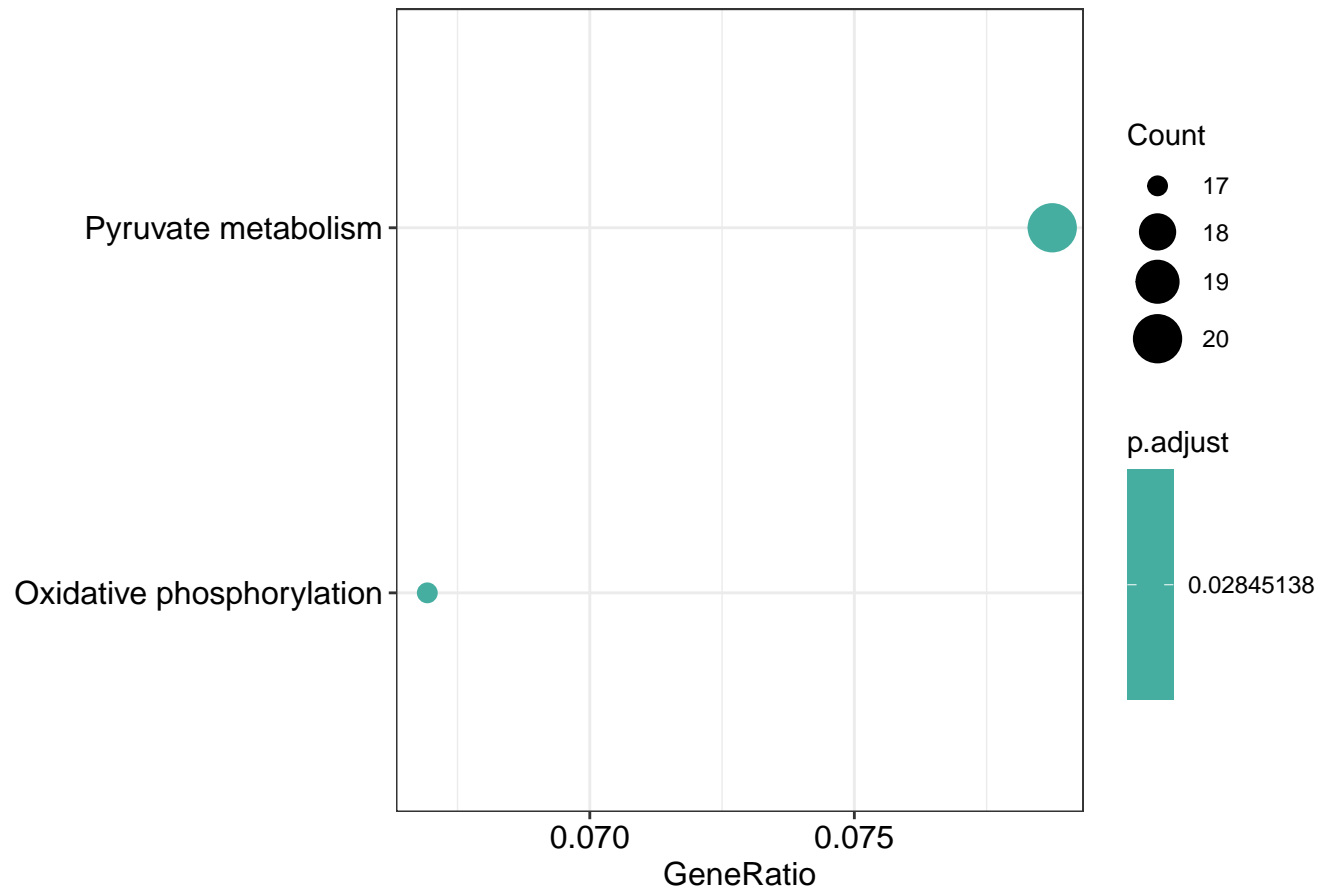
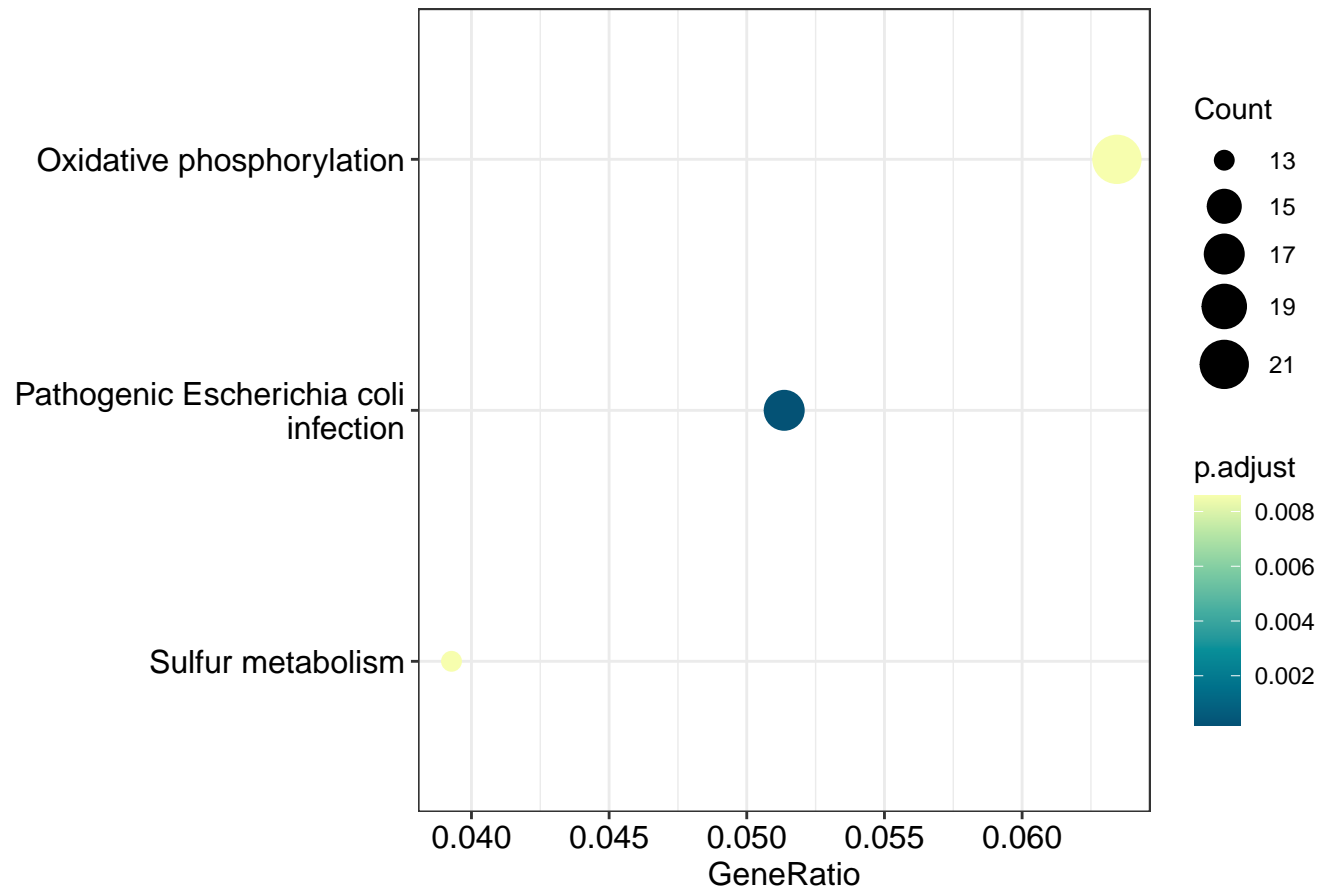


