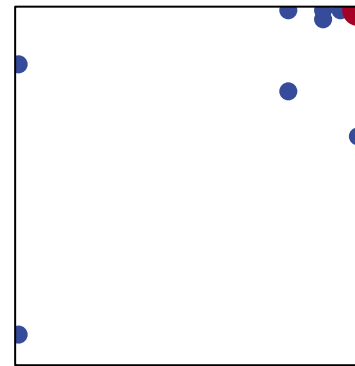
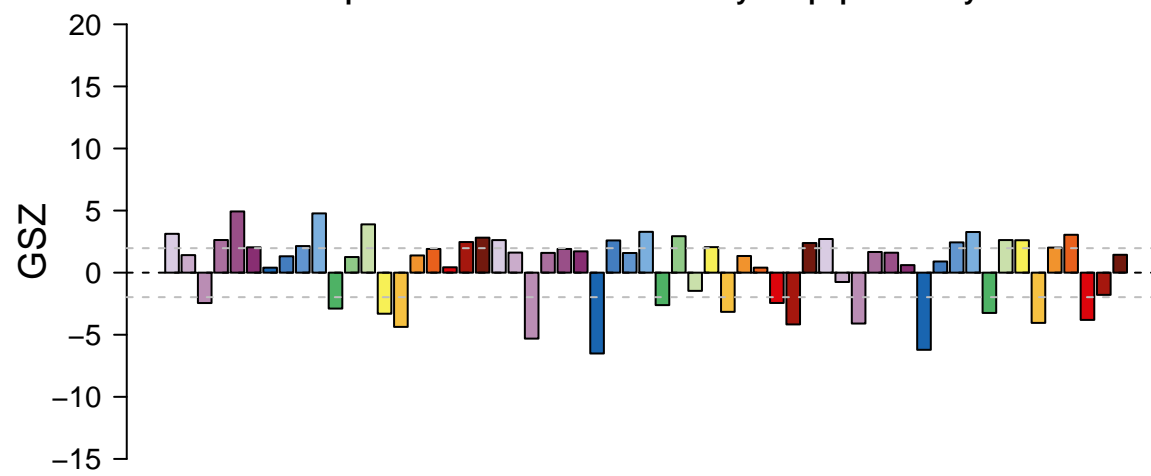
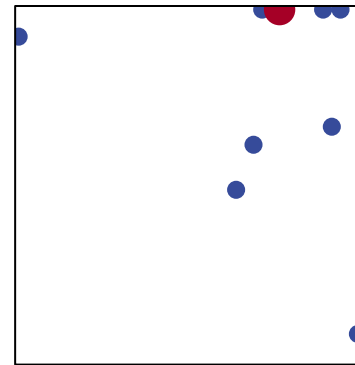
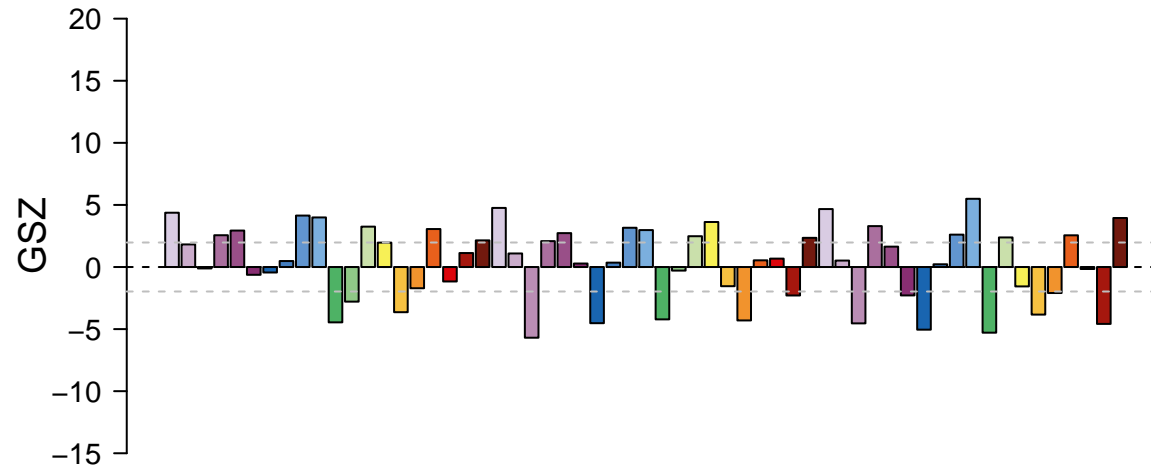


