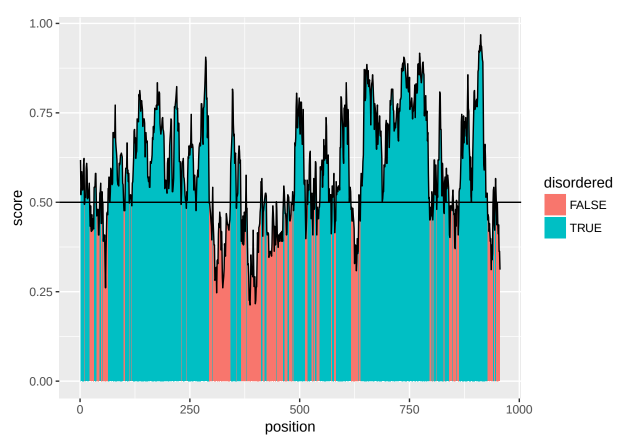
# uipred batch output

#### Henk

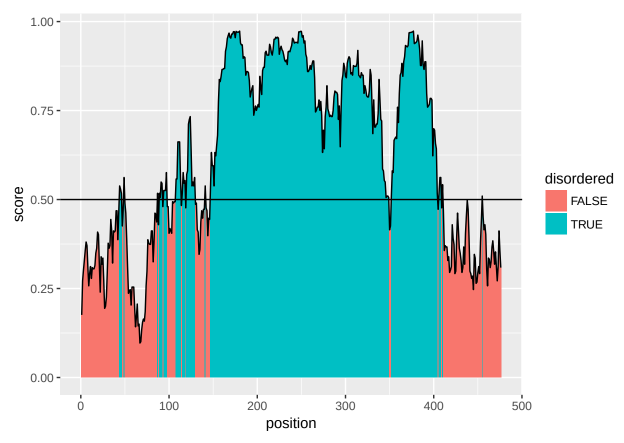
February 26, 2018

#### iupred prediction for 4et



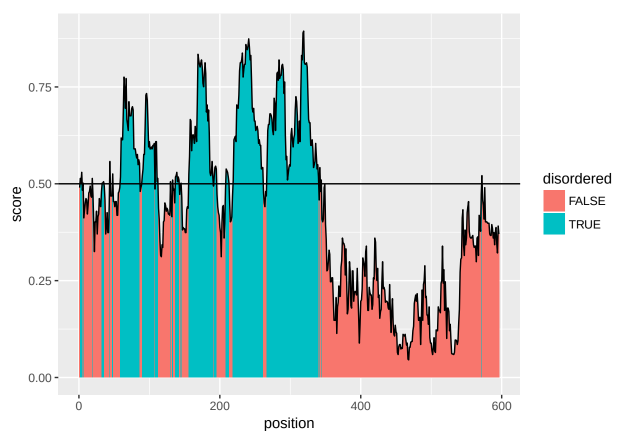
Disordered: 69.66527 %

### iup<br/>red prediction for abi $\mathbf{2}$



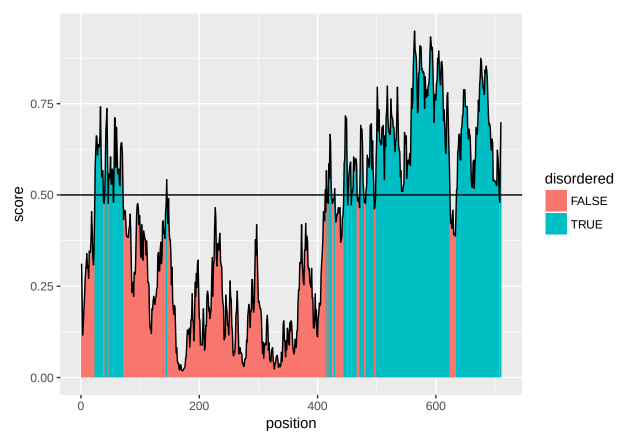
Disordered: 61.97479 %

### iupred prediction for acrc



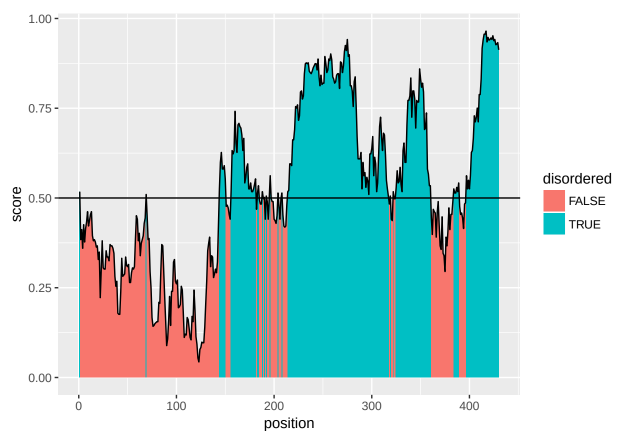
Disordered: 39.09396 %

### iupred prediction for addg



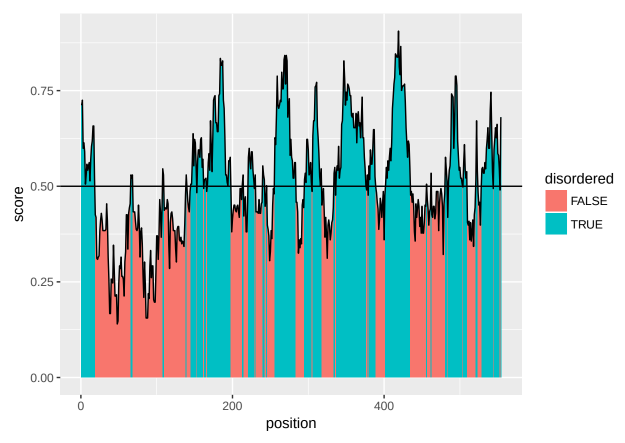
Disordered: 41.40845 %

### iupred prediction for adm1a



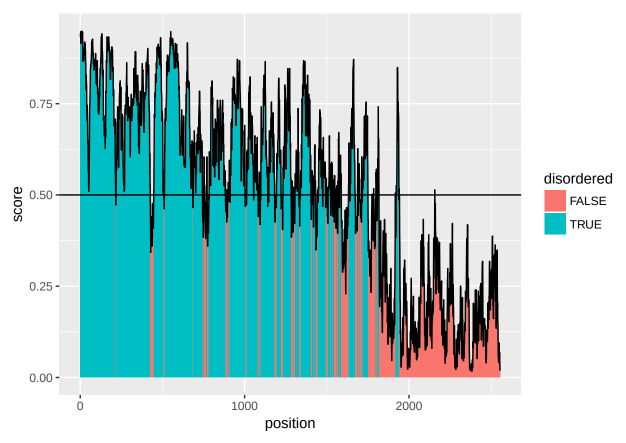
Disordered: 52.32558 %

# iupred prediction for agfg1



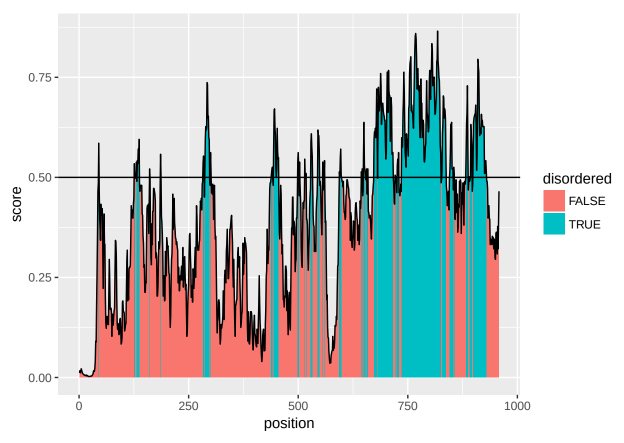
Disordered: 50.54152~%

### iupred prediction for aim1



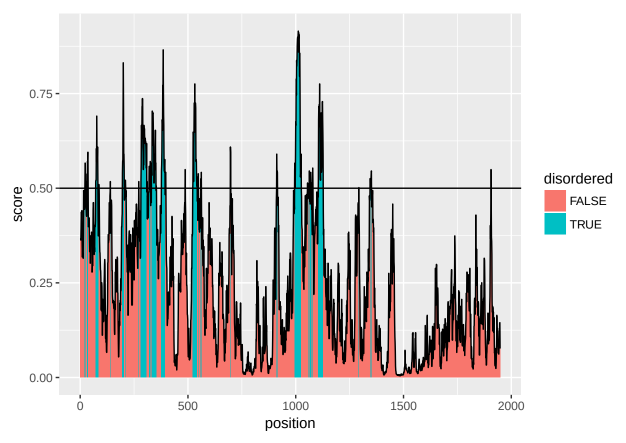
Disordered: 58.84886 %

### iupred prediction for ankl2



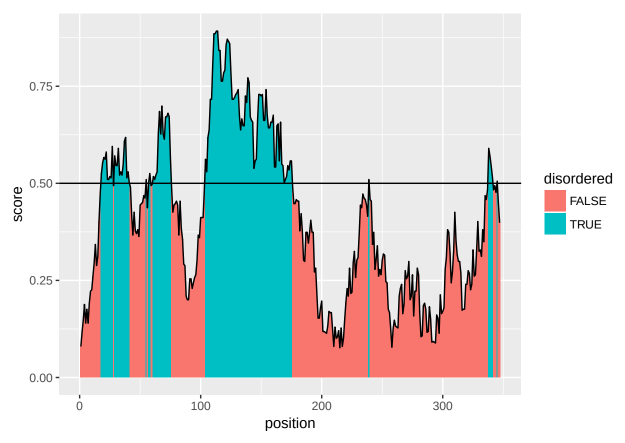
Disordered: 28.91441 %

# iupred prediction for apc1



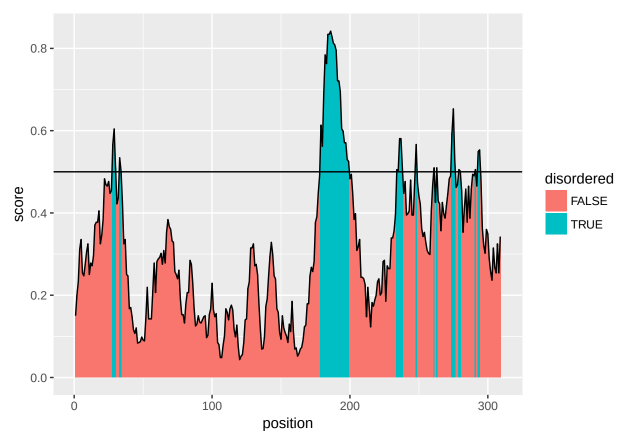
Disordered: 10.93429 %

### iupred prediction for aptx



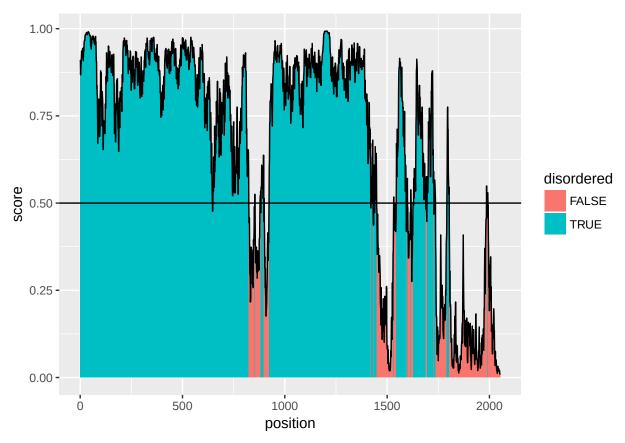
Disordered: 34.29395 %

### iupred prediction for arhb



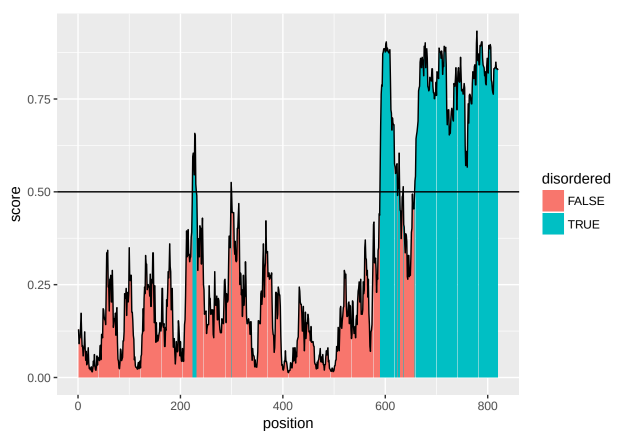
Disordered: 13.59223 %

### iupred prediction for ari1a



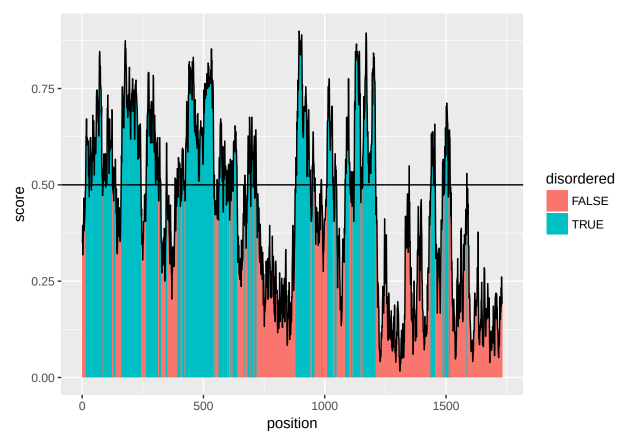
Disordered: 74.90253~%

### iupred prediction for armc9



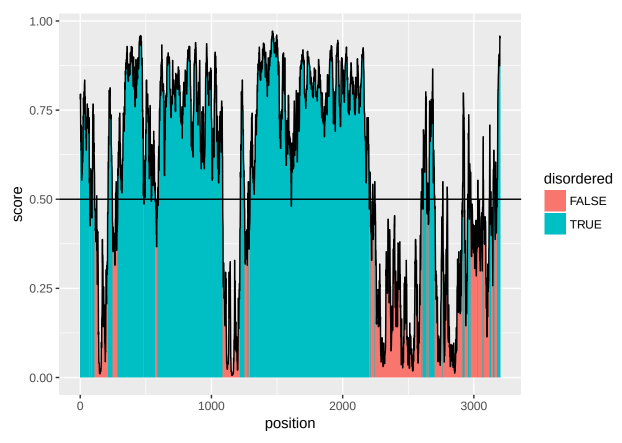
Disordered: 25.73171 %

# iupred prediction for atad5



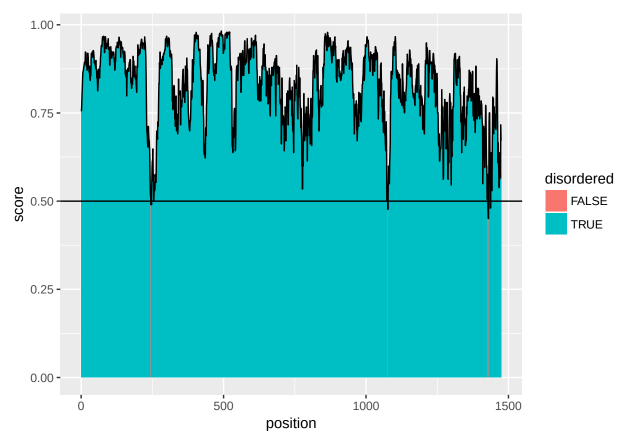
