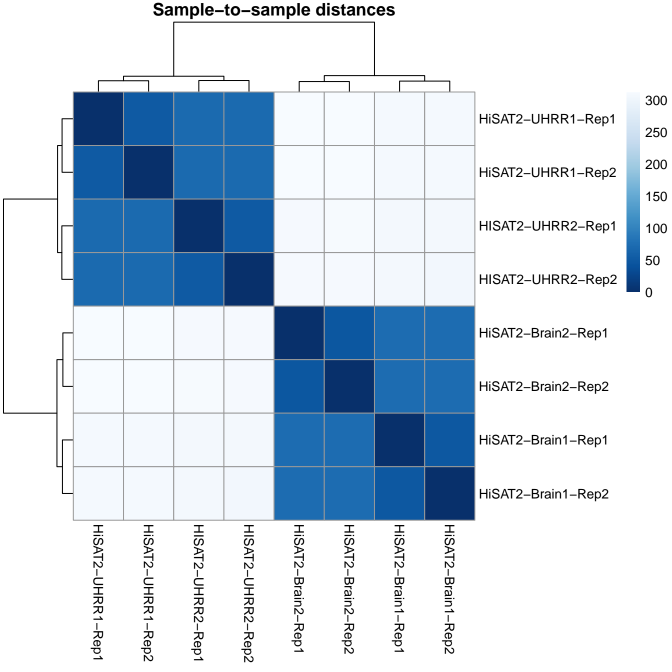
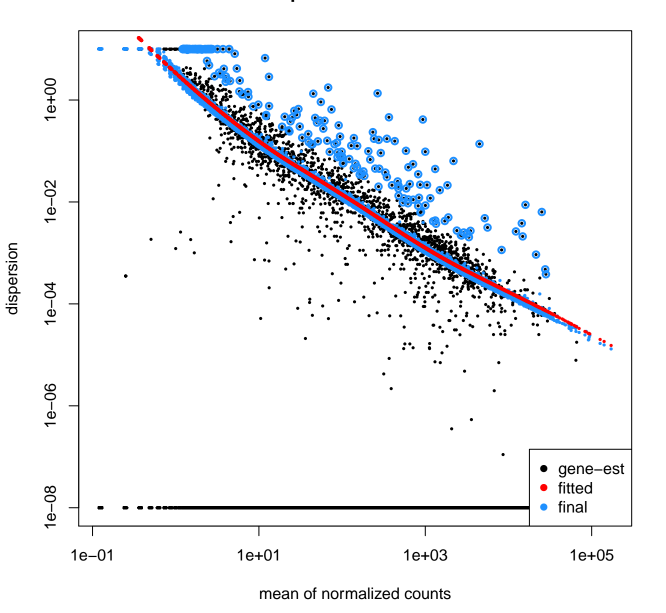




