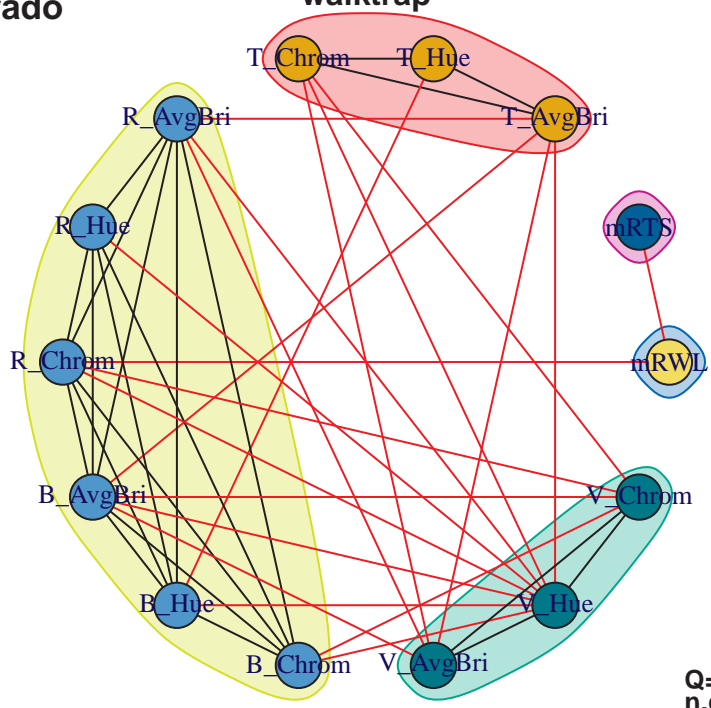


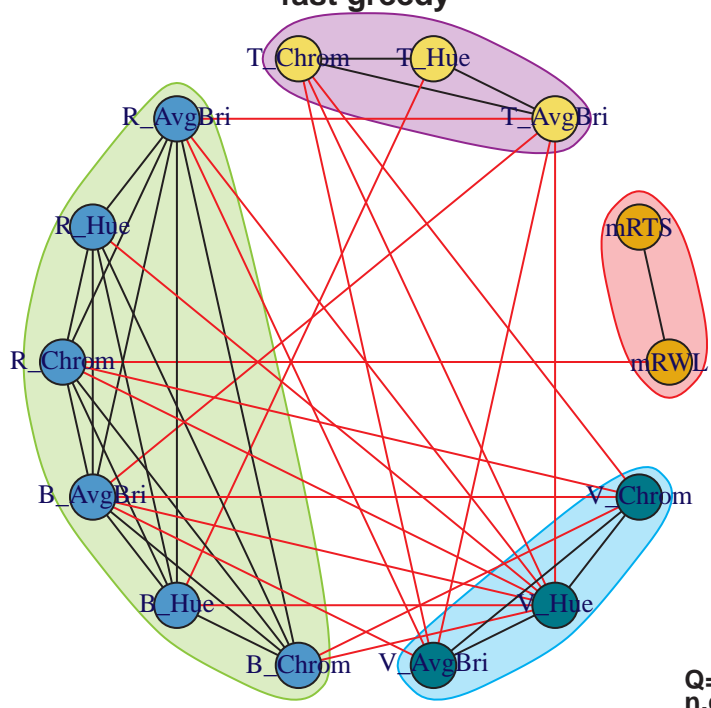
Colorado

walktrap



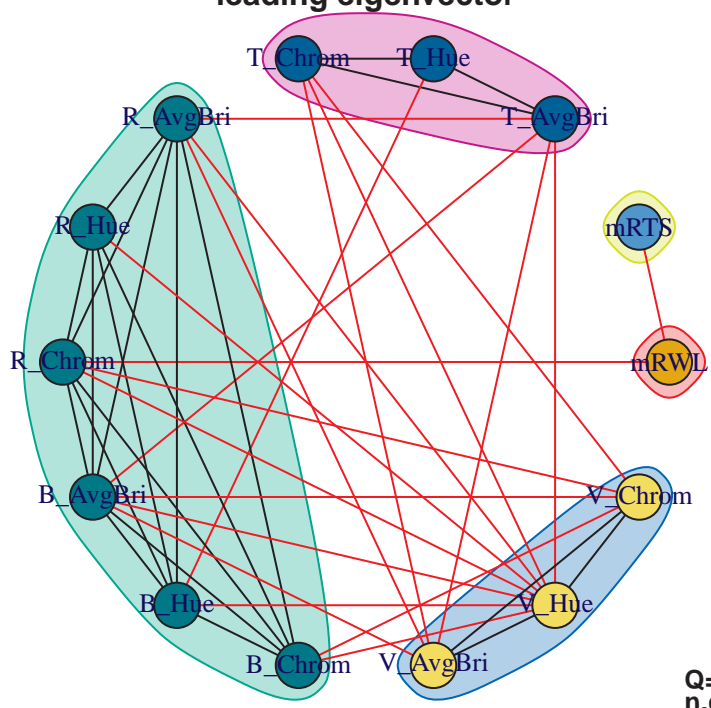
Q=0.24
n.groups=5

fast greedy



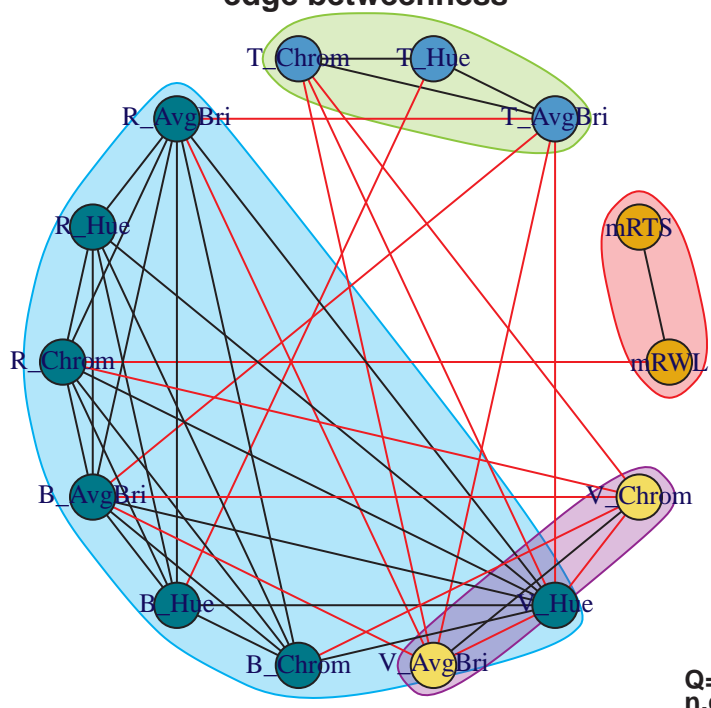
Q=0.2601
n.groups=4

leading eigenvector



Q=0.24
