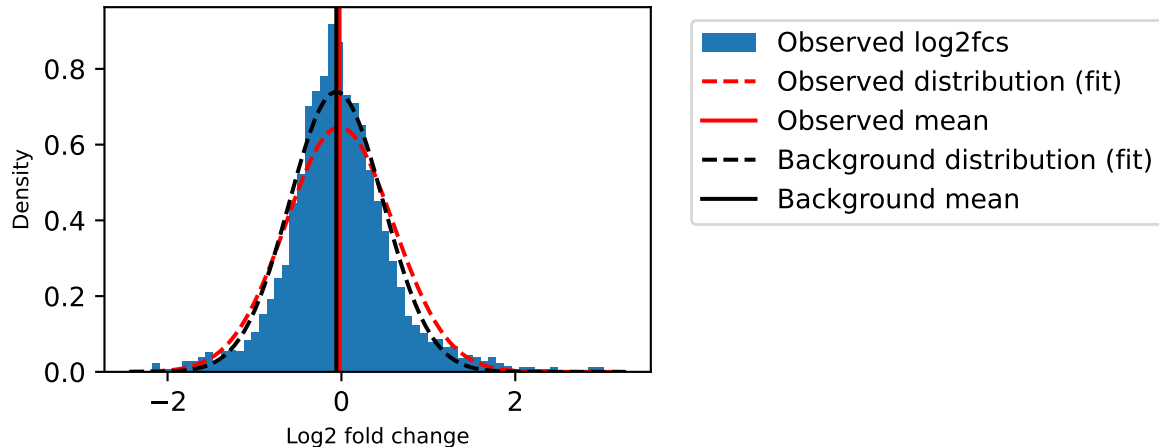
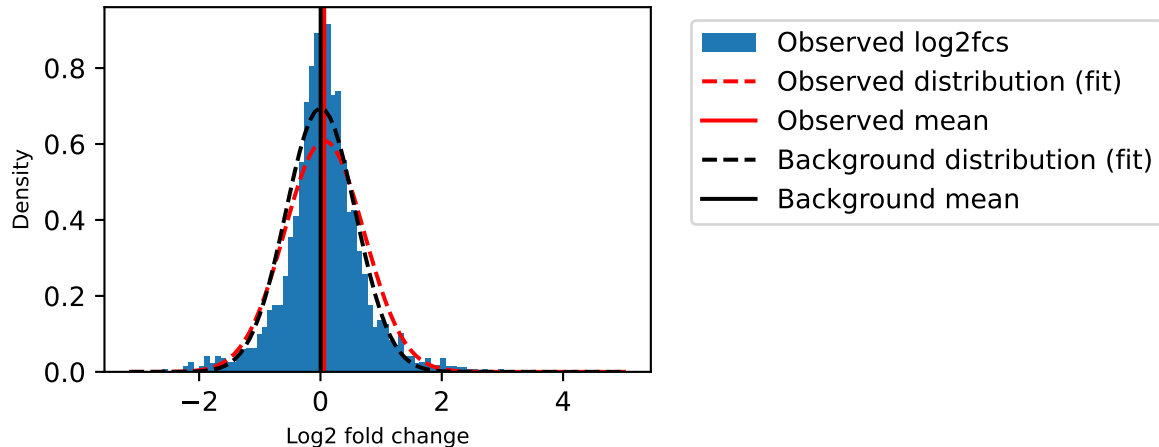


