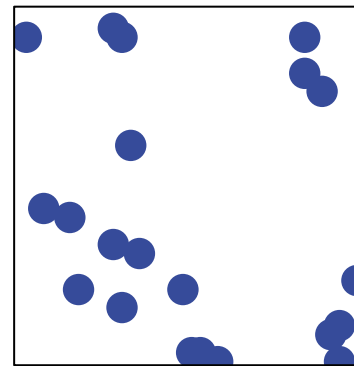
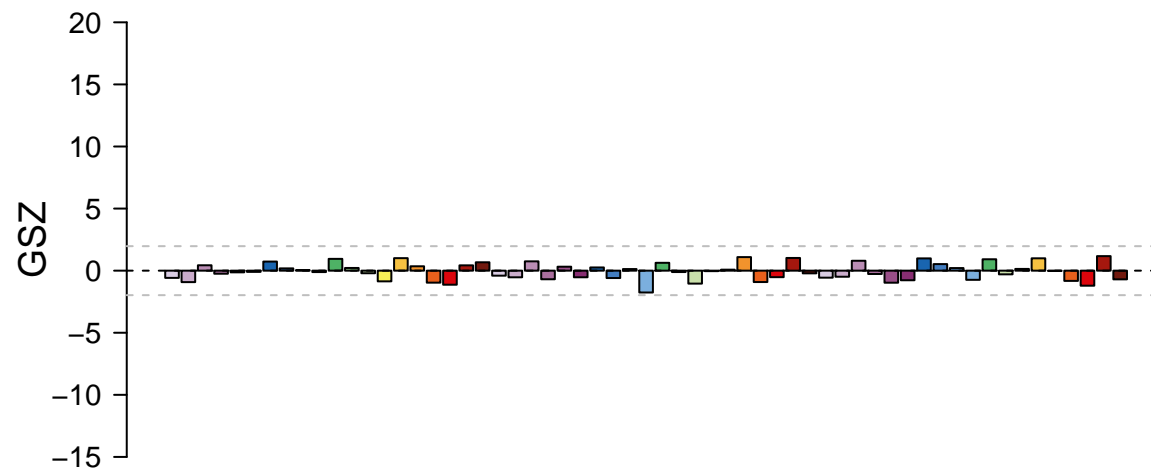
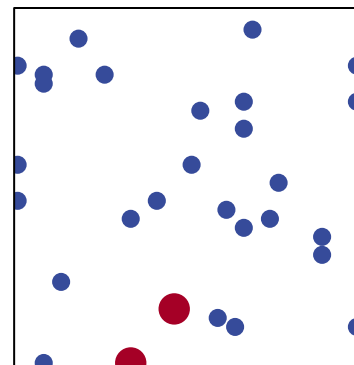
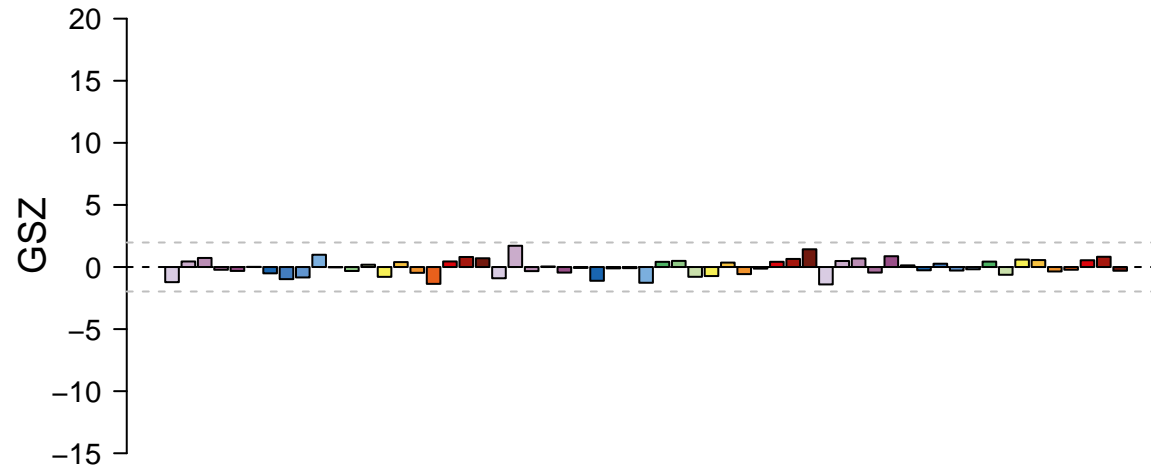


Butanoate metabolism



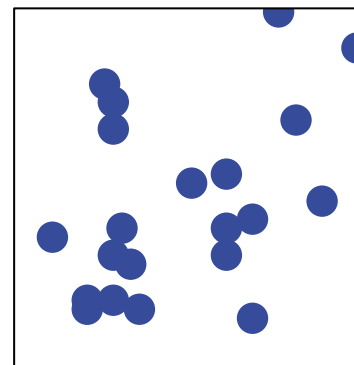
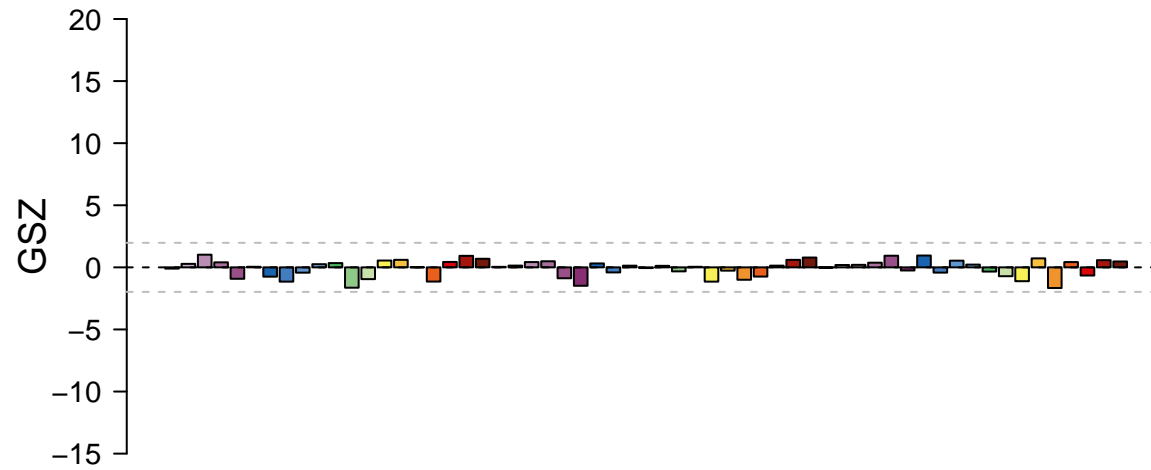
# features = 21 , max = 1

