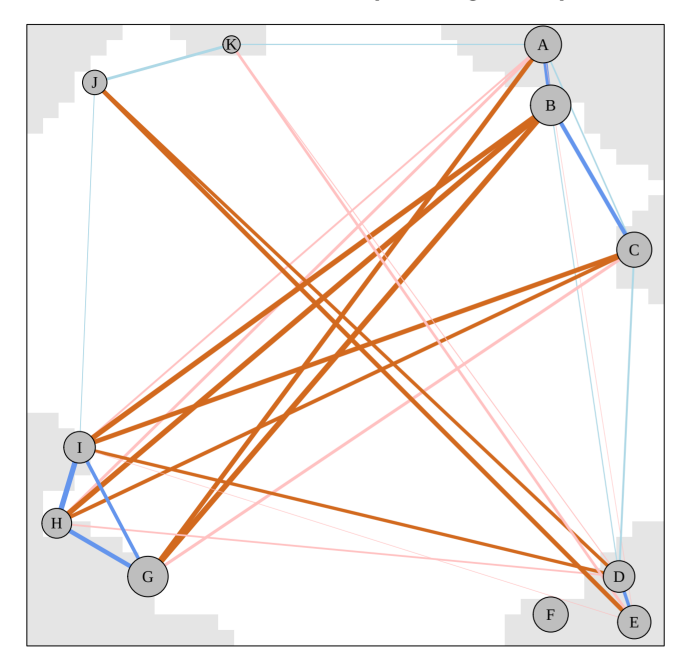
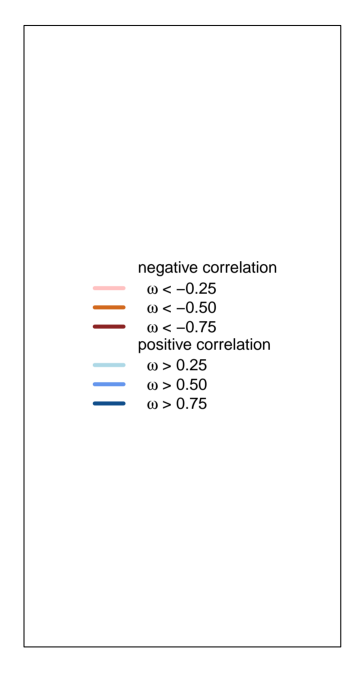
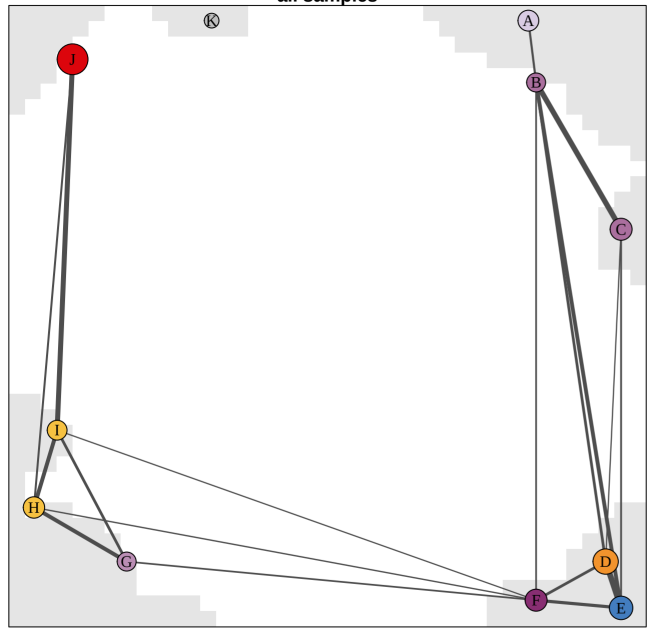
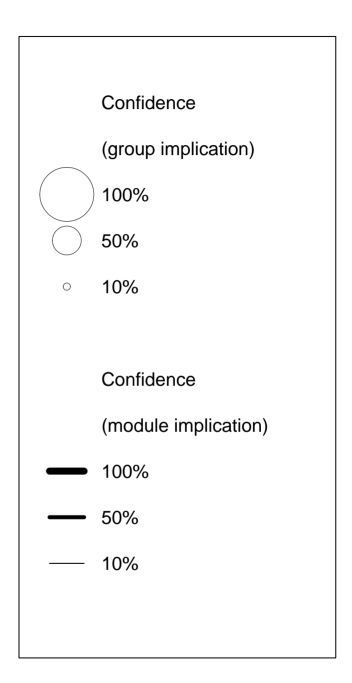
## **Module correlations (WTO algorithm)**

