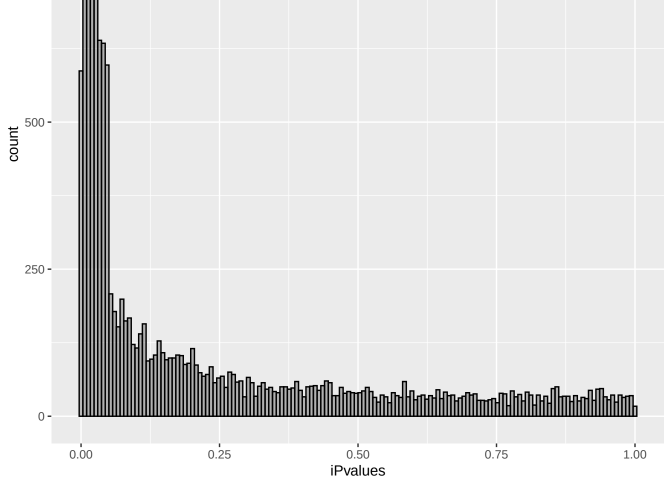


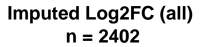
Distribution ilog2FC (imputed + nonimputed 750 **-**500 -250 **-**0 --5 iLog2FC 5 -10 10

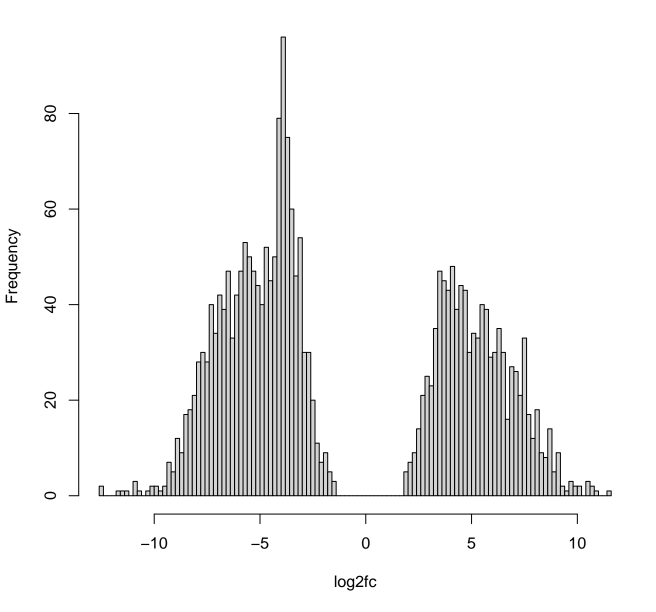
Distribution p-values 3000 -2000 -1000 -0 -0.00 0.25 0.50 0.75 1.00 p-values

Distribution adj.pvalues 600 -400 -200 -0 -0.25 0.00 0.50 0.75 1.00 adj.values

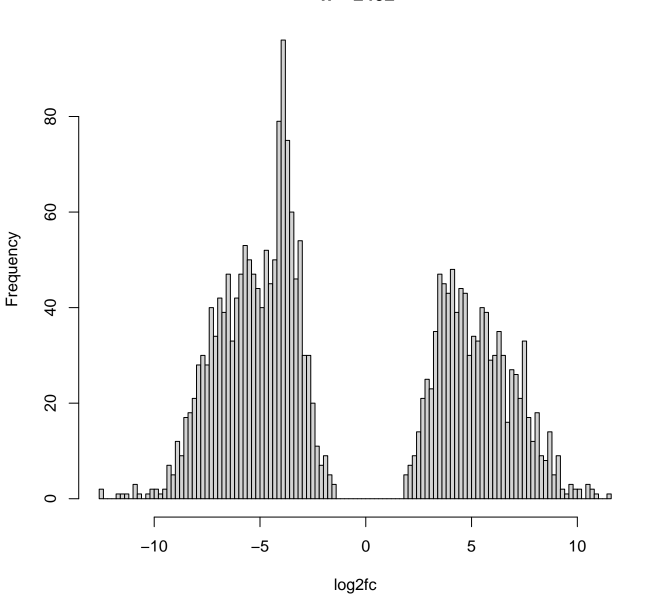
Distribution imputed p-values 750 **-**250 -

