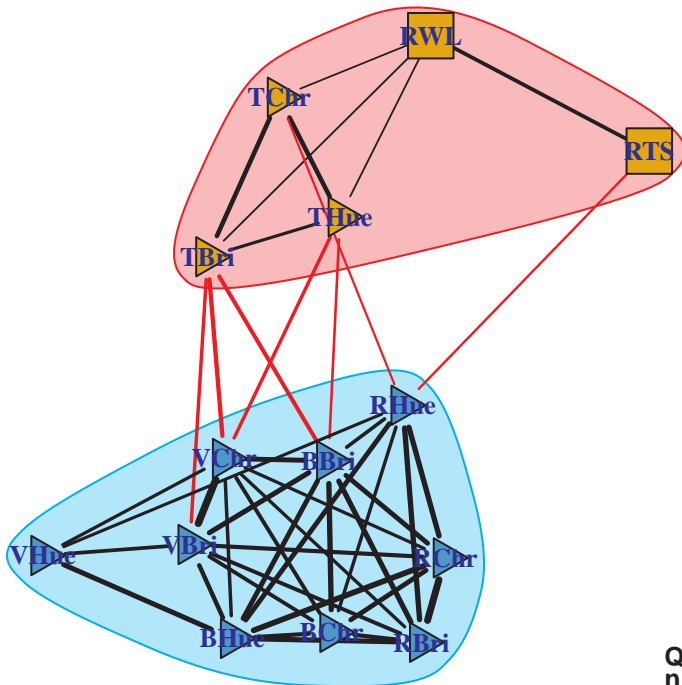


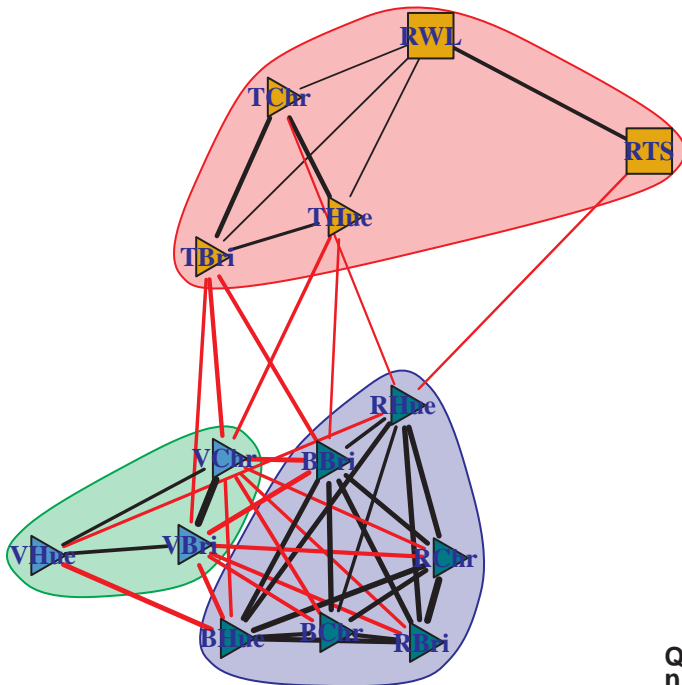
Ithaca

walktrap



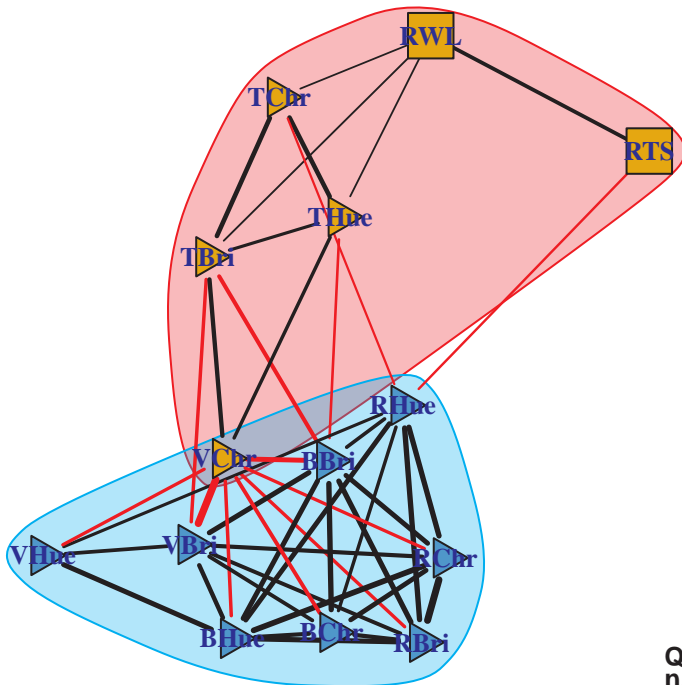
Q=0.1734  
n.groups=2

fast greedy



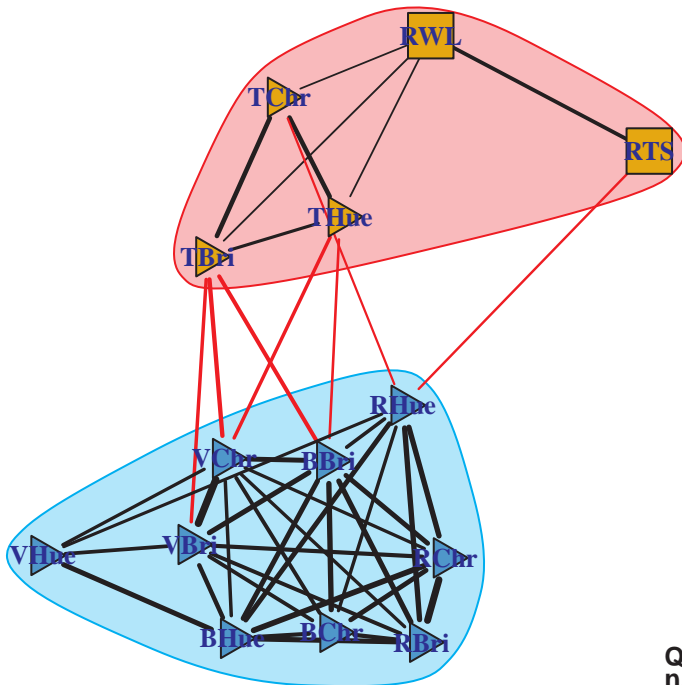
Q=0.1854  
n.groups=3

