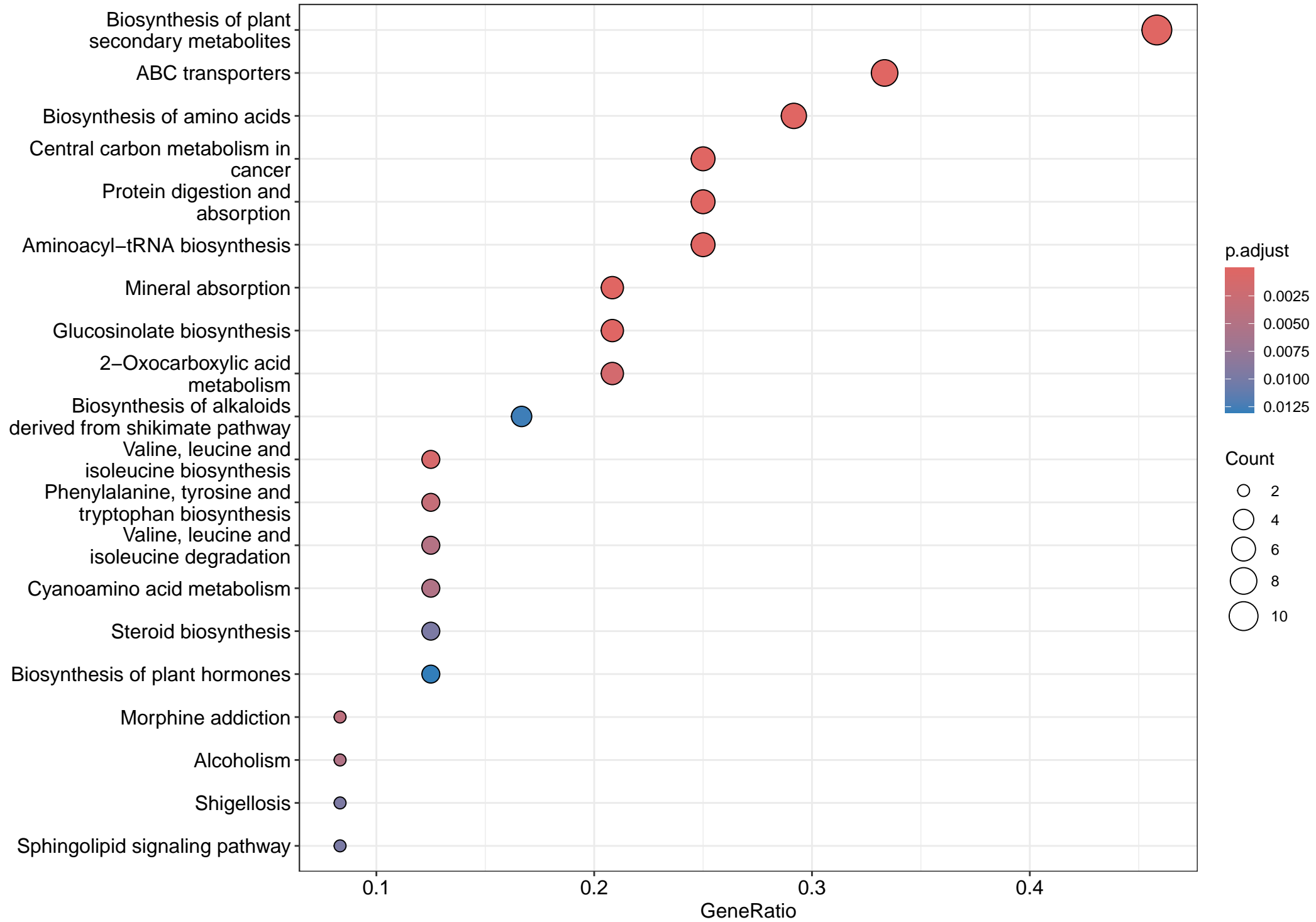
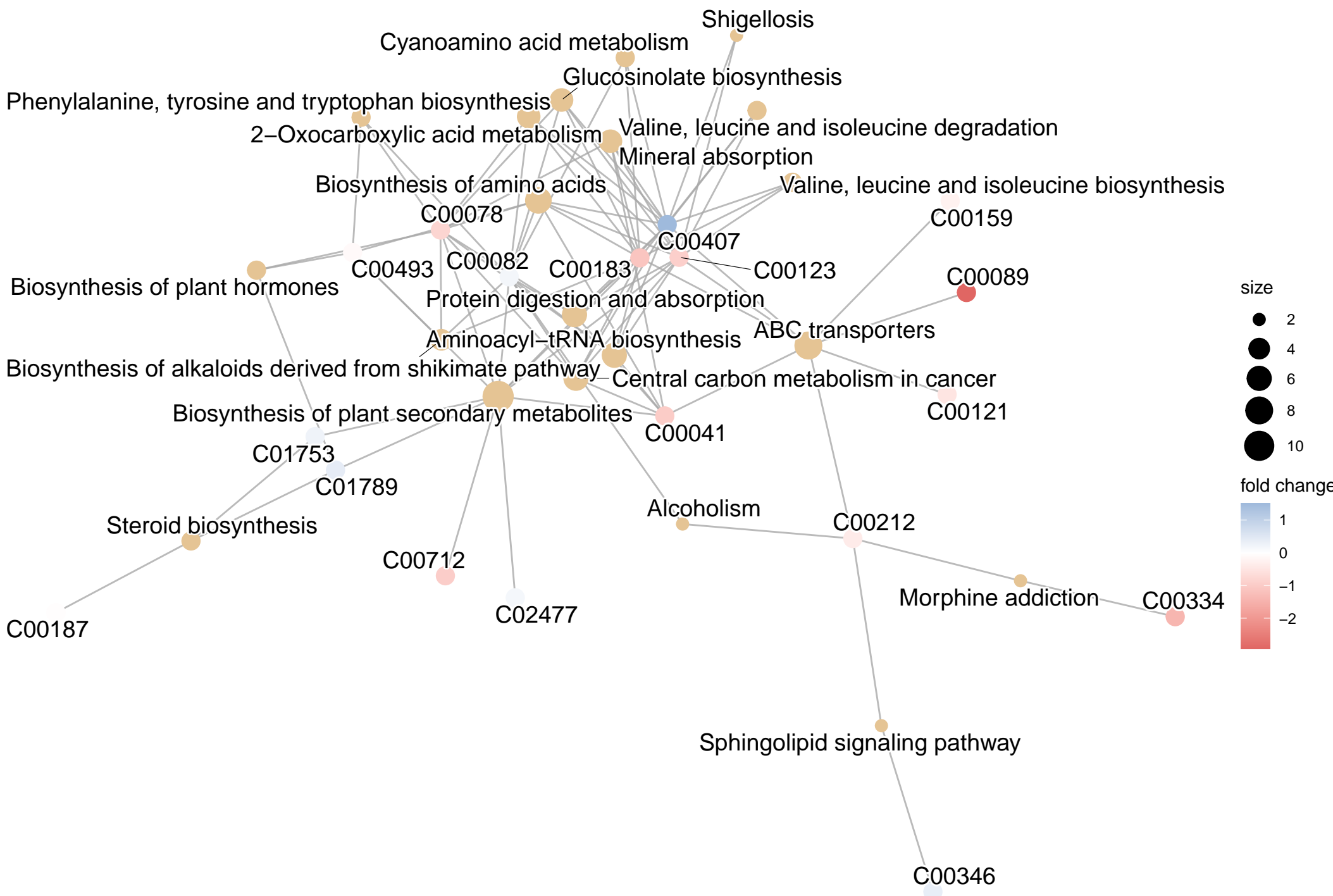


