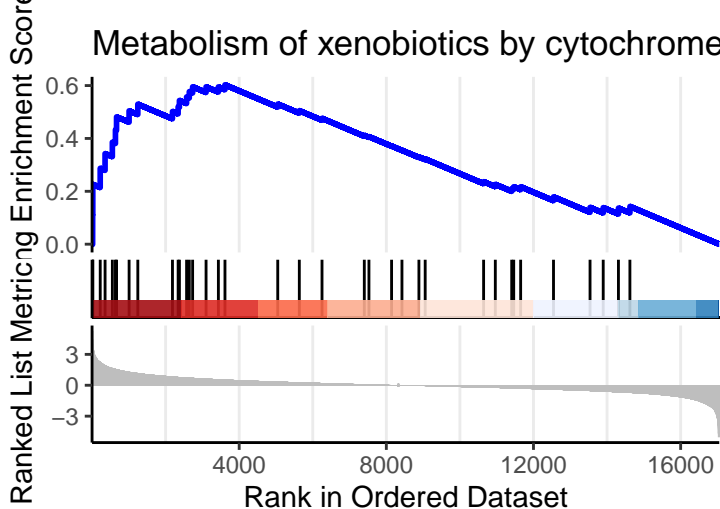
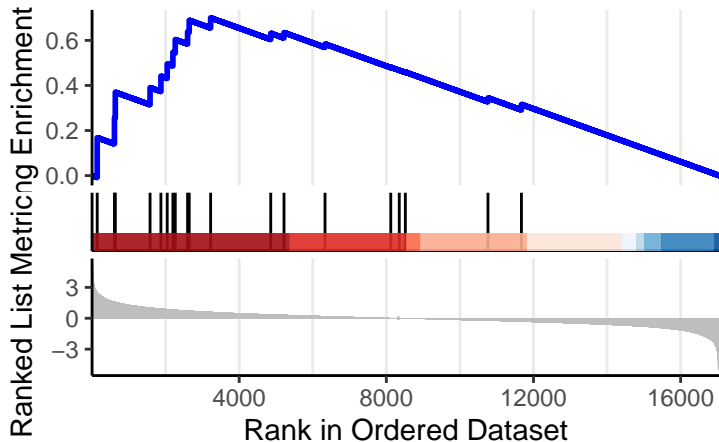


# Metabolism of xenobiotics by cytochrome P



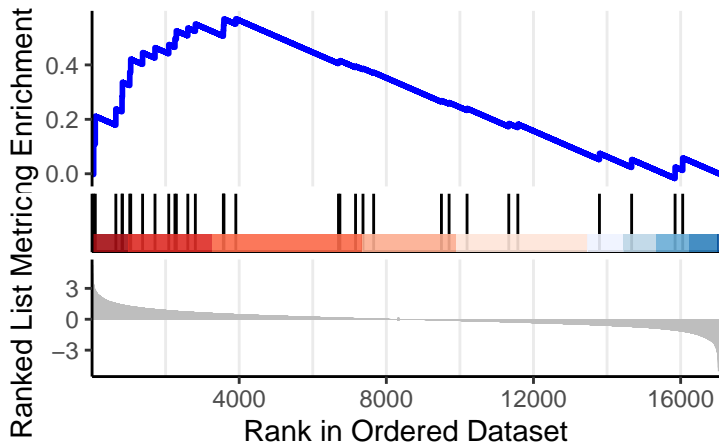
*Pvalue: 0.000 \_ P.adjust: 0.008*

## Graft-versus-host disease



*Pvalue: 0.000 \_ P.adjust: 0.013*

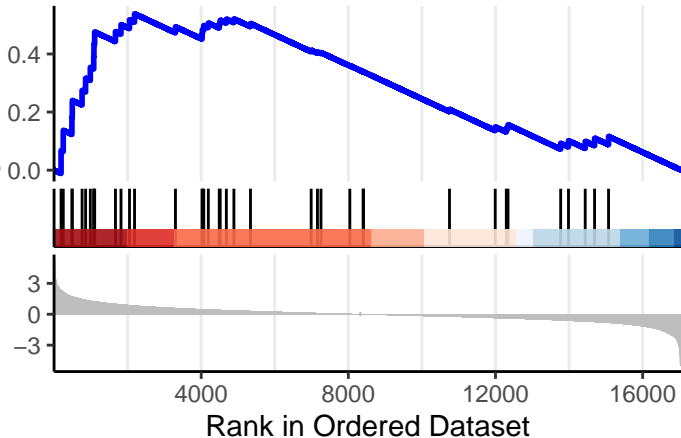
# Alanine, aspartate and glutamate metabolism



