



Predictor

- ABC (A=scATAC, C=power law) (BMMC22_ILC)
- ABC (A=scATAC, C=power law) (BMMC22_Lymph_prog)
- ABC (A=scATAC, C=power law) (BMMC22_NK)
- ABC (A=scATAC, C=power law) (PBMC_25_NK)
- Cicero (co-accessibility) (BMMC22_NK)
- Cicero (co-accessibility) (PBMC_25_NK)
- FigR (p-value) (BMMC22_ILC)
- FigR (p-value) (BMMC22_Lymph_prog)
- FigR (p-value) (BMMC22_NK)
- FigR (p-value) (PBMC_25_NK)
- In element (ABC) & distance to TSS (BMMC22_ILC)
- In element (ABC) & distance to TSS (BMMC22_Lymph_prog)
- In element (ABC) & distance to TSS (BMMC22_NK)
- In element (ABC) & distance to TSS (PBMC_25_NK)
- scE2G (Multiome) (BMMC22_ILC)
- scE2G (Multiome) (BMMC22_Lymph_prog)
- scE2G (Multiome) (BMMC22_NK)
- scE2G (Multiome) (PBMC_25_NK)
- scE2G (scATAC) (BMMC22_ILC)
- scE2G (scATAC) (BMMC22_Lymph_prog)
- scE2G (scATAC) (BMMC22_NK)
- scE2G (scATAC) (PBMC_25_NK)
- SCENIC+ (importance) (BMMC22_ILC)
- SCENIC+ (importance) (BMMC22_Lymph_prog)
- SCENIC+ (importance) (BMMC22_NK)
- SCENIC+ (importance) (PBMC_25_NK)
- SCENT (FDR) (PBMC_25_NK)
- Signac (p-value) (BMMC22_ILC)
- Signac (p-value) (BMMC22_Lymph_prog)
- Signac (p-value) (BMMC22_NK)
- Signac (p-value) (PBMC_25_NK)
- SnapATAC (p-value) (BMMC22_ILC)
- SnapATAC (p-value) (BMMC22_Lymph_prog)
- SnapATAC (p-value) (BMMC22_NK)
- SnapATAC (p-value) (PBMC_25_NK)
- STARE (gABC, power law) (PBMC_25_NK)
- ArchR (high-confidence) (BMMC22_NK)
- ArchR (high-confidence) (PBMC_25_NK)
- DIRECTNET (high-confidence) (BMMC22_ILC)
- DIRECTNET (high-confidence) (BMMC22_NK)
- DIRECTNET (high-confidence) (PBMC_25_NK)
- ArchR (high-confidence) (BMMC22_ILC)
- ArchR (high-confidence) (BMMC22_Lymph_prog)
- DIRECTNET (high-confidence) (BMMC22_Lymph_prog)