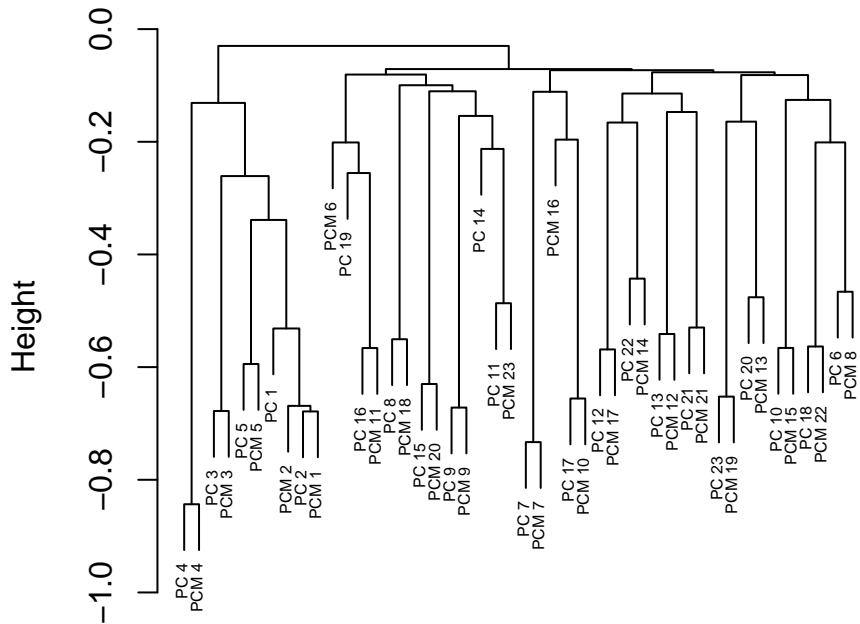
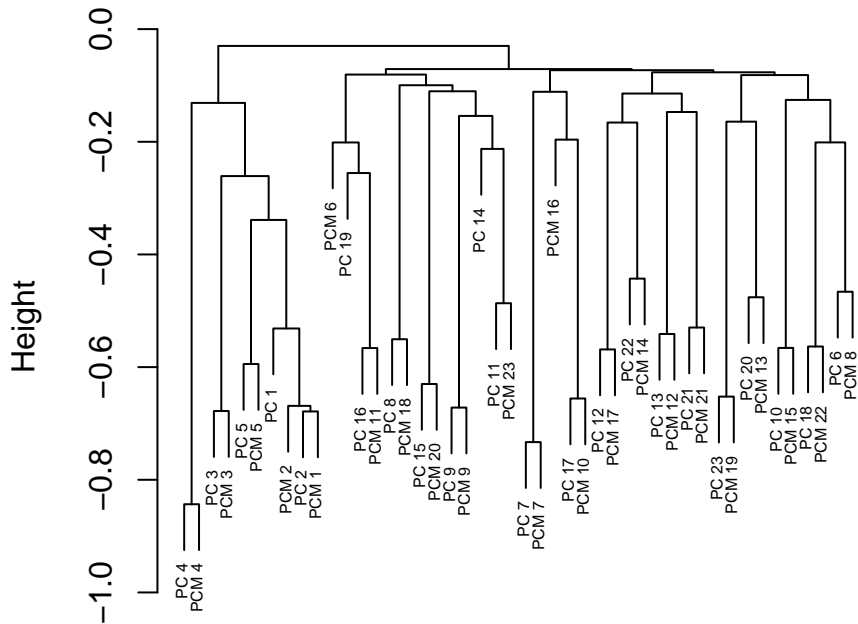


Cluster Dendrogram



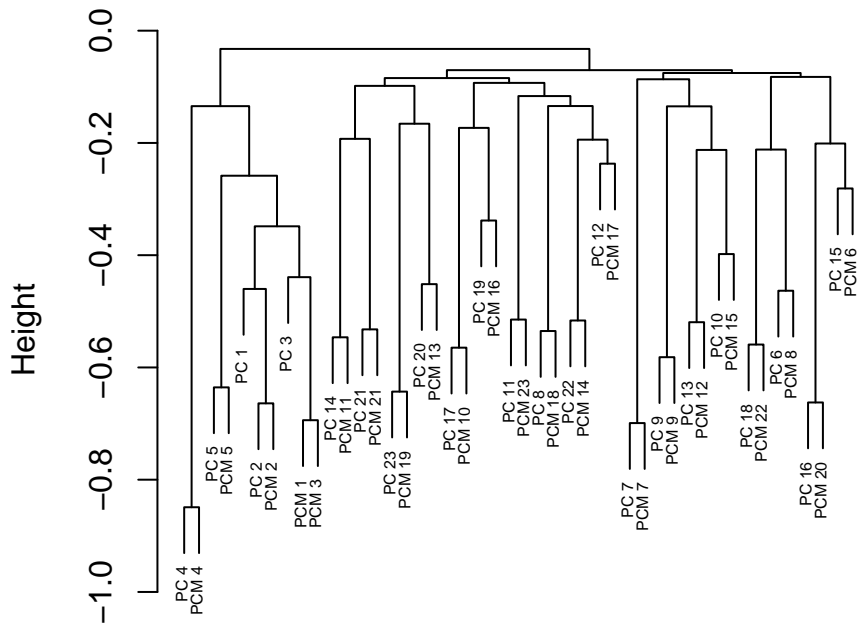
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



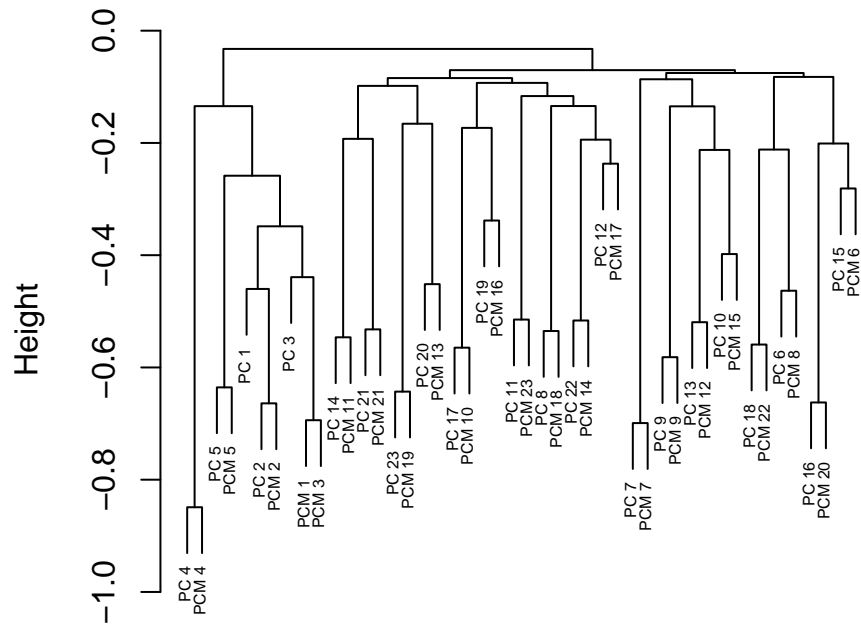
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



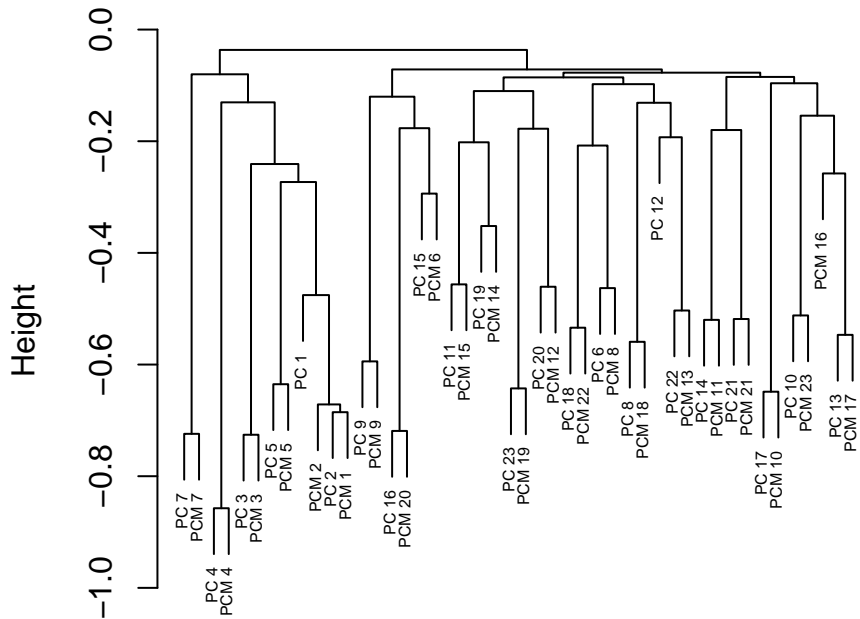
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



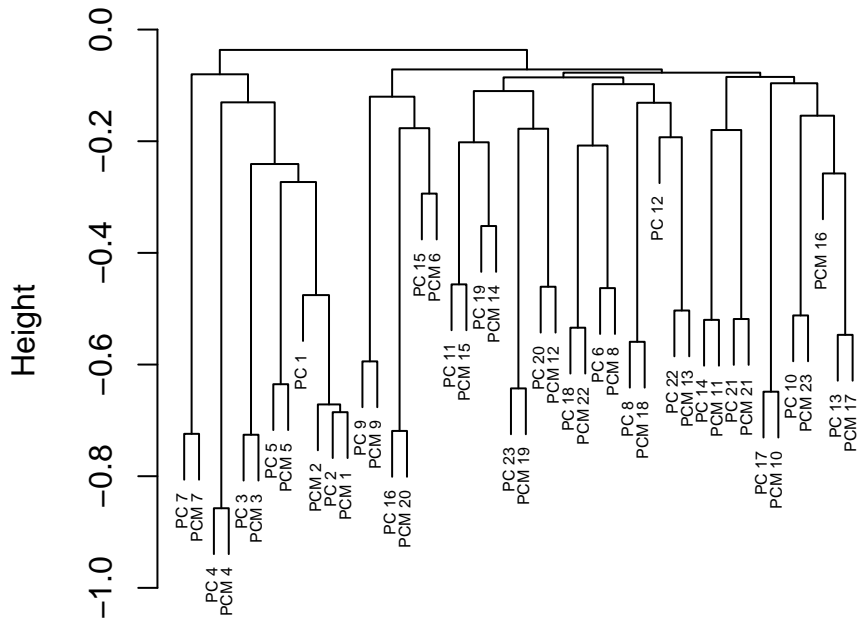
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



