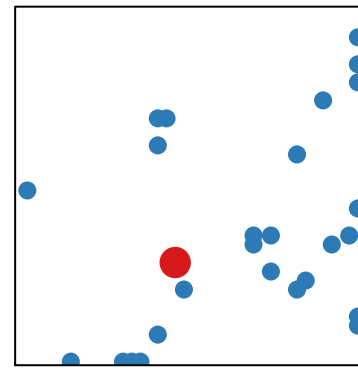
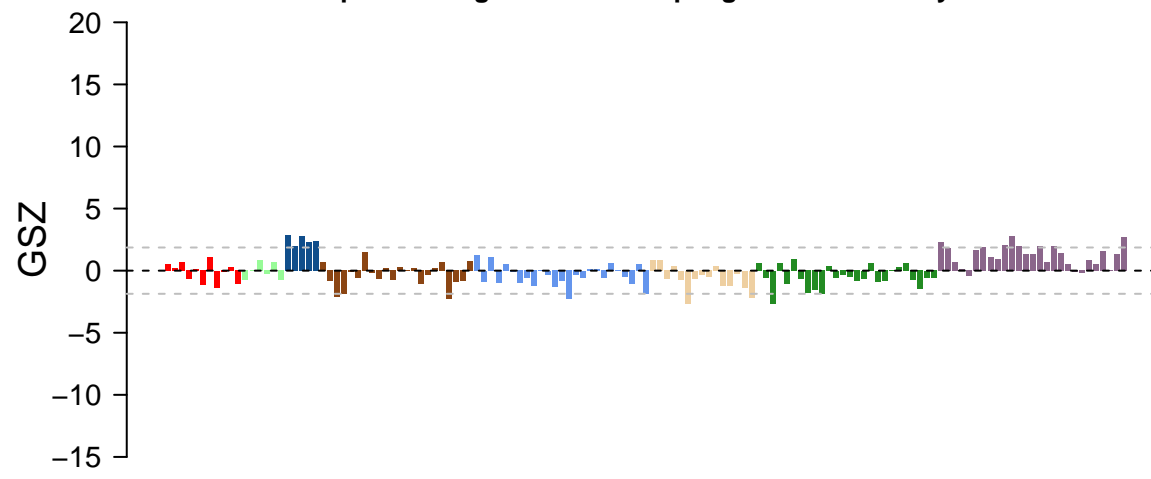
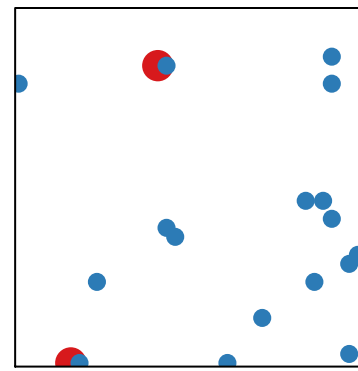
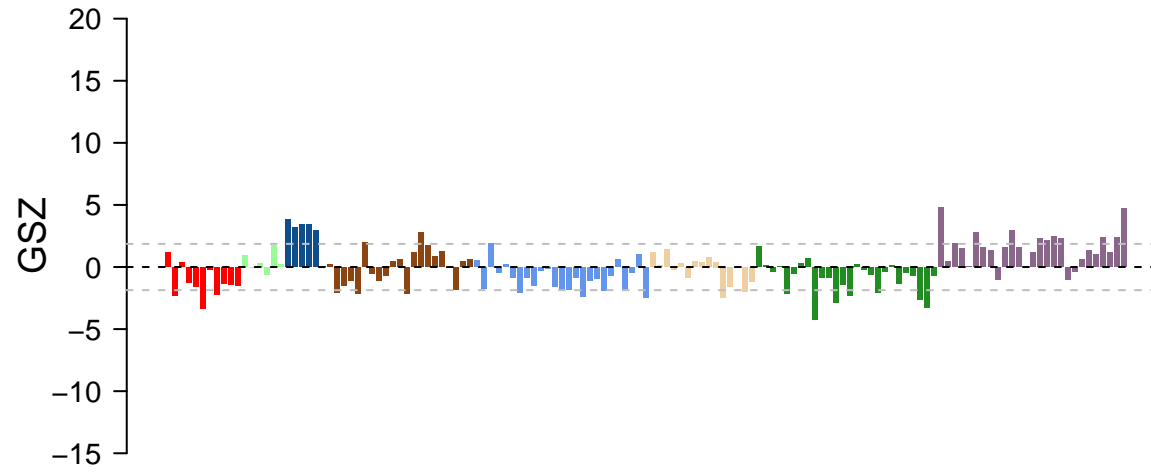


