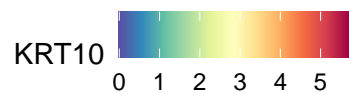
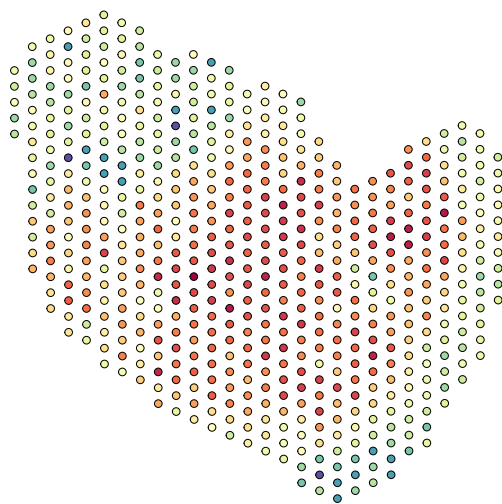
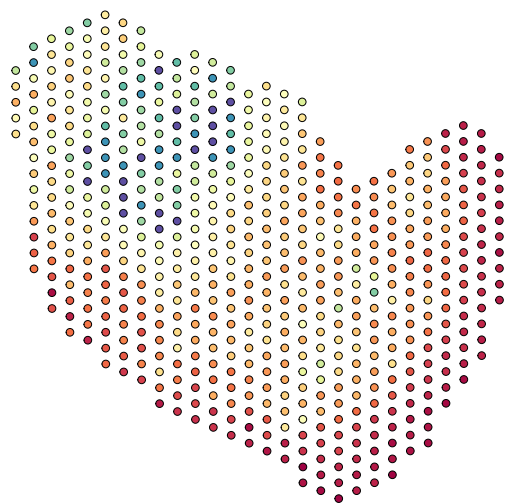
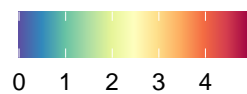


skin235 Before denoising

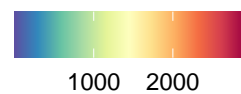


COL1A1

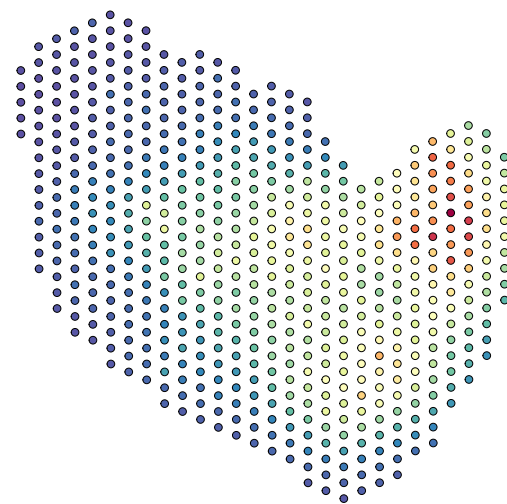
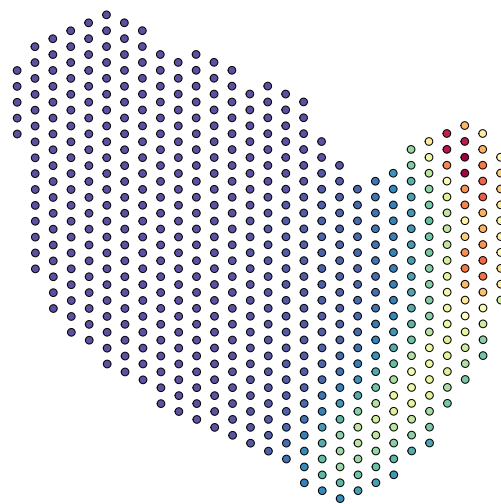
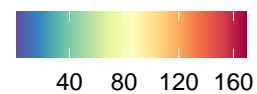


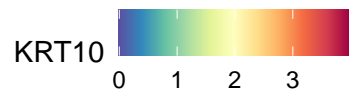
skin235After denoising

KRT10

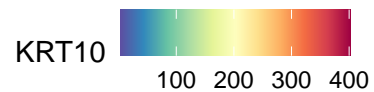
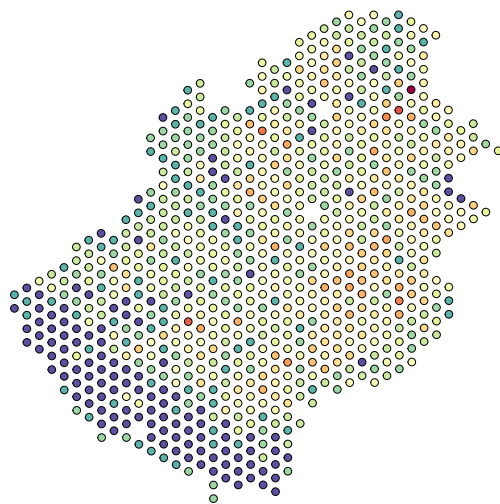
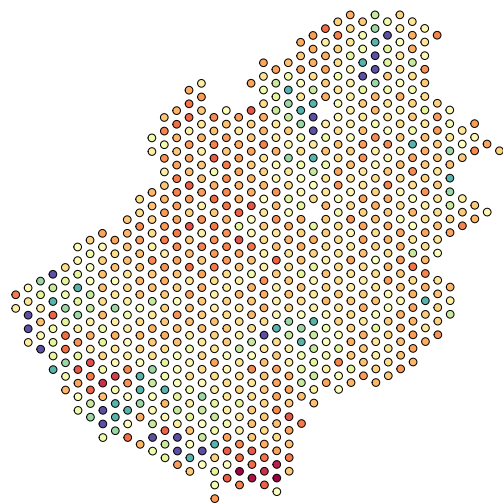
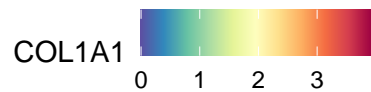