leading eigenvector



Q=0.163  
n.groups=2

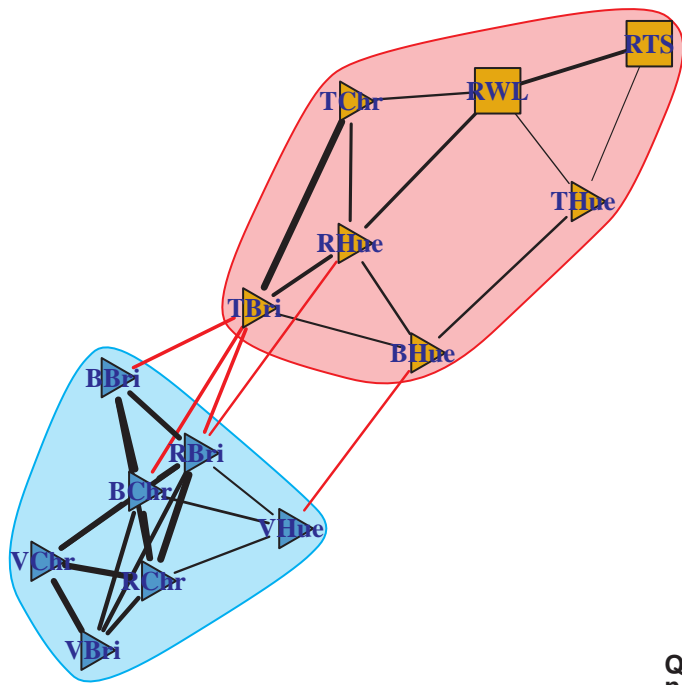
edge betweenness



Q=0.1734  
n.groups=2

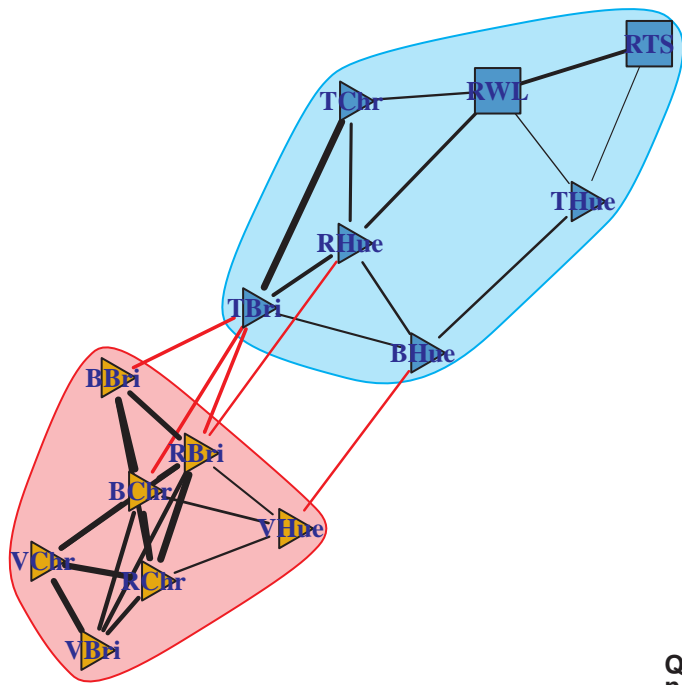
UK

walktrap



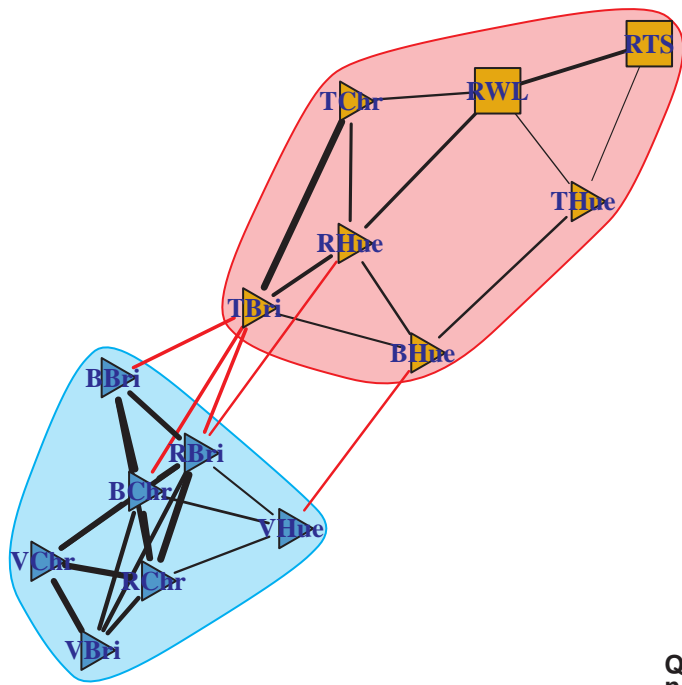
Q=0.3135  
n.groups=2

fast greedy



