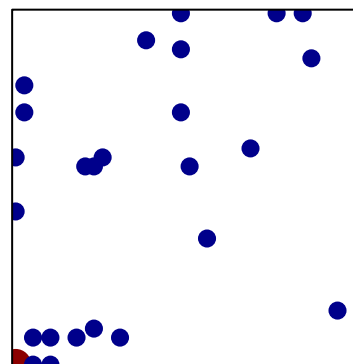
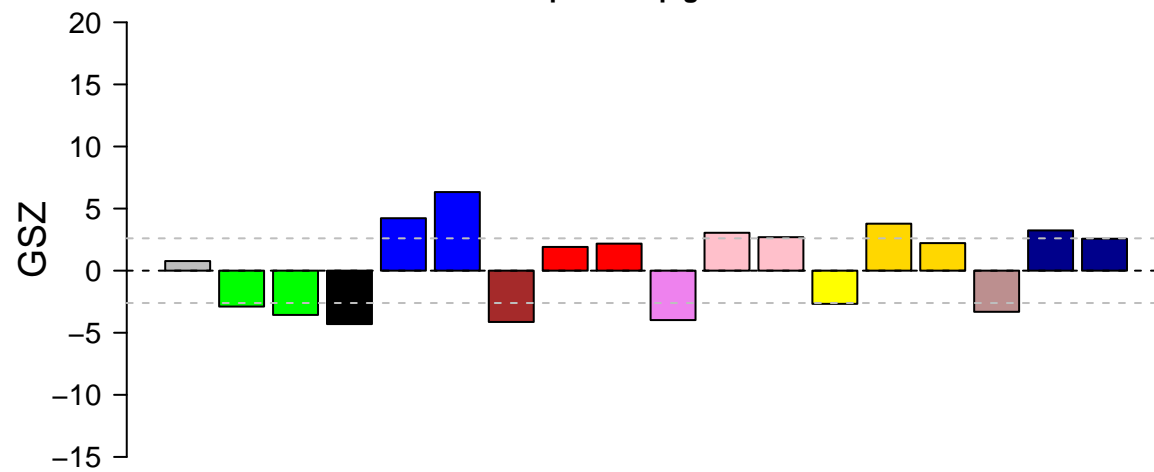
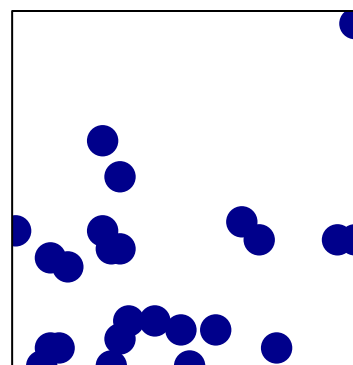
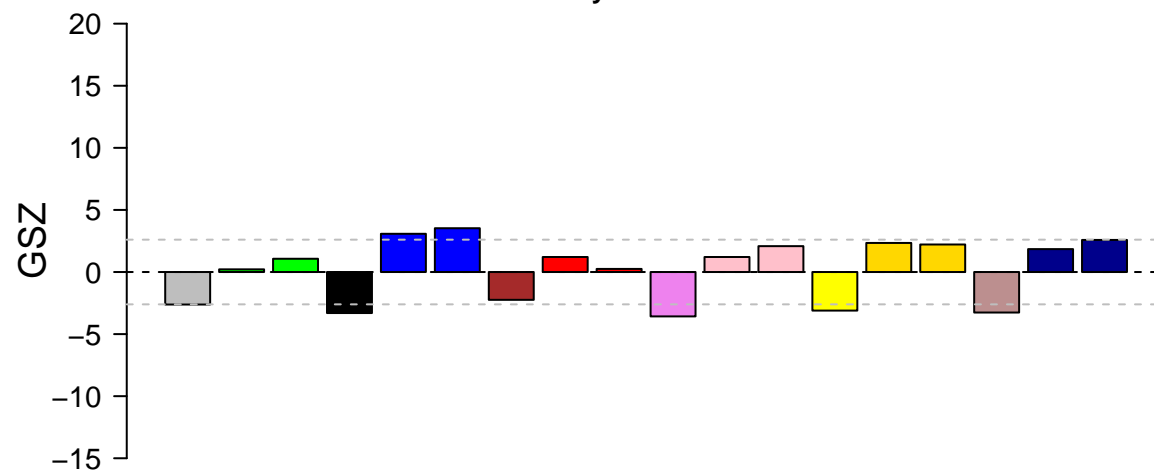