GTP-binding proteins – Rab Family



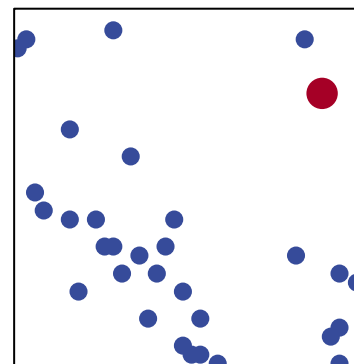
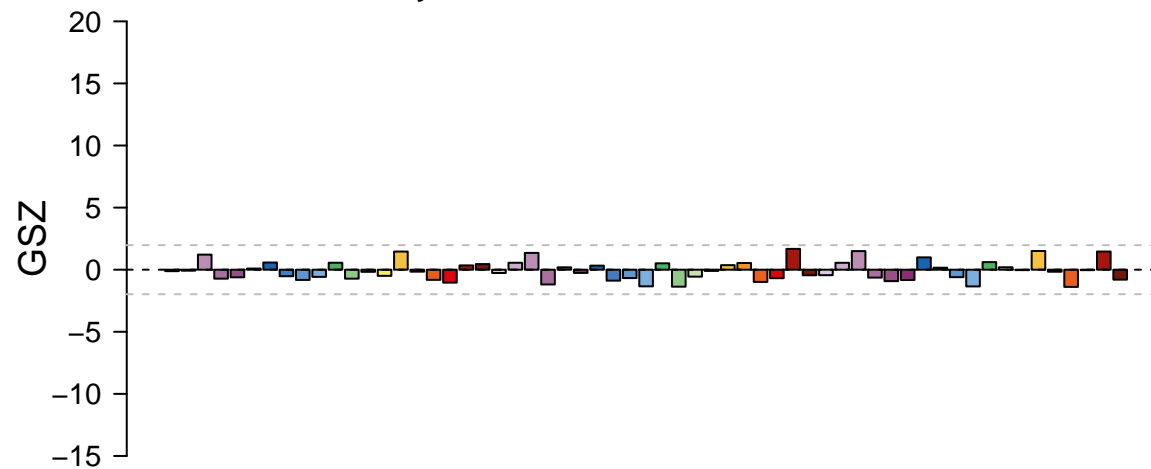
# features = 31 , max = 2

Secretion system – Eukaryotic Sec-SRP protein



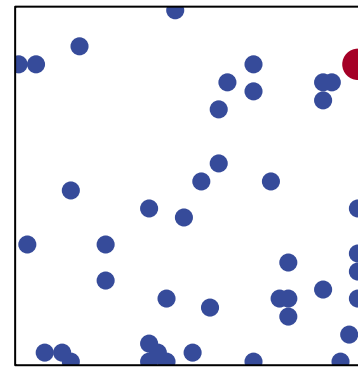
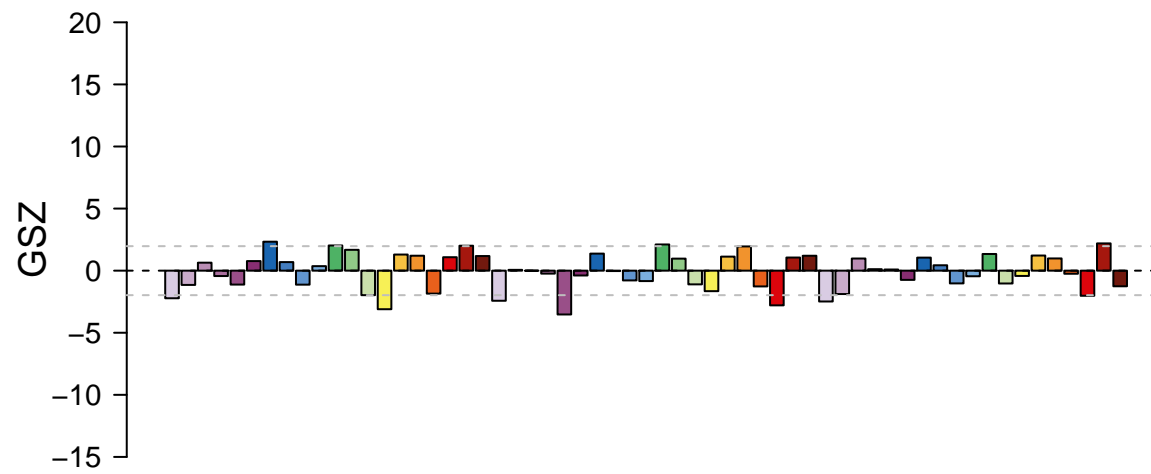
# features = 21 , max = 1