COL1A1

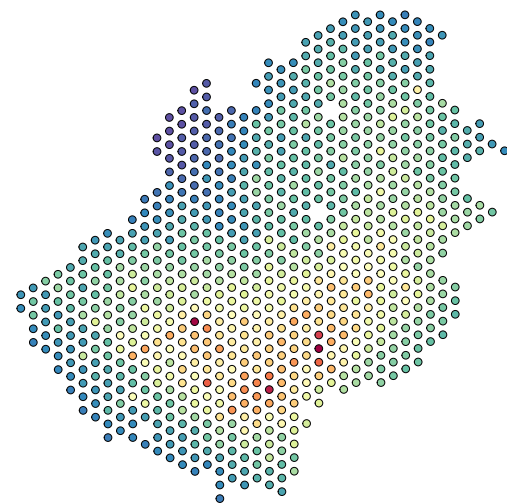
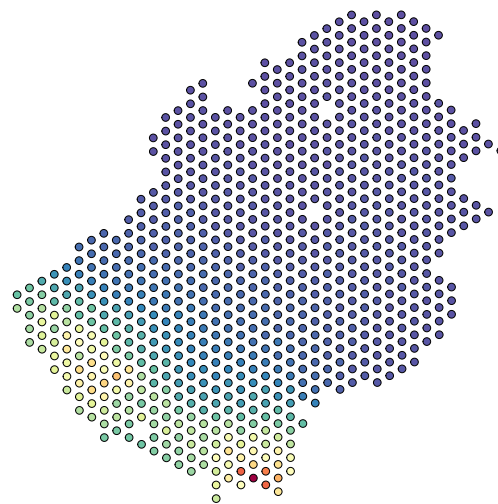
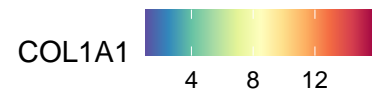


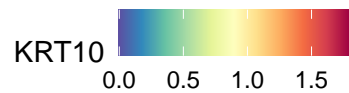


skin244 Before denoising

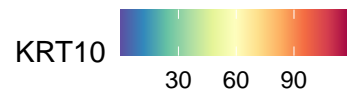
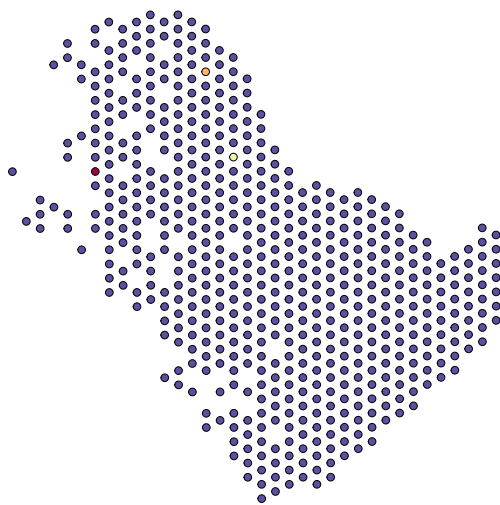
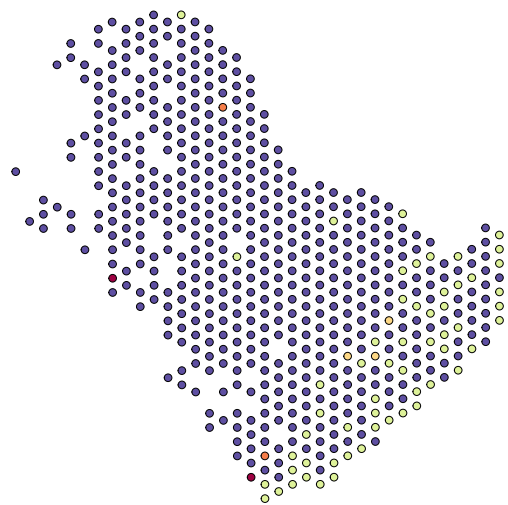
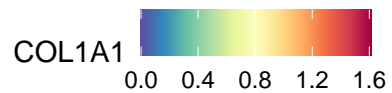


