



cell2location(ROC score = 0.97)
RCTD(ROC score = 0.97)
scVI_Stereoscope(ROC score = 0.72)
Seurat(ROC score = 0.91)
NNSL(ROC score = 0.95)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.88)
scVI_Stereoscope(ROC score = 0.46)
Seurat(ROC score = 0.69)
NNSL(ROC score = 0.60)
cell2location(ROC score = 0.87)
RCTD(ROC score = 0.83)
scVI_Stereoscope(ROC score = 0.18)
Seurat(ROC score = 0.47)
NNSL(ROC score = 0.53)
cell2location(ROC score = 0.95)
RCTD(ROC score = 0.94)
scVI_Stereoscope(ROC score = 0.70)
Seurat(ROC score = 0.55)
NNSL(ROC score = 0.45)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.96)
scVI_Stereoscope(ROC score = 0.68)
Seurat(ROC score = 0.45)
NNSL(ROC score = 0.51)
cell2location(ROC score = 0.74)
RCTD(ROC score = 0.80)
scVI_Stereoscope(ROC score = 0.12)
Seurat(ROC score = 0.53)
NNSL(ROC score = 0.49)
cell2location(ROC score = 0.97)
RCTD(ROC score = 0.86)
scVI_Stereoscope(ROC score = 0.70)
Seurat(ROC score = 0.52)
NNSL(ROC score = 0.52)
cell2location(ROC score = 0.89)
RCTD(ROC score = 0.80)
scVI_Stereoscope(ROC score = 0.55)
Seurat(ROC score = 0.57)
NNSL(ROC score = 0.54)
cell2location(ROC score = 0.96)
RCTD(ROC score = 0.97)
scVI_Stereoscope(ROC score = 0.41)
Seurat(ROC score = 0.54)
NNSL(ROC score = 0.48)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.94)
scVI_Stereoscope(ROC score = 0.55)
Seurat(ROC score = 0.85)
NNSL(ROC score = 0.56)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.91)
scVI_Stereoscope(ROC score = 0.46)
Seurat(ROC score = 0.46)
NNSL(ROC score = 0.52)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.94)
scVI_Stereoscope(ROC score = 0.55)
Seurat(ROC score = 0.91)
NNSL(ROC score = 0.53)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.99)
scVI_Stereoscope(ROC score = 0.34)
Seurat(ROC score = 0.96)
NNSL(ROC score = 0.54)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.96)
scVI_Stereoscope(ROC score = 0.87)
Seurat(ROC score = 0.92)
NNSL(ROC score = 0.63)
cell2location(ROC score = 0.21)
RCTD(ROC score = 0.79)
scVI_Stereoscope(ROC score = 0.52)
Seurat(ROC score = 0.54)
NNSL(ROC score = 0.52)
cell2location(ROC score = 0.99)
RCTD(ROC score = 0.88)
scVI_Stereoscope(ROC score = 0.74)
Seurat(ROC score = 0.53)
NNSL(ROC score = 0.51)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.99)
scVI_Stereoscope(ROC score = 0.36)
Seurat(ROC score = 0.57)
NNSL(ROC score = 0.54)
cell2location(ROC score = 0.99)
RCTD(ROC score = 0.85)
scVI_Stereoscope(ROC score = 0.69)
Seurat(ROC score = 0.44)
NNSL(ROC score = 0.74)
cell2location(ROC score = 1.00)
RCTD(ROC score = 0.92)
scVI_Stereoscope(ROC score = 0.44)
Seurat(ROC score = 0.54)
NNSL(ROC score = 0.56)