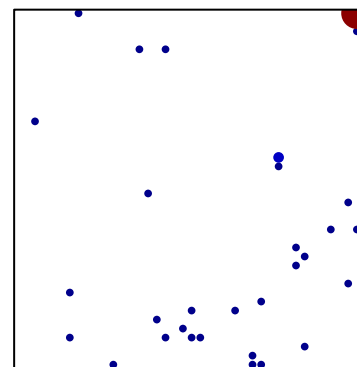
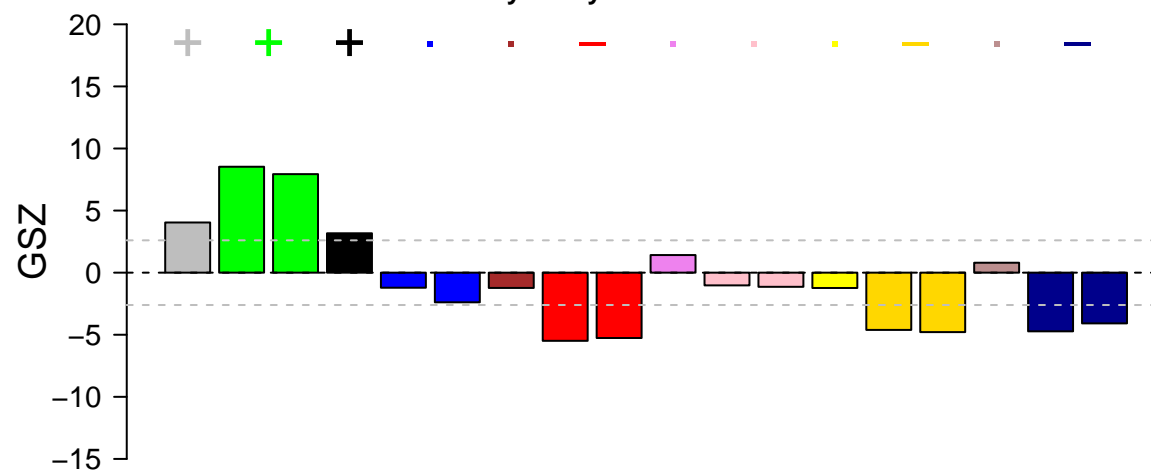
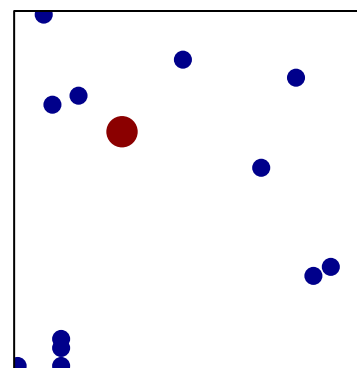
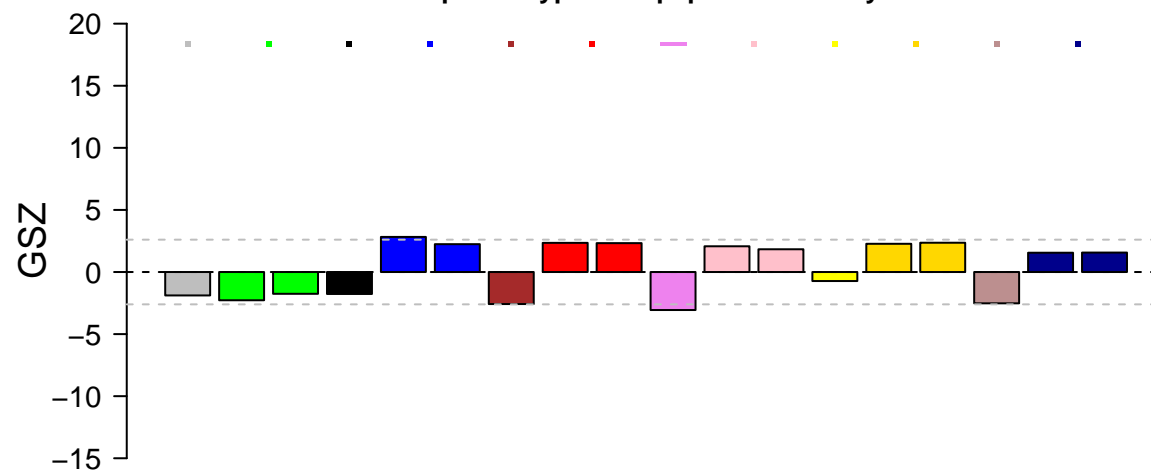


