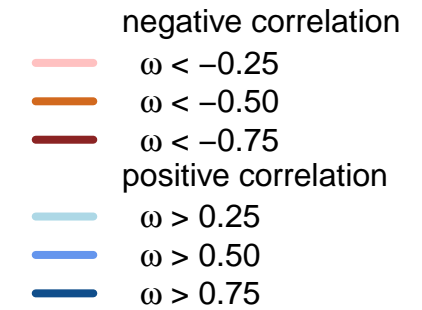
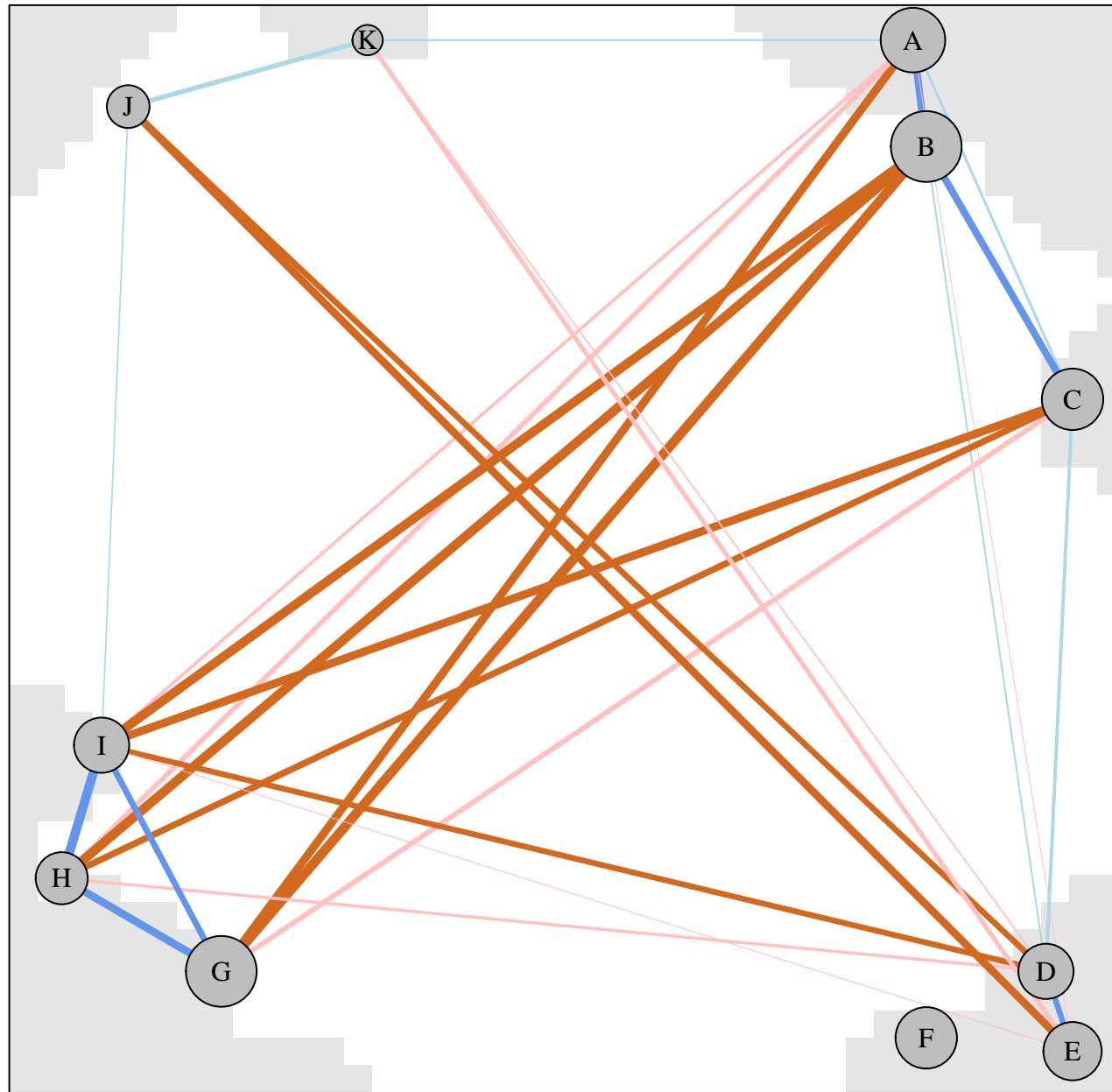
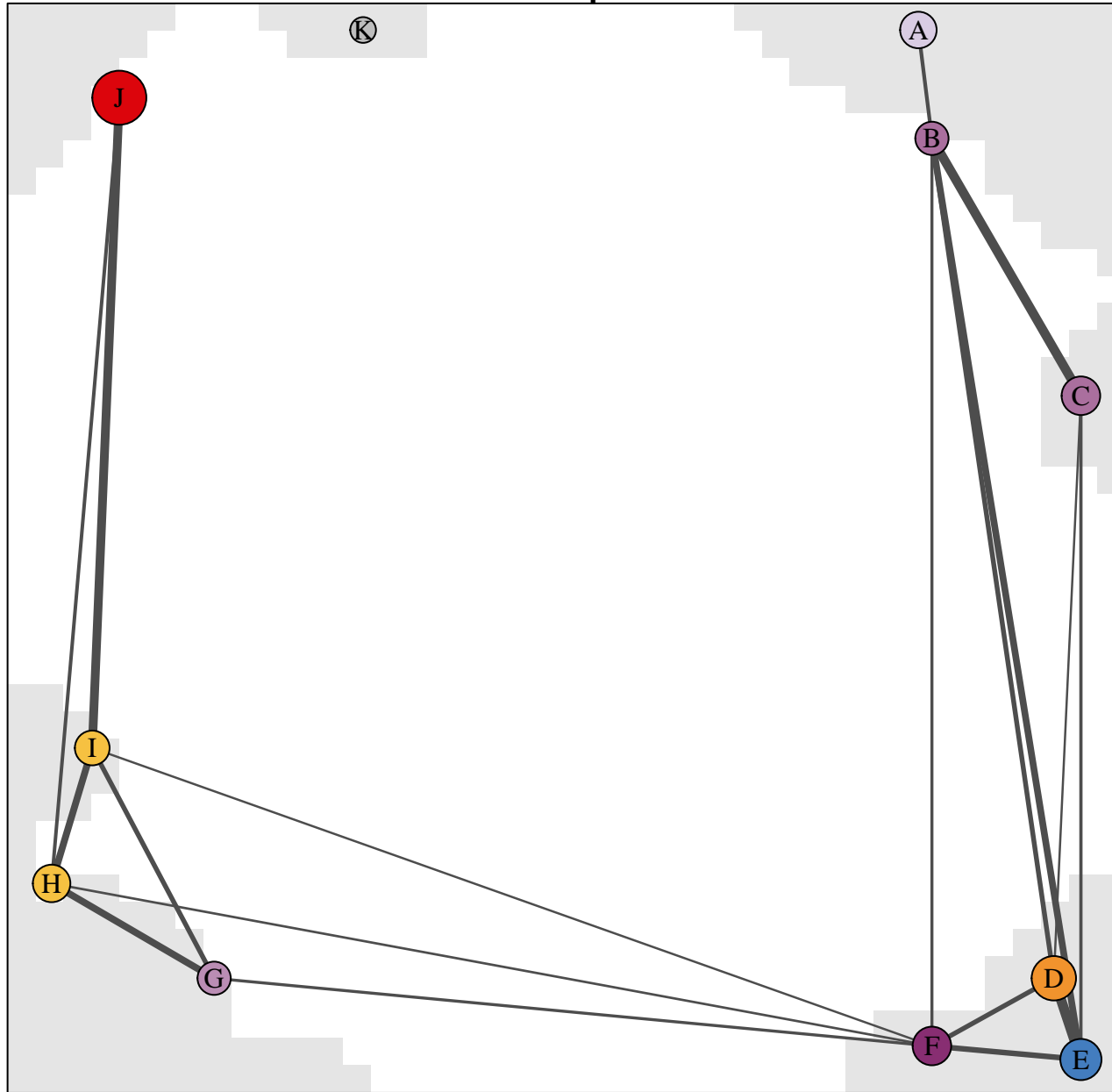


## Module correlations (WTO algorithm)



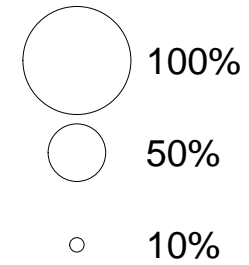
# Module implications (basket algorithm)

all samples



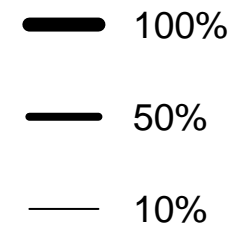
Confidence

(group implication)