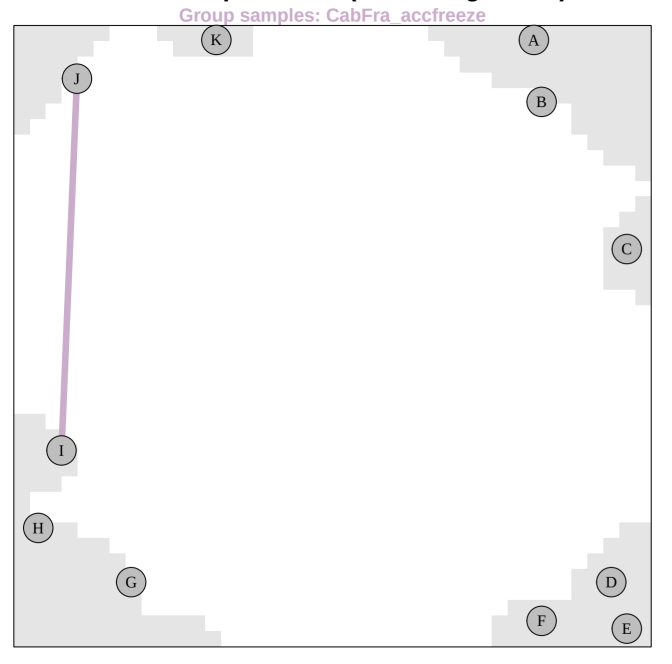


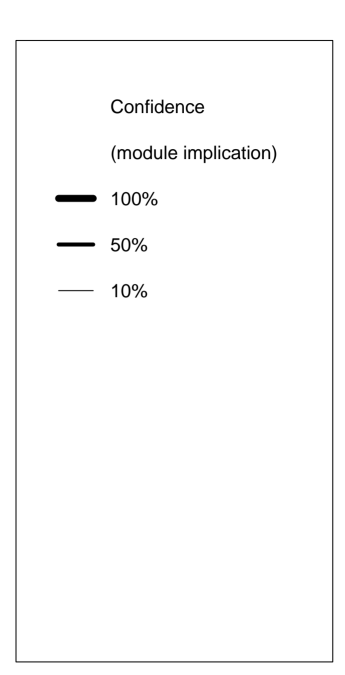


all samples

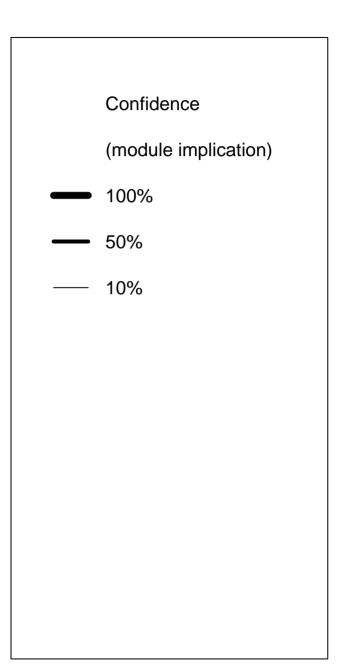




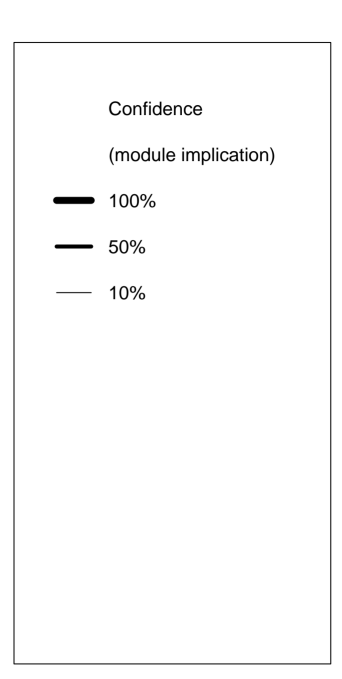




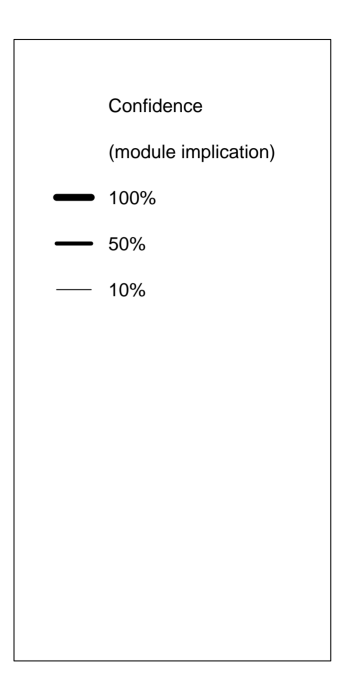
**Group samples: CabFra\_freeze** (K)(A)B  $\bigcirc$ F