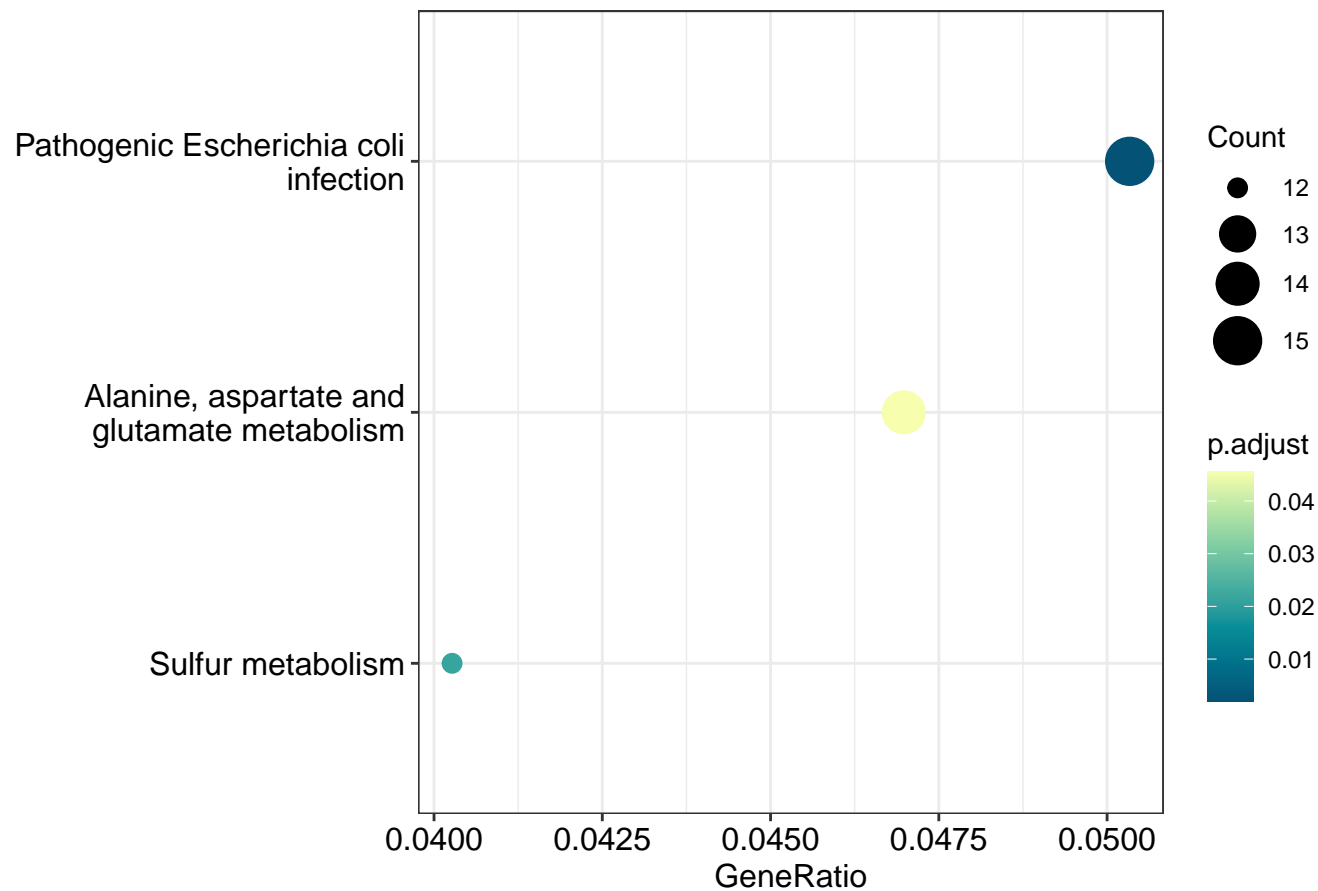
whole ORA vs_Time_45



whole ORA vs_Time_90

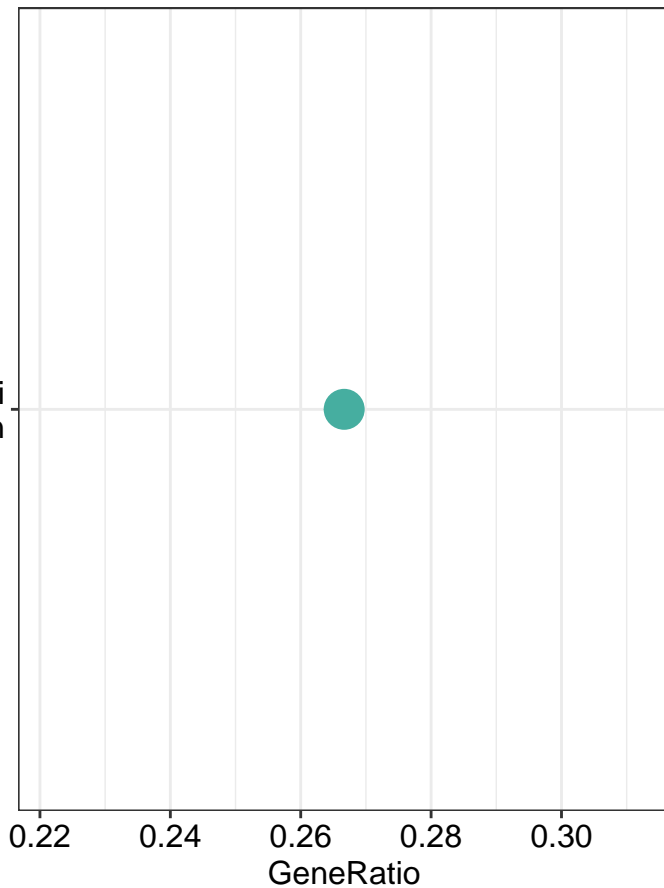


whole ORA vs_Time_180



whole ORA vs_dEscN_45

Pathogenic Escherichia coli
infection



