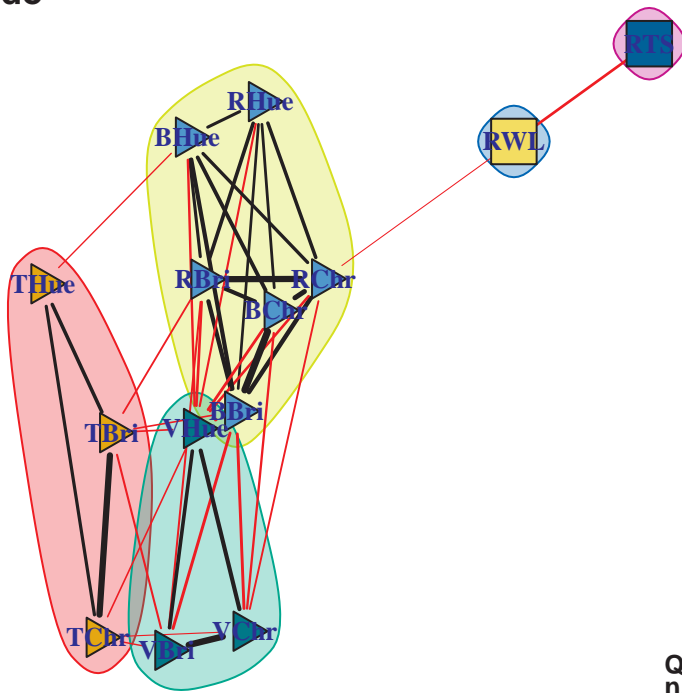
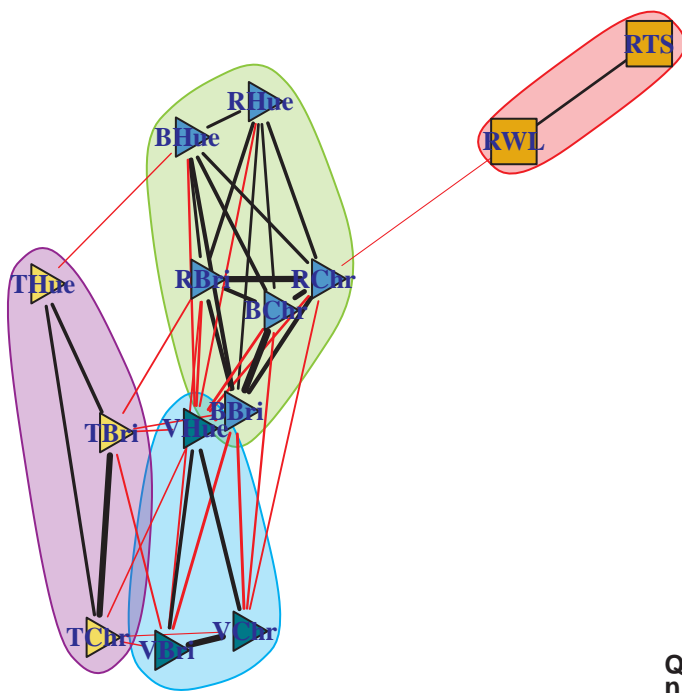