E



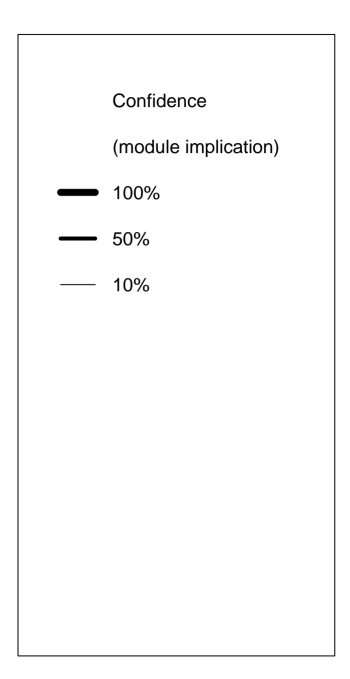
**Group samples: CabFra\_warm** (K)H F E



**Group samples: Chard\_acclim** (K) $\bigcirc$ H F E

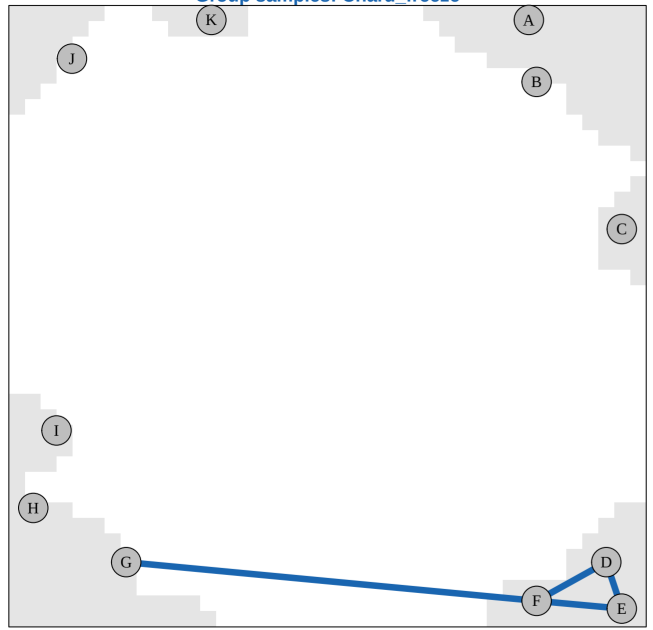


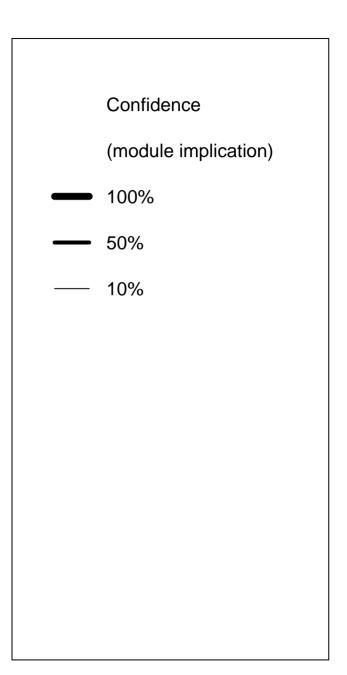
**Group samples: Chard\_accfreeze** (A)B  $\bigcirc$ 