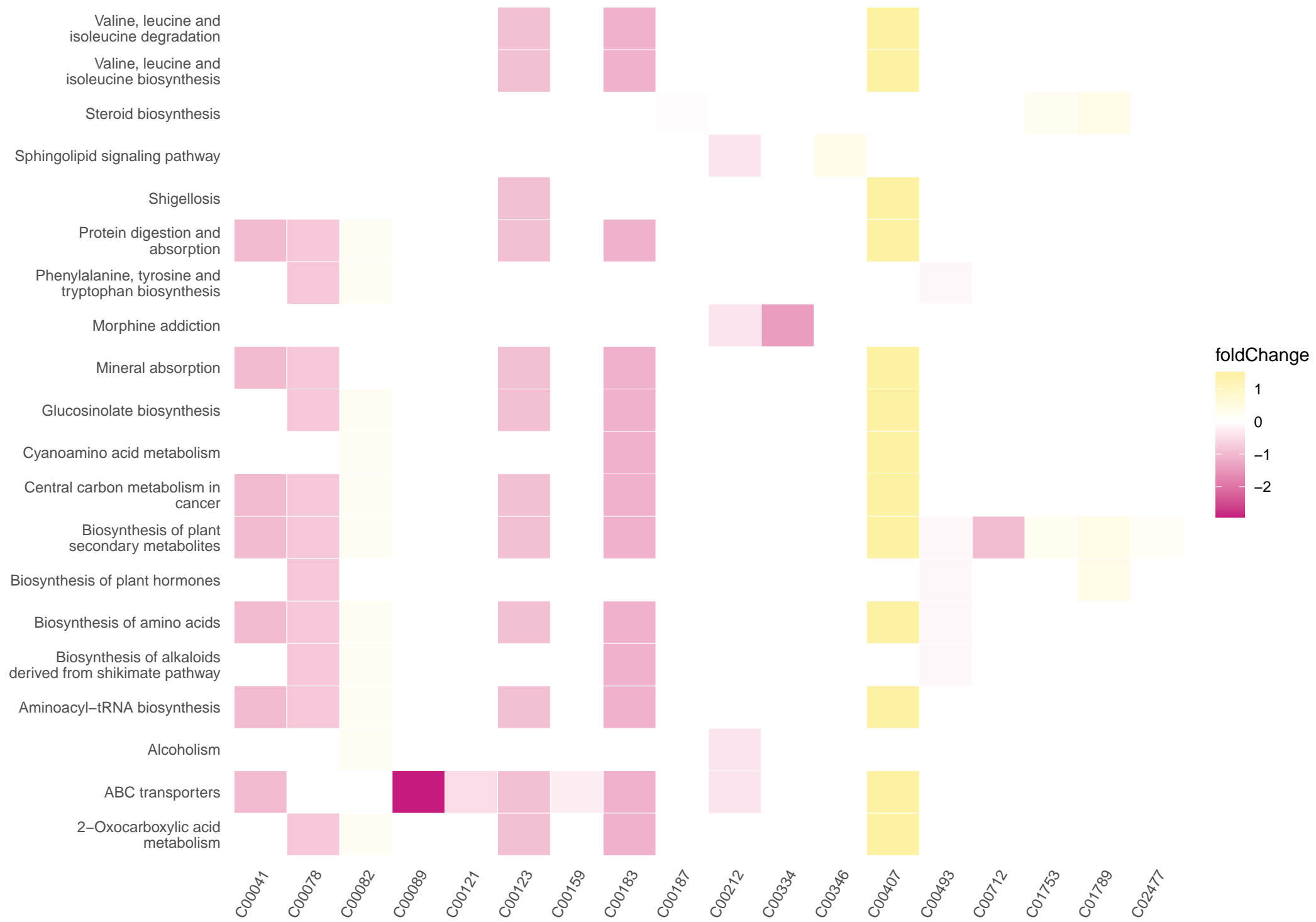
Site geom_path

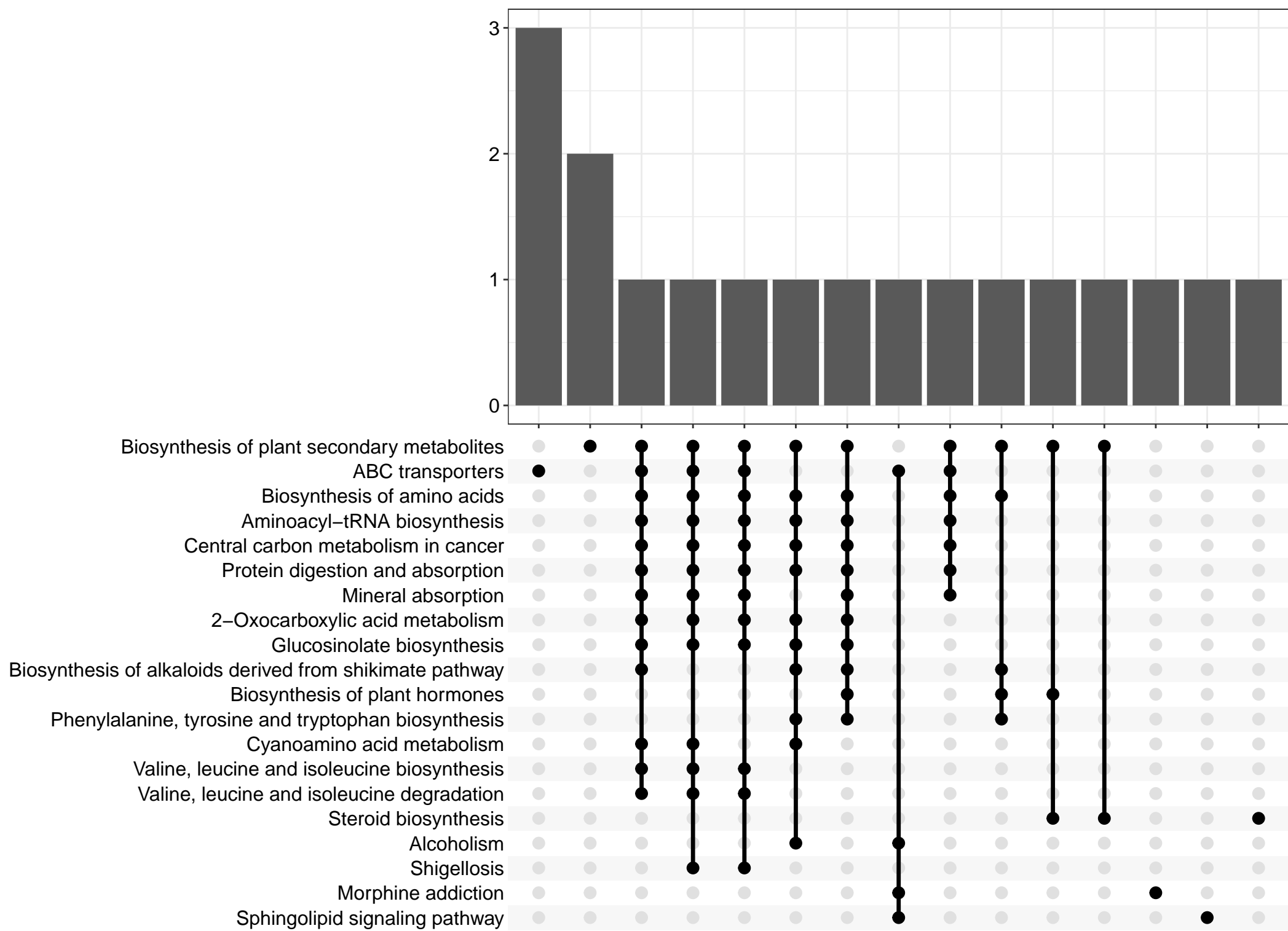


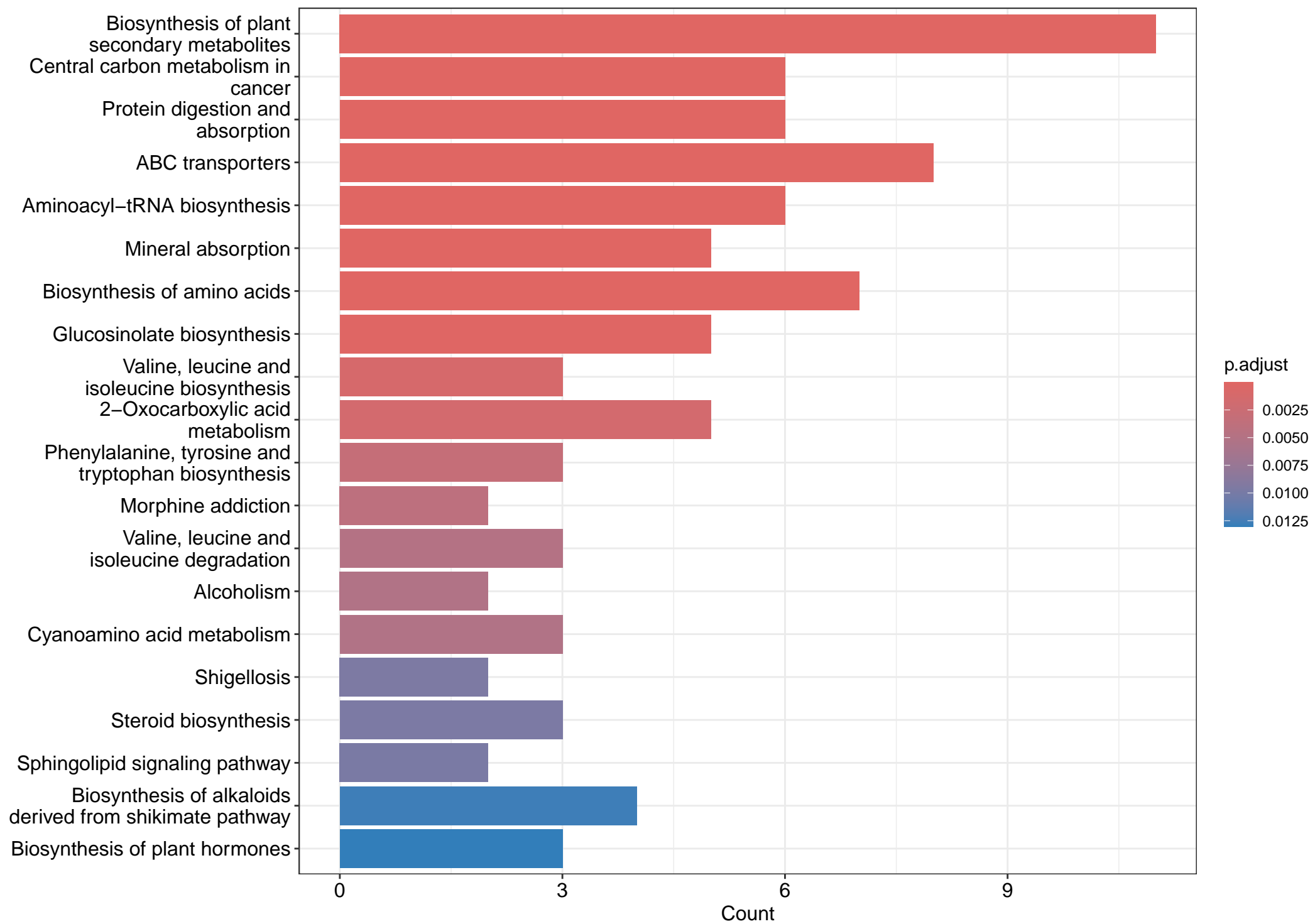
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