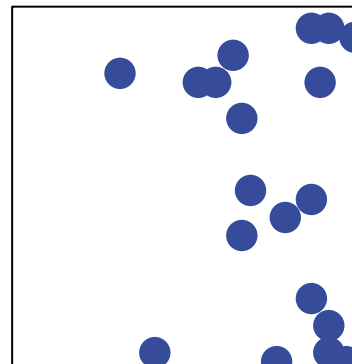
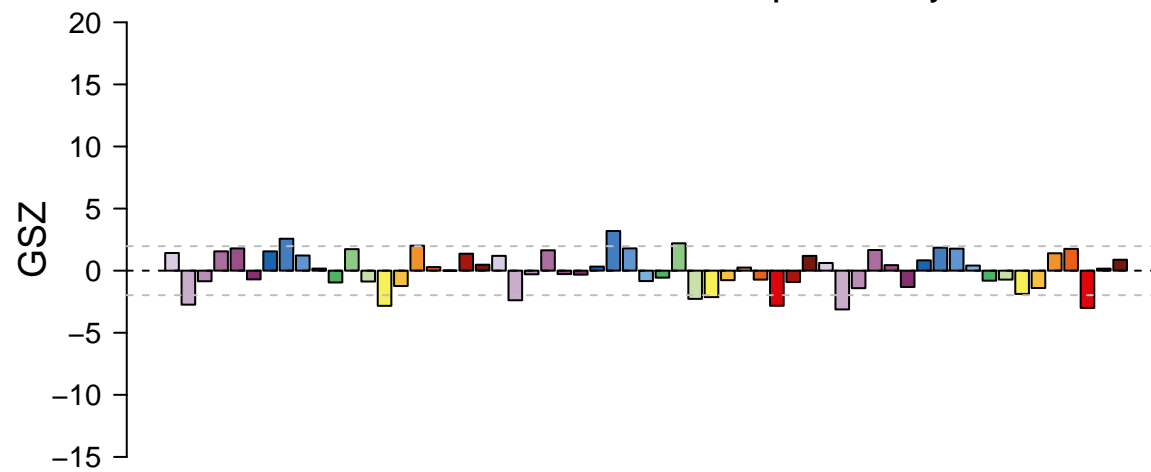
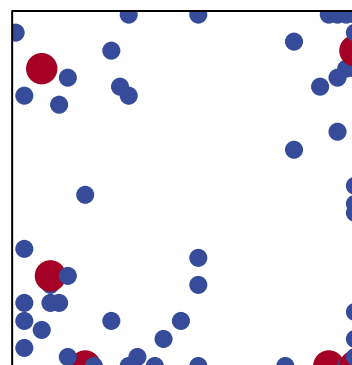
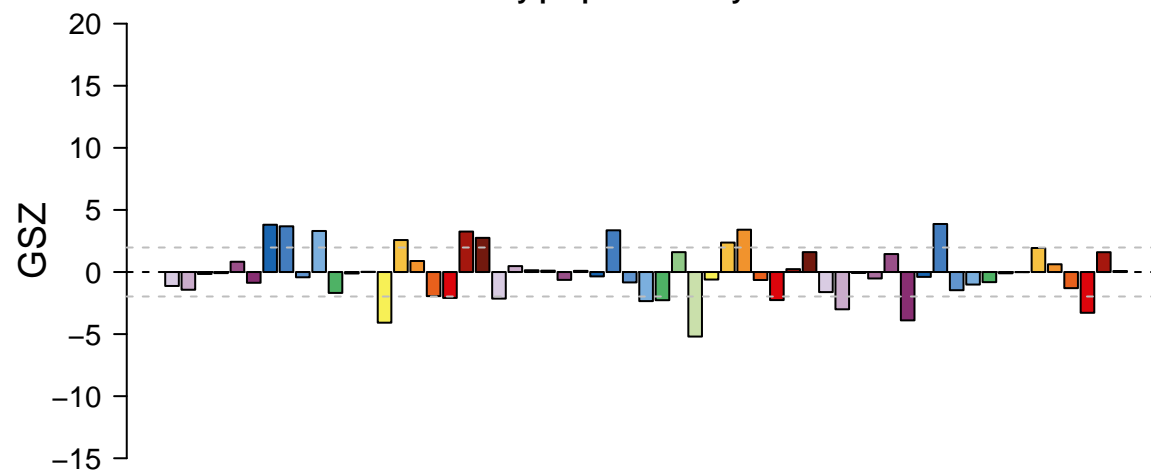


