

# KEGG\_RIBOSOME

Running Enrichment Score

0.0

-0.2

-0.4

Ranked List Metric

7.5

5.0

2.5

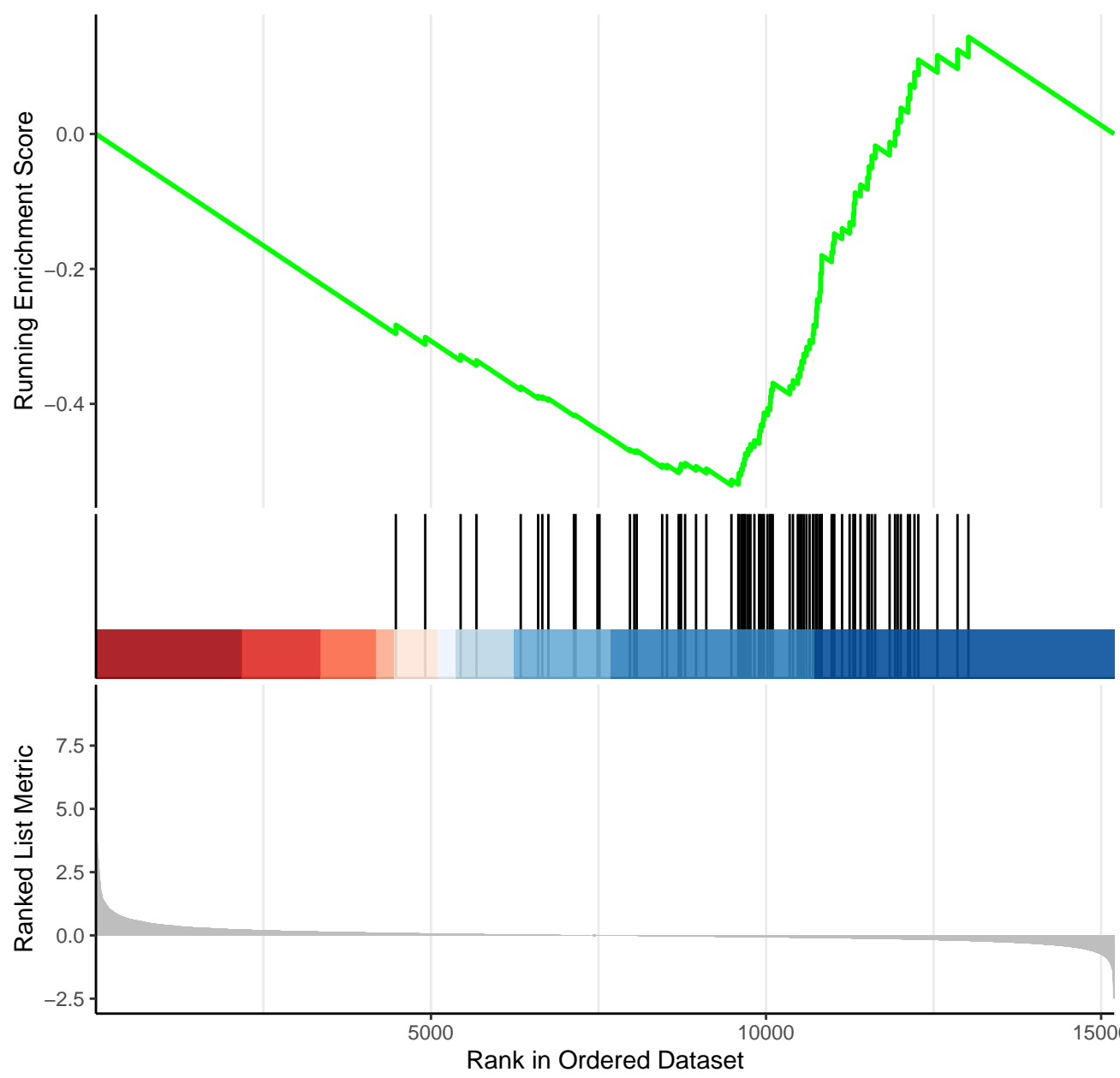
-2.5

5000

10000

15000

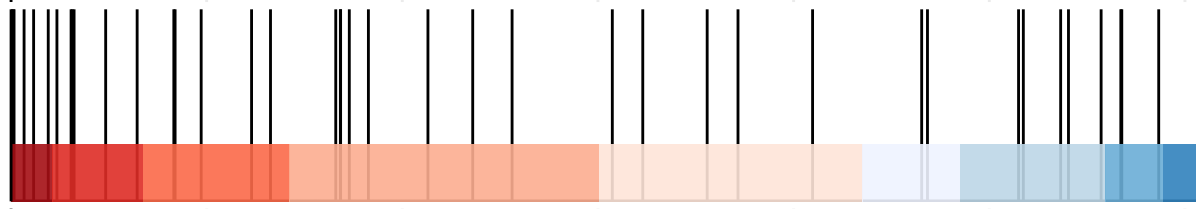
Rank in Ordered Dataset



# KEGG\_ARGININE\_AND\_PROLINE\_METABOLISM

Running Enrichment Score

0.6  
0.4  
0.2  
0.0



Ranked List Metric

7.5  
5.0  
2.5  
0.0  
-2.5

5000

10000

15000

Rank in Ordered Dataset

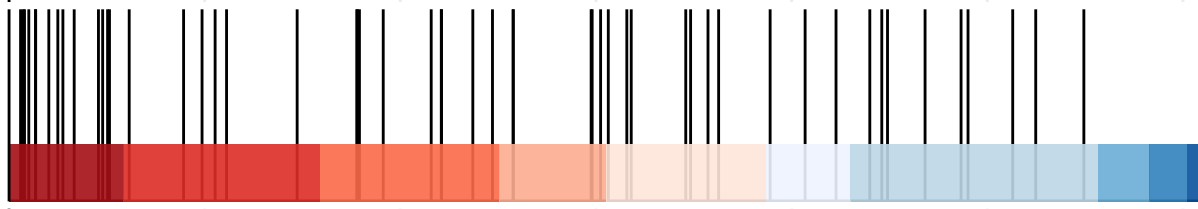
