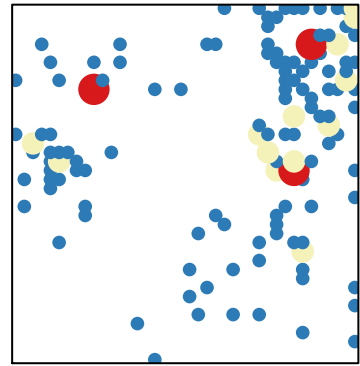
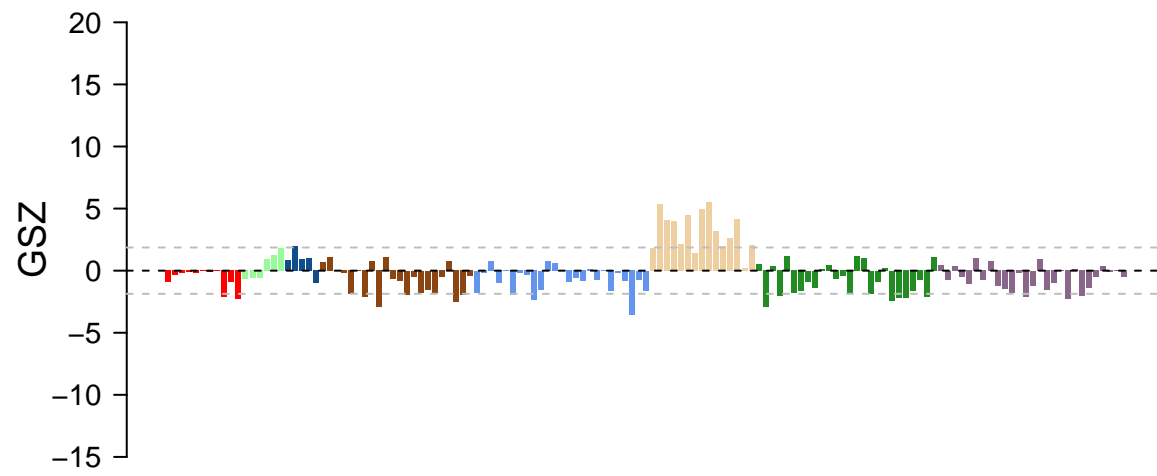
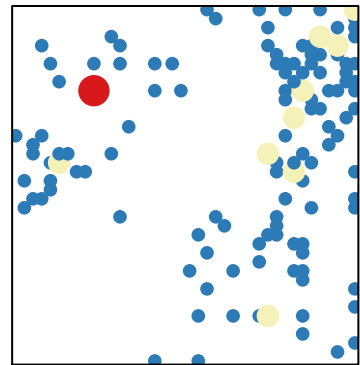
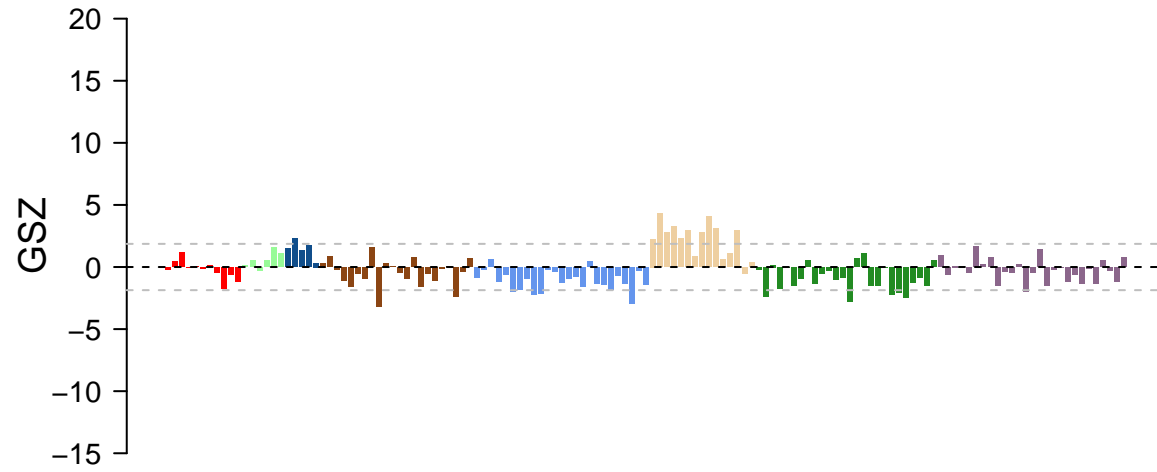


### keratinization



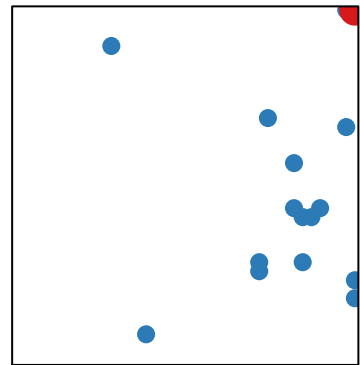
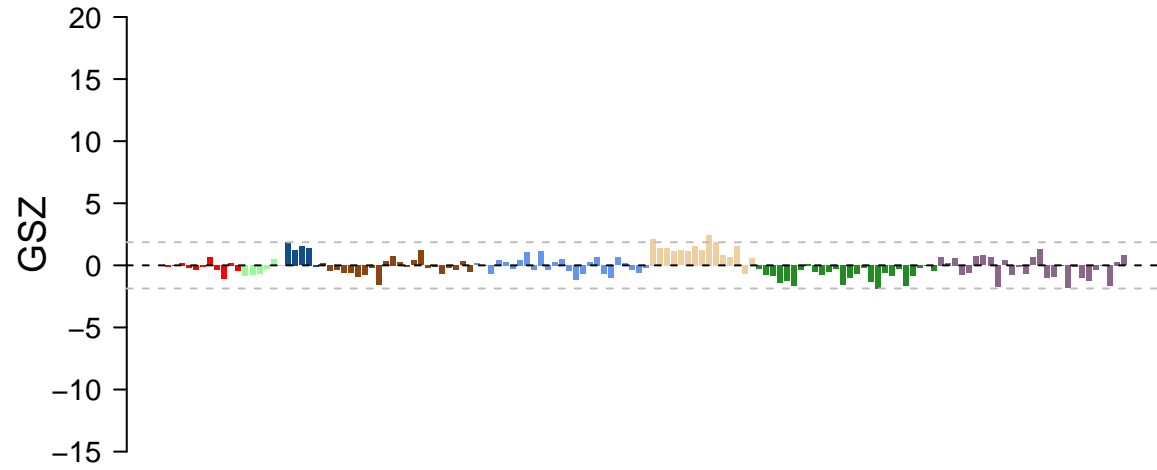
# features = 115 , max = 3

