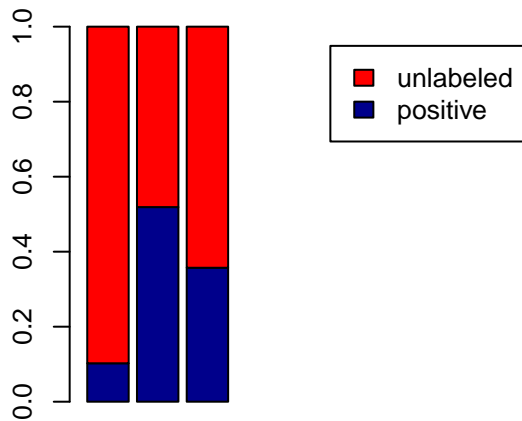
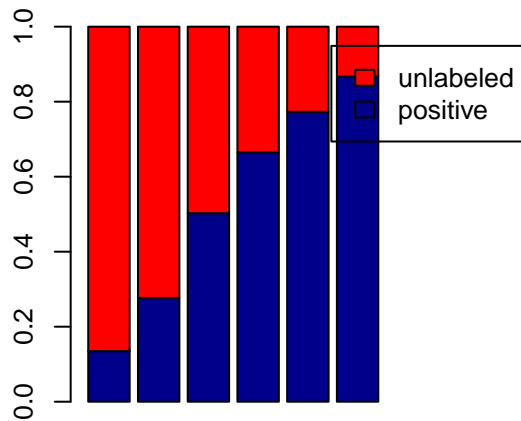


