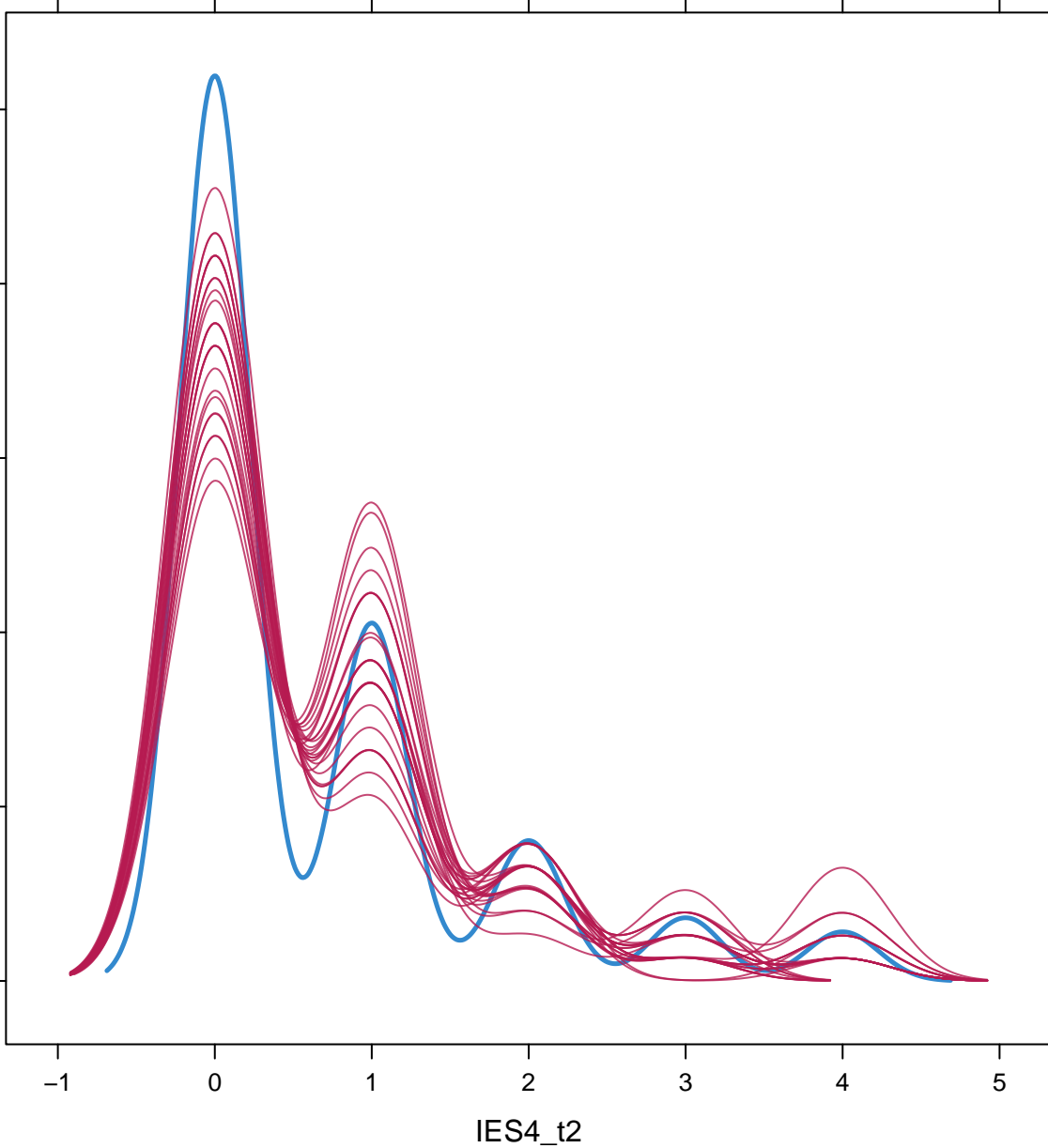


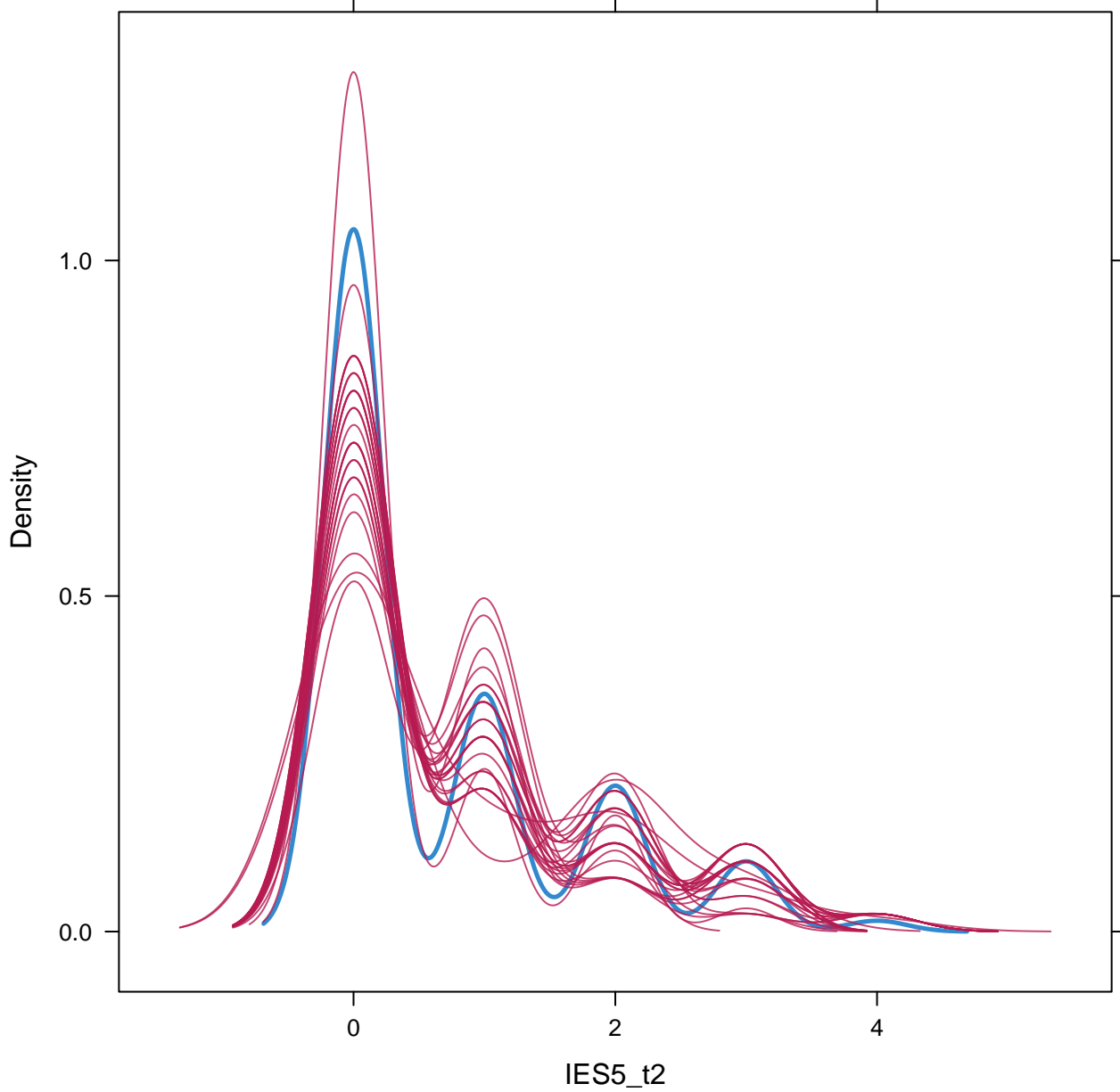
Density

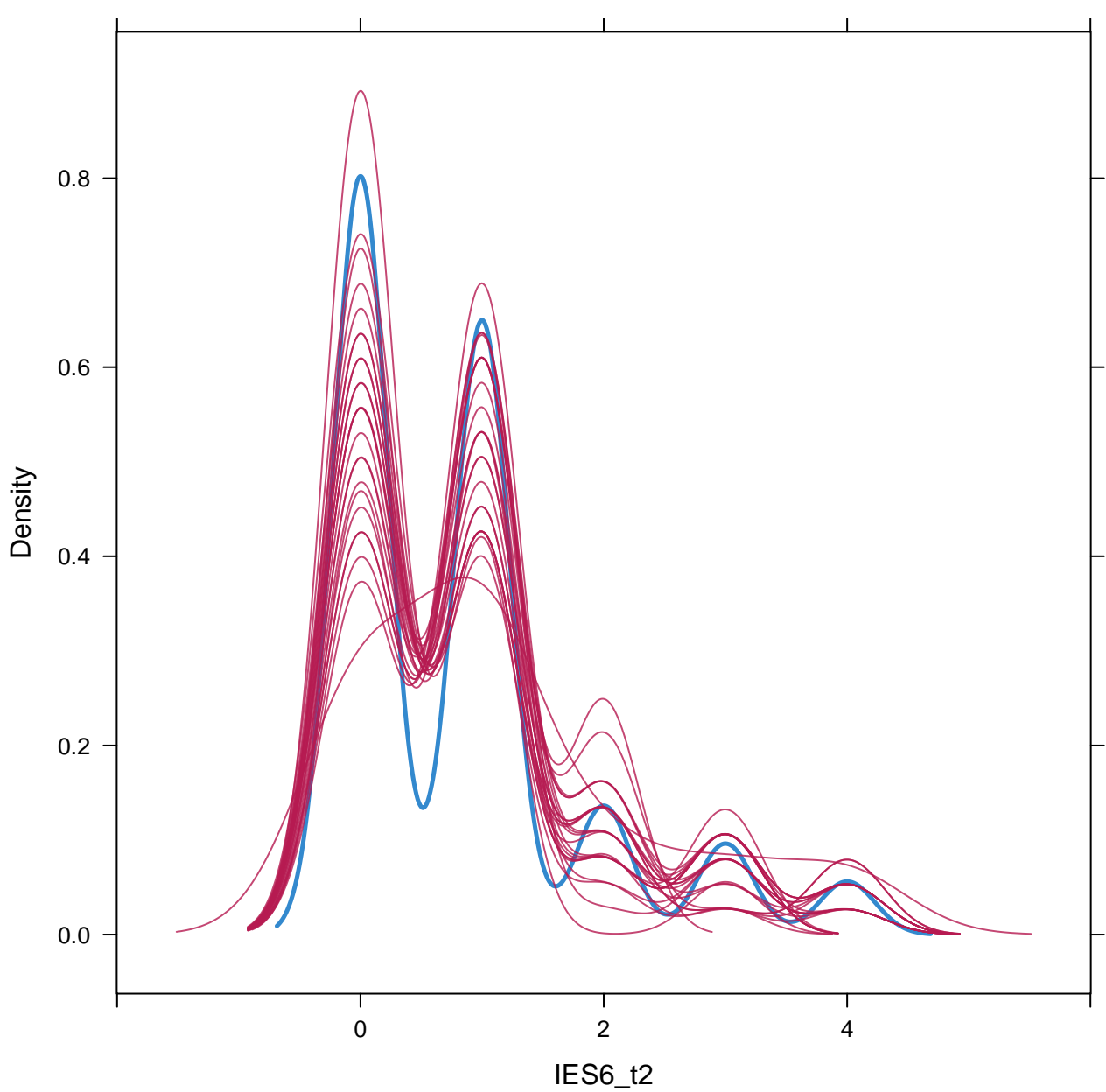
1.0
0.8
0.6
0.4
0.2
0.0

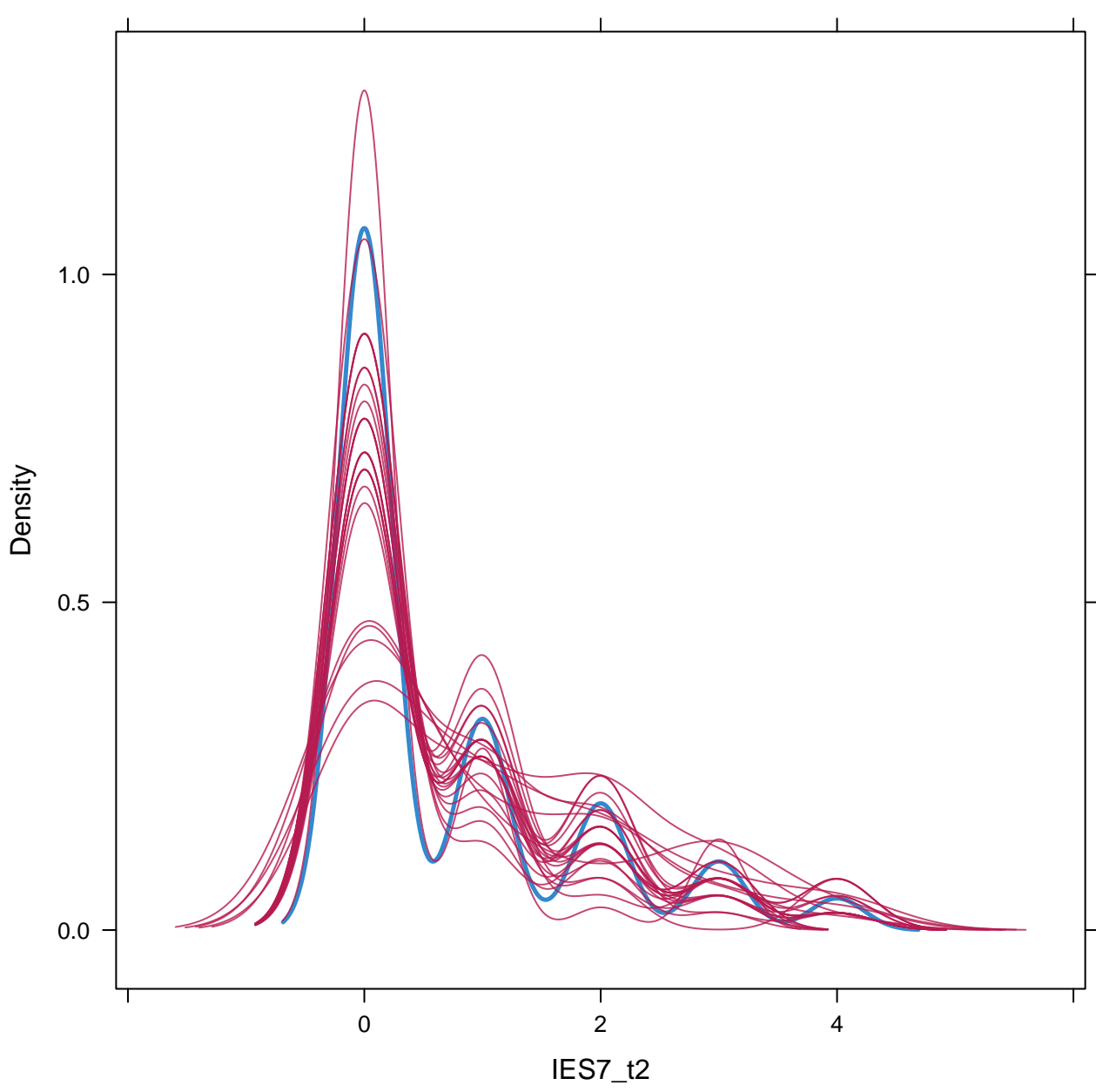
-1 0 1 2 3 4 5

|ES4_t2









Density

1.5

1.0

0.5

0.0

-1

0

1

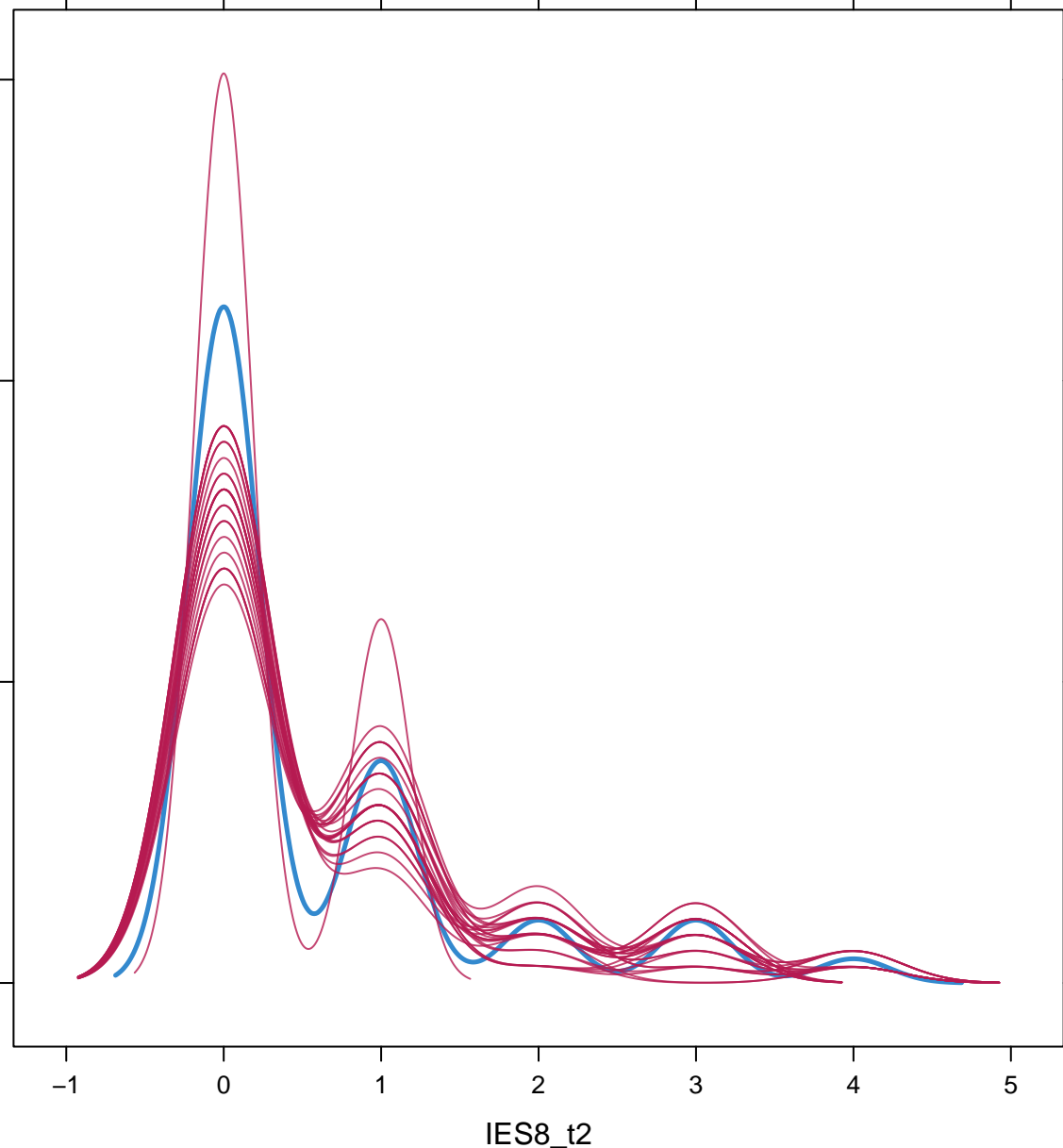
|ES8_t2

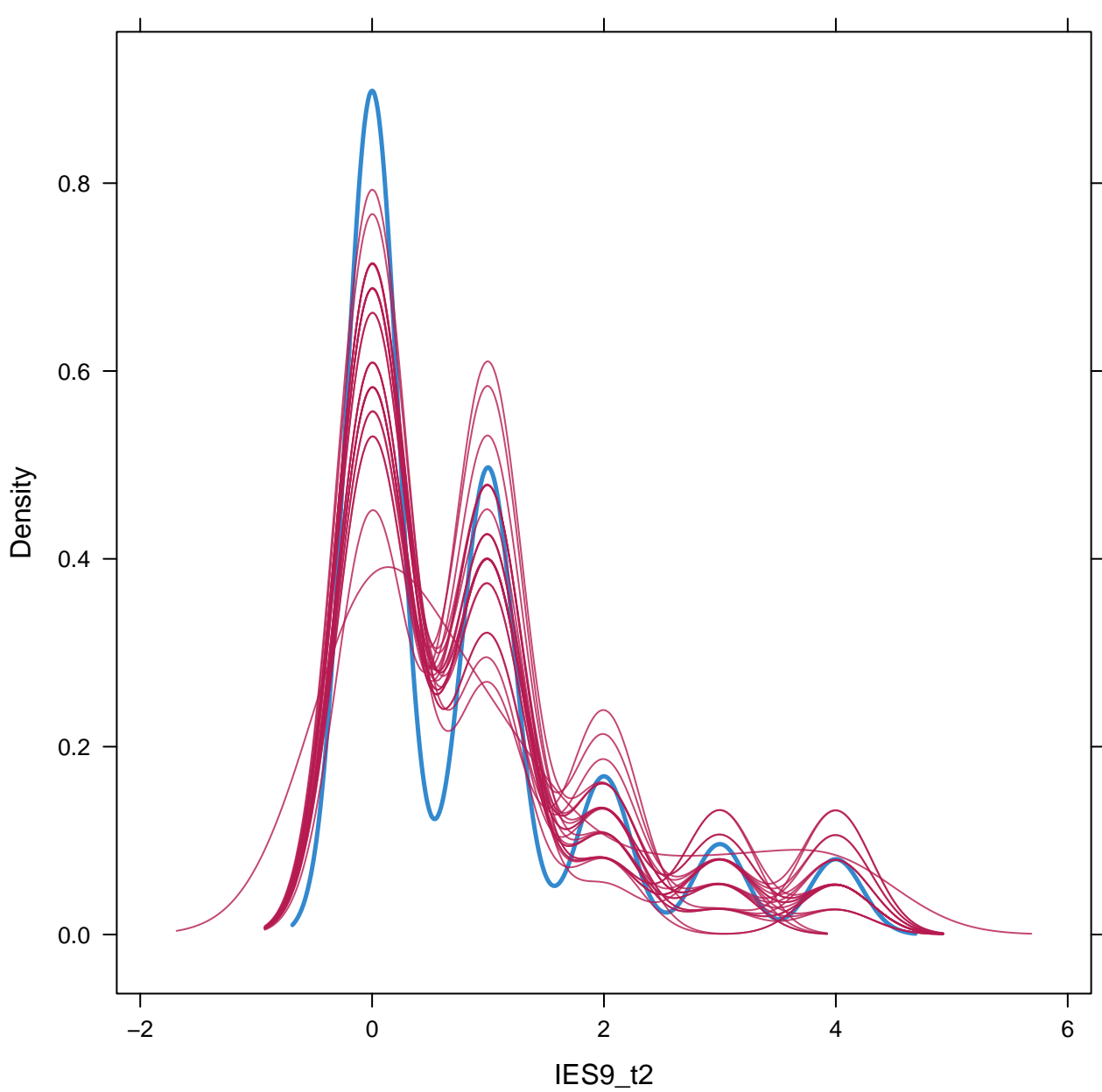
2

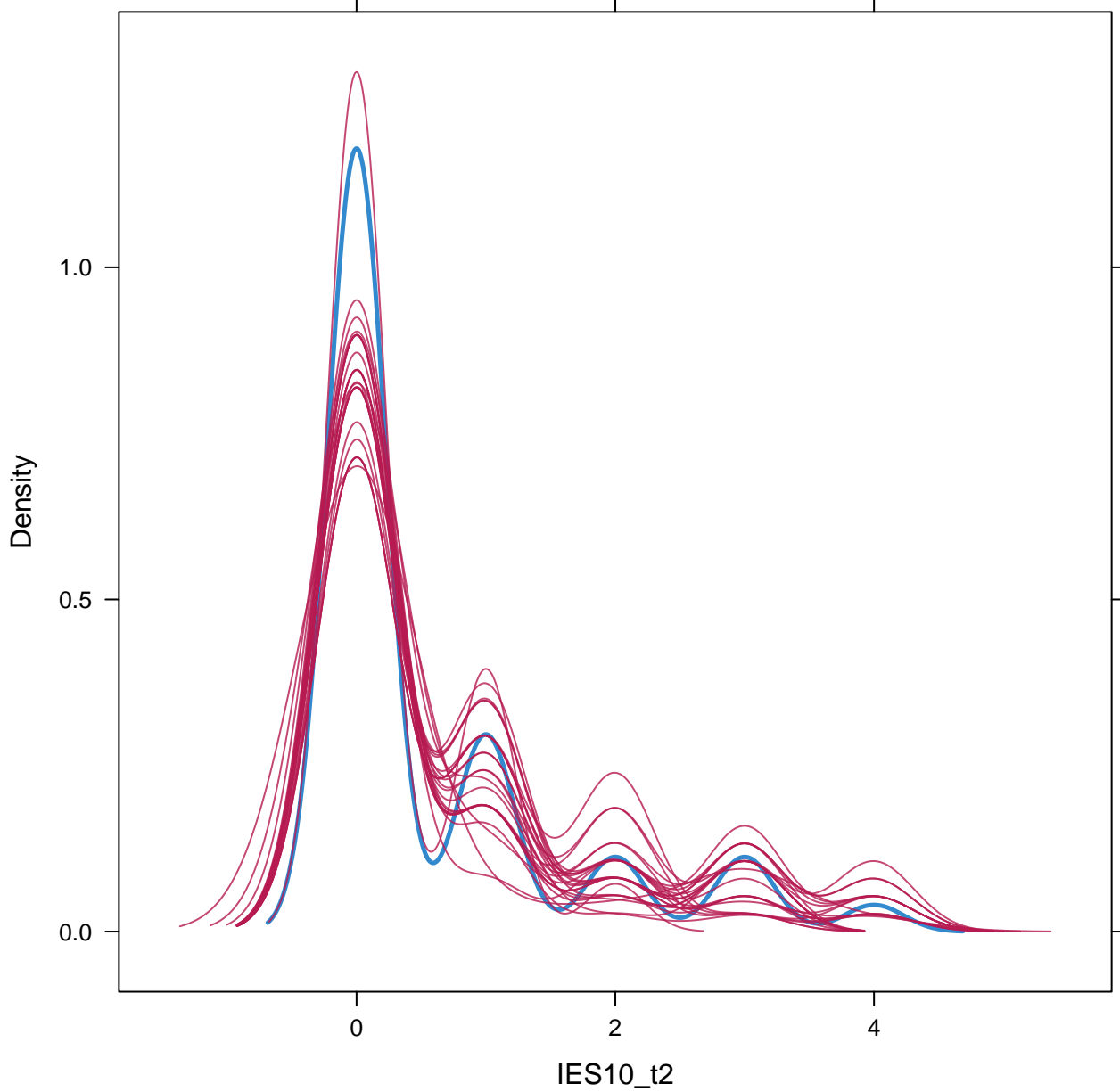
3

4

5





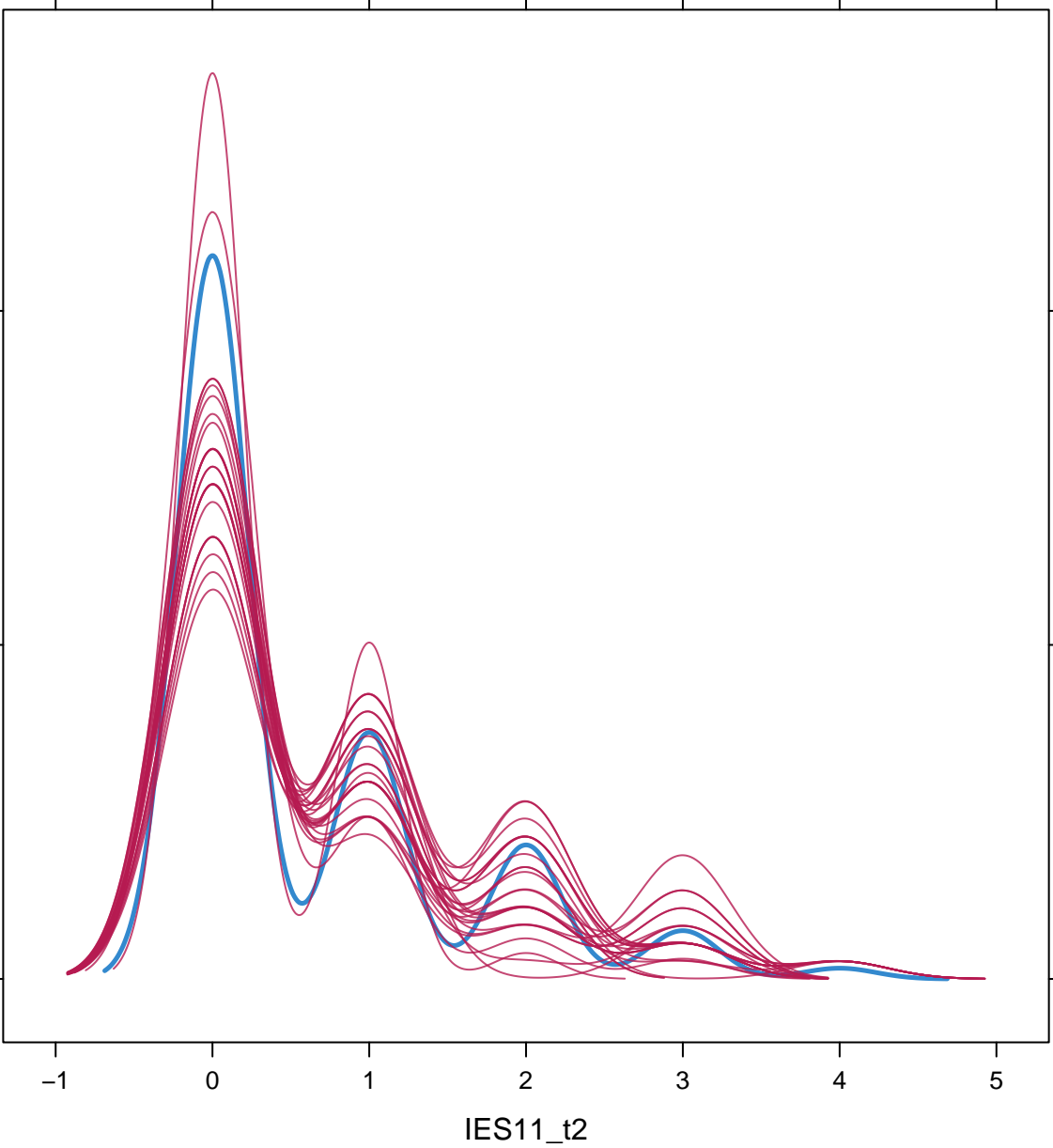


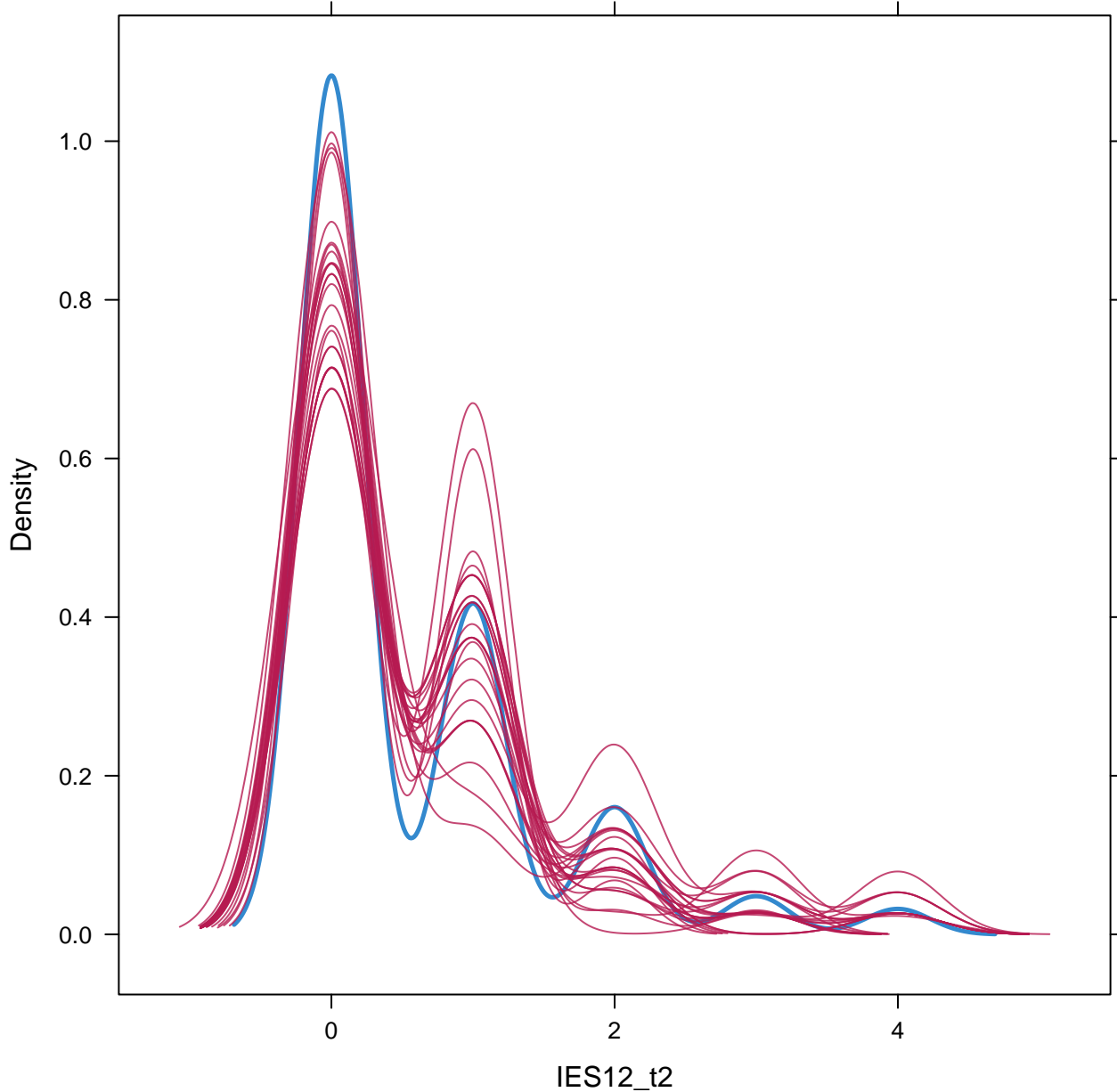
Density

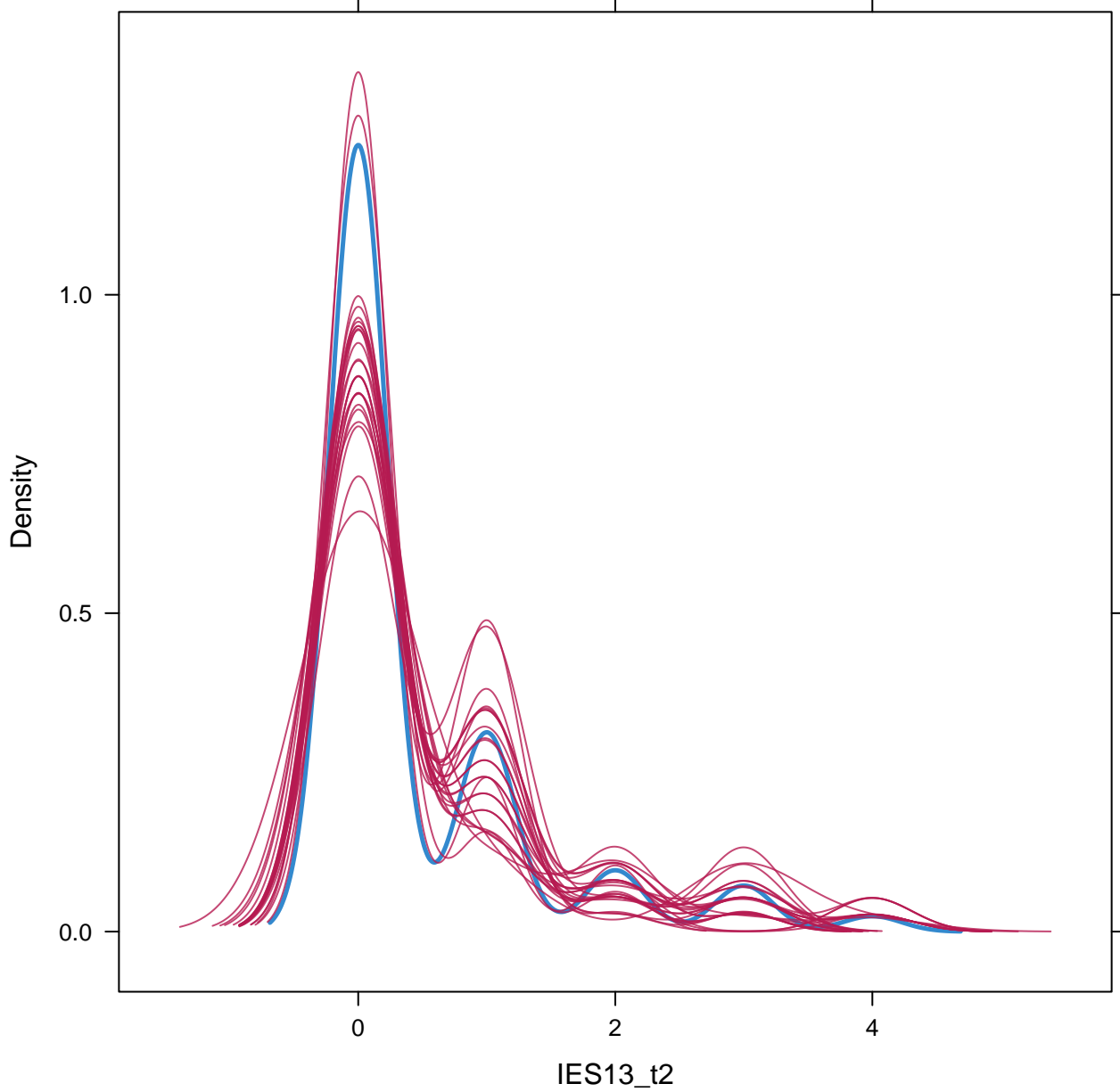
1.0
0.5
0.0

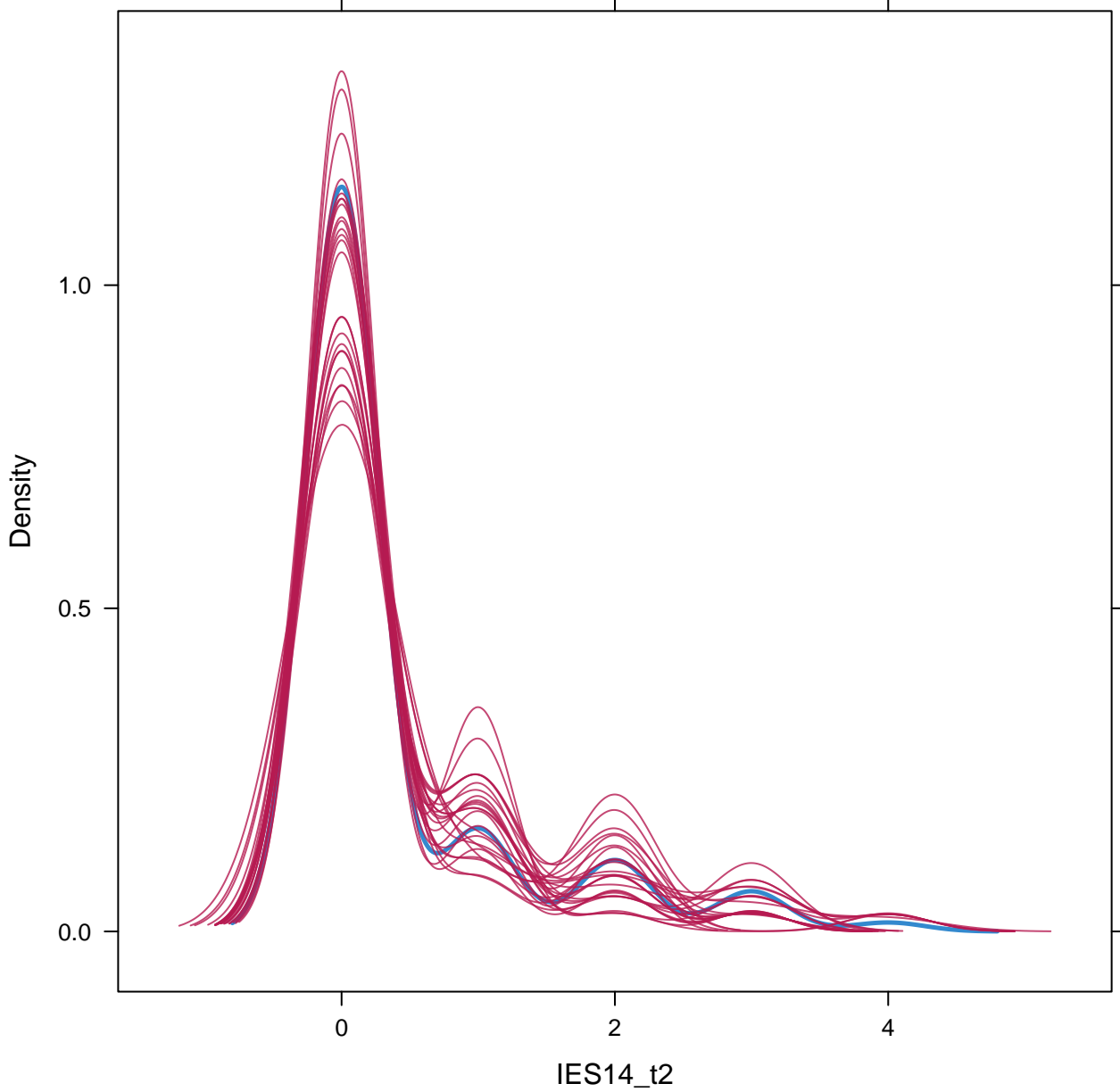
-1 0 1 2 3 4 5

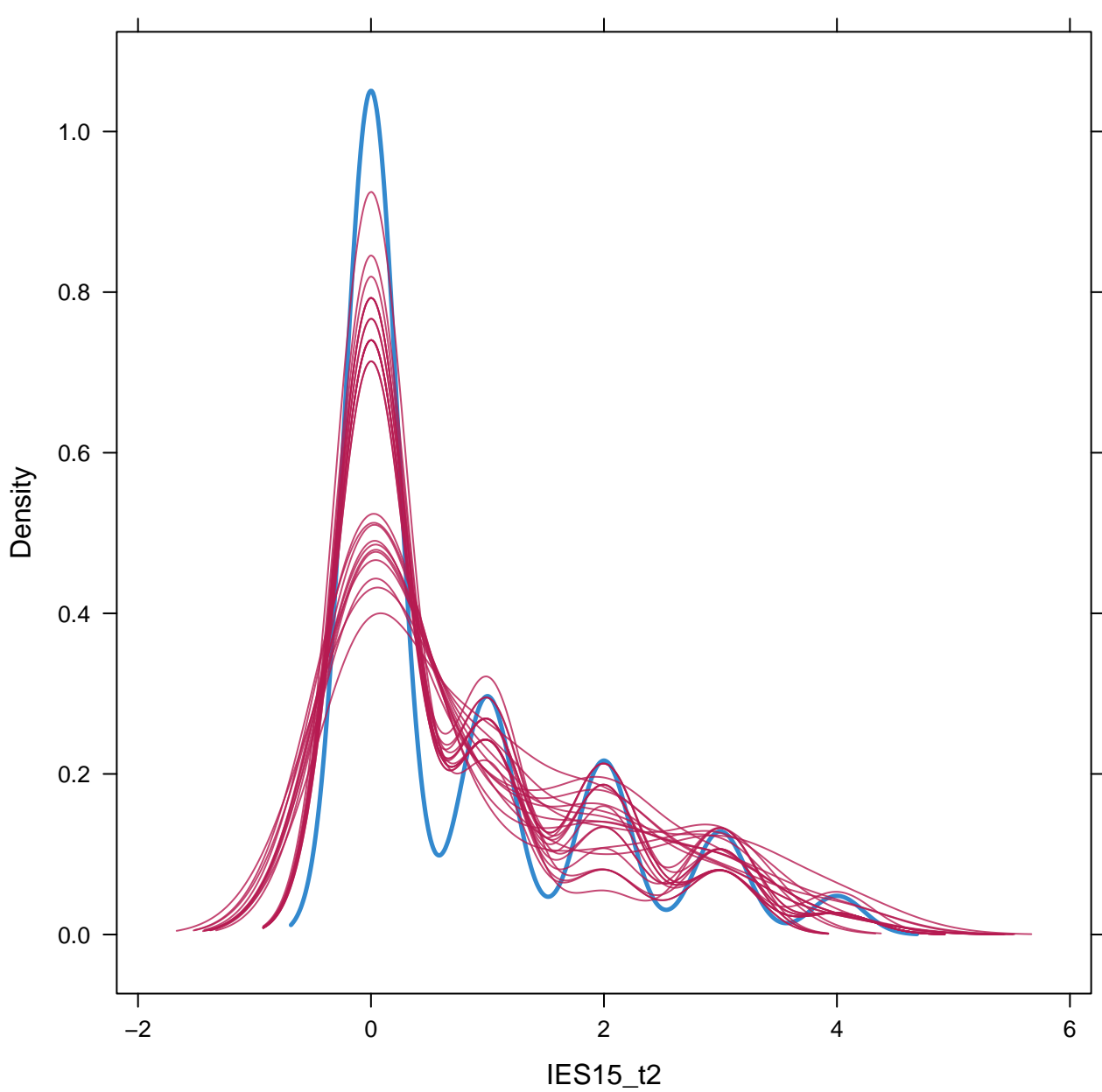
IES11_t2

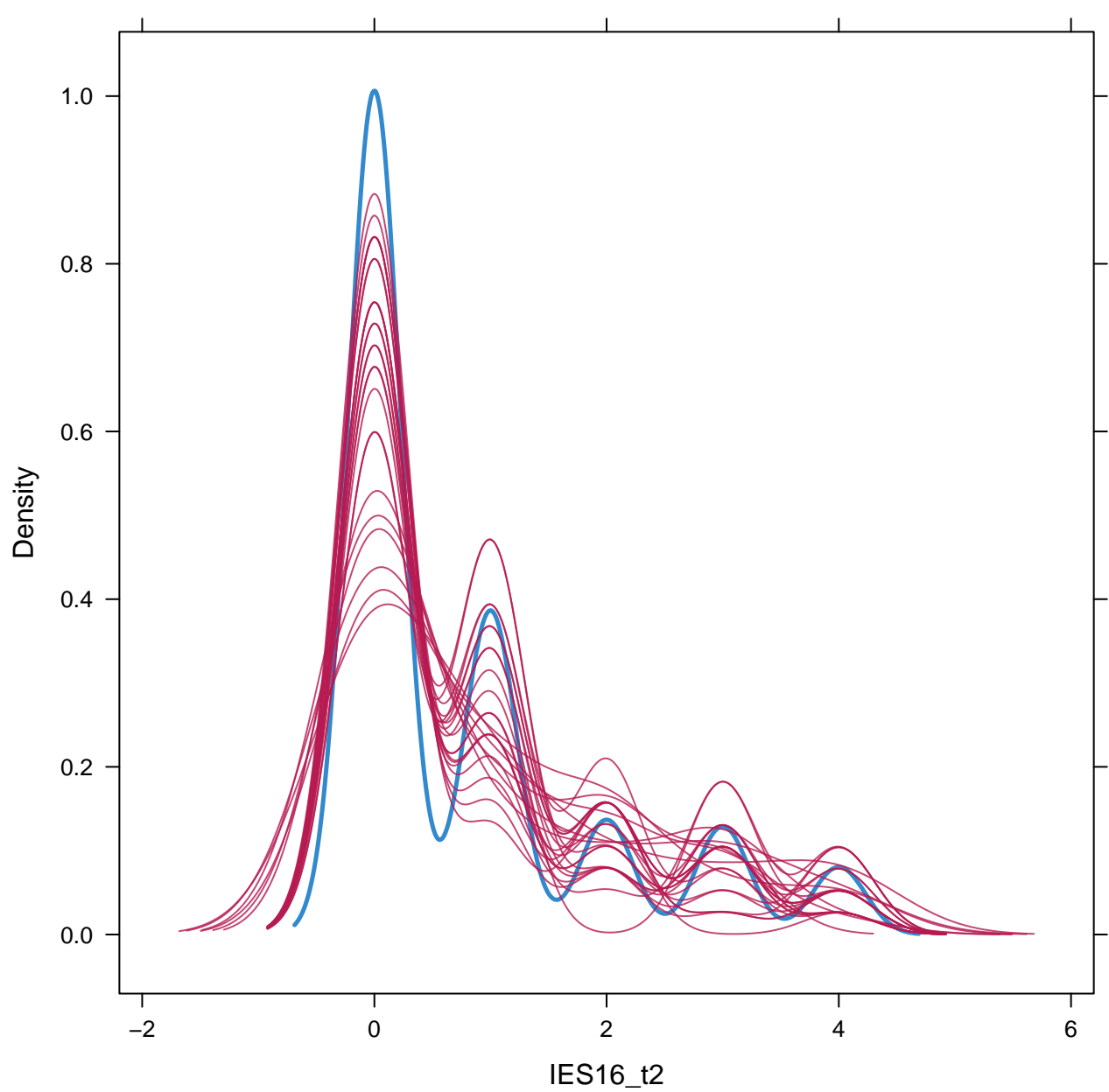












Density

1.0

0.5

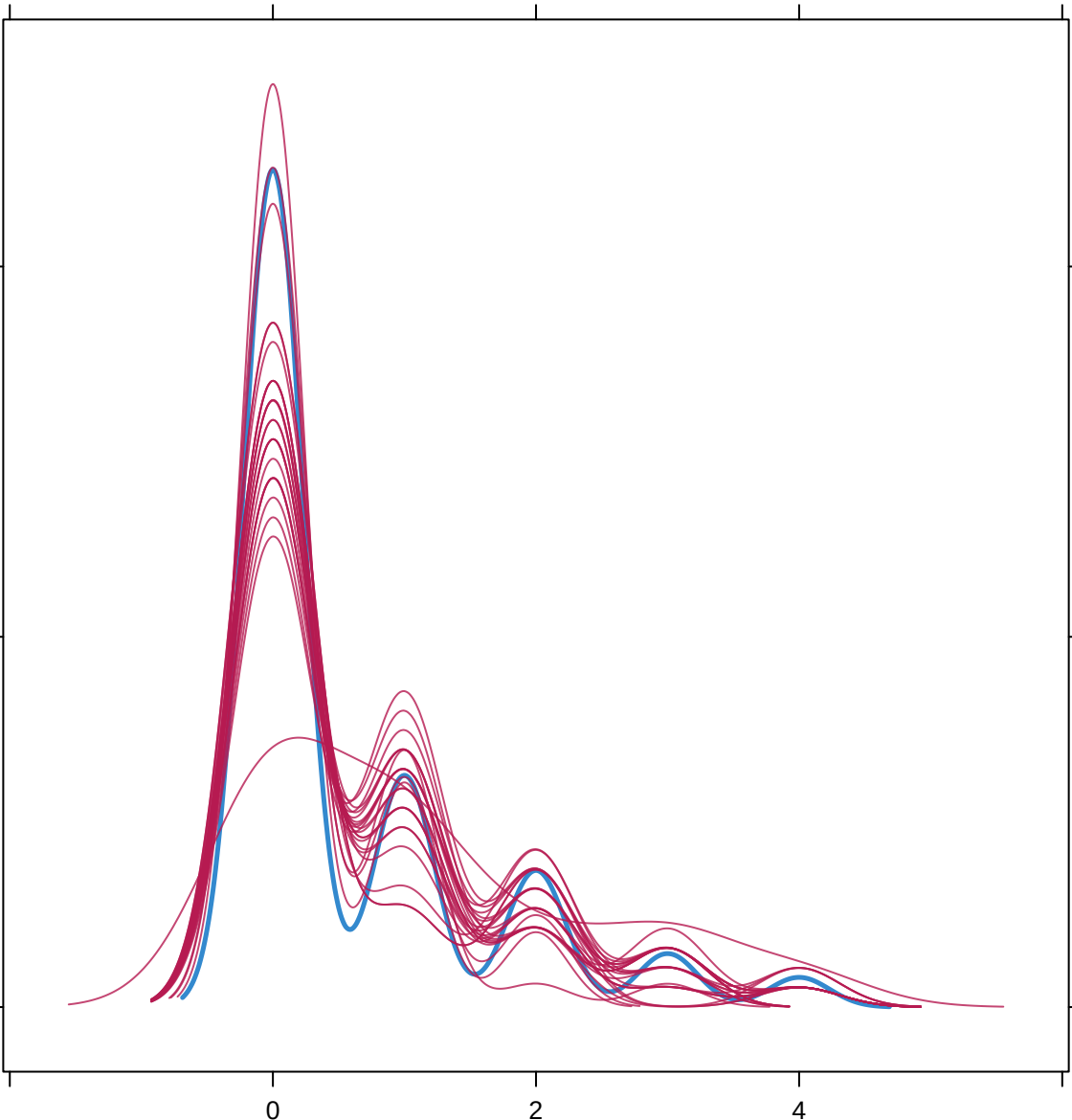
0.0

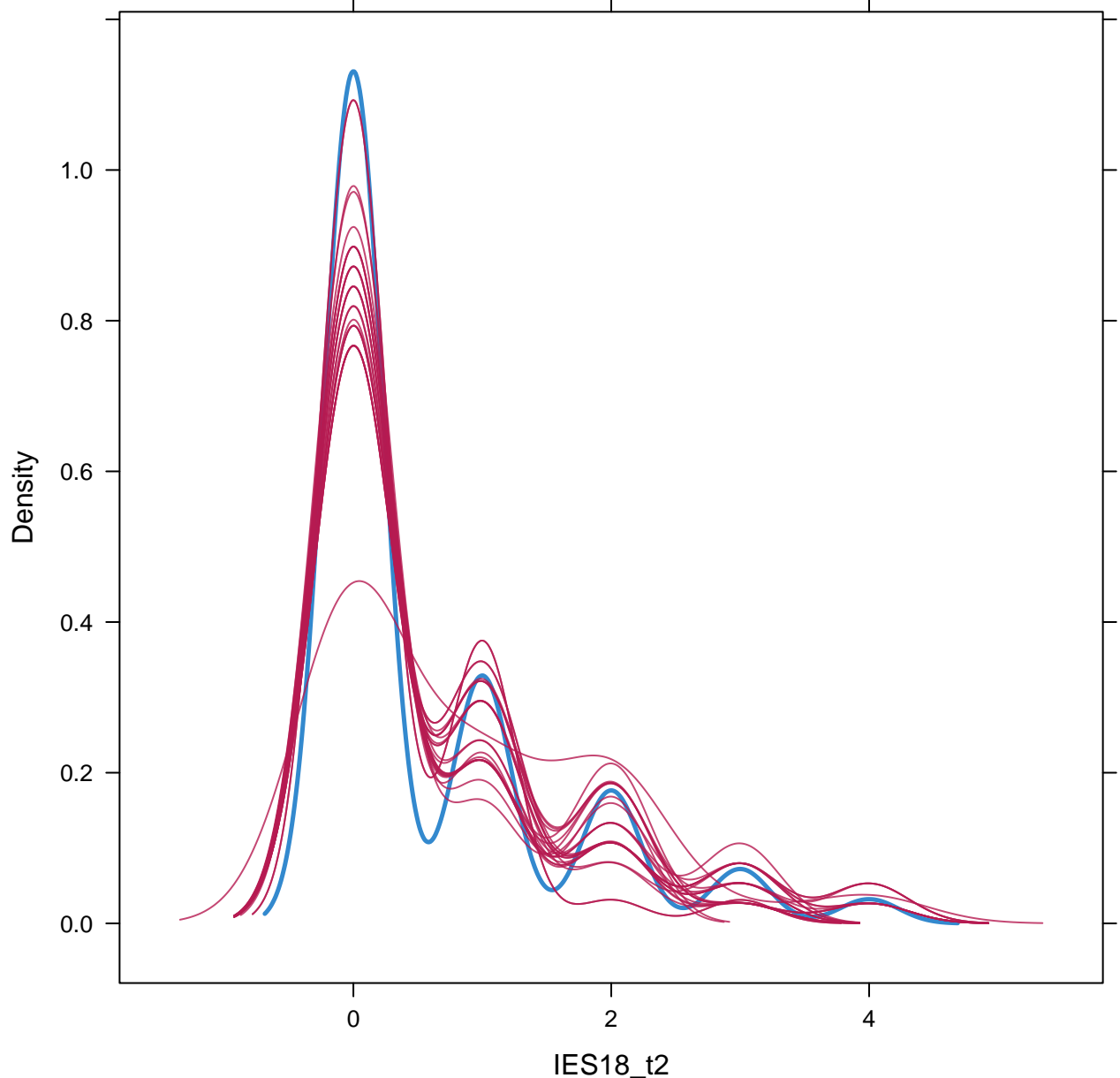
0

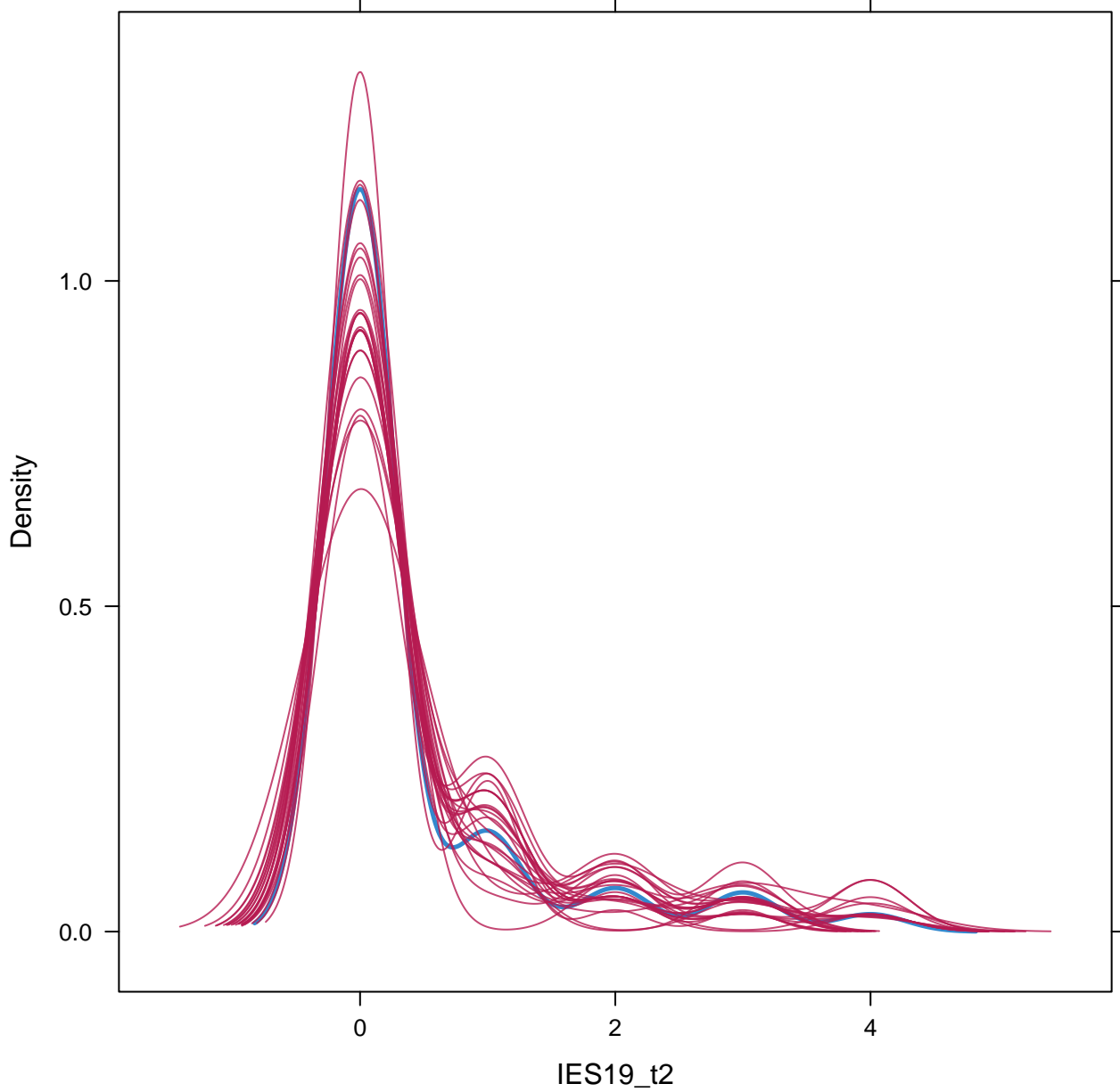
2

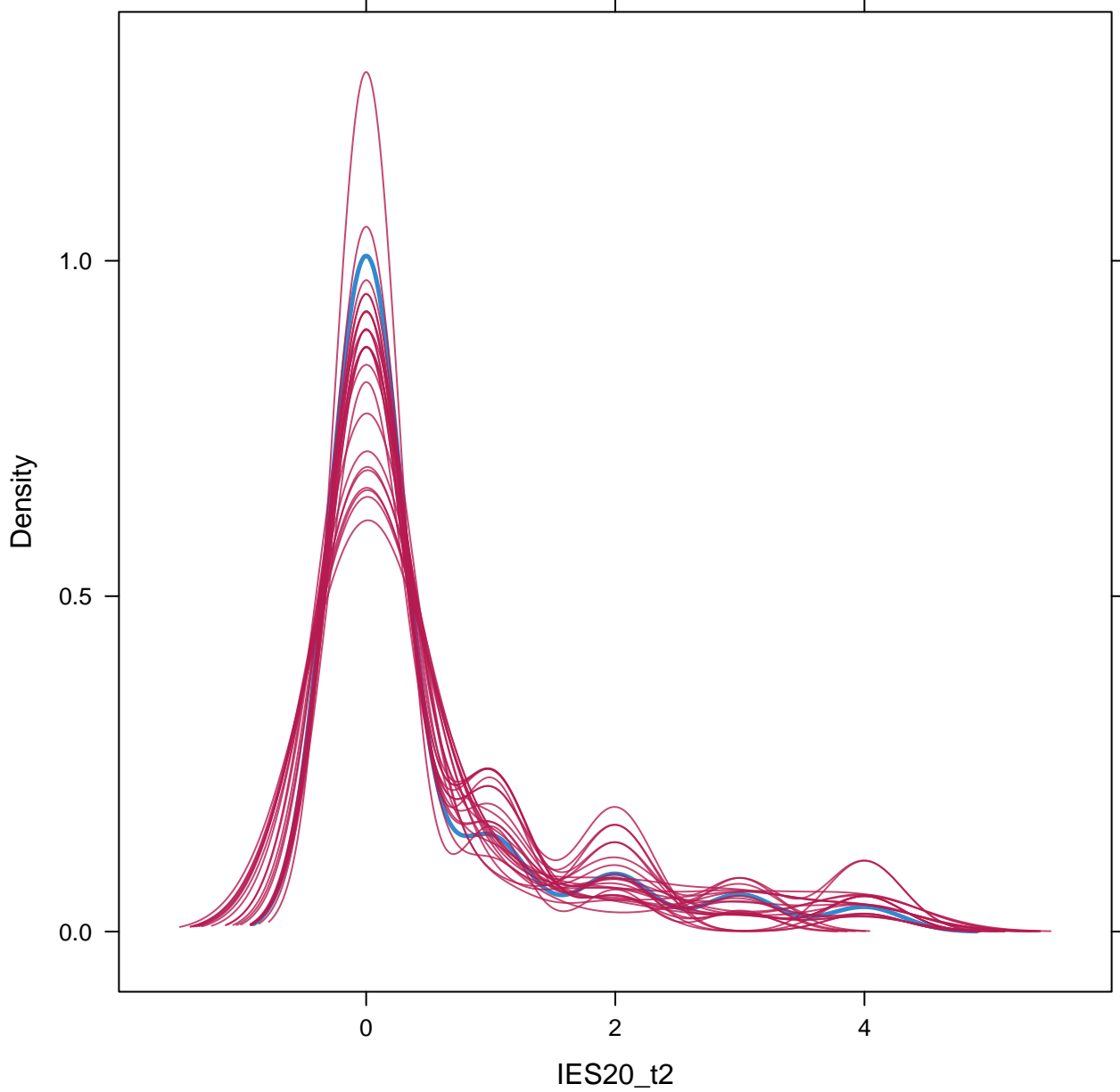
4

IES17_t2









Density

0.6

0.4

0.2

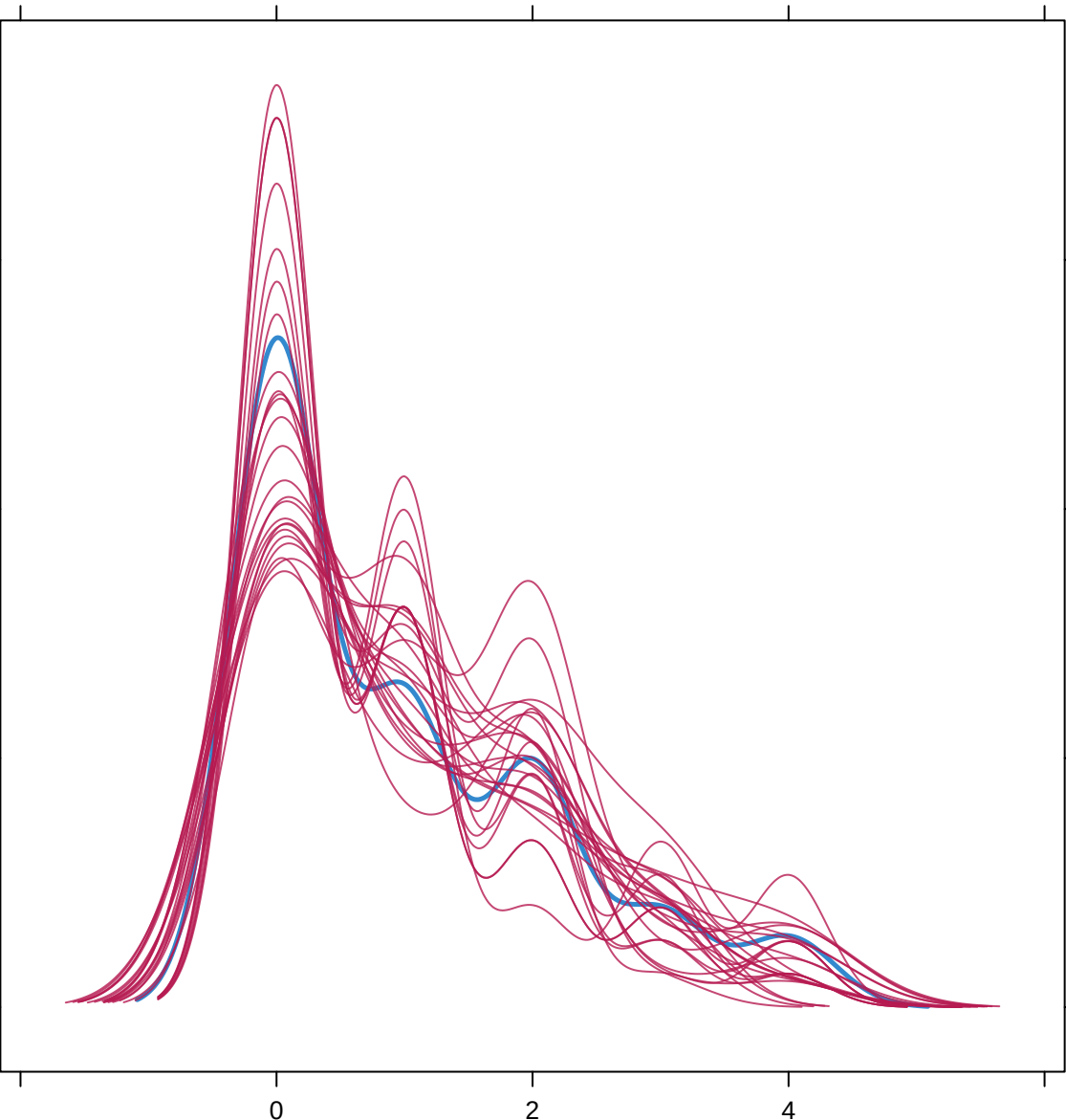
0.0

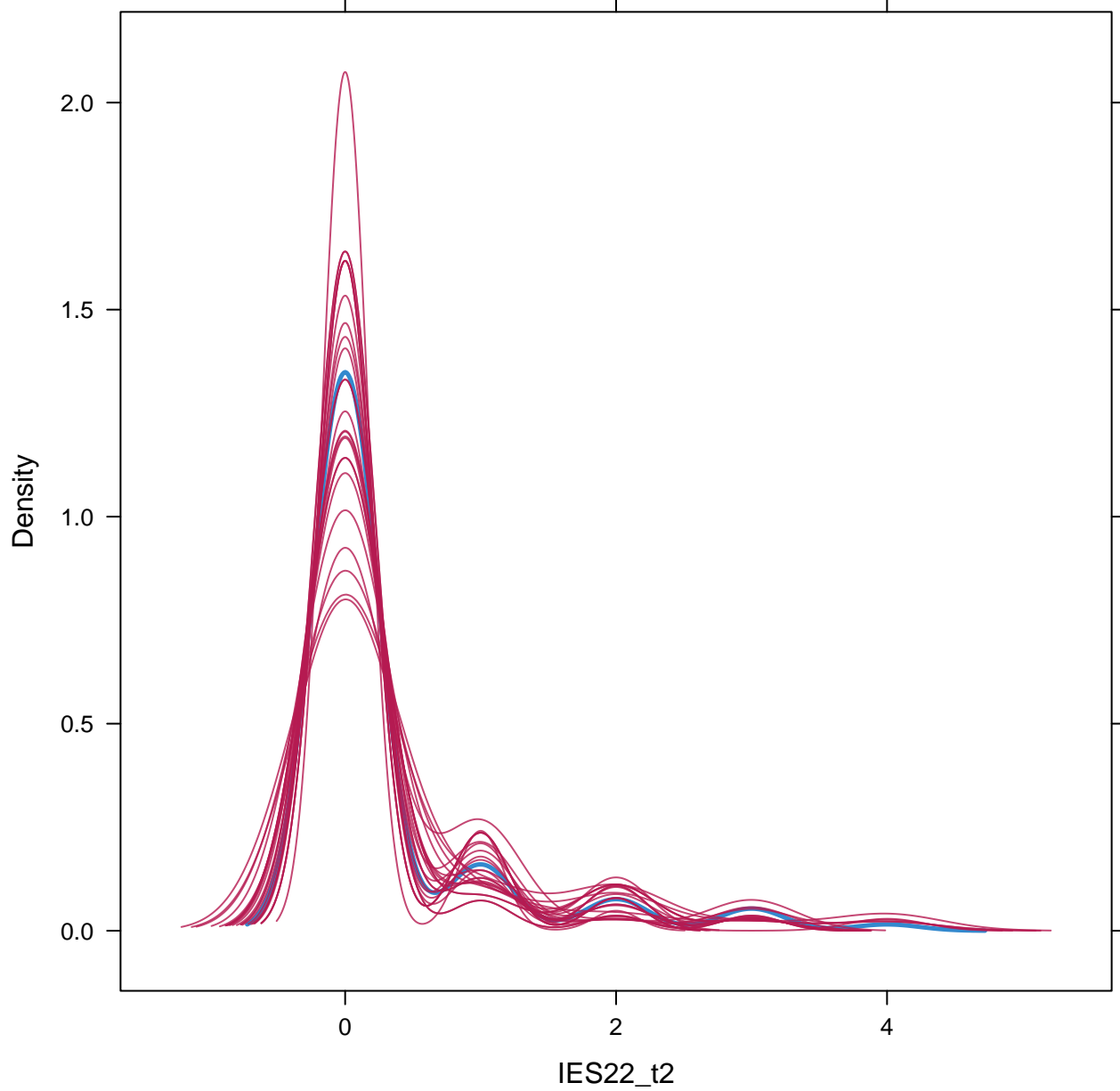
0

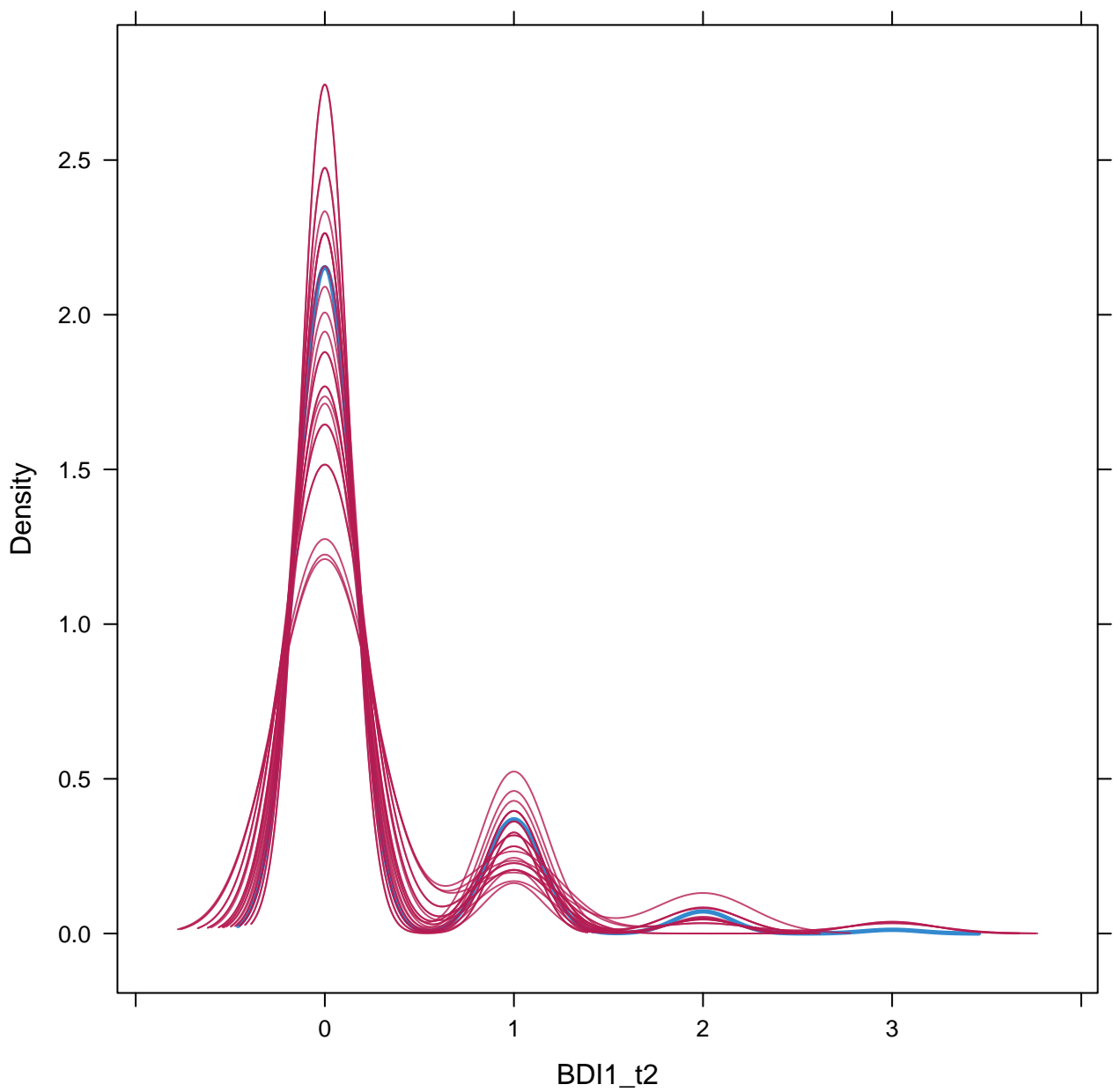
2

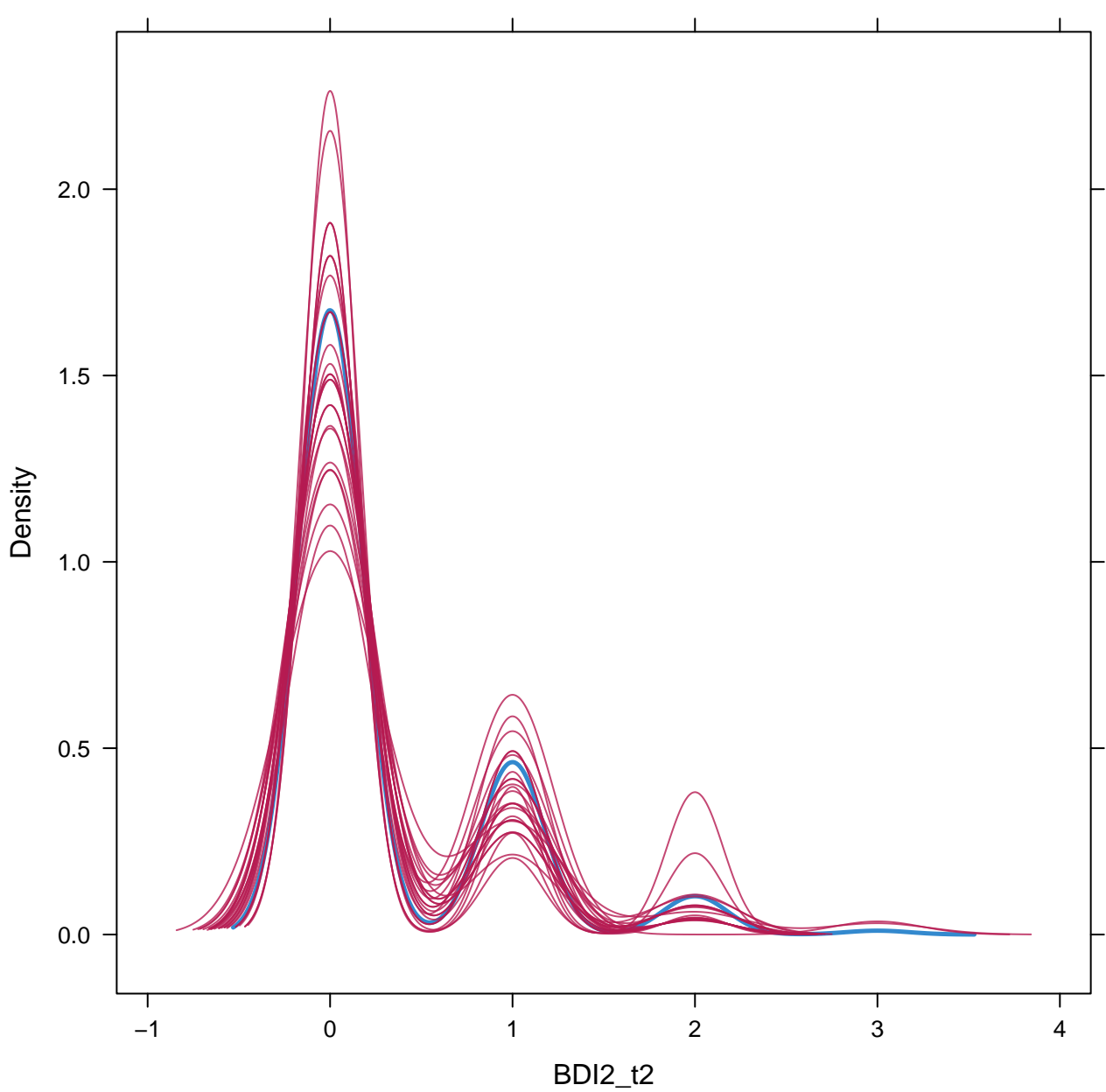
4

IES21_t2









Density

3

2

1

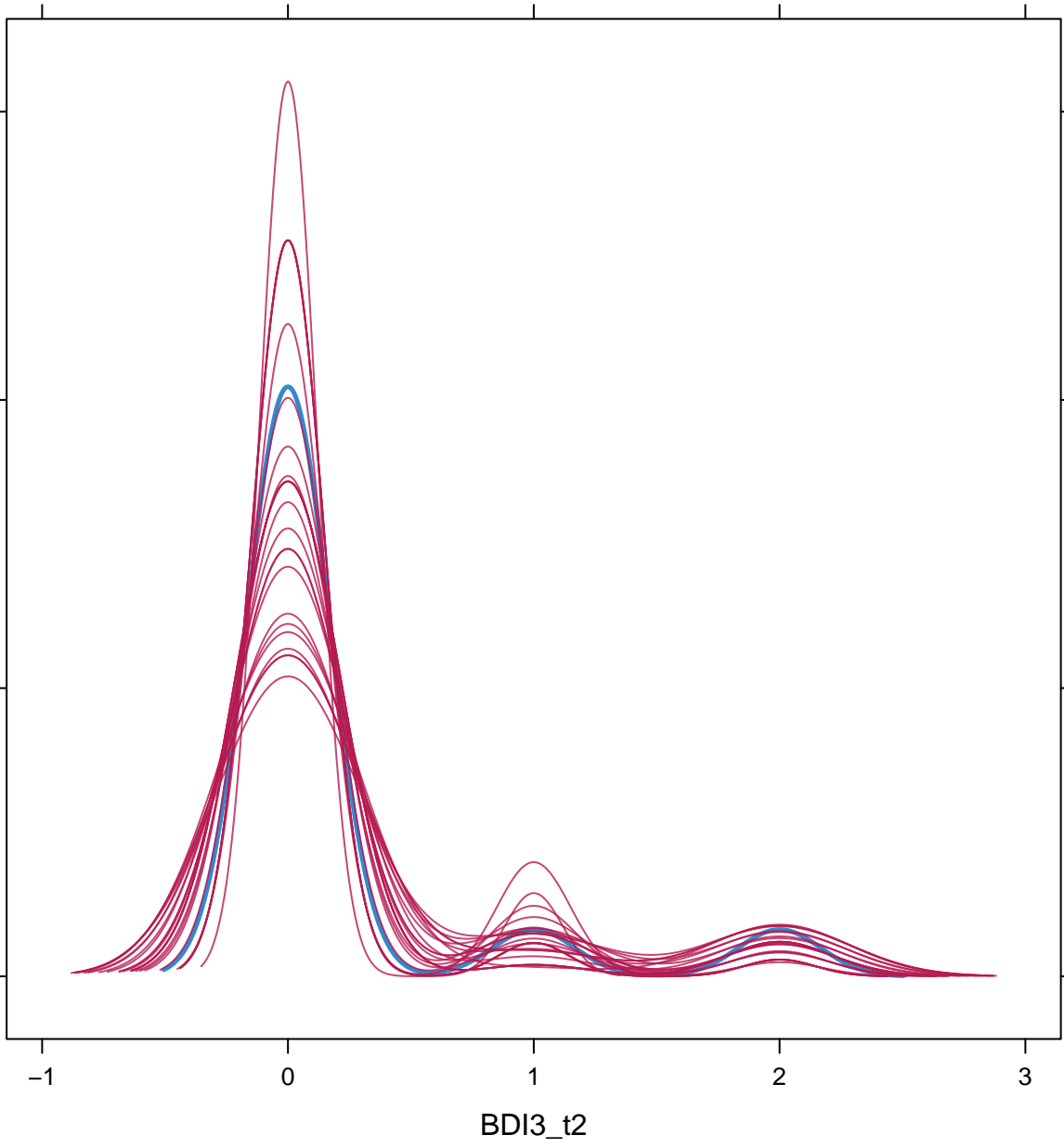
0

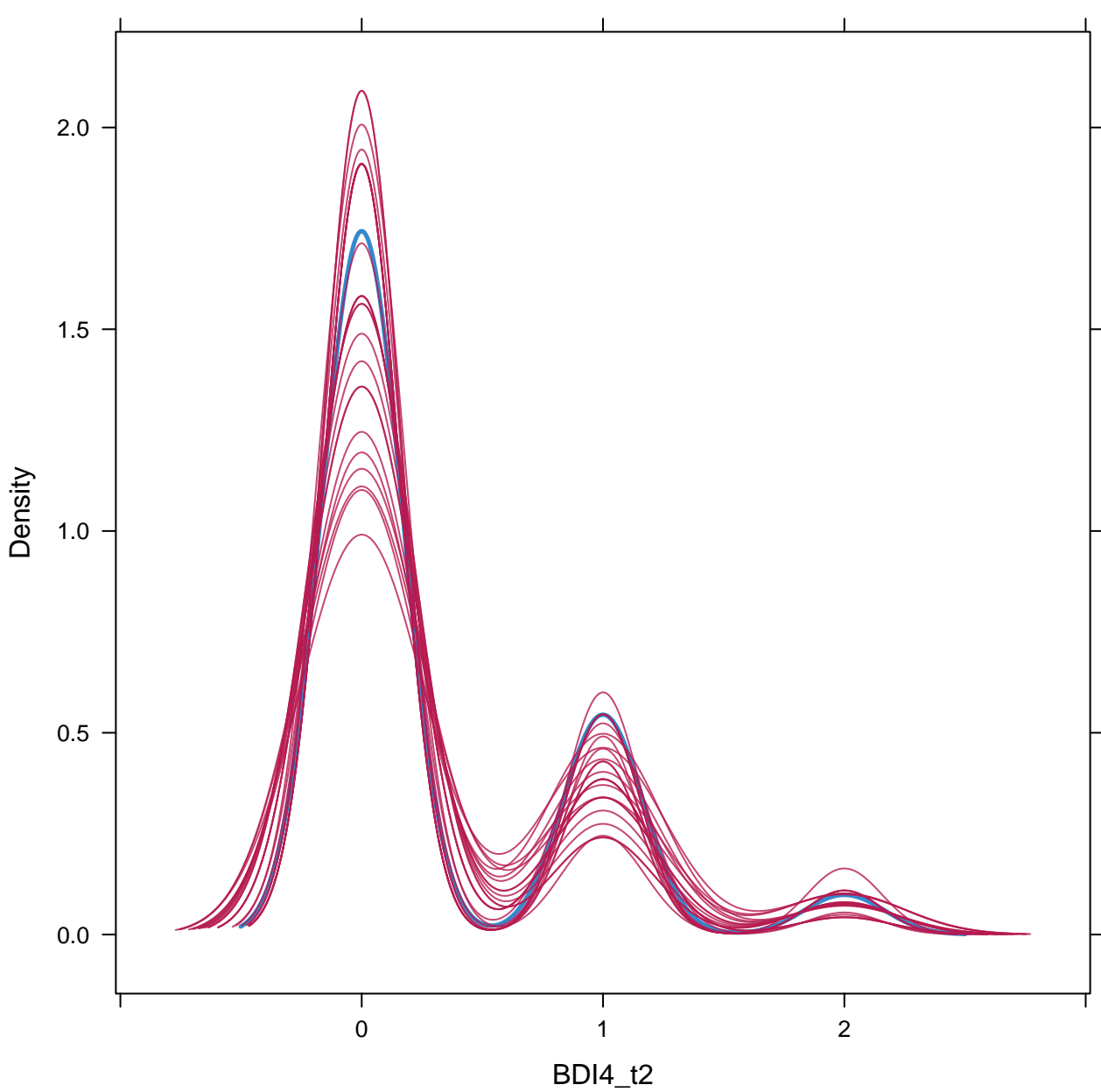
-1

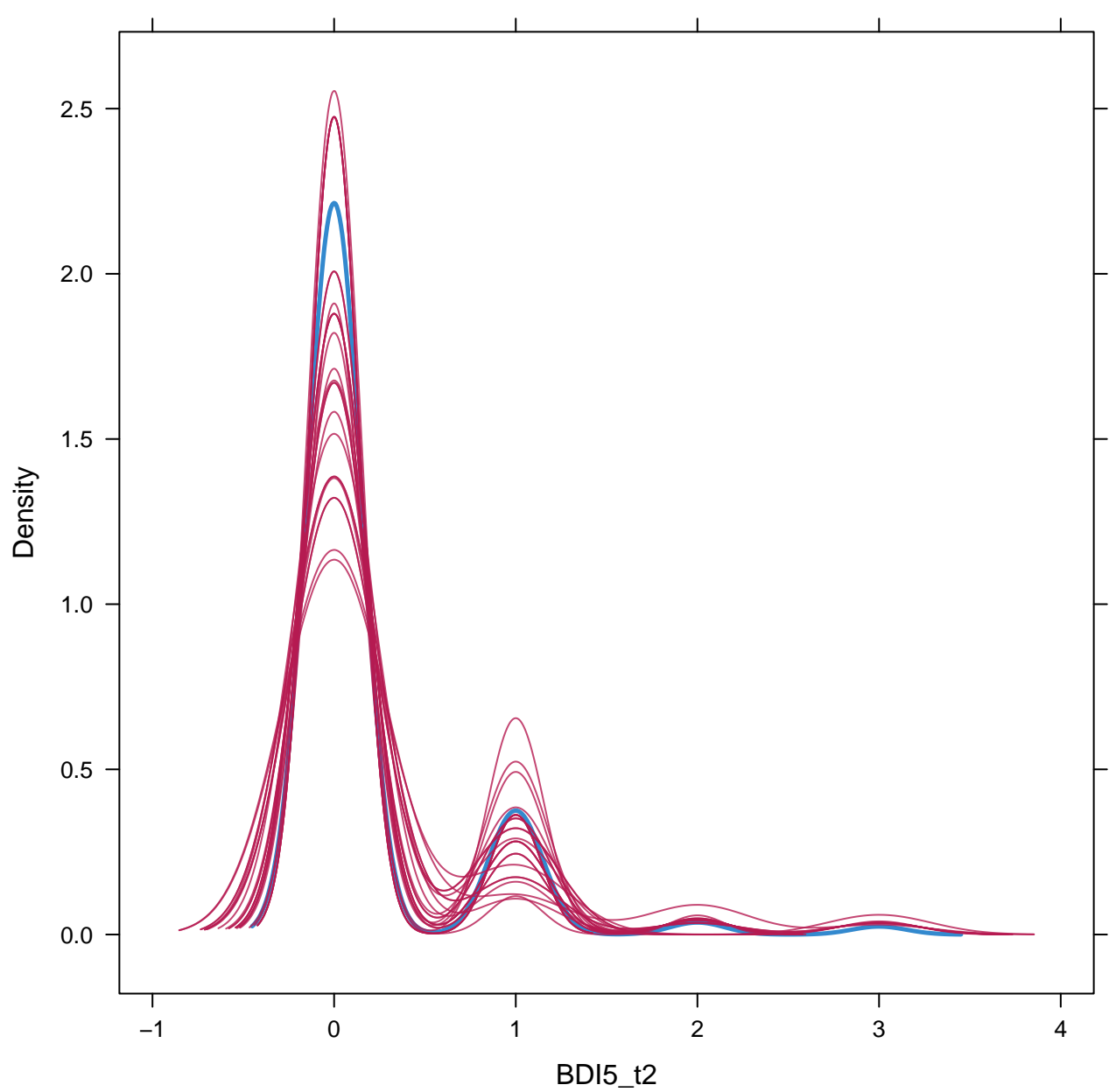
0

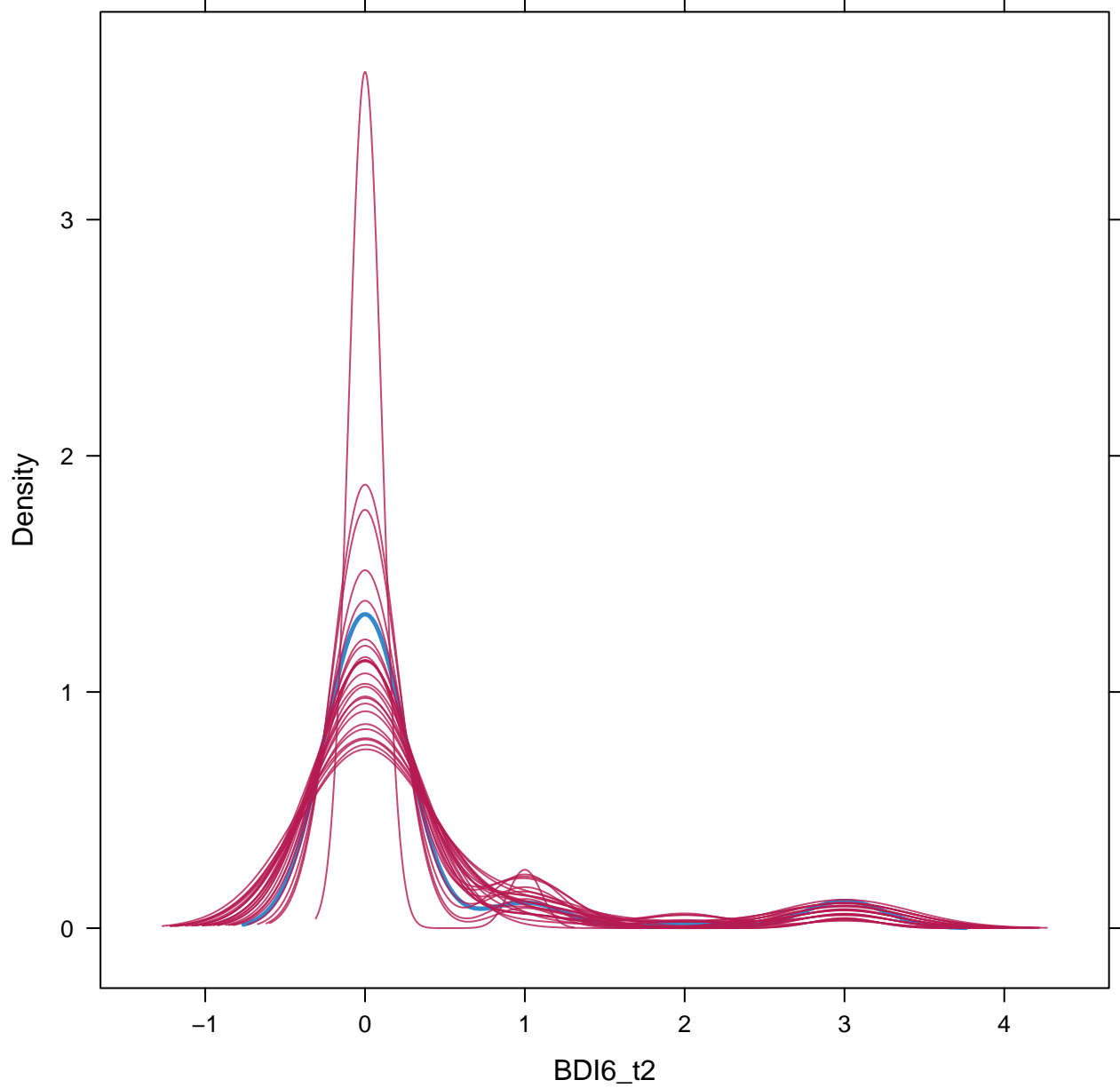
BDI3_t2

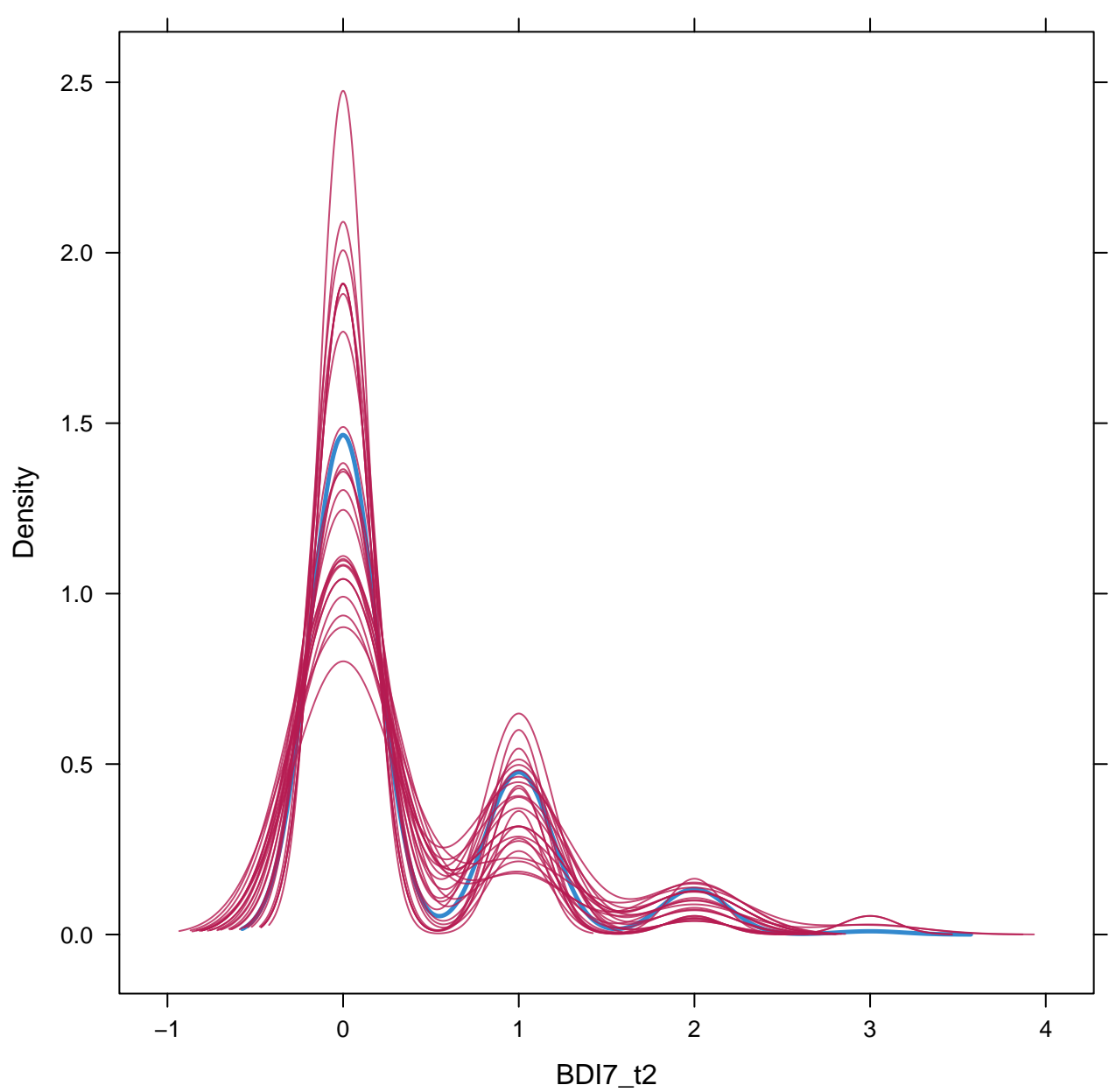
3

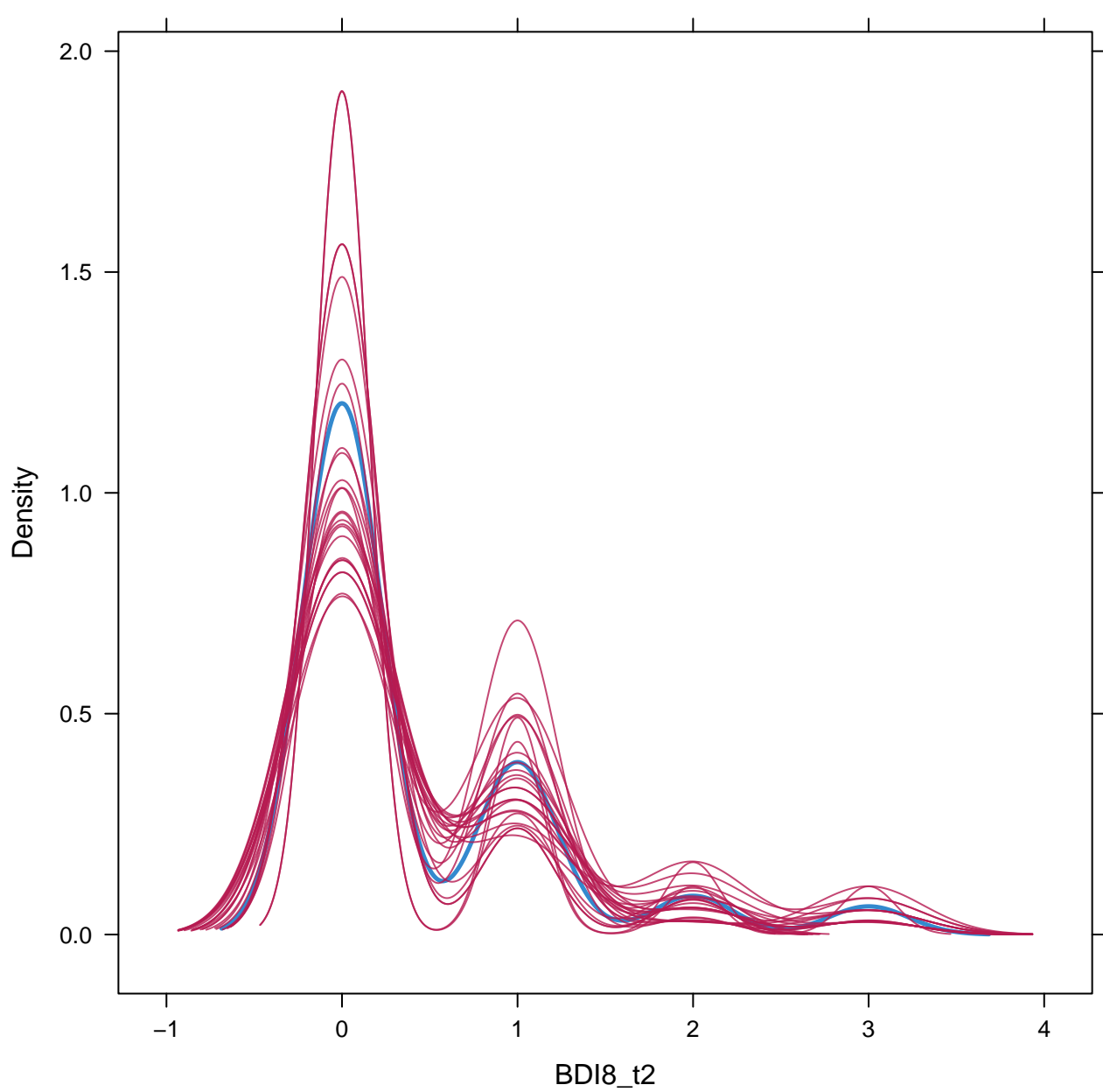












Density

6

4

2

0

-1.0

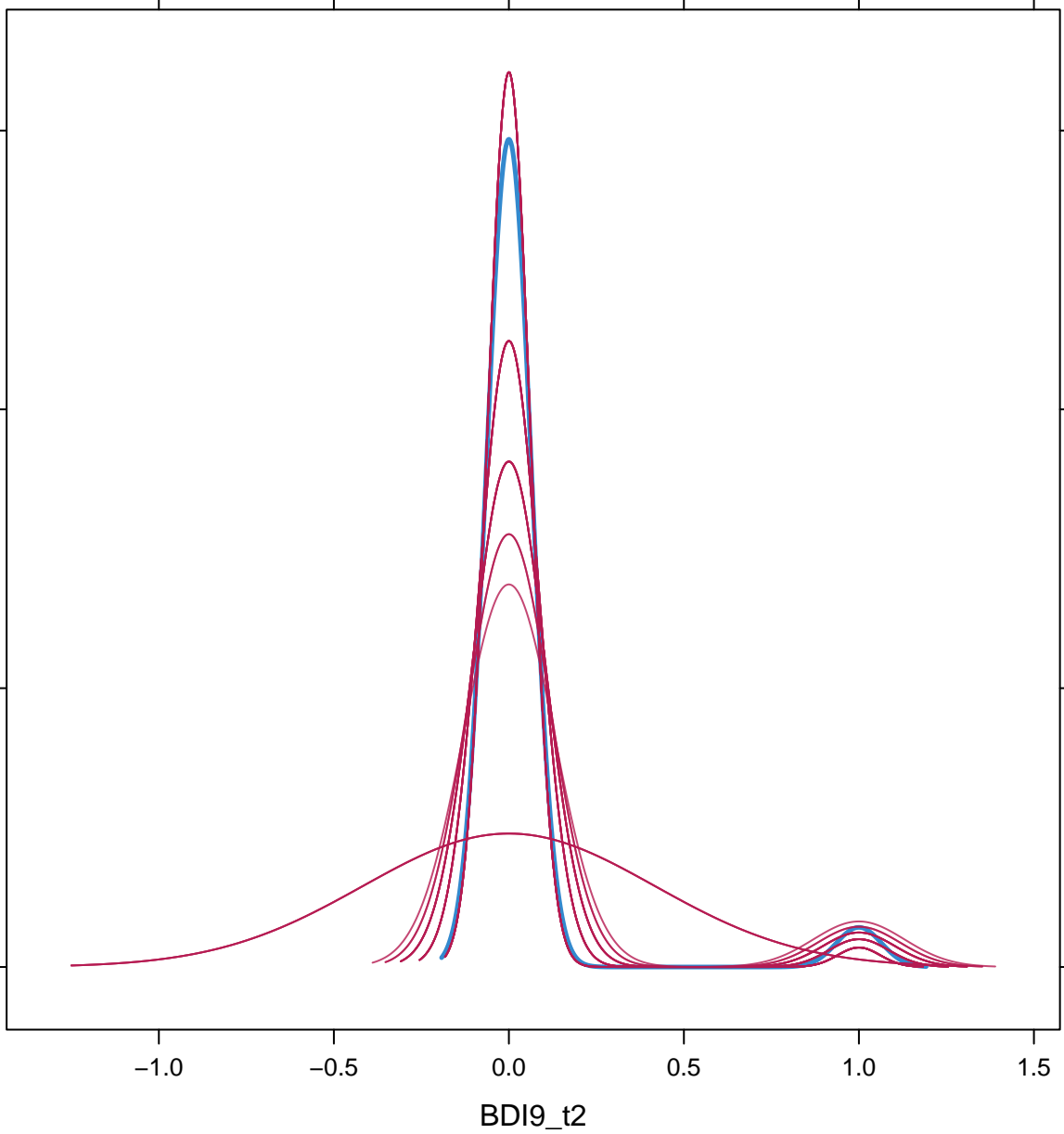
-0.5

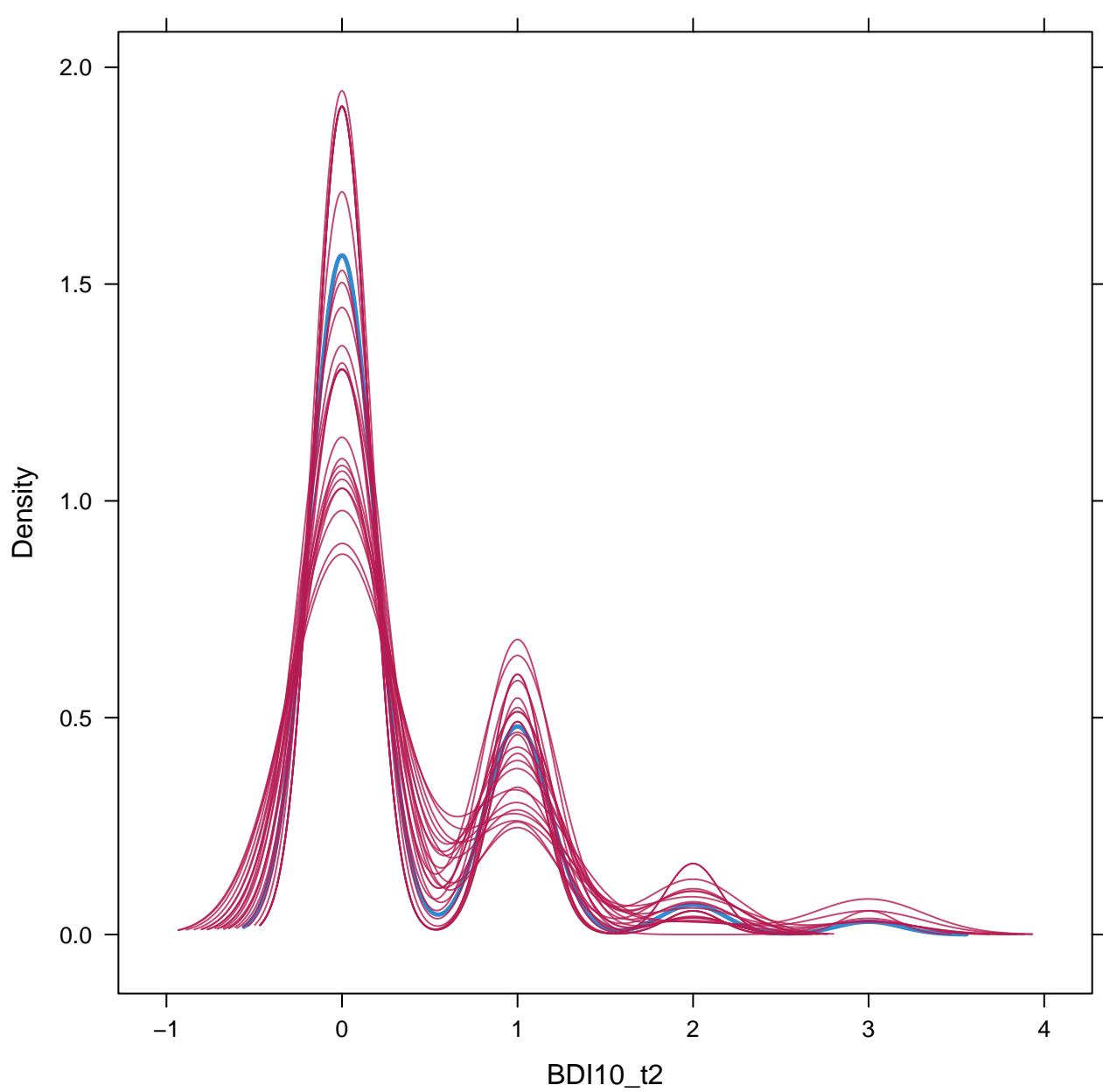
0.5

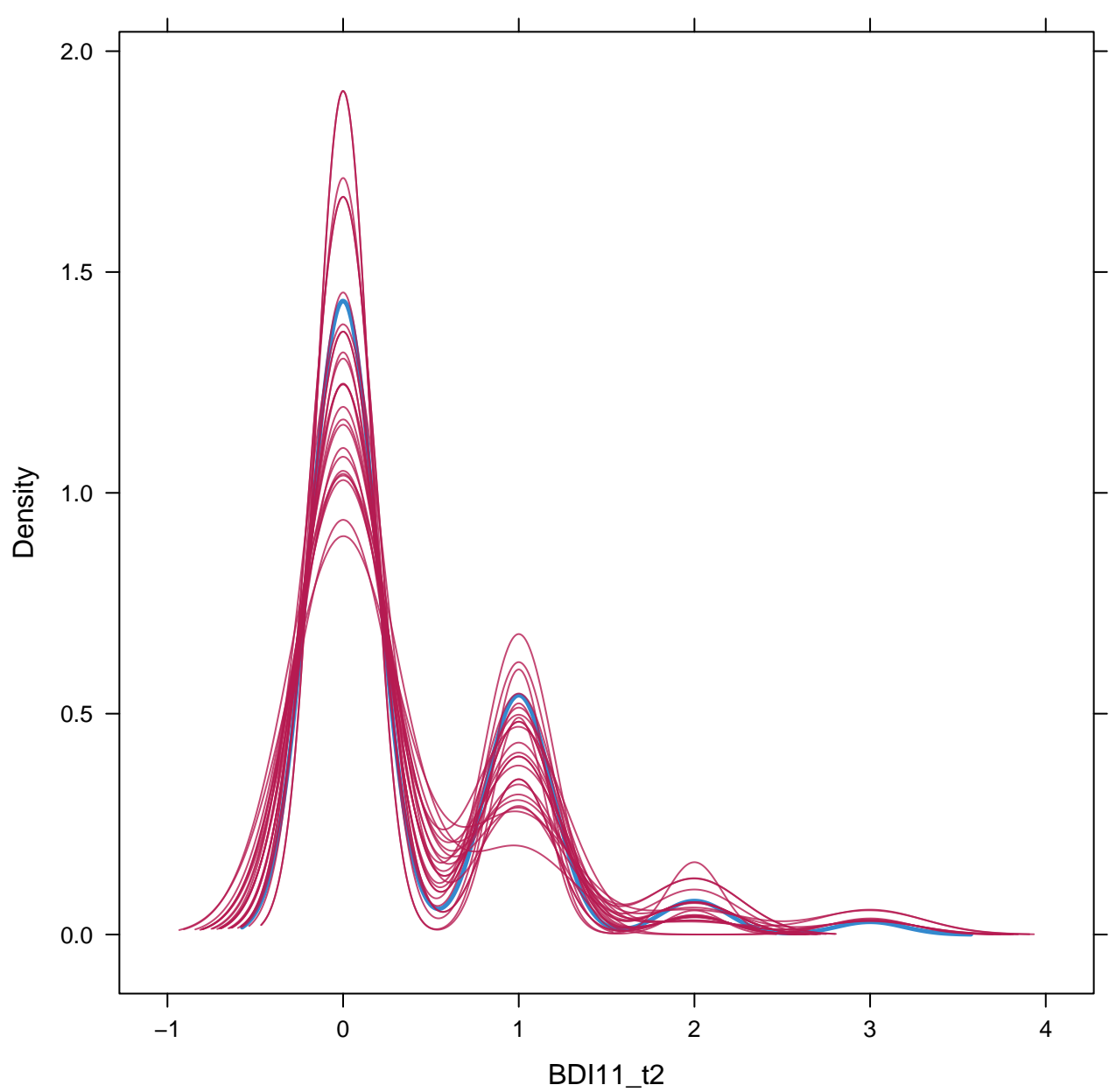