Count

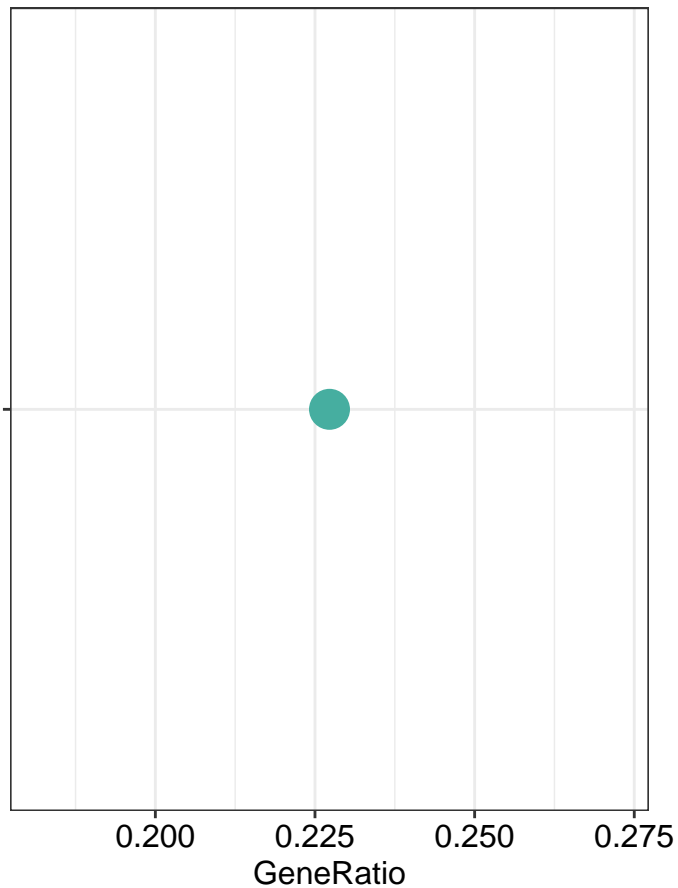
4

p.adjust

0.001822816

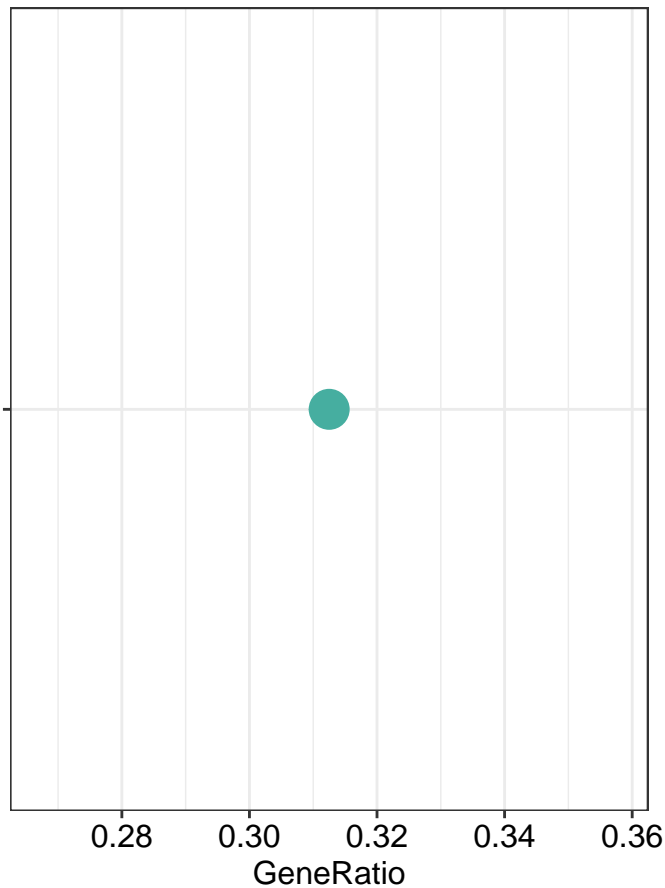
whole ORA vs_dEscN_90

Pathogenic Escherichia coli
infection



whole ORA vs_dEscN_180