Colorado

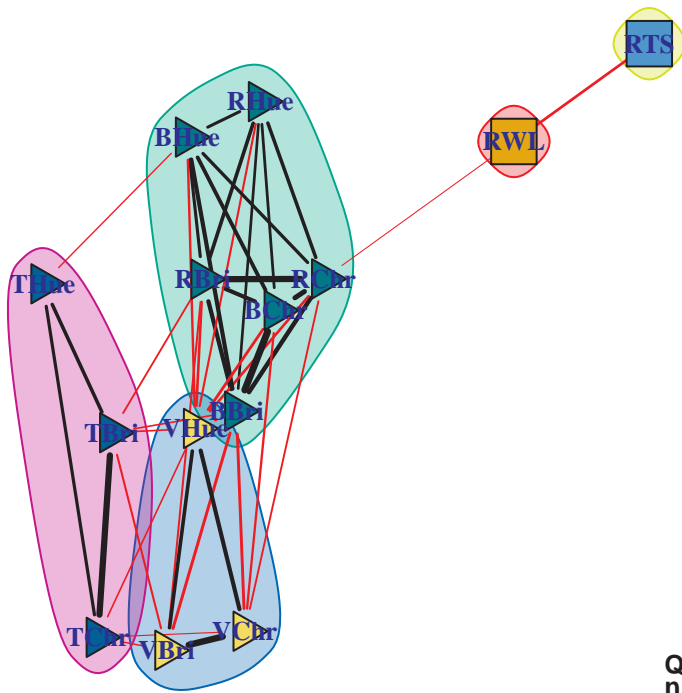
walktrap



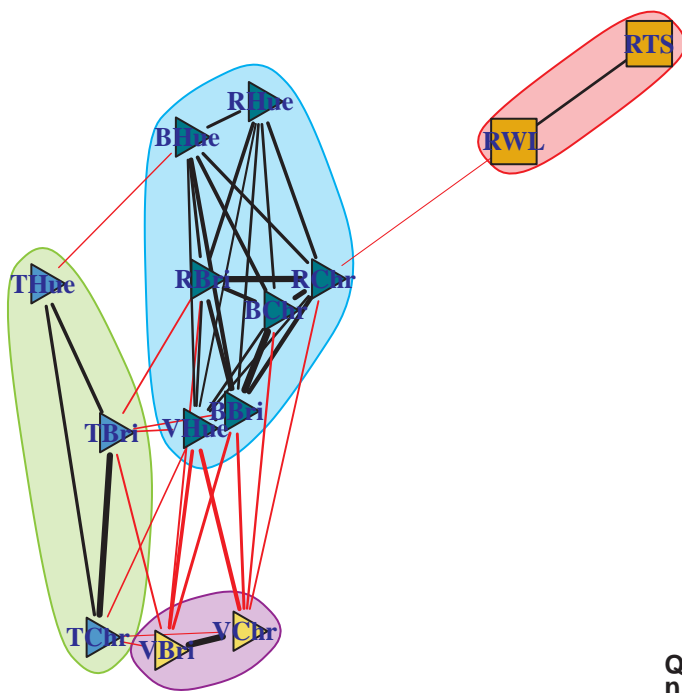
fast greedy



leading eigenvector

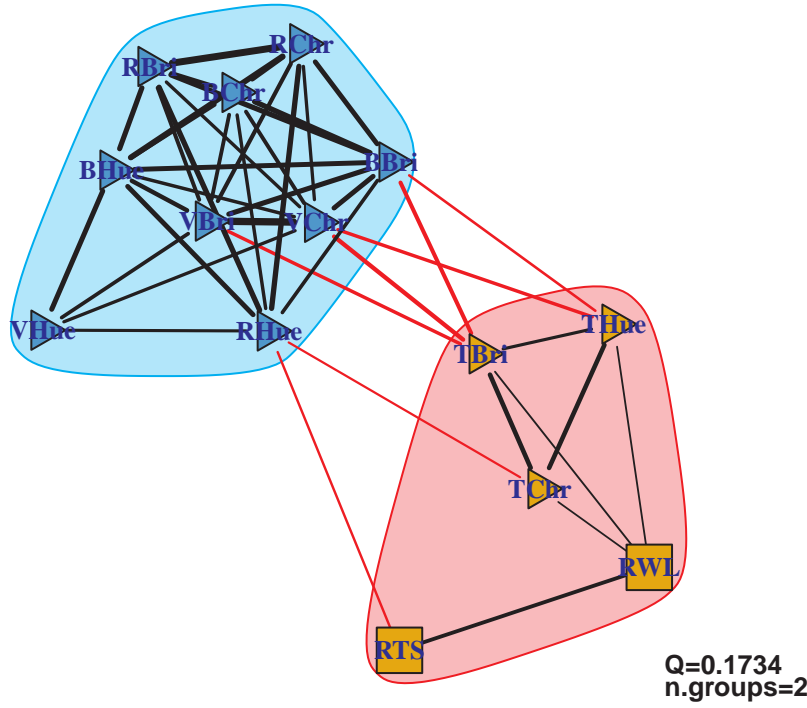


edge betweenness

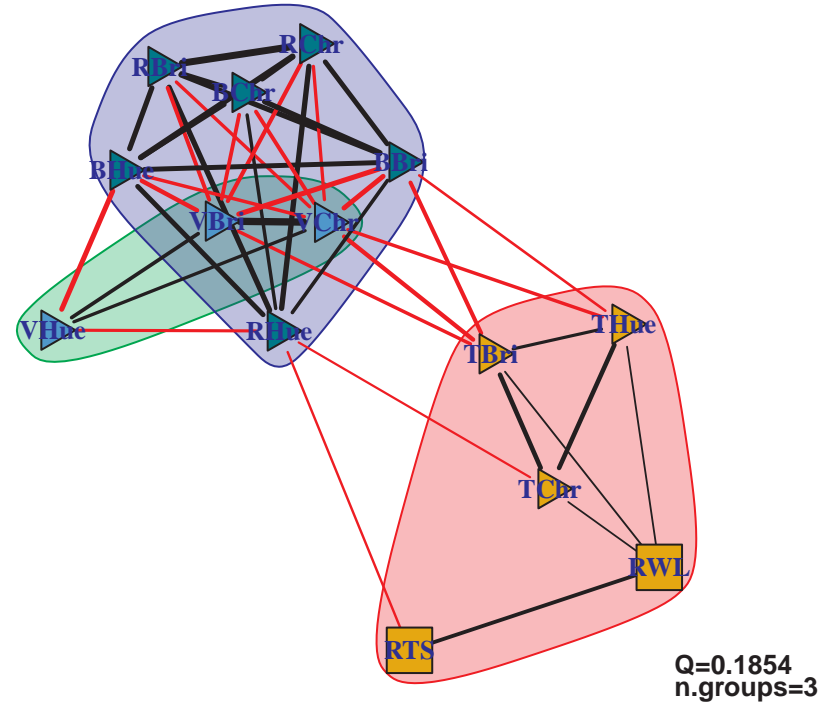


Ithaca

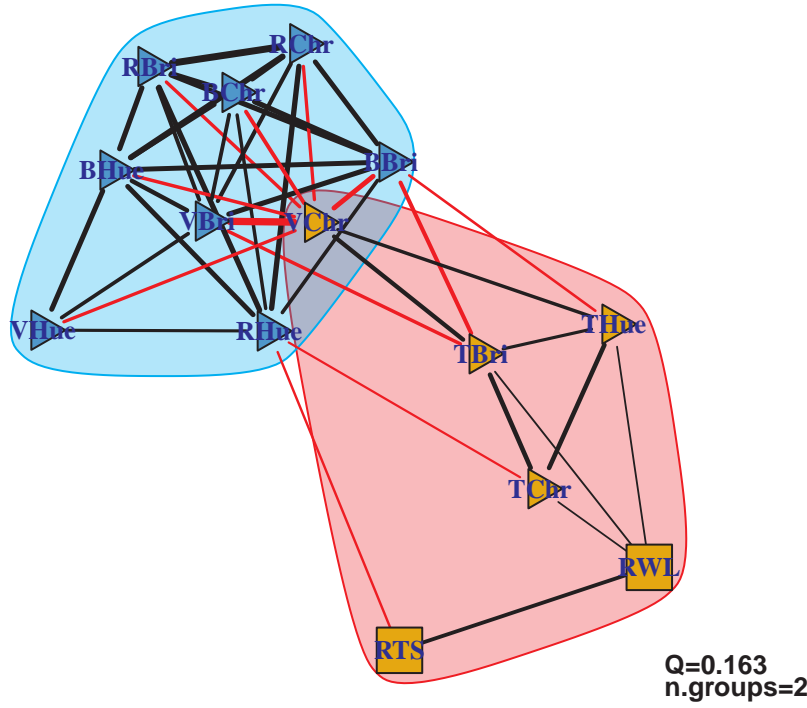