1.0

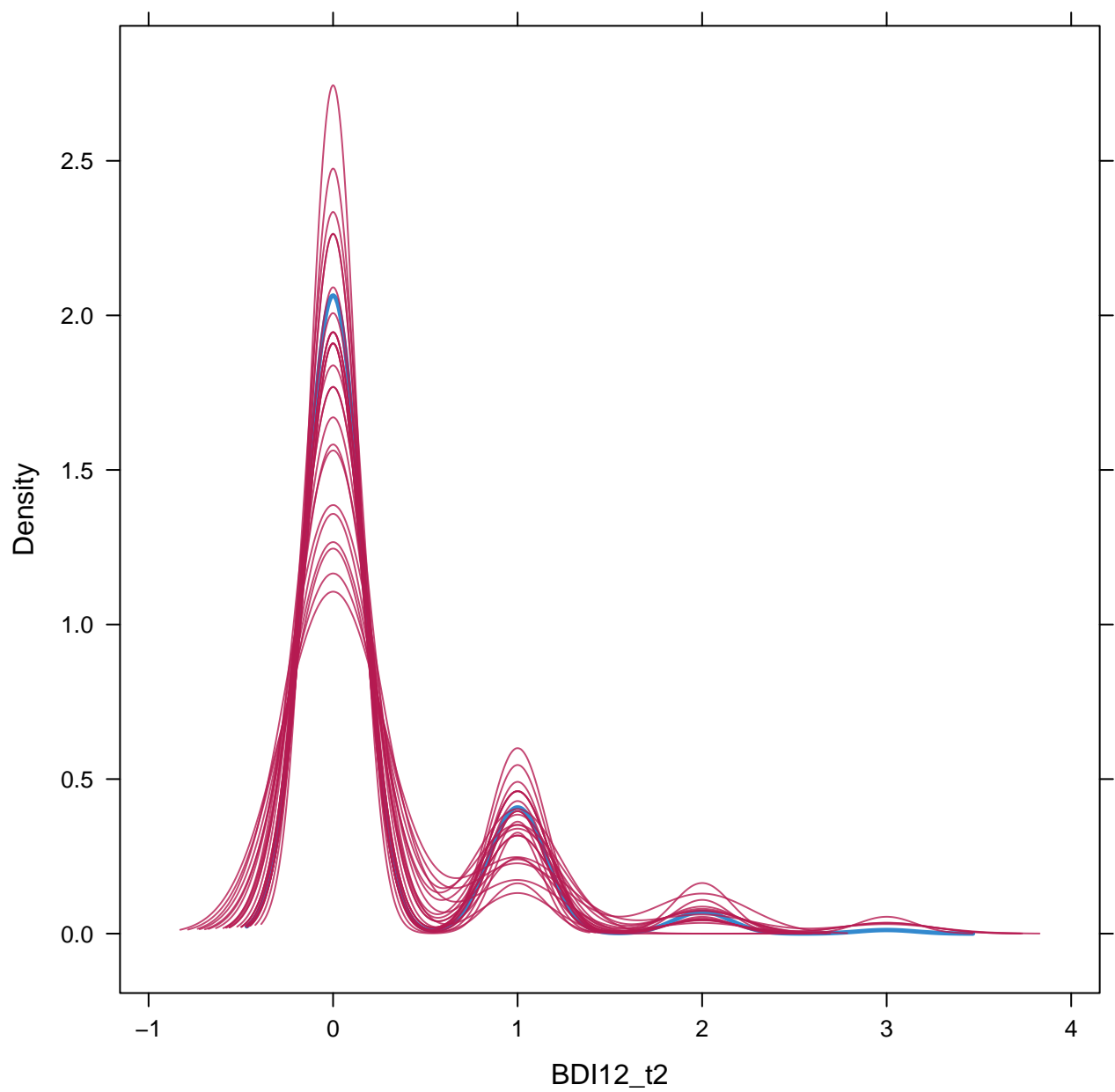
1.5

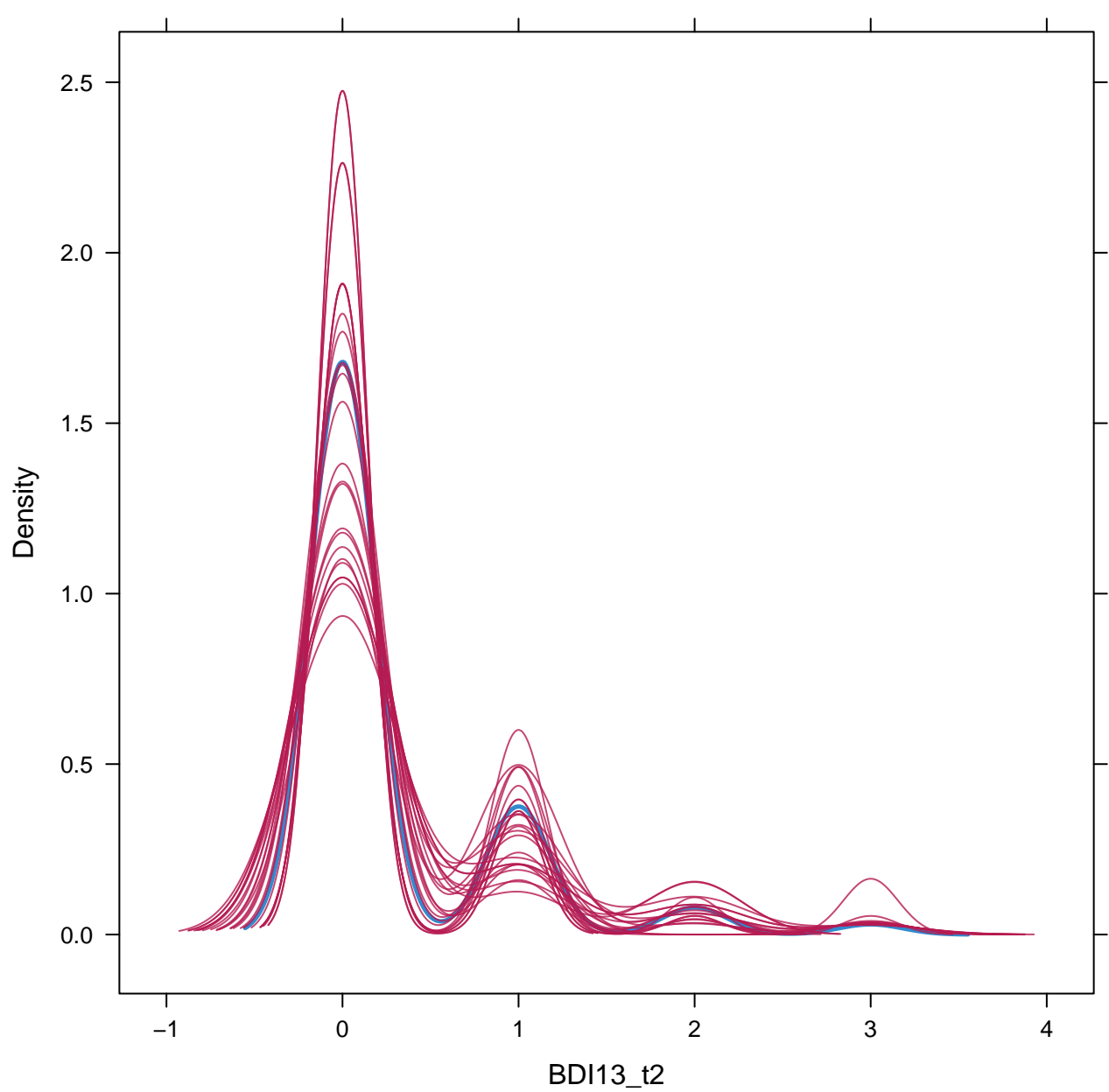
BDI9_t2

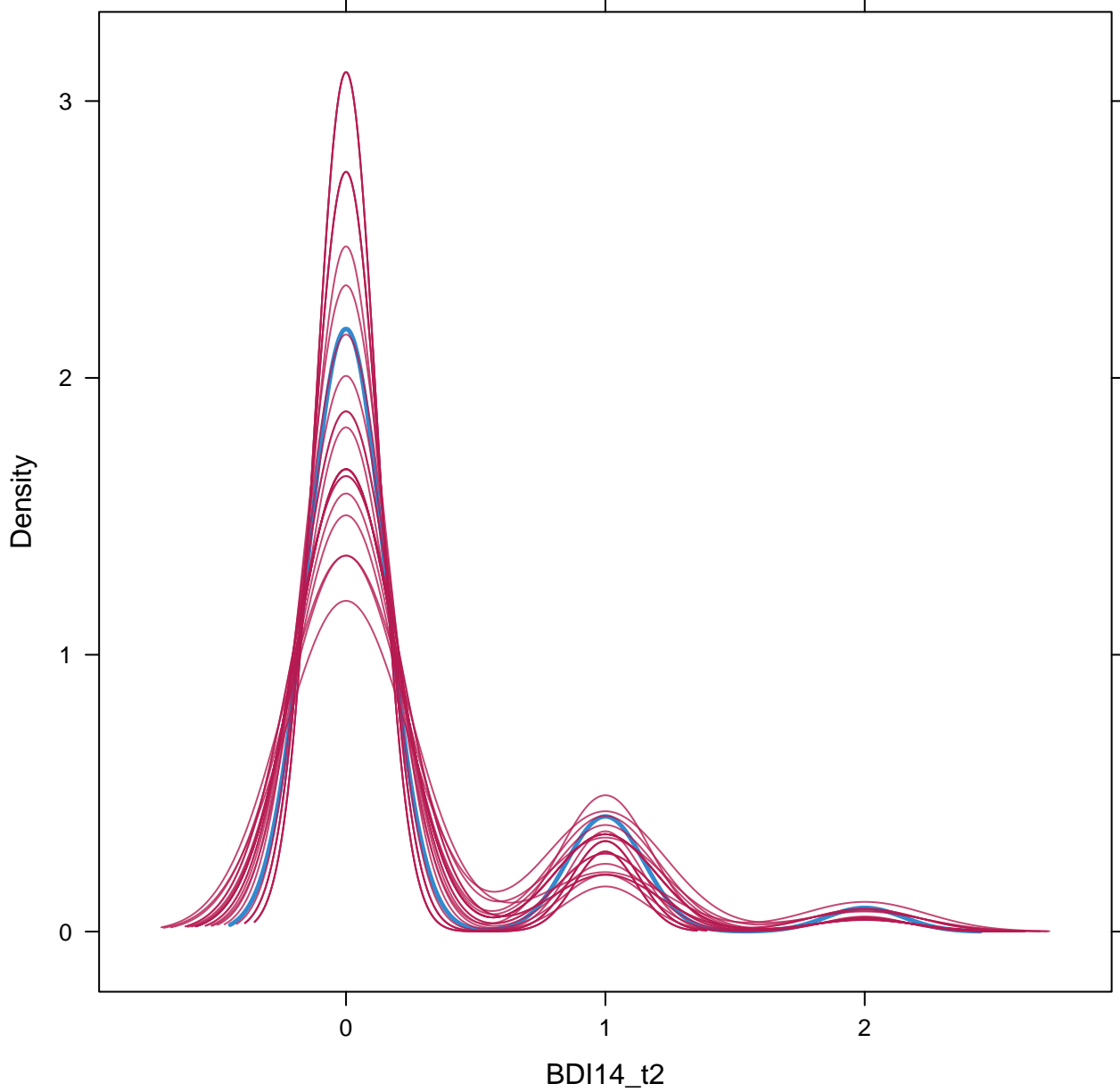










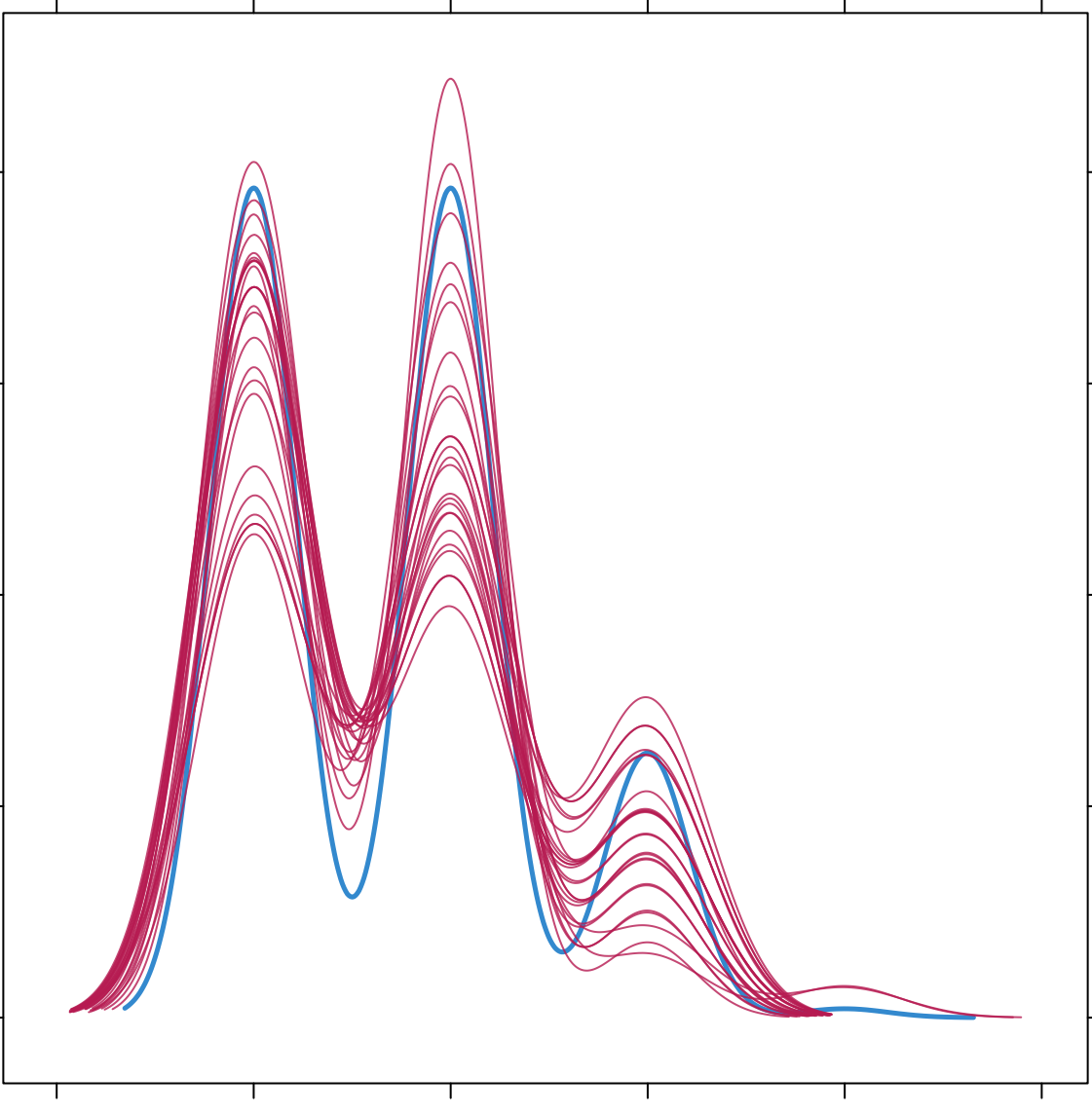


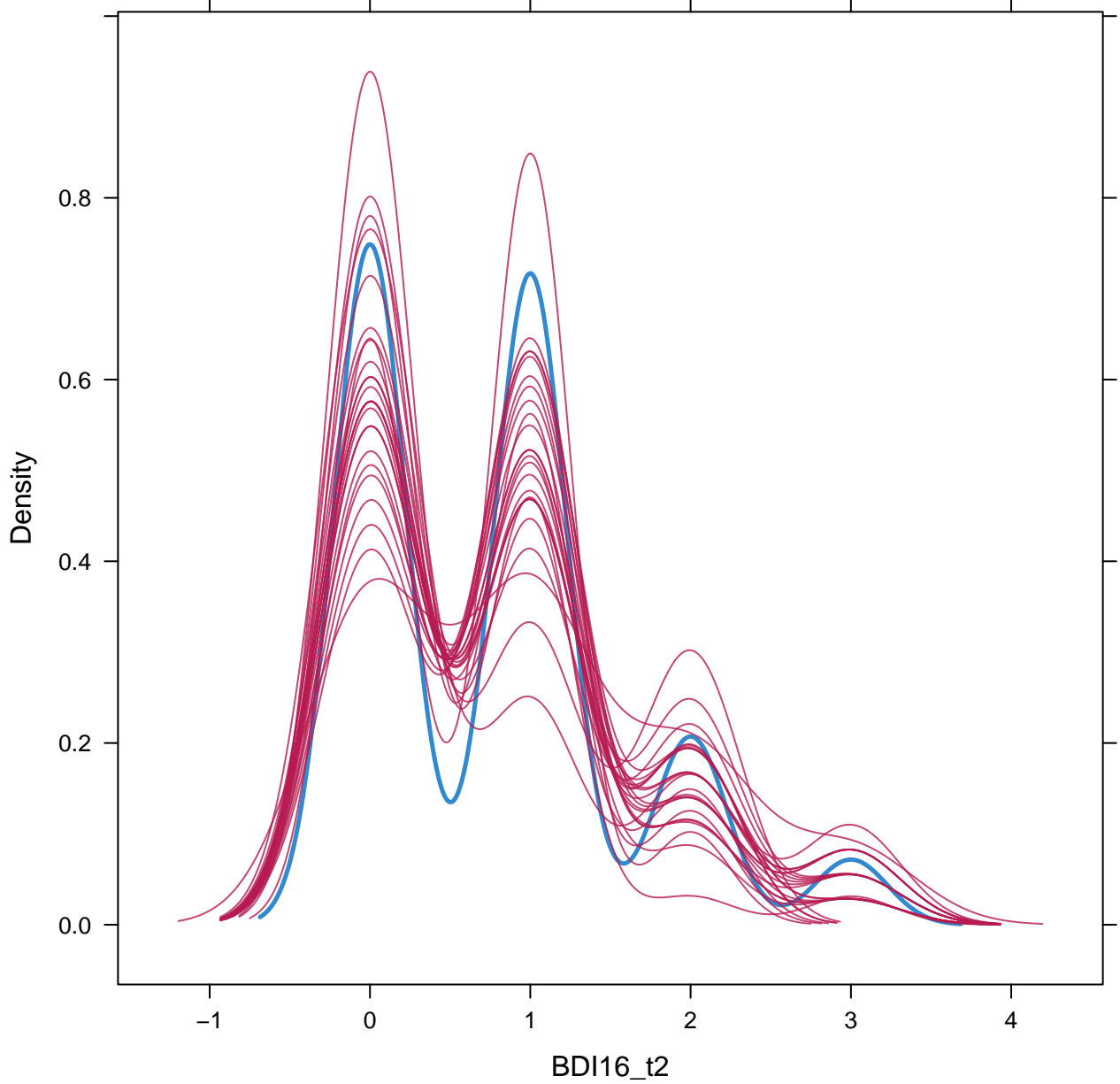
Density

0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4

BDI15_t2





Density

1.0

0.5

0.0

-1

0

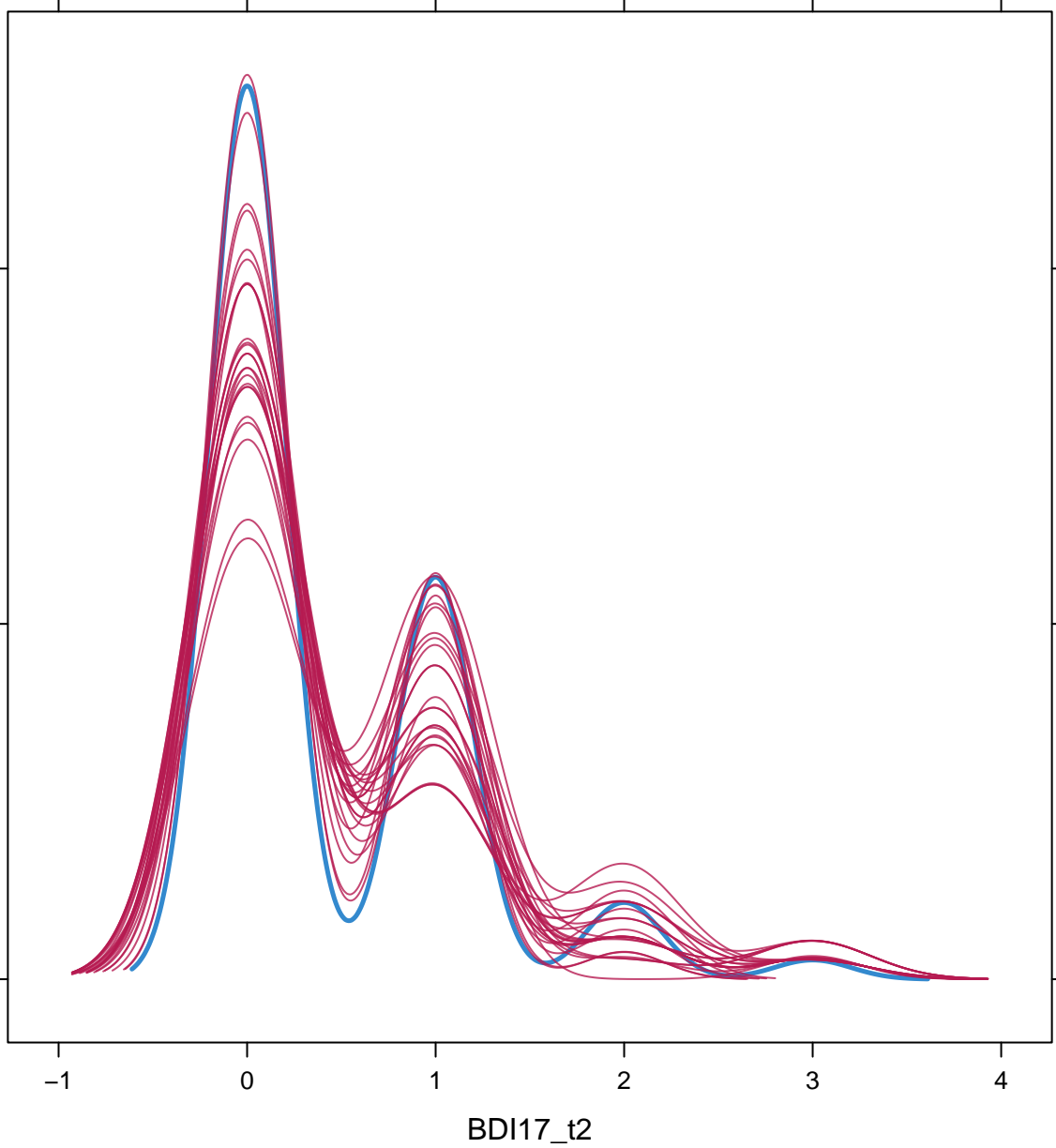
BDI17_t2

1

2

3

4



Density

1.5

1.0

0.5

0.0

-1

0

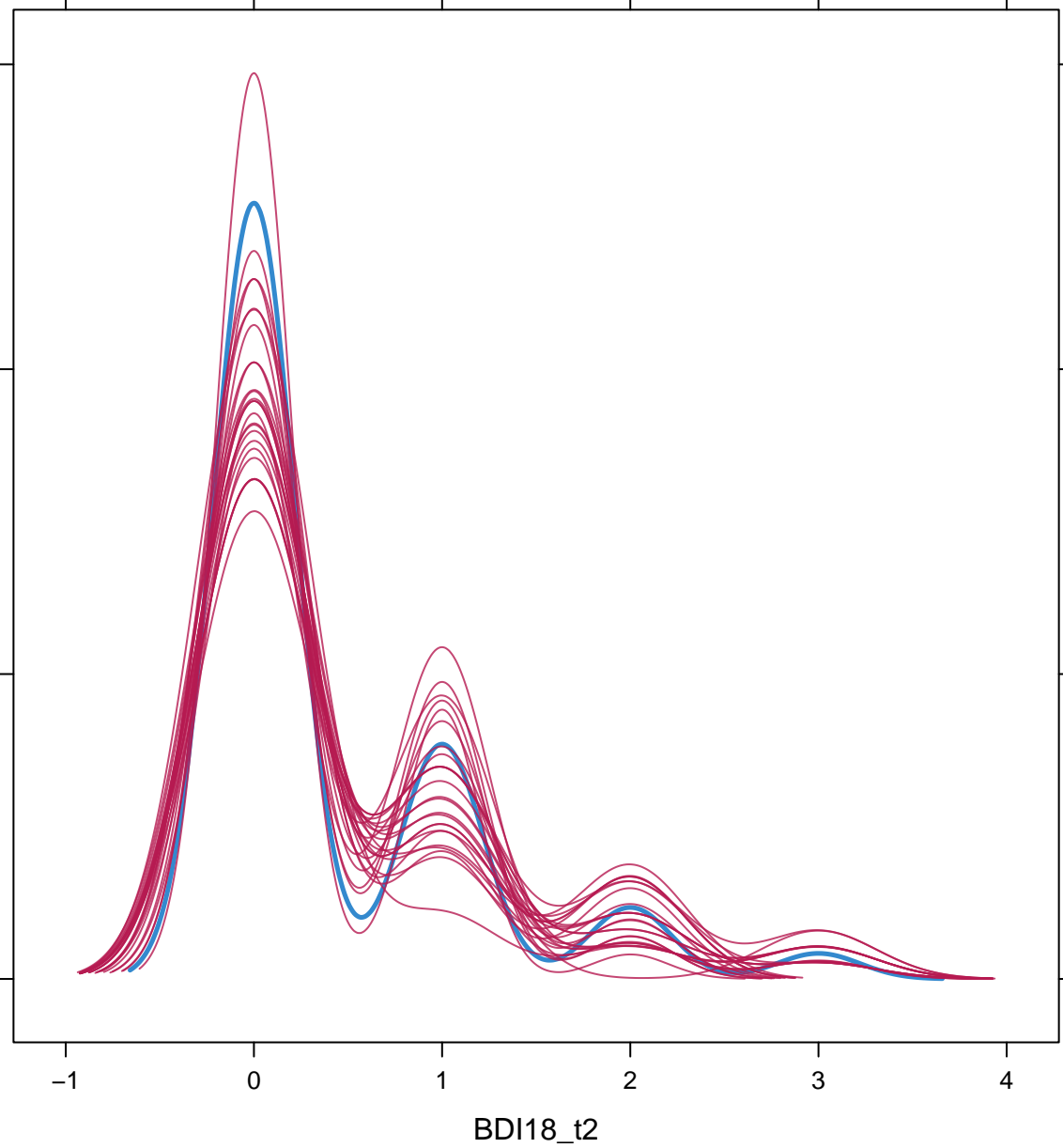
BDI18_t2

1

2

3

4

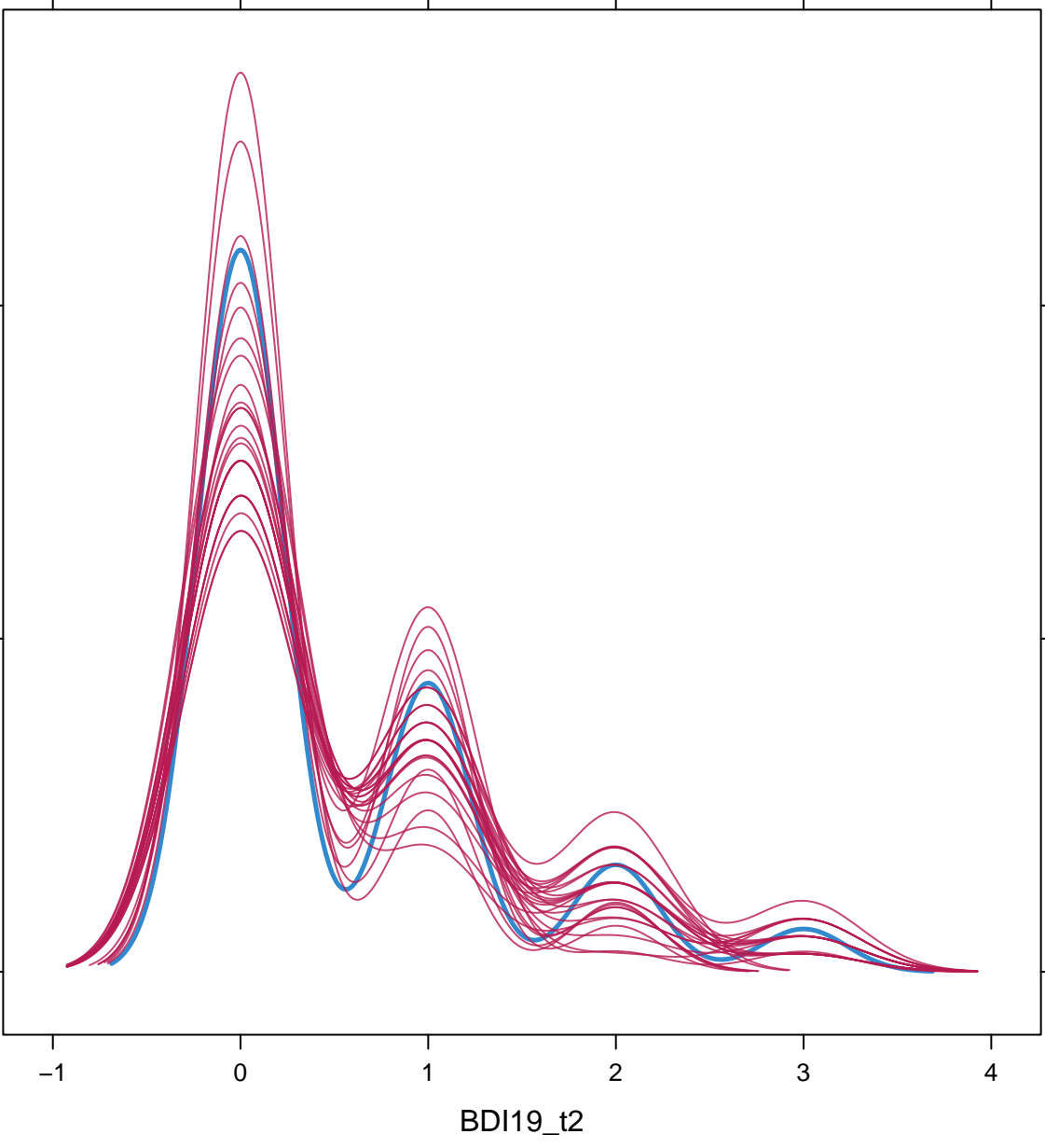


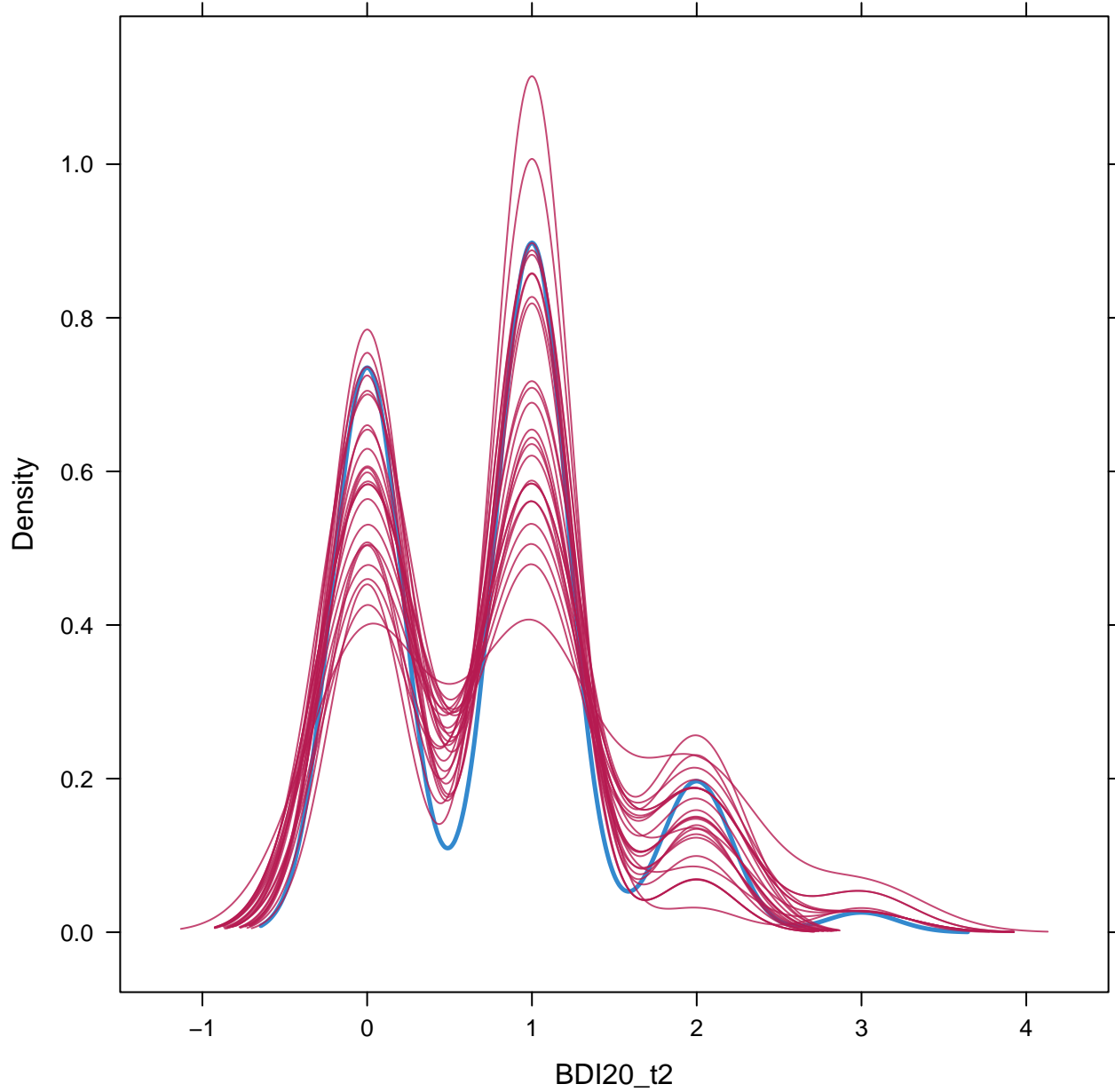
Density

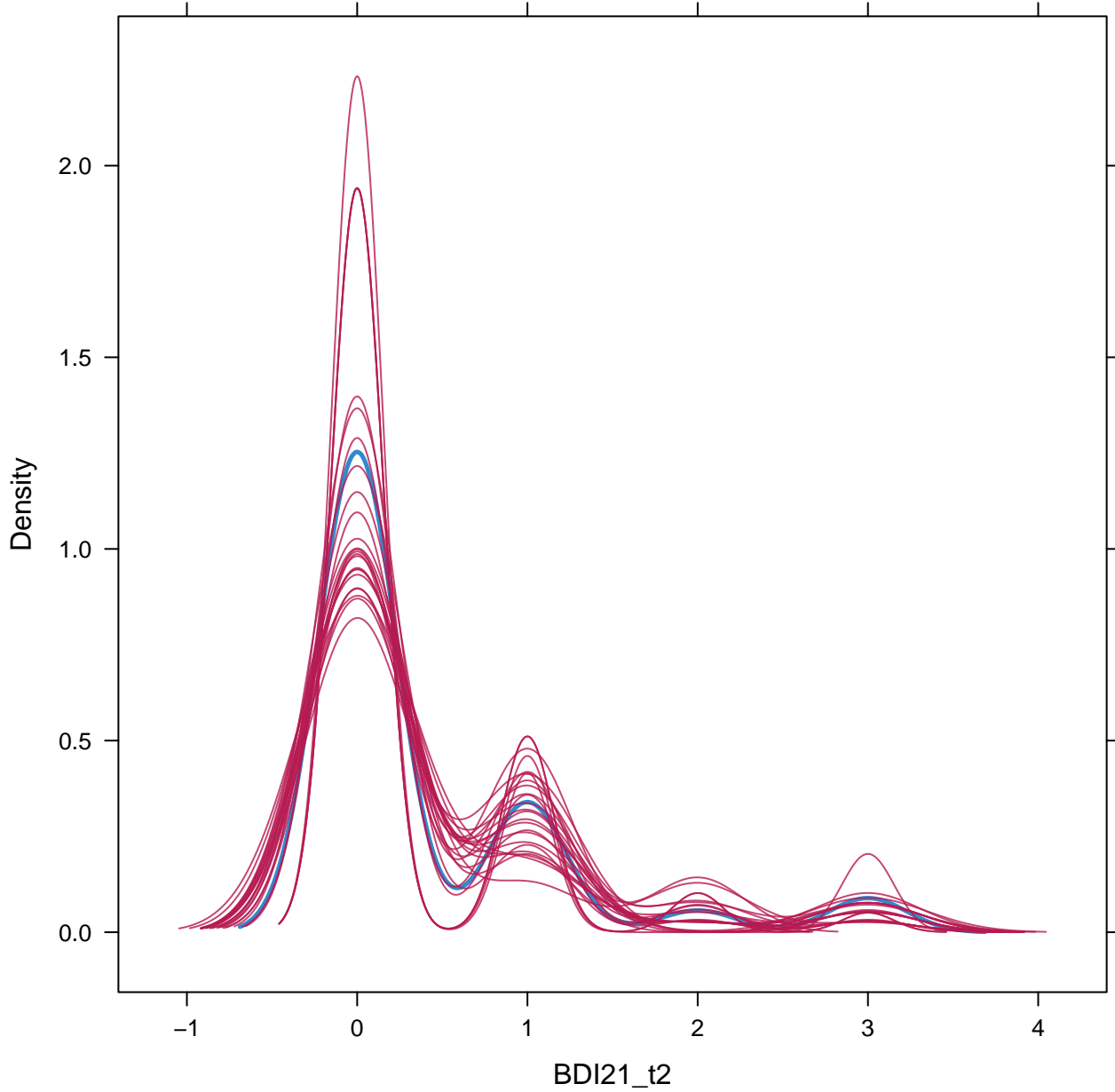
1.0
0.5
0.0

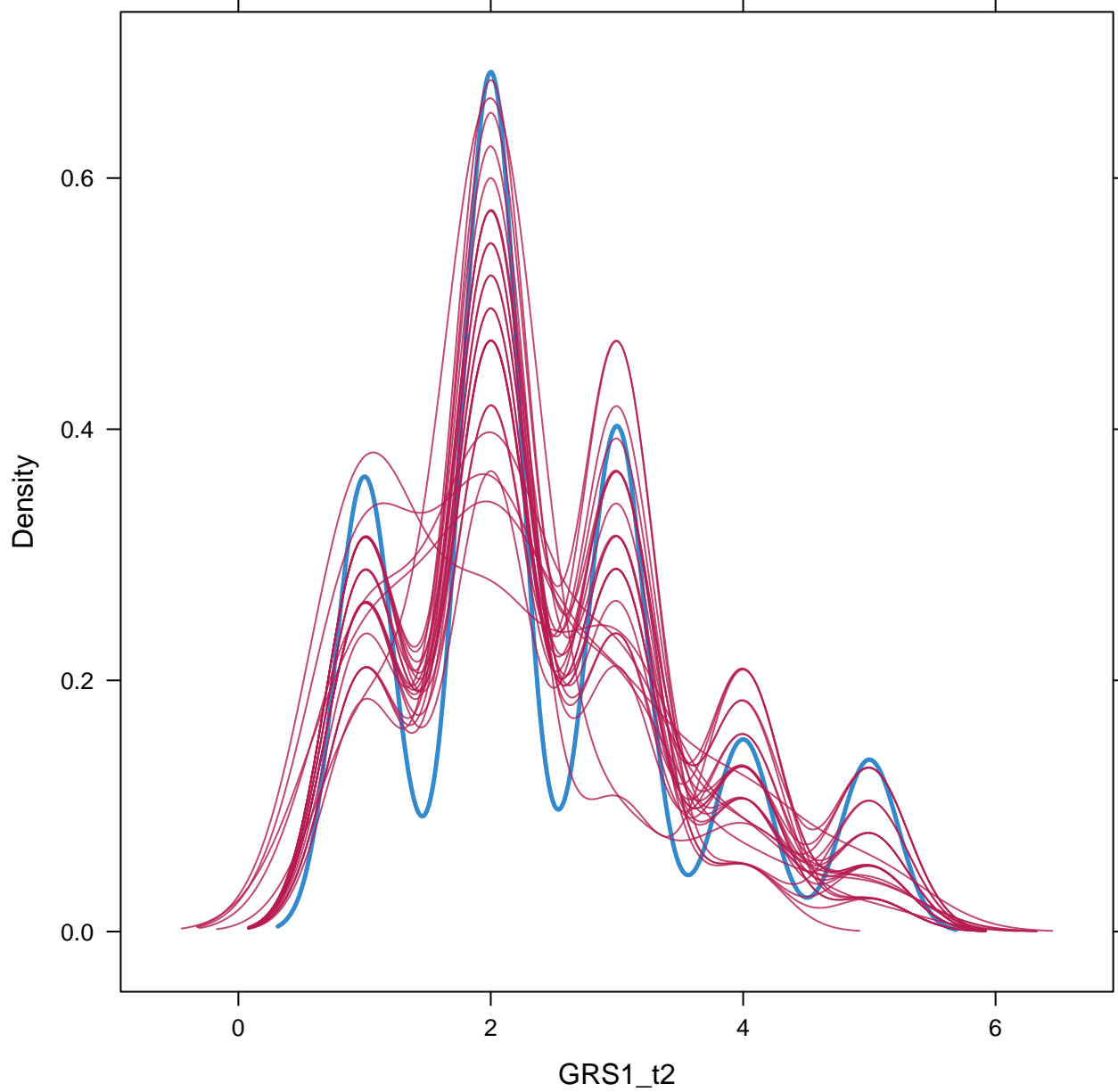
-1 0 1 2 3 4

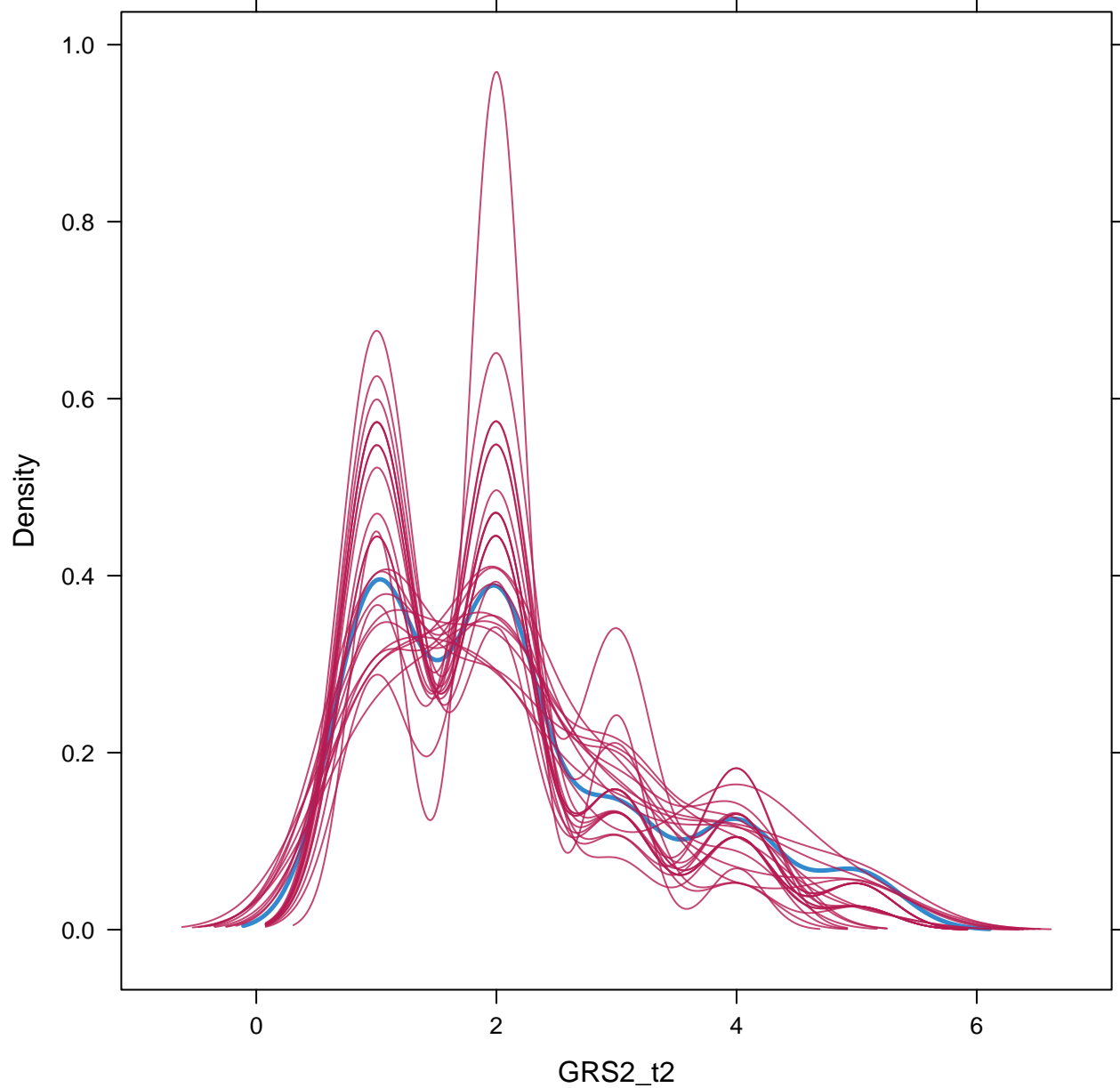
BDI19_t2

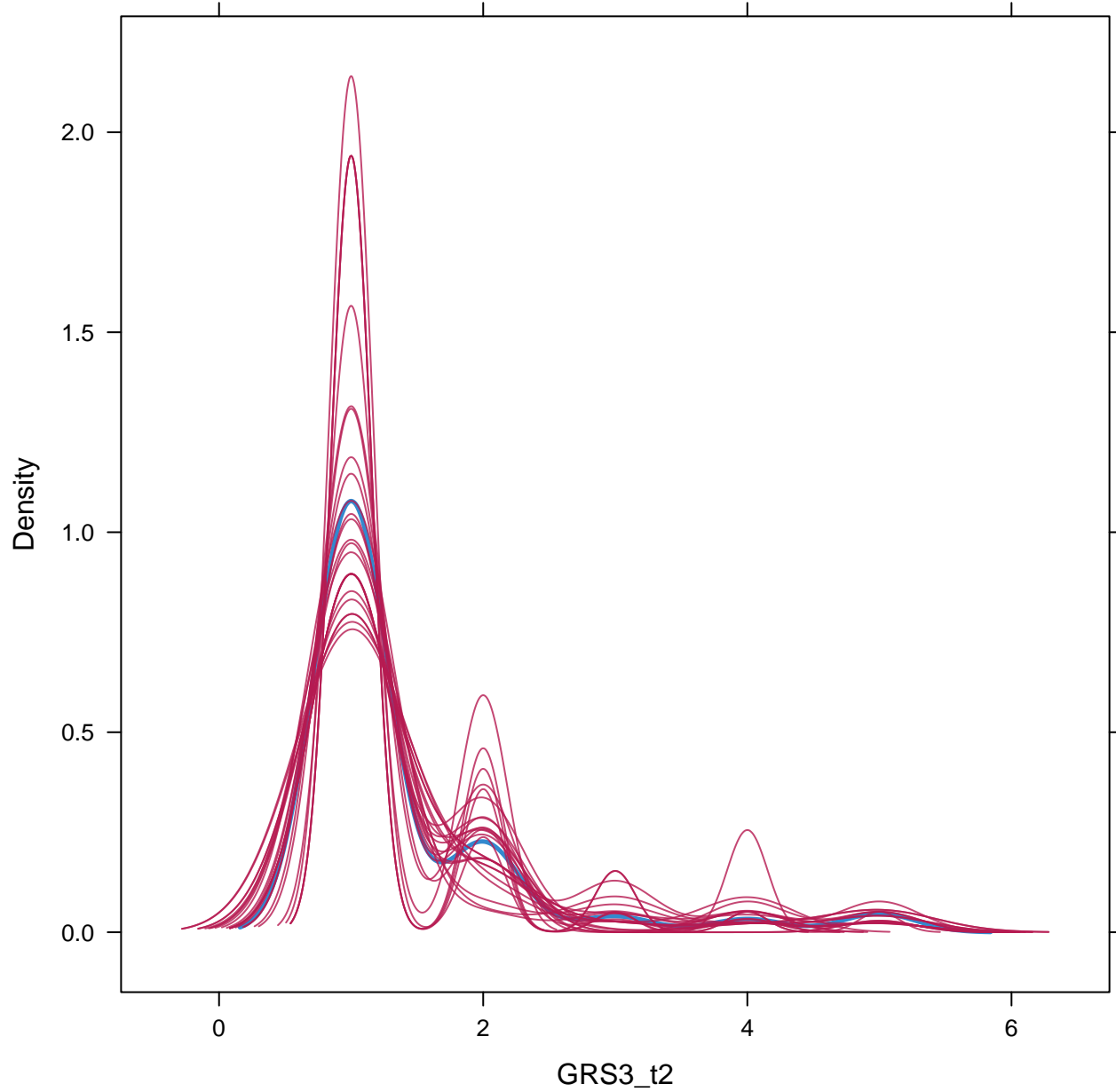


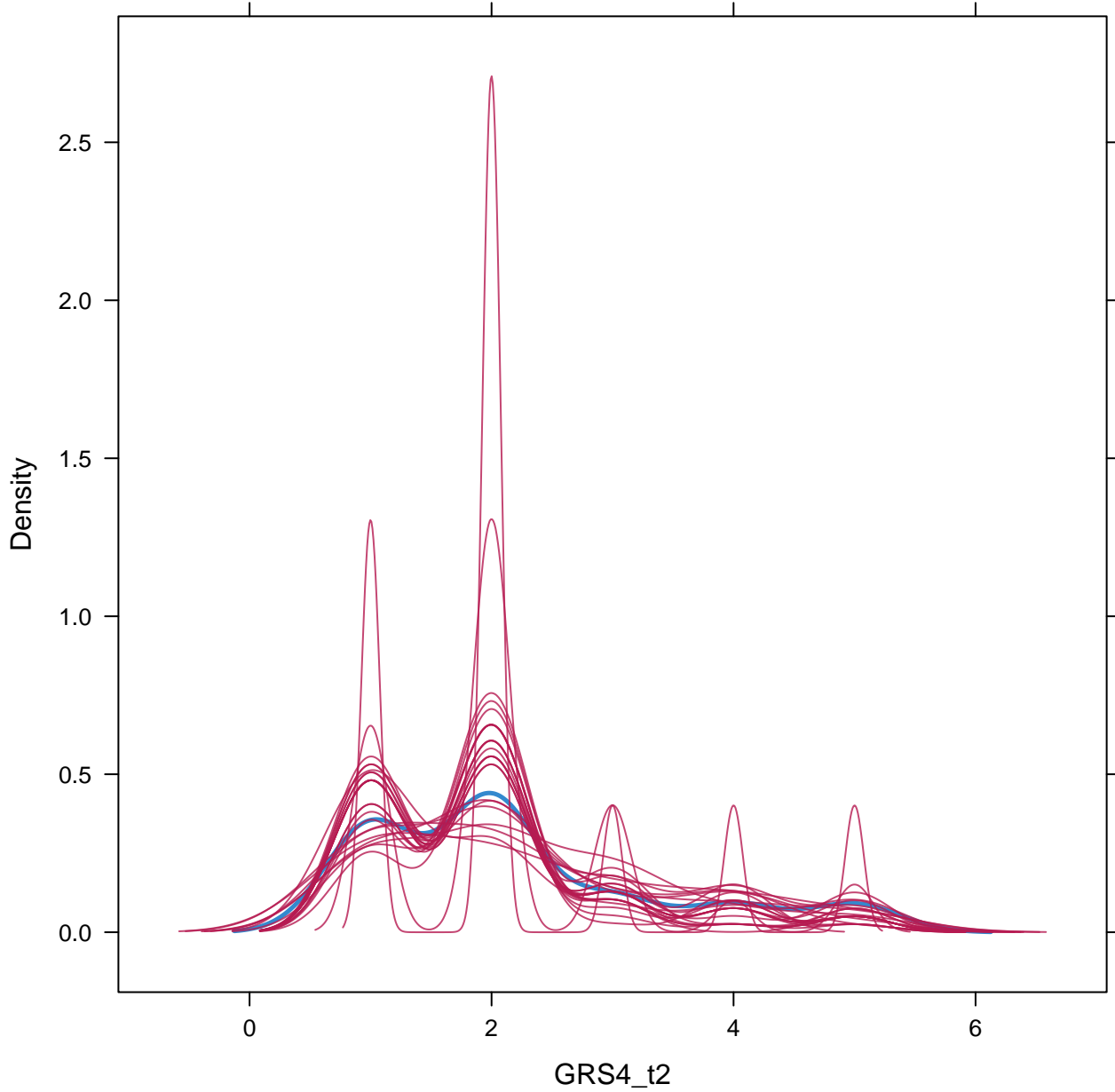


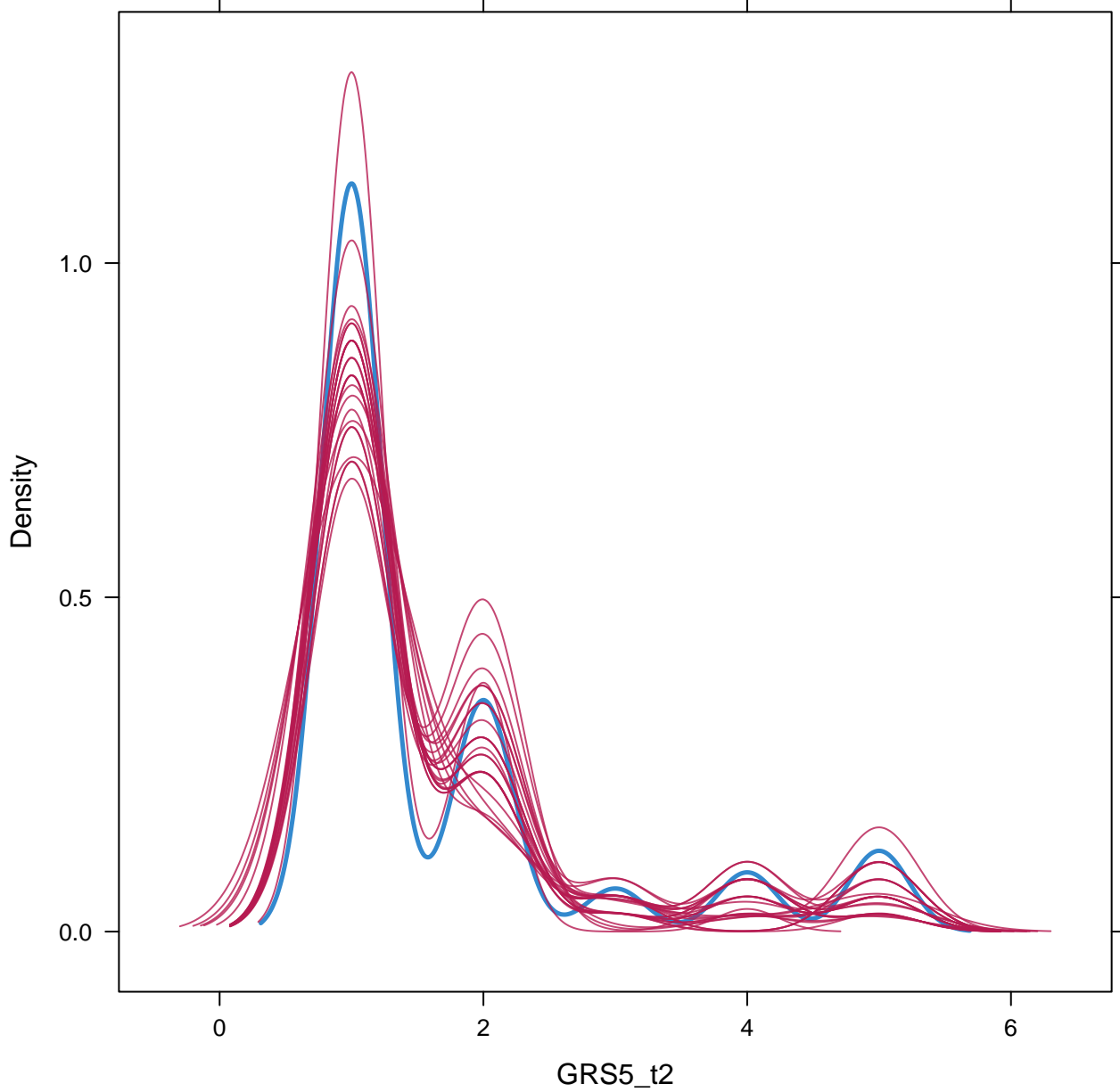


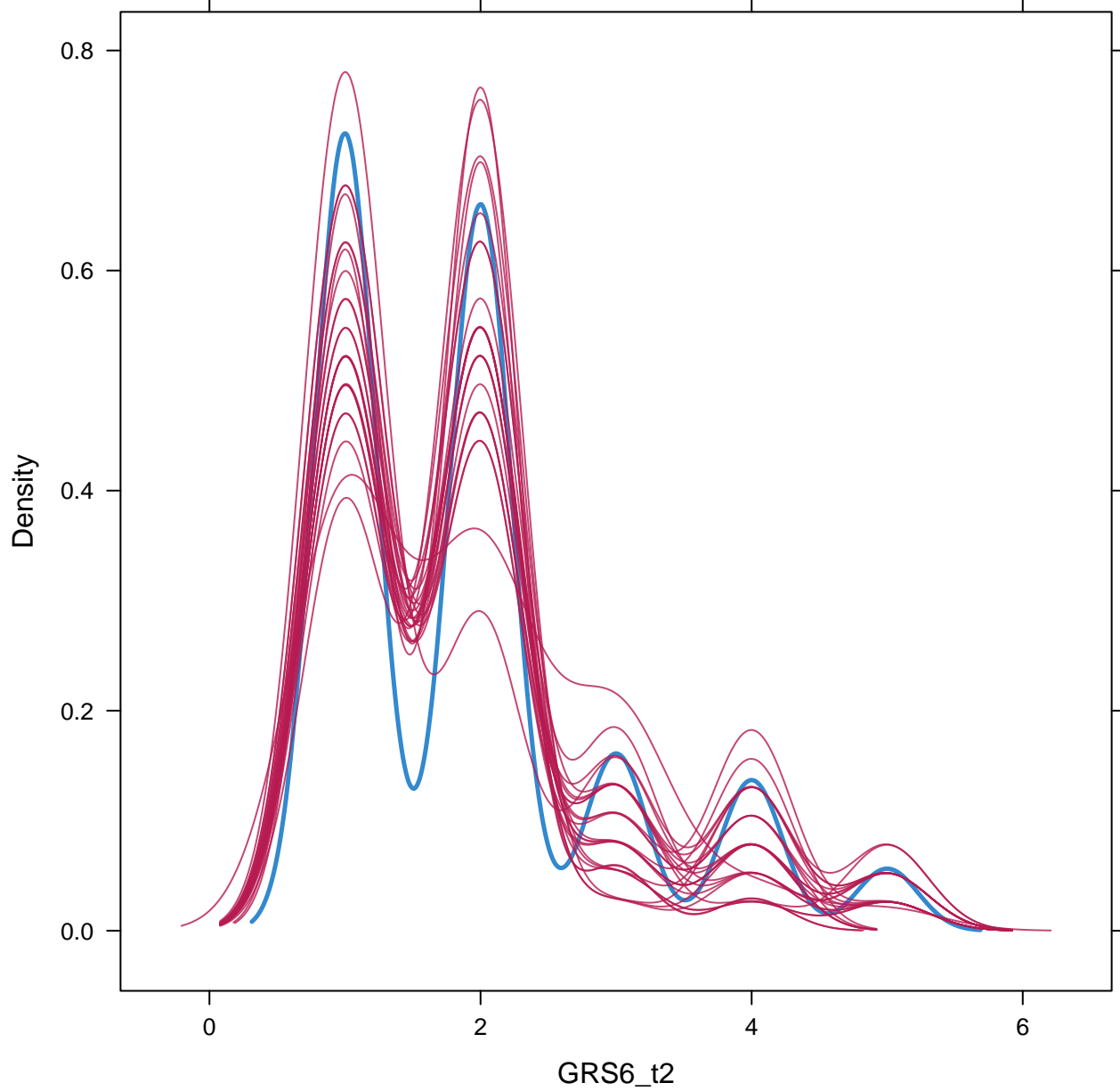










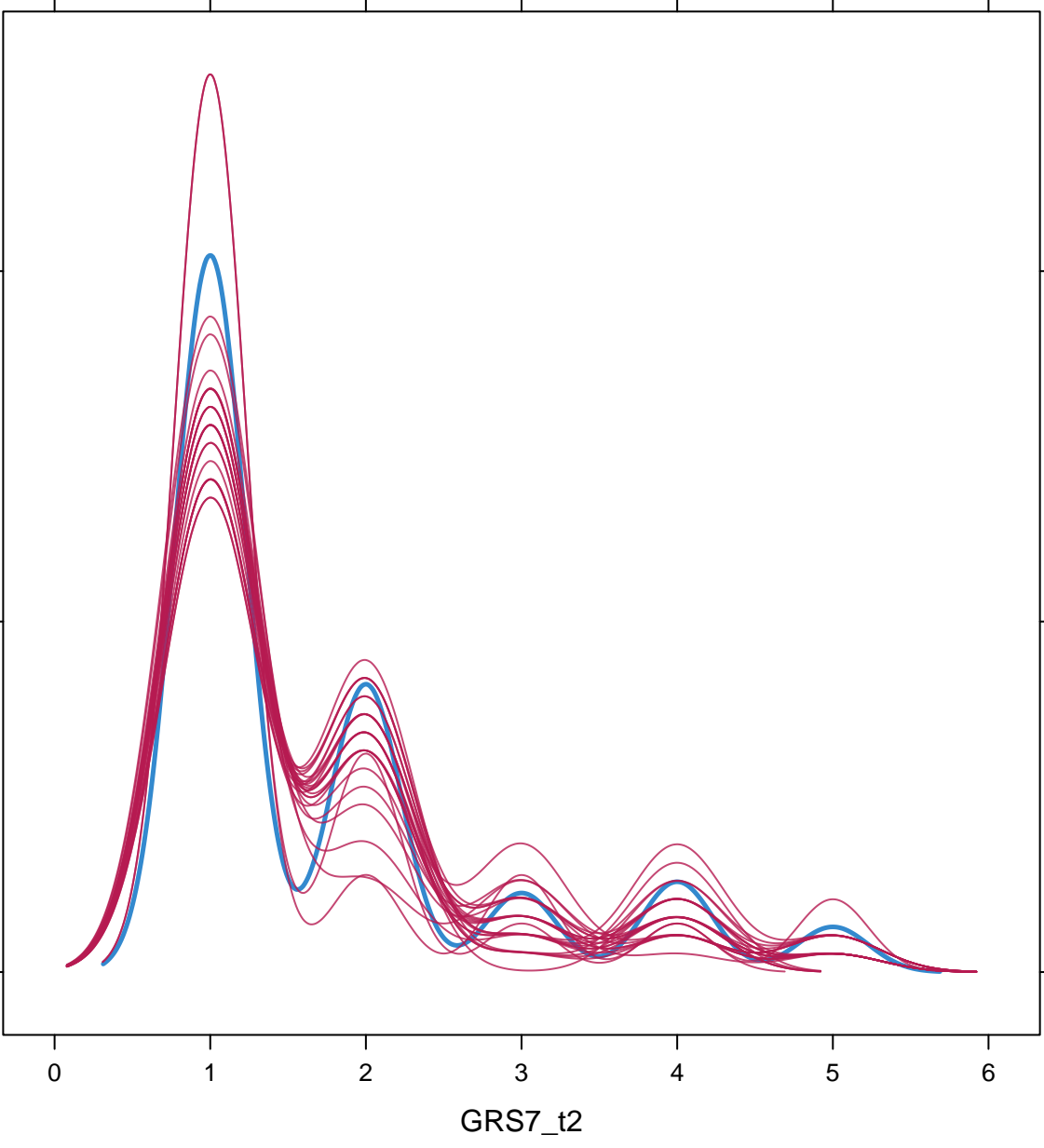


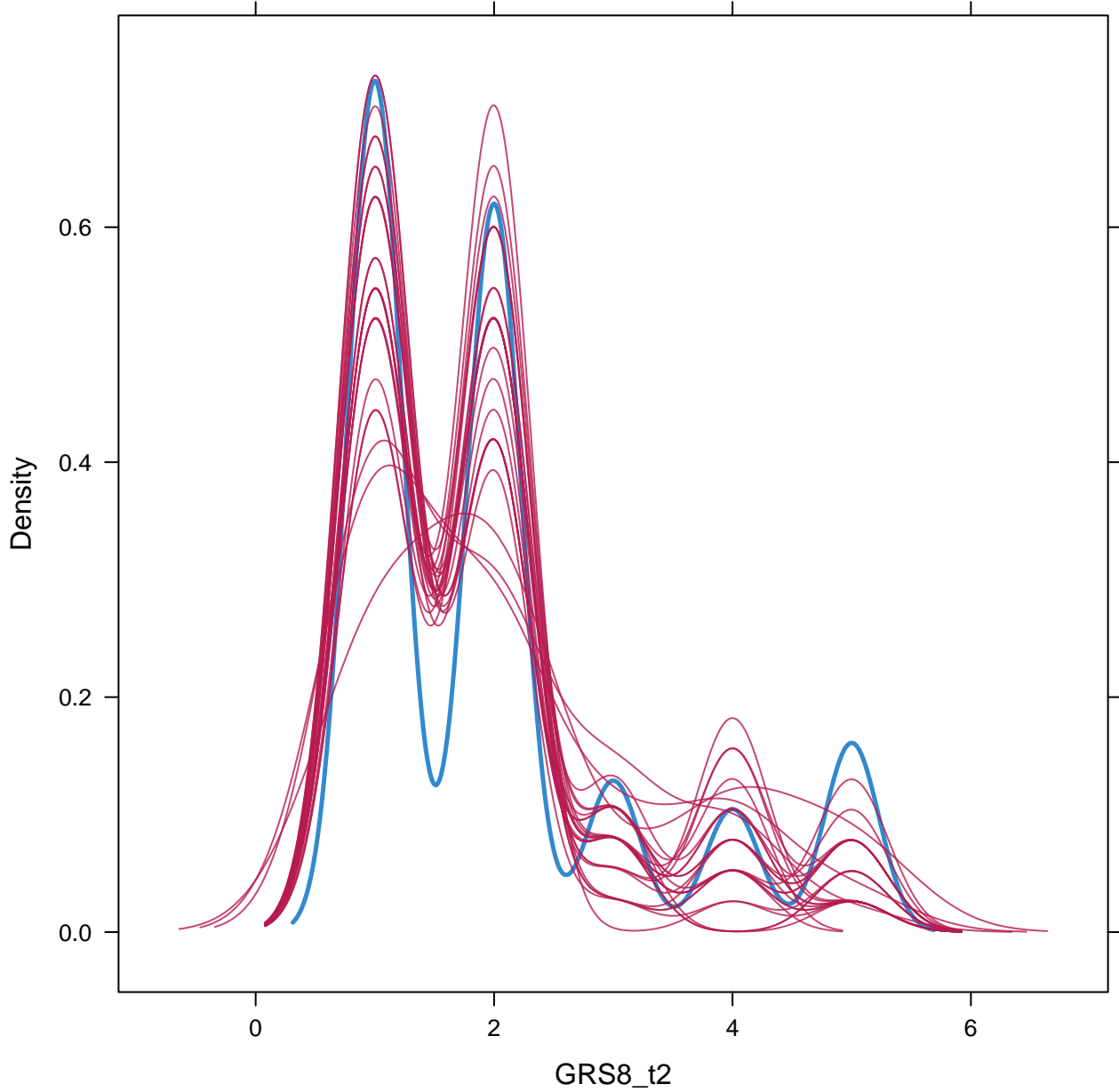
Density

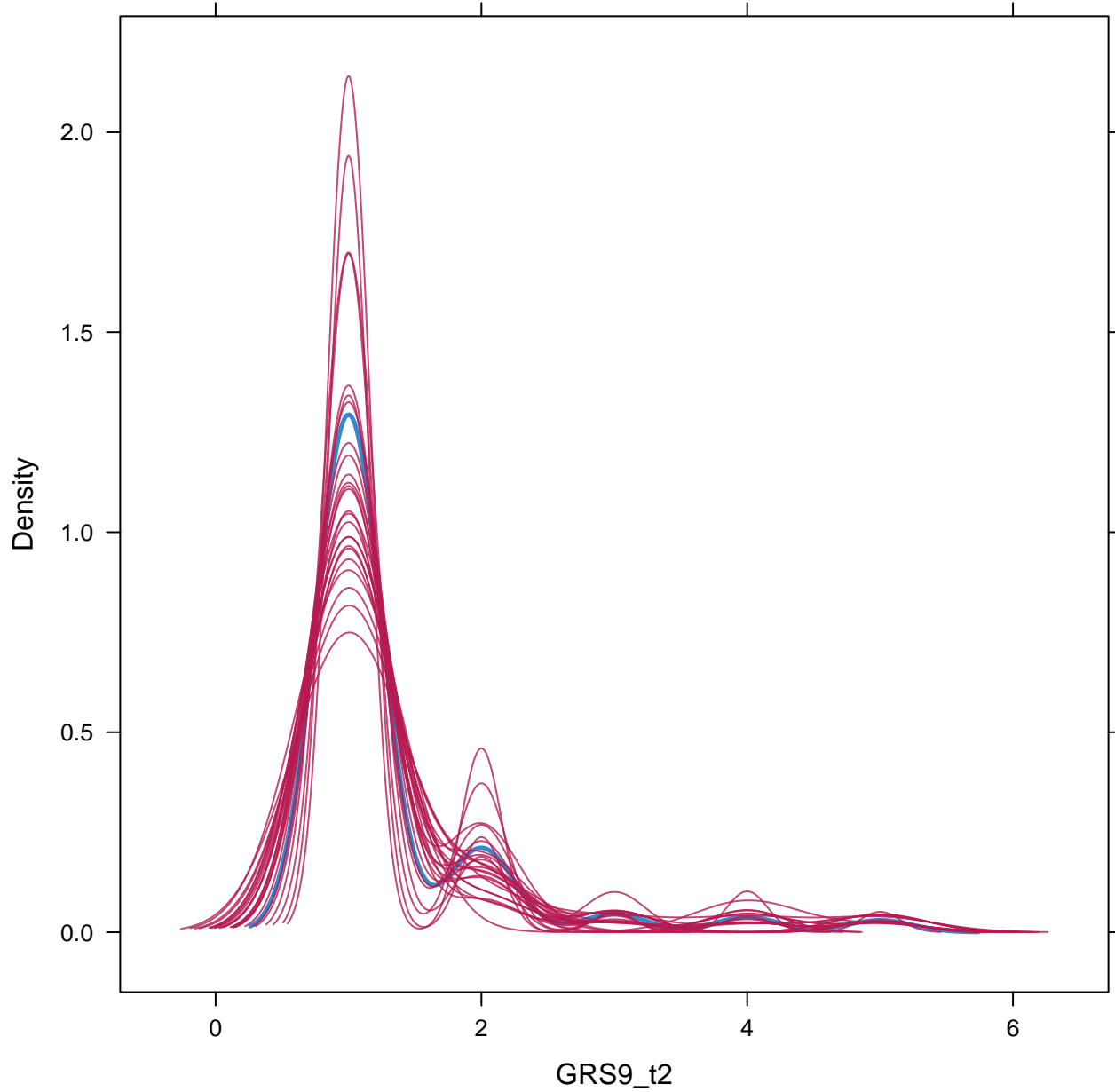
1.0
0.5
0.0

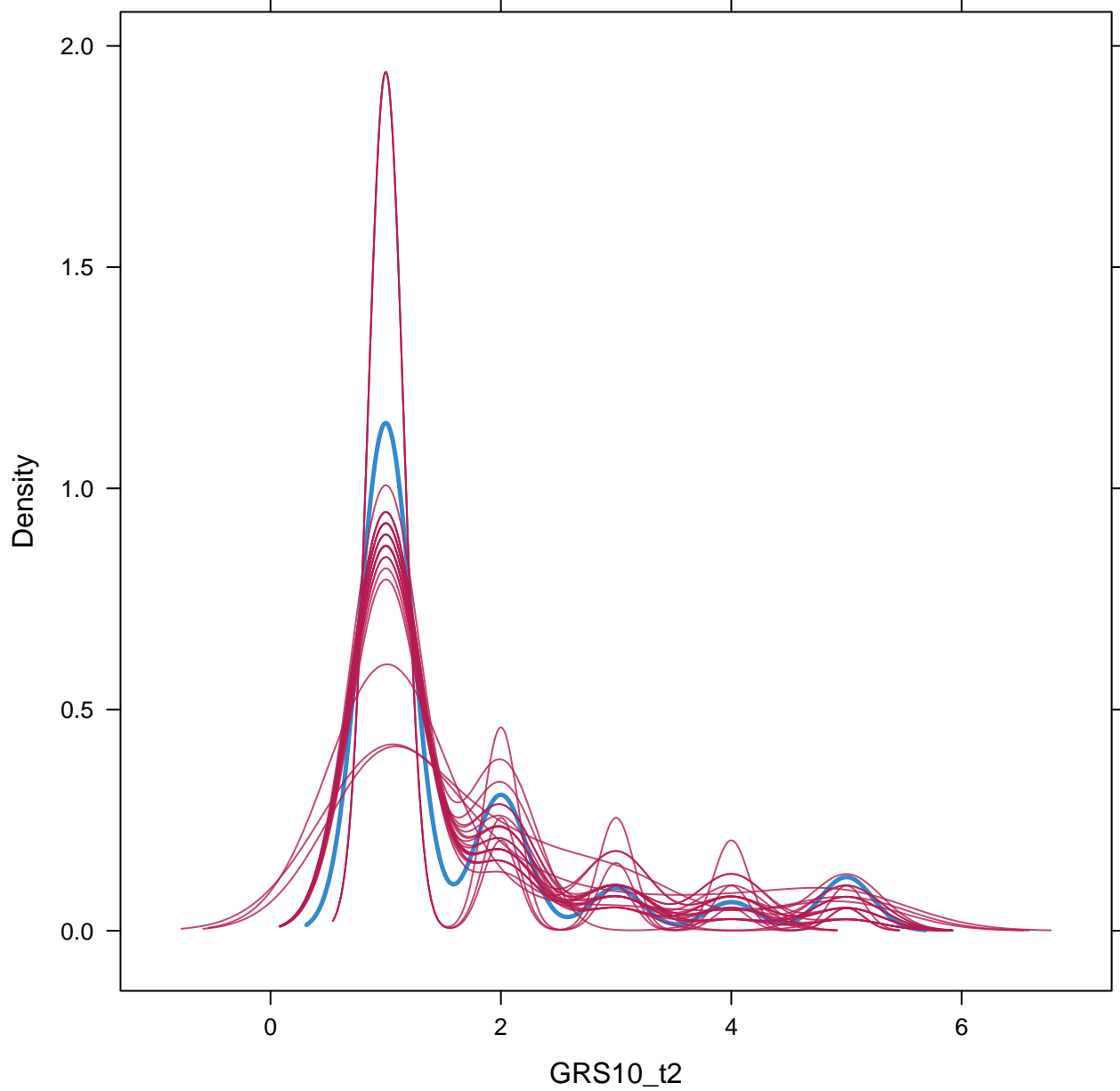
0 1 2 3 4 5 6

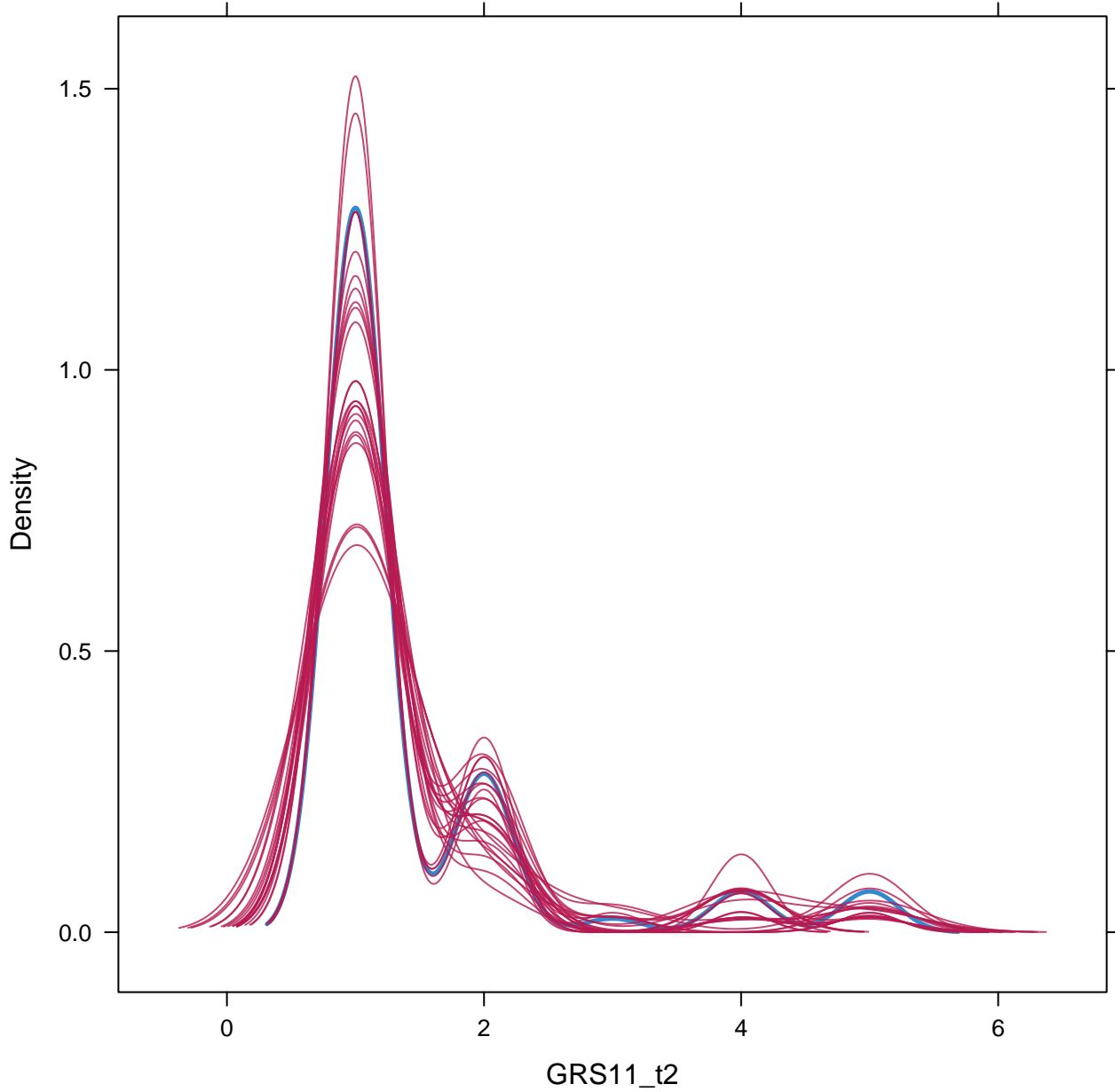
GRS7_t2

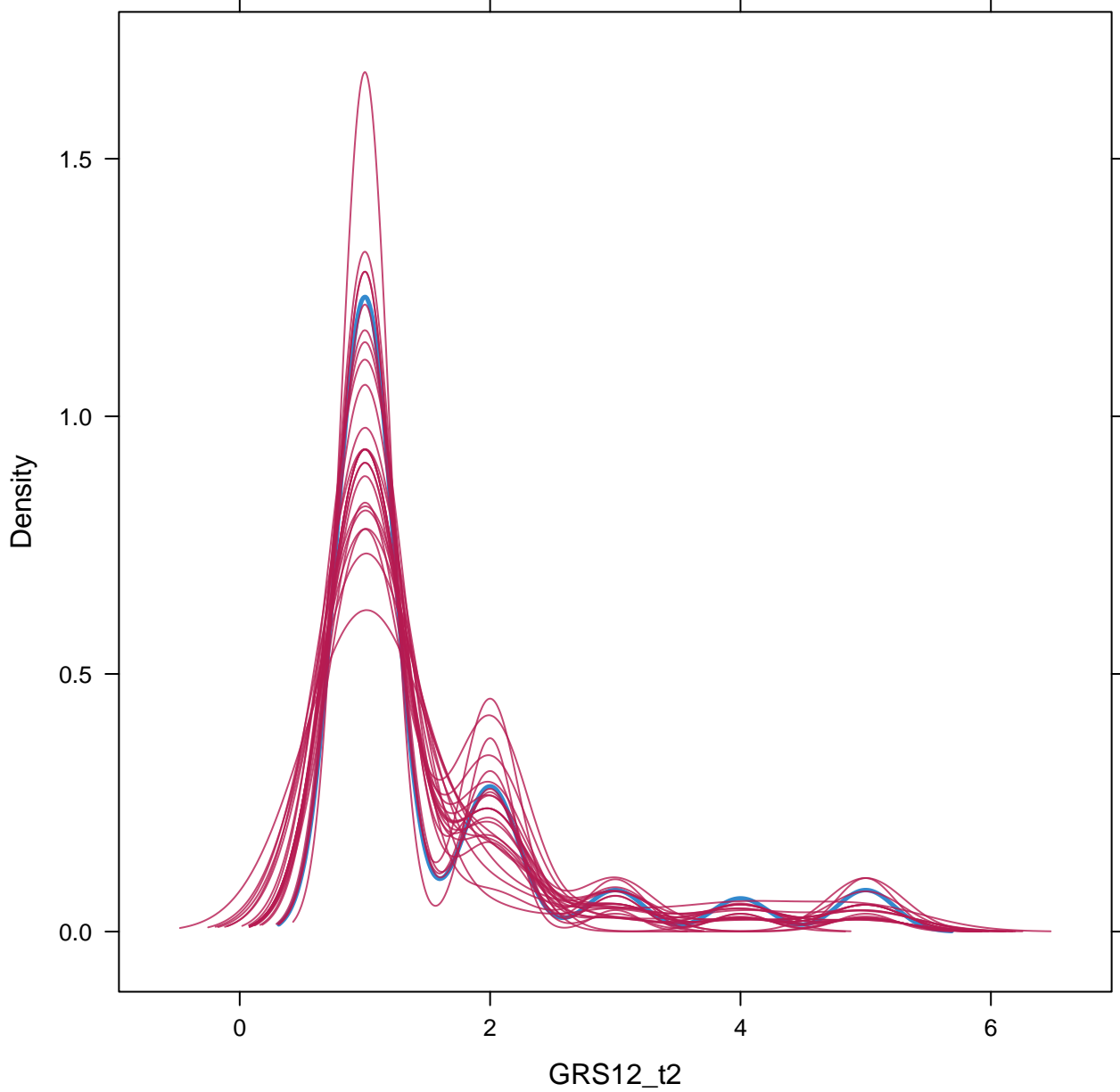


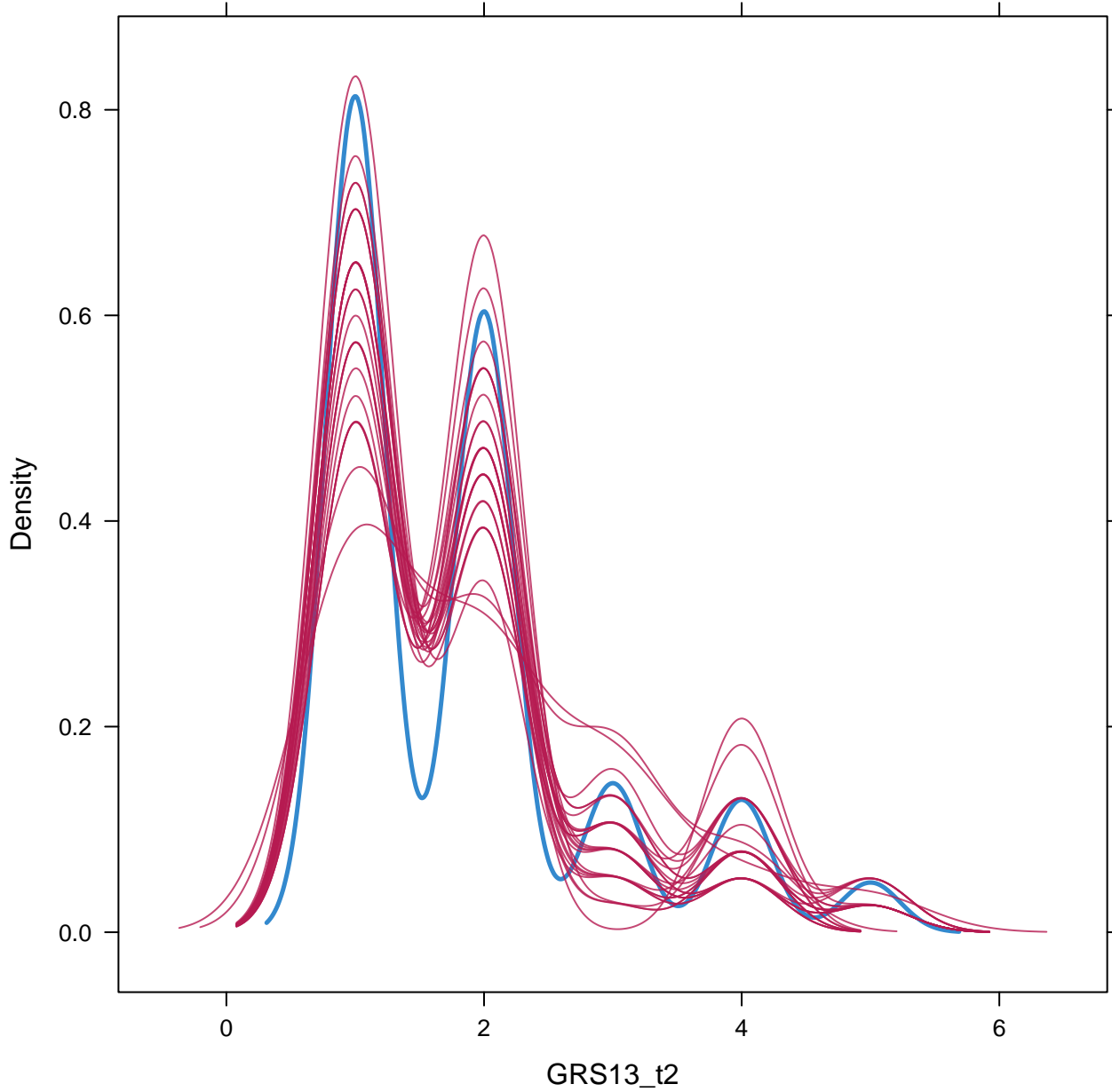


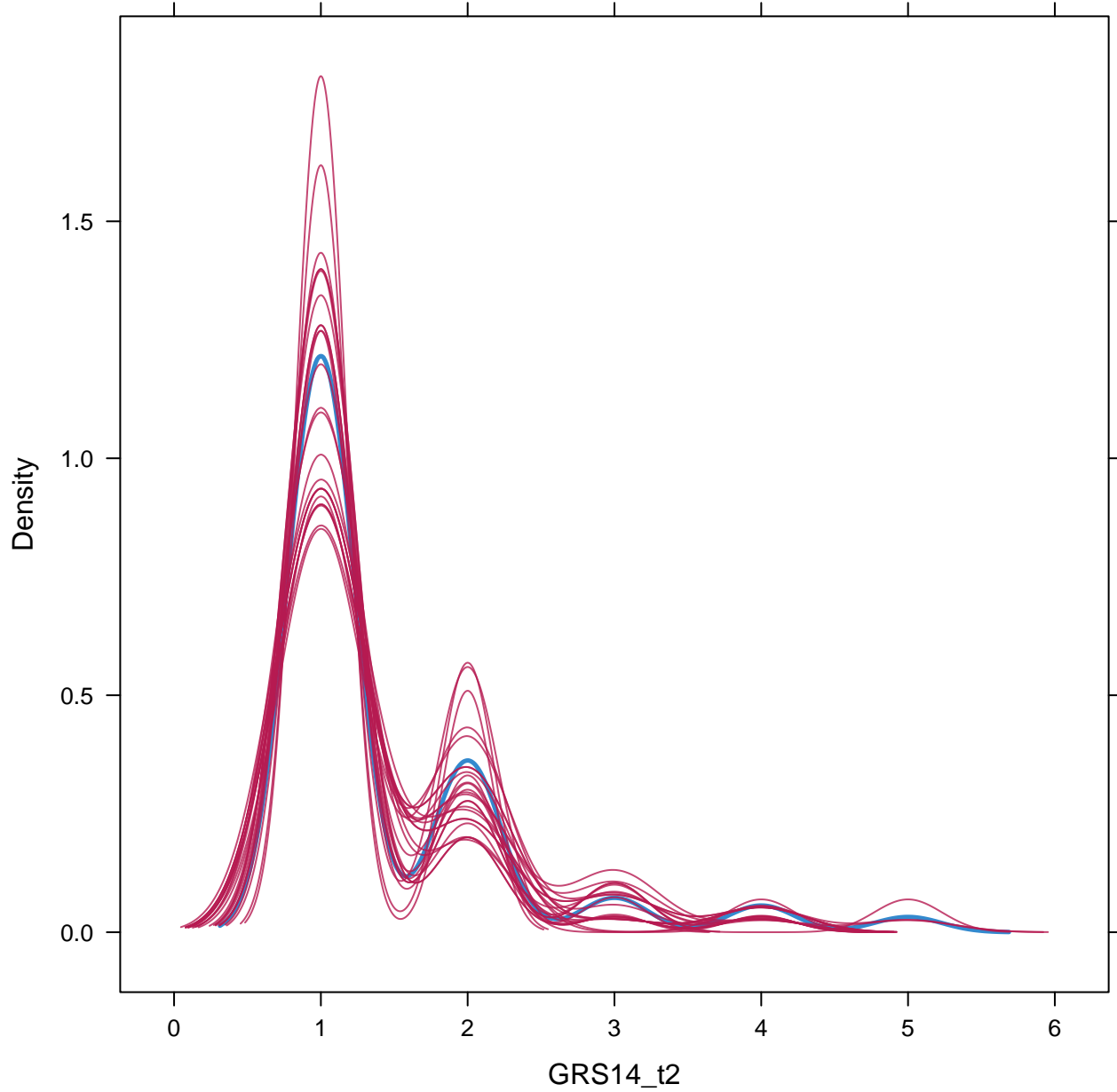


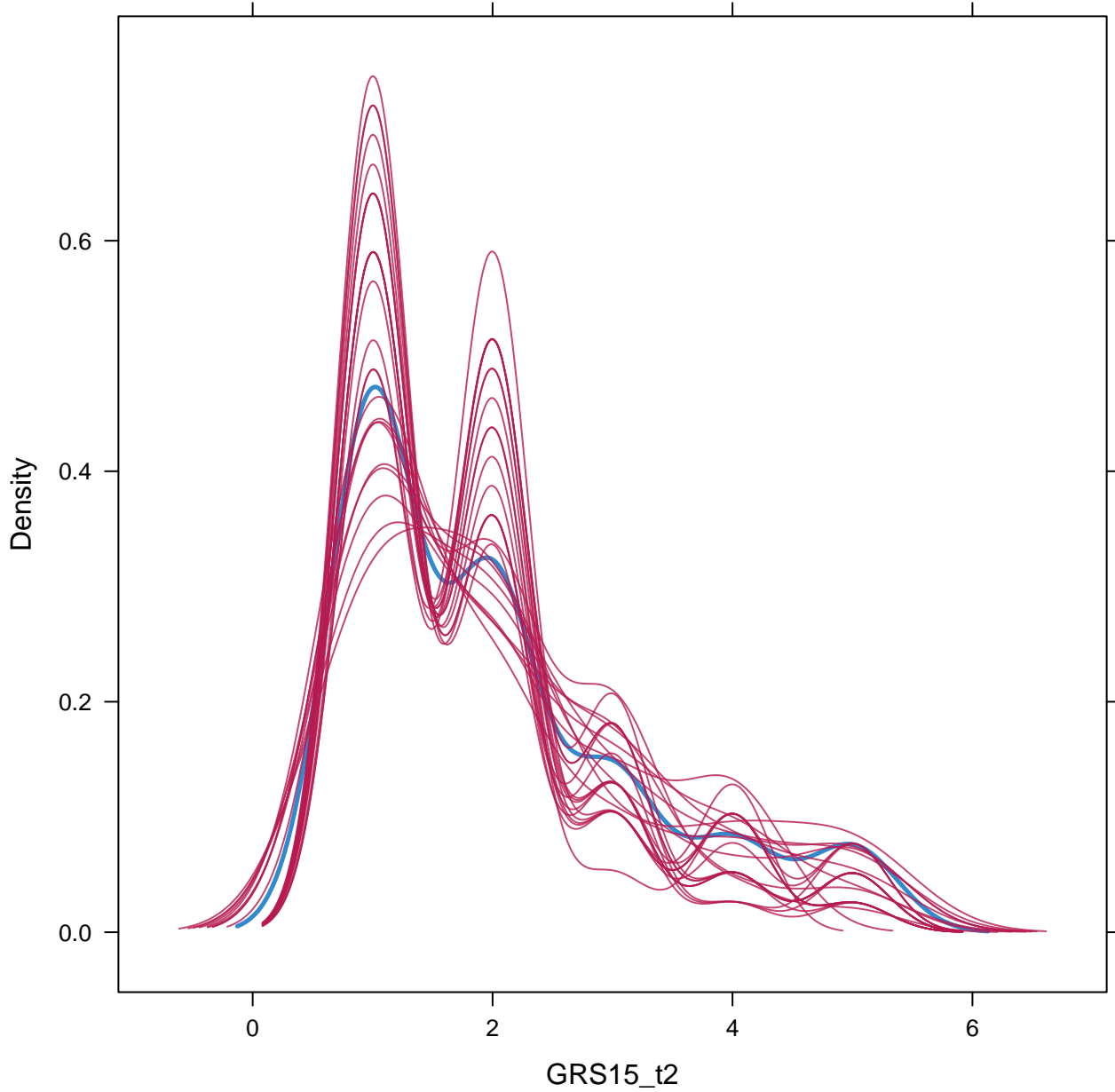










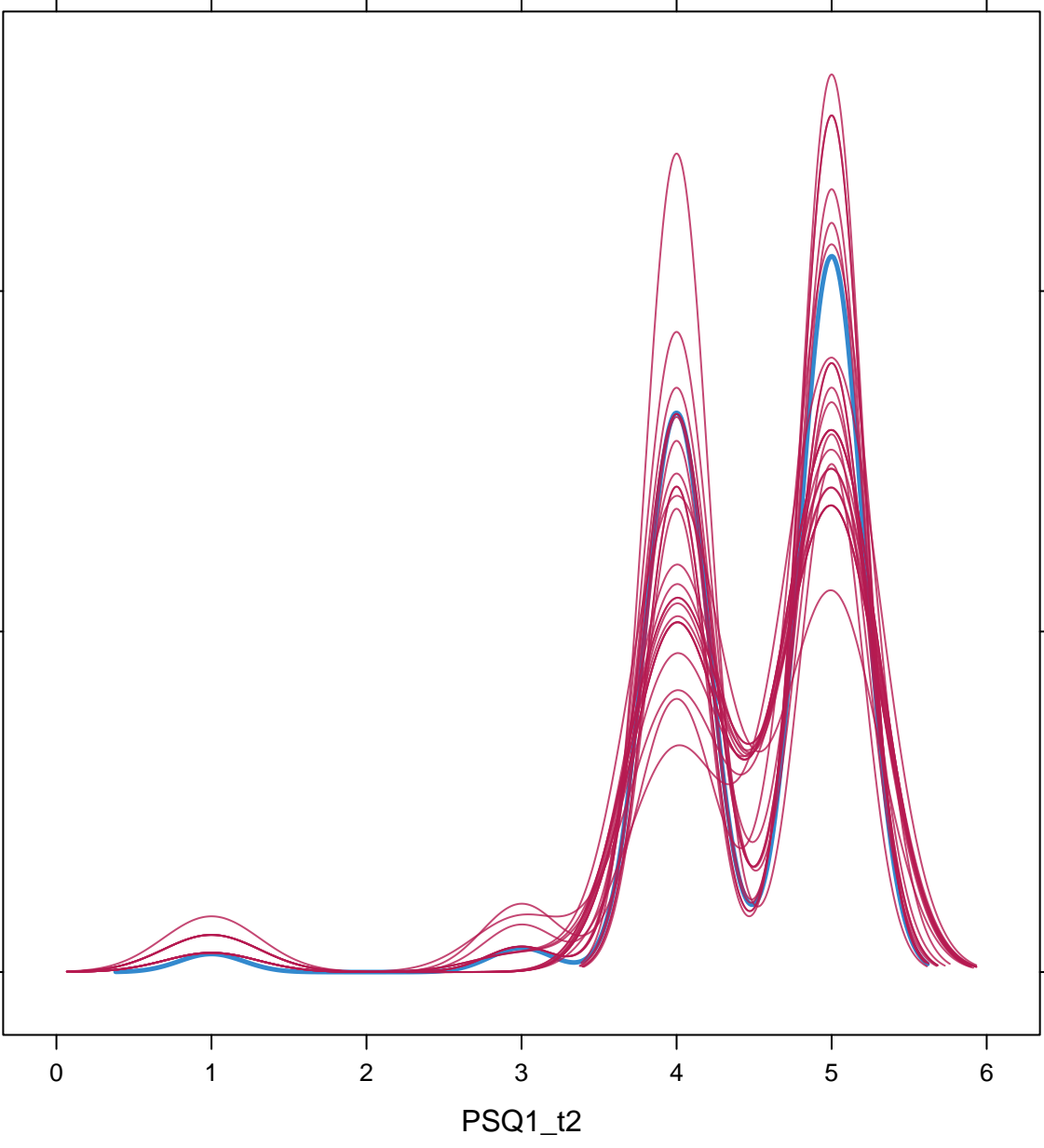


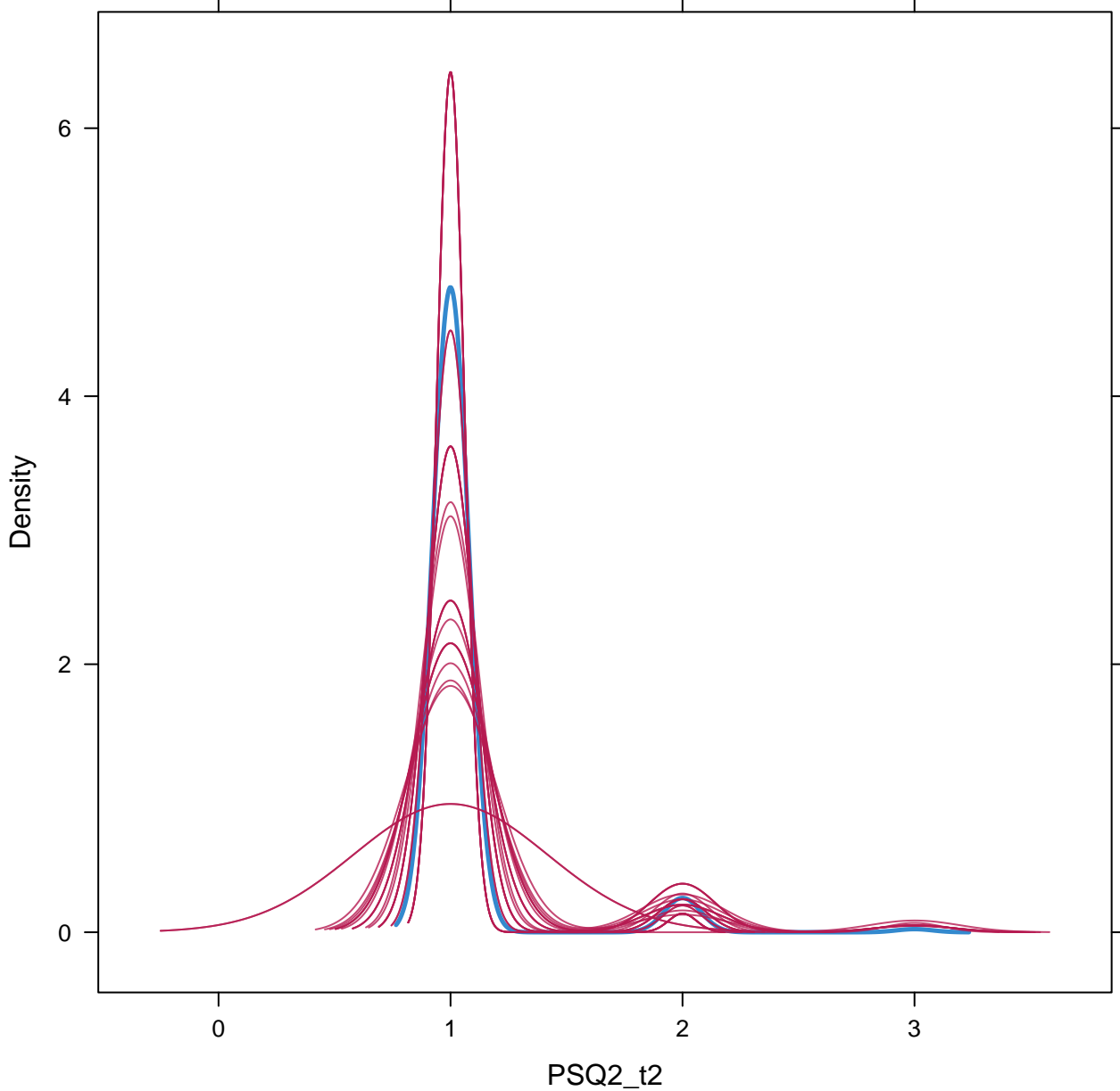
Density

1.0
0.5
0.0

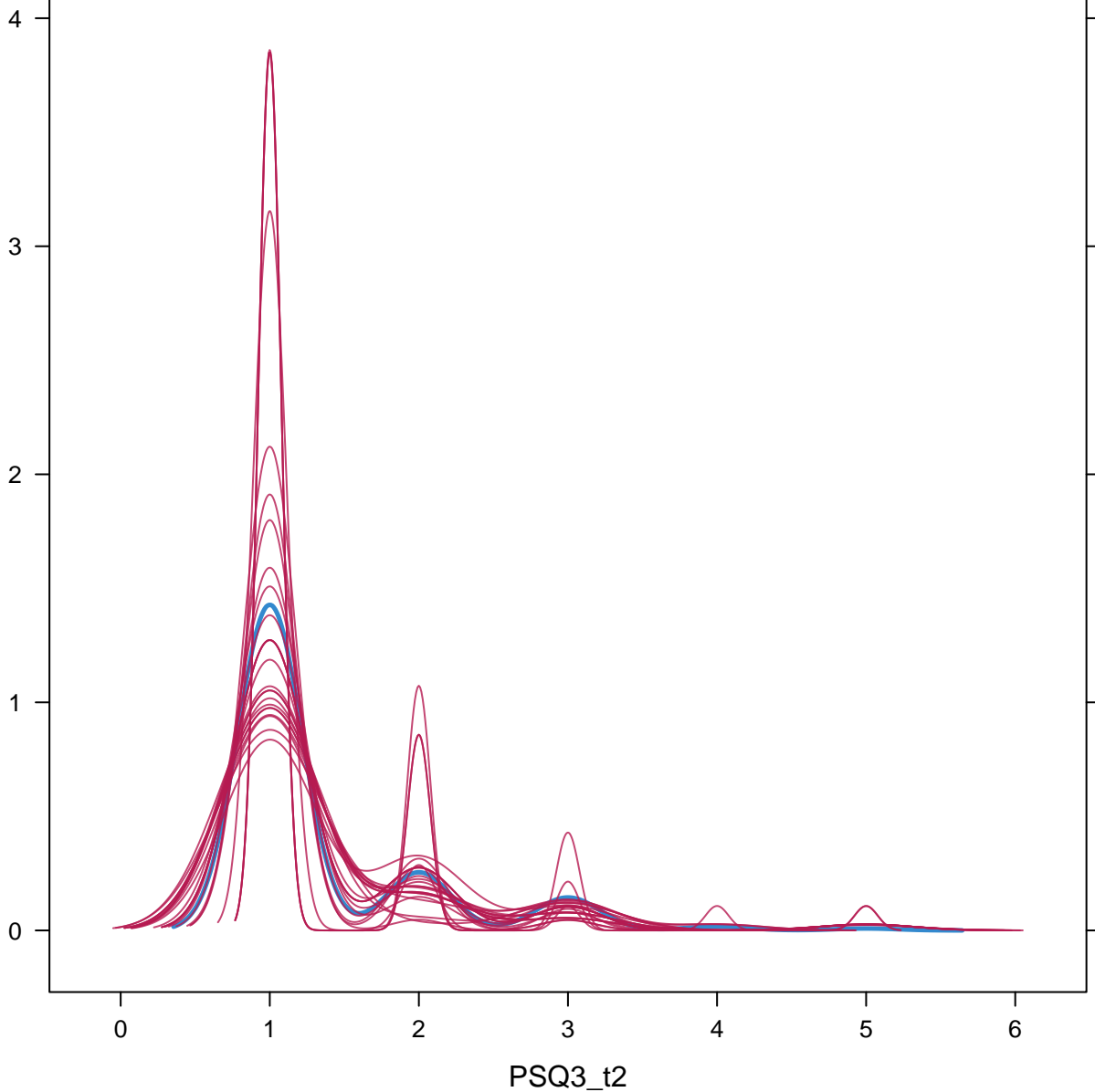
0 1 2 3 4 5 6

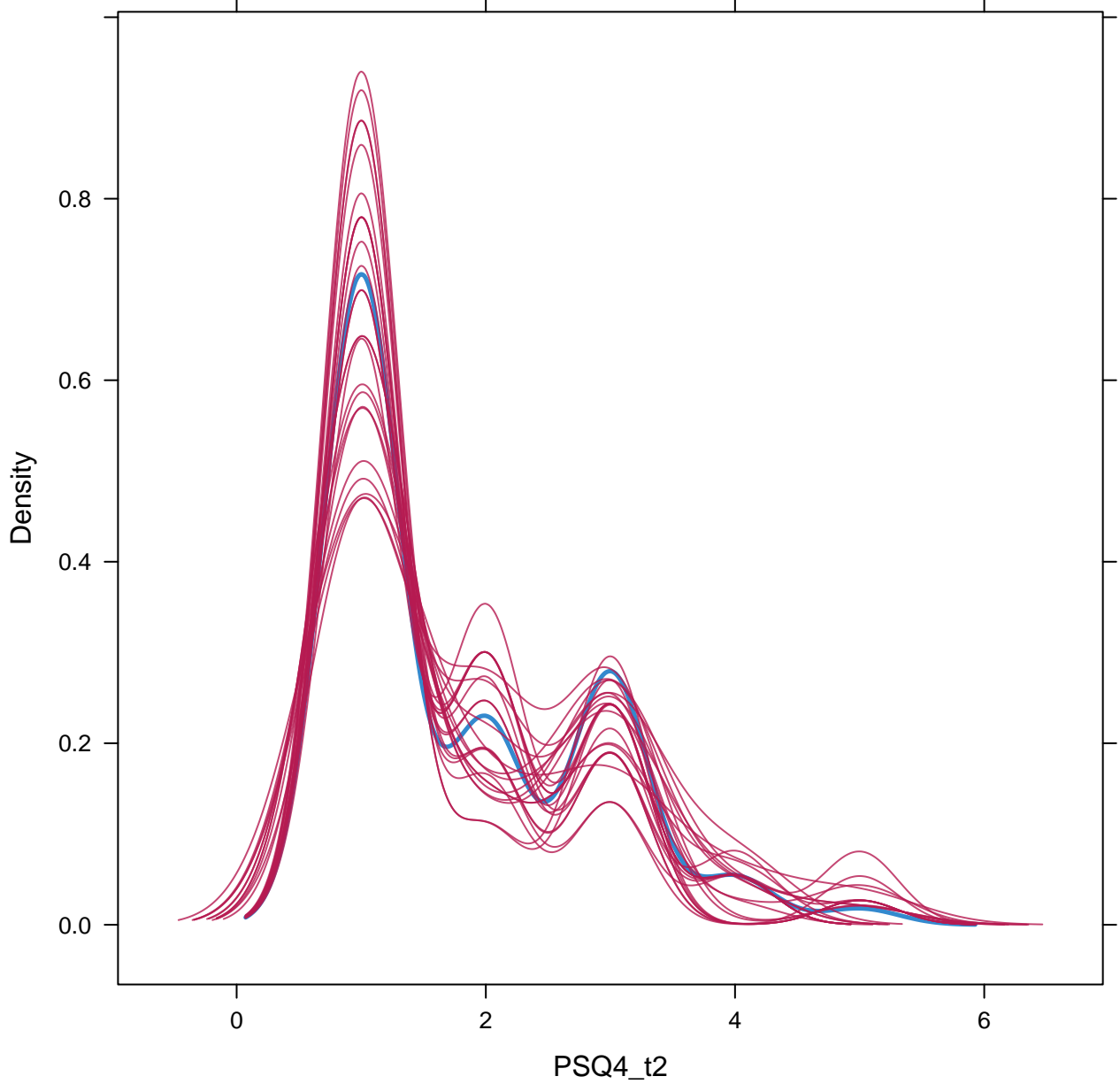
PSQ1_t2





Density