Carbohydrate metabolism – Butanoate metabolism



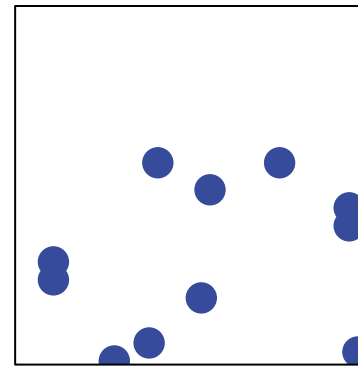
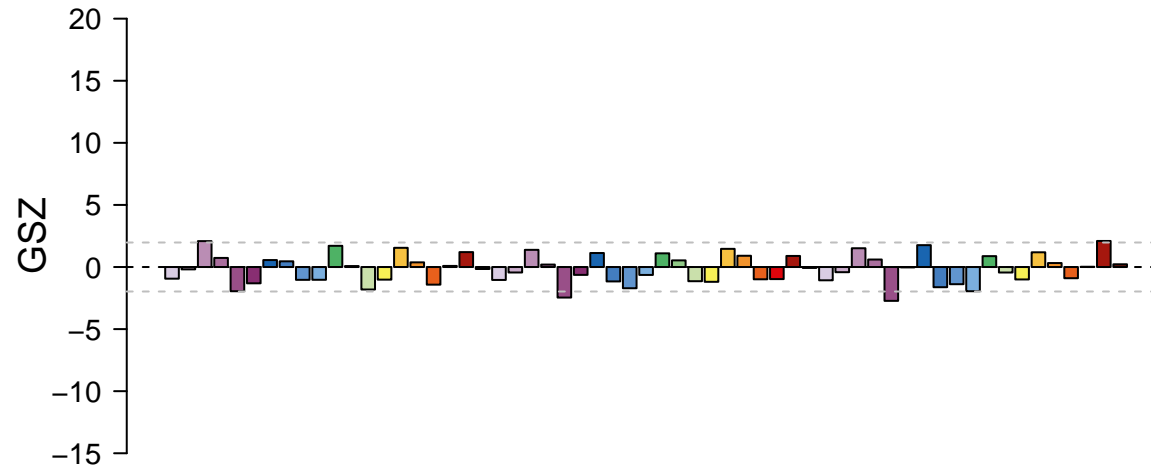
# features = 33 , max = 2

### Ascorbate and aldarate metabolism



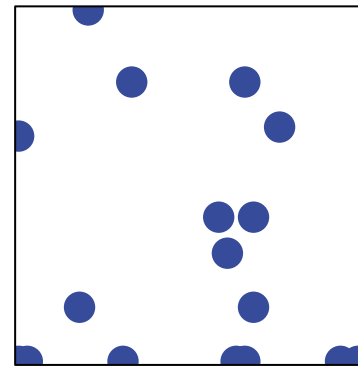
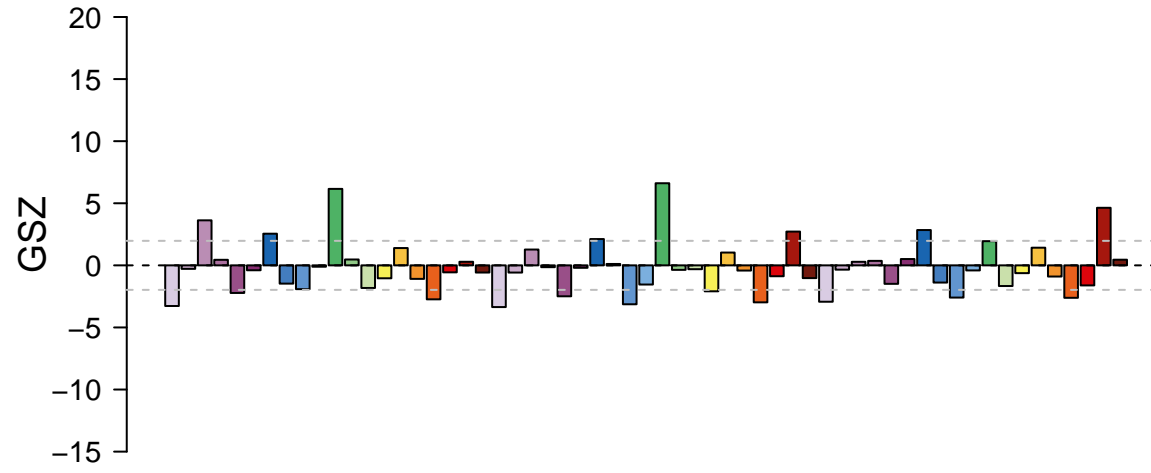
# features = 44 , max = 2

### Cofactors and vitamin metabolism – Vitamin B6 metabolism



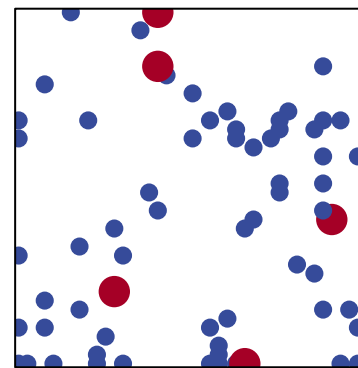
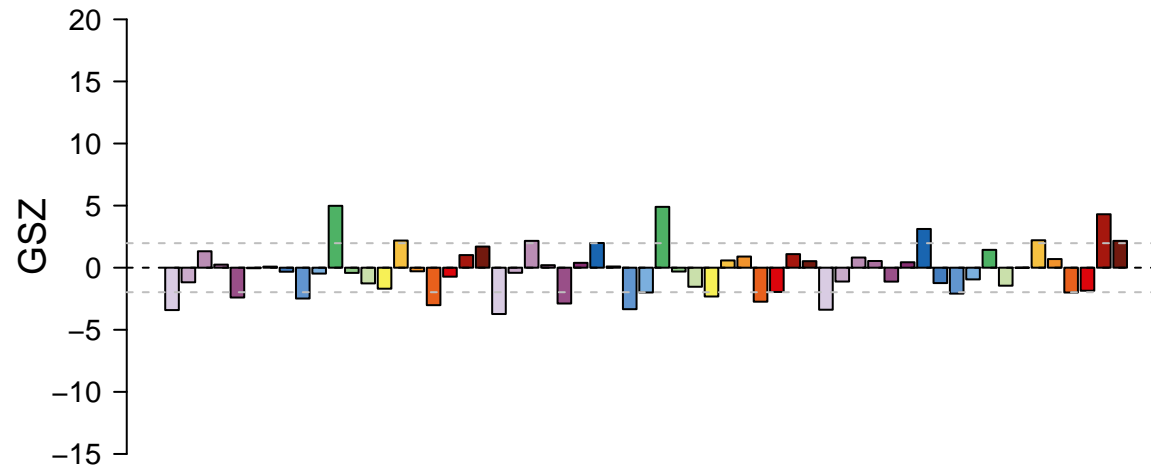
# features = 11 , max = 1