developmental pigmentation



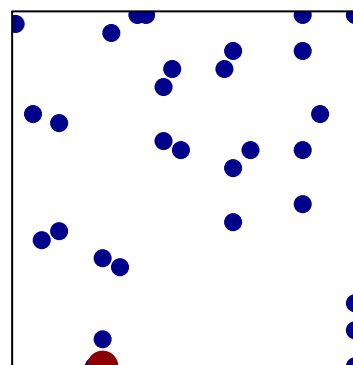
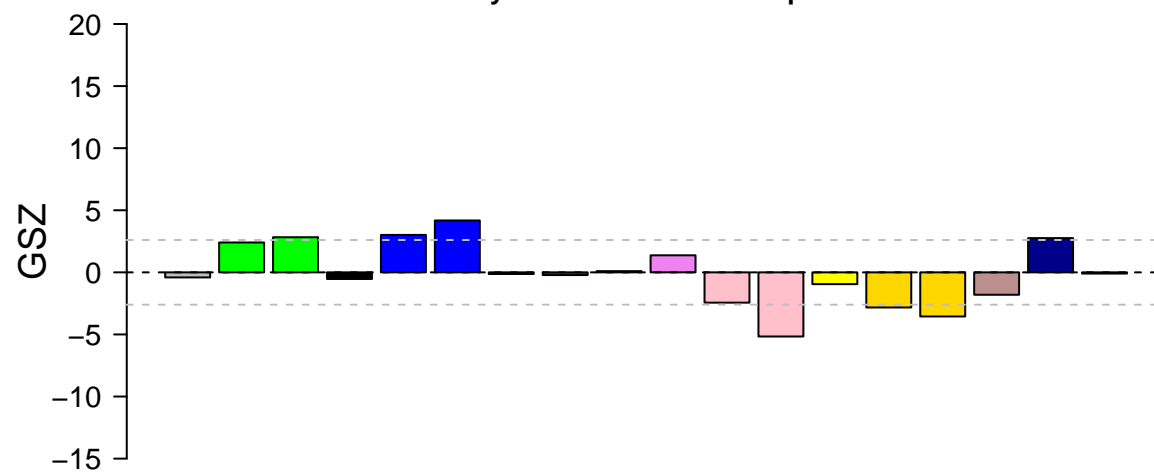
features = 27 , max = 2

