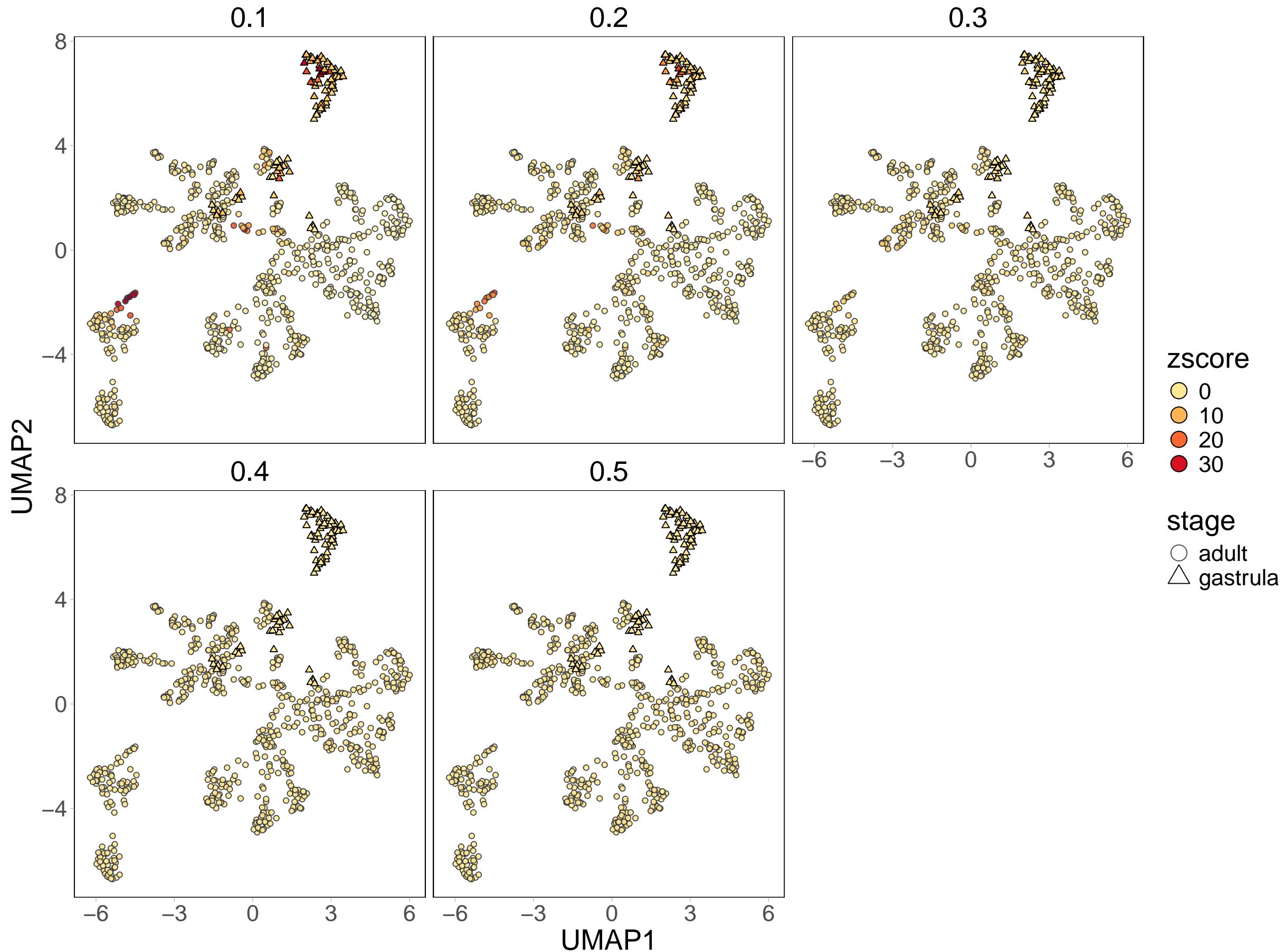
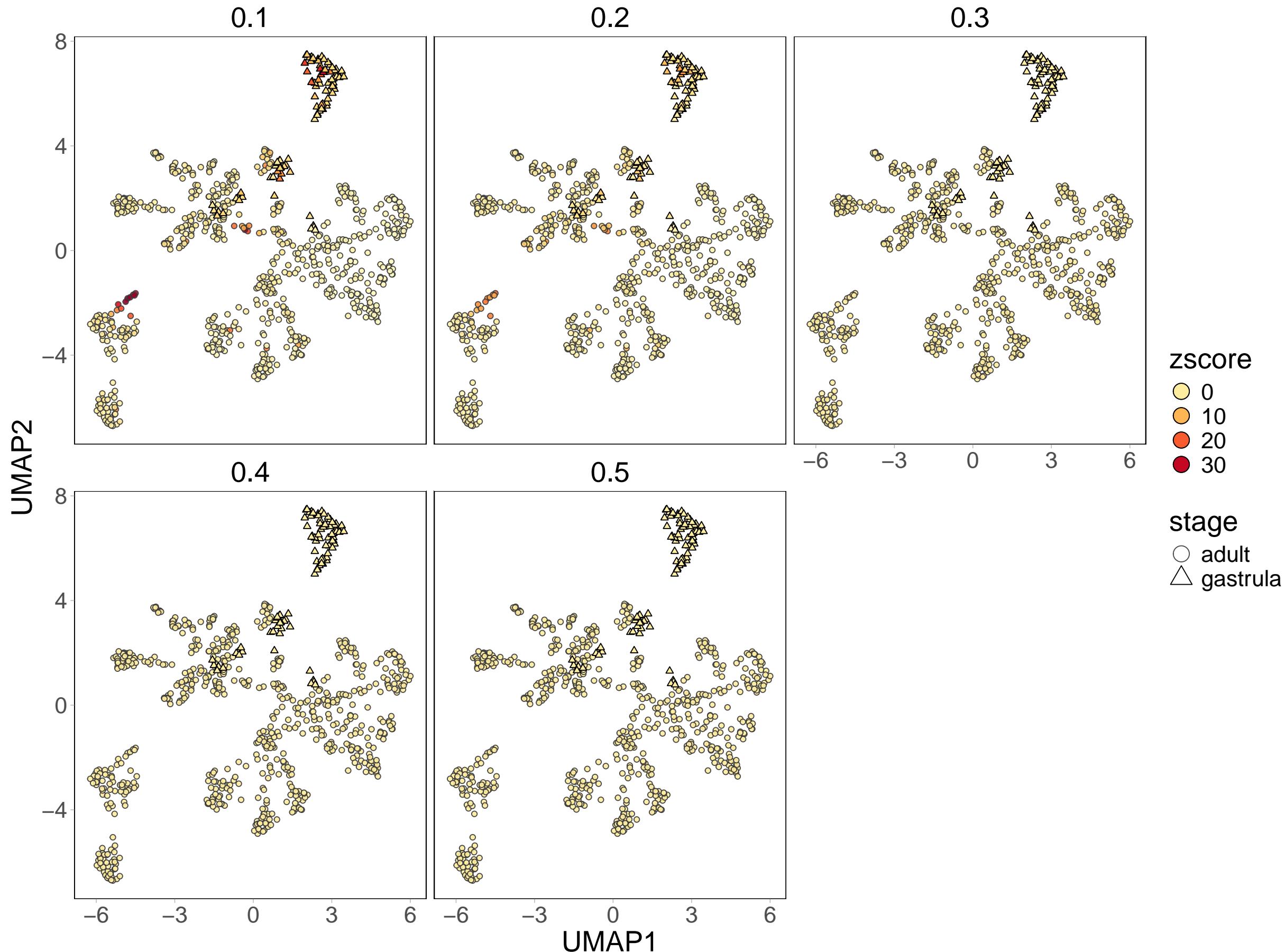


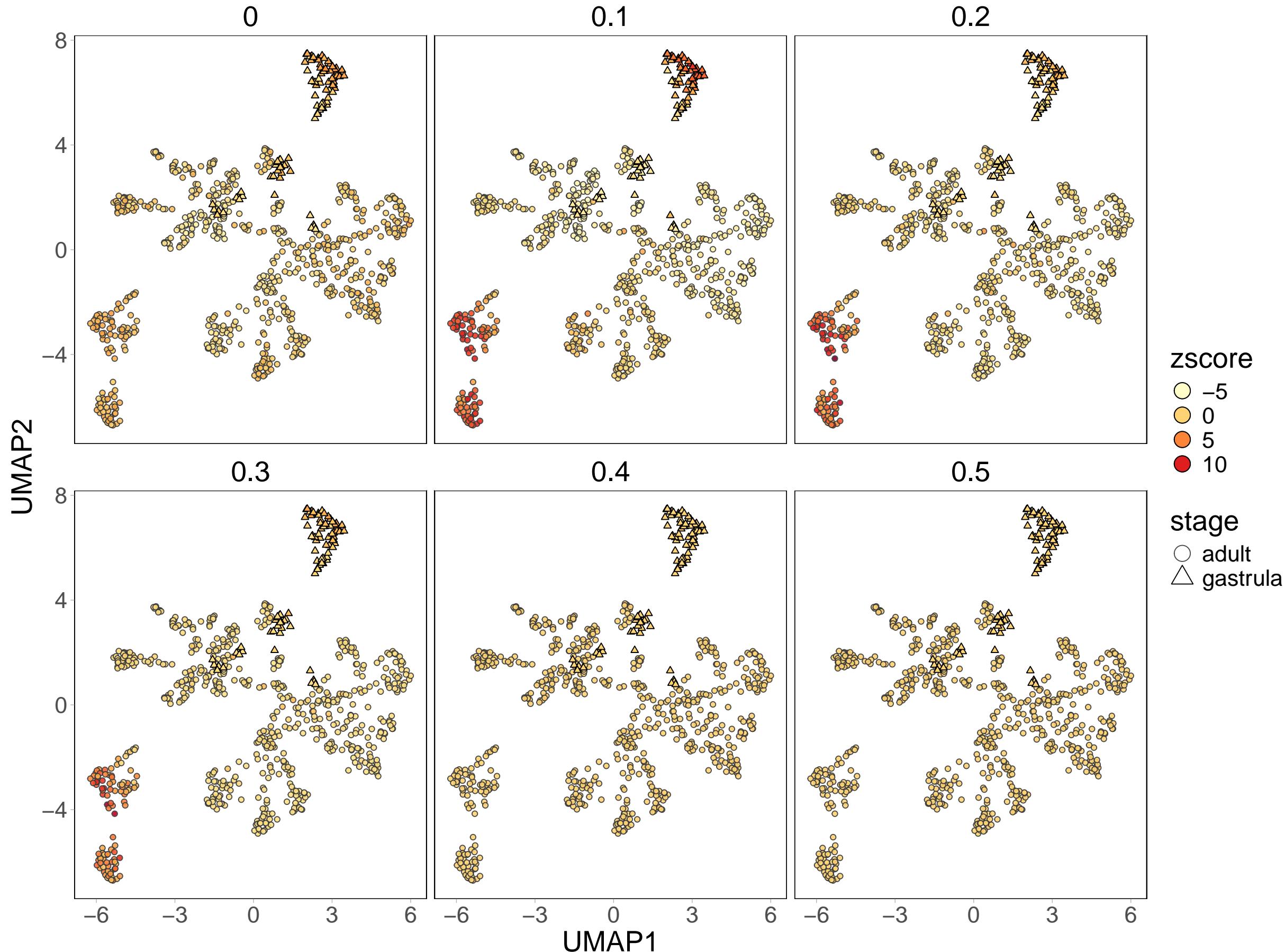
Ptx1 (Nvec_vc1.1_XM_032366098.2)



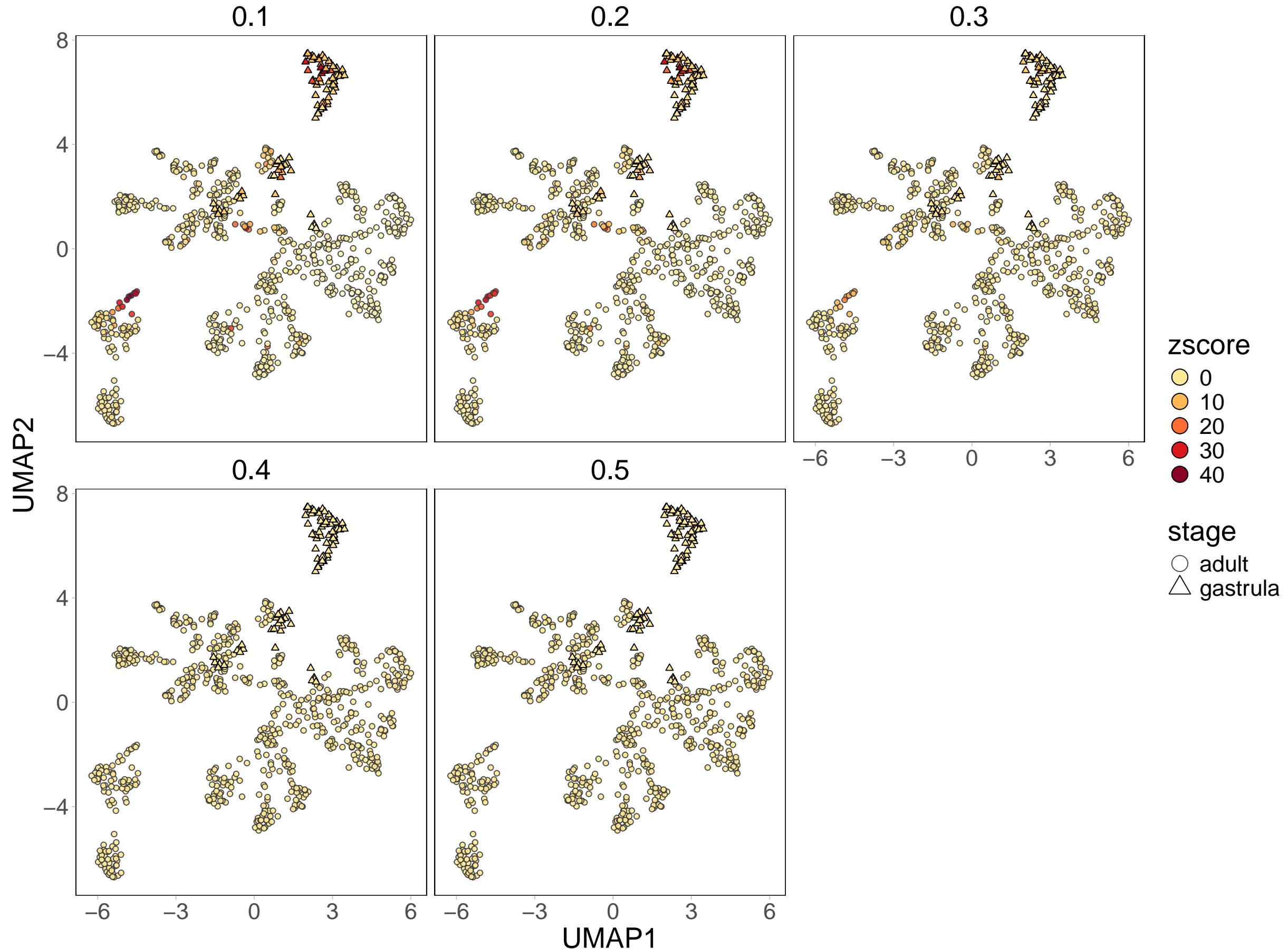
Myc2 (Nvec_vc1.1_XM_001640809.3)



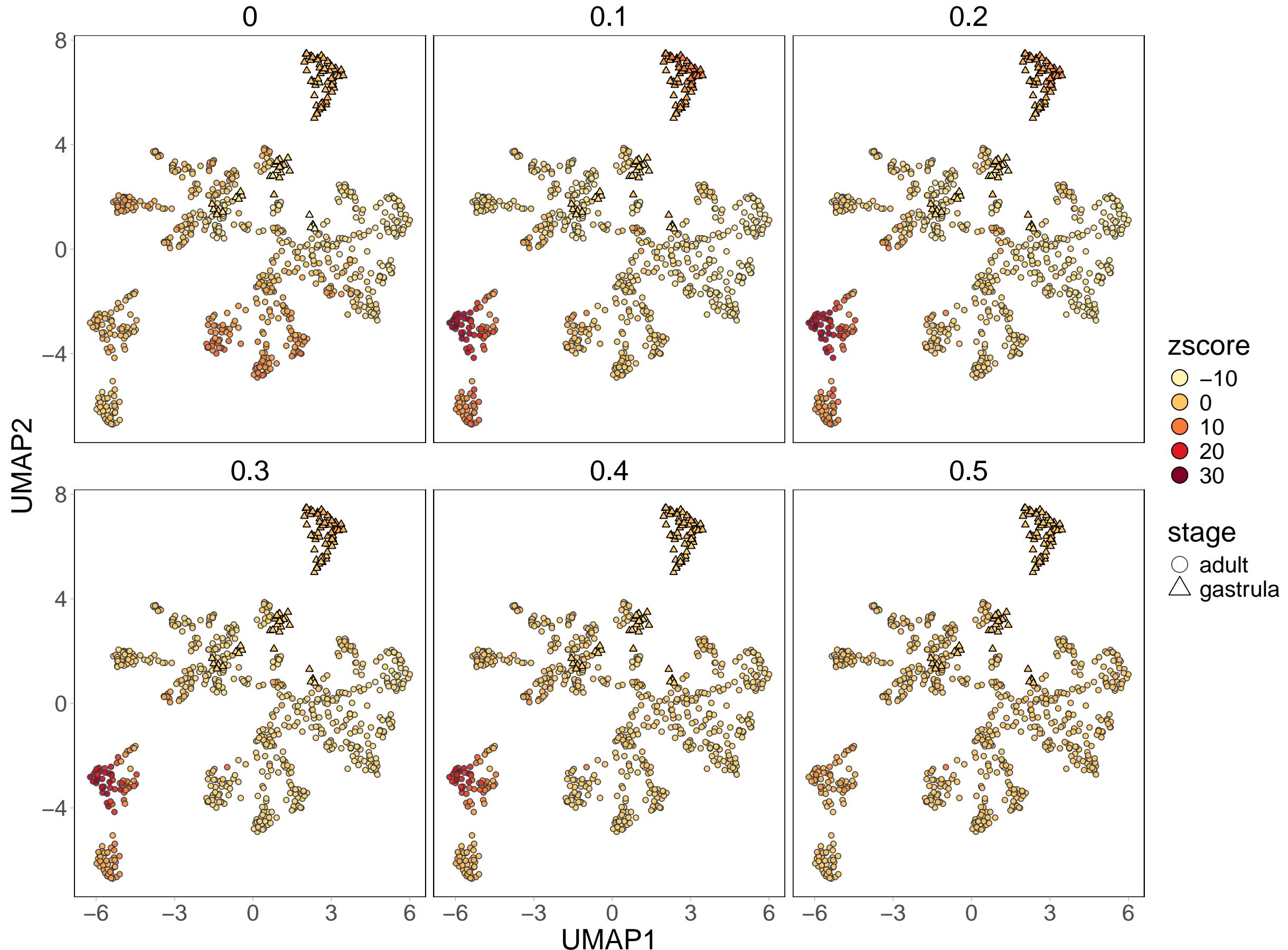
Hes2 (Nvec_vc1.1_XM_032384889.2)



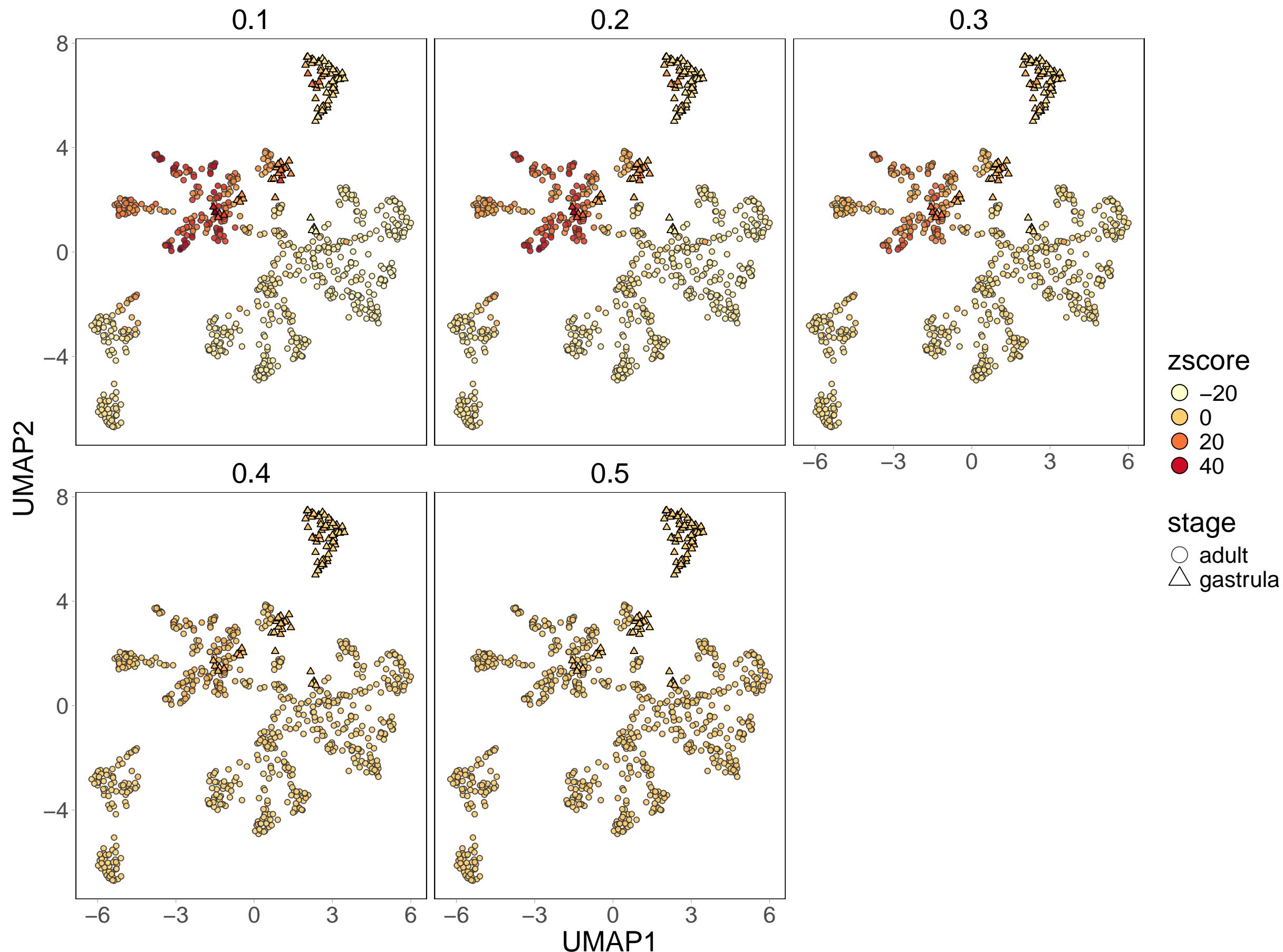
Ath-like (Nvec_vc1.1_XM_032376421.2)



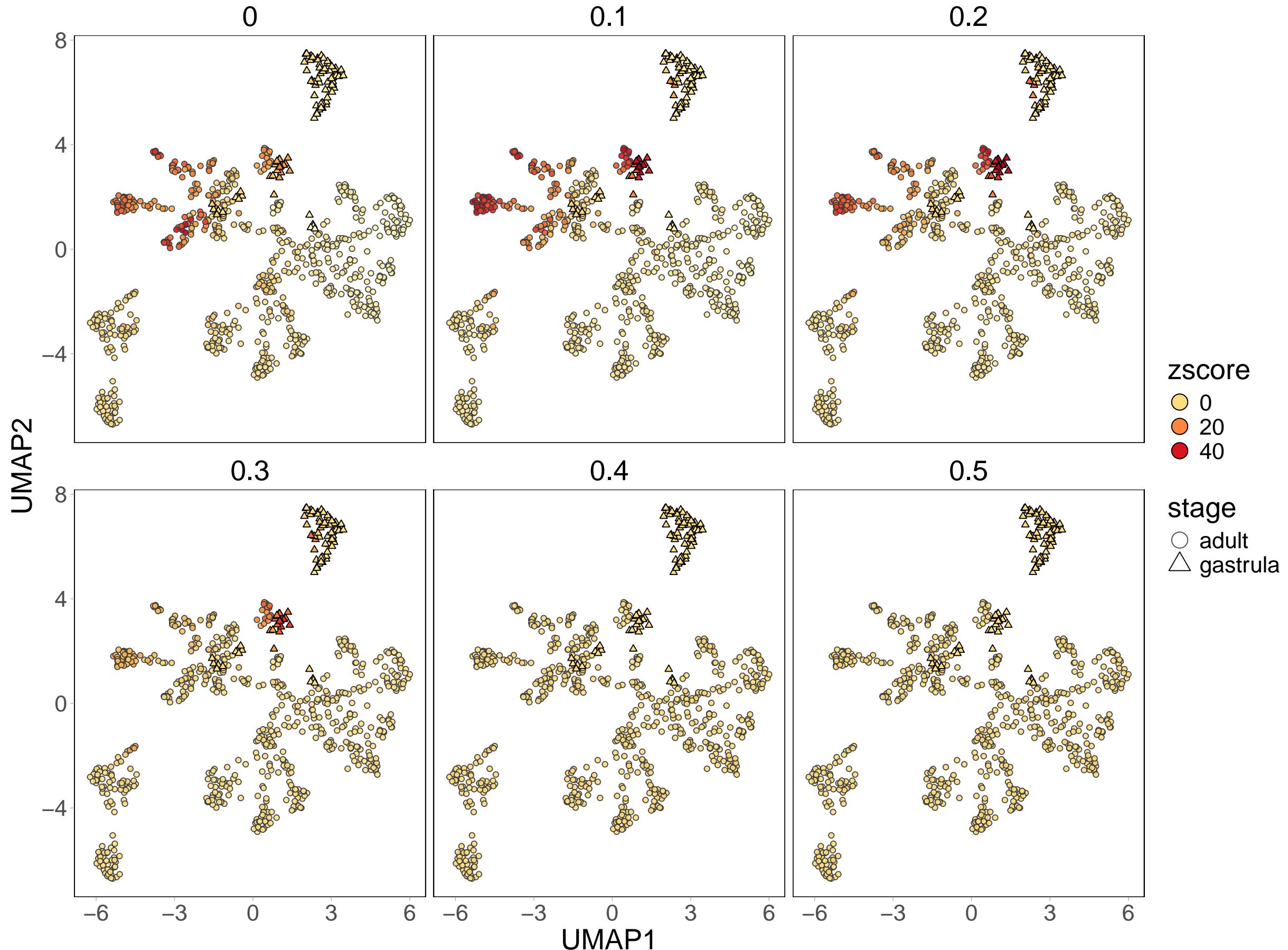
FoxQ2d (Nvec_vc1.1_XM_032385706.2)



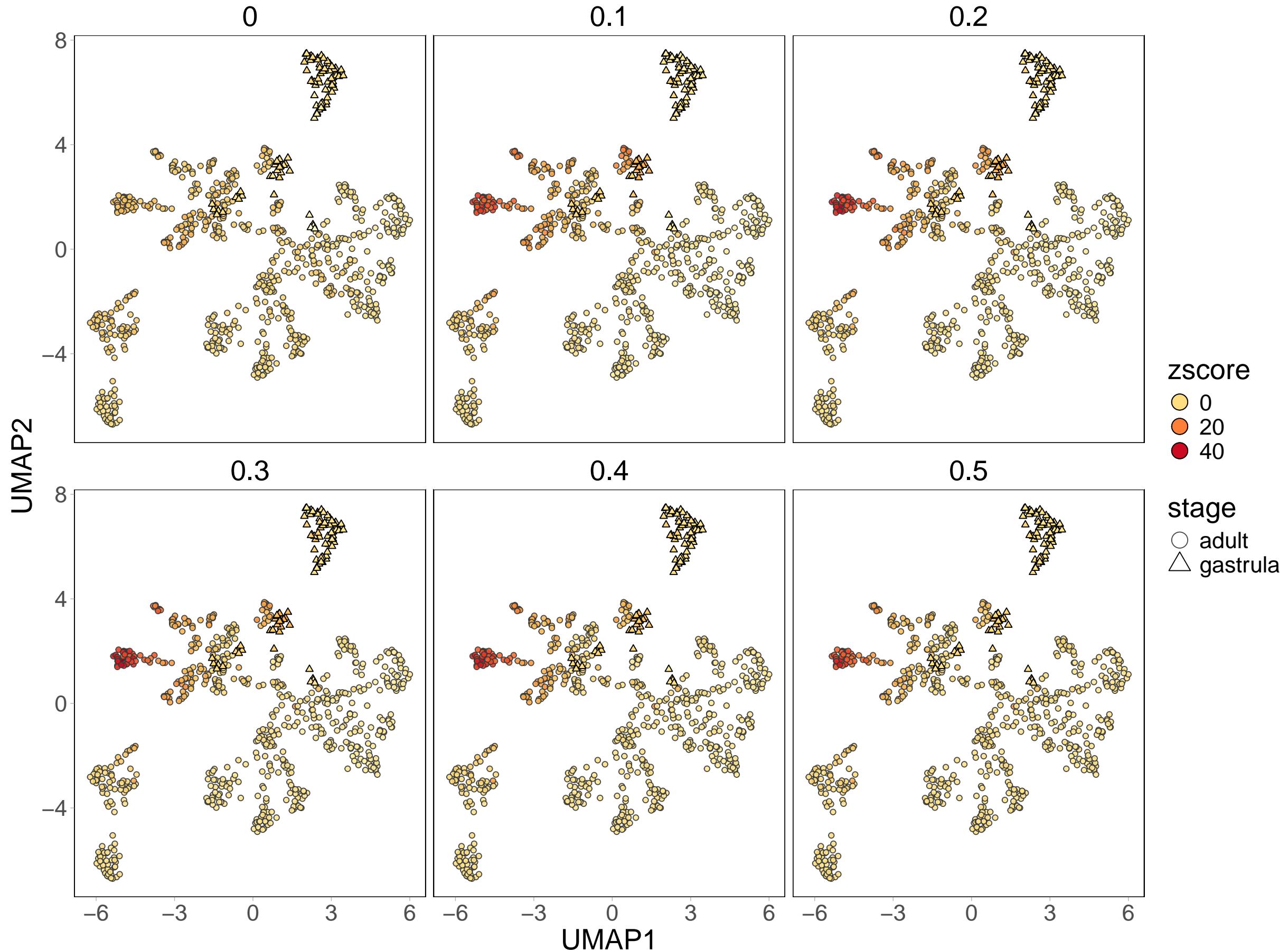
AshA (Nvec_vc1.1_XM_032370984.2)



