

HALLMARK_OXIDATIVE_PHOSPHORYLATION

Running Enrichment Score

0.0
-0.1
-0.2
-0.3
-0.4

Ranked List Metric

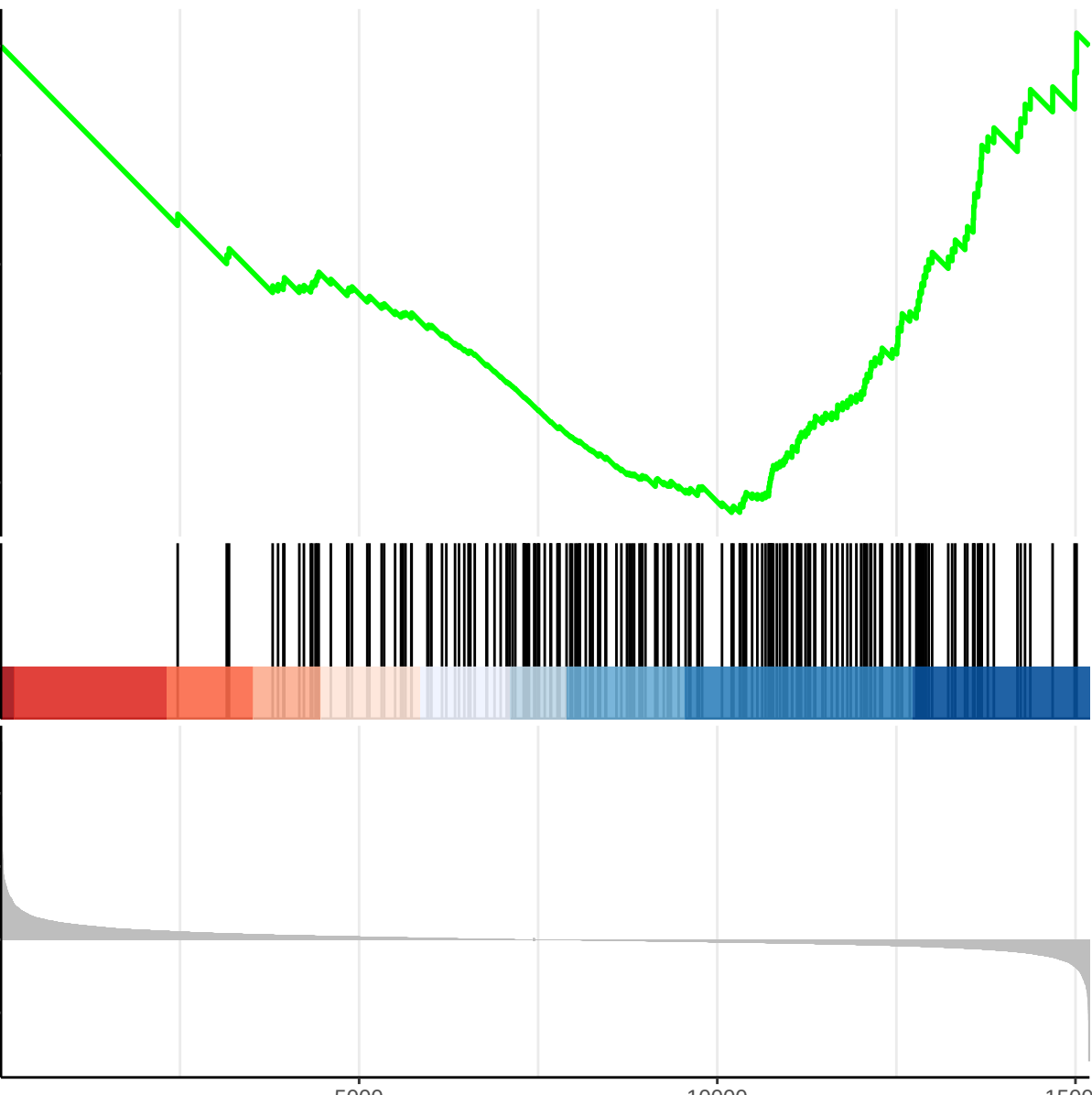
4
2
0
-2

5000

10000

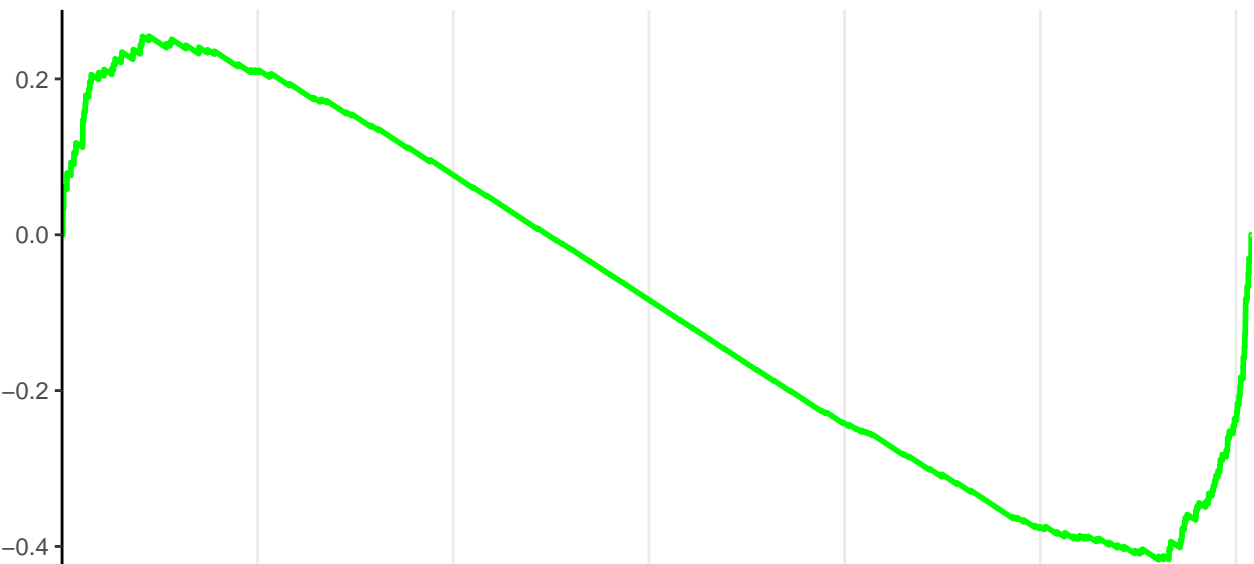
15000

Rank in Ordered Dataset