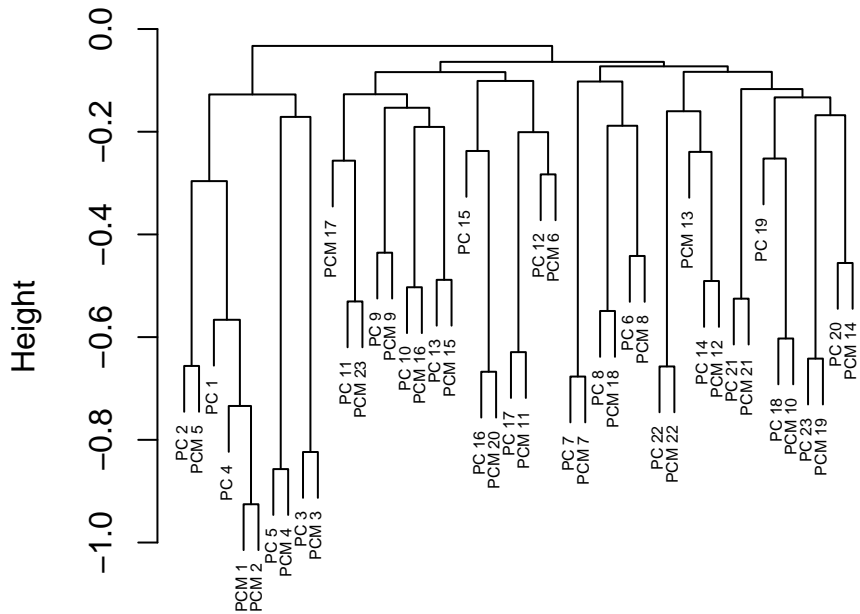
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



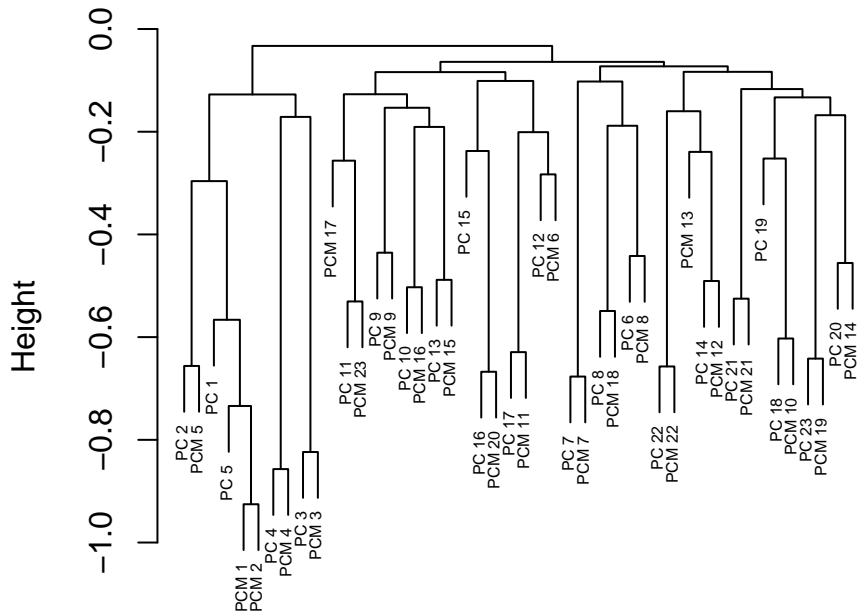
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



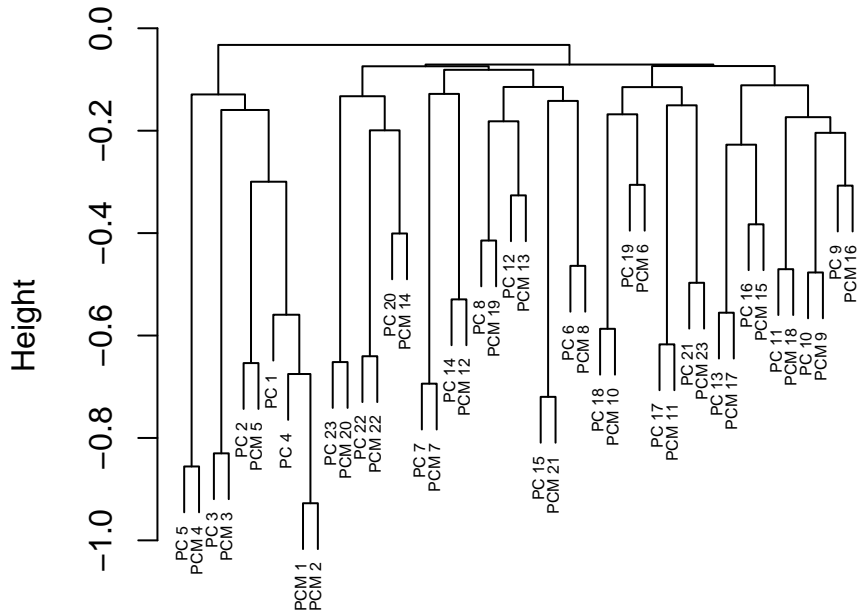
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



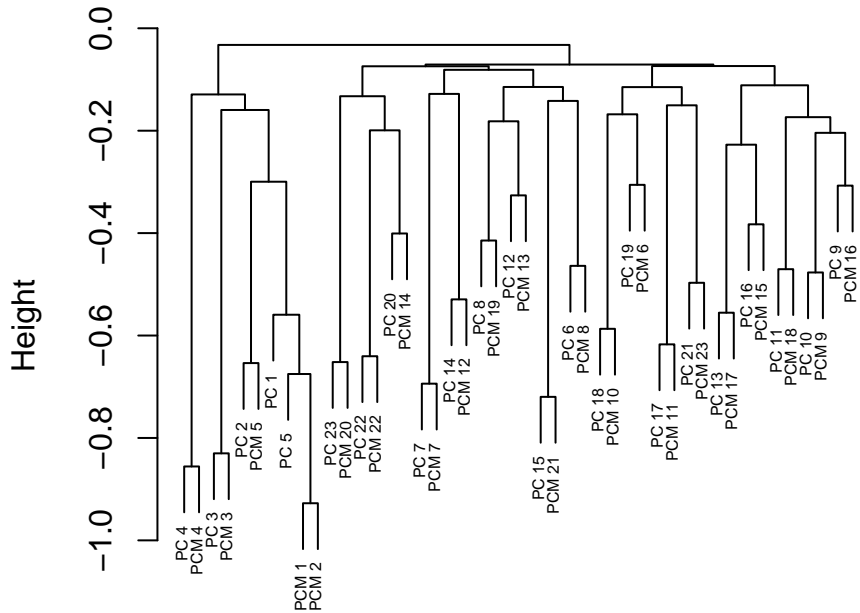
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



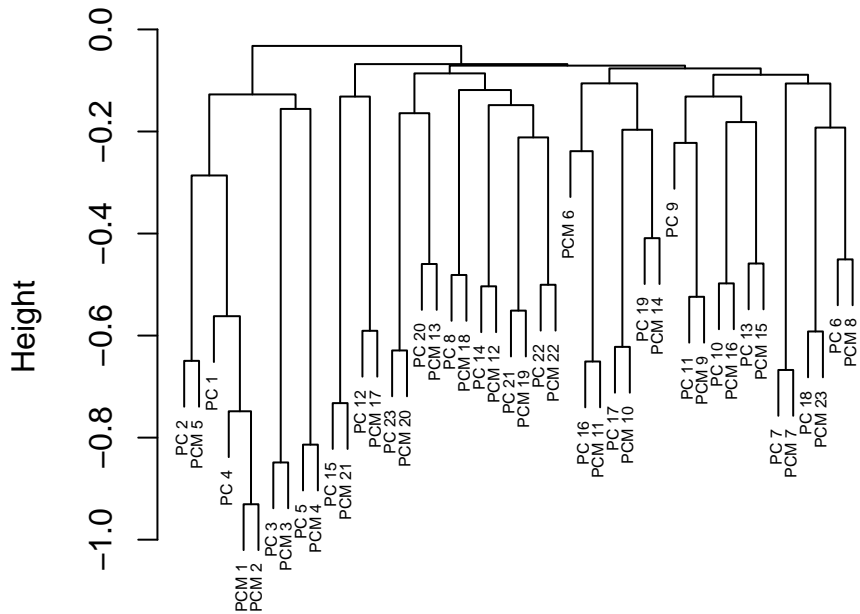
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



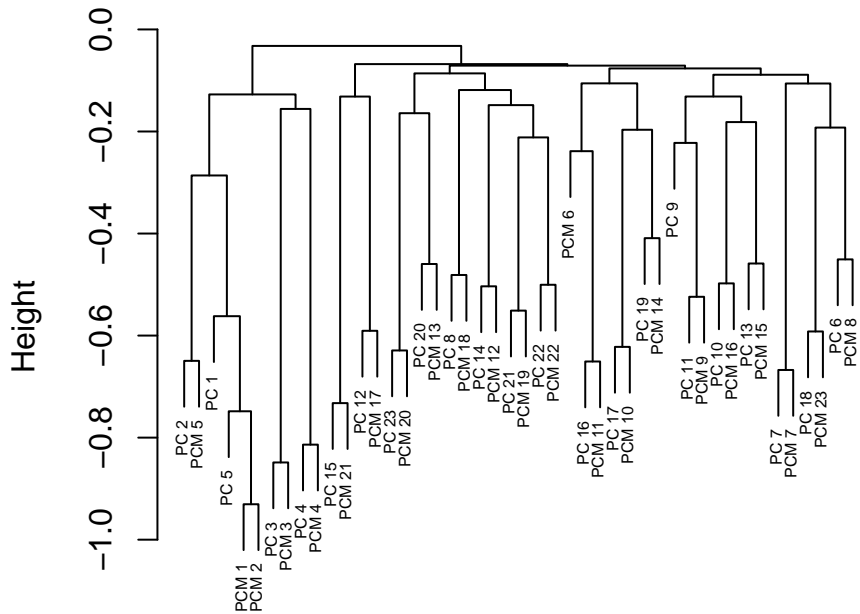
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