walktrap



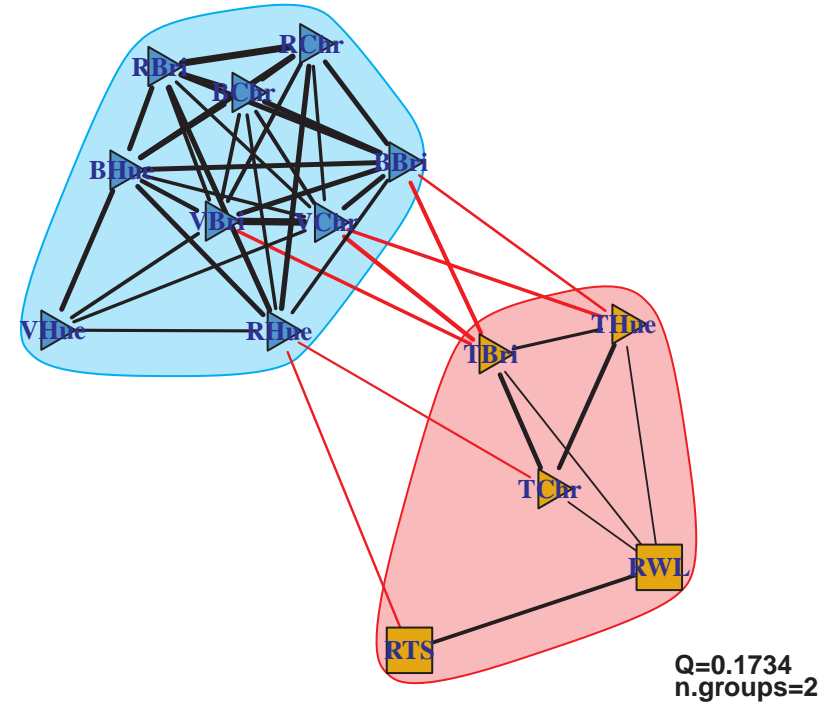
fast greedy



leading eigenvector

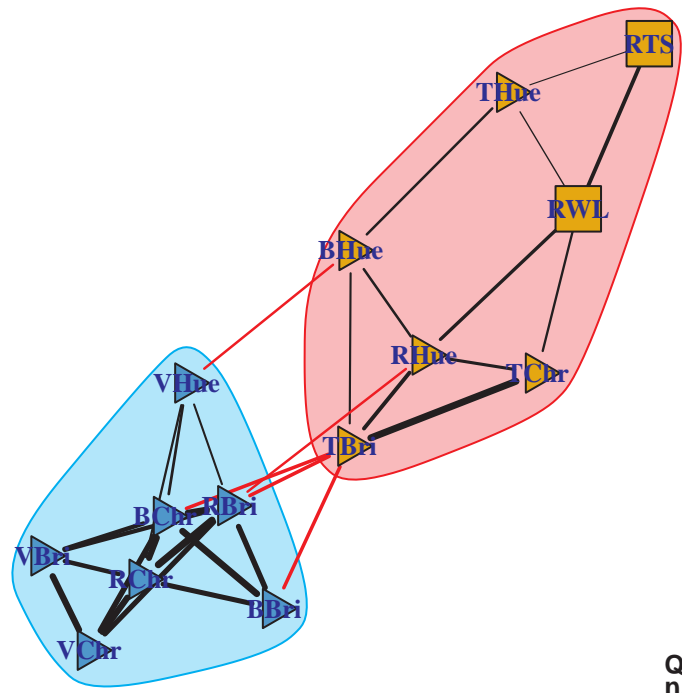


edge betweenness



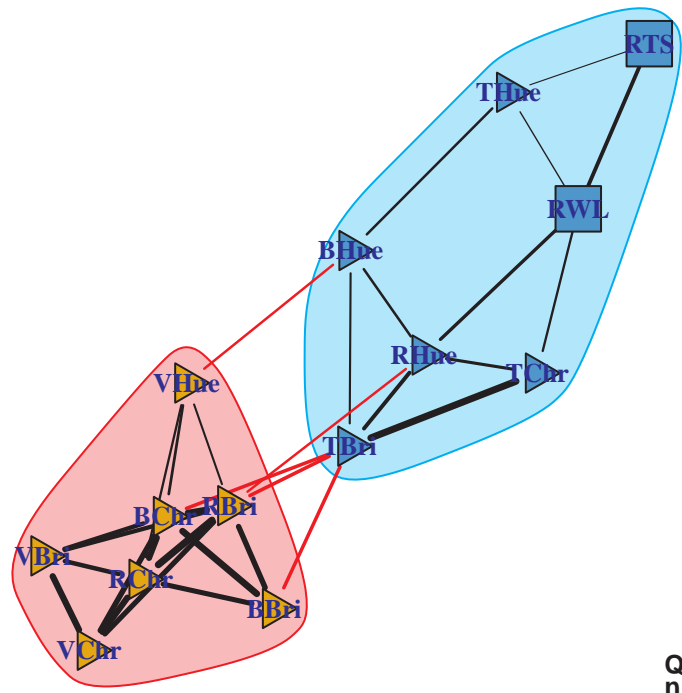
UK

walktrap



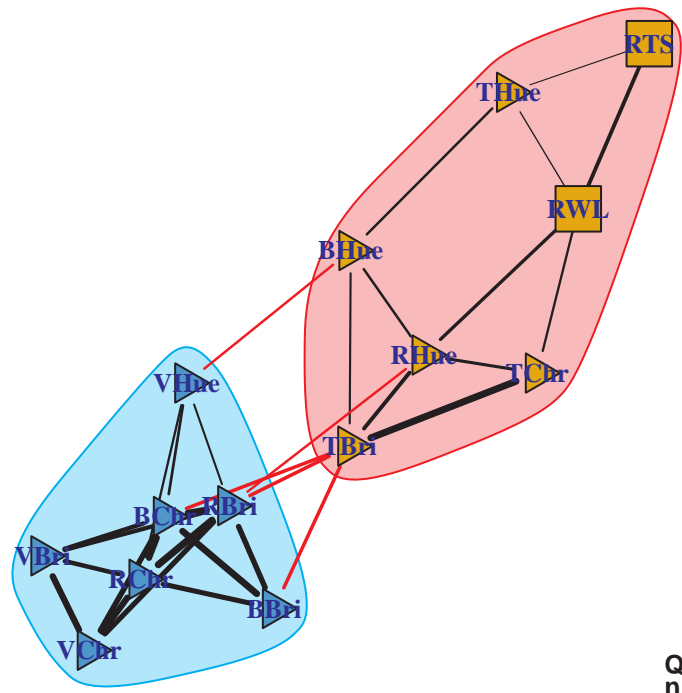
Q=0.3135
n.groups=2

fast greedy



