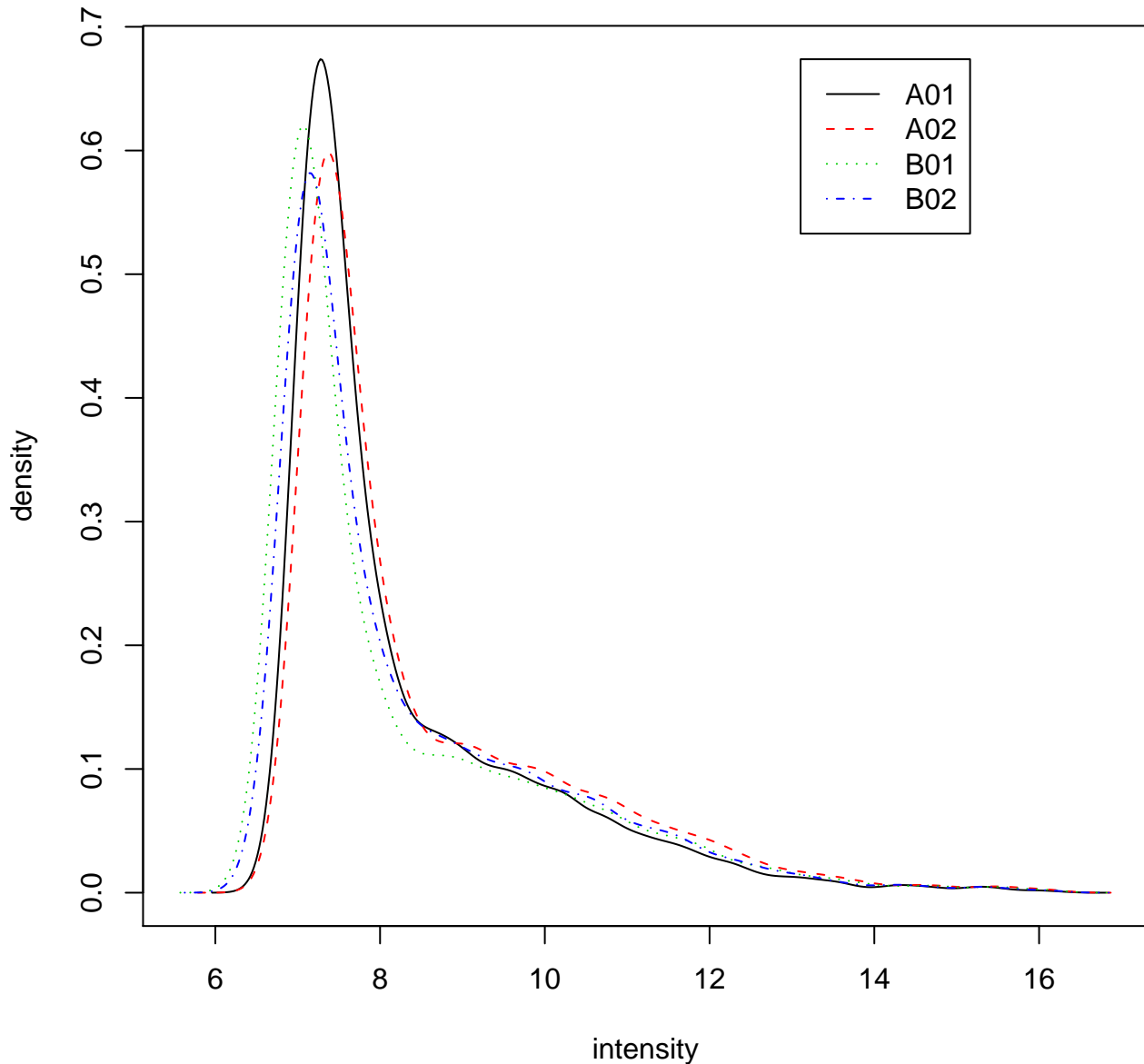
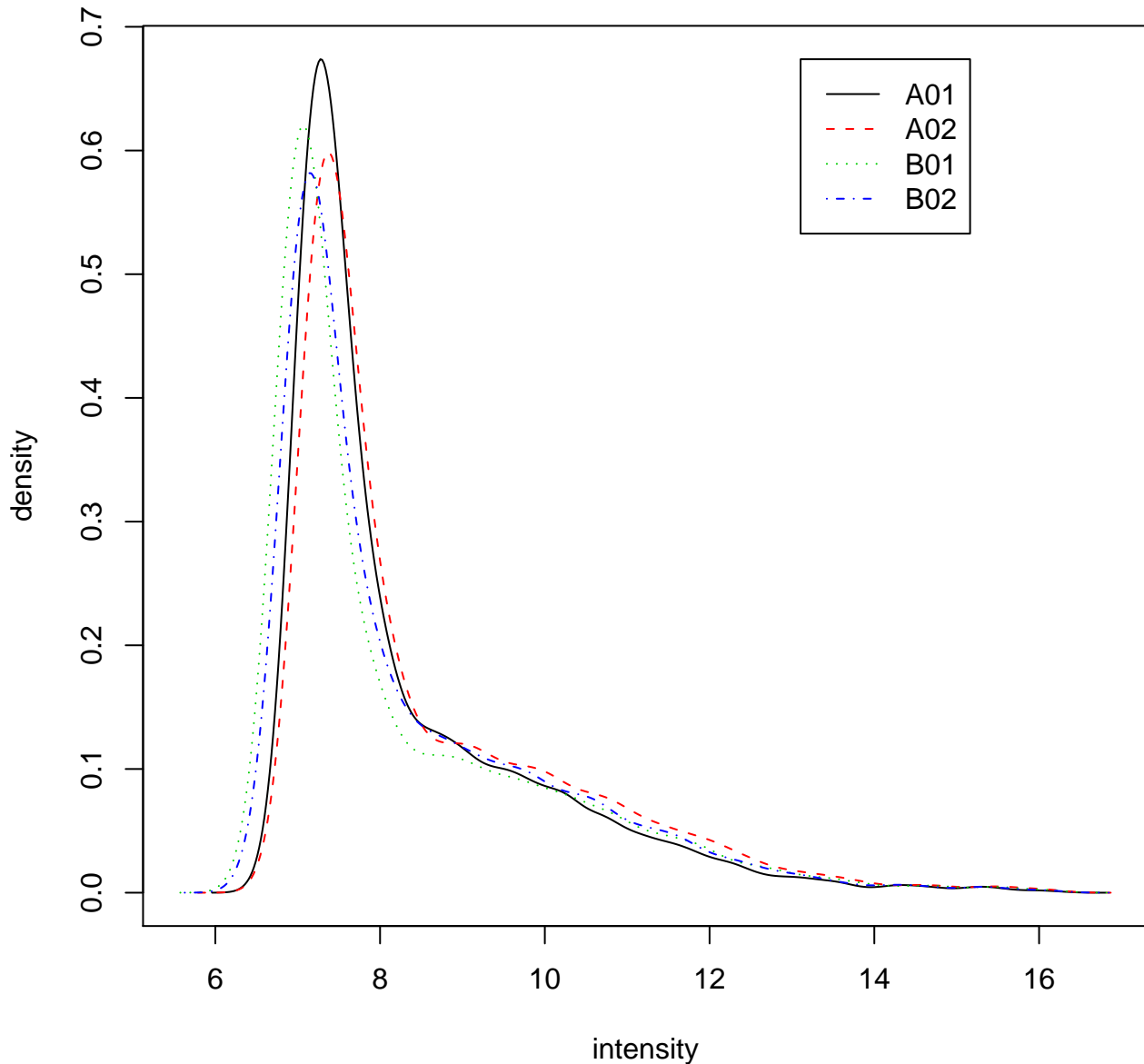
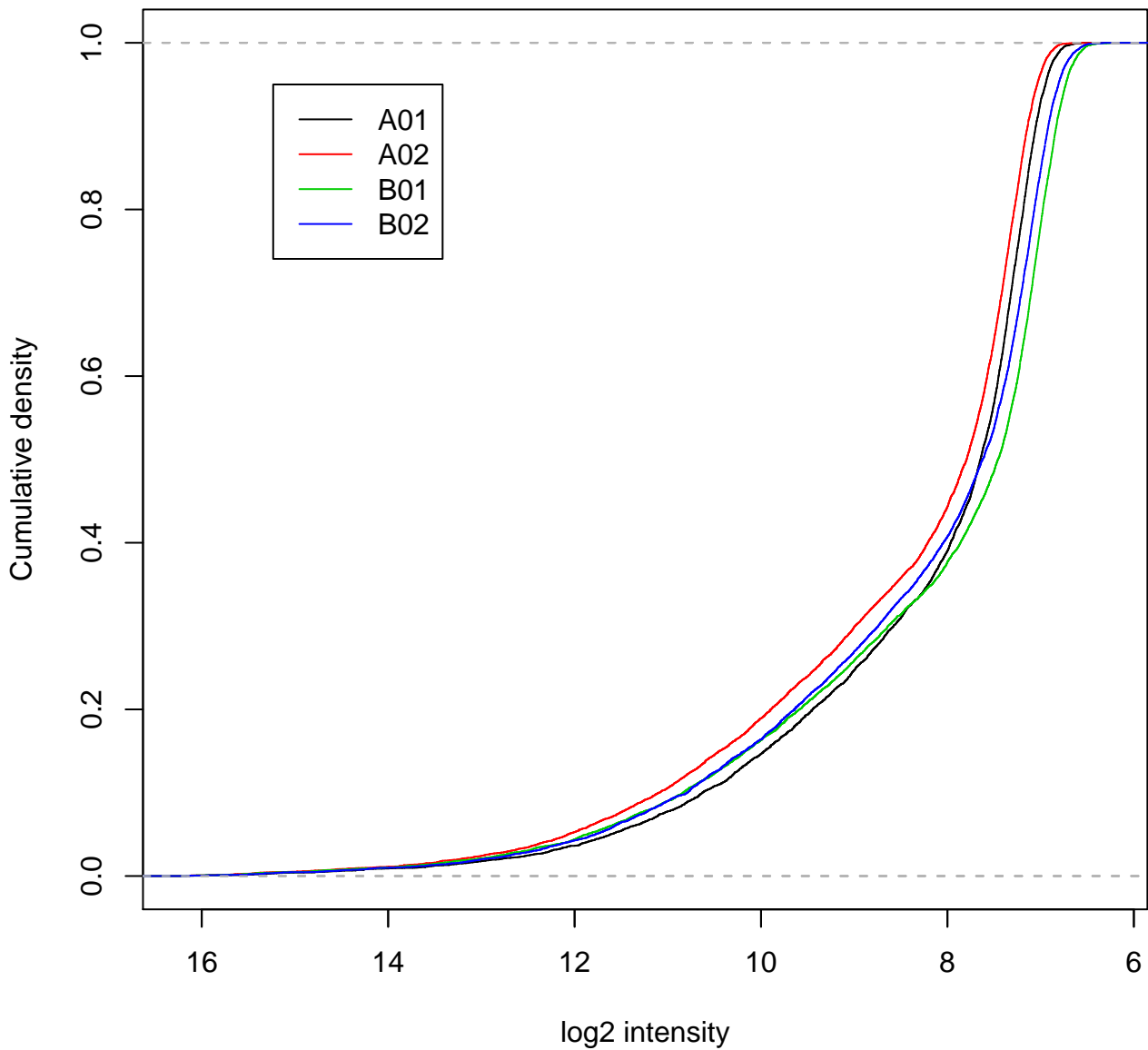


