with covariates 50 100 200 0.4 2_0.5 0.3 0.2 method 0.1 CARseq 0.0 0 sensitivity 0.4 CARseq_ICeDT 0.3 _0.333_1 TOAST_counts 0.2 0.1 TOAST_counts_ICeDT 0.0 TOAST_TPM 0.4 TOAST_TPM_ICeDT _0.25 0.3 0.2 0.1 0.0 0.00 0.50 0.75 1.00 0.00 0.25 . G: fdr 0.75 1.00 0.00 0.25 0.50 0.75 1.00 0.25 without covariates 50 100 200 0.4 2 0.3 method 0.5 0.2 CARseq 0 0.1 CARseq_ICeDT 0.0 sensitivity TOAST_counts 3_0.333_1 0.3 0.2 TOAST_counts_ICeDT 0.1 TOAST_TPM 0.0 TOAST_TPM_ICeDT 0.4 4_0.25 0.3 csSAM $\times \nabla$ *× 0.2 csSAM_ICeDT 0.1 0.0 0.75 0.00 0.00 0.00 0.25 0.25 0.50 0.75 0.25 0.50 0.75 1.00 0.50 1.00 1.00 fdr