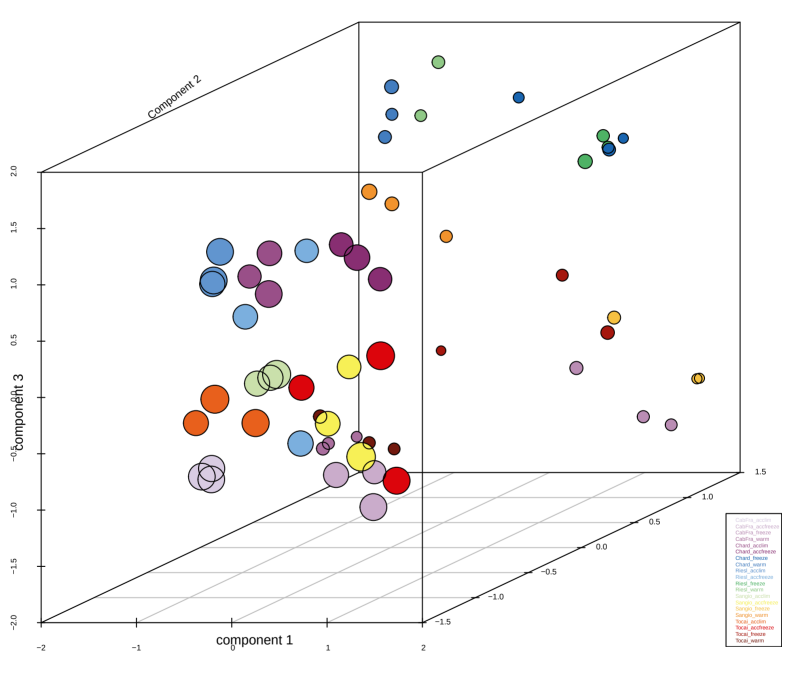
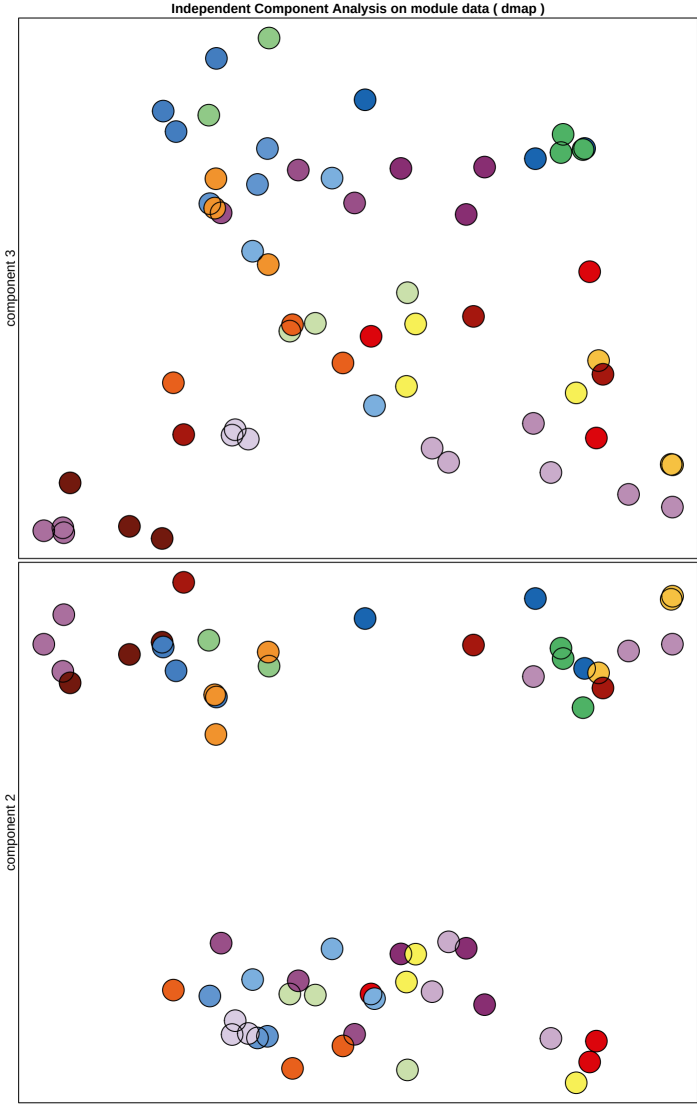
Independent Component Analysis on module data (dmap)