early endosome



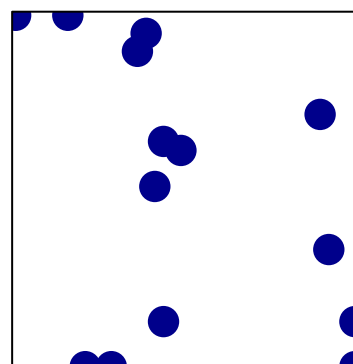
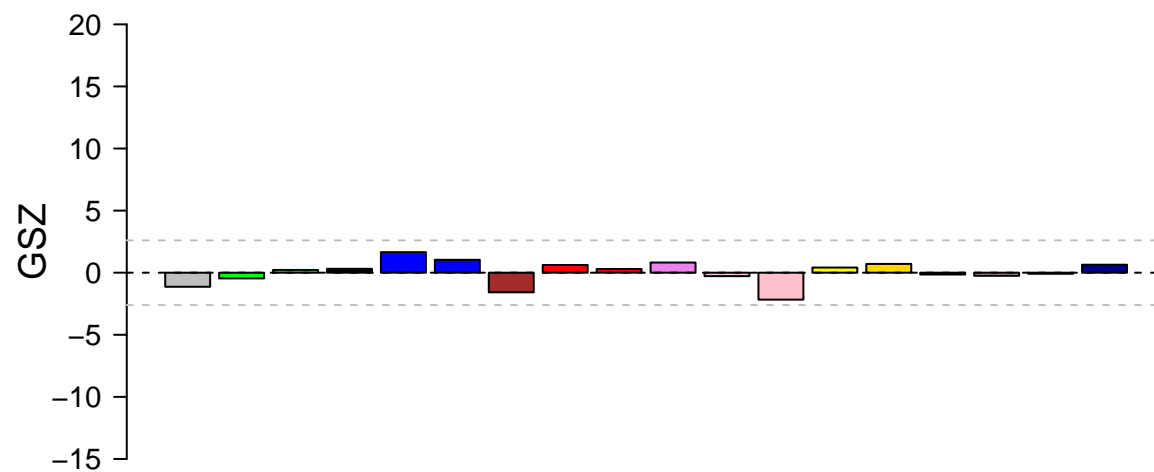
features = 24 , max = 1

embryonic heart tube development



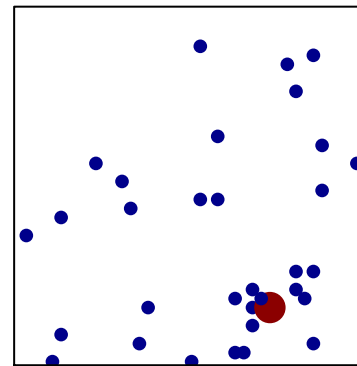
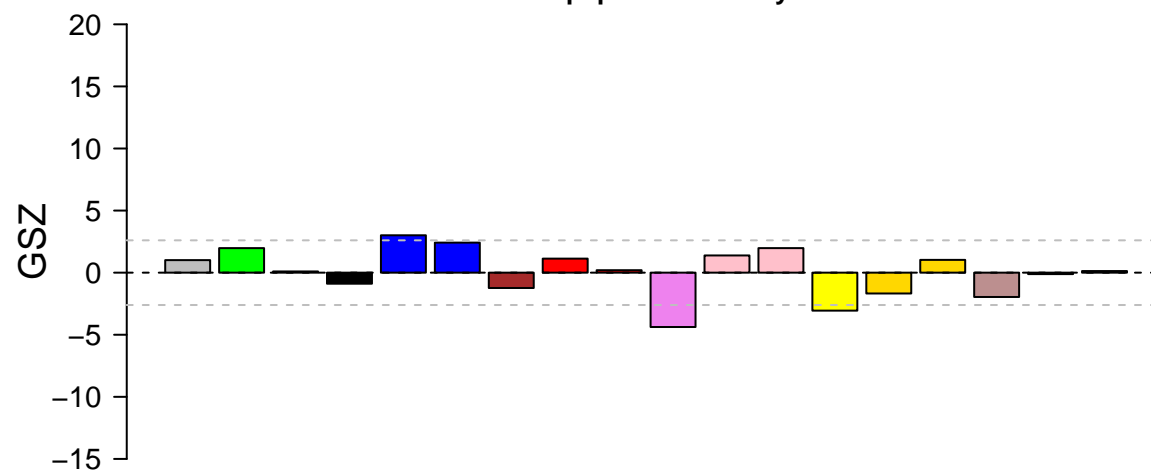
features = 32 , max = 2

