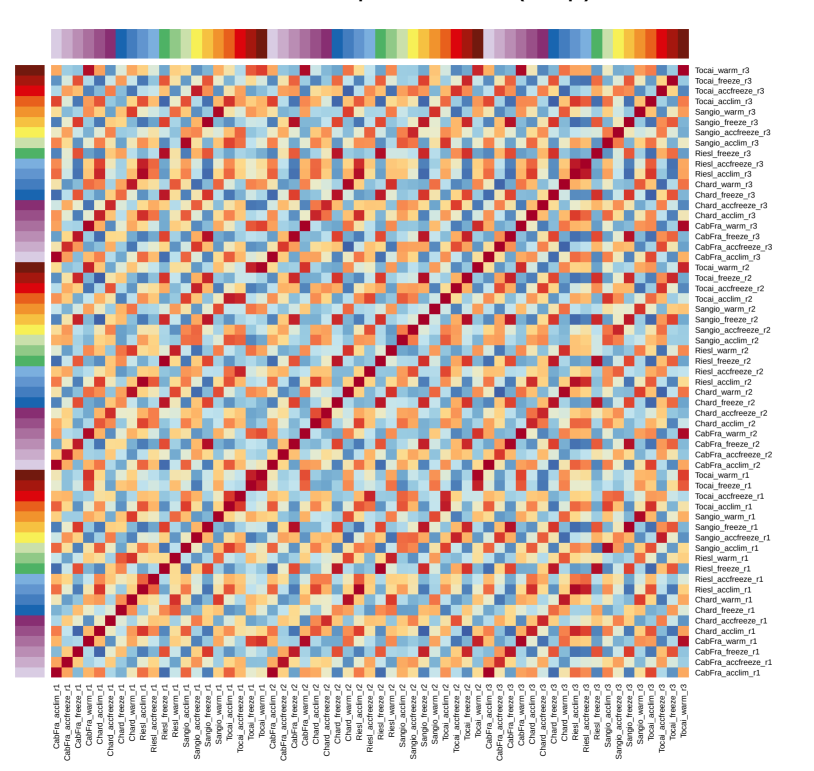
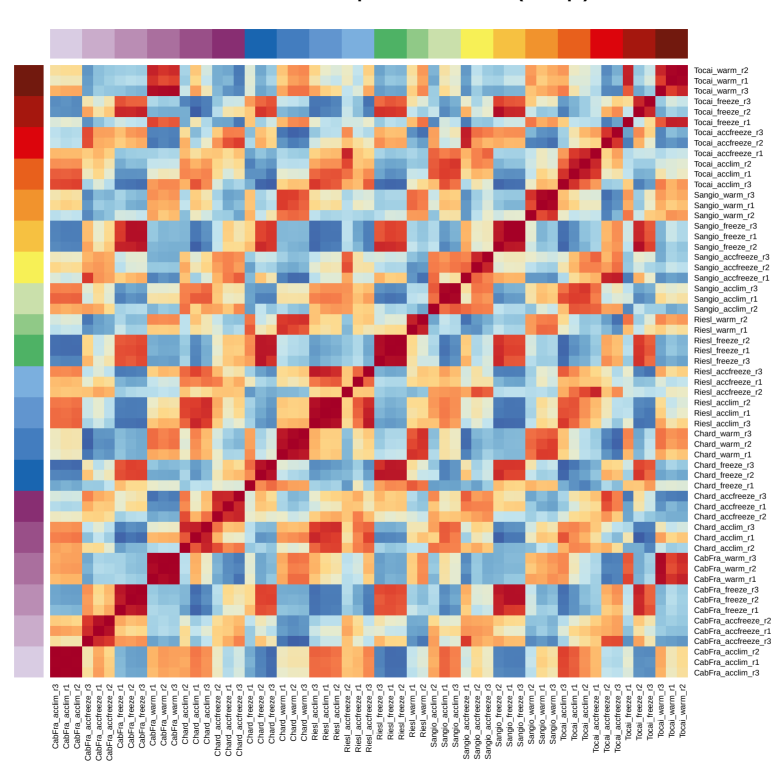
## Pairwise correlation map on module data (dmap)