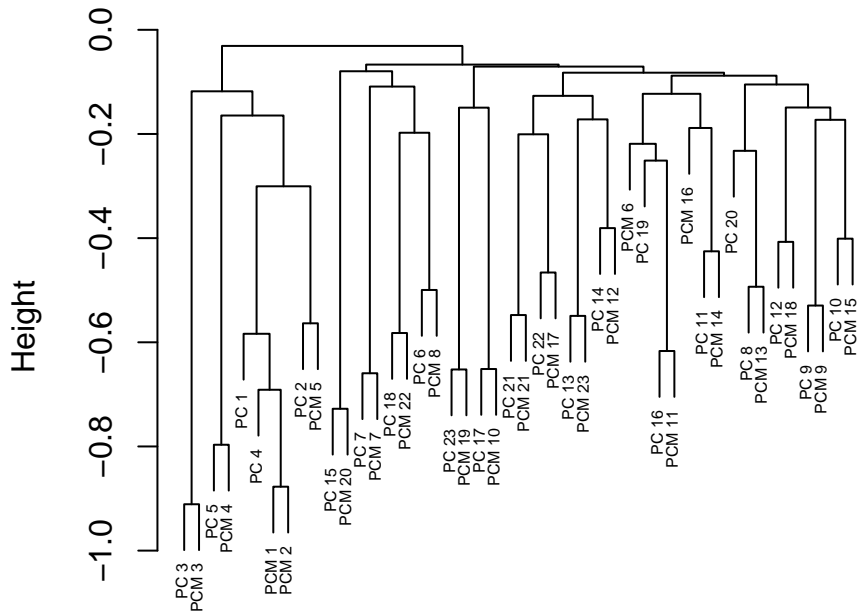
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



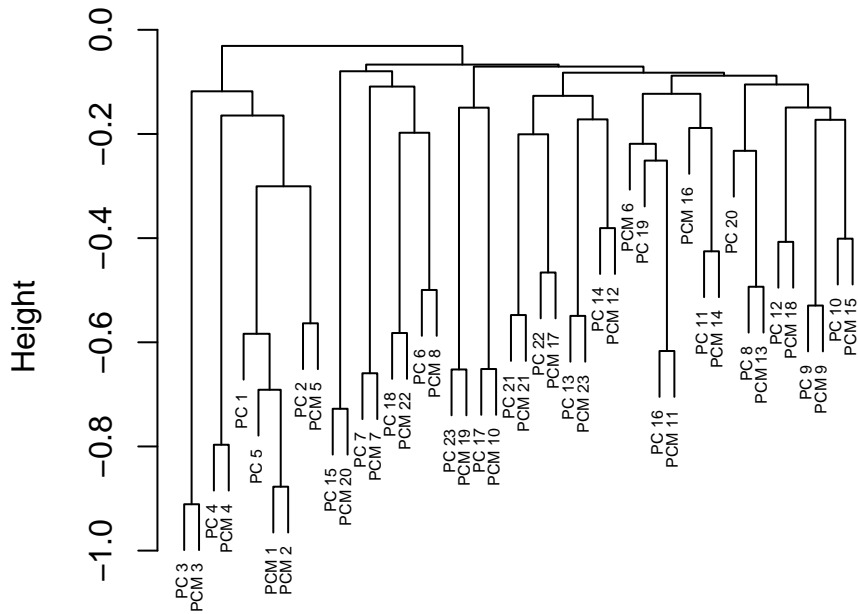
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



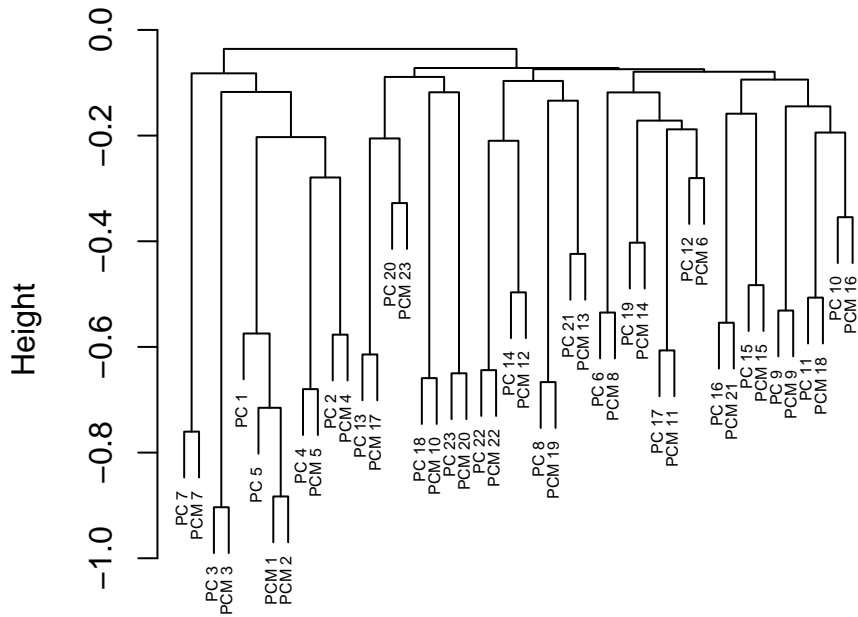
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



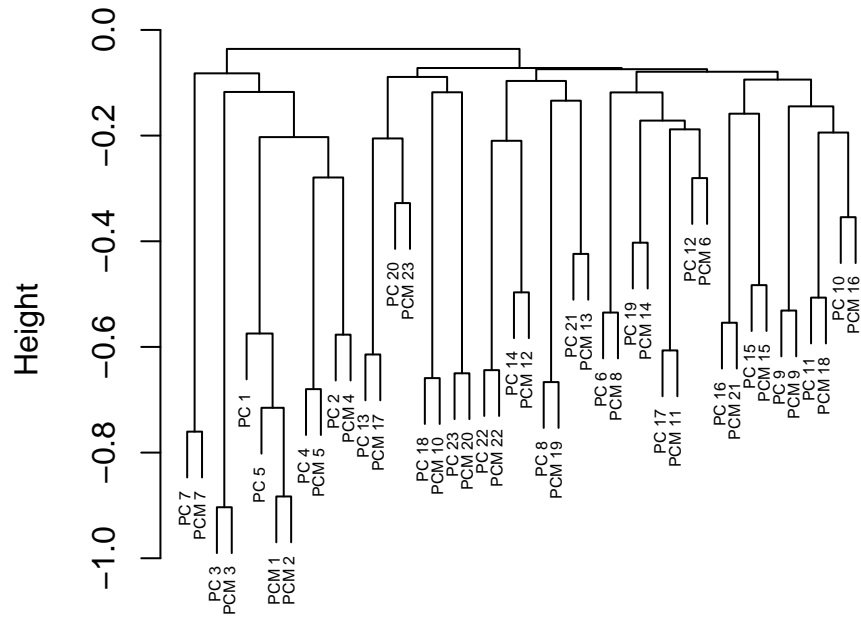
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



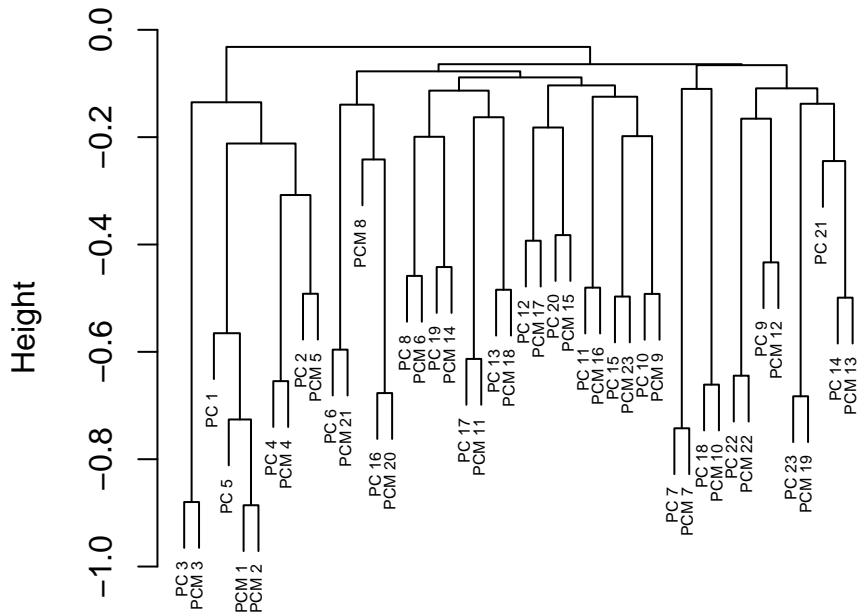
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



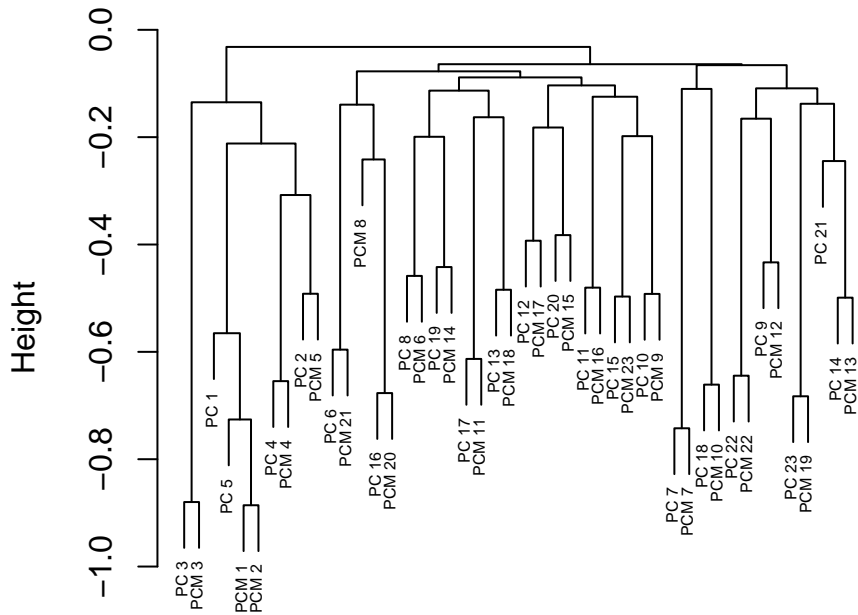
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



