UMAP_nnsvg10 dims 1 and 2 BayesSpace k = 15 10 mnn30_nnsvg10_k15 5 X1 X2 Х3 UMAP_nnsvg10_Dim2 X4 X5 X6 X7 0. X8 Х9 X10 X11 X12 X13 X14 -5 X15 -10 -5 10 UMAP_nnsvg10_Dim1