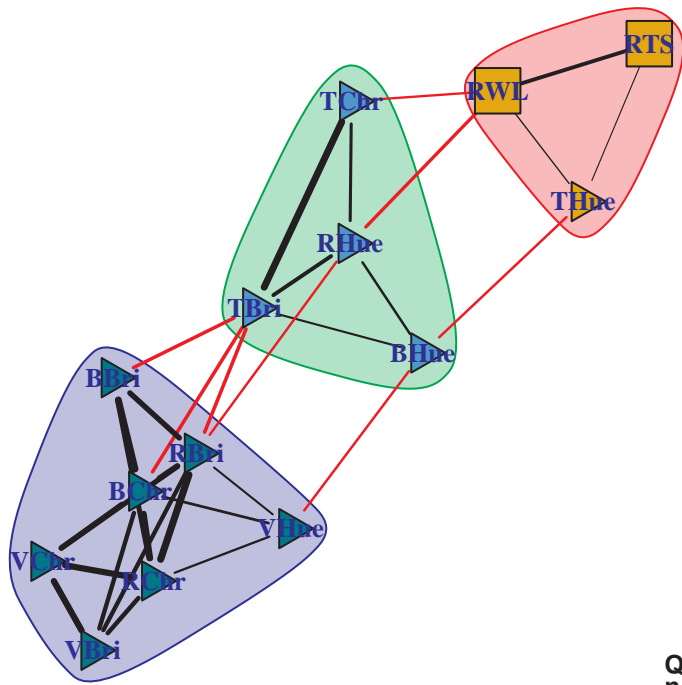
Q=0.3135  
n.groups=2

leading eigenvector



Q=0.3135  
n.groups=2

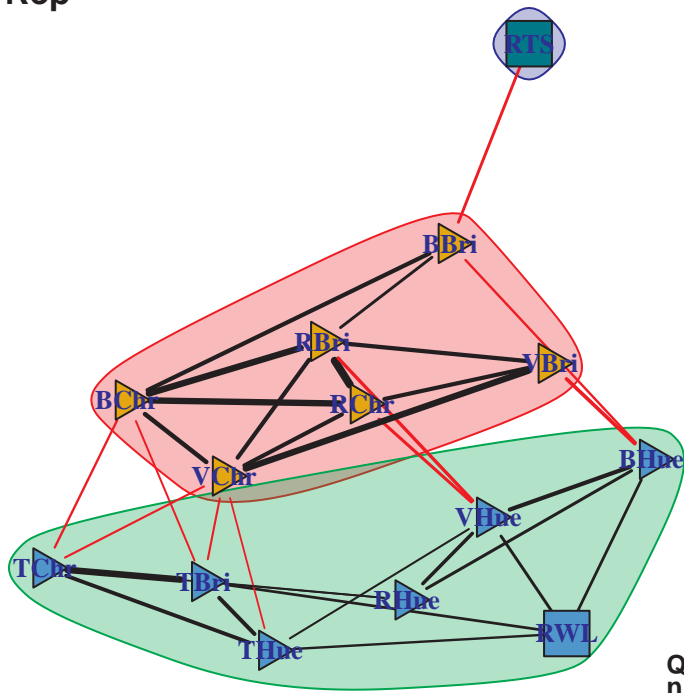
edge betweenness



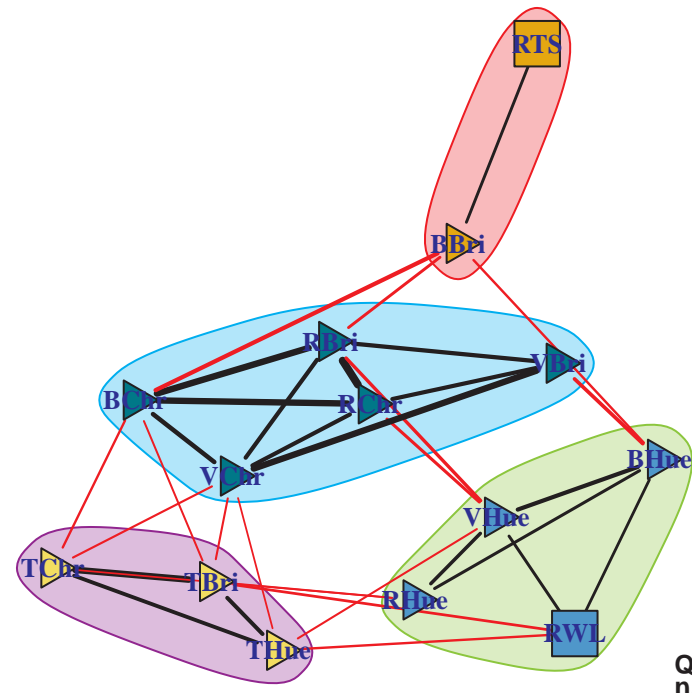
Q=0.2883  
n.groups=3

Czech Rep