Disordered: 43.09648 %

# iupred prediction for atrx



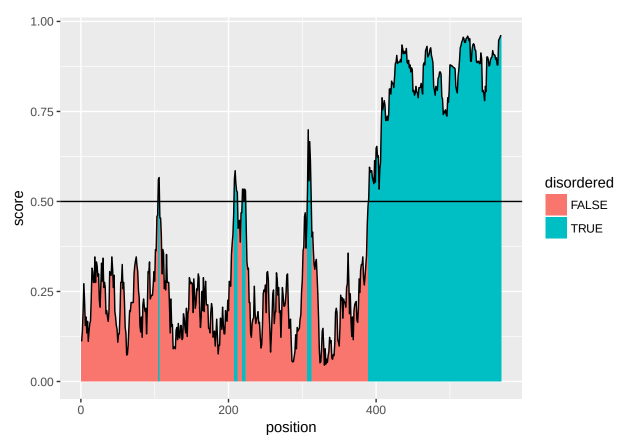
Disordered: 63.9375 %

### iupred prediction for bcl9



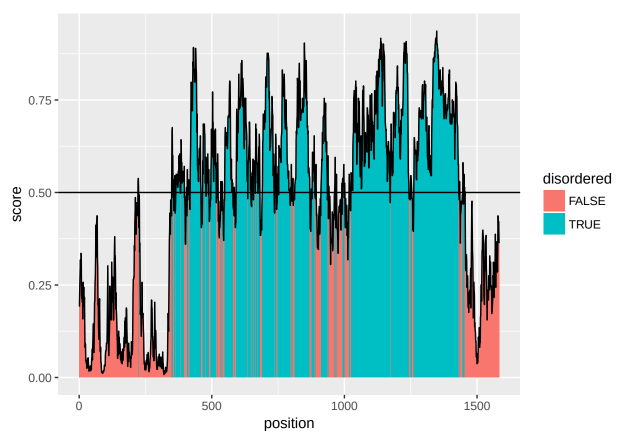
Disordered: 99.5251 %

### iupred prediction for caf1b



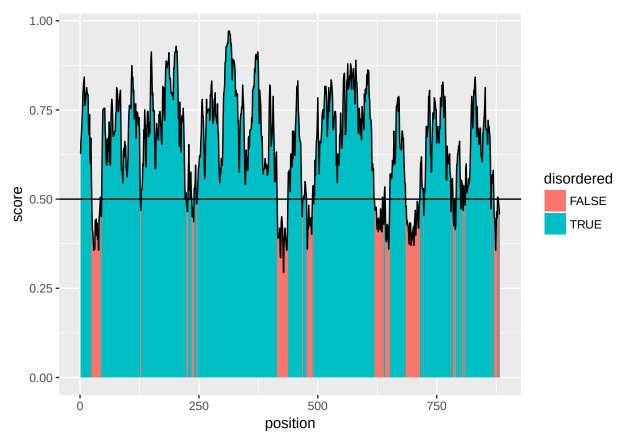
Disordered: 34.79789 %

### iupred prediction for camp1



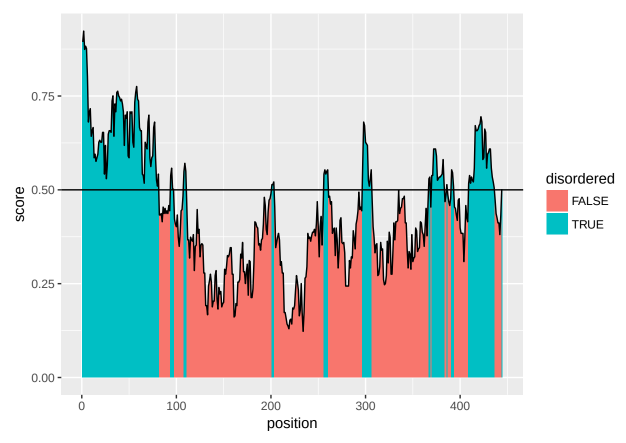
Disordered: 55.14845 %

# iup<br/>red prediction for ${\rm CB}055$



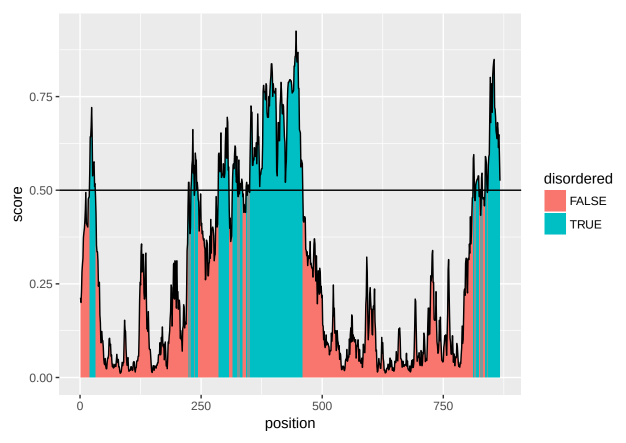
Disordered: 82.67271 %

### iup<br/>red prediction for cc155



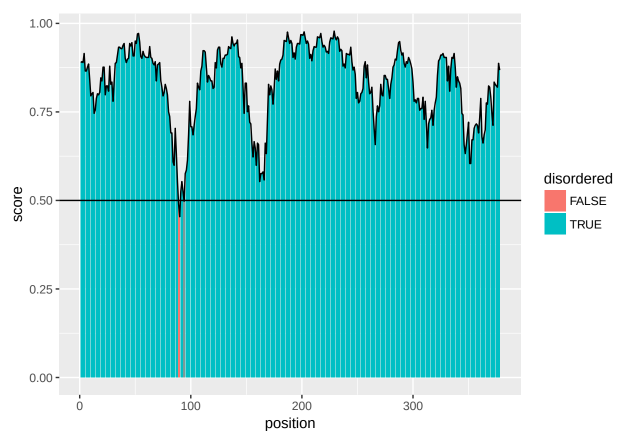
Disordered: 34.90991 %

# iupred prediction for cdc27



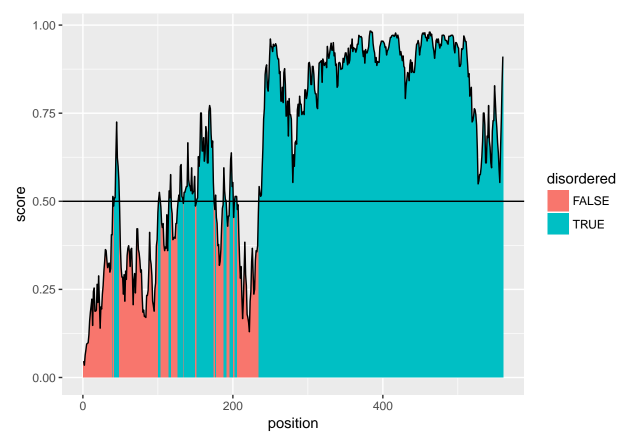
Disordered: 25.95156 %

### iup<br/>red prediction for cdca3



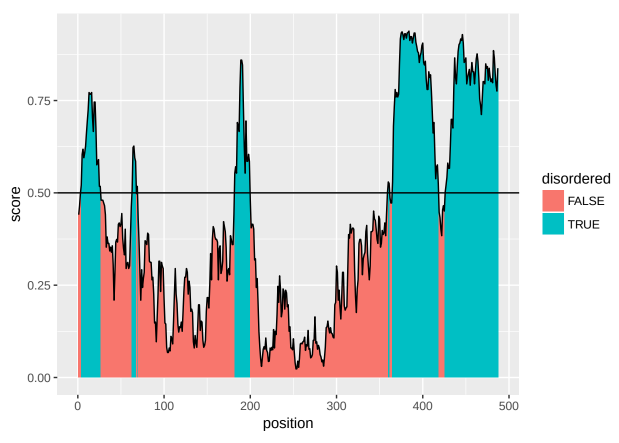
Disordered: 99.20635 %

### iupred prediction for ${\it cstf2}$



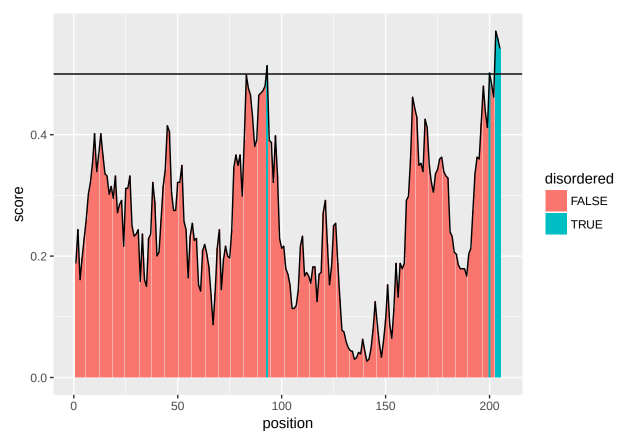
Disordered: 71.07143 %

### iupred prediction for dc1l2



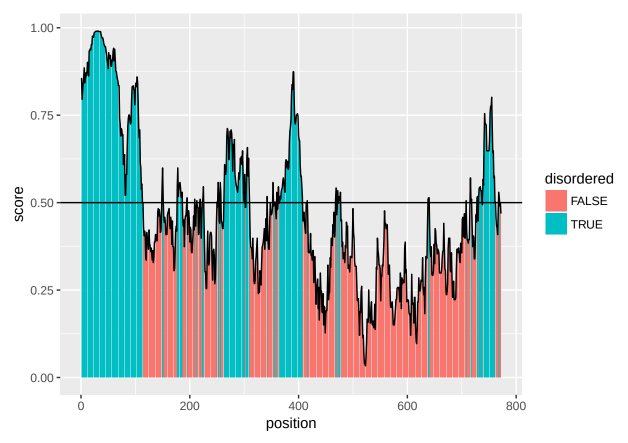
Disordered: 33.8809 %

### iupred prediction for dctn6



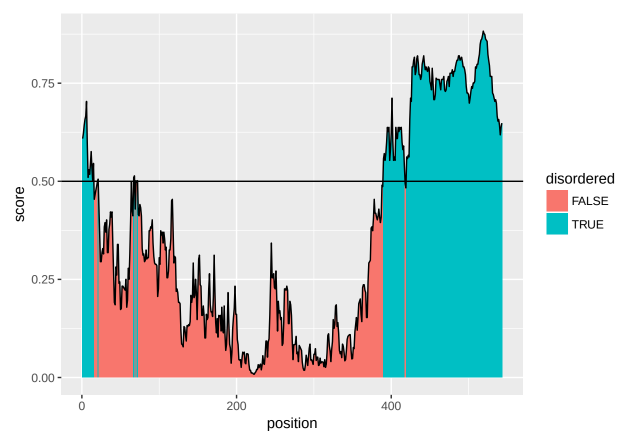
Disordered: 2.439024 %

# iupred prediction for dgcr8



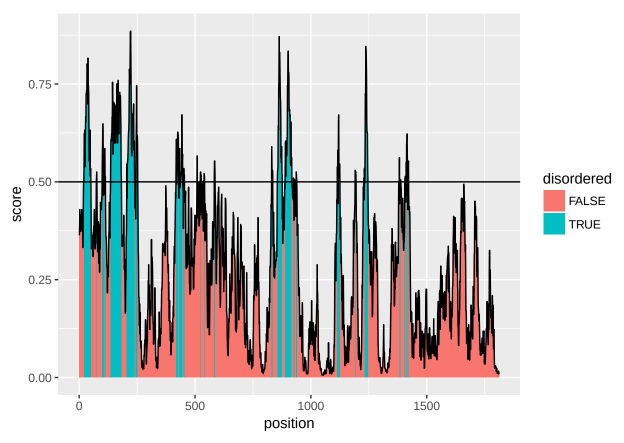
Disordered: 36.26943~%

### iupred prediction for dkc1



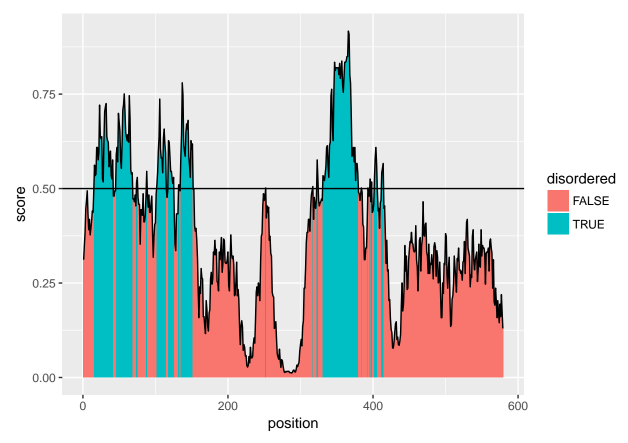
Disordered: 31.67587 %

# iupred prediction for dock7



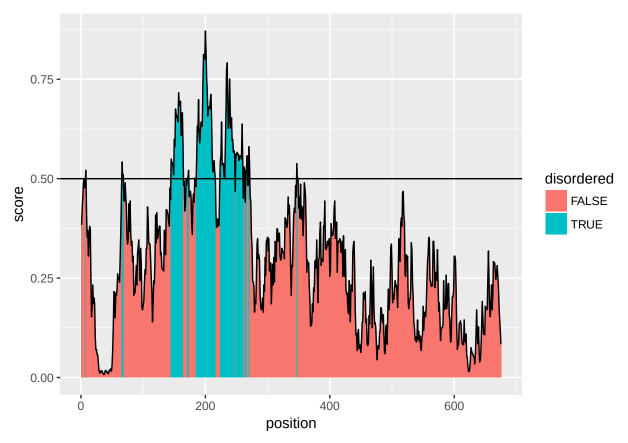
Disordered: 15.1766 %

### iupred prediction for dons



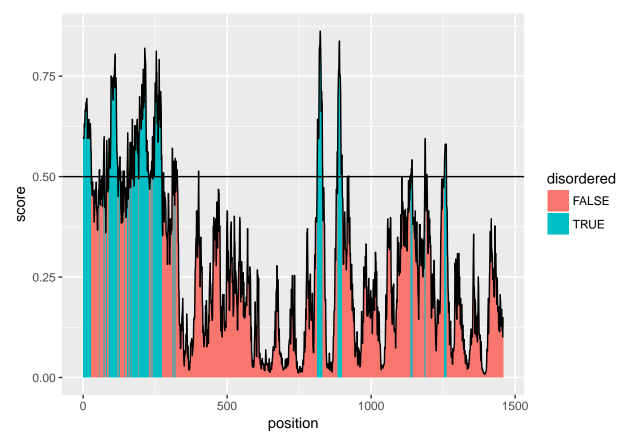
