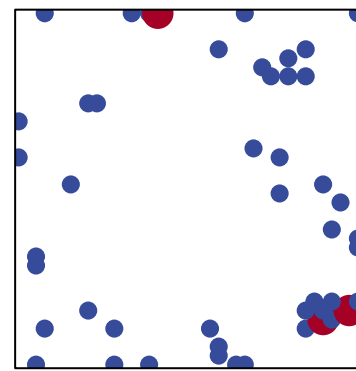
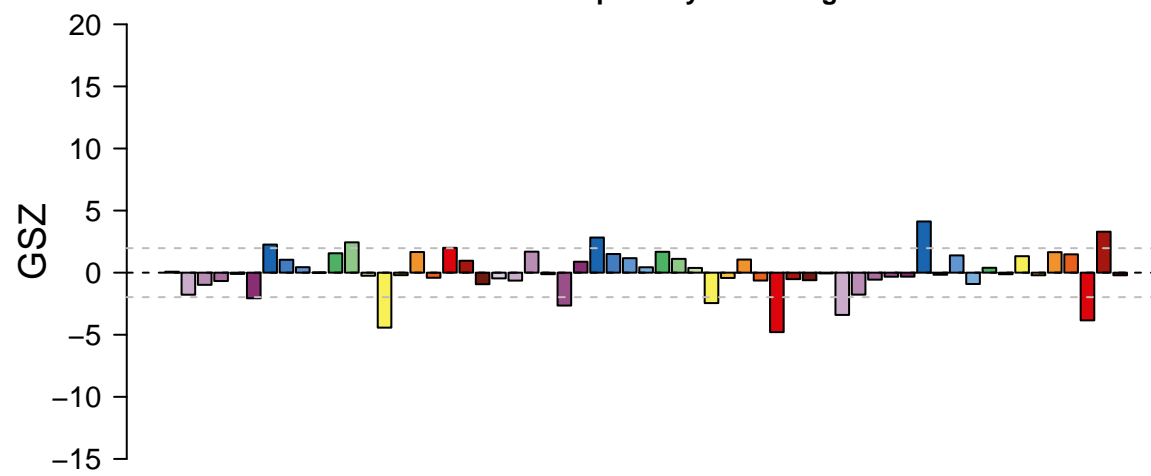
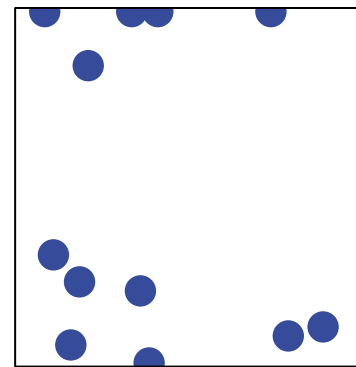
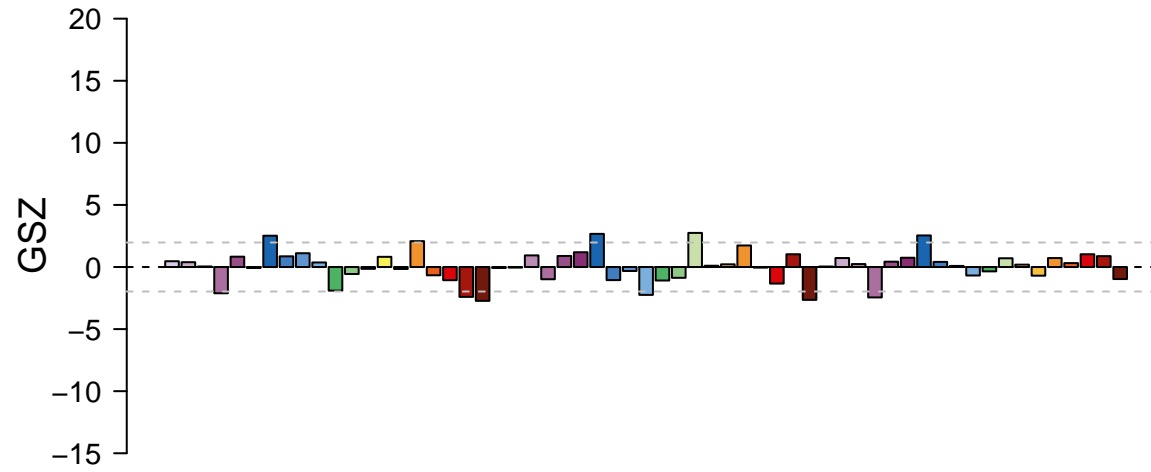


Carbon fixation in photosynthetic organisms



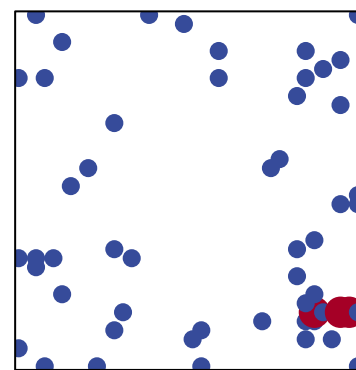
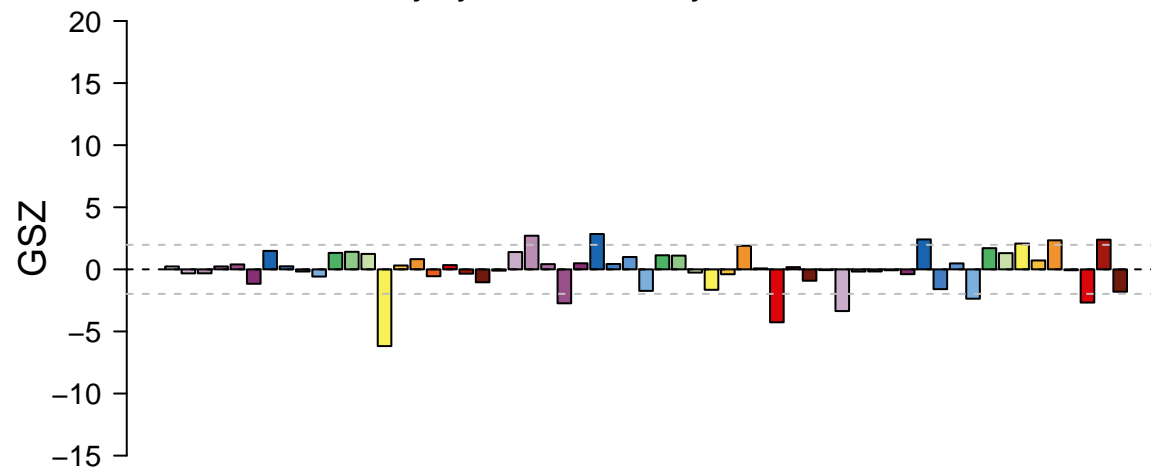
features = 51 , max = 2

