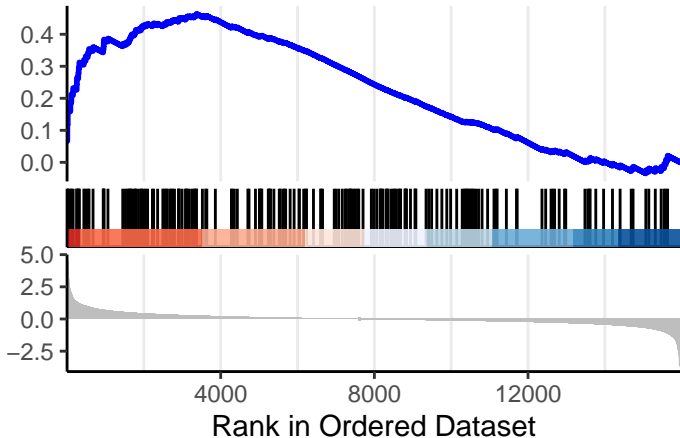


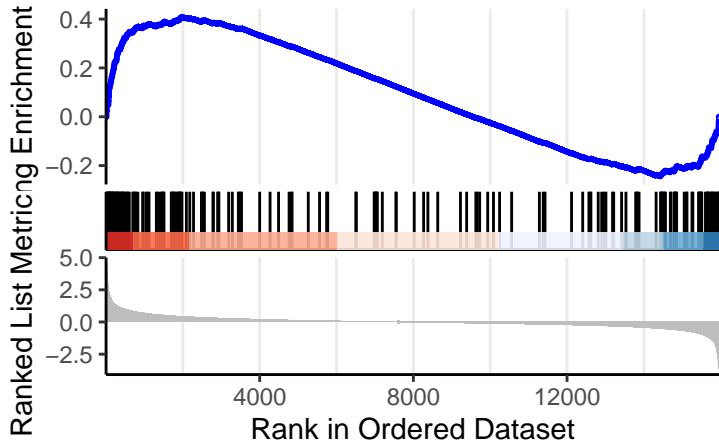
Ranked List Metricng Enrichment Score

# ADIPOGENESIS



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

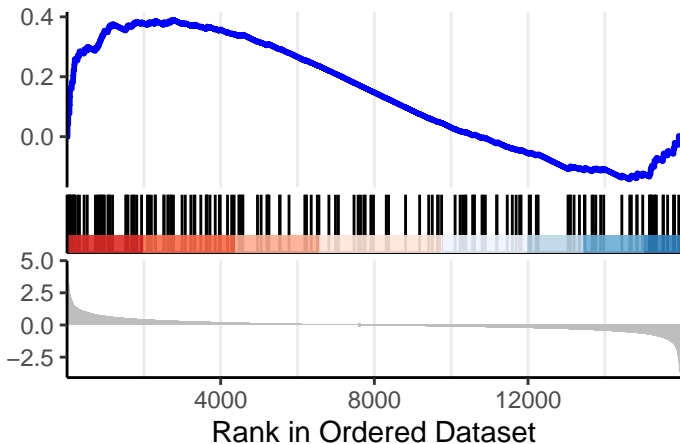
# TNFA\_SIGNALING\_VIA\_NFKB



*Pvalue: 0.001 \_ P.adjust: 0.010*

Ranked List Metricng Enrichment Score

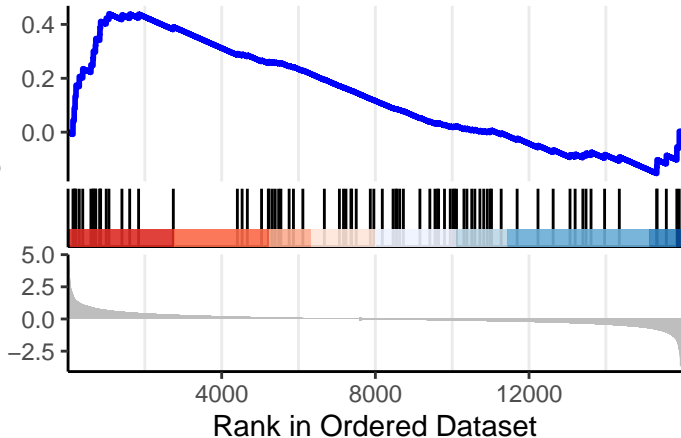
# XENOBIOTIC\_METABOLISM



*Pvalue: 0.004 \_ P.adjust: 0.048*

