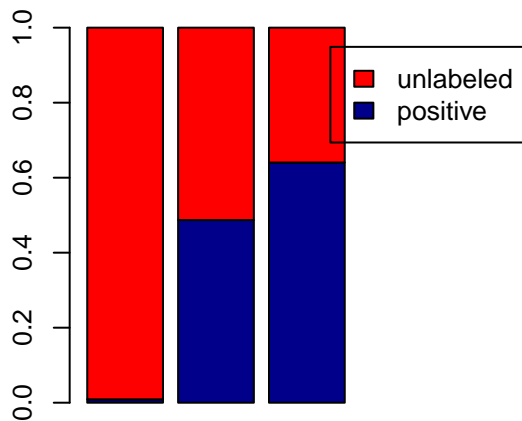
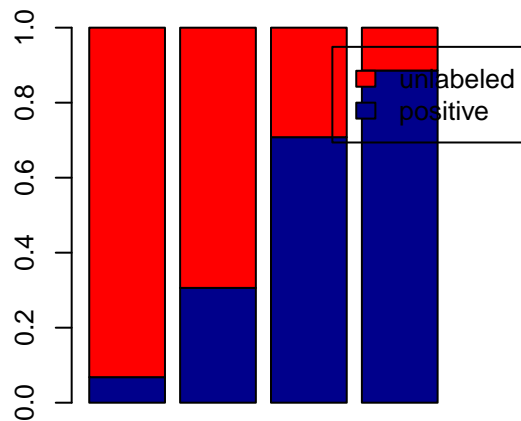


