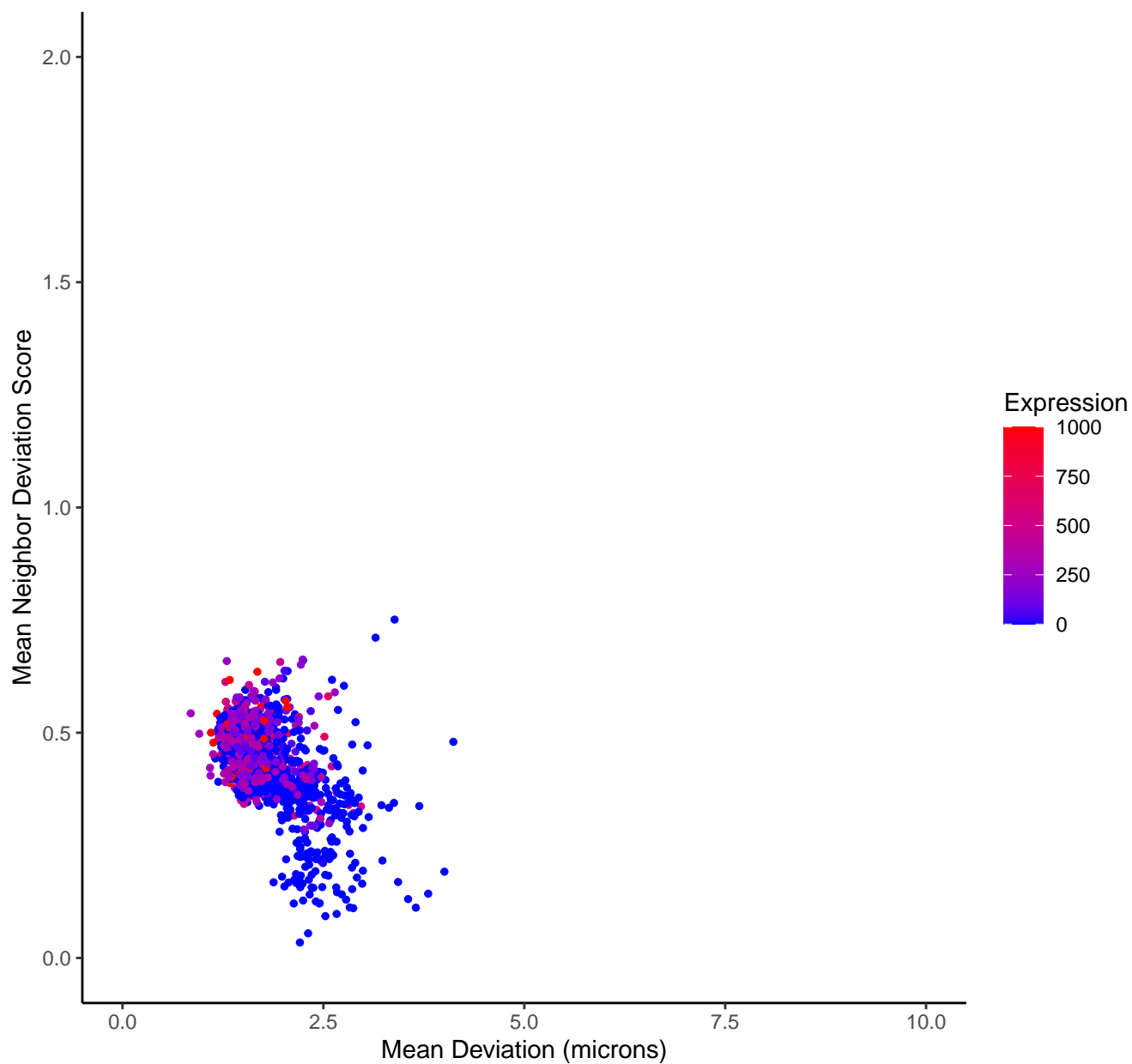
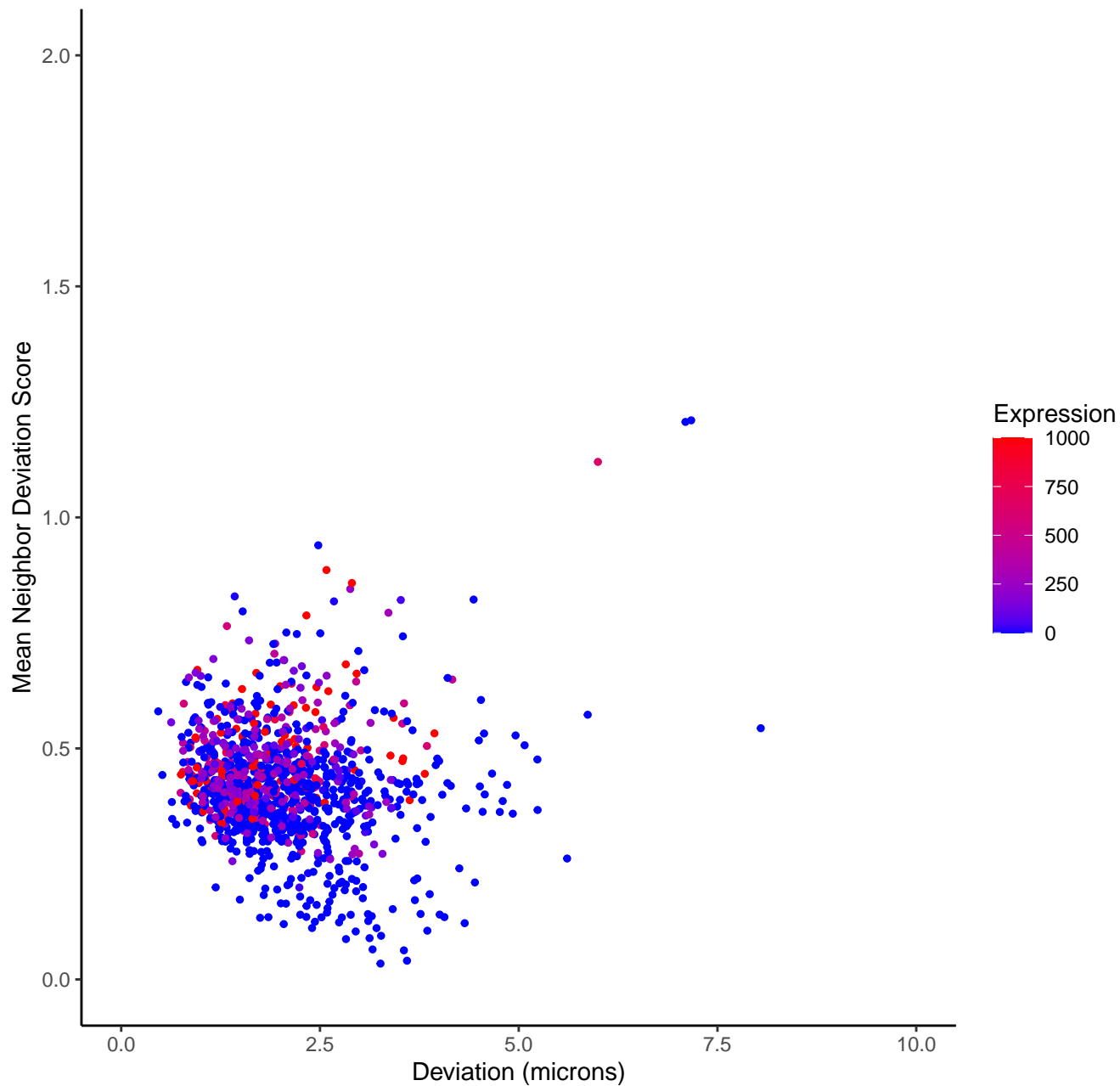


