

Silhouette plot of pam(x = tinput_matrix[[i]], k = par.k[[i]])

n = 268

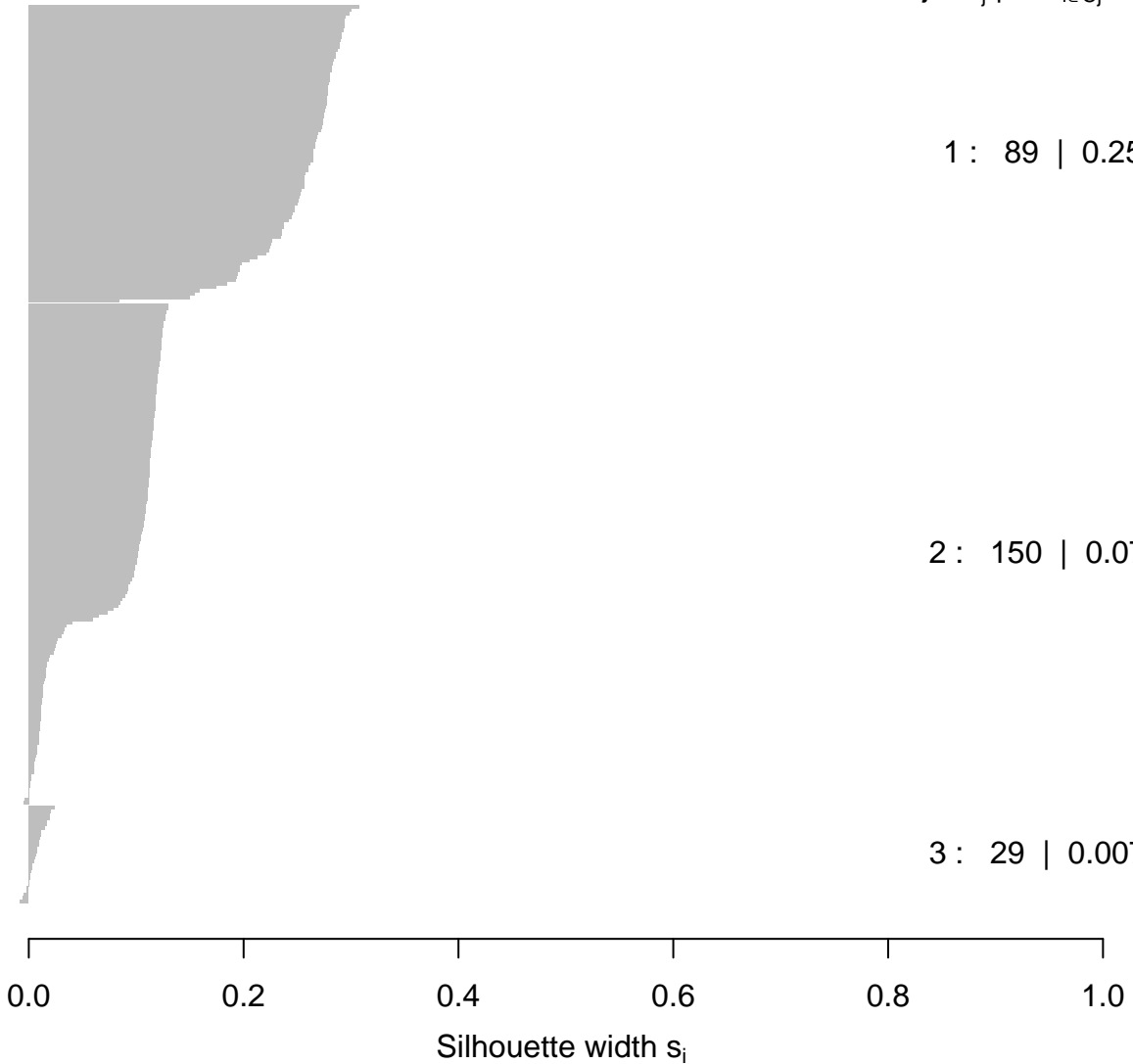
3 clusters C_j

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