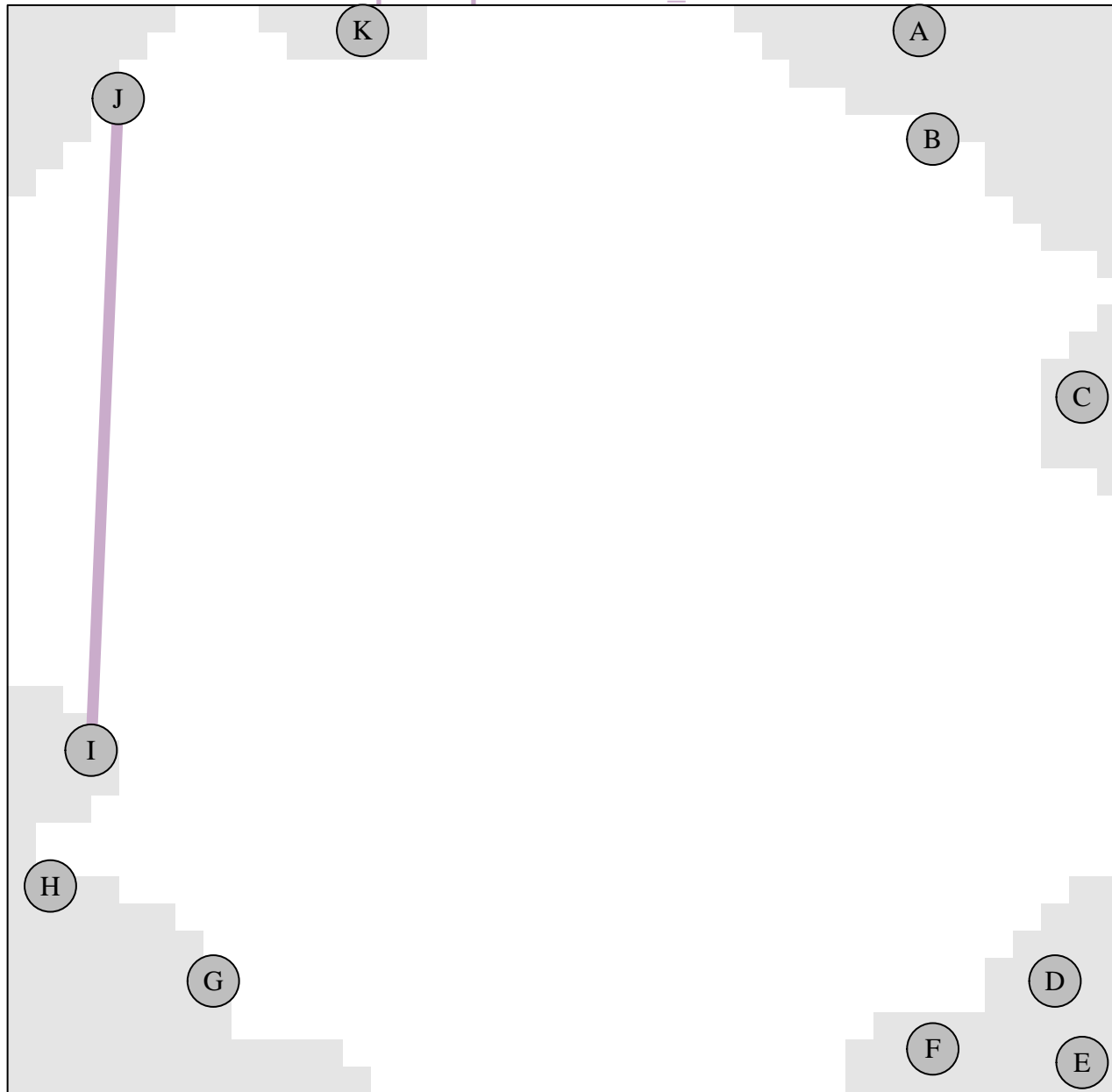
Confidence

(module implication)



# Module implications (basket algorithm)

Group samples: CabFra\_accfreeze



Confidence

(module implication)

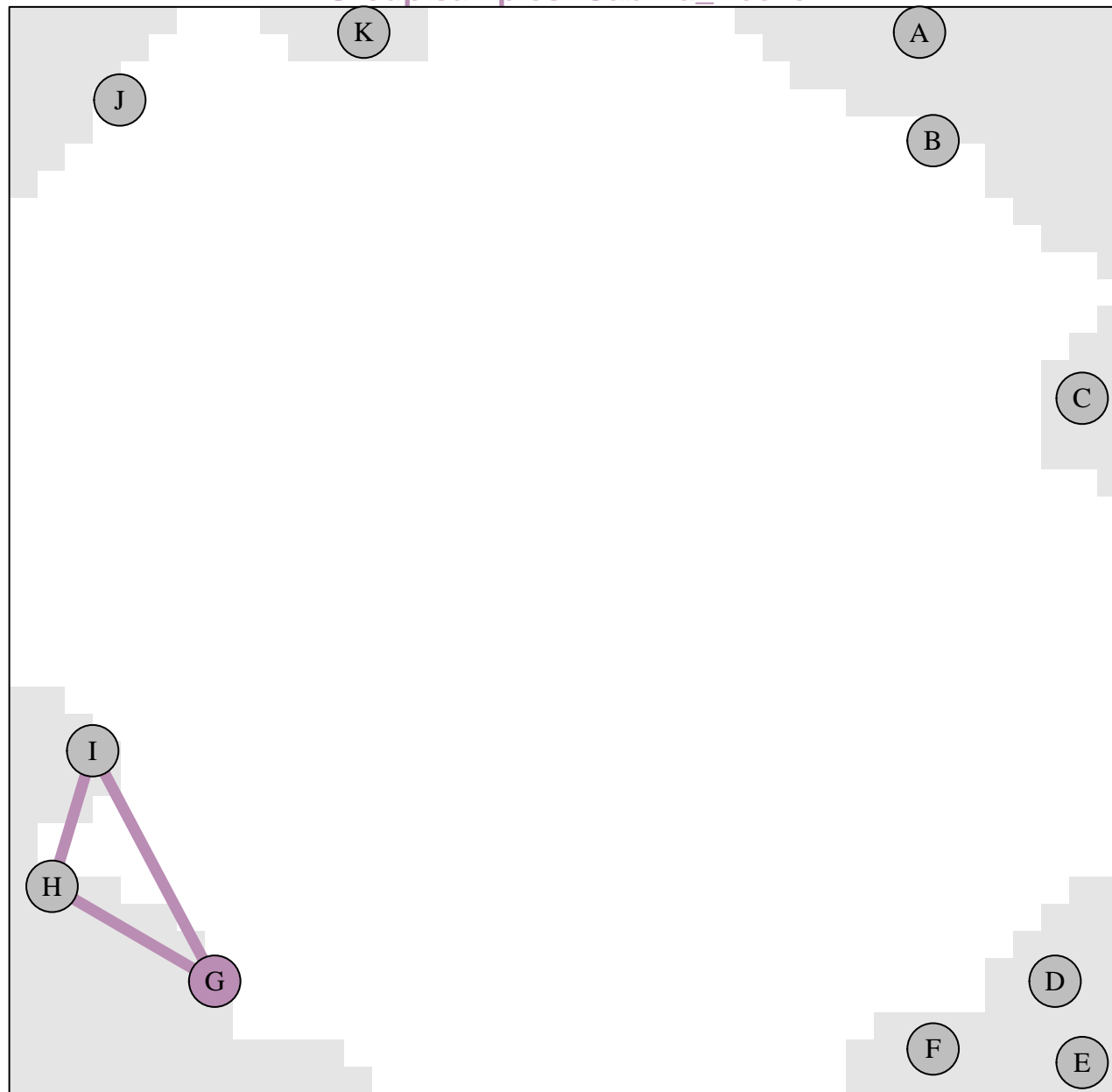
100%

50%

10%

# Module implications (basket algorithm)

Group samples: CabFra\_freeze



Confidence

(module implication)

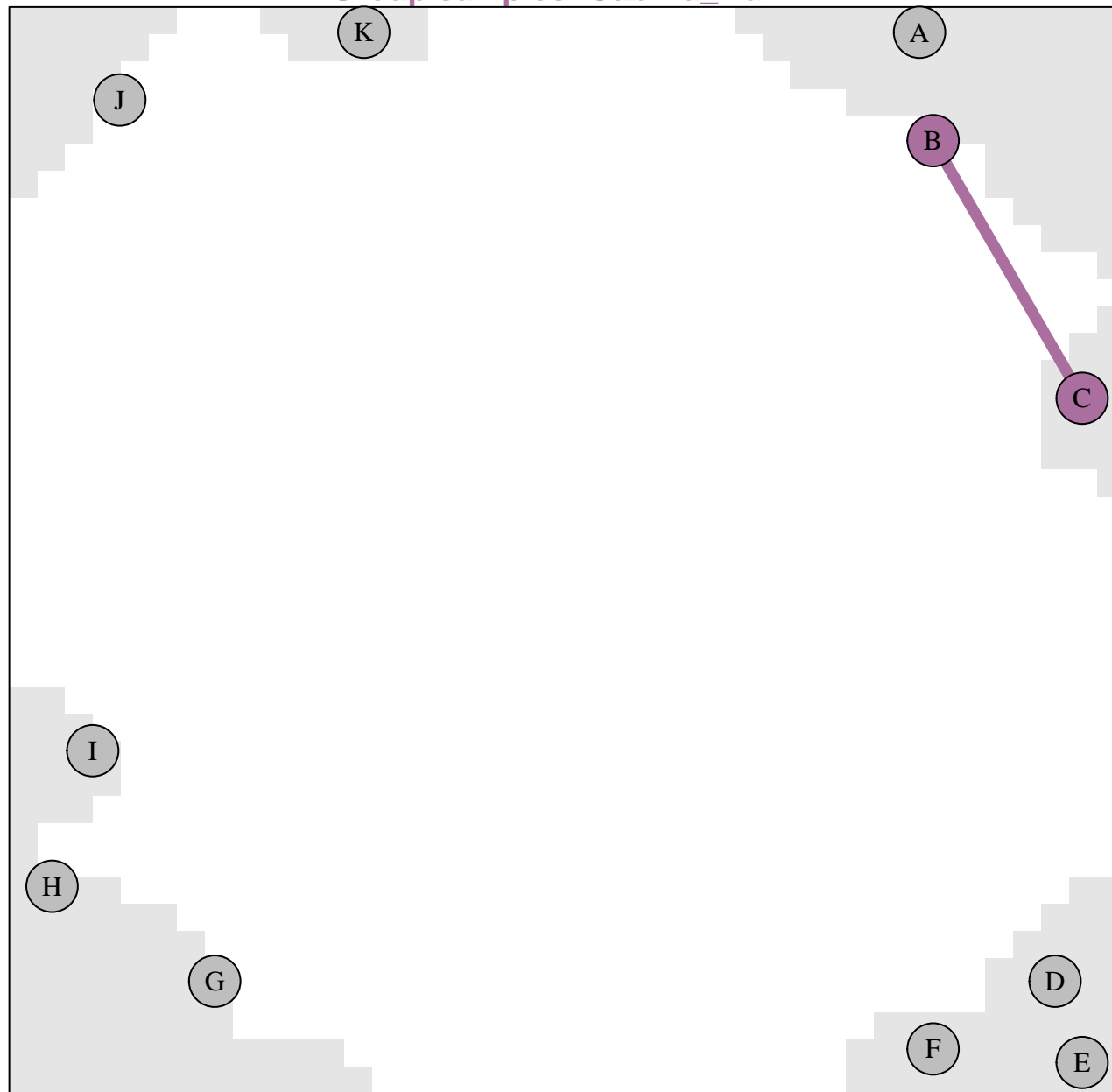
100%

50%

10%

# Module implications (basket algorithm)

Group samples: CabFra\_warm



Confidence

(module implication)