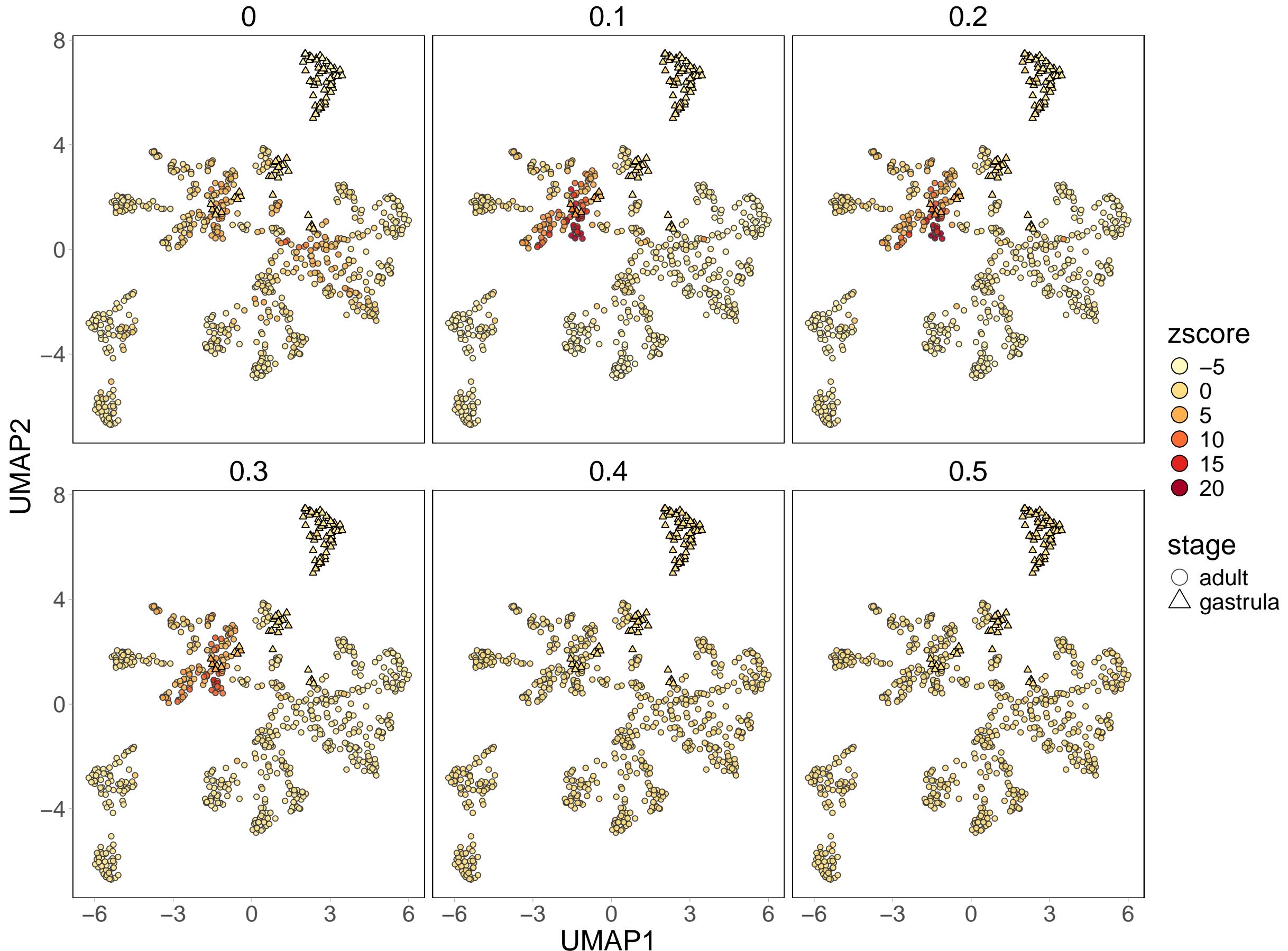
Pou4 (Nvec_vc1.1_XM_032363992.2)



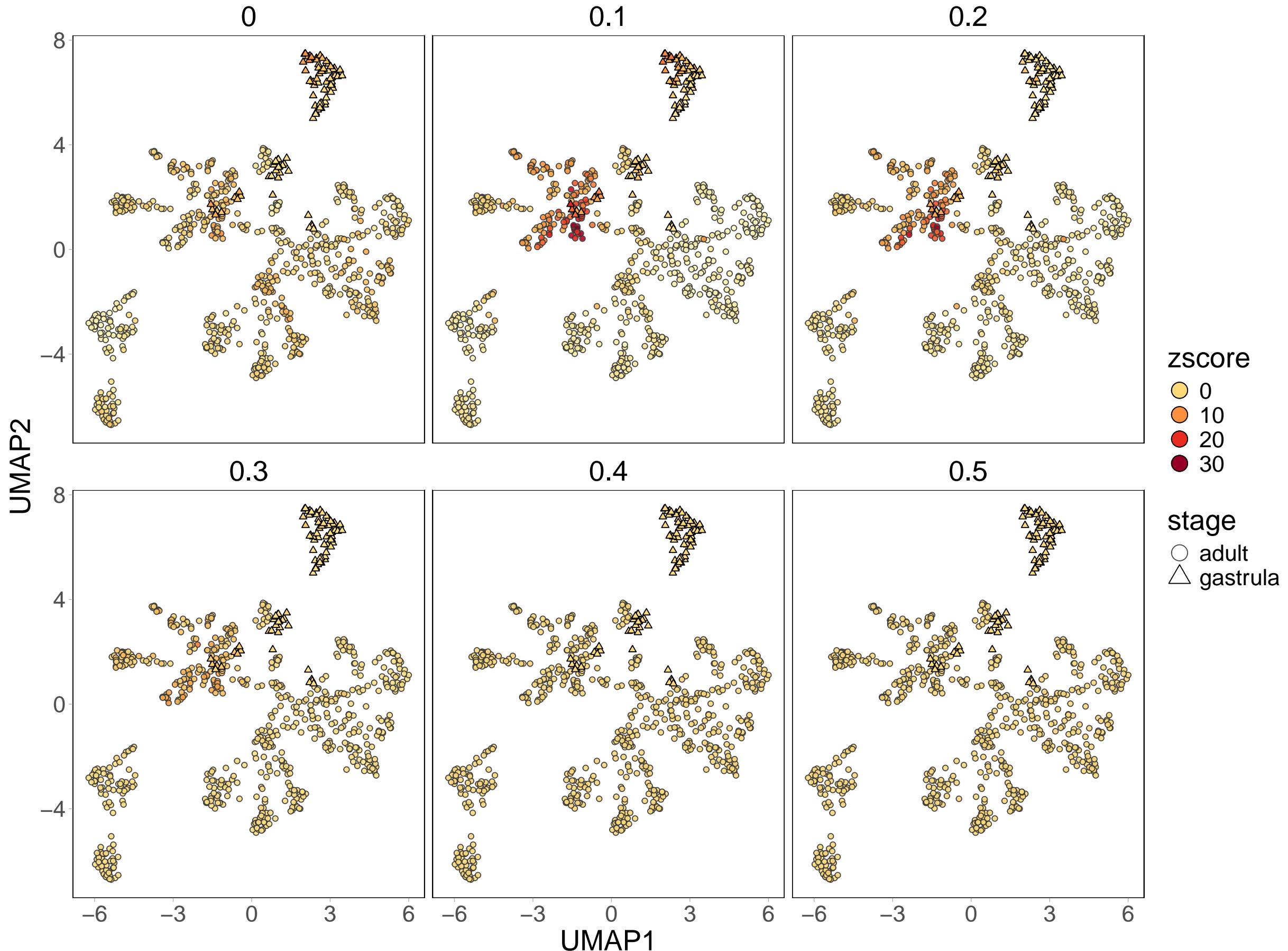
FoxL2 (Nvec_vc1.1_XM_032364887.2)



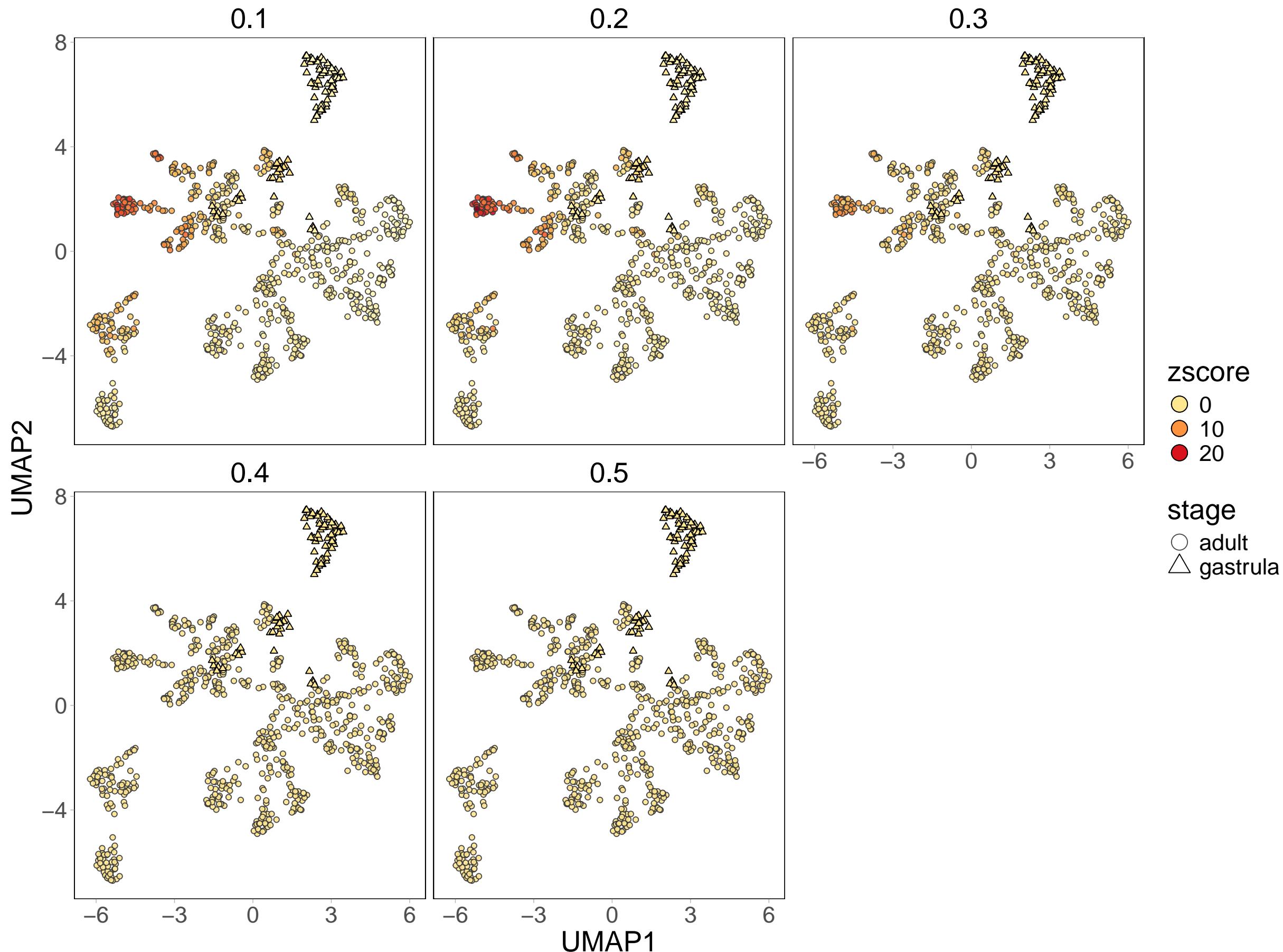
Pea3/Ets (Nvec_vc1.1_XM_032377897.2)



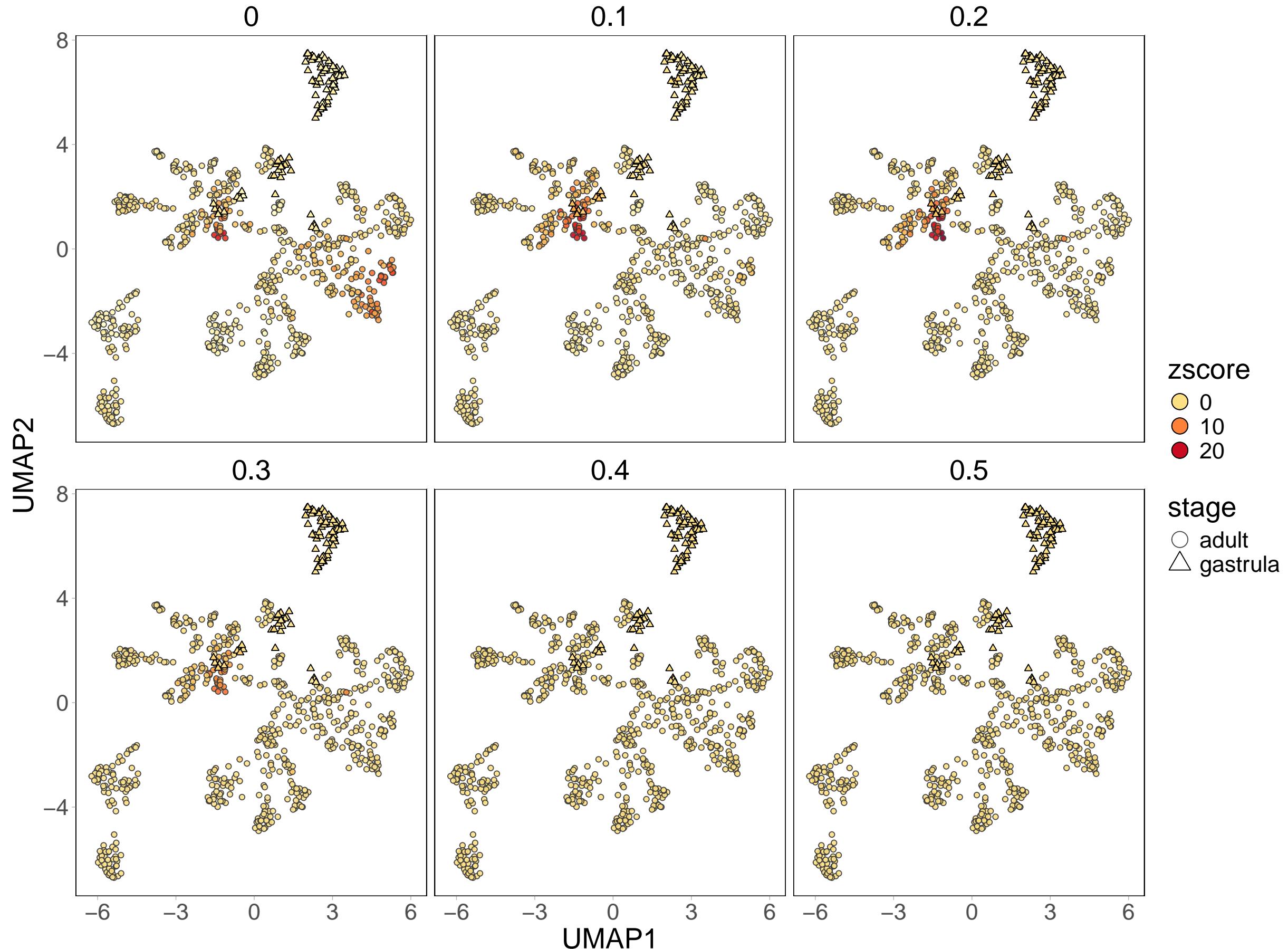
Islet (Nvec_vc1.1_XM_032362713.2)



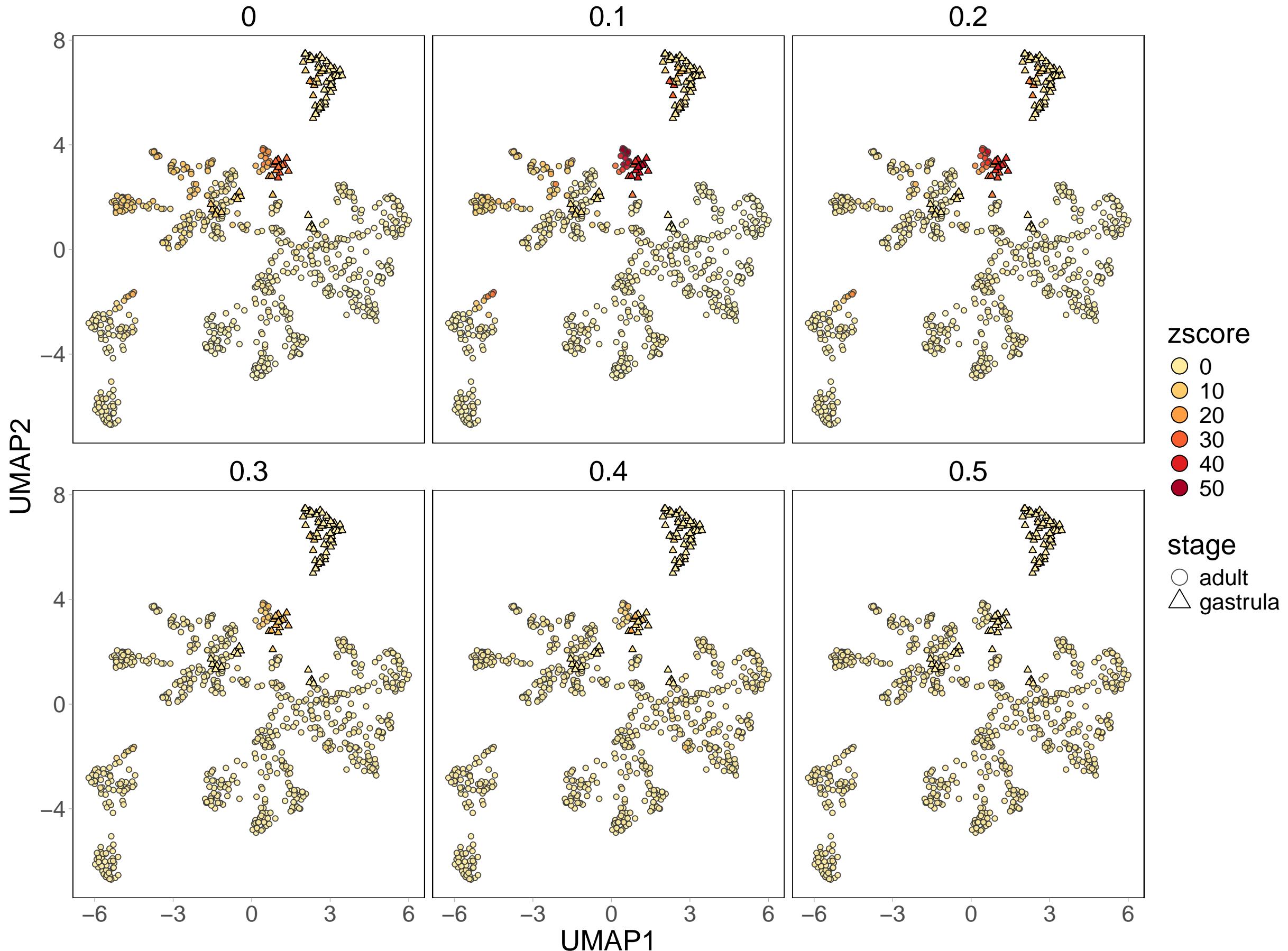
Zic-C (Nvec_vc1.1_XM_048728976.1)



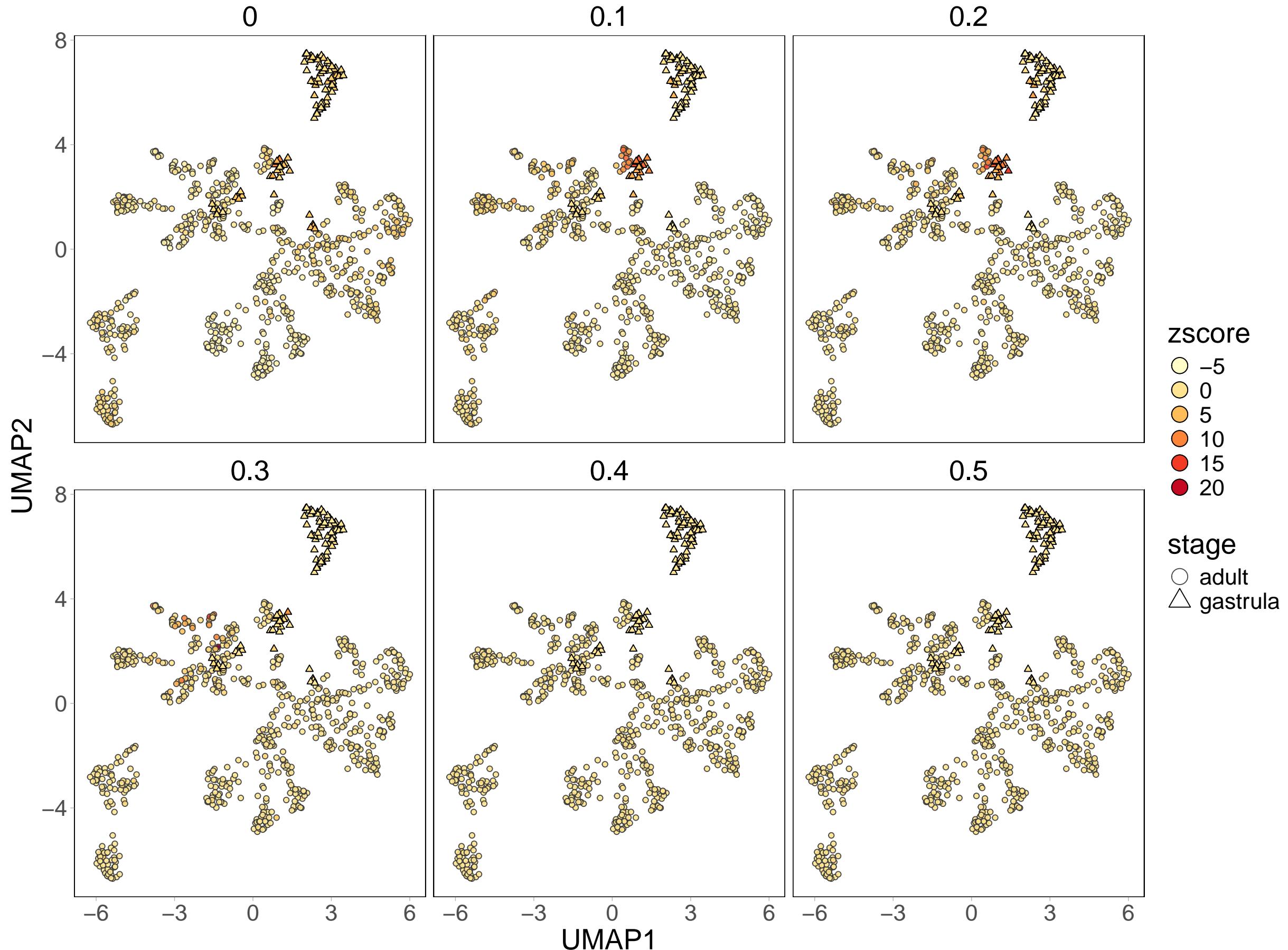
GATA (Nvec_vc1.1_XM_032367288.2)



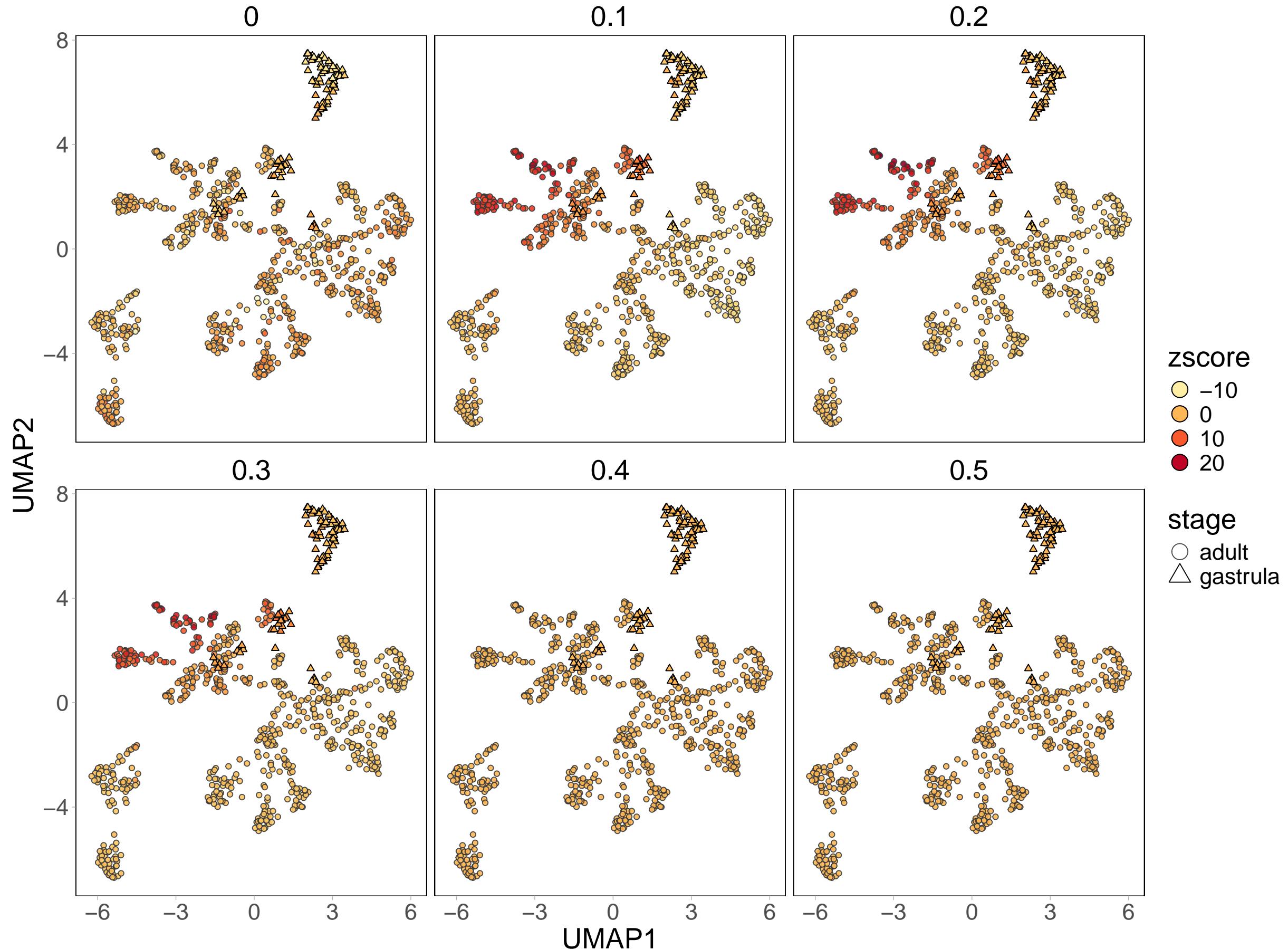
ZNF845 (Nvec_vc1.1_XM_001641129.3)



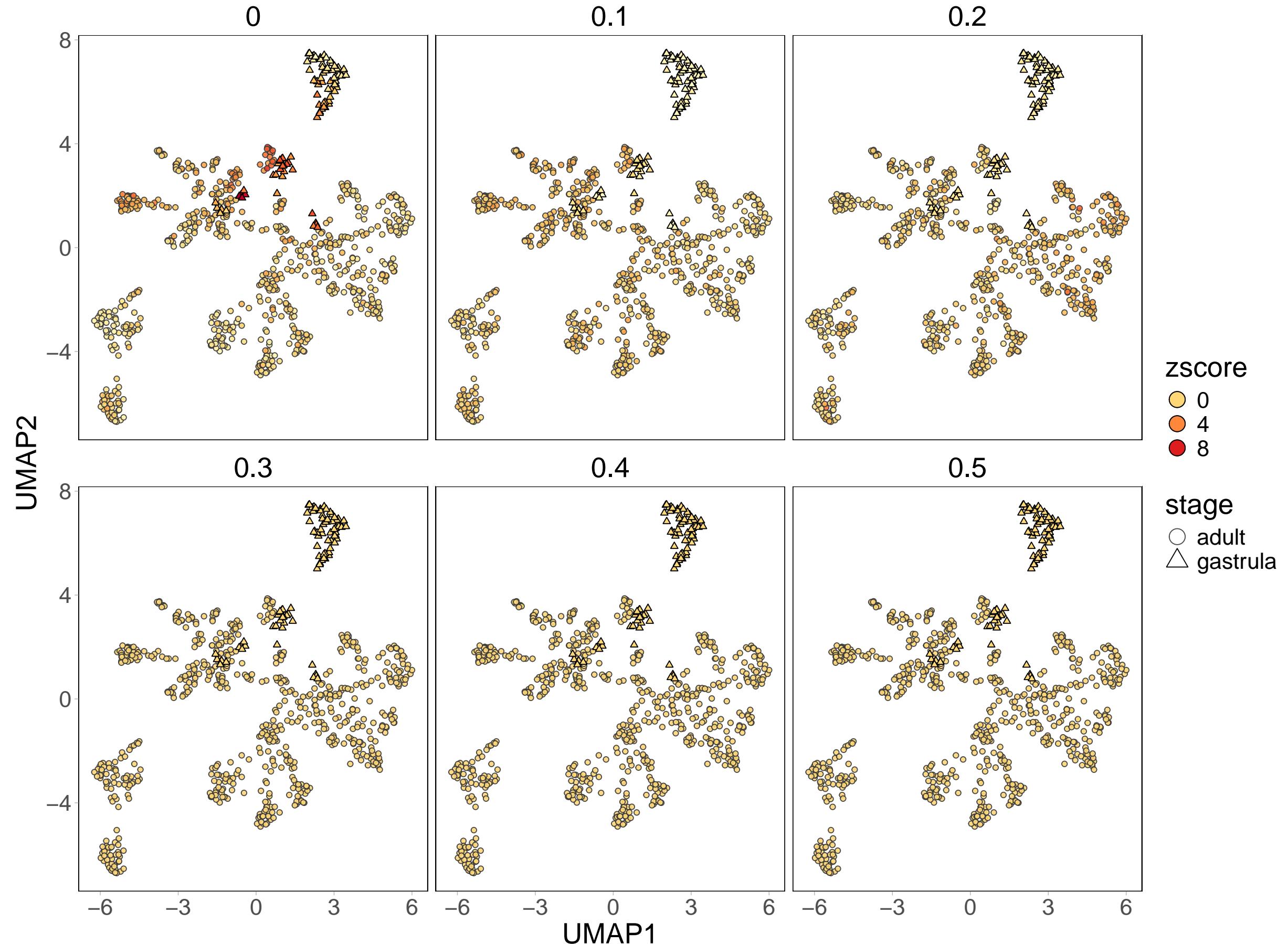
PaxA (Nvec_vc1.1_XM_001631763.3)