**aa\_len**



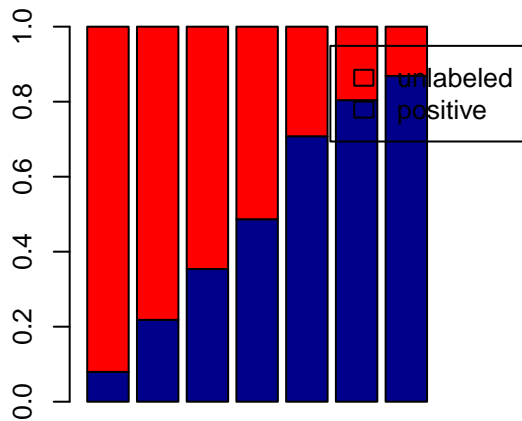
**start\_elongating\_A**



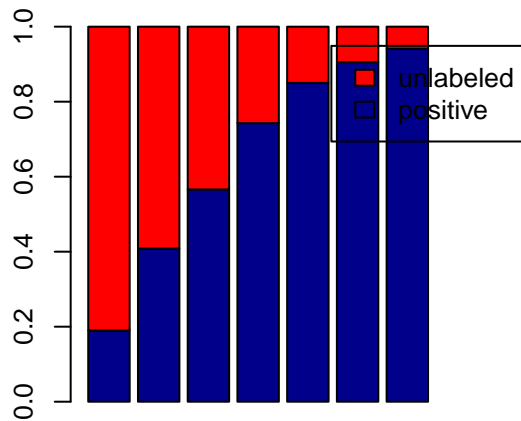
value

value

**start\_elongating\_footprints**



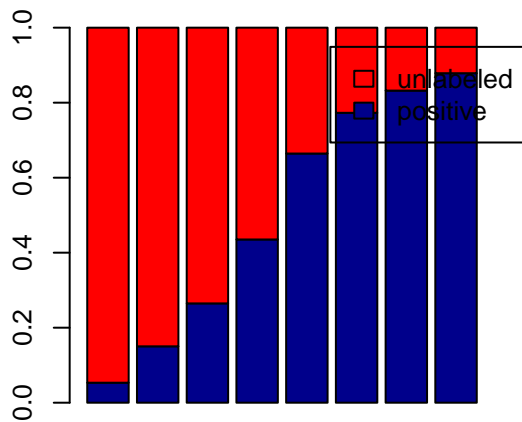
**start\_initiating**



value

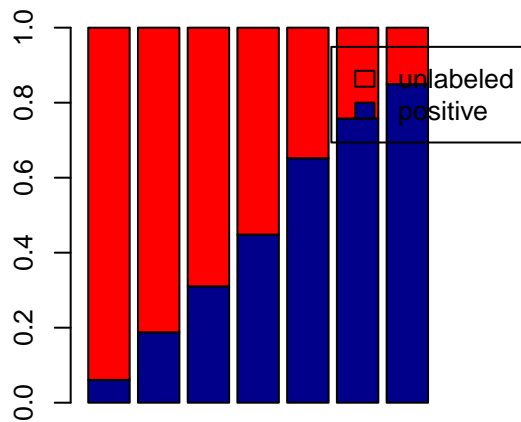
value

**exon\_elongating\_A**



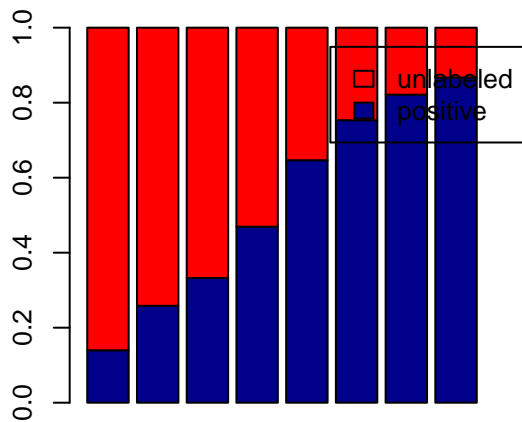
value

**exon\_elongating\_footprints**



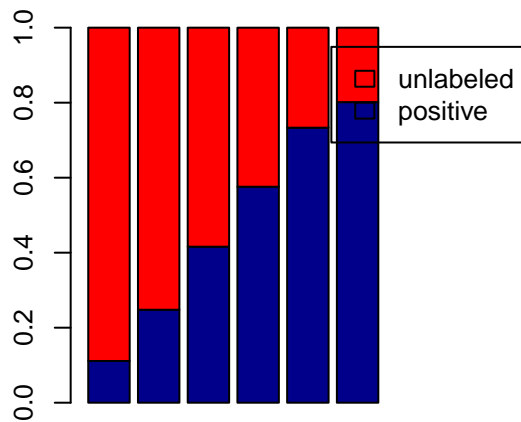
value