skin244After denoising

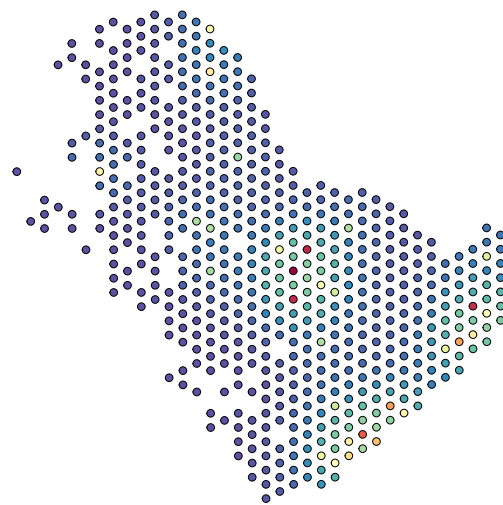
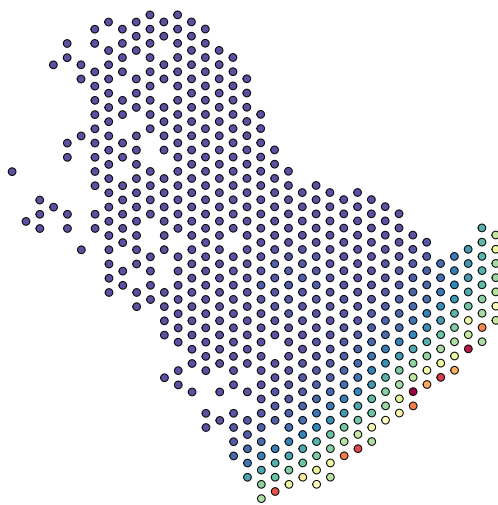
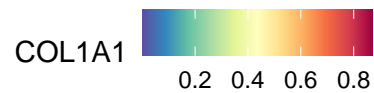




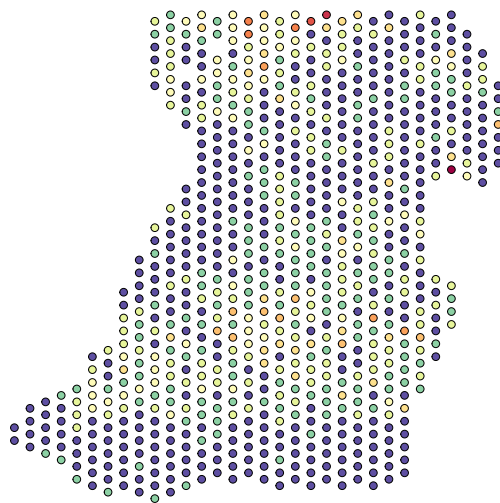
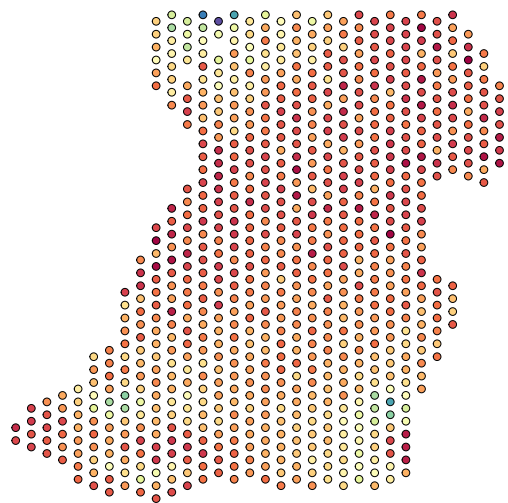
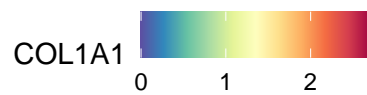
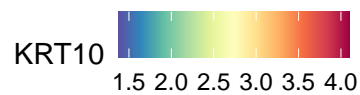
skin269 Before denoising



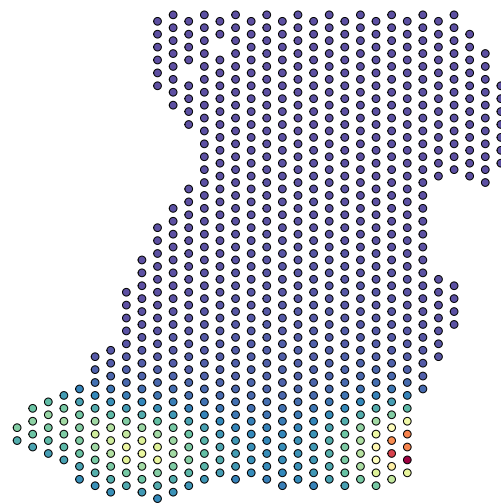
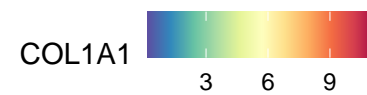
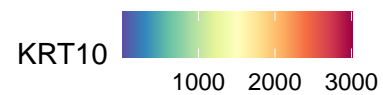
skin269After denoising



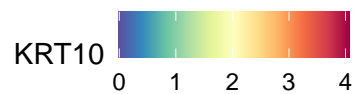
skin277 Before denoising



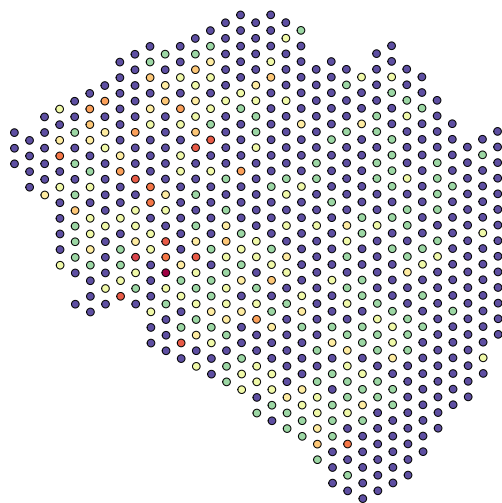
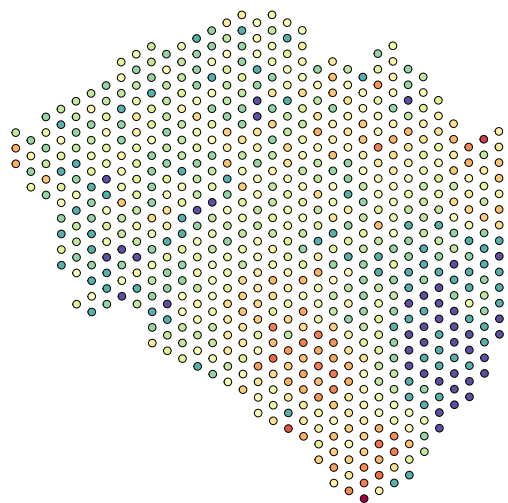
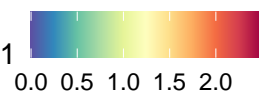
skin277After denoising