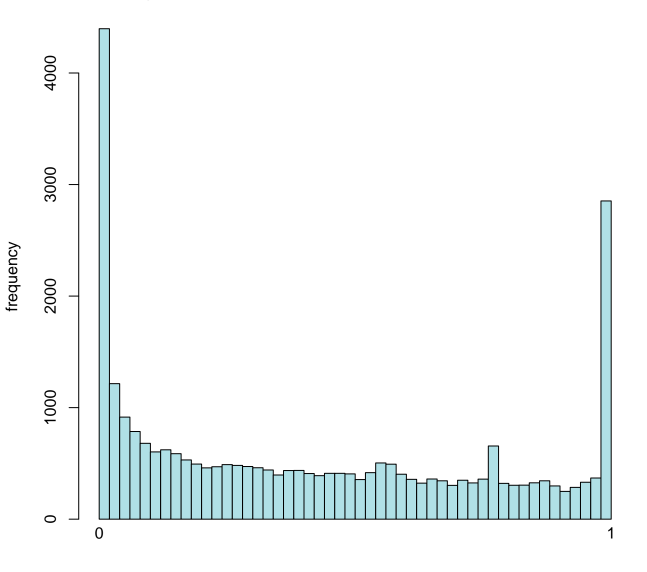
group



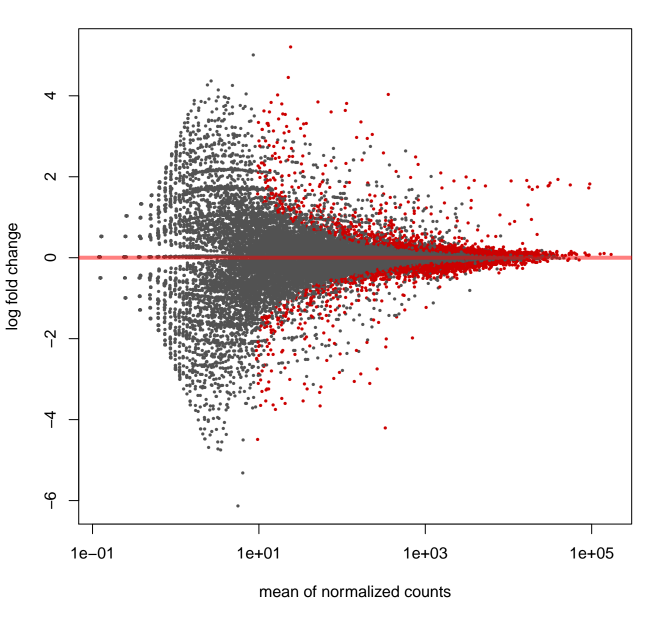
# **Dispersion estimates**



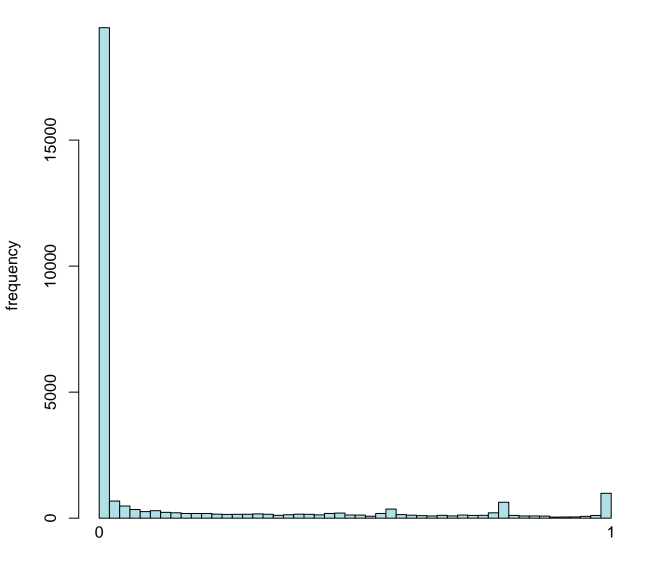
# Histogram of p-values for uhrr\_vs\_brain: Brain1 vs Brain2



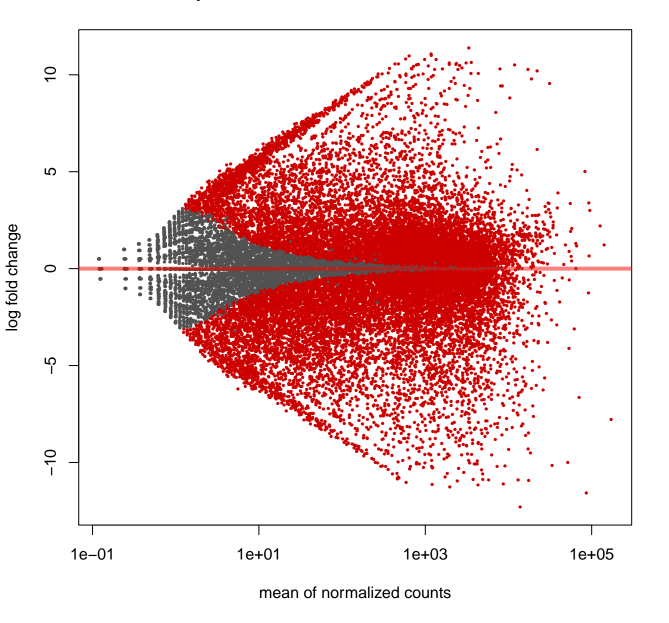
## MA-plot for uhrr\_vs\_brain: Brain1 vs Brain2



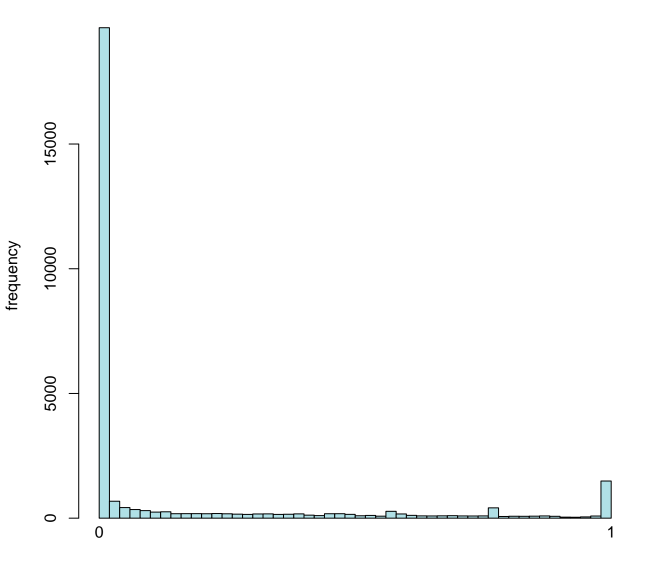
# Histogram of p-values for uhrr\_vs\_brain: UHRR2 vs Brain2



