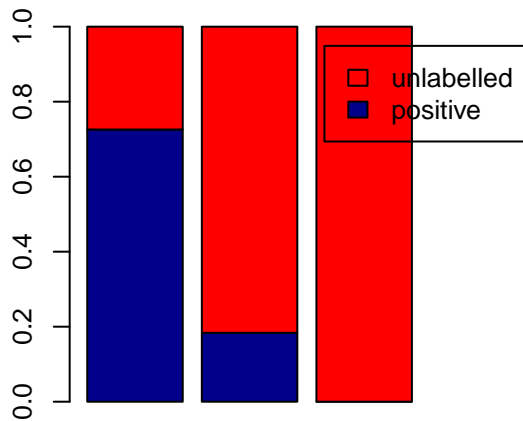
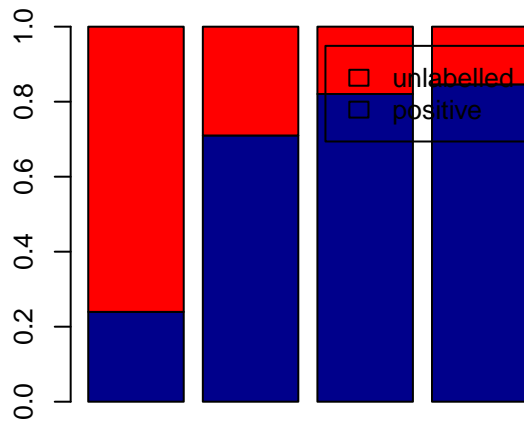


