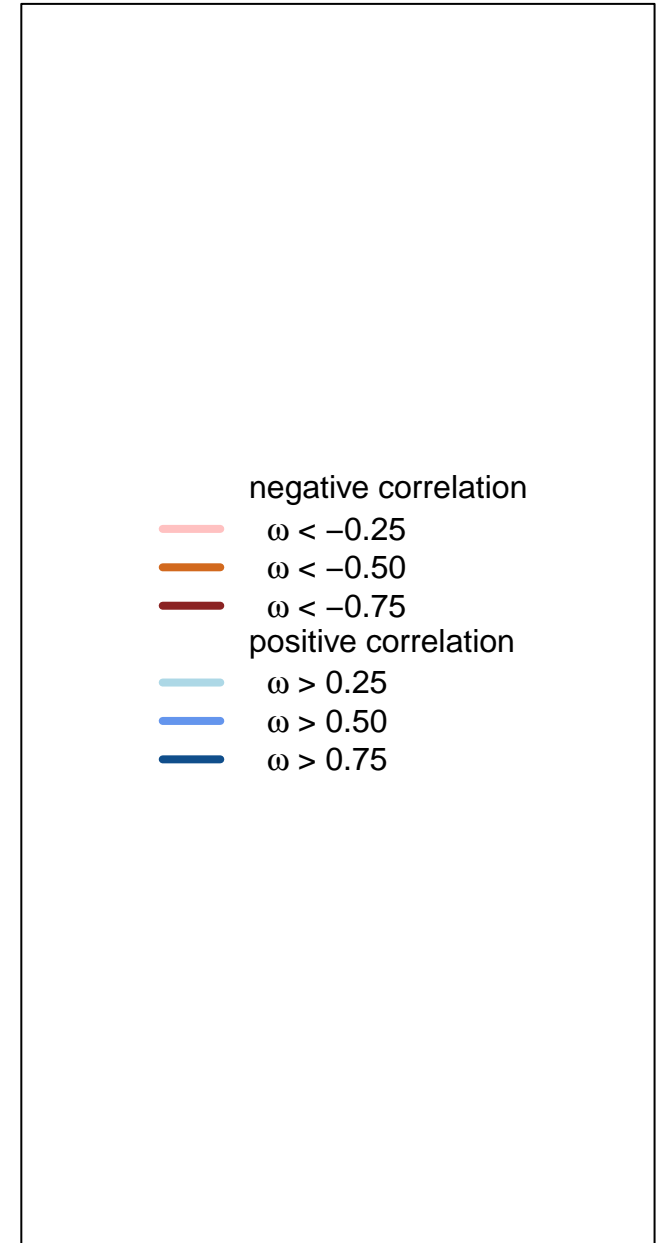
