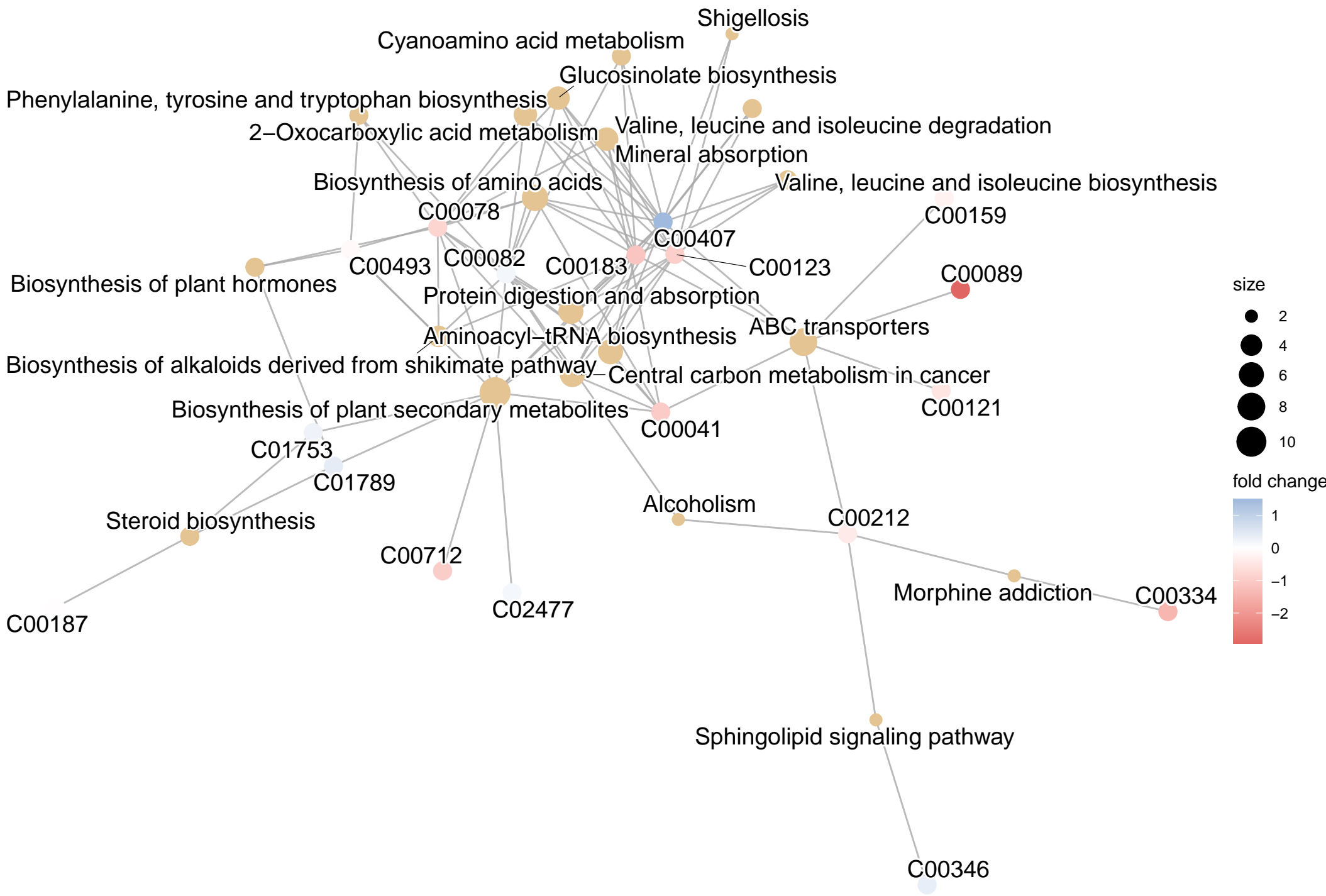
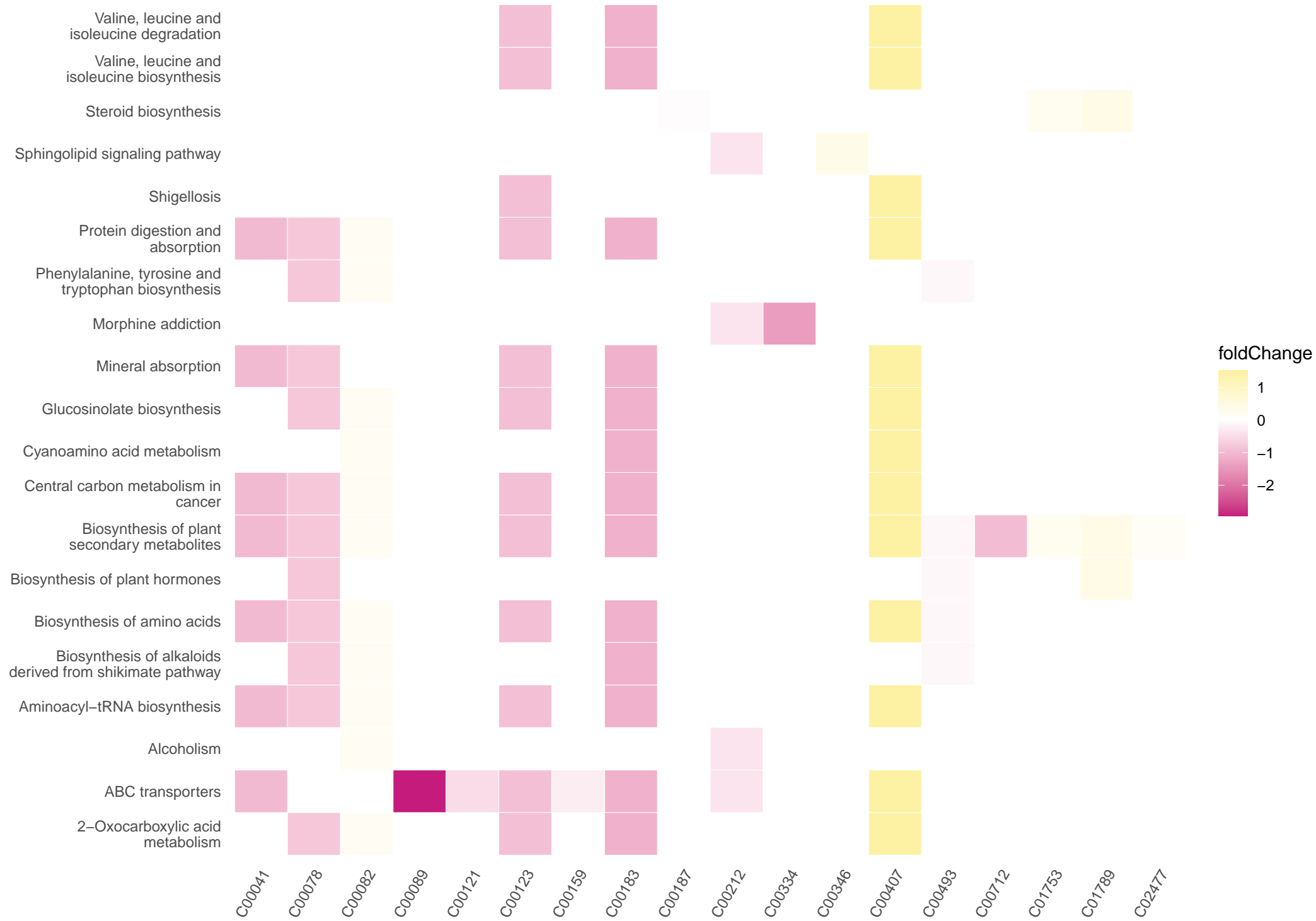
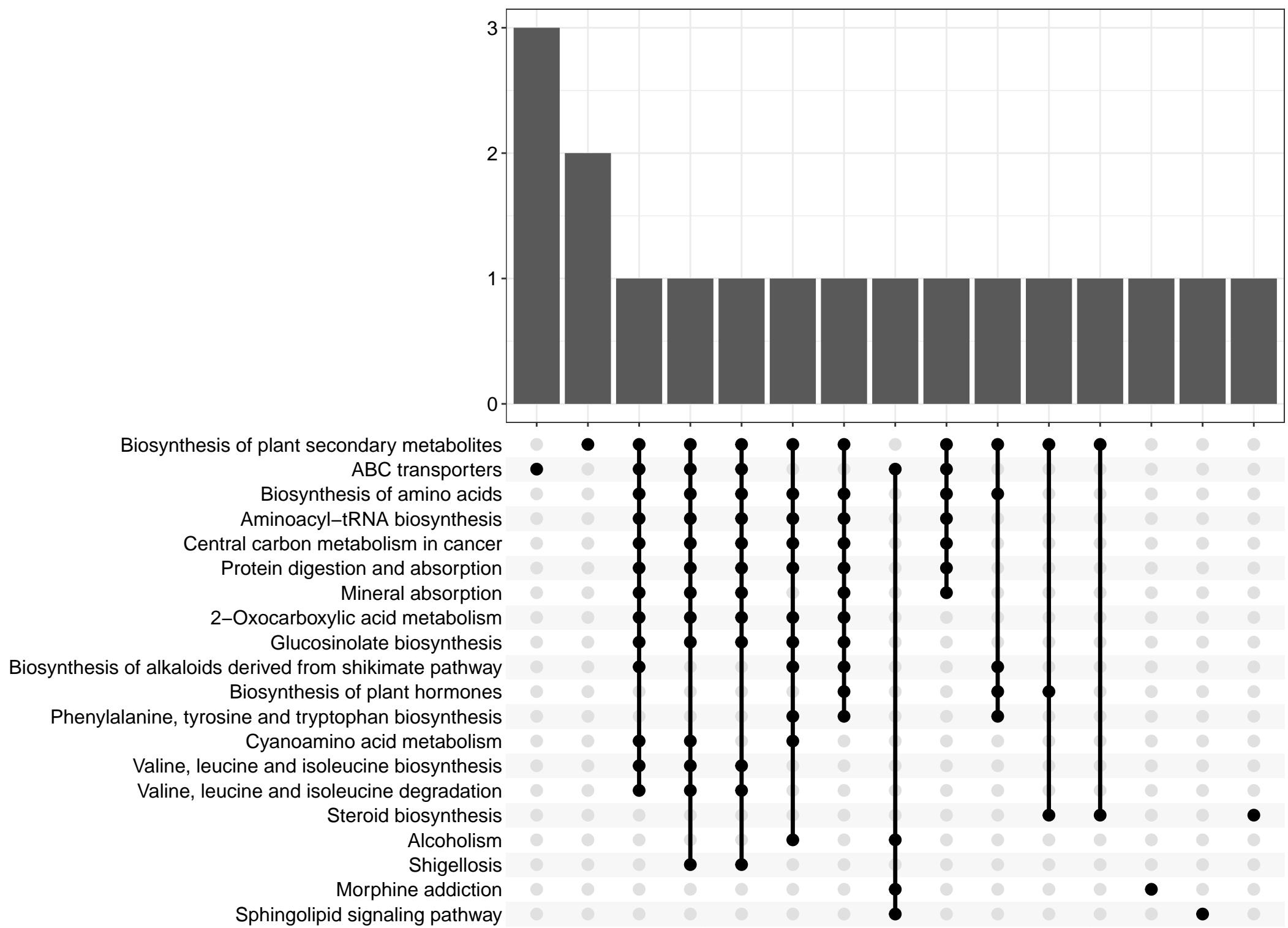


