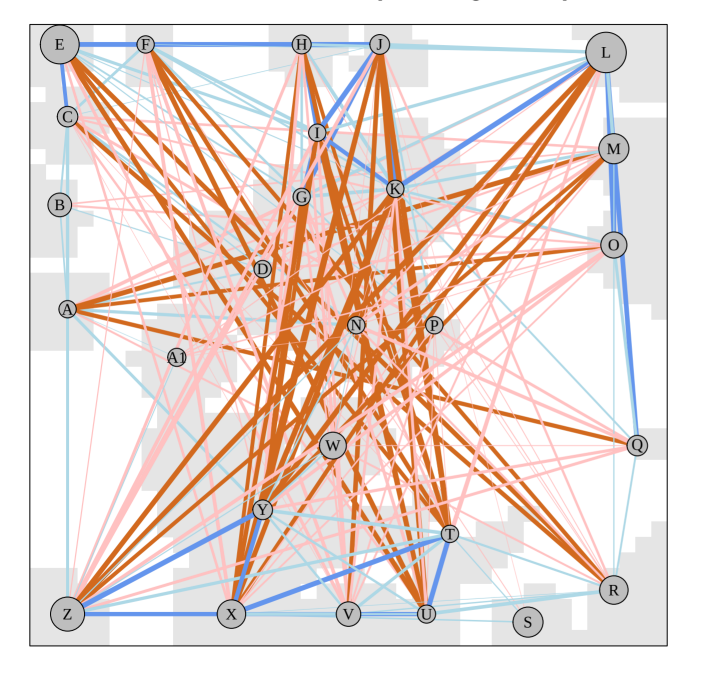
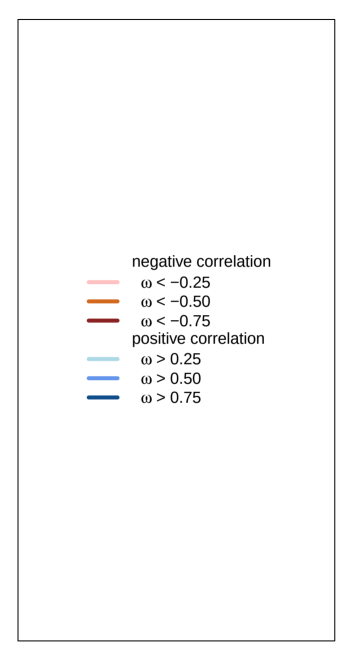
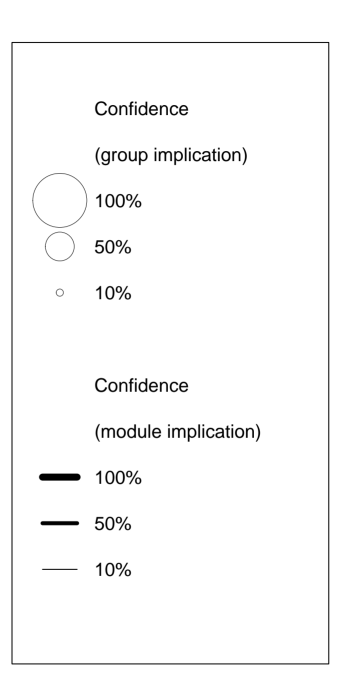
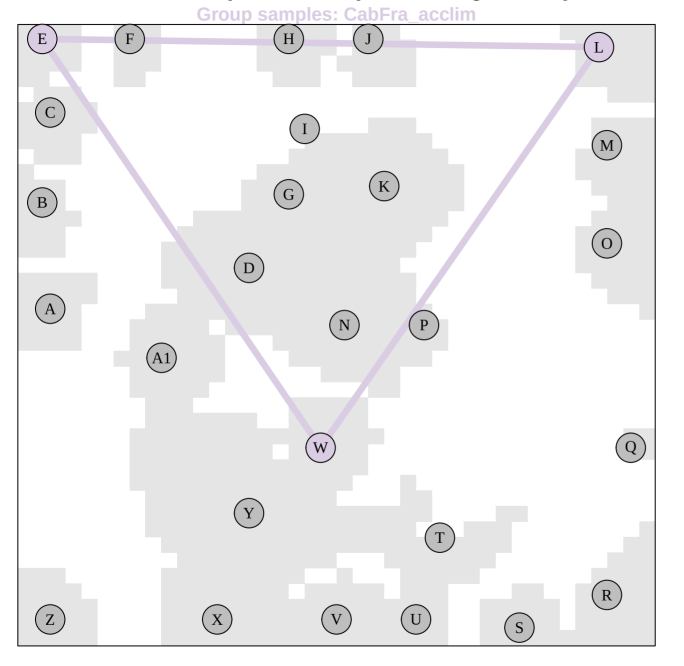
Module correlations (WTO algorithm)