skin279 Before denoising

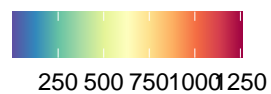


COL1A1

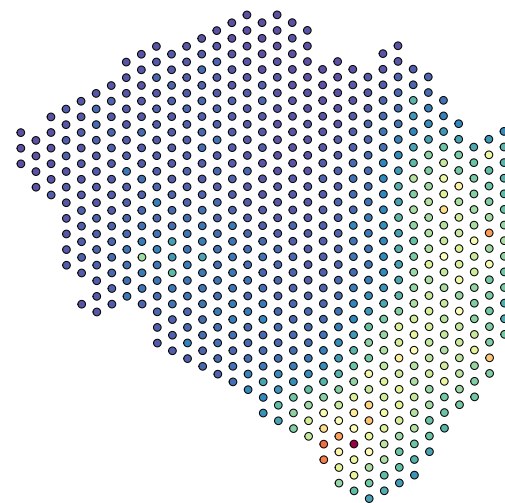
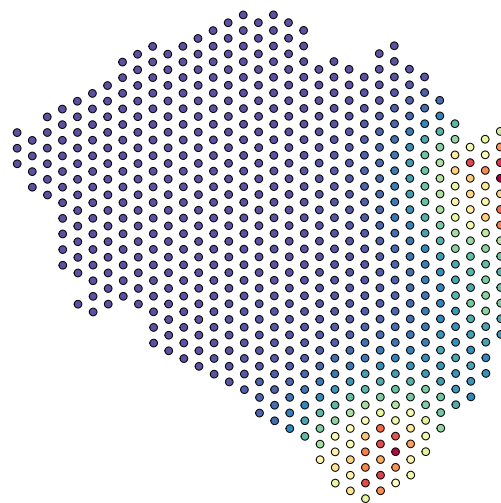
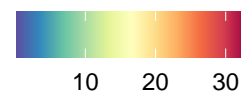


skin279After denoising

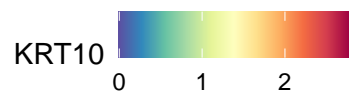
KRT10



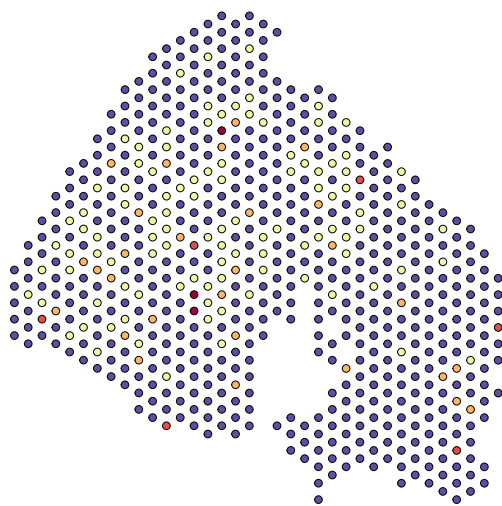
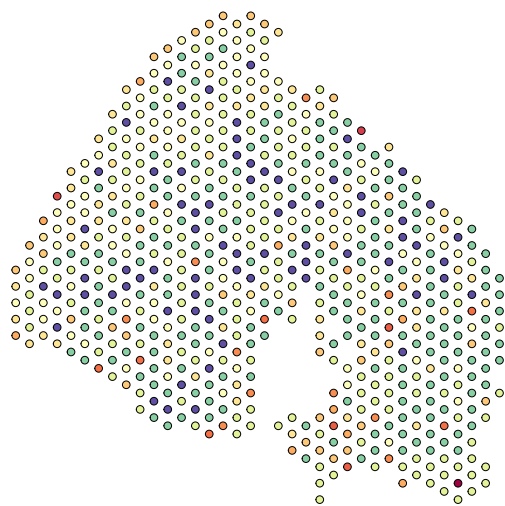
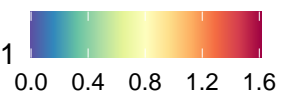
COL1A1



