

Height

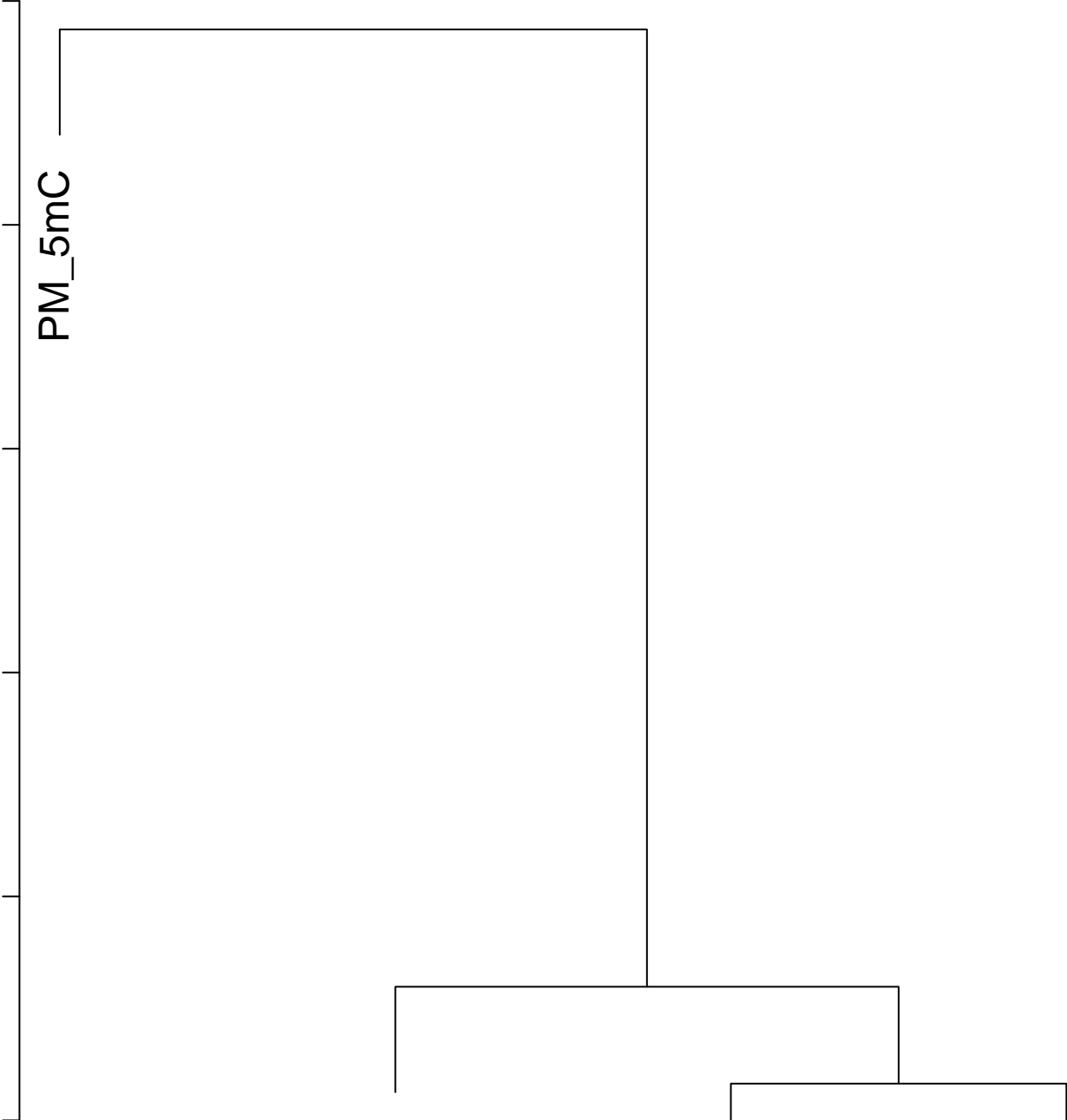
1100 1150 1200 1250 1300 1350

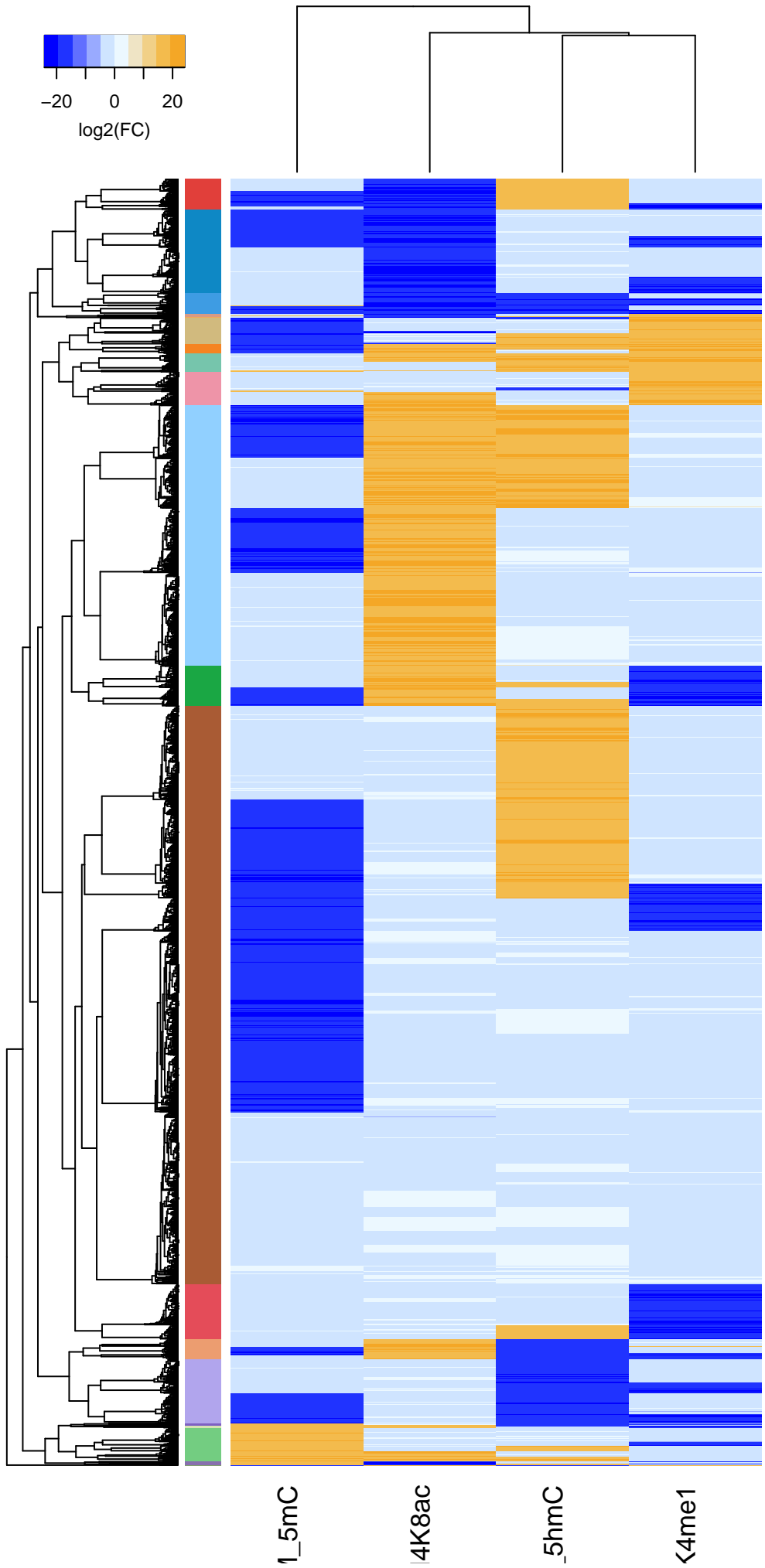
PM_5mC

