cshl IncRNARNA transcript expression data facetby three times rest color by three times rest cell-type expr (Top Expressed Transcript For Each Gene) A549.longNonPolyA A549.longPolyA 0 --10 AG04450.longNonPolyA AG04450.longPolyA -10 BJ.longNonPolyA BJ.longPolyA -10 GM12878.longNonPolyA GM12878.longPolyA -10 H1.HESC.longPolyA H1.HESC.longNonPolyA -10HELA.S3.longNonPolyA HELA.S3.longPolyA three Times Rest0 A549.longNonPolyA A549.longPolyA AG04450.longNonPolyA AG04450.longPolyA HEPG2.longNonPolyA HEPG2.longPolyA BJ.longNonPolyA BJ.longPolyA GM12878.longNonPolyA GM12878.longPolyA H1.HESC.longNonPolyA H1.HESC.longPolyA HMEC.longNonPolyA HMEC.longPolyA HELA.S3.longNonPolyA HELA.S3.longPolyA 0 HEPG2.longNonPolyA log2(value) ₋₁ HEPG2.longPolyA HMEC.longNonPolyA HMEC.longPolyA HSMM.longNonPolyA HSMM.longPolyA HSMM.longNonPolyA HSMM.longPolyA 0 -HUVEC.longNonPolyA HUVEC.longPolyA -10 · K562.longNonPolyA K562.longPolyA HUVEC.longPolyA HUVEC.longNonPolyA MCF.7.longNonPolyA MCF.7.longPolyA 0 NHEK.longNonPolyA -10 NHEK.longNonPolyA.1 NHEK.longPolyA K562.longPolyA K562.longNonPolyA NHEK.longPolyA.1 NHLF.longNonPolyA NHLF.longPolyA SK.N.SH_RA.longNonPolyA -10 SK.N.SH_RA.longPolyA MCF.7.longNonPolyA MCF.7.longPolyA NHEK.longNonPolyA NHEK.longNonPolyA.1 0 -10 NHEK.longPolyA.1 NHEK.longPolyA -10 NHLF.longNonPolyA NHLF.longPolyA 0 -10 SK.N.SH_RA.longPolyA SK.N.SH_RA.longNonPolyA 0 A549460460460460460 variable