5000  
10000  
15000

Rank in Ordered Dataset

# KEGGADIPOCYTOKINE\_SIGNALING\_PATHWAY

Running Enrichment Score

0.6  
0.4  
0.2  
0.0



Ranked List Metric

7.5  
5.0  
2.5  
0.0  
-2.5

5000 10000 15000

Rank in Ordered Dataset

# KEGG\_ACUTE\_MYELOID\_LEUKEMIA

Running Enrichment Score

0.6  
0.4  
0.2  
0.0

Ranked List Metric

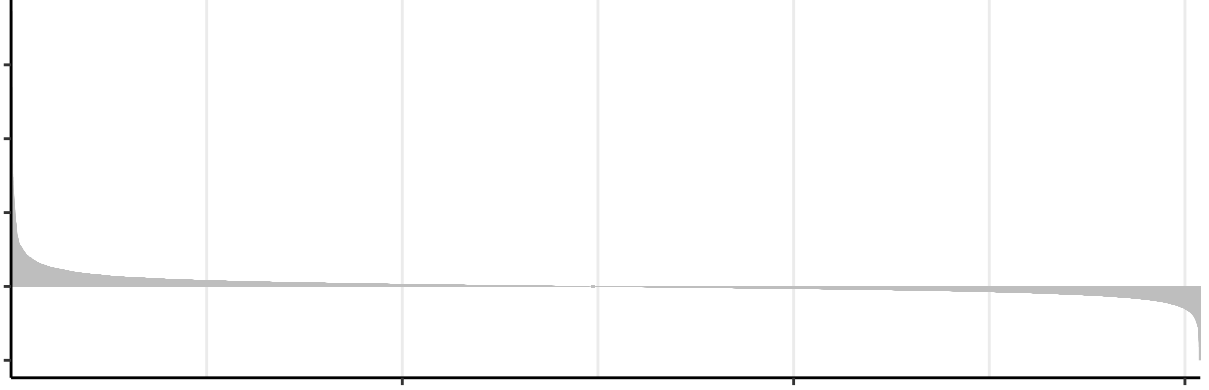
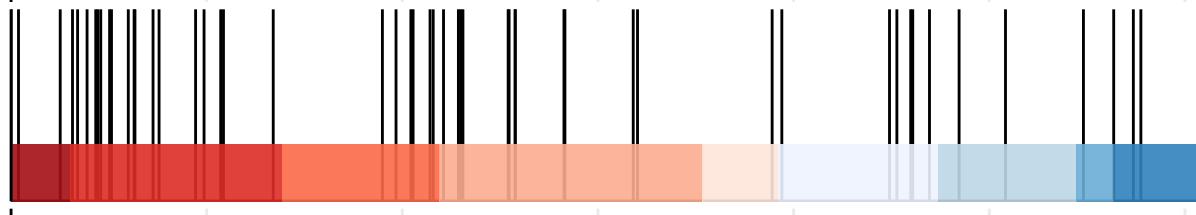
7.5  
5.0  
2.5  
0.0  
-2.5

