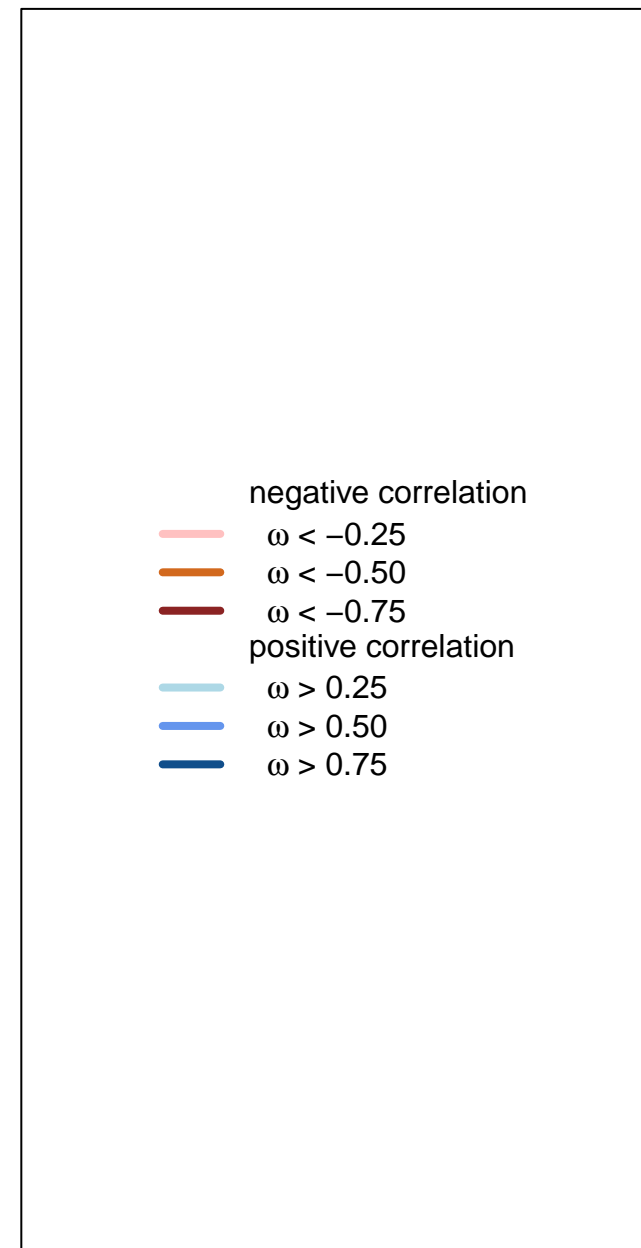
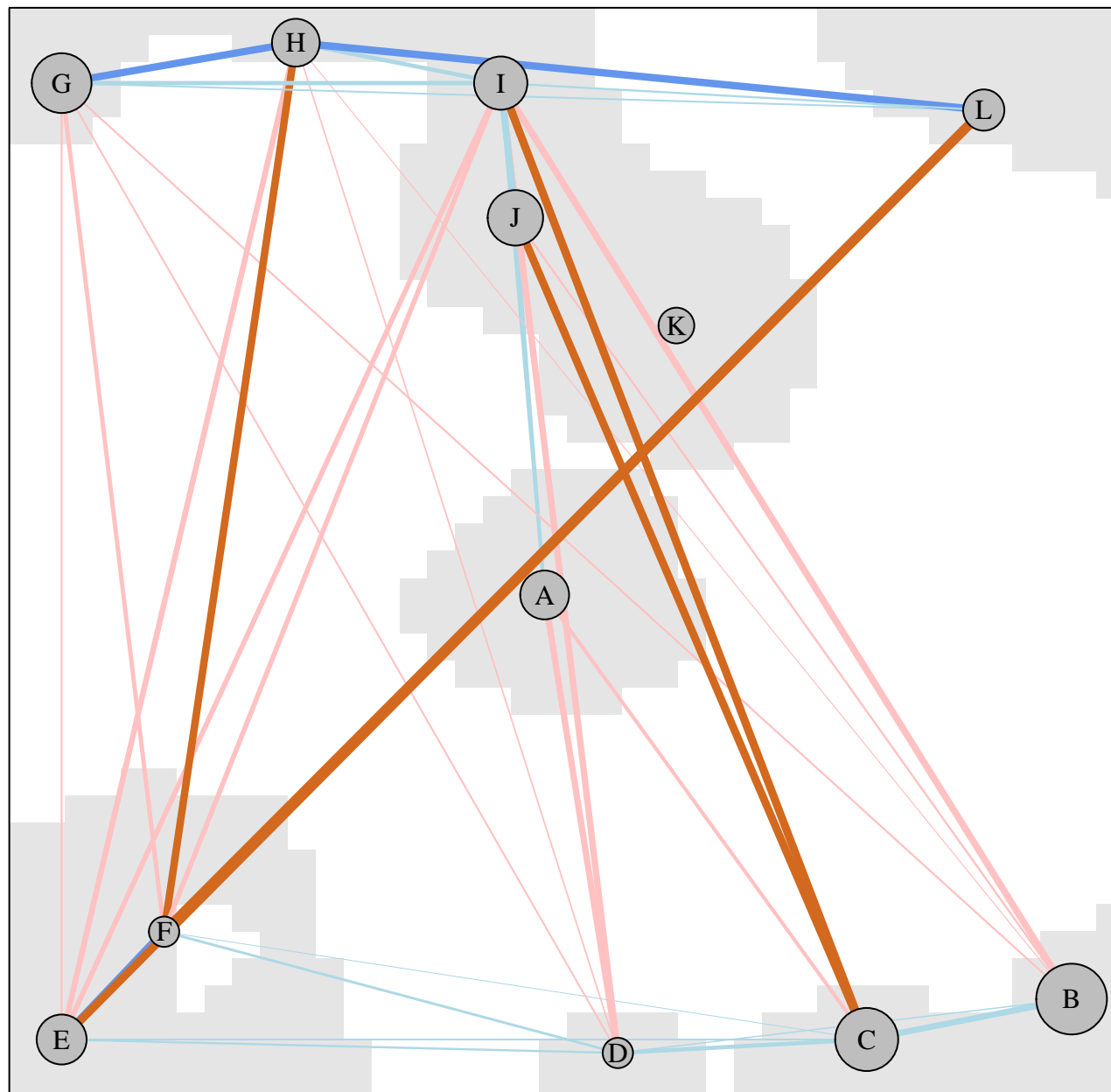