**stop\_elongating\_A**



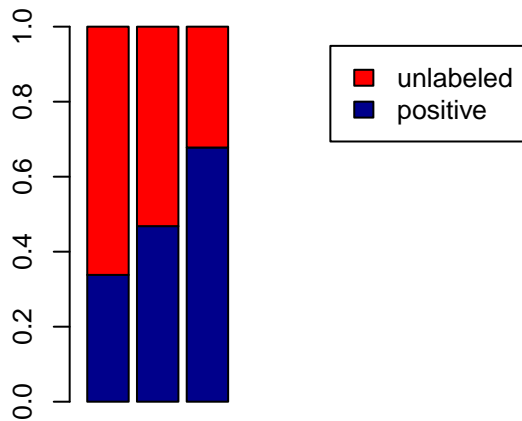
value

**stop\_elongating\_footprints**



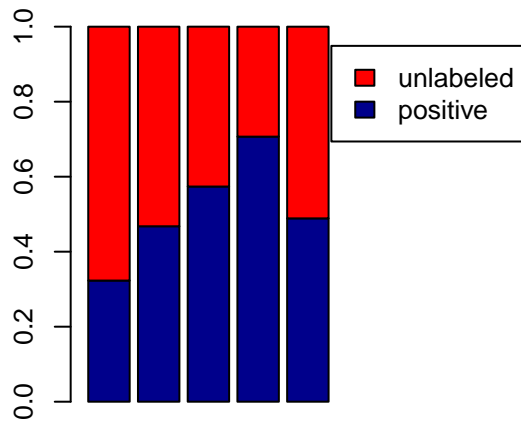
value

**start\_phastCons100way**



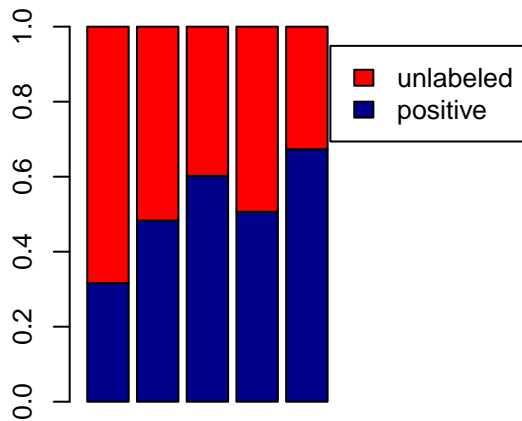
value

**start\_phyloP100way**



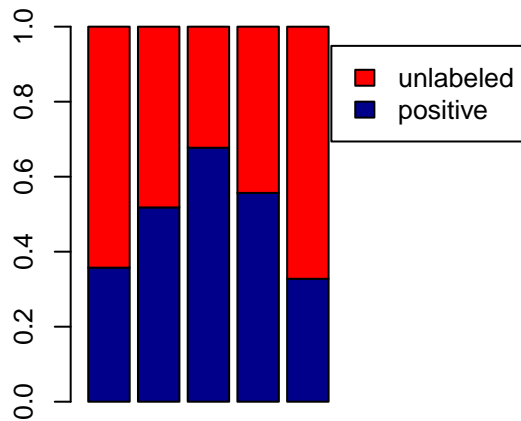
value

**exon\_phastCons100way**



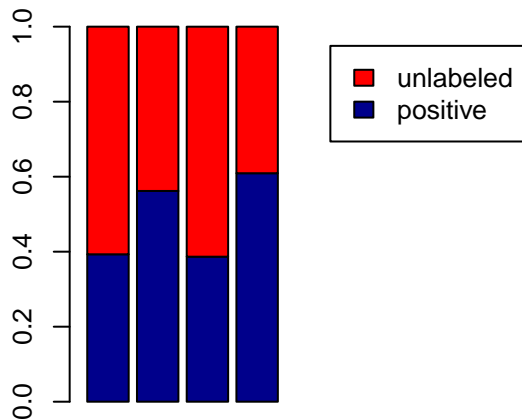
value

**exon\_phyloP100way**



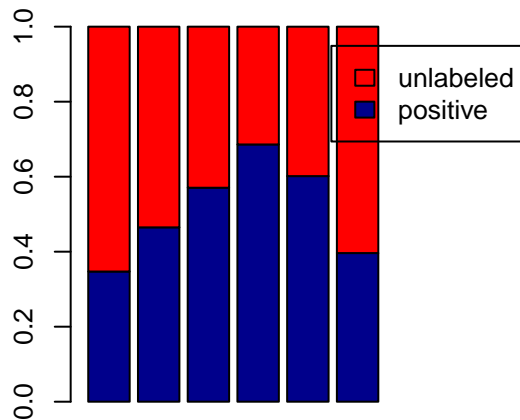
value