# Density plot of intensity

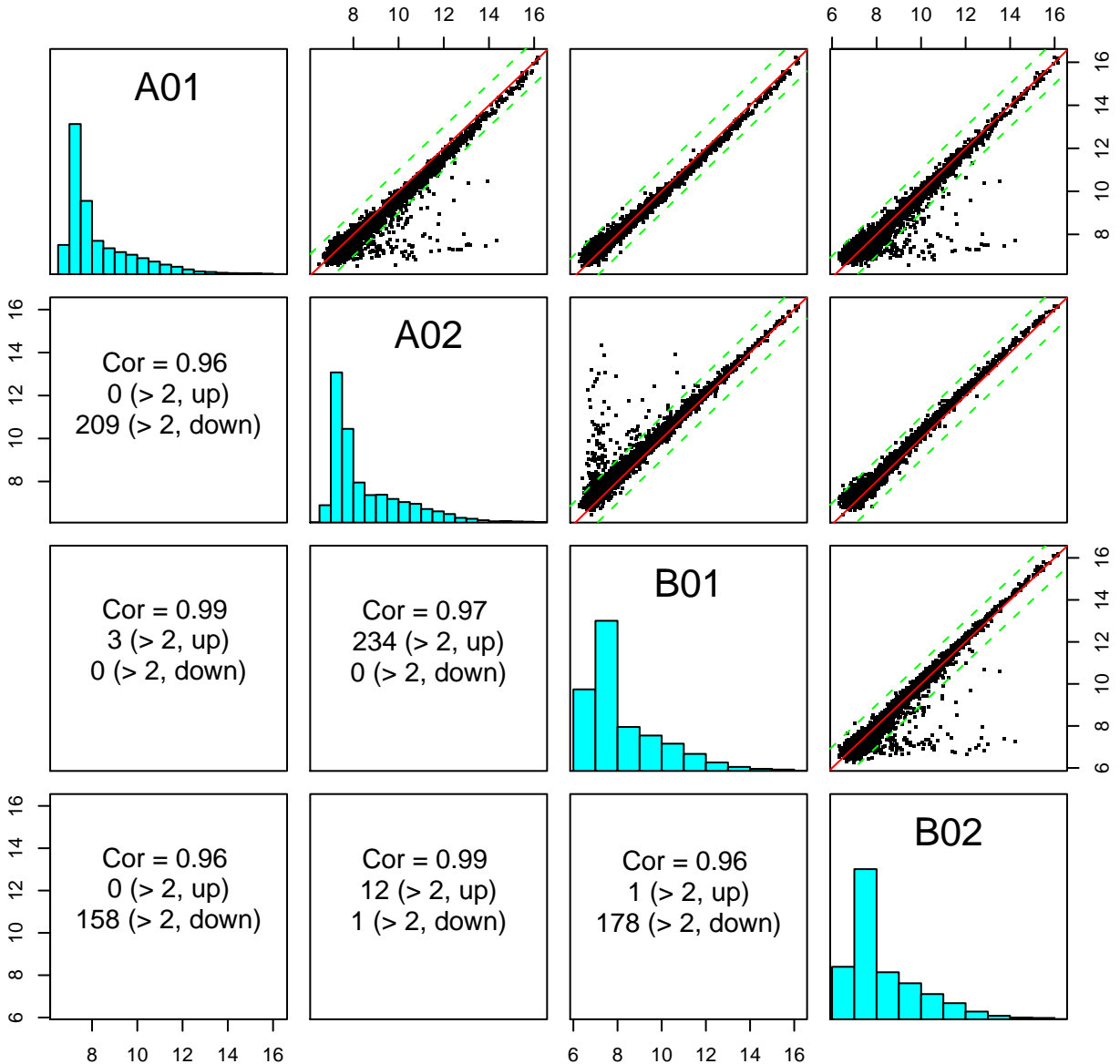


# Density plot of intensity

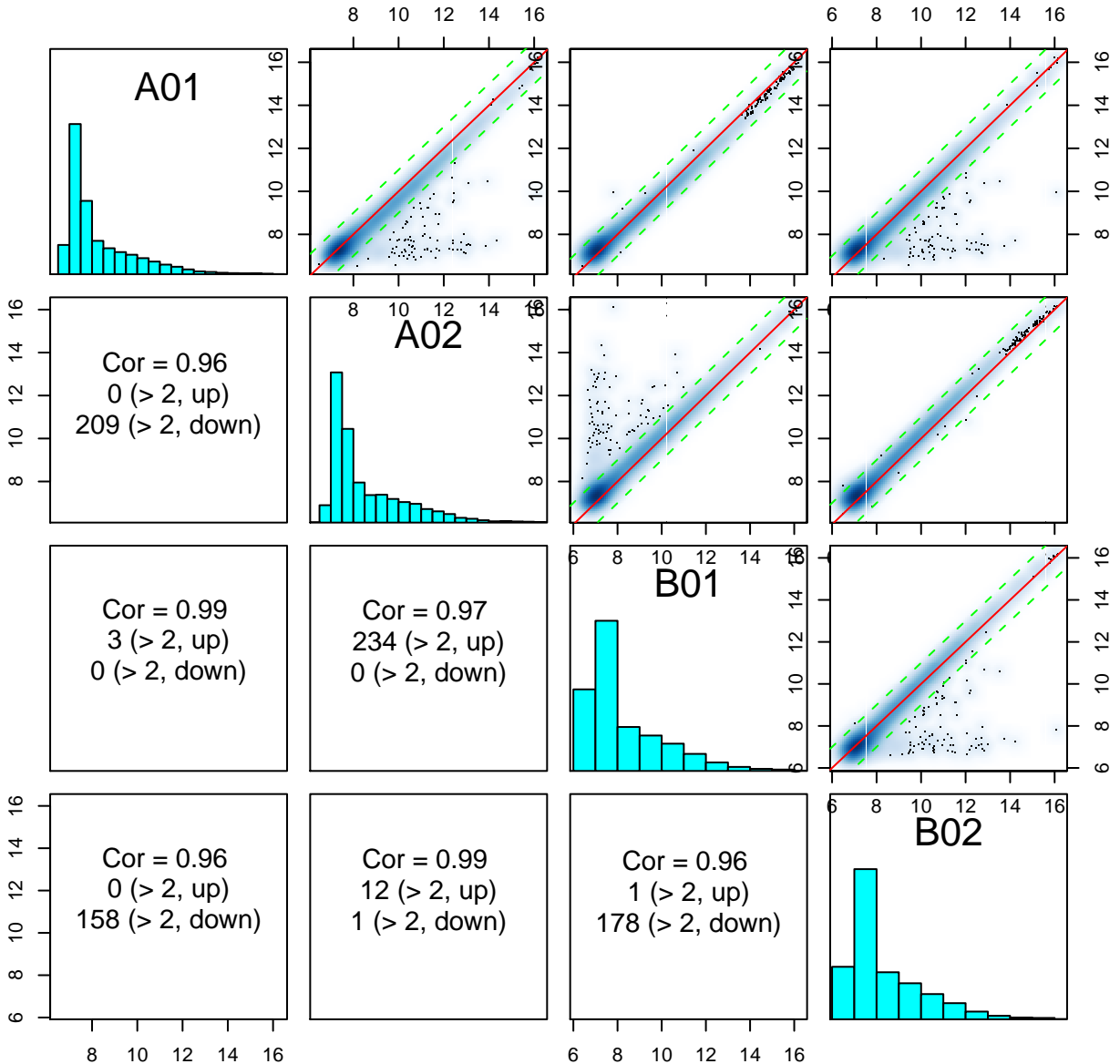




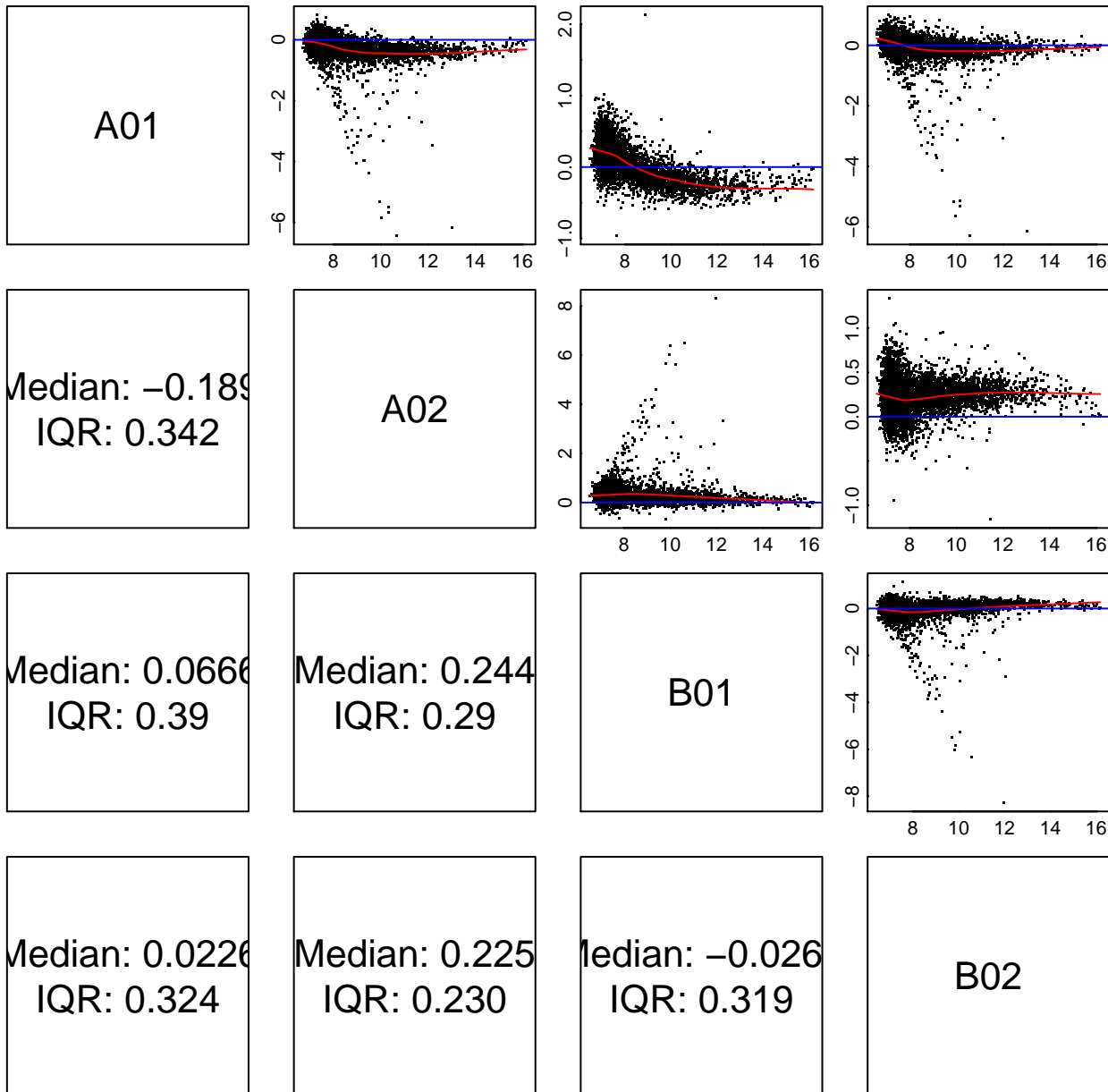
# Pairwise plot with sample correlation



# Pairwise