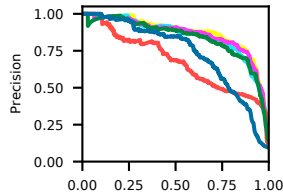
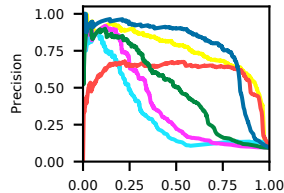


B_Cycling



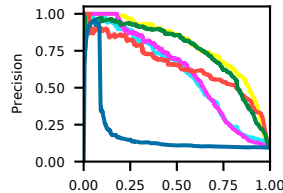
cell2location (PR score = 0.87)
 RCTD (PR score = 0.85)
 scVI_Stereoscope (PR score = 0.86)
 Seurat (PR score = 0.68)
 SPOTlight (PR score = 0.84)
 NNSL (PR score = 0.73)

B_GC_DZ



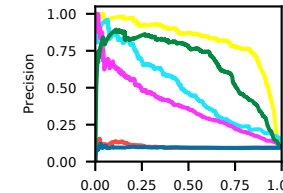
cell2location (PR score = 0.75)
 RCTD (PR score = 0.32)
 scVI_Stereoscope (PR score = 0.39)
 Seurat (PR score = 0.60)
 SPOTlight (PR score = 0.49)
 NNSL (PR score = 0.78)

B_GC_LZ



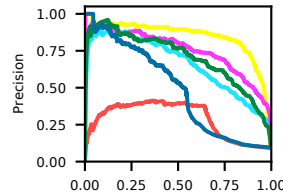
cell2location (PR score = 0.78)
 RCTD (PR score = 0.60)
 scVI_Stereoscope (PR score = 0.61)
 Seurat (PR score = 0.65)
 SPOTlight (PR score = 0.75)
 NNSL (PR score = 0.19)

B_GC_prePB



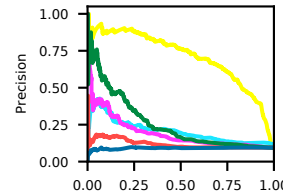
cell2location (PR score = 0.82)
 RCTD (PR score = 0.50)
 scVI_Stereoscope (PR score = 0.38)
 Seurat (PR score = 0.10)
 SPOTlight (PR score = 0.67)
 NNSL (PR score = 0.10)

FDC



cell2location (PR score = 0.85)
 RCTD (PR score = 0.66)
 scVI_Stereoscope (PR score = 0.75)
 Seurat (PR score = 0.29)
 SPOTlight (PR score = 0.70)
 NNSL (PR score = 0.49)

T_CD4+_Tfh_GC



cell2location (PR score = 0.71)
 RCTD (PR score = 0.21)
 scVI_Stereoscope (PR score = 0.19)
 Seurat (PR score = 0.12)
 SPOTlight (PR score = 0.26)
 NNSL (PR score = 0.09)