skin285 Before denoising

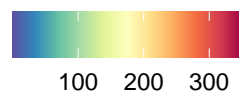


COL1A1

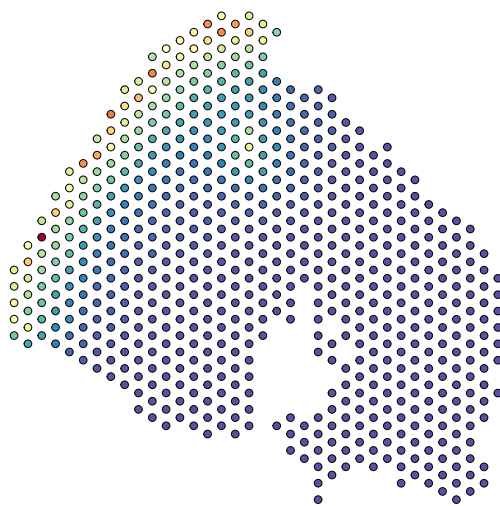
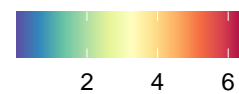


skin285After denoising

KRT10

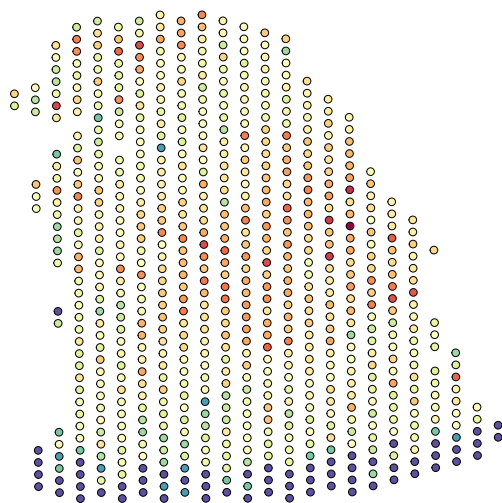
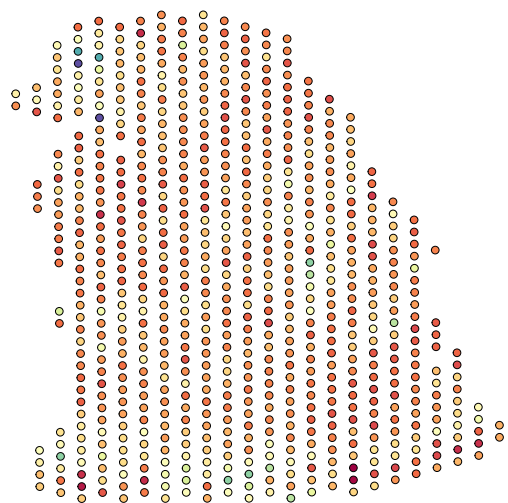
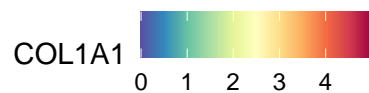
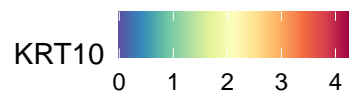


COL1A1

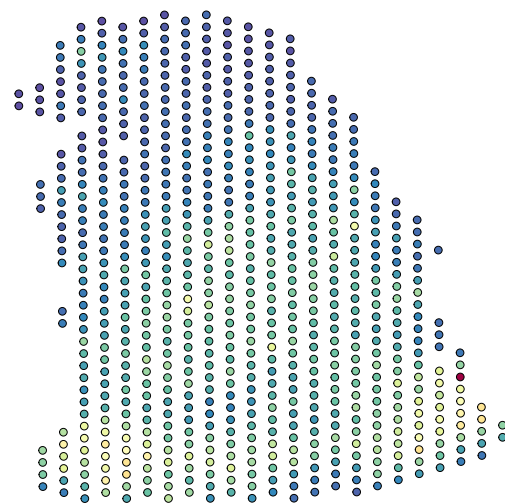
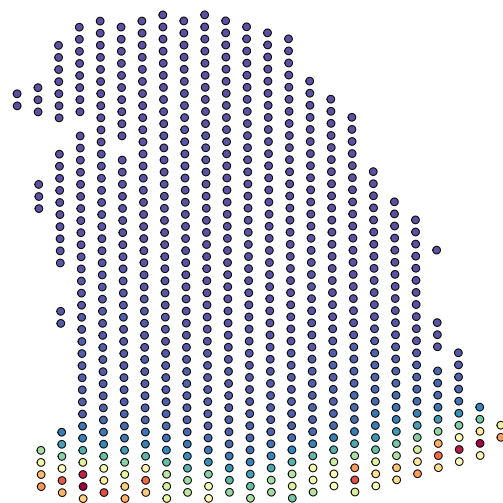
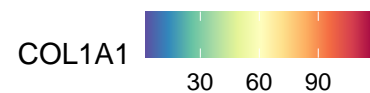
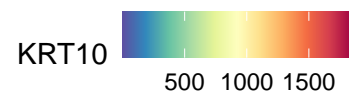