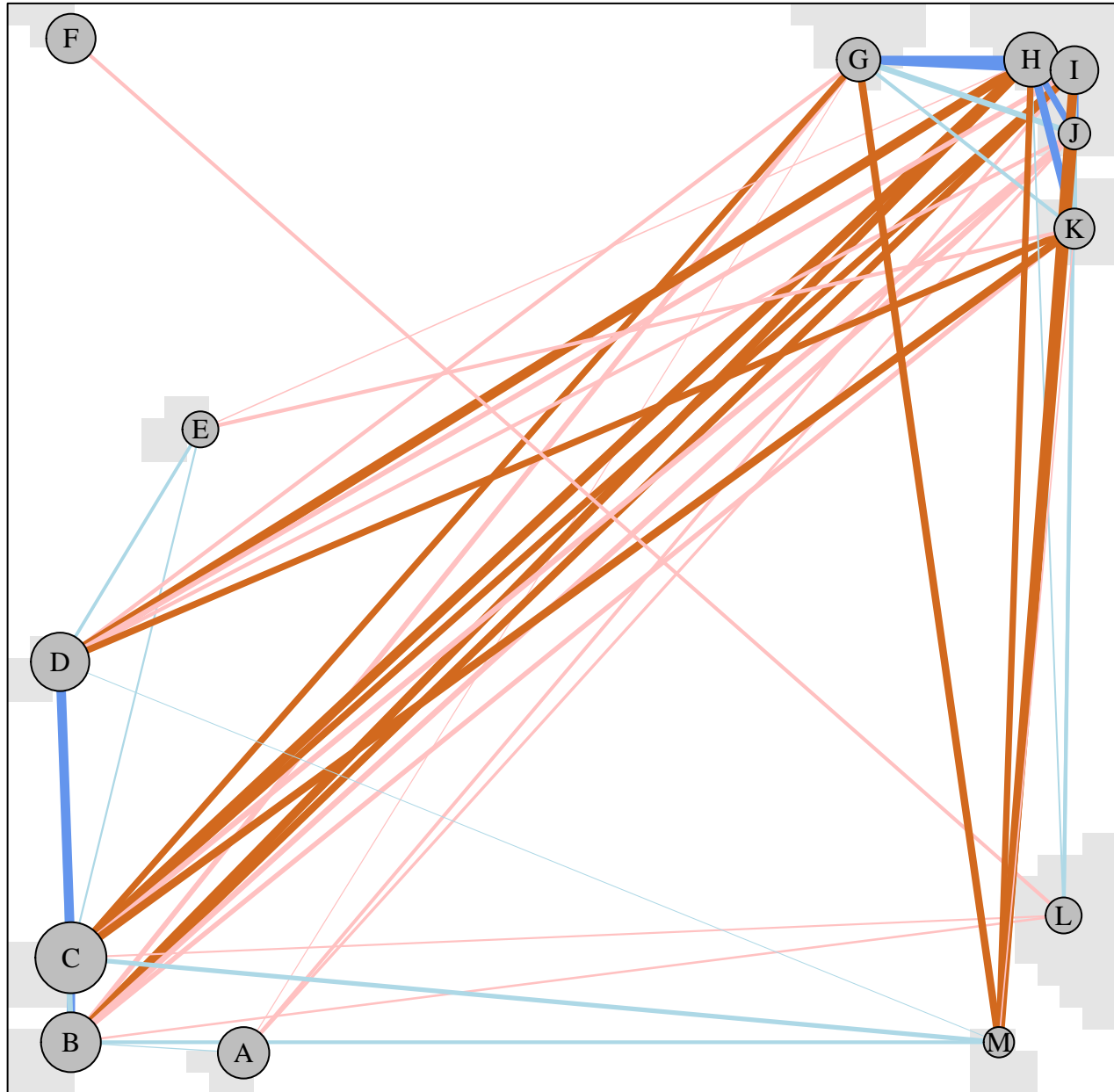
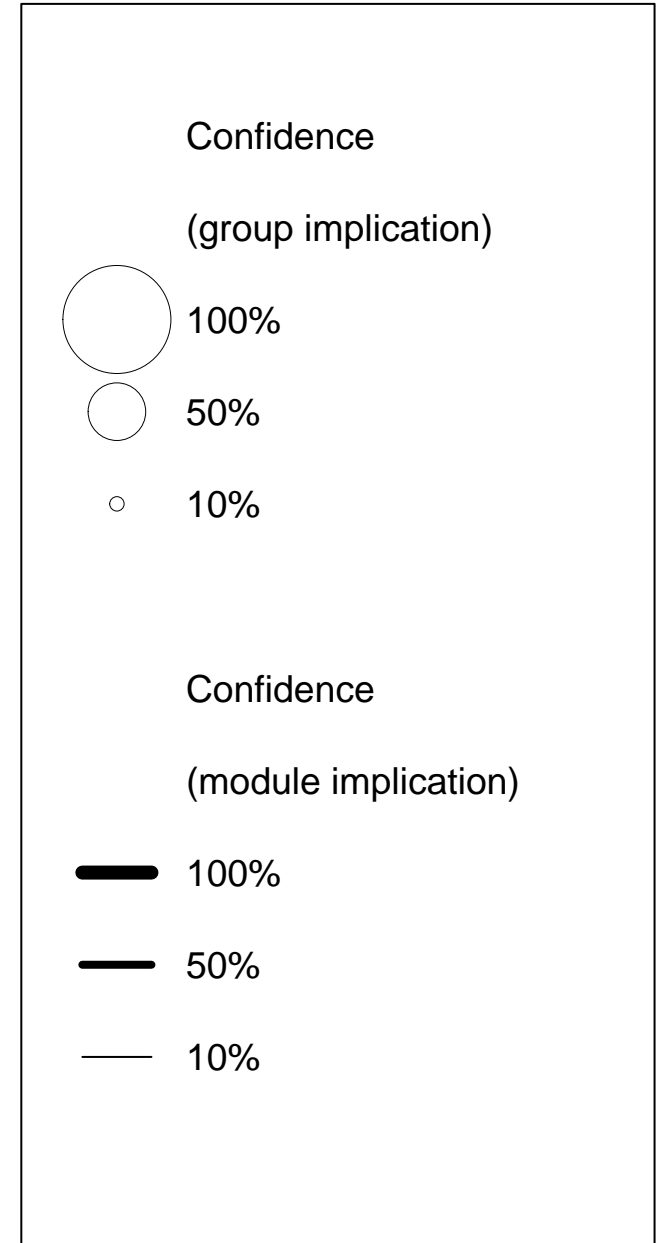
