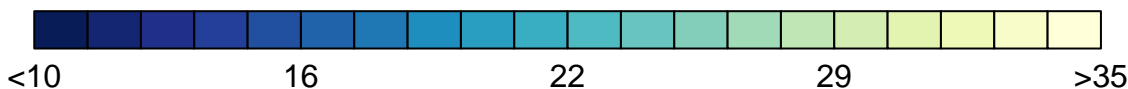
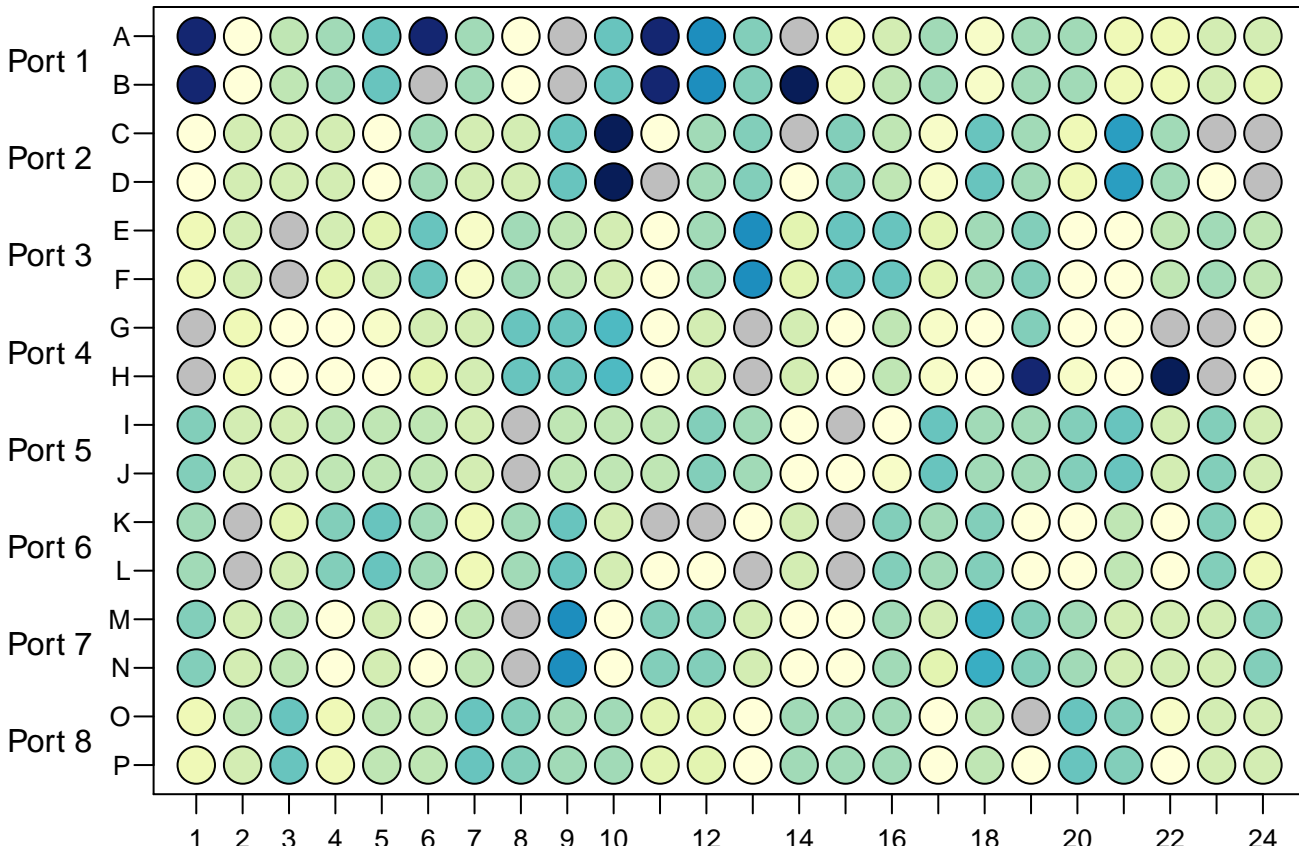
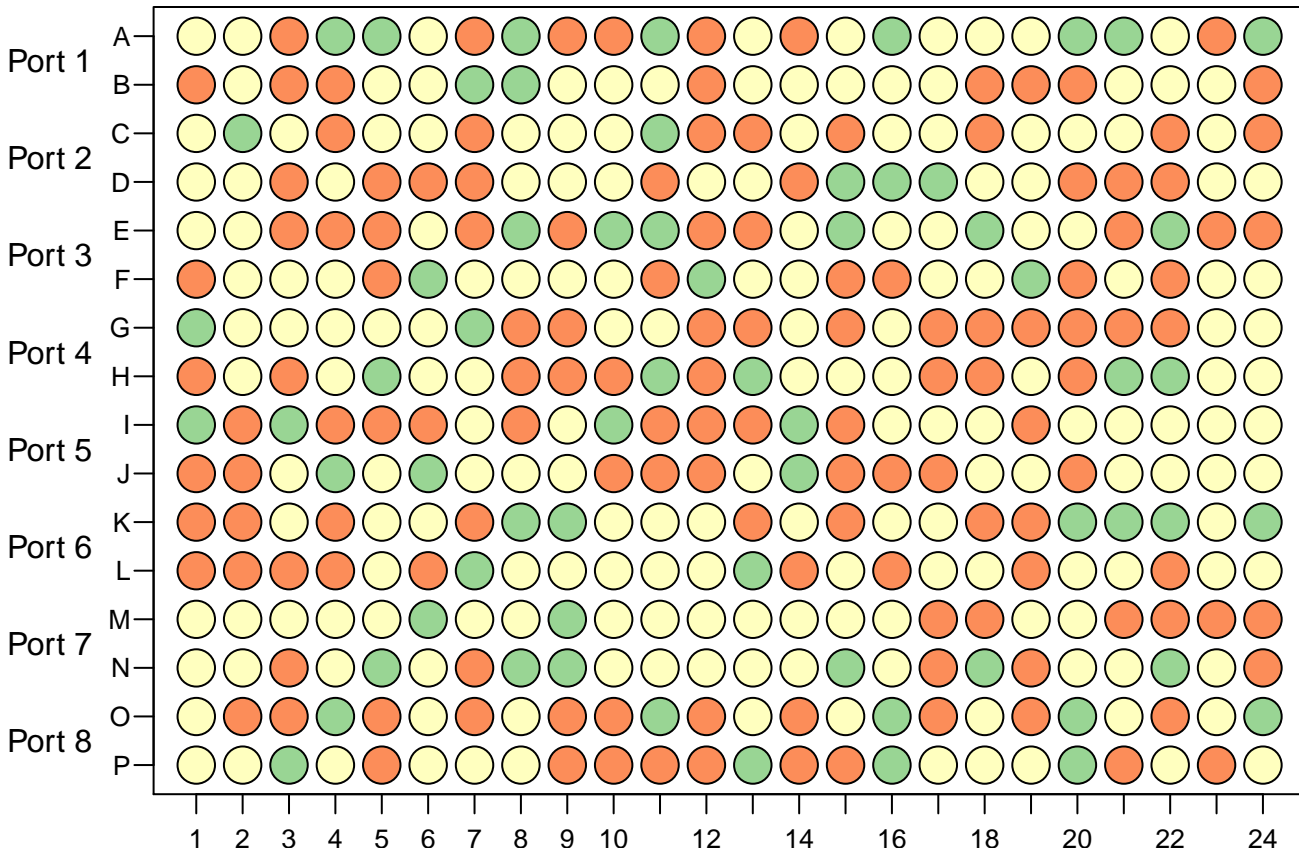


sample1

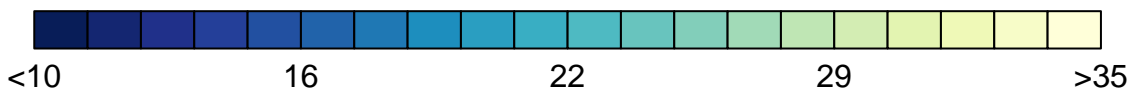
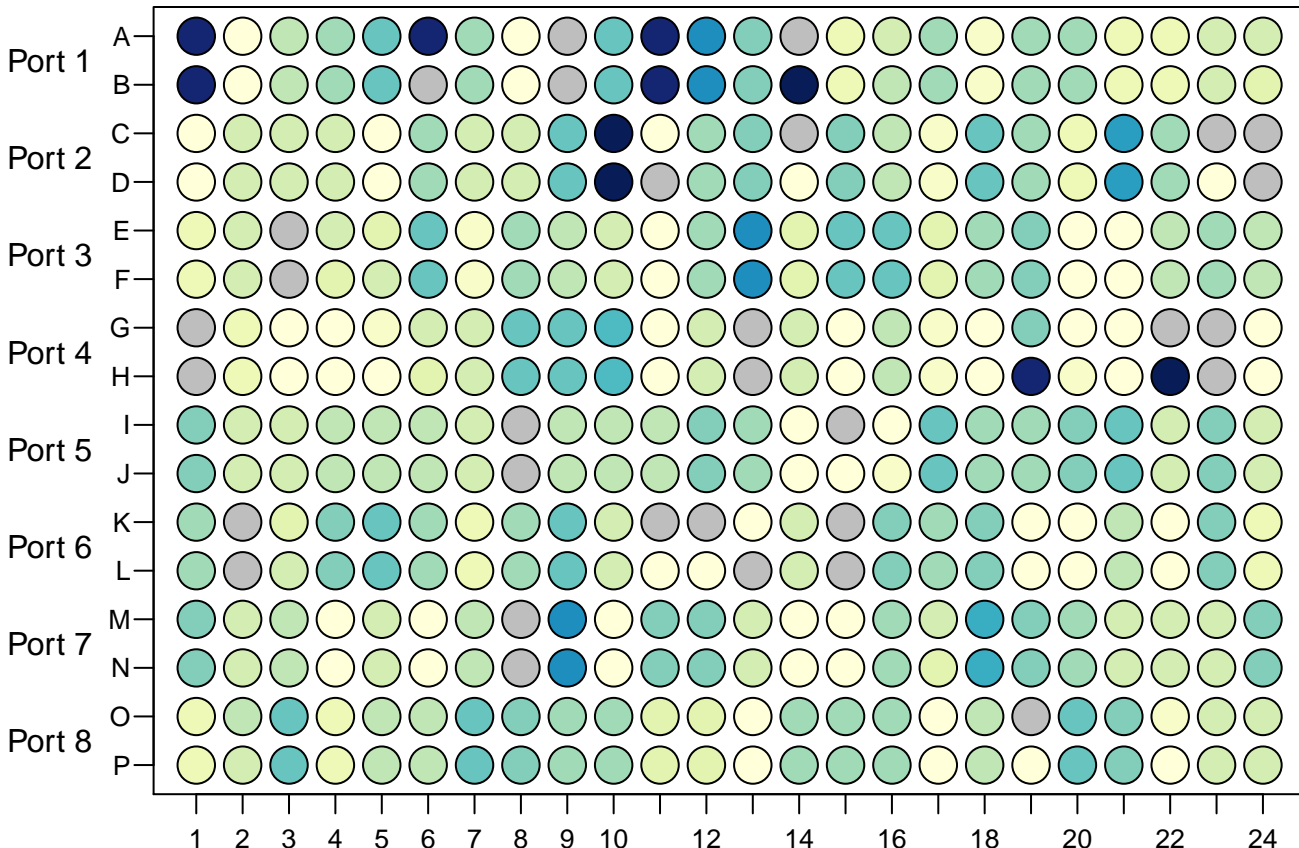


