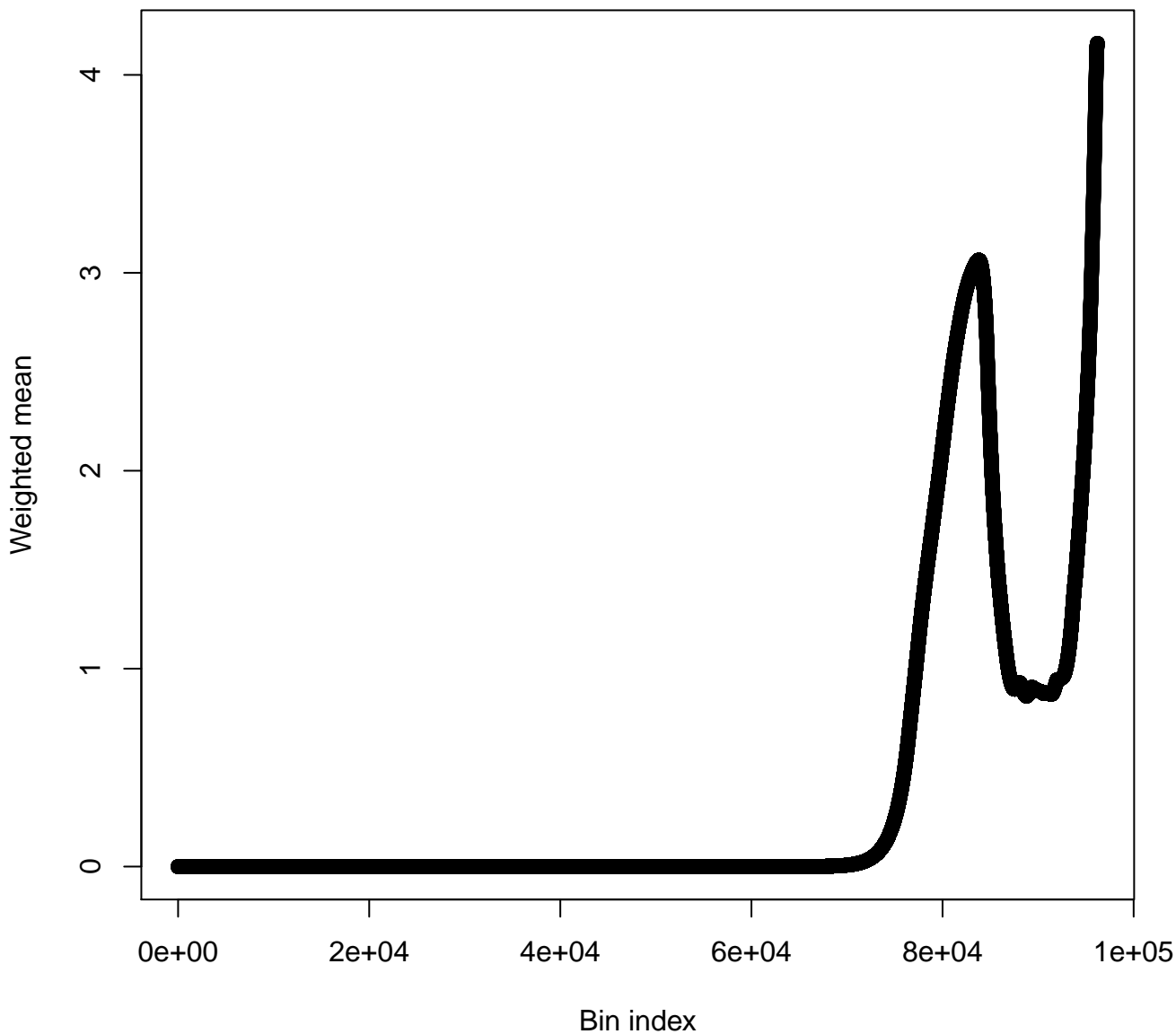
**H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 1000**



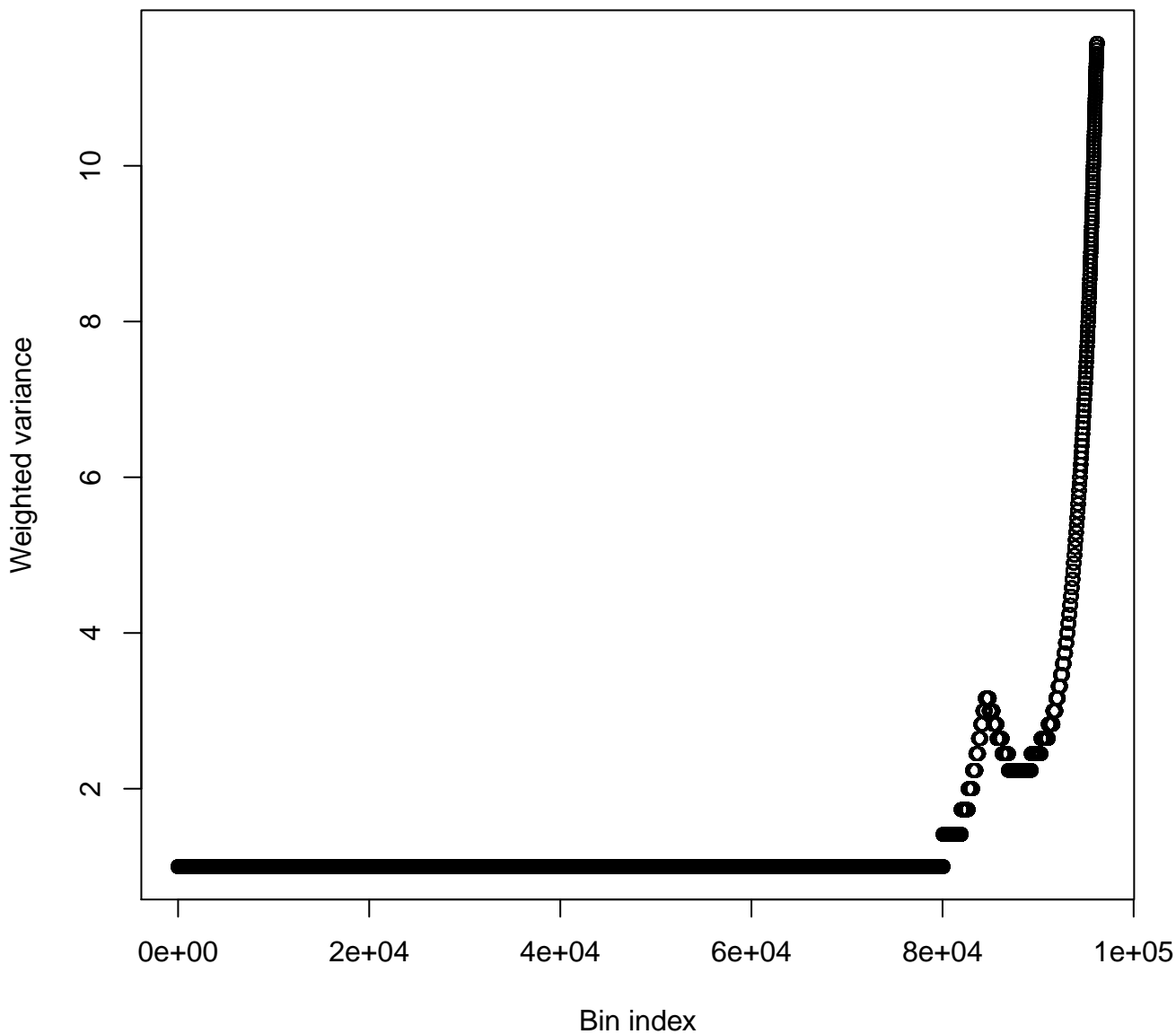