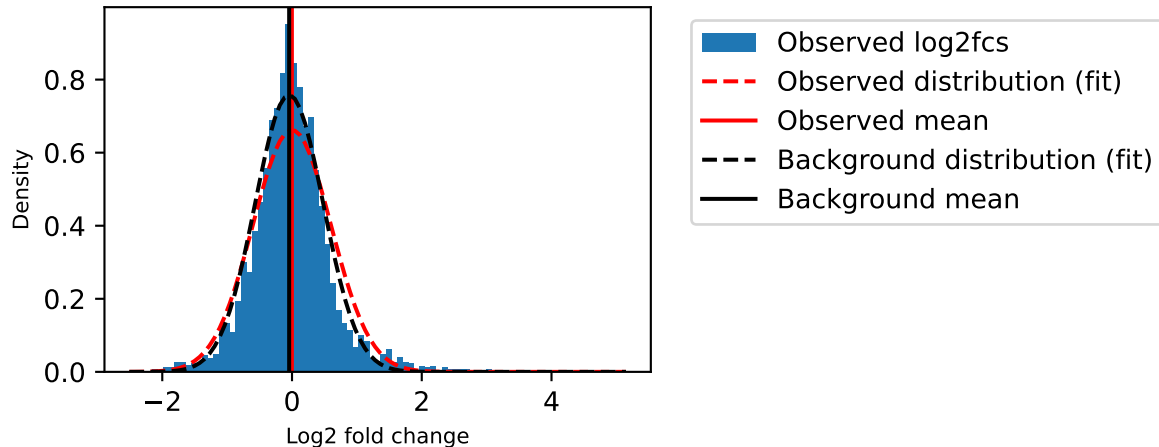
Differential binding for TF "\_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_pos / Fox\_neg)



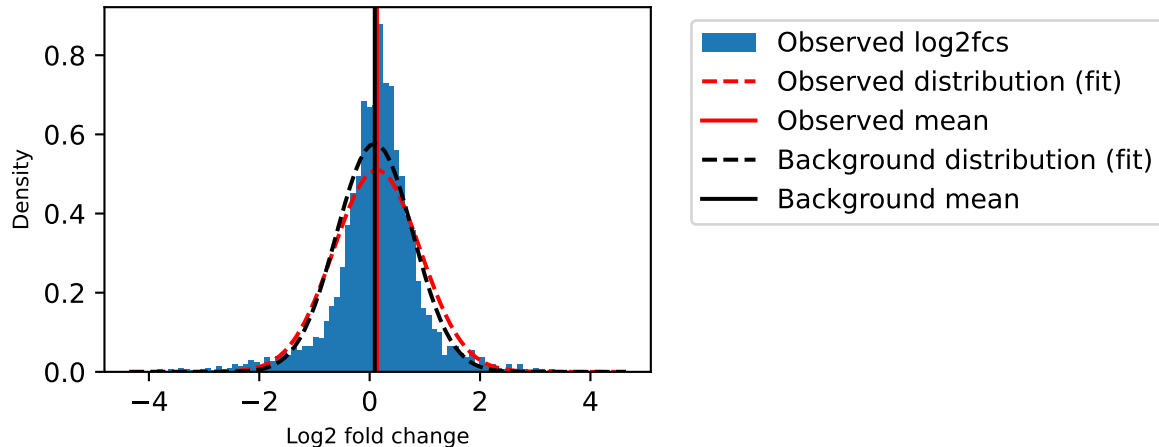
Differential binding for TF "ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_pos / Elav\_pos)



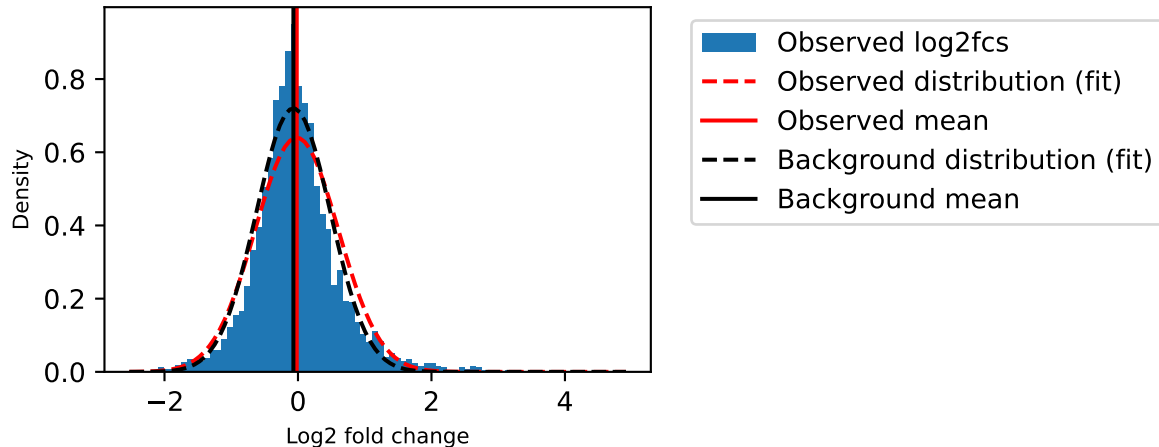
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_pos / Elav\_neg)