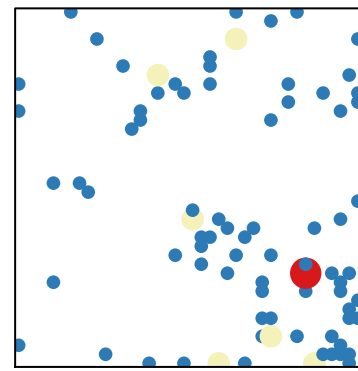
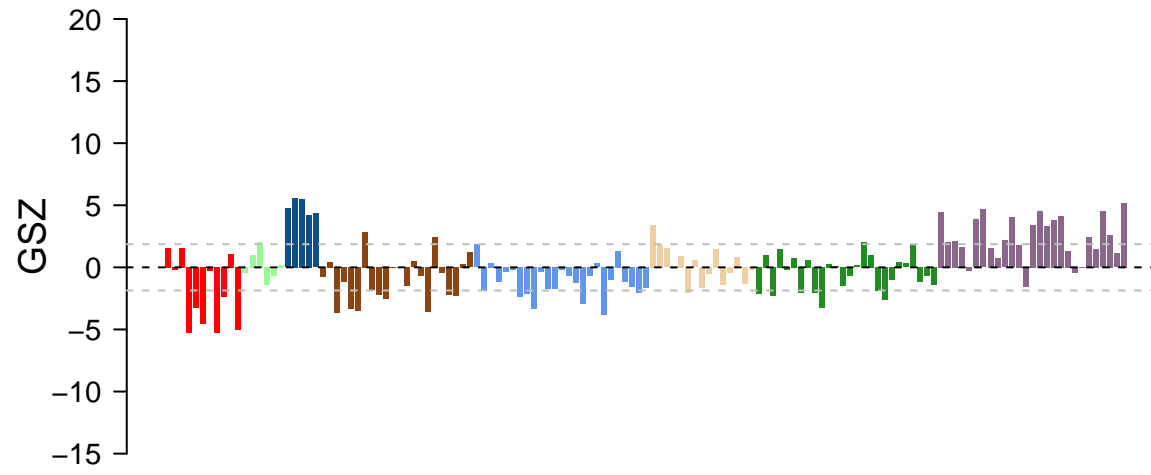
### positive regulation of autophagosome assembly



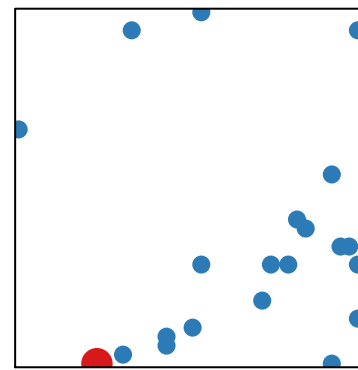
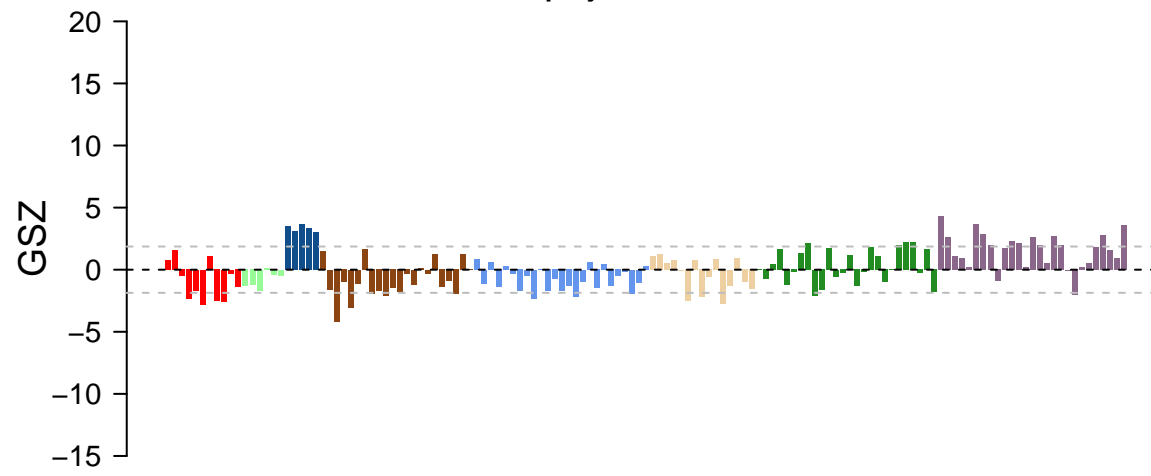
### postsynapse organization



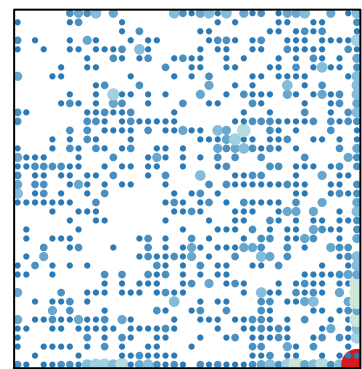
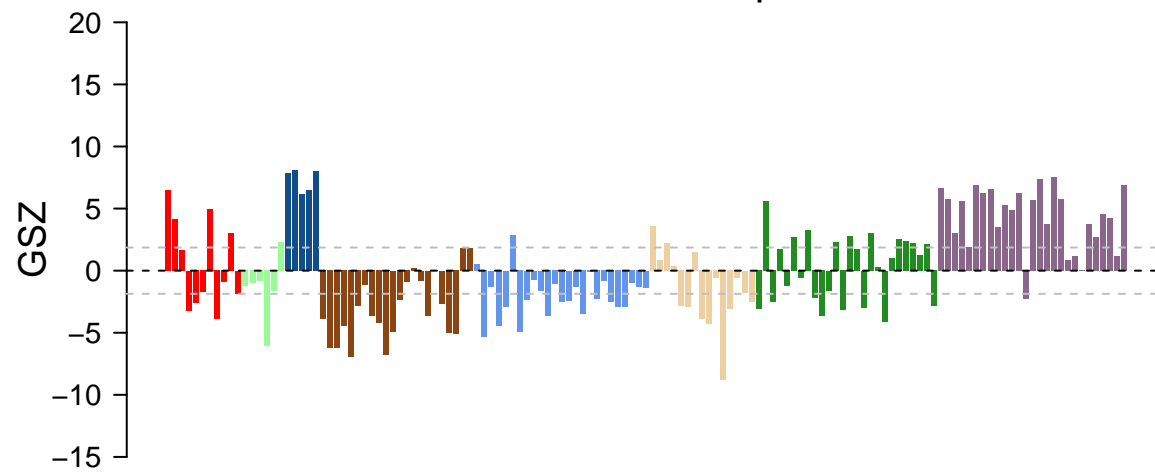
### regulation of heart rate by cardiac conduction



