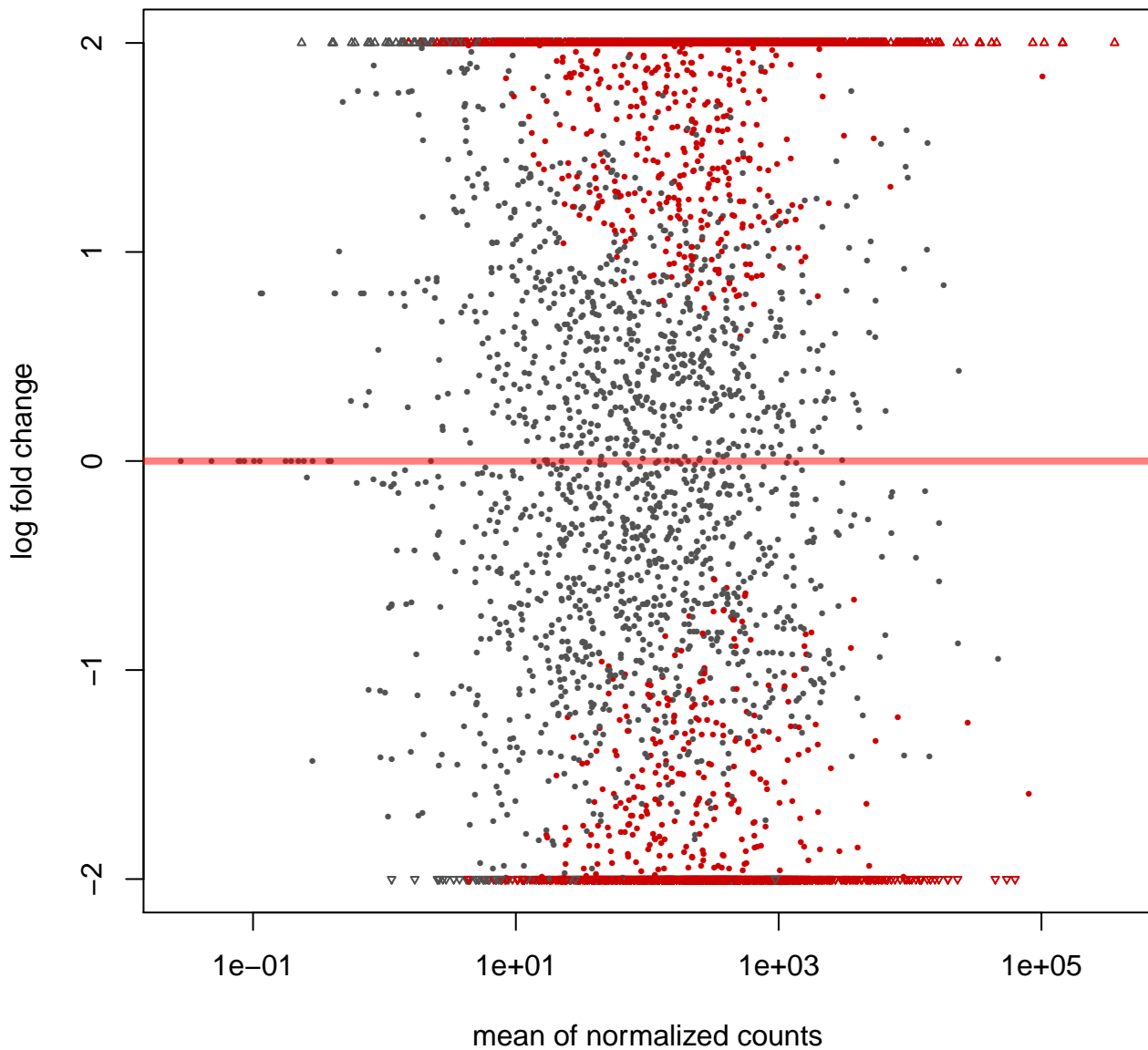
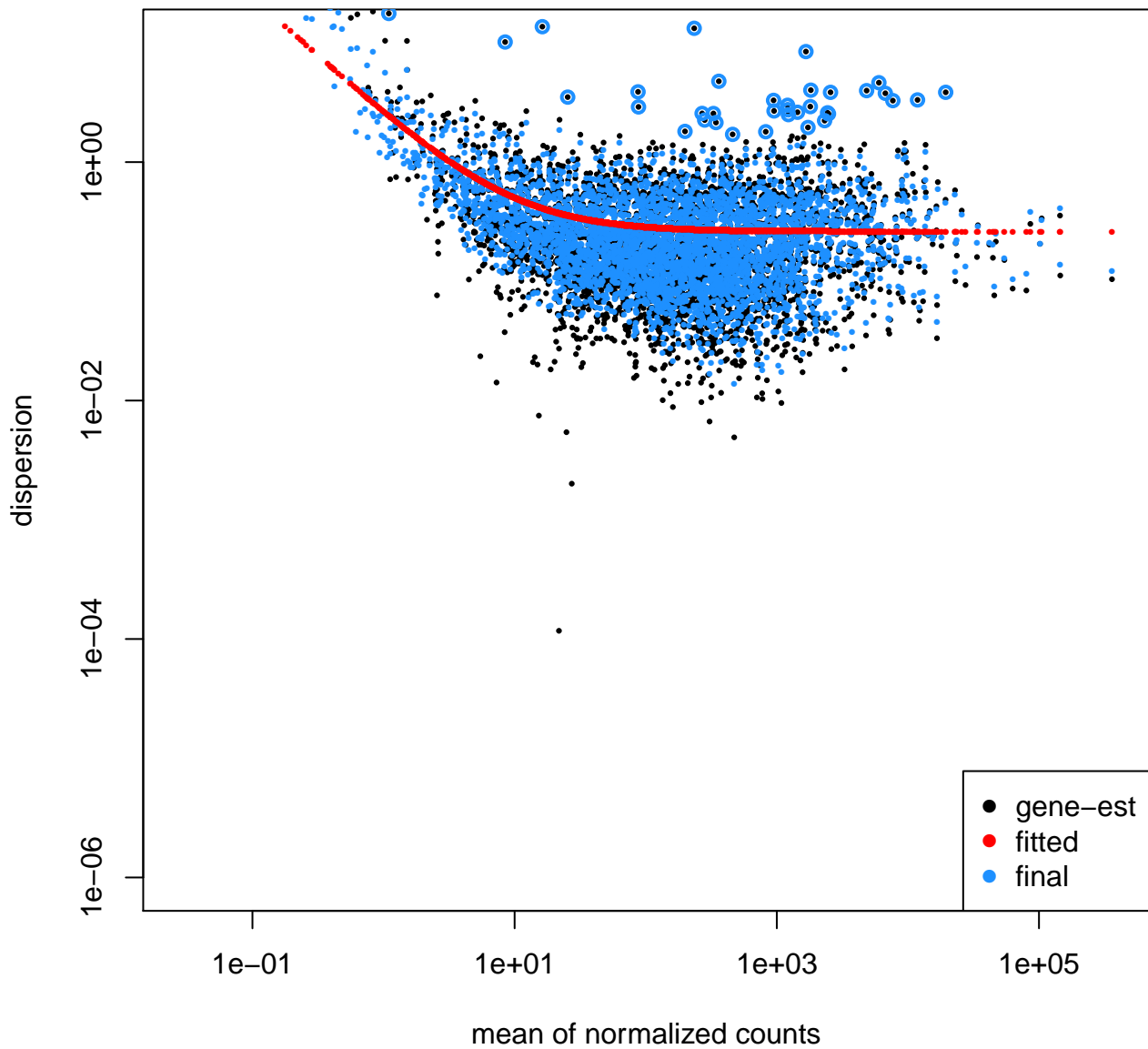
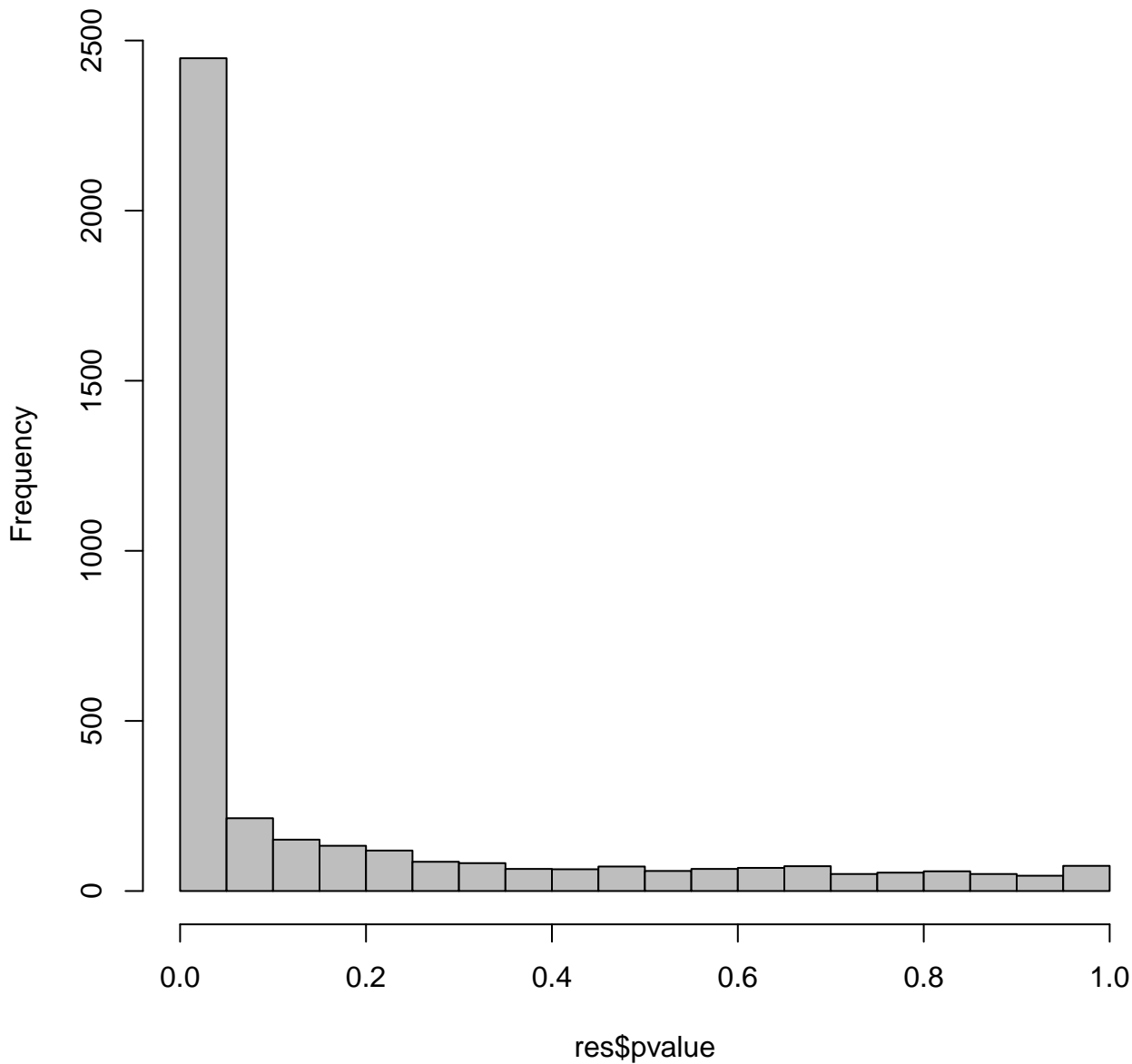


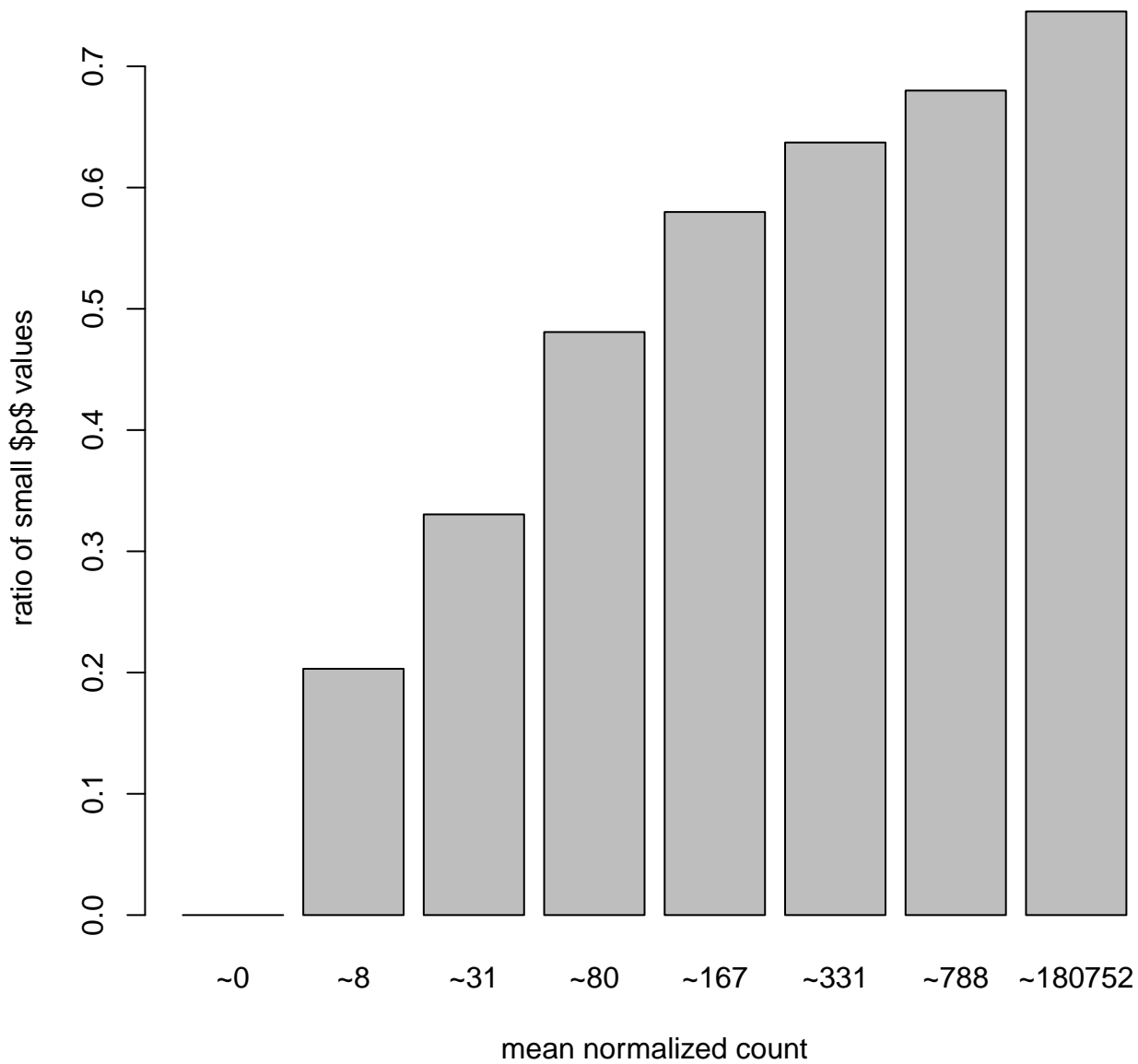
