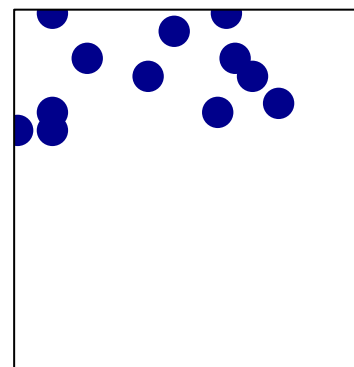
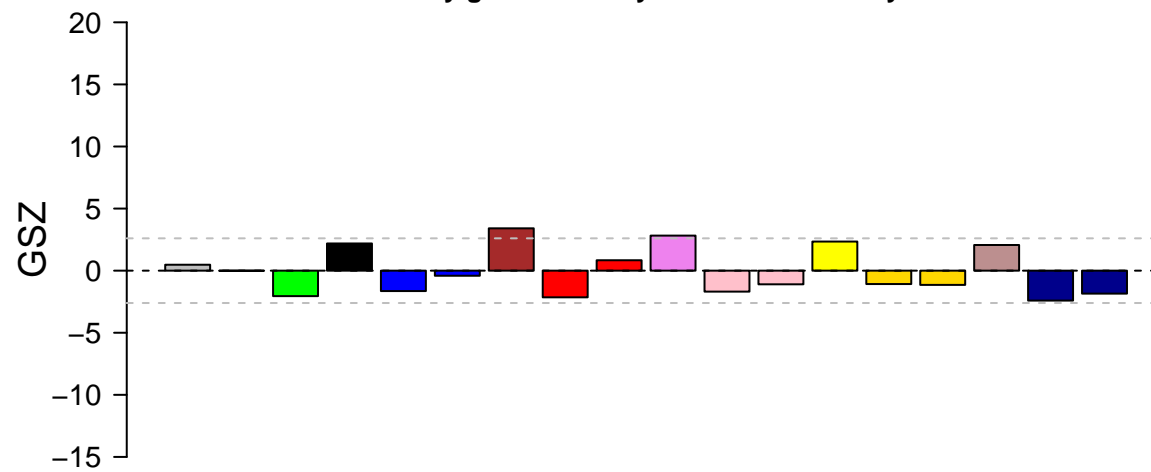
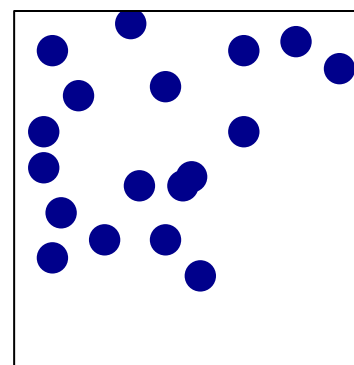
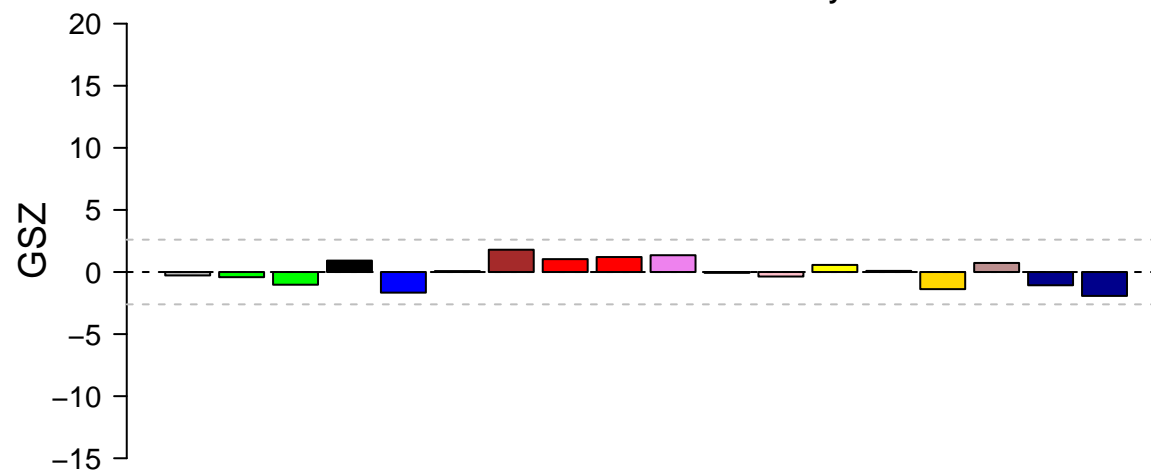


acetylgalactosaminyltransferase activity



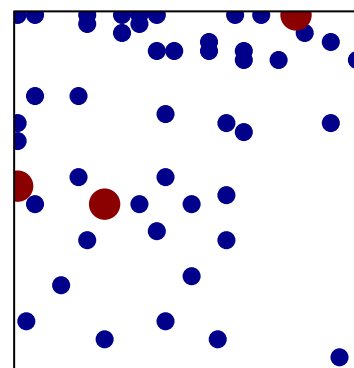
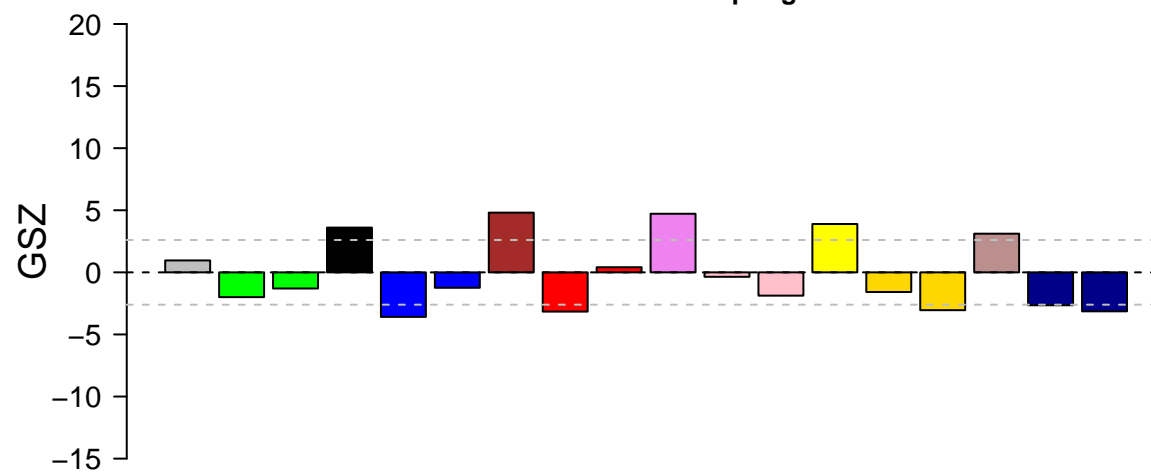
features = 12 , max = 1