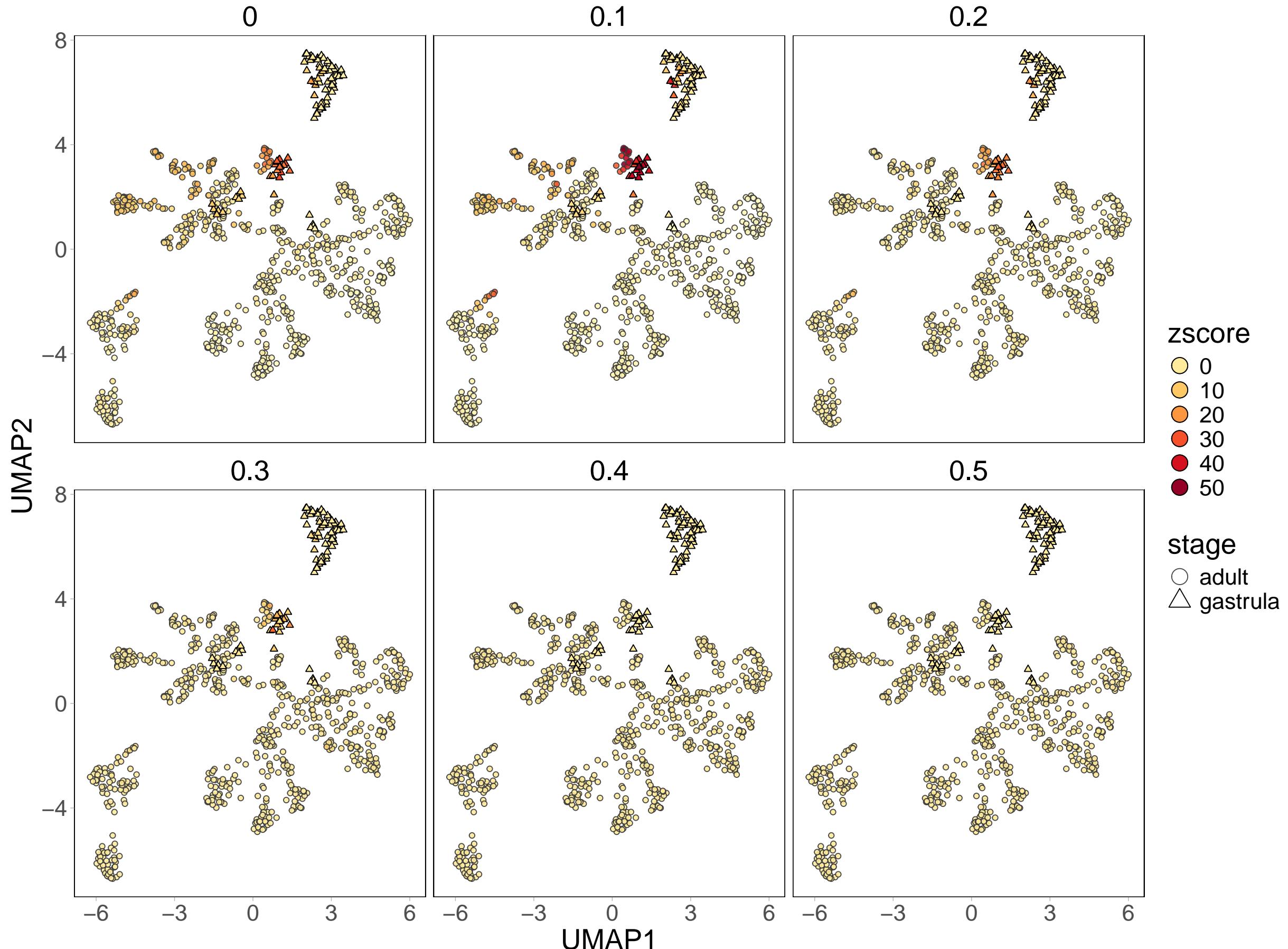
Cnido-Fos1 (Nvec_vc1.1_XM_048730161.1)



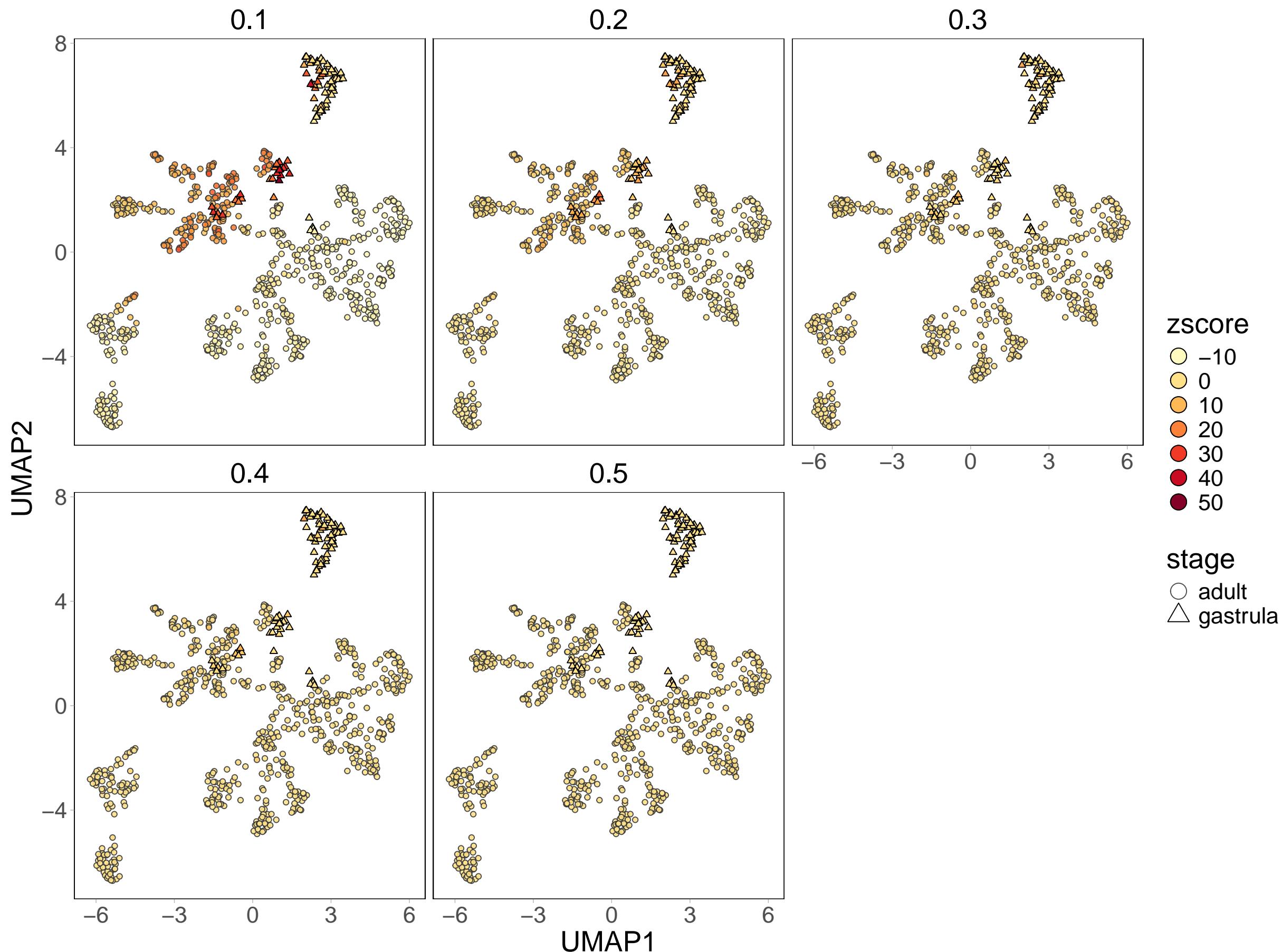
Cnido-Jun (Nvec_vc1.1_XM_032385896.2)



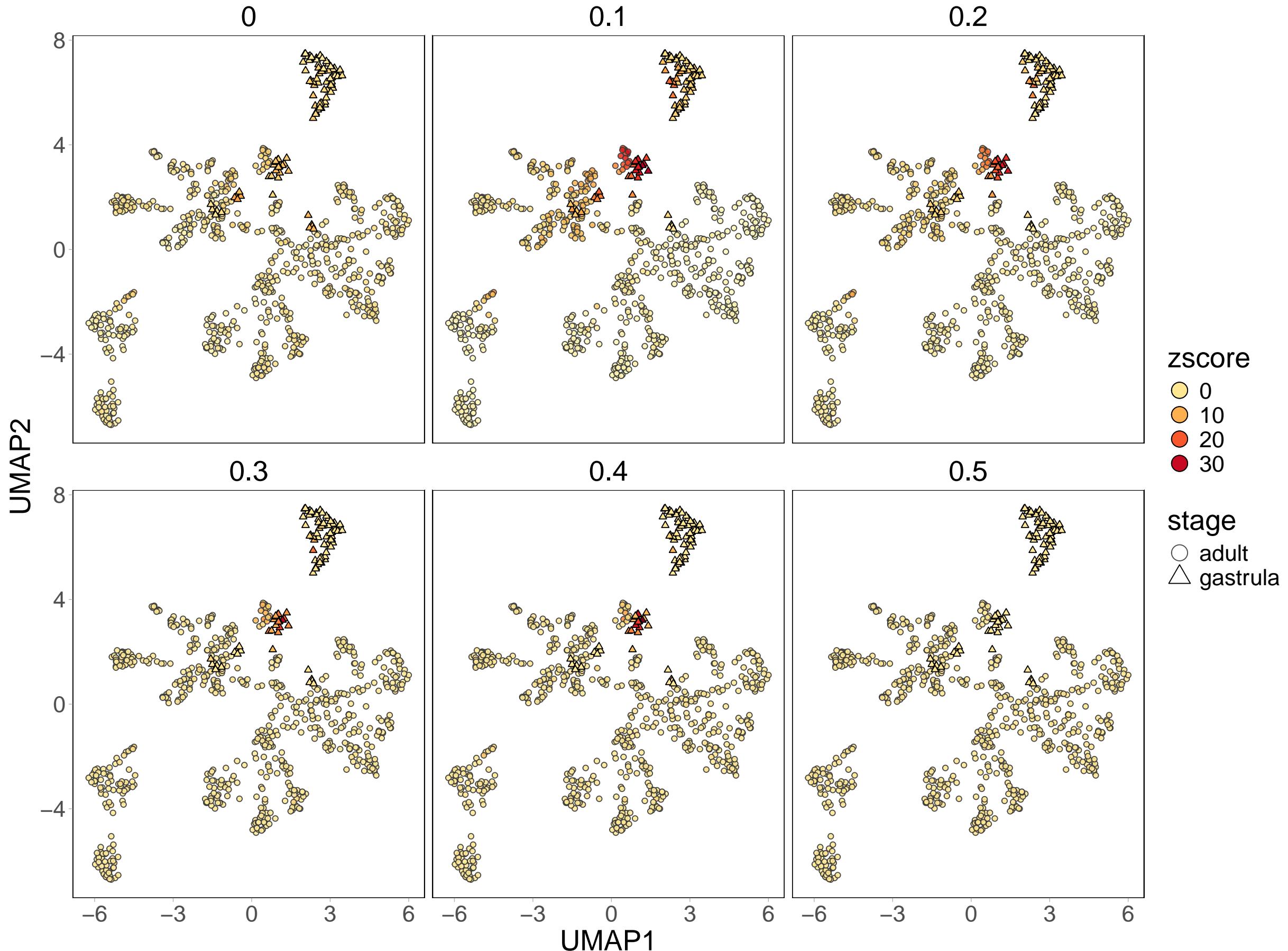
Klf13 (Nvec_v1g19278)



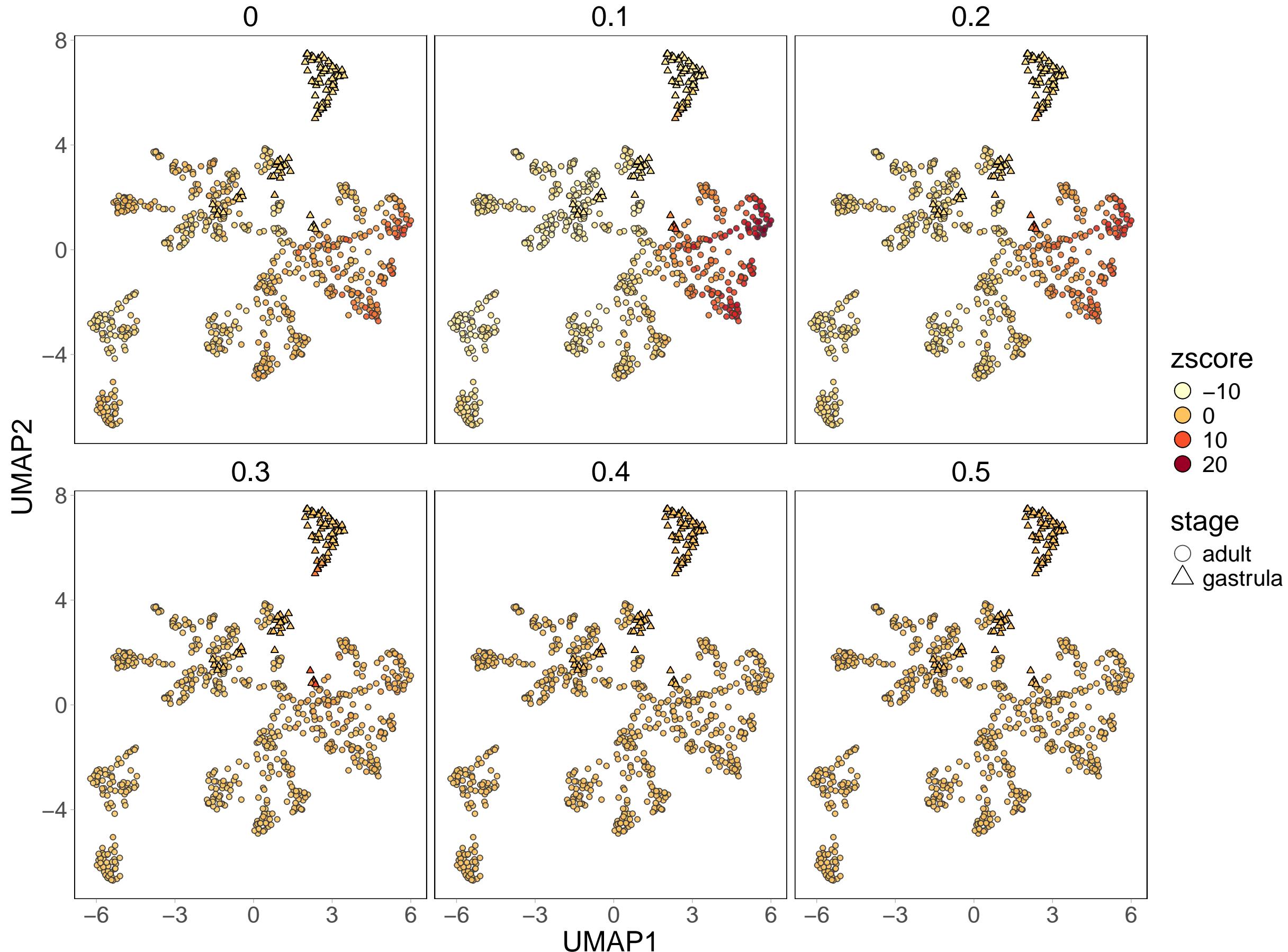
BHMG1 (Nvec_vc1.1_XM_001633819.3)



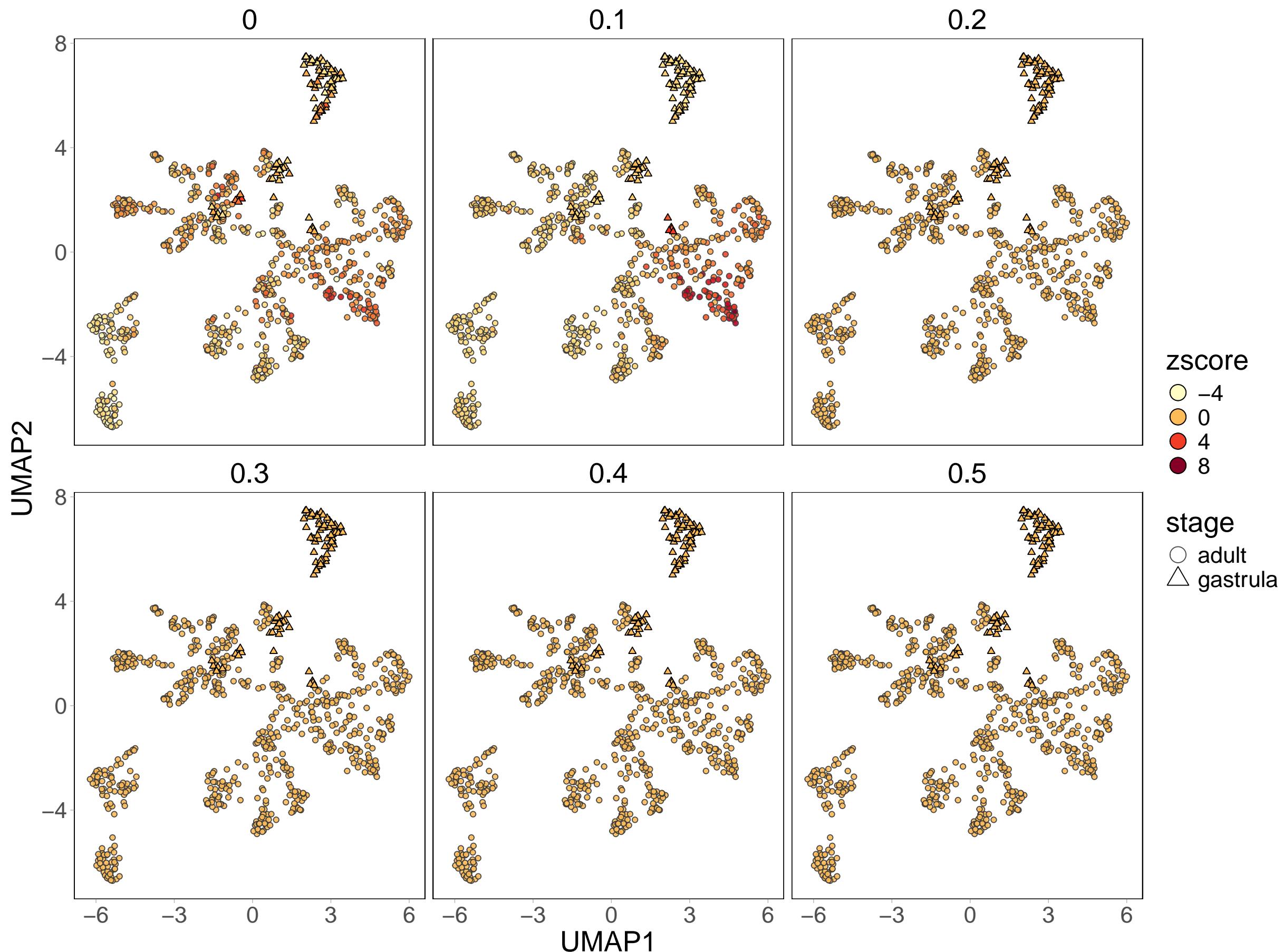
XBP1 (Nvec_vc1.1_XM_001629694.3)



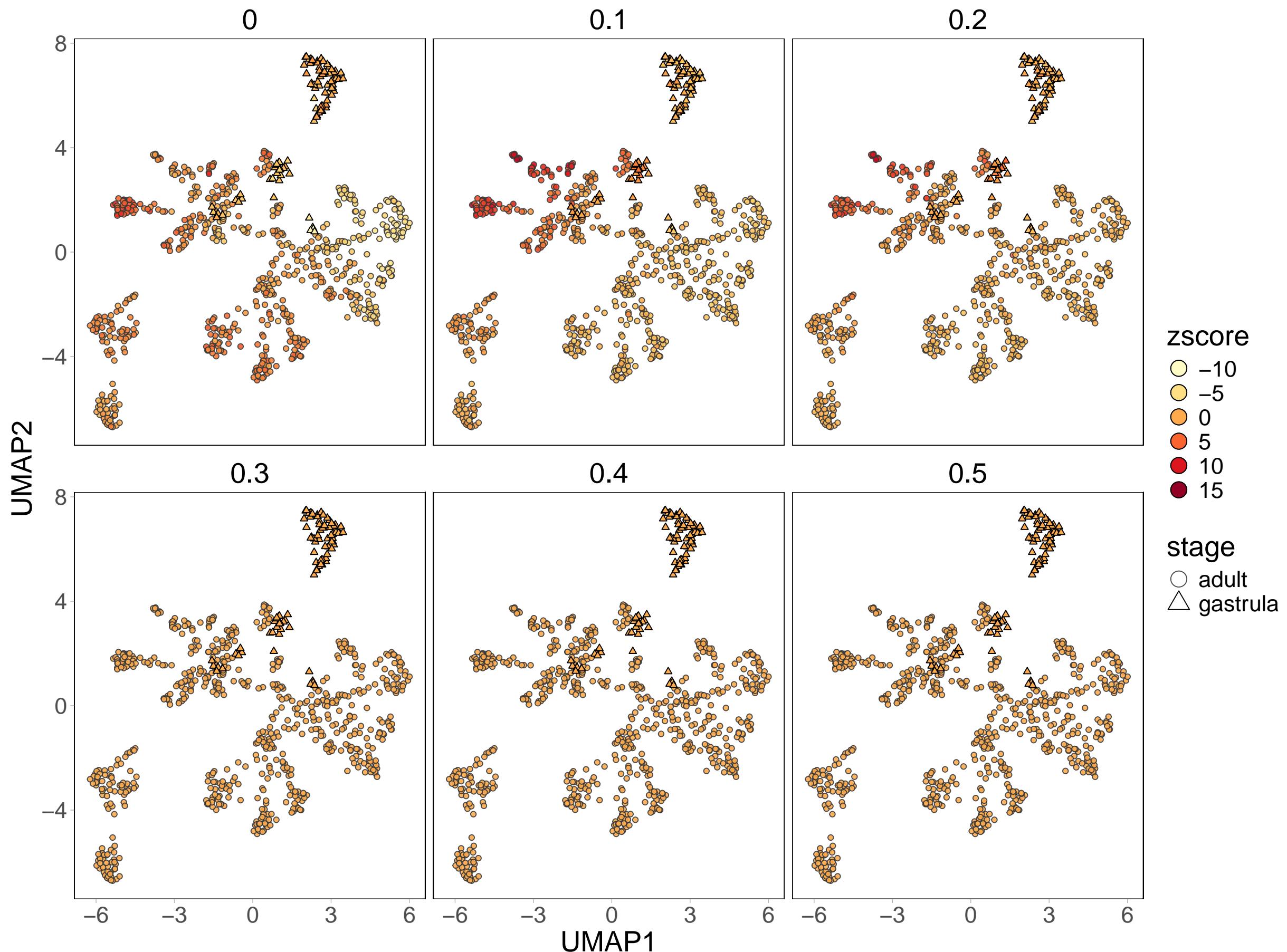
Hand2 (Nvec_vc1.1_XM_032381908.2)



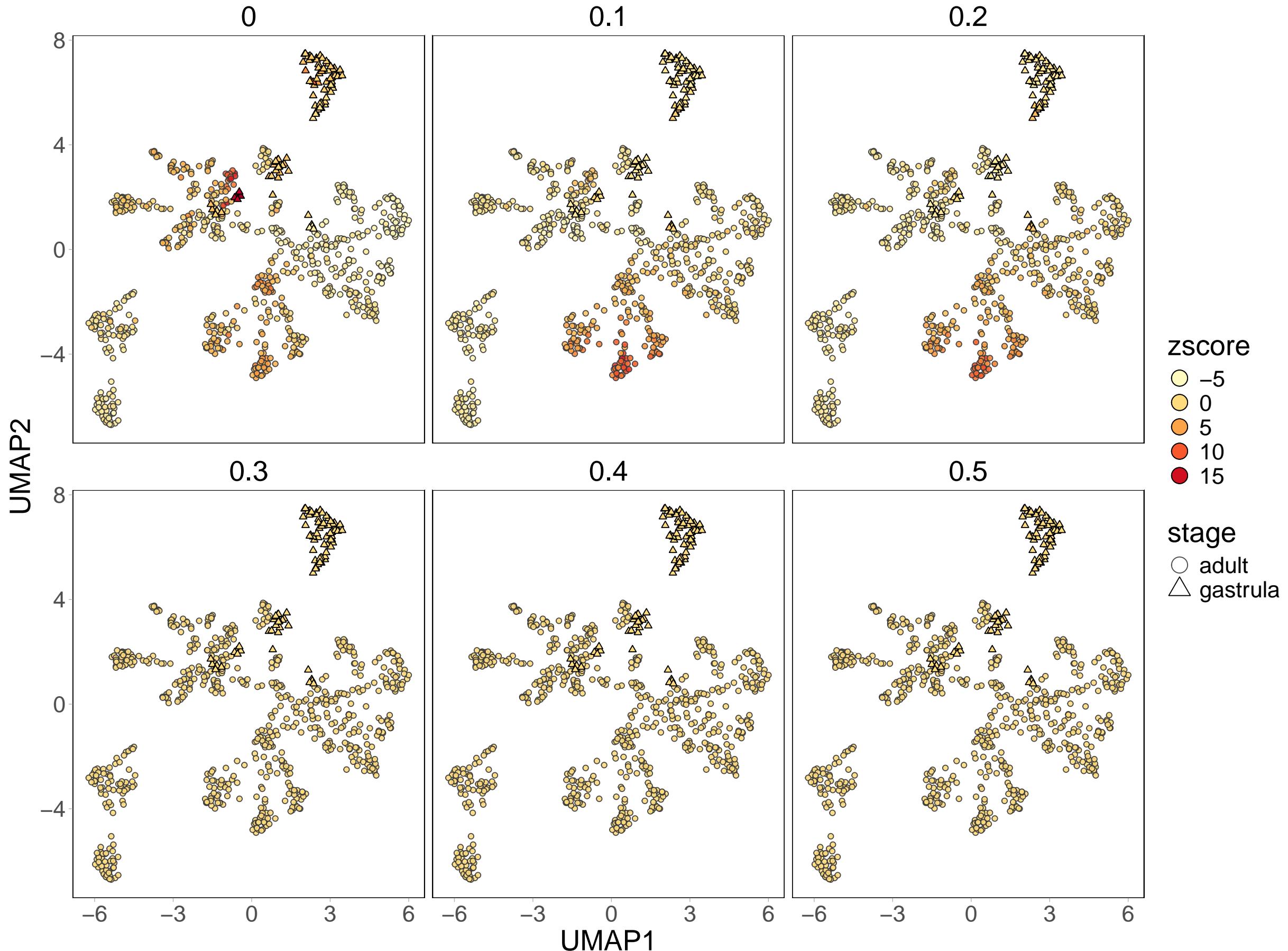
FoxC (Nvec_vc1.1_XM_001625950.3)



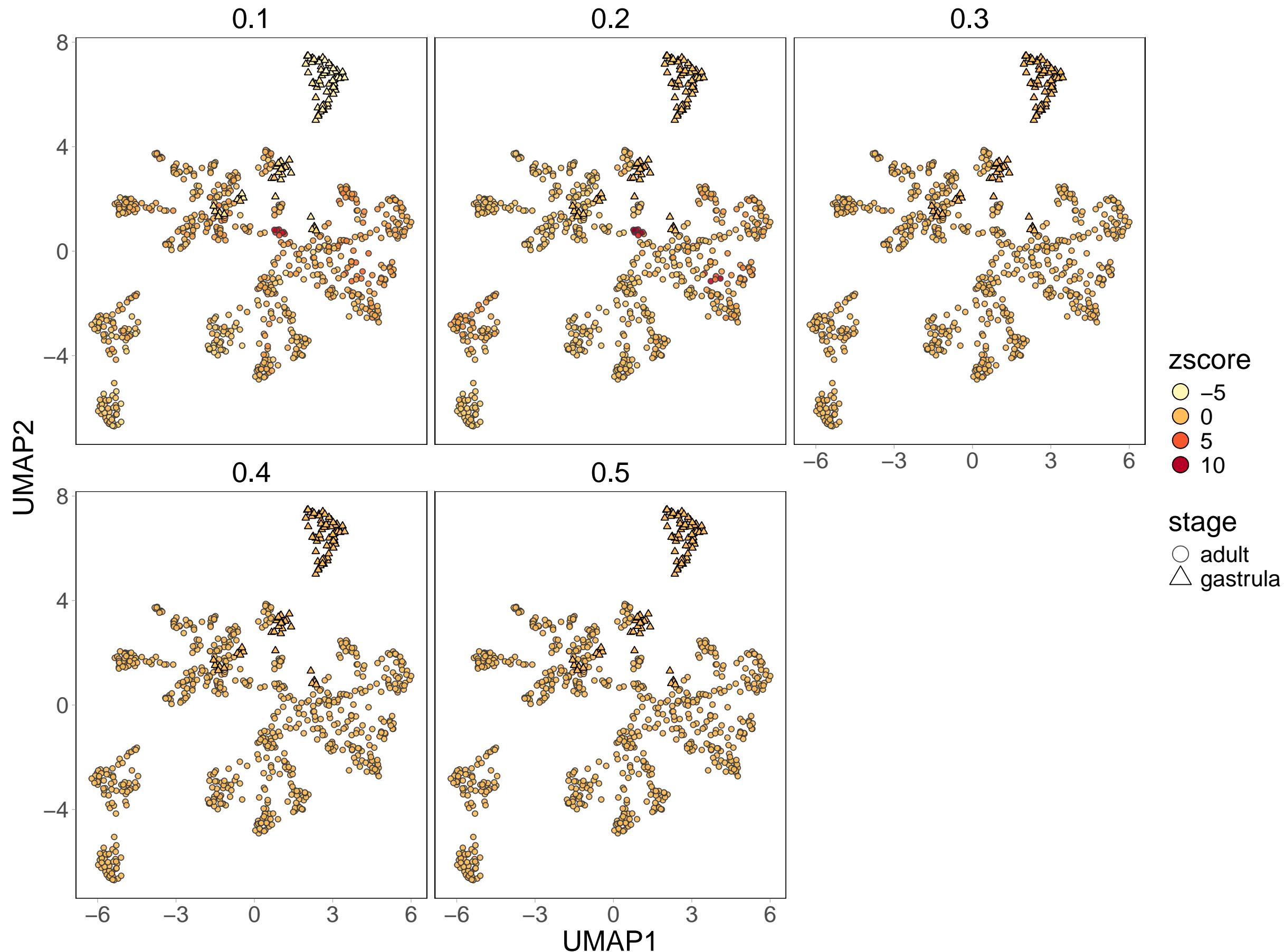
FoxJ1 (Nvec_vc1.1_XM_001636889.3)