### neuron projection maintenance

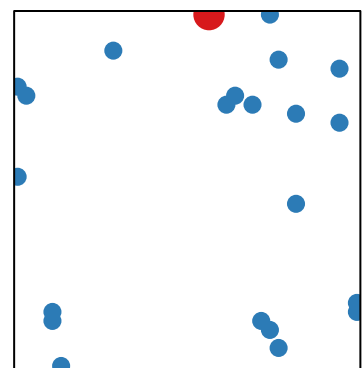
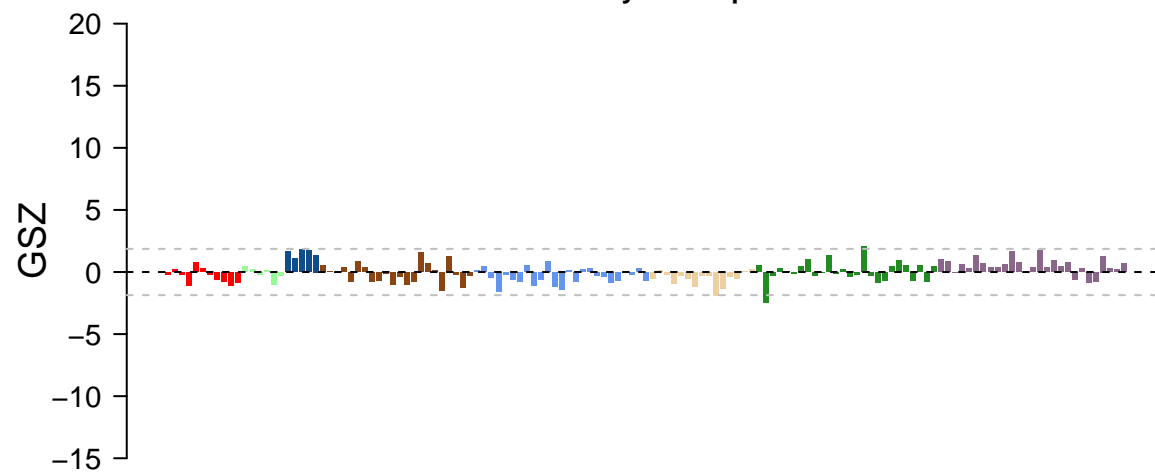


### transmembrane transport



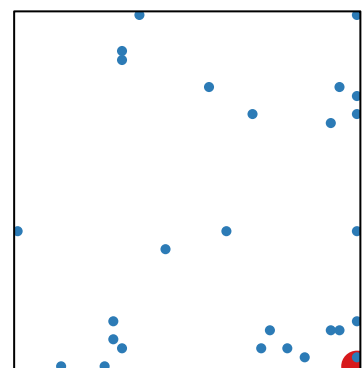
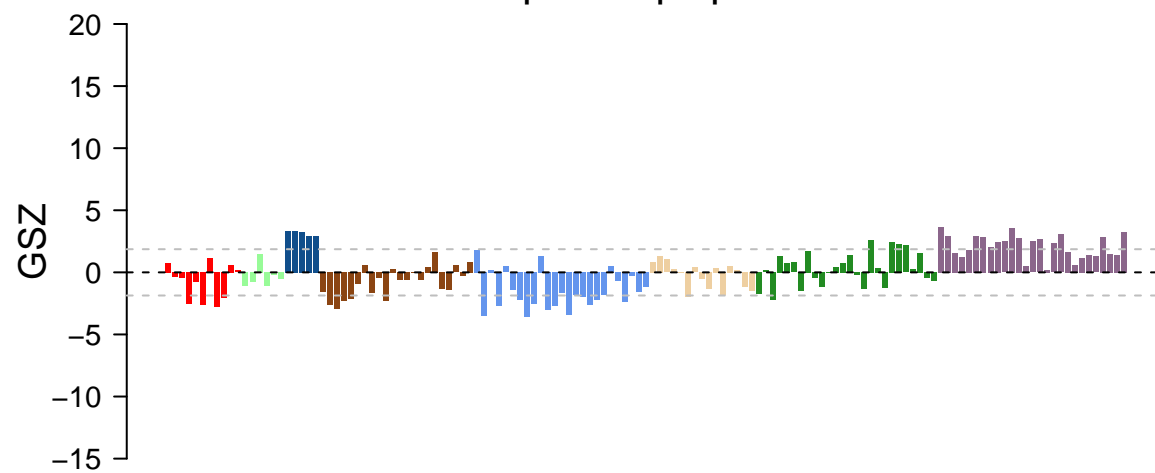
# features = 615 , max = 18