PM_H4K8ac

PM_5hmC

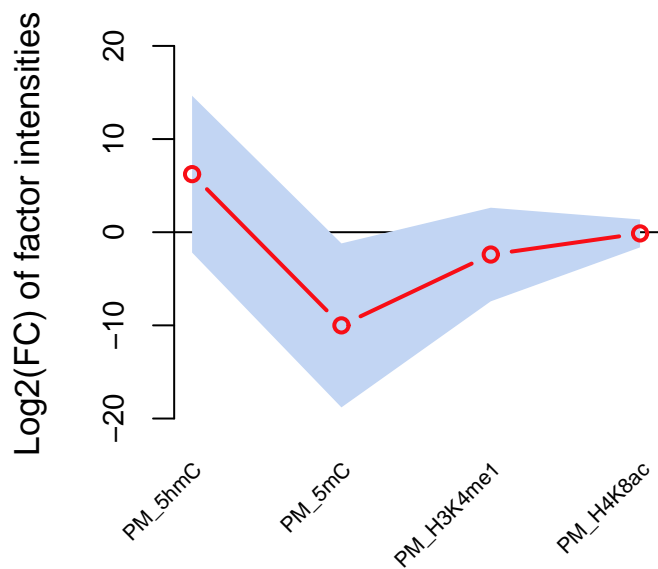
PM_H3K4me1





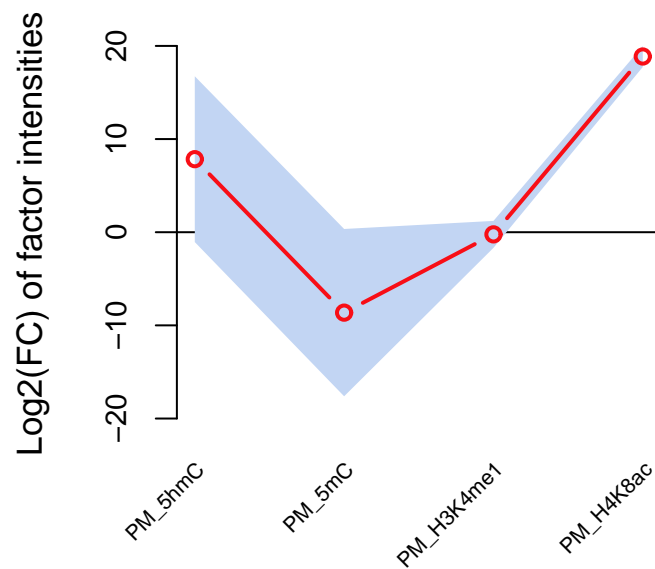
5928 genes