SLC15: Proton oligopeptide cotransporter



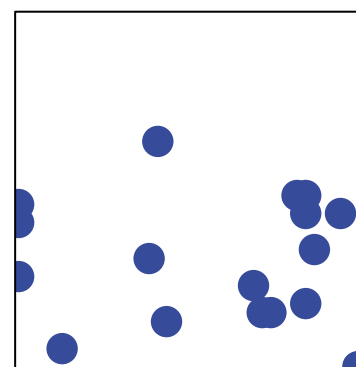
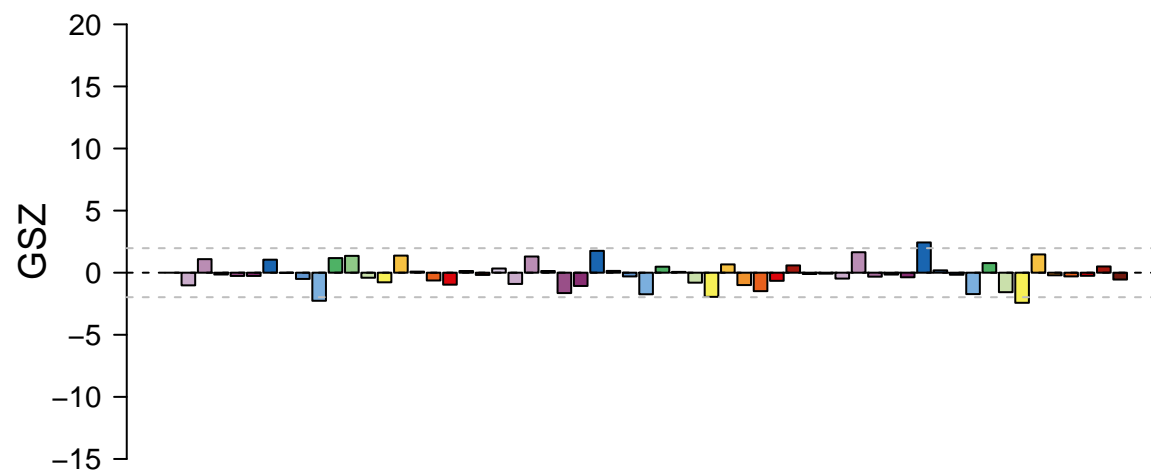
features = 12 , max = 1

Glyoxylate and dicarboxylate metabolism



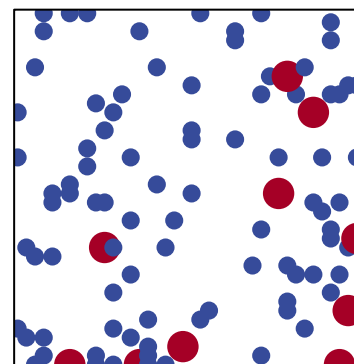
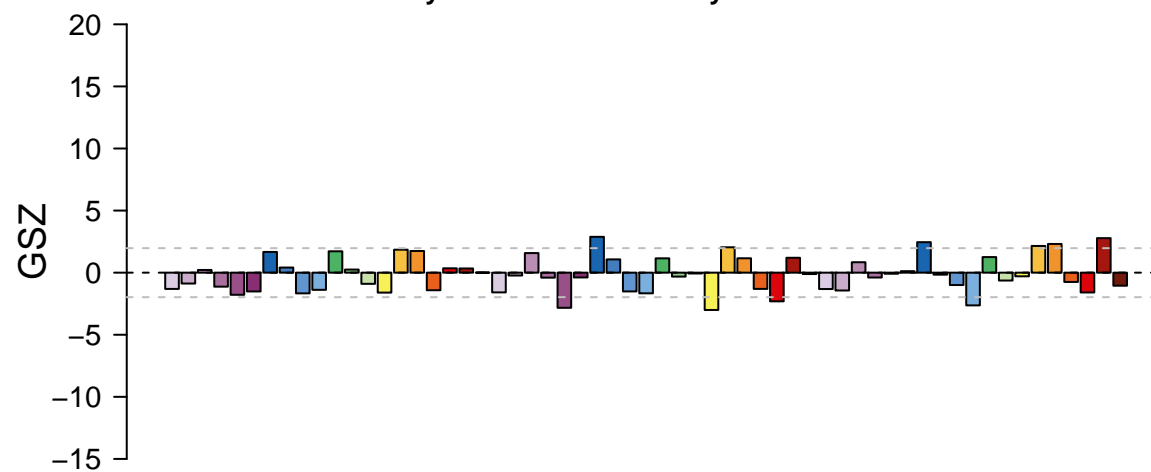
features = 57 , max = 2