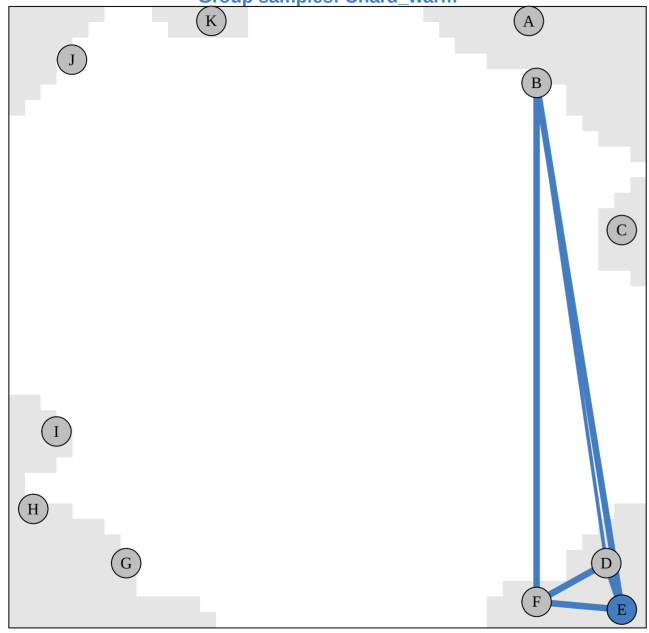
E

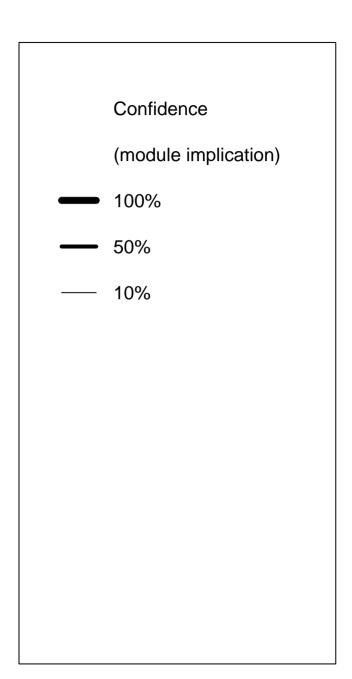
**Group samples: Chard\_freeze** 



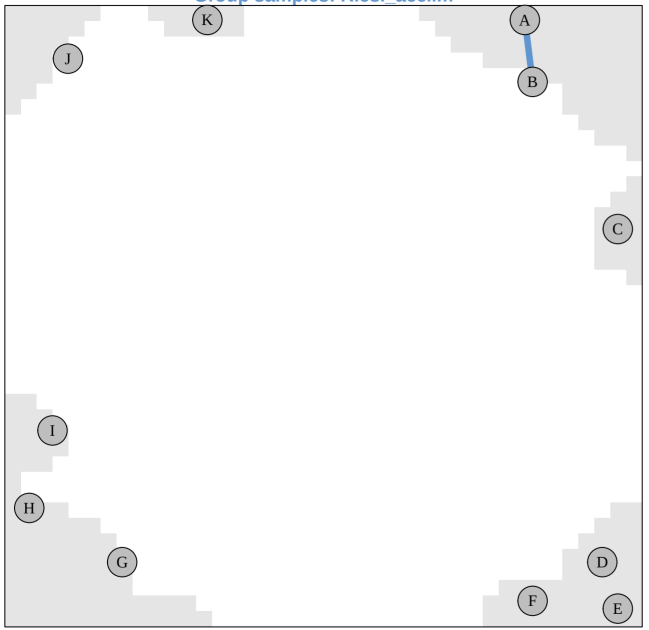


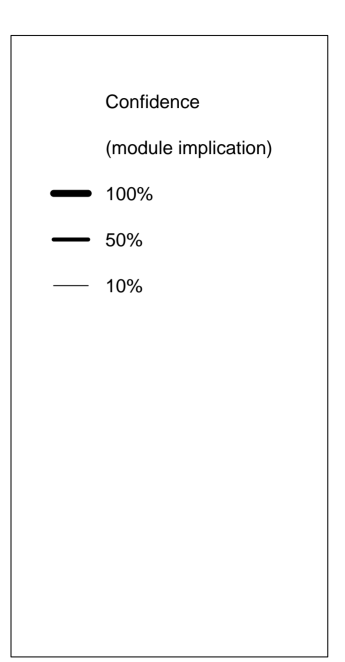
**Group samples: Chard\_warm** 



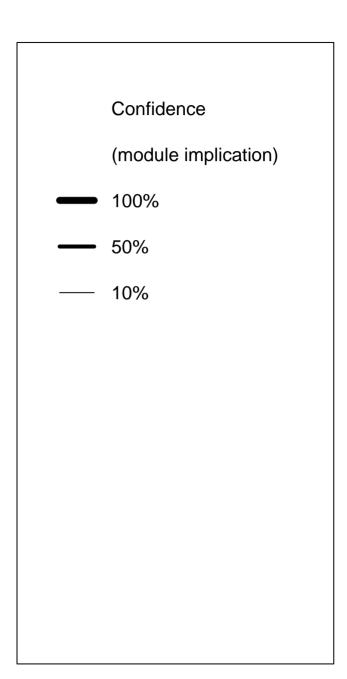


**Group samples: Riesl\_acclim** 



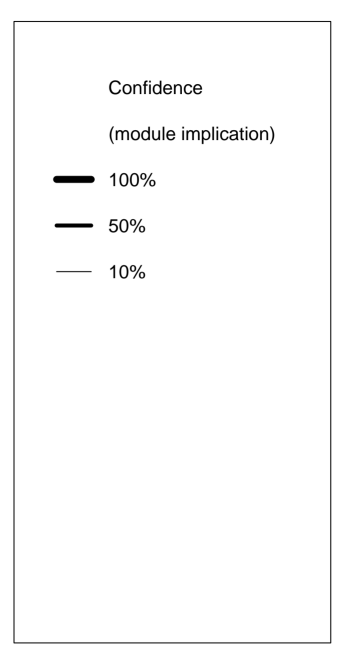


