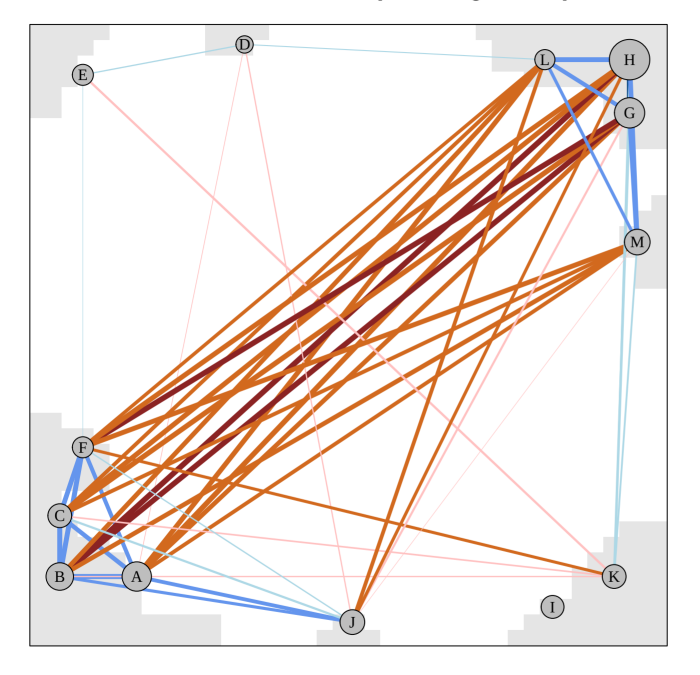
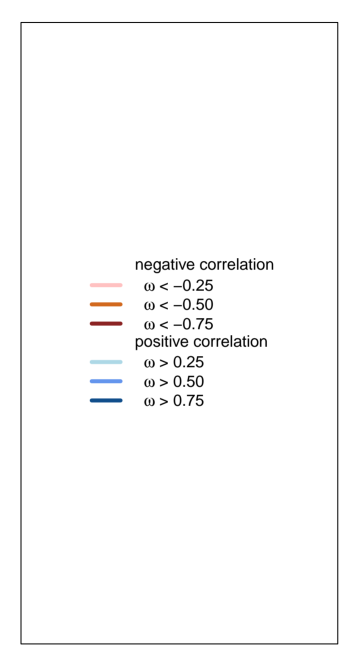
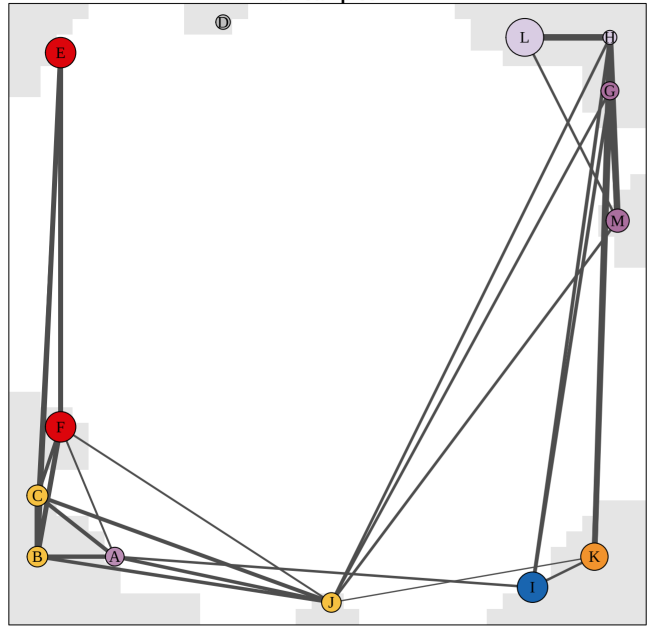
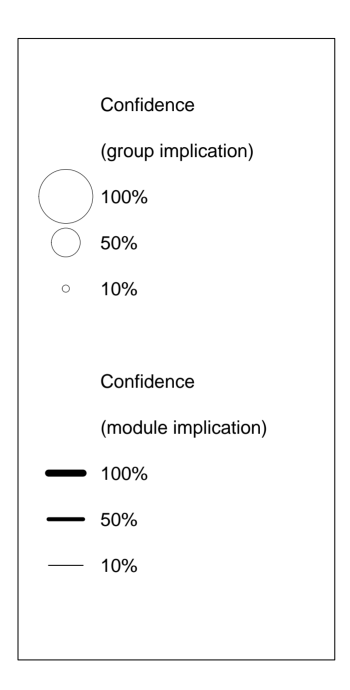
Module correlations (WTO algorithm)