Pathogenic Escherichia coli
infection



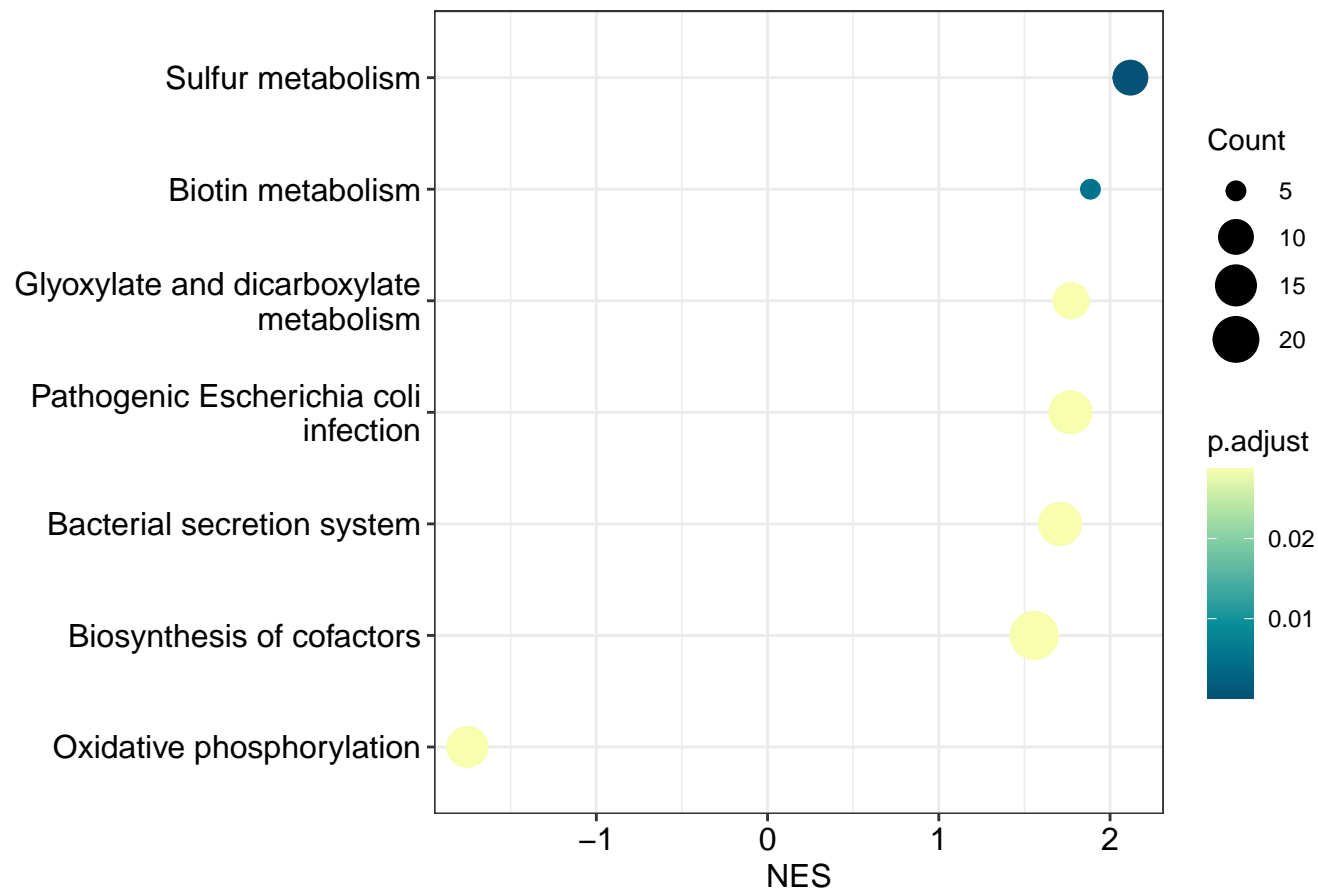
Count

5

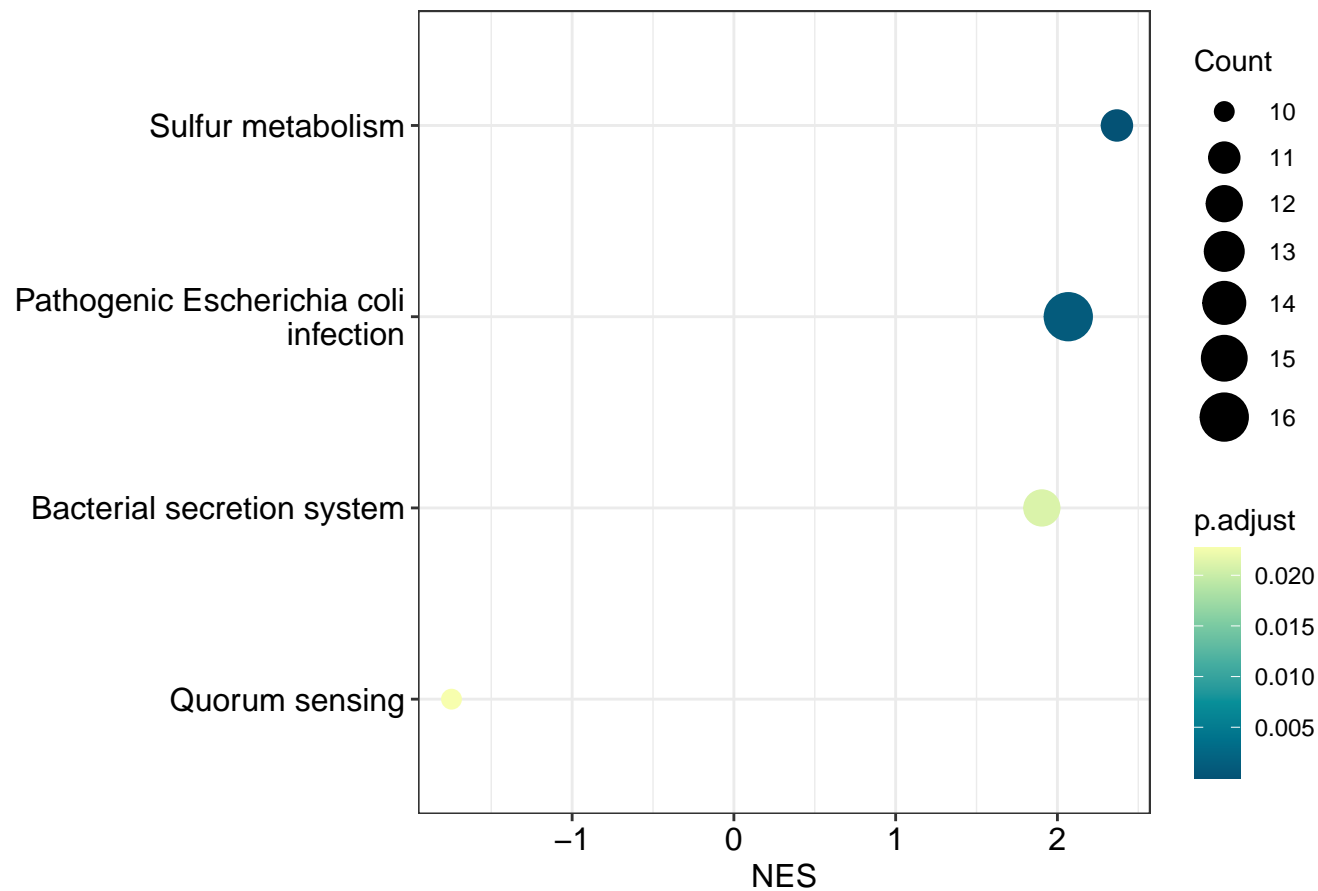
p.adjust

8.888783e-05

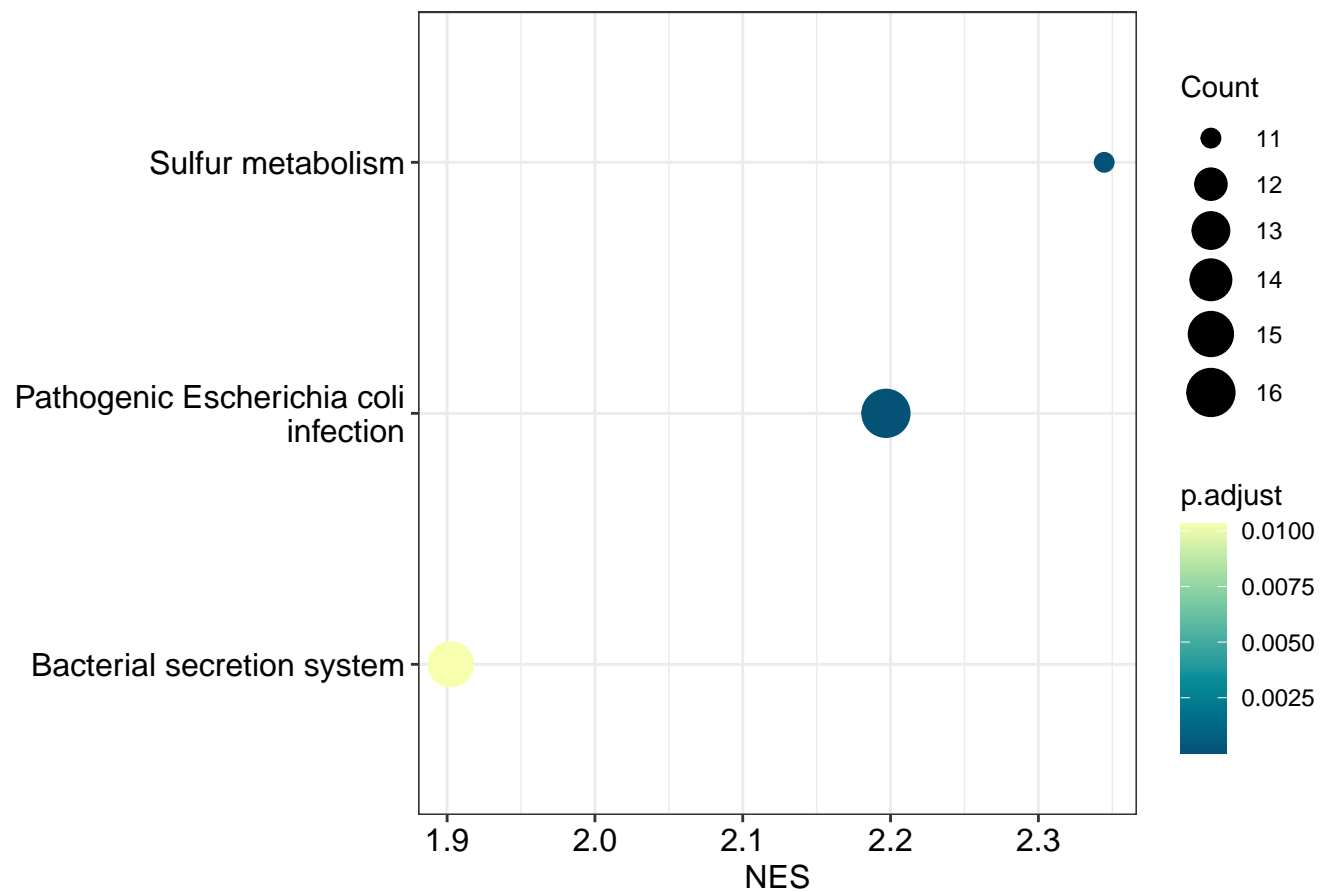
GSEA vs_Time_45