### cornification



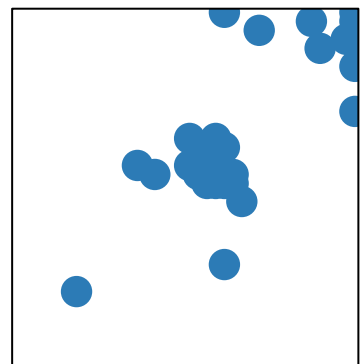
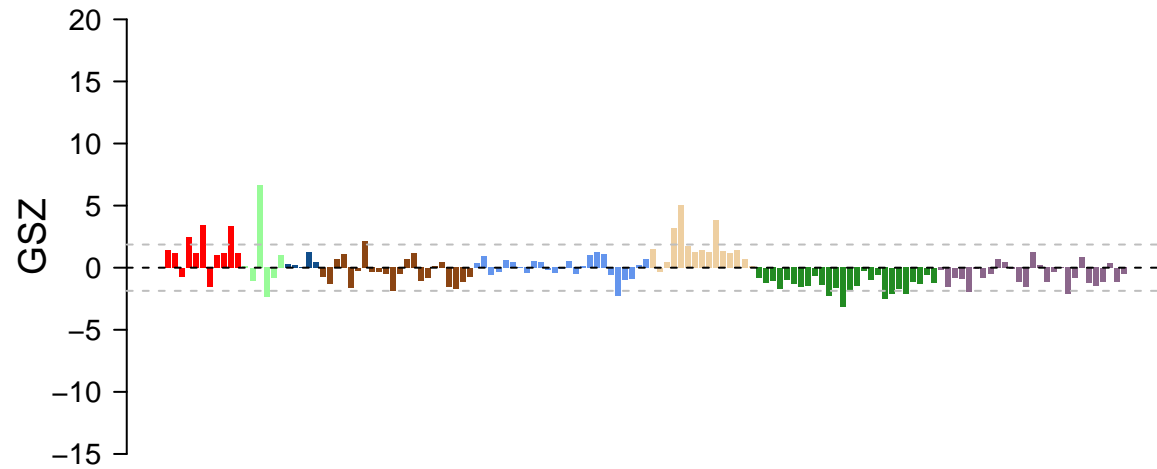
# features = 96 , max = 3

### rhodopsin mediated signaling pathway



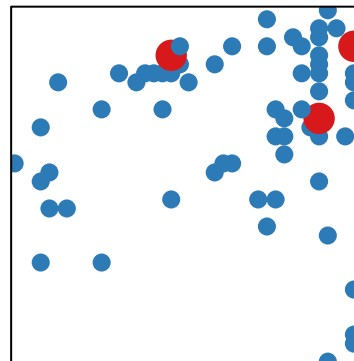
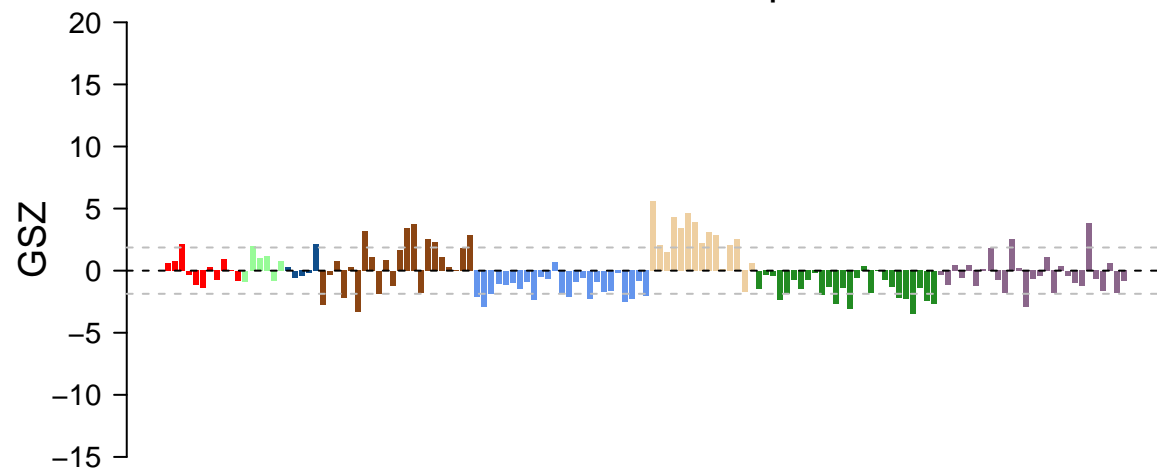
# features = 11 , max = 2