plot with sample correlation



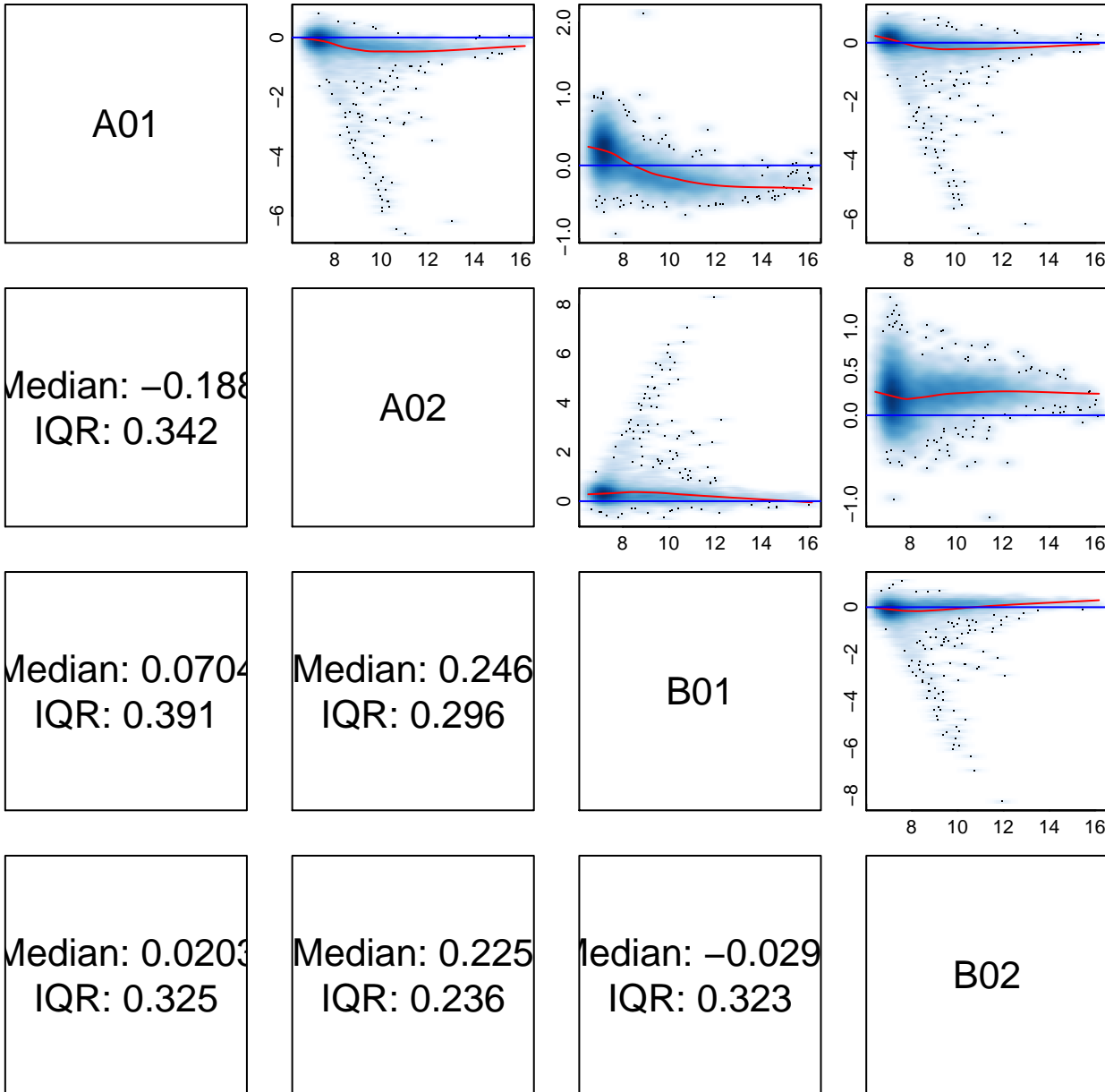
# Pairwise MA plots between samples



M

A

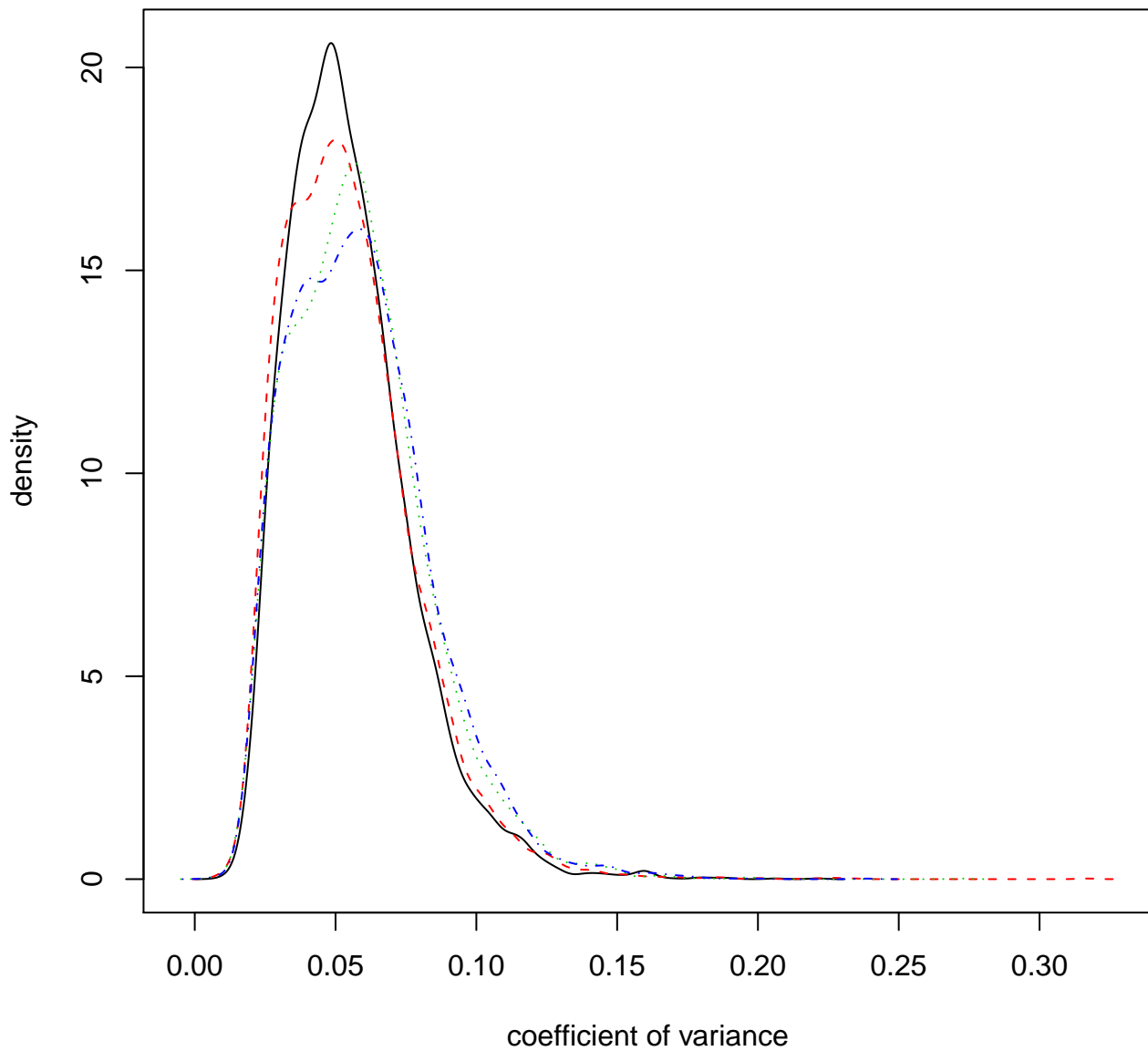
# Pairwise MA plots between samples



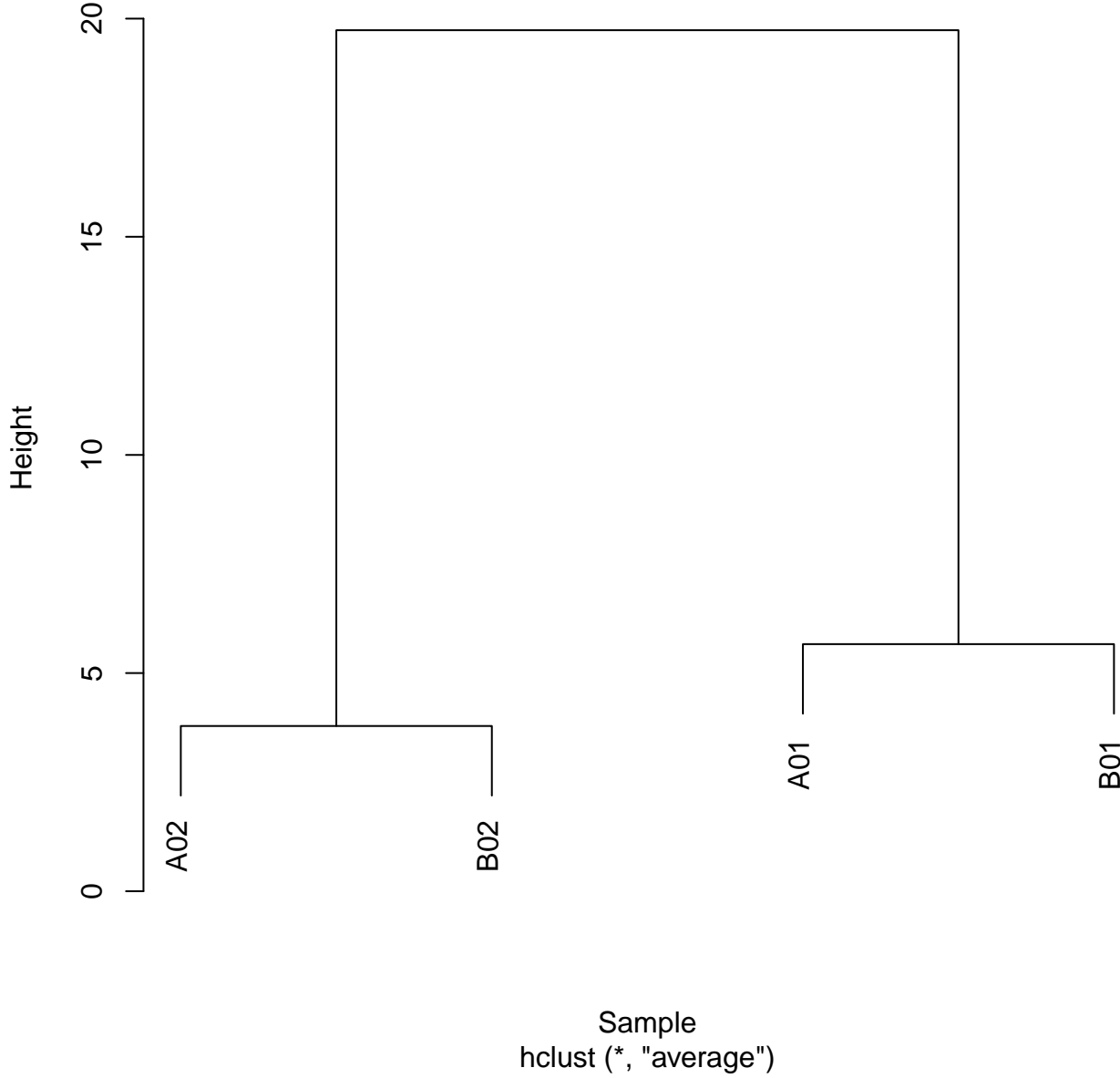