GSEA vs_Time_90

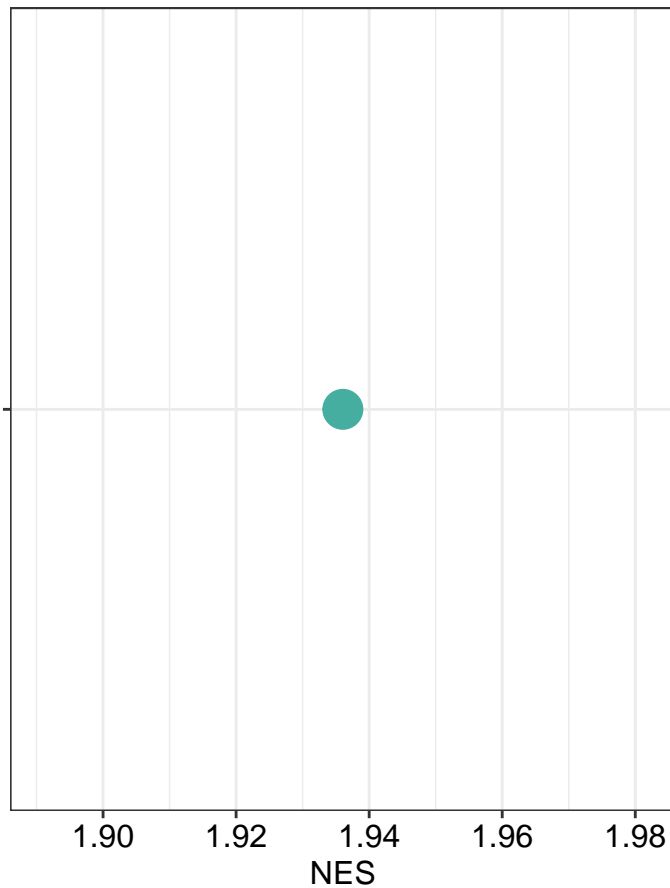


GSEA vs_Time_180



GSEA vs_dEscN_45

Pathogenic Escherichia coli
infection



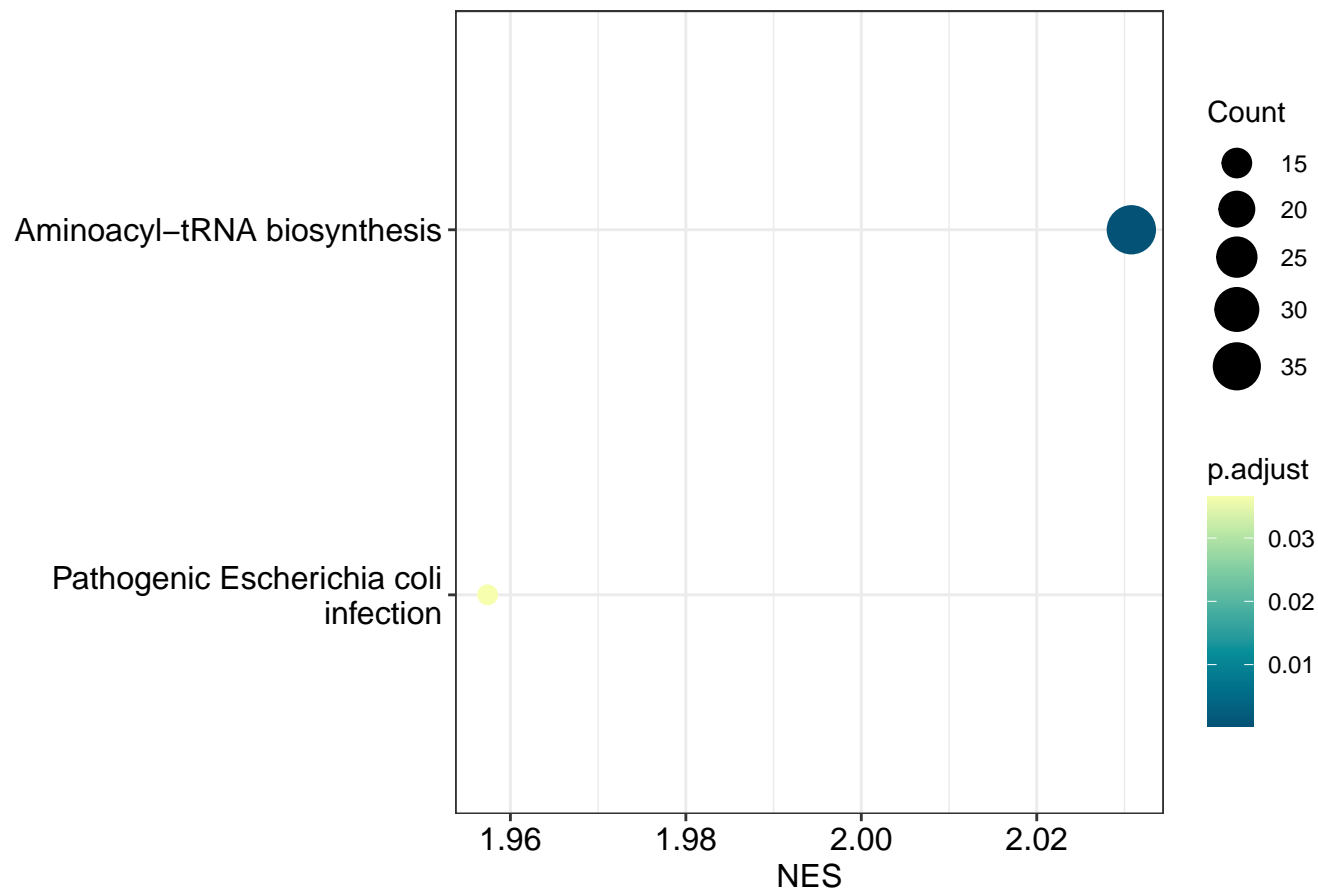
Count

13

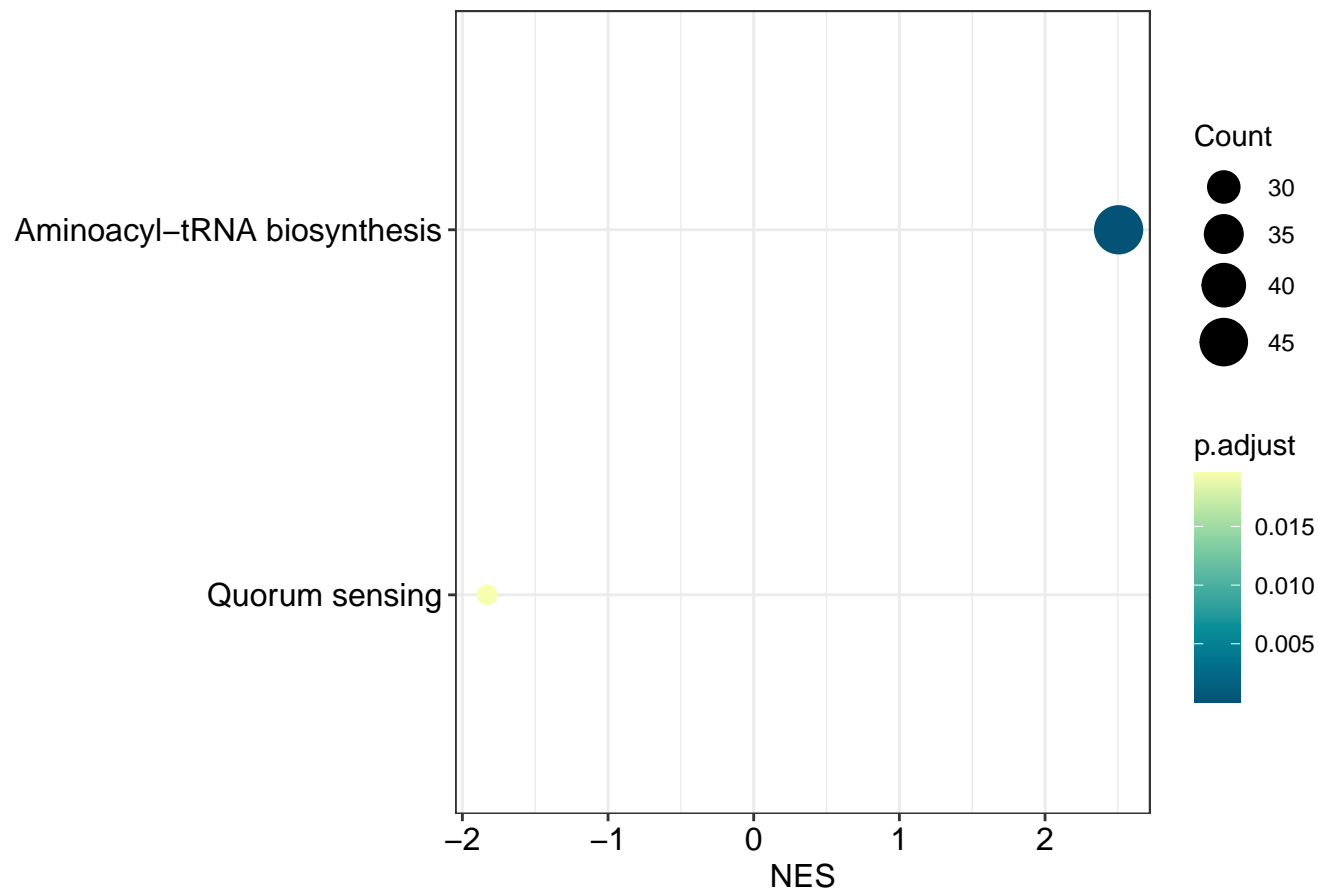
