IncRNA group = IDRlessthan0_2 ::: data cols = bothPullDowns (31 / 1864) = (func/total IncRNA) ::: biotype = antisense logAbsRank, range = all points 0.2 factor(label) density 0.1 -0.0 --7.5 -5.0 -2.5 0.0 log(abs(rank))