Riboflavin metabolism



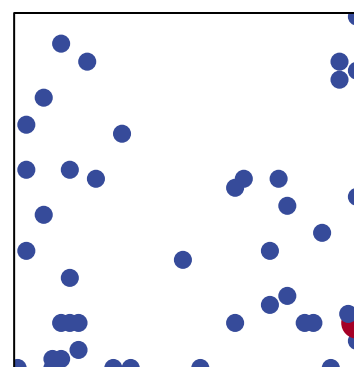
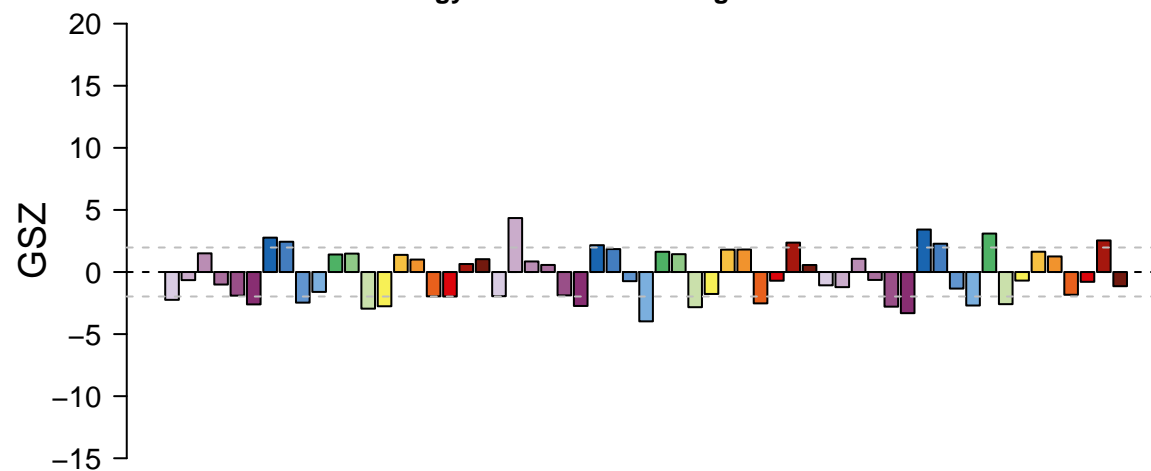
features = 17 , max = 1

Carbohydrate metabolism – Pyruvate metabolism



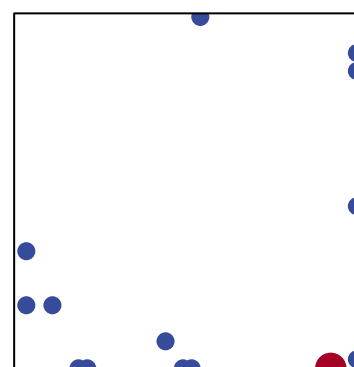
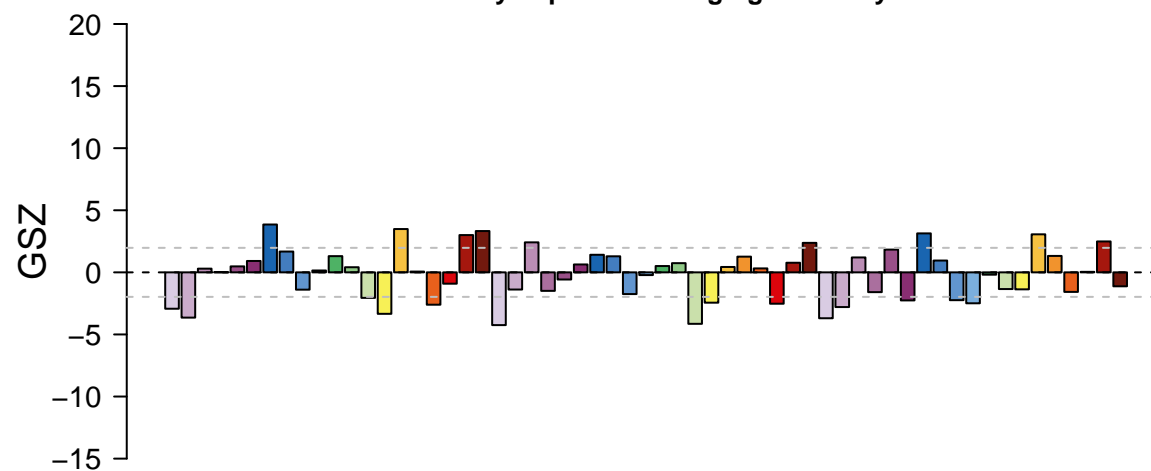
features = 108 , max = 2

Energy metabolism – Nitrogen metabolism



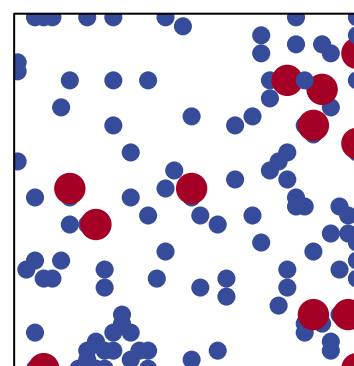
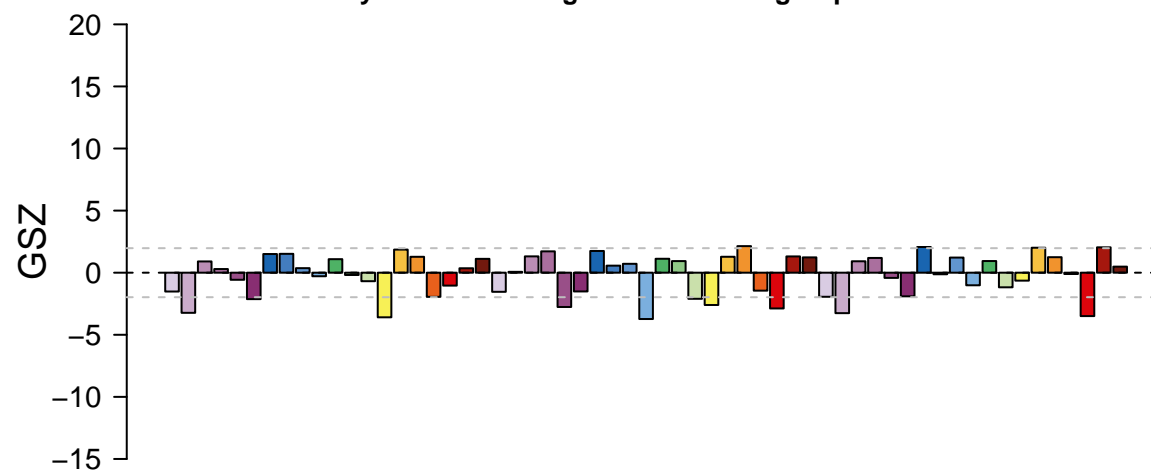
features = 44 , max = 2