aa_len



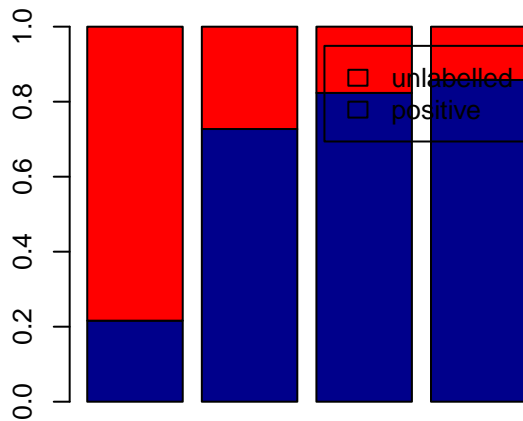
start_elongating_A



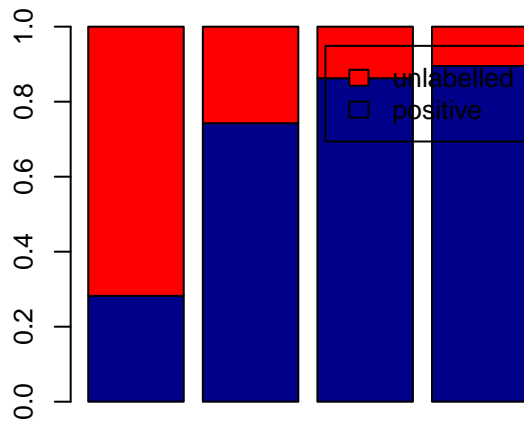
value

value

start_elongating_footprints



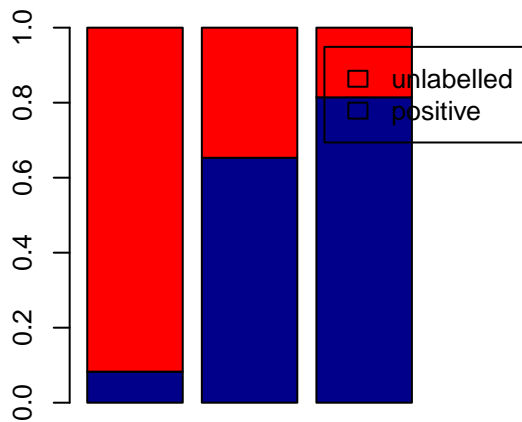
start_initiating



value

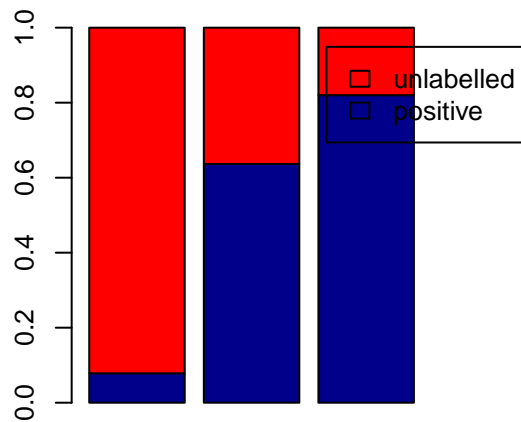
value

exon_elongating_A



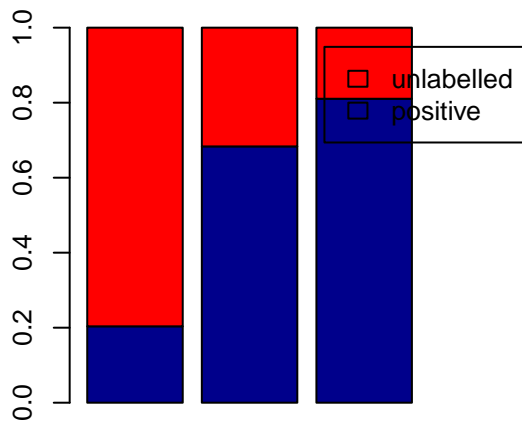
value

exon_elongating_footprints