Cluster 1



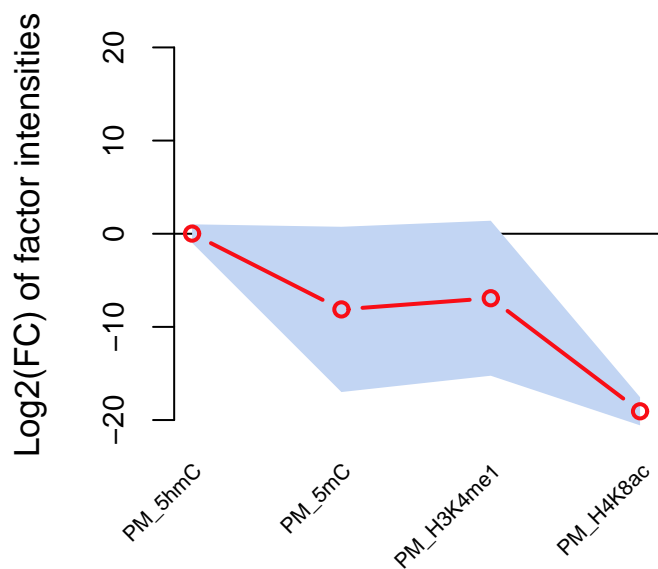
(2662 genes)

Cluster 2



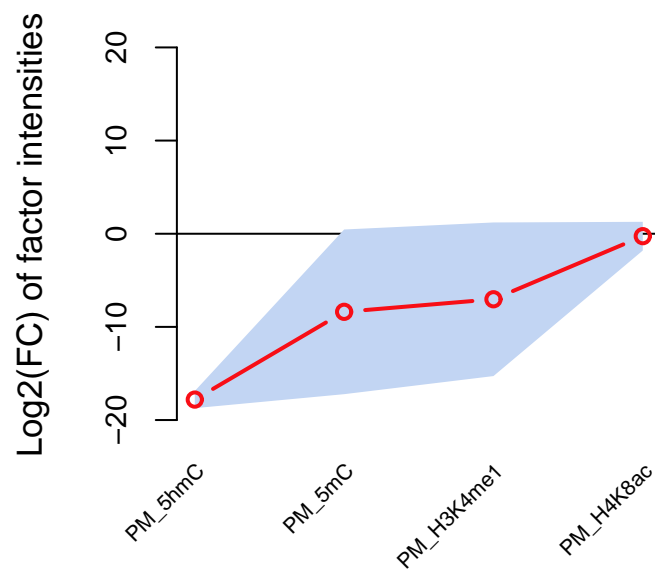
(1202 genes)