**Group samples: Riesl\_warm** (K)H F (E)



**Group samples: Sangio\_freeze** (K)(A)B

H

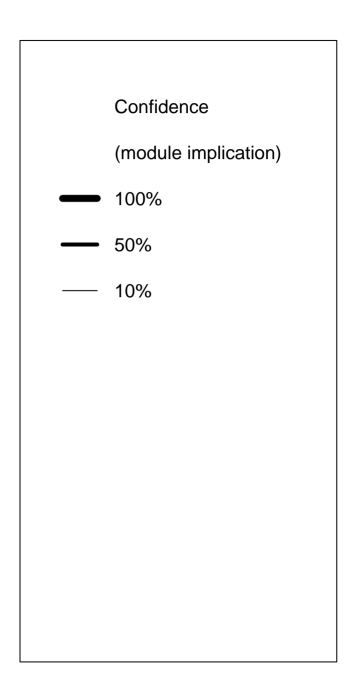


 $\bigcirc$ 

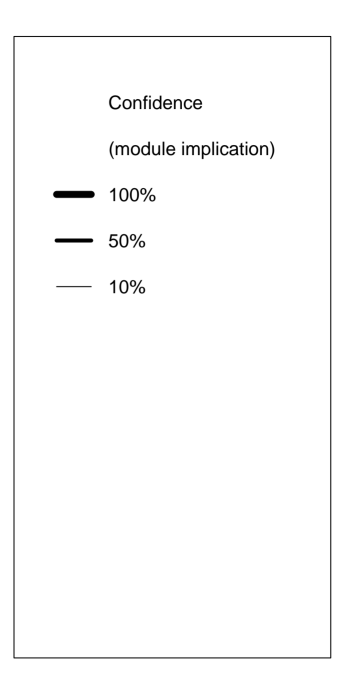
 $\bigcirc$ E

F

**Group samples: Sangio\_warm** (K) $\bigcirc$ H F (E)

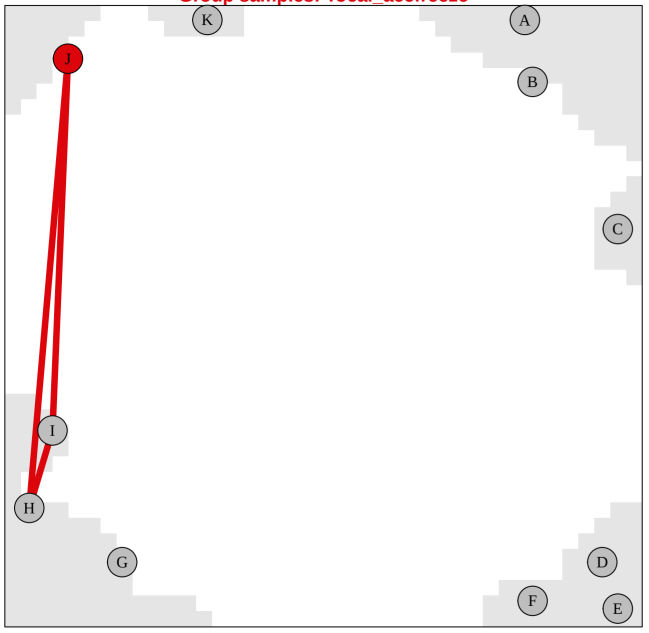


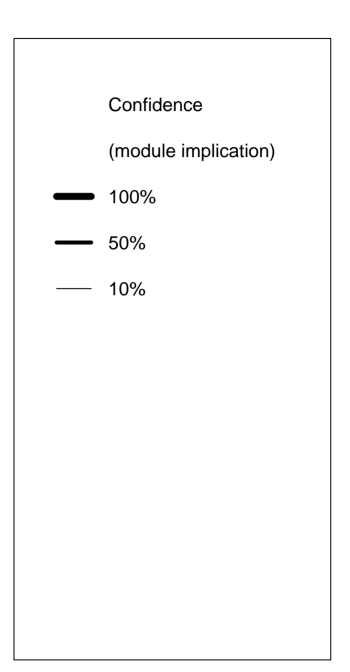
