IncRNA group = IDRlessthan0\_01 ::: data cols = Inpa ( 5 / 64 ) = (func/total IncRNA) ::: biotype = antisense measures accross all samples(cell-type/pulldown) sumExpr varianceExpr averageExpr 6 -3 0.09 4 -2 0.06 2 -0.03 1 0.00 0 40 60 20 6 0.5 1.5 2.0 9 0.0 1.0 3 0 0 nTimesRest minExpr maxExpr 0.4 -0.6 -0.3 -2000 withinSubset density - 0001 0.4 false 0.2 true 0.2 -0.1 -0 0.0 0.0 10 0.01 0.02 5 10 0.00 0.03 0 0 20 tissSpec 2.5 -2.0 1.5 1.0 0.5 -

value of facet label

0.0 -

0.25

0.50

0.75