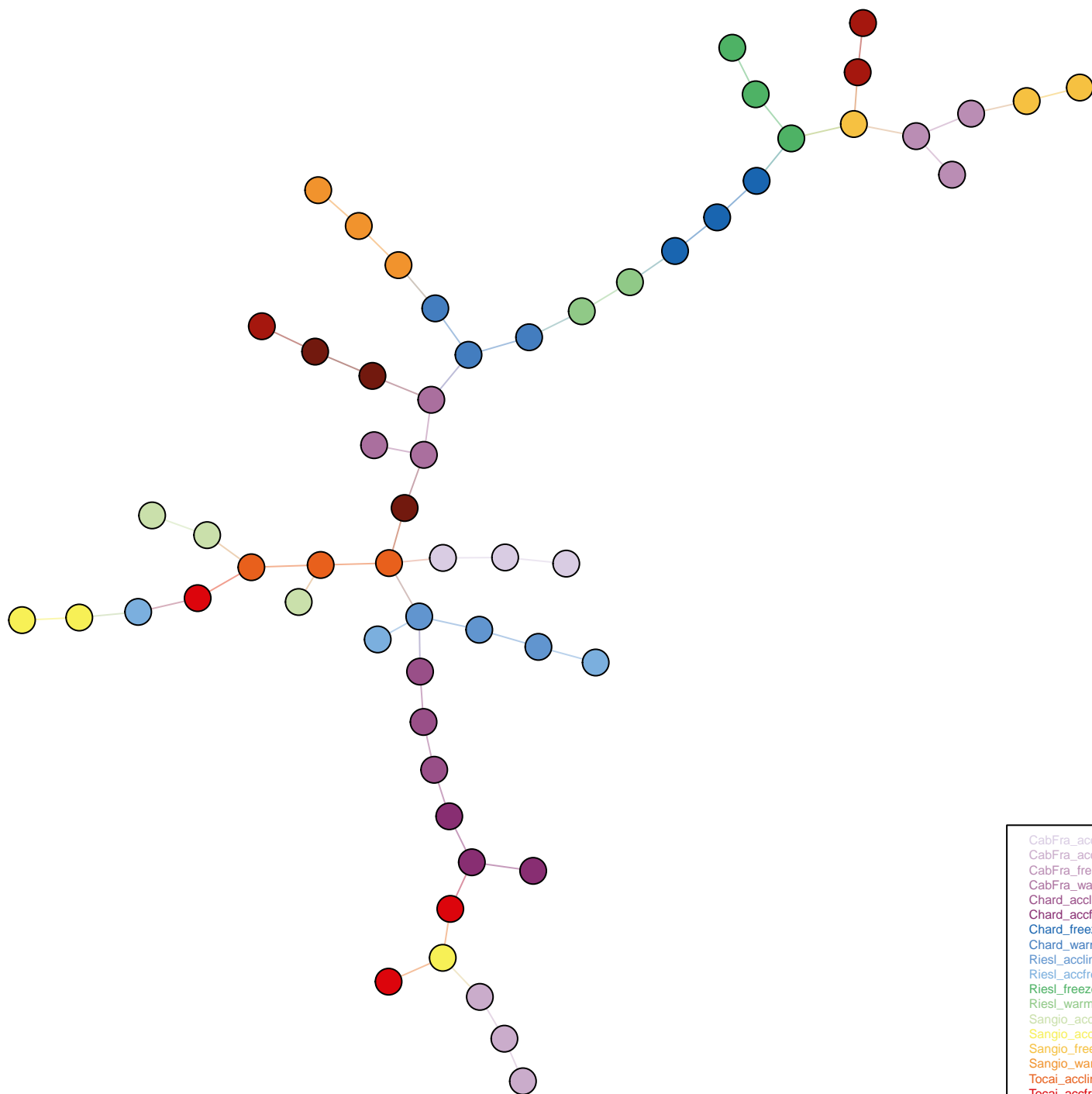