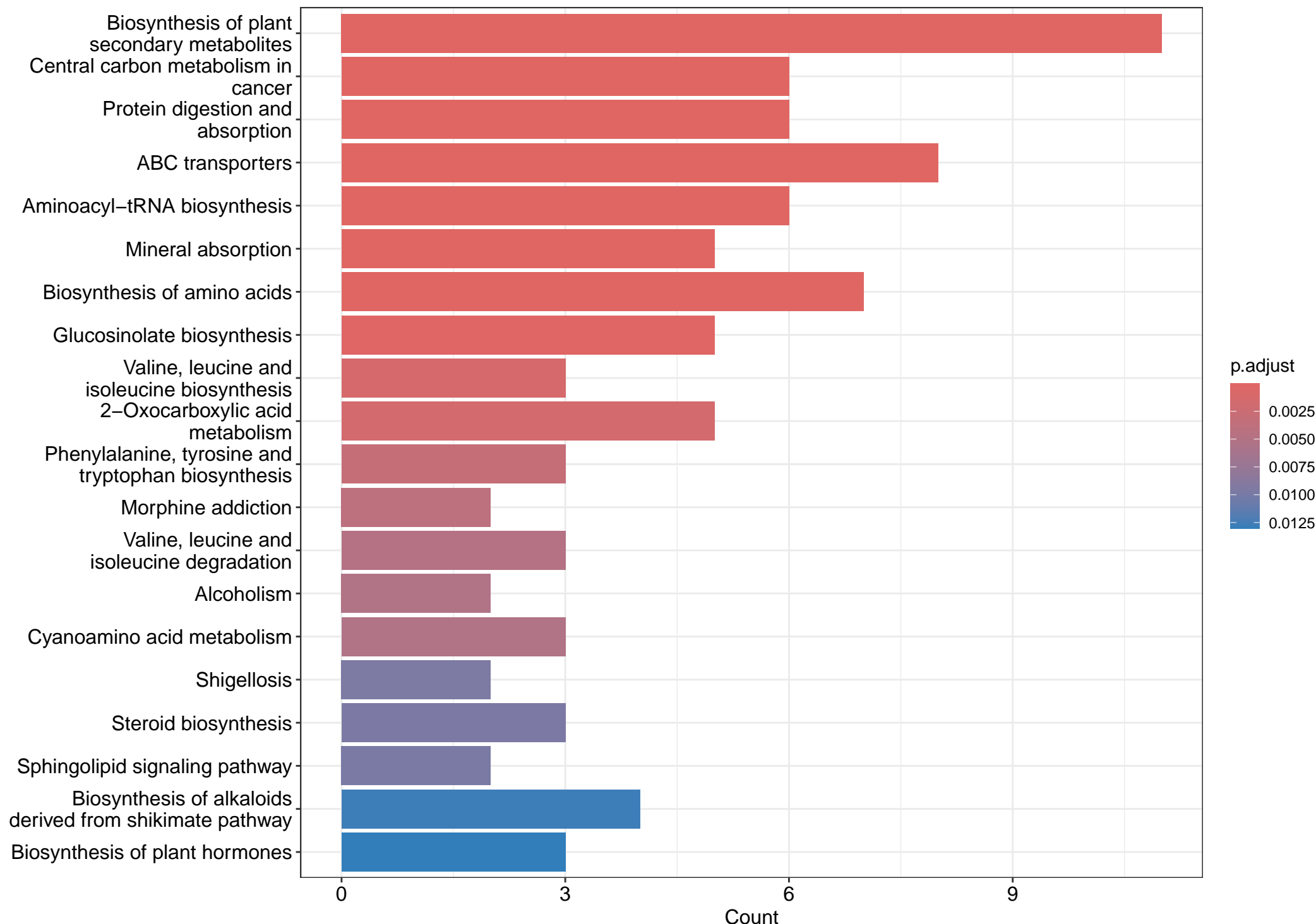
Site geom_path



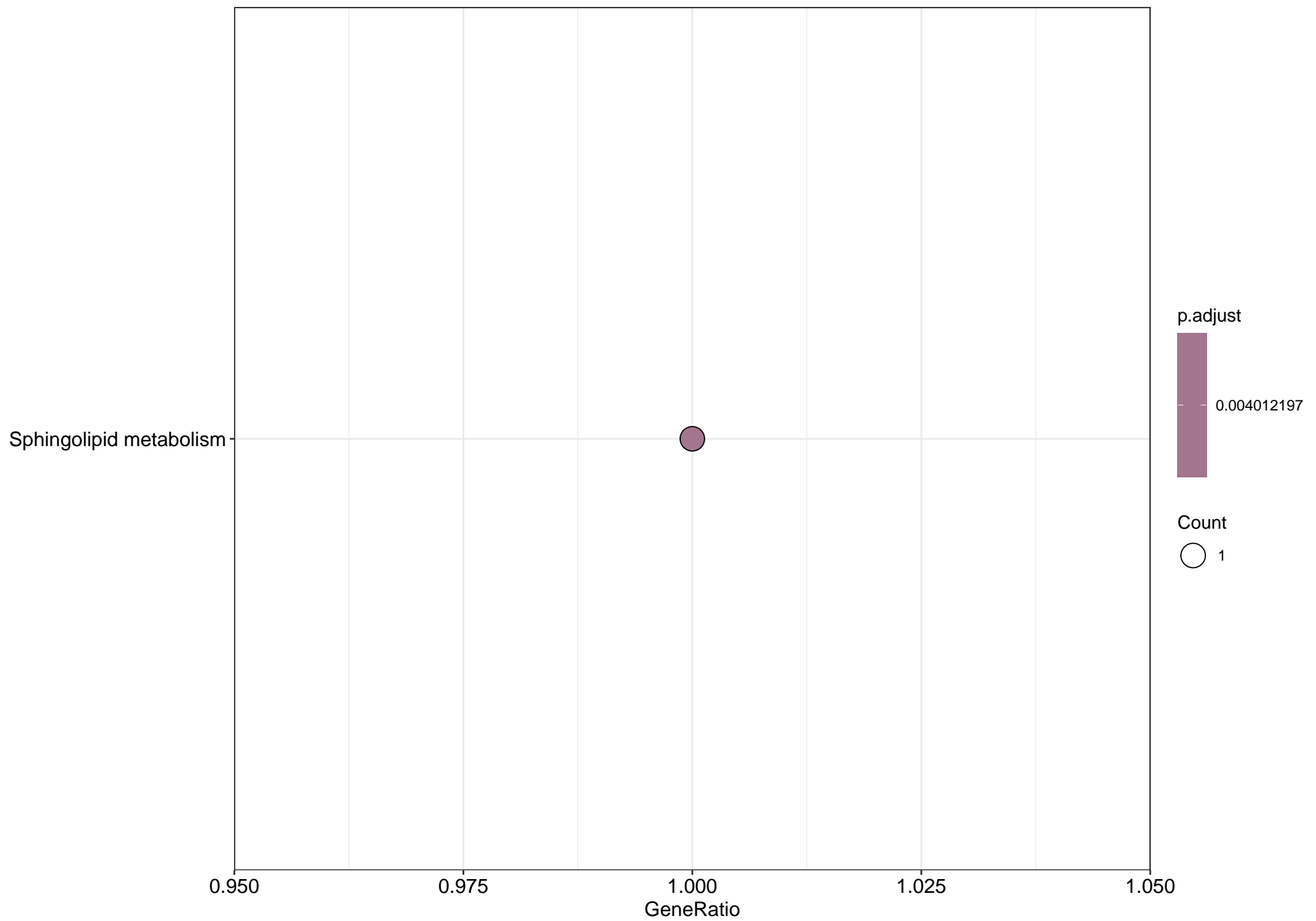
Site geom_path







B geom_path



B geom_path