Disordered: 26.94301 %

# iupred prediction for dpoa2



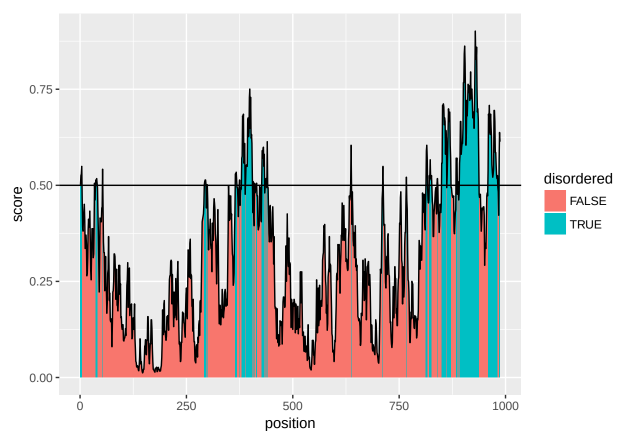
Disordered: 15.40741 %

# iupred prediction for dpola



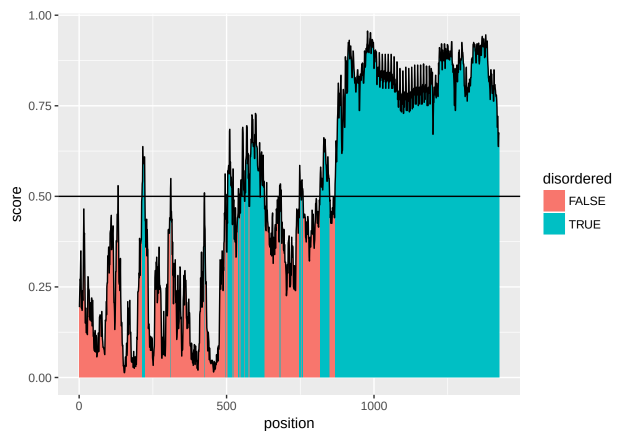
Disordered: 17.0096 %

# iupred prediction for $\operatorname{ect} 2$



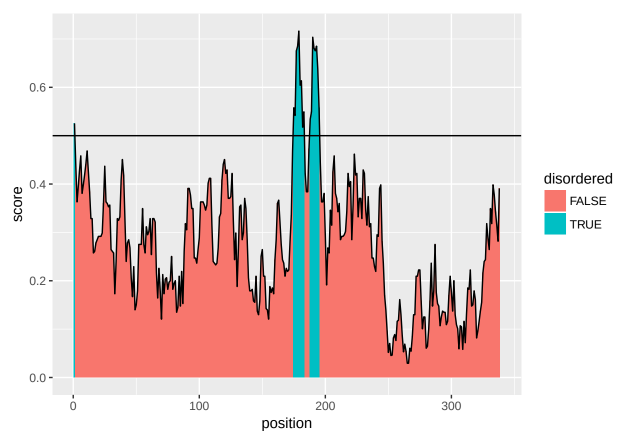
Disordered: 17.83181 %

### iupred prediction for eif3a



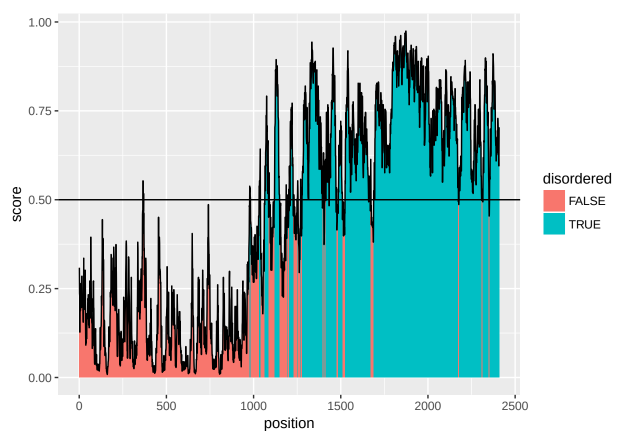
Disordered: 50.5618 %

# iupred prediction for elv1a



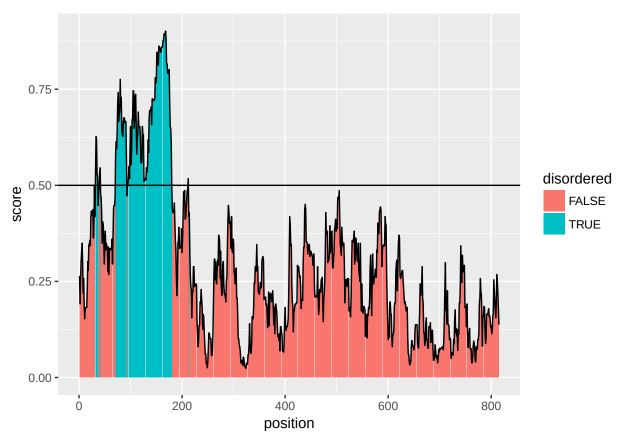
Disordered: 5.325444 %

# iupred prediction for elys



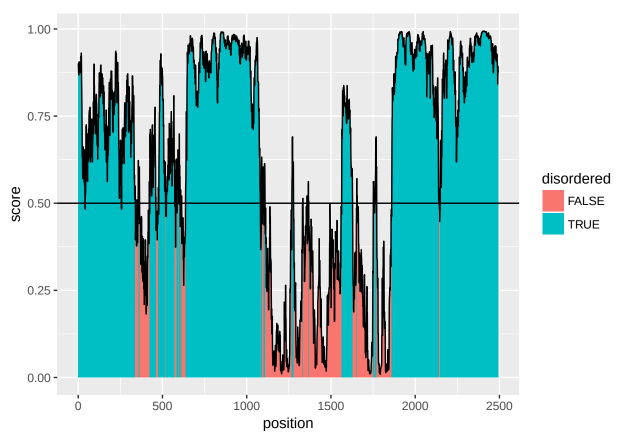
Disordered: 48.46346 %

### iupred prediction for emal1



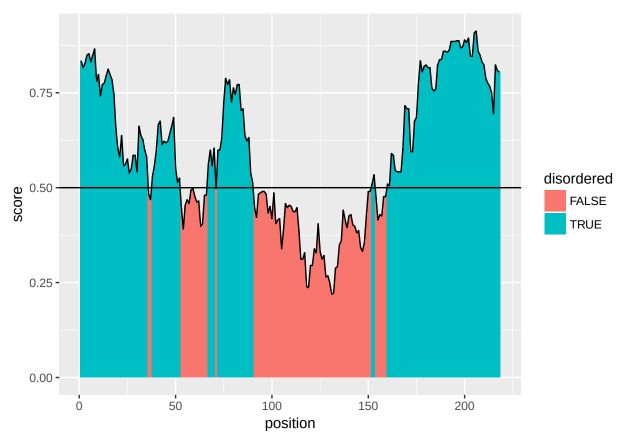
Disordered: 14.23313 %

# iupred prediction for ep300



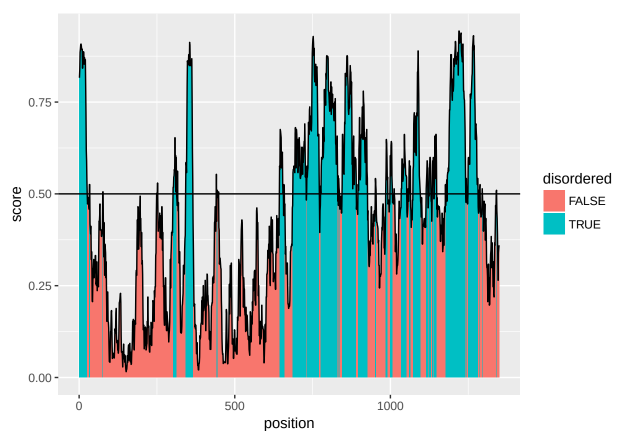
Disordered: 67.73676 %

# $iupred\ prediction\ for\ epa 2a$



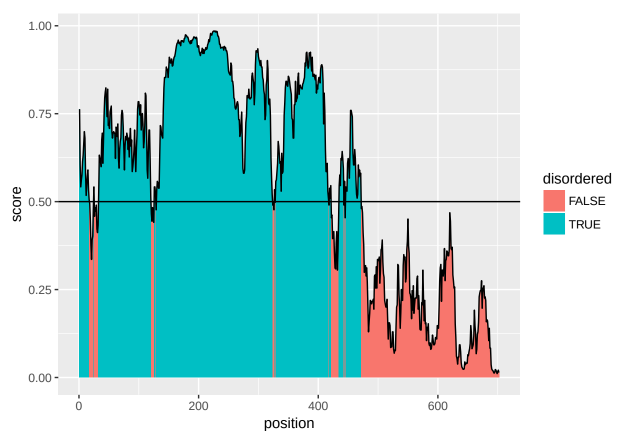
Disordered: 61.46789 %

# iupred prediction for erc6l



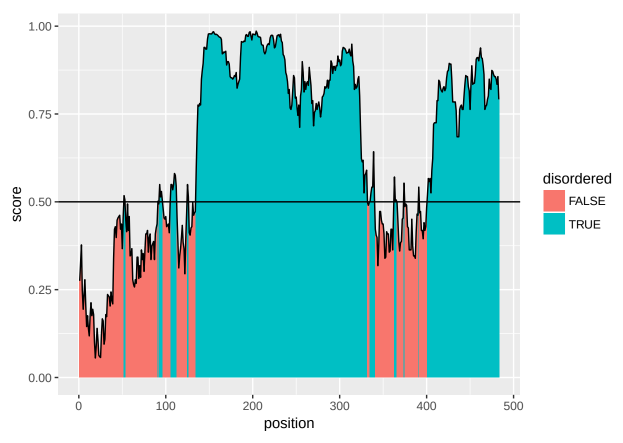
Disordered: 37.21275 %

# iupred prediction for esco2



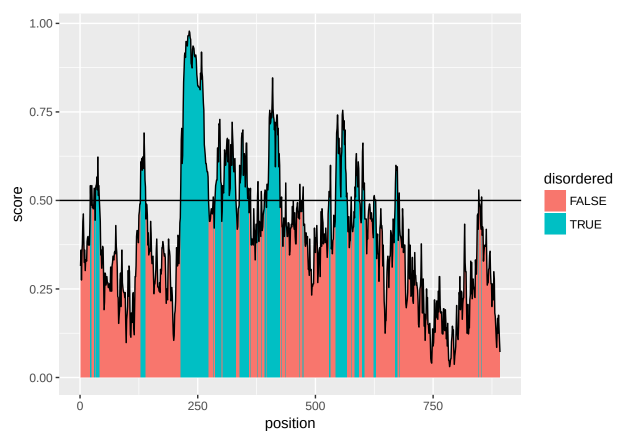
Disordered: 61.39601 %

# iupred prediction for g3bp2



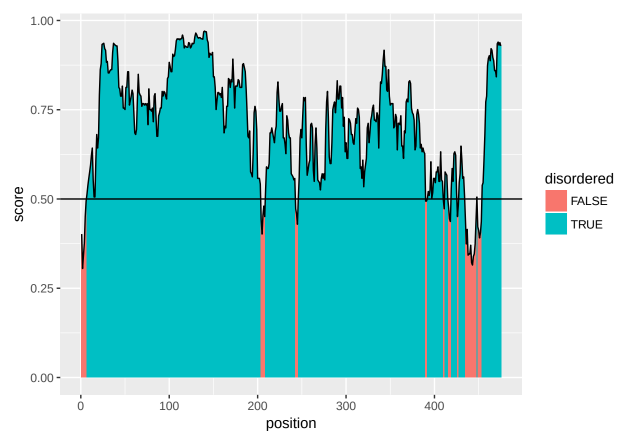
Disordered: 63.56108 %

# iupred prediction for geph



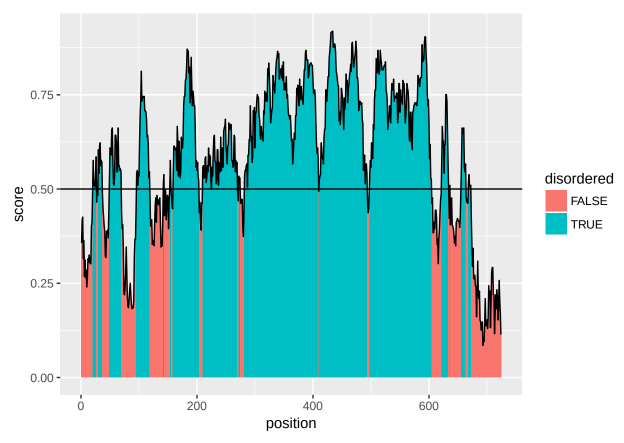
Disordered: 27.69058 %

# iupred prediction for gpbl1



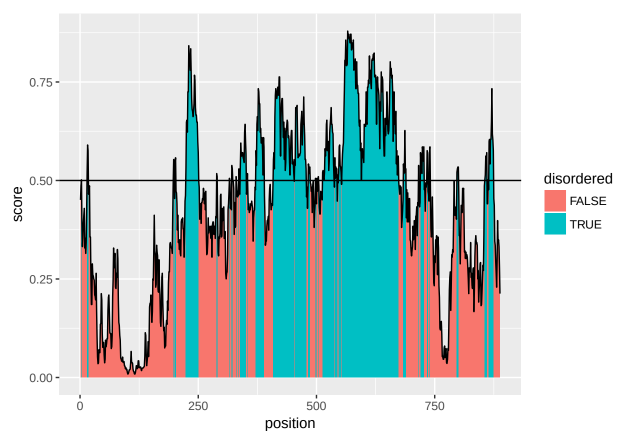
Disordered: 91.36842 %

# iupred prediction for GTSE1



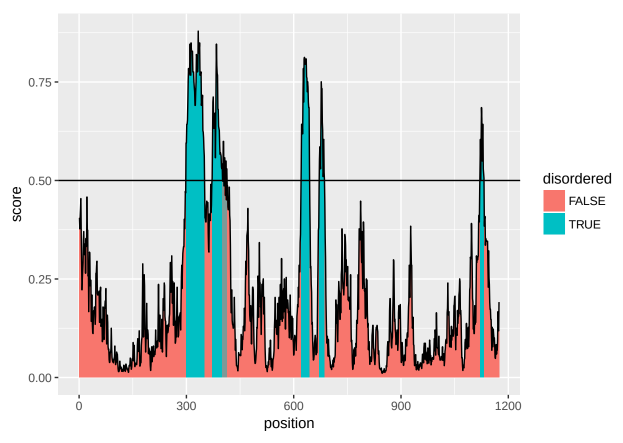