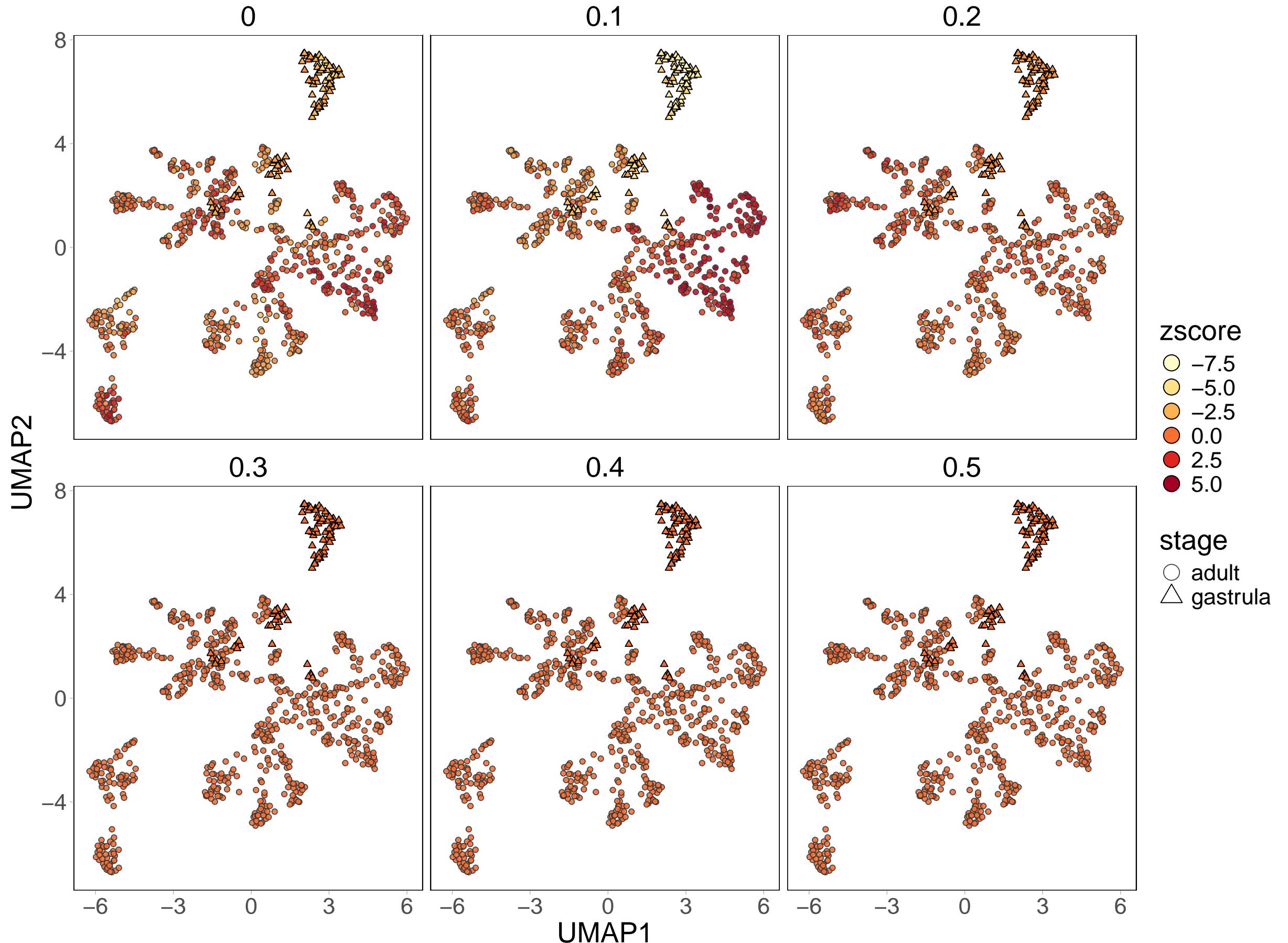
Rfx4/6/8 (Nvec_vc1.1_XM_032365096.2)



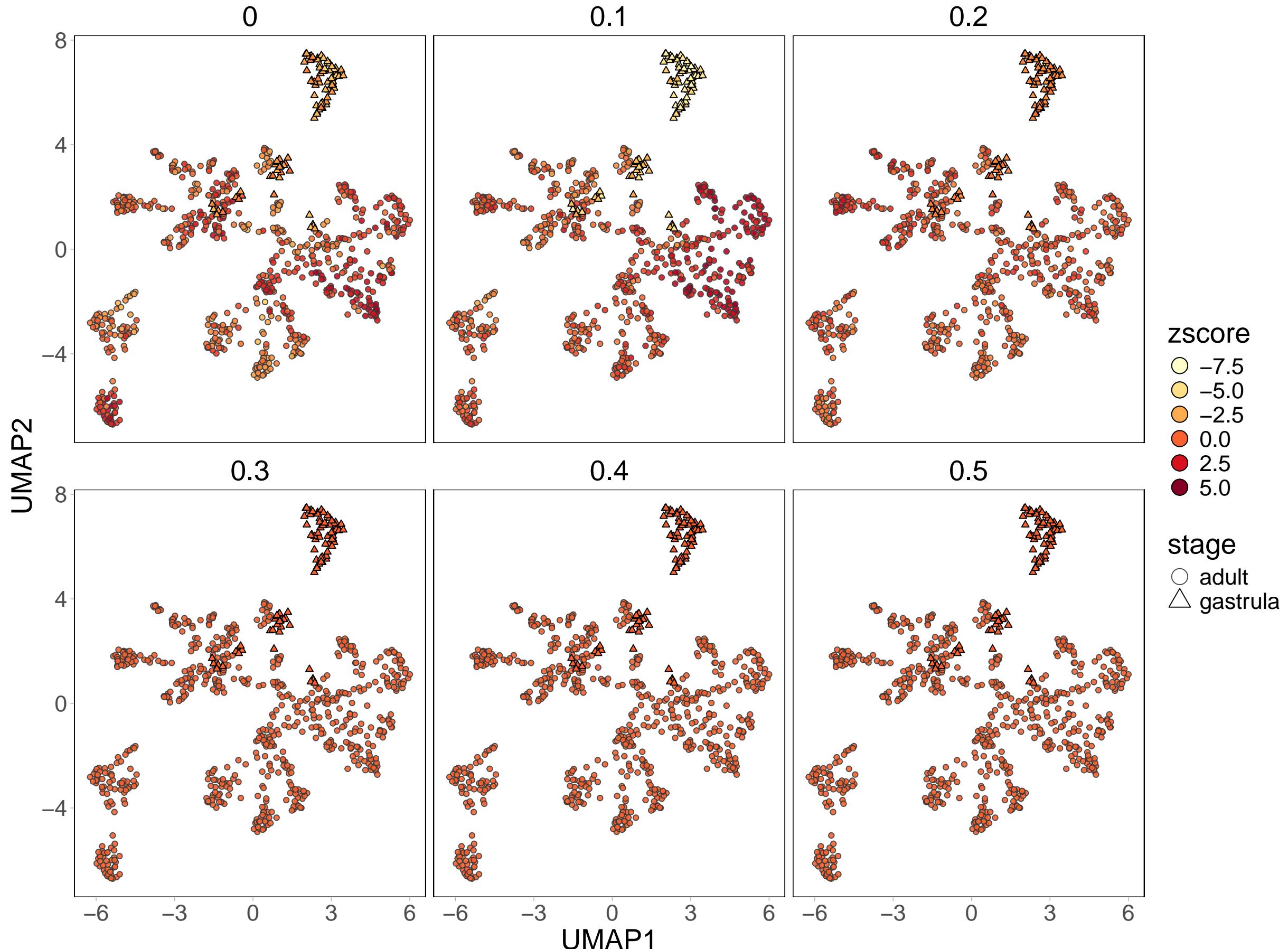
Nem64 (Nvec_vc1.1_XM_001634938.2)



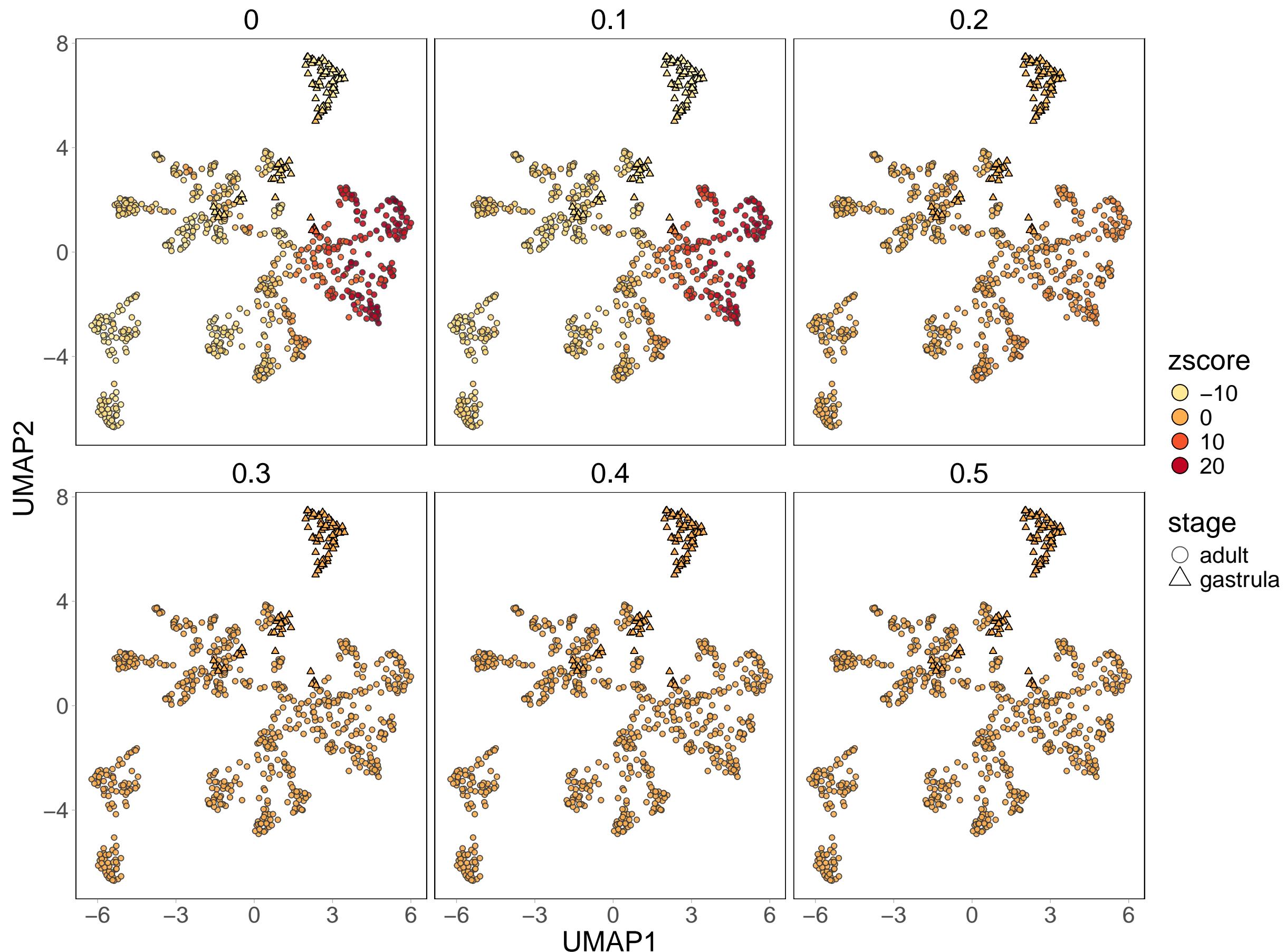
Nem24 (Nvec_vc1.1_XM_032385184.2)



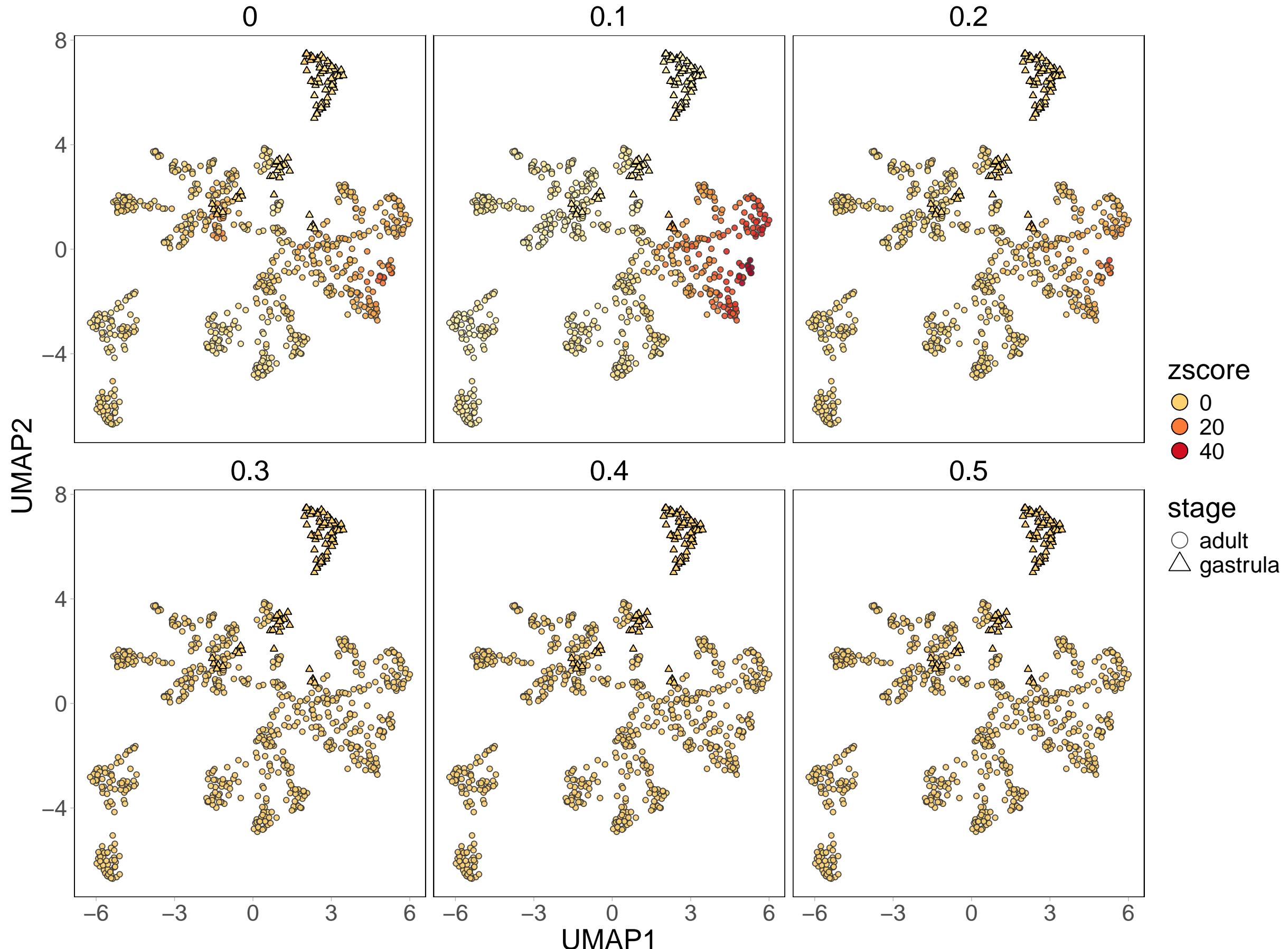
Nem7 (Nvec_vc1.1_XM_032385185.2)



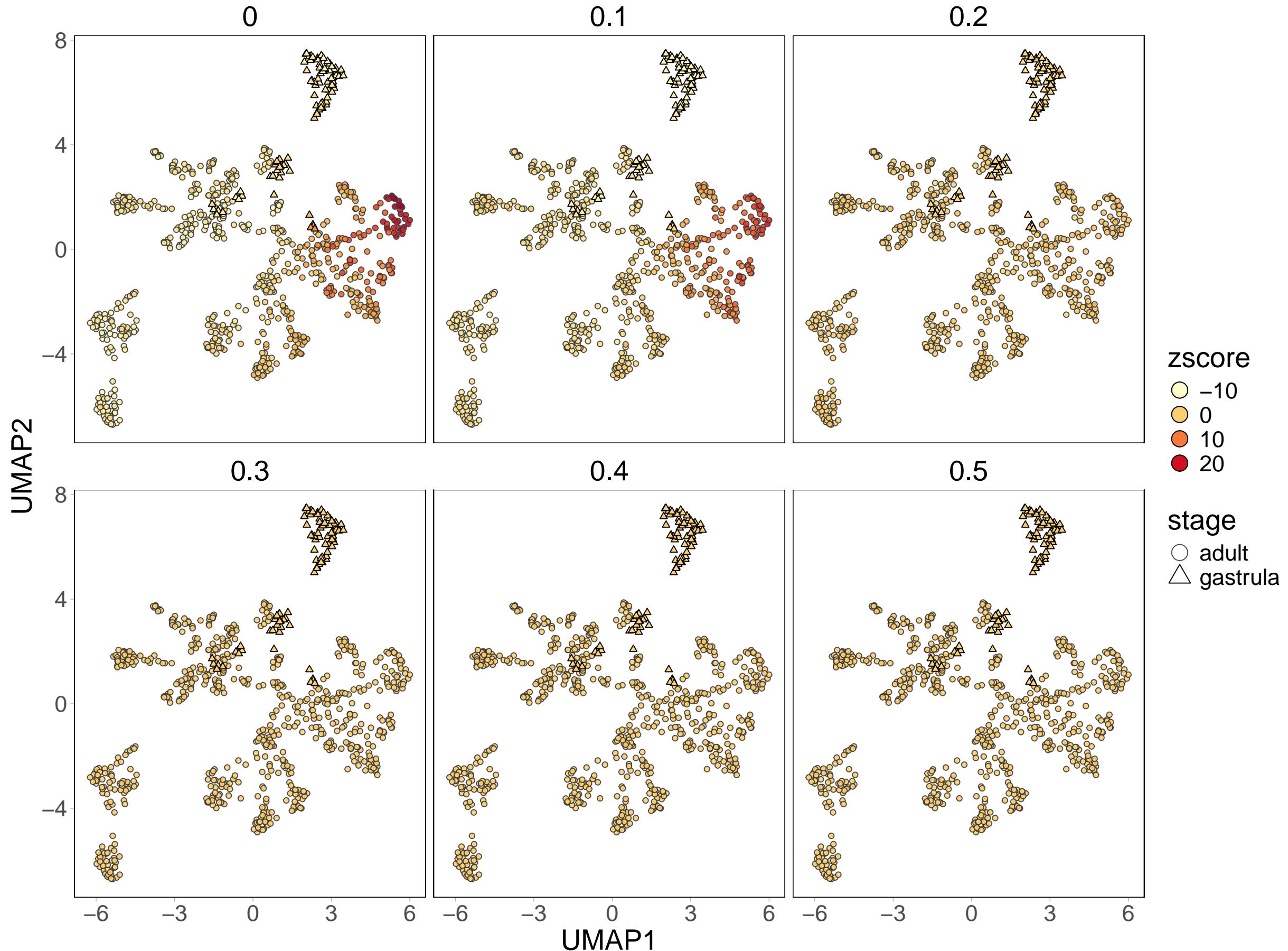
BarH-Like3 (Nvec_vc1.1_XM_032384965.2)



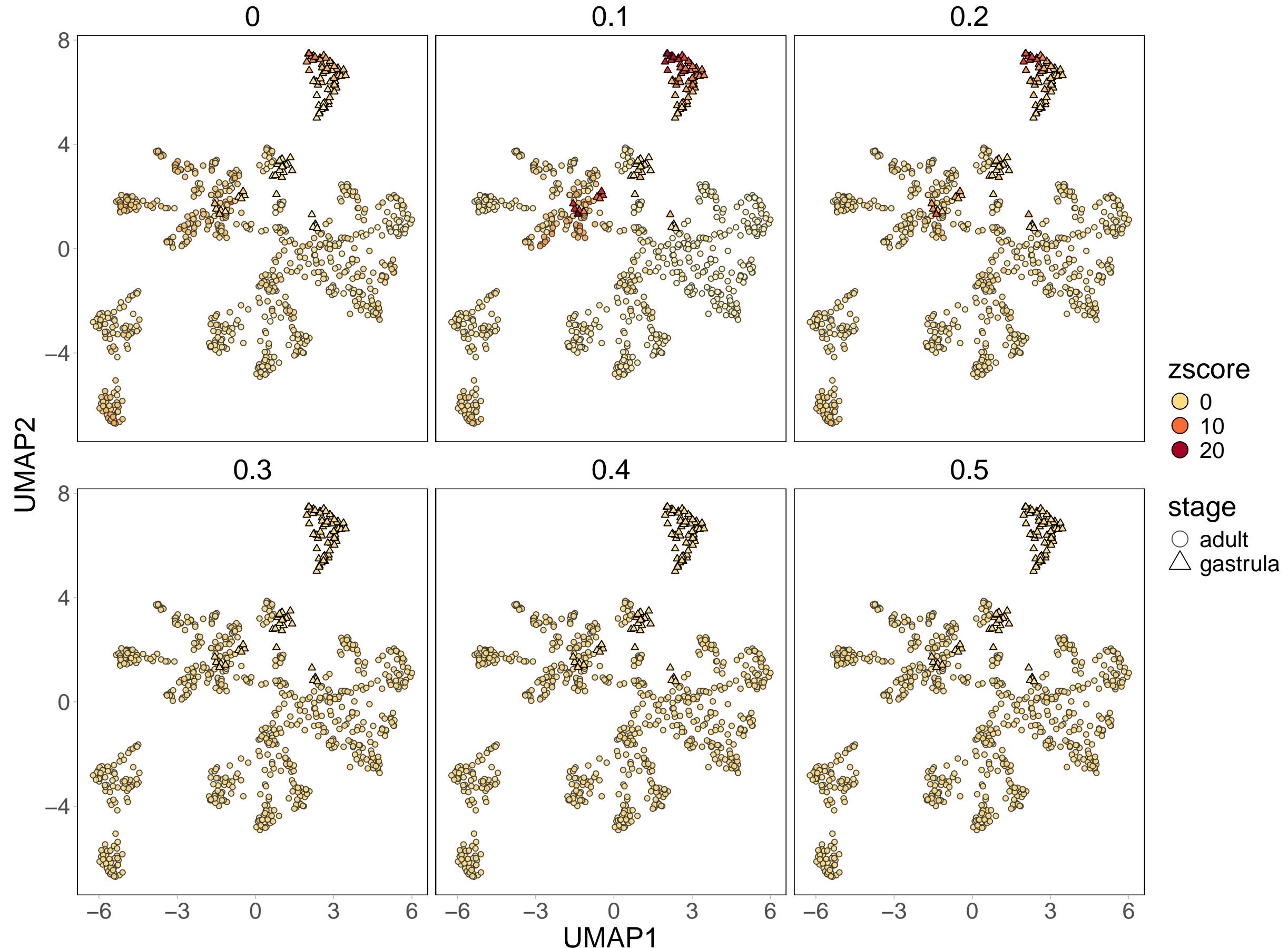
VAx-EMX-Like (Nvec_vc1.1_XM_032377358.2)



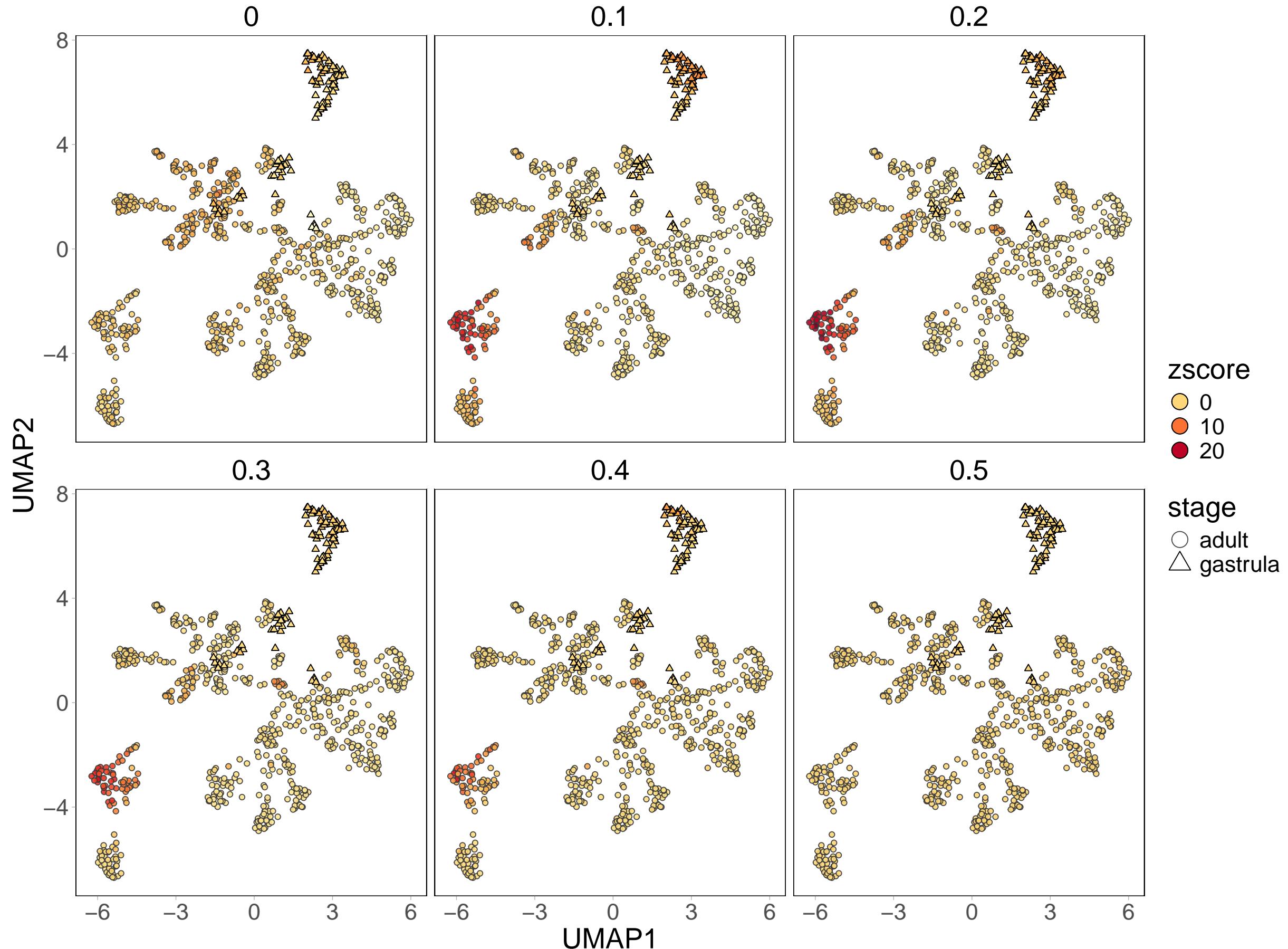
TBX20 (Nvec_vc1.1_XM_001629218.3)



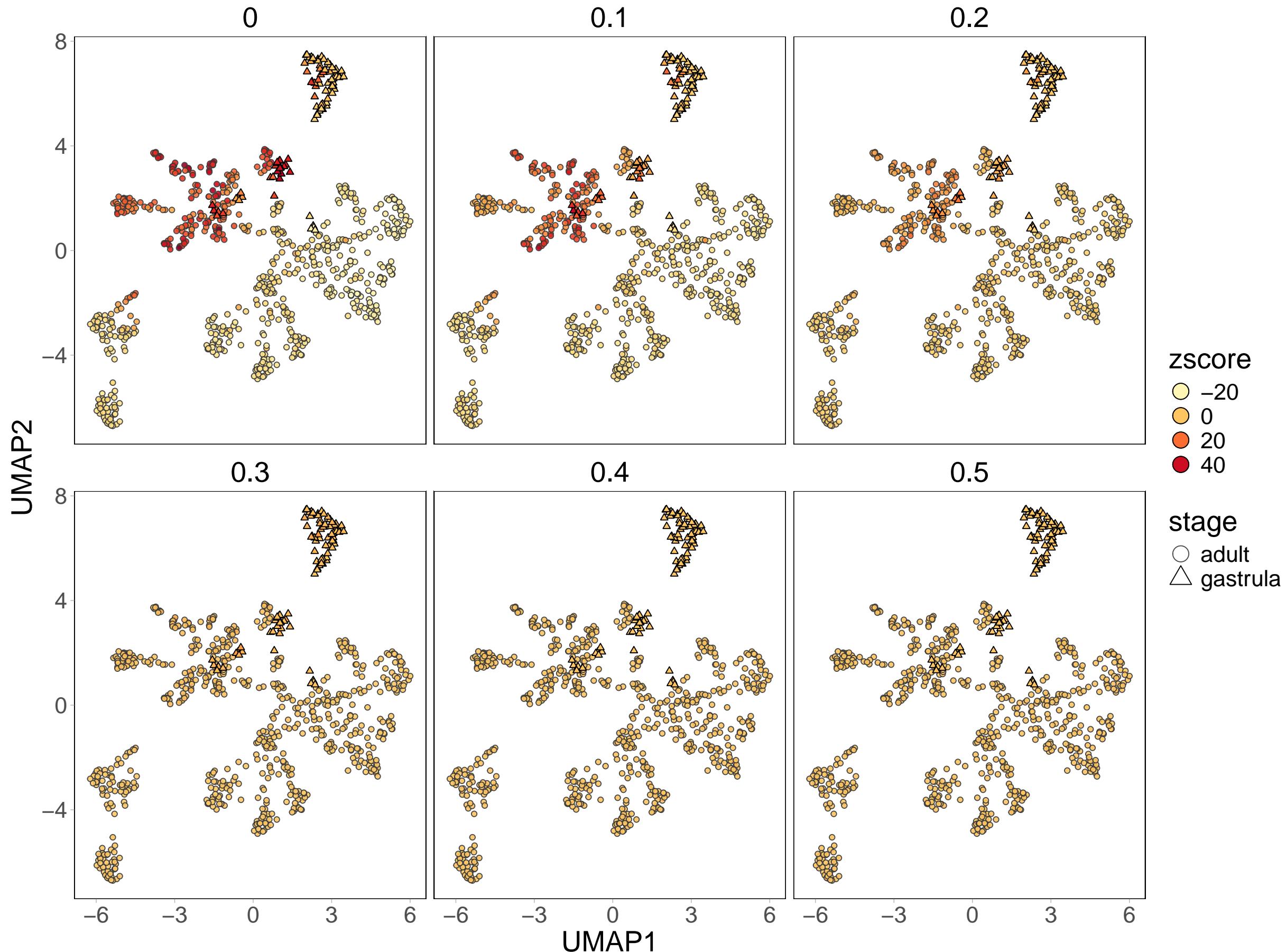
Anthox1/Ax1 (Nvec_vc1.1_XM_032366733.2)