Richard_et_al_plus_comma_WT type

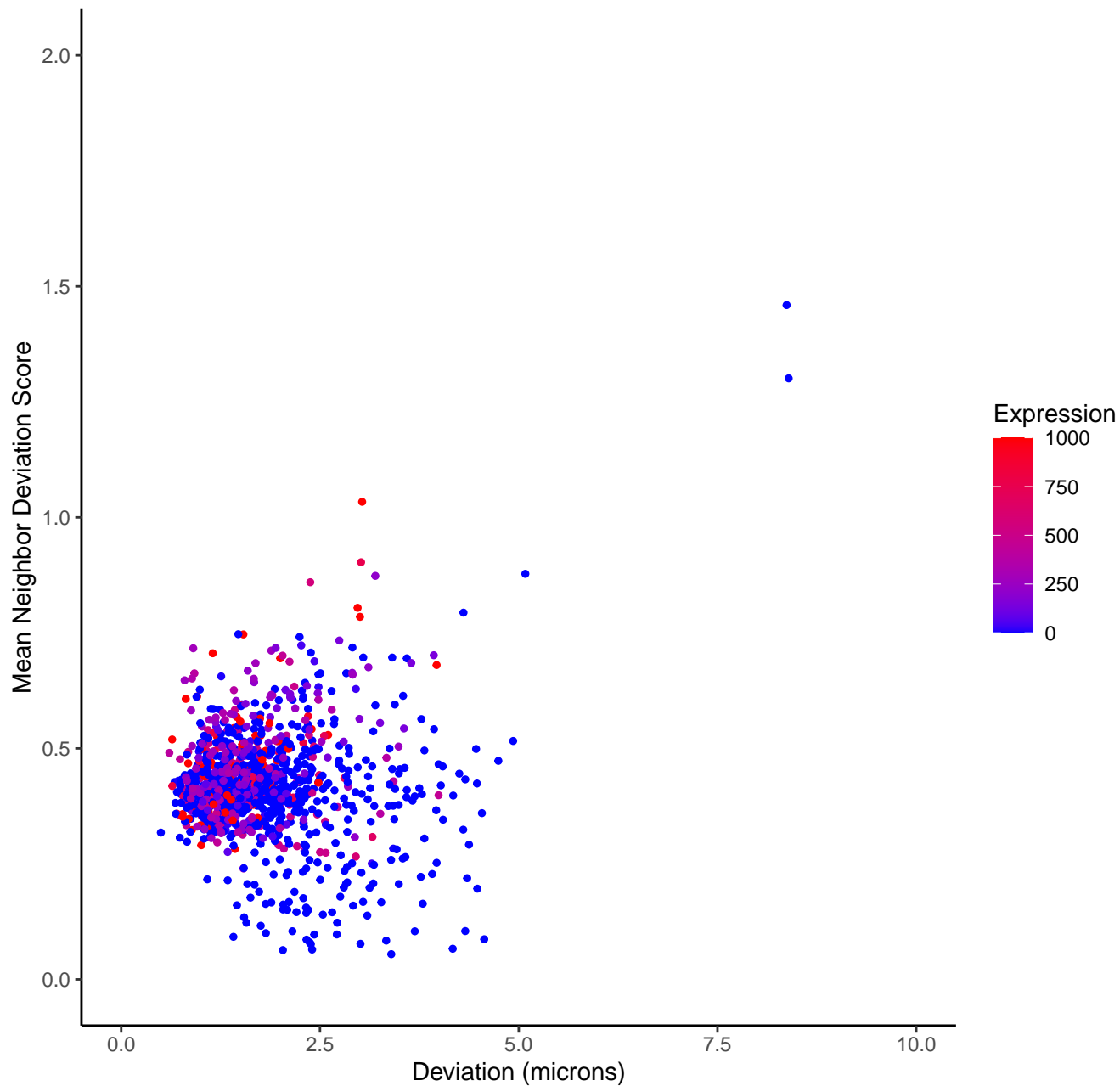
Mean of Embryos



X20101213_RW10889_pal.1_L2



X20101213_RW10889_pal.1_L3



X20110125_RW10890_pal.1_L3

Mean Neighbor Deviation Score