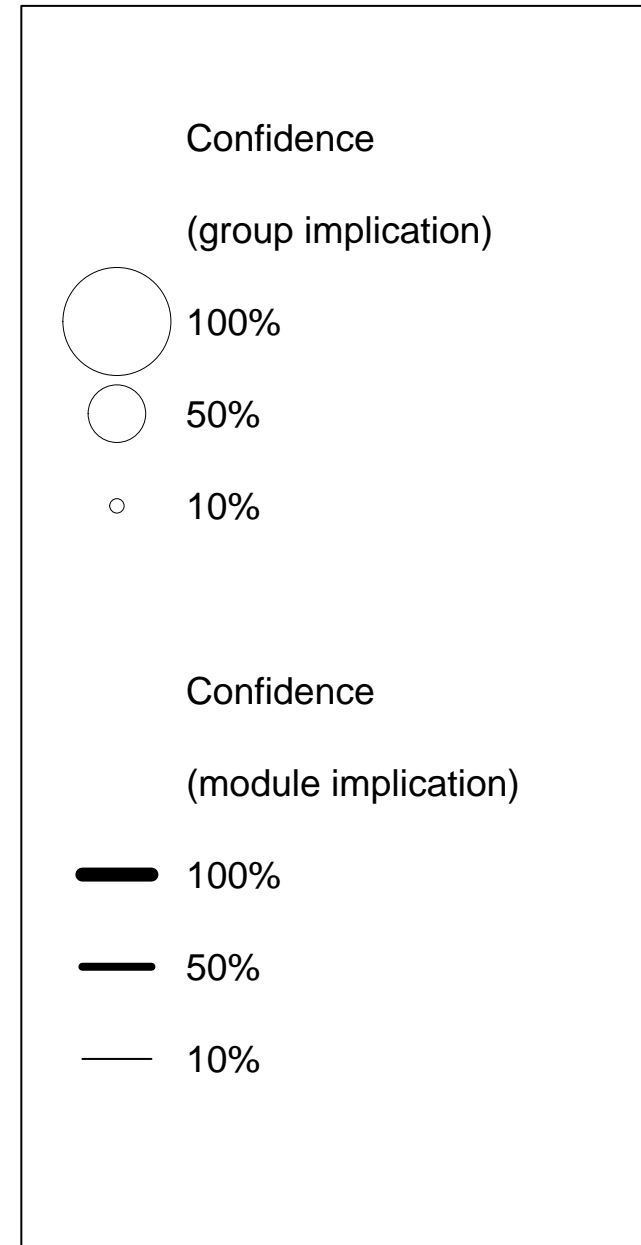
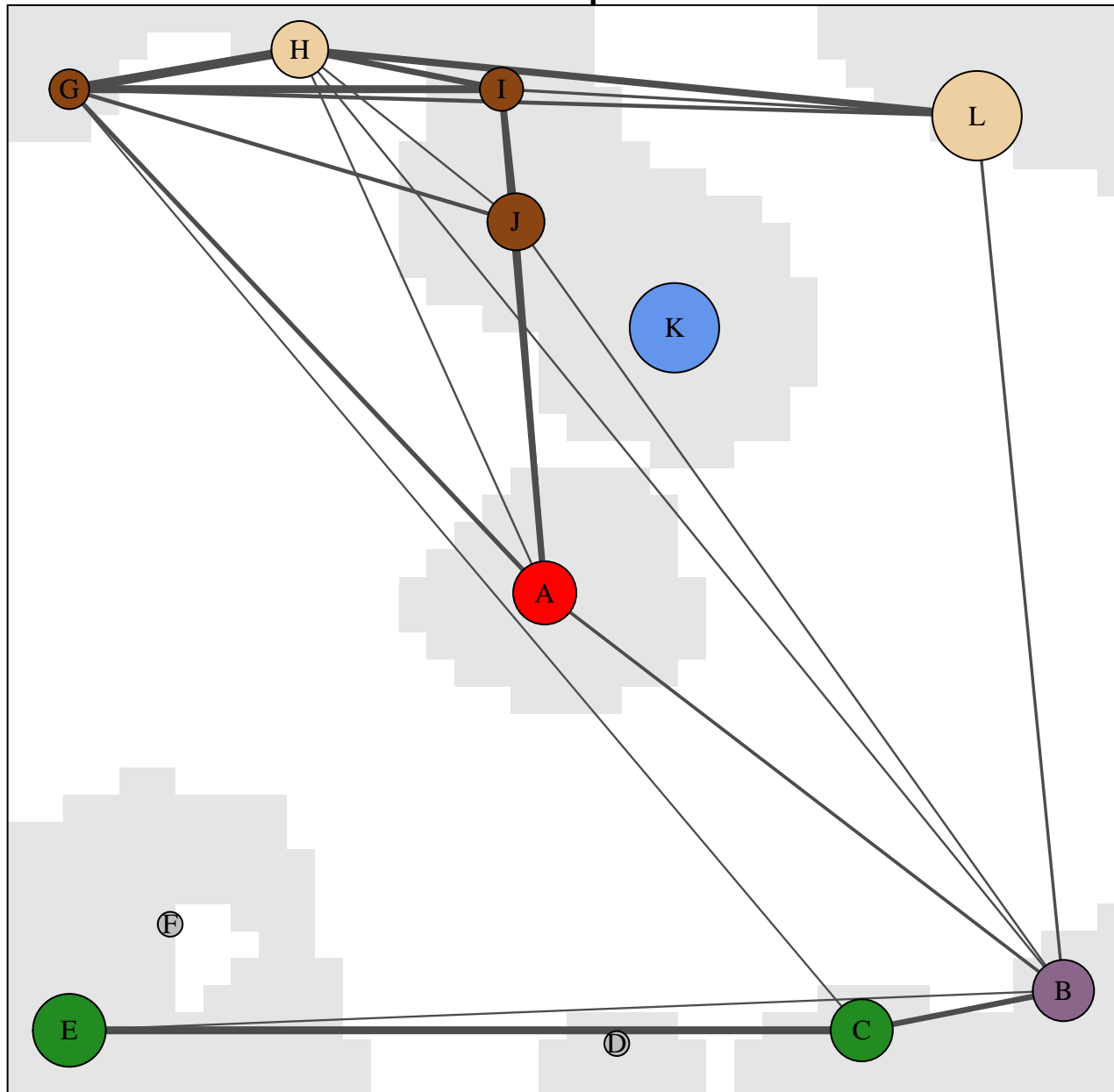


