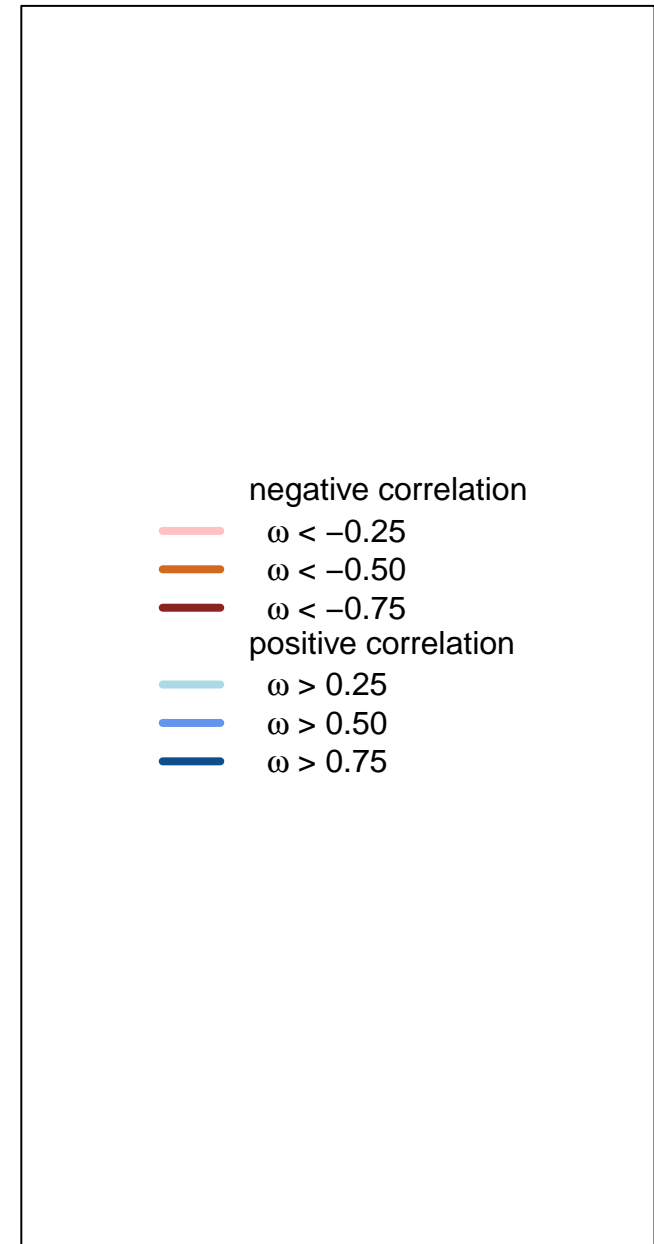
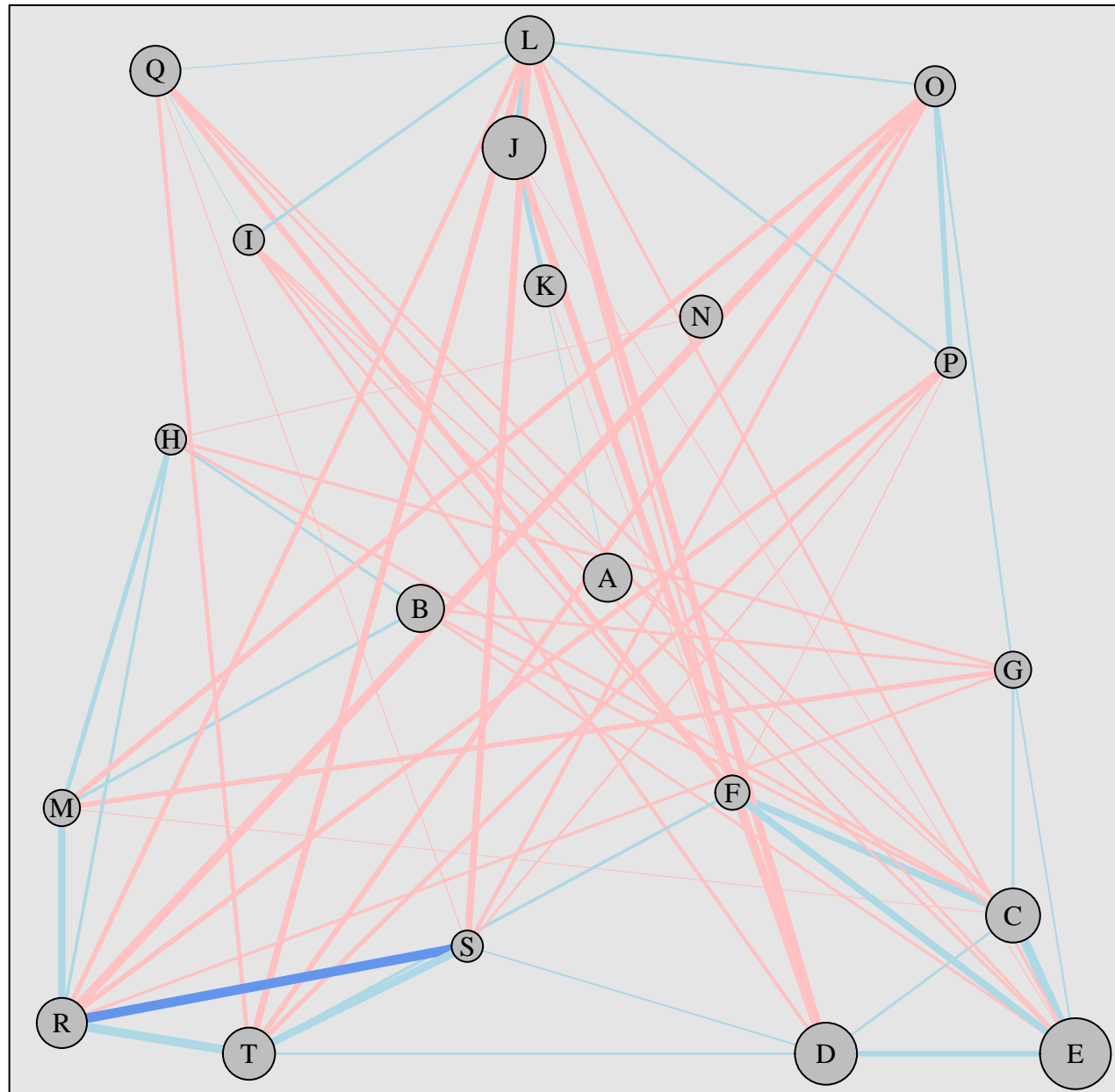
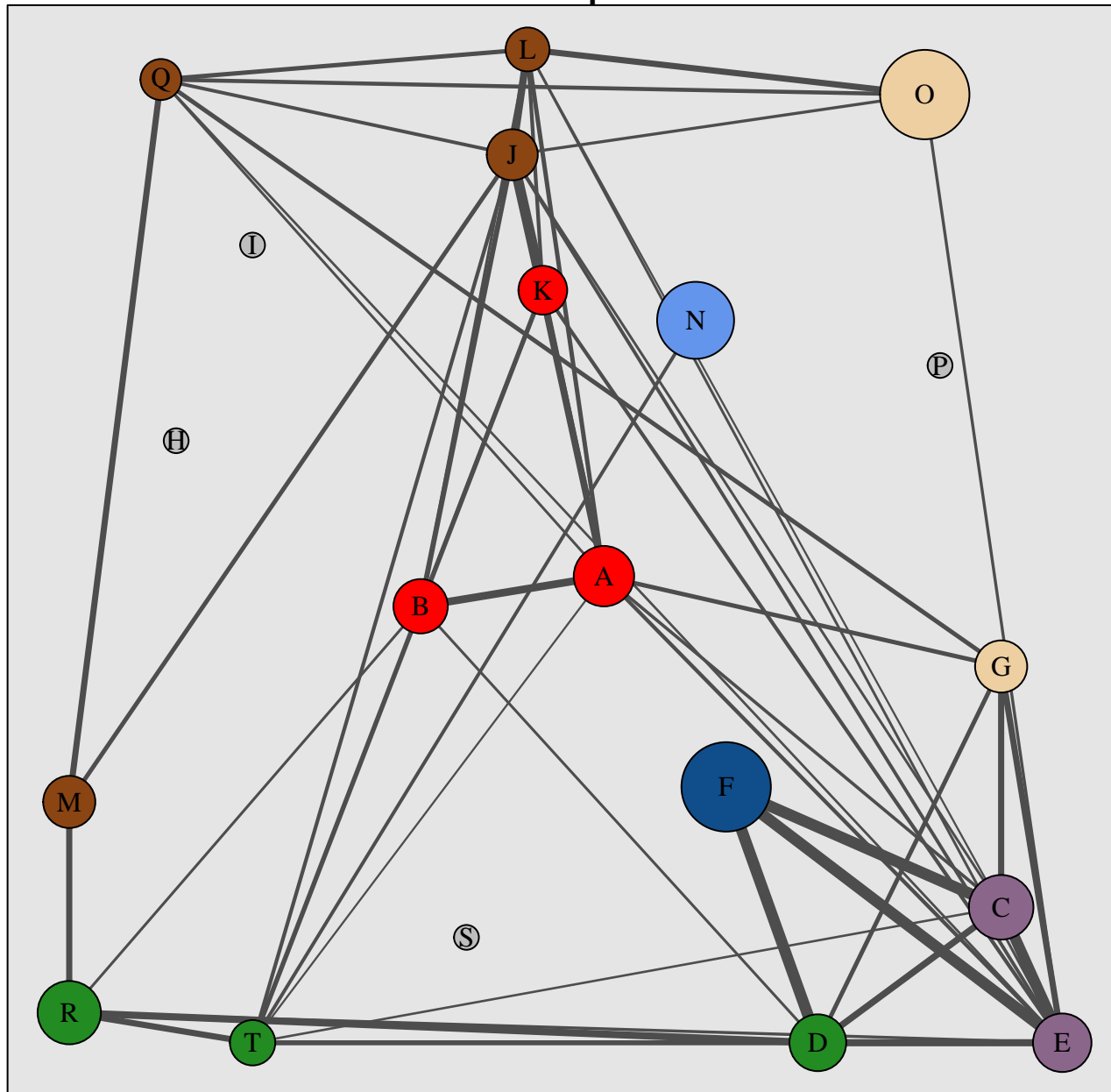