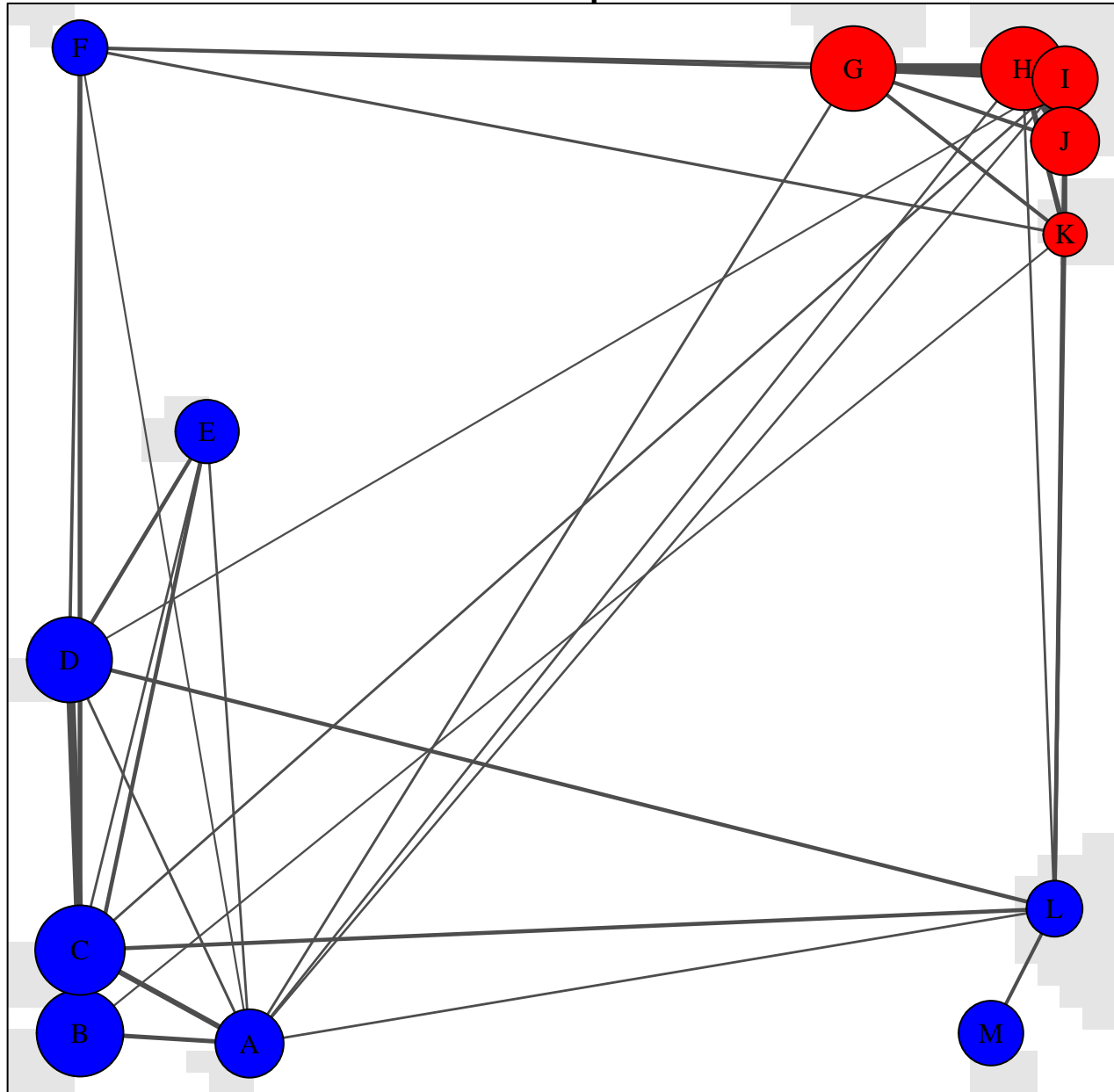