Cluster 3



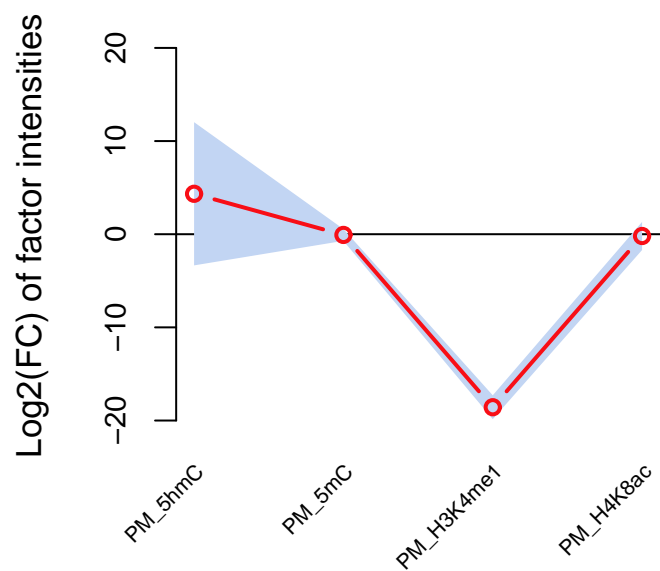
(385 genes)

Cluster 4



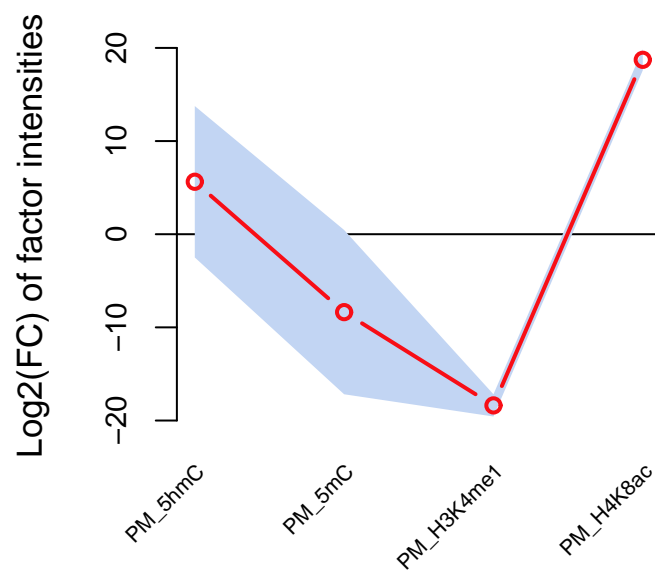
(296 genes)

Cluster 5



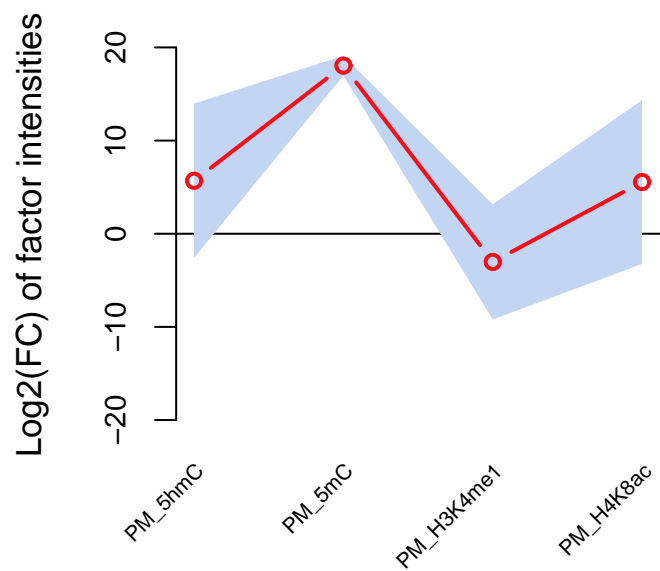
(254 genes)

