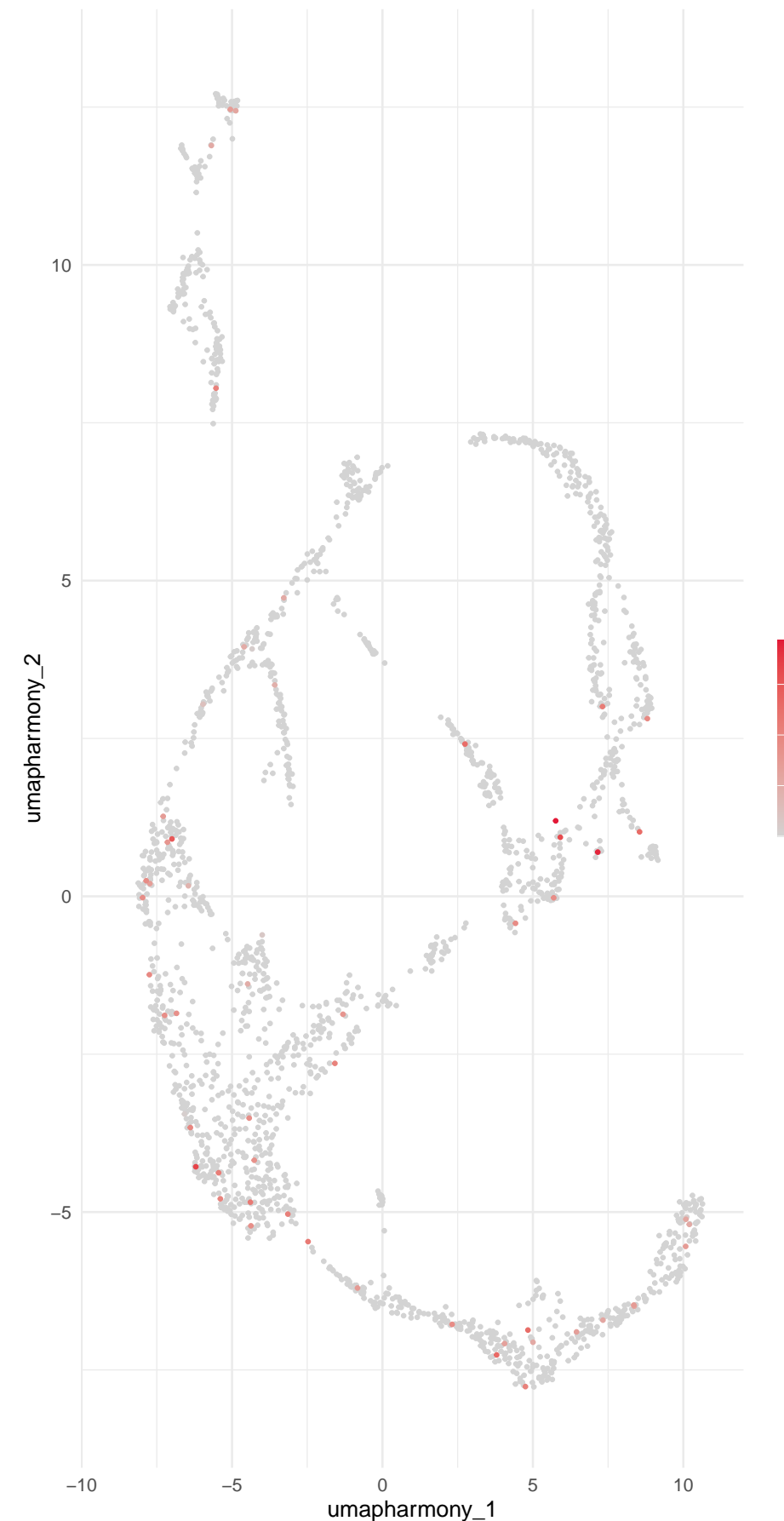
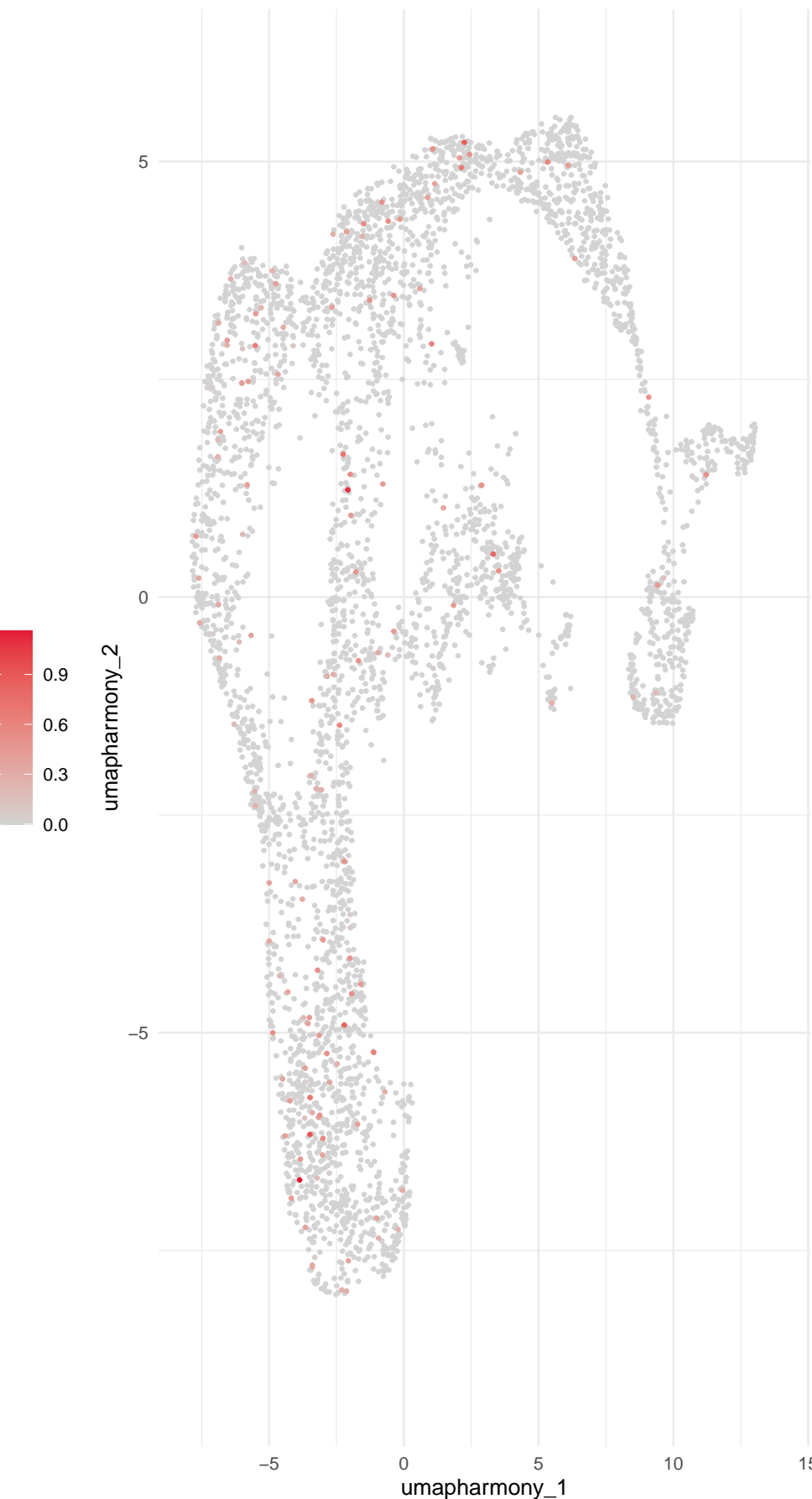