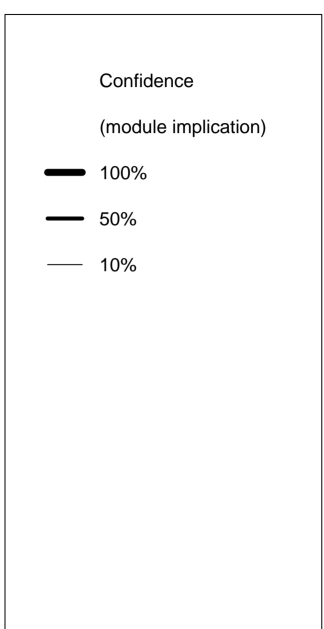


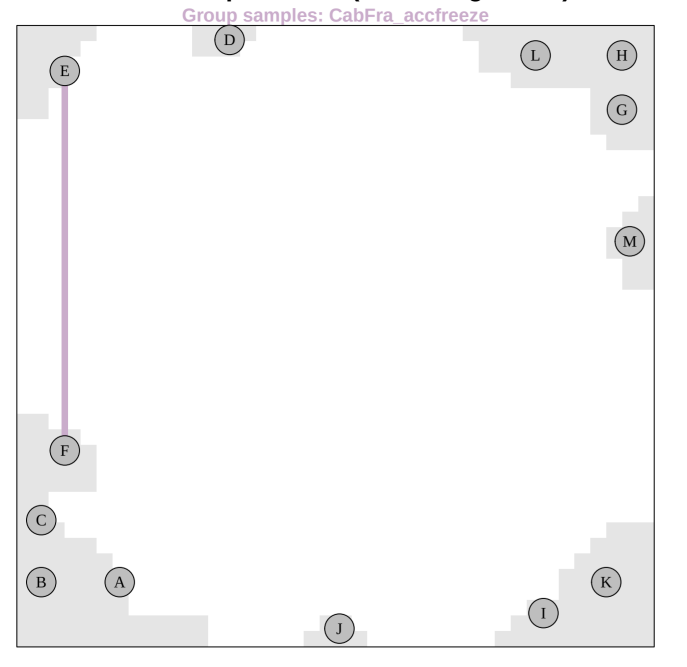
all samples

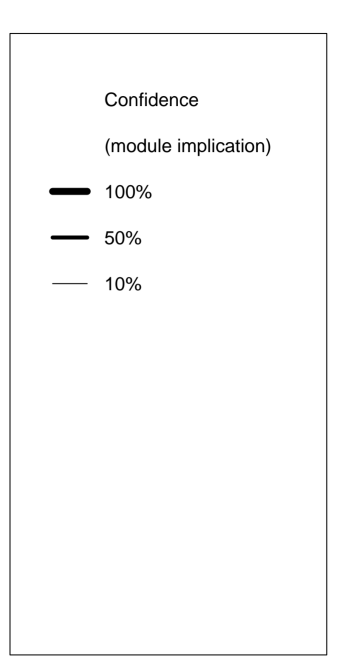




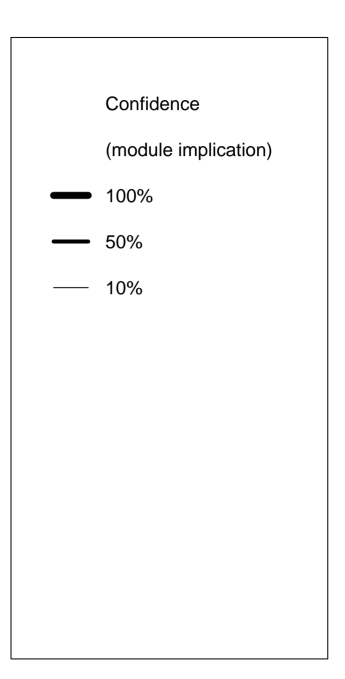
Group samples: CabFra_acclim (D) $\left(\mathbf{H}\right)$ G \bigcirc B K (J)