# Module correlations (WTO algorithm)



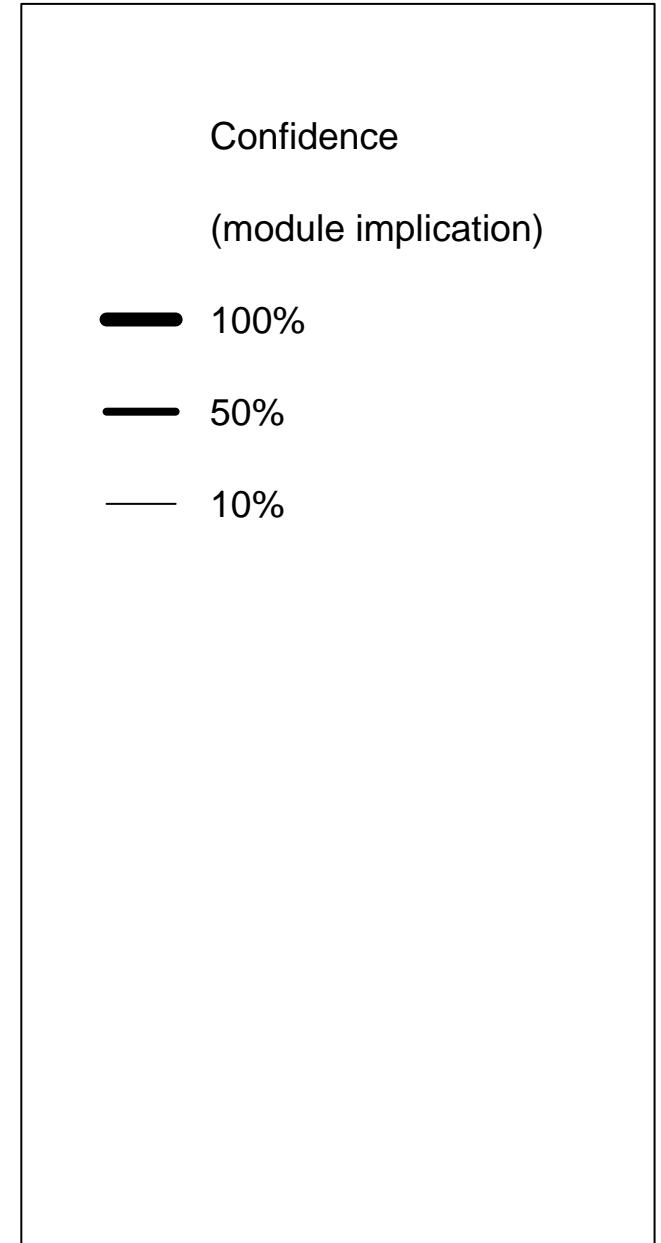
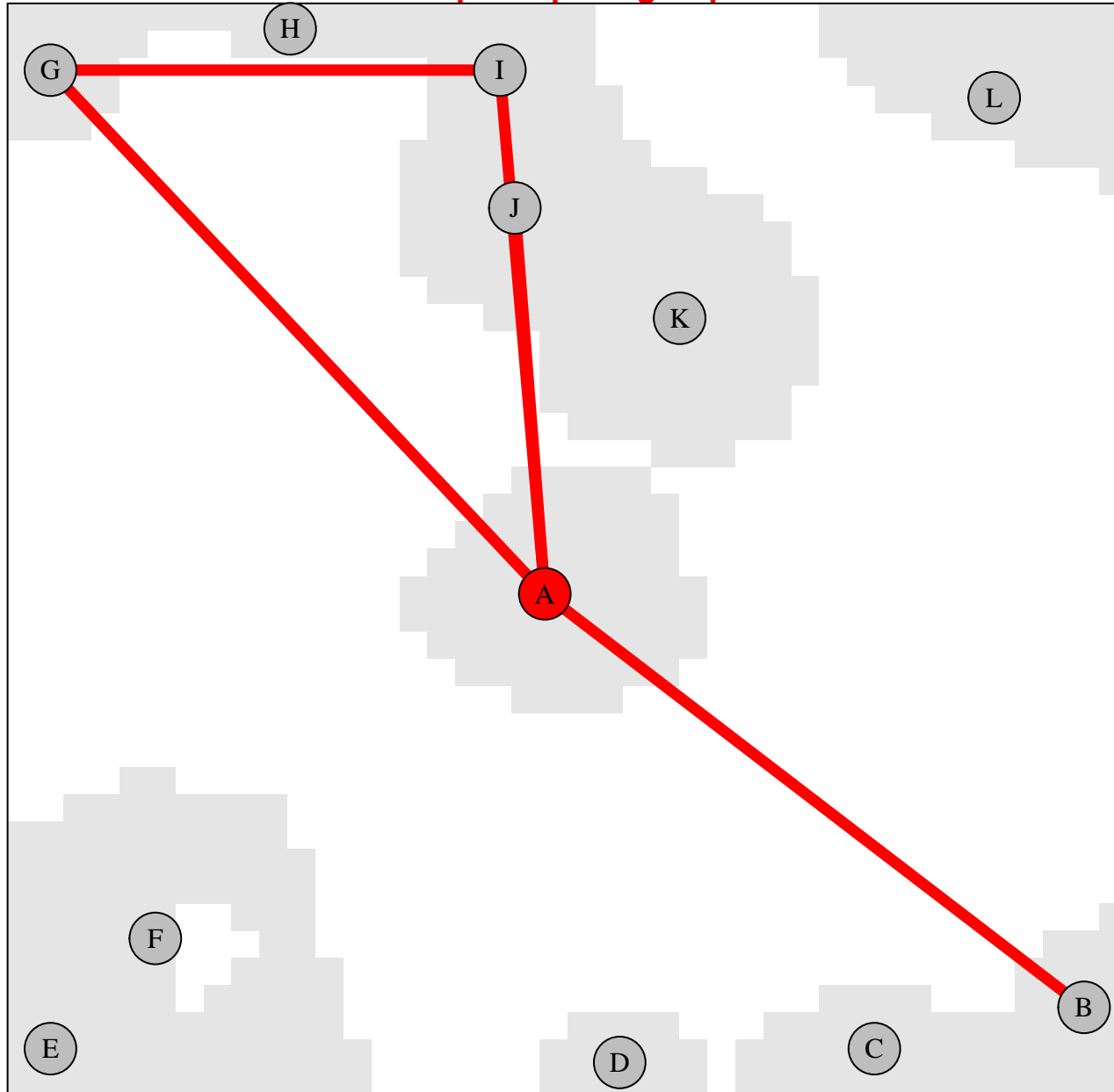
# Module implications (basket algorithm)

all samples



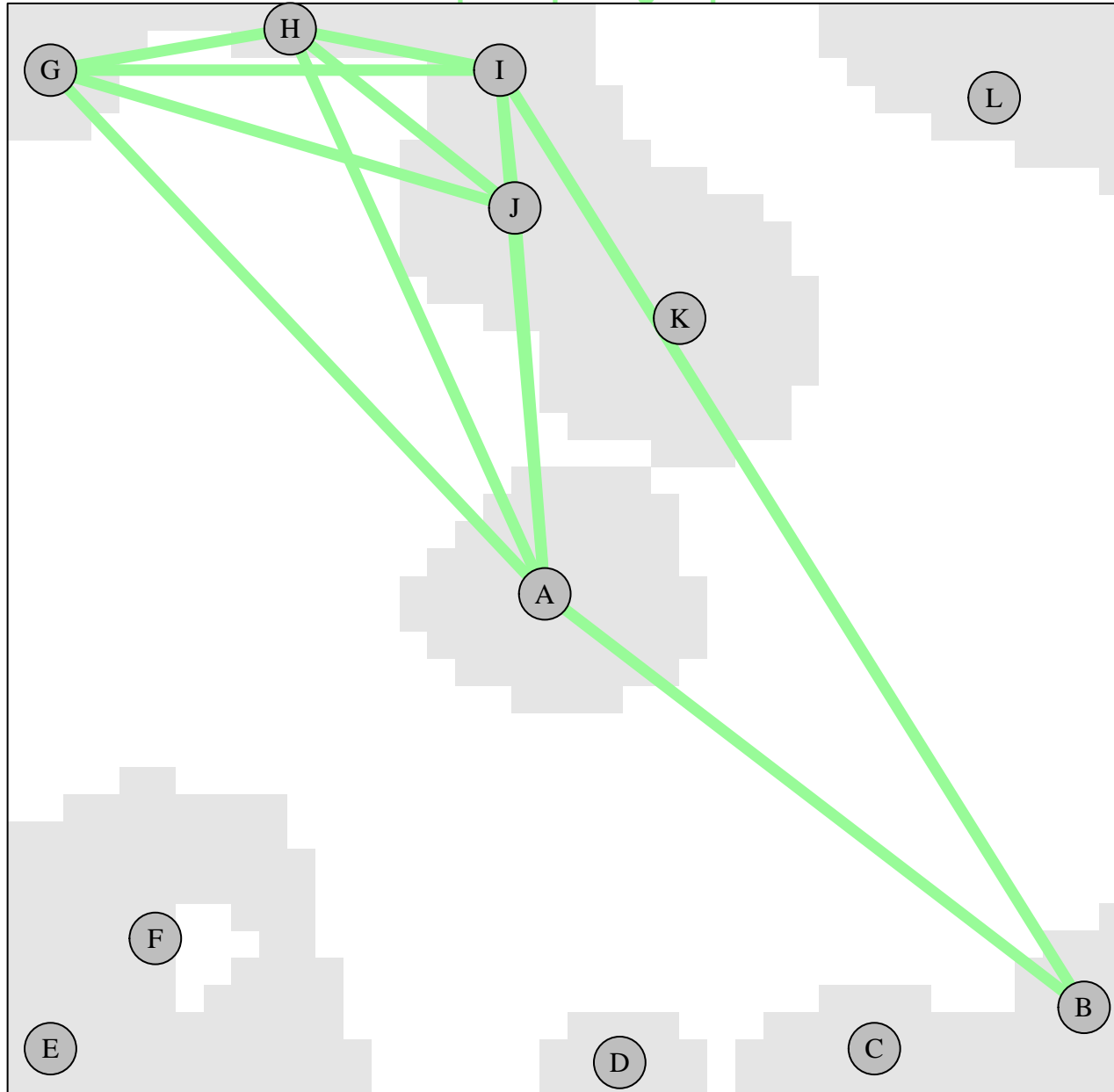
# Module implications (basket algorithm)