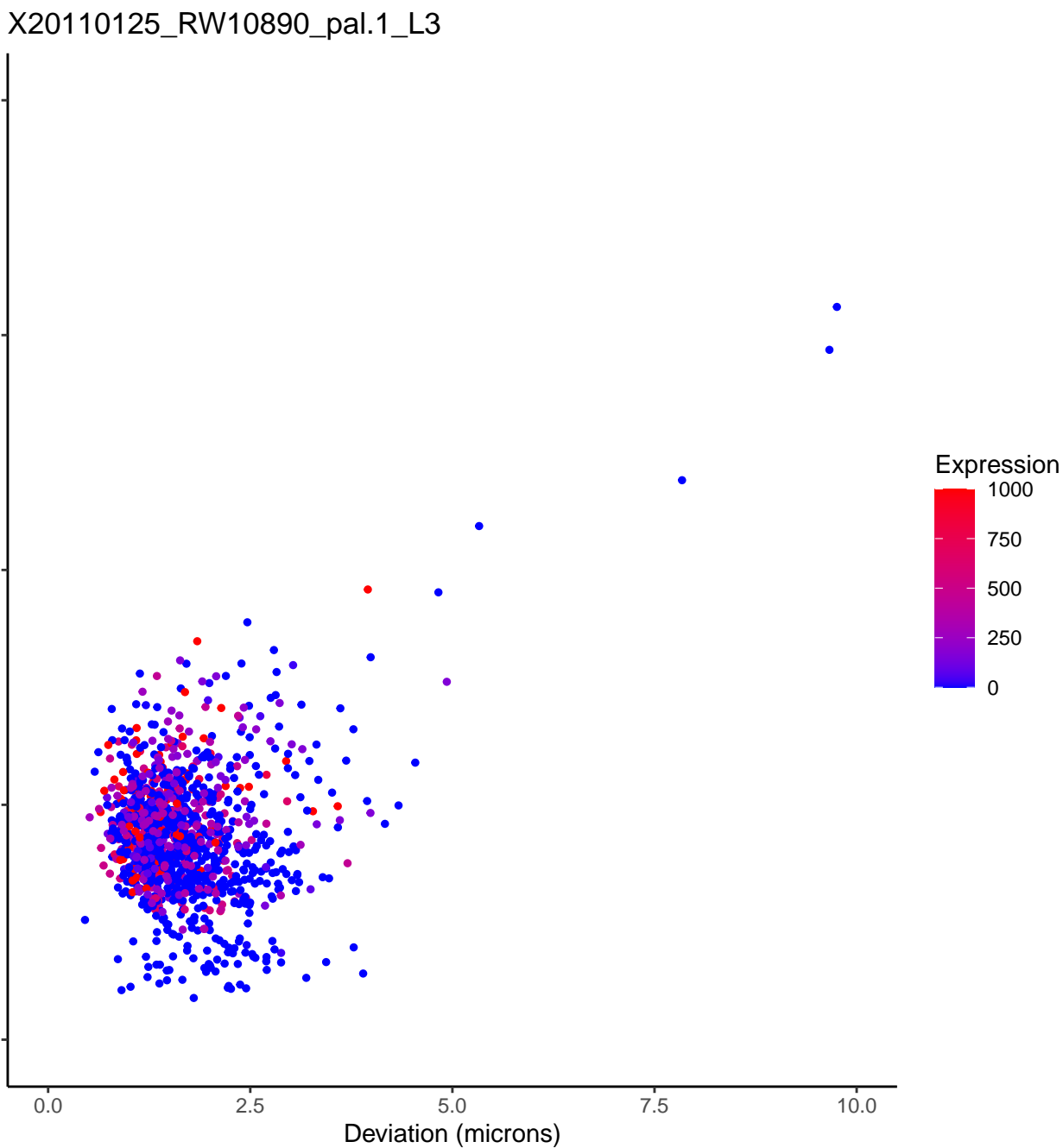
2.0
1.5
1.0
0.5
0.0

Expression

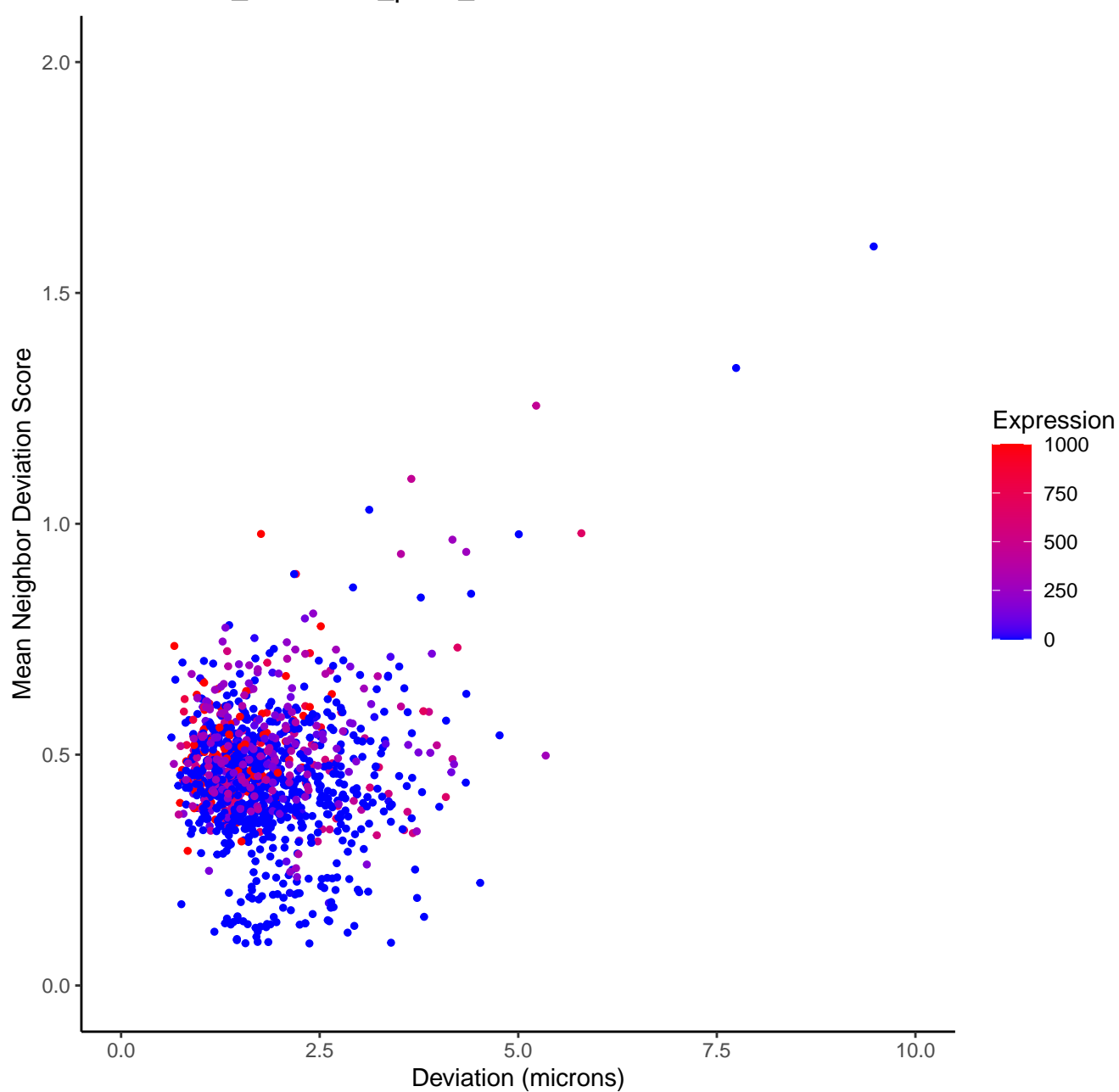
1000
750
500
250
0

0.0 2.5 5.0 7.5 10.0

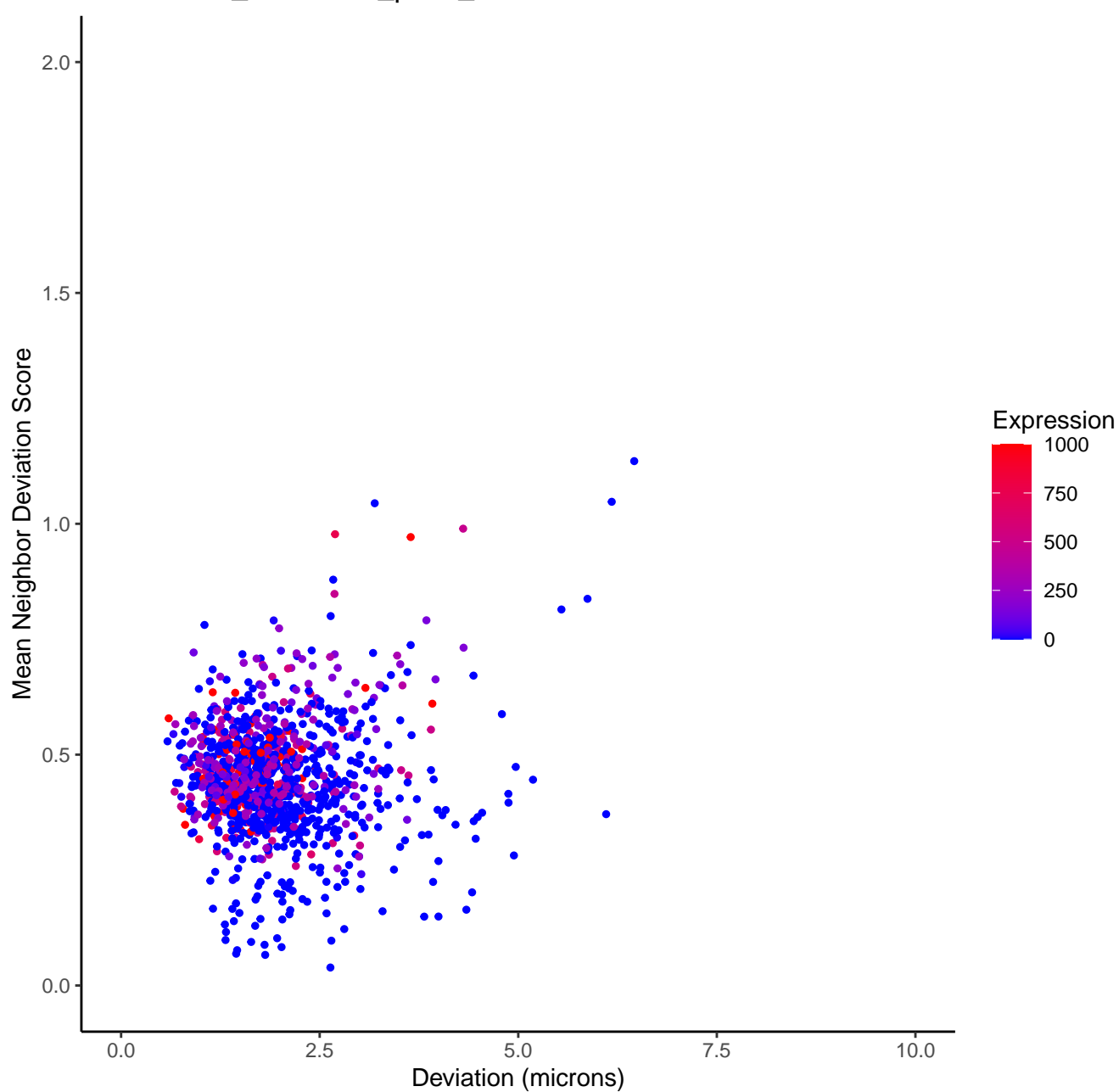
Deviation (microns)