# sigF\_IPTG\_vs\_sigF\_NT

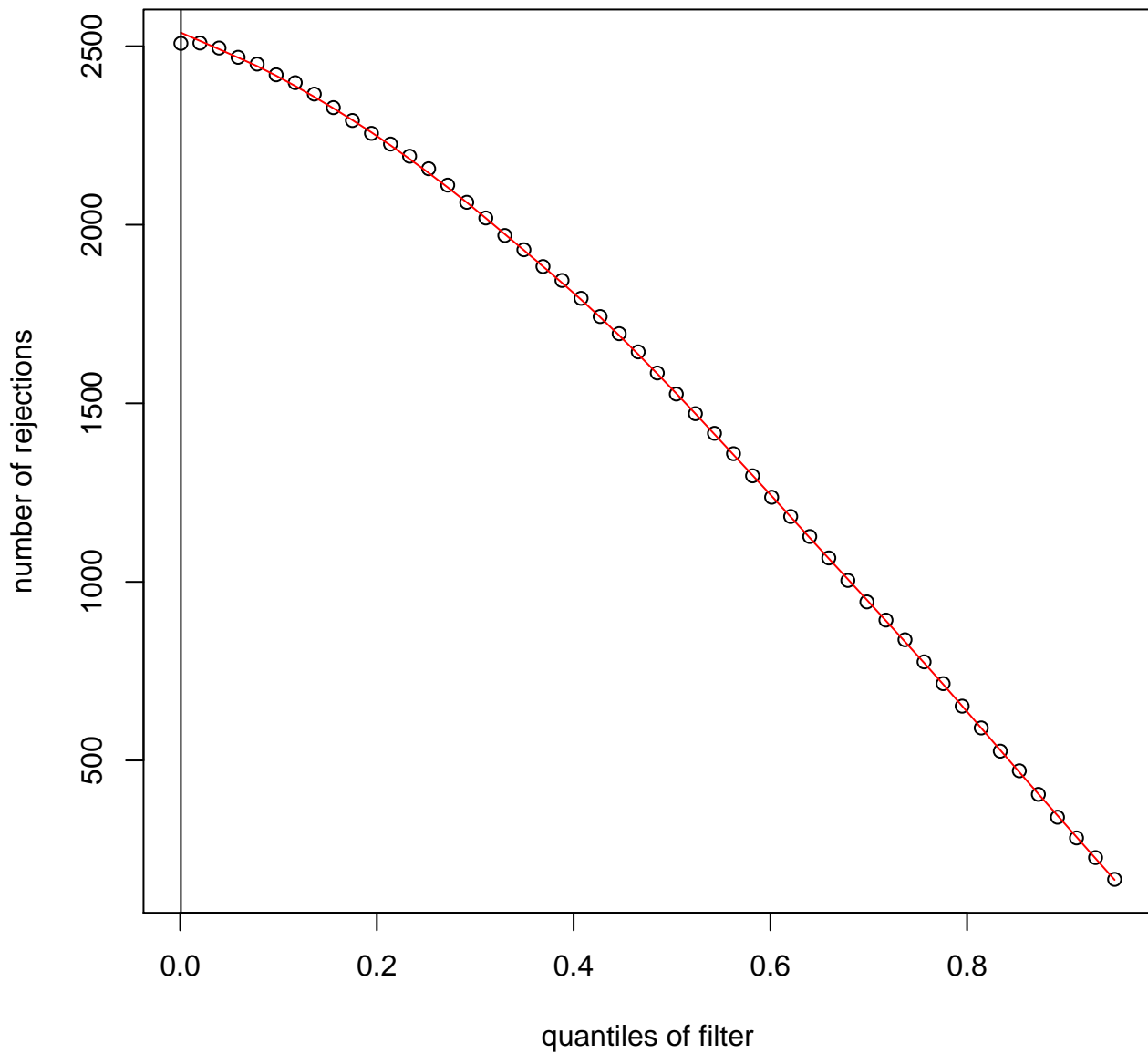




**Histogram of res\$pvalue**

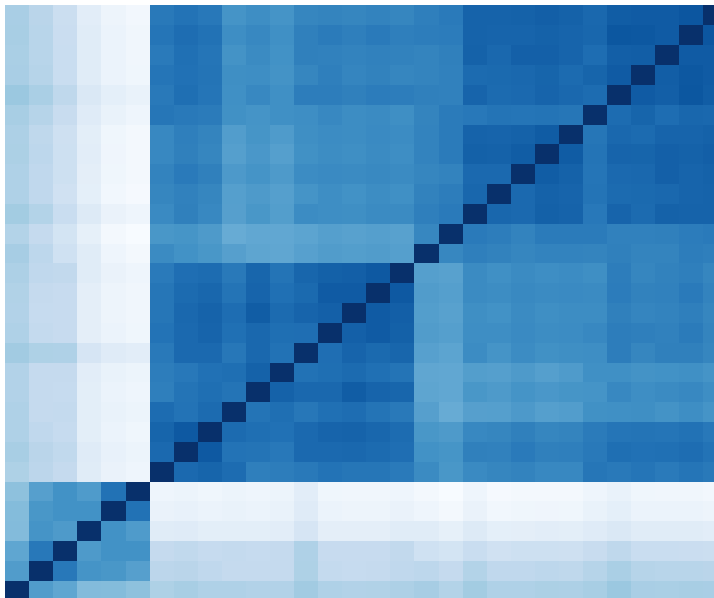
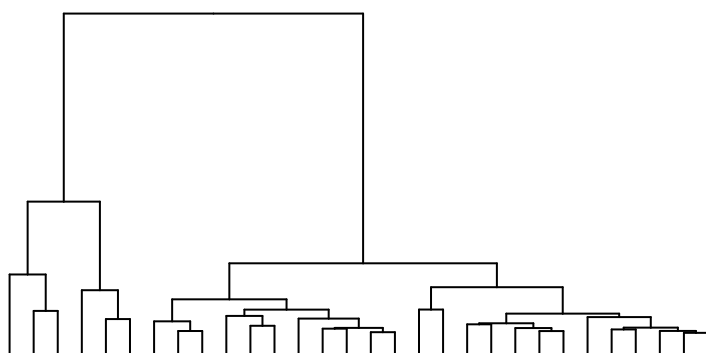