aa_len



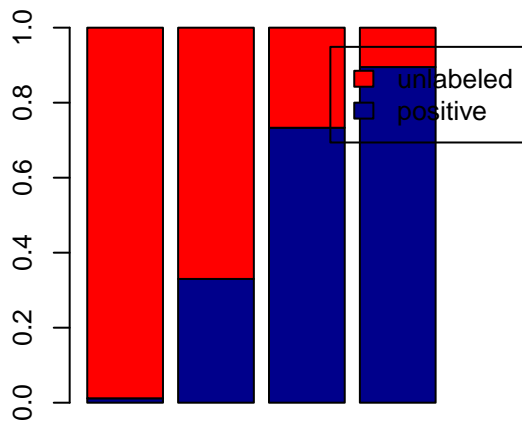
value

start_elongating_A



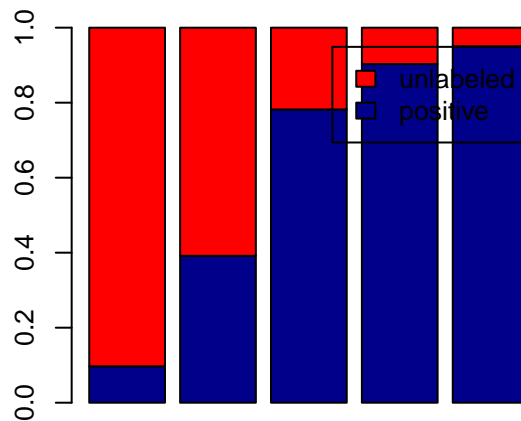
value

start_elongating_footprints



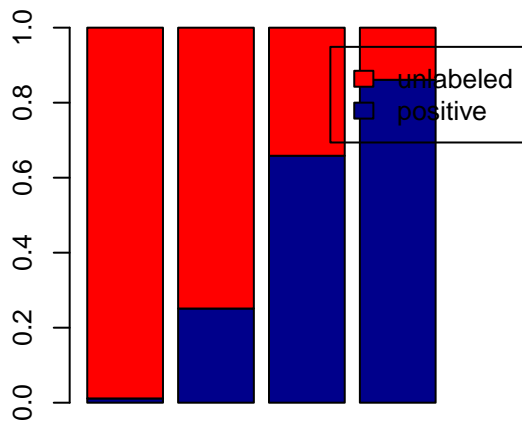
value

start_initiating



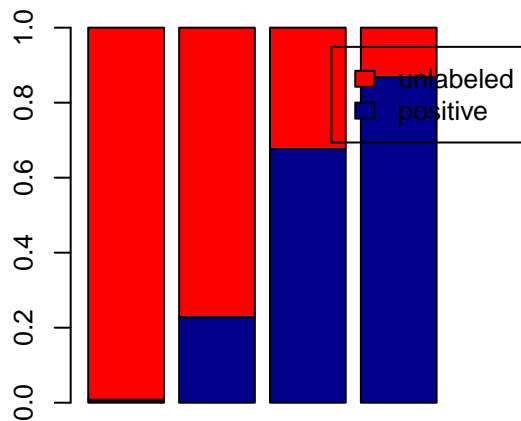
value

exon_elongating_A



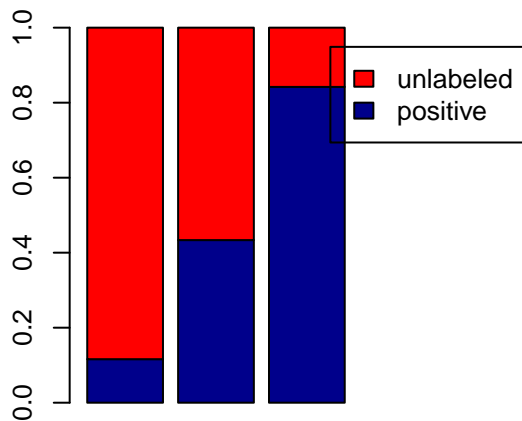
value

exon_elongating_footprints



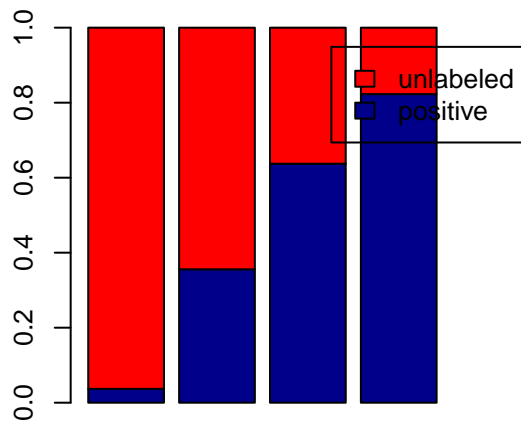
value