5000

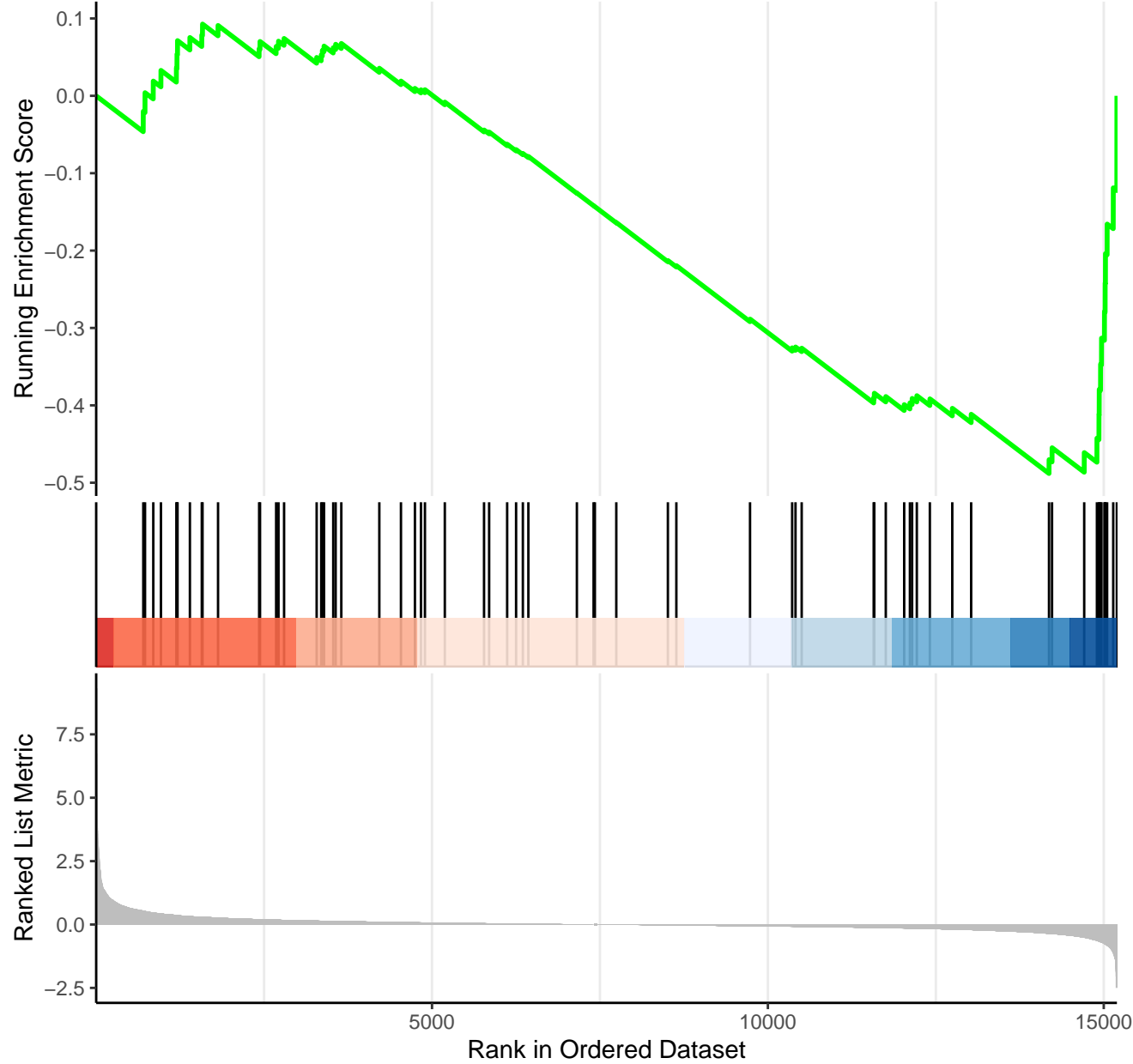
10000

15000

Rank in Ordered Dataset



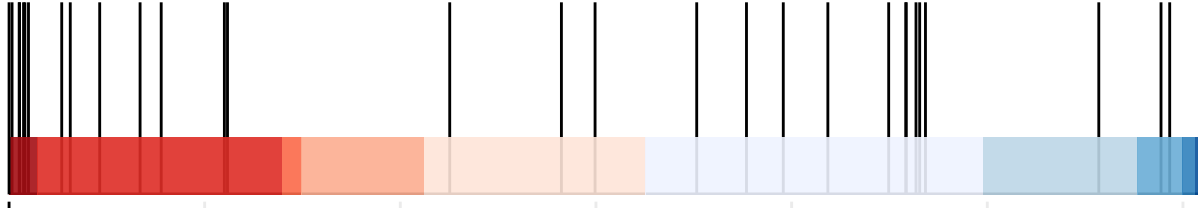
# KEGG\_GAP\_JUNCTION



# KEGG\_TYROSINE\_METABOLISM

Running Enrichment Score

0.6  
0.4  