Peptidases and inhibitors – Family A1: pepsin family



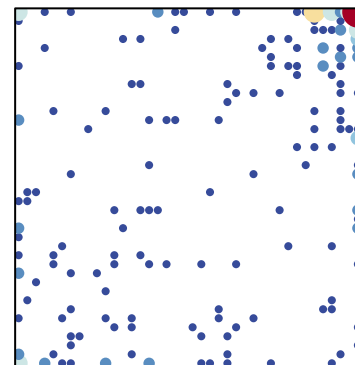
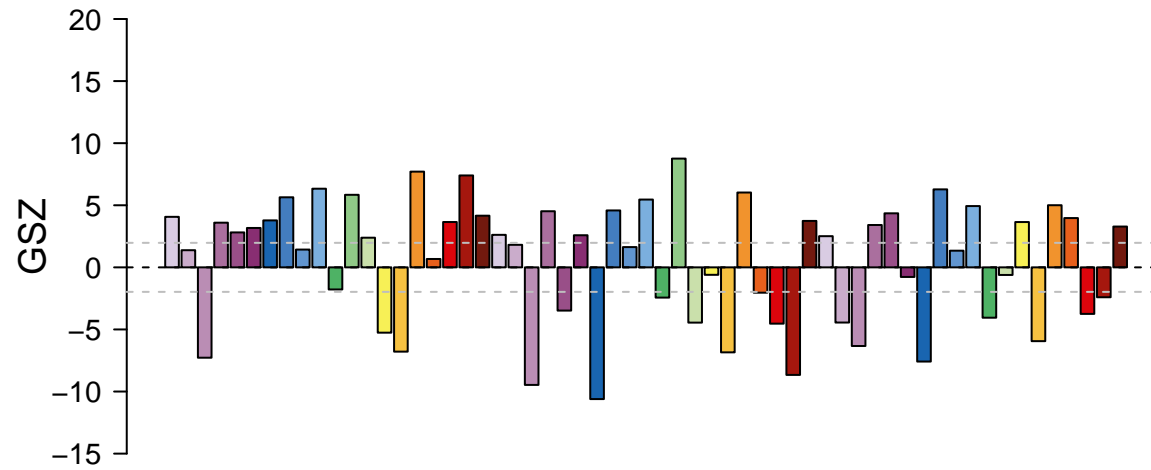
features = 10 , max = 2

Transcription factors – GRF



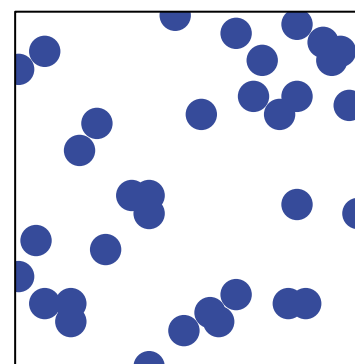
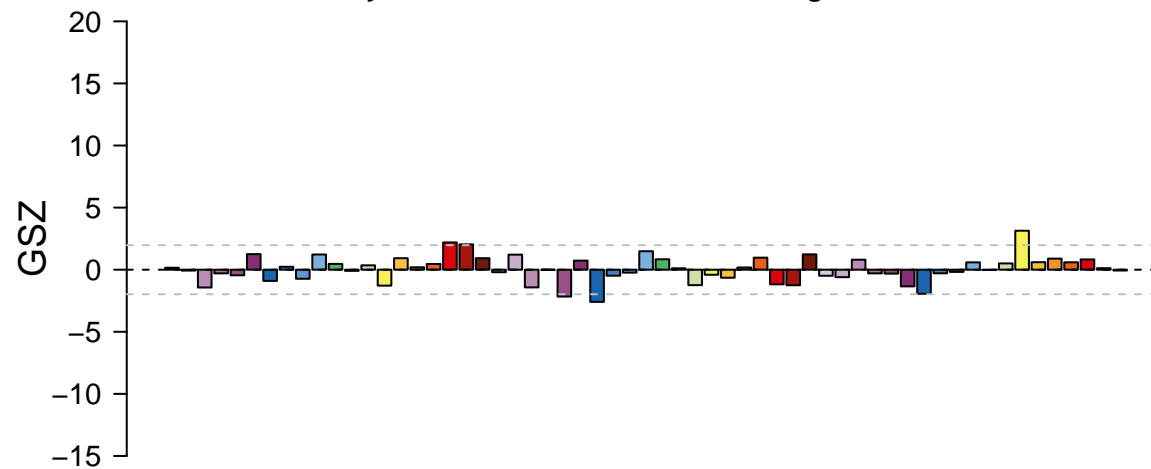
features = 11 , max = 2