n.groups=5

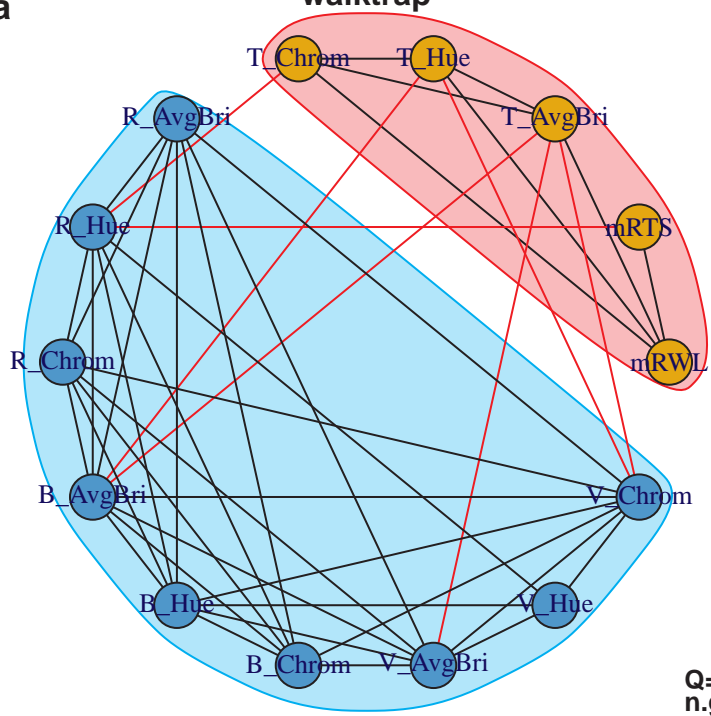
edge betweenness



Q=0.2293
n.groups=5

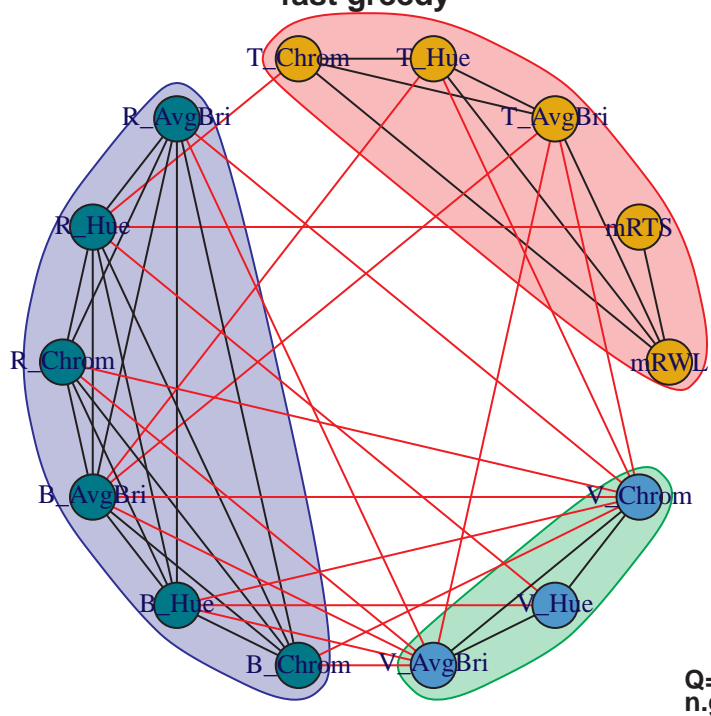
Ithaca

walktrap



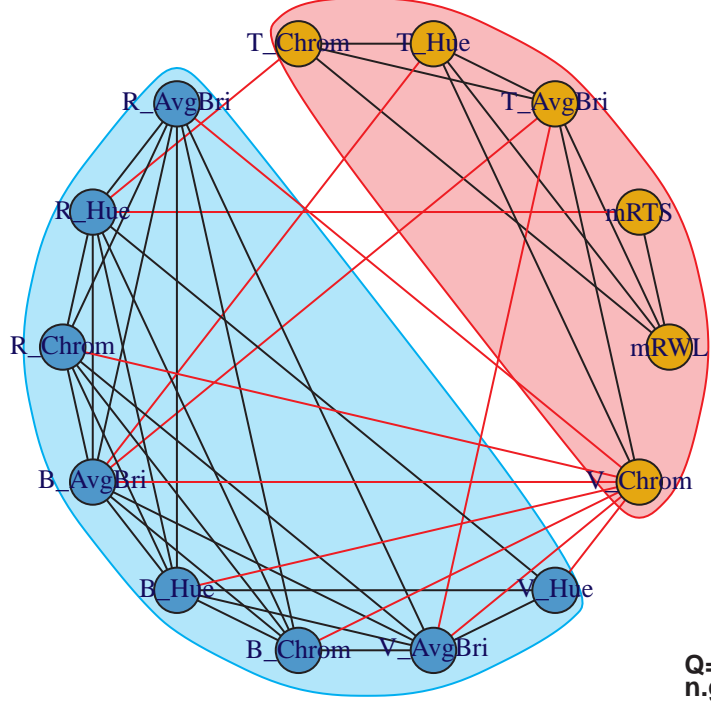
**Q=0.1734
n.groups=2**

fast greedy



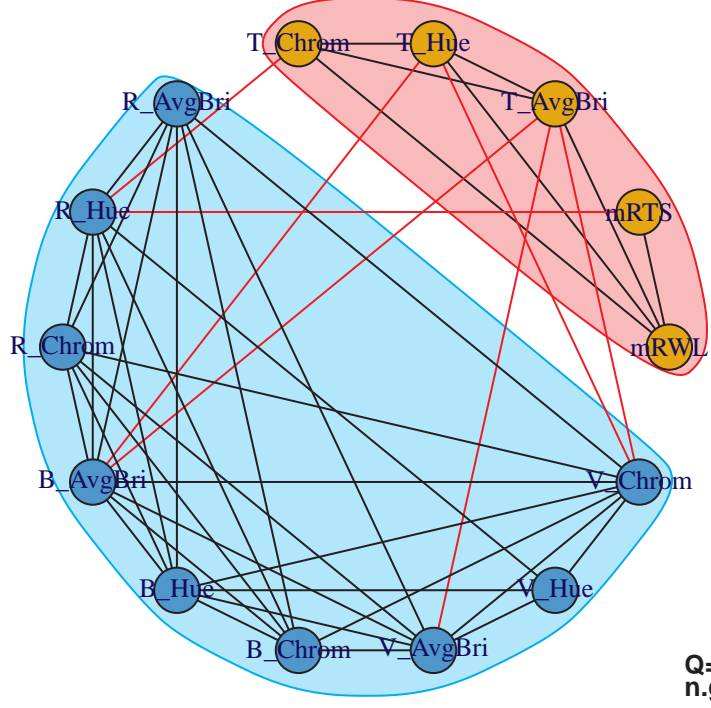