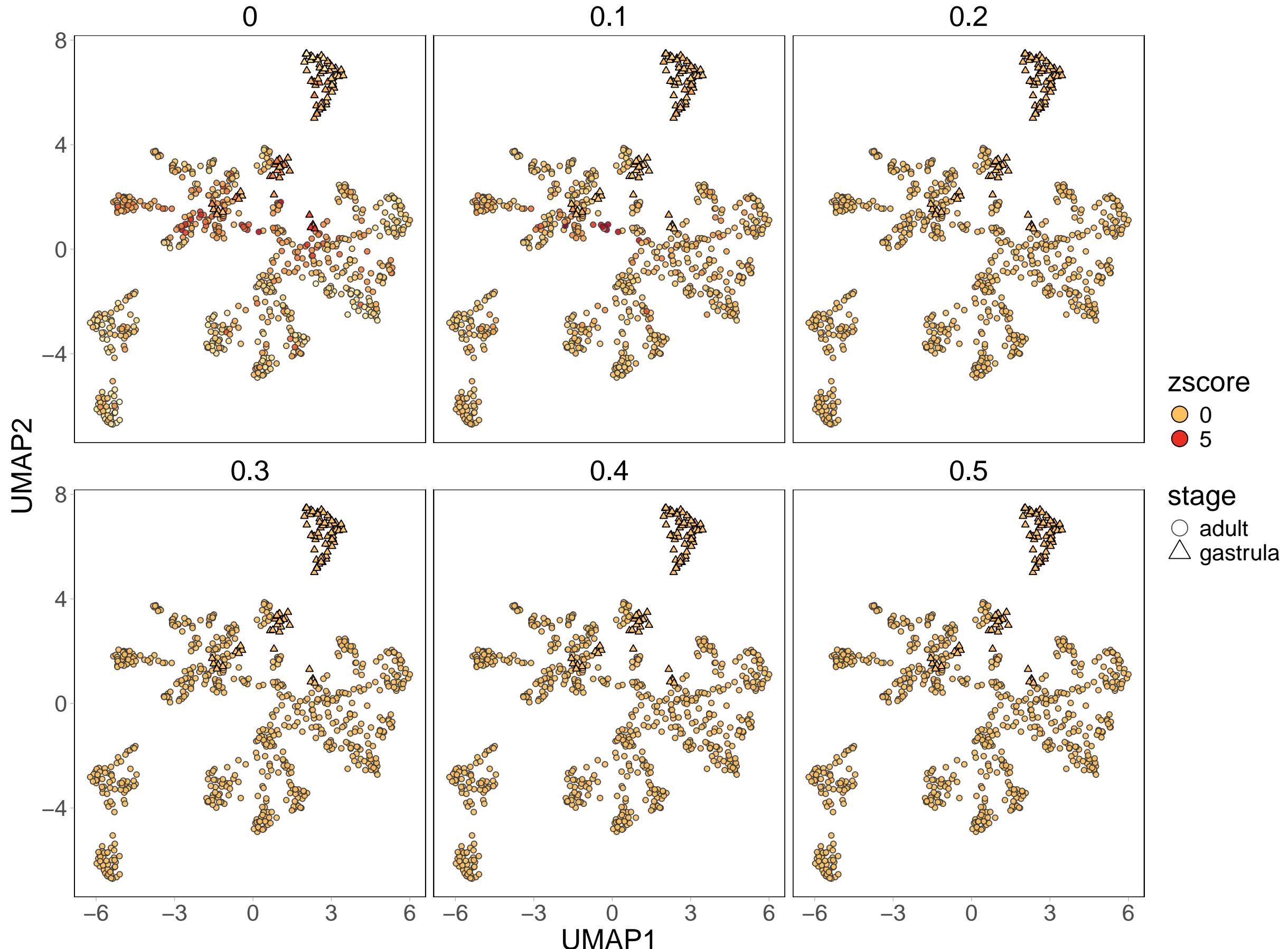
Anthox6/Ax6 (Nvec_vc1.1_XM_001634202.3)



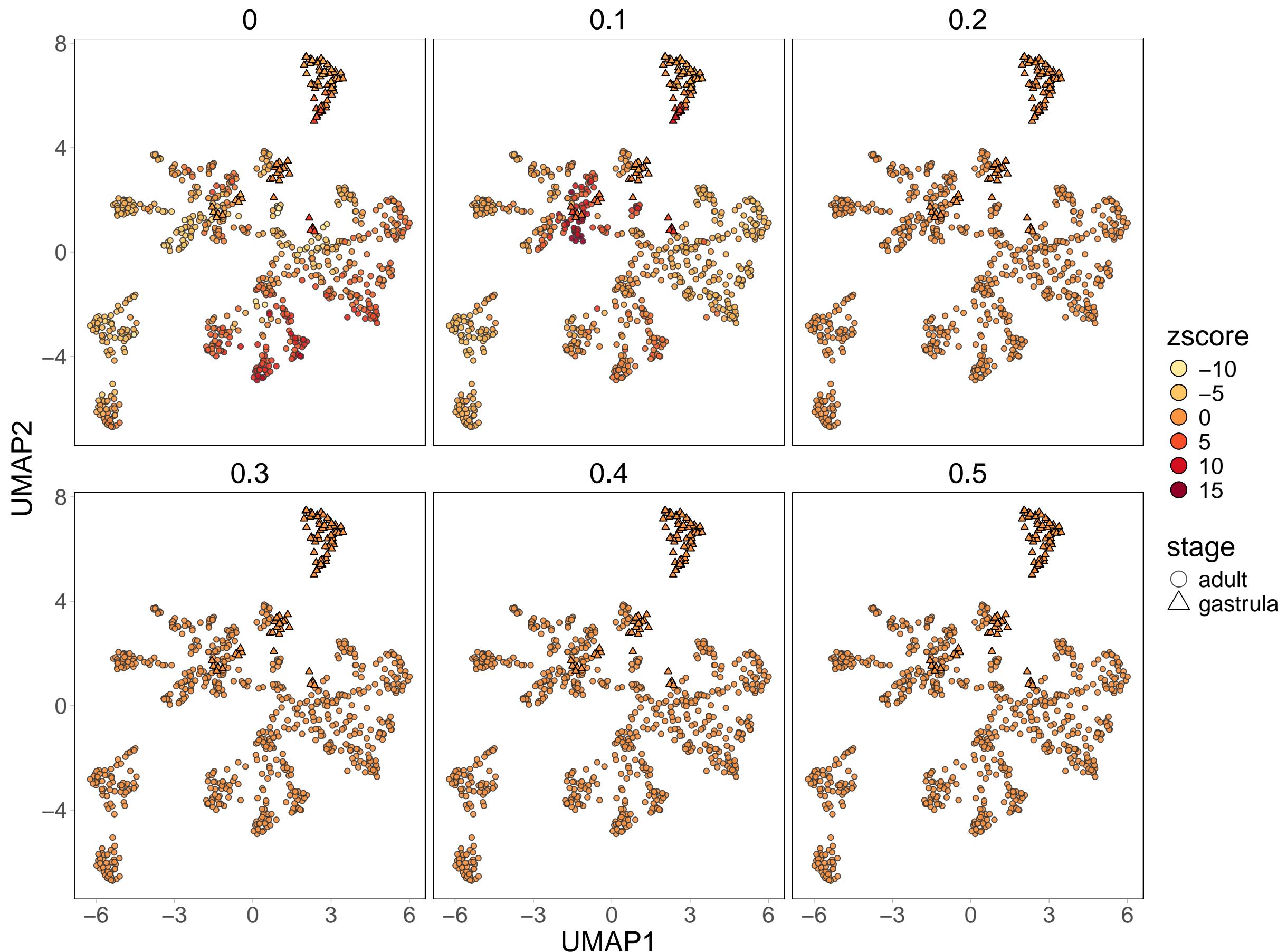
Insm1 (Nvec_vc1.1_XM_032375602.2)



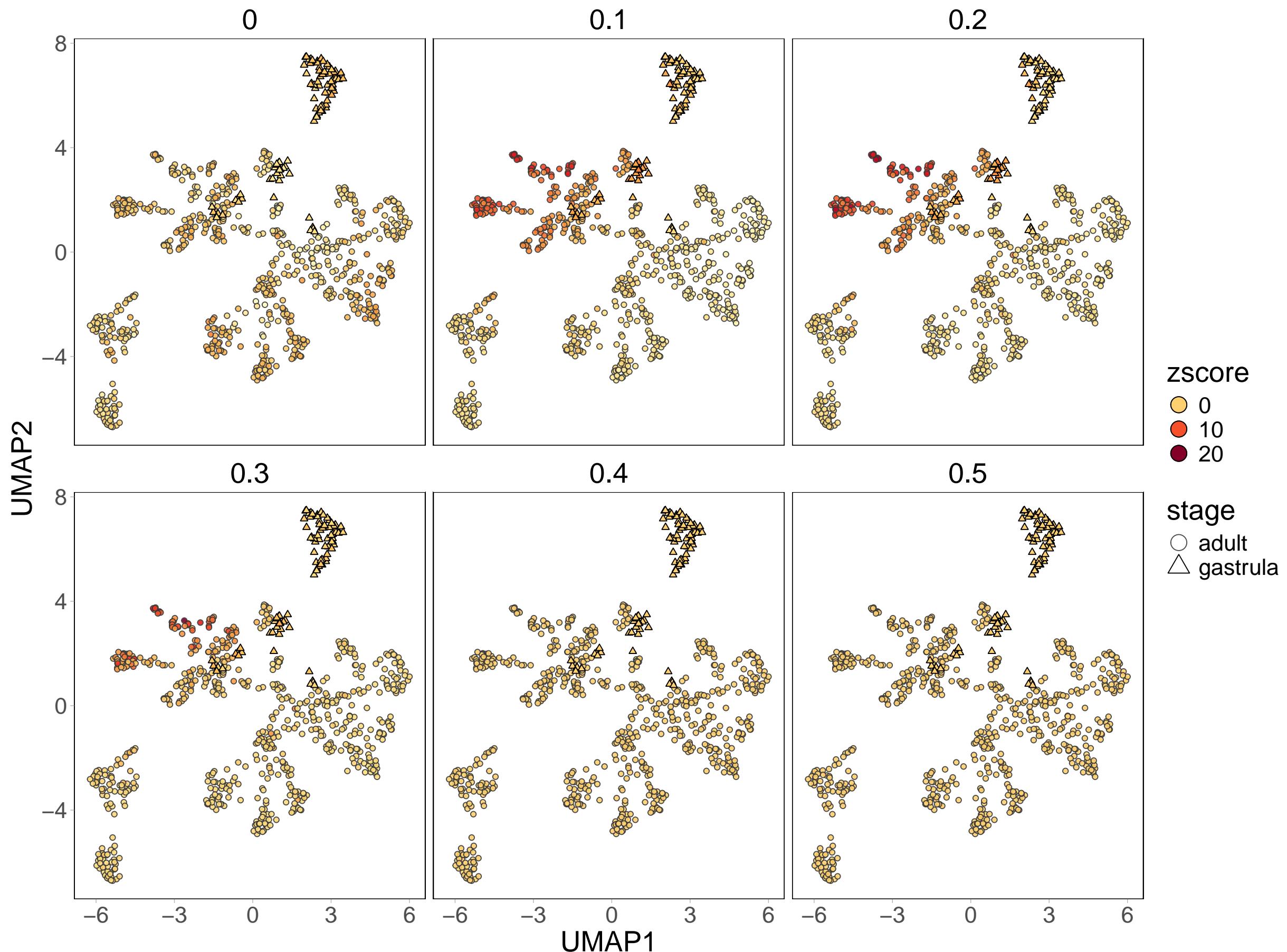
Prdm14d (Nvec_vc1.1_XM_032385745.2)



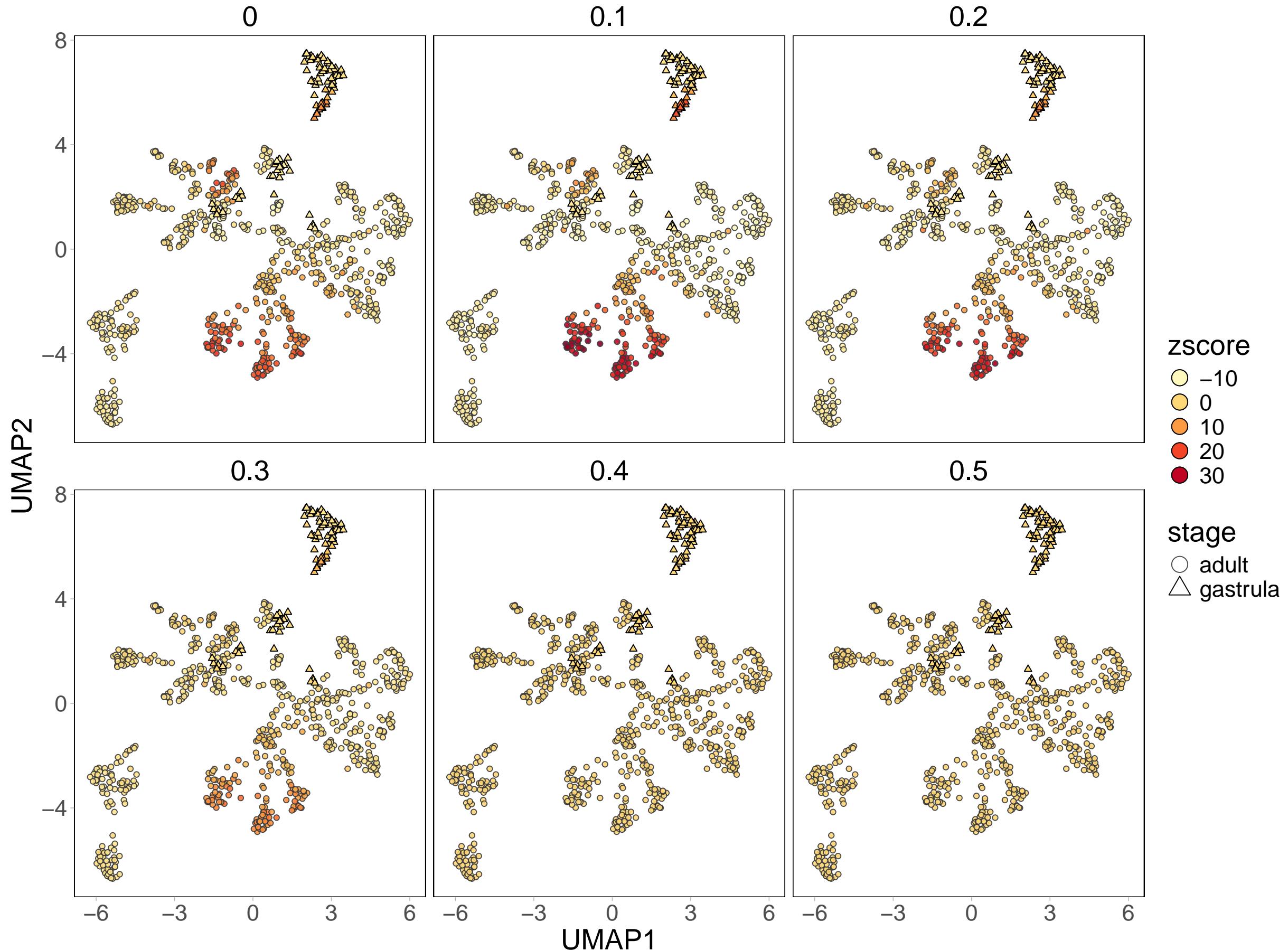
Nkx-2.2a (Nvec_vc1.1_XM_032373618.2)



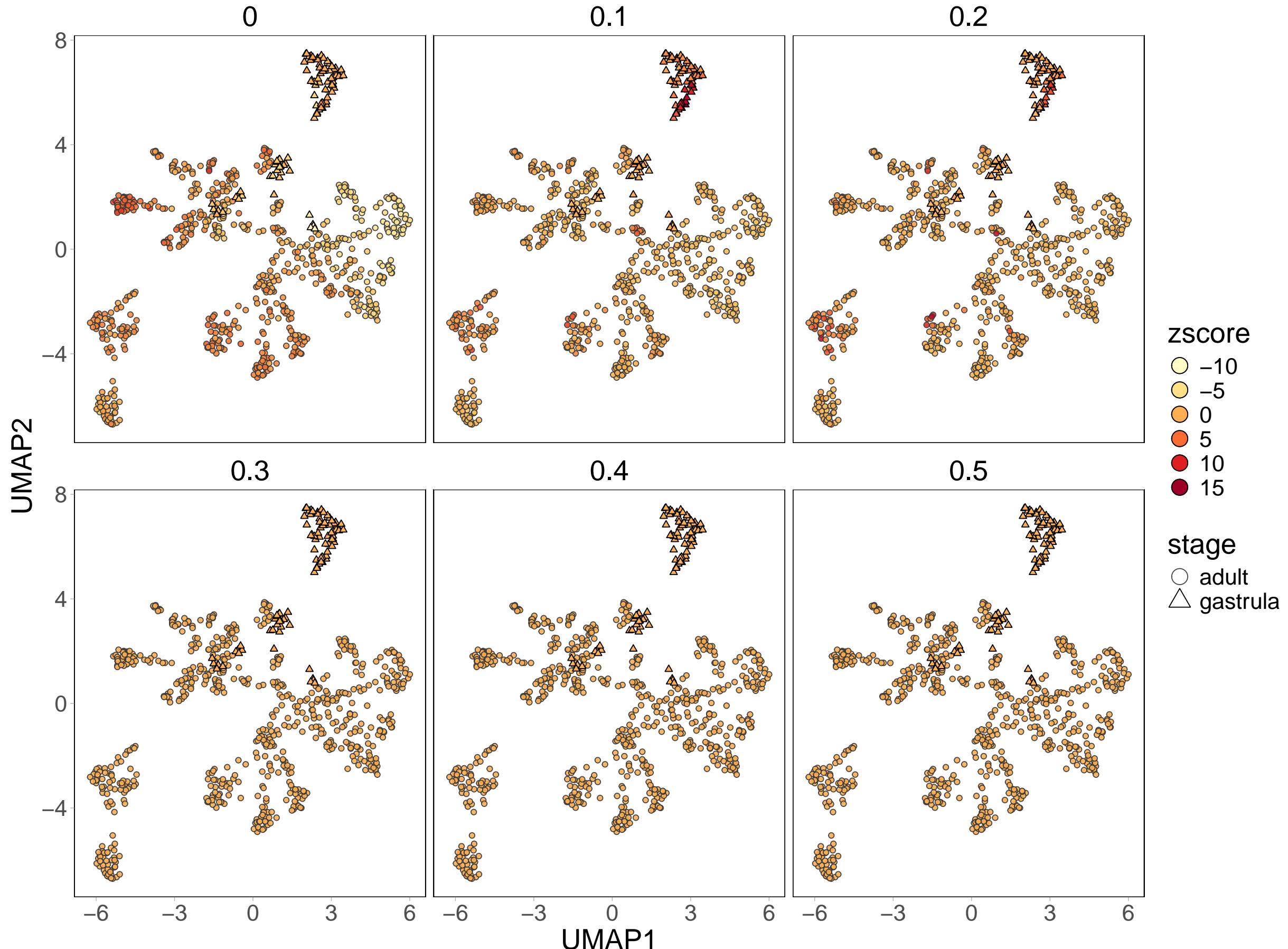
LMX (Nvec_vc1.1_XM_048731137.1)



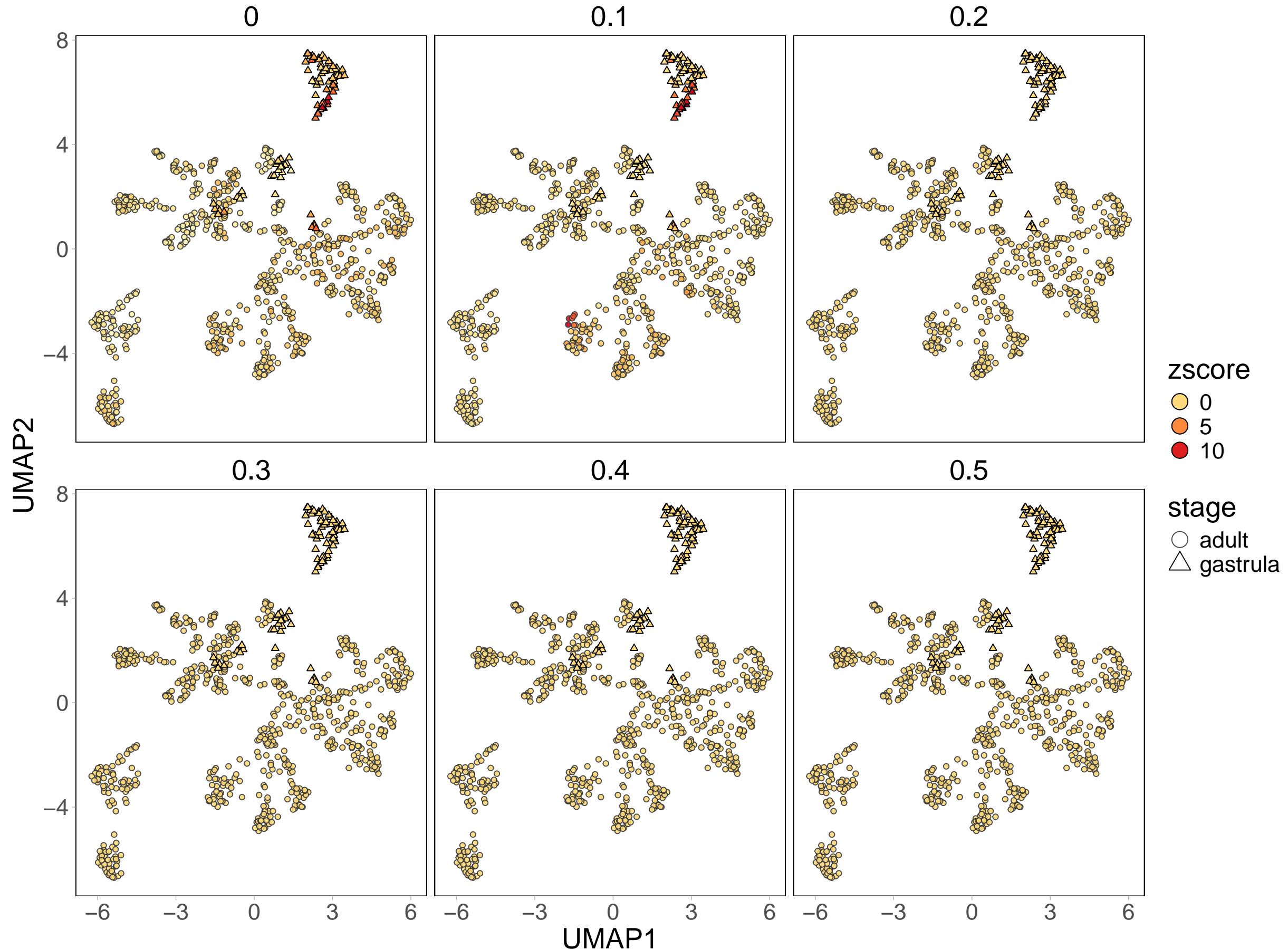
FoxA (Nvec_vc1.1_XM_001634505.3)



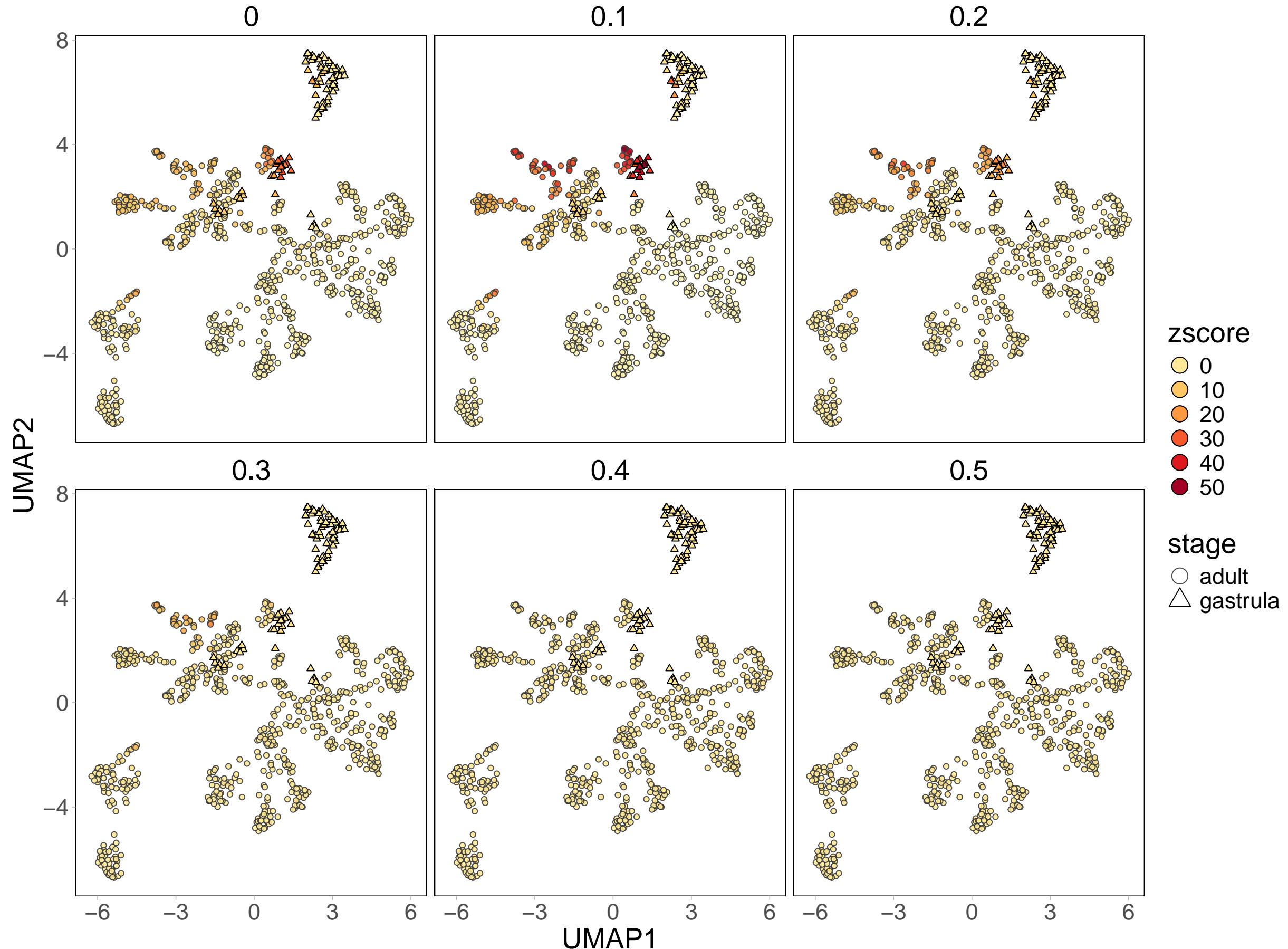
FoxB (Nvec_vc1.1_XM_048728028.1)