C12144

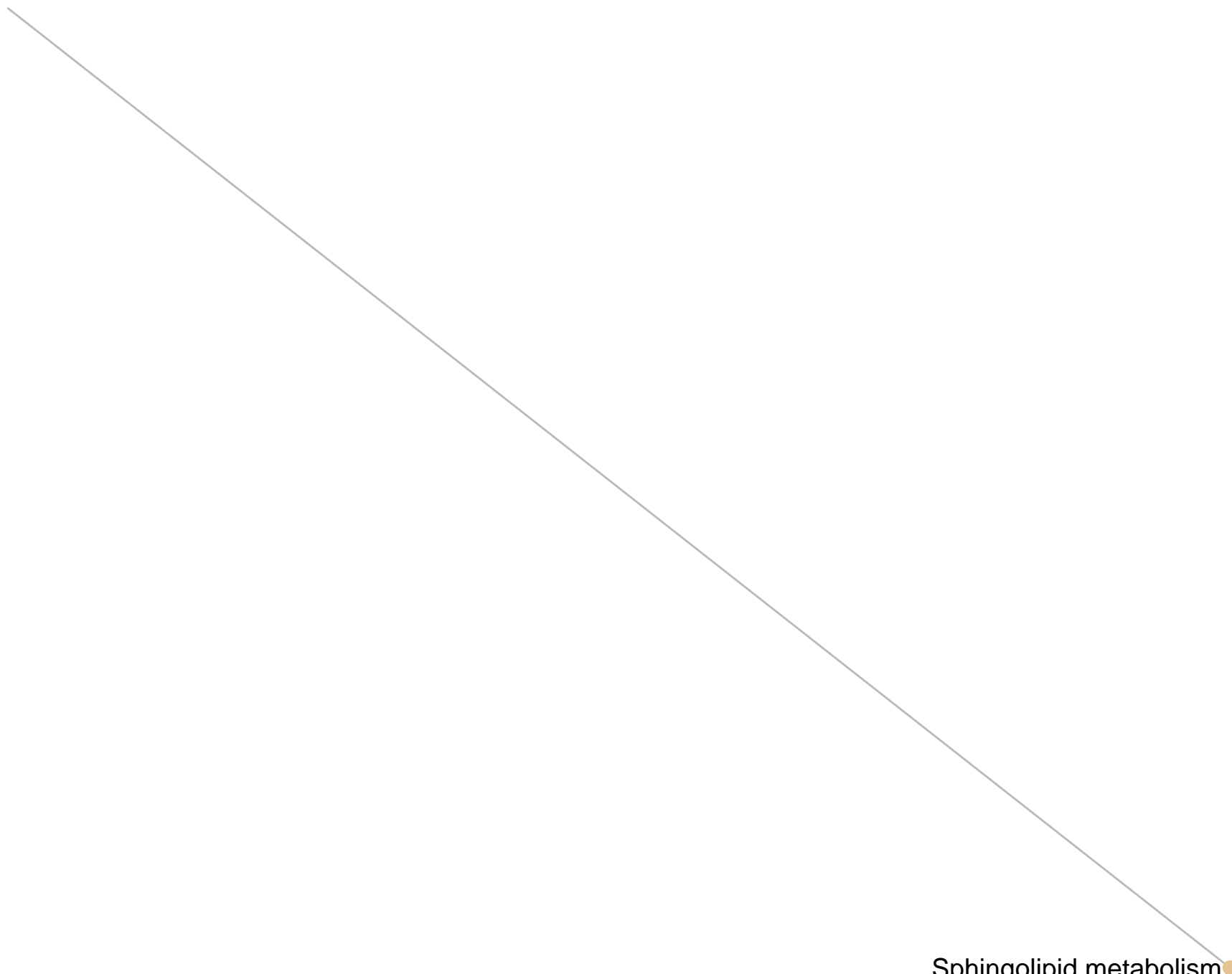
size

- 1.0
- 1.5
- 2.0
- 2.5
- 3.0

fold change

-0.05947897

Sphingolipid metabolism