**Q=0.1854
n.groups=3**

leading eigenvector



**Q=0.163
n.groups=2**

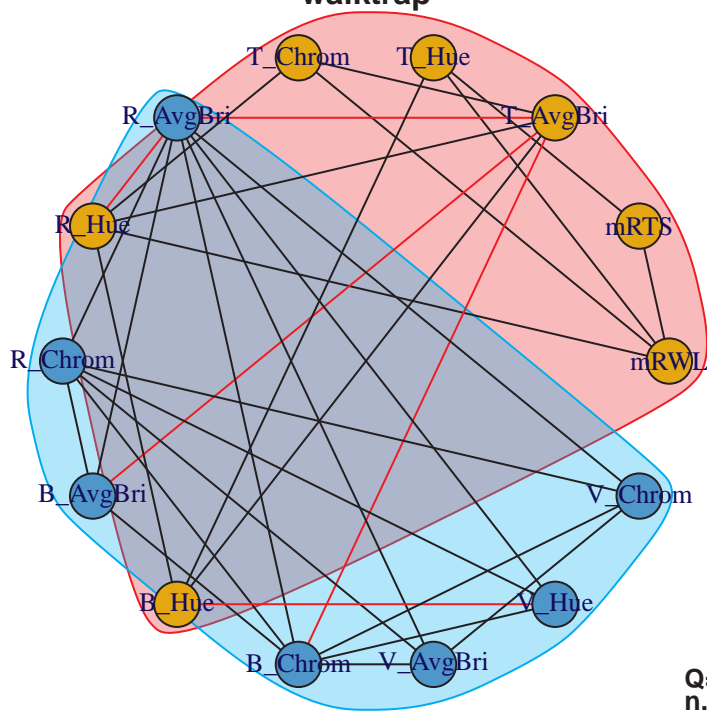
edge betweenness



**Q=0.1734
n.groups=2**

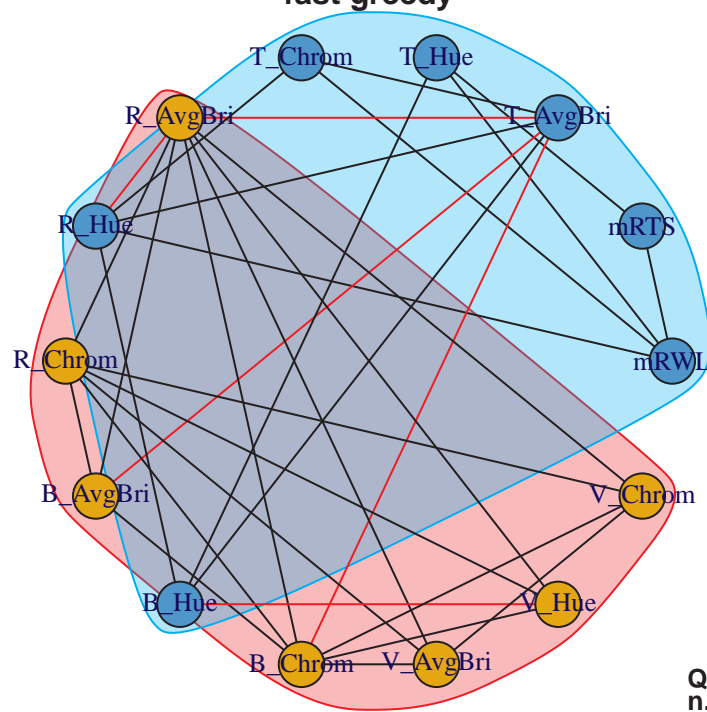
UK

walktrap



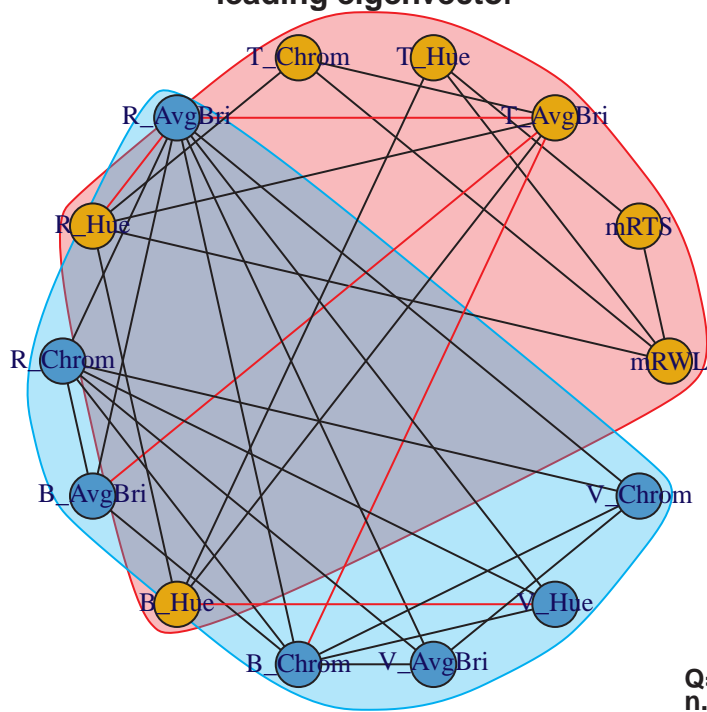
Q=0.3135
n.groups=2