### outer dynein arm assembly



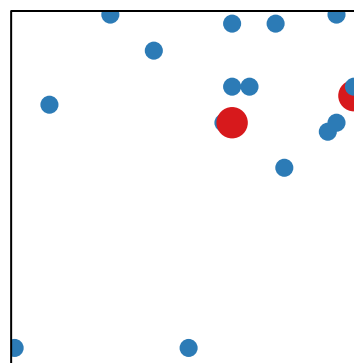
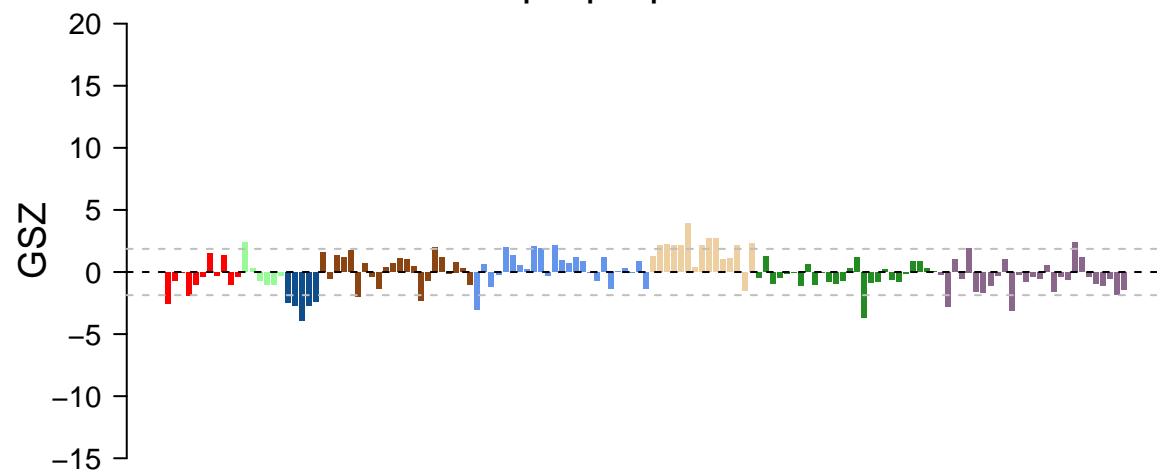
# features = 17 , max = 1

### antimicrobial humoral response



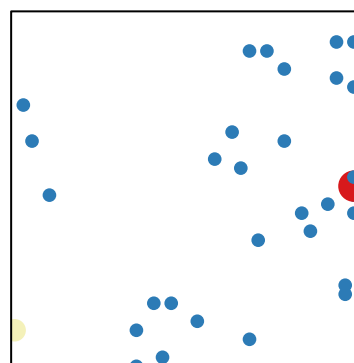
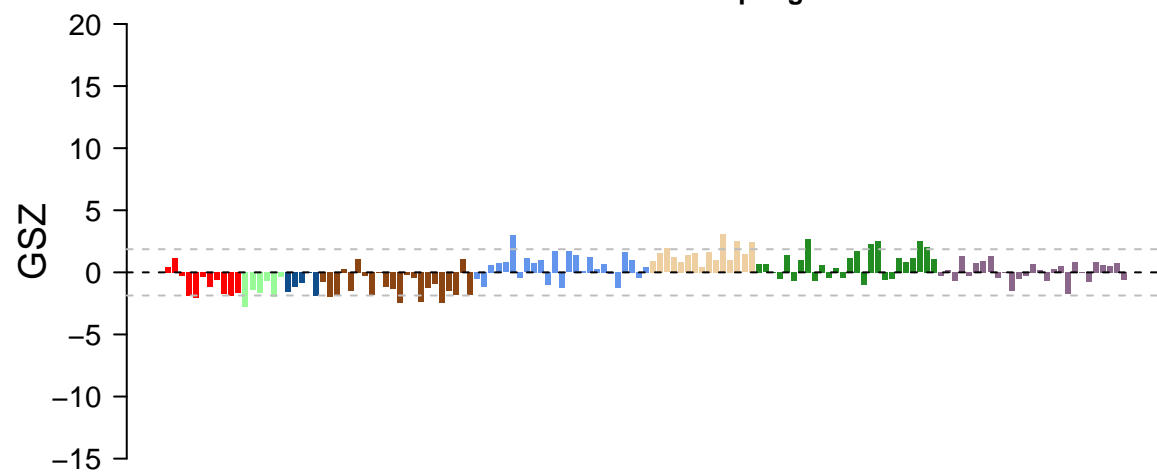
# features = 51 , max = 2

### phospholipid efflux



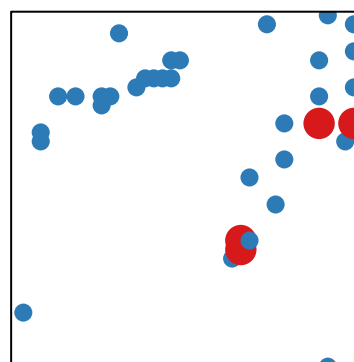
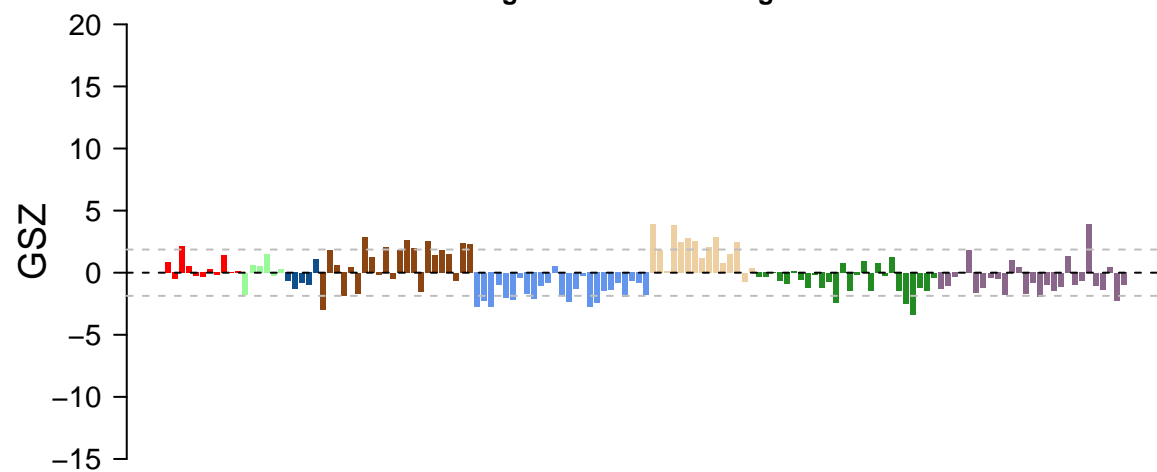
# features = 11 , max = 2

