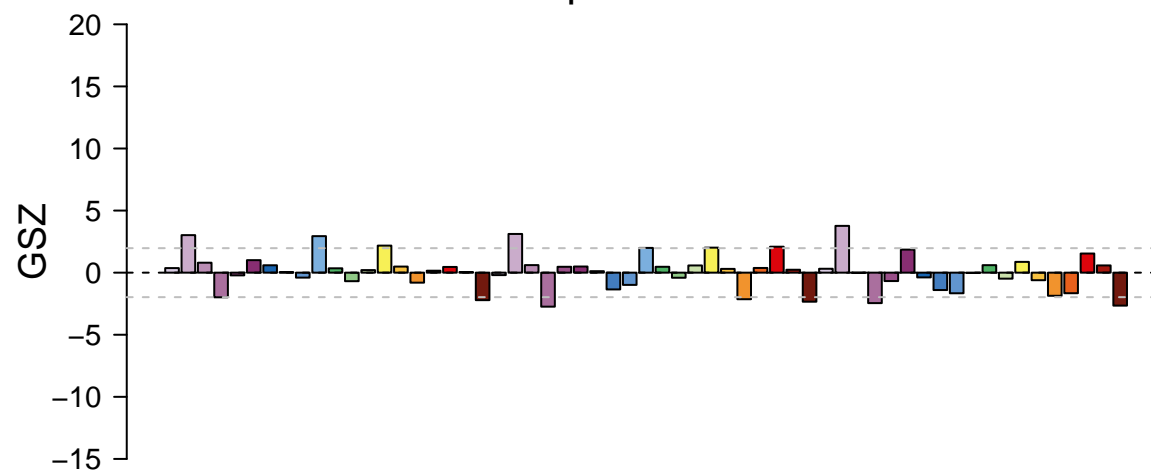
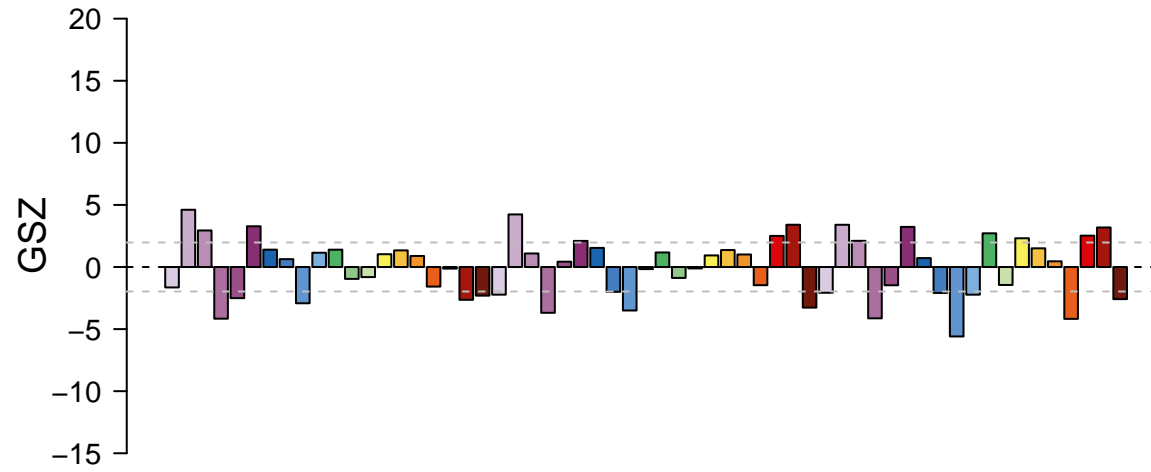


