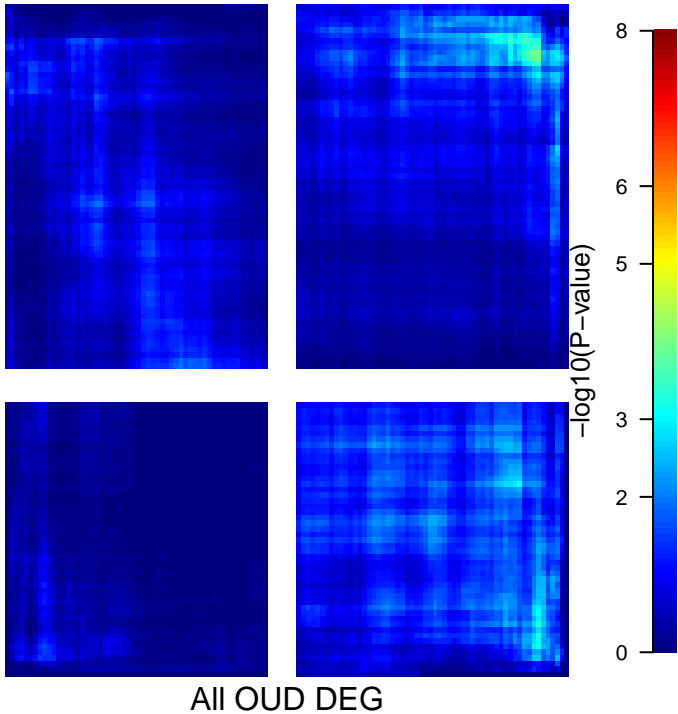
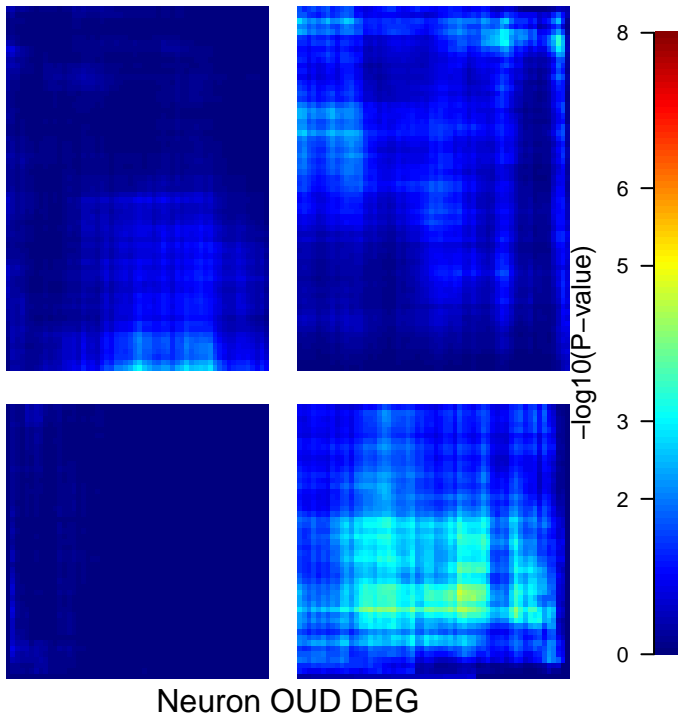


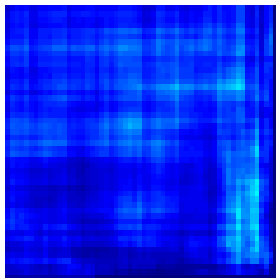
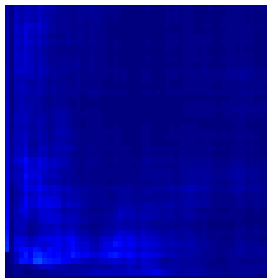
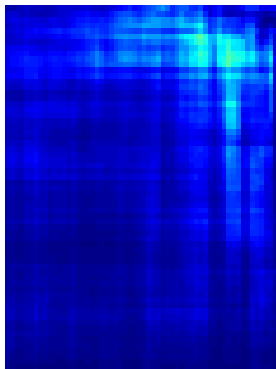
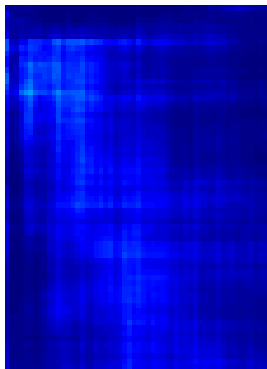
Glud1Tg Mouse DEG