Stilbenoid diarylheptanoid and gingerol biosynthesis



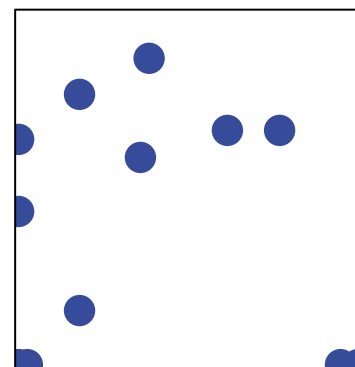
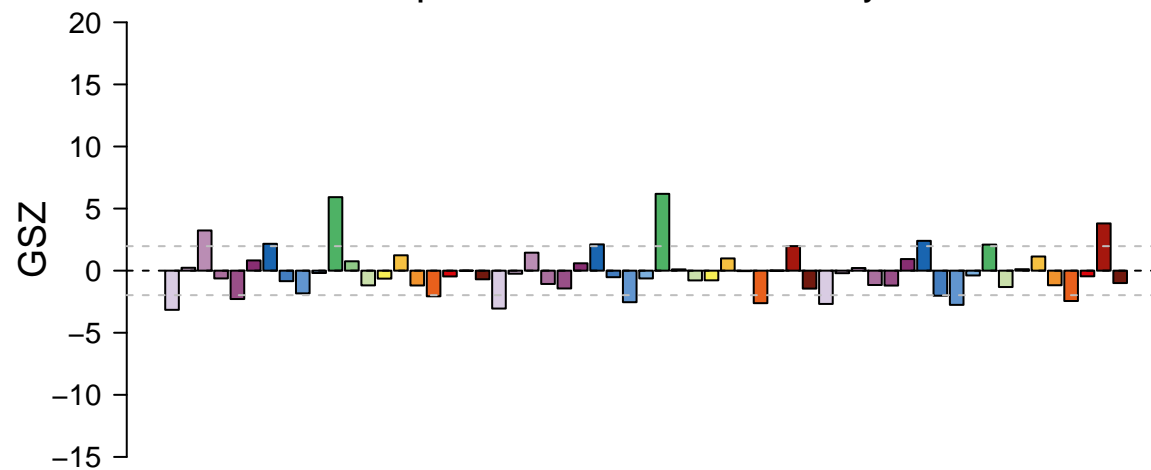
features = 15 , max = 2

Enzyme – 1.1 Acting on the CH–OH group of donors



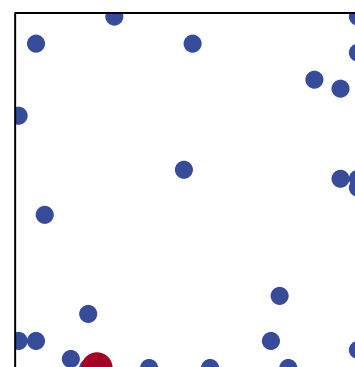
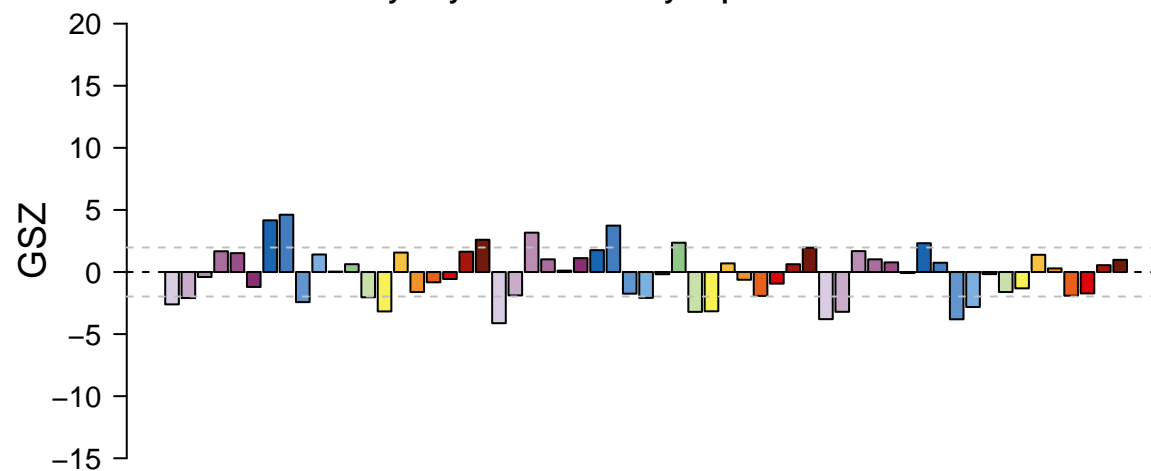
features = 131 , max = 2

