

Distribution p-values 4000 -3000 -1000 -0 -0.00 0.25 0.50 0.75 1.00 p-values

Distribution adj.pvalues 1500 -1000 -500 -0 -0.25 0.00 0.50 0.75 1.00 adj.values

Distribution imputed p-values 1500 -1000 -500 -0 -

0.50

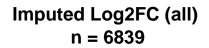
**iPvalues** 

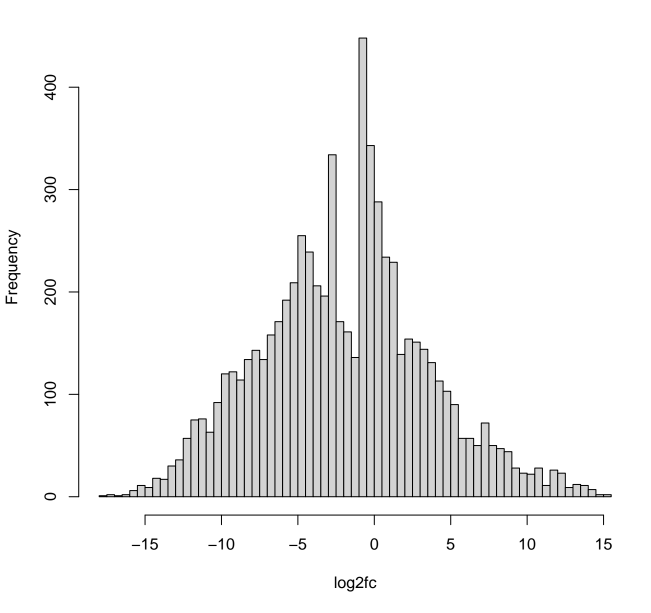
0.75

1.00

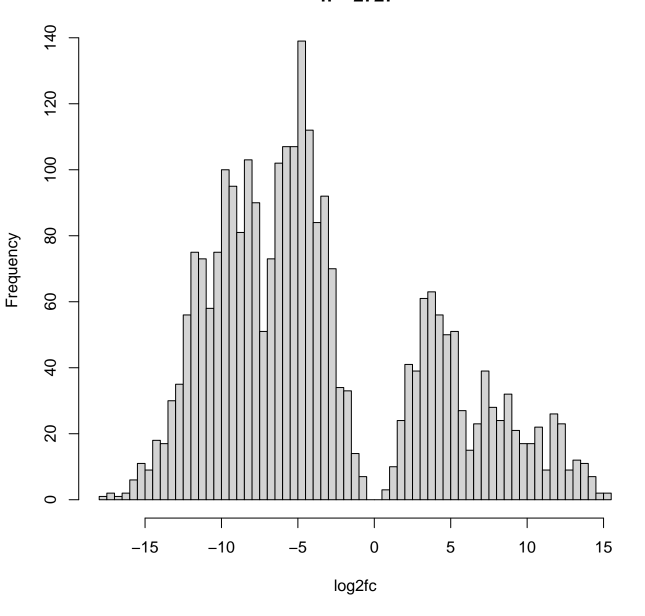
0.25