sample1

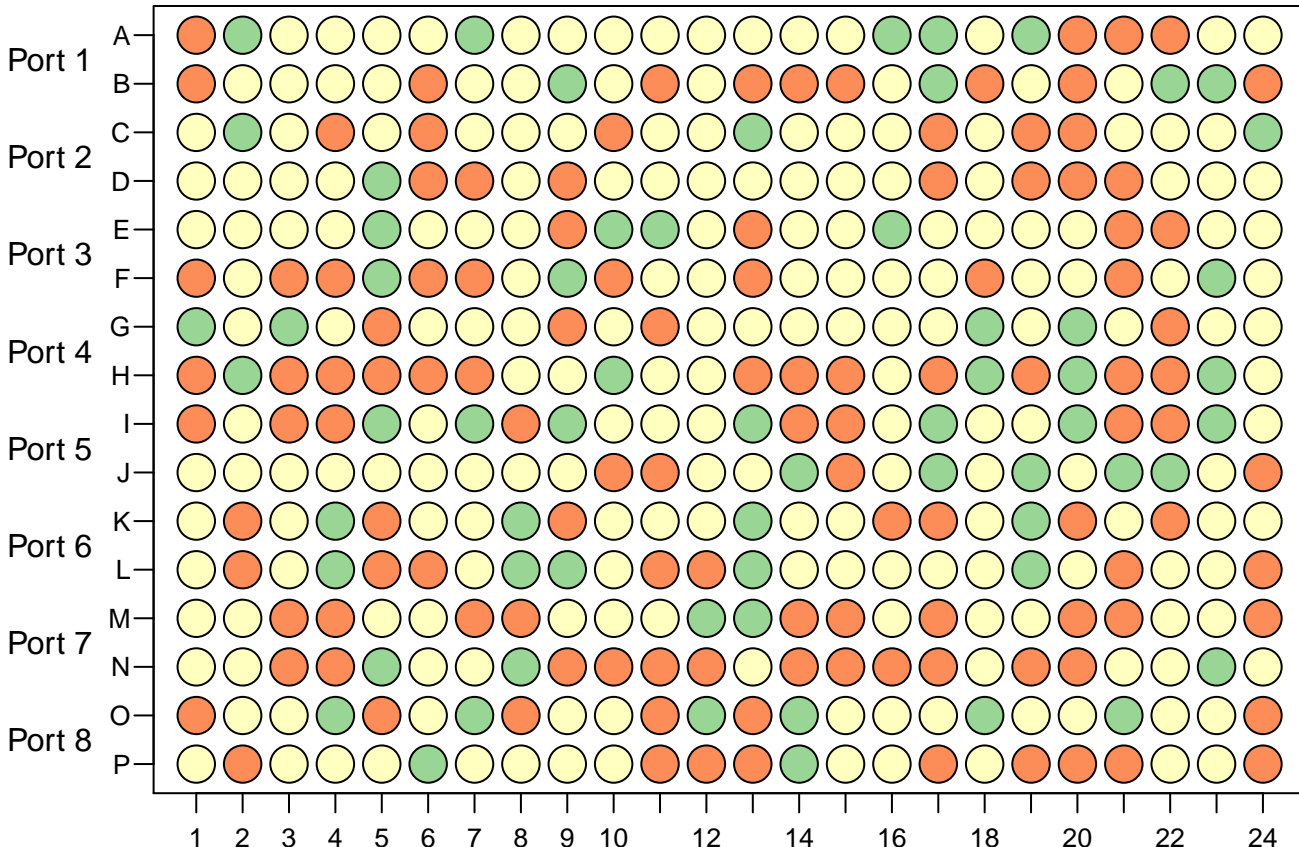


Kinase Marker TF

sample1

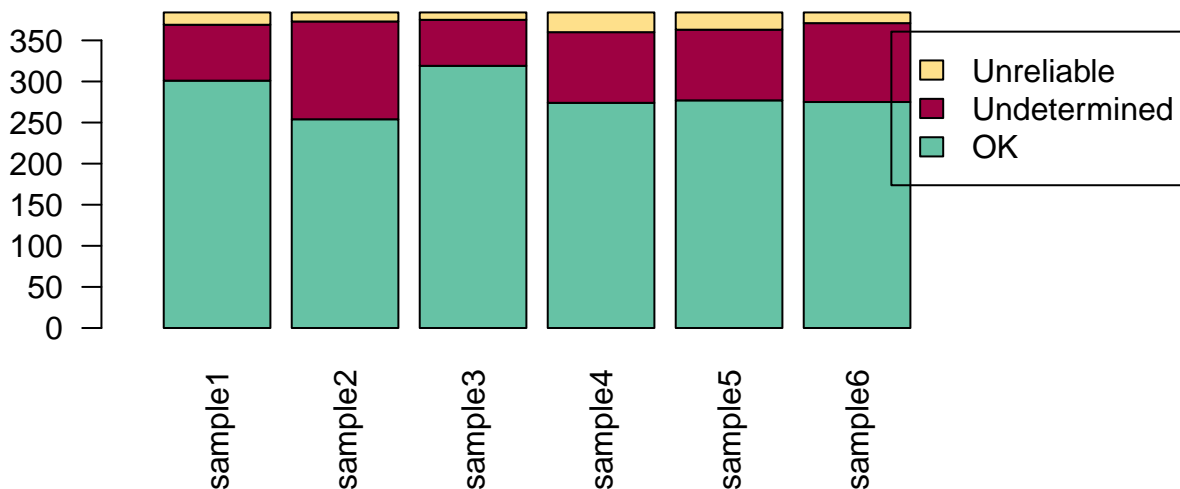


sample1

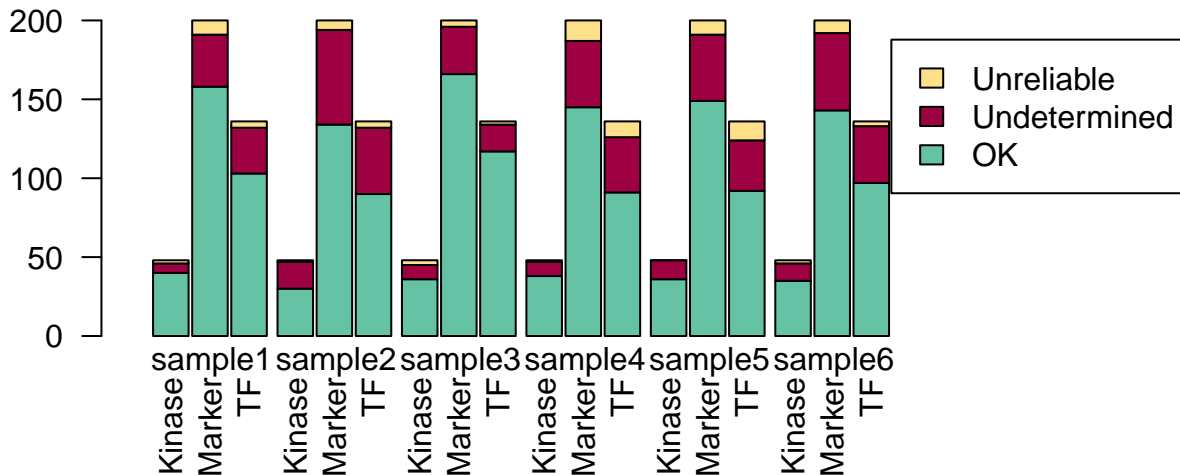


● Kinase
 ● Marker
 ● TF

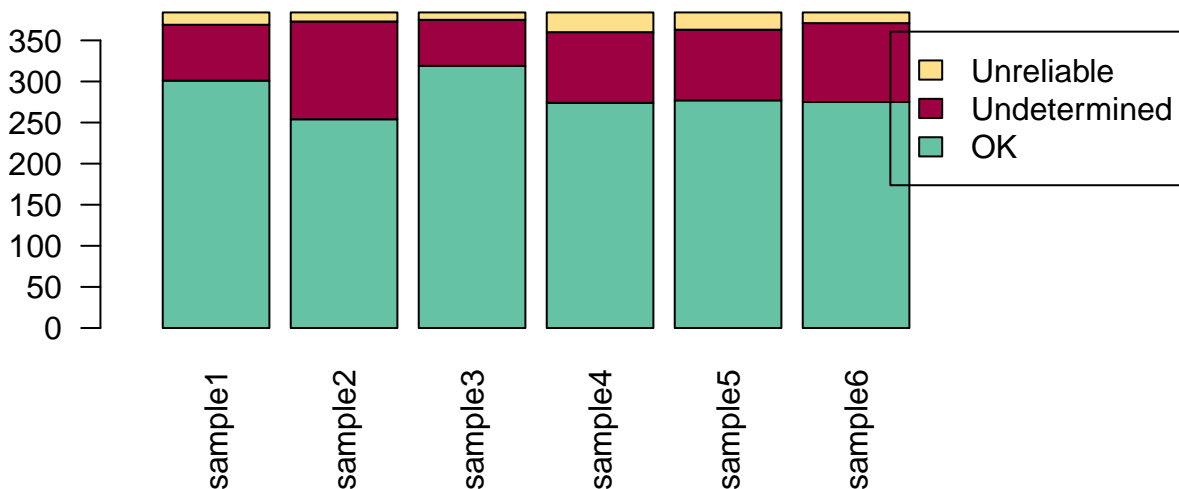
Feature categories



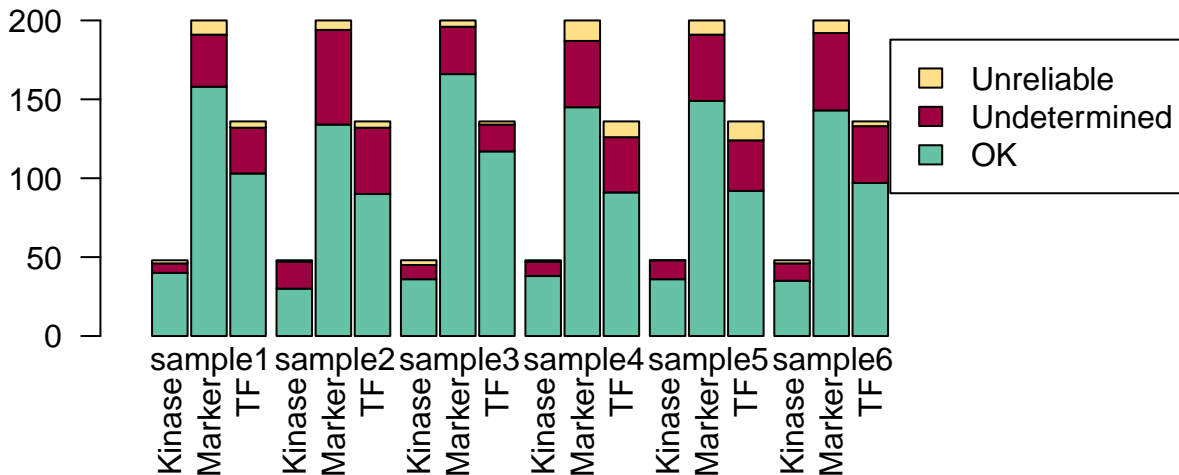
Feature categories

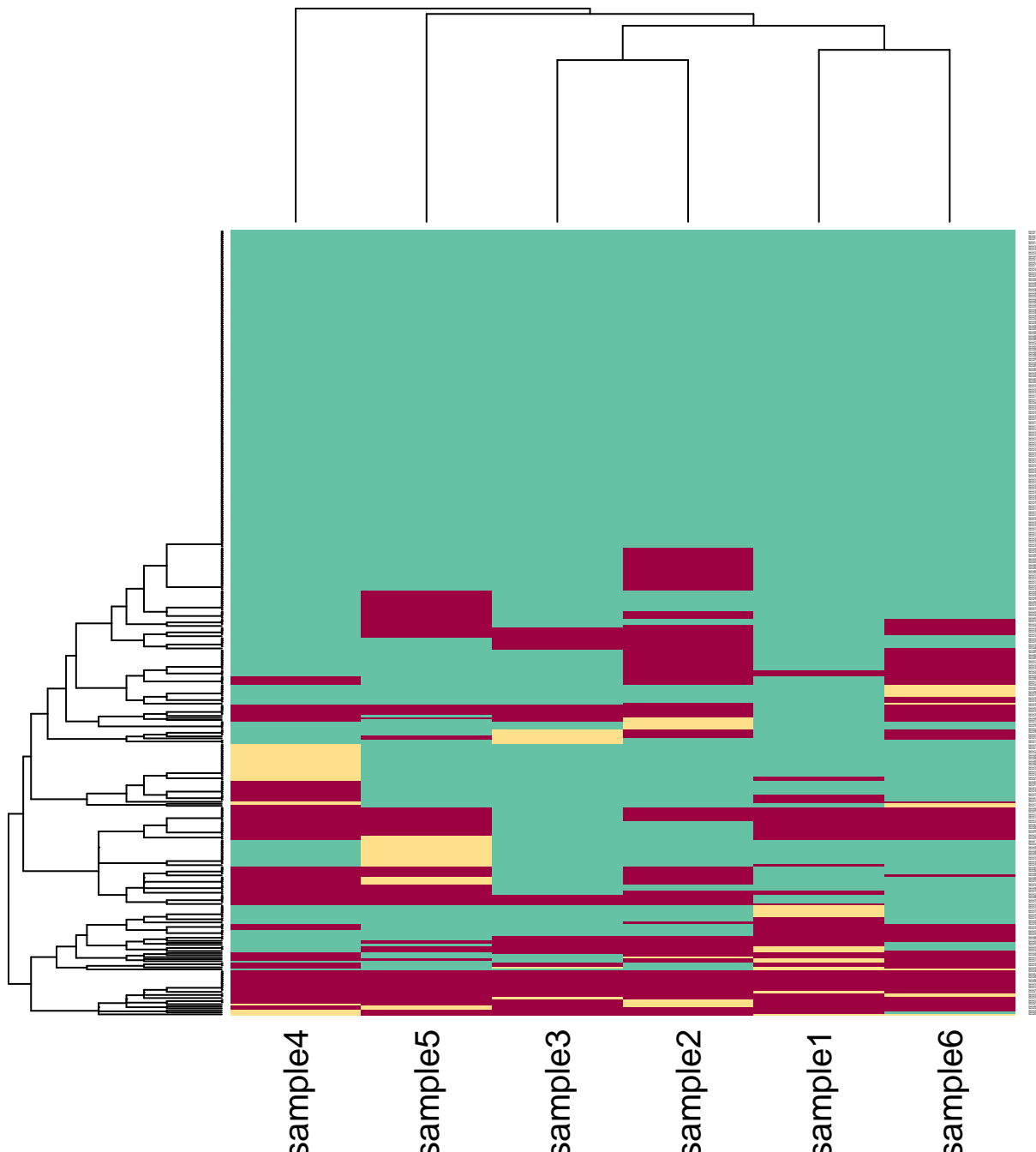


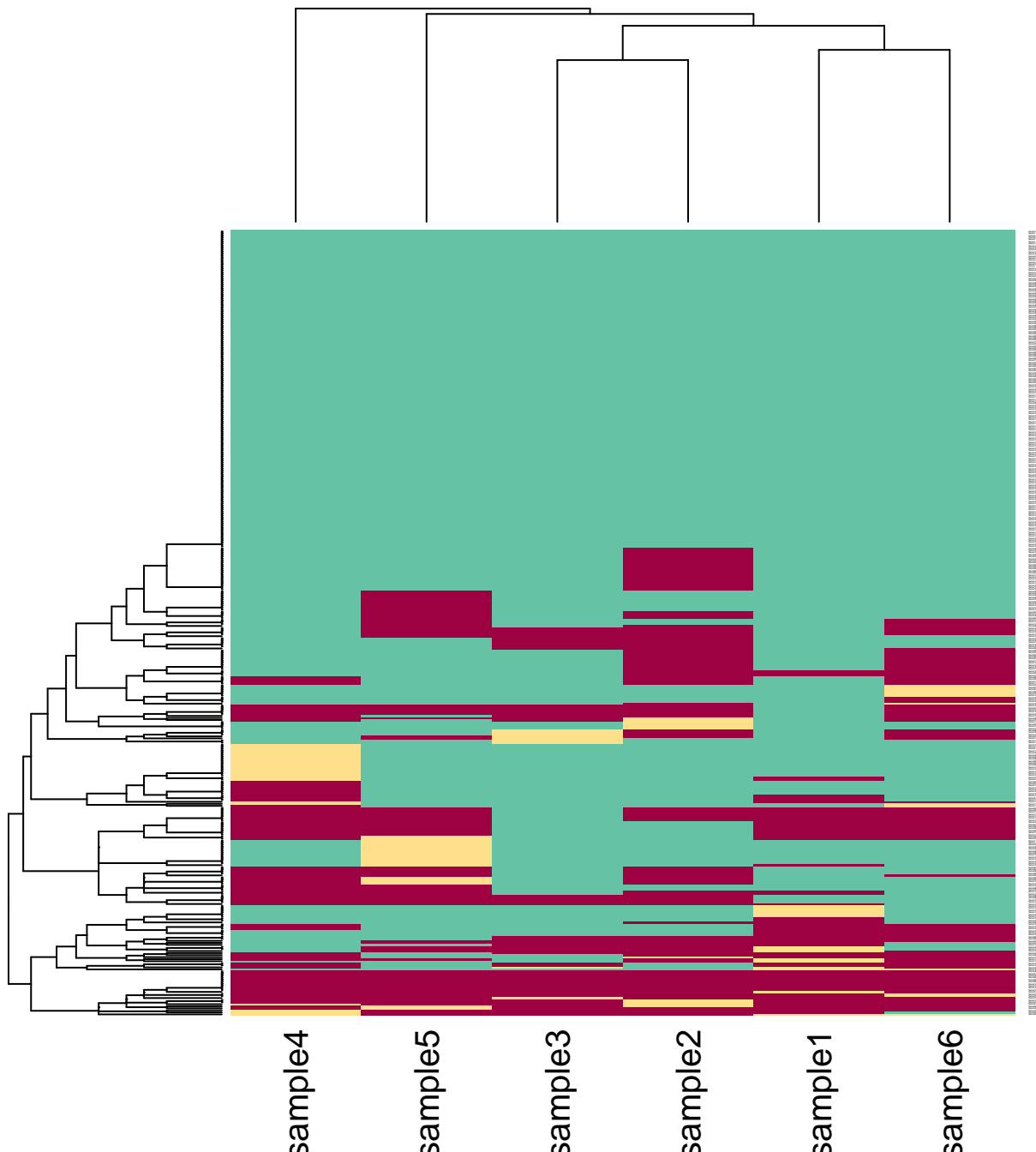
Feature categories



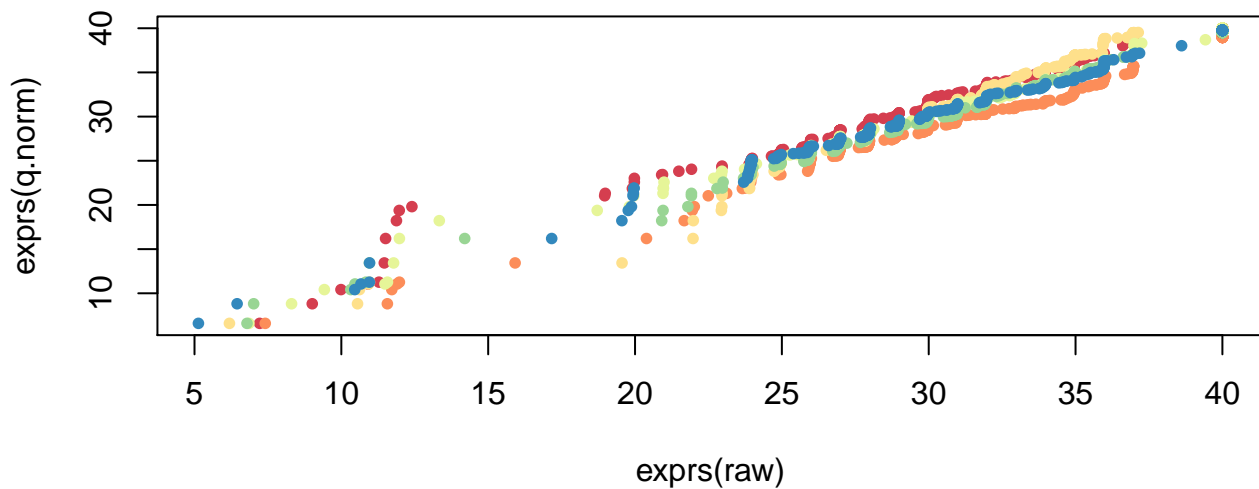
Feature categories

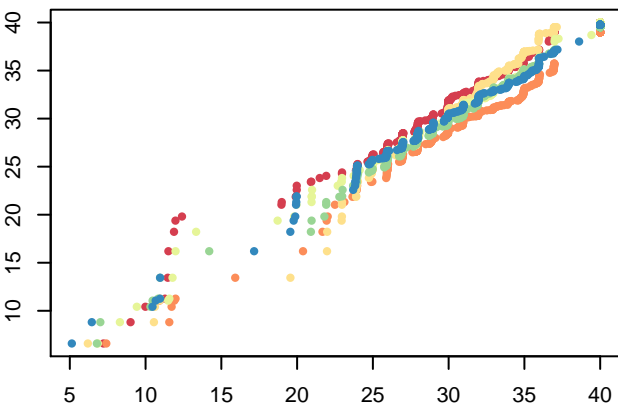
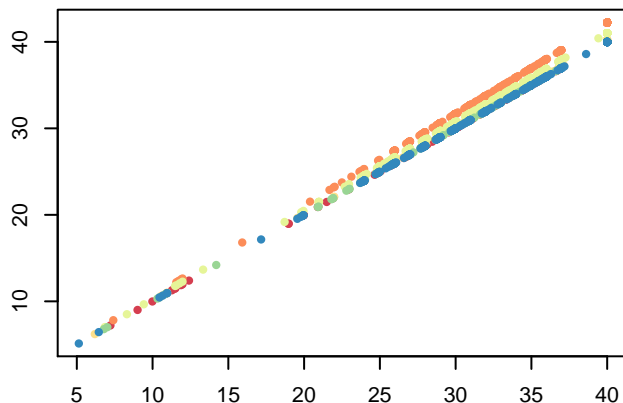
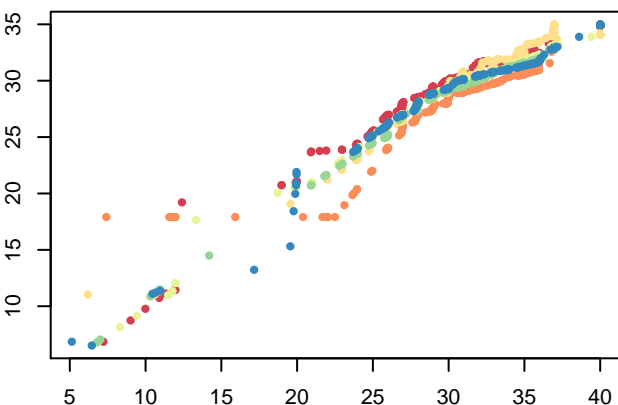
