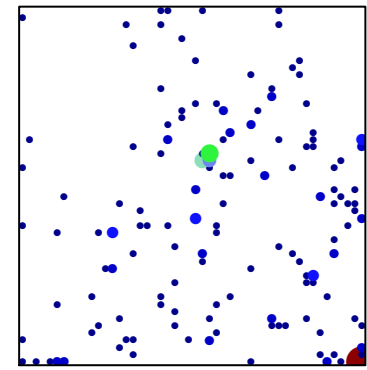
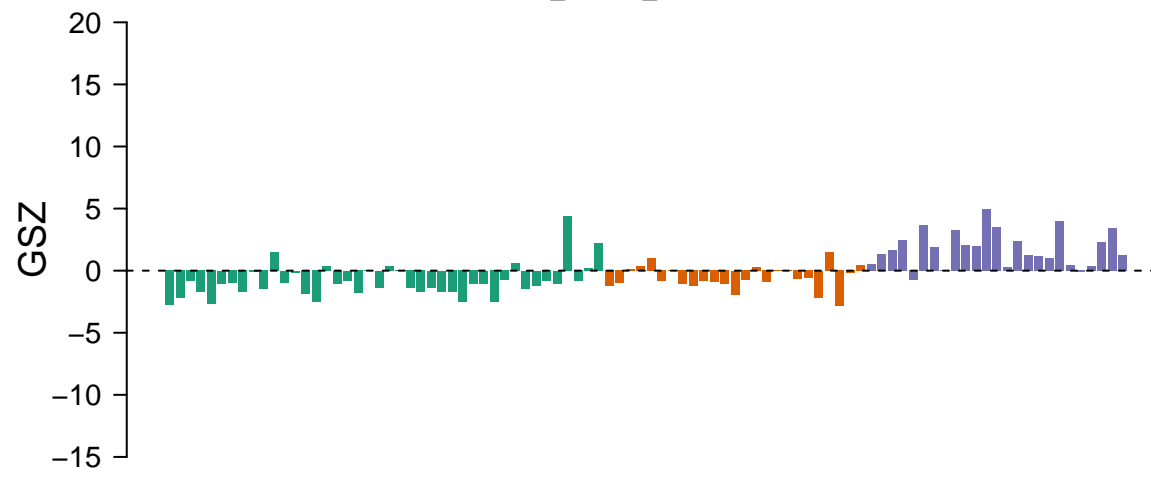
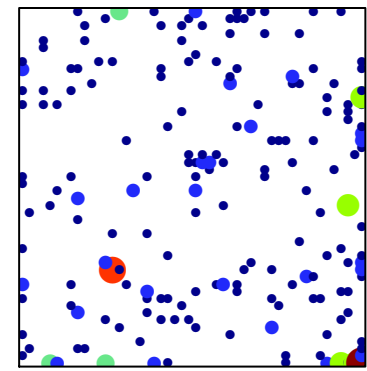
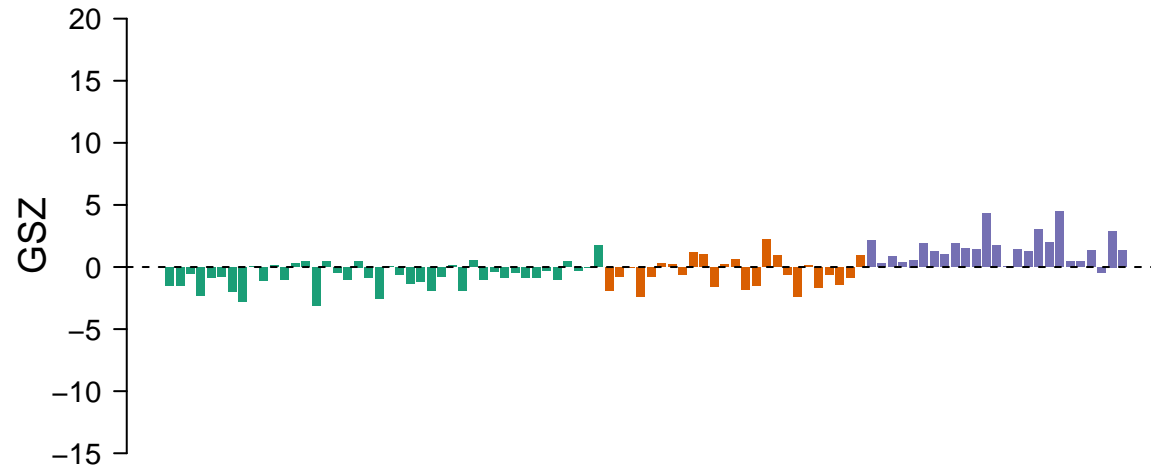