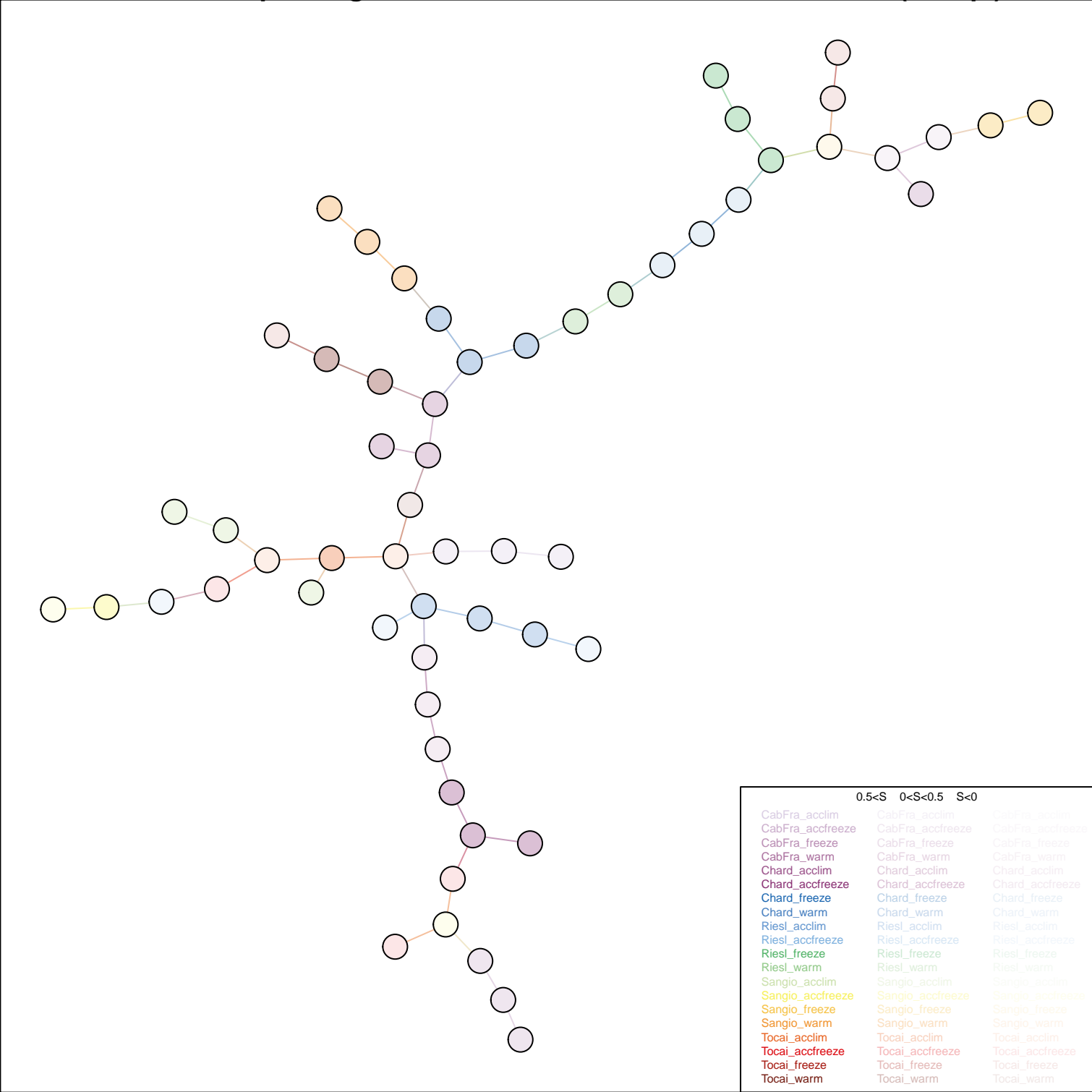