NLGN3: ENST00000692800.1–NLGN3

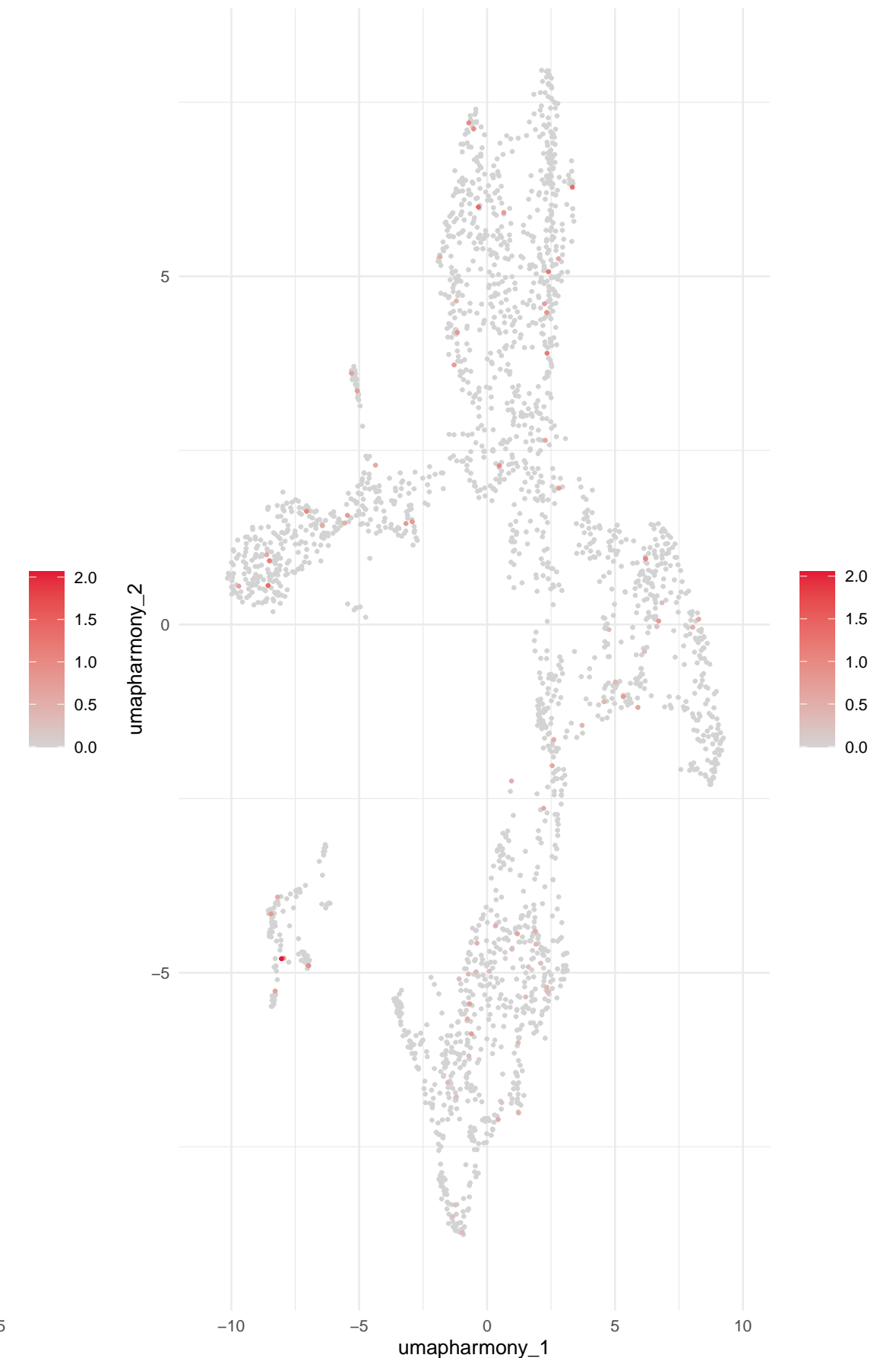
1M_Org: ENST00000692800.1–NLGN3



3M_Org: ENST00000692800.1–NLGN3



6M_Org: ENST00000692800.1–NLGN3



NLGN3: ENST00000692905.1–NLGN3

1M_Org: ENST00000692905.1–NLGN3



3M_Org: ENST00000692905.1–NLGN3



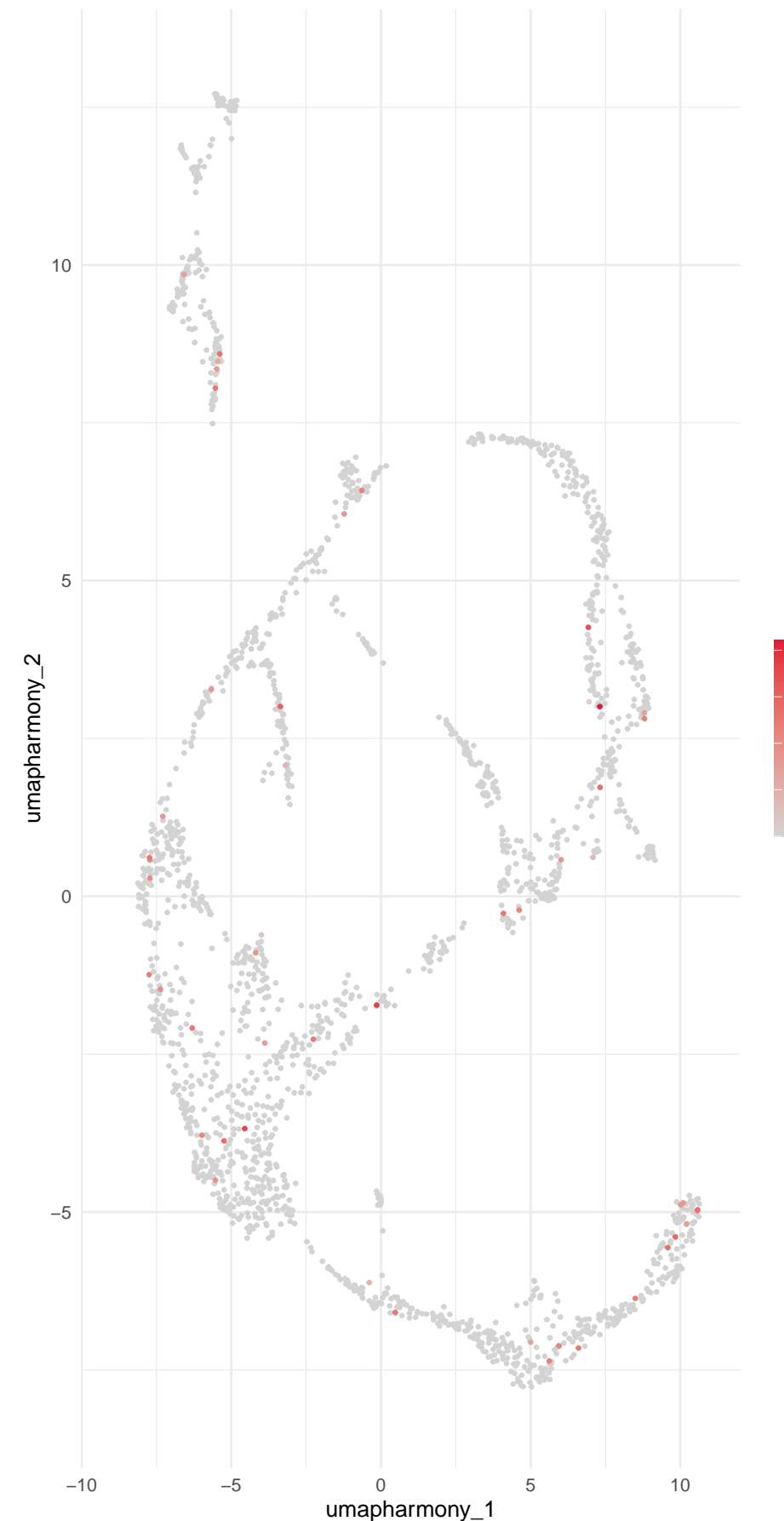
6M_Org: ENST00000692905.1–NLGN3



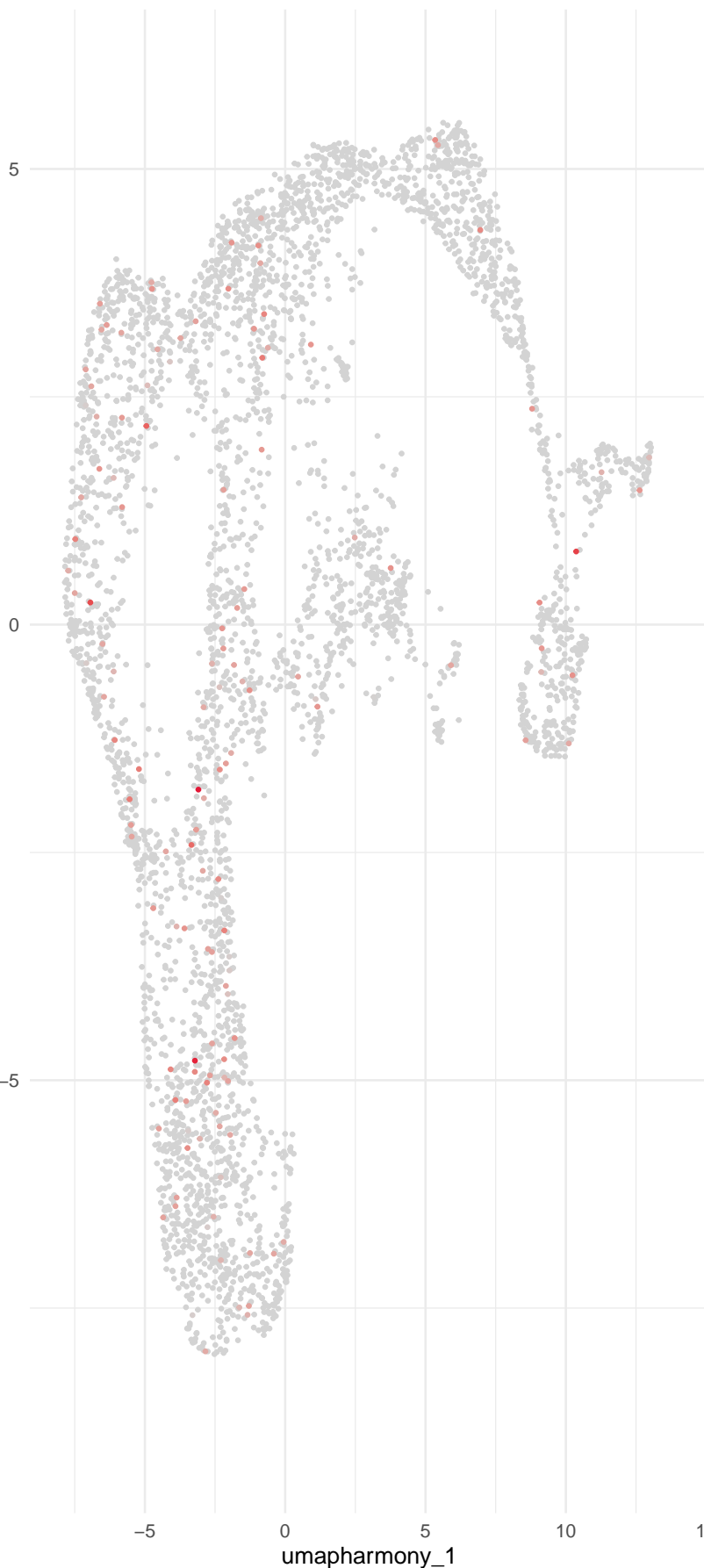
1.00
0.75
0.50
0.25
0.00

NLGN3: ENST00000395855.7–NLGN3