0.2  
0.0



Ranked List Metric

7.5  
5.0  
2.5  
0.0  
-2.5

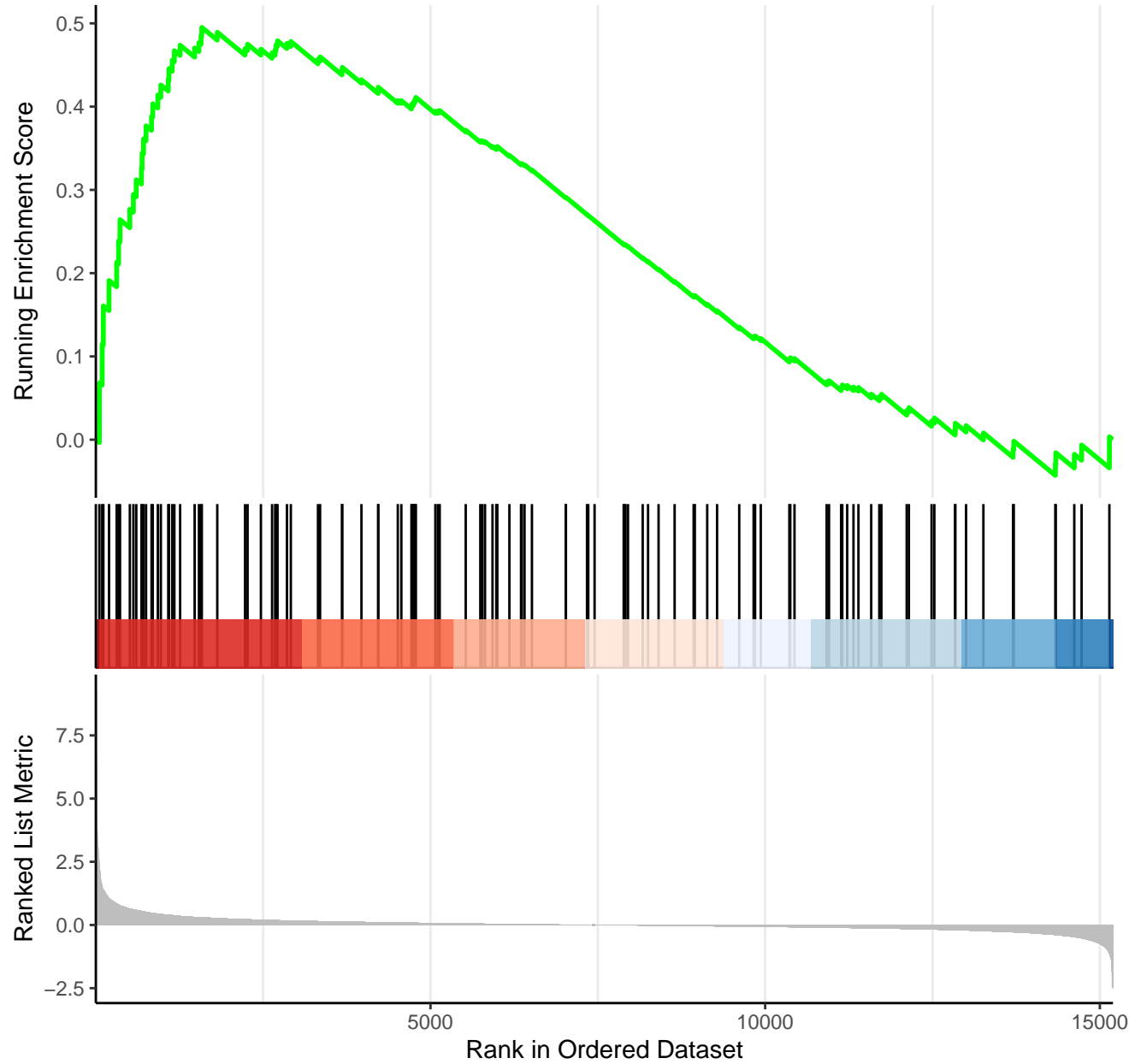
5000

10000

15000

Rank in Ordered Dataset

# KEGG\_INSULIN\_SIGNALING\_PATHWAY



# KEGG\_AMINOACYL\_TRNA BIOSYNTHESIS

Running Enrichment Score