Cofactors and vitamin metabolism – Ubiquinone biosynthesis



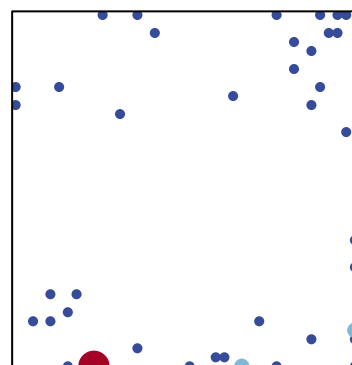
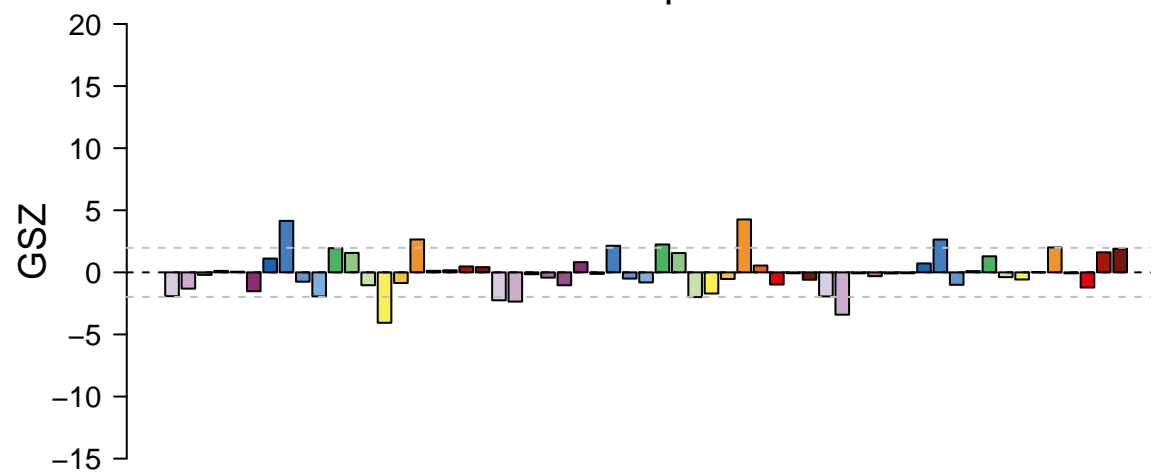
features = 19 , max = 1

Phenylpropanoid biosynthesis



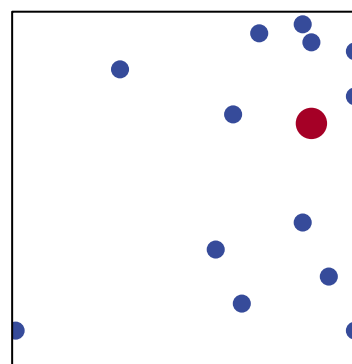
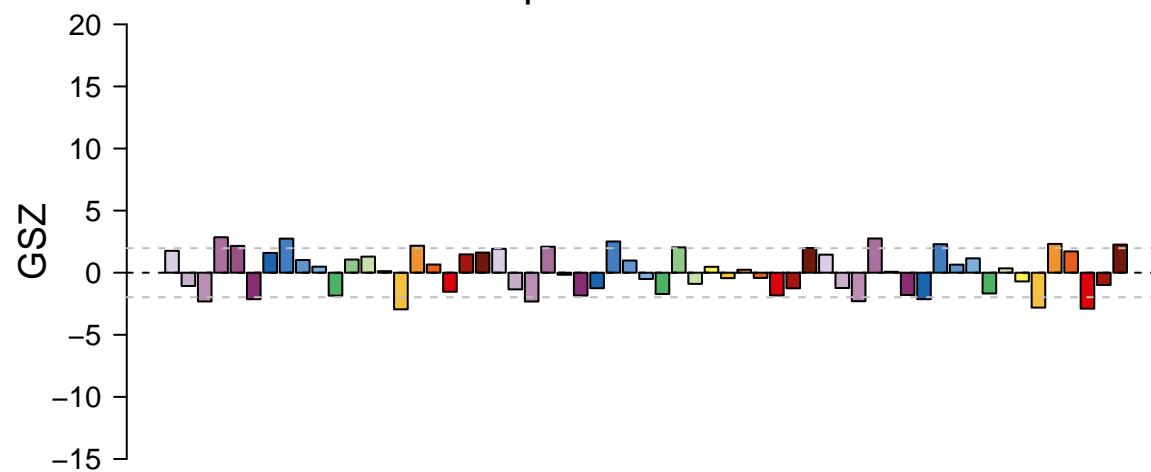
features = 63 , max = 2

ABC transporters



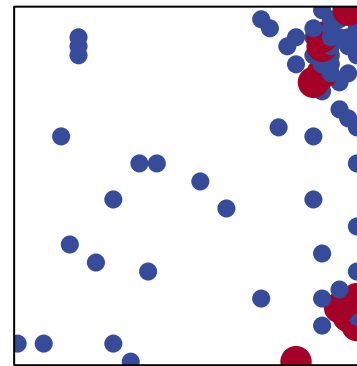
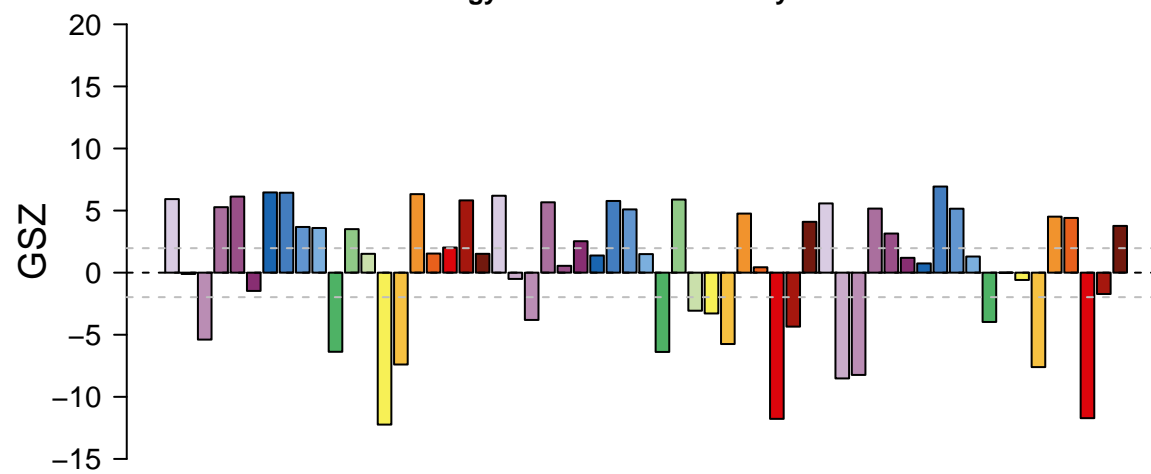
features = 47 , max = 5