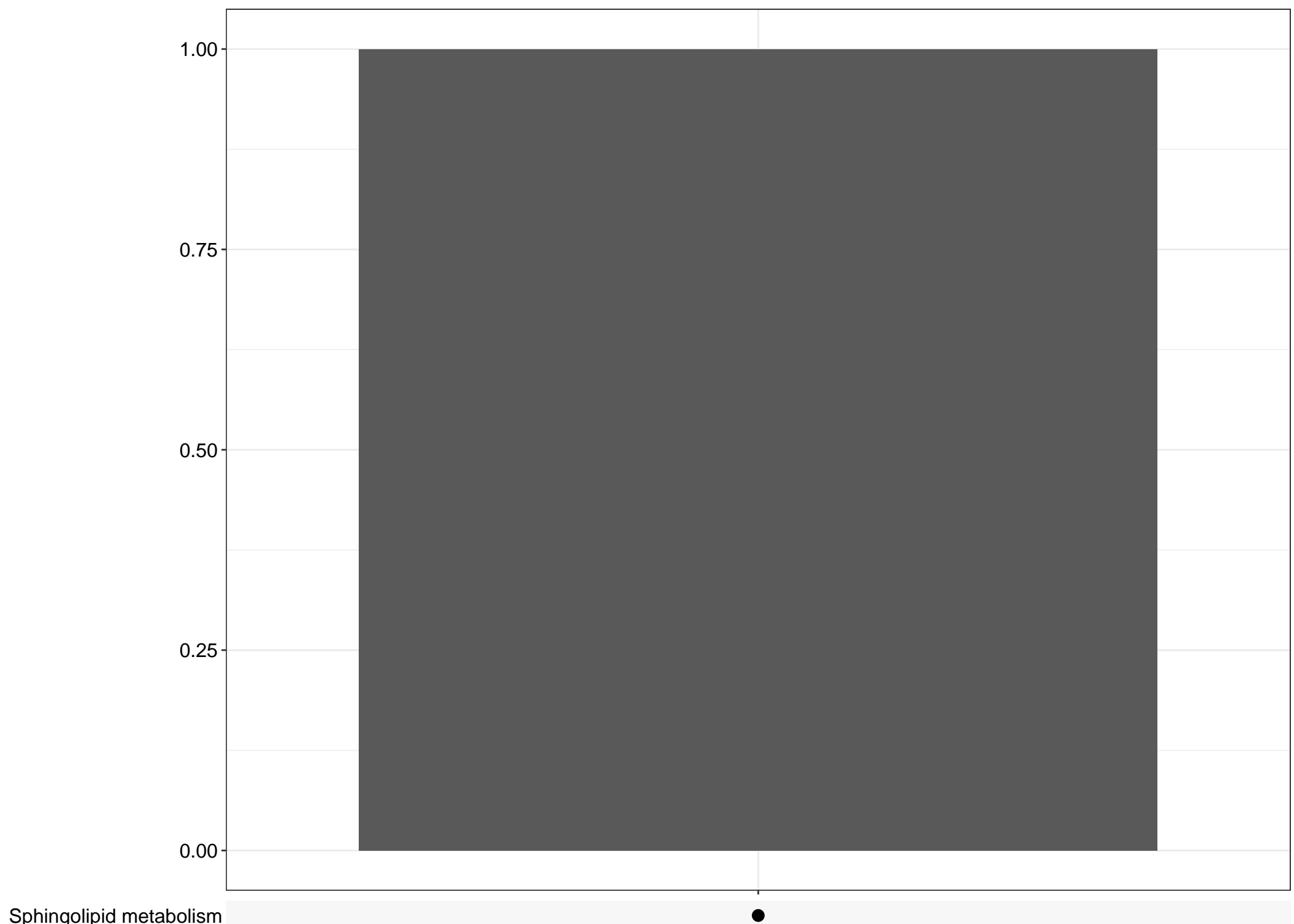
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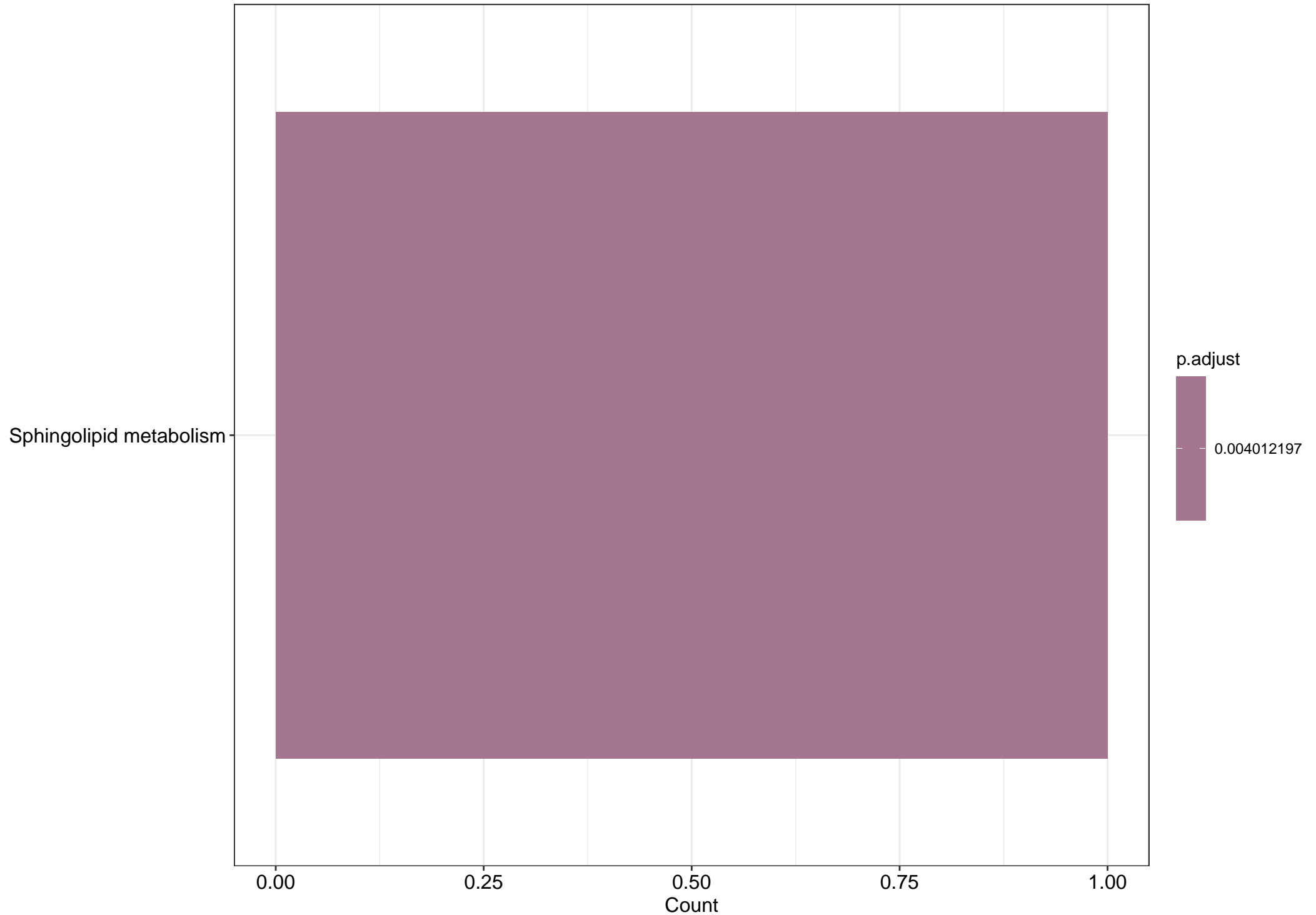
foldChange