Cluster 6



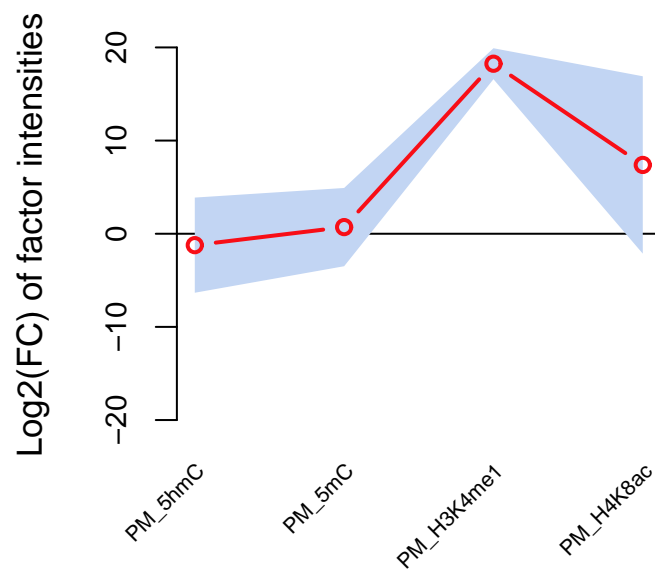
(185 genes)

Cluster 7



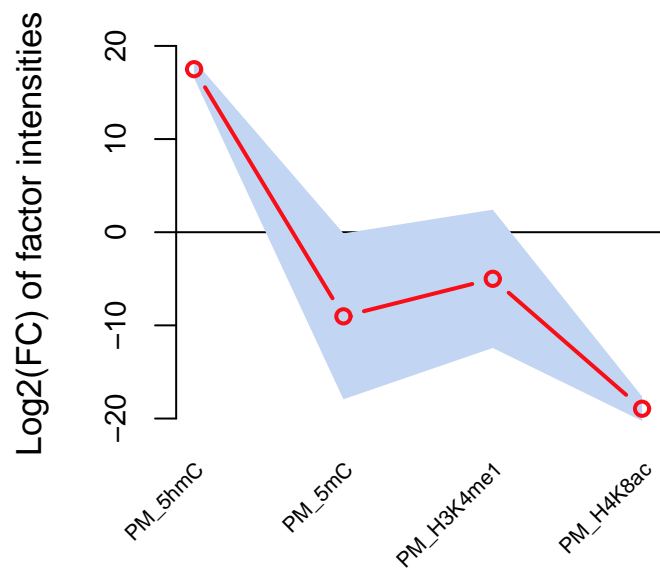
(152 genes)

Cluster 8



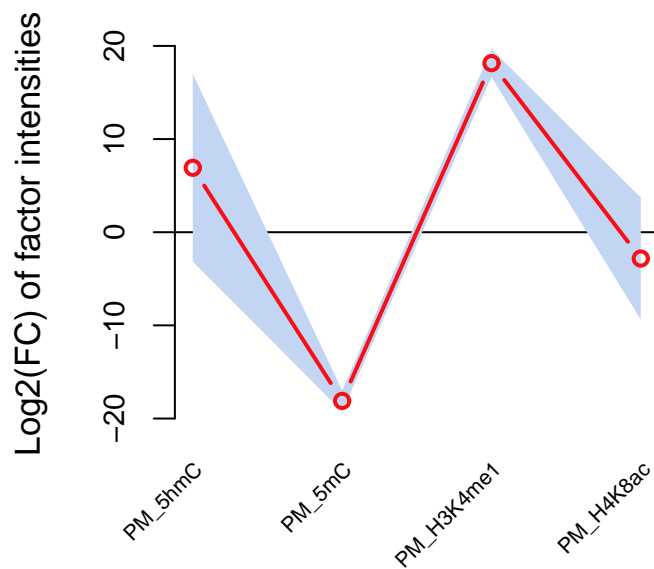
(152 genes)