0.5 r -0.5 -1

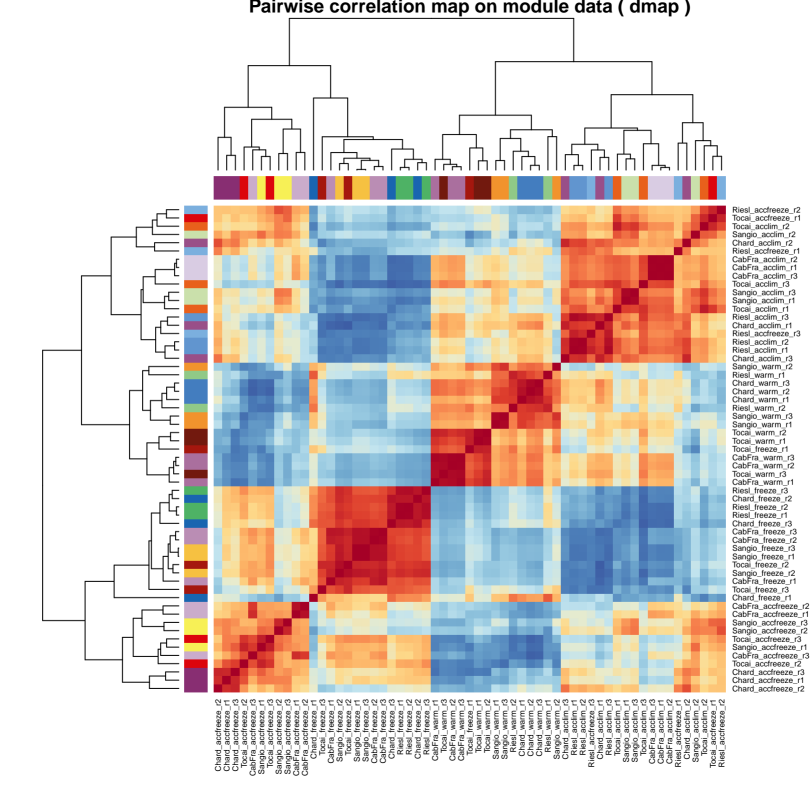
CabFra\_accfreeze CabFra\_freeze CabFra warm Chard\_acclim Chard accfreeze Chard freeze Chard\_warm Riesl acclim Riesl\_accfreeze Riesl\_freeze Riesl warm Sangio\_warm Tocai\_acclim Tocai\_accfreeze Tocai\_freeze Tocai\_warm

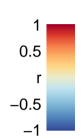
## Pairwise correlation map on module data (dmap)



1 0.5 r -0.5

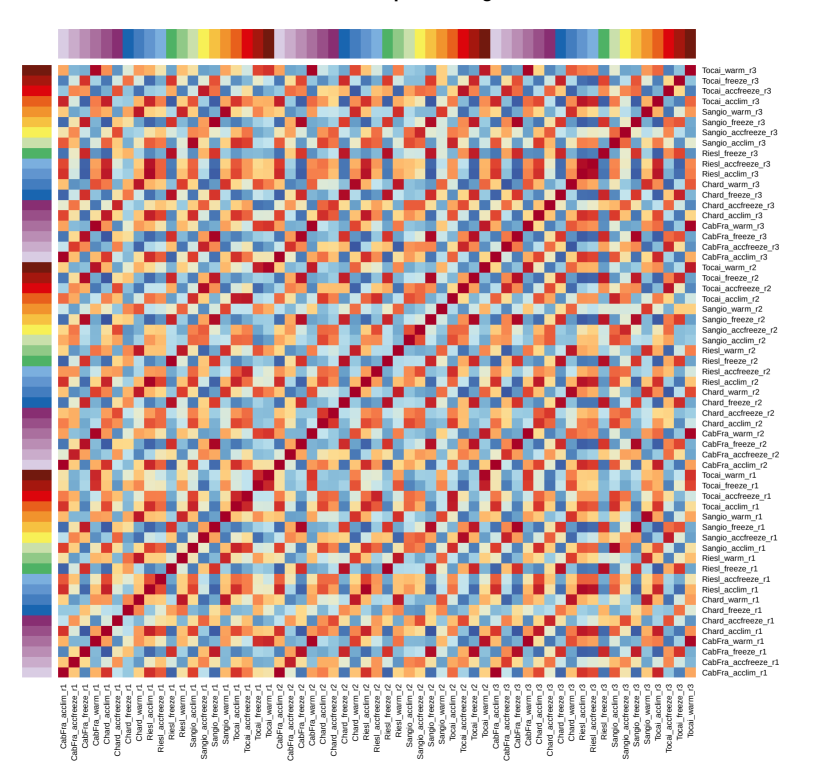
CabFra\_accfreeze CabFra\_freeze CabFra warm Chard\_acclim Chard accfreeze Chard freeze Chard\_warm Riesl acclim Riesl\_accfreeze Riesl\_freeze Riesl warm Sangio\_warm Tocai acclim Tocai\_accfreeze Tocai freeze Tocai\_warm