fast greedy



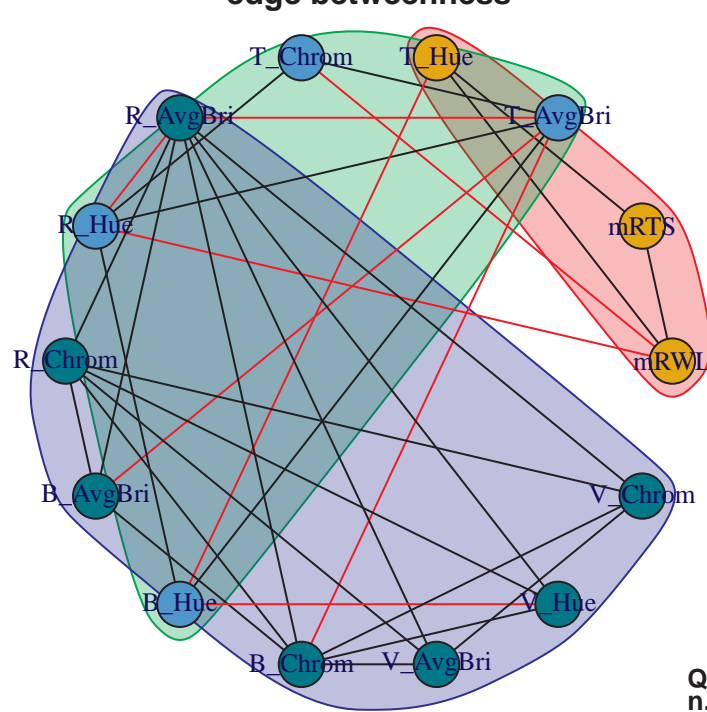
Q=0.3135
n.groups=2

leading eigenvector



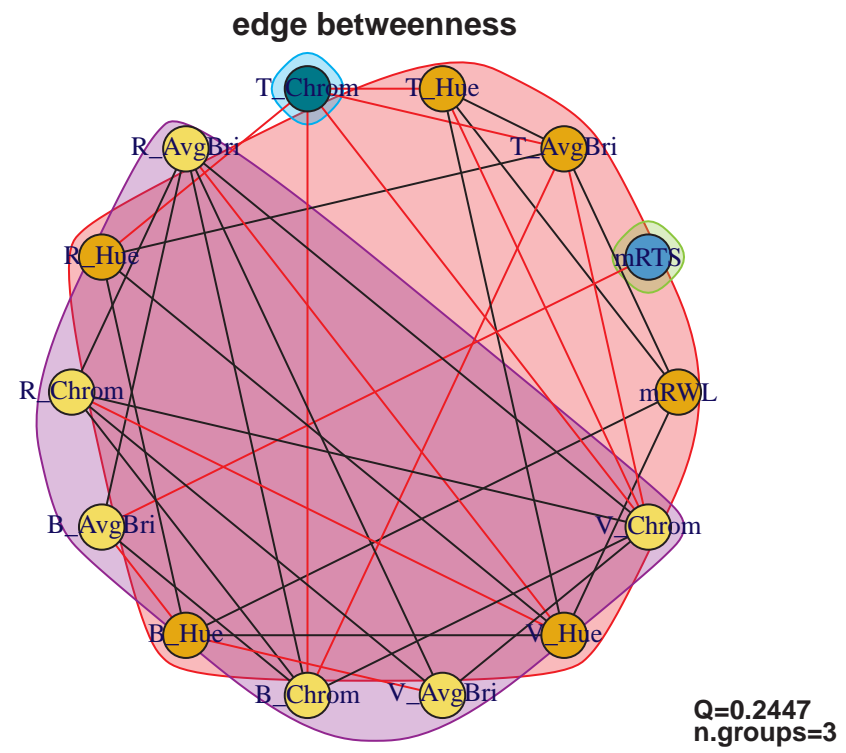
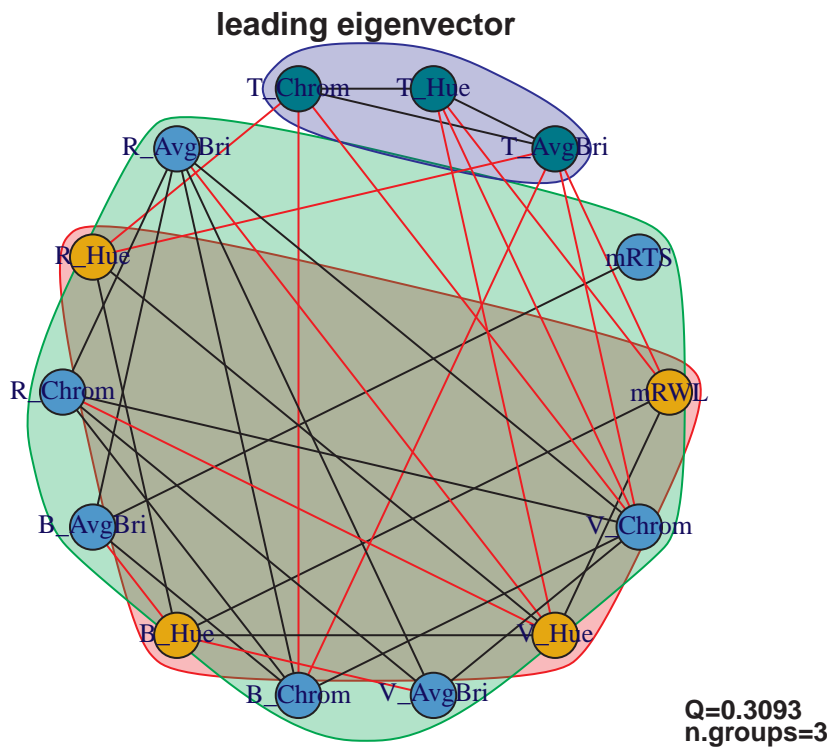
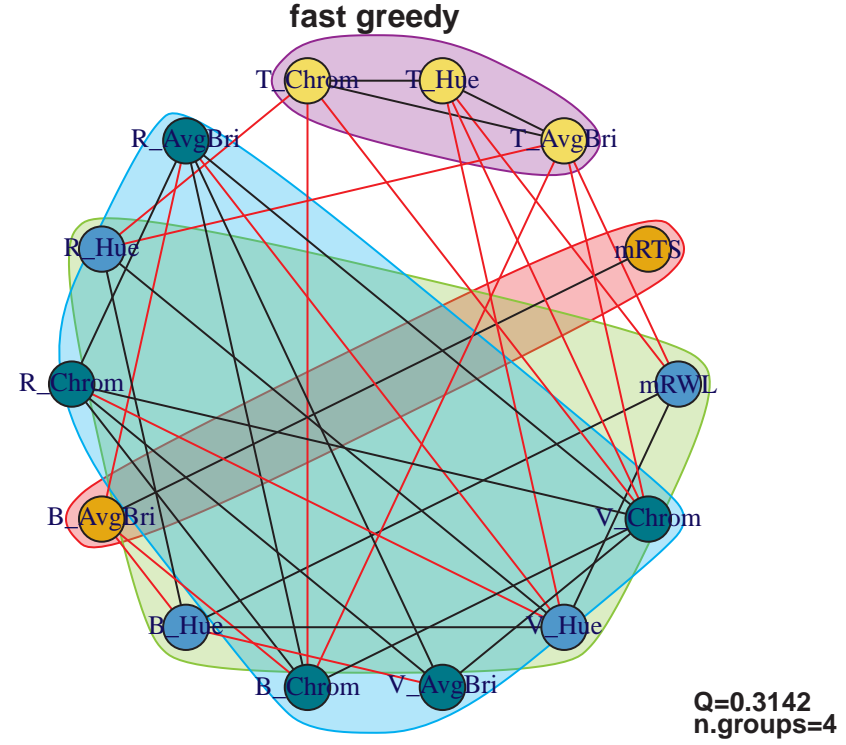
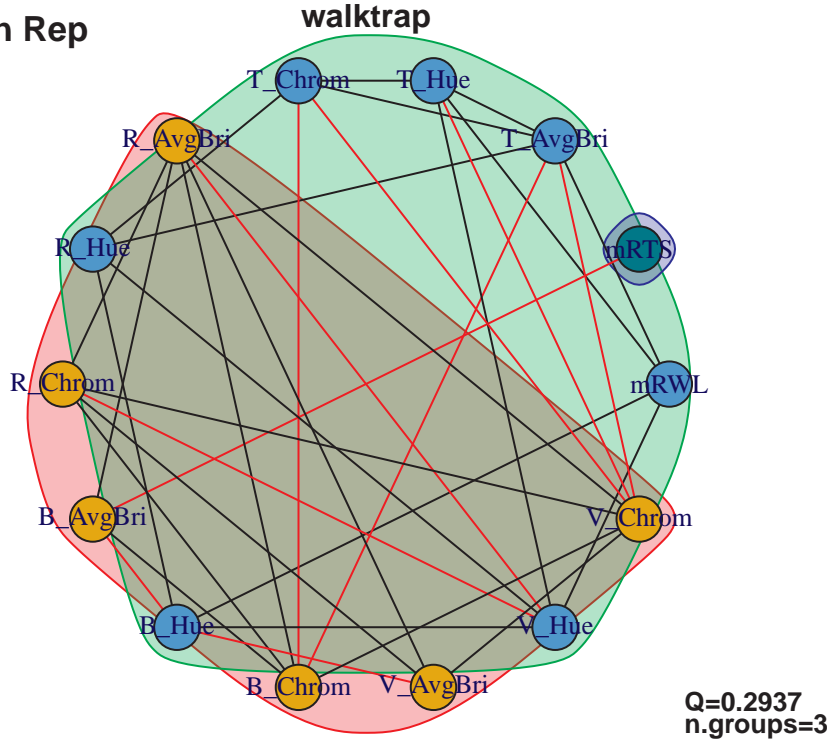
Q=0.3135
n.groups=2