actin filament bundle assembly



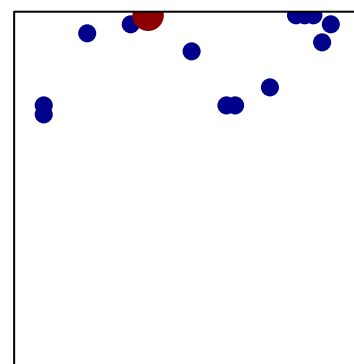
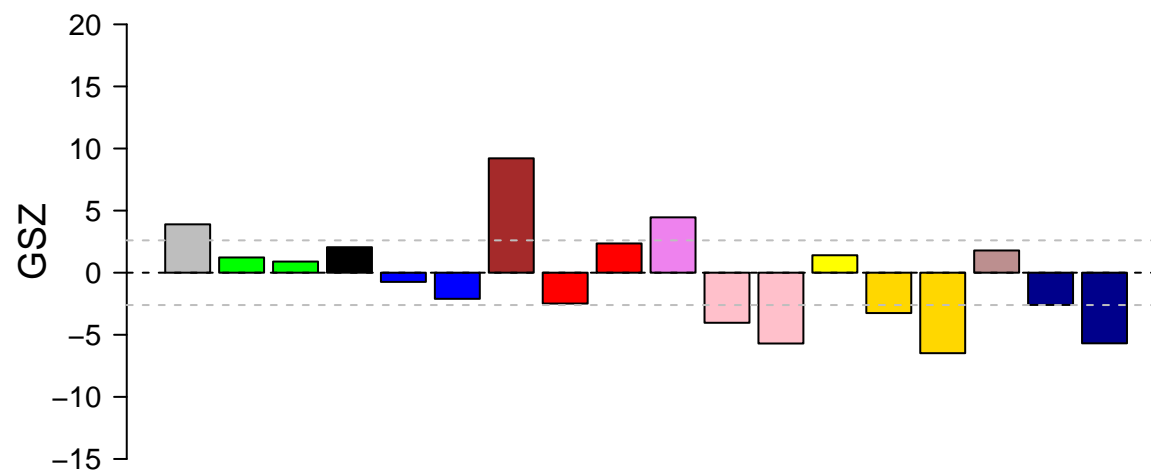
features = 18 , max = 1

anatomical structure morphogenesis



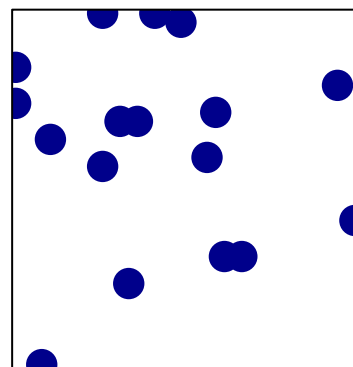
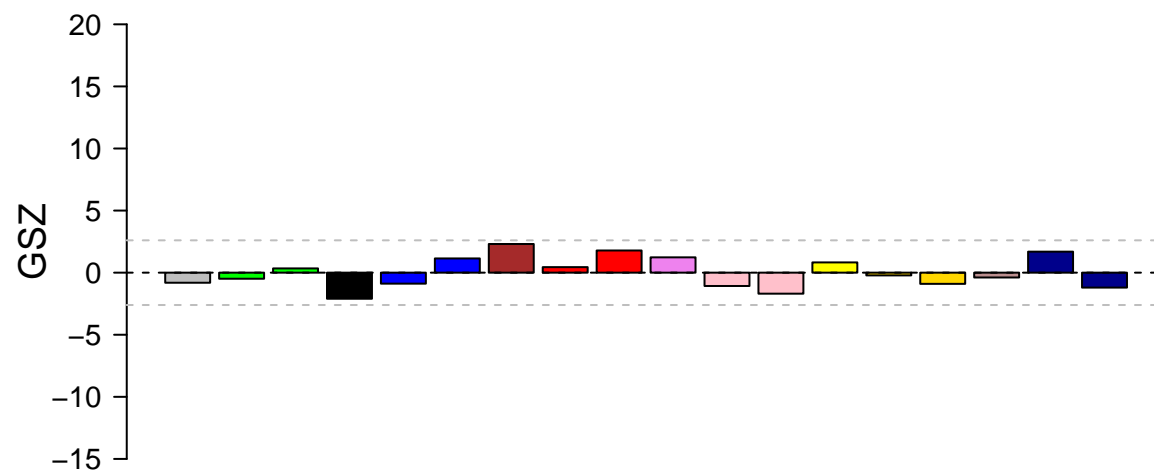
features = 51 , max = 2