Endoplasmic reticulum membrane and cytosol



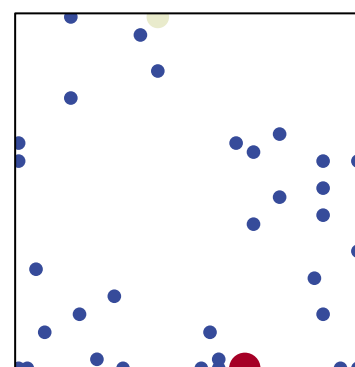
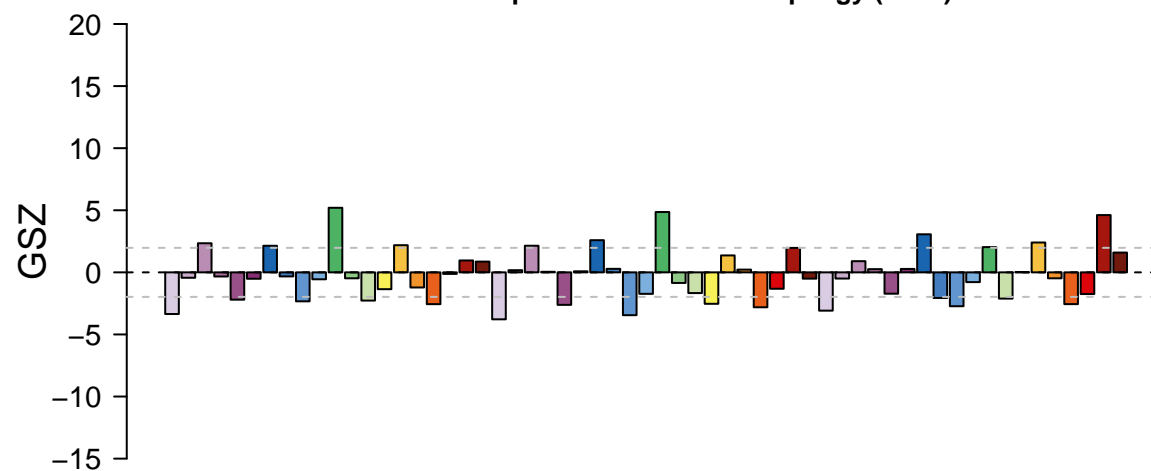
features = 12 , max = 1

Glycosyltransferase – Hydrophobic molecule



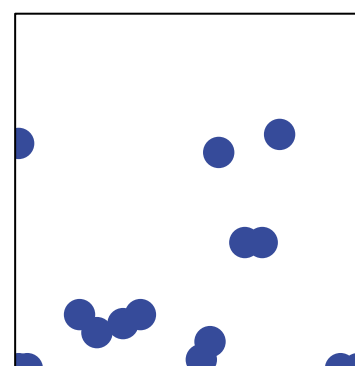
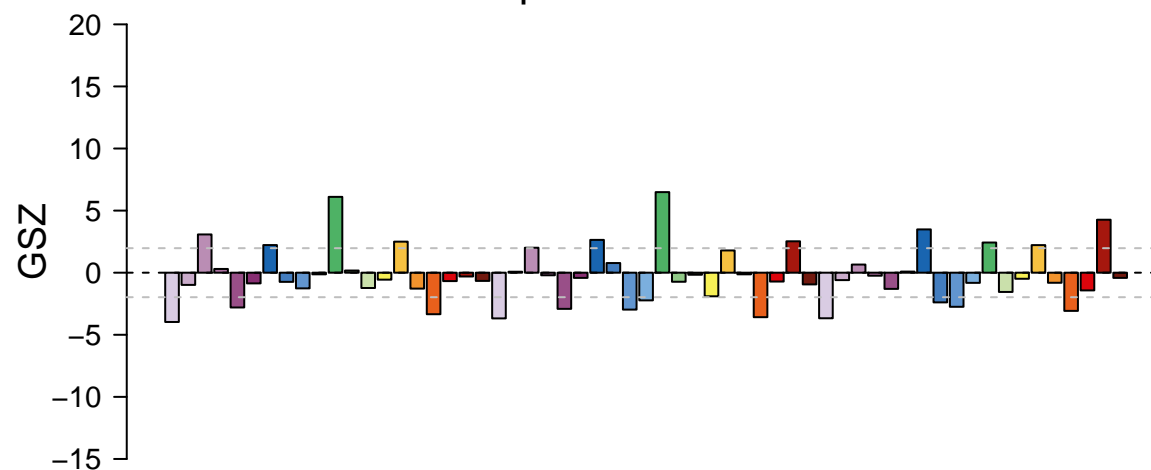
features = 26 , max = 2

Protein – Chaperone mediated autophagy (CMA)



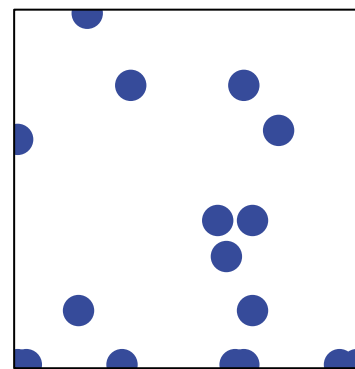
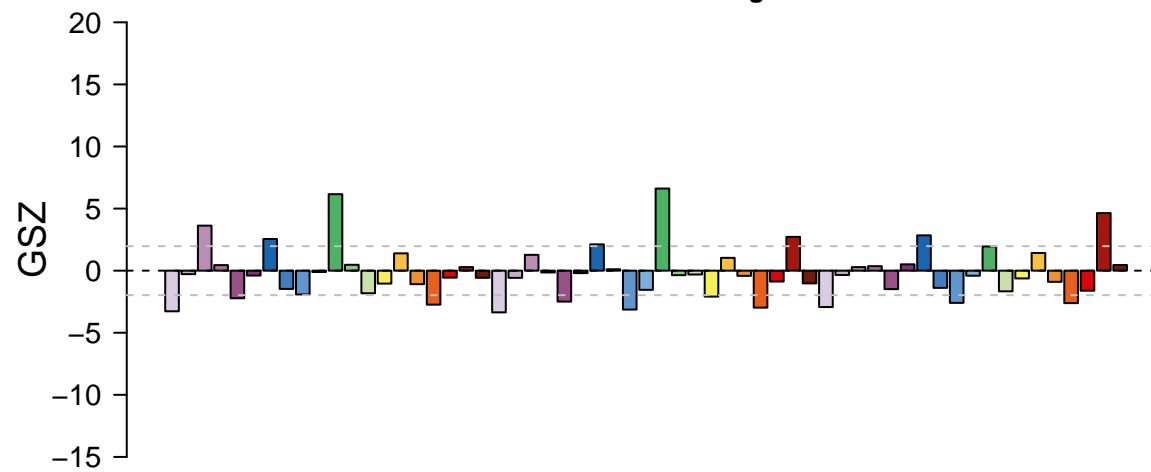
features = 38 , max = 3