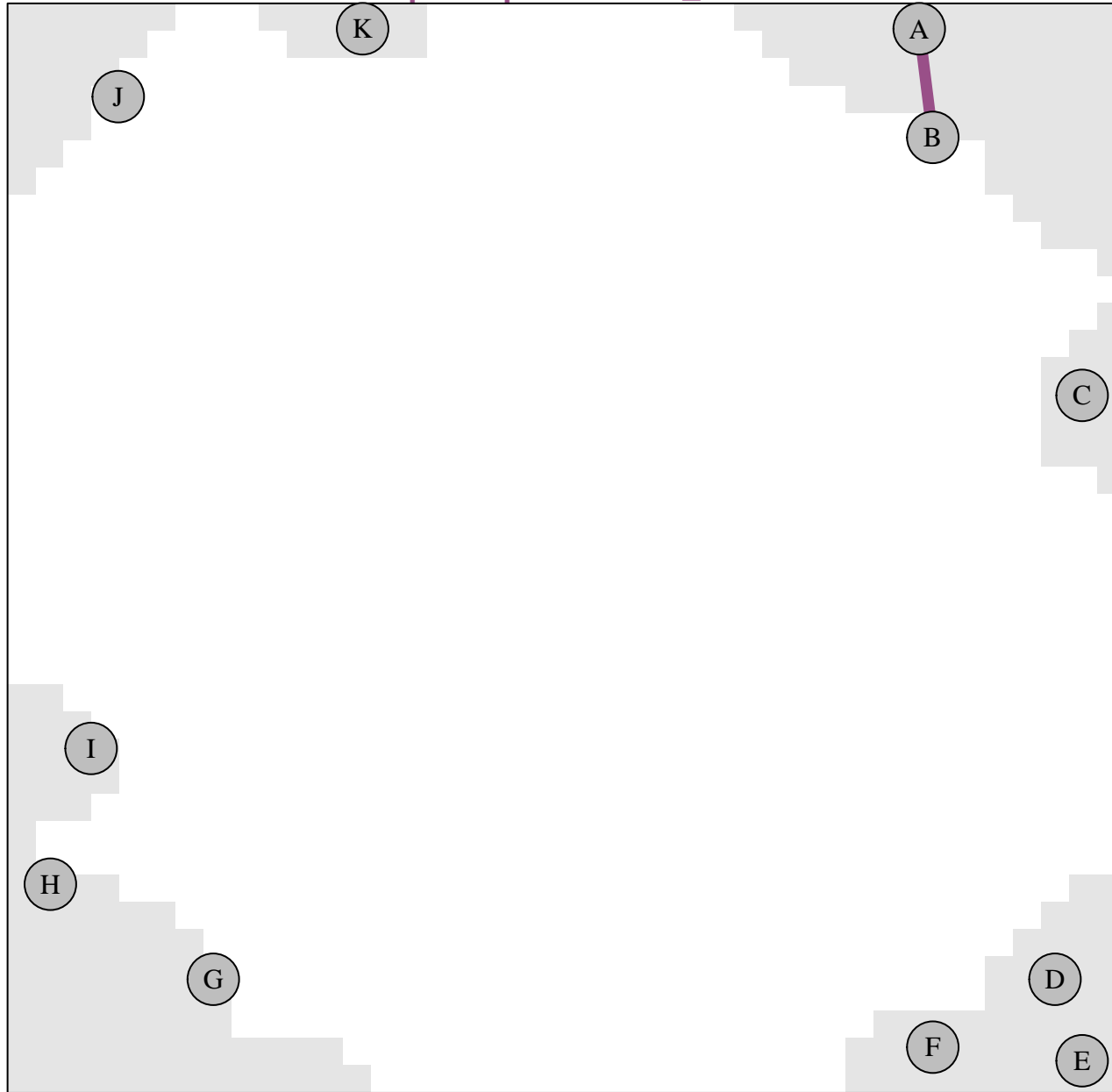
100%

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# Module implications (basket algorithm)

Group samples: Chard\_acclim



Confidence

(module implication)

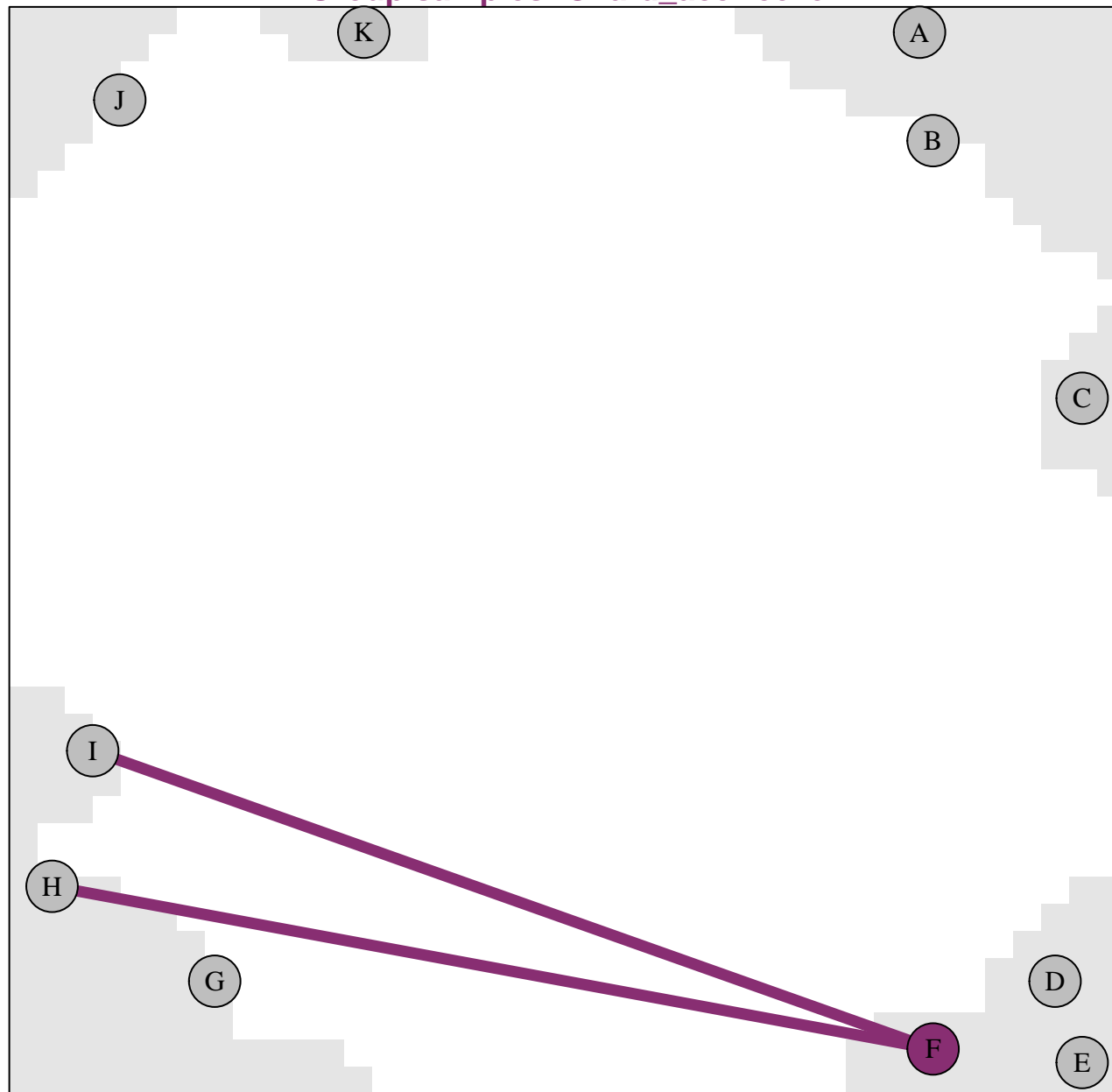
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# Module implications (basket algorithm)

Group samples: Chard\_accfreeze



Confidence

(module implication)

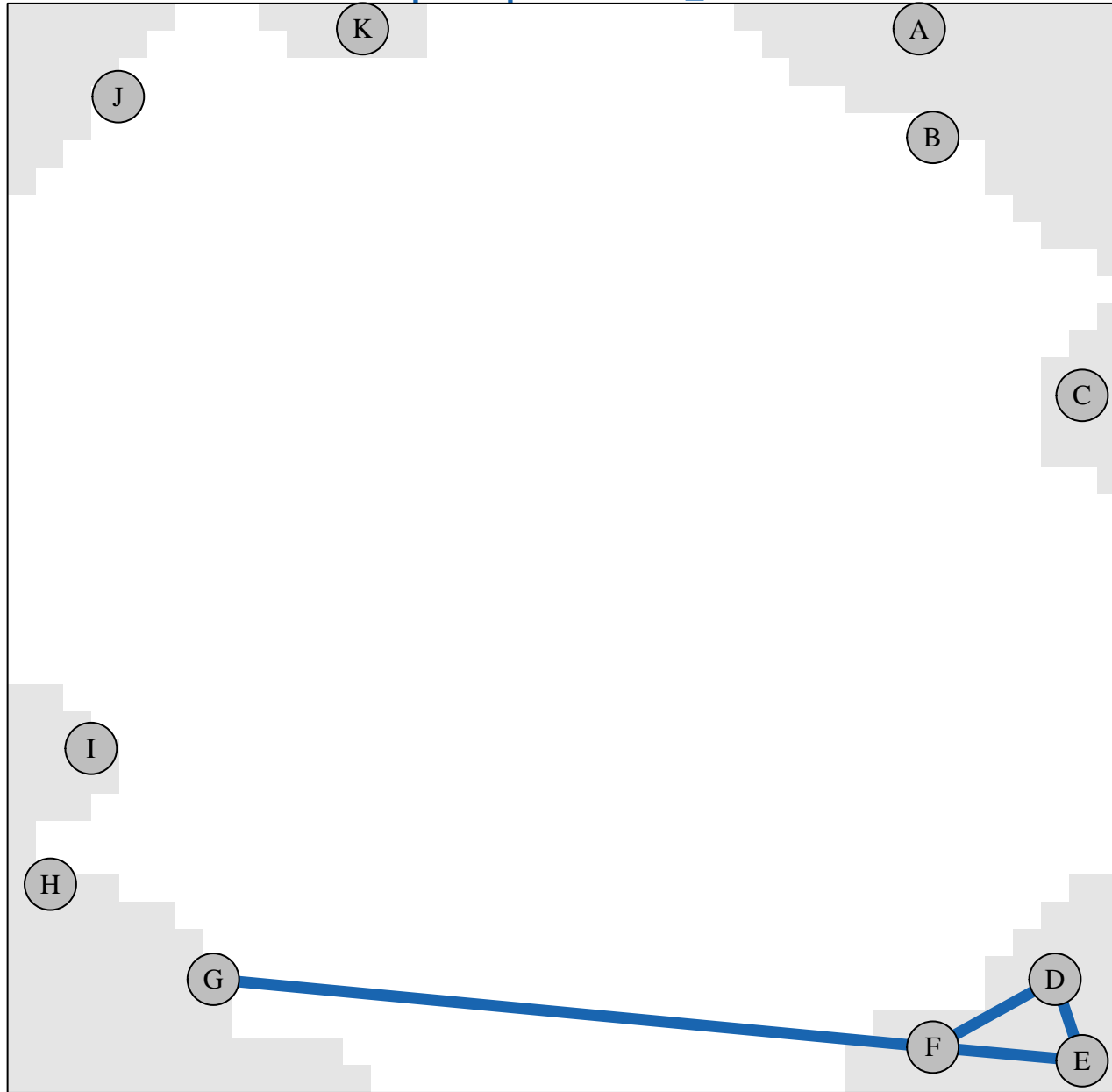
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# Module implications (basket algorithm)