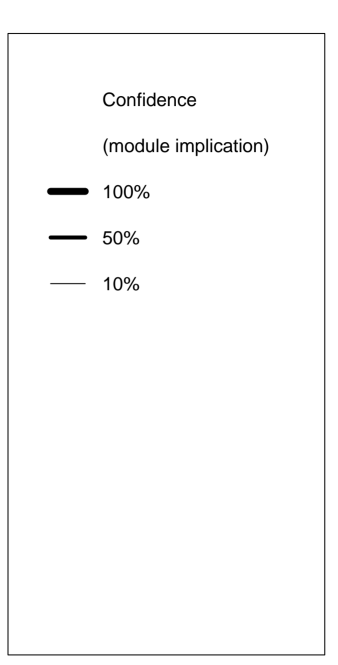


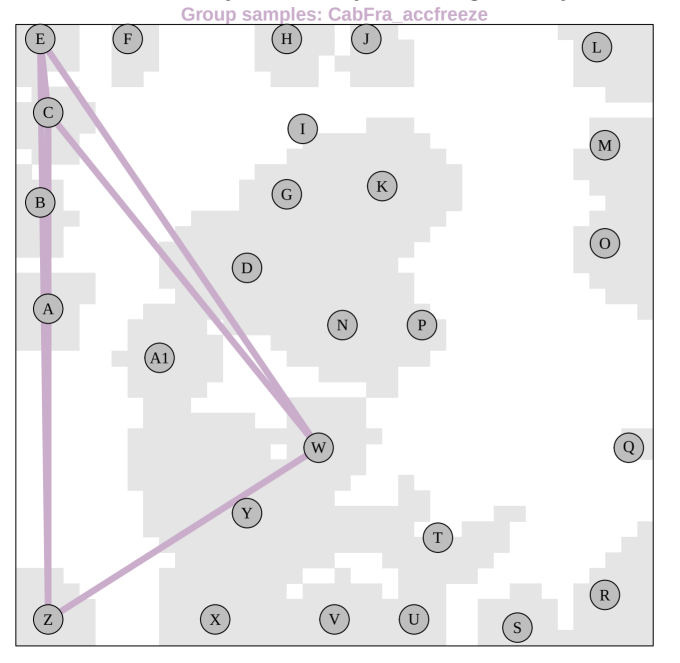


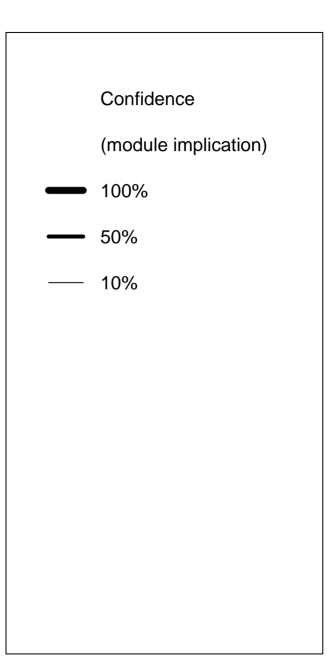
all samples 0

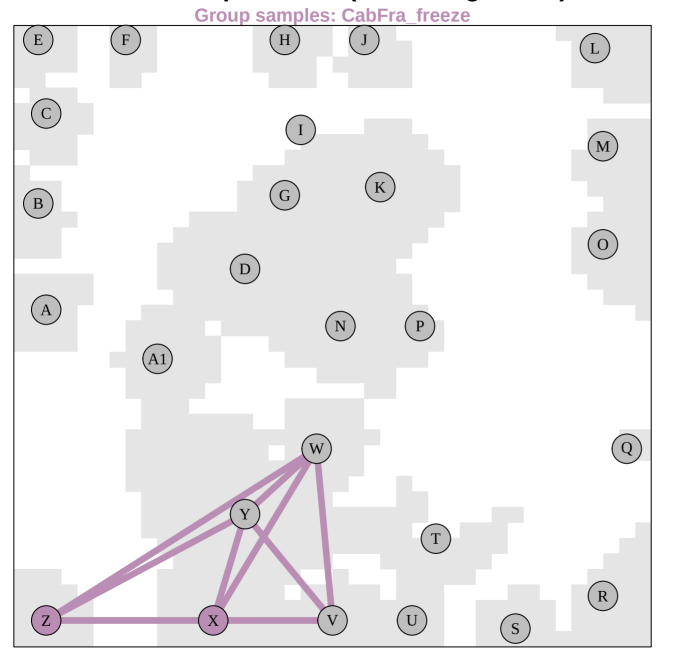


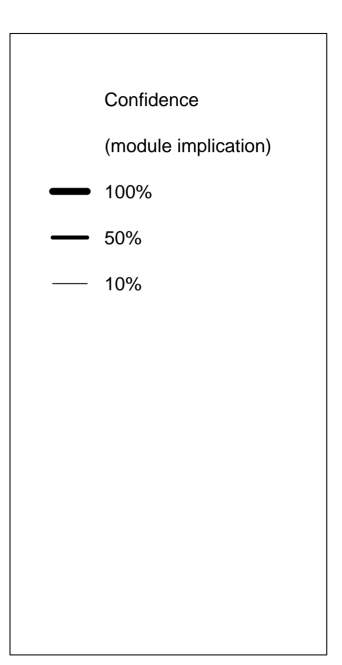


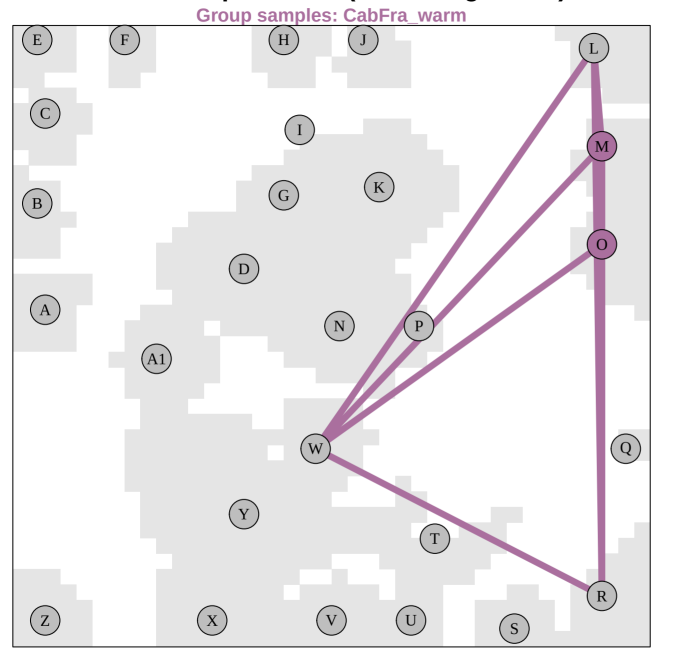


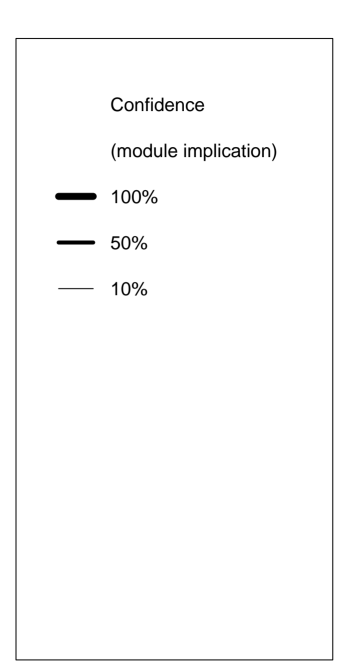