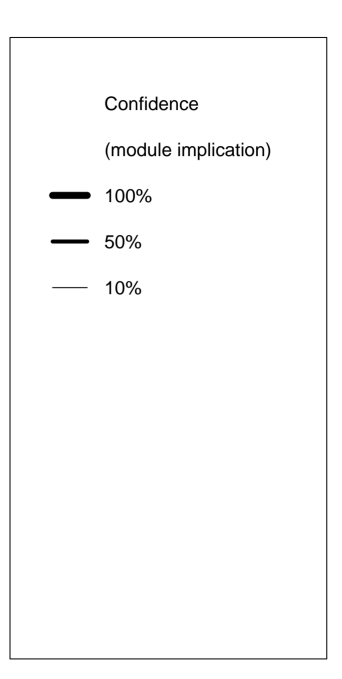




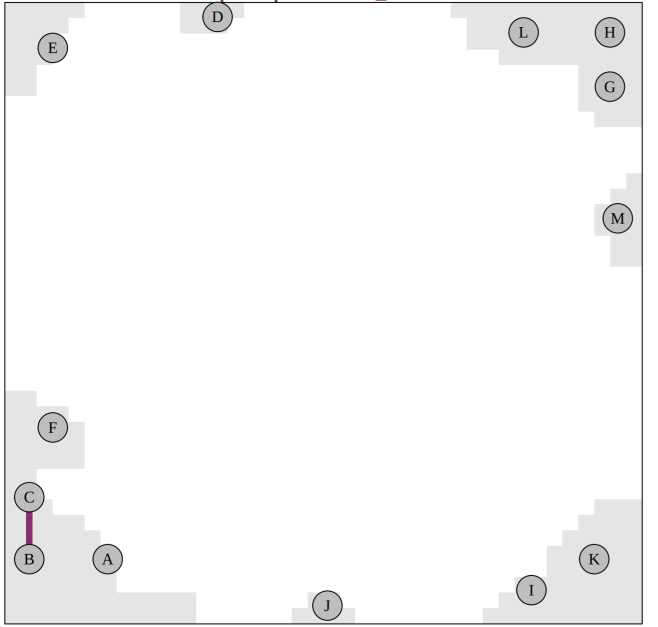
Group samples: CabFra_freeze (D) \overline{H} G K J

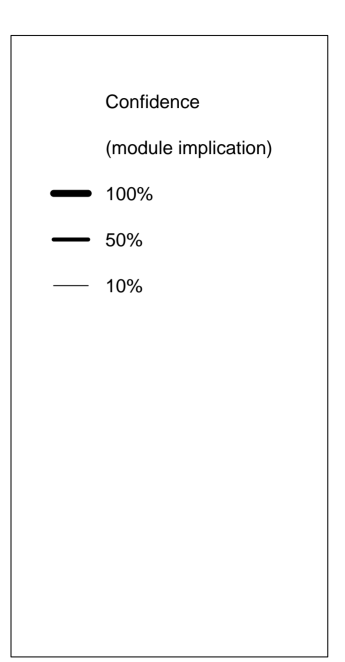


Group samples: CabFra_warm (D) \bigcirc B K (J)