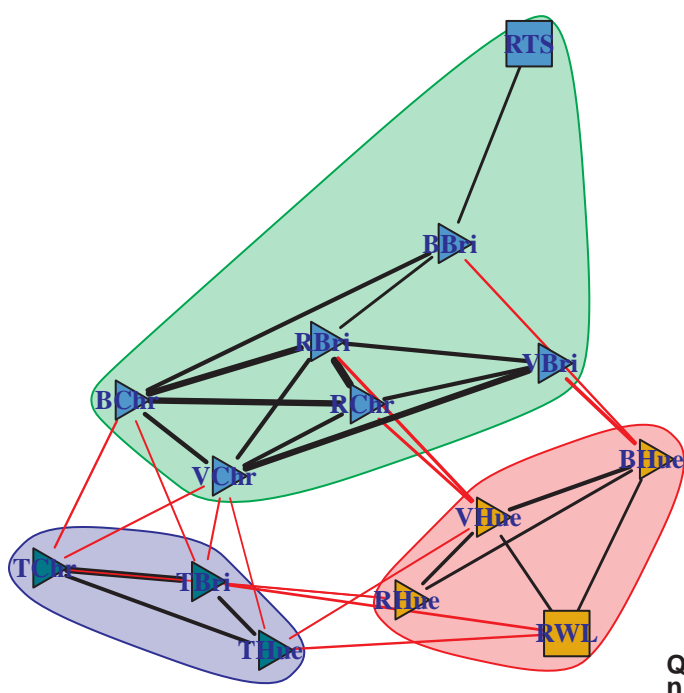
walktrap



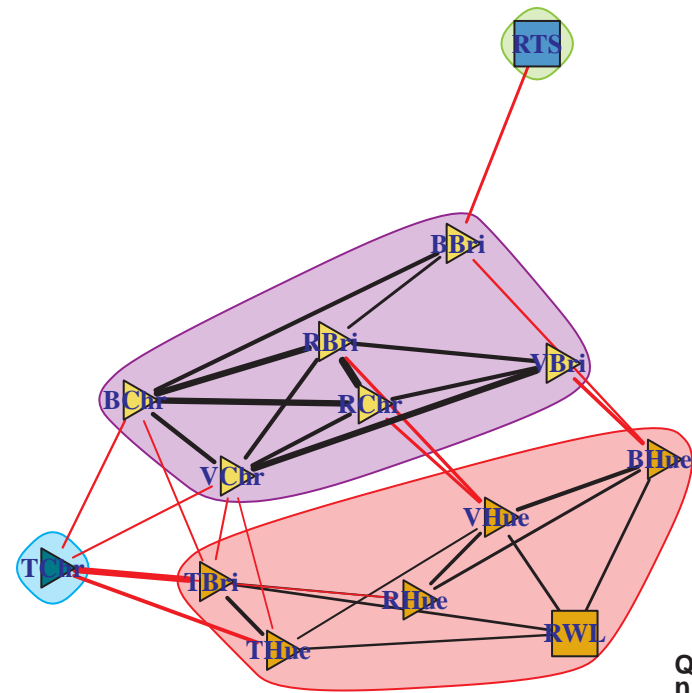
fast greedy



leading eigenvector



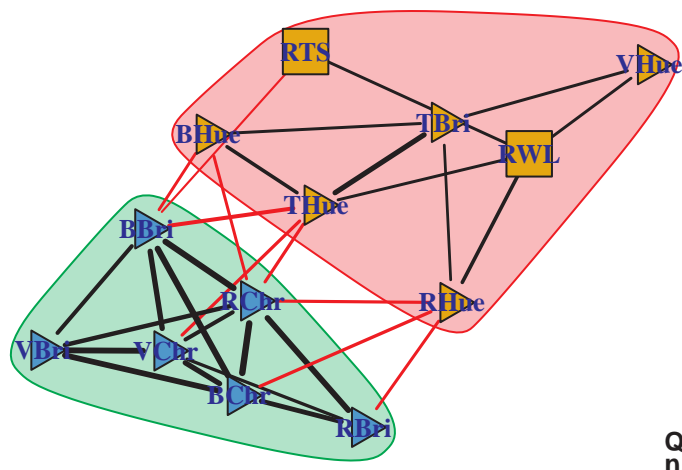
edge betweenness



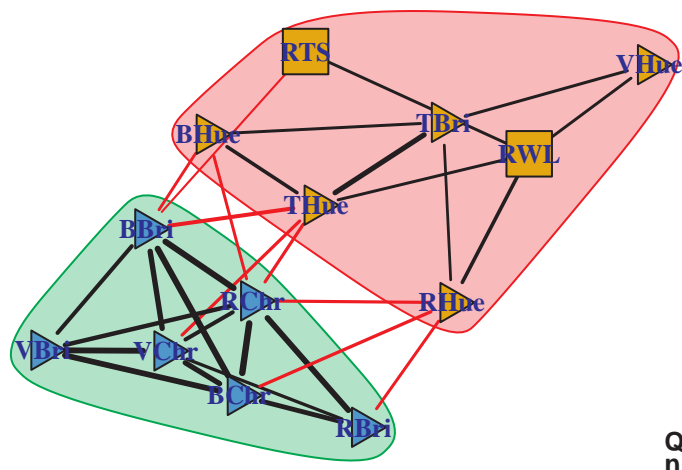
Romania

walktrap