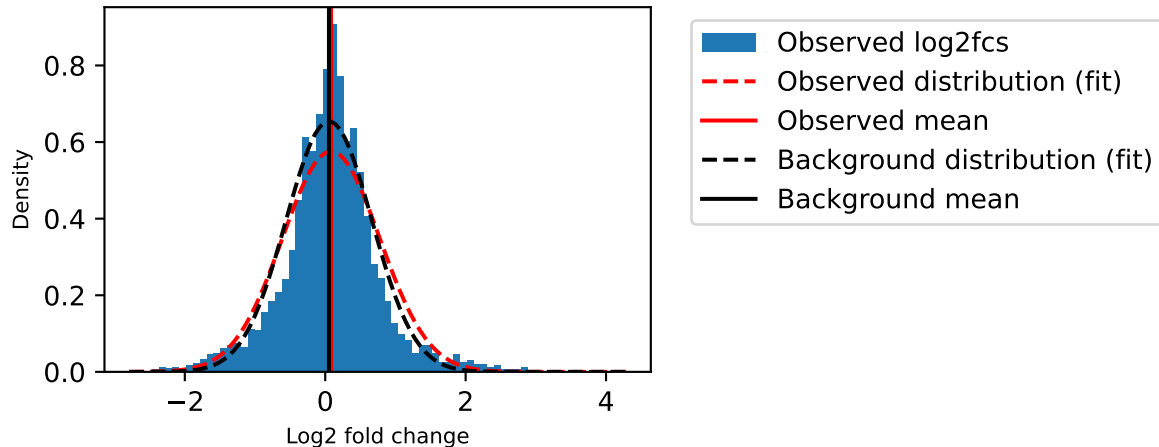
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_pos / Ncol\_pos)



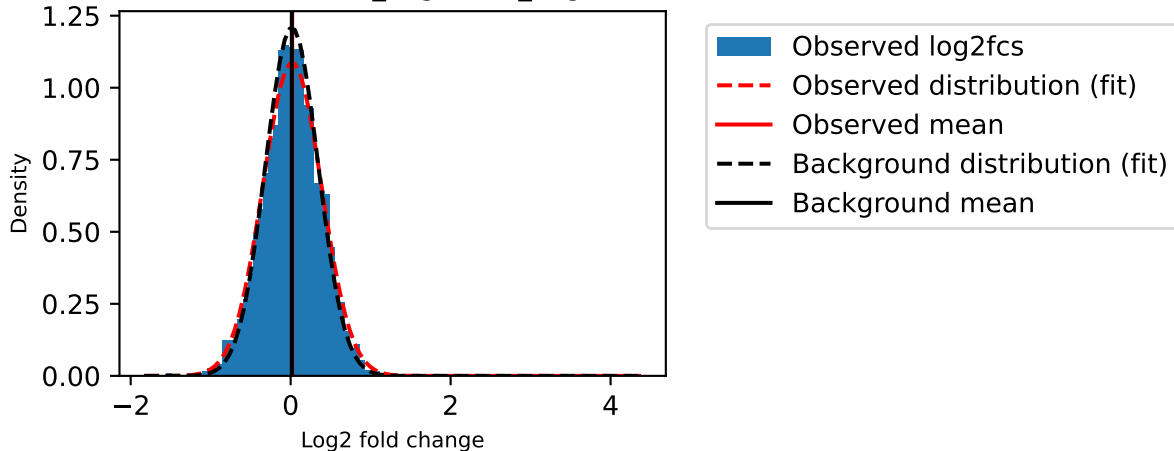
Differential binding for TF "ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_pos / Ncol\_neg)