basement membrane



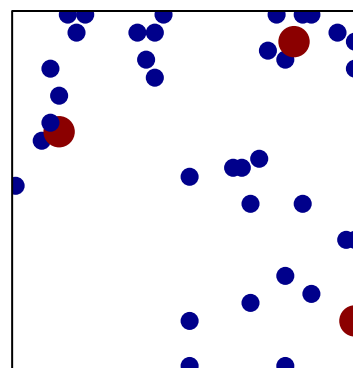
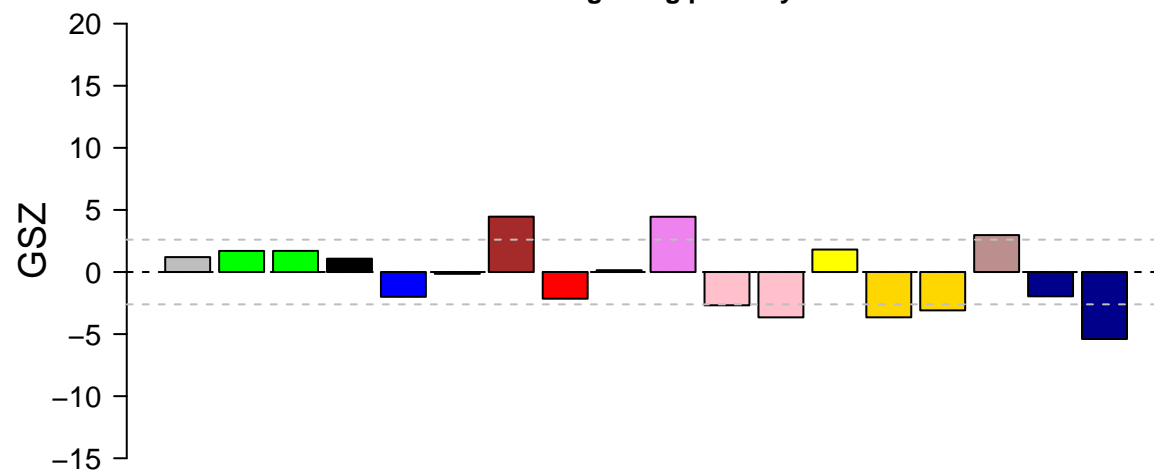
features = 15 , max = 2

blood circulation



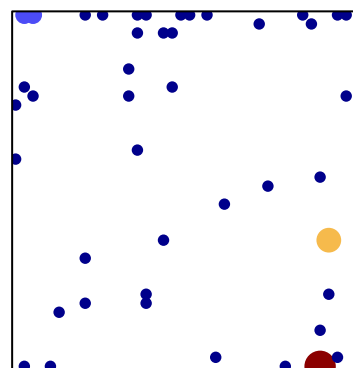
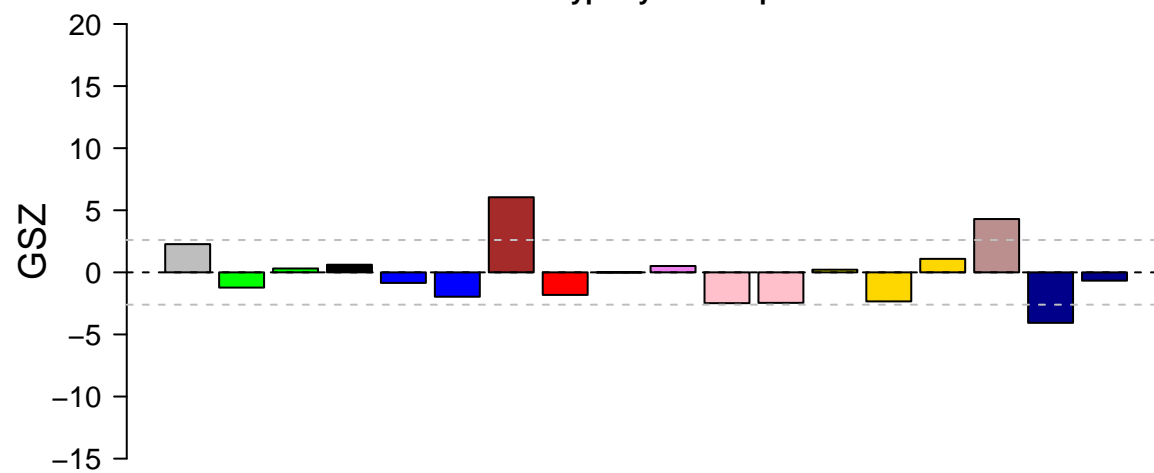
features = 17 , max = 1

BMP signaling pathway



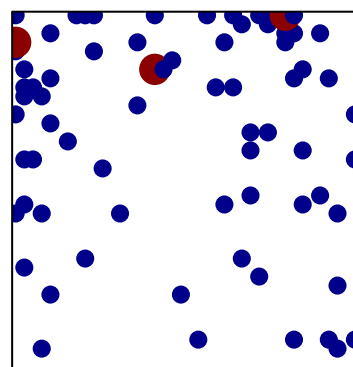
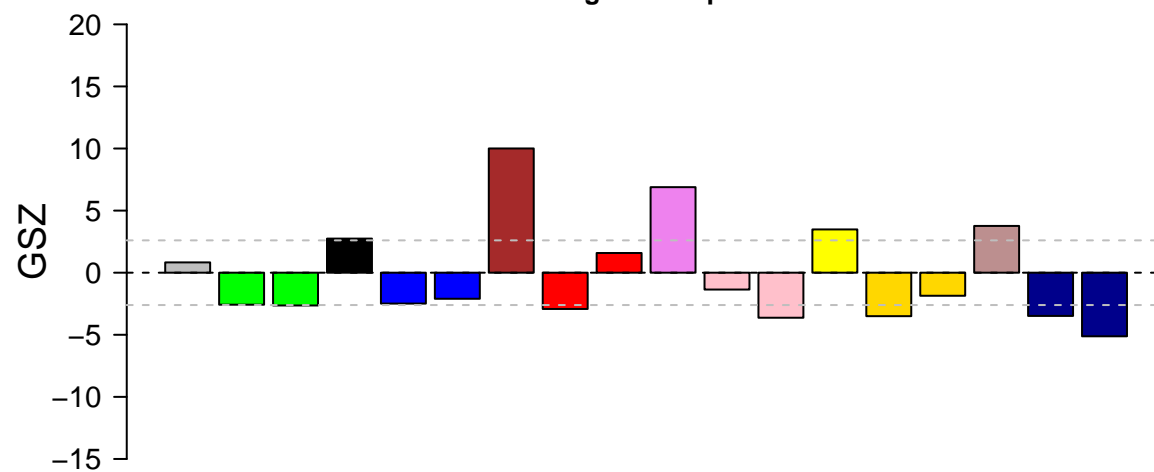
features = 41 , max = 2