*Pvalue: 0.001 \_ P.adjust: 0.019*

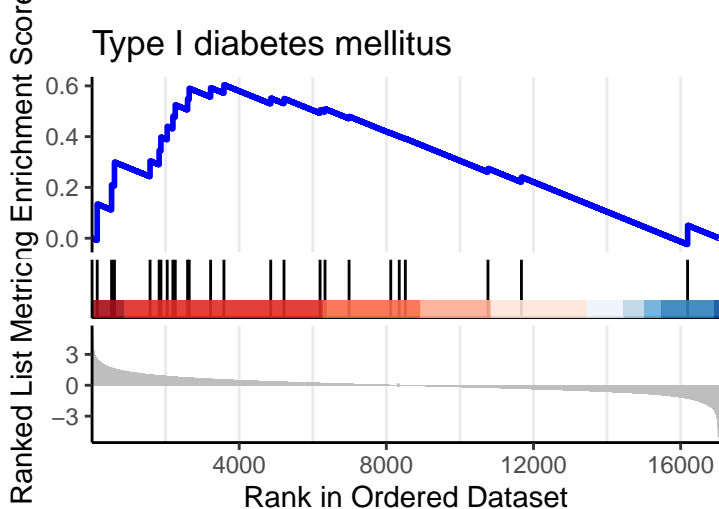
Ranked List Metricng Enrichment Score

## Taste transduction



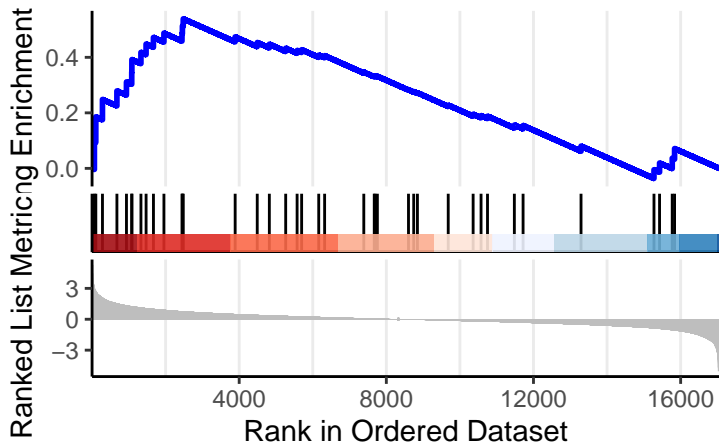
*Pvalue: 0.001 \_ P.adjust: 0.024*

## Type I diabetes mellitus

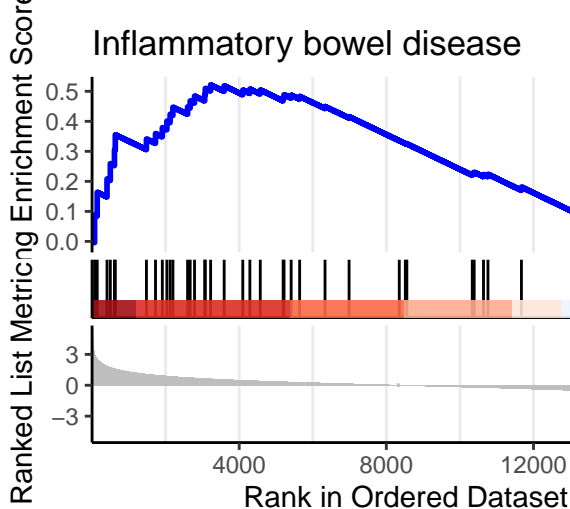


*Pvalue: 0.002 \_ P.adjust: 0.024*

## Regulation of lipolysis in adipocytes

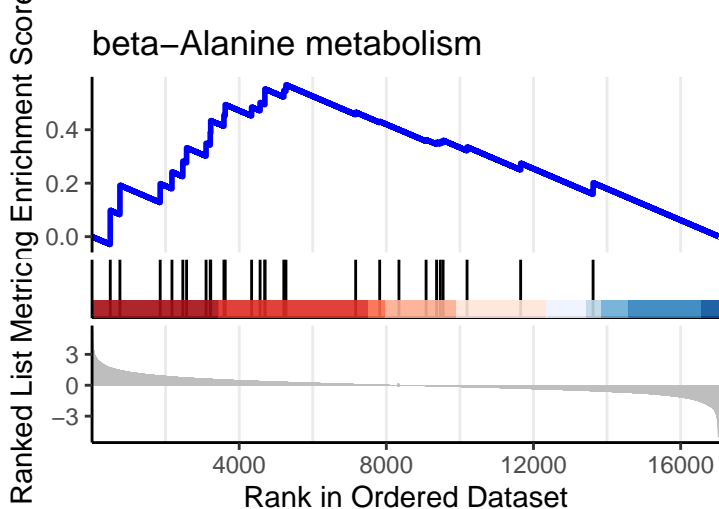