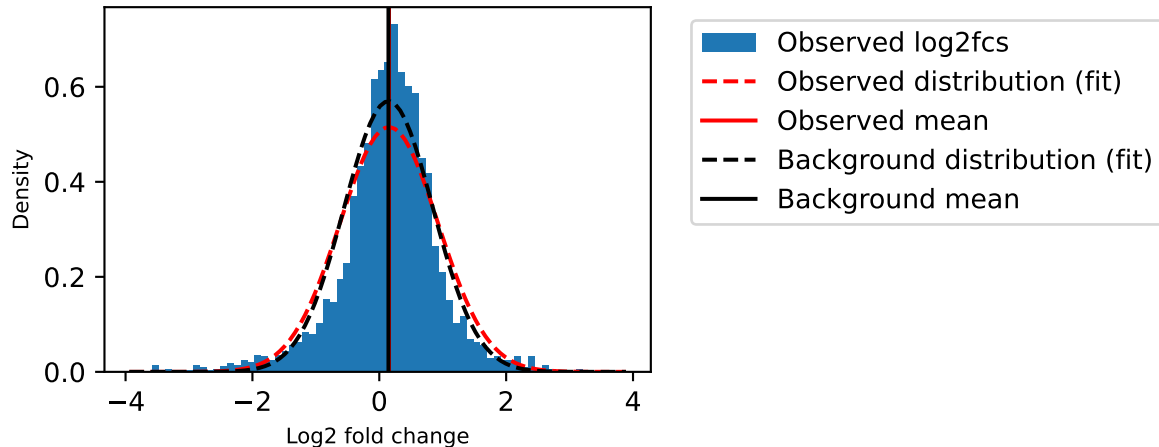
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_neg / Elav\_pos)



Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_neg / Elav\_neg)

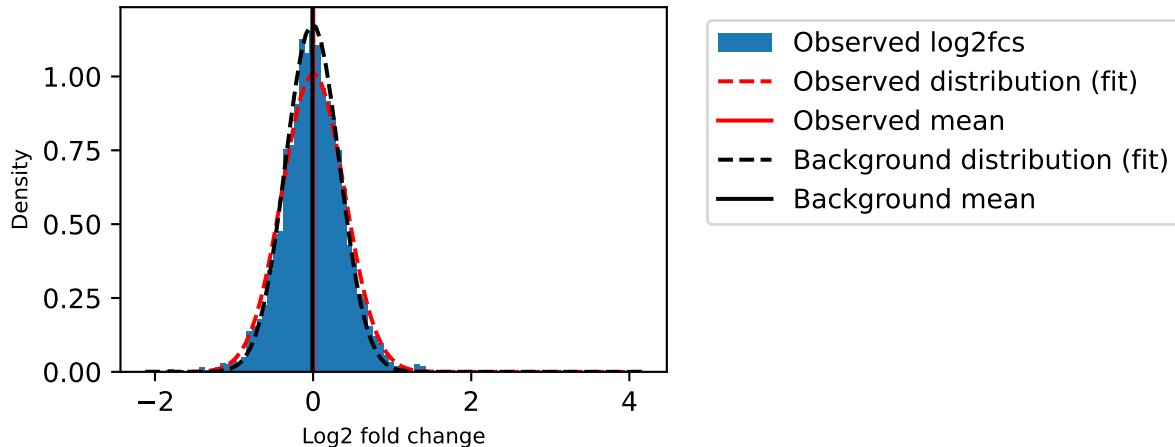


Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_neg / Ncol\_pos)

