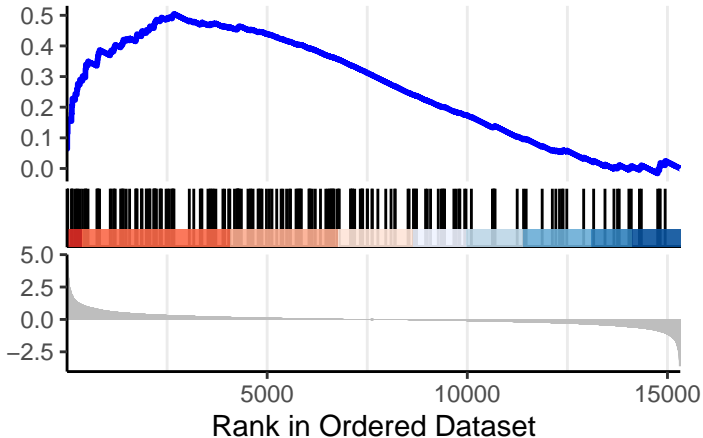


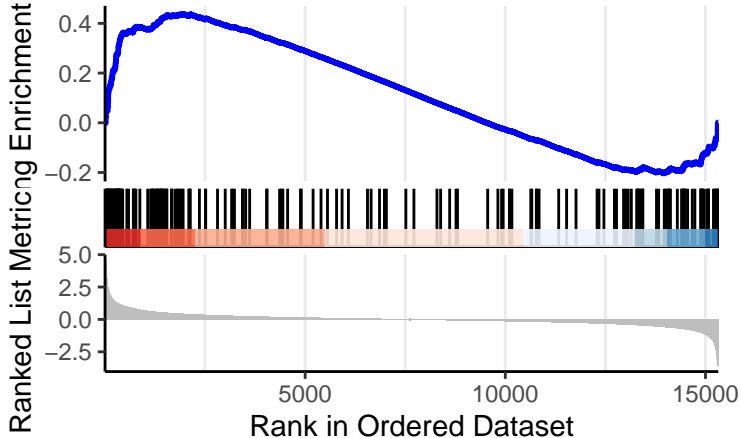
Ranked List Metricng Enrichment Score

ADIPOGENESIS



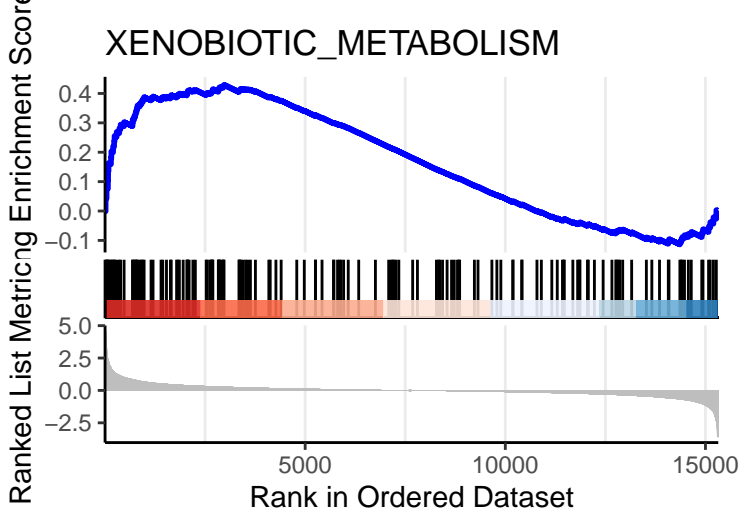
Pvalue: 0.000 _ P.adjust: 0.000

TNFA_SIGNALING_VIA_NFKB



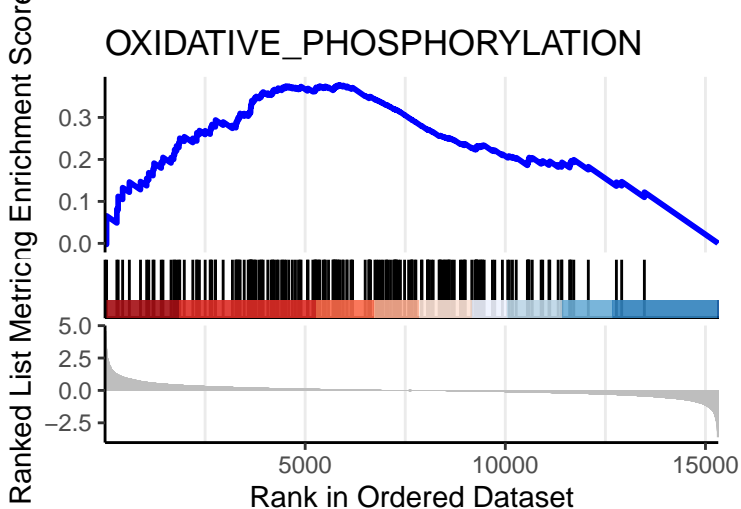
Pvalue: 0.000 _ P.adjust: 0.002

XENOBIOTIC_METABOLISM



Pvalue: 0.001 _ P.adjust: 0.014

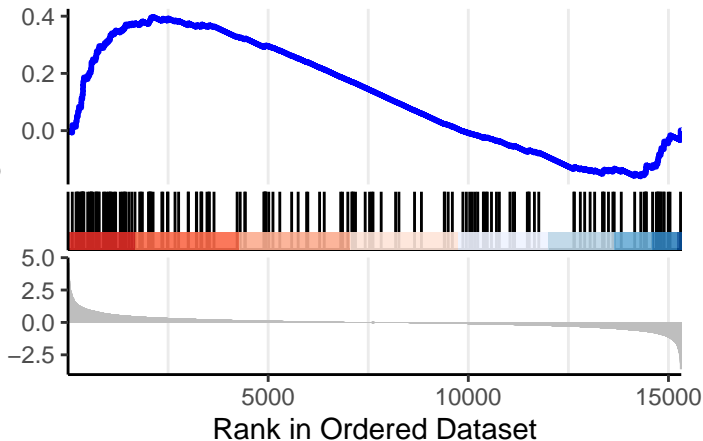