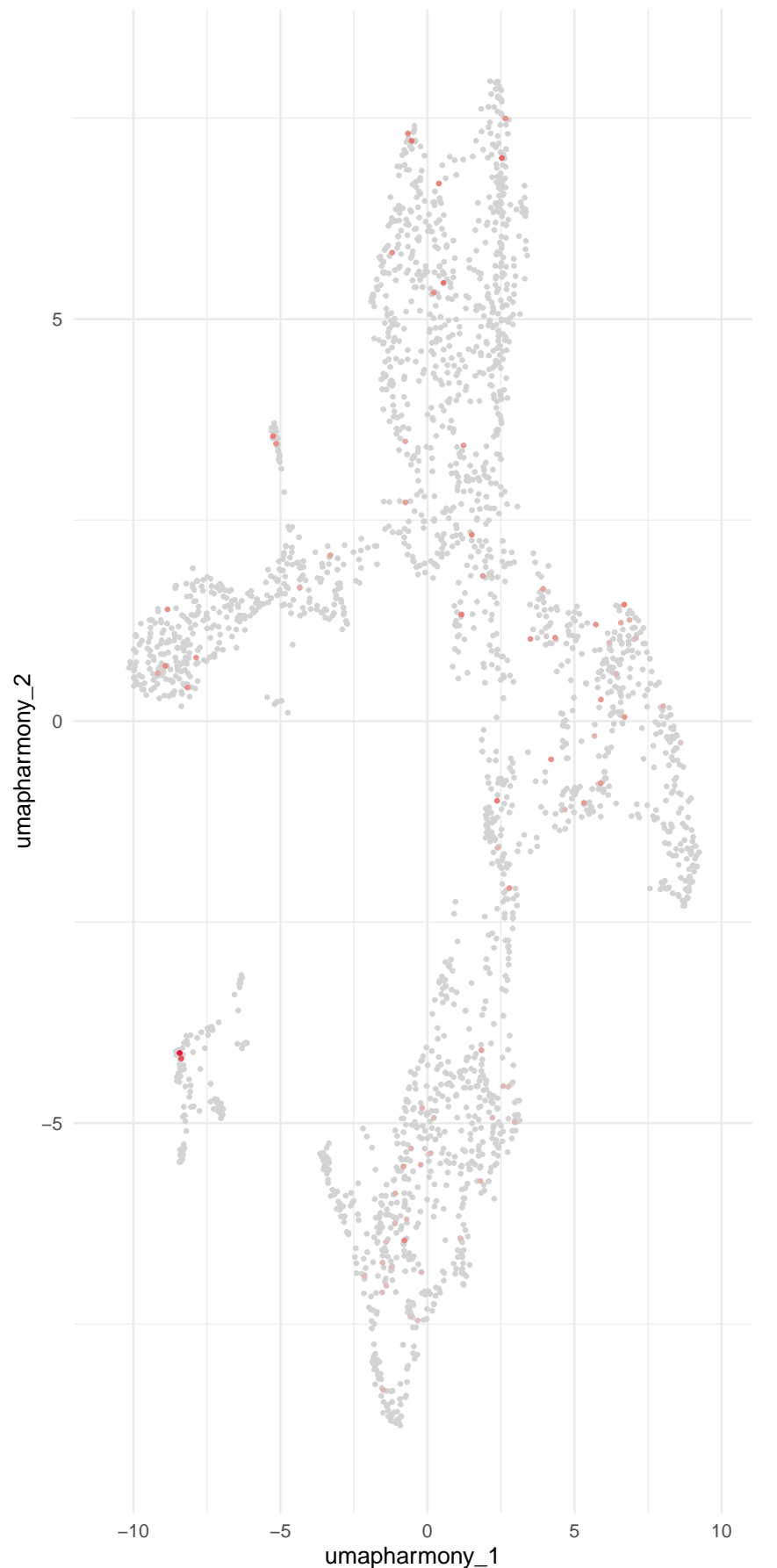
1M_Org: ENST00000395855.7–NLGN3



3M_Org: ENST00000395855.7–NLGN3



6M_Org: ENST00000395855.7–NLGN3

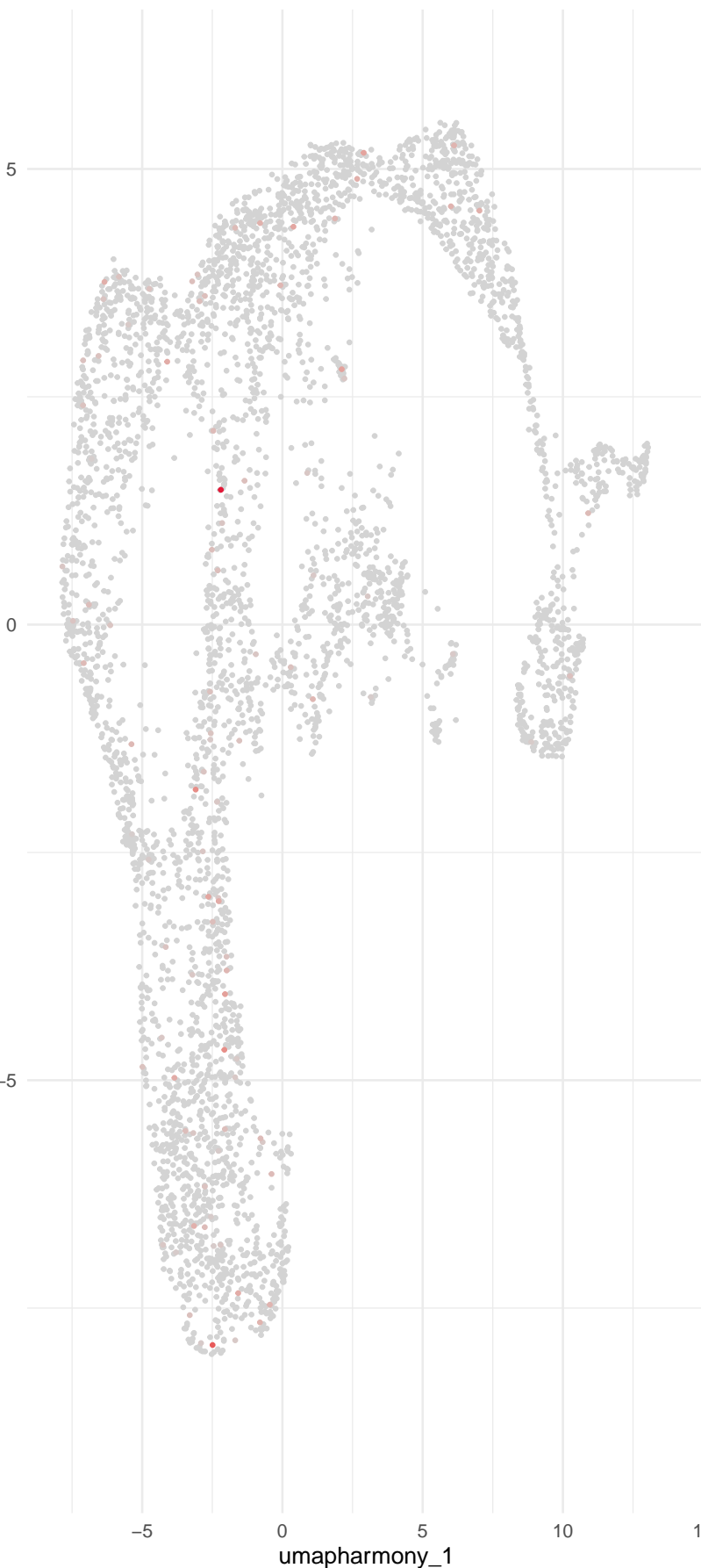


NLGN3: ENST00000685718.1–NLGN3

1M_Org: ENST00000685718.1–NLGN3



3M_Org: ENST00000685718.1–NLGN3

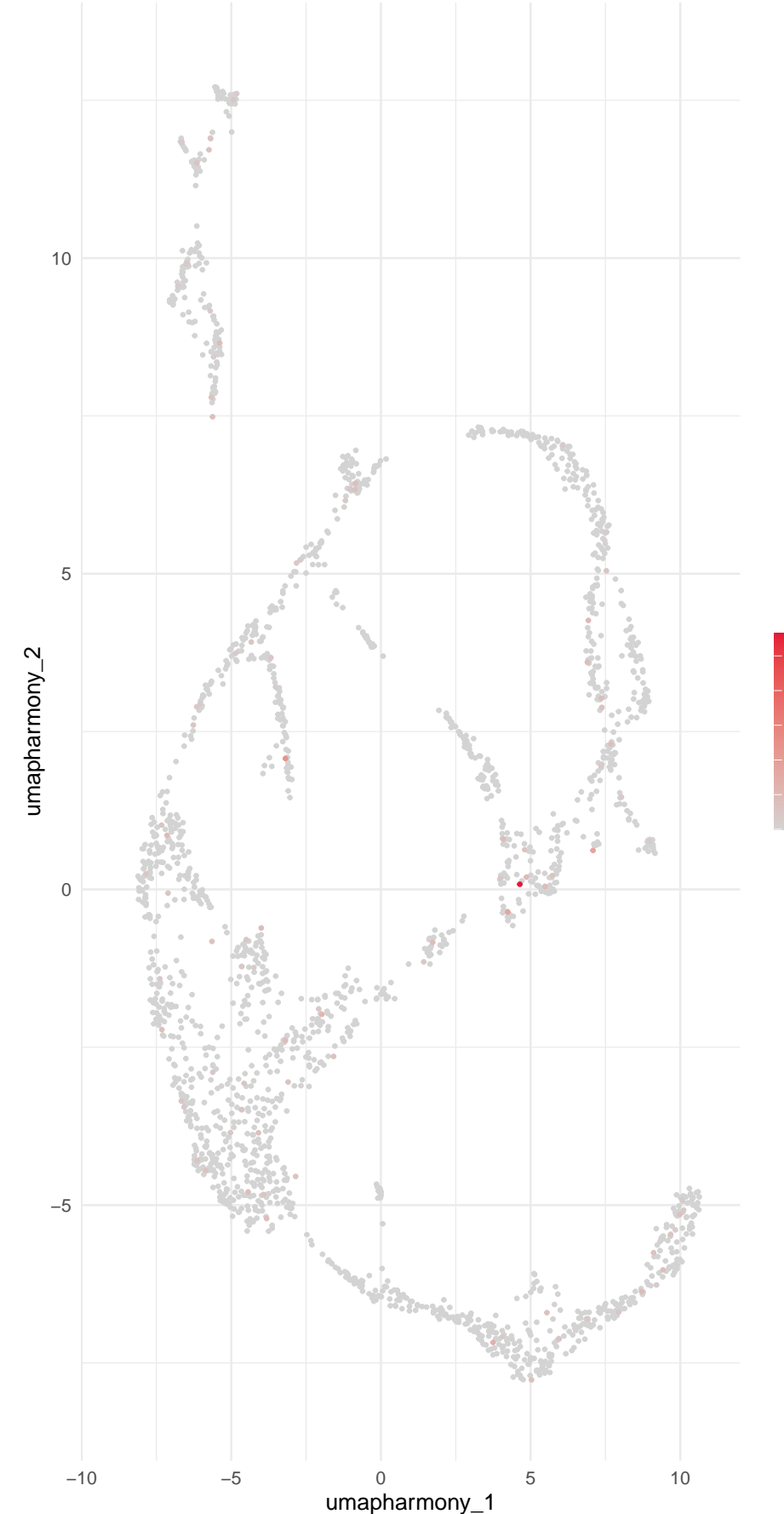


6M_Org: ENST00000685718.1–NLGN3

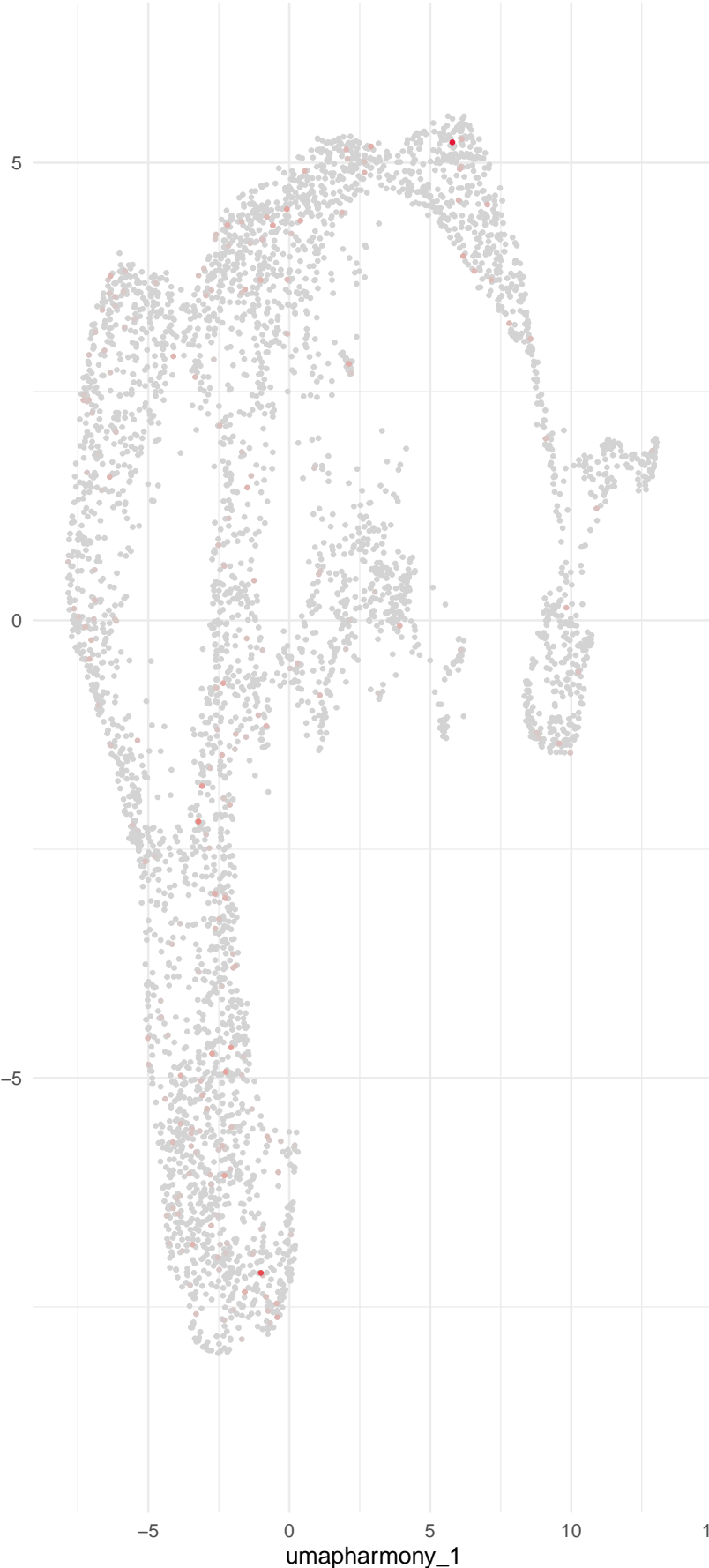


NLGN3: ENST00000687568.1–NLGN3