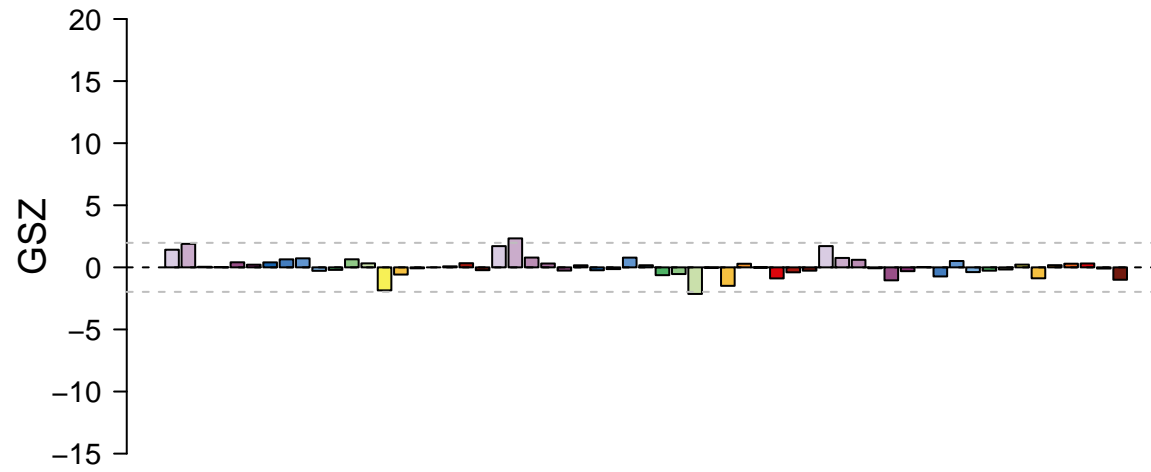
Transcription factors – C2H2



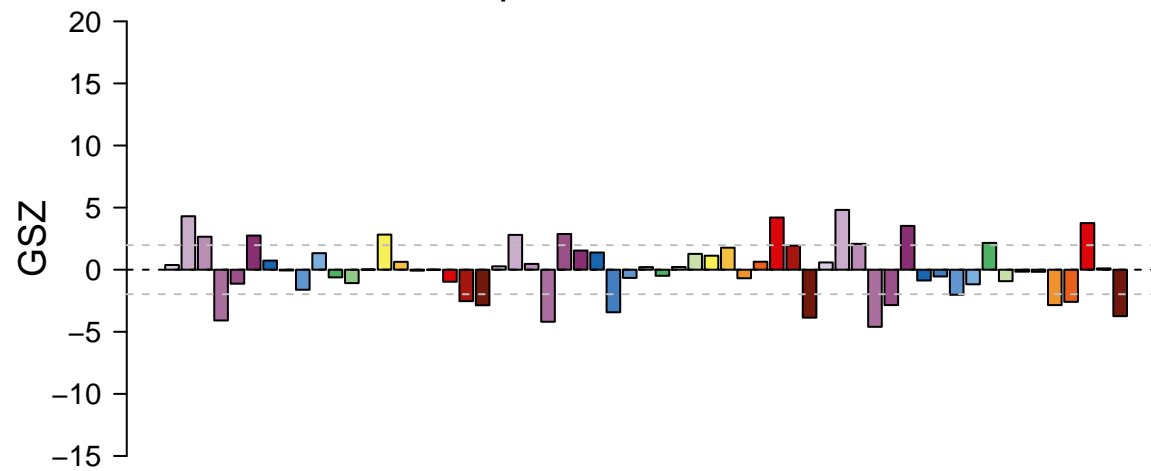
Hormone signaling – ABA signaling



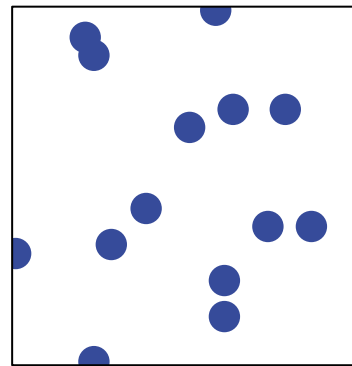
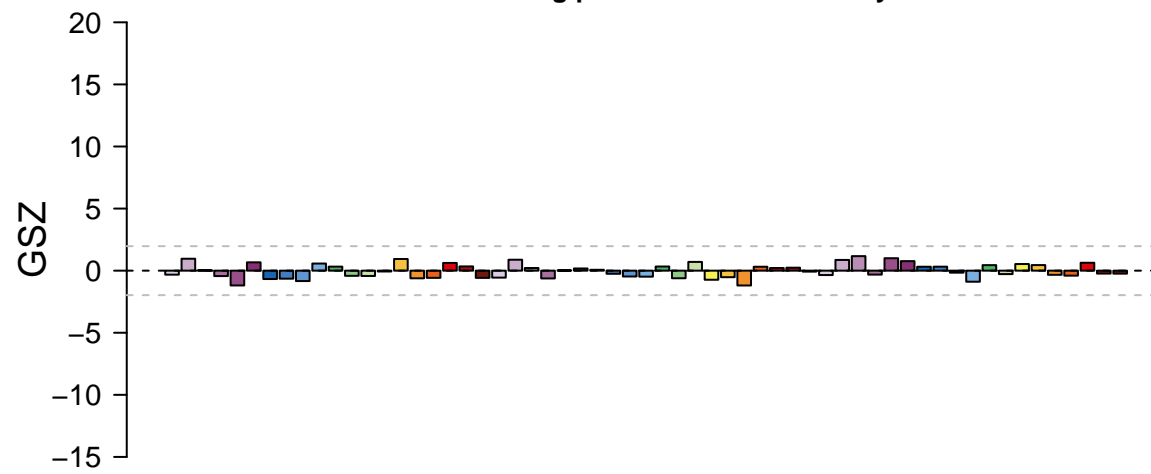
Amino acid metabolism – Glutamate metabolism