Transcription factors – C2C2–GATA



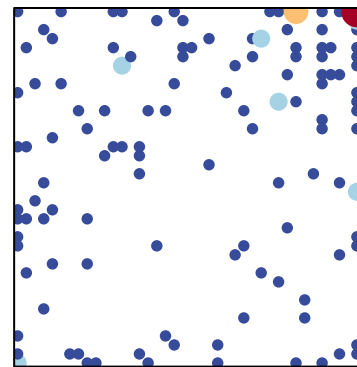
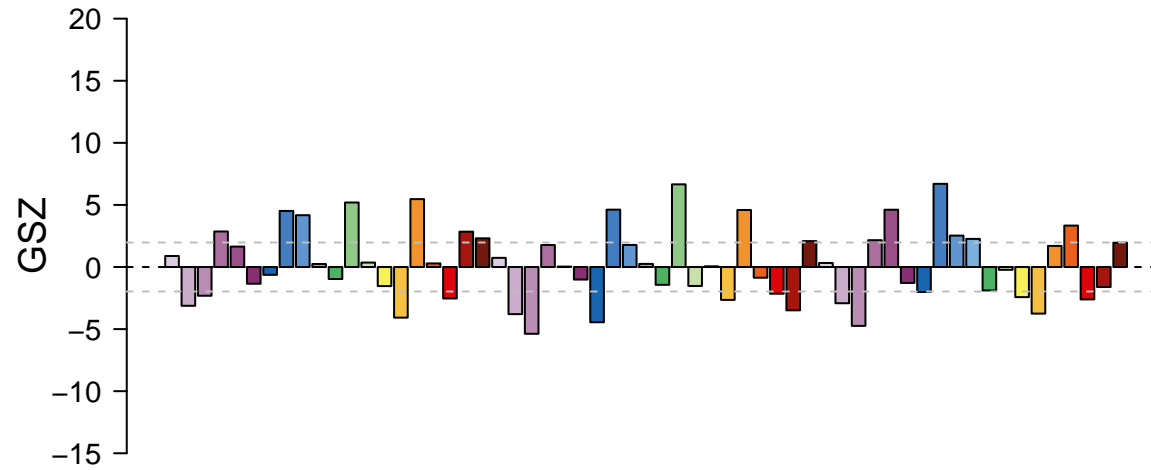
features = 15 , max = 2

Energy metabolism – Photosynthesis



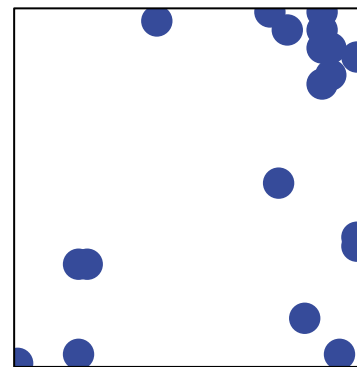
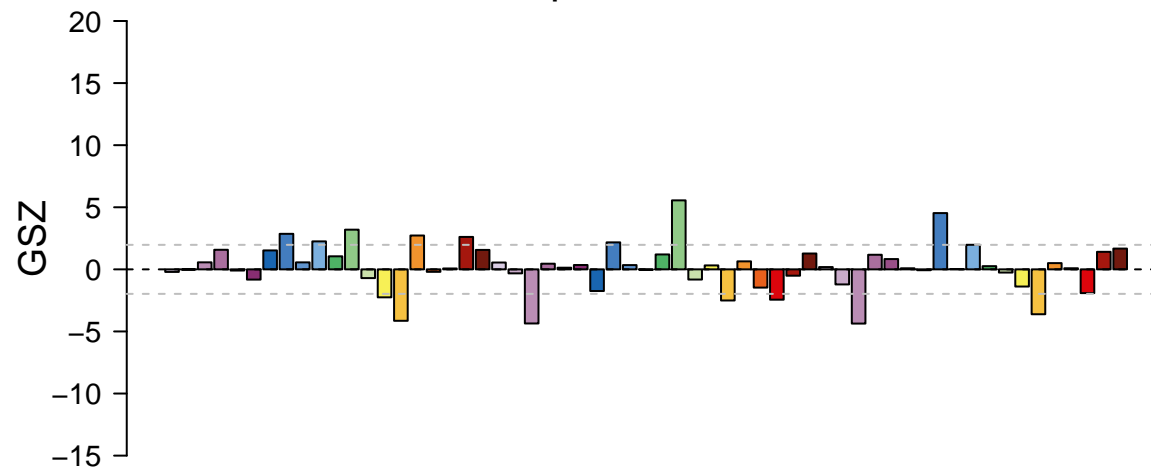
features = 78 , max = 2