Cluster 9



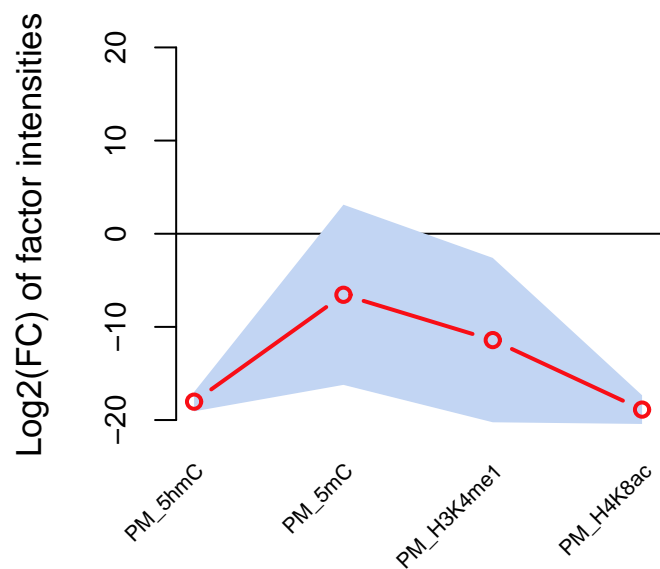
(142 genes)

Cluster 10



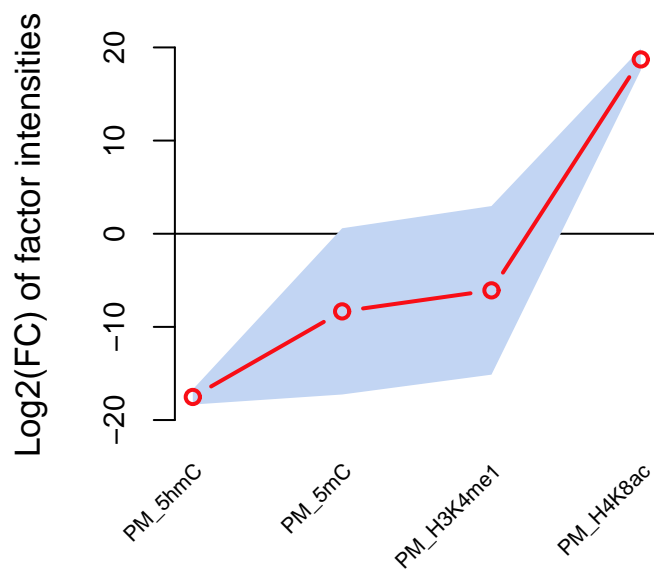
(121 genes)

Cluster 11



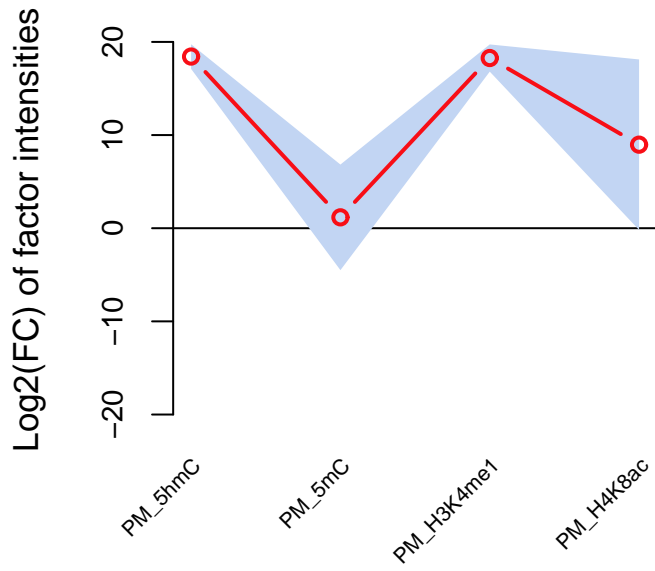
(96 genes)

Cluster 12



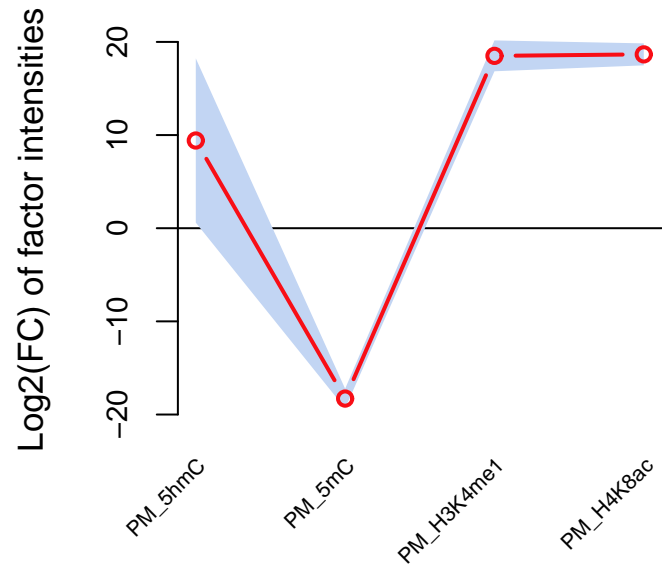
(92 genes)