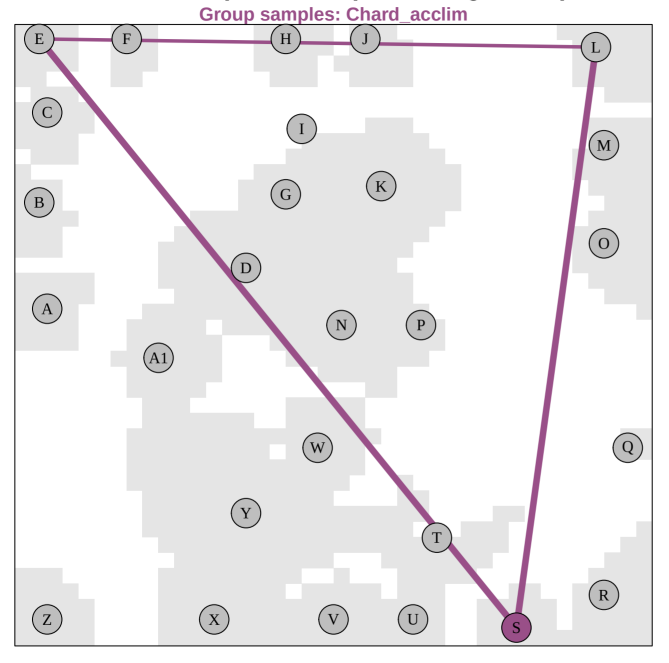


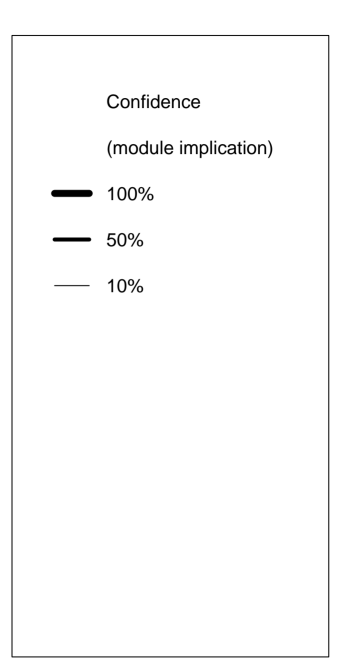




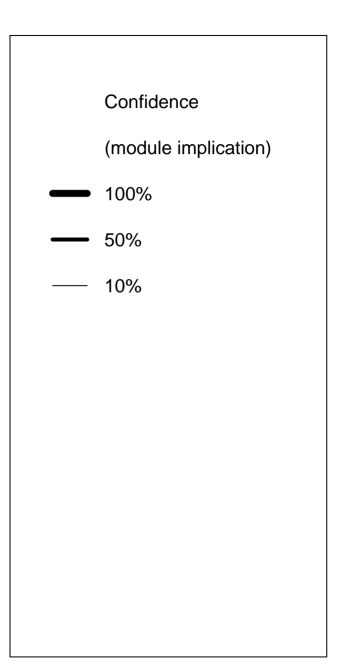




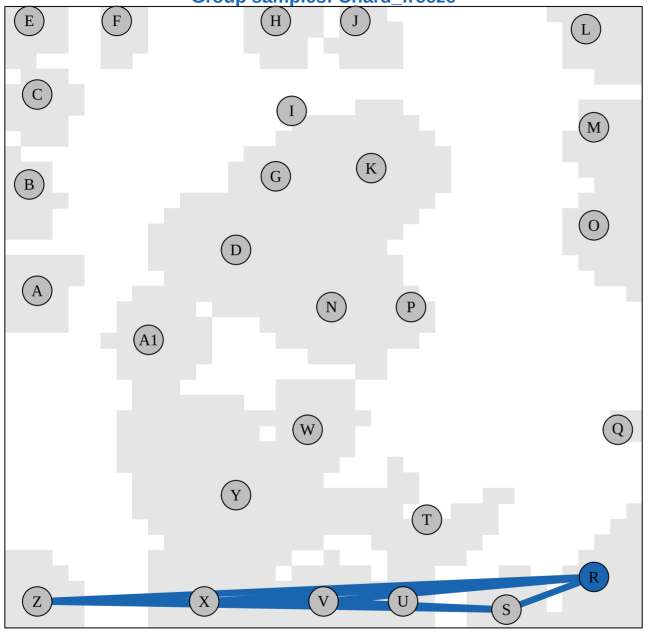


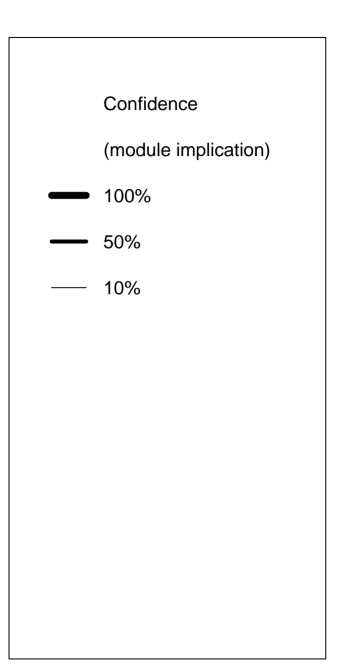


Group samples: Chard_accfreeze (F)L M(K) \bigcirc $\left(\mathbf{B}\right)$ 0 N Q (\mathbf{W}) \bigcirc R