Glud1Tg Mouse DEG



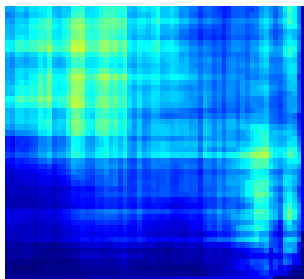
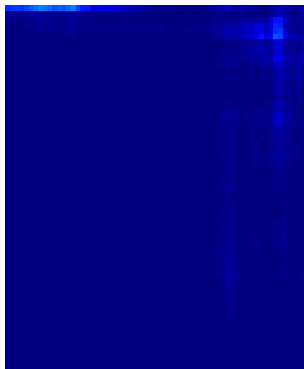
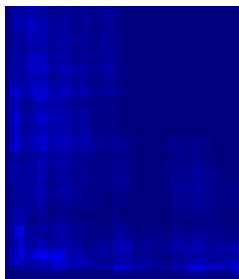
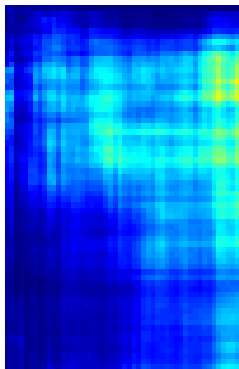
Glud1Tg Mouse DEG



$-\log_{10}(\text{P-value})$

Glia OUD DEG

Glut1Tg Mouse DEG

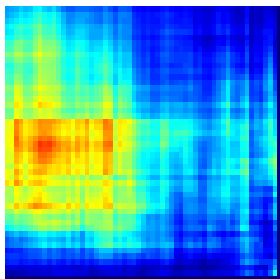
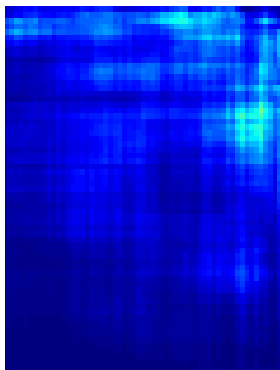
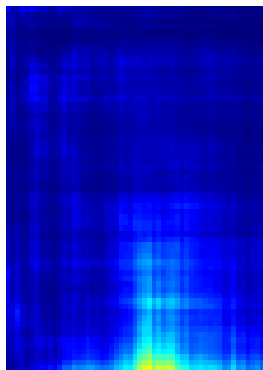


$-\log_{10}(\text{P-value})$

8
6
5
3
2
0

Astrocytes OUD DEG

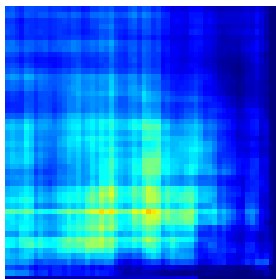
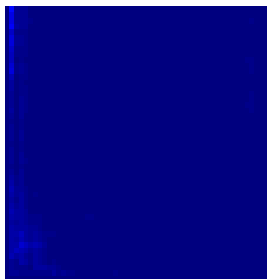
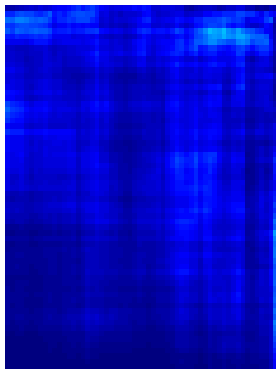
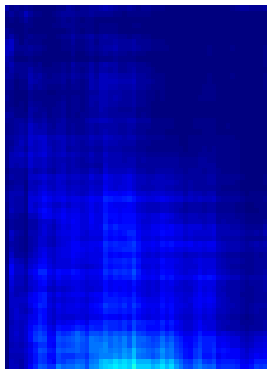
Glud1Tg Mouse DEG