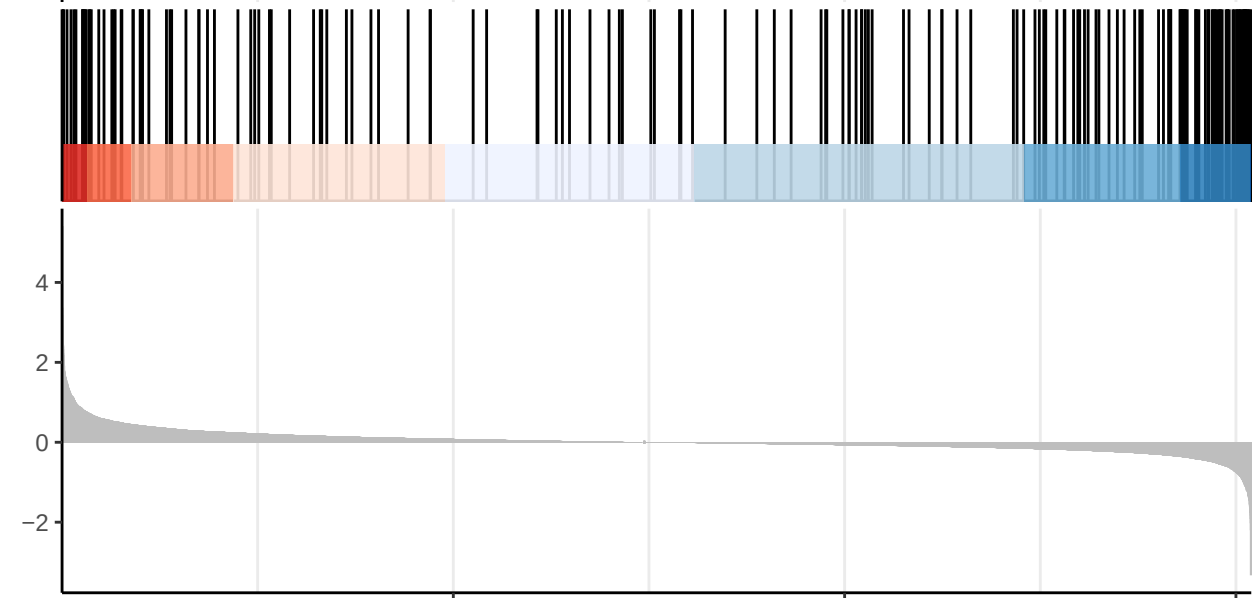


HALLMARK_TNFA_SIGNALING_VIA_NFKB

Running Enrichment Score



Ranked List Metric



Rank in Ordered Dataset

HALLMARK_PANCREAS_BETA_CELLS

Running Enrichment Score

0.6
0.4
0.2
0.0