OXIDATIVE_PHOSPHORYLATION



Pvalue: 0.002 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

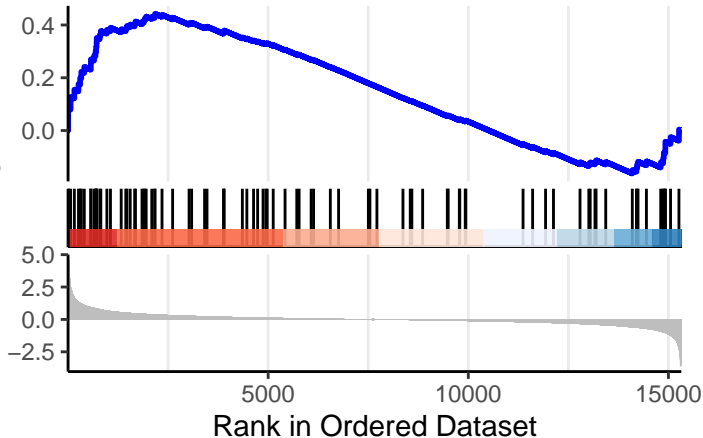
IL2_STAT5_SIGNALING



Pvalue: 0.004 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

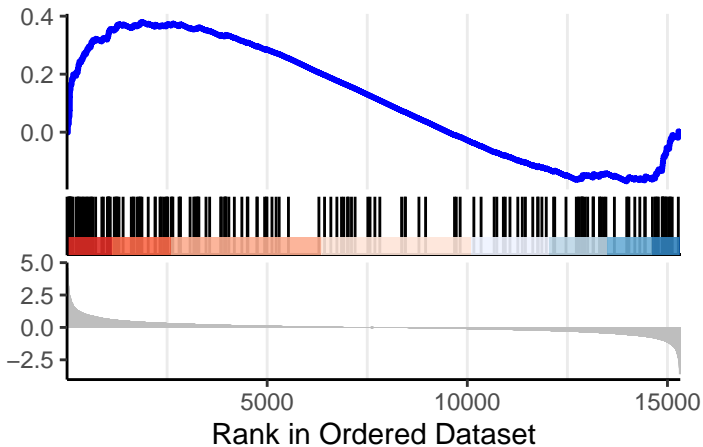
ANDROGEN_RESPONSE



Pvalue: 0.004 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

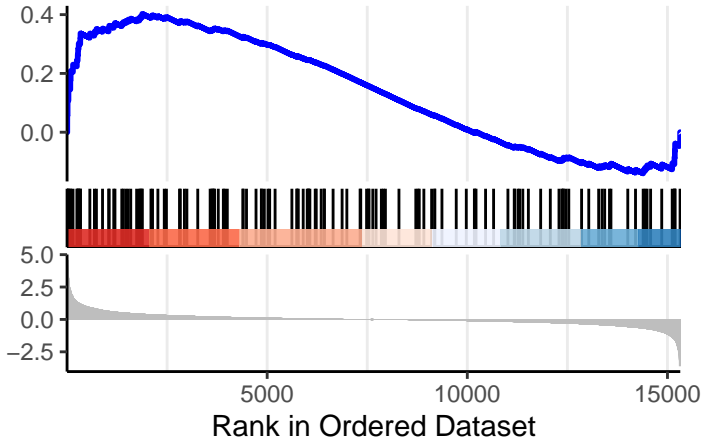