endoderm formation



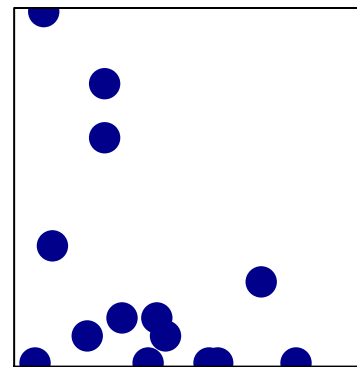
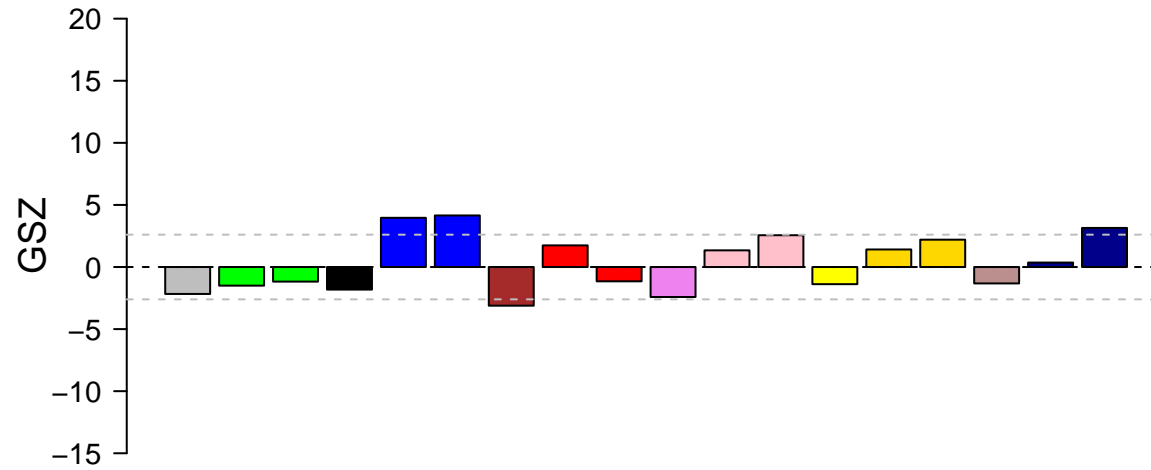
features = 14 , max = 1

endopeptidase activity



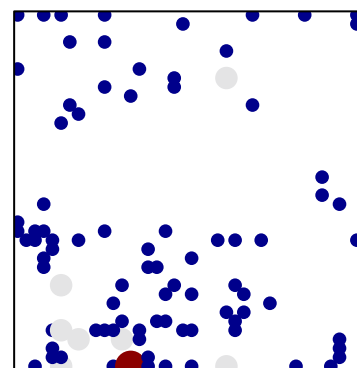
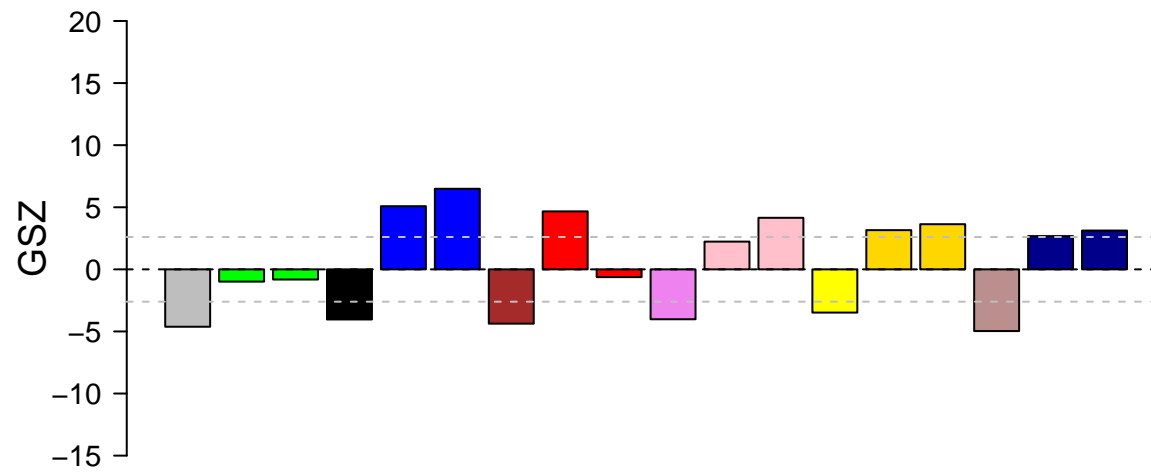
features = 36 , max = 3