### Proteasome – Assembling factors



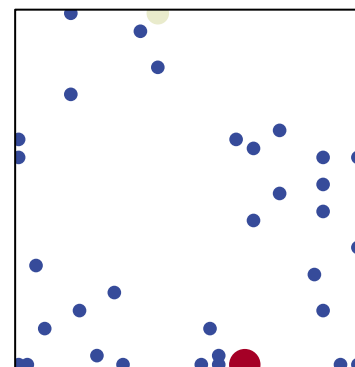
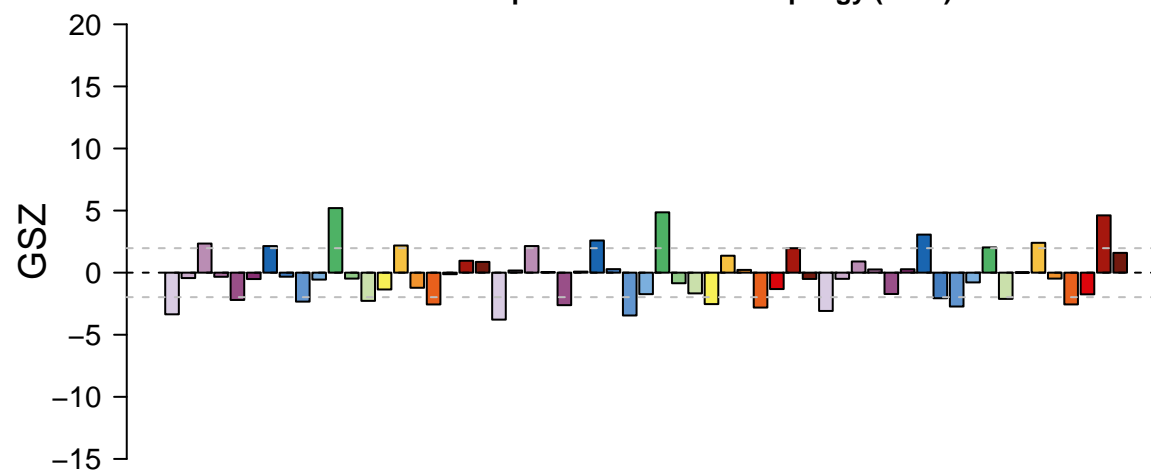
# features = 17 , max = 1

### Exosome – Proteins found in most exosomes



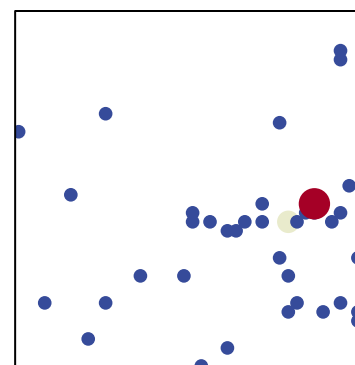
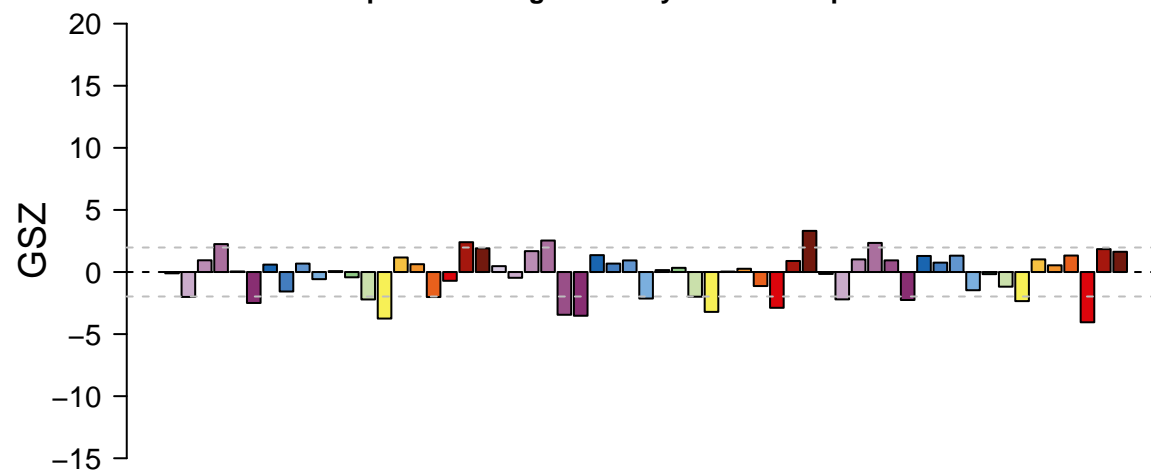
# features = 71 , max = 2

Protein – Chaperone mediated autophagy (CMA)