# Module correlations (WTO algorithm)



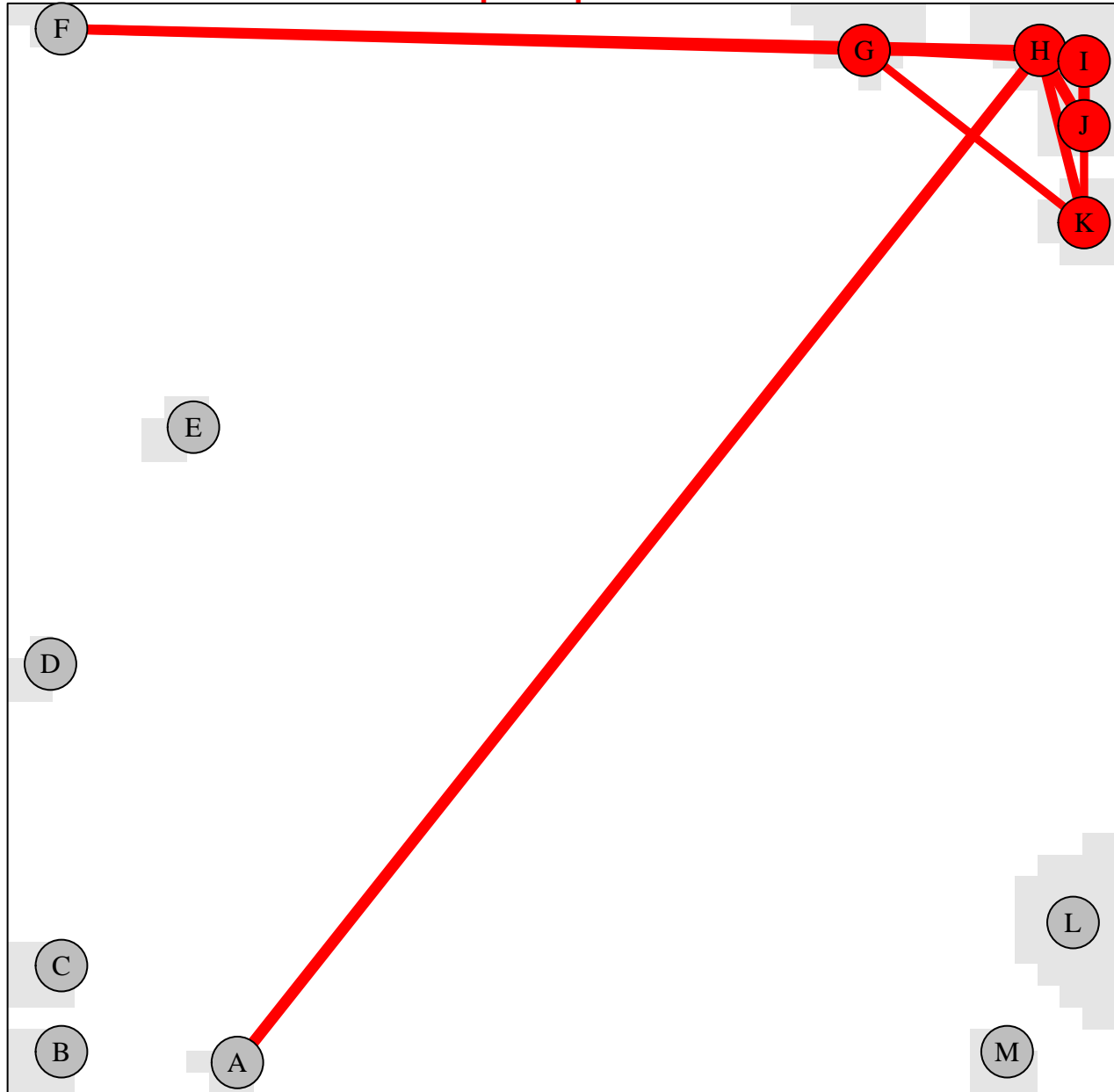
# Module implications (basket algorithm)

all samples



# Module implications (basket algorithm)

Group samples: mBL



Confidence

(module implication)