edge betweenness



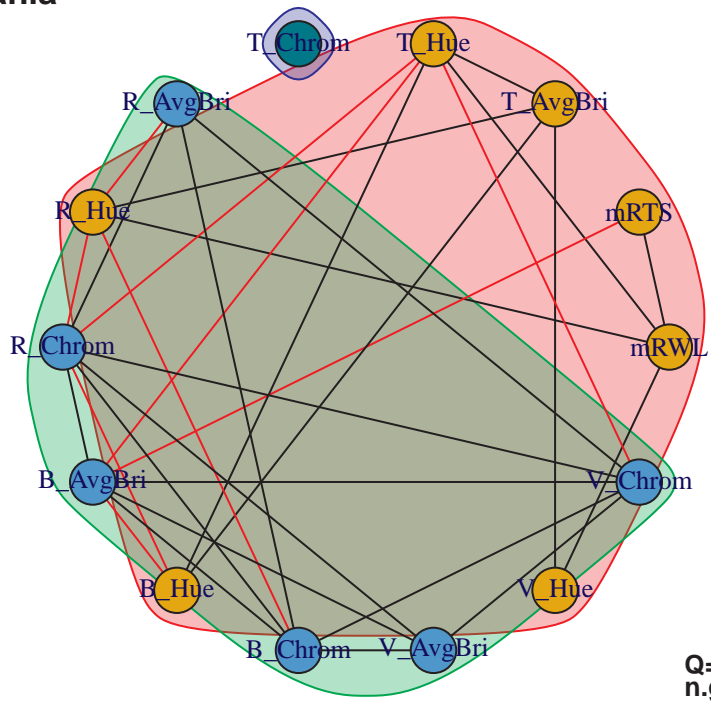
Q=0.2883
n.groups=2

Czech Rep



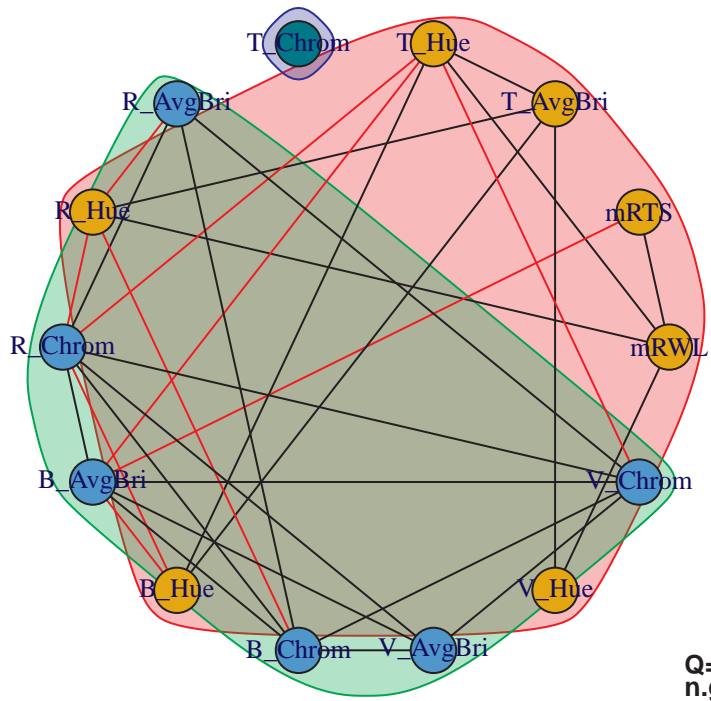
Romania

walktrap



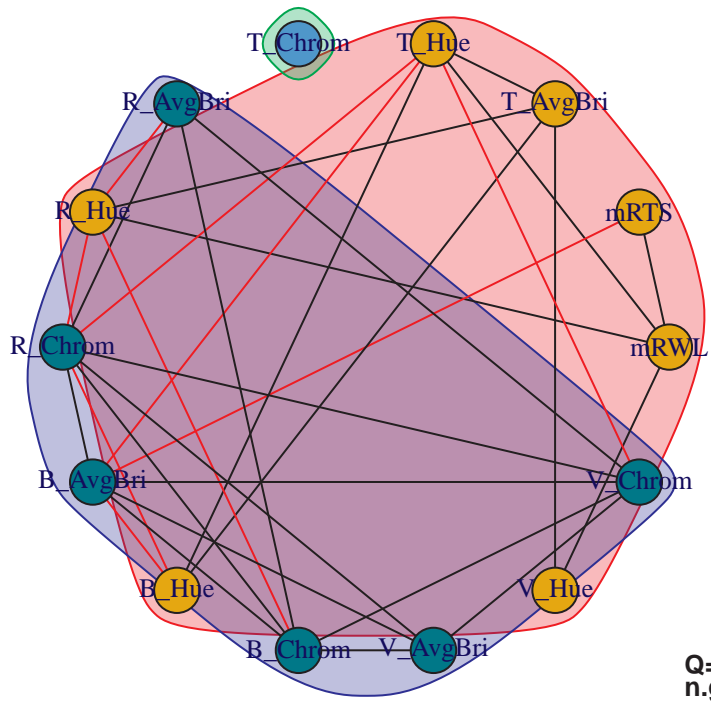
Q=0.2329
n.groups=3

fast greedy



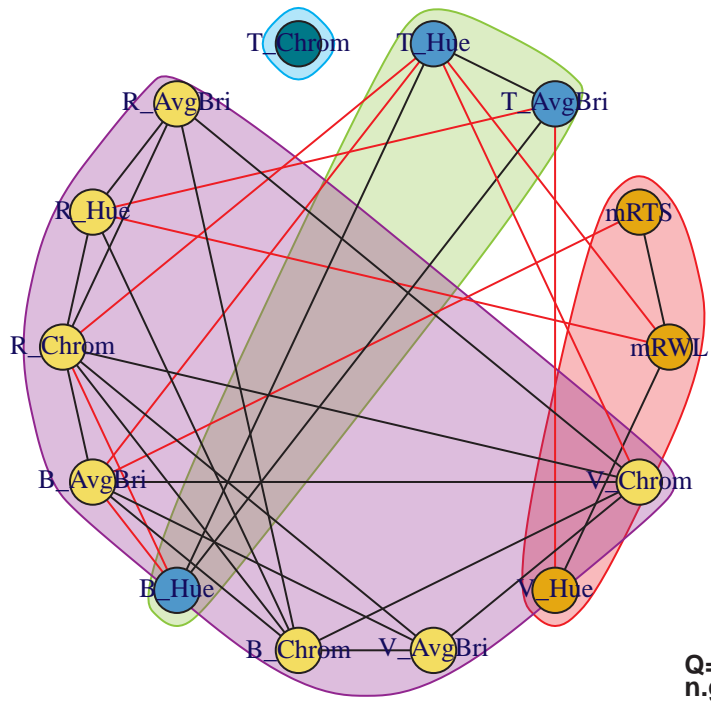
Q=0.2329
n.groups=3

leading eigenvector