M

A

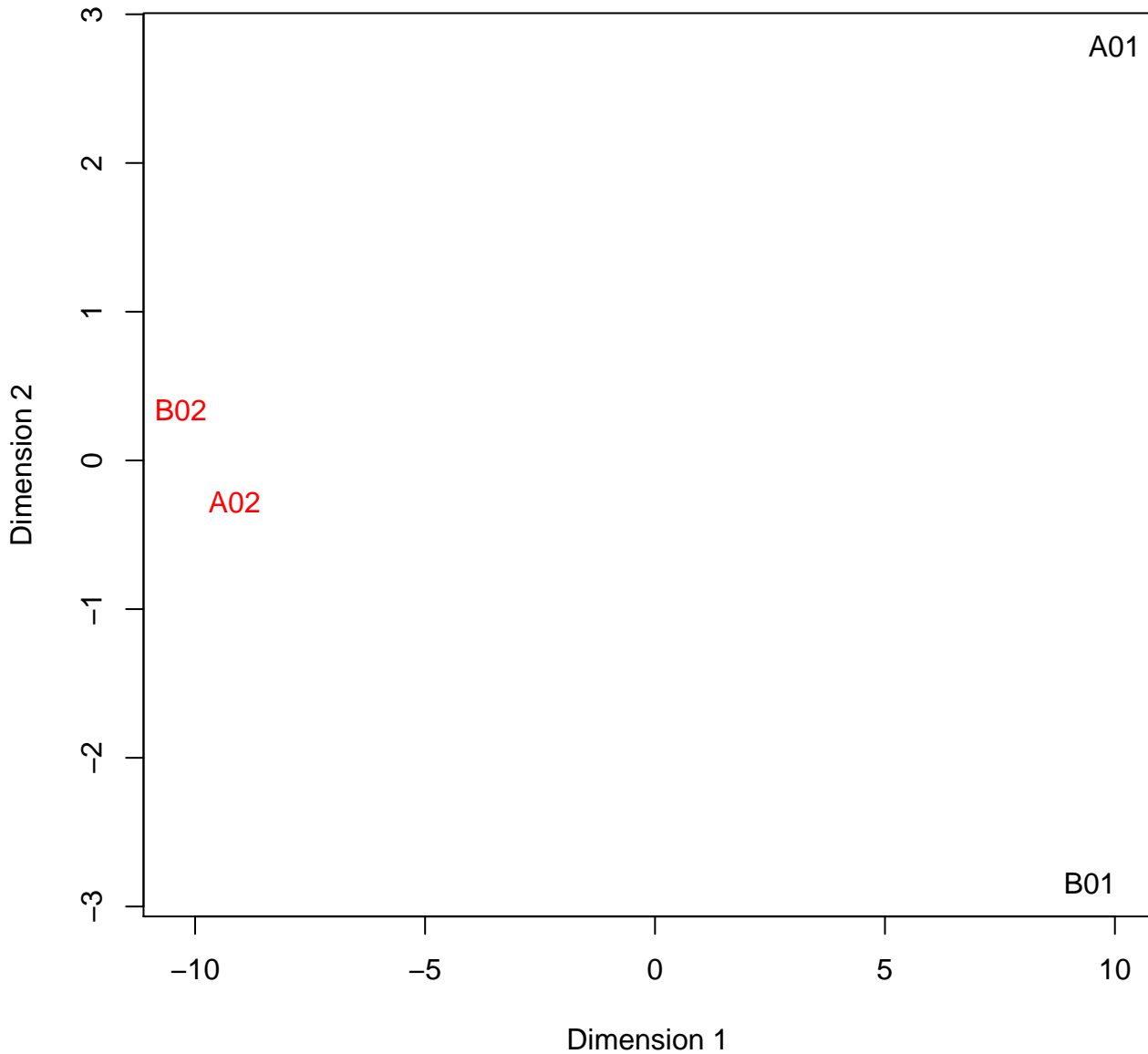
Density plot of coefficient of variance

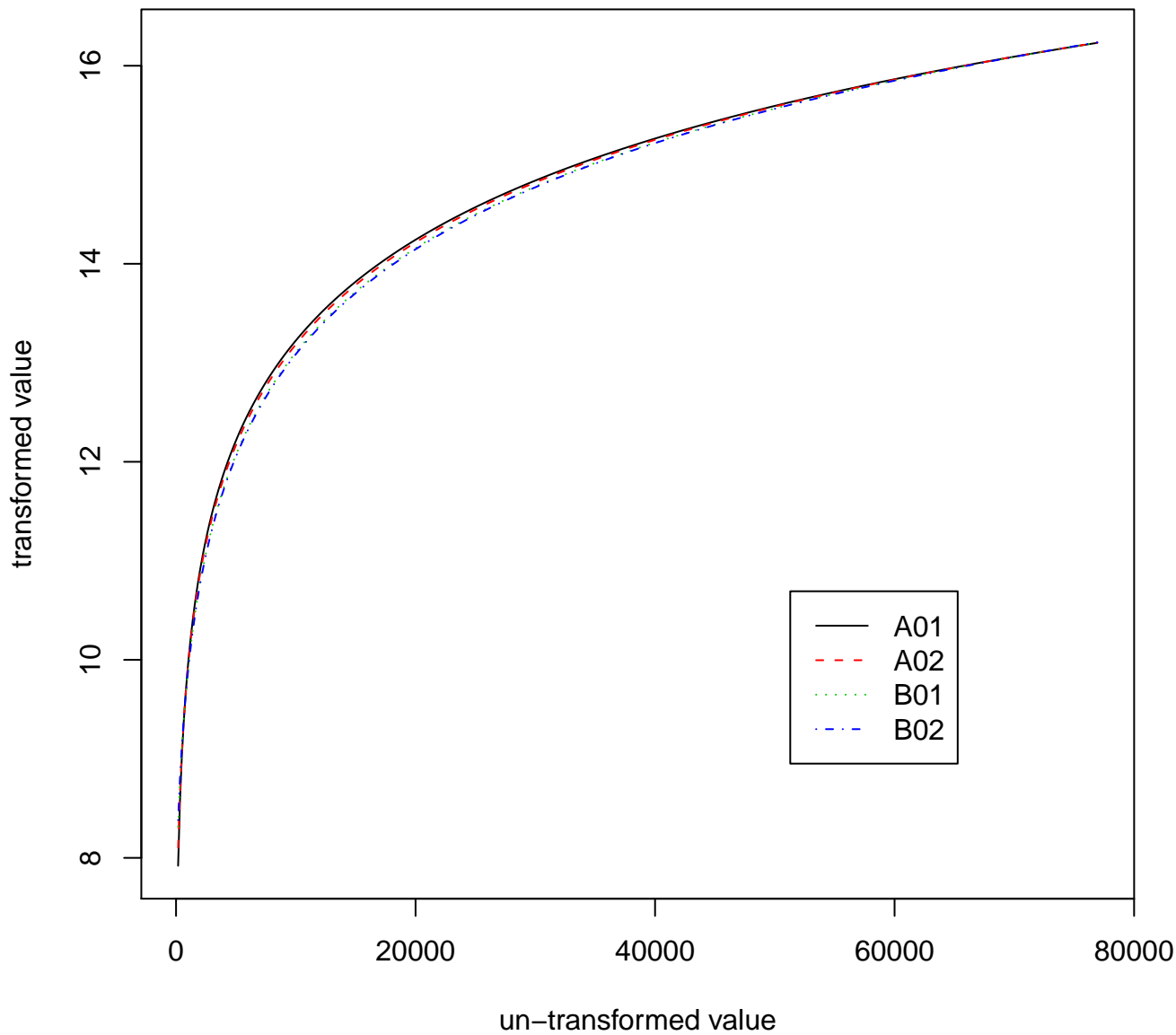


**Sample relations based on 860 genes with  $sd/mean > 0.1$**

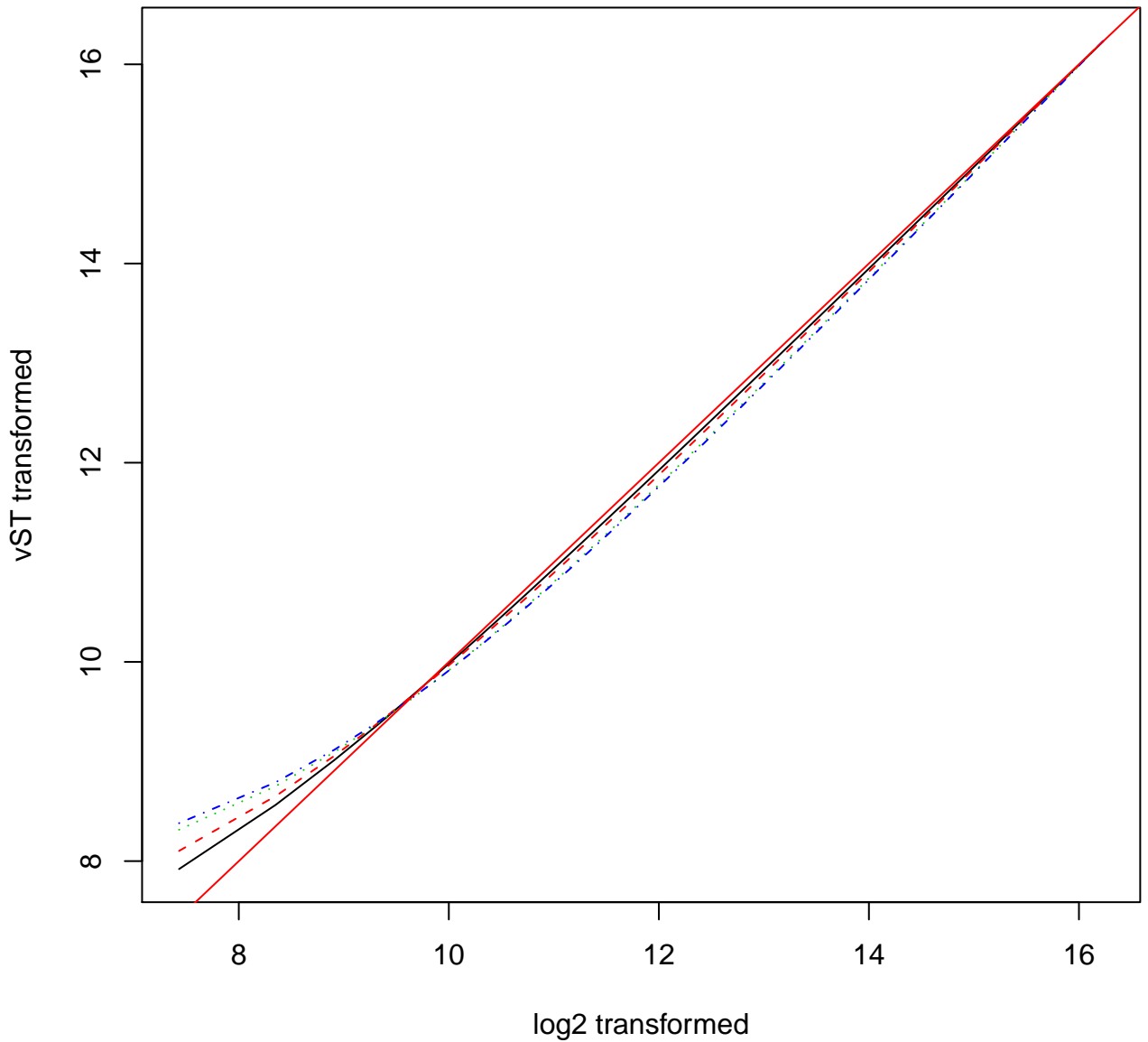