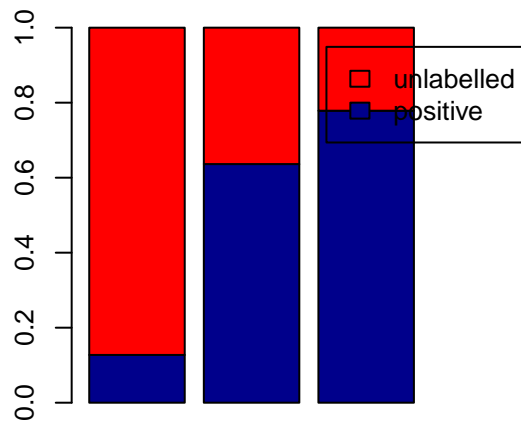
value

stop_elongating_A



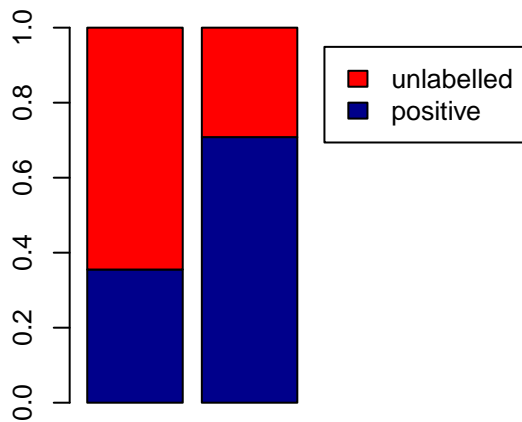
value

stop_elongating_footprints



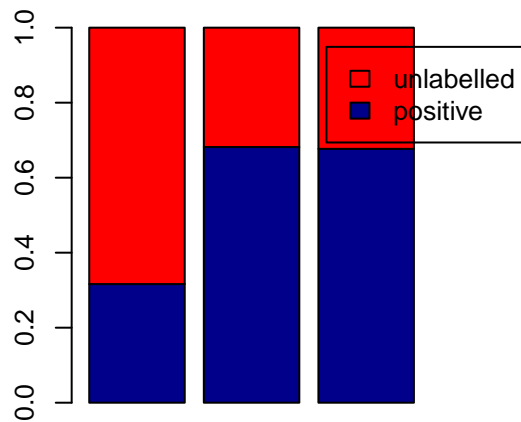
value

start_phastCons100way



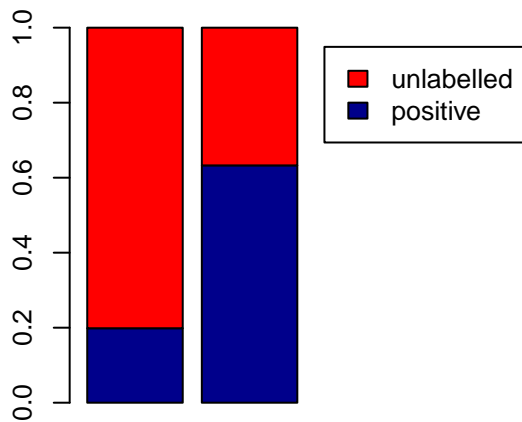
value

start_phyloP100way



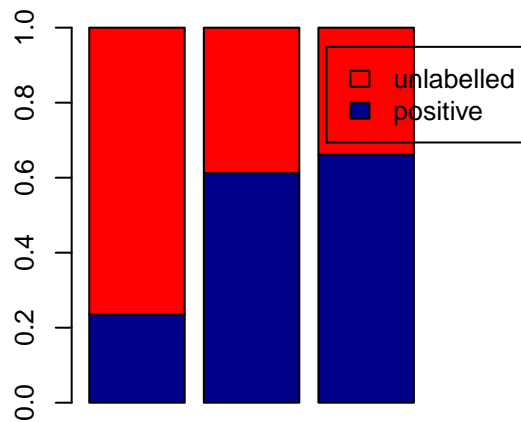
value

exon_phastCons100way



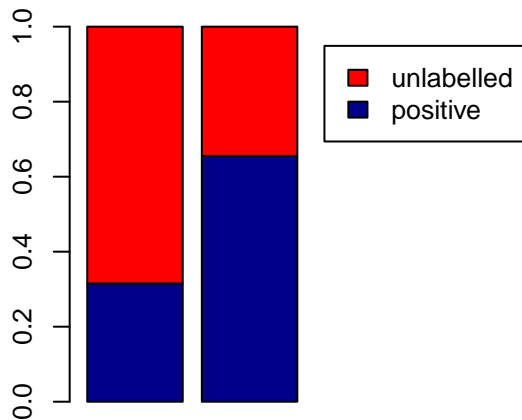