### melanin biosynthetic process



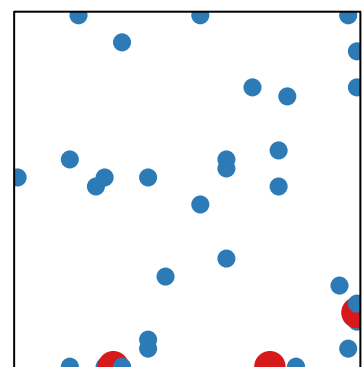
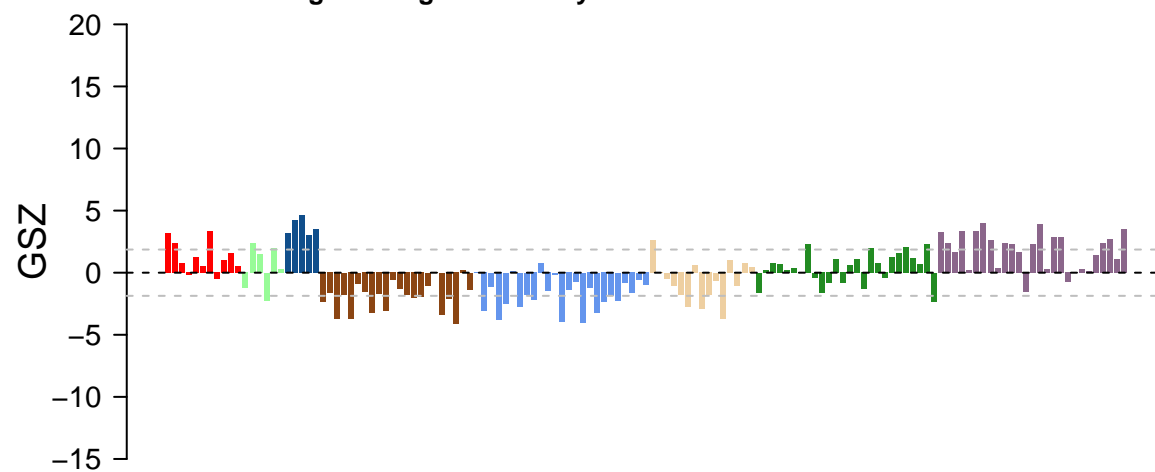
# features = 11 , max = 2

### cellular response to epinephrine stimulus



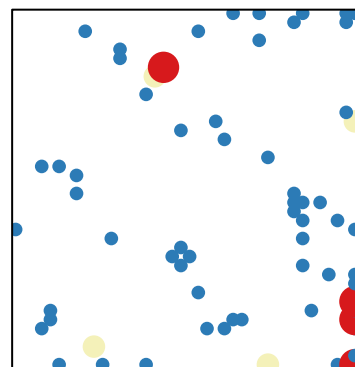
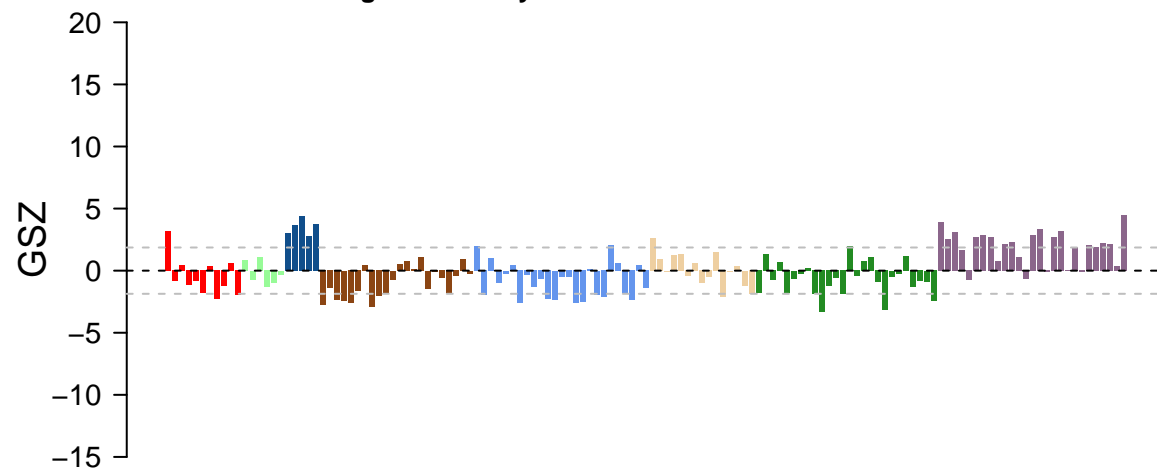
# features = 13 , max = 5

### negative regulation of cytosolic calcium ion concentration

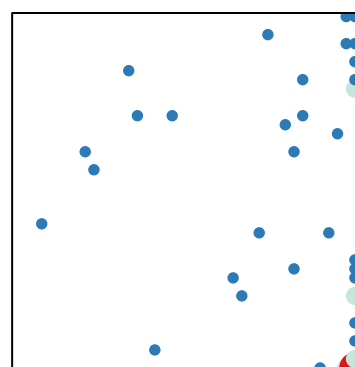
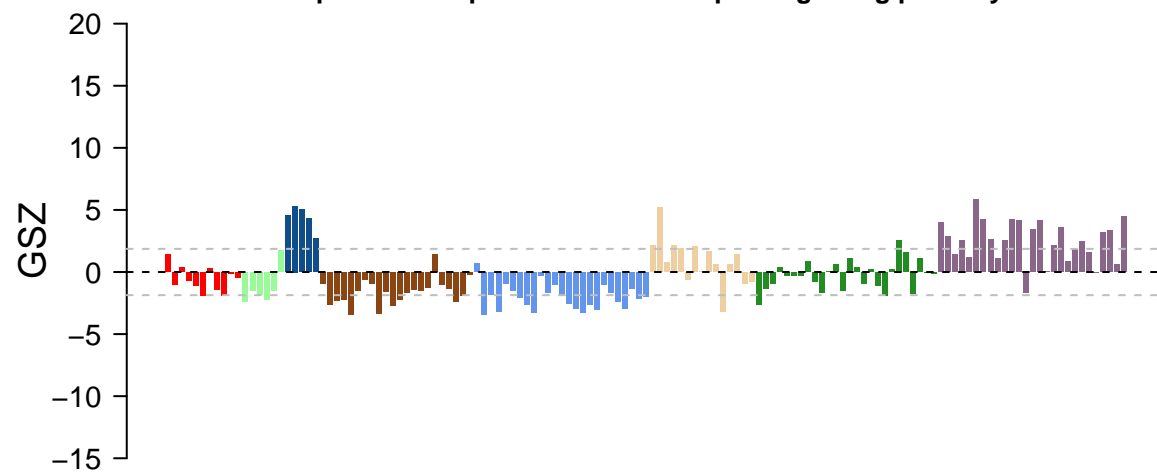