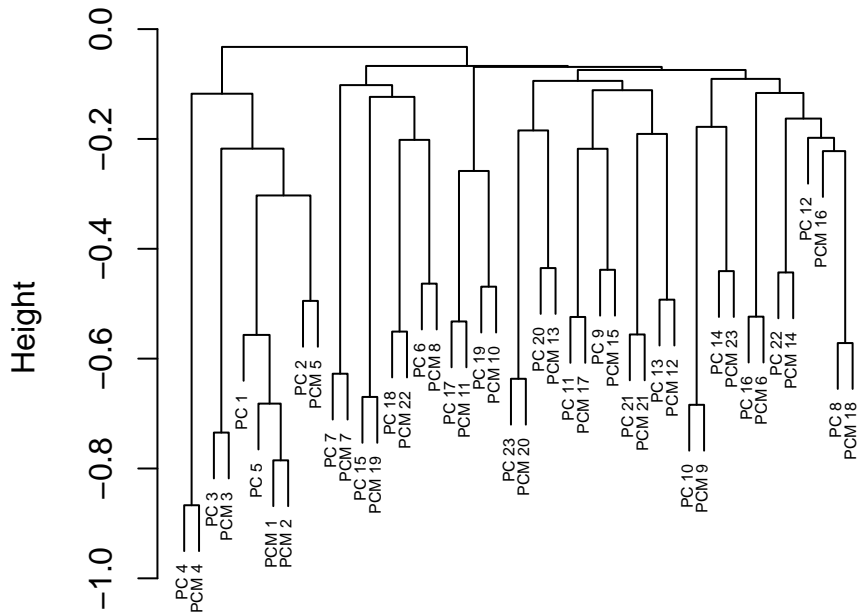
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



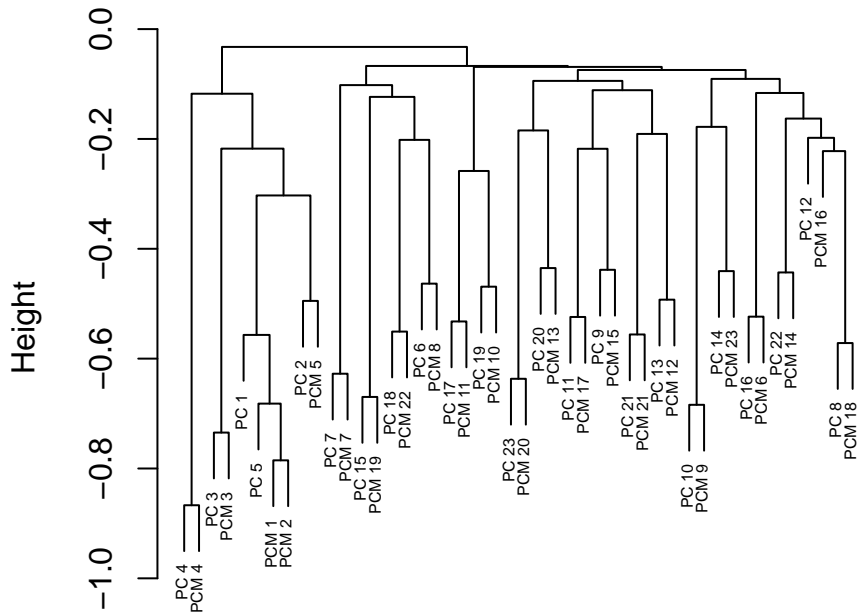
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



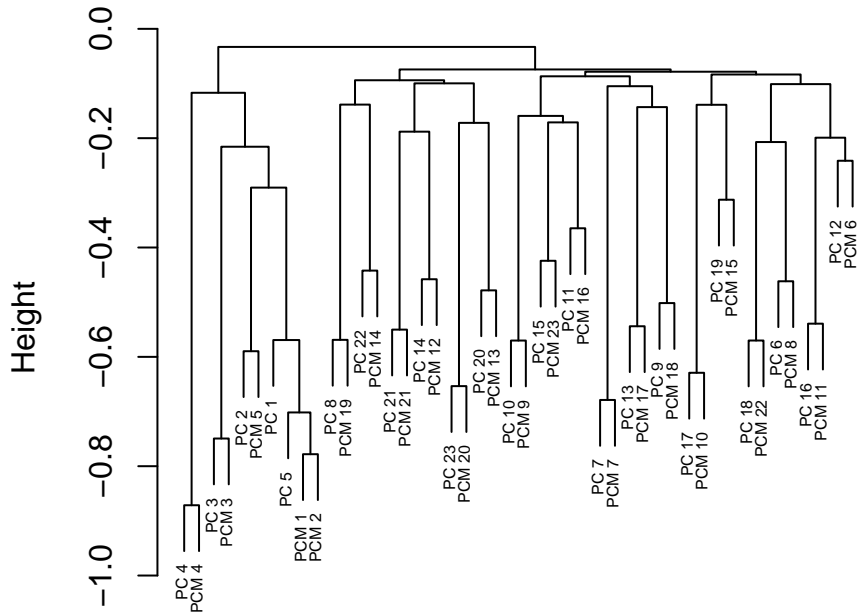
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram

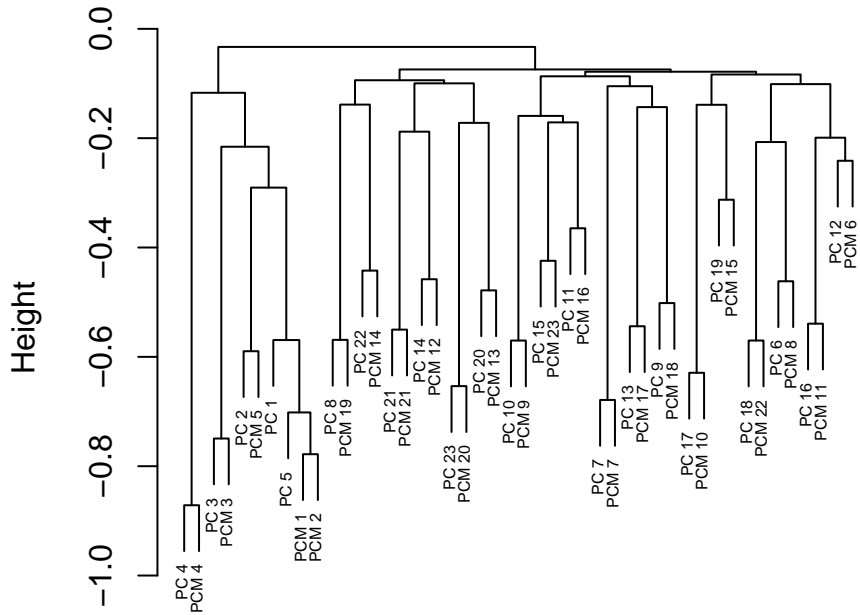


as.dist(-abs(cor(Z)))
after re-labeling

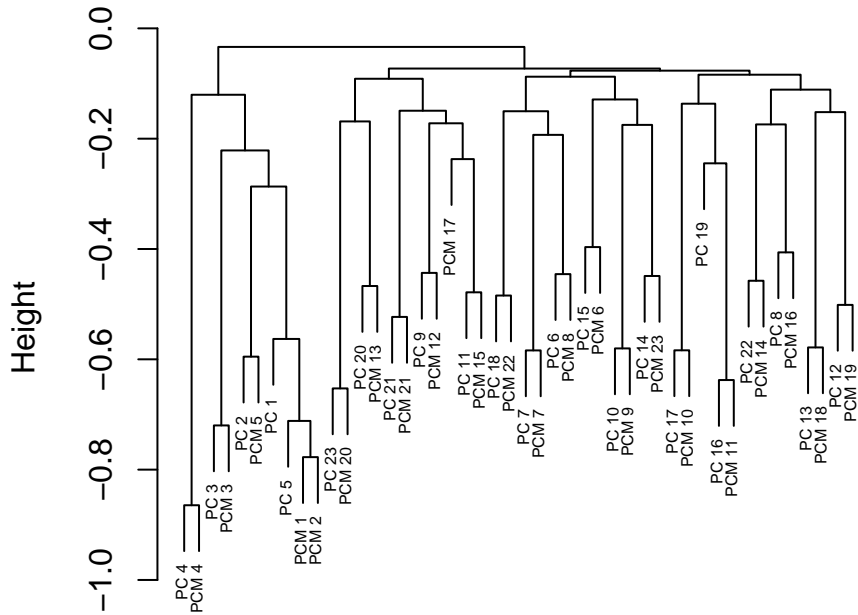
Cluster Dendrogram



Cluster Dendrogram

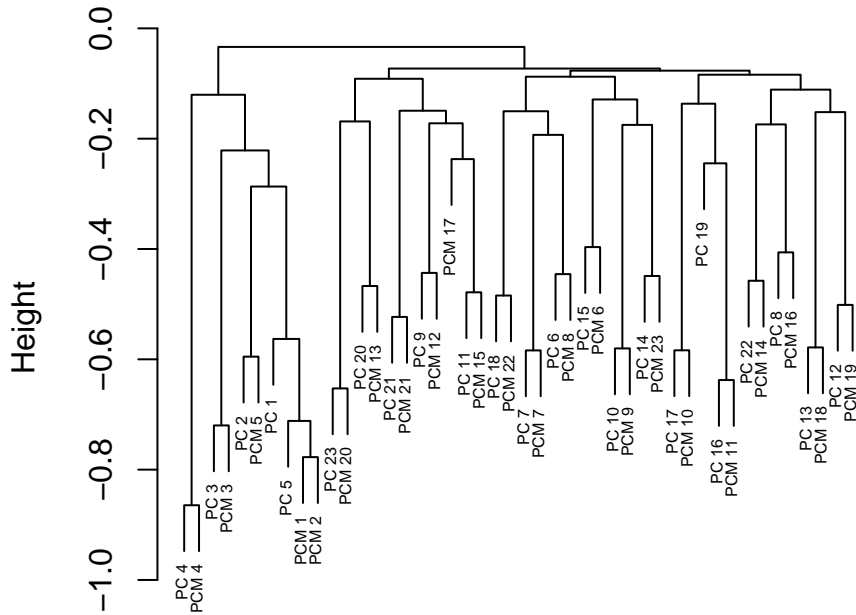


Cluster Dendrogram



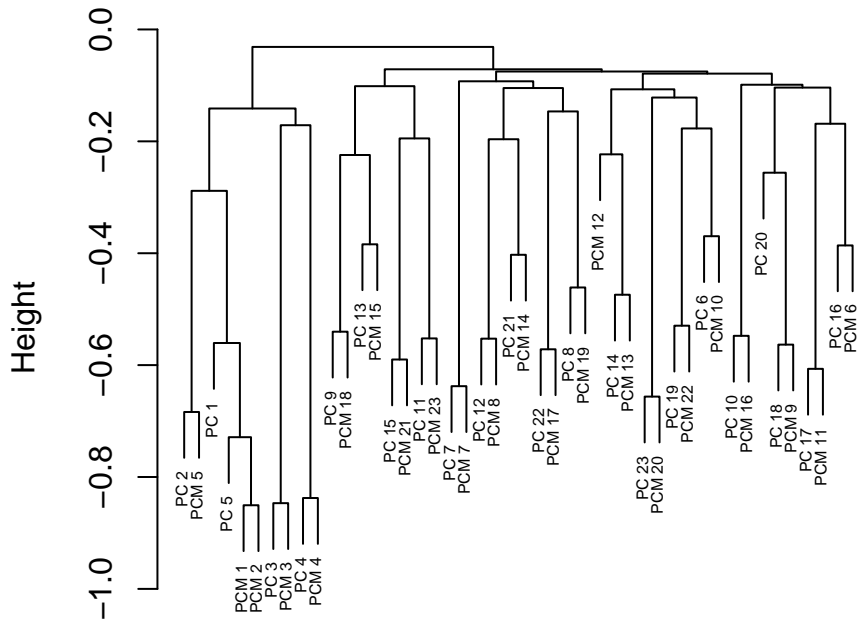
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



