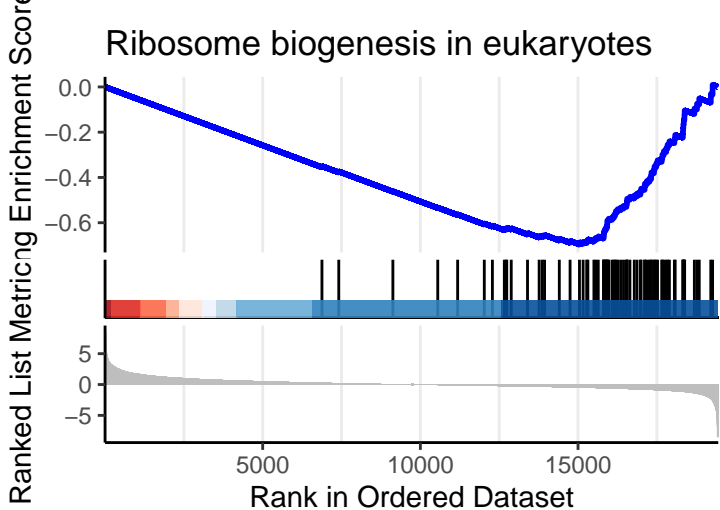


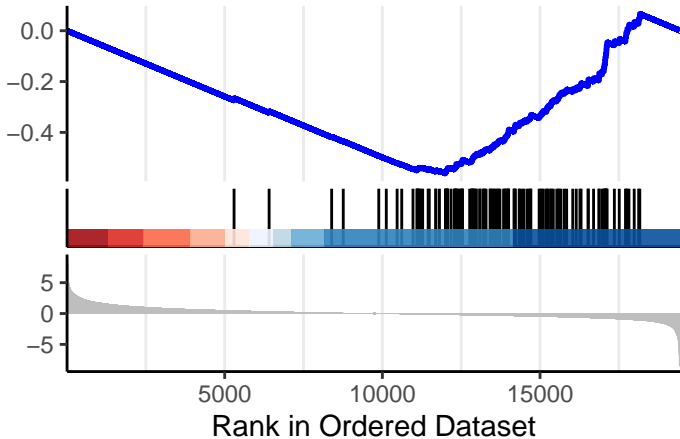
# Ribosome biogenesis in eukaryotes



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

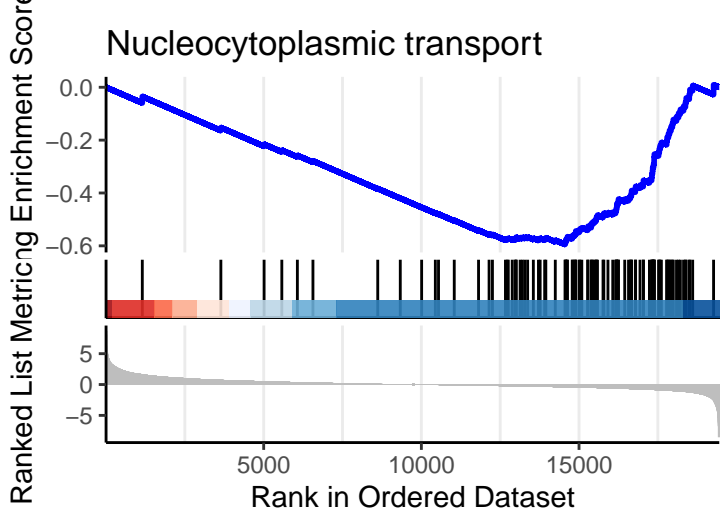
Ranked List Metricng Enrichment Score

## Ribosome



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

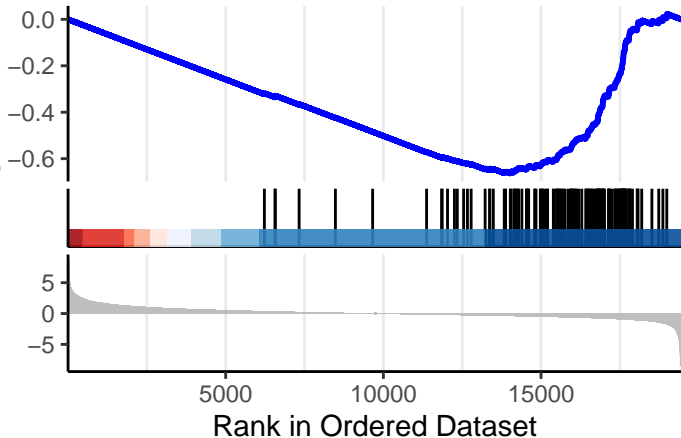
# Nucleocytoplasmic transport



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