stop_elongating_A



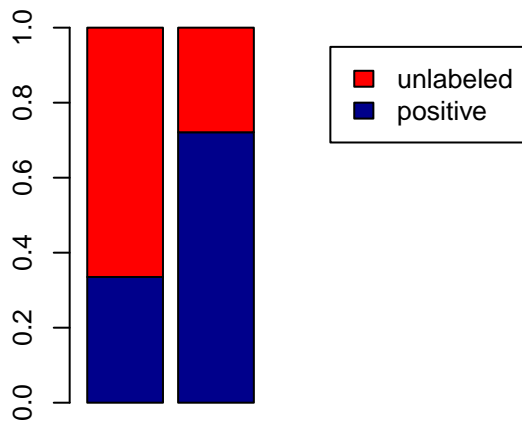
value

stop_elongating_footprints



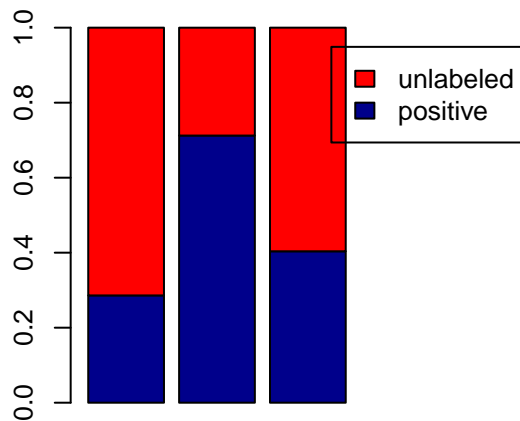
value

start_phastCons100way



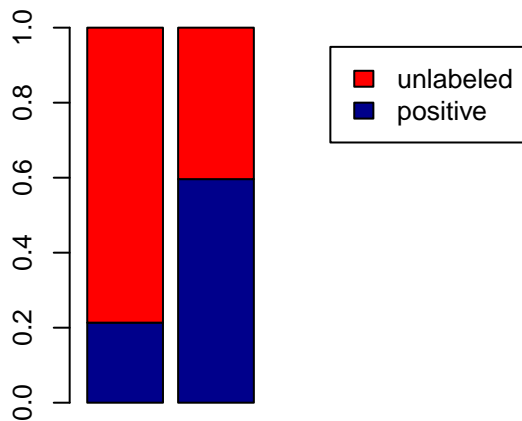
value

start_phyloP100way



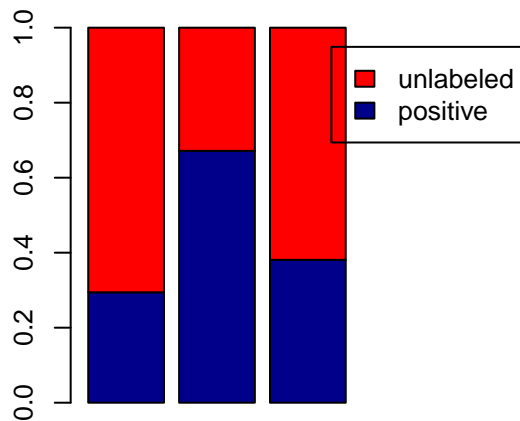
value

exon_phastCons100way



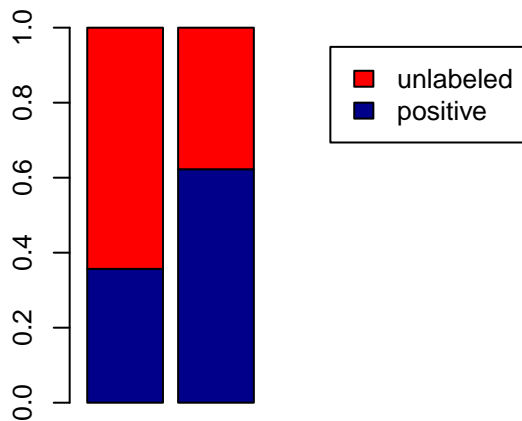
value

exon_phyloP100way



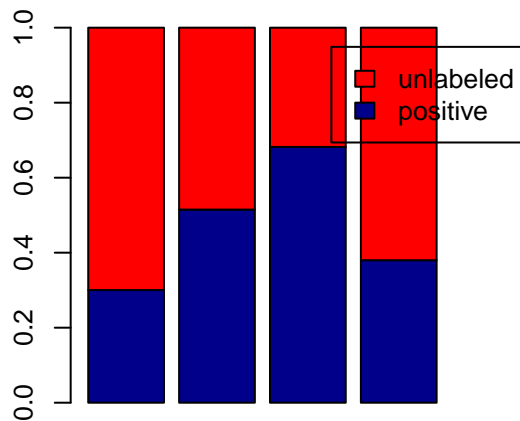
value