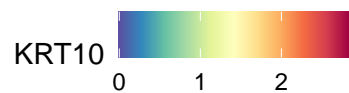
skin289 Before denoising



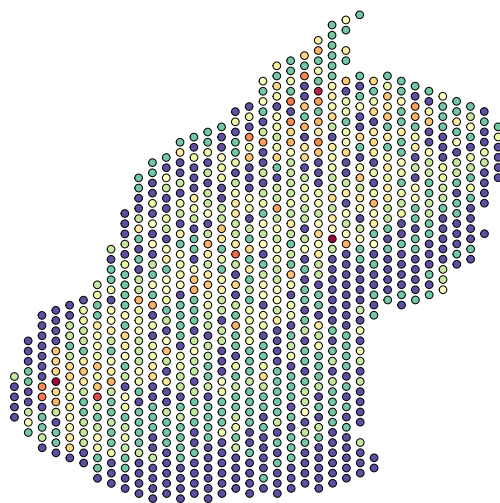
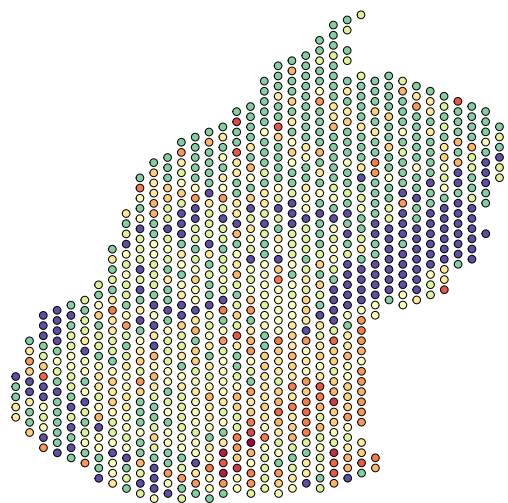
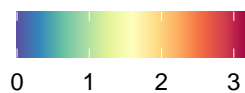
skin289After denoising



skin290 Before denoising

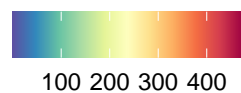


COL1A1

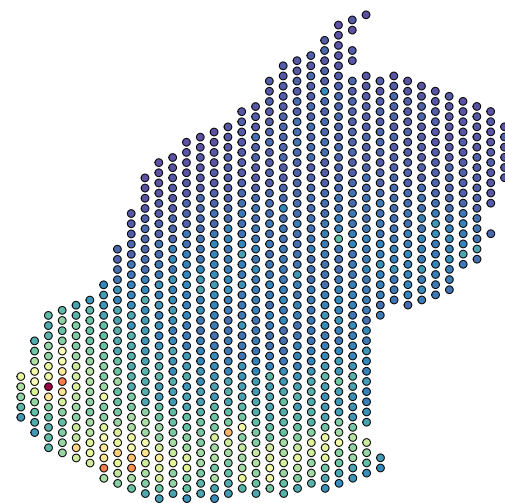
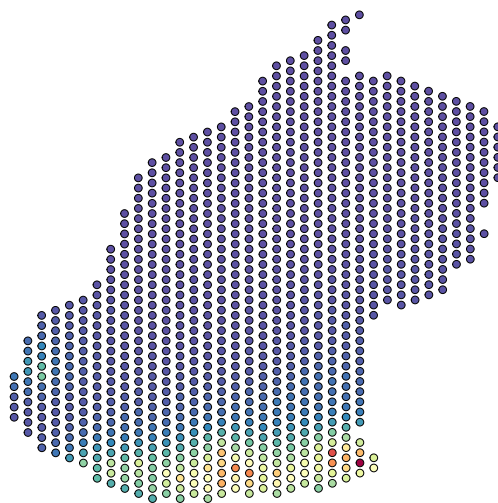
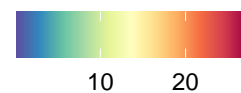


skin290After denoising

KRT10

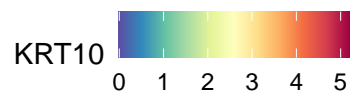


COL1A1

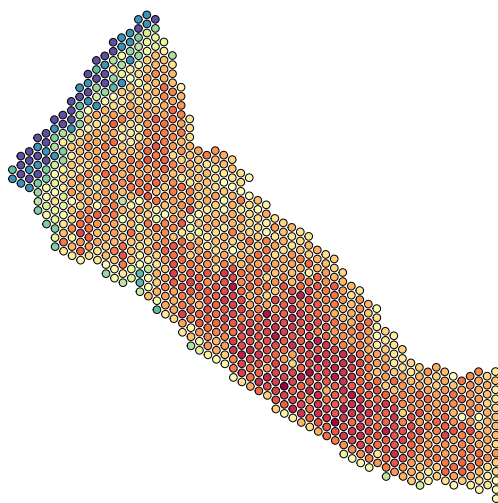
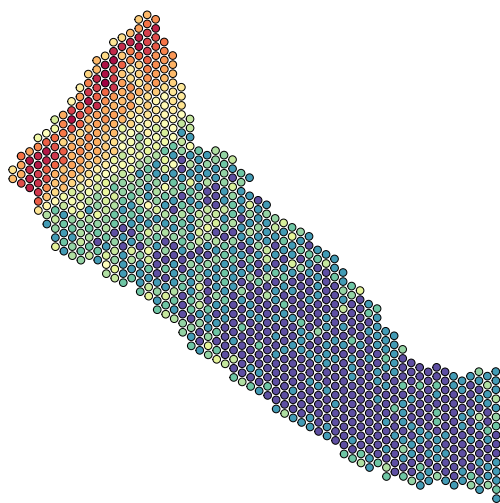
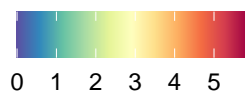