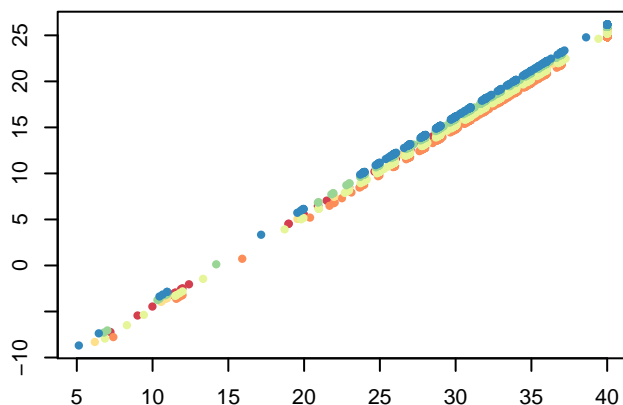
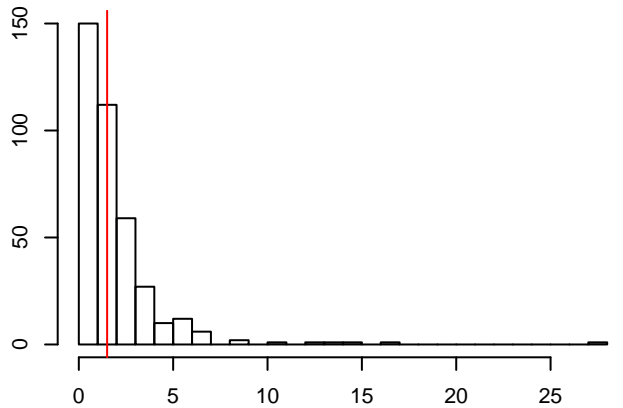
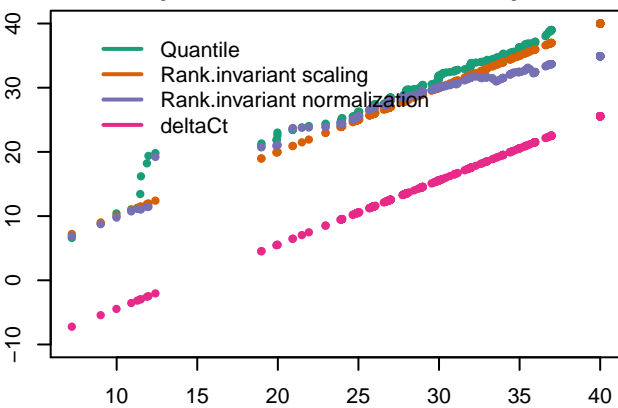


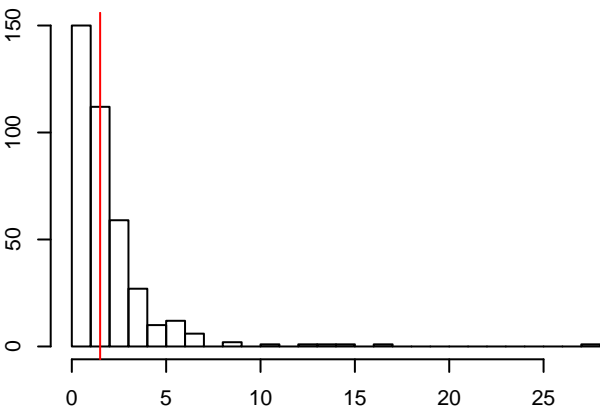




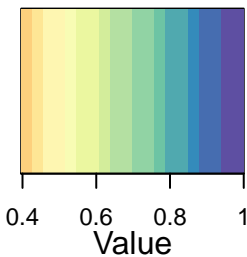
Quantile normalisation



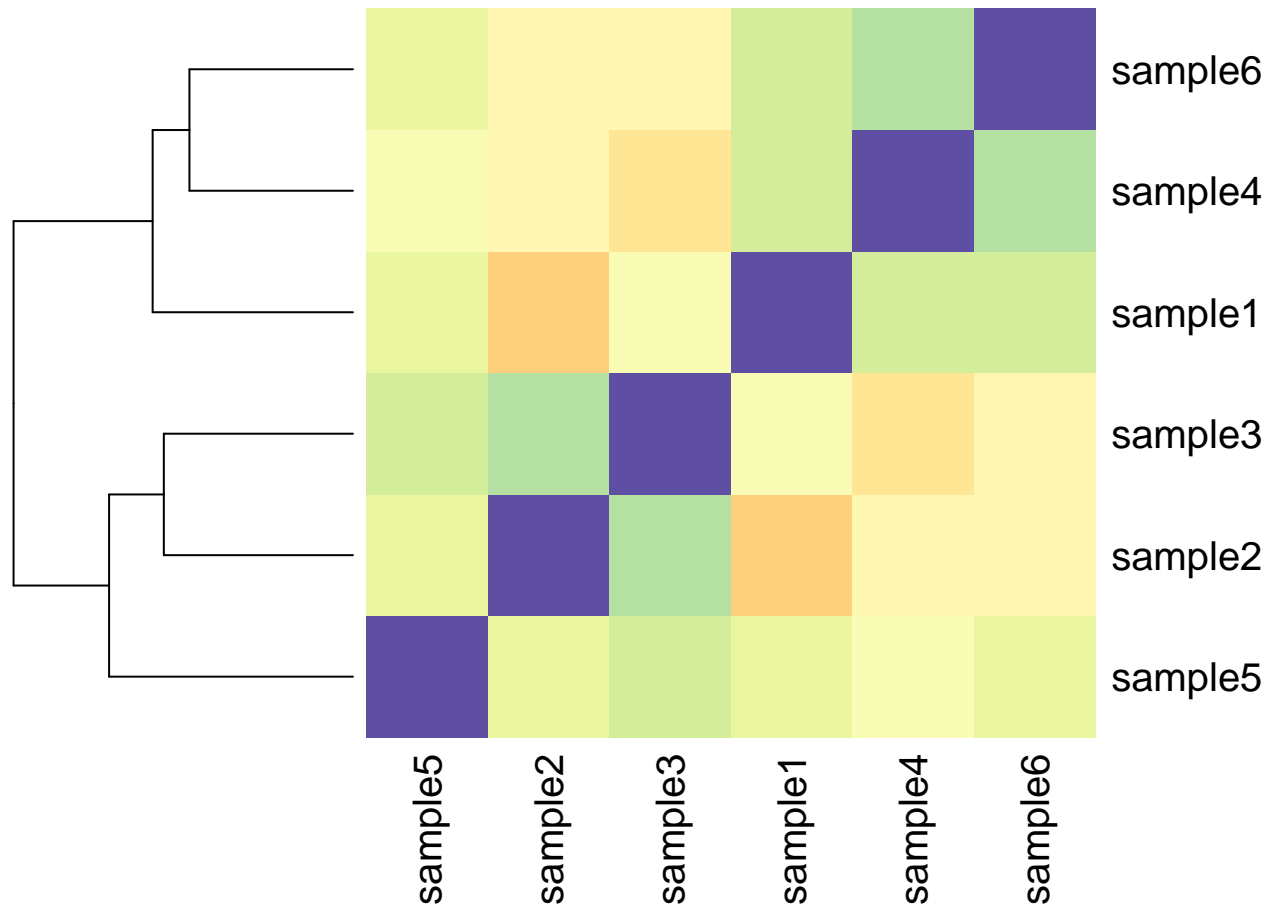
Quantile normalisation**Rank invariant scaling****Rank invariant normalisation****deltaCt normalisation****Comparison of methods for sample 1**



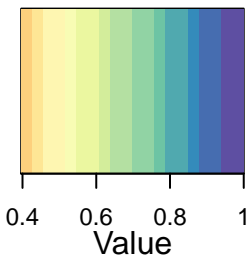
Color Key



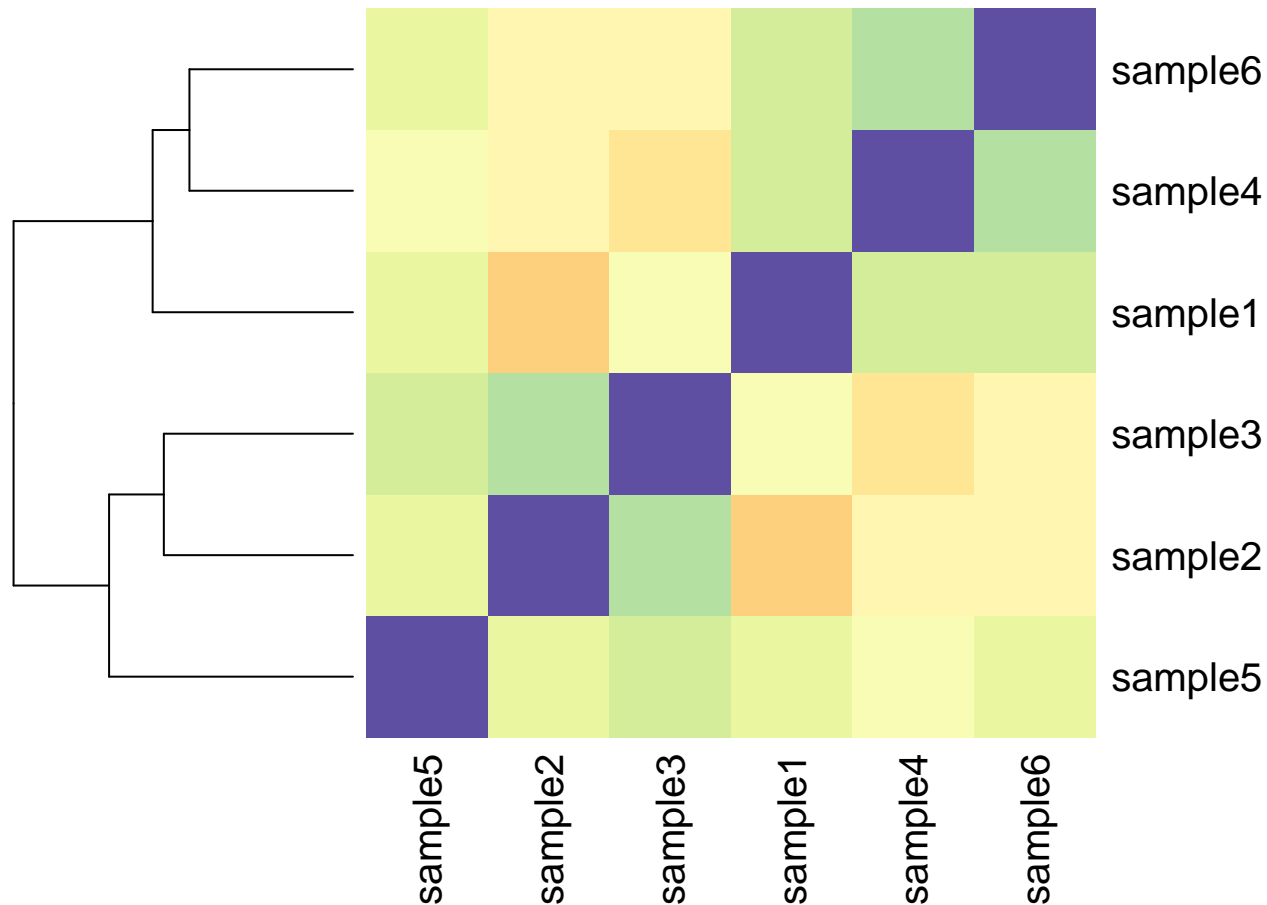
Ct correlation

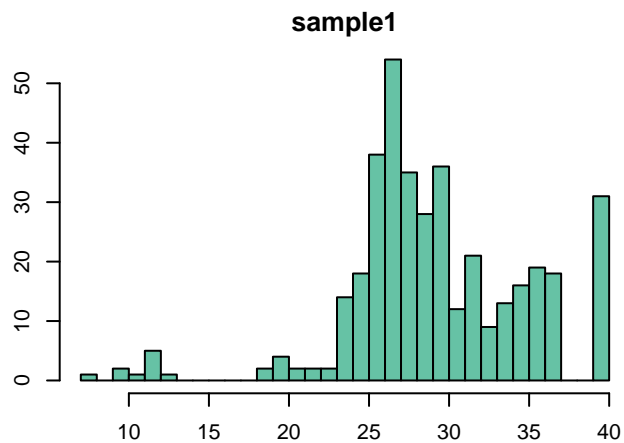
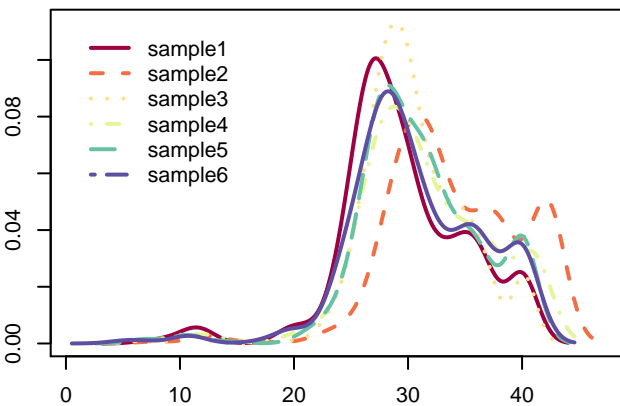


