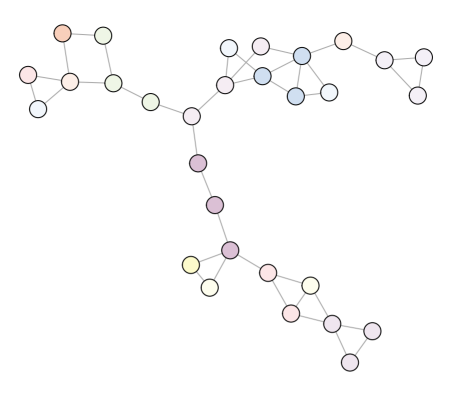
Correlation backbone (2NN-graph) on module data (dmap) CabFra_accfreeze CabFra_freeze CabFra_warm Chard_acclim Chard_accfreeze Chard_freeze Chard_warm Riesl_acclim Riesl_accfreeze Riesl_freeze Riesl_warm Sangio_freeze Sangio_warm Tocai_acclim Tocai_accfreeze Tocai_freeze Tocai_warm

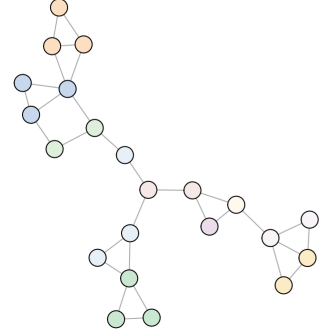
Correlation backbone & silhouette scores on module data (dmap) 0.5<S 0<S<0.5 S<0 CabFra_accfreeze CabFra_freeze CabFra_warm Chard_acclim Chard_accfreeze Chard_freeze Chard_warm Riesl_acclim Riesl_accfreeze Riesl_freeze Riesl_warm Sangio_warm Tocai_acclim Tocai_accfreeze Tocai_freeze Tocai_warm

Correlation backbone on module data (dmap) Tocai___r2 CabFra acofreeze r2 Tocai mrm r1 CabFra_acofreeze_r1 Tocai eze r1 CabFra acofreeze r3 Sangio accfreeze r1 Tocai_acoreeze. r1 Sangro_acclim_r3 Tocai acoreeze r3 Sangio accfreeze r3 Riesl_accheeze angio aclim_r2 Tocai acoreeze r2 Sangio acofreeze r2 Riesl_freeze_r2 Riesl freeze r3 Tocai acclim r1 Chard_reze_reze_r1 Chard acfreeze Tocai acclim r3 Riesl accreeze r3 Chard_accreeze_r1 Chard meeze r3 Riesl acclim r3 Chard acfreeze Riesl acclim r1 Chard **m**eze r1 Chard acclim r1 Riesl_warm_r2 Riesl_acchreeze_r1 Riesl warm r1 Chard warm_r3 Chard_clim_r3/ Chard_cclim_r2 Tocai mrm r3 Chard warm r1 Chard warm r2 CabFra warm r3 Sangio_warm_r1 CabFra warm_r2 CabFra wai Sangio magio marm_r2 CabFra_freeze CabFra warm Chard_acclim Chard accfreeze Chard_freeze CabFra Deeze_r1
Sangio Deeze_r1 CabFra acclim r2 Chard_warm Riesl acclim Riesl accfreeze Sangio freeze_r3 Sangio freeze r2 Riesl freeze CabFra_acclim_r1 Riesl_warm CabFra Deeze_r2 CabFra_acclimpgai_eze_r3 Sangio_warm Tocai eze r2 Tocai acclim Tocai_accfreeze Tocai freeze Tocai warm

Correlation backbone (2NN-graph) on metagene data CabFra_accfreeze CabFra_freeze CabFra_warm Chard_acclim Chard_accfreeze Chard_freeze Chard_warm Riesl_acclim Riesl_accfreeze Riesl_freeze Riesl_warm Sangio_freeze Sangio_warm Tocai_acclim Tocai_accfreeze Tocai_freeze Tocai_warm

Correlation backbone & silhouette scores on metagene data





0.5<S 0<S<0.5 S<0

CabFra_accfreeze CabFra_freeze CabFra_warm Chard_acclim Chard_accfreeze Chard_freeze Chard_warm Riesl acclim Riesl_accfreeze Riesl_freeze Riesl_warm Sangio_warm Tocai_acclim Tocai_accfreeze Tocai_freeze Tocai_warm

DeFra_acclima Cachina Cachina

cabria_waiii
Chard_acclim
Chard_acclim
Chard_acclim
Chard_warm
Riesl_acclim
Riesl_a

Correlation backbone on metagene data Tocasa ribnardim_r1 Riesl Charles Riesl malreal Training chim_r3 Tocai_areare Ringelim Chard ies Dan Precablis acclim r1 Riesl_accreeze_r2 Riesl_acclim_r2 Riesl_acclim_r2 Chard_acclim_r2 Chard a freeze r2 Chard_a freeze_r3 Chard accreeze r1 Sangio_acc Sangio acofreeze_rl Tocai ad CabFra acofreeze r1 Sangio_warm_r2 Chard arm 2 arm_r1 Chard_warm_r3 RiesI_warm_r1 Riesl_wrm_r2_eze_r1 mrm r3 CabFra Tocai Tocai Tocai Sangio Treeze r2 CabFra_freeze Cal CabFra warm Chard_acclim CabFra(Chard accfreeze abFra (fi)eeze r2 Chard_CabFra_Cab Chard_freeze Chard_warm ra frieeze r3 Riesl acclim Tocai Riesl accfreeze Sangio_freeze_r1 Chard_freeze_r2 Tocai mrm r1 Riesl_freeze Riesl freeze r1 Sangio freeze r3 Tocai ez Sangio_warm Ries Rice ezereze_r2 Tocai acclim Tocai_accfreeze Tocai freeze Tocai warm

r3