Cell growth and death – Cell wall



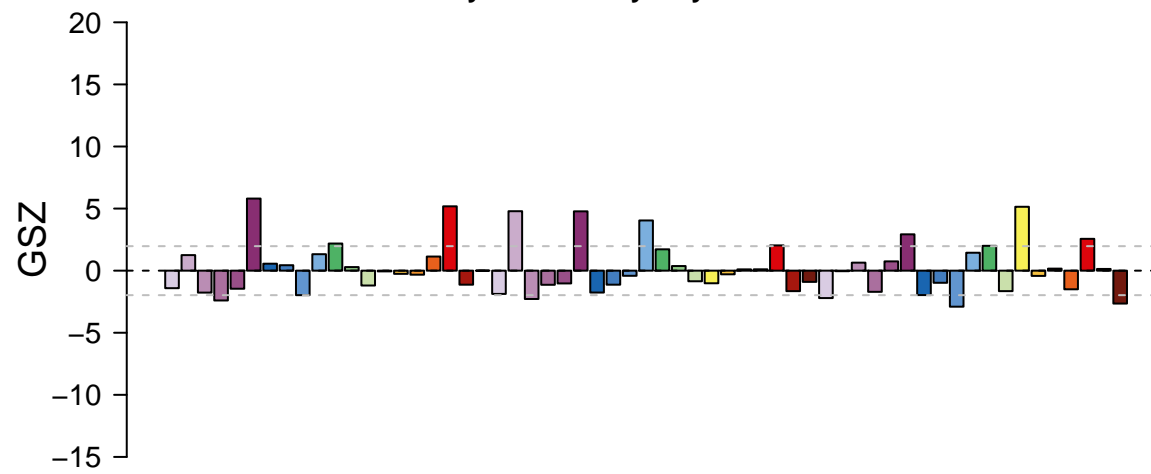
features = 206 , max = 8

Carbohydrate metabolism – Nucleotide sugars metabolism

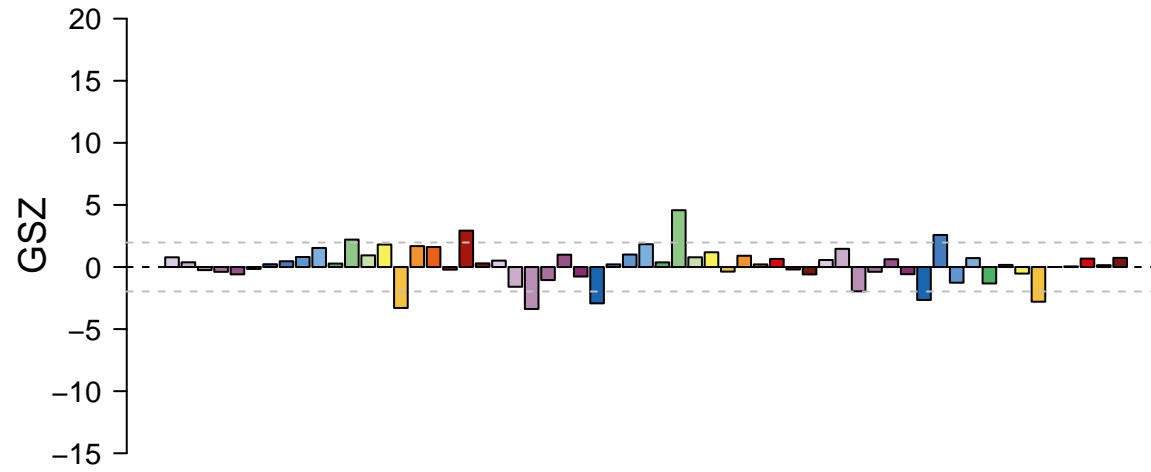


features = 34 , max = 1

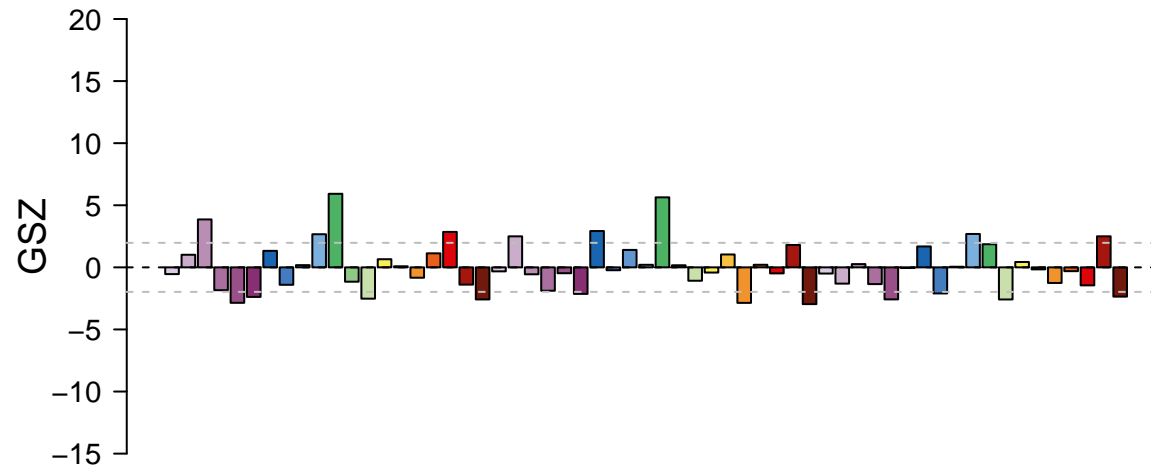
Enzyme – 2.4 Glycosyltransferases