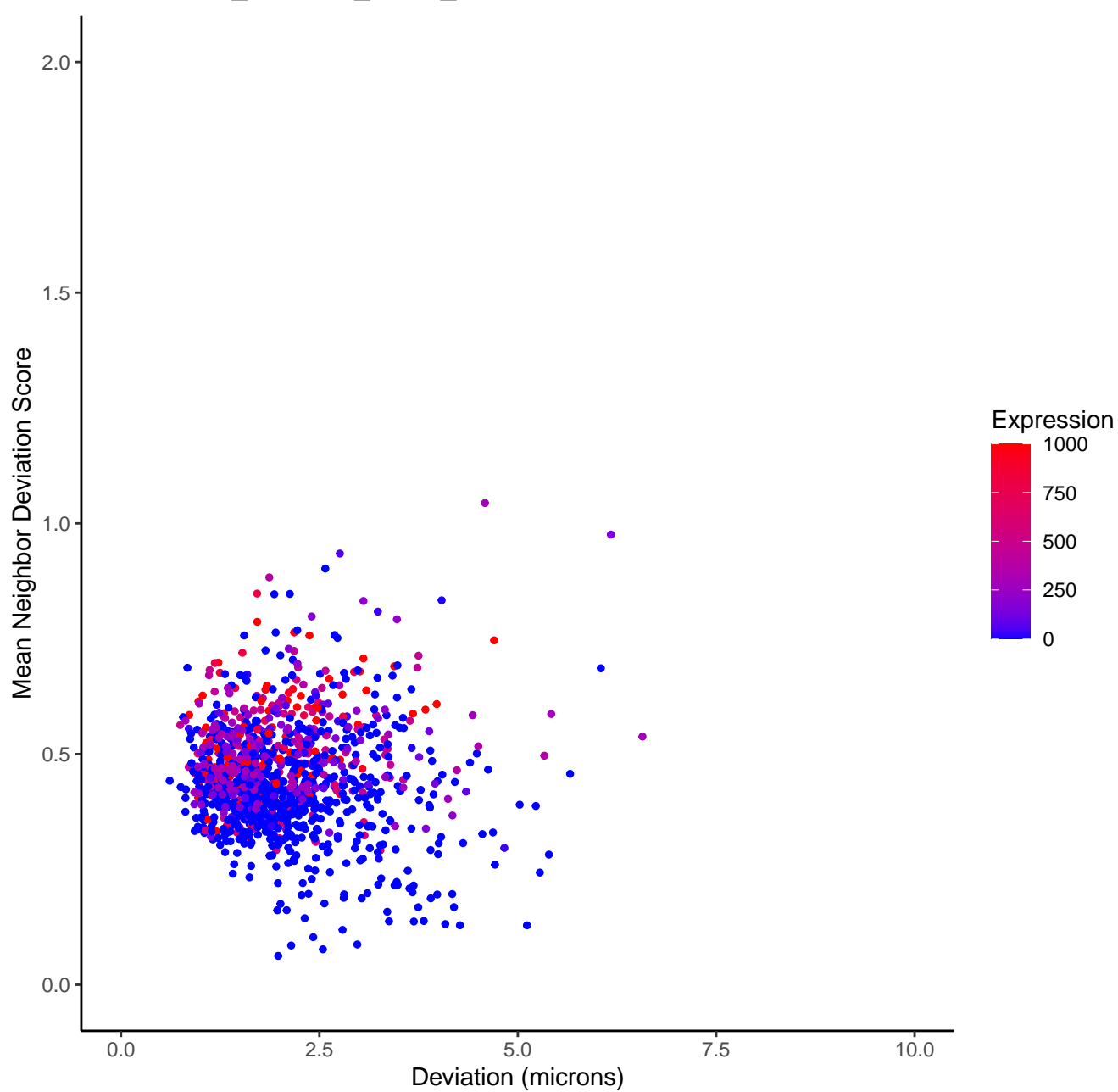
X20110125_RW10890_pal.1_L4



X20110203_RW10890_pal.1_L4



X20110209_UP2051_mls.2_L1



X20110209_UP2051_mls.2_L2

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression

1000
750
500
250
0

0.0

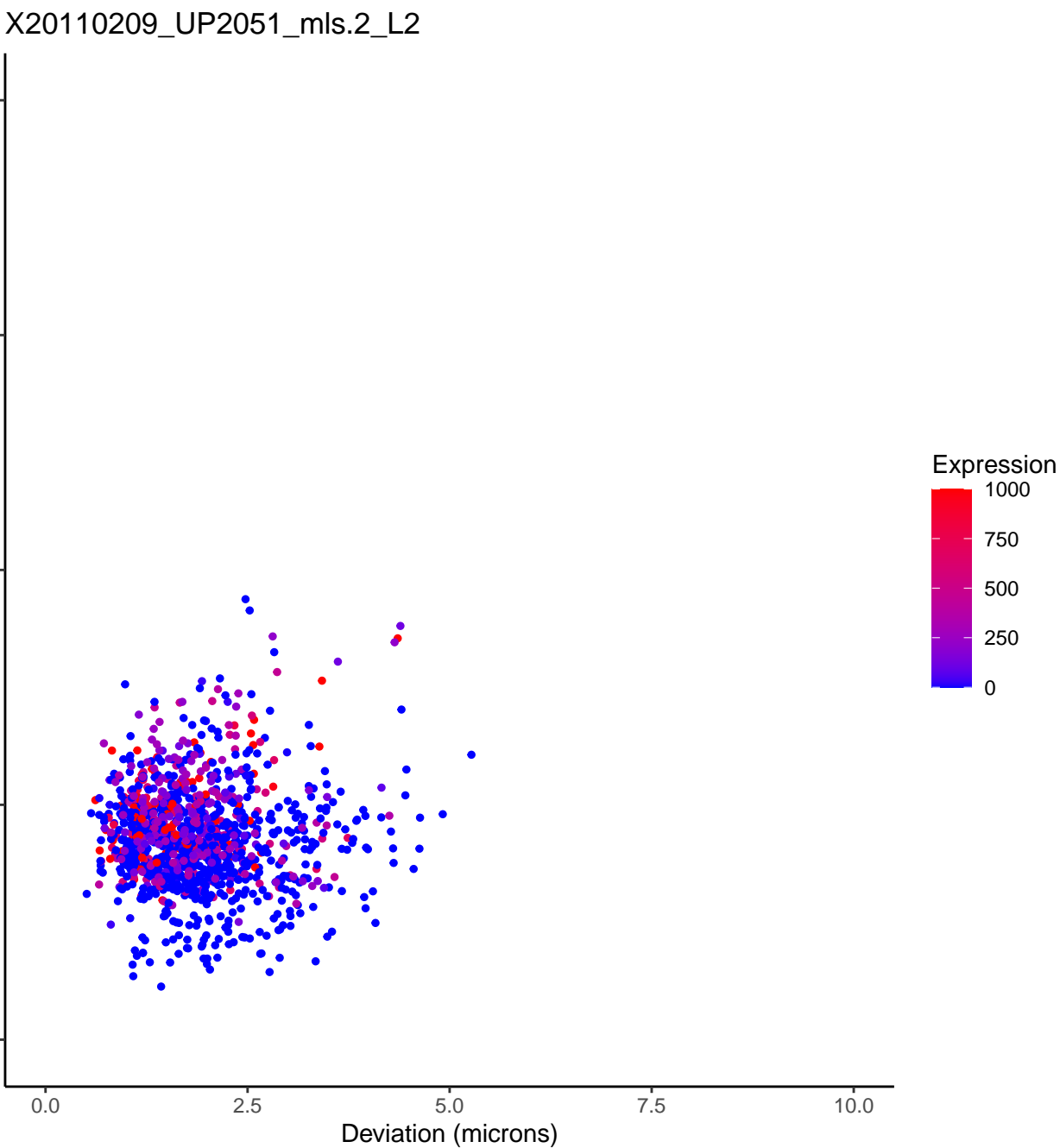
2.5

5.0

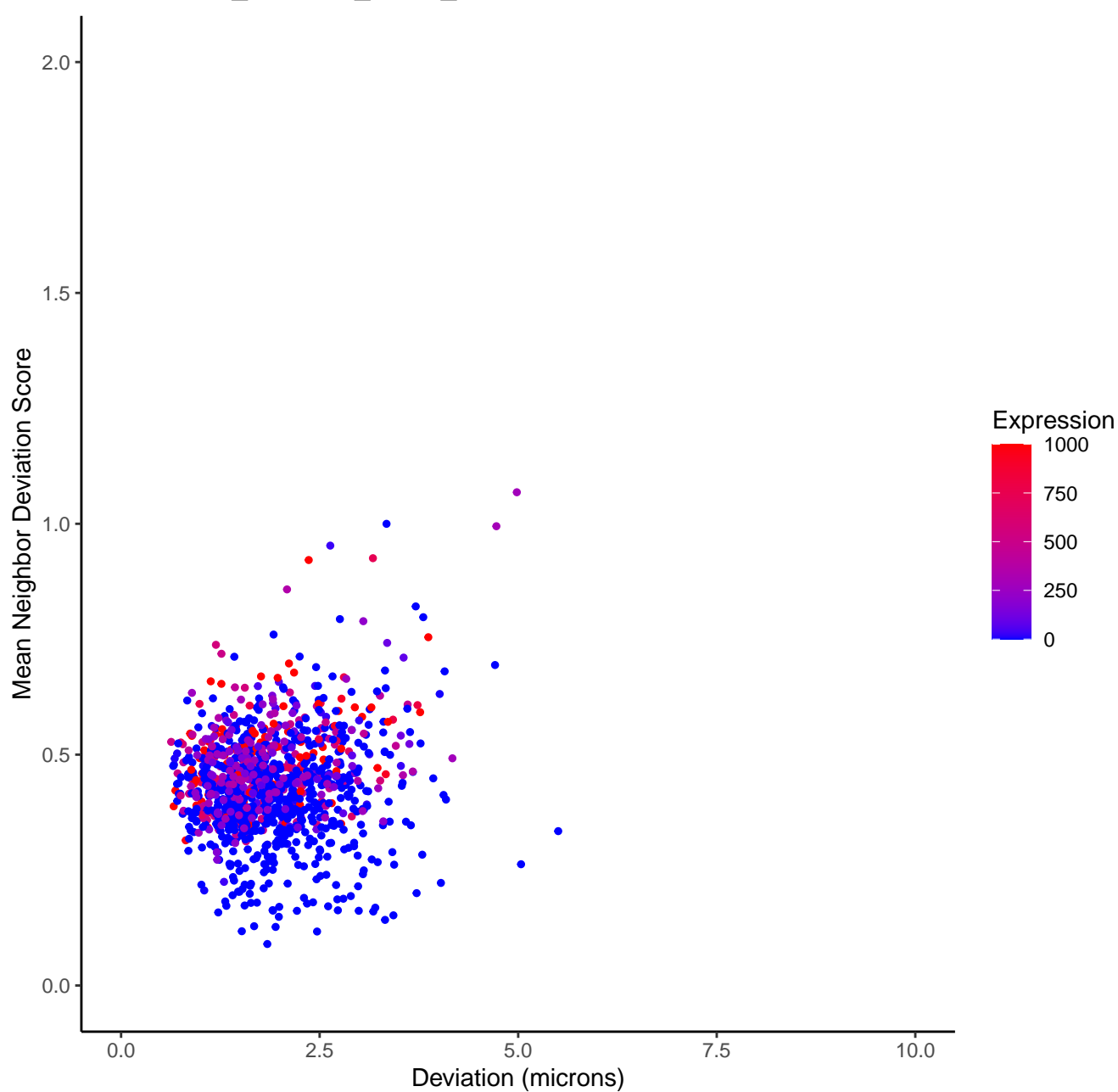
7.5

10.0

Deviation (microns)



X20110209_UP2051_mls.2_L3



X20110225_NX68_L3

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression
1000
750
500
250
0

0.0

2.5

5.0

7.5

10.0

Deviation (microns)

X20110316_mir.1_L2

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression
1000
750
500
250
0

0.0

2.5

5.0

7.5

10.0

Deviation (microns)

X20110316_mir.1_L3

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression

1000
750
500
250
0

0.0

2.5

5.0

7.5

10.0

Deviation (microns)