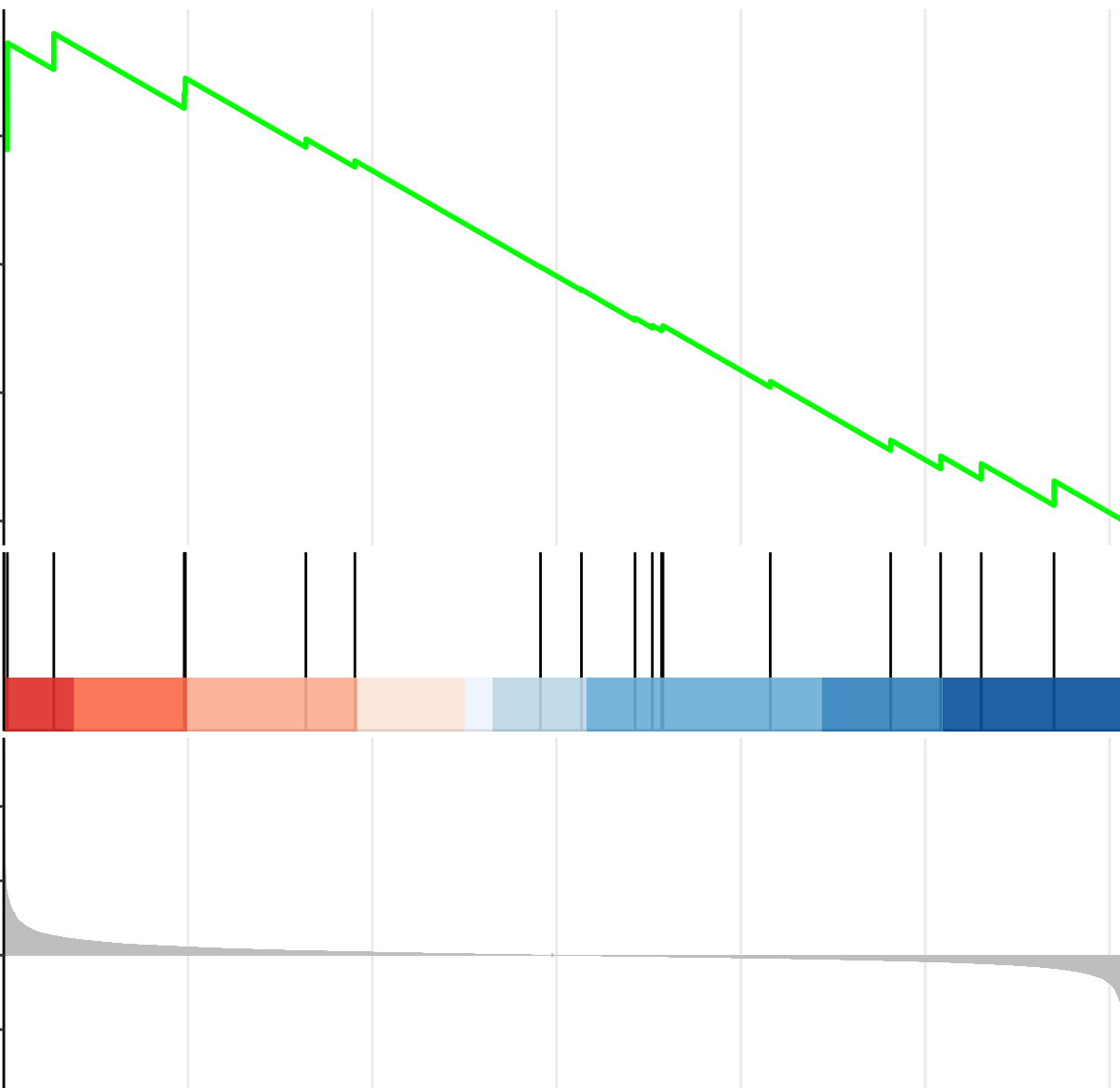
-0.2 -0.4 -0.6 -0.8

4
2
0

-2

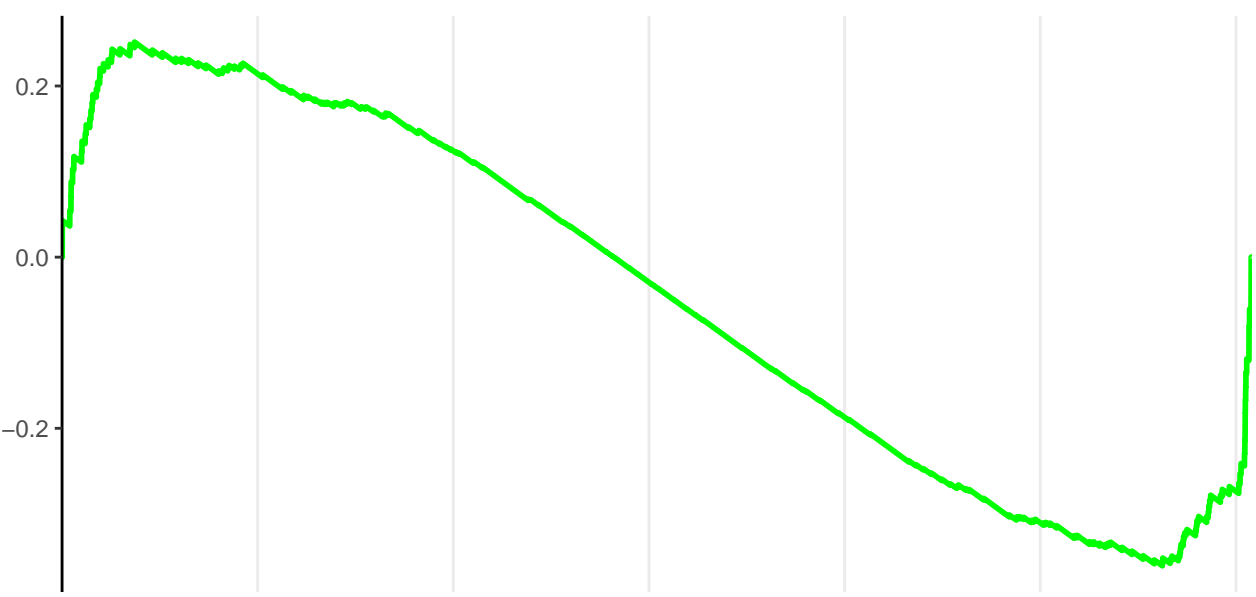
Rank in Ordered Dataset

5000 10000 15000

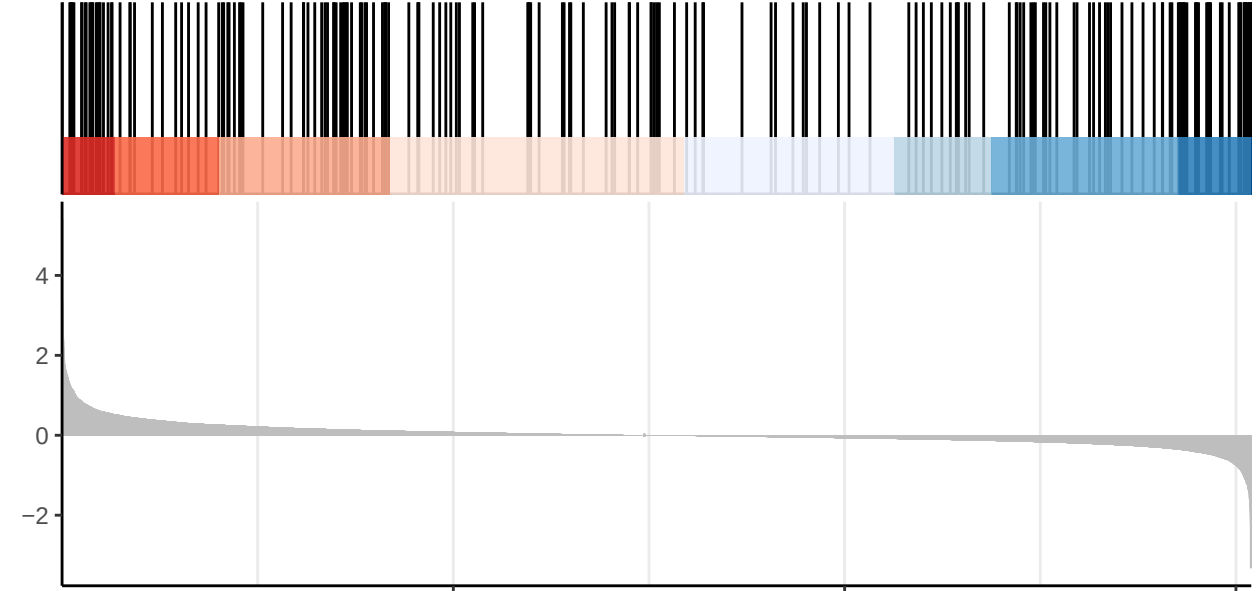


HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION

Running Enrichment Score



Ranked List Metric



Rank in Ordered Dataset

HALLMARK_MYC_TARGETS_V1

Running Enrichment Score

0.0
-0.1
-0.2
-0.3

Ranked List Metric

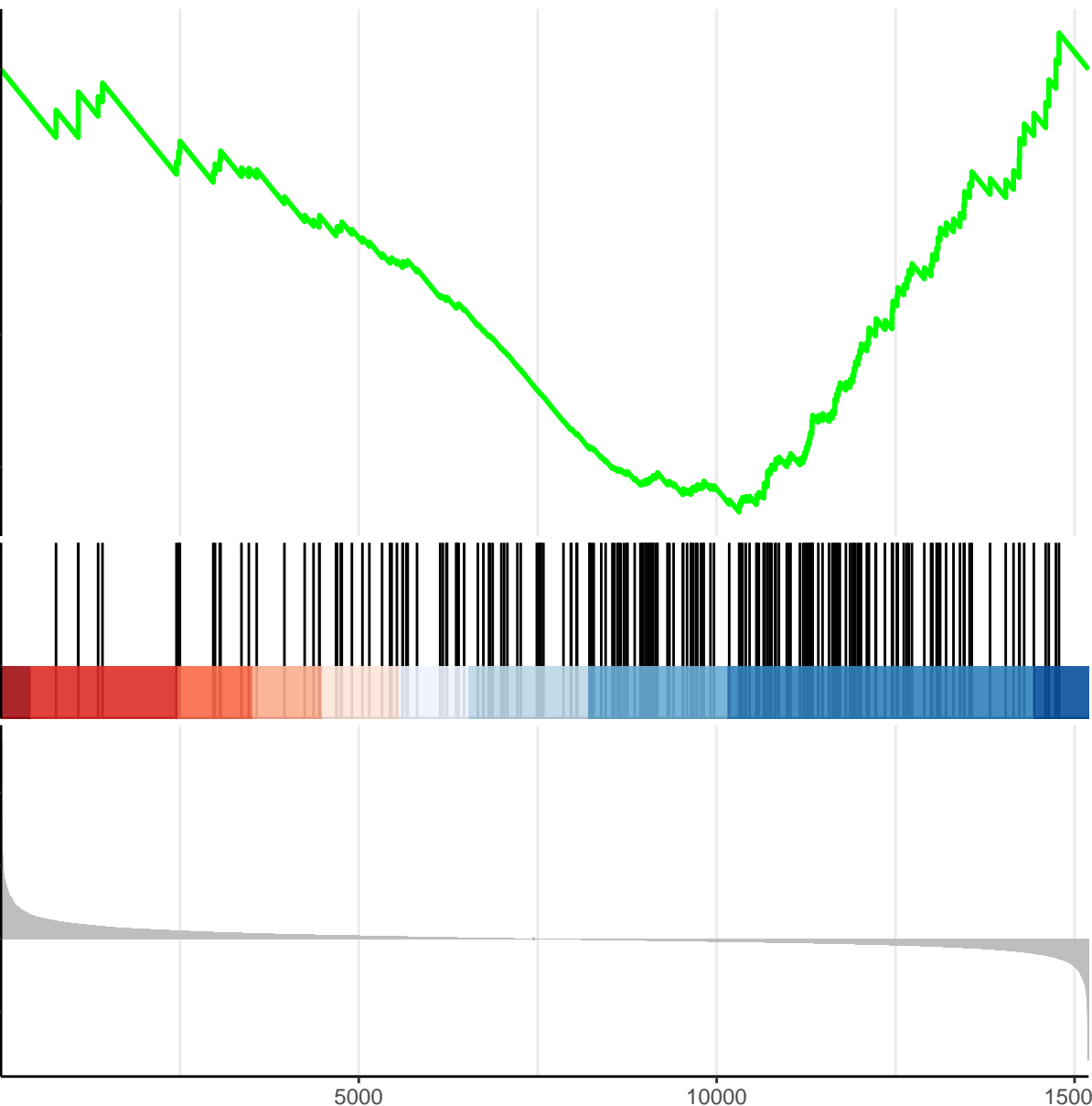
4
2
0
-2

5000

10000

15000