Transcription factors – Other zf-C3HC4

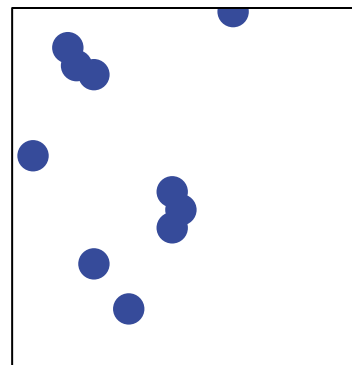
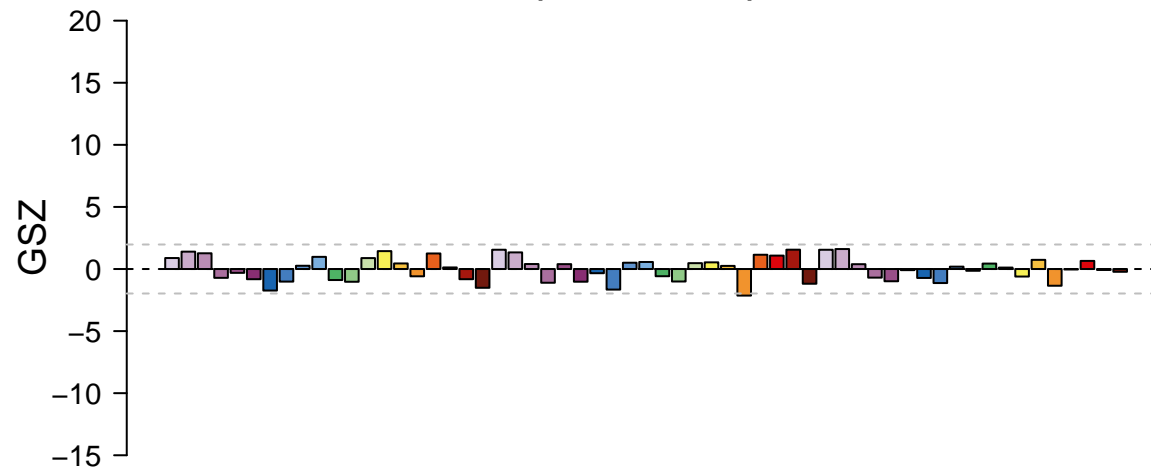


GTP-binding proteins – Arf/Sar Family



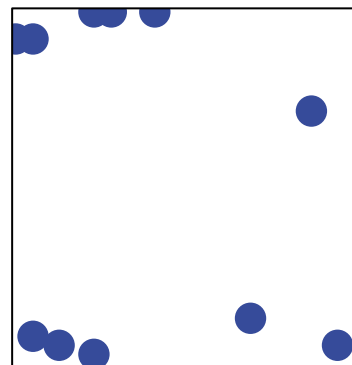
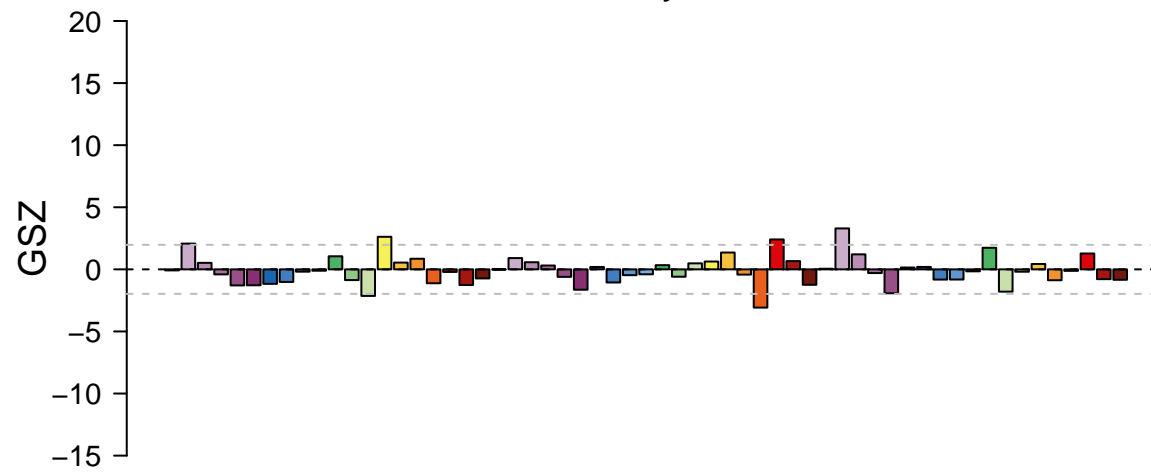
features = 14 , max = 1

Minor spliceosome components



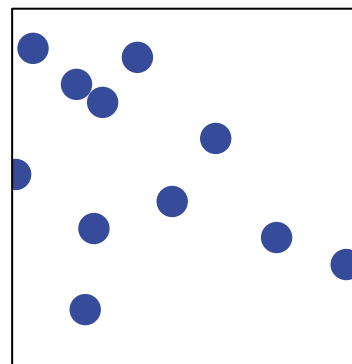
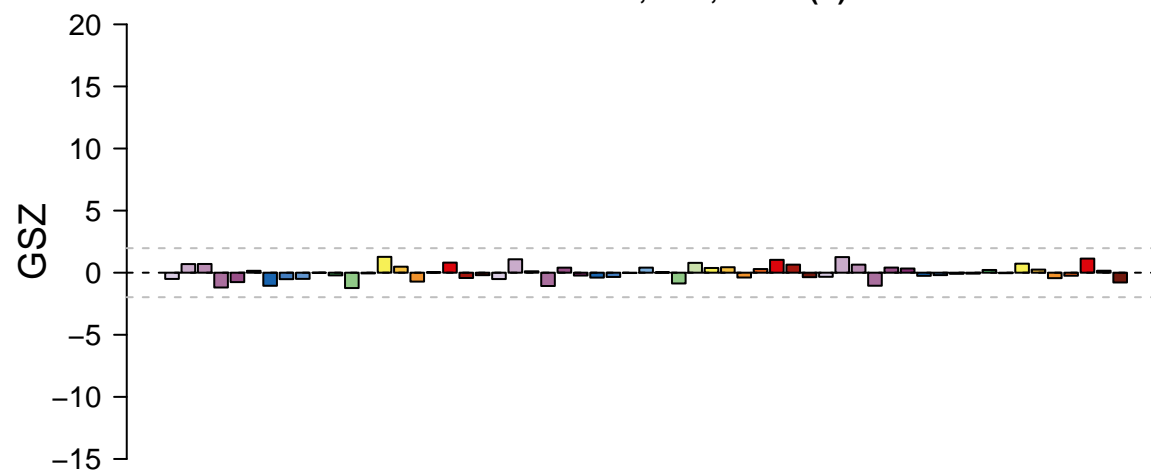
features = 10 , max = 1

