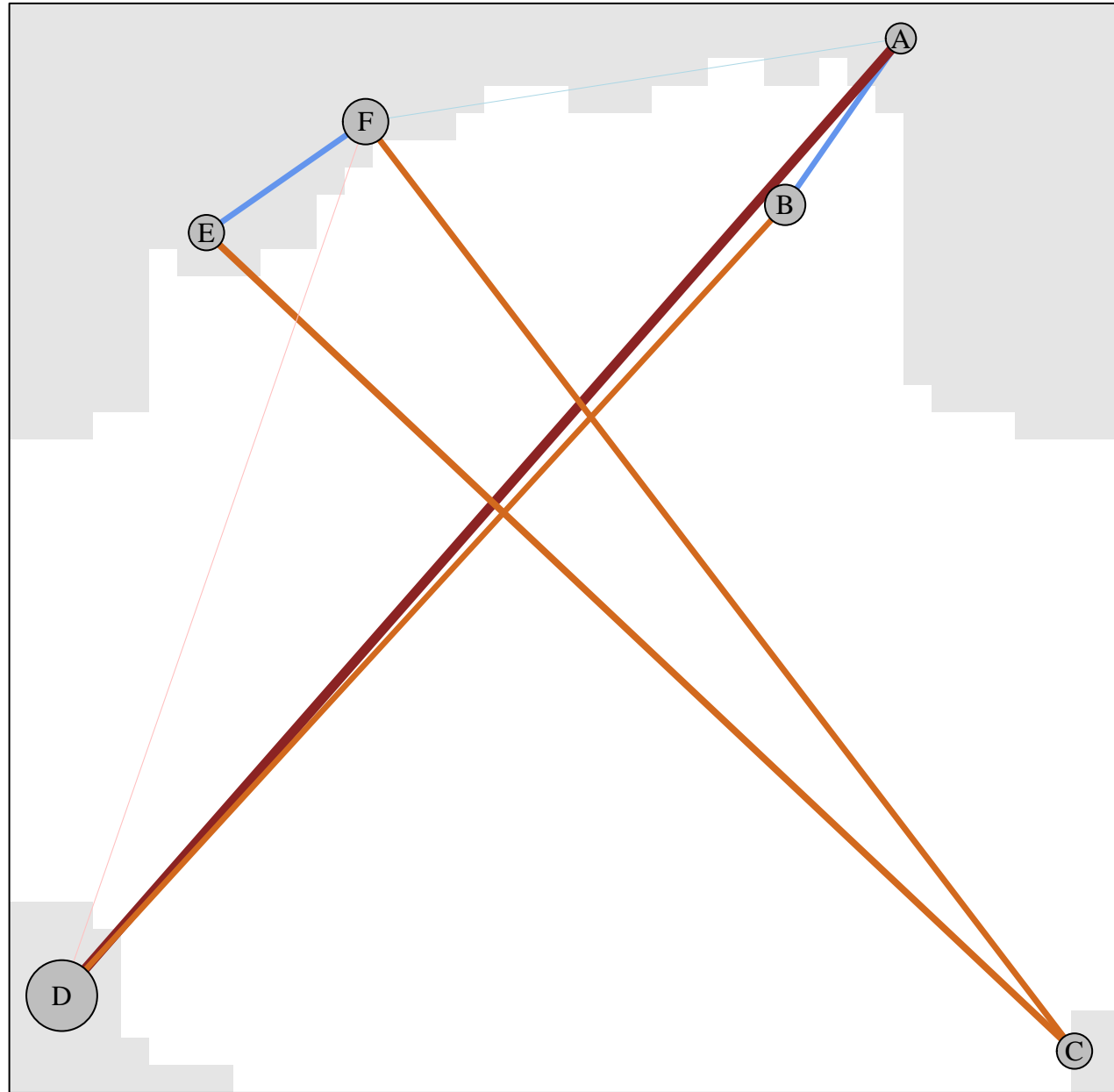


Module correlations (WTO algorithm)