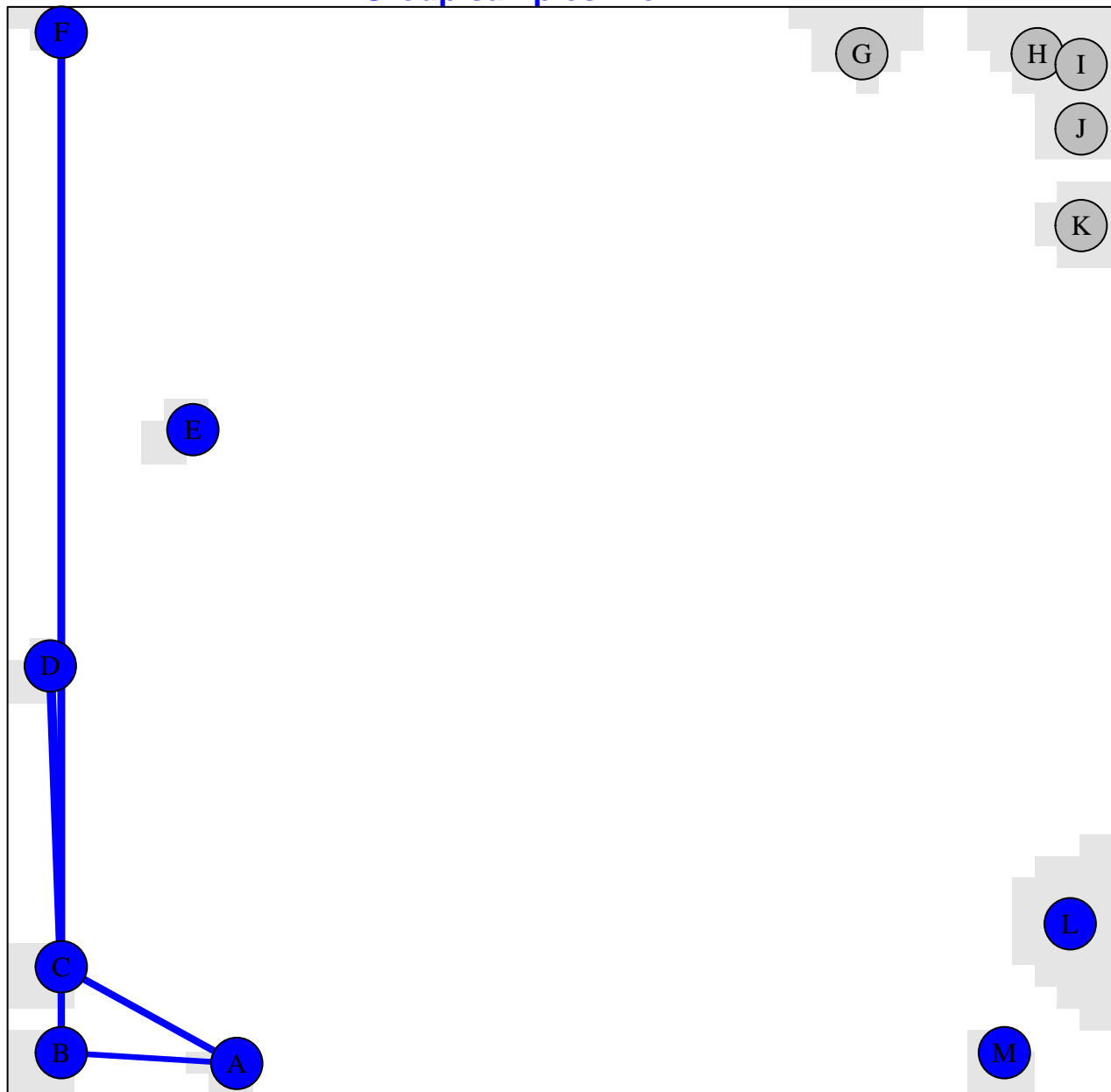
100%

50%

10%

# Module implications (basket algorithm)

Group samples: non-mBL



Confidence

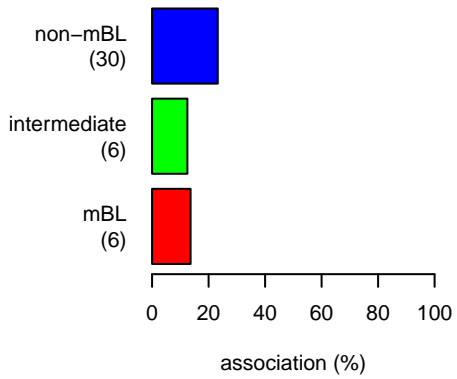
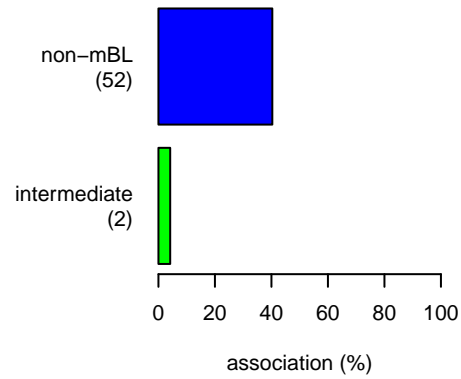
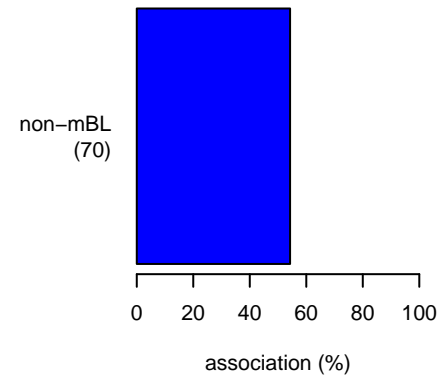
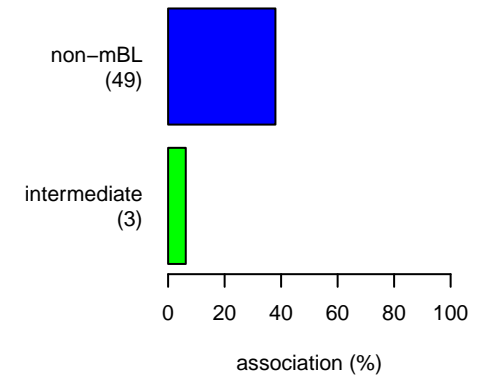
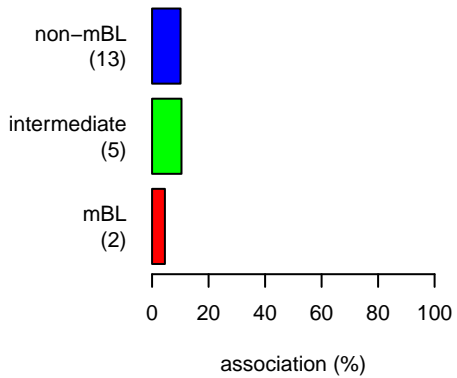