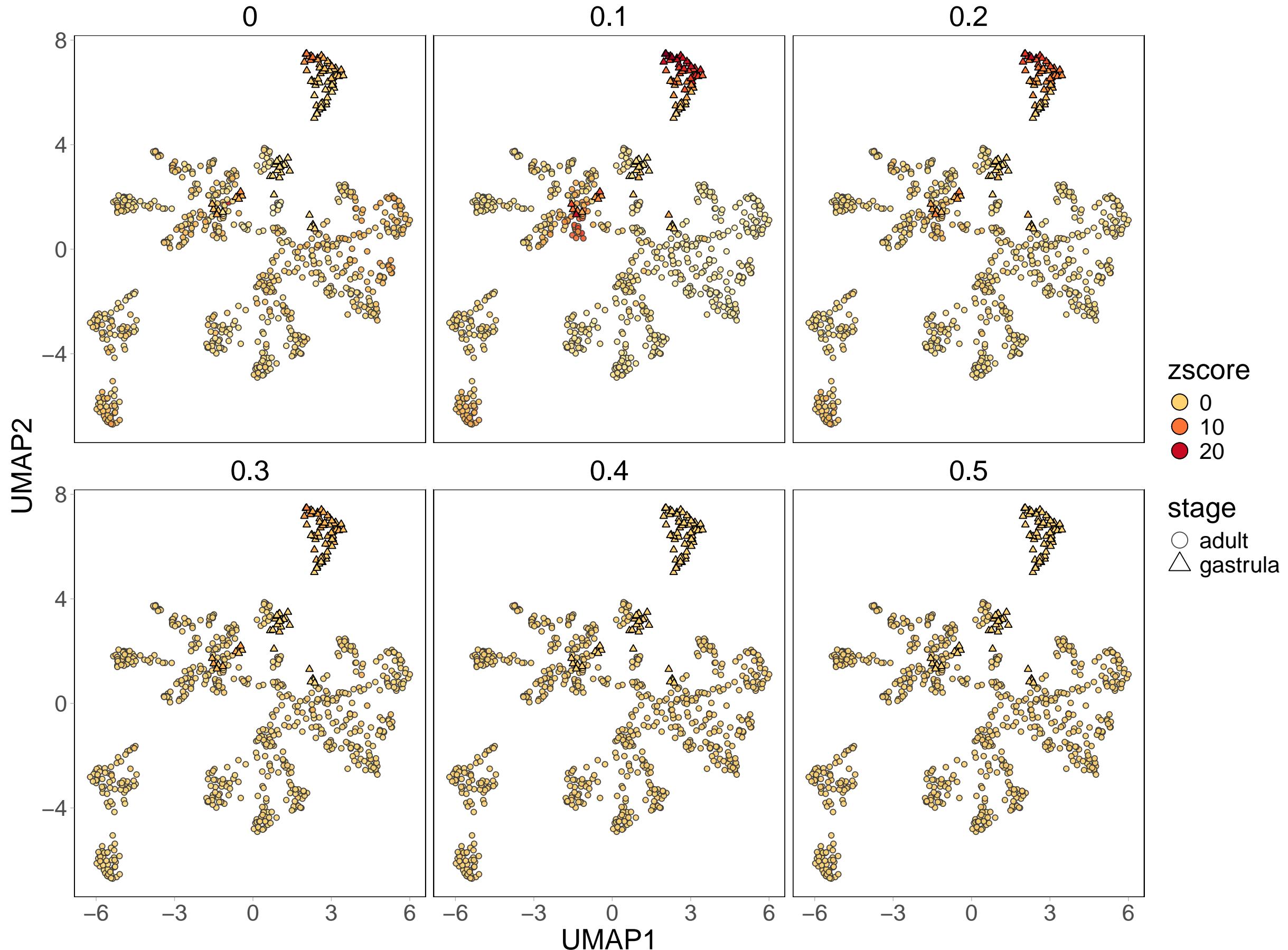
Brachyury (Nvec_vc1.1_XM_032378021.2)



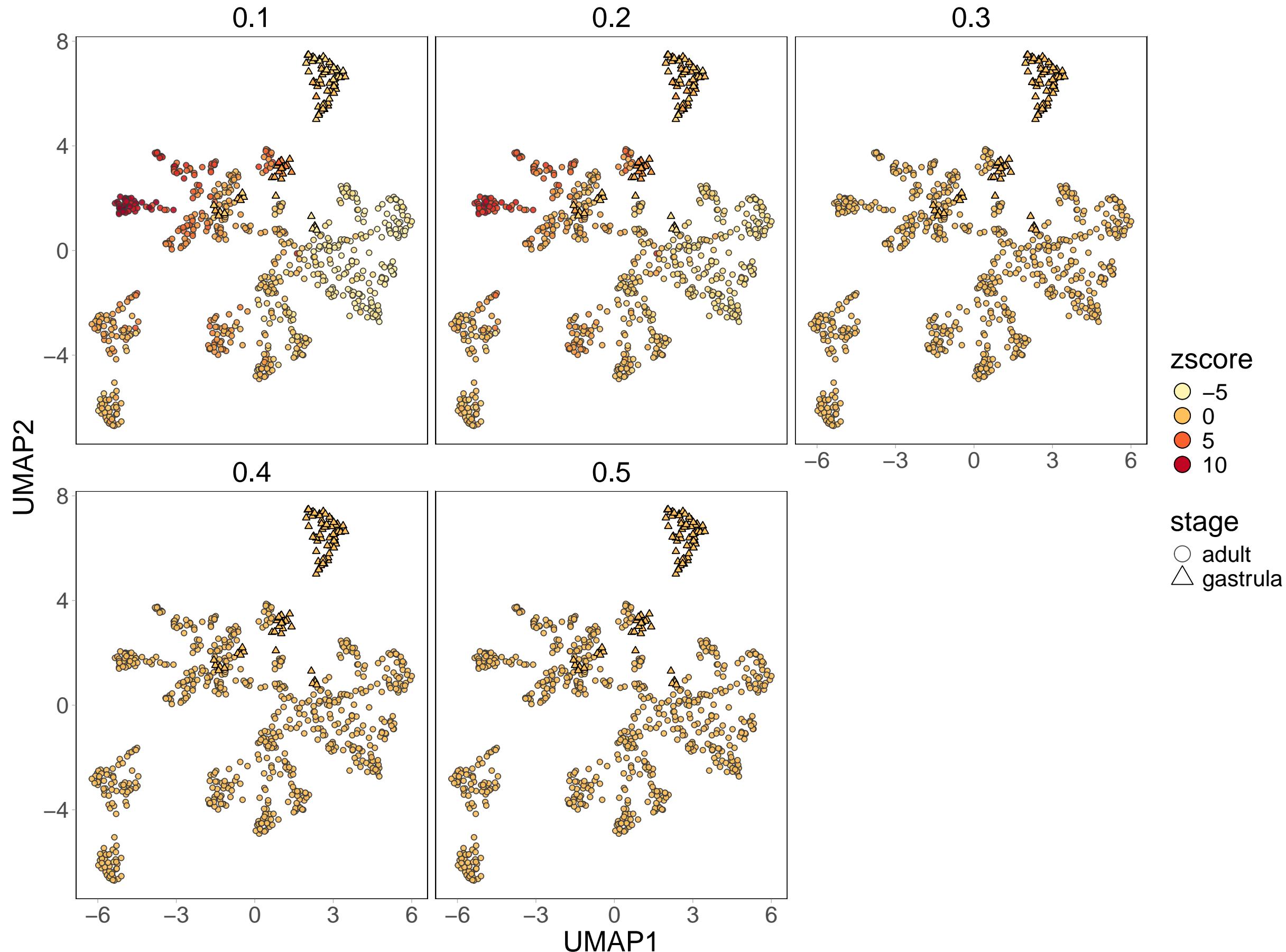
Sp6-9 (Nvec_vc1.1_XM_032384420.2)



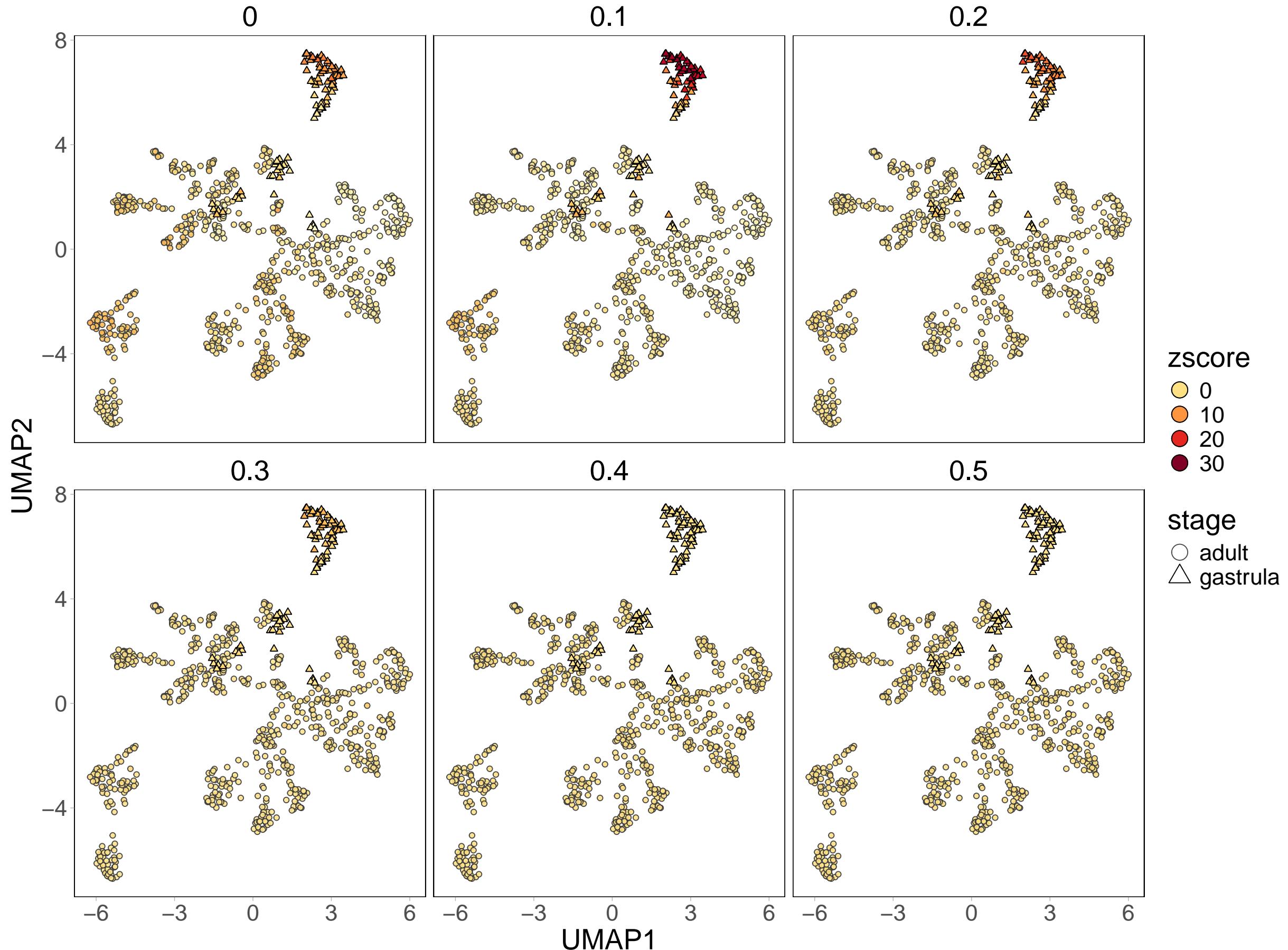
Six3/6 (Nvec_vc1.1_XM_001625109.3)



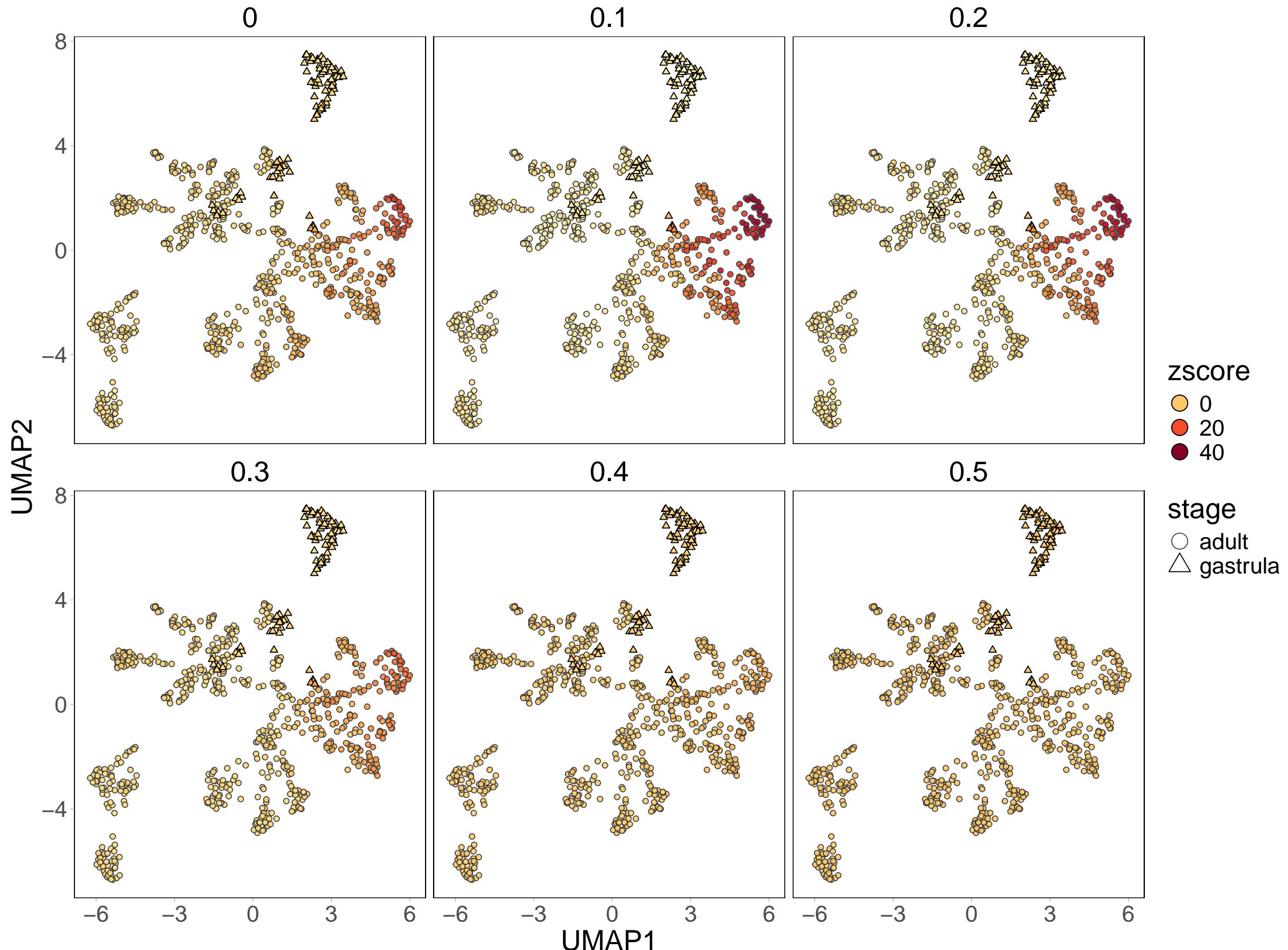
Grainyhead (Nvec_vc1.1_XM_032386243.2)



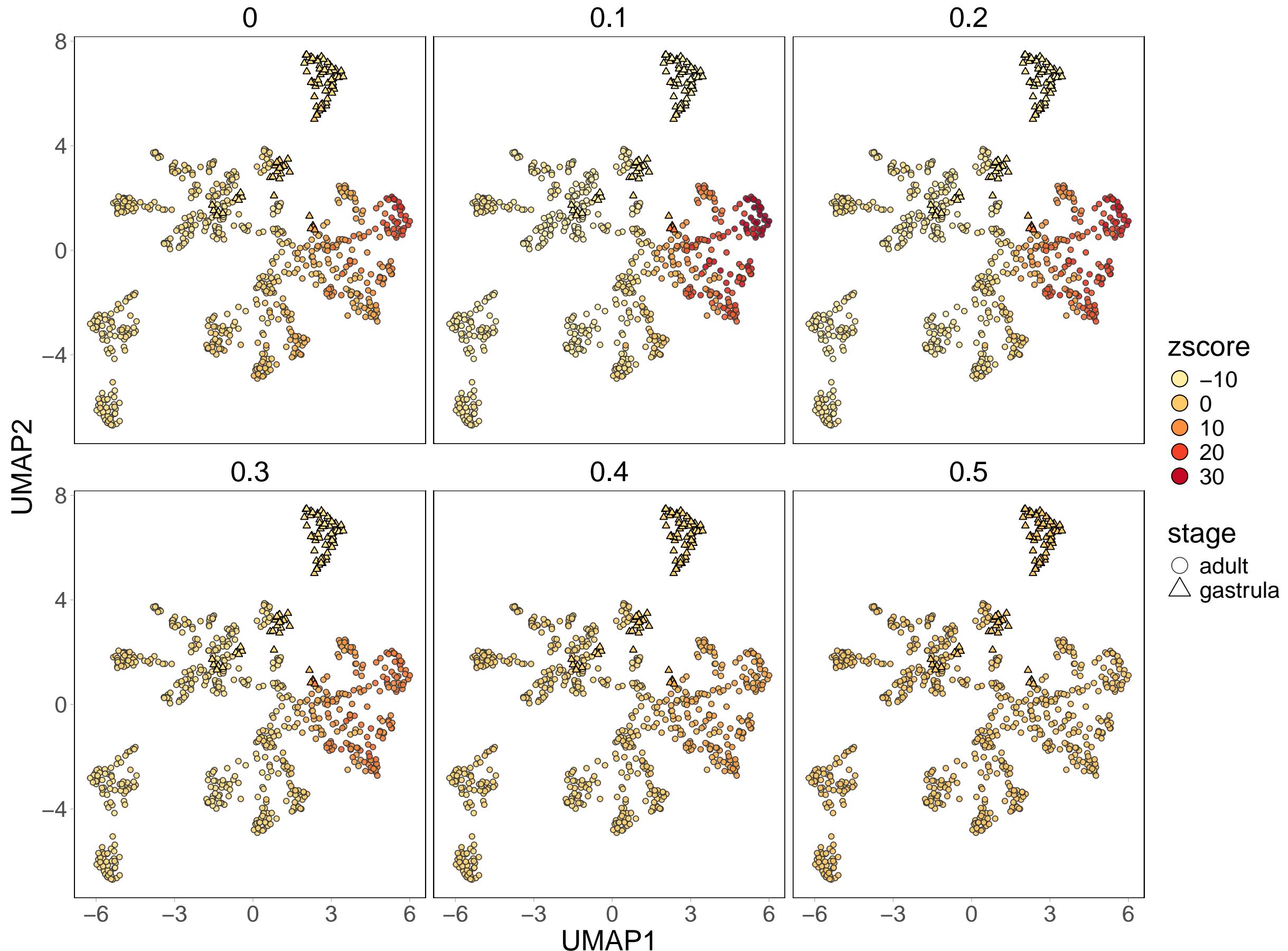
FoxQ2a (Nvec_vc1.1_XM_032386947.2)



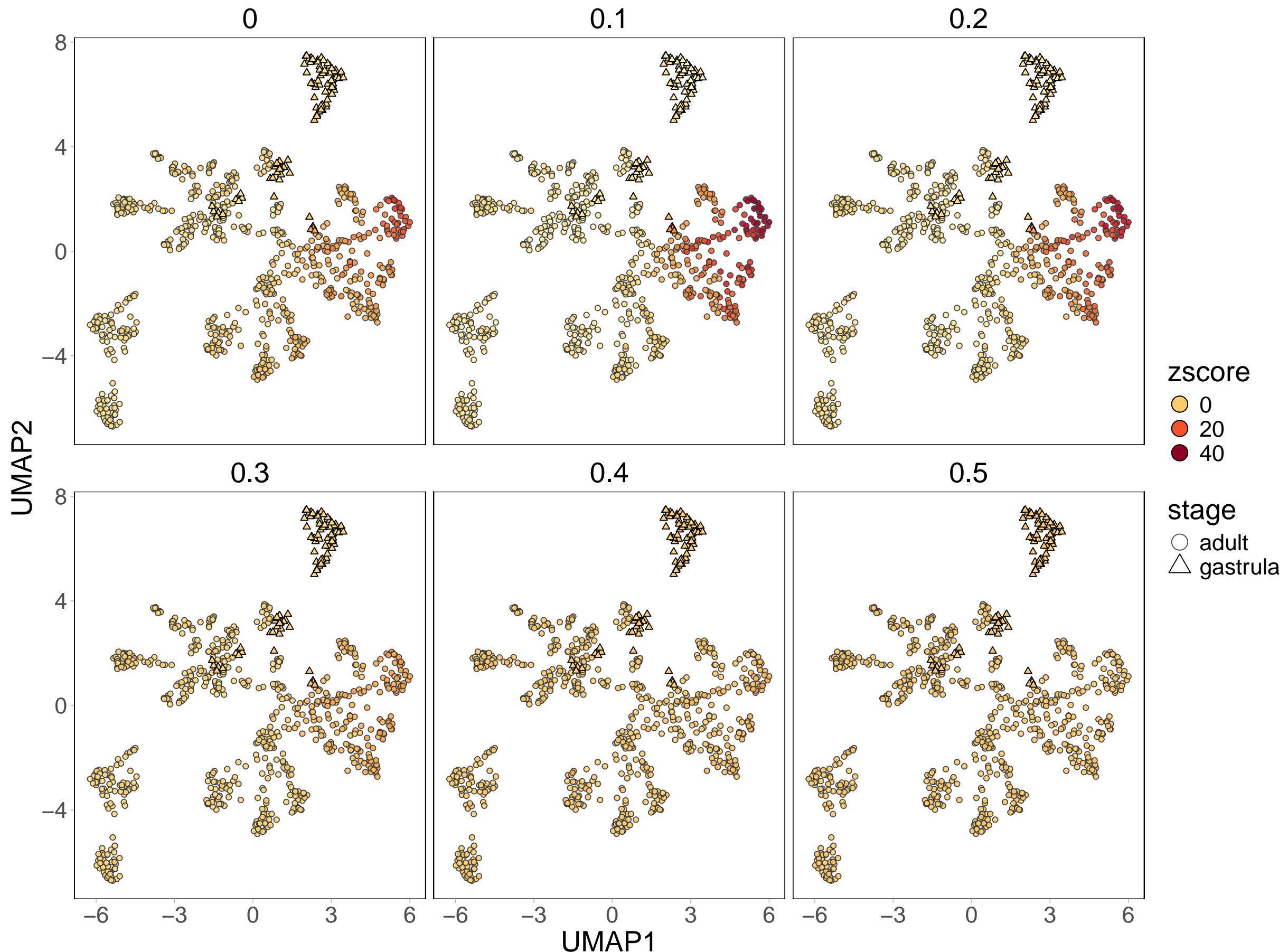
Tbx1/10–1 (Nvec_vc1.1_XM_032374843.2)



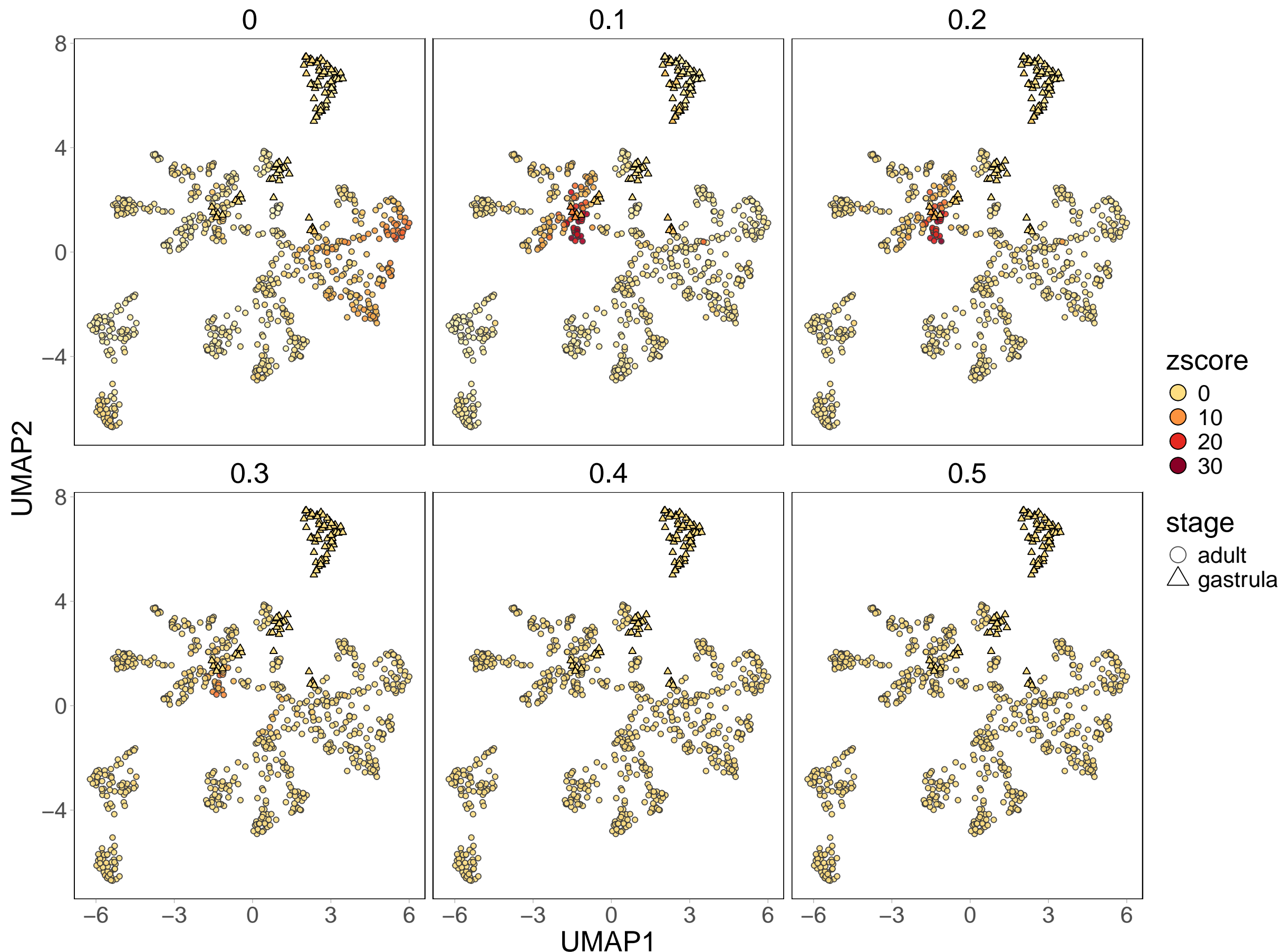
Tbx1/10–2 (Nvec_vc1.1_XM_001627136.3)



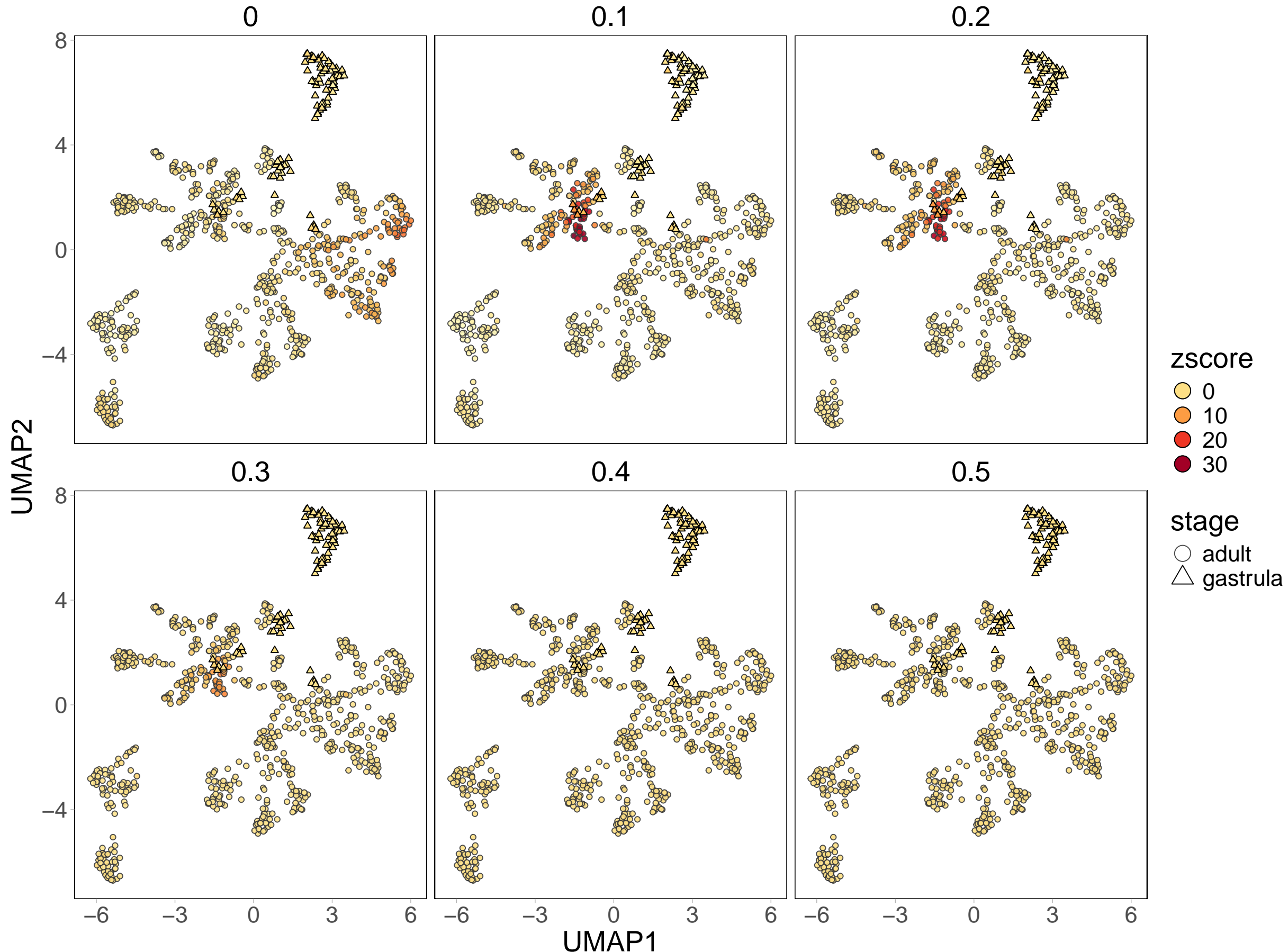
Tbx20-1 (Nvec_vc1.1_XM_032377450.2)