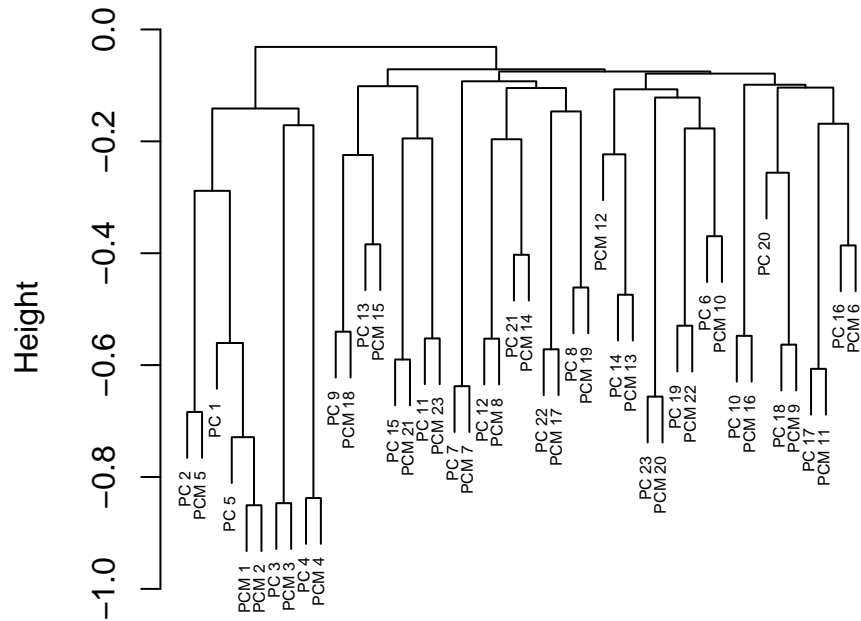
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



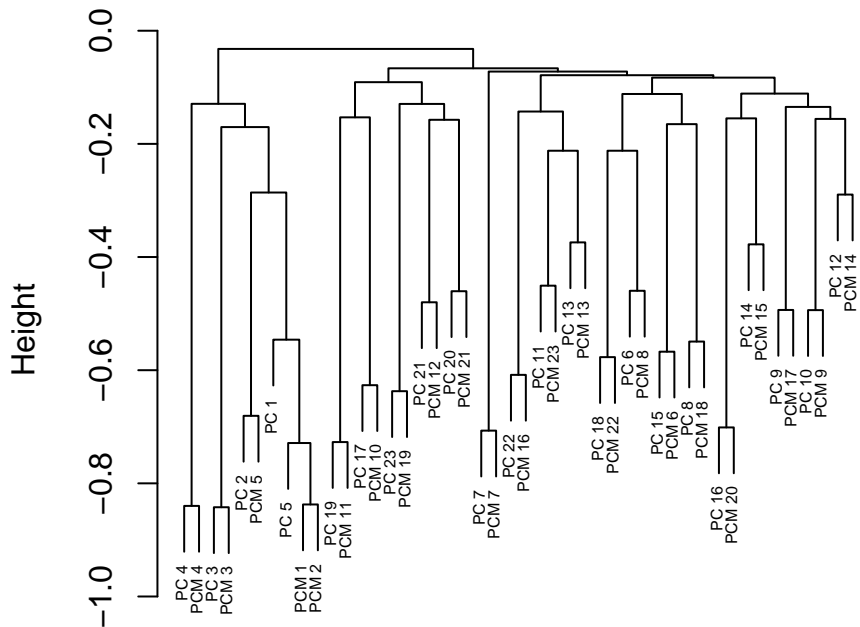
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



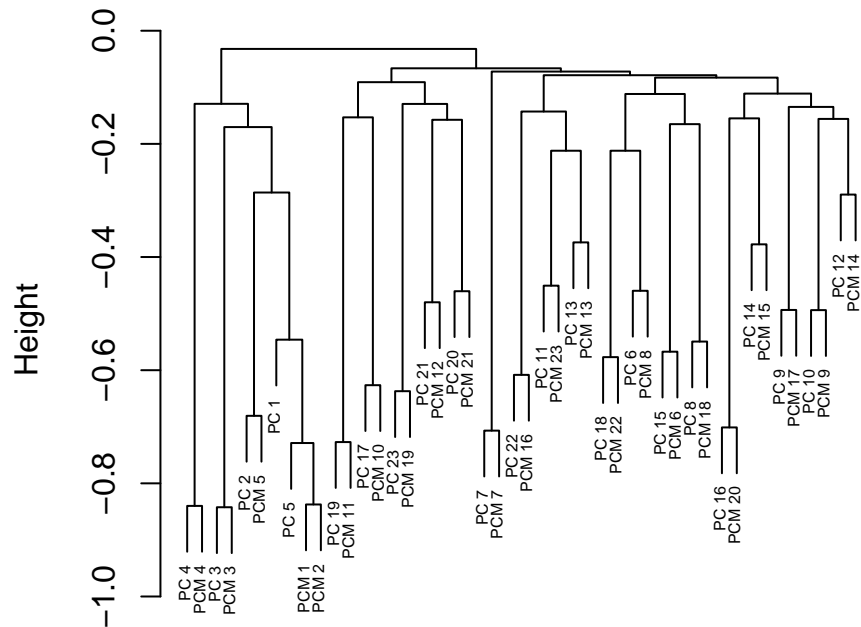
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



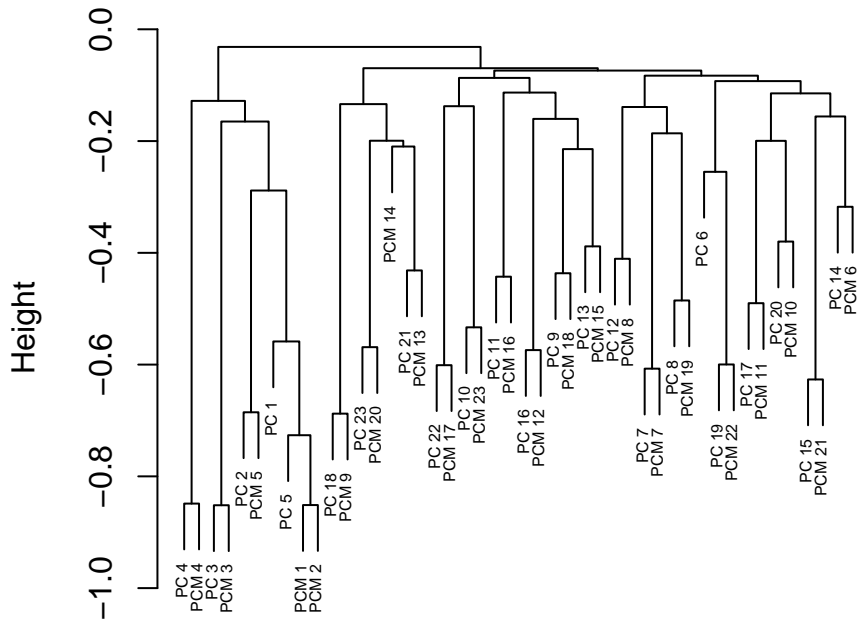
$as.dist(-abs(cor(Z)))$
before re-labeling

Cluster Dendrogram



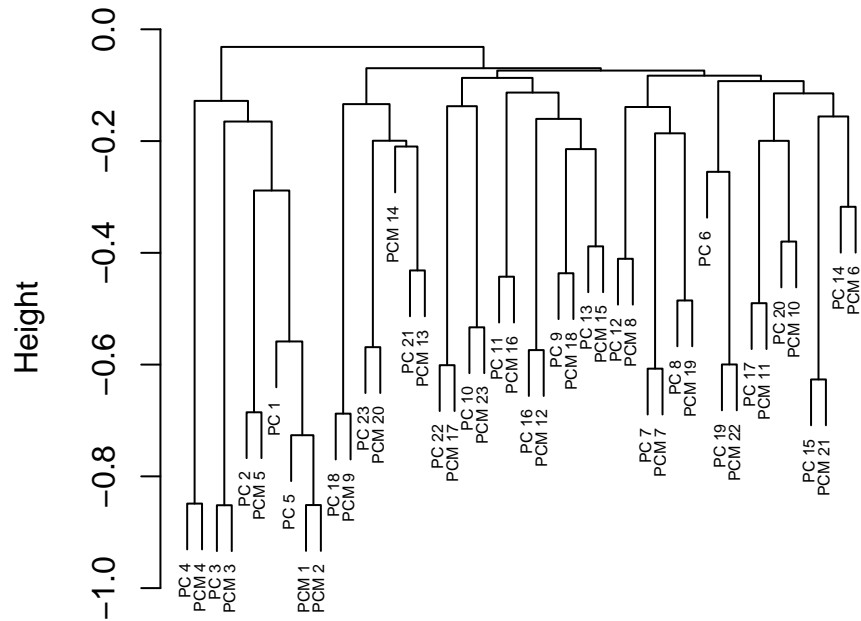
$as.dist(-abs(cor(Z)))$
after re-labeling