*Pvalue: 0.002 \_ P.adjust: 0.025*



*Pvalue: 0.002 \_ P.adjust: 0.032*

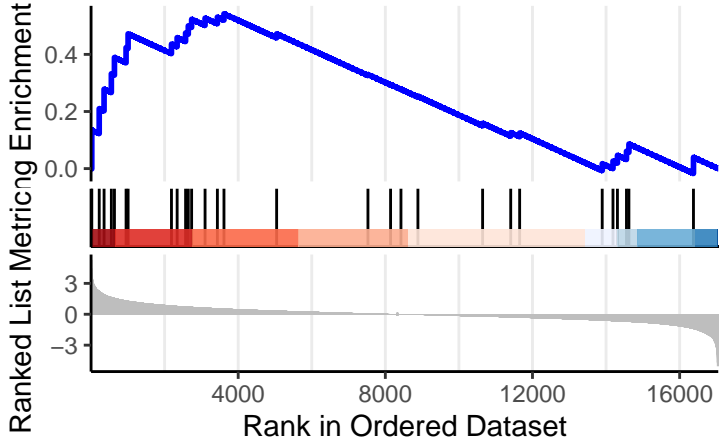
# beta-Alanine metabolism



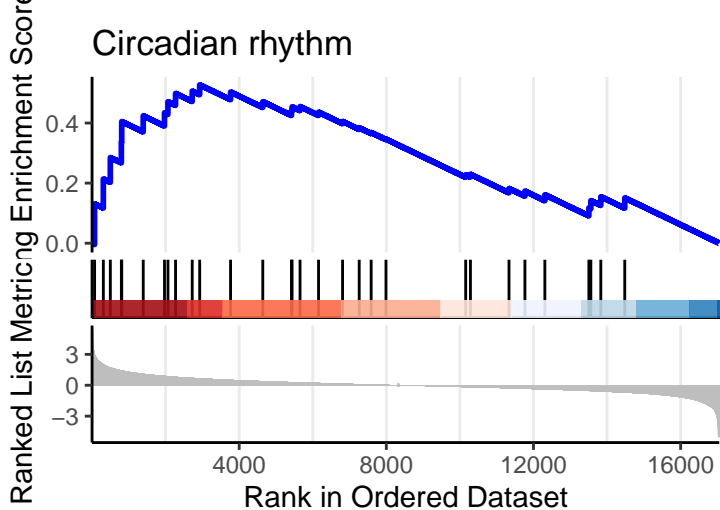
*Pvalue: 0.003 \_ P.adjust: 0.033*



## Drug metabolism – cytochrome P450



*Pvalue: 0.004 \_ P.adjust: 0.039*



*Pvalue: 0.004 \_ P.adjust: 0.039*