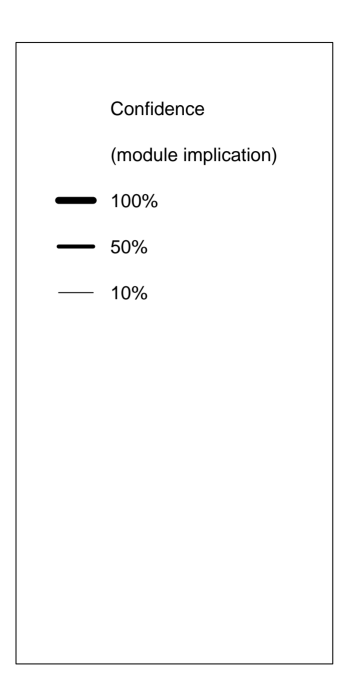


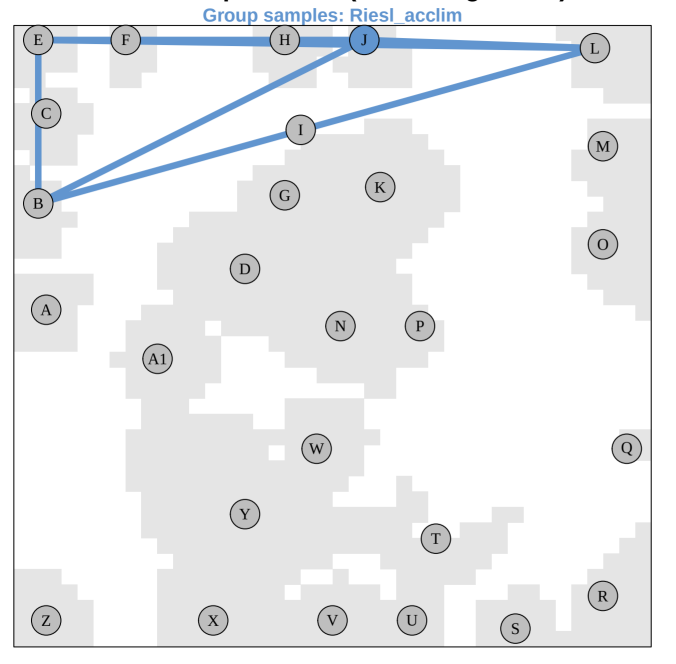
Group samples: Chard_freeze

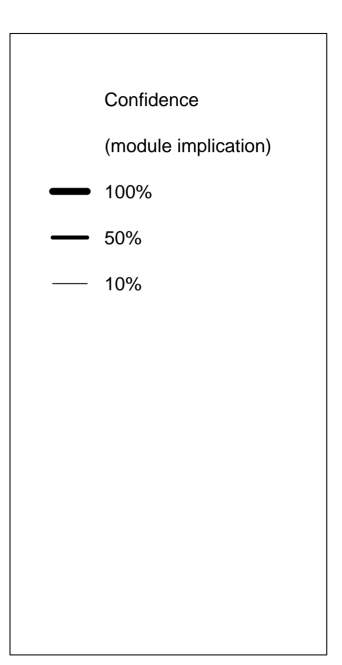


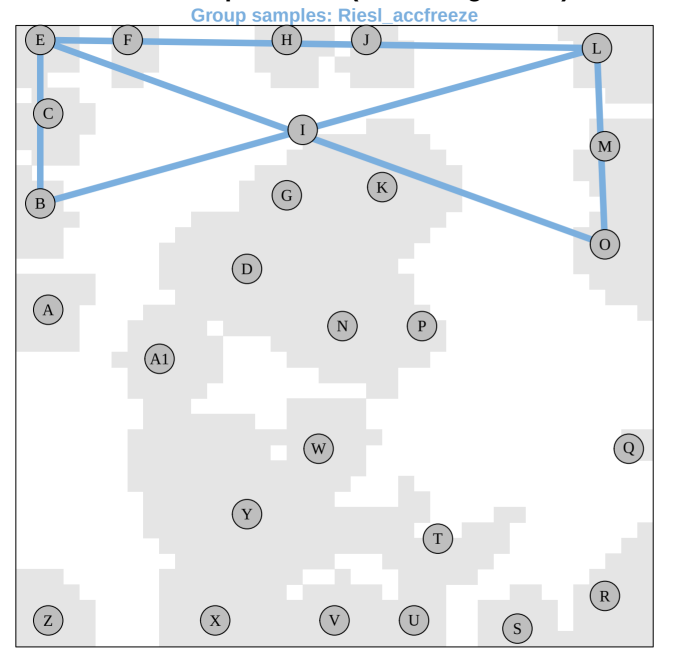


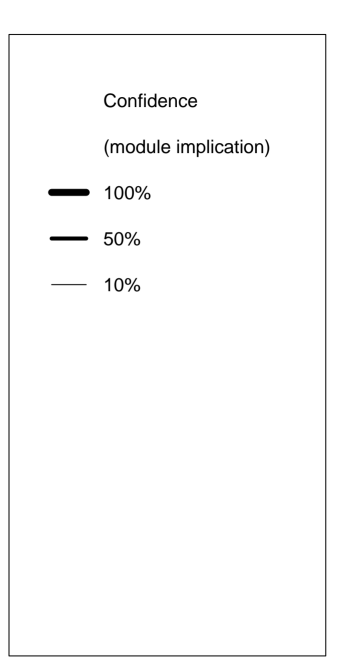
Group samples: Chard_warm E (F)(H) \bigcirc (K) \bigcirc B D A $\overline{A1}$ Y \overline{z} \bigcirc X U