skin292 Before denoising



COL1A1

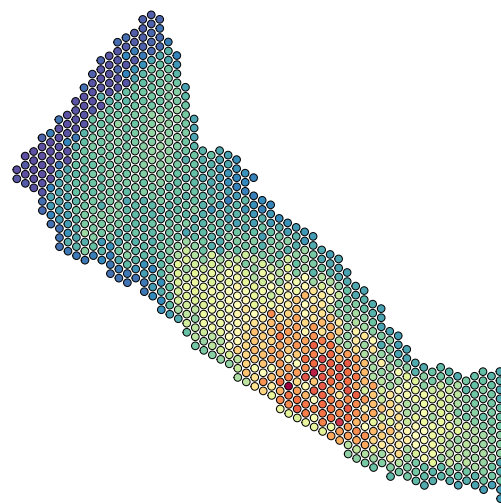
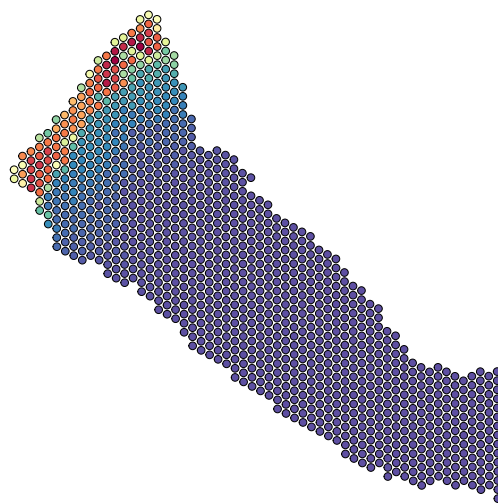
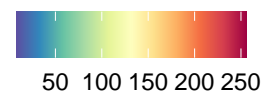


skin292After denoising

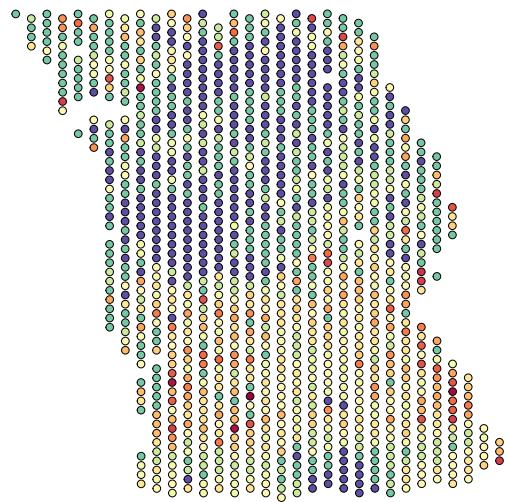
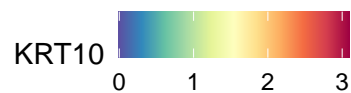
KRT10



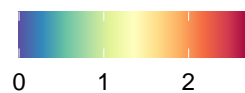
COL1A1



skin296 Before denoising

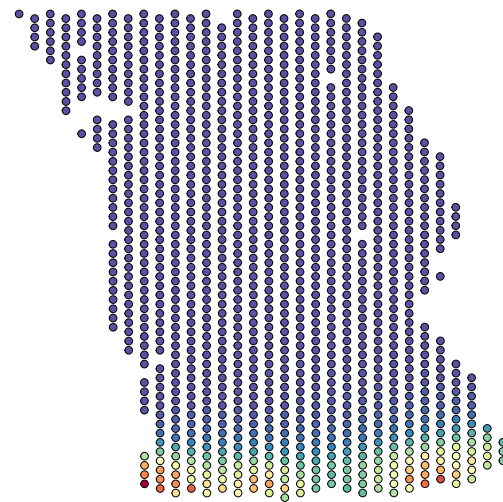
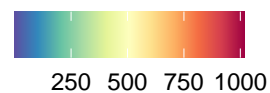


COL1A1

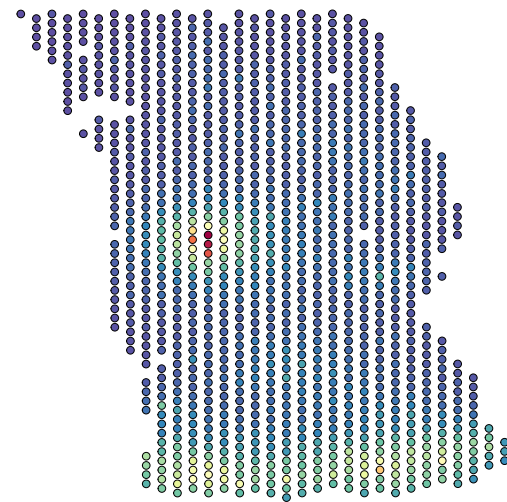
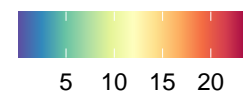


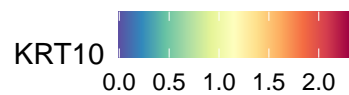
skin296After denoising

KRT10

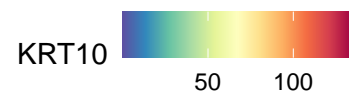
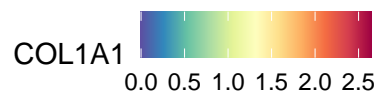