p.adjust

0.04693391

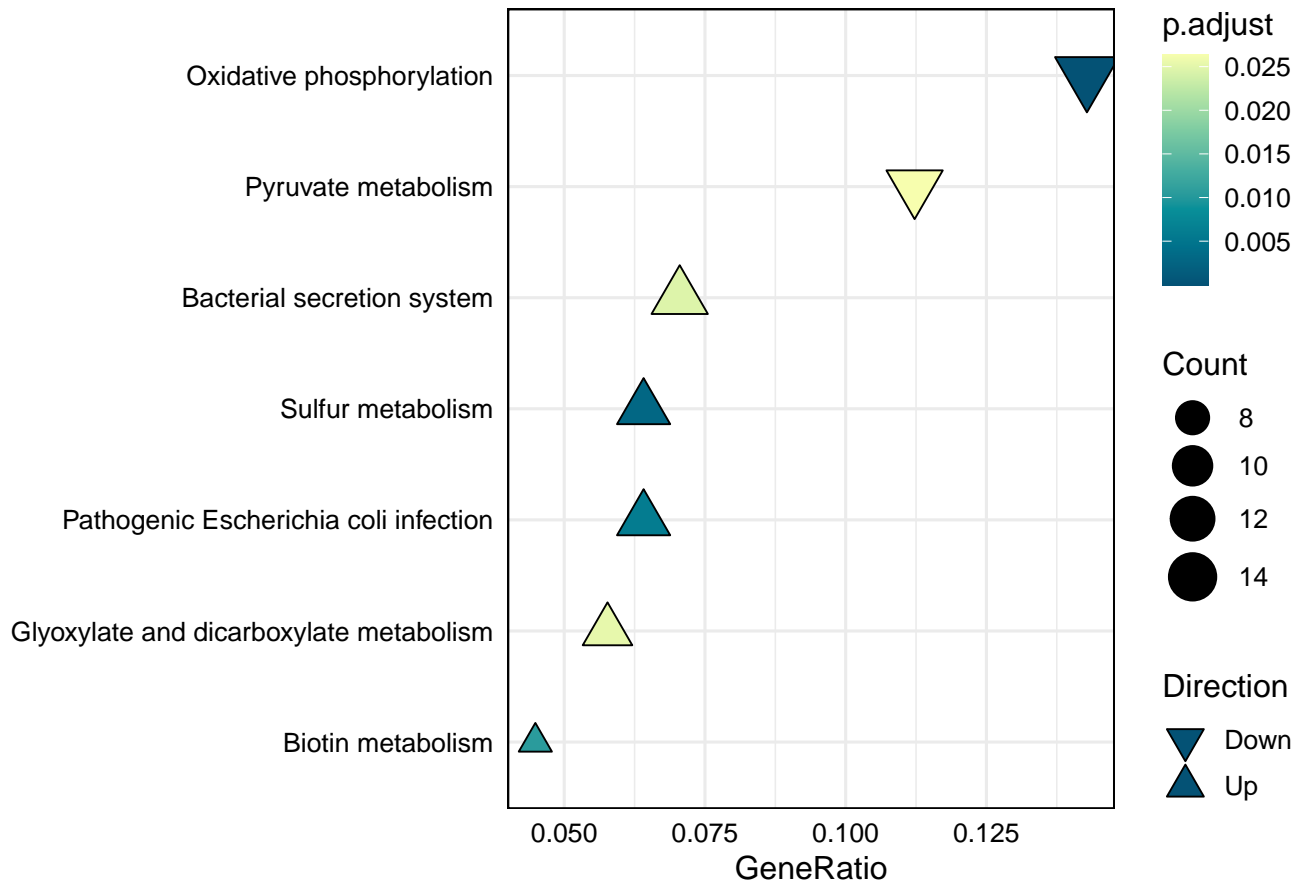
GSEA vs_dEscN_90



GSEA vs_dEscN_180



vs_Time_45



vs_Time_90

Microbial metabolism in diverse environments

Aminoacyl-tRNA biosynthesis