negative correlation

$\omega < -0.25$

$\omega < -0.50$

$\omega < -0.75$

positive correlation

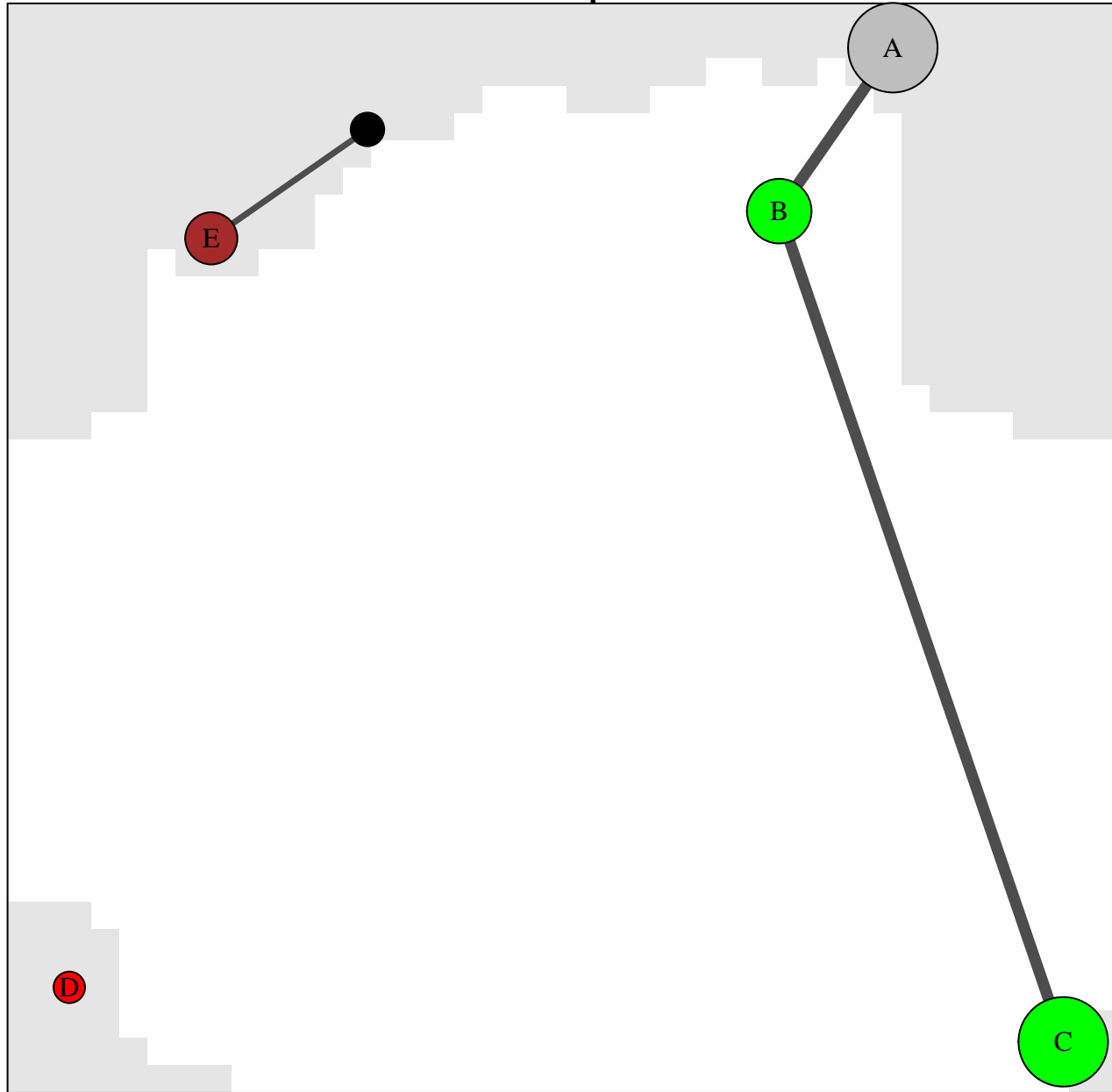
$\omega > 0.25$

$\omega > 0.50$

$\omega > 0.75$

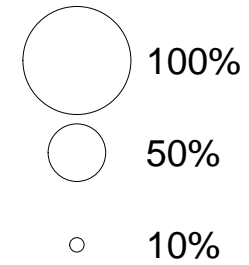
Module implications (basket algorithm)

all samples



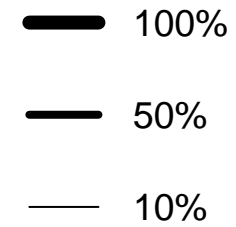
Confidence

(group implication)