# features = 12 , max = 2

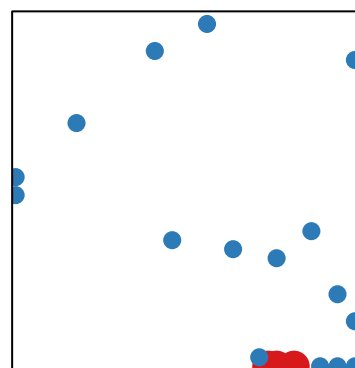
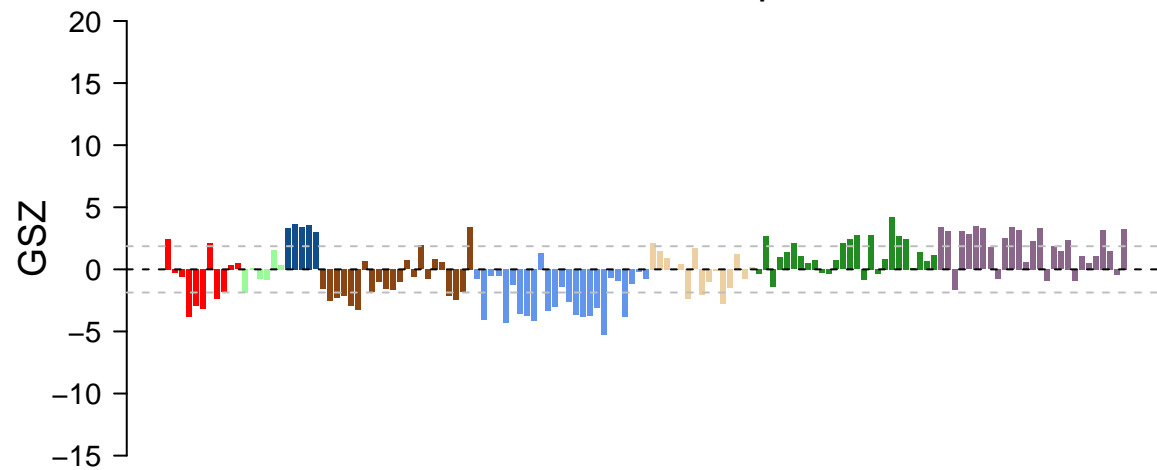
### regulation of cytosolic calcium ion concentration



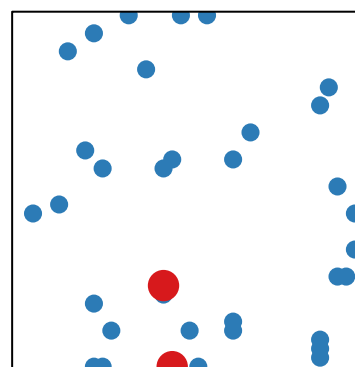
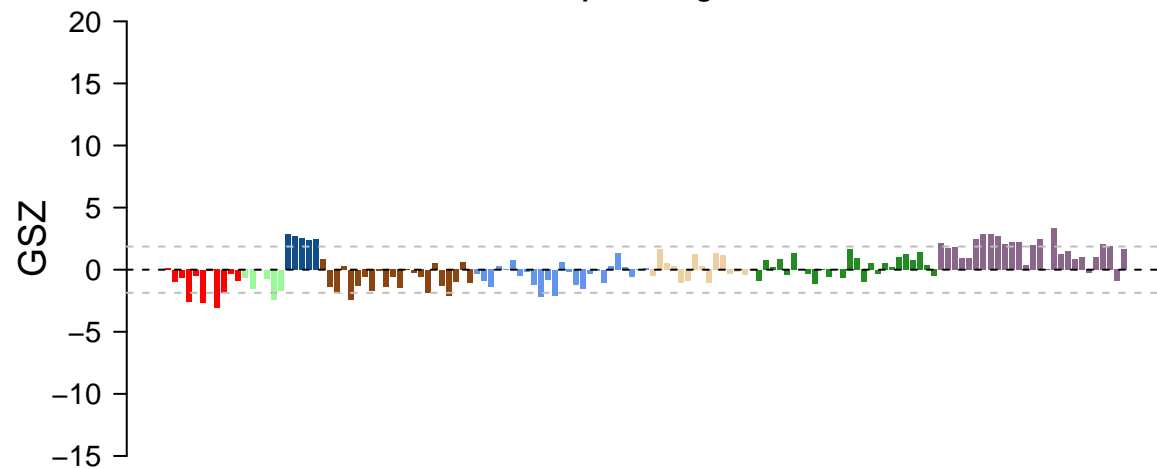
### G protein-coupled serotonin receptor signaling pathway