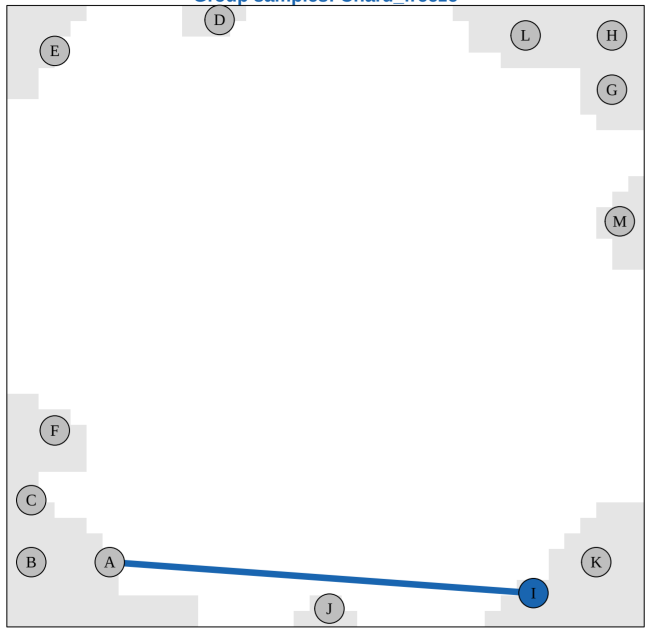


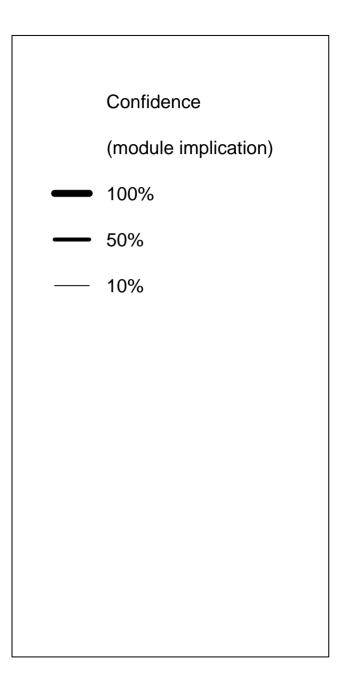
Group samples: Chard_accfreeze



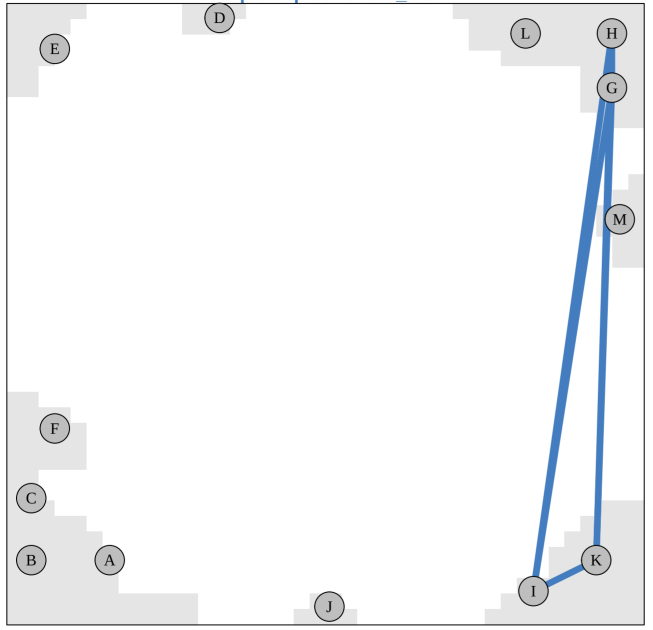


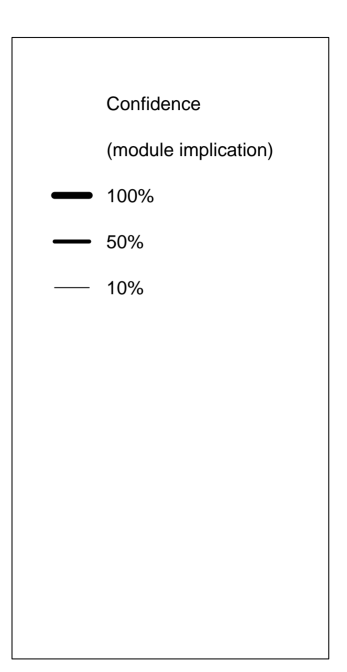
Group samples: Chard_freeze





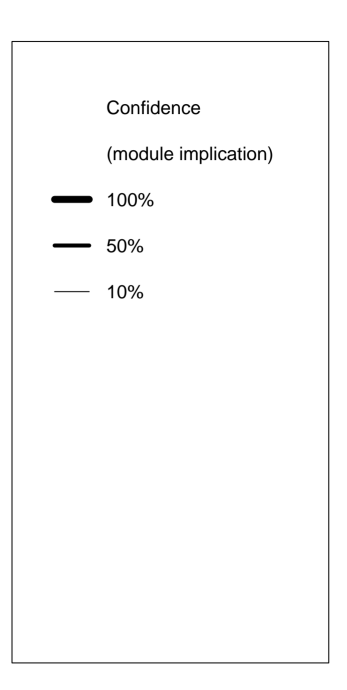
Group samples: Chard_warm



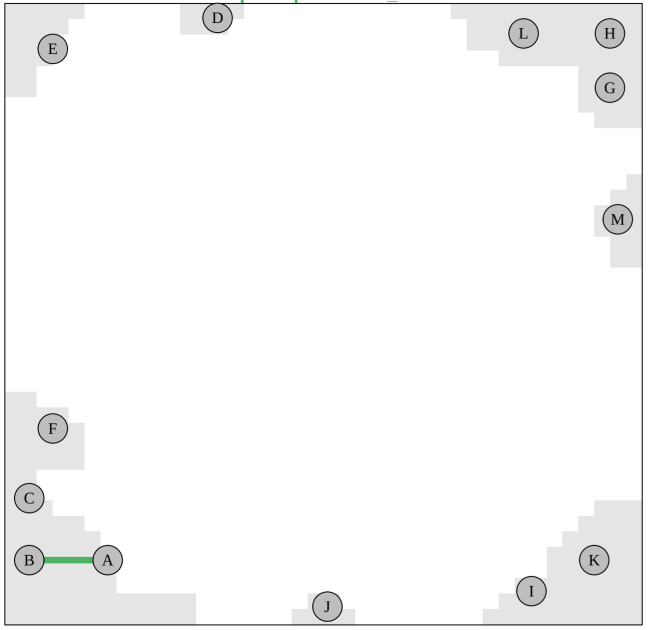


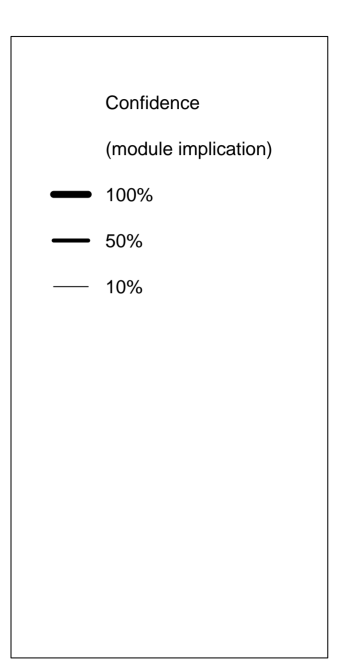
Group samples: Riesl_accfreeze (D)(H) \bigcirc B K

(J)