Zeatin biosynthesis



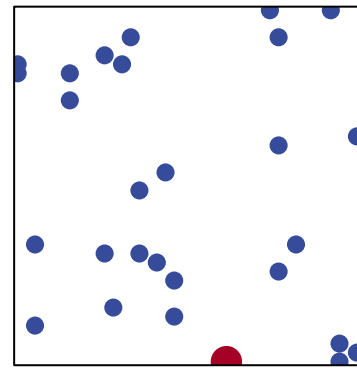
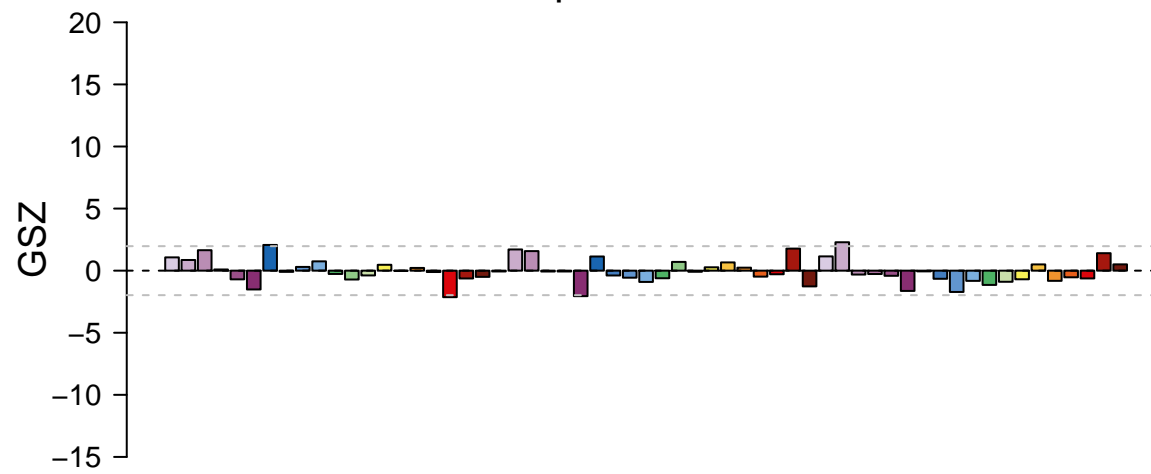
features = 11 , max = 1

Protein – VAMP, Ykt6, Sec22 (R)



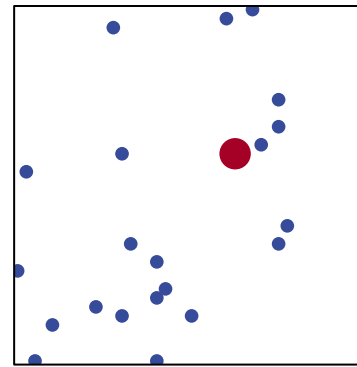
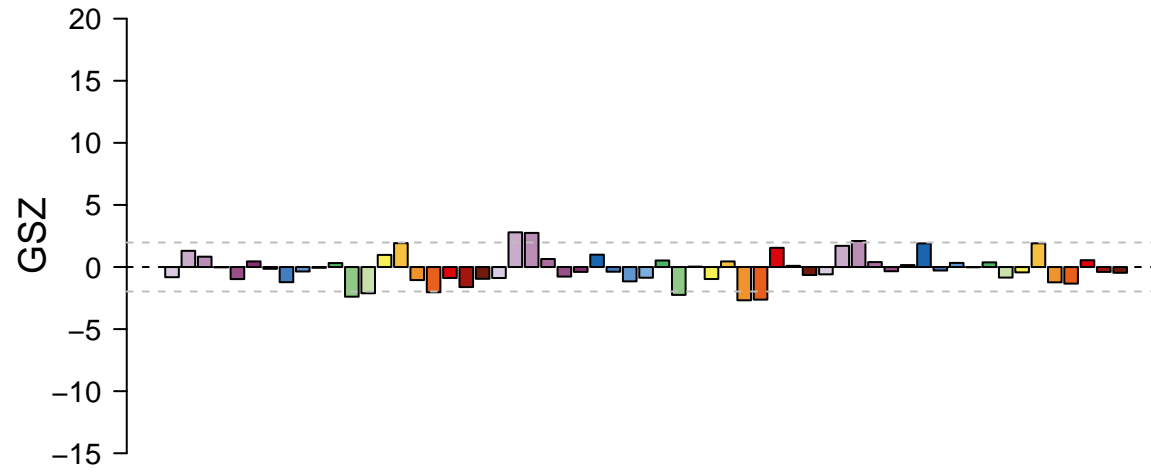
features = 11 , max = 1