erythrocyte differentiation



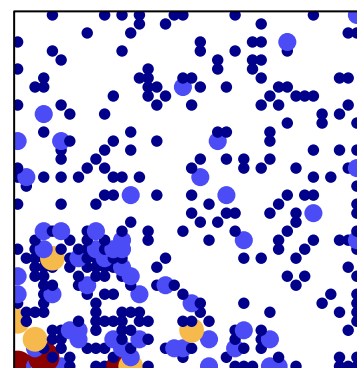
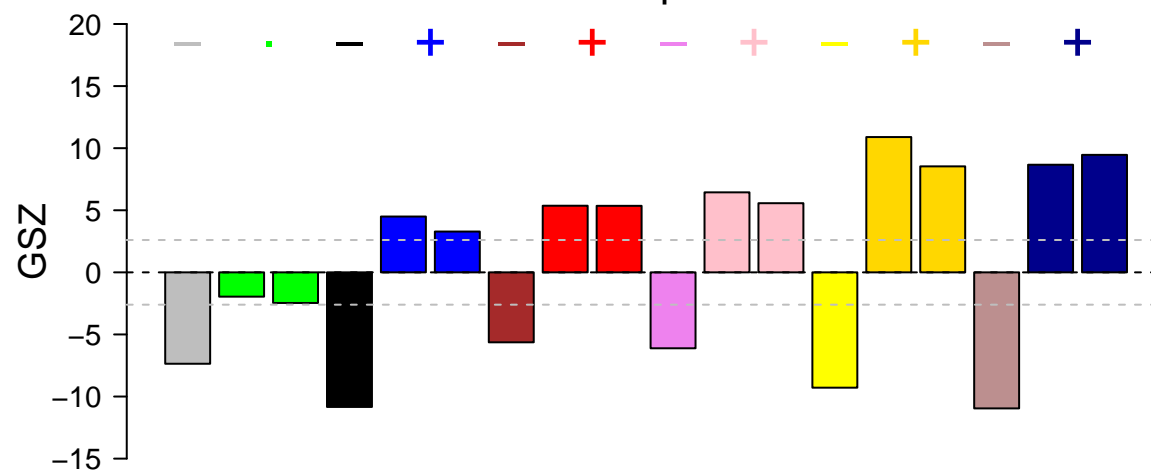
features = 40 , max = 9