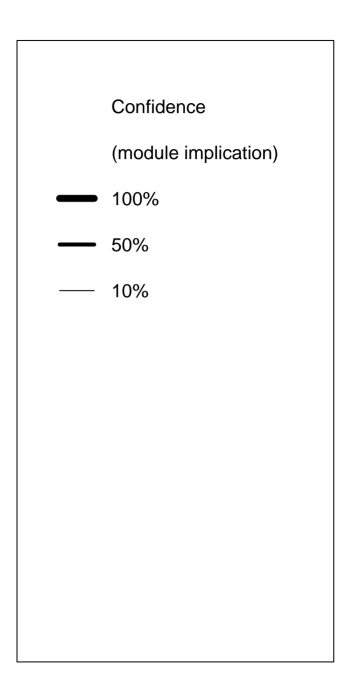


Group samples: Riesl_freeze

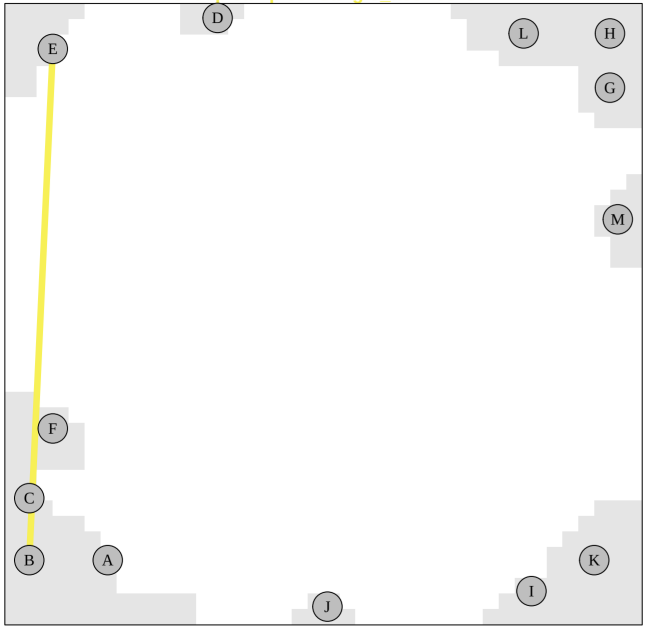


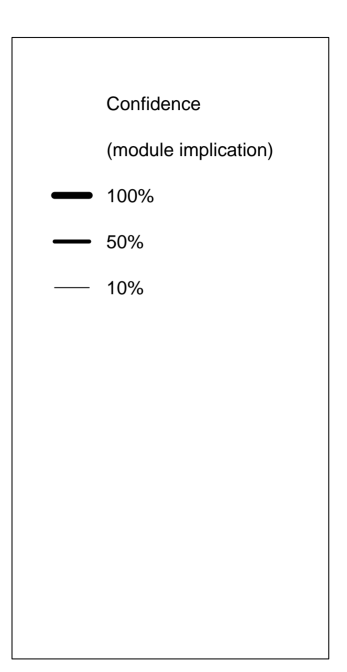


Group samples: Riesl_warm (D)(H)(M) \bigcirc B (J)