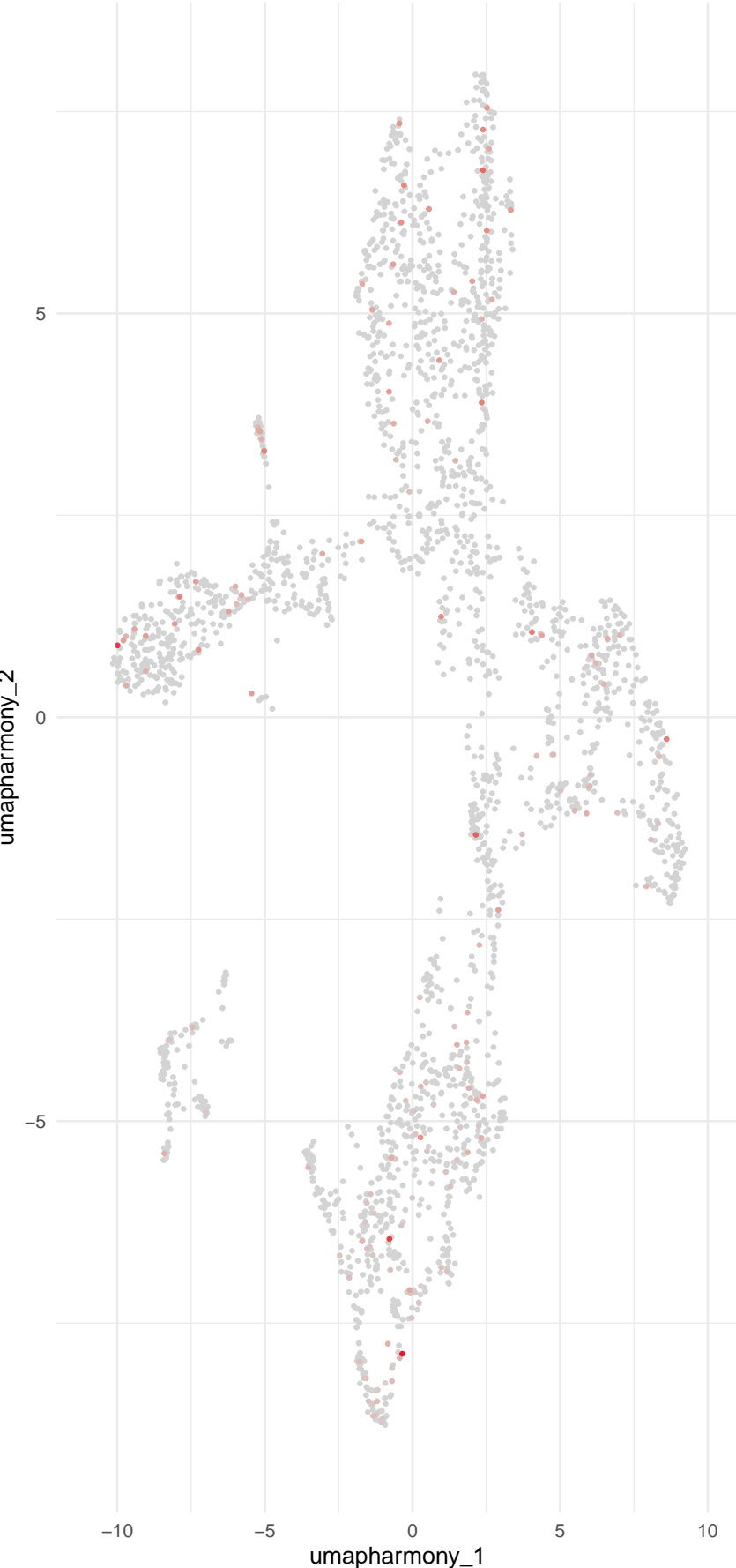
1M_Org: ENST00000687568.1–NLGN3



3M_Org: ENST00000687568.1–NLGN3

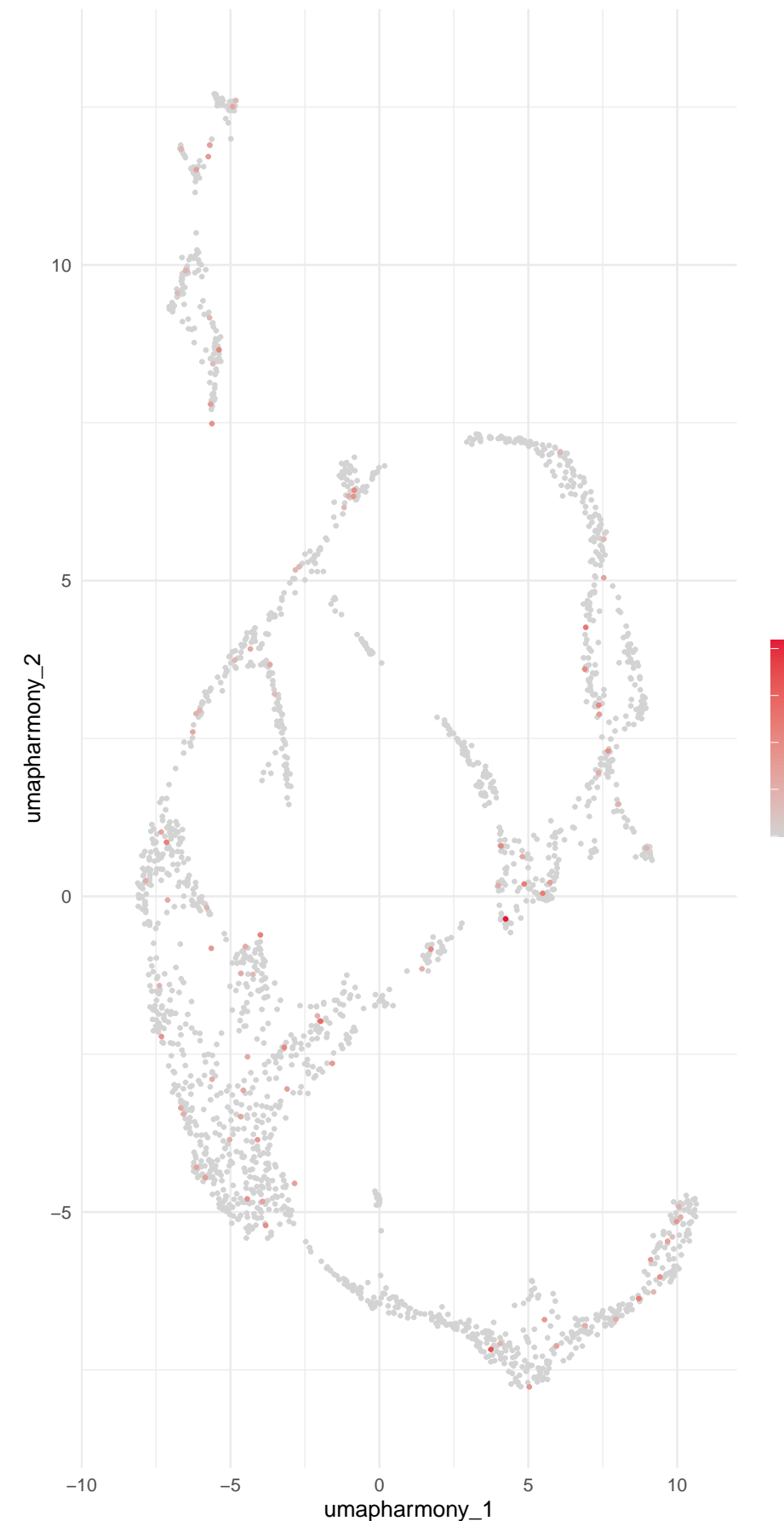


6M_Org: ENST00000687568.1–NLGN3

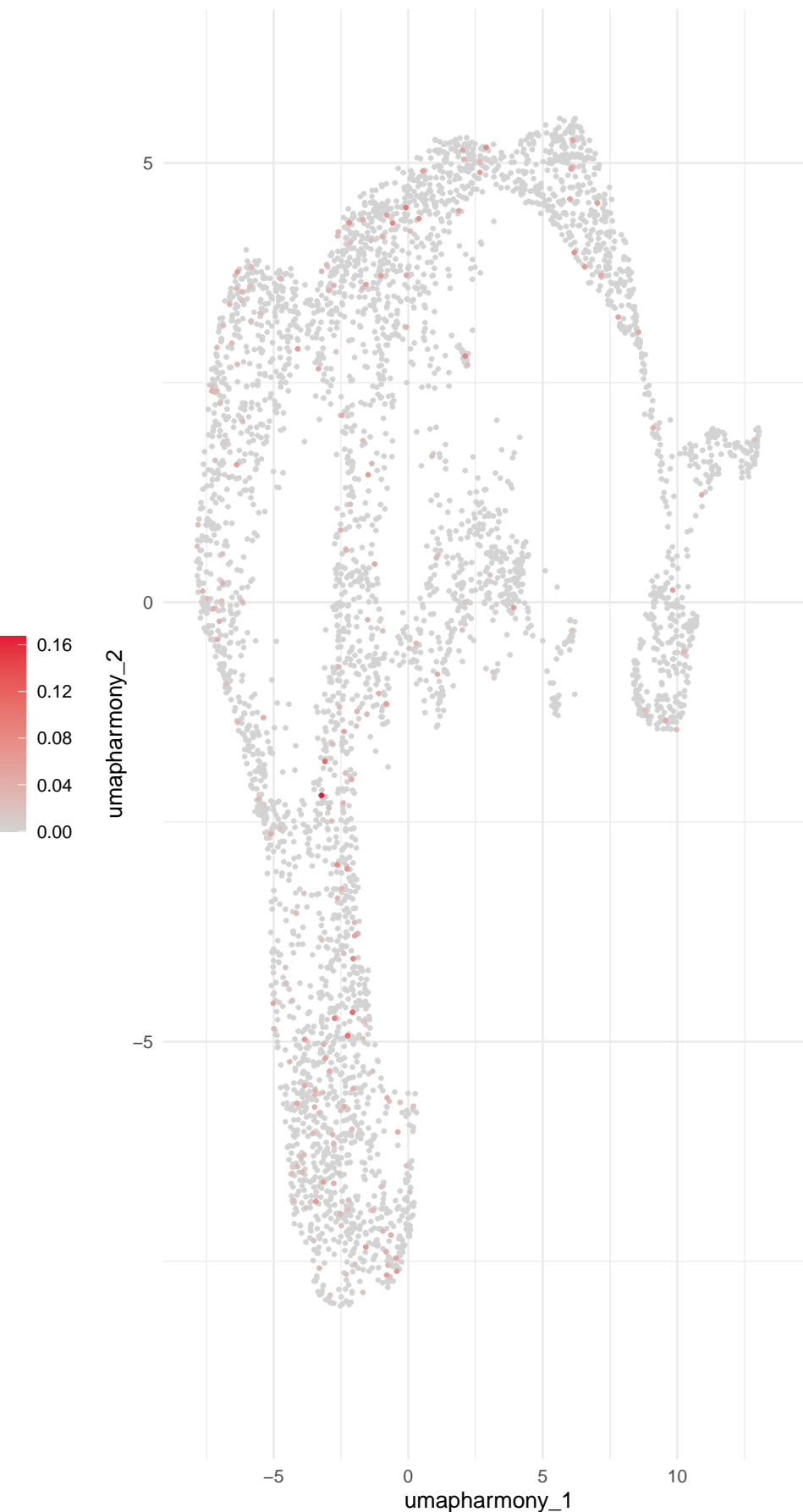


NLGN3: ENST00000689857.1–NLGN3

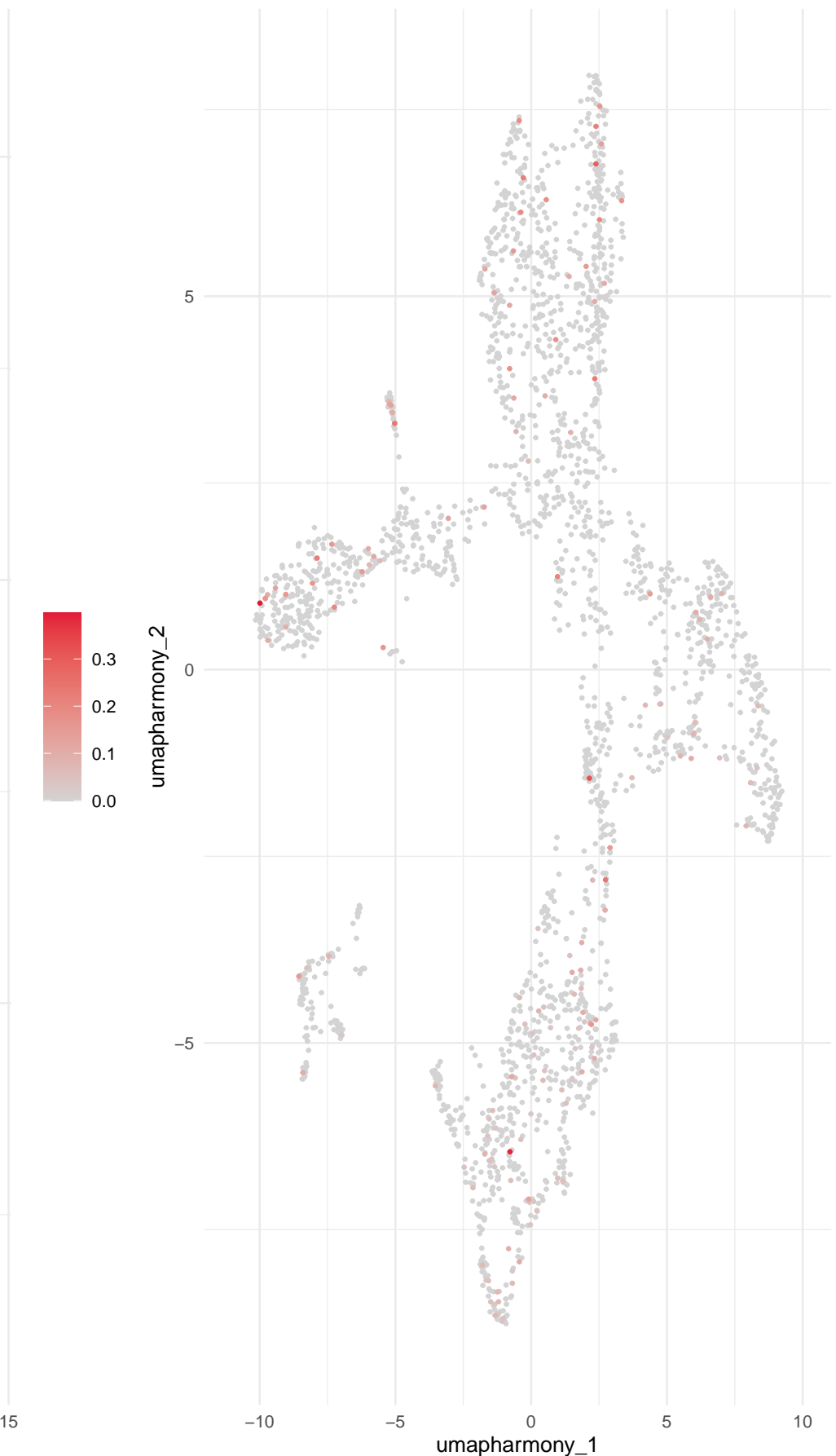
1M_Org: ENST00000689857.1–NLGN3



3M_Org: ENST00000689857.1–NLGN3

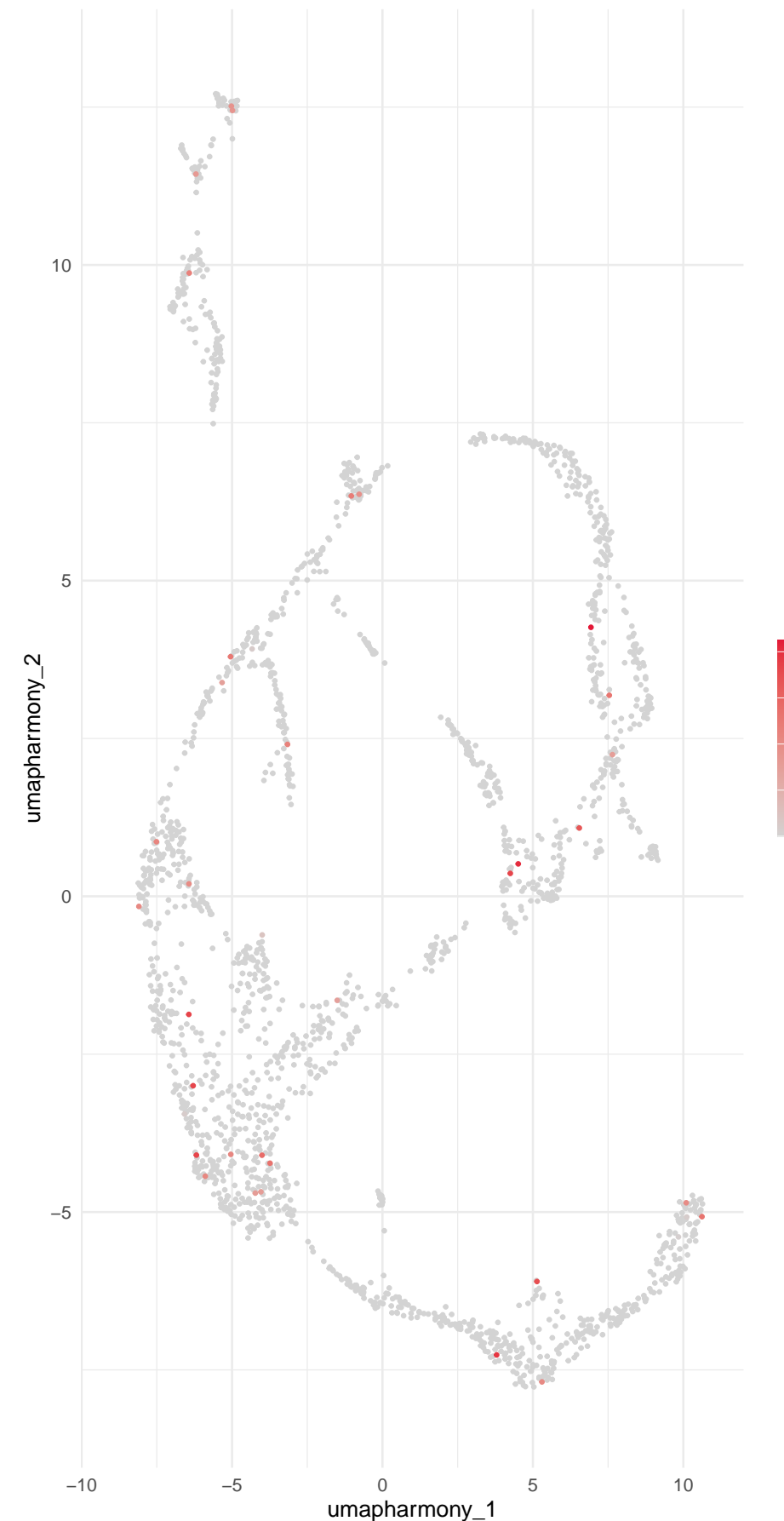


6M_Org: ENST00000689857.1–NLGN3

