



| |
|-----------------------------------|
| cell2location(PR score = 0.52) |
| RCTD(PR score = 0.69) |
| scVI_Stereoscope(PR score = 0.02) |
| Seurat(PR score = 0.69) |
| NNSL(PR score = 0.51) |
| cell2location(PR score = 0.79) |
| RCTD(PR score = 0.22) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.45) |
| NNSL(PR score = 0.09) |
| cell2location(PR score = 0.05) |
| RCTD(PR score = 0.04) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.02) |
| NNSL(PR score = 0.04) |
| cell2location(PR score = 0.12) |
| RCTD(PR score = 0.25) |
| scVI_Stereoscope(PR score = 0.02) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.80) |
| RCTD(PR score = 0.49) |
| scVI_Stereoscope(PR score = 0.02) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.03) |
| RCTD(PR score = 0.05) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.19) |
| RCTD(PR score = 0.07) |
| scVI_Stereoscope(PR score = 0.02) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.06) |
| RCTD(PR score = 0.03) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.02) |
| cell2location(PR score = 0.23) |
| RCTD(PR score = 0.37) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.82) |
| RCTD(PR score = 0.32) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.64) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.75) |
| RCTD(PR score = 0.17) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.02) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.54) |
| RCTD(PR score = 0.12) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.51) |
| NNSL(PR score = 0.02) |
| cell2location(PR score = 0.80) |
| RCTD(PR score = 0.78) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.72) |
| NNSL(PR score = 0.15) |
| cell2location(PR score = 0.87) |
| RCTD(PR score = 0.54) |
| scVI_Stereoscope(PR score = 0.06) |
| Seurat(PR score = 0.72) |
| NNSL(PR score = 0.02) |
| cell2location(PR score = 0.01) |
| RCTD(PR score = 0.03) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.02) |
| cell2location(PR score = 0.62) |
| RCTD(PR score = 0.07) |
| scVI_Stereoscope(PR score = 0.03) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.78) |
| RCTD(PR score = 0.56) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.01) |
| cell2location(PR score = 0.72) |
| RCTD(PR score = 0.05) |
| scVI_Stereoscope(PR score = 0.02) |
| Seurat(PR score = 0.01) |
| NNSL(PR score = 0.11) |
| cell2location(PR score = 0.82) |
| RCTD(PR score = 0.37) |
| scVI_Stereoscope(PR score = 0.01) |
| Seurat(PR score = 0.02) |
| NNSL(PR score = 0.01) |