# Sample relations based on 860 genes with $sd/mean > 0.1$

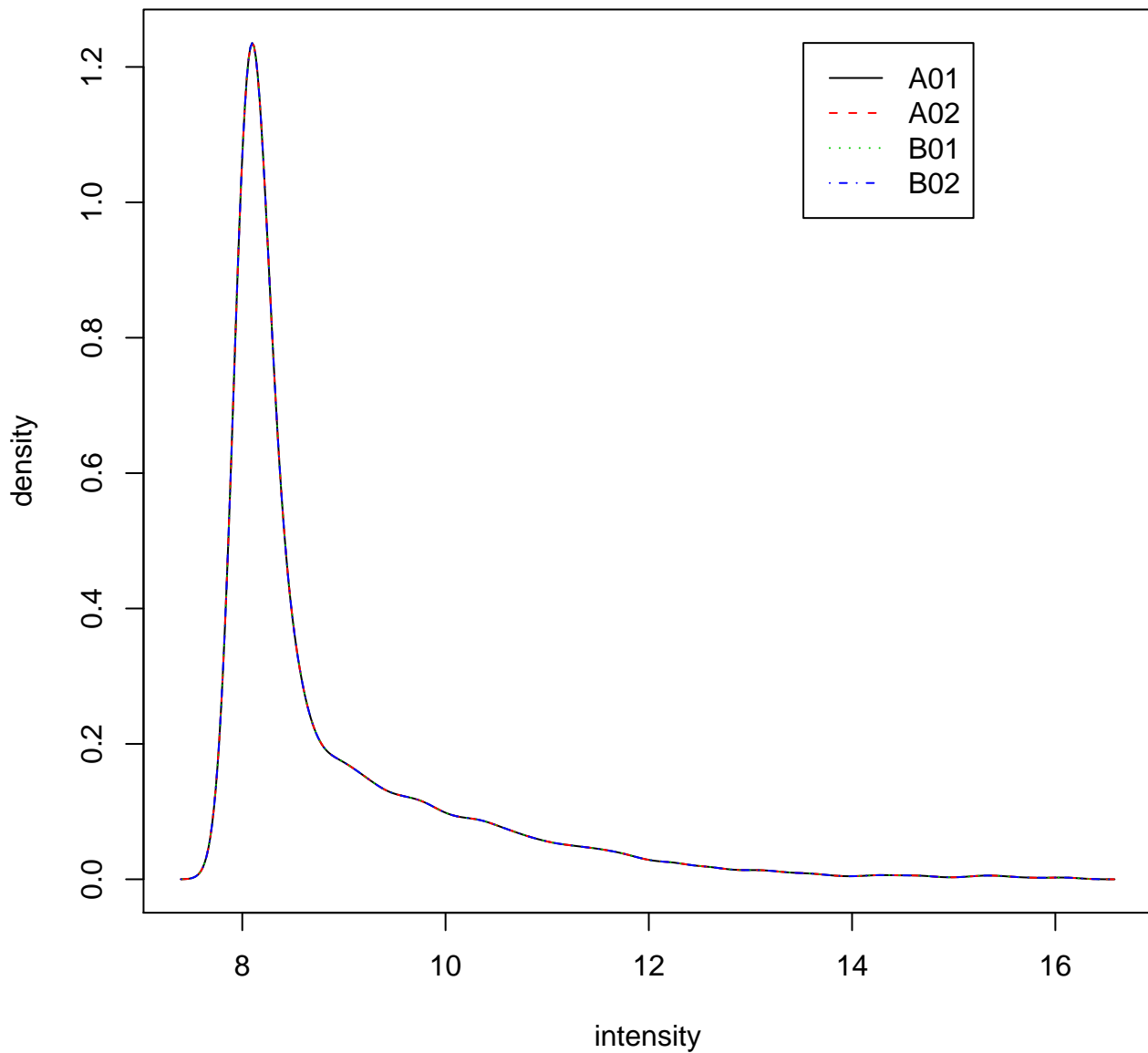




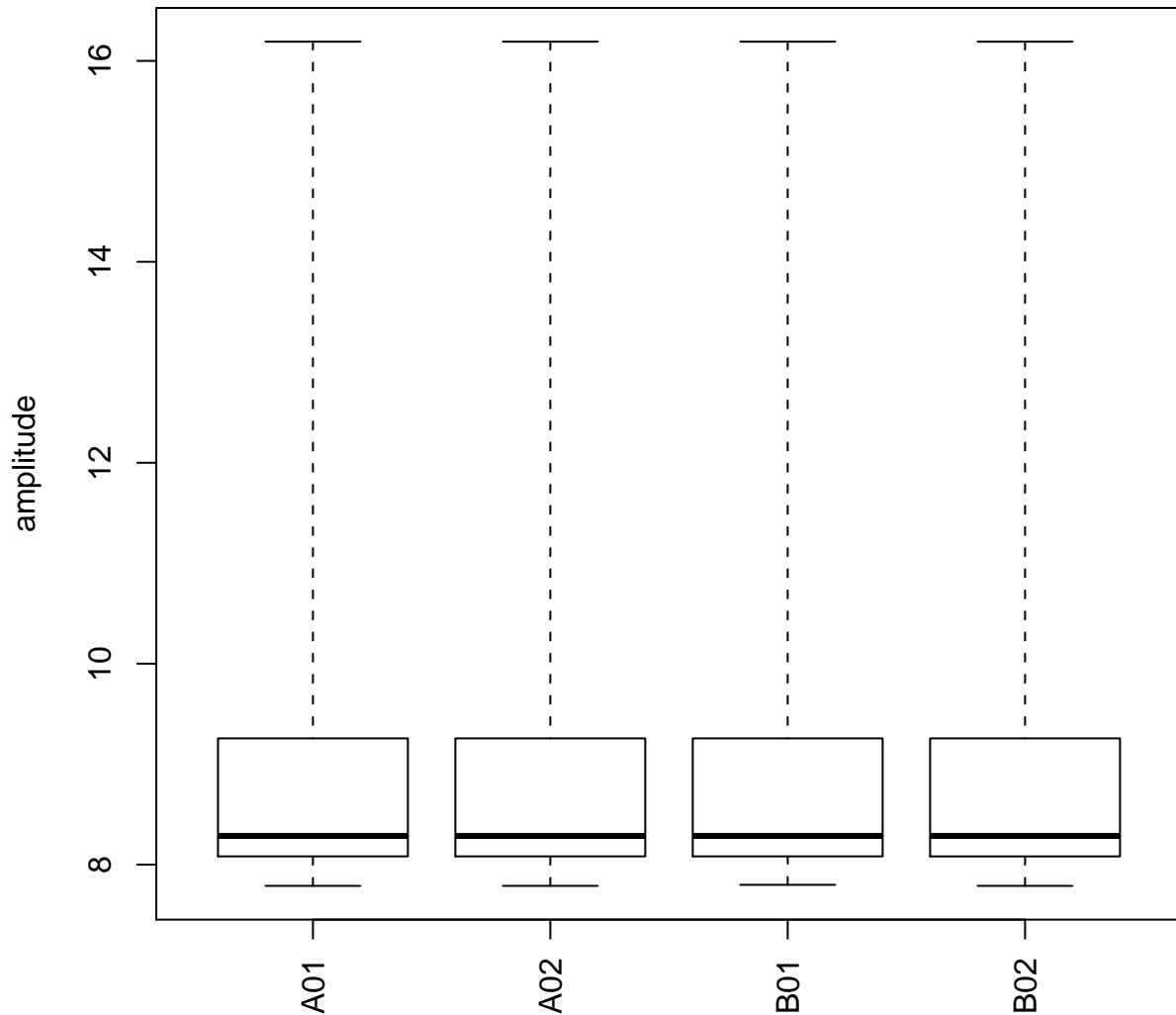
# compare VST and log2 transform



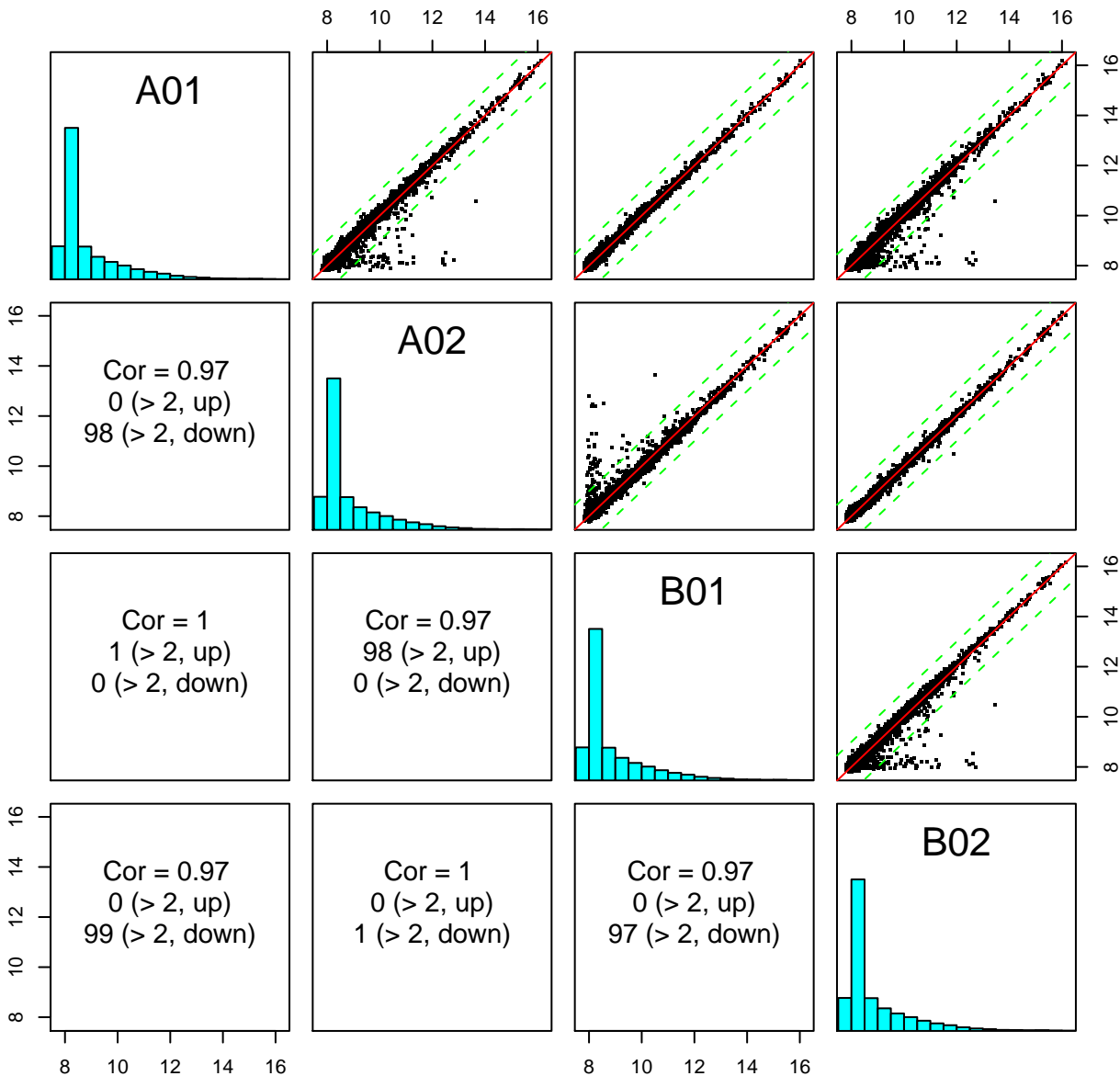