Transcription factors – Trihelix



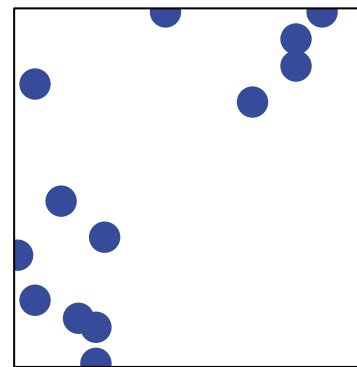
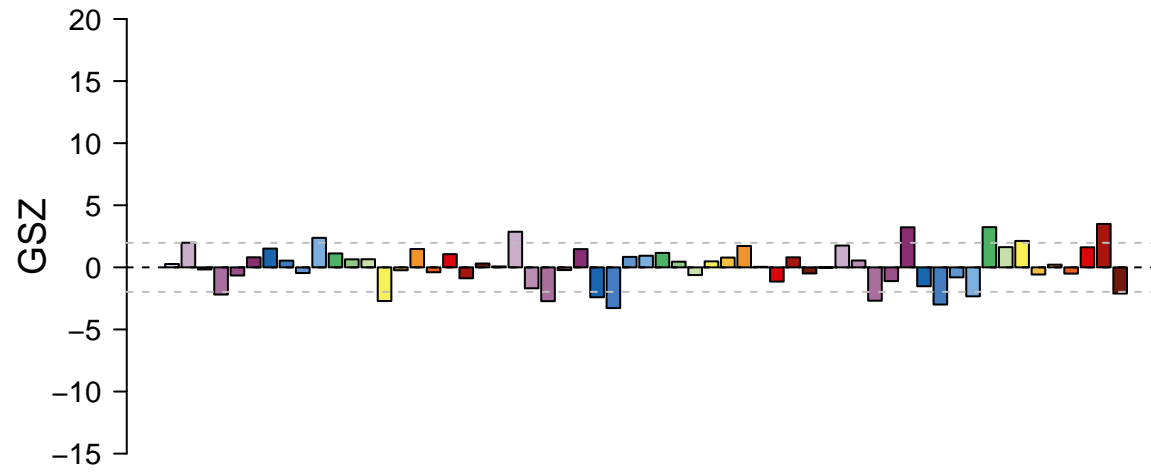
features = 29 , max = 2

Inner mambrane



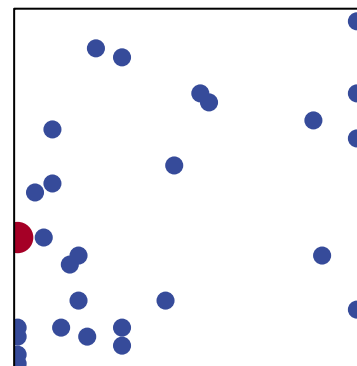
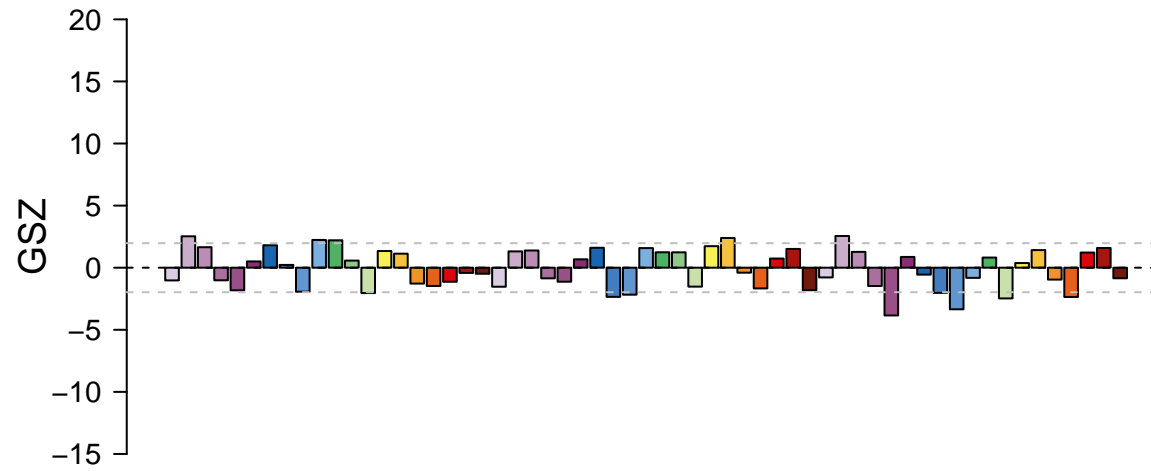
features = 24 , max = 3