aspartic-type endopeptidase activity



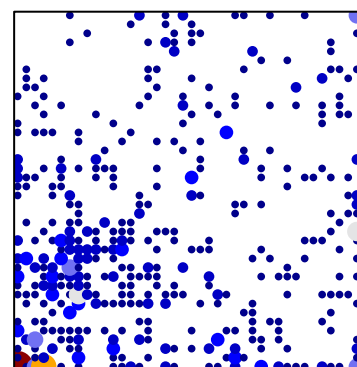
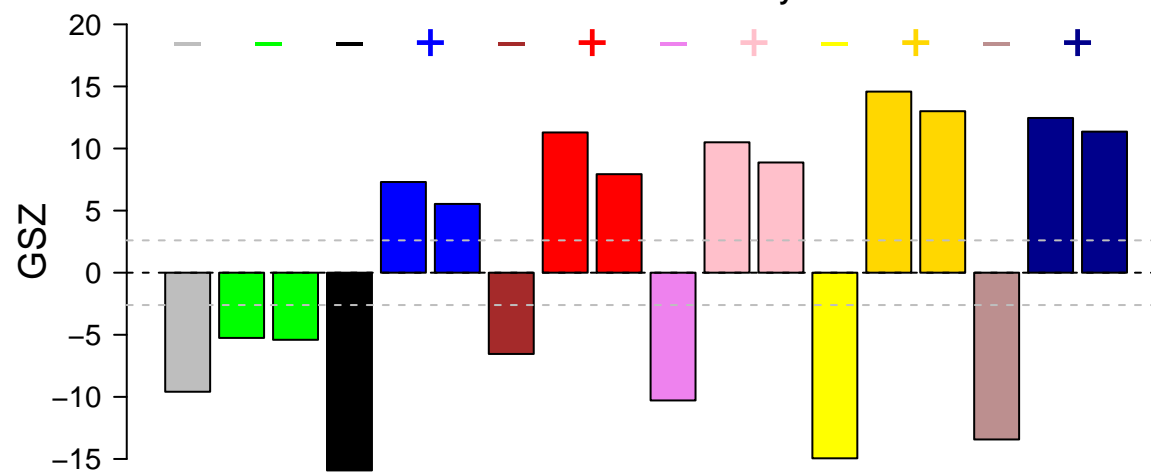
features = 14 , max = 2

metabolic process



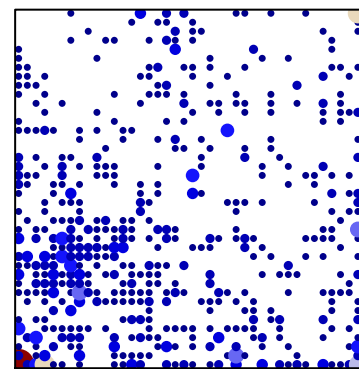
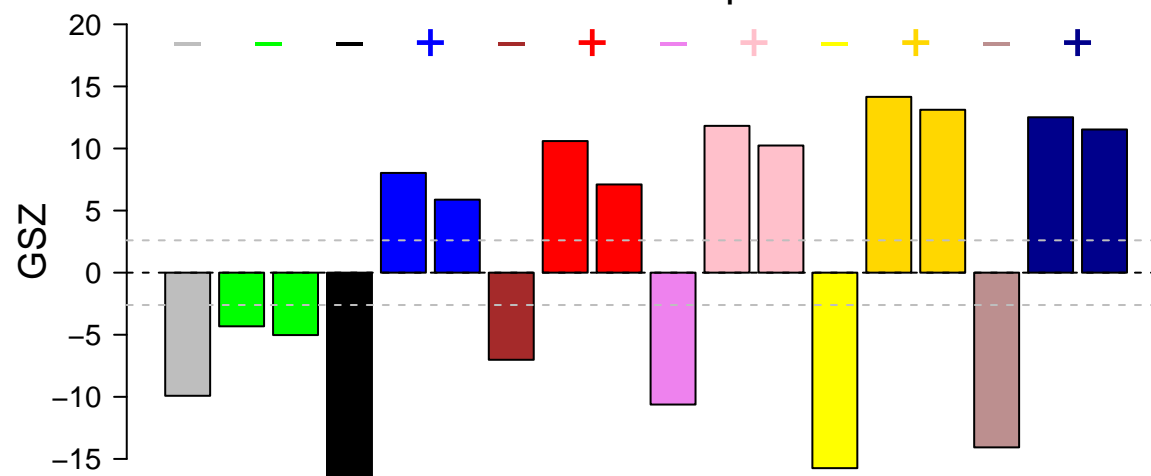
features = 414 , max = 4