**Group samples: Tocai\_acclim** (K)H F



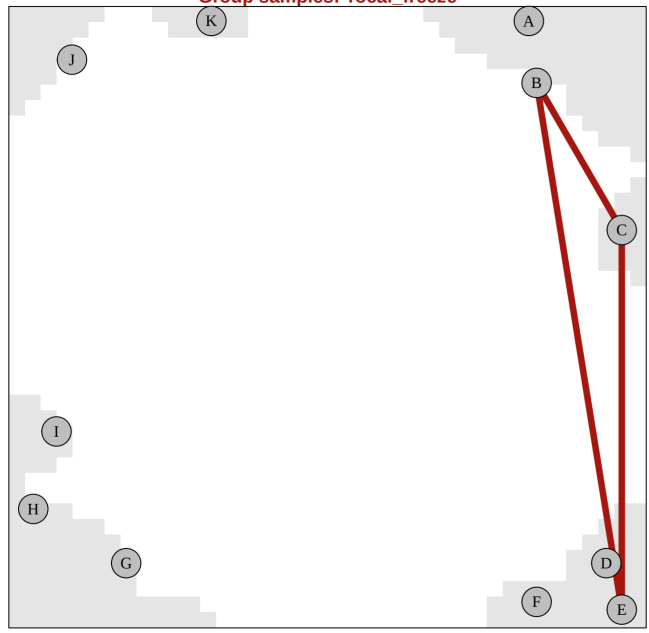
 $\bigcirc$ E

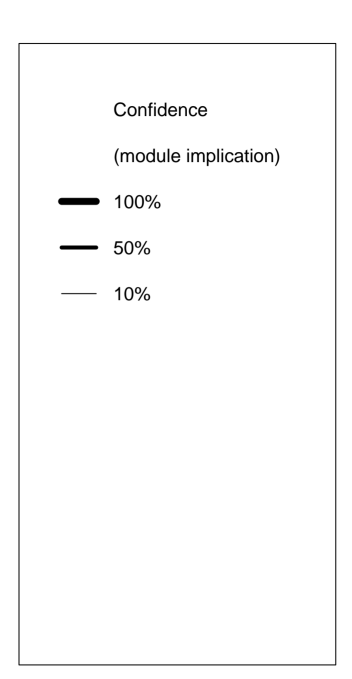
**Group samples: Tocai\_accfreeze** 



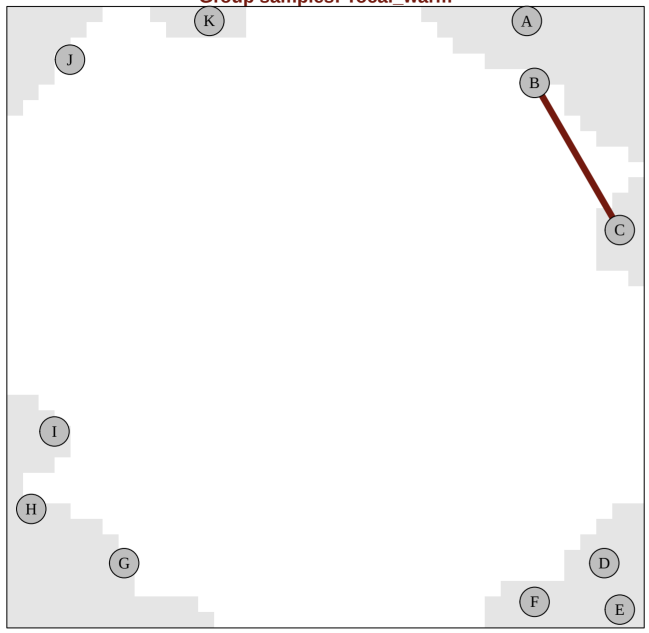


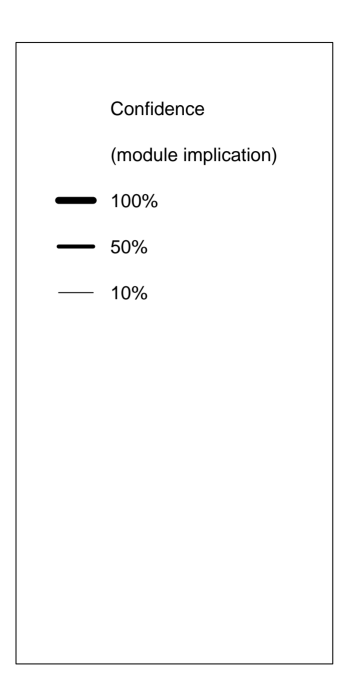
**Group samples: Tocai\_freeze** 



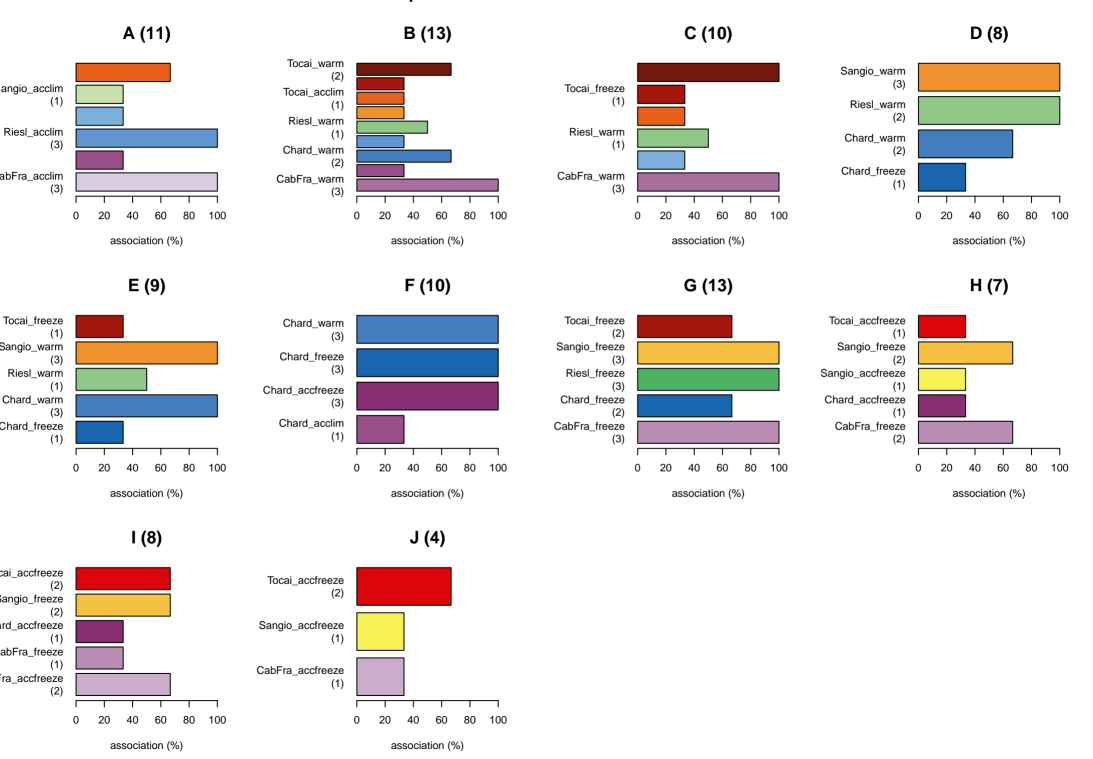


**Group samples: Tocai\_warm** 

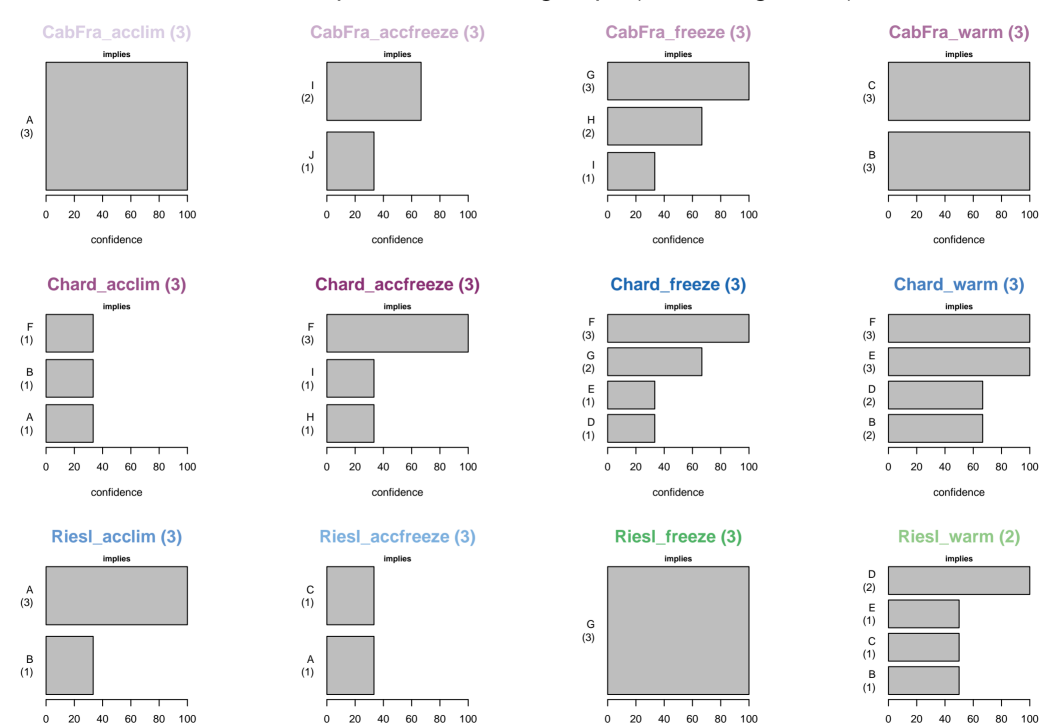