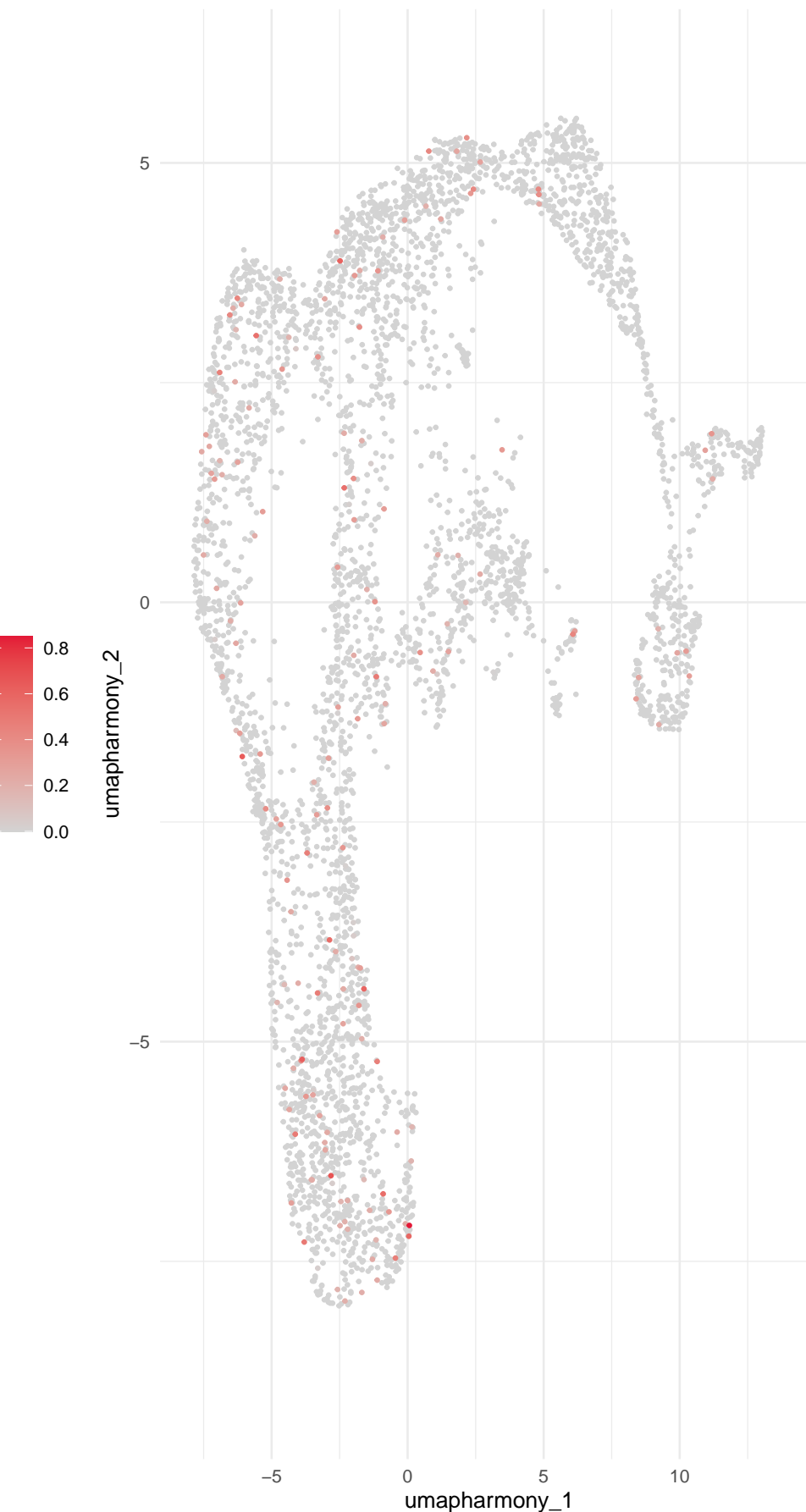


NLGN3: ENST00000687470.1–NLGN3

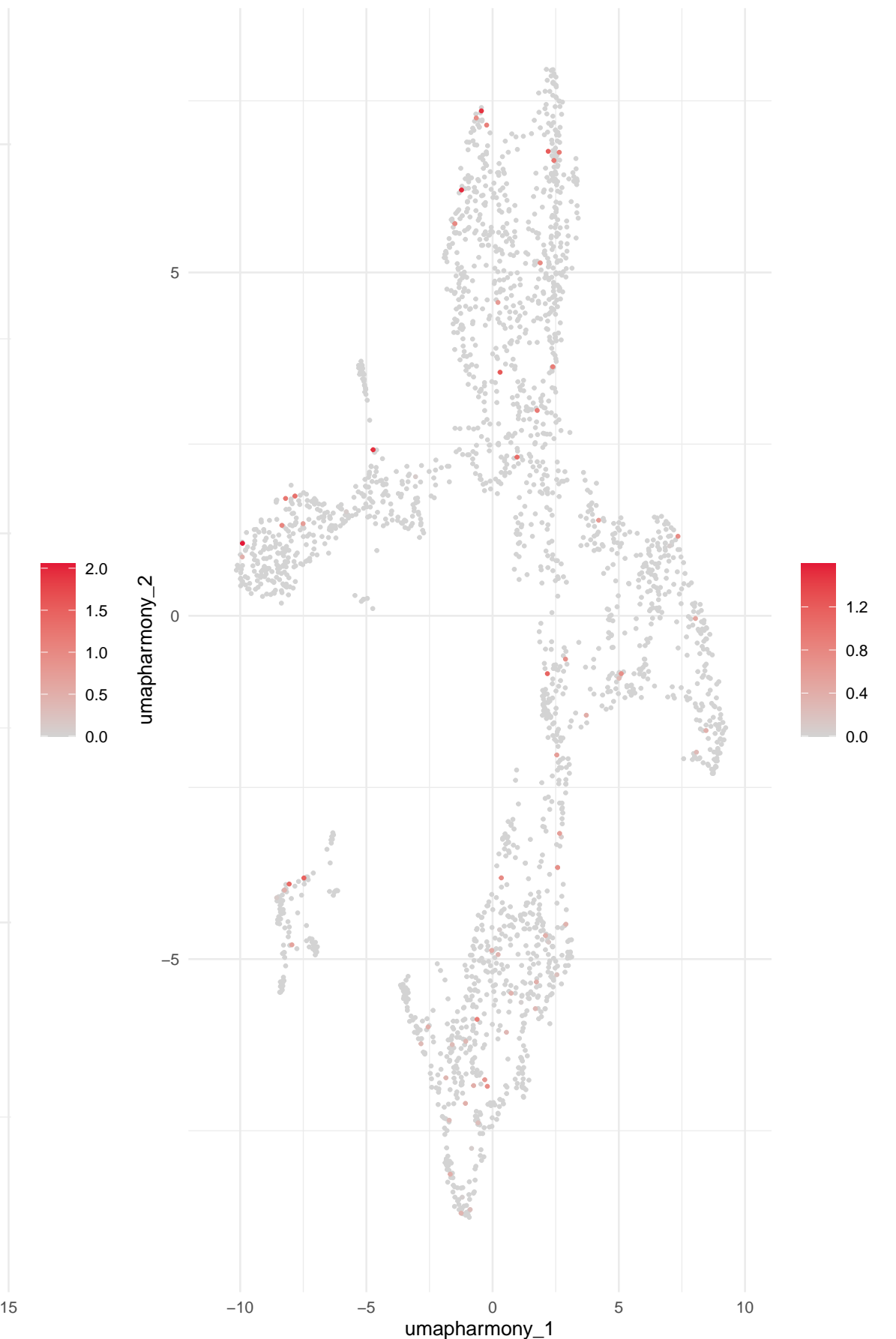
1M_Org: ENST00000687470.1–NLGN3



3M_Org: ENST00000687470.1–NLGN3

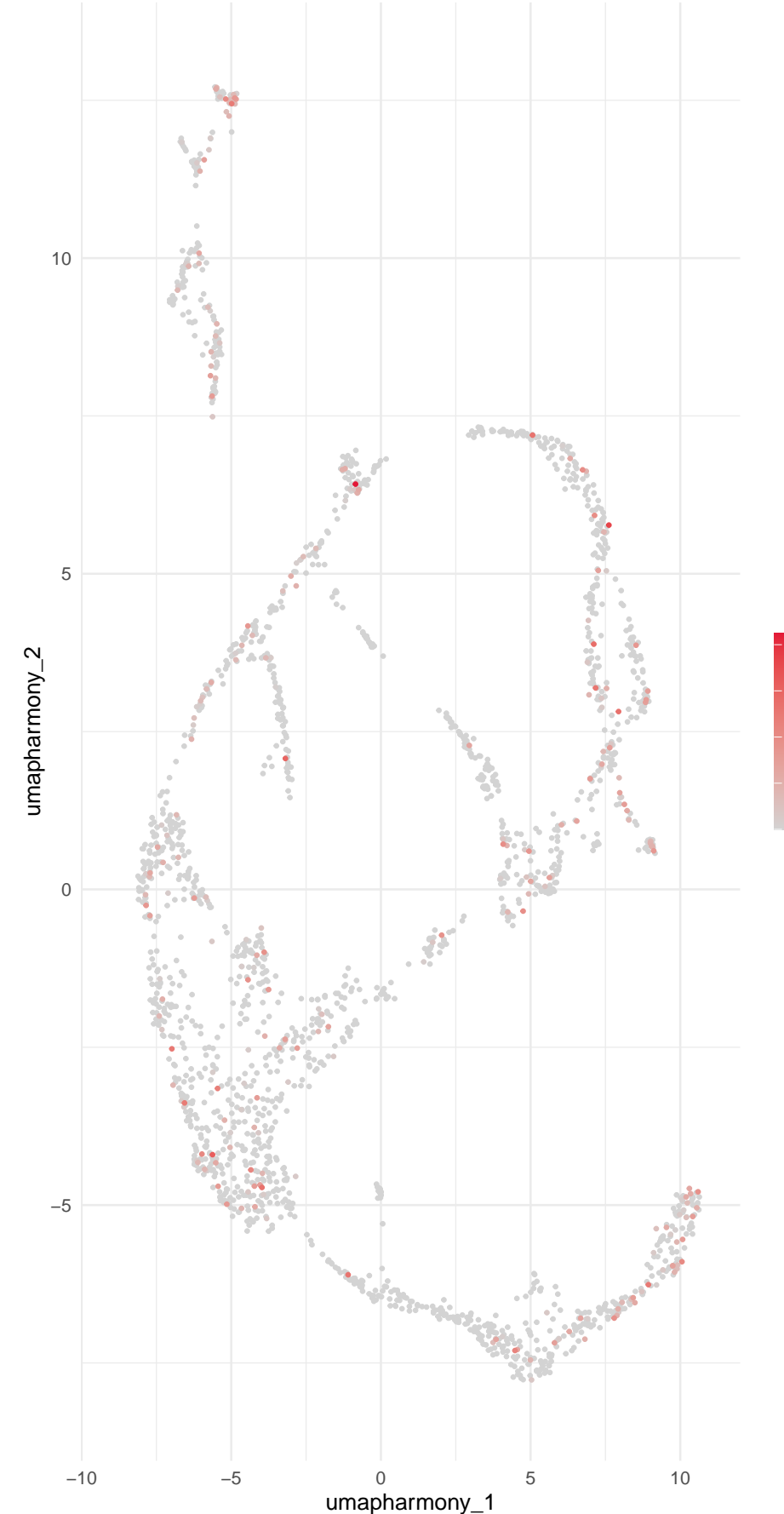


6M_Org: ENST00000687470.1–NLGN3

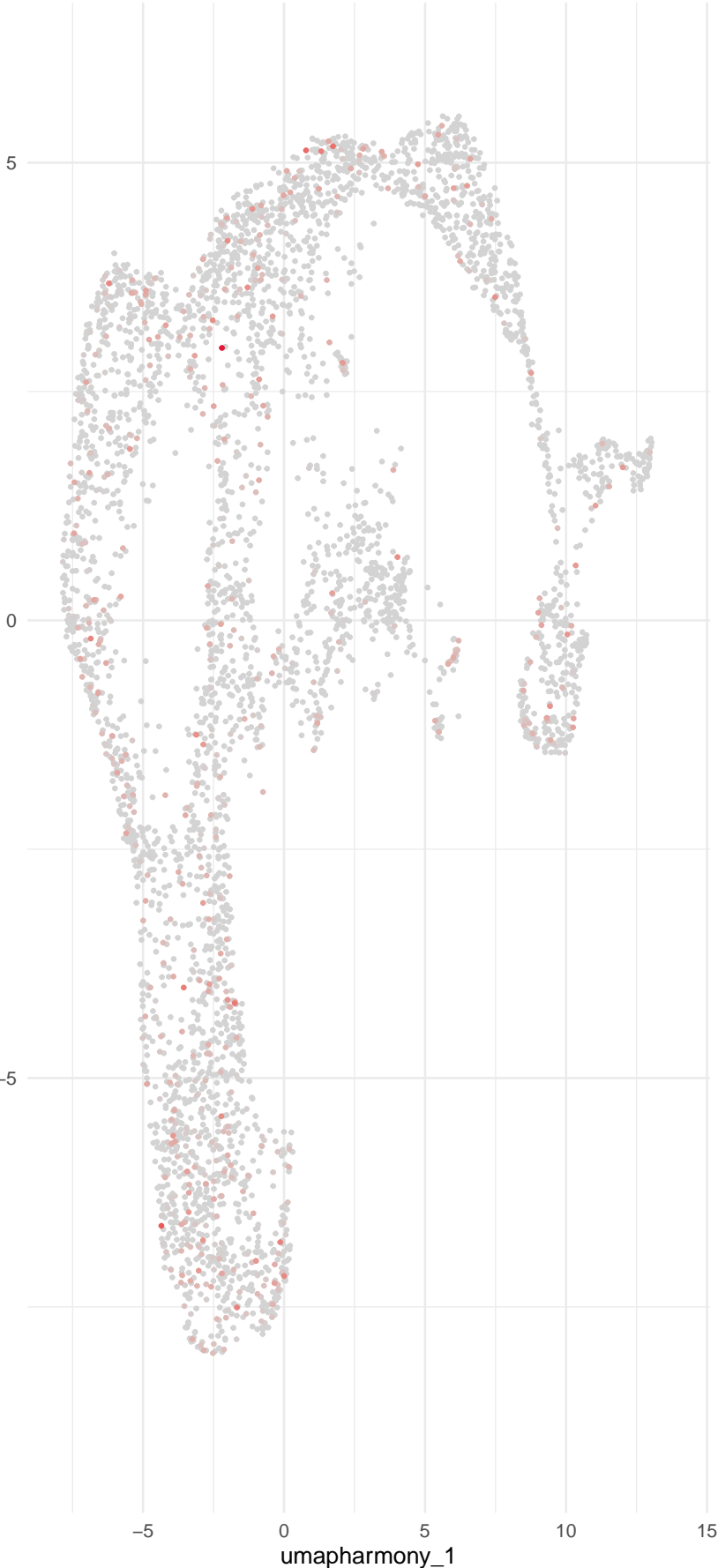


NLGN3: ENST00000358741.4–NLGN3

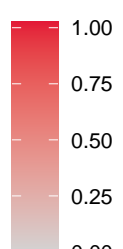
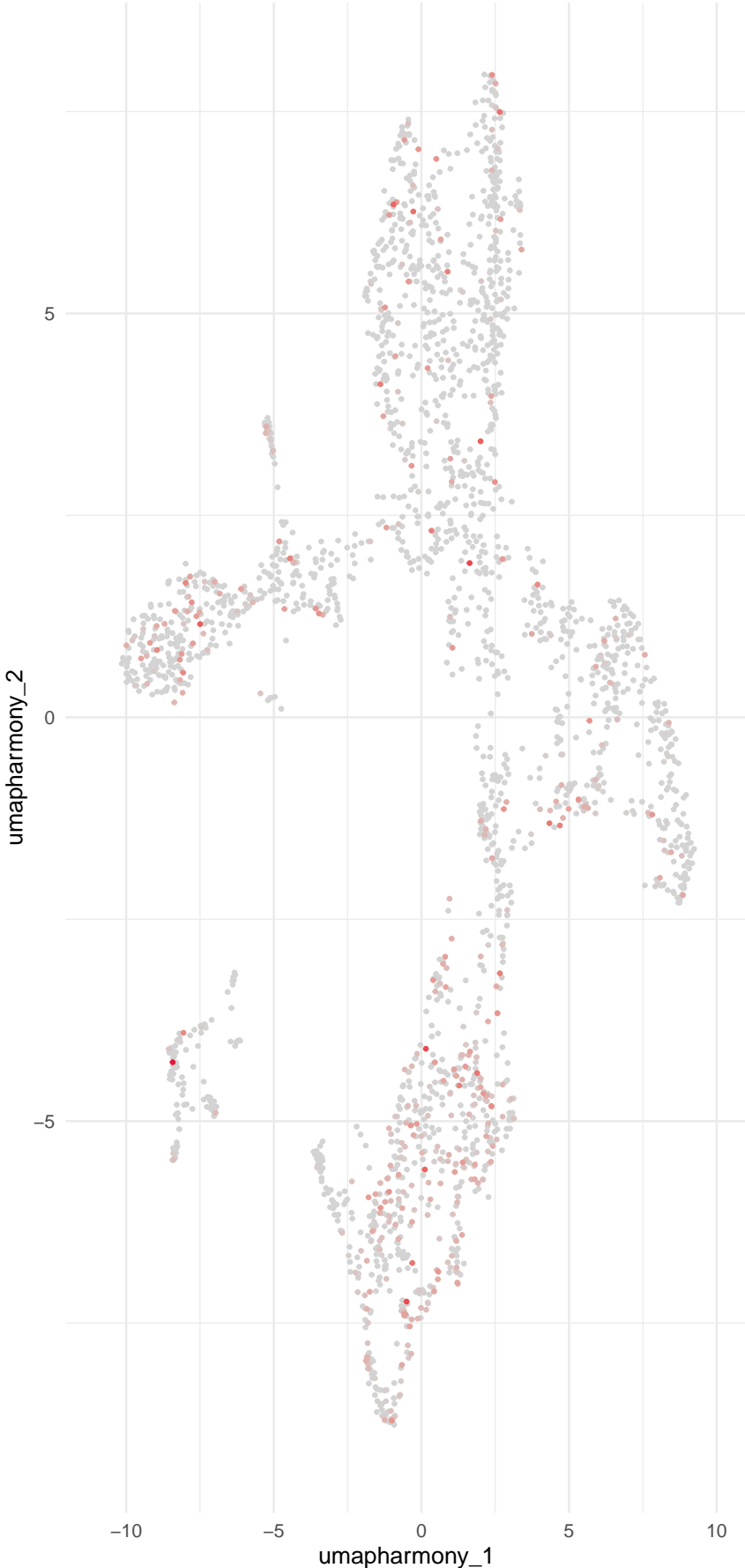
1M_Org: ENST00000358741.4–NLGN3