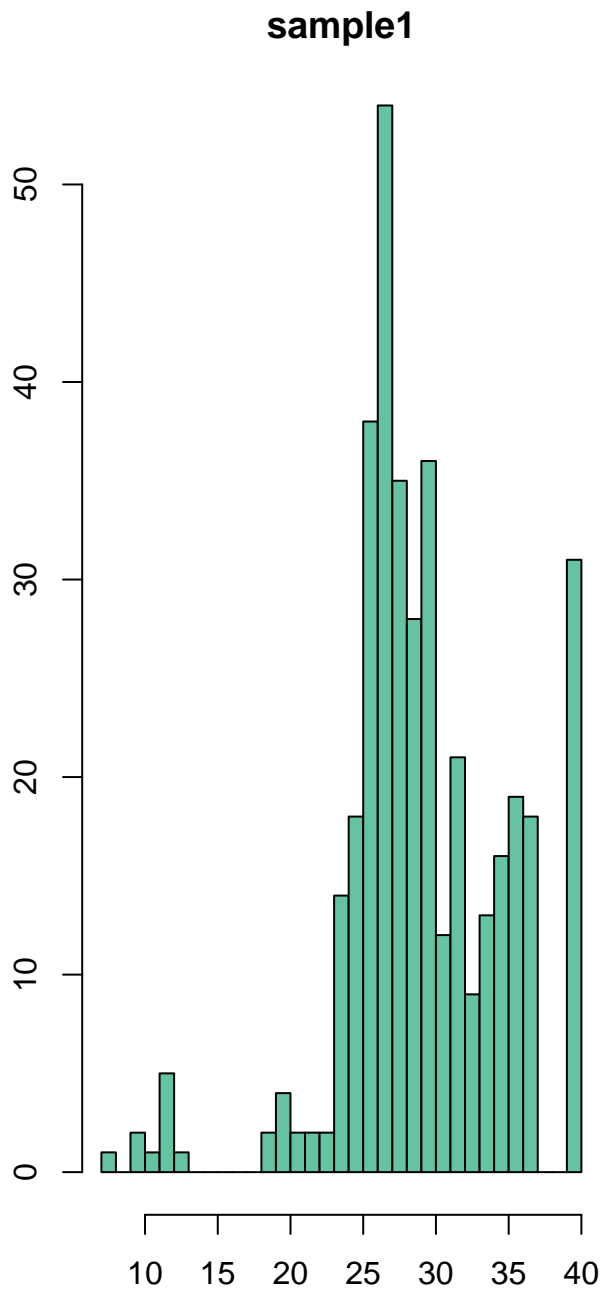
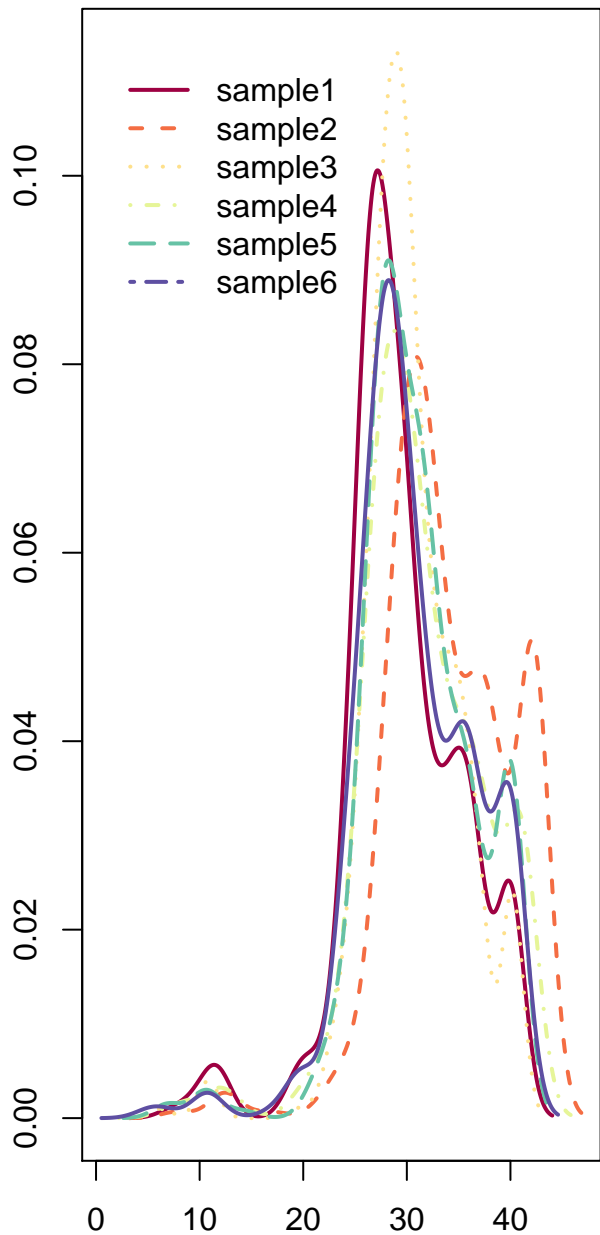
Color Key

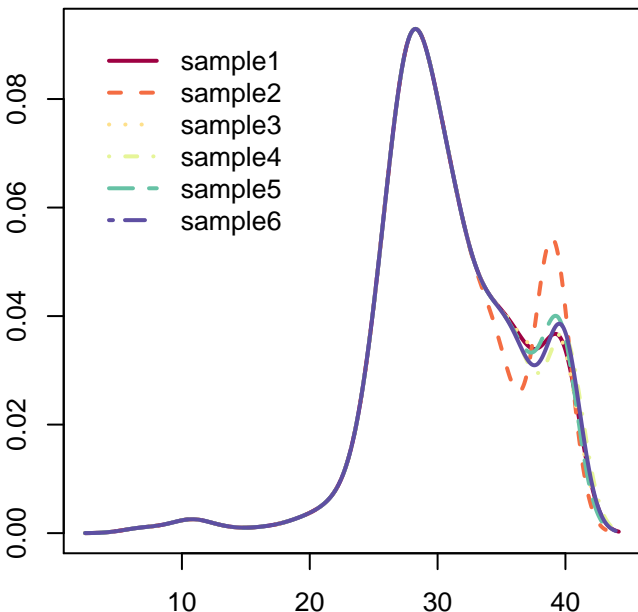
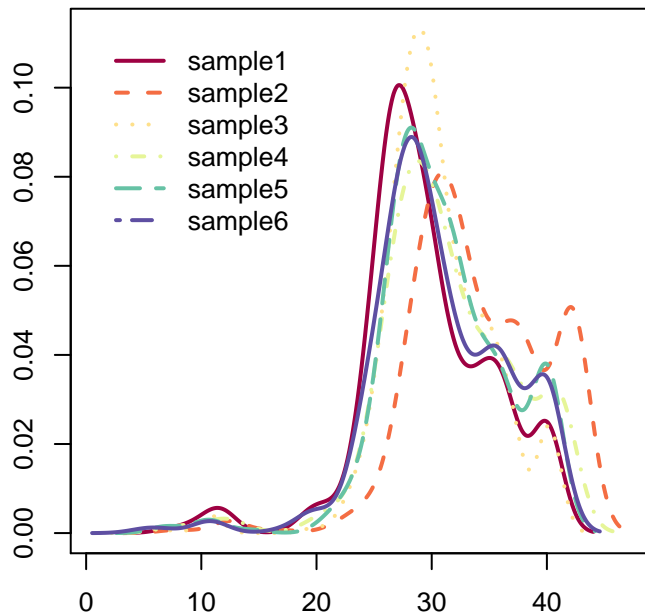
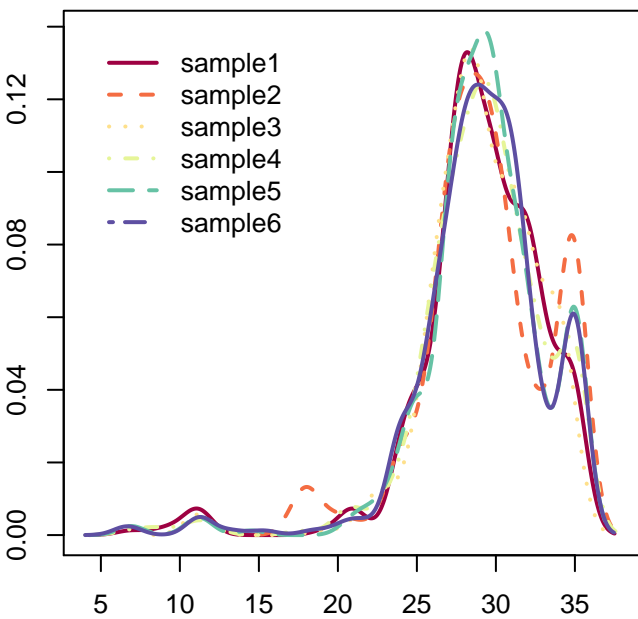
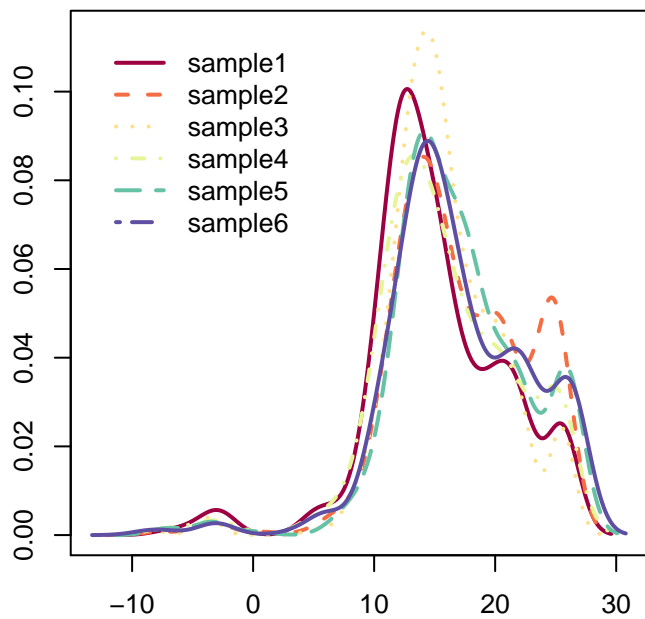


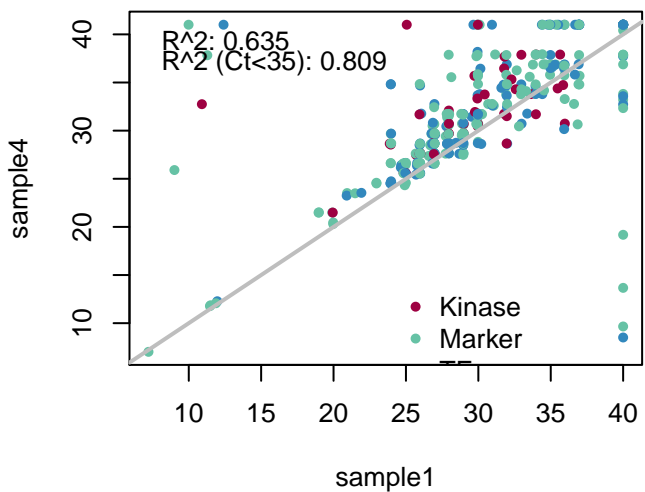
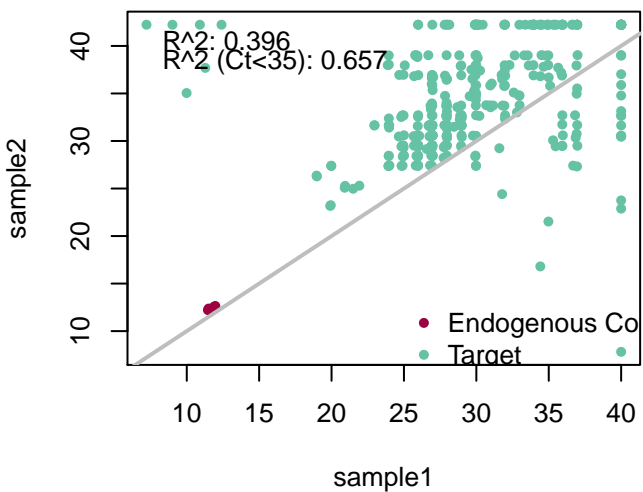
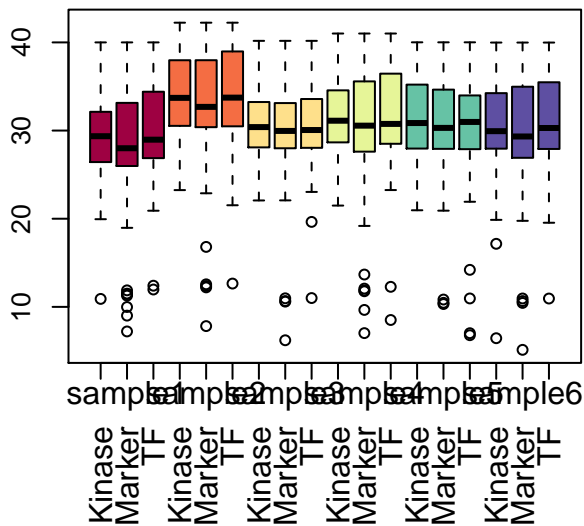
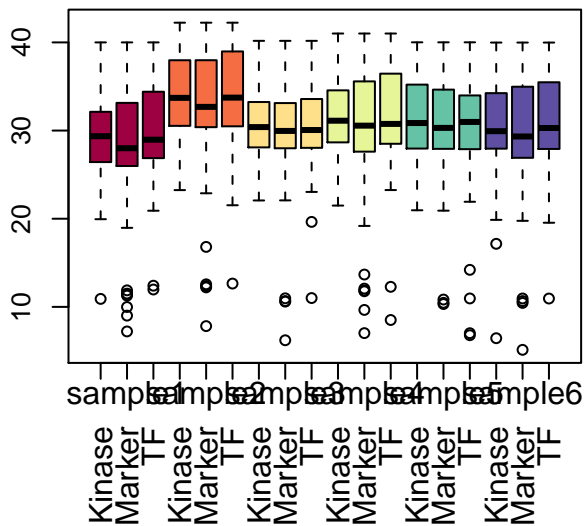
Ct correlation