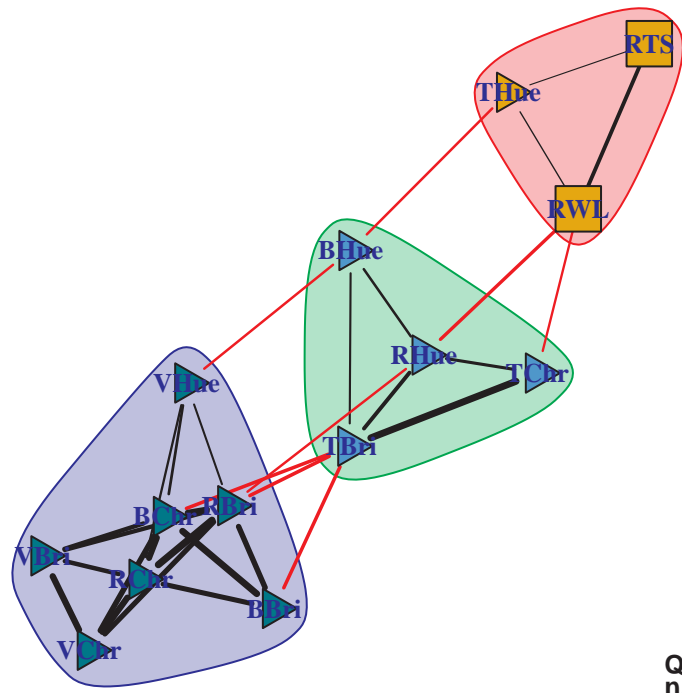
Q=0.3135
n.groups=2

leading eigenvector



Q=0.3135
n.groups=2

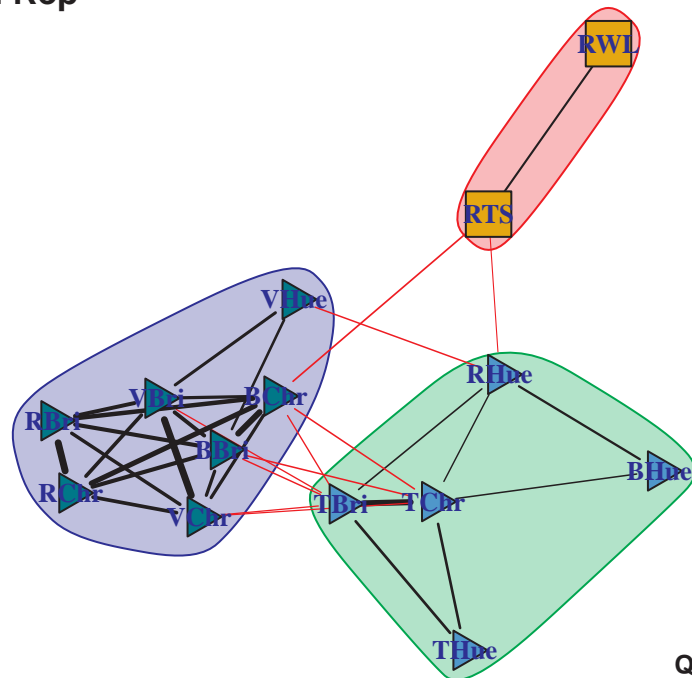
edge betweenness



Q=0.2883
n.groups=3

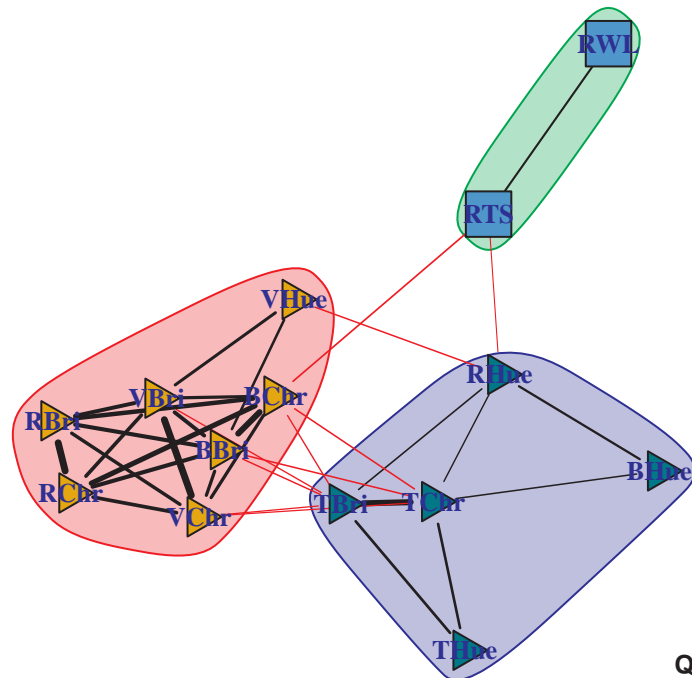
Czech Rep

walktrap



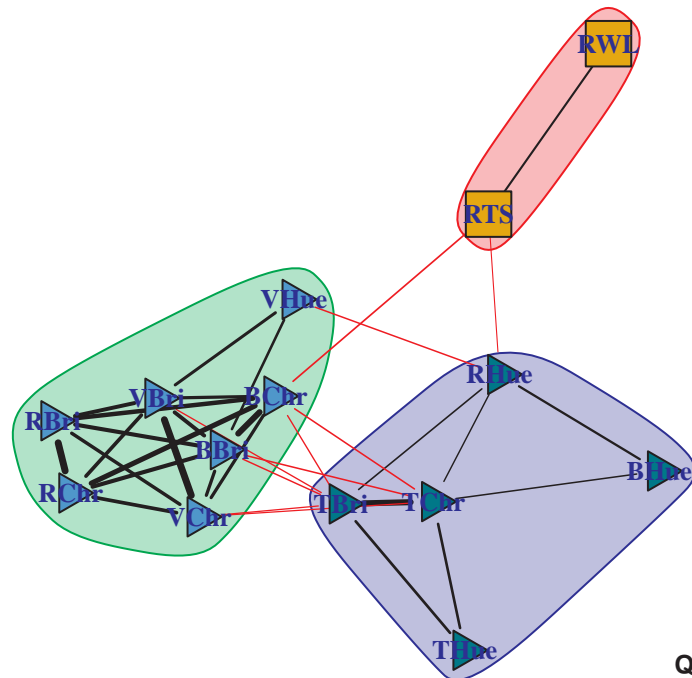
Q=0.2703