Module correlations (WTO algorithm)



Module implications (basket algorithm)

all samples



Confidence

(group implication)

- 100%
- 50%
- 10%

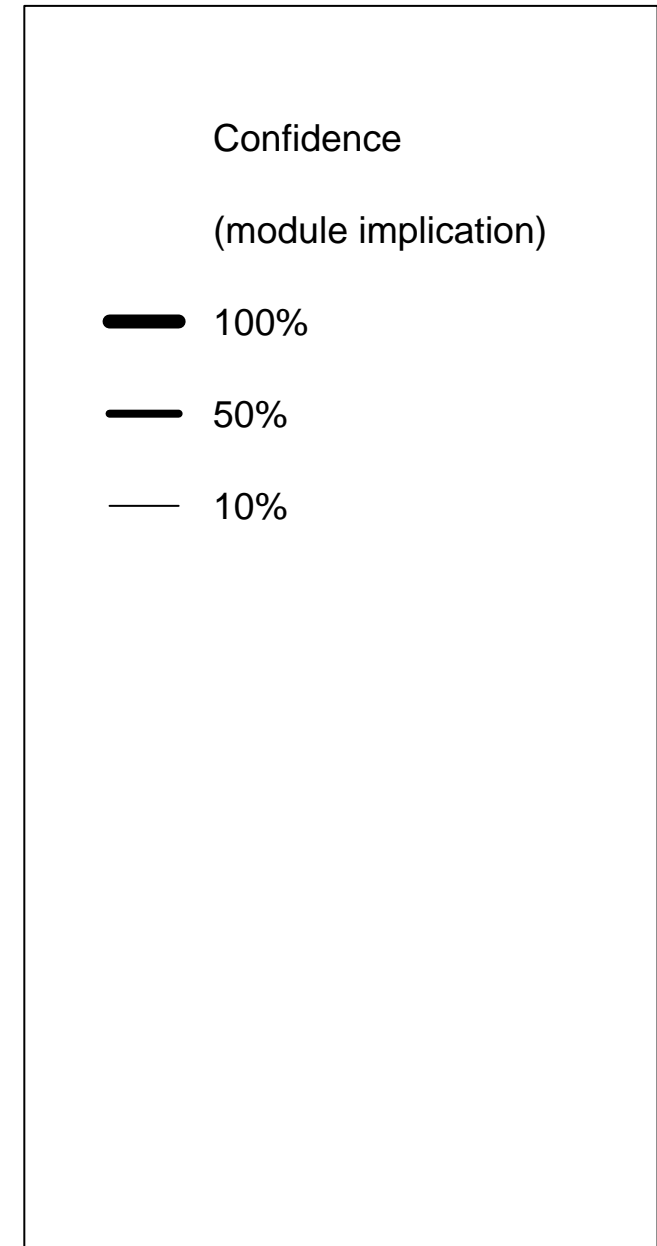
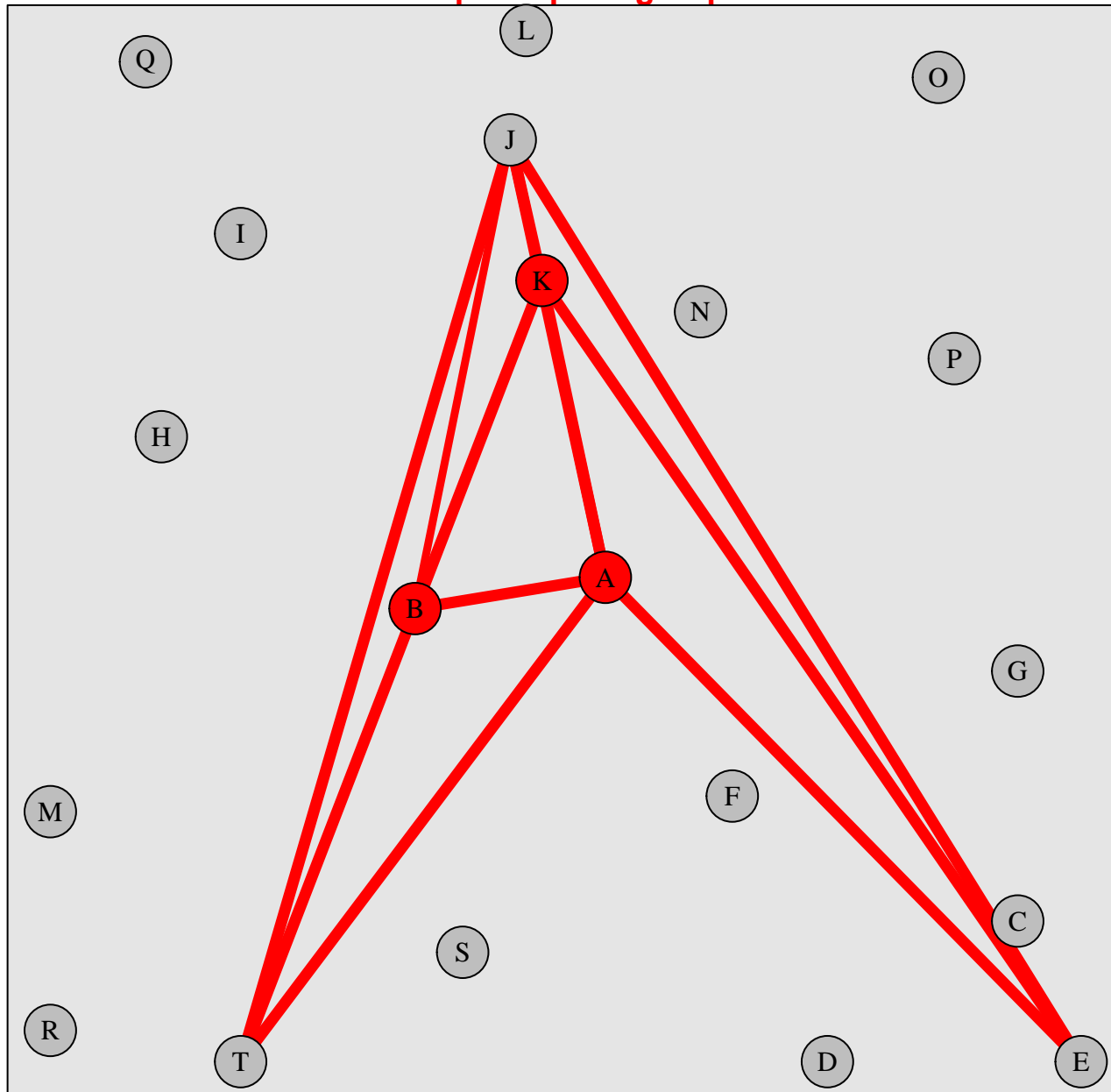
Confidence

(module implication)