Chaperone – HSP70 / DNAK



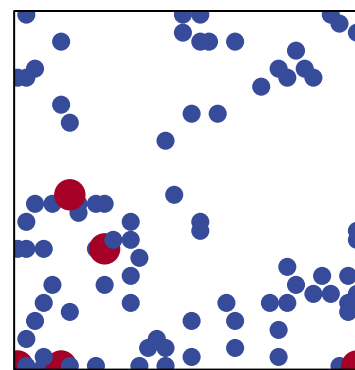
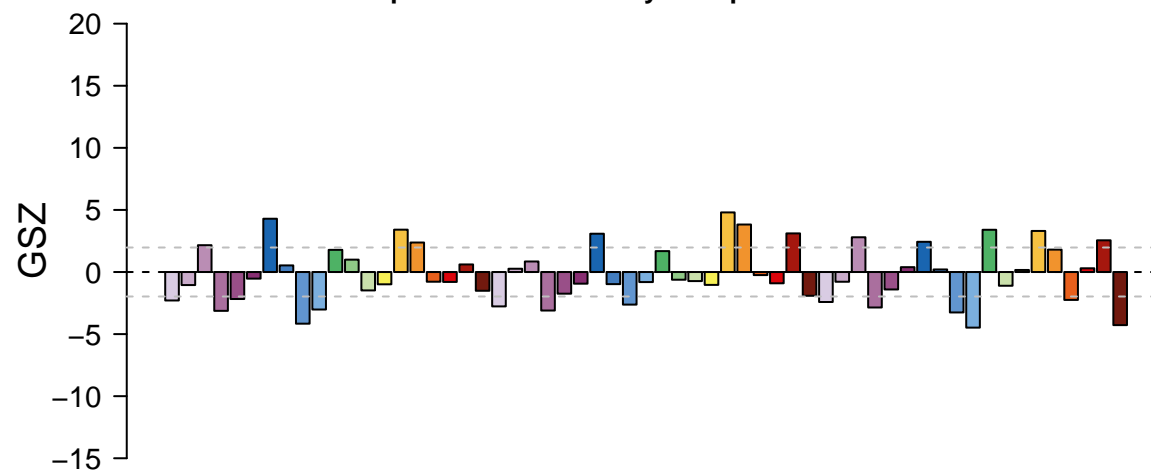
features = 15 , max = 1

Proteasome – Assembling factors



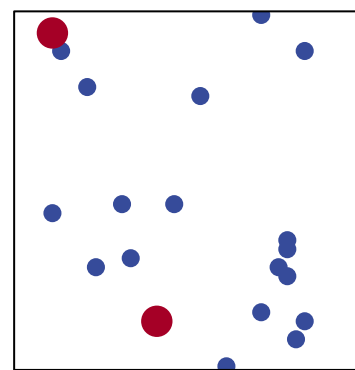
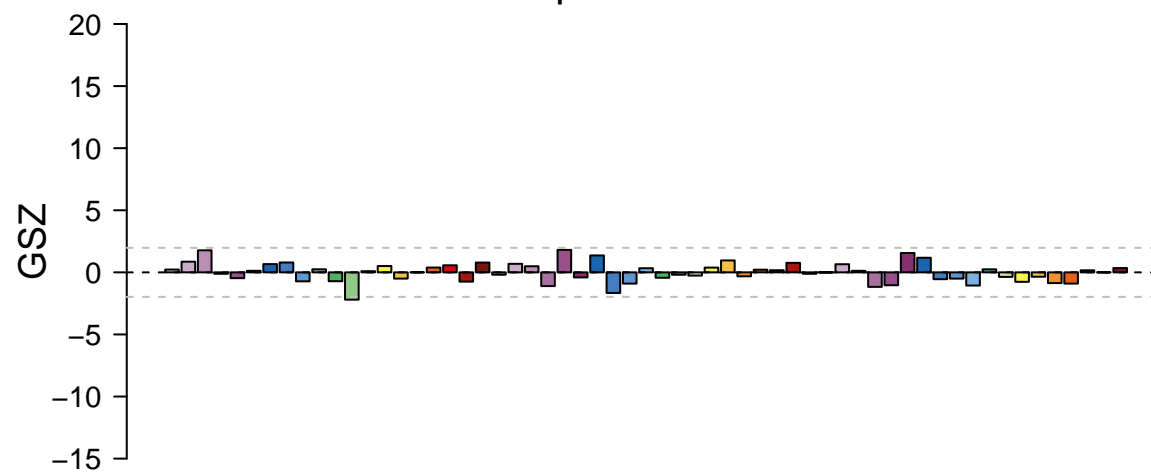
features = 17 , max = 1