X20110408_RW10425 pha.4_L2

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression

1000
750
500
250
0

0.0

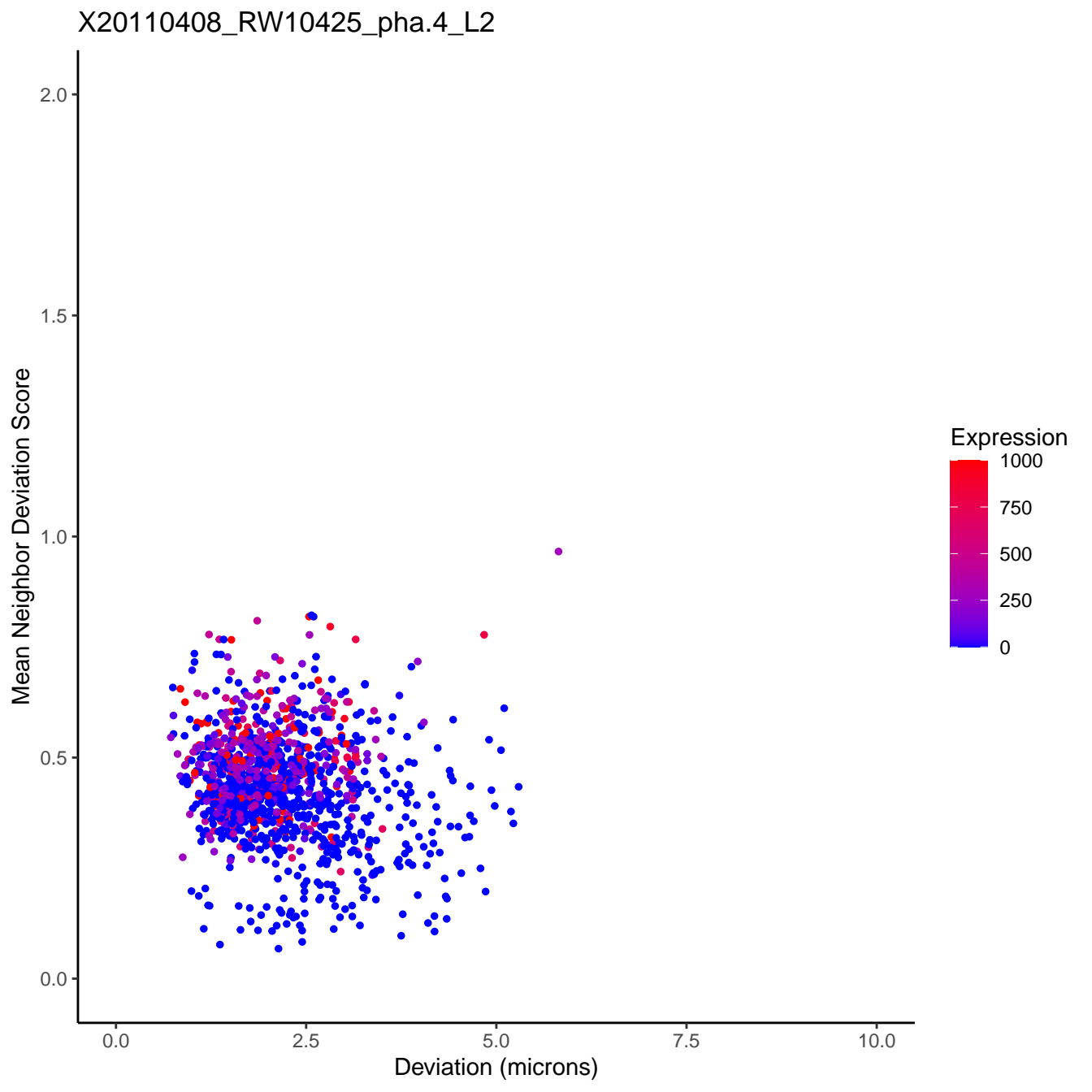
2.5

5.0

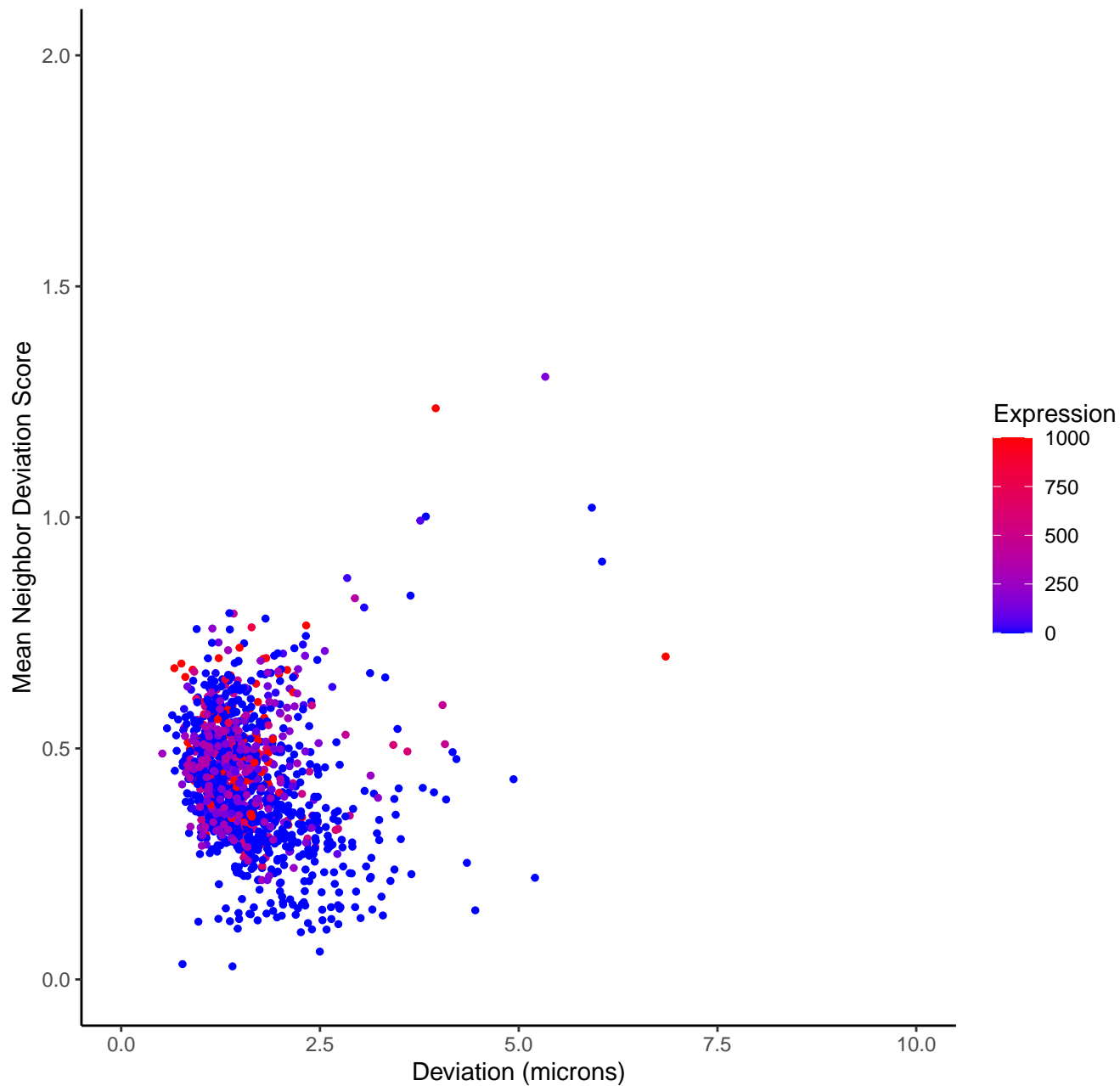
7.5

10.0

Deviation (microns)