$-\log_{10}(\text{P-value})$

D1.D2.Hybrid OUD DEG

Glud1Tg Mouse DEG

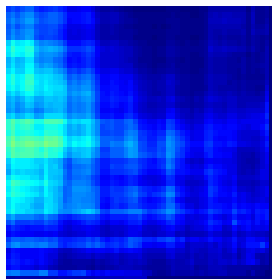
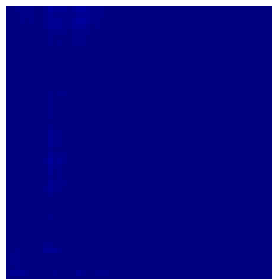
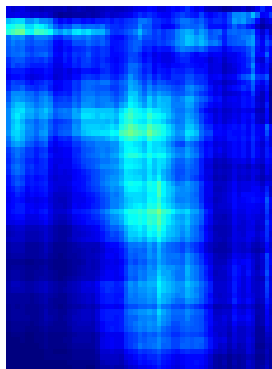
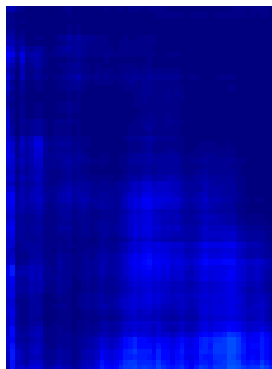


$-\log_{10}(\text{P-value})$

8
6
5
3
2
0

D1.Matrix OUD DEG

Glud1Tg Mouse DEG

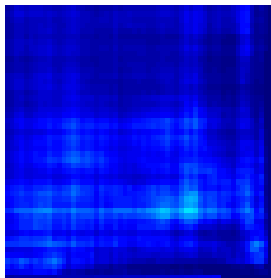
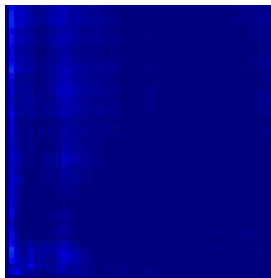
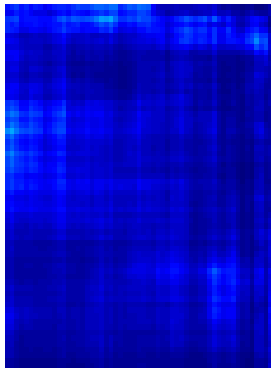
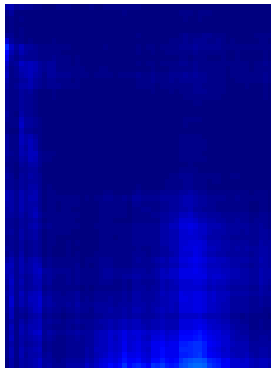


$-\log_{10}(P\text{-value})$

8
6
5
3
2
0

D1.Striosome OUD DEG

Glud1Tg Mouse DEG



$-\log_{10}(\text{P-value})$

8

6

5

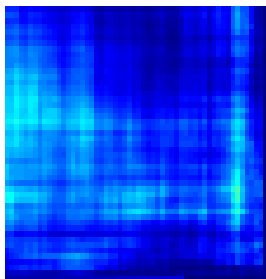
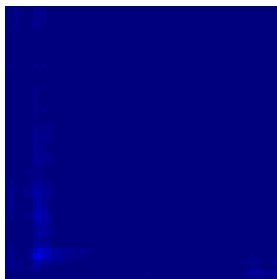
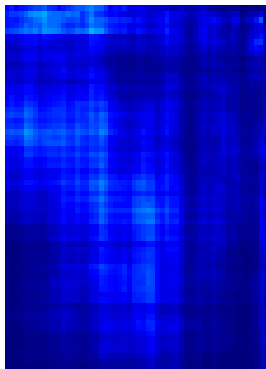
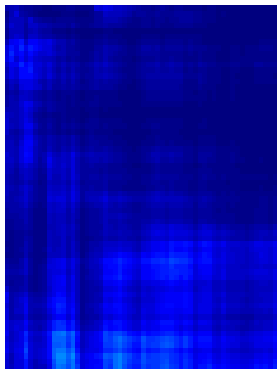
3