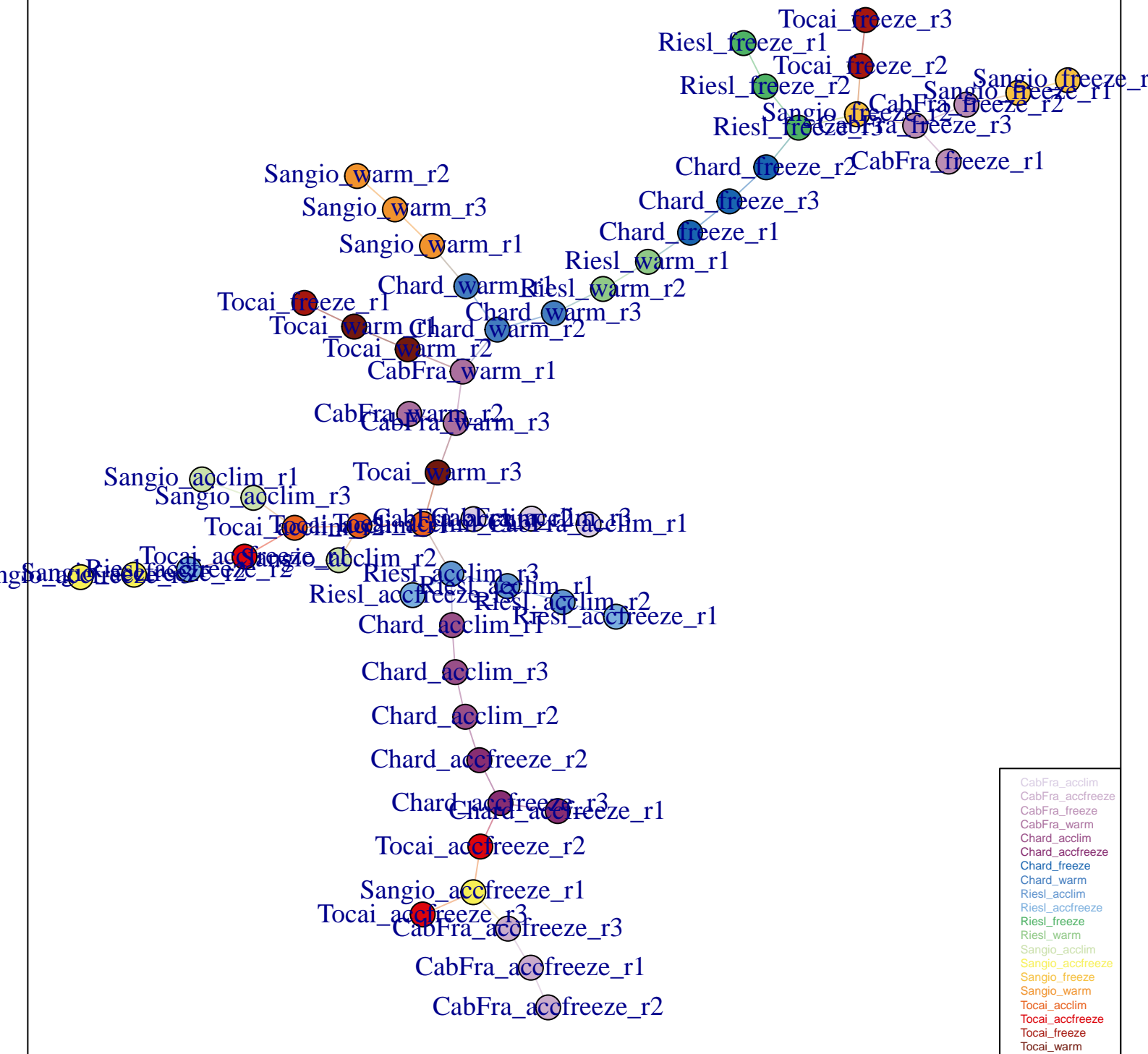
Correlation Spanning Tree on module data (dmap)



