Rare Variant Enrichments Net DGE/DTE/DTU Networks.geneExpr DTU.down geneExpr.M7_black -DGE.up geneExpr.M5_green -DTE.up geneExpr.M13_salmon -DTU.up geneExpr.M6_red -DTUgeneExpr.M8_pink -Networks.isoExpr Networks.isoUsage dx isoUsage.M1_turquoise isoExpr.M5_green -ASD.fuTADA isoUsage.M3_brown -ASD.SFARI.1 isoExpr.M19_lightyellow -ASD.SFARI.1or2 isoUsage.M29_saddlebrown -ASD.SFARI.S isoExpr.M7_black isoUsage.M12_tan -DDD.kaplanis isoUsage.M2_blue -EPI.epi25 isoExpr.M20_royalblue -EPI.helbig isoUsage.M8_pink -NDD.fuTADA isoExpr.M34_darkmagenta isoUsage.M27_white -SCZ.schema SingleCellMarkers txAnno PgS-ExDp n_transcripts_log2 -ExM-U -SingleCellDTU vRG-PgG2M n_exons_log2 -ExN-1 -ExM -10 20 30 40 10 20 30 40 -log10(fdr)