**H3K27me3 H1-hESC Curve function= step Beta= 1e+05 bin size= 1000**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 1000**

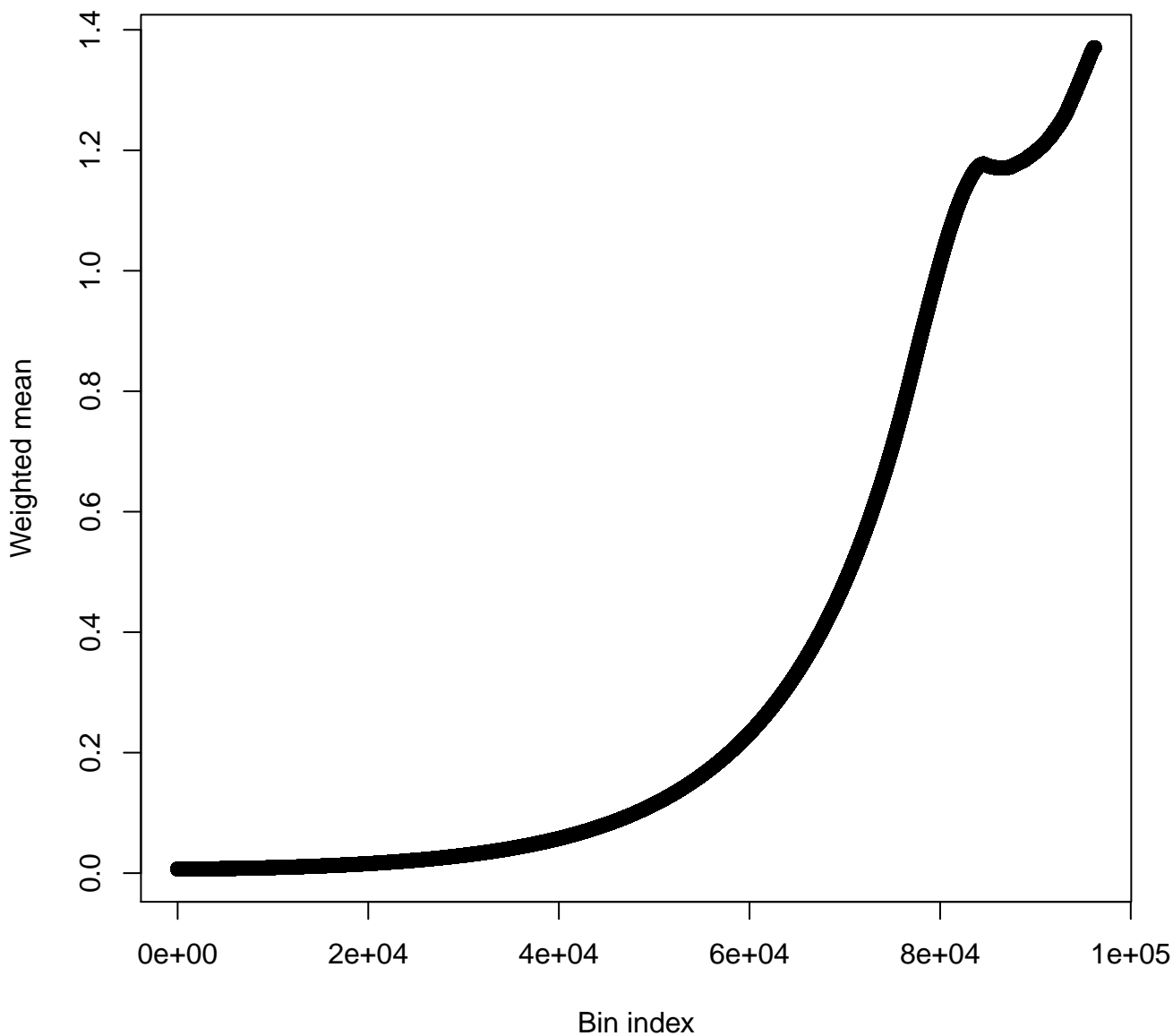


**H3K27me3 H1-hESC Curve function= step Beta= 1e+06 bin size= 1000**

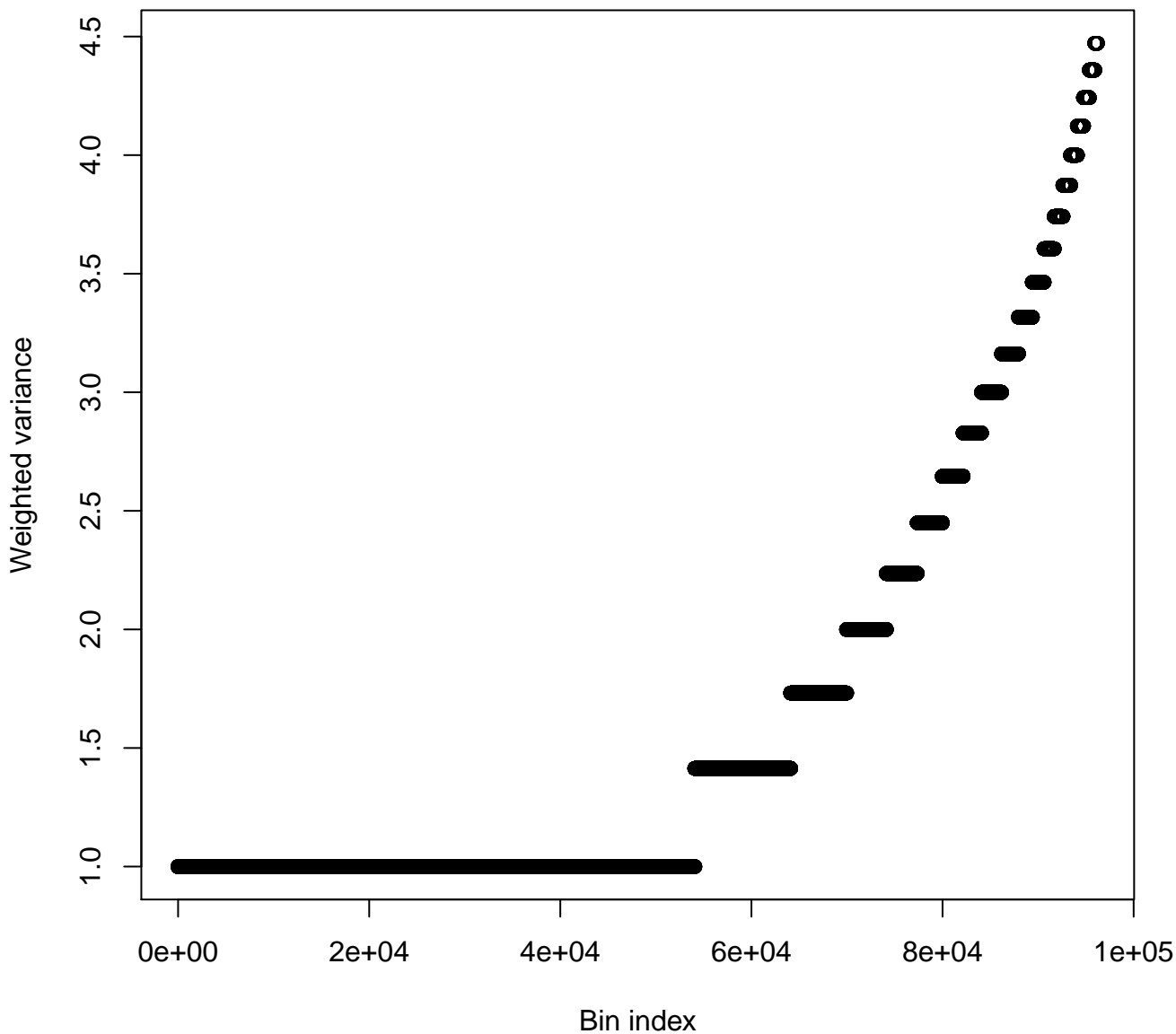