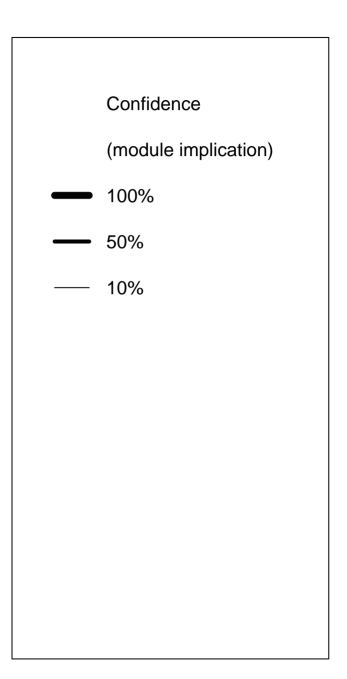
Group samples: Sangio_accfreeze



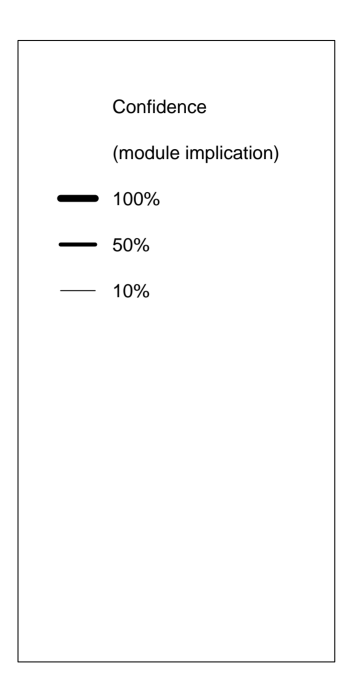


Group samples: Sangio_freeze (D) \overline{H} G K

J

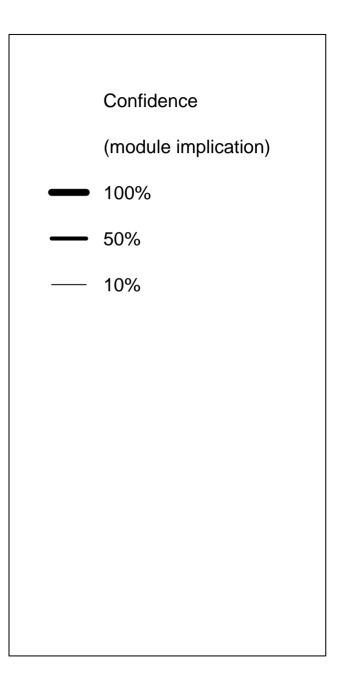


Group samples: Sangio_warm (D) \bigcirc B (J)

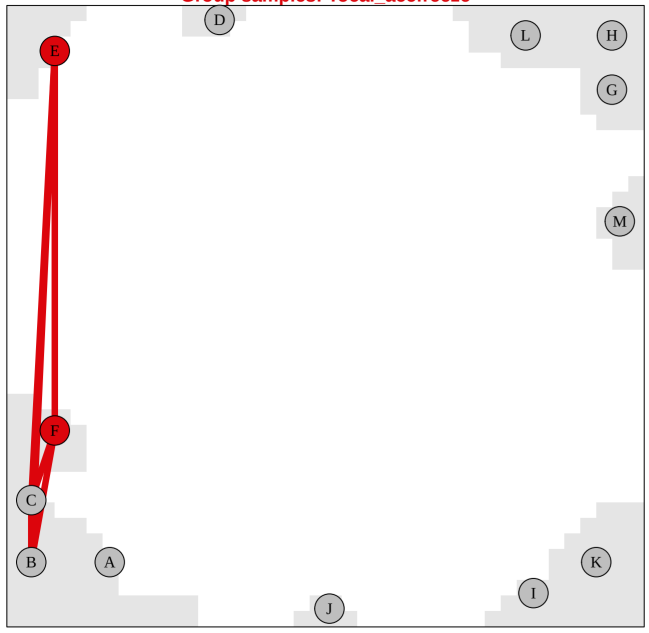


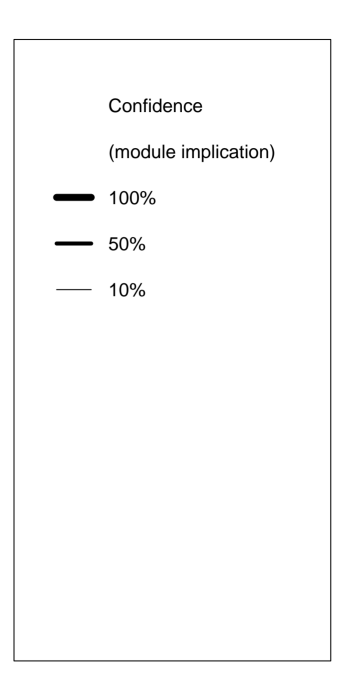
Group samples: Tocai_acclim (D) \bigcirc B K

(J)