Group samples: group 1



# Module implications (basket algorithm)

Group samples: group 2



Confidence

(module implication)

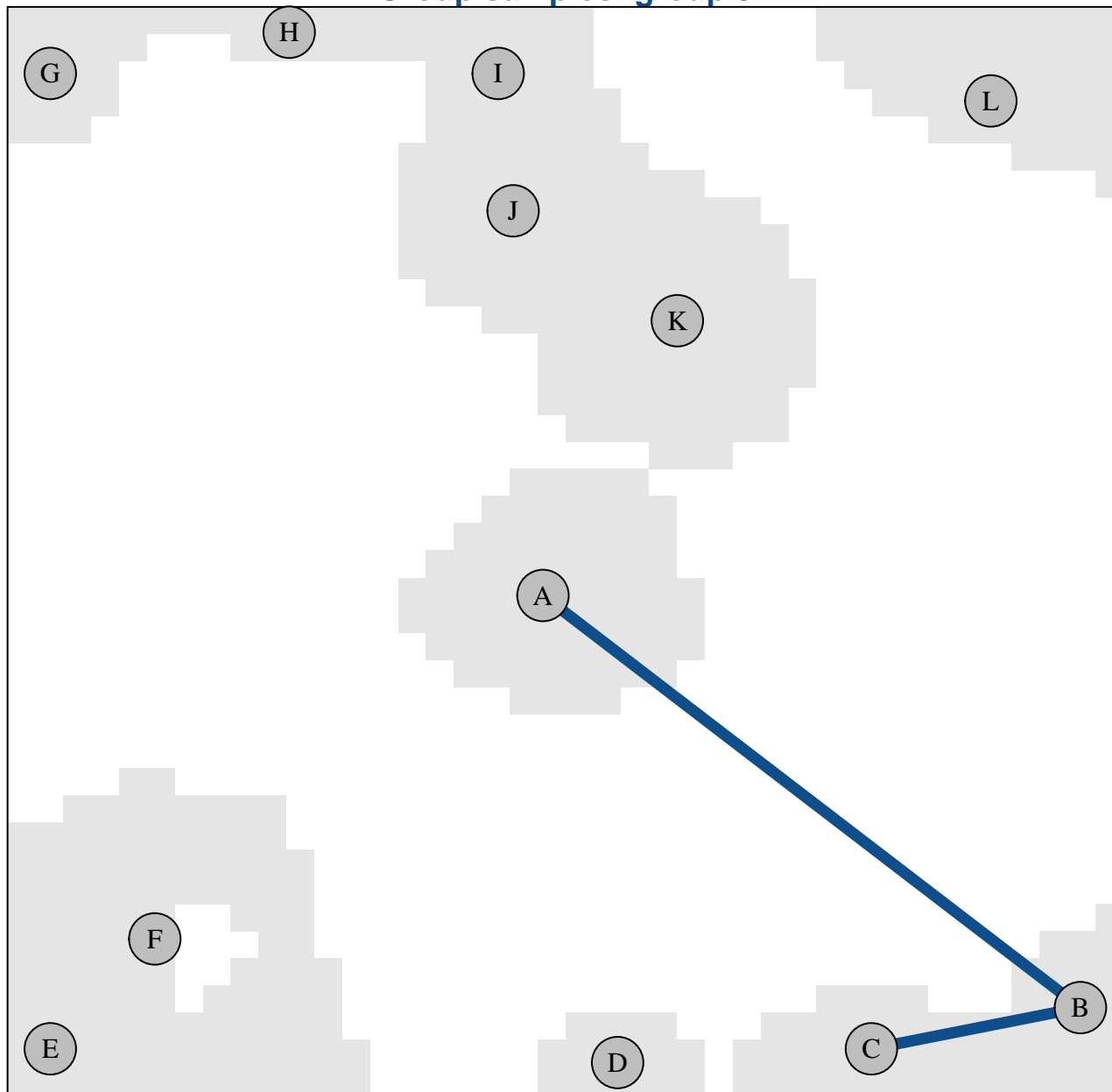
100%

50%

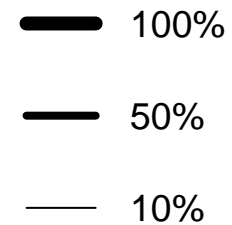
10%

# Module implications (basket algorithm)

Group samples: group 3

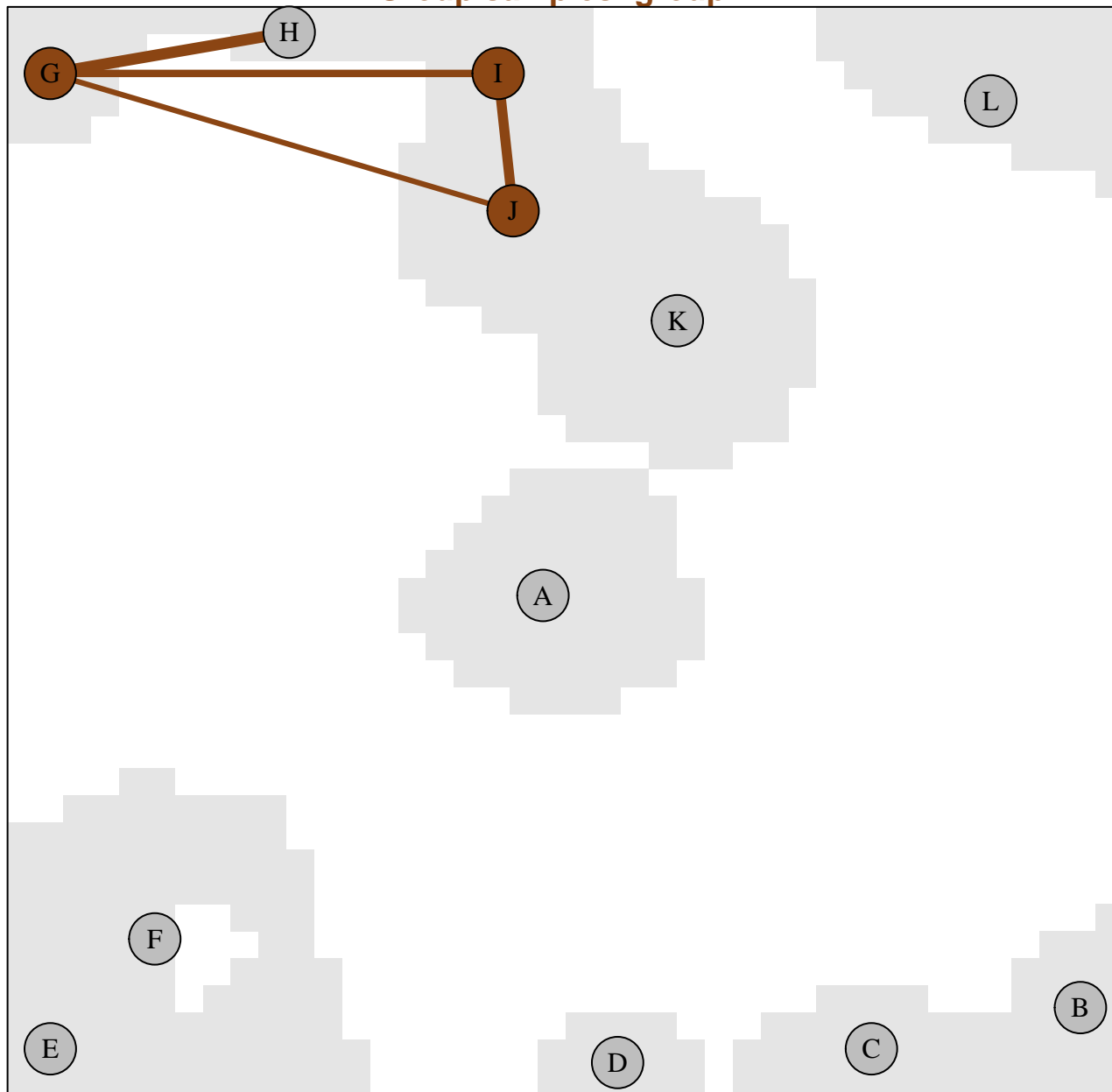