# BILE\_ACID\_METABOLISM

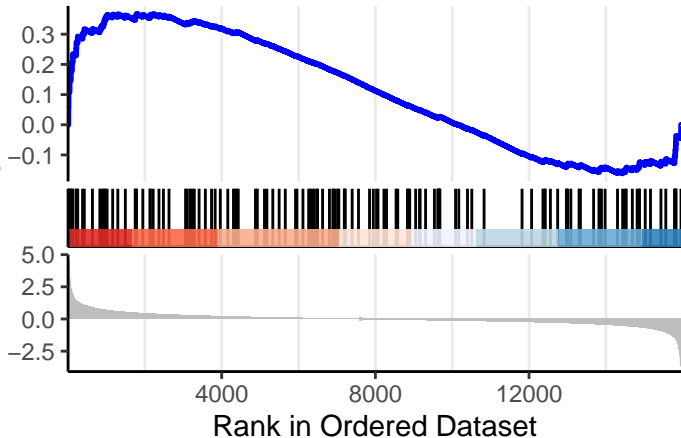
Ranked List Metricng Enrichment Score



*Pvalue: 0.007 \_ P.adjust: 0.048*

Ranked List Metricng Enrichment Score

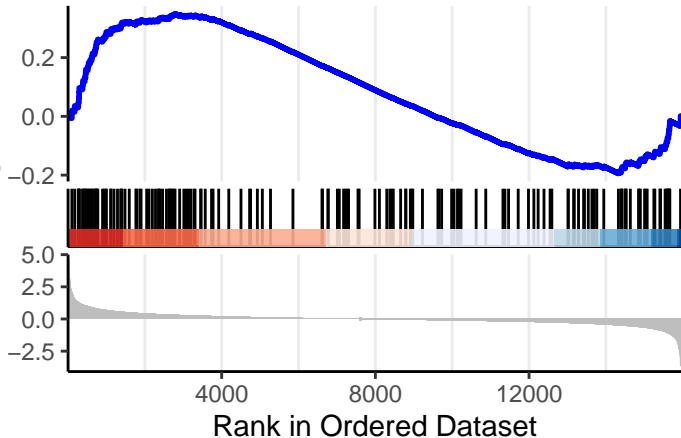
UV\_RESPONSE\_UP



*Pvalue: 0.009 \_ P.adjust: 0.050*

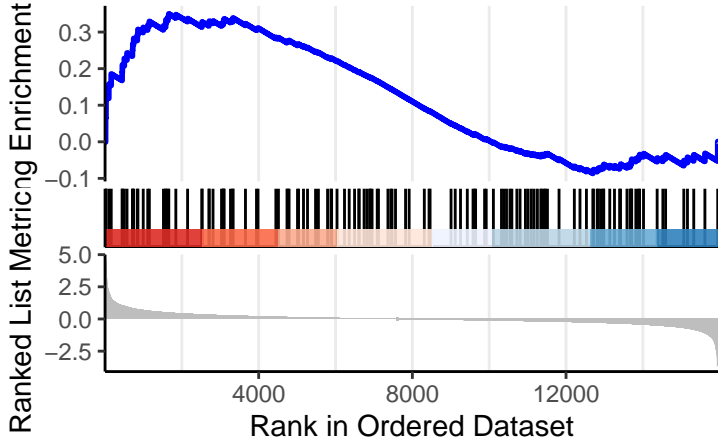
Ranked List Metricng Enrichment Score

## IL2\_STAT5\_SIGNALING



*Pvalue: 0.022 \_ P.adjust: 0.085*