Density

1.0

0.8

0.6

0.4

0.2

0.0

0

1

2

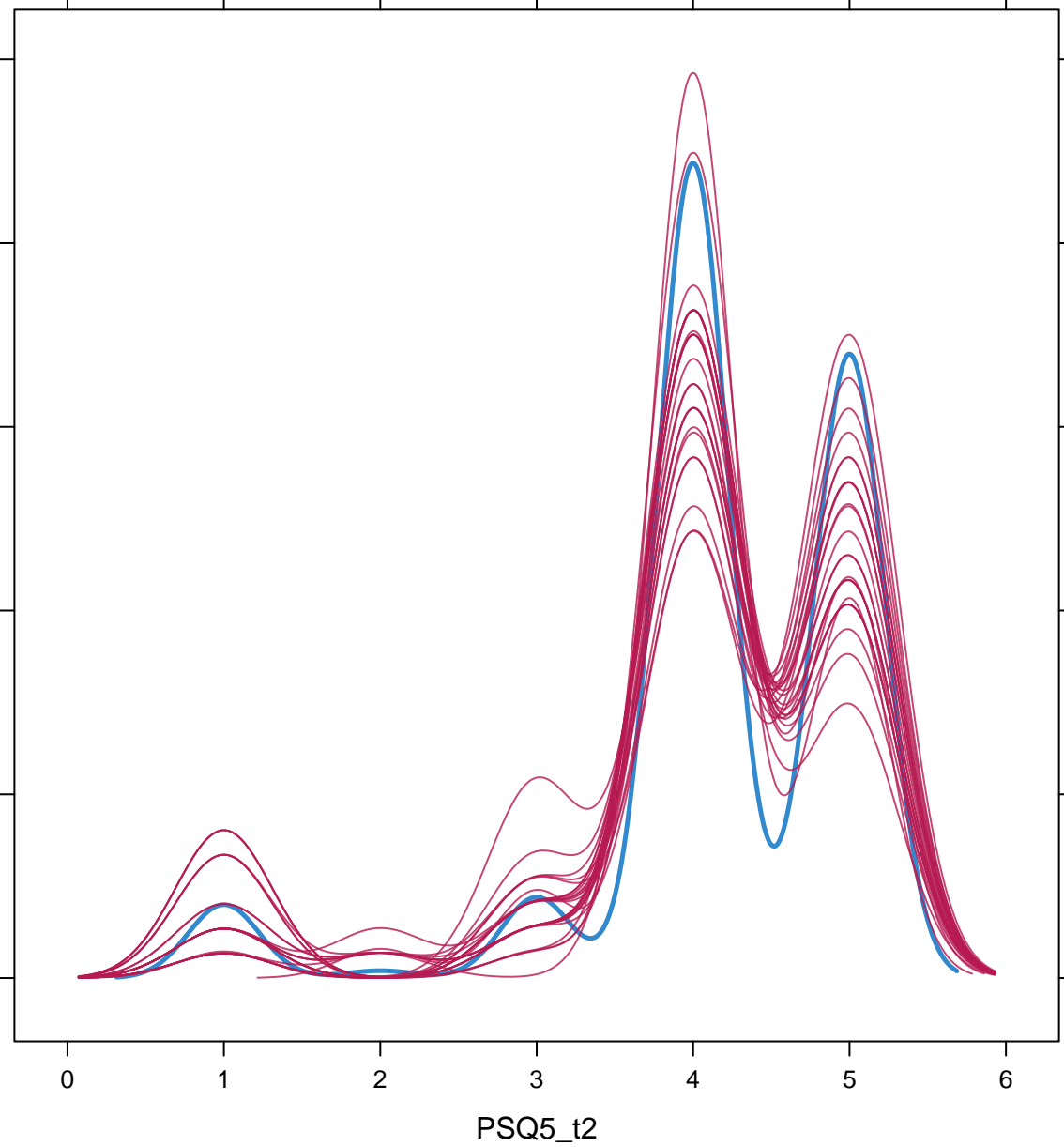
PSQ5_t2

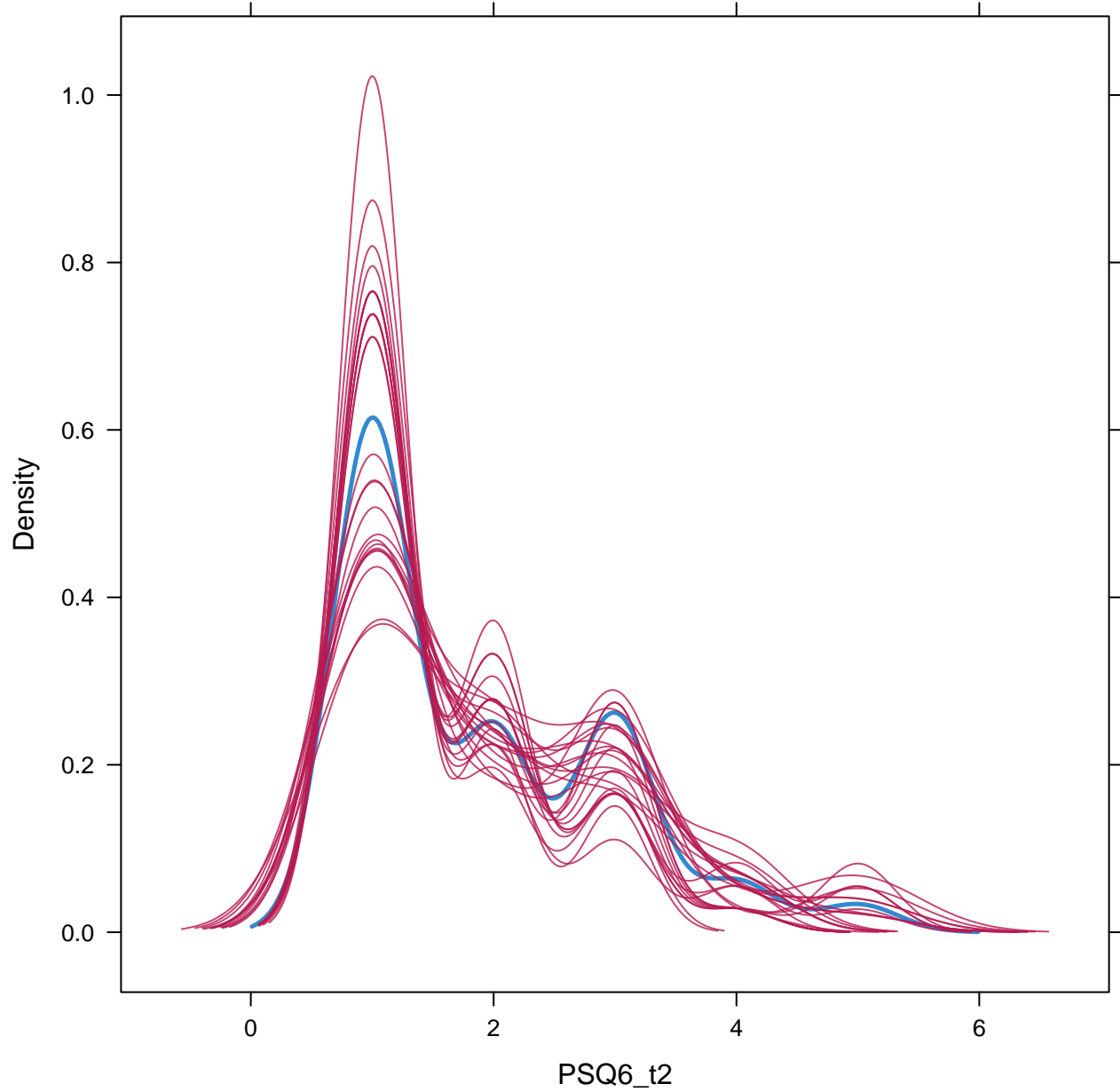
3

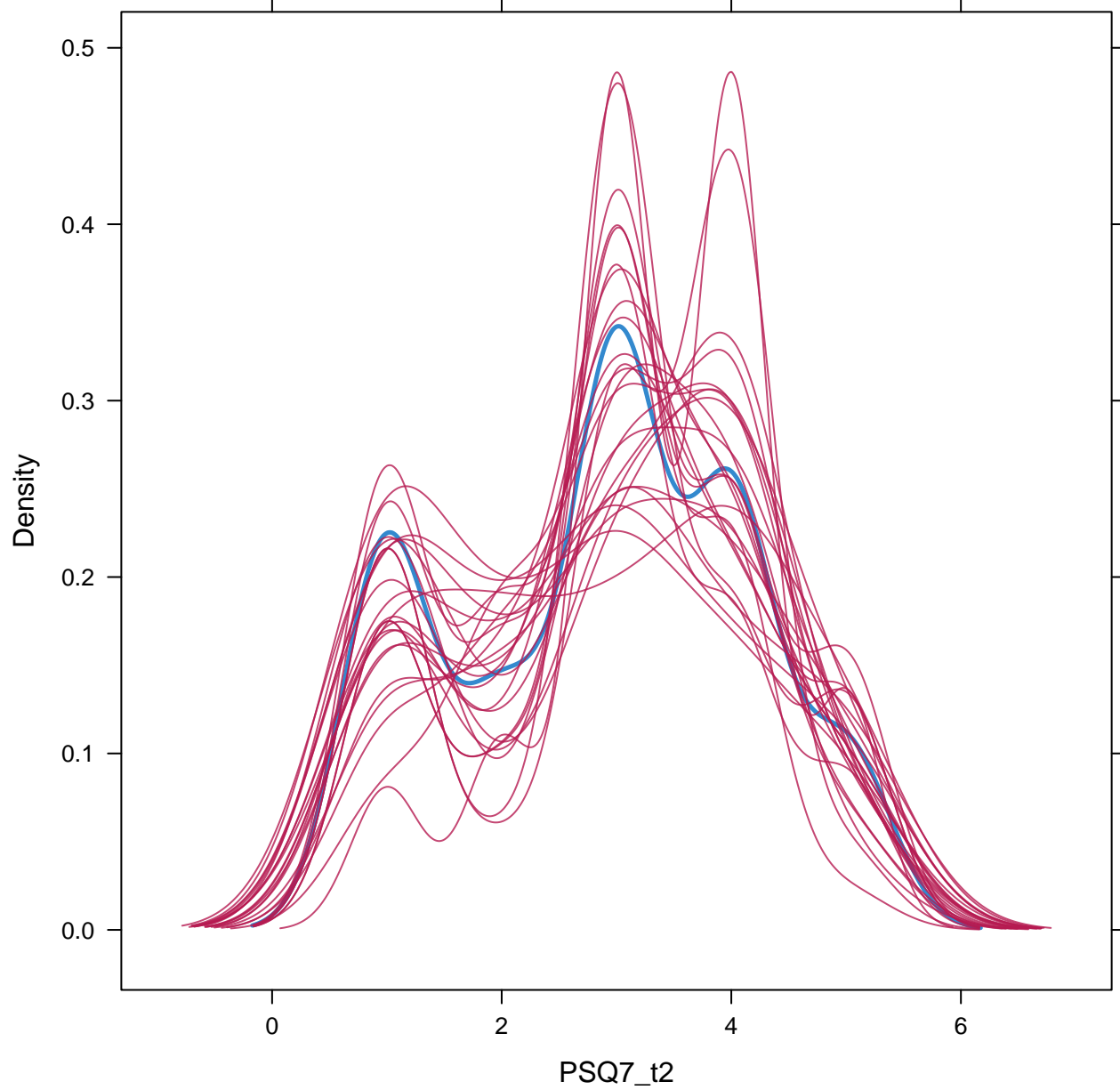
4

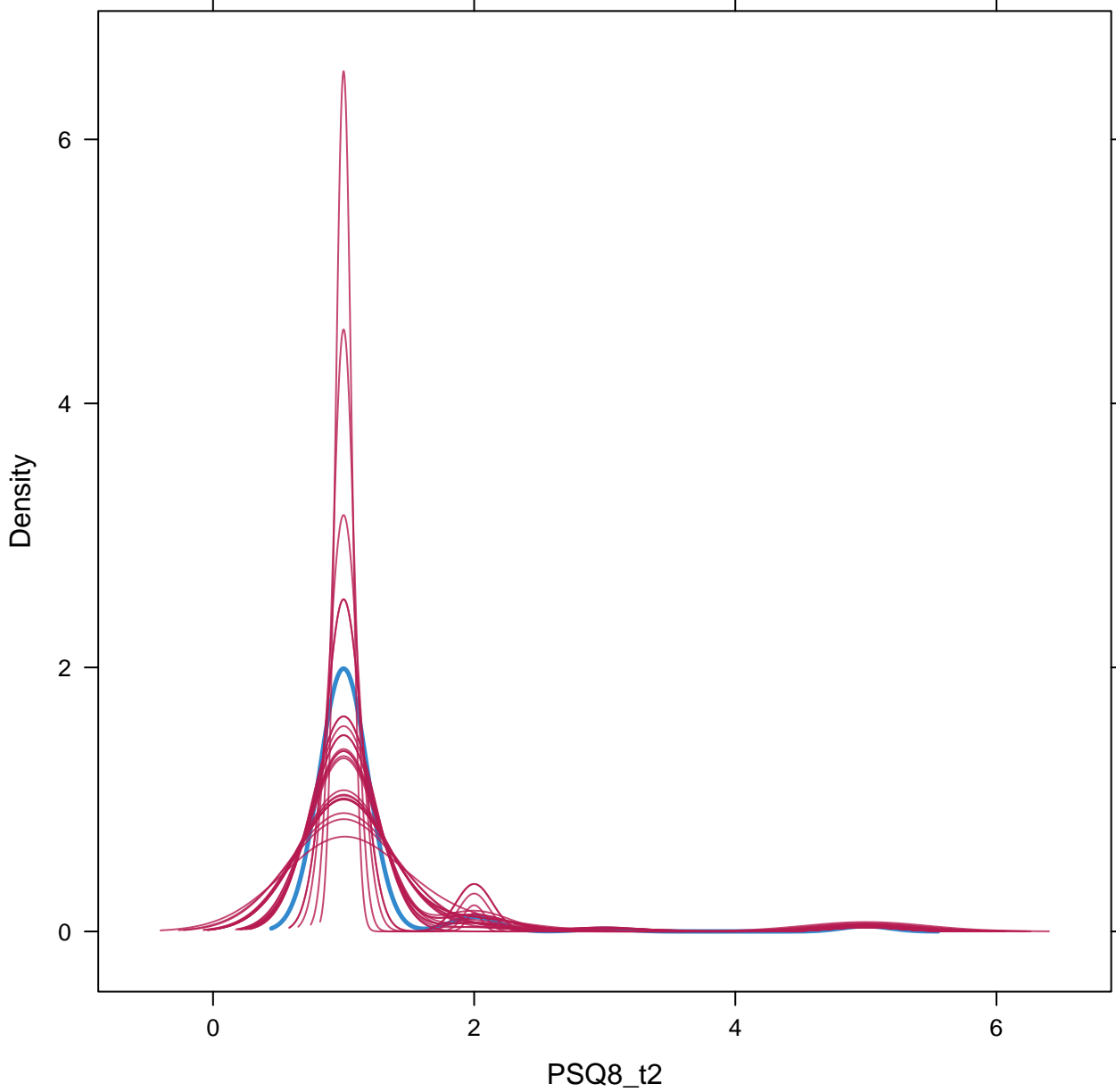
5

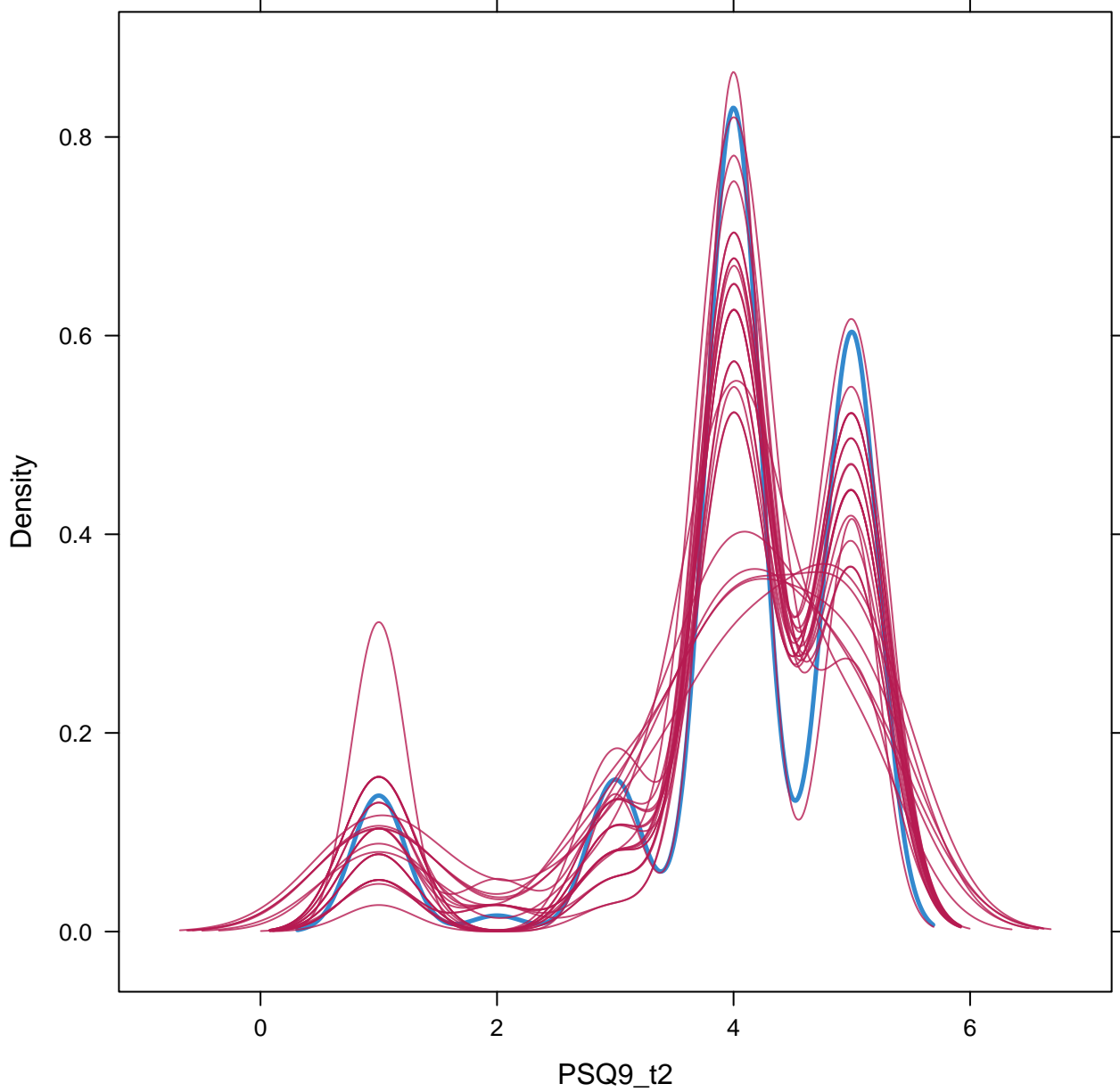
6

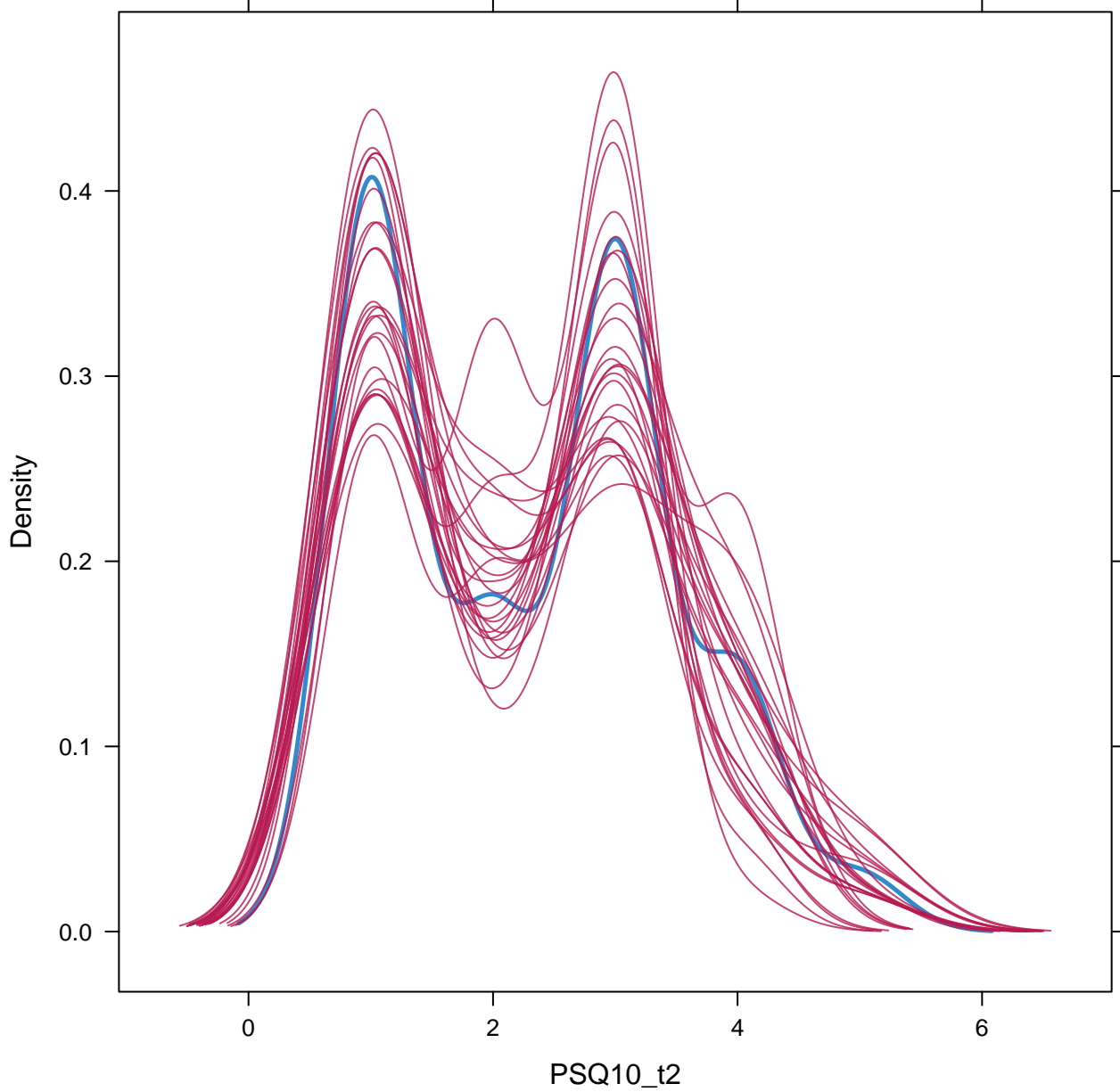










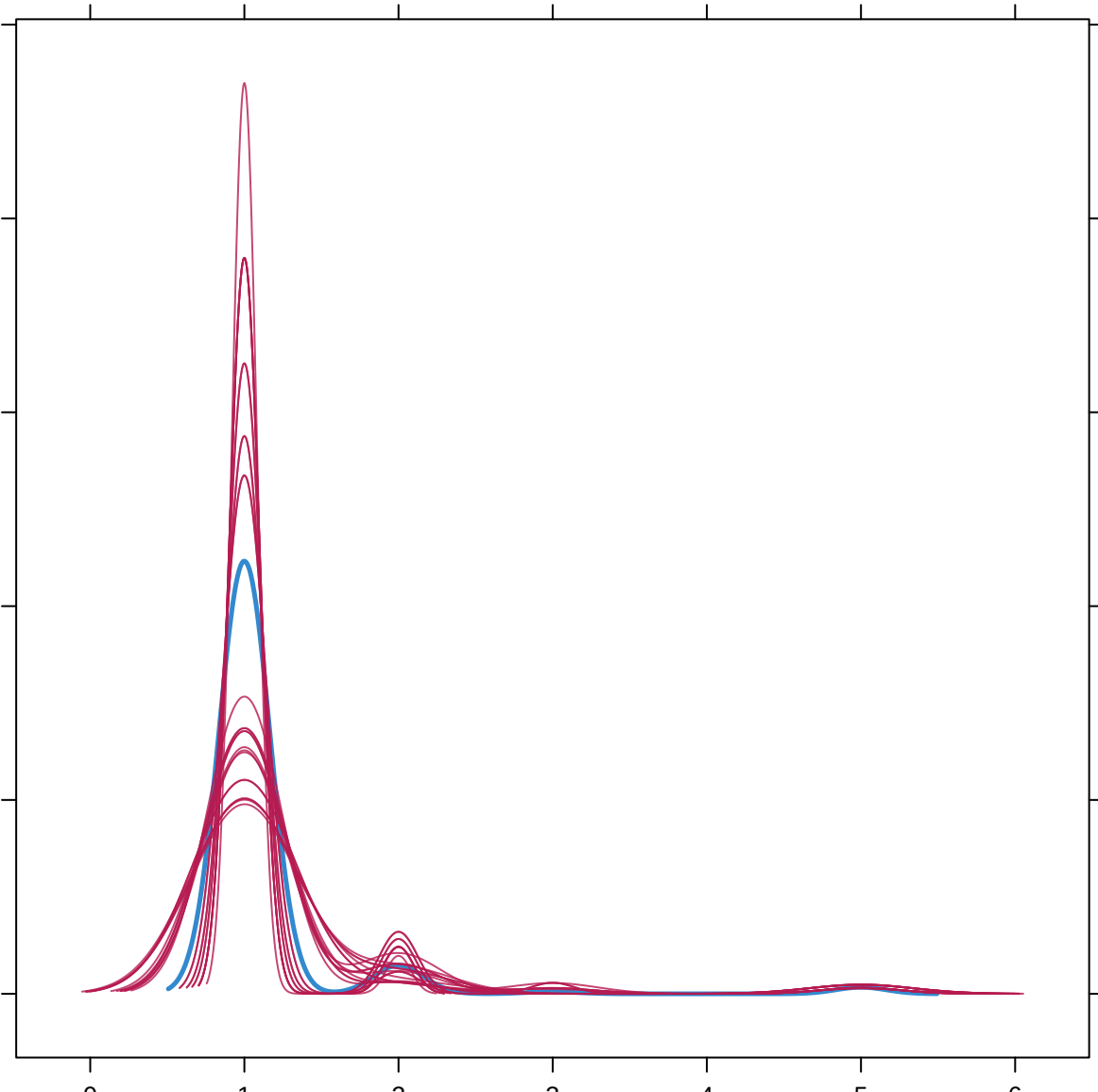


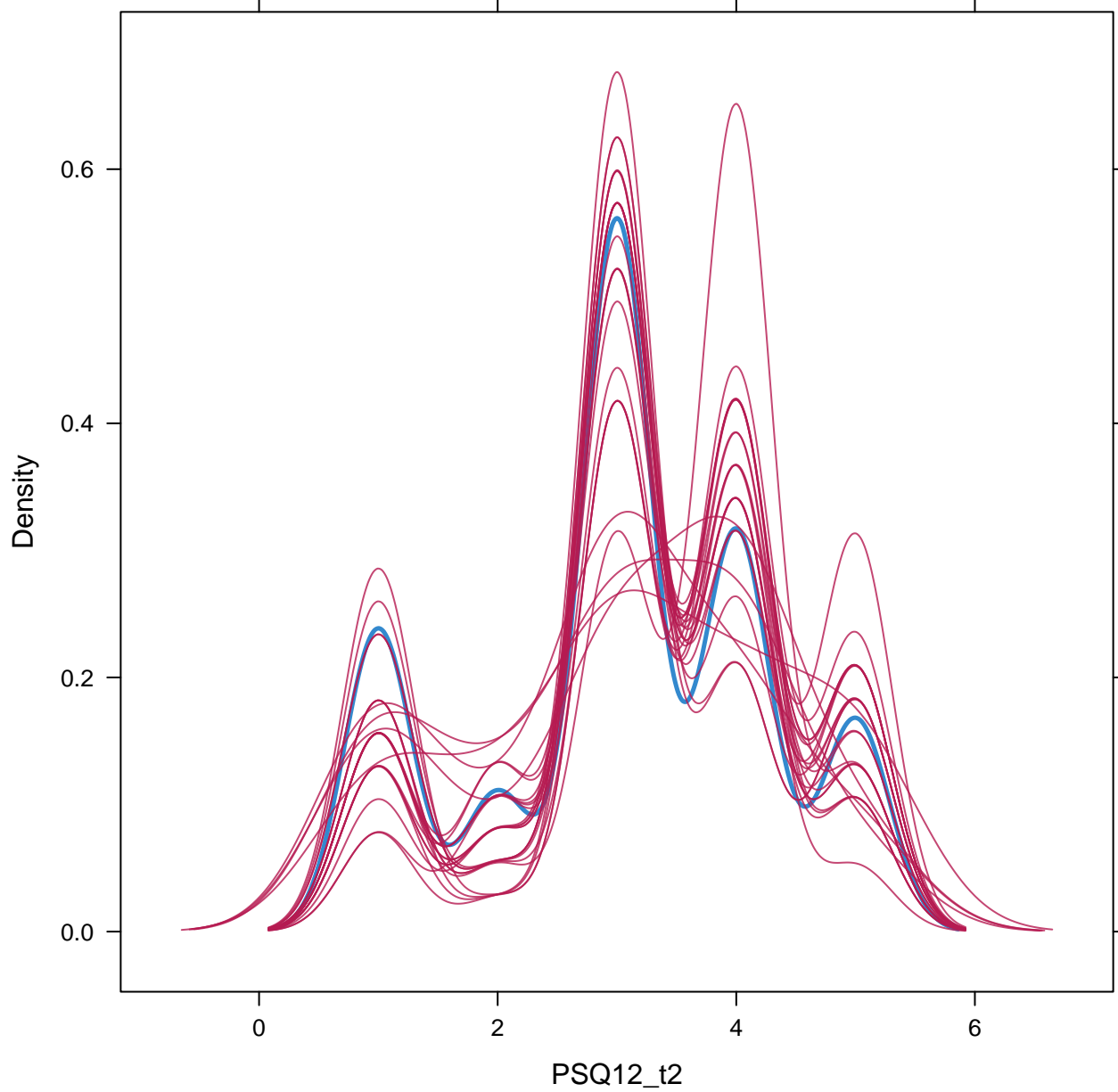
Density

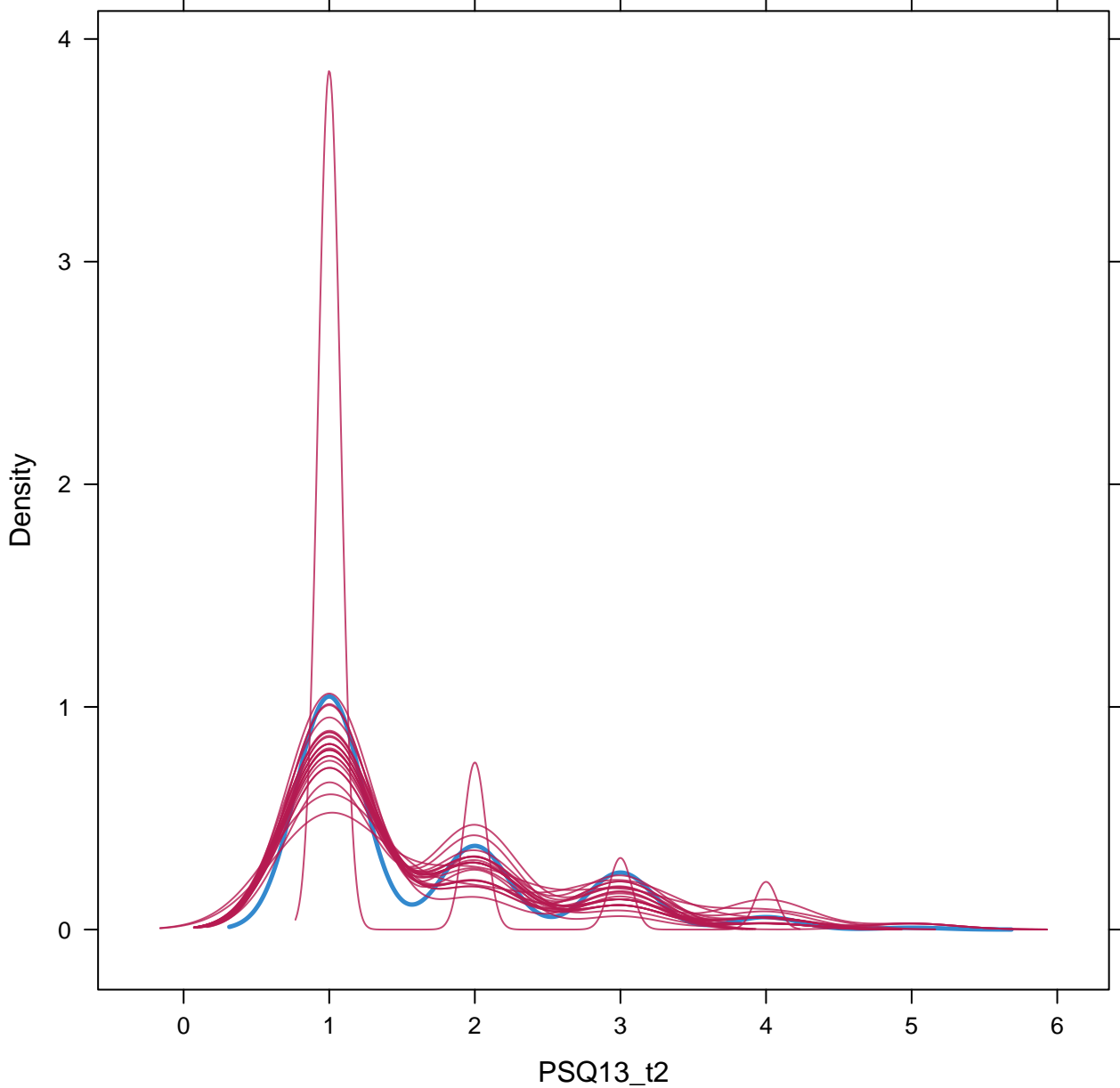
4
3
2
1
0

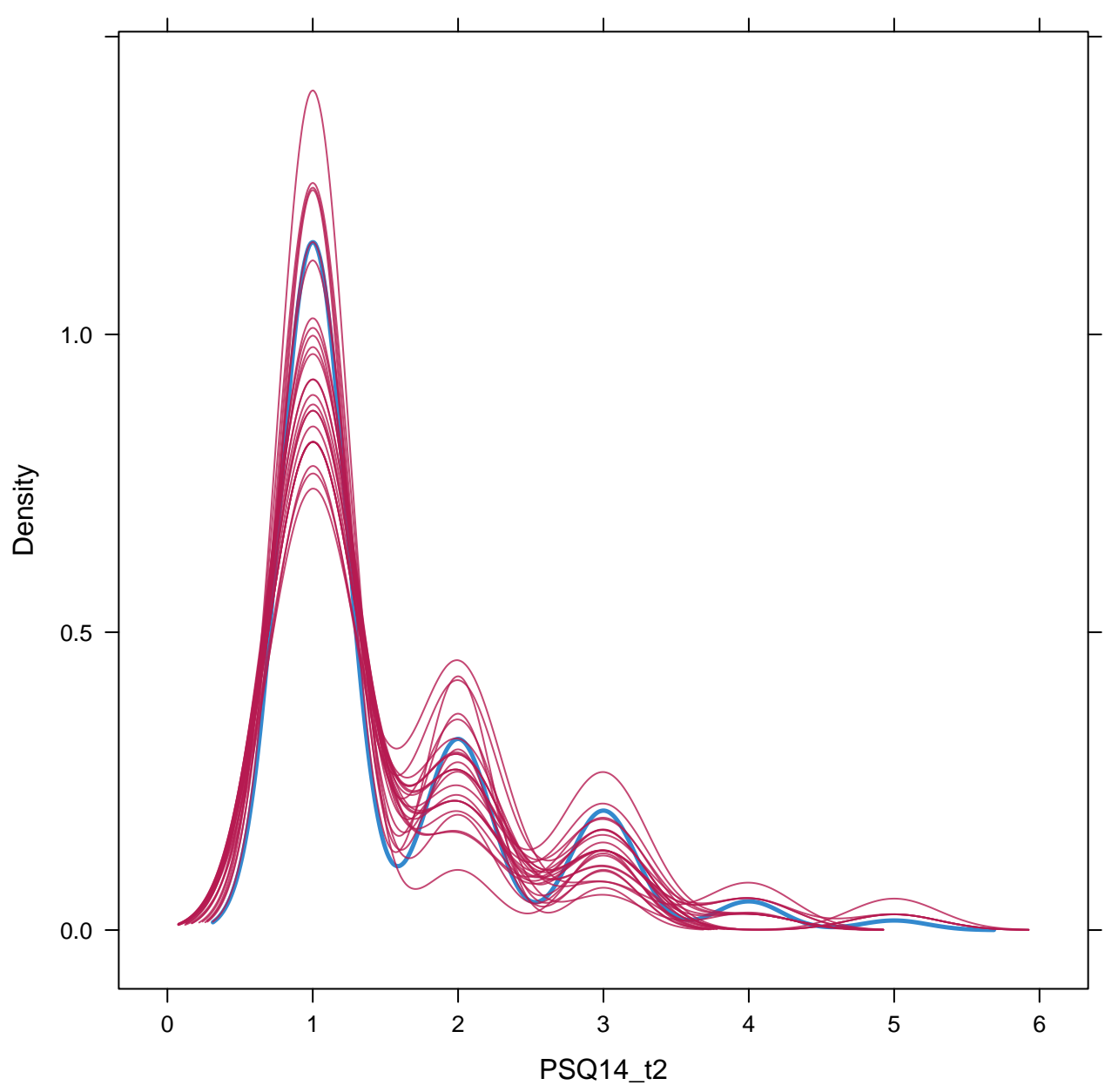
0 1 2 3 4 5 6

PSQ11_t2

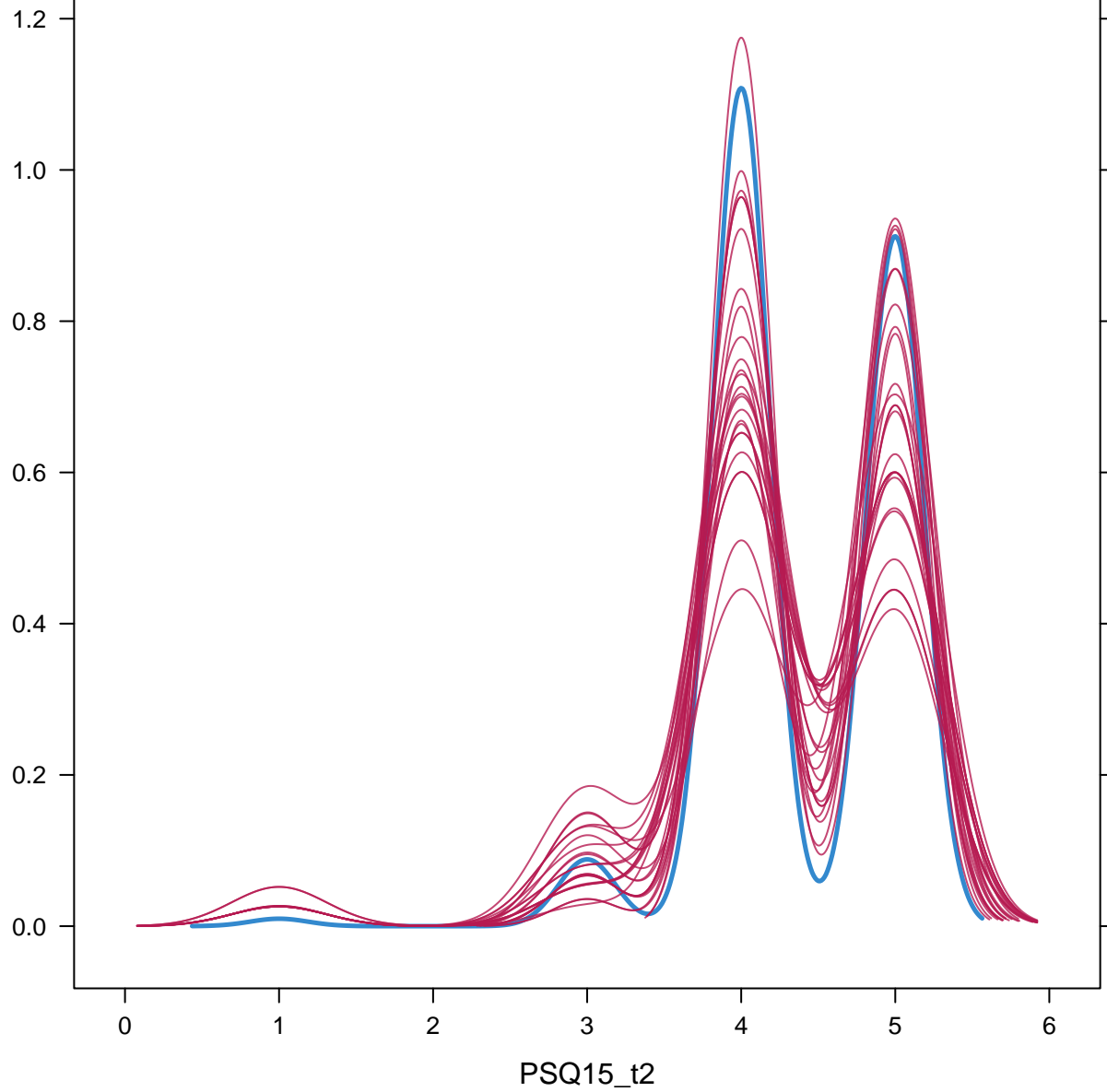


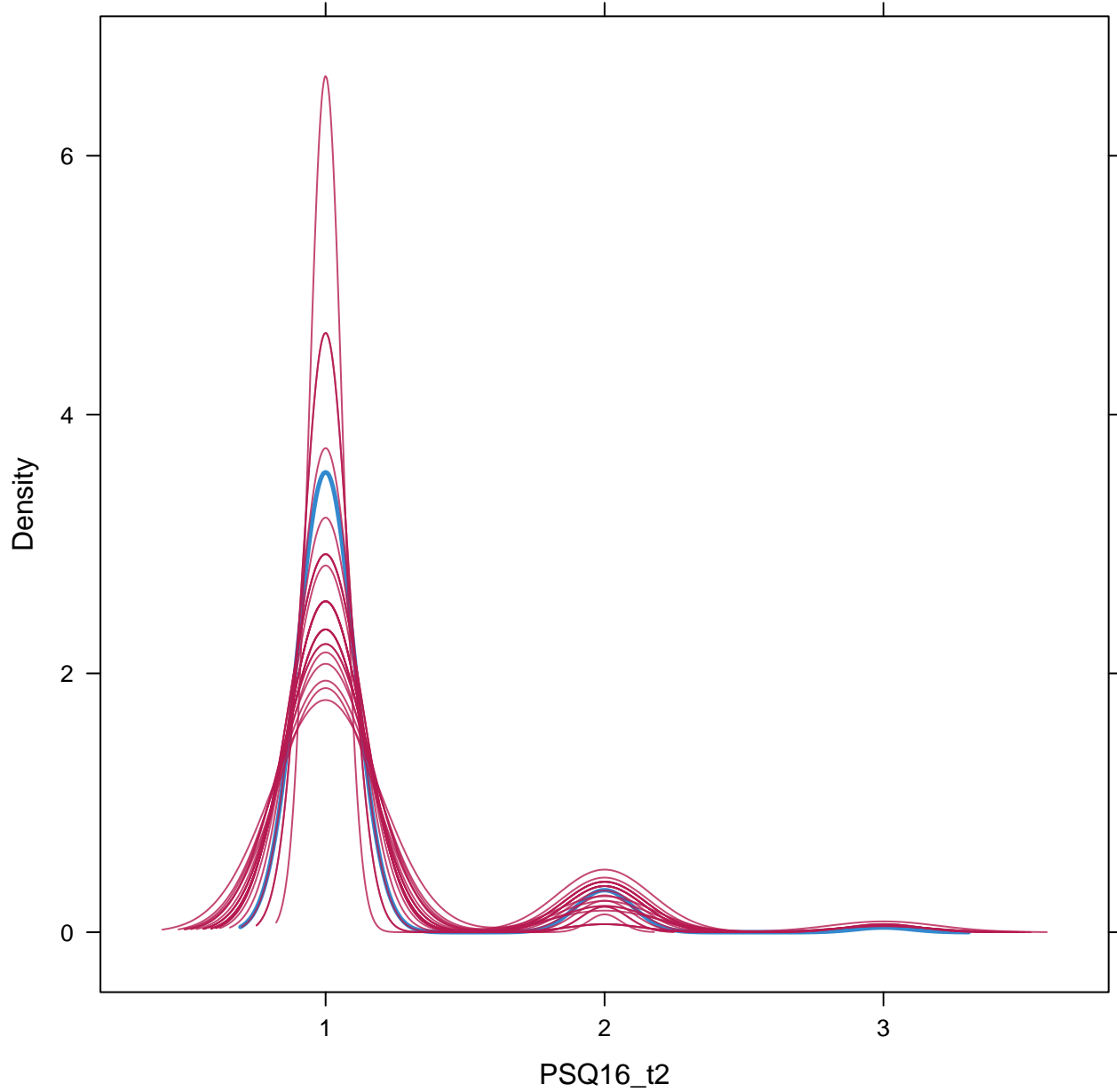


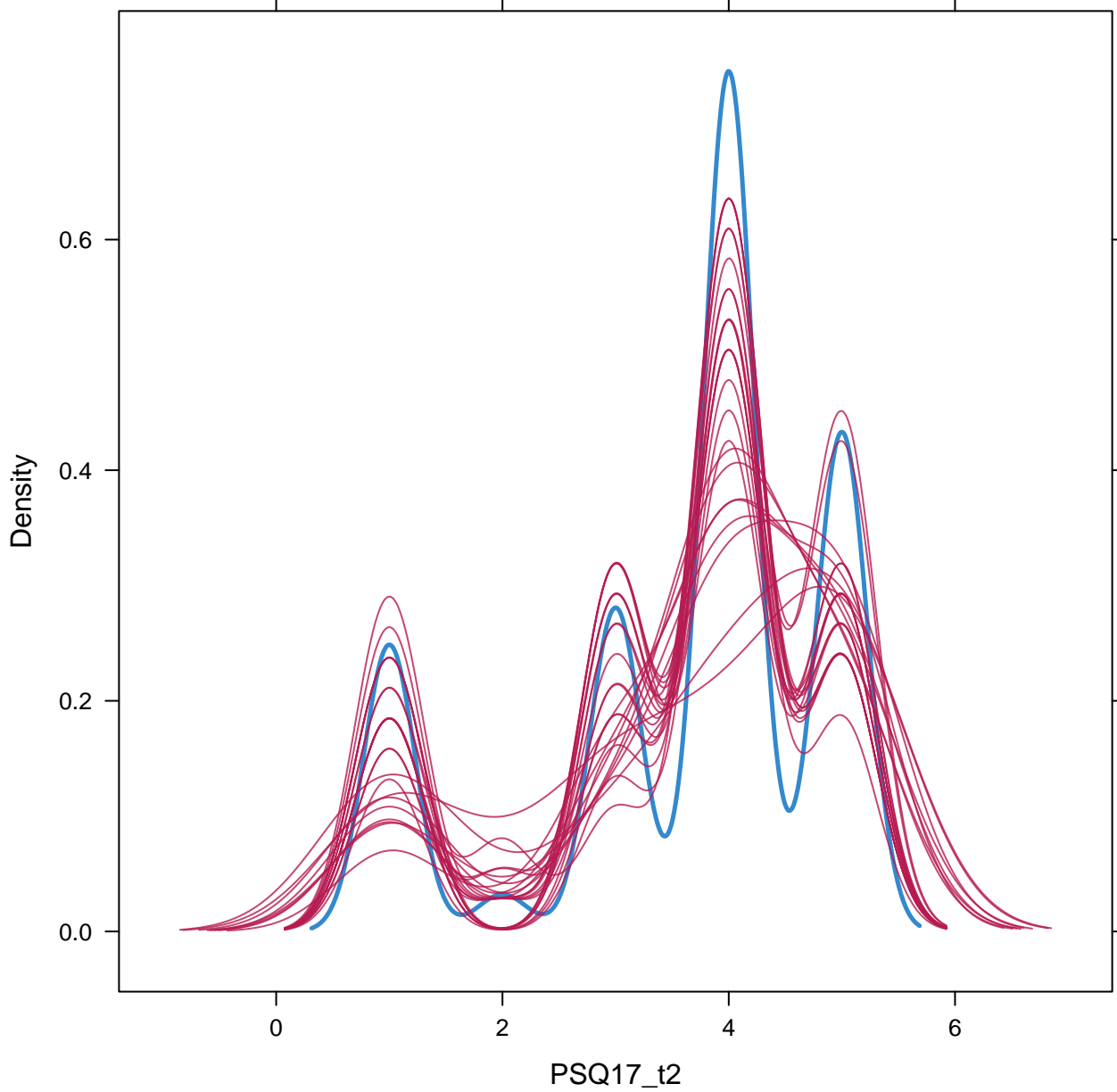


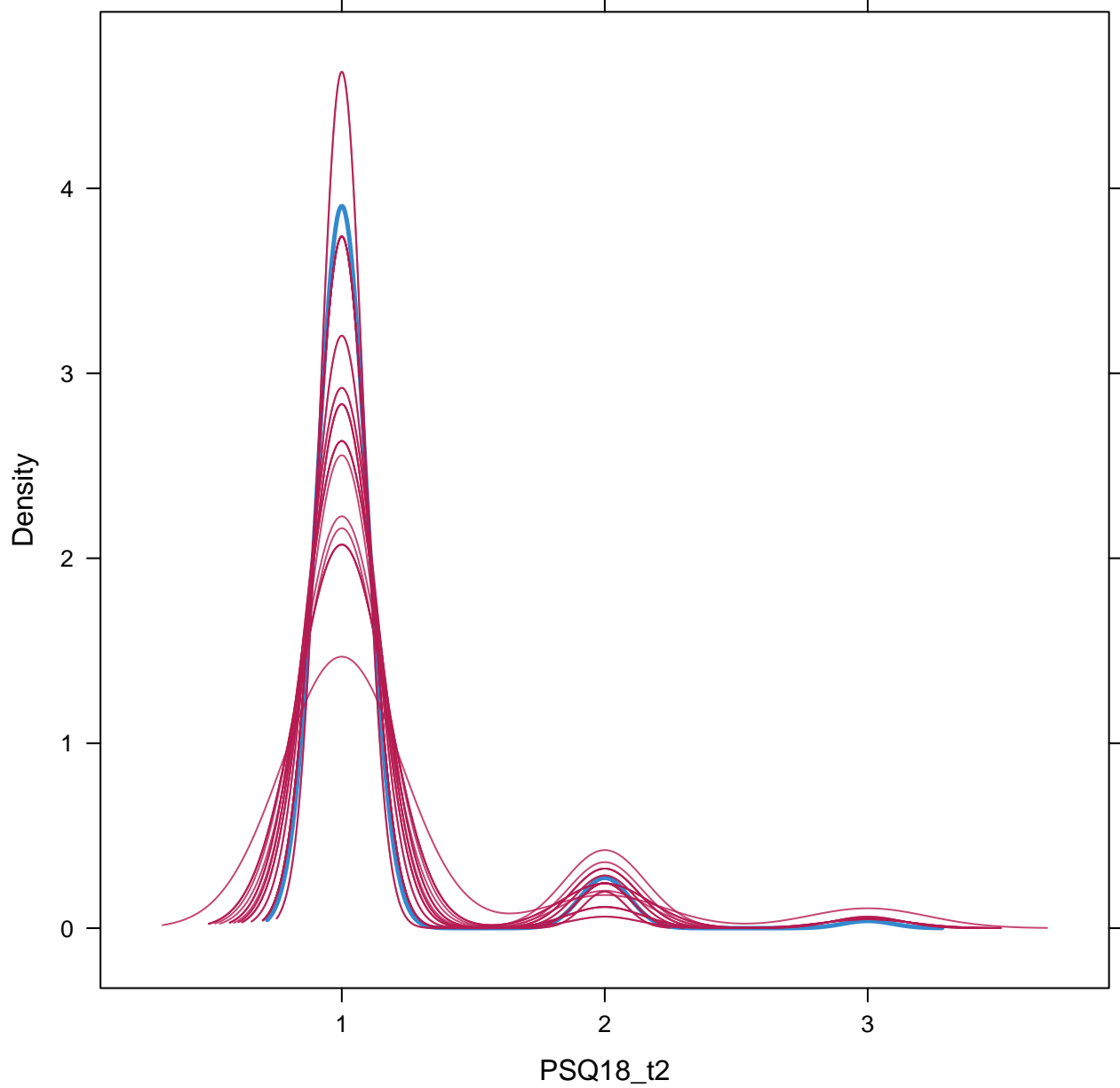


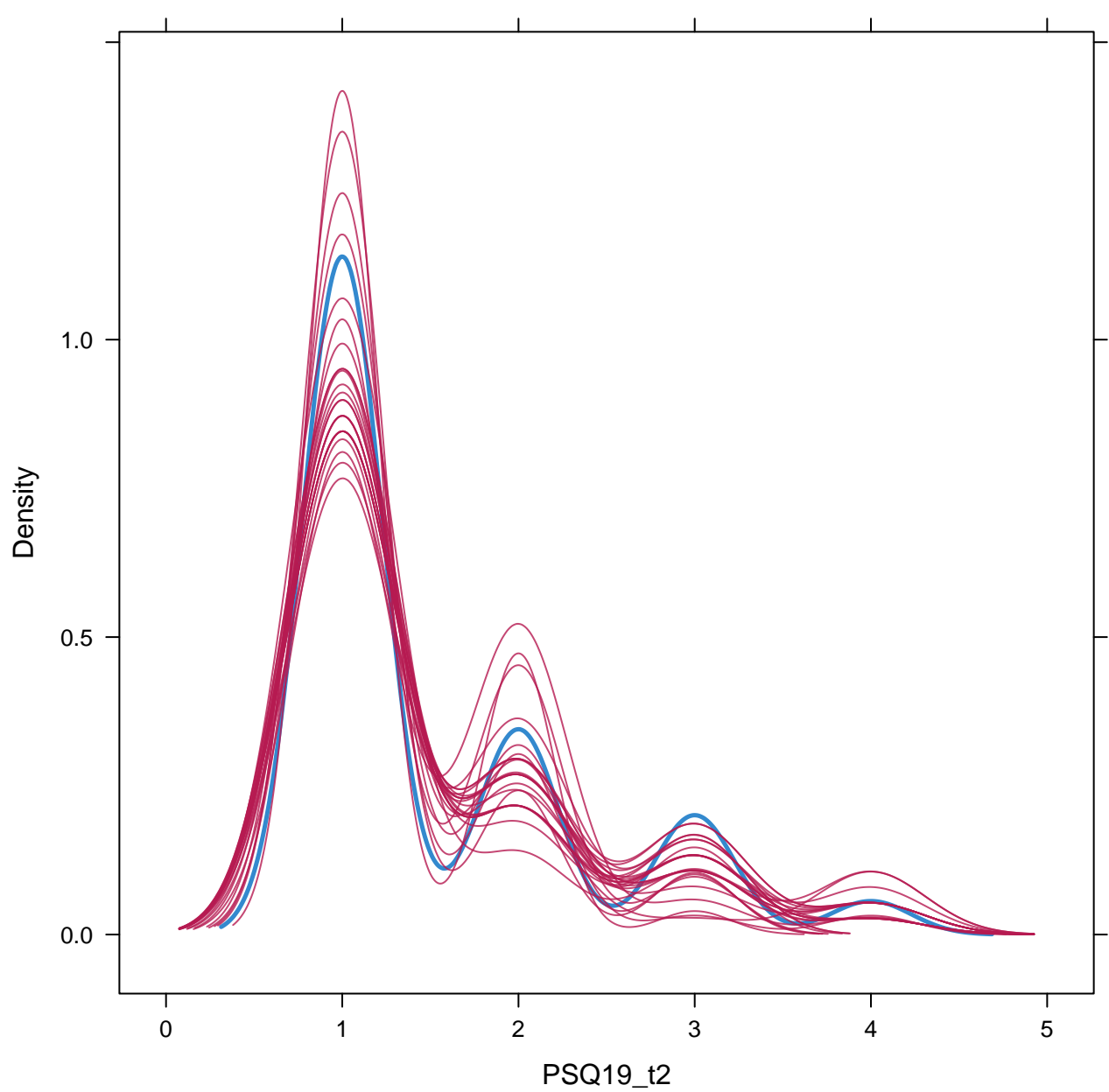
Density









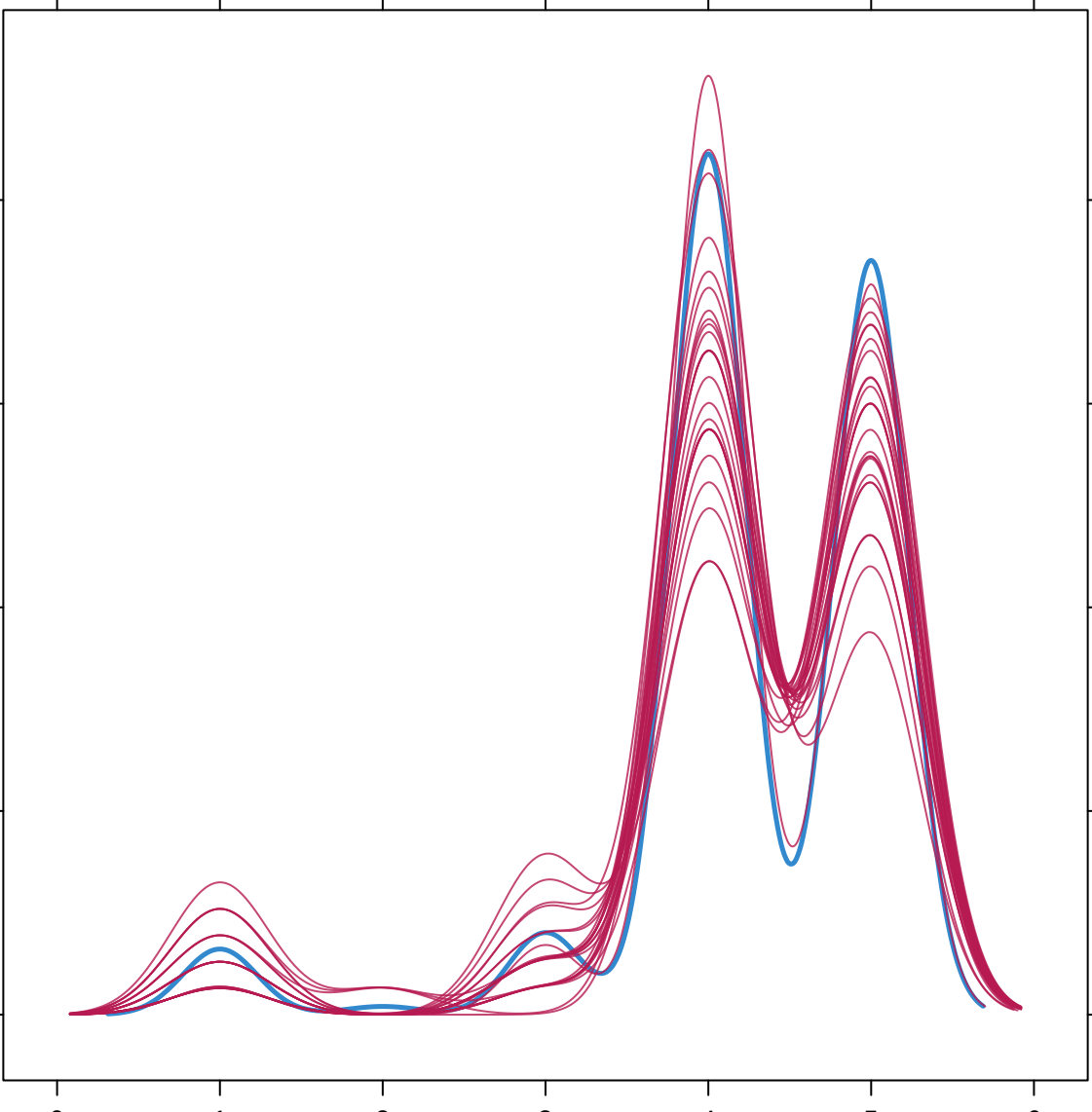


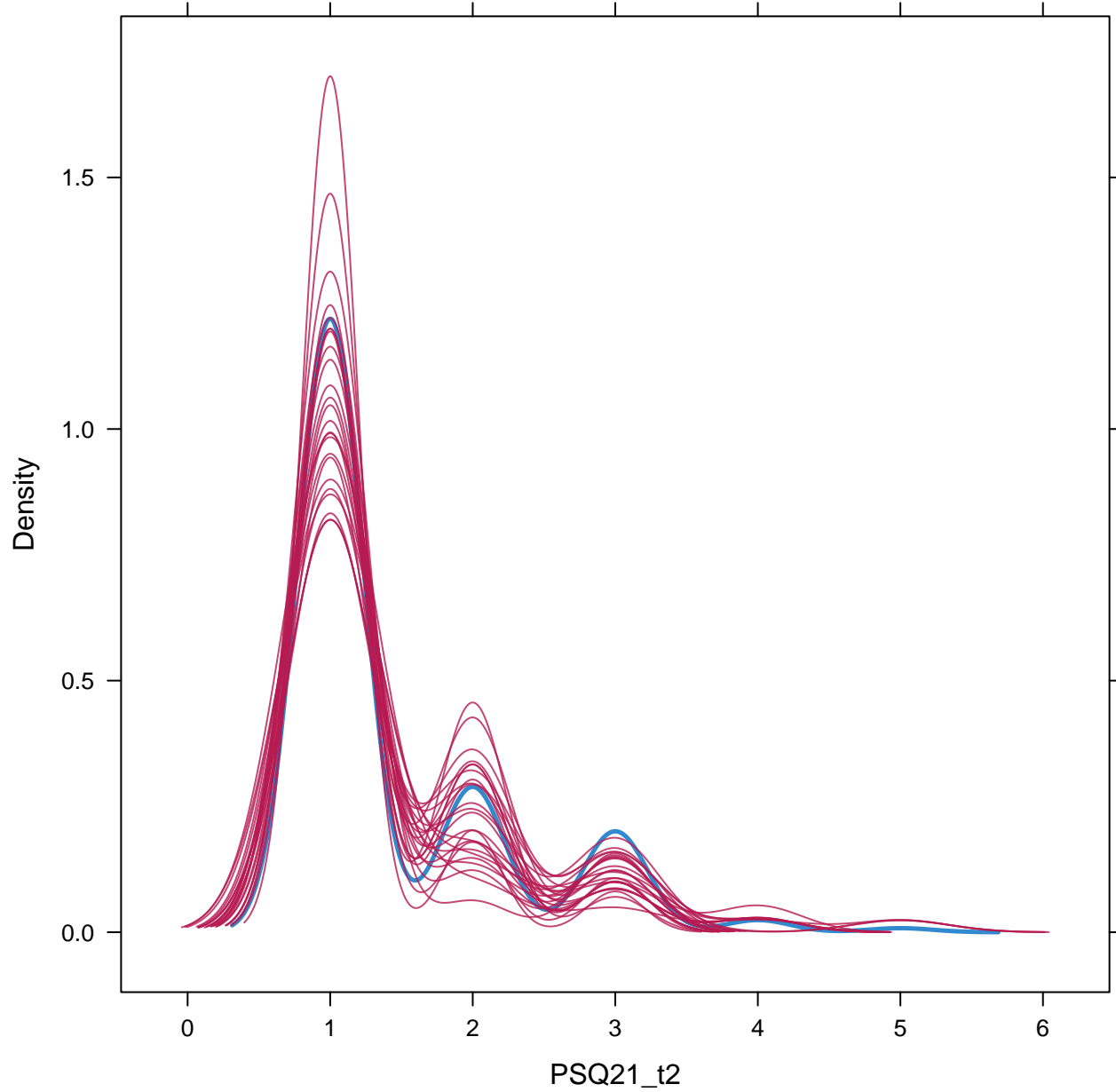
Density

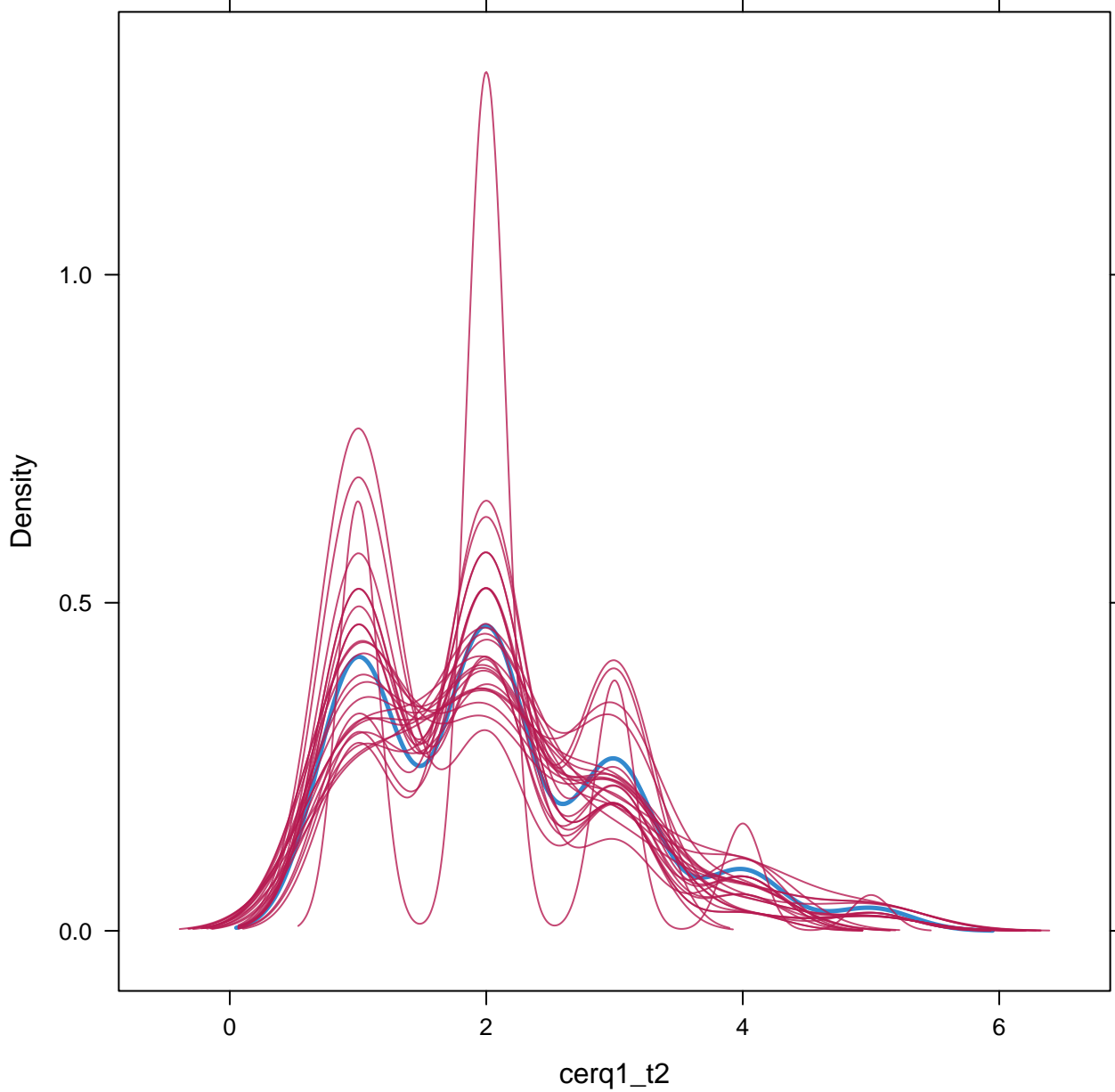
0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5 6

PSQ20_t2





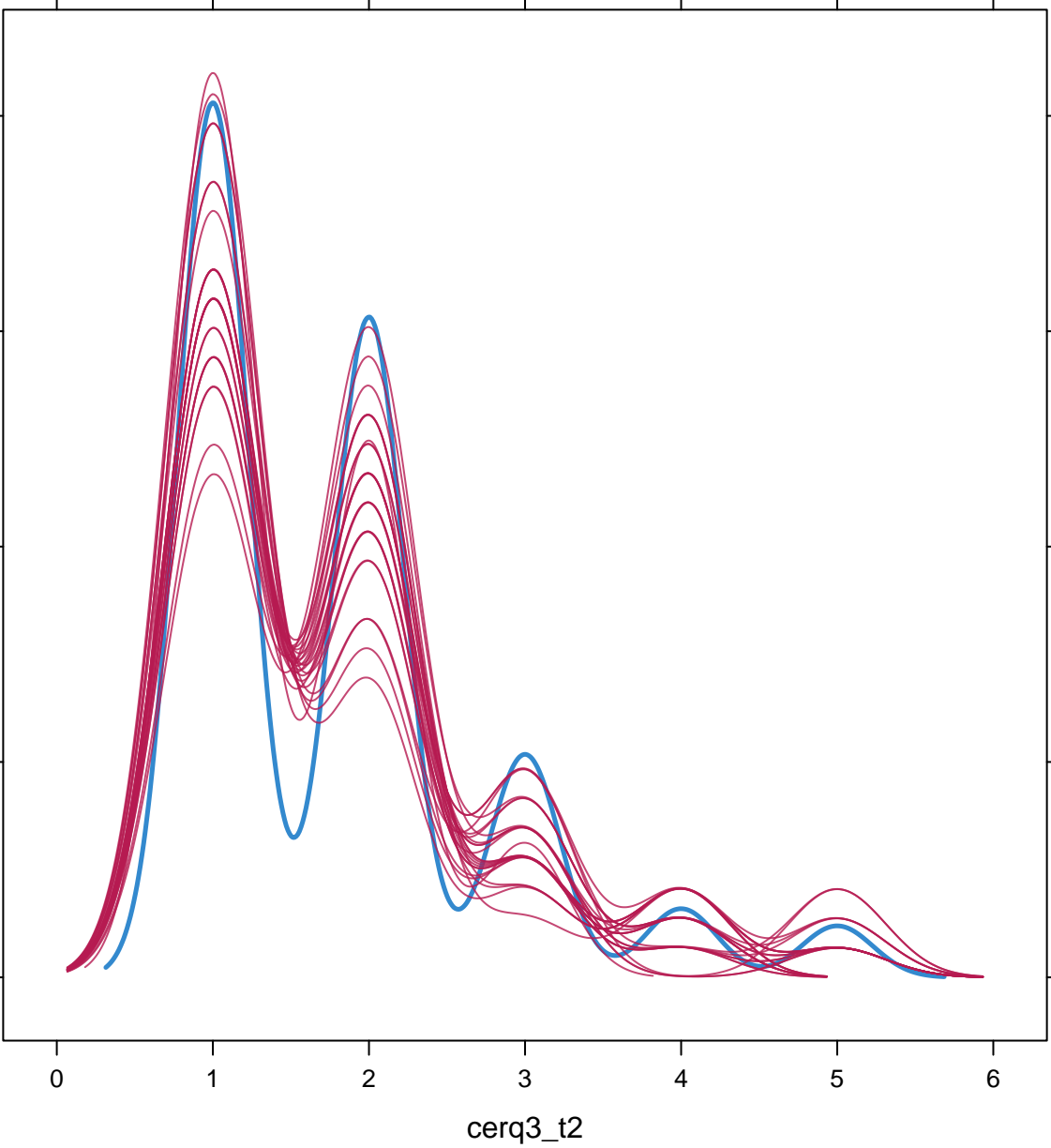


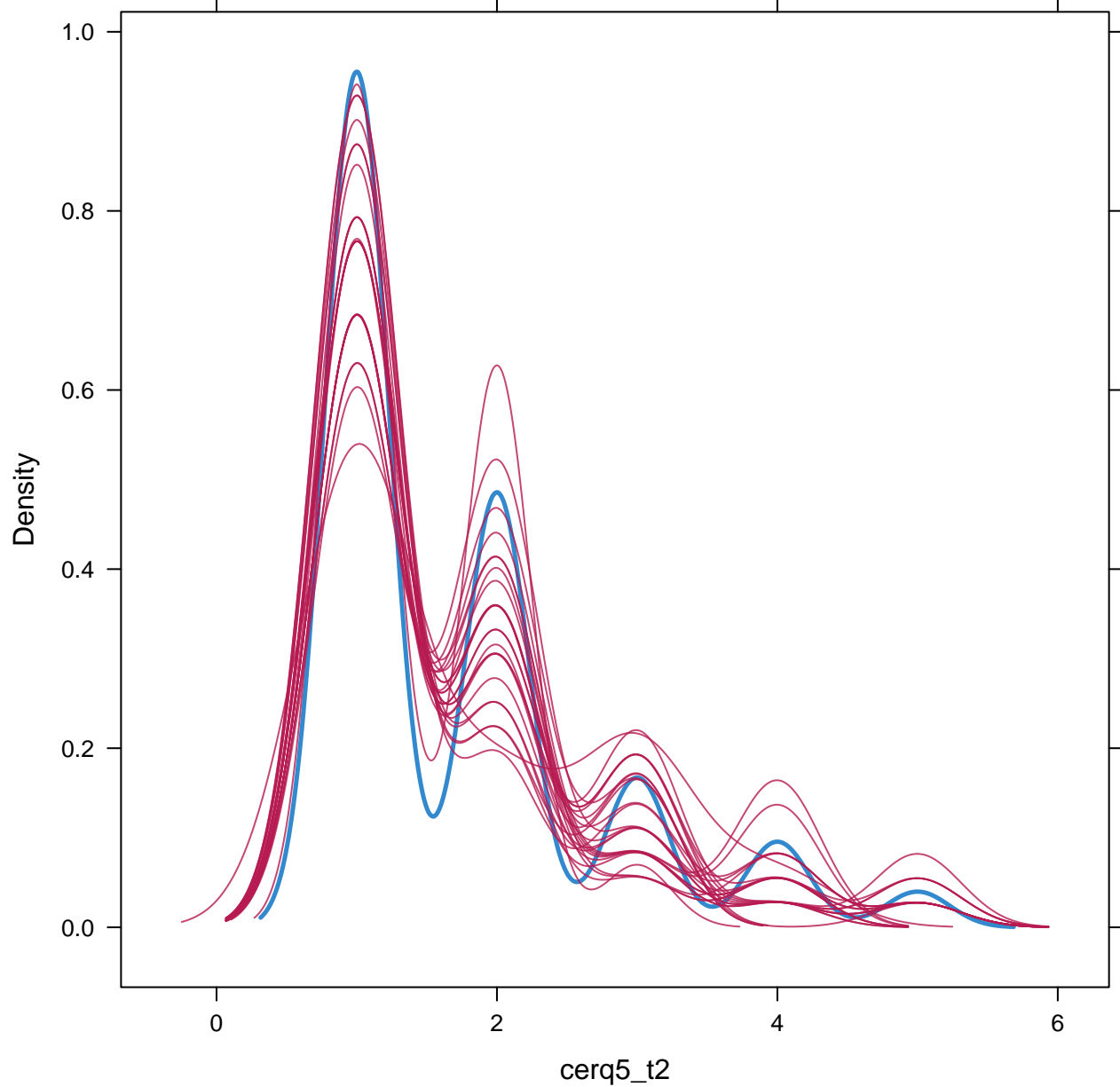
Density

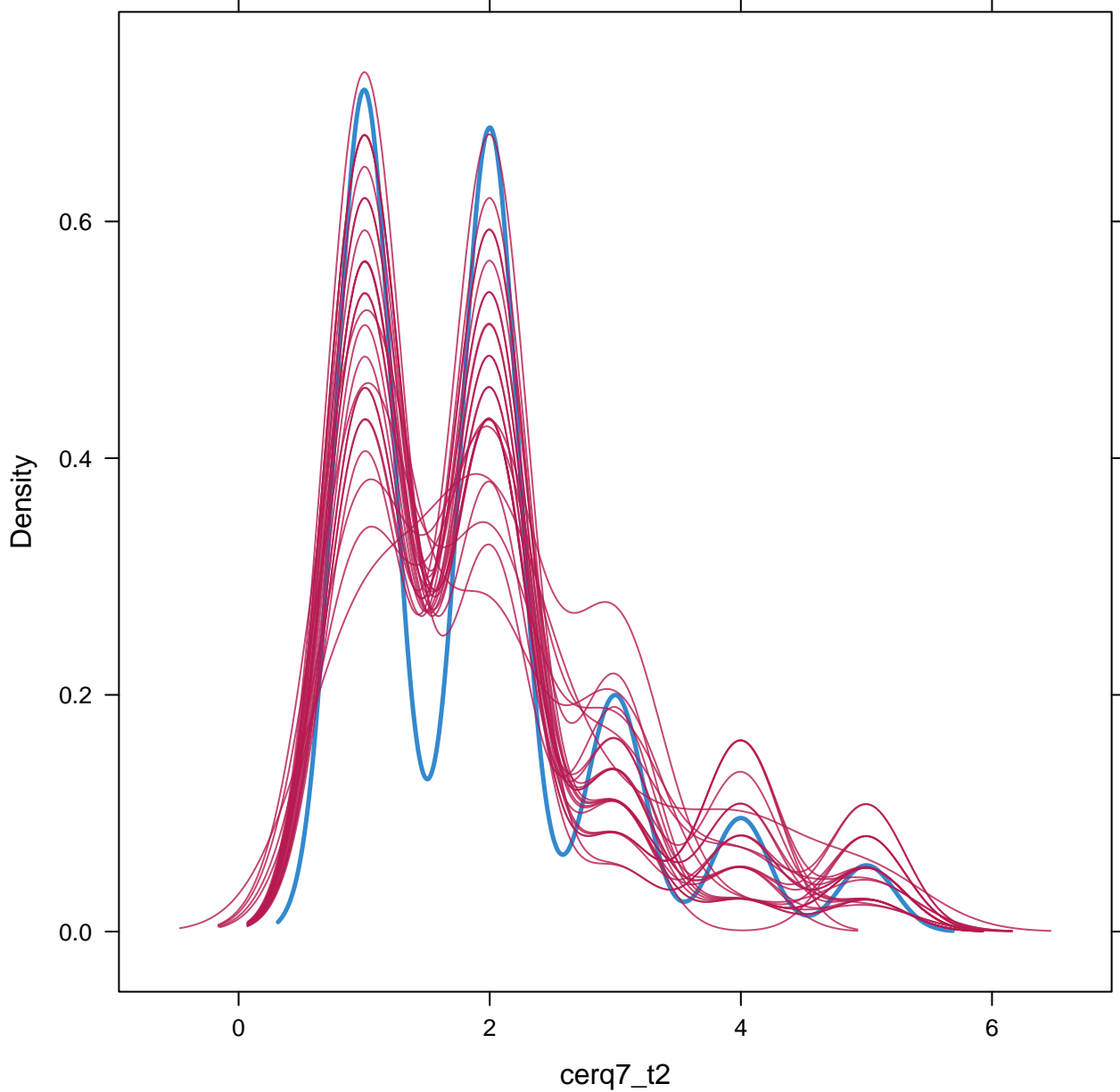
0.8
0.6
0.4
0.2
0.0

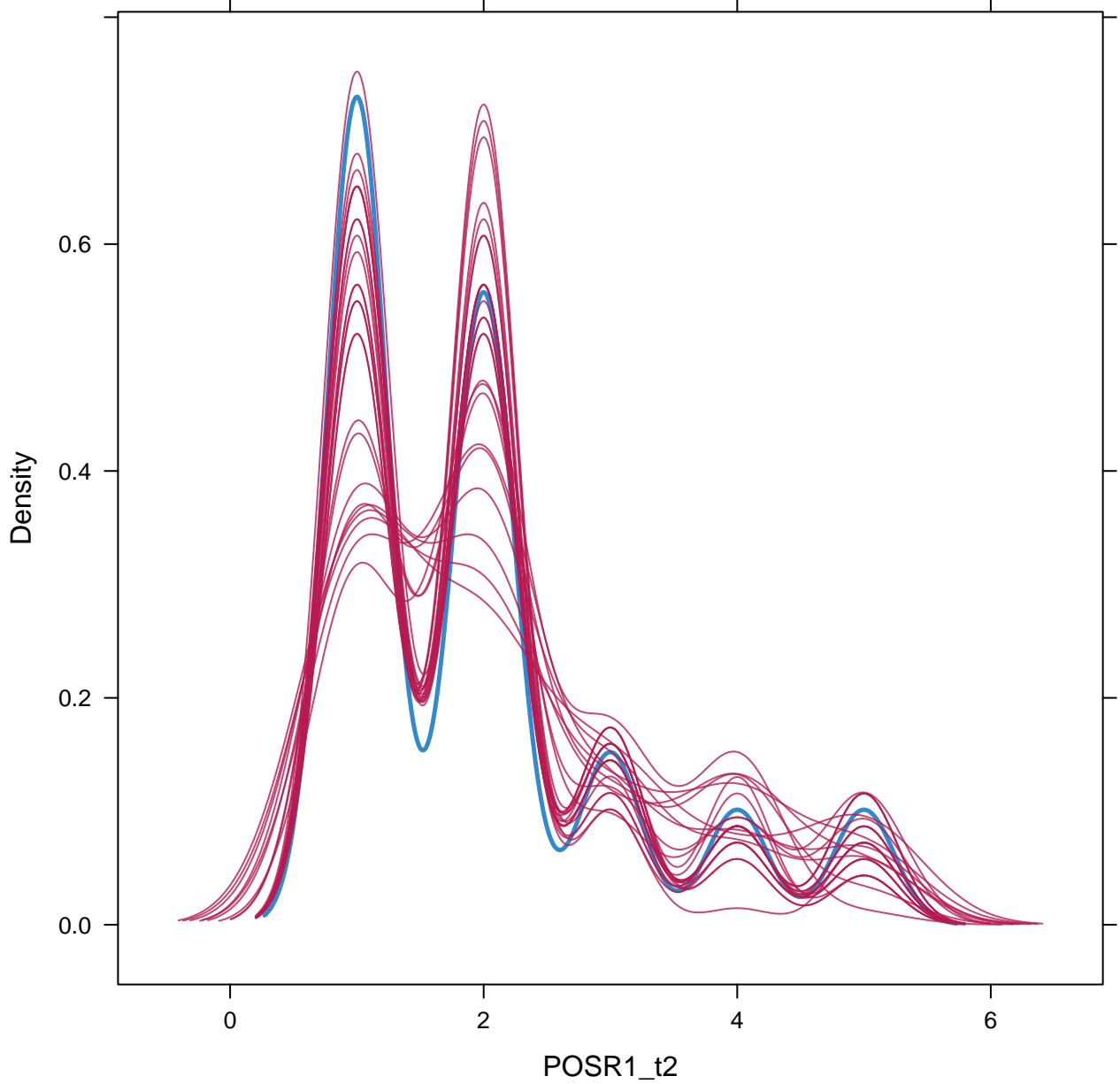
0 1 2 3 4 5 6

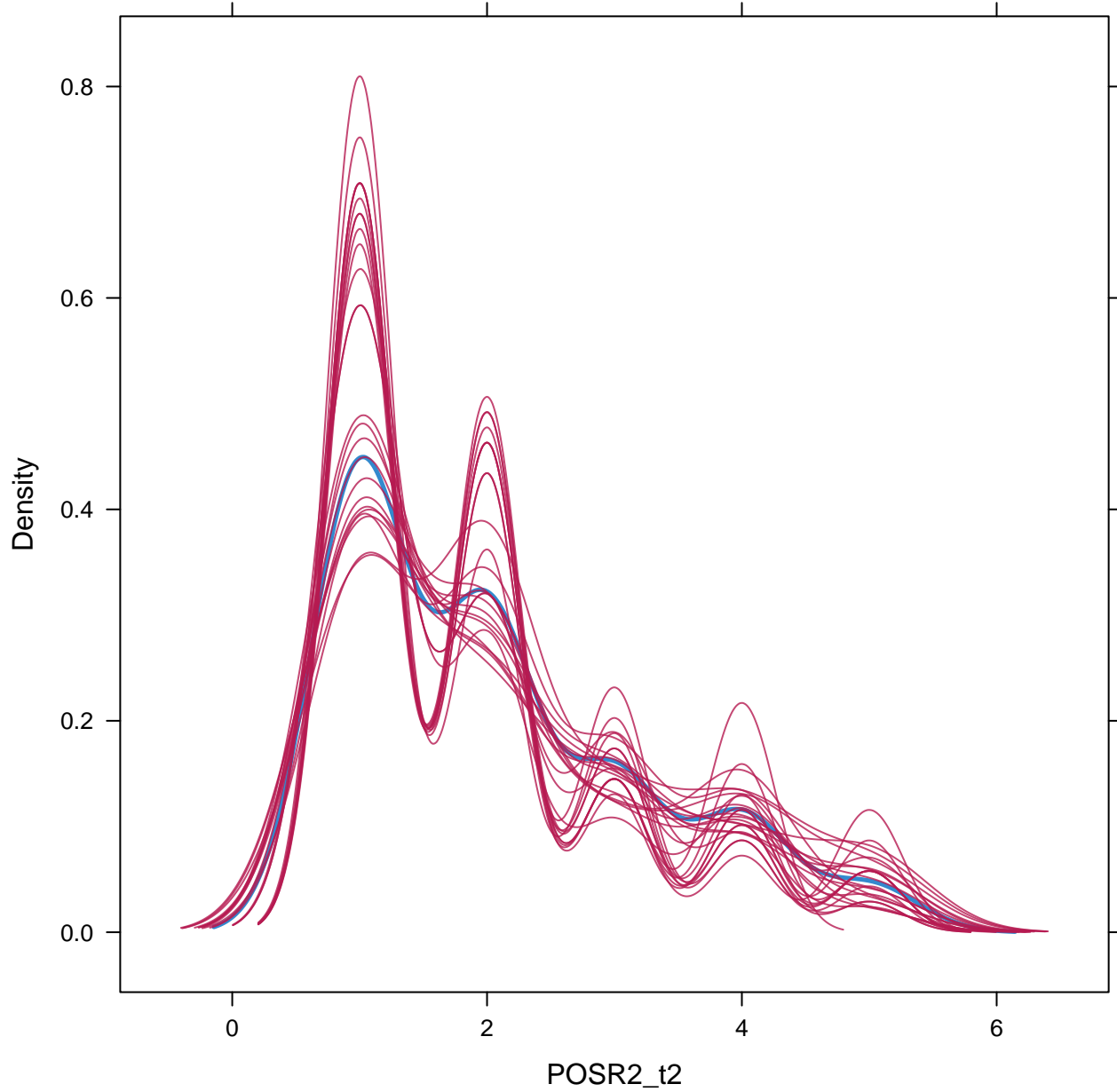
cerq3_t2

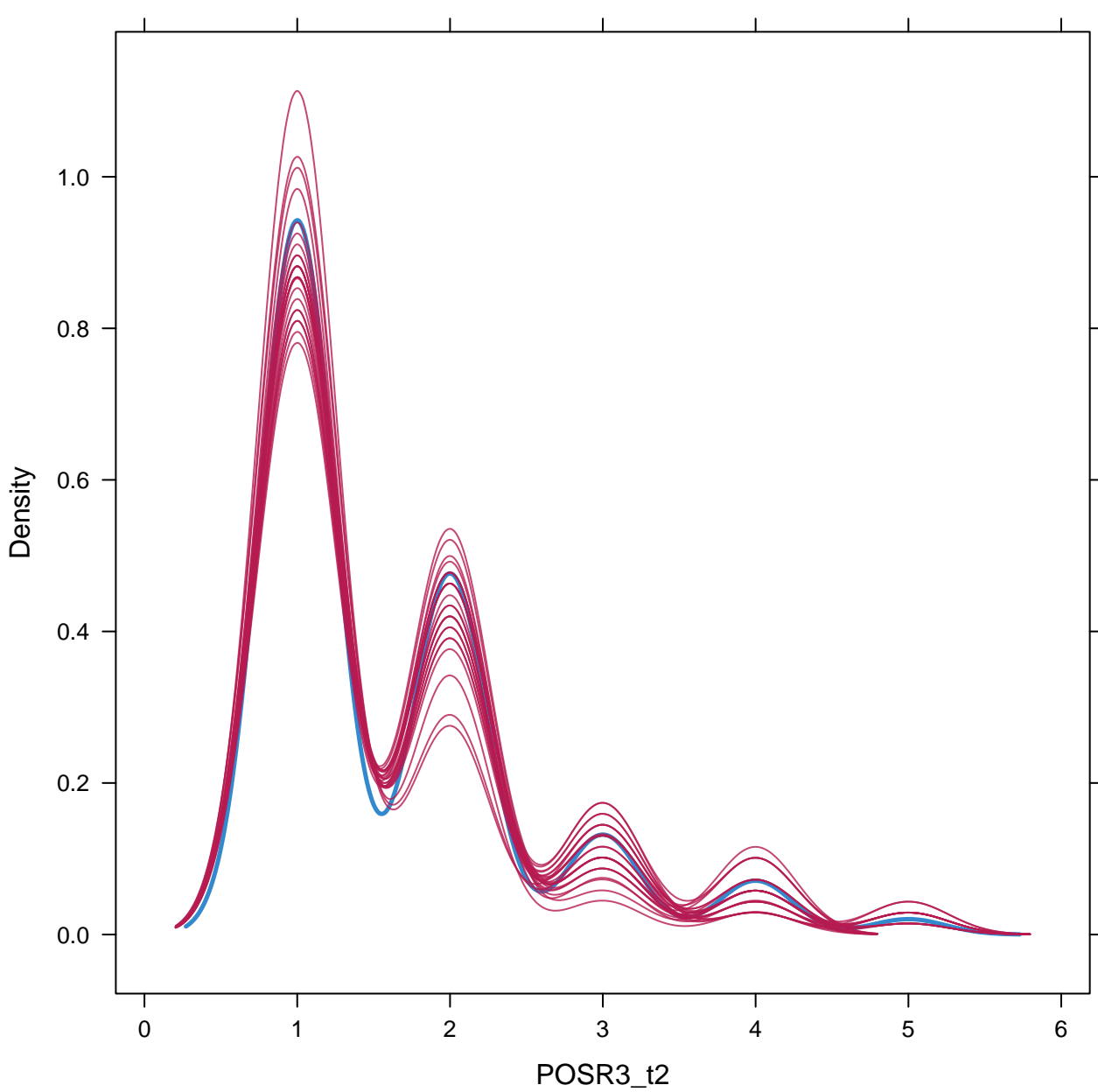


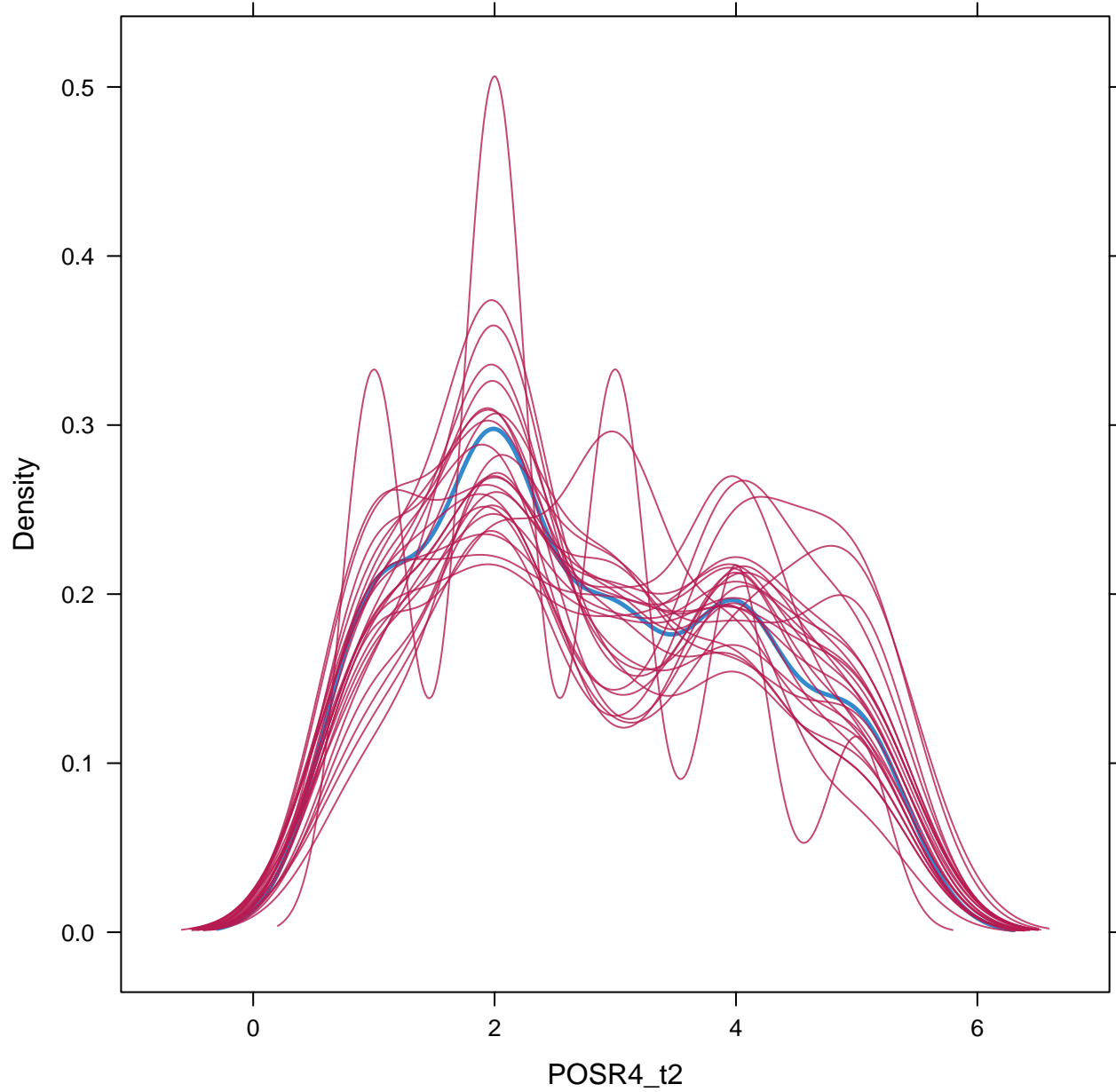


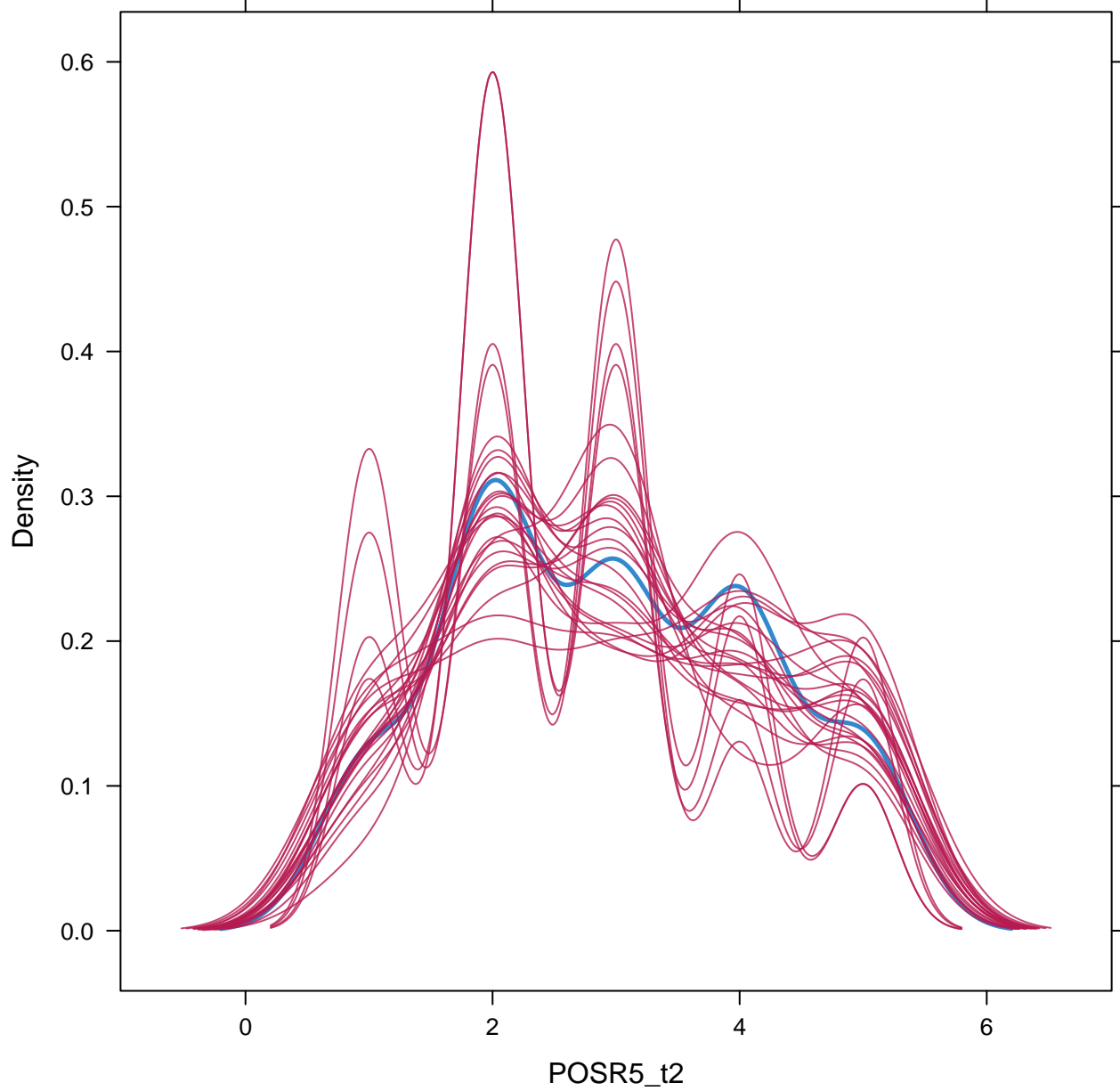


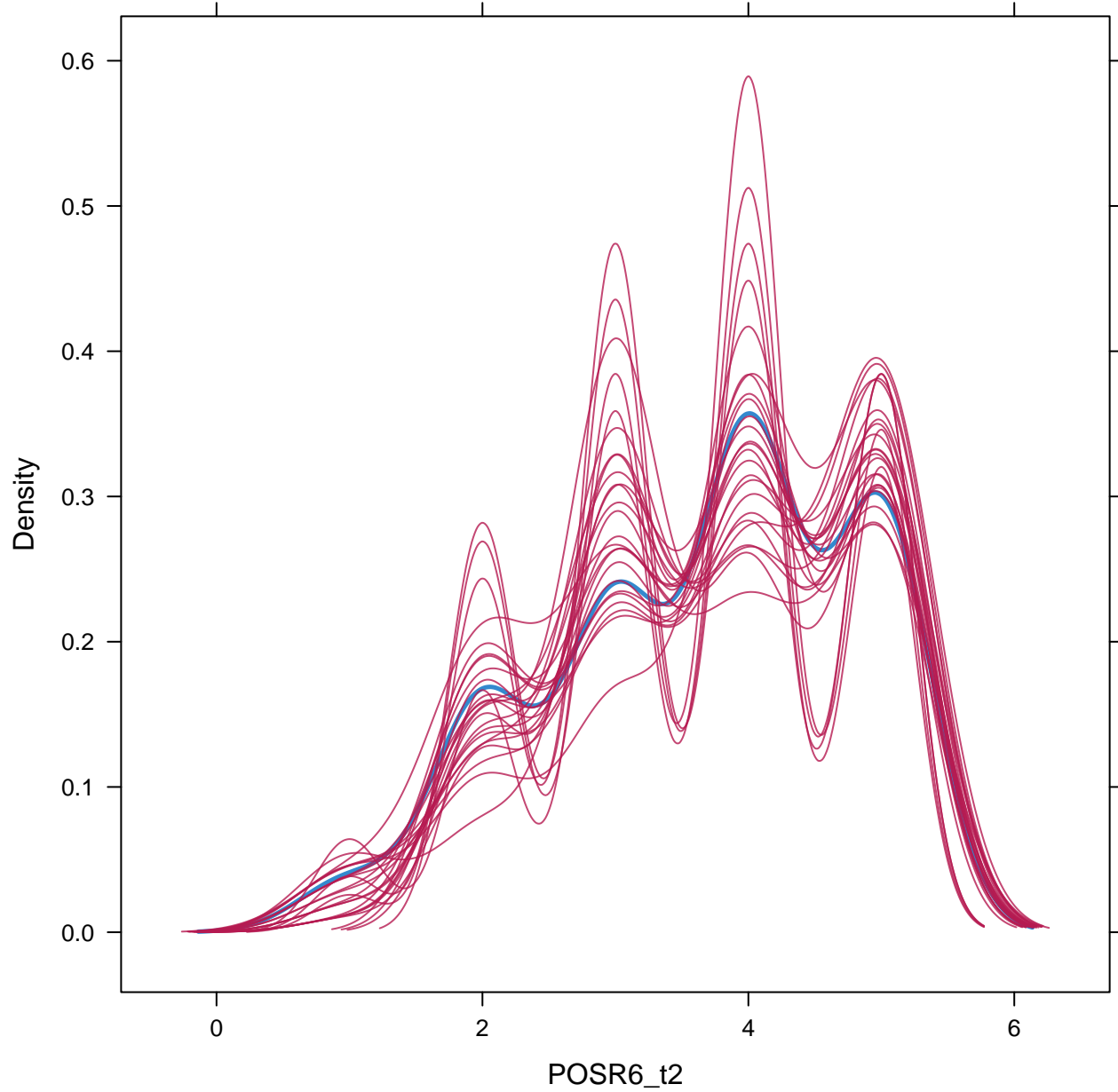










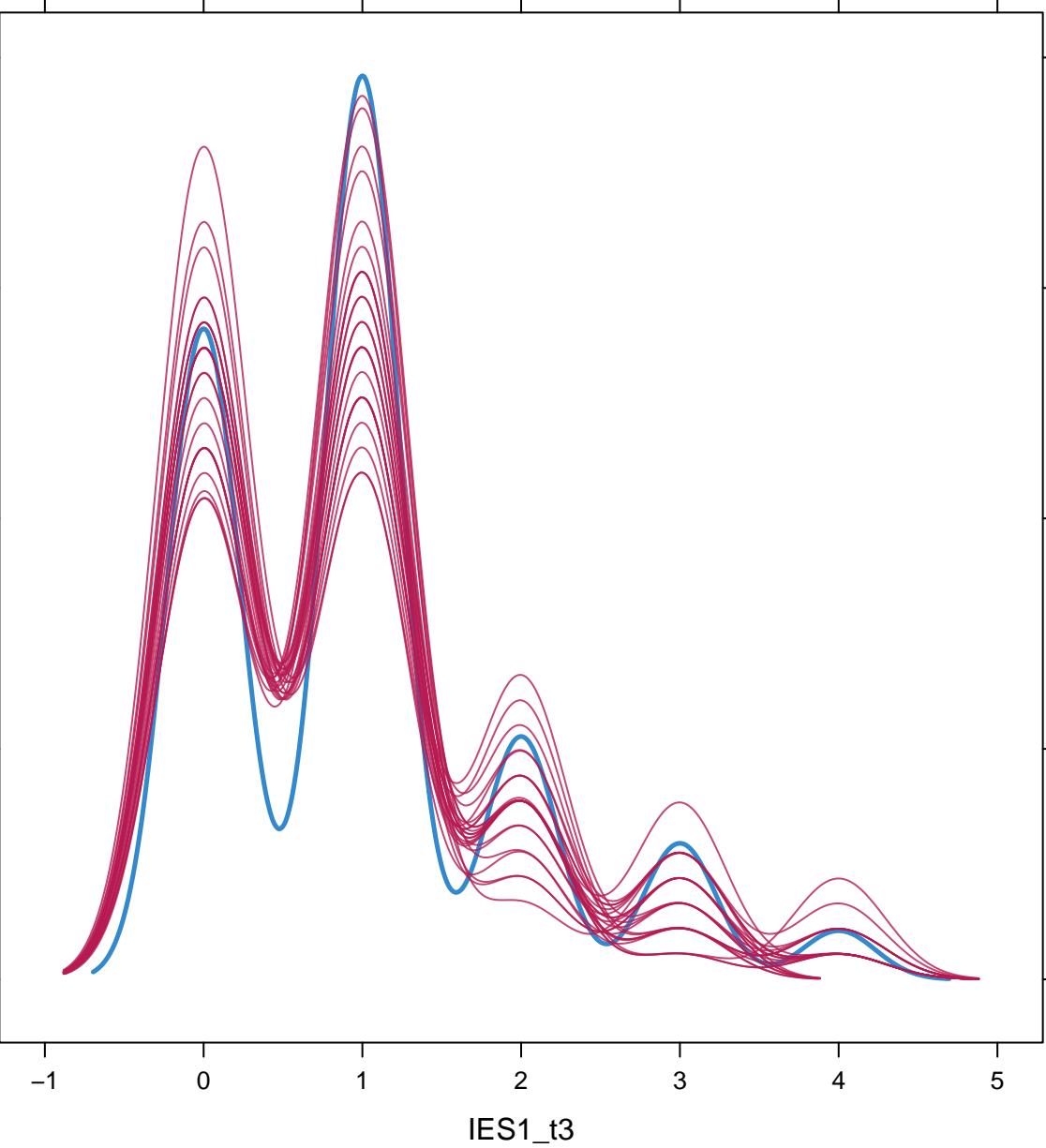


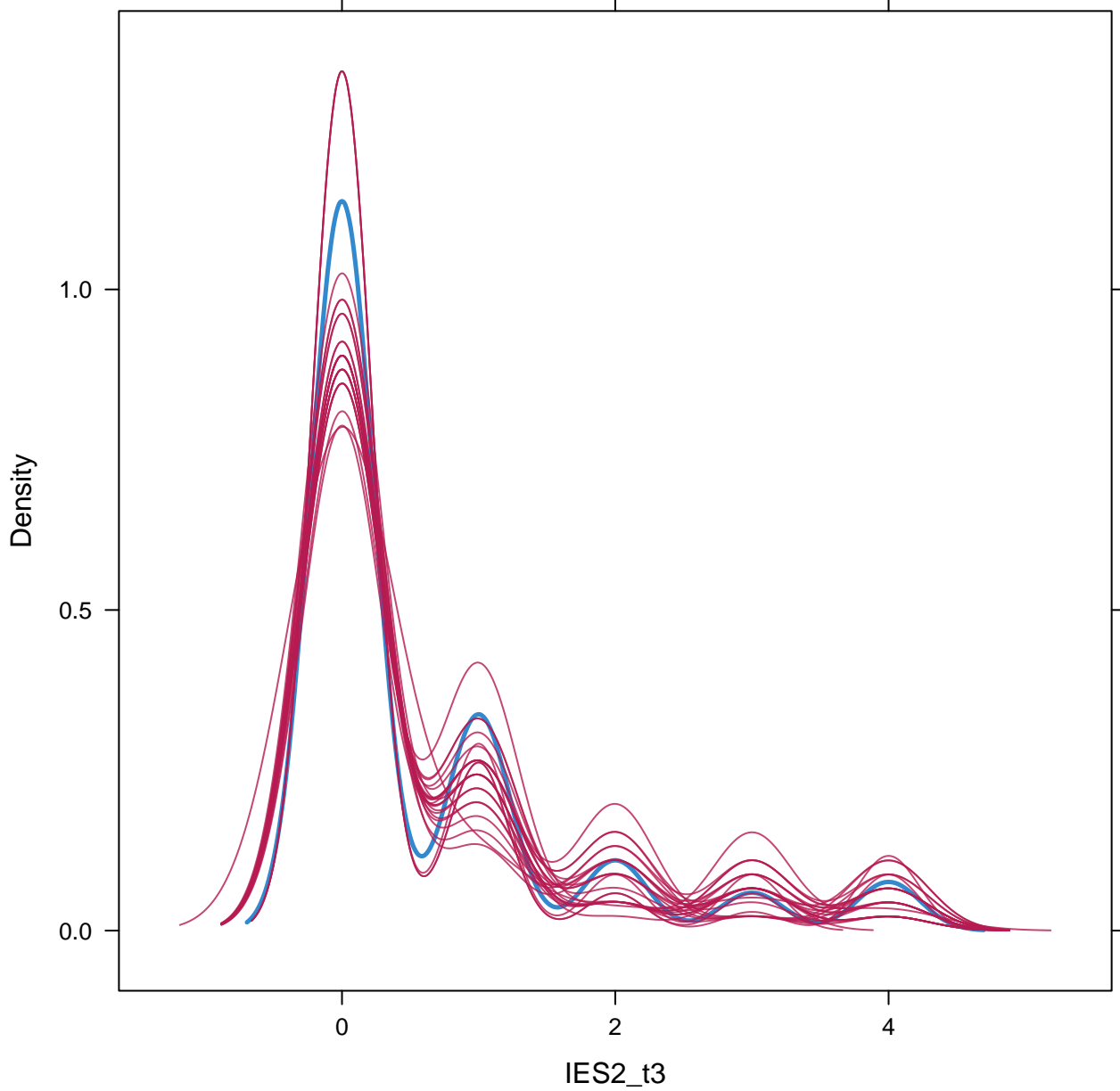
Density

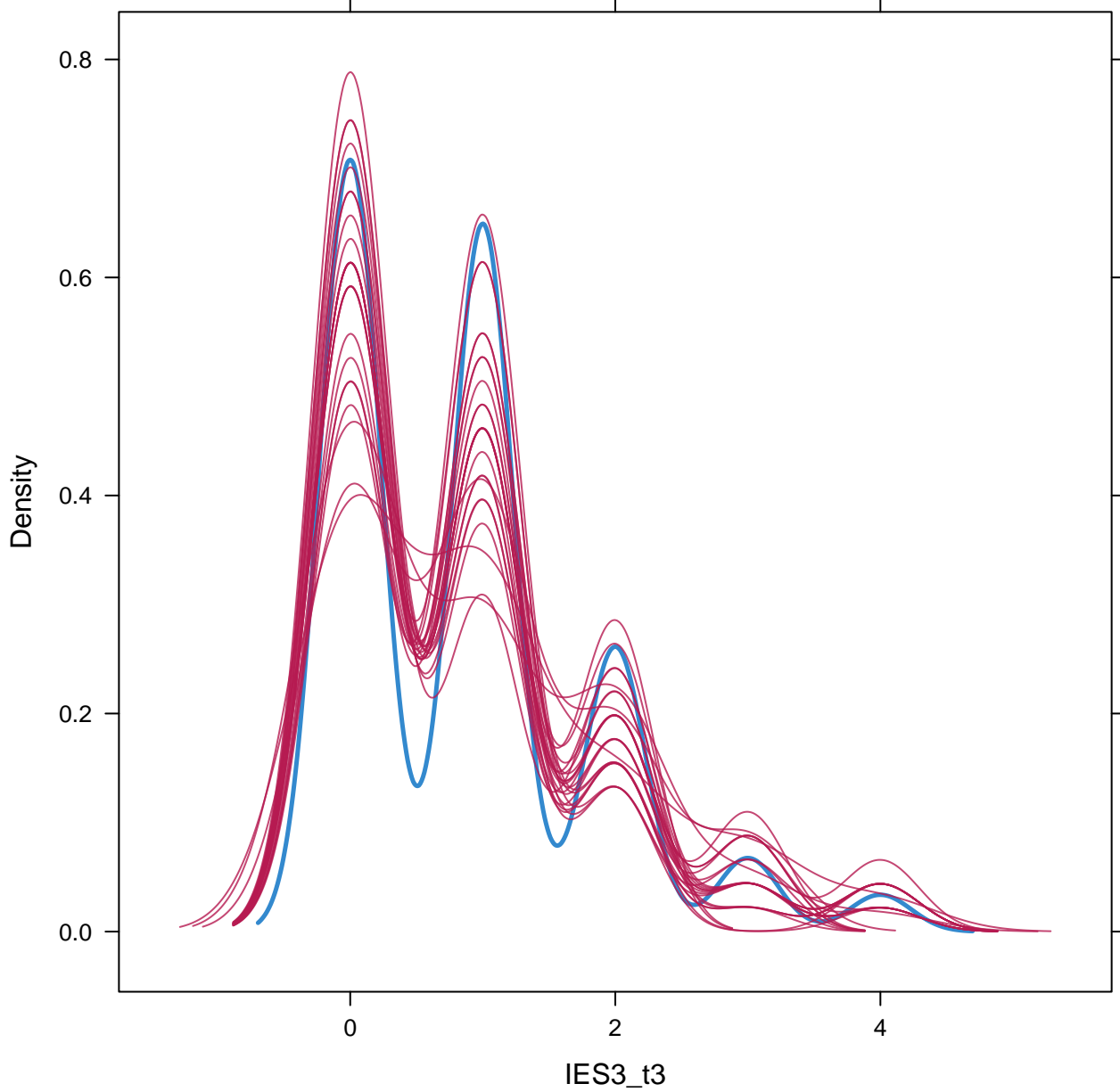
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4 5