Peptidases and inhibitors – Family C1: papain family



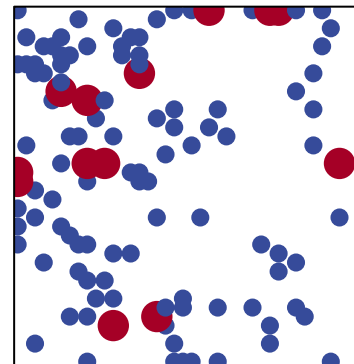
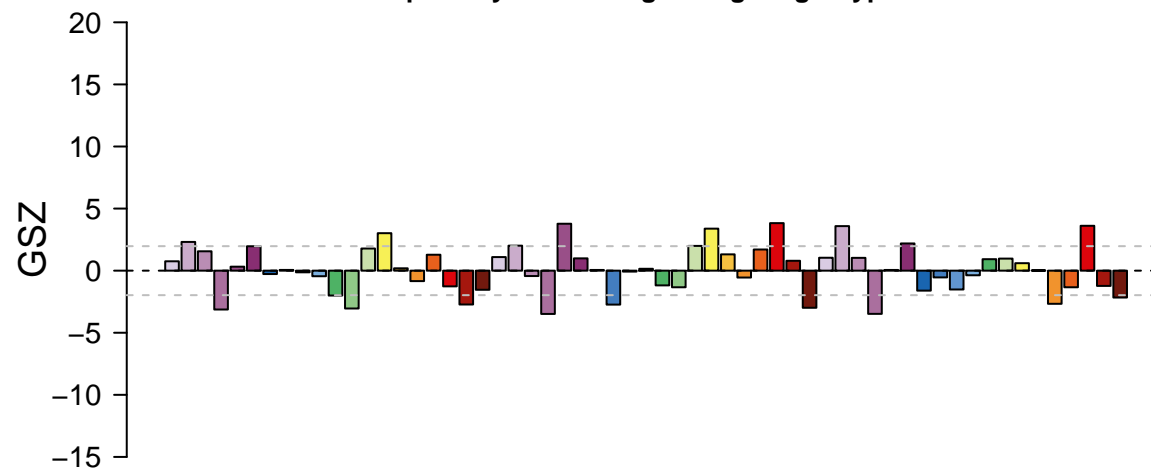
features = 13 , max = 1

Transcription factors – GRAS



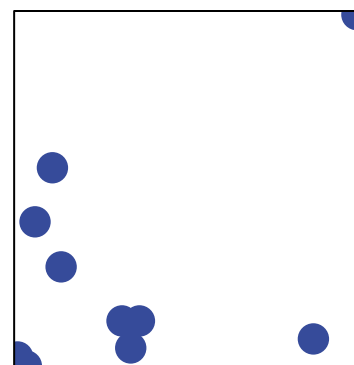
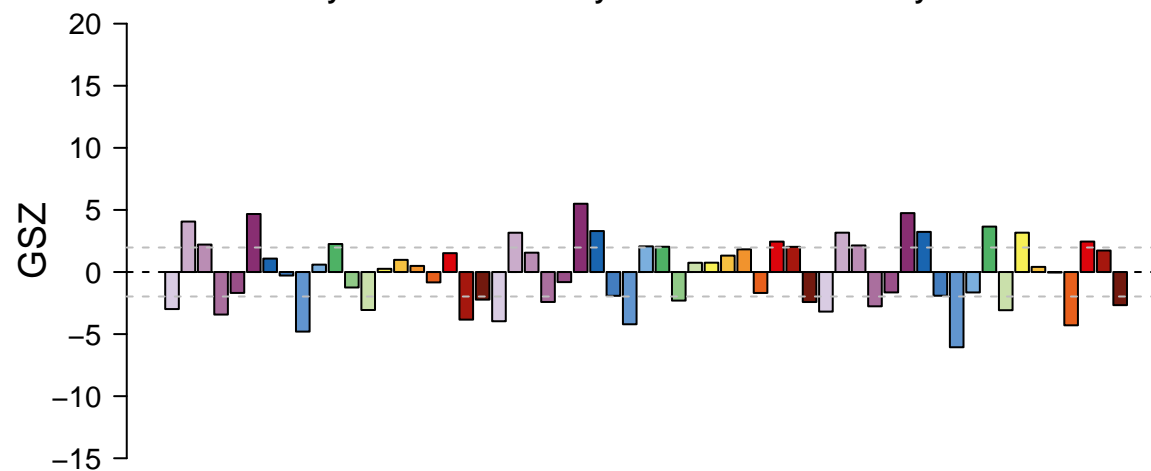
features = 29 , max = 2

Ubiquitin system – Single Ring–finger type E3



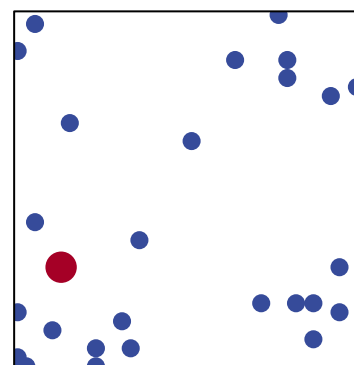
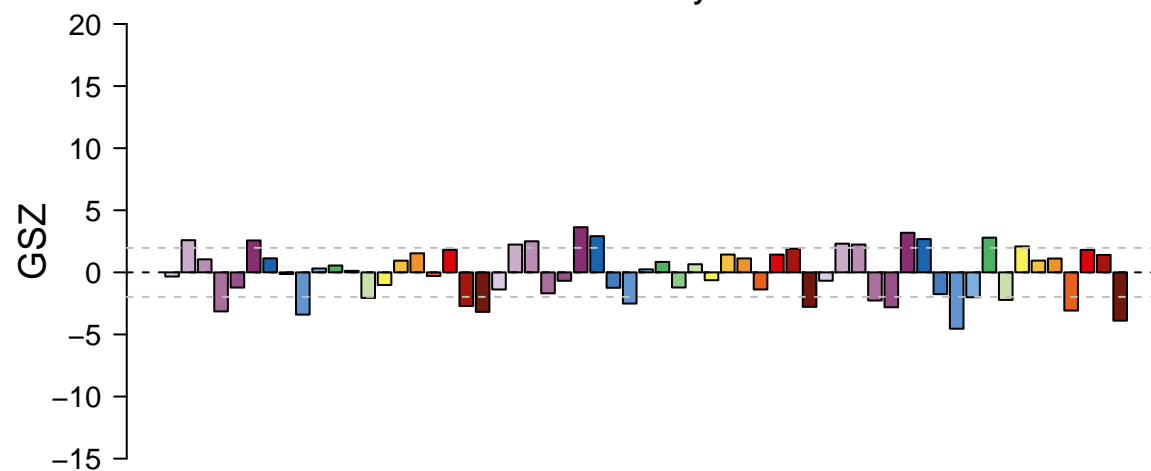
features = 128 , max = 2