NABA_CORE_MATRISOME



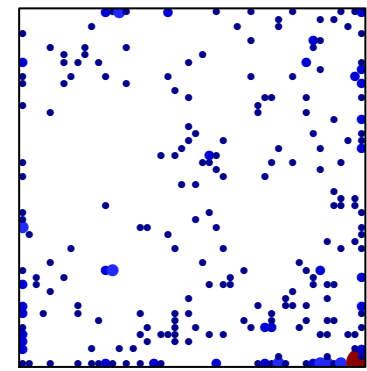
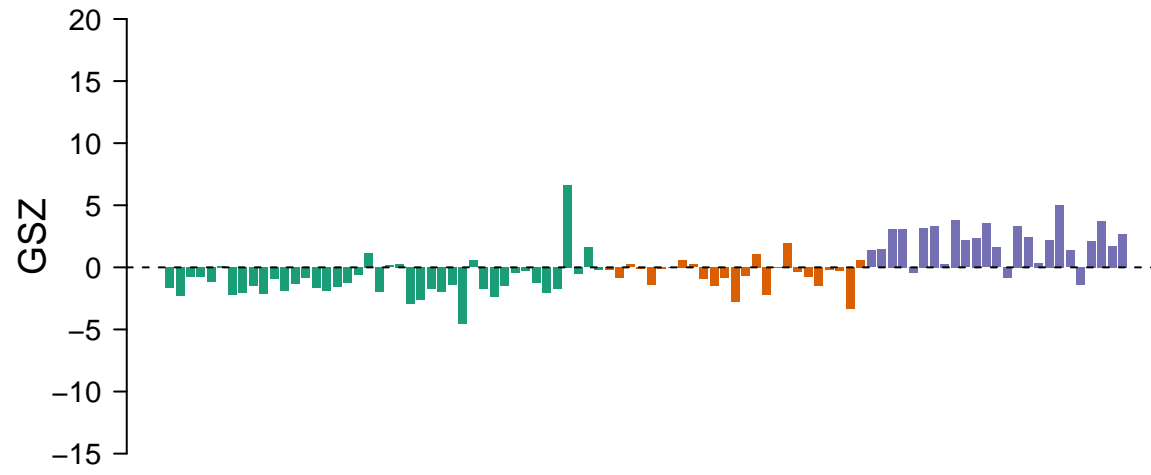
features = 189 , max = 12

KOYAMA_SEMA3B_TARGETS_UP



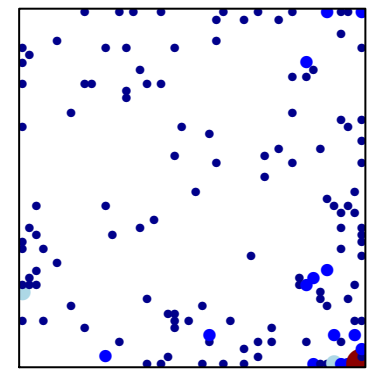
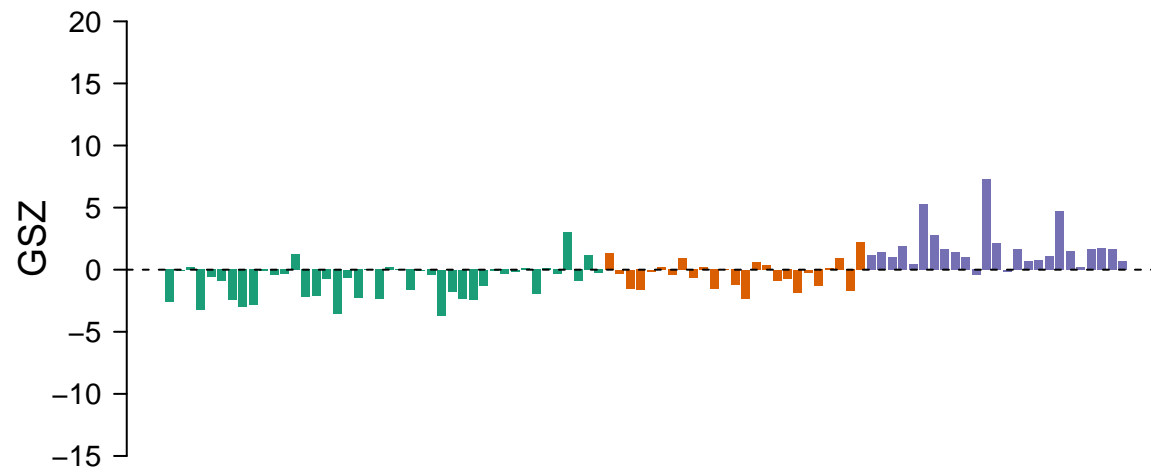
features = 236 , max = 6

