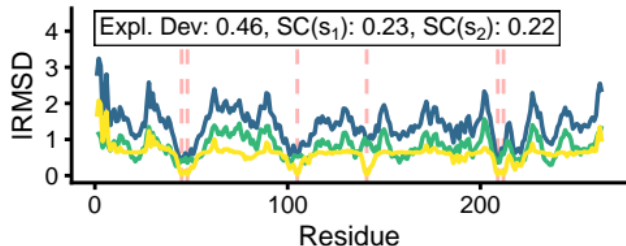


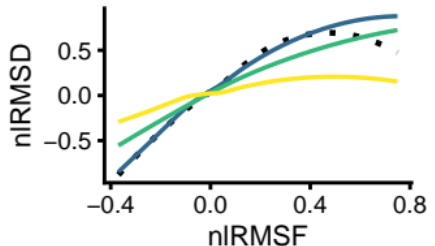
## Decomposition into $s_1$ and $s_2$ contributions

Example family: M-CSA ID = 2

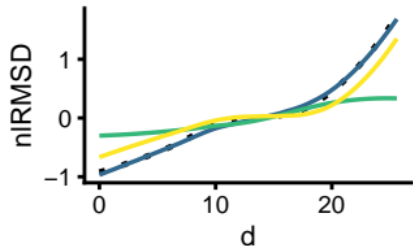
(a) Profile



(b) Flexibility trend

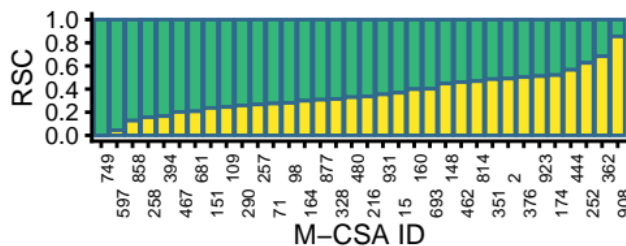


(c) Distance trend

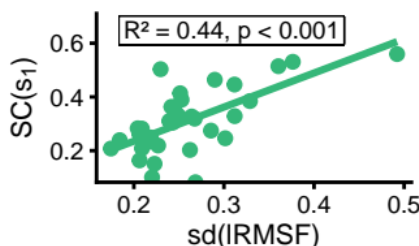


## Aggregate results across families

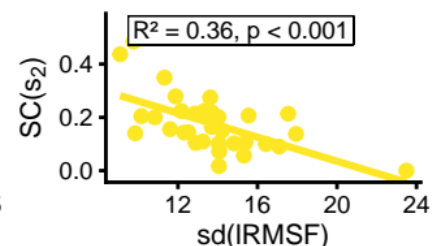
(d) Relative contrib. of  $s_1$  and  $s_2$



(e)  $s_1$  contrib.



(f)  $s_2$  contrib.



—  $M_{12}$  —  $s_1$  —  $s_2$