HYPOXIA



Pvalue: 0.004 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

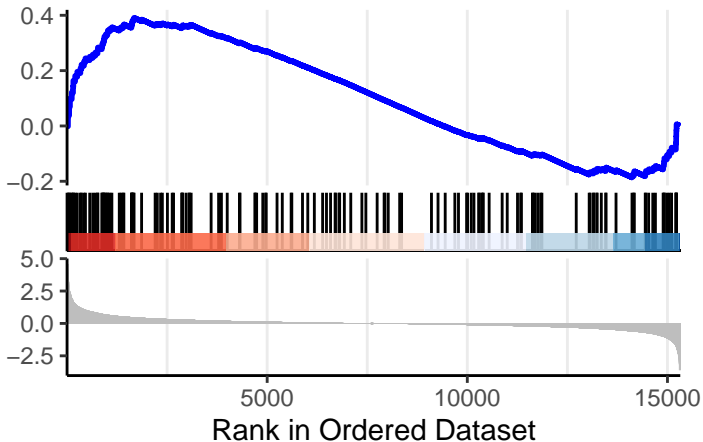
UV_RESPONSE_UP



Pvalue: 0.005 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

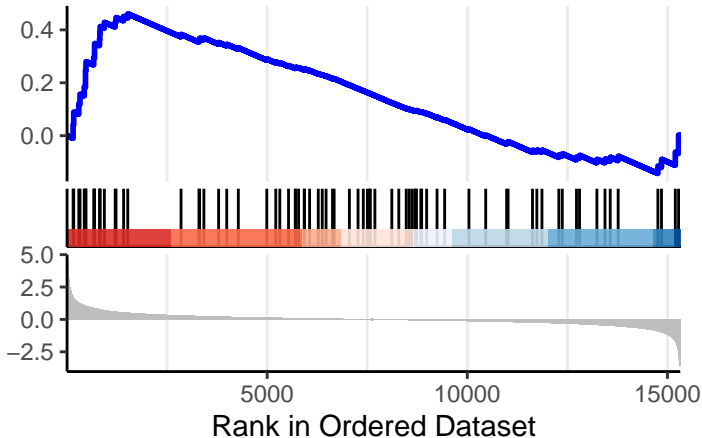
UV_RESPONSE_DN



Pvalue: 0.005 _ P.adjust: 0.027

Ranked List Metricng Enrichment Score

BILE_ACID_METABOLISM



Pvalue: 0.006 _ P.adjust: 0.028