# Density plot of intensity



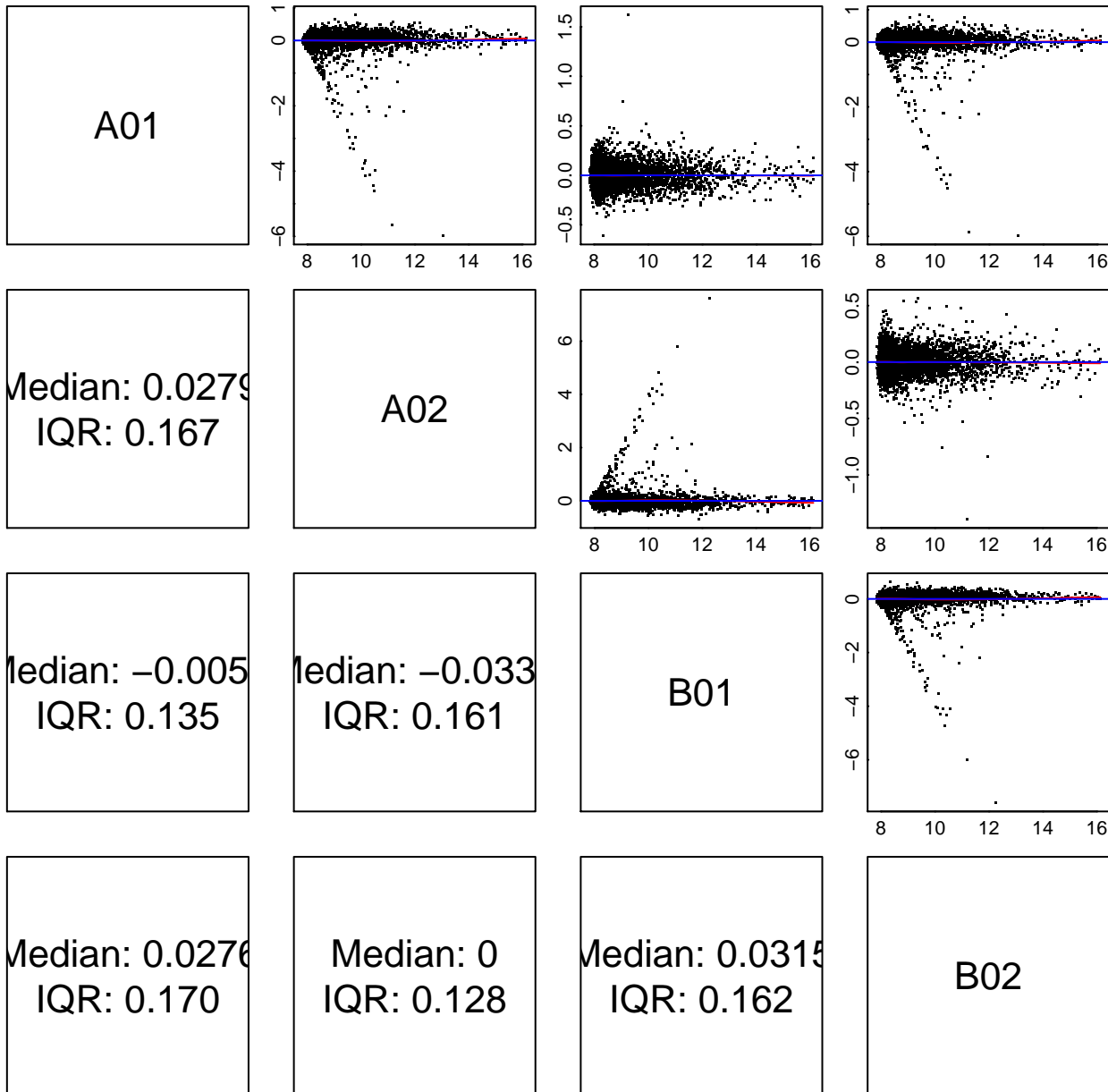
**Boxplot of microarray intensity**



# Pairwise plot with sample correlation



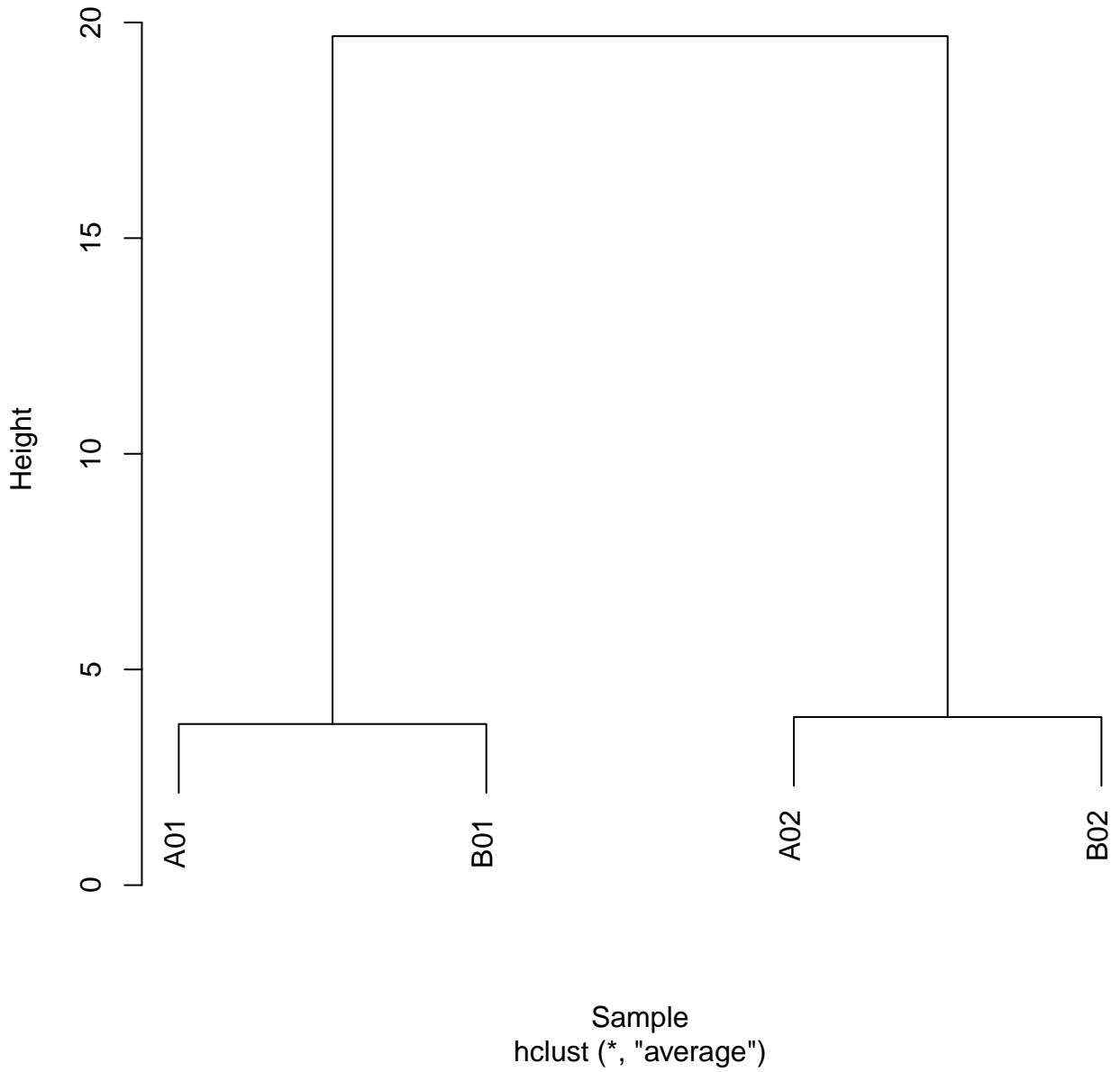
# Pairwise MA plots between samples



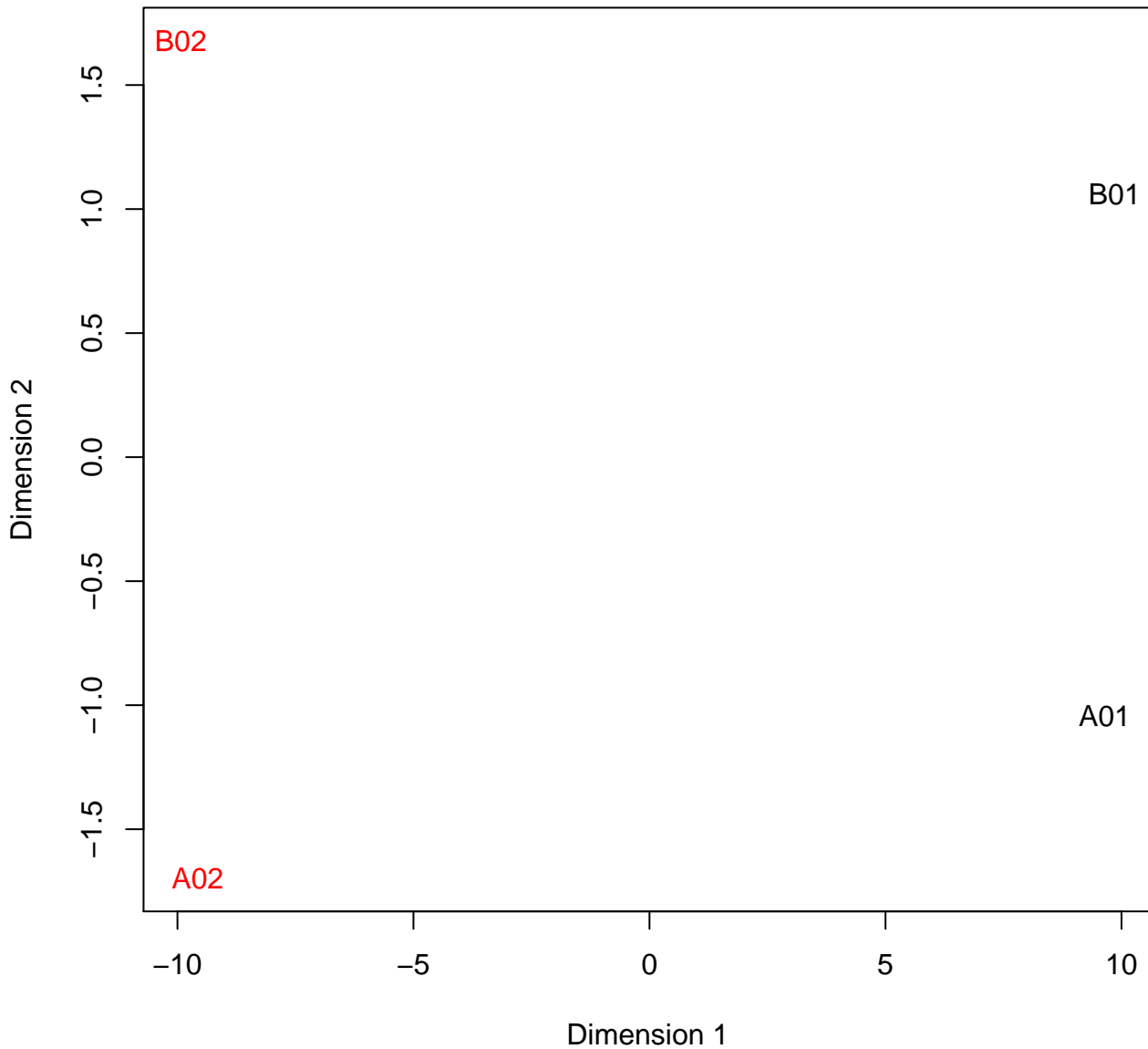