oxidoreductase activity



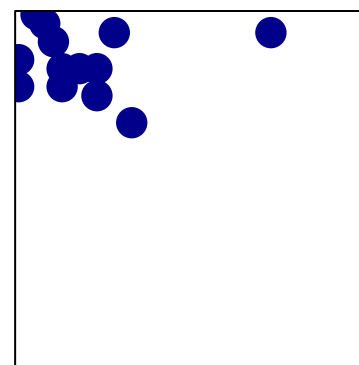
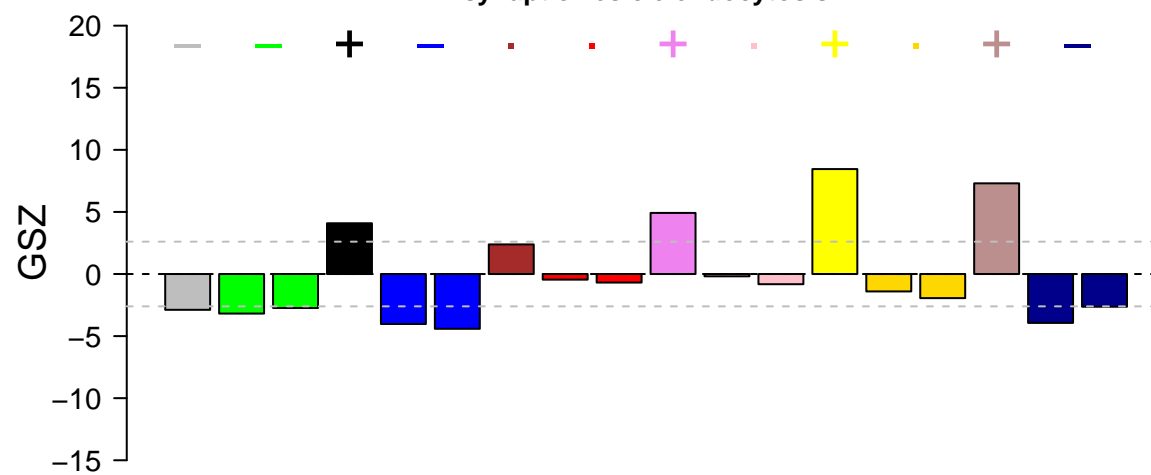
features = 522 , max = 9

oxidation-reduction process



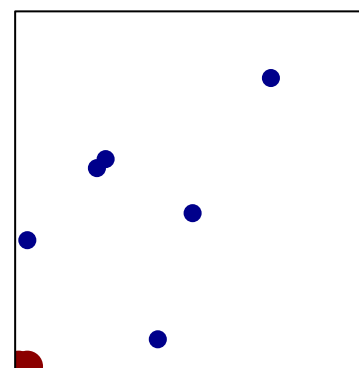
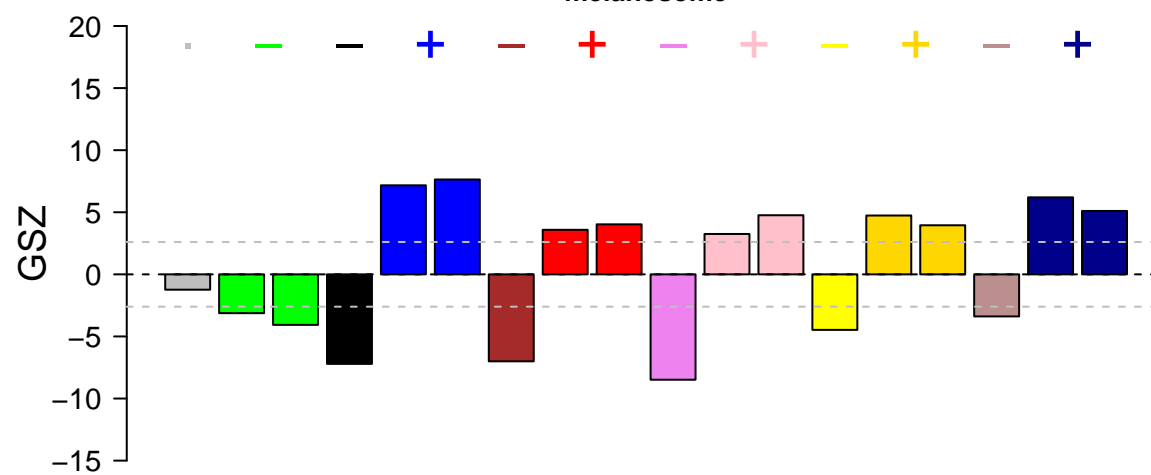
features = 712 , max = 12