Hormone signaling – Auxin signaling



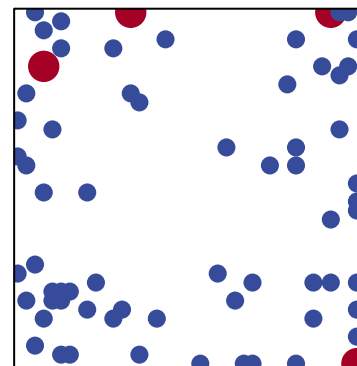
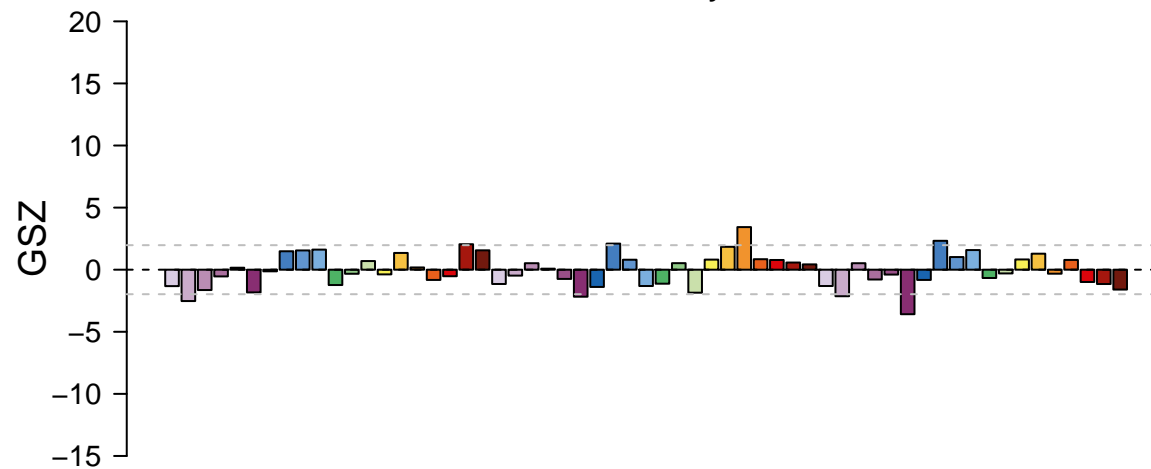
features = 134 , max = 4

Transcription factors – AUXIAA



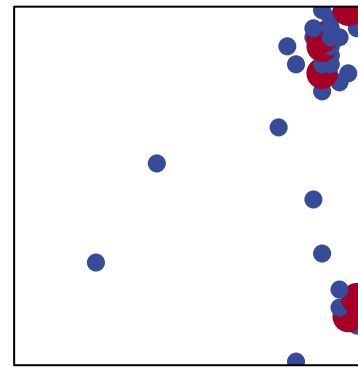
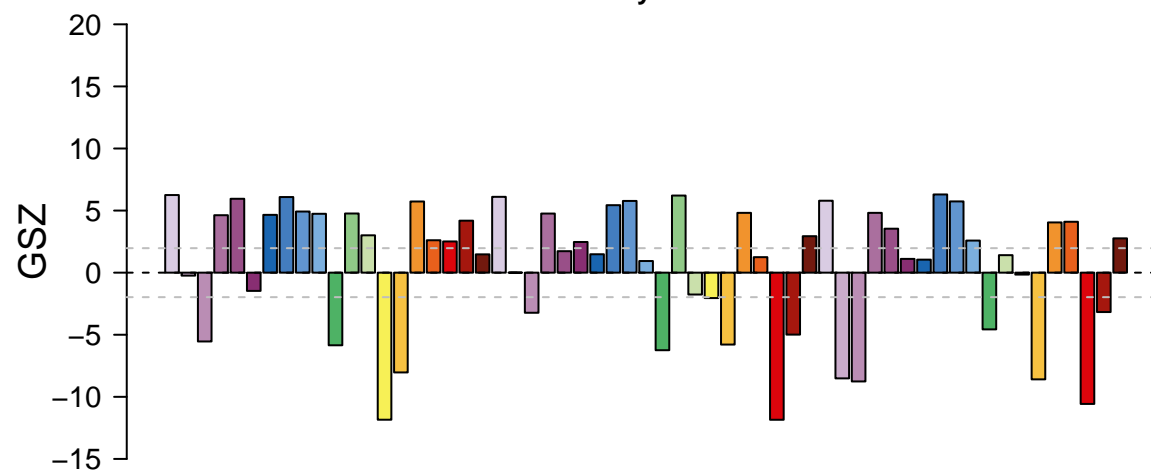
features = 19 , max = 1