**stop\_phastCons100way**



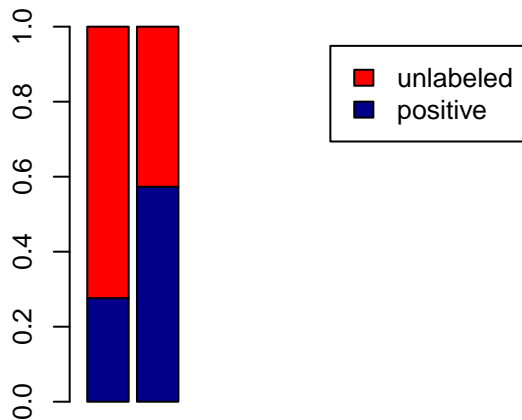
value

**stop\_phyloP100way**



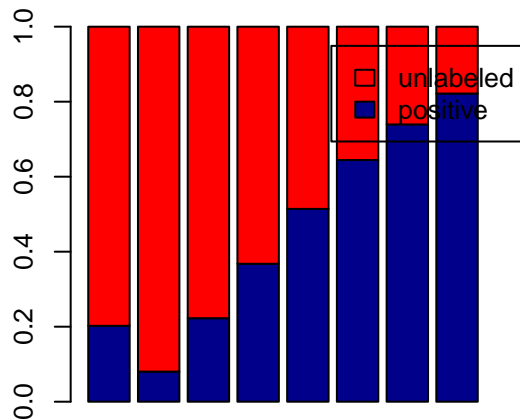
value

**num\_homologs\_with\_uORFs**



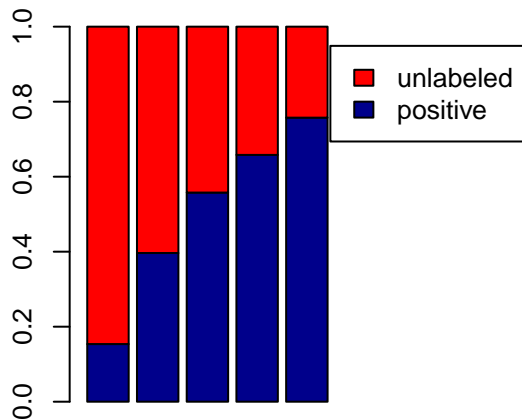
value

**Thyroid**



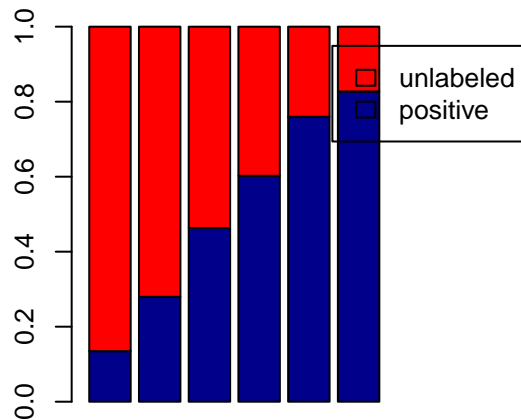
value

**Testis**



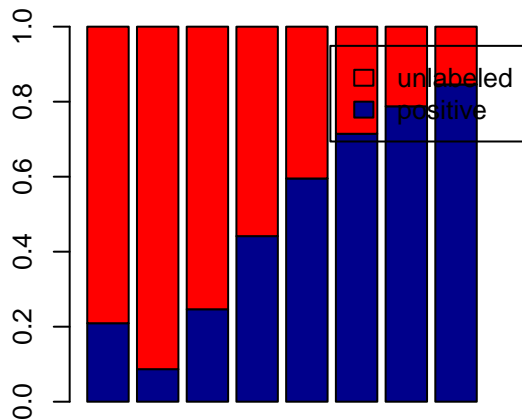
value

**Cervix.Uteri**



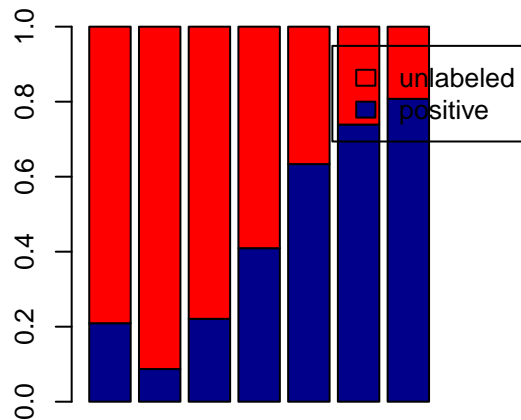
value

**Adipose.Tissue**



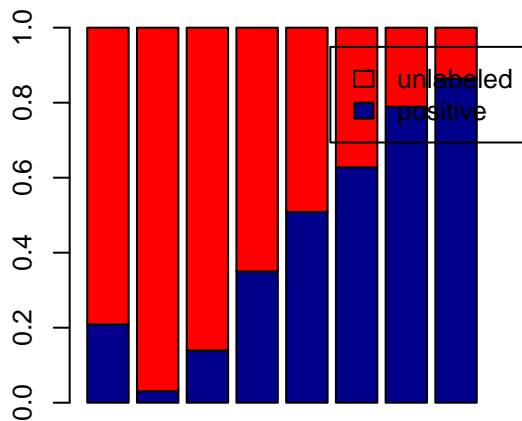