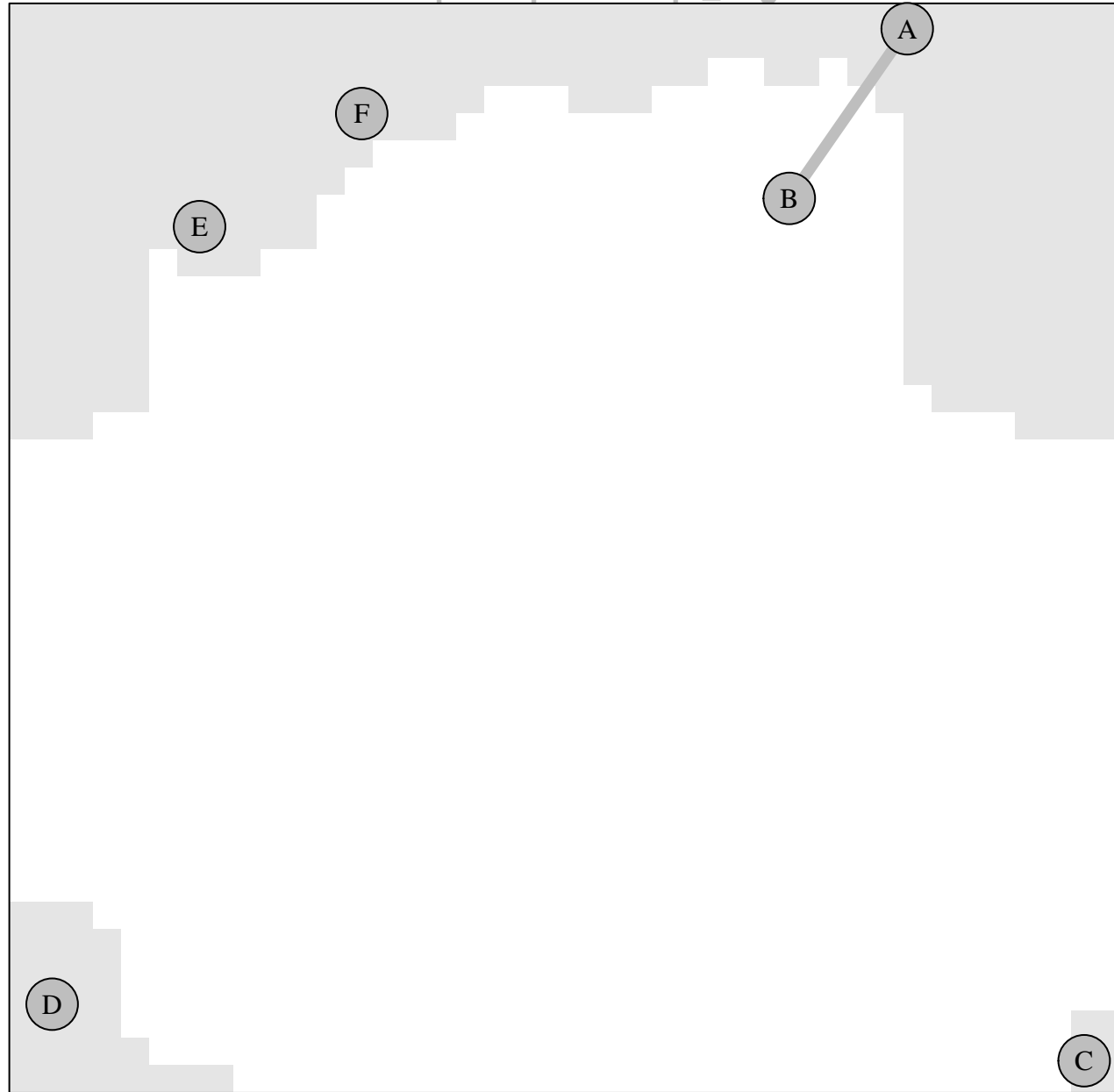
Confidence

(module implication)



Module implications (basket algorithm)

Group samples: 24hpf_neg



Confidence

(module implication)