Rank in Ordered Dataset



HALLMARK_MYC_TARGETS_V2

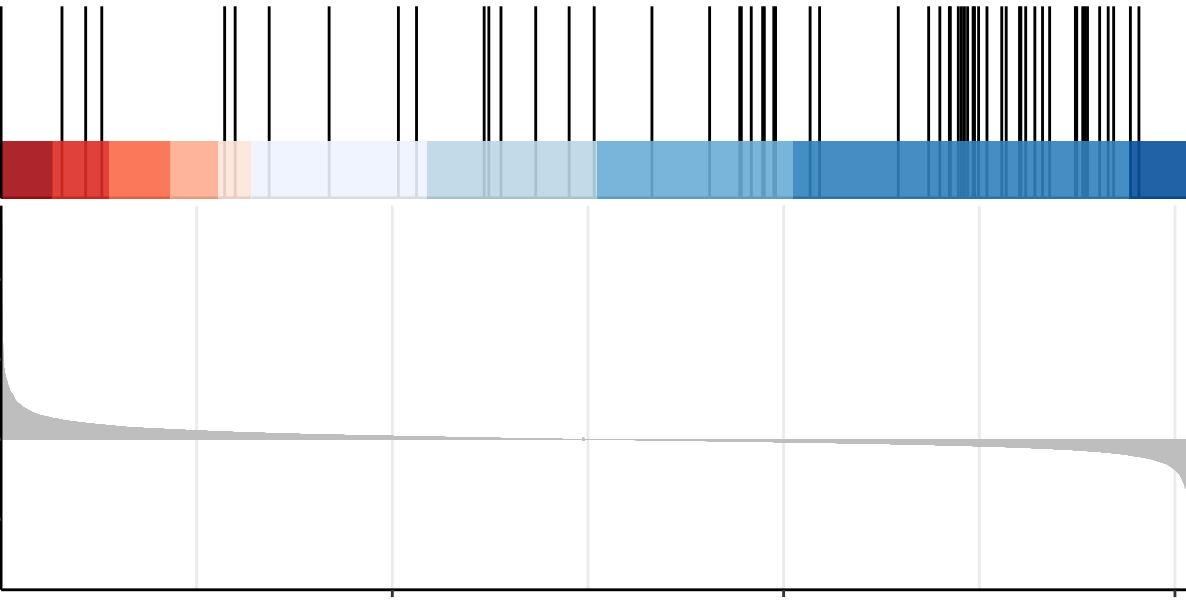
Running Enrichment Score

0.0
-0.1
-0.2
-0.3
-0.4
-0.5

4
2
0
-2

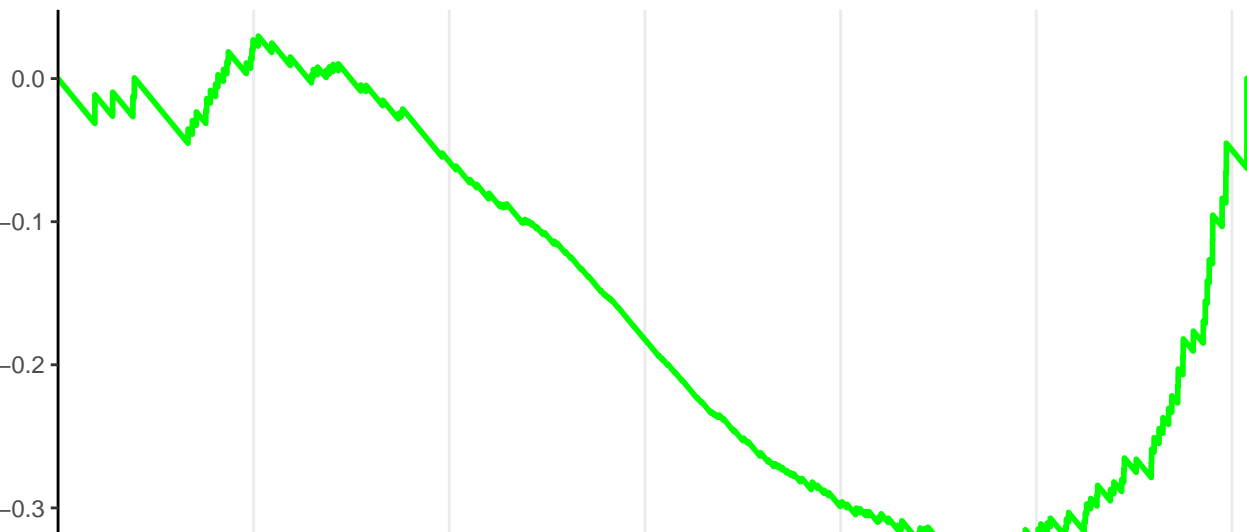
Rank in Ordered Dataset

5000 10000 15000