Ranked List Metricng Enrichment Score

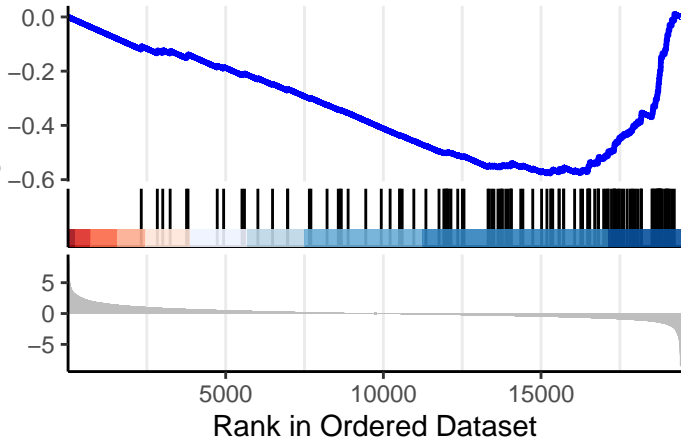
## Spliceosome



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

Ranked List Metricng Enrichment Score

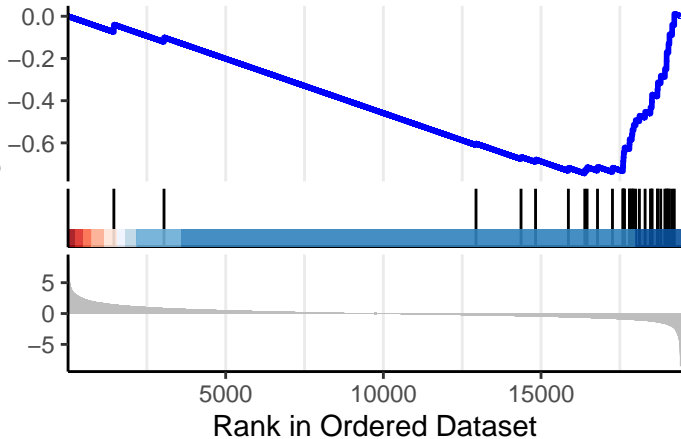
## Cell cycle



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

Ranked List Metricng Enrichment Score

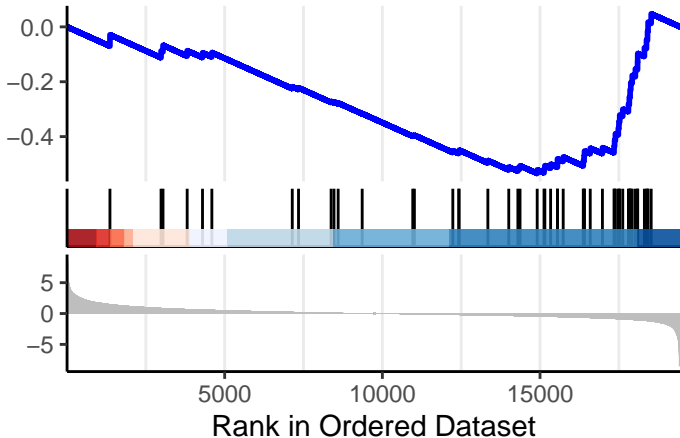
## DNA replication



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

Ranked List Metricng Enrichment Score