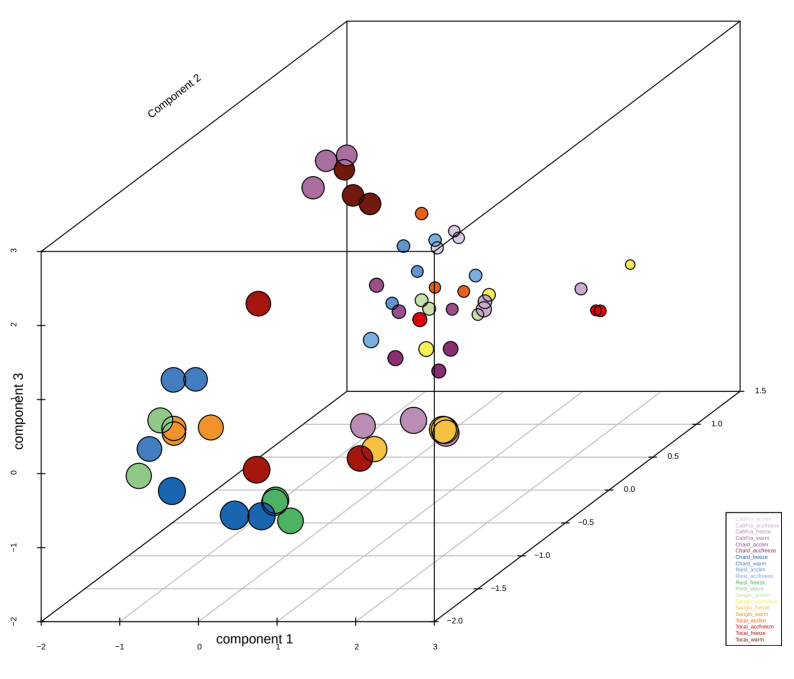




component 1

Independent Component Analysis on module data (dmap) Riesl_warm_r1 Chard m_r1 Chard_freeze_r1 Chard meies warm_r2 Char m_r3 Riesl_accl m_r2 Charc eze_r2Chard_ Chard_ Chard ccfreeze_r1 Sangio_w Chard_accim_r2 Chard_acc eeze_r1 Riesl_accfreeze_r3 component 3 Sangio_warm_r2 Tocai_a ccfreeze_r2 Sangio_acolim_r2 Tocai Sangio_<mark>accfr</mark>eeze_r3 macolim_r3 Tocai_ Sangio_freeze_r2 Tocai_acclim_r2 Tocai_acclm_r3 Sangio_accfreeze_r2 Sangio_accfreeze_r1 Riesl_accfreeze_r2 CabFra_freeze_r1 Tocai_ eze_r3 CabFra_accfieeze_r1 CabFra_accfreeze_r2 CabFra_accfjeeze_r3 Tocal CabFra_freeze_r2 CabFra_freeze m_r2Tocai m_r1 ze_r1 CabFra_acctreez
CabFra_freeze
CabFra_warm
Chard_acclim
Chard_accfreeze
Chard_freeze
Chard_warm
Riesl_acclim
Riesl_accfreeze CabFra_warm_r1 Chard fre ze_r1 rm_r3 Sangi warm_r2 Riesl_warm_r1 CabFra_ Char rm_r2 CabFra_fre Toca m_r3 FM_F Tocai_accfreeze Riesl freeze_r3 Tocai_freeze Tocai_warm Sangio_warm_r1 component 2 Riesl_actreeze_r1 Tocai_ac accfieeze_r Chard_ eze_r3 CabFra_ac Cha lim r2 CabFra_acche eze_r3 Toca Sangio_acolim_r2 accim_r1 Sangio_accfreeze_r1 component 1

Independent Component Analysis on metagene data



Independent Component Analysis on metagene data component 3 component 2

Independent Component Analysis on metagene data rmyr3 rm_r2 Cabfor component 3 m_r3 Chard CabFra_freeze_r2_sangi CabFra_accfleeze_r2 CabFra_fre eze_r CabFras CabFra_fre Sangio_ eeze_r2 Chard Chard Chard Chard Riesl freeze_r3 Sangio_accfreeze_r1 CabFra_accfreez
CabFra_freeze
CabFra_warm
Chard_acclim
Chard_accfreeze
Chard_freeze
Chard_warm
Riesl_acclim
Riesl_accfreeze eze_r2 CabFra_accfi Riesl Sacrogi im_r3 Tocai_acclim
Tocai_accfreeze
Tocai_freeze
Tocai_warm Tocai CabFra_accf component 2 CabFra_freeze Chard component 1