Cluster Dendrogram



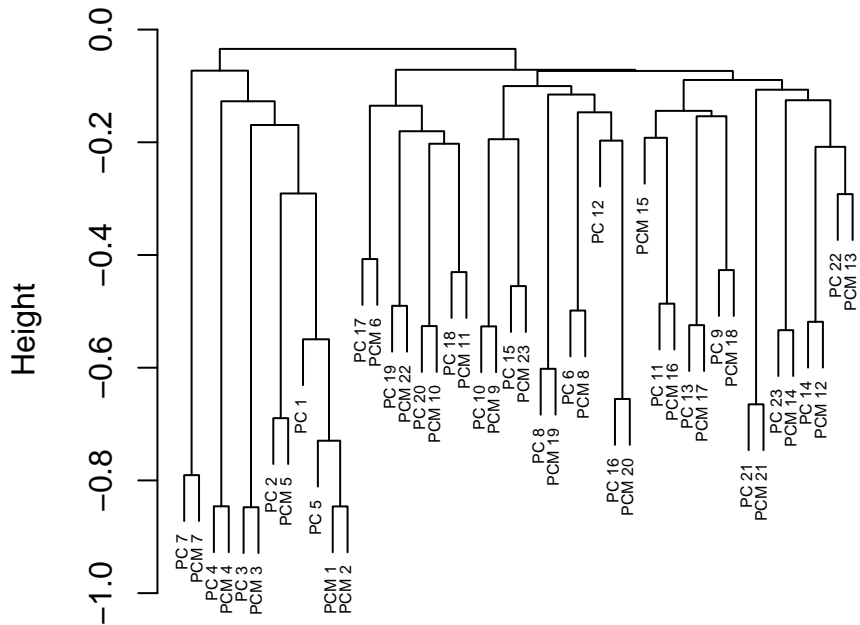
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



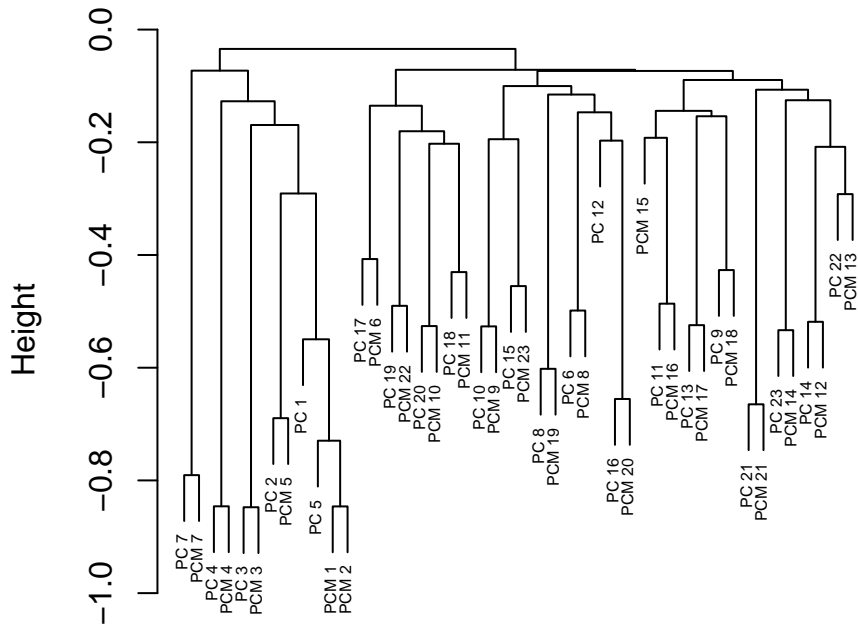
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



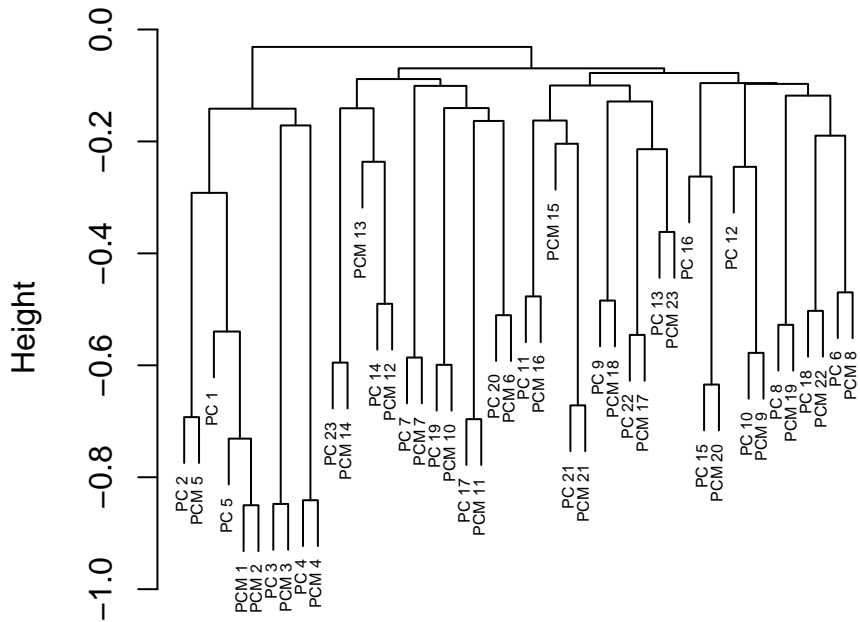
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



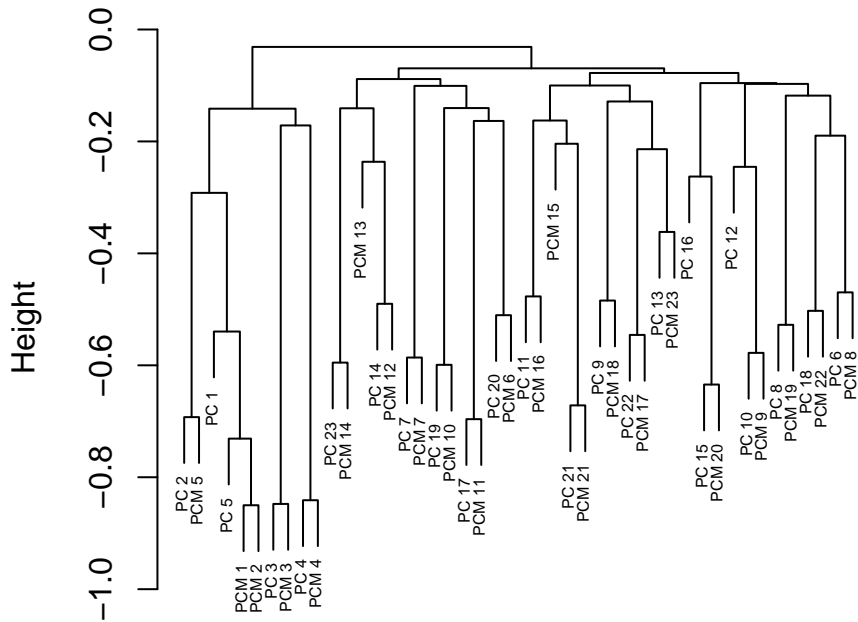
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



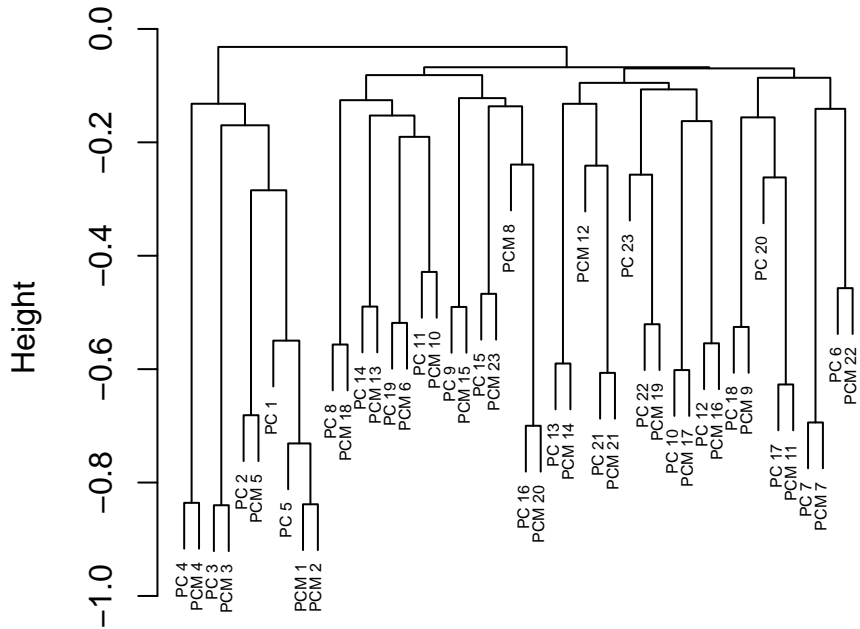
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



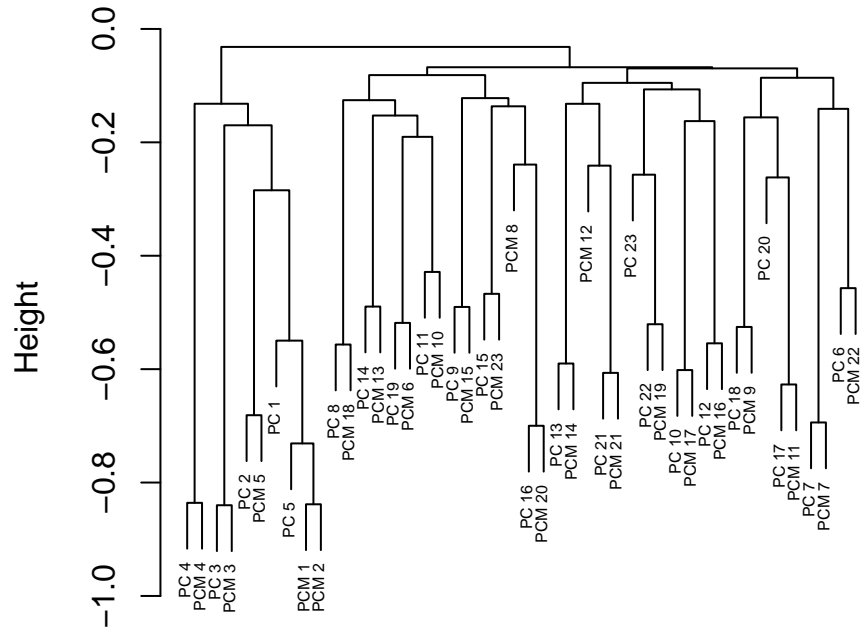
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