stop_phastCons100way



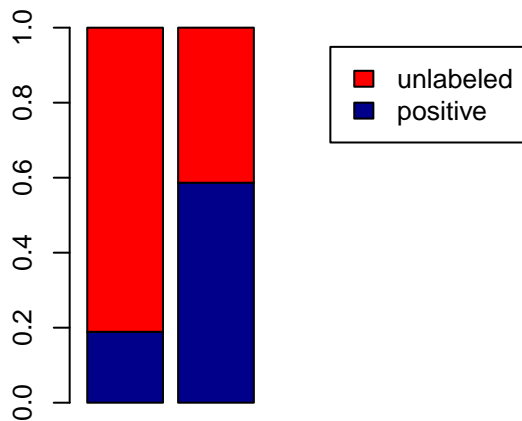
value

stop_phyloP100way



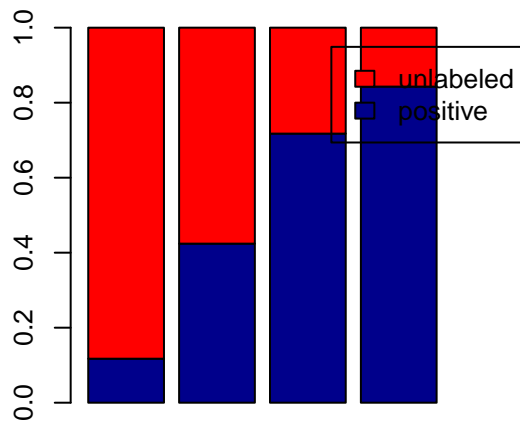
value

num_homologs_with_uORFs



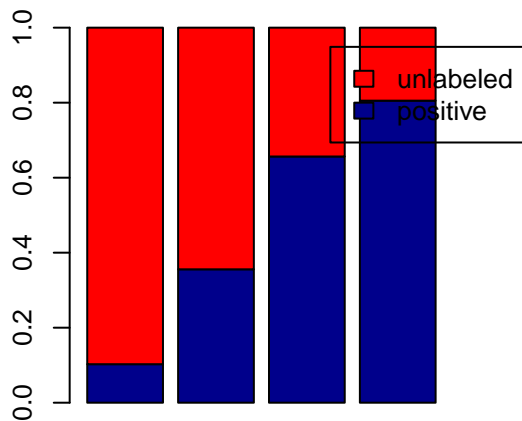
value

Thyroid



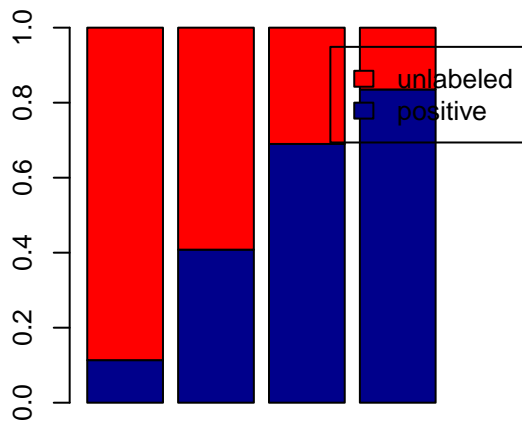
value

Testis



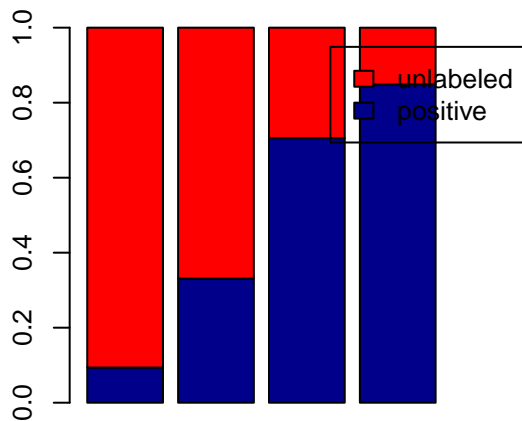
value

Cervix.Uteri



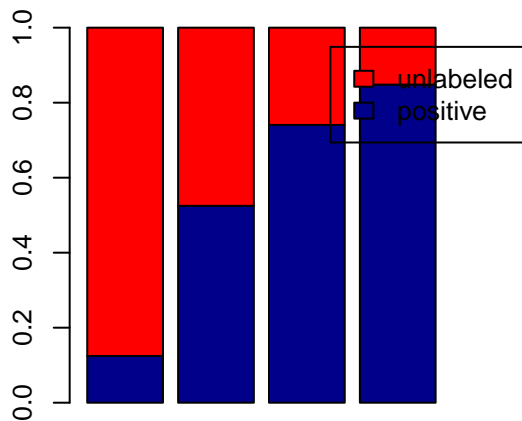
value

Adipose.Tissue