synaptic vesicle endocytosis



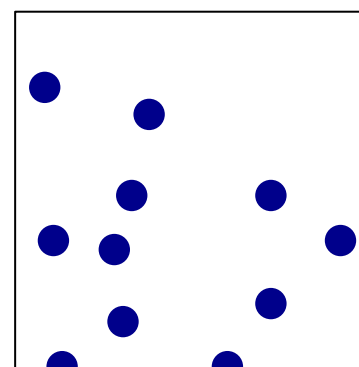
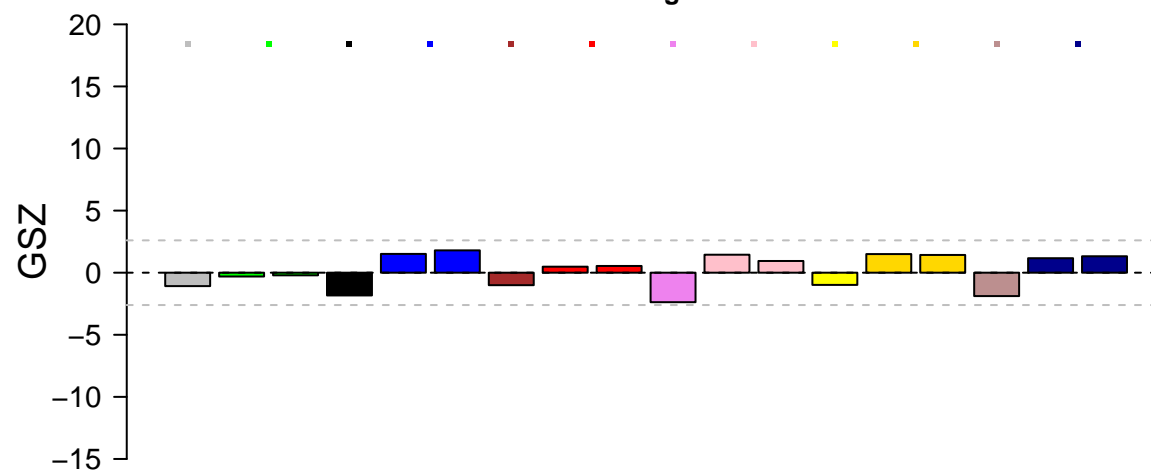
features = 13 , max = 1

melanosome



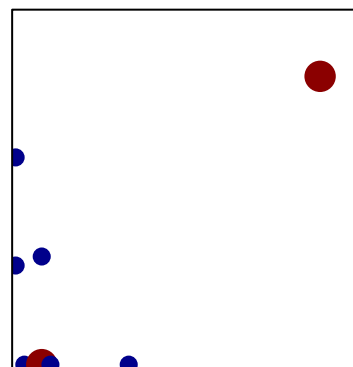
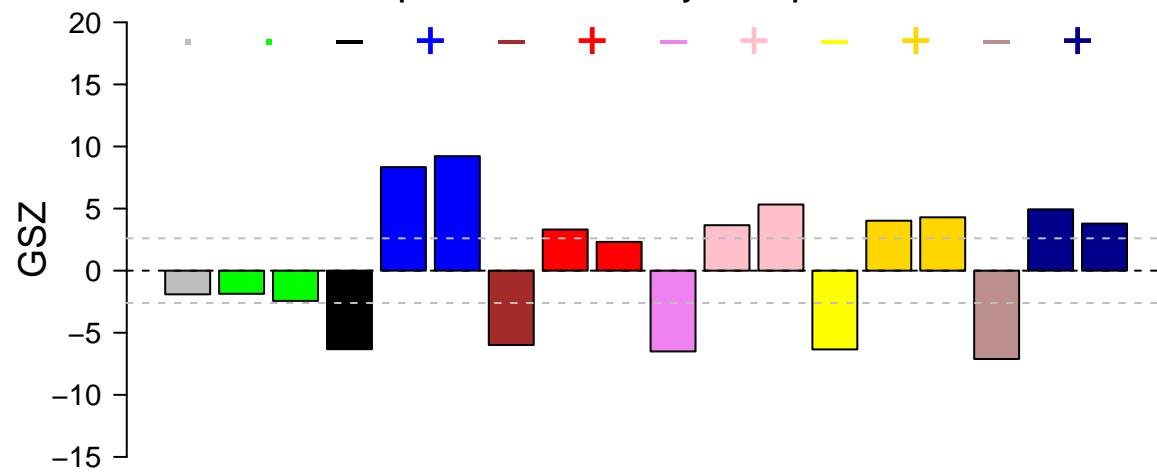
features = 10 , max = 2