Lipid metabolism – Glycerolipid metabolism



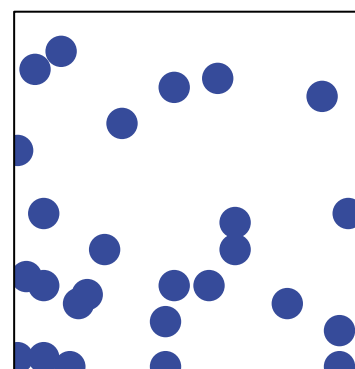
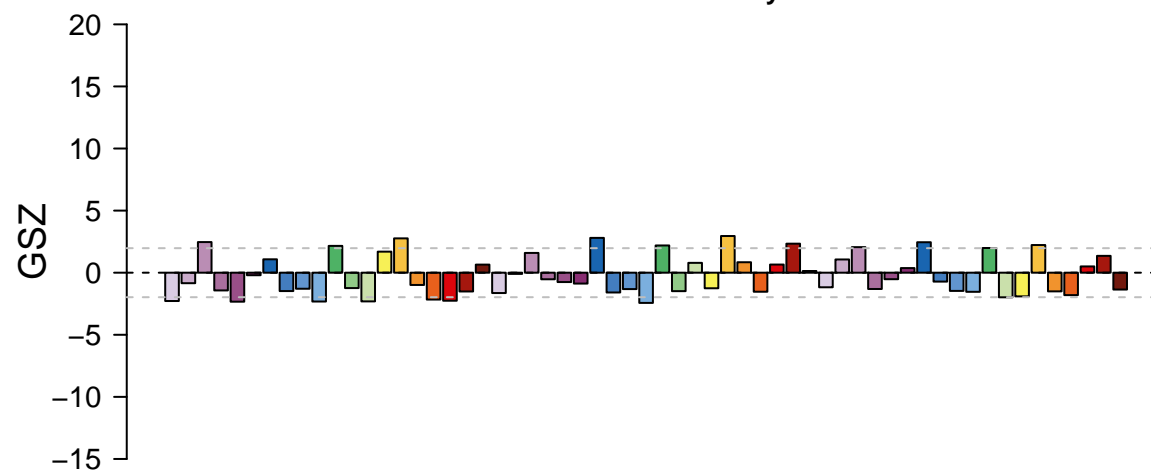
features = 92 , max = 2

Transcription factors – CCAAT



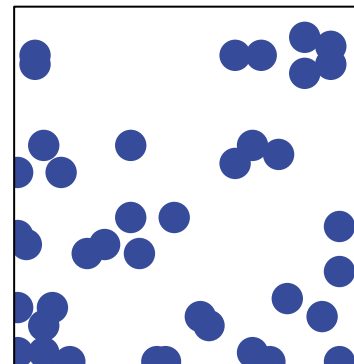
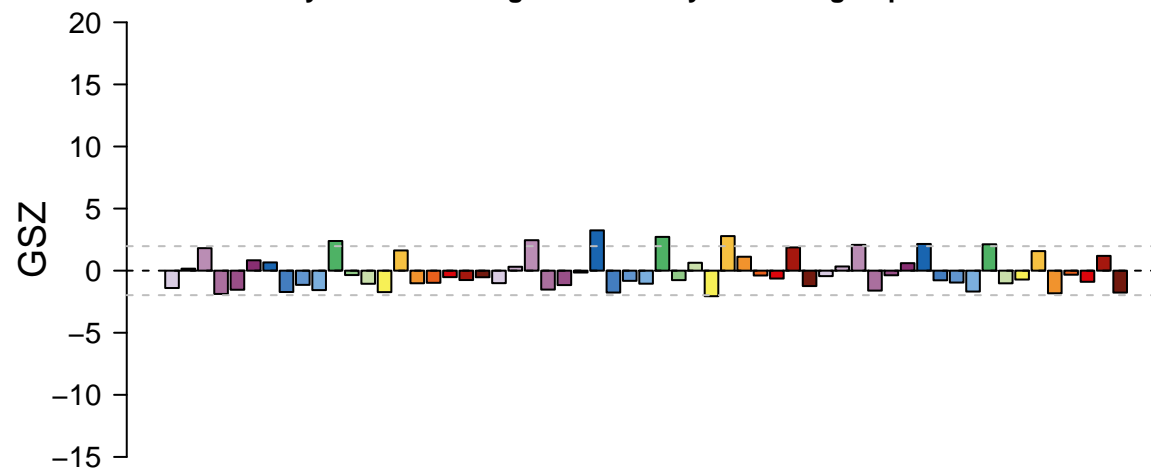
features = 22 , max = 2

Pantothenate and CoA biosynthesis



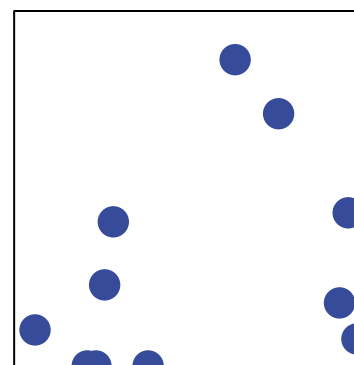
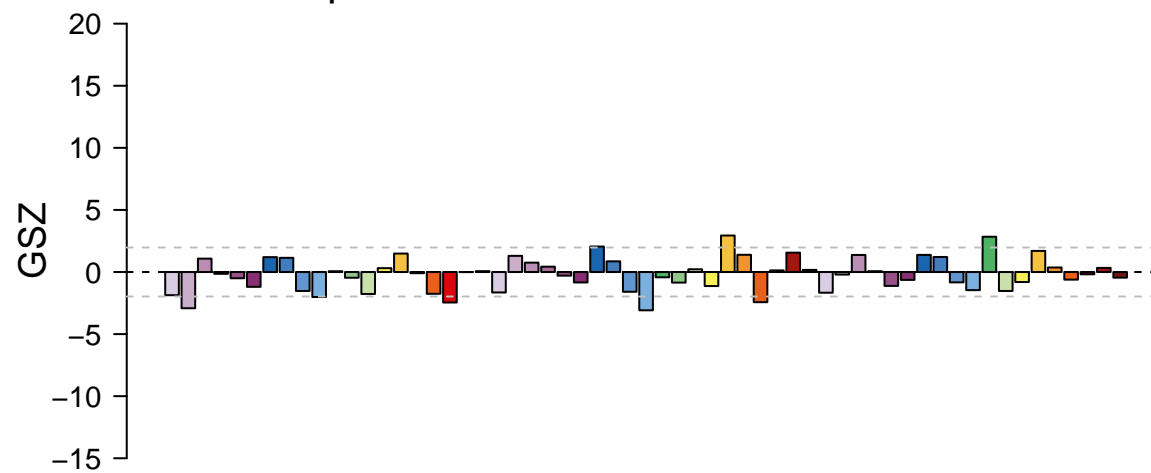
features = 26 , max = 1