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

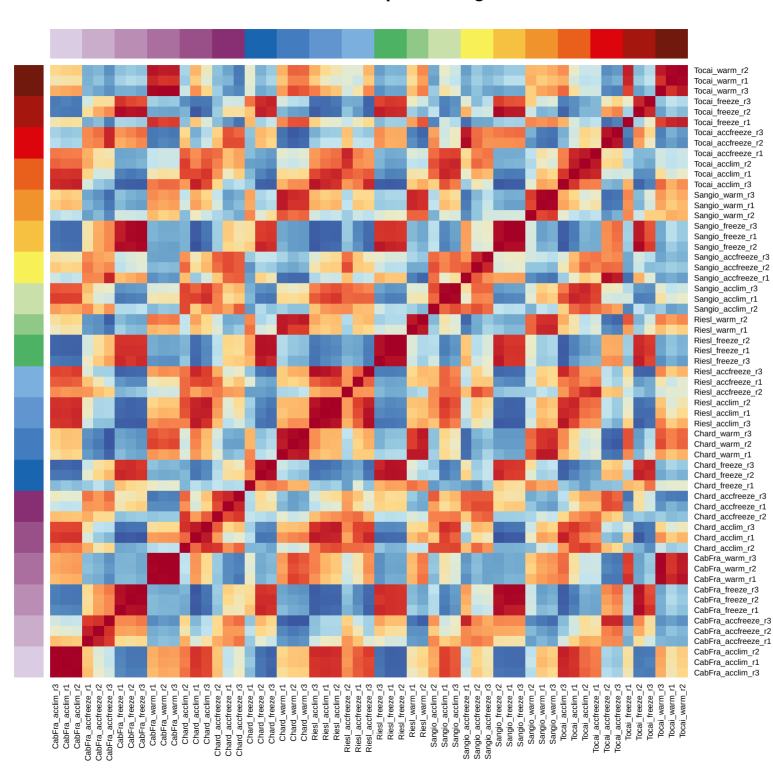
## Pairwise correlation map on metagene data



1 0.5 r -0.5 -1

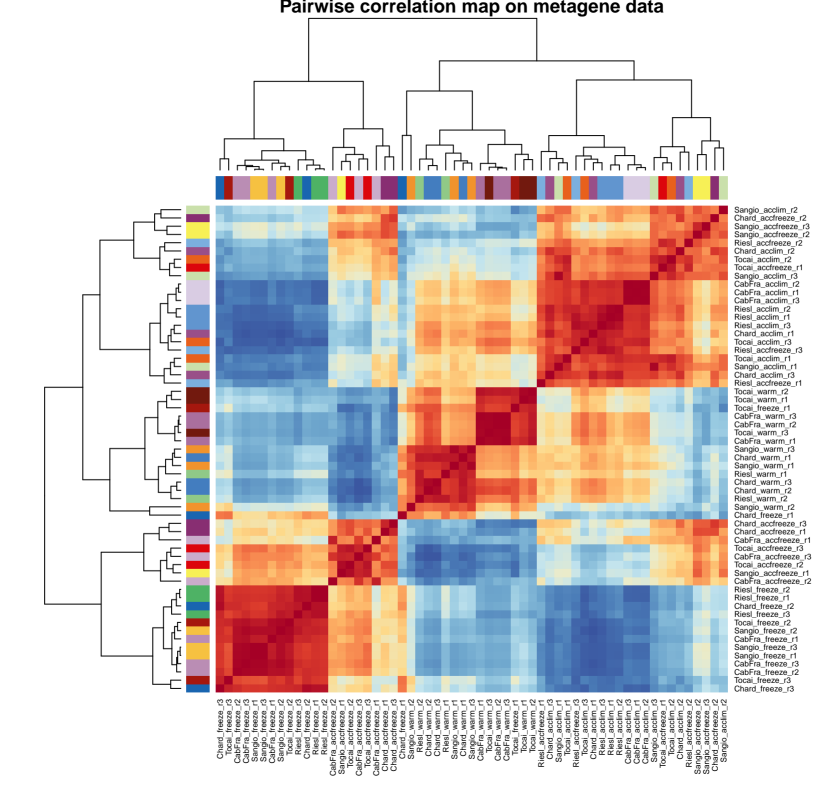
CabFra\_accfreeze CabFra\_freeze CabFra warm Chard\_acclim Chard\_accfreeze Chard freeze Chard\_warm Riesl acclim Riesl\_accfreeze Riesl\_freeze Riesl warm Sangio\_warm Tocai acclim Tocai\_accfreeze Tocai\_freeze Tocai\_warm

## Pairwise correlation map on metagene data



1 0.5 r -0.5

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



0.5

-0.5

CabFra\_accfreeze
CabFra\_freeze

CabFra warm

Chard\_acclim

Chard freeze

Chard\_warm Riesl acclim

Riesl\_freeze

Riesl\_warm

Sangio\_warm

Tocai\_acclim
Tocai\_accfreeze

Tocai\_freeze

Tocai\_warm

Riesl\_accfreeze

Chard\_accfreeze