X20110726_RW10713_L1



X20110731_RW10434_L1

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression
1000
750
500
250
0

0.0

2.5

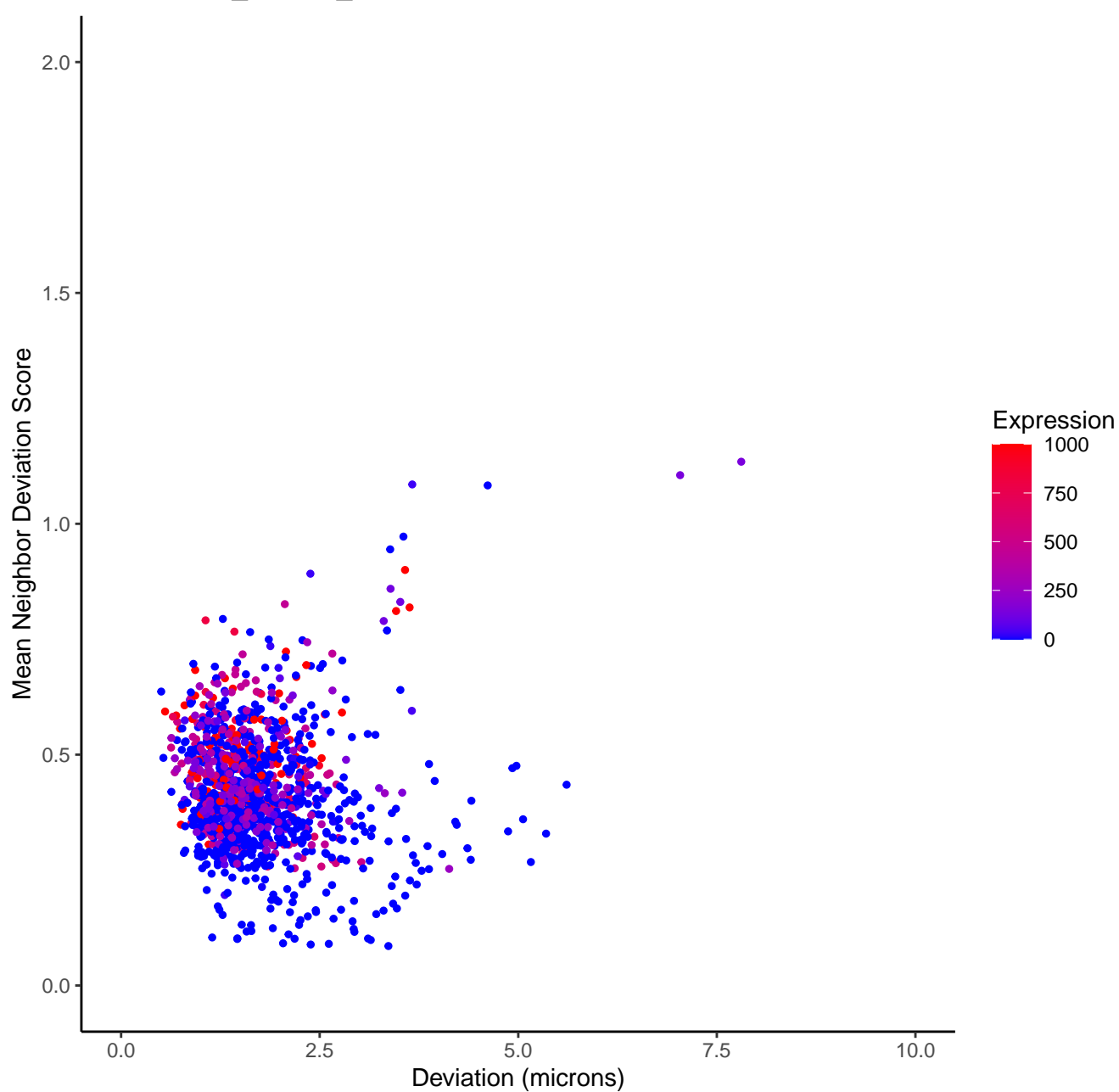
5.0

7.5

10.0

Deviation (microns)