### cardiac muscle tissue morphogenesis



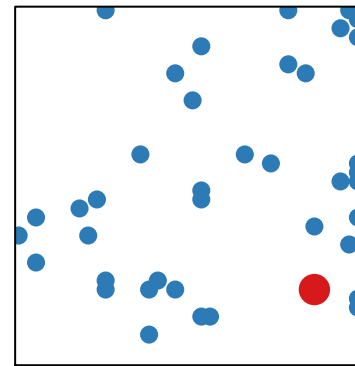
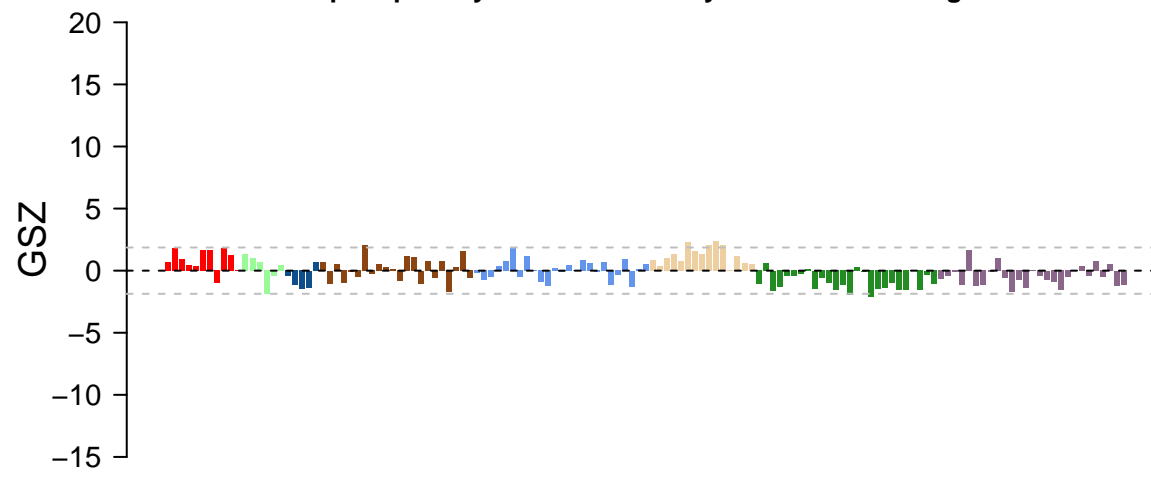
# features = 20 , max = 3

### killing of cells of other organism



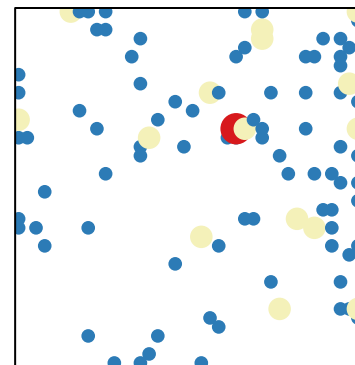
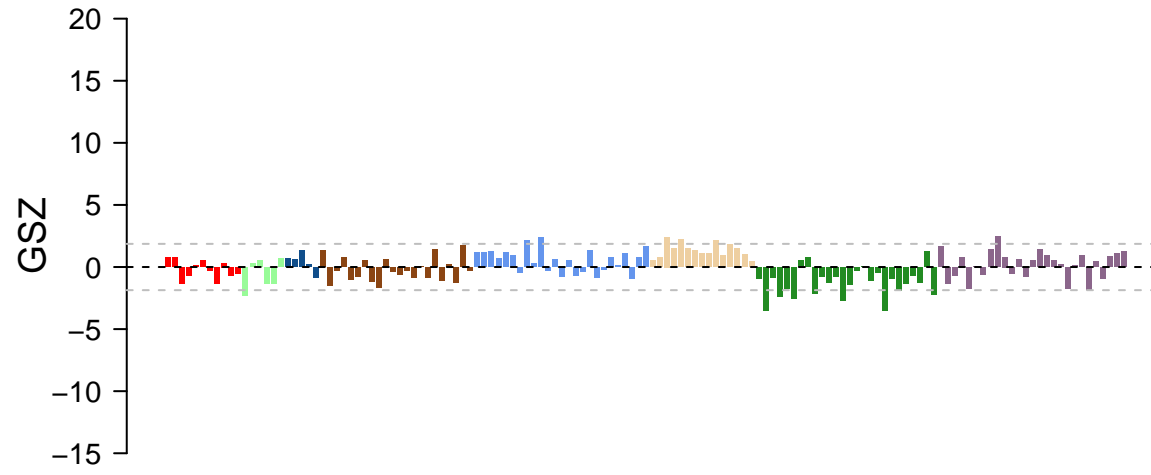
# features = 29 , max = 2