Disordered: 70.85635~%

# iupred prediction for gwl



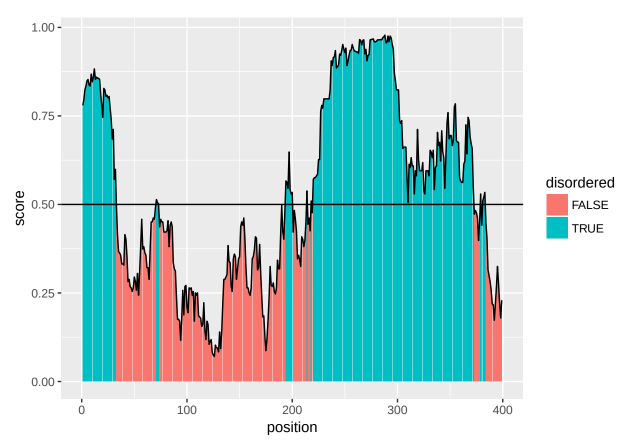
Disordered: 38.96396 %

# iupred prediction for heat6



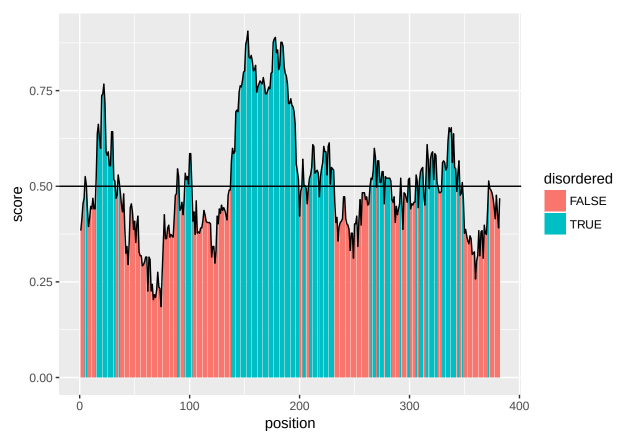
Disordered: 11.92504 %

# iupred prediction for hnrpk



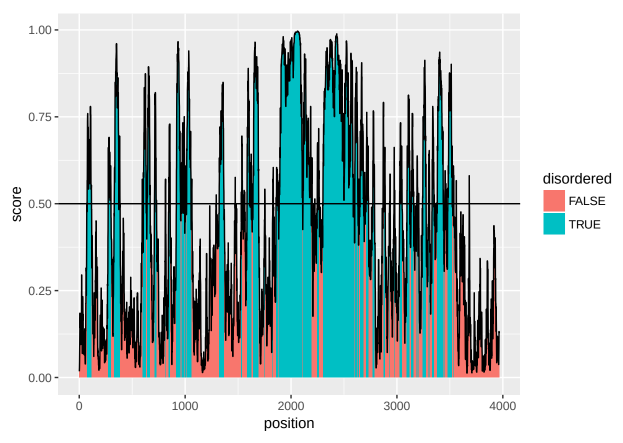
Disordered: 50.37594 %

# iupred prediction for home2



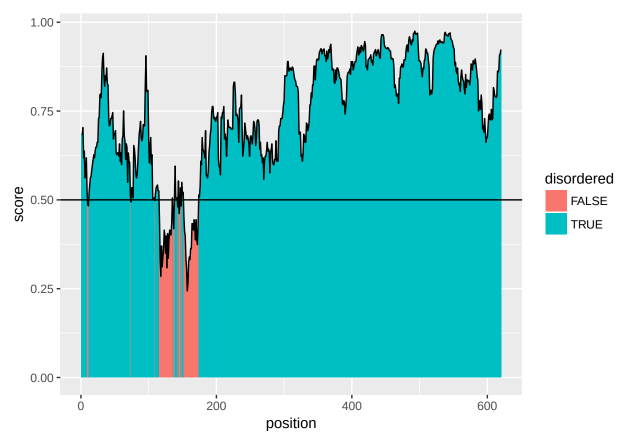
Disordered: 44.7644 %

# iupred prediction for huwe1



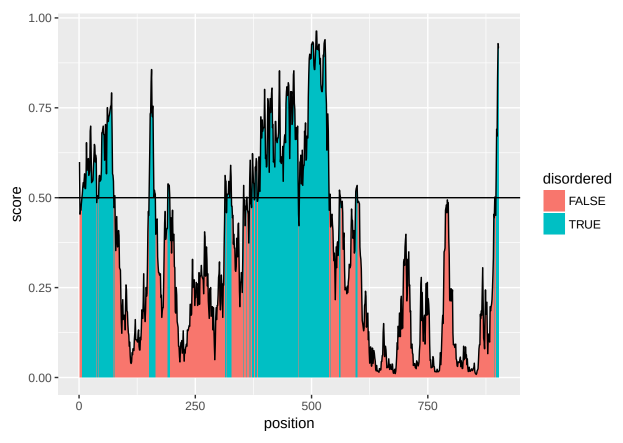
Disordered: 39.3947 %

# iupred prediction for if4b



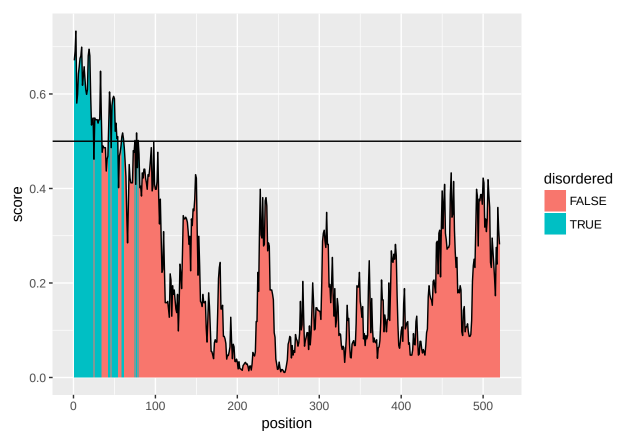
Disordered: 91.6129 %

# iupred prediction for if4g2



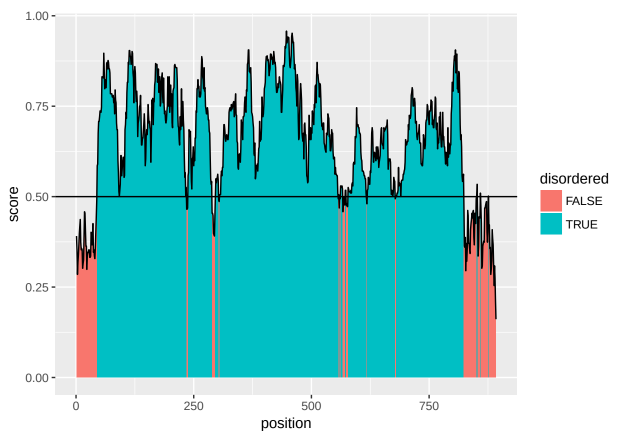
Disordered: 31.00775 %

# iupred prediction for ima4



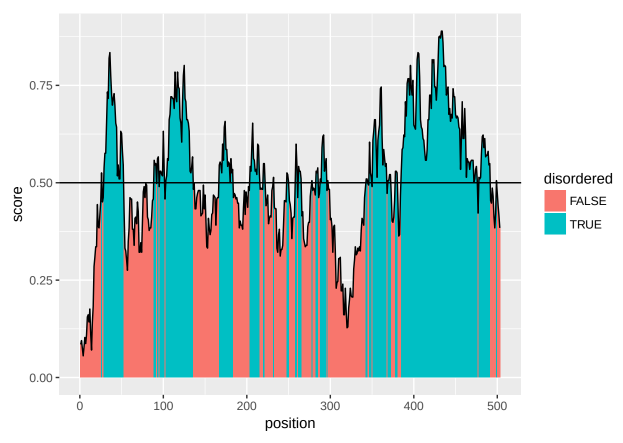
Disordered: 9.615385 %

# iupred prediction for inceb



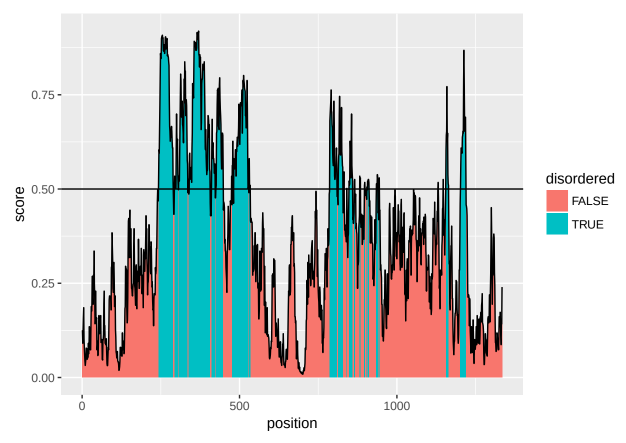
Disordered: 84.64126 %

# iupred prediction for kazrn



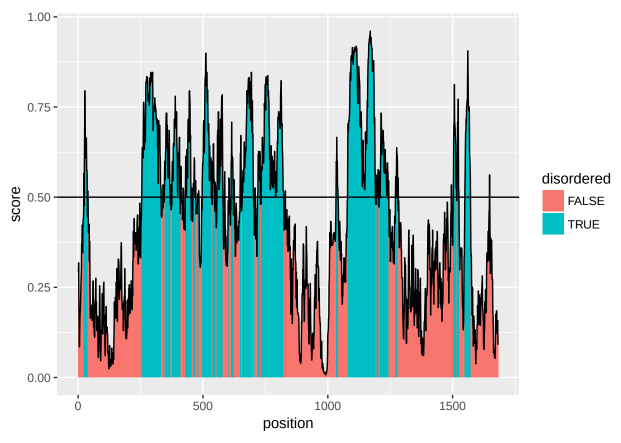
Disordered: 51.68986 %

# iupred prediction for kd3ab



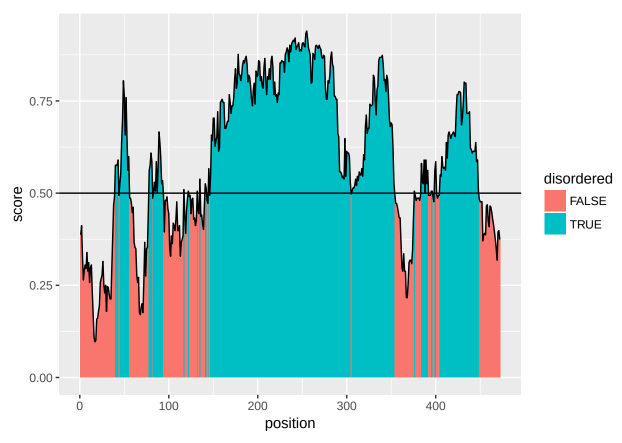
Disordered: 26.16192 %

# iupred prediction for kdm3b



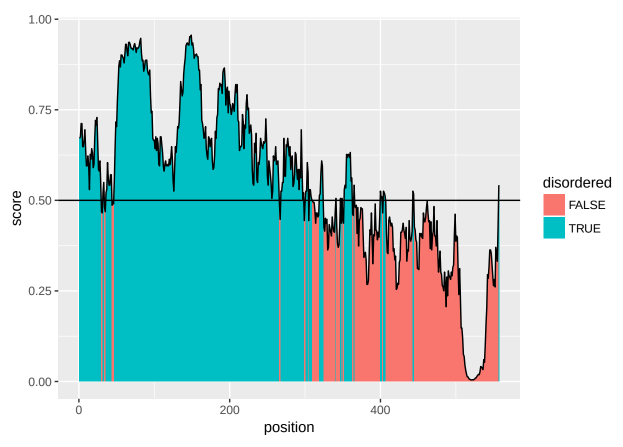
Disordered: 39.53627 %

# iupred prediction for l14aa



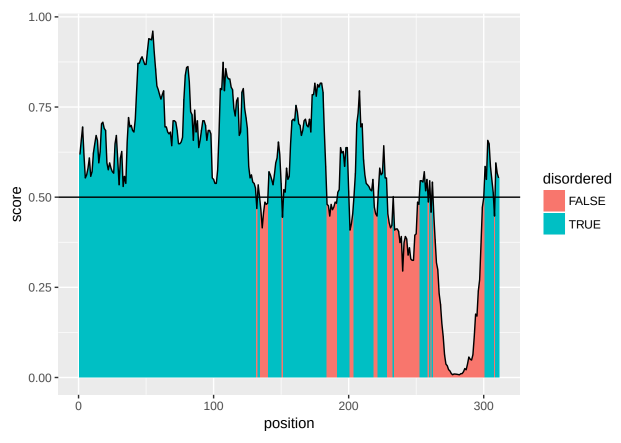
Disordered: 63.55932~%

# iupred prediction for lap2b



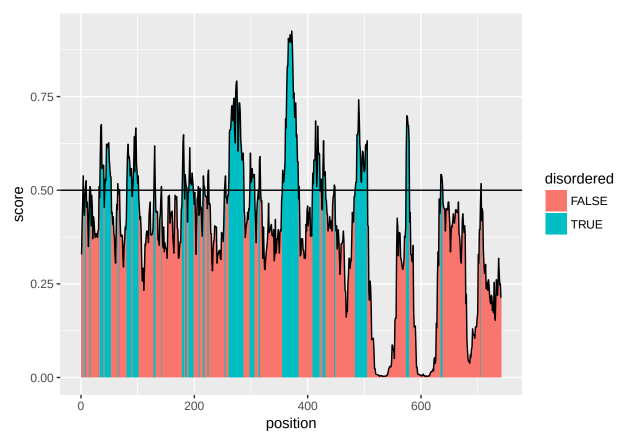
Disordered: 58.70736~%

# iupred prediction for lemd1



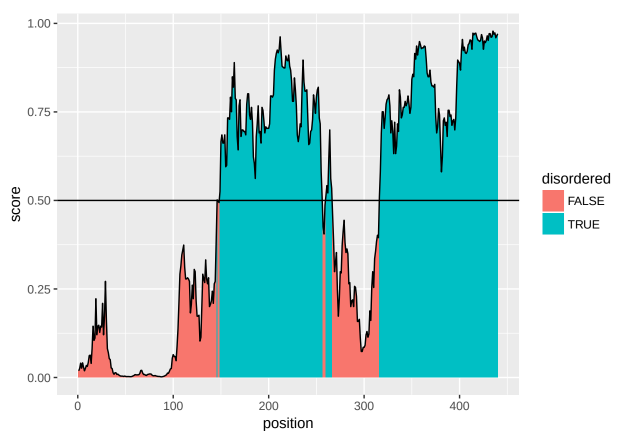