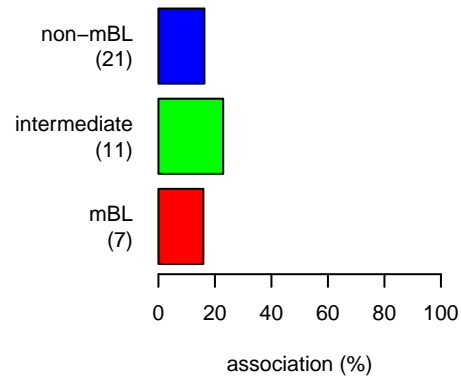
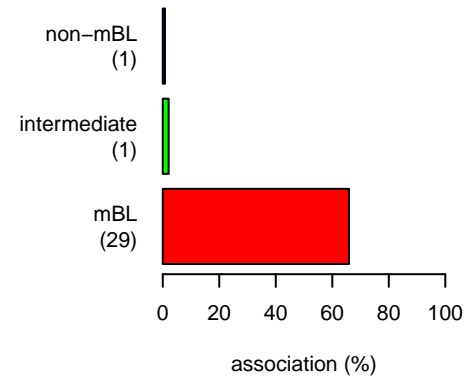
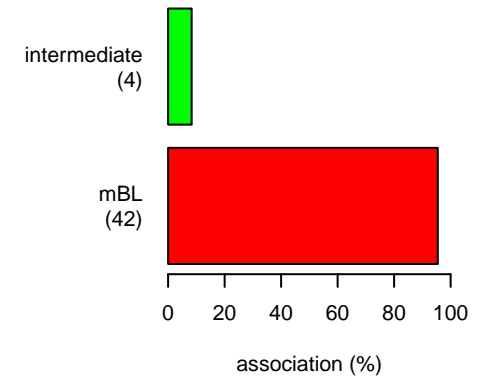
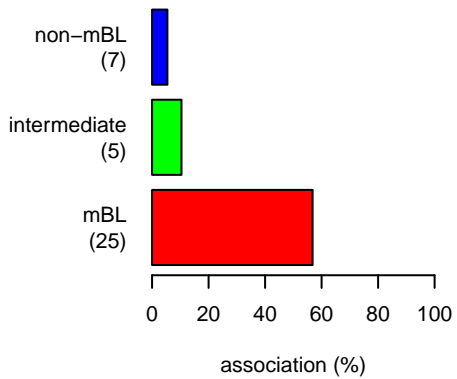
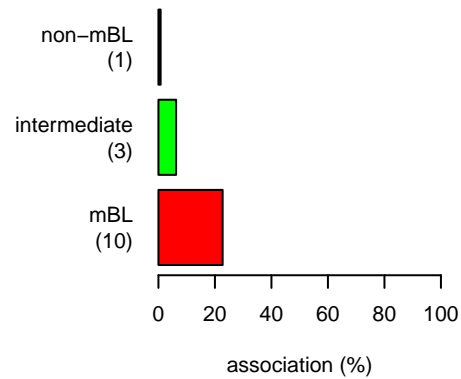
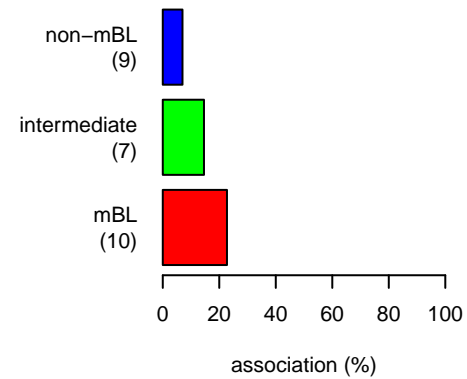
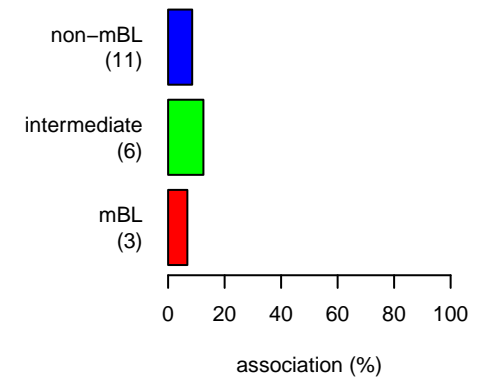
(module implication)