Group samples: Chard\_freeze



Confidence

(module implication)

100%

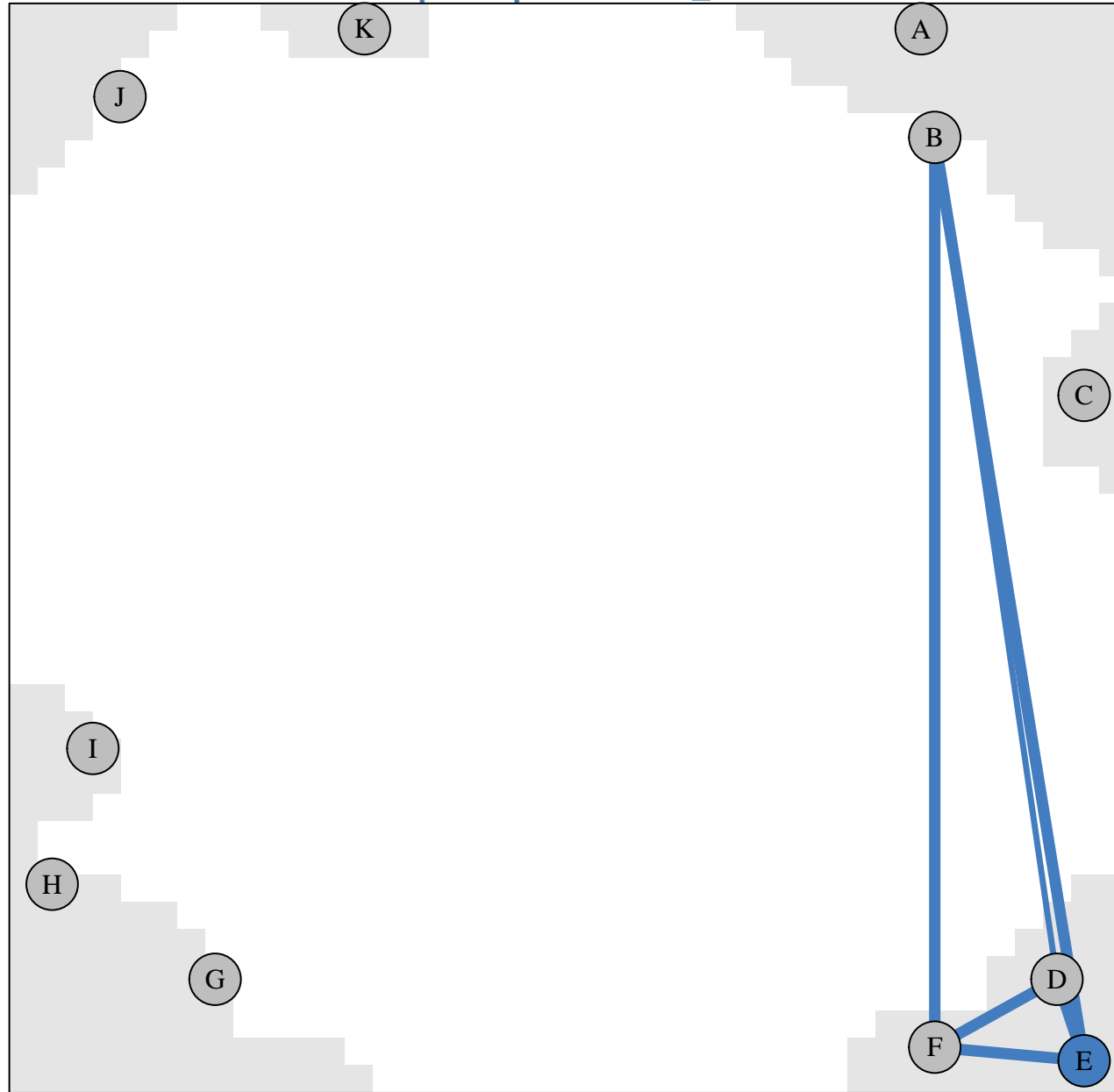
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# Module implications (basket algorithm)

Group samples: Chard\_warm



Confidence

(module implication)

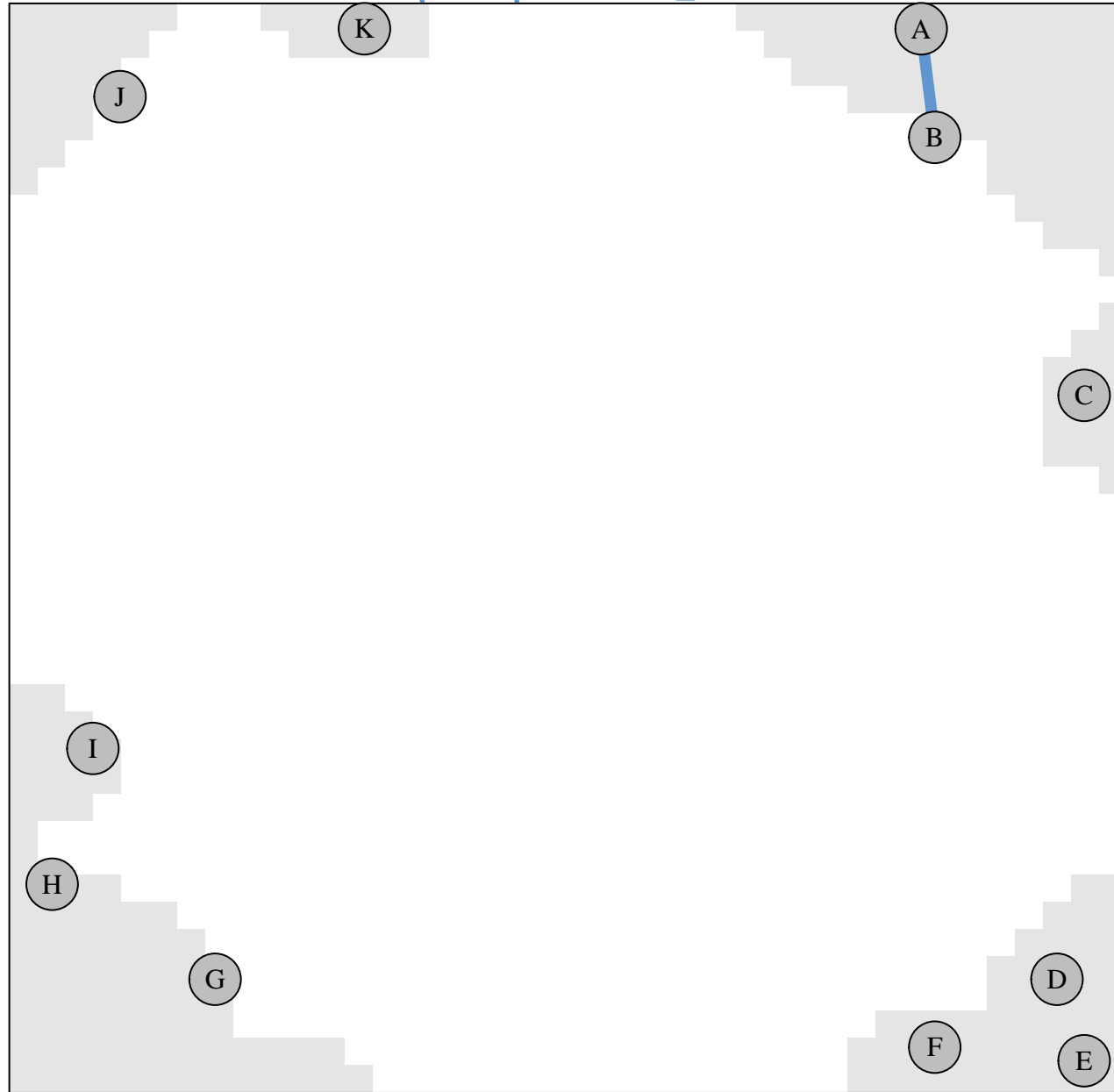
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# Module implications (basket algorithm)

Group samples: Riesl\_acclim



Confidence

(module implication)

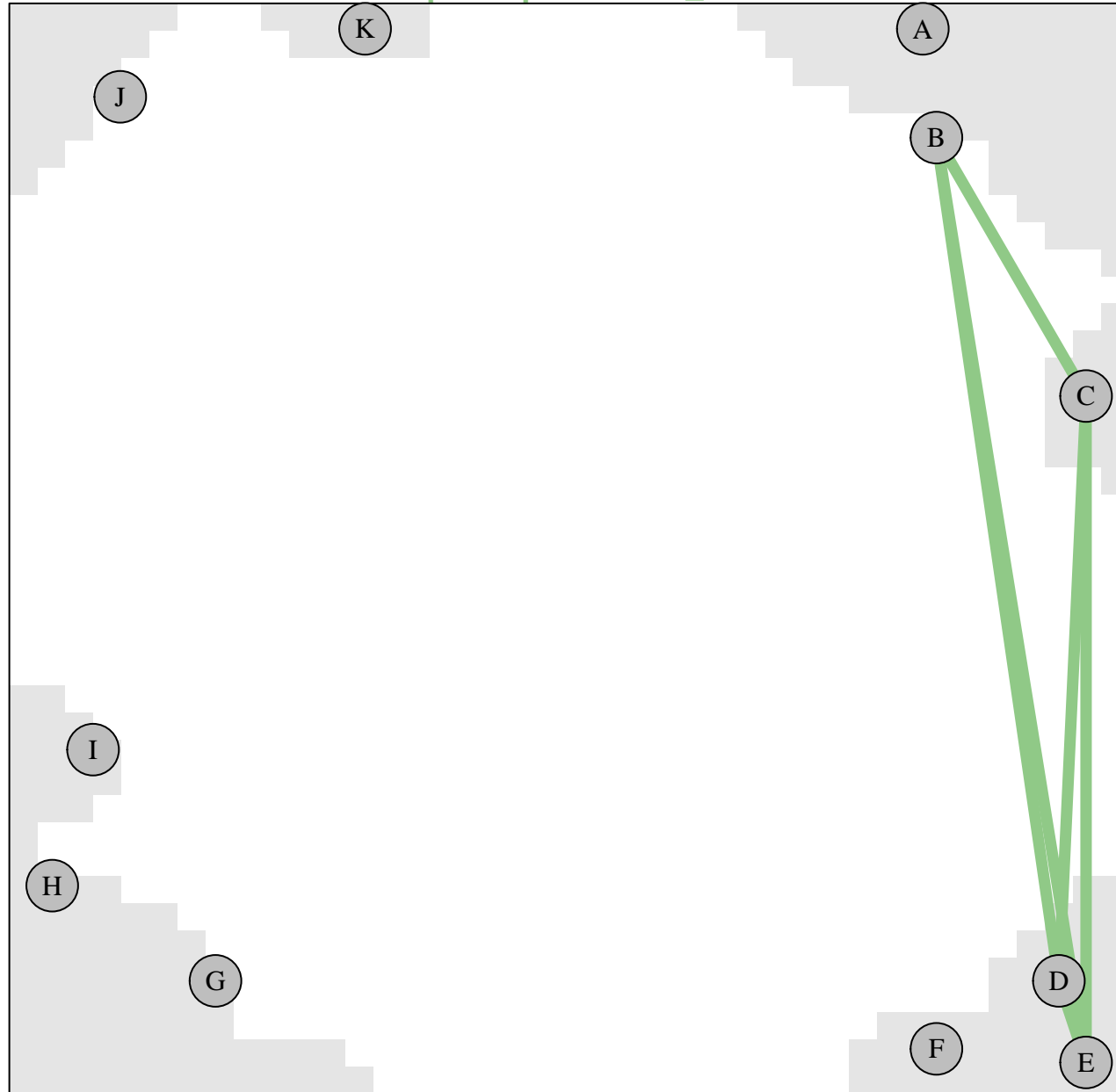
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# Module implications (basket algorithm)