- 100%
- 50%
- 10%

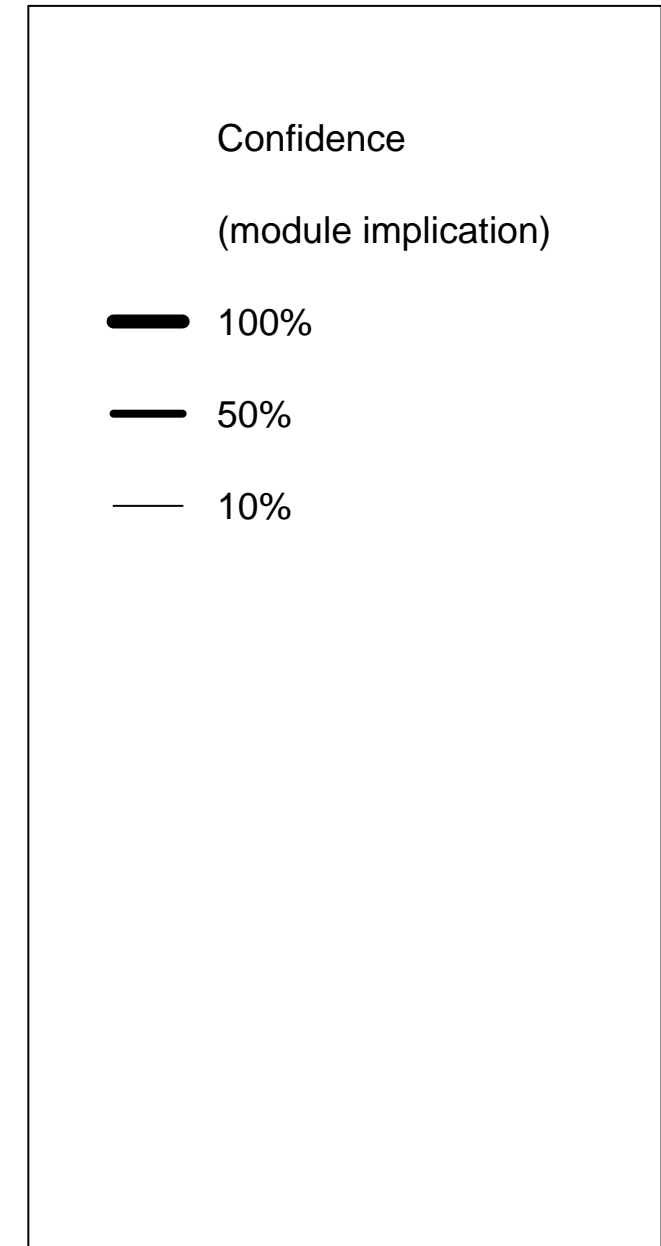
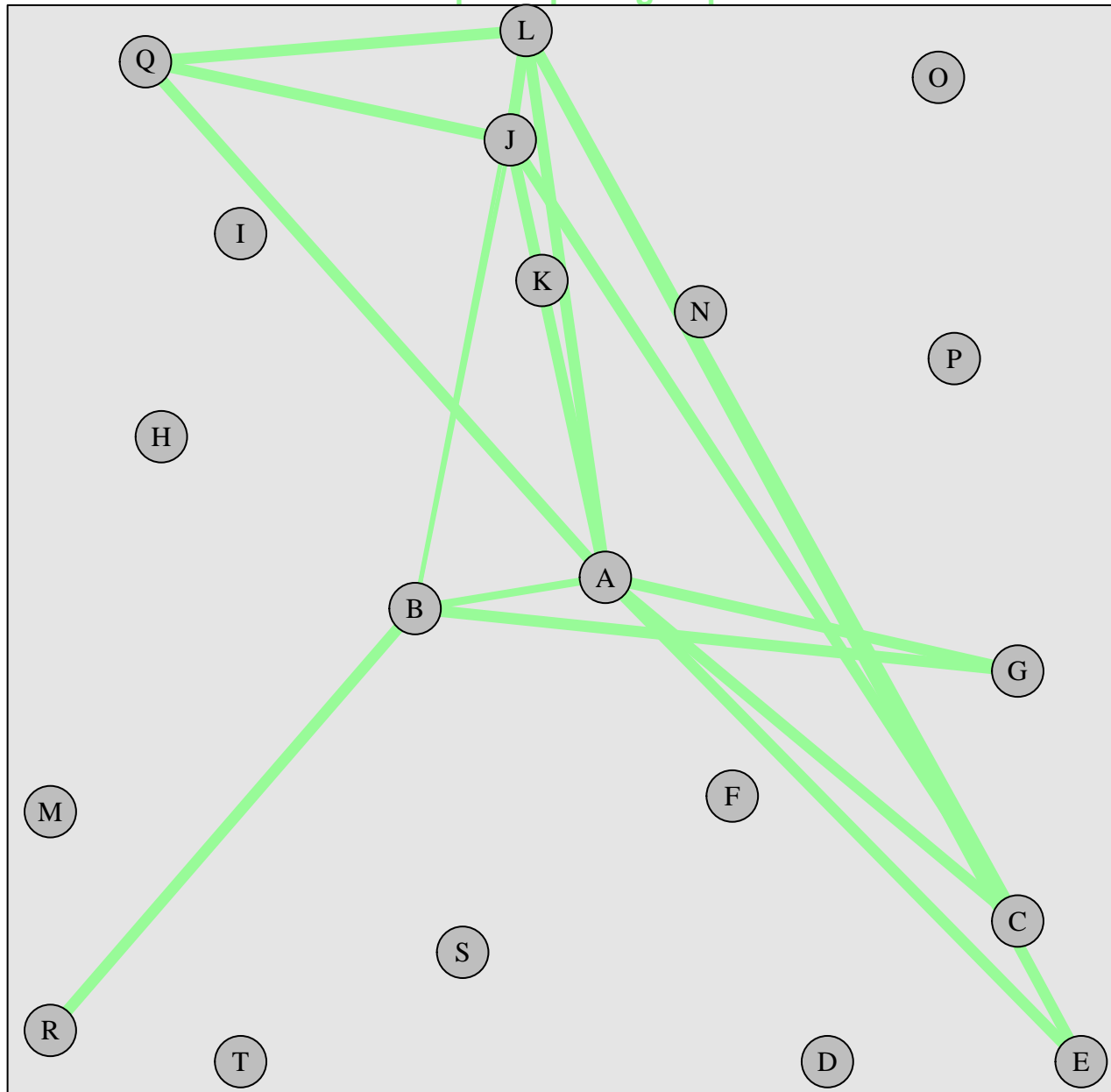
Module implications (basket algorithm)

Group samples: group 1



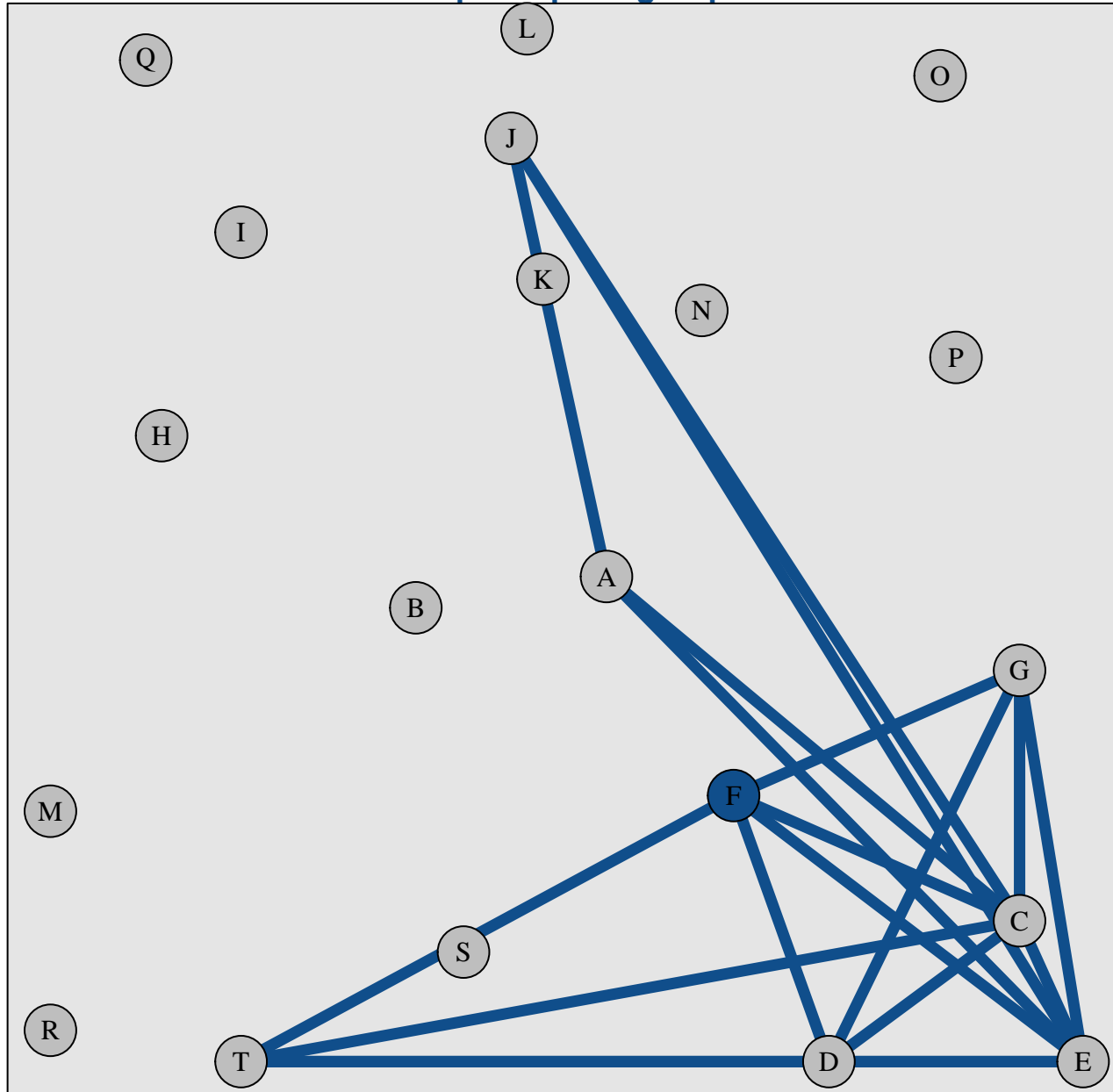
Module implications (basket algorithm)

Group samples: group 2



Module implications (basket algorithm)

Group samples: group 3



Confidence

(module implication)