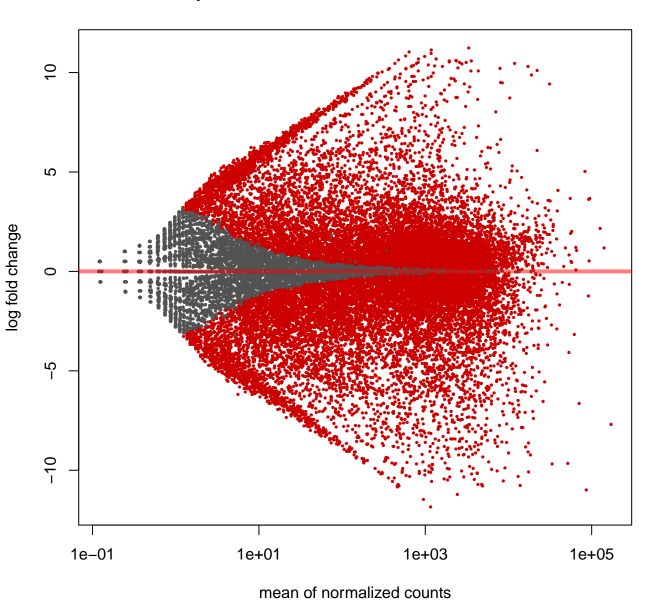
## MA-plot for uhrr\_vs\_brain: UHRR2 vs Brain2



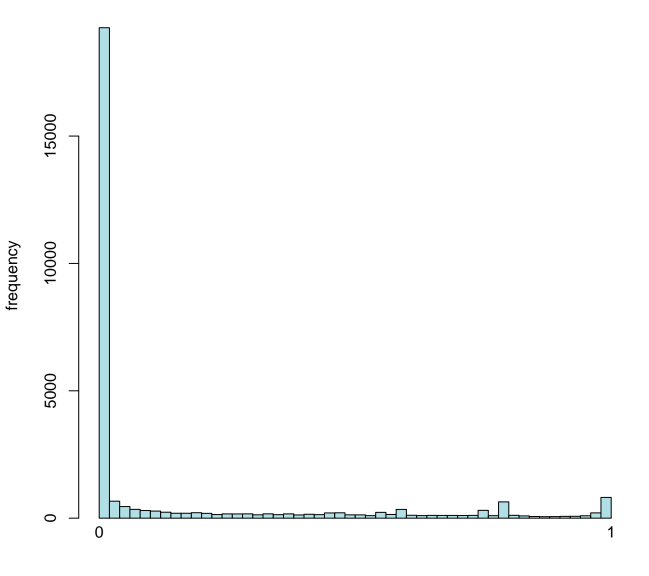
# Histogram of p-values for uhrr\_vs\_brain: UHRR1 vs Brain2



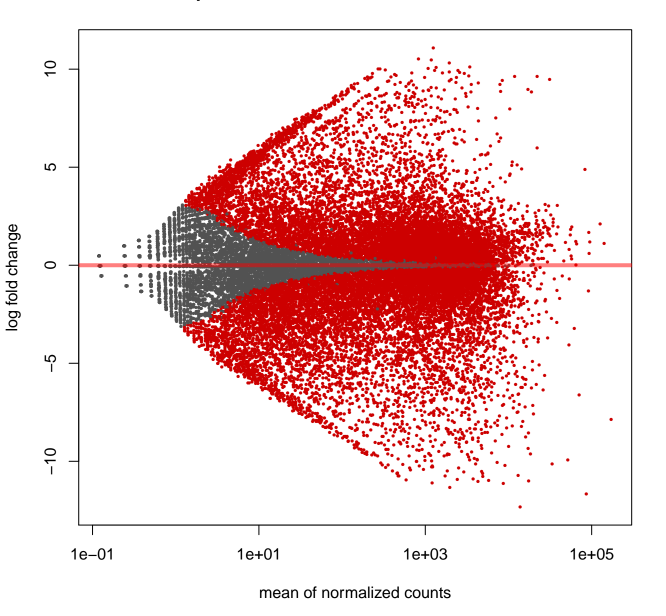
## MA-plot for uhrr\_vs\_brain: UHRR1 vs Brain2