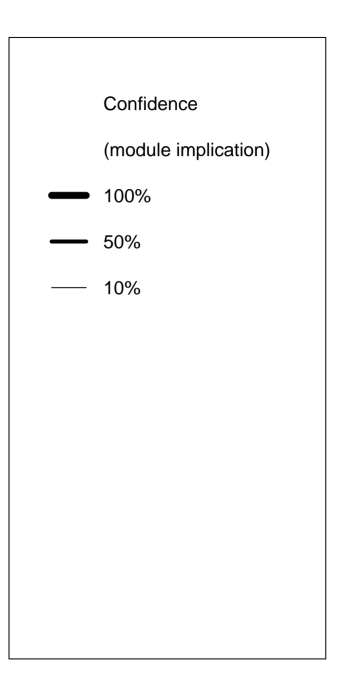


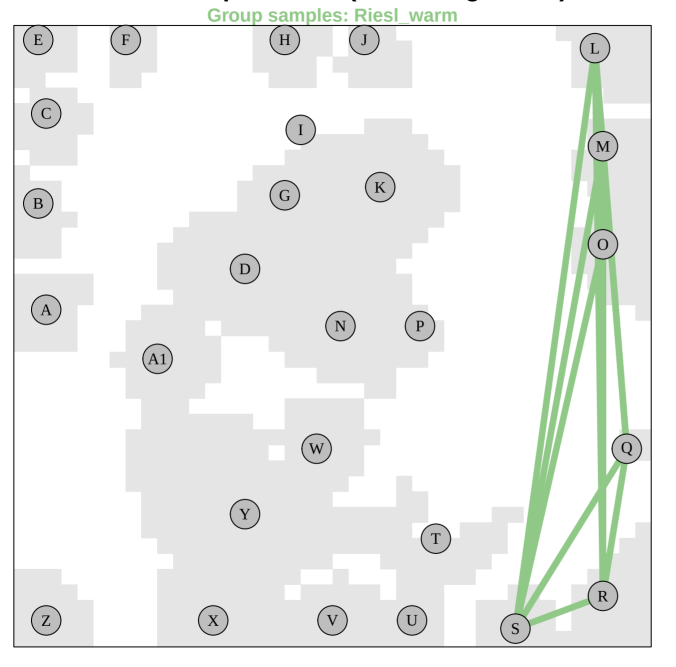


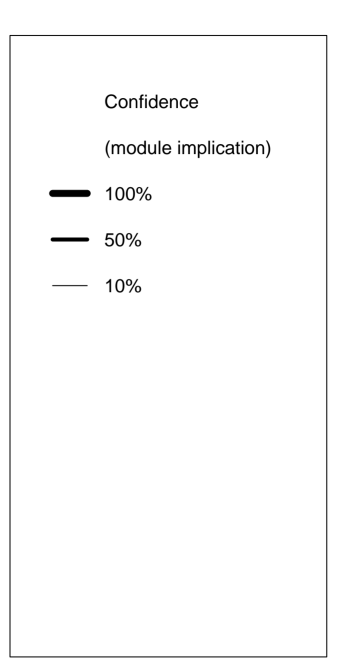


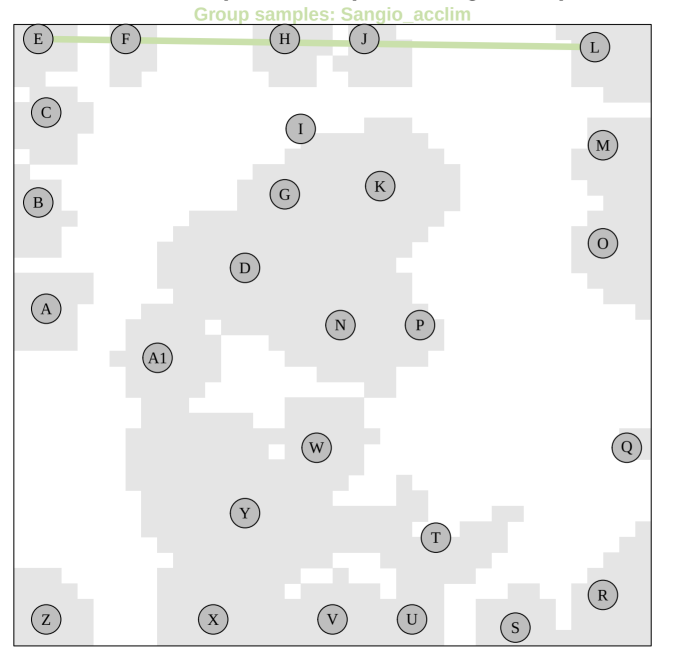


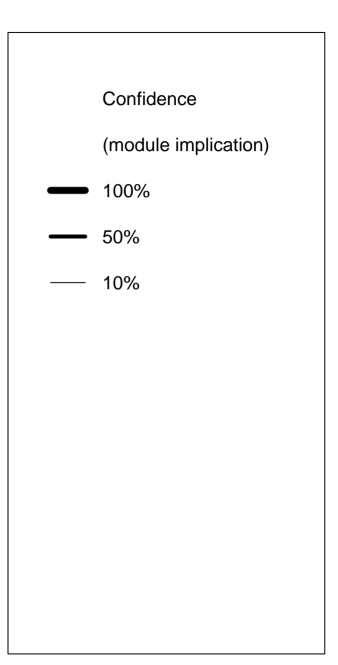
Group samples: Riesl_freeze E (F)(H)L \bigcirc MK \bigcirc 0 D \bigcirc A1 $\overline{\mathbb{Q}}$ Y \bigcirc R $\left(\mathbf{S}\right)$