100%

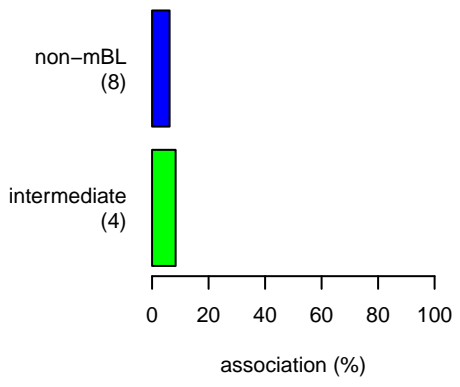
50%

10%

# Group associations of the modules

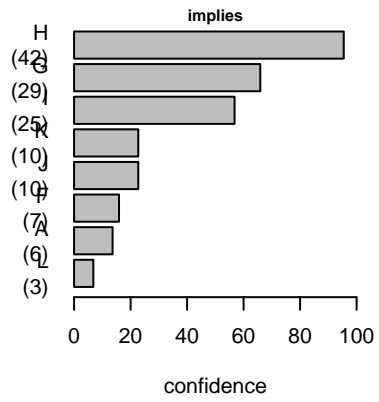
**A (42)****B (54)****C (70)****D (52)****E (20)****F (39)****G (31)****H (46)****I (37)****J (14)****K (26)****L (20)**

# M (12)

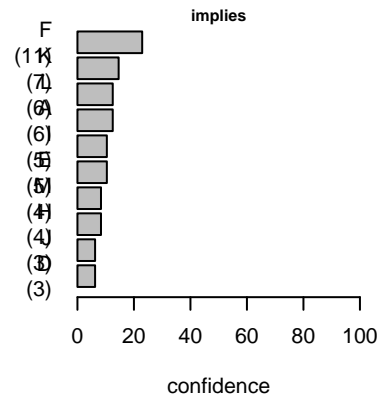


# Module implications of the groups (basket algorithm)

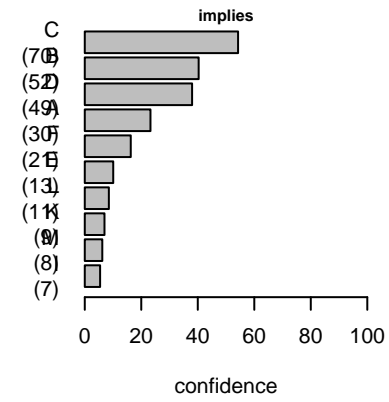
## mBL (44)



## intermediate (48)

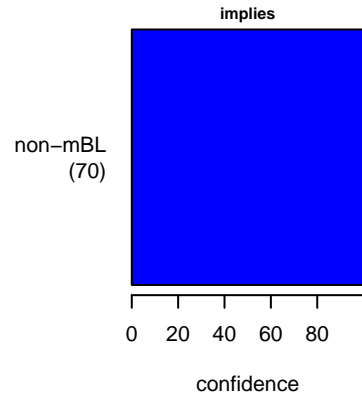


## non-mBL (129)

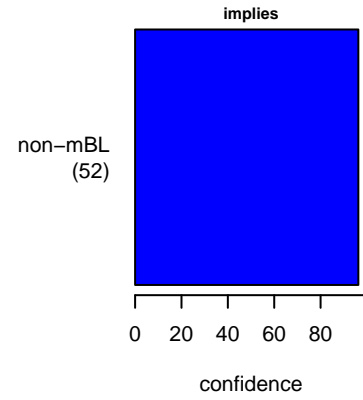


# Group implications of the modules (basket algorithm)

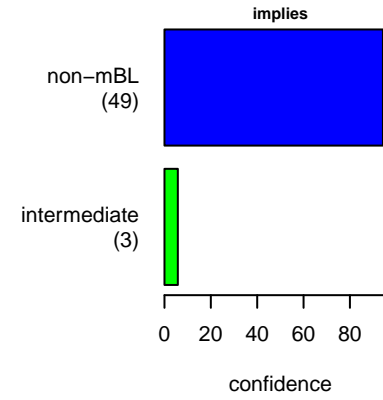
### C (70)



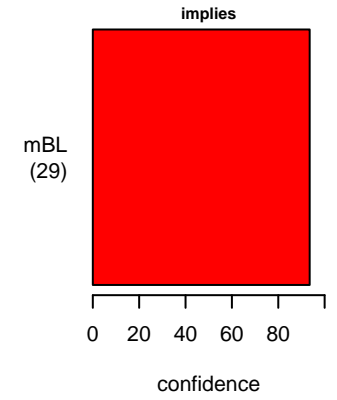
### B (54)