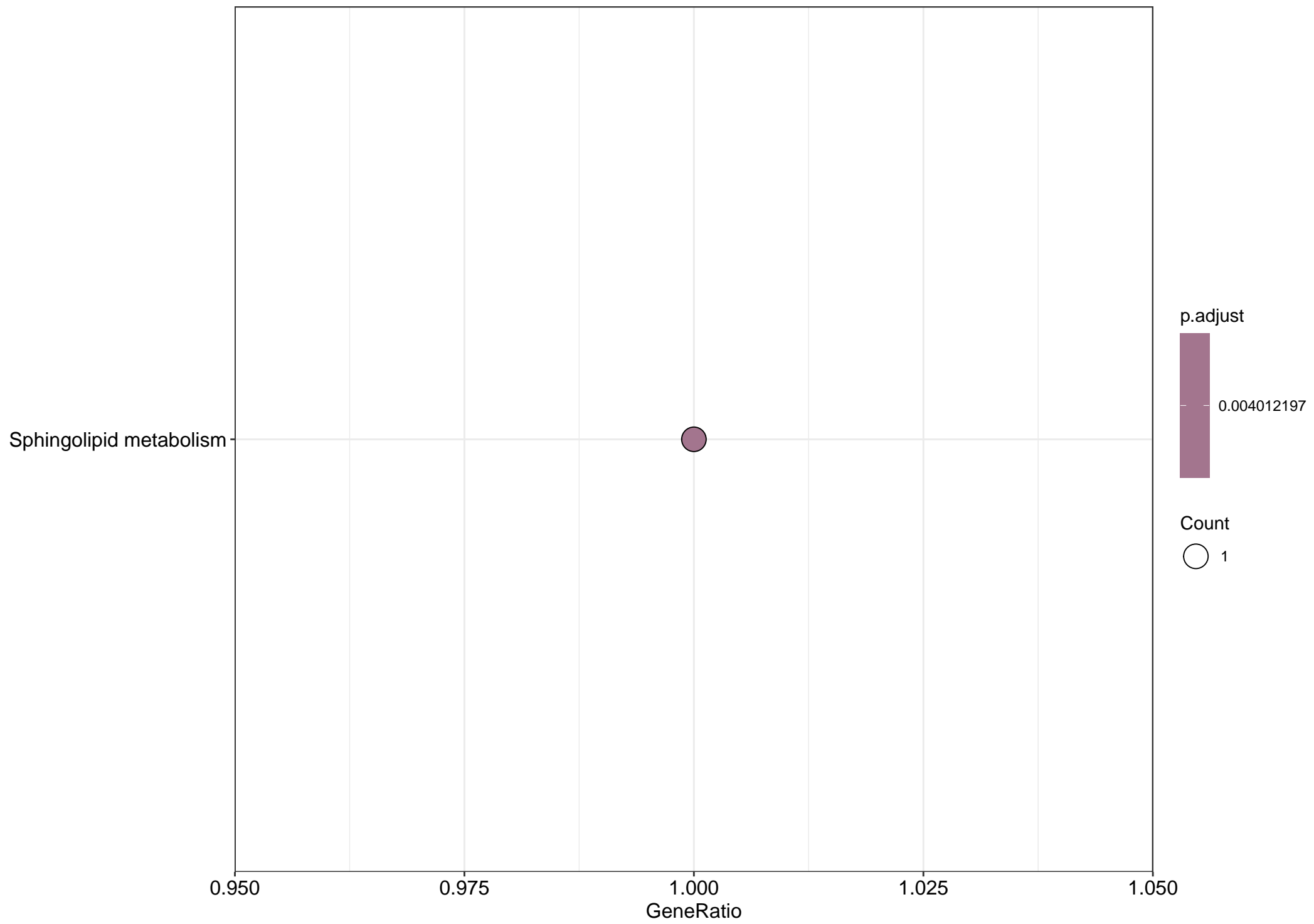
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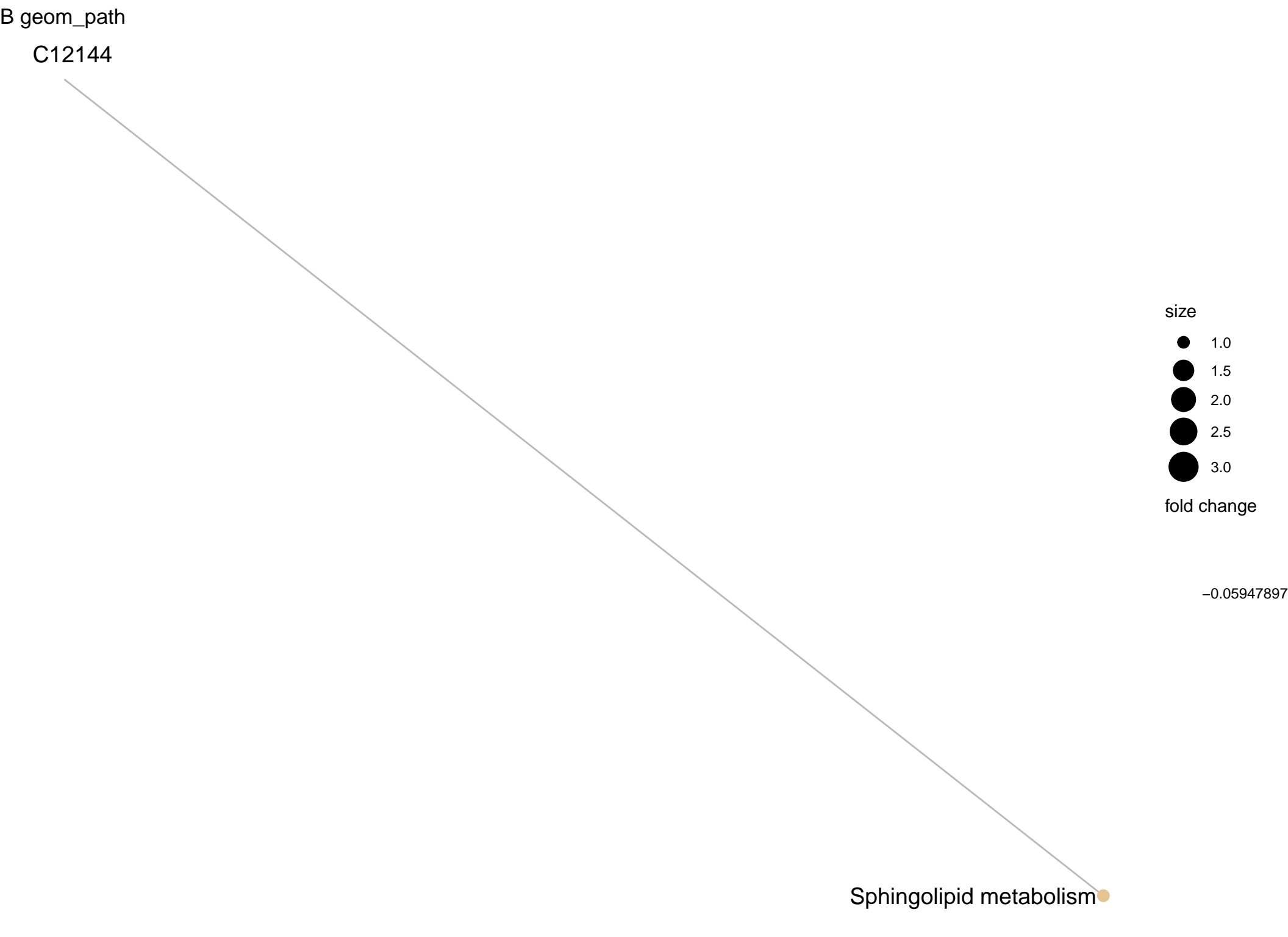






