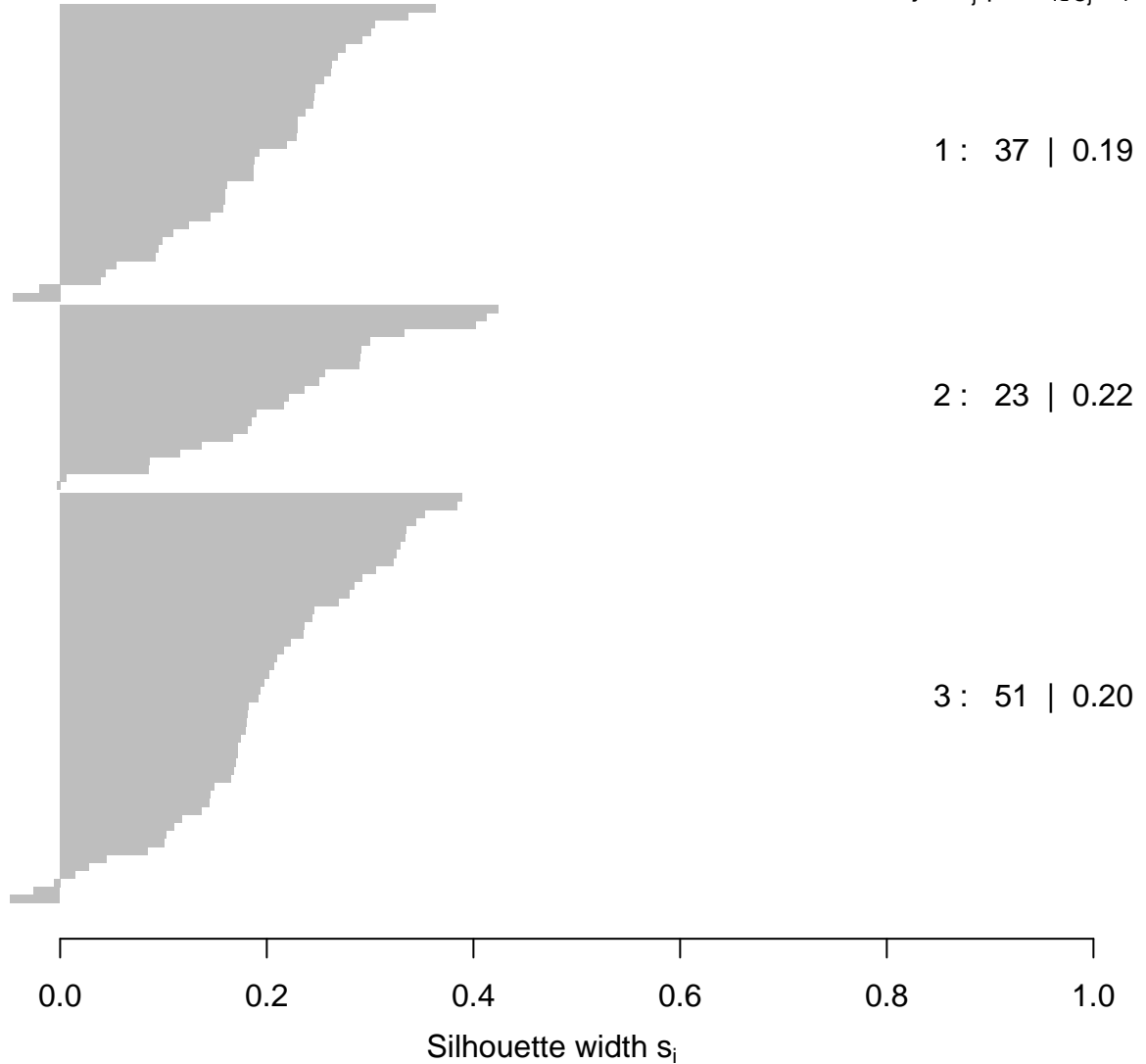


# Silhouette plot of pam(x = dist(distmatrix), k = k, diss = TRUE)

n = 111

3 clusters  $C_j$

$j : n_j \mid \text{ave}_{i \in C_j} s_i$



PAM Metapathients/with\_entire\_count\_matrix/best\_k/LiverCancer\_combat\_counts



