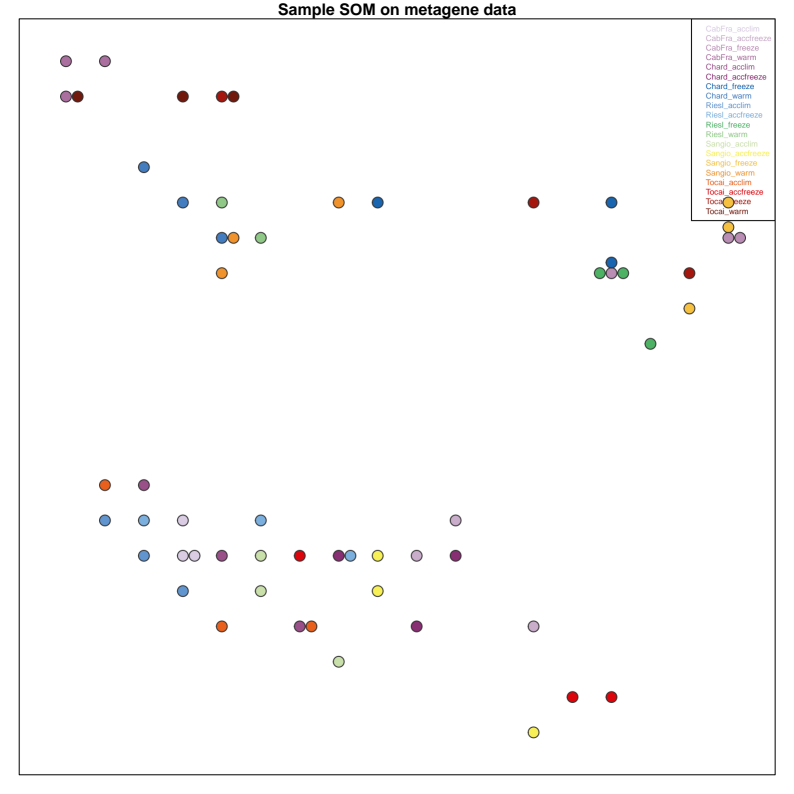
Sample SOM on module data (dmap) CabFra_accfreeze CabFra_freeze CabFra_warm Chard_acclim Chard_accfreeze Chard_freeze Chard_warm Riesl acclim Riesl_accfreeze Riesl_freeze \bigcirc Riesl warm Sangio_freeze Sangio_warm Tocai_acclim Tocai_accfreeze Tocai_freeze Tocai warm ∞ \odot

Sample SOM on module data (dmap) CabFra_accfreeze CabFra freeze CabFra_warm Sangioaia a mezezer 1 r 2 Chard_acclim Chard accfreeze Chard_freeze Chard warm Tocai_aceze_r3 Sangio_aclim_r2 Riesl acclim Riesl_accfreeze Riesl_freeze CabFra_acofreezeOtard_acoreeze_r3 Charocai_clim_r1 Riesl warm Sangio_freeze Riesiescomplind_r2 Sangio_warm Tocai acclim Tocai_accfreeze Tocai freeze Chard_allowereaeactioned control of the control of Tocai warm CabFra_ammeiezectreeze_r3 Riesl_adeeze_r1 Riesl_accheeze_r3 Riesl_colim_r3 Chard_obtioni_rollim_r3 Riesl_meze_r3 Tocai_@clzerd2@eze_r2 Sangio fred lette Ezel freeze_r1 Sangio (Warm_r1 Ca6EbaFrancezeze2r3 Tocai_eze_r3 Riesl_warm_r1 Chand_warm_r3 Sasaing for the zet_r3 Chard_meze_r3 Chard_meze_r1 Chard_warm_r3 Sangio warm_r2 Riesl_warm_r2 Riesl_warm_r2 CabFora mmr2r3 Tocai____Tocai1___rm_r2 CabFra@arm_r3 CabFra@arm_r1 Tocai_meze_r1

Second level SOM, group outlines 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

Sample SOM 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 00 Tocai freeze Tocai warm 00



Sample SOM on metagene data CabFra_accfreeze CabFra freeze CabFra@arbrF_ra@arm_r1 CabFra_warm Chard_acclim Chard accfreeze Chard_freeze Chard_warm Cab Forein mmr2r3 Tocai Trocai Tro Riesl acclim Riesl_accfreeze Riesl_freeze Riesl warm Sangio_freeze Chard_warm_r2 Sangio_warm Tocai acclim Tocai_accfreeze SanTgice_fraeeze_r1 Chard Walkings 3 Warm_r2 Sangio Warrard Treeze_r1 Tocai_eze_r3 Chard_eze_r3 Tocai warm Sangio_freeze_r3 Cablata_frae_ae_ze2_r3 ChSad washwarm_r1 Chard ___eze_r2
R@ab[red] ___eze_r2 Sangio Warm_r1 Sangio_freeze_r2 Riesl_meze_r3 Tocai_@Clmard3@clim_r1 Riesl_activatera(acclim_r1Riesl_activeeze_r1 CabFra_acofreeze_r2 Riesl who have a considered and the constant of the constant o Riesl_colim_r2 Sangio_aclim_r3 Sangio_accfreeze_r2 Tocai_colim_r1 Charocalori_m2_r2 Chard_a reeze_r3 CabFra_acofreeze_r3 Sangio_aclim_r2 Tocai_accente_r3 Sangio_accfreeze_r1

Second level SOM, group outlines 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

Sample SOM 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 0 Toca Toca Toca 80 000 0 •0 00