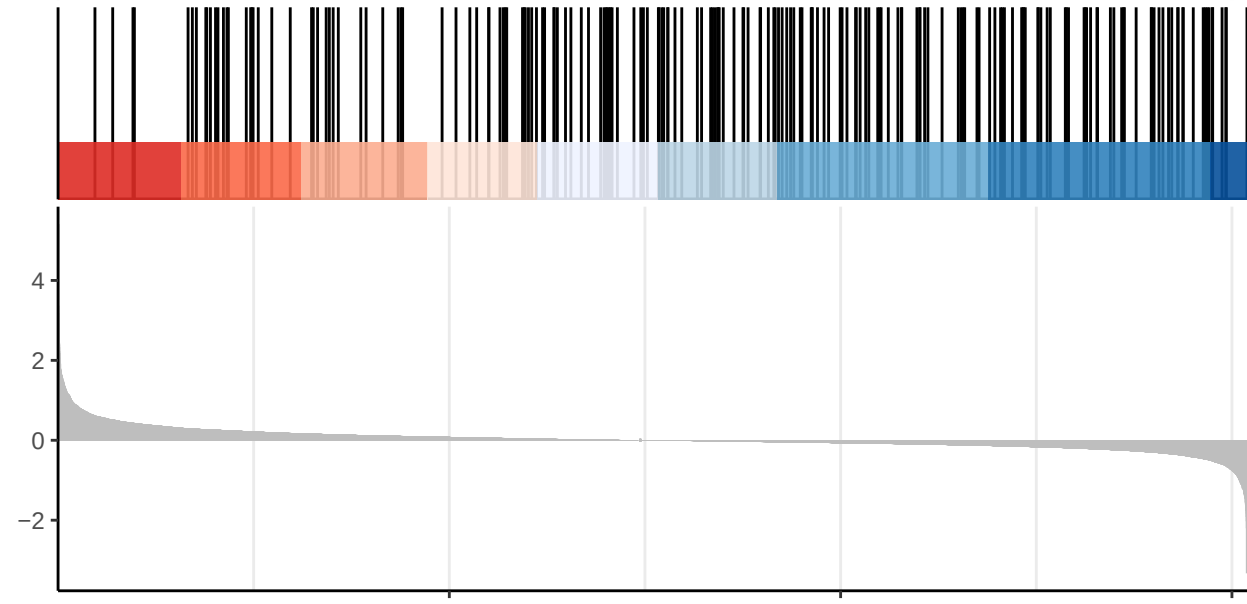


HALLMARKADIPOGENESIS

Running Enrichment Score



Ranked List Metric

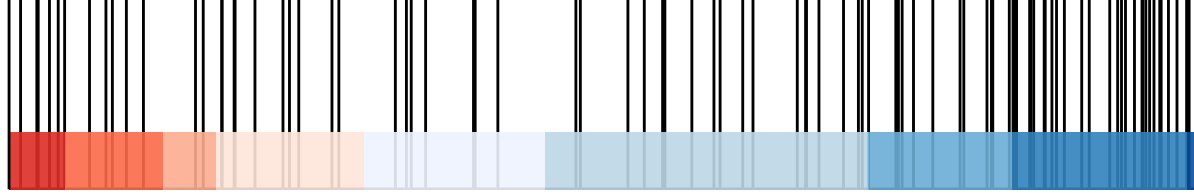


Rank in Ordered Dataset

HALLMARK_ANDROGEN_RESPONSE

Running Enrichment Score

0.1
0.0