M

A

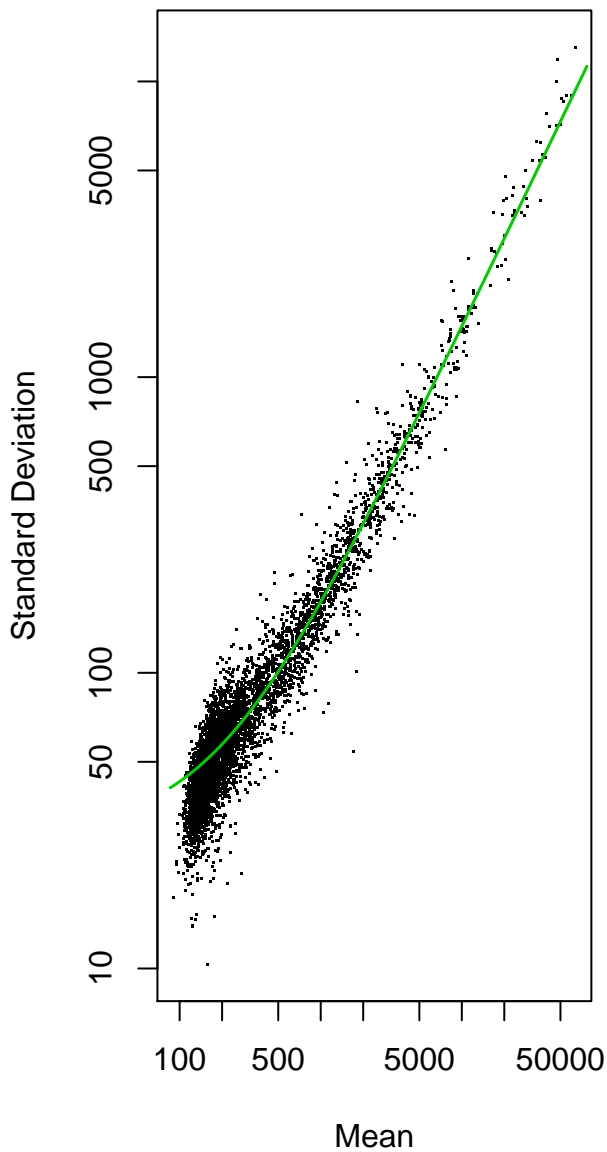
# Sample relations based on 1158 genes with $sd/mean > 0.1$



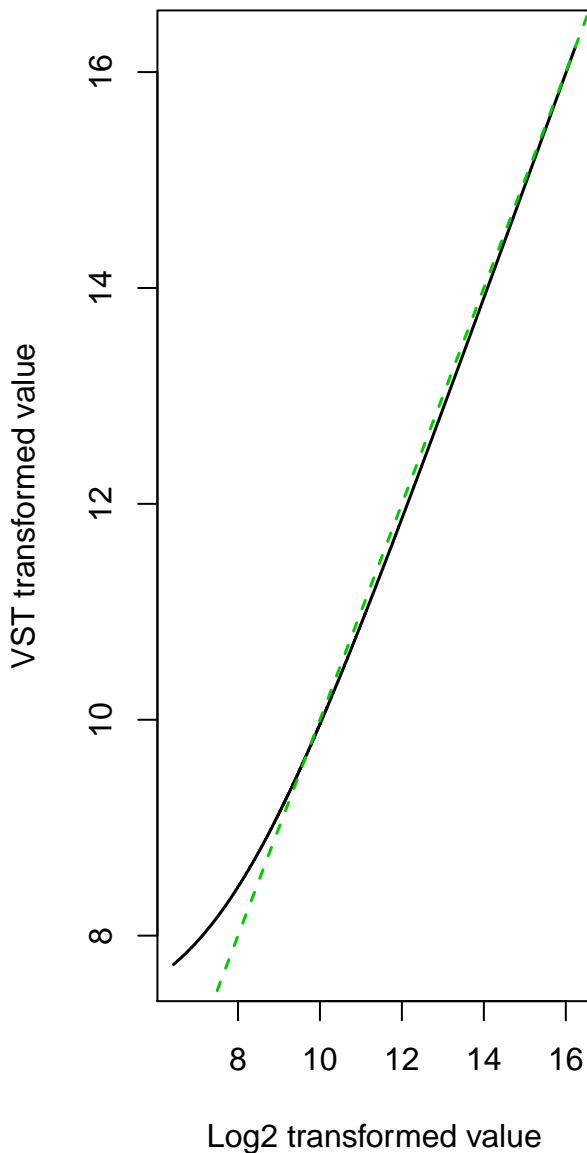
# Sample relations based on 1158 genes with $sd/mean > 0.1$