B geom_path





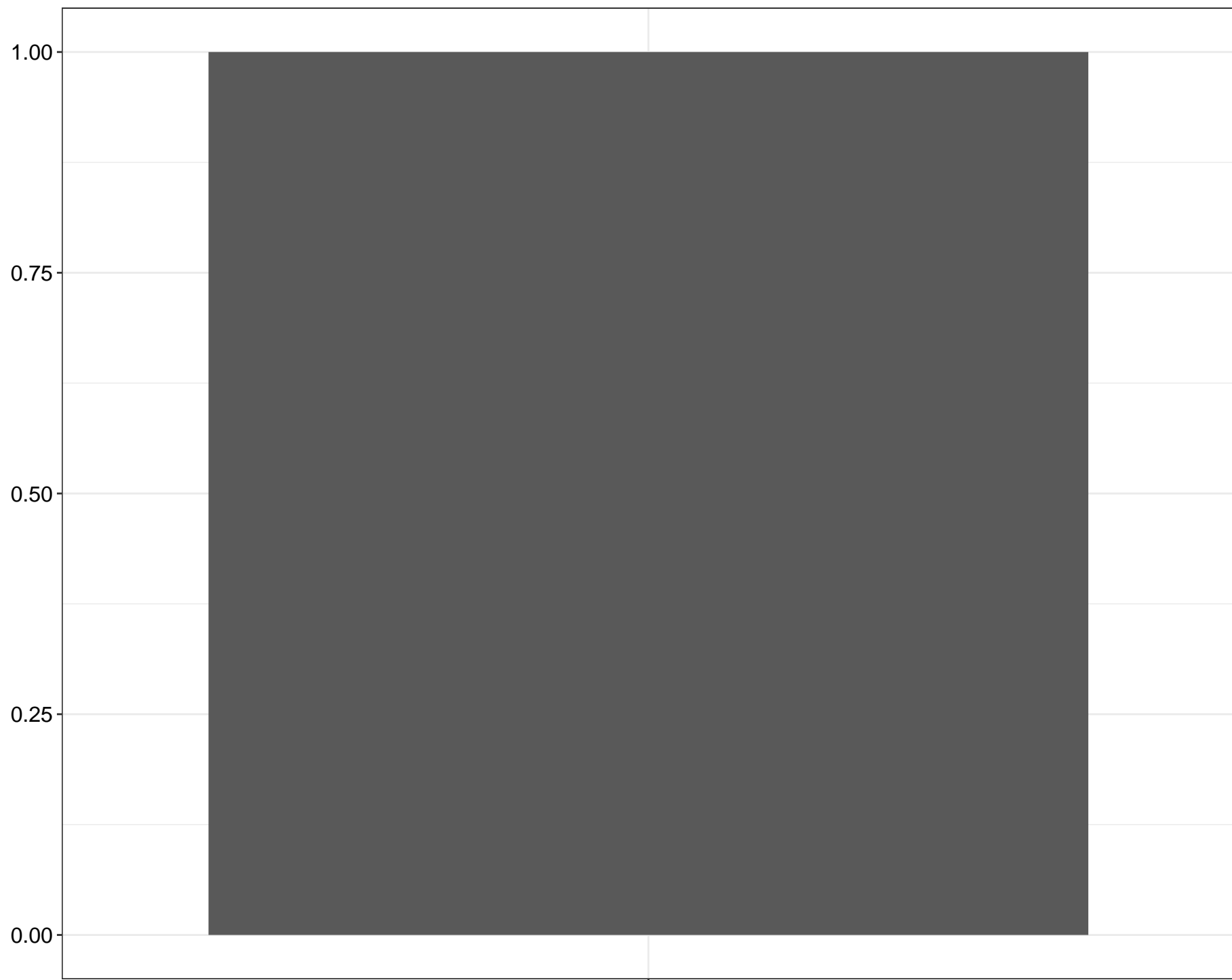
B geom_path

foldChange

Sphingolipid metabolism

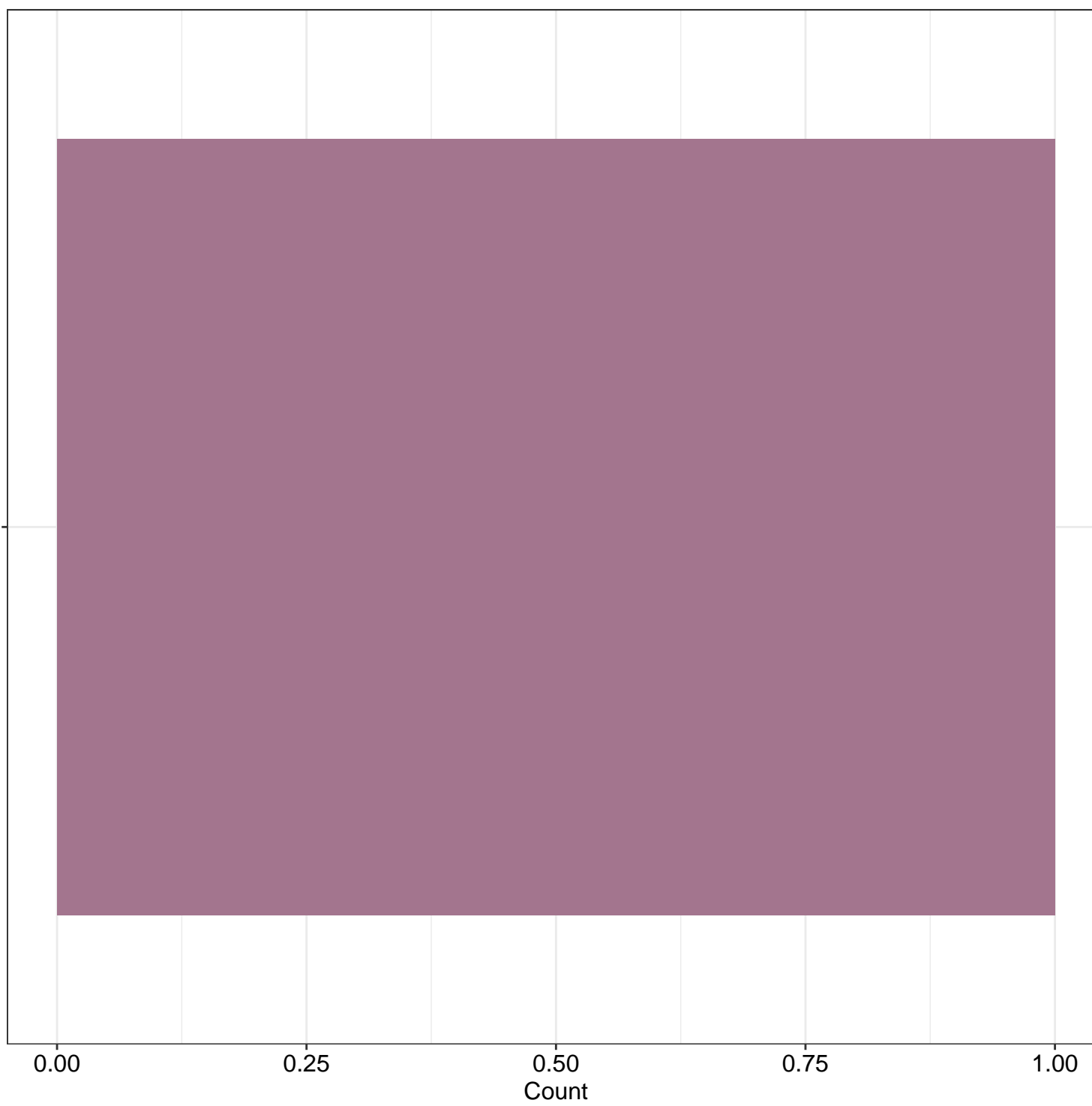
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C12144