value

exon_phyloP100way



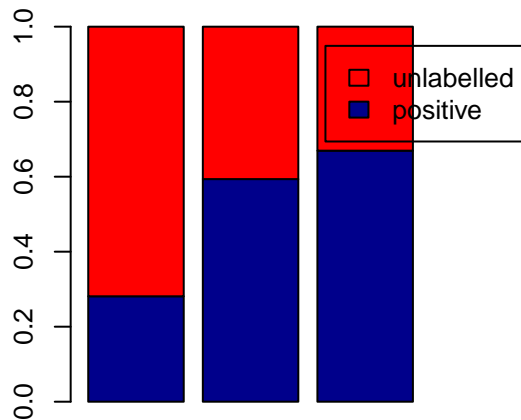
value

stop_phastCons100way



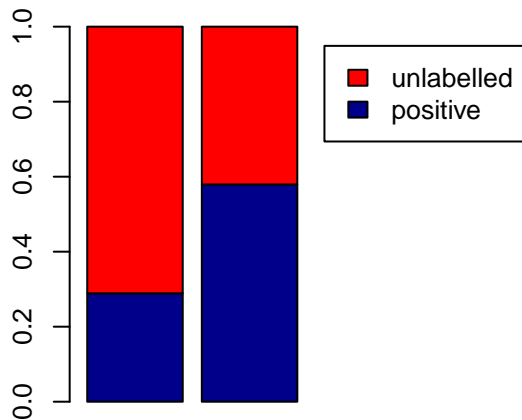
value

stop_phyloP100way



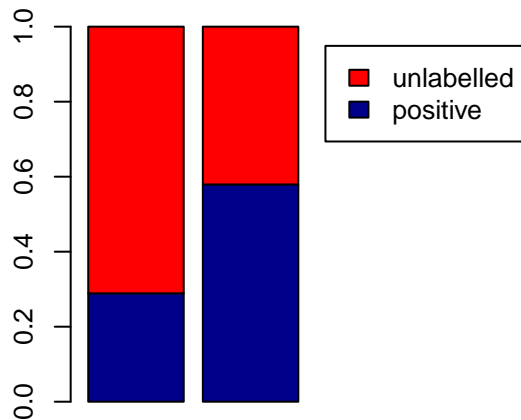
value

num_homologs_with_uORFs



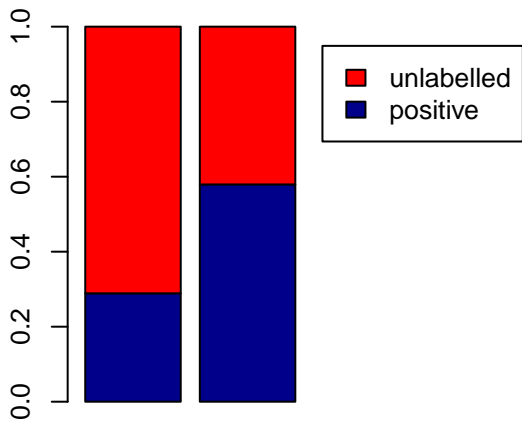
value

num_homologs_with_uORFs.1



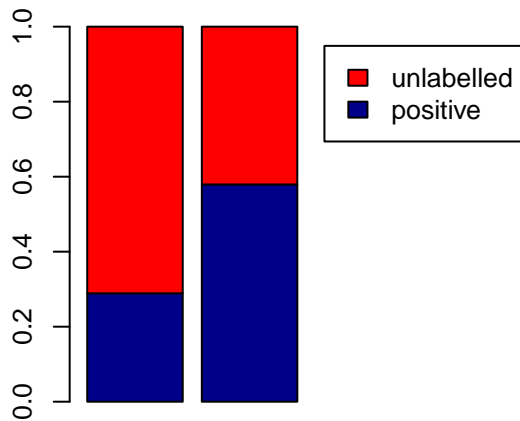
value