-0.1
-0.2
-0.3



Ranked List Metric

4
2
0
-2

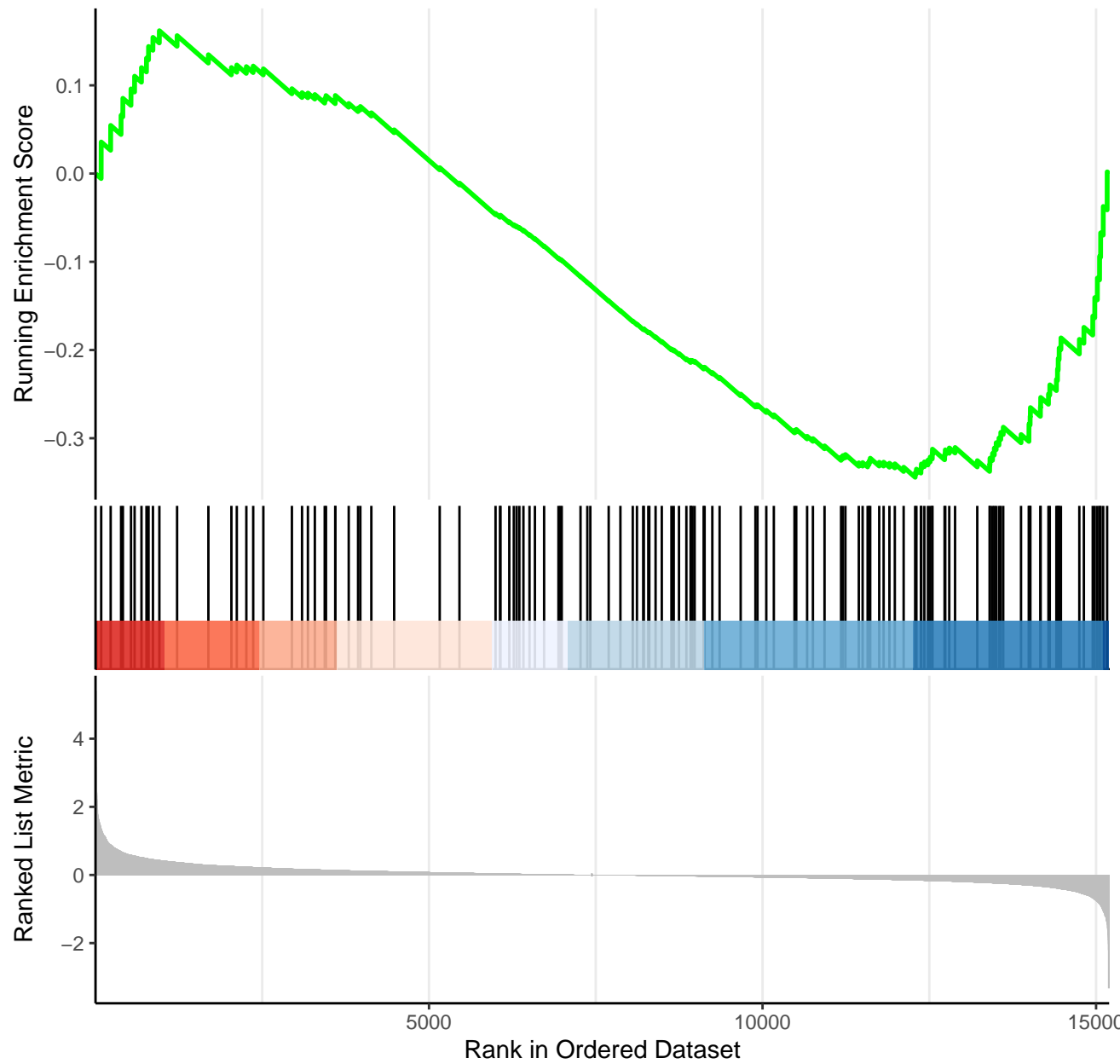
5000

10000

15000

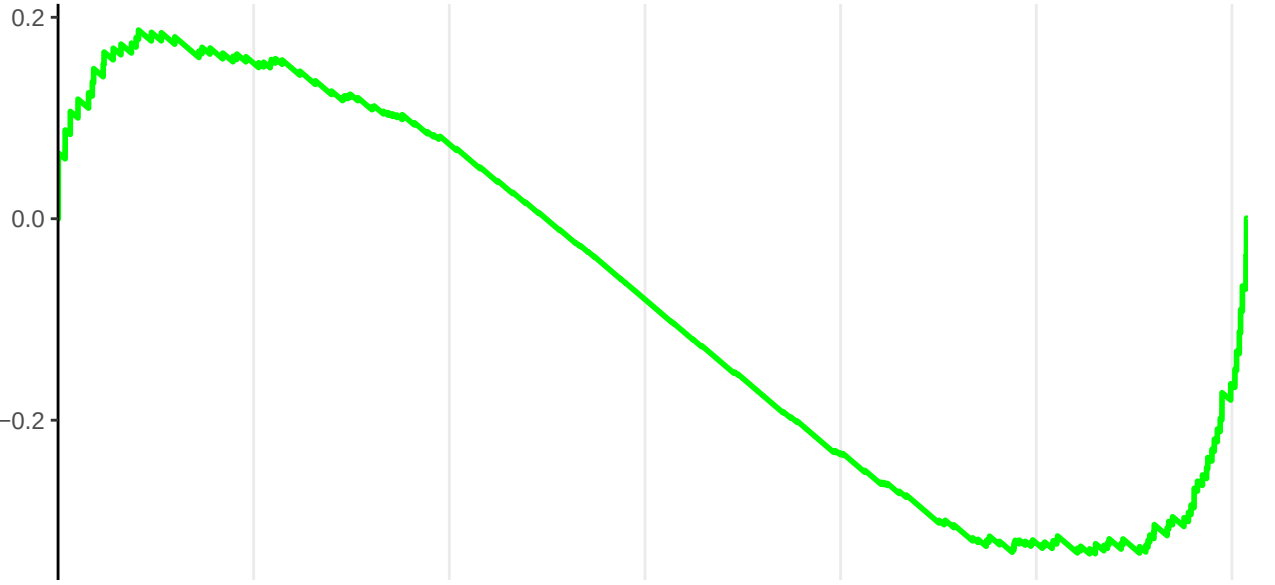
Rank in Ordered Dataset

HALLMARK_COMPLEMENT

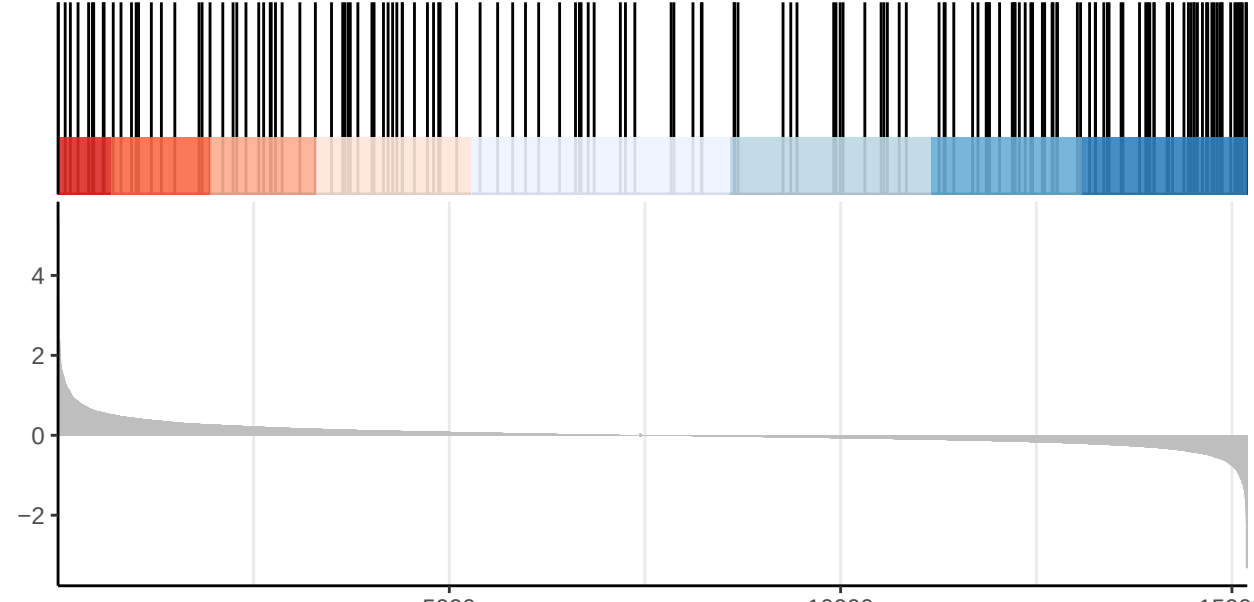


HALLMARK_APICAL_JUNCTION

Running Enrichment Score



Ranked List Metric



Rank in Ordered Dataset

HALLMARK_HYPOXIA

Running Enrichment Score

0.2
0.1
0.0
-0.1
-0.2
-0.3



Ranked List Metric

4
2
0
-2

5000

10000

15000

Rank in Ordered Dataset