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 clusters described in the text Number and fraction of the total number of genes that were assigned to more than one

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