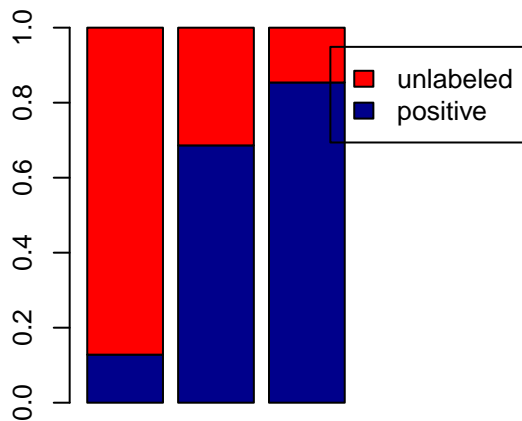
value

Breast



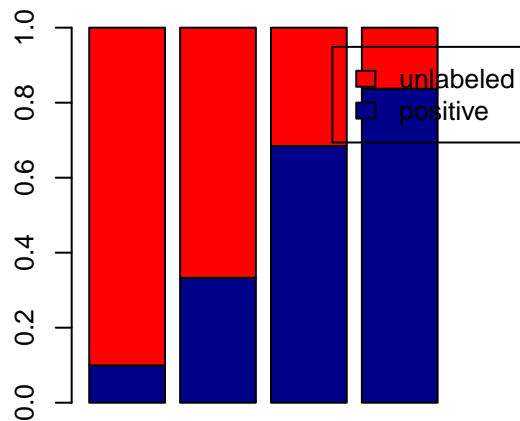
value

Vagina



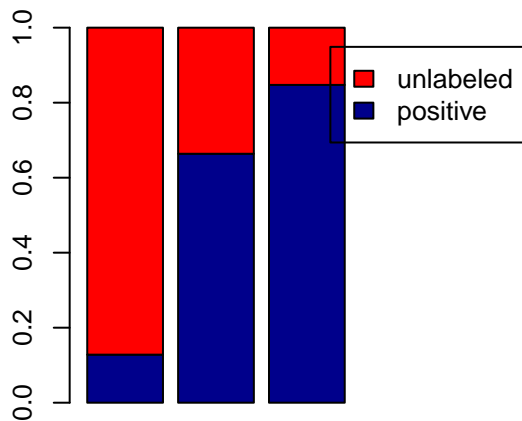
value

Nerve



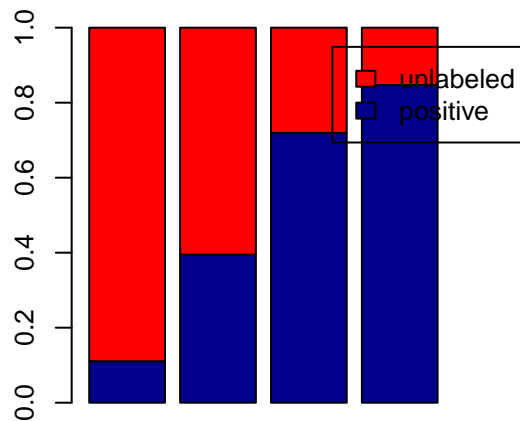
value

Pituitary



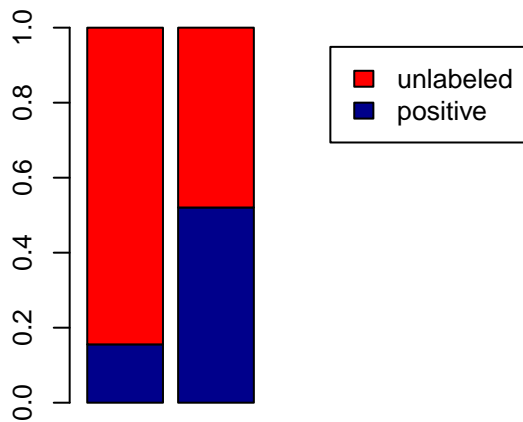
value

Stomach



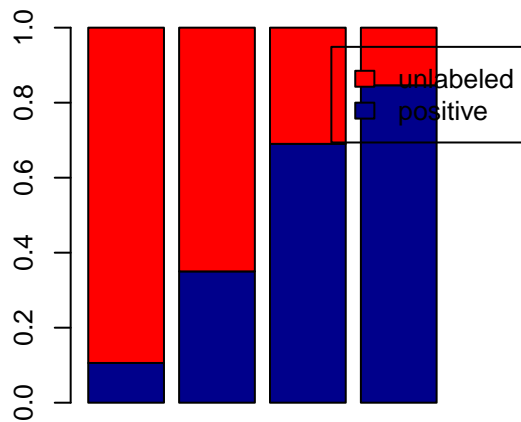
value

Fallopian.Tube



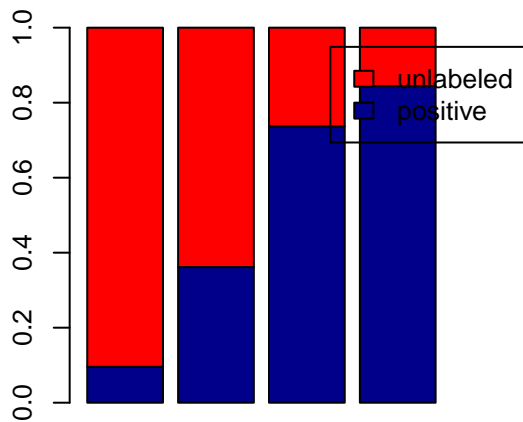
value

Bone.Marrow