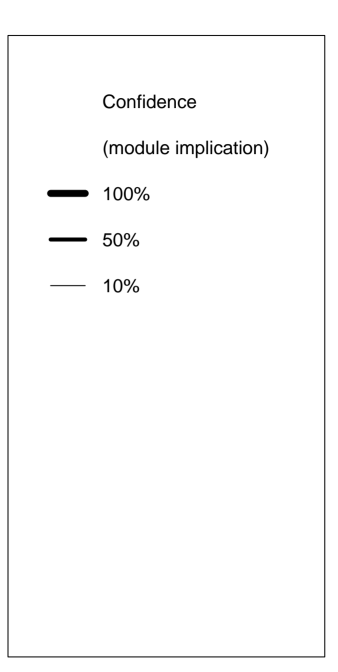




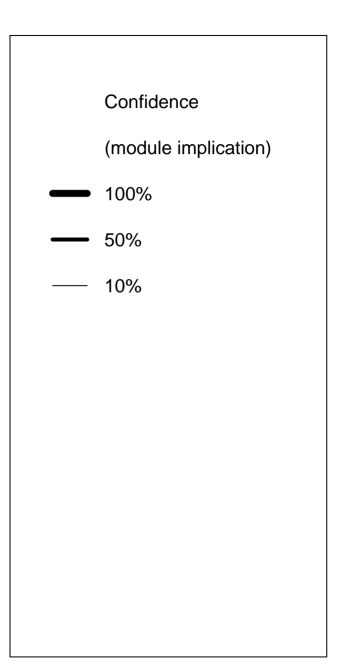


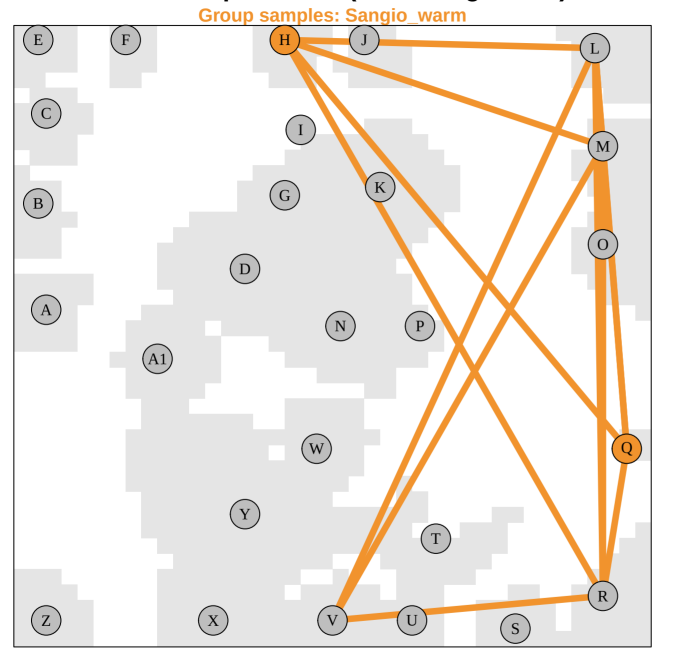


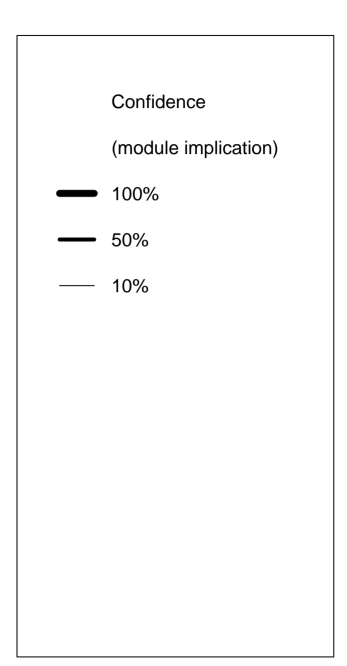
 $\left(\mathbf{E}\right)$ (F)(H) $\left(\mathbf{C}\right)$ MK \bigcirc B 0 D $\left(A\right)$ $\overline{A1}$ $\overline{\mathbb{Q}}$ $\overline{(W)}$ Y \bigcirc R \overline{z} \bigcirc X U (s)



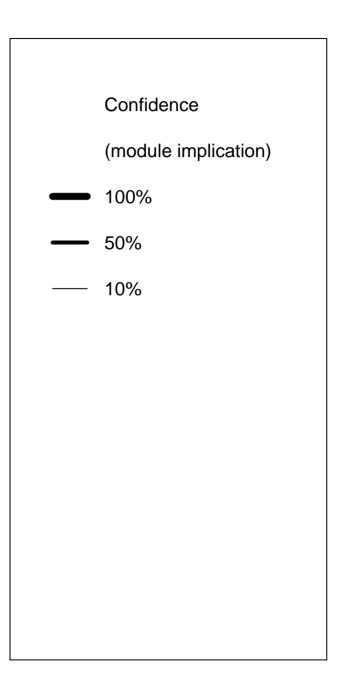
Group samples: Sangio_freeze E (F)(H) \bigcirc MK $\left(G\right)$ B 0 D A $\overline{A1}$ $\overline{\mathbb{Q}}$ \bigcirc R $\left(\mathbf{Z}\right)$ U (X)(s)