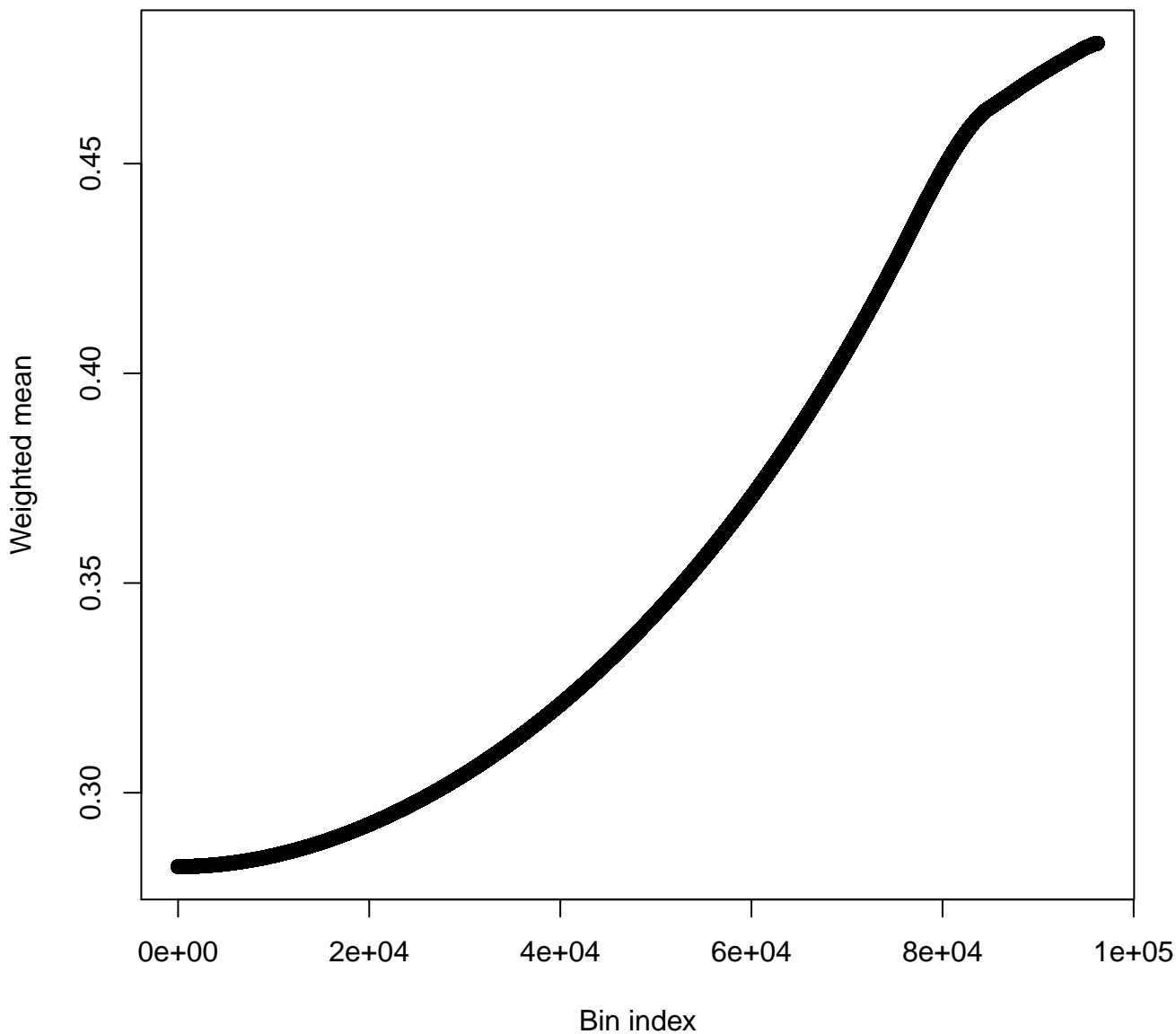
**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 1000**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+07 bin size= 1000**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 1000**



**H3K27me3 H1-hESC Curve function= step Beta= 1e+08 bin size= 1000**