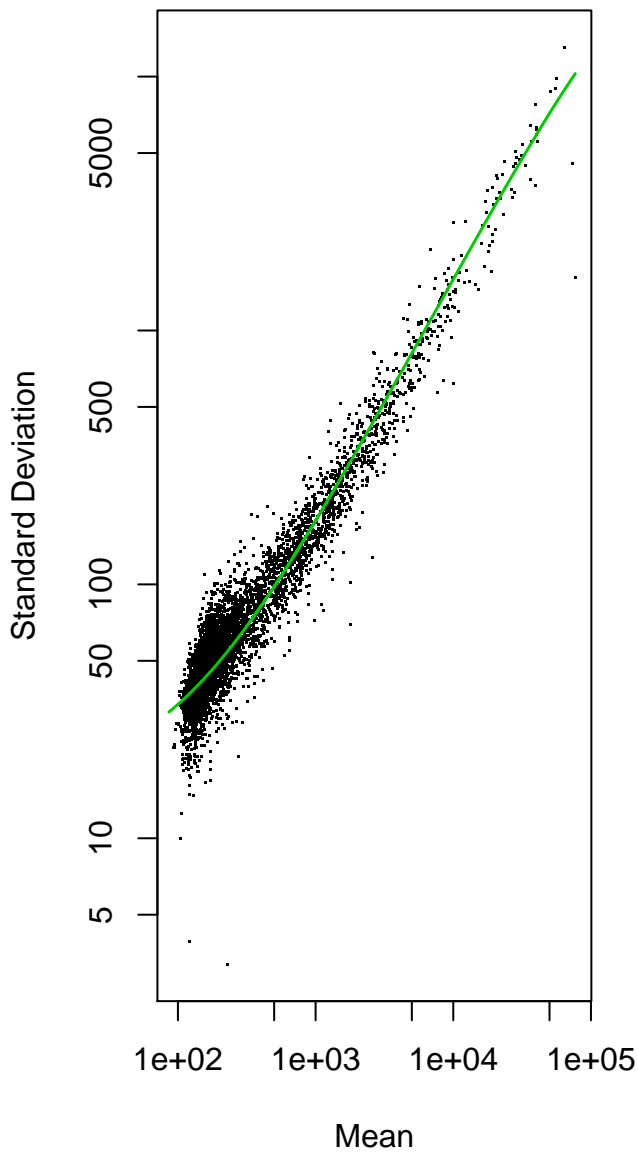
**(A) Relations of probe Mean and SI**



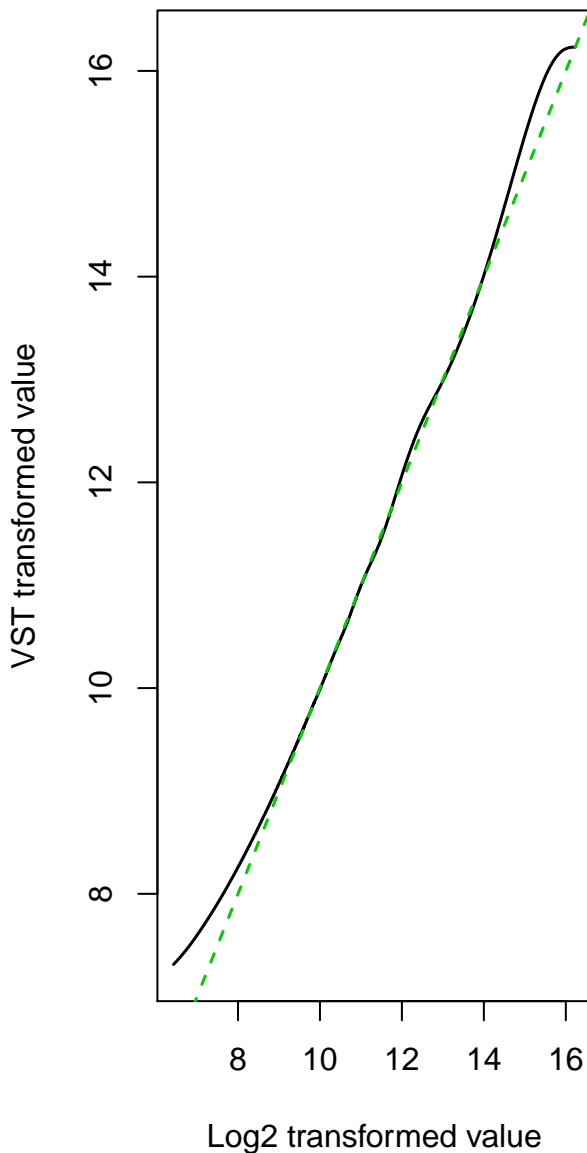
**(B) Log2 vs. VST**



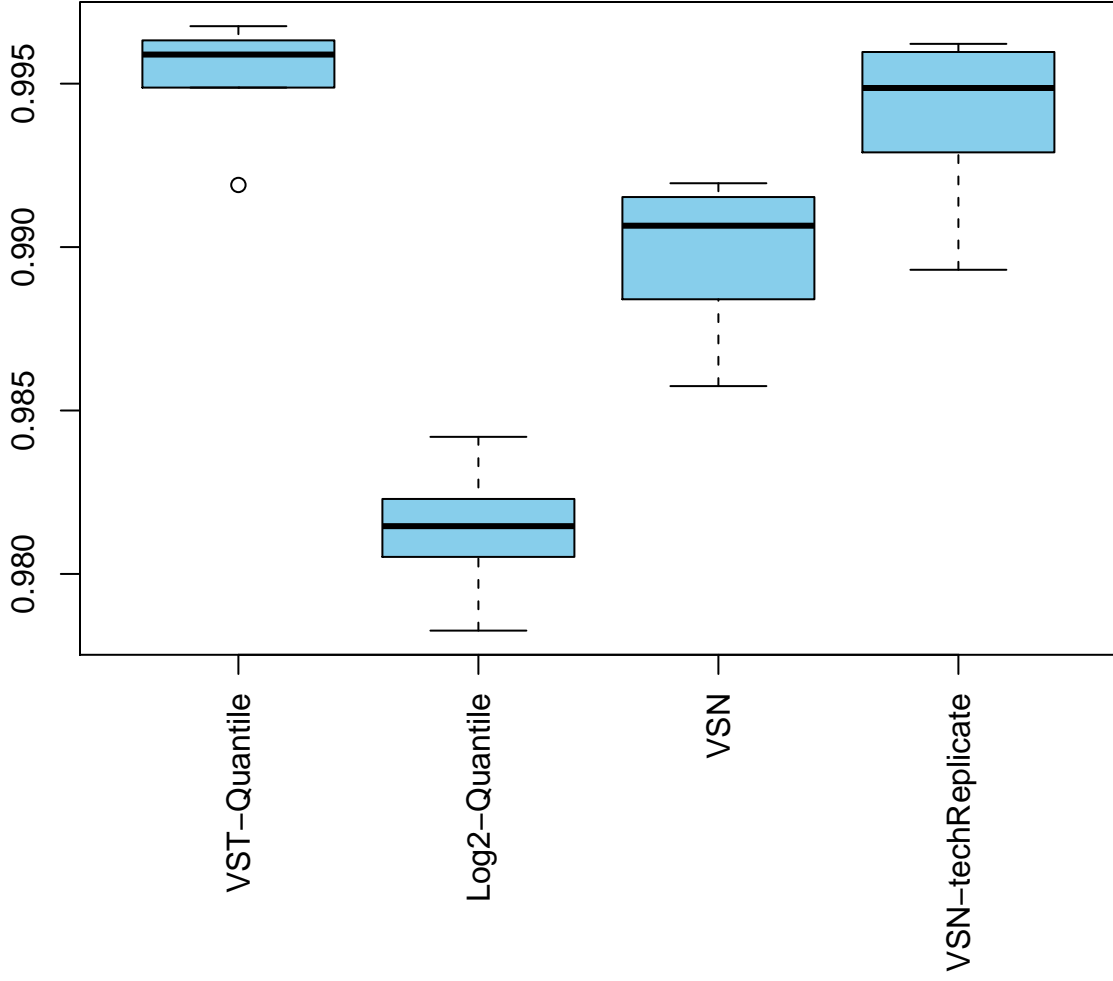
**(A) Relations of probe Mean and SI**



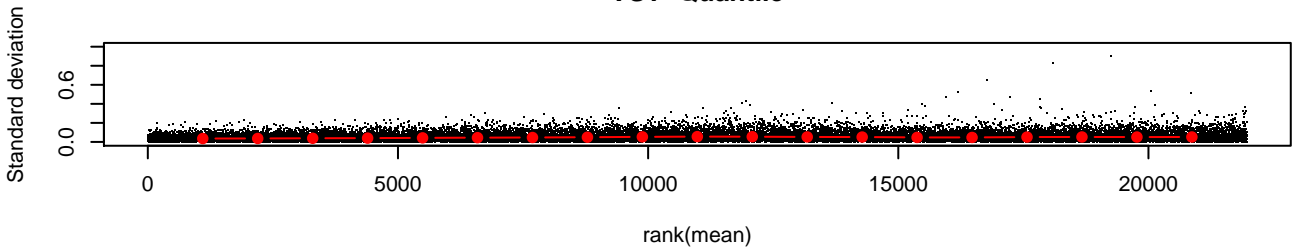
**(B) Log2 vs. VST**



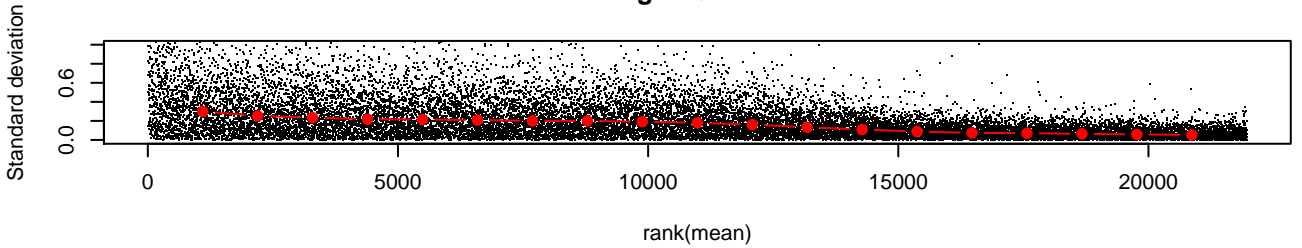
Correlation between technique replicate chips



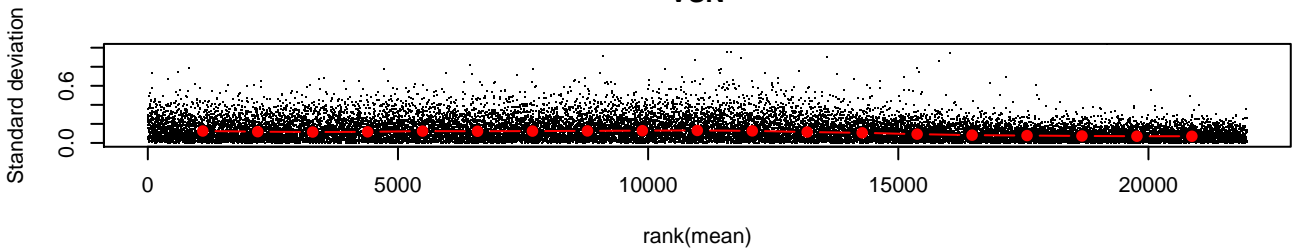
### VST-Quantile



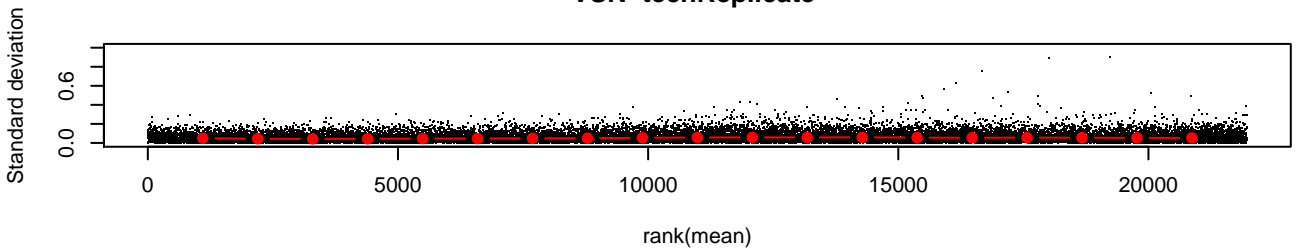
### Log2-Quantile



### VSN



### VSN-techReplicate



# Cumulative distribution of F-test p-value