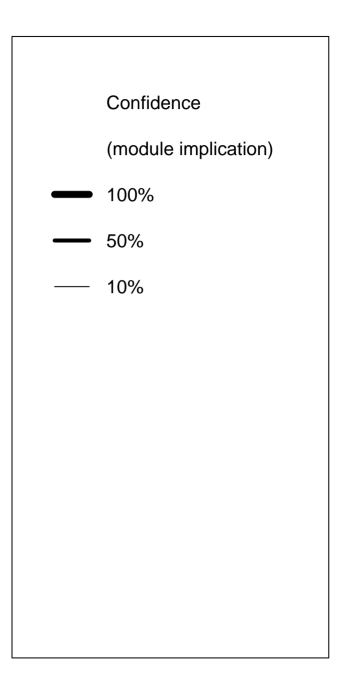
Group samples: Tocai_acclim $\left(E\right)$ (F)H \bigcirc K $\left(G\right)$ B D A (N) $\overline{A1}$ $\overline{\mathbb{Q}}$ $\overline{\mathbf{W}}$ Y \bigcirc R \overline{z} \bigcirc X U (s)



Group samples: Tocai_accfreeze (F)(H)L MK $\left(G\right)$ 0 D (N)Q Y

U

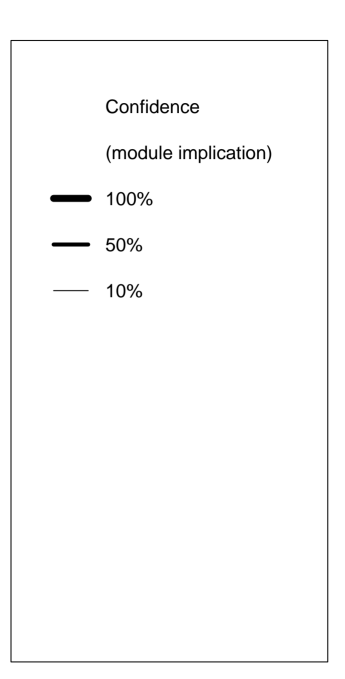
 \bigcirc X



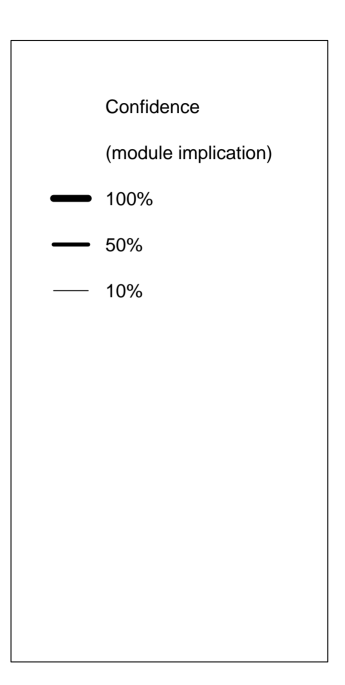
 \bigcirc R

(s)

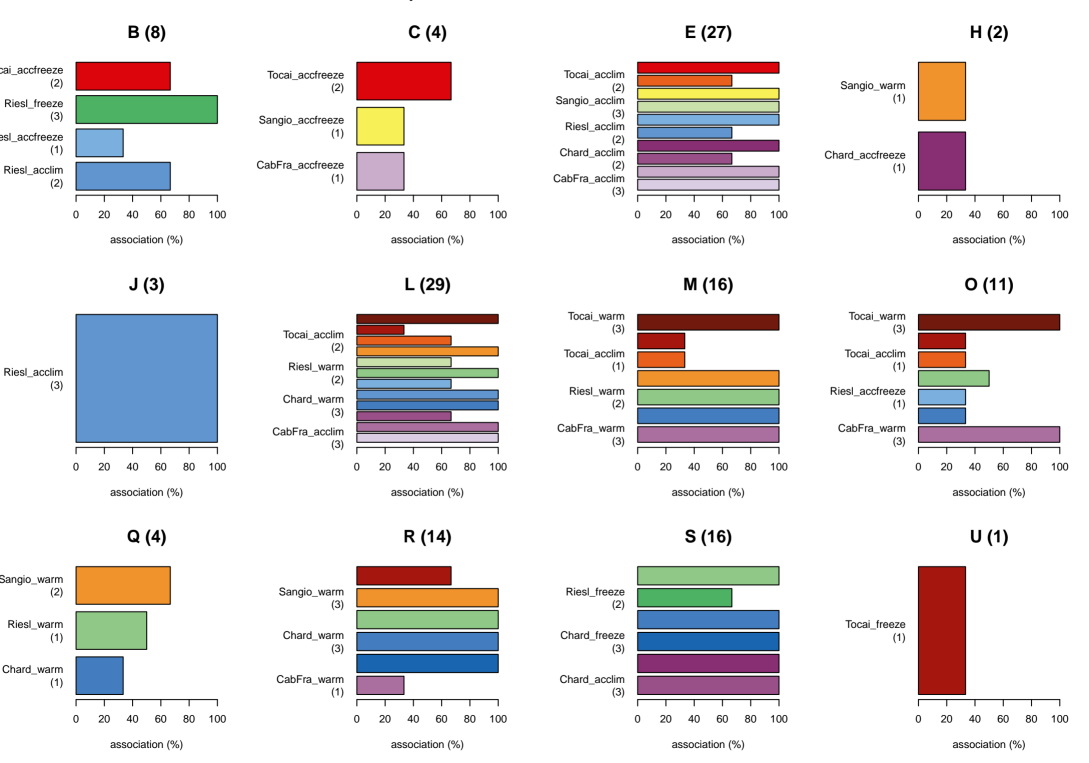
Group samples: Tocai_freeze E (F)(H) \bigcirc (K) $\left(G\right)$ B D A (P) $\overline{A1}$ Q $\overline{(S)}$