Group samples: Riesl\_warm



Confidence

(module implication)

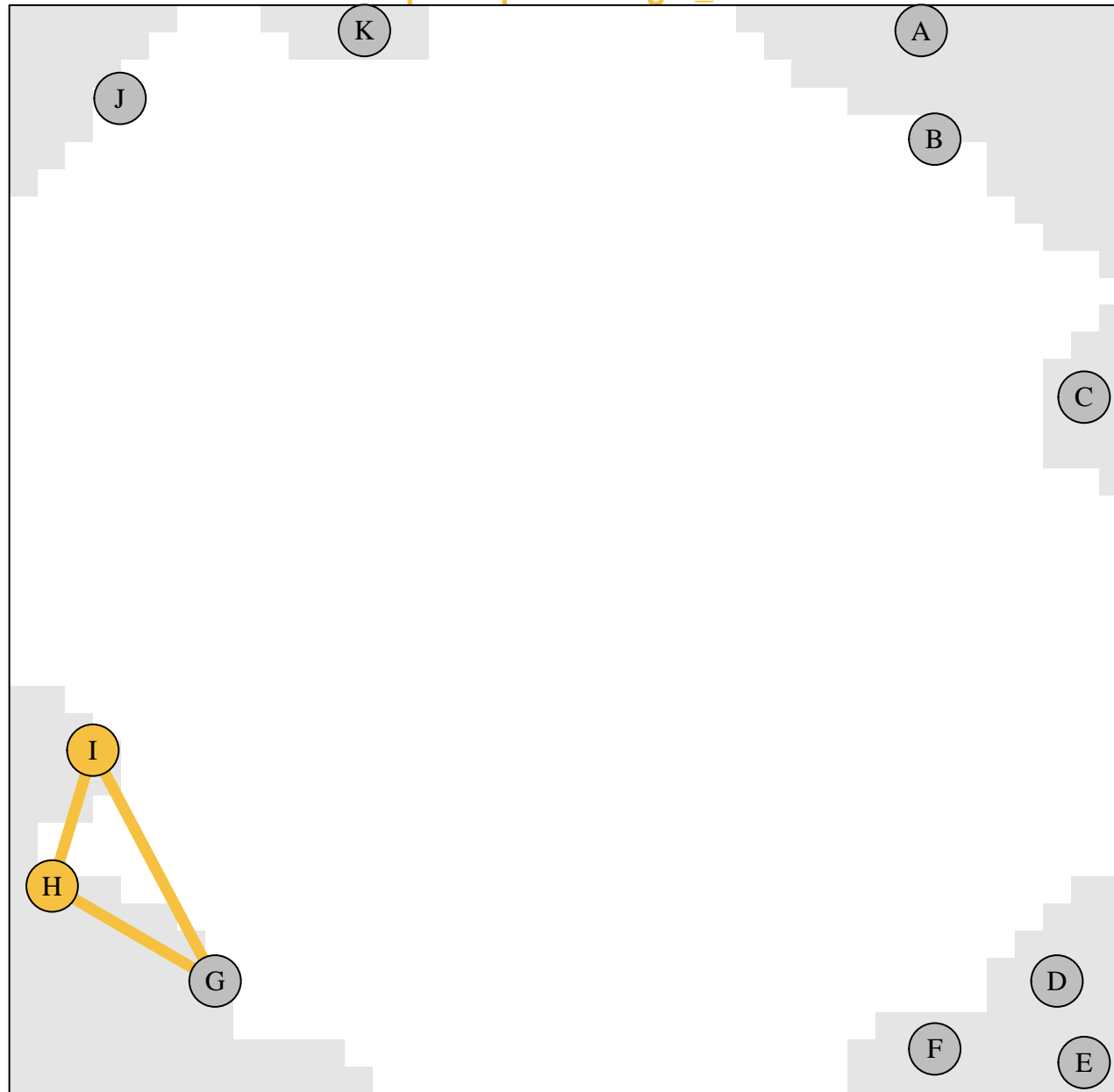
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# Module implications (basket algorithm)

Group samples: Sangio\_freeze



Confidence

(module implication)

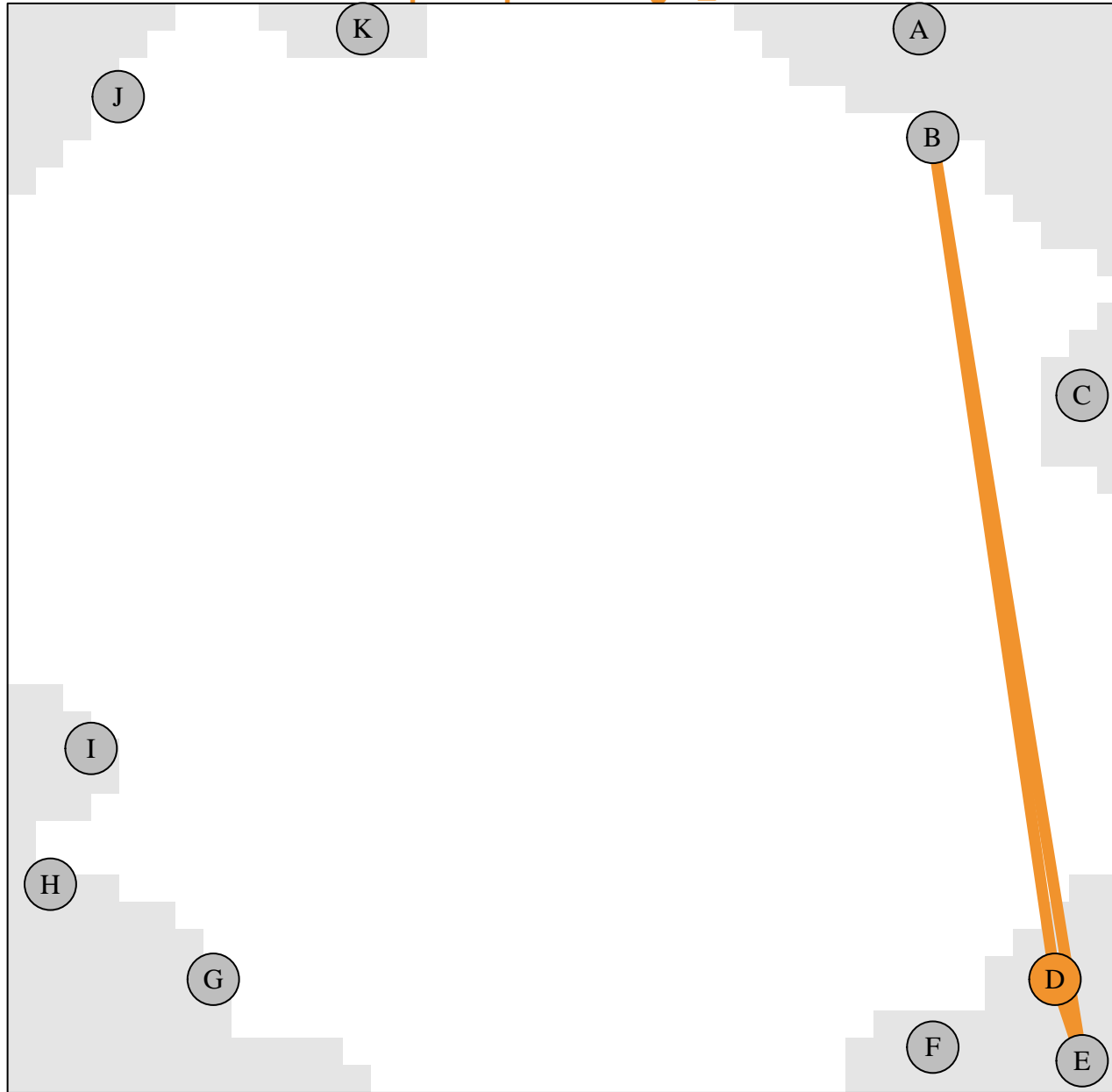
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# Module implications (basket algorithm)

Group samples: Sangio\_warm



Confidence

(module implication)