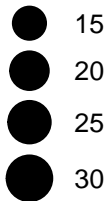
Oxidative phosphorylation

Pyruvate metabolism

Pathogenic Escherichia coli infection

Sulfur metabolism

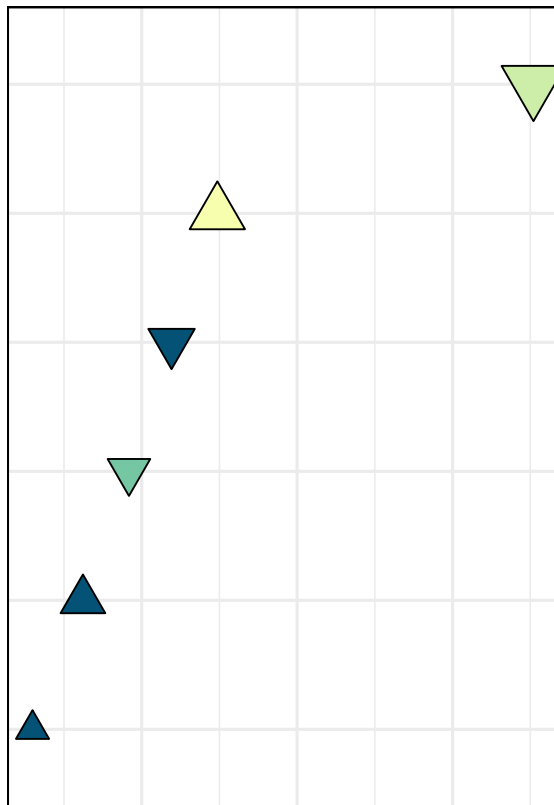
Count