Amino acid metabolism – Phenylalanine metabolism



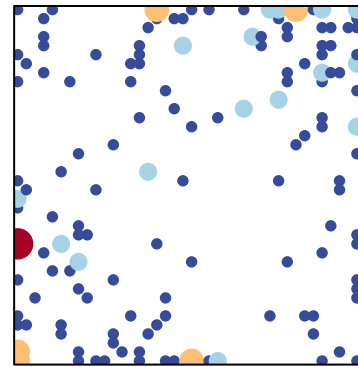
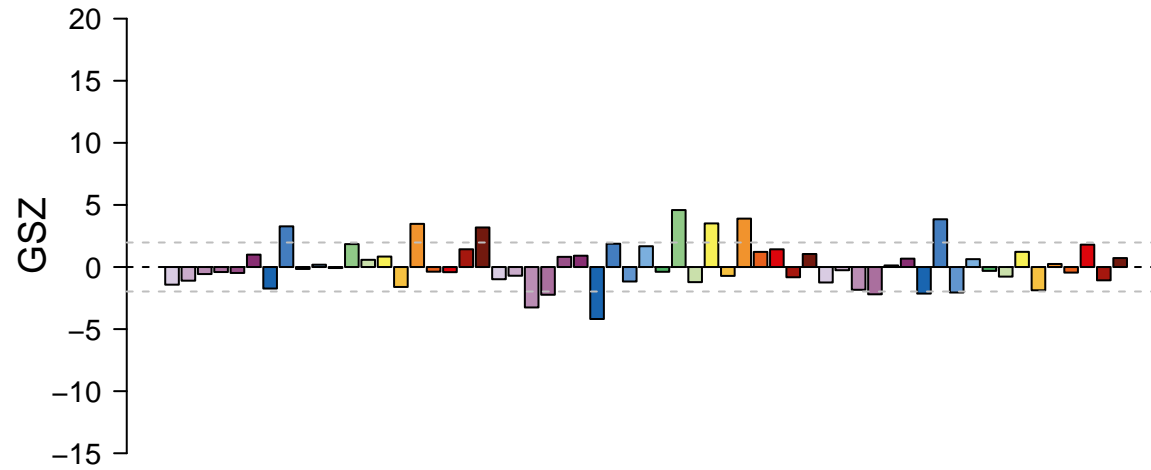
features = 71 , max = 2

Photosynthesis



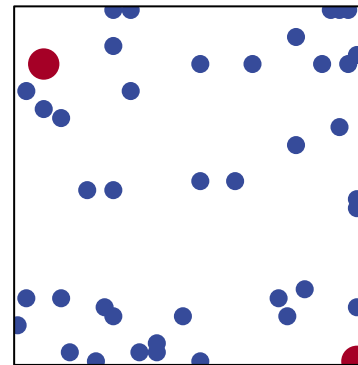
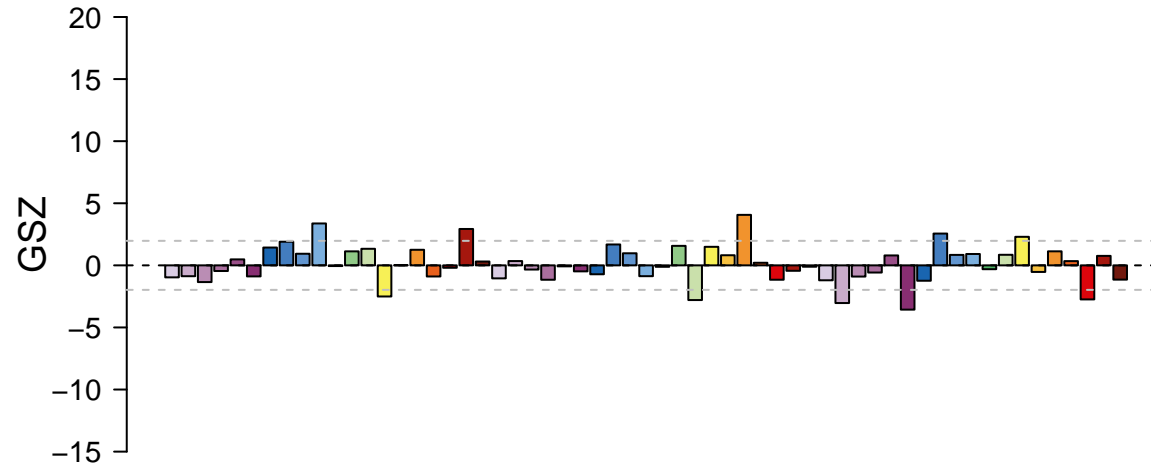
features = 38 , max = 2

Plant hormone signal transduction



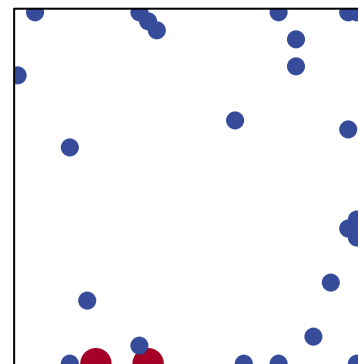
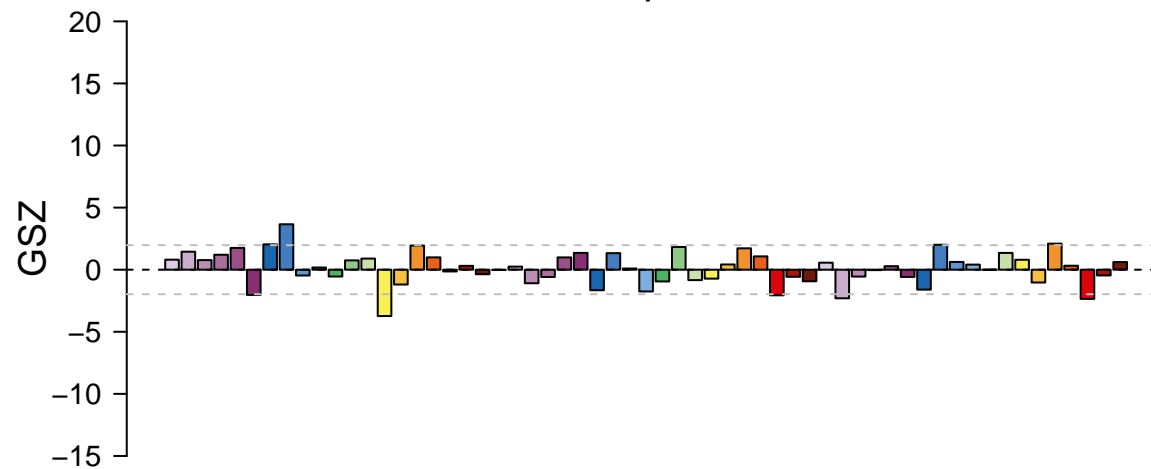
features = 168 , max = 4