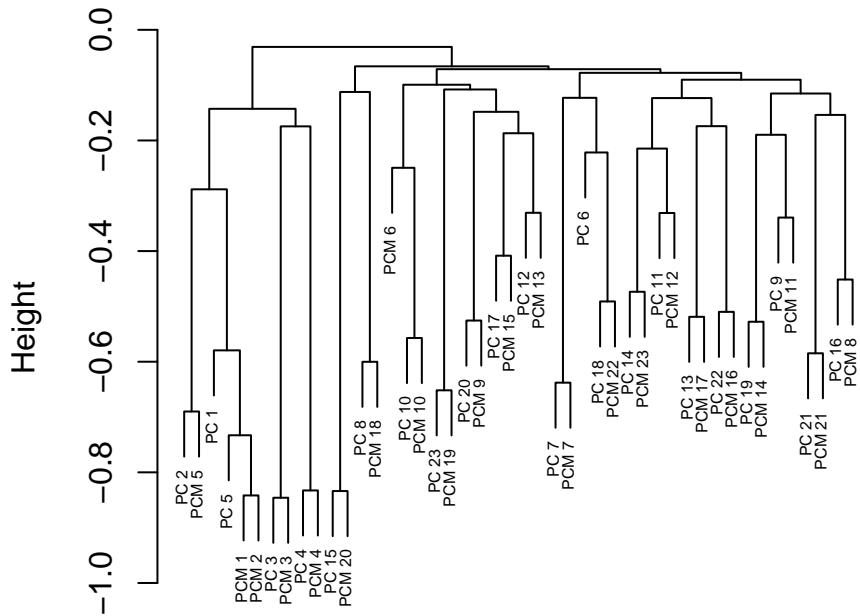
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



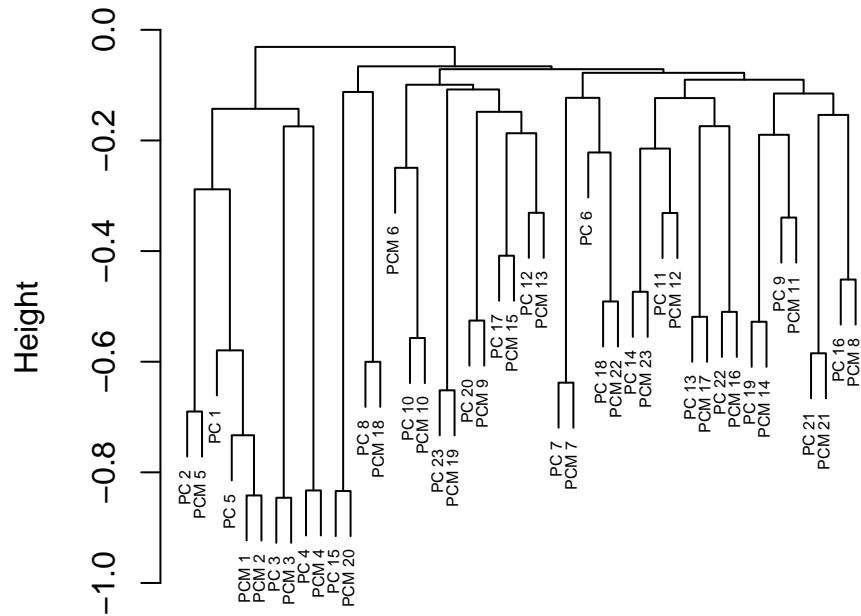
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



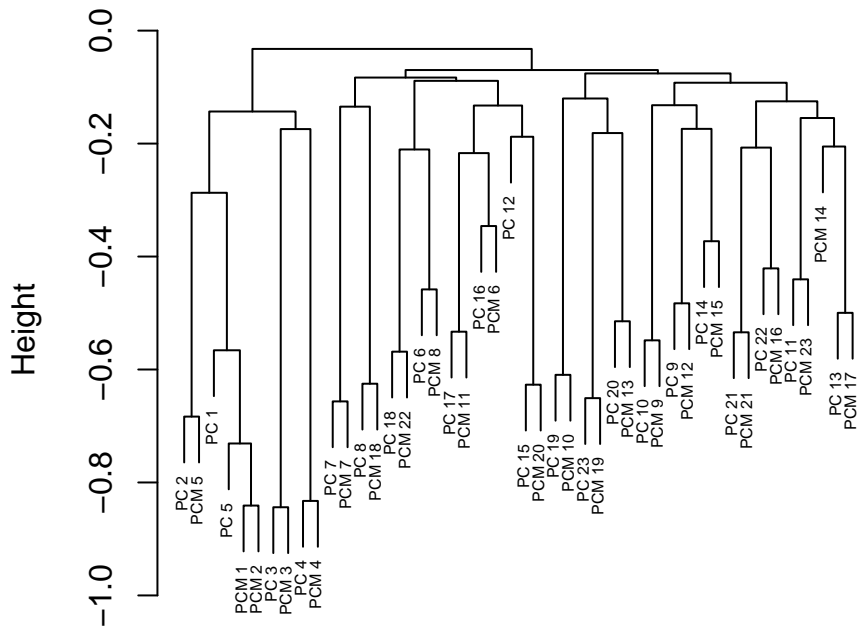
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



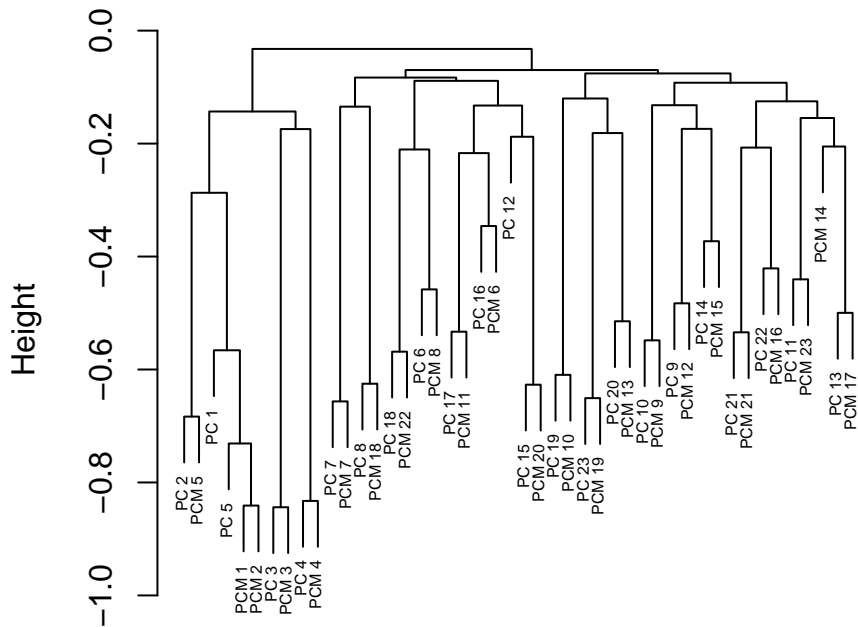
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



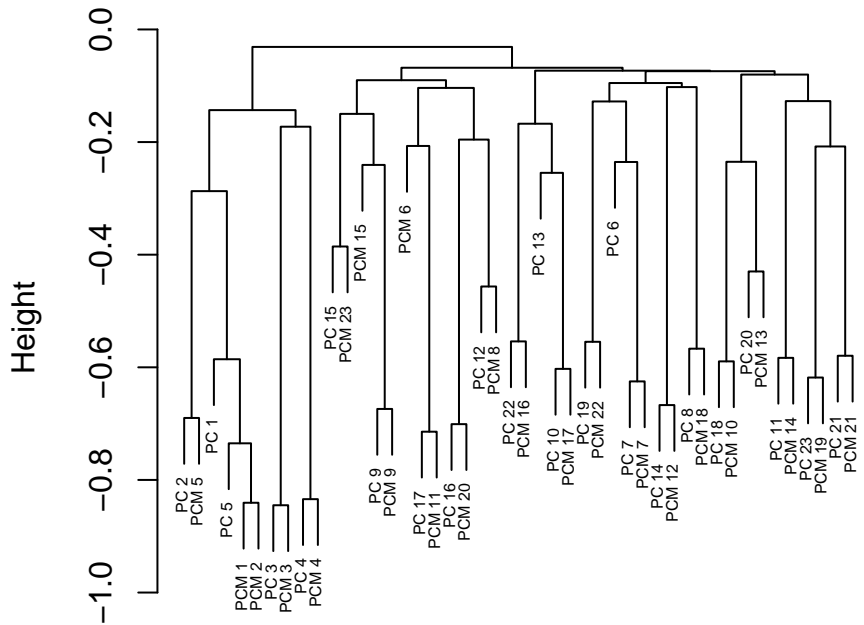
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



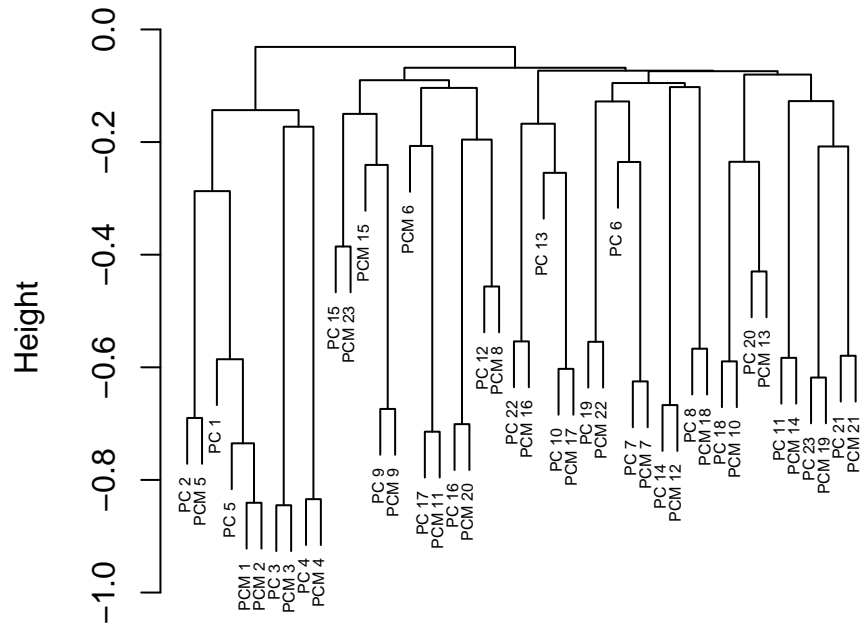
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