value

**Breast**



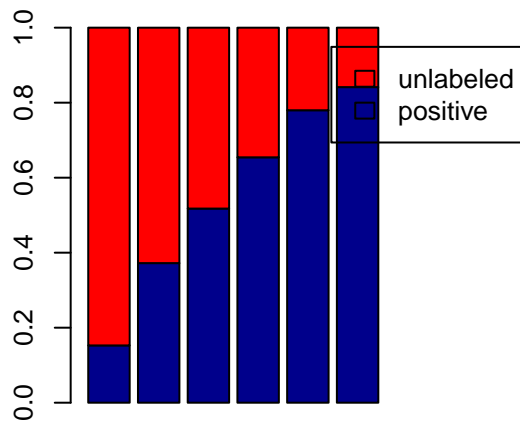
value

**Vagina**



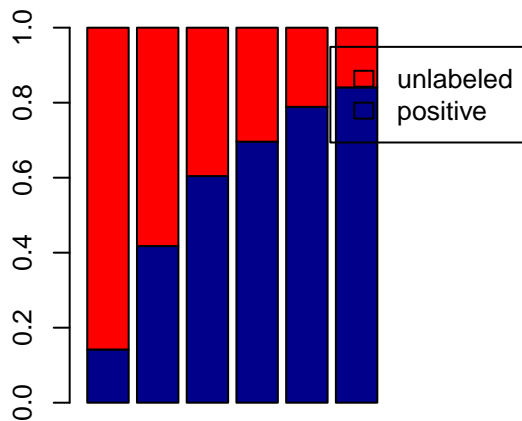
value

**Nerve**



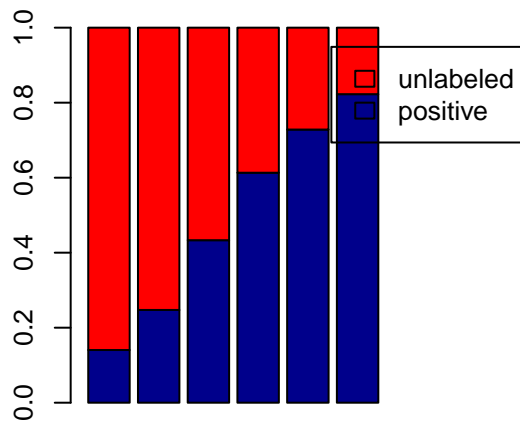
value

**Pituitary**



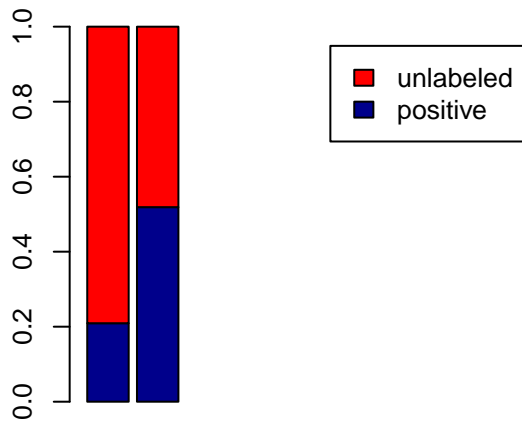
value

**Stomach**



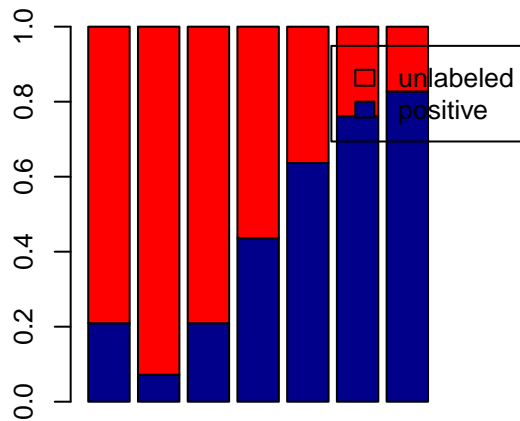
value

**Fallopian.Tube**



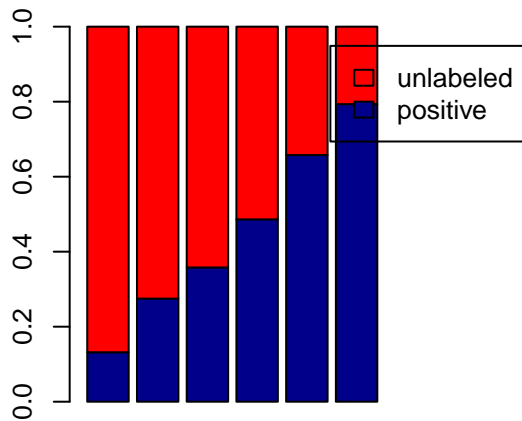
value

**Bone.Marrow**



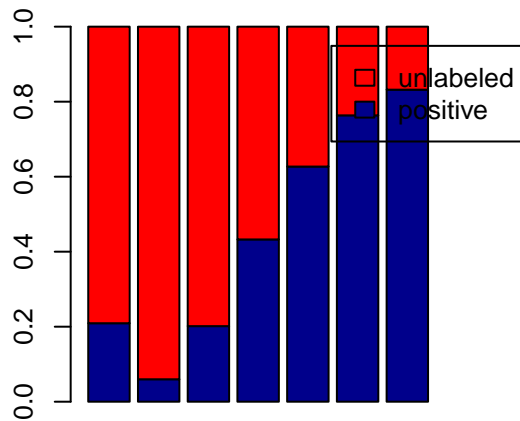
value