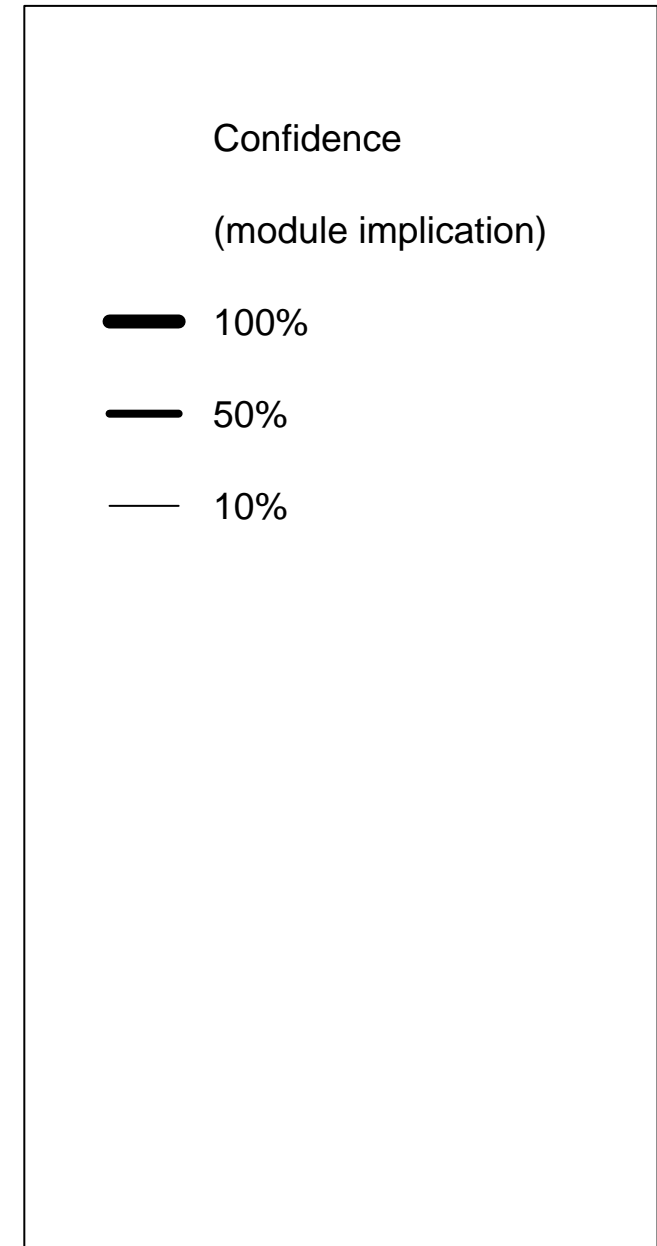
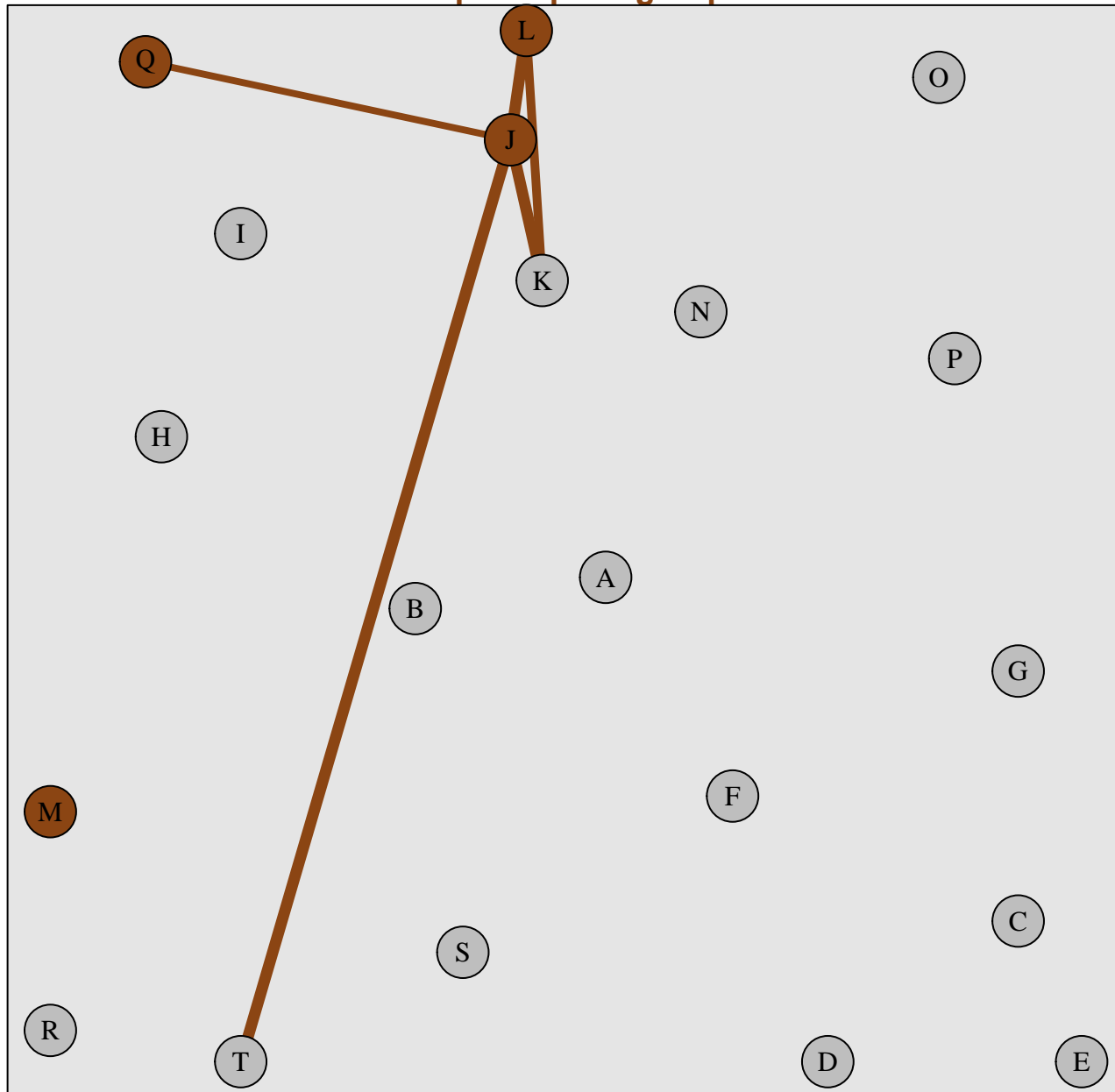
100%

50%

10%

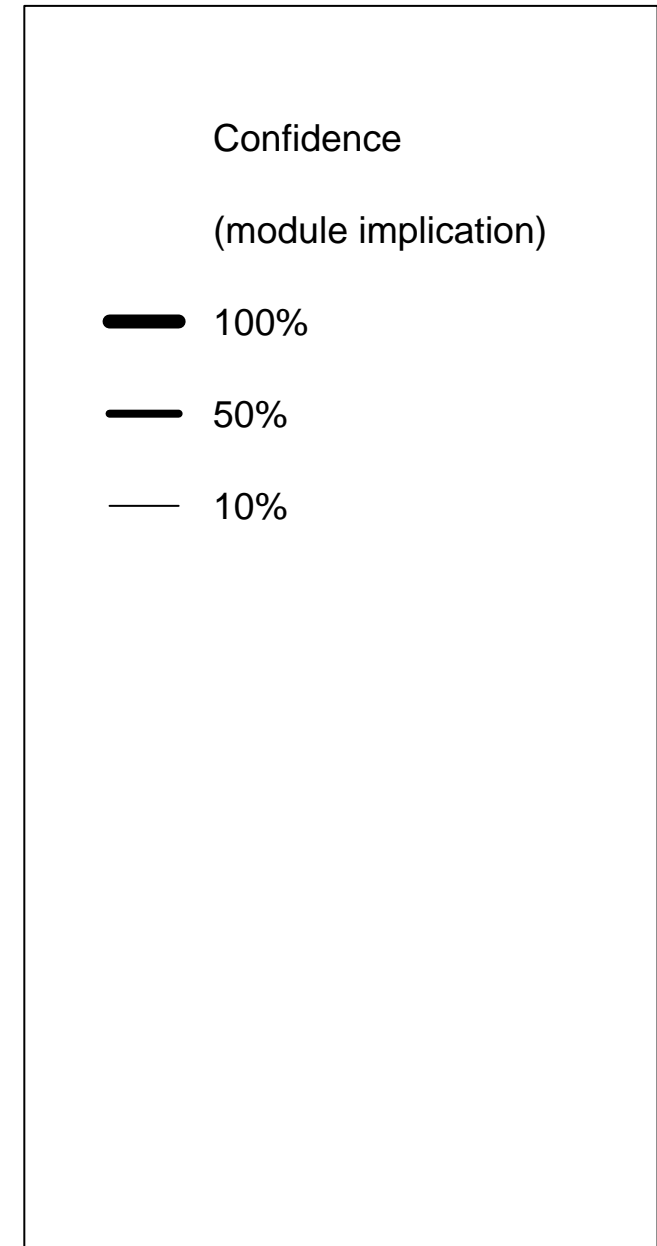
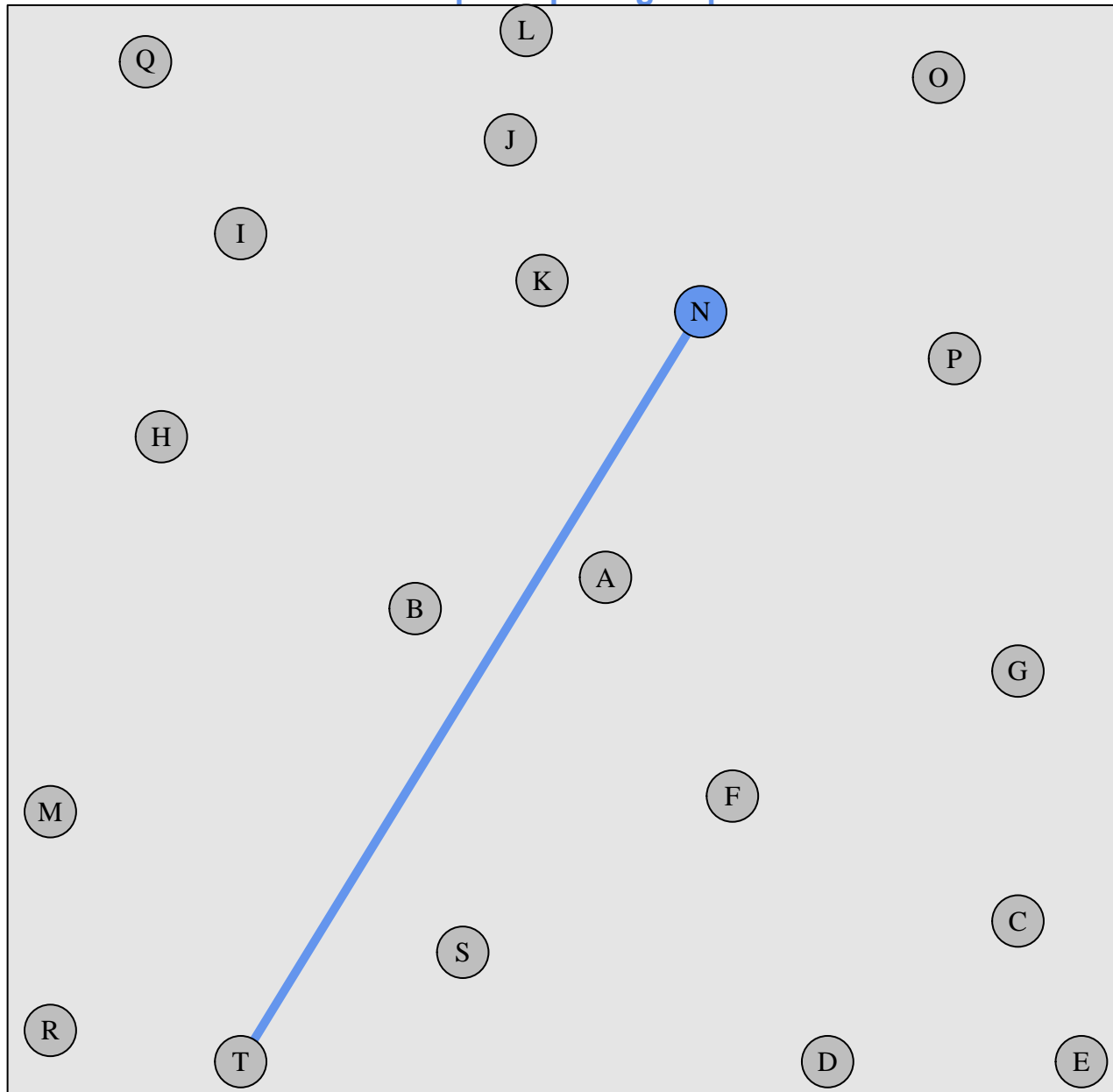
Module implications (basket algorithm)

