Parameter summary

Chromosome name: ChrM_C_glabrata_CBS138

Window size: 150
Window overlap: 50
IP threshold (T1): > x 2
Control threshold (T2): < x 2
Log2FC threshold (T3): > 2
Average log2 signals ([0,1]) (T4): > 0.9

Result summary

Chromosome name:
ChrM_C_glabrata_CBS138

of significant windows
(before the merging procedure): 40

of detected bPeaks
(after the merging procedure): 9

Bed file name:

aks_YAP1-ChrM_C_glabrata_CBS138.