Q=0.2329
n.groups=3

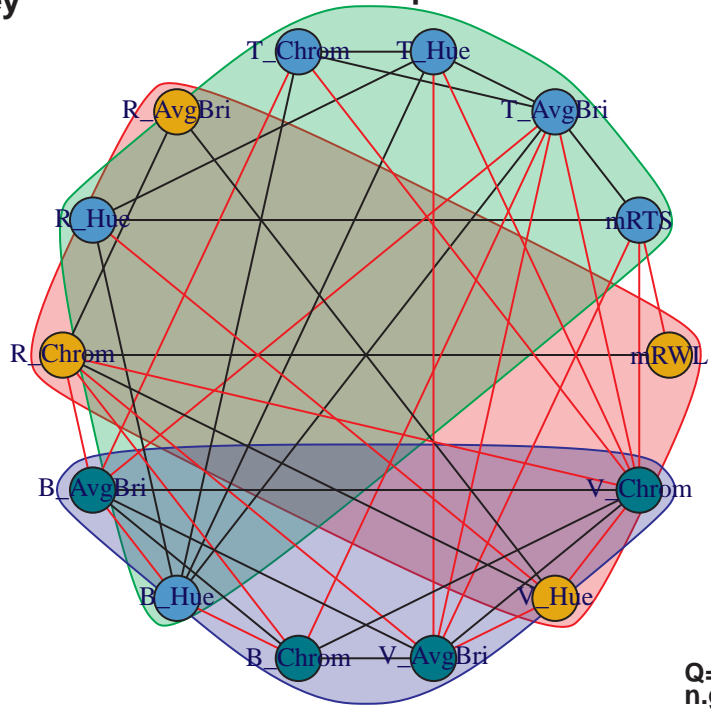
edge betweenness



Q=0.2007
n.groups=3

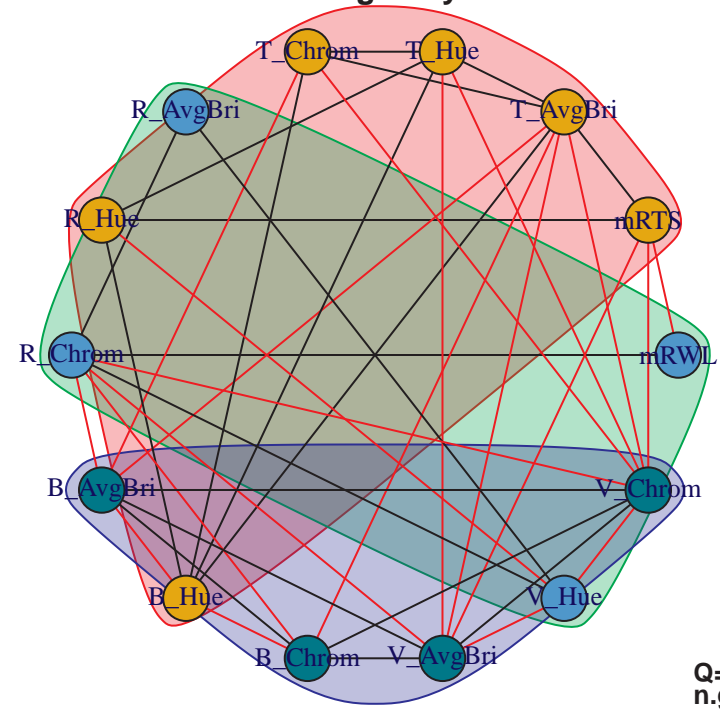
Turkey

walktrap



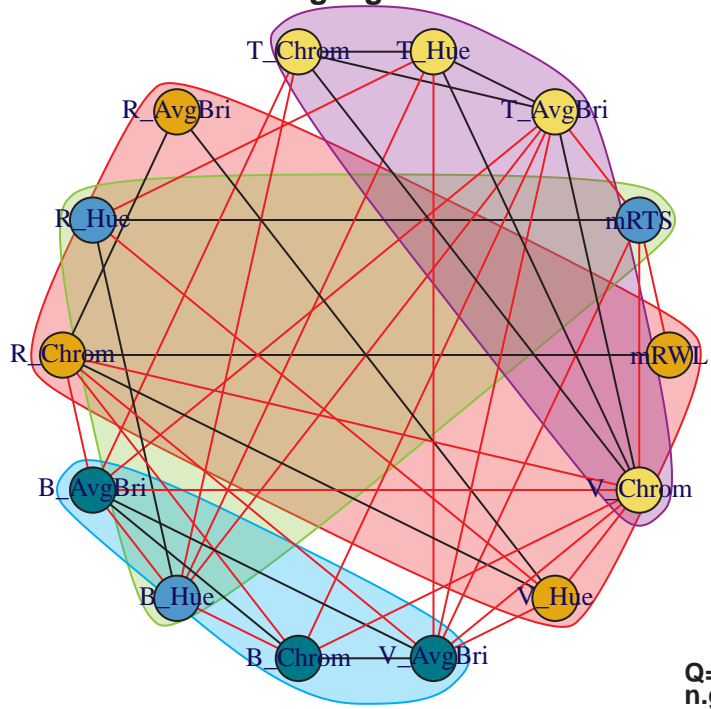
Q=0.1886
n.groups=3

fast greedy



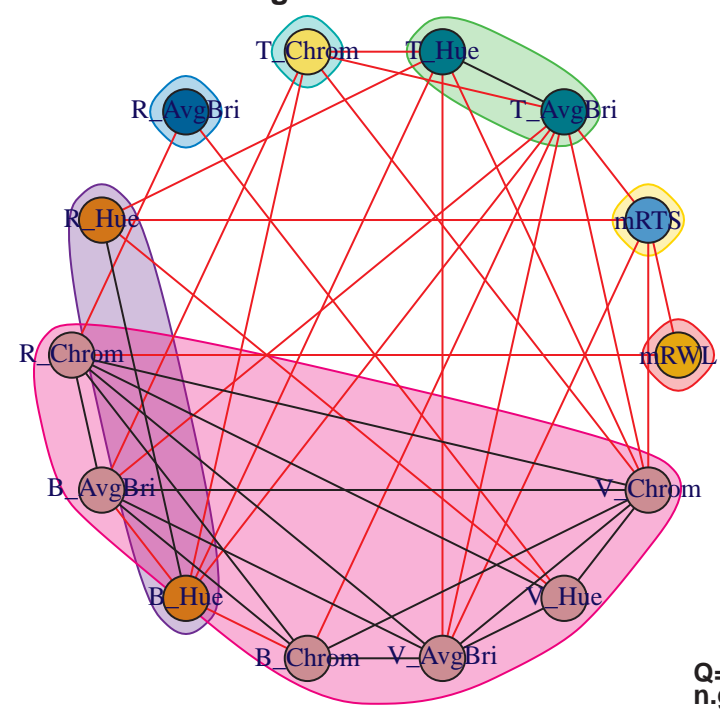
Q=0.1886