2

0

D2.Matrix OUD DEG

Glud1Tg Mouse DEG

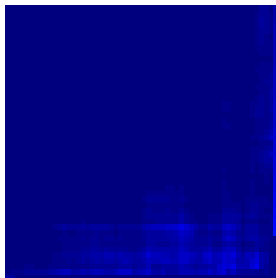
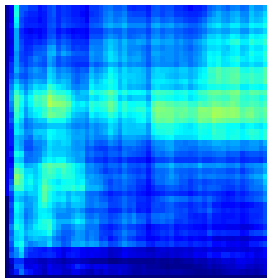
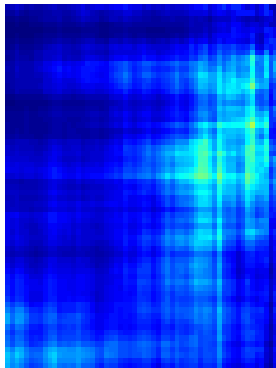
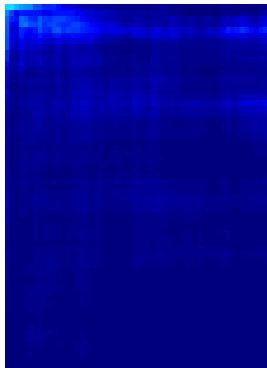


$-\log_{10}(\text{P-value})$

8
6
5
3
2
0

D2.Striosome OUD DEG

Glud1Tg Mouse DEG

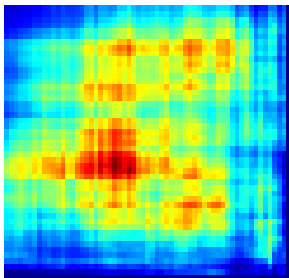
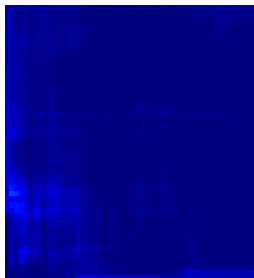
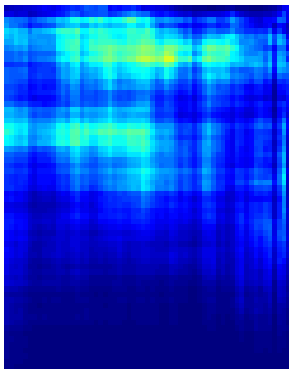
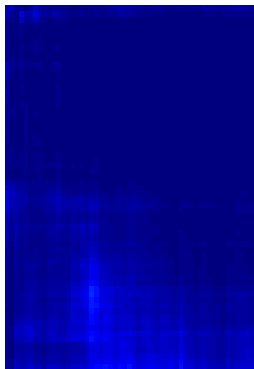