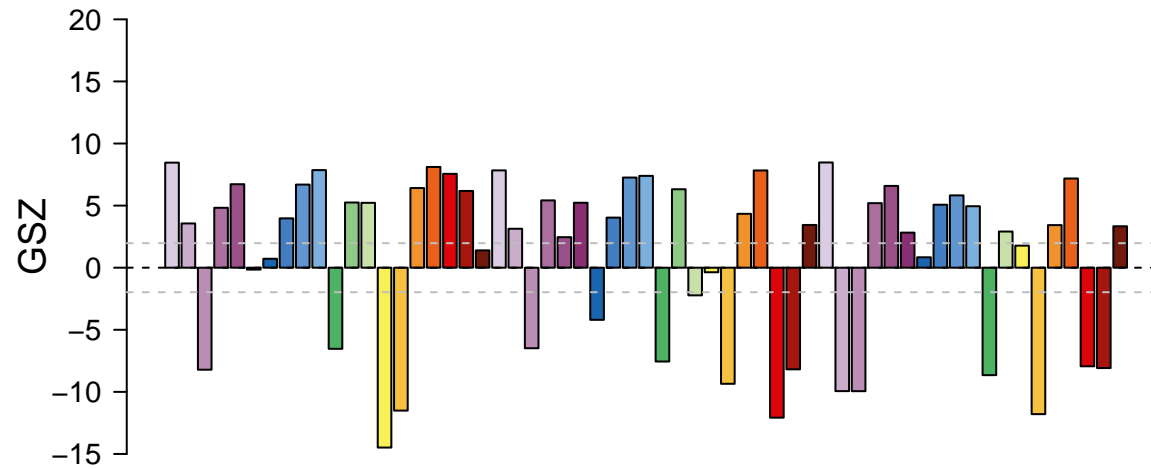
Transcription factors – BHLH



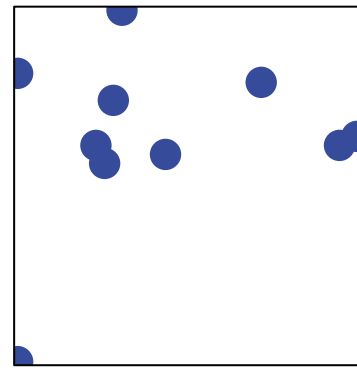
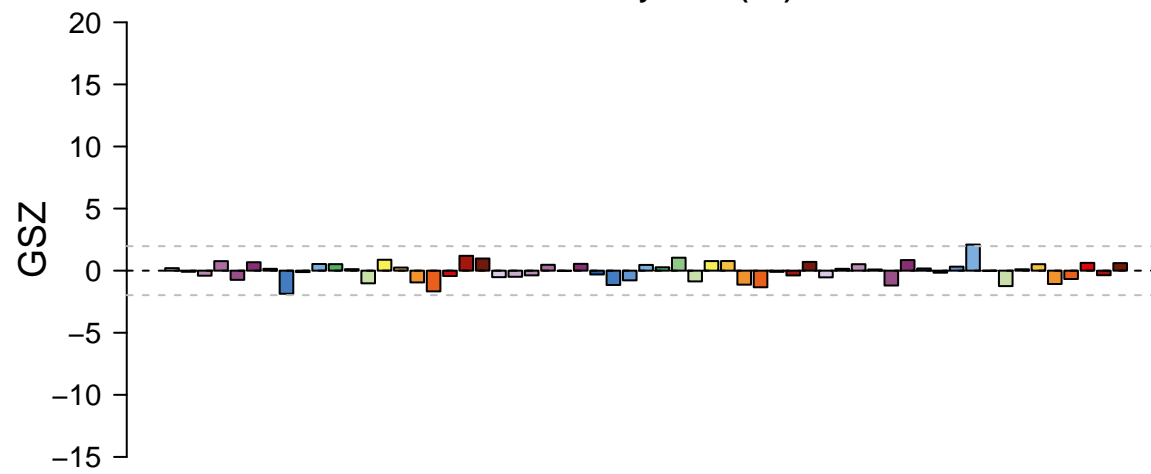
Chaperone – HSP20



Photosynthesis – antenna proteins

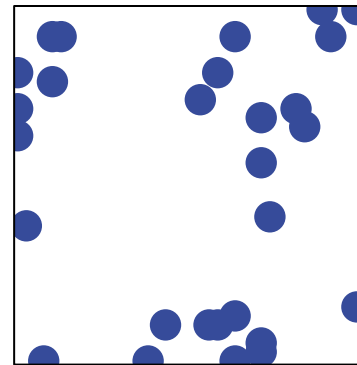
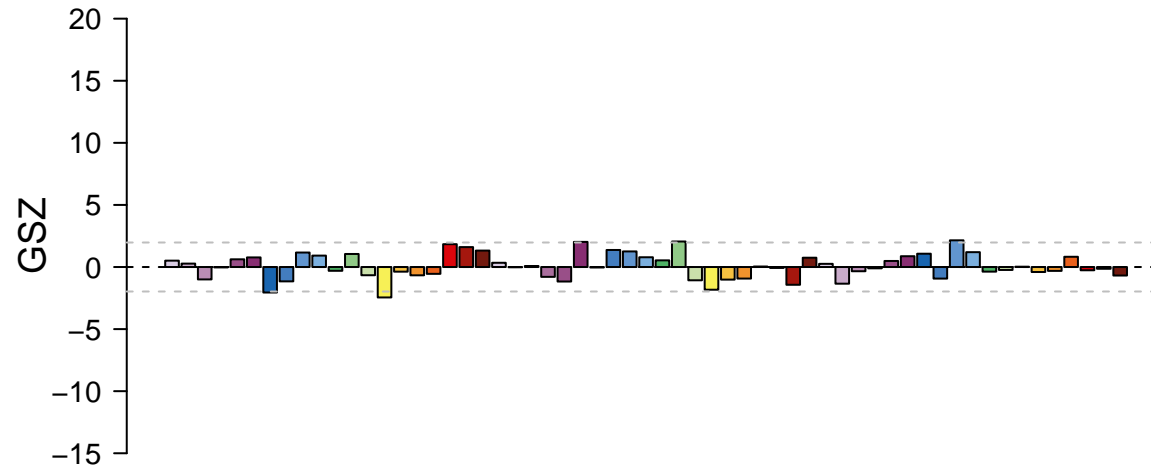