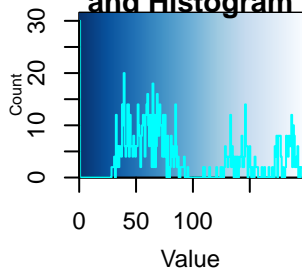






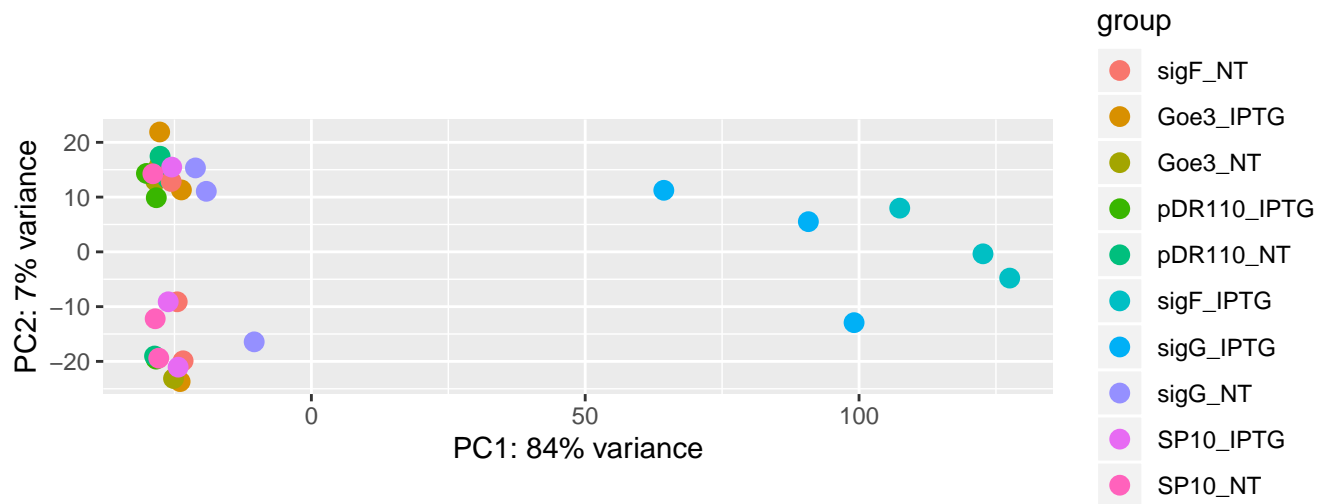
# Color Key

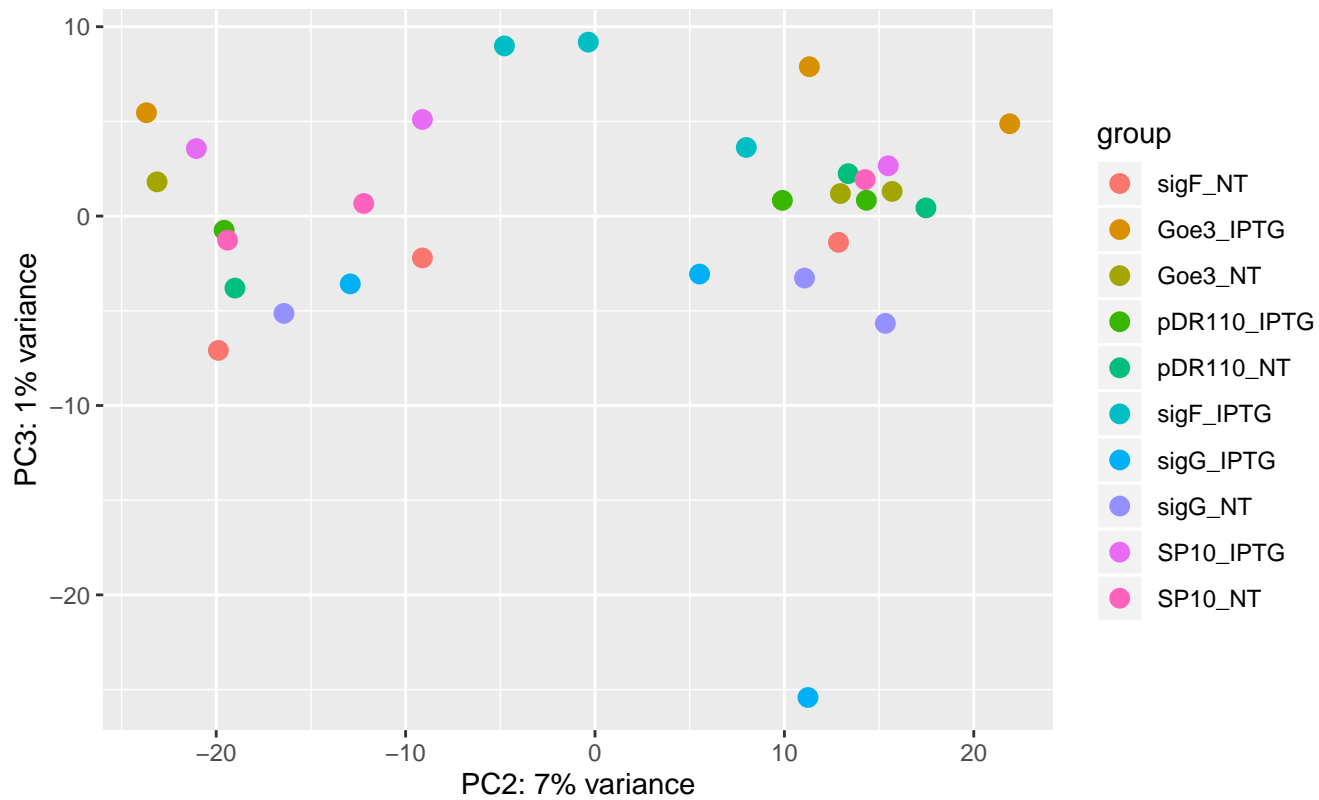
## and Histogram



pDR110\_IPTG\_r1  