Confidence  
(module implication)

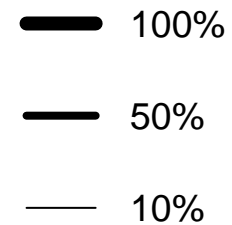


# Module implications (basket algorithm)

Group samples: group 4

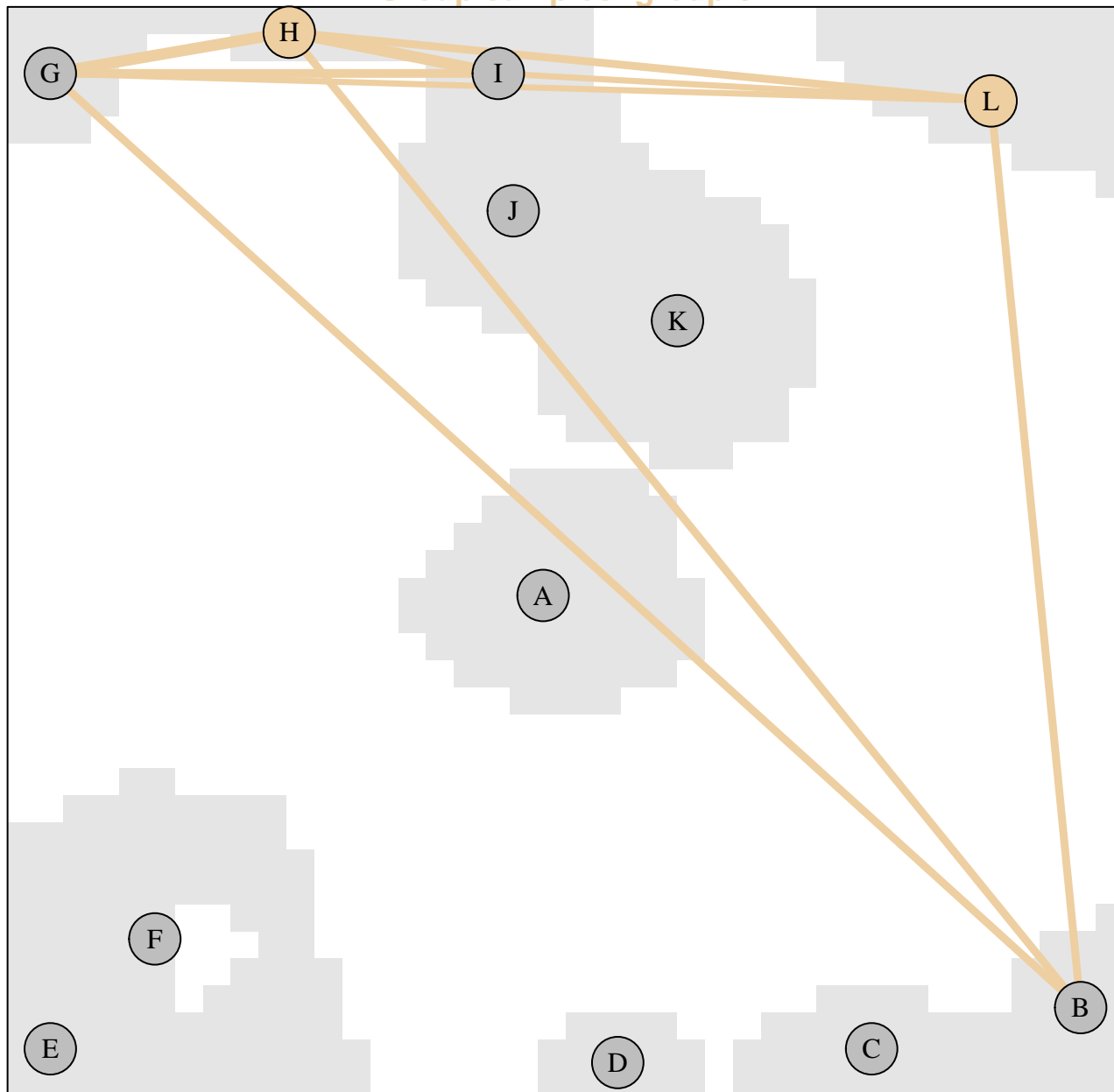


Confidence  
(module implication)



# Module implications (basket algorithm)

Group samples: group 6



Confidence

(module implication)