**phosphatidylethanolamine acyl-chain remodeling**



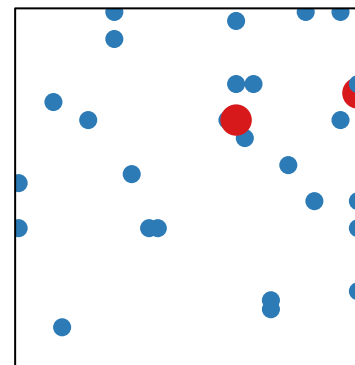
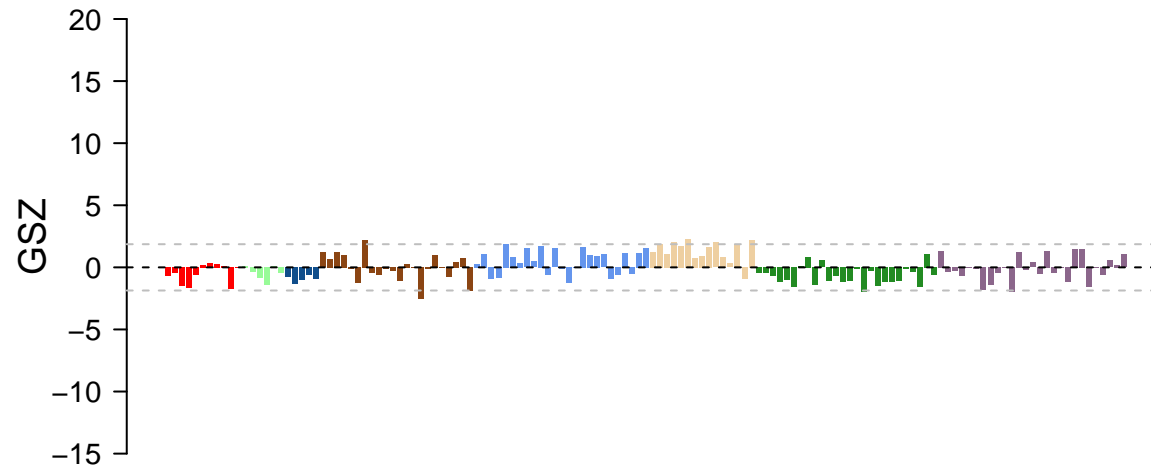
# features = 23 , max = 2

**intracellular receptor signaling pathway**



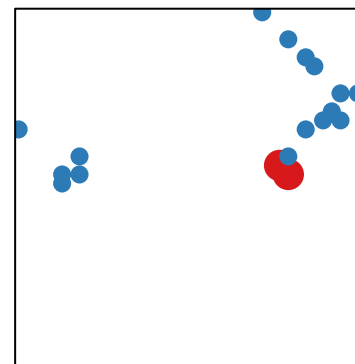
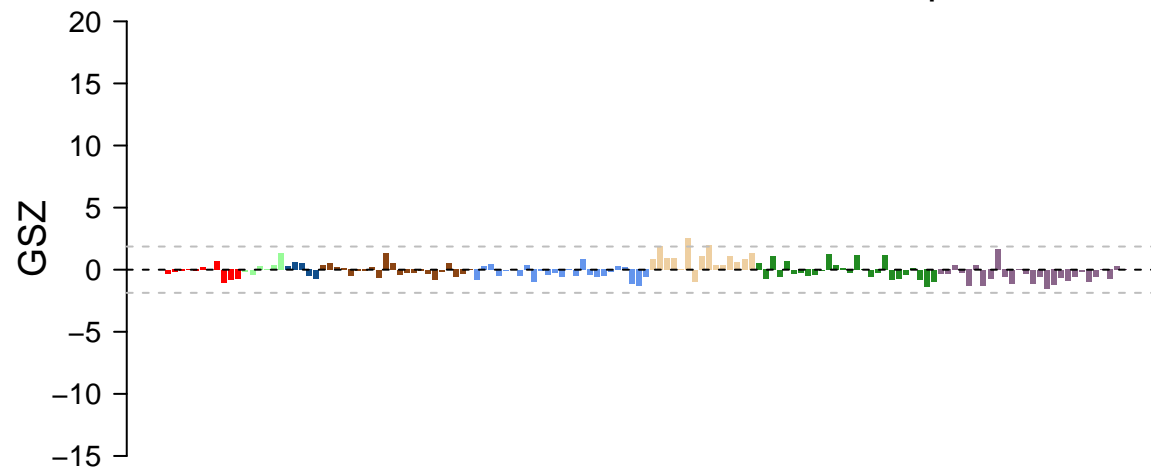
# features = 38 , max = 3

**high-density lipoprotein particle assembly**



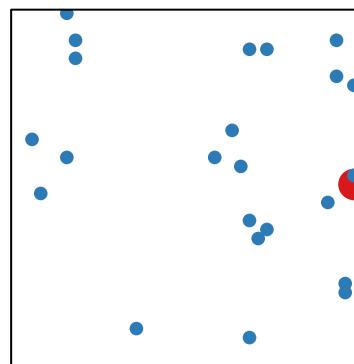
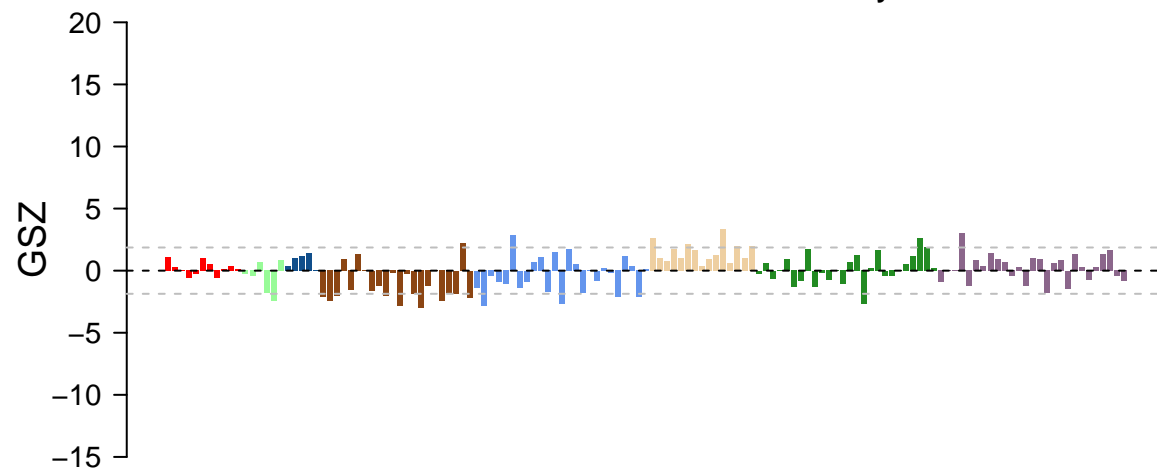
# features = 13 , max = 2