fast greedy



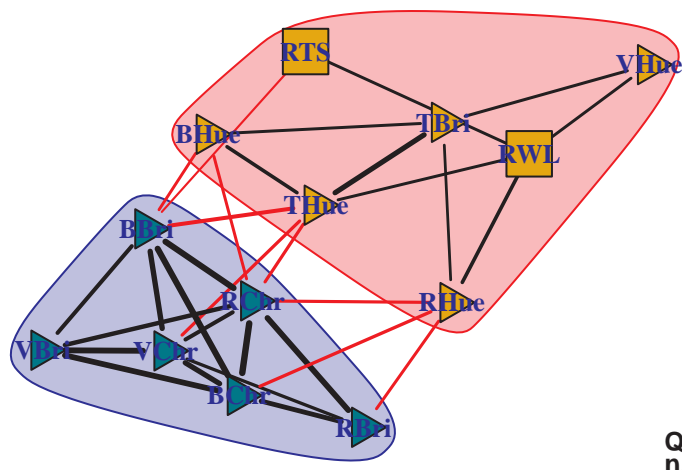
Q=0.2329  
n.groups=3



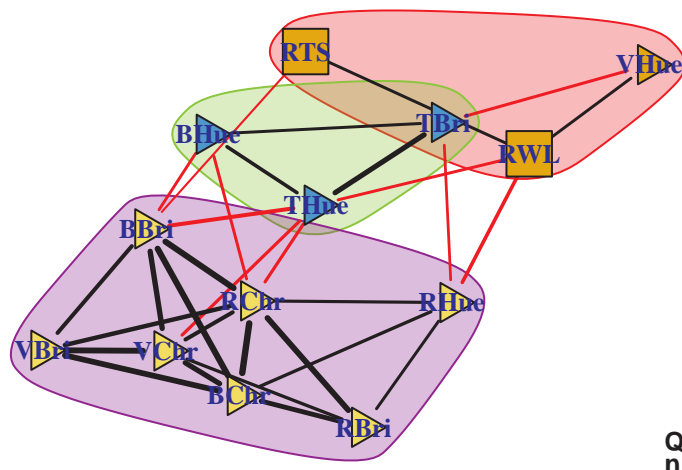
Q=0.2329  
n.groups=3

leading eigenvector

edge betweenness



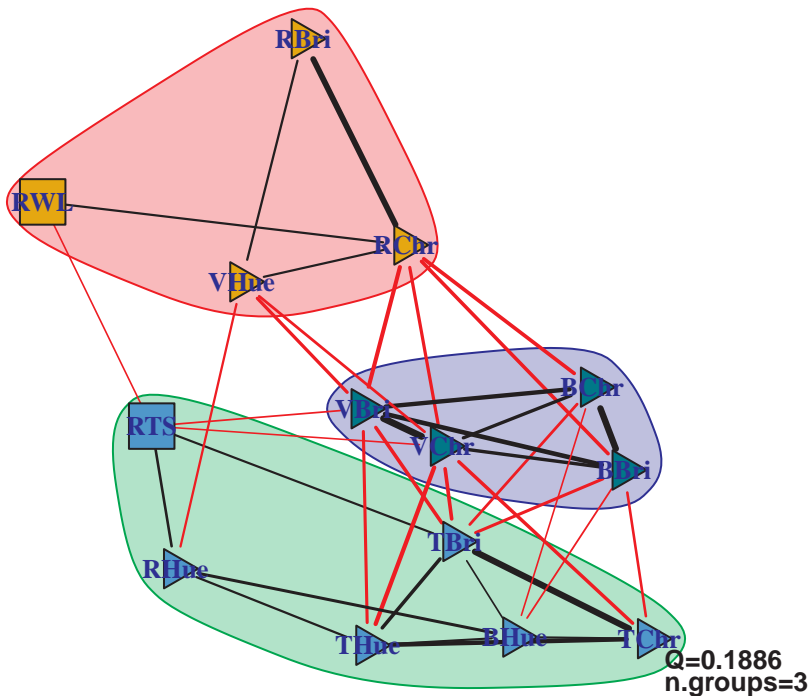
Q=0.2329  
n.groups=3