p.adjust

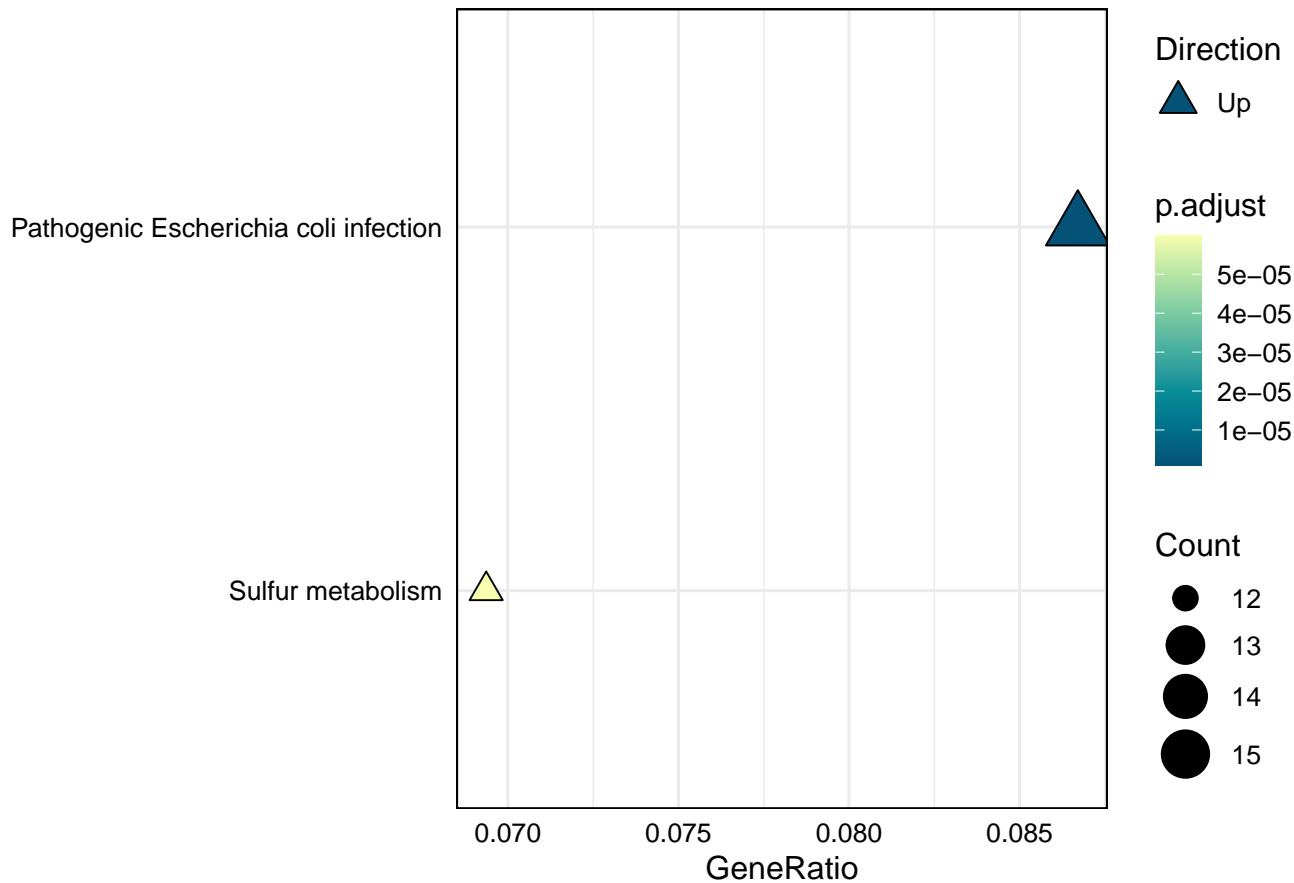


Direction

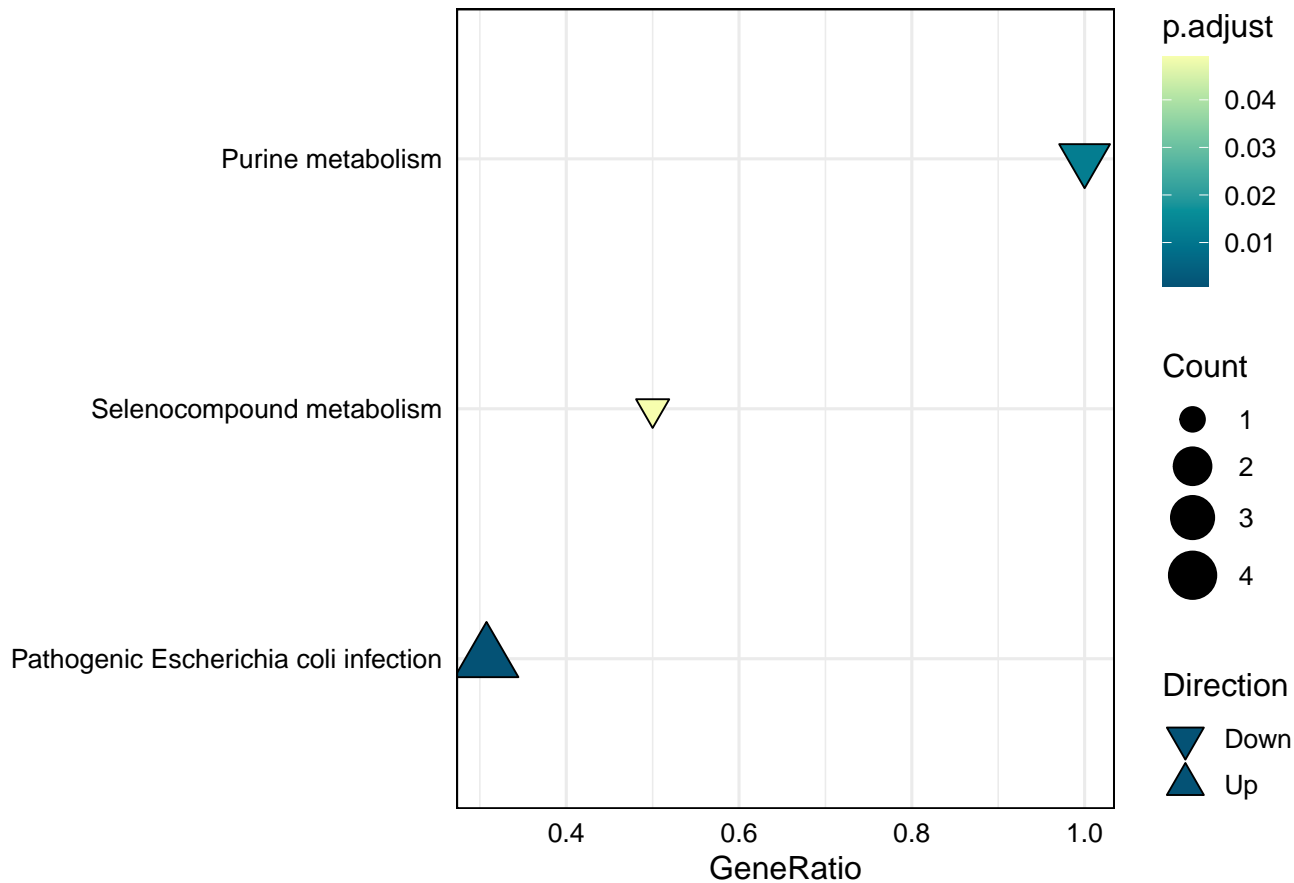


GeneRatio

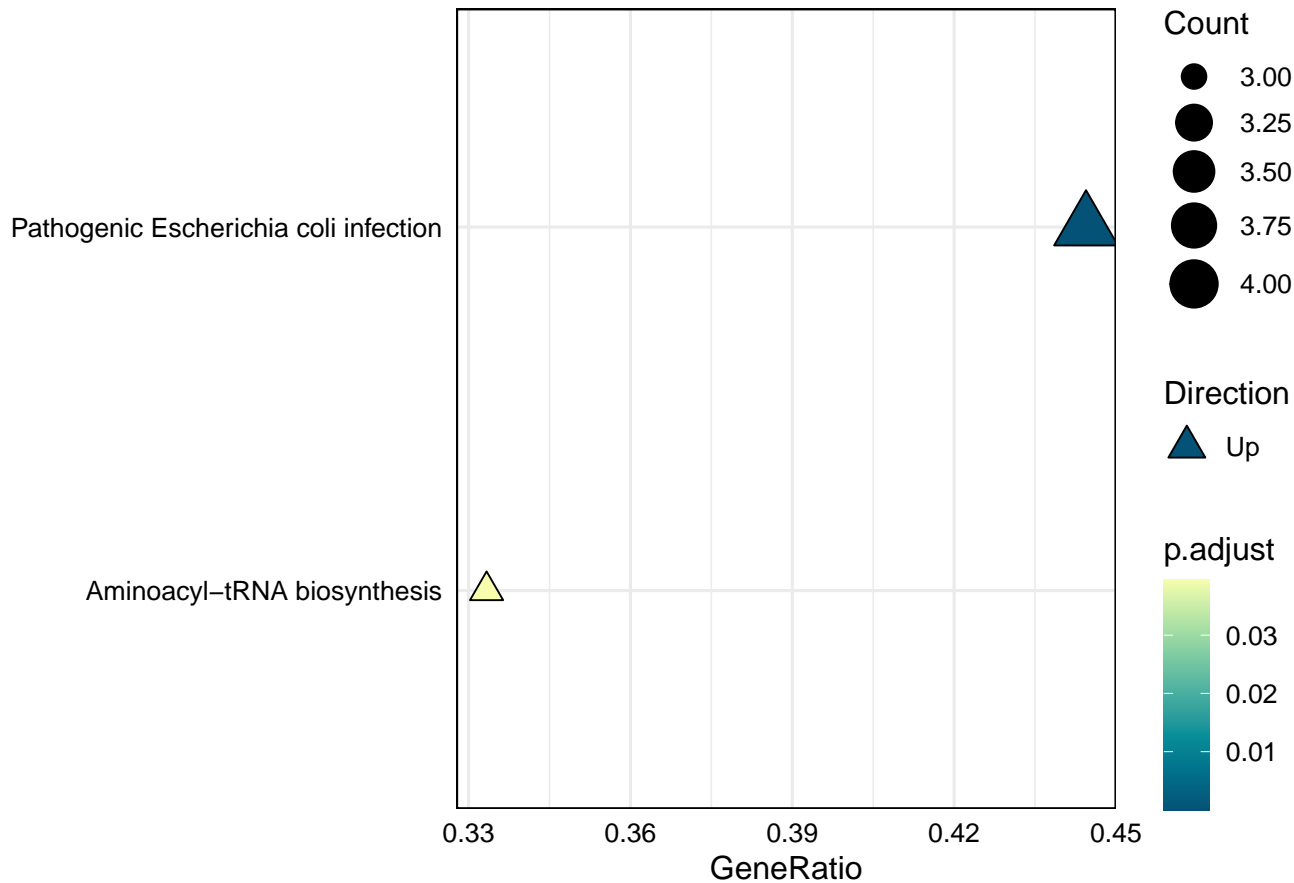
vs_Time_180



vs_dEscN_45



vs_dEscN_90



vs_dEscN_180