endosomal transport



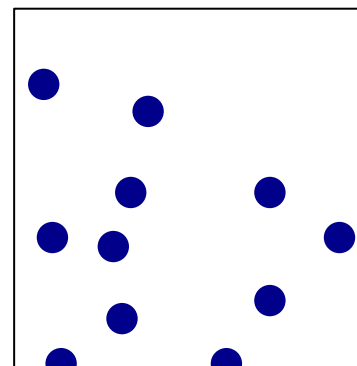
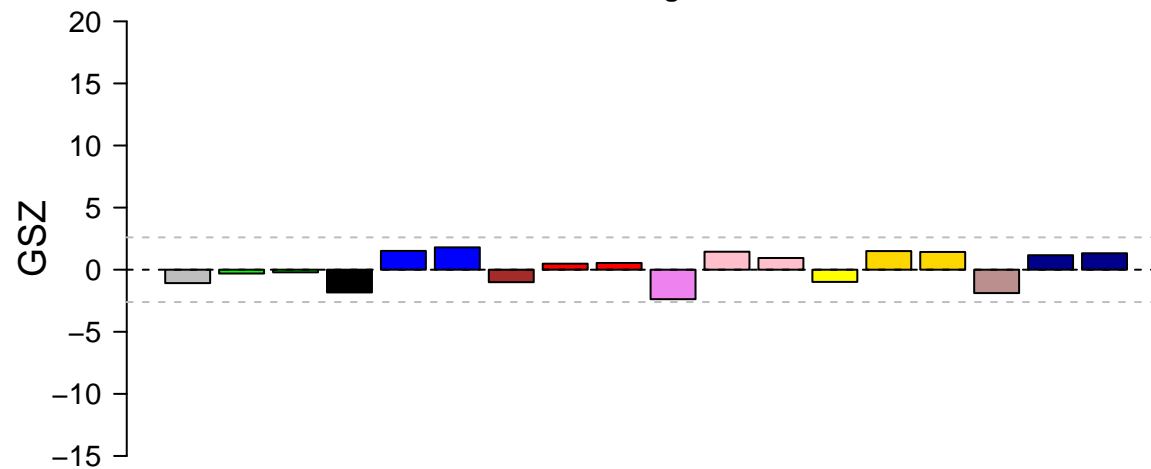
features = 14 , max = 1

endosome



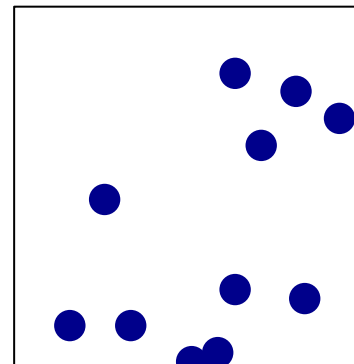
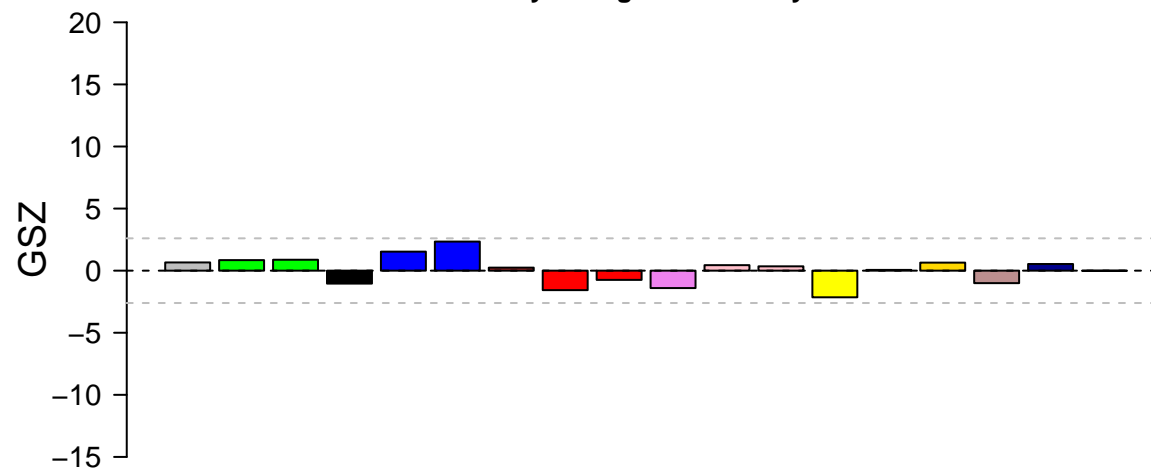
features = 101 , max = 3