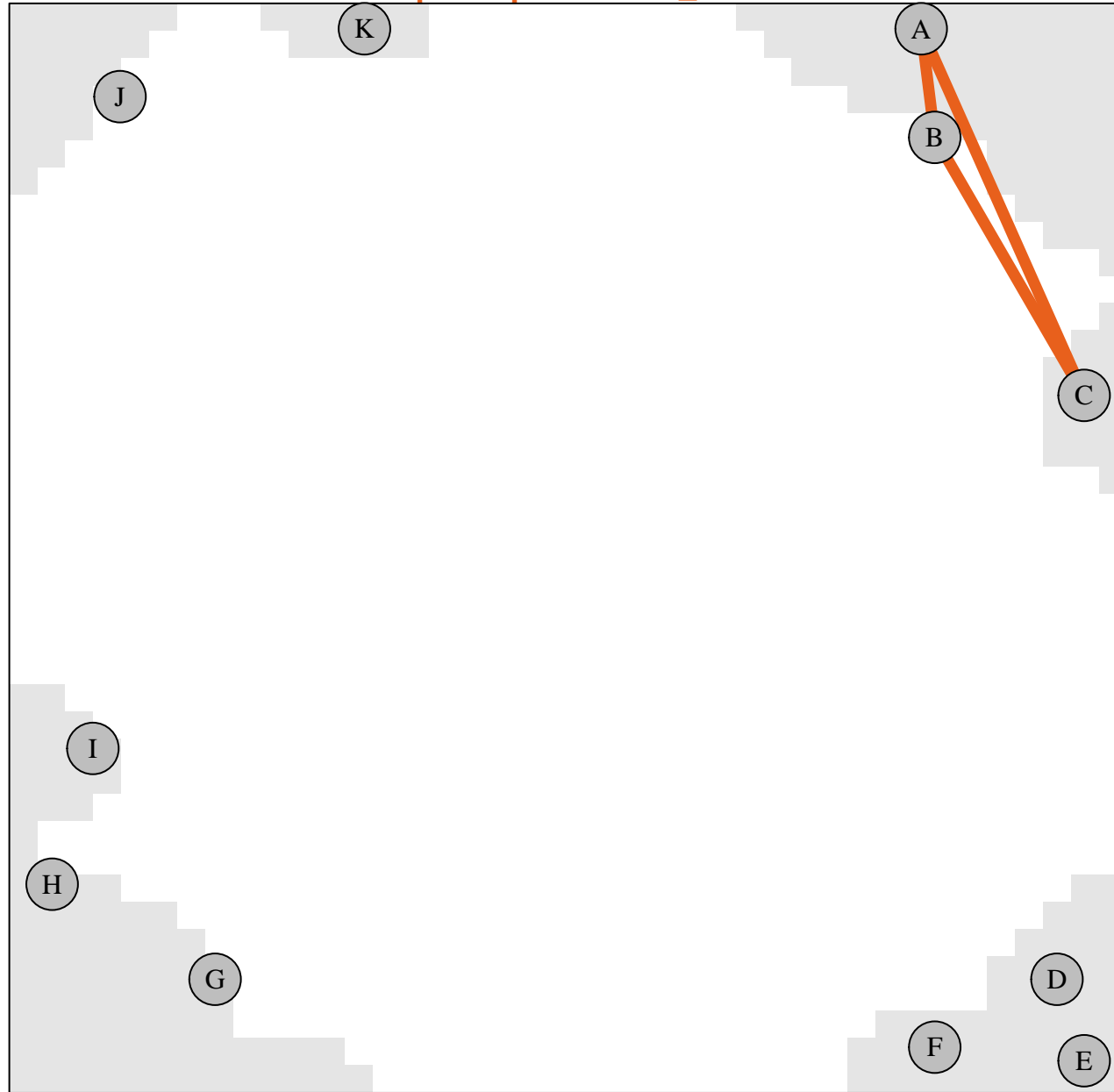
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# Module implications (basket algorithm)

Group samples: Tocai\_acclim



Confidence

(module implication)

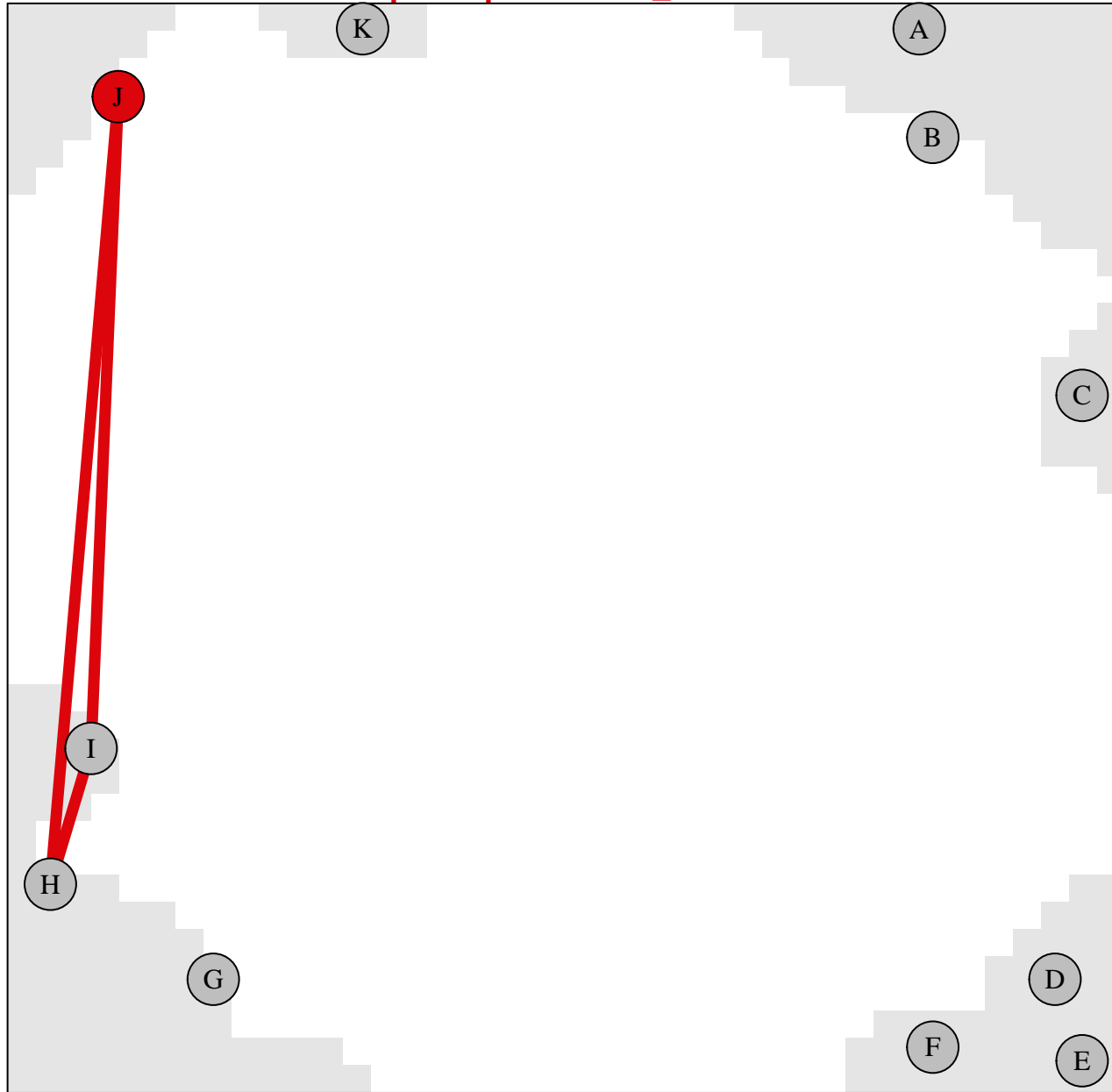
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# Module implications (basket algorithm)

Group samples: **Tocai\_accfreeze**



Confidence

(module implication)

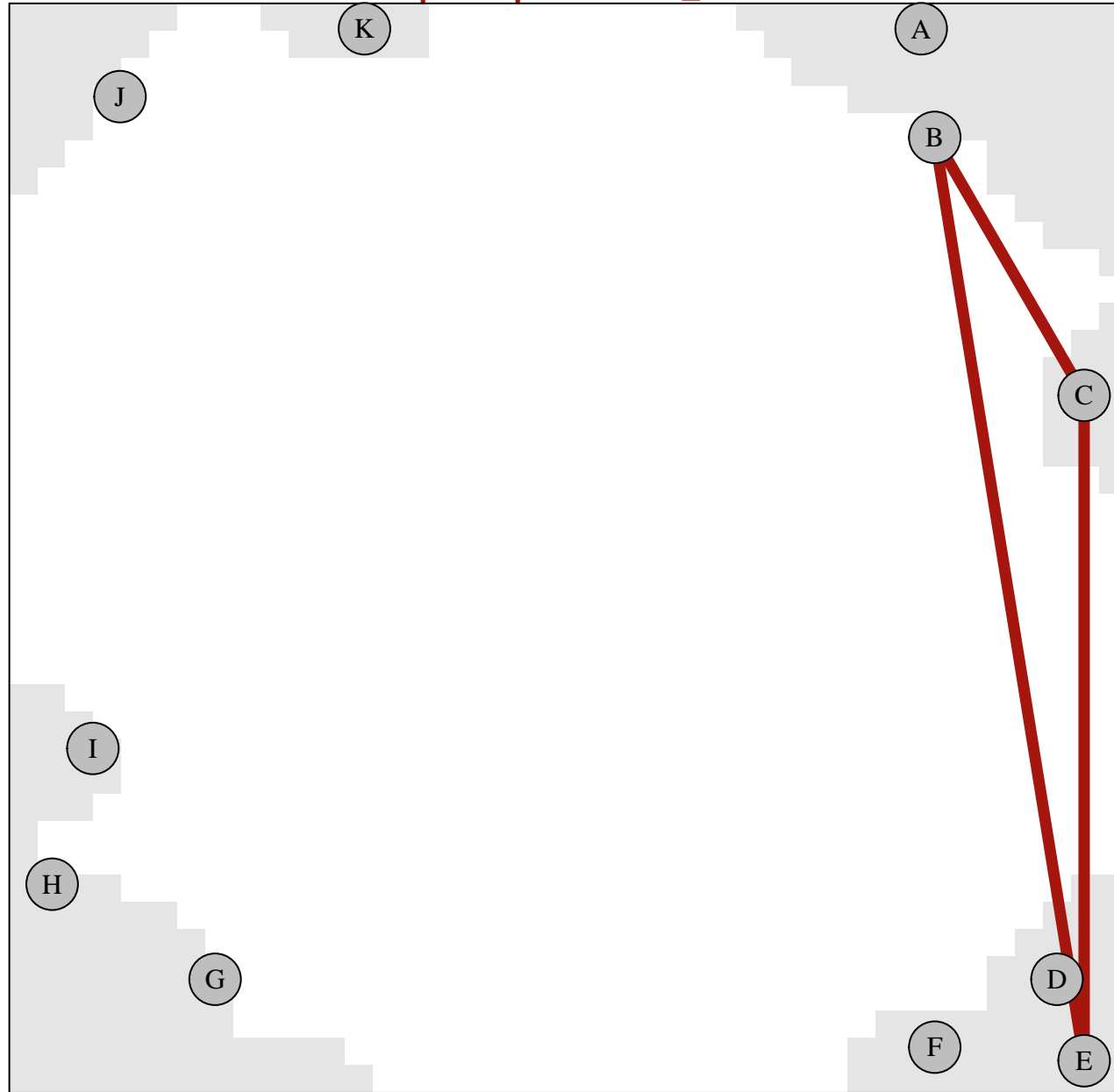
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# Module implications (basket algorithm)