Group samples: group 4



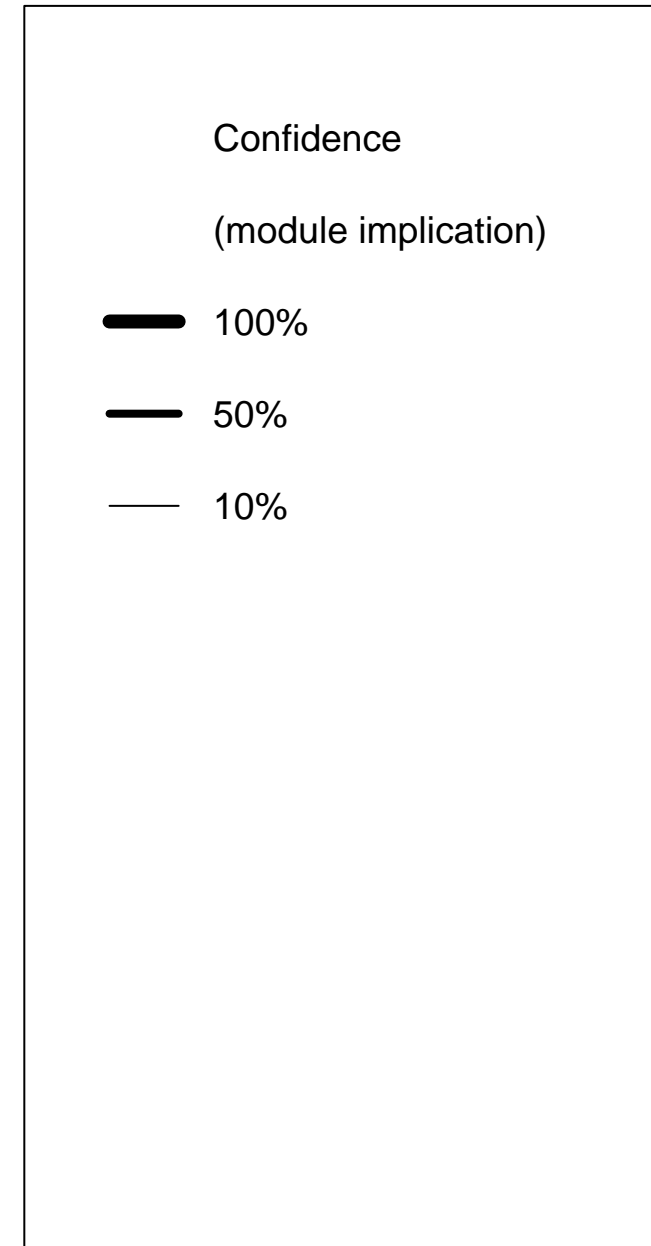
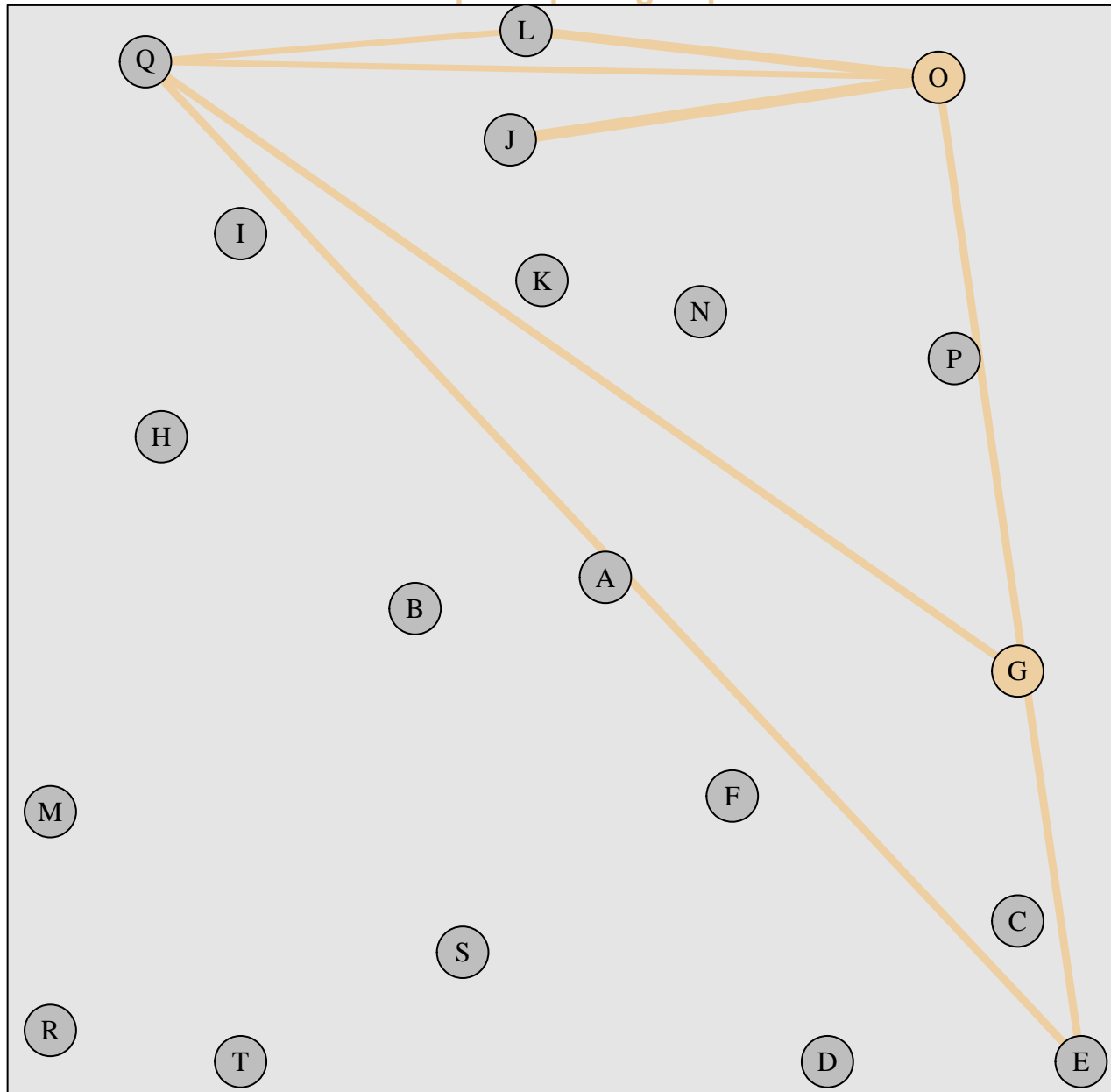
Module implications (basket algorithm)