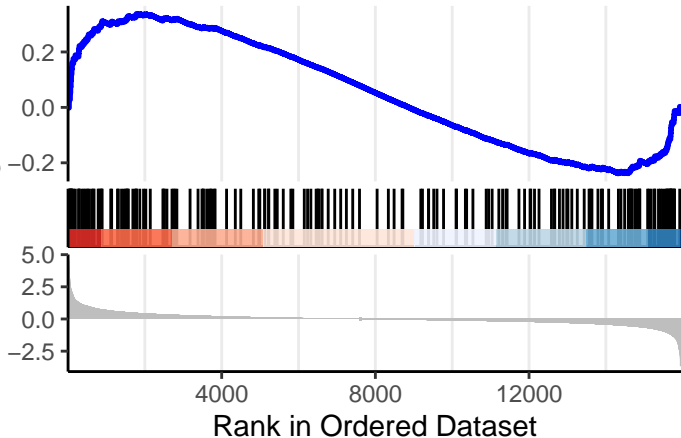
# FATTY\_ACID\_METABOLISM



*Pvalue: 0.045 \_ P.adjust: 0.145*

Ranked List Metricng Enrichment Score

HYPOXIA

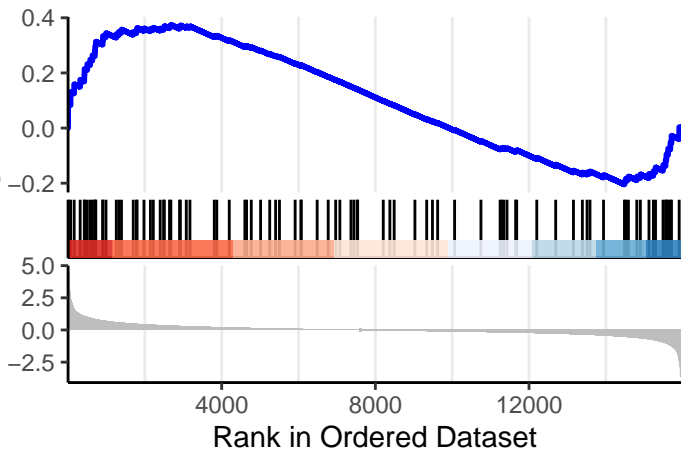


*Pvalue: 0.050 \_ P.adjust: 0.145*



Ranked List Metricng Enrichment Score

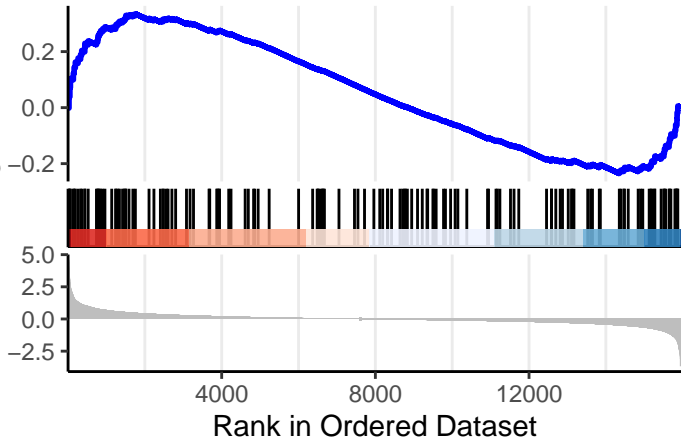
# ANDROGEN\_RESPONSE



*Pvalue: 0.052 \_ P.adjust: 0.145*

Ranked List Metricng Enrichment Score

UV\_RESPONSE\_DN



*Pvalue: 0.057\_P.adjust: 0.151*