Cluster 13



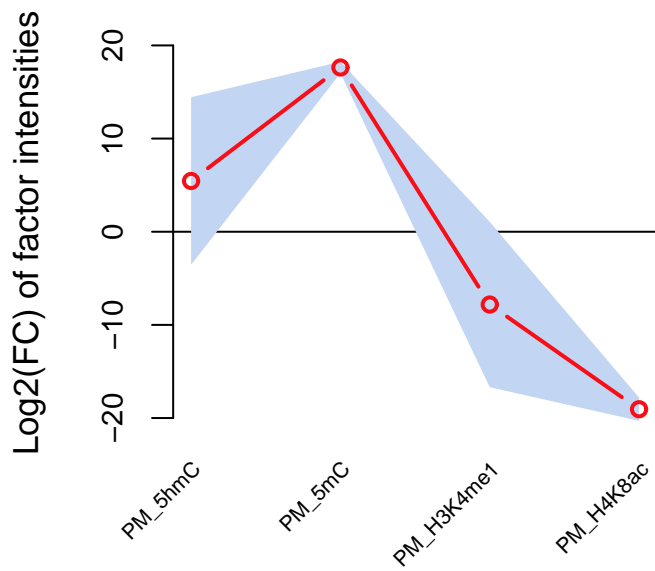
(85 genes)

Cluster 14



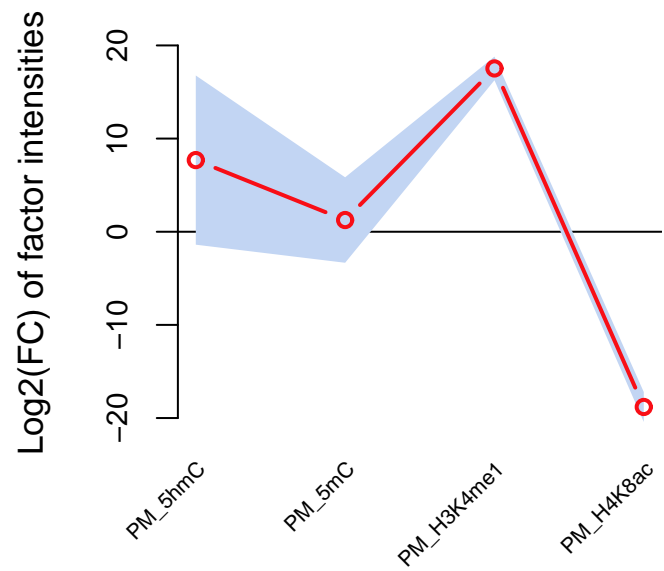
(43 genes)

Cluster 15



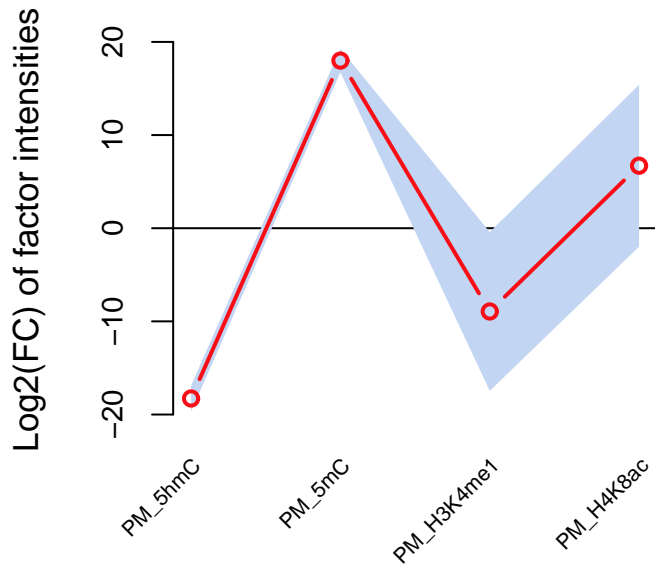
(18 genes)