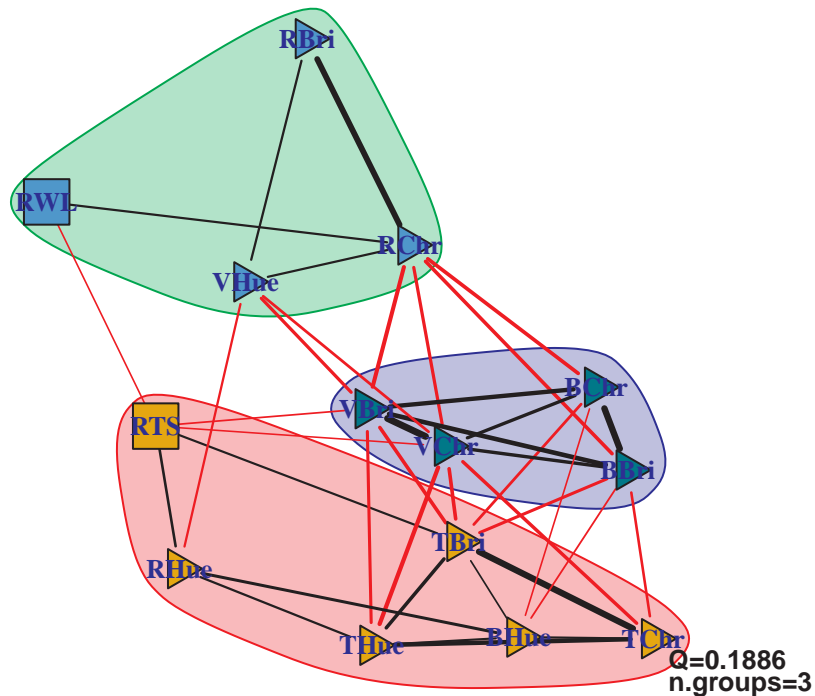
Q=0.2007  
n.groups=4

Turkey

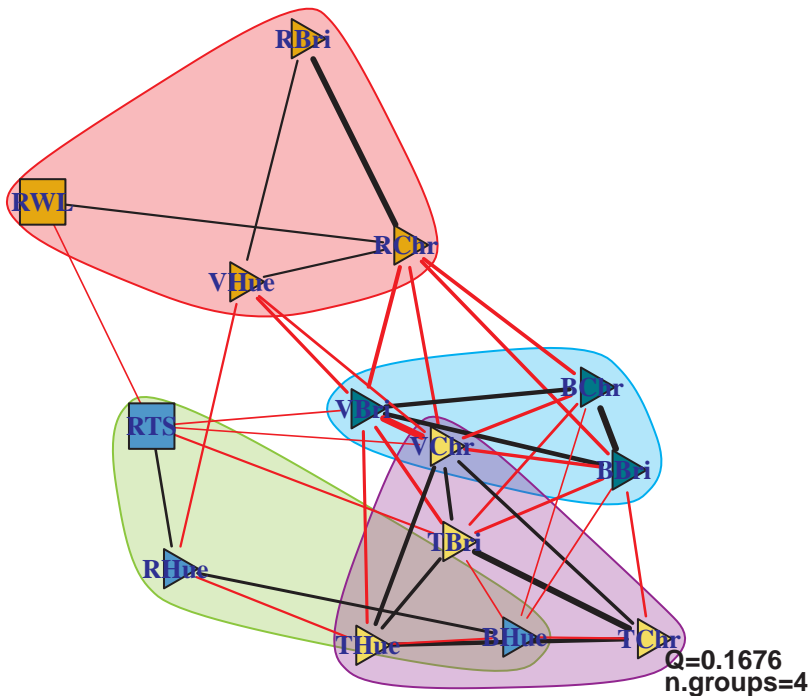
walktrap



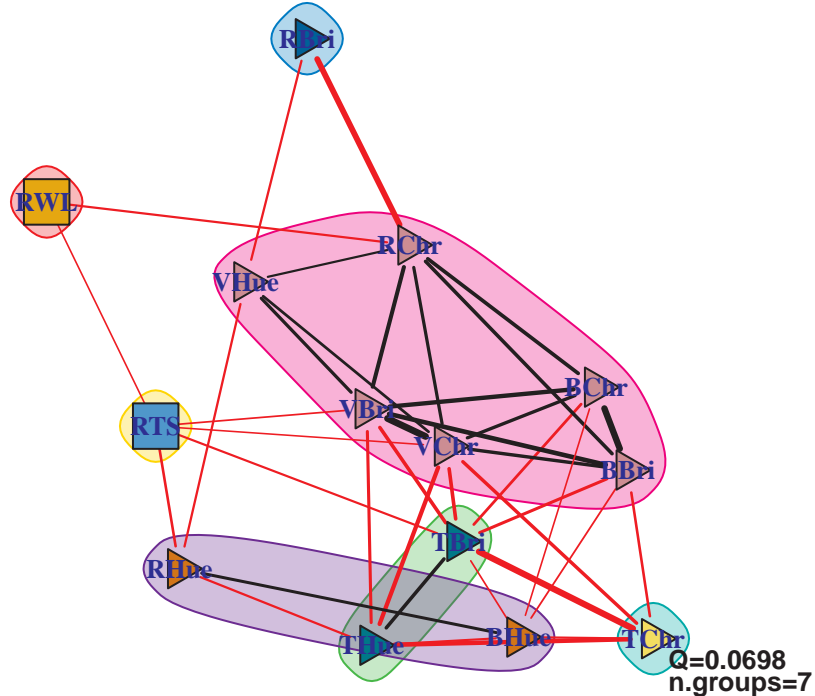
fast greedy



leading eigenvector

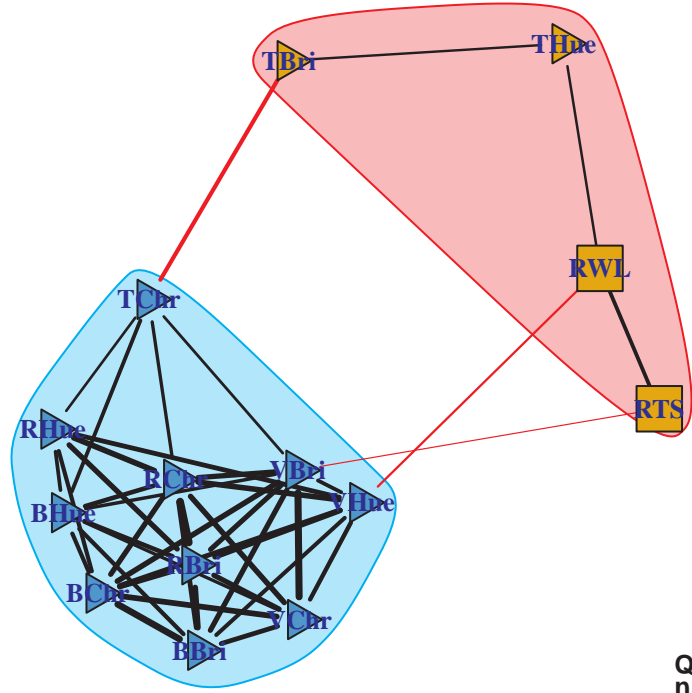