X20110916_ceh.36_L1



X20110927_RW11144_L4

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression

1000
750
500
250
0

0.0

2.5

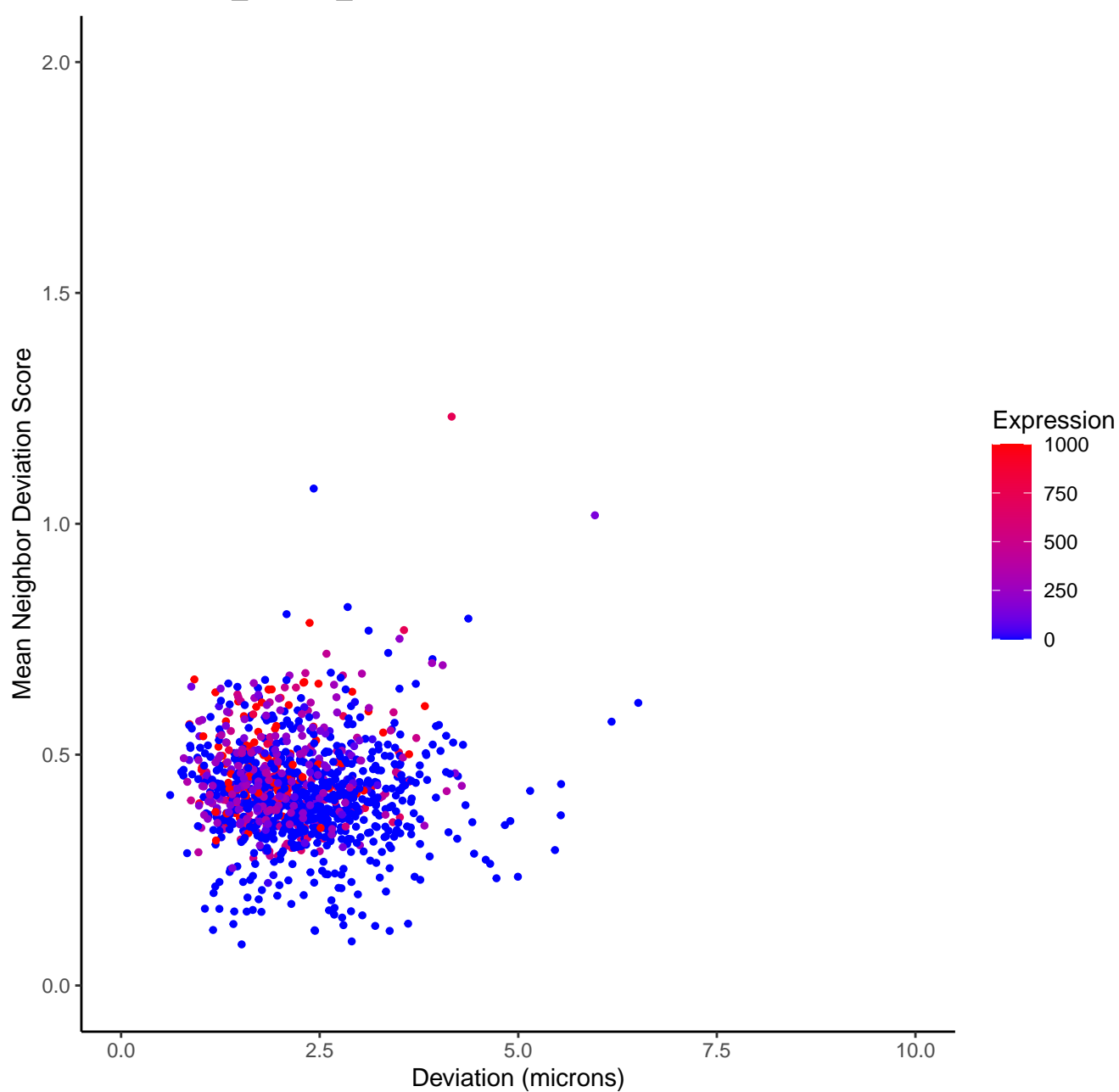
5.0

7.5

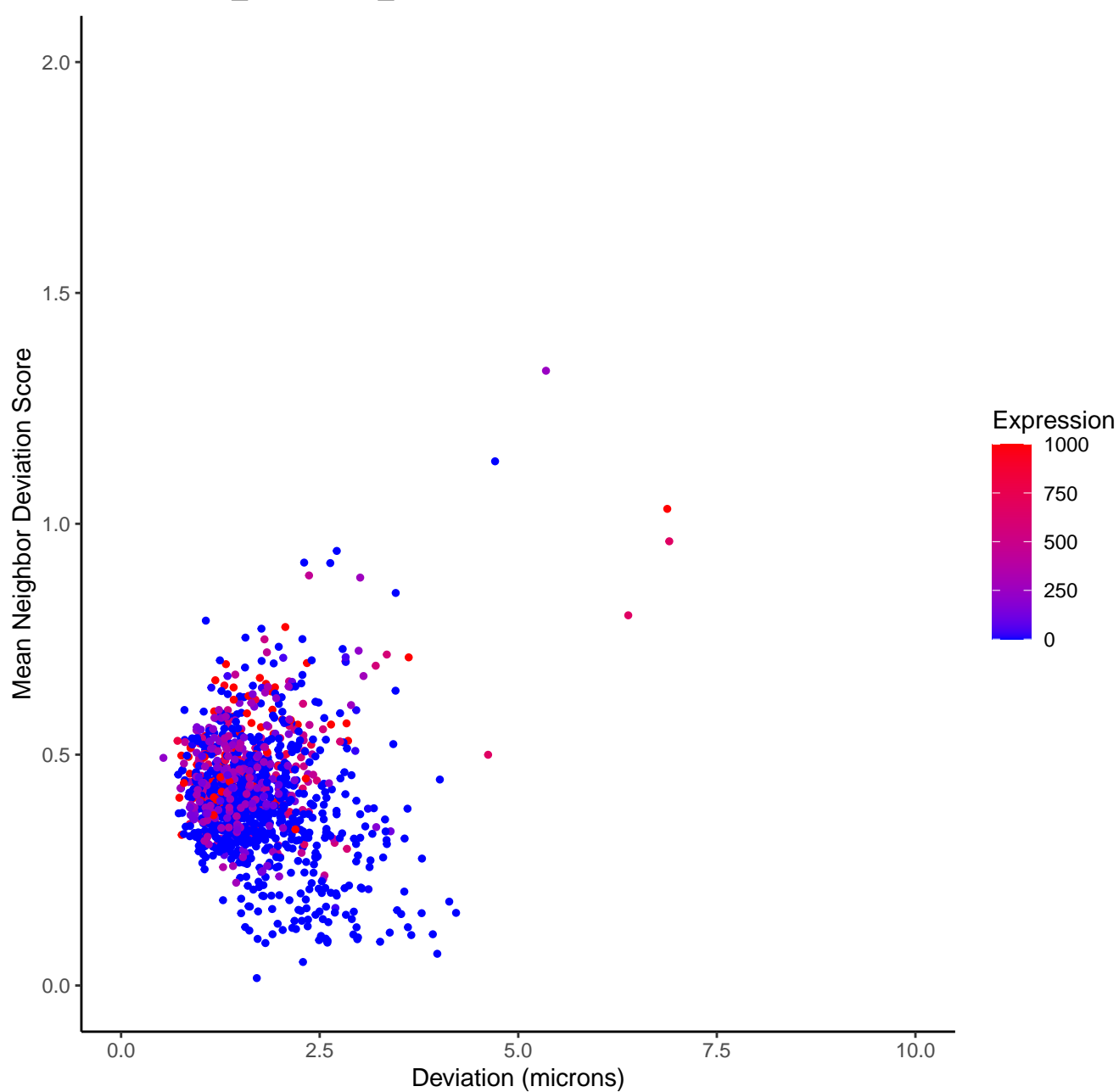
10.0

Deviation (microns)

X20110929_ceh.43_L1



X20111116_RW10226_L4



X20120331_RW10871_L4

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression

1000
750
500
250
0