n.groups=3

fast greedy



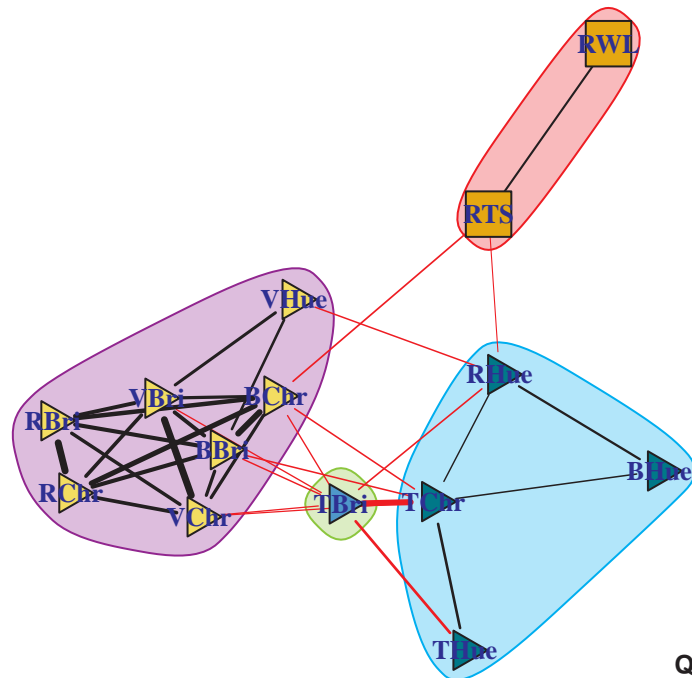
Q=0.2703
n.groups=3

leading eigenvector



Q=0.2703
n.groups=3

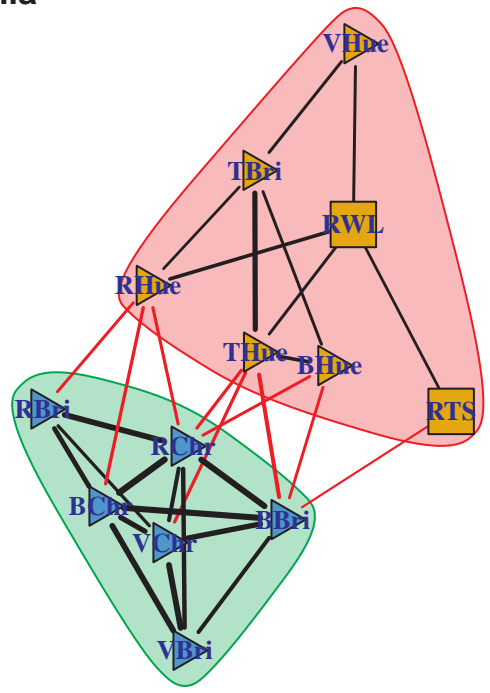
edge betweenness



Q=0.1956
n.groups=4

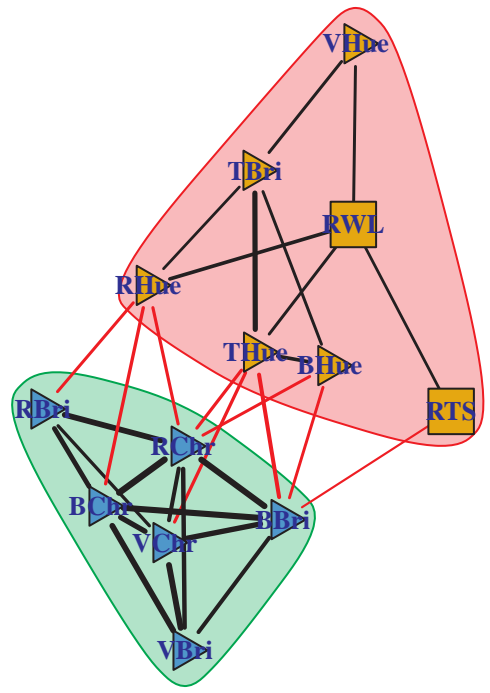
Romania

walktrap



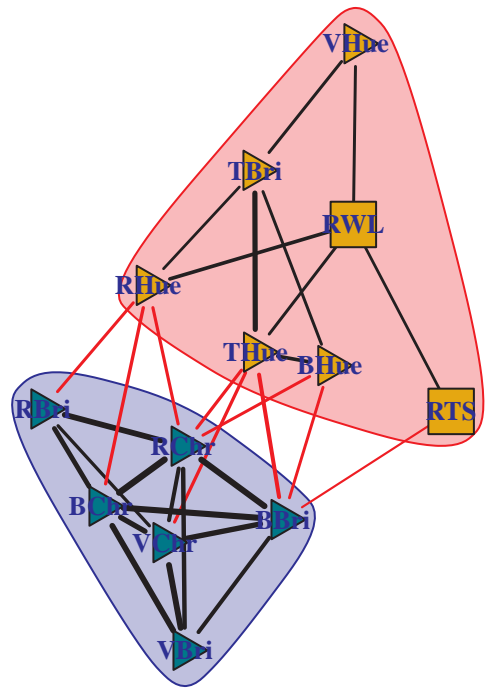
