

$$af_{g,tf} = \sum_{r \in R_g} \frac{af_{r,tf}}{ml_{tf}} \cdot \begin{cases} A_r \cdot e^{-\frac{d_{r,g}}{d_0}}, & \text{if } d_{r,g} \leq 2500bp \\ A_r \cdot \frac{C_{r,g}}{C_{max}}, & \text{otherwise} \end{cases}$$

$af_{g,tf}$: affinity score of TF tf to g
 R_g : set of regions mapped to g
 $af_{r,tf}$: affinity of tf in r
 ml_{tf} : motif length of tf
 A_r : activity of r
 $d_{r,g}$: distance of r to g
 d_0 : distance constant of 5000 bp
 $C_{r,g}$: contact of r with g
 C_{max} : maximum $C_{r,g}$