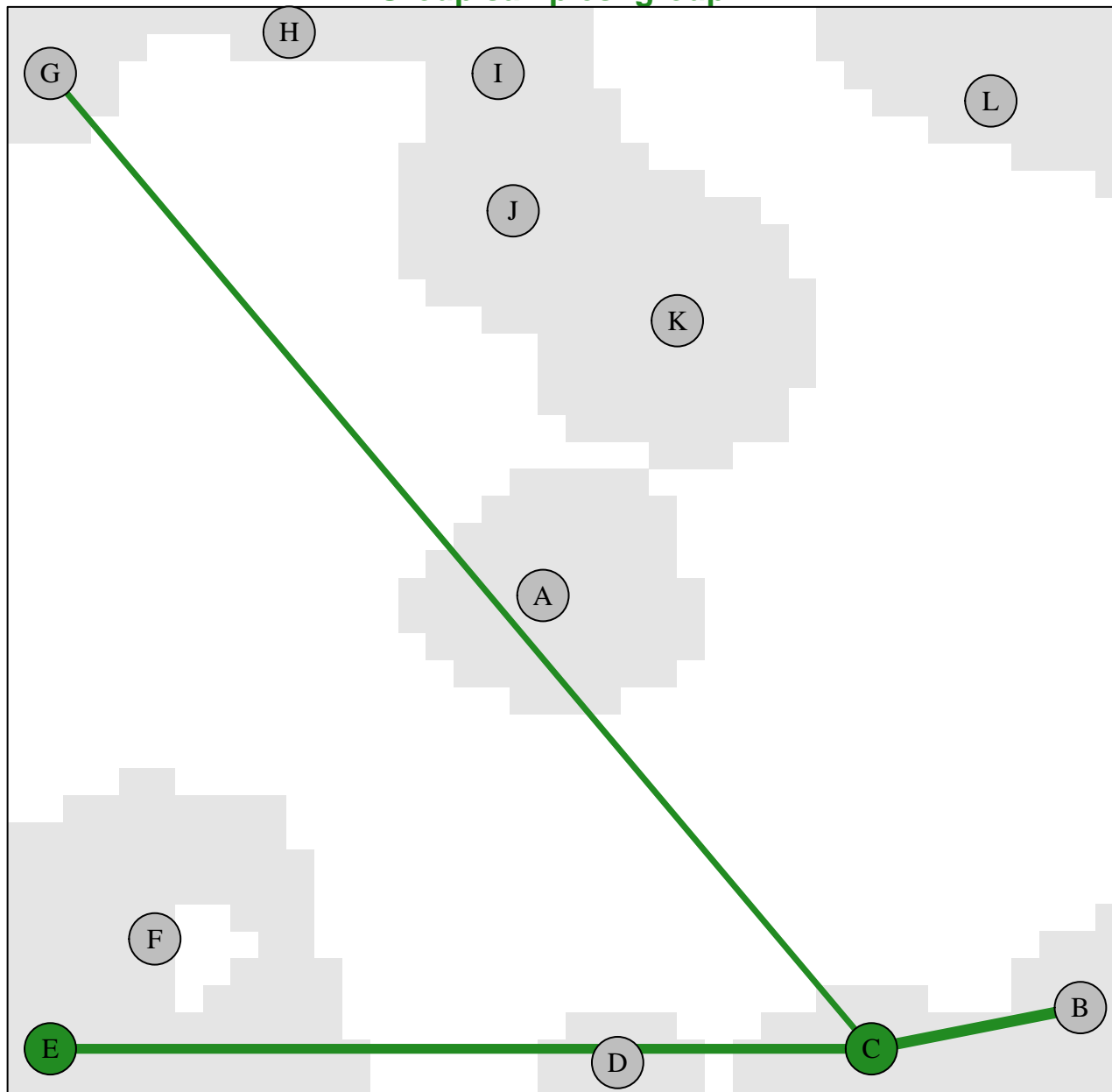
100%

50%

10%

# Module implications (basket algorithm)

Group samples: group 7



Confidence

(module implication)

100%

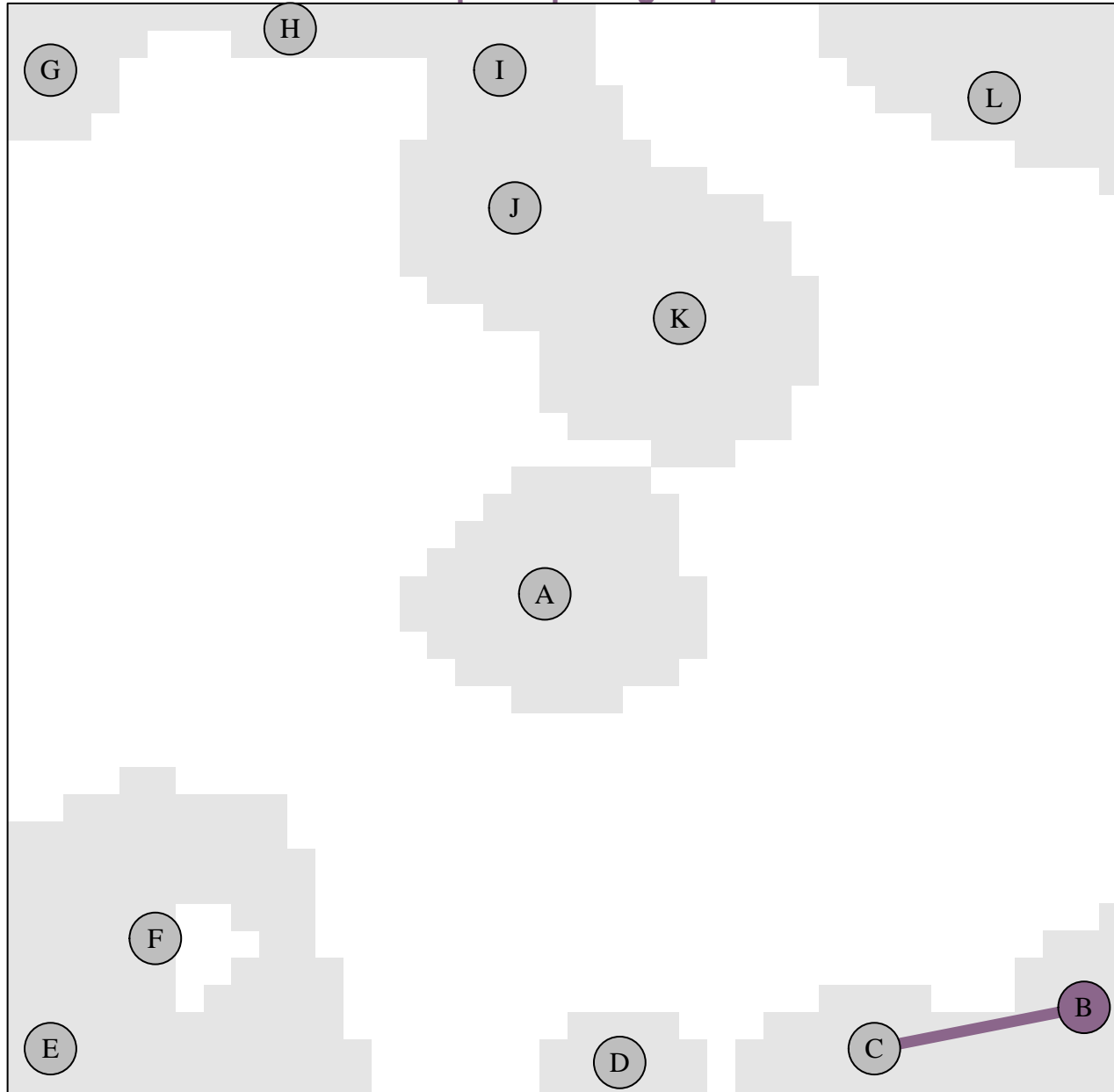
50%

10%



# Module implications (basket algorithm)

Group samples: group 8



Confidence

(module implication)