Group samples: Tocai\_freeze



Confidence

(module implication)

100%

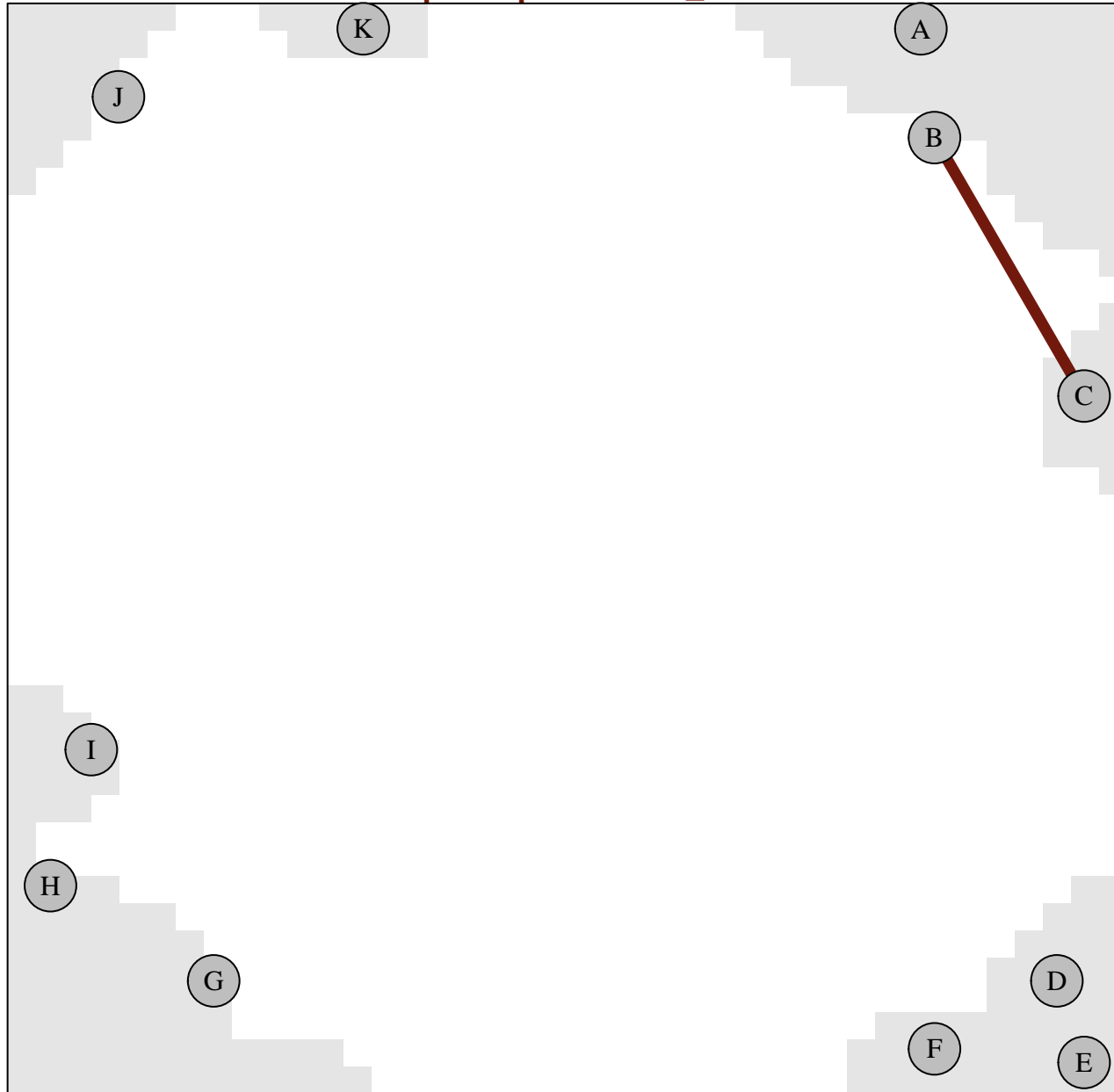
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# Module implications (basket algorithm)

Group samples: Tocai\_warm



Confidence

(module implication)

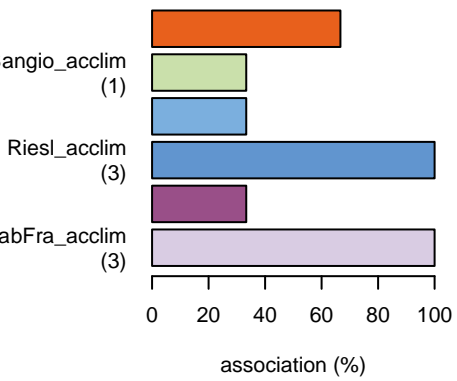
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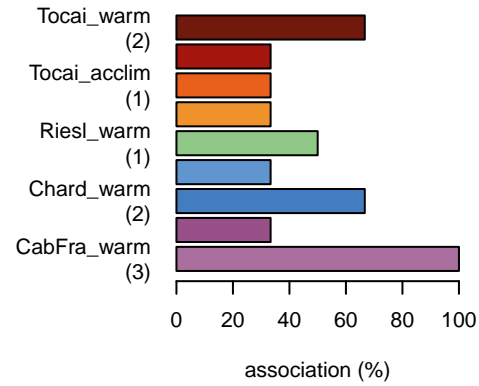
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# Group associations of the modules

