

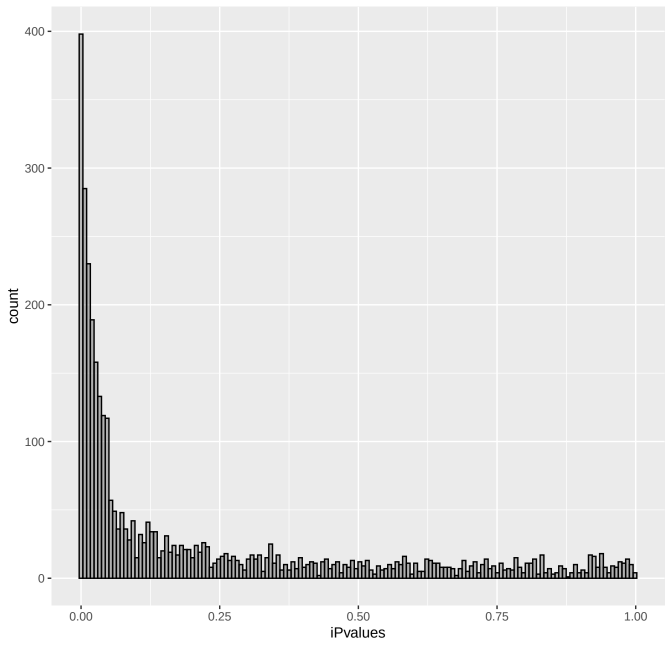
Distribution ilog2FC (imputed + nonimputed 250 **-**200 -150 count 100 -50 -0 o iLog2FC -5 5 10

Distribution p-values 900 count 300 -0 -0.00 0.25 0.50 0.75 1.00 p-values

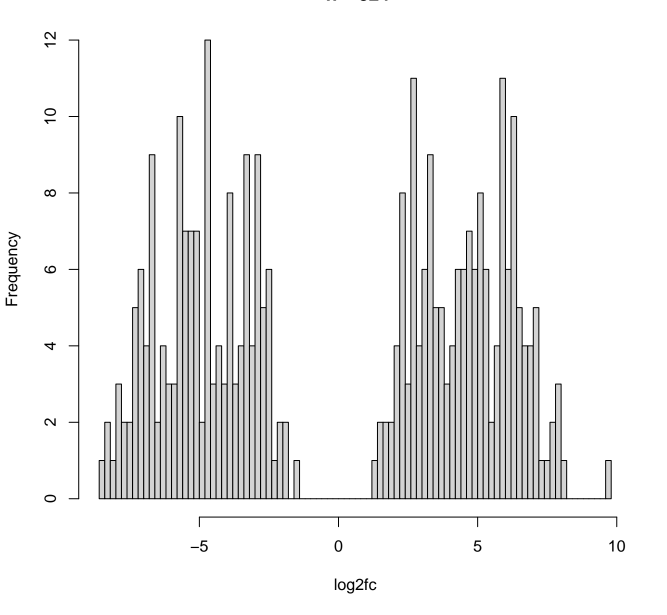
Distribution adj.pvalues 400 -300 -200 -100 -0 -0.25 0.50 0.75 0.00 1.00