camera-type eye development



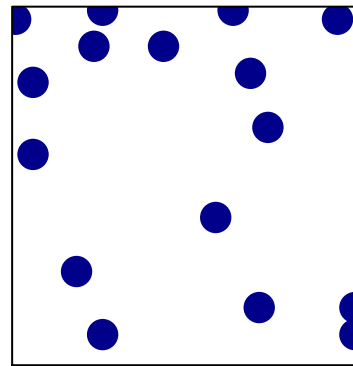
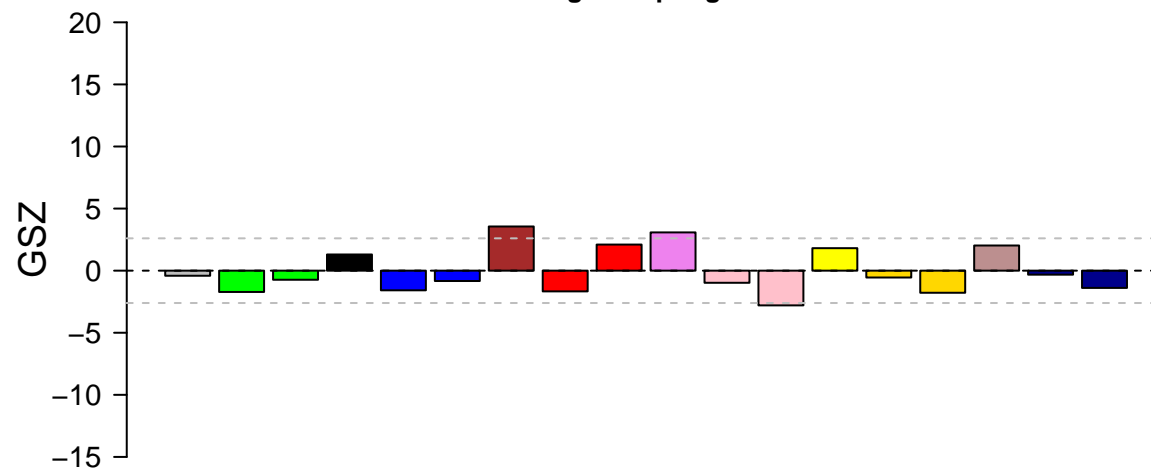
features = 51 , max = 4

cartilage development

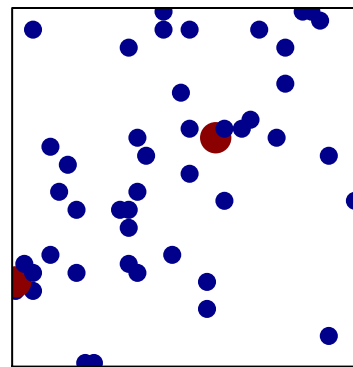
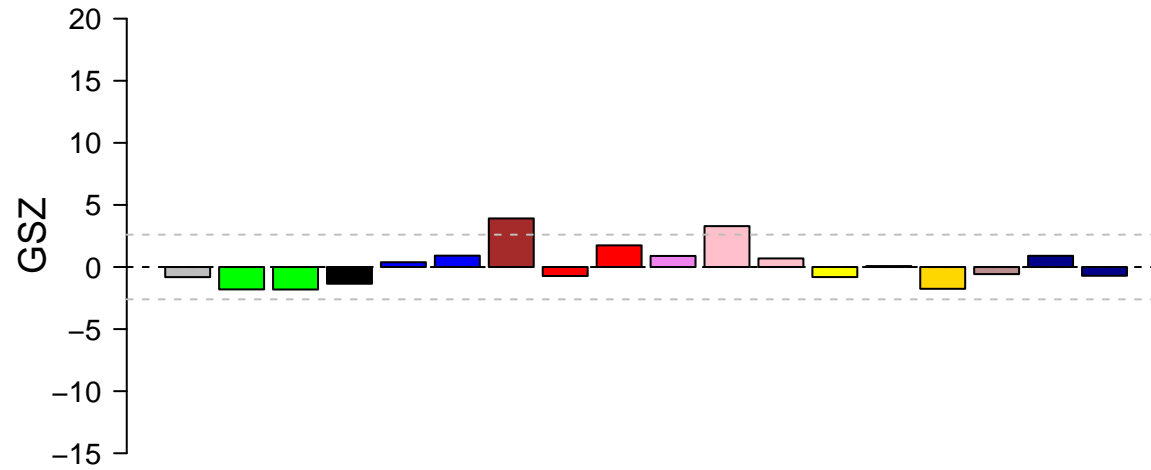