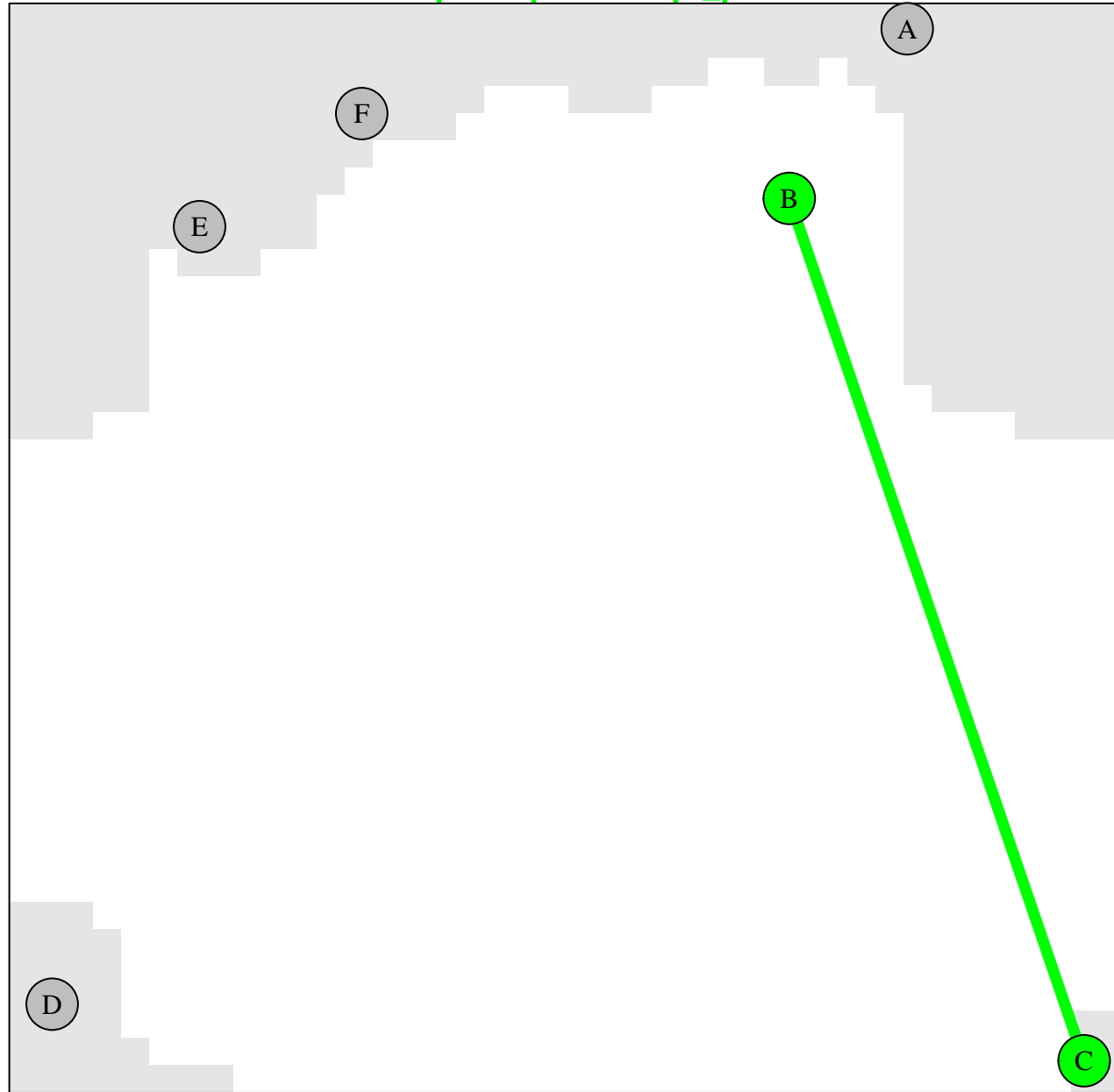
100%

50%

10%

Module implications (basket algorithm)

Group samples: 24hpf_pos



Confidence

(module implication)