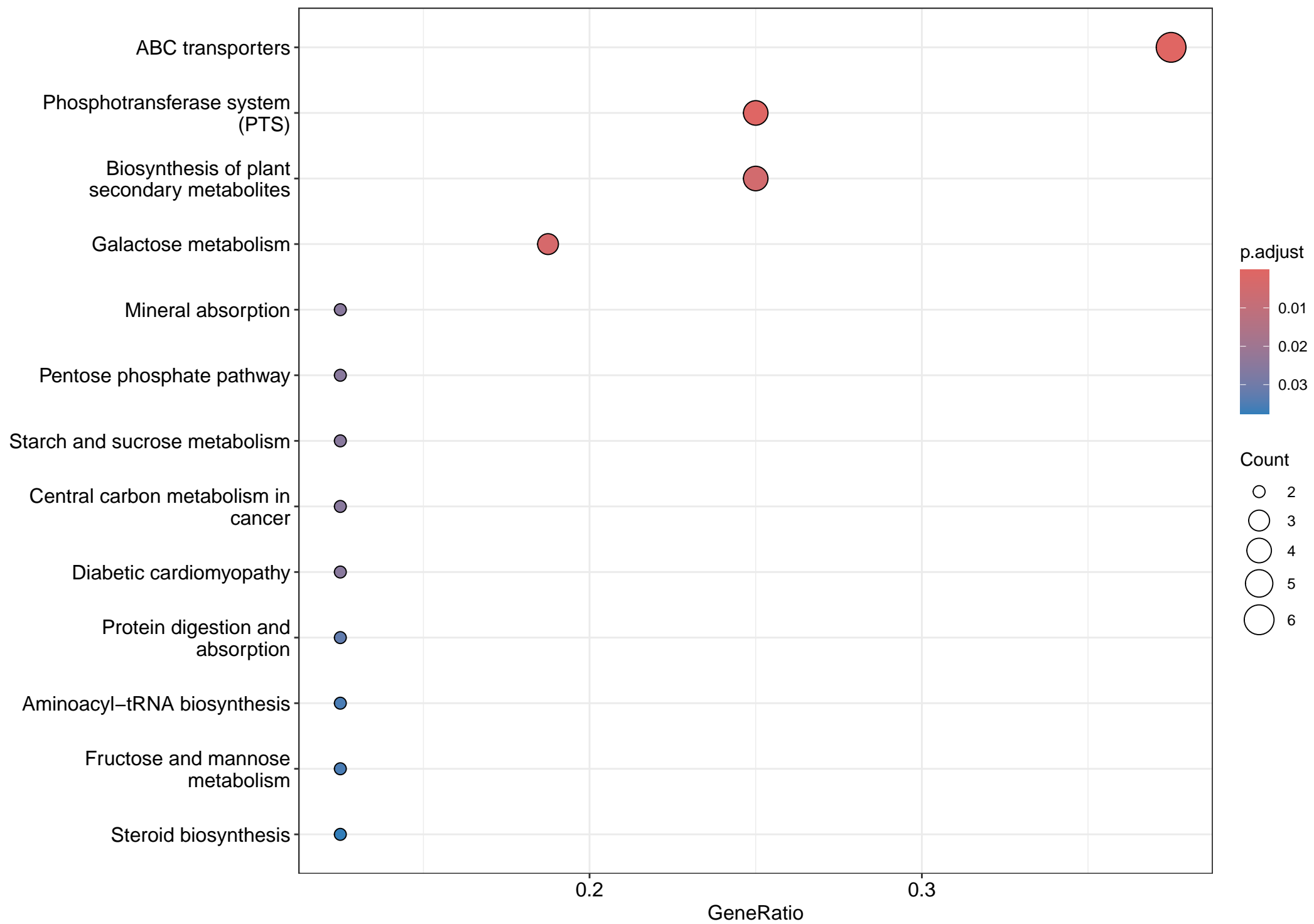


Sphingolipid metabolism

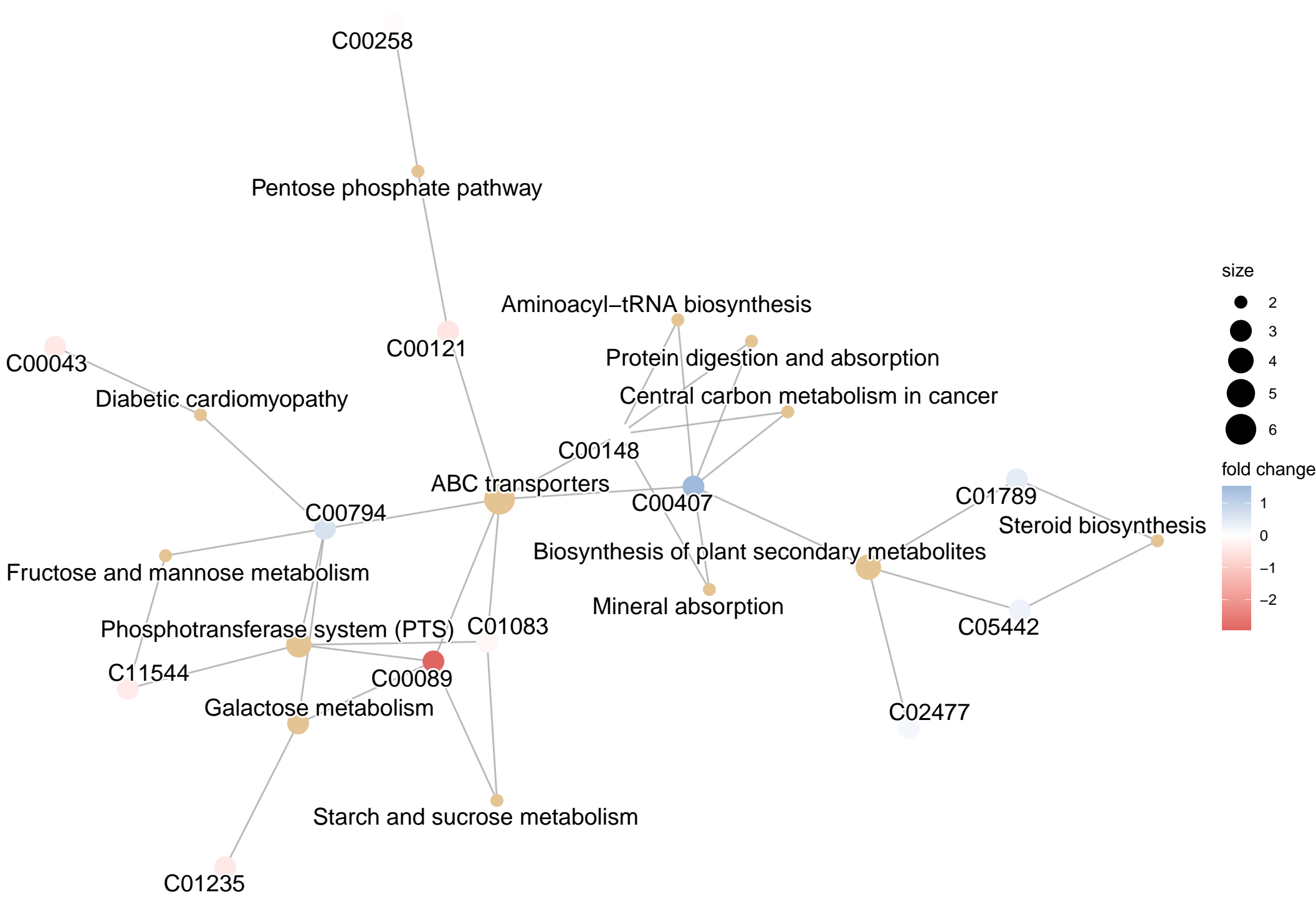
Sphingolipid metabolism