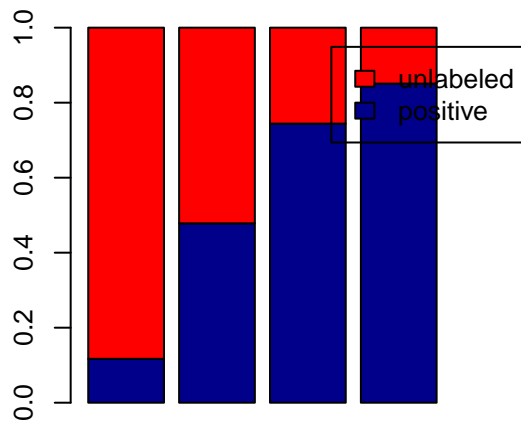
value

Bladder



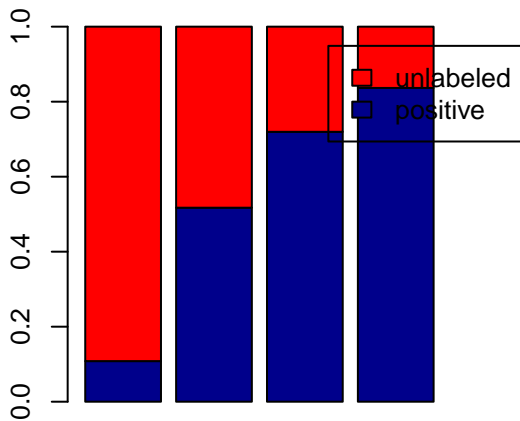
value

Blood



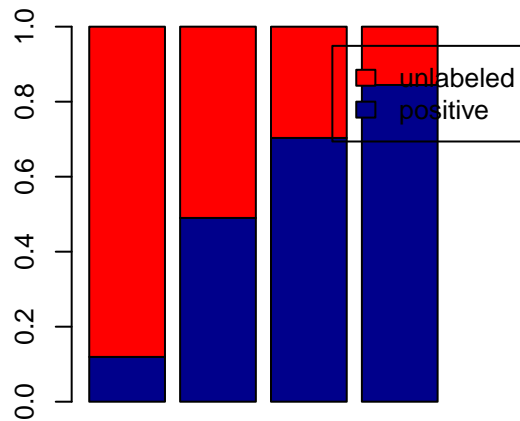
value

Colon



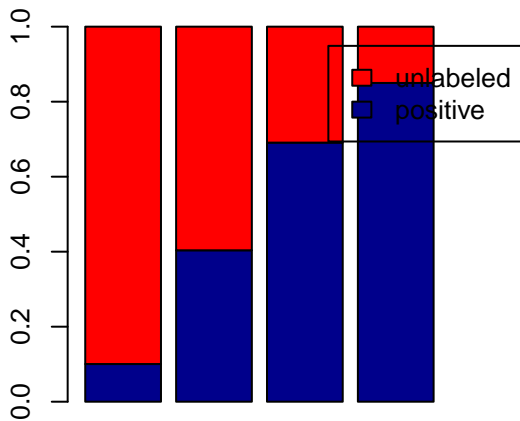
value

Prostate



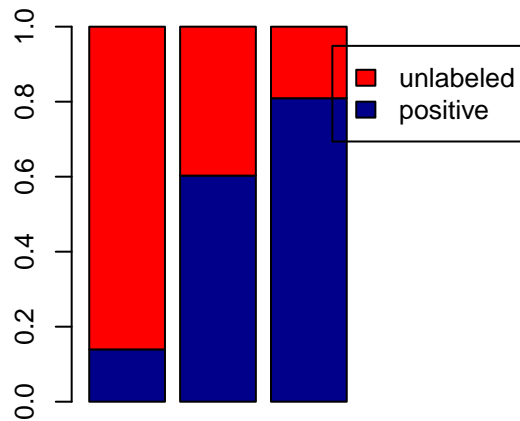
value

Pancreas



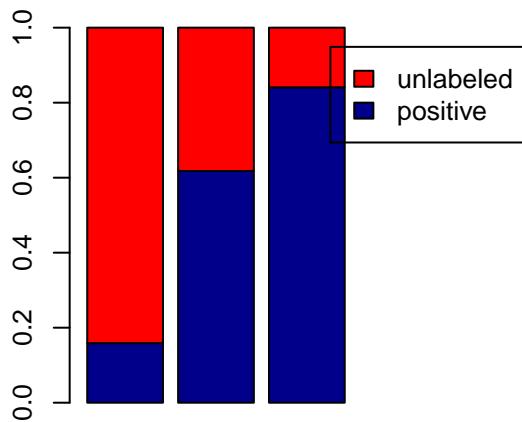
value

Blood.Vessel



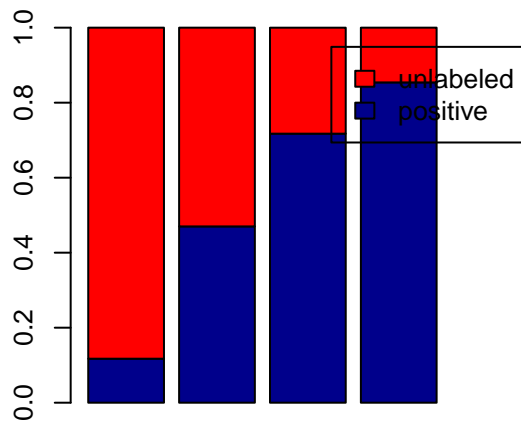
value

Liver



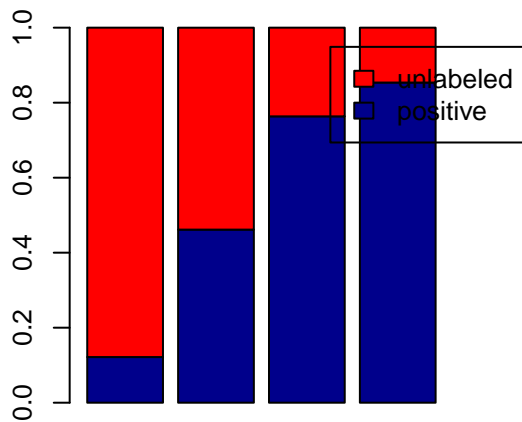