3M_Org: ENST00000358741.4–NLGN3

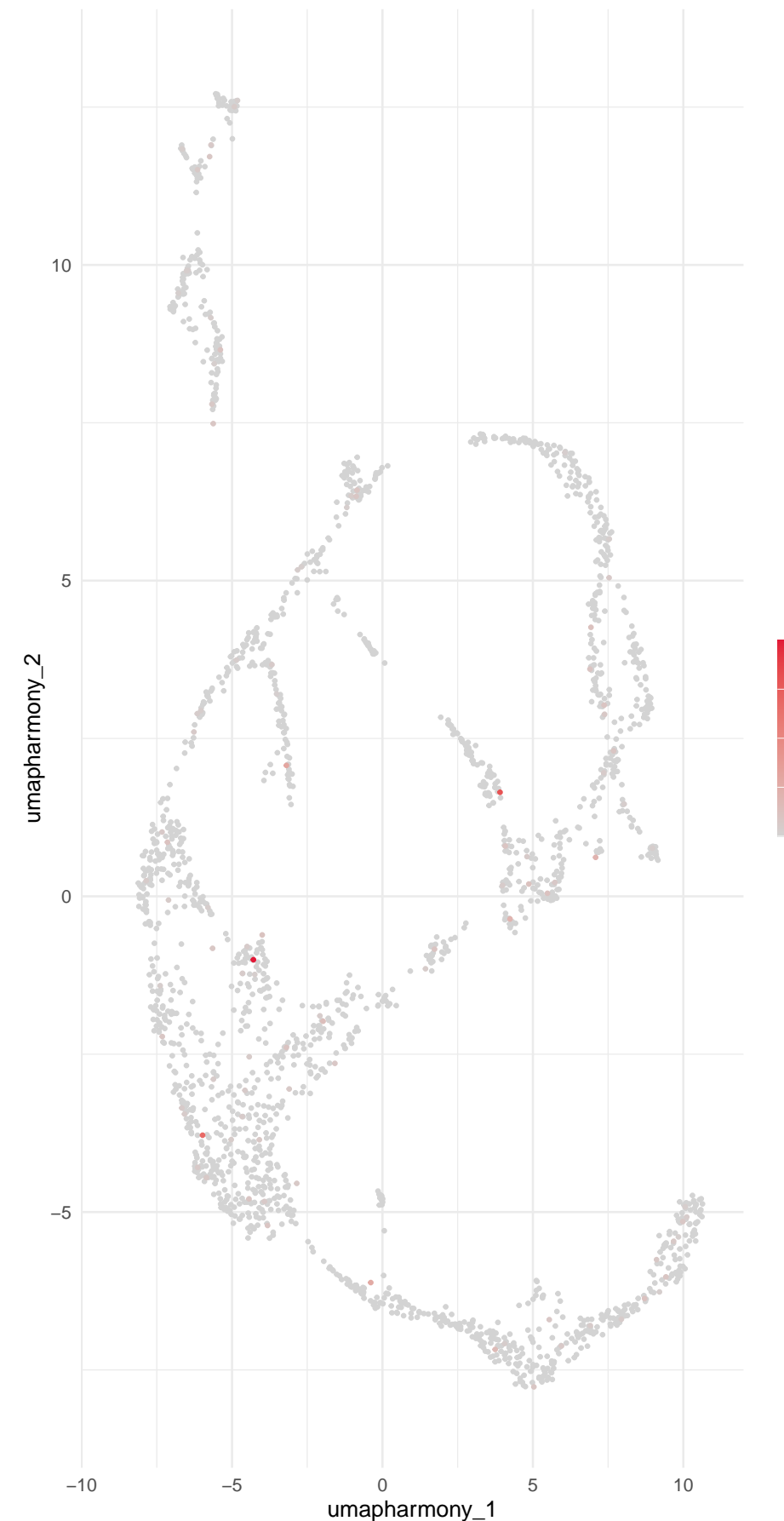


6M_Org: ENST00000358741.4–NLGN3

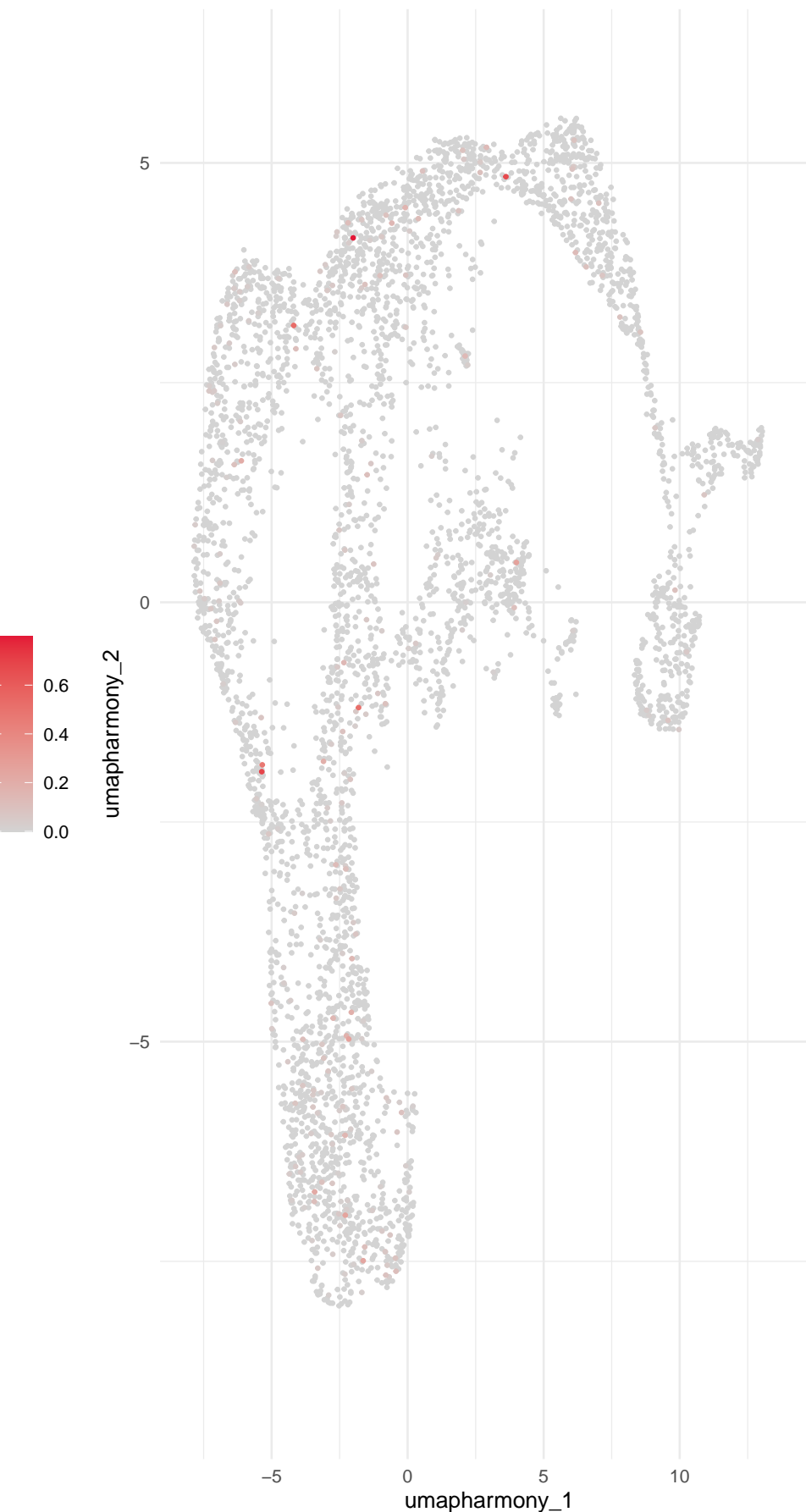


NLGN3: ENST00000536169.6–NLGN3

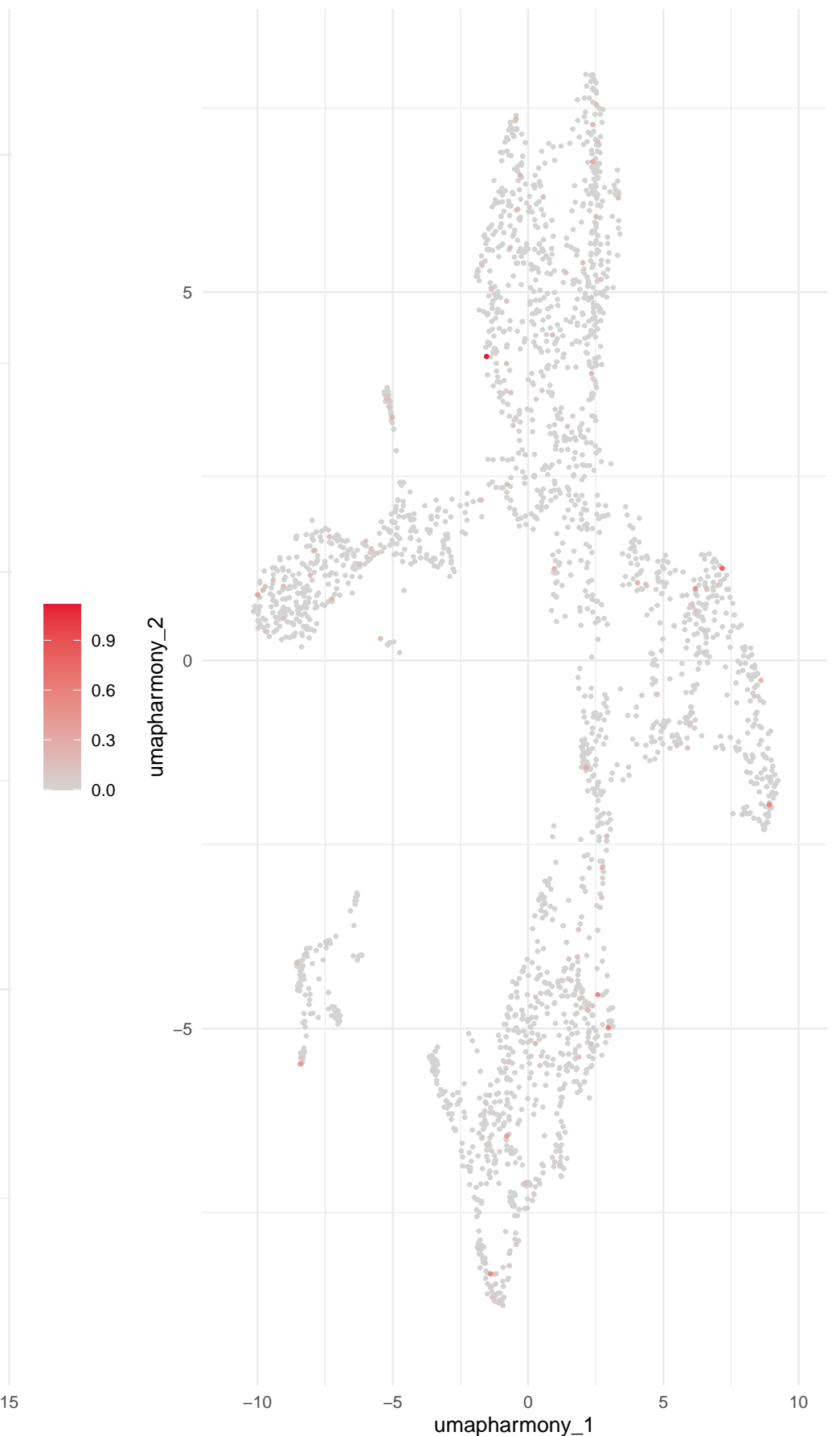
1M_Org: ENST00000536169.6–NLGN3



3M_Org: ENST00000536169.6–NLGN3

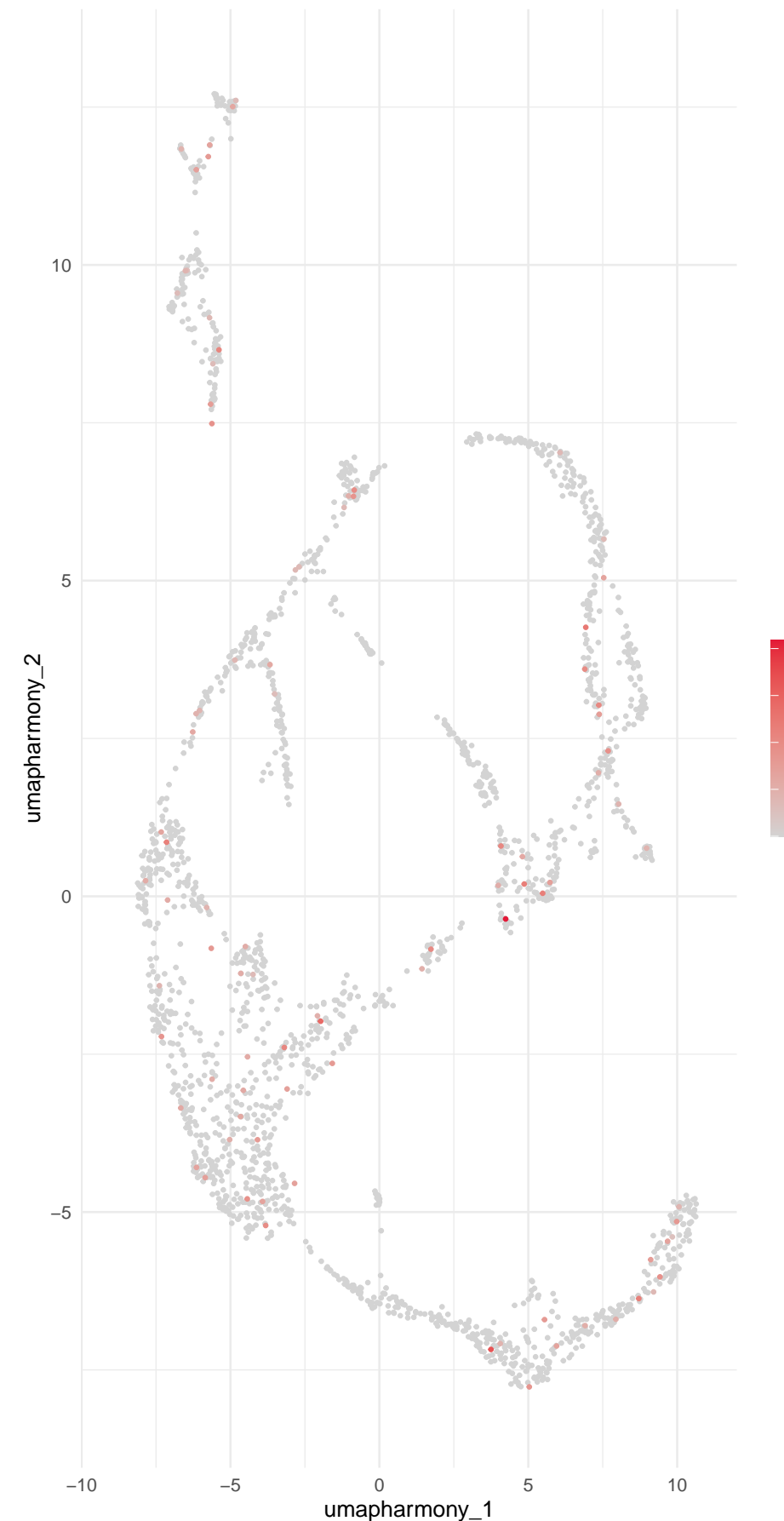


6M_Org: ENST00000536169.6–NLGN3



NLGN3: ENST00000688566.1–NLGN3

1M_Org: ENST00000688566.1–NLGN3



3M_Org: ENST00000688566.1–NLGN3

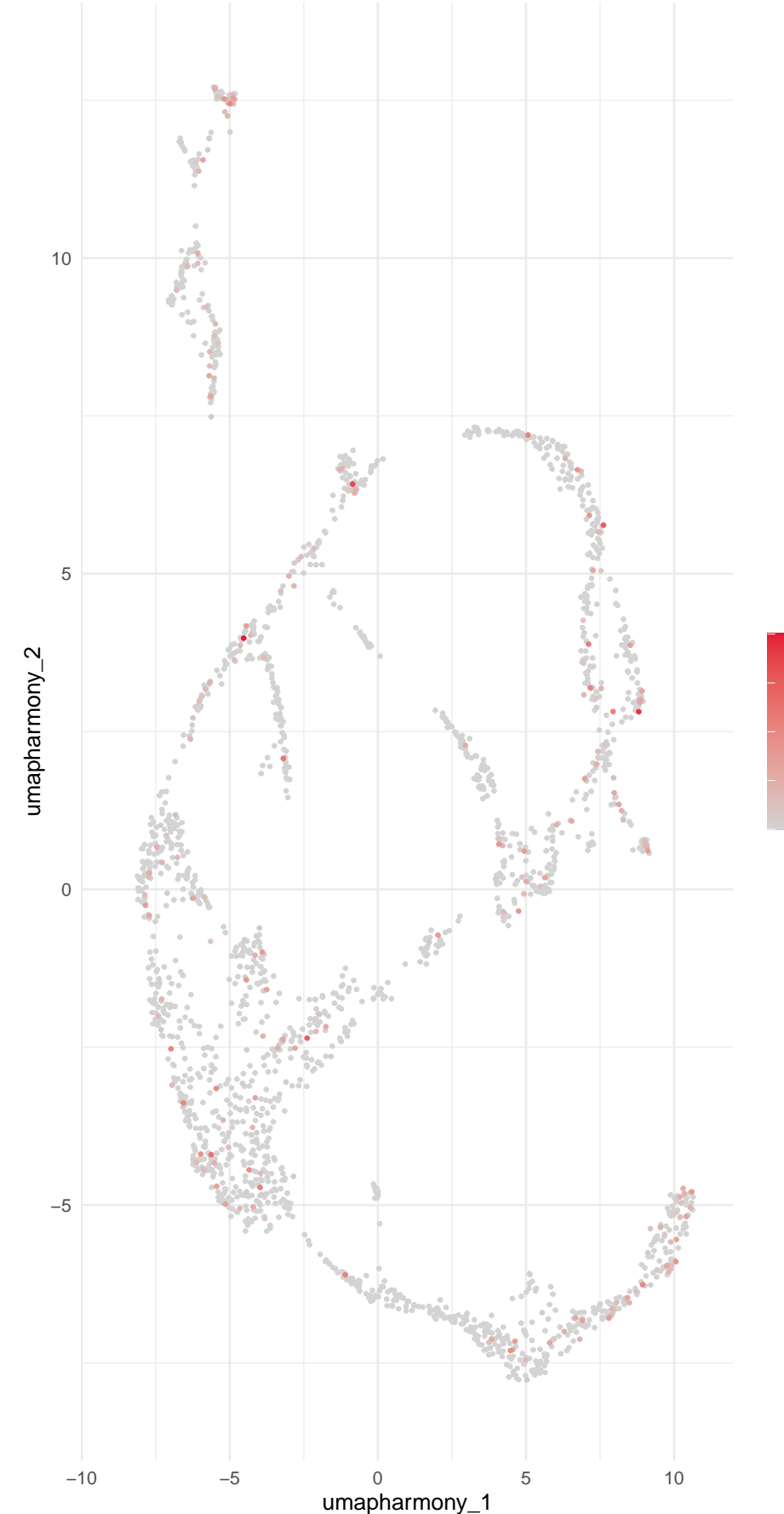


6M_Org: ENST00000688566.1–NLGN3

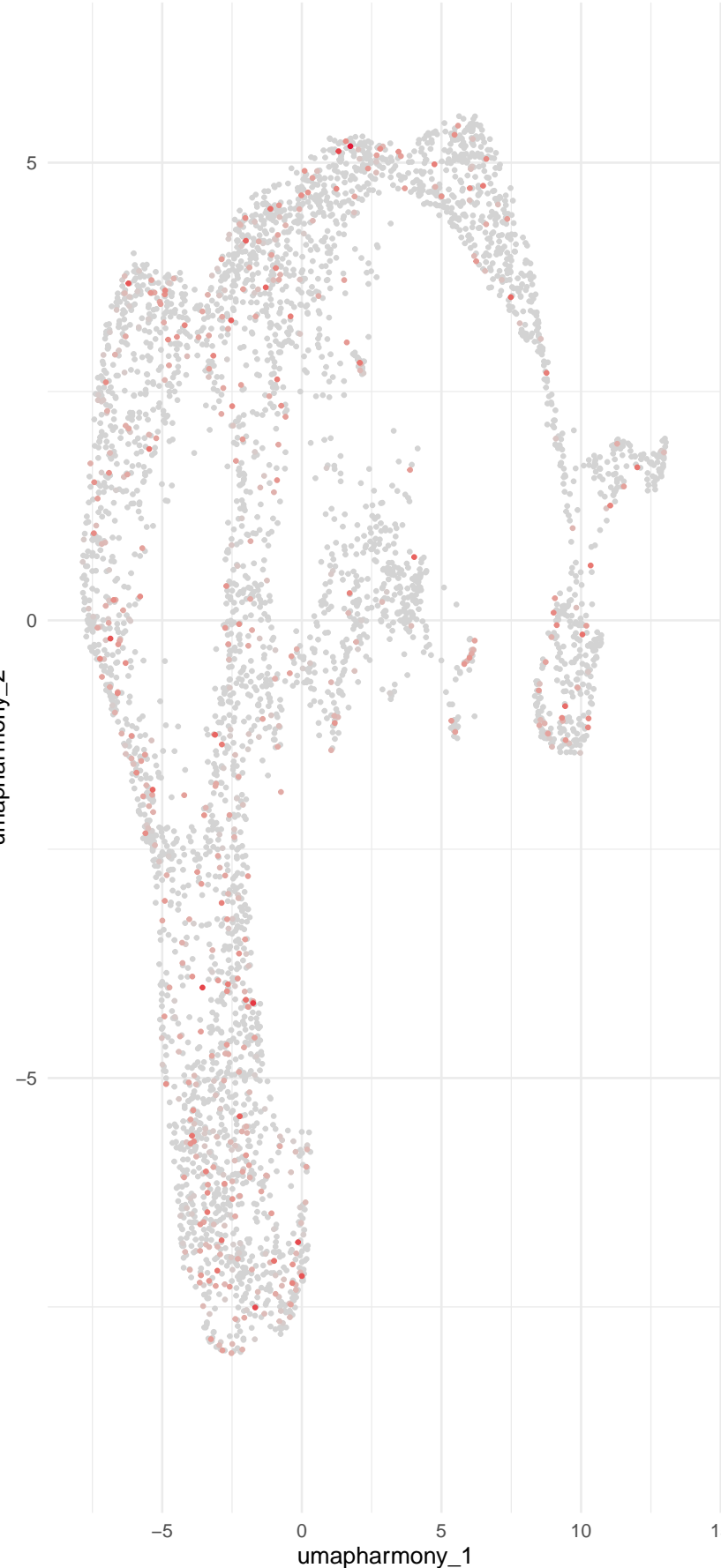


NLGN3: ENST00000374051.7–NLGN3

1M_Org: ENST00000374051.7–NLGN3



