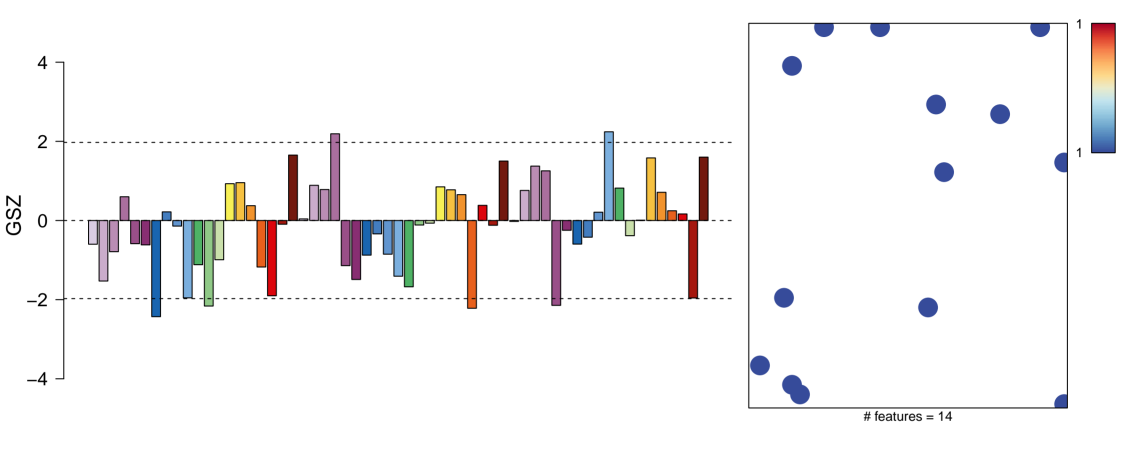
Enzyme – 1.5 Acting on the CH–NH group of donors 2.24 CabFra accfreeze CabFra\_freeze 0.68 GSZ CabFra\_warm Chard\_acclim Chard\_accfreeze -0.87 Chard\_freeze Chard\_warm Riesl\_acclim Riesl\_accfreeze -2.43 - $\Delta$  e Vitvi11g00175 -3 4.6 Vitvi01g00742 Vitvi13g01614 Vitvi04g00747 Vitvi14g01283

Enzyme – 1.5 Acting on the CH–NH group of donors

□ off



Enzyme – 1.5 Acting on the CH–NH group of donors