0.0  
-0.1  
-0.2  
-0.3  
-0.4  
-0.5

Ranked List Metric

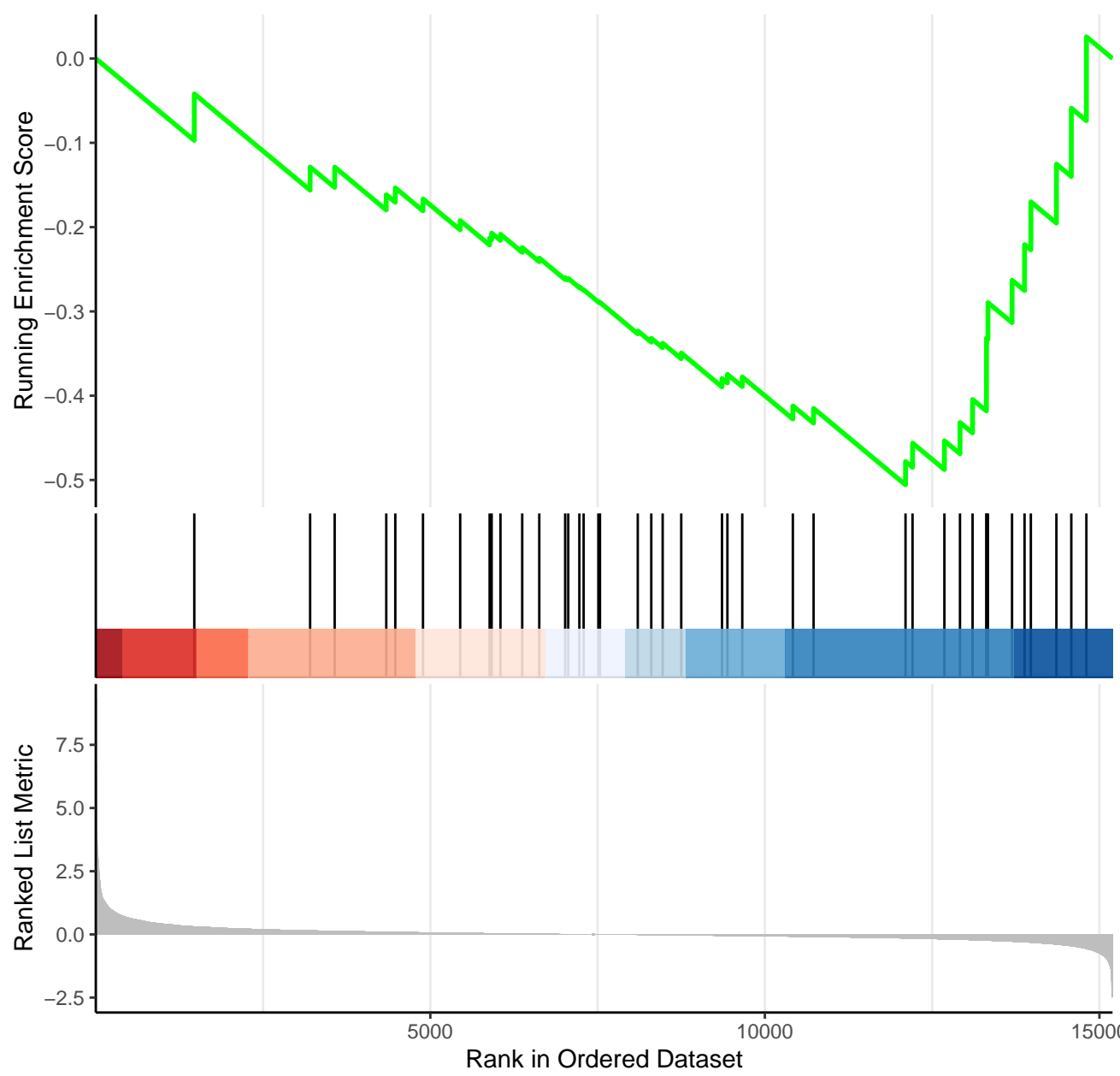
7.5  
5.0  
2.5  
0.0  
-2.5

5000

10000

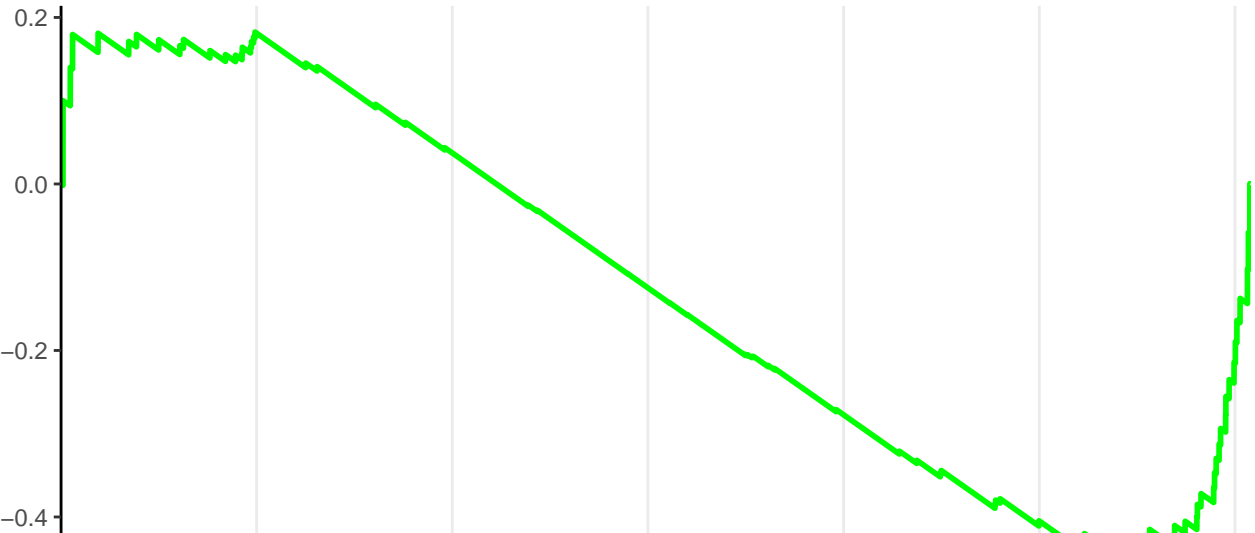
15000