Disordered: 72.34727 %

# iupred prediction for lin54



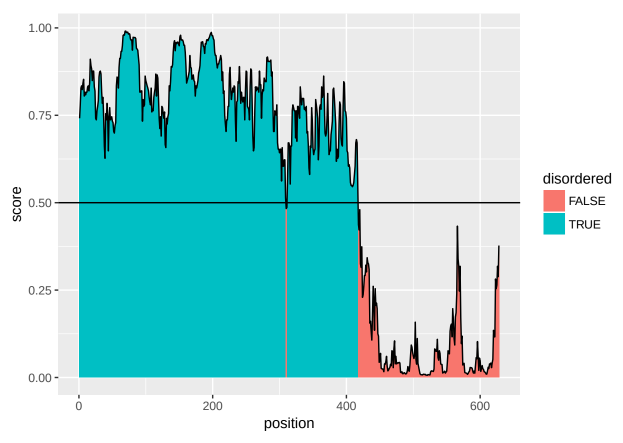
Disordered: 26.5857 %

# iupred prediction for lnp



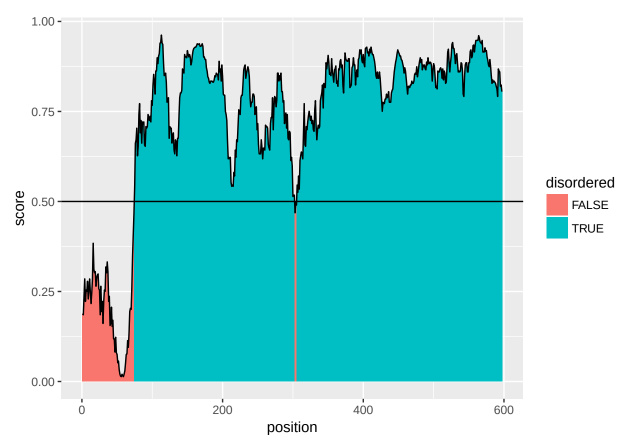
Disordered: 54.77273 %

# iupred prediction for lpp



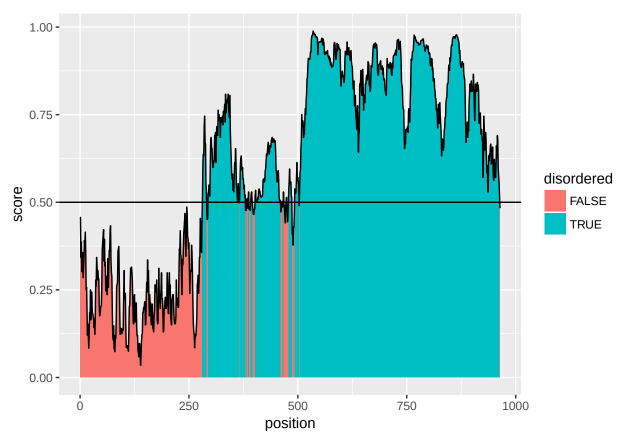
Disordered: 66.0828 %

# iupred prediction for lyric



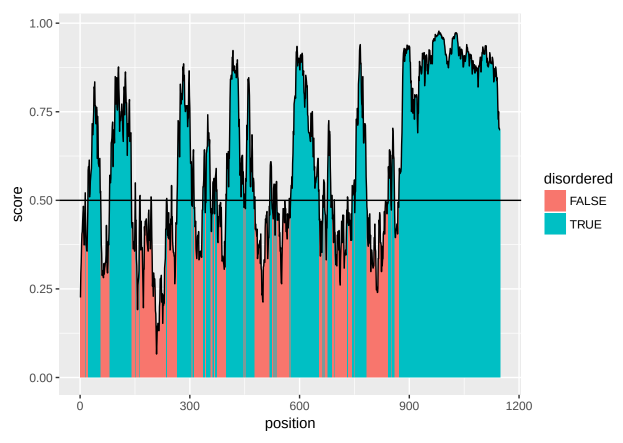
Disordered: 87.10218 %

# iupred prediction for m4k4



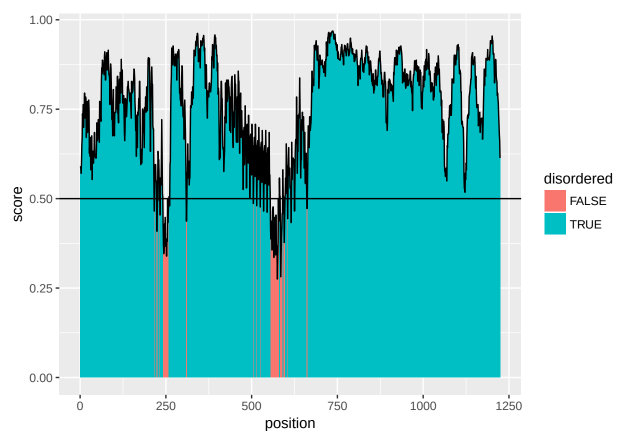
Disordered: 66.49378~%

# iupred prediction for magi1



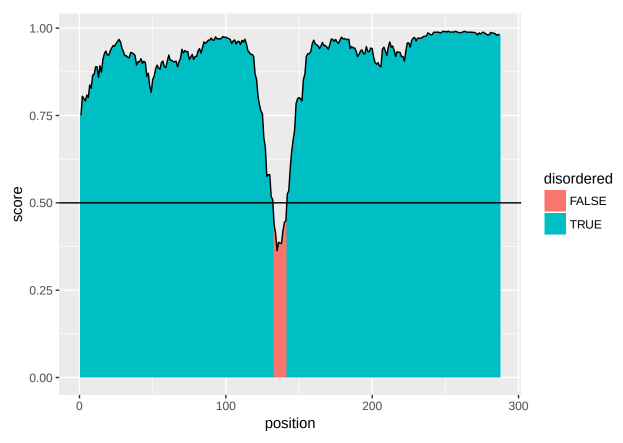
Disordered: 60.19164 %

# iupred prediction for map4



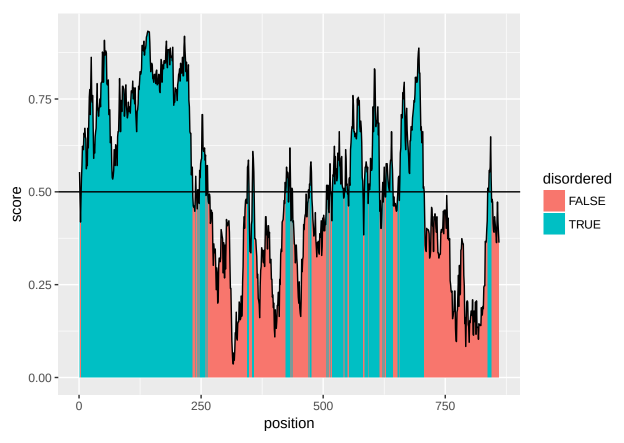
Disordered: 94.03595 %

# iupred prediction for marcs



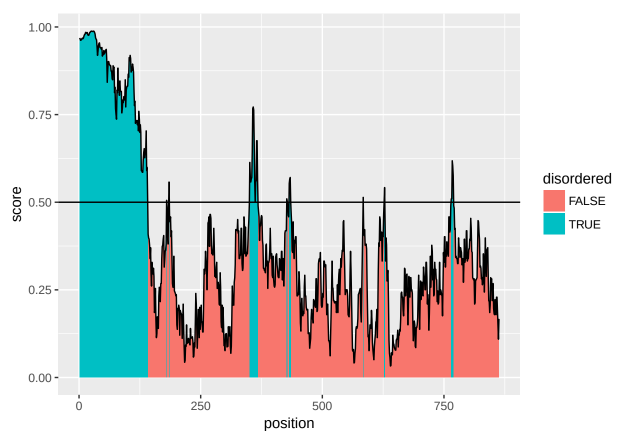
Disordered: 96.86411 %

# iupred prediction for mcm10



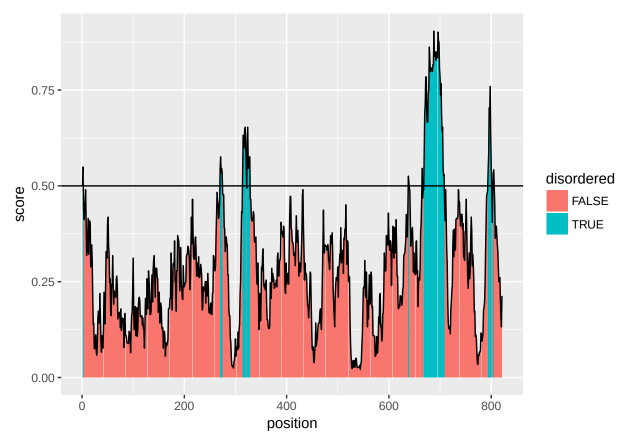
Disordered: 51.62791 %

# iupred prediction for mcm4



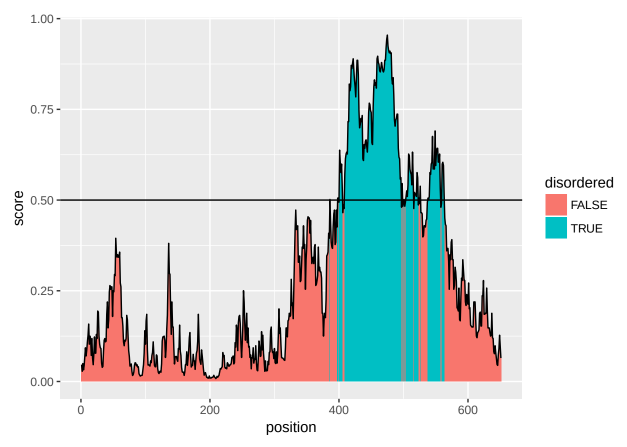
Disordered: 20.16222 %

# iupred prediction for mcm6



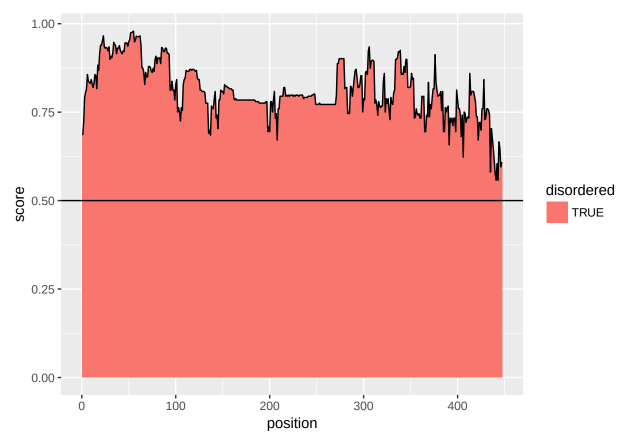
Disordered: 8.891596 %

# iupred prediction for melk



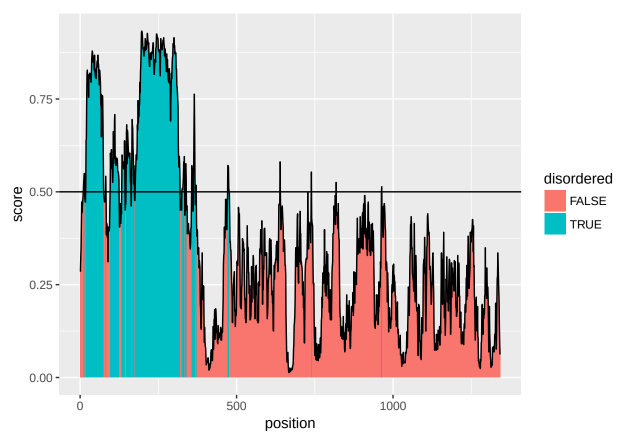
Disordered: 21.8126 %

# iupred prediction for missl



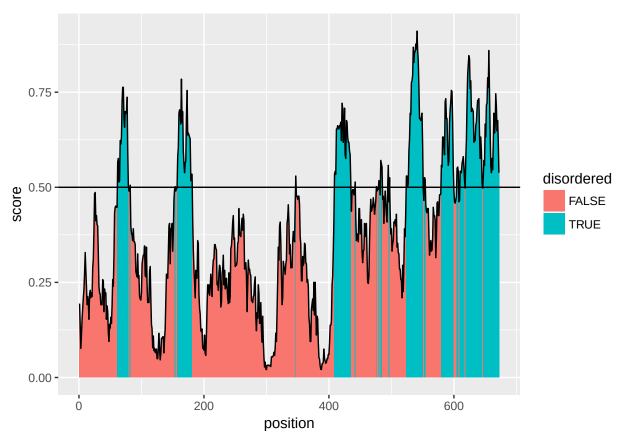
Disordered: 100 %

## iupred prediction for msh6



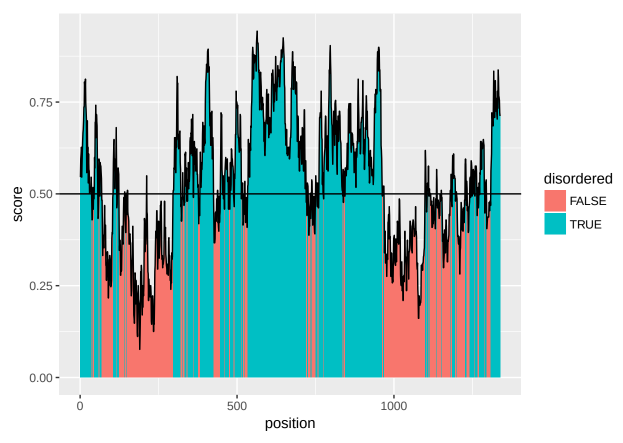
Disordered: 23.02534 %

# iupred prediction for mta2



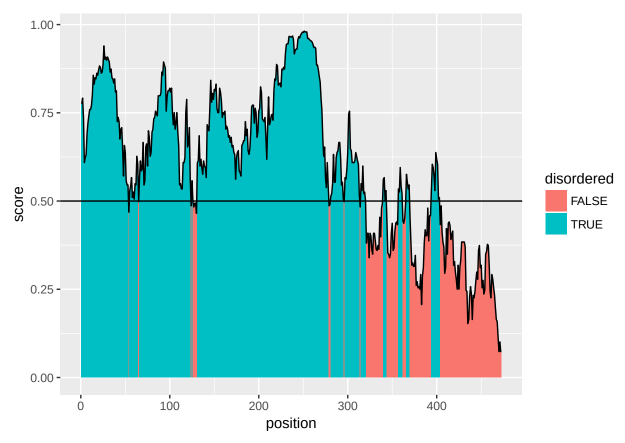
Disordered: 28.86905 %