Q=0.2319
n.groups=3

fast greedy



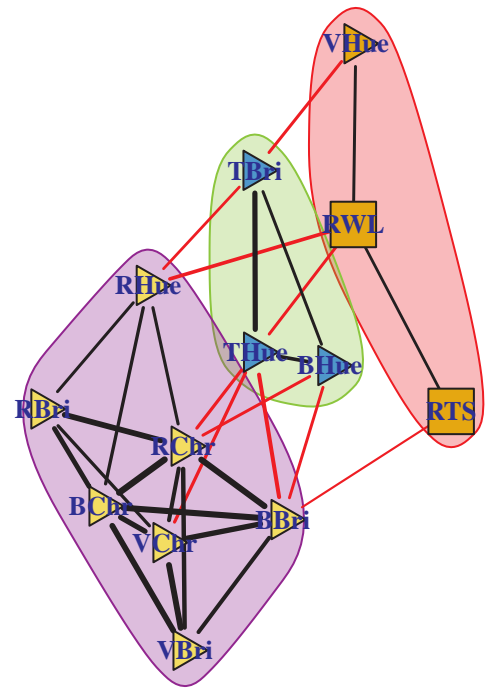
Q=0.2319
n.groups=3

leading eigenvector



Q=0.2319
n.groups=3

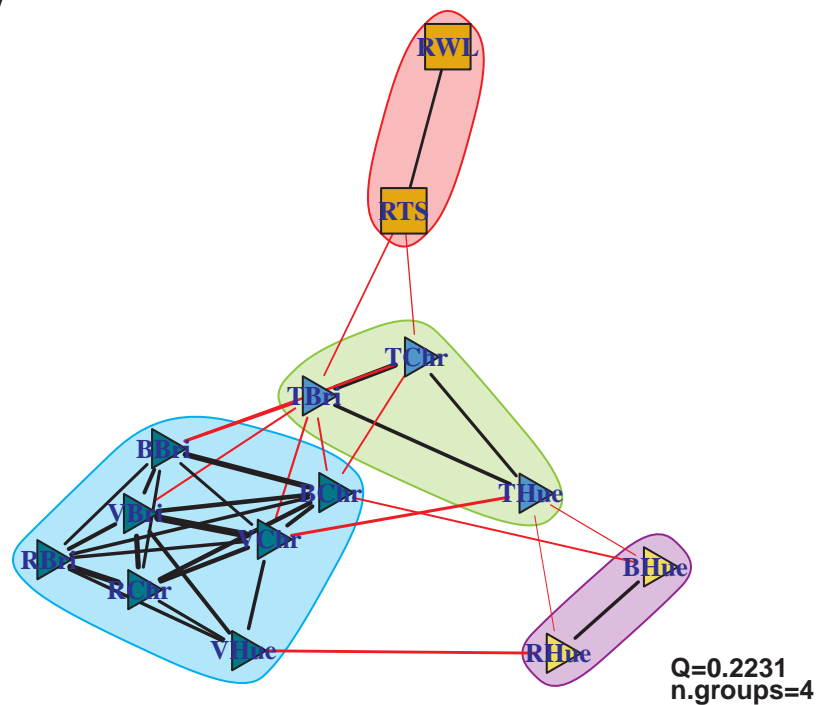
edge betweenness



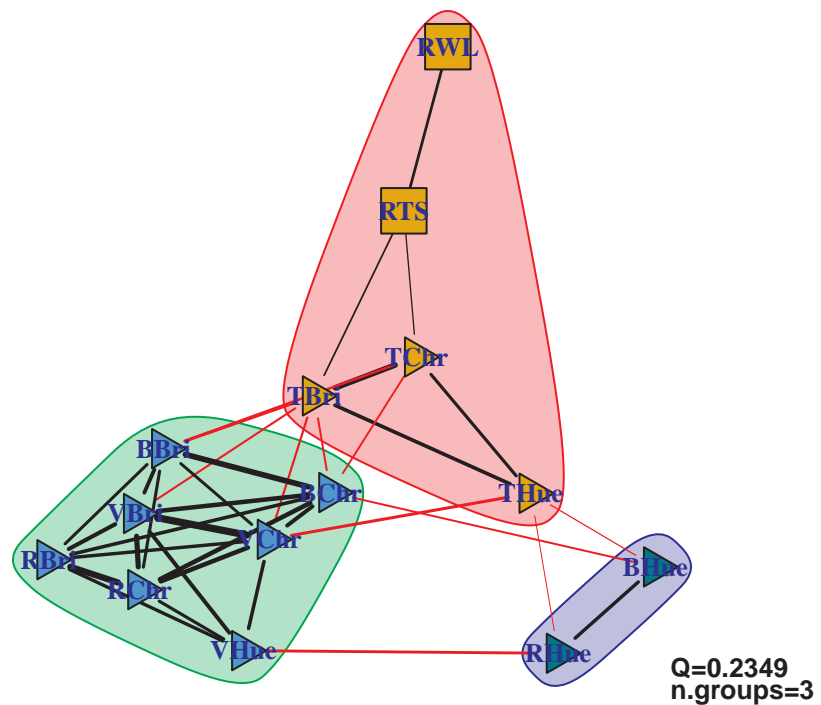
Q=0.199
n.groups=4

Turkey

