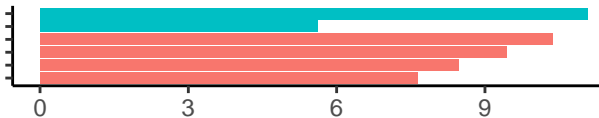


Top 20 enriched GO terms (p < 0.01) in

All

GO terms

GO_OLEFACTORY_RECEPTOR_ACTIVITY
GO_G_PROTEIN_COUPLED_RECEPTOR_ACTIVITY
GO_SENSORY_PERCEPTION_OF_TASTE
GO_DETECTION_OF_STIMULUS
GO_SENSORY_PERCEPTION_OF_CHEMICAL_STIMULUS
GO_DETECTION_OF_STIMULUS



gene_set

c5.go.bp
c5.go.mf

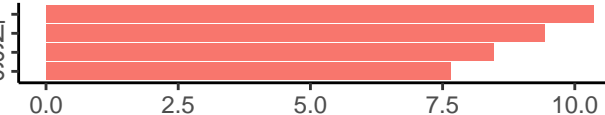
$-\log_{10}(\text{Fisher's test P value})$

Top 20 enriched GO terms (p < 0.01) in

bp

GO terms

GO SENSORY PERCEPTION OF SMELL
GO_DETECTION_OF_STIMULUS_INVOLVED_IN_SENSORY_PERCEPTION
GO_SENSORY_PERCEPTION_OF_CHEMICAL_STIMULUS
GO_DETECTION_OF_STIMULUS



gene_set

c5.go.bp

$-\log_{10}(\text{Fisher's test P value})$

Top 20 enriched GO terms ($p < 0.01$) in

cc

GO terms

$-\log_{10}(\text{Fisher's test } P \text{ value})$

Top 20 enriched GO terms (p < 0.01) in

mf

GO terms

GO_OLFACTORY_RECEPTOR_ACTIVITY
GO_G_PROTEIN_COUPLED_RECEPTOR_ACTIVITY



gene_set

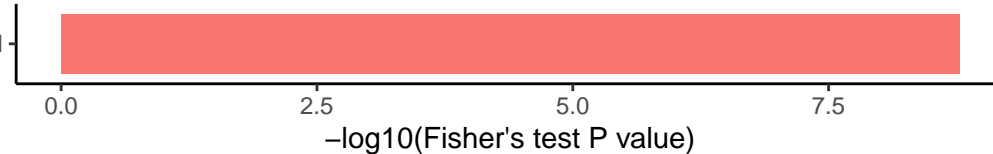
c5.go.mf

$-\log_{10}(\text{Fisher's test P value})$

Top 20 enriched pathways (p < 0.01) in KEGG

pathway

KEGG_OLFACTORY_TRANSDUCTION



gene_set

c2.cp.kegg