# iupred prediction for mtus1



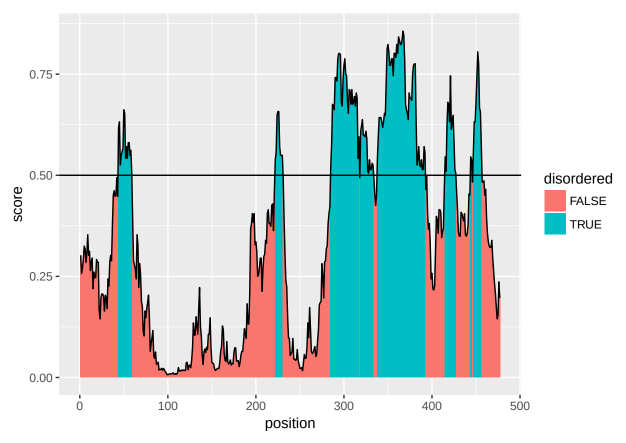
Disordered: 56.65172 %

# iupred prediction for nf2ip



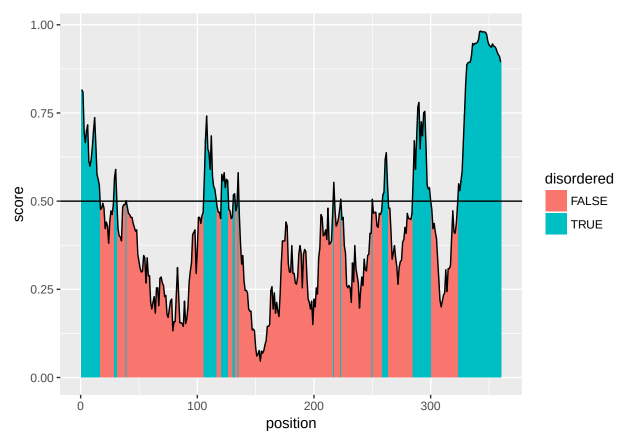
Disordered: 70.12712 %

## iupred prediction for nipa



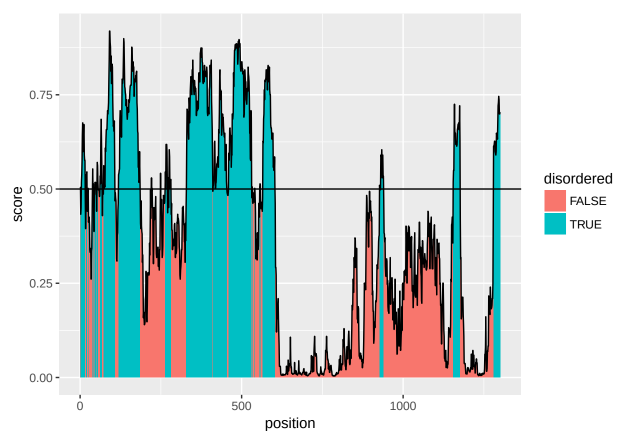
Disordered: 32.07547 %

# iupred prediction for np1l4



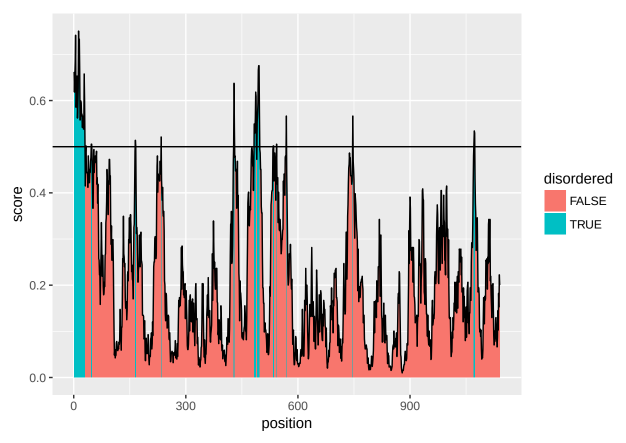
Disordered: 28.05556 %

# iupred prediction for nsd2



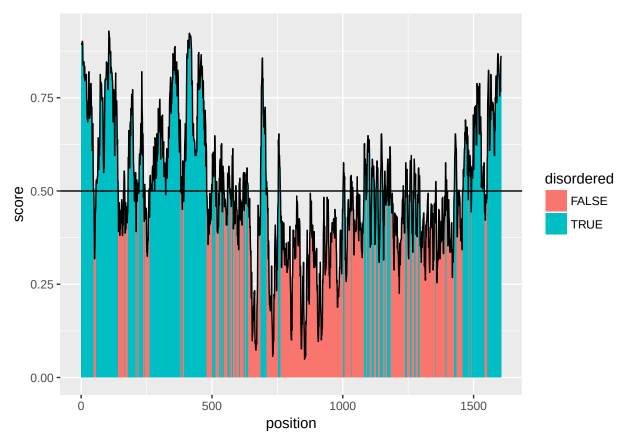
Disordered: 34.69231 %

# iupred prediction for nu133



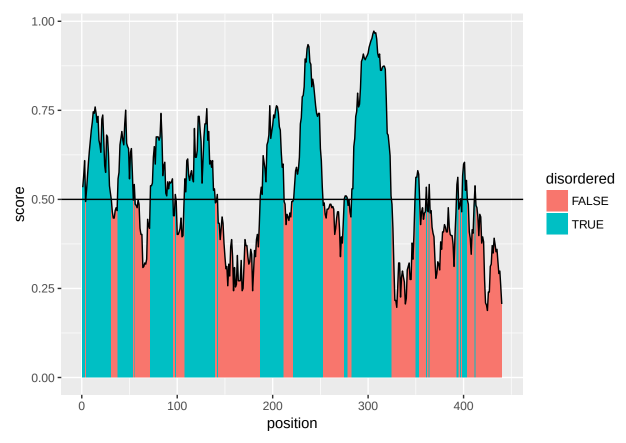
Disordered: 5.263158 %

# iupred prediction for nu153



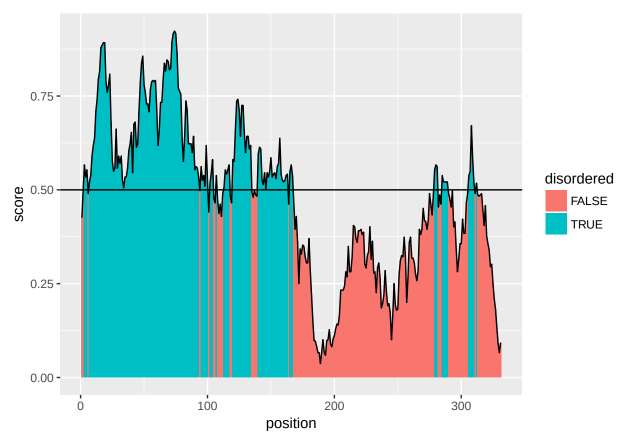
Disordered: 46.60436 %

## iupred prediction for nup50



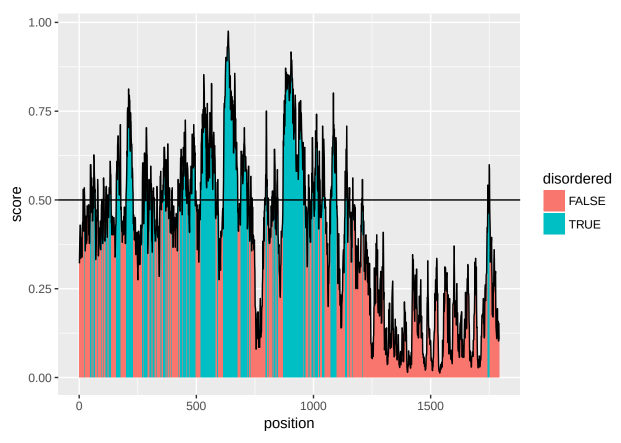
Disordered: 50.22727 %

# iupred prediction for nup53



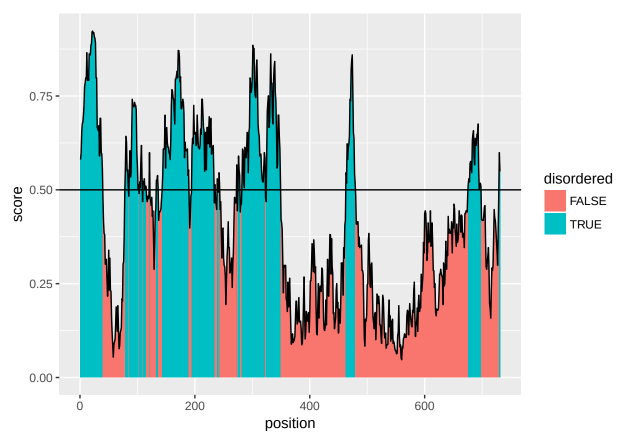
Disordered: 48.64048 %

# iupred prediction for nup98



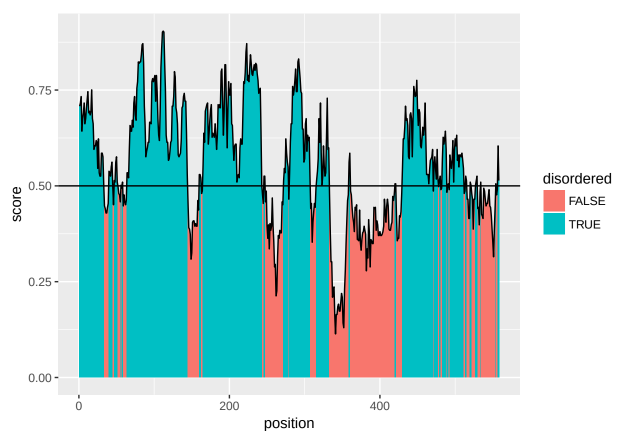
Disordered: 33.09152 %

# iupred prediction for osb11



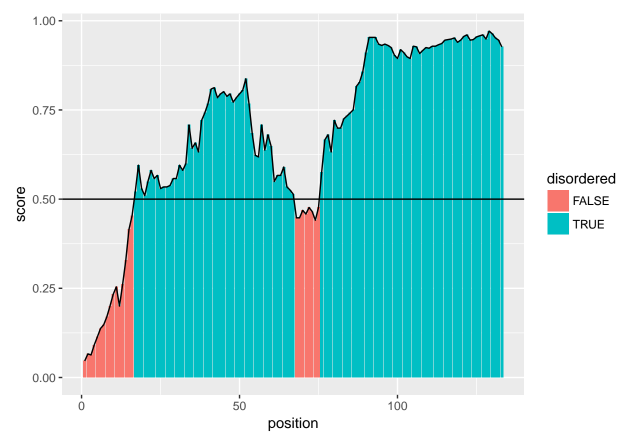
Disordered: 38.30369~%

## iupred prediction for p66a



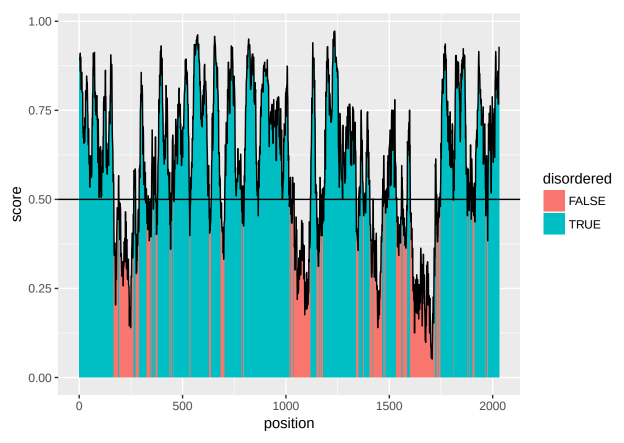
Disordered: 63.26165 %

# iupred prediction for paf



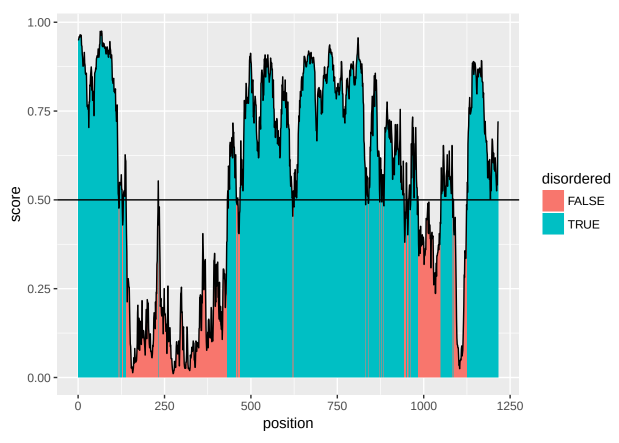
Disordered: 81.95489 %

## iupred prediction for pcm1



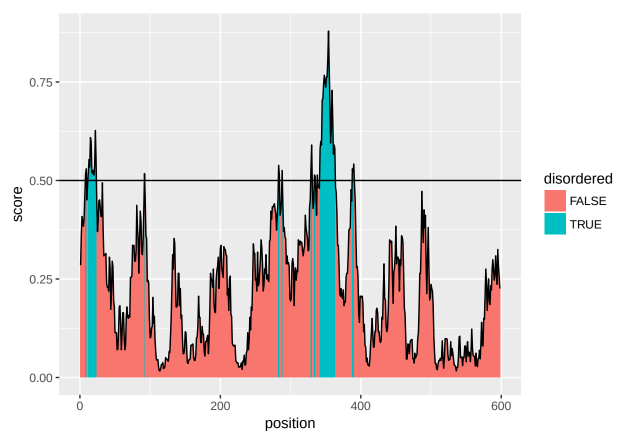
Disordered: 69.57164 %

## iupred prediction for pkcb1



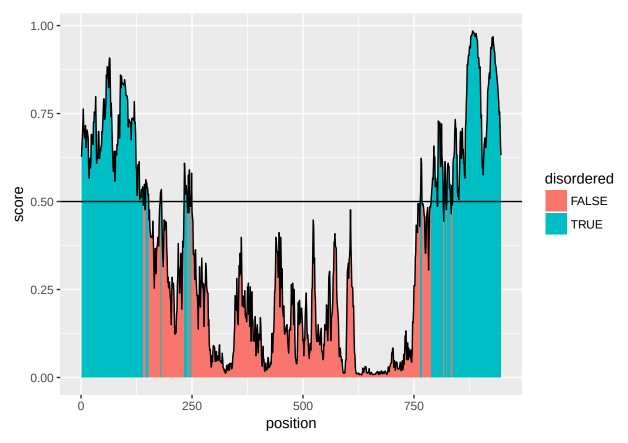
Disordered: 64.11523 %

## iupred prediction for plk1



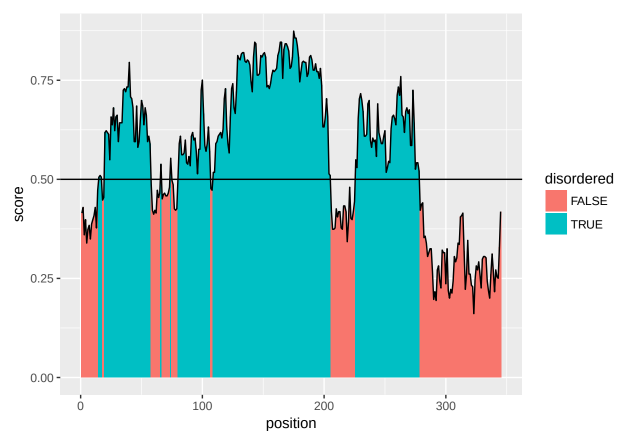