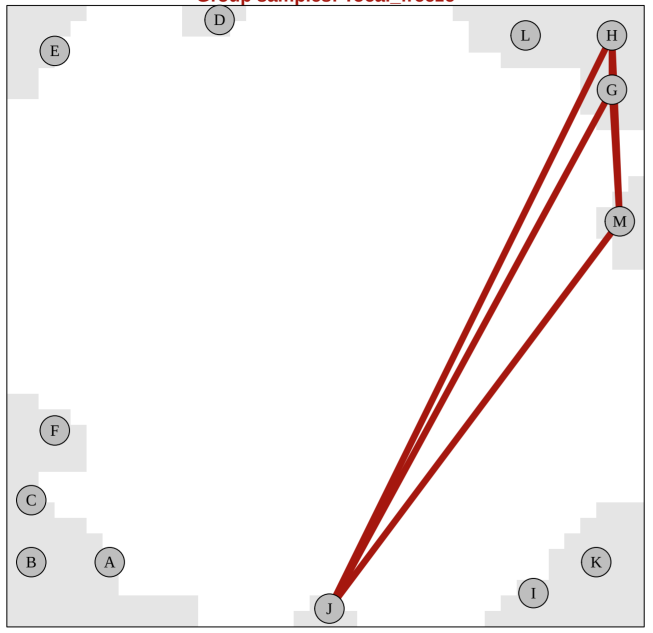


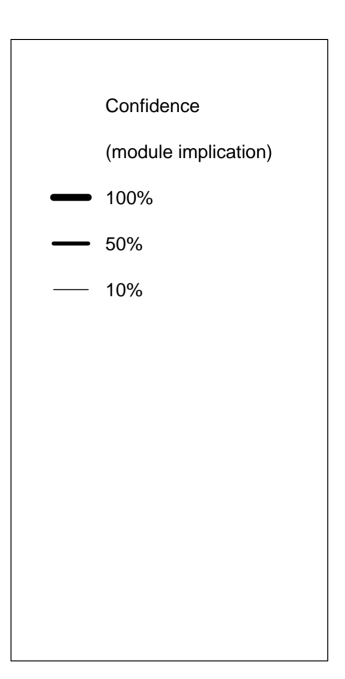
Group samples: Tocai_accfreeze



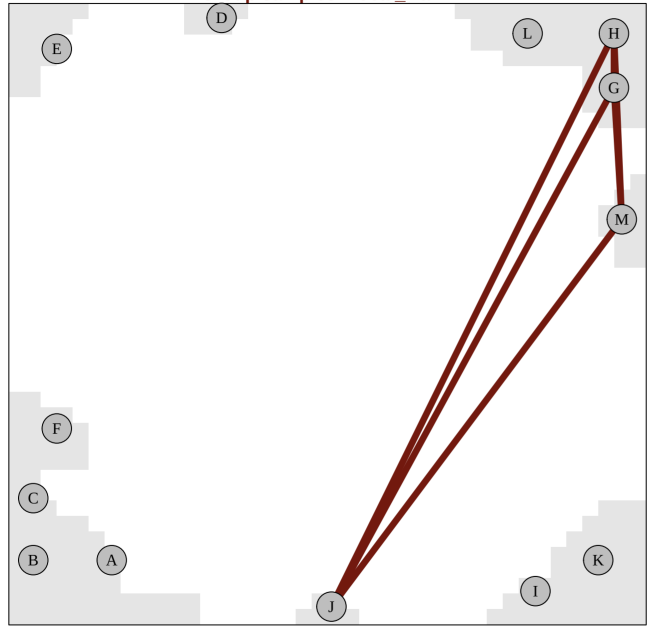


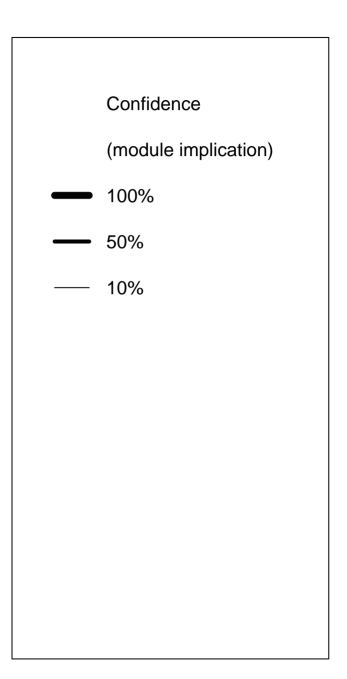
Group samples: Tocai_freeze



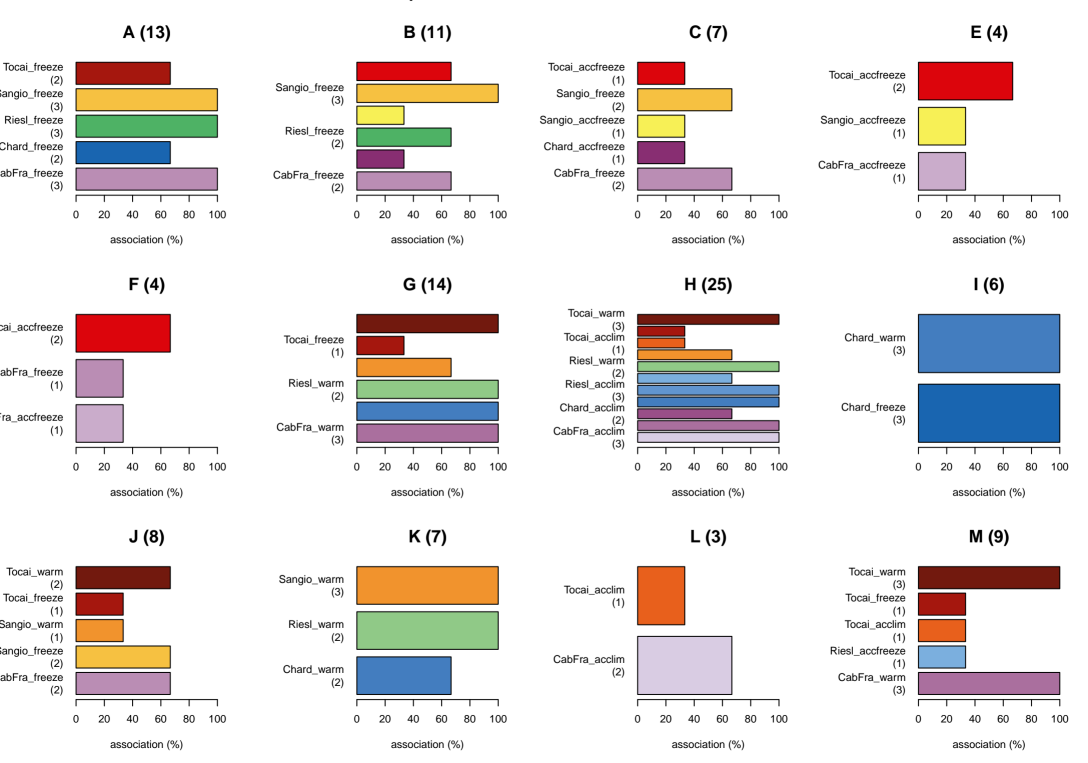


Group samples: Tocai_warm

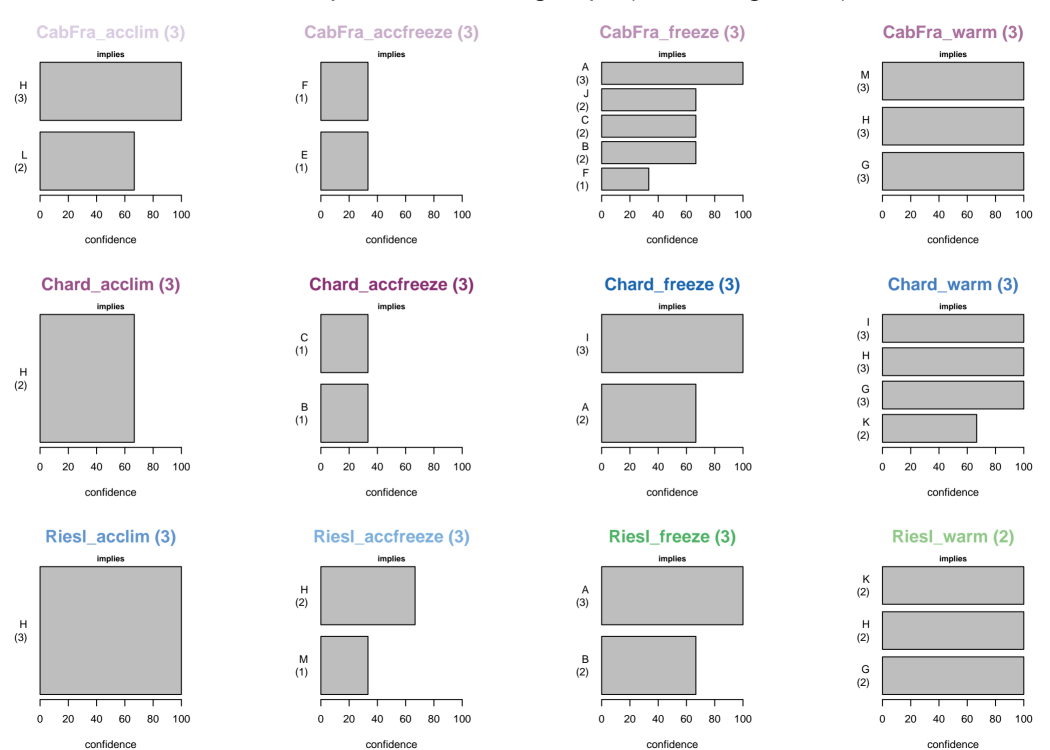




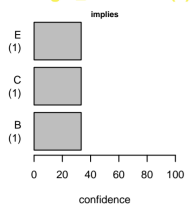
Group associations of the modules



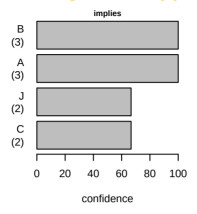
Module implications of the groups (basket algorithm)



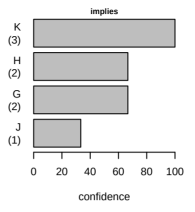
Sangio_accfreeze (3)



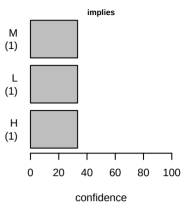
Sangio_freeze (3)



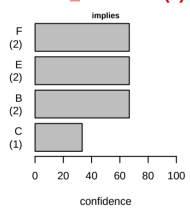
Sangio_warm (3)



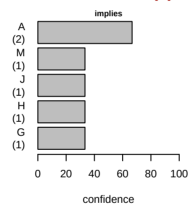
Tocai_acclim (3)



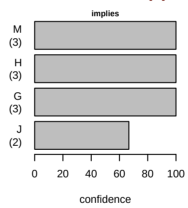
Tocai_accfreeze (3)



Tocai_freeze (3)



Tocai_warm (3)



Group implications of the modules (basket algorithm)