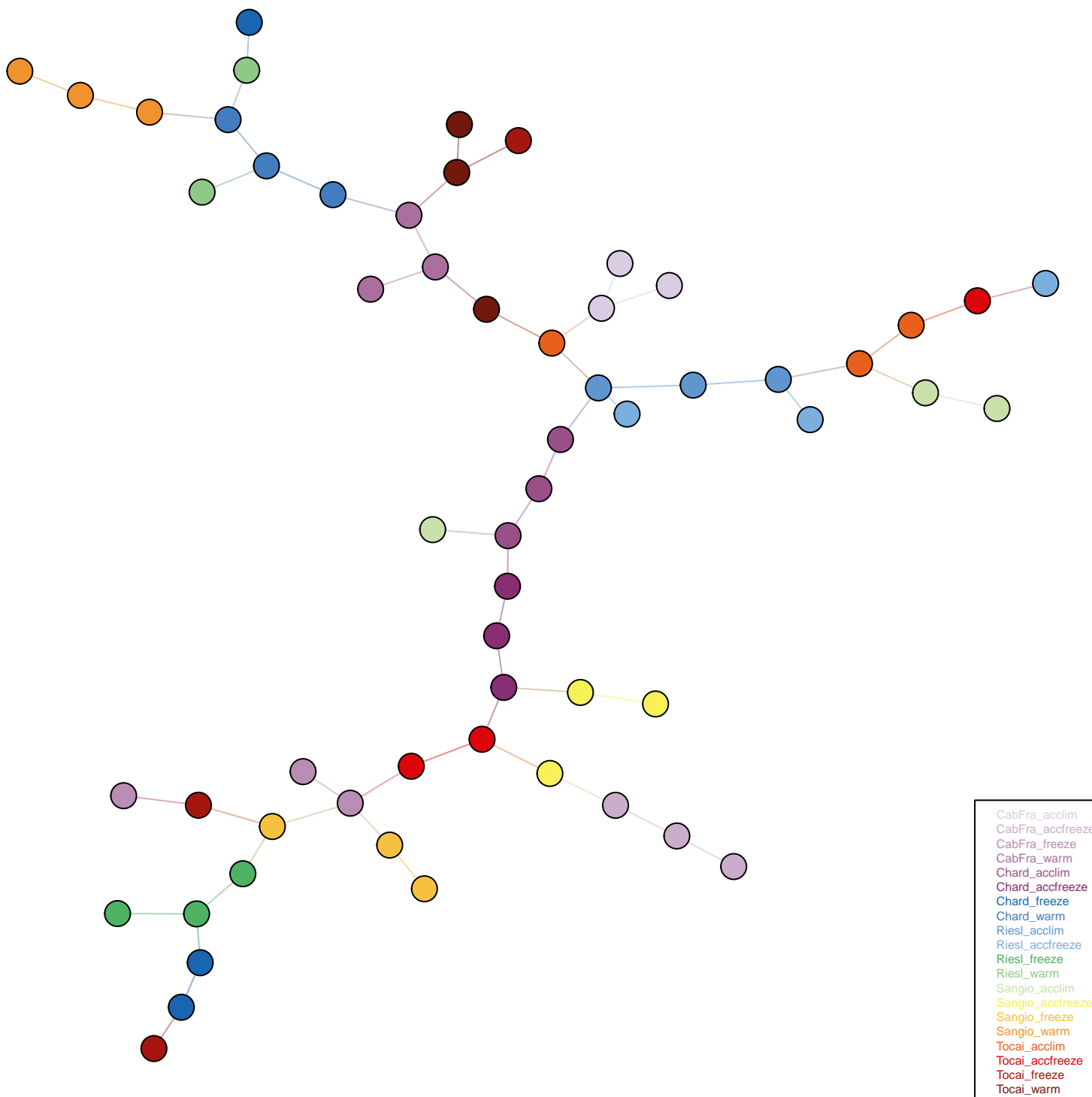
Correlation Spanning Tree & silhouette scores on module data (dmap)



