

Table 1. Many yeast genes have high memberships to multiple clusters

Membership cutoff ^a	# genes assigned ^b	# genes assigned to >1 cluster ^c	% assigned genes in >1 cluster ^d
0.10	1341 (22%)	230 (4%)	17%
0.08	1843 (30%)	334 (5%)	18%
0.06	2631 (43%)	913 (15%)	35%
0.04	4233 (69%)	2719 (44%)	64%

^a The membership cutoff listed was used to assign genes to all of the clusters

^b Number and fraction of the total number of genes that were assigned to any of the 91 clusters described in the text

^c Number and fraction of the total number of genes that were assigned to more than one cluster

^d Fraction of the placed genes that were assigned to more than one group