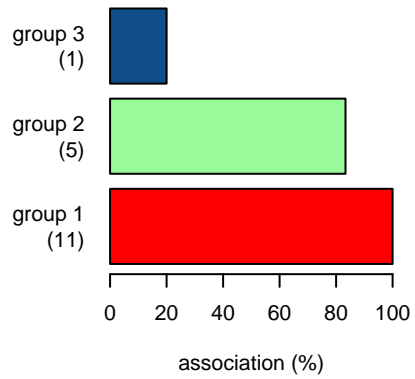
100%

50%

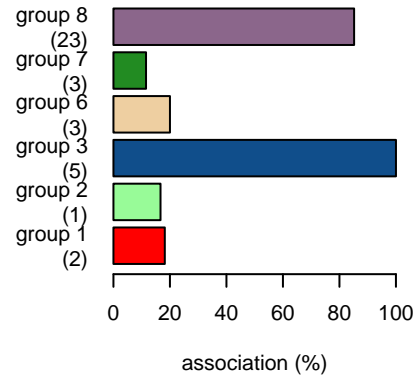
10%

# Group associations of the modules

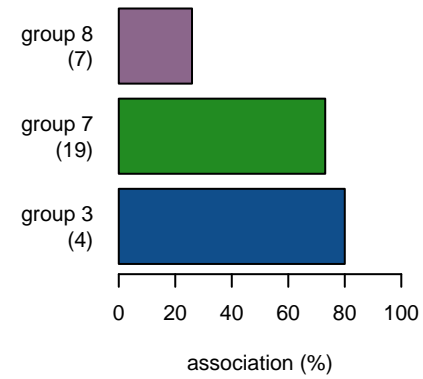
## A (17)



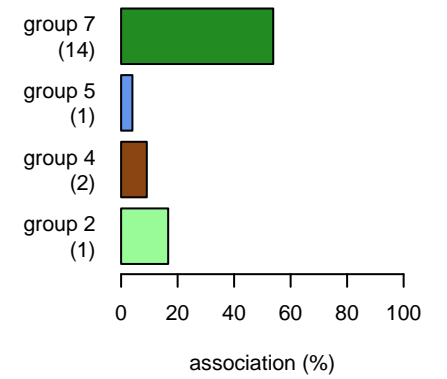
## B (37)



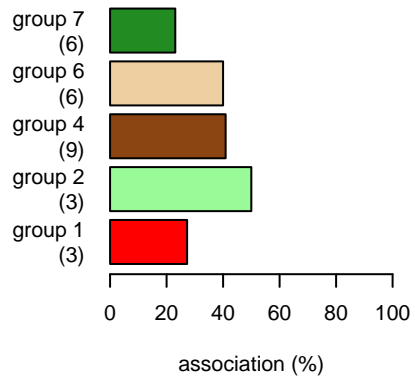
## C (30)



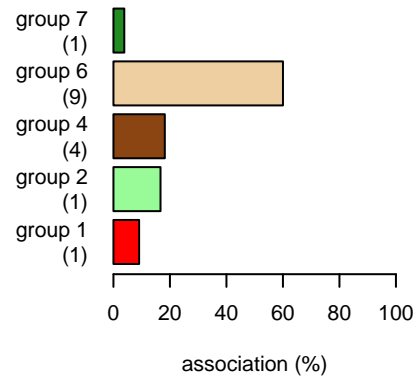
## E (18)



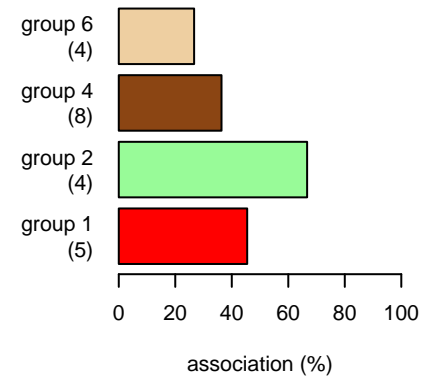
## G (27)



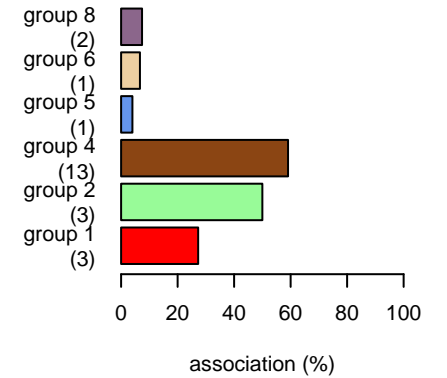
## H (16)



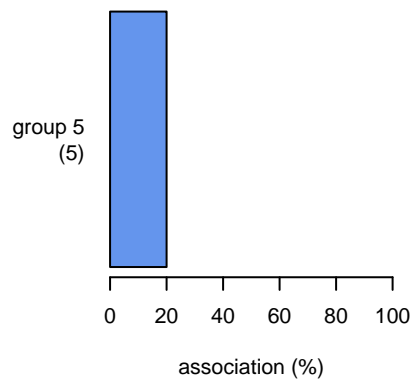
## I (21)



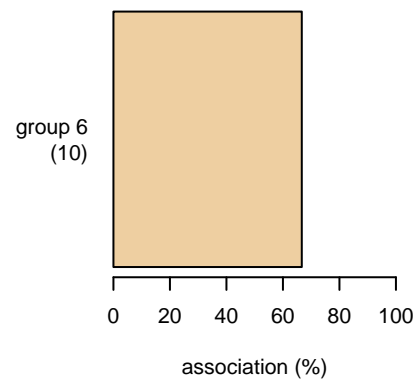
## J (23)