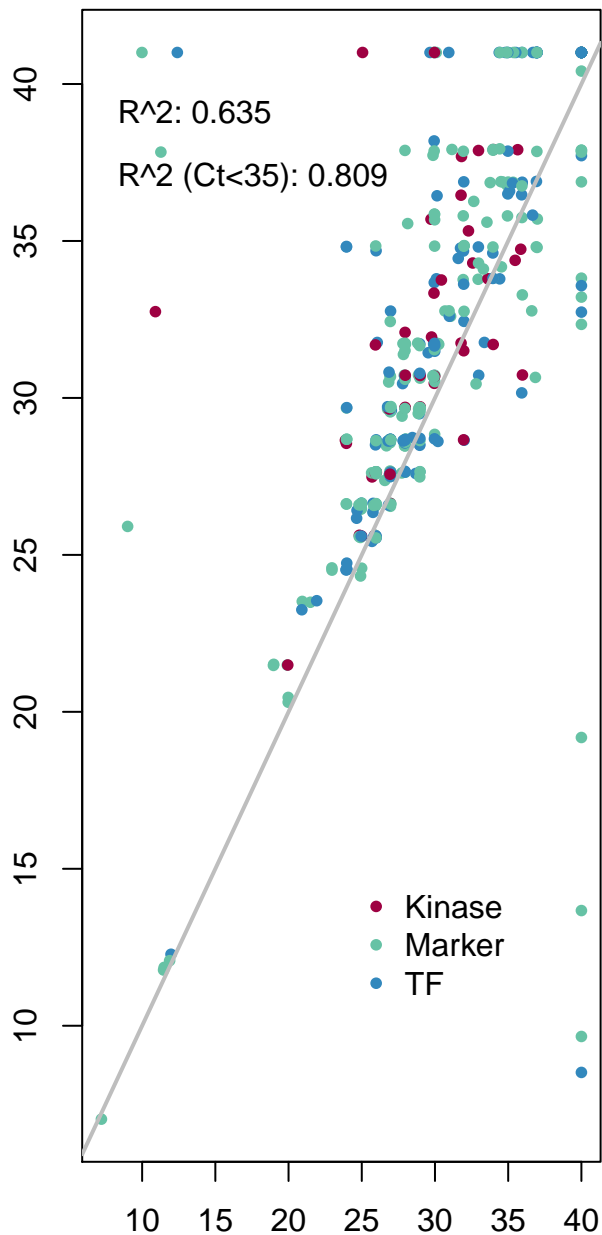
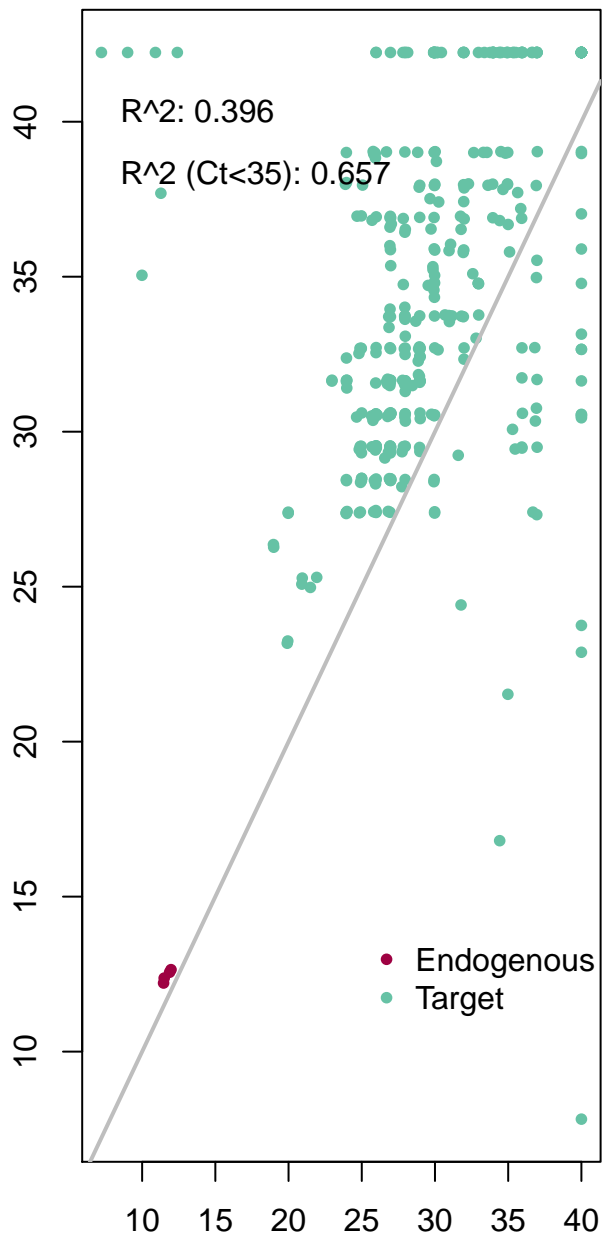


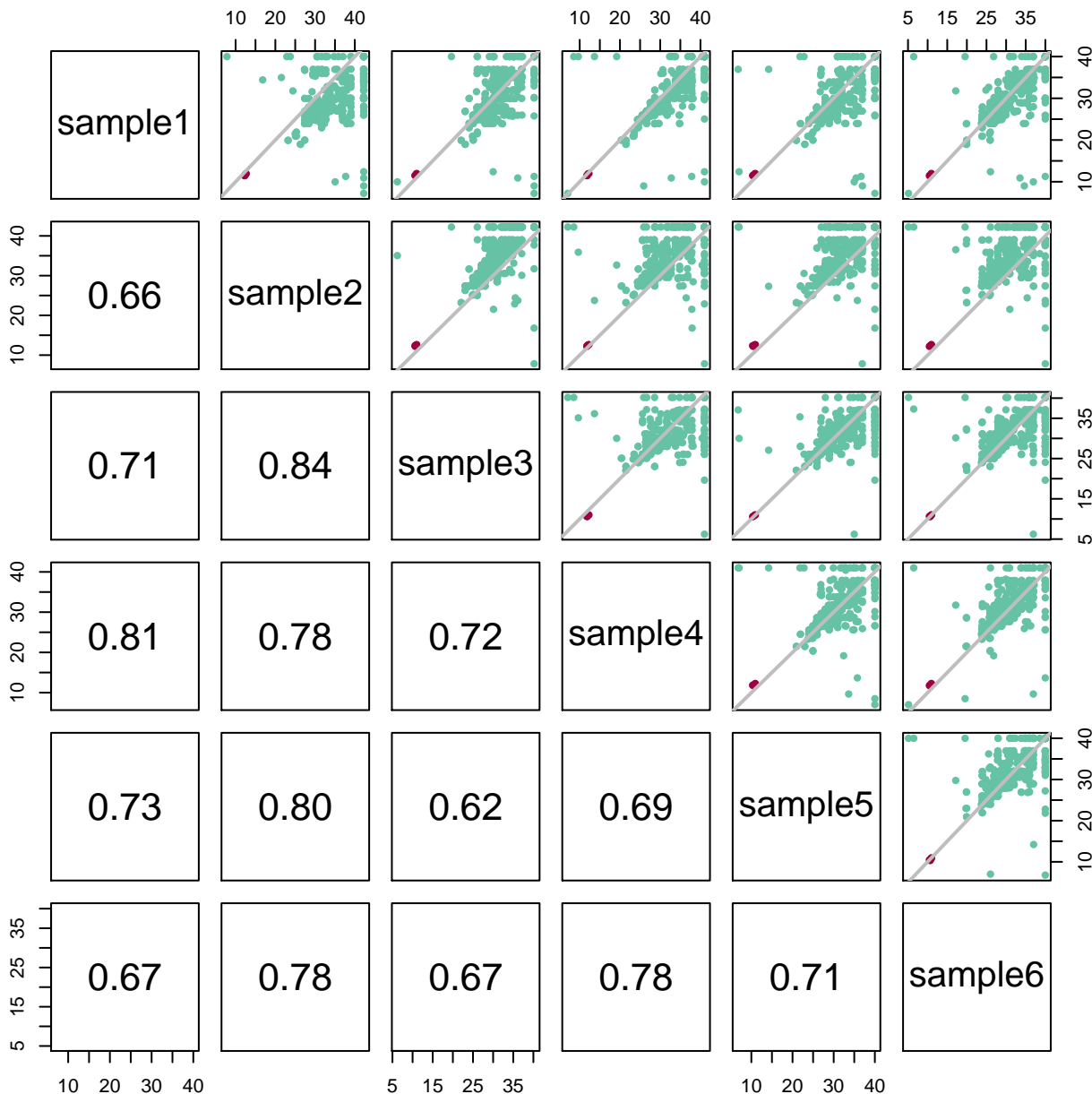


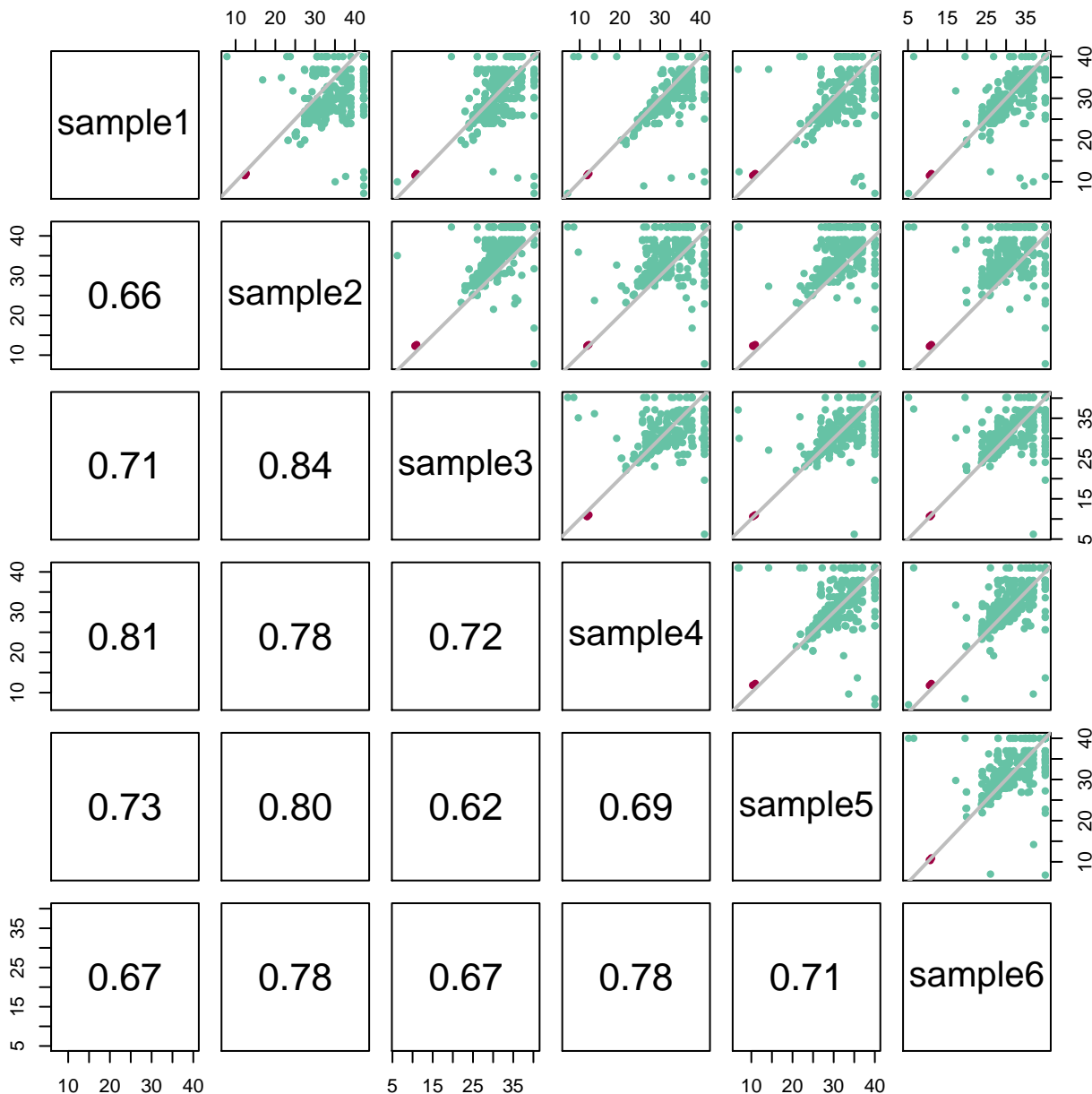


quantile**scale.rankinvariant****norm.rankinvariant****deltaCt**

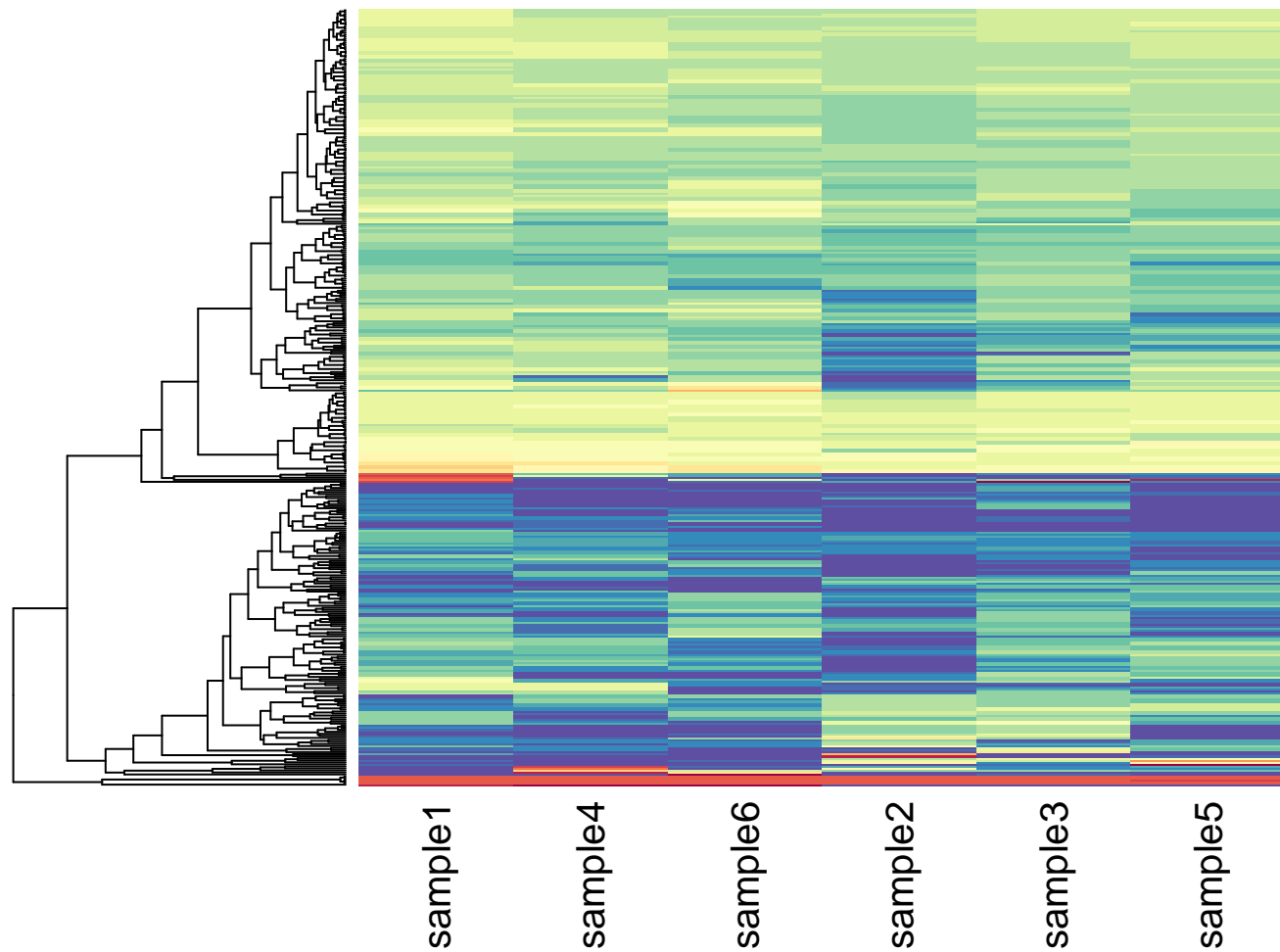
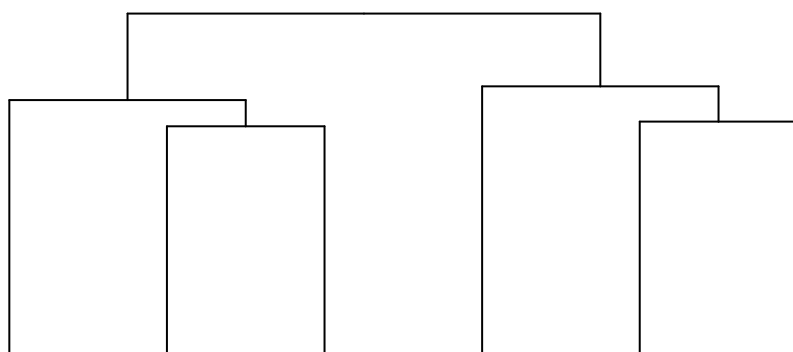
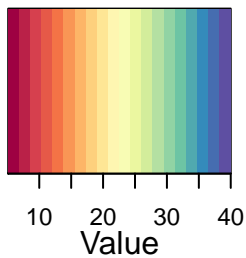




