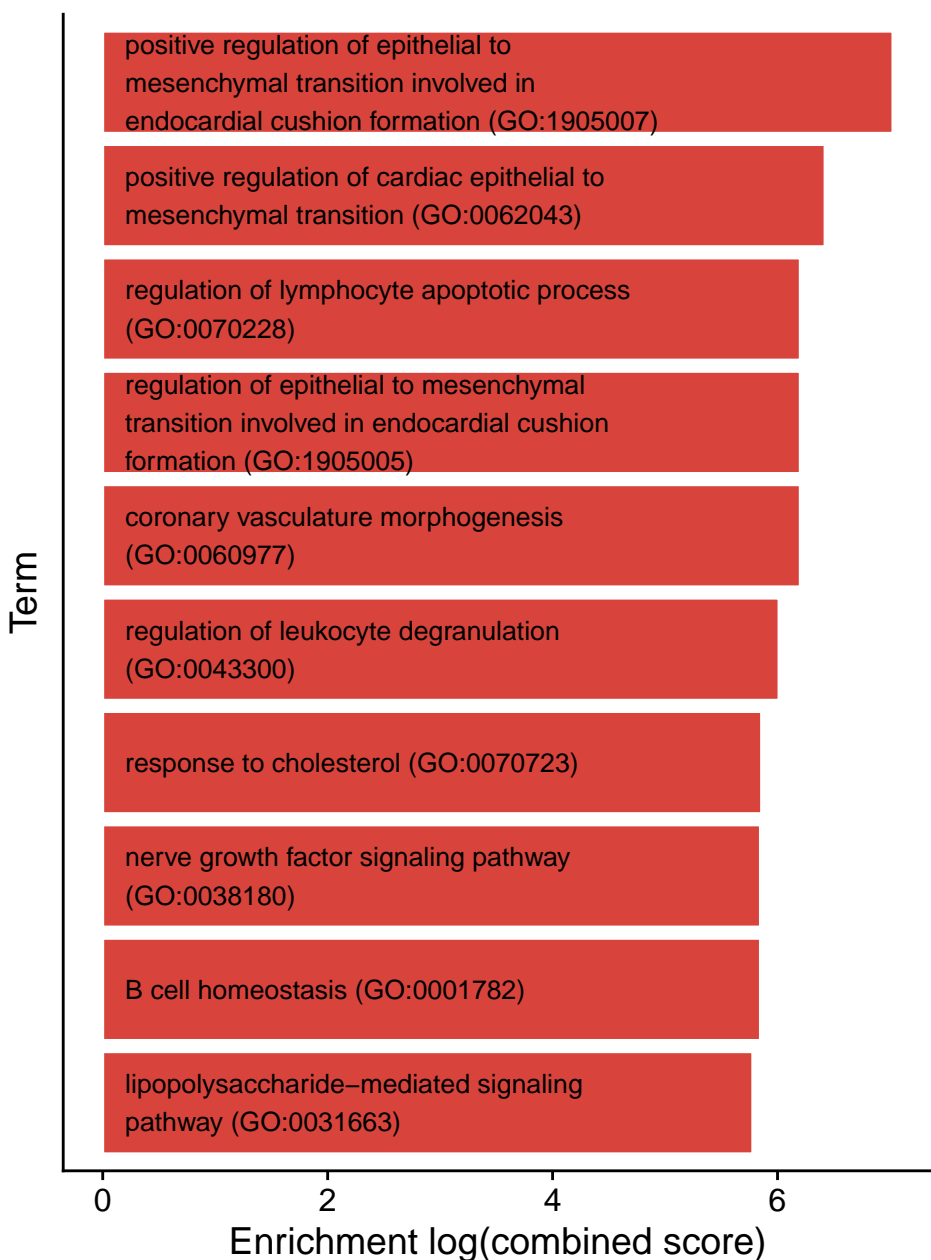
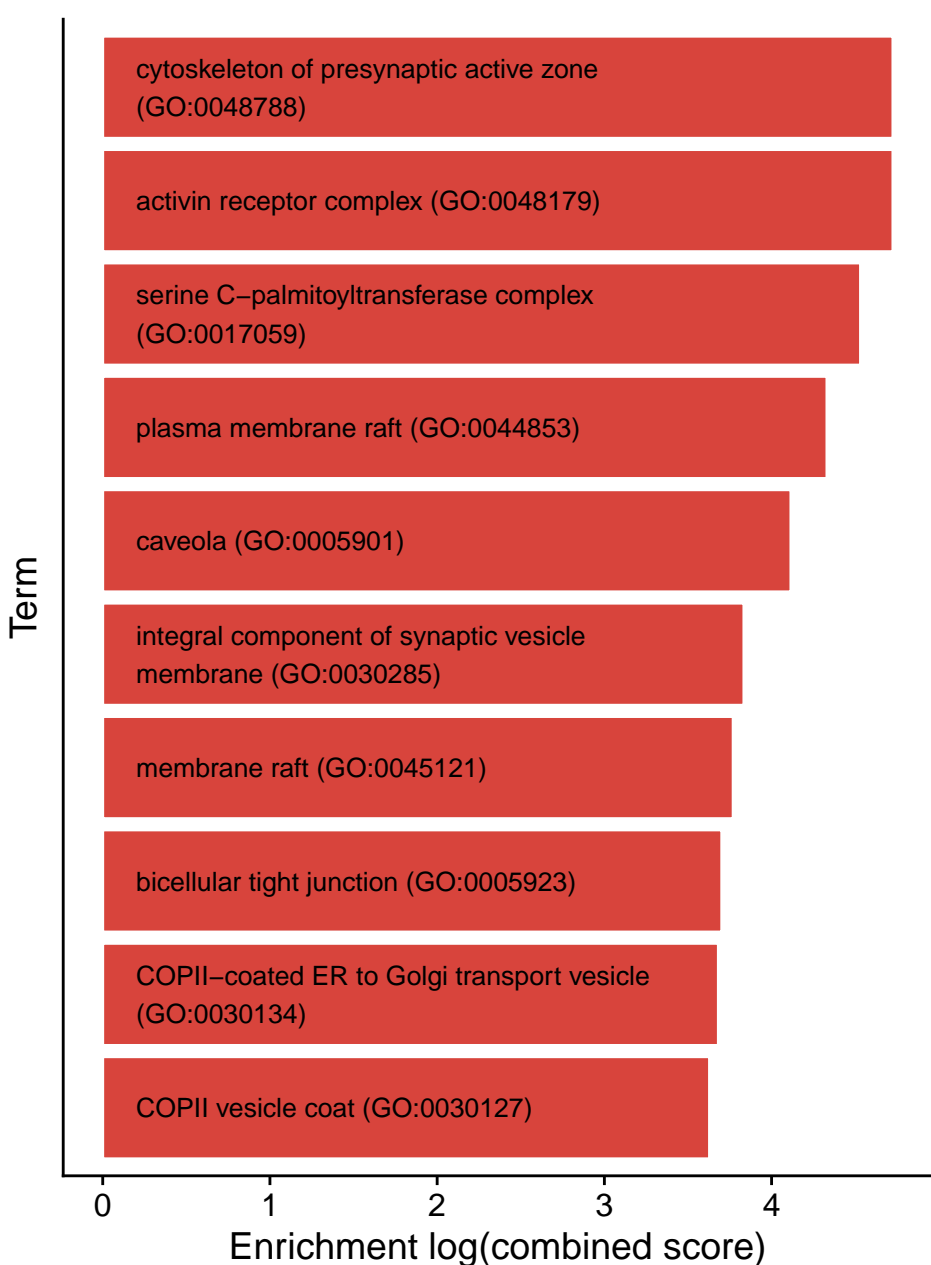


# GO\_Biological\_Process\_2021



# GO\_Cellular\_Component\_2021



# GO\_Molecular\_Function\_2021

Term

activin-activated receptor activity  
(GO:0017002)

ephrin receptor binding (GO:0046875)

transforming growth factor beta-activated  
receptor activity (GO:0005024)

phosphotyrosine residue binding (GO:0001784)

protein phosphorylated amino acid binding  
(GO:0045309)

1-phosphatidylinositol binding (GO:0005545)

transforming growth factor beta receptor  
activity, type I (GO:0005025)

serine C-palmitoyltransferase activity  
(GO:0004758)

histone methyltransferase activity (H4-K20  
specific) (GO:0042799)

complement component C3b binding  
(GO:0001851)

chondroitin sulfotransferase activity  
(GO:0034481)

activin receptor activity, type I  
(GO:0016361)

N-acetylgalactosamine 4-O-sulfotransferase  
activity (GO:0001537)

C-palmitoyltransferase activity (GO:0016454)

1,4-alpha-oligoglucan phosphorylase activity  
(GO:0004645)

0

2

4

6

Enrichment log(combined score)