Rank in Ordered Dataset

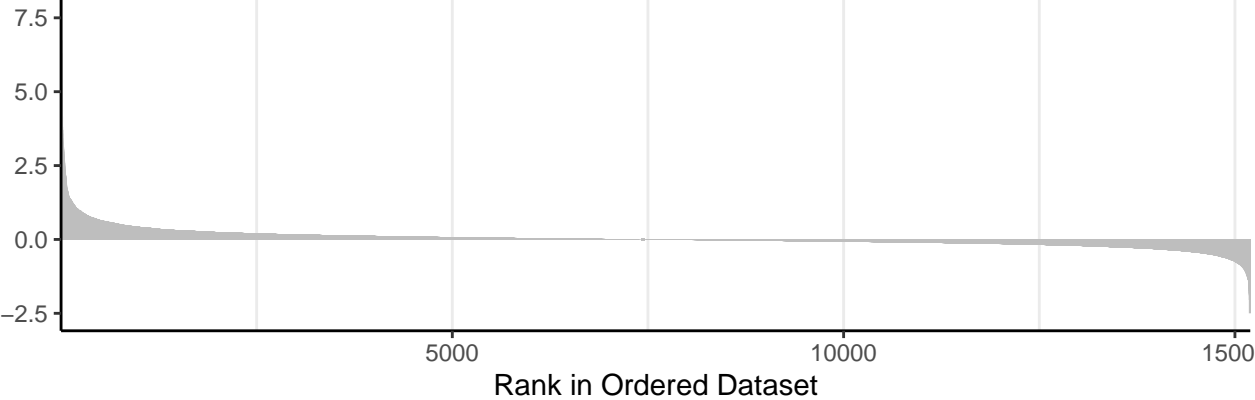


# KEGG\_NEUROACTIVE\_LIGAND\_RECEPTOR\_INTERACTION

Running Enrichment Score

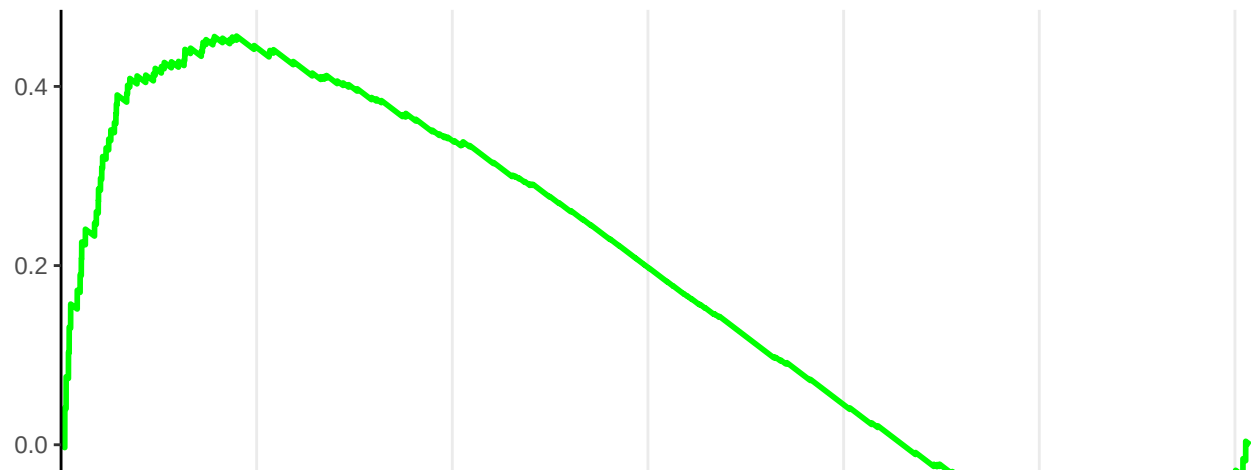


Ranked List Metric

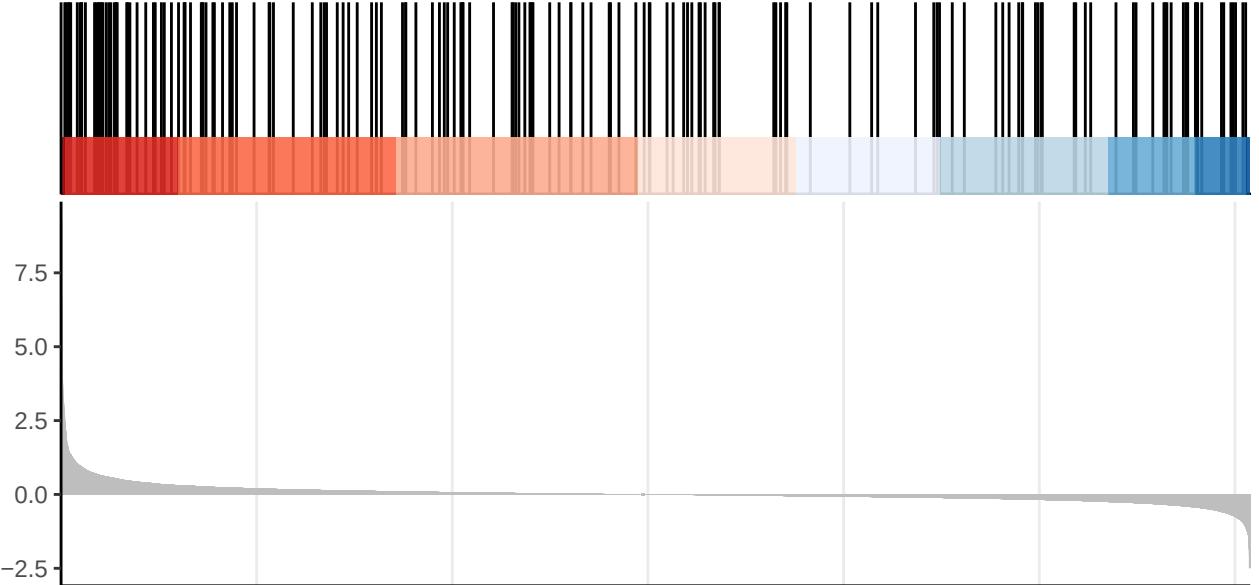