features = 76 , max = 2

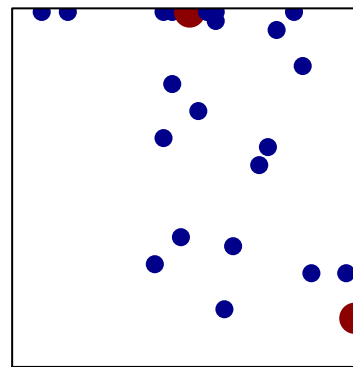
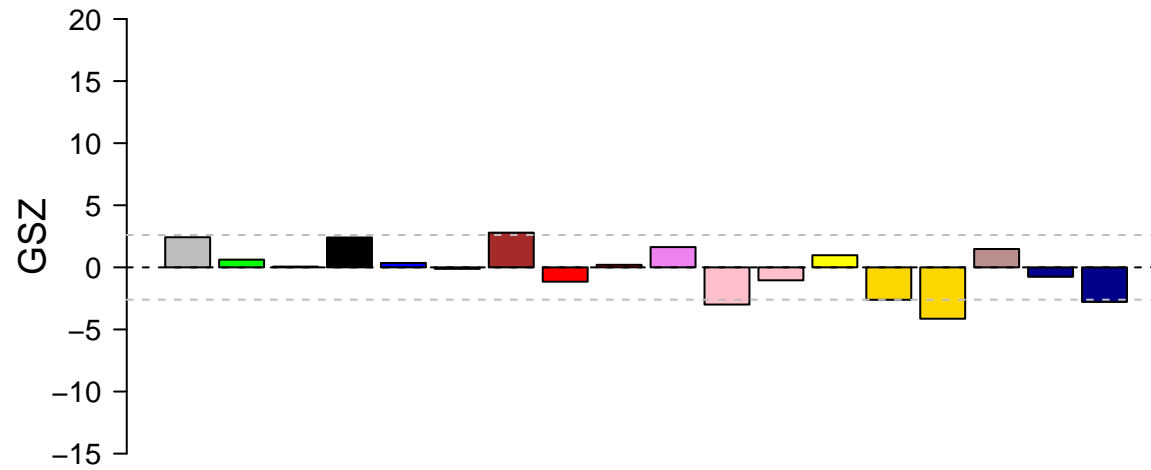
cartilage morphogenesis



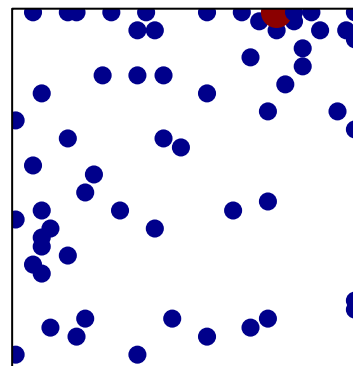
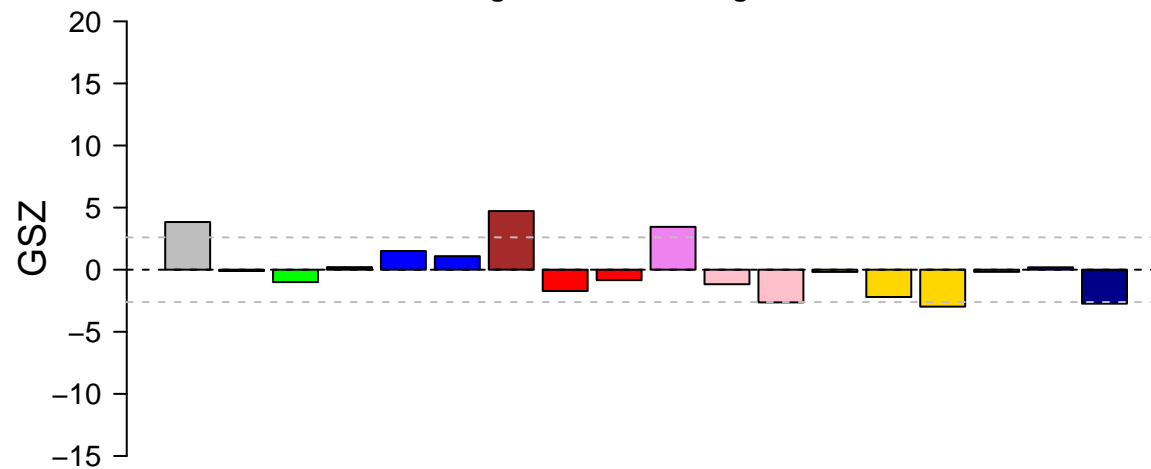
cell-matrix adhesion



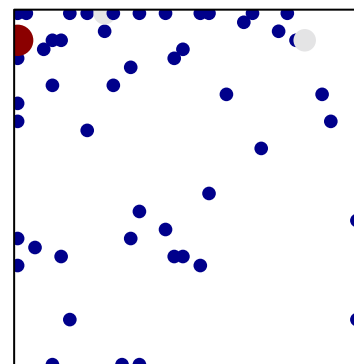
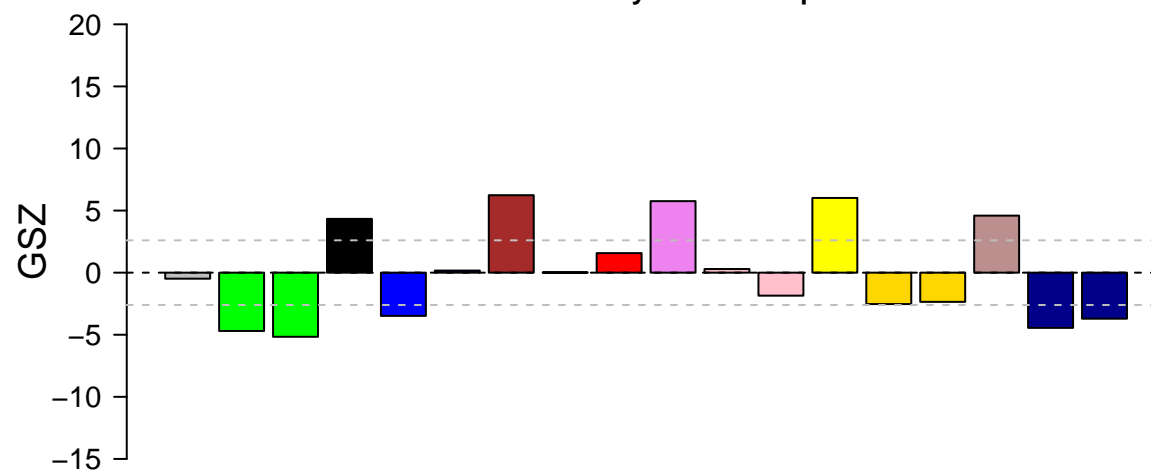
cell fate commitment