Protein – Syntaxin (Qa)



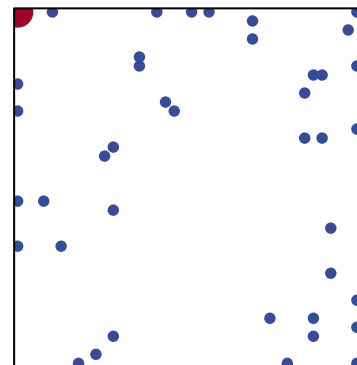
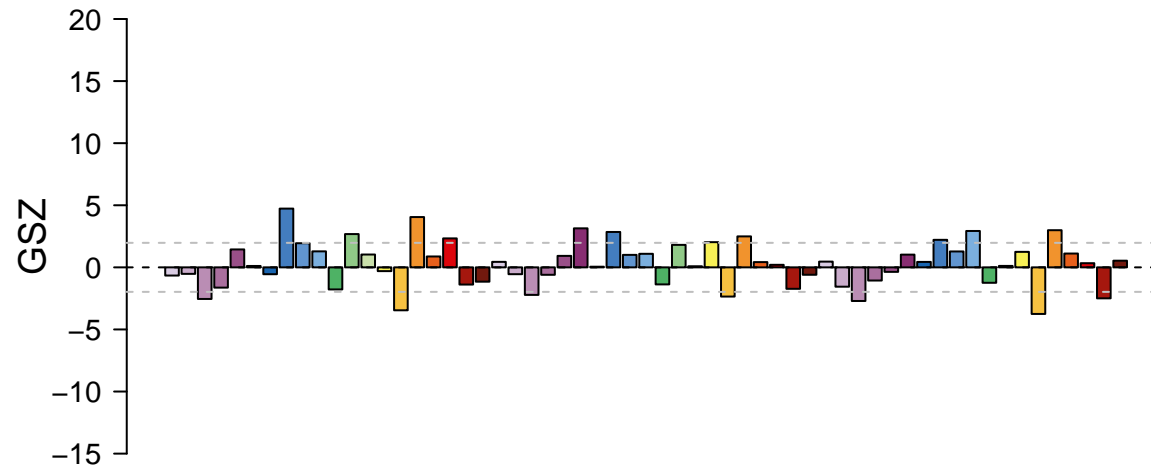
features = 10 , max = 1

Sulfur metabolism



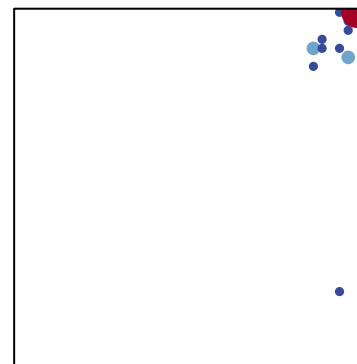
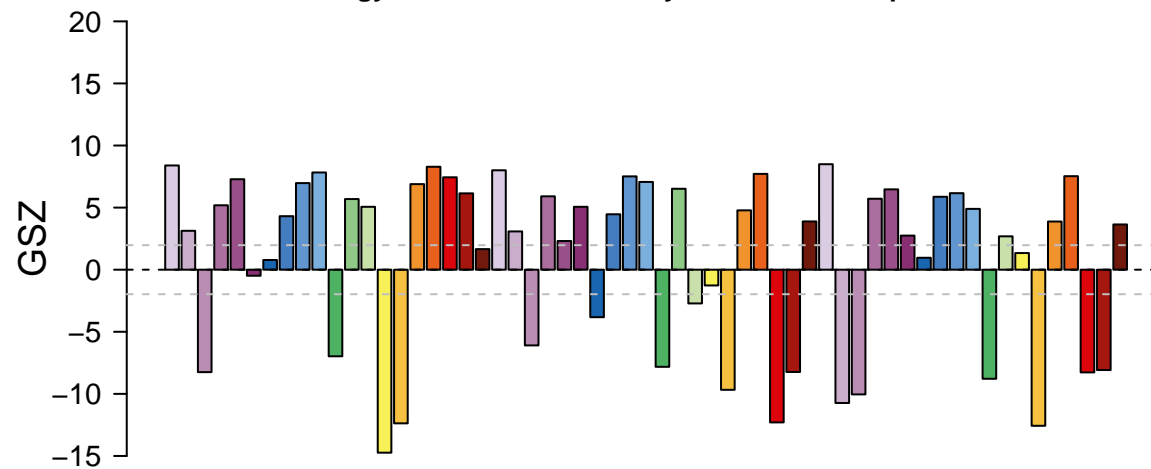
features = 28 , max = 1