Disordered: 8.026756 %

# iupred prediction for pp4r3



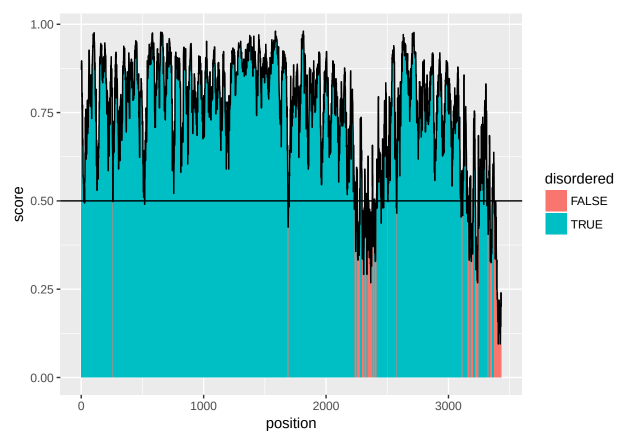
Disordered: 33.61522 %

## iupred prediction for pphln



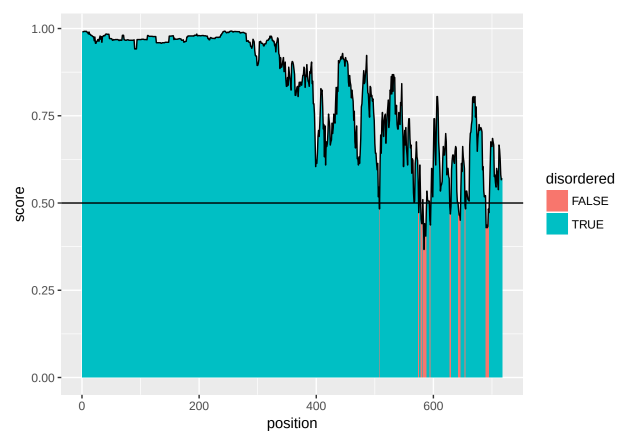
Disordered: 63.76812 %

## iupred prediction for prc2c



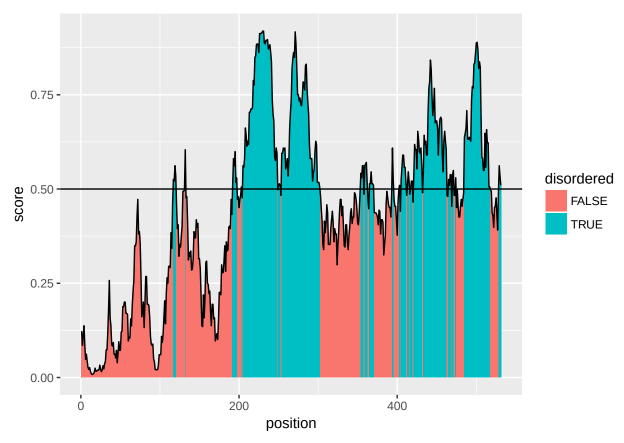
Disordered: 90.46647 %

## iupred prediction for prcc



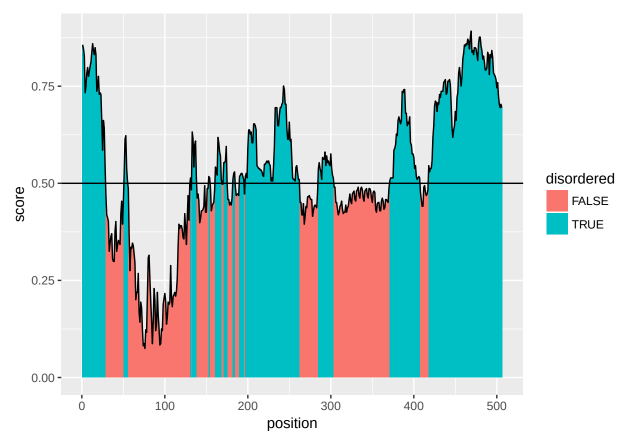
Disordered: 96.09484 %

## iupred prediction for ${ m rbm}14$



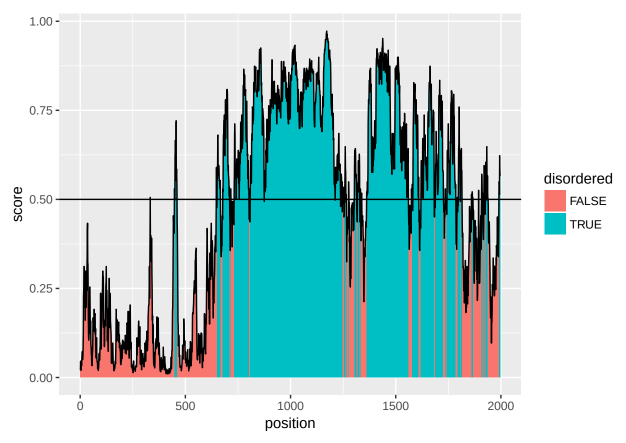
Disordered: 41.80791 %

## iupred prediction for ren3b



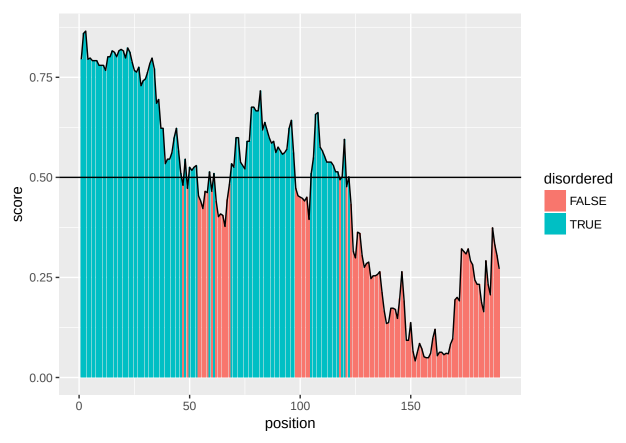
Disordered: 54.34783~%

## iupred prediction for rif1



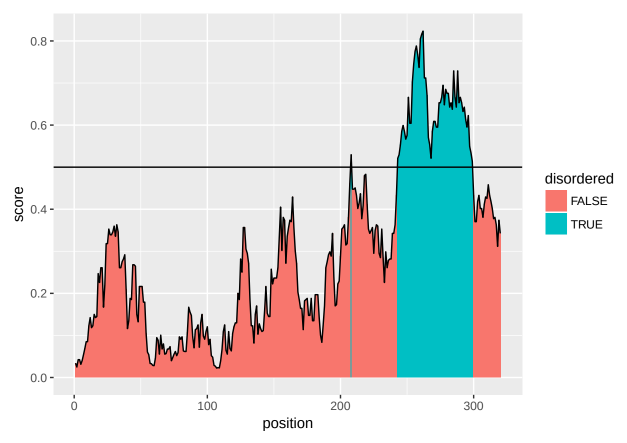
Disordered: 52.10421 %

# iupred prediction for rnf4



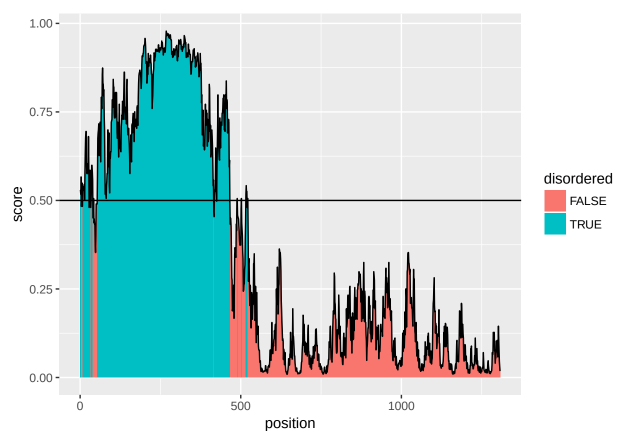
Disordered: 51.57895~%

# iupred prediction for rnh2b



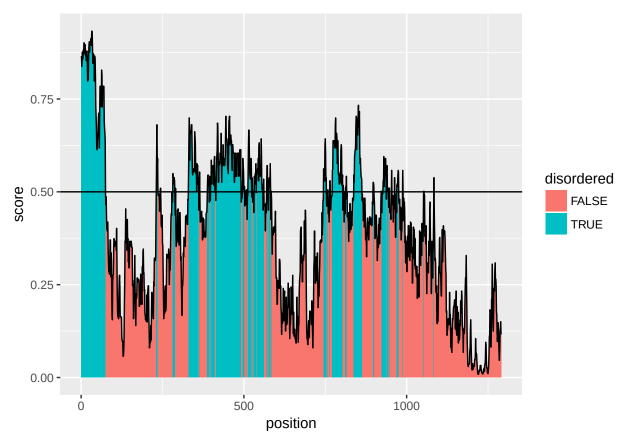
Disordered: 18.125 %

## iupred prediction for sf3b1



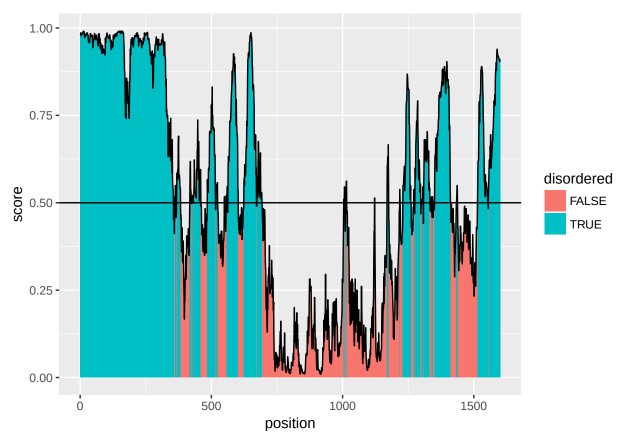
Disordered: 34.58301 %

## iup<br/>red prediction for ${\rm smc4}$



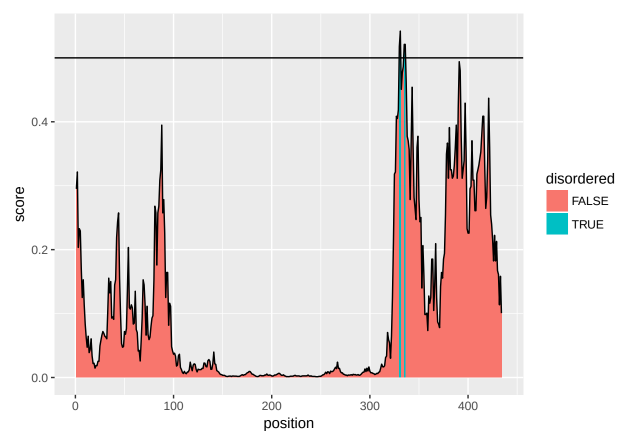
Disordered: 30.54264 %

# iupred prediction for smca4



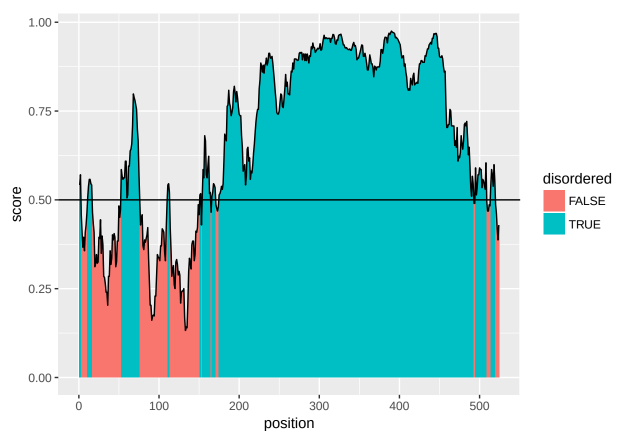
Disordered: 51.5 %

## iupred prediction for t194a



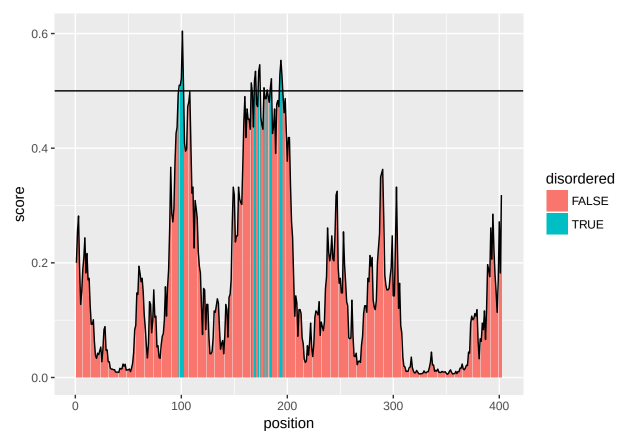
Disordered: 0.921659 %

## iupred prediction for t2fa



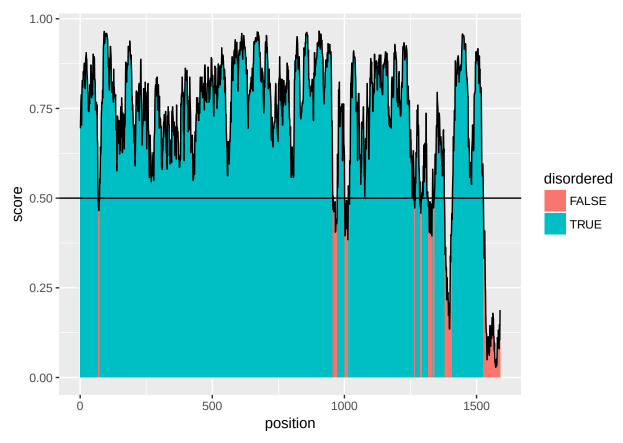
Disordered: 74.42748~%

# iupred prediction for tbc13



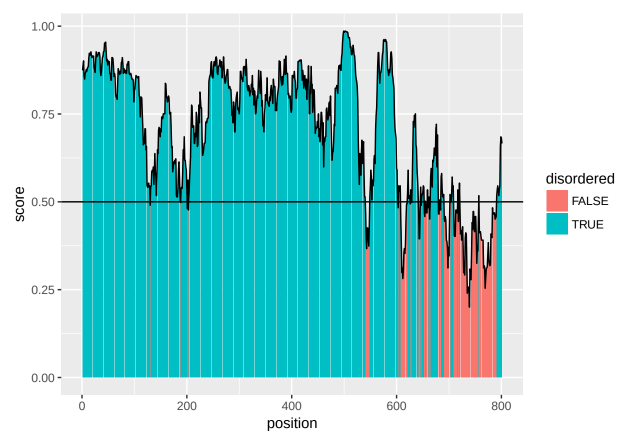