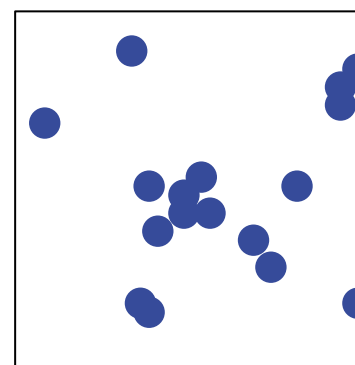
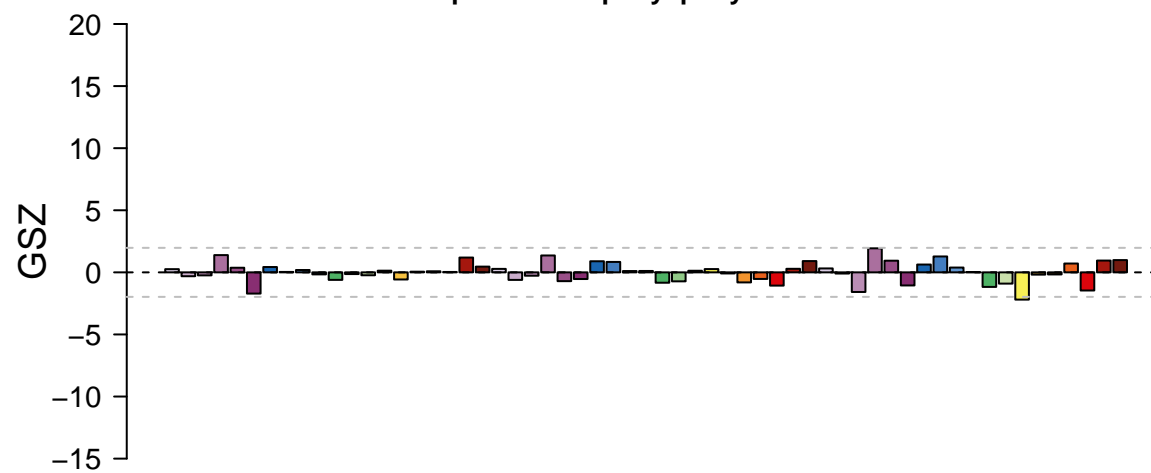
# features = 38 , max = 3

Transporter catalog – Primary active transporter cat D1



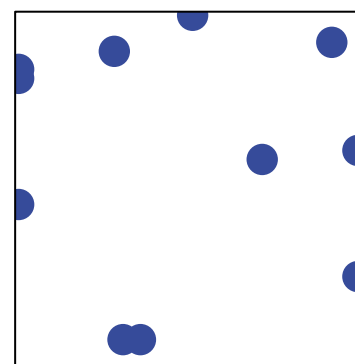
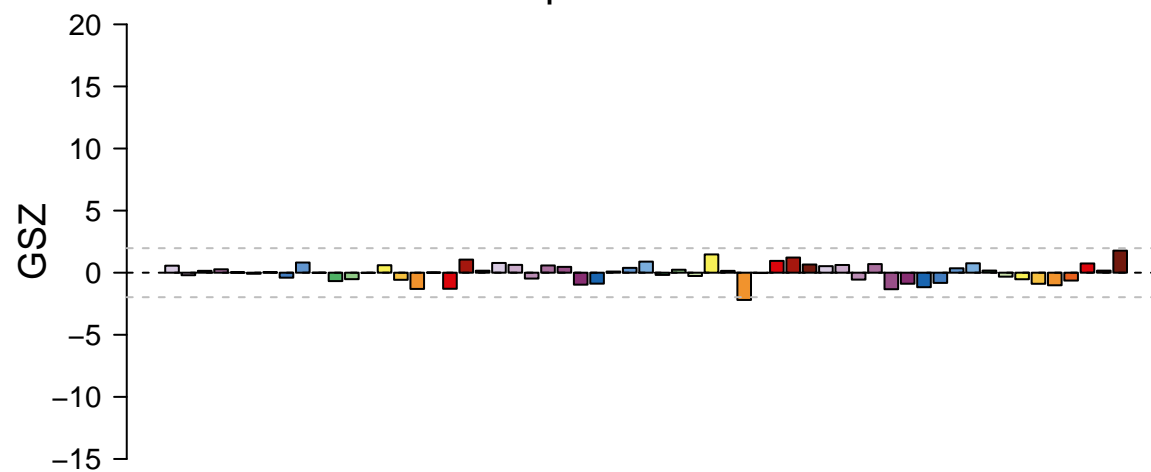
# features = 41 , max = 3

Chaperone – Peptidyl prolyl isomerase



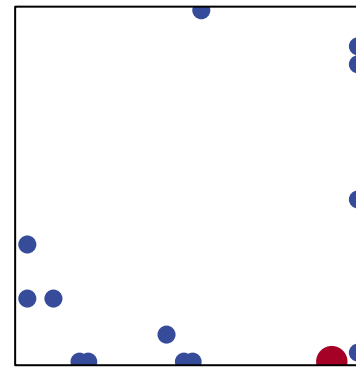
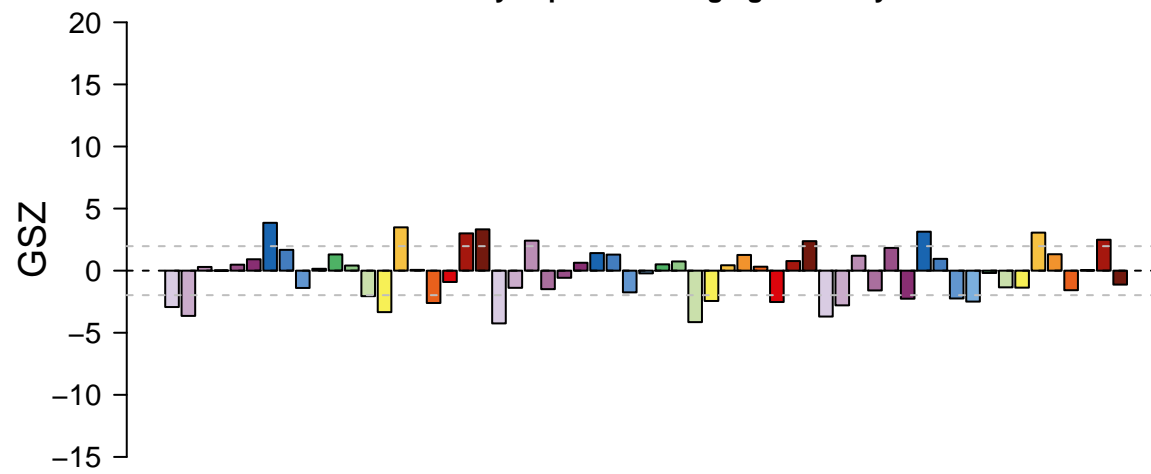
# features = 17 , max = 1