|ES1_t3







Density

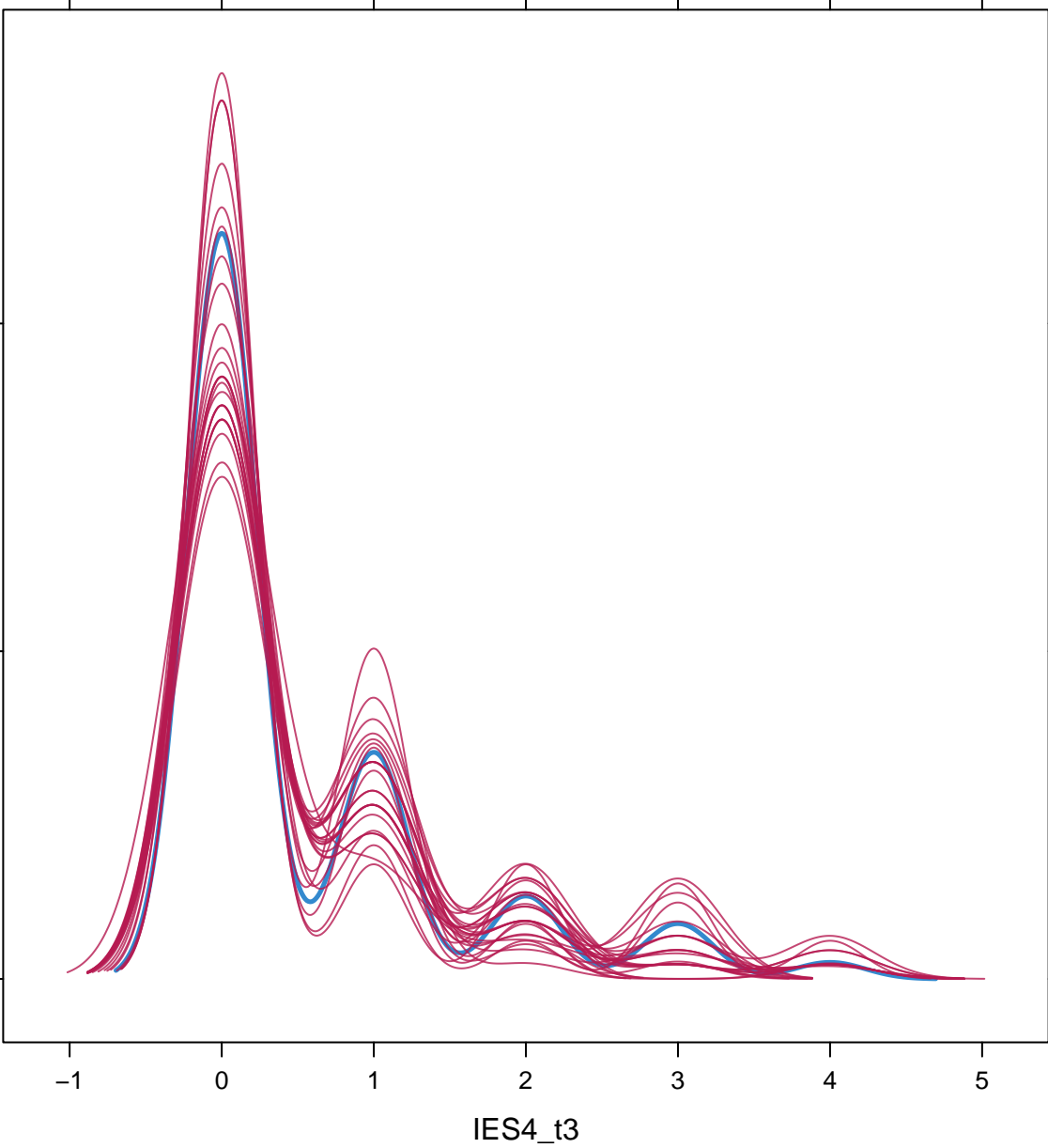
1.0

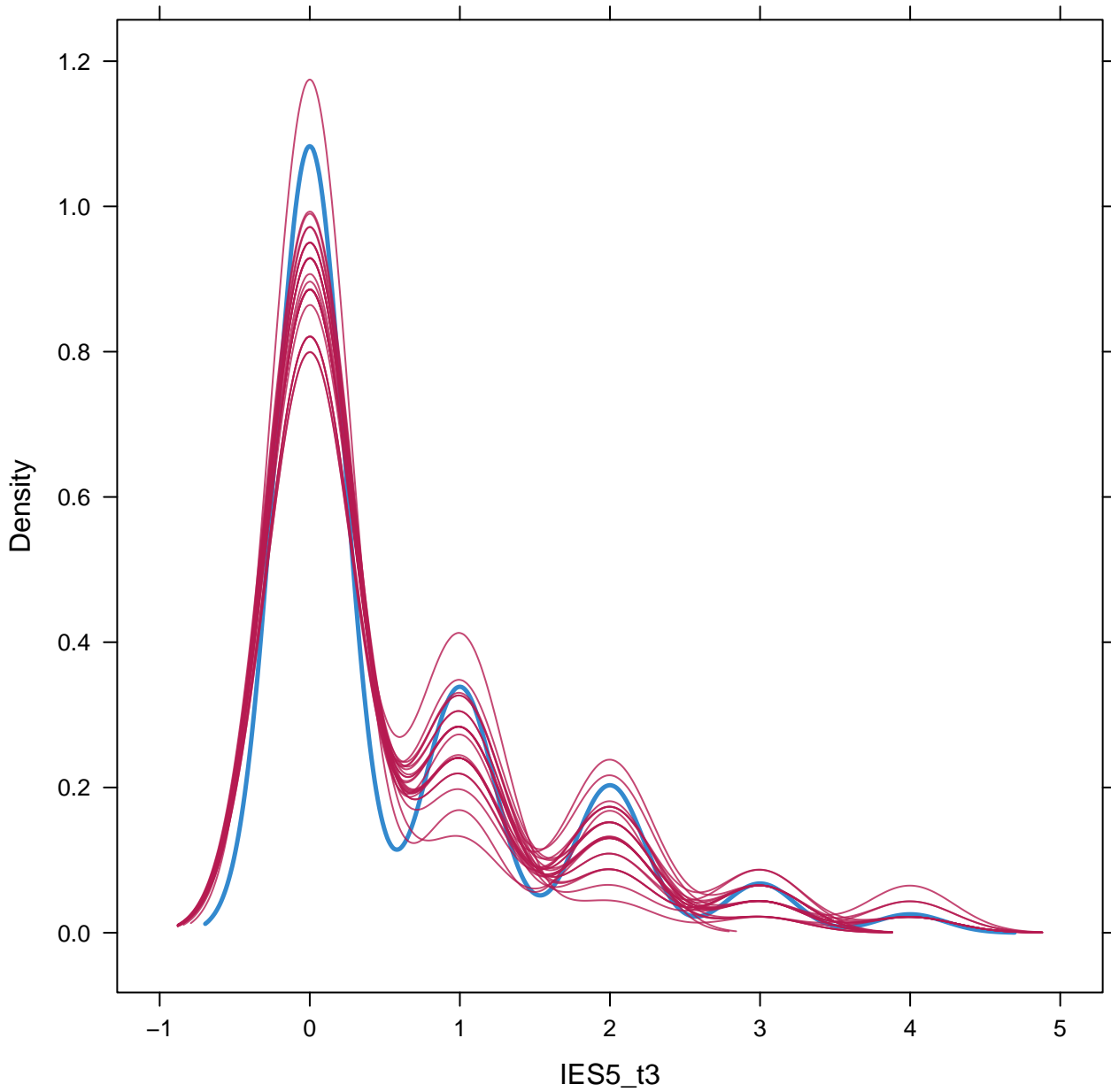
0.5

0.0

-1 0 1 2 3 4 5

|ES4_t3





Density

0.8

0.6

0.4

0.2

0.0

-1

0

1

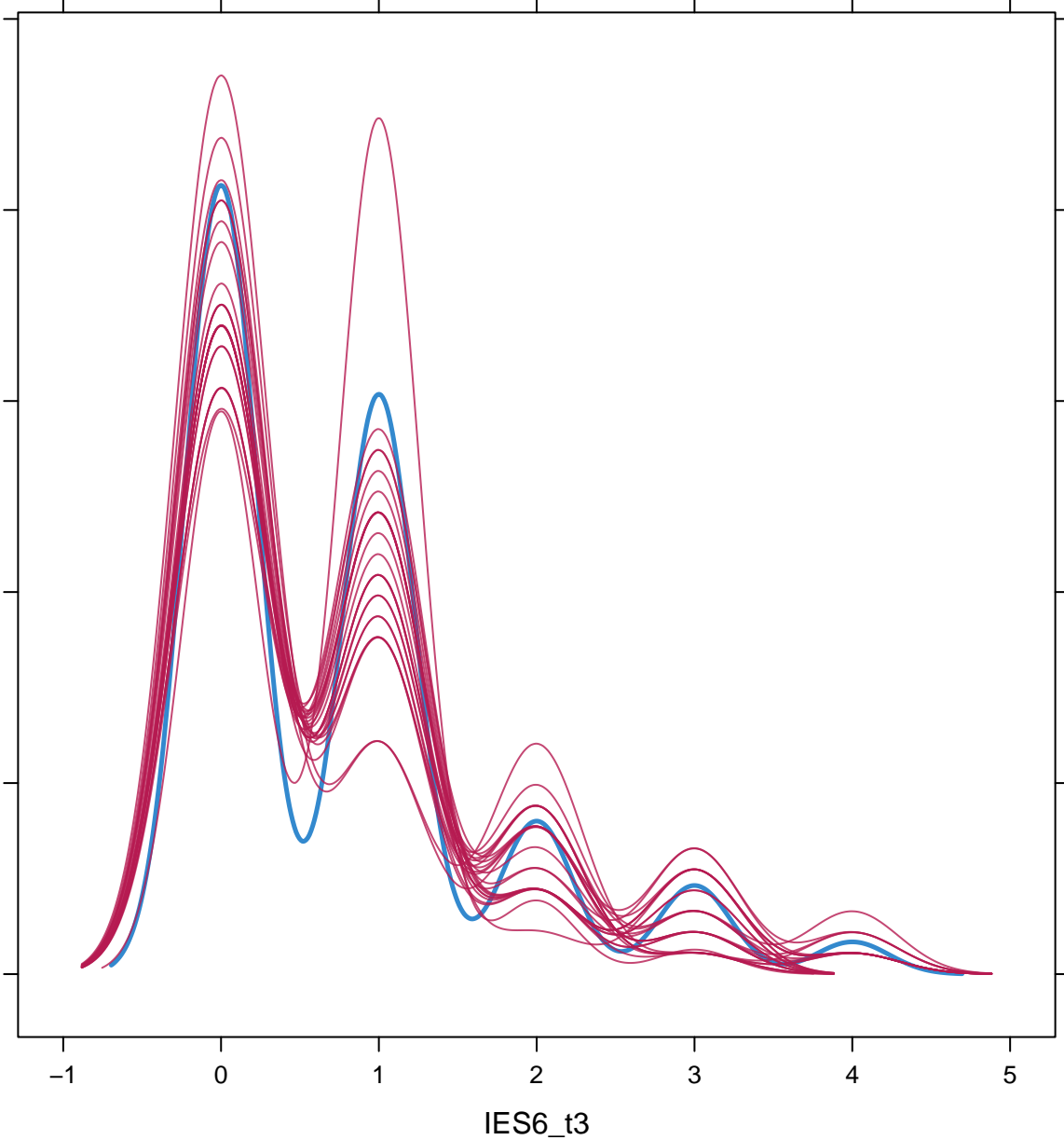
|ES6_t3

2

3

4

5



Density

1.0

0.5

0.0

-1

0

|ES7_t3

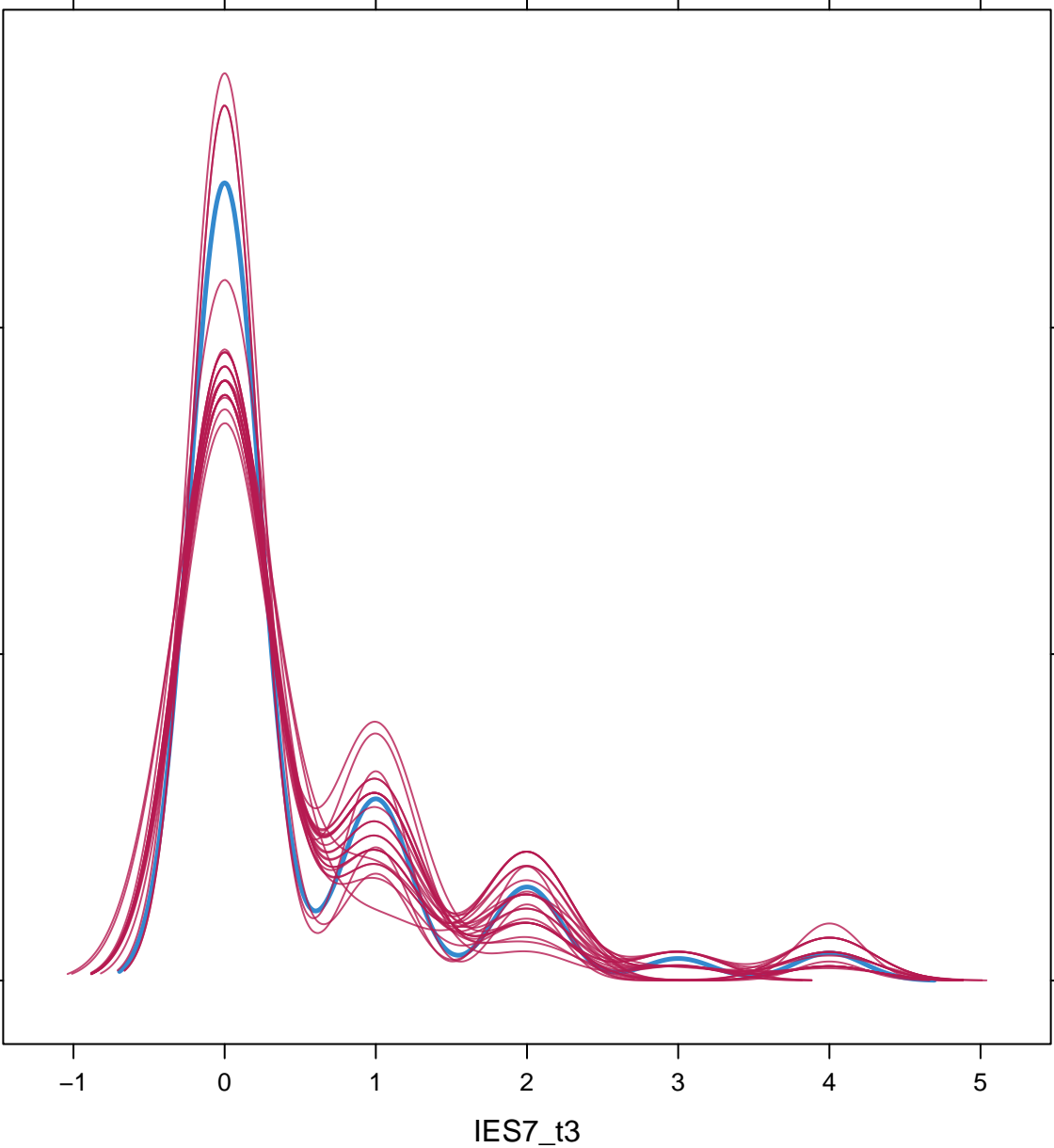
1

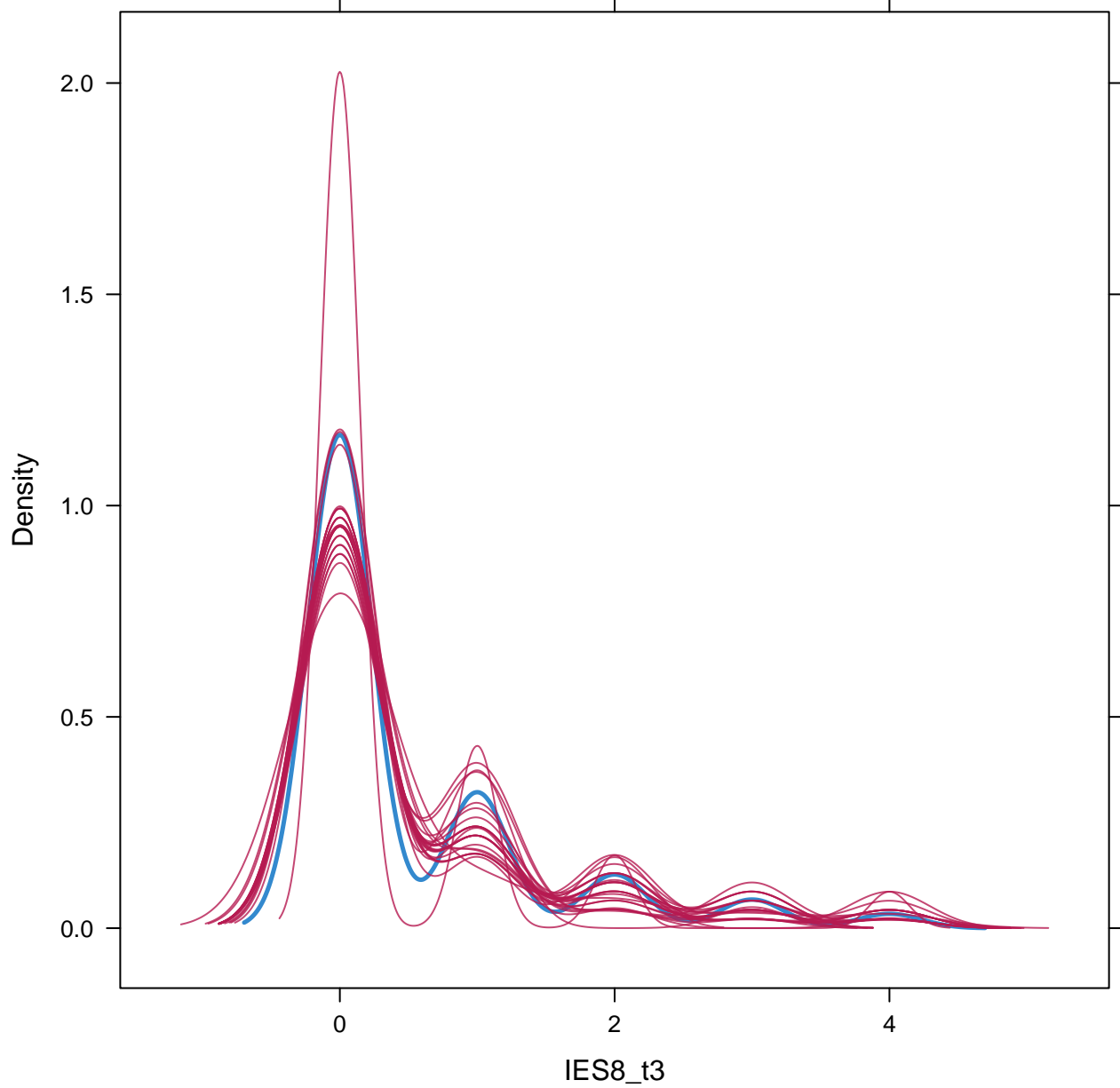
2

3

4

5



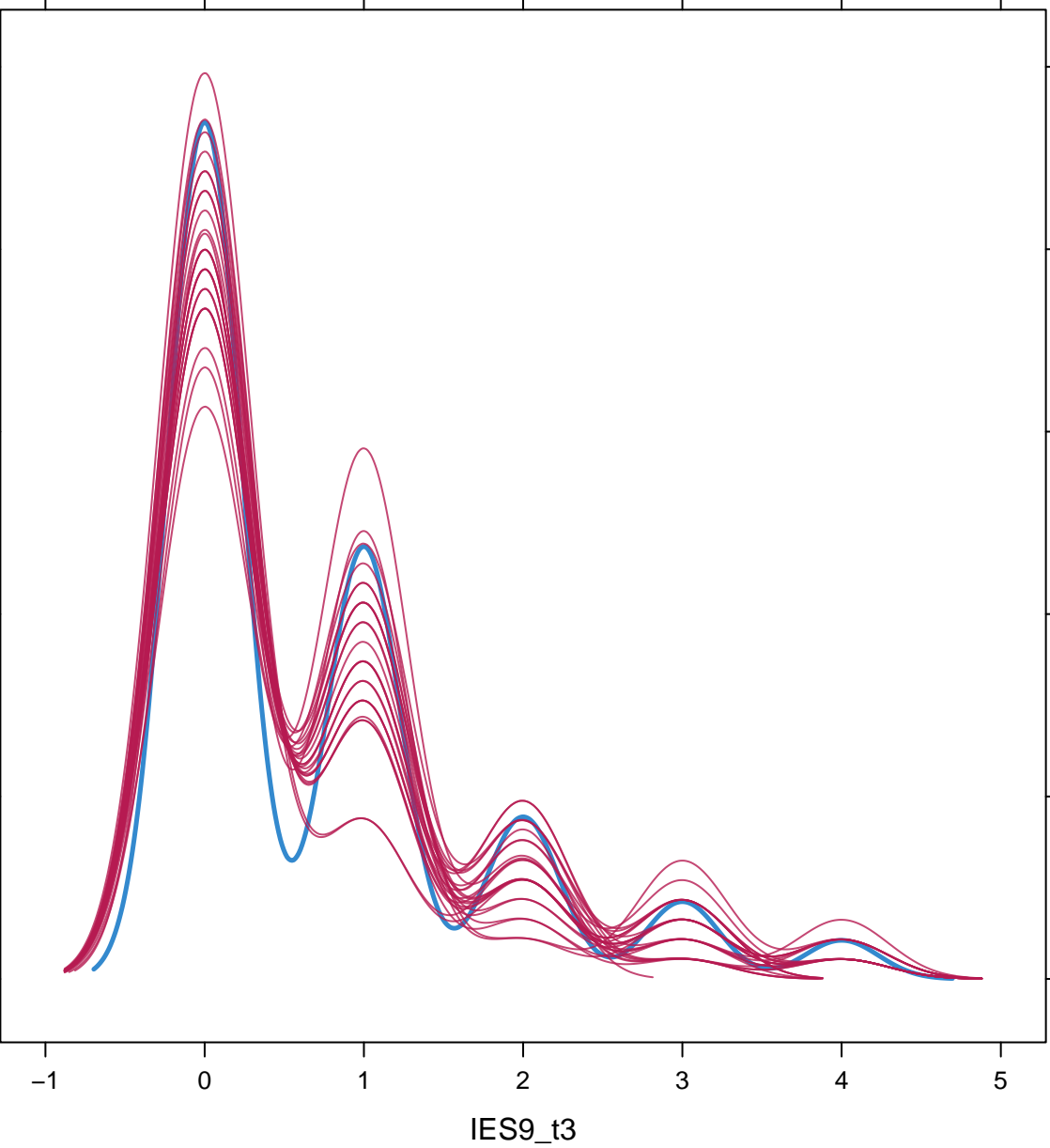


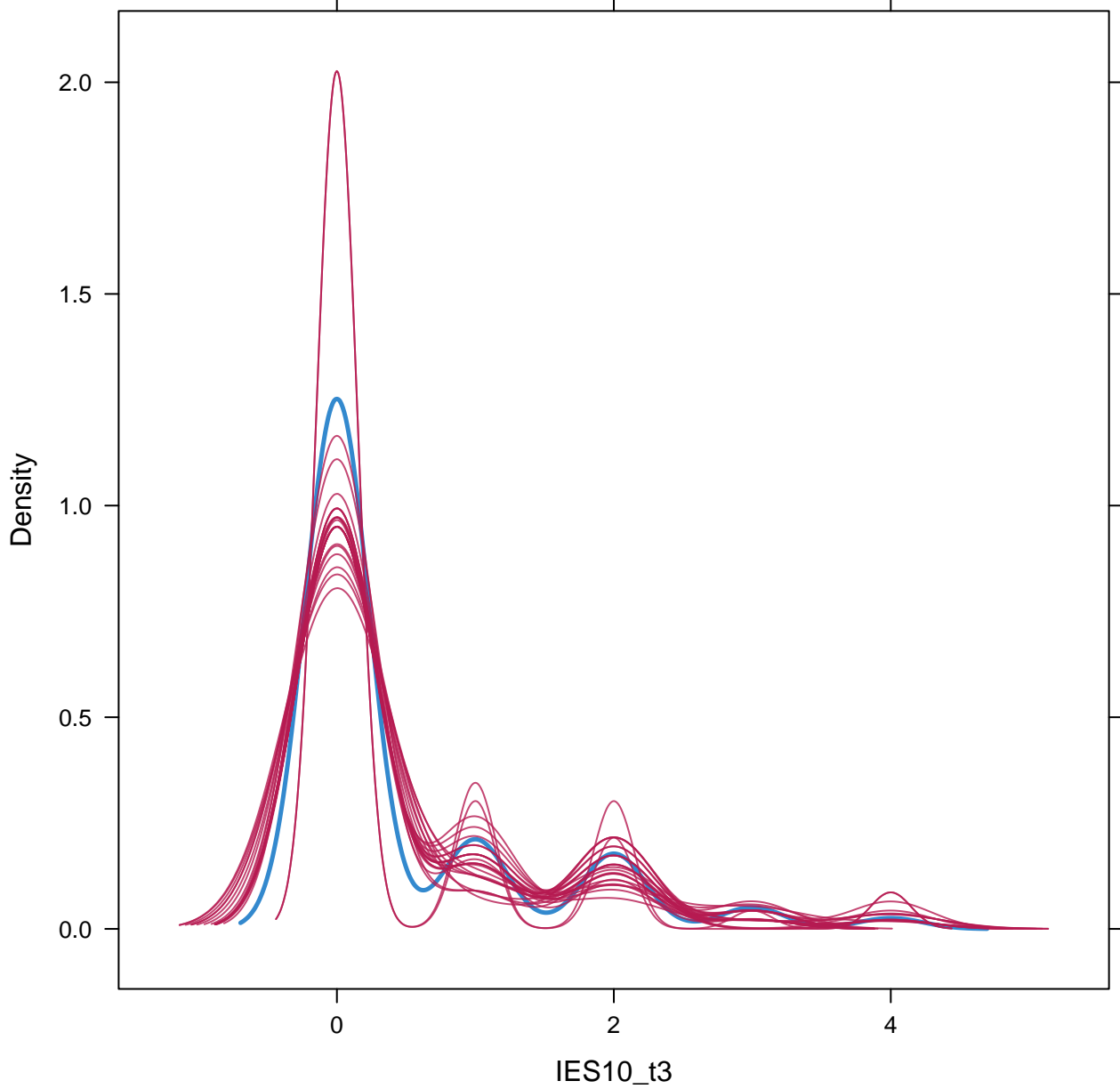
Density

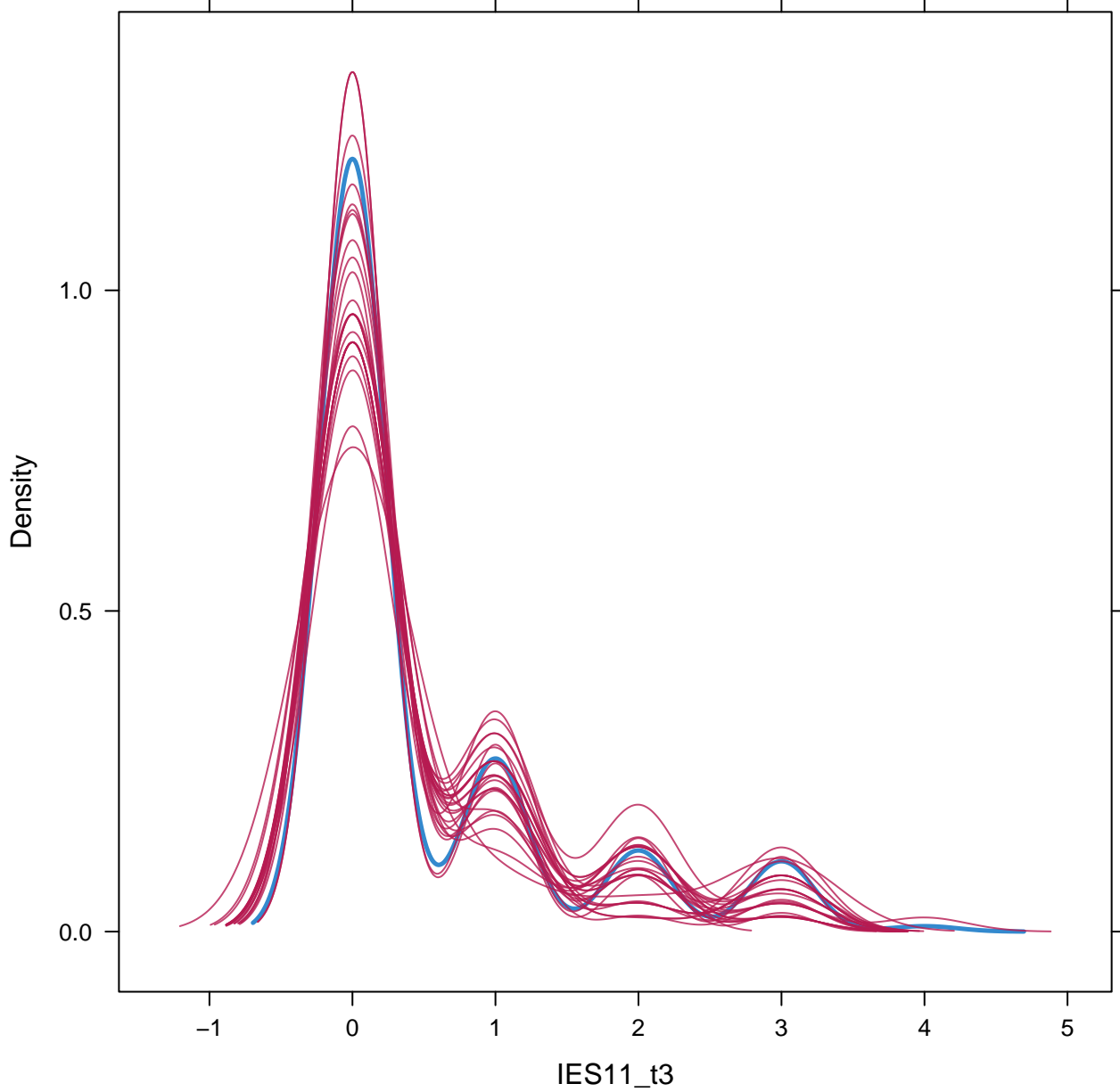
1.0
0.8
0.6
0.4
0.2
0.0

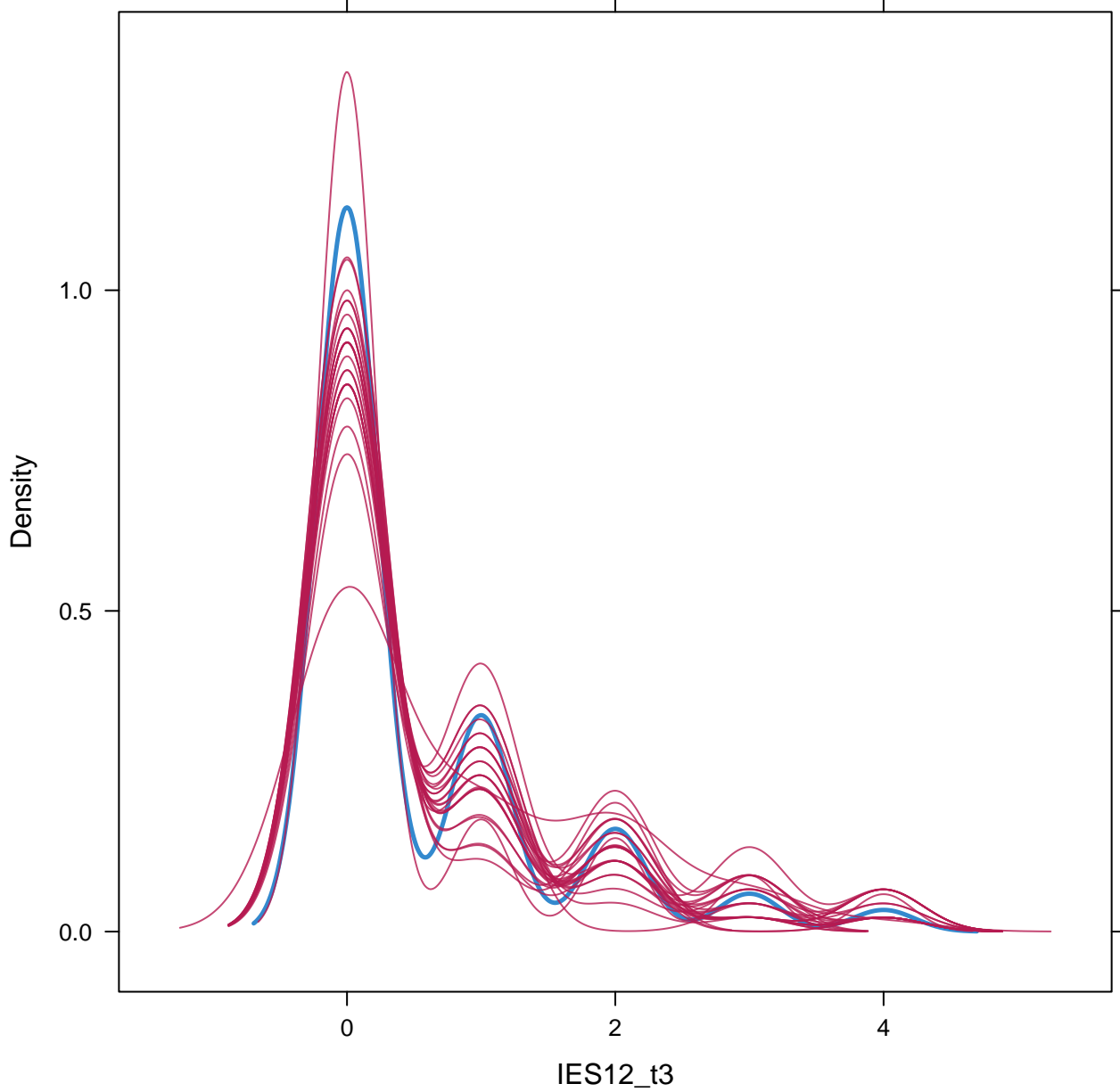
-1 0 1 2 3 4 5

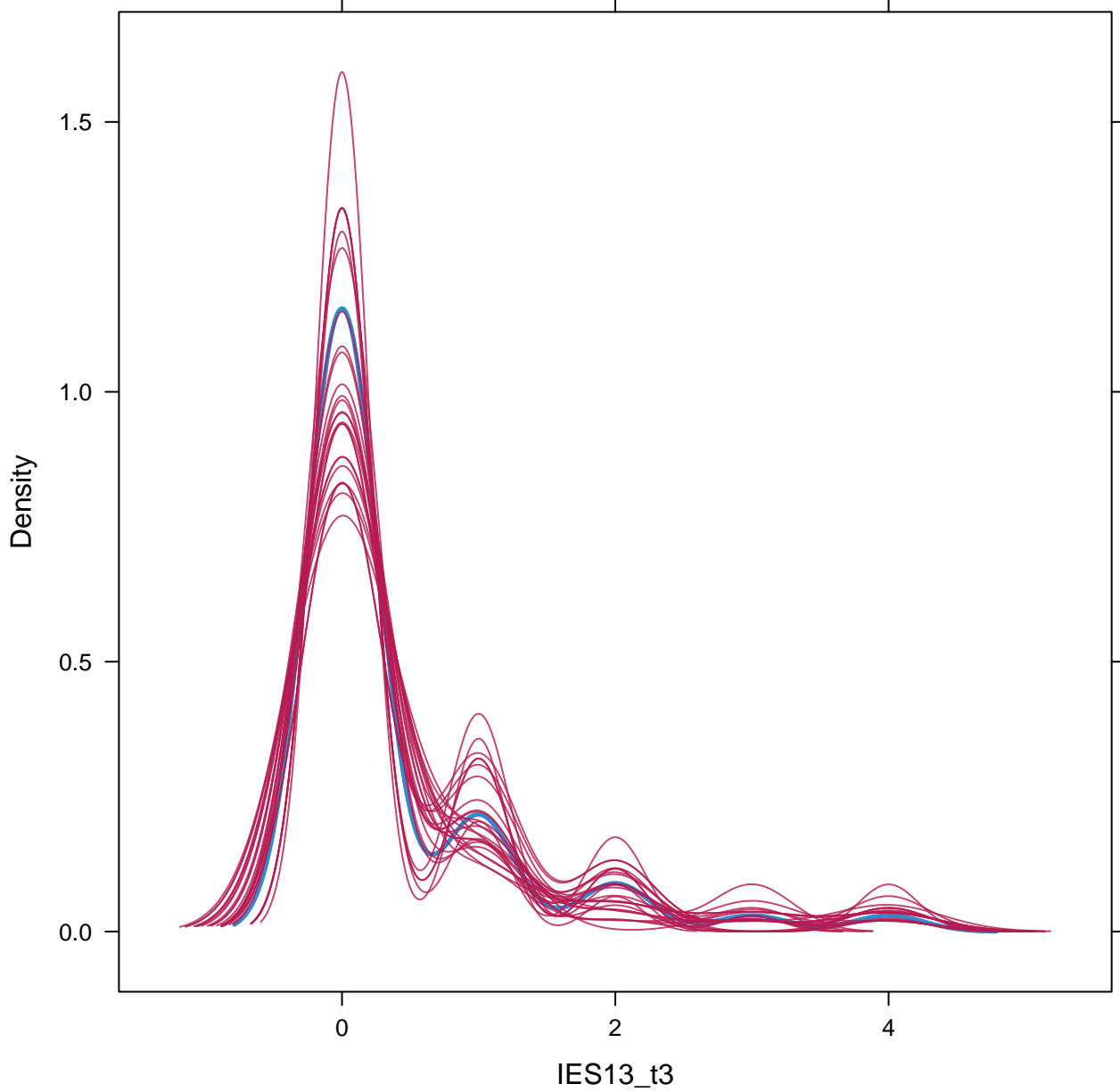
|ES9_t3

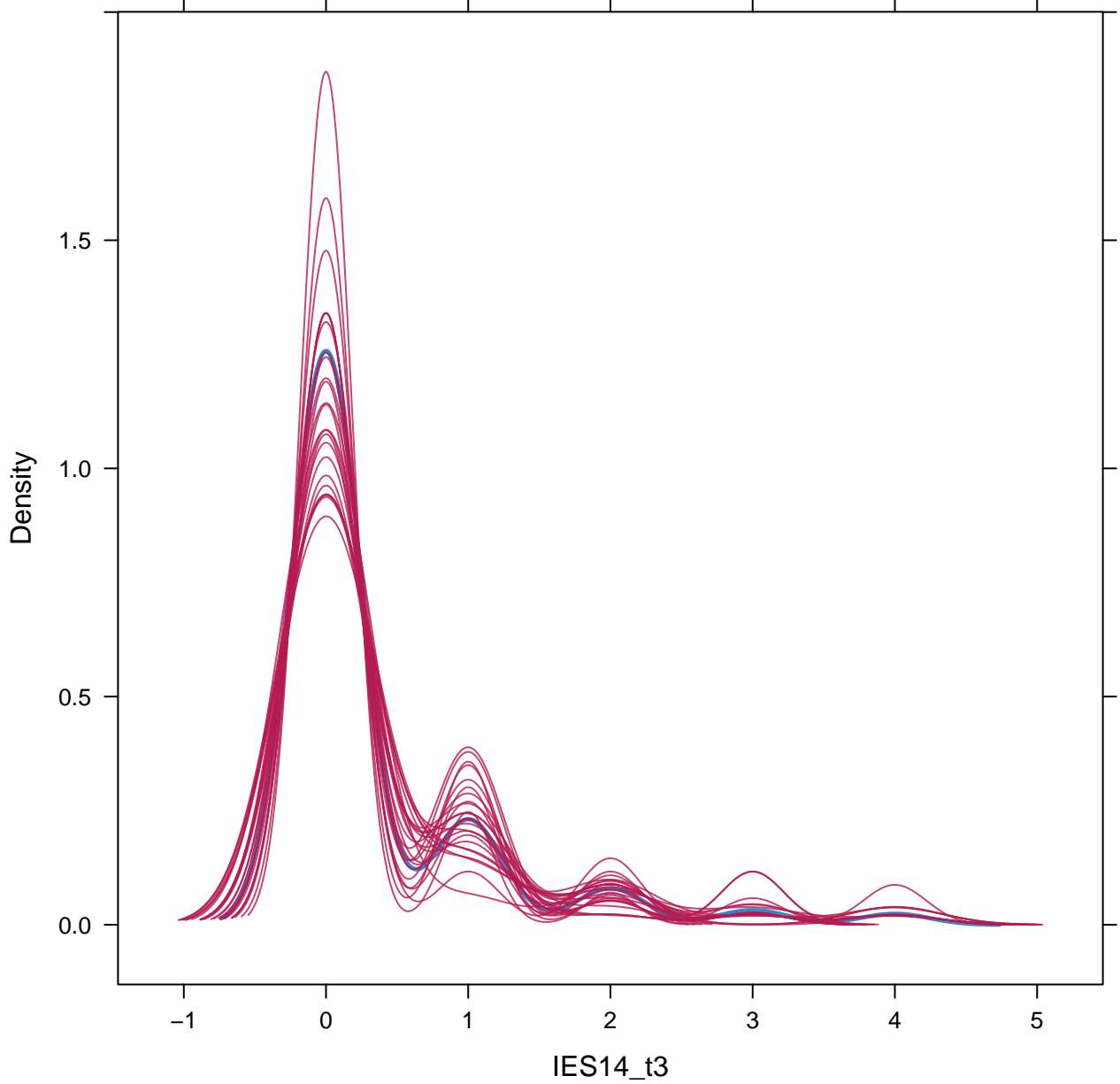












Density

1.0

0.5

0.0

-1

0

1

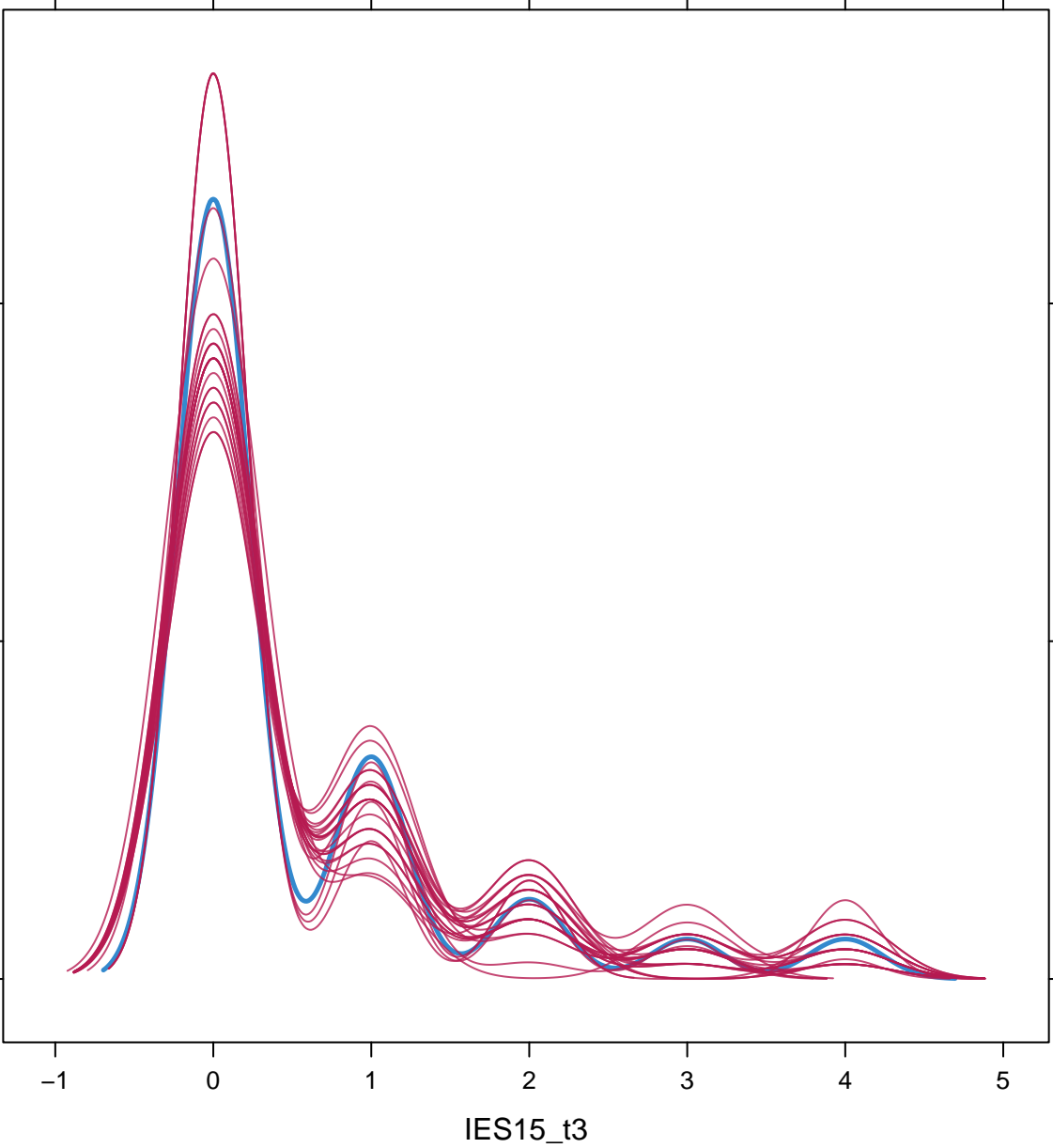
IES15_t3

2

3

4

5

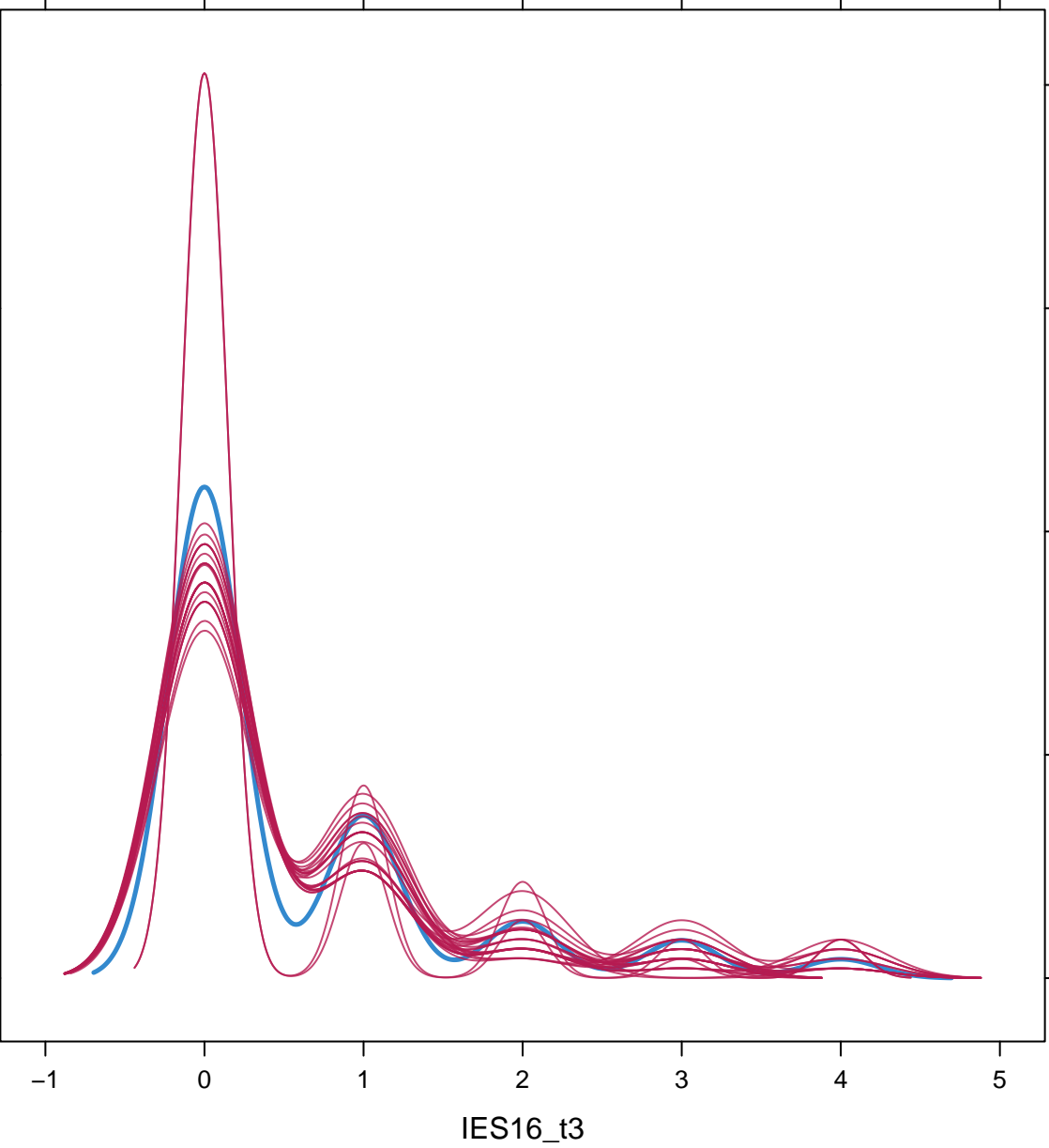


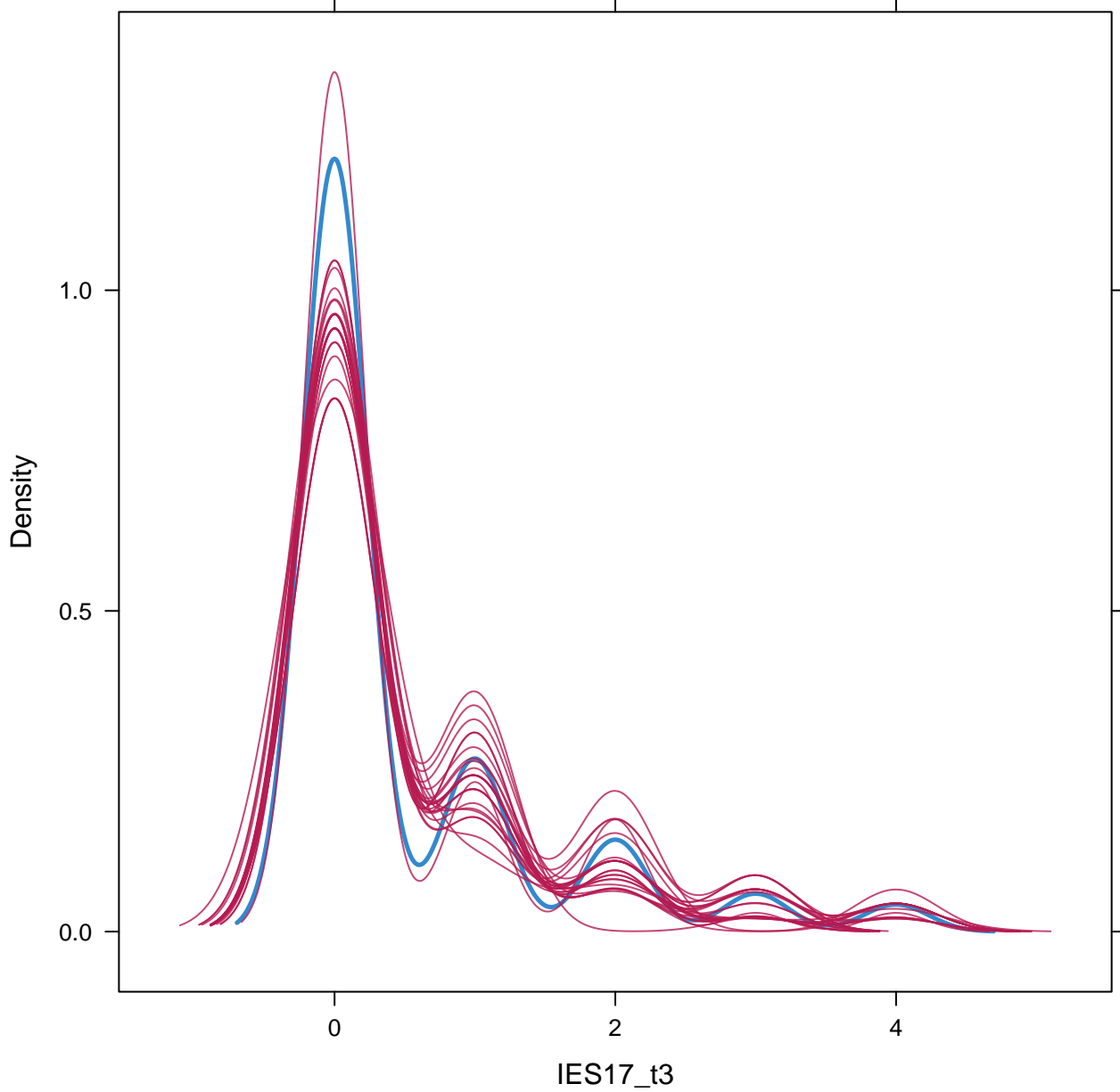
Density

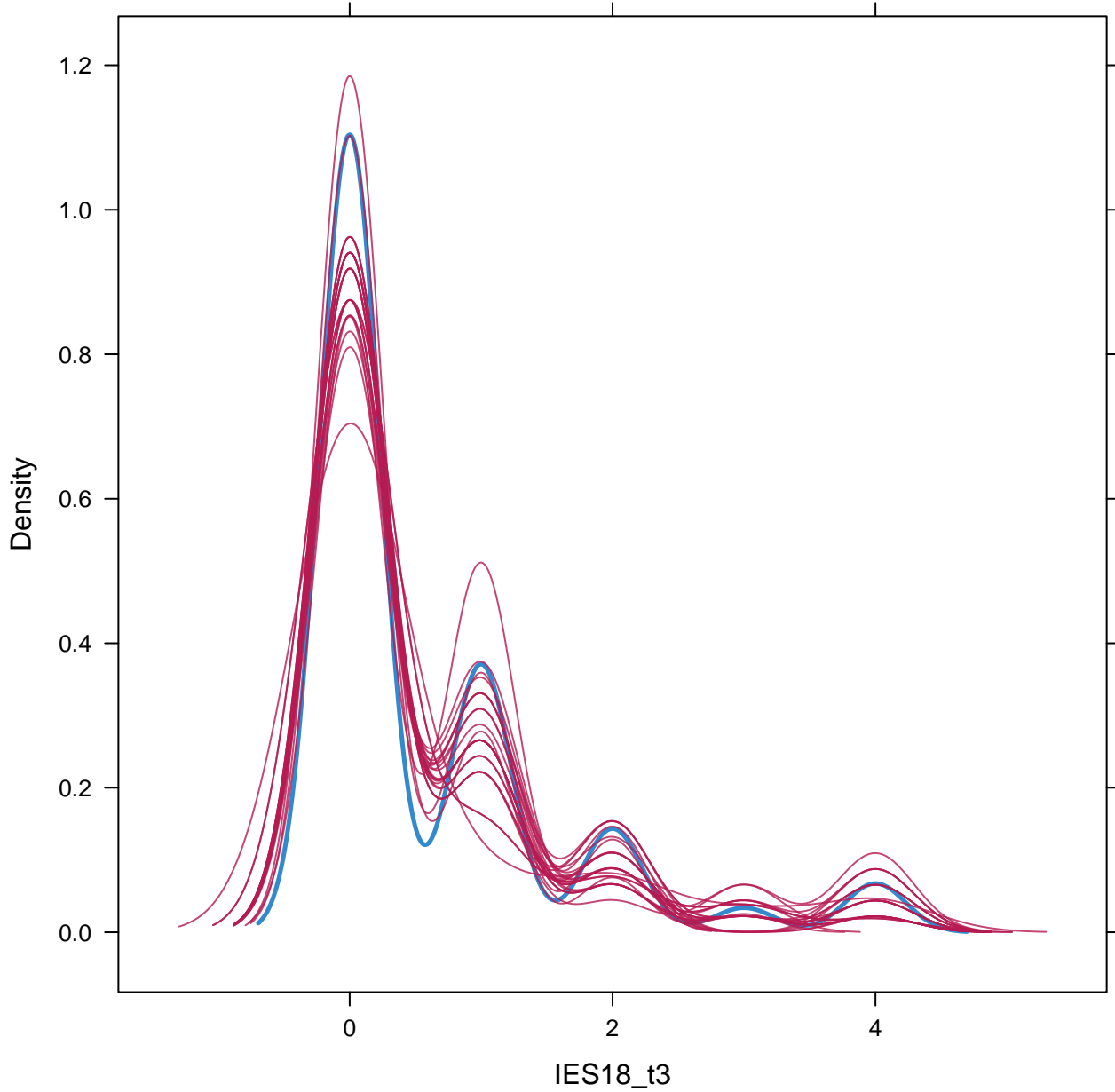
2.0
1.5
1.0
0.5
0.0

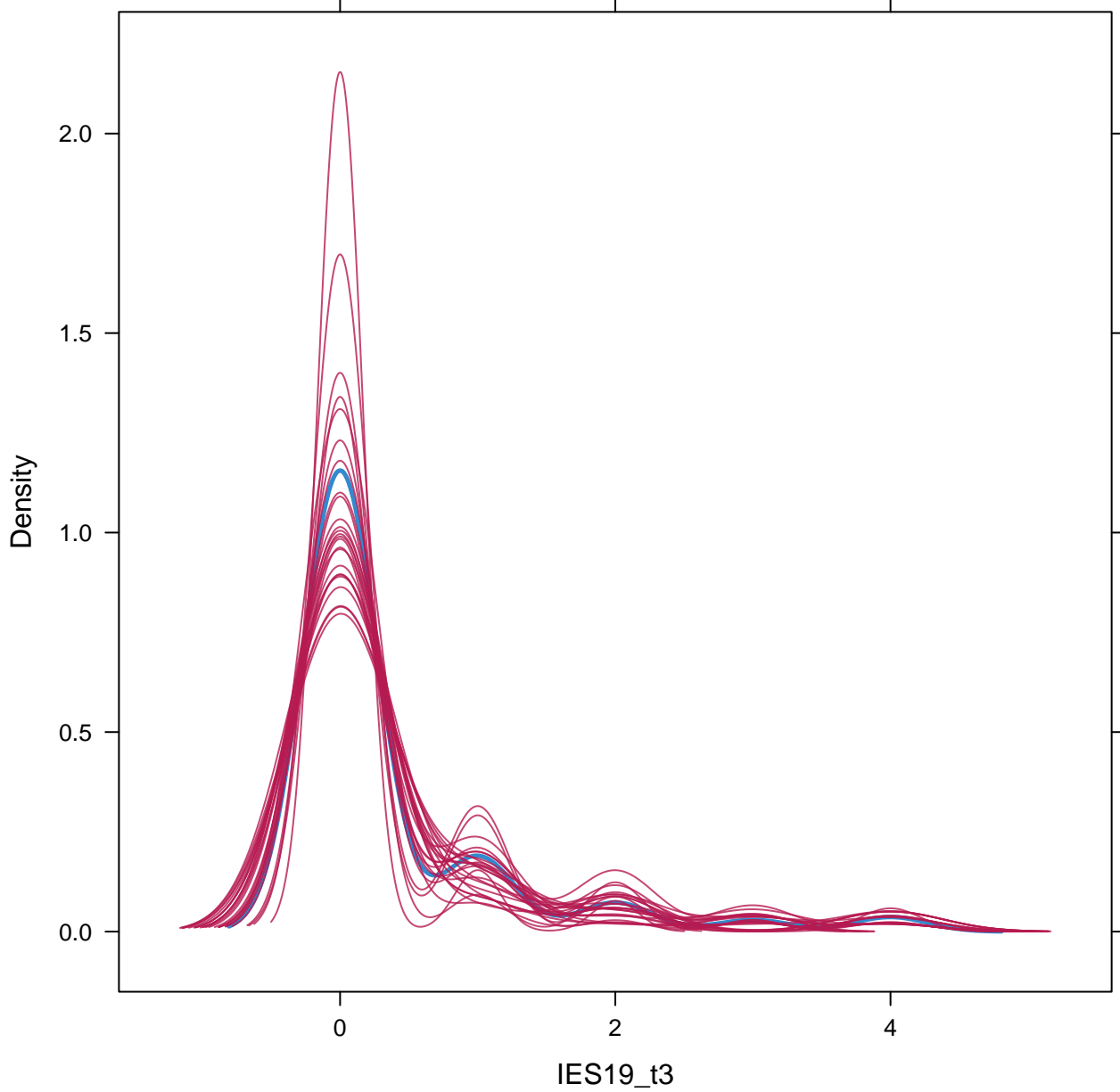
-1 0 1 2 3 4 5

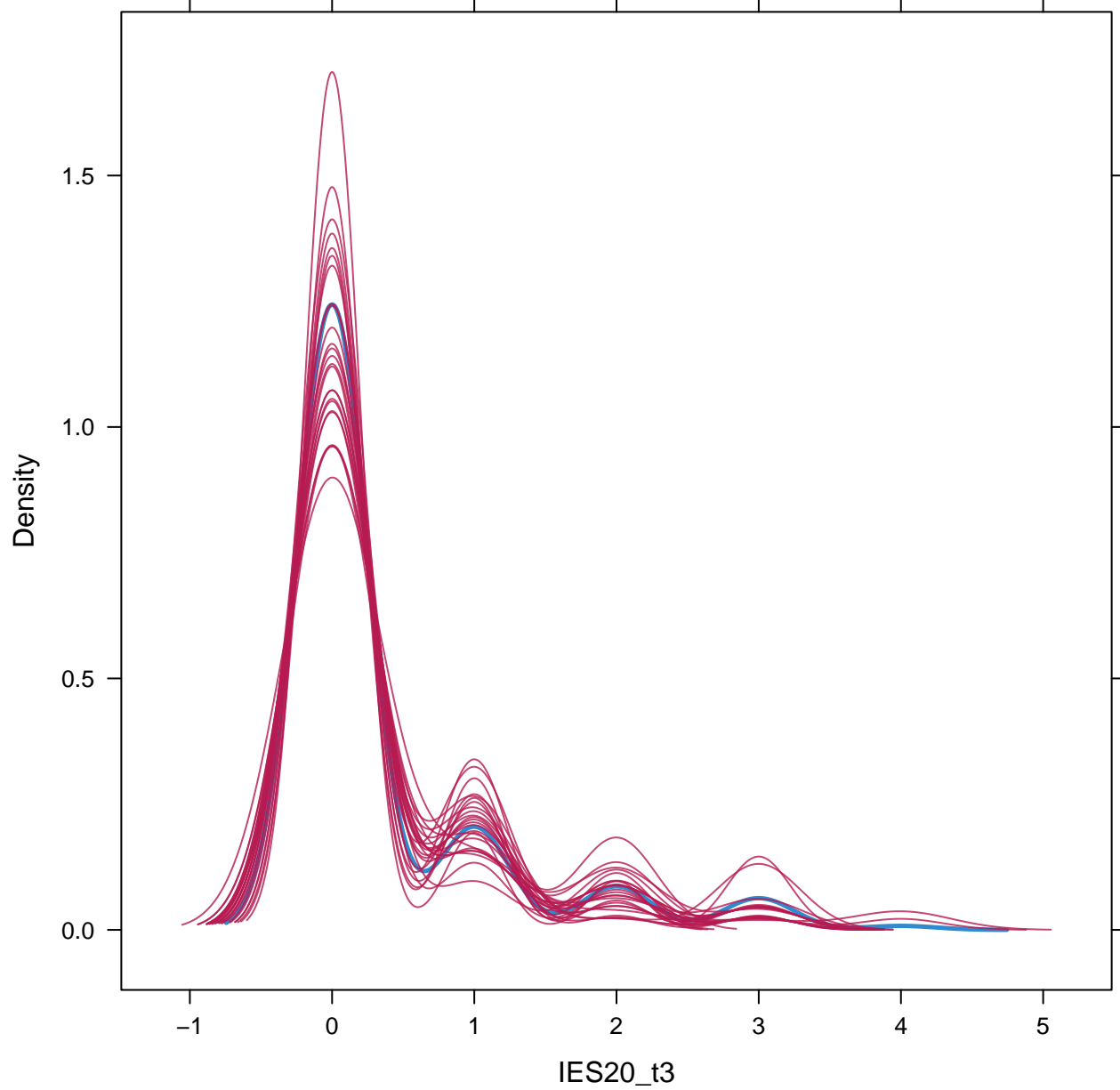
IES16_t3

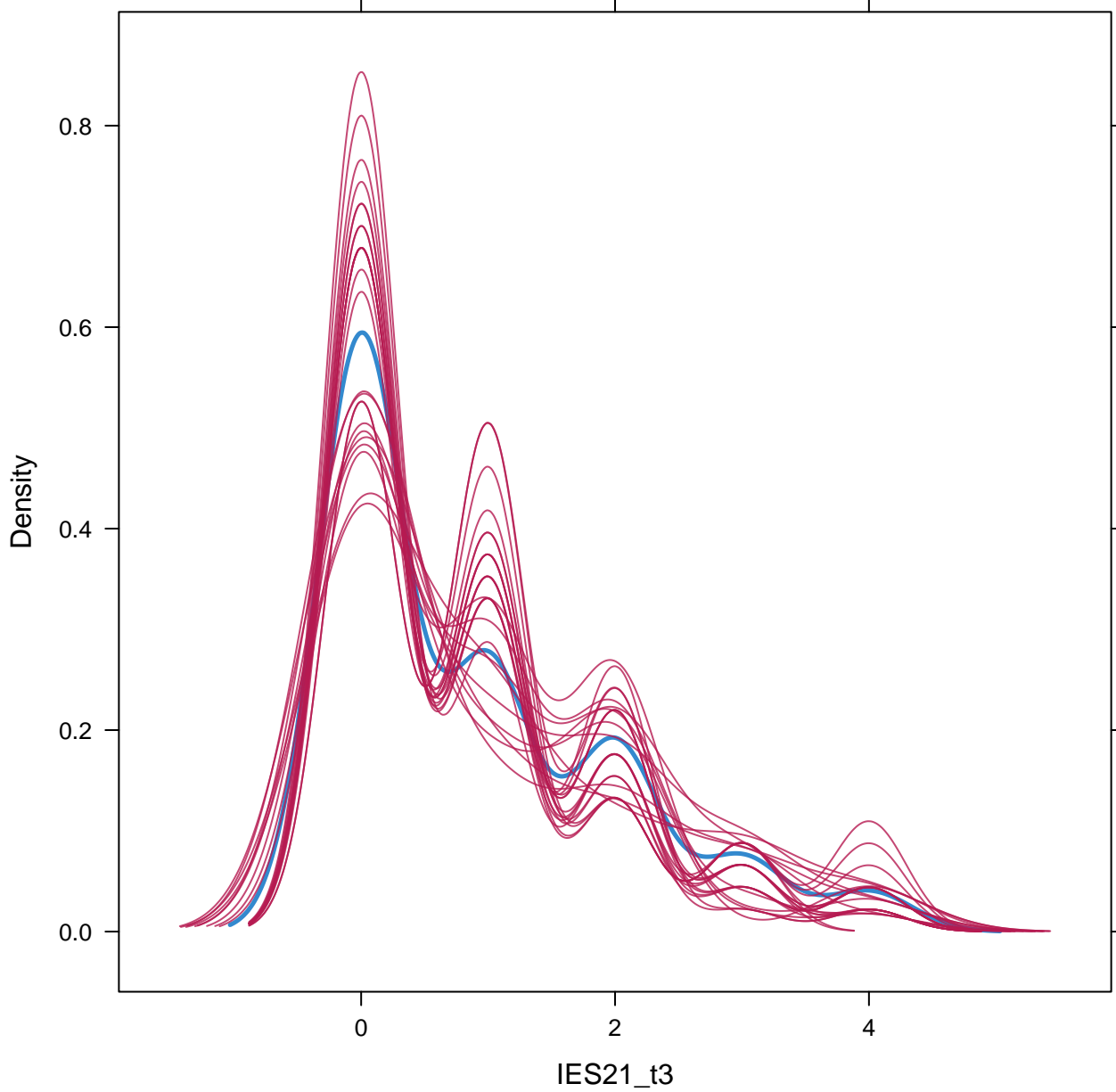


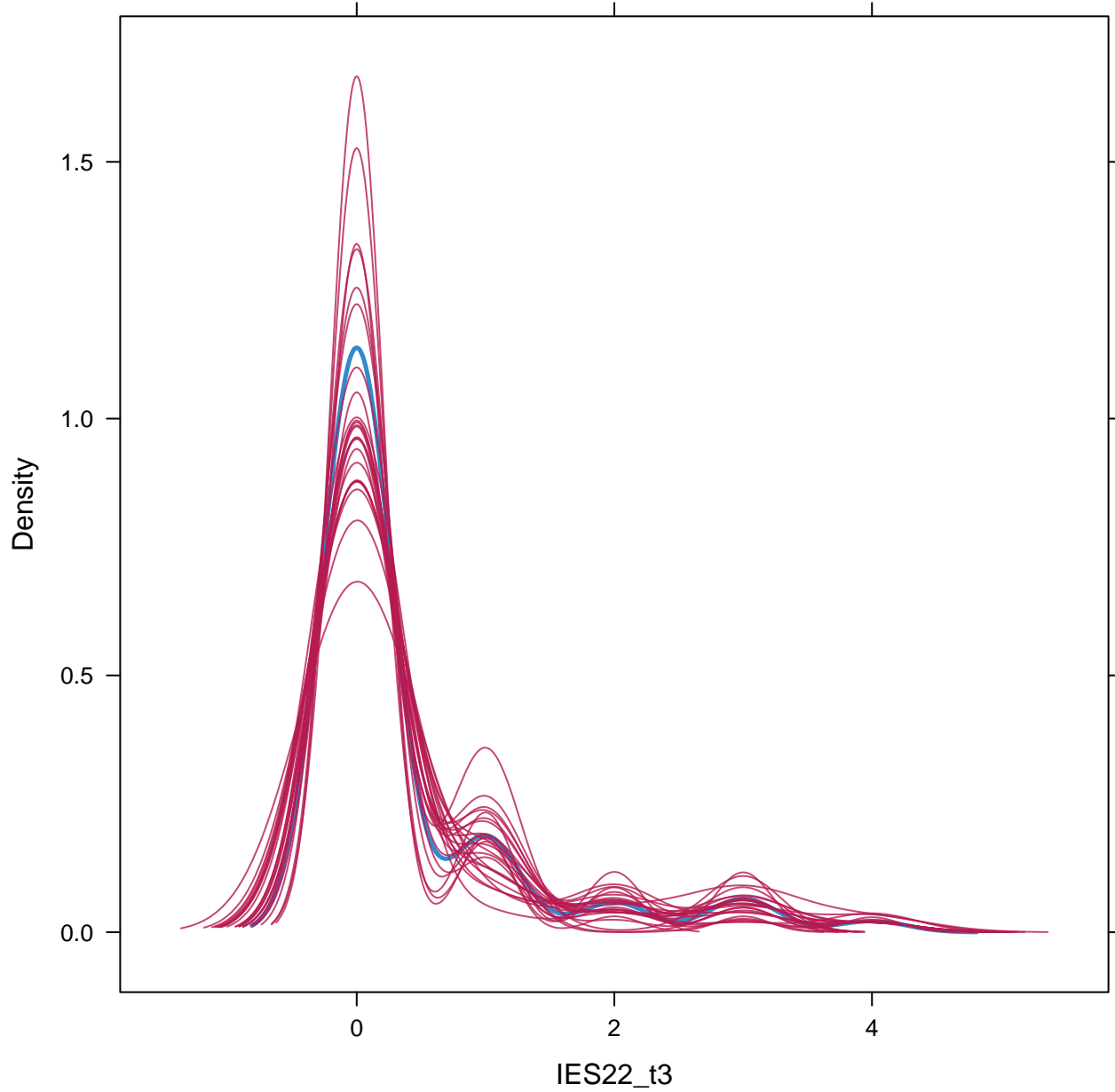


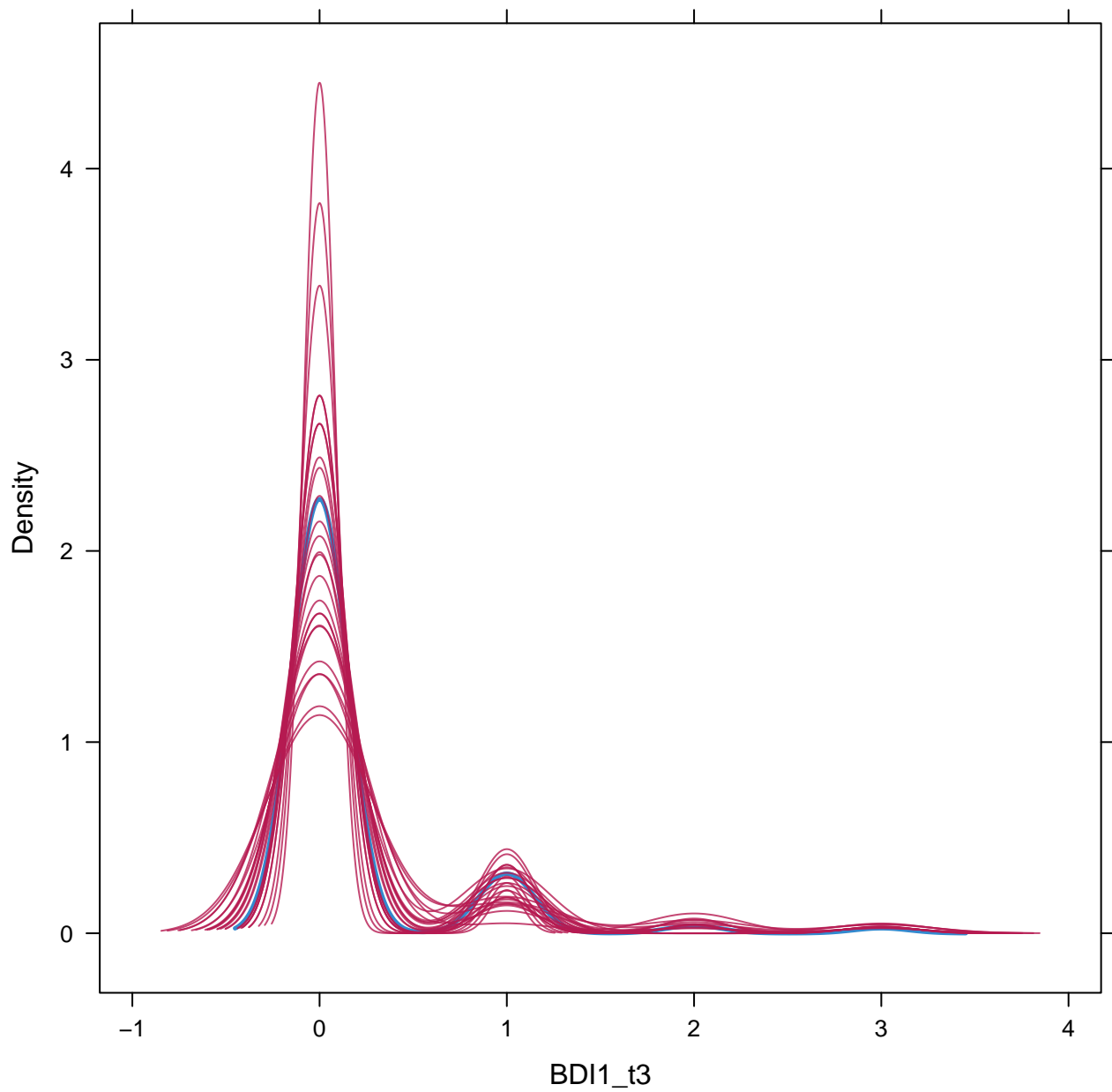


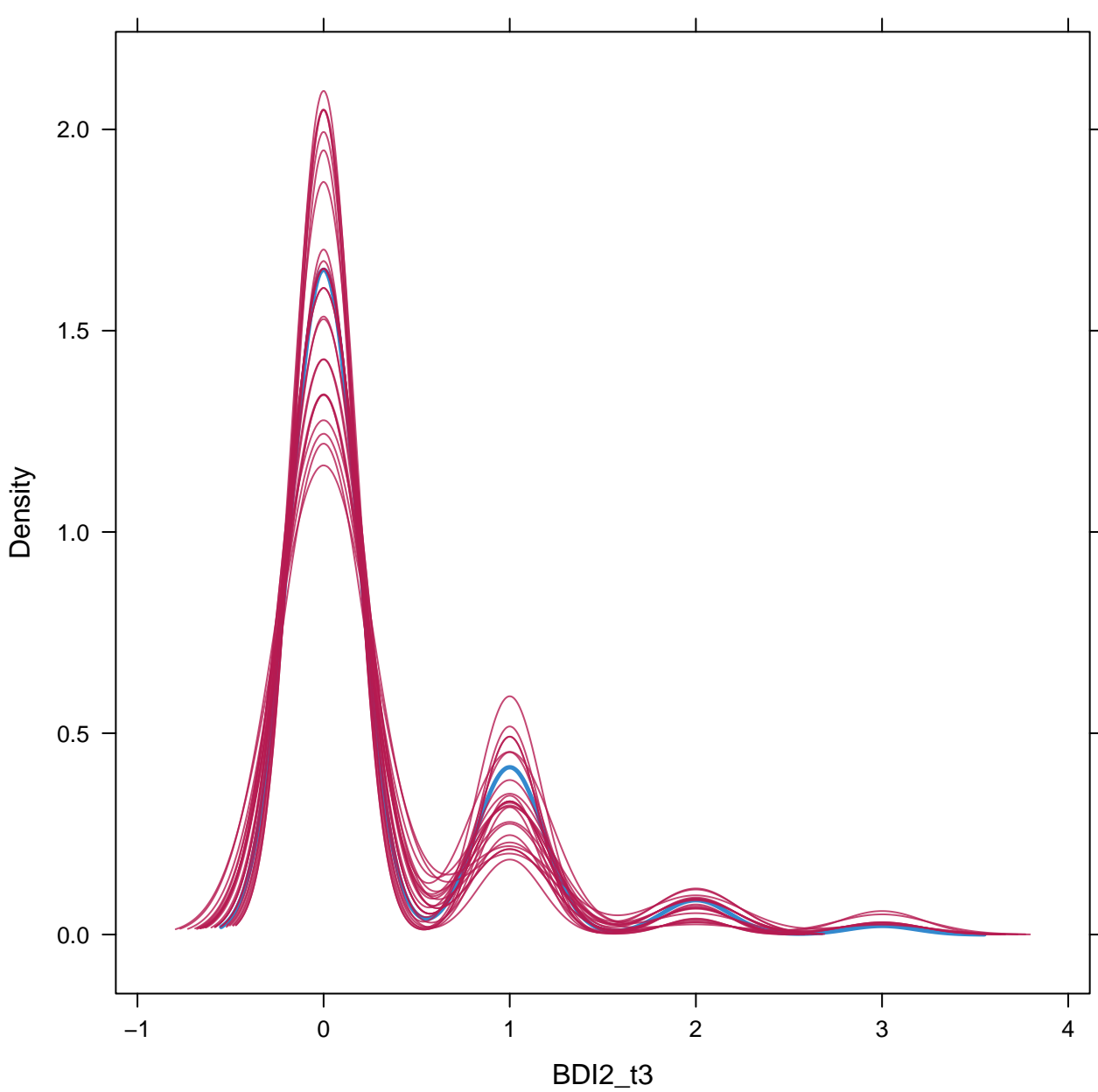


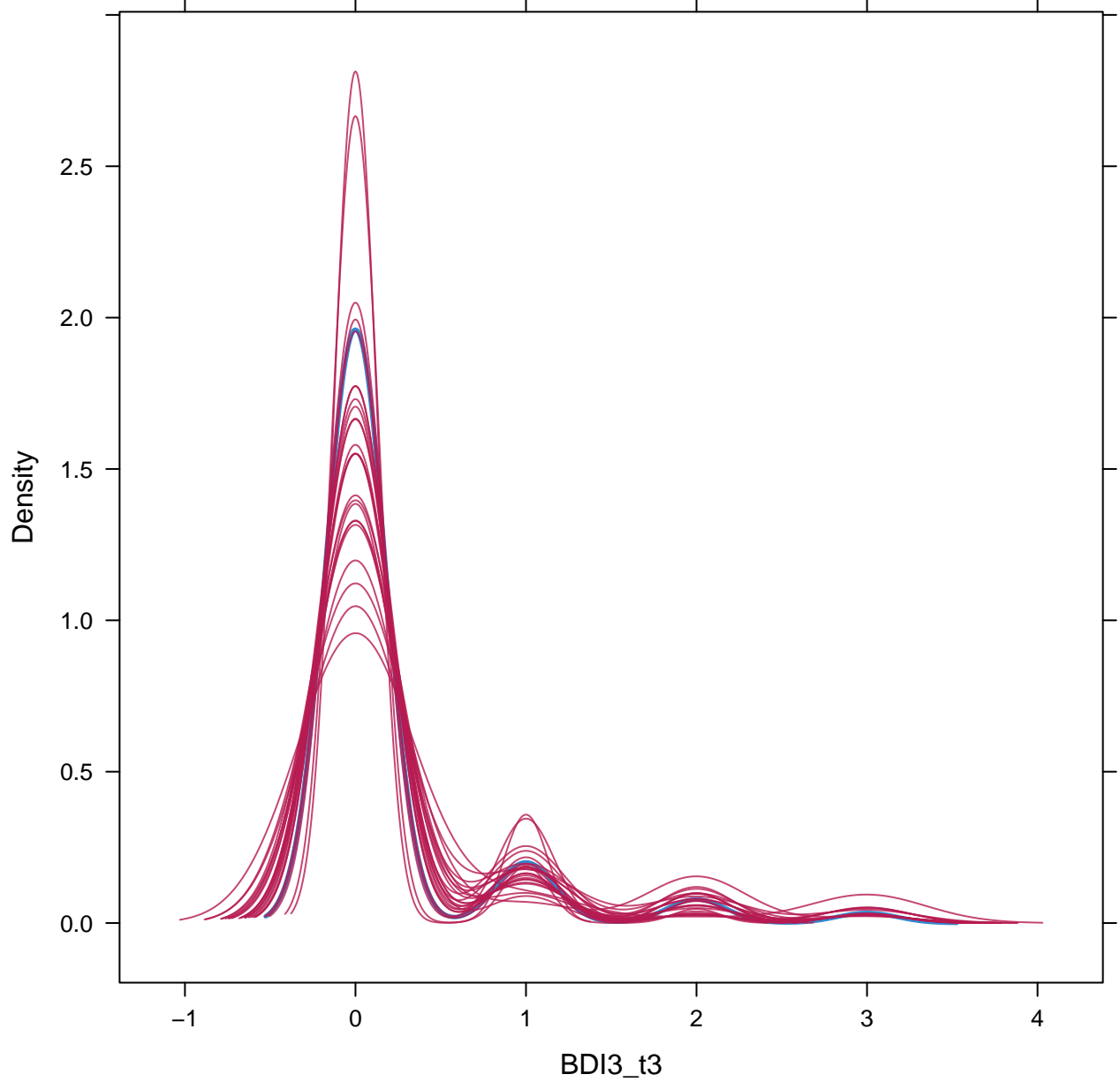


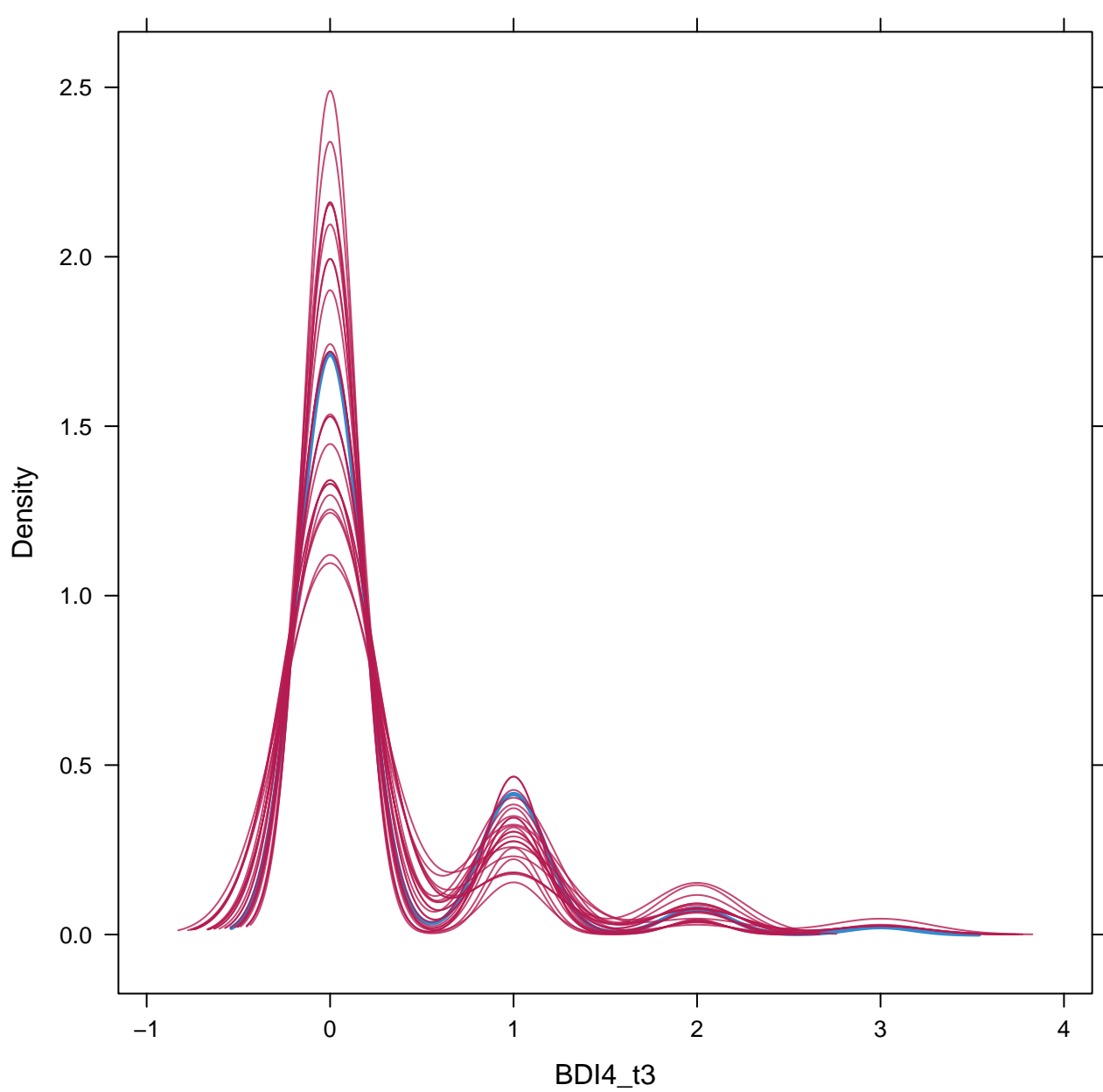


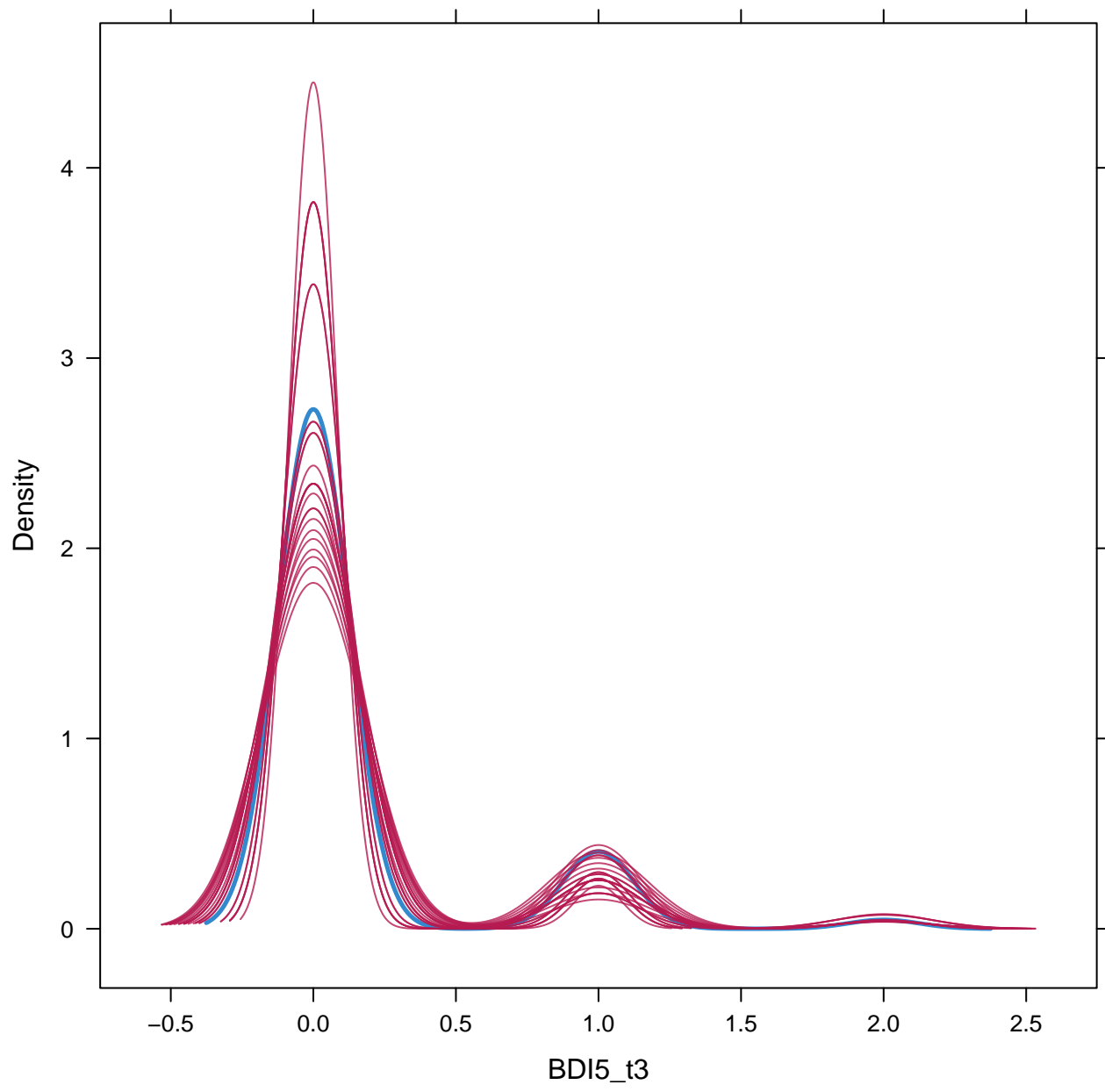


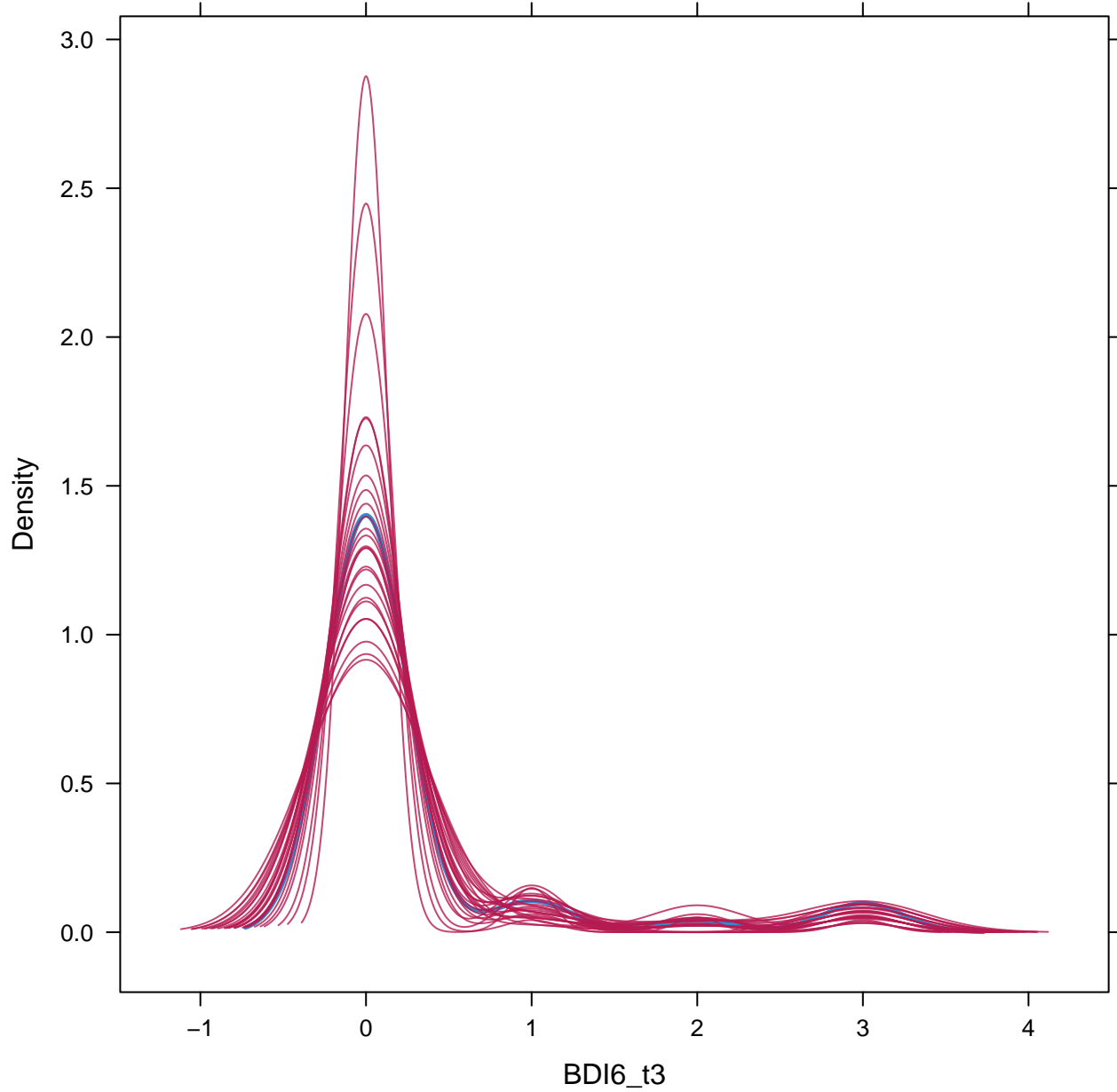




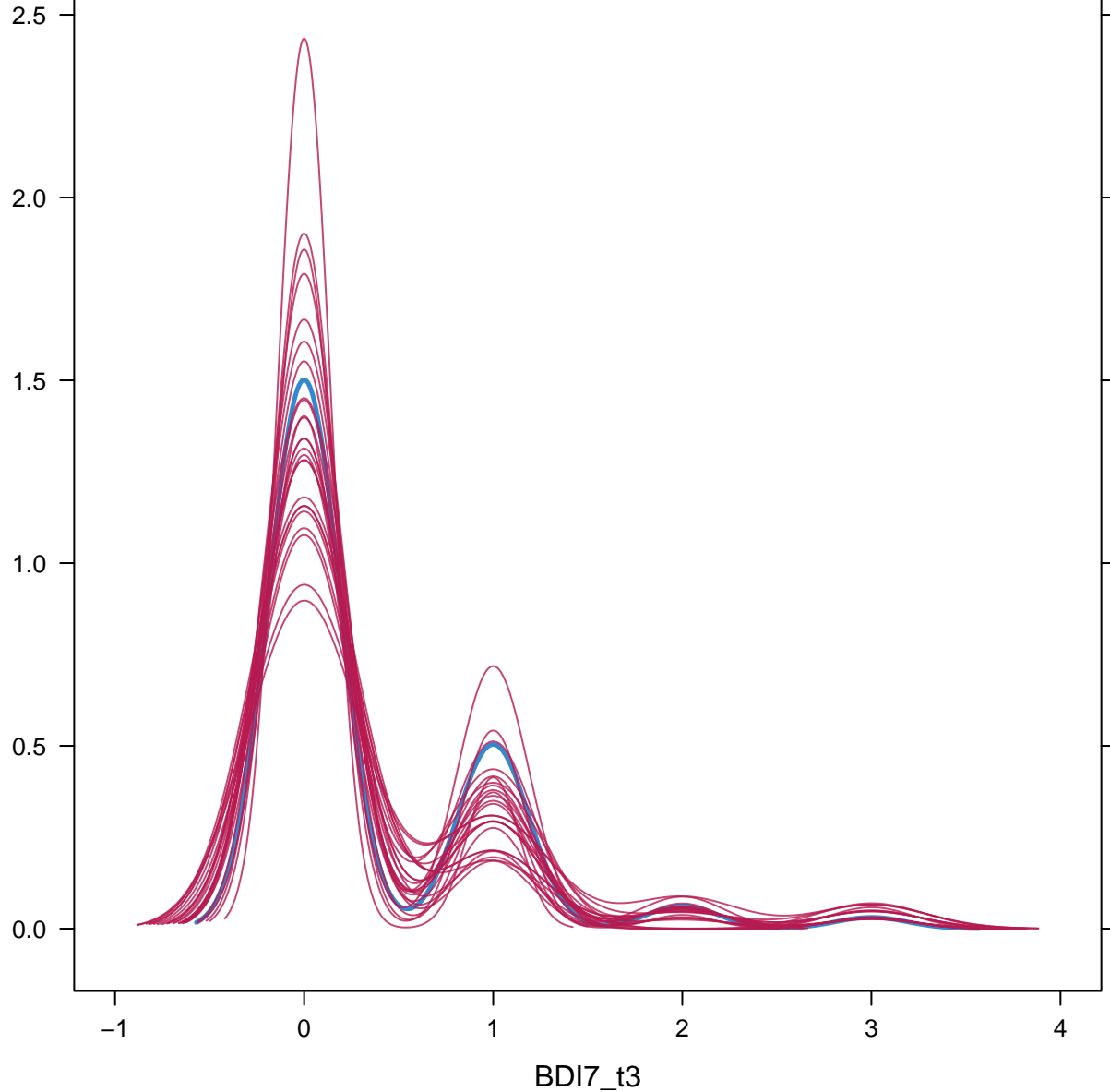








Density



Density

1.5

1.0

0.5

0.0

-1

0

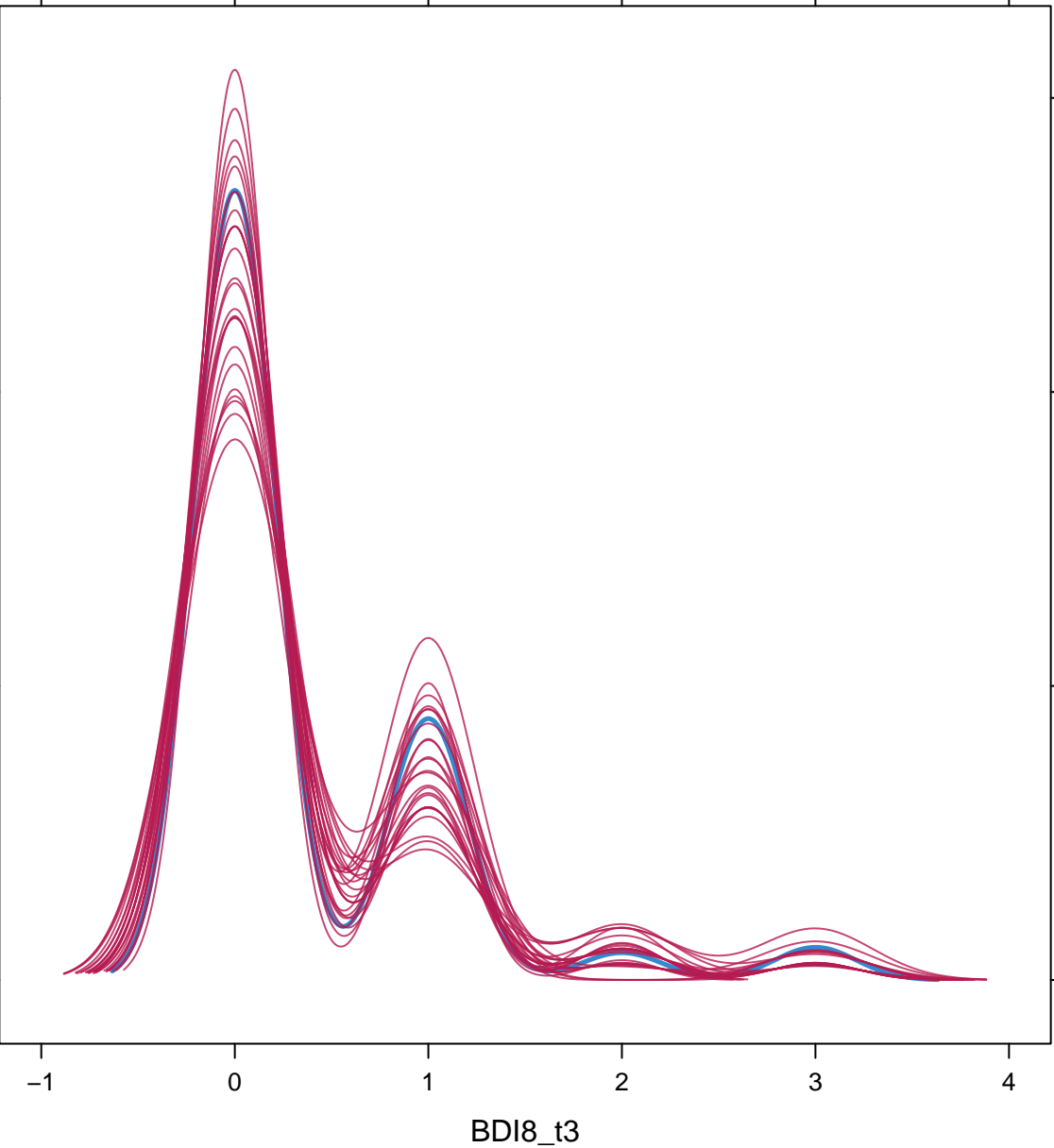
BDI8_t3

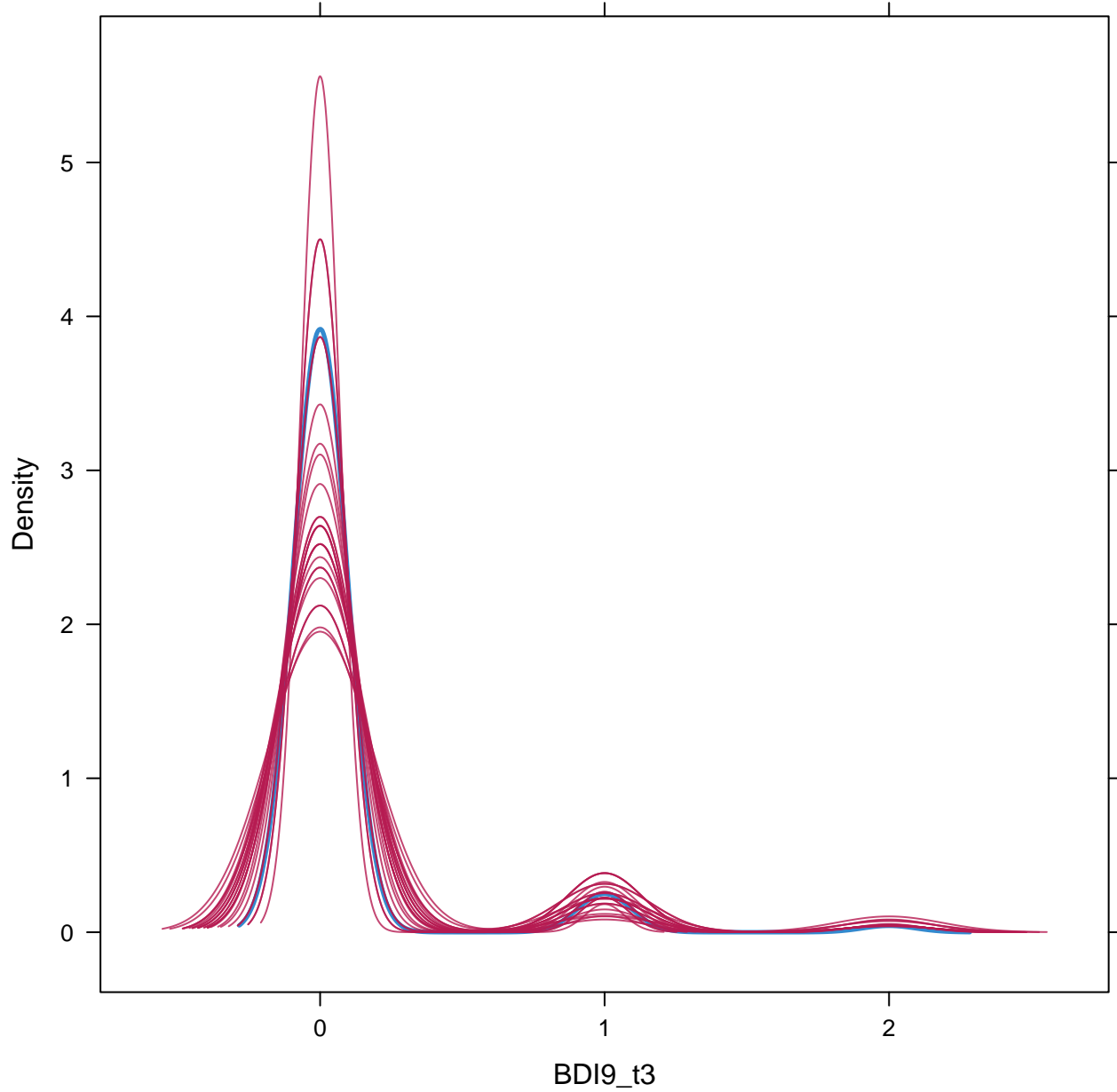
1

2

3

4



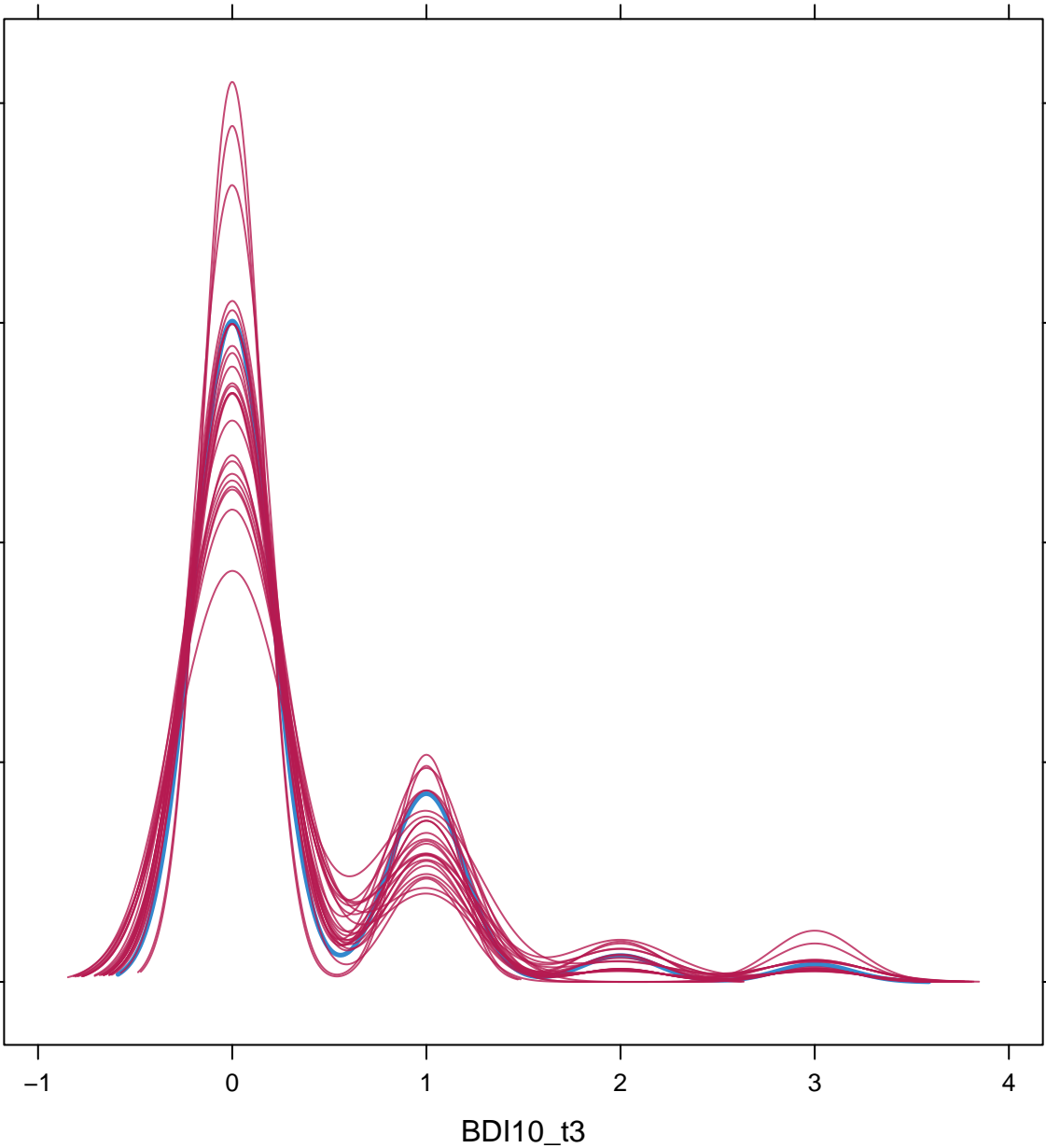


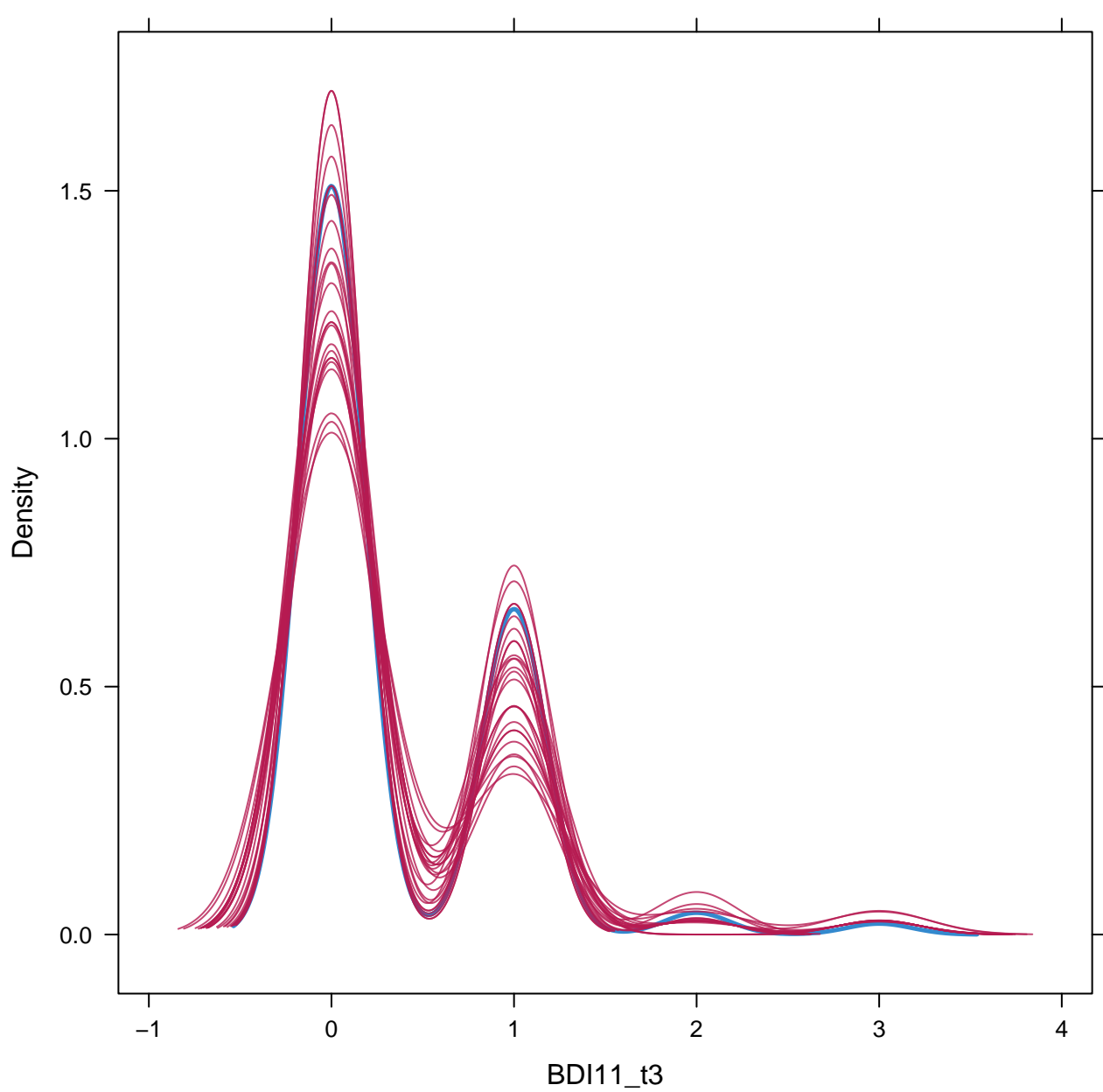
Density

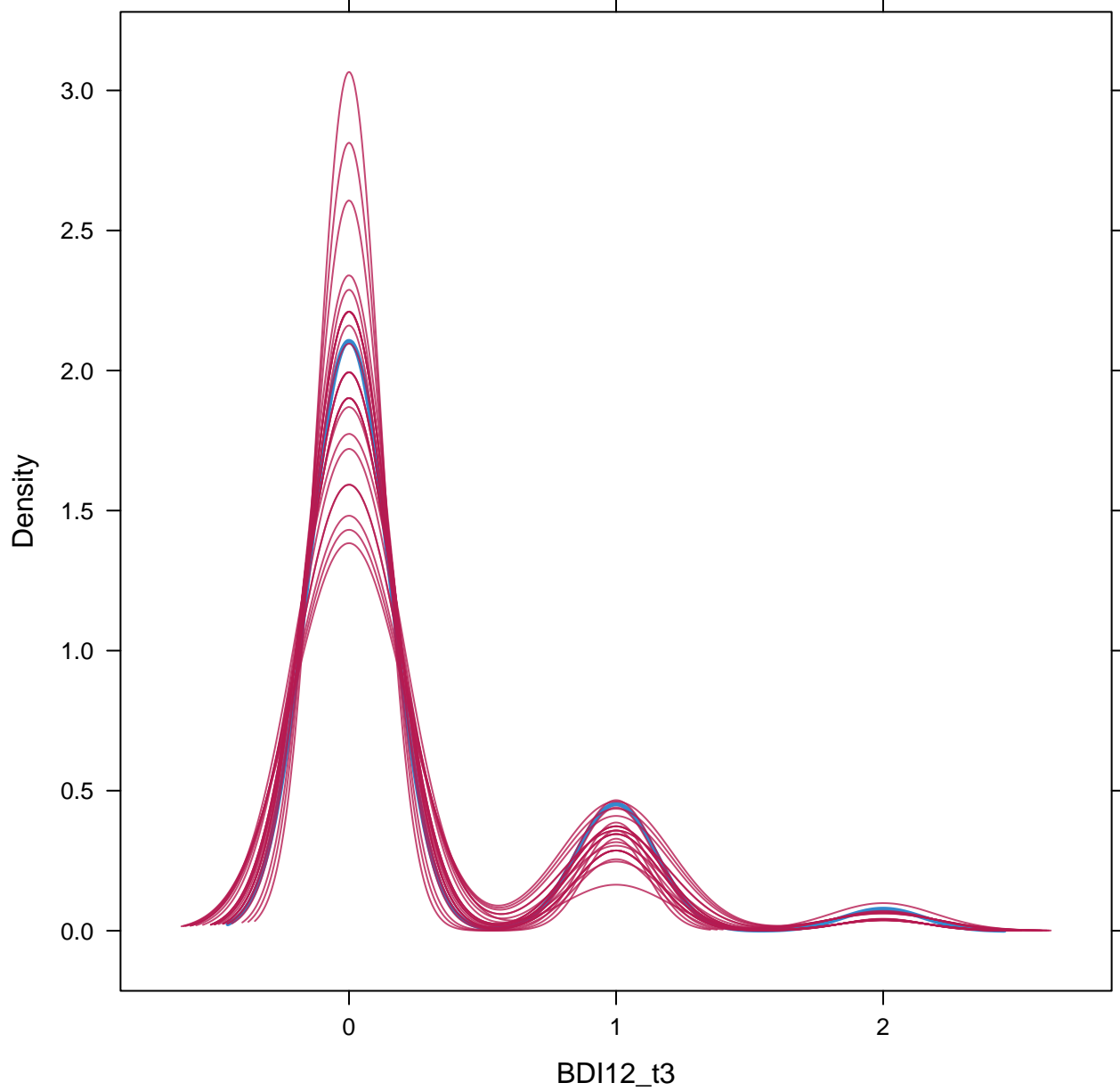
2.0
1.5
1.0
0.5
0.0

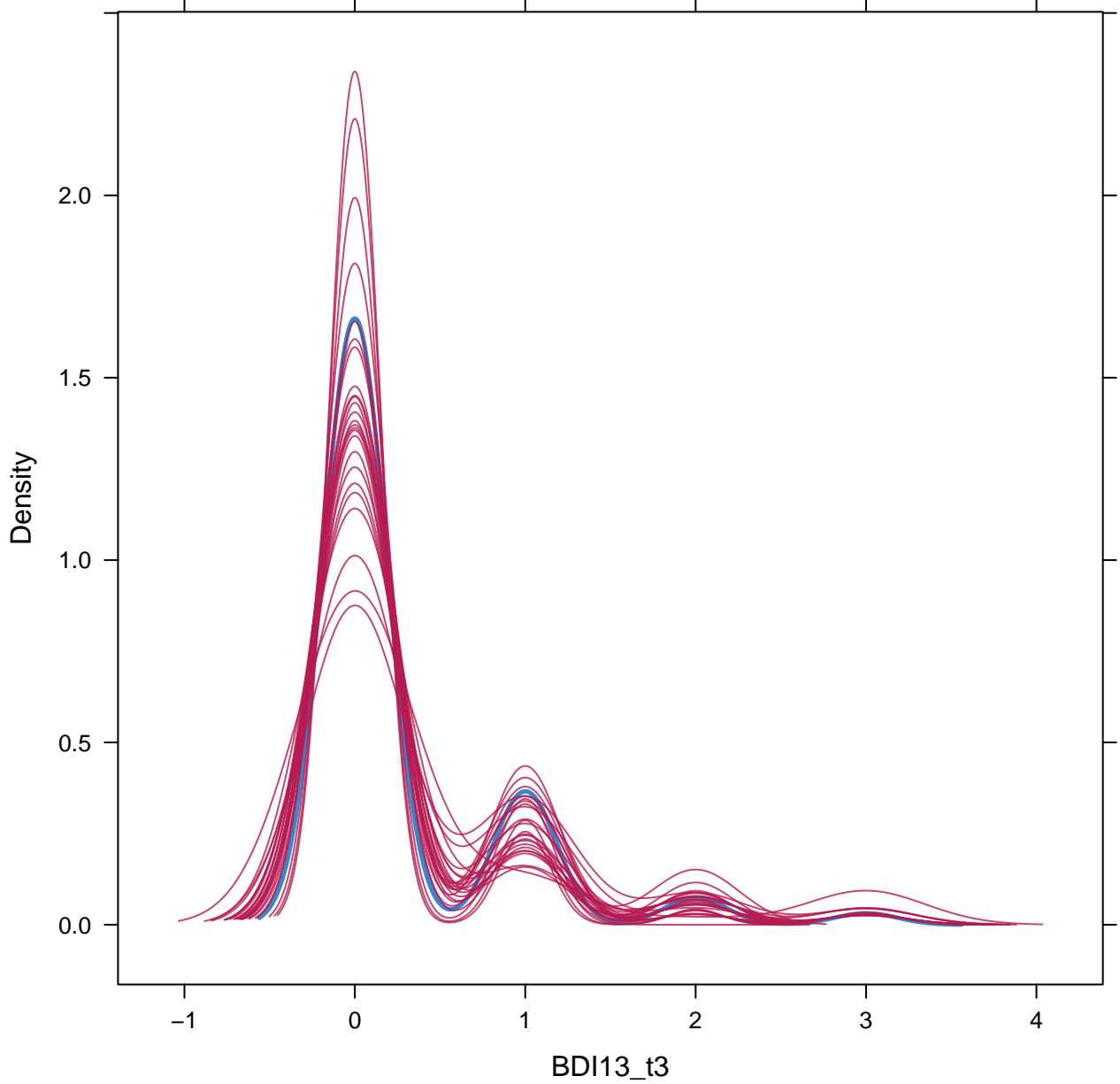
-1 0 1 2 3 4

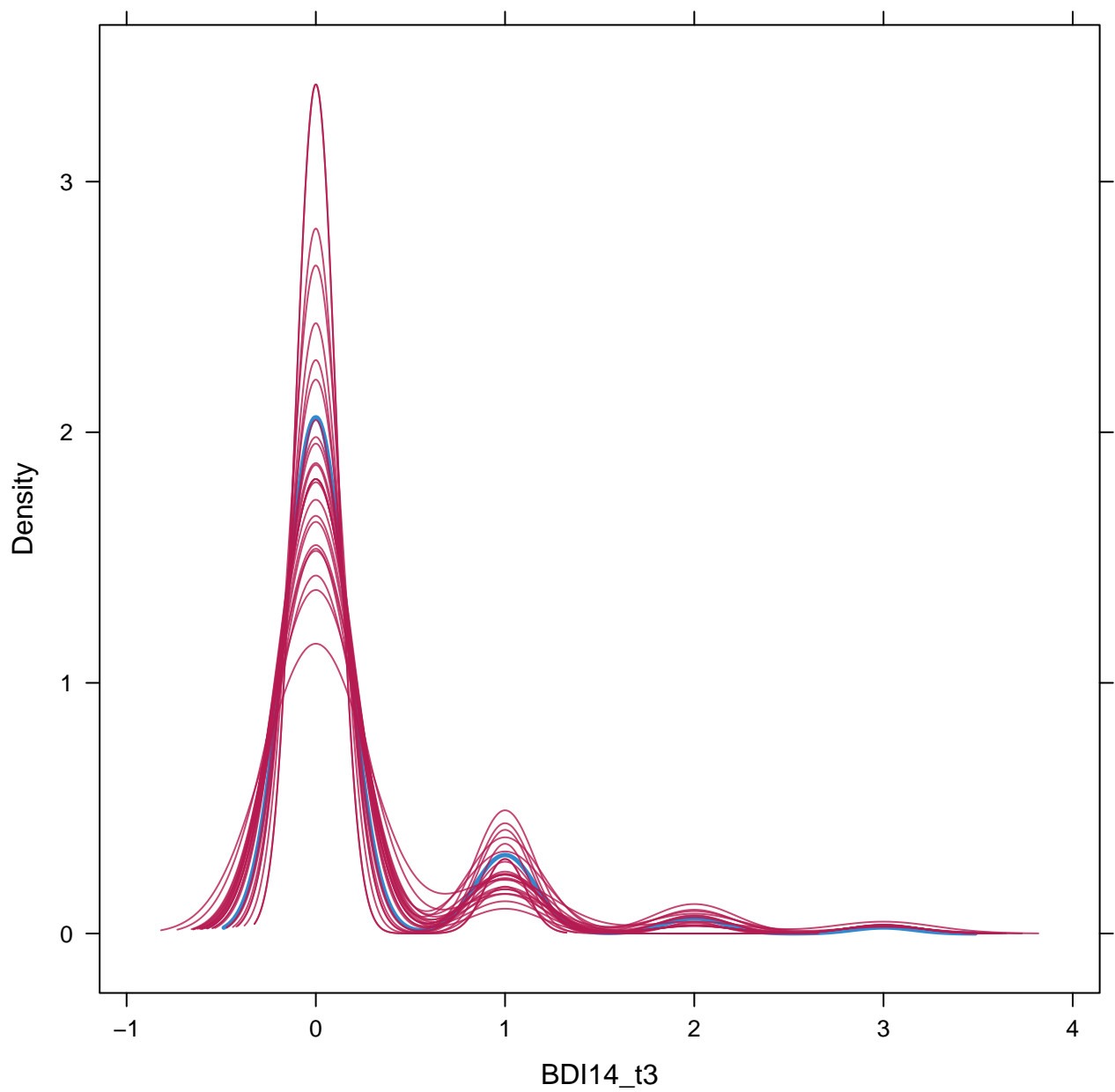
BDI10_t3









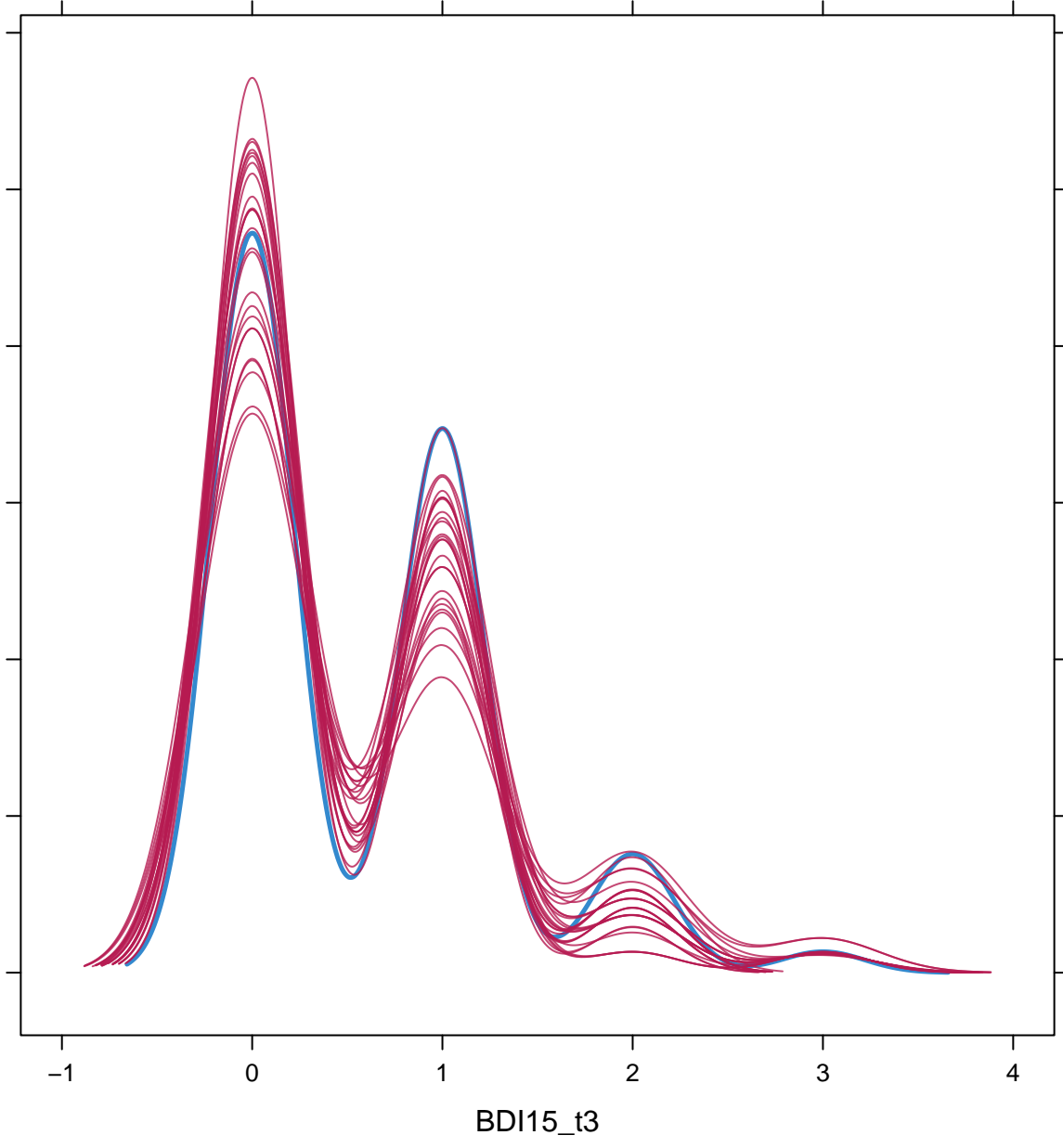


Density

1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4

BDI15_t3

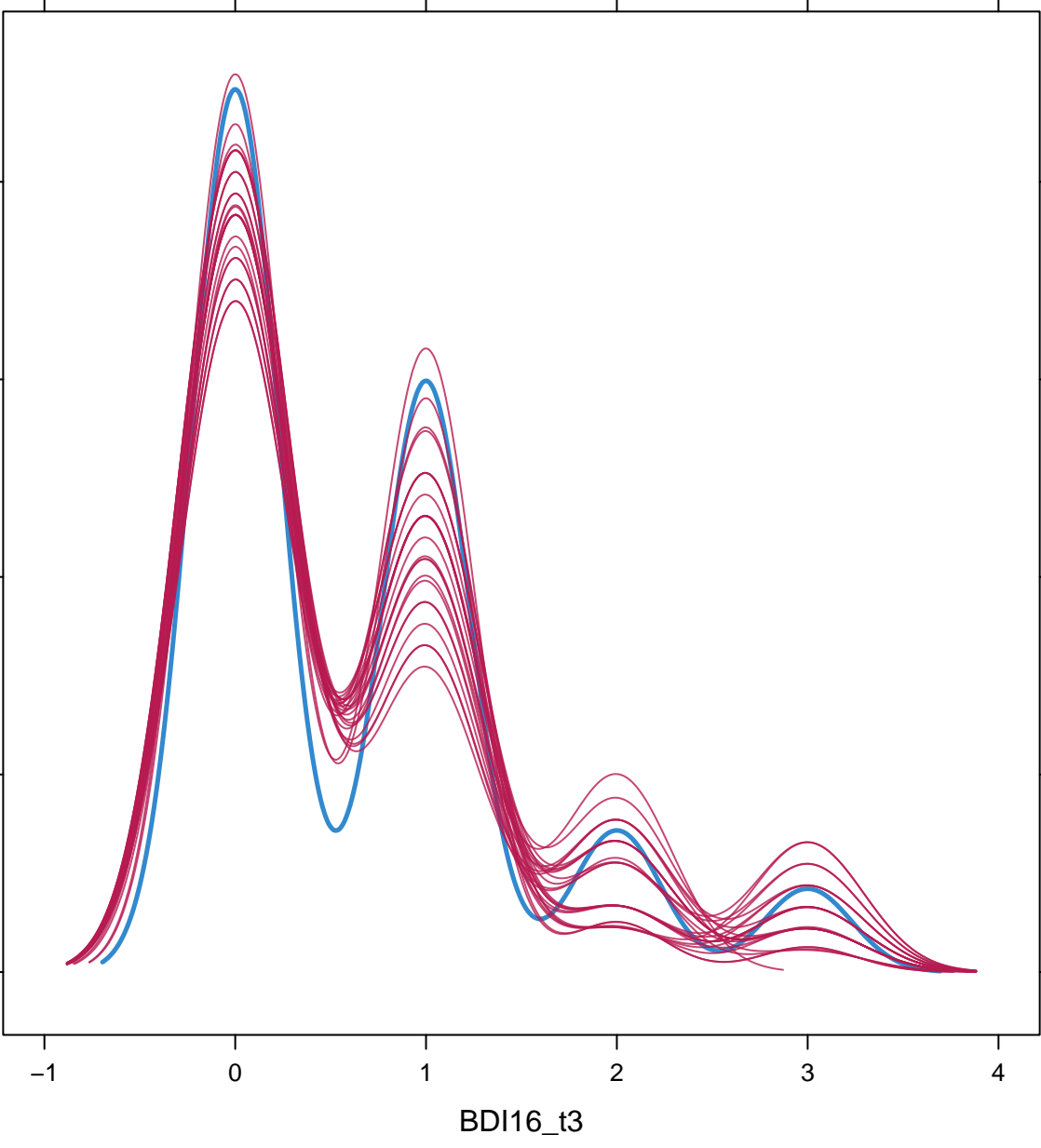


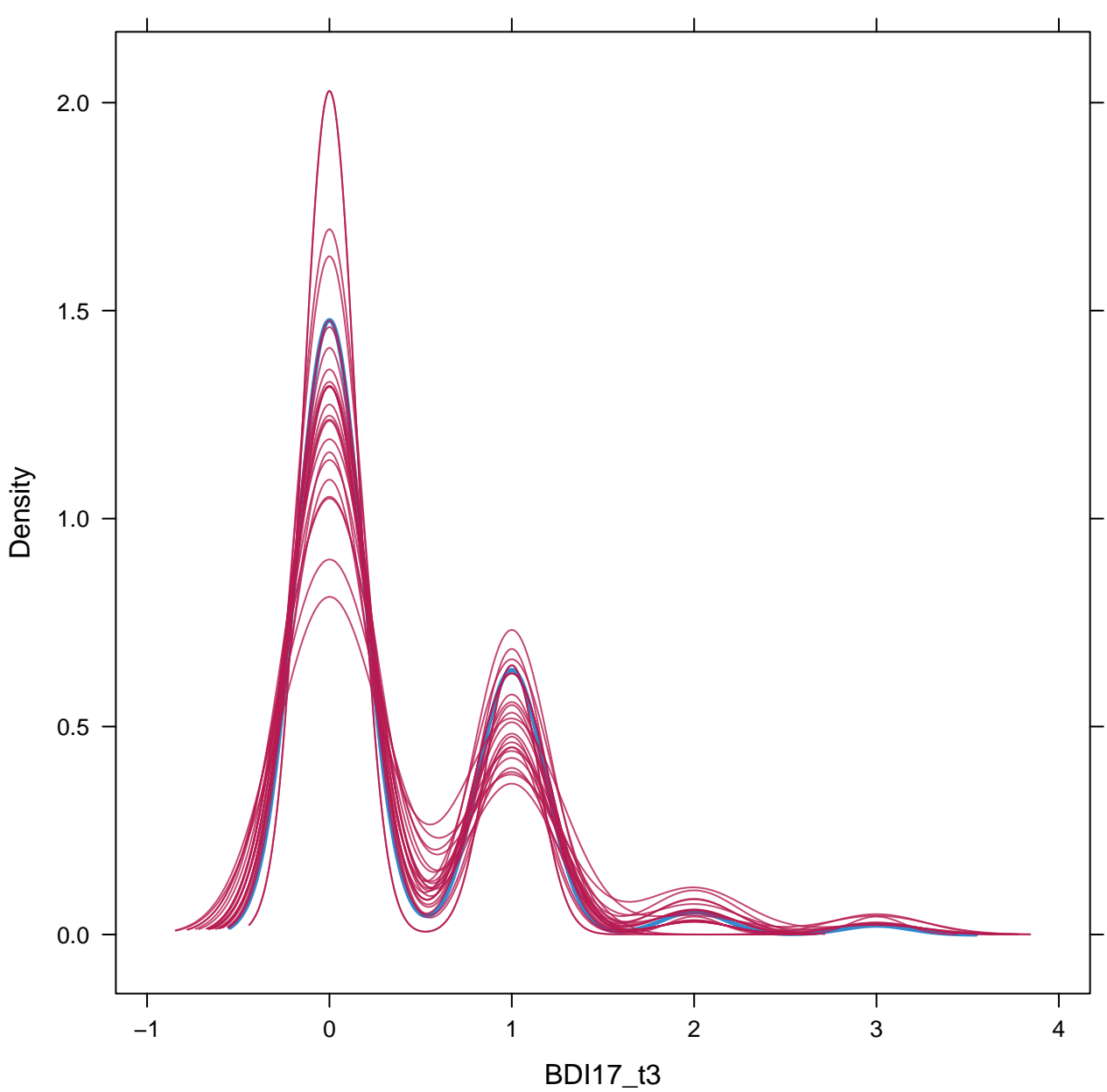
Density

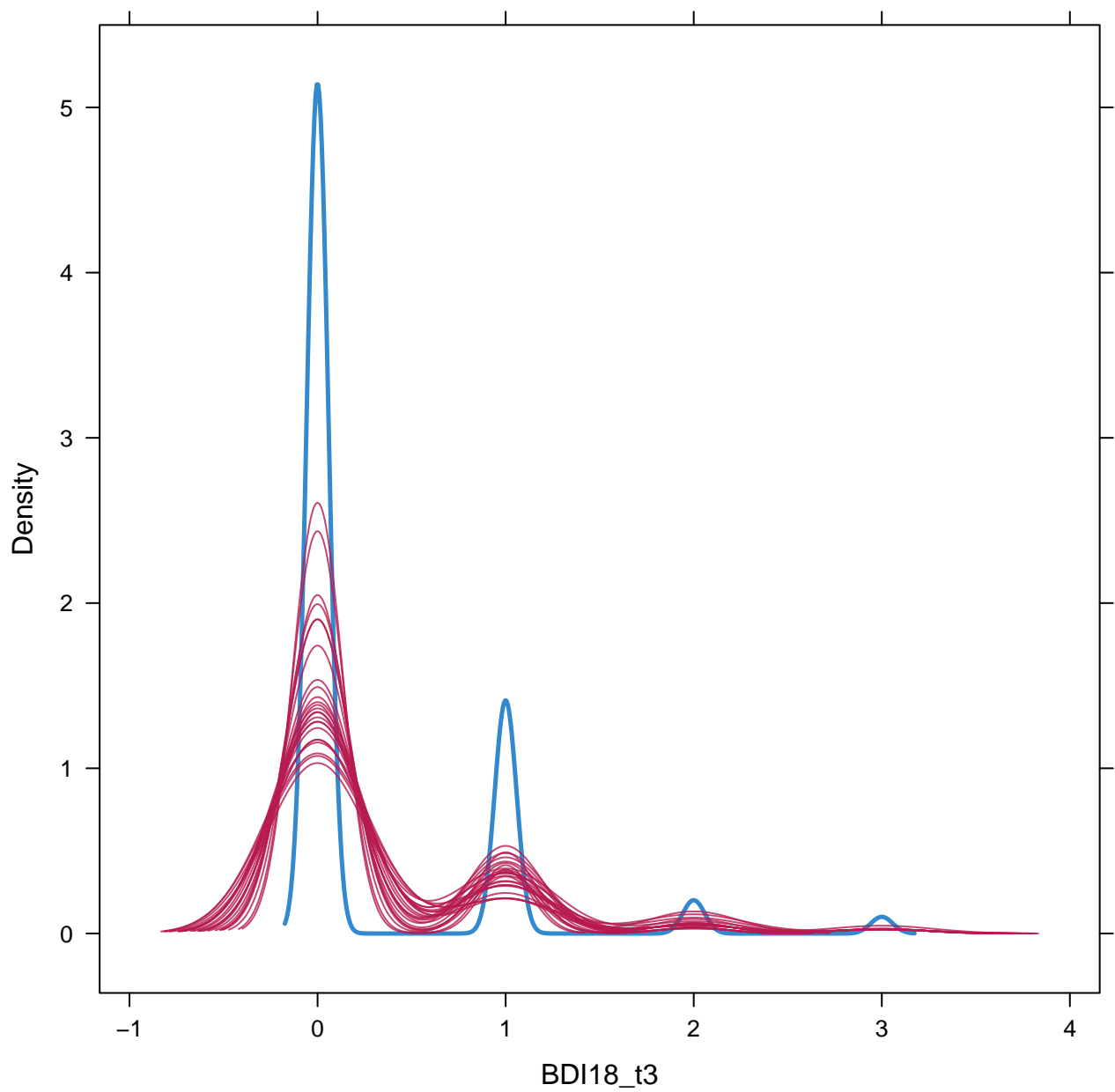
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4