3M_Org: ENST00000374051.7–NLGN3

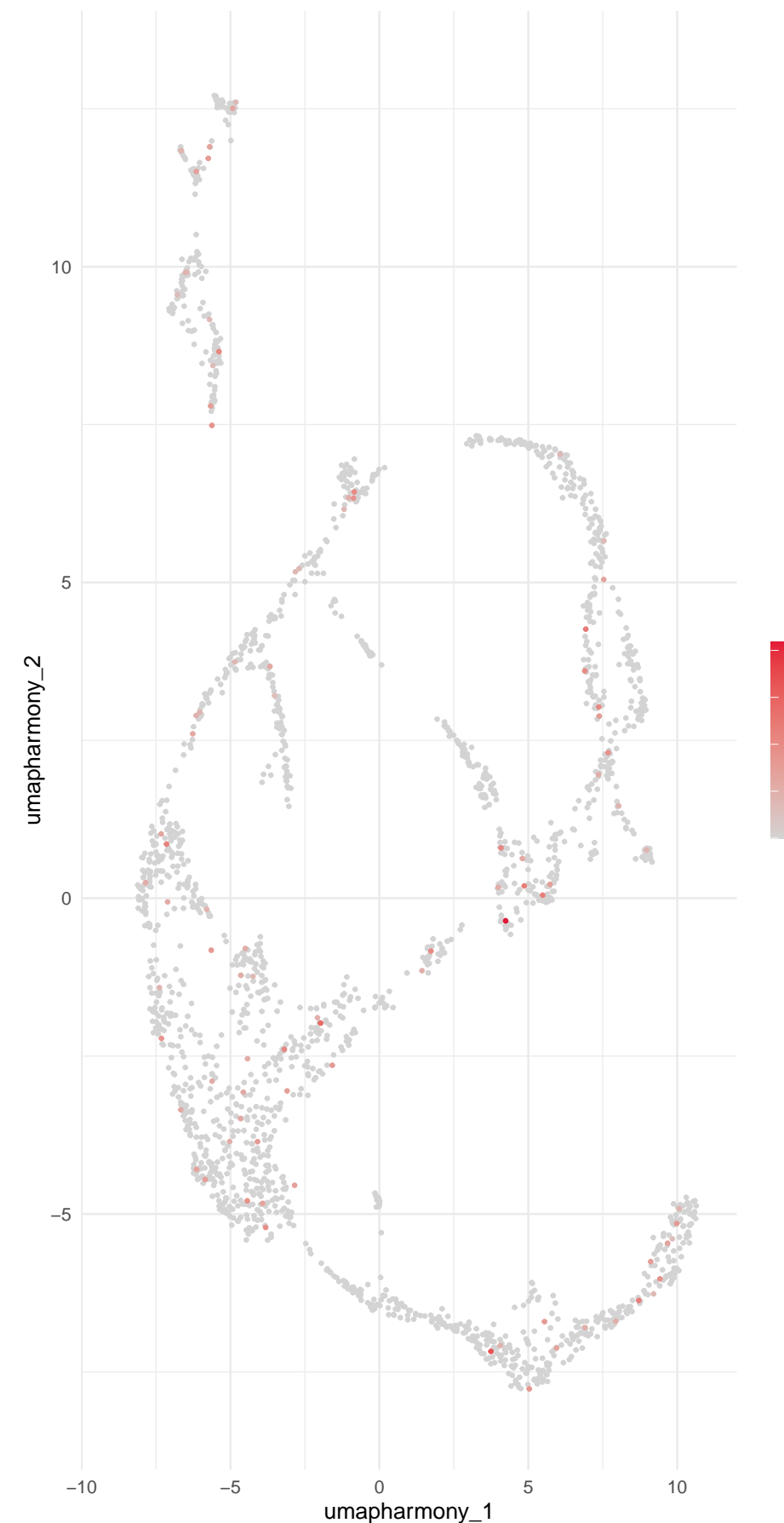


6M_Org: ENST00000374051.7–NLGN3

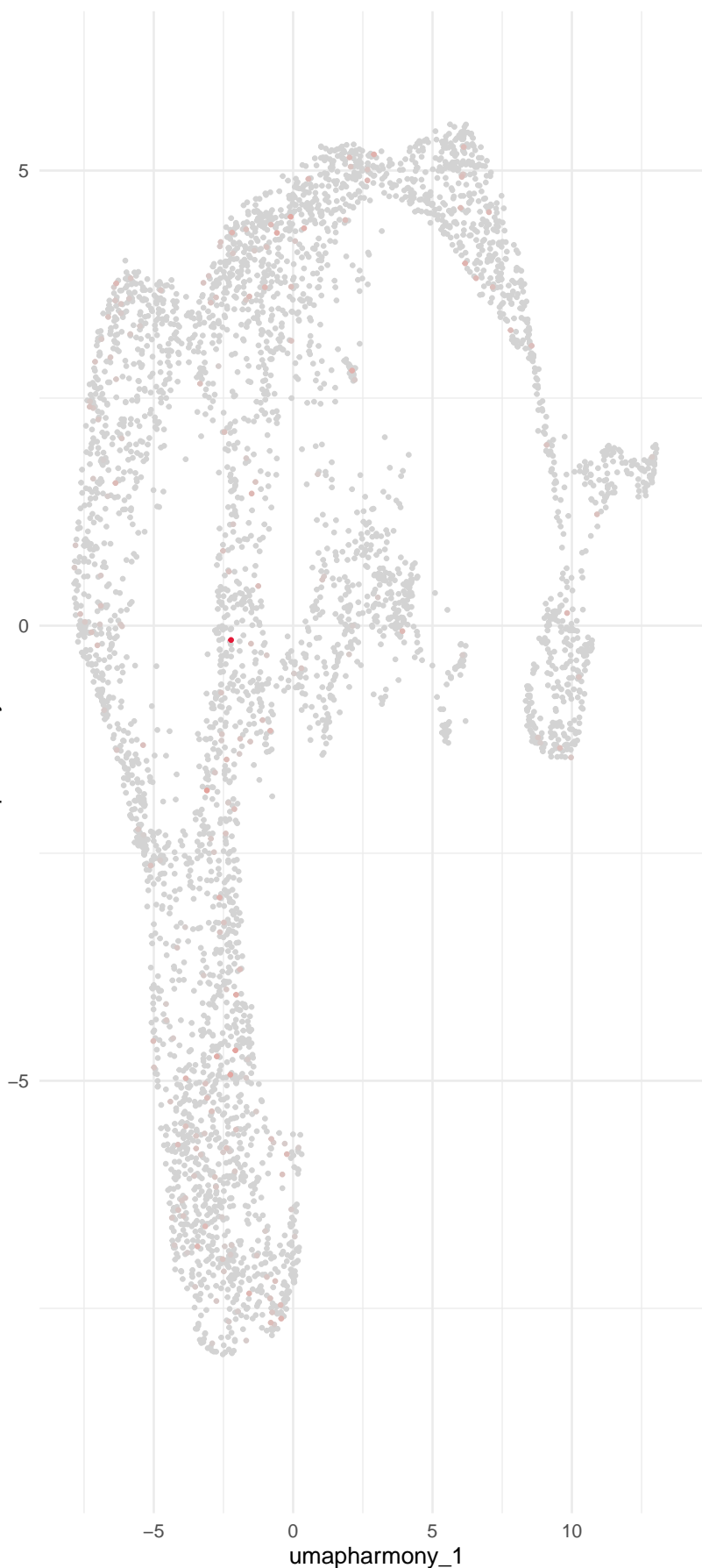


NLGN3: ENST00000692338.1–NLGN3

1M_Org: ENST00000692338.1–NLGN3



3M_Org: ENST00000692338.1–NLGN3

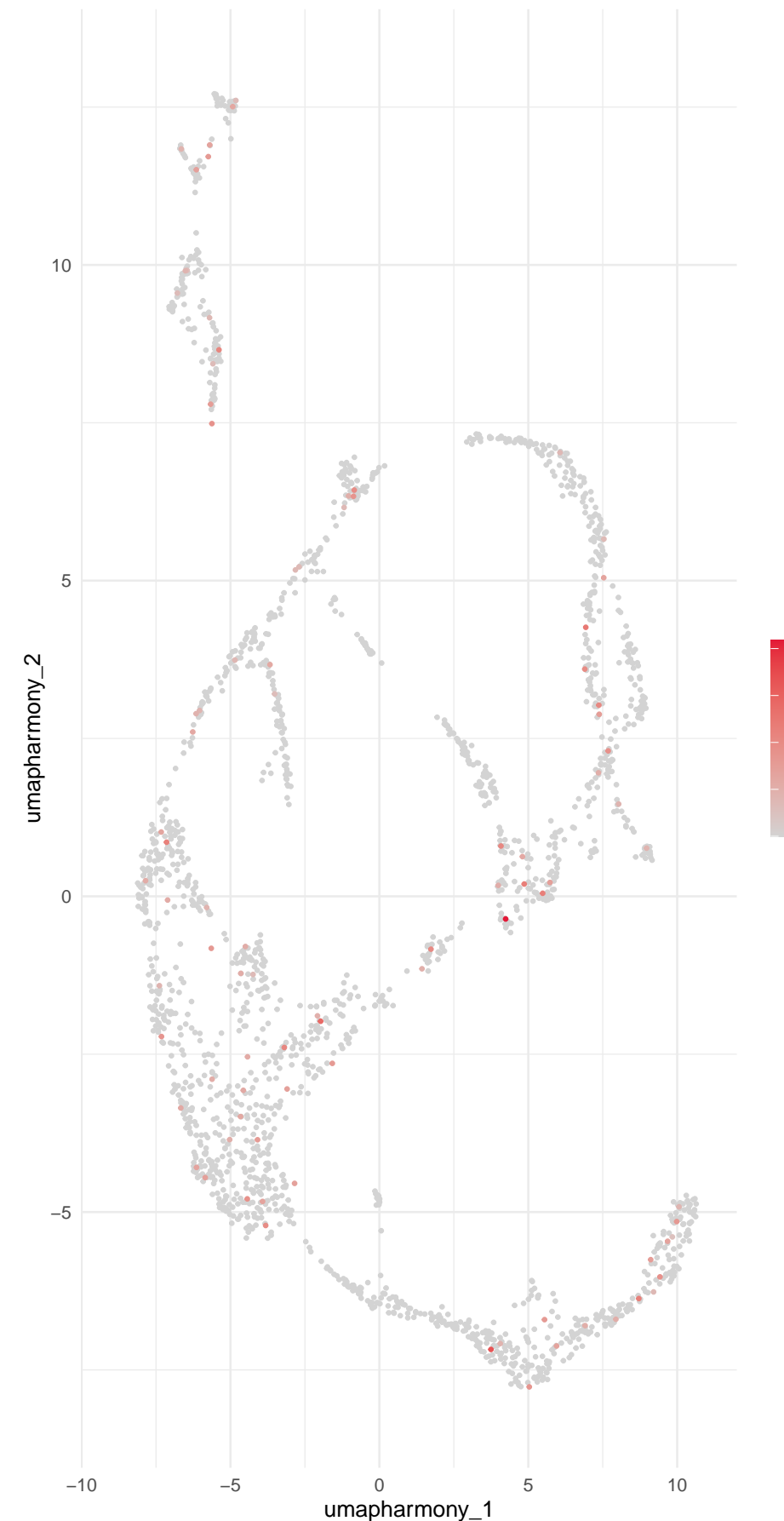


6M_Org: ENST00000692338.1–NLGN3

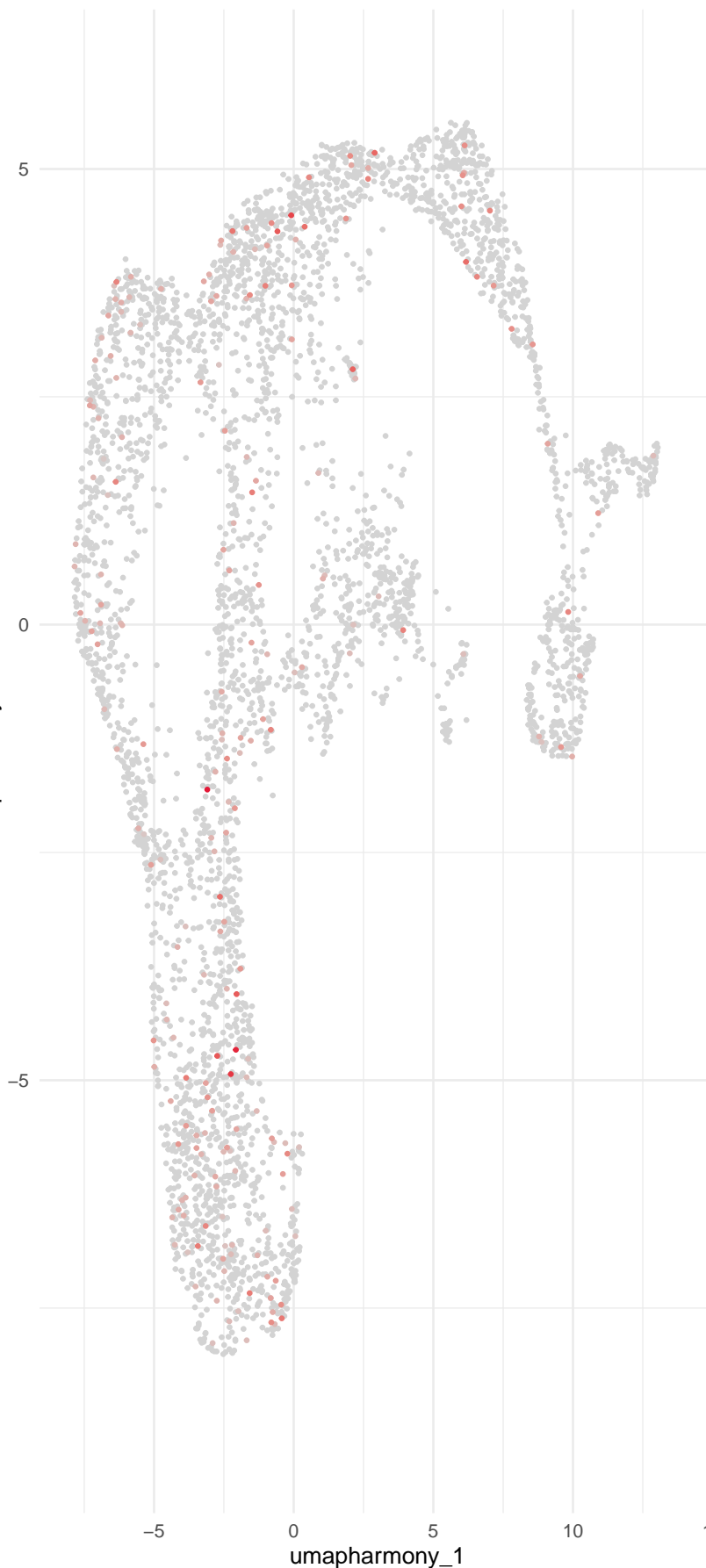


NLGN3: ENST00000690133.1–NLGN3

1M_Org: ENST00000690133.1–NLGN3



3M_Org: ENST00000690133.1–NLGN3



6M_Org: ENST00000690133.1–NLGN3

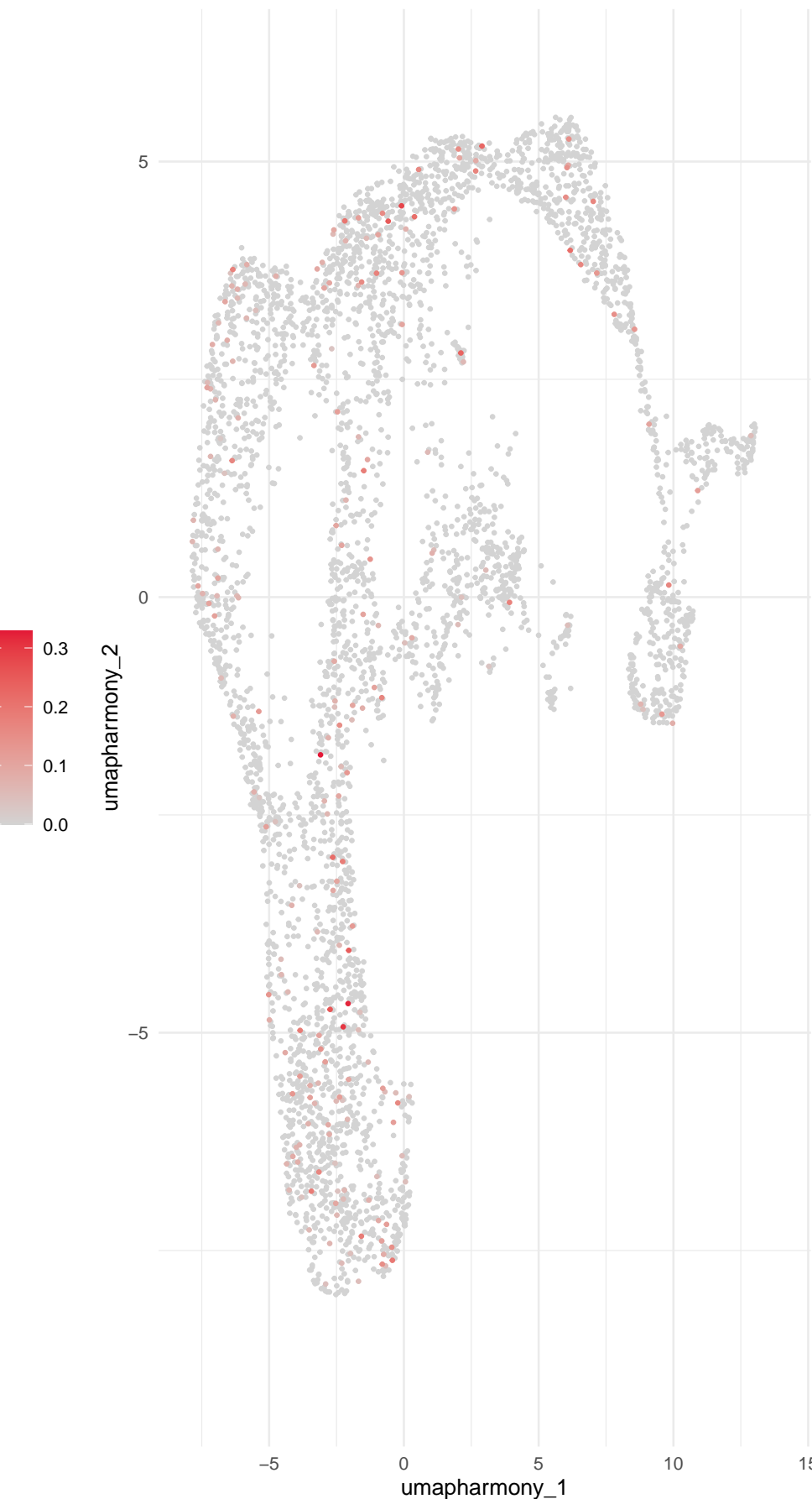


NLGN3: ENST00000476589.2–NLGN3

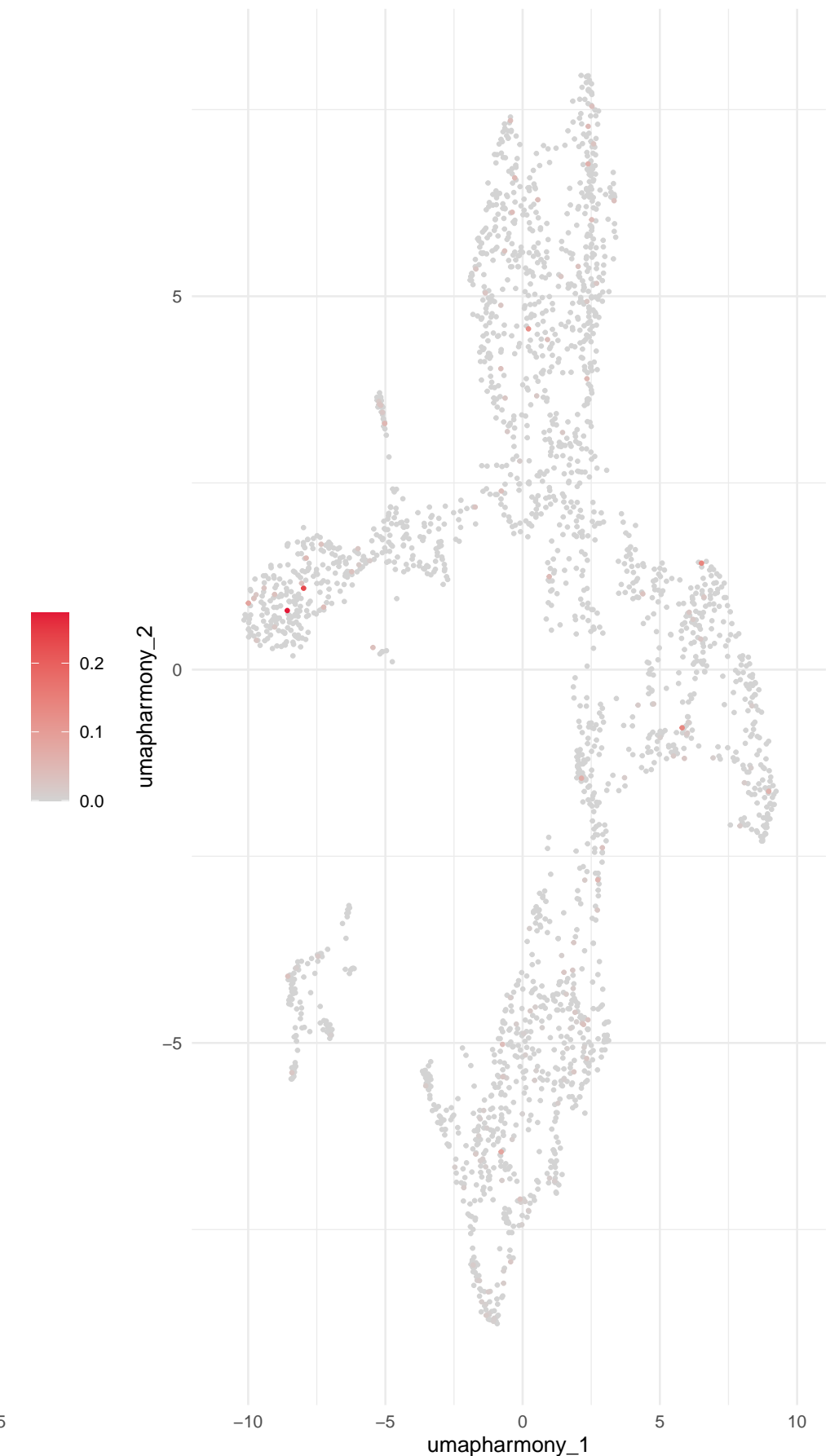
1M_Org: ENST00000476589.2–NLGN3



3M_Org: ENST00000476589.2–NLGN3