**Bladder**



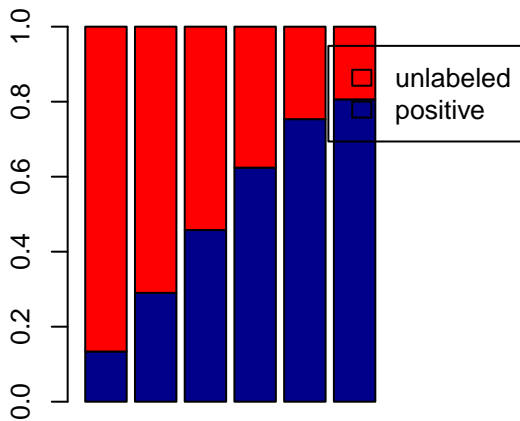
value

**Blood**



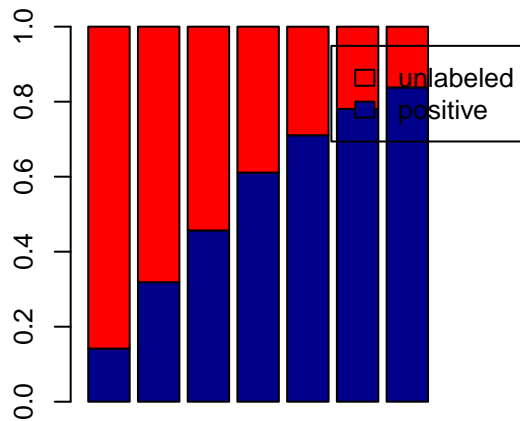
value

**Colon**



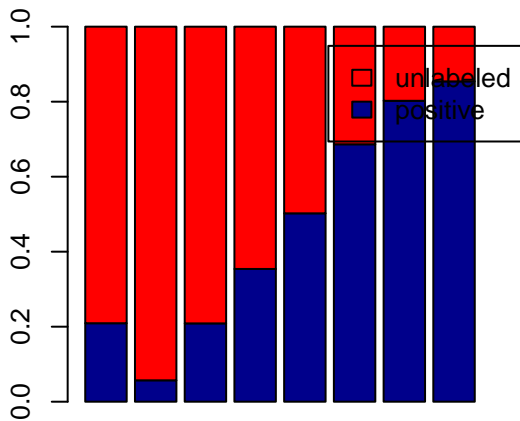
value

**Prostate**



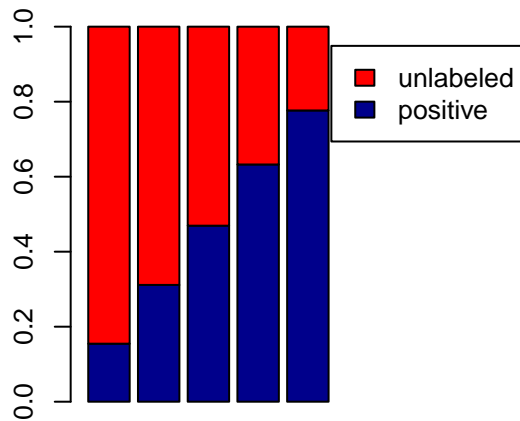
value

**Pancreas**



value

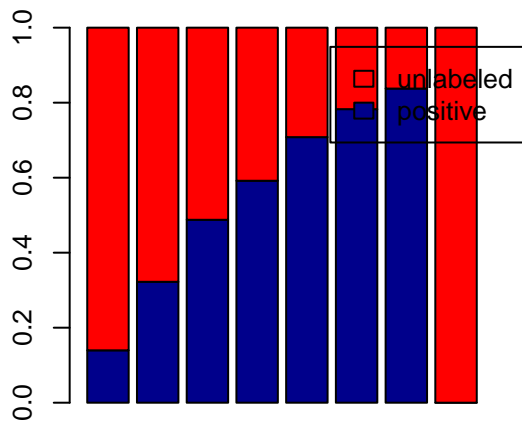
**Blood.Vessel**



value

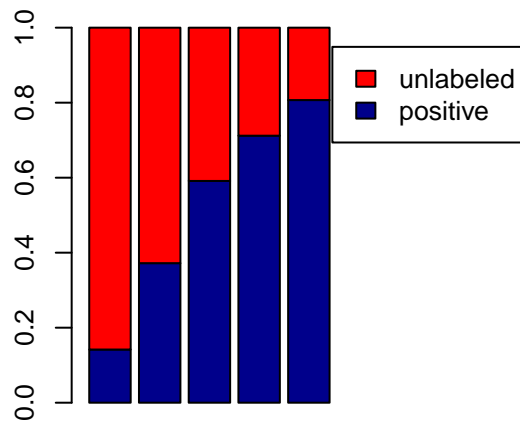


**Liver**



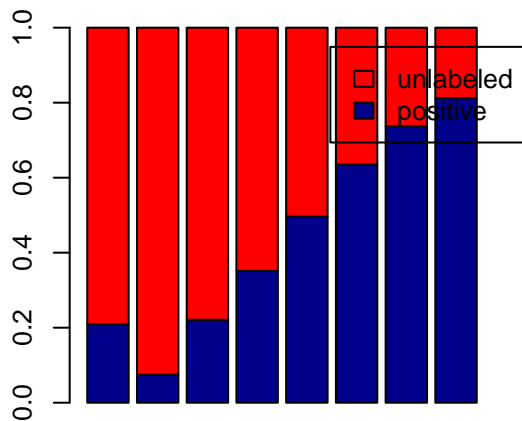
value