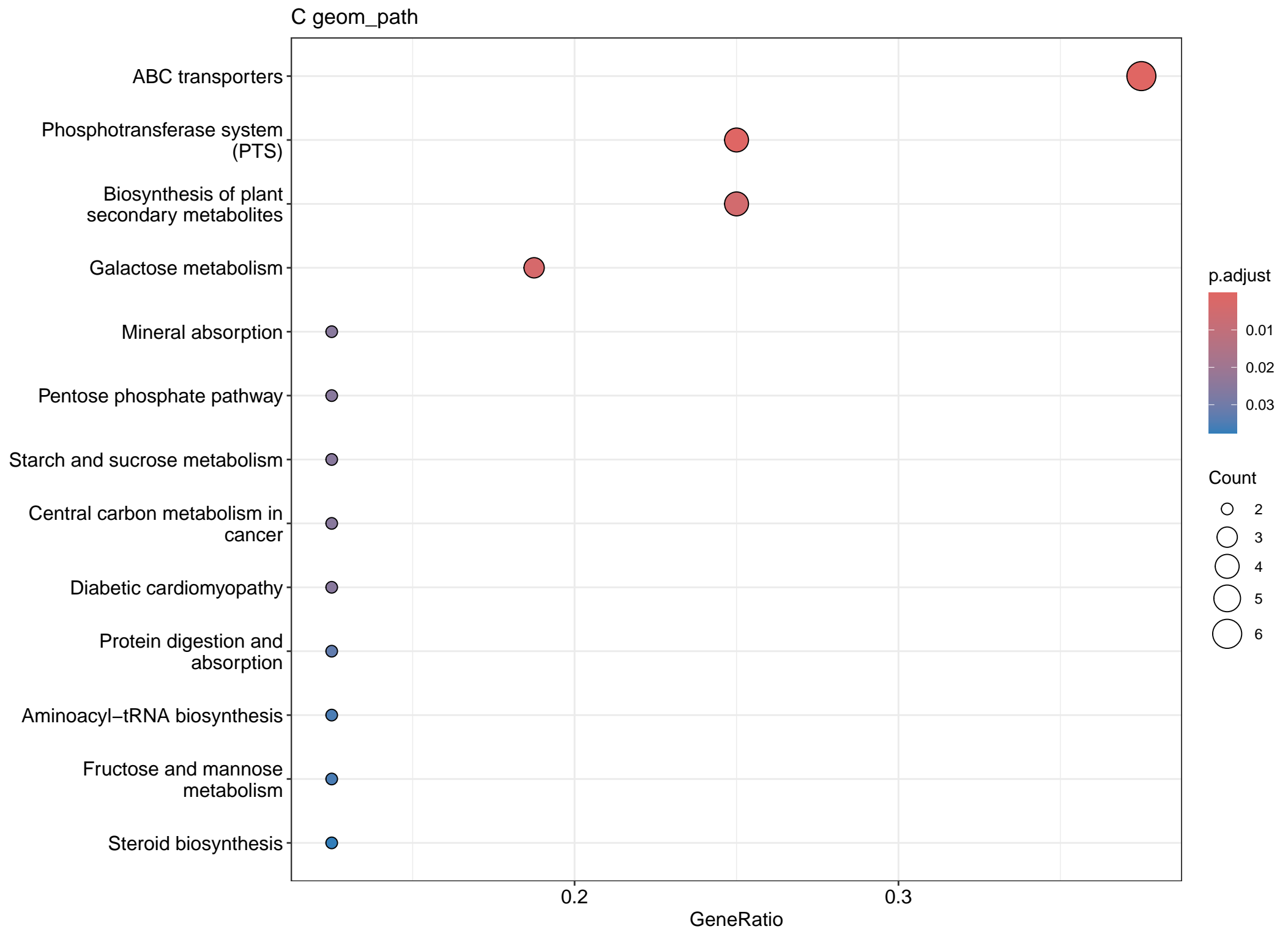
Sphingolipid metabolism

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