pDR110\_NT\_r1  
Goe3\_IPTG\_r1  
pDR110\_NT\_r3  
pDR110\_IPTG\_r3  
Goe3\_IPTG\_r3  
sigF\_NT\_r2  
SP10\_NT\_r2  
sigG\_NT\_r2  
Goe3\_NT\_r2  
SP10\_NT\_r1  
SP10\_IPTG\_r1  
sigF\_IPTG\_r1  
sigG\_IPTG\_r2  
sigG\_IPTG\_r3

sigG\_IPTG\_r3  
sigG\_IPTG\_r1  
sigF\_IPTG\_r3  
sigF\_IPTG\_r1  
SP10\_IPTG\_r3  
SP10\_IPTG\_r1  
Goe3\_IPTG\_r1  
pDR110\_IPTG\_r1  
pDR110\_IPTG\_r2  
pDR110\_IPTG\_r3  
sigF\_NT\_r1  
sigF\_NT\_r2  
sigF\_NT\_r3  
Goe3\_NT\_r1  
Goe3\_NT\_r2  
Goe3\_NT\_r3  
SP10\_NT\_r1  
SP10\_NT\_r2  
SP10\_NT\_r3  
sigG\_IPTG\_r1  
sigG\_IPTG\_r2  
sigG\_IPTG\_r3

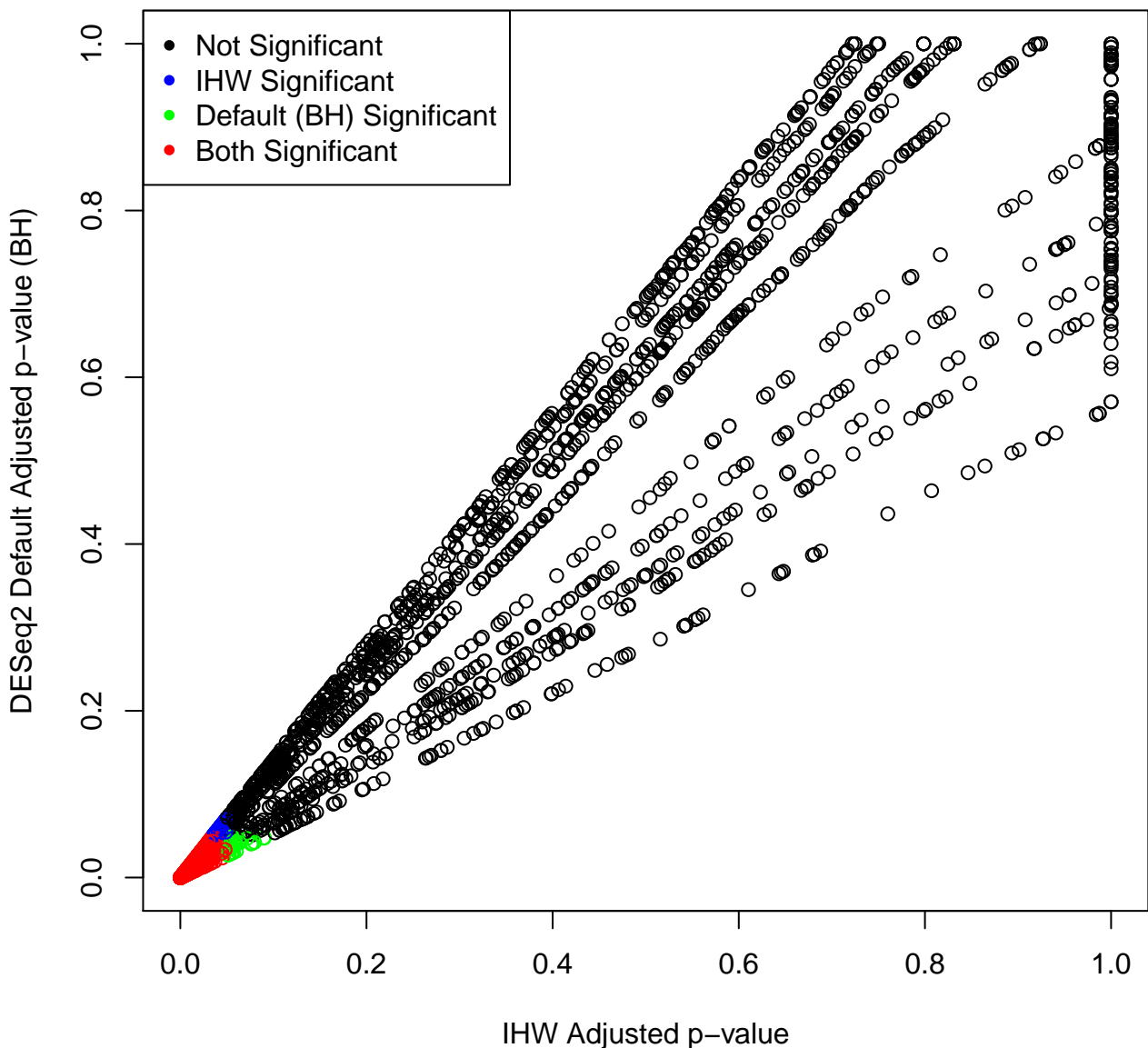




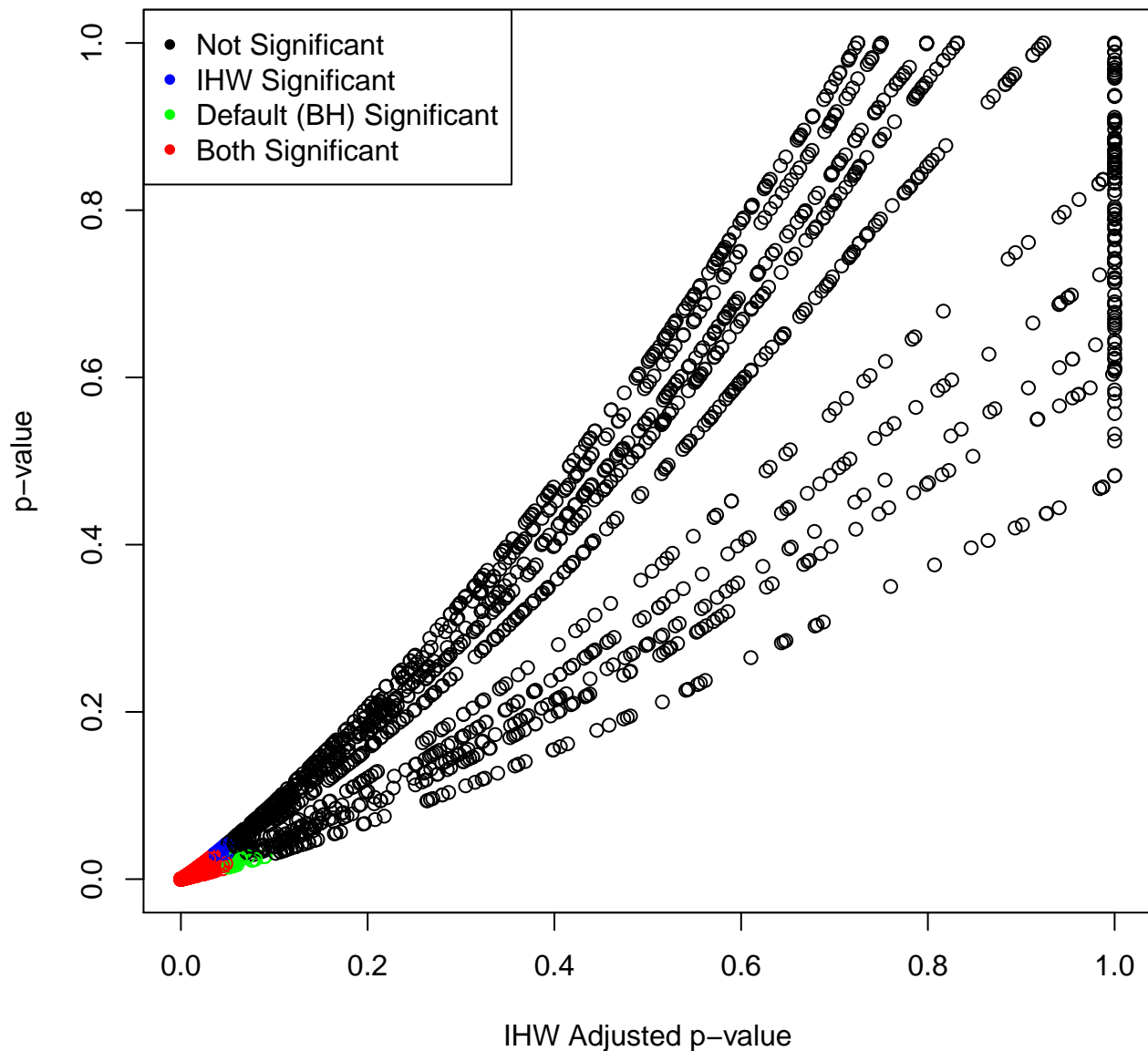




# Standard Benjamini–Hochberg adjusted p-values vs IHW p-value Correction



# IHW adjusted p-values vs p-values



# Standard Benjamini–Hochberg adjusted p-values vs p-values

