

scE2G (Multiome) (PBMC5\_DC)

scE2G (scATAC) (PBMC5\_DC)

scE2G (scATAC) (BMMC5\_Dendritic)

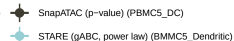
SCENIC+ (importance) (BMMC5\_Dendritic)



FigR (p-value) (BMMC5\_Dendritic) Signac (p-value) (PBMC5\_DC)



FigR (p-value) (PBMC5\_DC)



In element (ABC) & distance to TSS (BMMC5\_Dendritic)

In element (ABC) & distance to TSS (PBMC5\_DC) scE2G (Multiome) (BMMC5\_Dendritic)

ArchR (high-confidence) (BMMC5\_Dendritic)

ArchR (high-confidence) (PBMC5\_DC)

Cicero (co-accessibility) (PBMC5\_DC)

SCENT (FDR) (BMMC5\_Dendritic)

Signac (p-value) (BMMC5\_Dendritic)

SnapATAC (p-value) (BMMC5\_Dendritic)

STARE (gABC, power law) (PBMC5\_DC)

SCENT (FDR) (PBMC5\_DC)

DIRECTNET (high-confidence) (BMMC5 Dendritic)

DIRECTNET (high-confidence) (PBMC5\_DC)





- SCENIC+ (importance) (PBMC5\_DC)