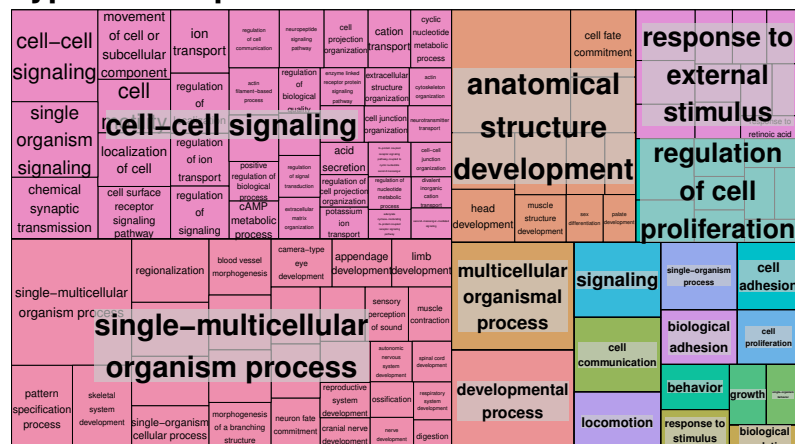
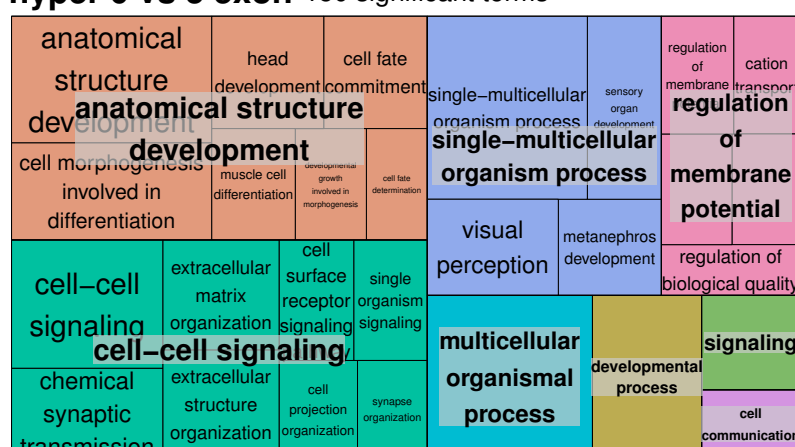
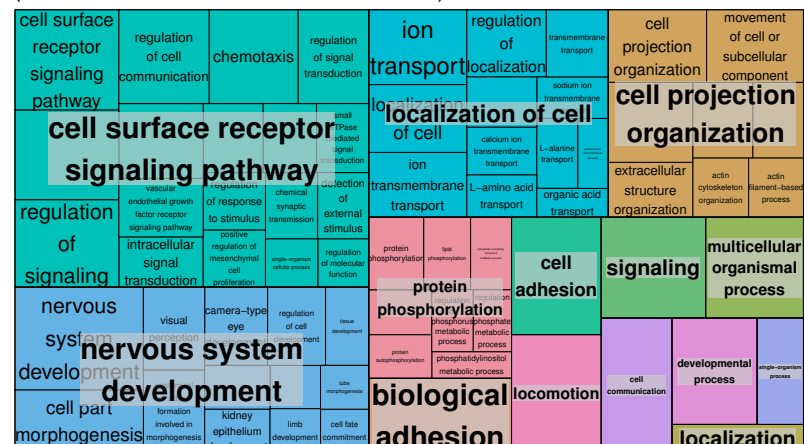
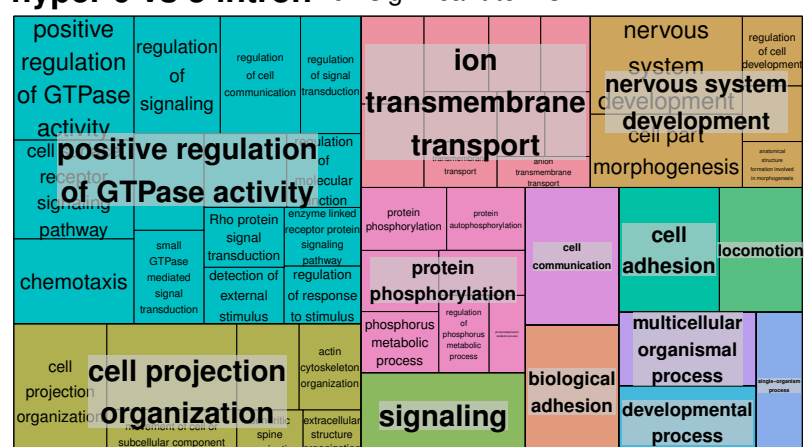
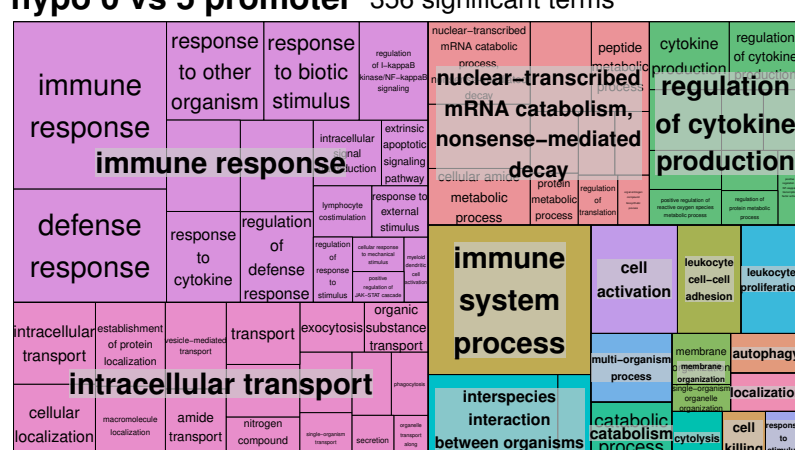
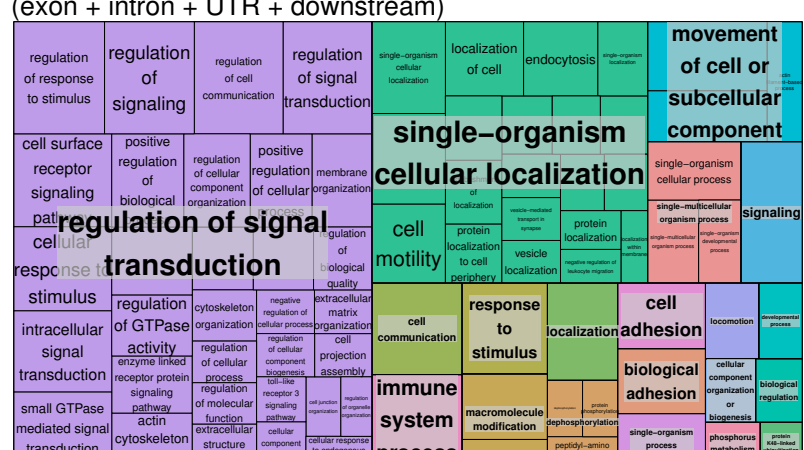


a**hyper 0 vs 5 promoter** 1200 significant terms**hyper 0 vs 5 exon** 150 significant terms**hyper 0 vs 5 gene body** 280 significant terms (exon + intron + UTR + downstream)**hyper 0 vs 5 intron** 197 significant terms**b****hypo 0 vs 5 promoter** 356 significant terms**hypo 0 vs 5 gene body** 267 significant terms (exon + intron + UTR + downstream)**hypo 0 vs 5 exon** 0 significant terms**hypo 0 vs 5 intron** 228 significant terms