edge betweenness



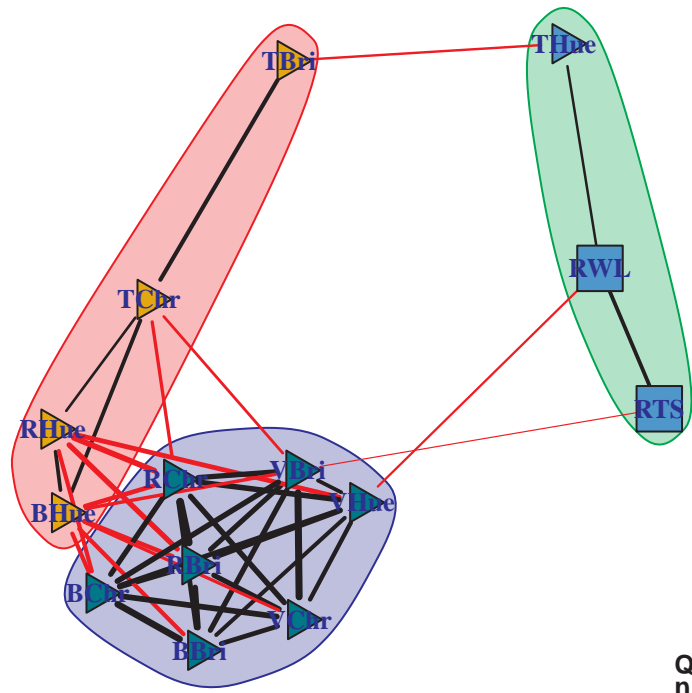
Israel

walktrap



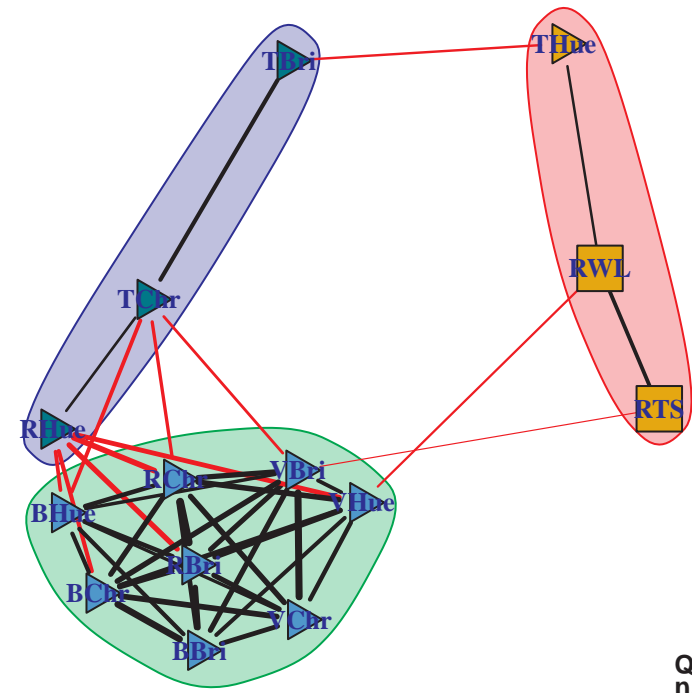
Q=0.0837  
n.groups=2

fast greedy



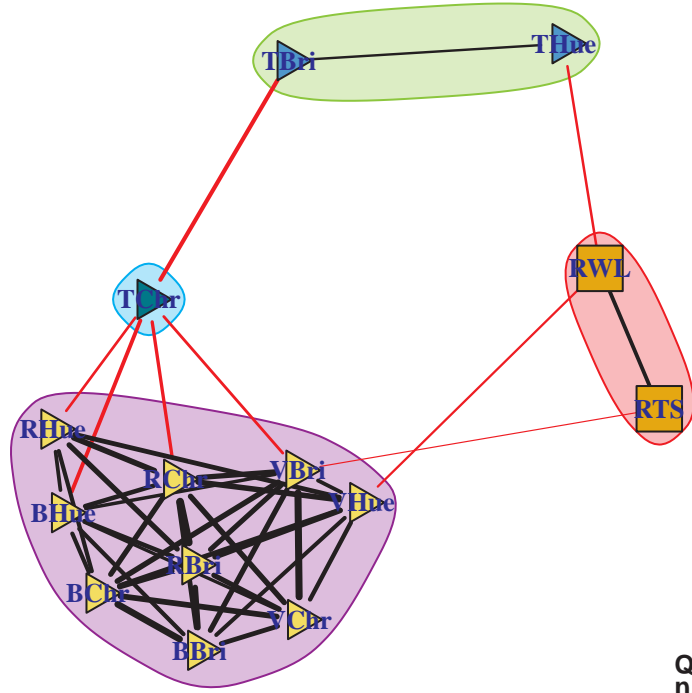
Q=0.1131  
n.groups=3

leading eigenvector



Q=0.0997  