Group samples: group 5



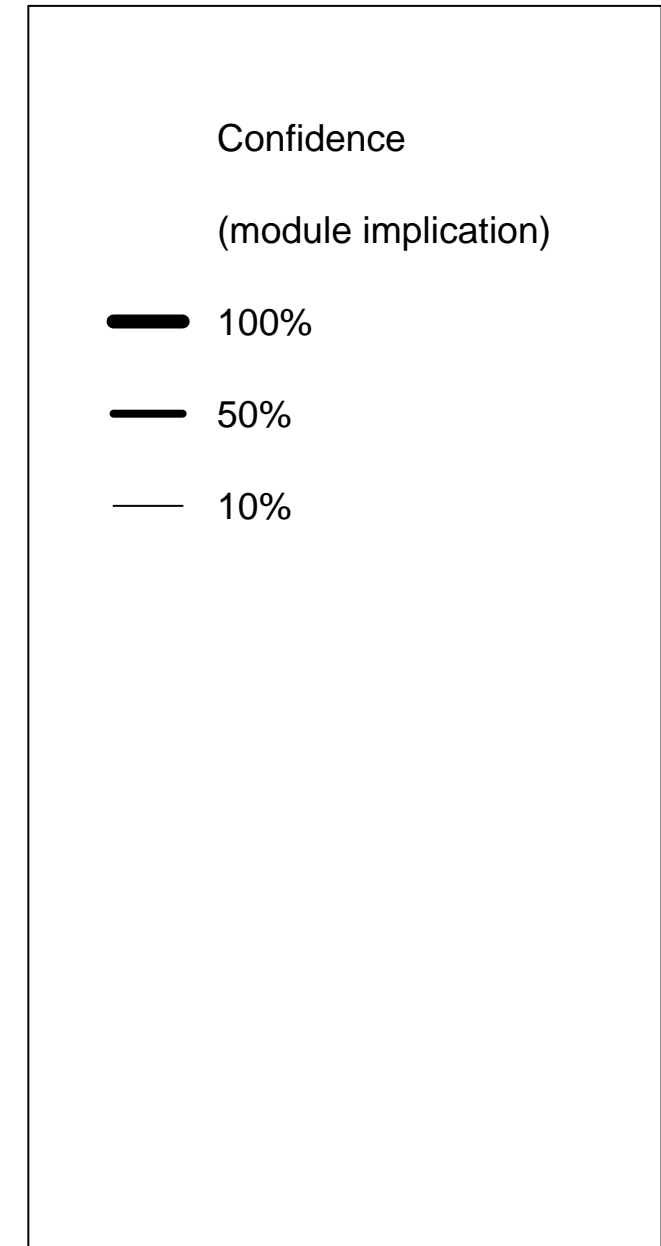
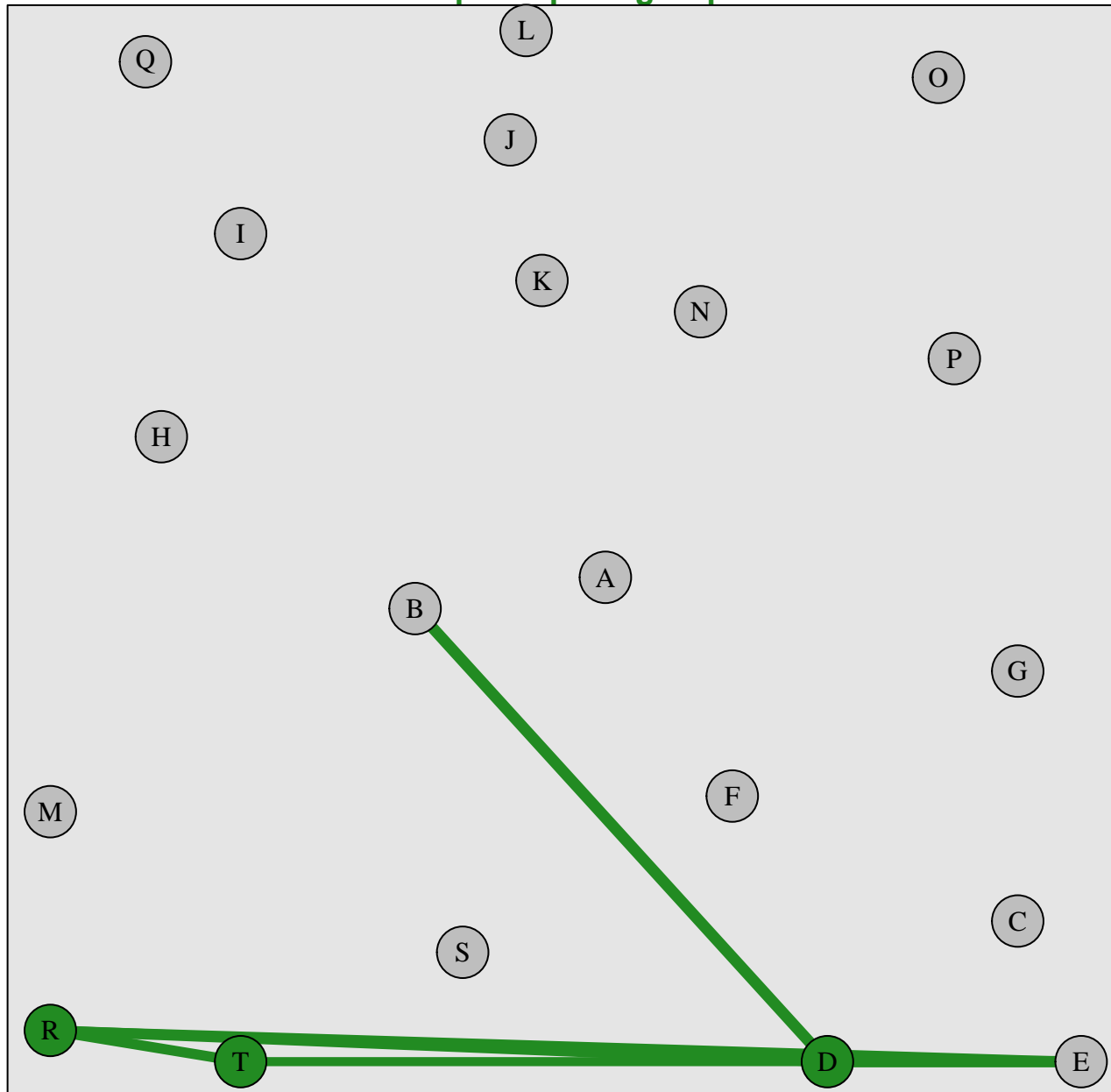
Module implications (basket algorithm)

Group samples: group 6



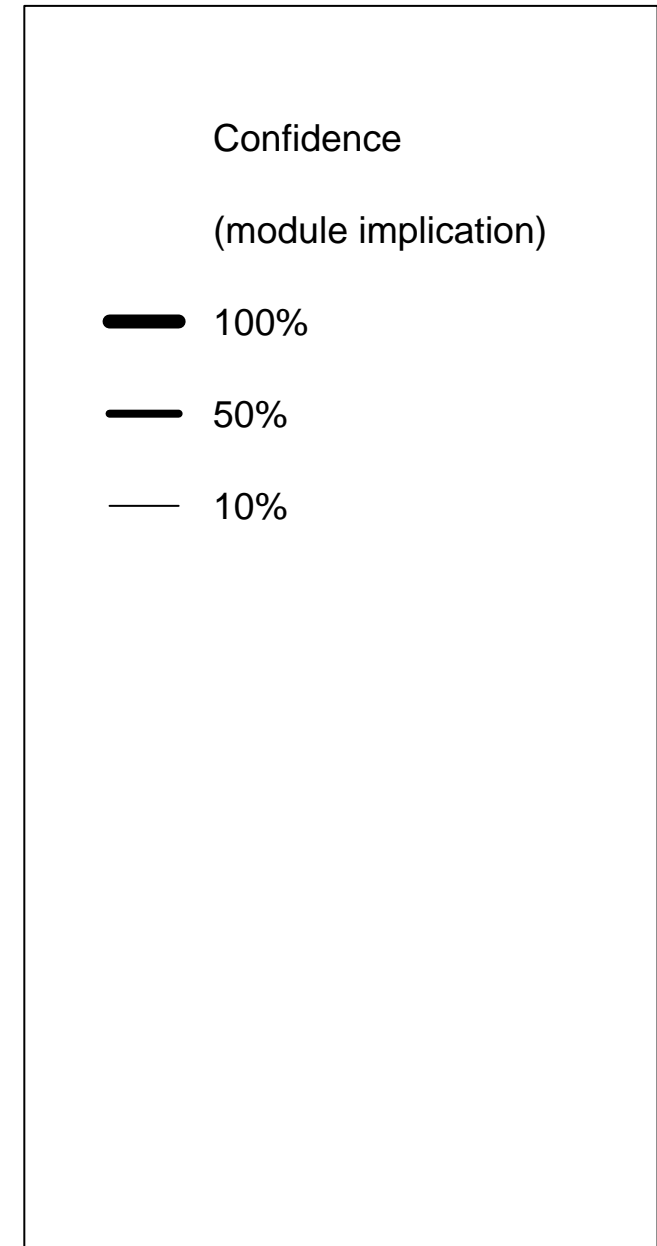
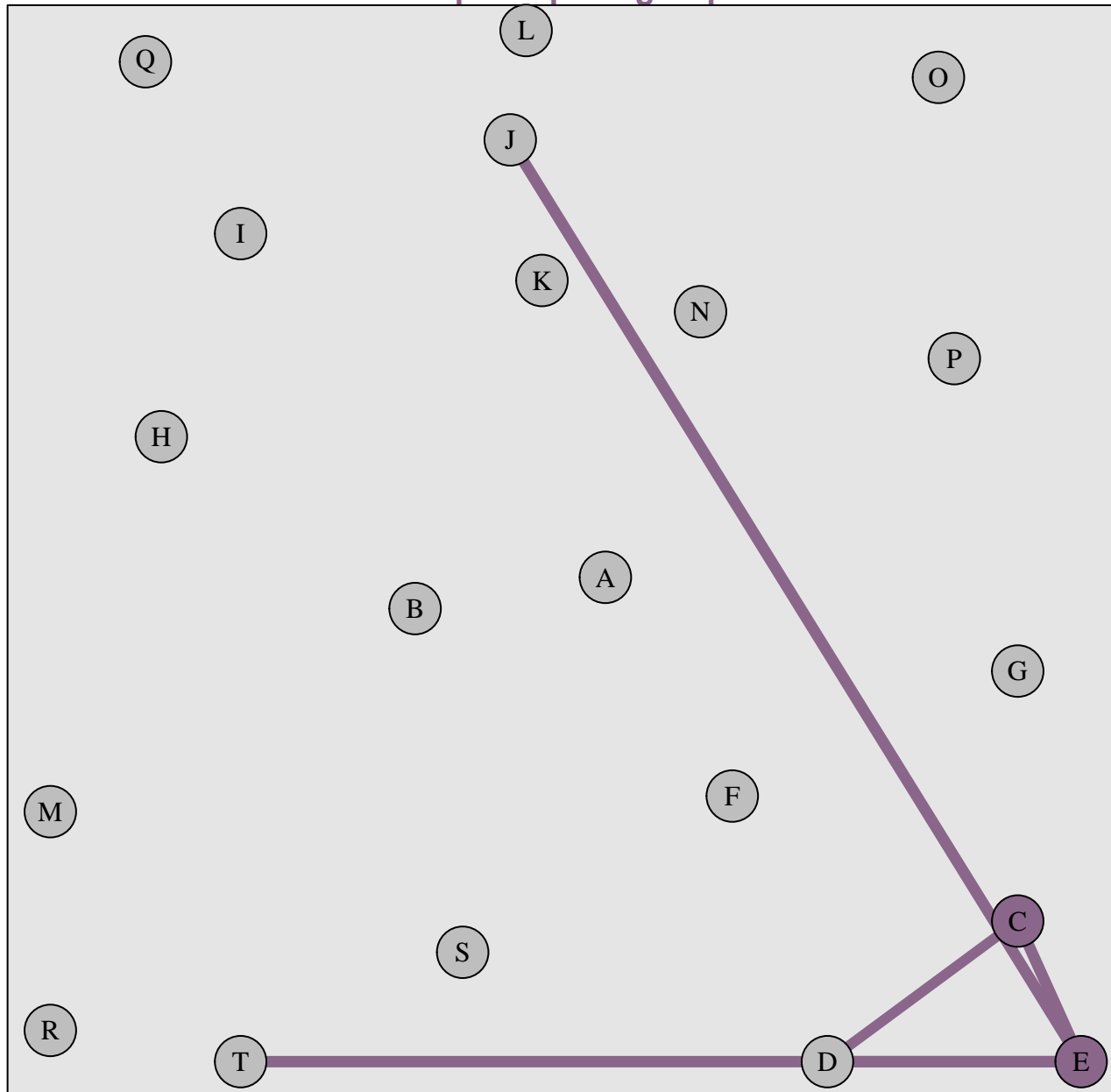
Module implications (basket algorithm)