## K (5)

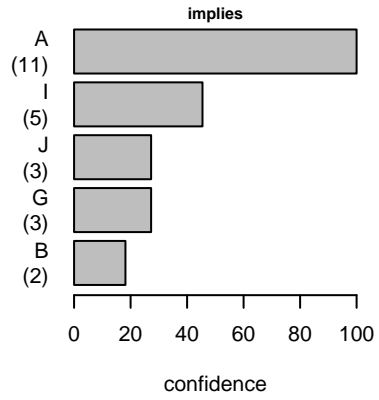


## L (10)

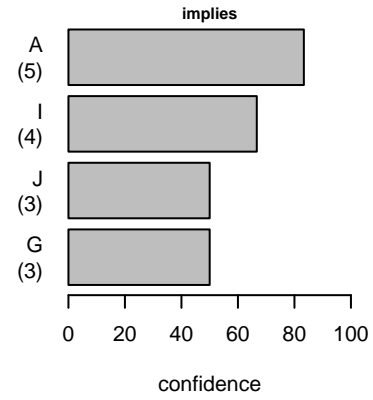


# Module implications of the groups (basket algorithm)

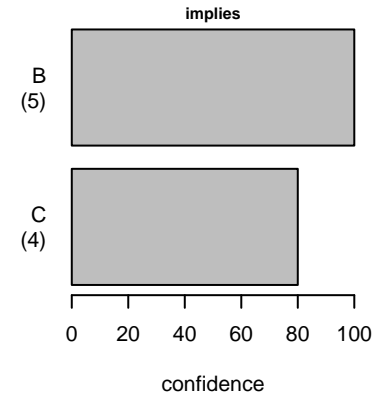
**group 1 (11)**



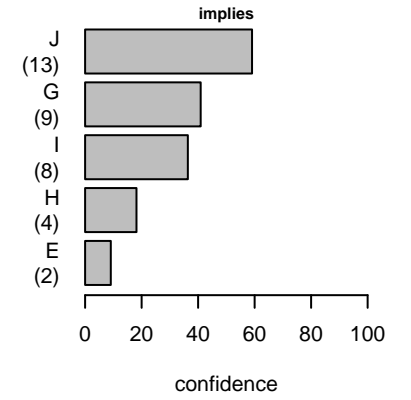
**group 2 (6)**



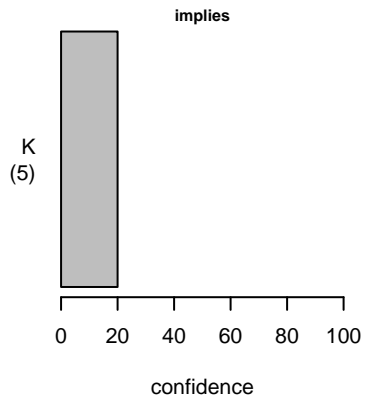
**group 3 (5)**



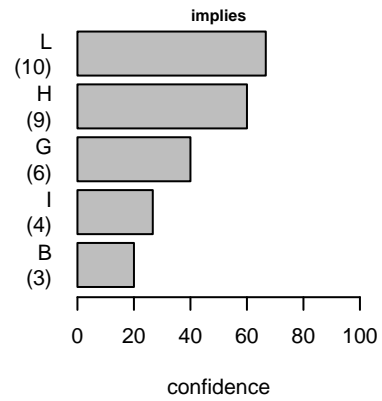
**group 4 (22)**



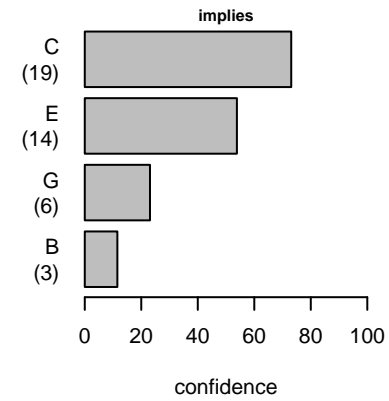
**group 5 (25)**



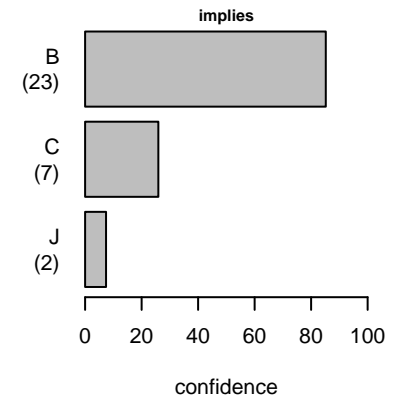
**group 6 (15)**



**group 7 (26)**

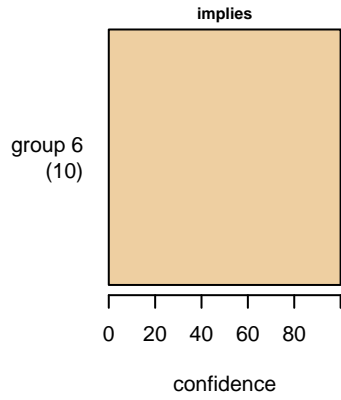


**group 8 (27)**

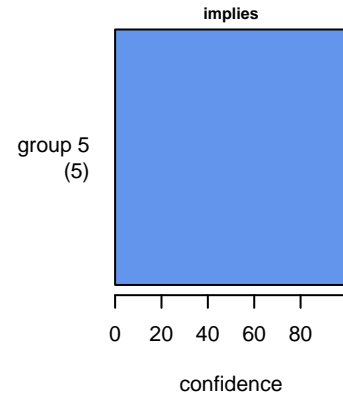


# Group implications of the modules (basket algorithm)

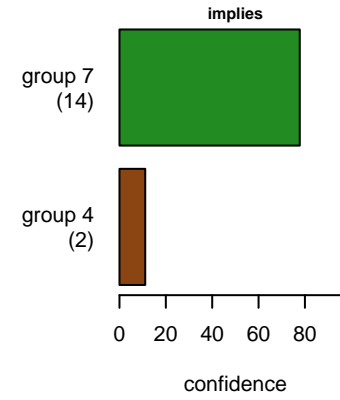
## L (10)



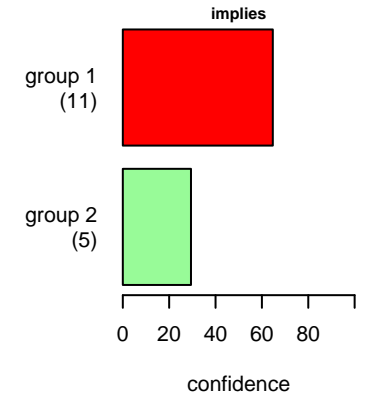
## K (5)



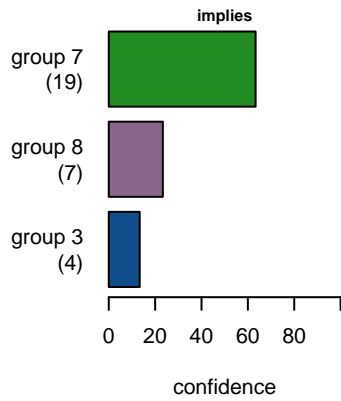
## E (18)



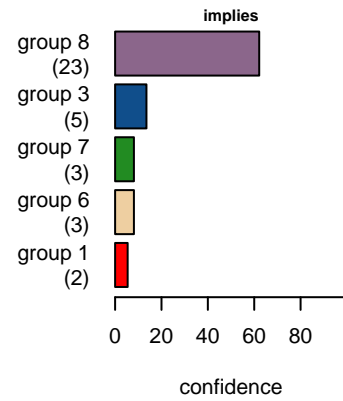
## A (17)



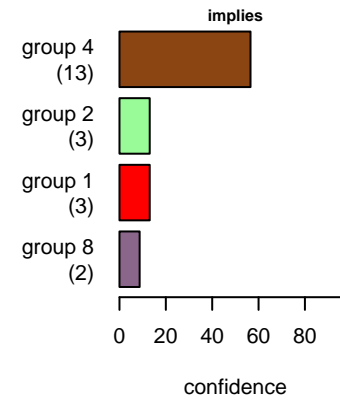
## C (30)



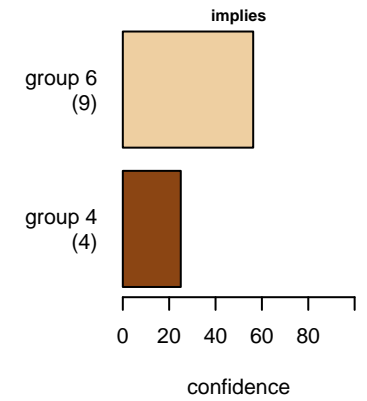
## B (37)



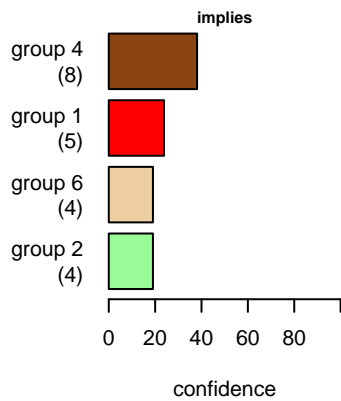
## J (23)



## H (16)



## I (21)



## G (27)