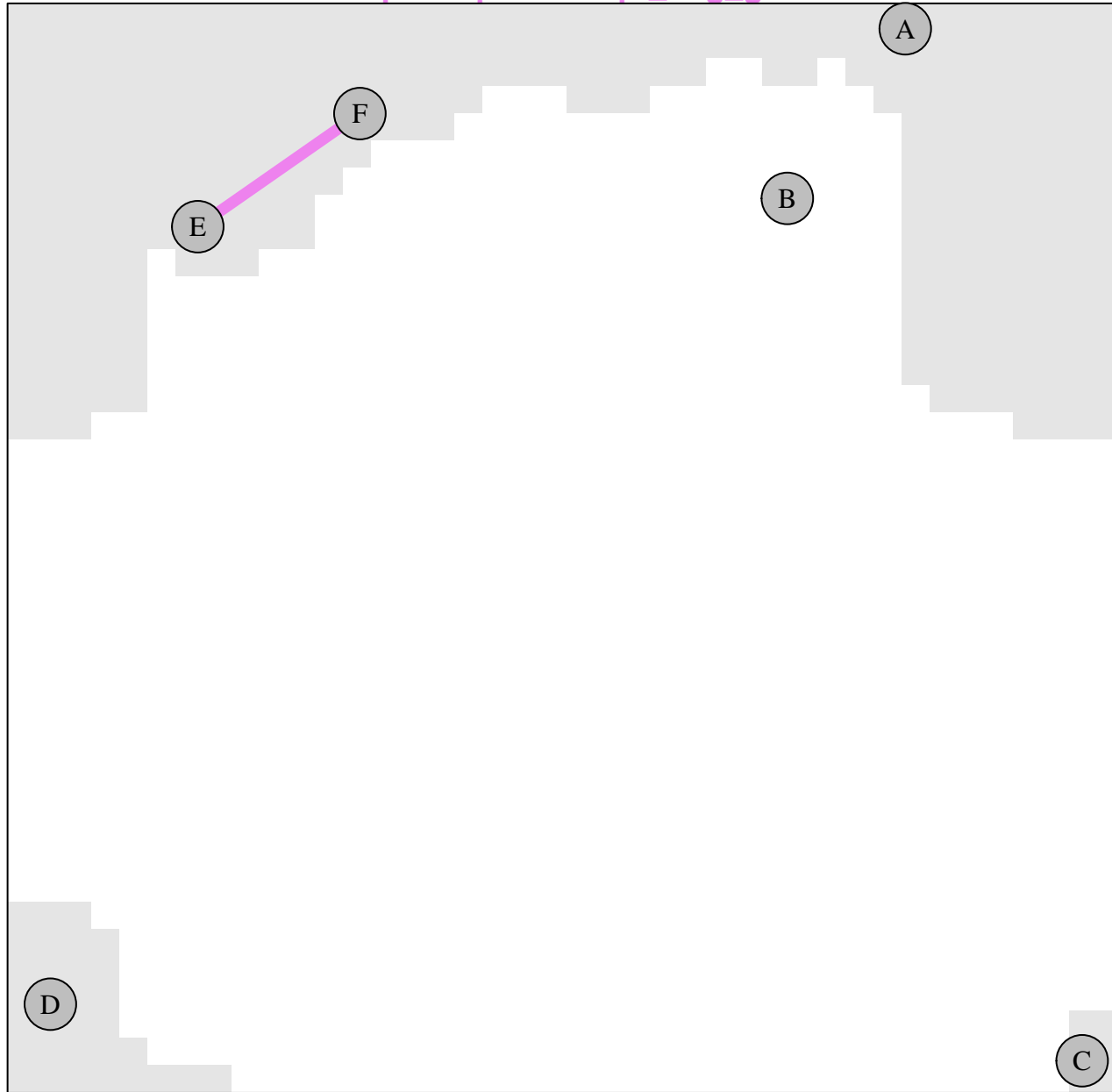
100%

50%

10%

Module implications (basket algorithm)

Group samples: 72hpf_neg_gata5



Confidence

(module implication)