1 : 89 | 0.25

2 : 150 | 0.07

3 : 29 | 0.007

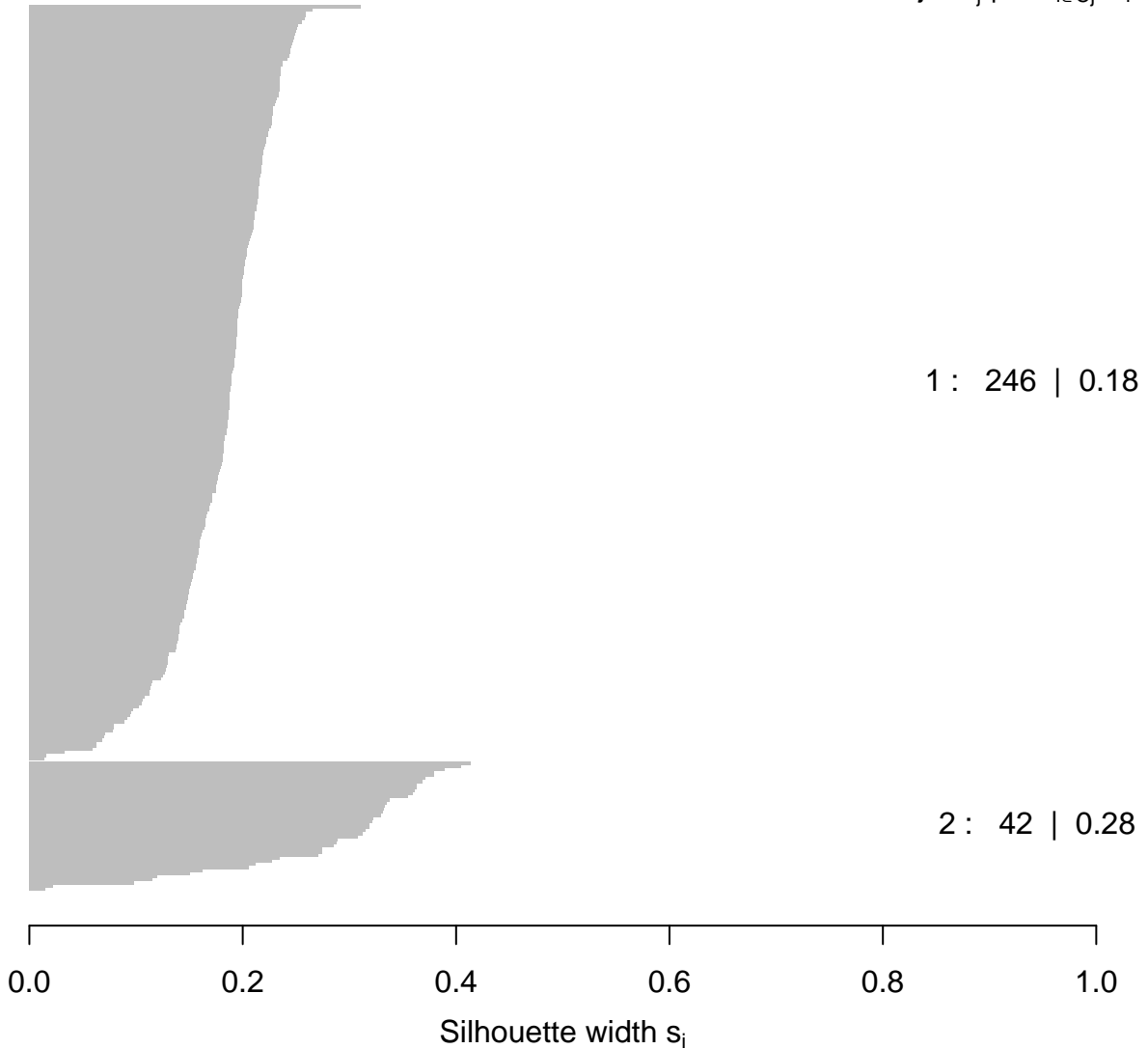


Silhouette plot of pam(x = tinput_matrix[[i]], k = par.k[[i]])