# Group associations of the modules



#### Module implications of the groups (basket algorithm)



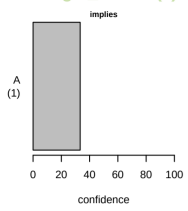
confidence

confidence

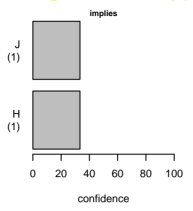
confidence

confidence

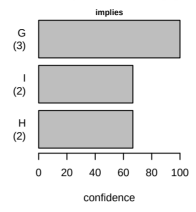
#### Sangio\_acclim (3)



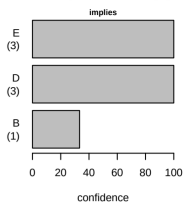
#### Sangio\_accfreeze (3)



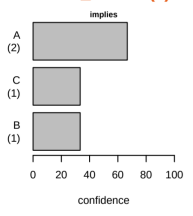
Sangio\_freeze (3)



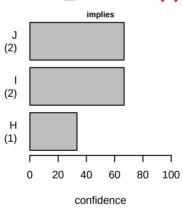
Sangio\_warm (3)



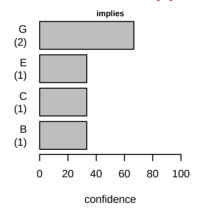
#### Tocai\_acclim (3)



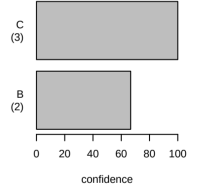
#### Tocai\_accfreeze (3)



Tocai\_freeze (3)



Tocai\_warm (3)
implies



#### Group implications of the modules (basket algorithm)