Transcription factors – ABI3VP1

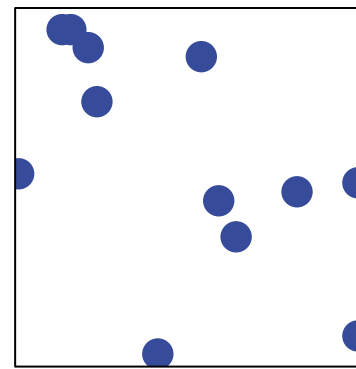
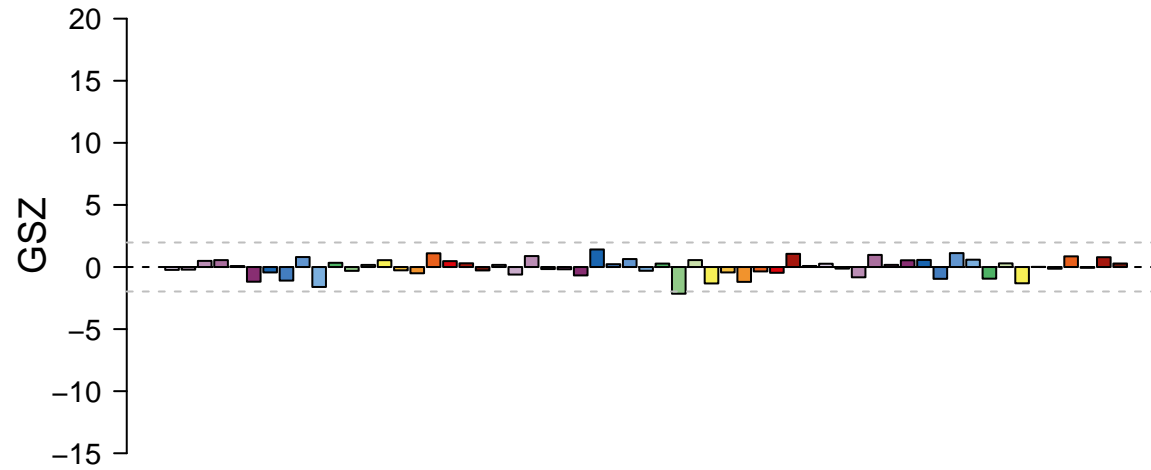


# features = 11 , max = 1

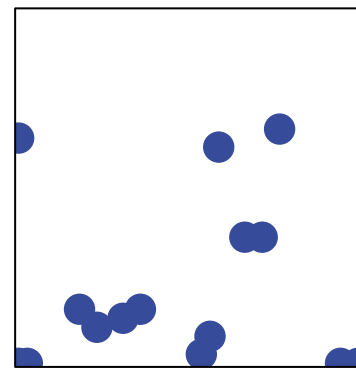
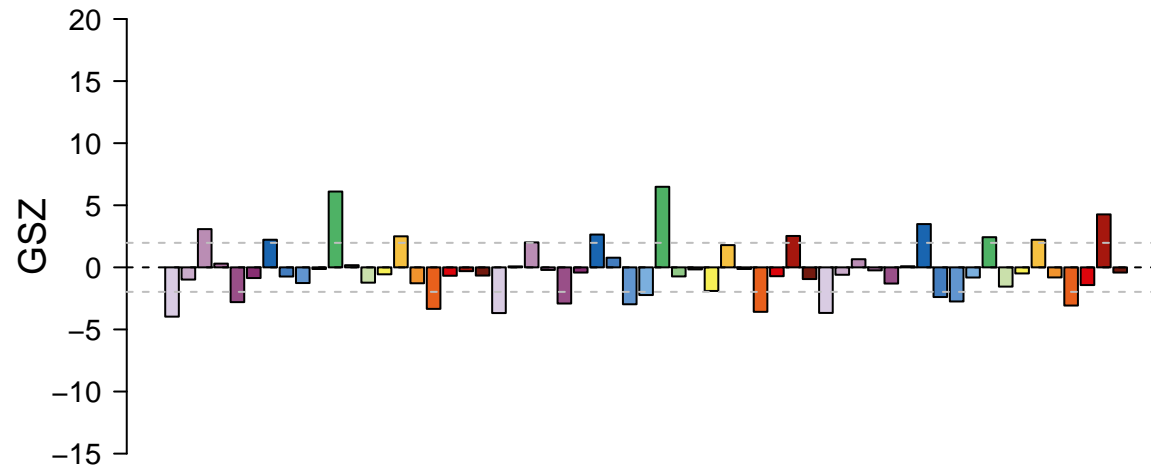
### Stilbenoid diarylheptanoid and gingerol biosynthesis