0.0

2.5

5.0

7.5

10.0

Deviation (microns)

X20120426_JIM122_L2

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression
1000
750
500
250
0

0.0

2.5

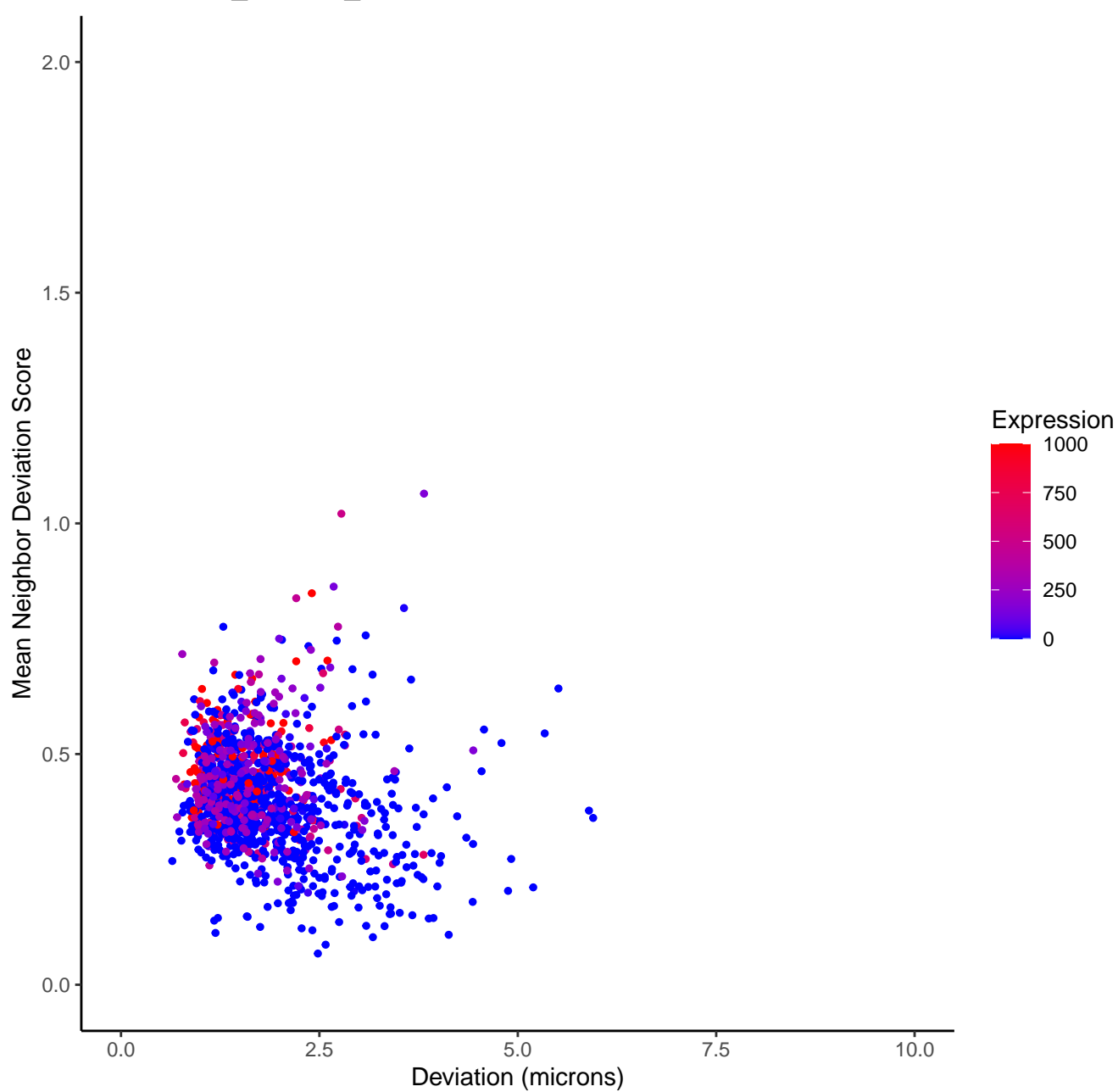
5.0

7.5

10.0

Deviation (microns)

X20120612_JIM127_L4



X20120807_mir.57_L4

Mean Neighbor Deviation Score

2.0
1.5
1.0
0.5
0.0

Expression
1000
750
500
250
0

0.0

2.5

5.0

7.5

10.0

Deviation (microns)