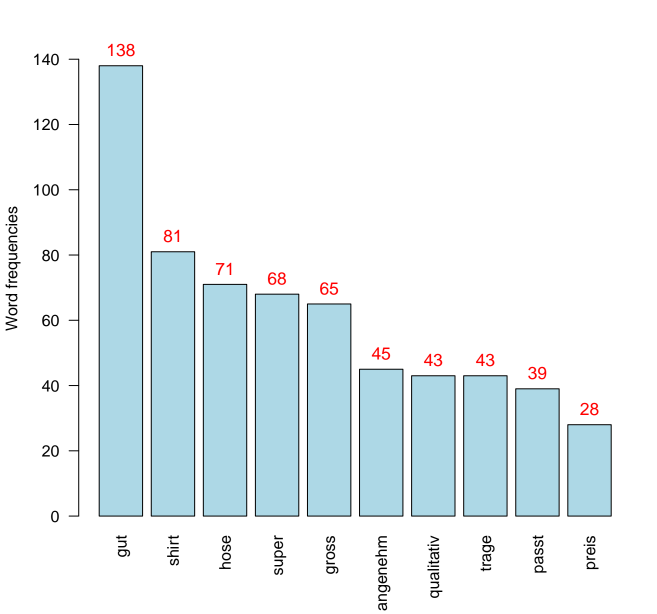
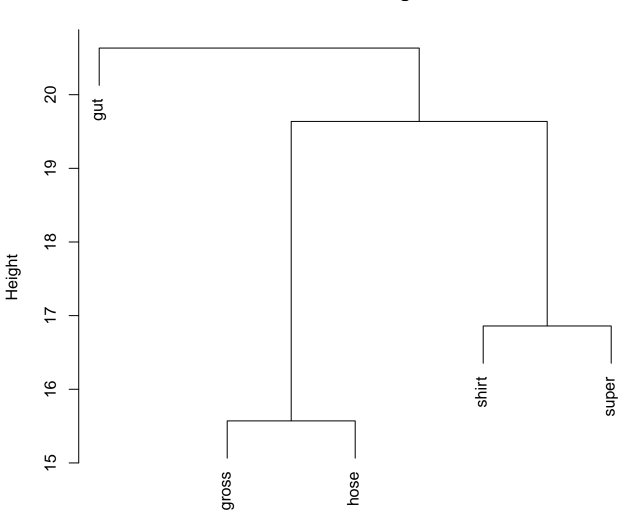


Most frequent words

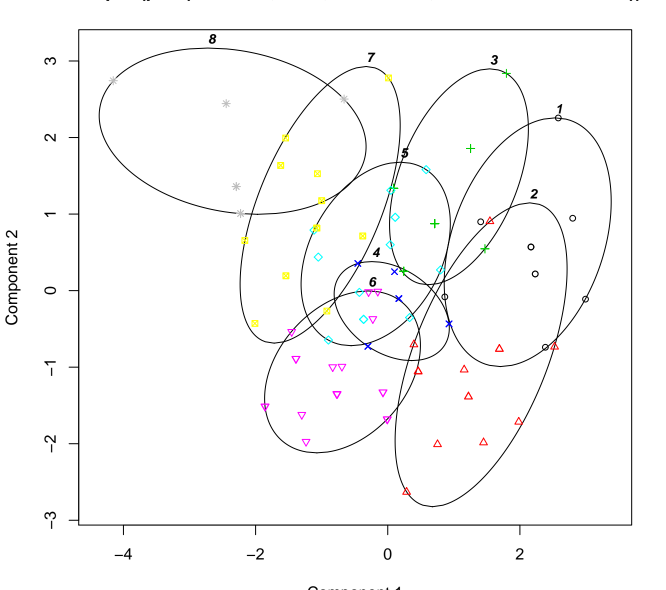


Cluster Dendrogram



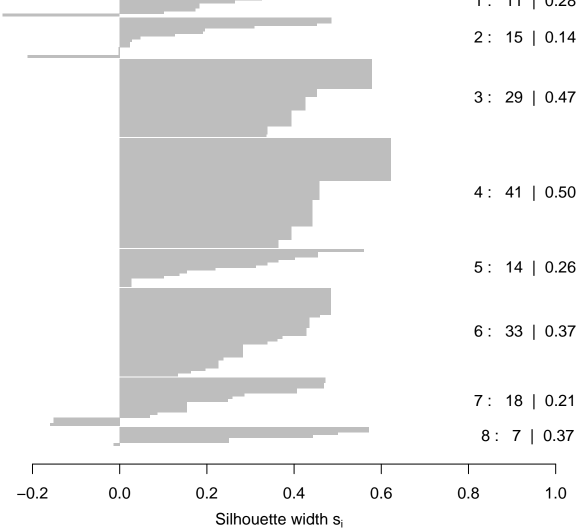
distMatrix hclust (*, "complete")

clusplot(pam(x = sdata, k = k, diss = diss, metric = "manhattan"))



Component 1
These two components explain 49.97 % of the point variability.

Silhouette plot of pam(x = sdata, k = k, diss = diss, metric = "manha" n = 1688 clusters C_j j: $n_j \mid ave_{i \in C_j} s_i$ 1: 11 | 0.28 2: 15 | 0.14



Average silhouette width: 0.37