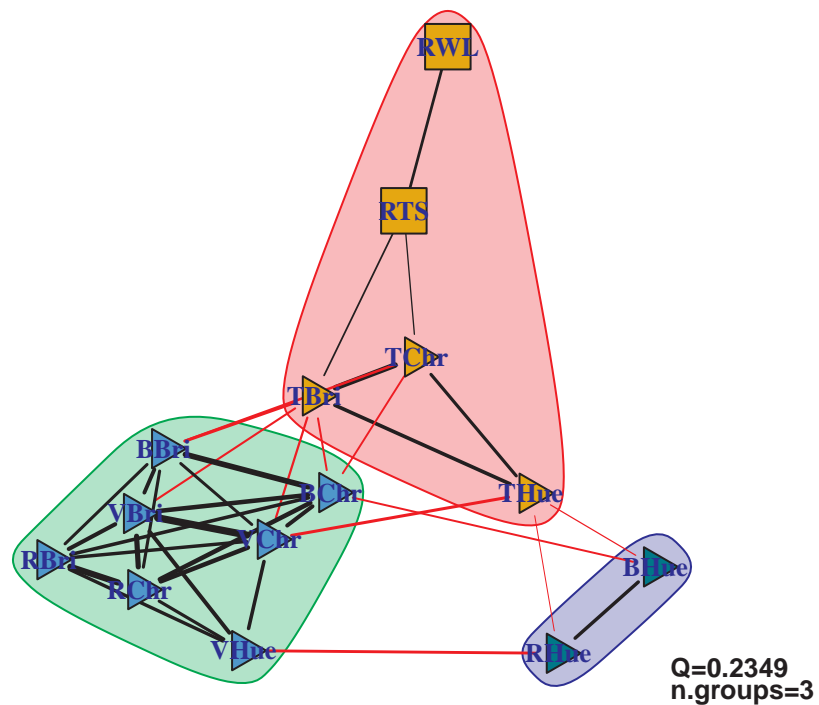
walktrap



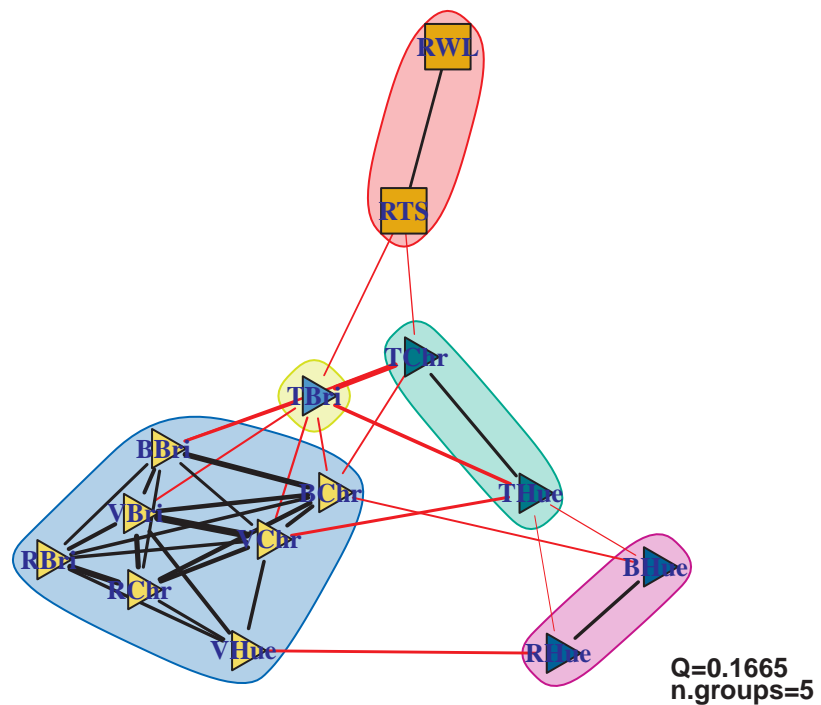
fast greedy



leading eigenvector

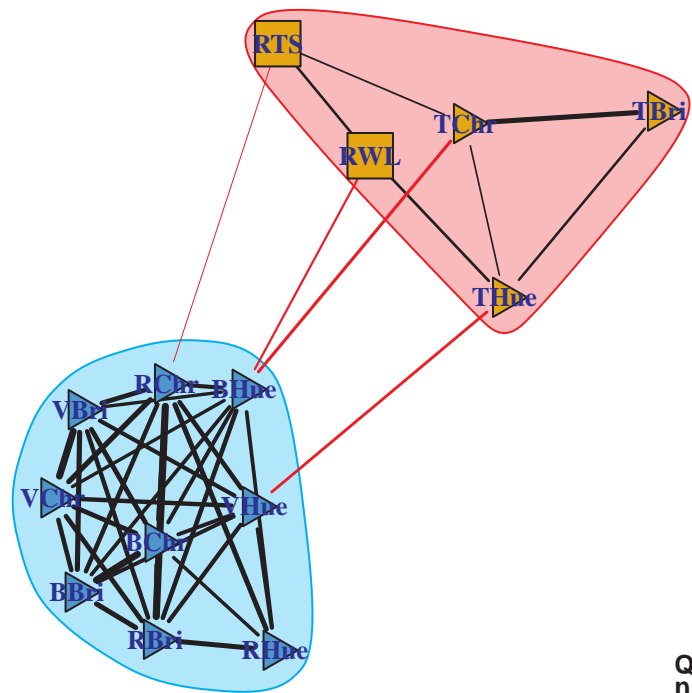


edge betweenness

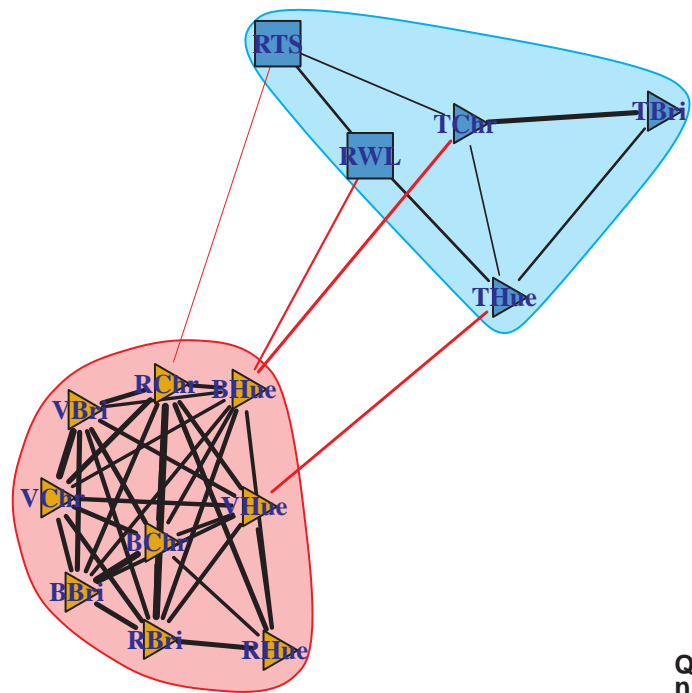


Israel

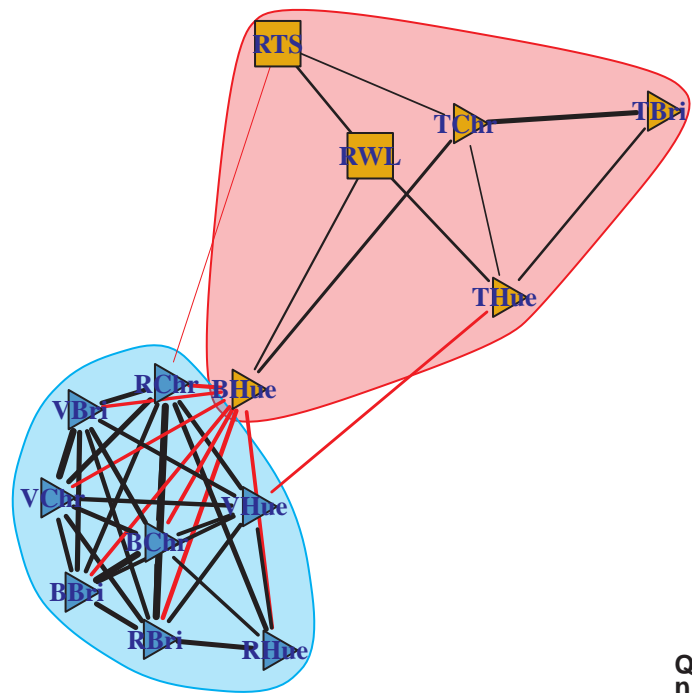
walktrap