BDI16_t3





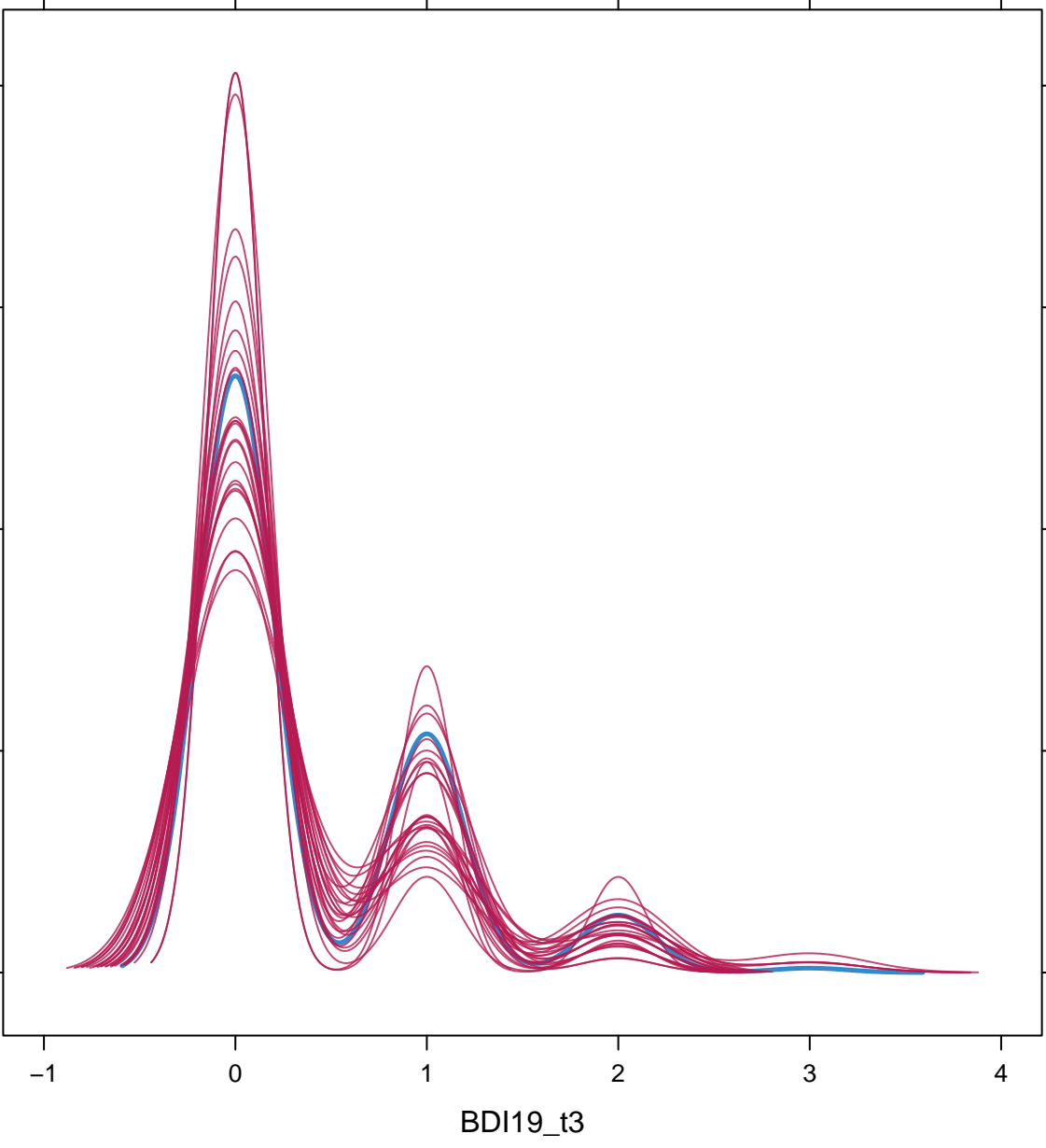


Density

2.0
1.5
1.0
0.5
0.0

-1 0 1 2 3 4

BDI19_t3

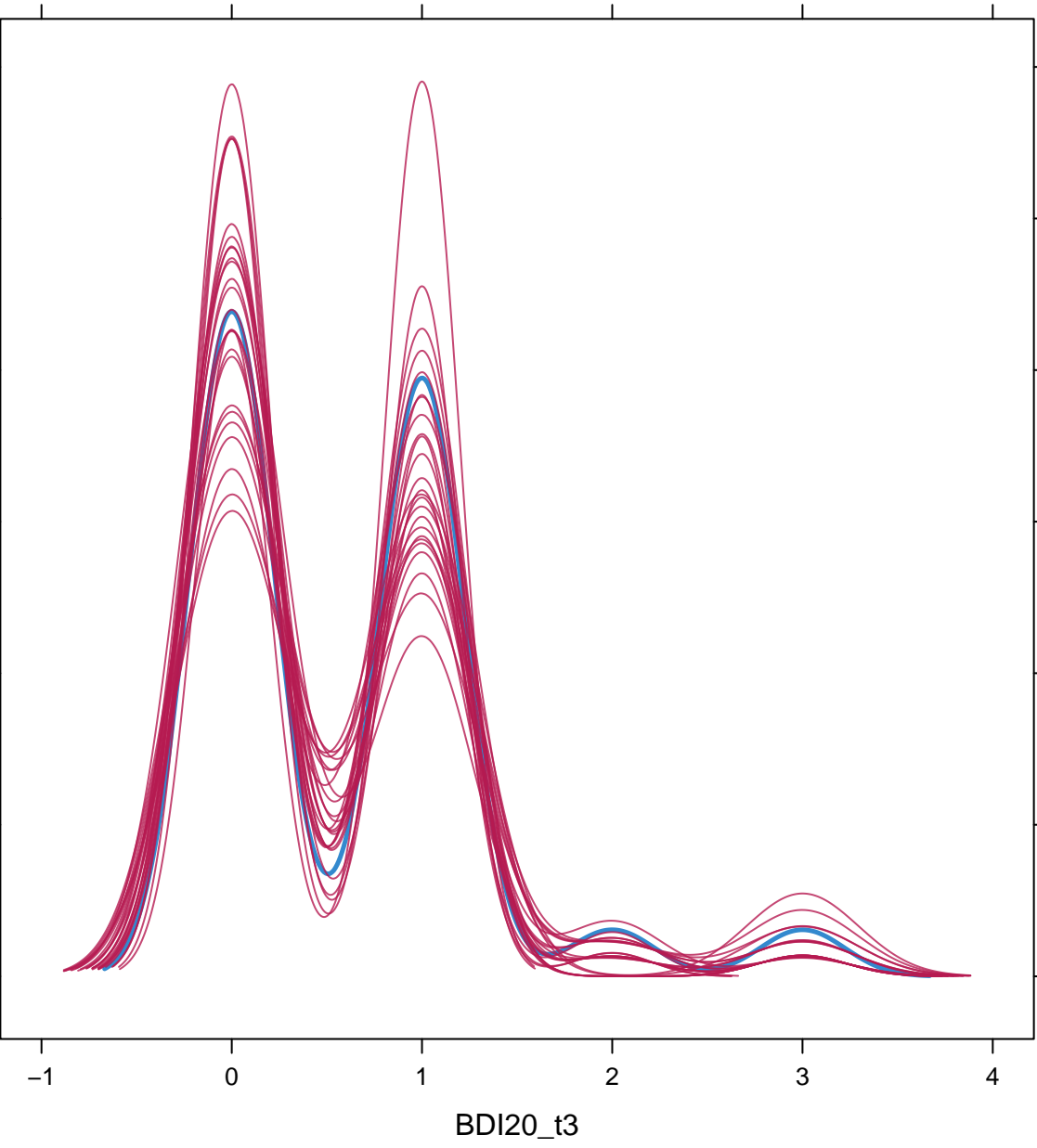


Density

1.2
1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4

BDI20_t3

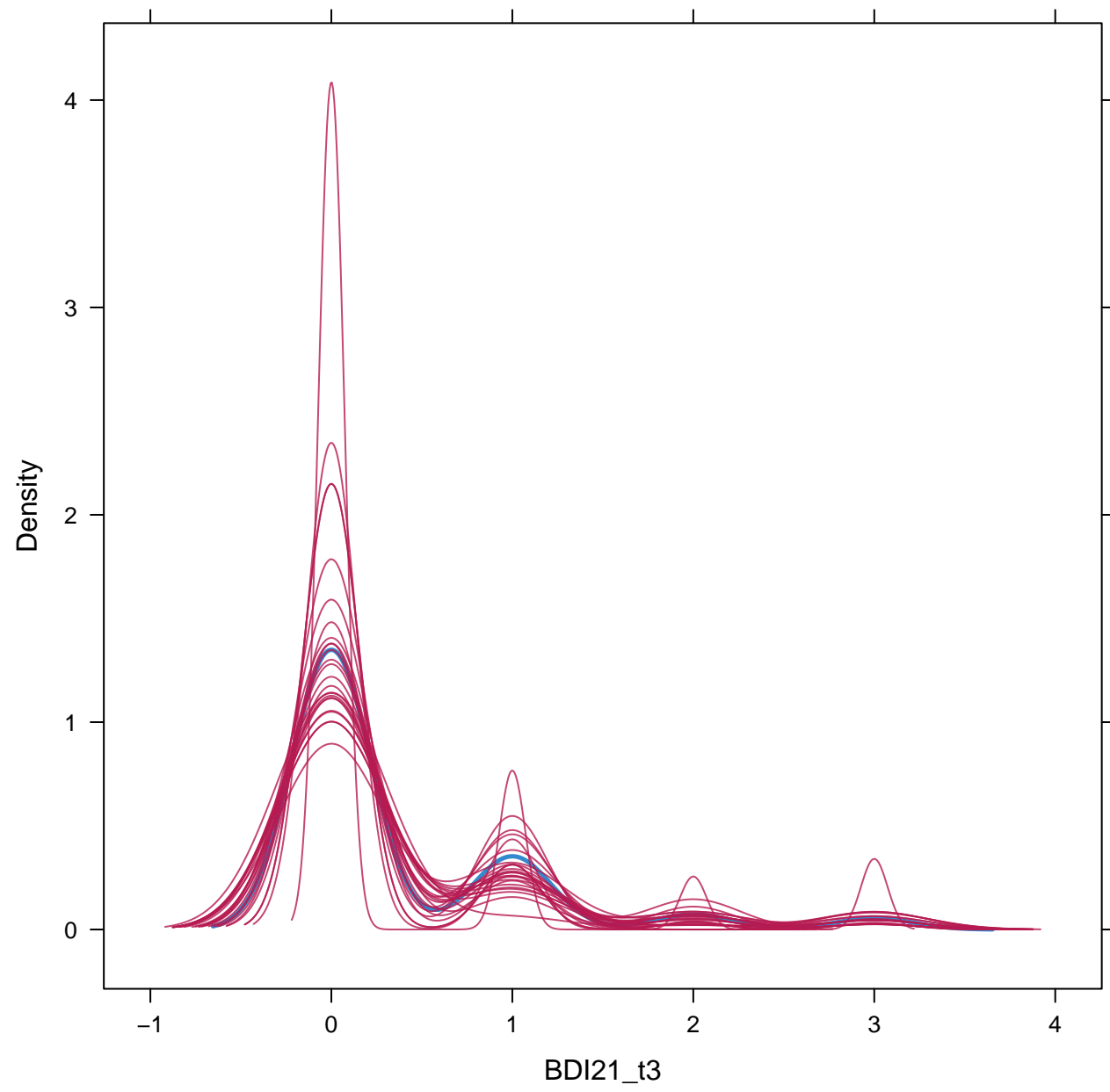


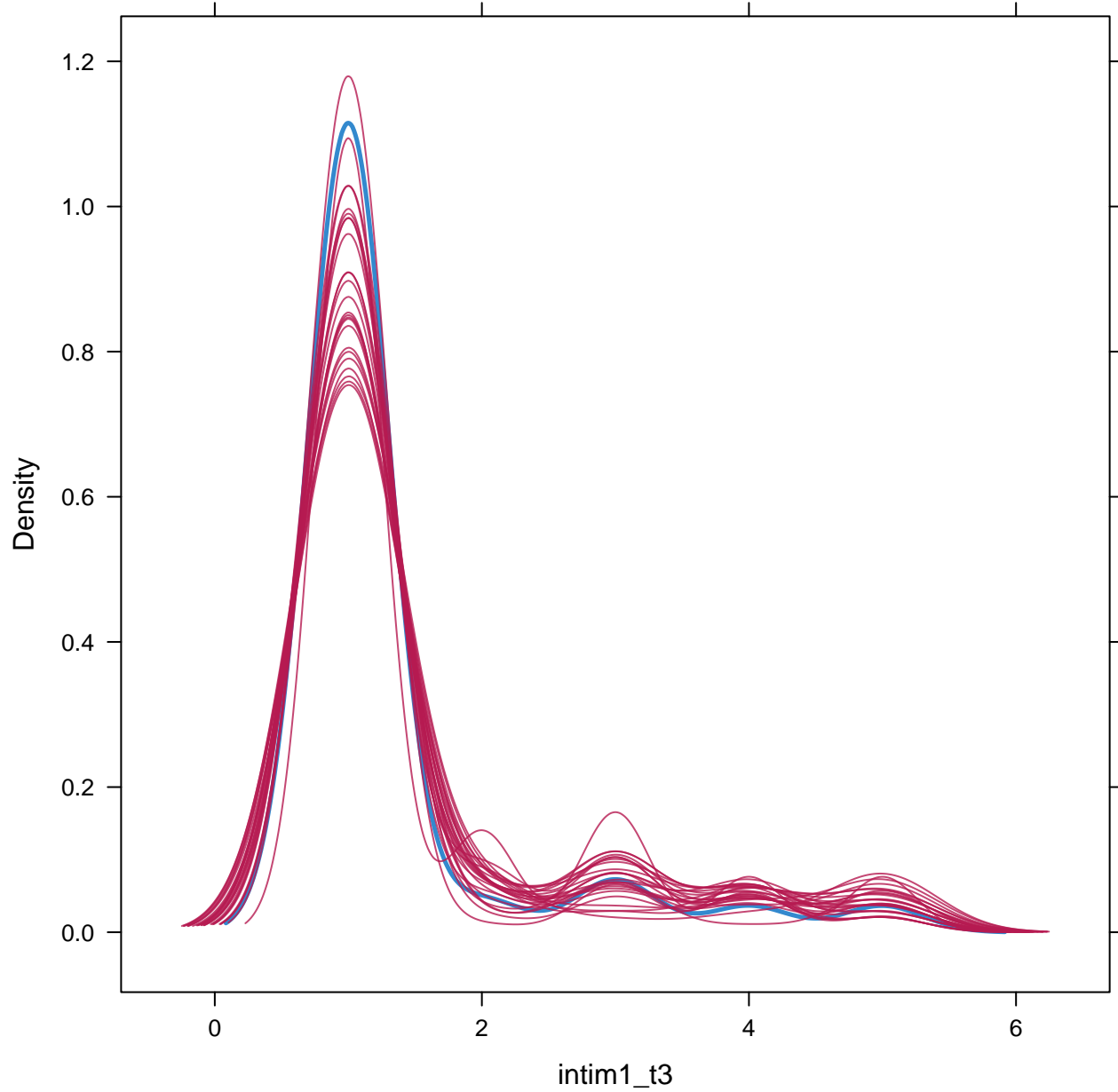
Density

4
3
2
1
0

-1 0 1 2 3 4

BDI21_t3



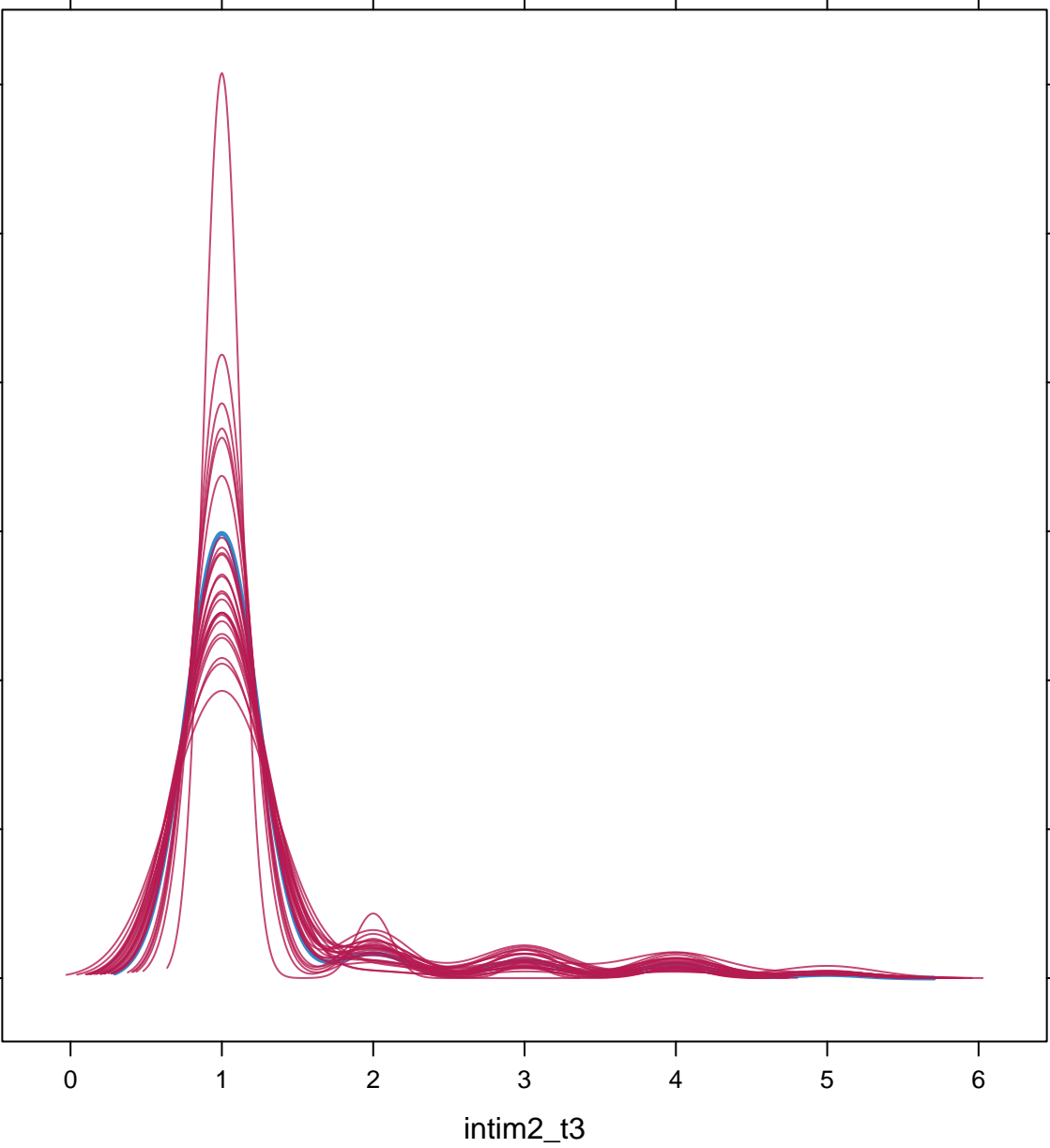


Density

3.0
2.5
2.0
1.5
1.0
0.5
0.0

0 1 2 3 4 5 6

intim2_t3



Density

1.5

1.0

0.5

0.0

0

1

2

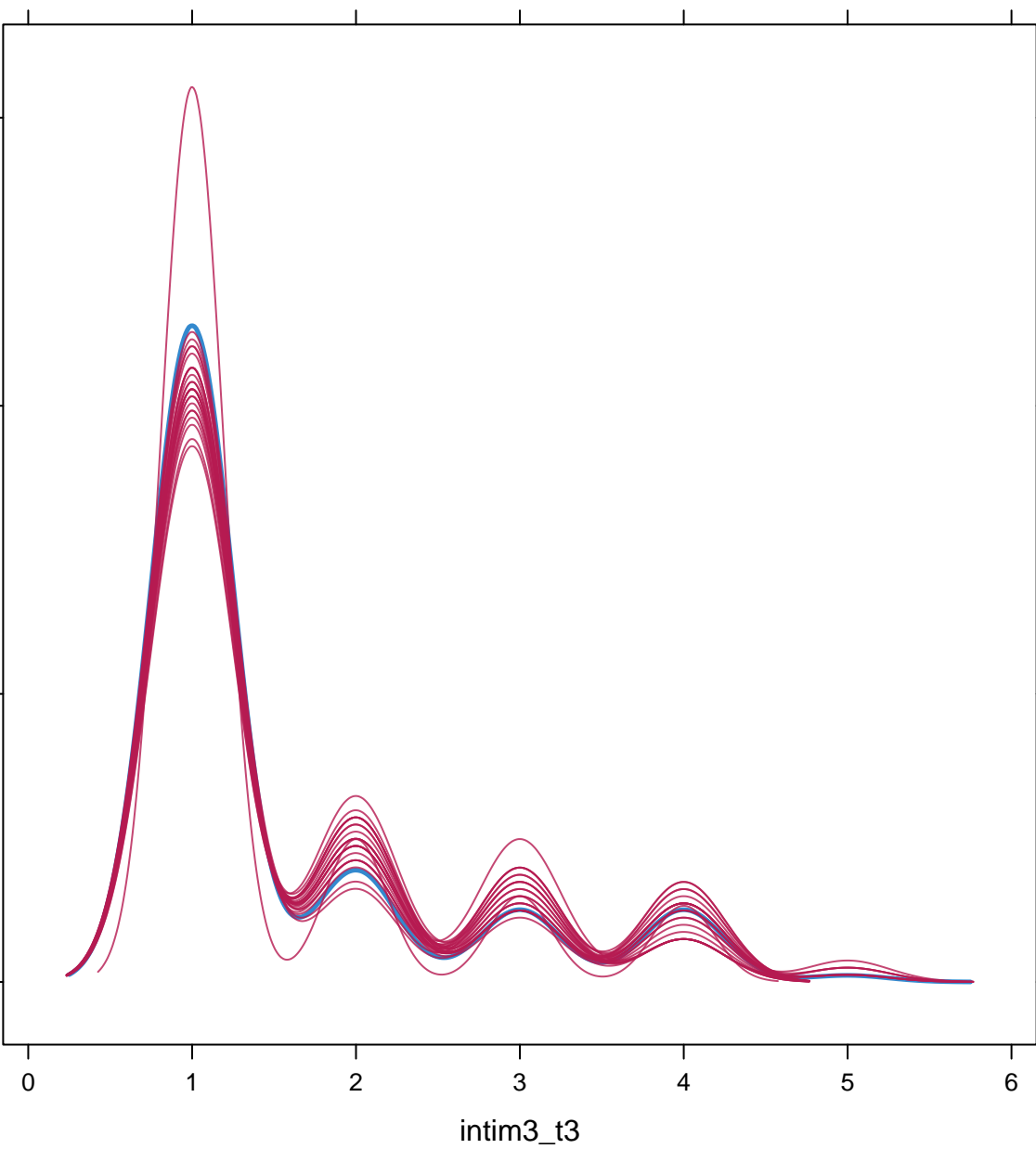
3

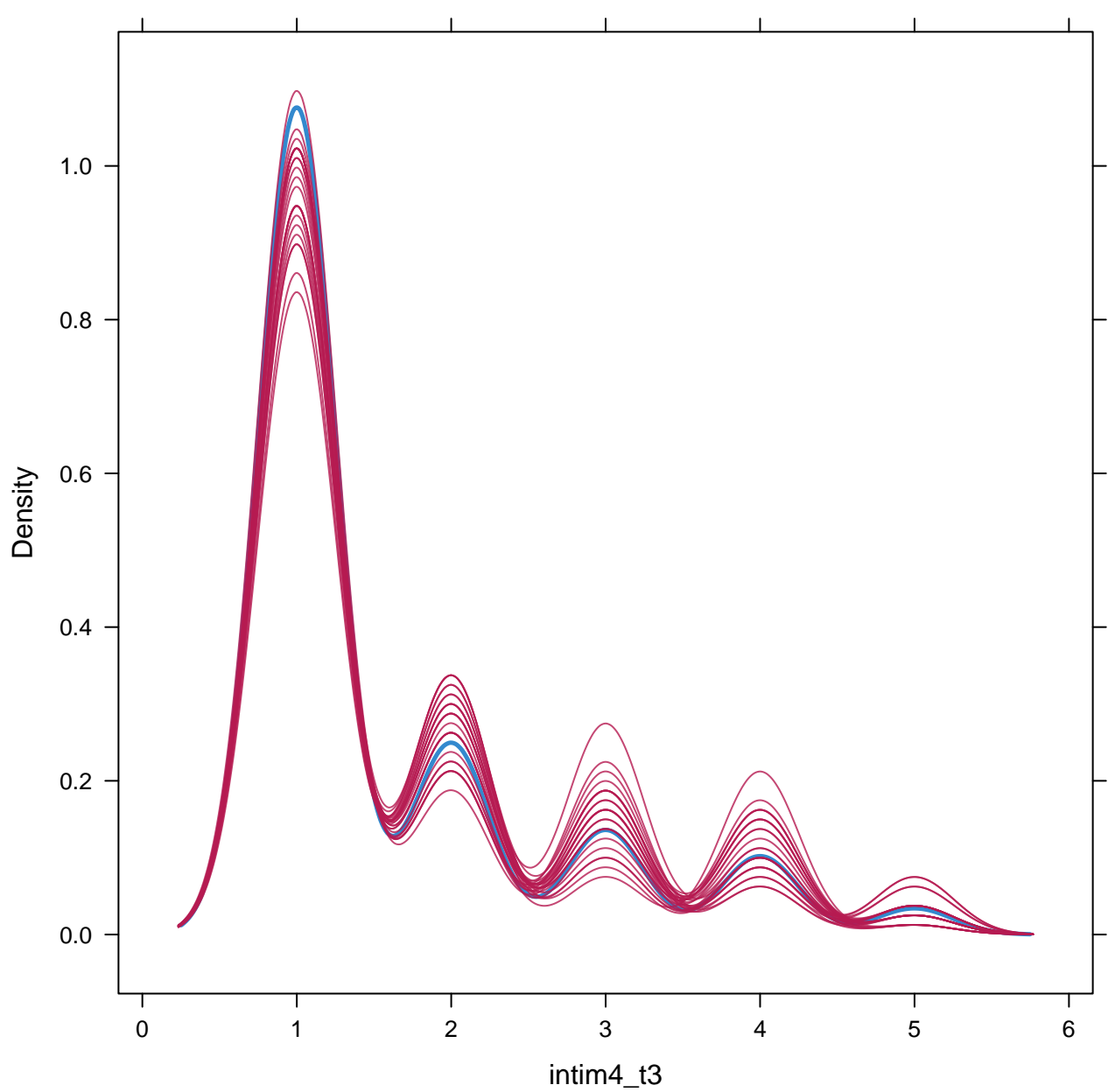
4

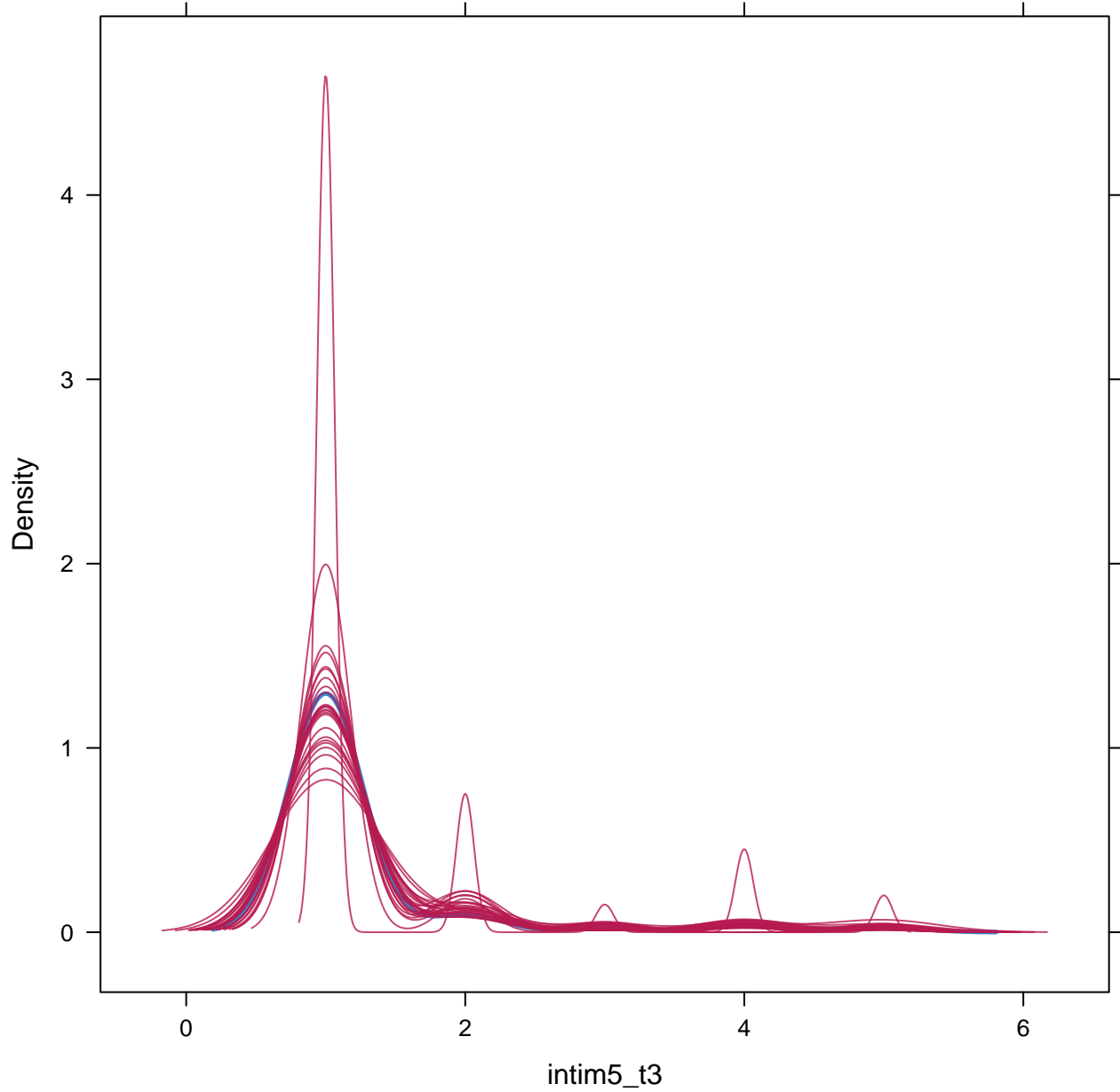
5

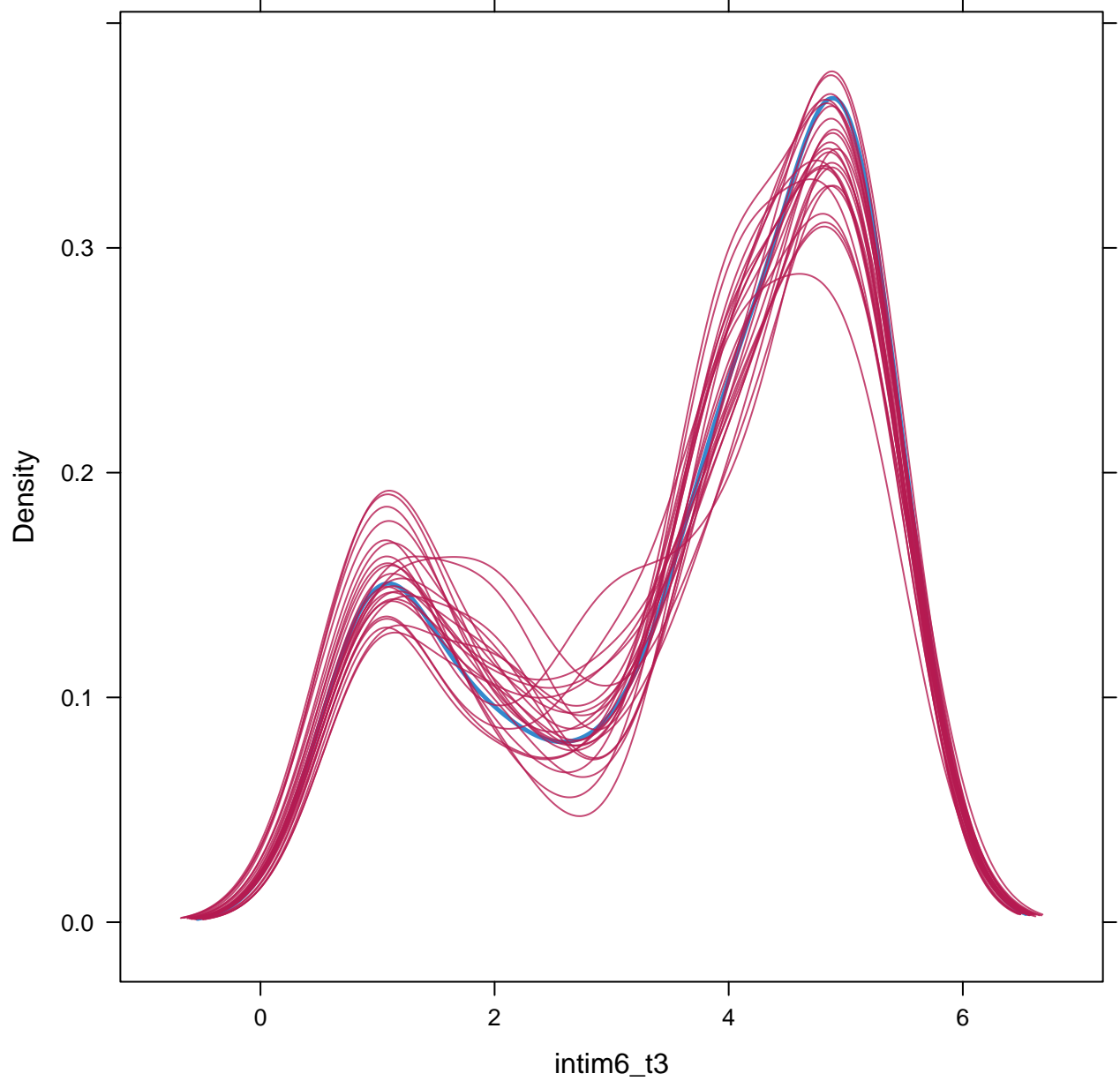
6

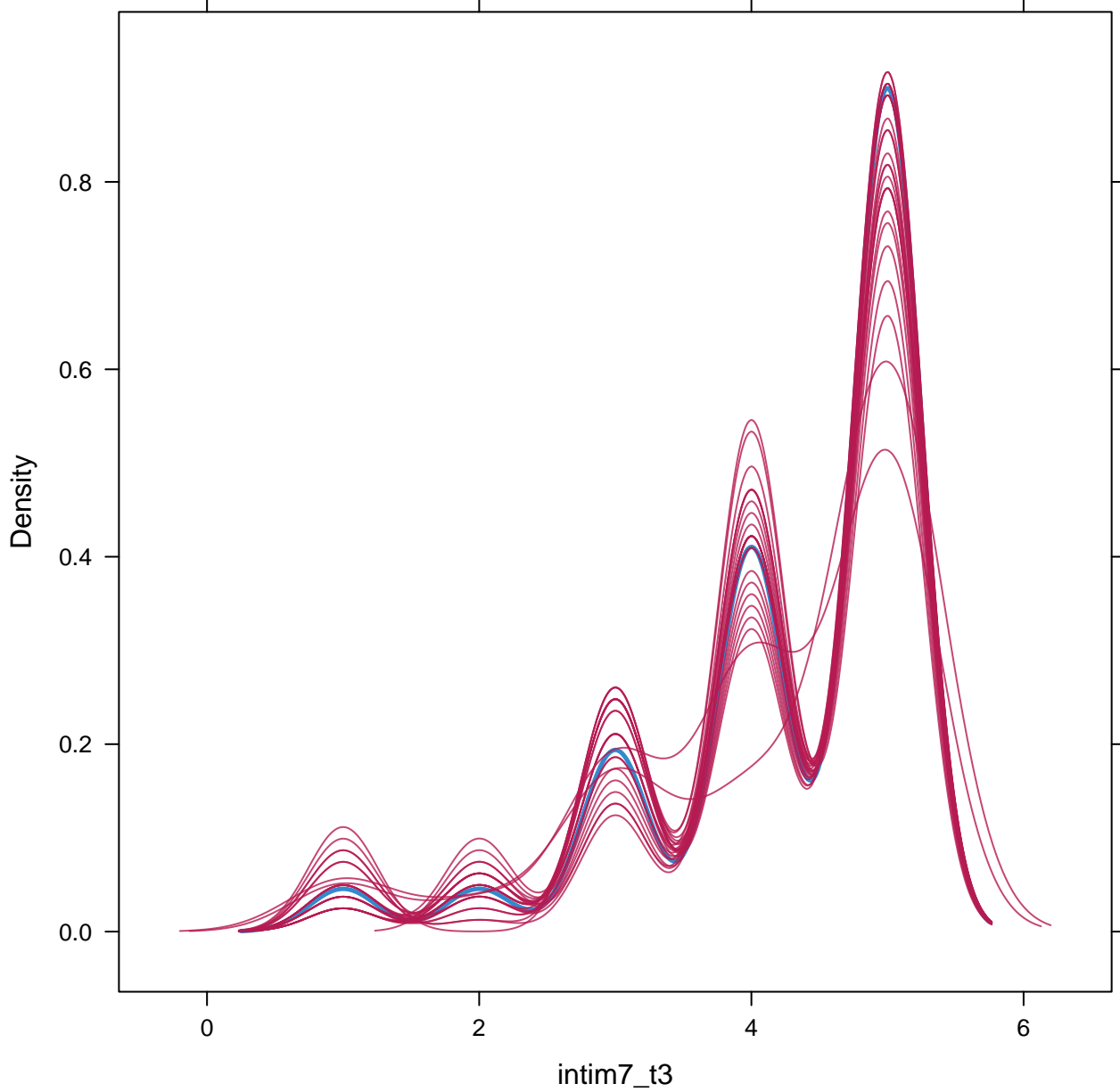
intim3_t3

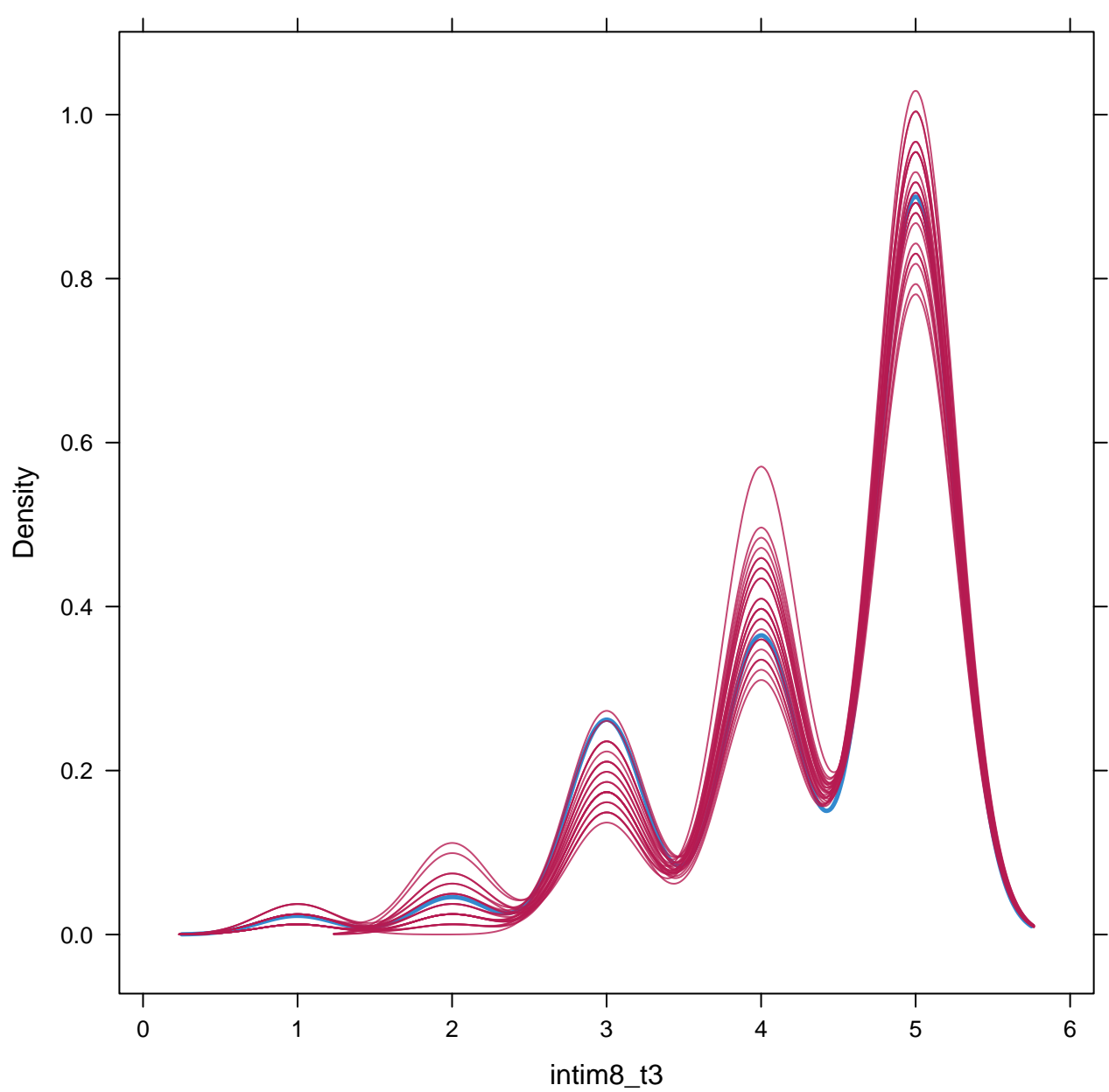


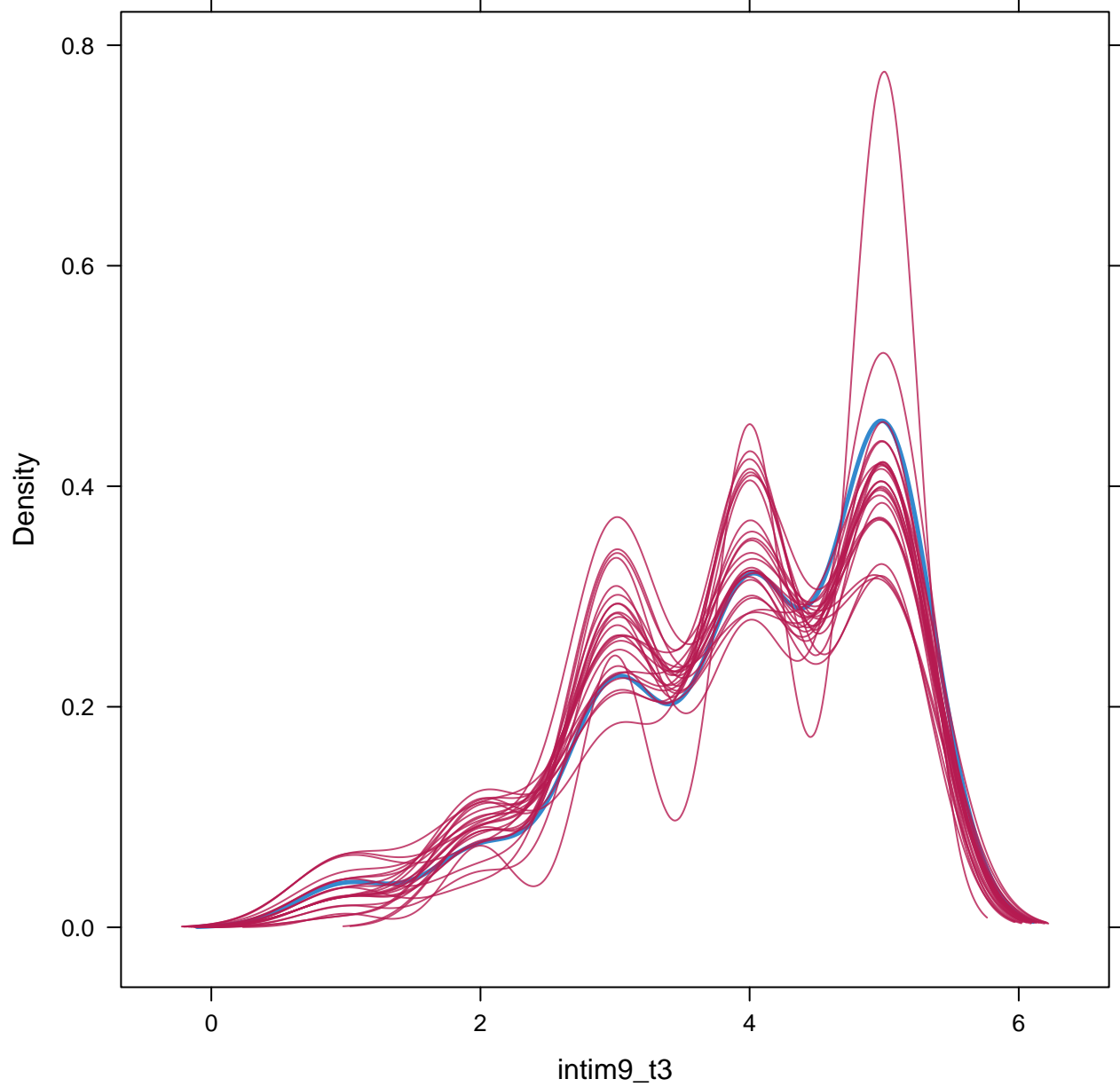


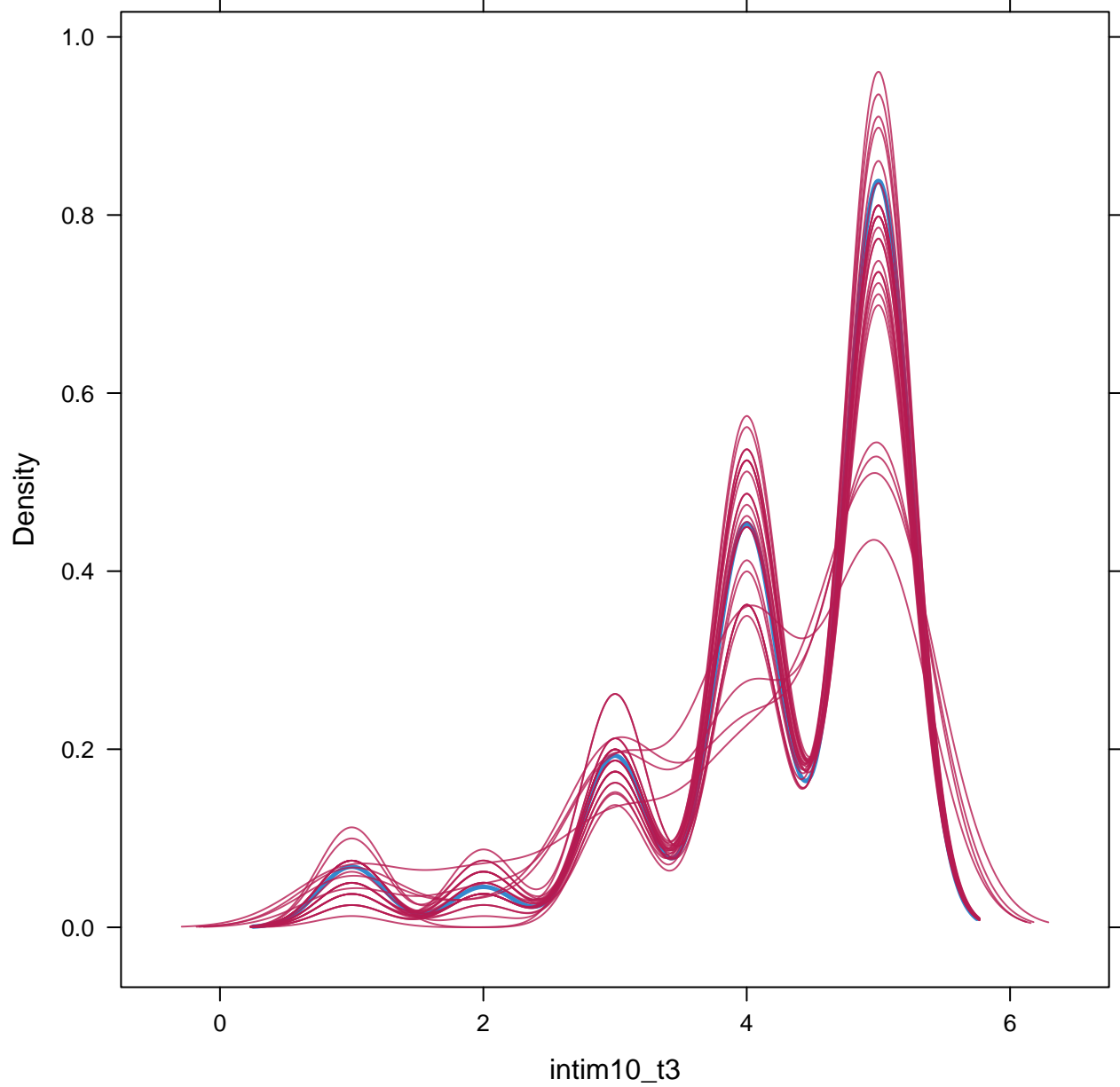


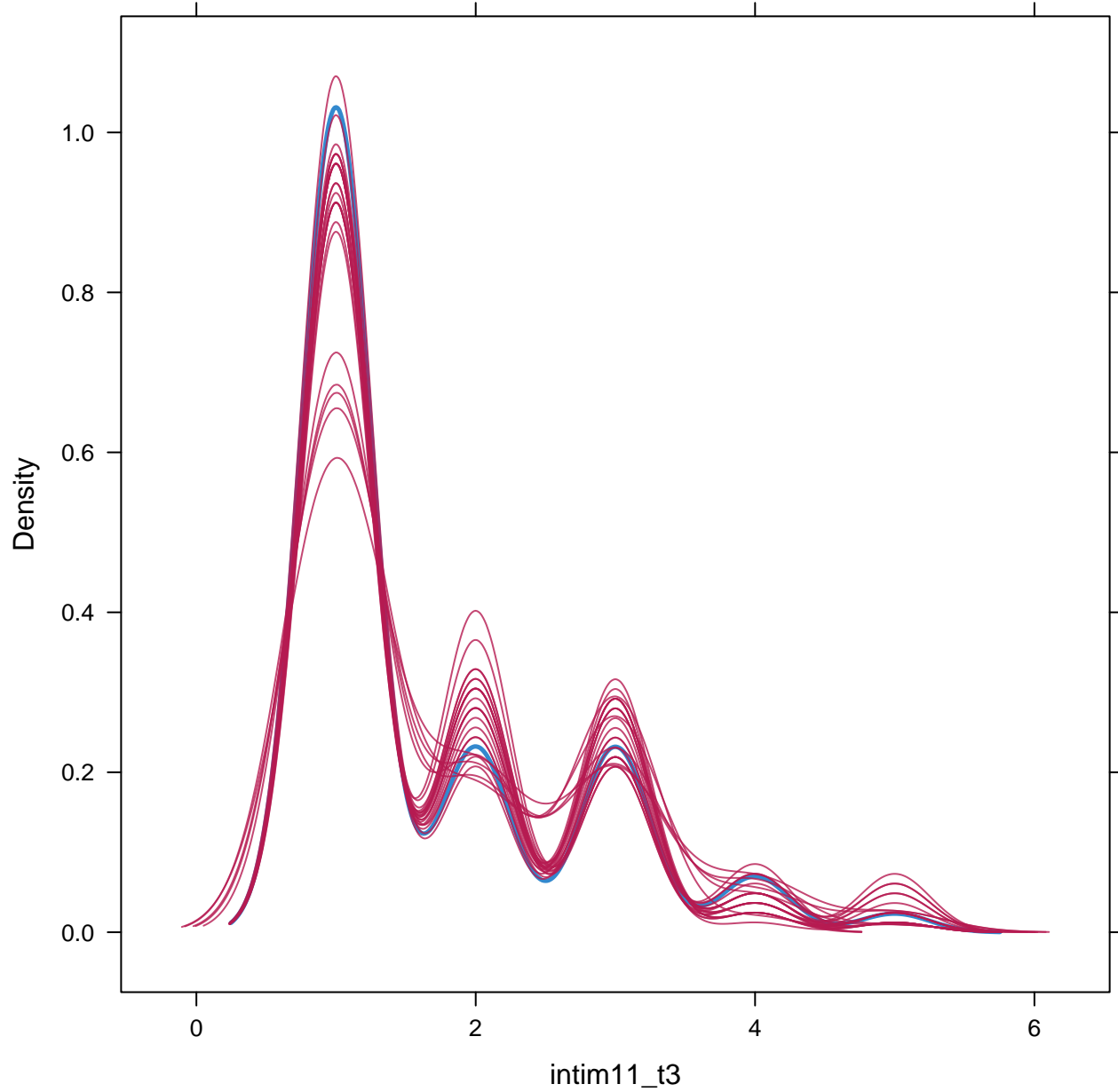


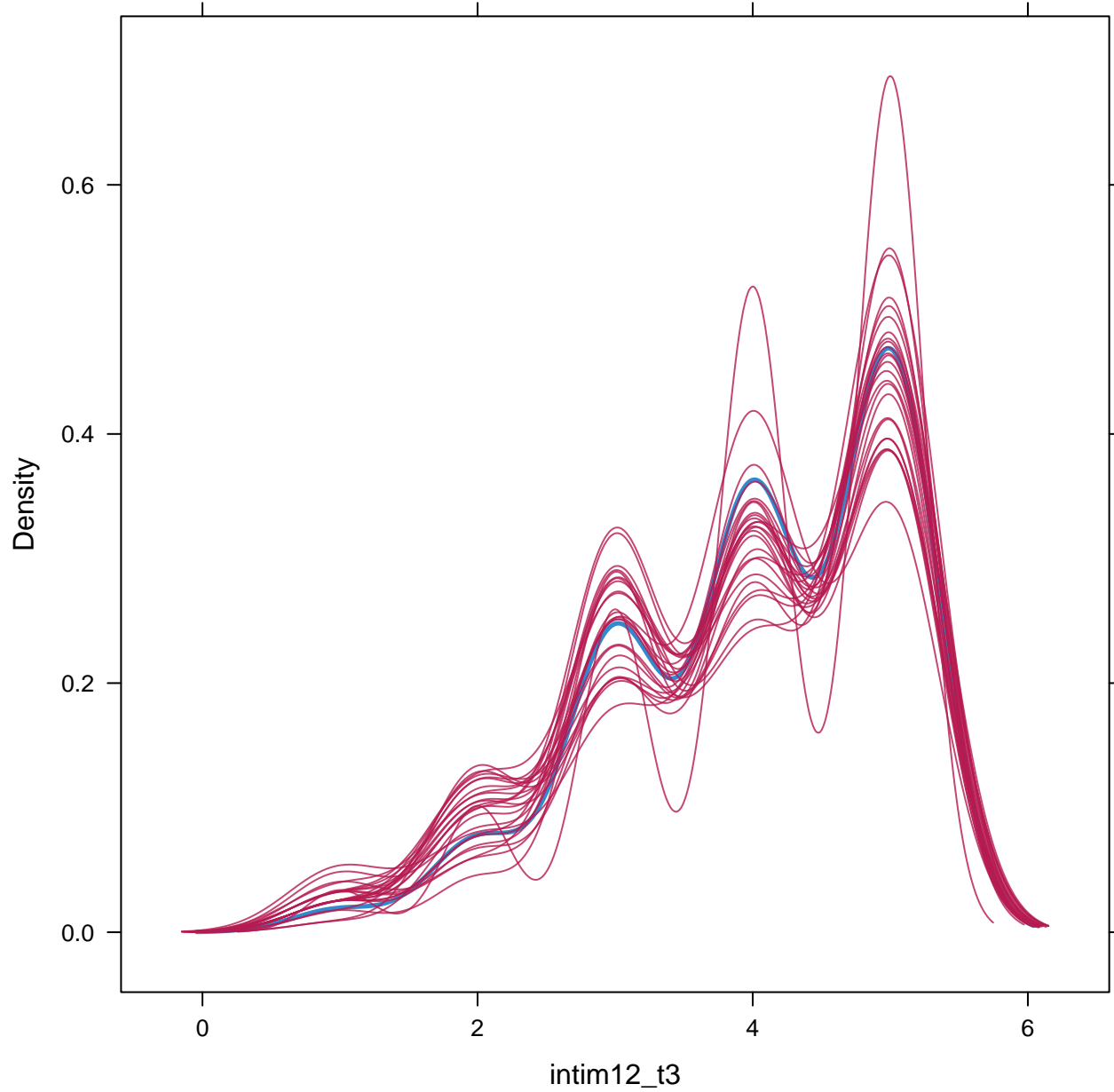


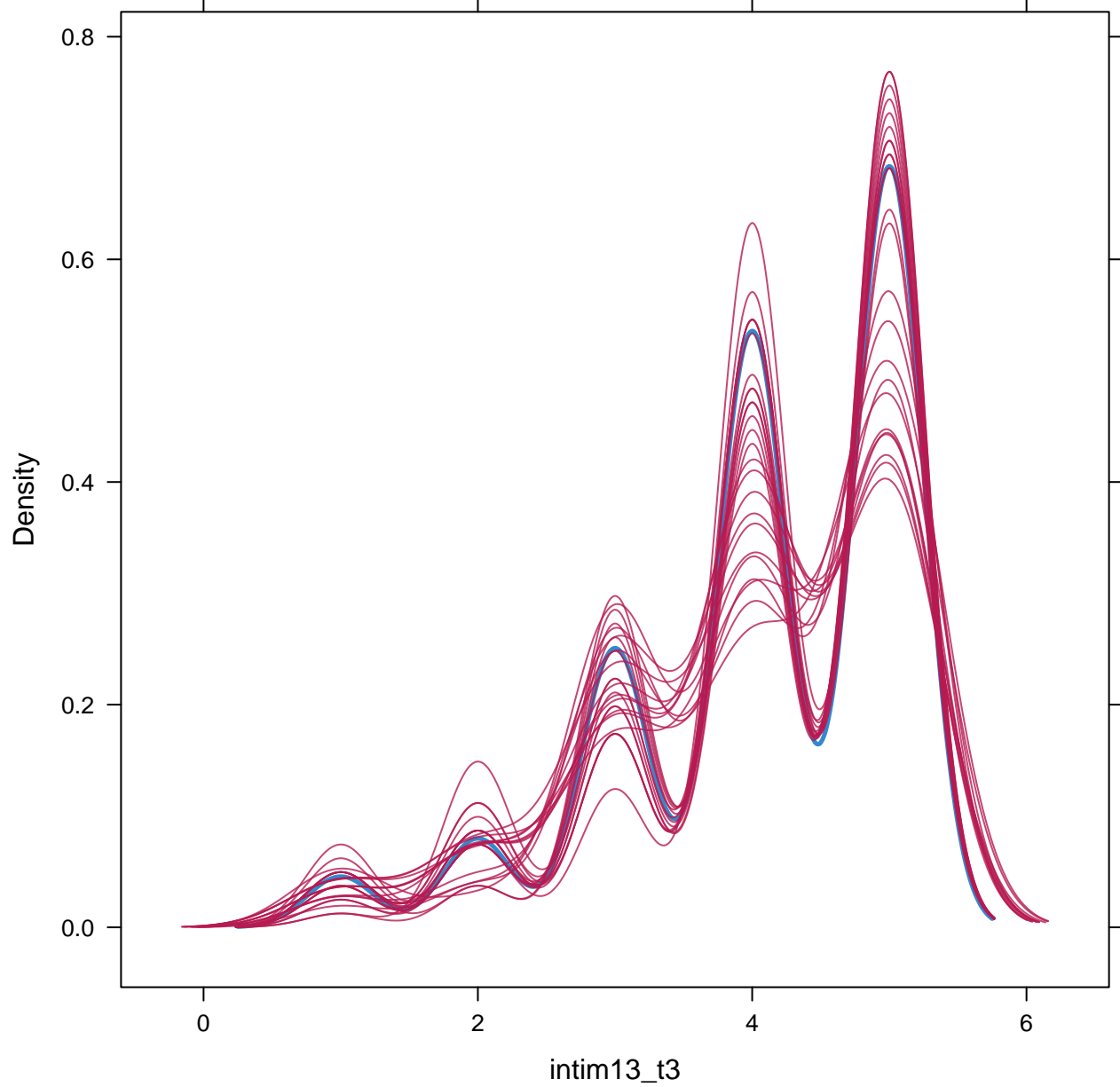


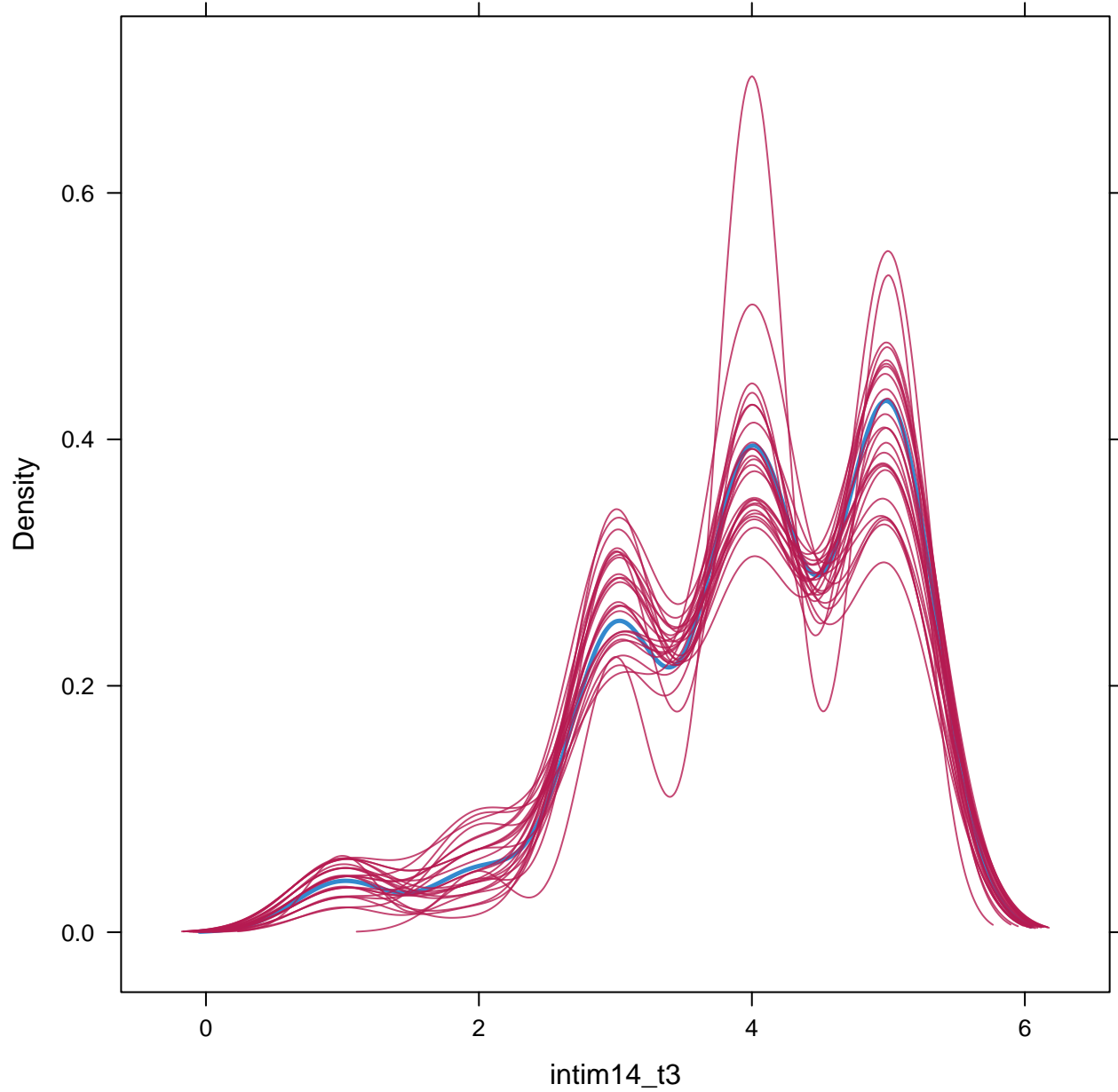


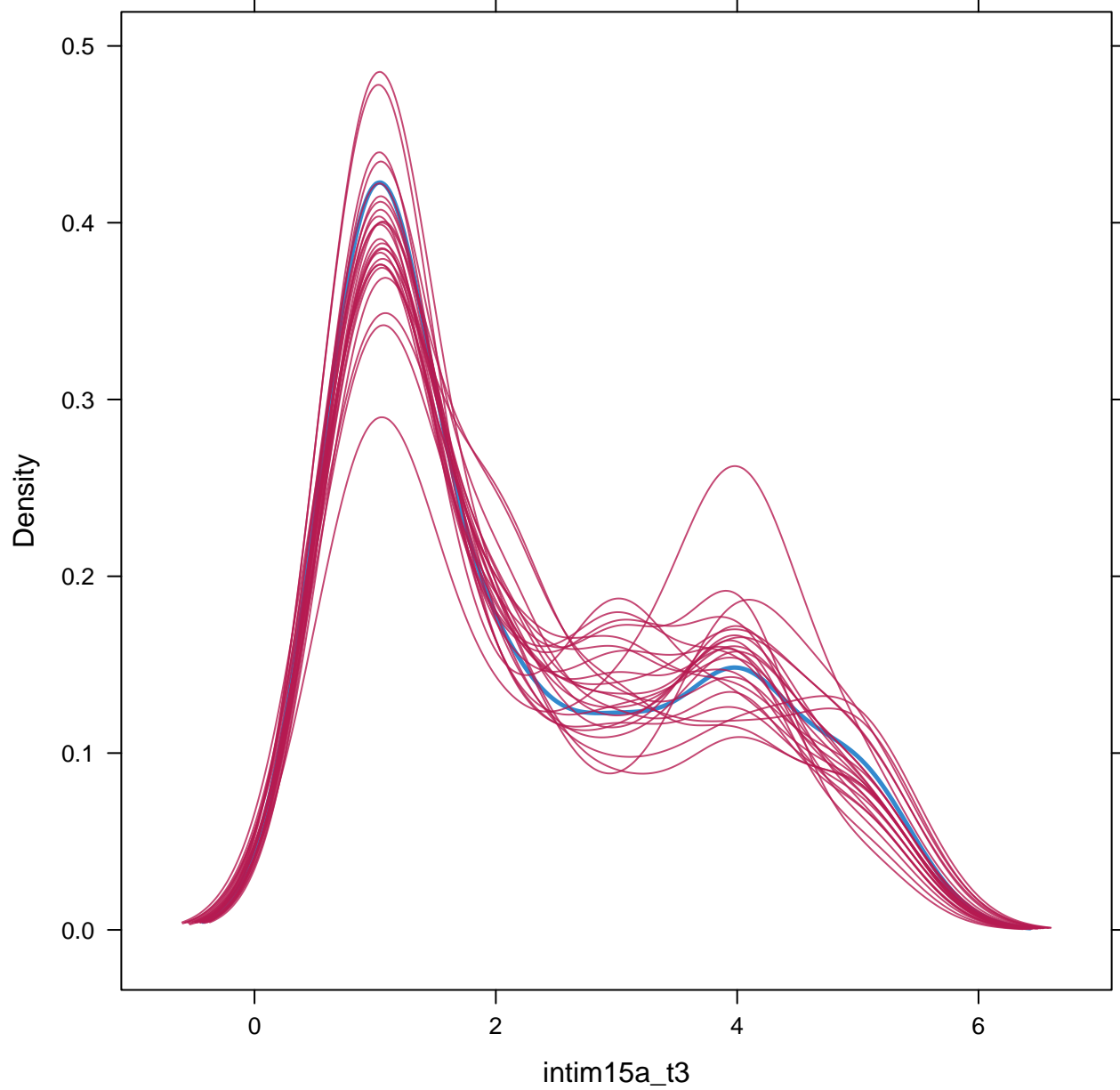


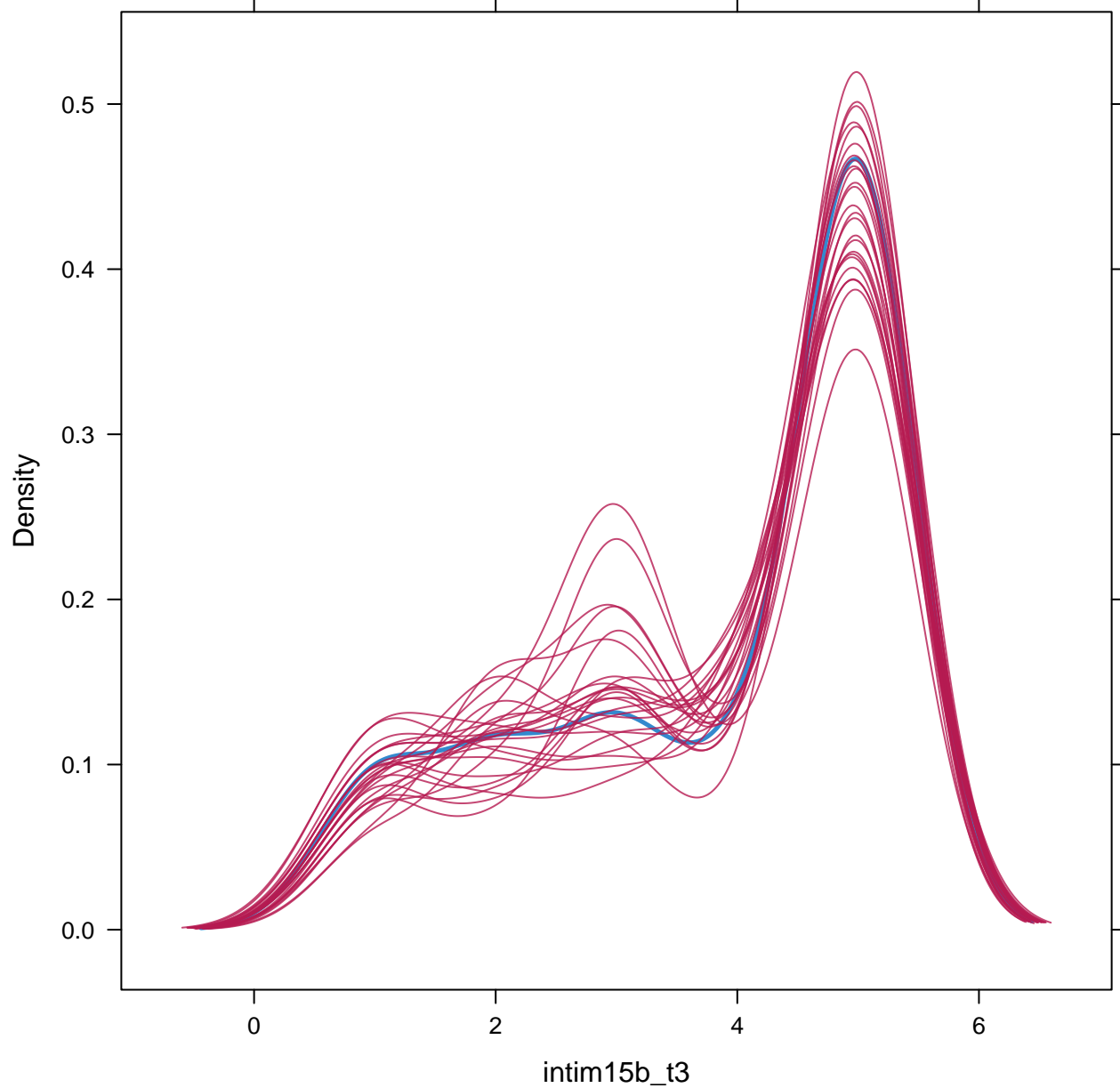


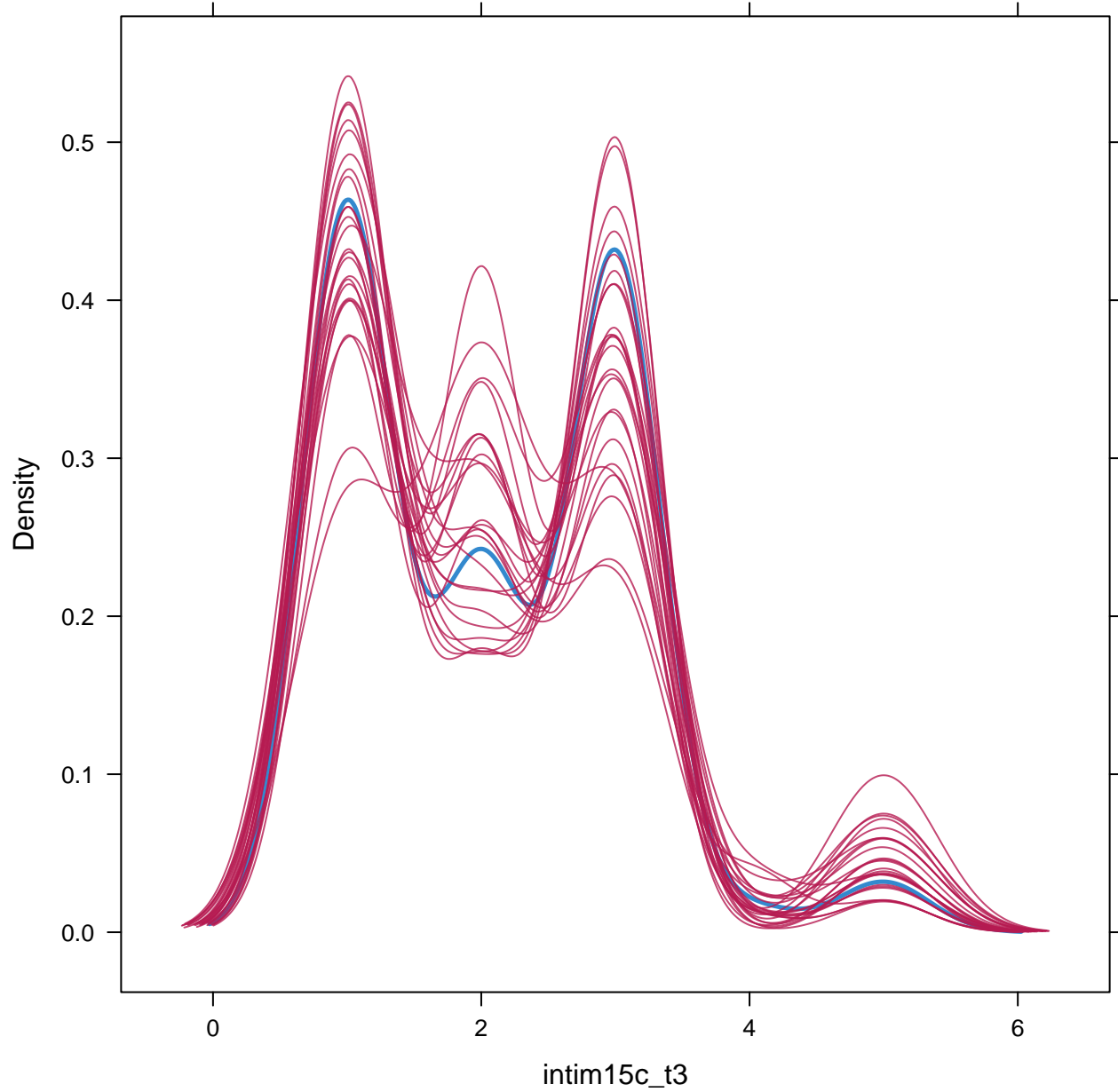


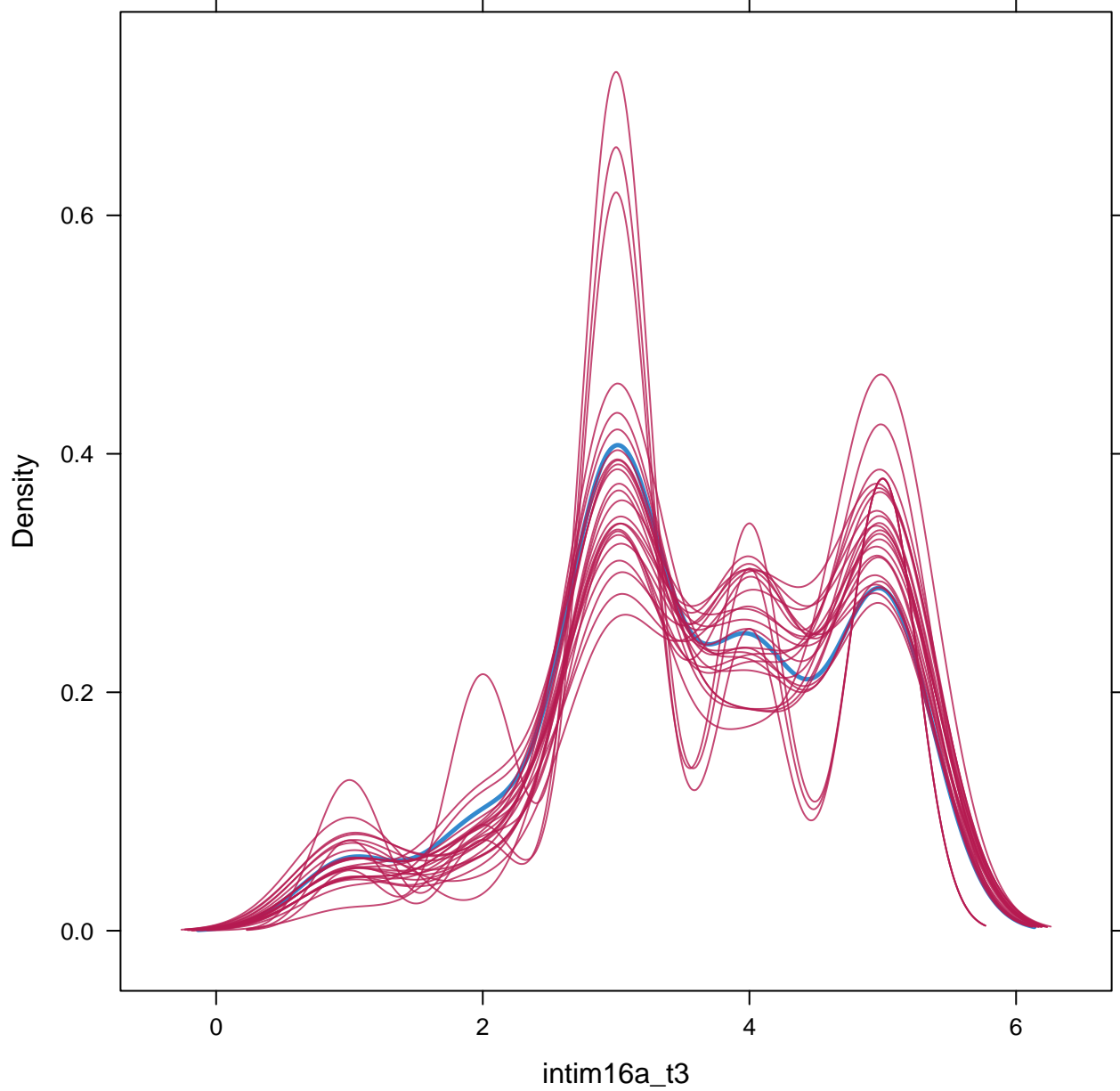


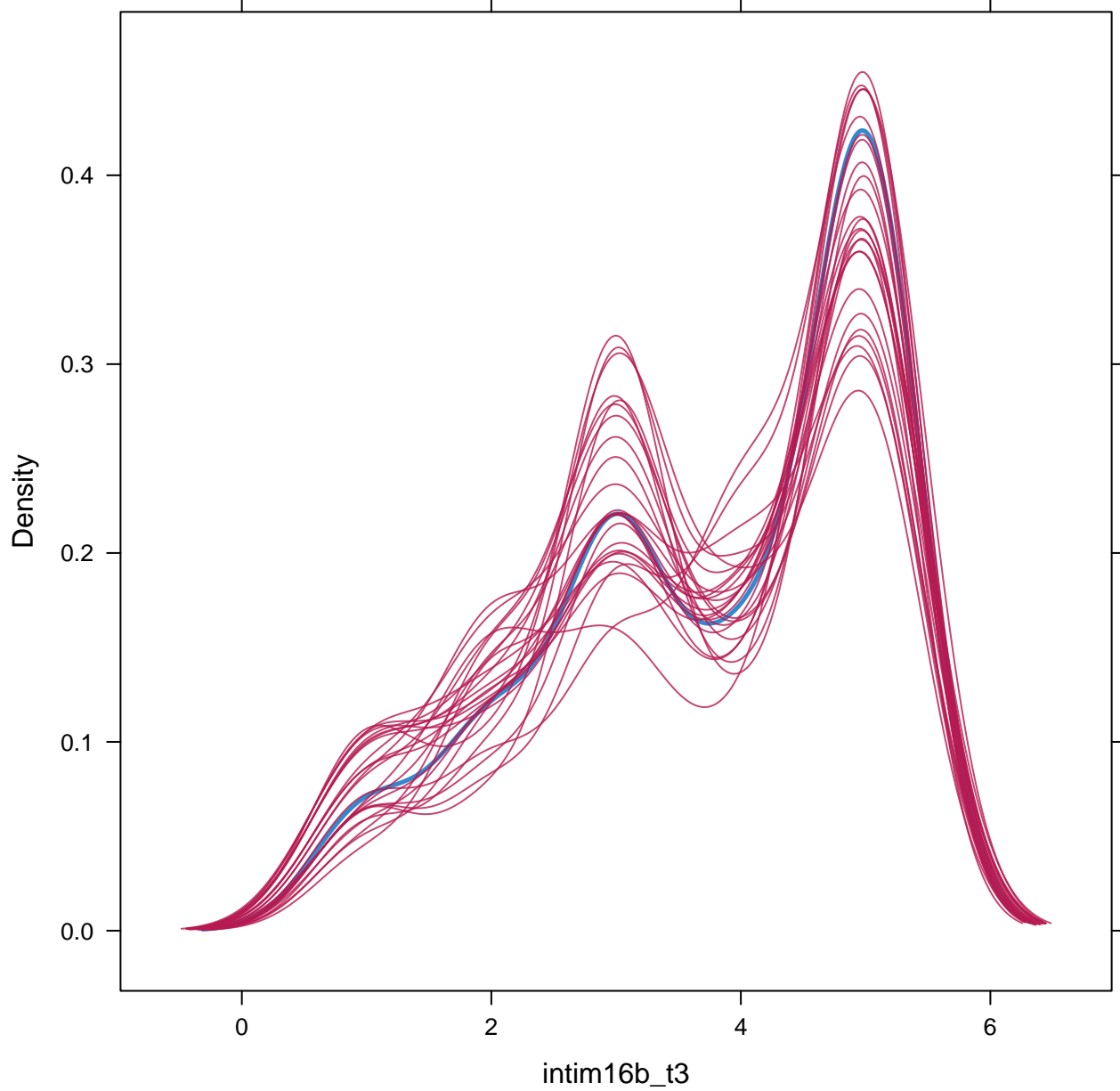


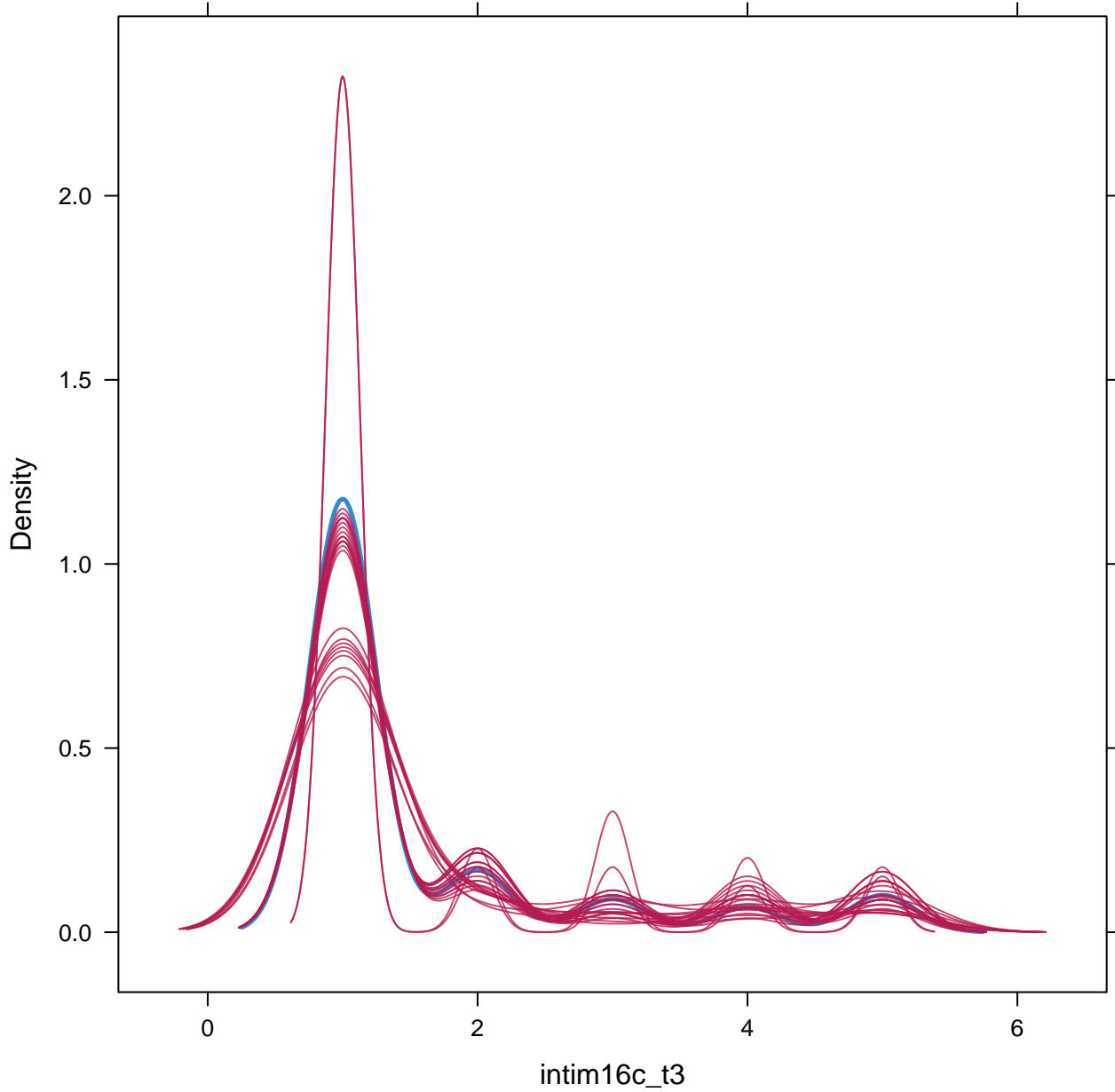










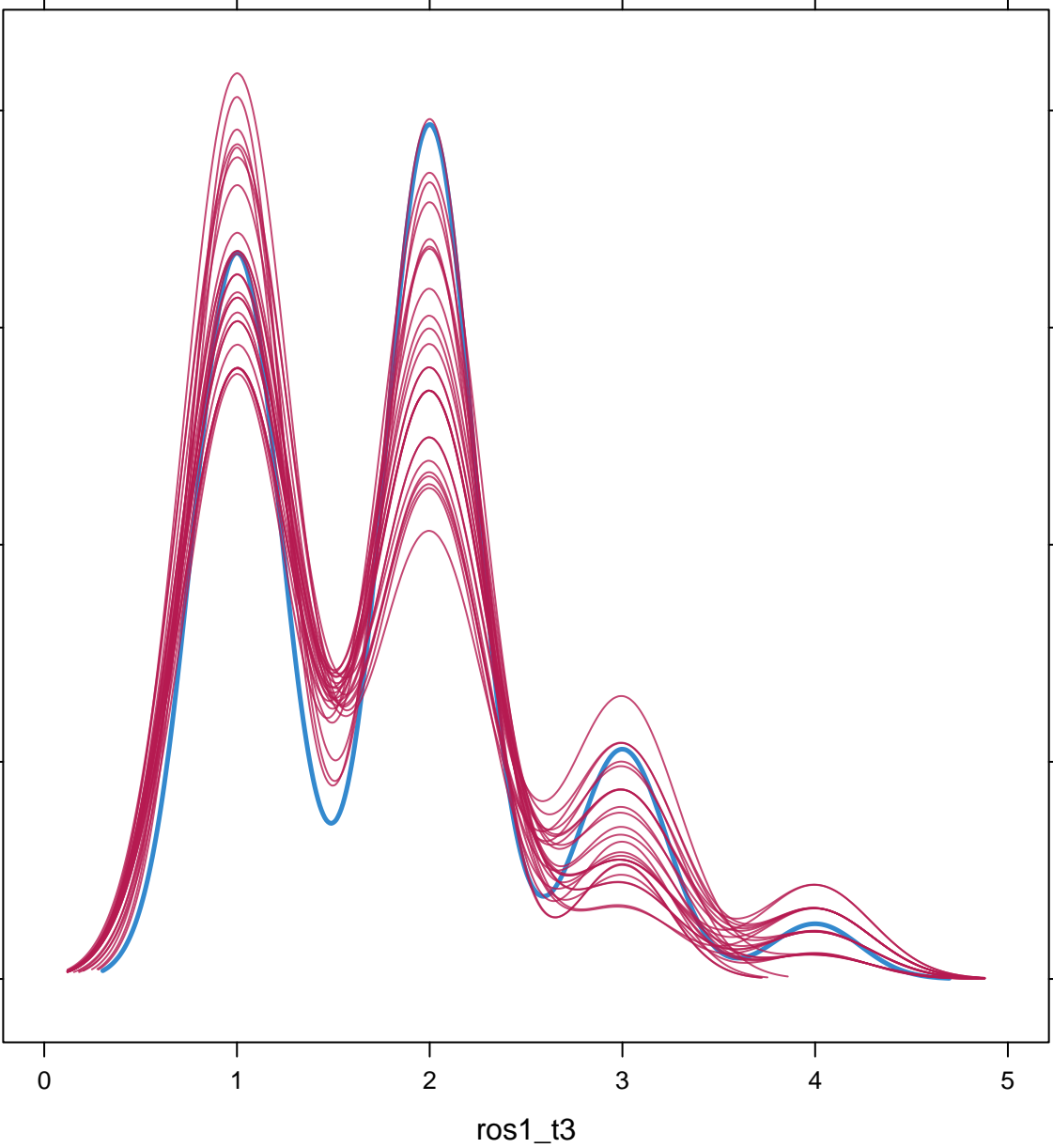


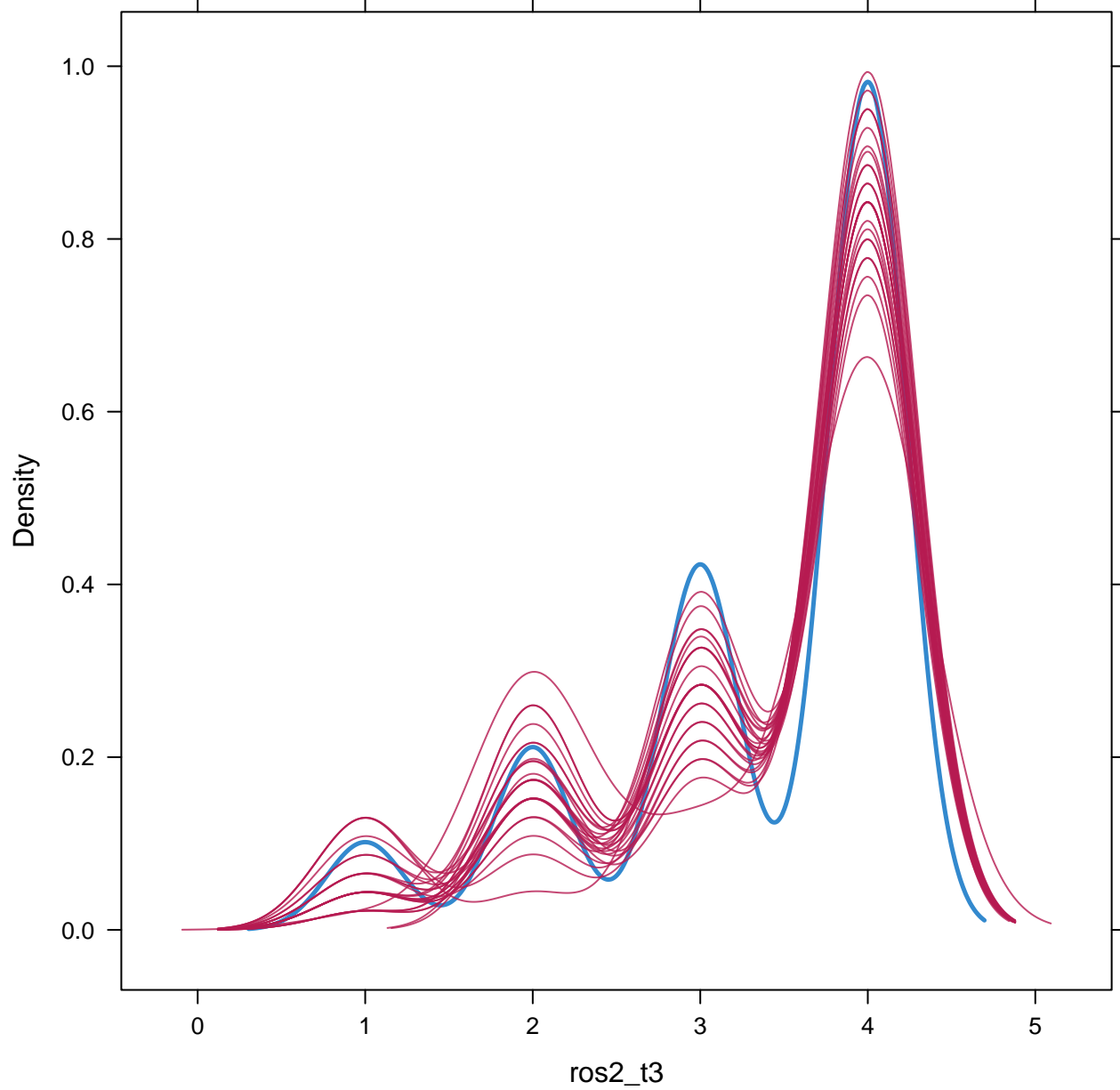
Density

0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5

ros1_t3



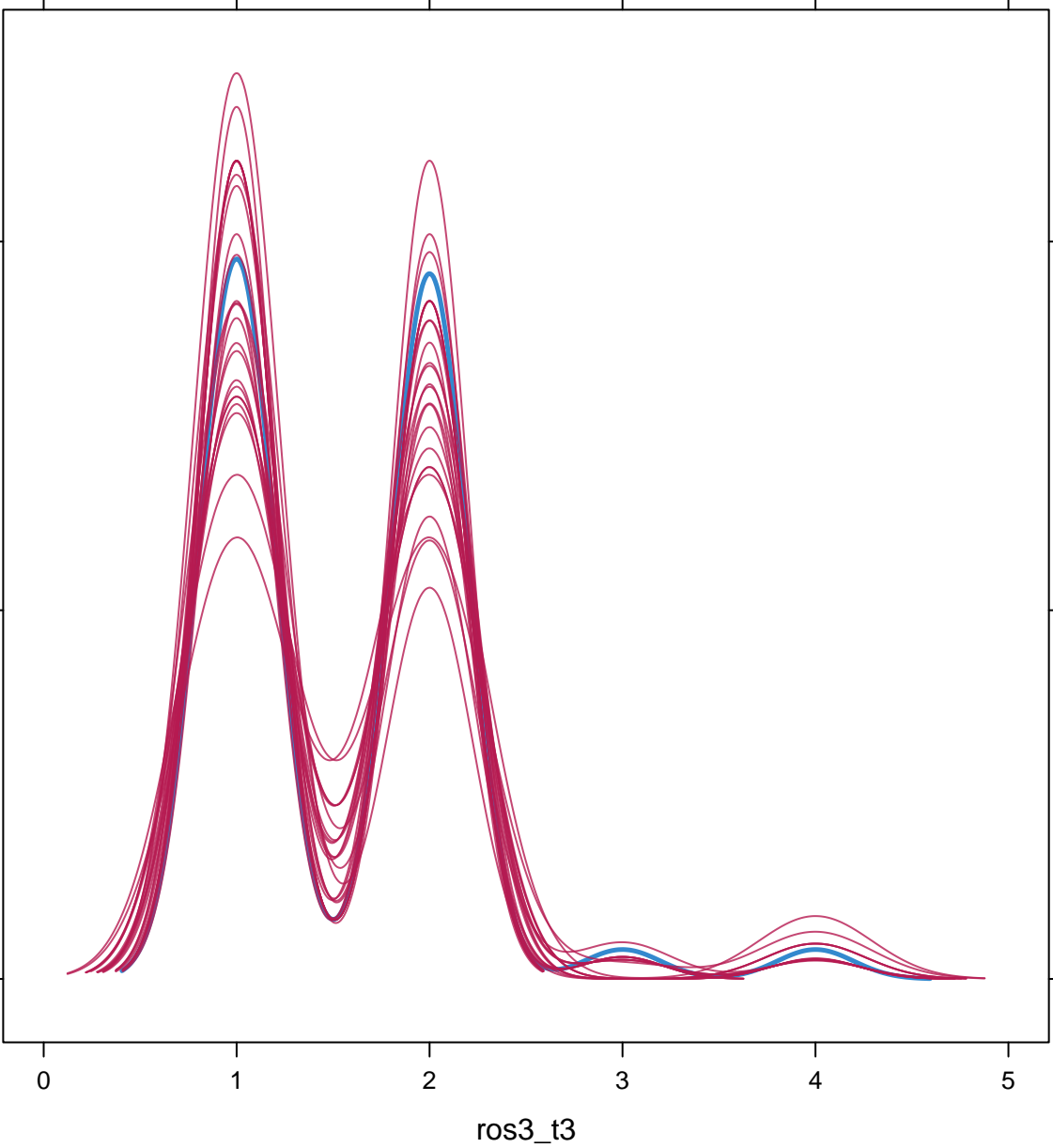


Density

1.0
0.5
0.0

0 1 2 3 4 5

ros3_t3

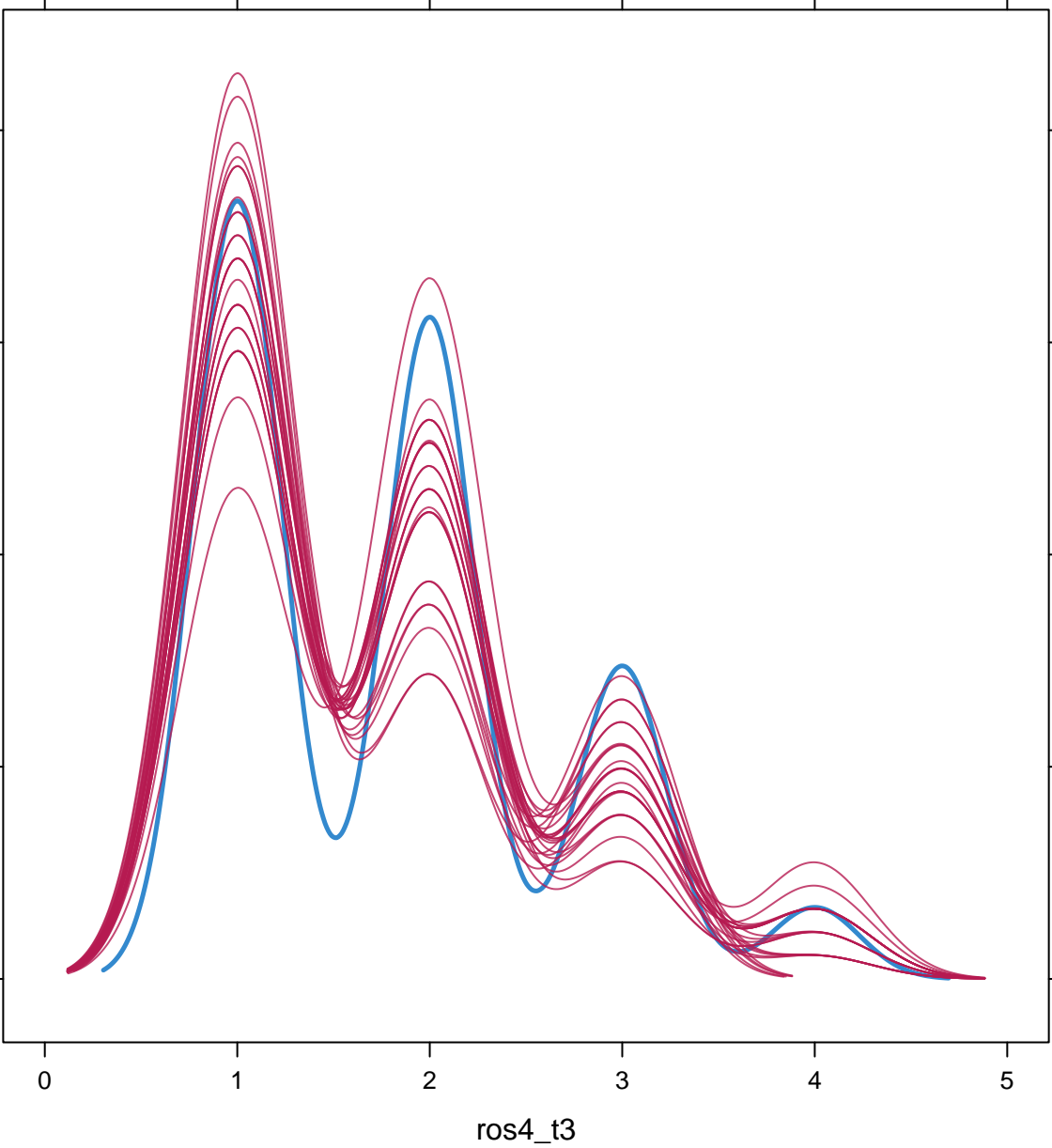


Density

0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5

ros4_t3

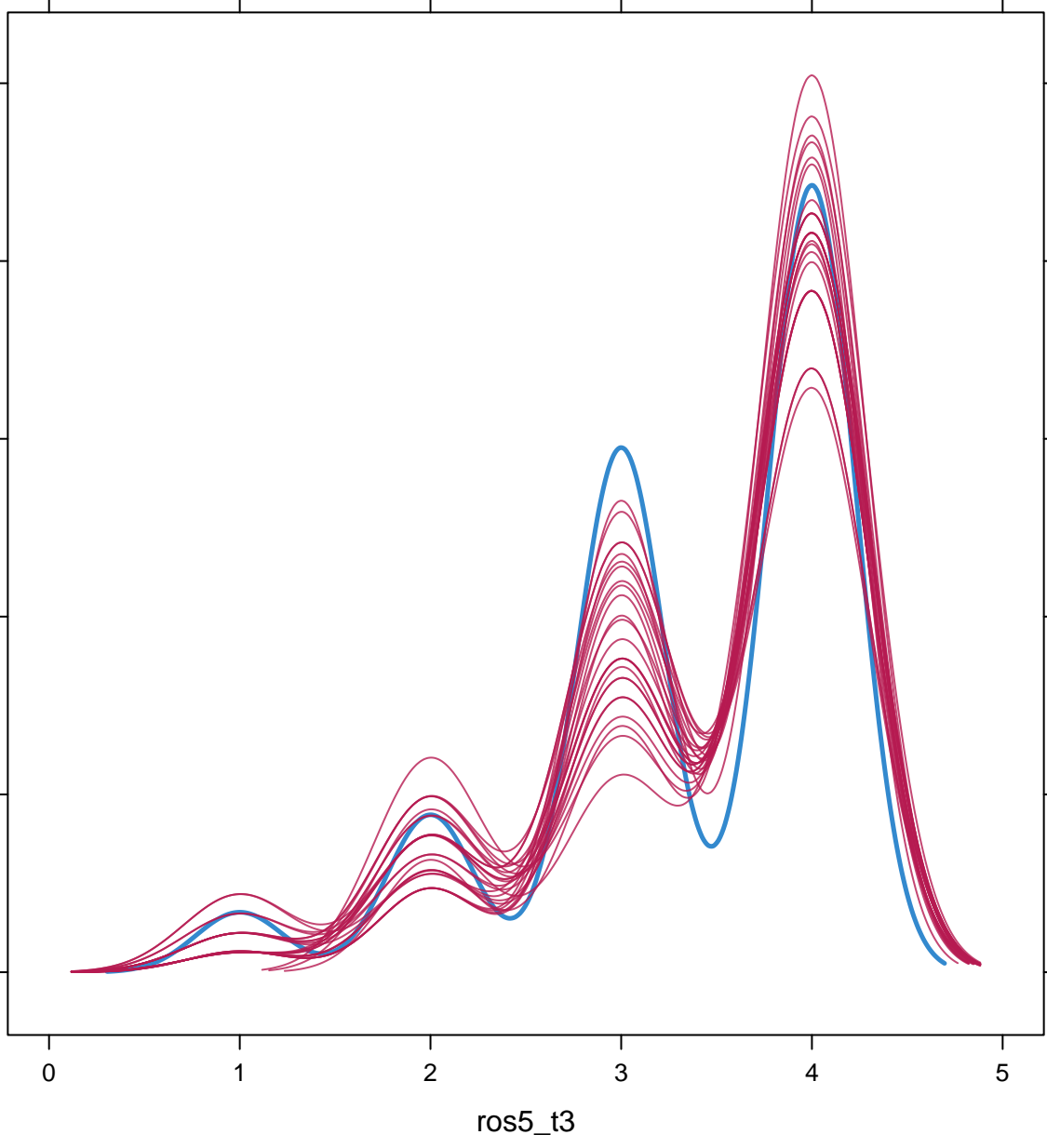


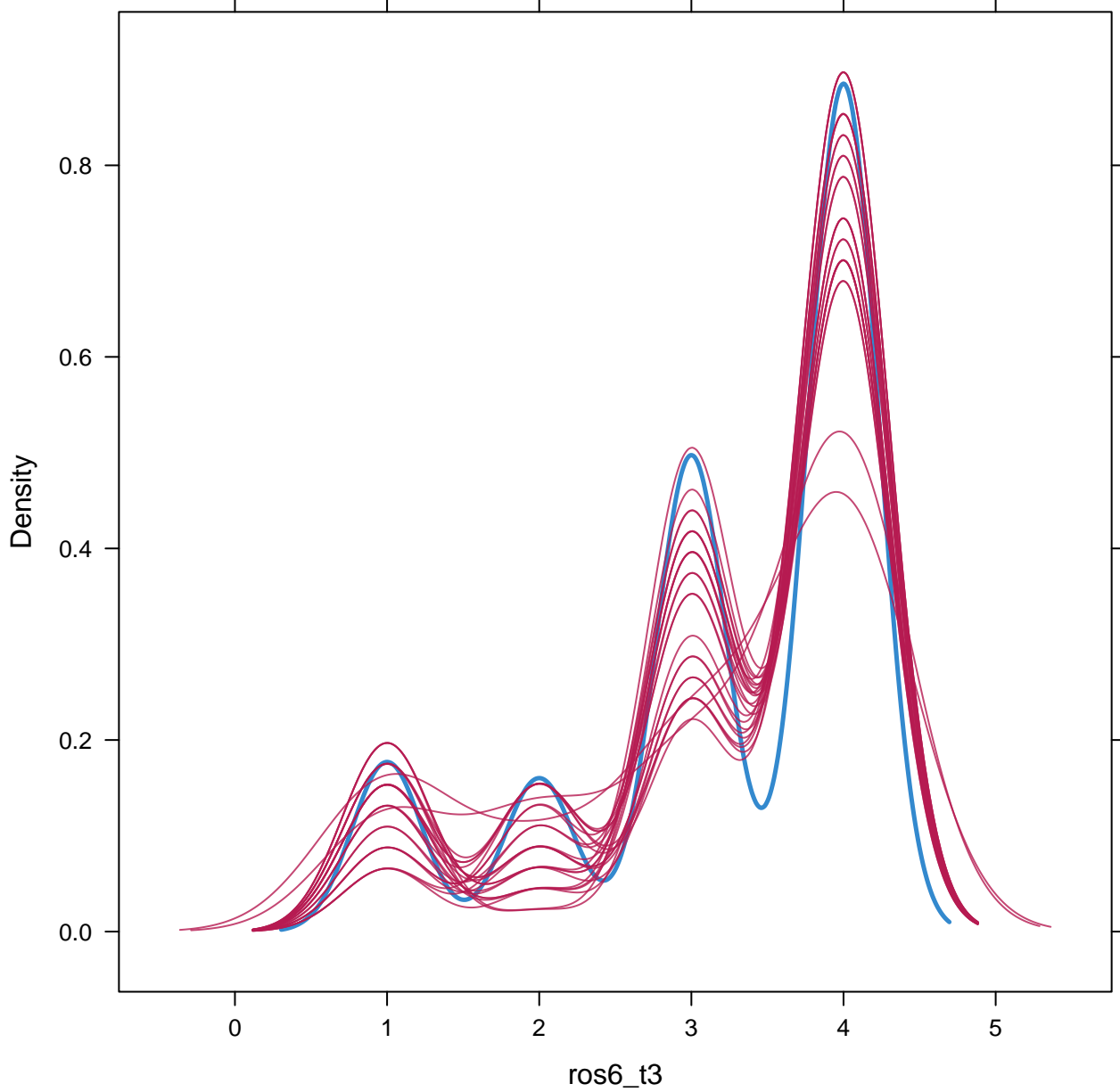
Density

1.0
0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5

ros5_t3



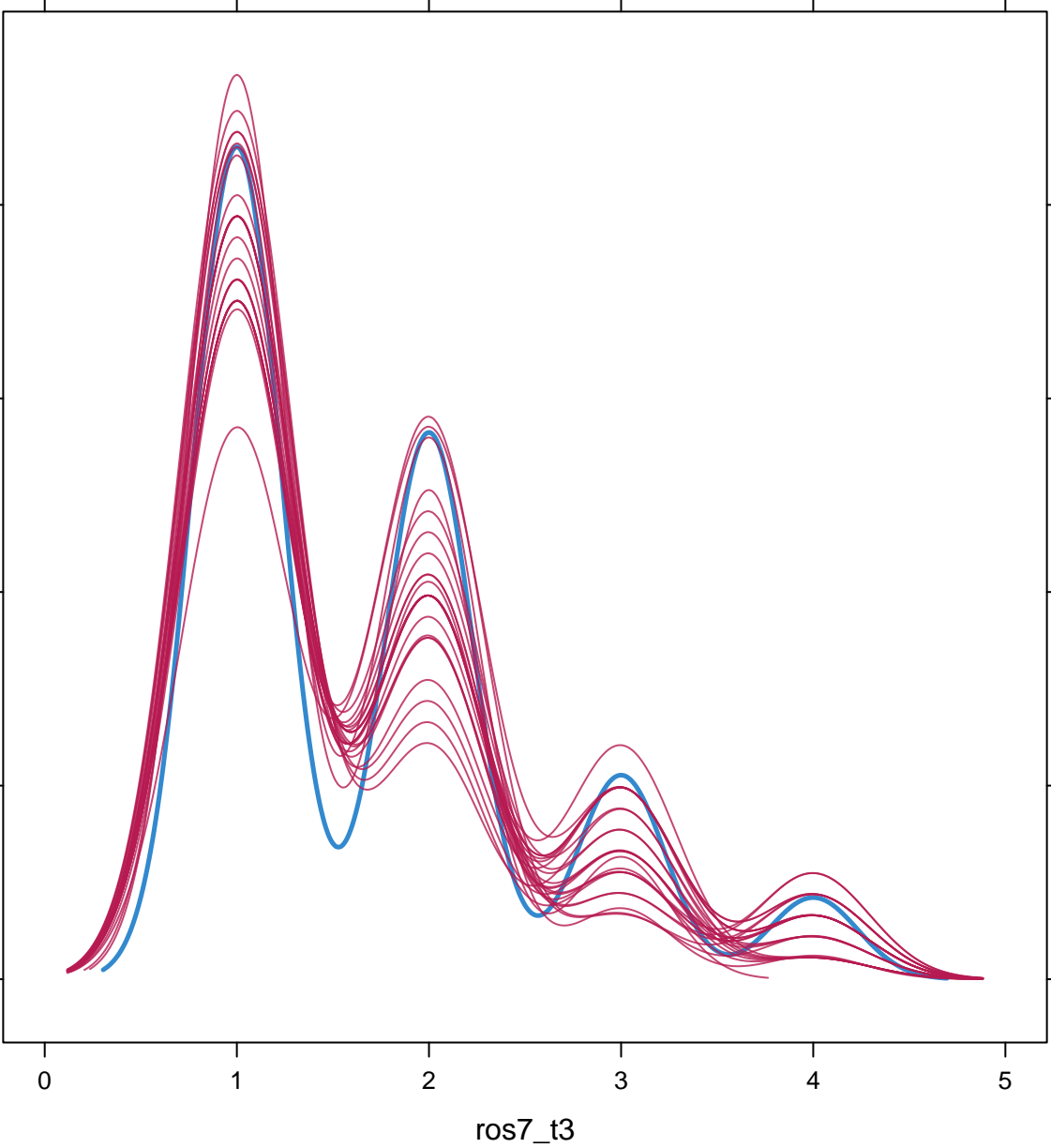


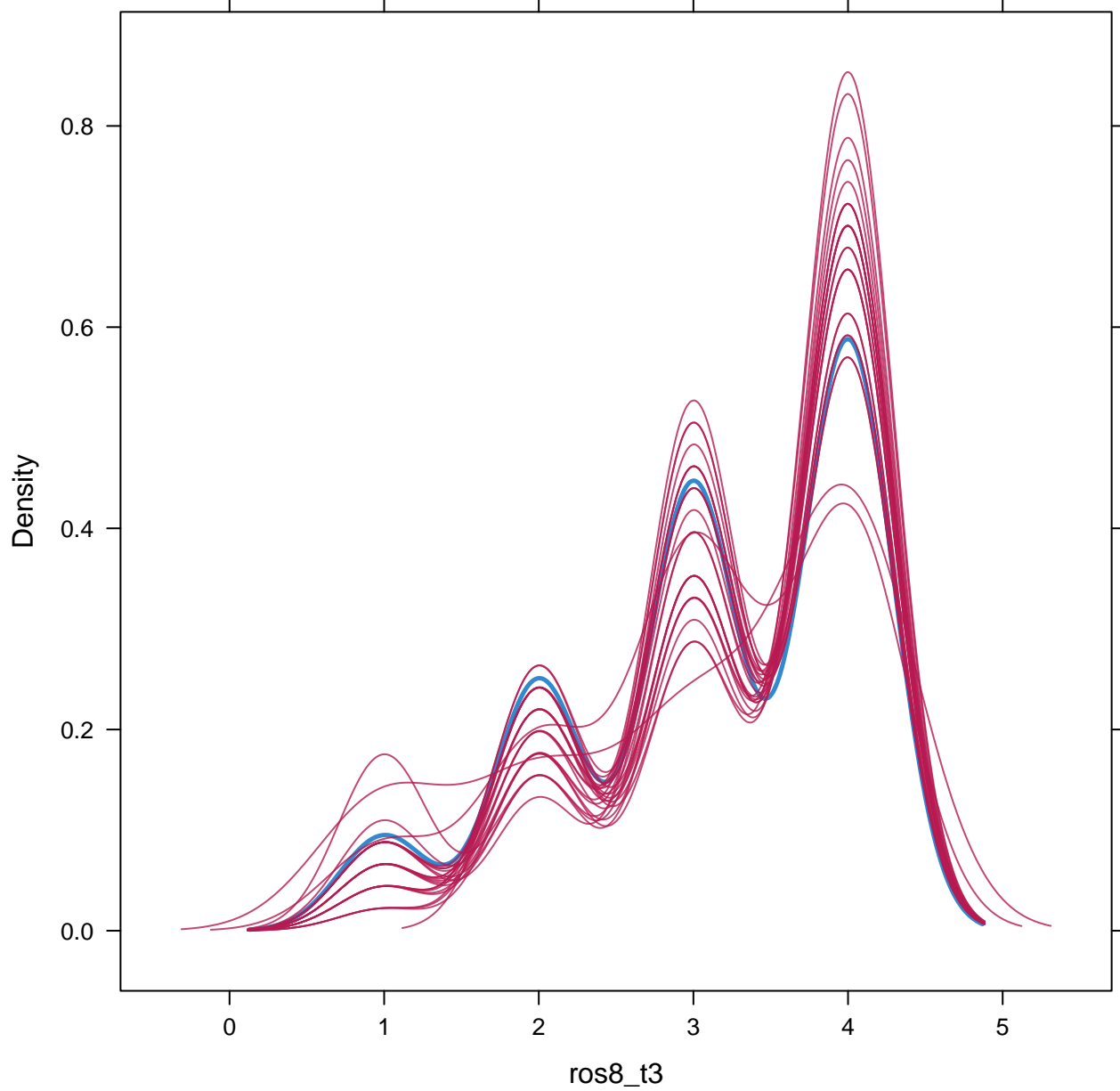
Density

0.8
0.6
0.4
0.2
0.0

0 1 2 3 4 5

ros7_t3



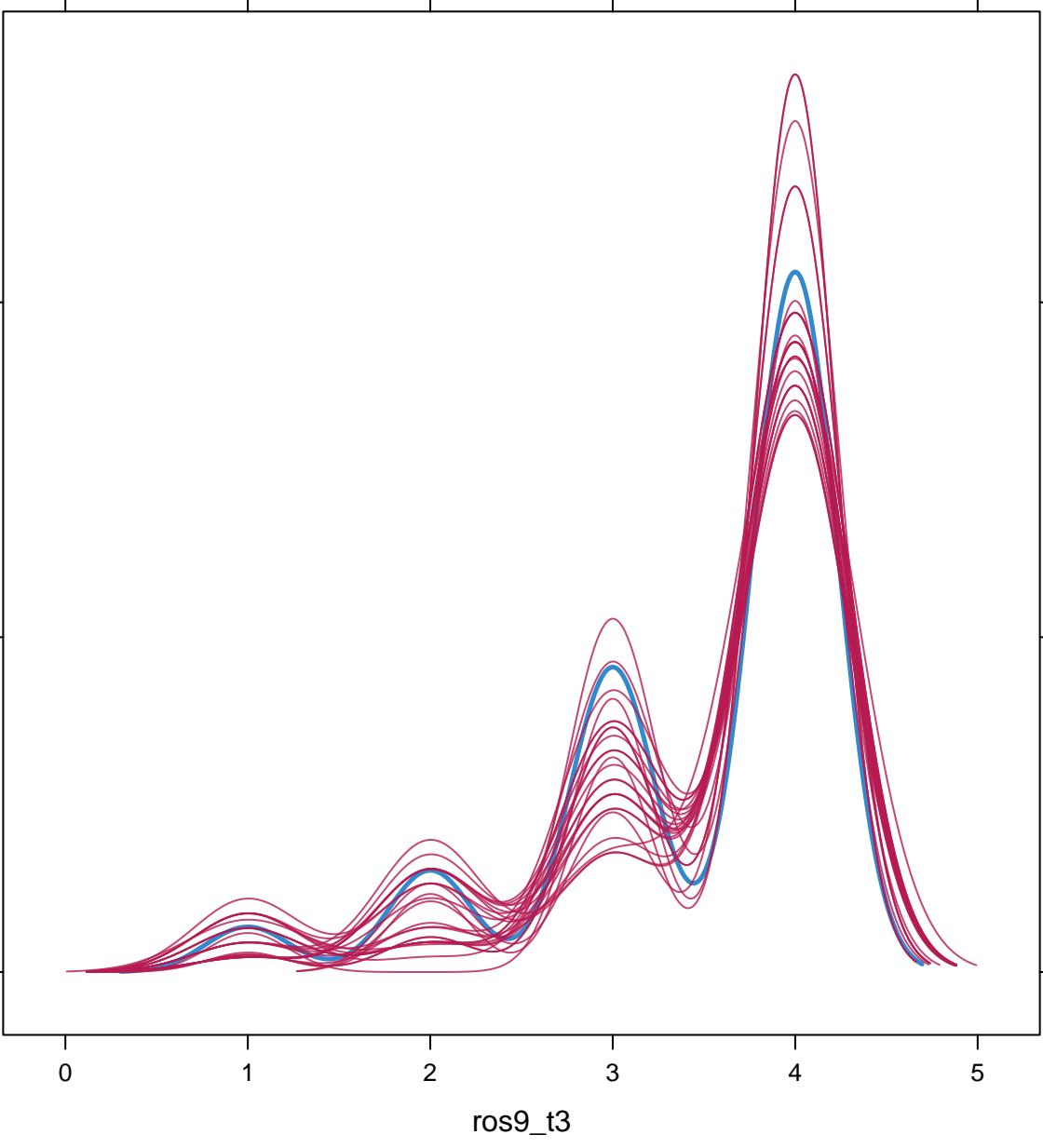


Density

1.0
0.5
0.0

0 1 2 3 4 5

ros9_t3



Density

1.0

0.8

0.6

0.4

0.2

0.0

1

0