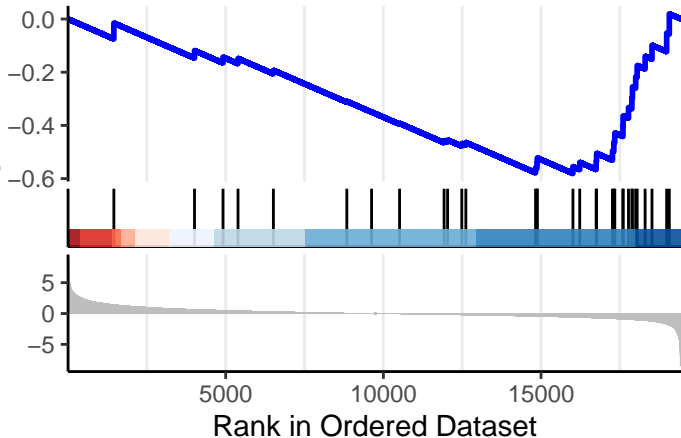
## Fanconi anemia pathway



*Pvalue: 0.000 \_ P.adjust: 0.002*

Ranked List Metricng Enrichment Score

## Base excision repair

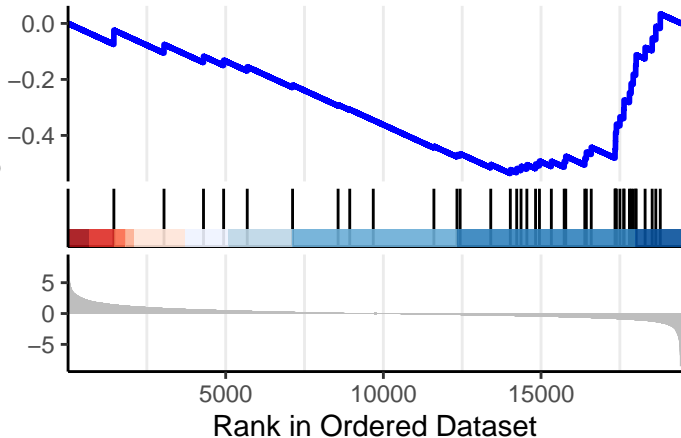


*Pvalue: 0.001 \_ P.adjust: 0.009*



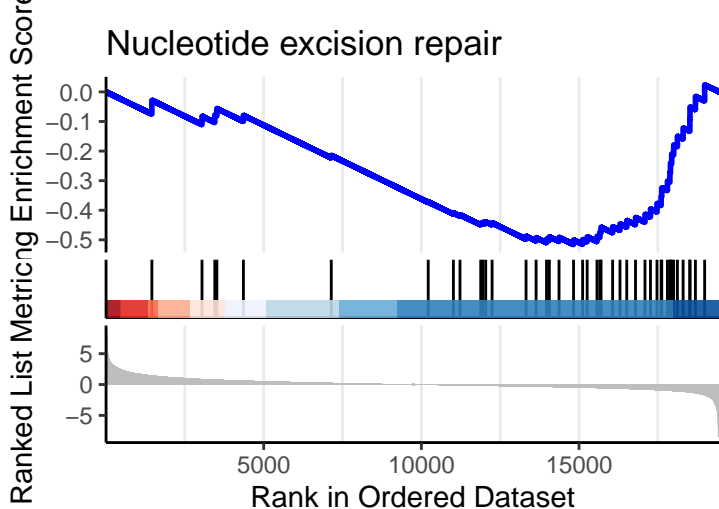
Ranked List Metricng Enrichment Score

## Homologous recombination



*Pvalue: 0.001 \_ P.adjust: 0.009*

## Nucleotide excision repair



*Pvalue: 0.001 \_ P.adjust: 0.013*