n.groups=3

leading eigenvector



Q=0.1676
n.groups=4

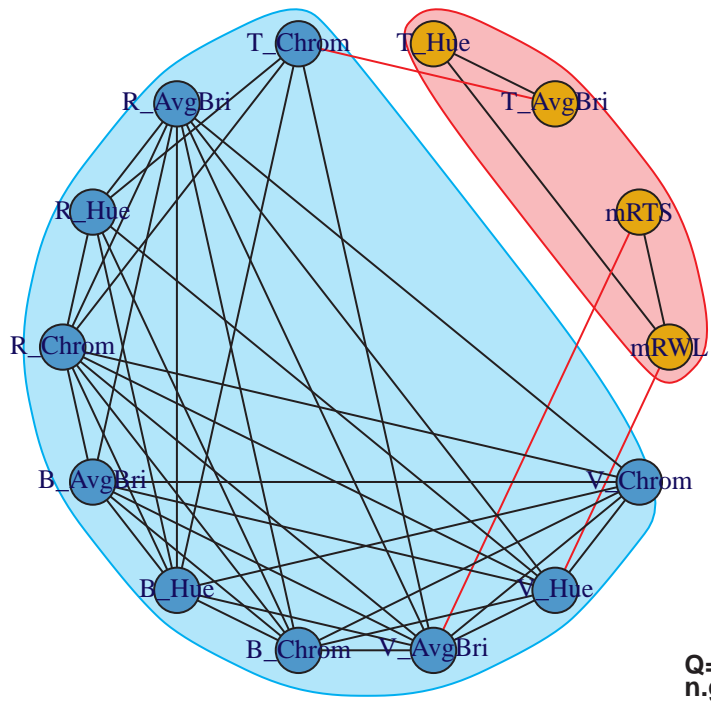
edge betweenness



Q=0.0698
n.groups=4

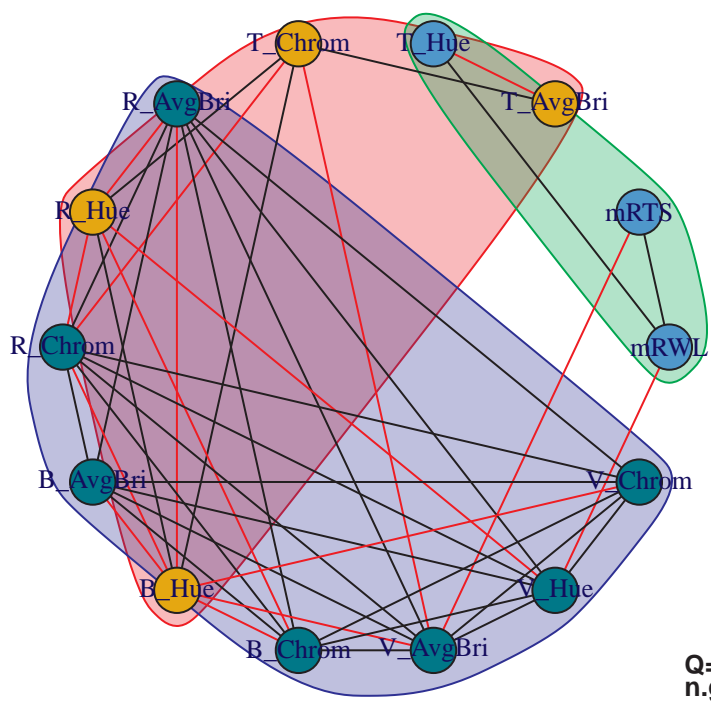
Israel

walktrap



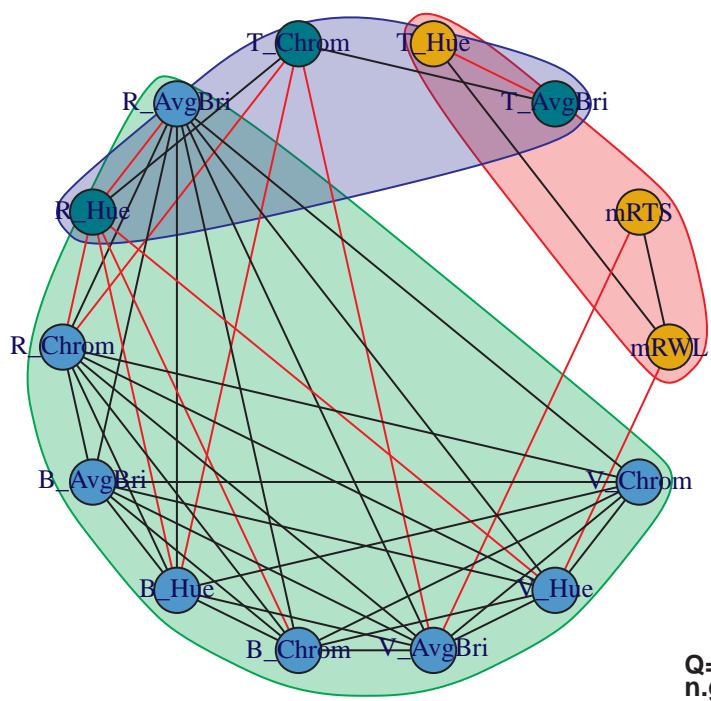
Q=0.0837
n.groups=2

fast greedy



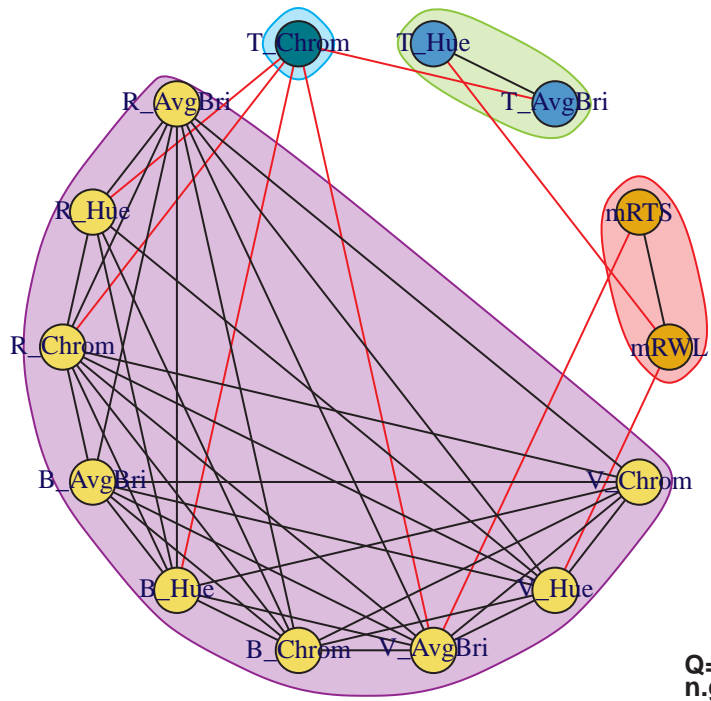