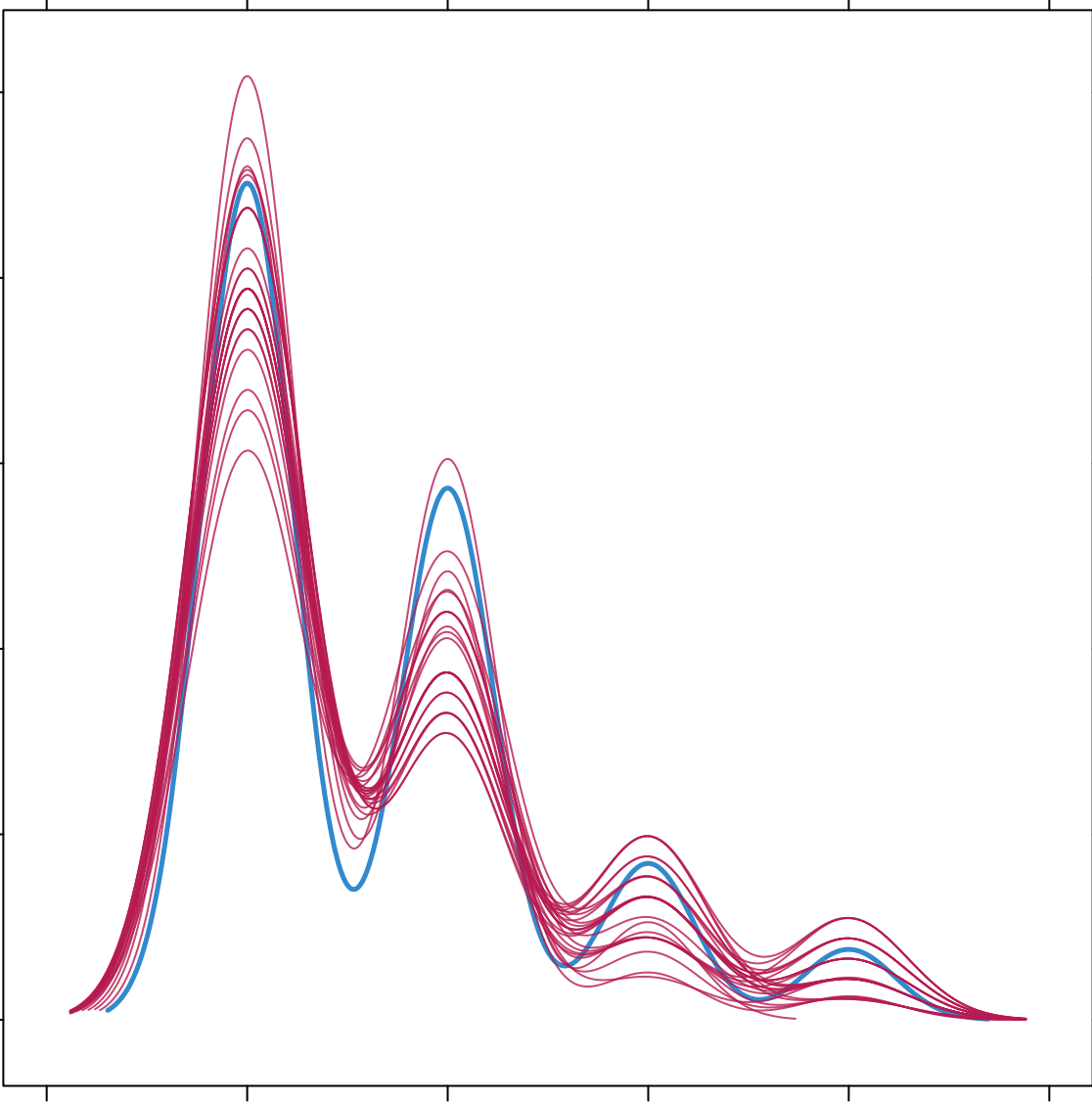
ros10_t3

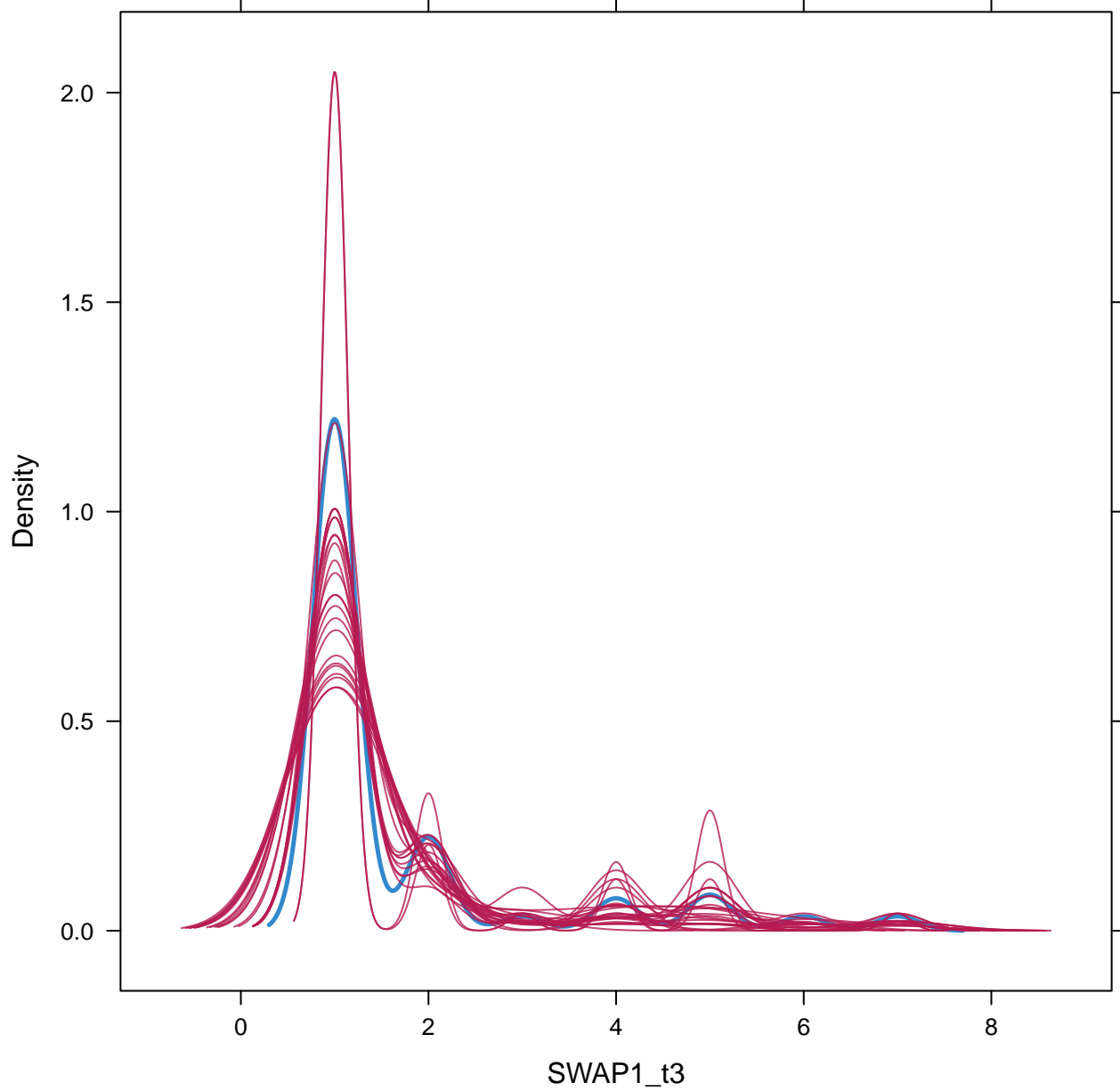
5

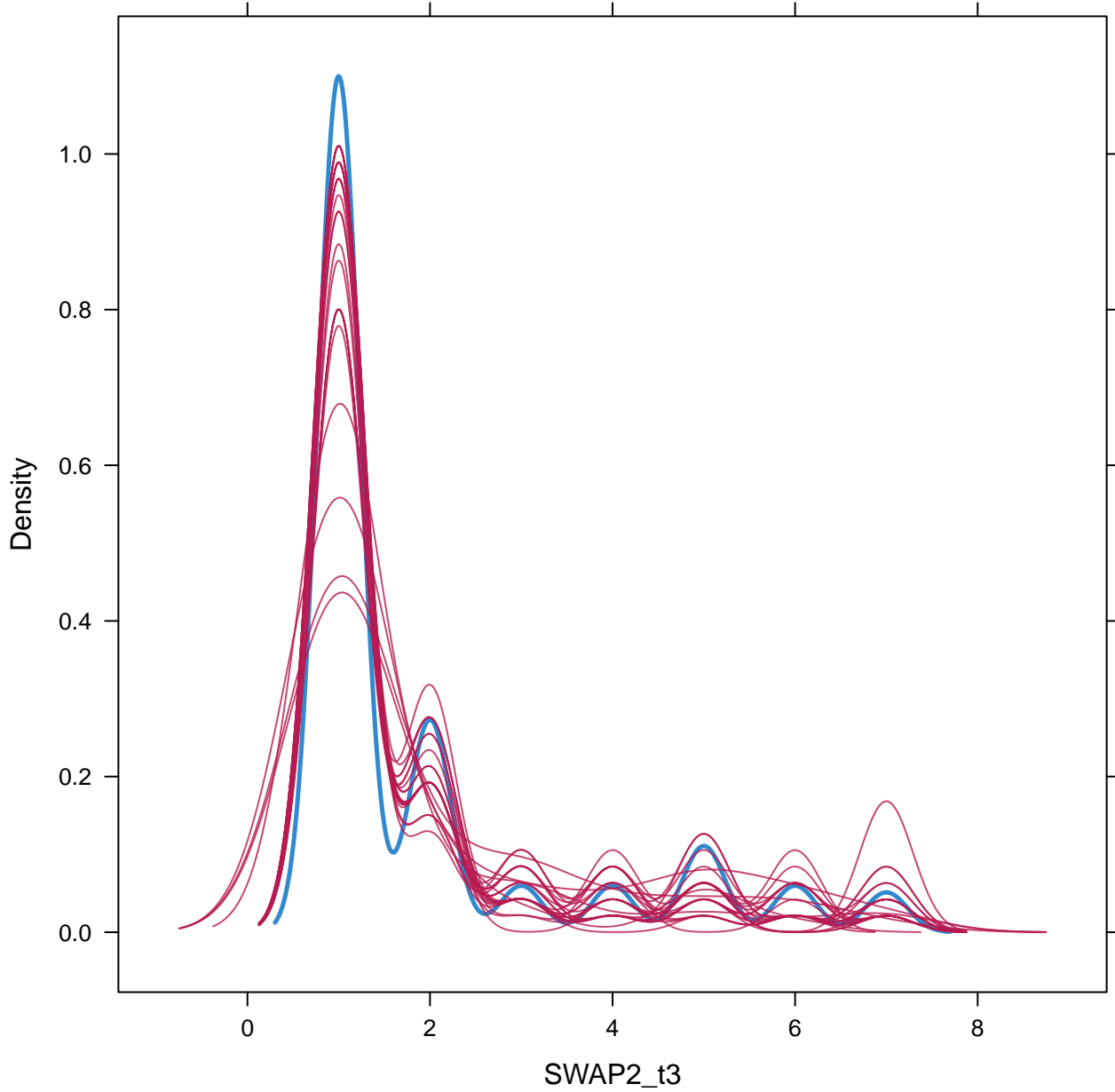
3

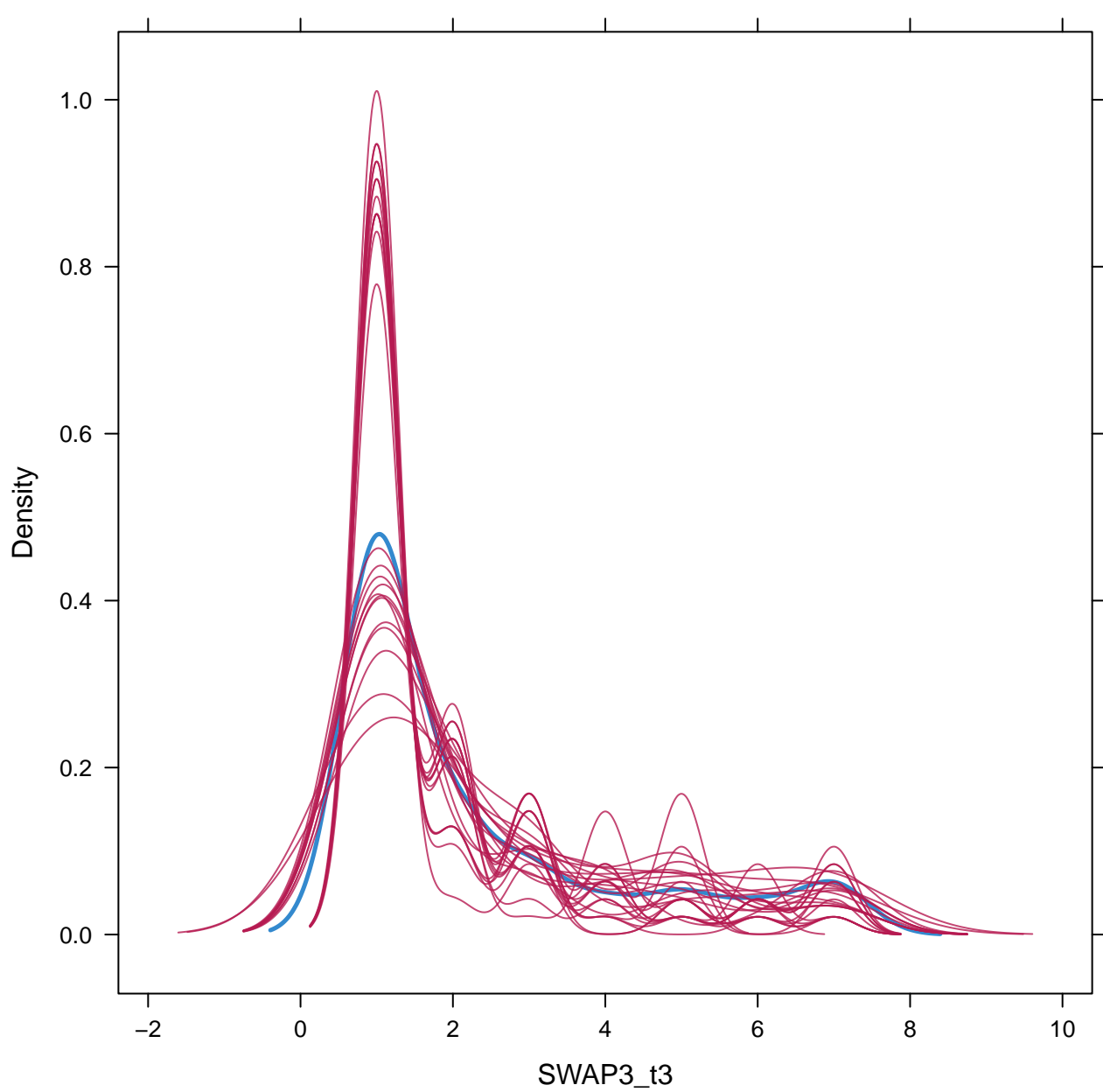
2

4







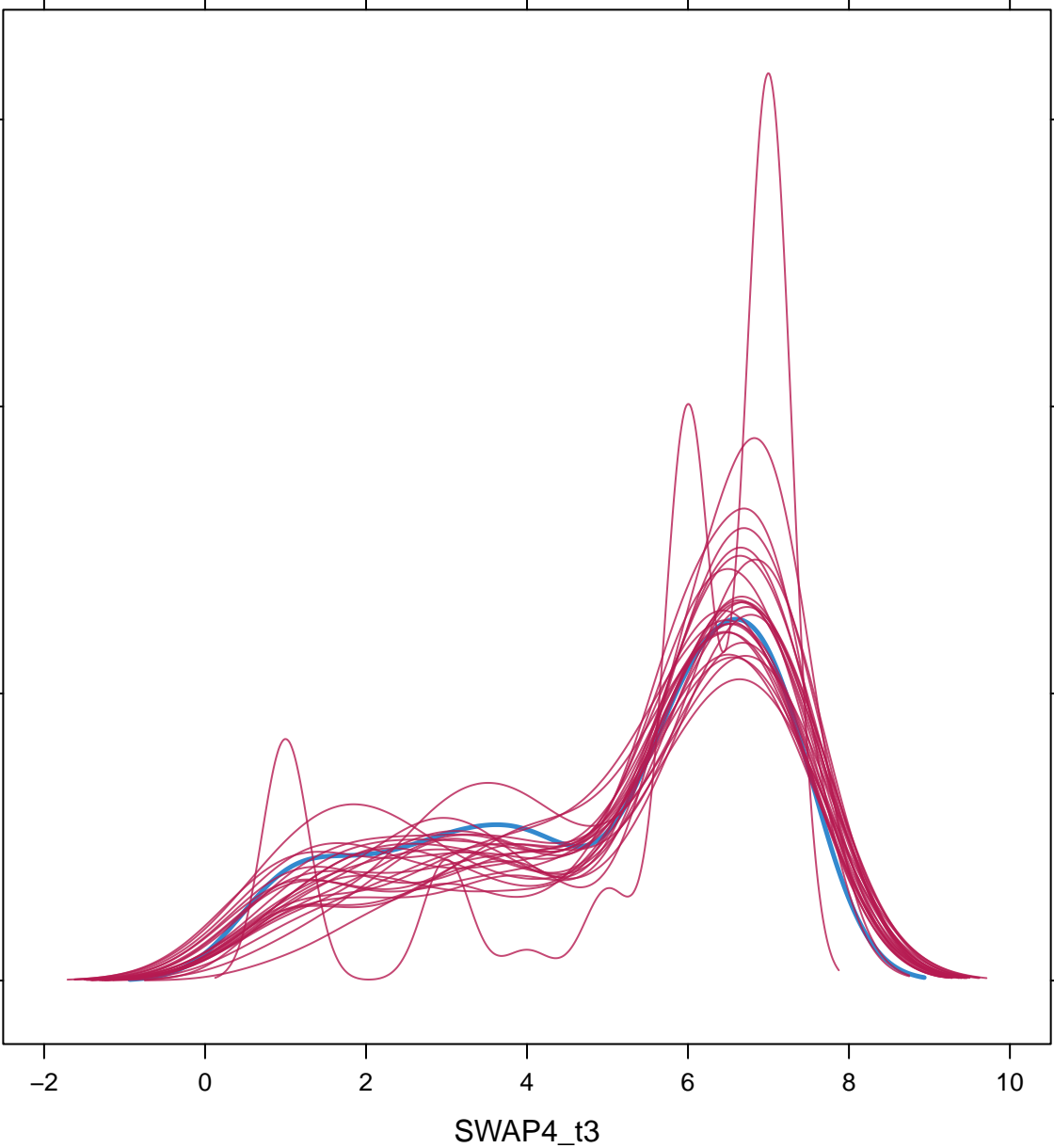


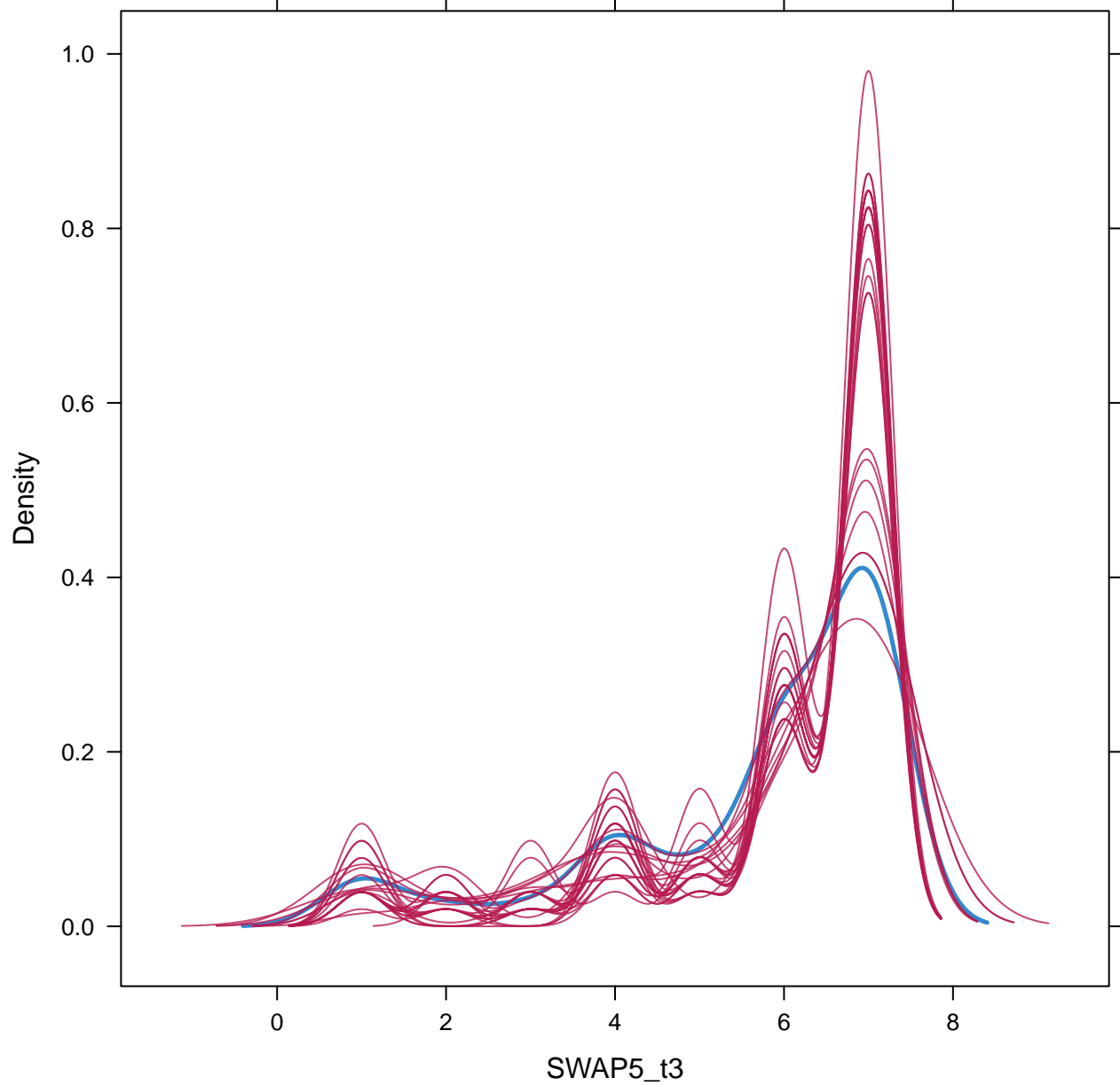
Density

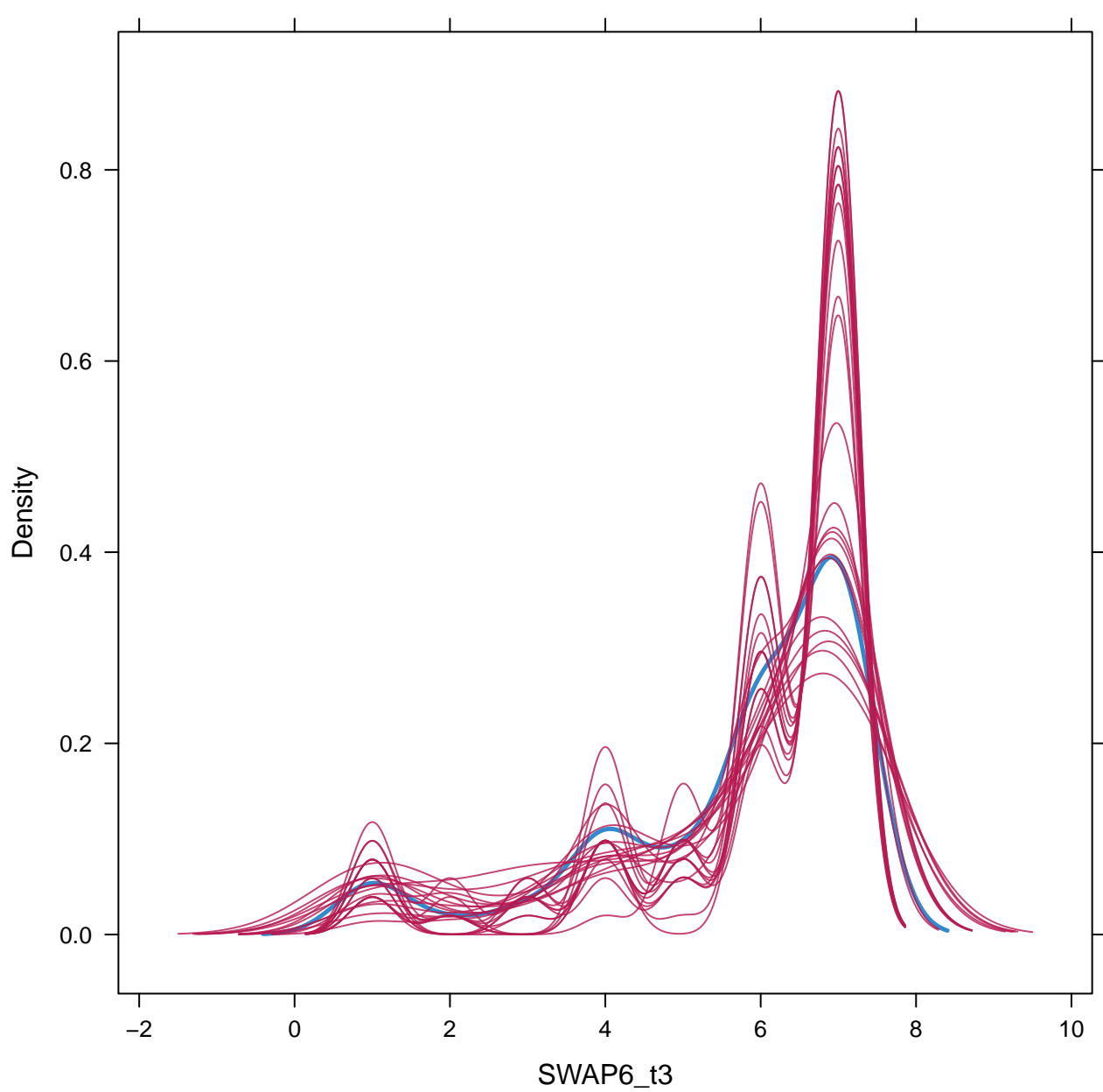
0.6
0.4
0.2
0.0

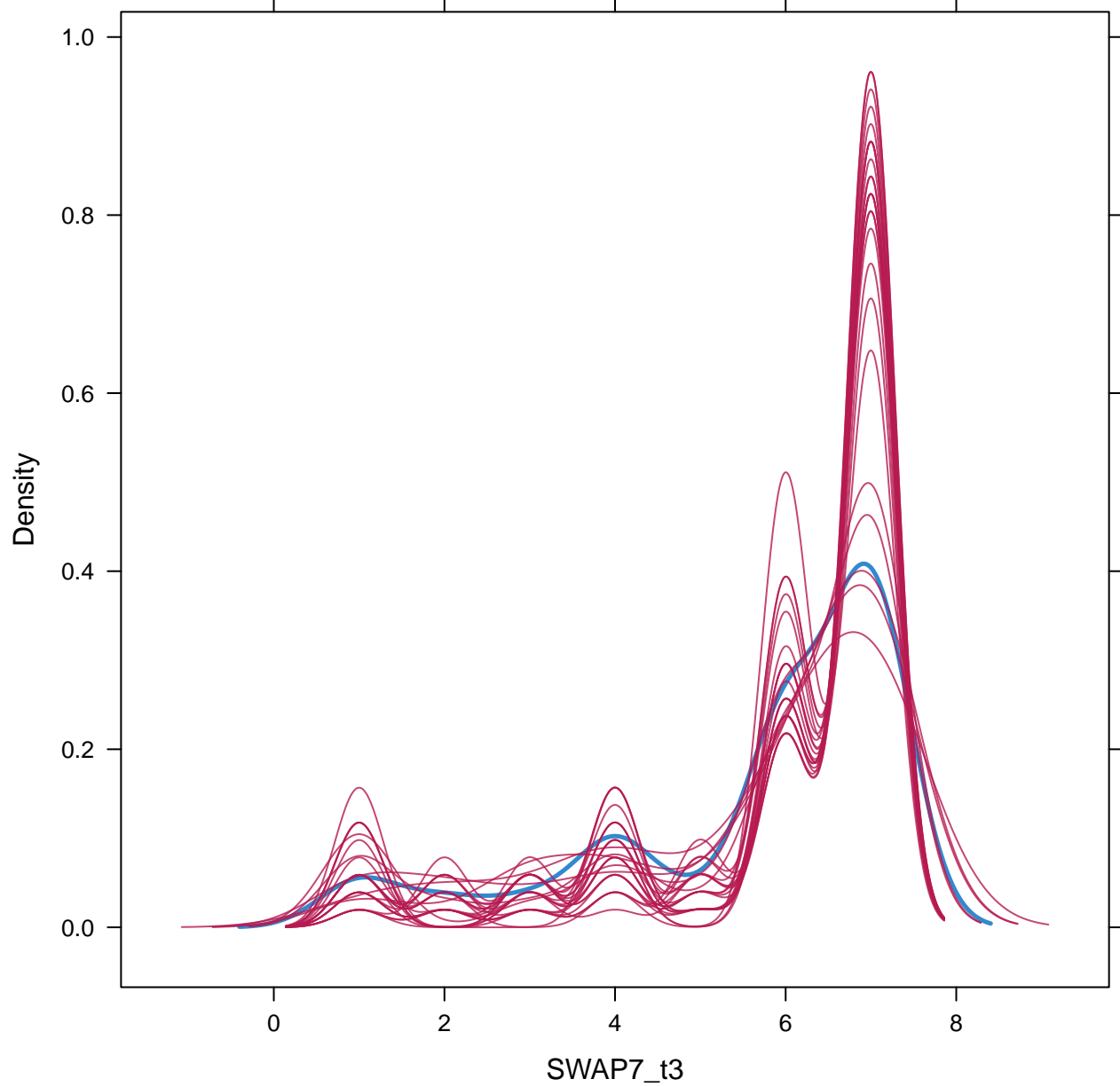
-2 0 2 4 6 8 10

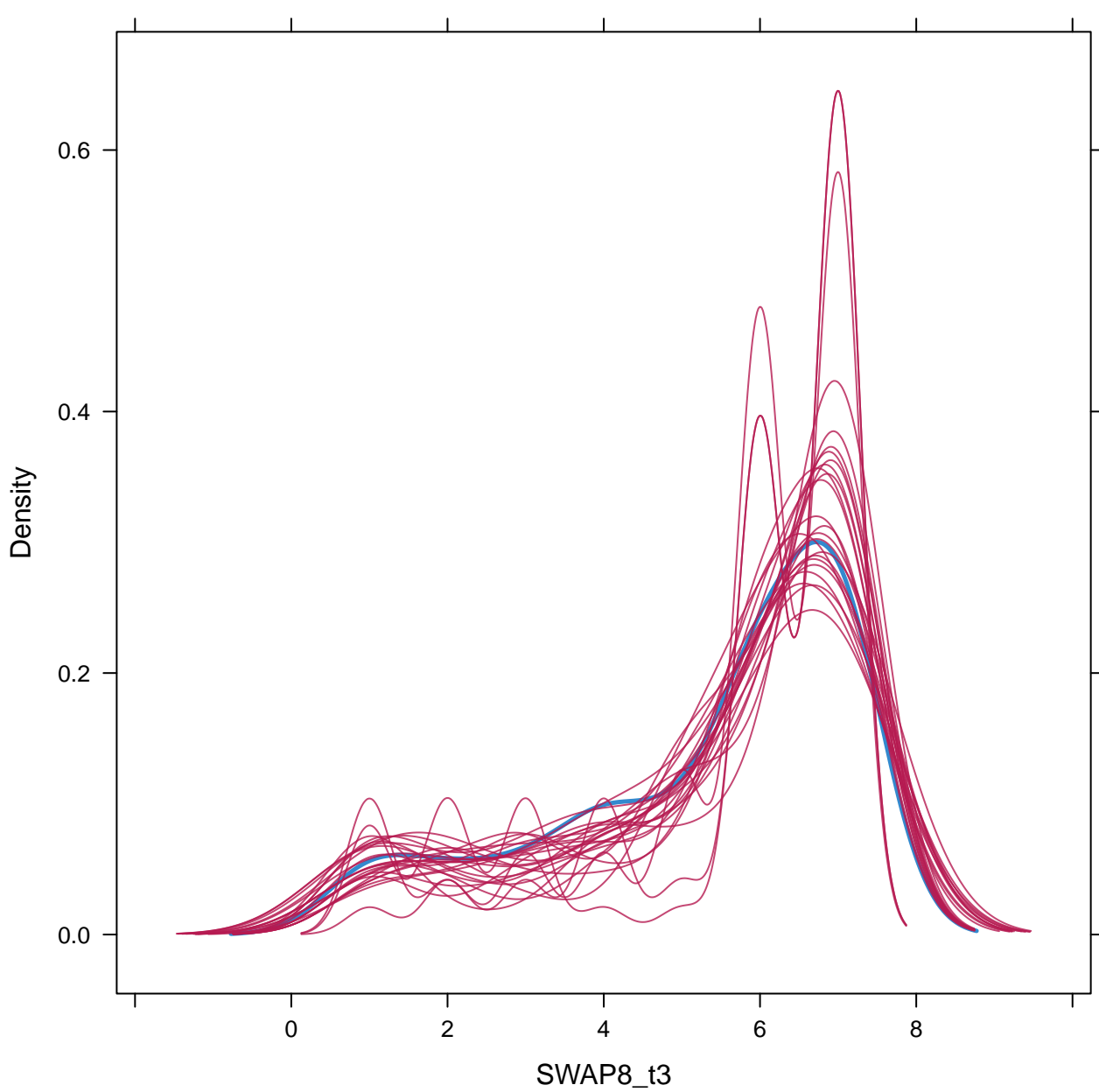
SWAP4_t3

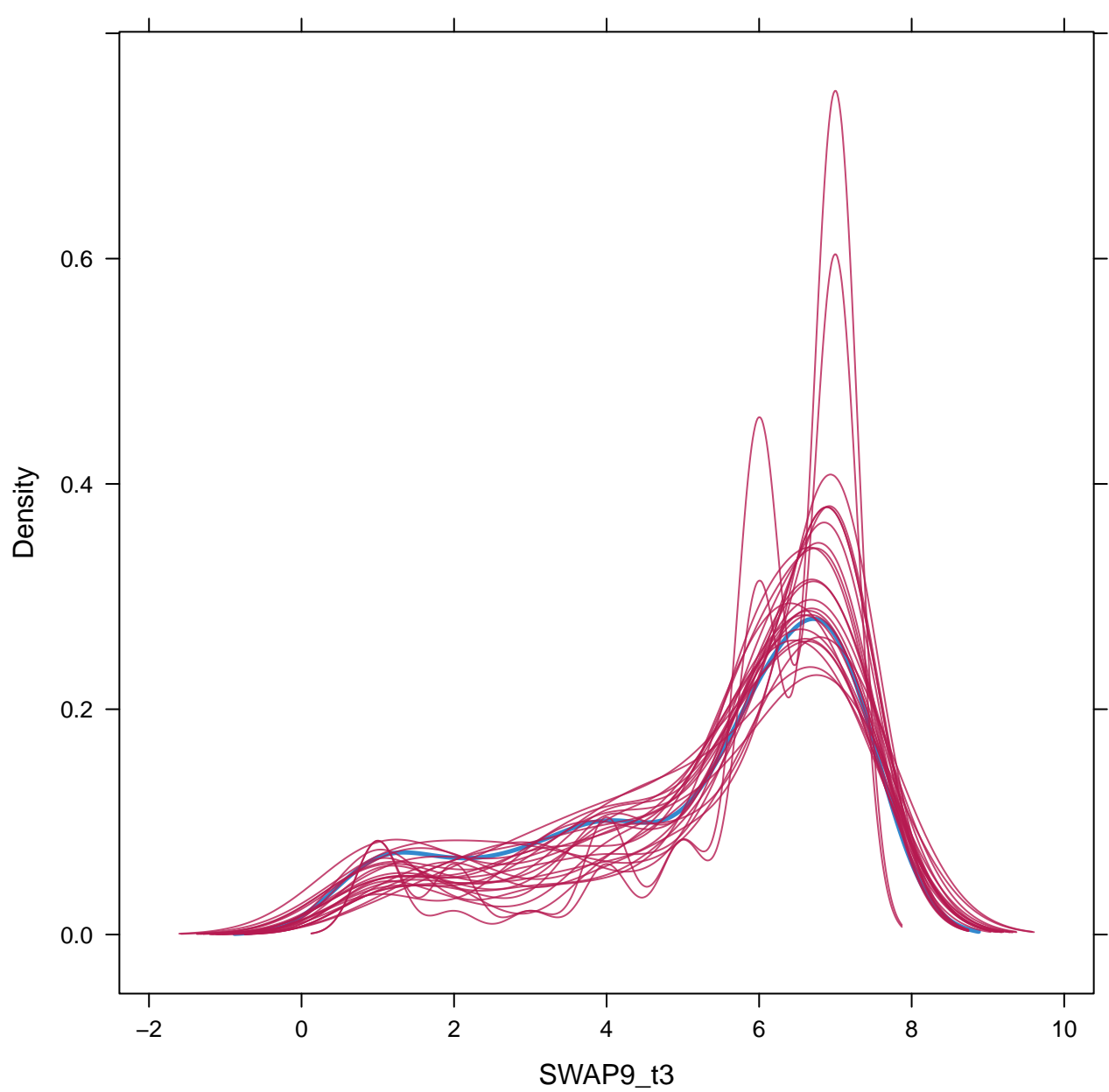










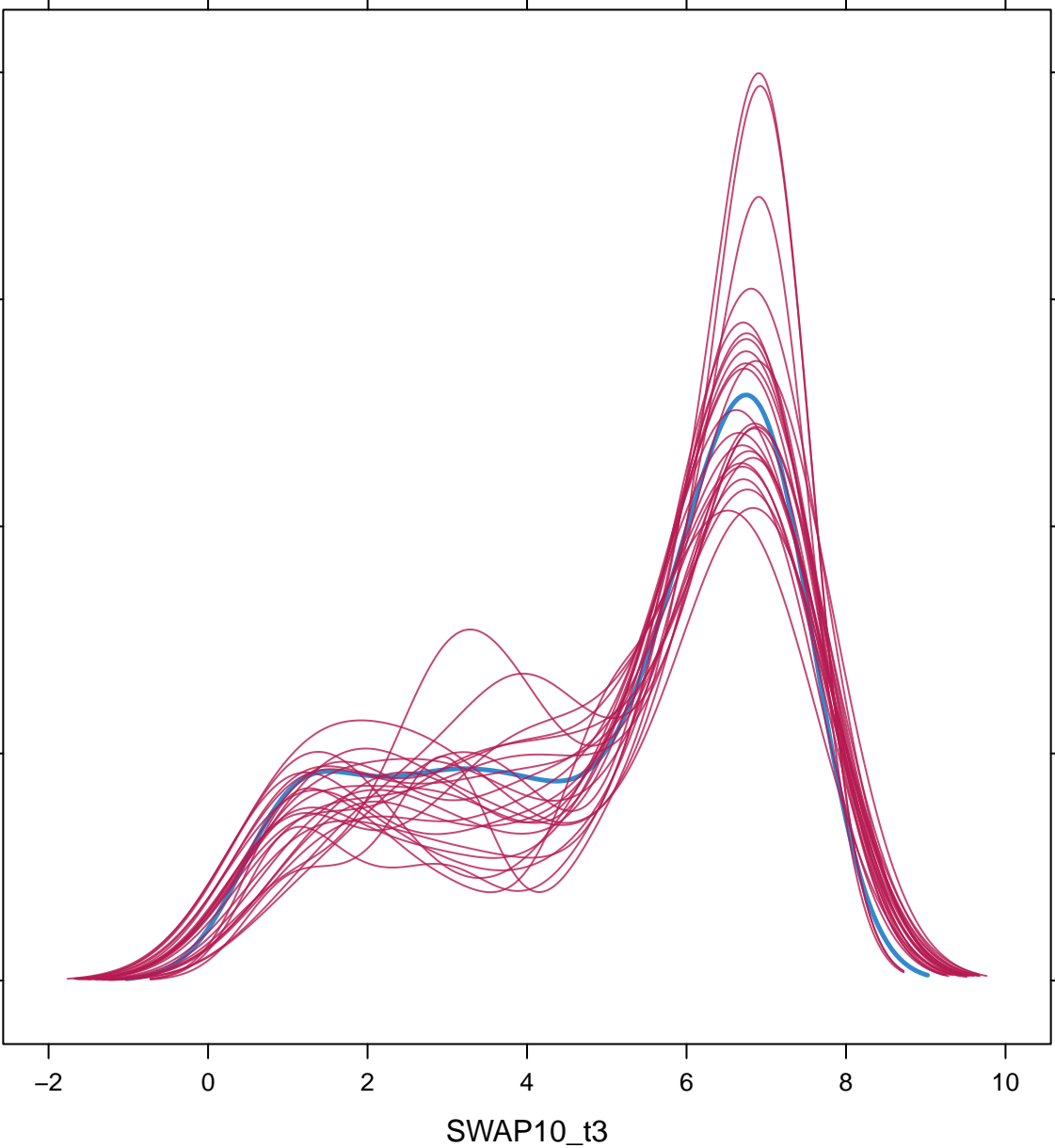


Density

0.4
0.3
0.2
0.1
0.0

-2 0 2 4 6 8 10

SWAP10_t3

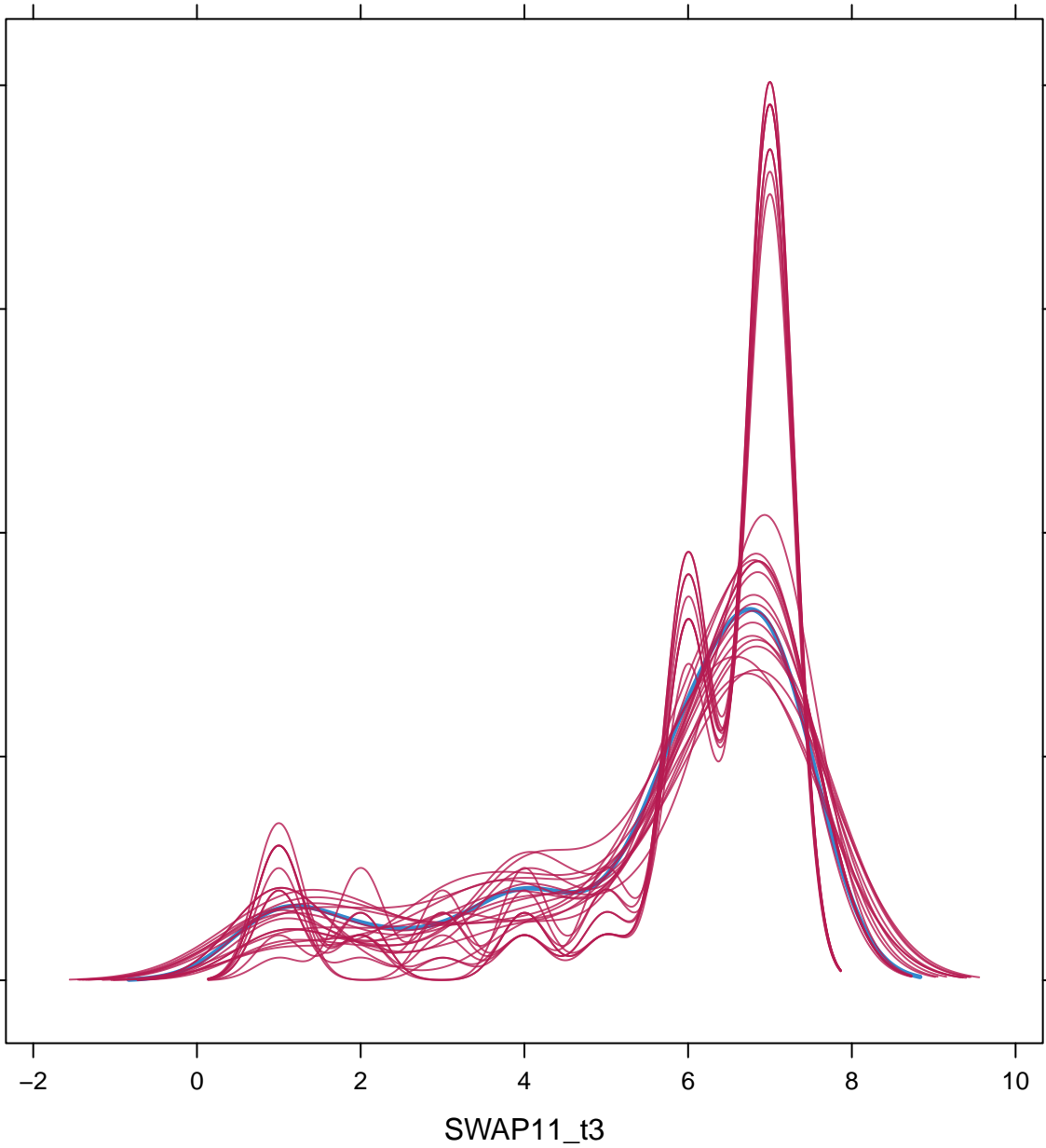


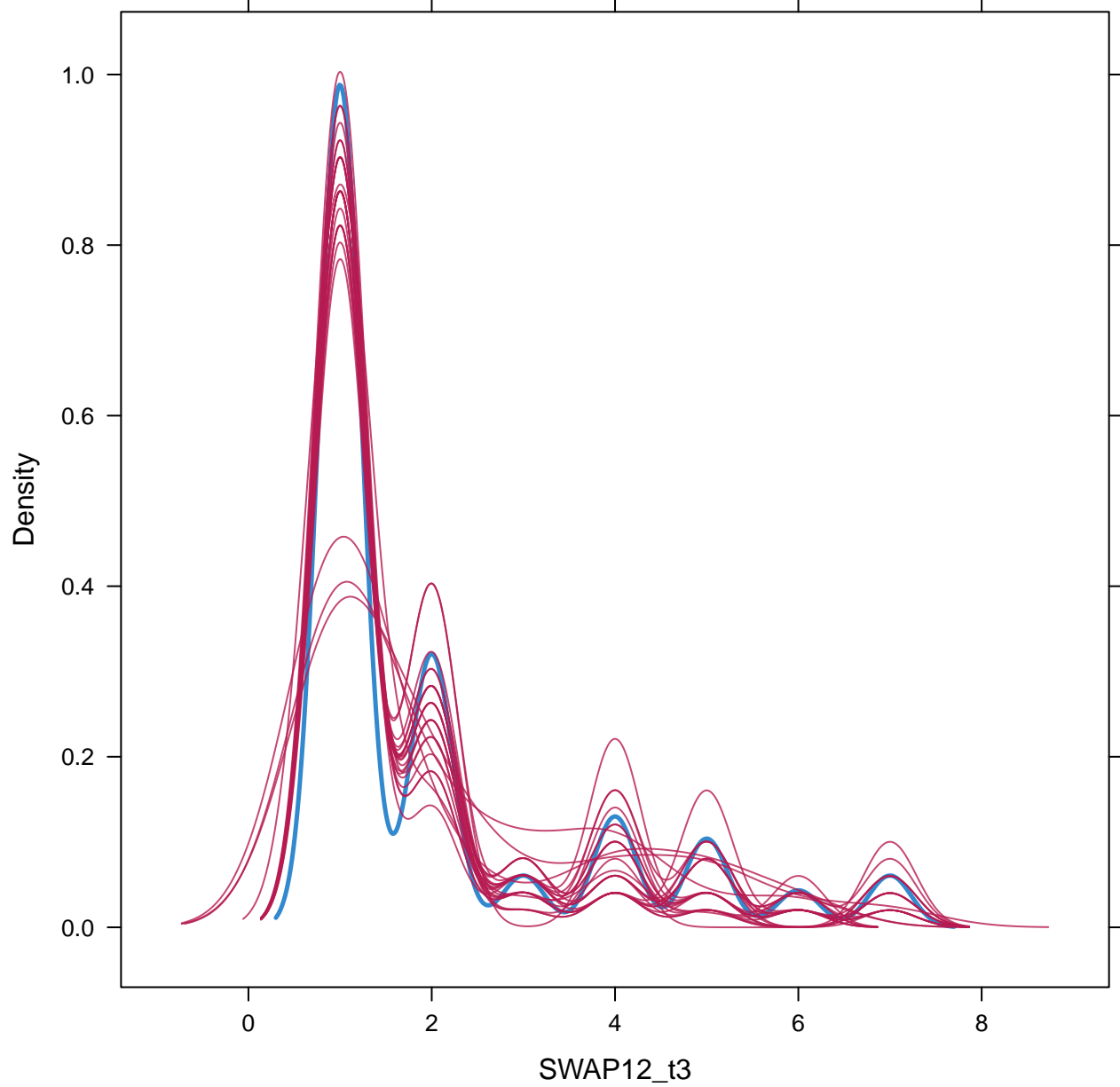
Density

0.8
0.6
0.4
0.2
0.0

-2 0 2 4 6 8 10

SWAP11_t3





Density

0.8
0.6
0.4
0.2
0.0

0

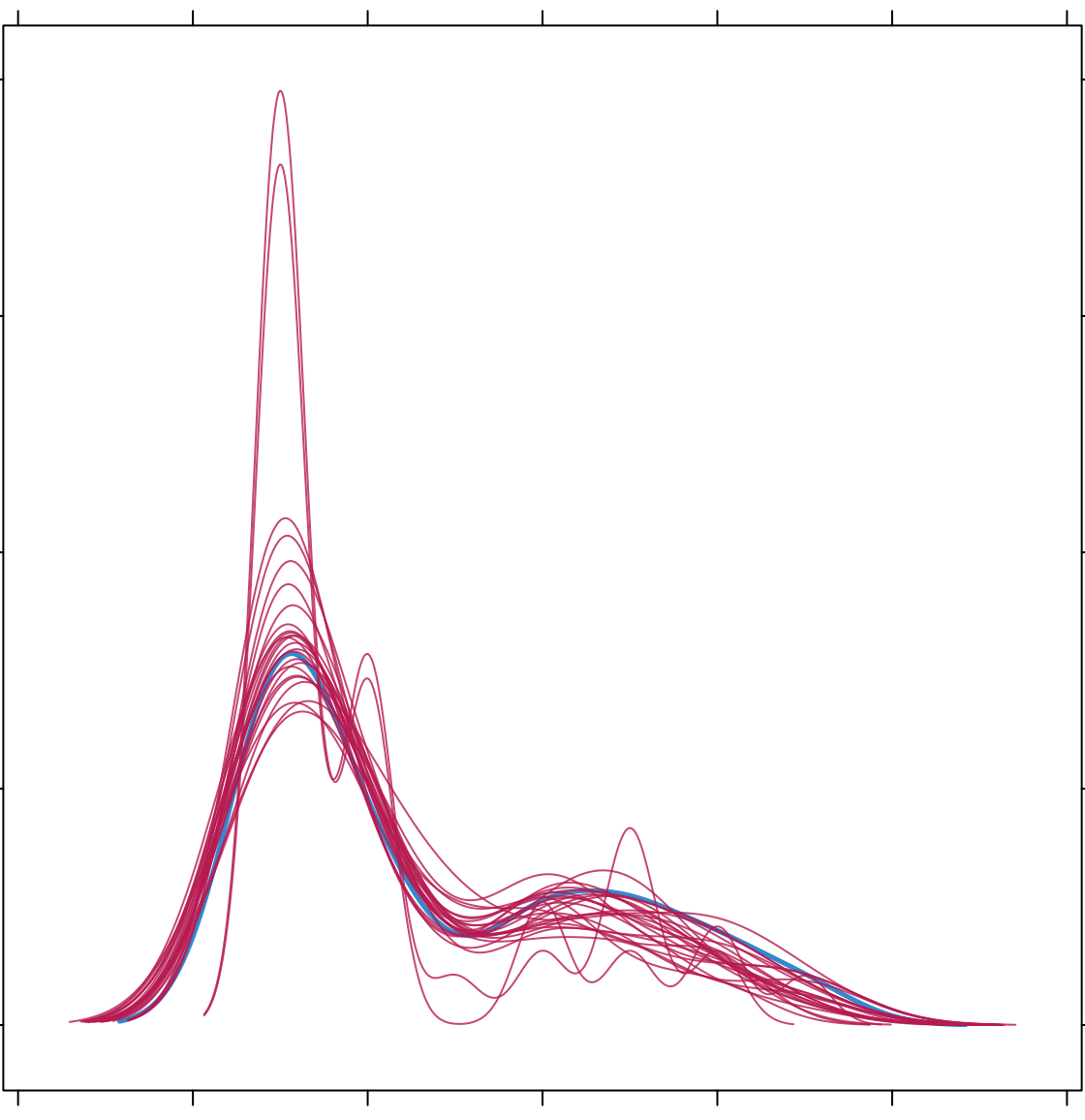
2

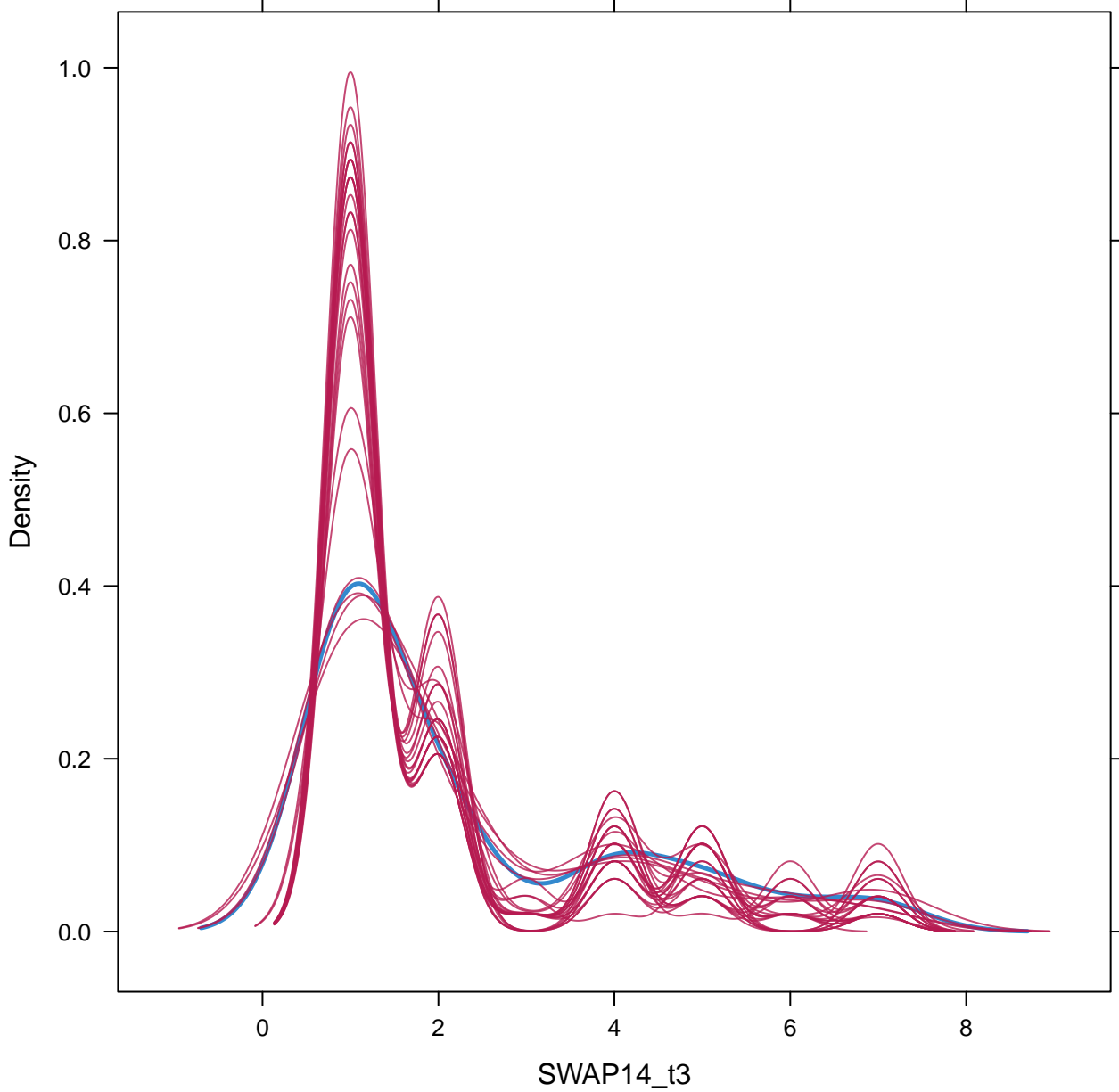
4

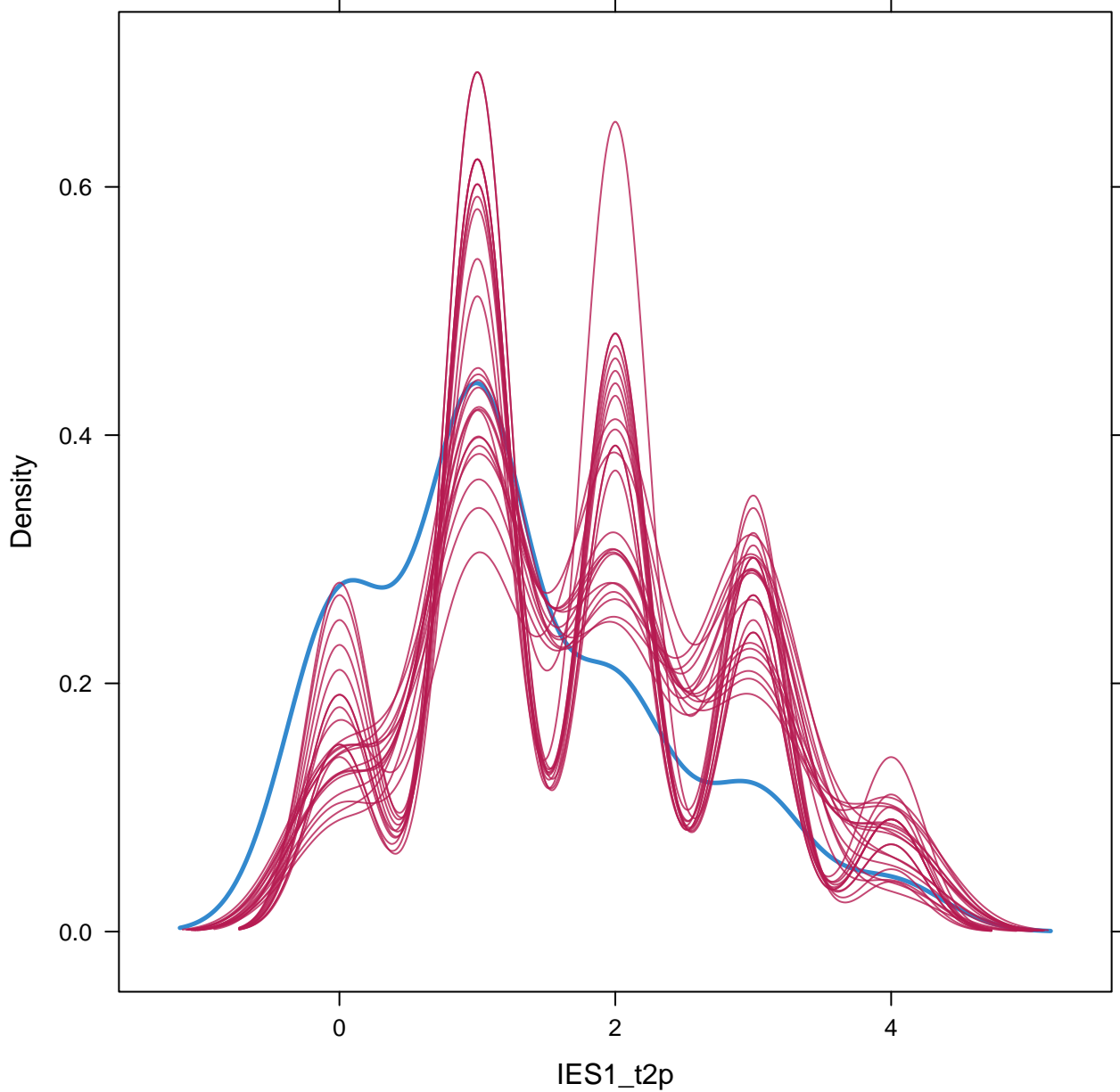
6

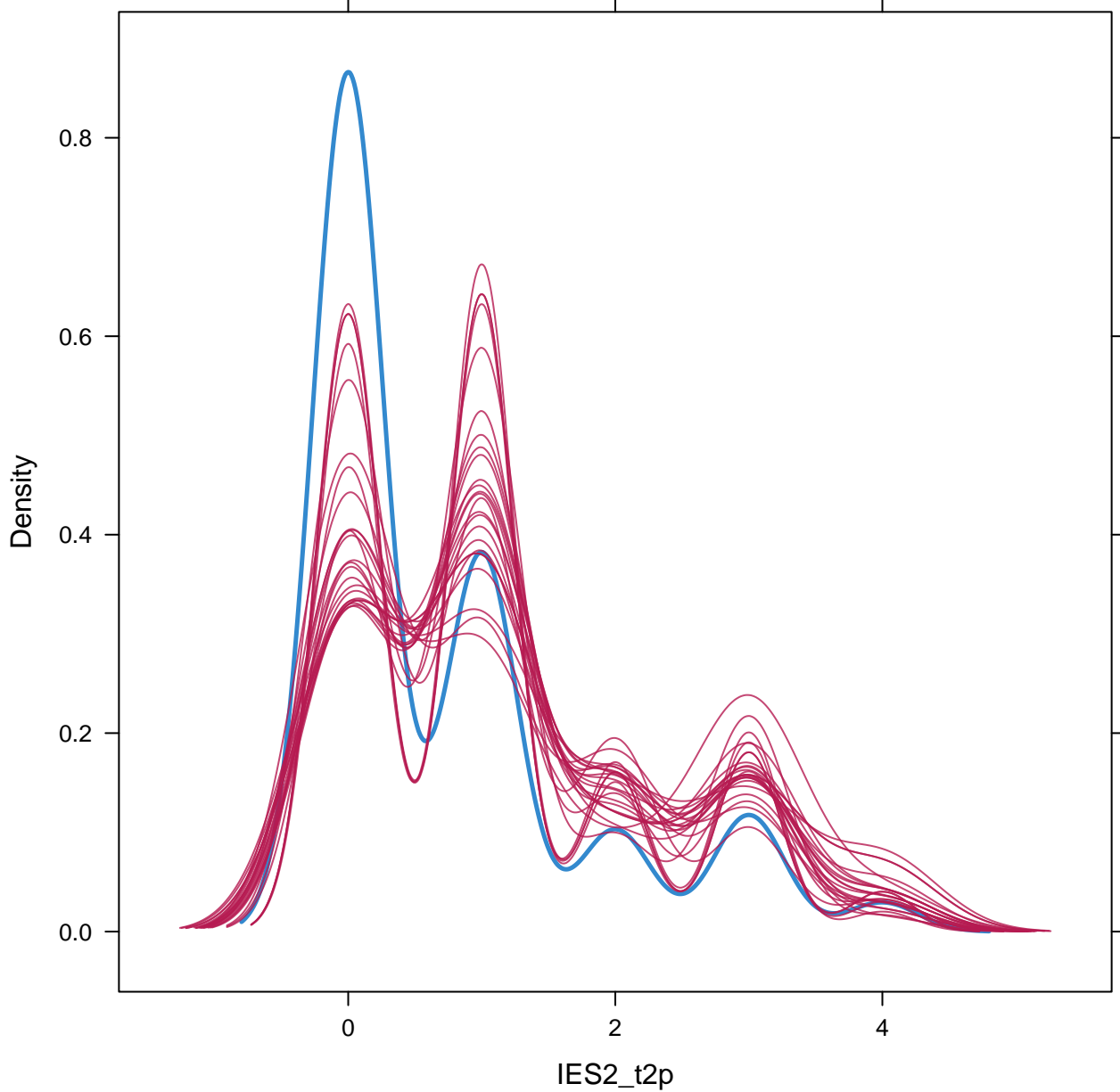
8

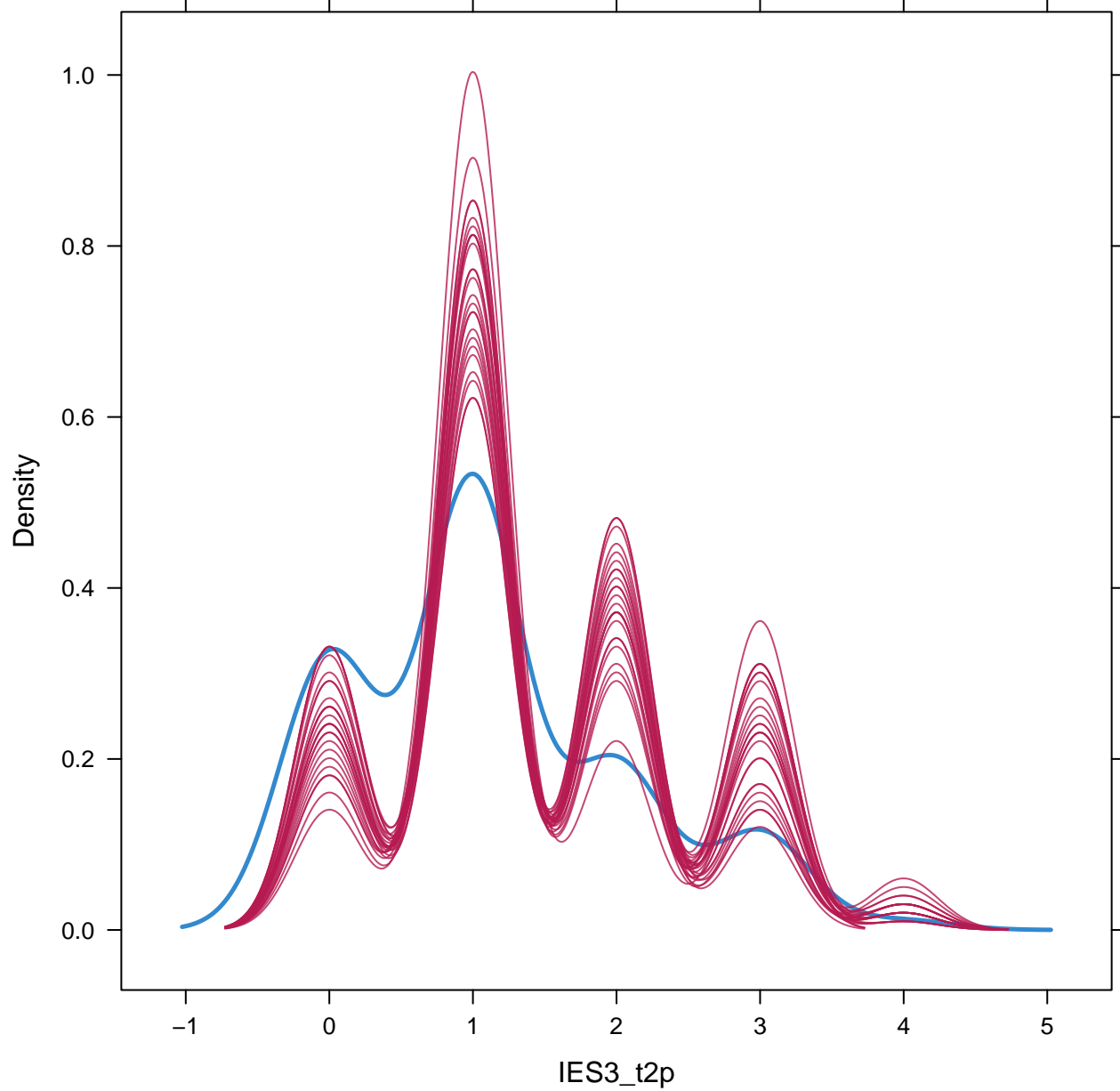
SWAP13_t3

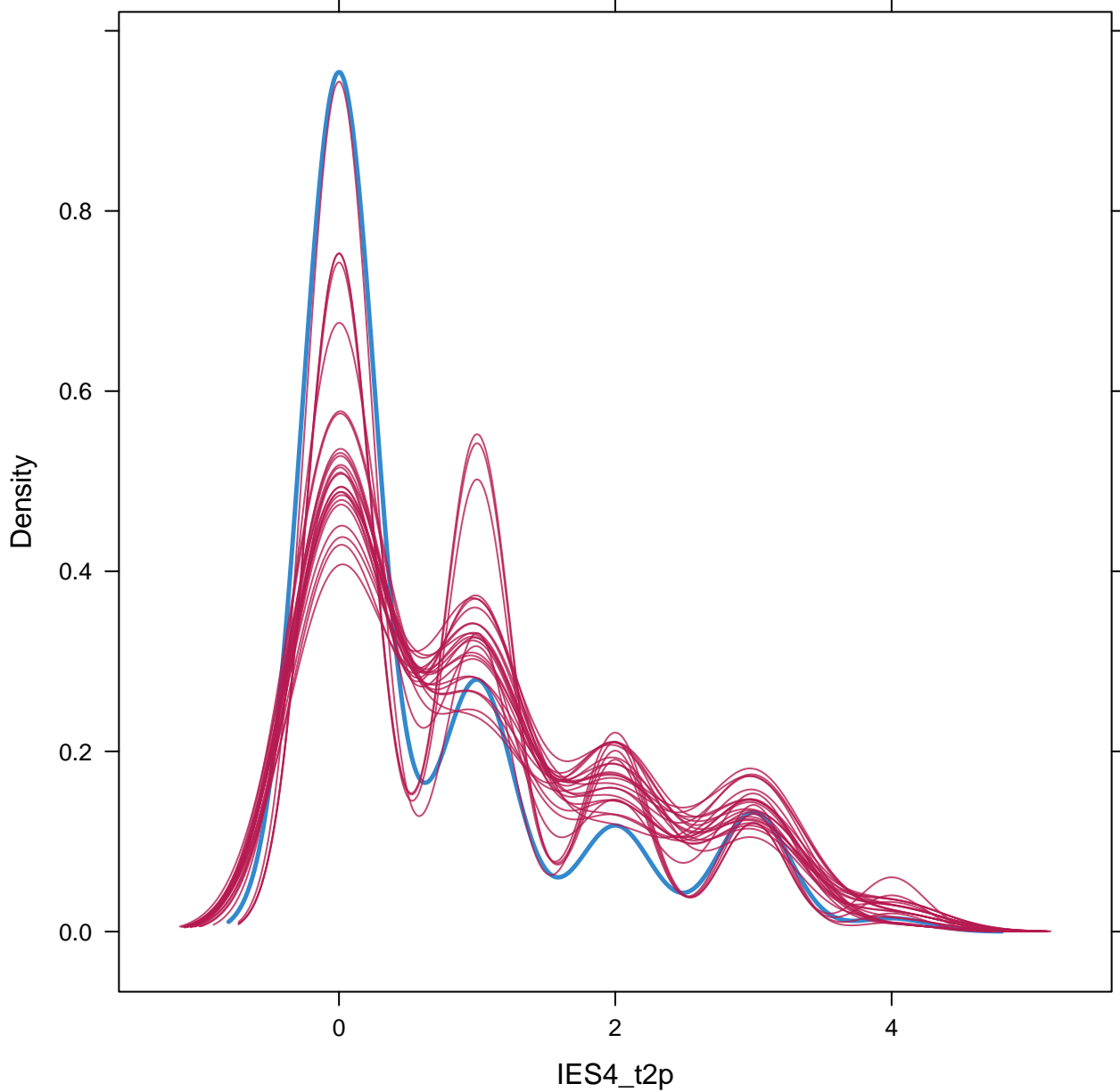


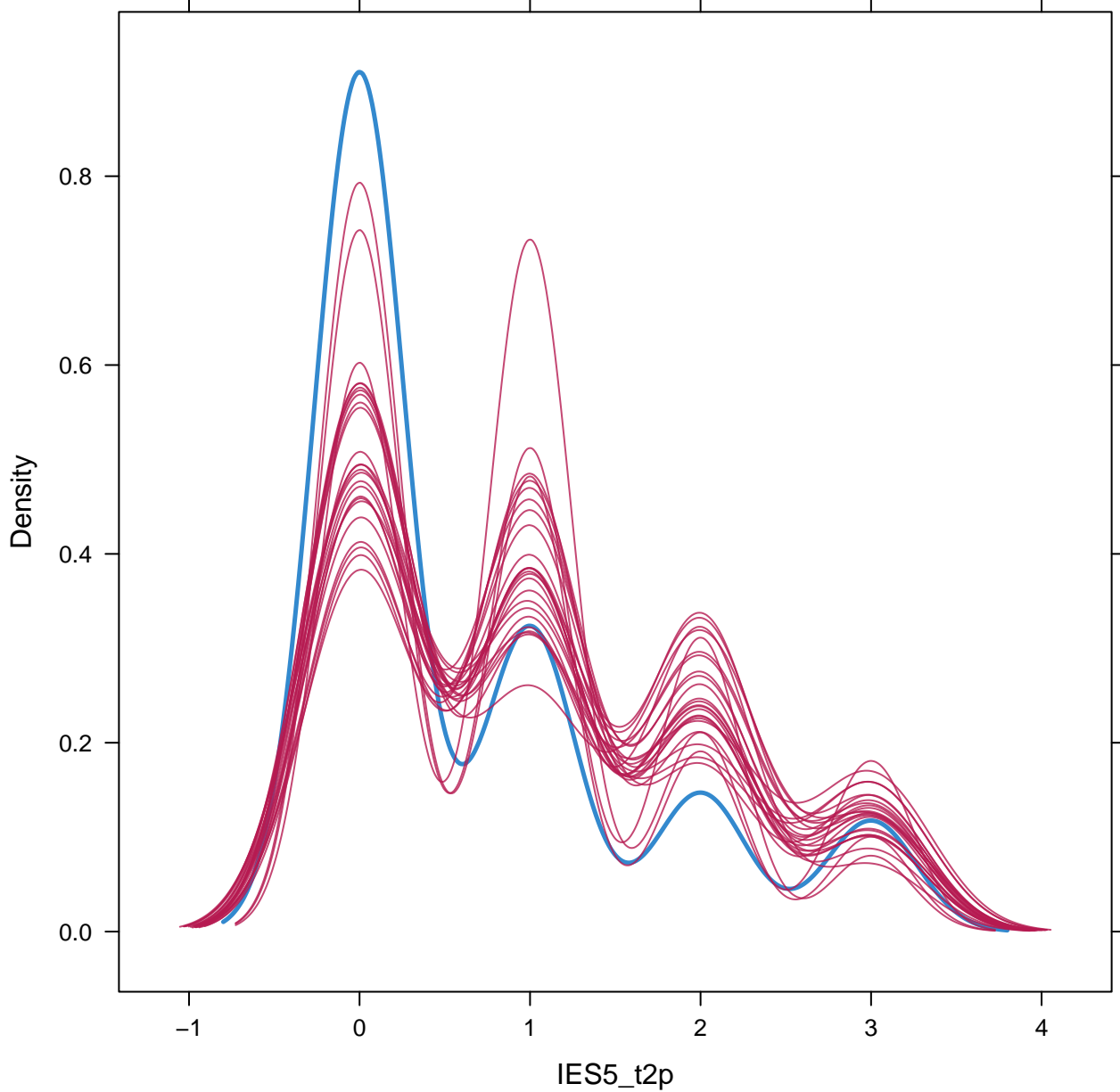


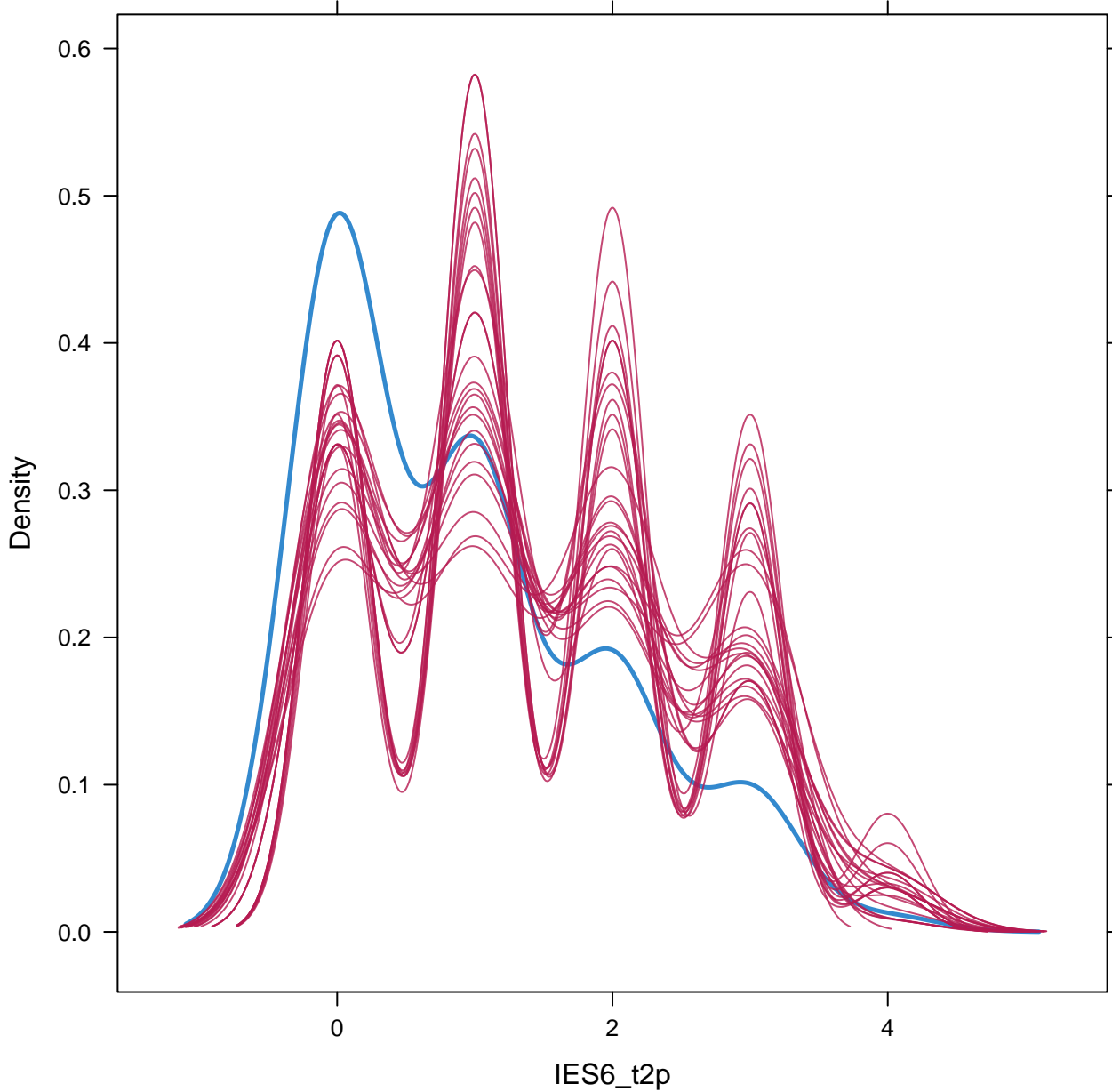


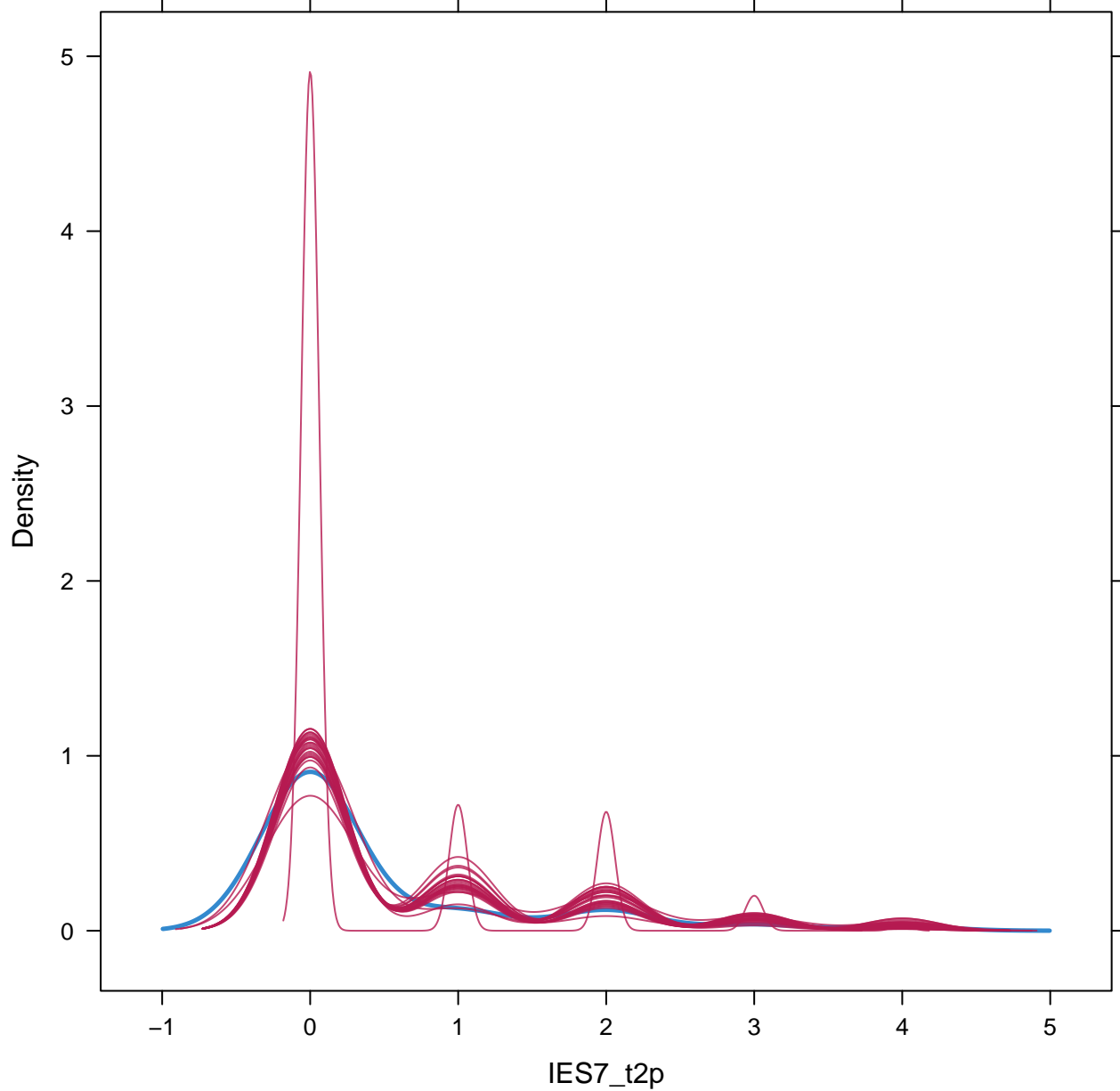










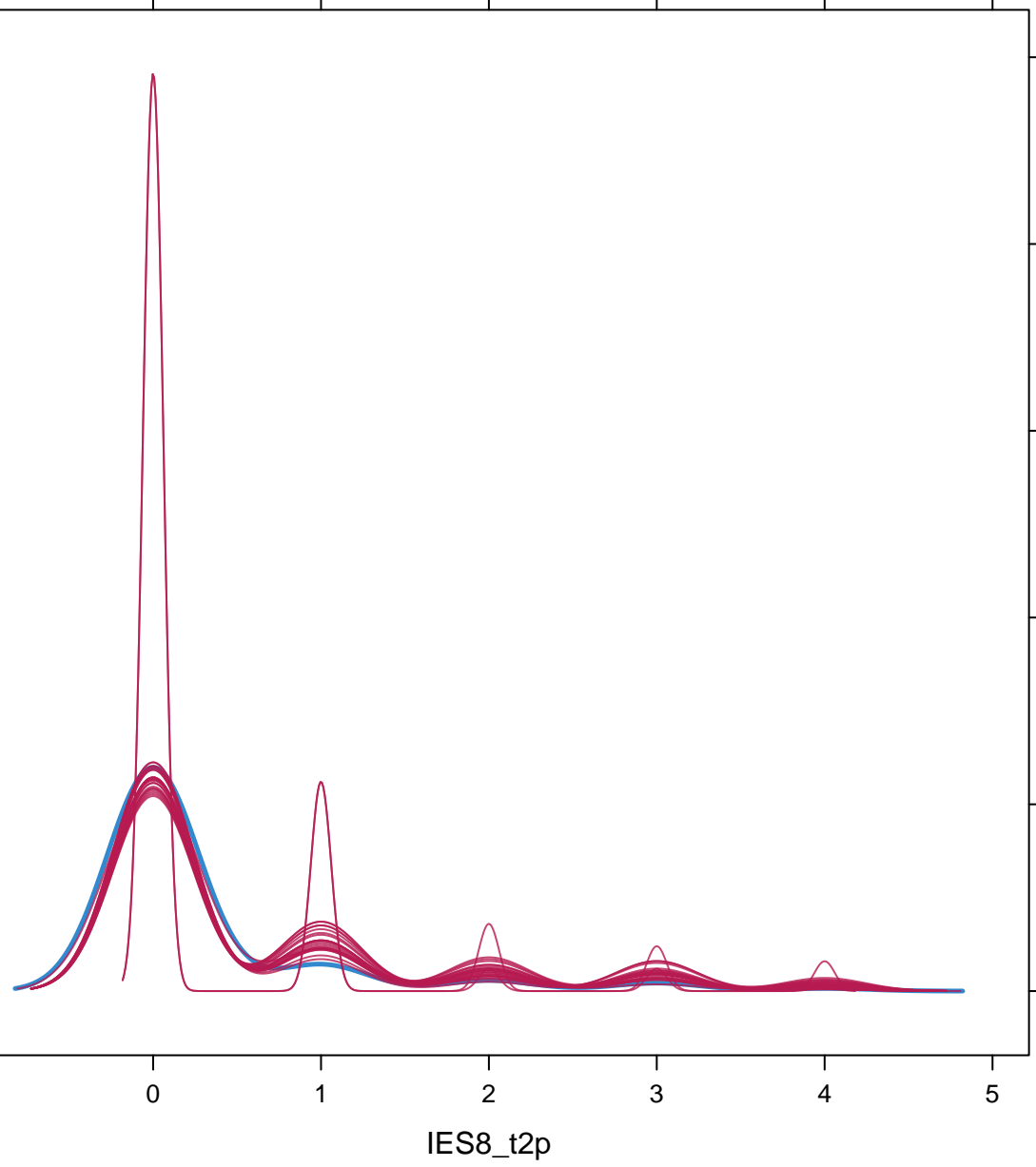


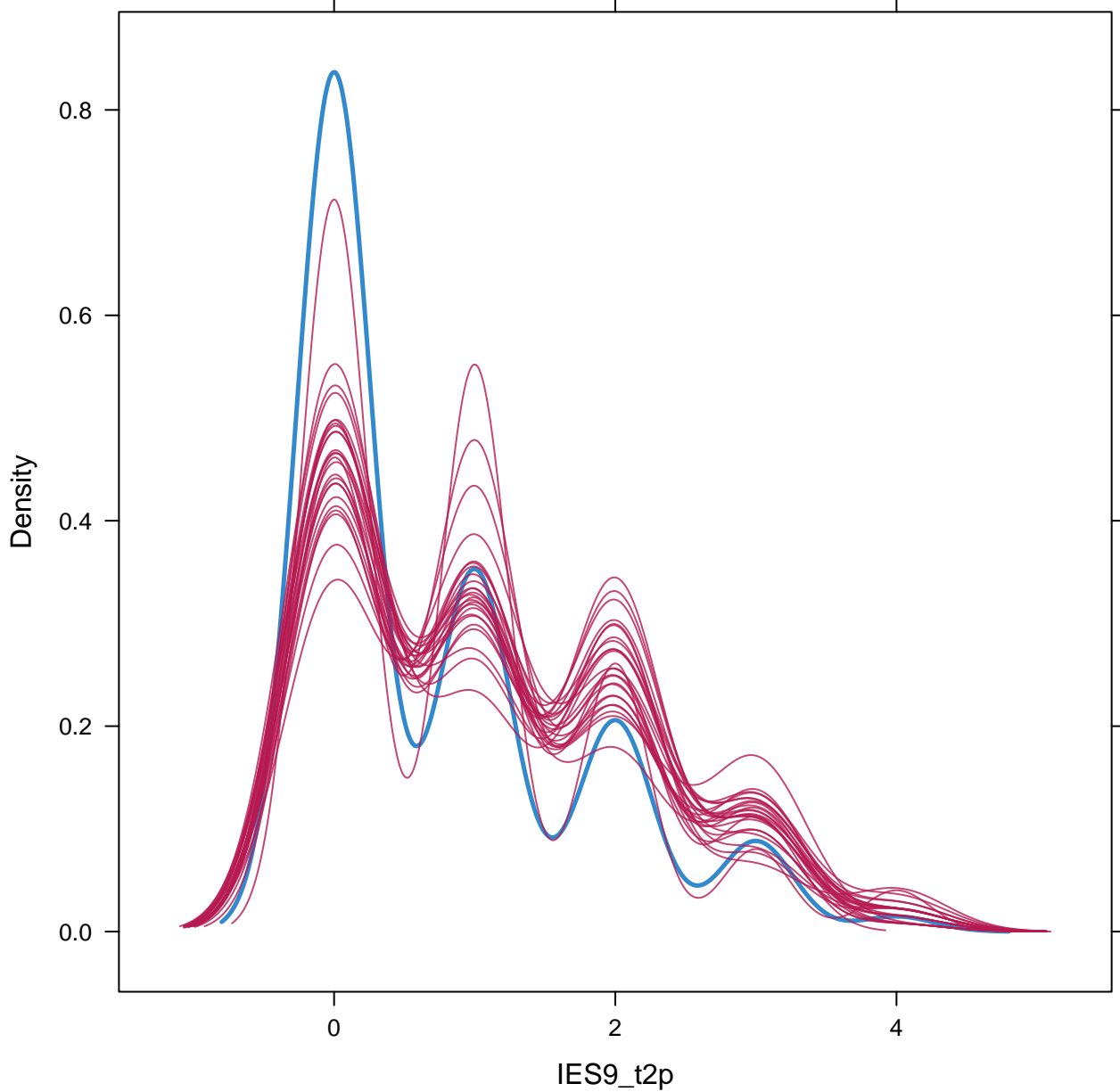
Density

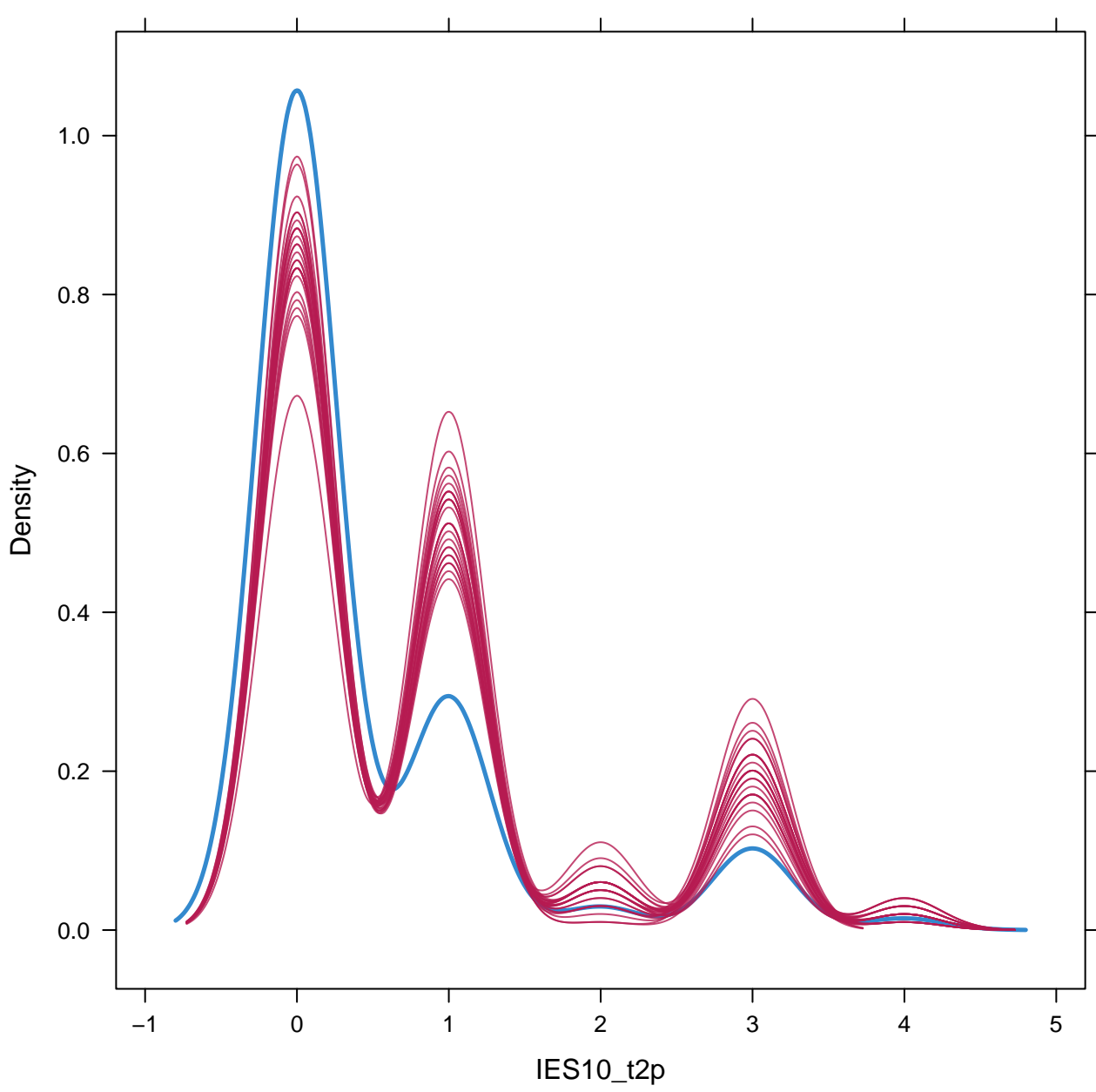
5
4
3
2
1

-1 0 1 2 3 4 5

IES8_t2p





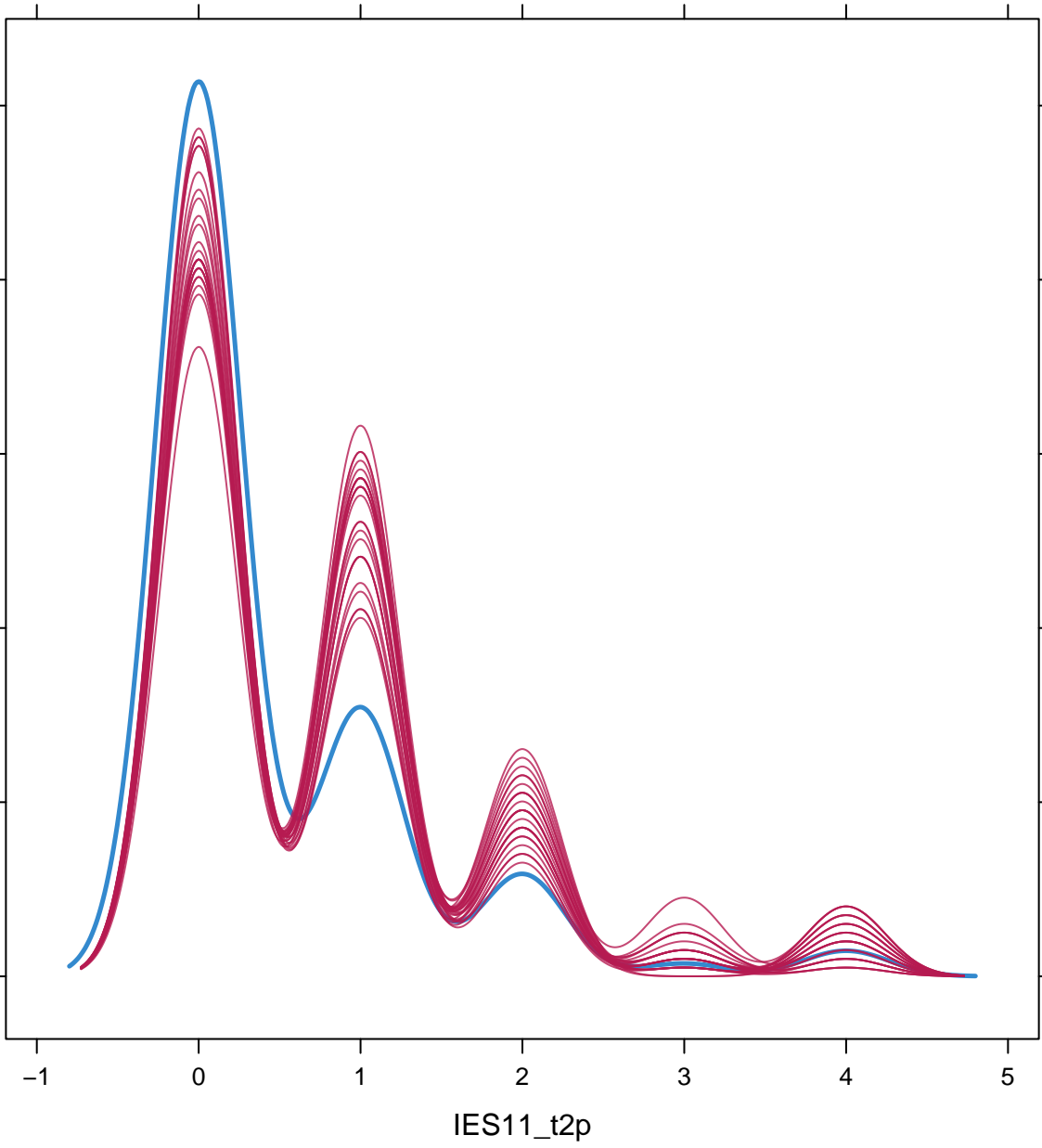


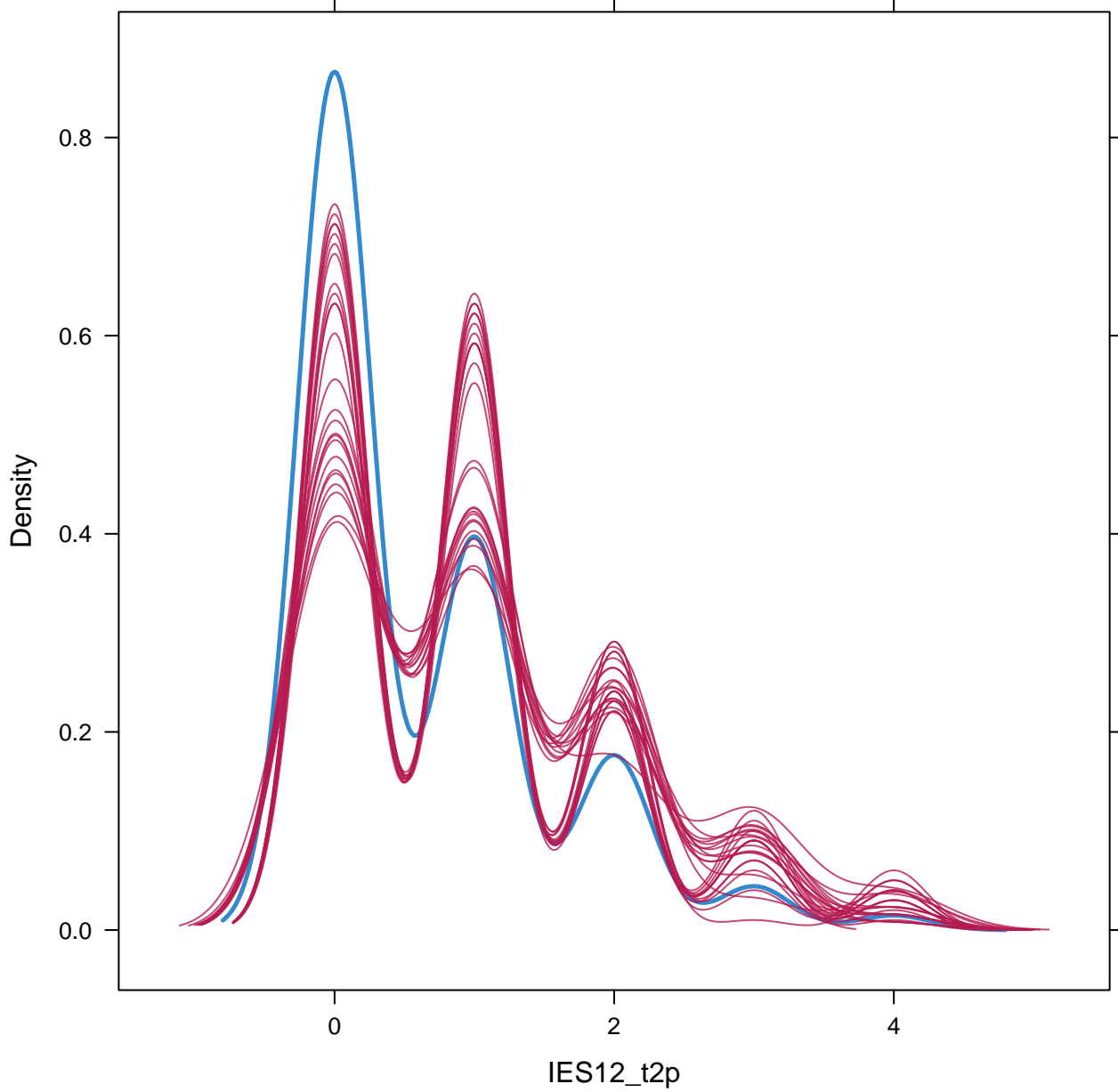
Density

1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4 5

IES11_t2p



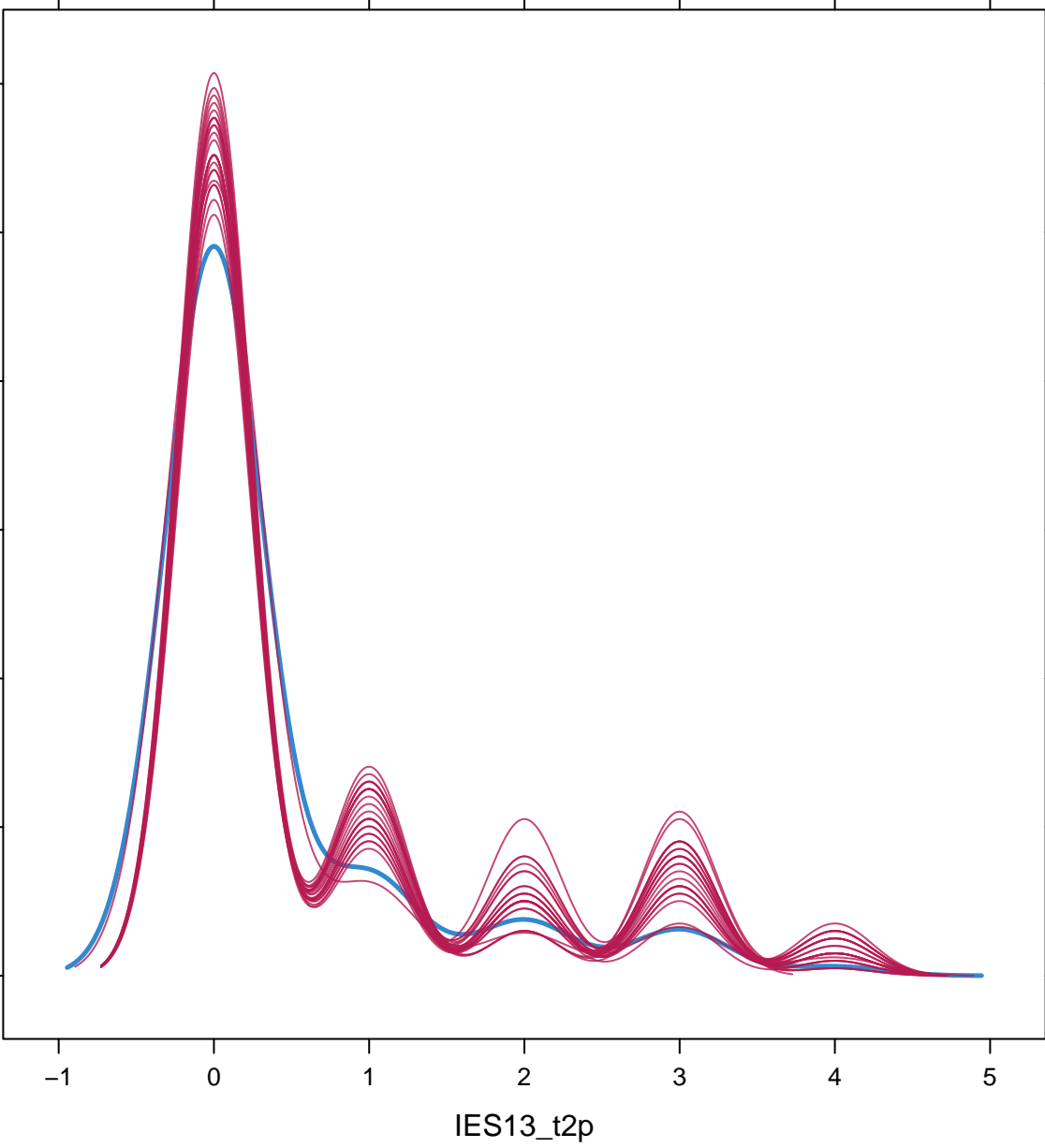


Density

1.2
1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4 5

IES13_t2p



Density

1.0

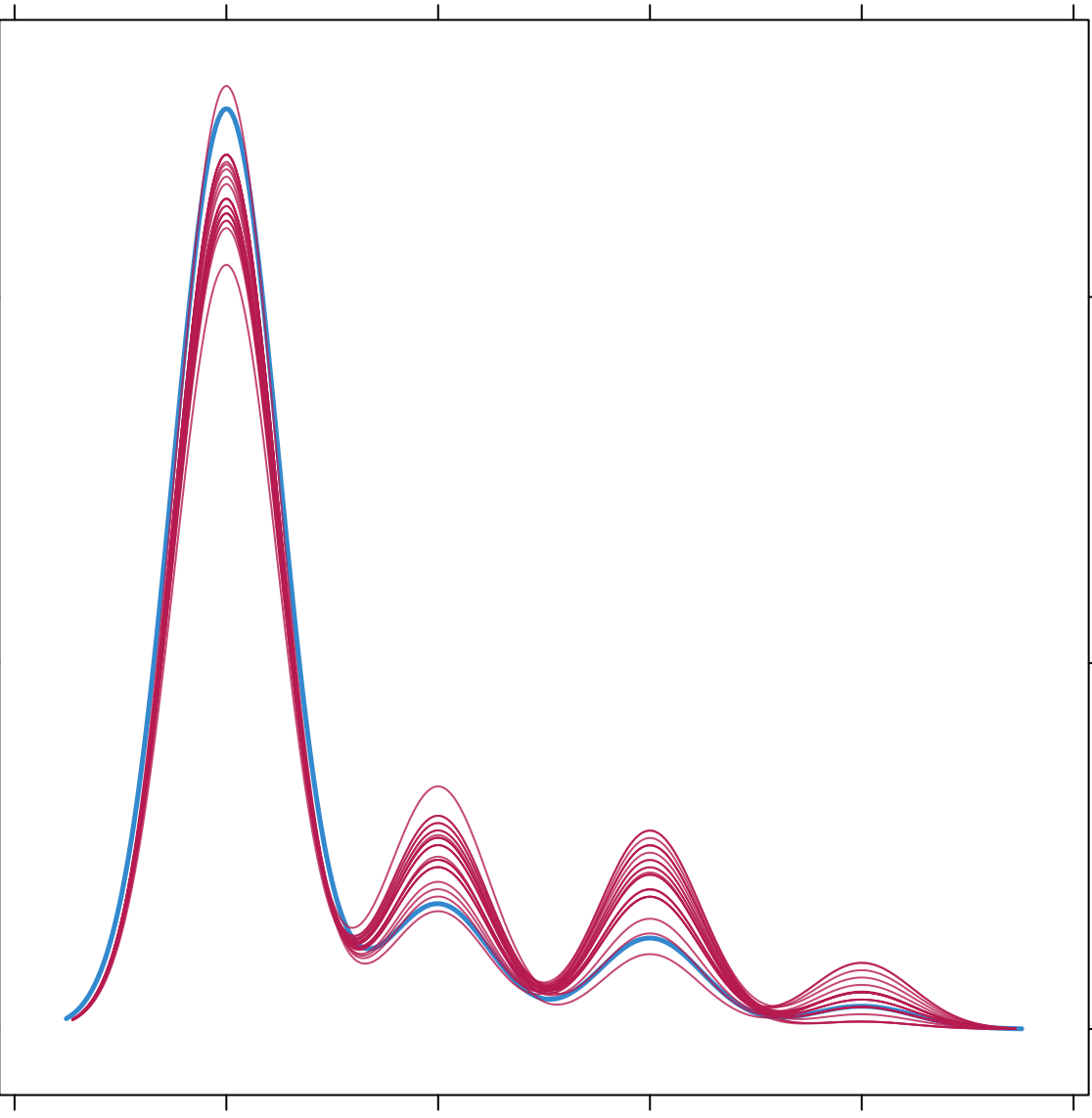
0.5

0.0

0

IES14_t2p

3



Density

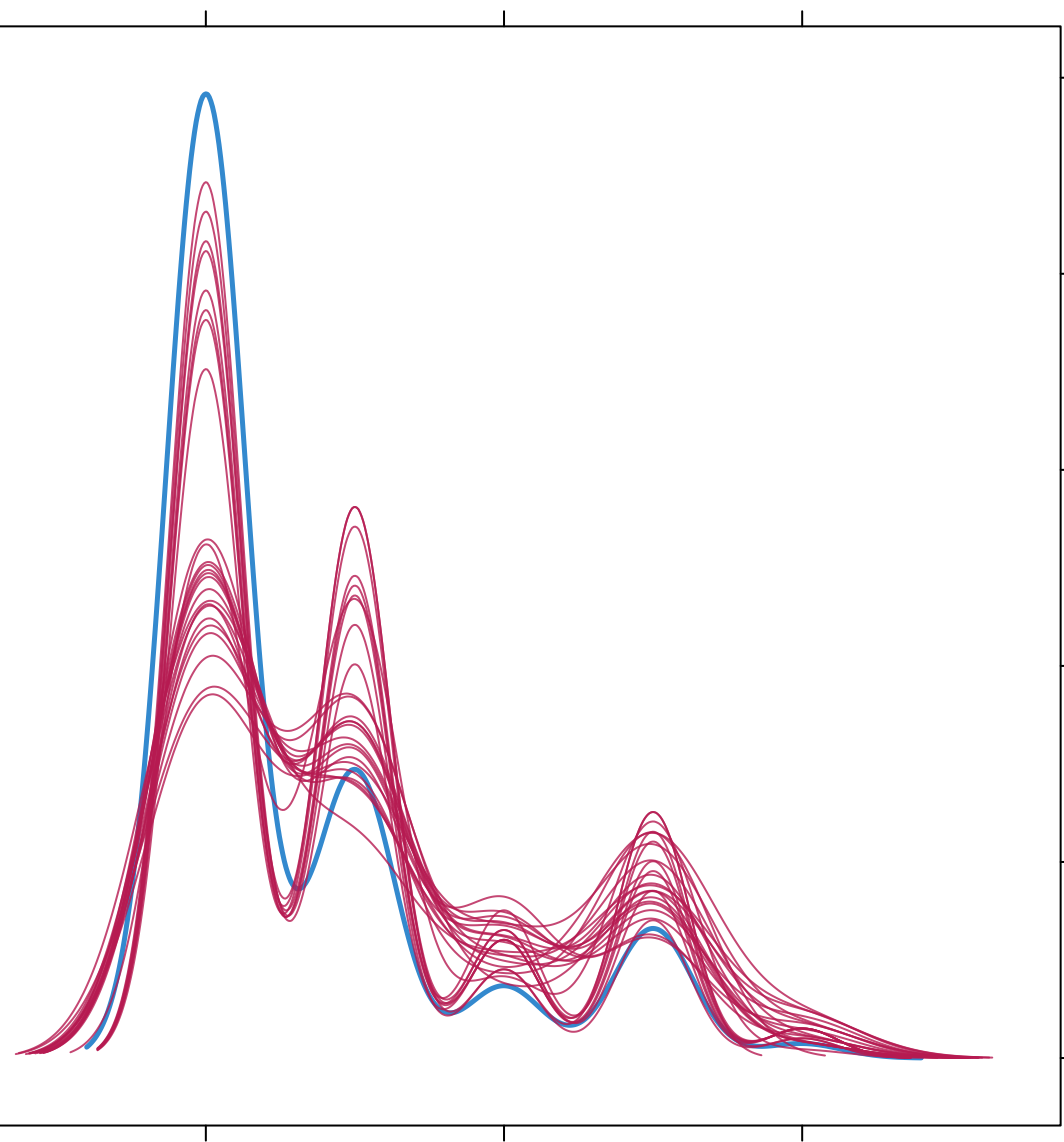
1.0
0.8
0.6
0.4
0.2
0.0

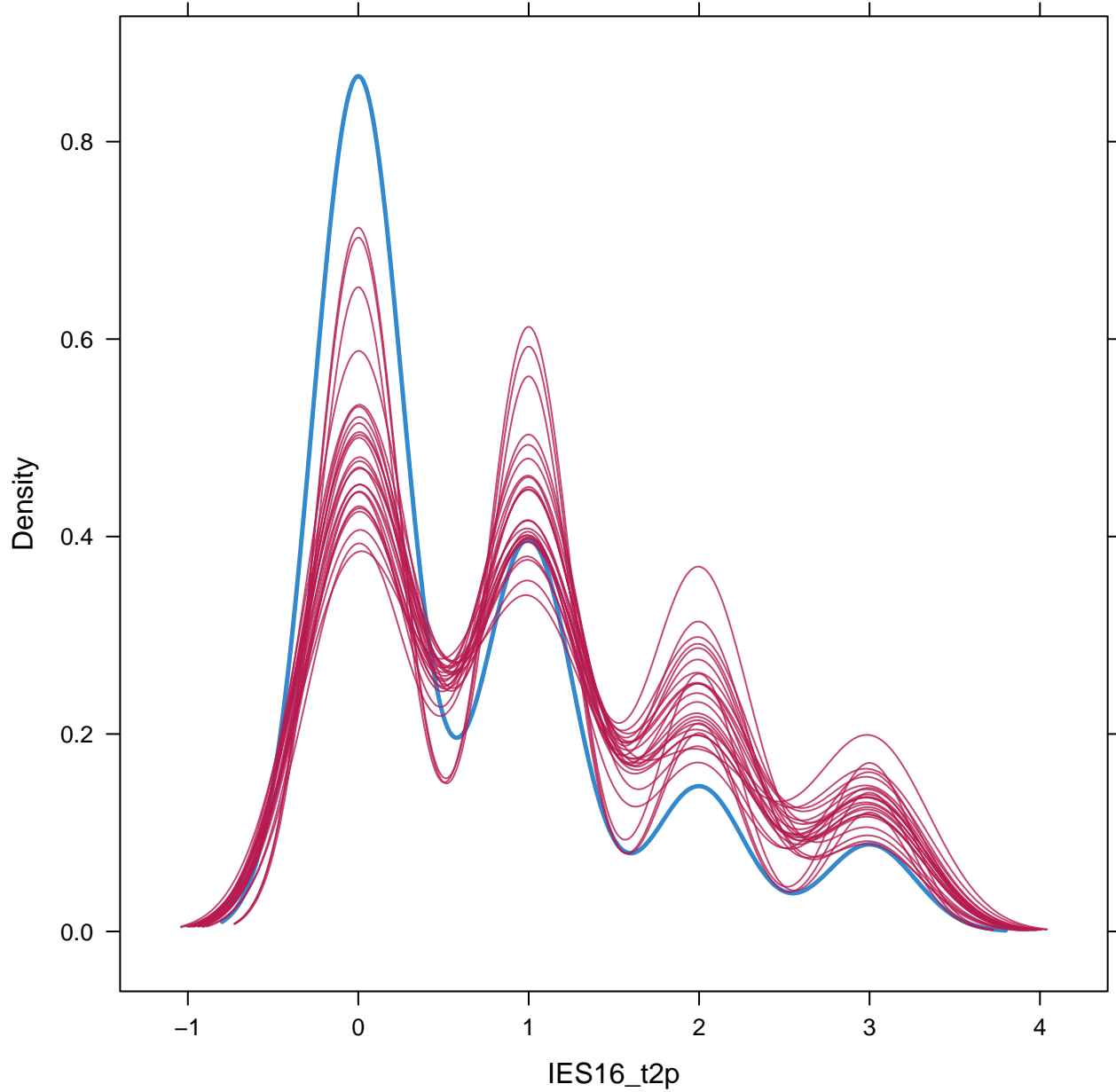
0

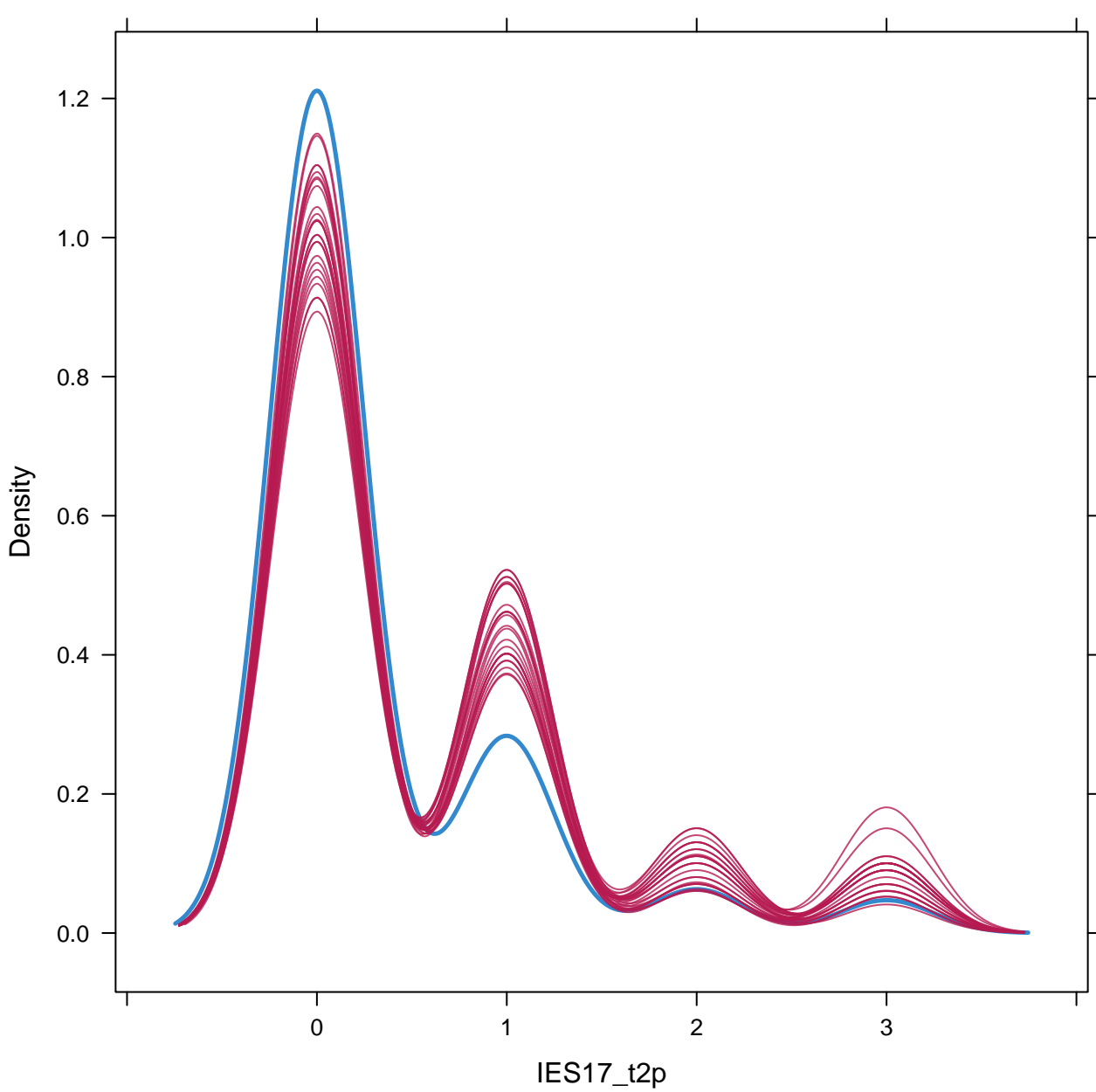
2

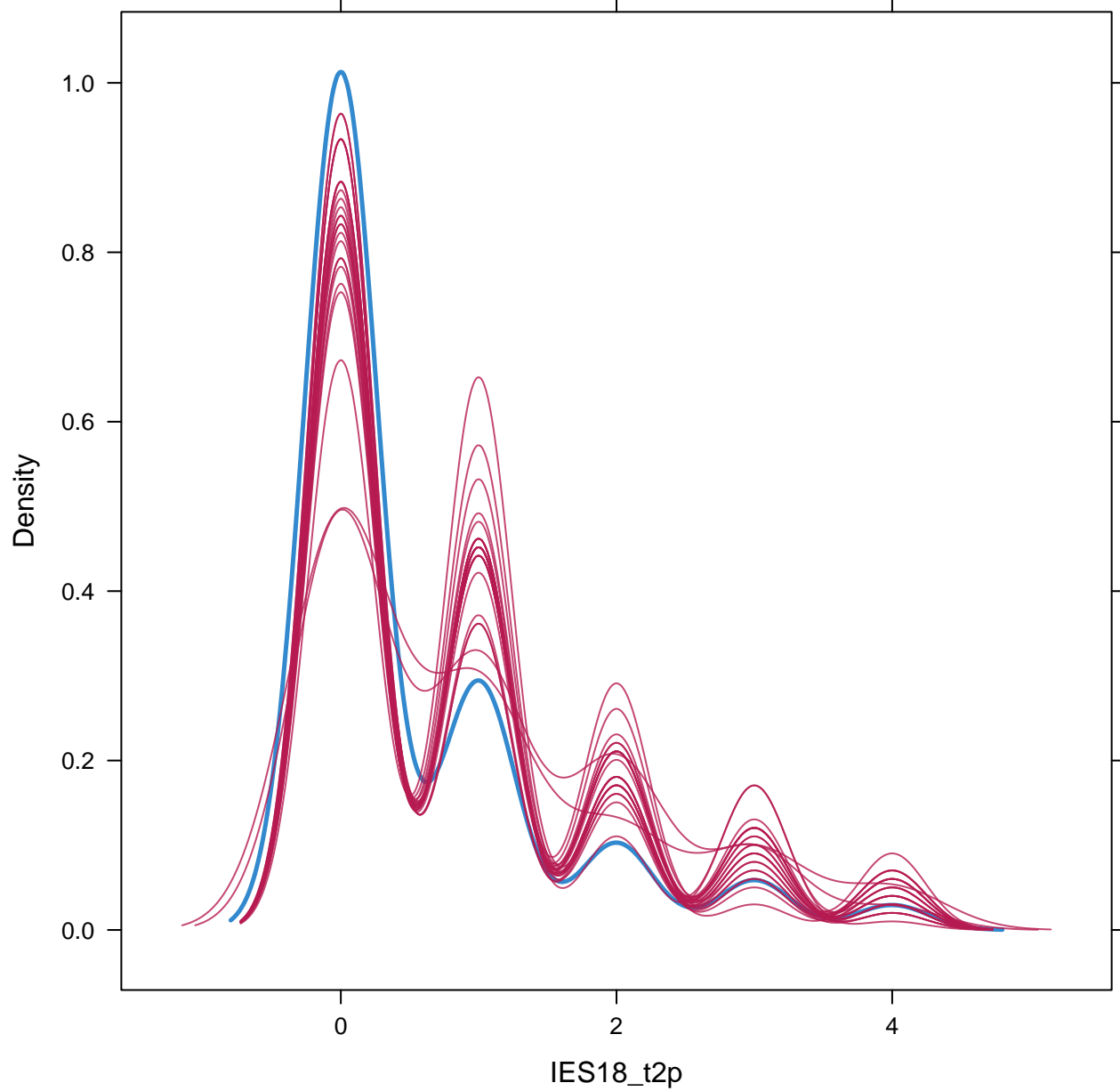
4

IES15_t2p







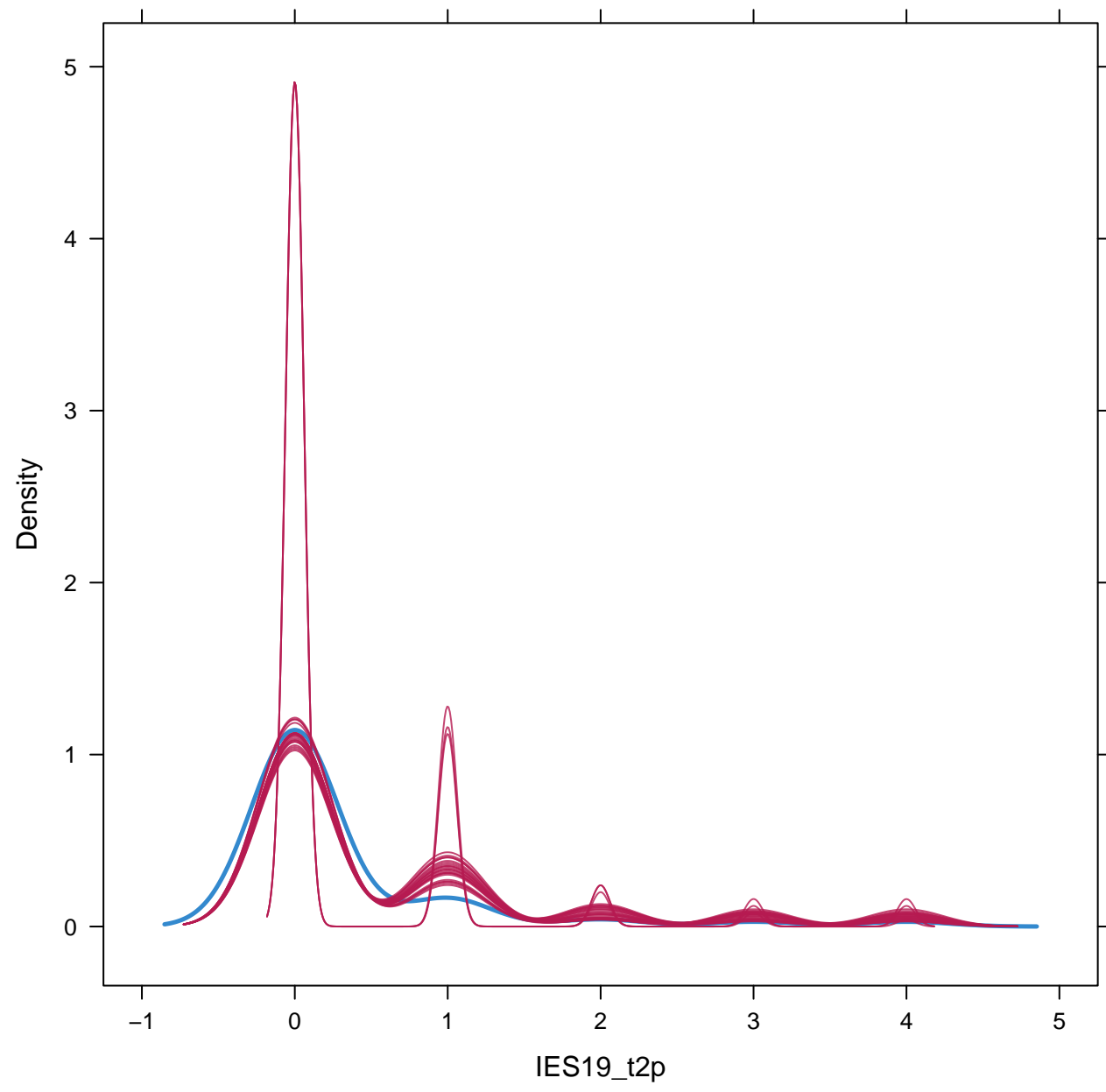


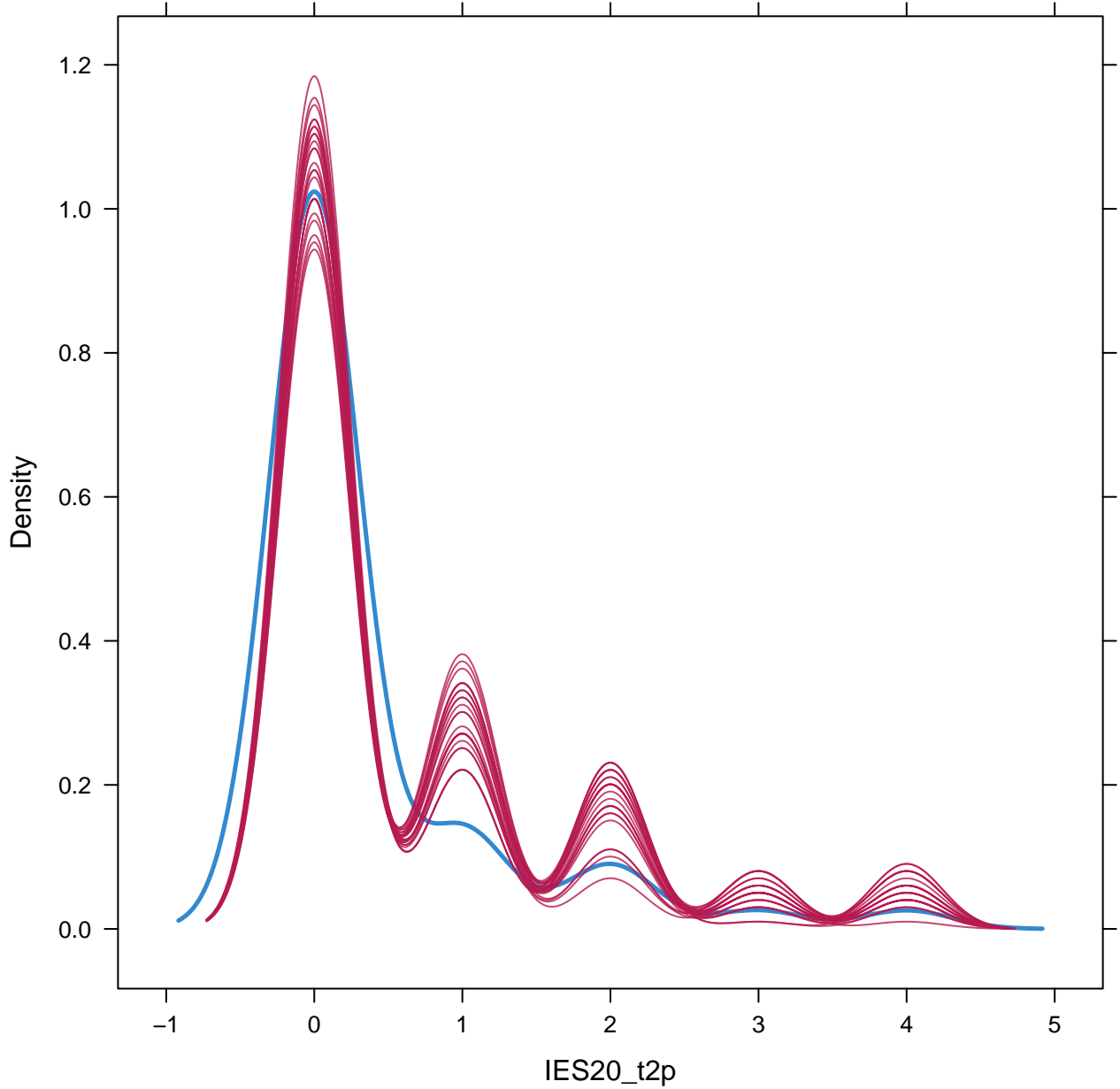
Density

5
4
3
2
1

-1 0 1 2 3 4 5

IES19_t2p





Density