endosome organization



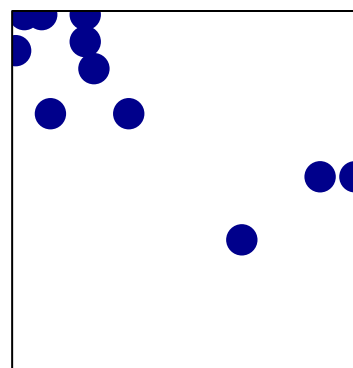
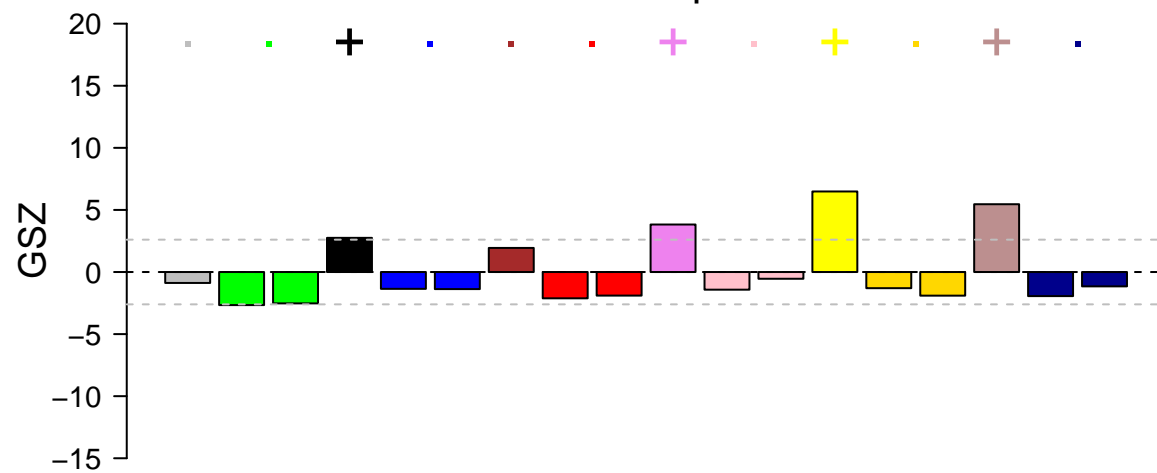
features = 11 , max = 1