# KEGG\_FOCAL\_ADHESION

Running Enrichment Score



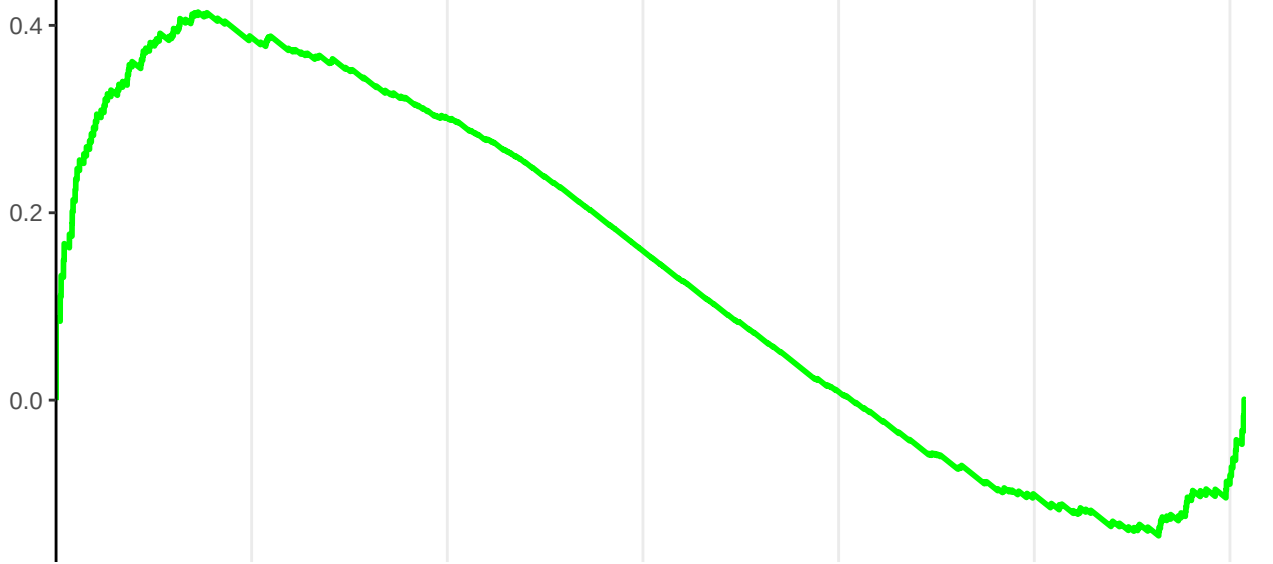
Ranked List Metric



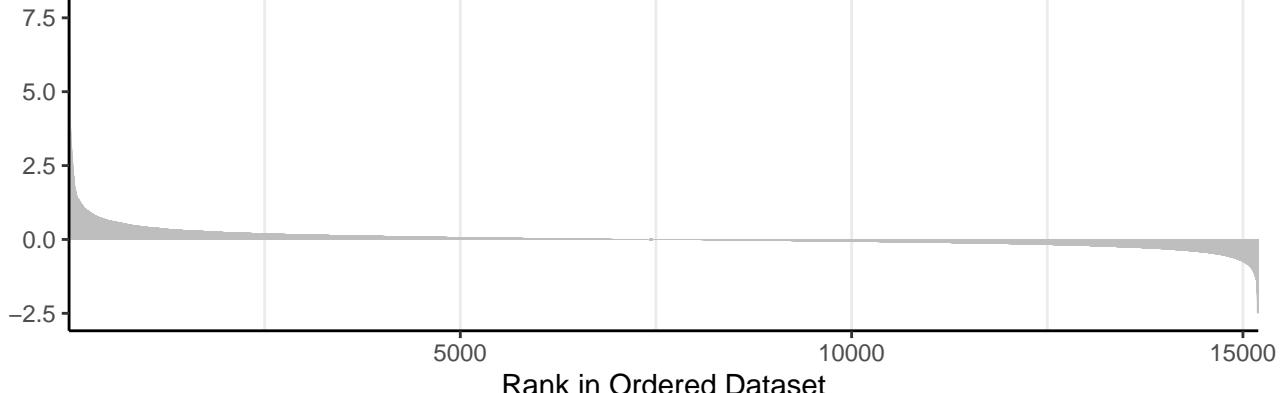
Rank in Ordered Dataset

