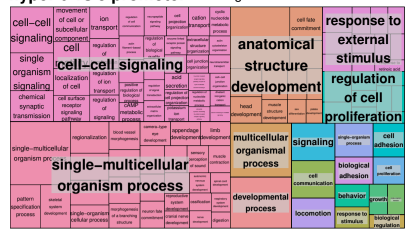
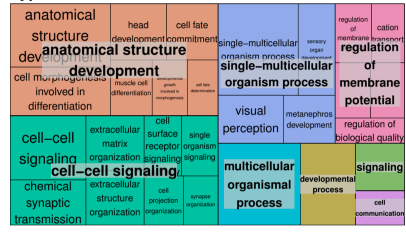
hyper 0 vs 5 promoter 1200 significant terms

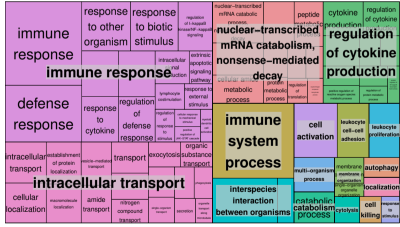


hyper 0 vs 5 exon 150 significant terms



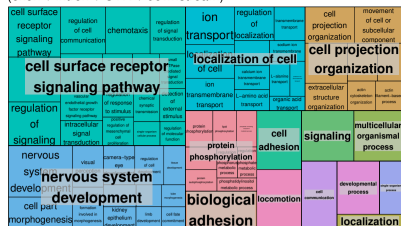
hypo 0 vs 5 promoter 356 significant terms

b

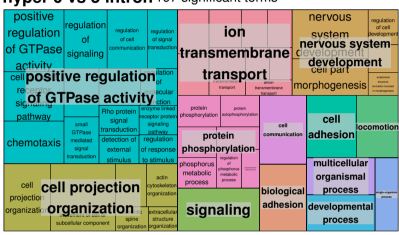


hypo 0 vs 5 exon 0 significant terms

hyper 0 vs 5 gene body 280 significant terms (exon + intron + UTR + downstream)



hyper 0 vs 5 intron 197 significant terms



hypo 0 vs 5 gene body 267 significant terms

(exon + intron + UTR + downstream) movement regulation regulation regulation of cell or of cell of of signal of response subcellular to stimulus ansductio signaling component single-organism cell surface receptor cellular localization signaling patiregulation of signal quality notility transduction esponse stimulus regulation response of GTPase calization adhesion regulation of cellular signal activity stimulus biologica transduction immune adhesion small GTPase