Enzyme – 1.11 Acting on a peroxide as acceptor



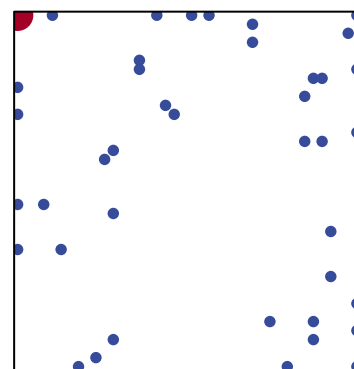
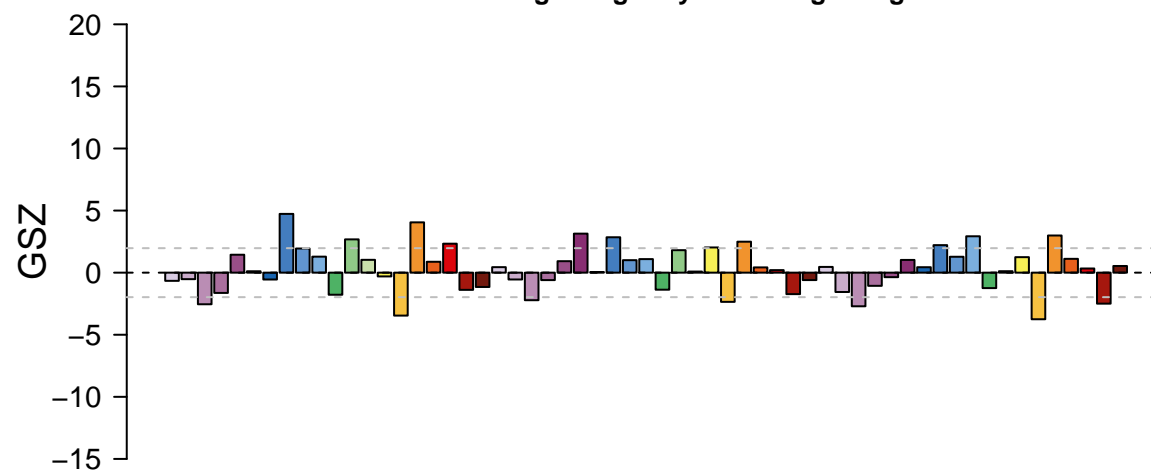
features = 44 , max = 2

Exosome – Exosomal proteins of breast milk



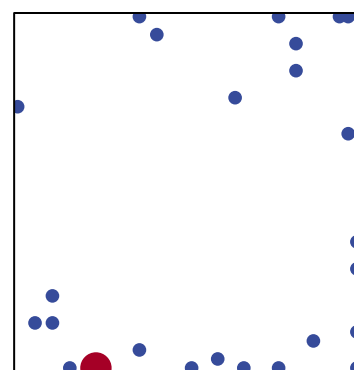
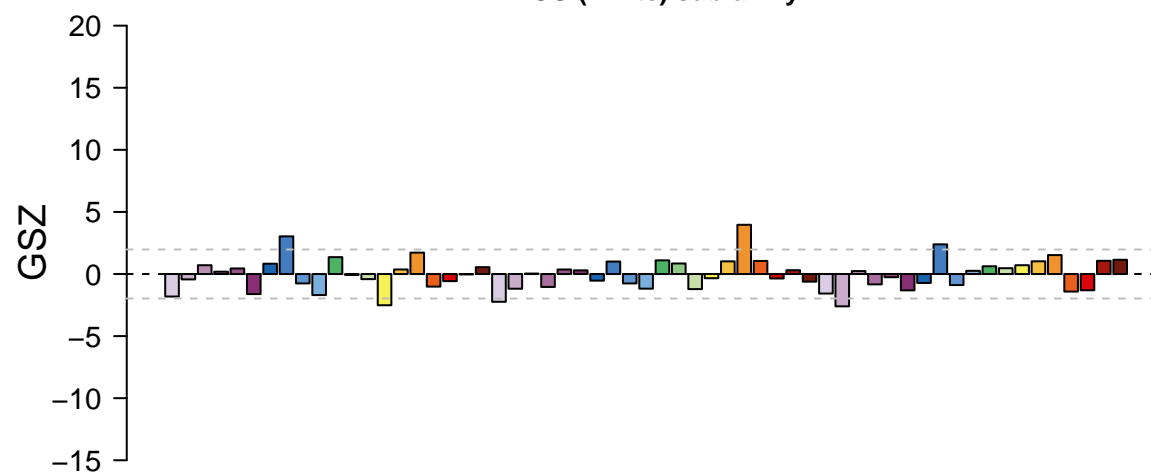
features = 28 , max = 2