Cluster 16



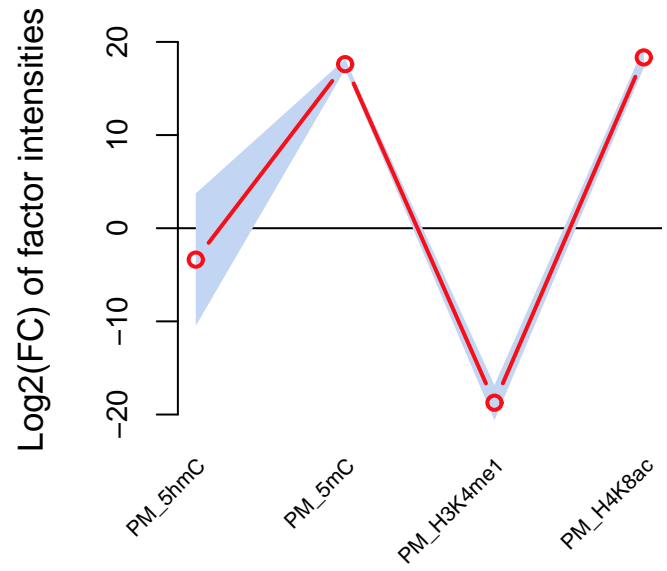
(14 genes)

Cluster 17



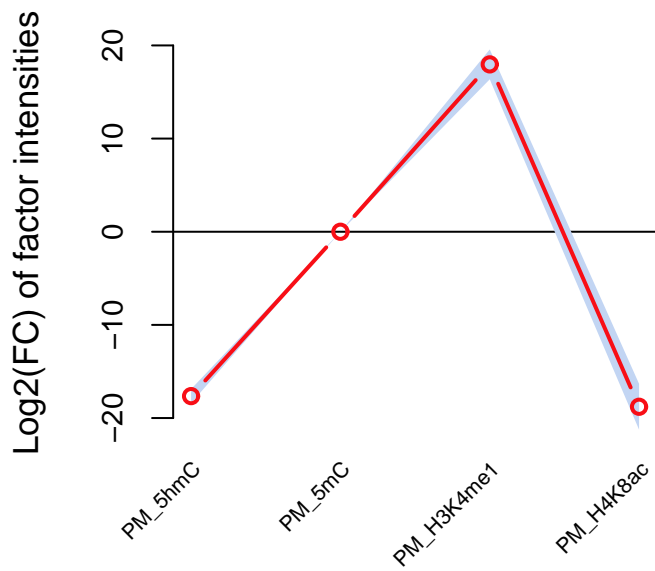
(12 genes)

Cluster 18



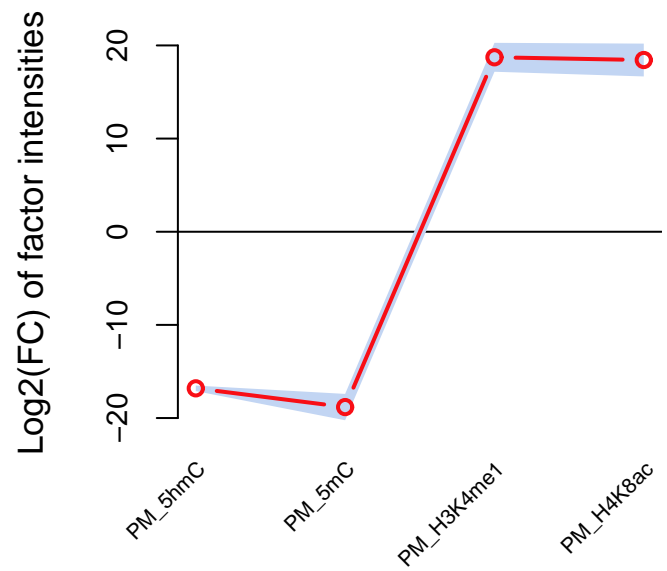
(10 genes)

Cluster 19



(4 genes)

Cluster 20



(3 genes)