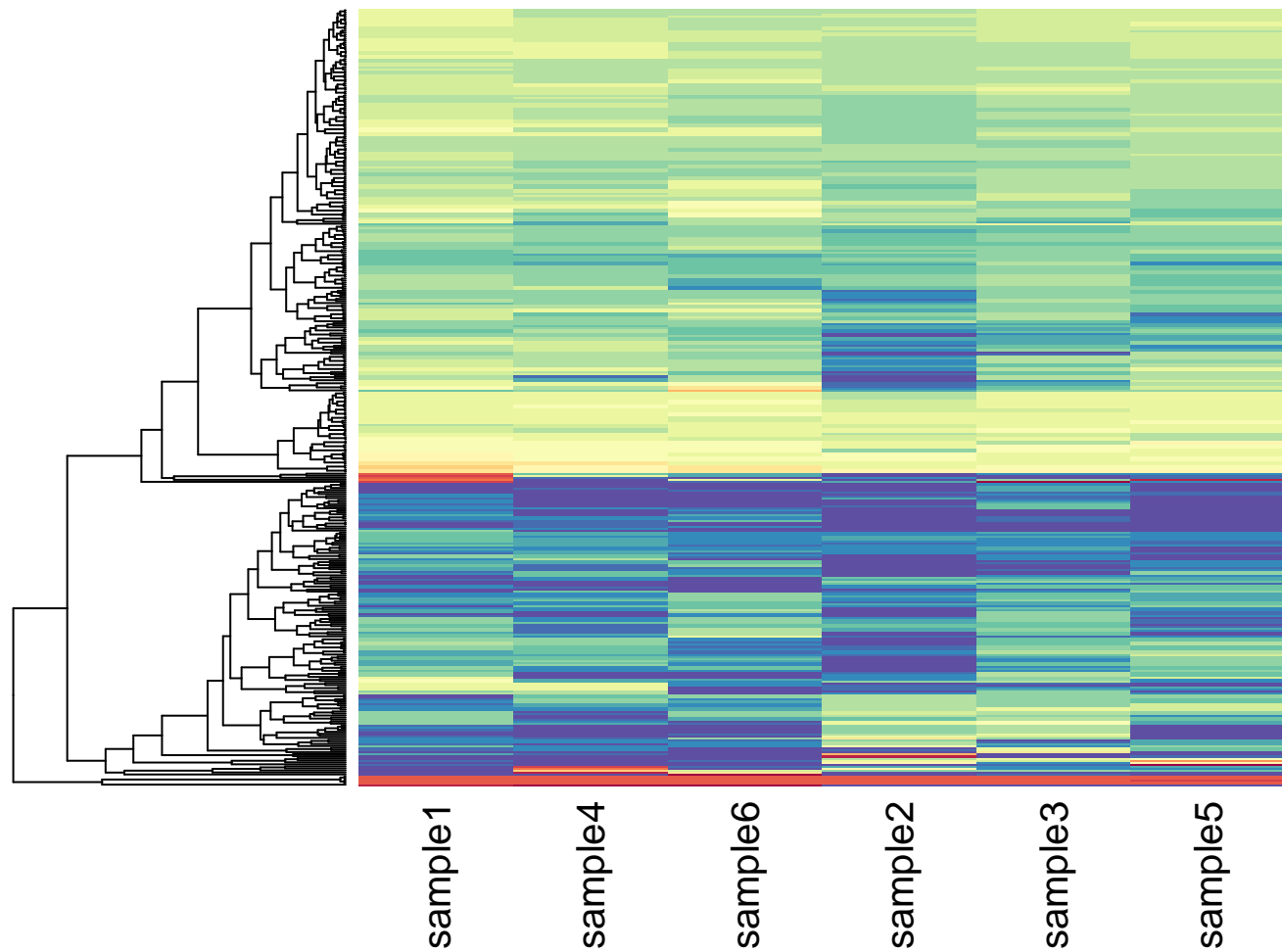
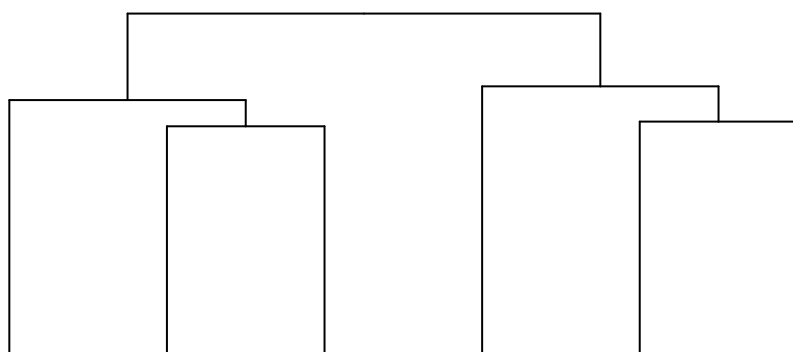
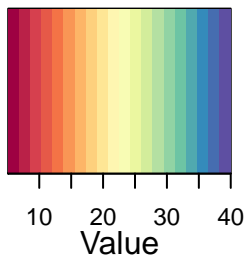


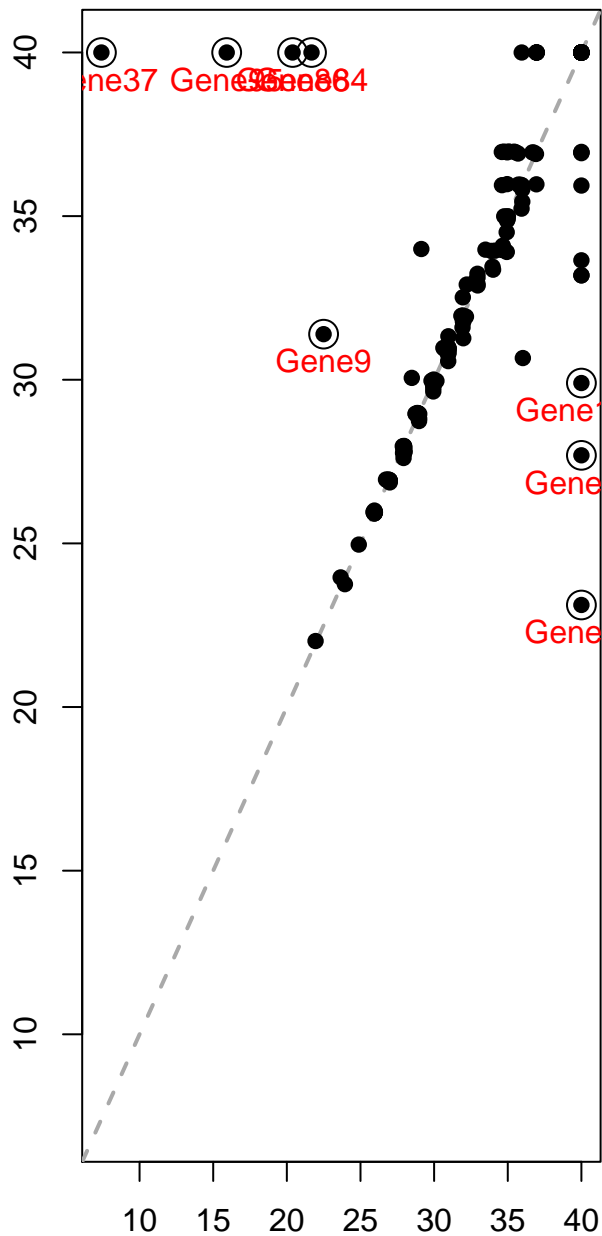
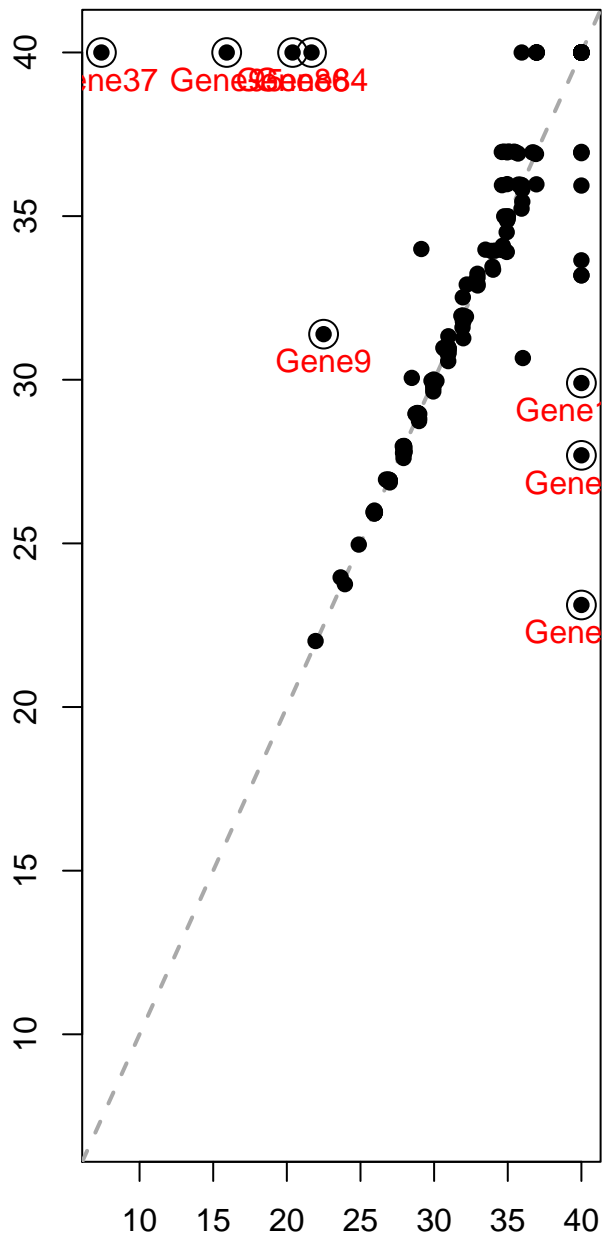


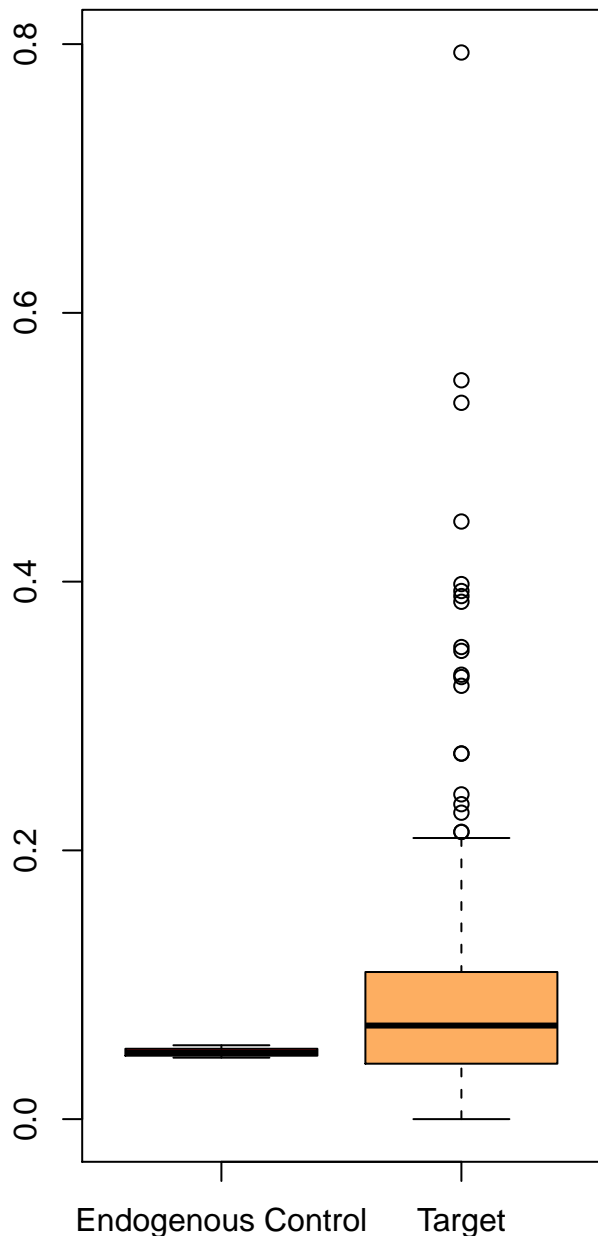
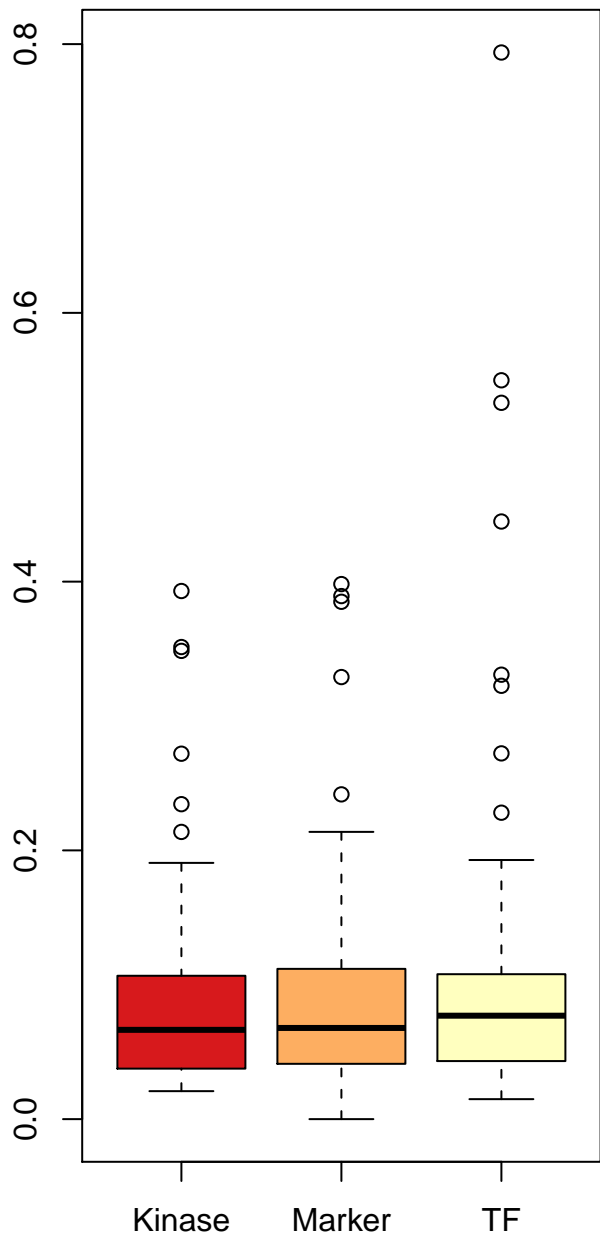
Color Key