**natural killer cell activation involved in immune response**



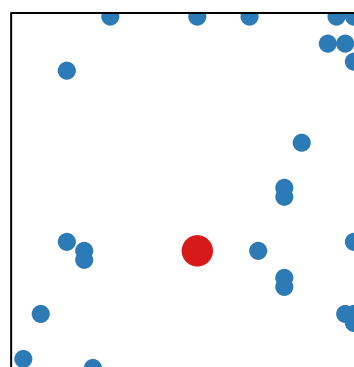
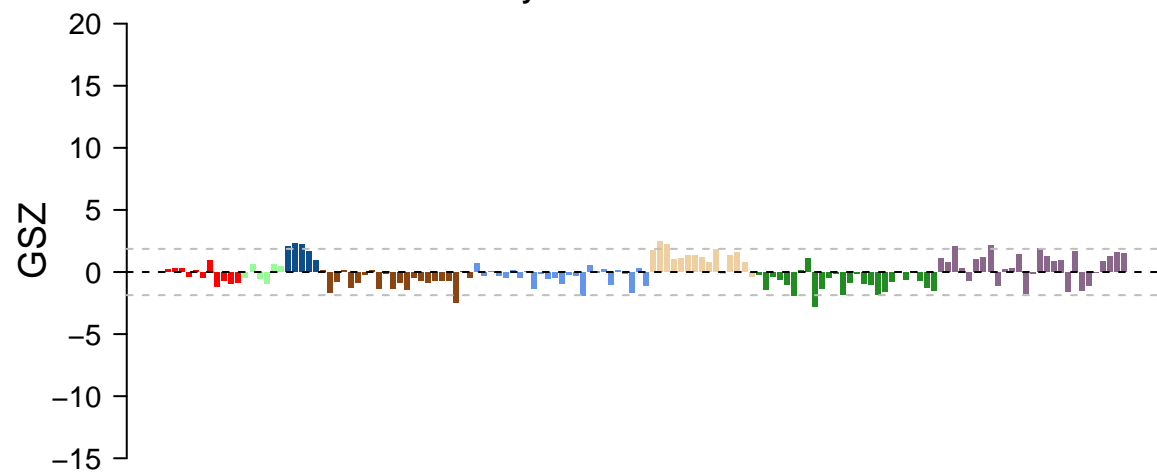
# features = 18 , max = 2

### skeletal muscle thin filament assembly



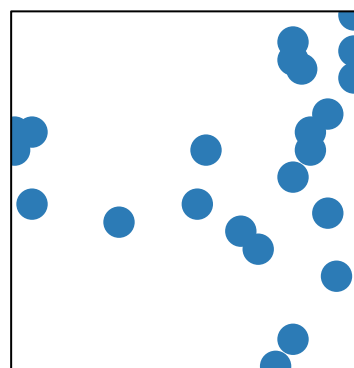
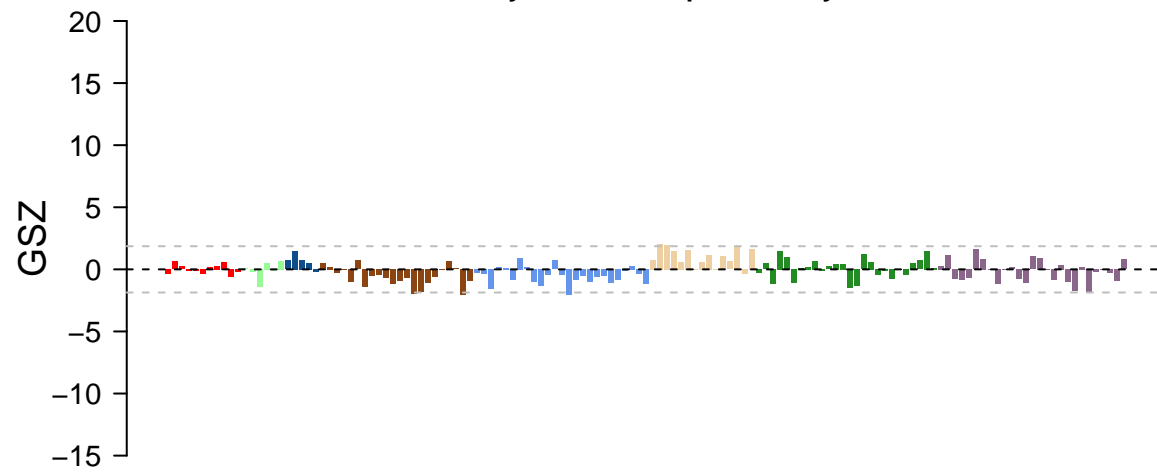
# features = 14 , max = 3