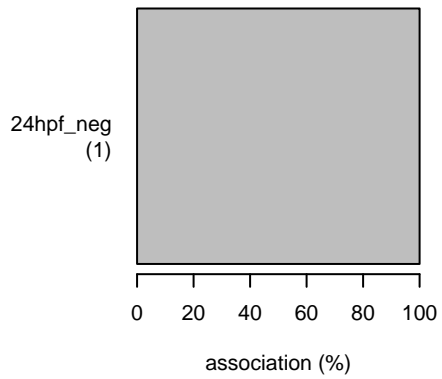
100%

50%

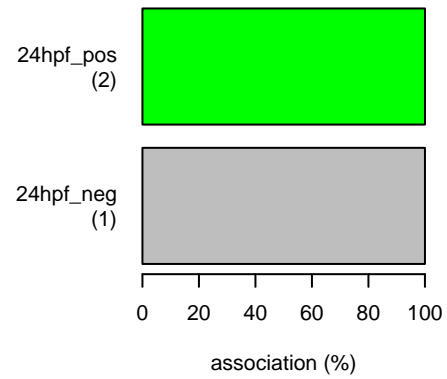
10%

Group associations of the modules

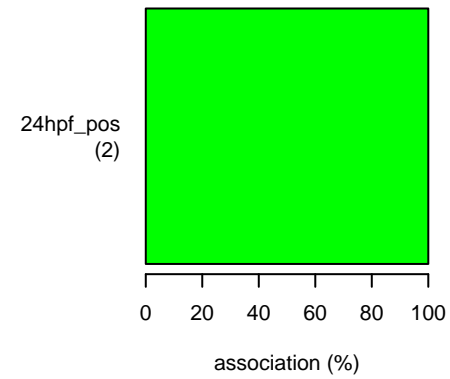
A (1)



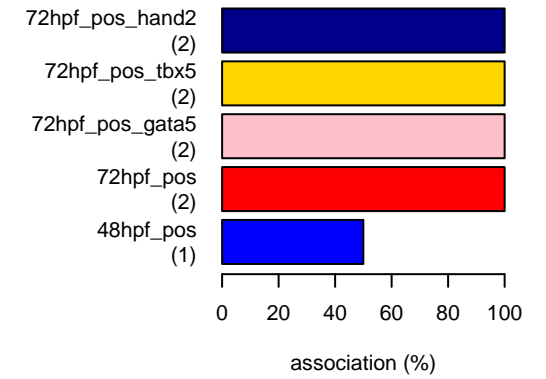
B (3)



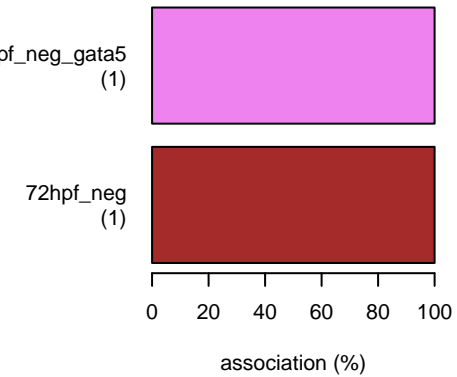
C (2)



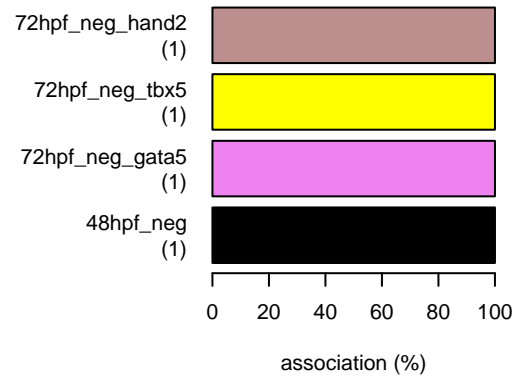
D (9)