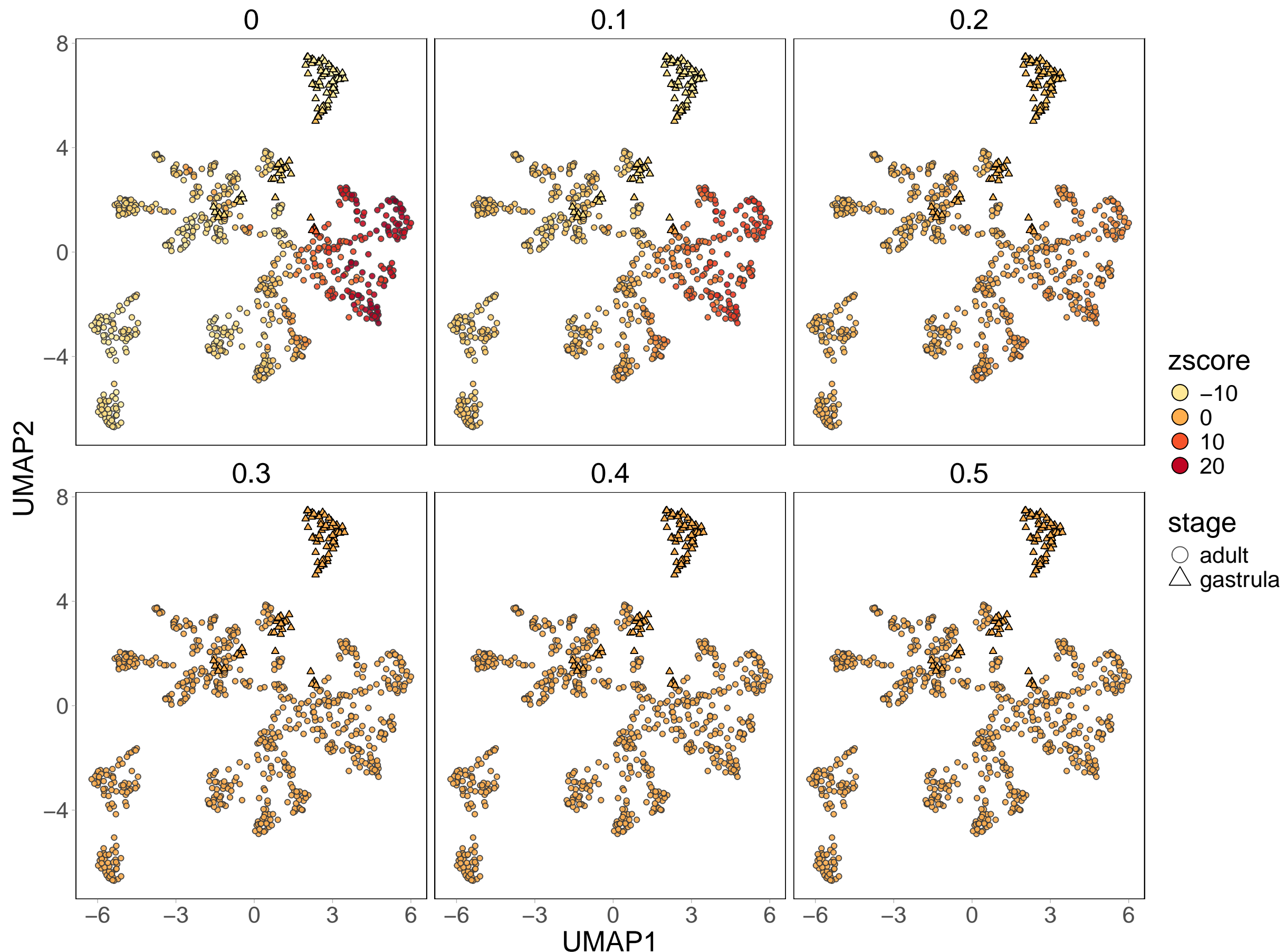
OtxB (Nvec_vc1.1_XM_032375635.2)



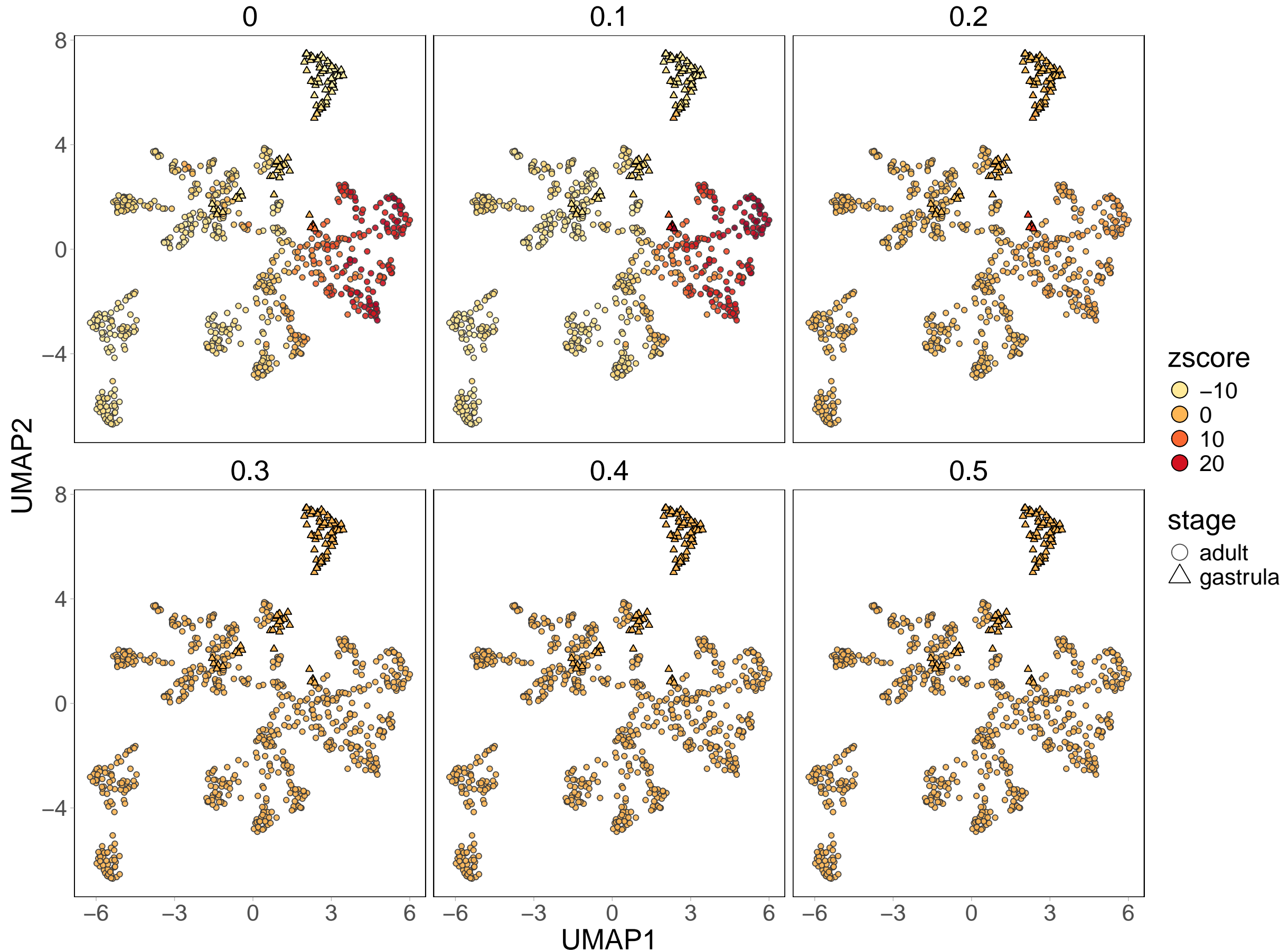
OtxC (Nvec_vc1.1_XM_001647471.3)



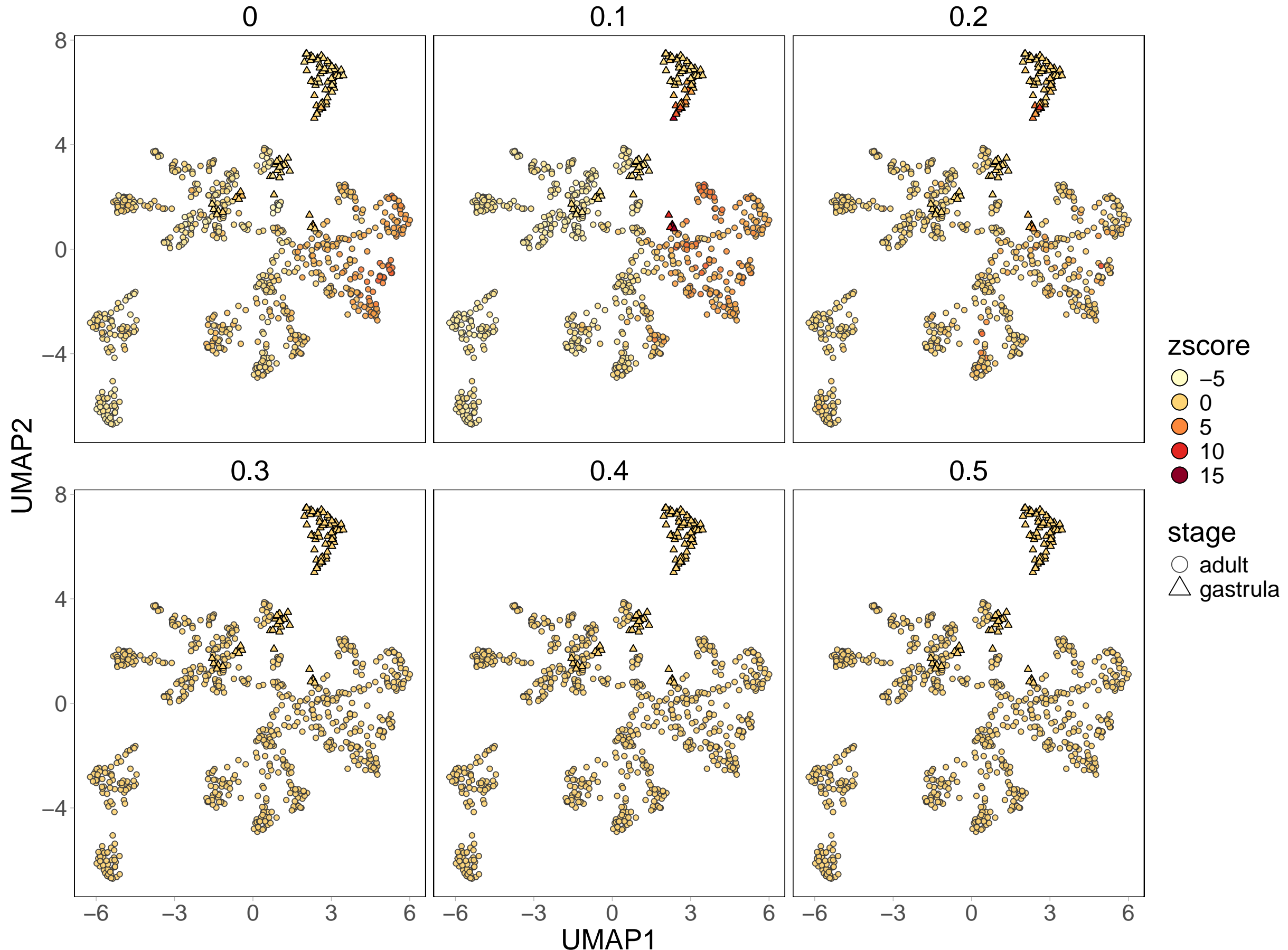
Lbx (Nvec_vc1.1_XM_001634715.3)



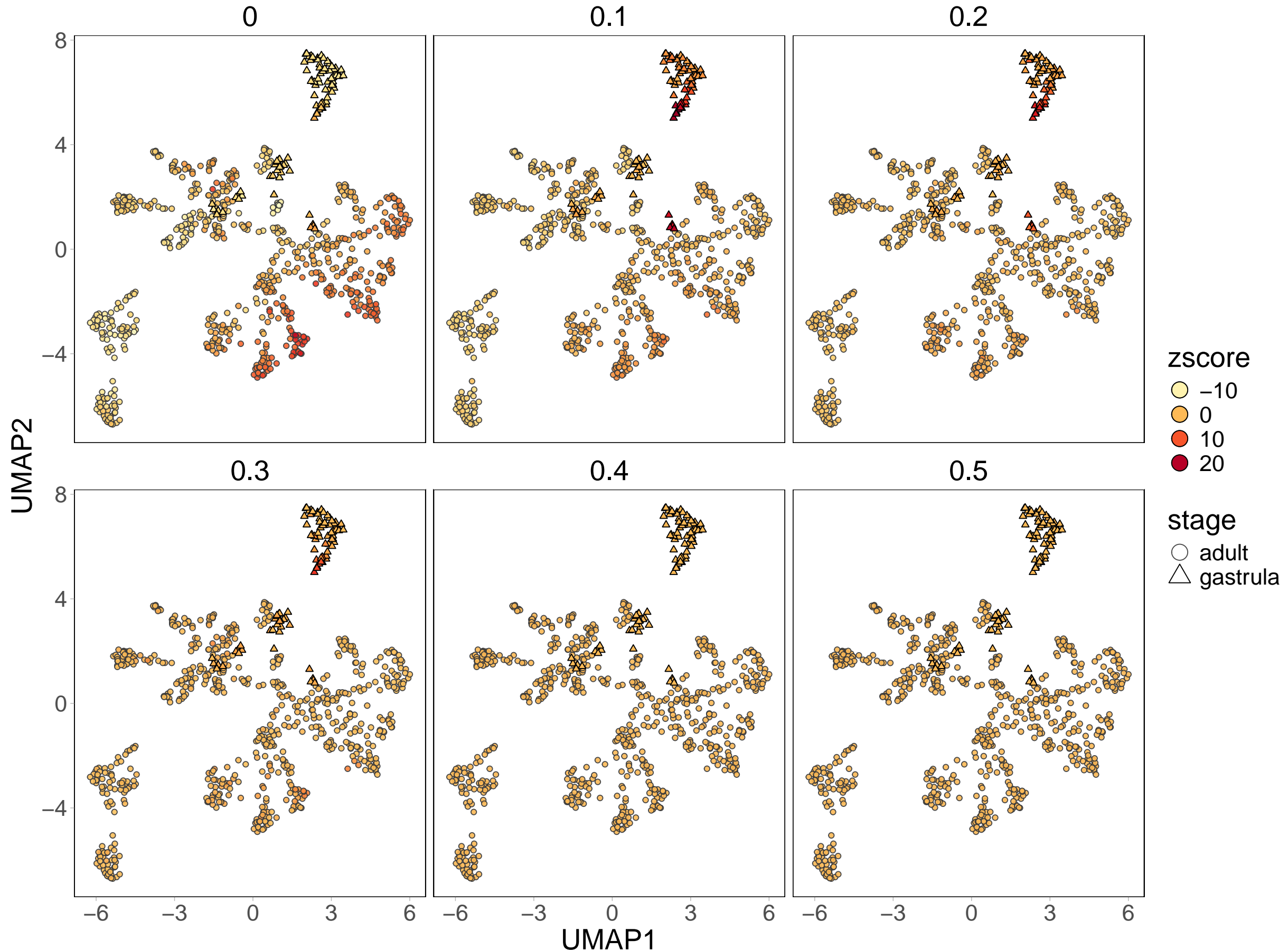
NVHD033–ANTP (Nvec_vc1.1_XM_032379688.2)



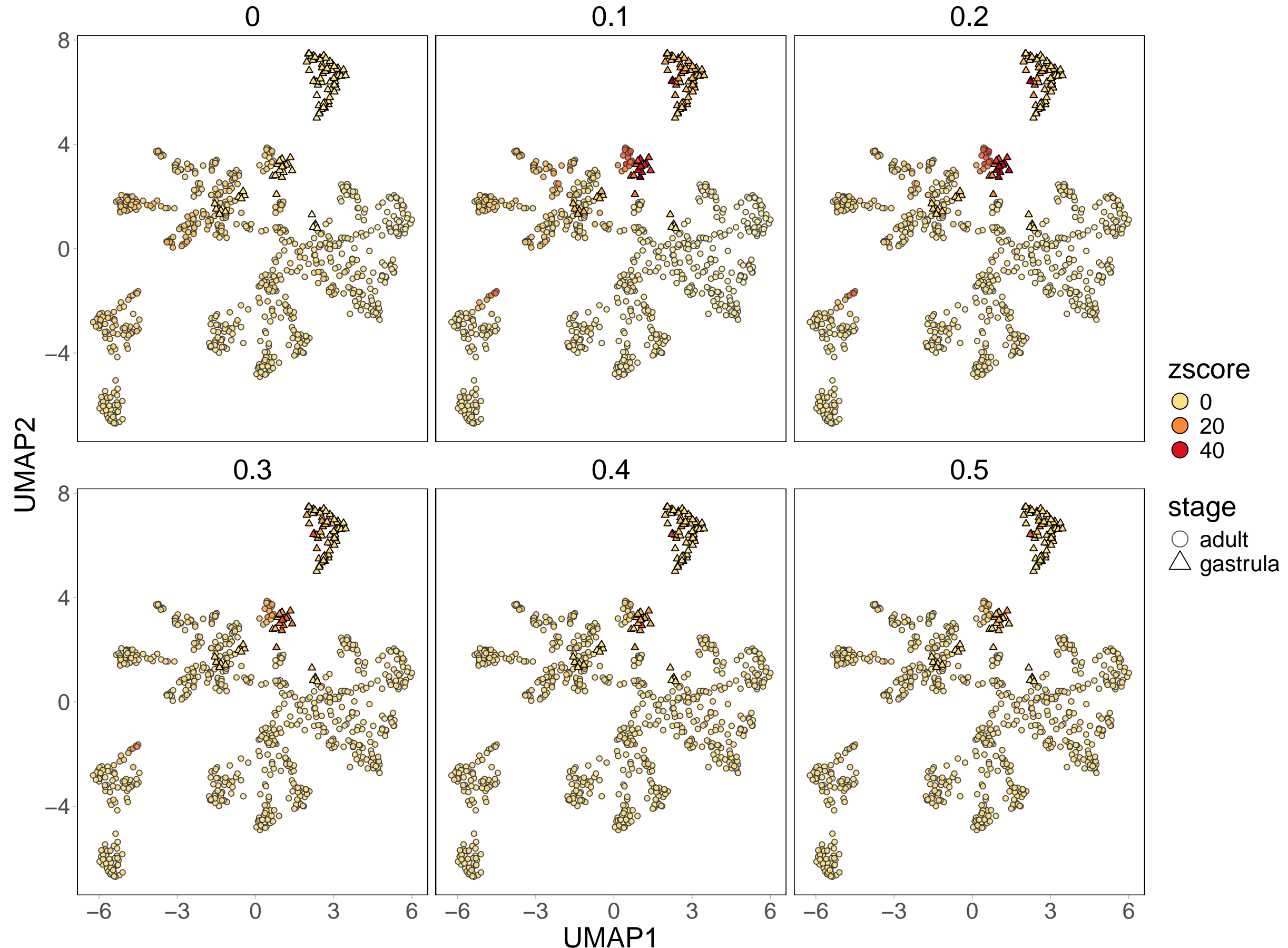
SnailA (Nvec_vc1.1_XM_032387186.2)



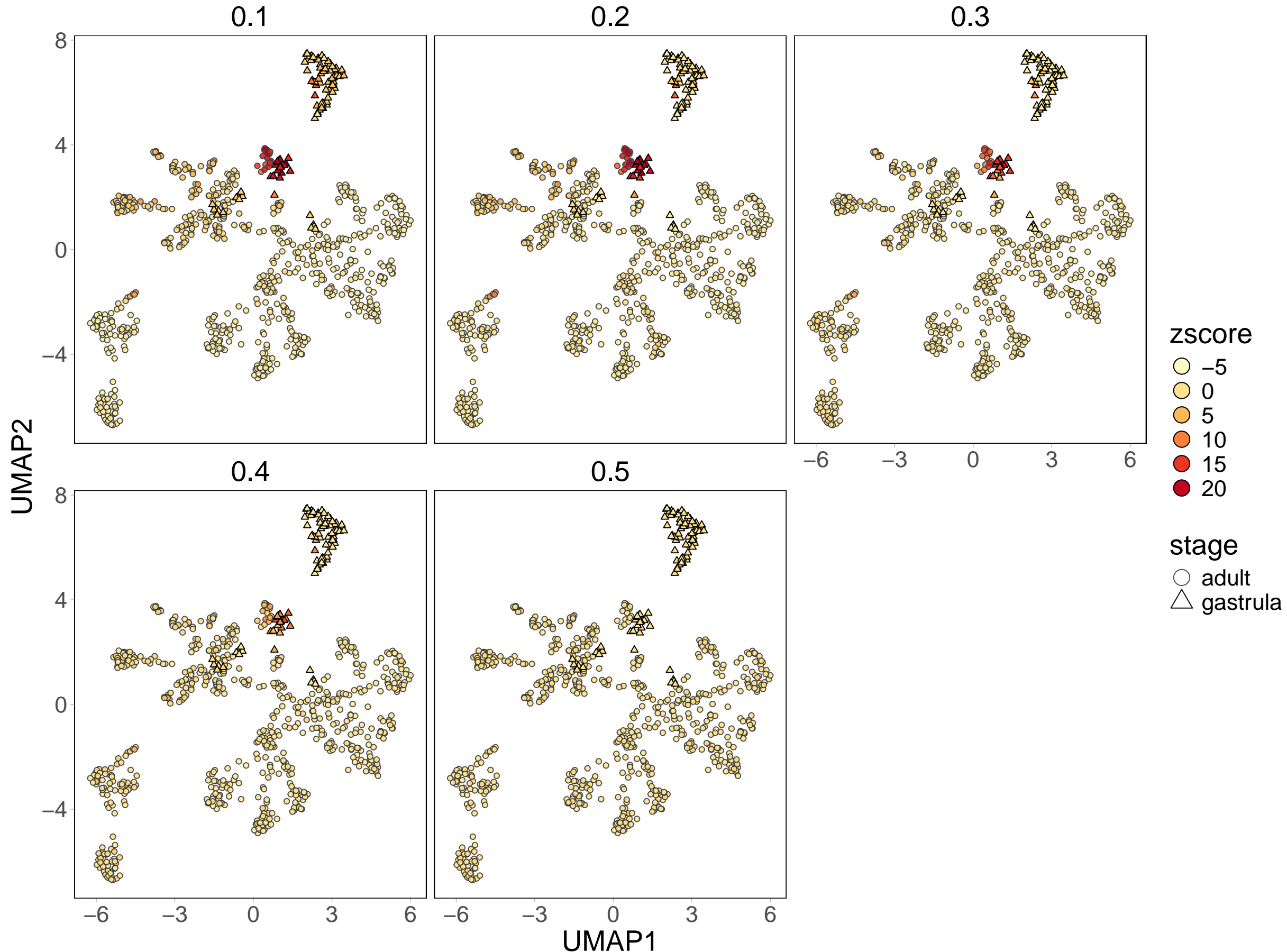
Six4/5 (Nvec_vc1.1_XM_001623084.3)



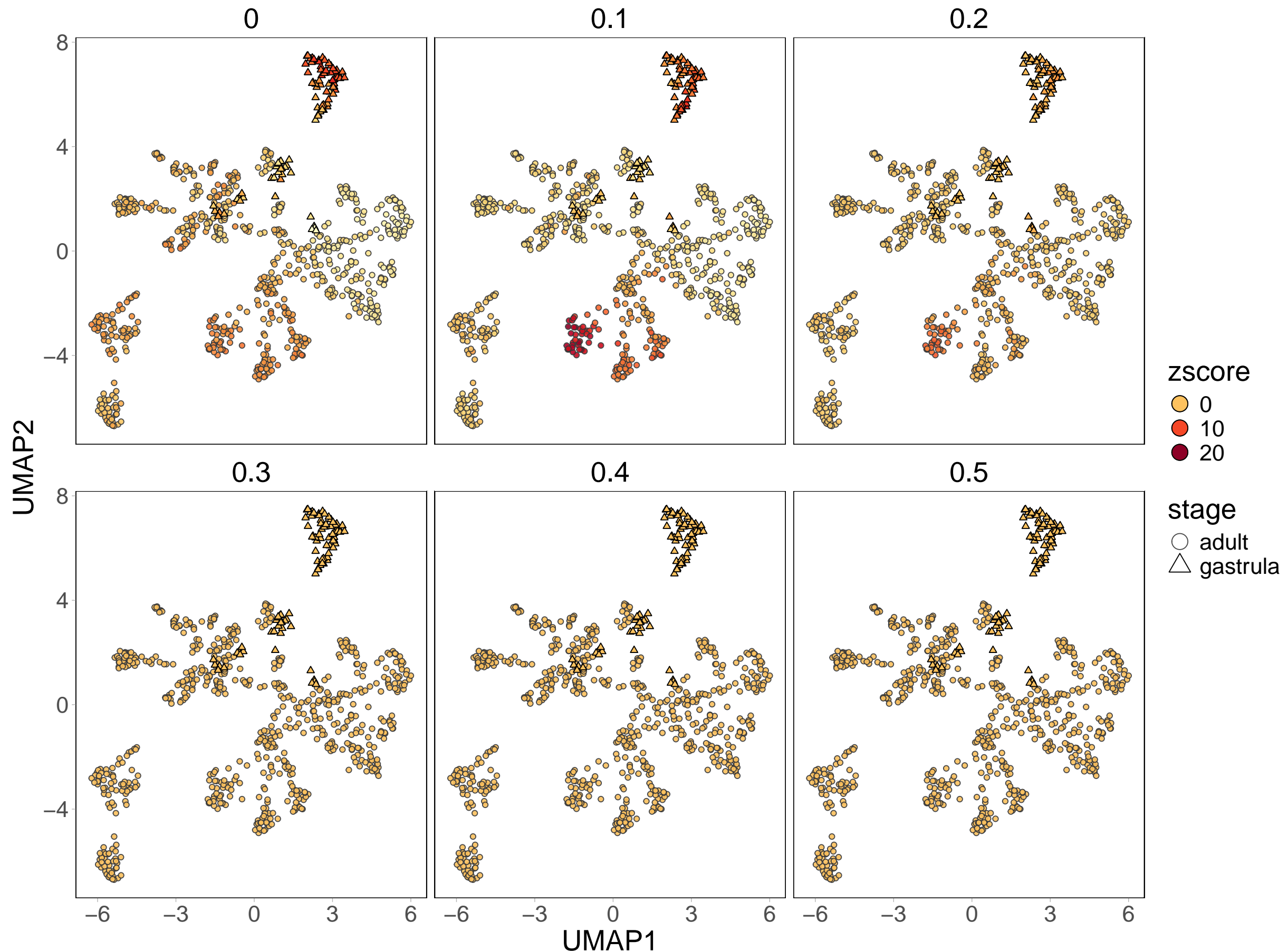
FoxA/D (Nvec_vc1.1_XM_032387167.2)



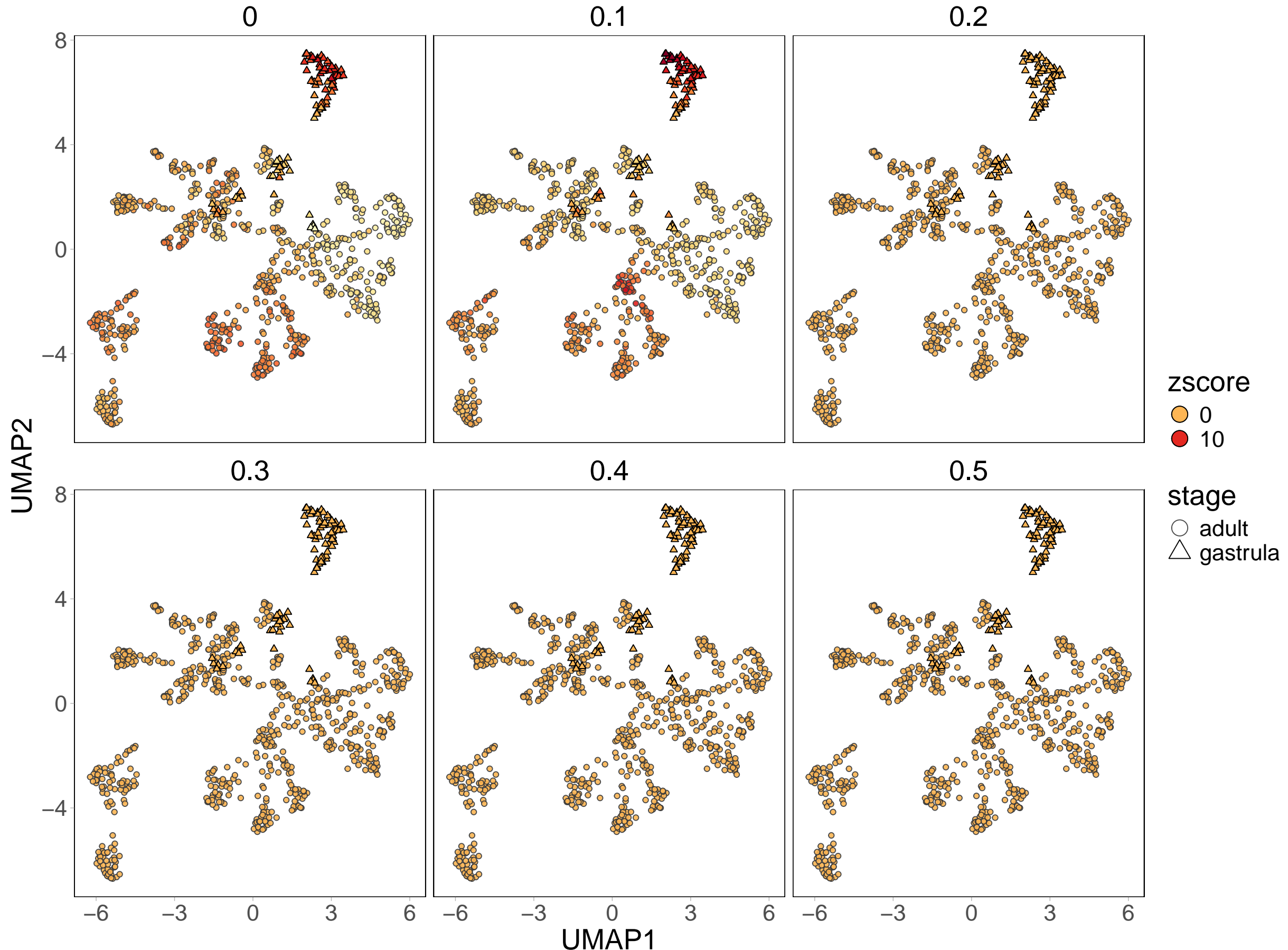
TEAD (Nvec_vc1.1_XM_032364331.2)