Disordered: 4.228856 %

## iupred prediction for tcf20



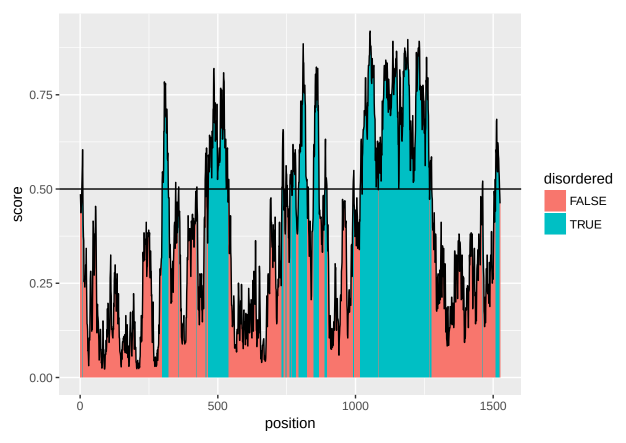
Disordered: 89.61611 %

# iupred prediction for tdif2



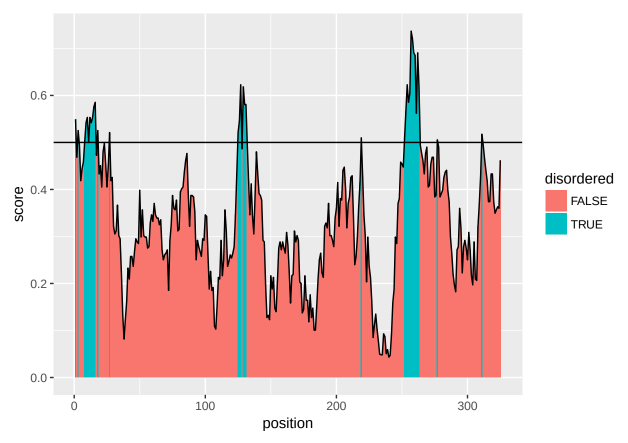
Disordered: 83.02122 %

## iupred prediction for tob1a



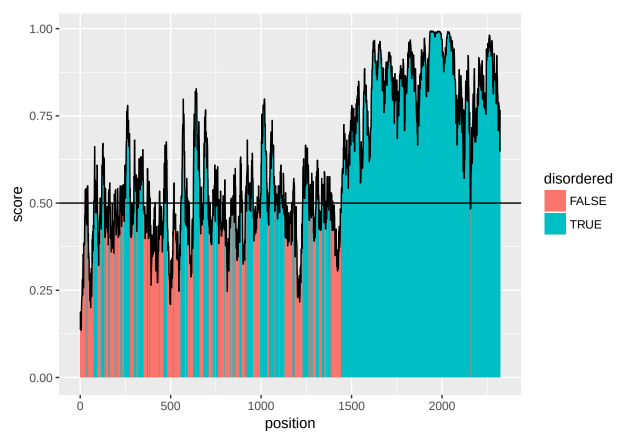
Disordered: 31.21311 %

## iupred prediction for topk



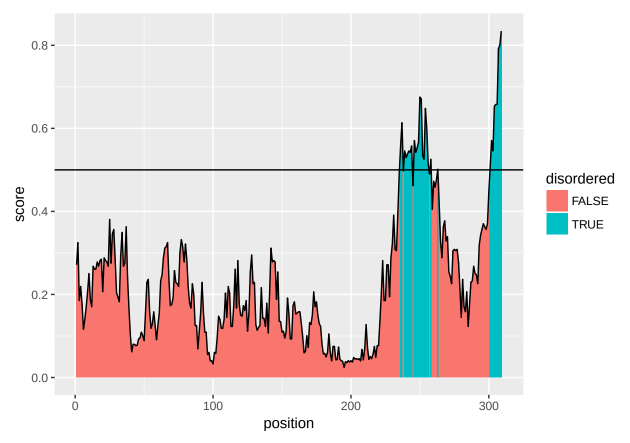
Disordered: 10.46154 %

## iupred prediction for tpr



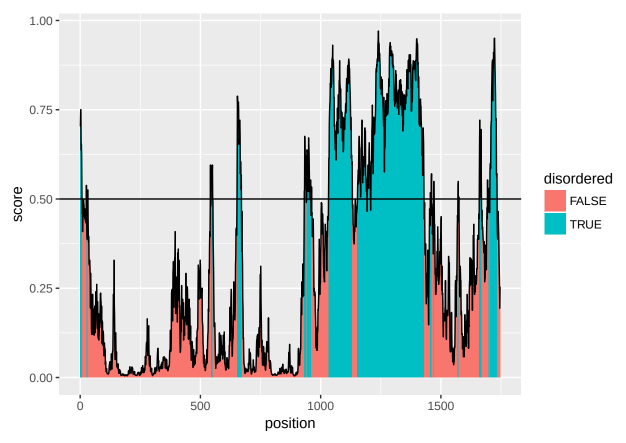
Disordered: 64.1103 %

## iupred prediction for tr61b



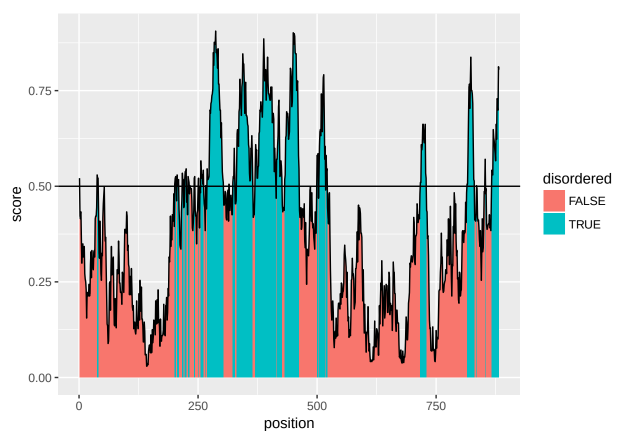
Disordered: 9.708738 %

# iupred prediction for tsc2



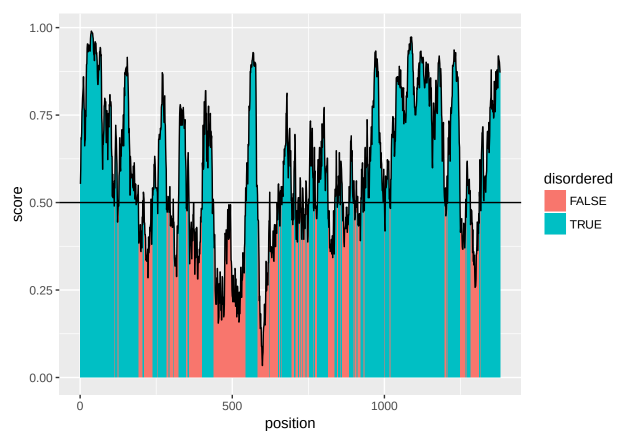
Disordered: 27.83505 %

## iupred prediction for ttk



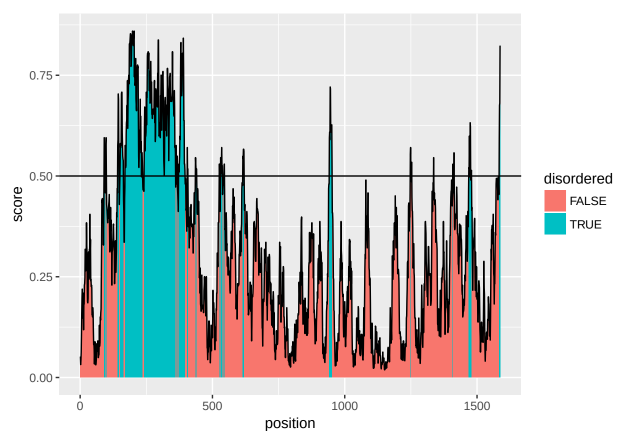
Disordered: 29.59184 %

# iupred prediction for ubn2



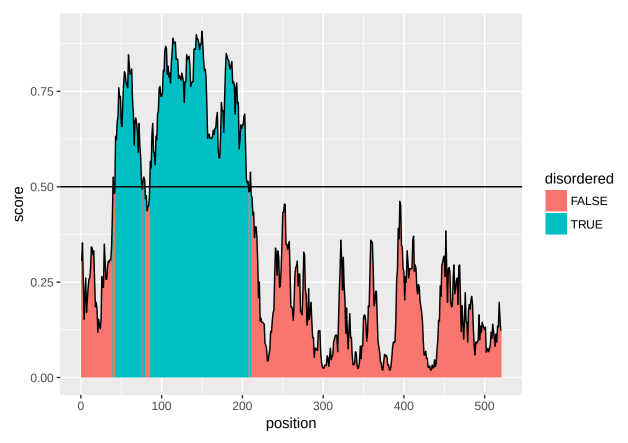
Disordered: 65 %

# iupred prediction for un13b



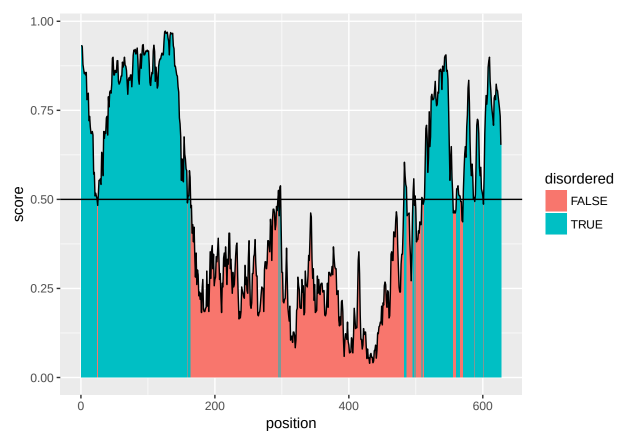
Disordered: 18.3995 %

## iupred prediction for vrk3



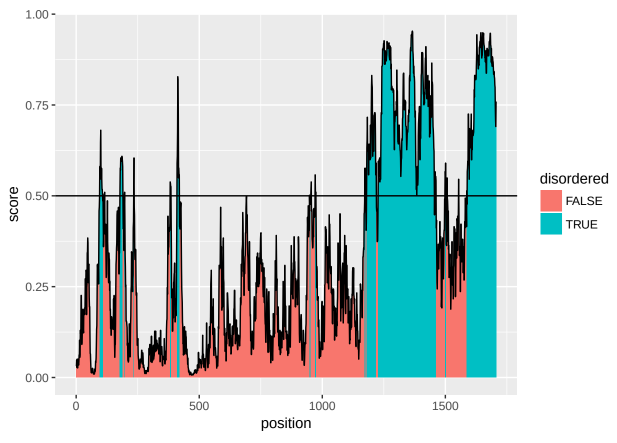
Disordered: 30.76923~%

# iupred prediction for wdr70



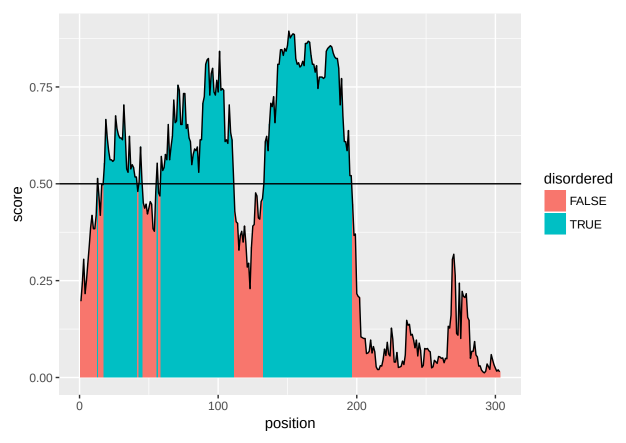
Disordered: 44.17863 %

## iupred prediction for xrn1



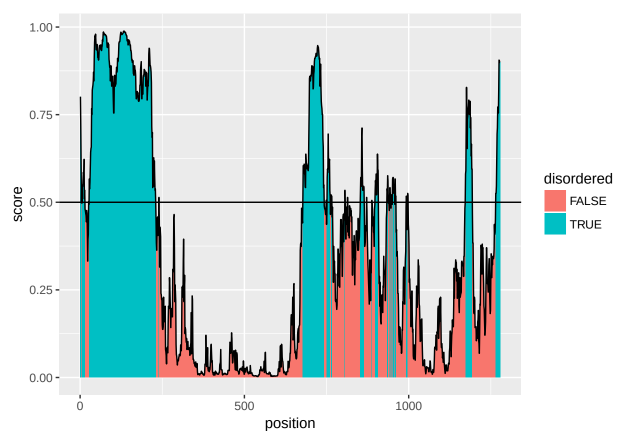
Disordered: 26.61196 %

## iupred prediction for zar1l



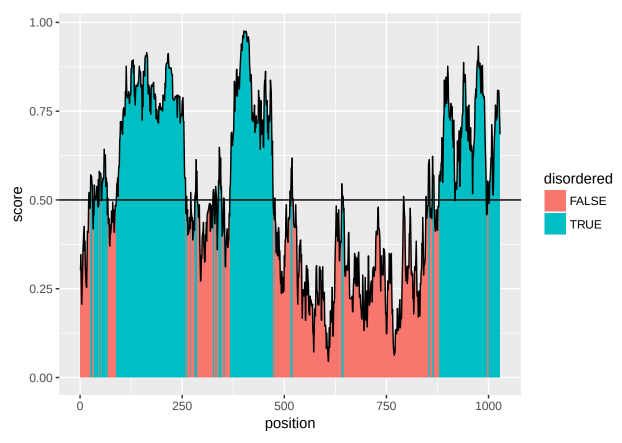
Disordered: 48.18482 %

## iupred prediction for zmym3



Disordered: 29.81221 %

# iupred prediction for zo3



Disordered: 48.83268 %