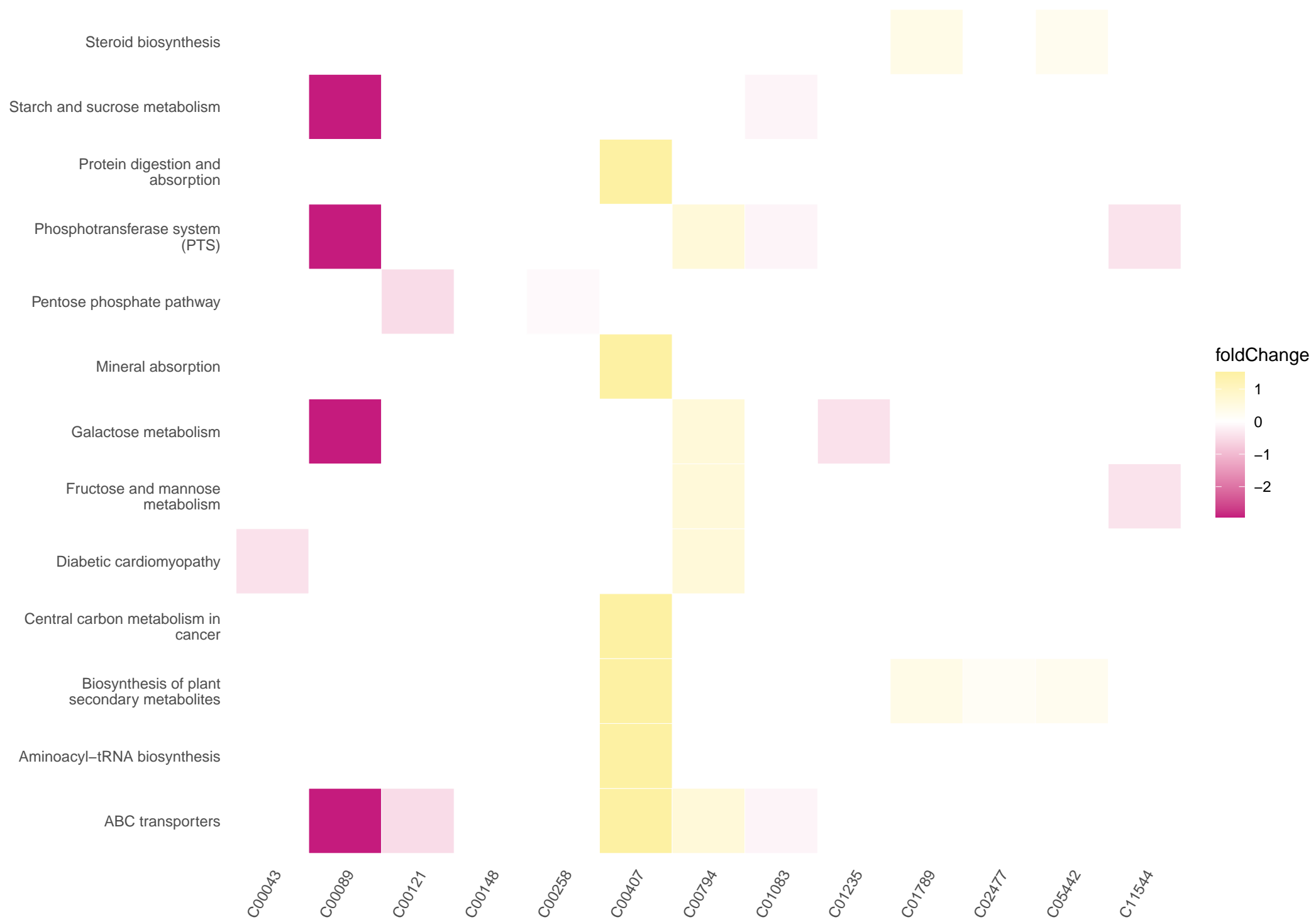
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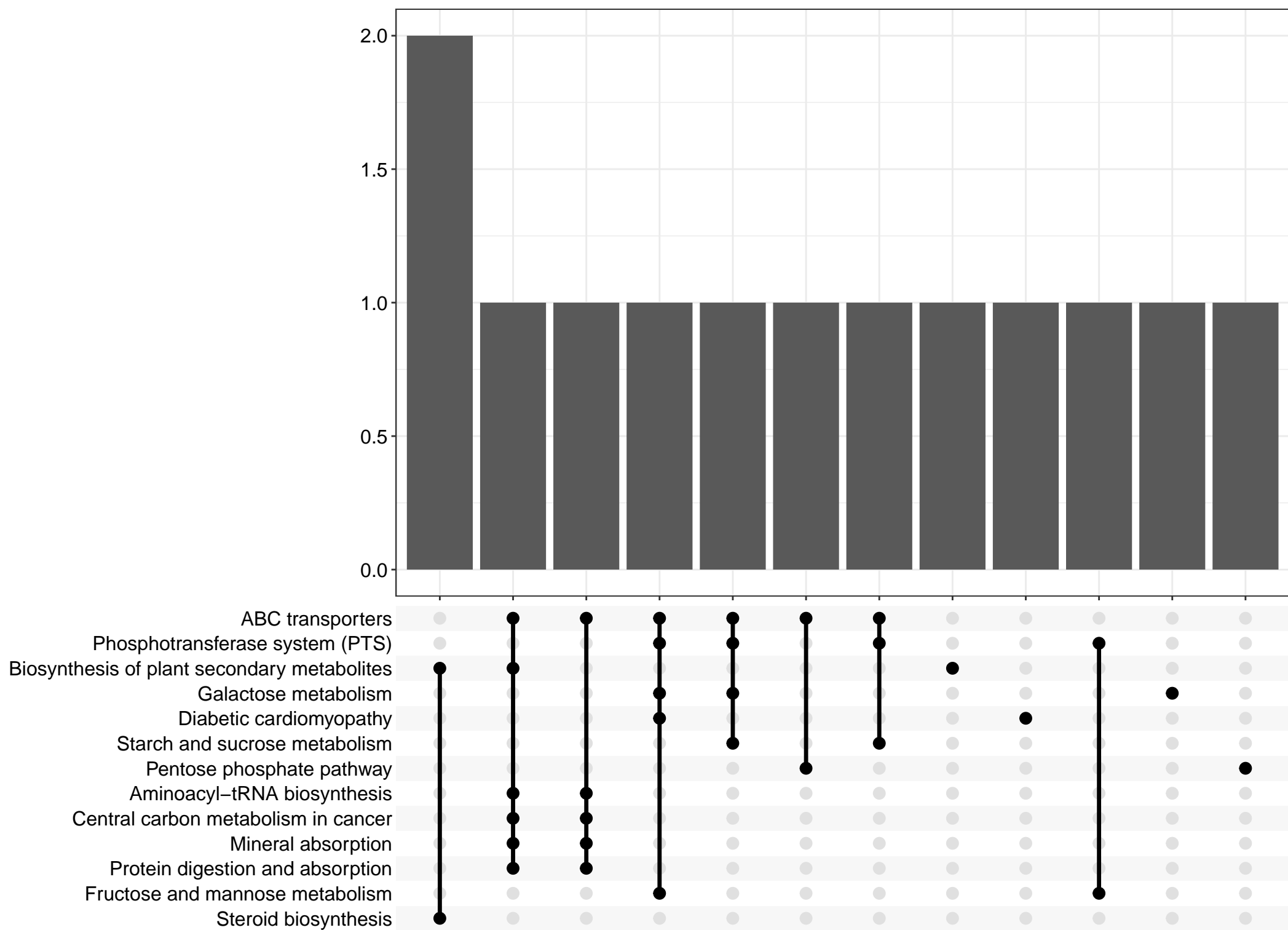