cell migration involved in gastrulation

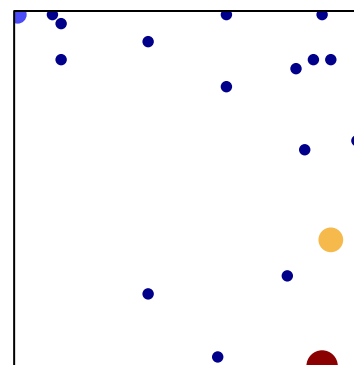
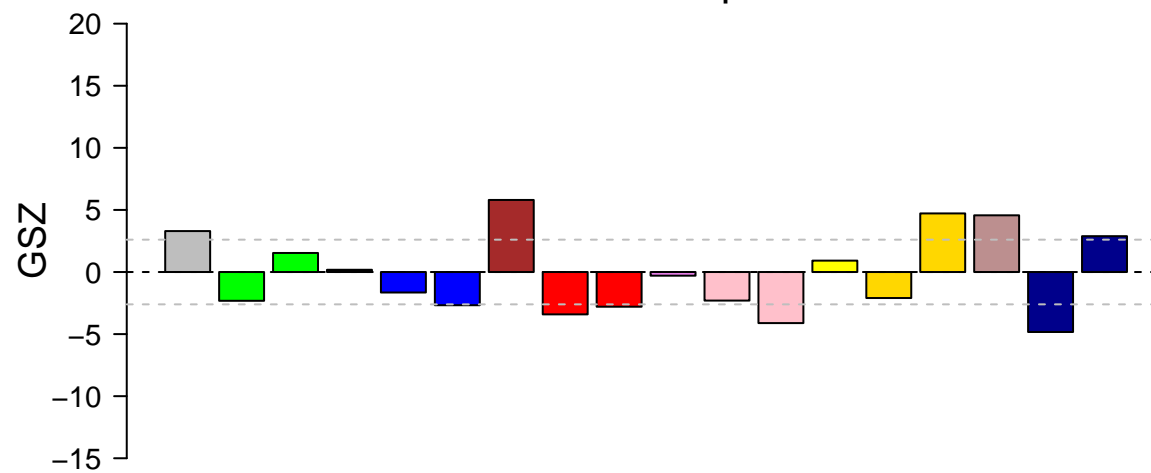


central nervous system development



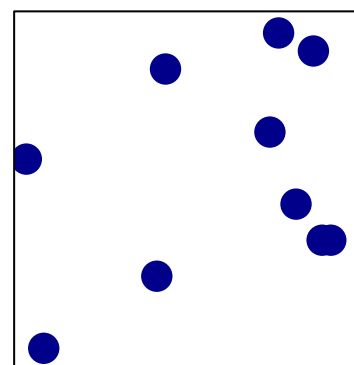
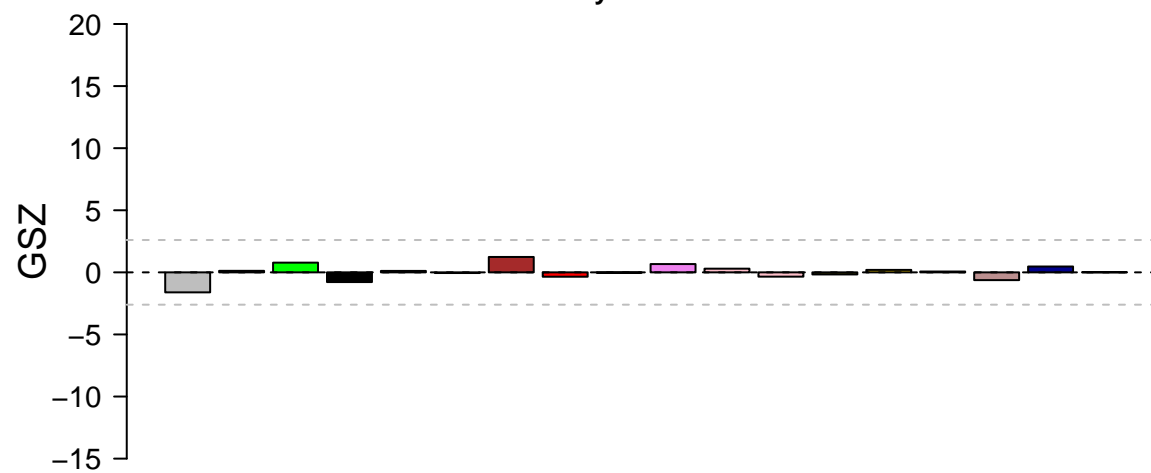
features = 55 , max = 3

