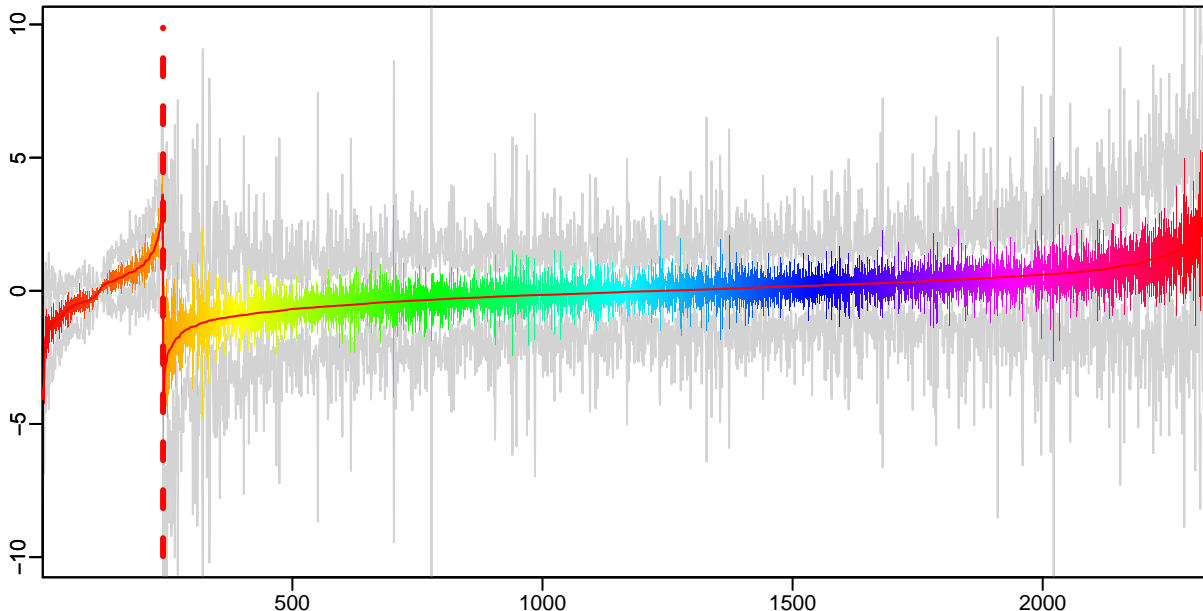
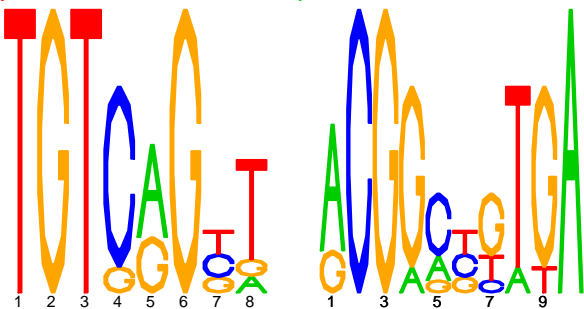


Cluster: 0358 mtu; resid: 0.43; r/c: 8/241

13 Oct 25 14:25:18 iter=2000
cMonkey Version 4.9.8 mtu



upstream meme PSSM #1; e=720 upstream meme PSSM #2; e=2.1e+03



log10(P) upstream meme log10(P.clust)=-2.75; 8 seqs; 8 uniq

6-13105 PROTEIN ESXQ (TB12.9) (ESAT-6 LIKE PROTEIN 8): RV3017C

-3.17 hypothetical protein: RV0964C

-3.14 hypothetical protein: RV1619

-3.00 hypothetical protein: RV1927

-2.75 PROBABLE AMINOTRANSFERASE: RV0075

CTASE (LARGE SUBUNIT) NRDZ (RIBONUCLEOTIDE REDUCTASE): RV0570

-2.20 POSSIBLE MEMBRANE PROTEIN: RV0900

-1.58 truncated IS1560 transposase: RV1036C

Rv0964c

esxQ

rv1036c

Rv1927

Rv1619

Rv0900

nrDz

Rv0075

-200

-100

-1