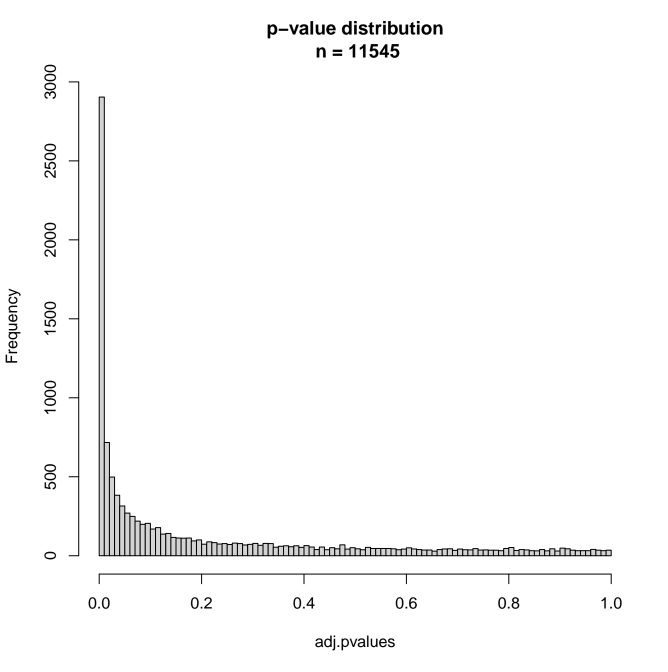




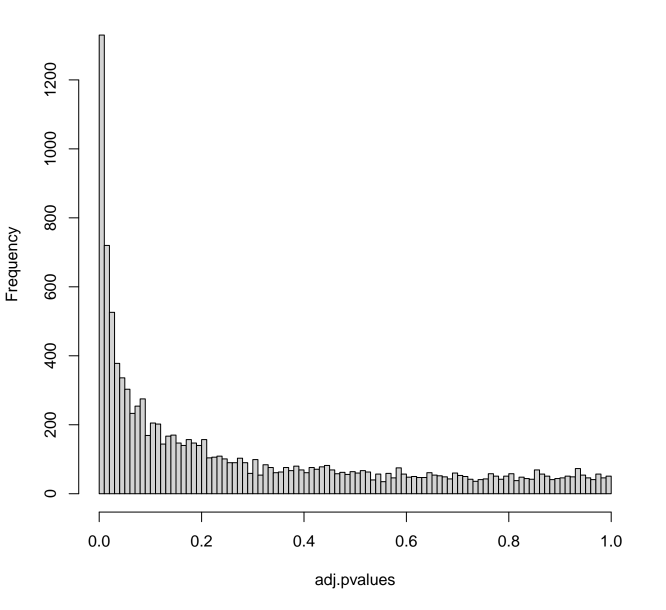


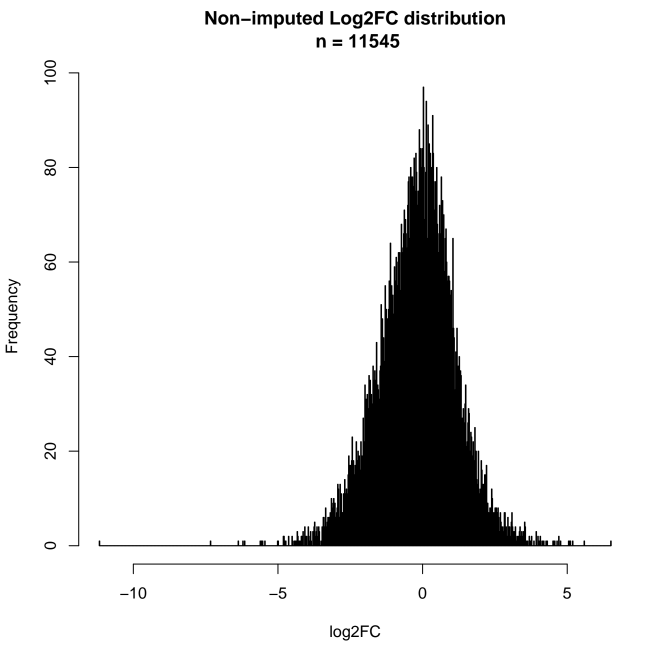
Imputed Log2FC merged n = 2402

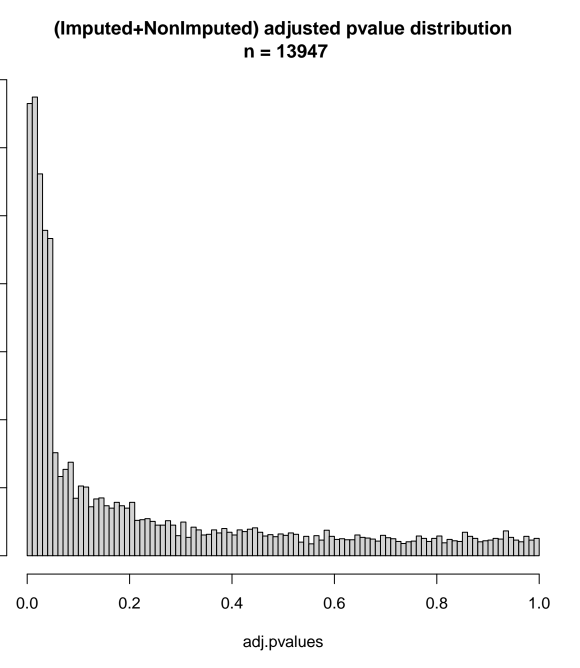




Adjusted p-values distribution n = 11545







Frequency

(Imputed+NonImputed) log2fc distribution n = 13947-10 -5 0 5 10

log2FC

100

80

9

40

20

Frequency