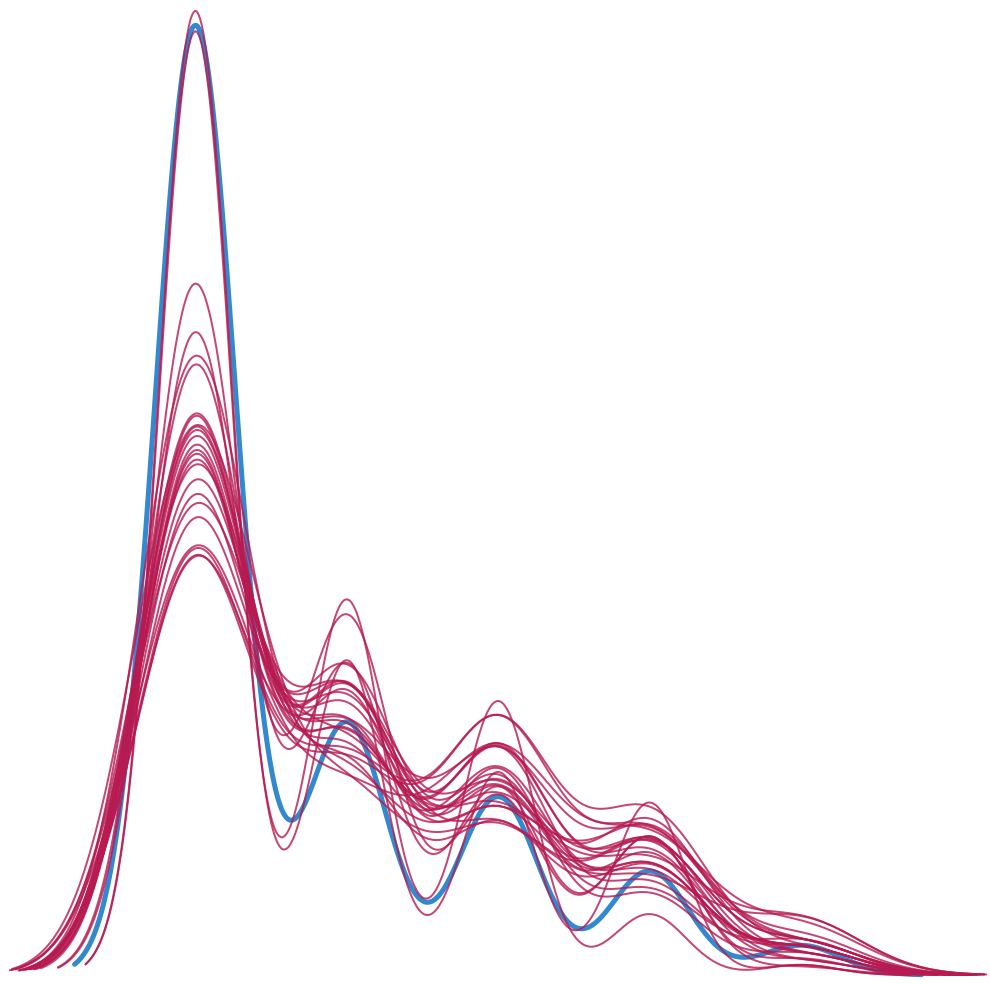
0.8
0.6
0.4
0.2
0.0

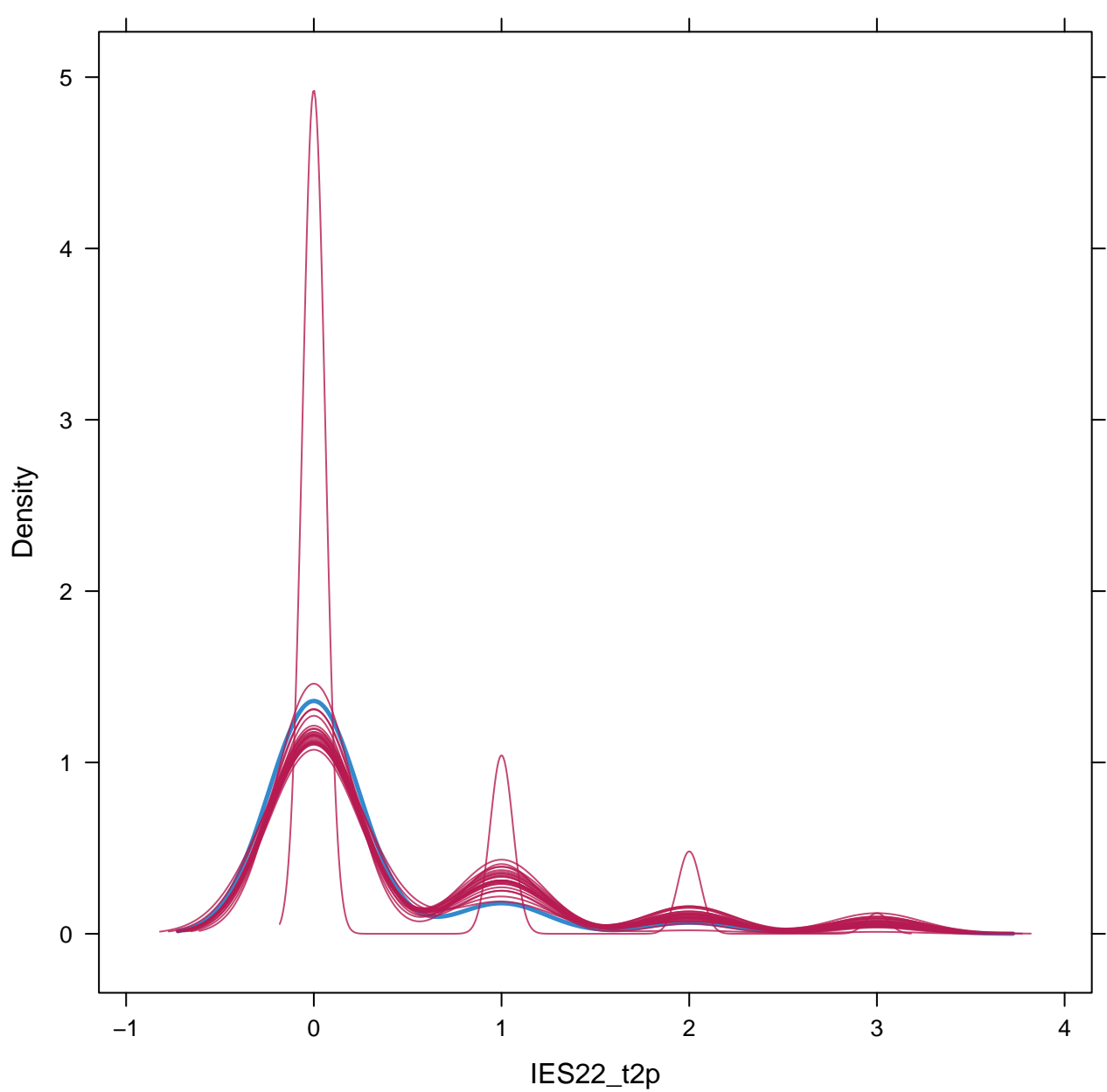
0

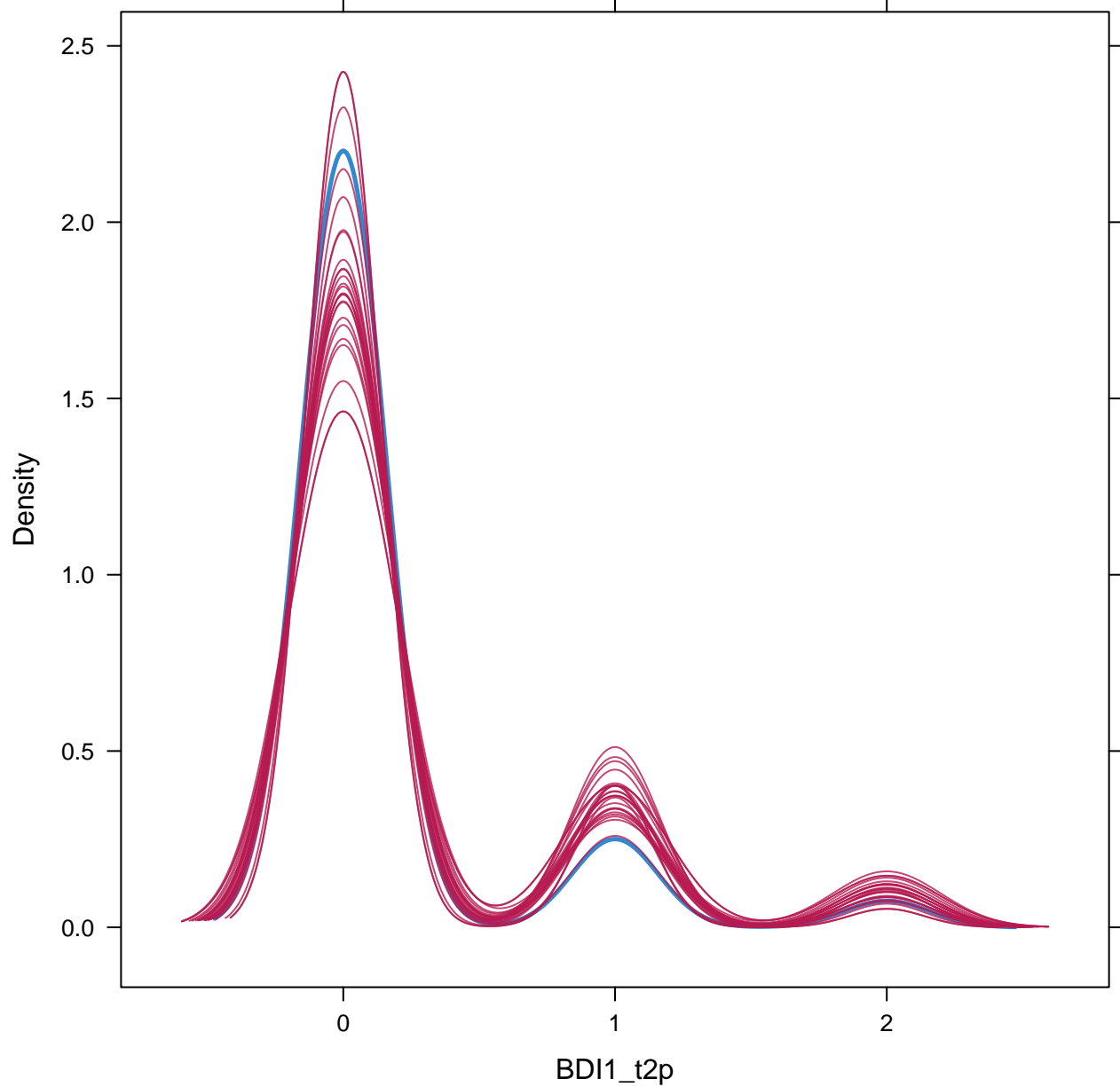
2

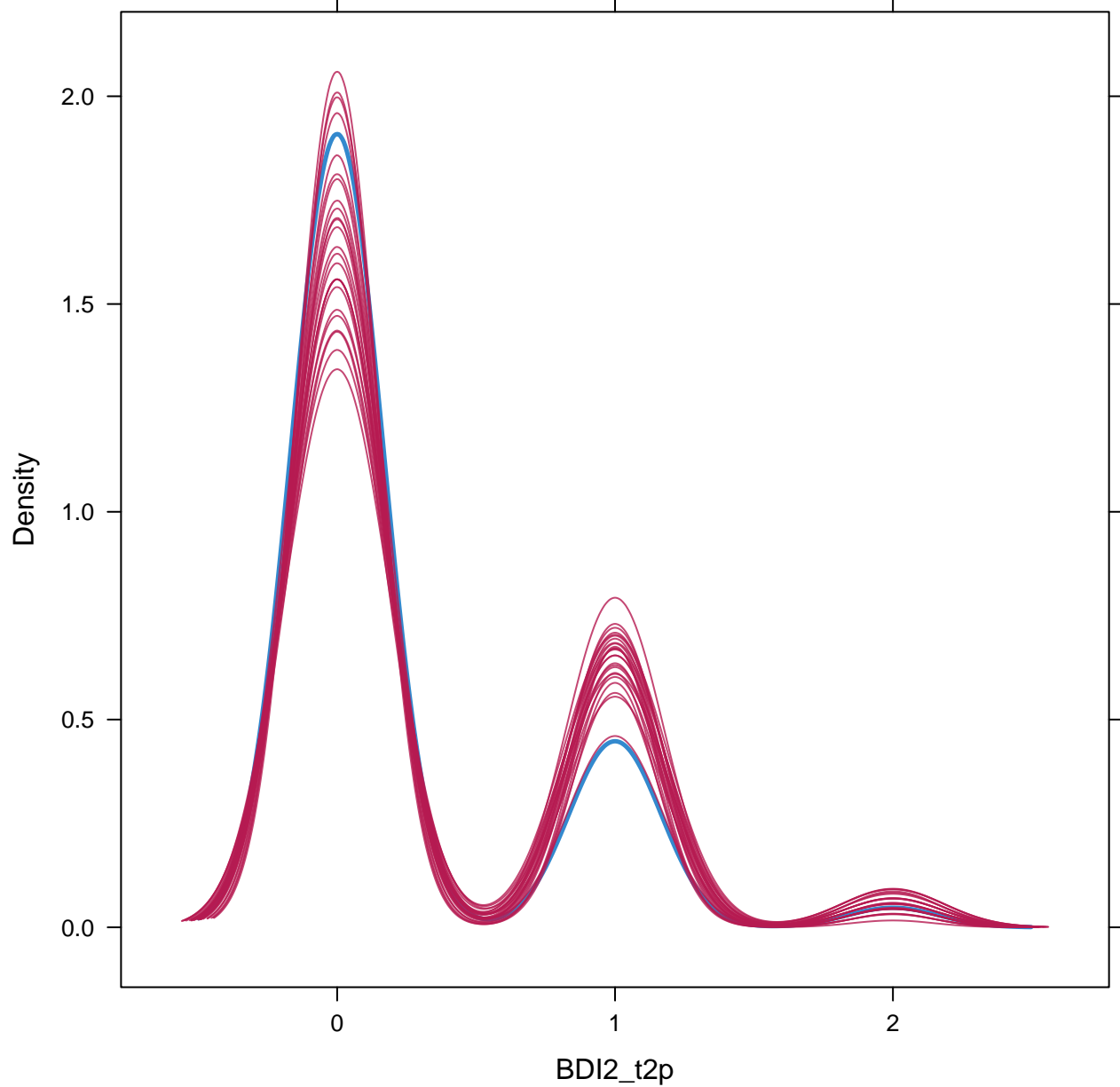
4

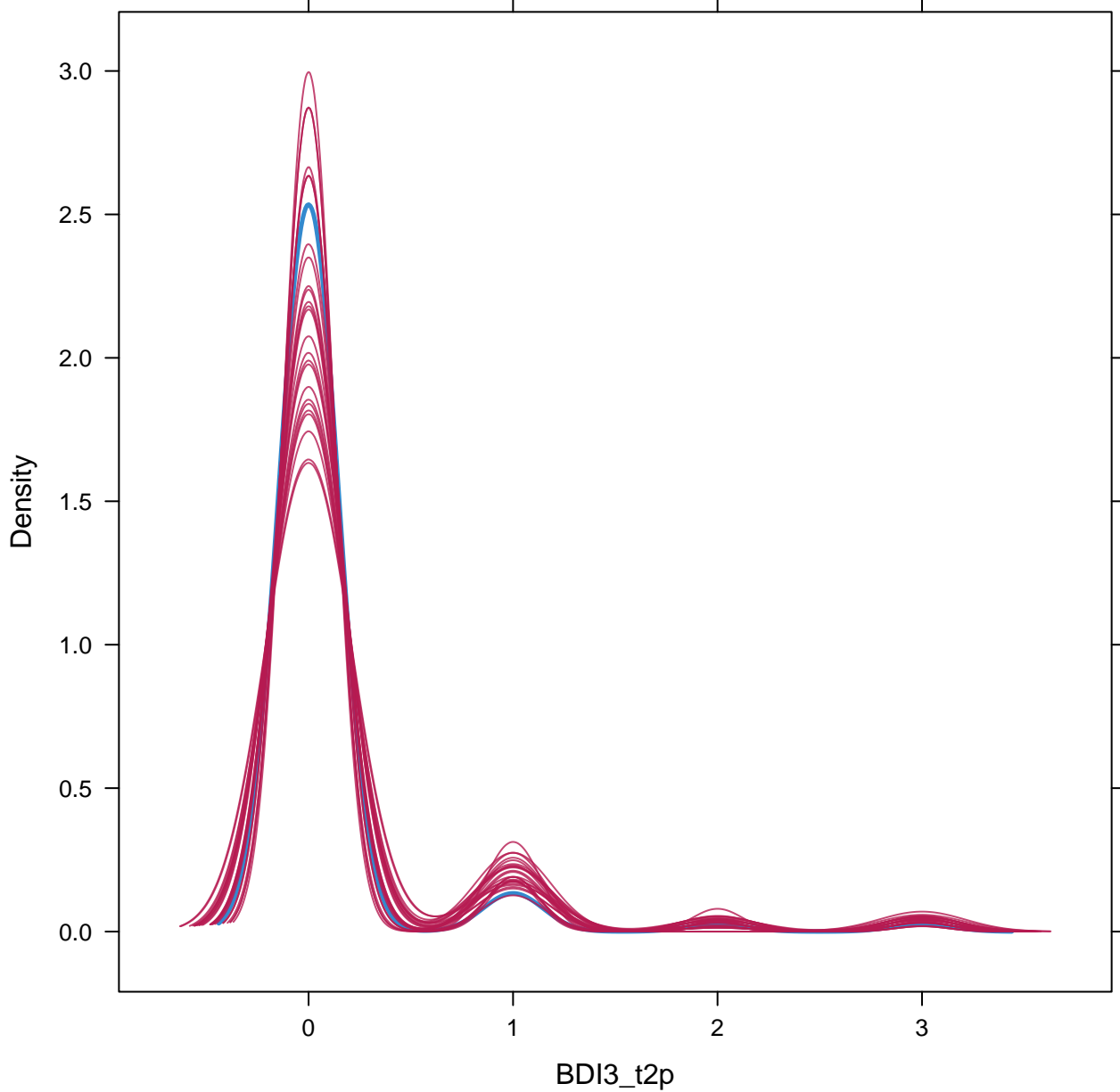
IES21_t2p

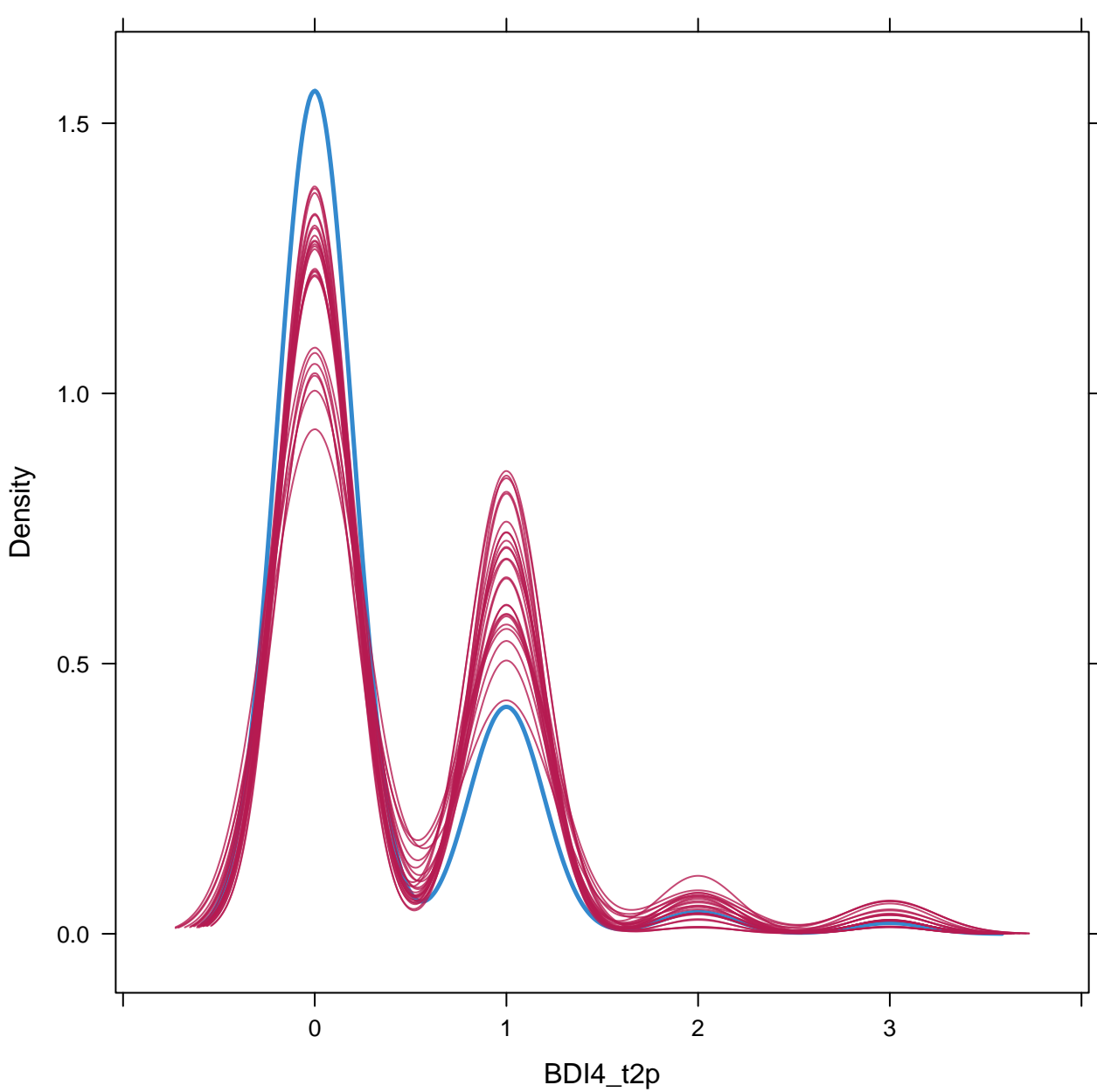


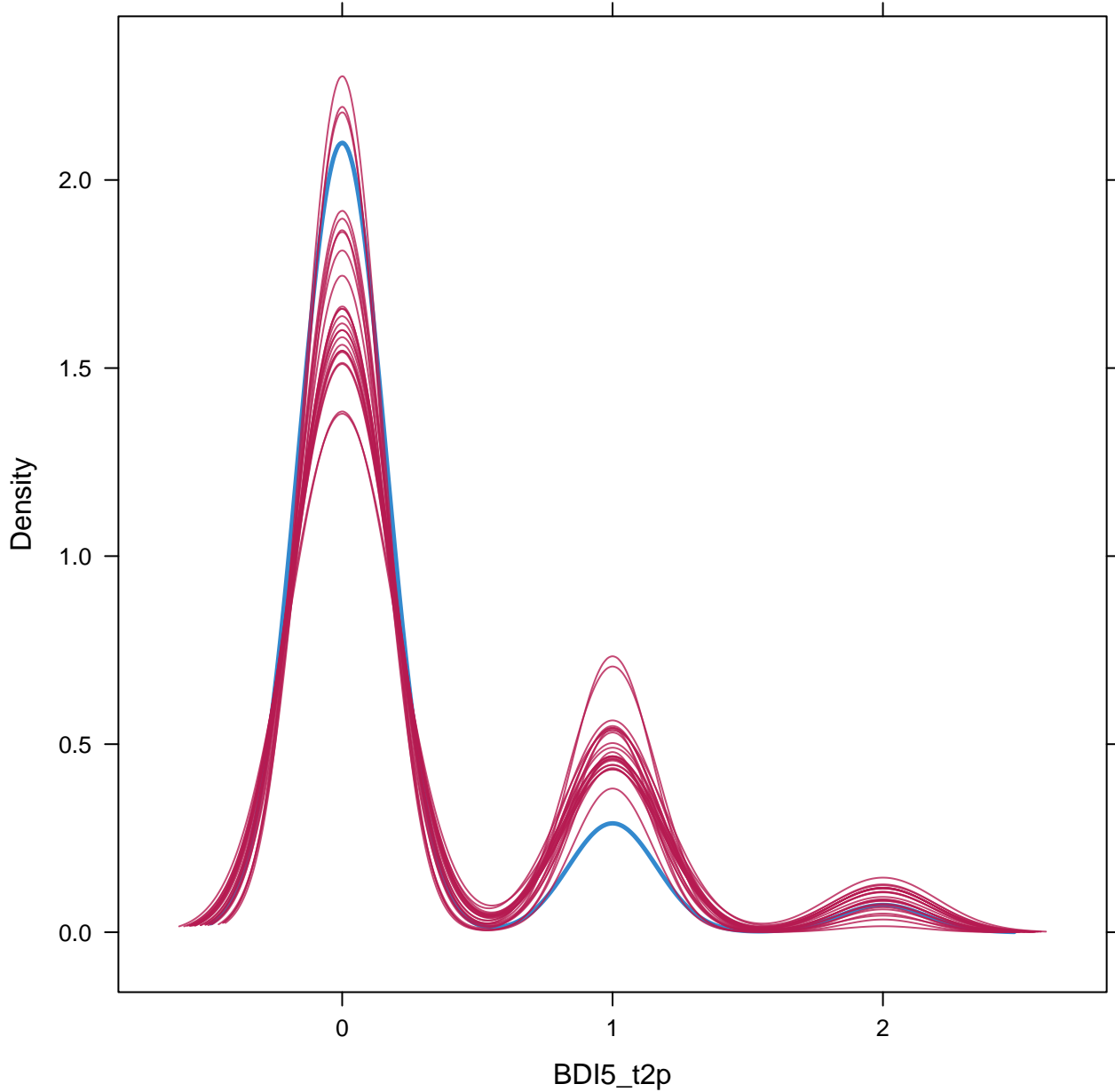












Density

5

4

3

2

1

0

-1

0

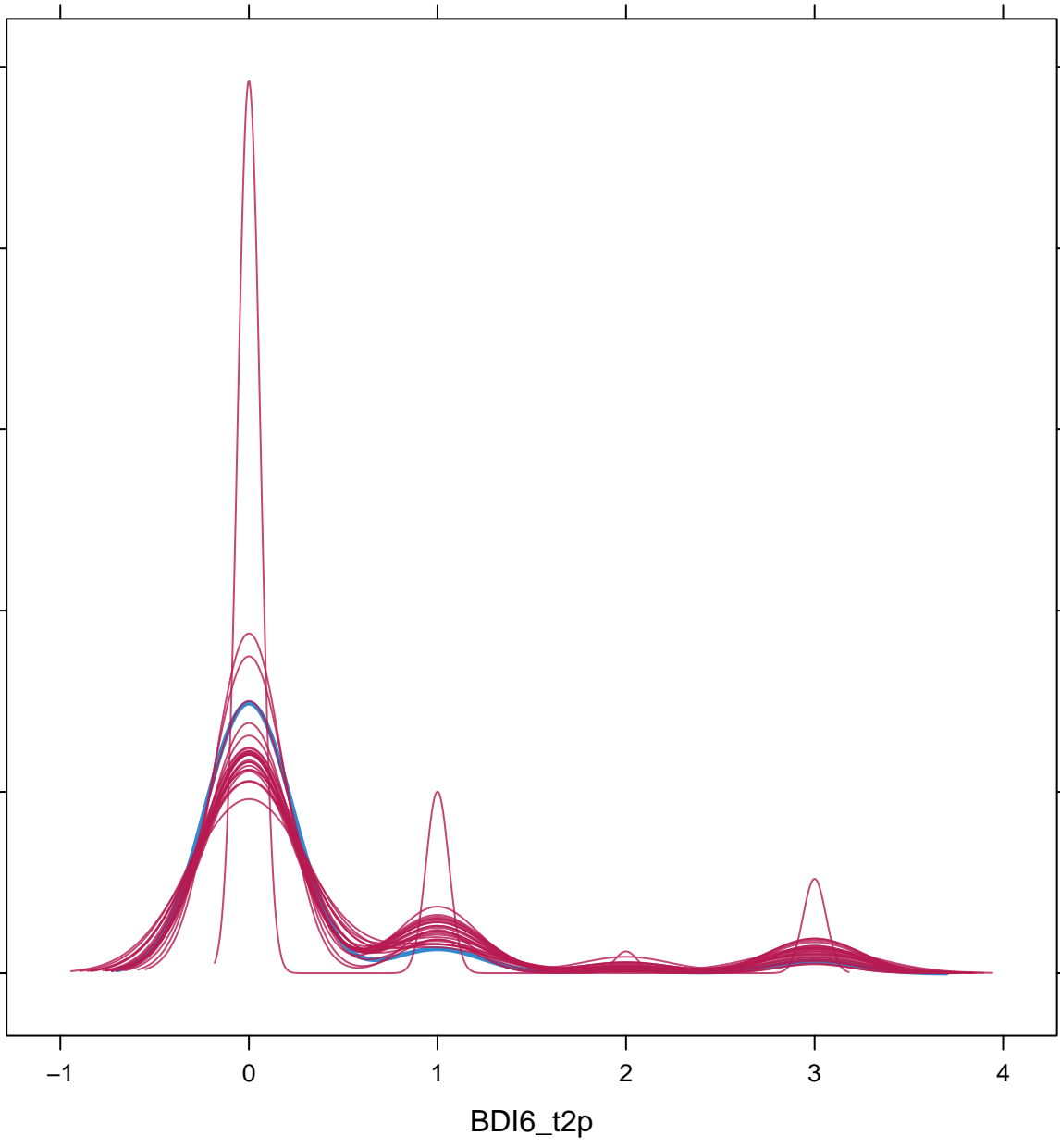
1

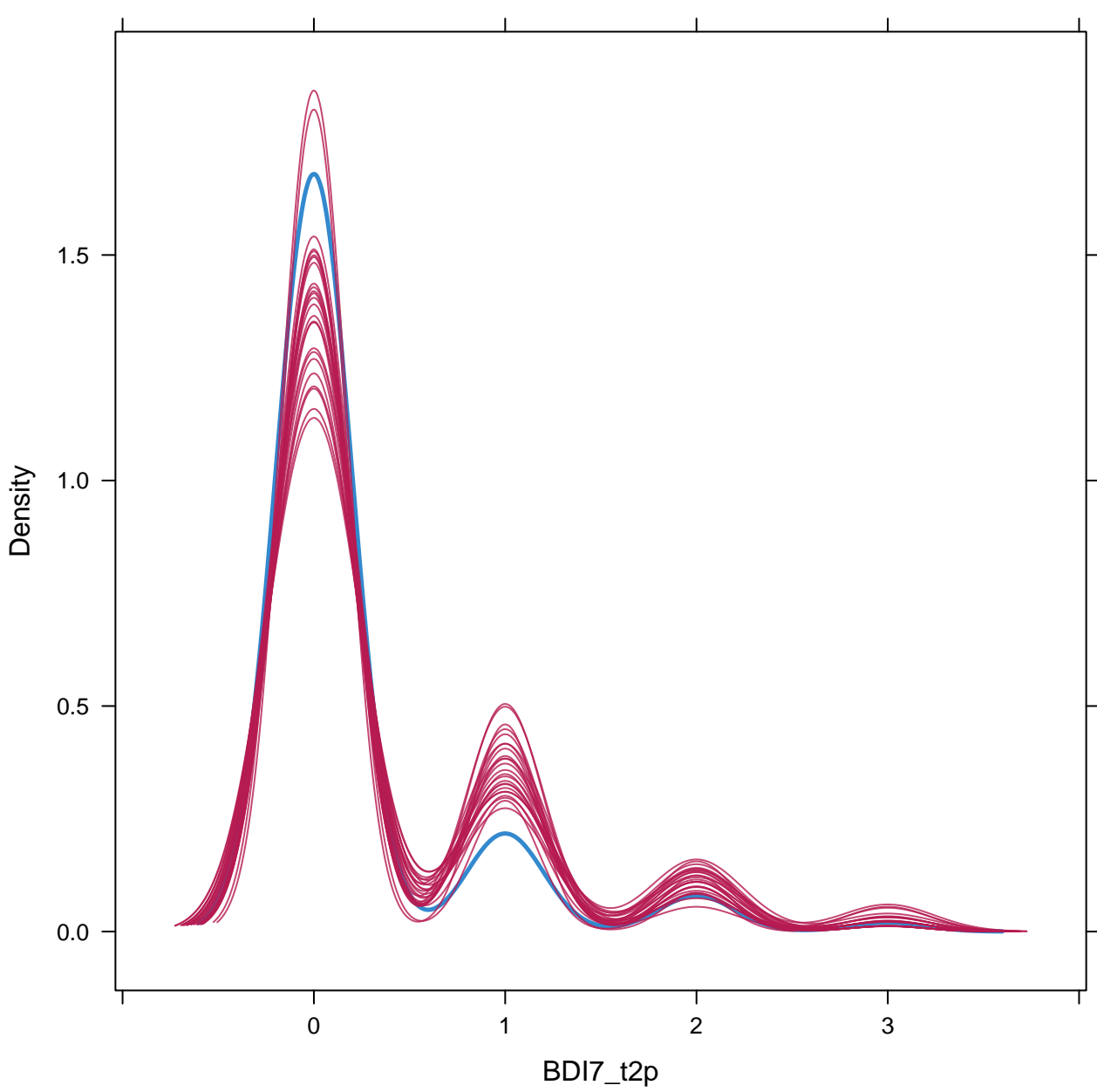
2

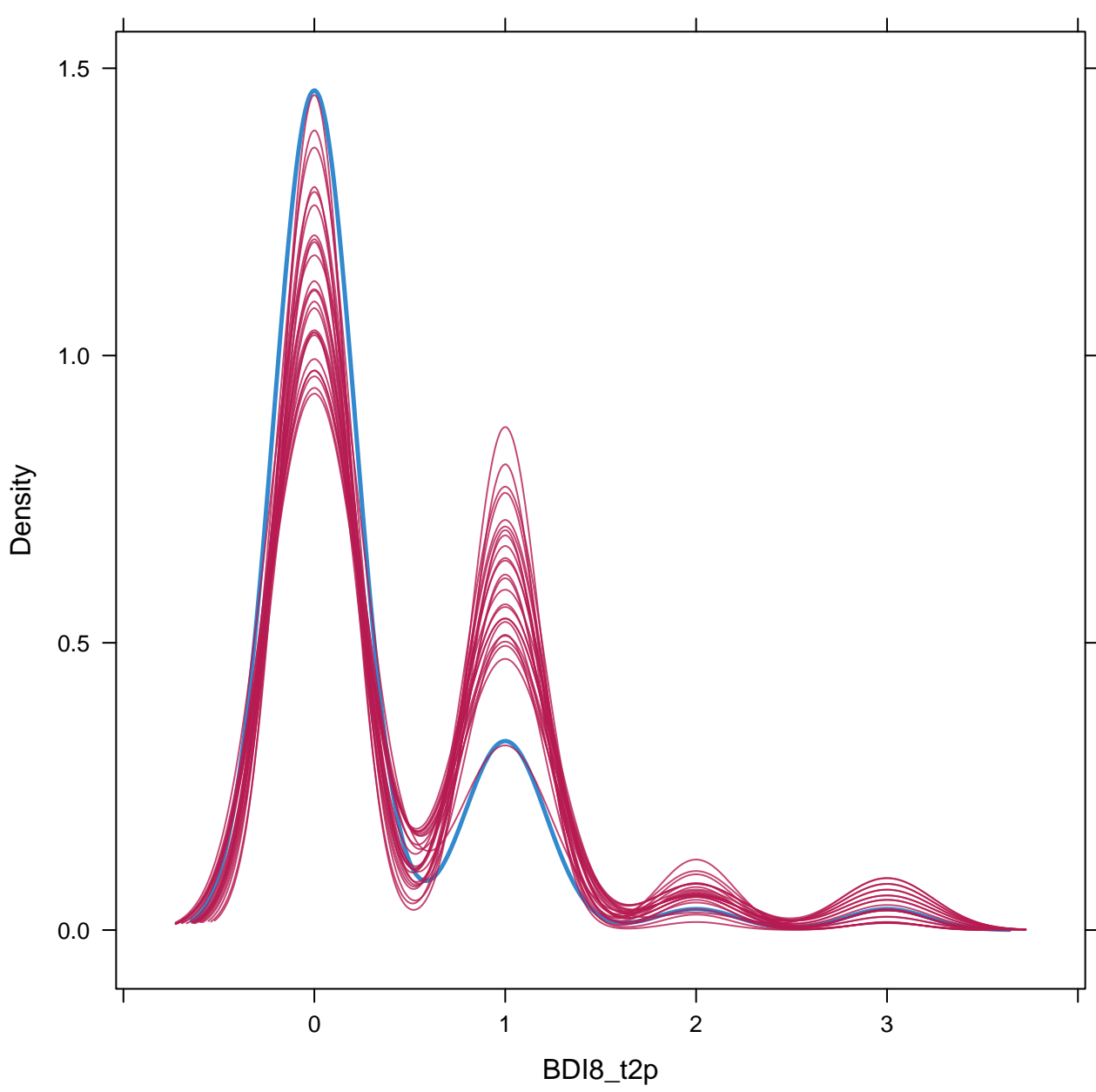
3

4

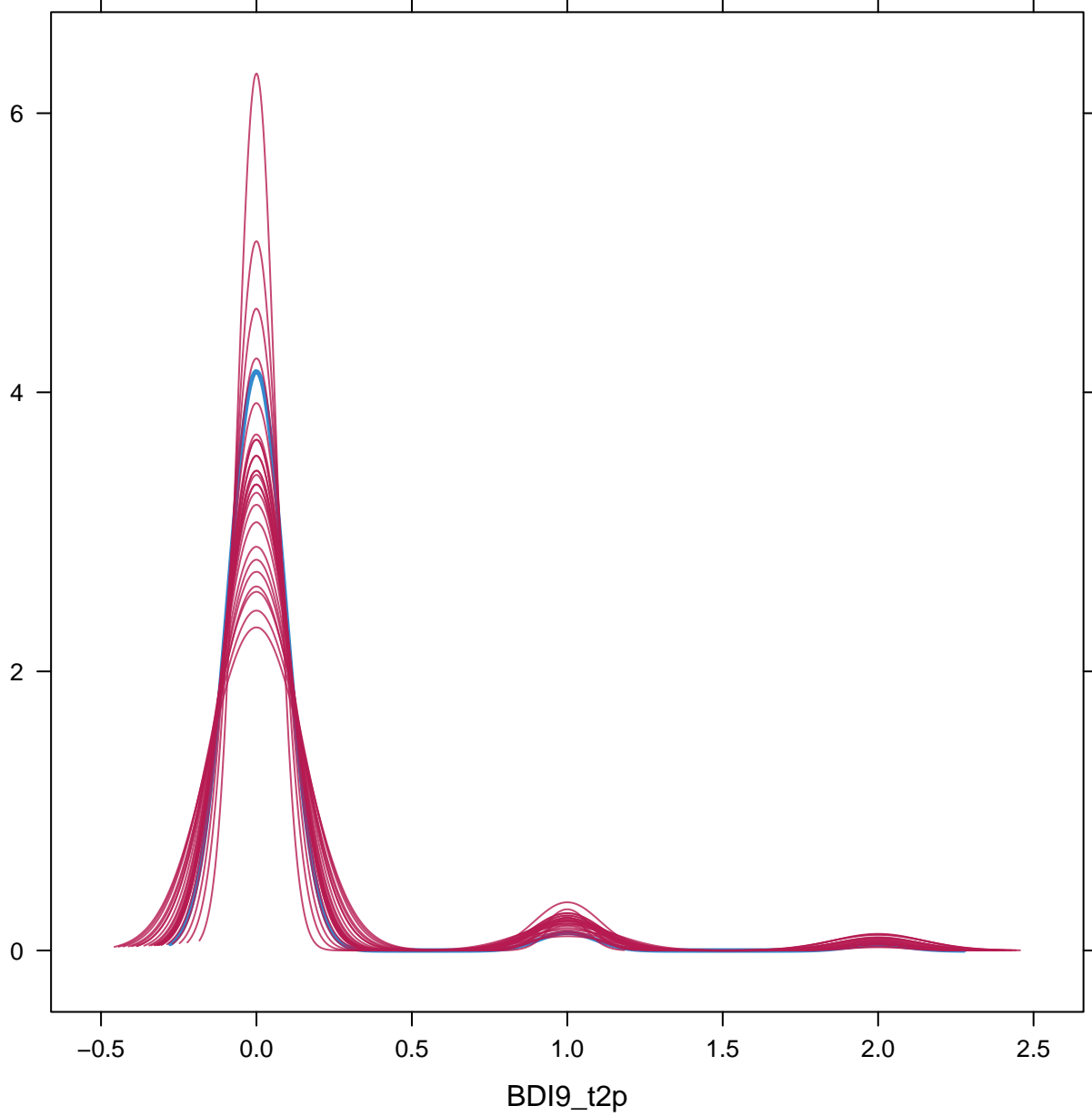
BDI6_t2p

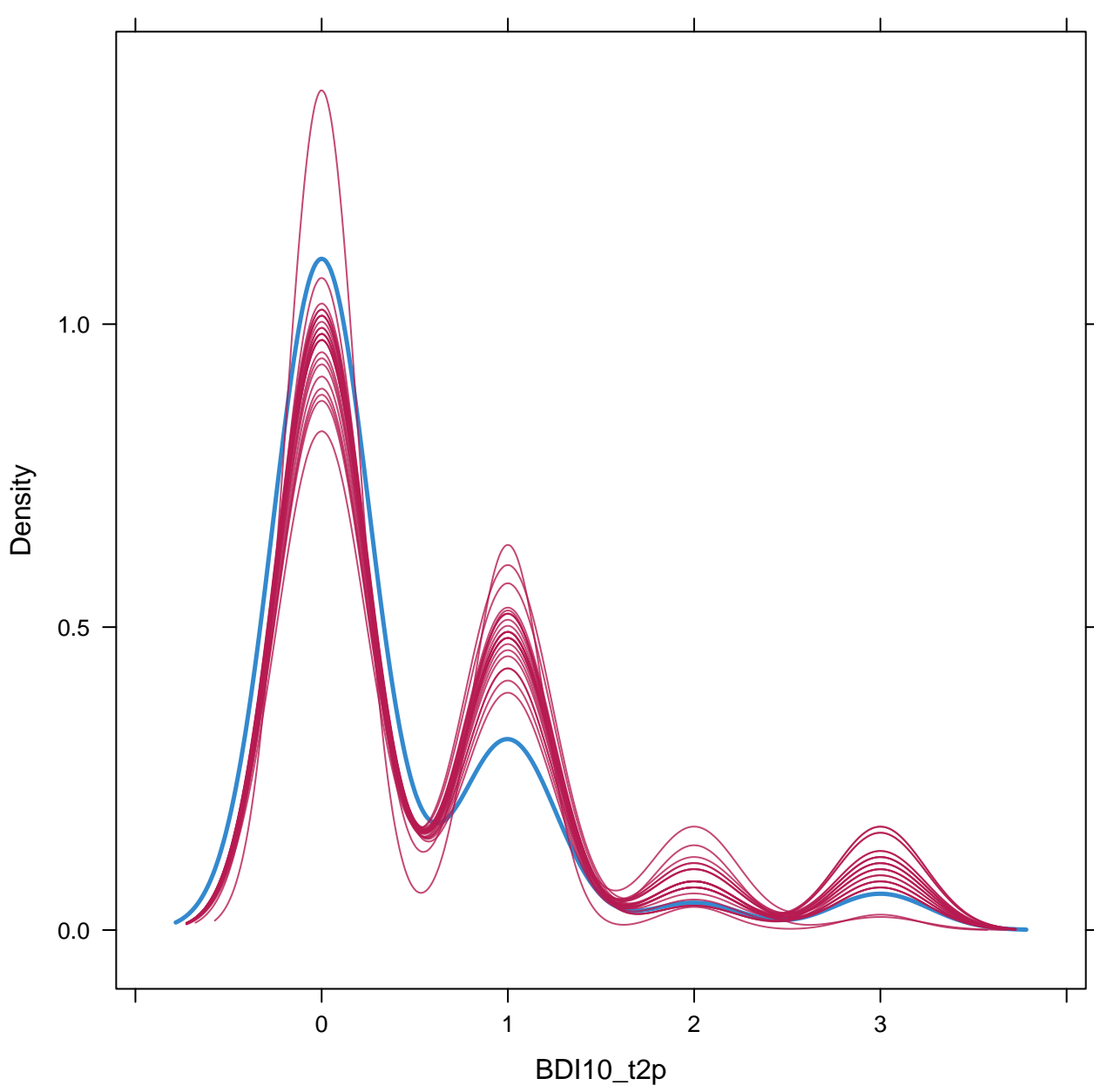


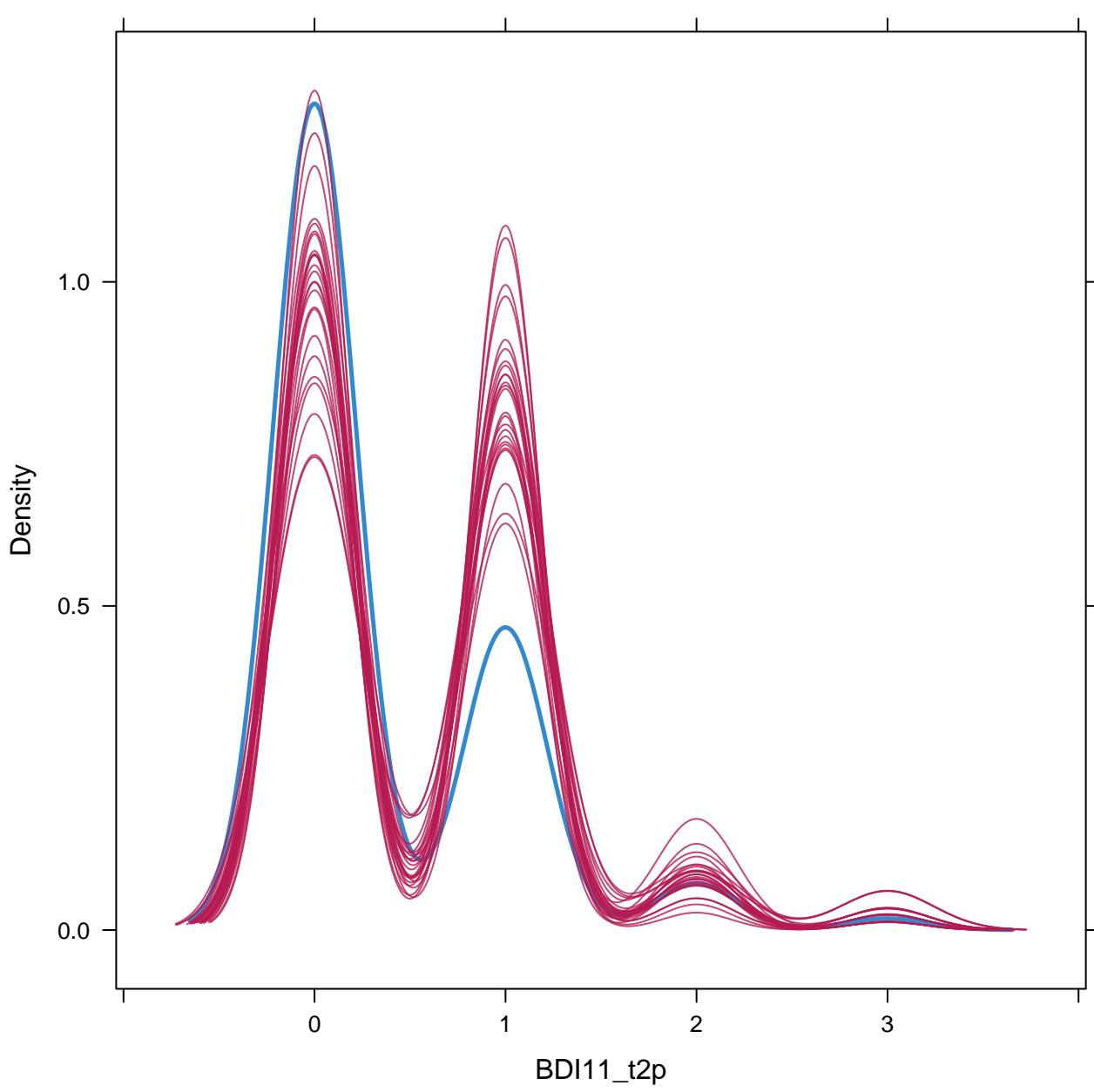


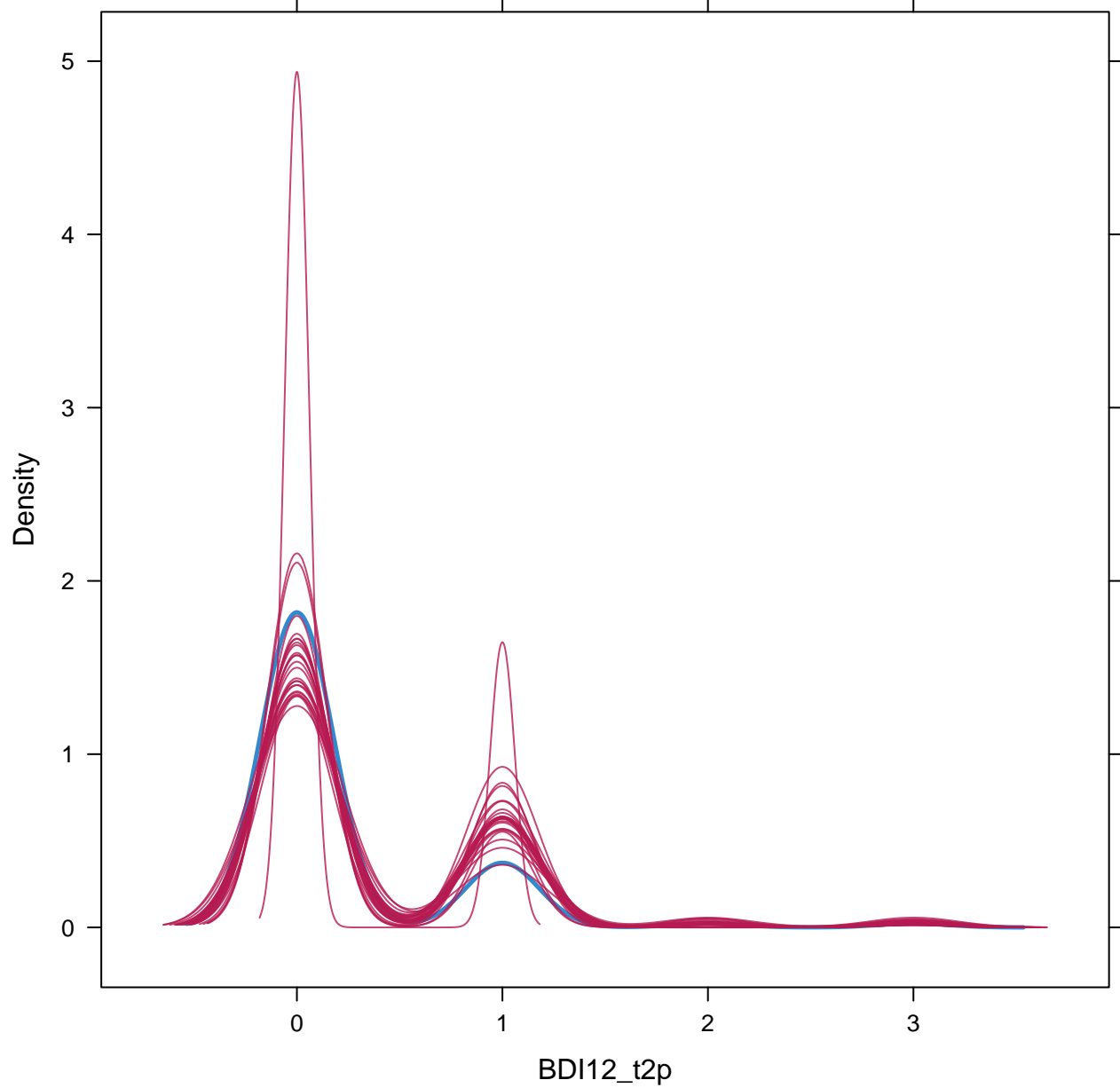


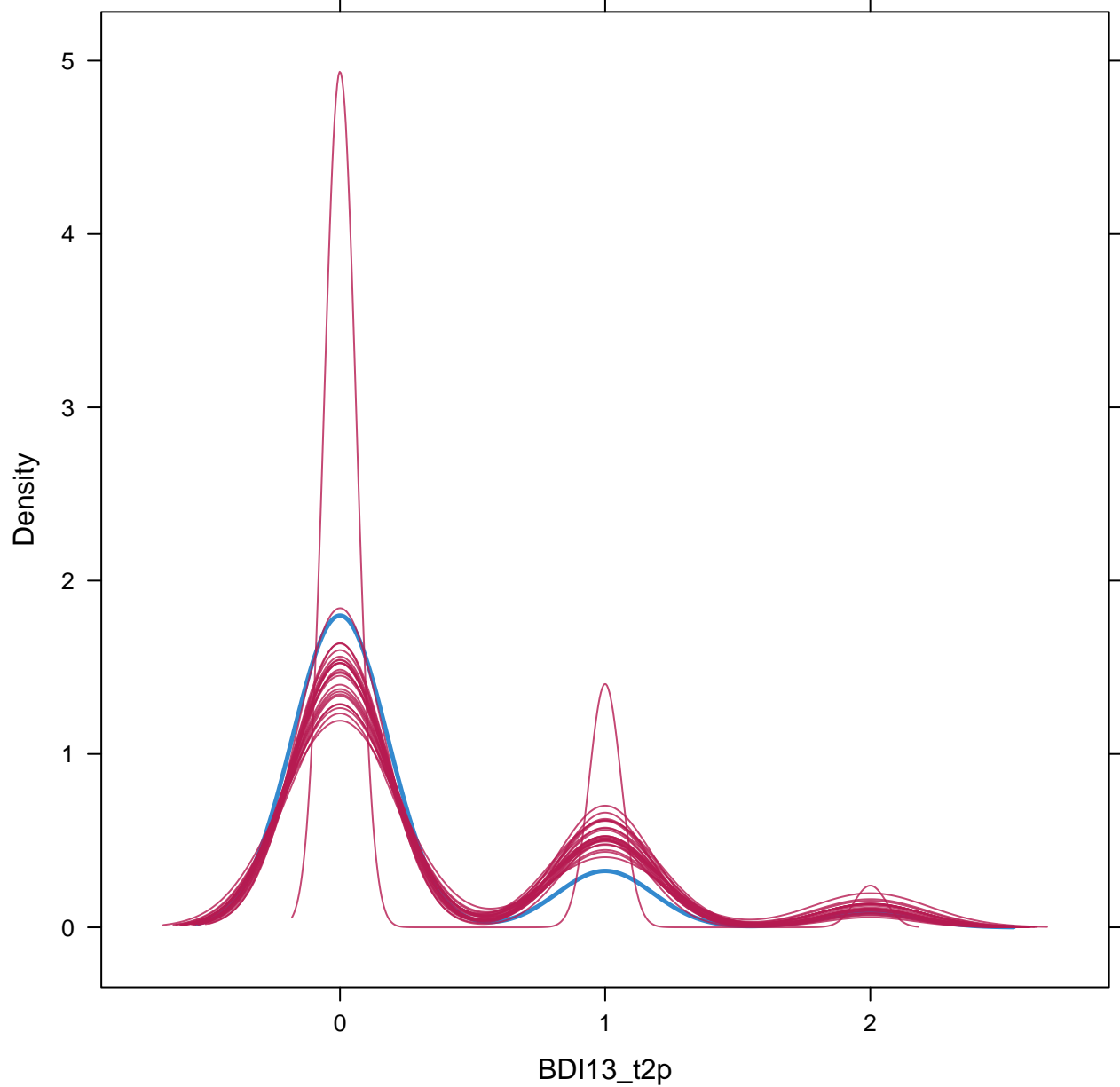
Density

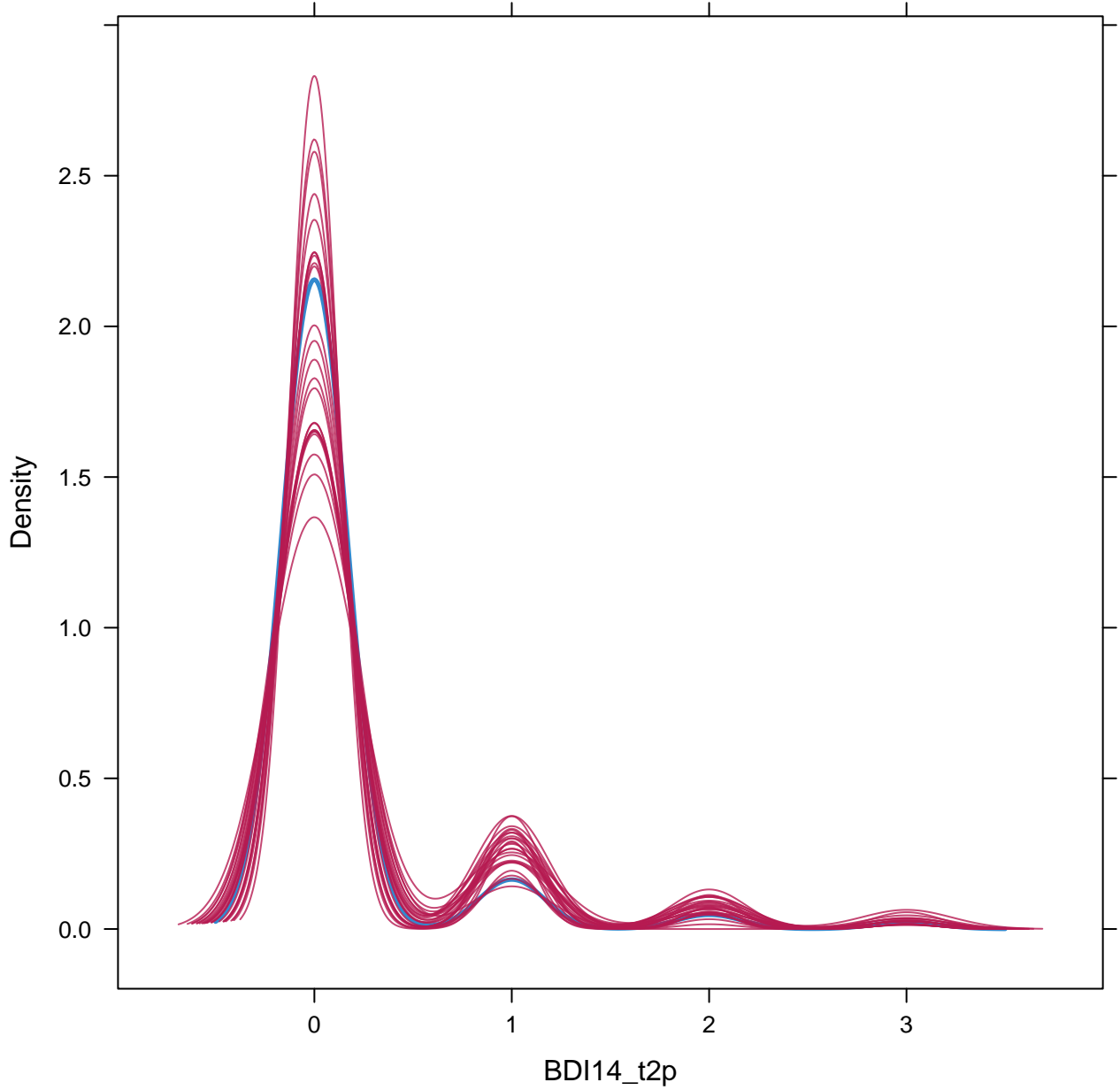


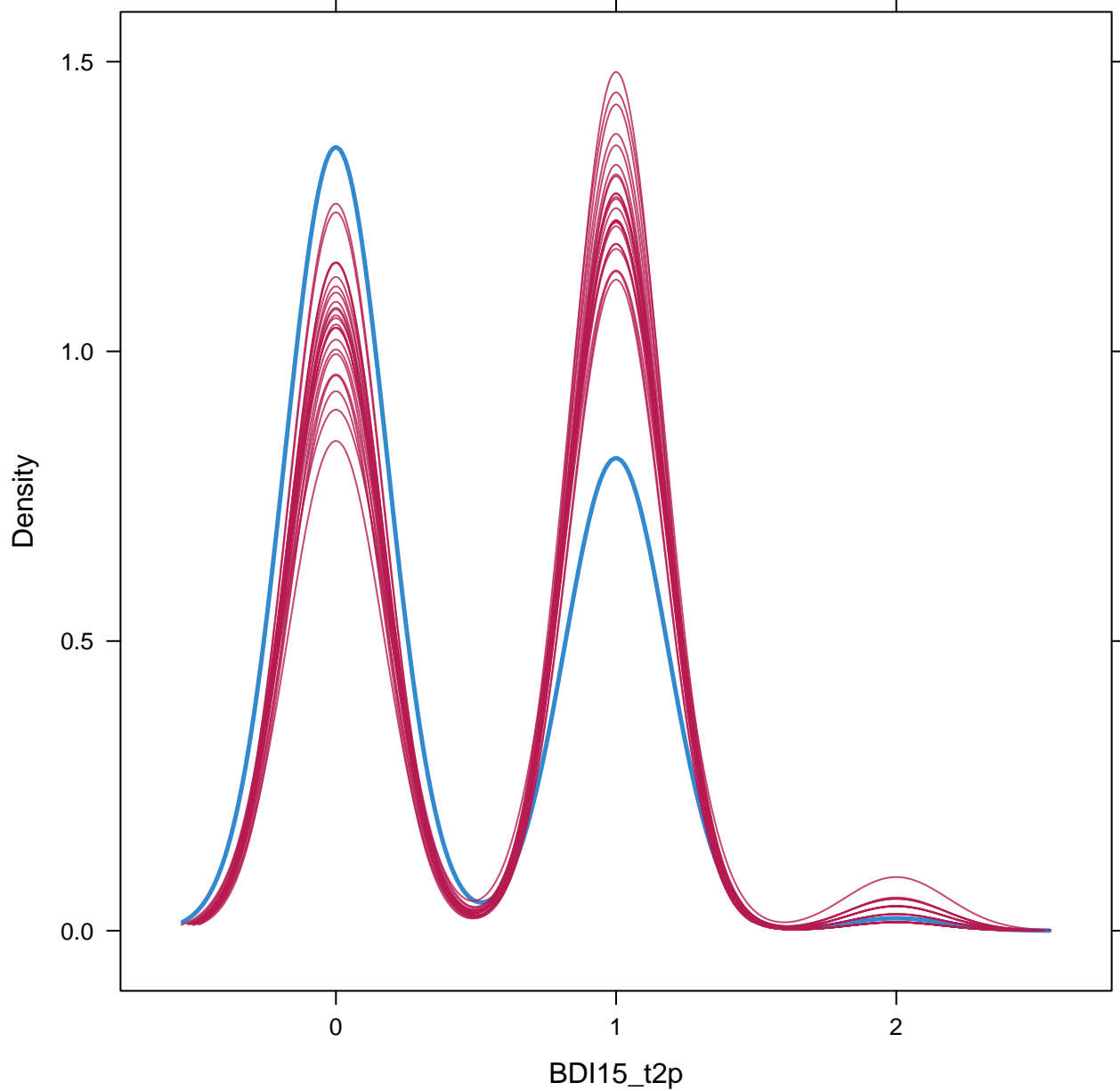


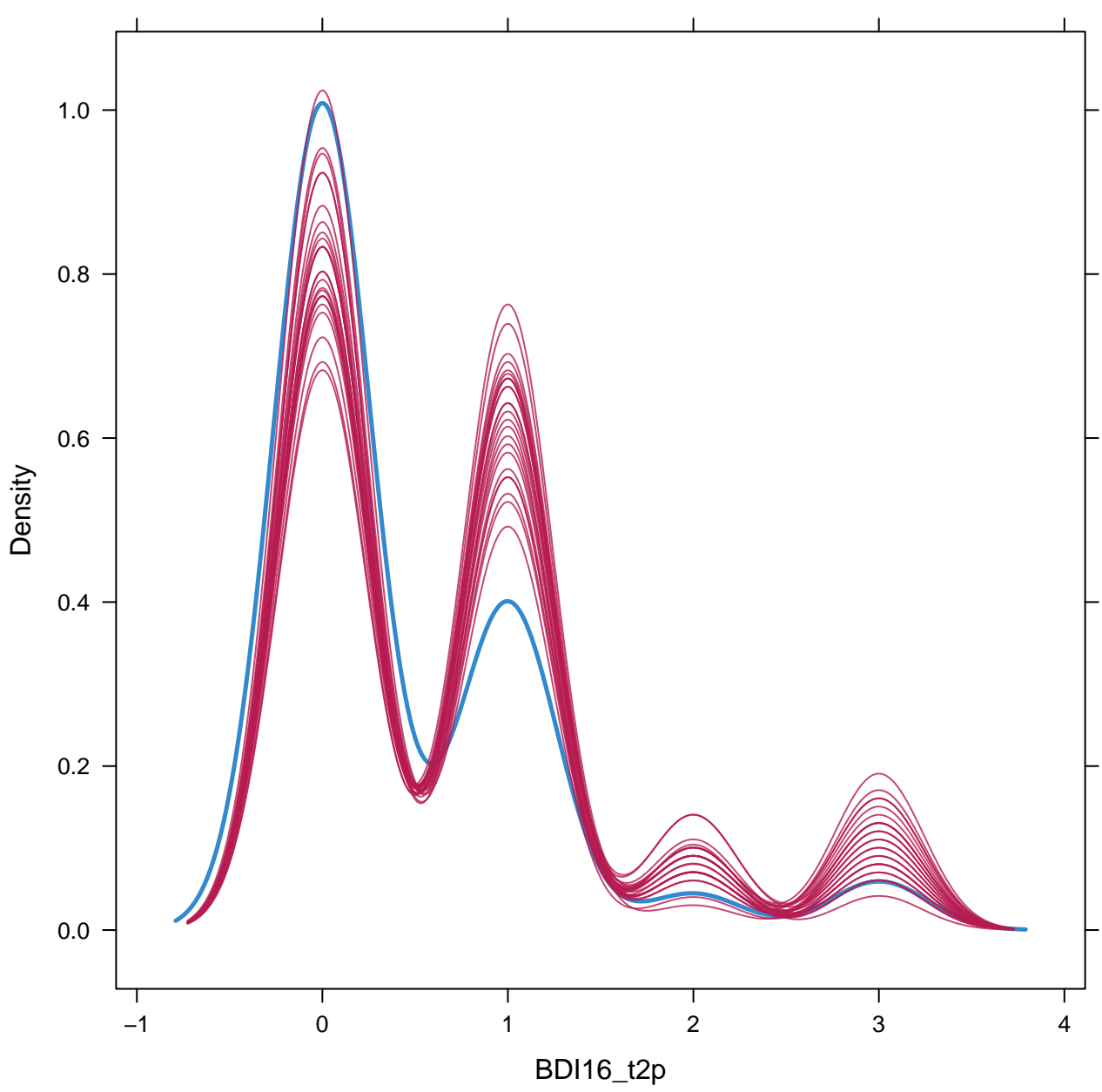


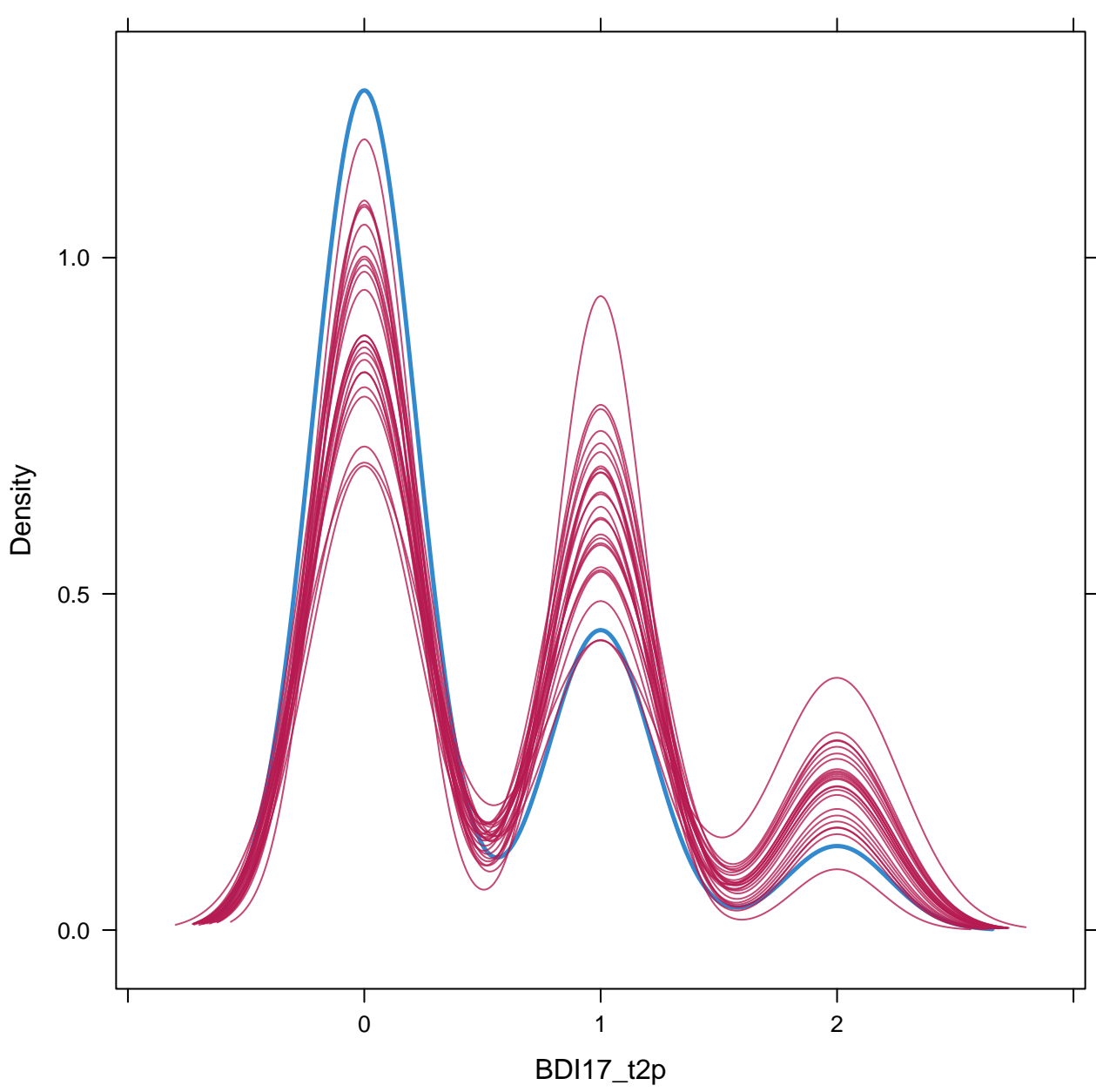


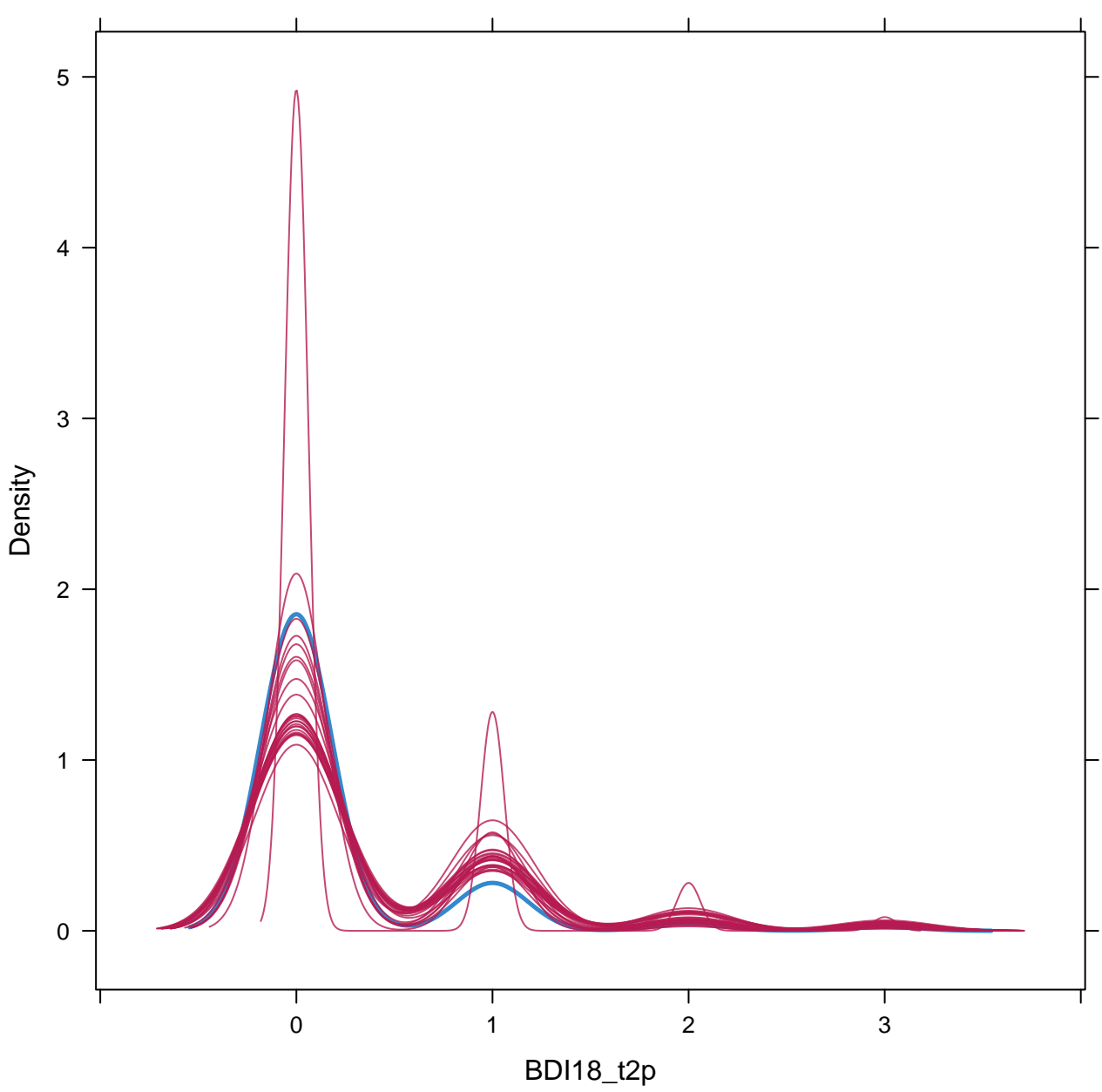


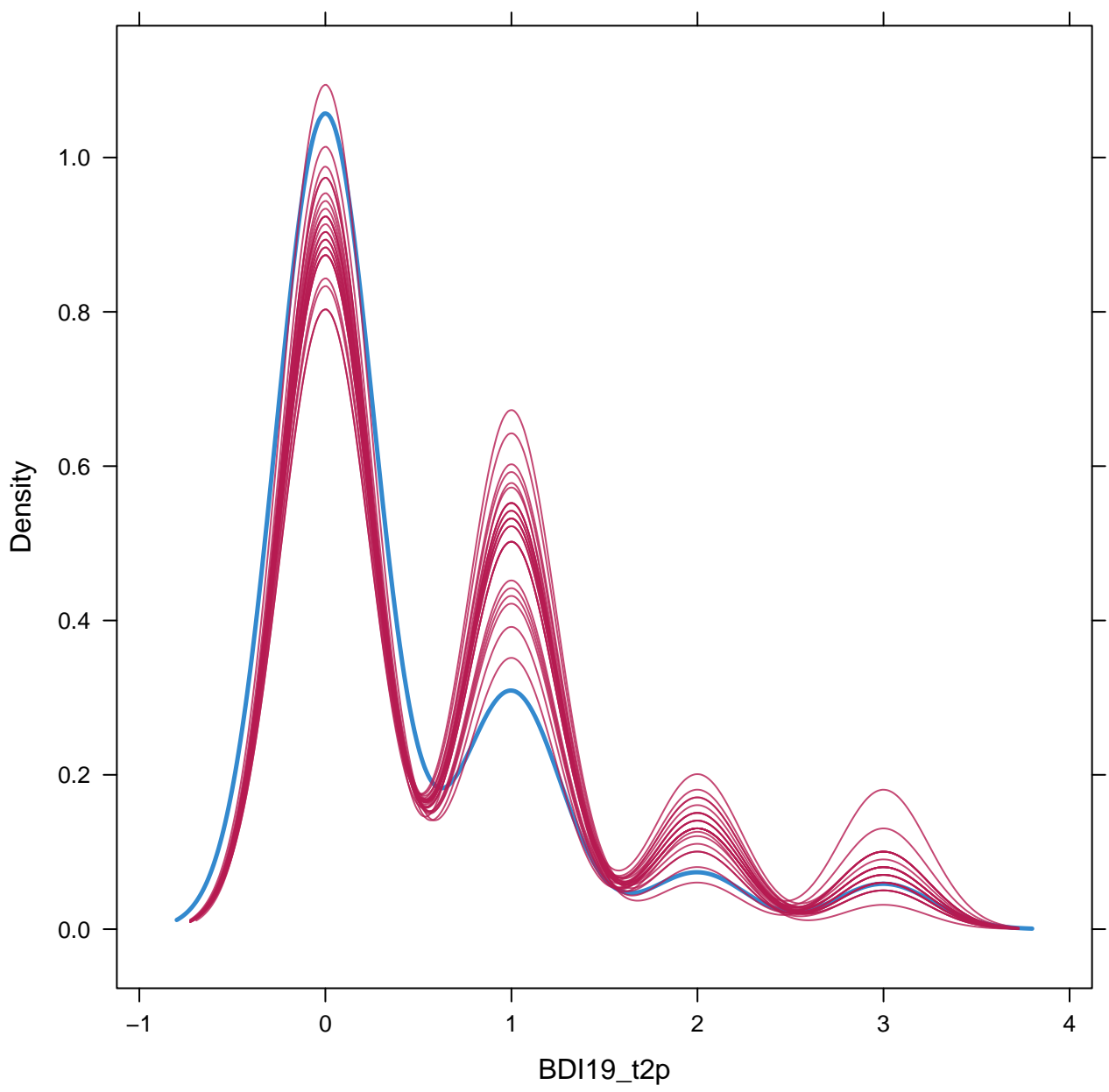


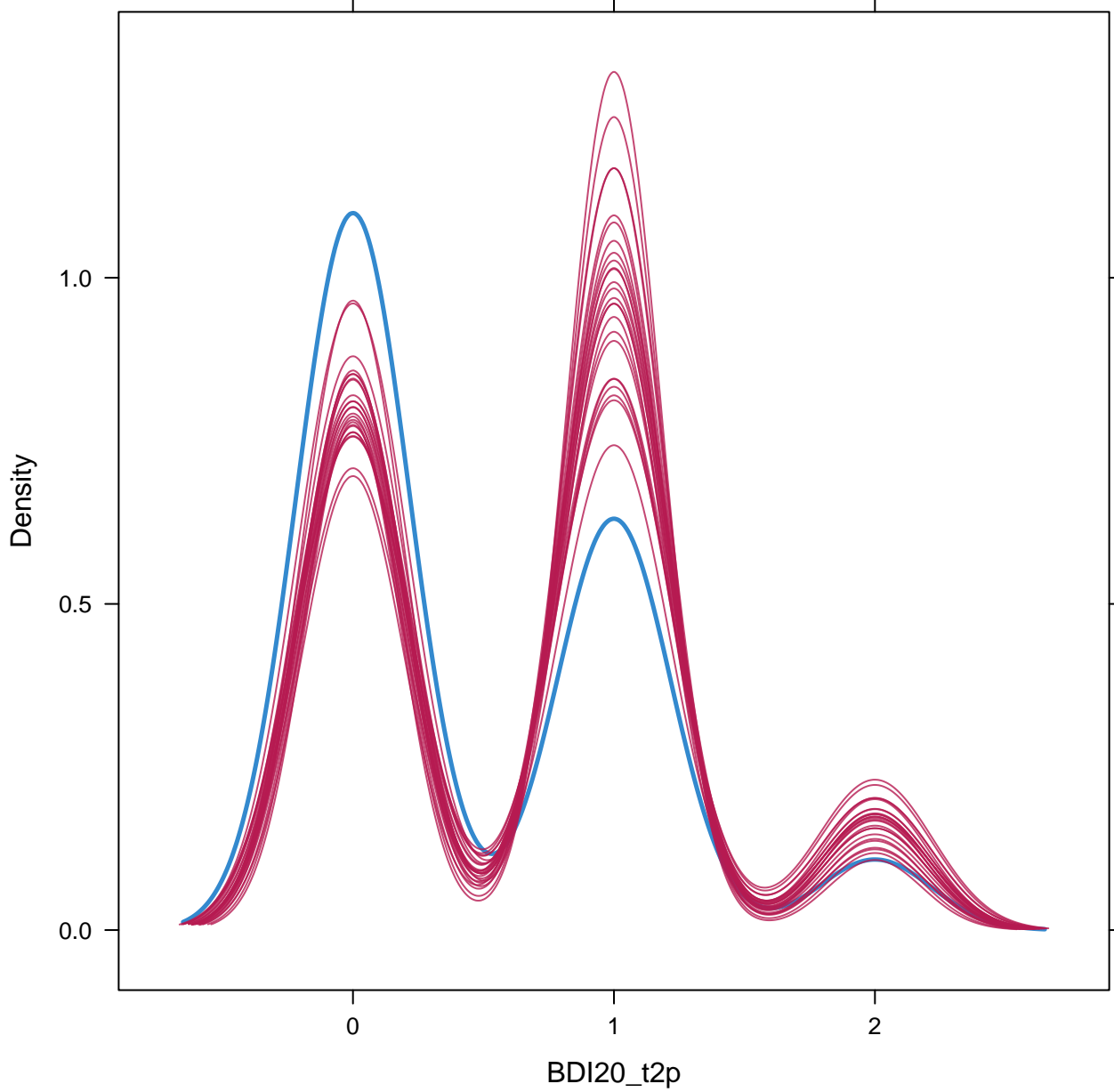


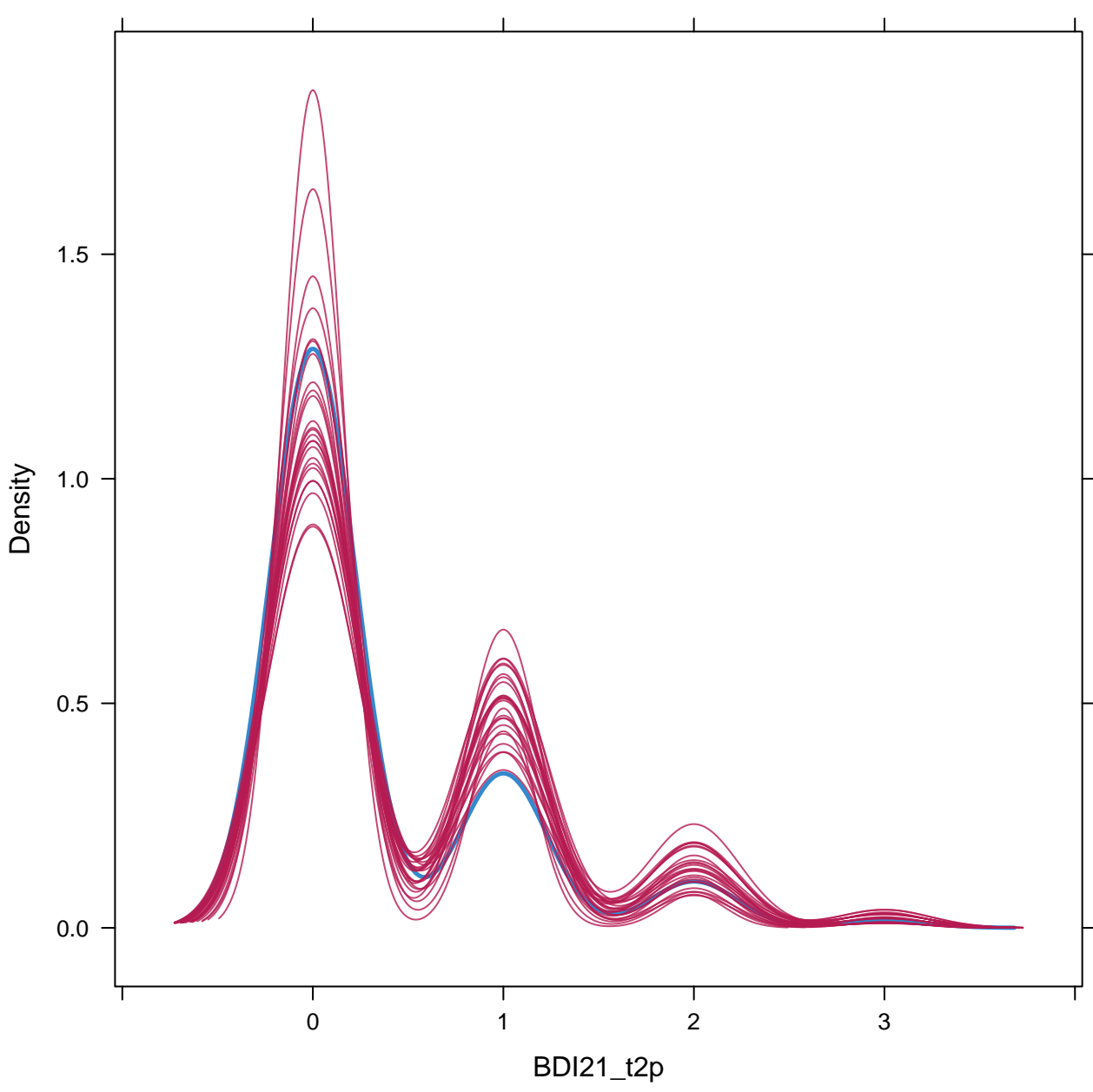


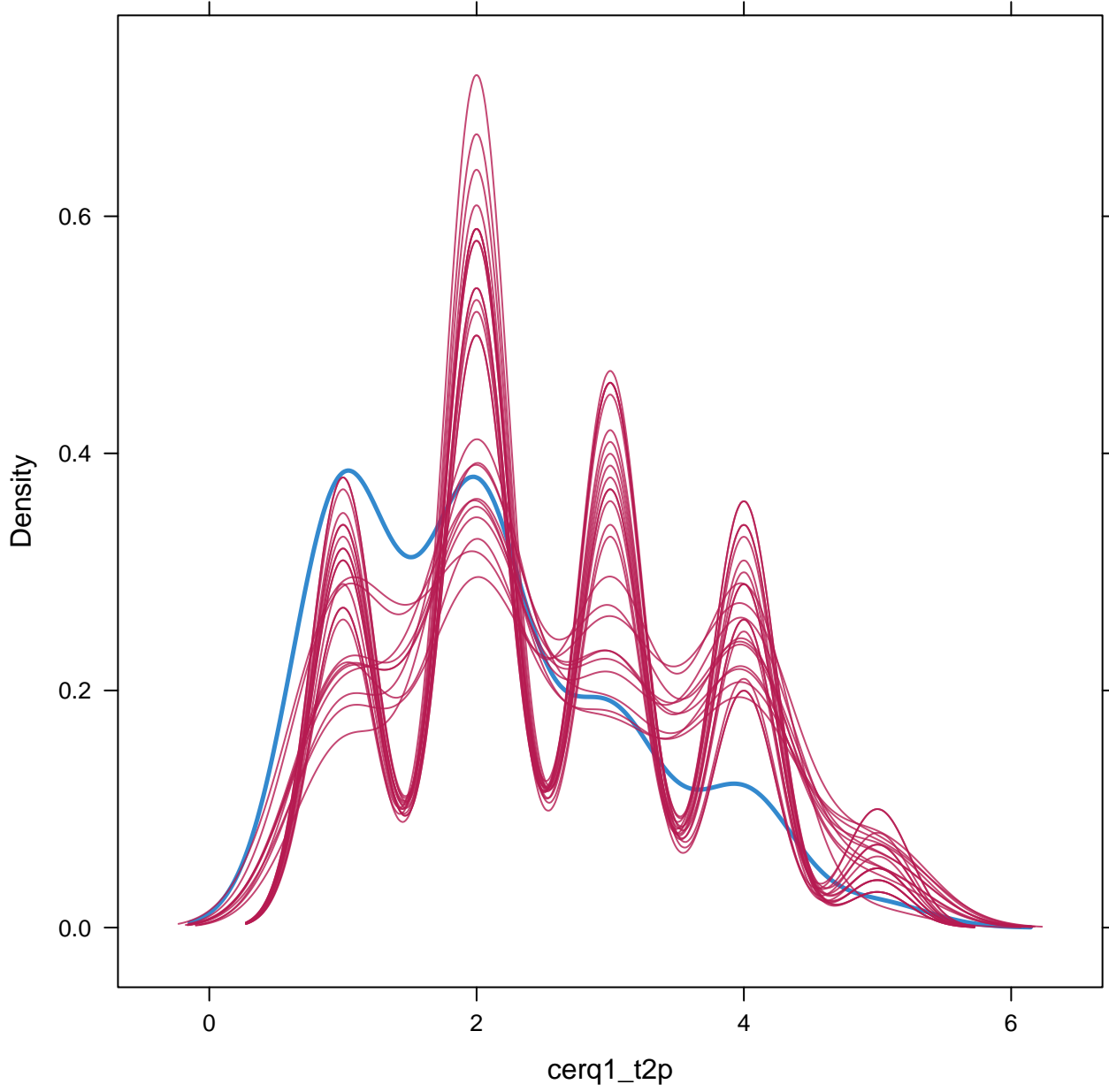


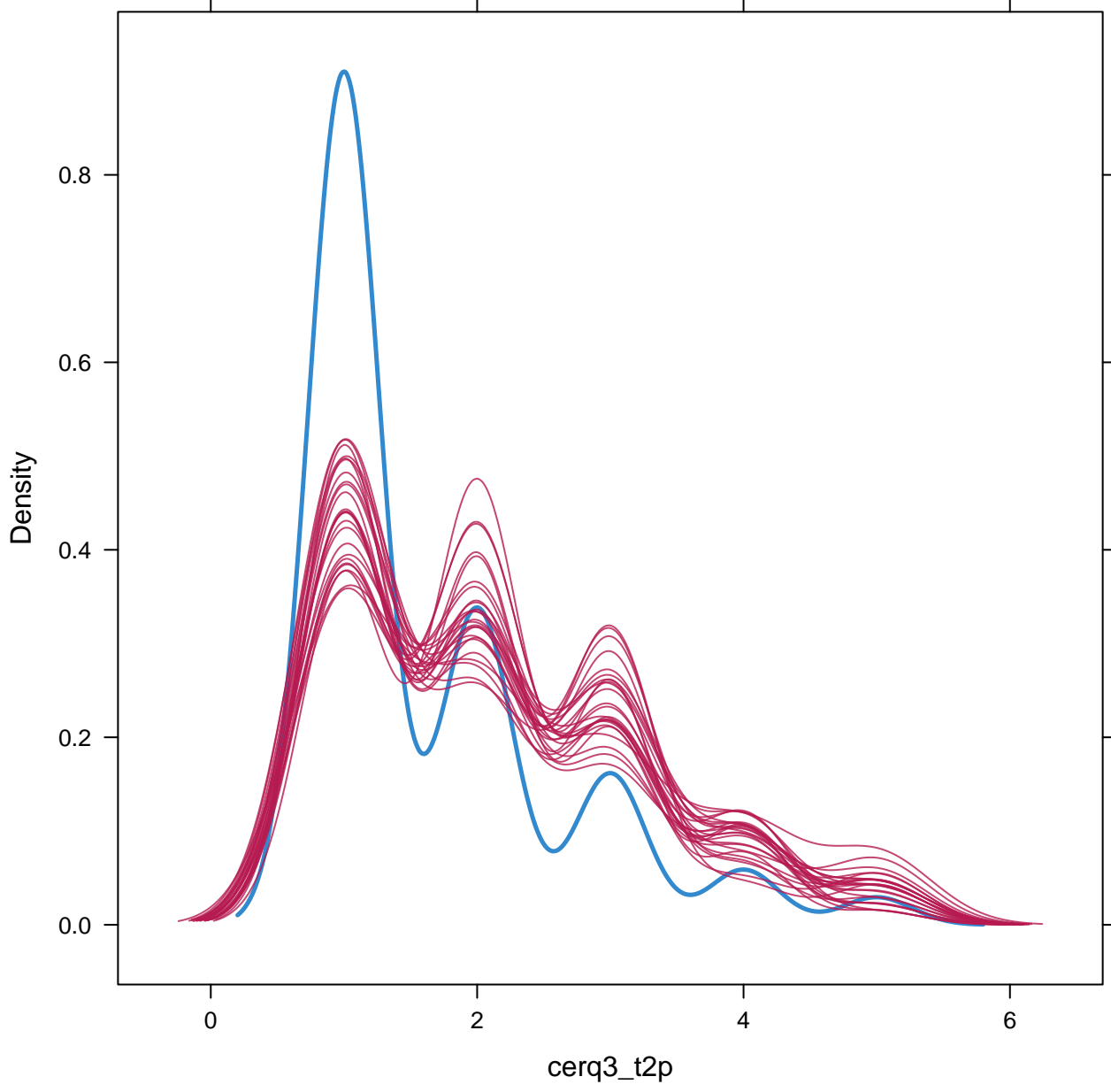


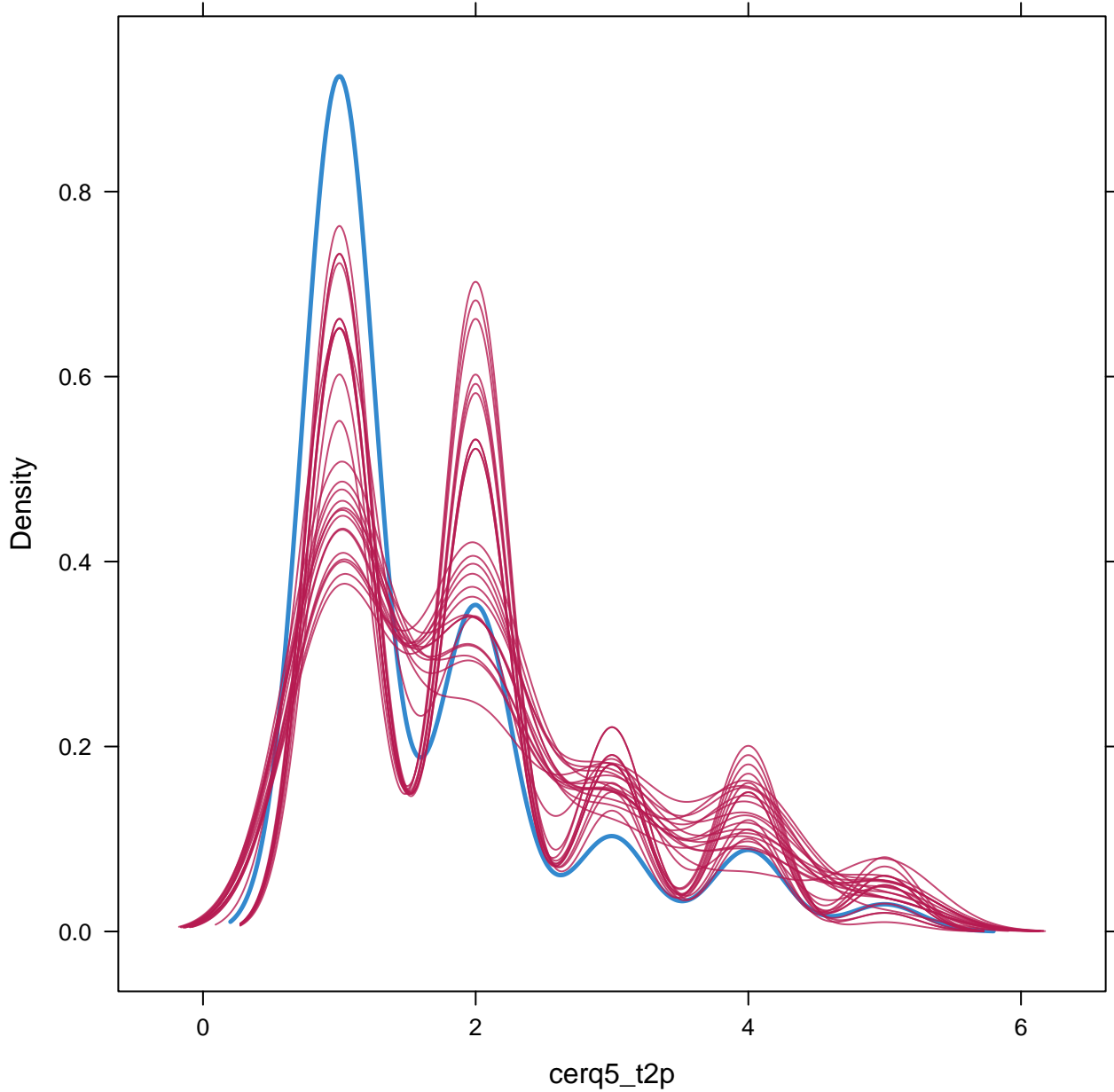










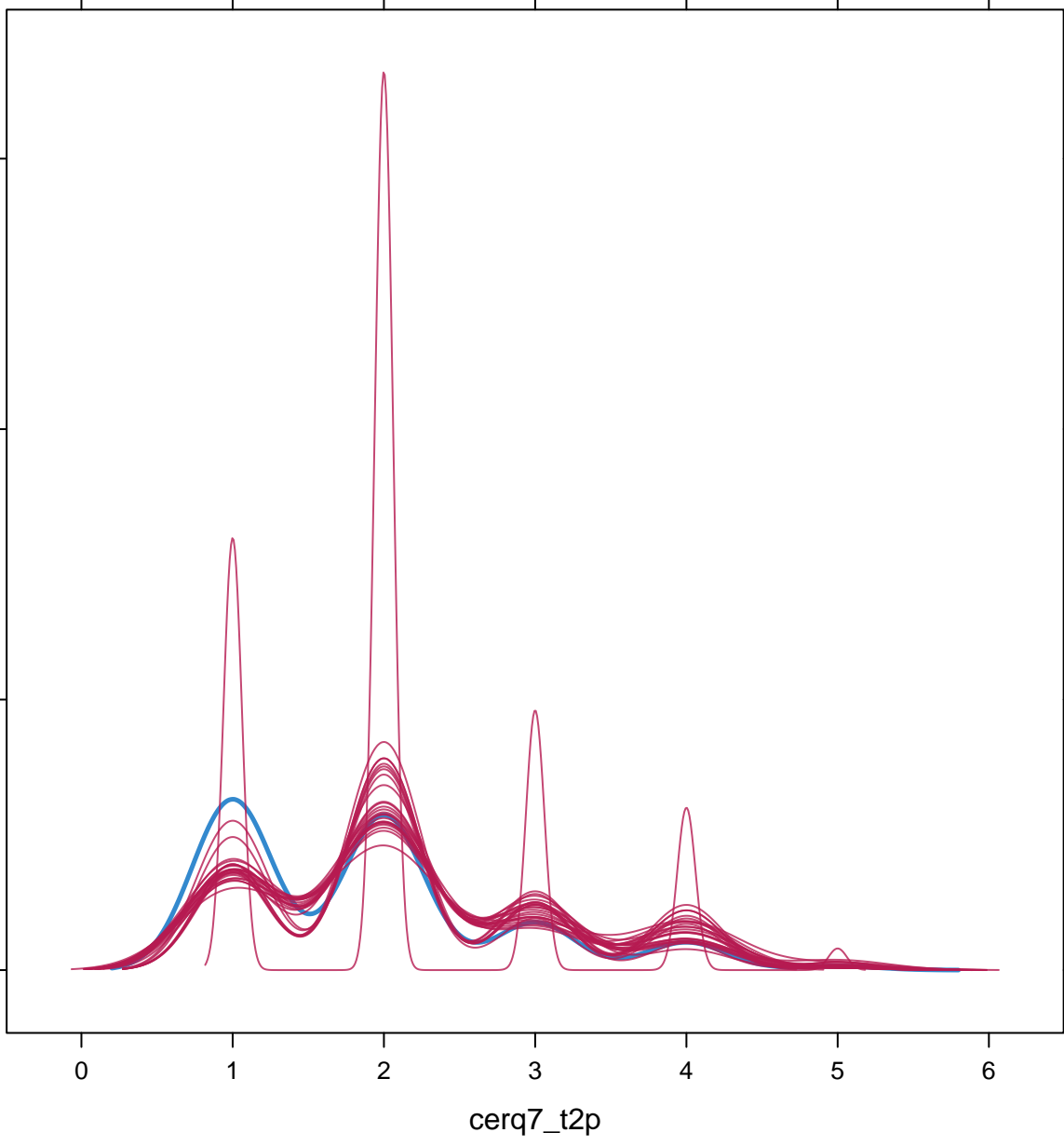


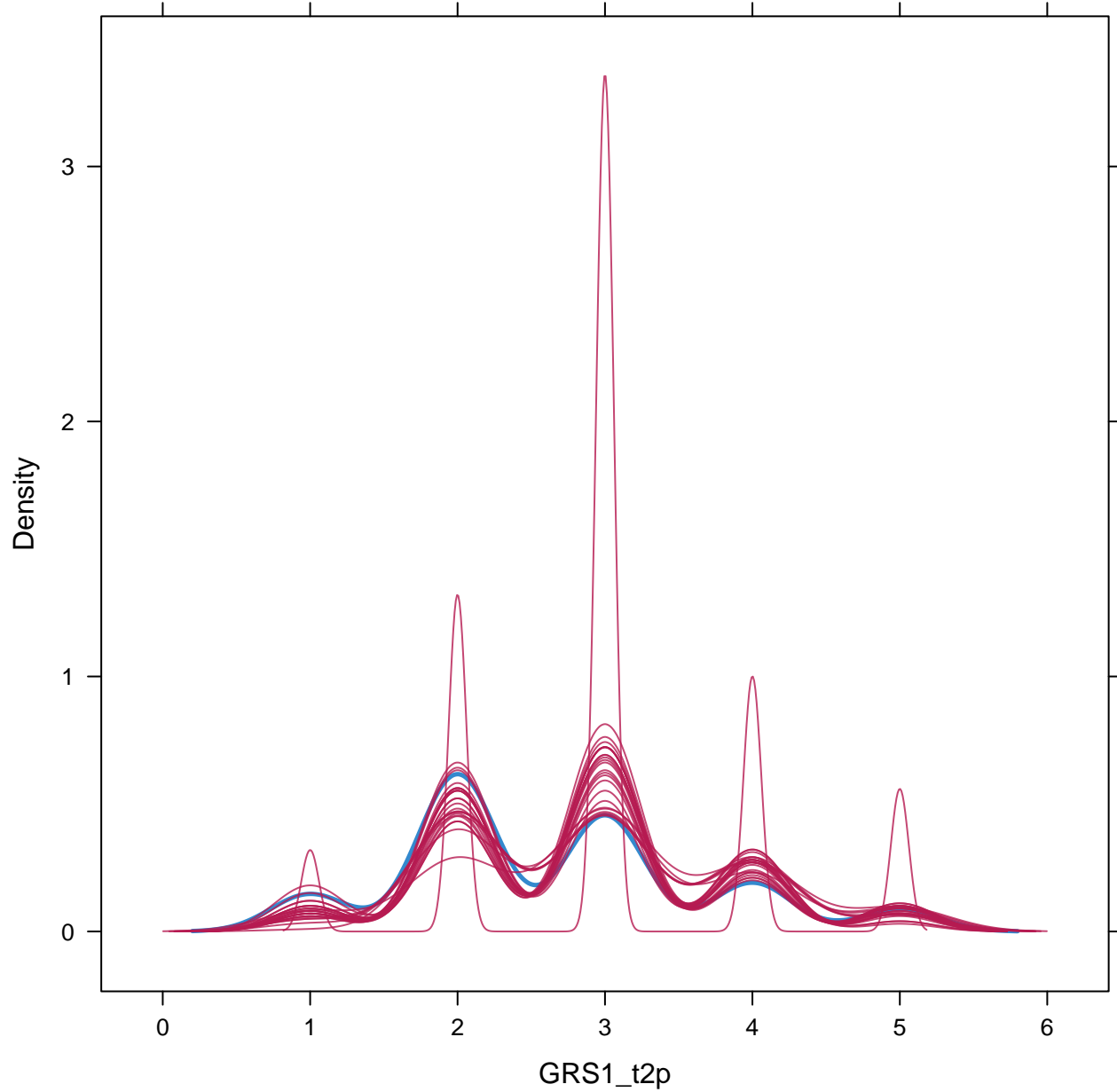
Density

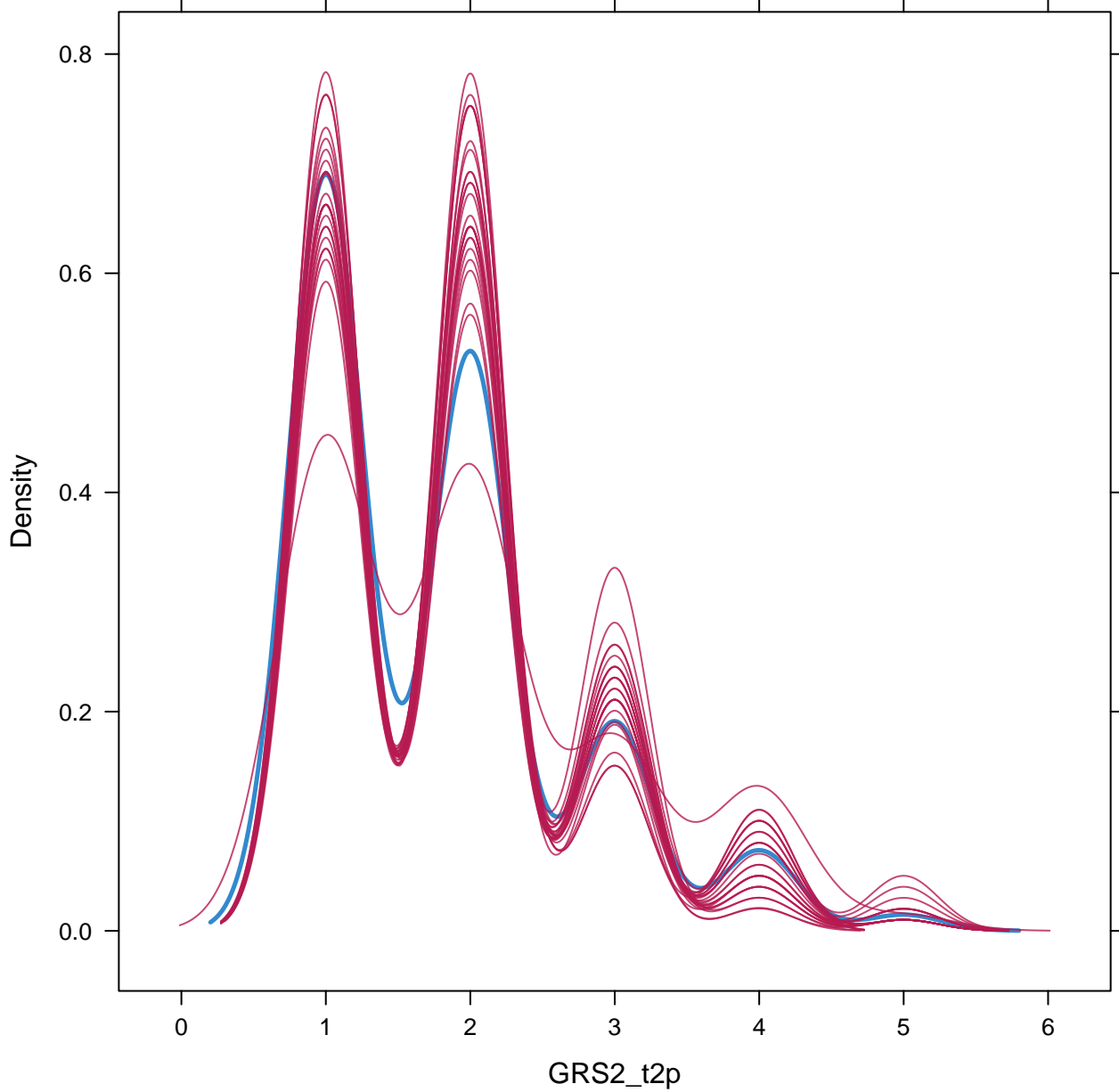
3
2
1
0

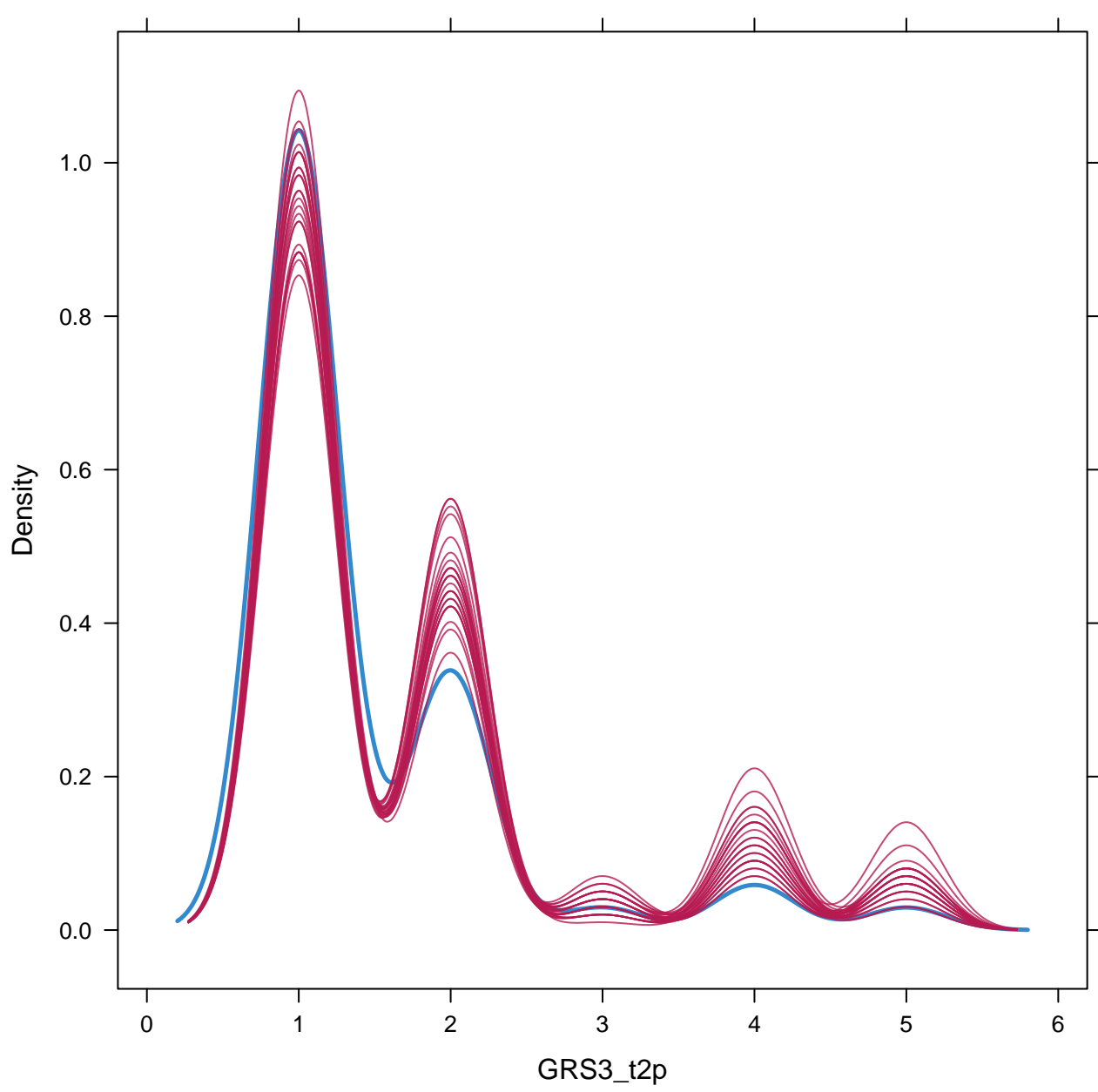
0 1 2 3 4 5 6

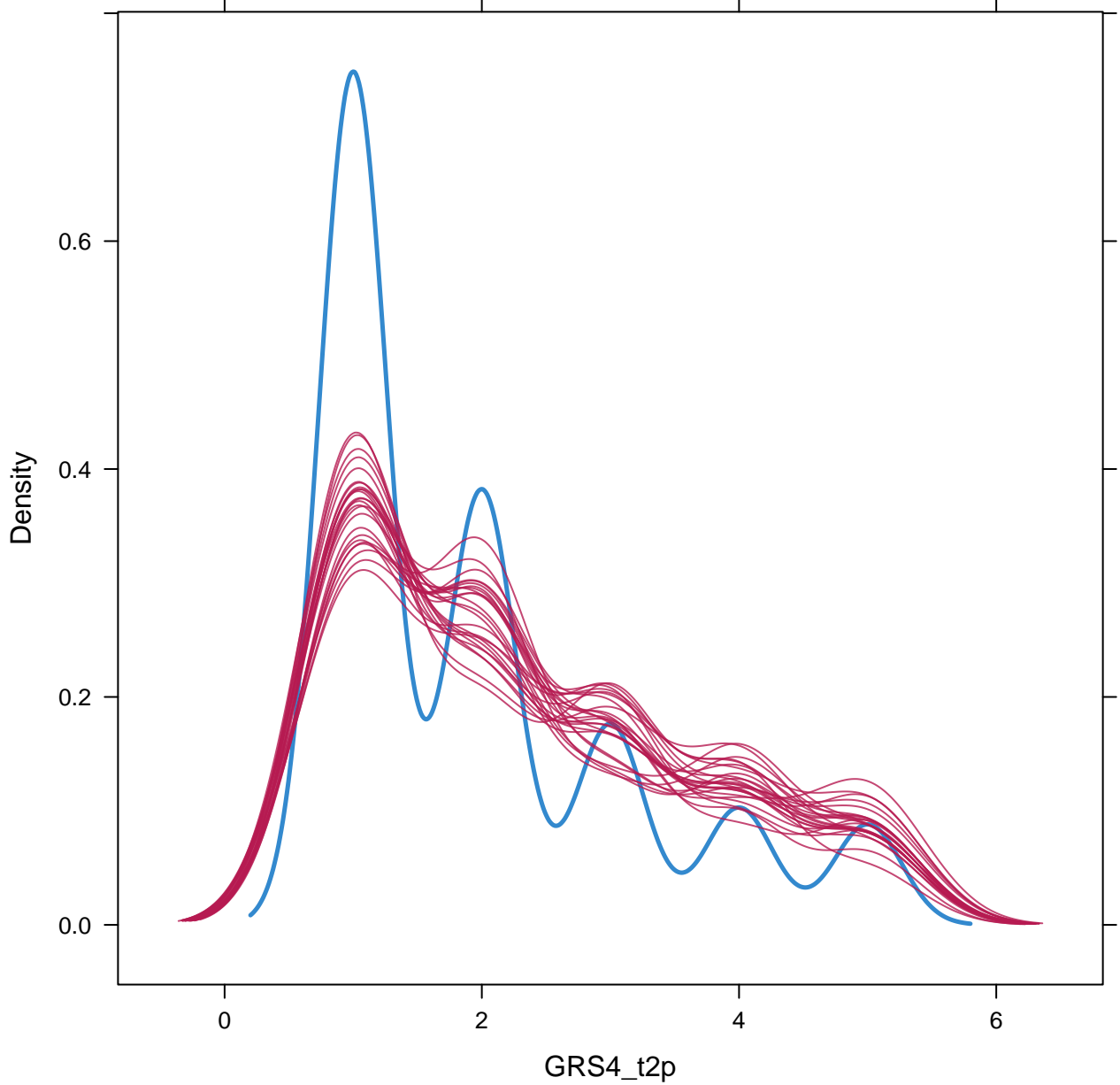
cerq7_t2p

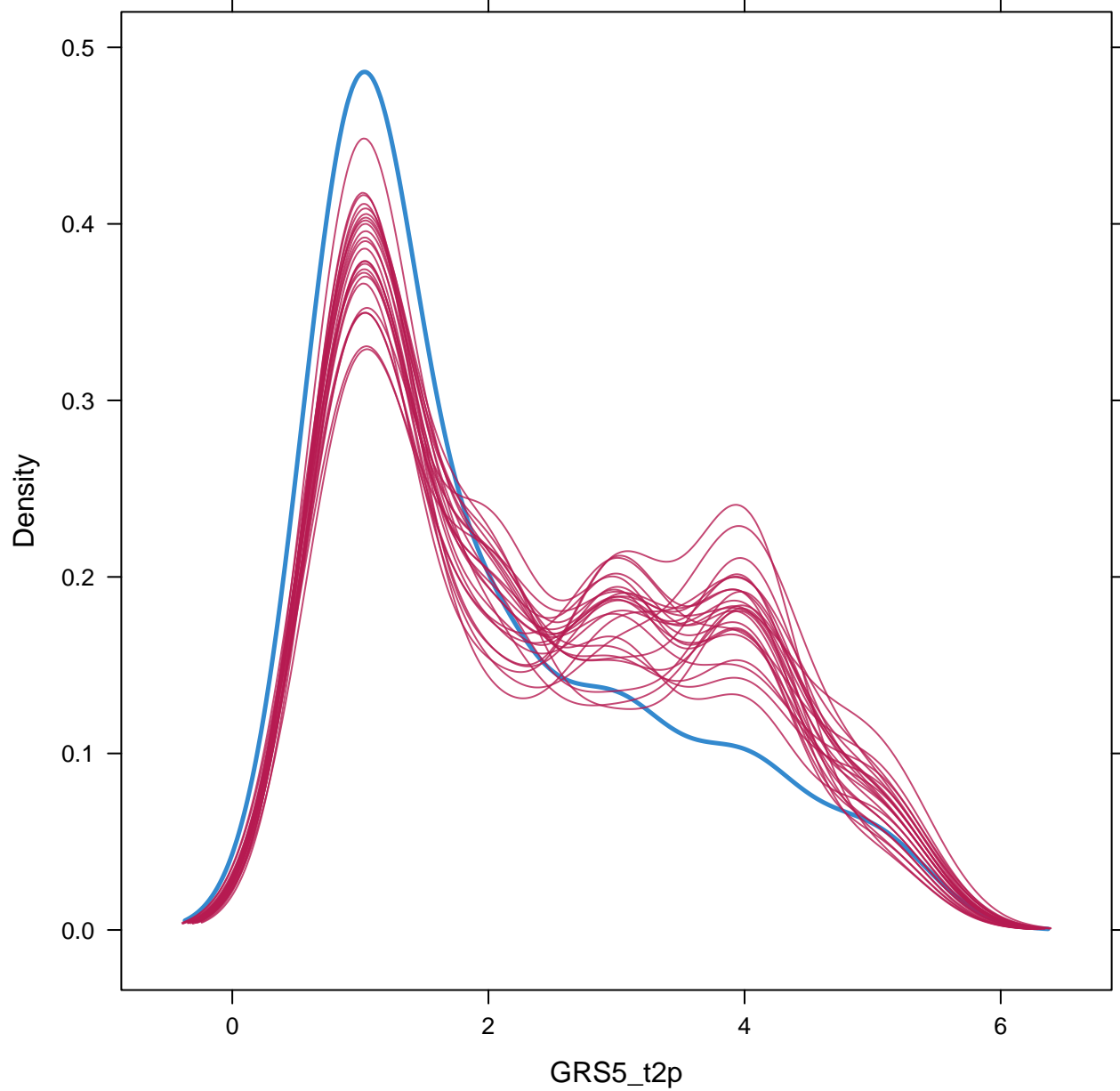


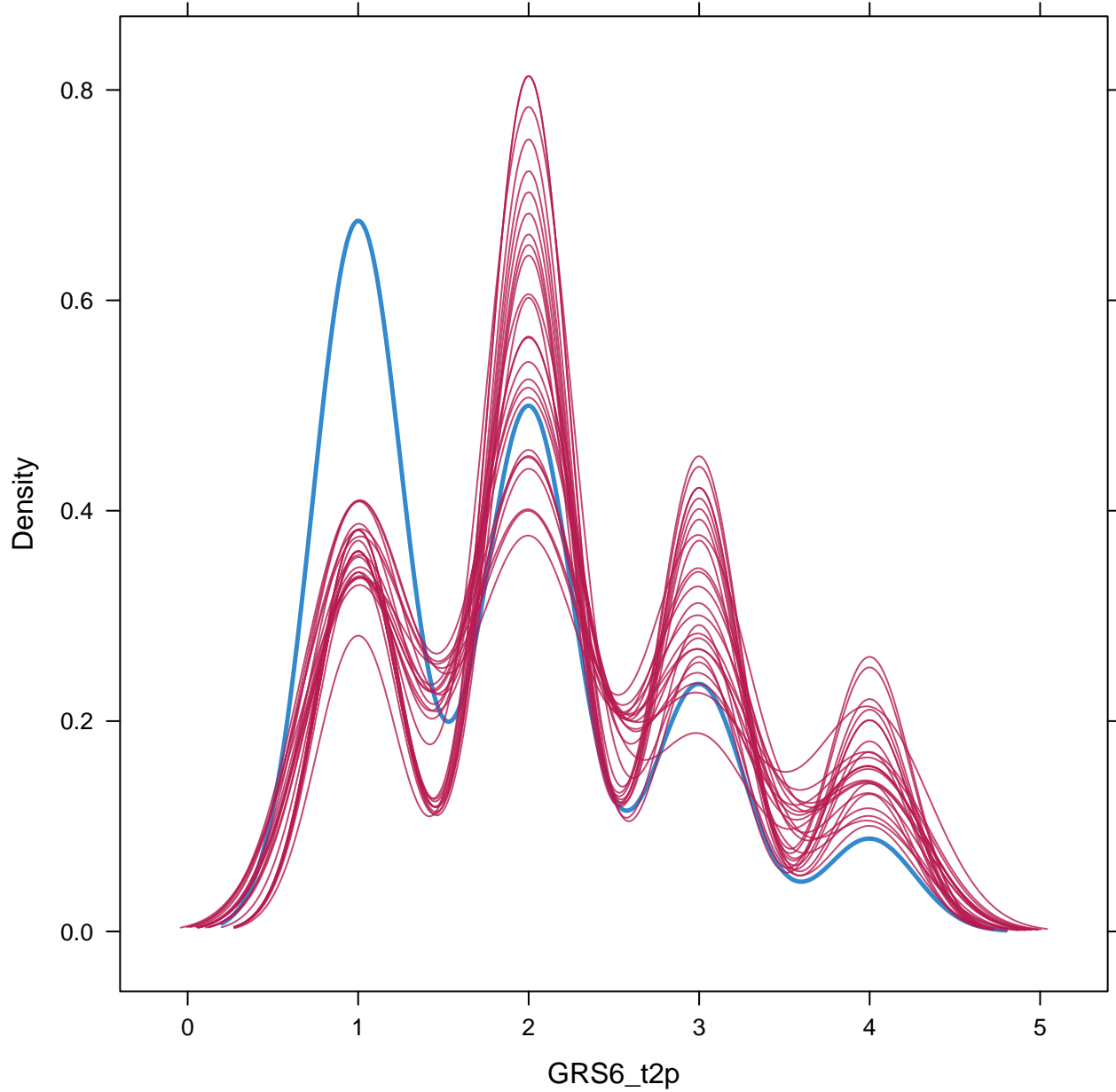


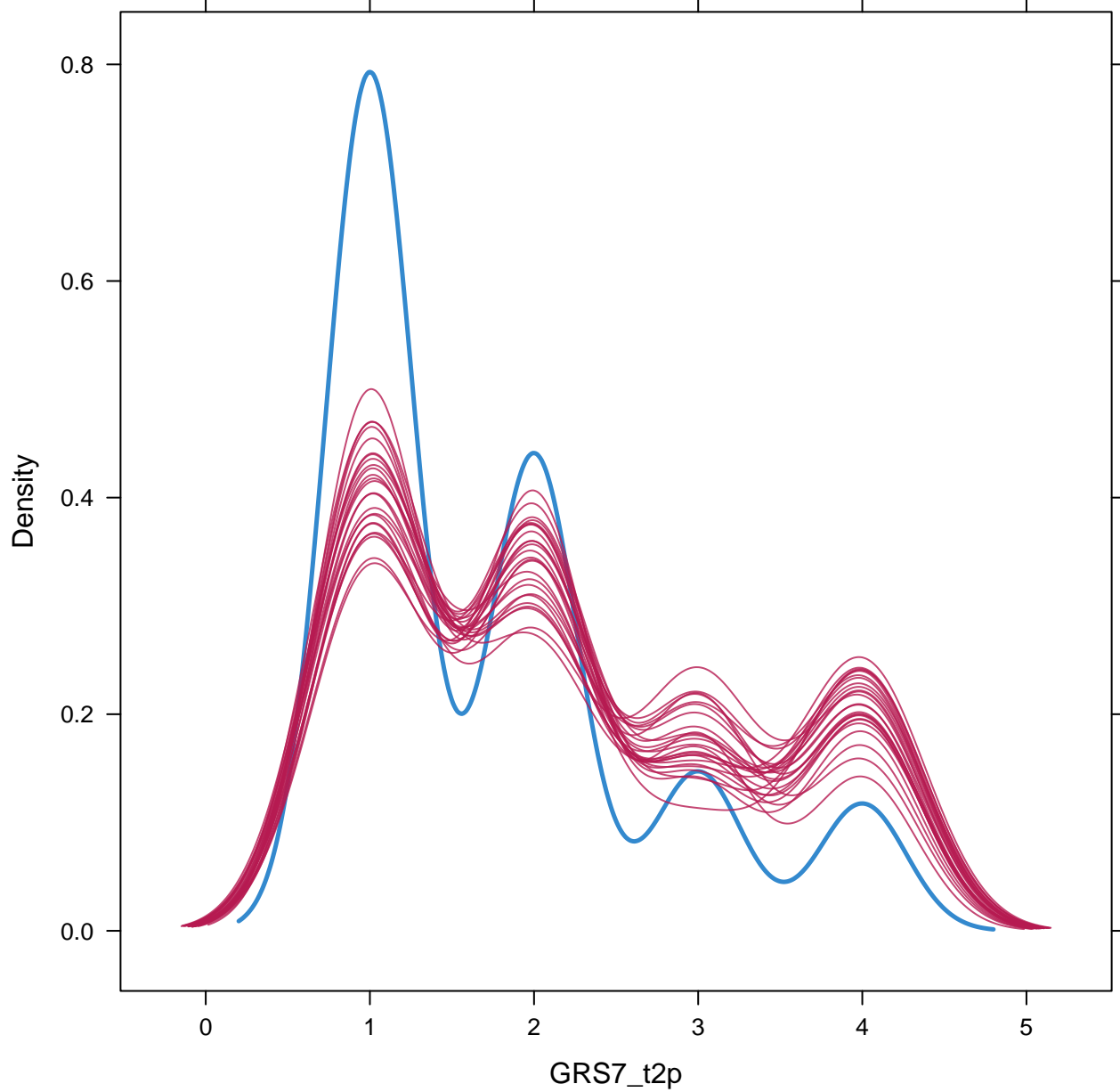


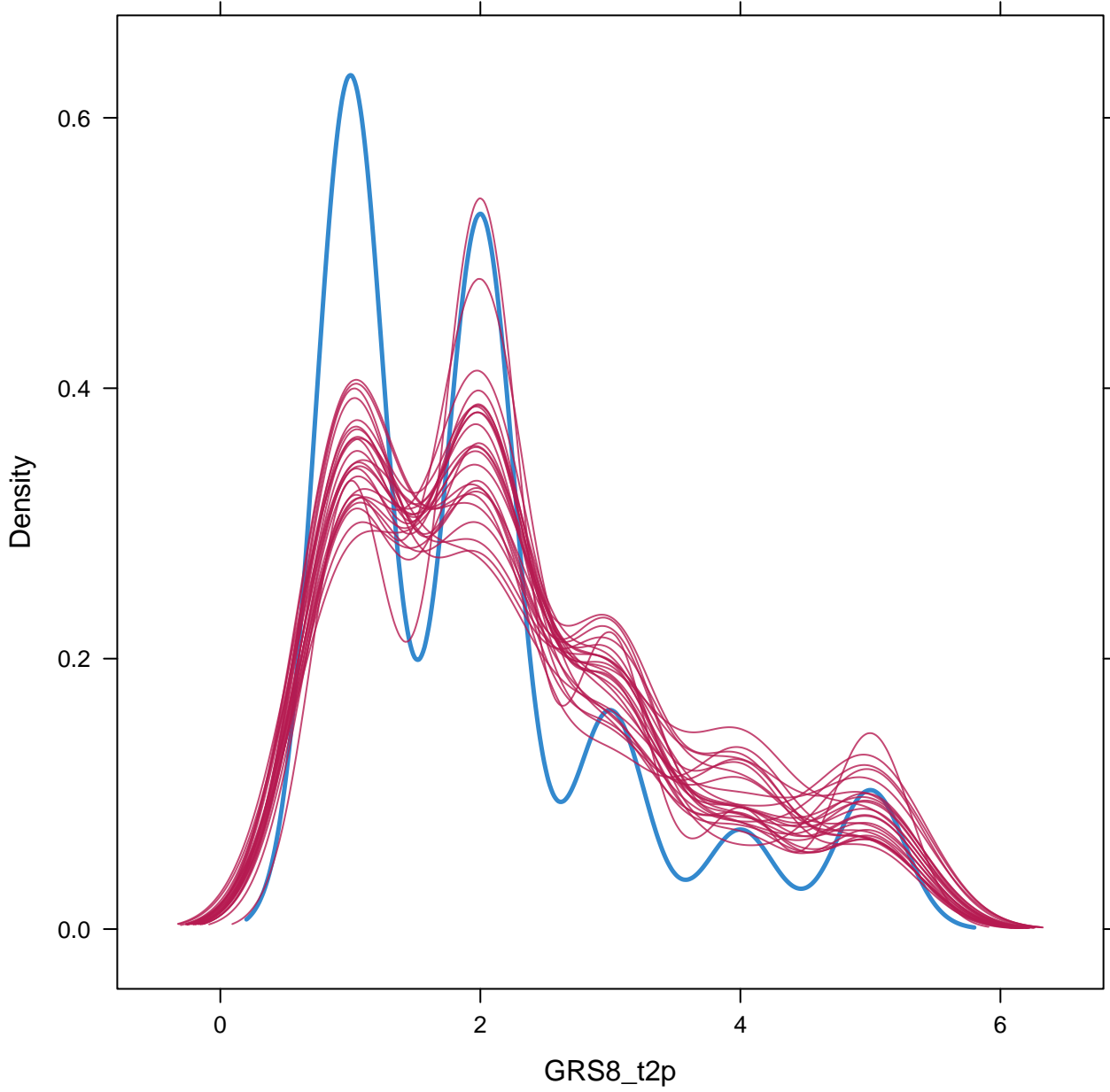


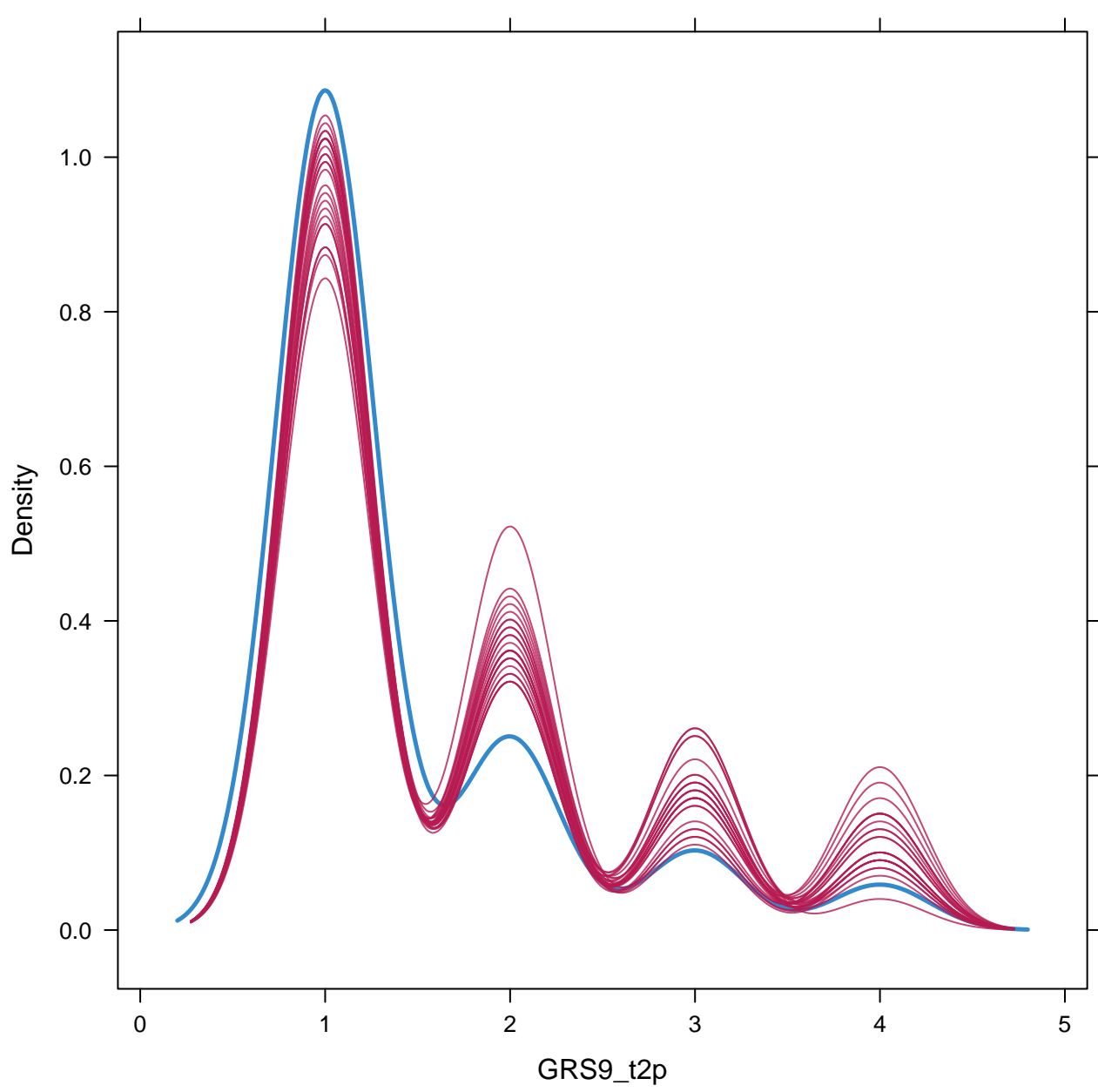


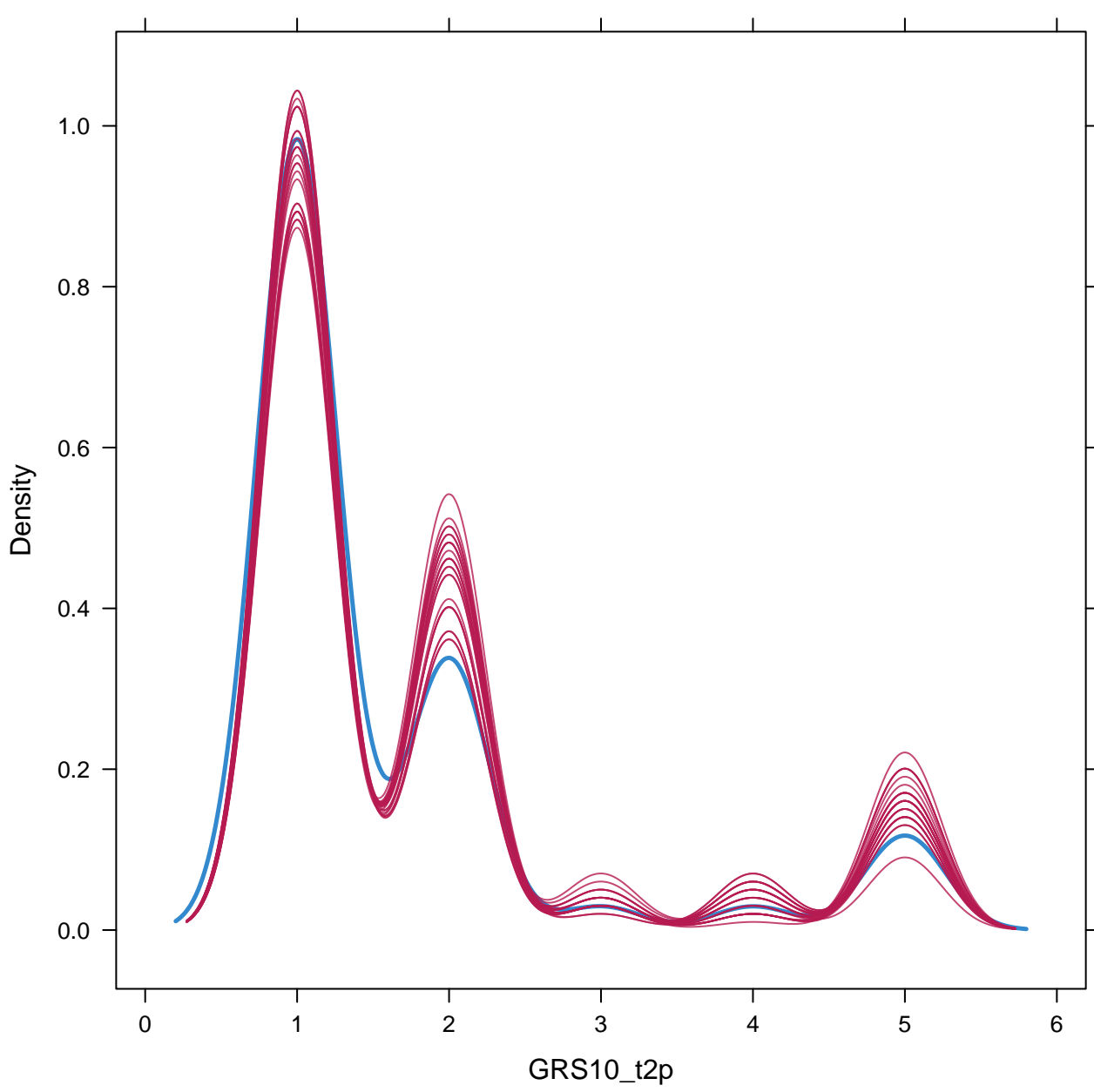


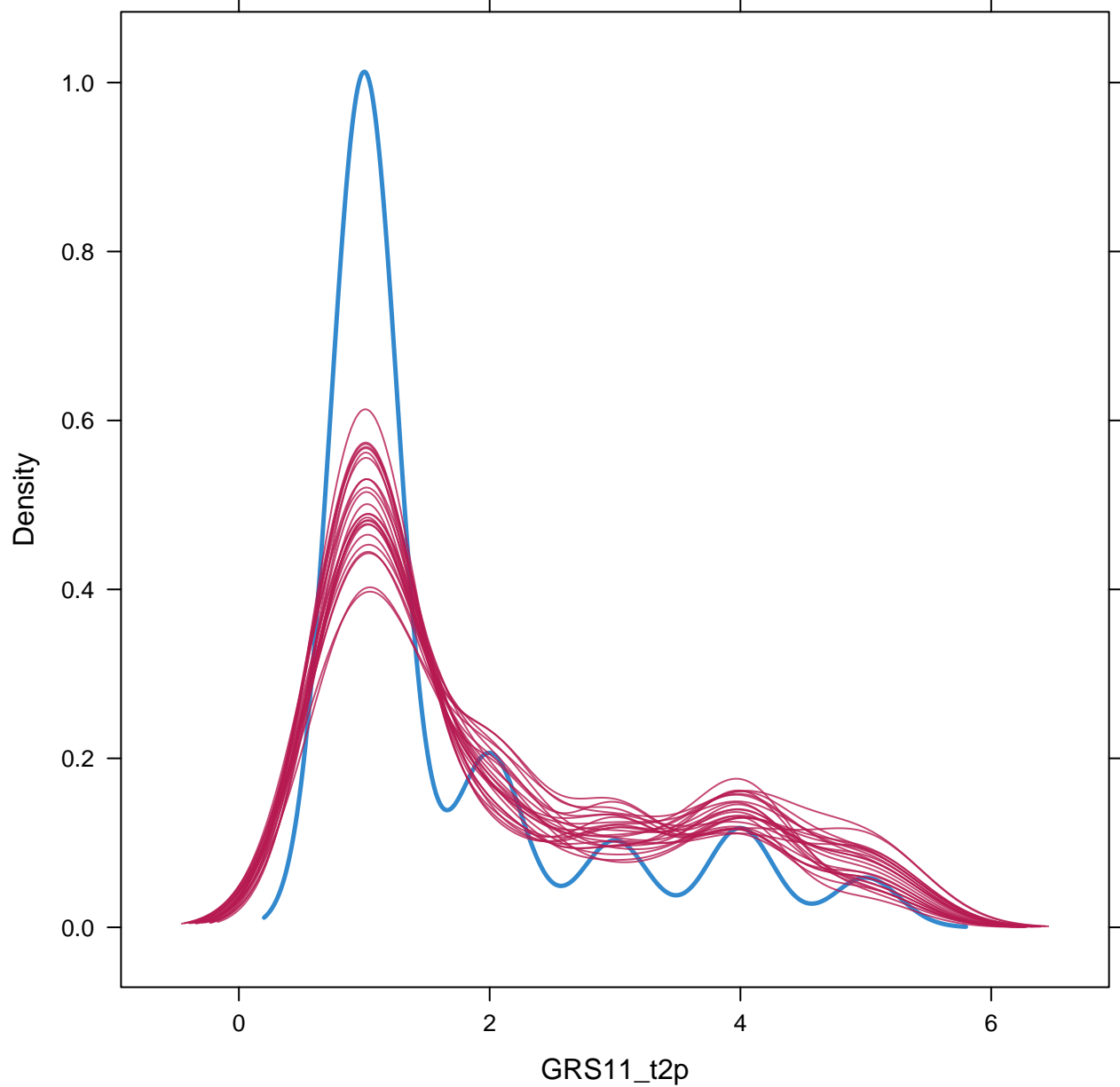


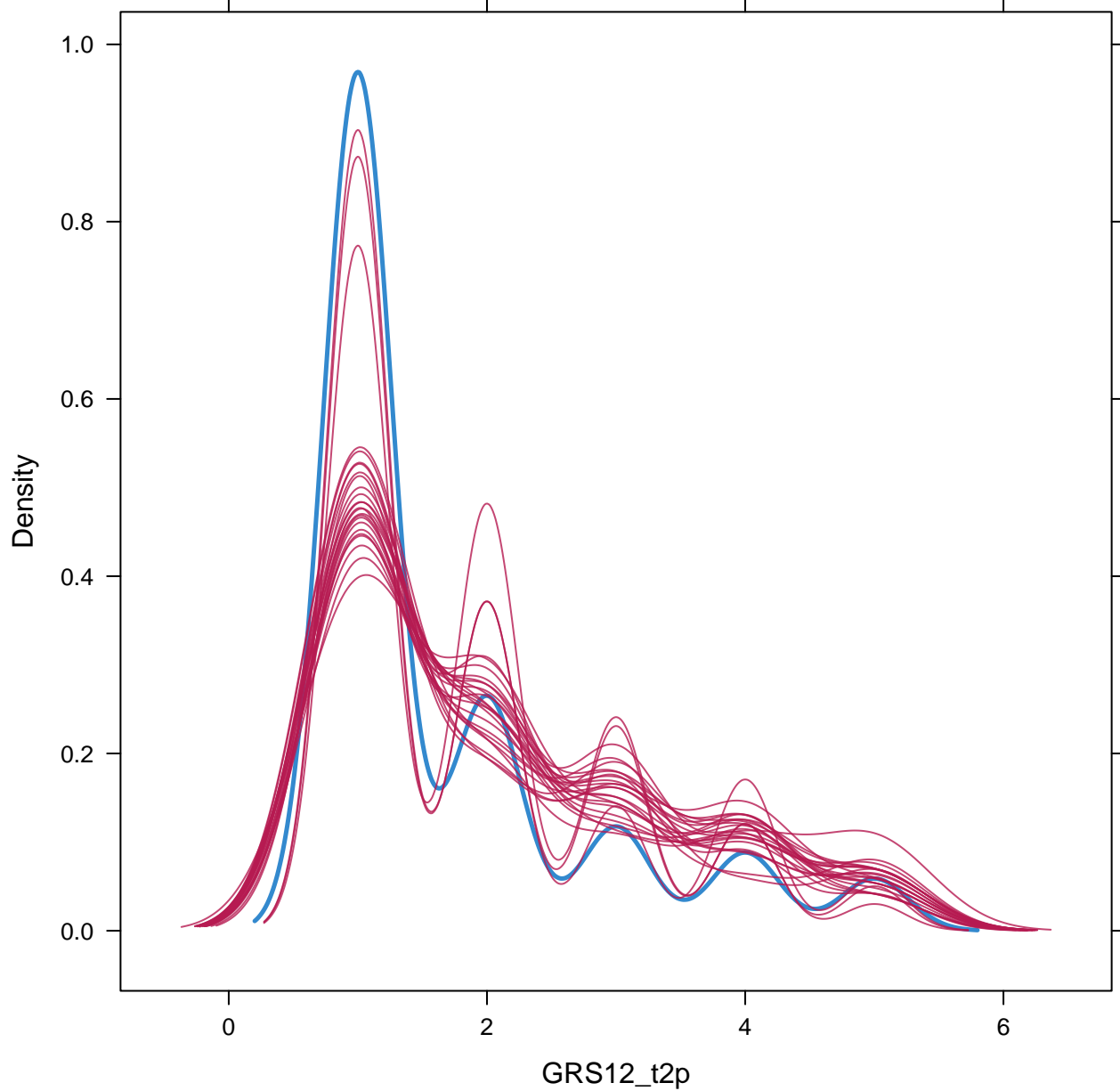










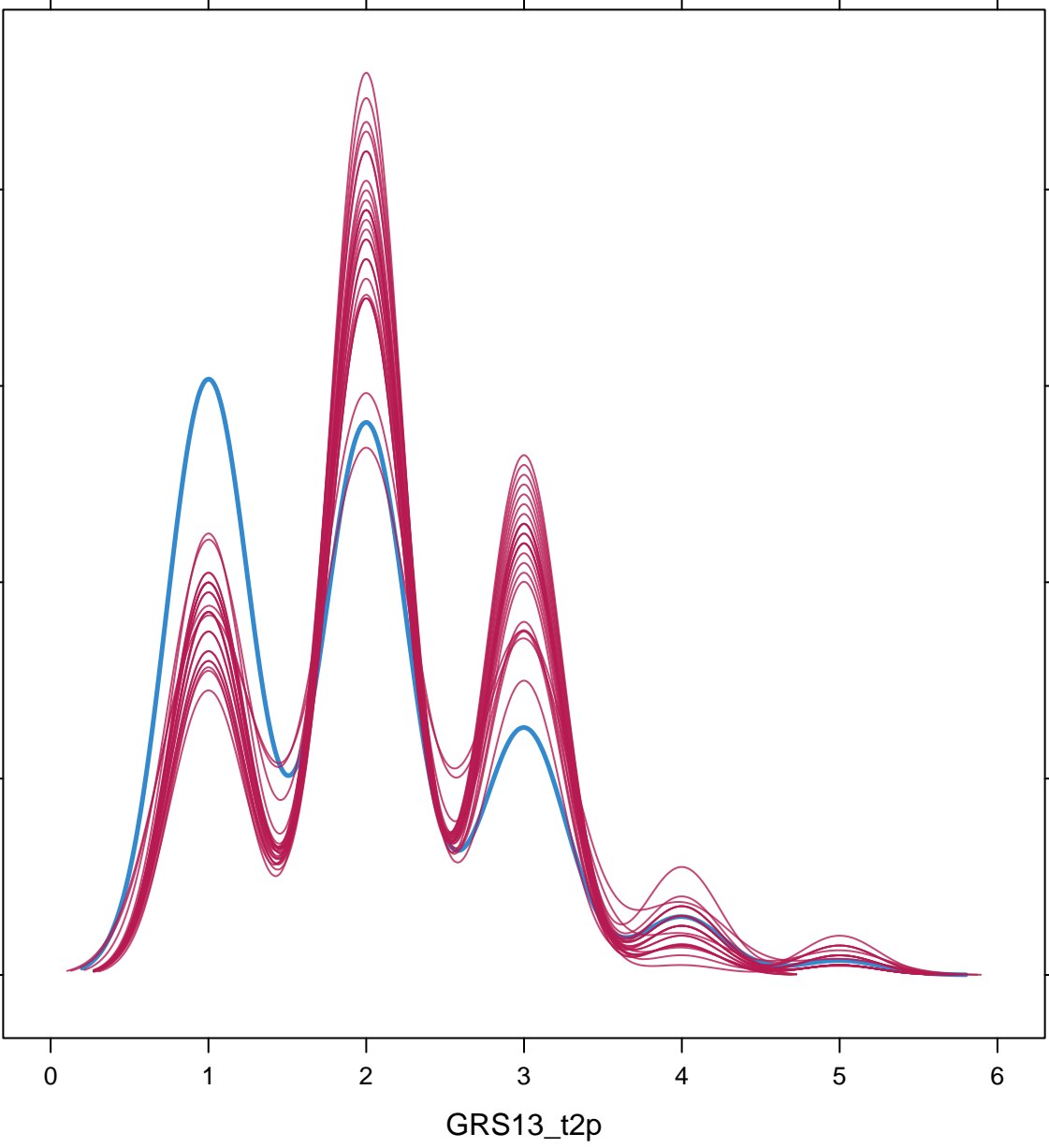


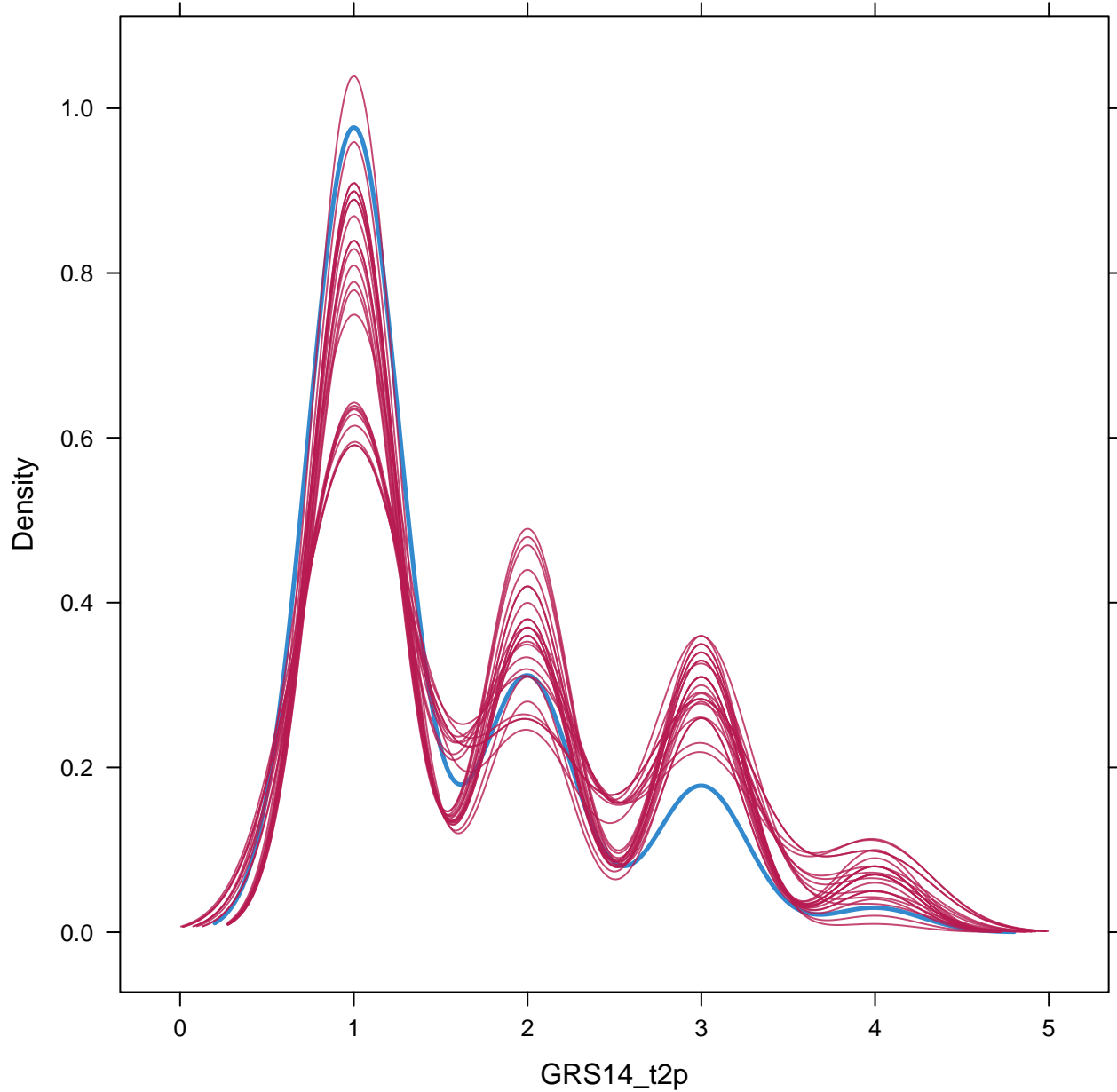
Density

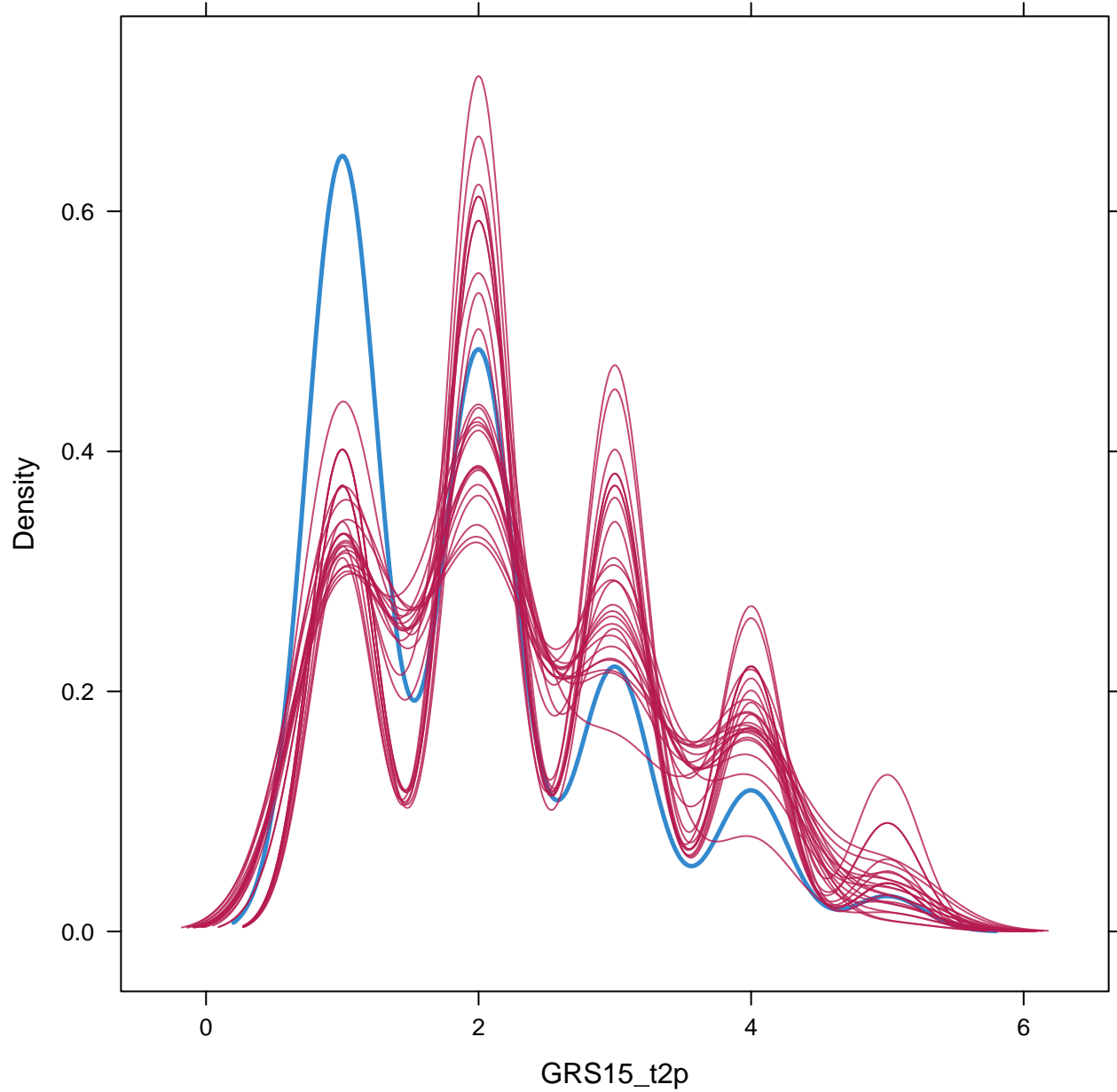
0.8
0.6
0.4
0.2
0.0

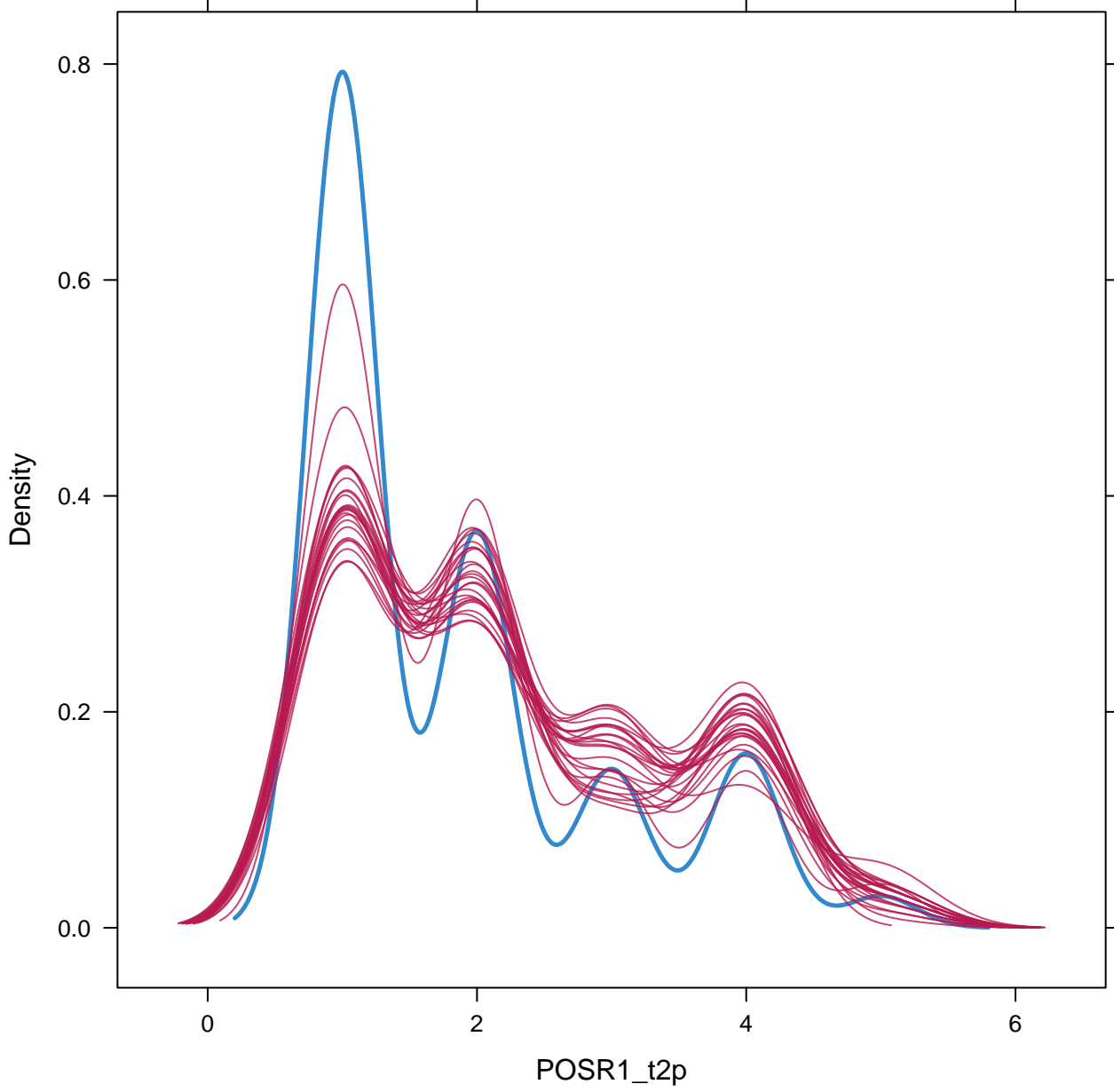
0 1 2 3 4 5 6

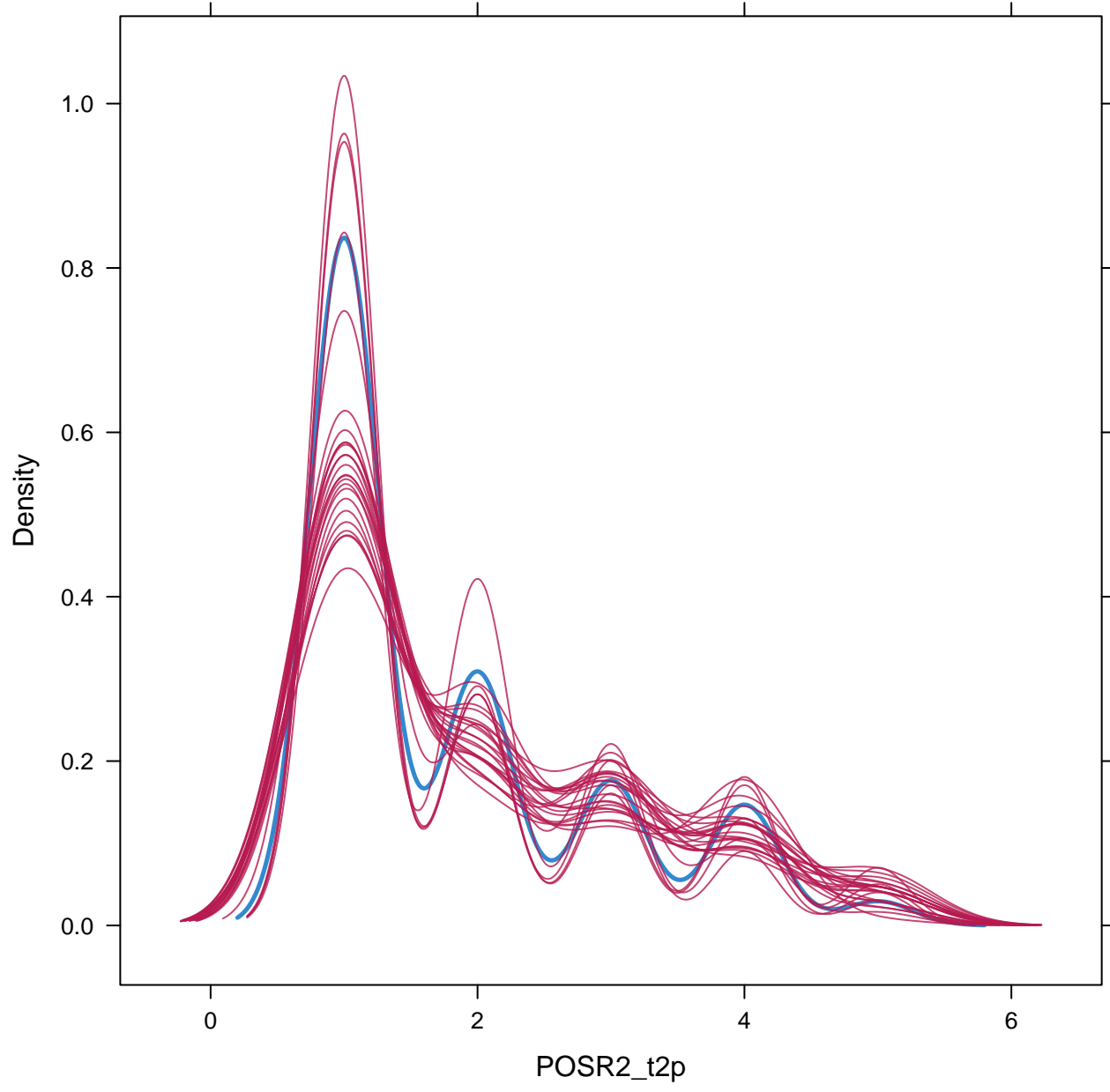
GRS13_t2p

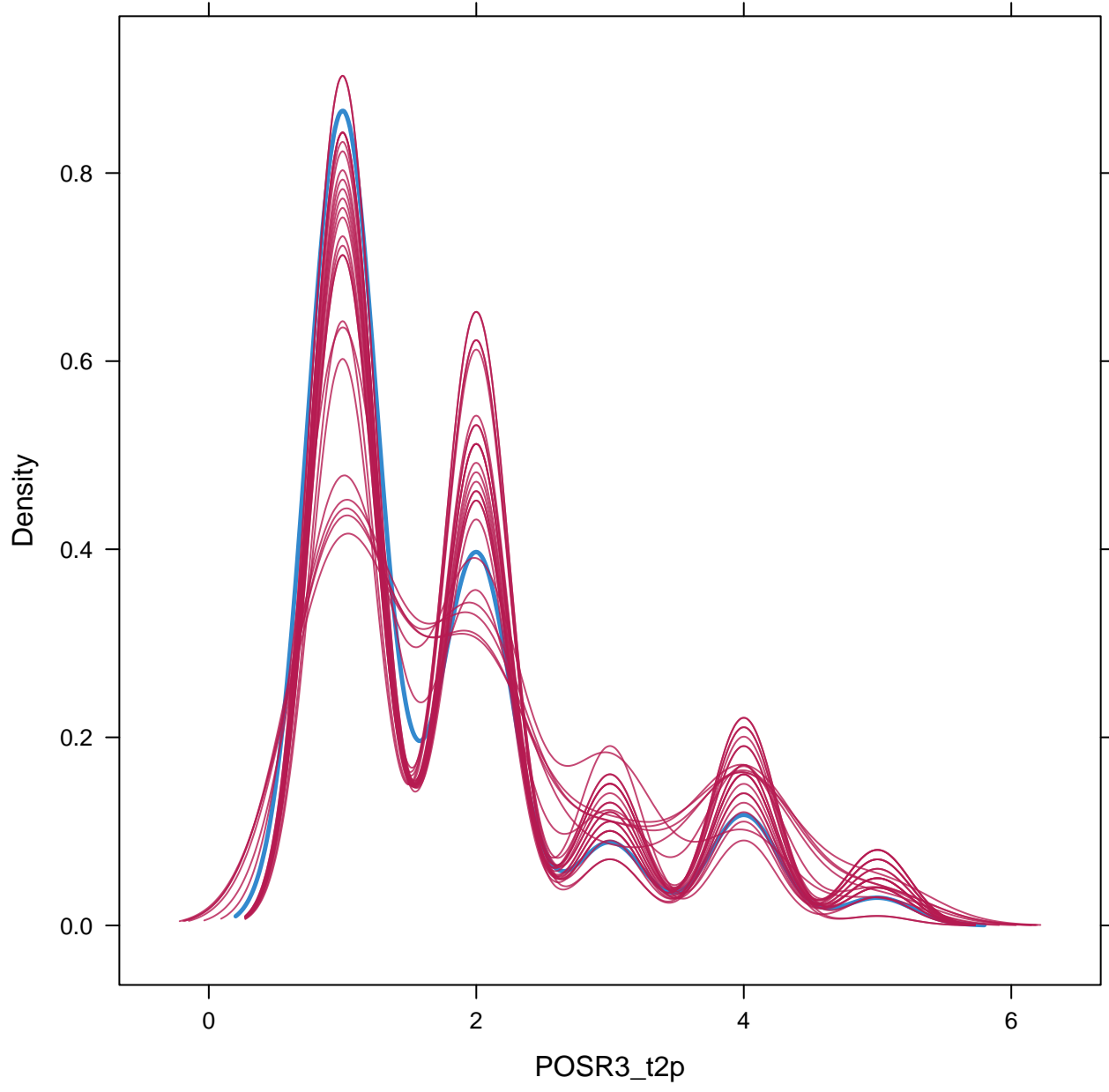