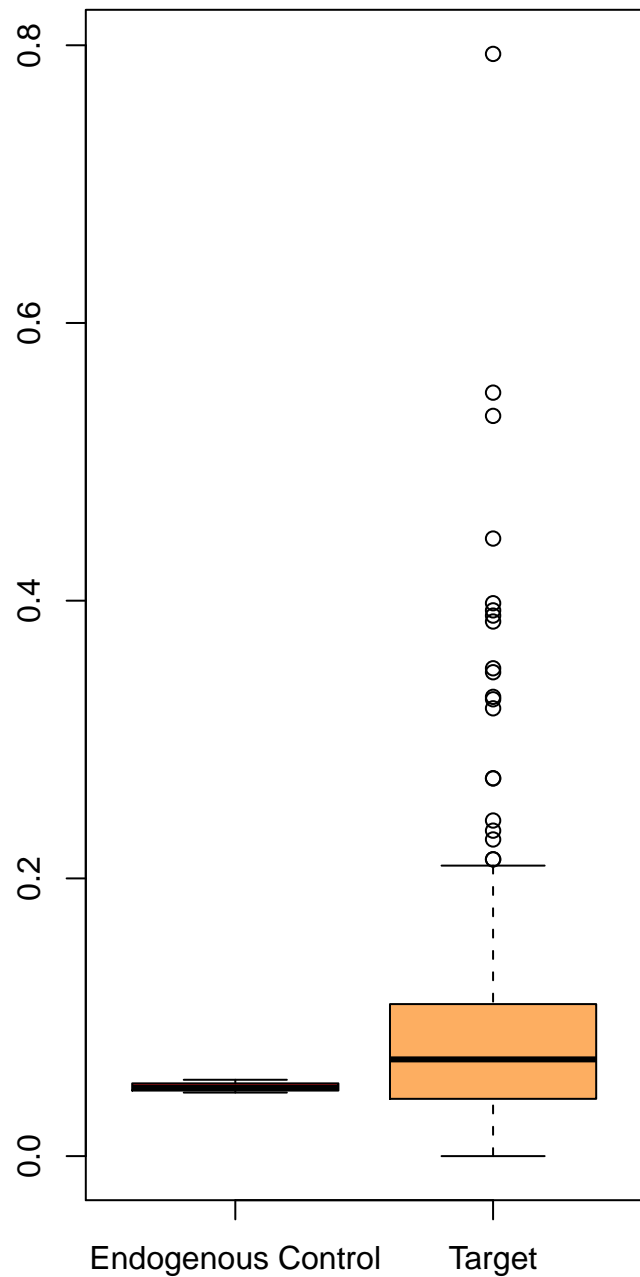
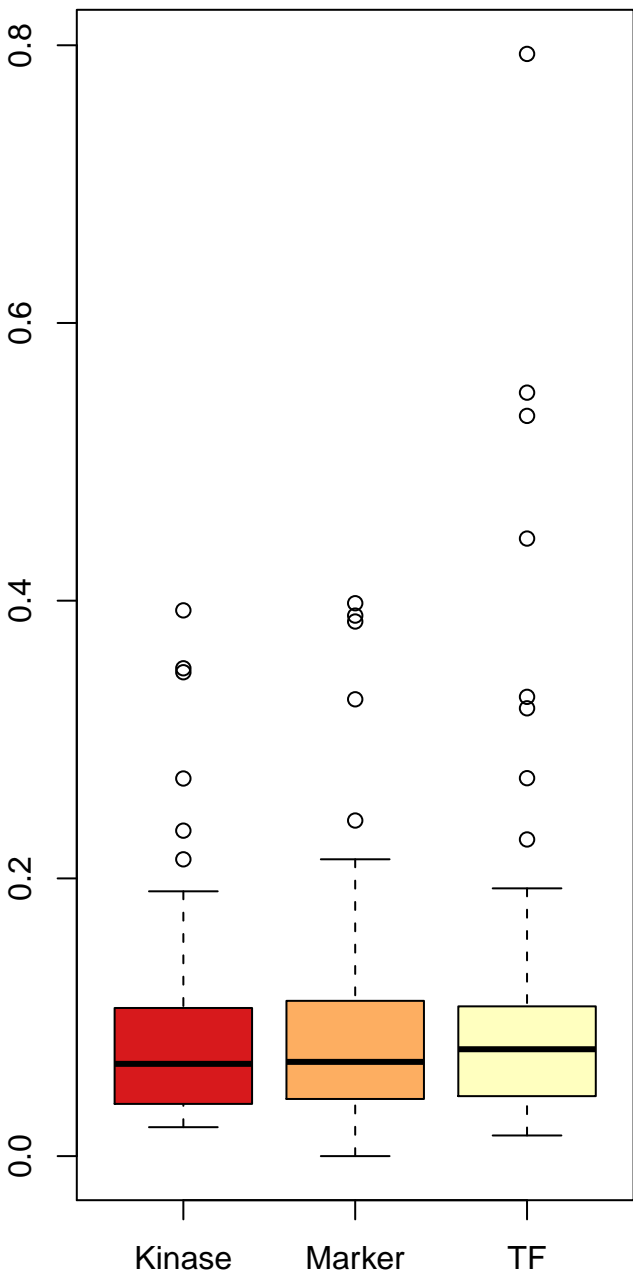


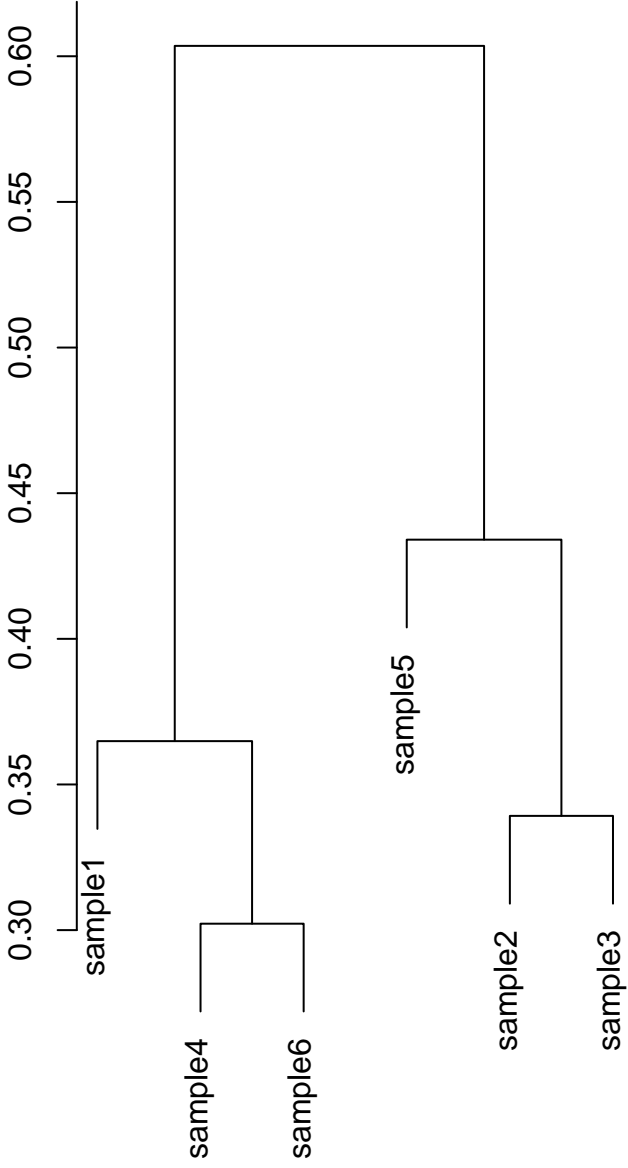
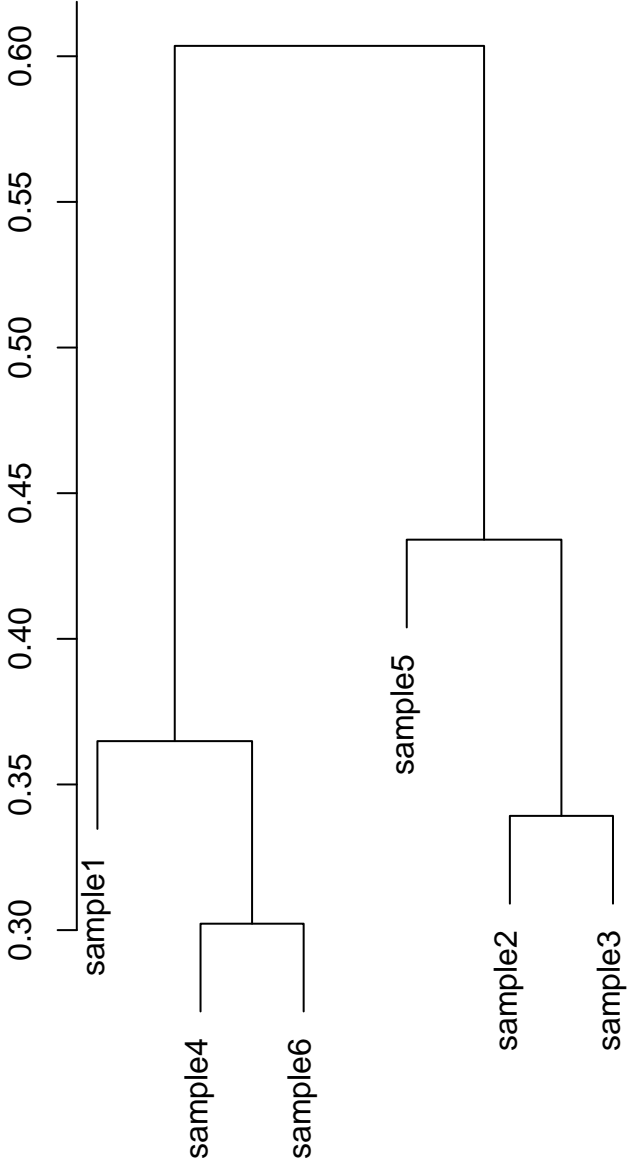
Color Key

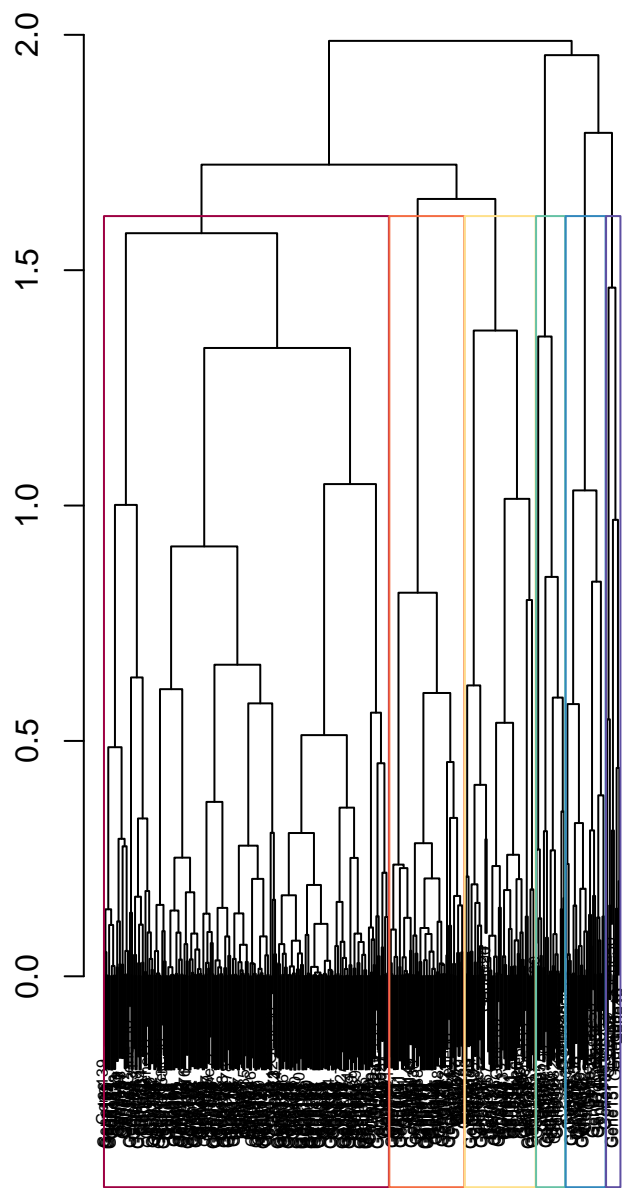
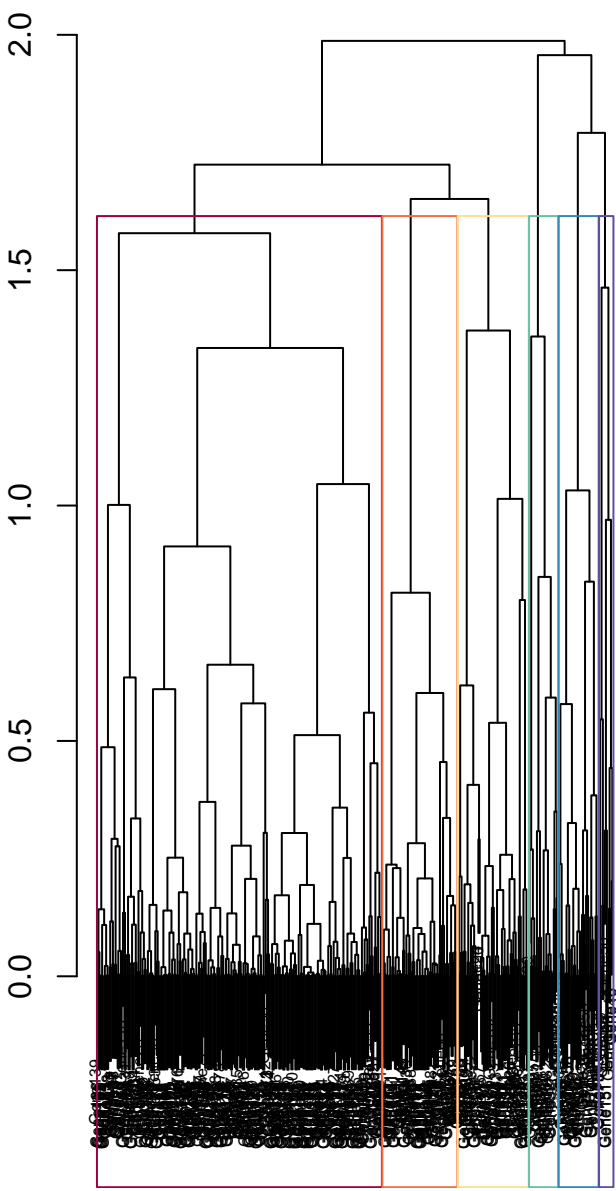


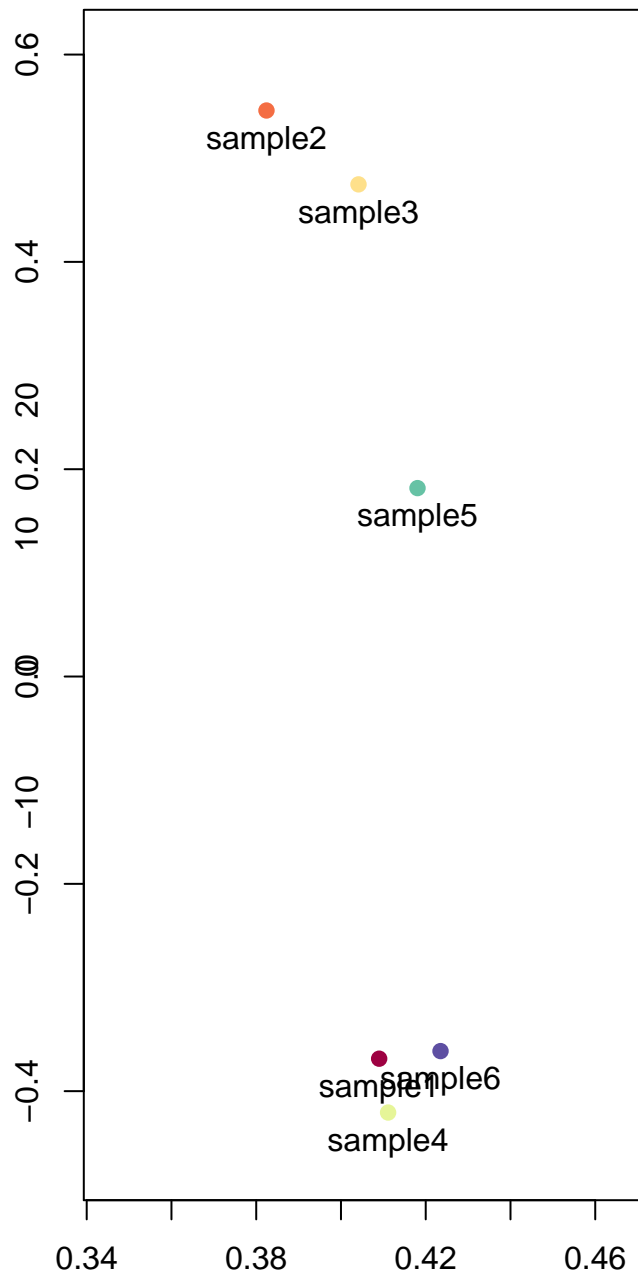
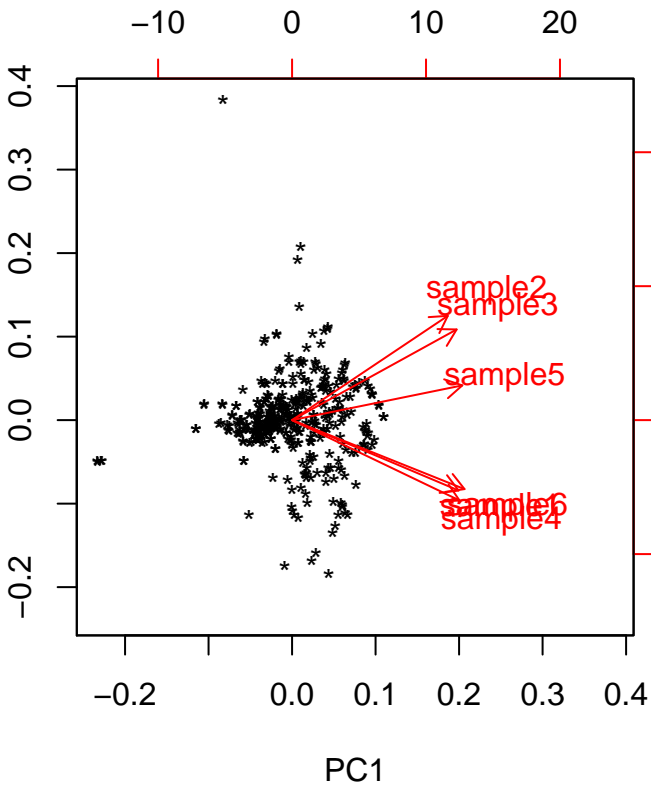