n = 288

2 clusters C_j

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



Average silhouette width : 0.2

Silhouette plot of pam(x = tinput_matrix[[i]], k = par.k[[i]])

n = 29

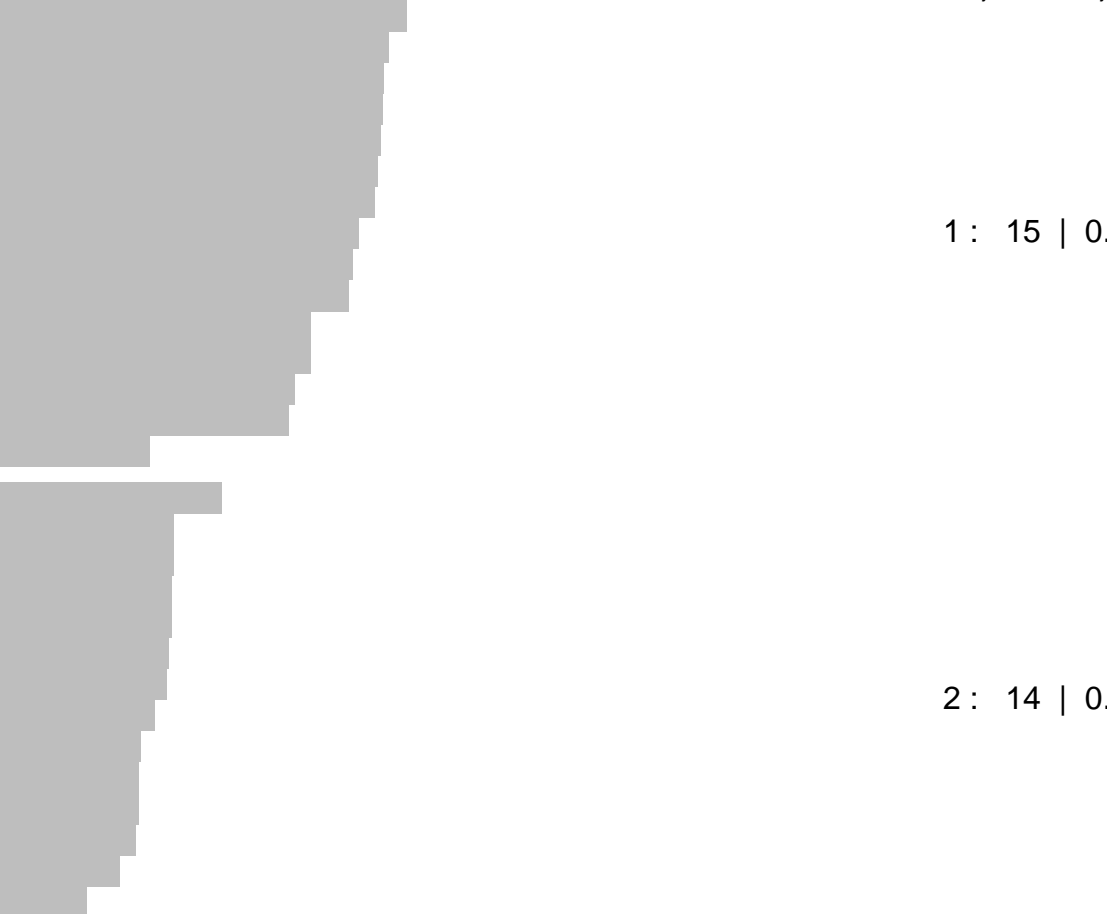
2 clusters C_j

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

1 : 15 | 0.31

2 : 14 | 0.14

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0.0 0.2 0.4 0.6 0.8 1.0

Silhouette width s_i

Average silhouette width : 0.23