COL1A1

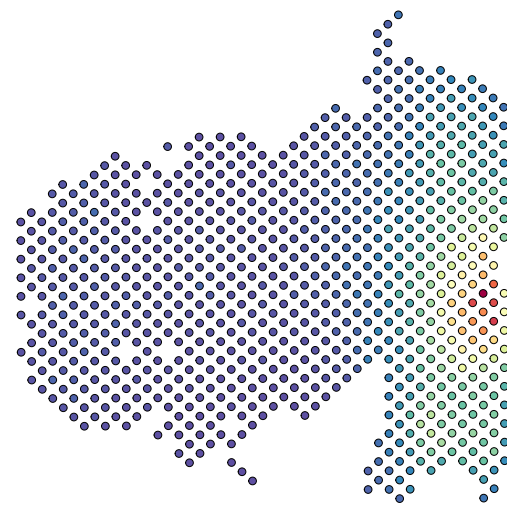
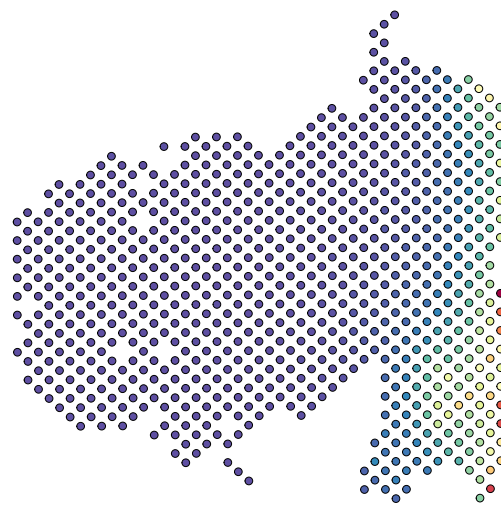
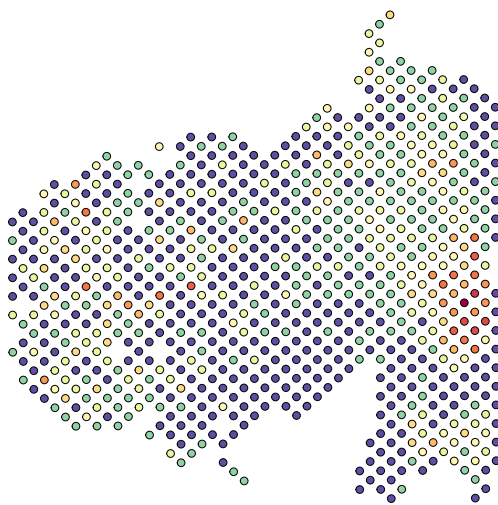
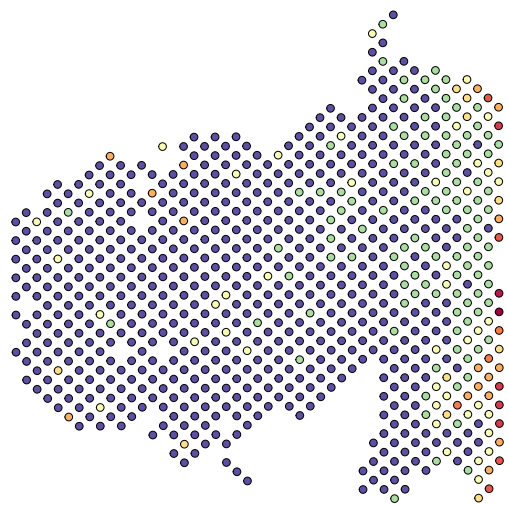
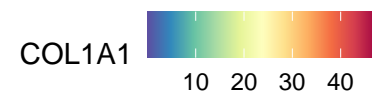


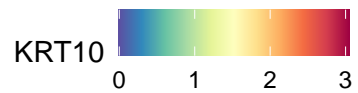


skin304 Before denoising

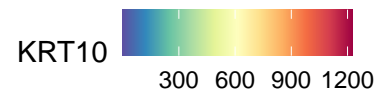
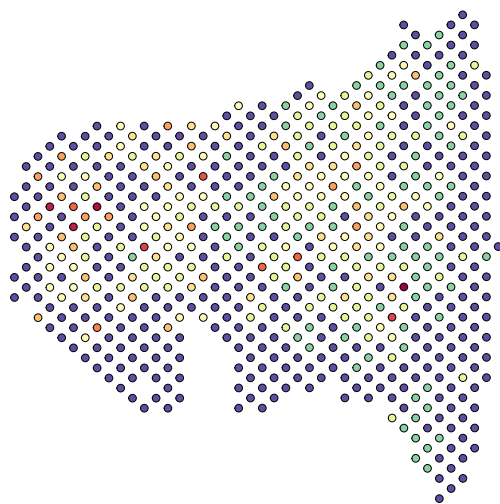
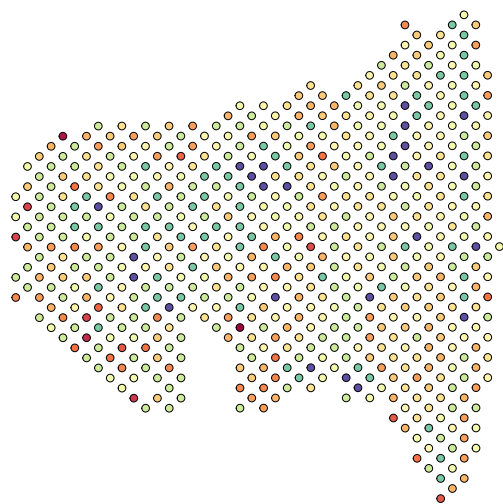
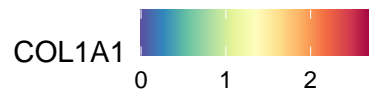


skin304After denoising





skin305 Before denoising



skin305After denoising