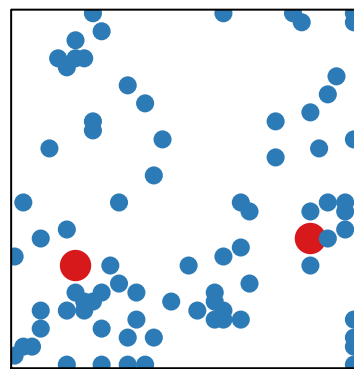
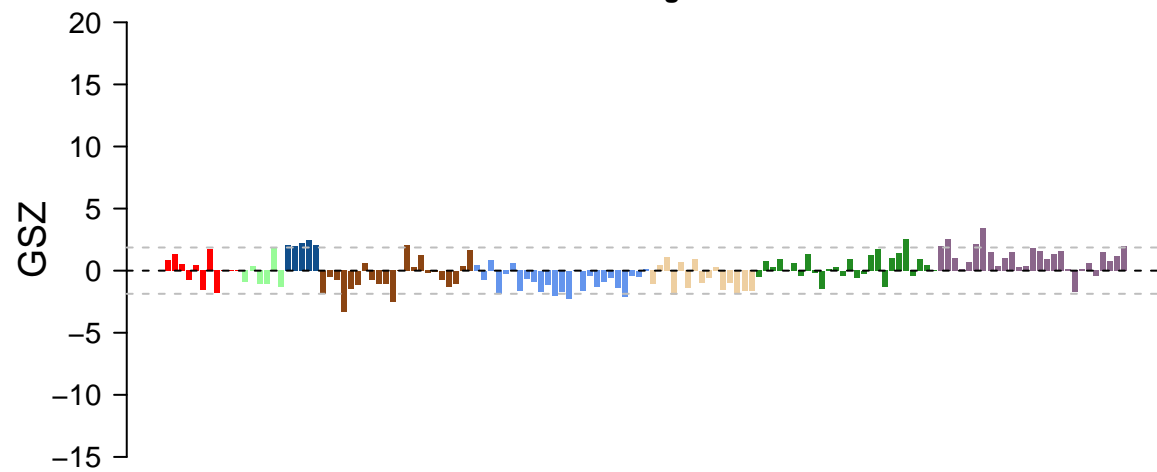
### stabilization of membrane potential



### vesicle transport along microtubule

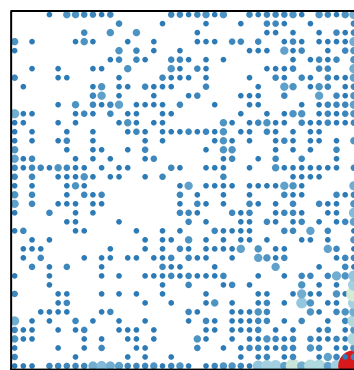
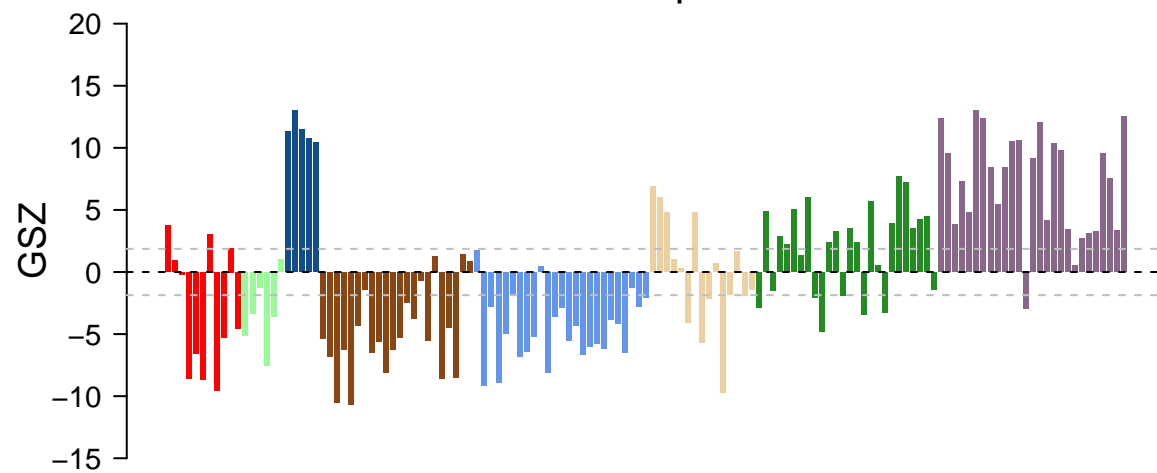