num_homologs_with_uORFs.2



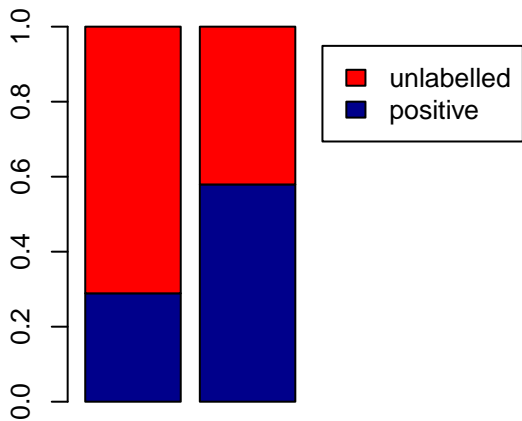
value

num_homologs_with_uORFs.3



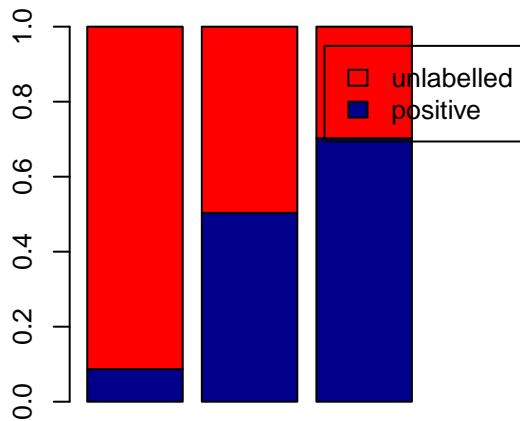
value

num_homologs_with_uORFs.4



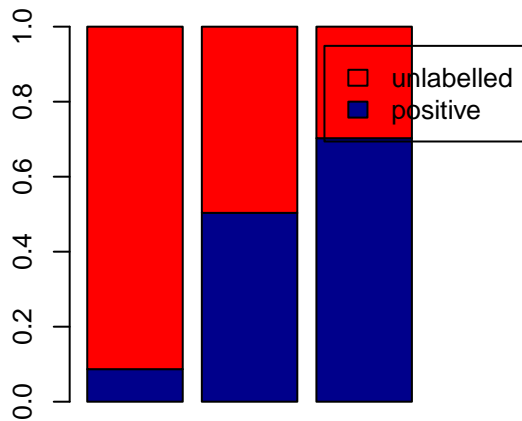
value

Tissue.Entropy



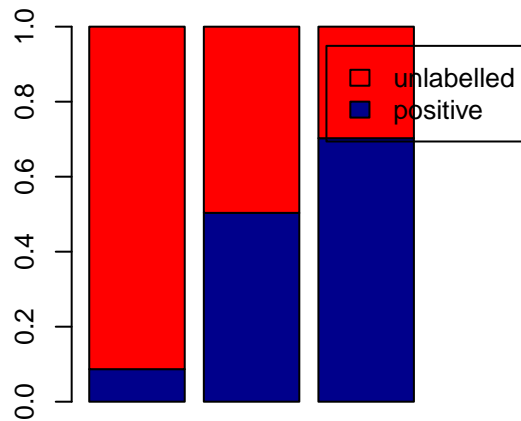
value

Tissue.Entropy.1



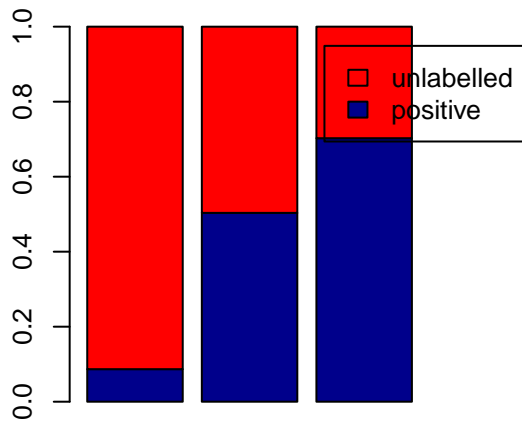
value

Tissue.Entropy.2