### myotube differentiation



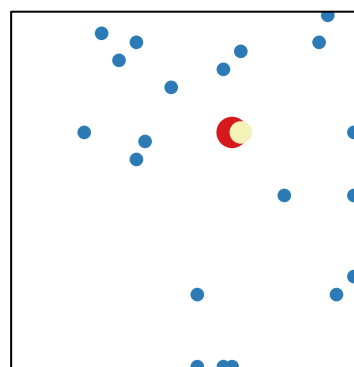
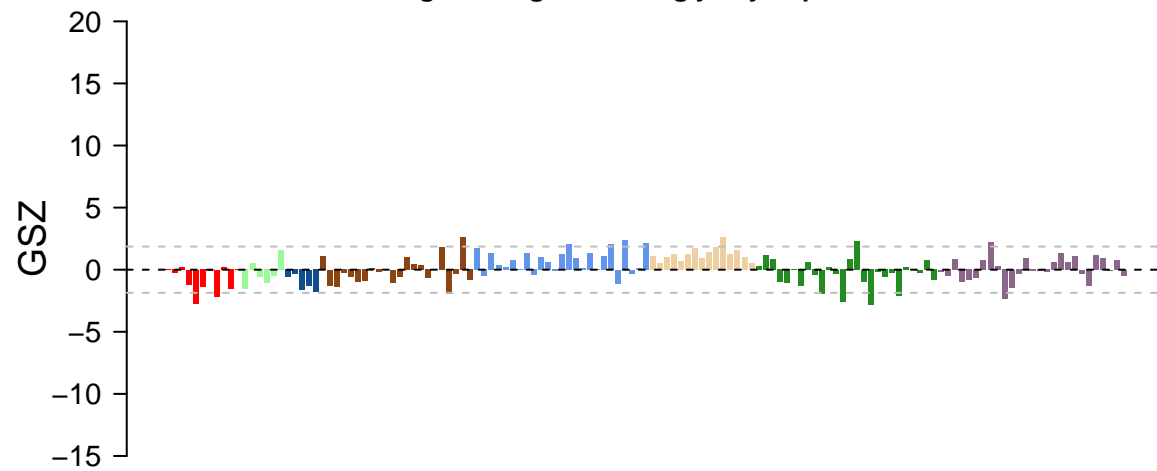
# features = 12 , max = 2

### acetylcholine receptor activity



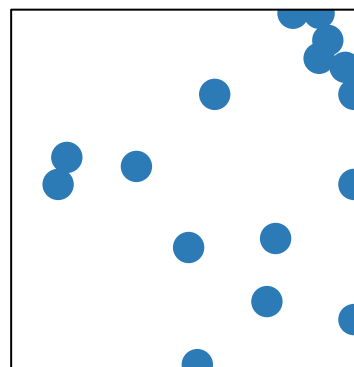
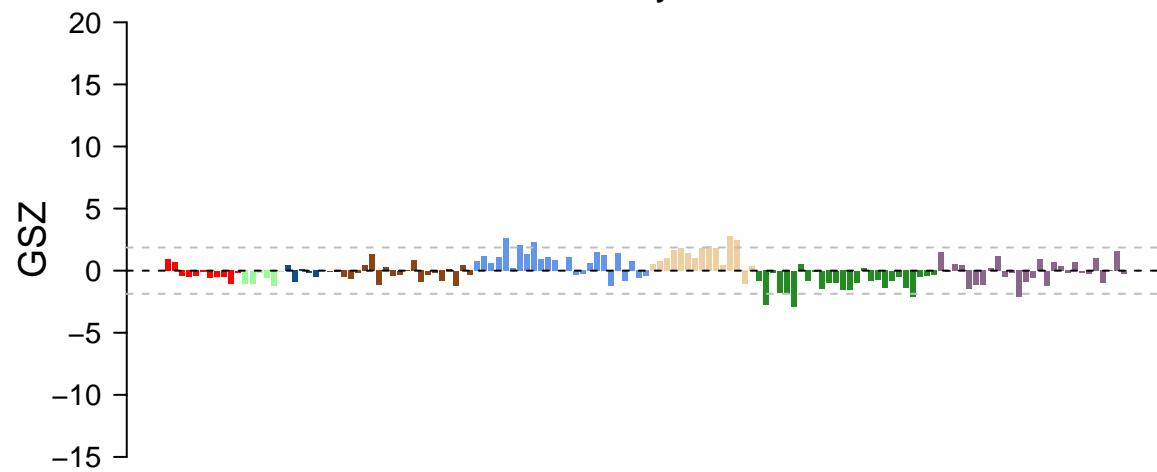
# features = 15 , max = 1

### negative regulation of glycolytic process



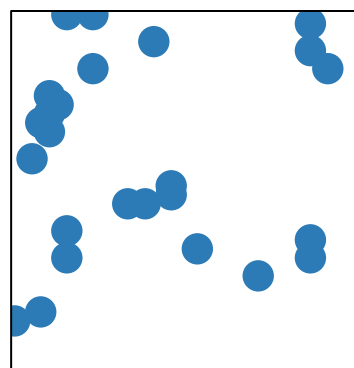
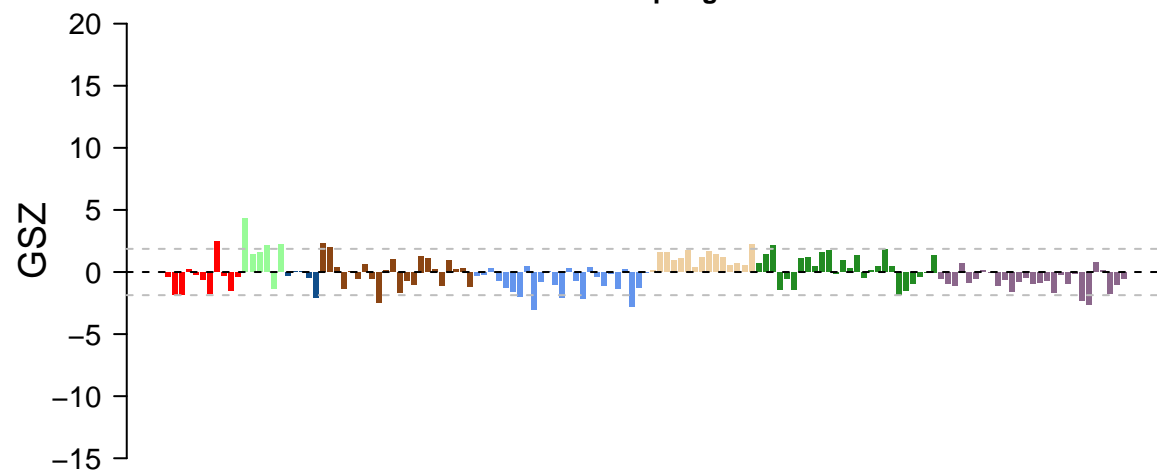
# features = 12 , max = 3