# KEGG\_PATHWAYS\_IN\_CANCER

Running Enrichment Score



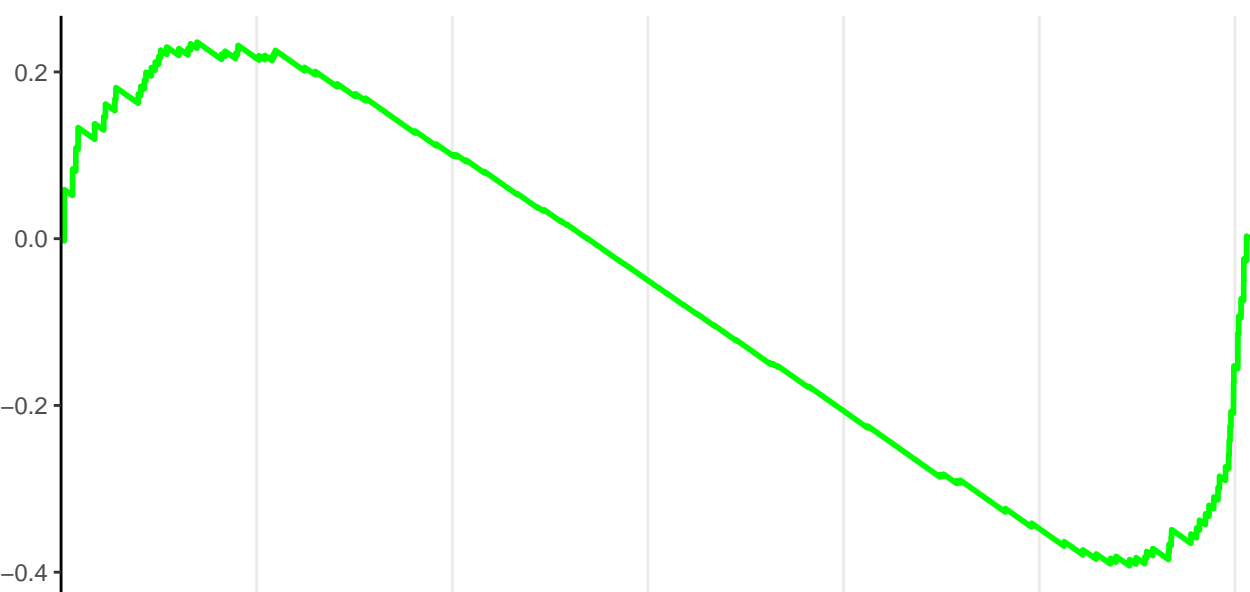
Ranked List Metric



Rank in Ordered Dataset

# KEGG\_CYTOKINE\_CYTOKINE\_RECECTOR\_INTERACTION

Running Enrichment Score



Ranked List Metric