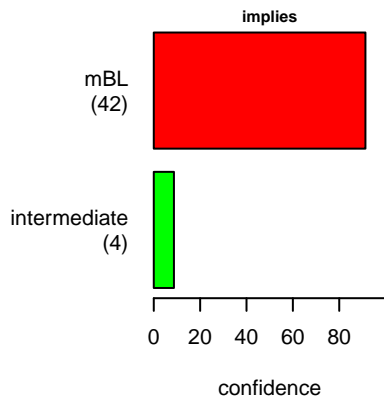
### D (52)



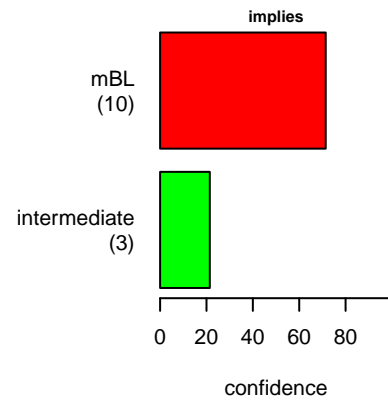
### G (31)



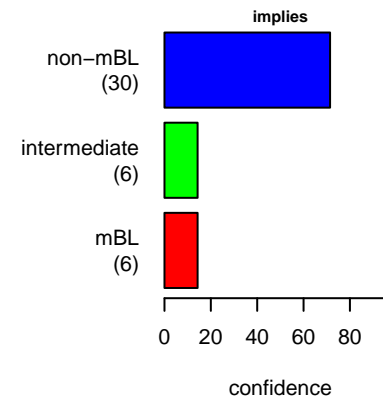
### H (46)



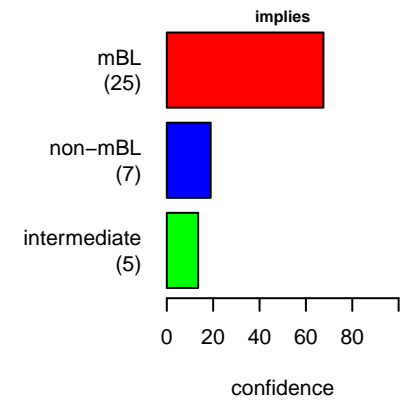
### J (14)



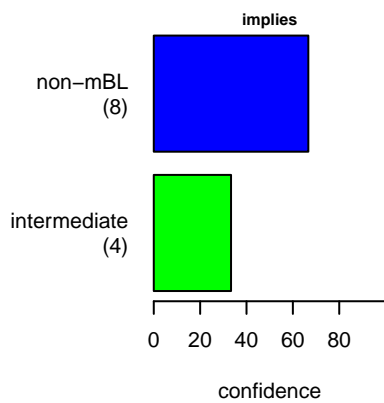
### A (42)



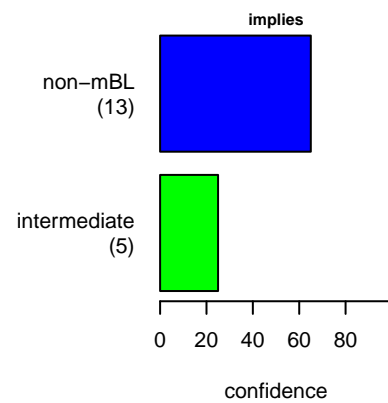
### I (37)



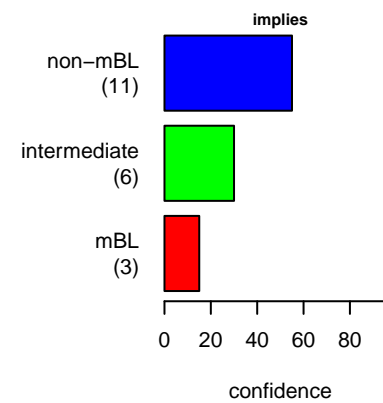
### M (12)



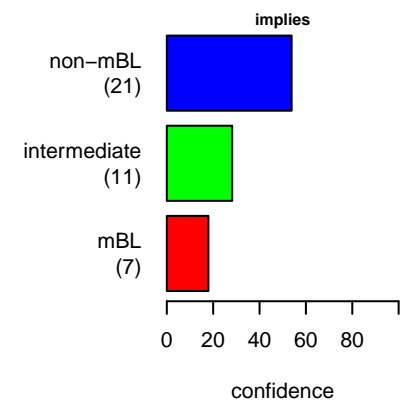
### E (20)



### L (20)



### F (39)





# K (26)

implies