Group samples: group 7



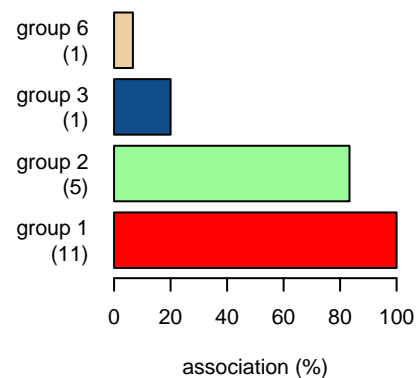
Module implications (basket algorithm)

Group samples: group 8

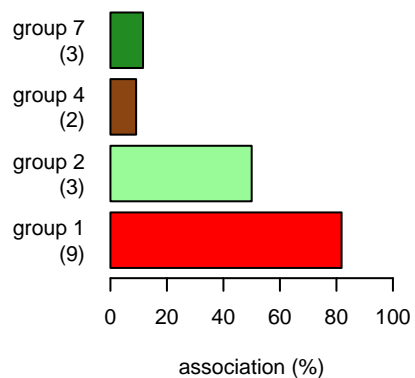


Group associations of the modules

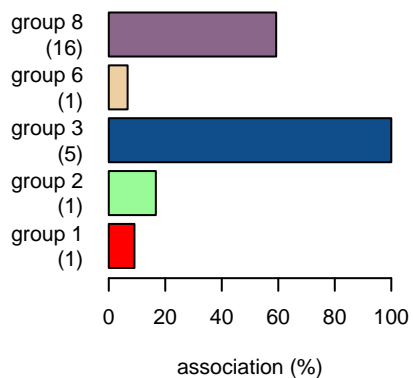
A (18)



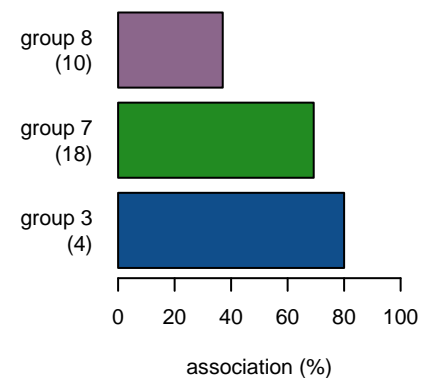
B (17)



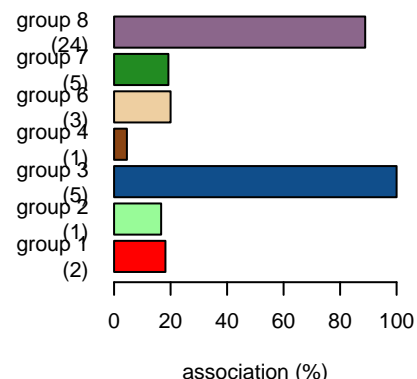
C (24)



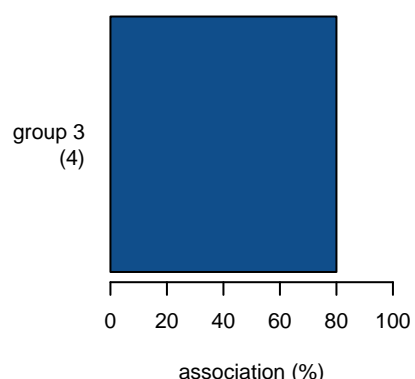
D (32)



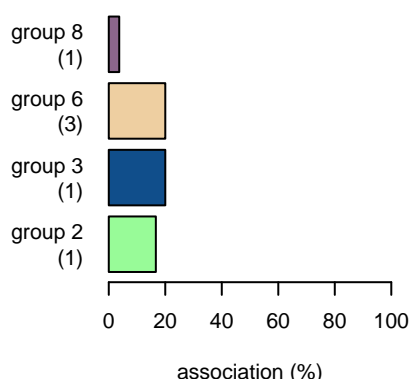
E (41)



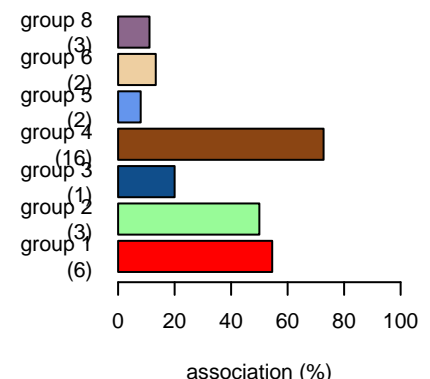
F (4)



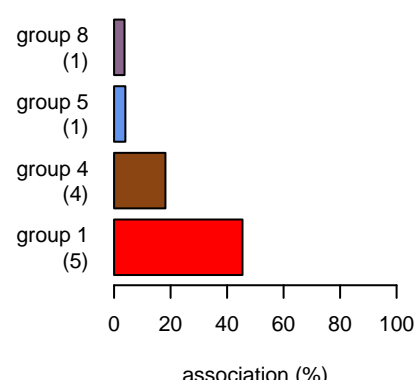
G (6)



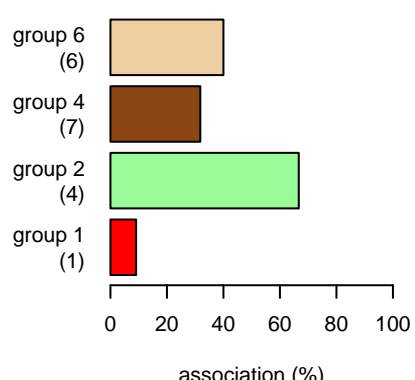
J (33)



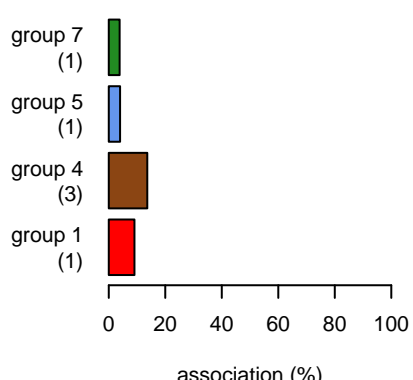
K (11)



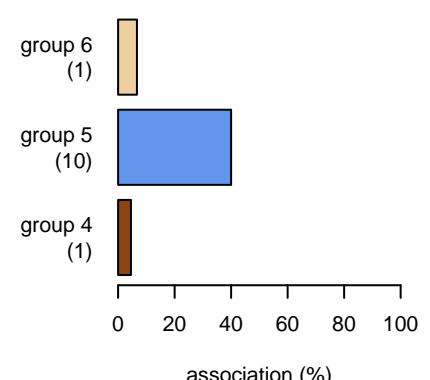
L (18)

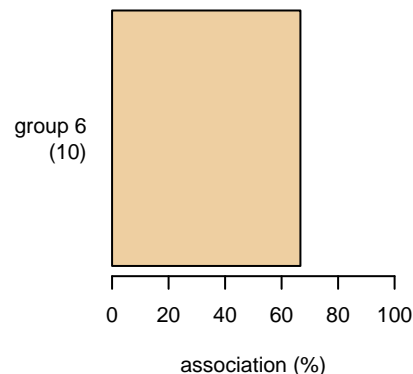
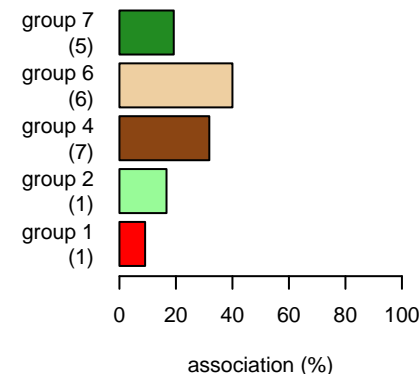
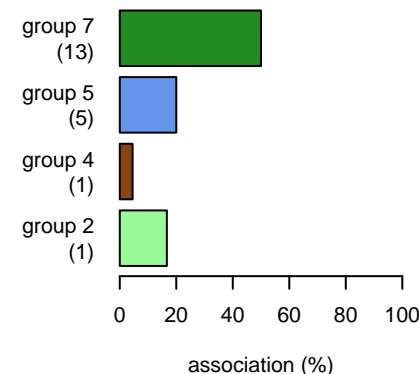
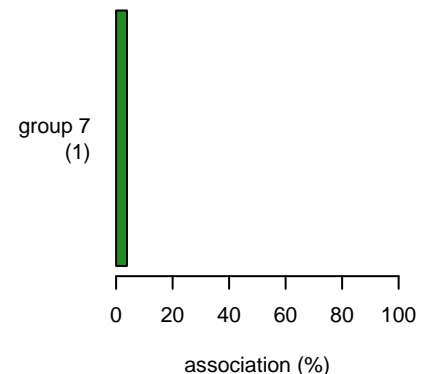
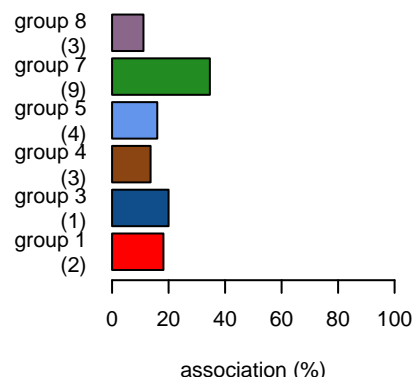