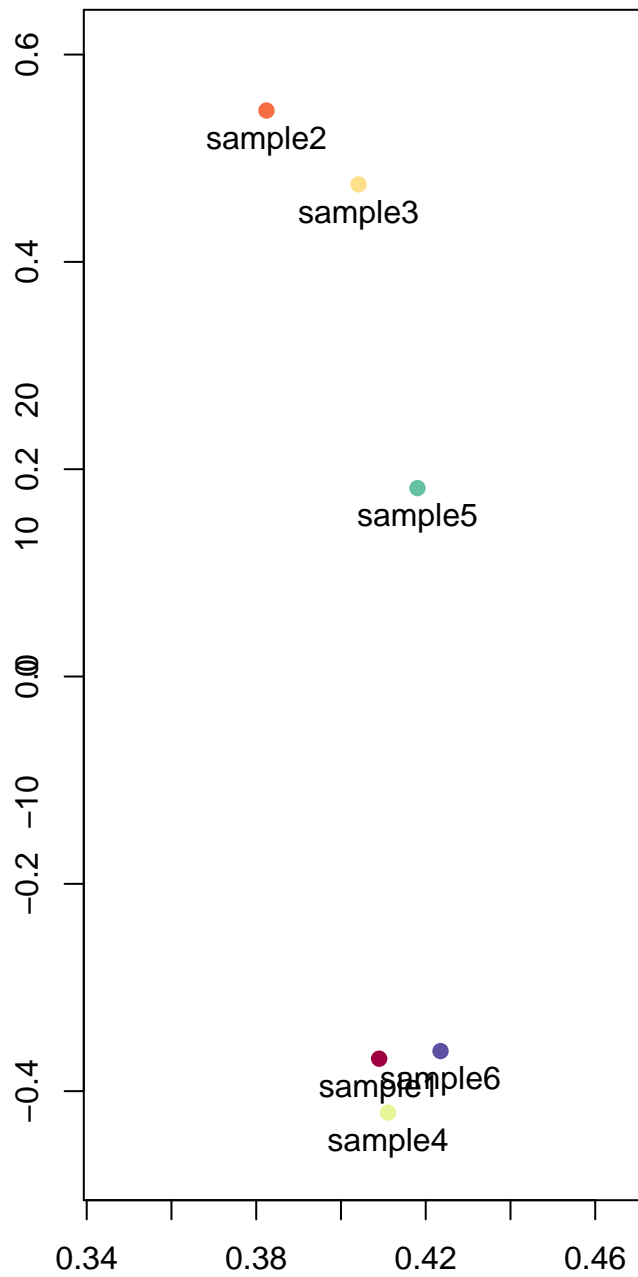
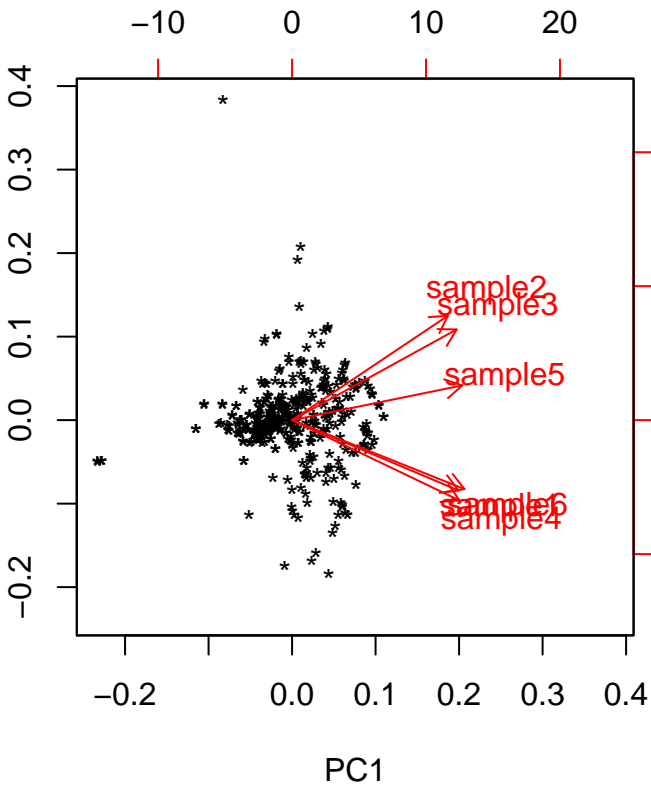








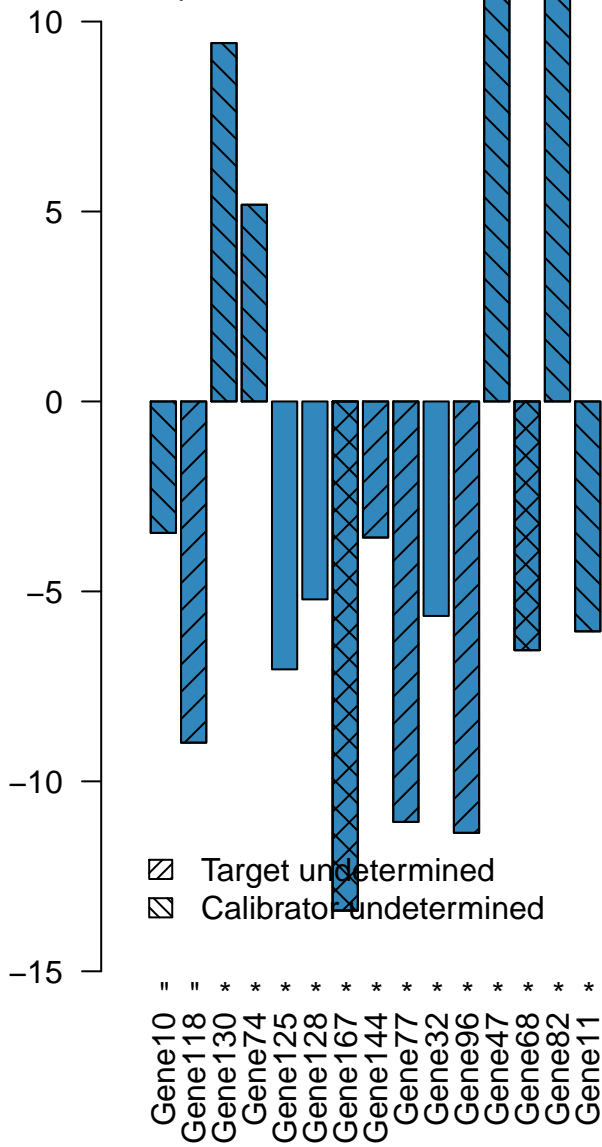




Relative quantification

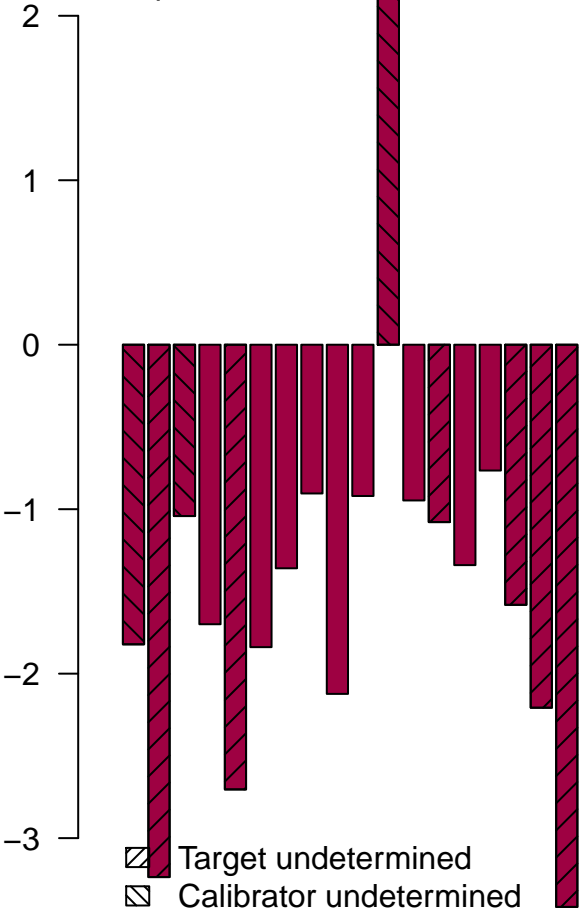
* p-value < 0.05

" p-value < 0.01



Comparison: LS-C

* p-value < 0.05
" p-value < 0.01



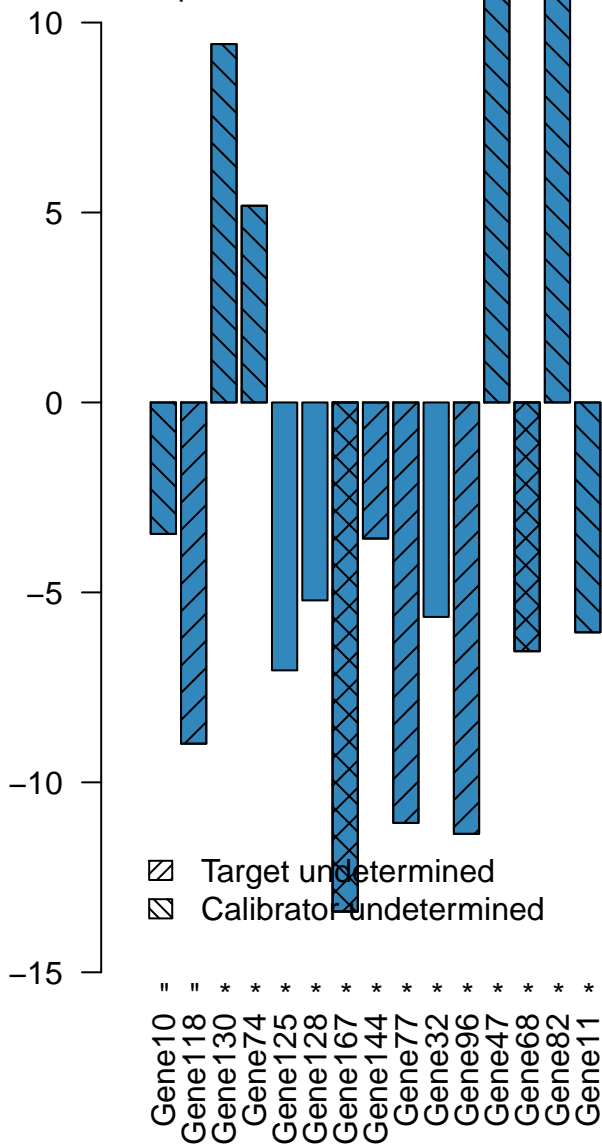
" " *

Gene11
Gene142
Gene10
Gene32
Gene18
Gene45
Gene107
Gene188
Gene125
Gene66
Gene92
Gene120
Gene144
Gene152
Gene182
Gene43
Gene53
Gene96

Relative quantification

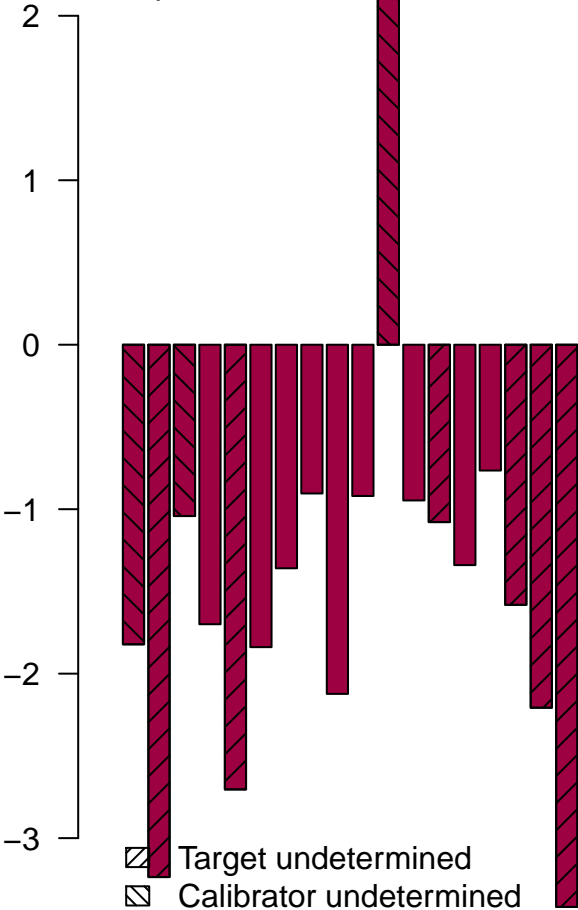
* p-value < 0.05

" p-value < 0.01



Comparison: LS-C

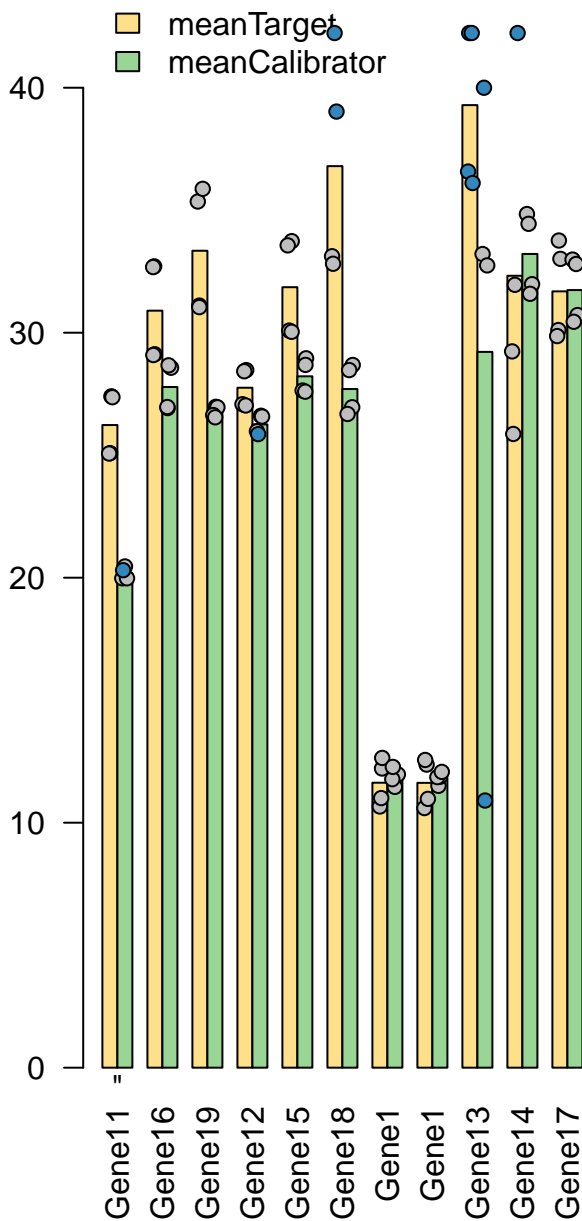
* p-value < 0.05
" p-value < 0.01



" " *

Gene11
Gene142
Gene10
Gene32
Gene18
Gene45
Gene107
Gene188
Gene125
Gene66
Gene92
Gene120
Gene14
Gene152
Gene182
Gene43
Gene53
Gene96

Comparison: LS-C



Comparison: LS-C