endosome organization



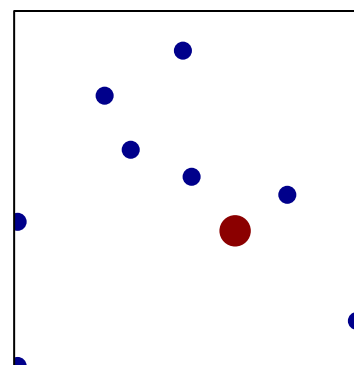
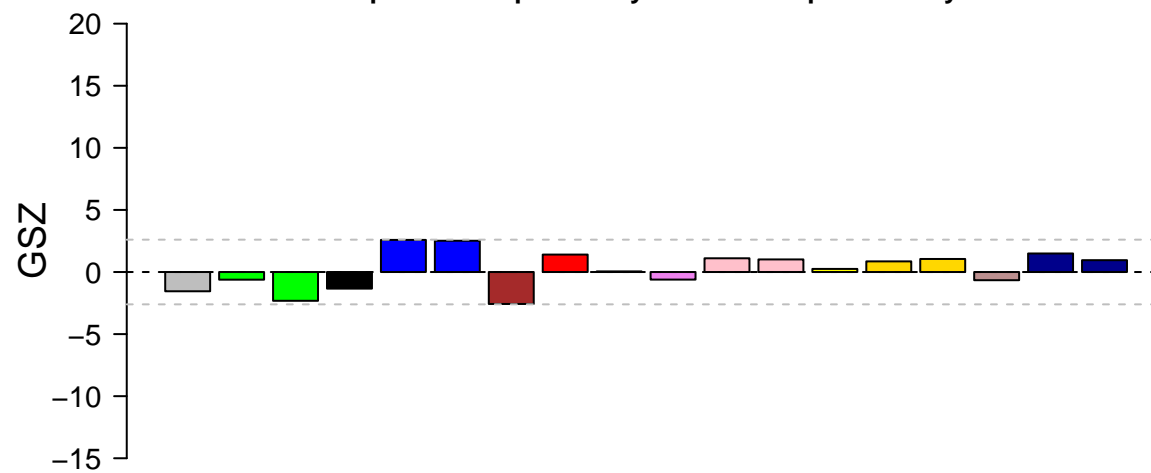
features = 11 , max = 1