value

Spleen



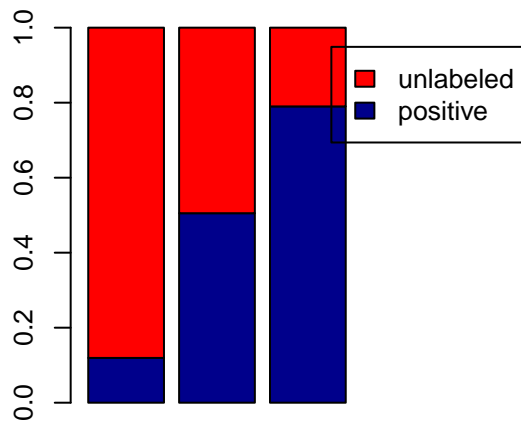
value

Small.Intestine



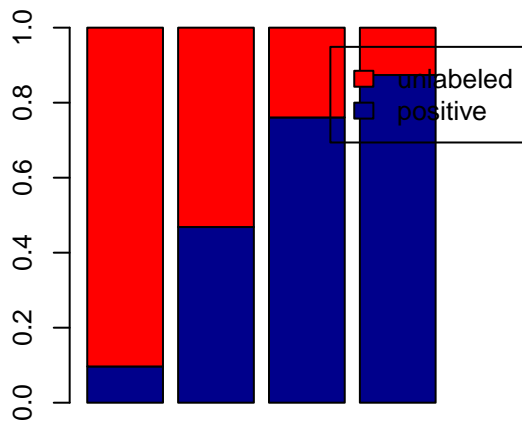
value

Uterus



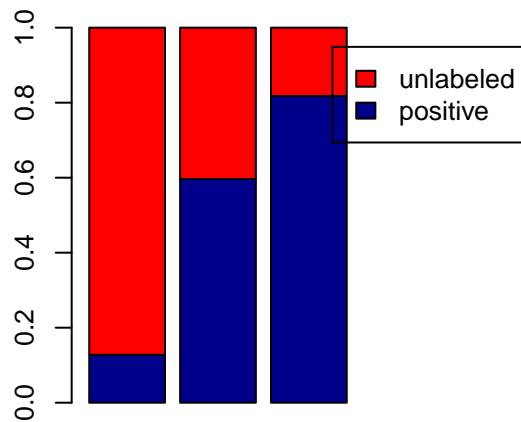
value

Ovary



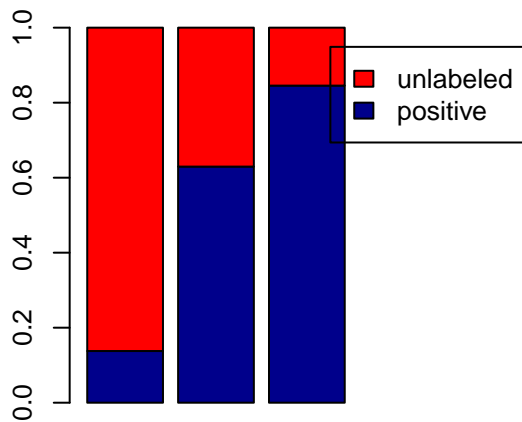
value

Muscle



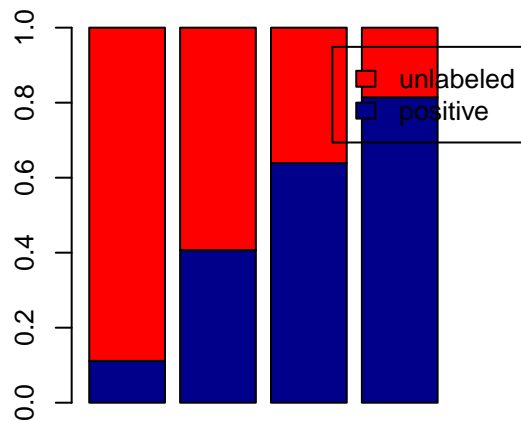
value

Heart



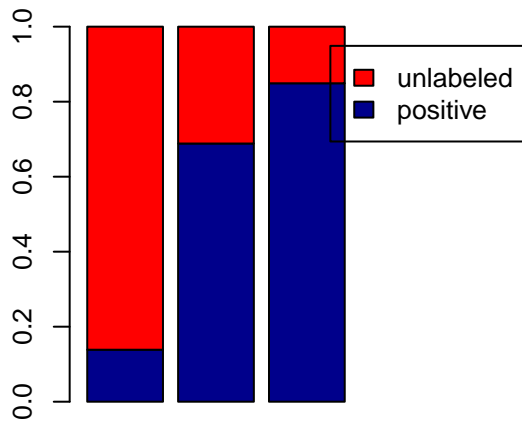
value

Adrenal.Gland



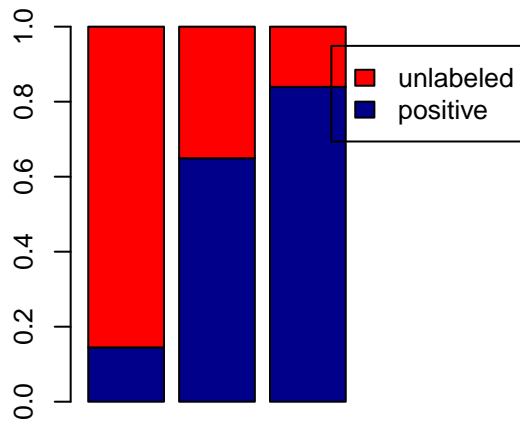