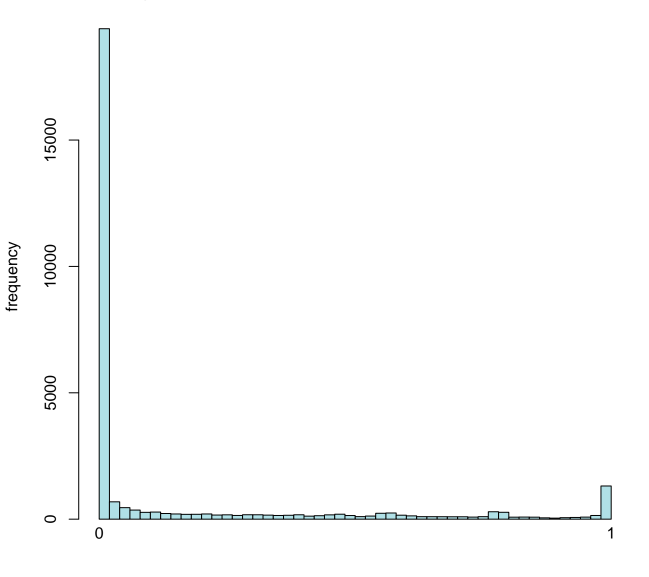
# Histogram of p-values for uhrr\_vs\_brain: UHRR2 vs Brain1



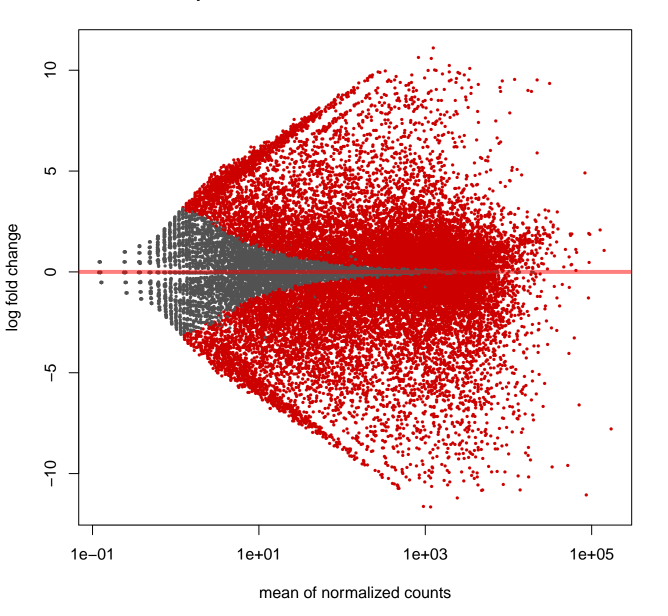
## MA-plot for uhrr\_vs\_brain: UHRR2 vs Brain1



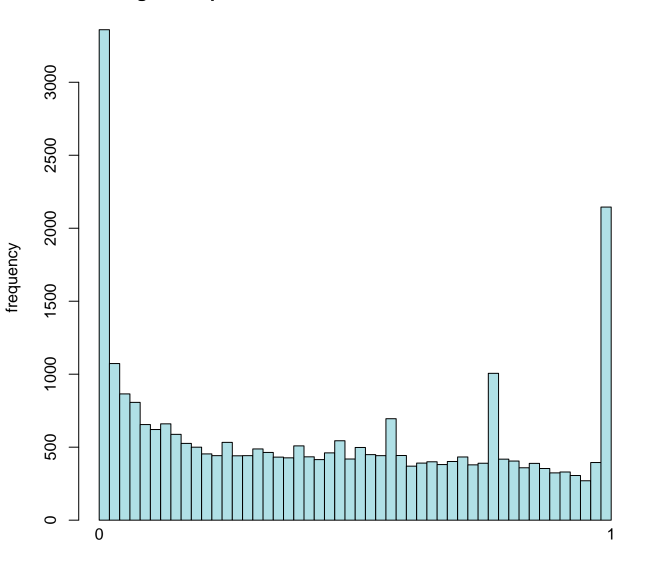
# Histogram of p-values for uhrr\_vs\_brain: UHRR1 vs Brain1



## MA-plot for uhrr\_vs\_brain: UHRR1 vs Brain1



# Histogram of p-values for uhrr\_vs\_brain: UHRR1 vs UHRR2



## MA-plot for uhrr\_vs\_brain: UHRR1 vs UHRR2