enzyme regulator activity



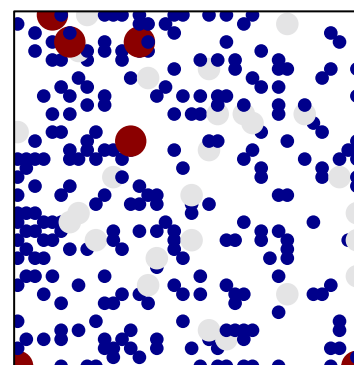
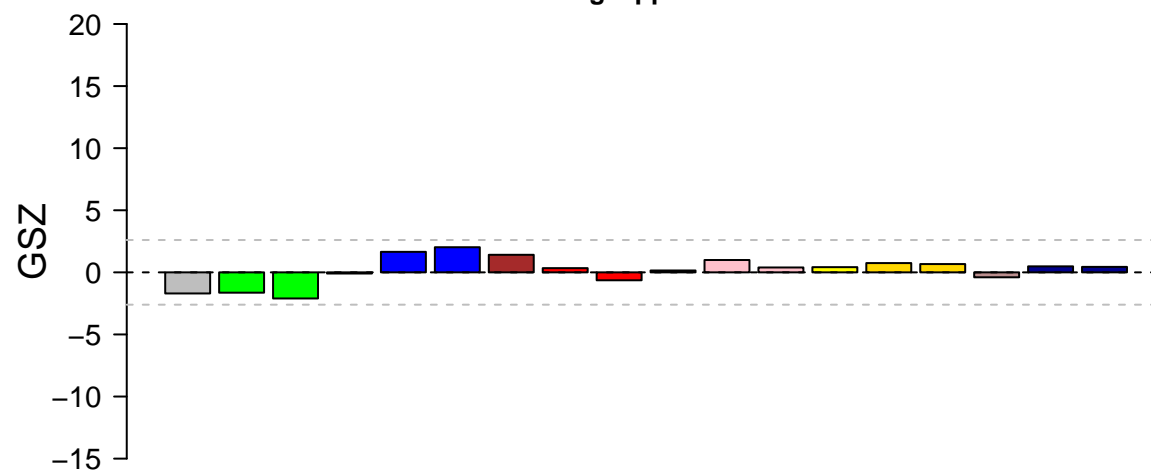
features = 11 , max = 1

G-protein coupled acetylcholine receptor activity



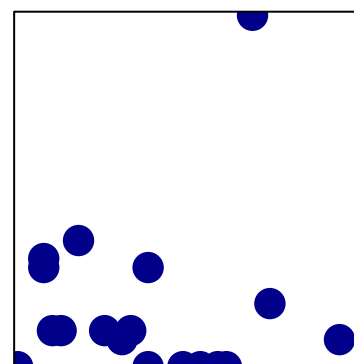
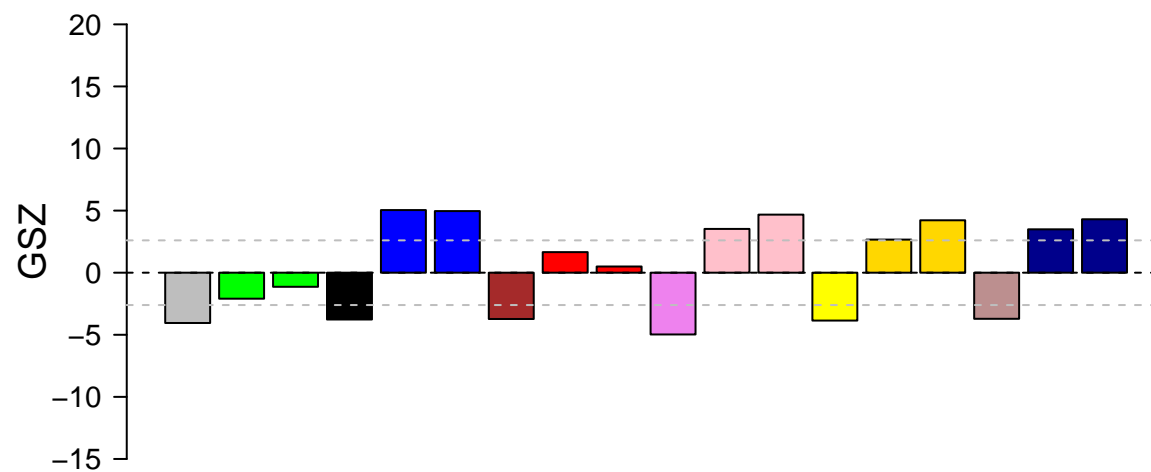
features = 10 , max = 2

Golgi apparatus



features = 317 , max = 3

late endosome membrane



features = 18 , max = 1