purine nucleotide biosynthetic process



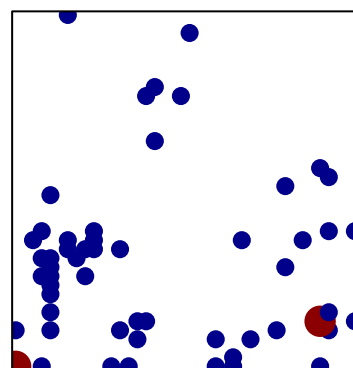
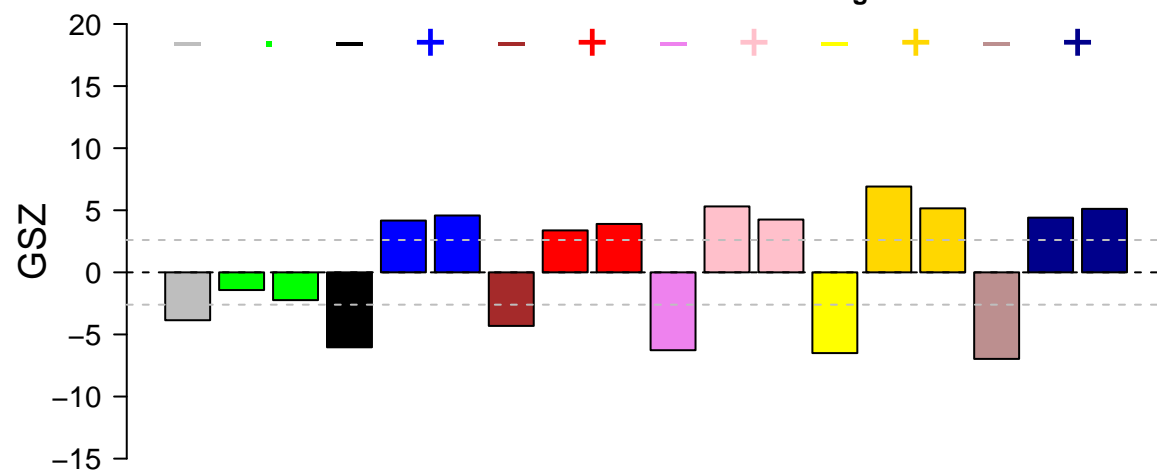
features = 11 , max = 2

neuronal action potential



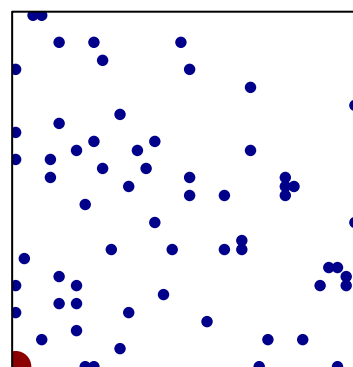
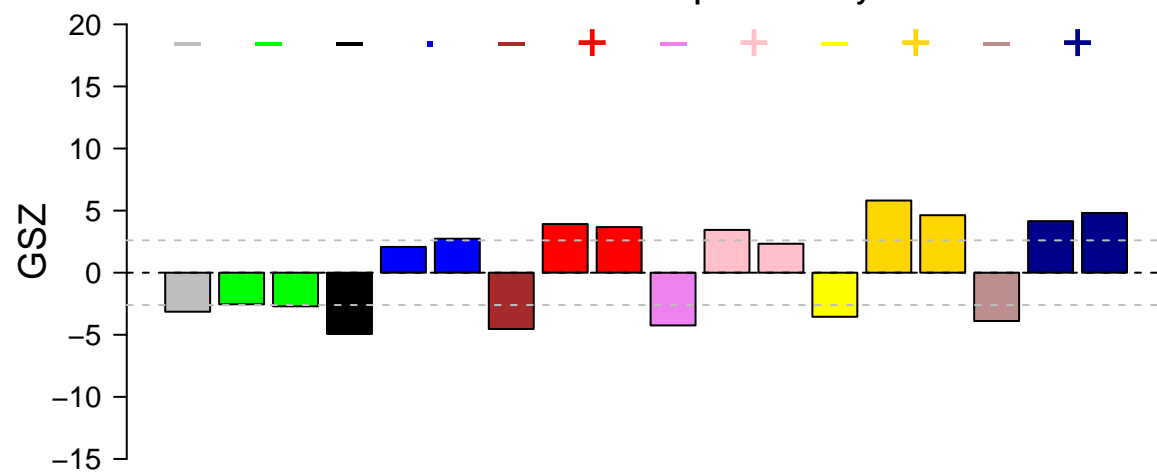
features = 11 , max = 1

flavin adenine dinucleotide binding



features = 57 , max = 2

transmembrane transporter activity



features = 67 , max = 4