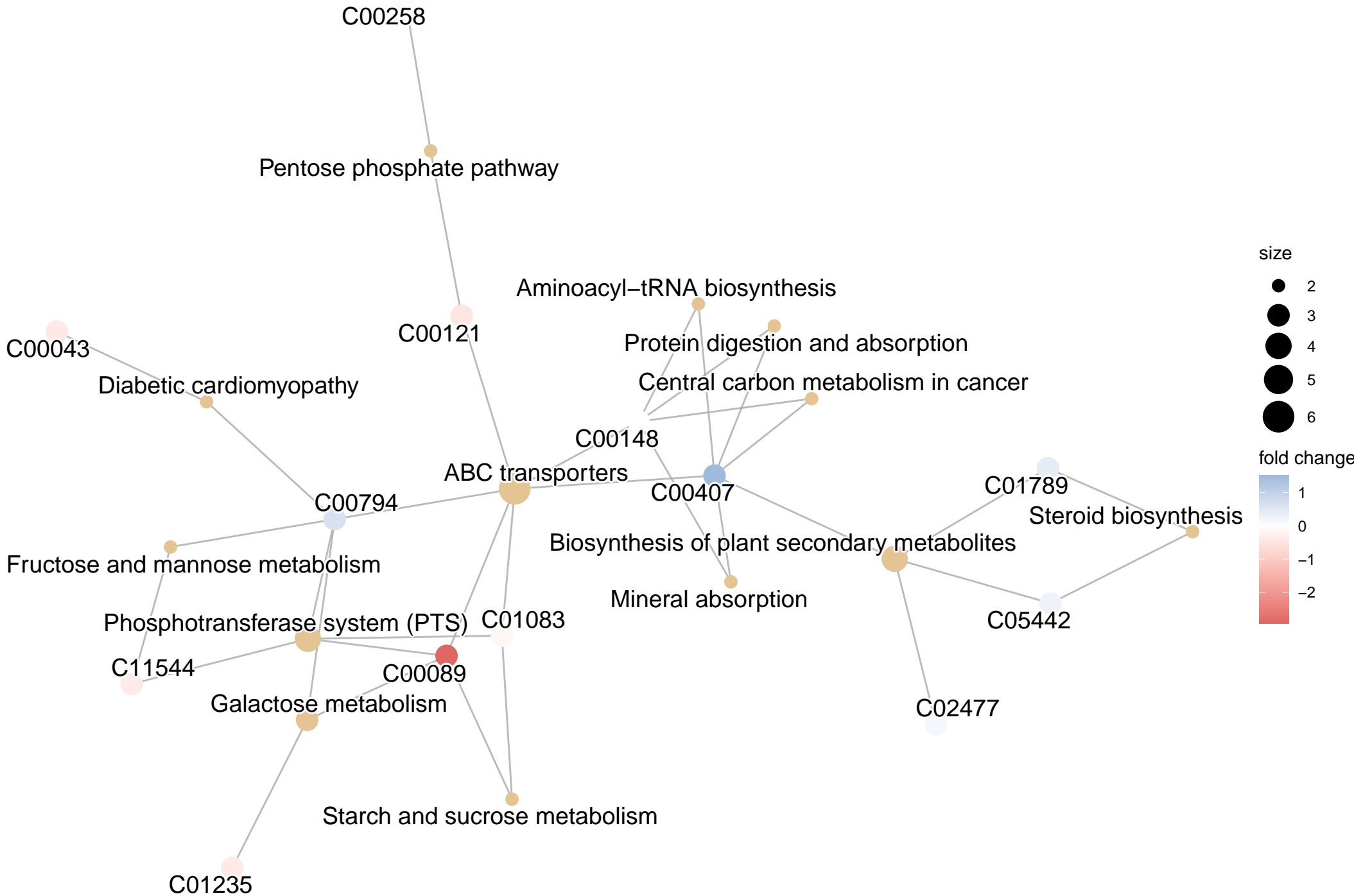
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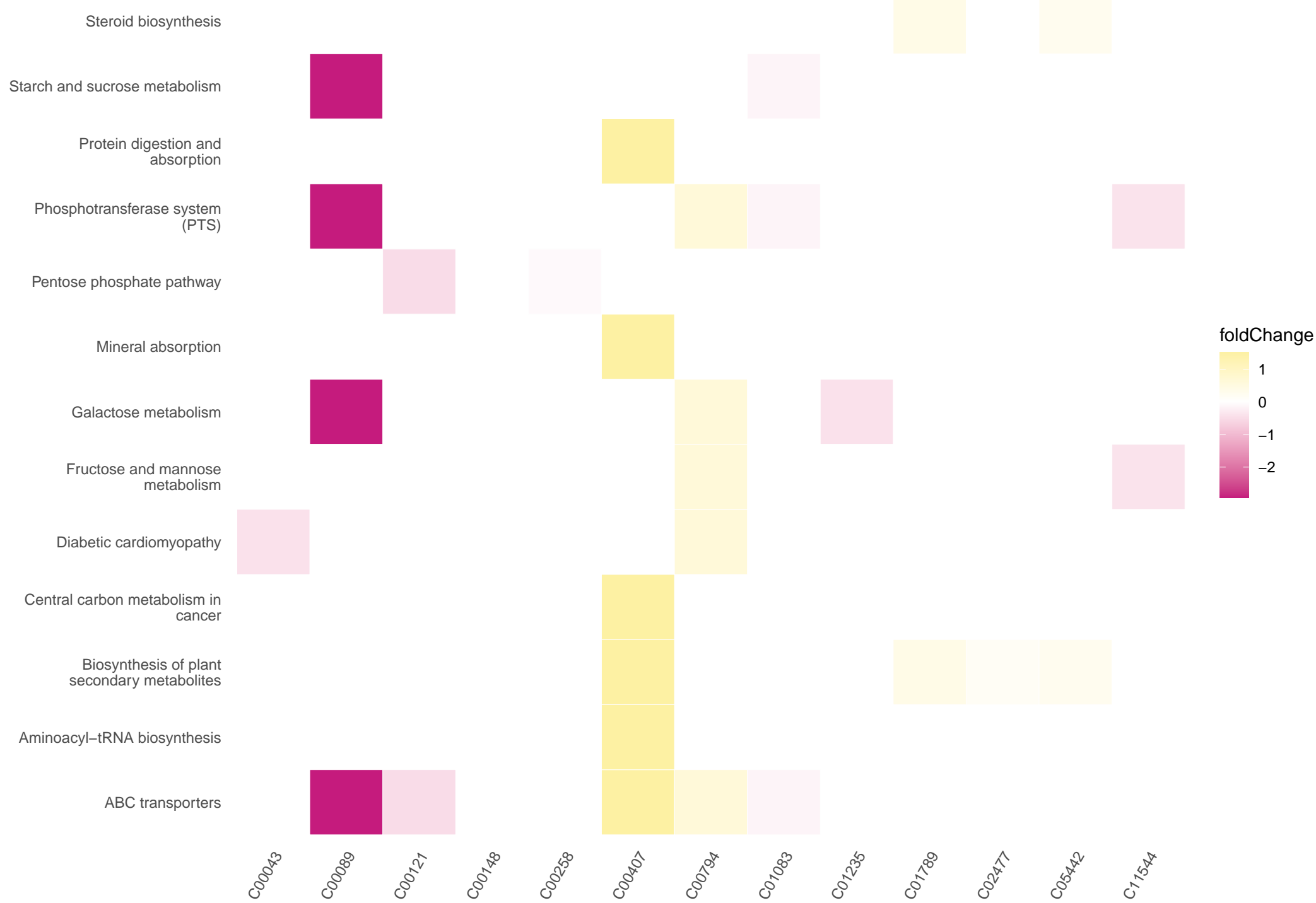