Correlation Spanning Tree on module data (dmap)

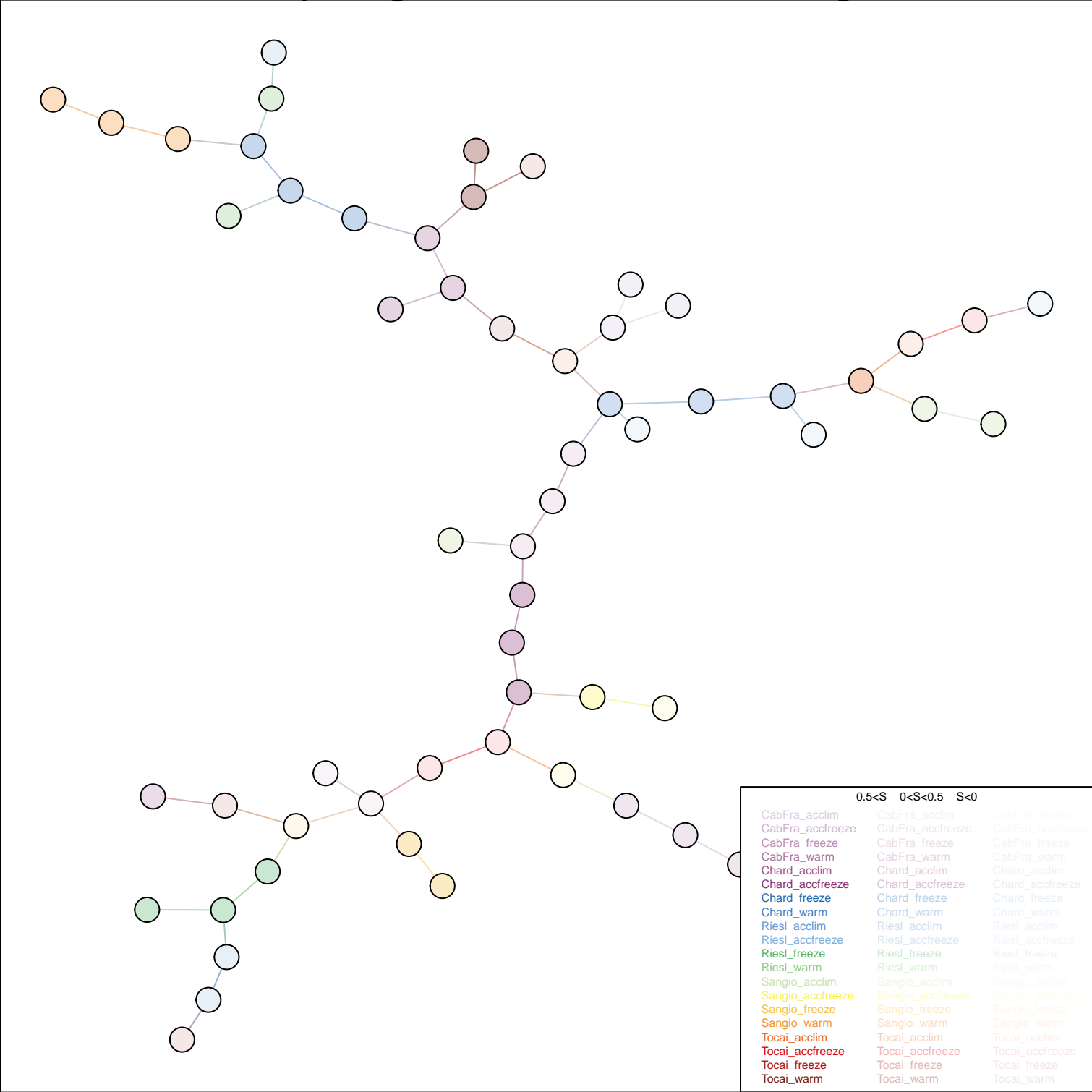


Correlation Spanning Tree on metagene data



0.5<S 0<S<0.5 S<0

CabFra_acclim	CabFra_acclim	CabFra_acclim
CabFra_accfreeze	CabFra_accfreeze	CabFra_accfreeze
CabFra_freeze	CabFra_freeze	CabFra_freeze
CabFra_warm	CabFra_warm	CabFra_warm
Chard_acclim	Chard_acclim	Chard_acclim
Chard_accfreeze	Chard_accfreeze	Chard_accfreeze
Chard_freeze	Chard_freeze	Chard_freeze
Chard_warm	Chard_warm	Chard_warm
Riesl_acclim	Riesl_acclim	Riesl_acclim
Riesl_accfreeze	Riesl_accfreeze	Riesl_accfreeze
Riesl_freeze	Riesl_freeze	Riesl_freeze
Riesl_warm	Riesl_warm	Riesl_warm
Sangio_acclim	Sangio_acclim	Sangio_acclim
Sangio_accfreeze	Sangio_accfreeze	Sangio_accfreeze
Sangio_freeze	Sangio_freeze	Sangio_freeze
Sangio_warm	Sangio_warm	Sangio_warm
Tocai_acclim	Tocai_acclim	Tocai_acclim
Tocai_accfreeze	Tocai_accfreeze	Tocai_accfreeze
Tocai_freeze	Tocai_freeze	Tocai_freeze
Tocai_warm	Tocai_warm	Tocai_warm



The figure displays a network graph with 30 nodes, each representing a grape variety. The nodes are colored based on their S value, and the edges represent relationships between them. The legend indicates three categories: 0.5<S (blue), 0<S<0.5 (orange), and S<0 (green).

0.5<S	0<S<0.5	S<0
CabFra_acclim	CabFra_acclim	CabFra_acclim
CabFra_accfreeze	CabFra_accfreeze	CabFra_accfreeze
CabFra_freeze	CabFra_freeze	CabFra_freeze
CabFra_warm	CabFra_warm	CabFra_warm
Chard_acclim	Chard_acclim	Chard_acclim
Chard_accfreeze	Chard_accfreeze	Chard_accfreeze
Chard_freeze	Chard_freeze	Chard_freeze
Chard_warm	Chard_warm	Chard_warm
Riesl_acclim	Riesl_acclim	Riesl_acclim
Riesl_accfreeze	Riesl_accfreeze	Riesl_accfreeze
Riesl_freeze	Riesl_freeze	Riesl_freeze
Riesl_warm	Riesl_warm	Riesl_warm
Sangio_acclim	Sangio_acclim	Sangio_acclim
Sangio_accfreeze	Sangio_accfreeze	Sangio_accfreeze
Sangio_freeze	Sangio_freeze	Sangio_freeze
Sangio_warm	Sangio_warm	Sangio_warm
Tocai_acclim	Tocai_acclim	Tocai_acclim
Tocai_accfreeze	Tocai_accfreeze	Tocai_accfreeze
Tocai_freeze	Tocai_freeze	Tocai_freeze
Tocai_warm	Tocai_warm	Tocai_warm

Correlation Spanning Tree on metagene data