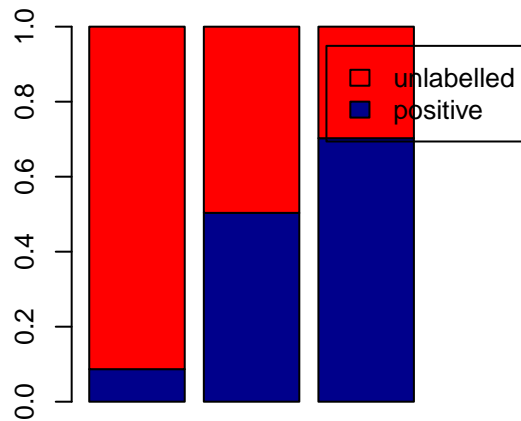
value

Tissue.Entropy.3



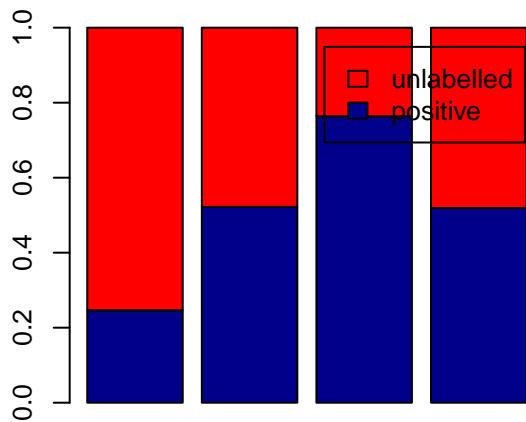
value

Tissue.Entropy.4



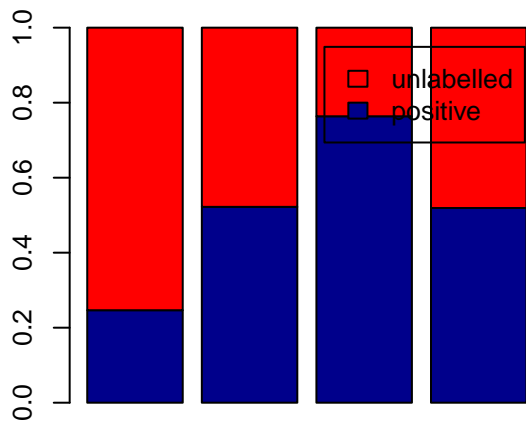
value

phylocsf_real



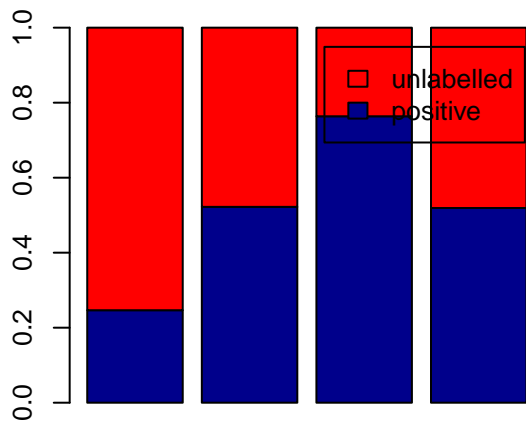
value

phylocsf_real.1



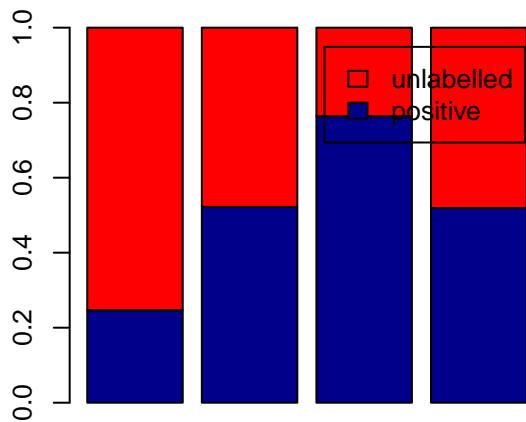
value

phylocsf_real.2



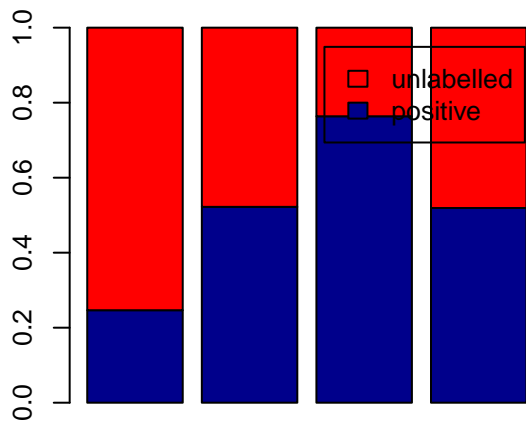
value