Hormone signaling – Cytokinin signaling



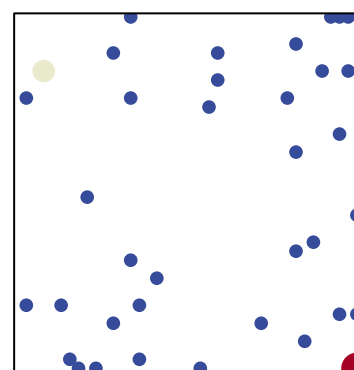
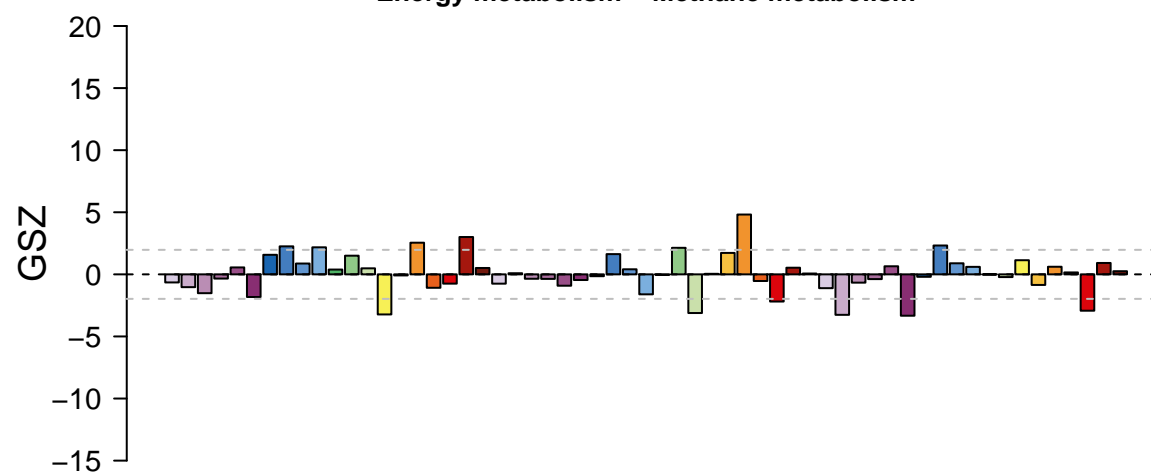
features = 44 , max = 4

ABCG (White) subfamily



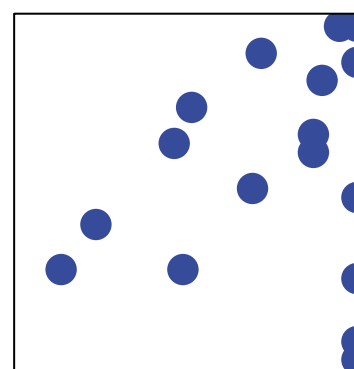
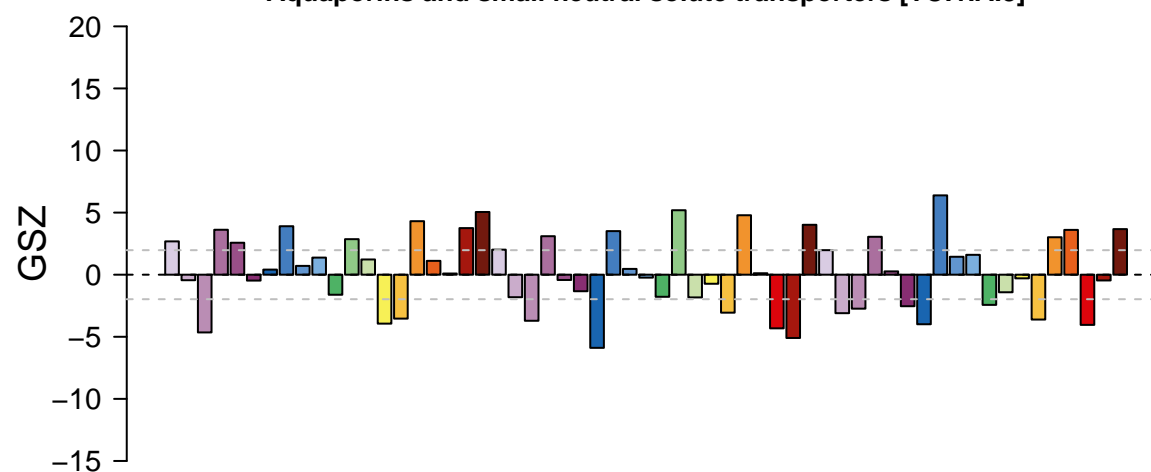
features = 27 , max = 3