Enzyme – 1.2 Acting on the aldehyde or oxo group of donors



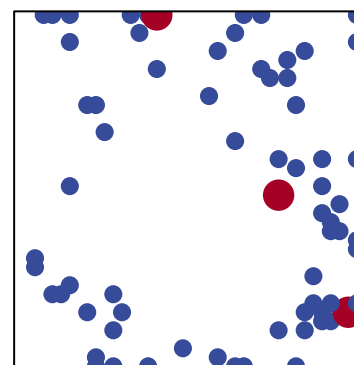
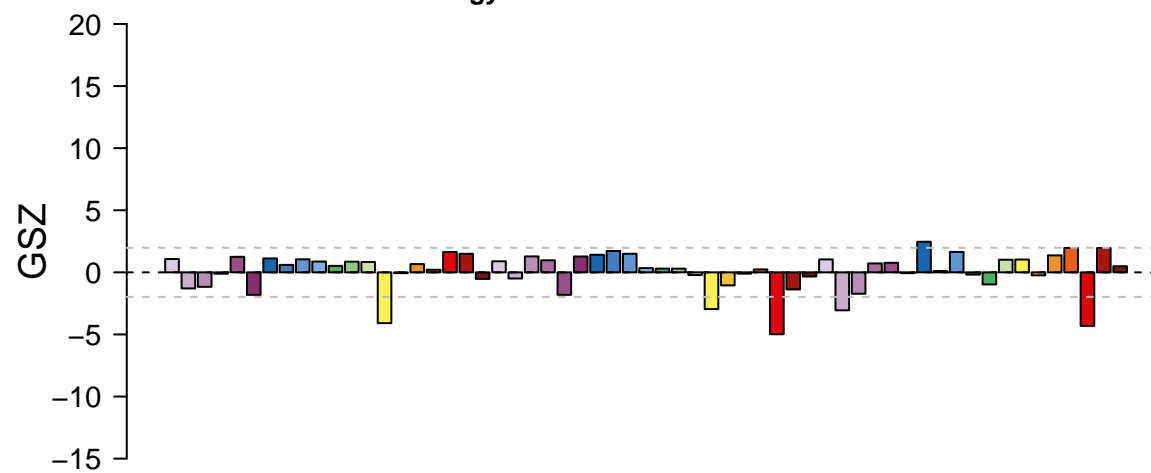
features = 39 , max = 1

Lipid metabolism – C21–Steroid hormone metabolism



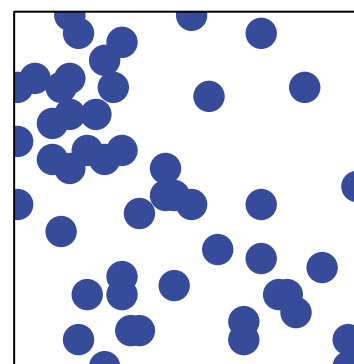
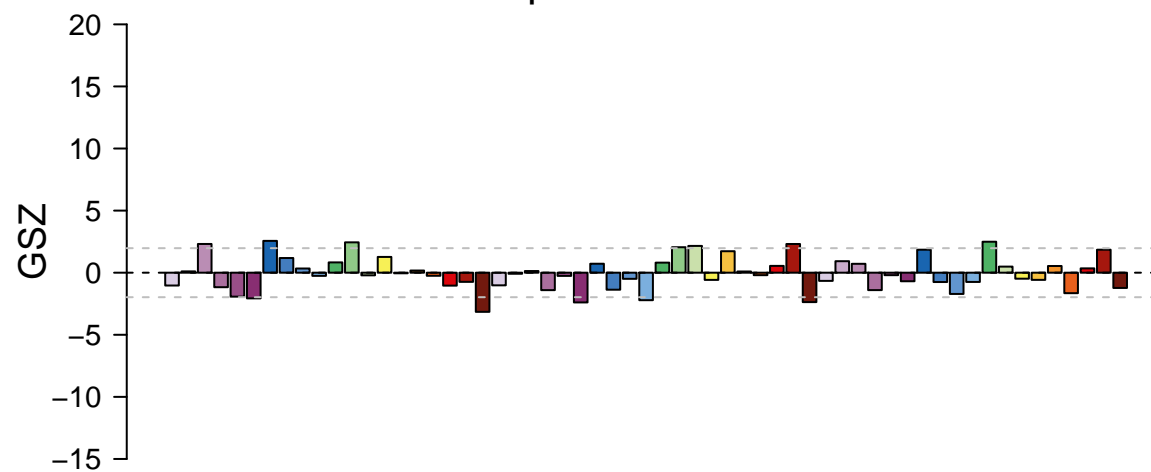
features = 11 , max = 1

Energy metabolism – Carbon fixation



features = 72 , max = 2

Transcription factors – MYBrelated



features = 50 , max = 1