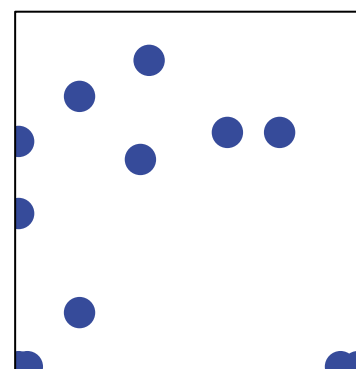
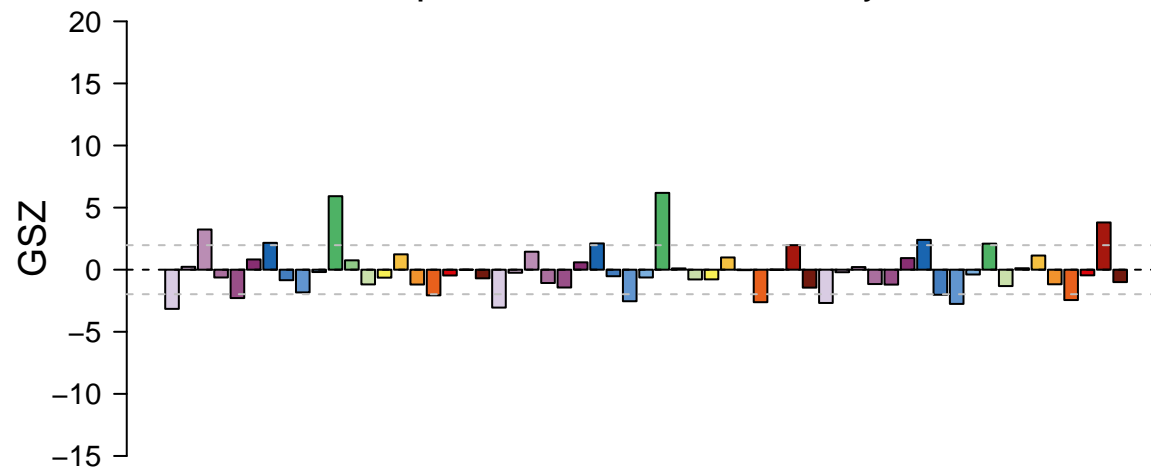
### Ribosome biogenesis – Other ribosome biogenesis factors



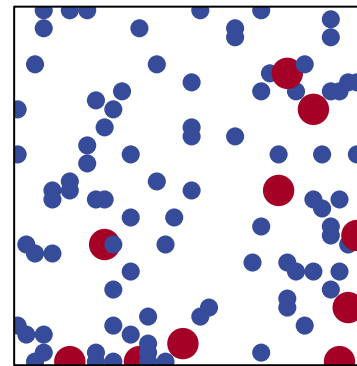
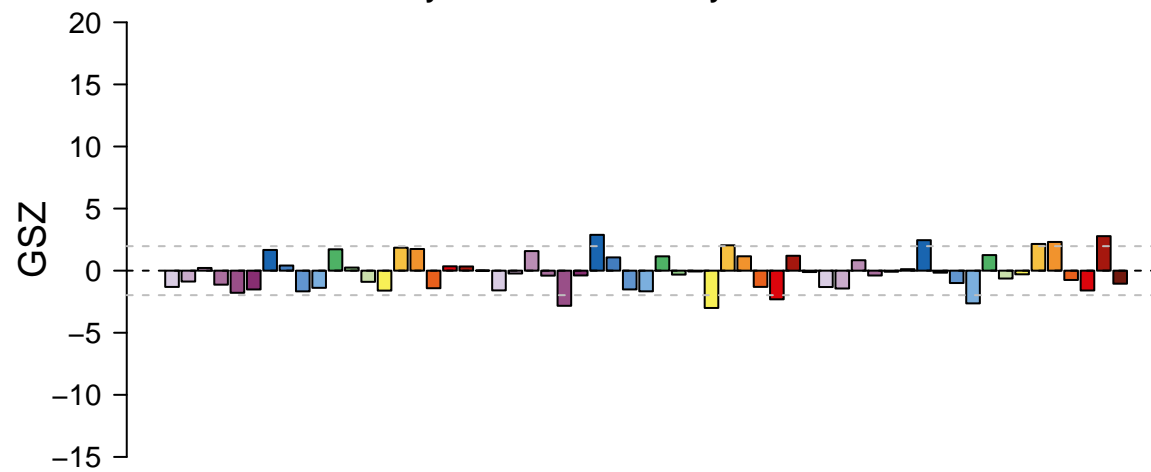
### Chaperone – HSP70 / DNAK



### Endoplasmic reticulum membrane and cytosol

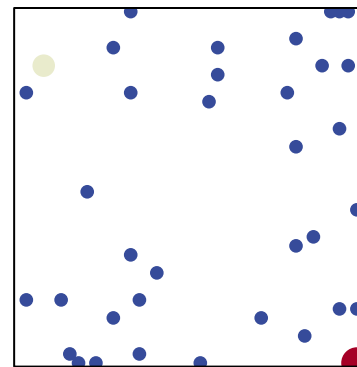
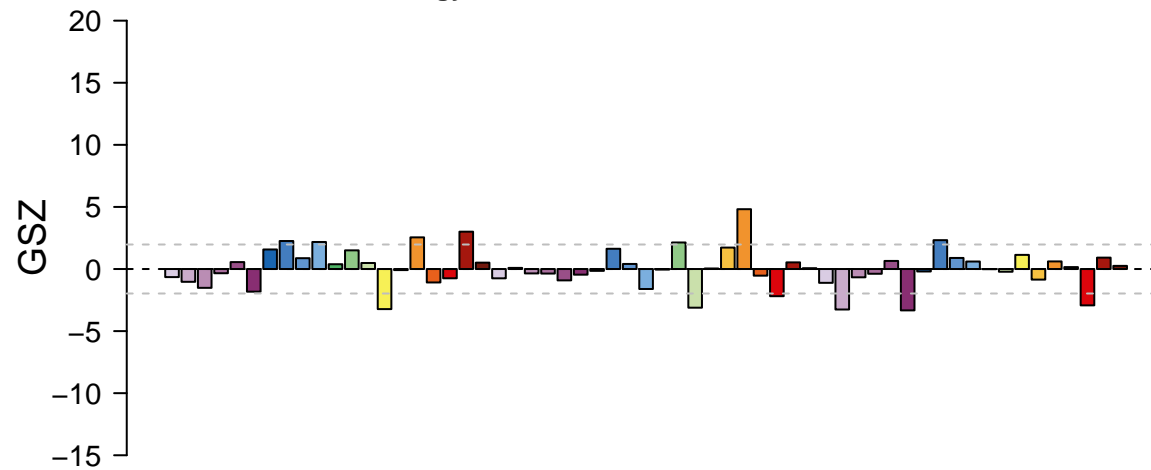