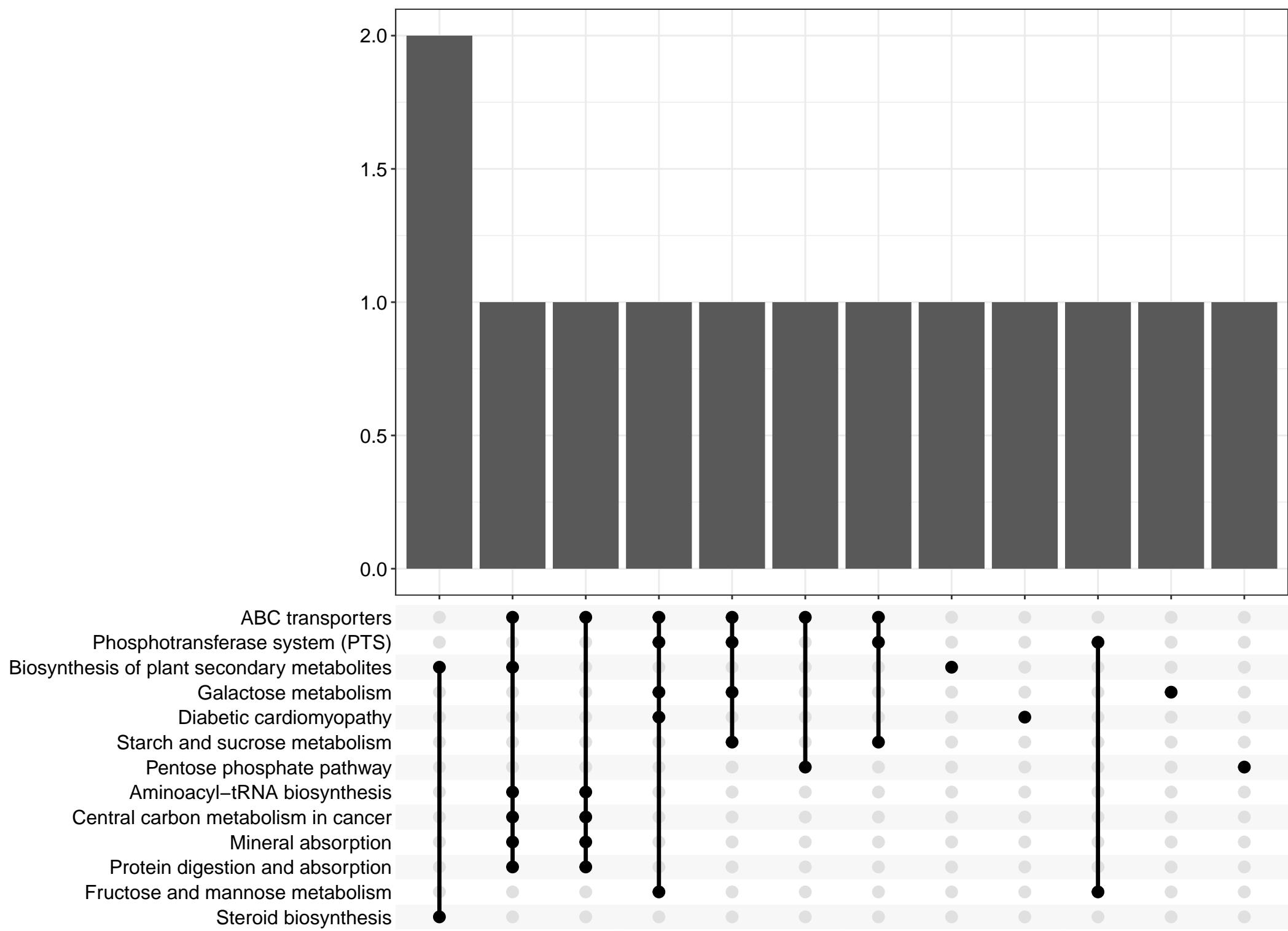


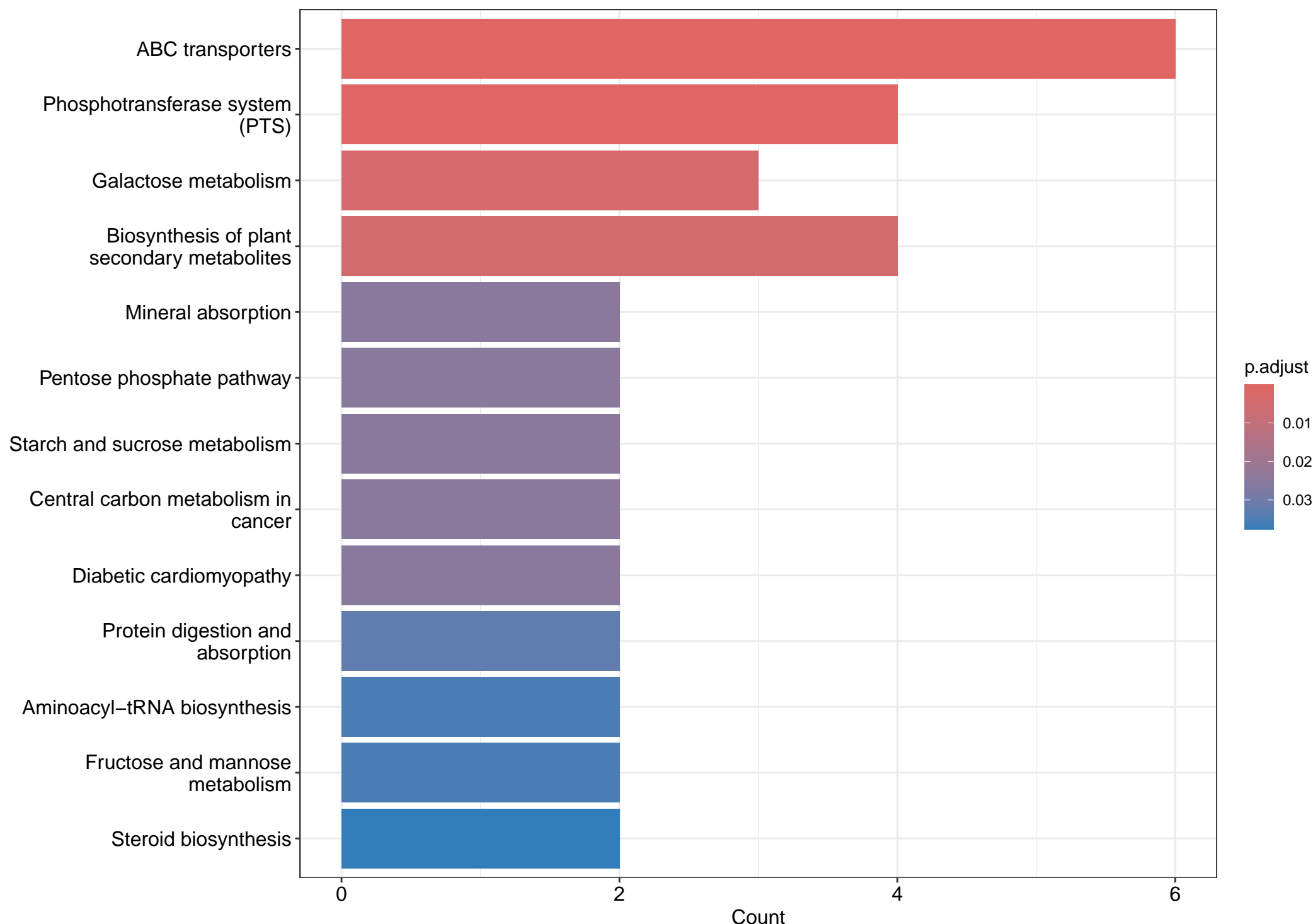
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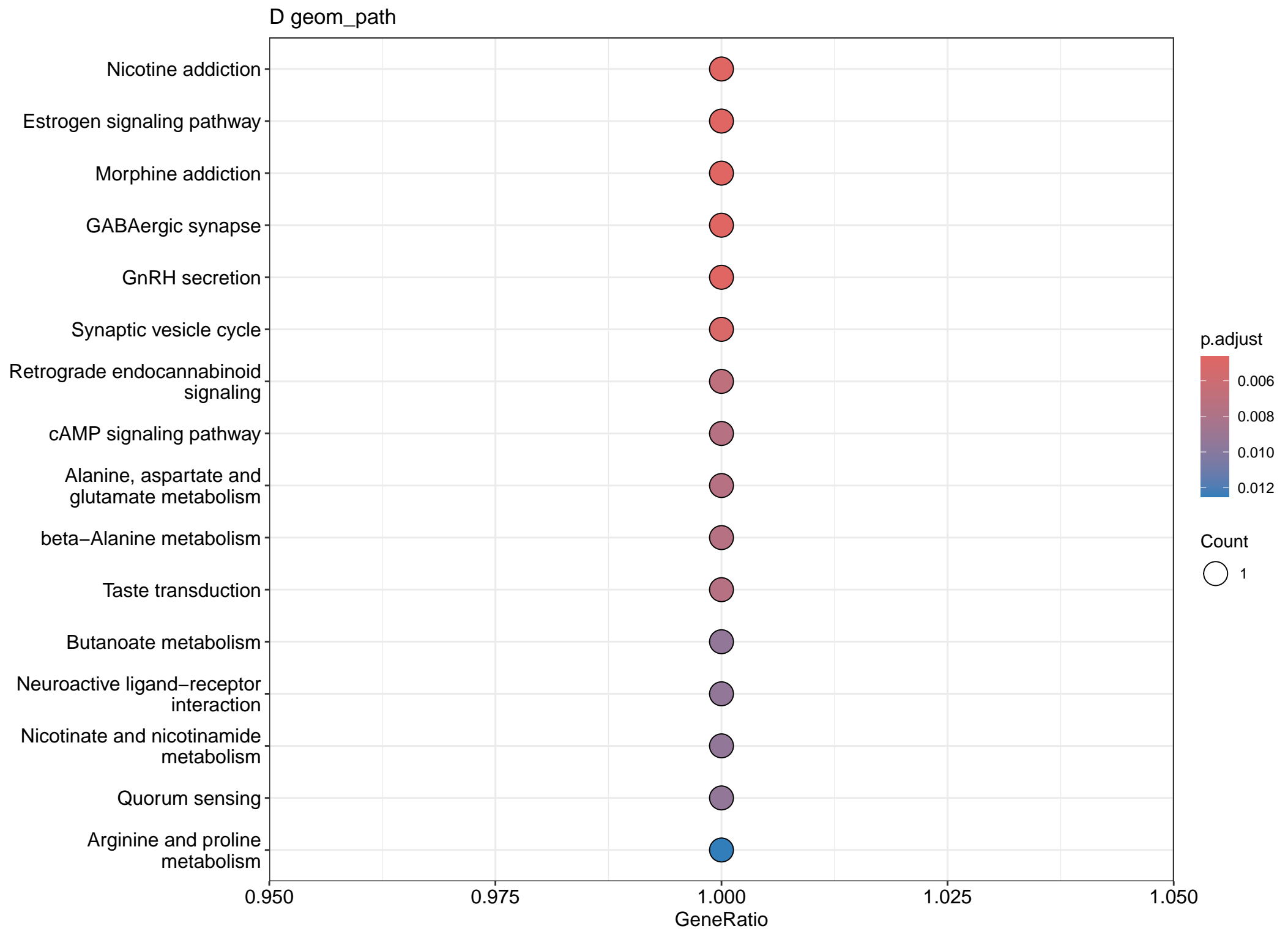