### endosome organization



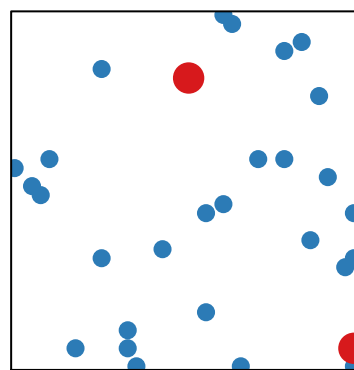
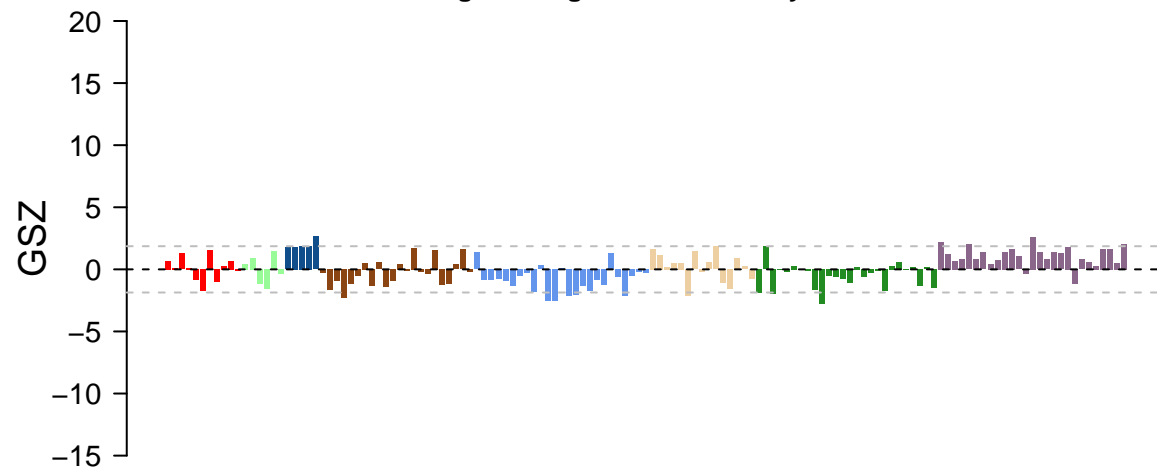
# features = 37 , max = 2

### ion transport



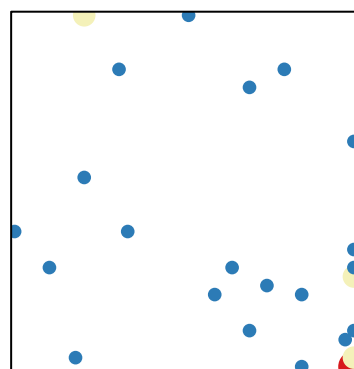
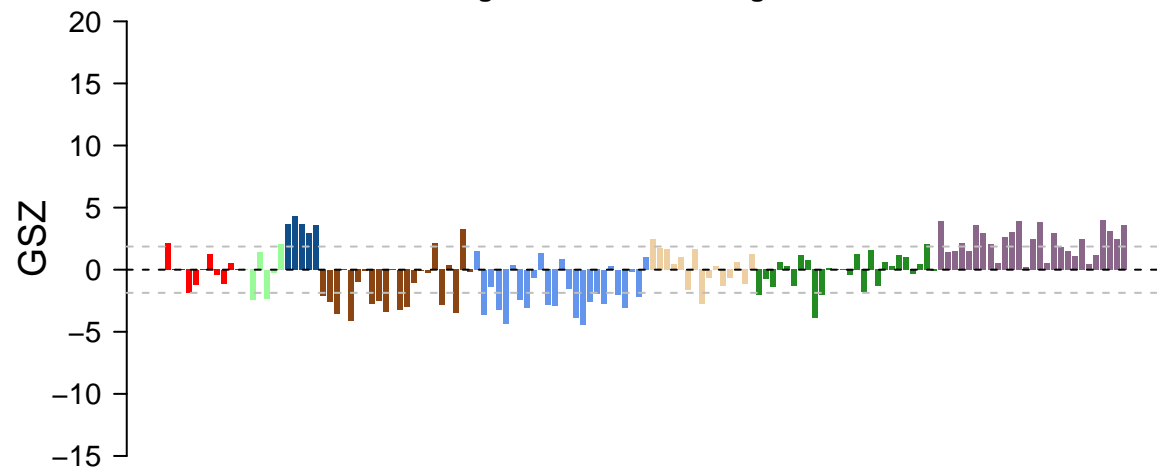
# features = 627 , max = 30

### negative regulation of endocytosis



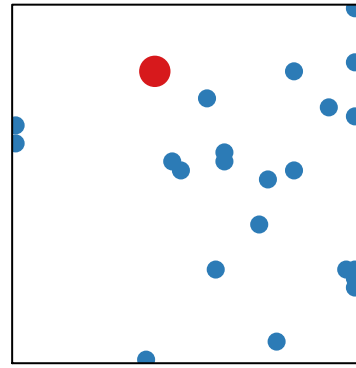
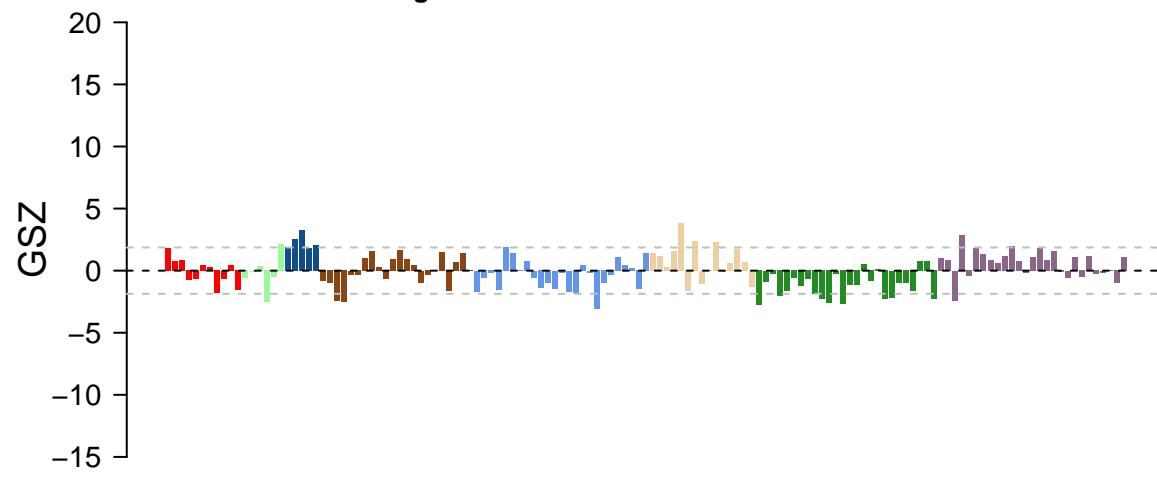
# features = 14 , max = 2