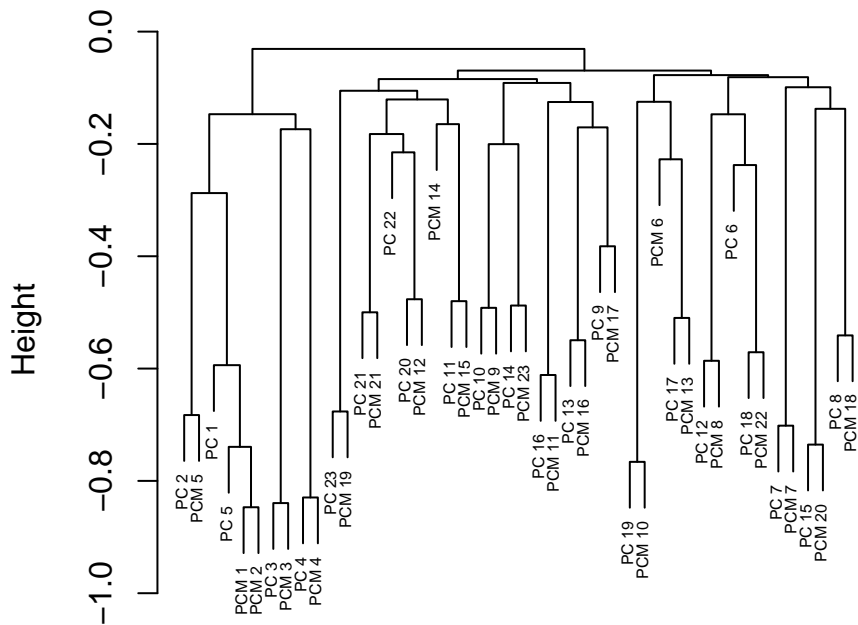
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



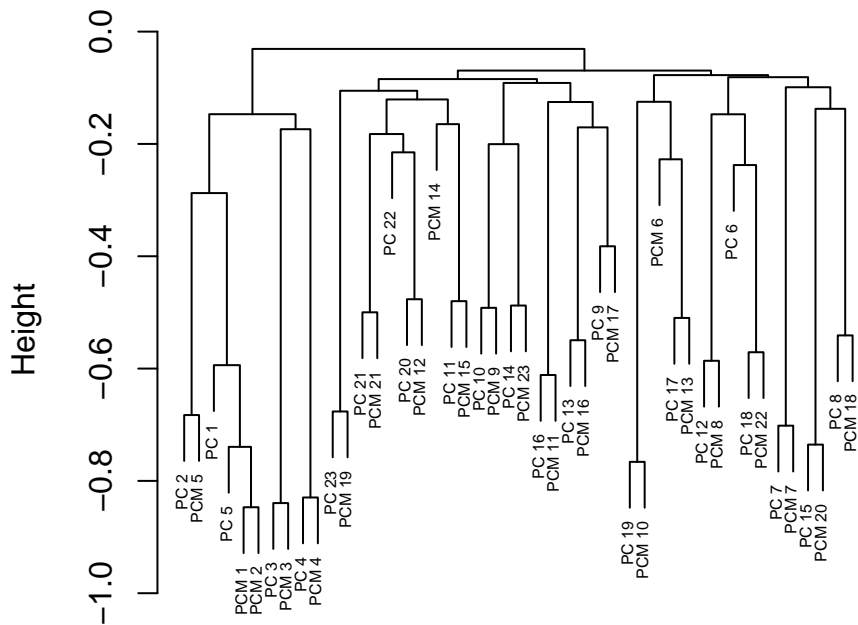
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



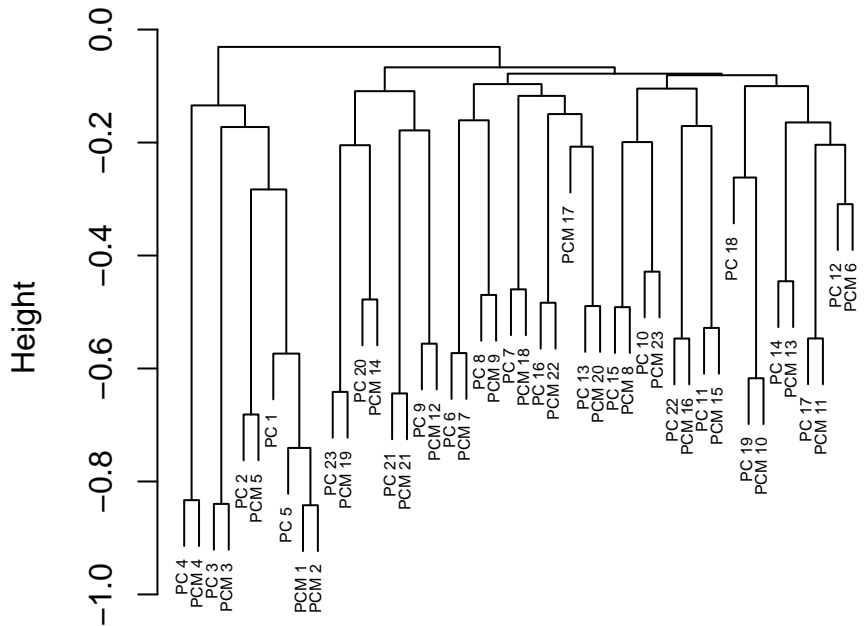
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



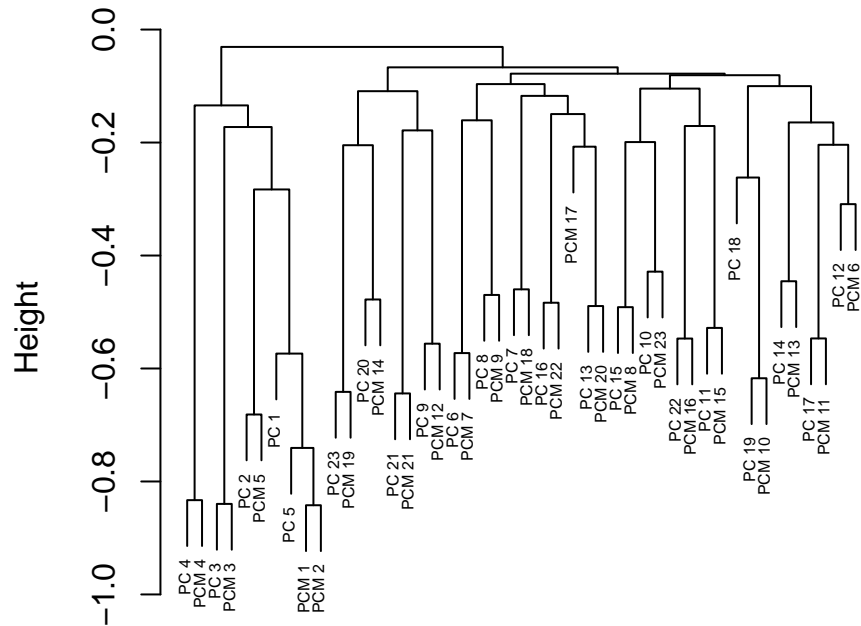
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



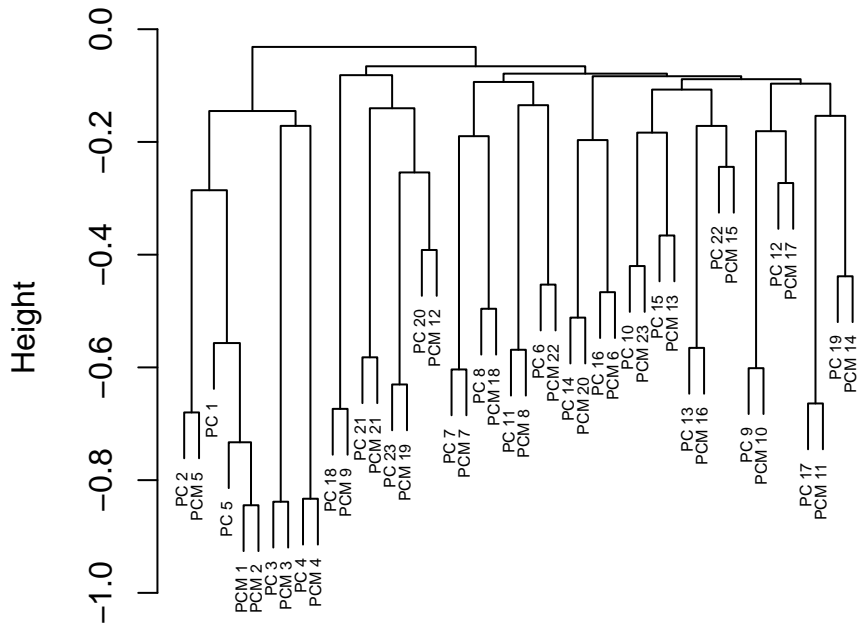
as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



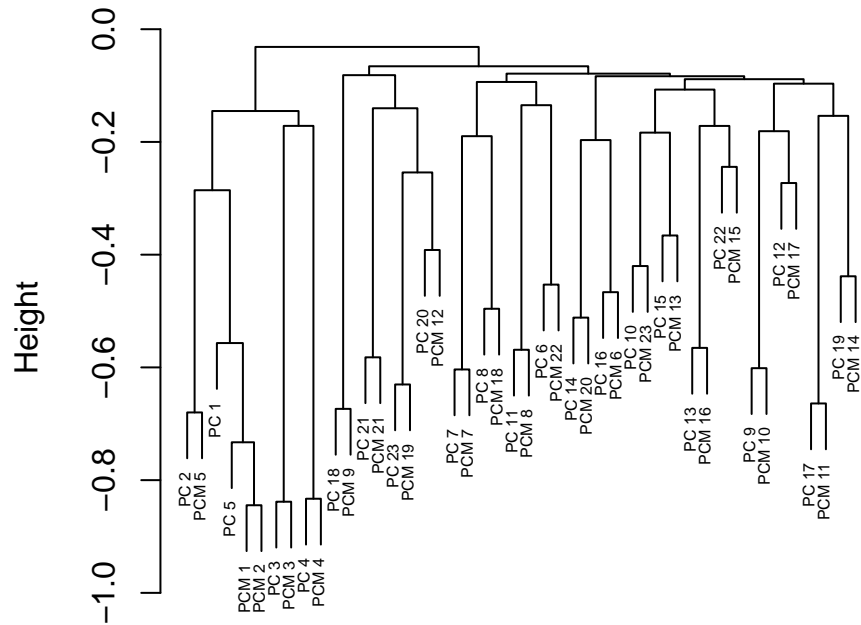
as.dist(-abs(cor(Z)))
after re-labeling

Cluster Dendrogram



as.dist(-abs(cor(Z)))
before re-labeling

Cluster Dendrogram



as.dist(-abs(cor(Z)))
after re-labeling