value

Brain



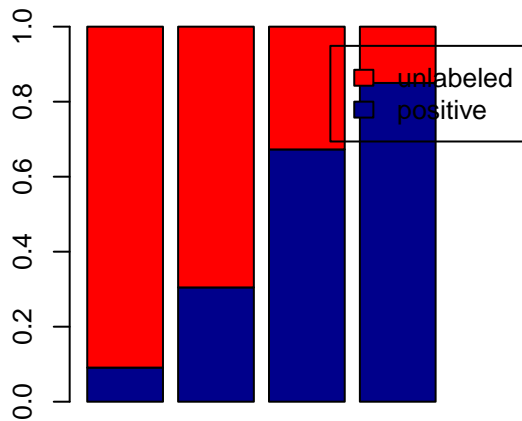
value

Salivary.Gland



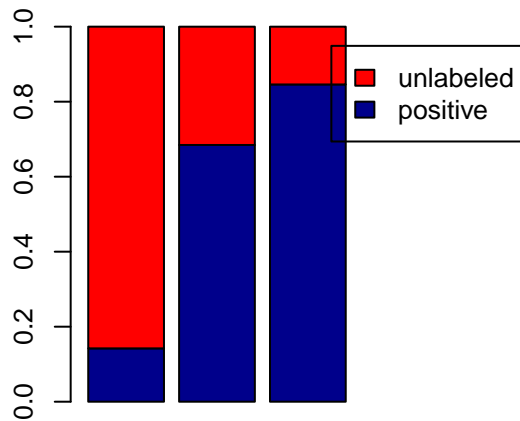
value

Lung



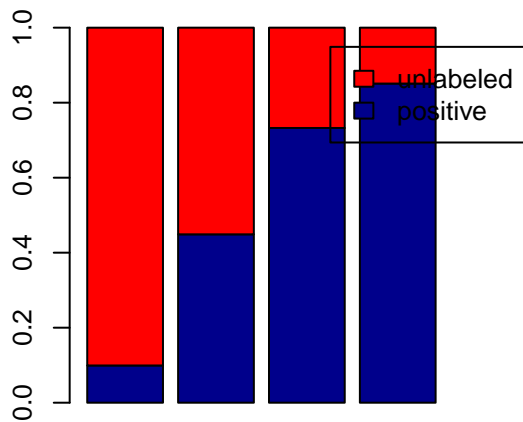
value

Skin



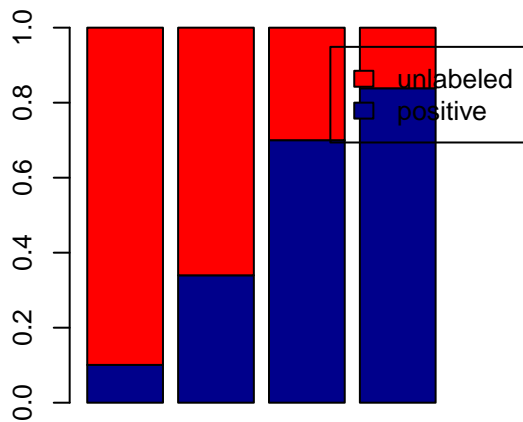
value

Esophagus



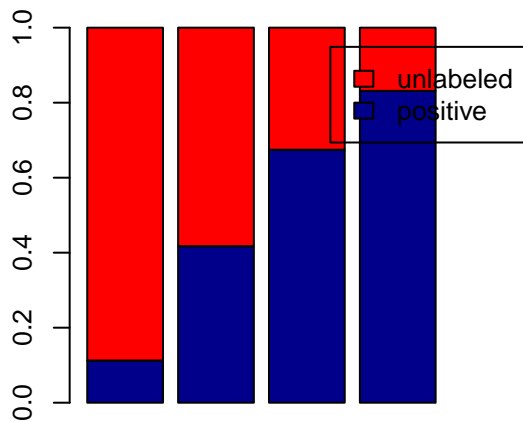
value

Kidney



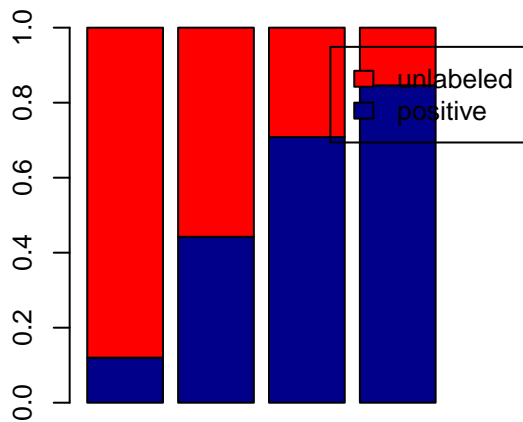
value

Tissue.Entropy



value

mean_expression



value