n.groups=3

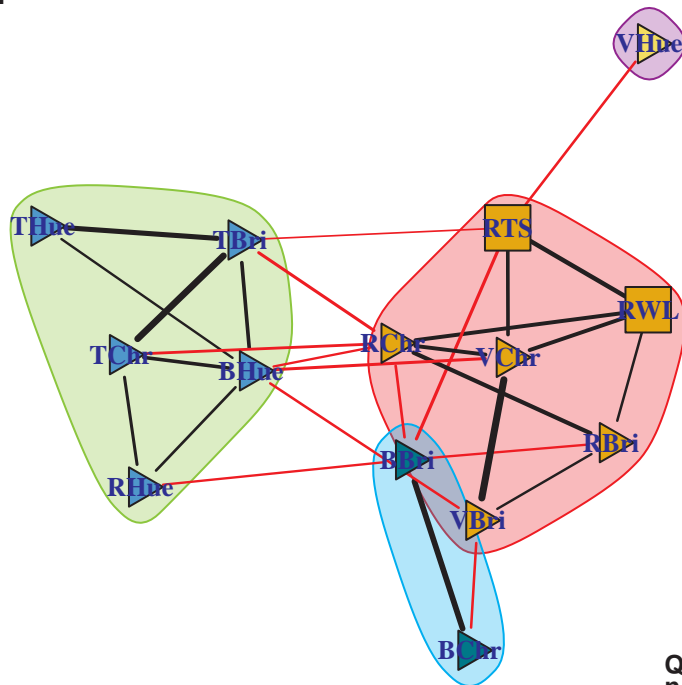
edge betweenness



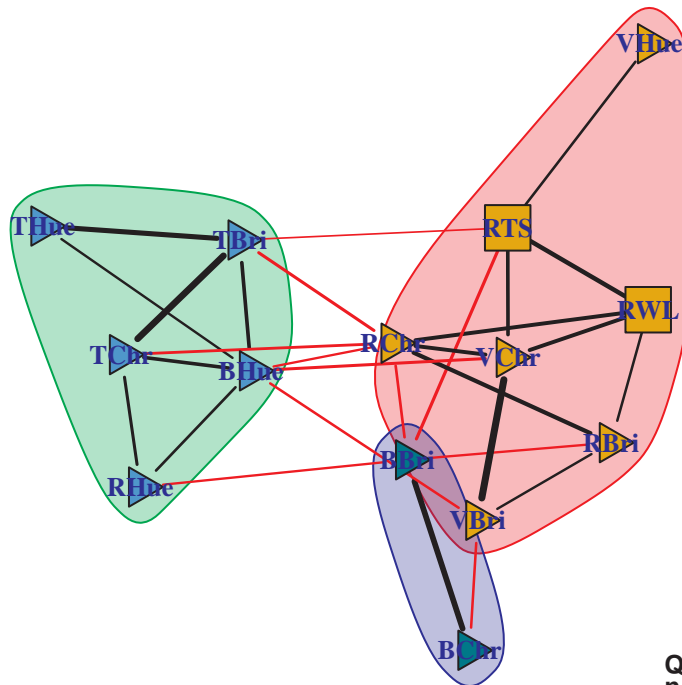
Q=0.0848  
n.groups=4

Taiwan

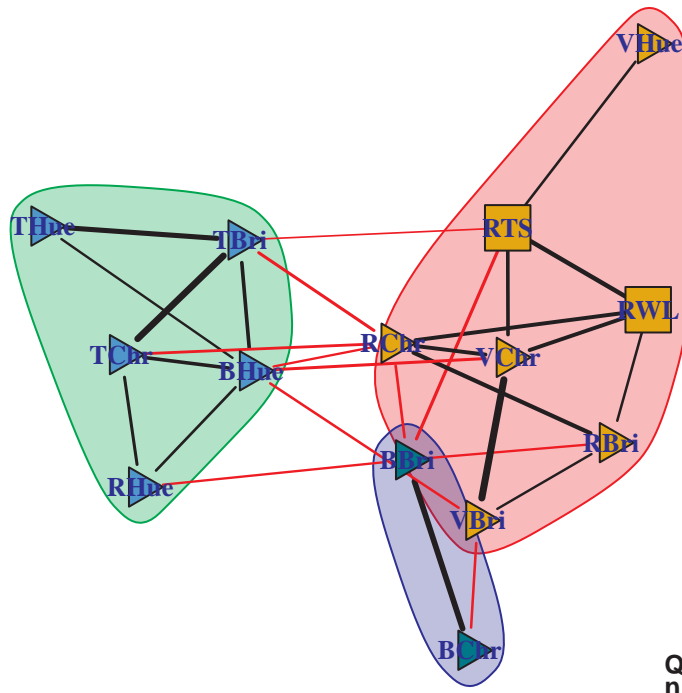
walktrap



fast greedy



leading eigenvector



edge betweenness