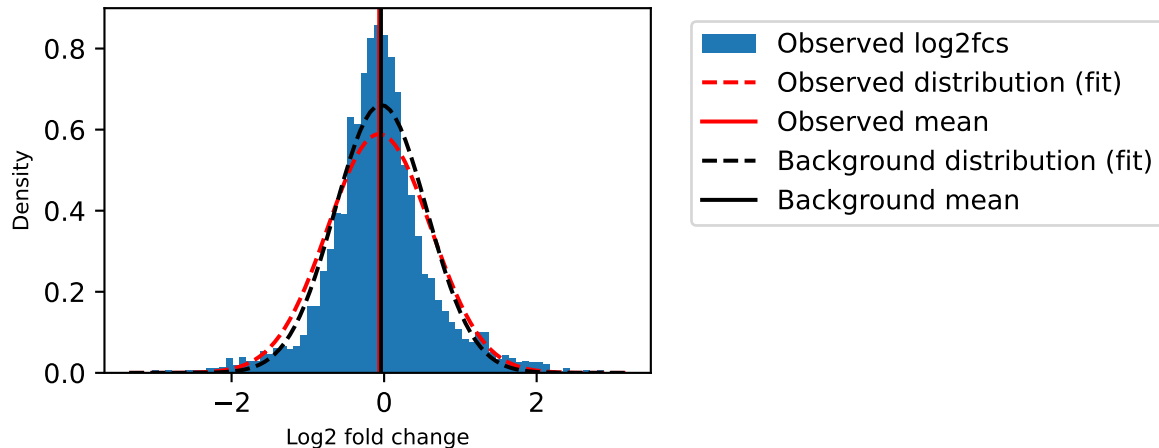




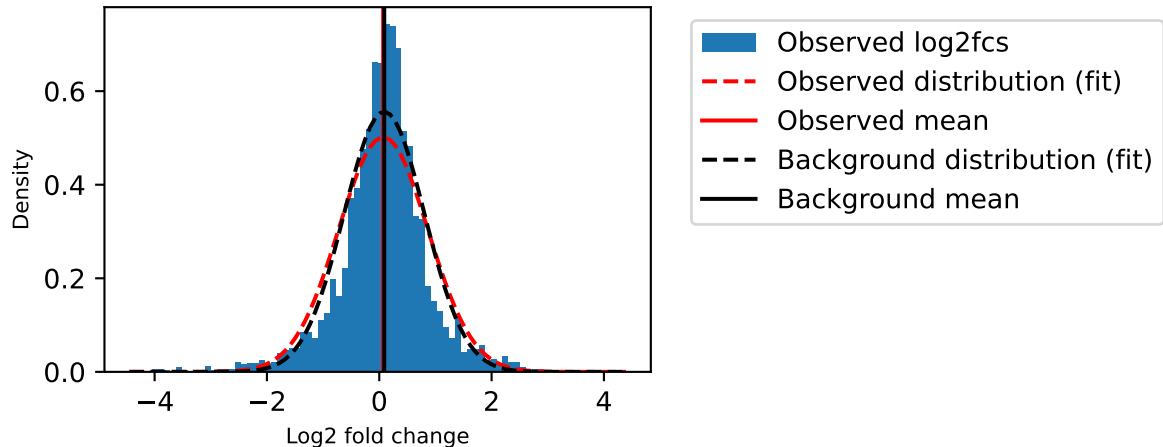
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Fox\_neg / Ncol\_neg)



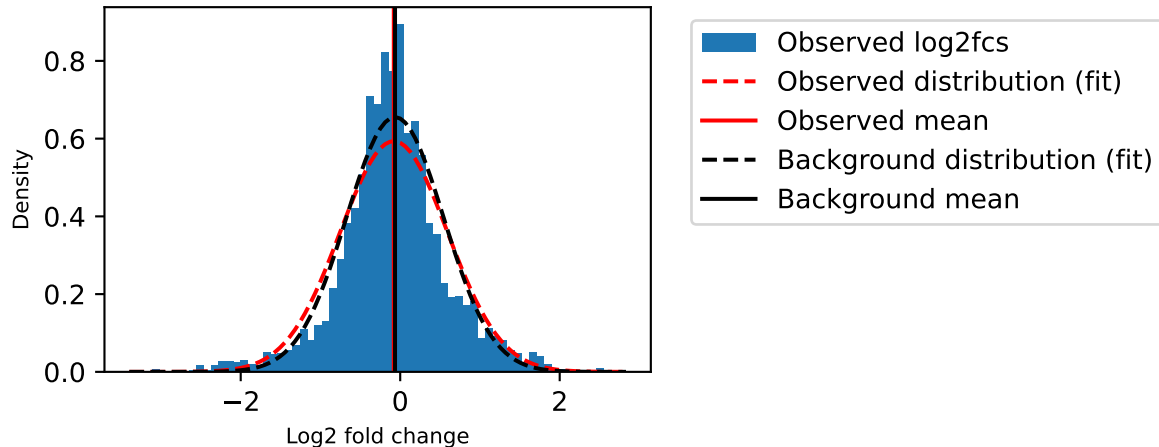
Differential binding for TF "ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Elav\_pos / Elav\_neg)