$-\log_{10}(P\text{-value})$

8
6
5
3
2
0

Endothelial OUD DEG

Glut1Tg Mouse DEG

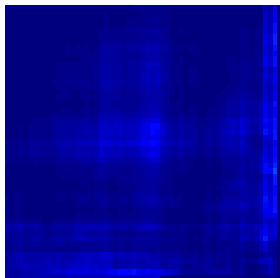
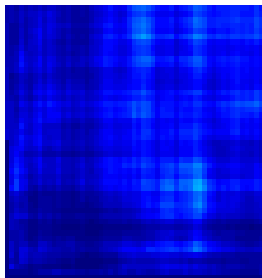
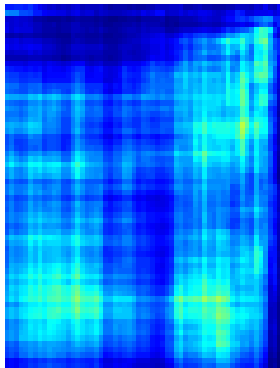
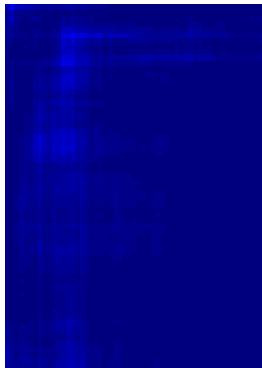


$-\log_{10}(P\text{-value})$

8
6
5
3
2
0

Interneuron OUD DEG

Glud1Tg Mouse DEG

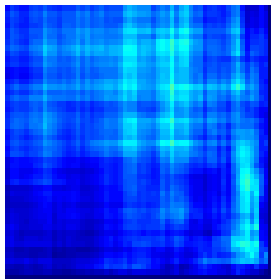
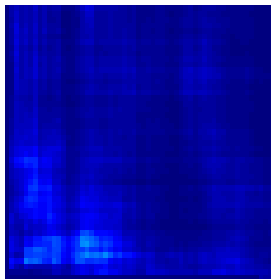
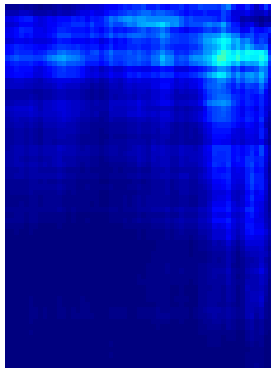
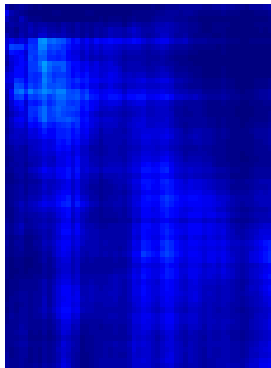


Microglia OUD DEG

$-\log_{10}(P\text{-value})$

8
6
5
3
2
0

Glud1Tg Mouse DEG

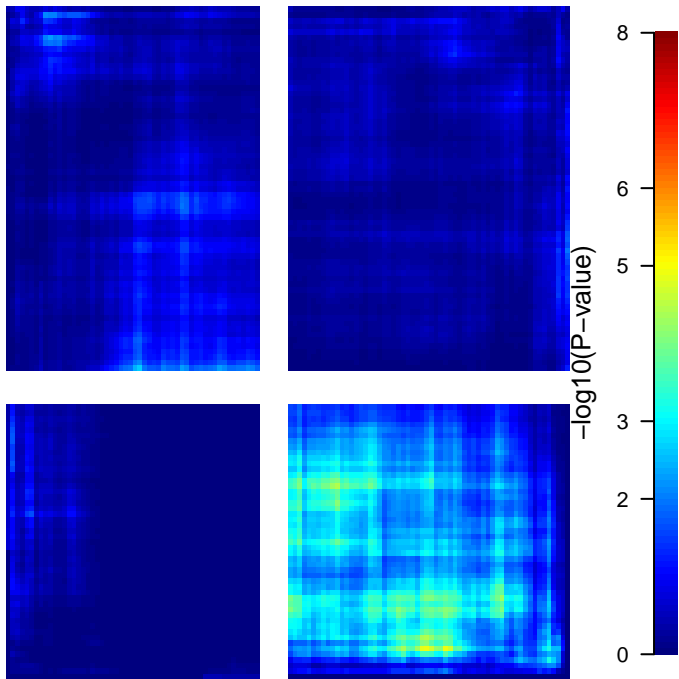


Oligos OUD DEG

$-\log_{10}(\text{P-value})$

8
6
5
3
2
0

Glud1Tg Mouse DEG



Oligos_Pre OUD DEG