

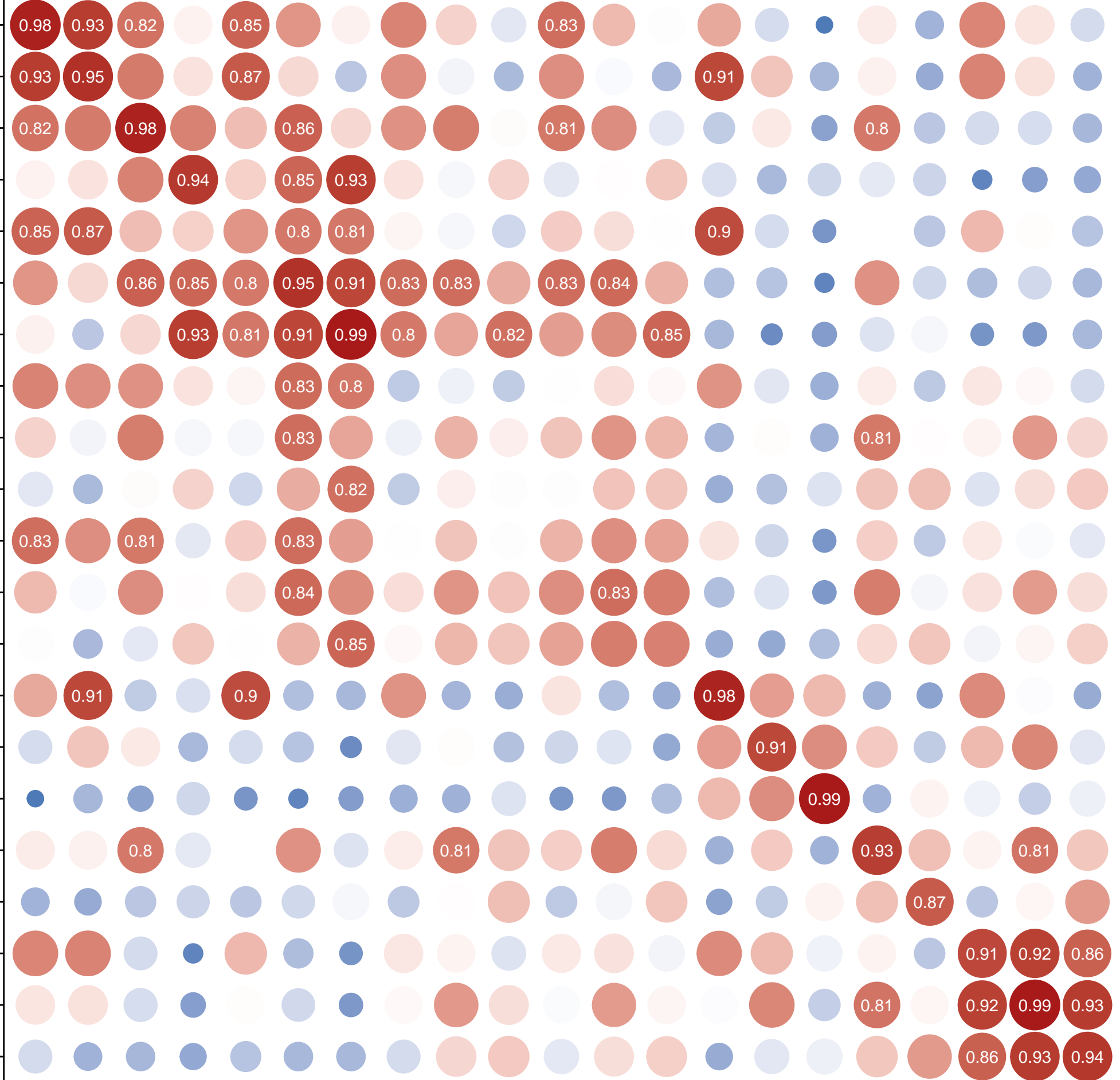
#cells

10000  
5000  
0

GD\_immature\_Gzma\_Gd  
GD\_immature\_DP  
MAIT\_immature\_DP  
NKT\_immature\_DP  
GD\_stage\_0\_signaling  
MAIT\_stage\_0\_signaling  
NKT\_stage\_0\_signaling  
GD\_cycling\_I  
MAIT\_cycling\_I  
NKT\_cycling\_I  
GD\_cycling\_II  
MAIT\_cycling\_II  
NKT\_cycling\_II  
GD\_type\_I  
MAIT\_type\_I  
NKT\_type\_I  
MAIT\_type\_II  
NKT\_type\_II  
GD\_type\_III  
MAIT\_type\_III  
NKT\_type\_III

Mouse clusters

GD\_immature\_Gzma\_Gd  
GD\_immature\_DP  
MAIT\_immature\_DP  
NKT\_immature\_DP  
GD\_stage\_0\_signaling  
MAIT\_stage\_0\_signaling  
NKT\_stage\_0\_signaling  
GD\_cycling\_I  
MAIT\_cycling\_I  
NKT\_cycling\_I  
GD\_cycling\_II  
MAIT\_cycling\_II  
NKT\_cycling\_II  
GD\_type\_I  
MAIT\_type\_I  
NKT\_type\_I  
MAIT\_type\_II  
NKT\_type\_II  
GD\_type\_III  
MAIT\_type\_III  
NKT\_type\_III



0 5000 10000

- GD\_immature\_Gzma\_Gd  
- GD\_immature\_DP  
- MAIT\_immature\_DP  
- NKT\_immature\_DP  
- GD\_stage\_0\_signaling  
- MAIT\_stage\_0\_signaling  
- NKT\_stage\_0\_signaling  
- GD\_cycling\_I  
- MAIT\_cycling\_I  
- NKT\_cycling\_I  
- GD\_cycling\_II  
- MAIT\_cycling\_II  
- NKT\_cycling\_II  
- GD\_type\_I  
- MAIT\_type\_I  
- NKT\_type\_I  
- MAIT\_type\_II  
- NKT\_type\_II  
- GD\_type\_III  
- MAIT\_type\_III  
- NKT\_type\_III

AUROC  
0.0 0.2 0.4 0.6 0.8 1.0

AUROC

• 0.0 • 0.2 • 0.4 • 0.6 • 0.8 • 1.0

#cells