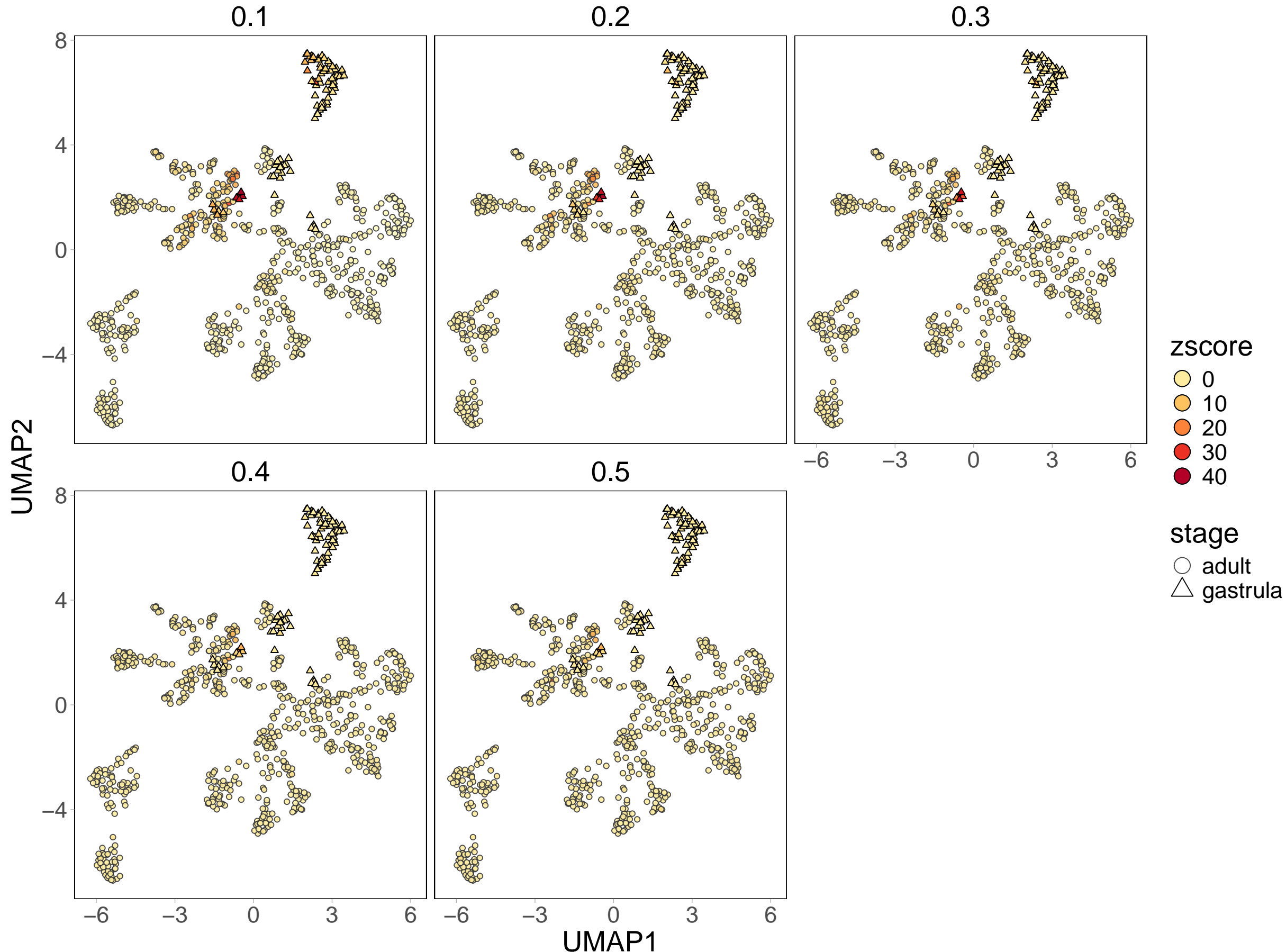
NvSox1 (Nvec_vc1.1_XM_001624716.3)



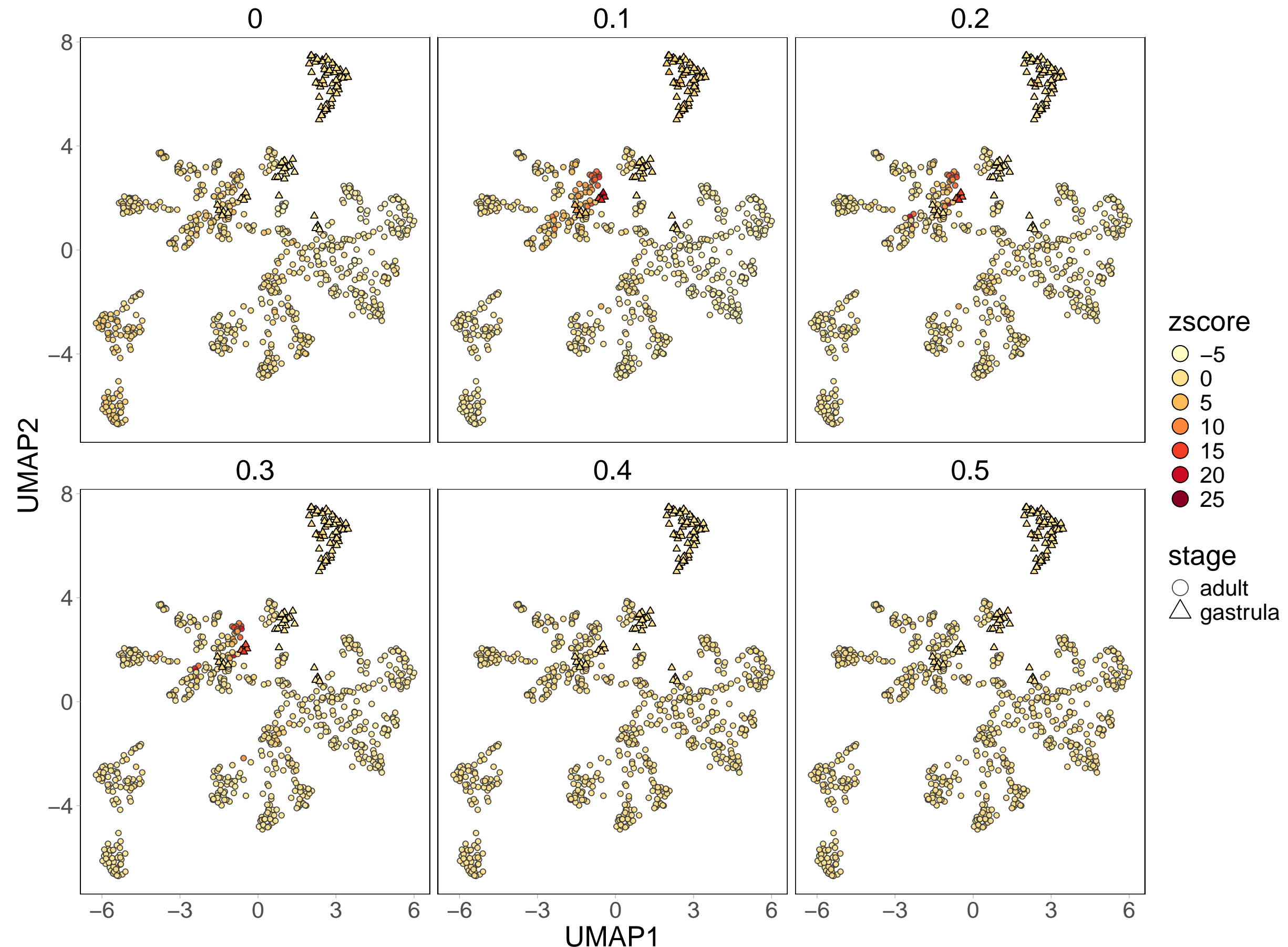
NvSoxB1 (Nvec_vc1.1_XM_001632947.3)



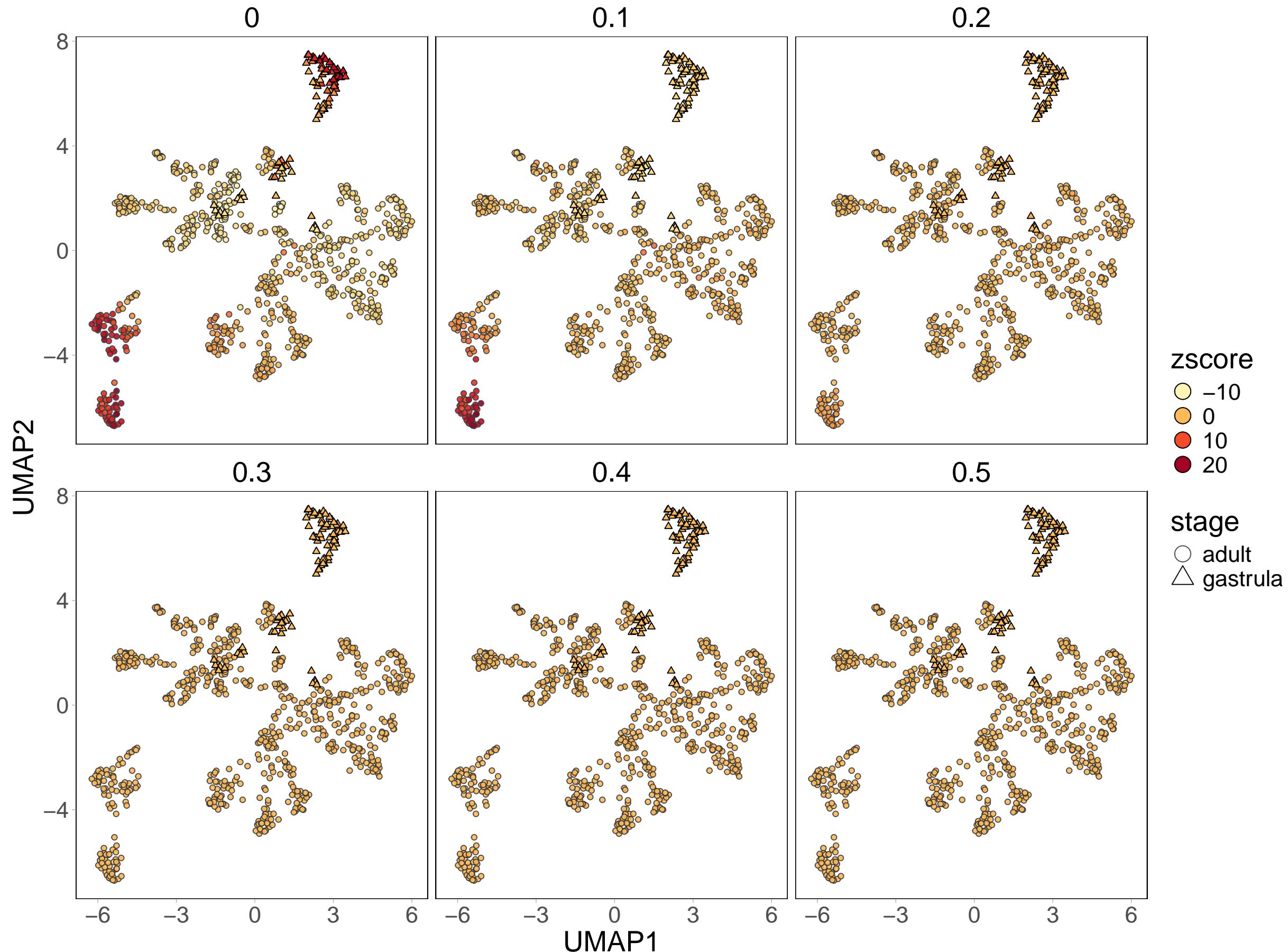
NOTO (Nvec_vc1.1_XM_032364773.2)



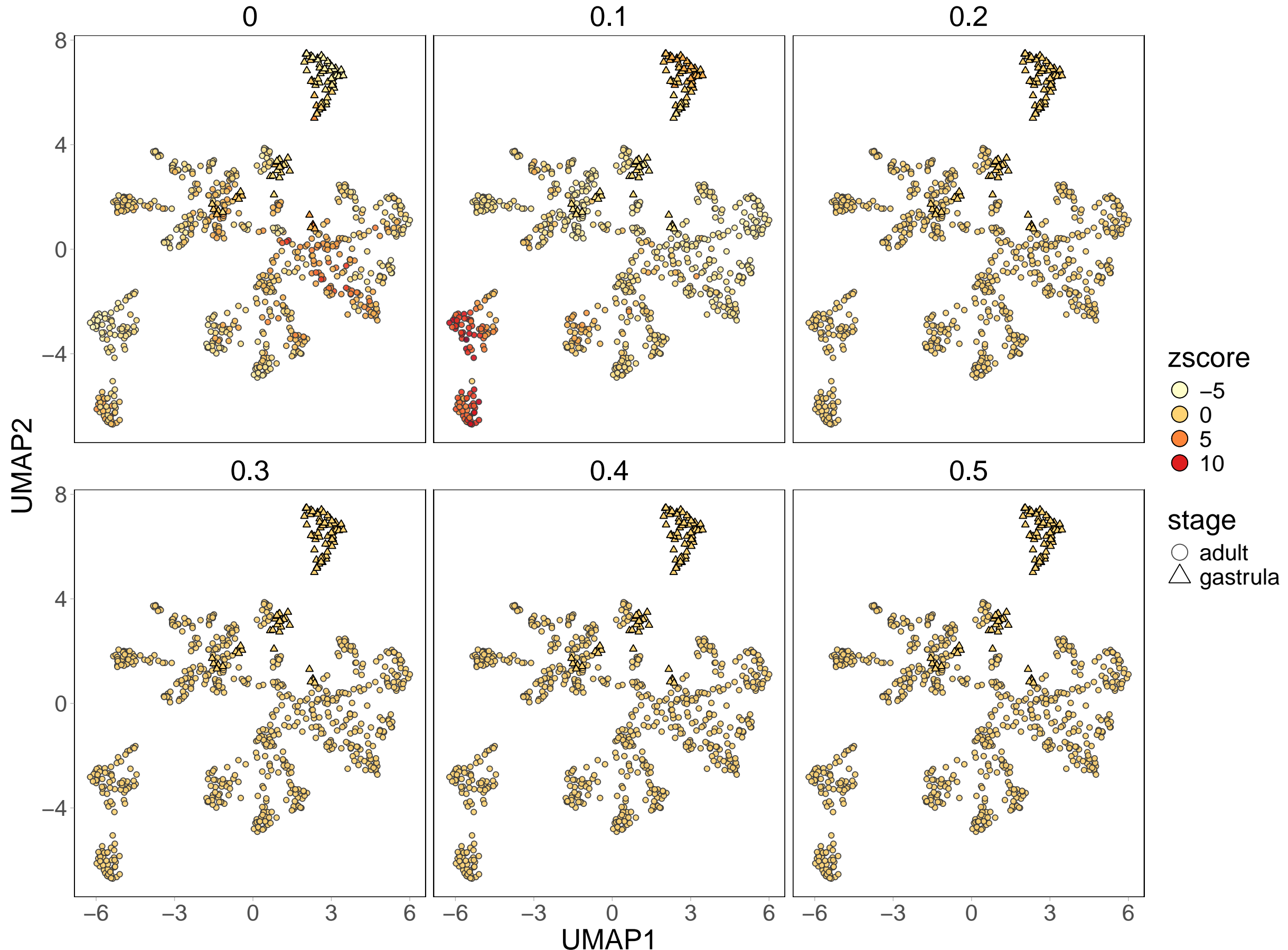
CREB3 (Nvec_vc1.1_XM_032378881.2)



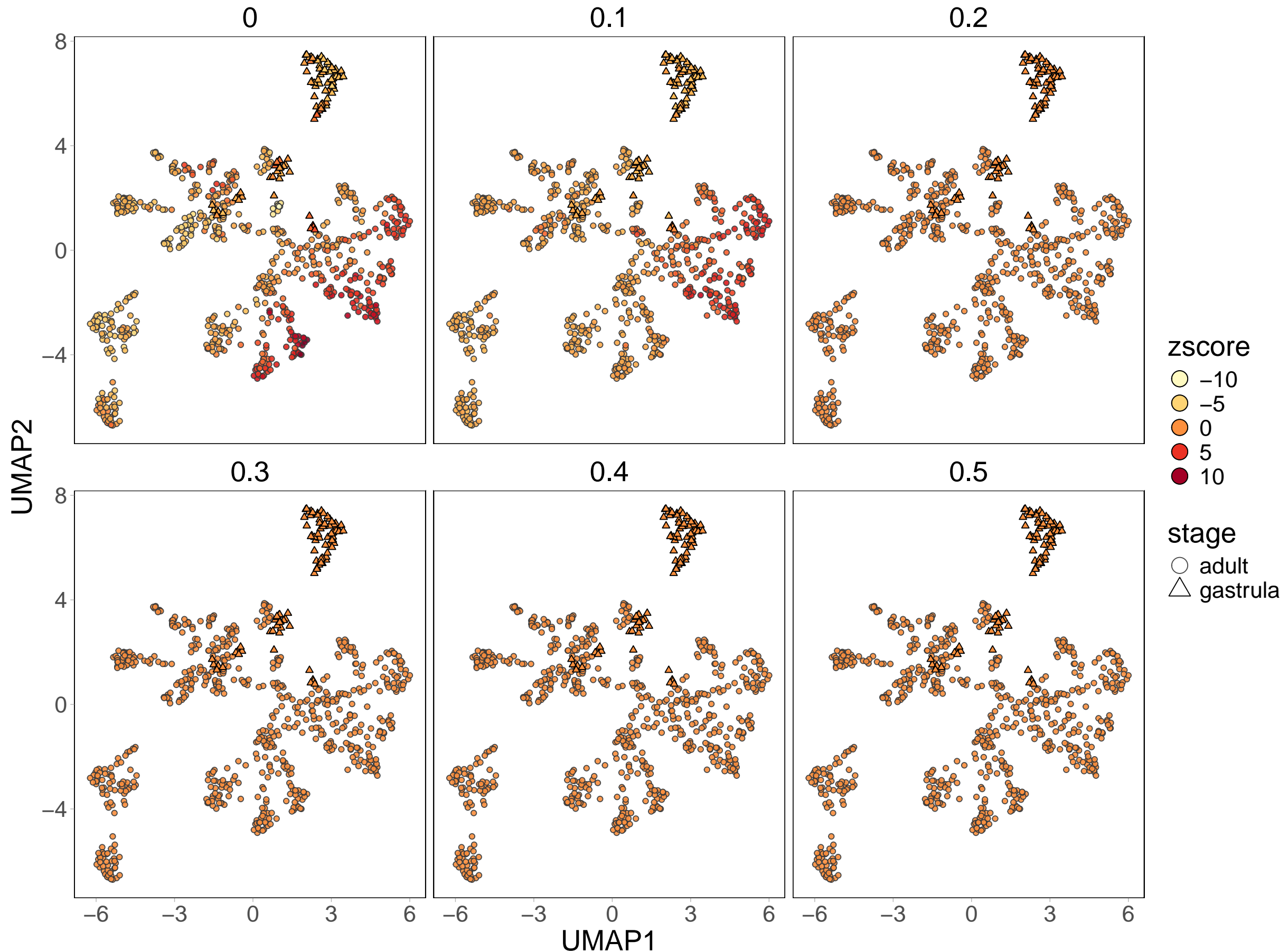
PAX3/7 (Nvec_vc1.1_XM_001628635.3)



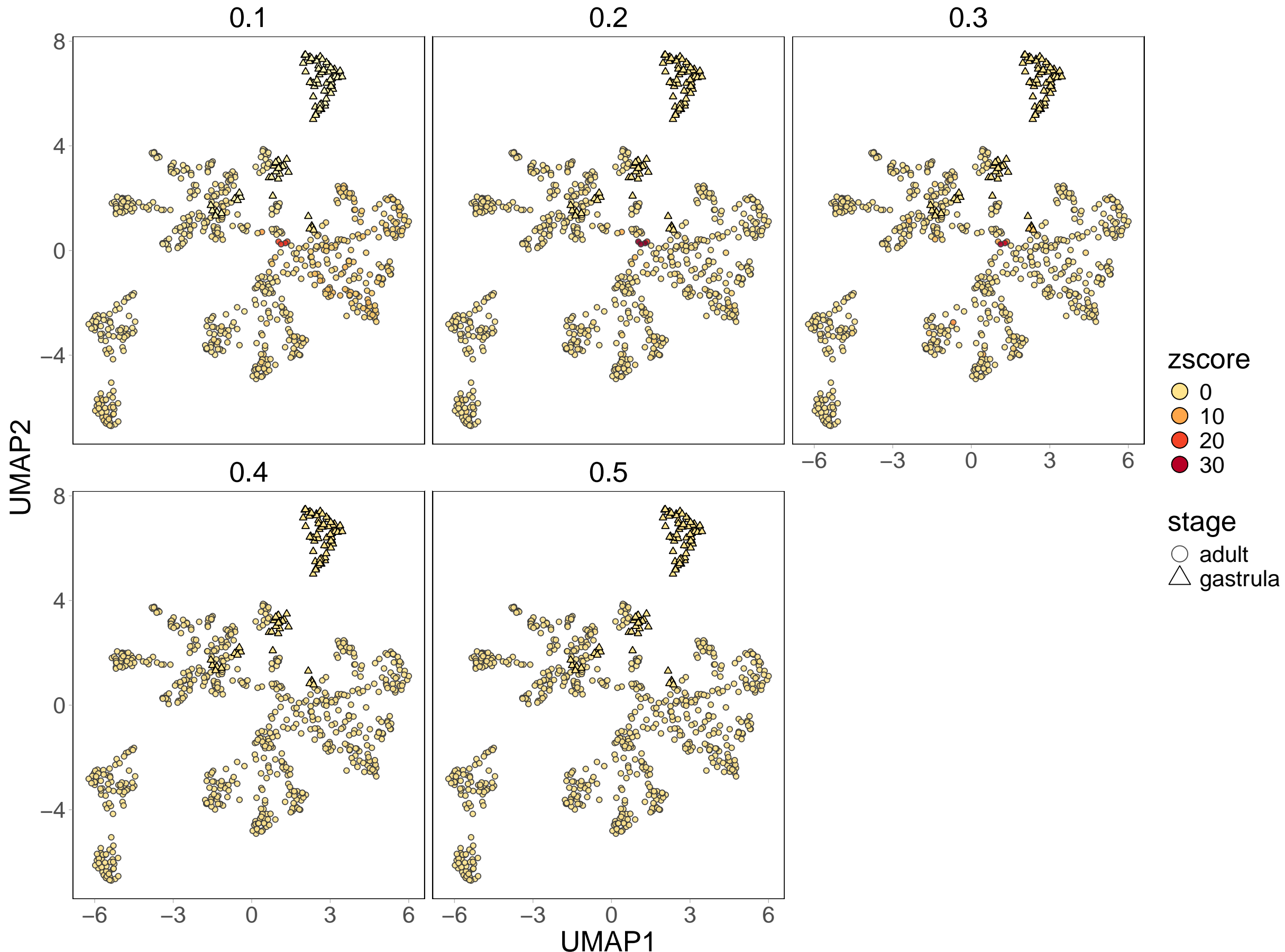
ETV6/7 (Nvec_vc1.1_XM_032384221.2)



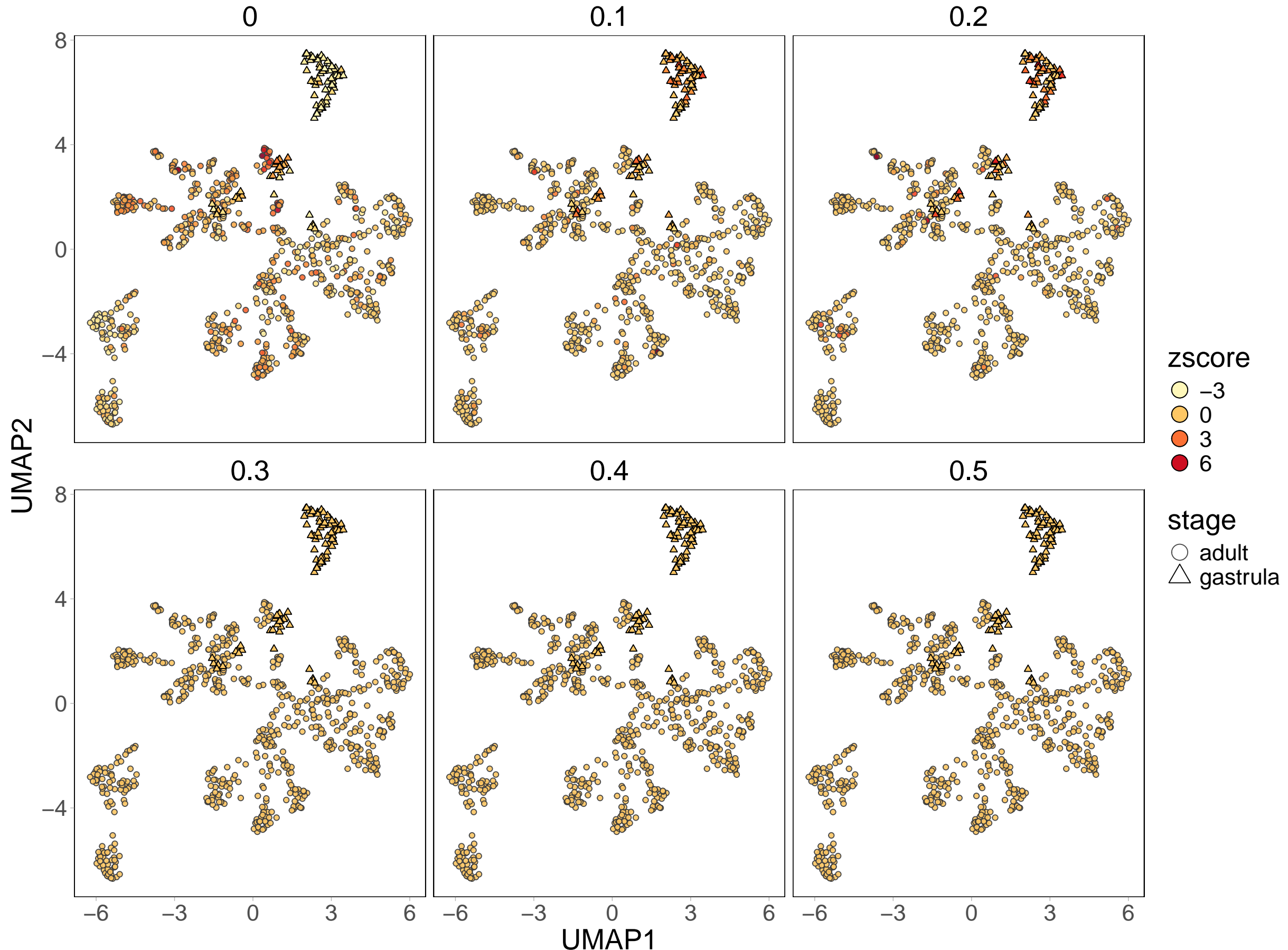
Hhex (Nvec_vc1.1_XM_032364784.2)



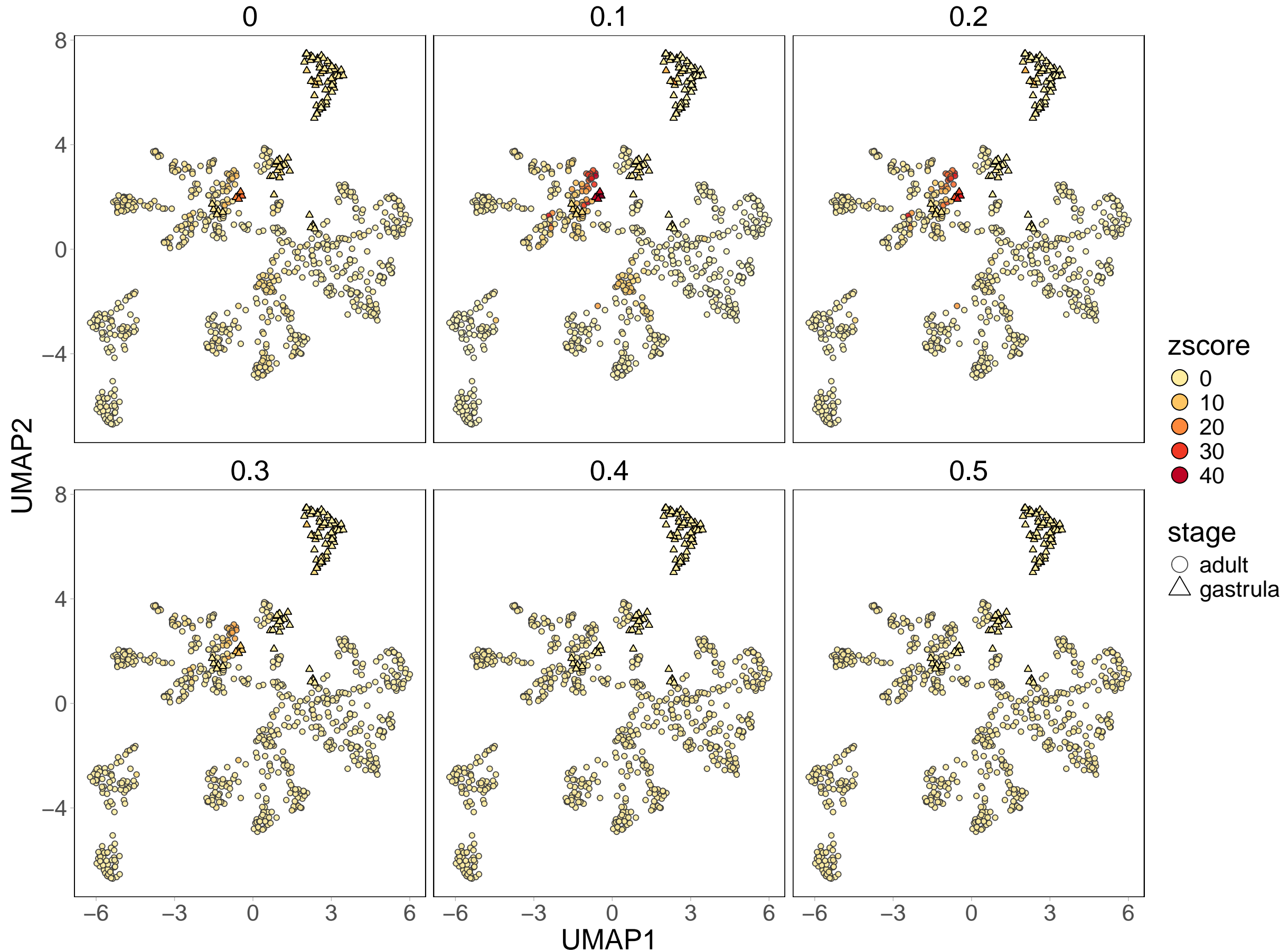
IRF1-2c (Nvec_vc1.1_XM_001622271.3)



HSF-like (Nvec_vc1.1_XM_001633014.3)



Rfx4 (Nvec_vc1.1_XM_032375228.2)



RFX1/2/3 (Nvec_vc1.1_XM_032385647.2)