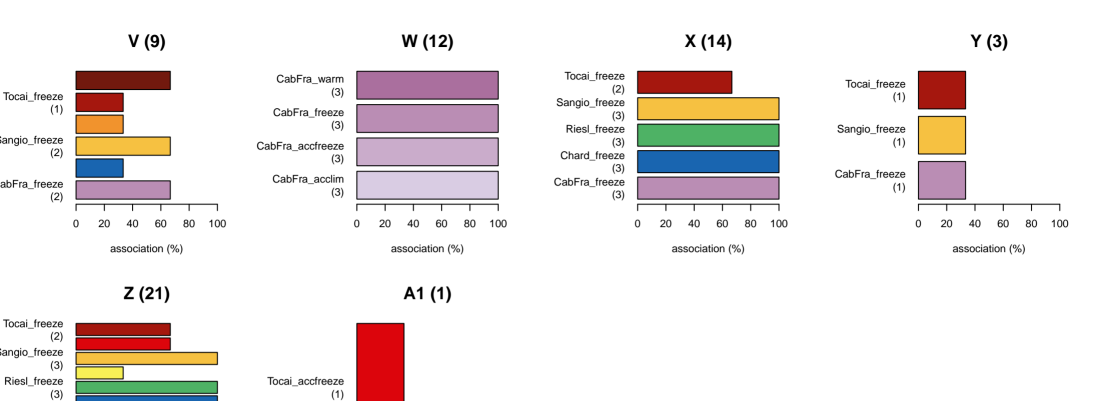


Group samples: Tocai_warm E (F)(H) \bigcirc K \bigcirc B D A (P) $\overline{A1}$ $\overline{\mathbb{Q}}$ $\overline{\mathbf{W}}$ Y \bigcirc R \overline{z} \bigcirc X U (s)



Group associations of the modules





60

40

association (%)

20

80 100

rd_accfreeze (2)

ra_accfreeze (2)

20

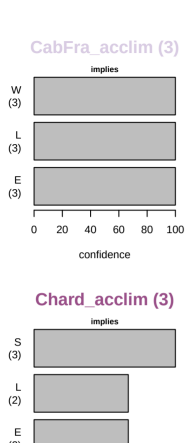
40

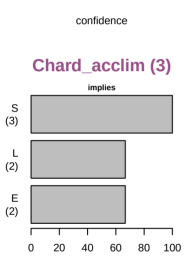
association (%)

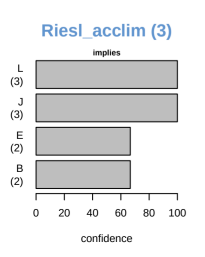
60

80 100

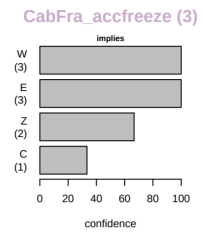
Module implications of the groups (basket algorithm)

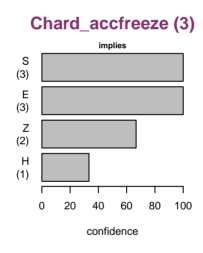


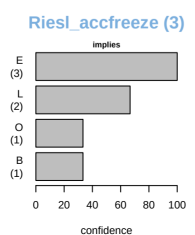


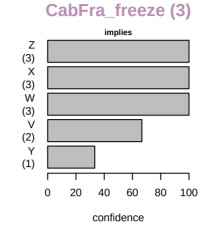


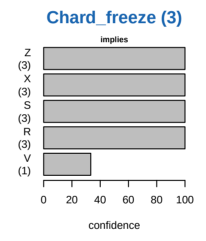
confidence

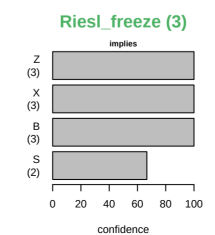


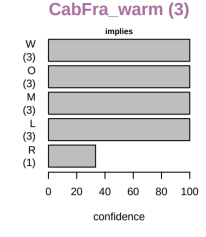


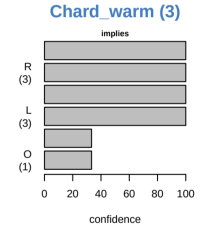


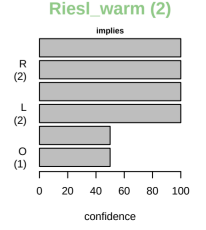




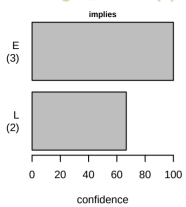




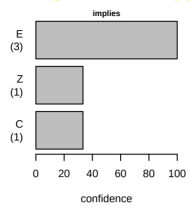




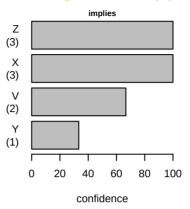
Sangio_acclim (3)



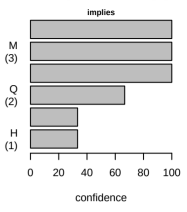
Sangio_accfreeze (3)



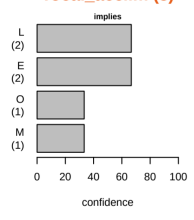
Sangio_freeze (3)



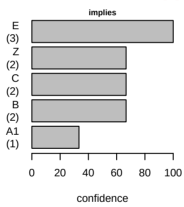
Sangio_warm (3)



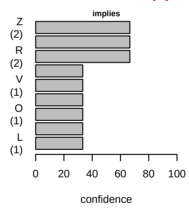
Tocai_acclim (3)



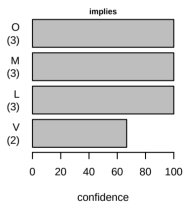
Tocai_accfreeze (3)



Tocai_freeze (3)



Tocai_warm (3)



Group implications of the modules (basket algorithm)