### hair cycle



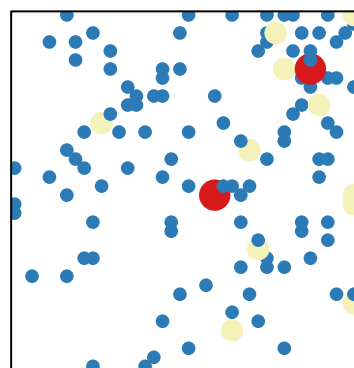
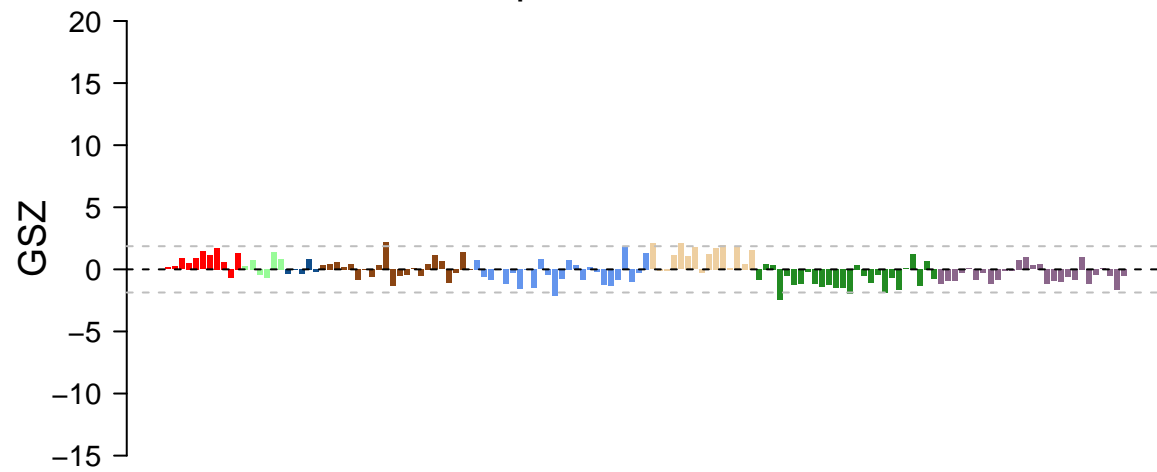
# features = 15 , max = 1

### forelimb morphogenesis



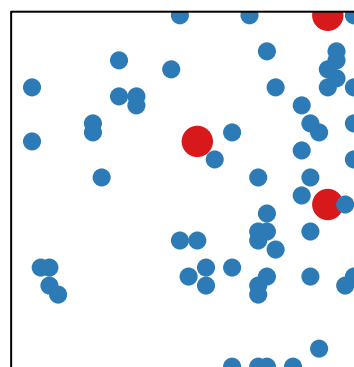
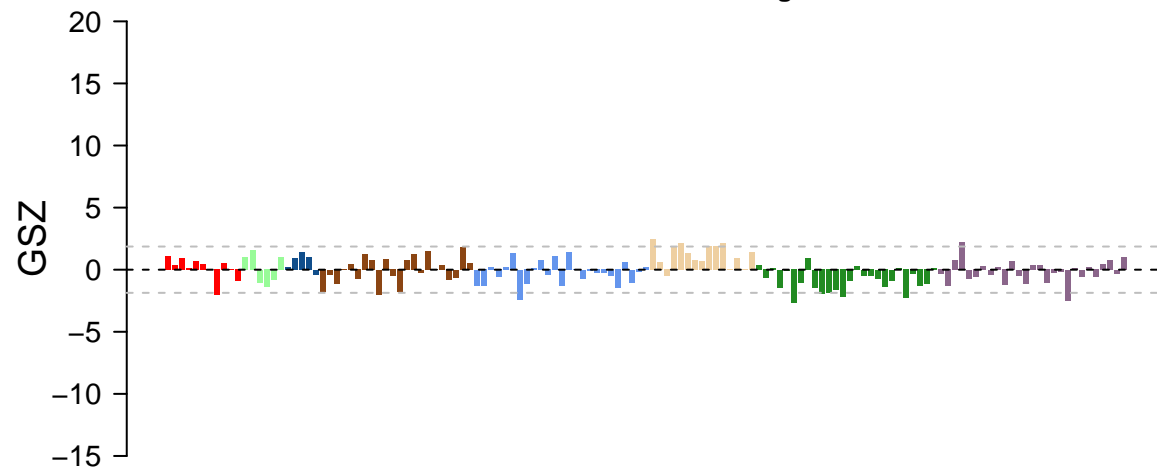
# features = 10 , max = 1

### response to nutrient levels



# features = 60 , max = 3

### muscle filament sliding



# features = 38 , max = 2