Q=0.1131
n.groups=3

leading eigenvector



Q=0.0997
n.groups=3

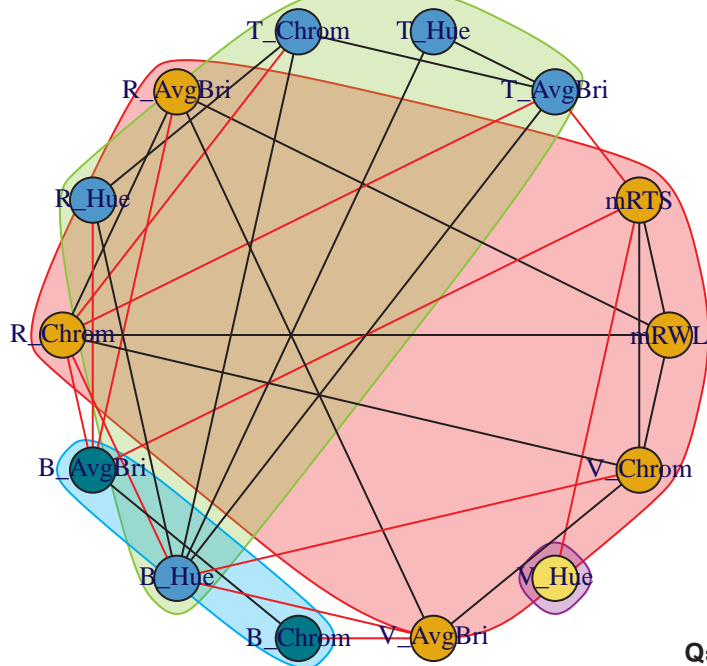
edge betweenness



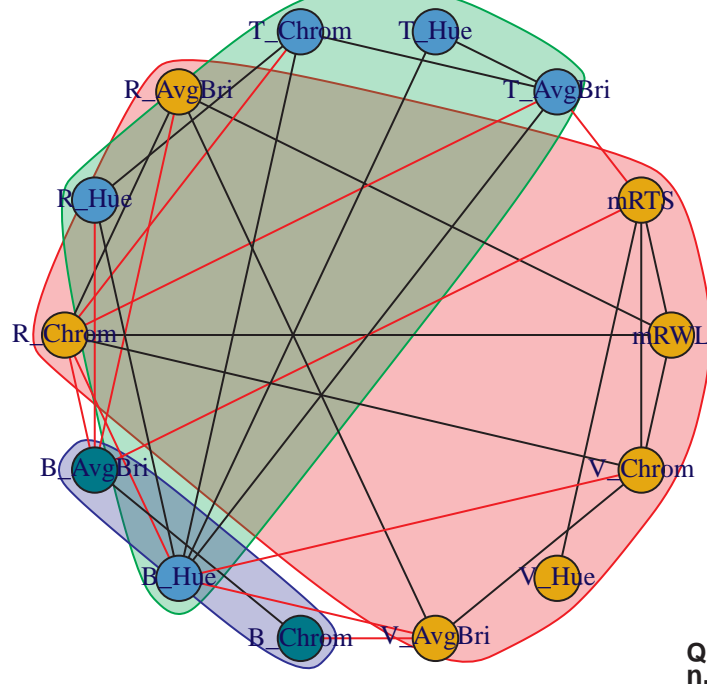
Q=0.0848
n.groups=3

Taiwan

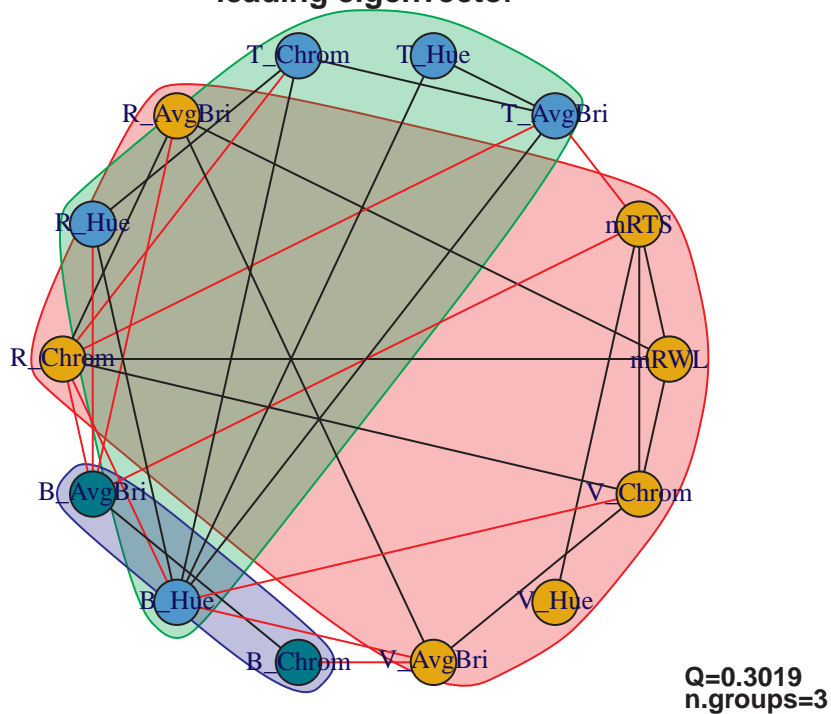
walktrap



fast greedy



leading eigenvector



edge betweenness