cerebellum development



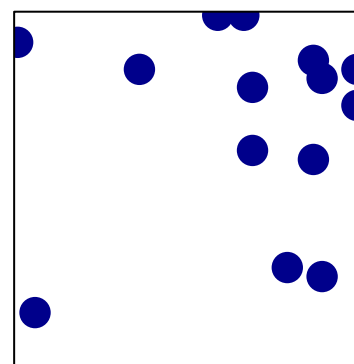
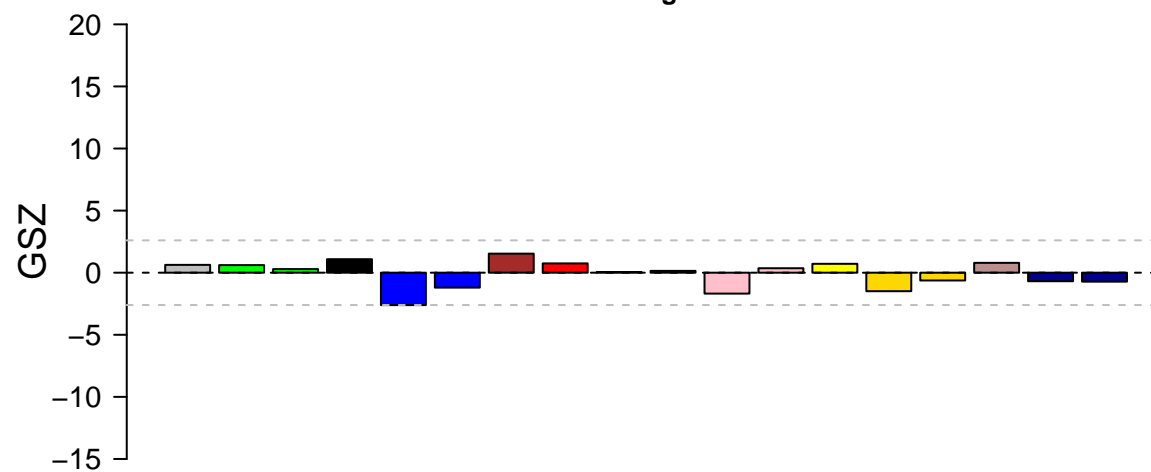
features = 24 , max = 4

chondrocyte differentiation



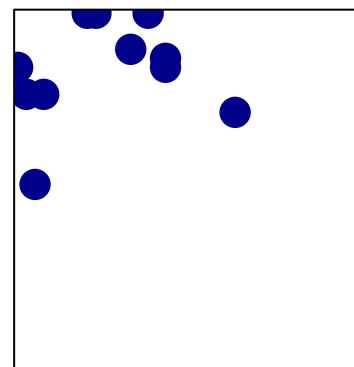
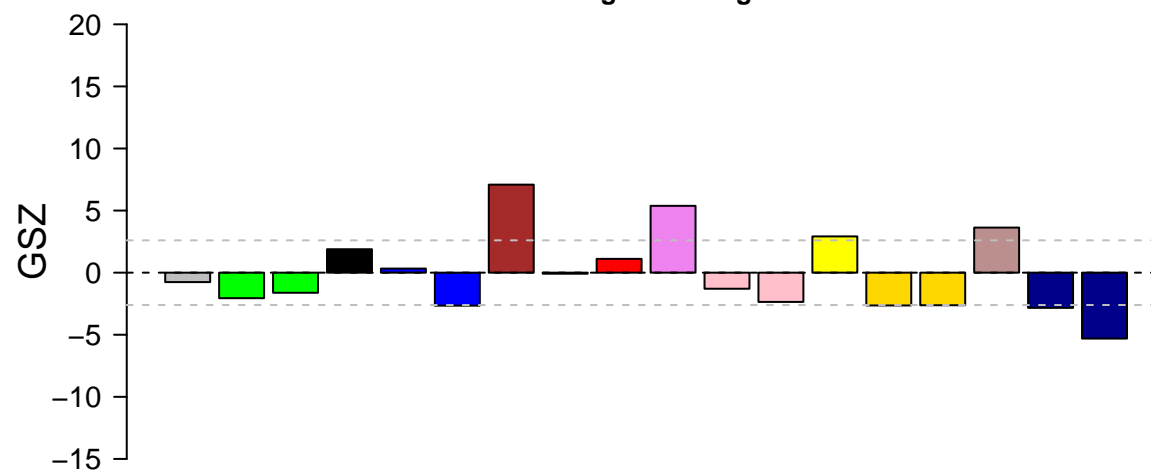
features = 10 , max = 1

chromatin organization



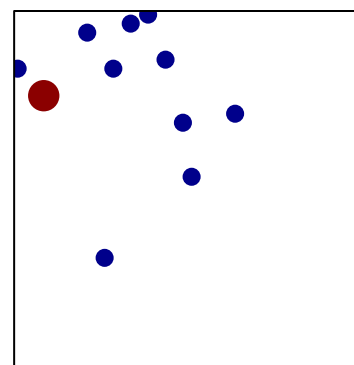
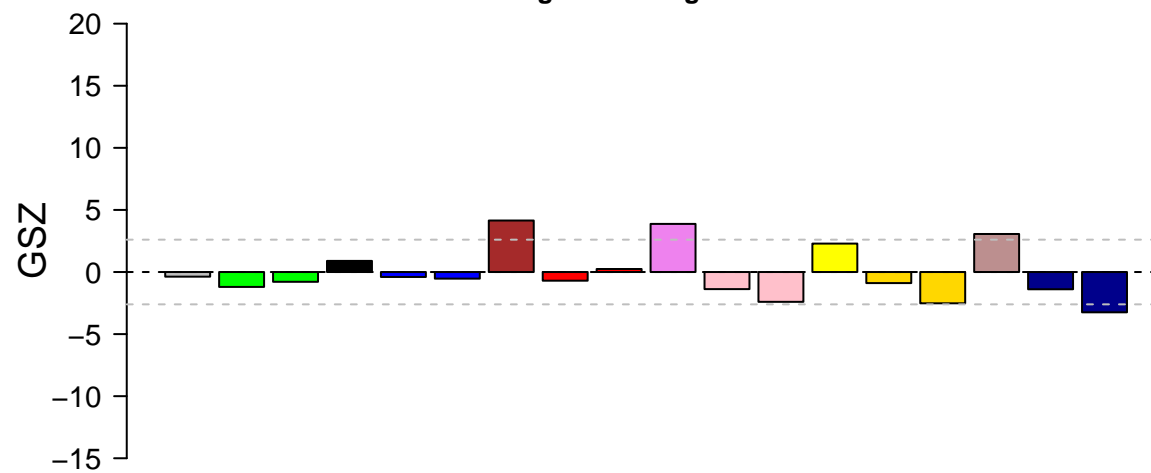
features = 14 , max = 1