Carbohydrate metabolism – Pyruvate metabolism



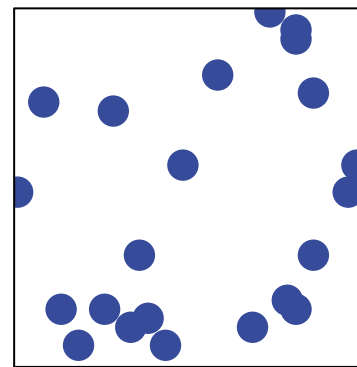
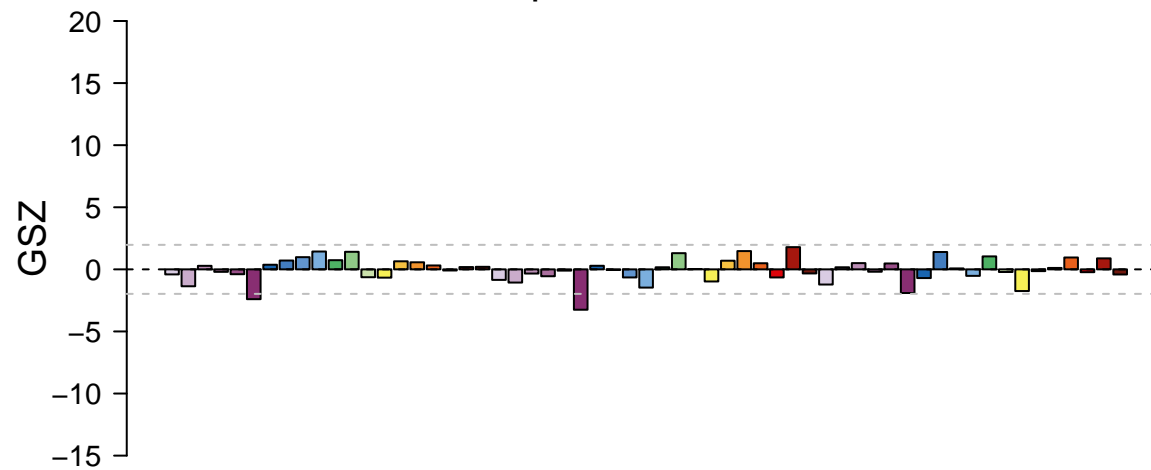
# features = 108 , max = 2

Energy metabolism – Methane metabolism



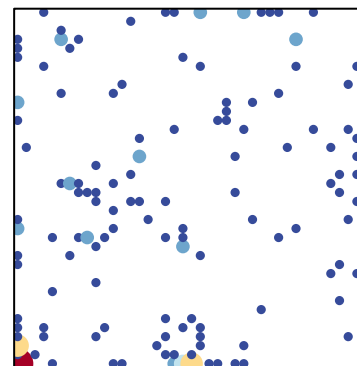
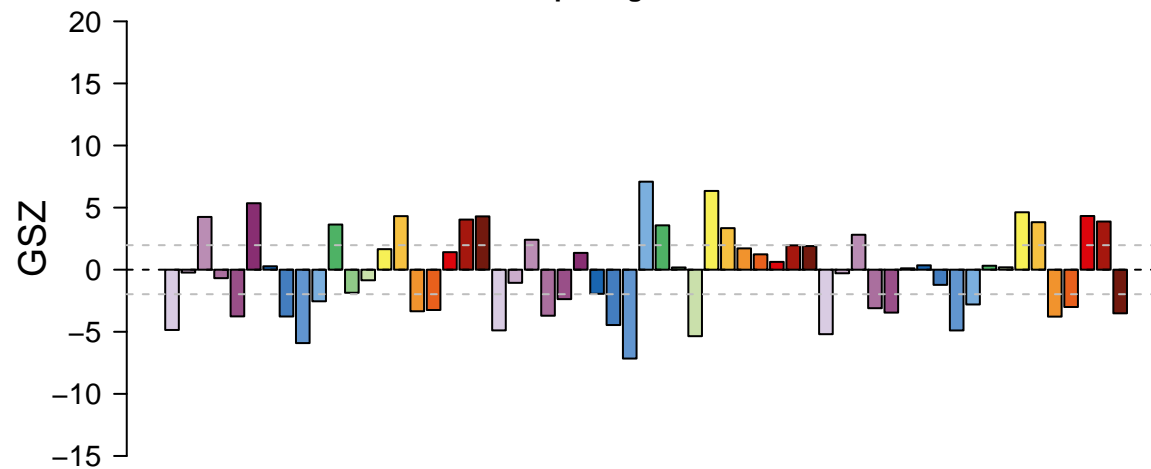
# features = 40 , max = 3

Transcription factors – C2C2-DOF



# features = 22 , max = 1

Plant–pathogen interaction



# features = 153 , max = 6