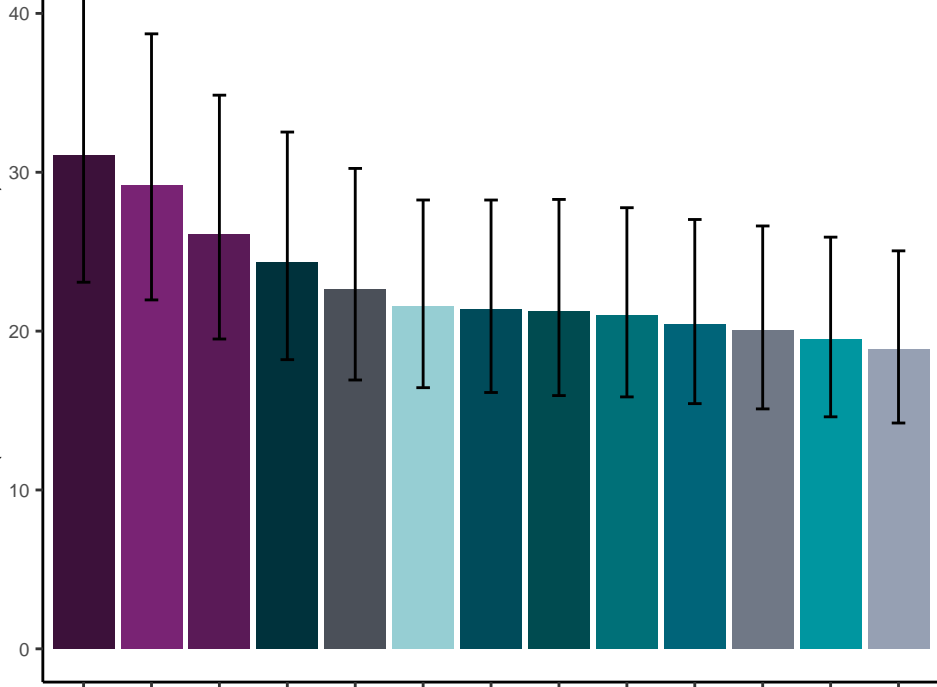


Enrichment (eQTLs vs. common variants) at recall 0.05



Predictor (exact recall)

- scE2G (Multiome) (PBMC_24_CD8.CM) (0.049)
- scE2G (Multiome) (BMMC22_CD8_pos_T) (0.05)
- scE2G (Multiome) (BMMC22_CD8_pos_T_naive) (0.048)
- scE2G (scATAC) (PBMC_24_CD8.CM) (0.049)
- In element (ABC) & distance to TSS (PBMC_24_CD8.CM) (0.049)
- STARE (gABC, power law) (PBMC_24_CD8.CM) (0.05)
- scE2G (scATAC) (BMMC22_CD8_pos_T_naive) (0.052)
- ABC (A=scATAC, C=power law) (PBMC_24_CD8.CM) (0.05)
- ABC (A=scATAC, C=power law) (BMMC22_CD8_pos_T_naive) (0.052)
- scE2G (scATAC) (BMMC22_CD8_pos_T) (0.052)
- In element (ABC) & distance to TSS (BMMC22_CD8_pos_T_naive) (0.049)
- ABC (A=scATAC, C=power law) (BMMC22_CD8_pos_T) (0.052)
- In element (ABC) & distance to TSS (BMMC22_CD8_pos_T) (0.049)