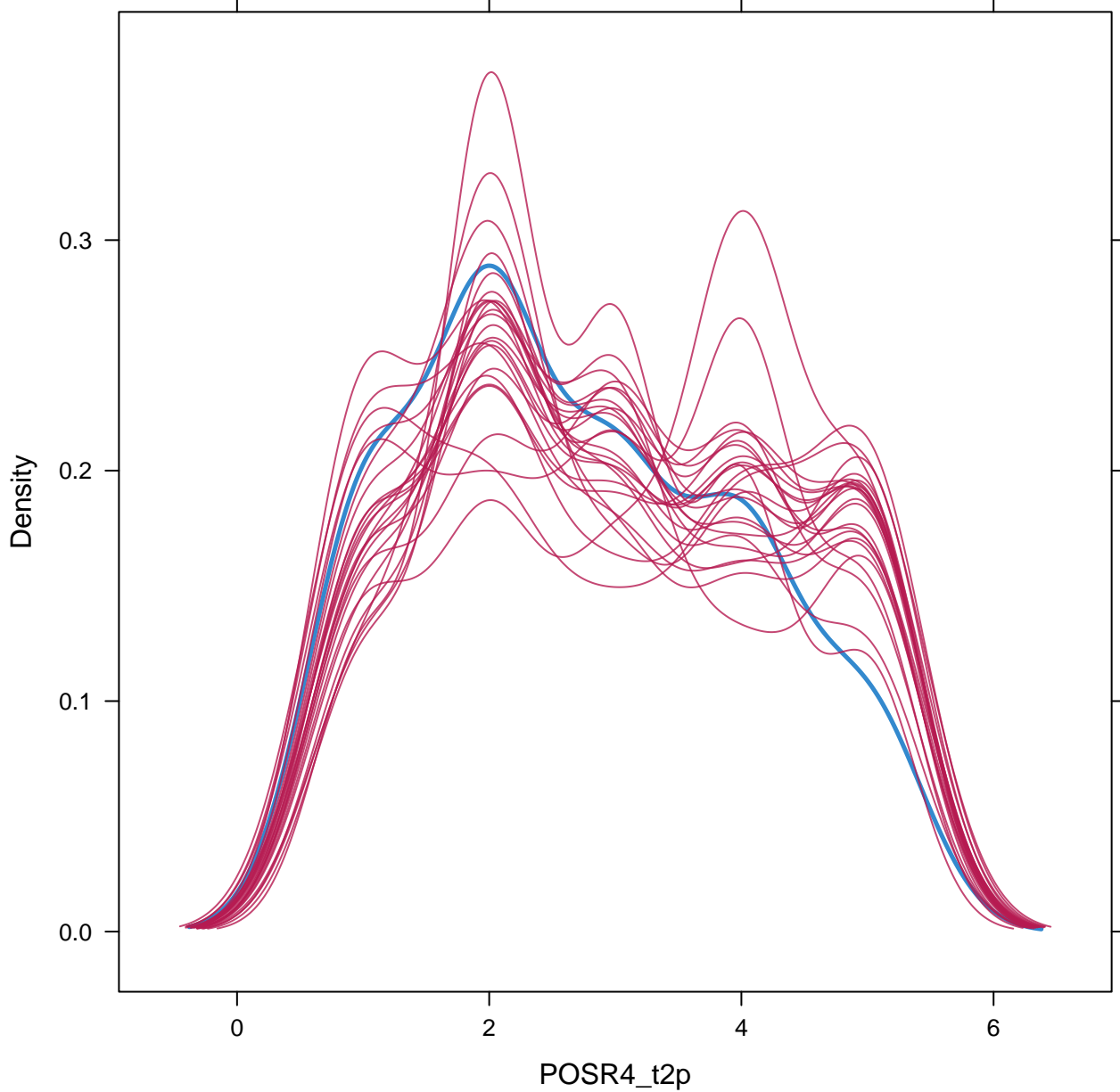


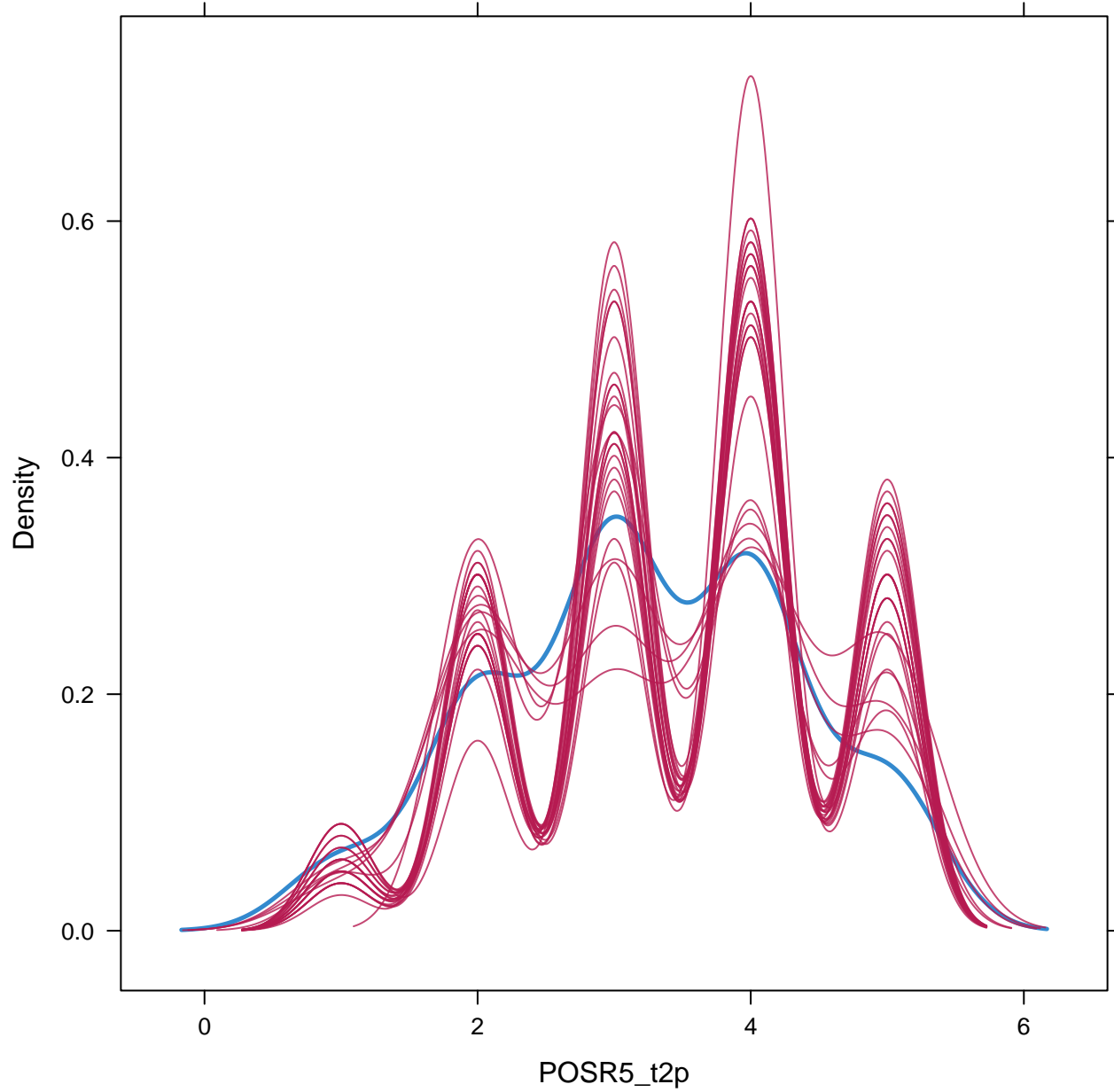










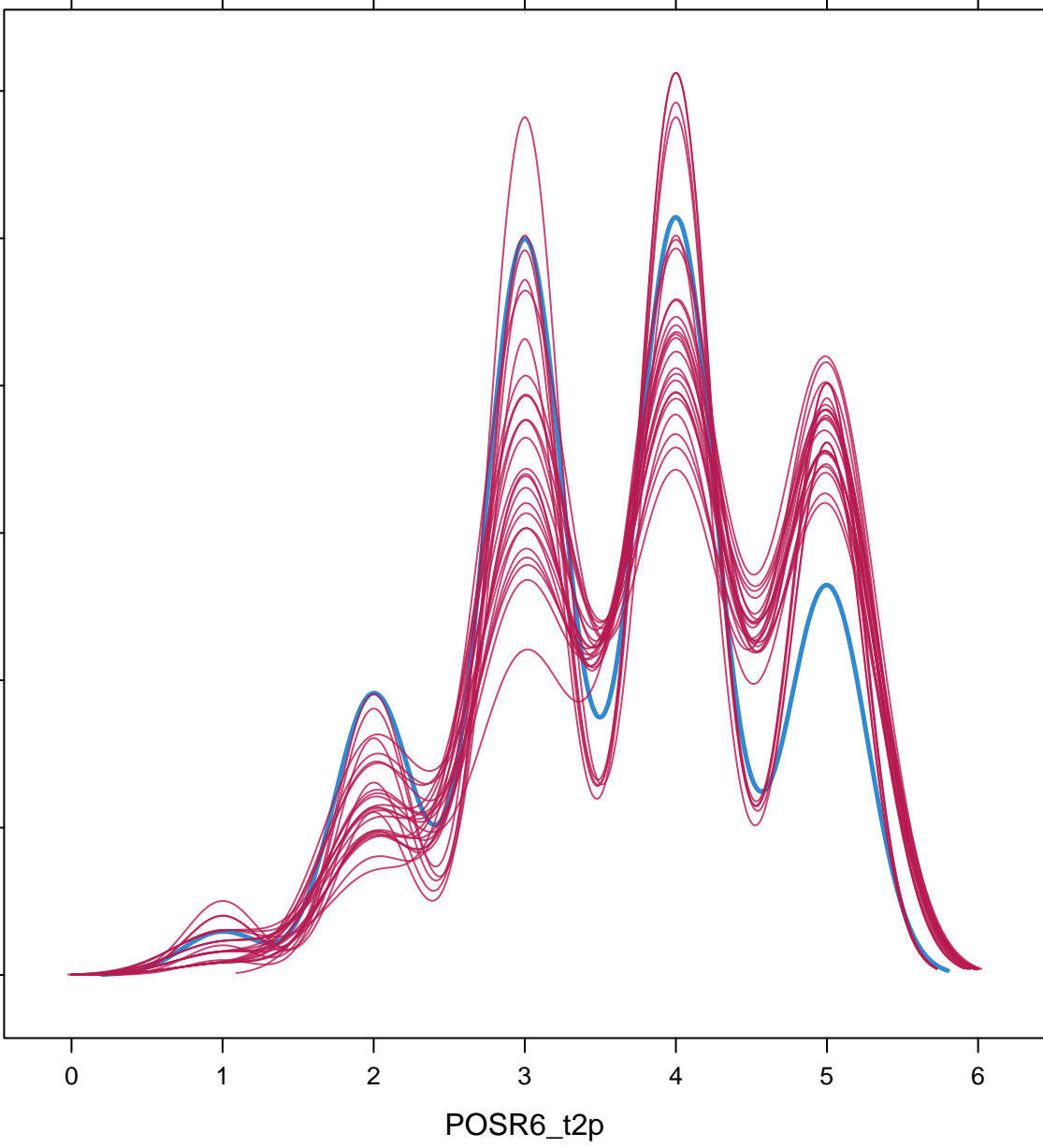


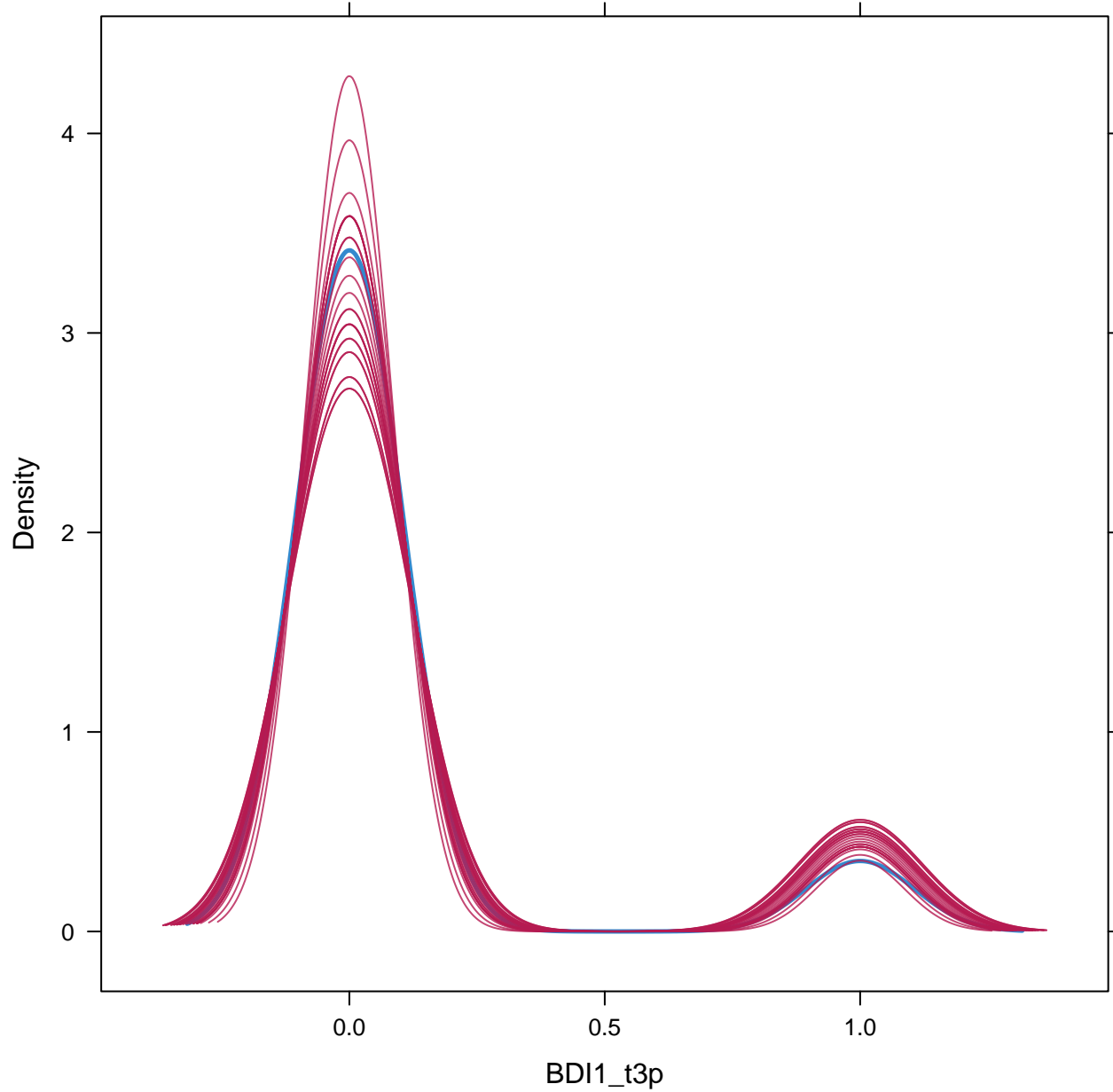
Density

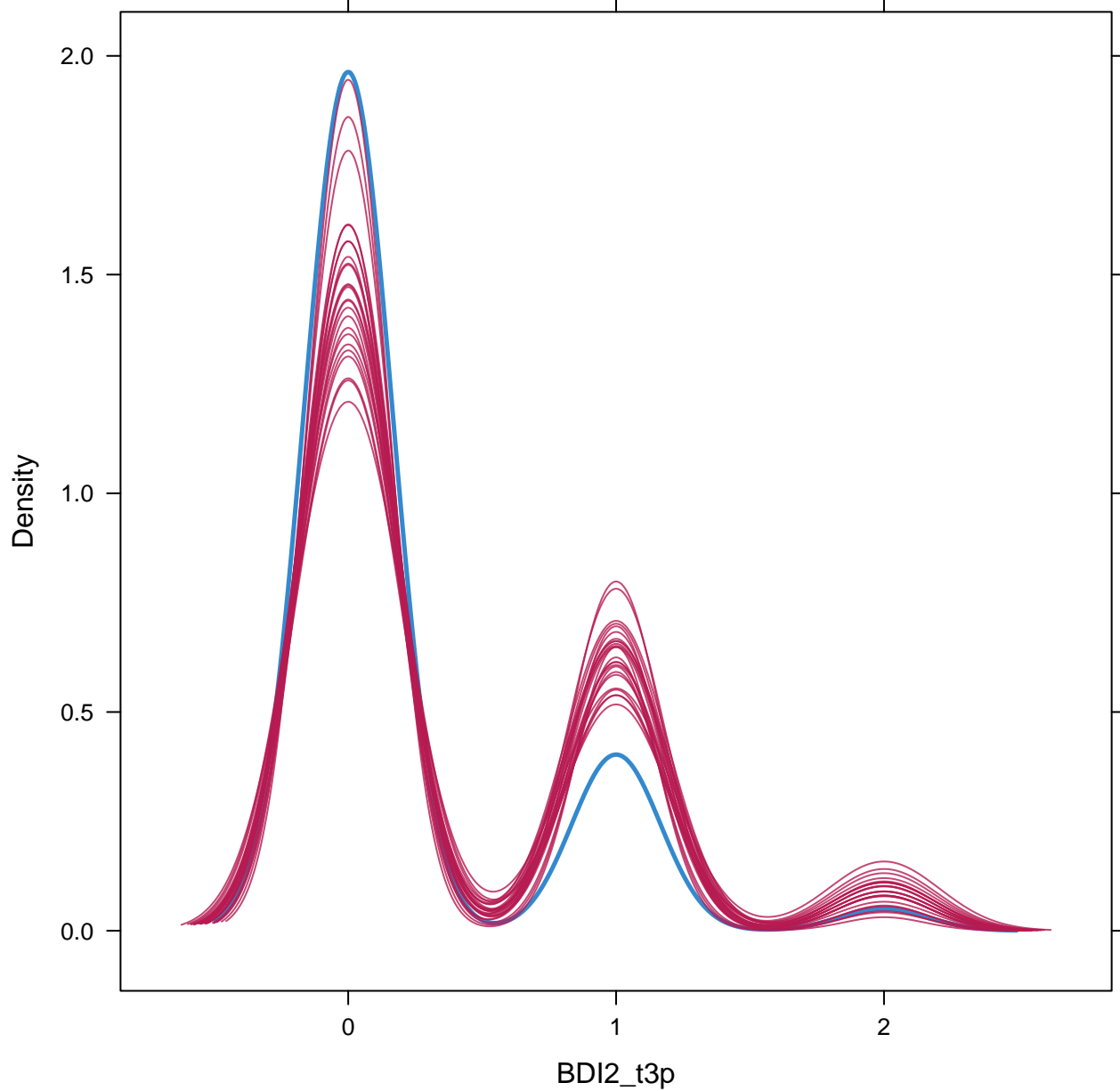
0.6
0.5
0.4
0.3
0.2
0.1
0.0

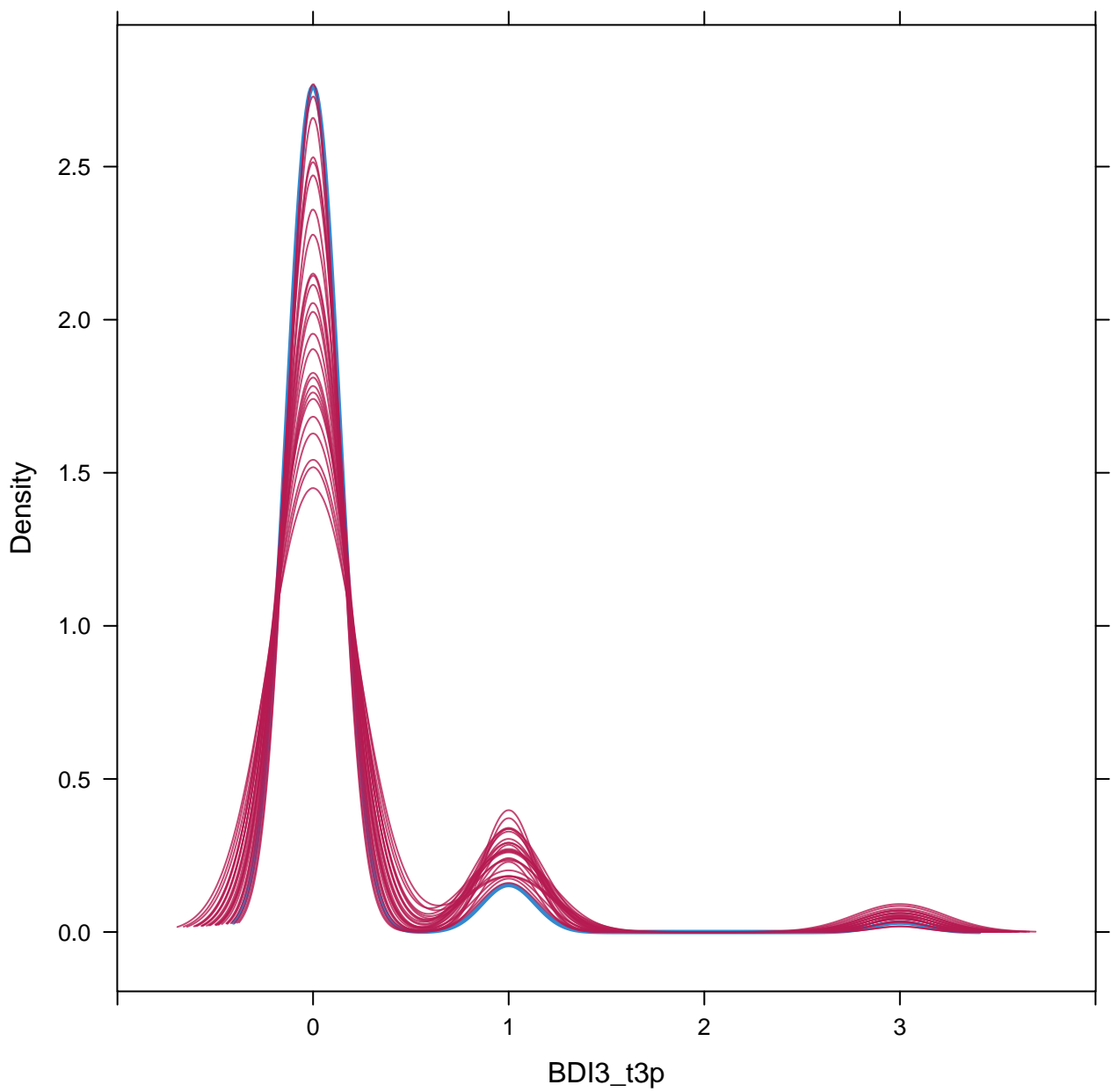
0 1 2 3 4 5 6

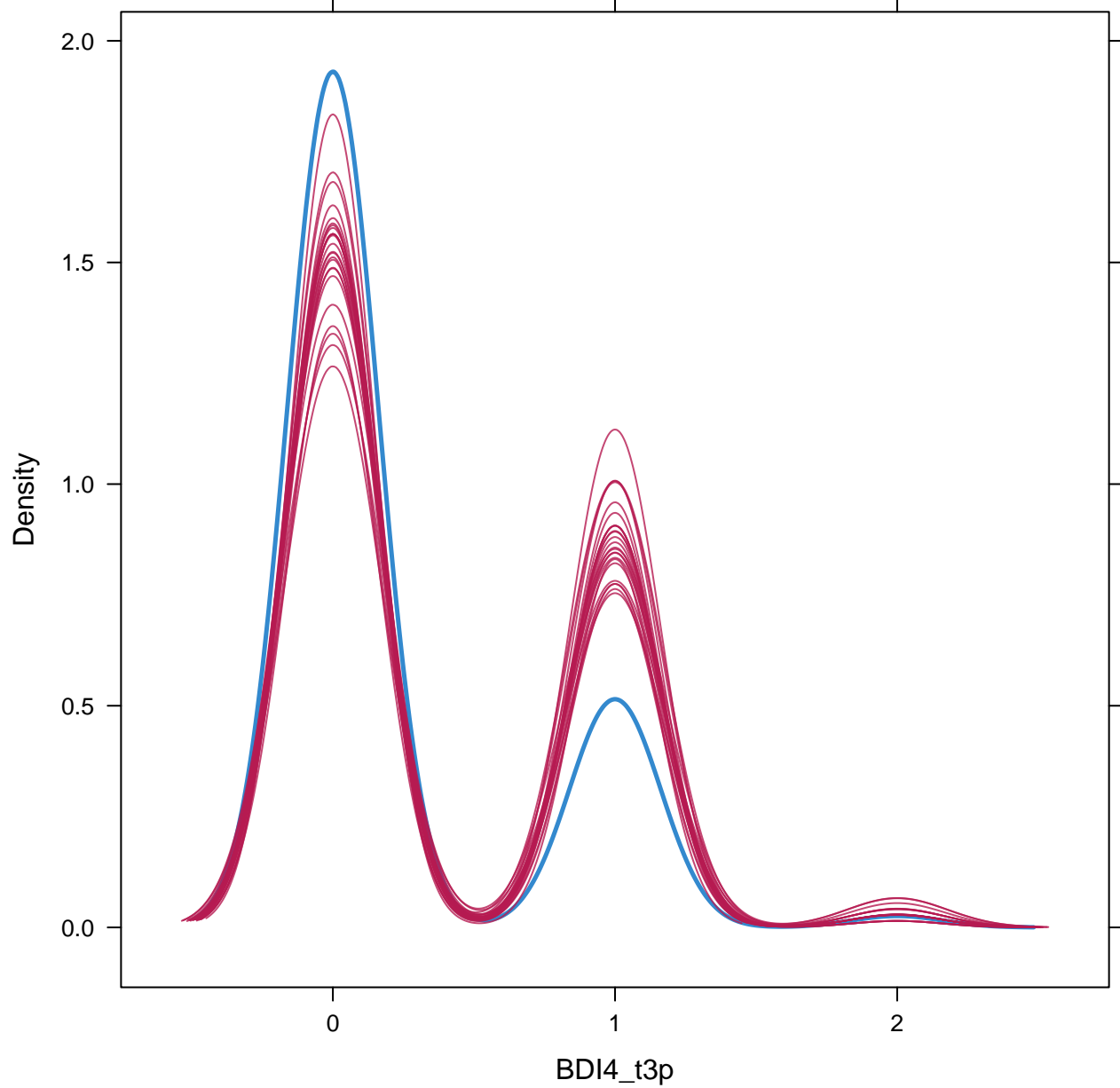
POSR6_t2p

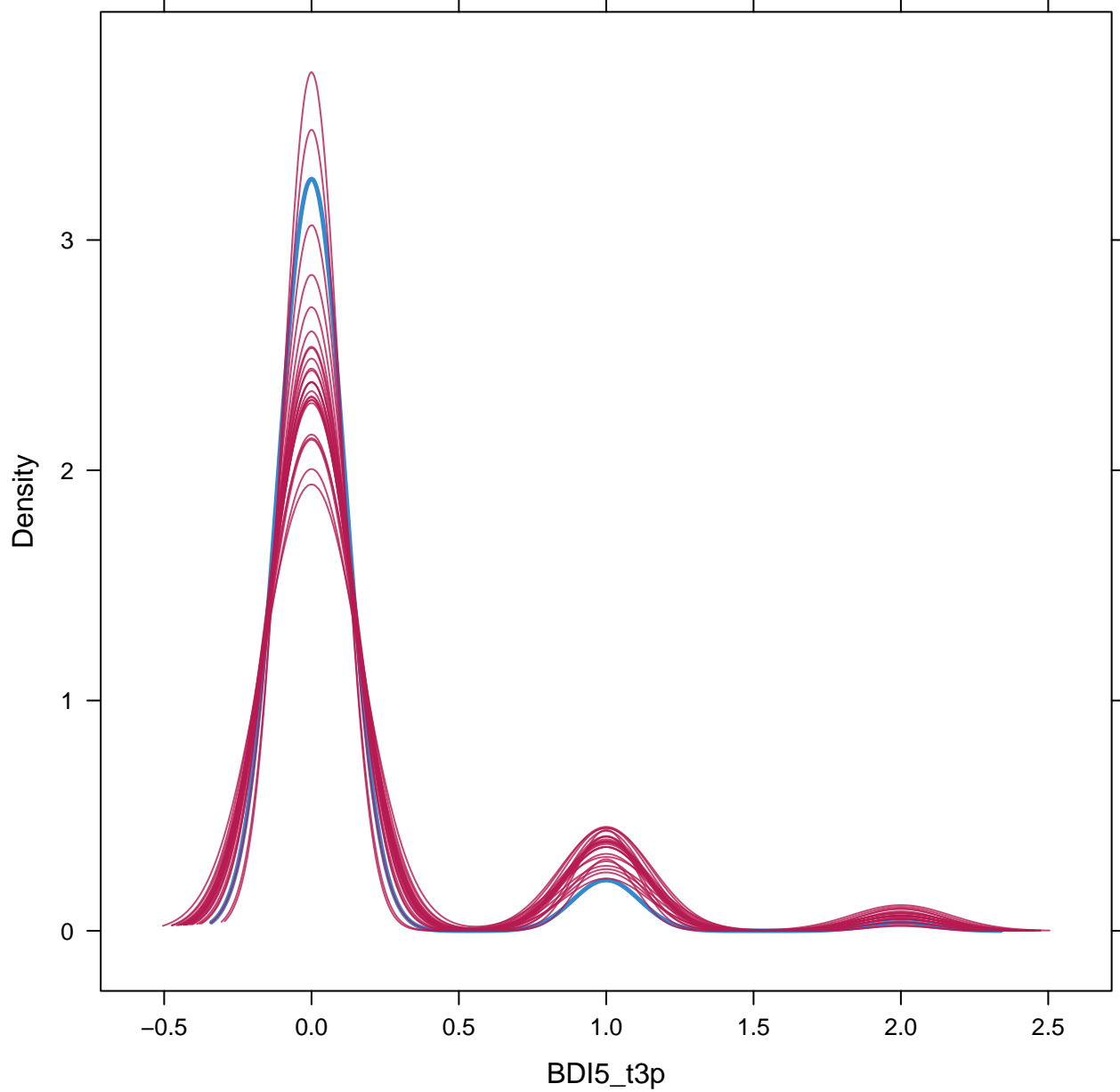


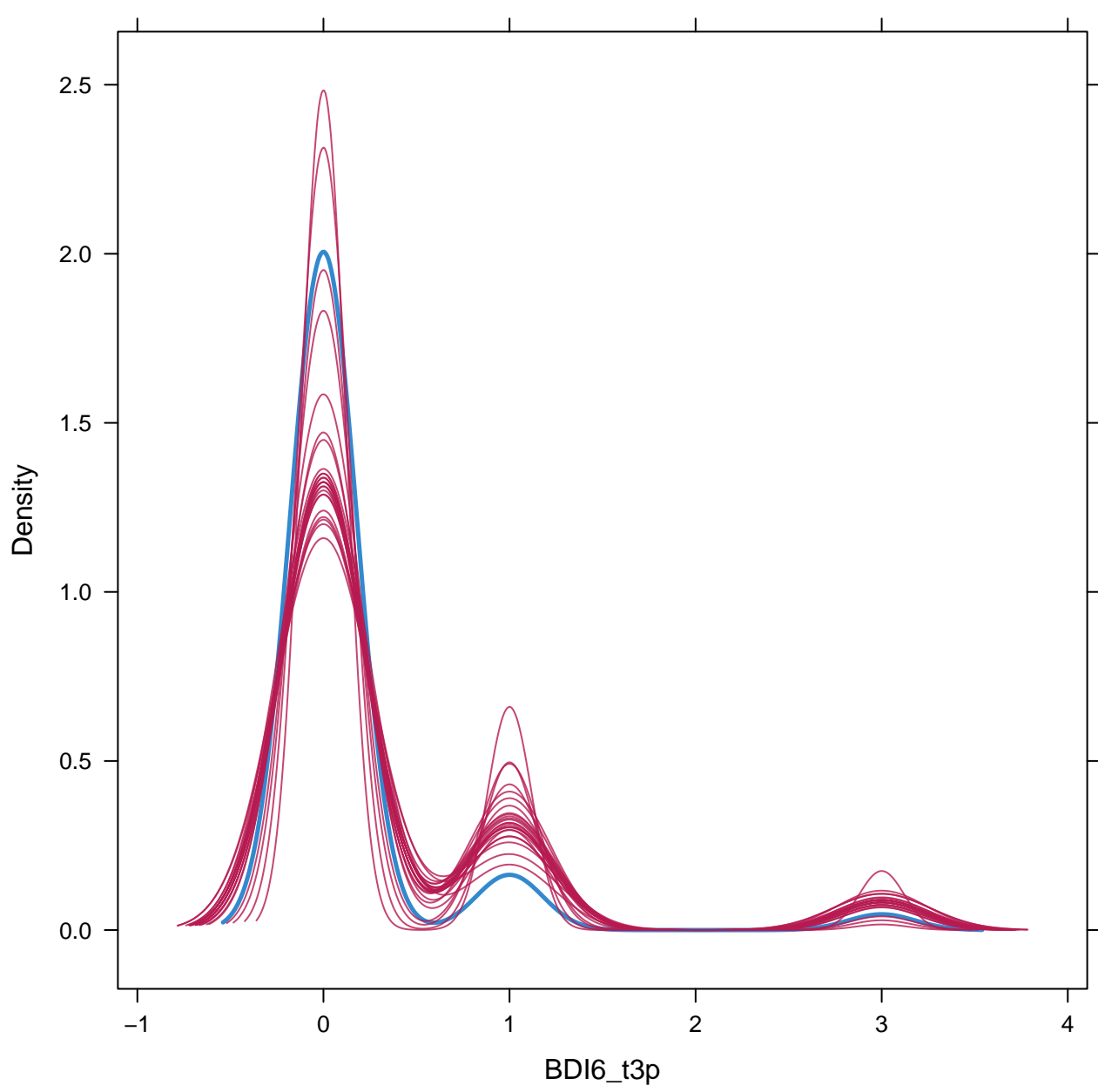


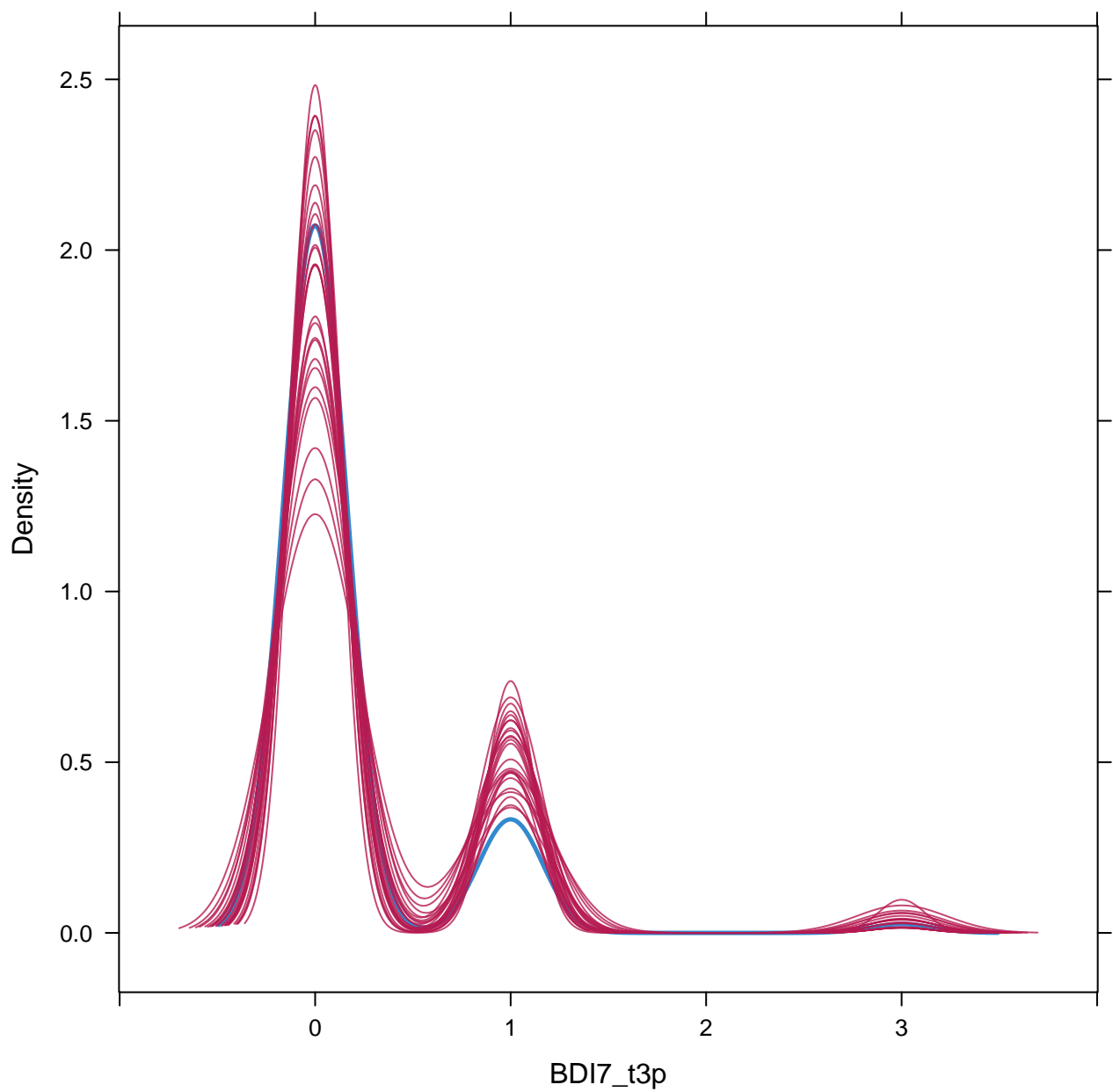


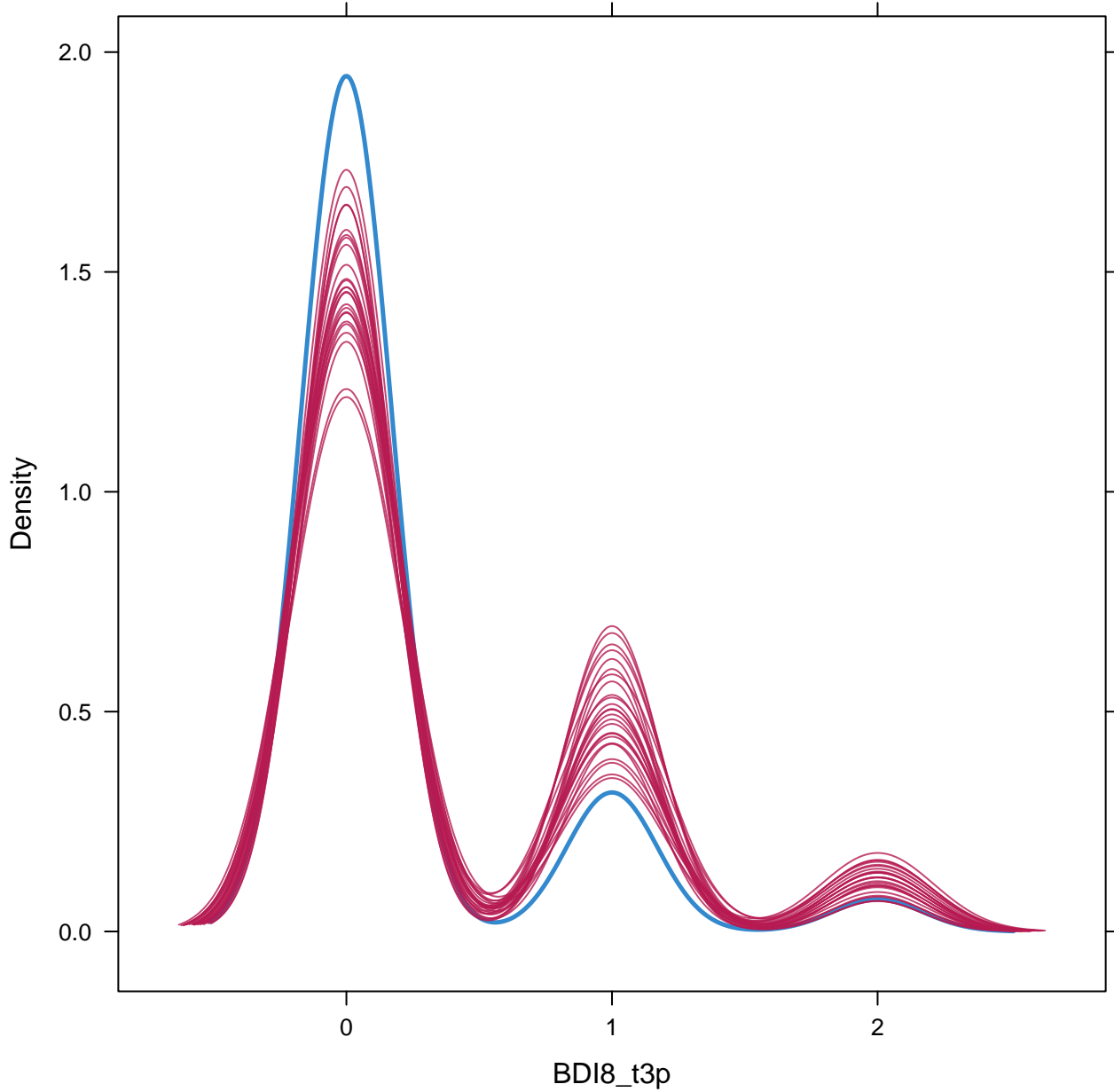


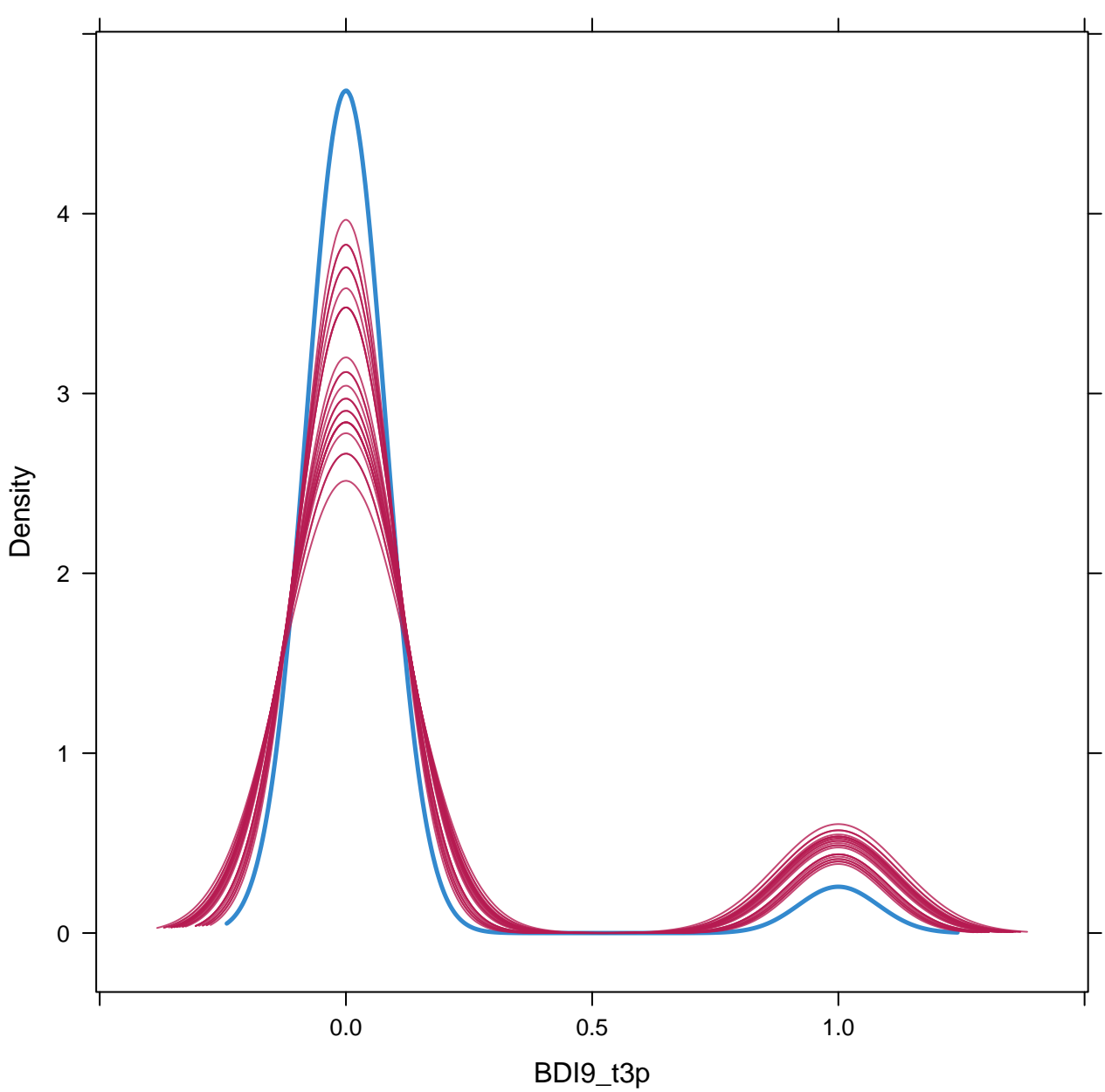


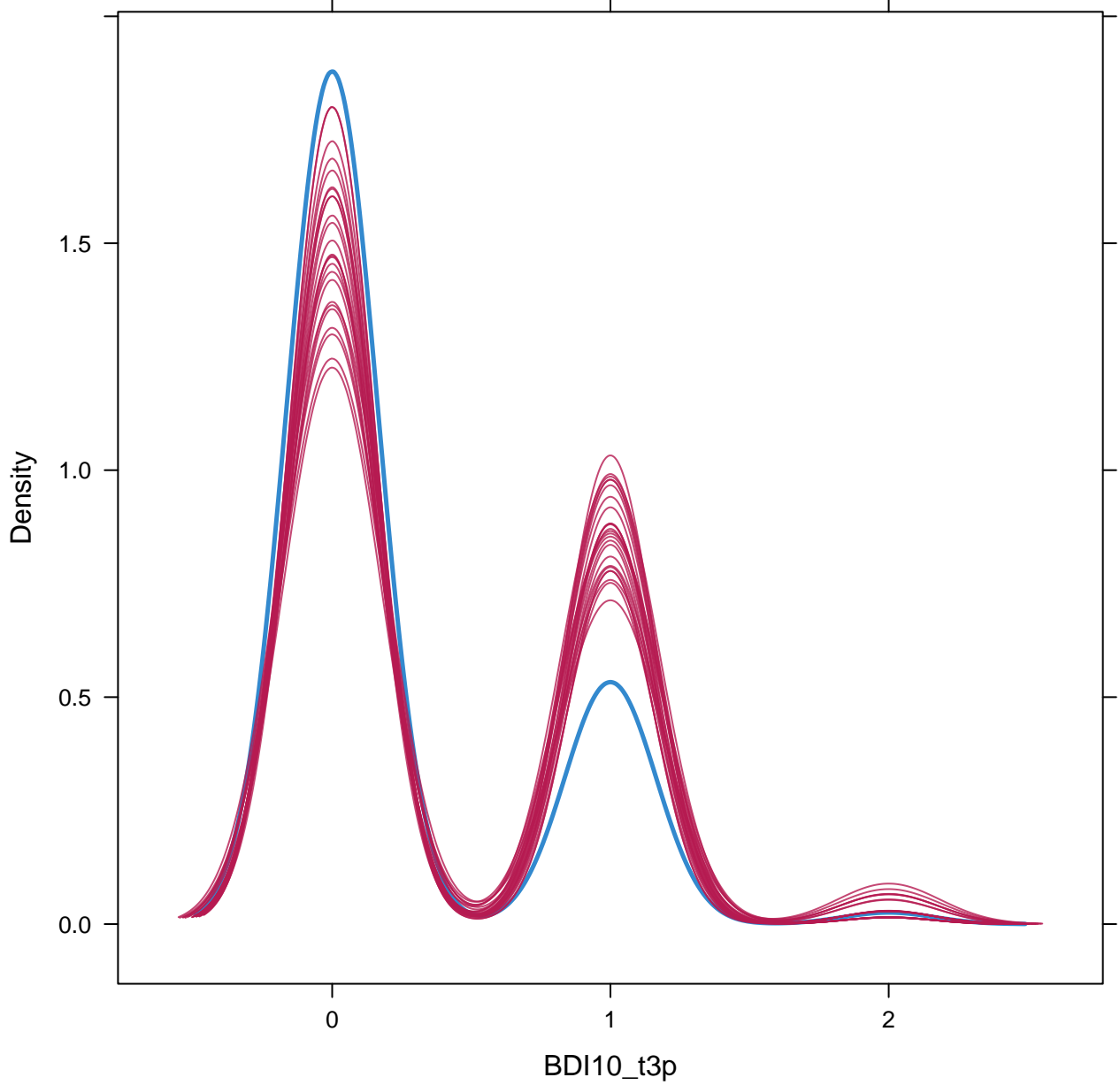


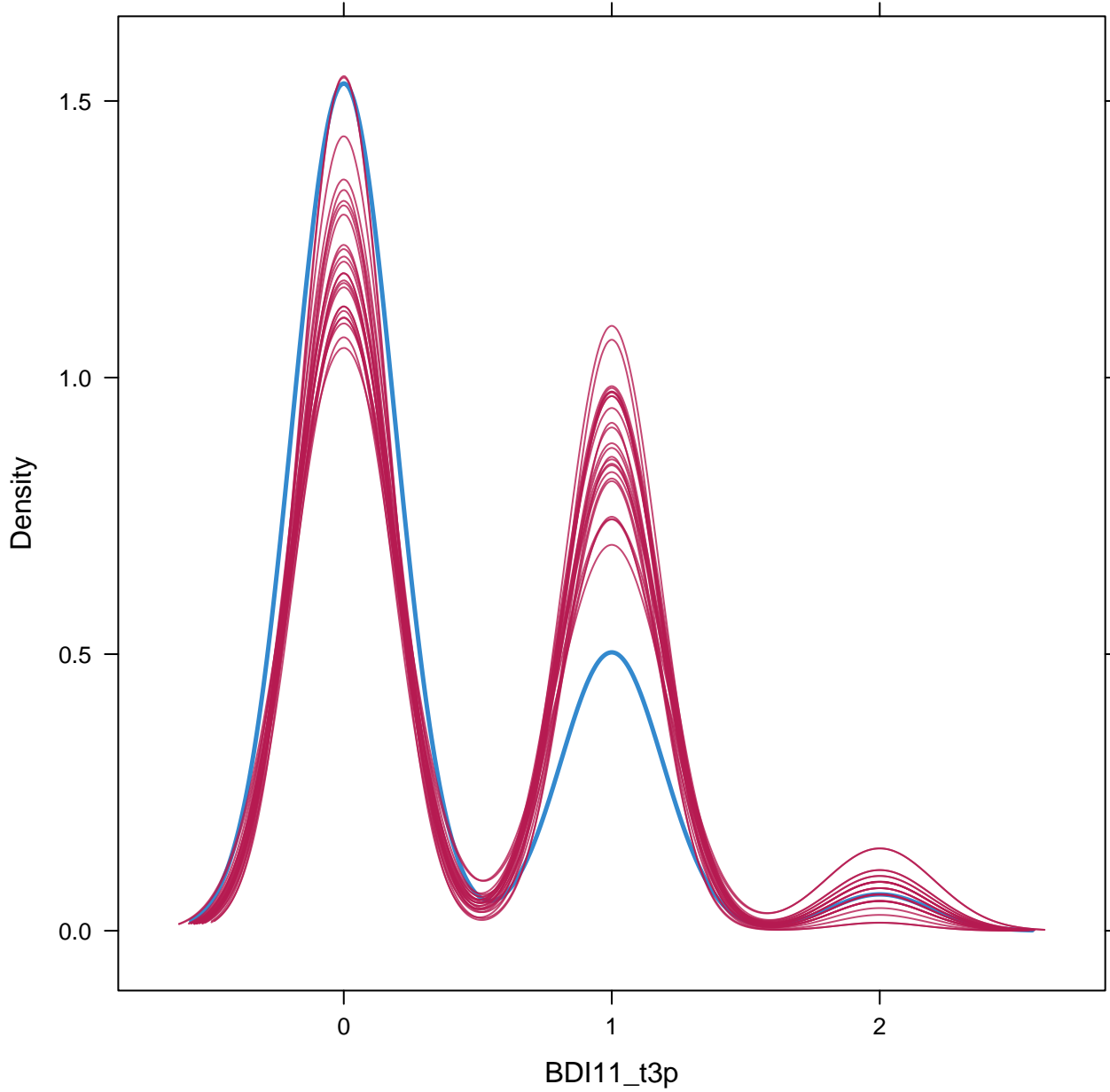


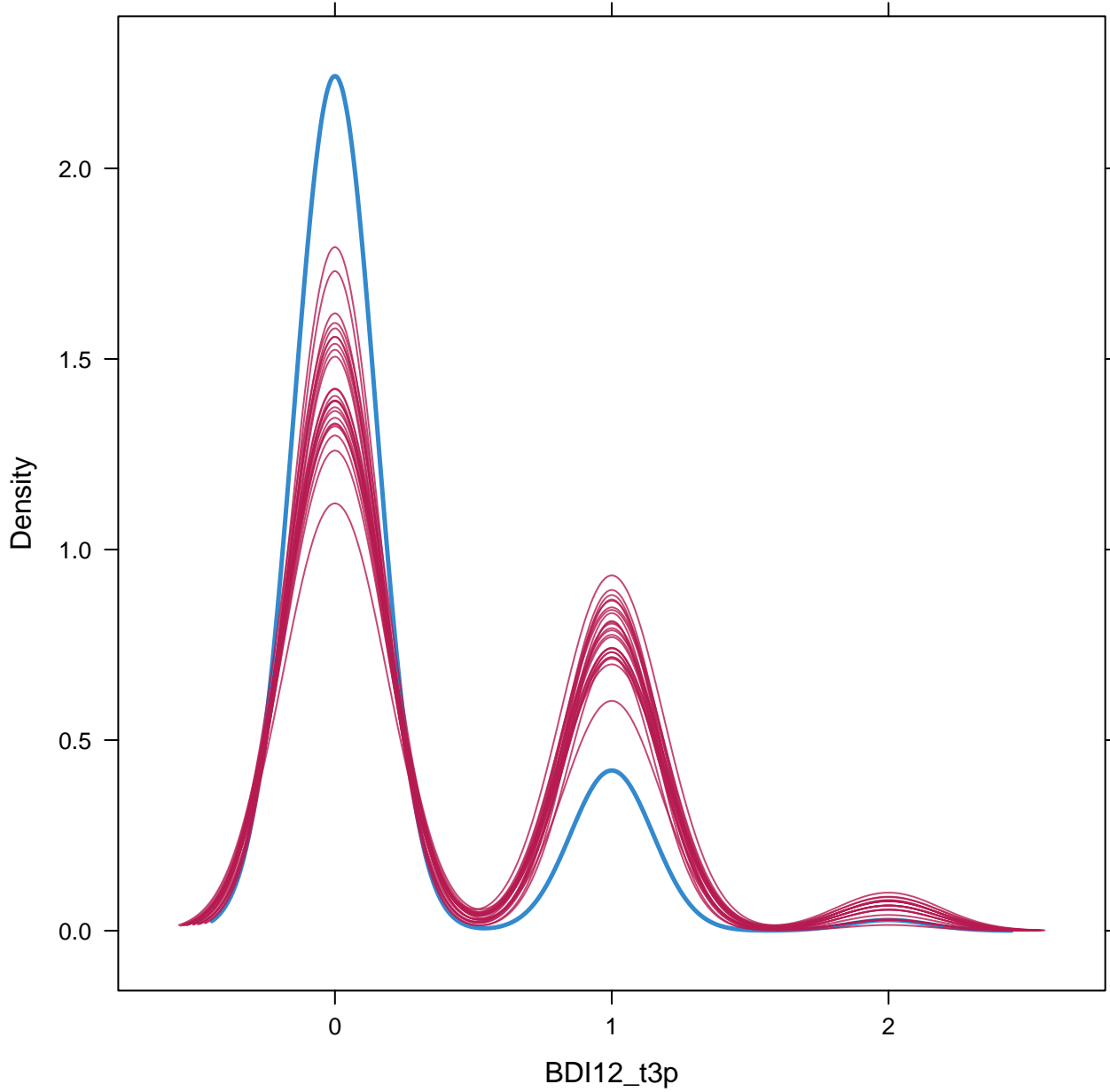


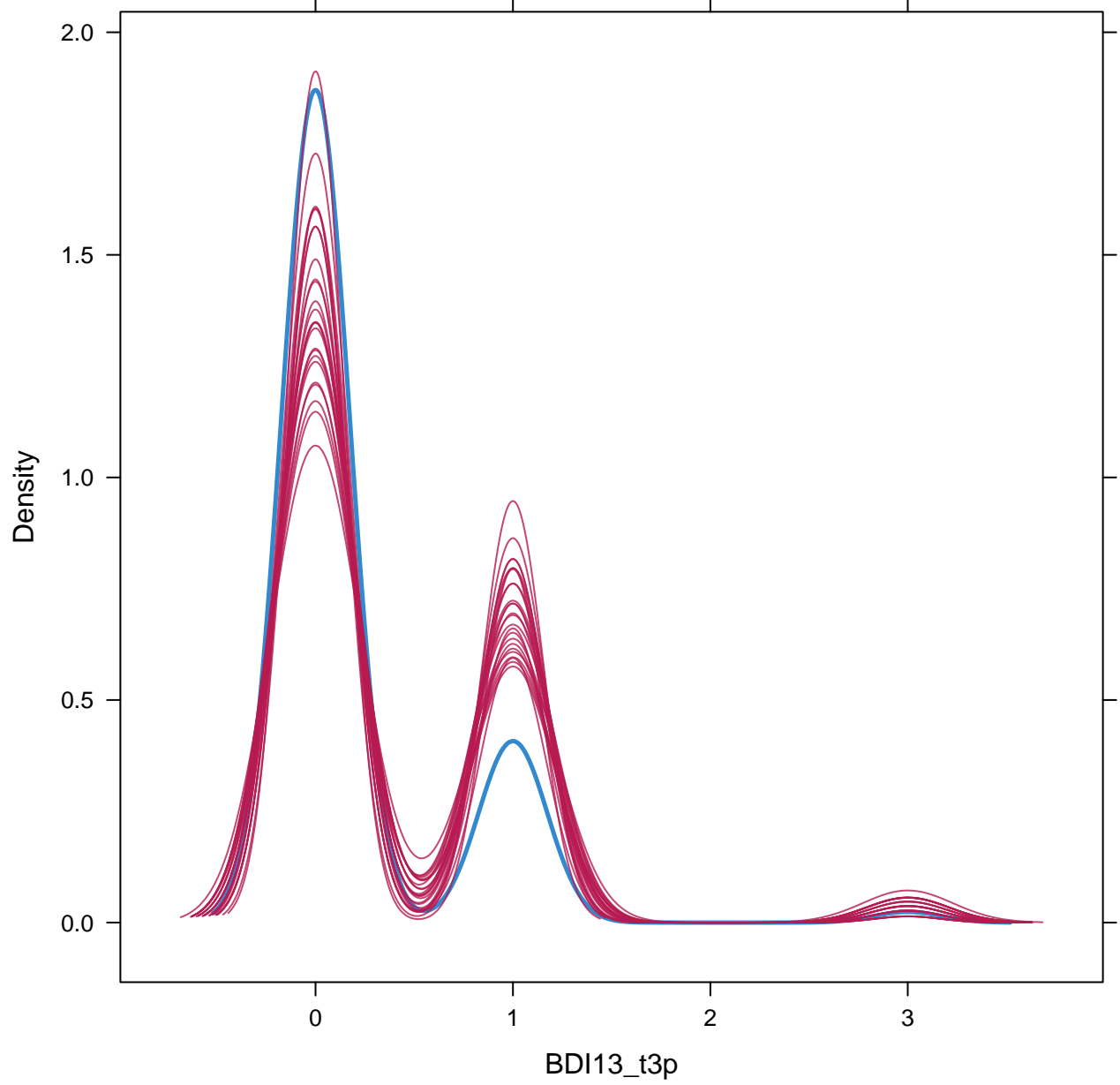


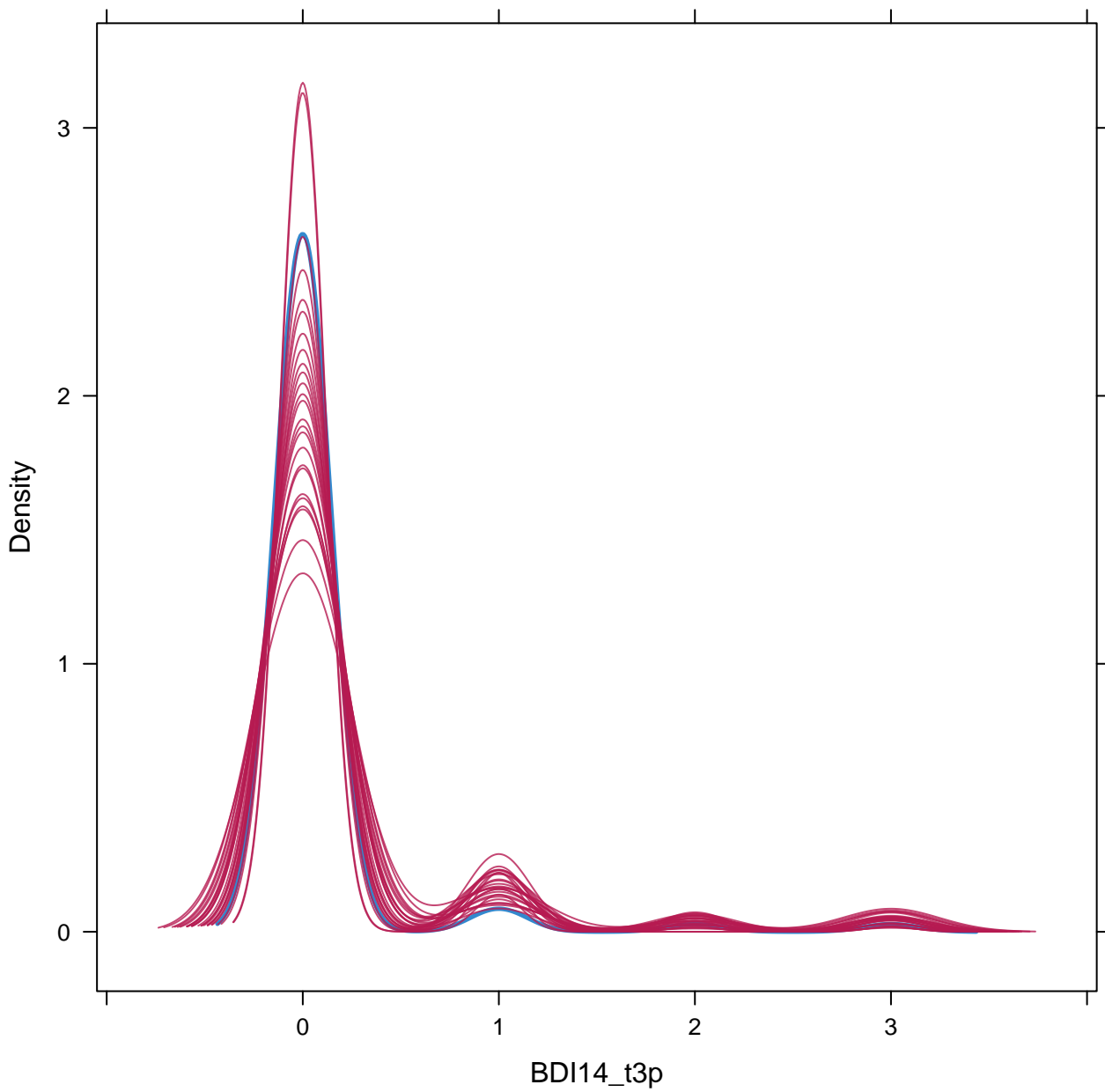




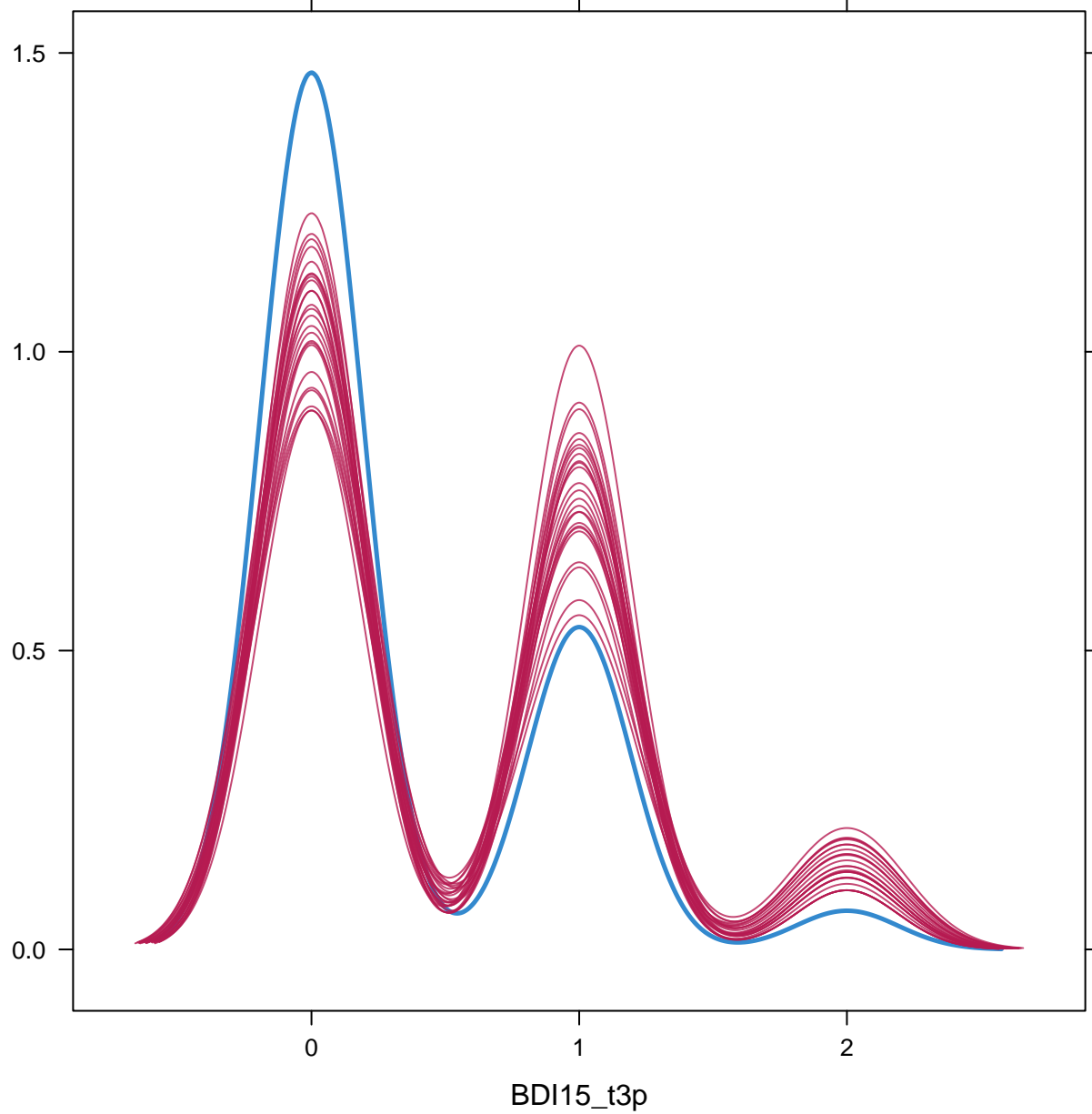


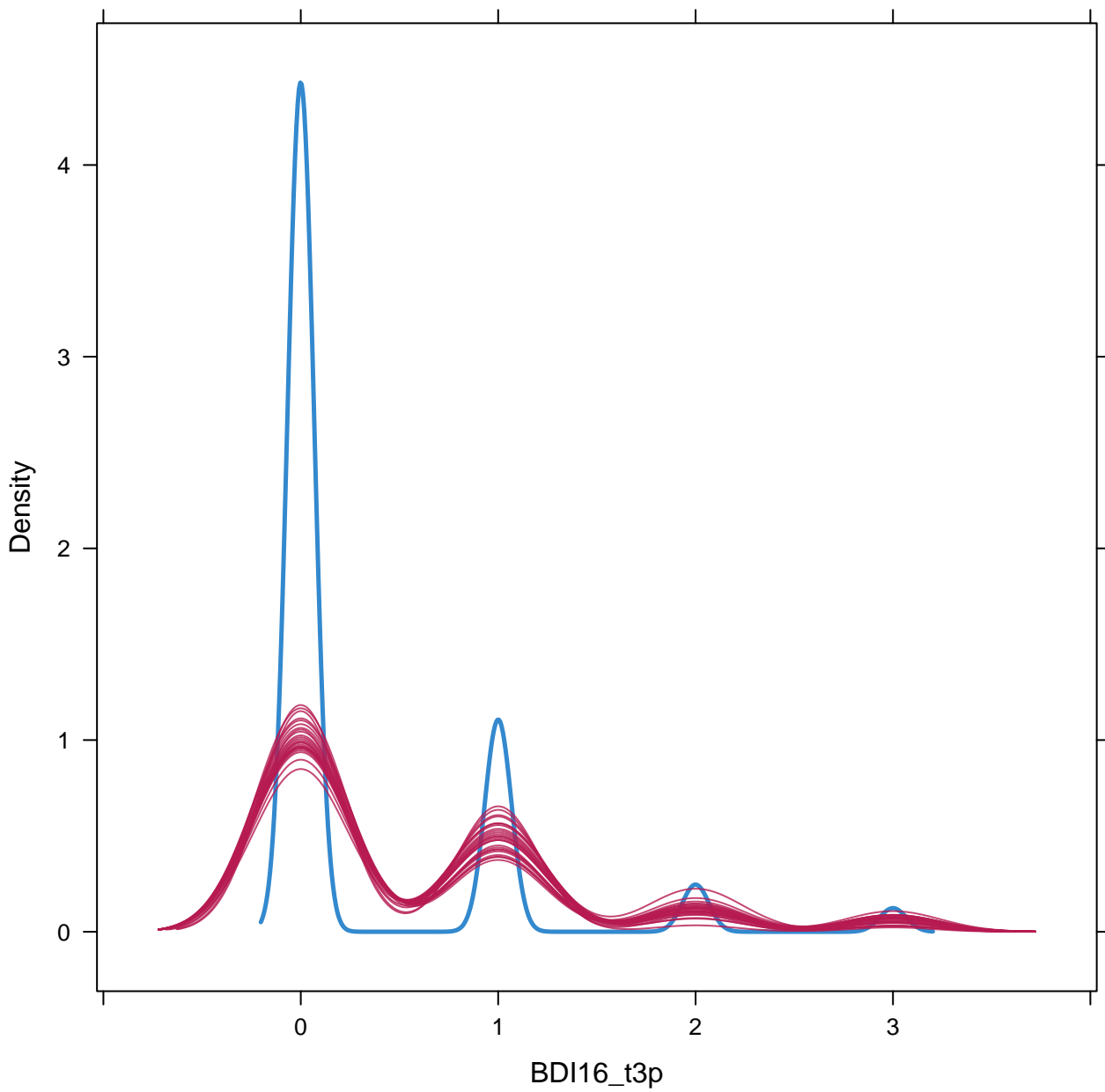


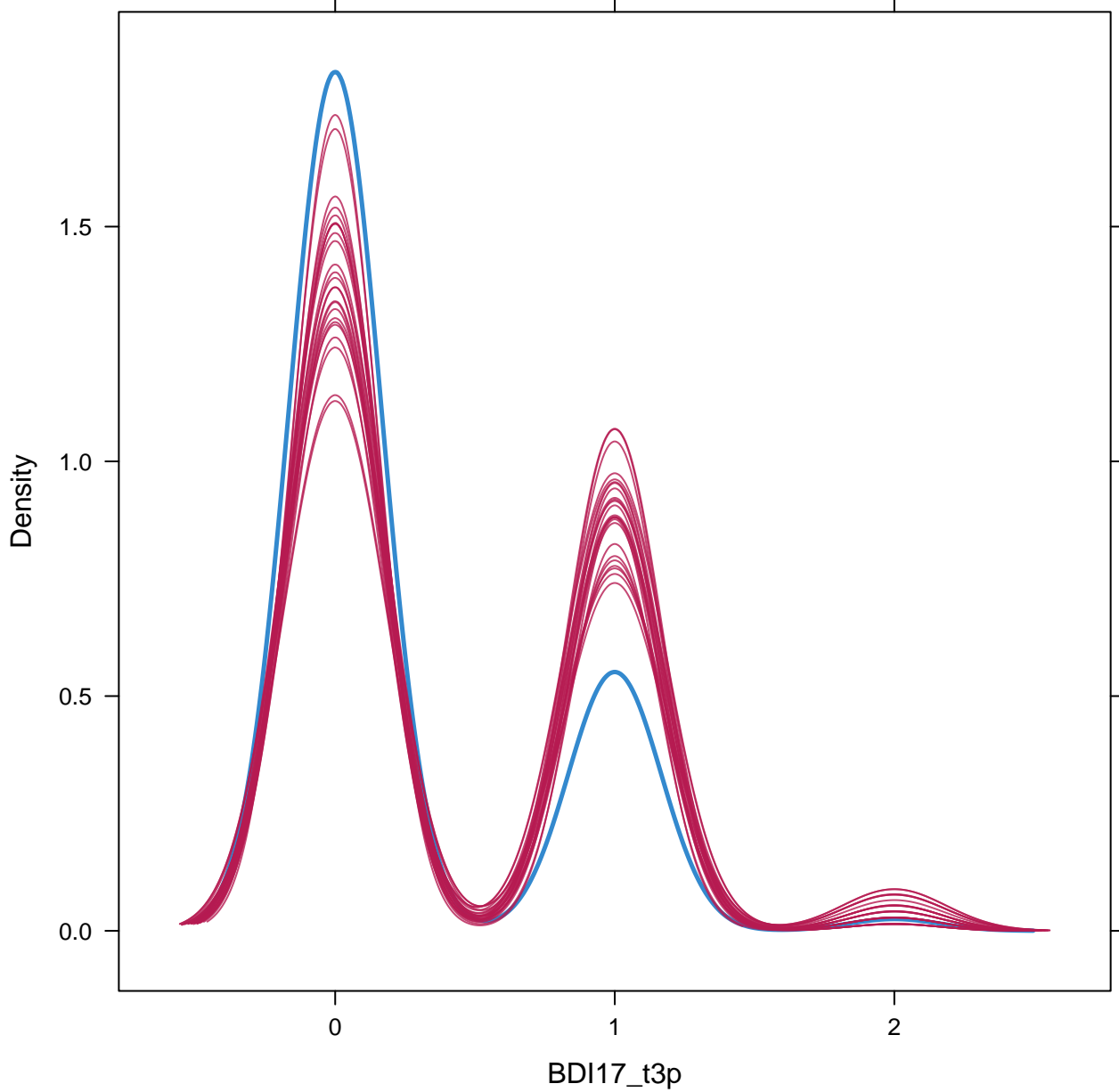


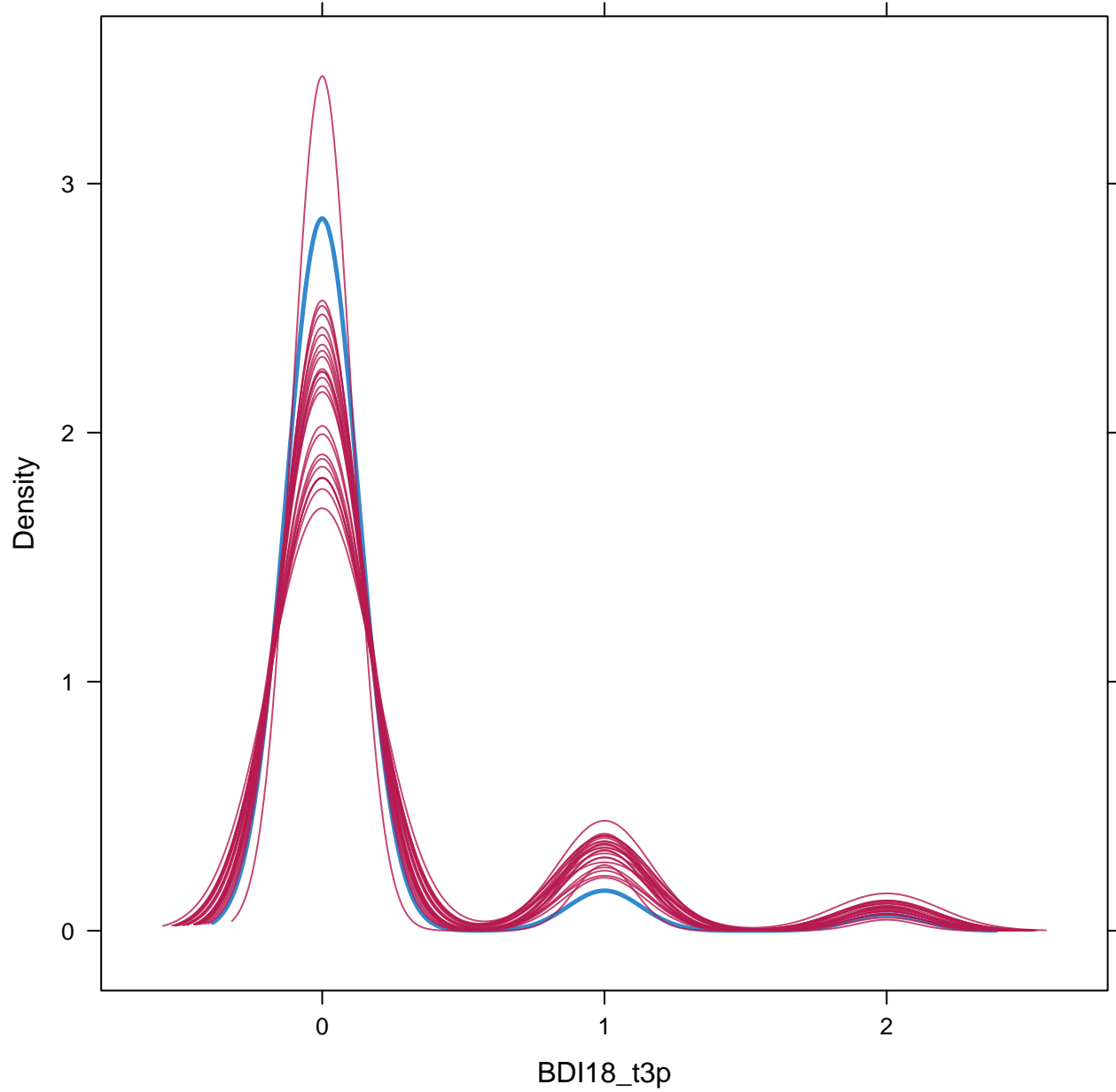


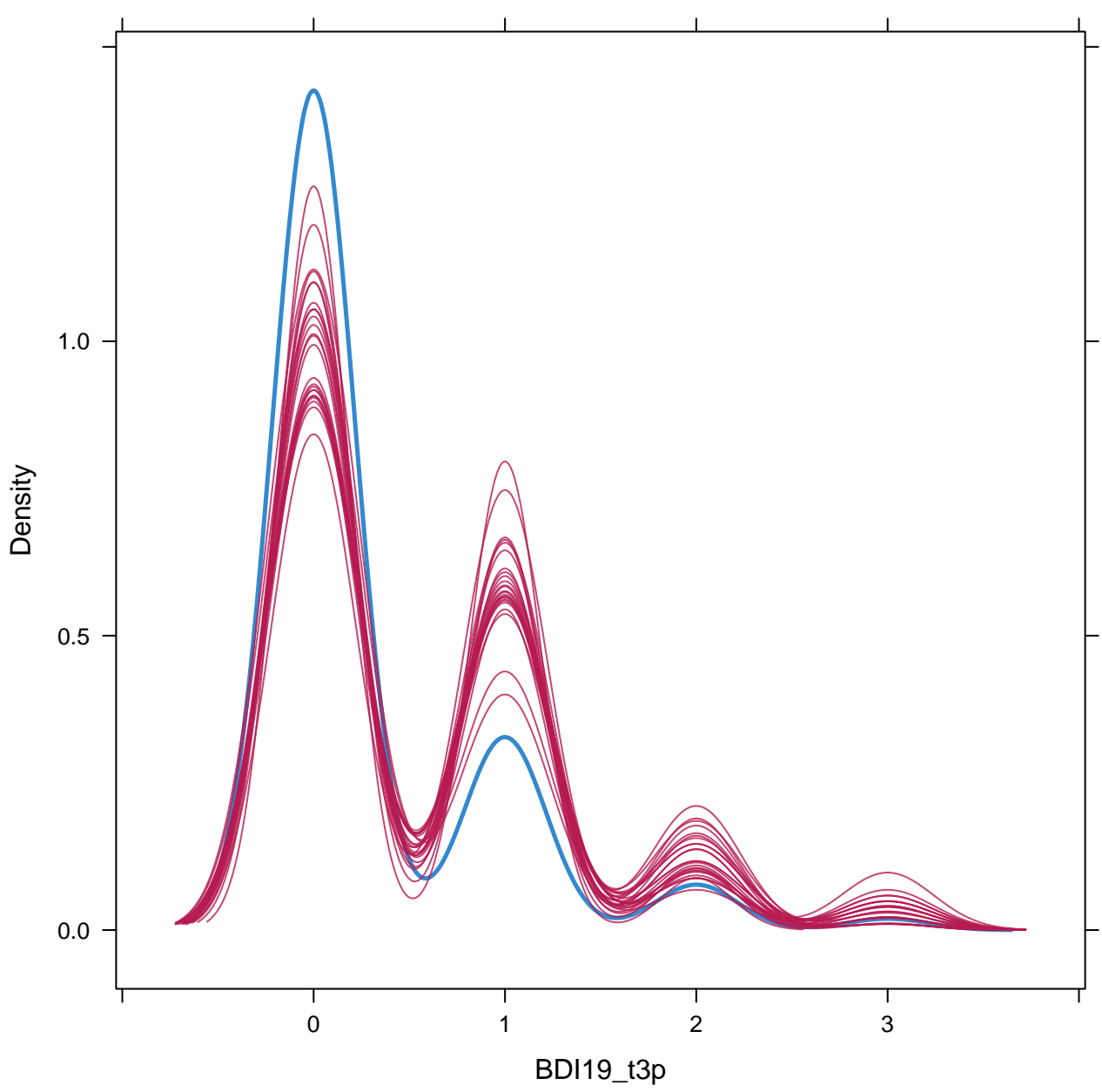
Density

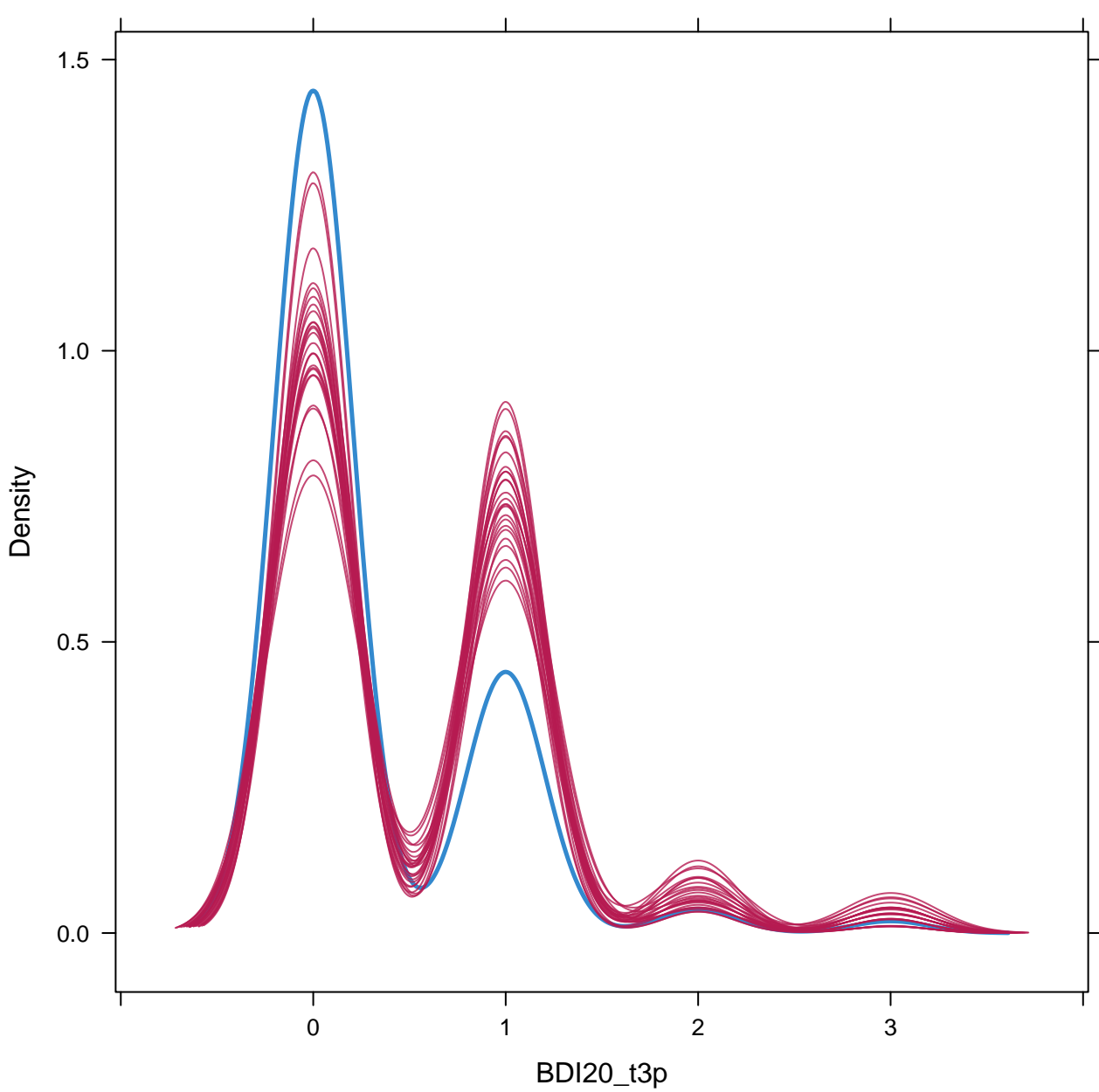


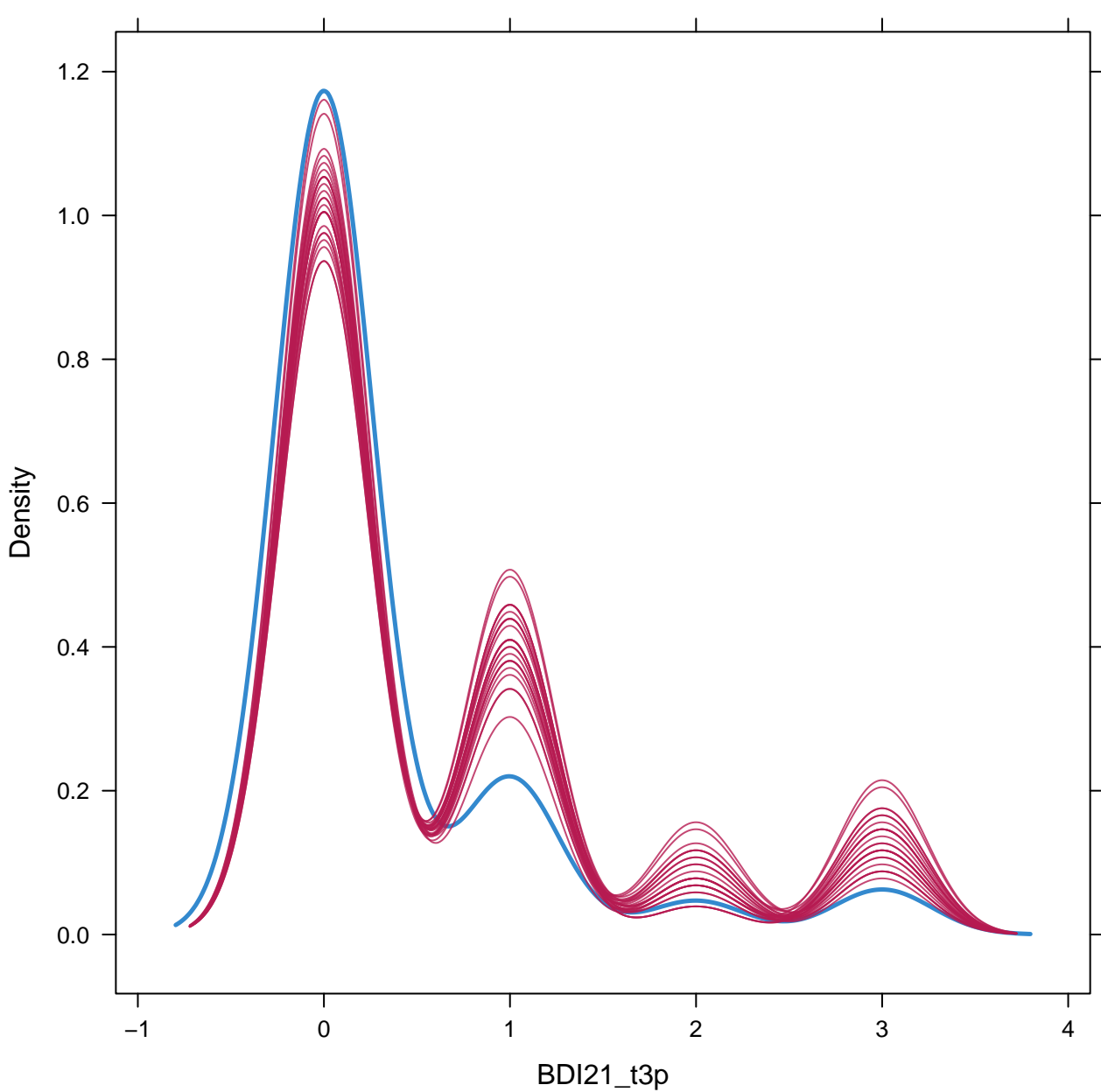


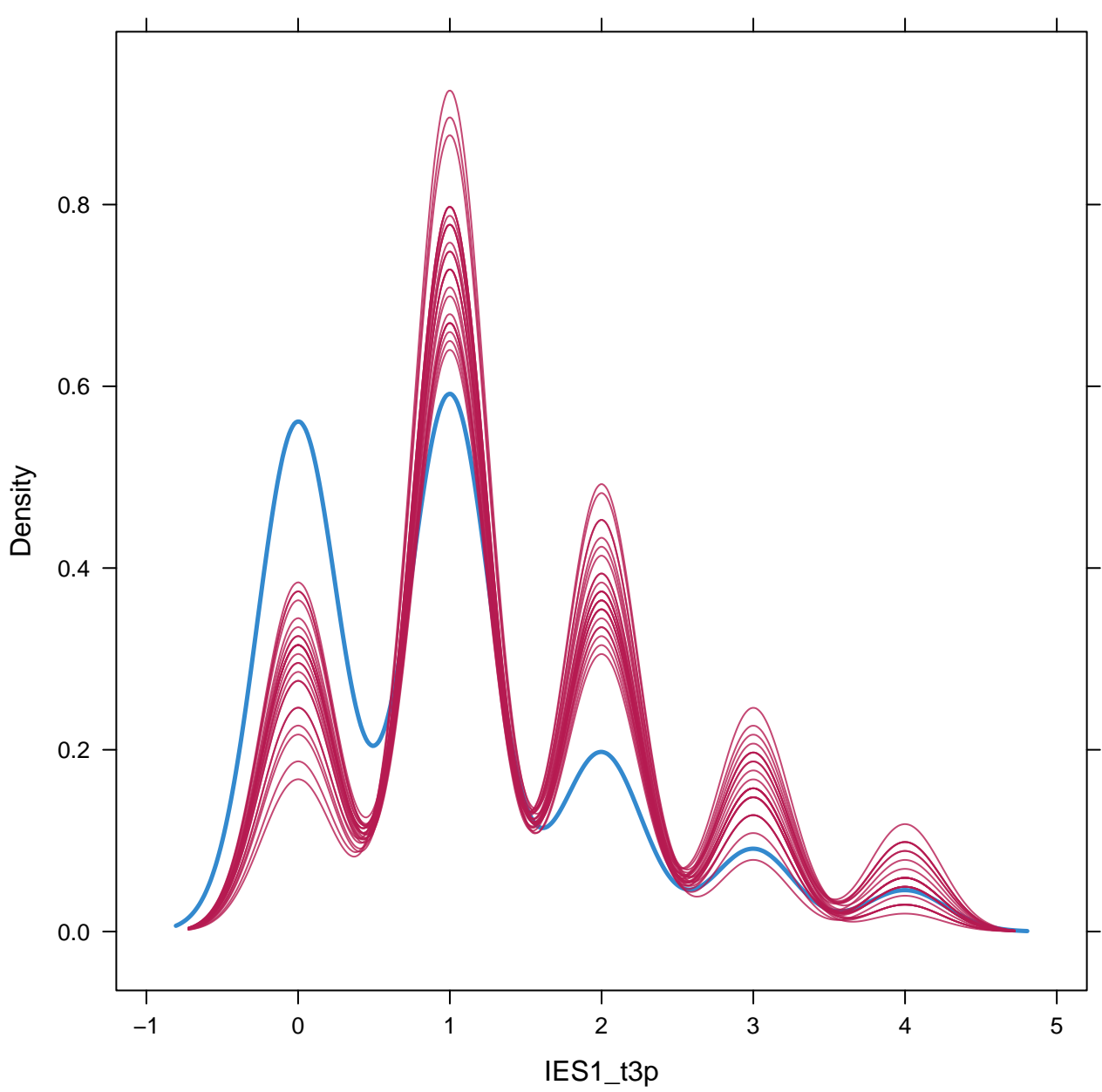


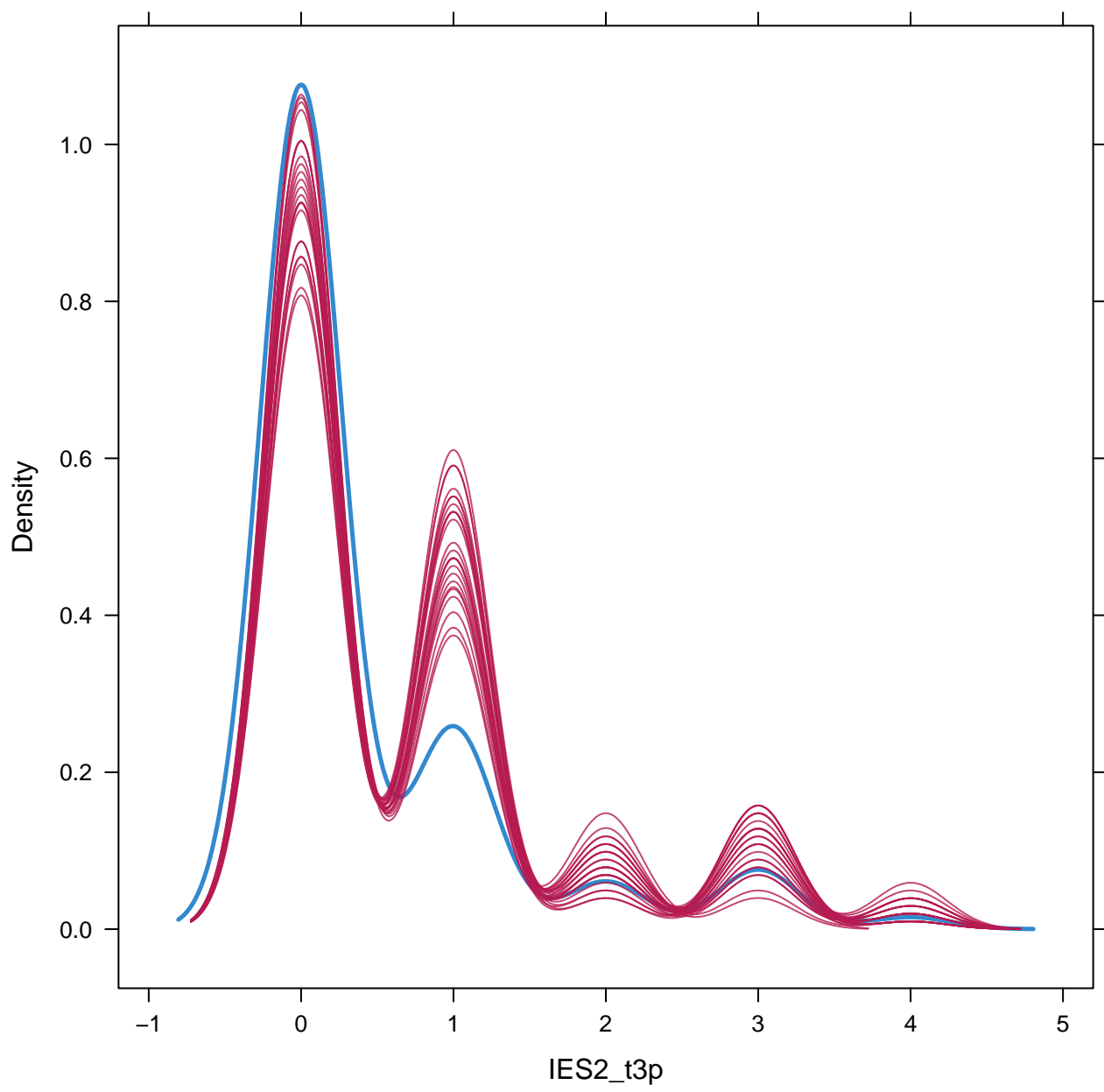


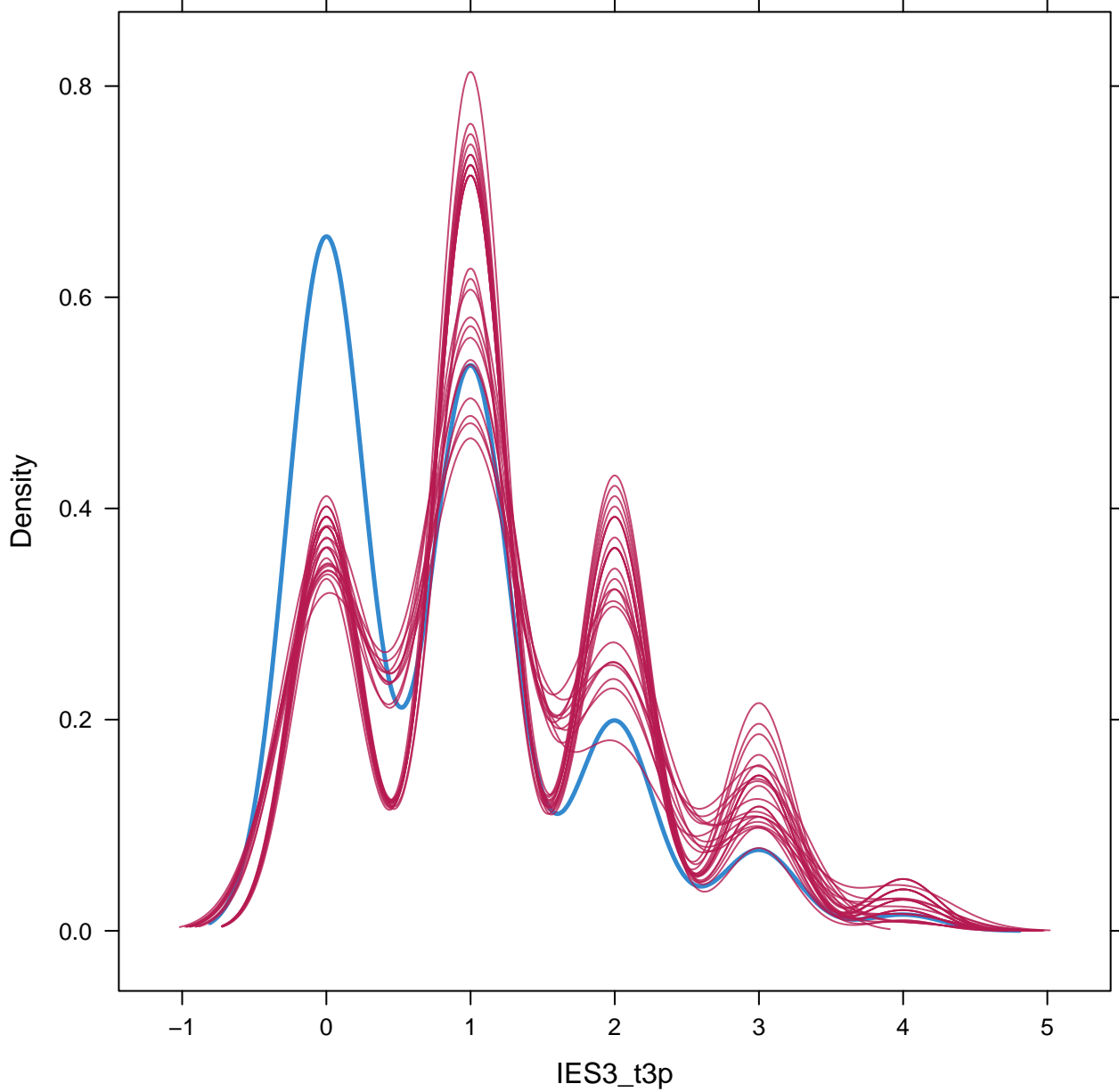


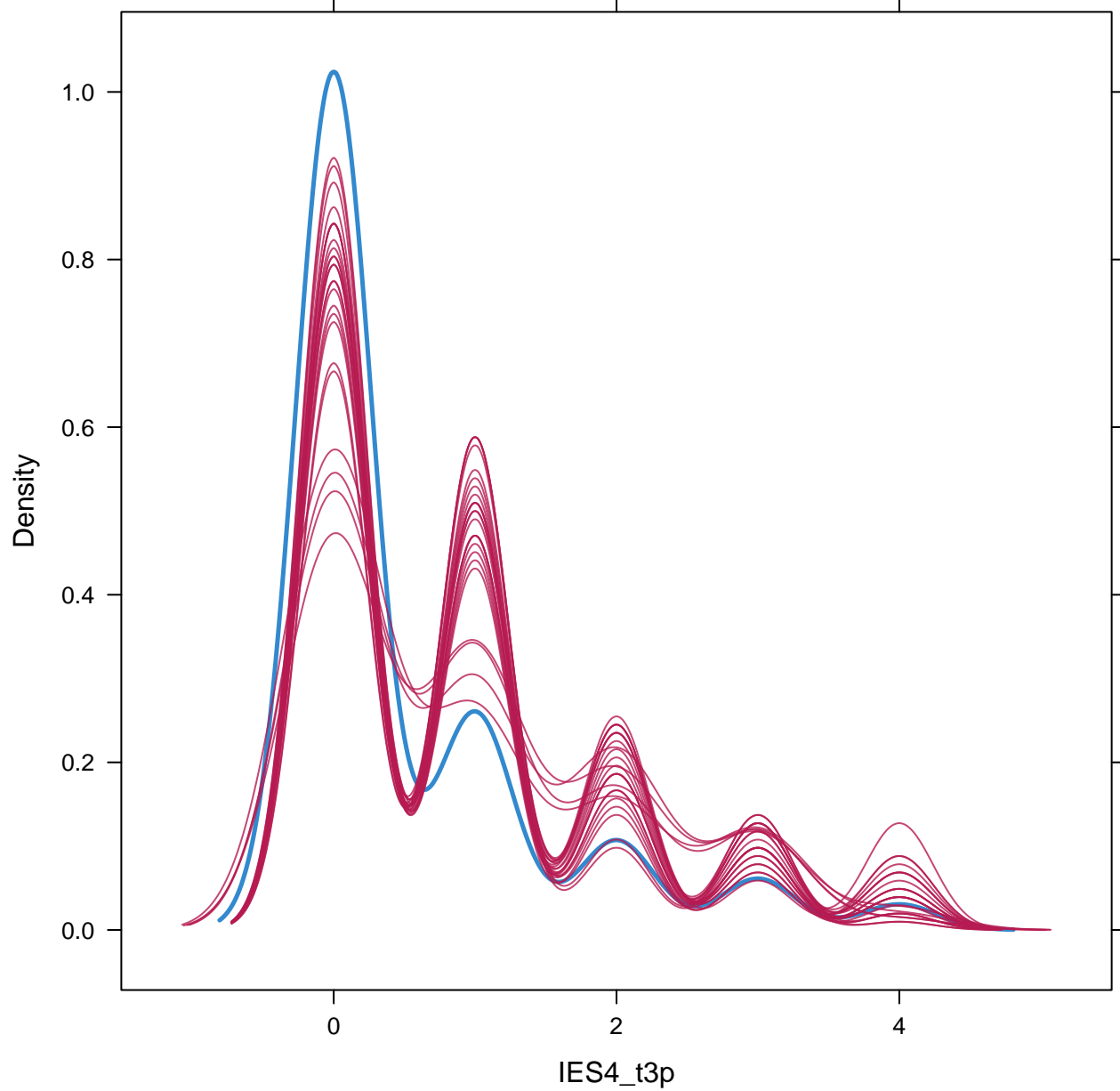


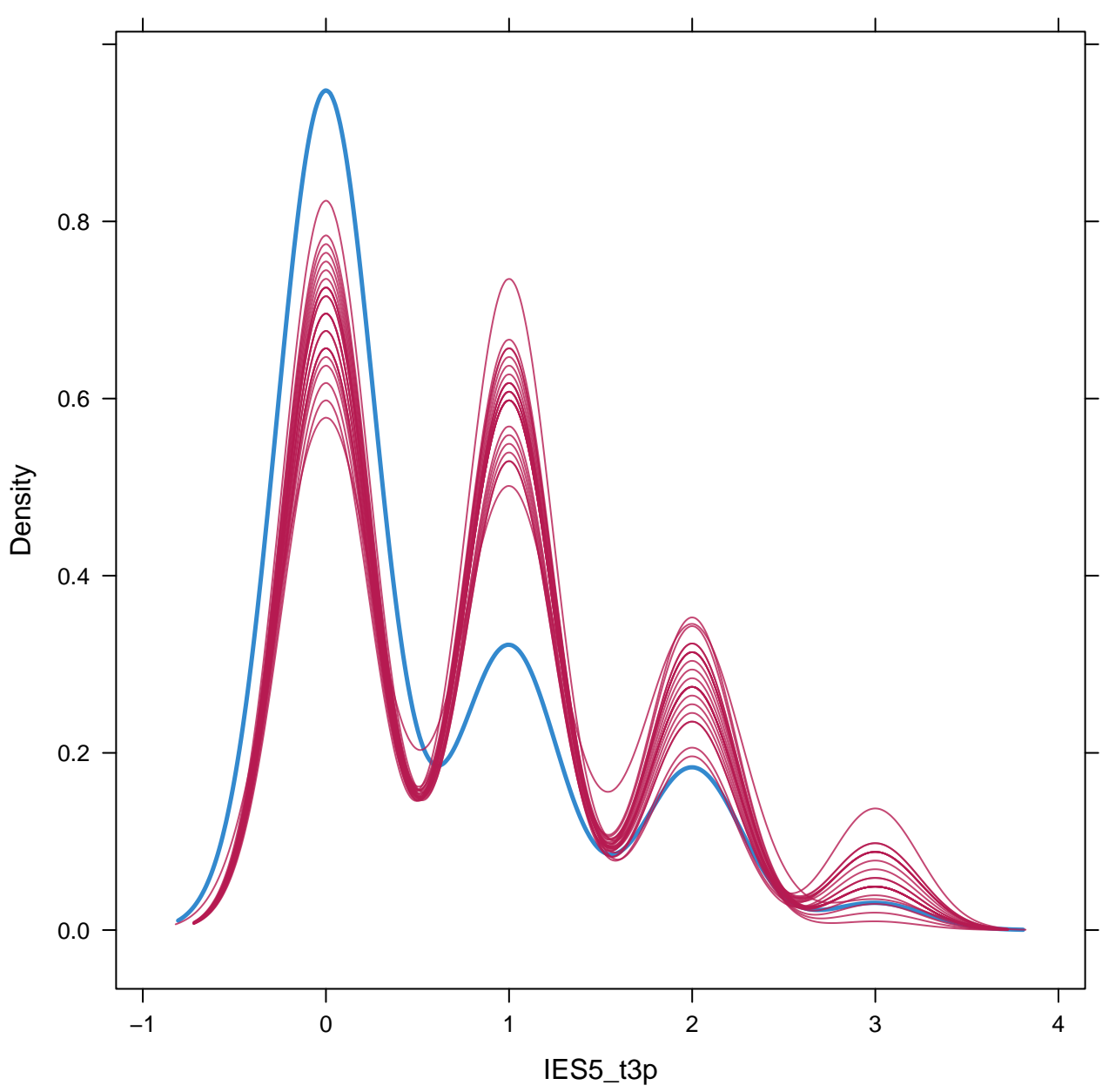


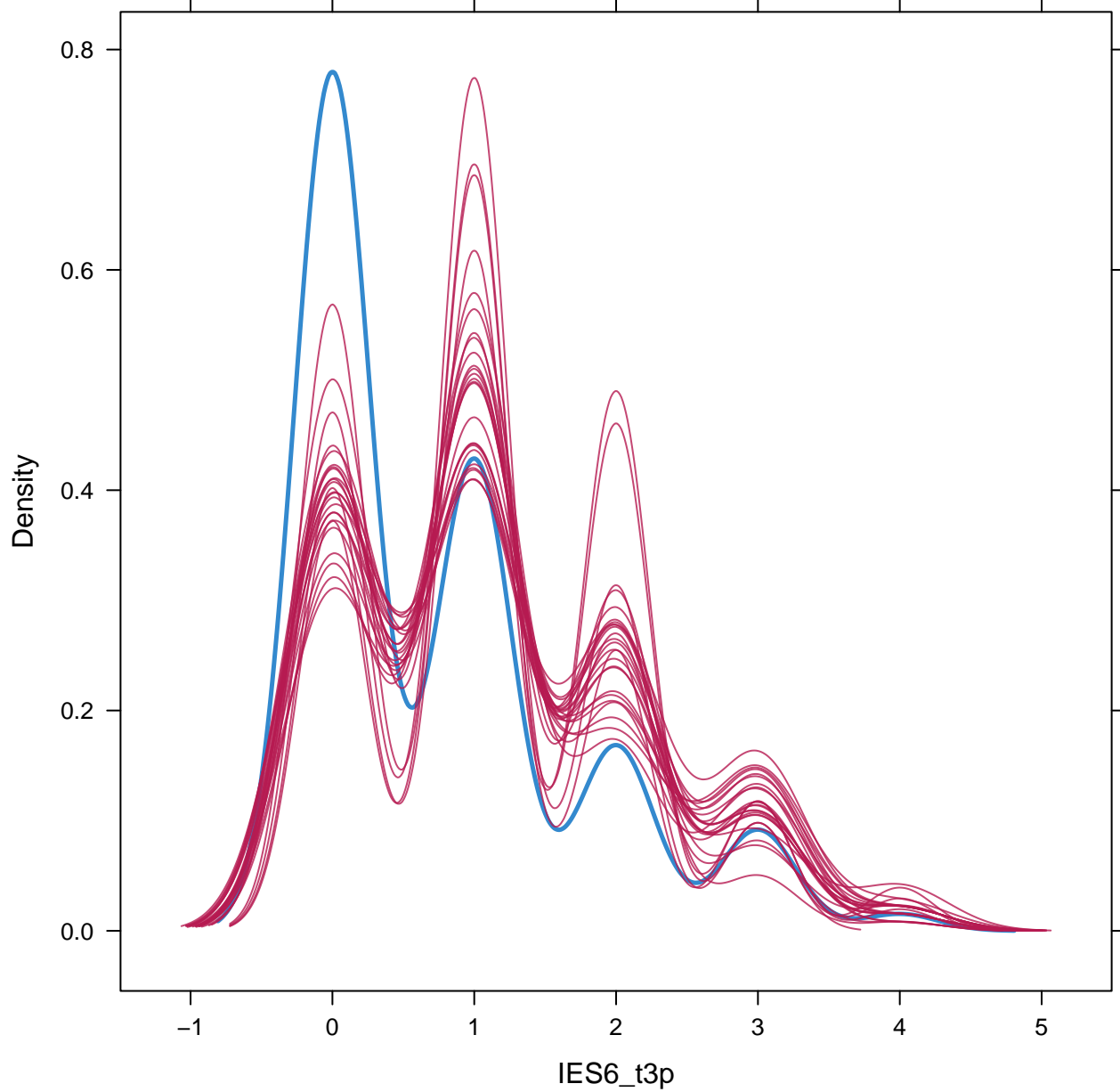


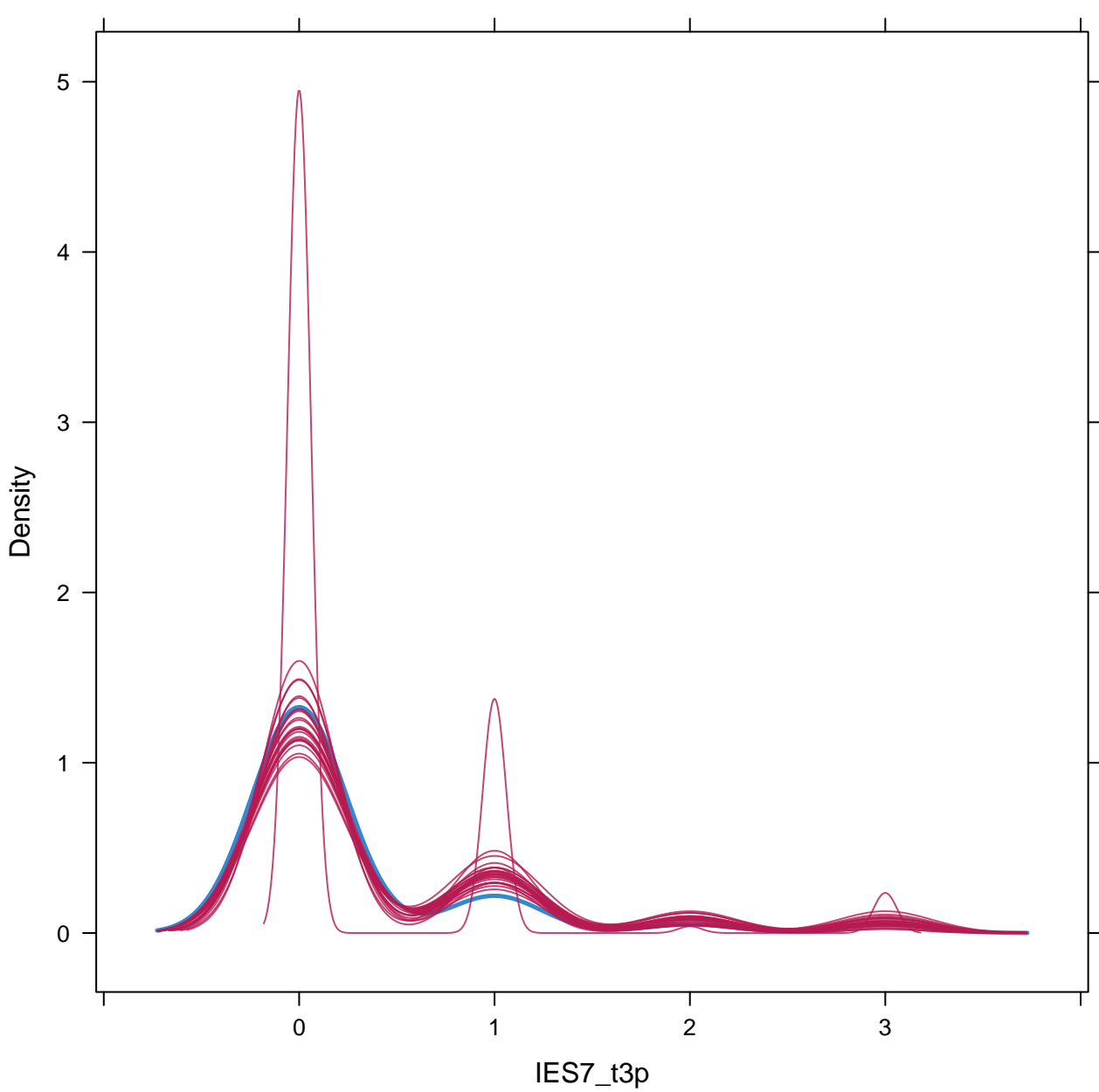


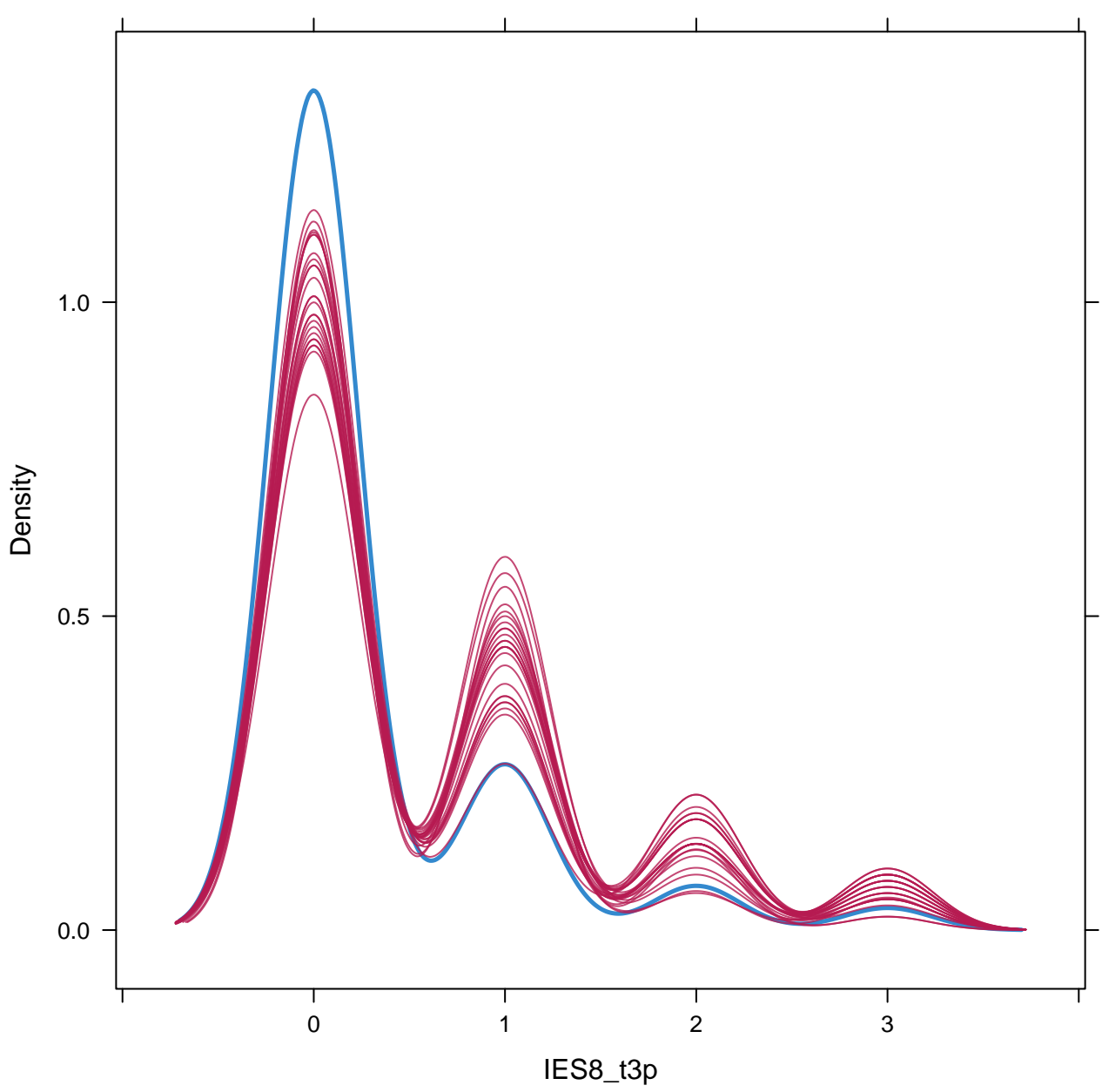


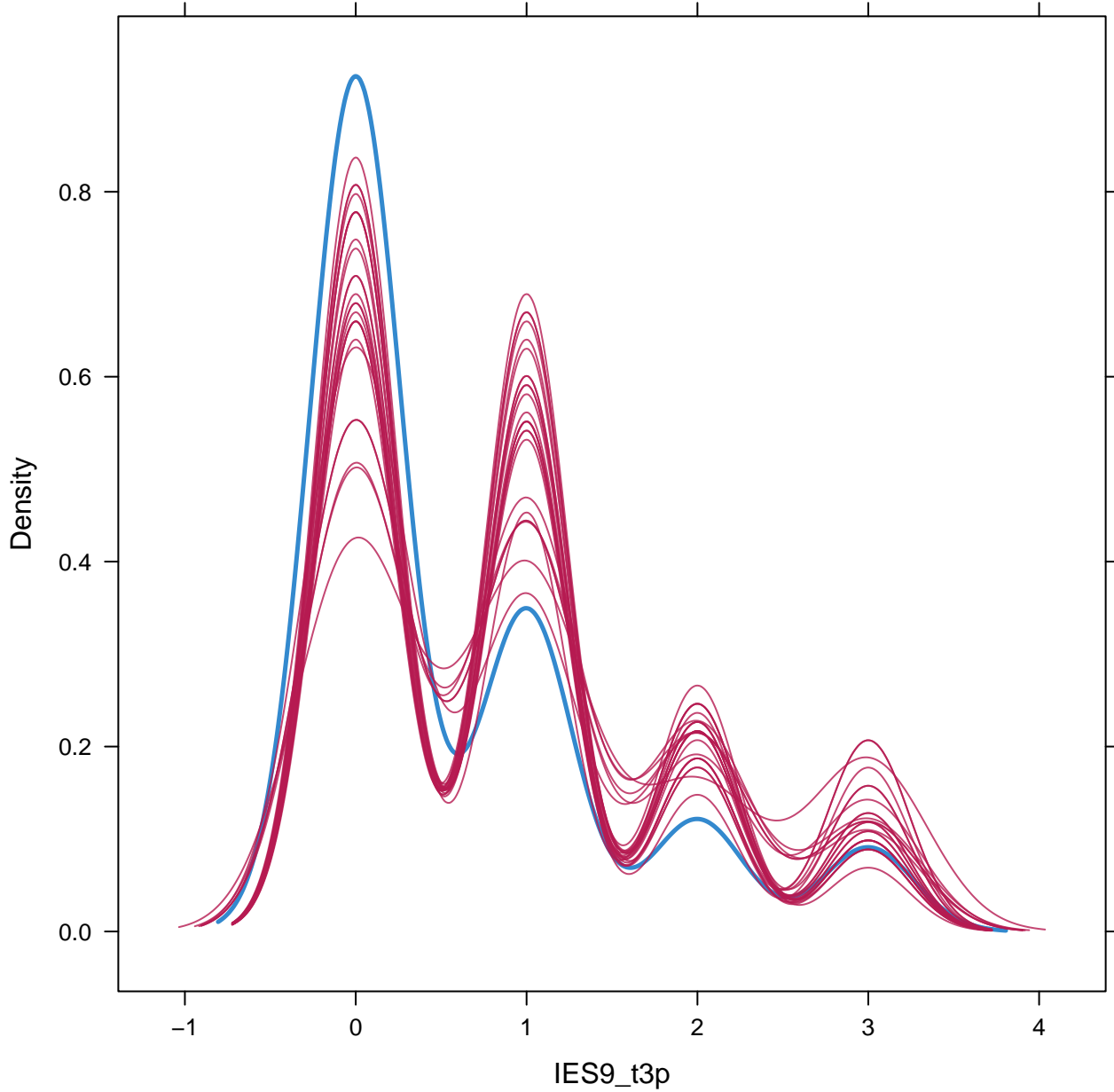










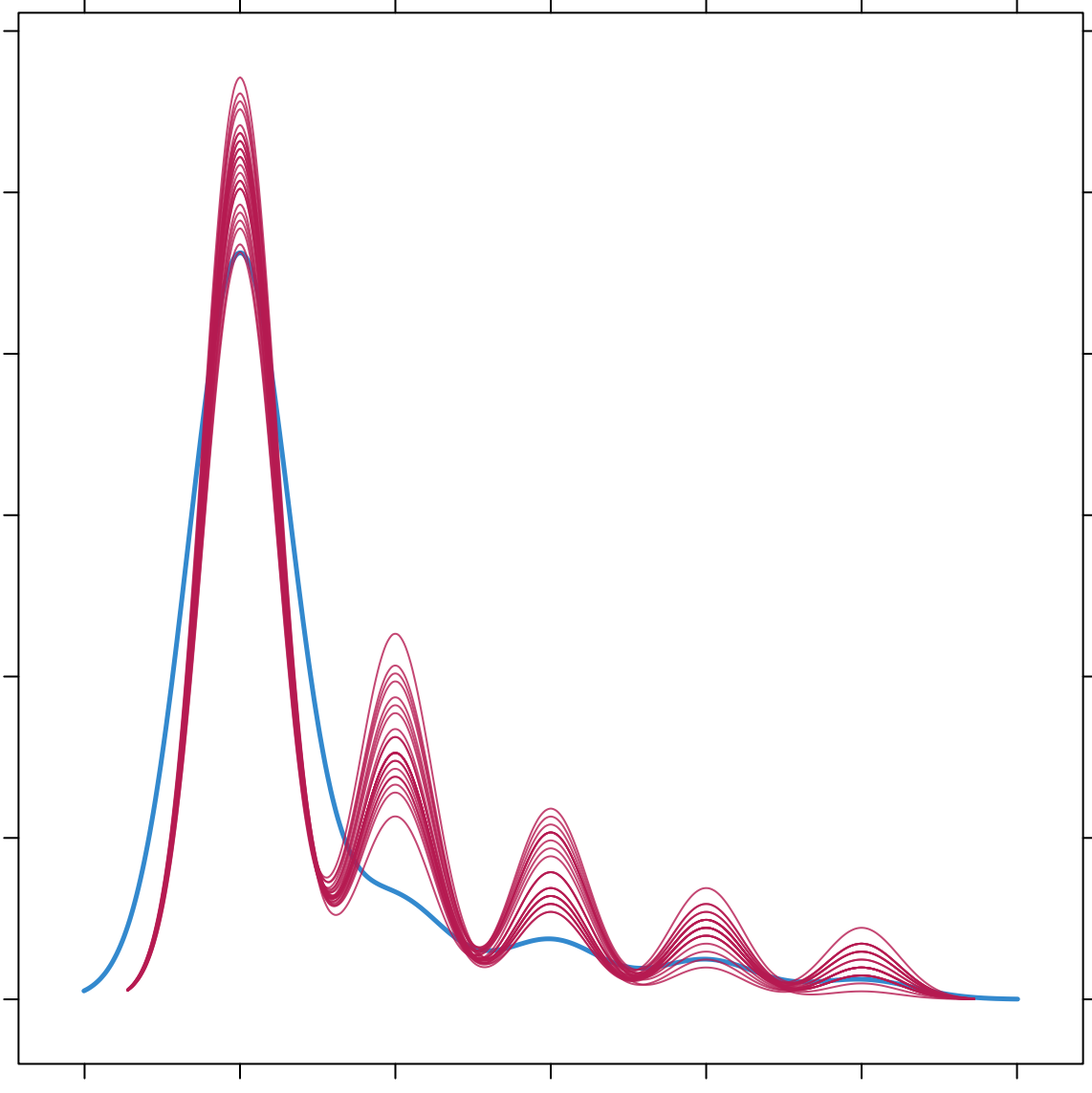


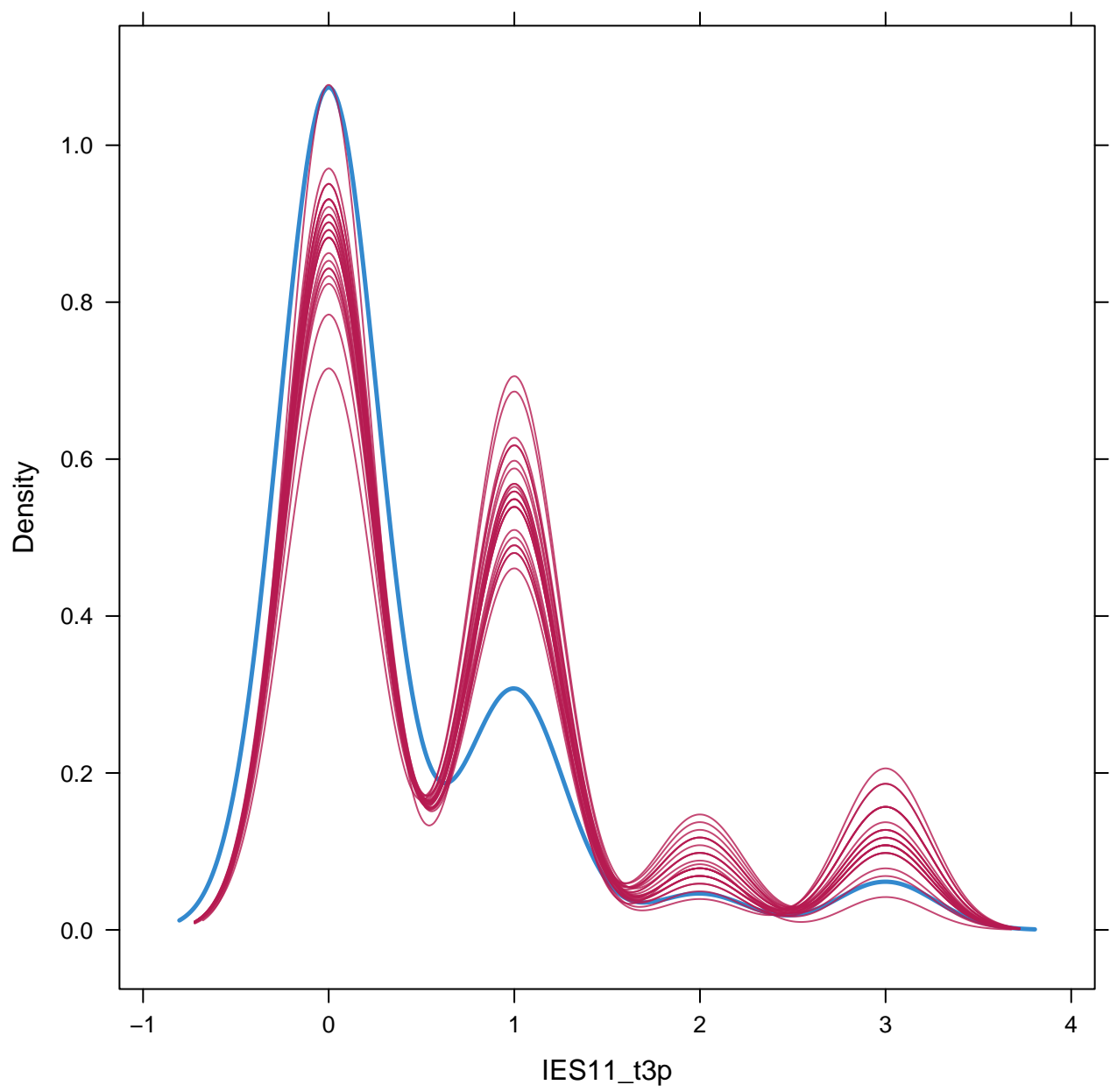
Density

1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4 5

IES10_t3p



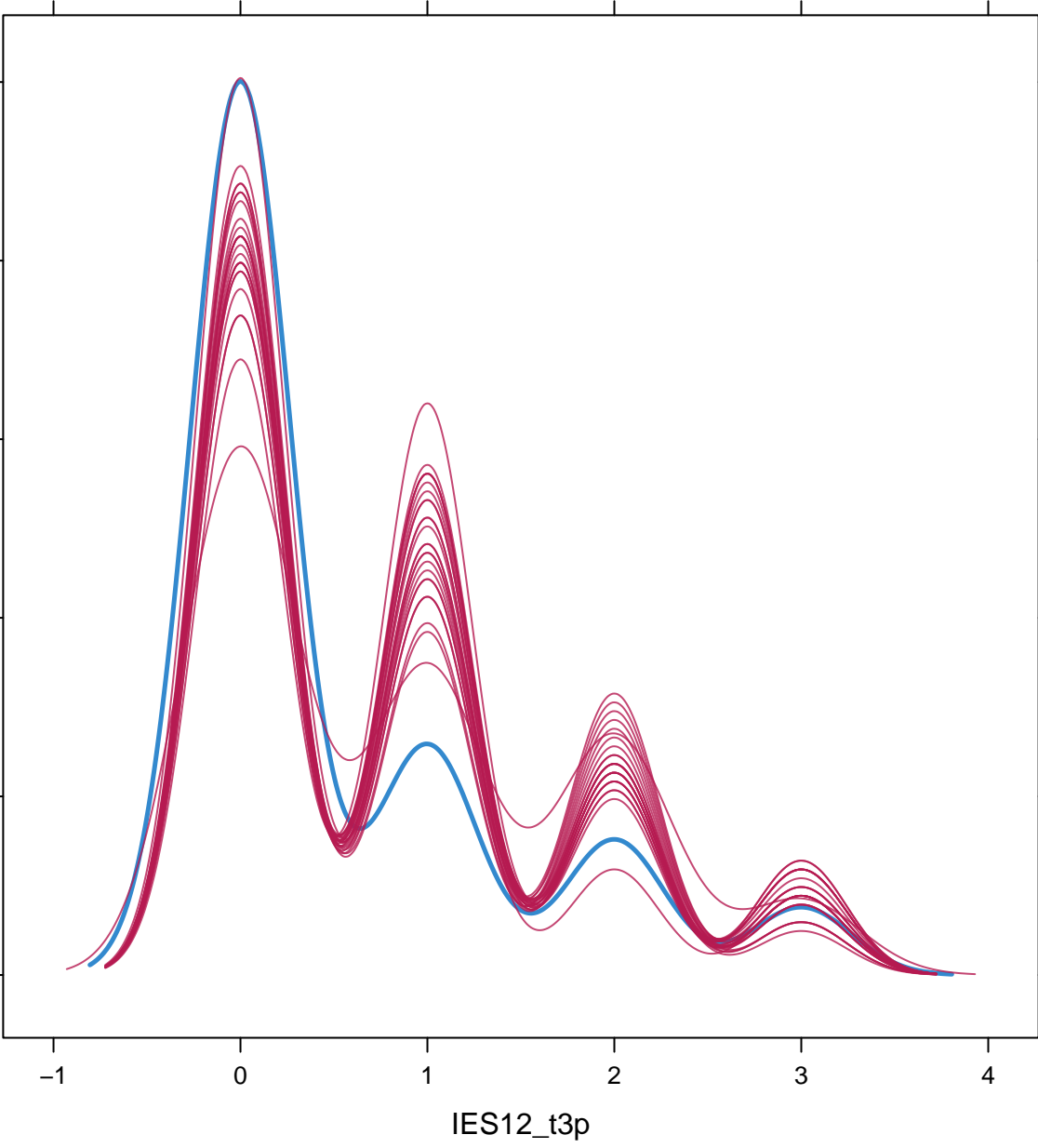


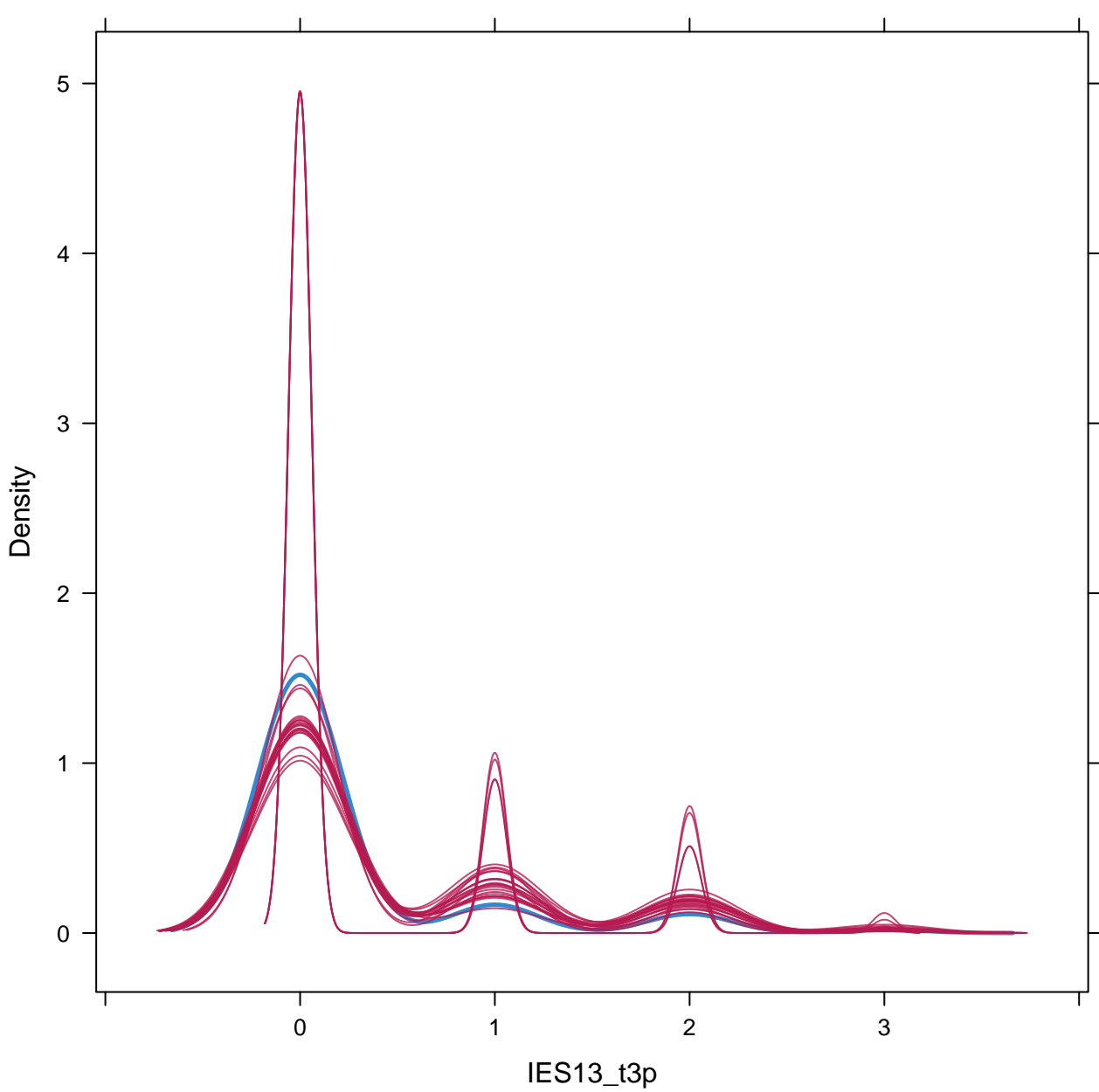
Density

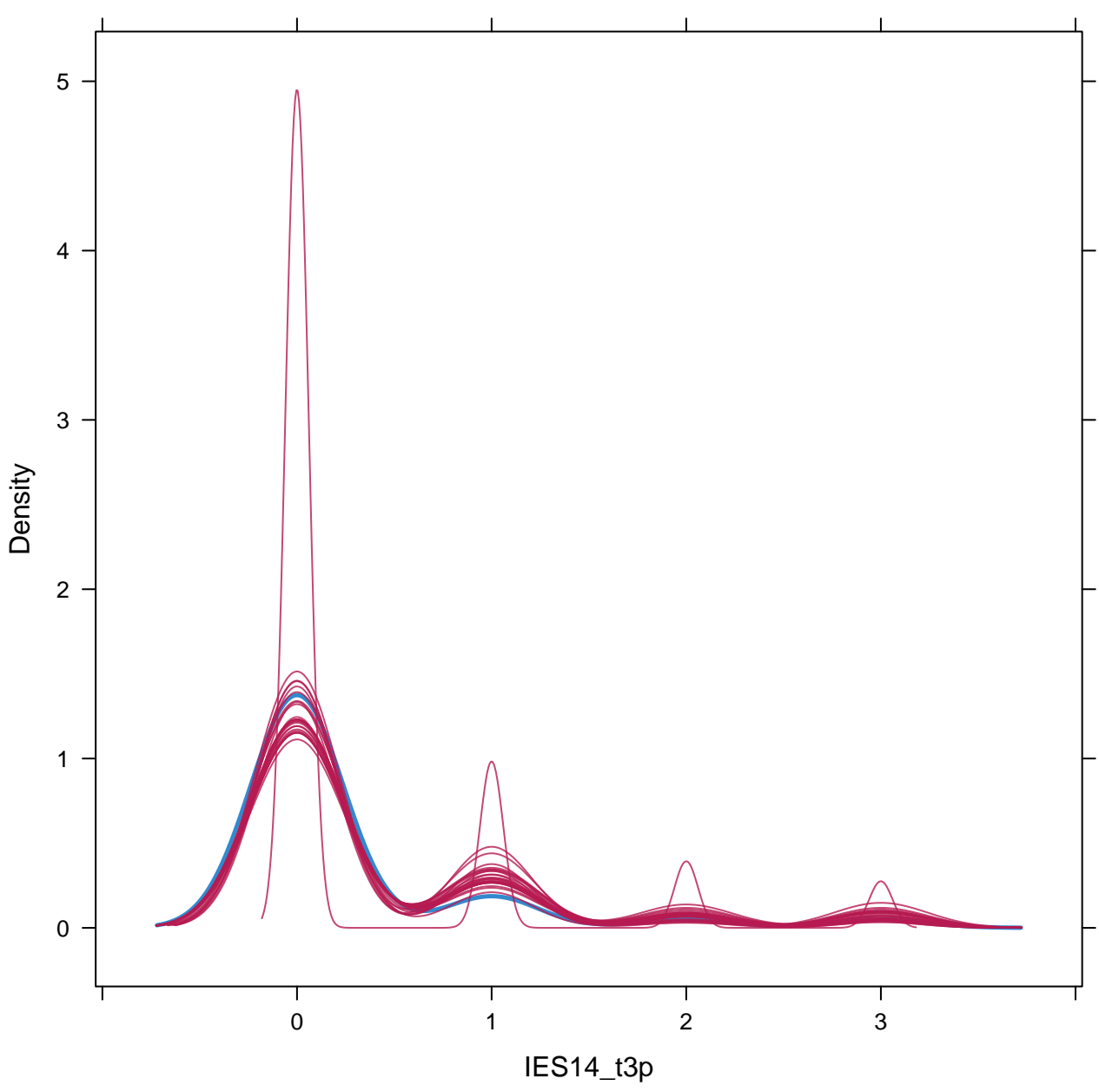
1.0
0.8
0.6
0.4
0.2
0.0

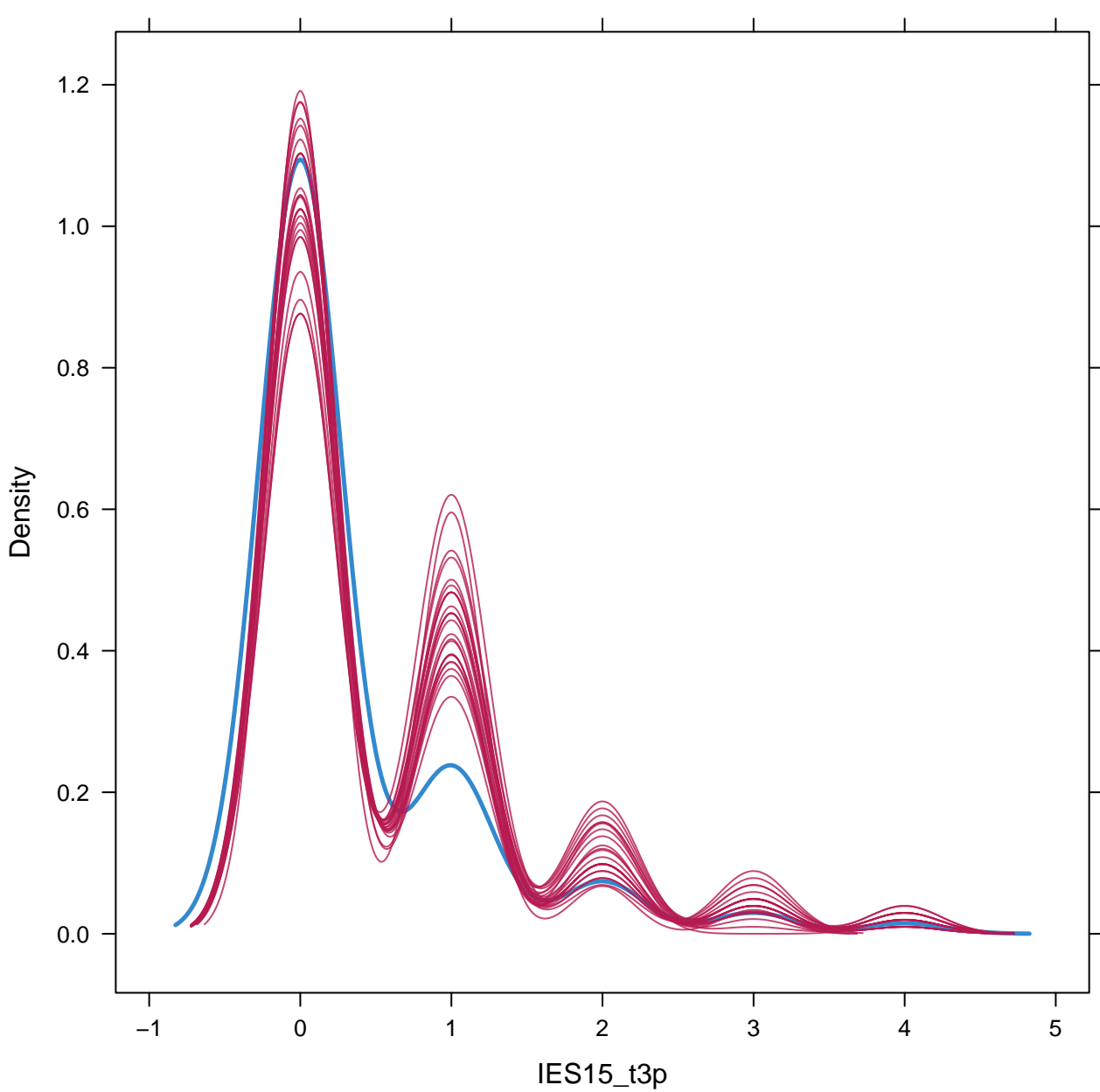
-1 0 1 2 3 4

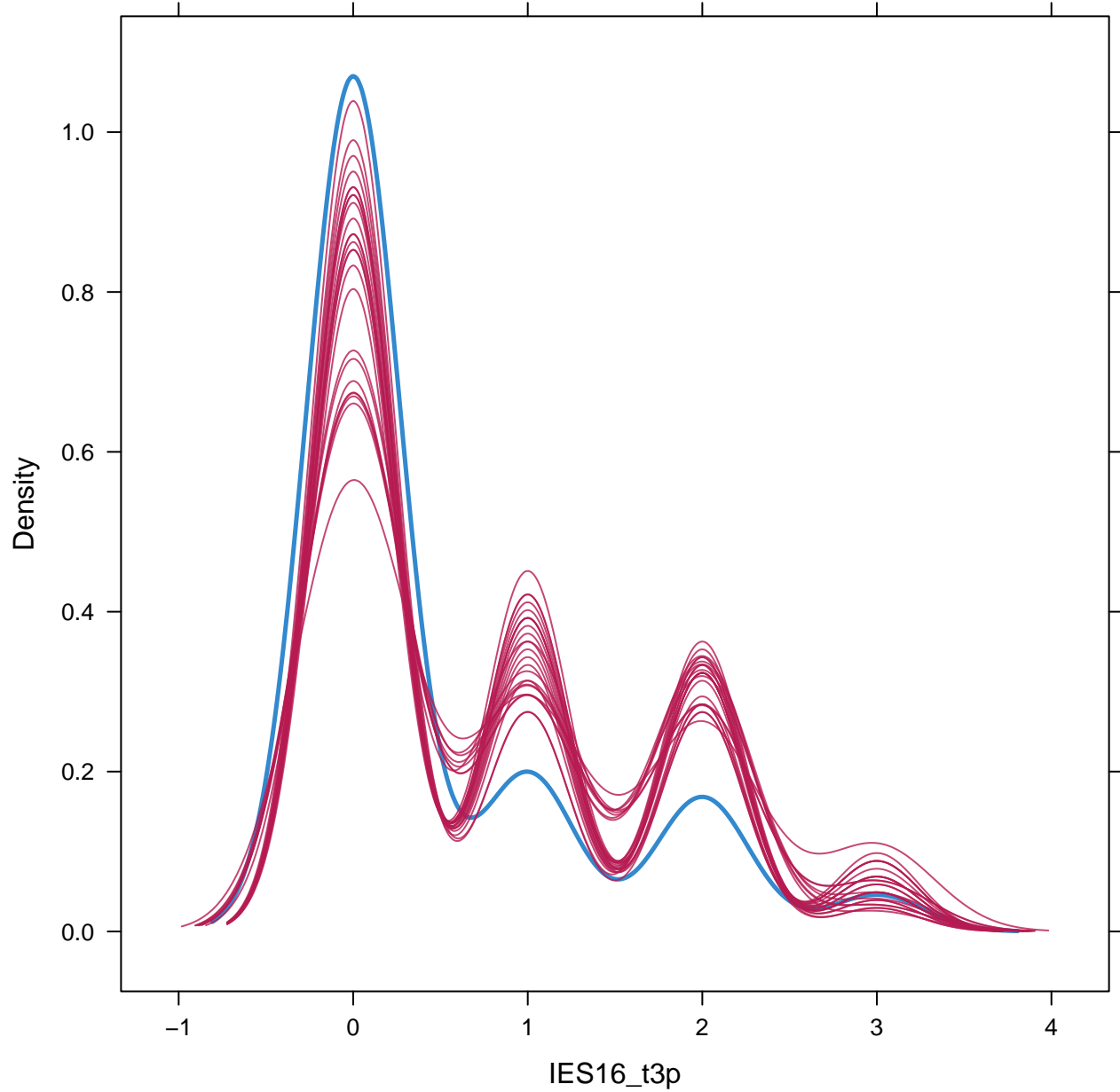
IES12_t3p









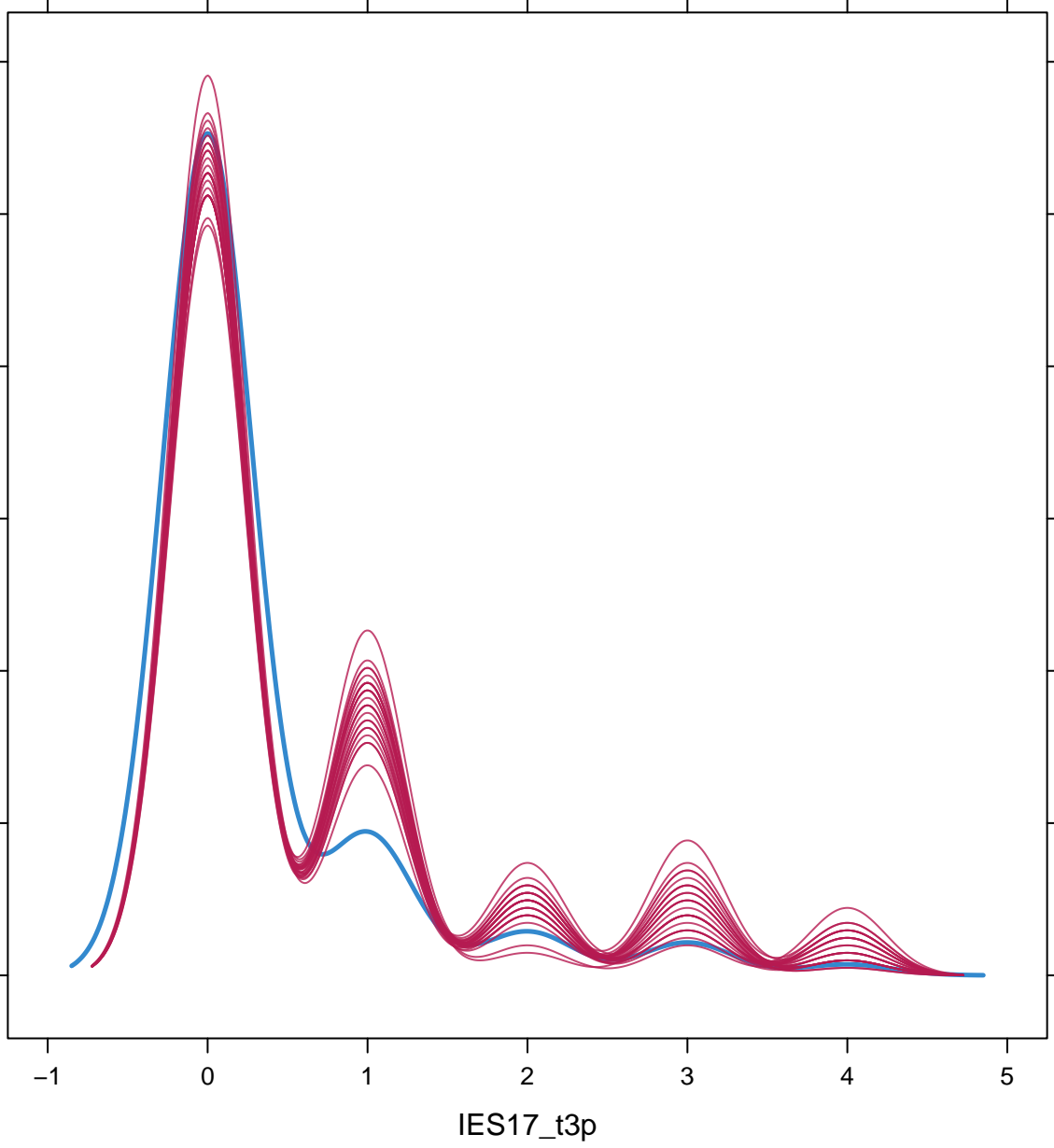


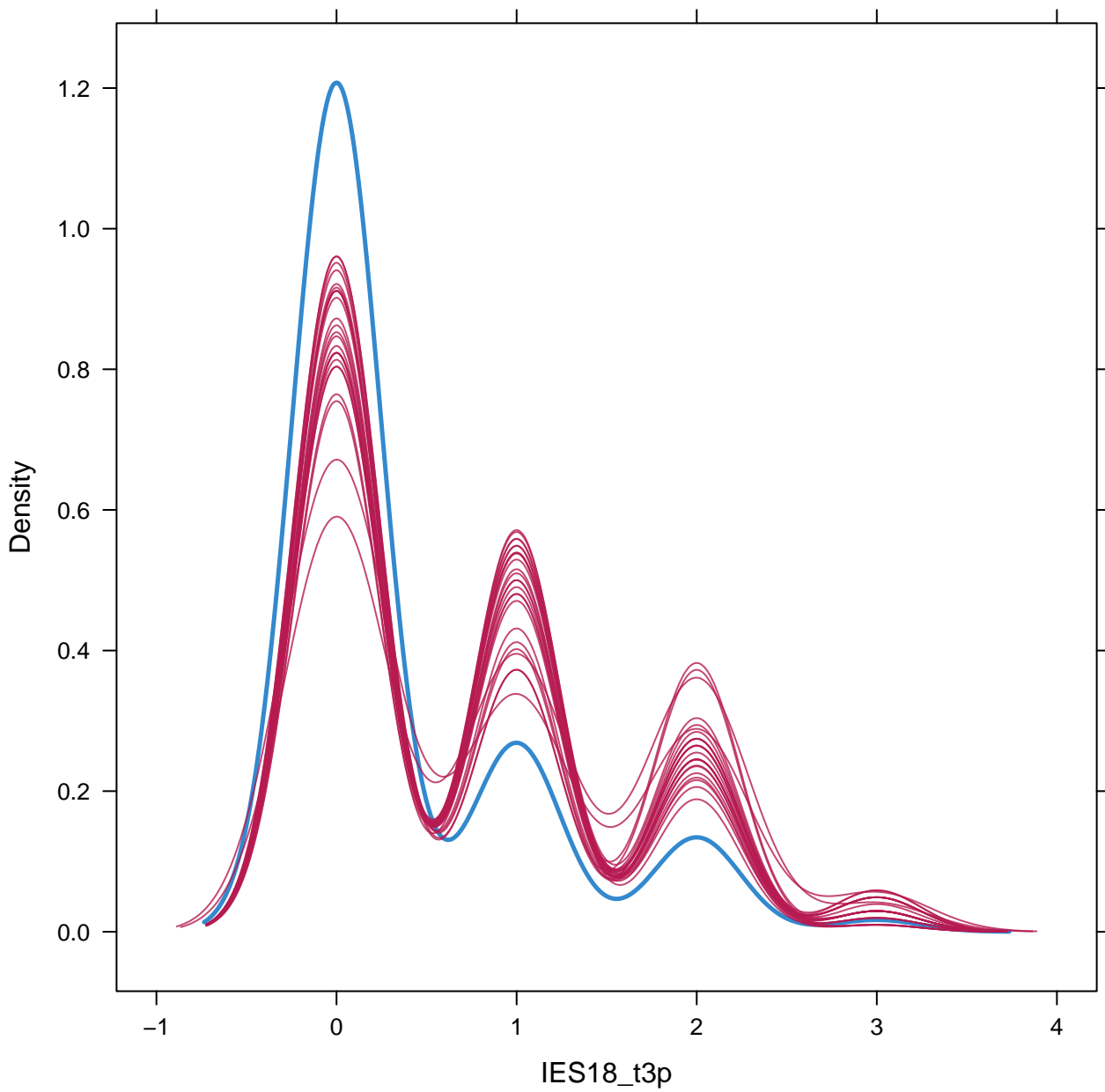
Density

1.2
1.0
0.8
0.6
0.4
0.2
0.0

-1 0 1 2 3 4 5

IES17_t3p





Density