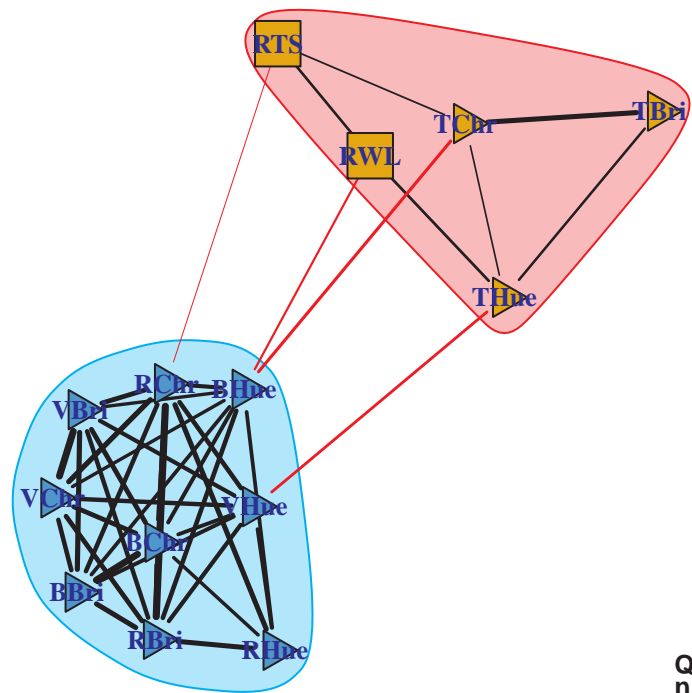
fast greedy



leading eigenvector

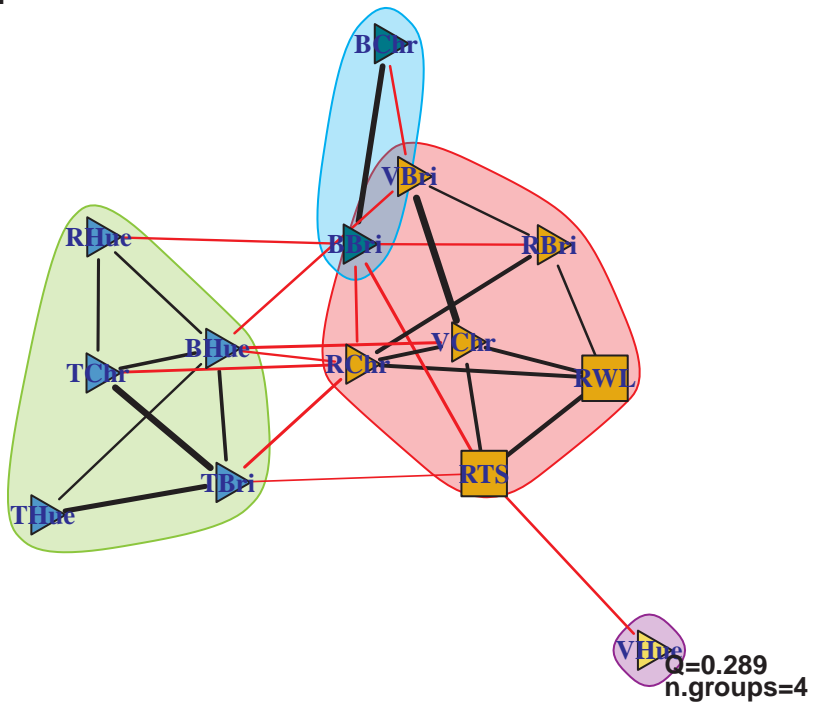


edge betweenness

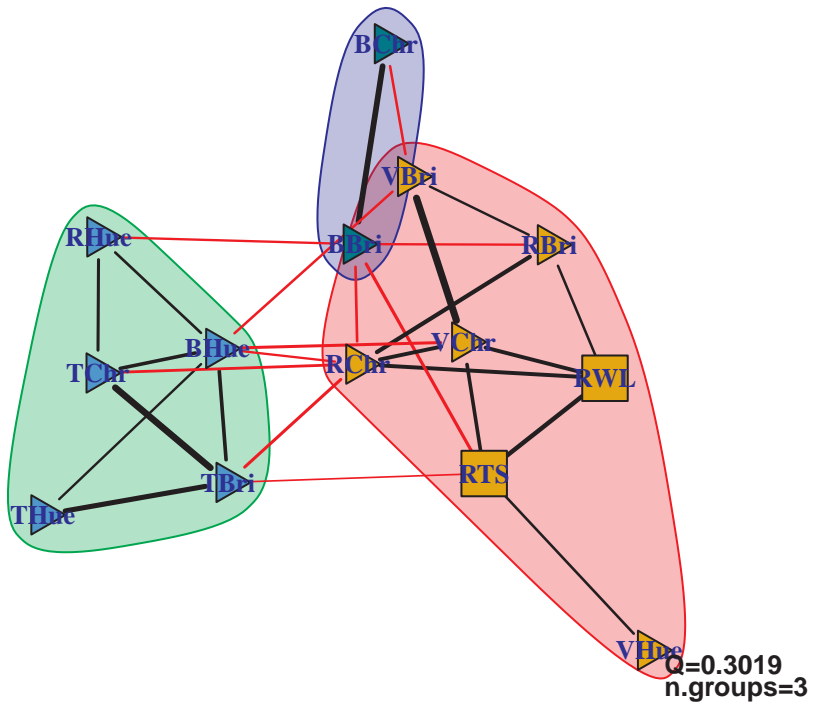


Taiwan

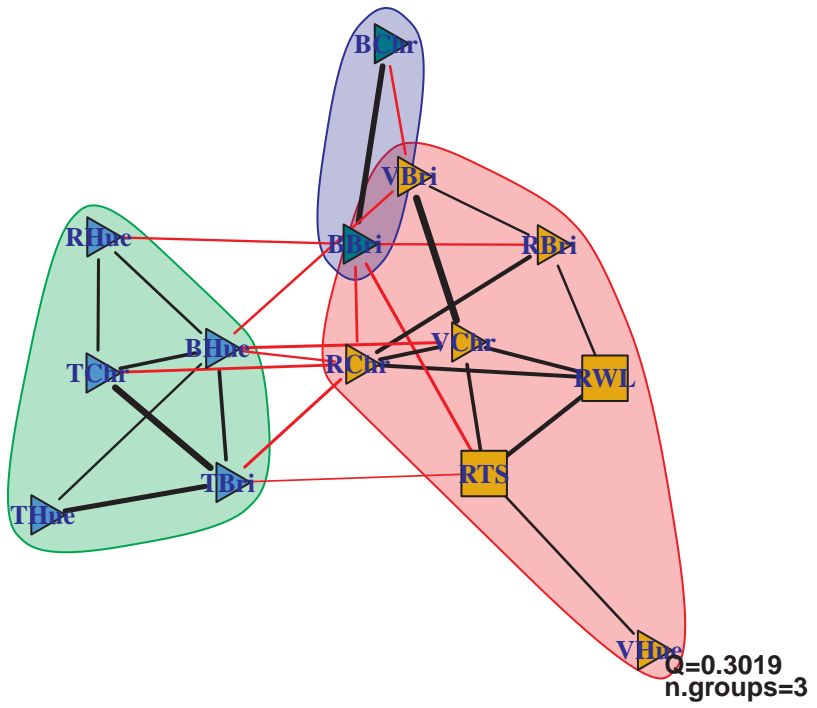
walktrap



fast greedy



leading eigenvector



edge betweenness