Energy metabolism – Methane metabolism



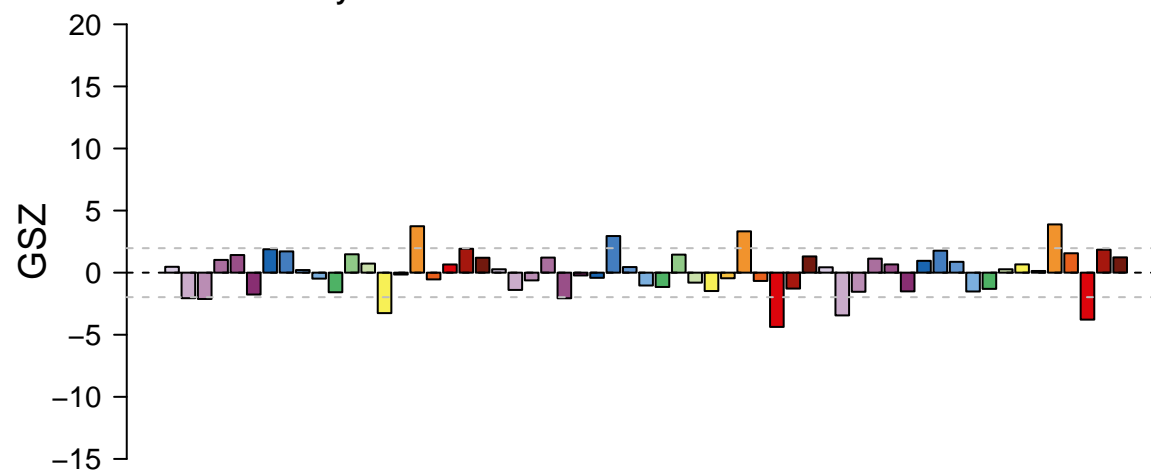
features = 40 , max = 3

Aquaporins and small neutral solute transporters [TC:1.A.8]

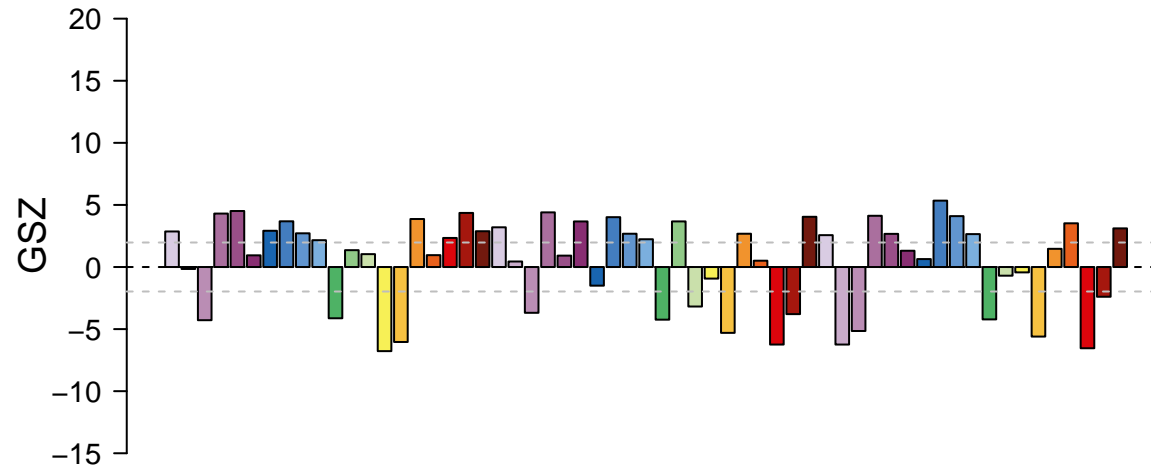


features = 19 , max = 1

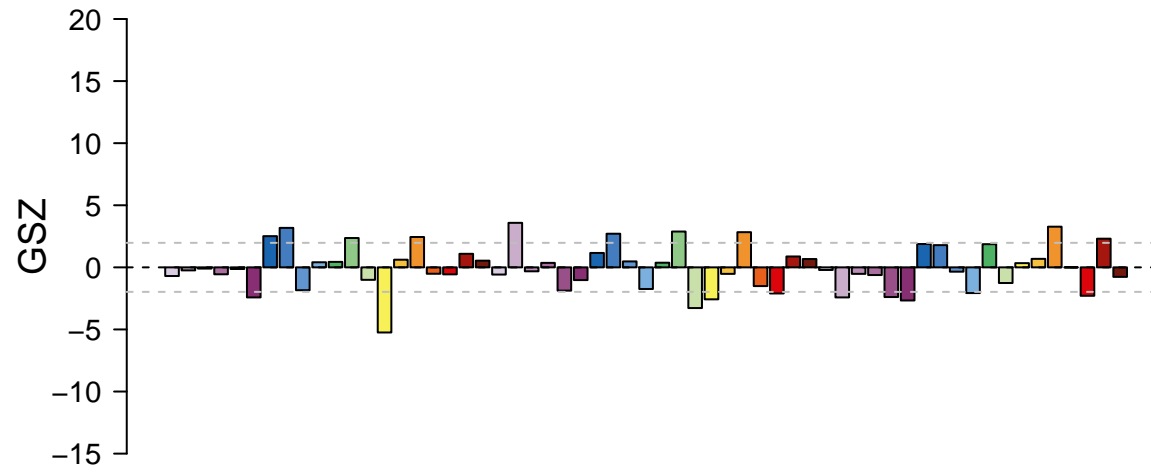
Carbohydrate metabolism – Fructose and mannose metabolism



Transport system – Thylakoid targeting pathway



Nitrogen metabolism



Transporter catalog – Porters cat 30 to 64

