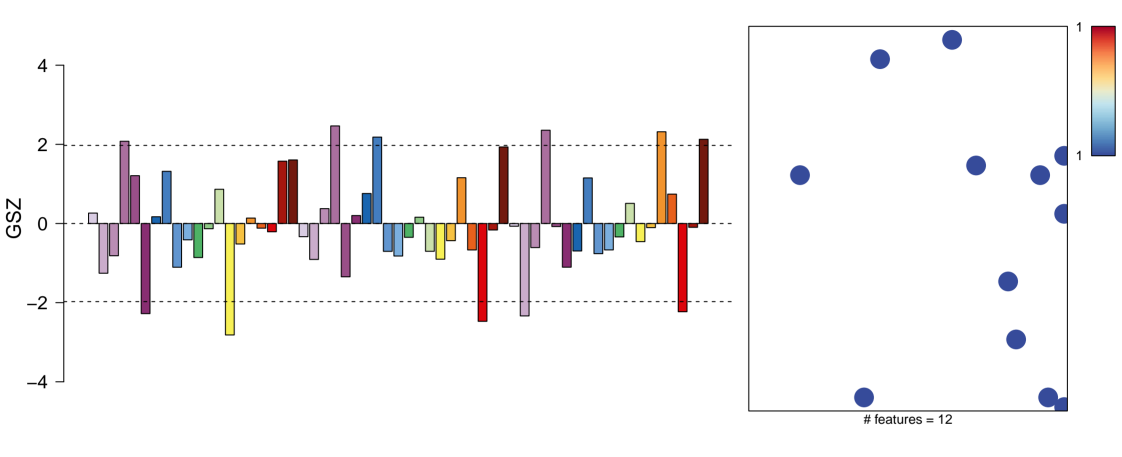
Enzyme – 1.17 Acting on CH or CH2 groups 2.47 -CabFra_accfreeze CabFra_freeze 0.7 GSZ CabFra_warm Chard_acclim Chard_accfreeze -1.06 Chard_freeze Chard_warm Riesl_acclim Riesl_accfreeze -2.82 Δ e -2 3.1 Vitvi14g01542 Vitvi01g00234

Enzyme – 1.17 Acting on CH or CH2 groups



Enzyme – 1.17 Acting on CH or CH2 groups