M (6)



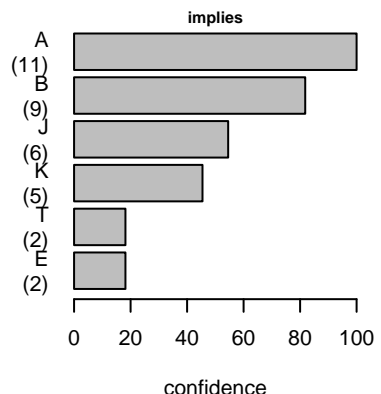
N (12)



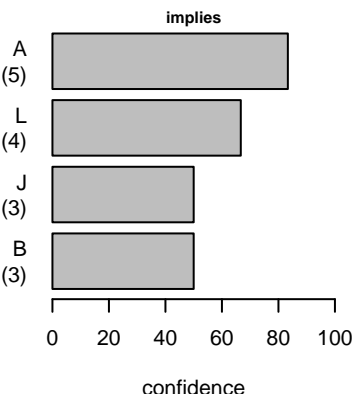
O (10)**Q (20)****R (20)****S (1)****T (22)**

Module implications of the groups (basket algorithm)

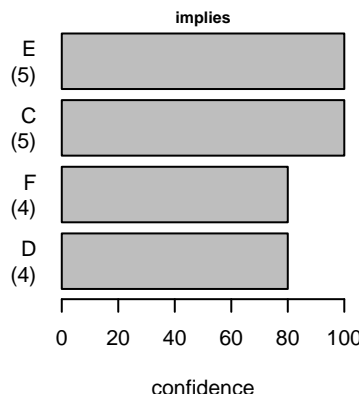
group 1 (11)



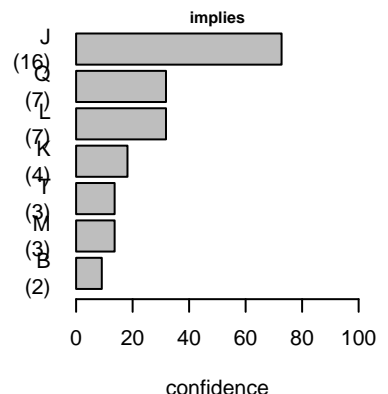
group 2 (6)



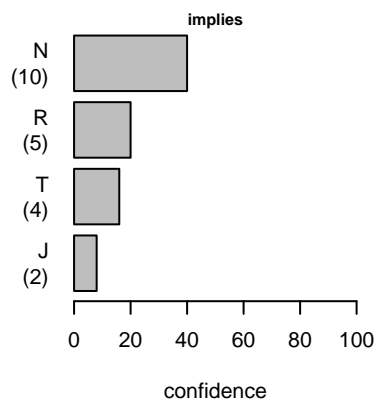
group 3 (5)



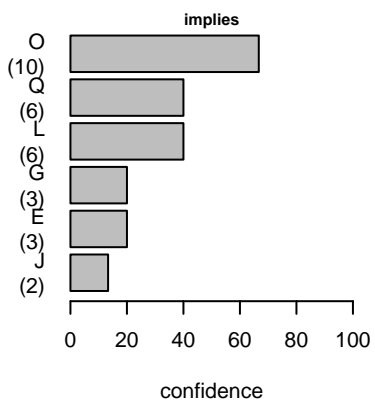
group 4 (22)



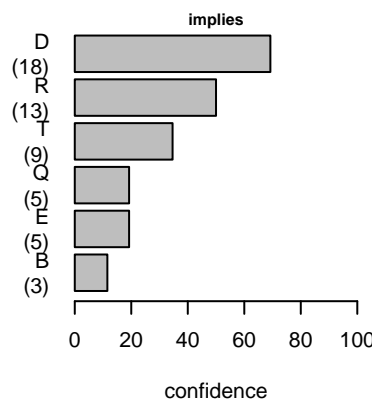
group 5 (25)



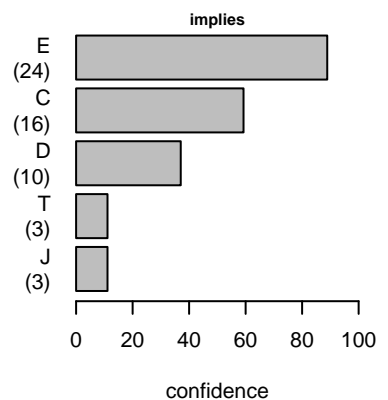
group 6 (15)



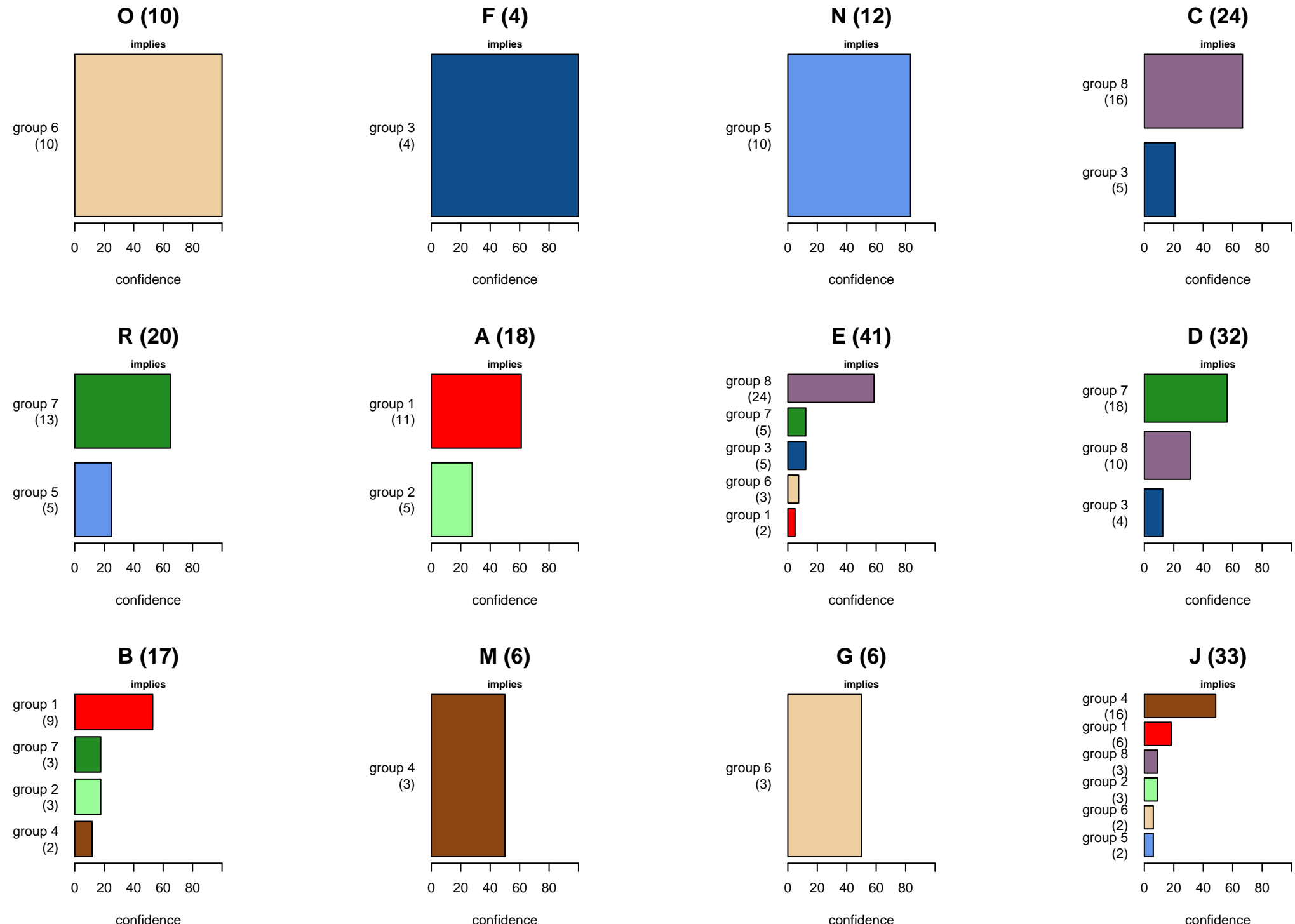
group 7 (26)

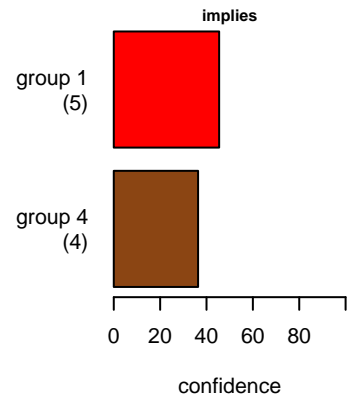
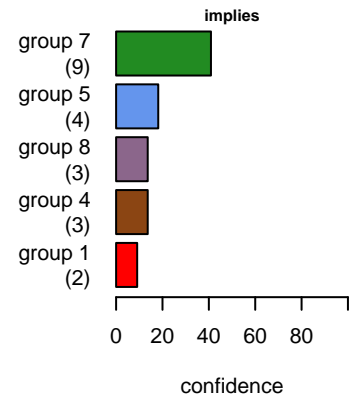
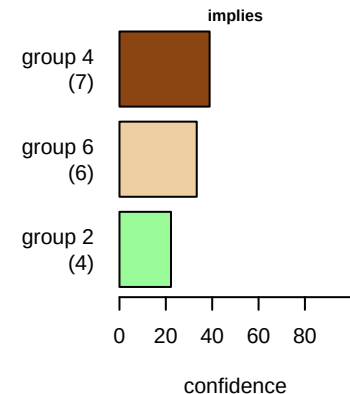


group 8 (27)



Group implications of the modules (basket algorithm)



K (11)**T (22)****L (18)****Q (20)**