

MOTIFSIM - MOTIF SIMilarity Detection Tool

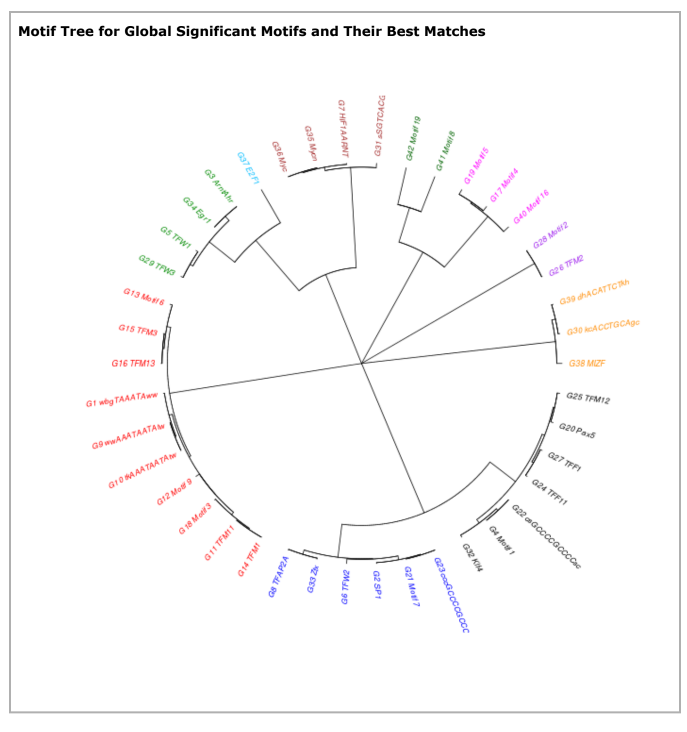
Version 2.2

INPUT

Input Parameters			
Number of files:	5		
Number of top significant motifs:	10		
Number of best matches:	10		
Similarity cutoff >=	0.75		
Matching motif database:	UniProbe Mus Musculus		
Motif tree:	Yes		
Combined similar motifs:	Yes		
Output file type:	All		
Output file format:	All		
Input files and motif counts			
File name	Count of m	otifs I	Dataset #
DREME_DM230.txt	1	1	1
MEME_DM230.txt	20	2	2
PScanChIP_DM230.txt	14	3	3
RSAT_peak-motifs_DM230.txt	10	2	1
W-ChIPMotifs_DM230.txt	11	[5

RESULTS





Results created by MOTIFSIM on 06-19-2018 08:41:08 Runtime: 819.17 seconds MOTIFSIM is written by Ngoc Tam L. Tran