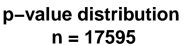
0.00

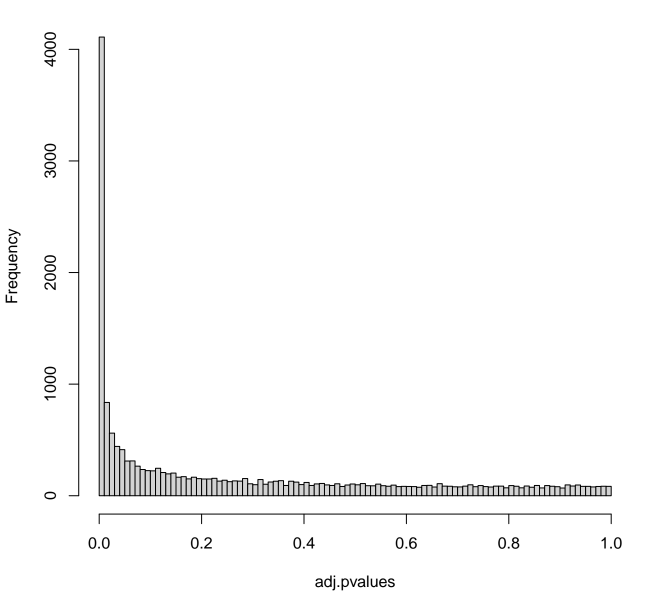


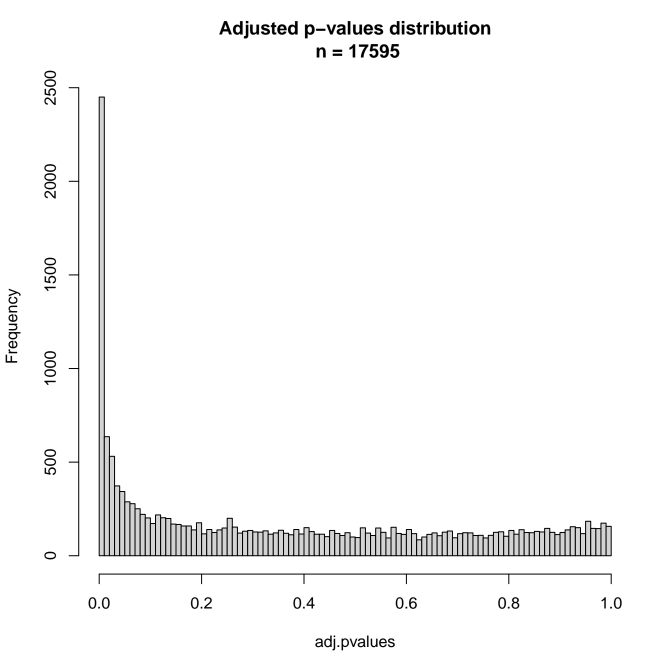


## Imputed Log2FC merged n = 2727

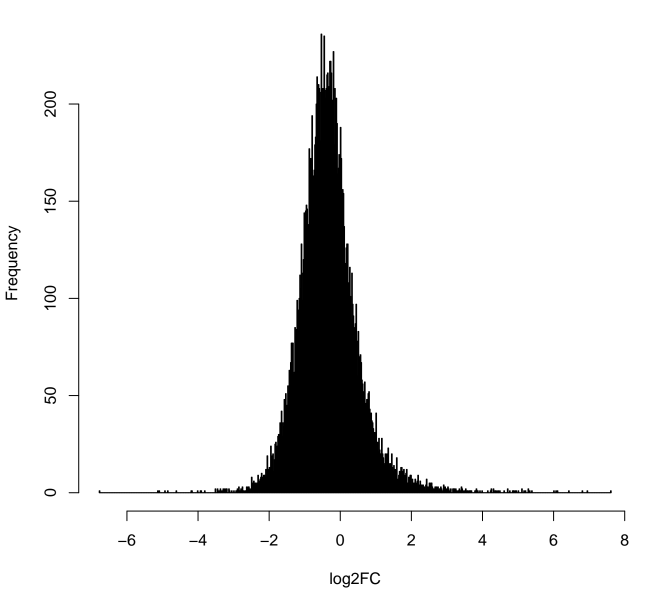


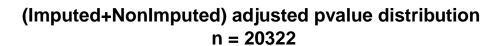


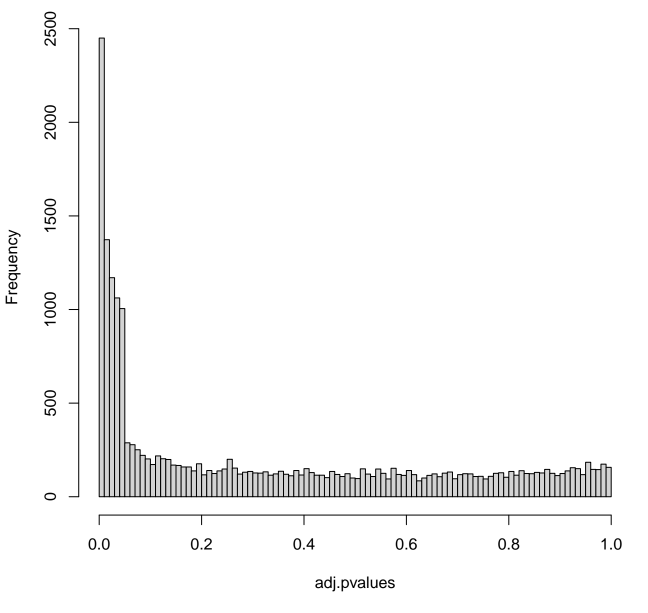




## Non-imputed Log2FC distribution n = 17595







## (Imputed+NonImputed) log2fc distribution n = 20322