### regulation of neuron migration

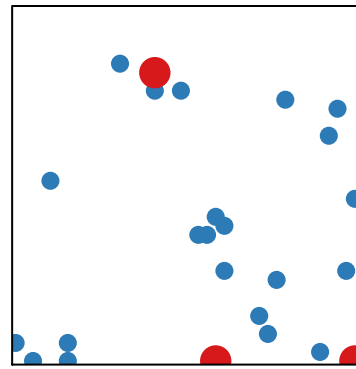
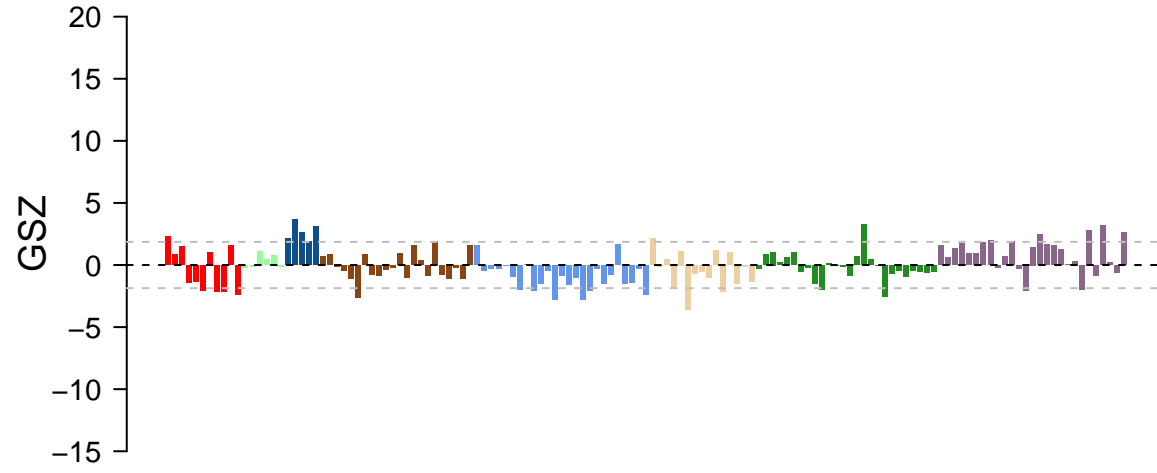


# features = 15 , max = 3

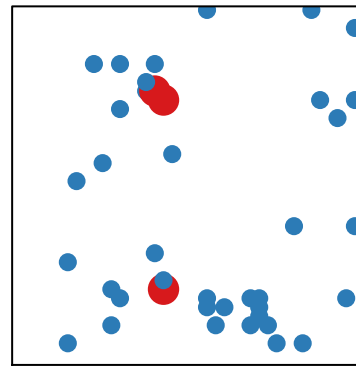
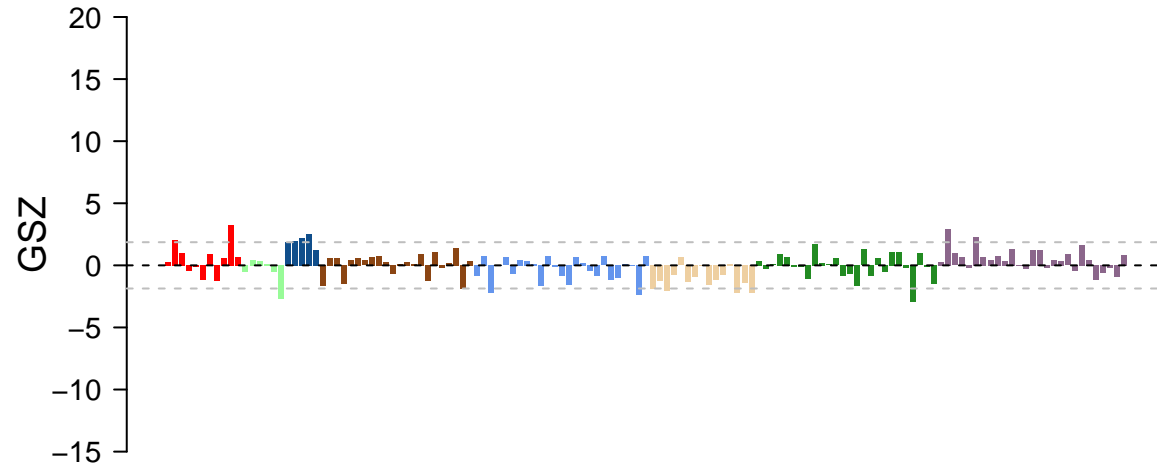
**regulation of smooth muscle contraction**



**regulation of ventricular cardiac muscle cell action potential**



**melanosome transport**



**positive regulation of potassium ion transmembrane transport**

