ASD\_fuTADA n\_exons\_log2 n\_transcripts\_log2 n\_transcripts\_log2|tpm isoExpr.M5\_green -DTE.up geneExpr.M13\_salmon · DGE.up isoExpr.M7 black isoUsage.M2\_blue -DTU.up isoExpr.M24\_darkgrey class geneExpr.M7\_black isoExpr.M30\_steelblue isoExpr.M27 white isoExpr.M45\_darkorange2 isoExpr.M37 skyblue3 geneExpr.M6\_red isoExpr.M6\_red isoExpr.M39\_orangered4 -DTU.down -ExM isoExpr.M23\_darkturquoise isoExpr.M35\_sienna3 isoUsage.M10\_purple isoExpr.M1 turquoise isoExpr.M28\_skyblue isoExpr.M13\_salmon isoUsage.M1\_turquoise -DTUisoExpr.M10\_purple isoExpr.M19\_lightyellow -5 10 15 20

-log10(fdr)

DGE/DTE/DTU

Networks.geneExpr

Networks.isoExpr

Networks.isoUsage

SingleCellMarkers

txAnno