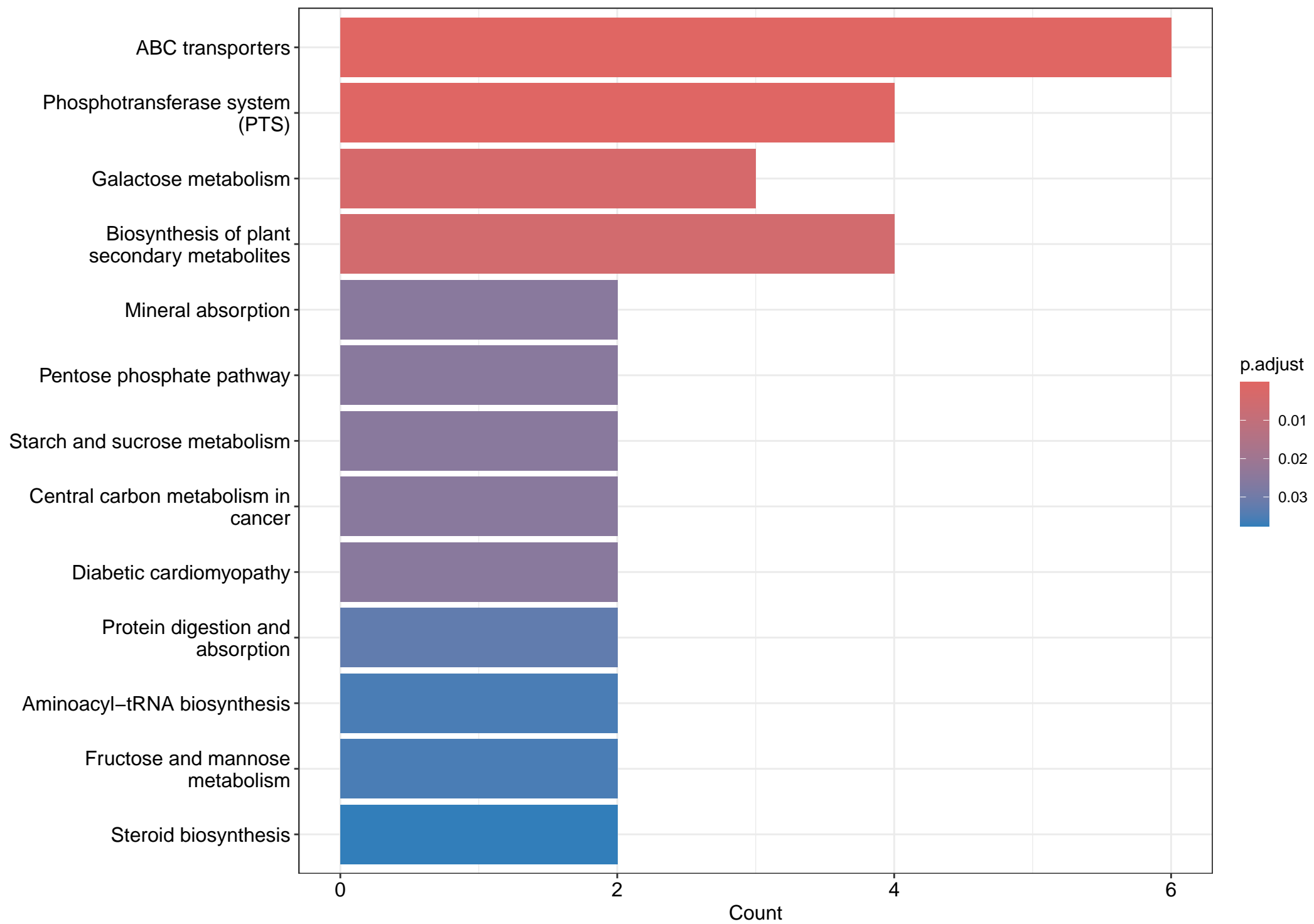
C geom_path

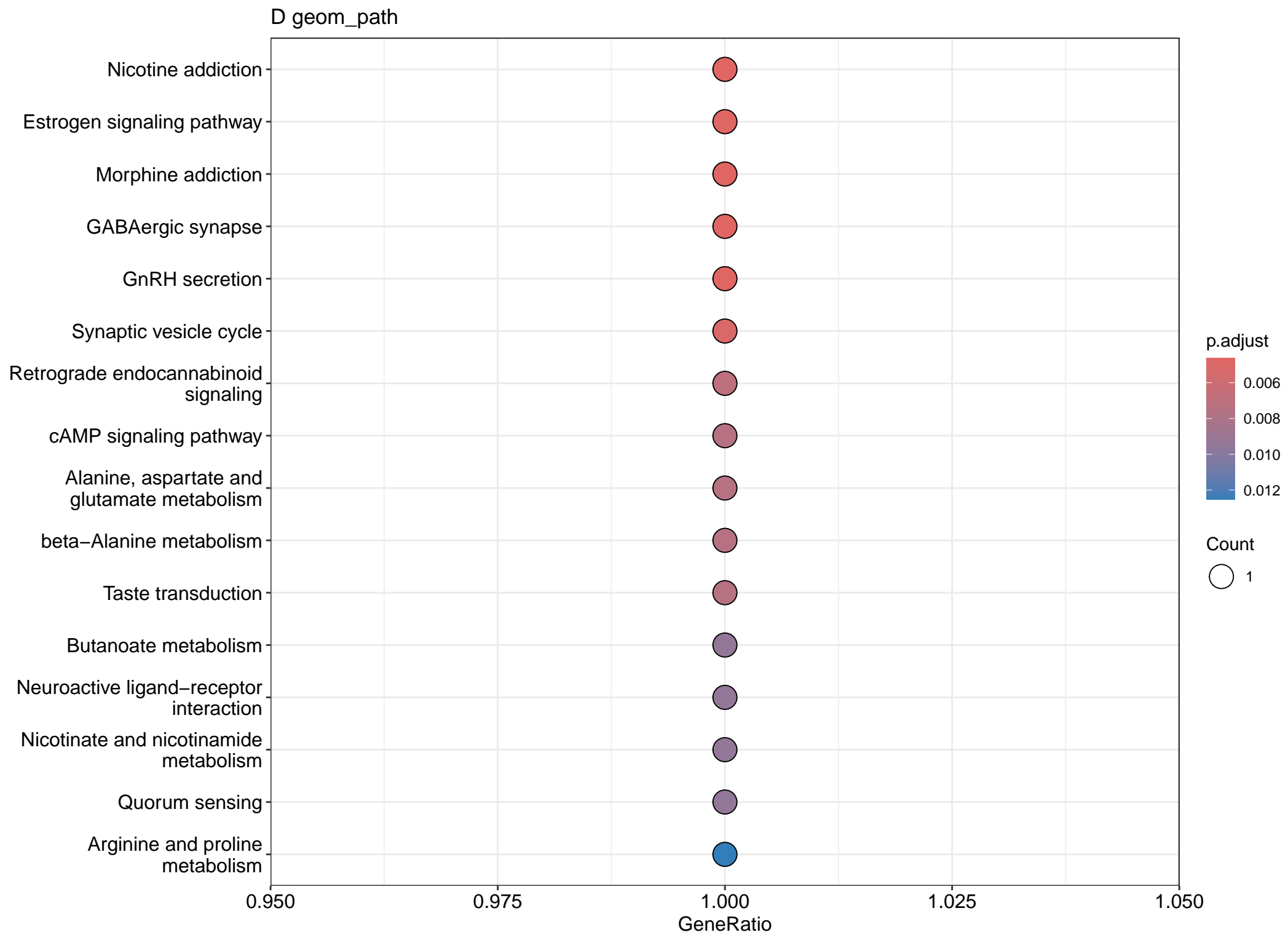


C geom_path

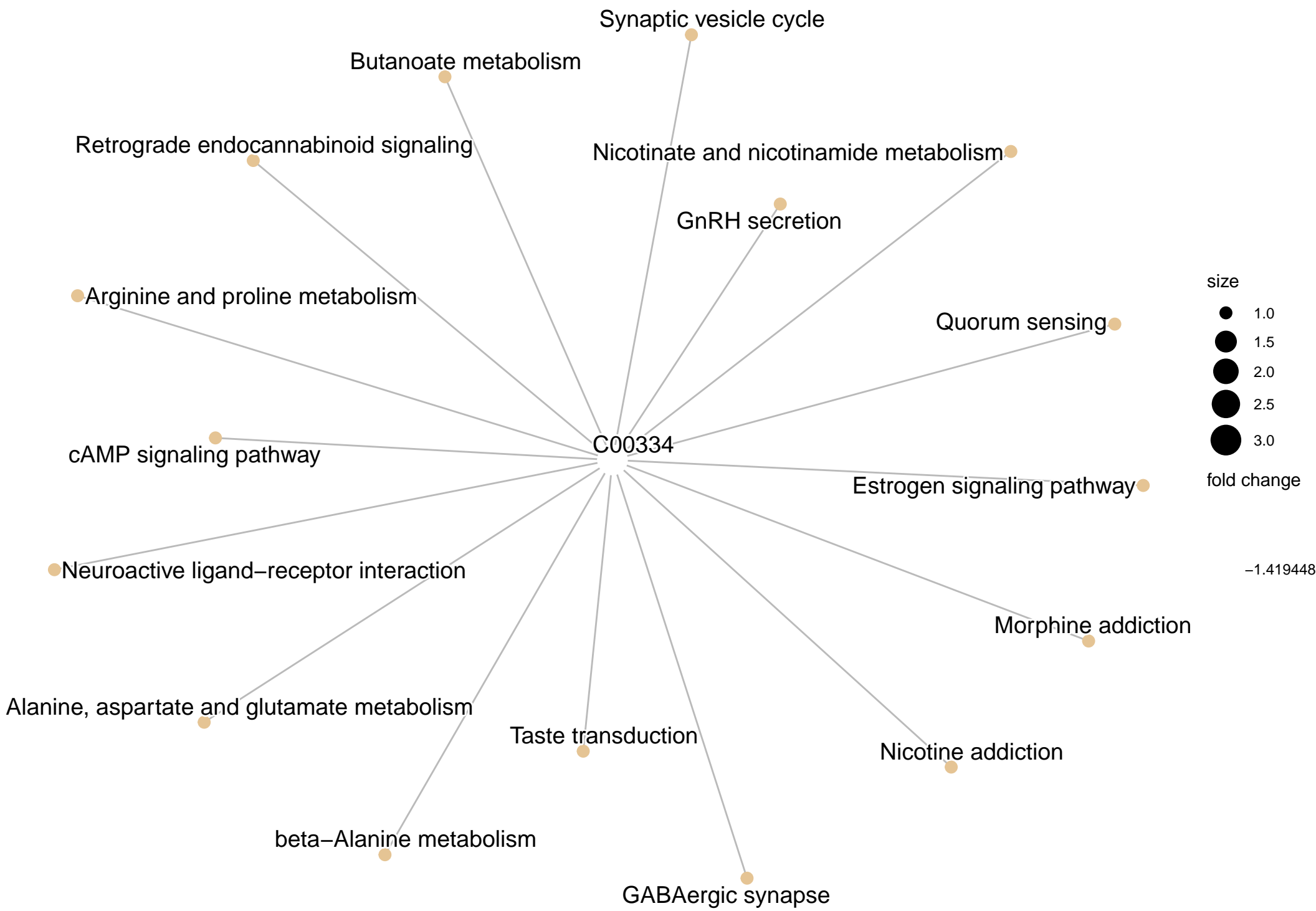








D geom_path

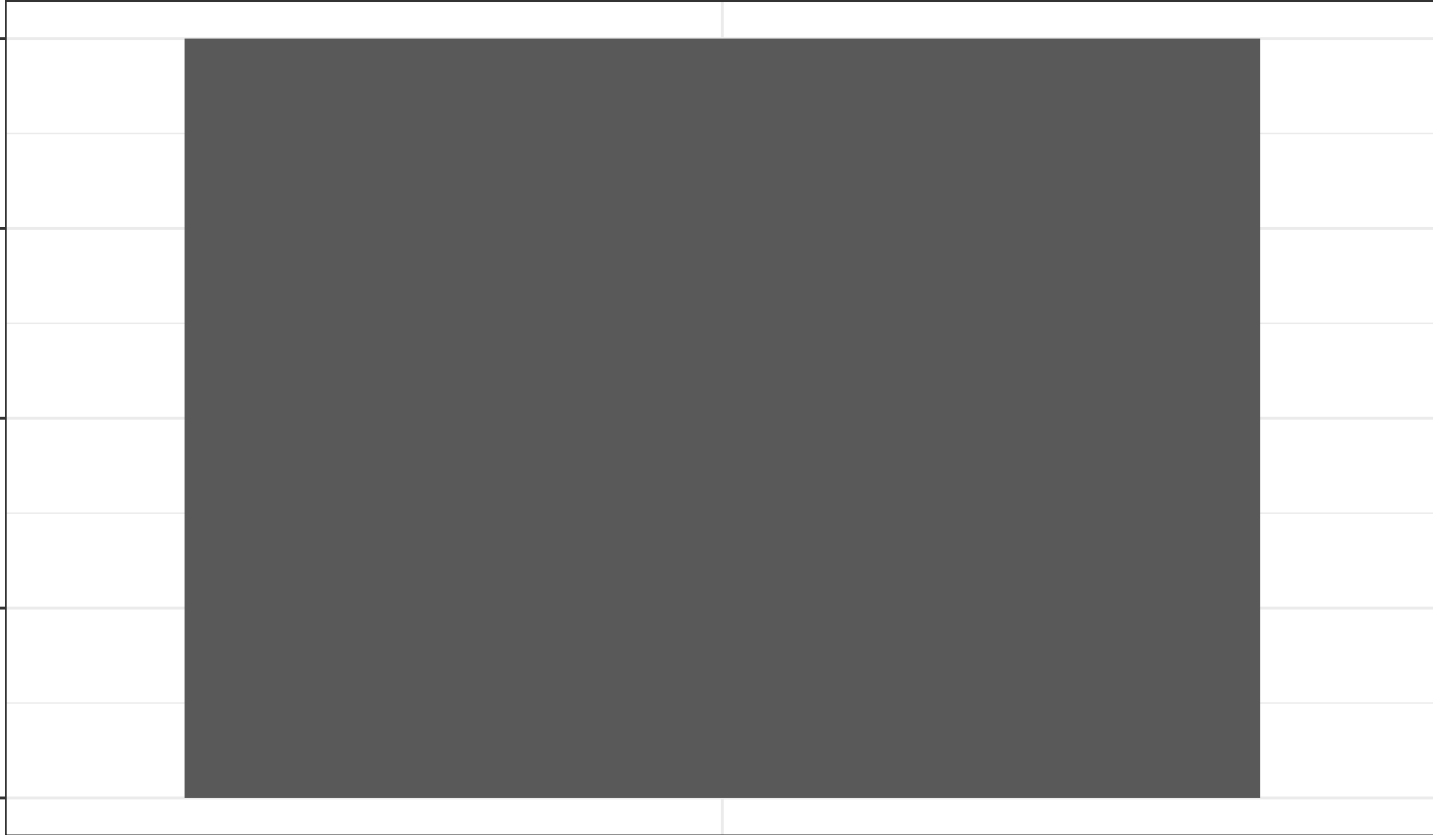


D geom_path



C00334

1.00
0.75
0.50
0.25
0.00



Alanine, aspartate and glutamate metabolism
Arginine and proline metabolism
beta-Alanine metabolism
Butanoate metabolism
cAMP signaling pathway
Estrogen signaling pathway
GABAergic synapse
GnRH secretion
Morphine addiction
Neuroactive ligand-receptor interaction
Nicotinate and nicotinamide metabolism
Nicotine addiction
Quorum sensing
Retrograde endocannabinoid signaling
Synaptic vesicle cycle
Taste transduction