**Spleen**



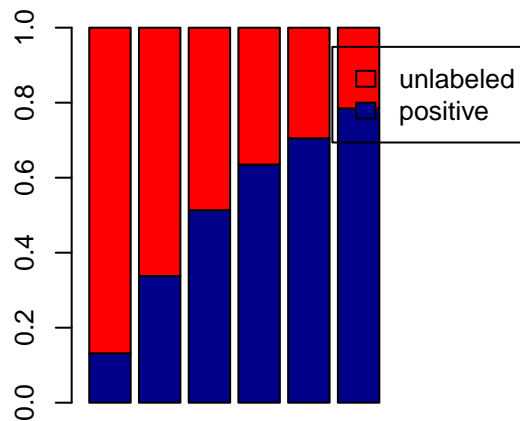
value

**Small.Intestine**



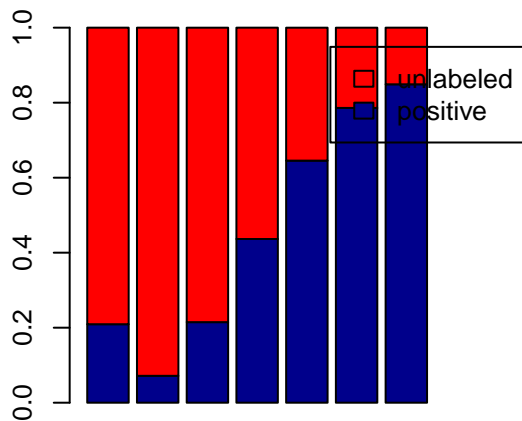
value

**Uterus**



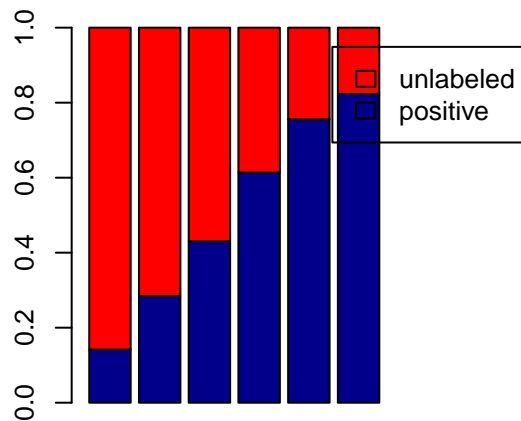
value

**Ovary**



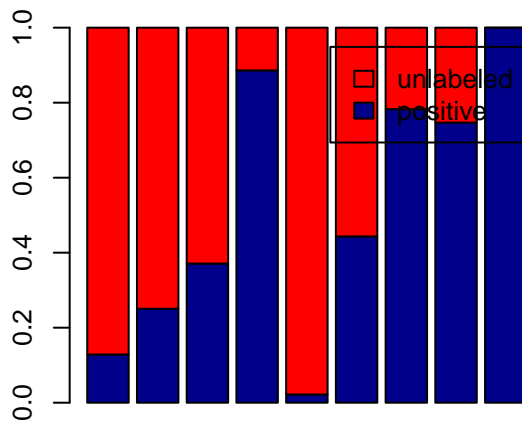
value

**Muscle**



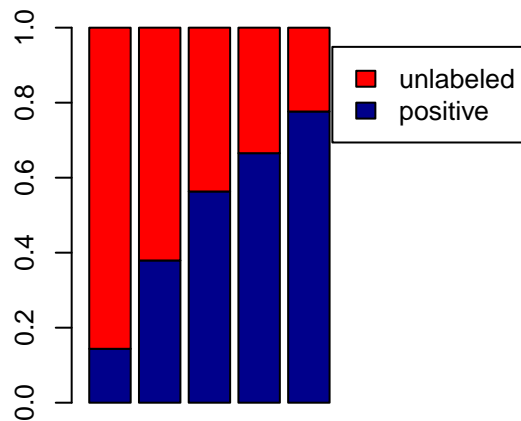
value

**Heart**



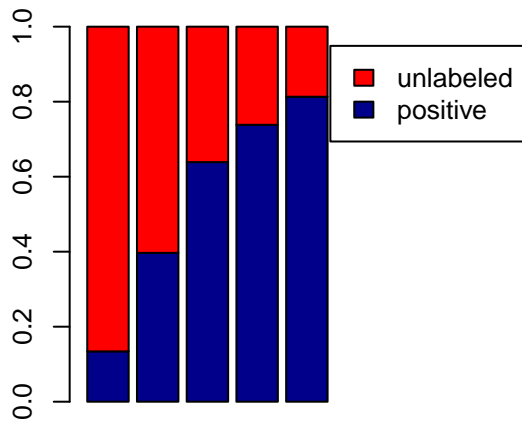
value

**Adrenal.Gland**



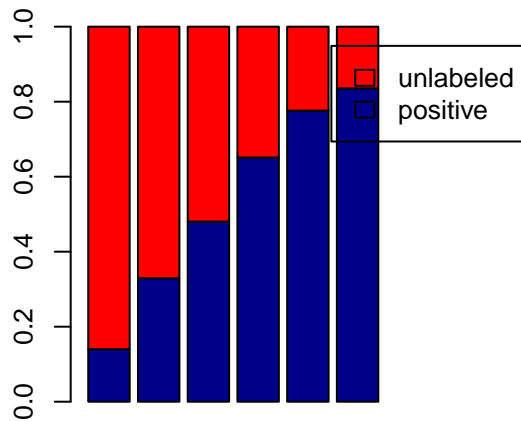
value

**Brain**



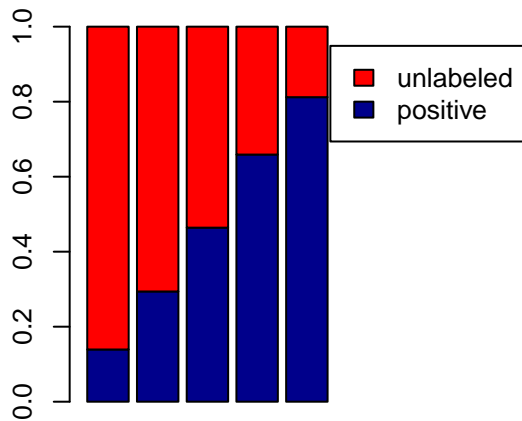
