mRNA genes as max trans in sample mRNA genes as max trans in sample cshl top transcript expression data facet and colory by threeTimesRest Specificity metric (Top Expressed Transcript For Each Gene) A549.longNonPolyA A549.longPolyA 10 0 --10 · -20 AG04450.longNonPolyA AG04450.longPolyA 10 0 -10 -20 BJ.longNonPolyA BJ.longPolyA 10 -10 -20 GM12878.longNonPolyA GM12878.longPolyA 10 0 -10H1.HESC.longNonPolyA H1.HESC.longPolyA 10 -10HELA.S3.longNonPolyA HELA.S3.longPolyA 10 threeTimesRest A549.longNonPolyA A549.longPolyA -10AG04450.longNonPolyA -20 AG04450.longPolyA HEPG2.longNonPolyA HEPG2.longPolyA 10 BJ.longNonPolyA BJ.longPolyA GM12878.longNonPolyA GM12878.longPolyA -10 H1.HESC.longNonPolyA -20 H1.HESC.longPolyA HMEC.longNonPolyA HMEC.longPolyA 10 HELA.S3.longNonPolyA HELA.S3.longPolyA 0 HEPG2.longNonPolyA -10 -HEPG2.longPolyA log2(value) HMEC.longNonPolyA HMEC.longPolyA HSMM.longNonPolyA HSMM.longPolyA HSMM.longNonPolyA HSMM.longPolyA HUVEC.longNonPolyA -10 HUVEC.longPolyA K562.longNonPolyA -20 K562.longPolyA HUVEC.longNonPolyA 10 MCF.7.longNonPolyA MCF.7.longPolyA 0 NHEK.longNonPolyA -10 NHEK.longNonPolyA.1 NHEK.longPolyA -20 K562.longPolyA K562.longNonPolyA NHEK.longPolyA.1 10 NHLF.longNonPolyA 0 NHLF.longPolyA SK.N.SH_RA.longNonPolyA -10 SK.N.SH_RA.longPolyA -20 MCF.7.longPolyA MCF.7.longNonPolyA 10 0 -20 NHEK.longNonPolyA NHEK.longNonPolyA.1 10 0 -10 · -20 NHEK.longPolyA NHEK.longPolyA.1 10 0 NHLF.longNonPolyA NHLF.longPolyA 10 -10 -20 SK.N.SH_RA.longNonPolyA SK.N.SH_RA.longPolyA 10 0 A549MGON PROGRAMMENT variable