Hormone signaling – Cytokinin signaling



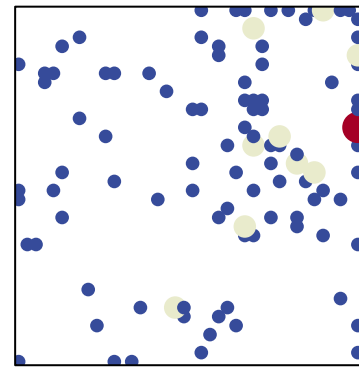
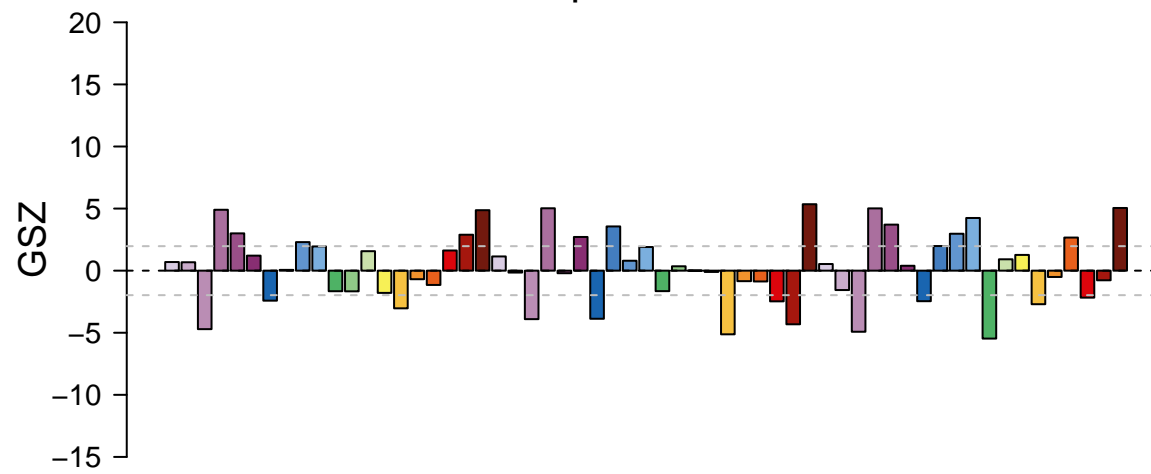
features = 44 , max = 4

Energy metabolism – Photosynthesis antenna proteins



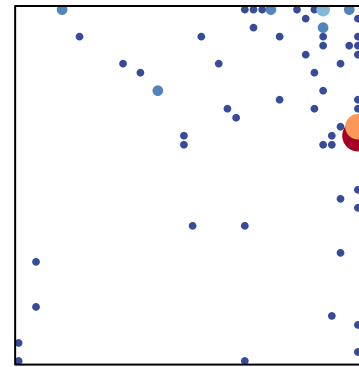
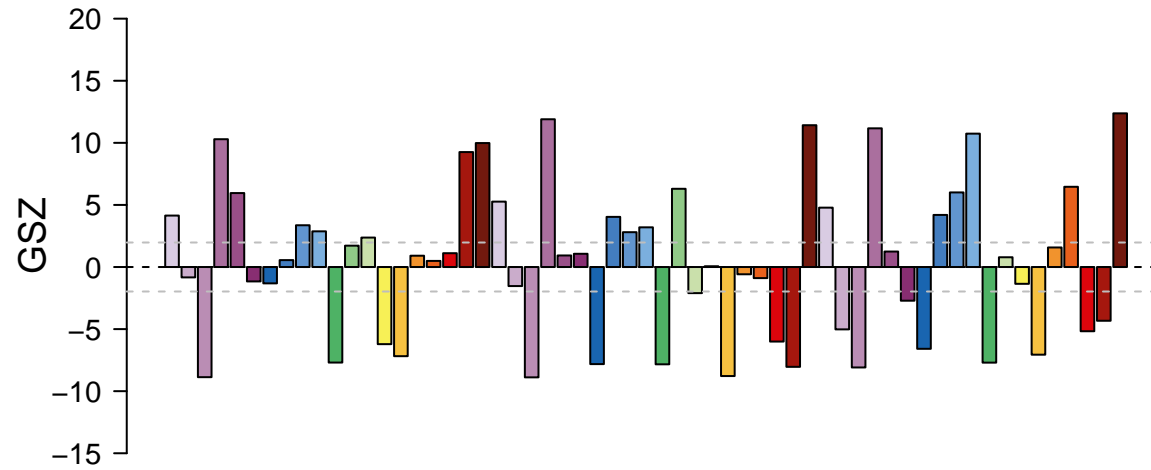
features = 18 , max = 6

Exosome – Exosomal proteins of colorectal cancer cells



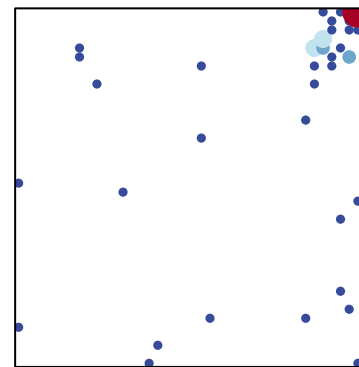
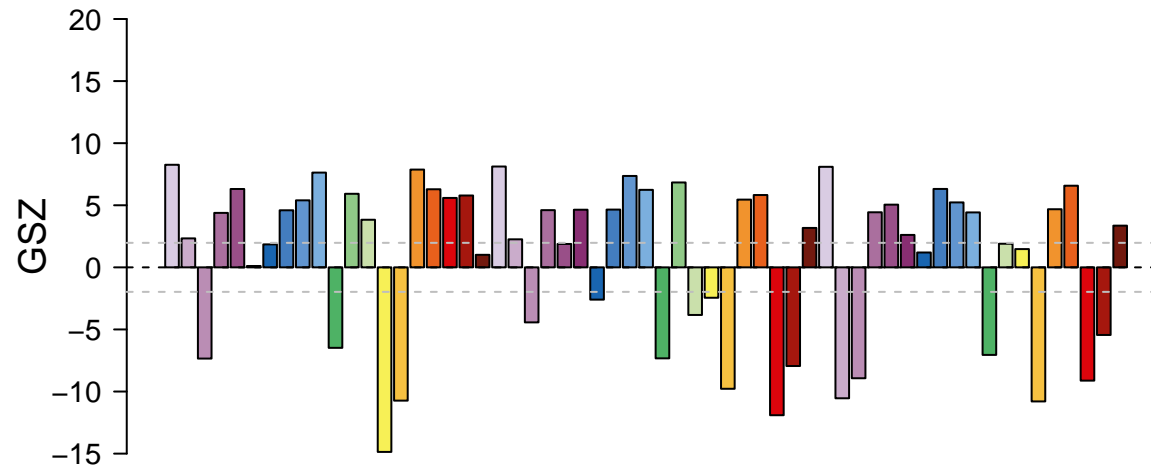
features = 113 , max = 3