6M_Org: ENST00000476589.2–NLGN3



NLGN3: ENST00000691045.1–NLGN3

1M_Org: ENST00000691045.1–NLGN3



3M_Org: ENST00000691045.1–NLGN3



6M_Org: ENST00000691045.1–NLGN3



NLGN3: ENST00000692468.1–NLGN3

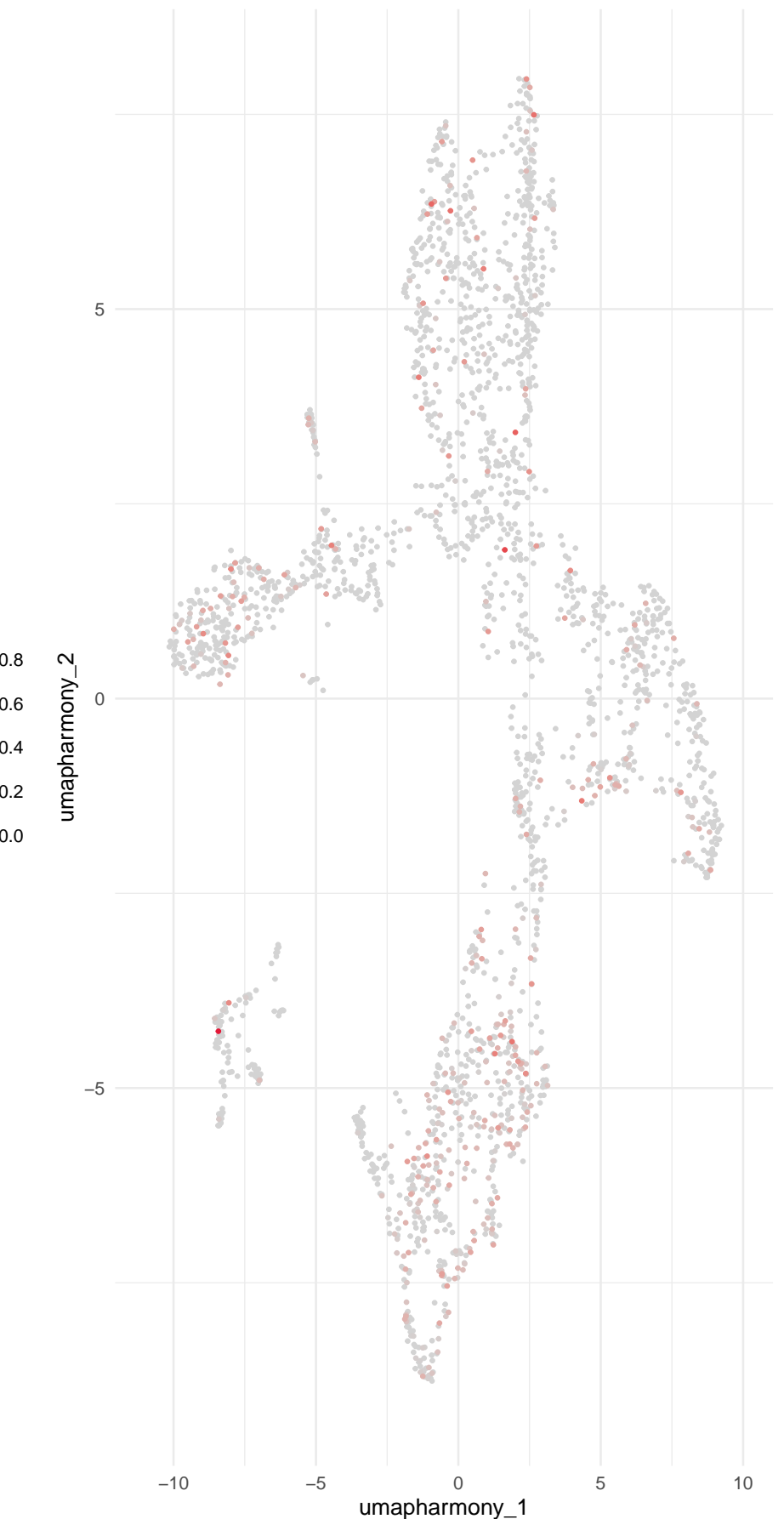
1M_Org: ENST00000692468.1–NLGN3



3M_Org: ENST00000692468.1–NLGN3



6M_Org: ENST00000692468.1–NLGN3

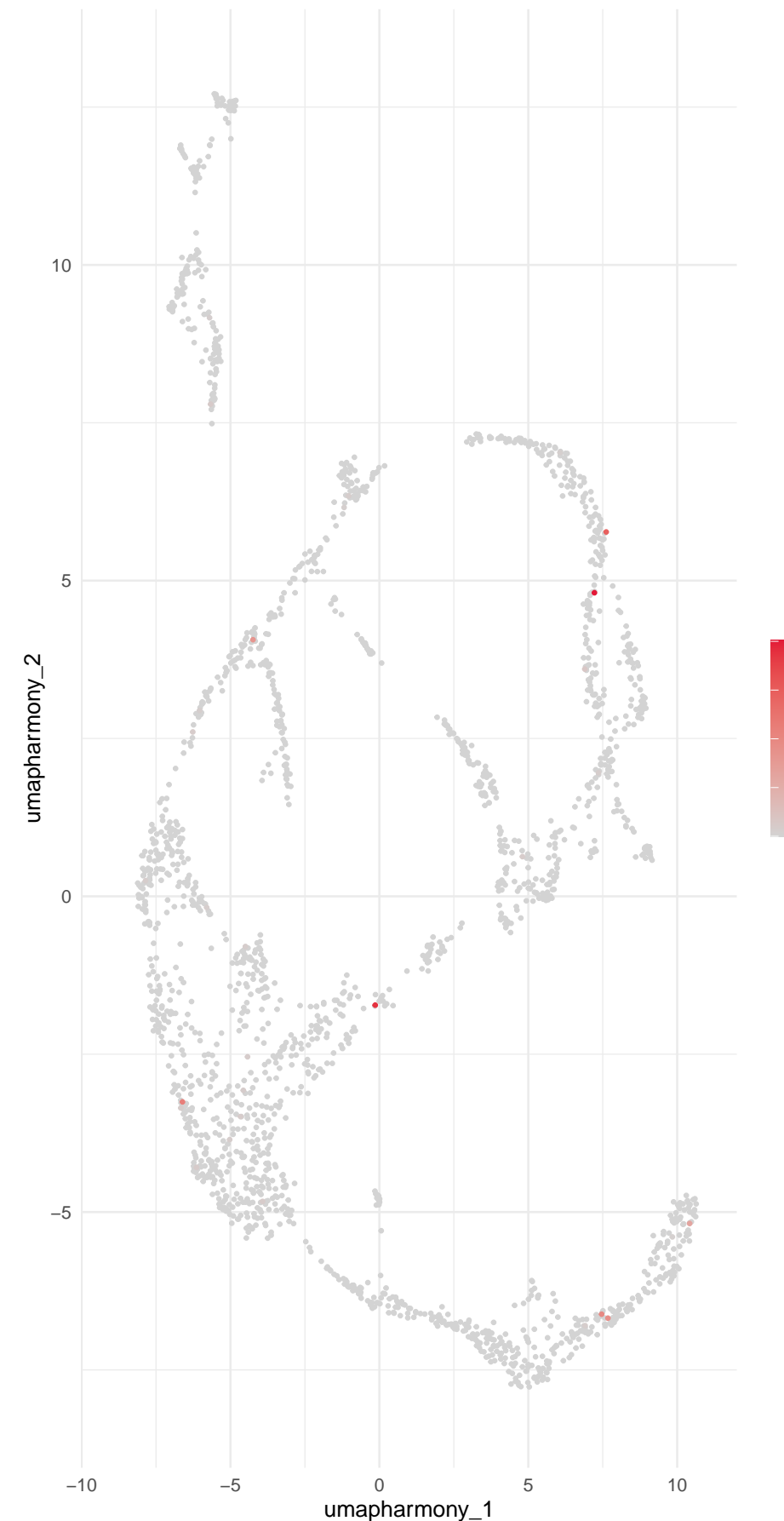


umapharmony_2
0.8
0.6
0.4
0.2
0.0

umapharmony_2
1.00
0.75
0.50
0.25
0.00

NLGN3: ENST00000685950.1–NLGN3

1M_Org: ENST00000685950.1–NLGN3



3M_Org: ENST00000685950.1–NLGN3



6M_Org: ENST00000685950.1–NLGN3



0.6
0.4
0.2
0.0

1.00
0.75
0.50
0.25
0.00

1.00
0.75
0.50
0.25
0.00