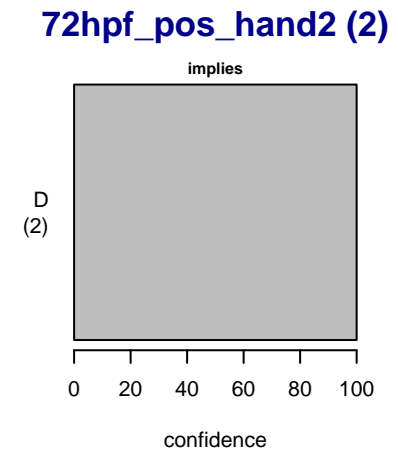
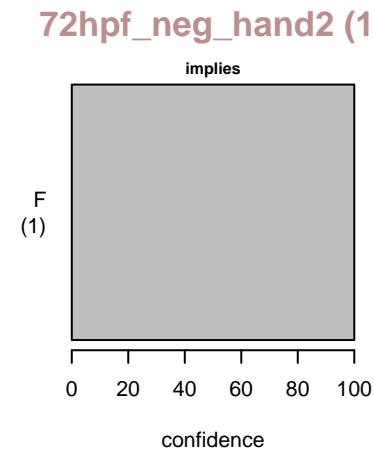
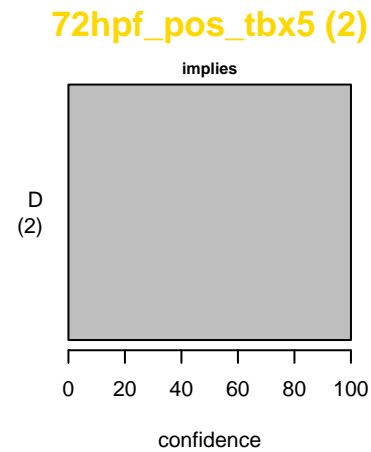
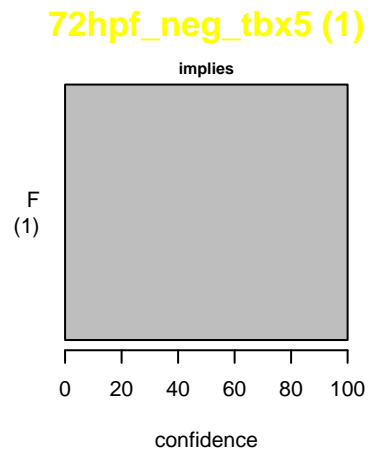
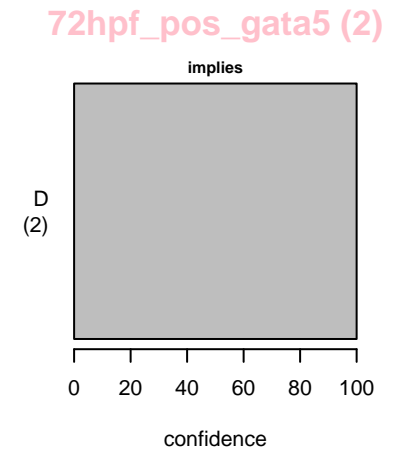
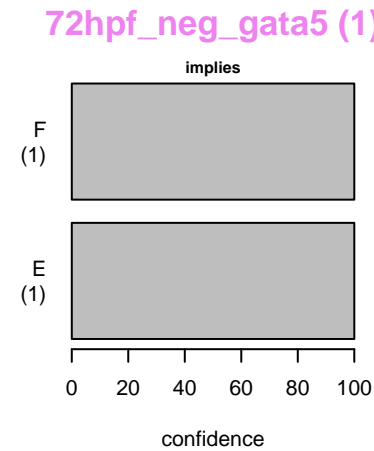
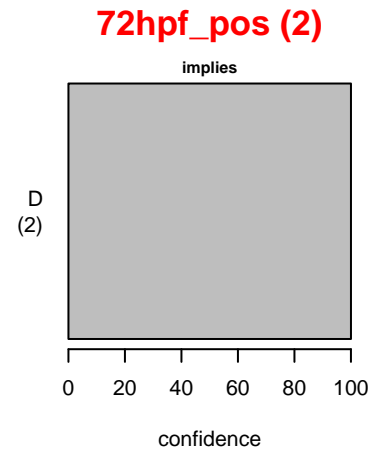
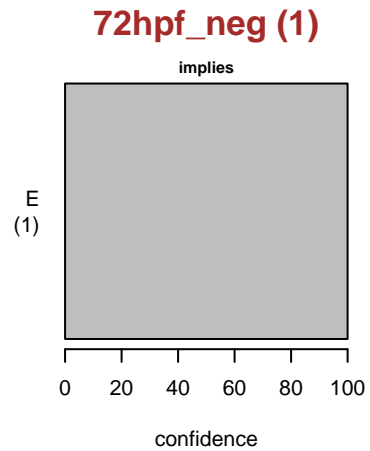
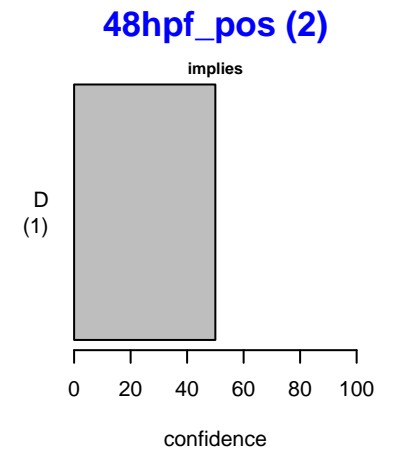
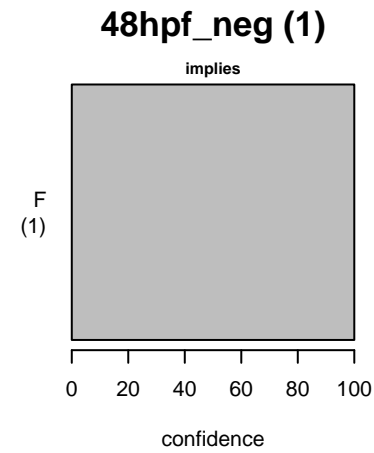
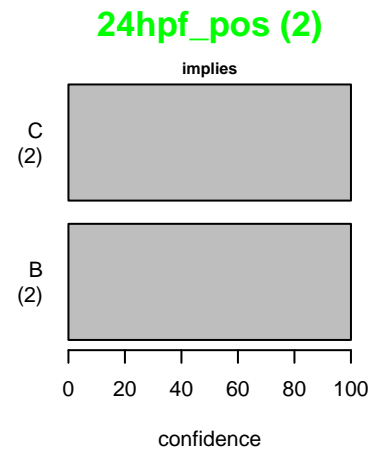
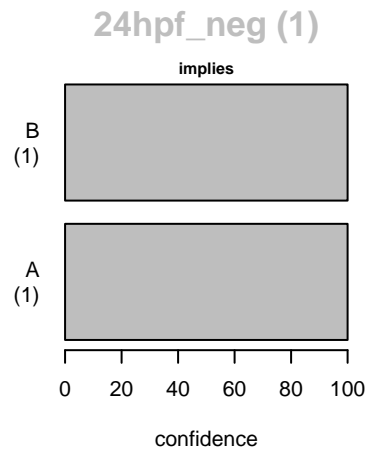
E (2)