C geom_path

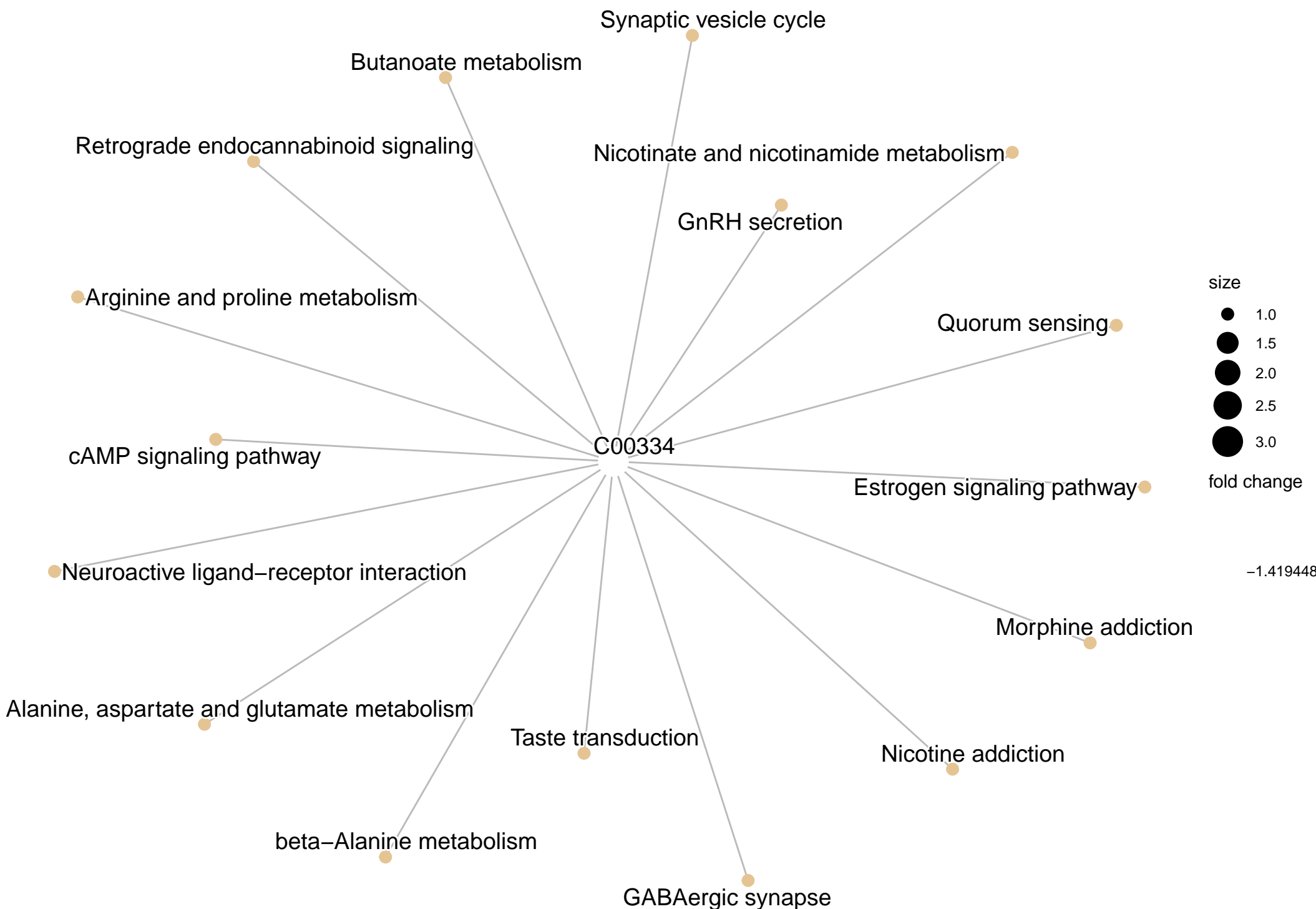








D geom_path



D geom_path

Taste transduction

Synaptic vesicle cycle

Retrograde endocannabinoid
signaling

Quorum sensing

Nicotine addiction

Nicotinate and nicotinamide
metabolism

Neuroactive ligand–receptor
interaction

foldChange

Morphine addiction

GnRH secretion

-1.419448

GABAergic synapse

Estrogen signaling pathway

cAMP signaling pathway

Butanoate metabolism

beta-Alanine metabolism

Arginine and proline
metabolism

Alanine, aspartate and
glutamate metabolism