Cytoskeleton – Microtubules



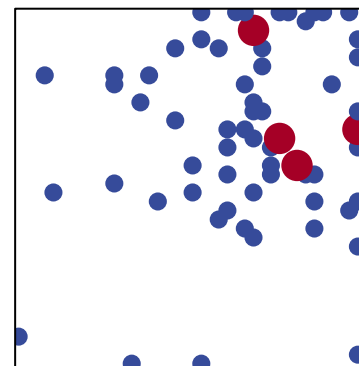
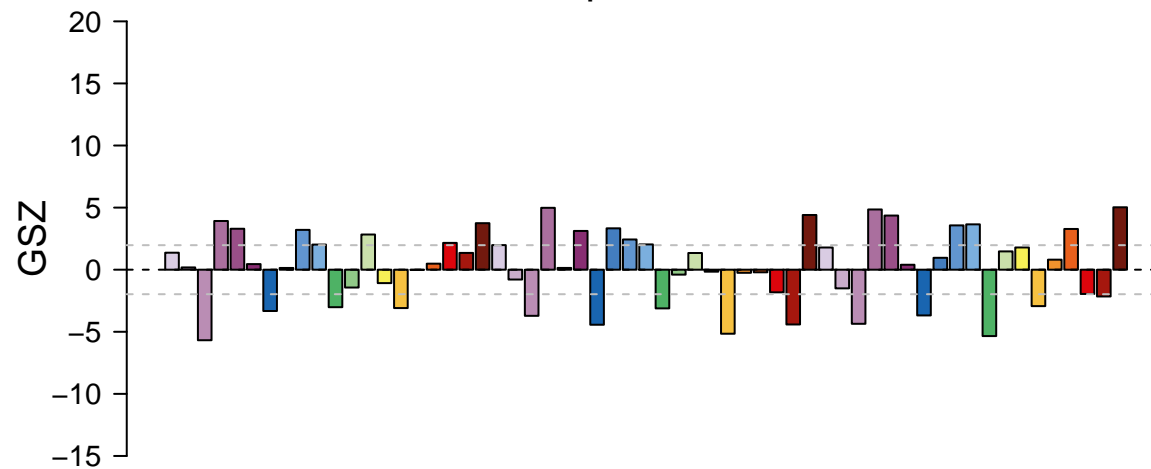
features = 80 , max = 9

Transporter catalog – Transport electron carriers



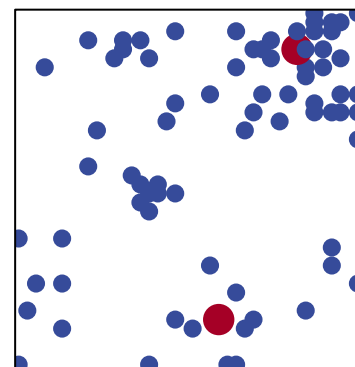
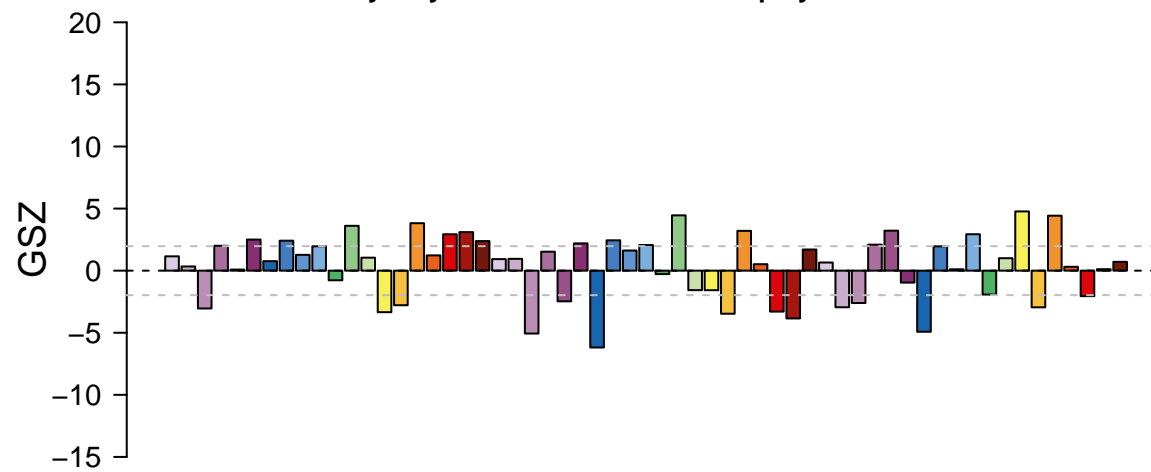
features = 47 , max = 6