F (4)

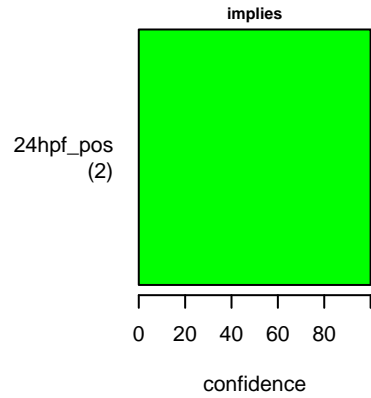


Module implications of the groups (basket algorithm)

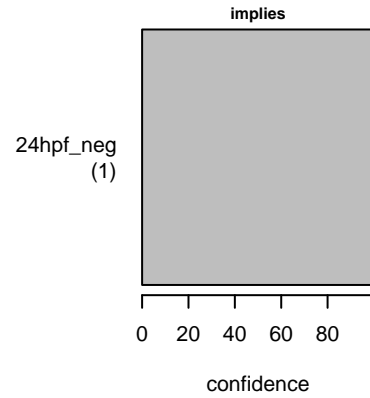


Group implications of the modules (basket algorithm)

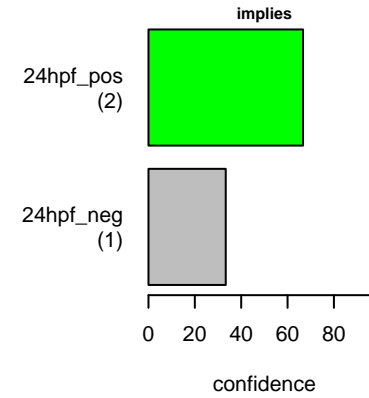
C (2)



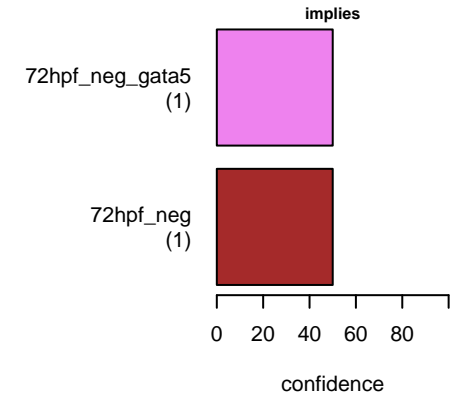
A (1)



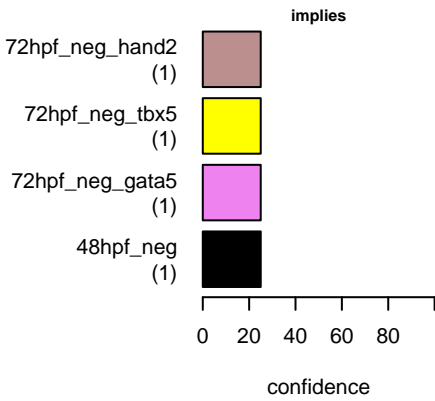
B (3)



E (2)



F (4)



D (9)