Biosynthesis of secondary metabolism – ABA biosynthesis



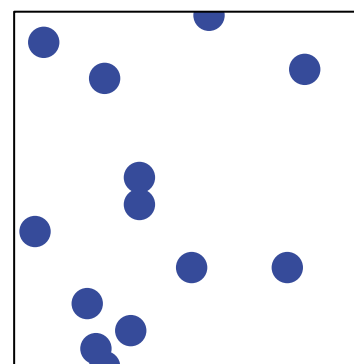
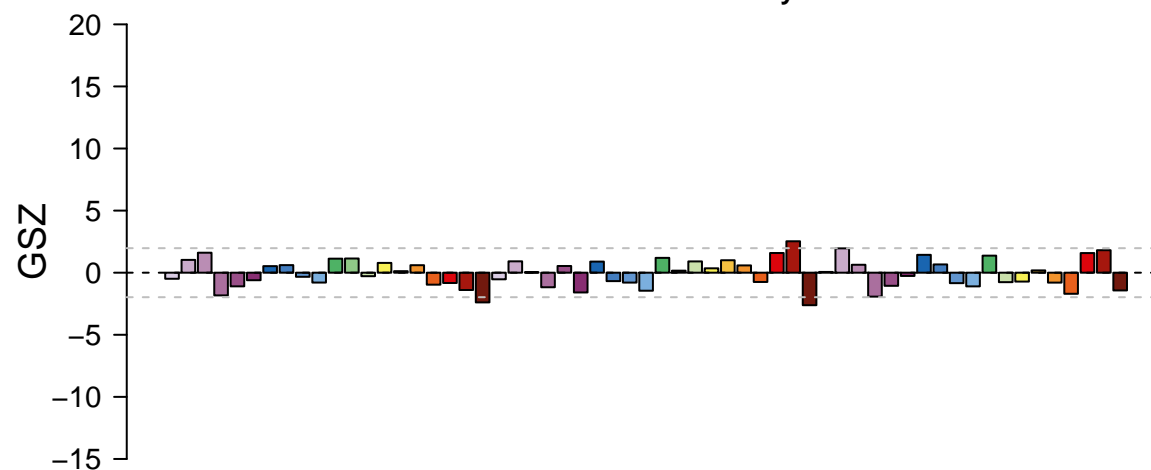
features = 11 , max = 1

Carotenoid biosynthesis



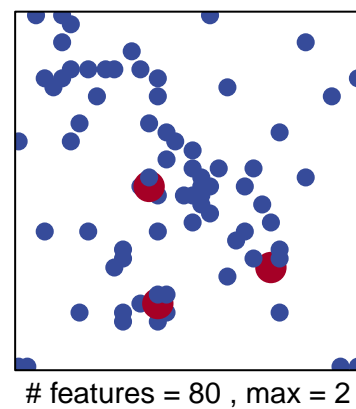
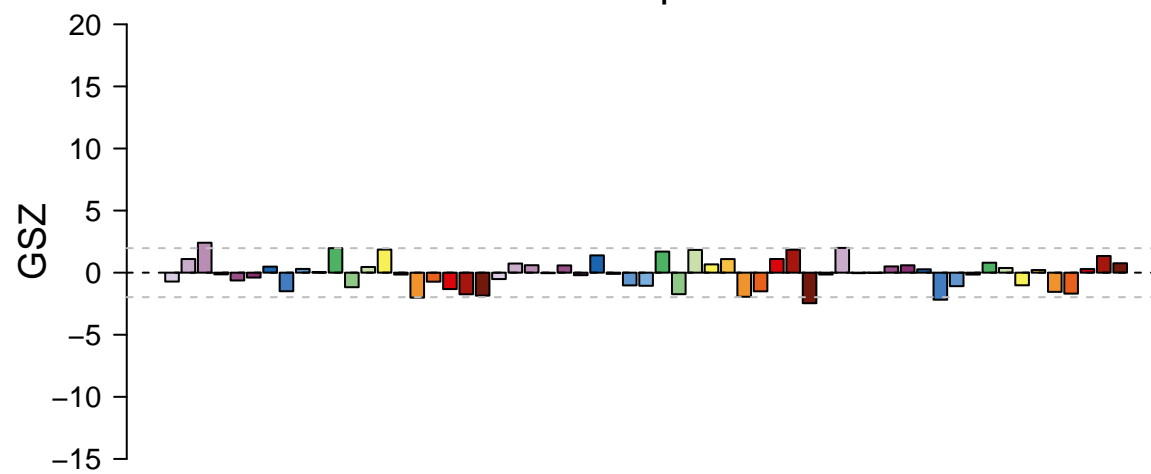
features = 29 , max = 2