Exosome – Exosomal proteins of bladder cancer cells

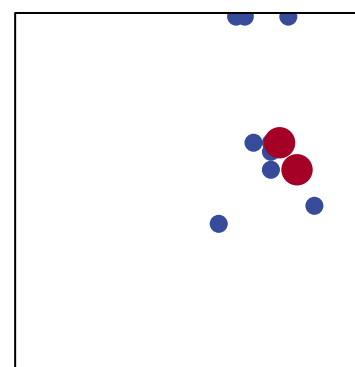
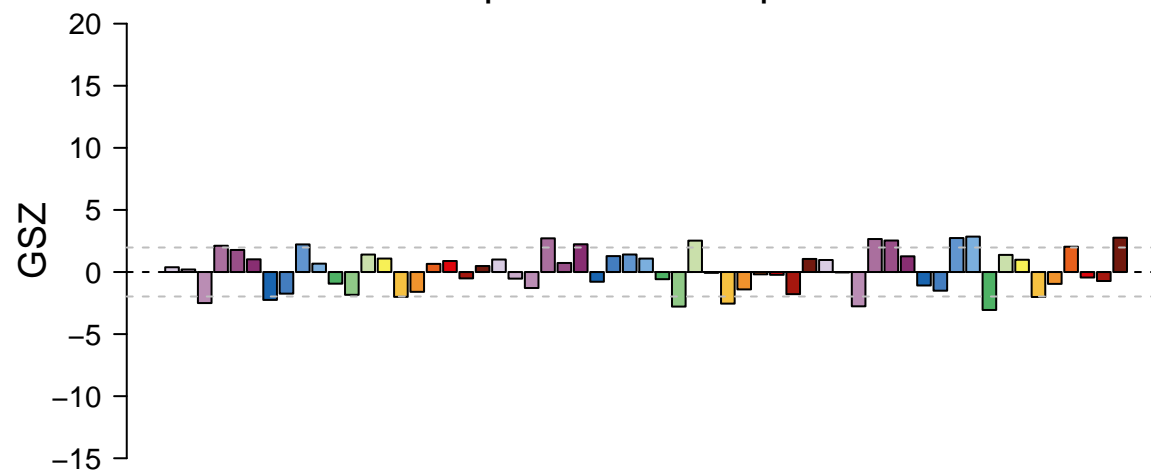


features = 66 , max = 2

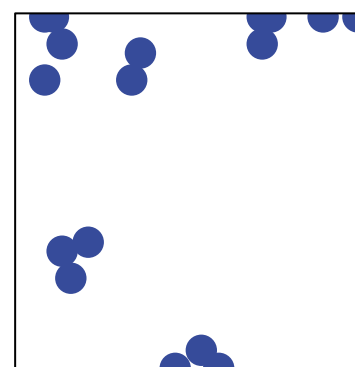
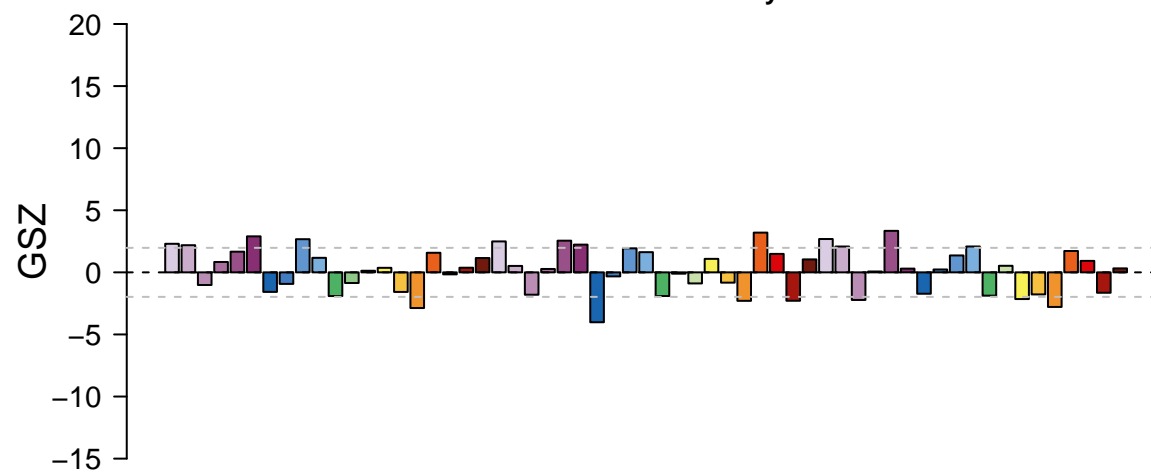
Glycosyltransferase – Structural polysaccharide



Chaperone – HSP60 / Chaperonin



Kinase – IRAK family



Hormone signaling – Gibberellin signaling