collagen binding



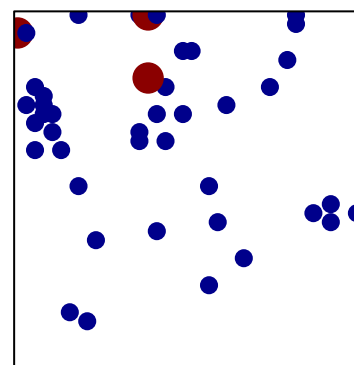
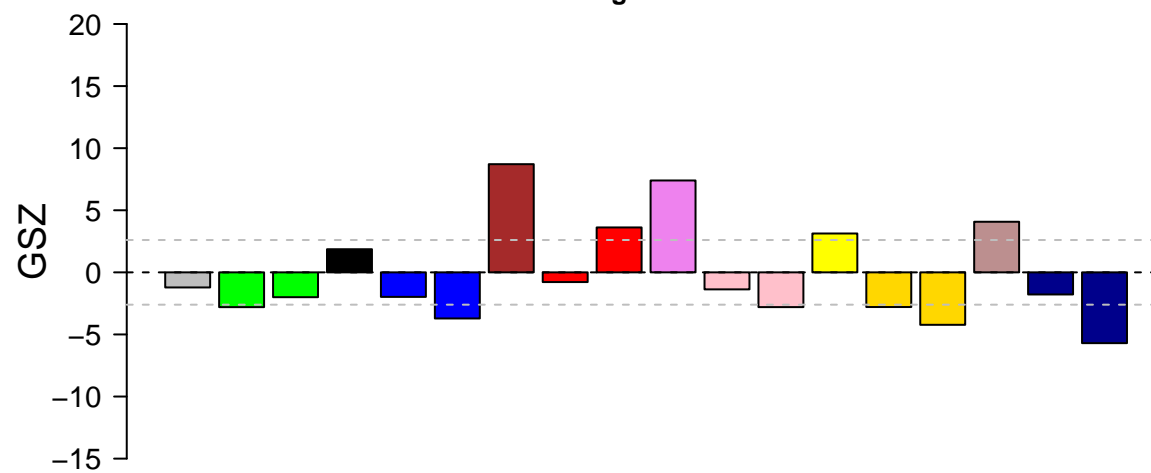
features = 11 , max = 1

collagen fibril organization



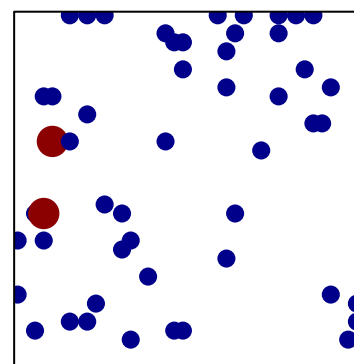
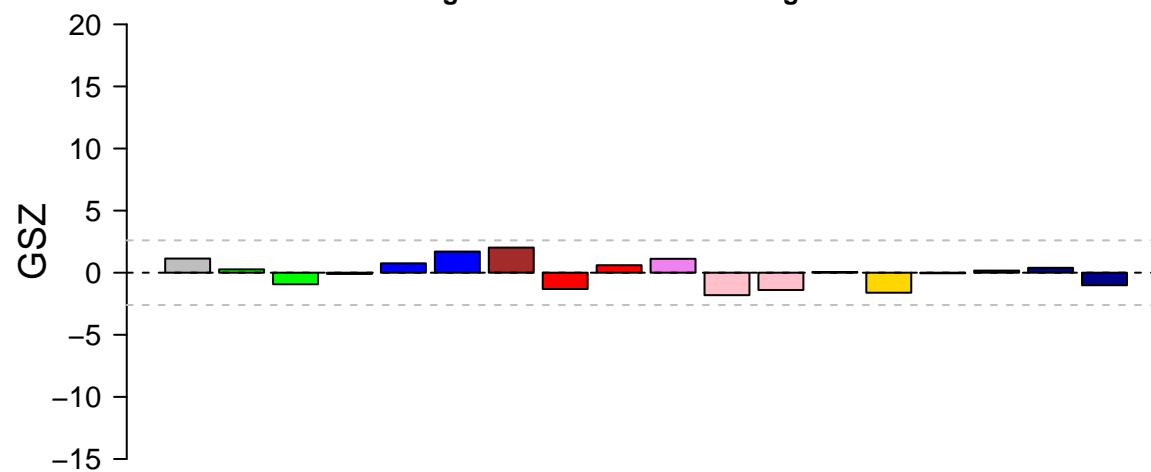
features = 12 , max = 2

collagen trimer



features = 46 , max = 2

convergent extension involved in gastrulation



features = 53 , max = 2