value

**Salivary.Gland**



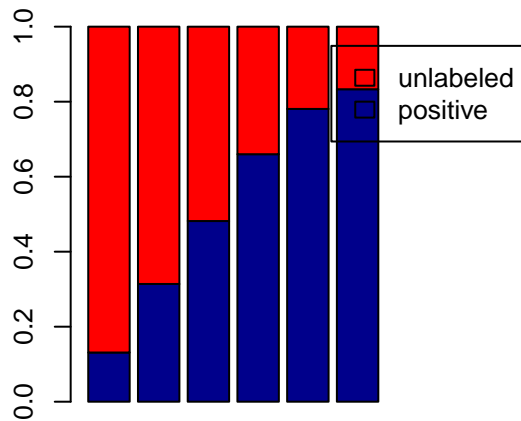
value

**Lung**



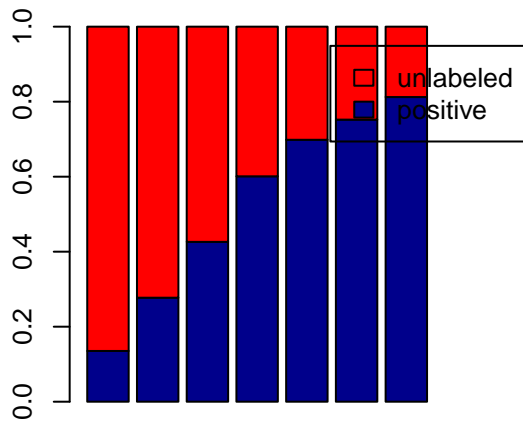
value

**Skin**



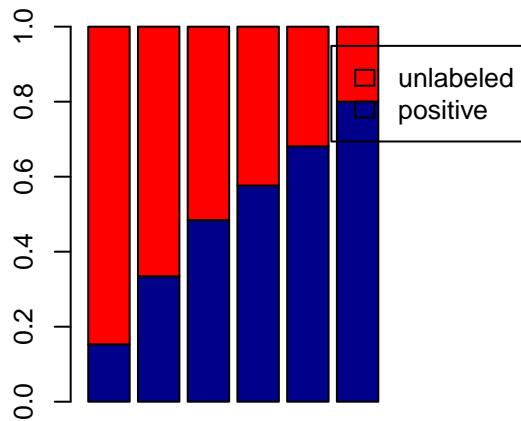
value

**Esophagus**



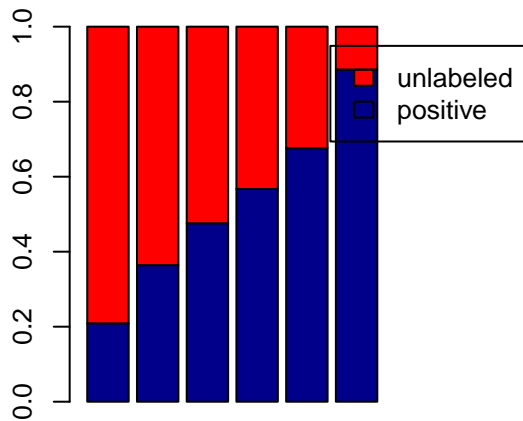
value

**Kidney**



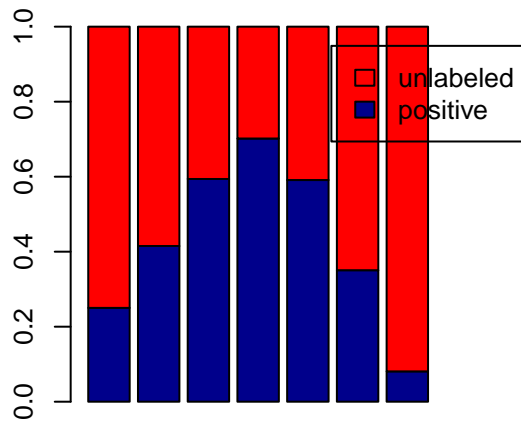
value

**Tissue.Entropy**



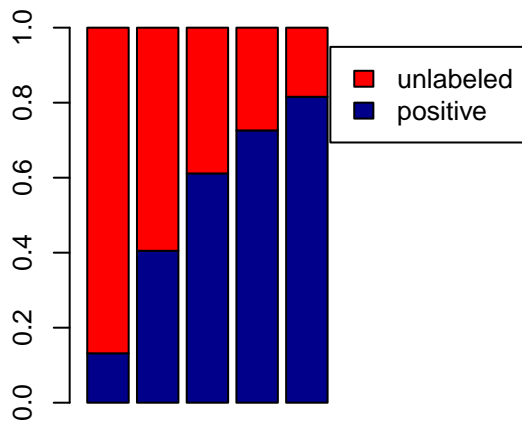
value

**phylocsf\_max**



value

mean\_expression



value