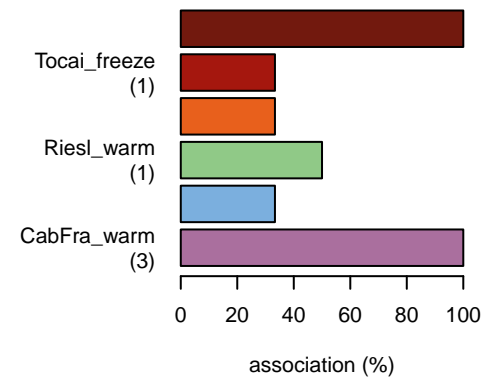
**A (11)**



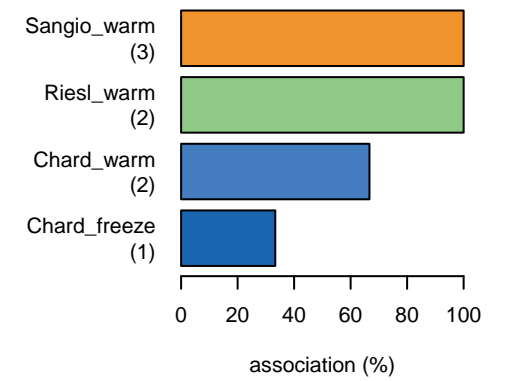
**B (13)**



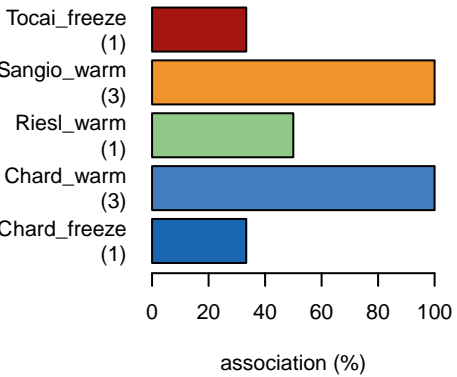
**C (10)**



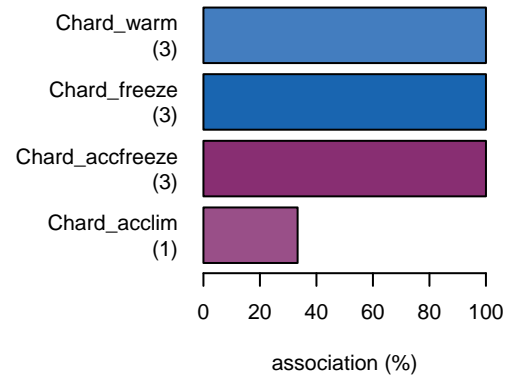
**D (8)**



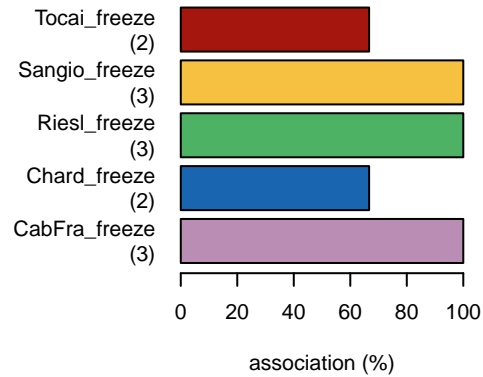
**E (9)**



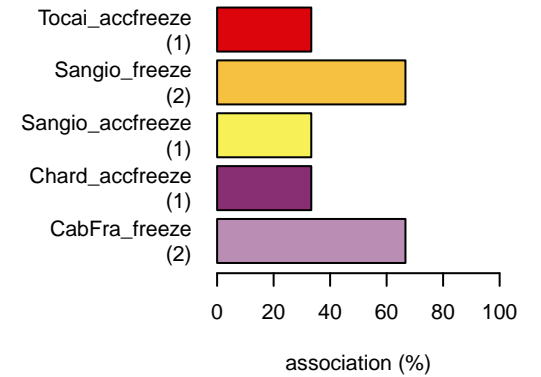
**F (10)**



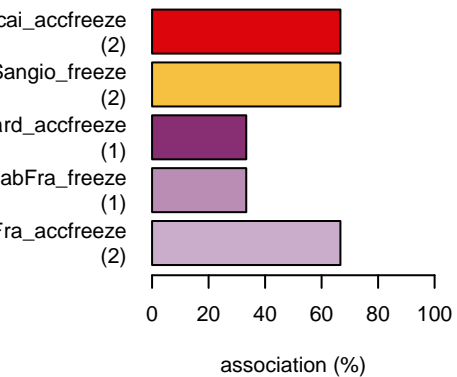
**G (13)**



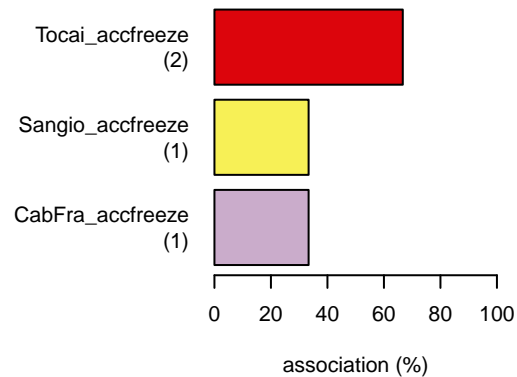
**H (7)**



**I (8)**

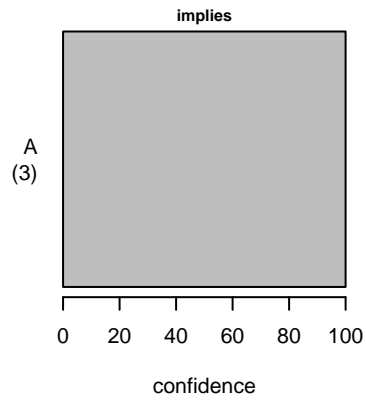


**J (4)**

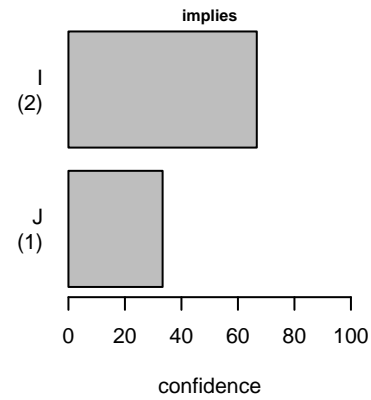


# Module implications of the groups (basket algorithm)

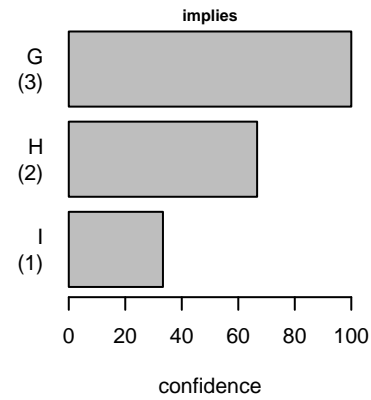
CabFra\_acclim (3)



CabFra\_accfreeze (3)



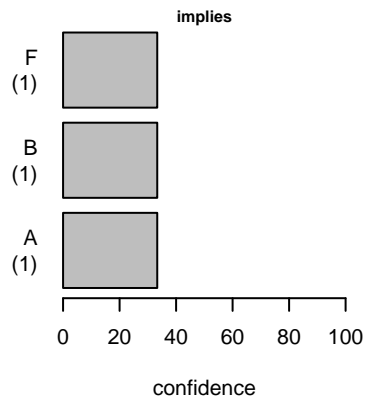
CabFra\_freeze (3)



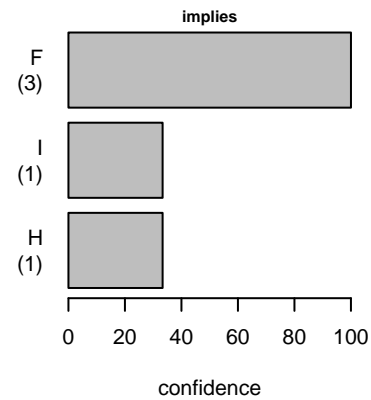
CabFra\_warm (3)



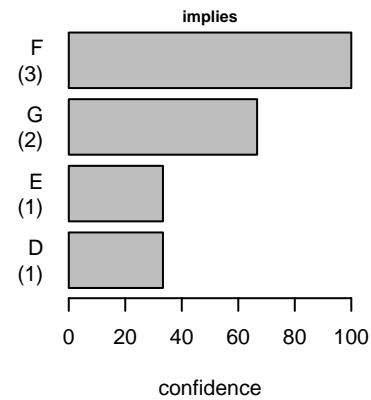
Chard\_acclim (3)



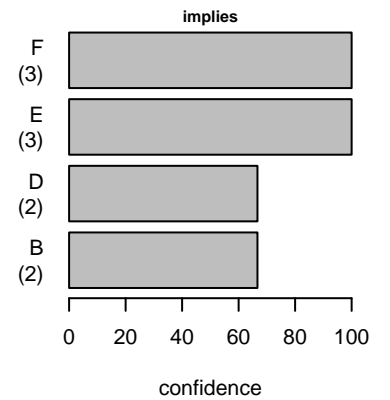
Chard\_accfreeze (3)



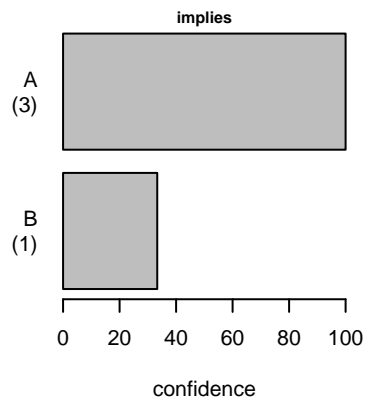
Chard\_freeze (3)



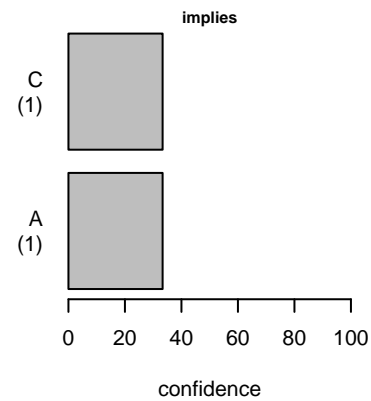
Chard\_warm (3)



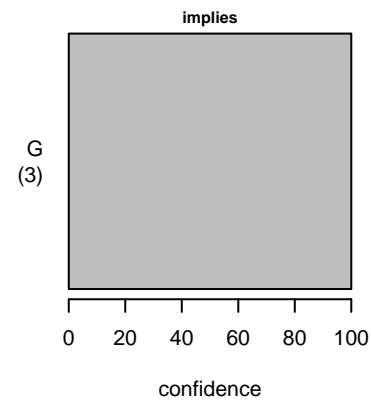
Riesl\_acclim (3)



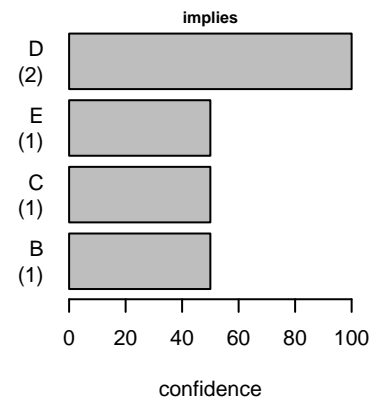
Riesl\_accfreeze (3)



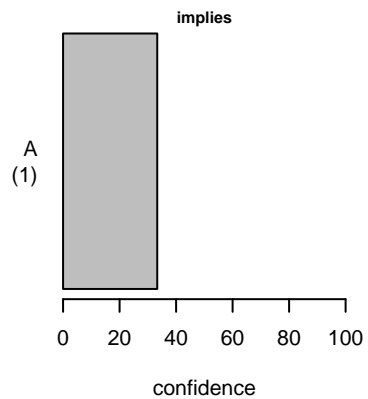
Riesl\_freeze (3)



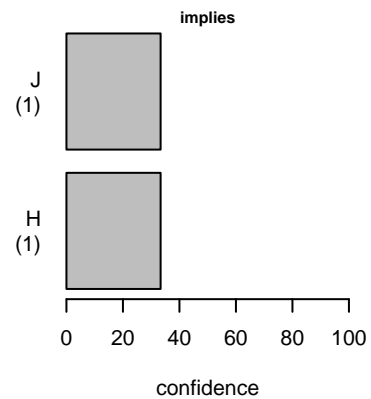
Riesl\_warm (2)



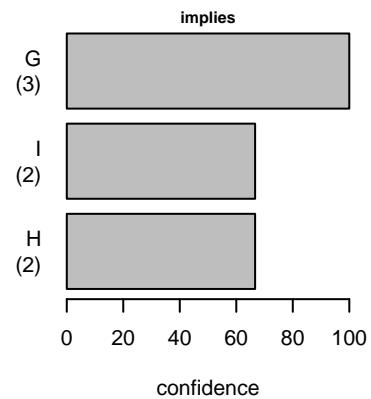
Sangio\_acclim (3)



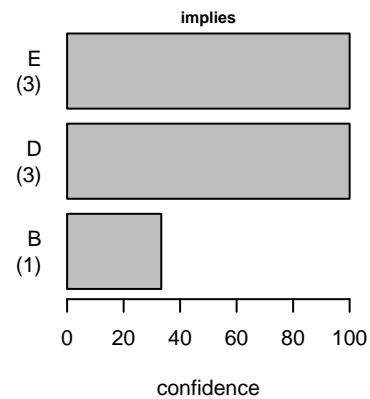
Sangio\_accfreeze (3)



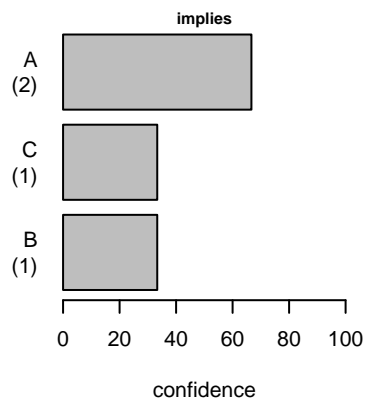
Sangio\_freeze (3)



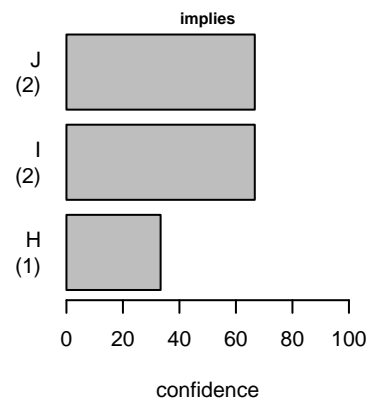
Sangio\_warm (3)



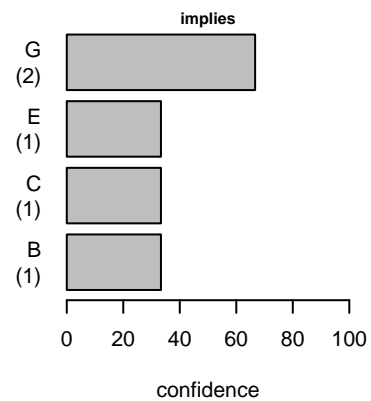
Tocai\_acclim (3)



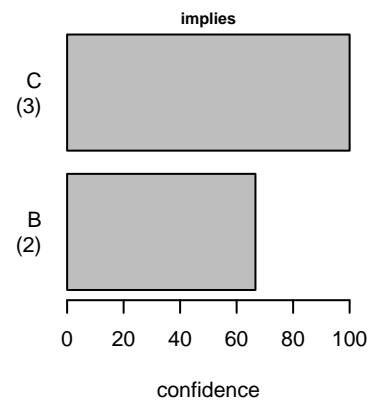
Tocai\_accfreeze (3)



Tocai\_freeze (3)



Tocai\_warm (3)



# Group implications of the modules (basket algorithm)