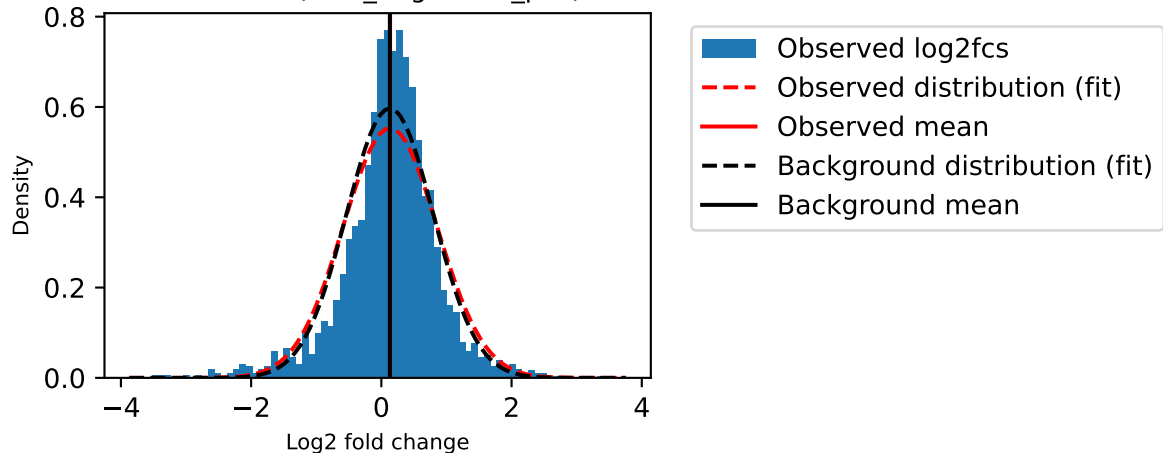
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Elav\_pos / Ncol\_pos)



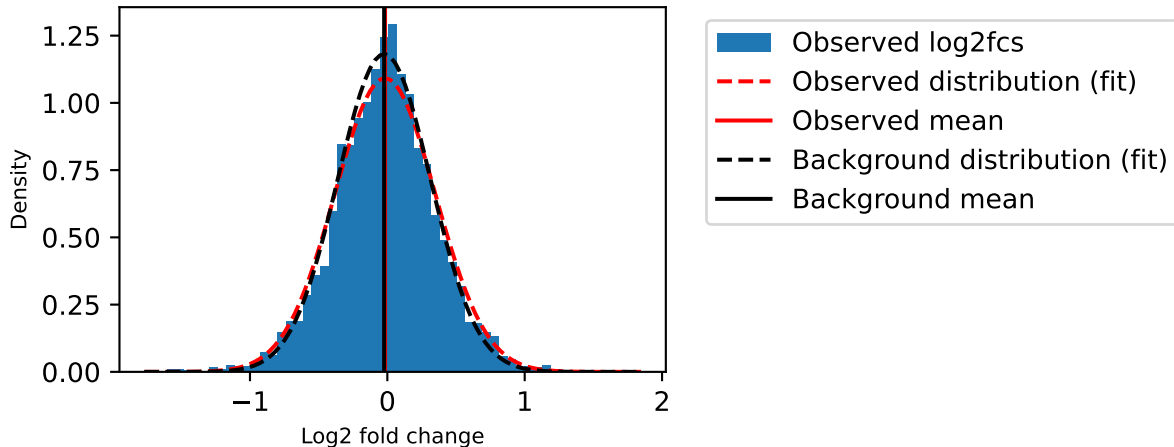
Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Elav\_pos / Ncol\_neg)



Differential binding for TF "\_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Elav\_neg / Ncol\_pos)



Differential binding for TF " \_ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between (Elav\_neg / Ncol\_neg)



Differential binding for TF "ARCH146\_bZIP\_Nvec\_vc1.1\_XM\_001"  
between ( $\bar{N}col_{pos}$  /  $\bar{N}col_{neg}$ )