phylocsf_real.3



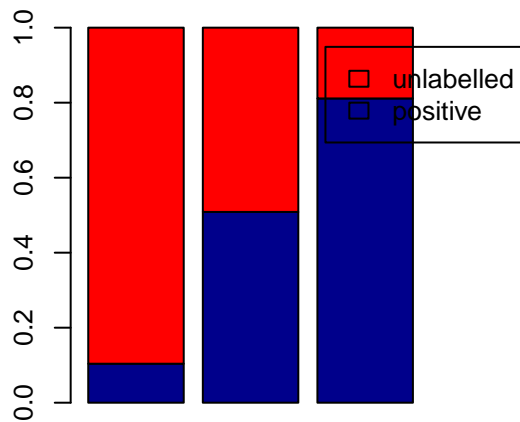
value

phylocsf_real.4



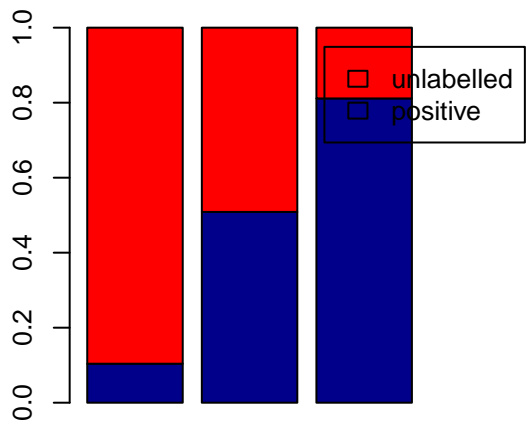
value

mean_expression



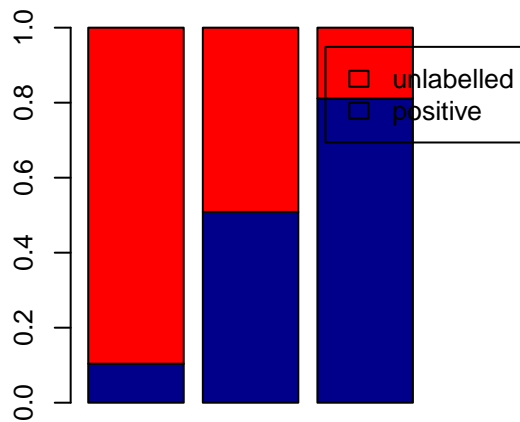
value

mean_expression.1



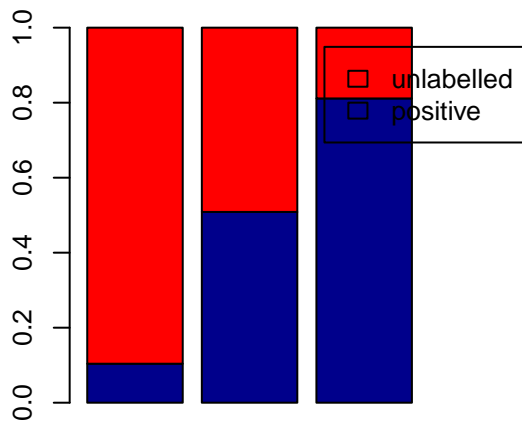
value

mean_expression.2



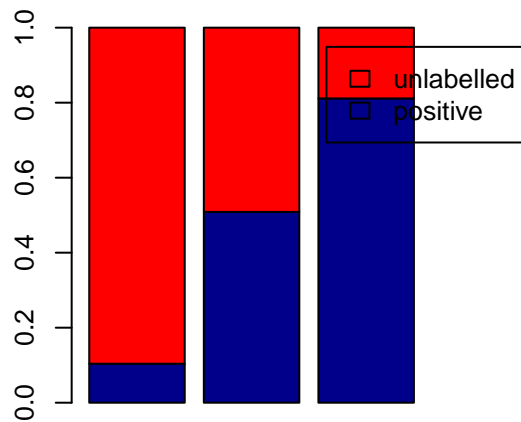
value

mean_expression.3



value

mean_expression.4



value