Kinase – CAMKL family

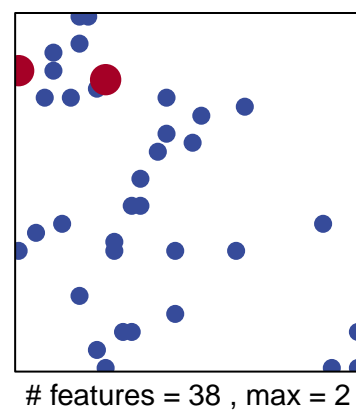
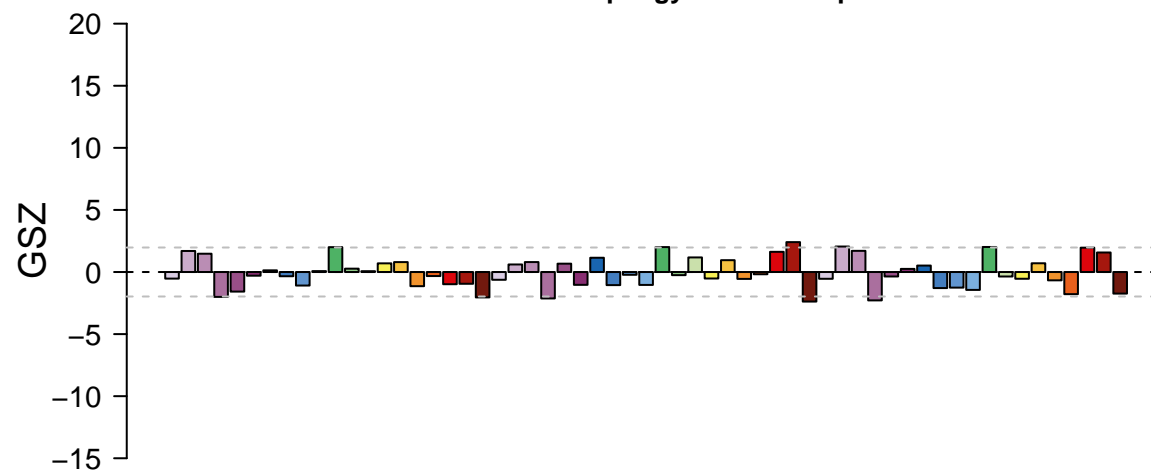


features = 13 , max = 1

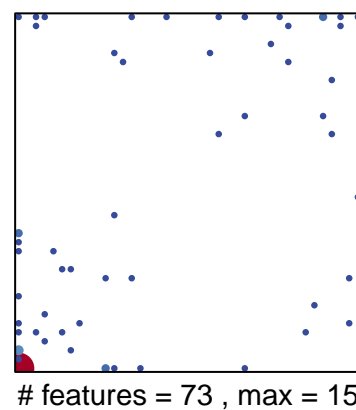
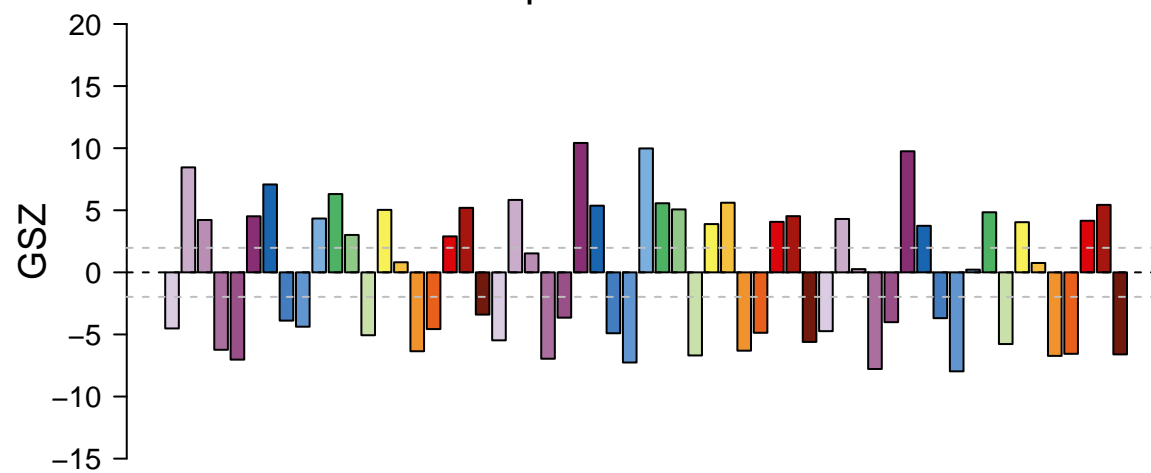
Other components



Protein – Other autophagy associated proteins



Transcription factors – AP2 EREBP



Primary active transporters [TC:3]