adj.values

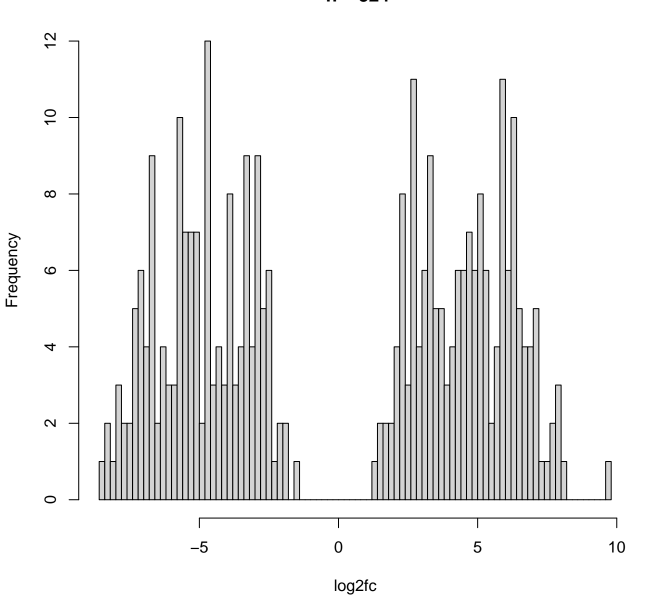
Distribution imputed p-values

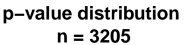


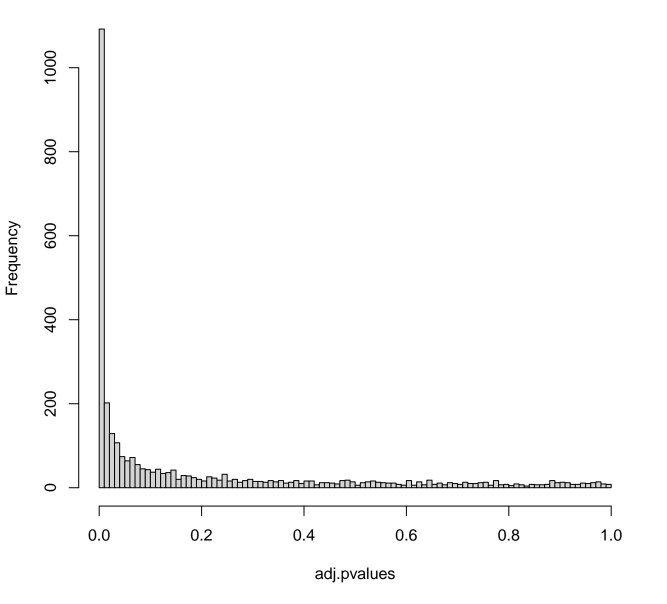
Imputed Log2FC (all) n = 324

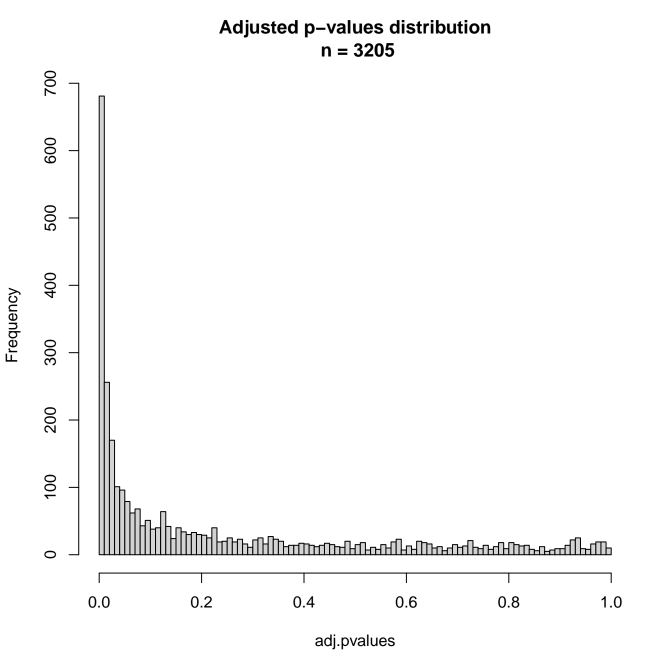


Imputed Log2FC merged n = 324

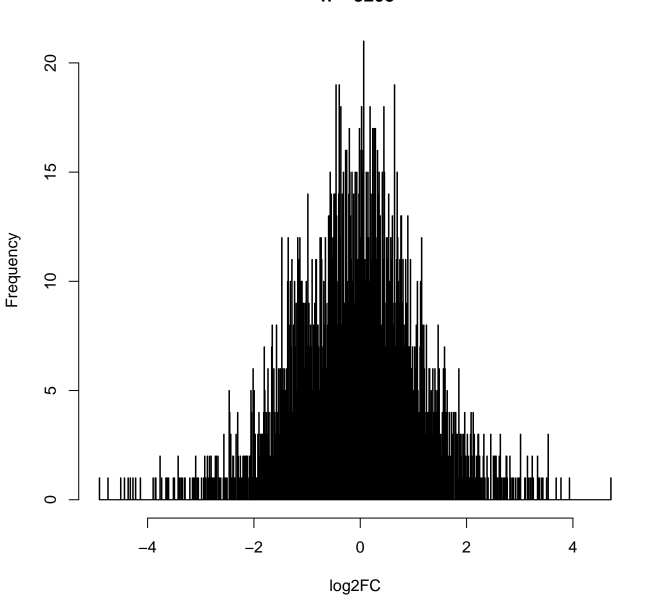


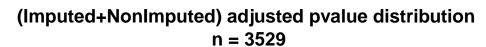


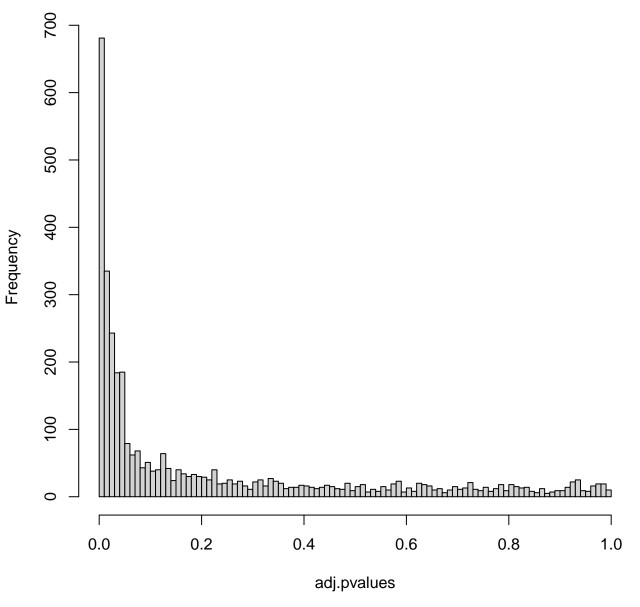




Non-imputed Log2FC distribution n = 3205







(Imputed+NonImputed) log2fc distribution n = 3529

