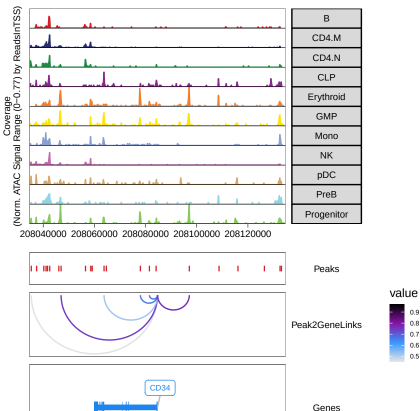
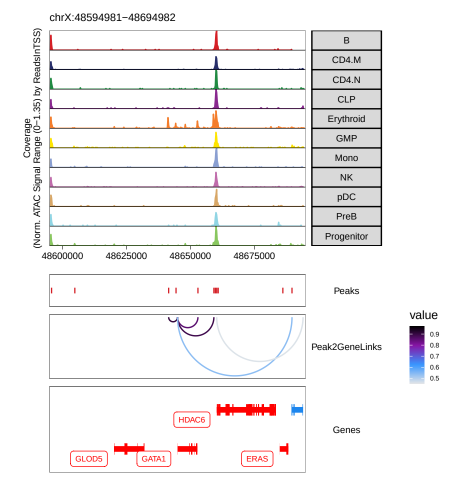
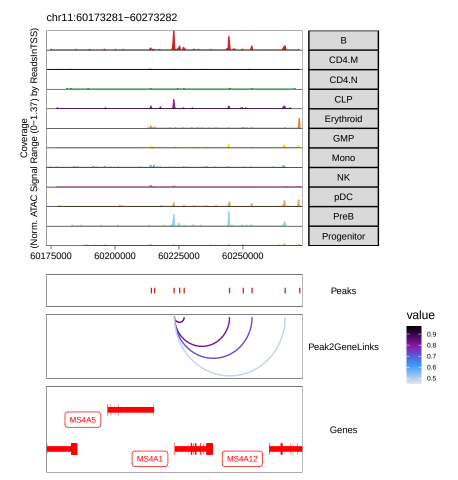
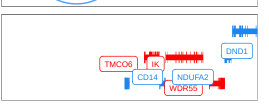
chr1:208034682-208134683







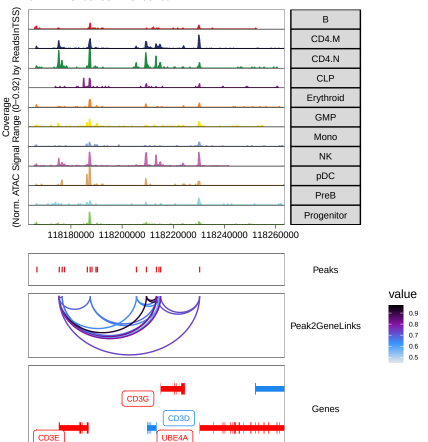
chr5:139963285-140063286 В CD4.M CD4.N CLP Erythroid **GMP** Mono NK pDC PreB Progenitor 139980000 140000000 140020000 140040000 140060000 Peaks 11 11 0.110 100 1 10 value 0.9 Peak2GeneLinks 8.0 0.7 0.6 0.5



Coverage (Norm. ATAC Signal Range (0–1.68) by ReadsInTSS)

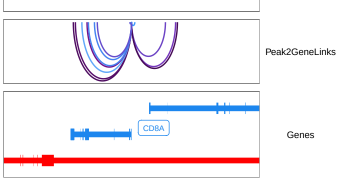
Genes

chr11:118163458-118263459

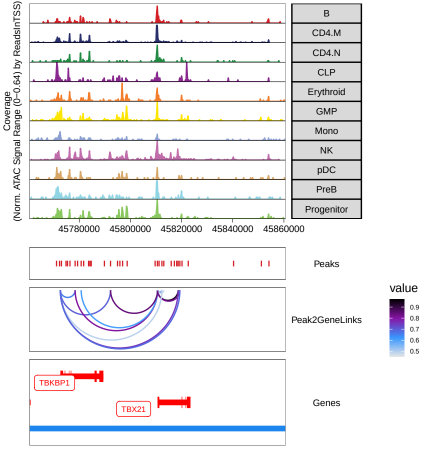


chr2:86985518-87085519 В CD4.M CD4.N CLP Erythroid **GMP** Mono NK pDC PreB Progenitor 87000000 87020000 87040000 87060000 87080000 10000 Peaks Ш 1.1 1.1 value 0.9 Peak2GeneLinks 8.0 0.7

Coverage (Norm. ATAC Signal Range (0-0.89) by ReadsInTSS)



0.6



chr5:35806976-35906977 В CD4.M CD4.N CLP Erythroid **GMP** Mono NK pDC PreB Progenitor 35825000 35850000 35875000 35900000 Peaks III I I value 0.9 Peak2GeneLinks 8.0 0.7 0.6 0.5 Genes

IL7R

Coverage (Norm. ATAC Signal Range (0-0.79) by ReadsInTSS)