Pentrack_CRC_TCGA_group.over_B_msi-h_UP



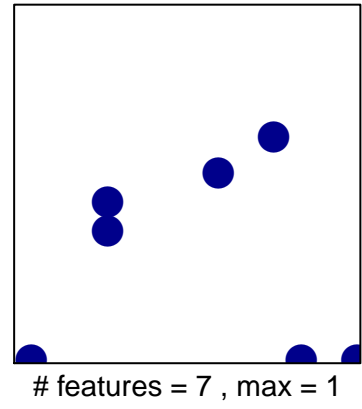
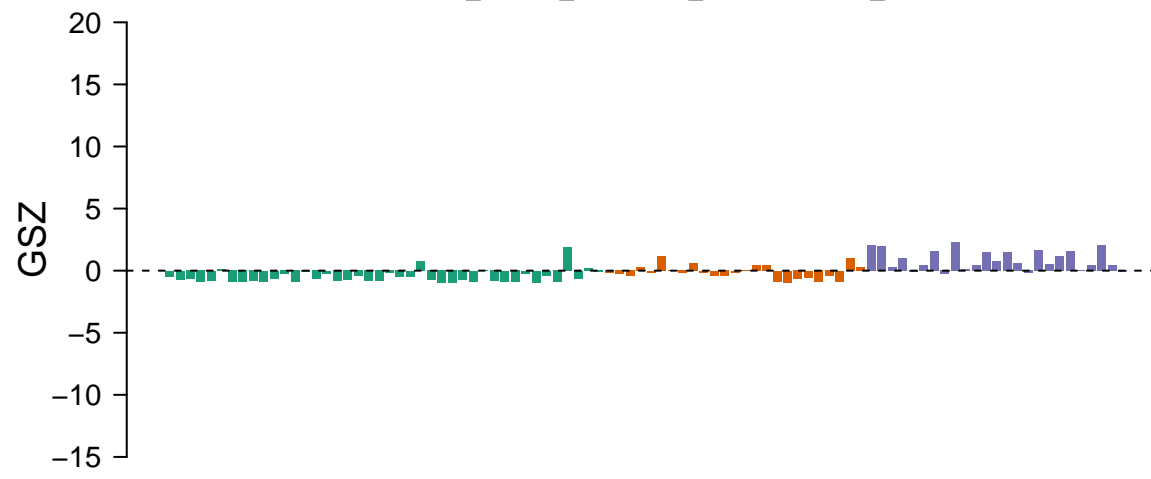
features = 281 , max = 11

ELVIDGE_HYPOXIA_UP

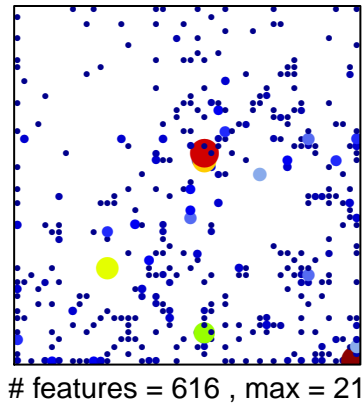
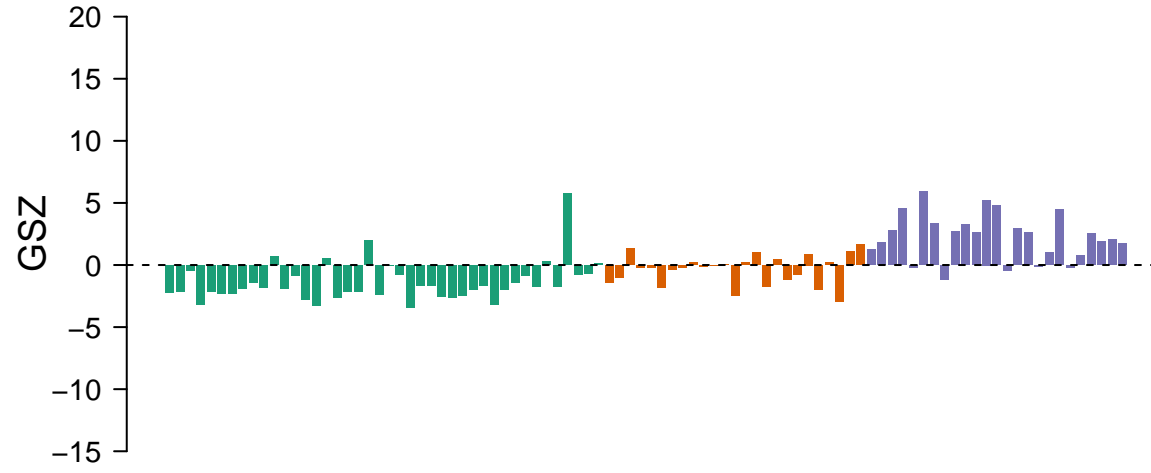


features = 161 , max = 7

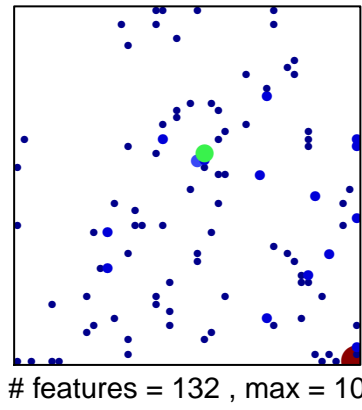
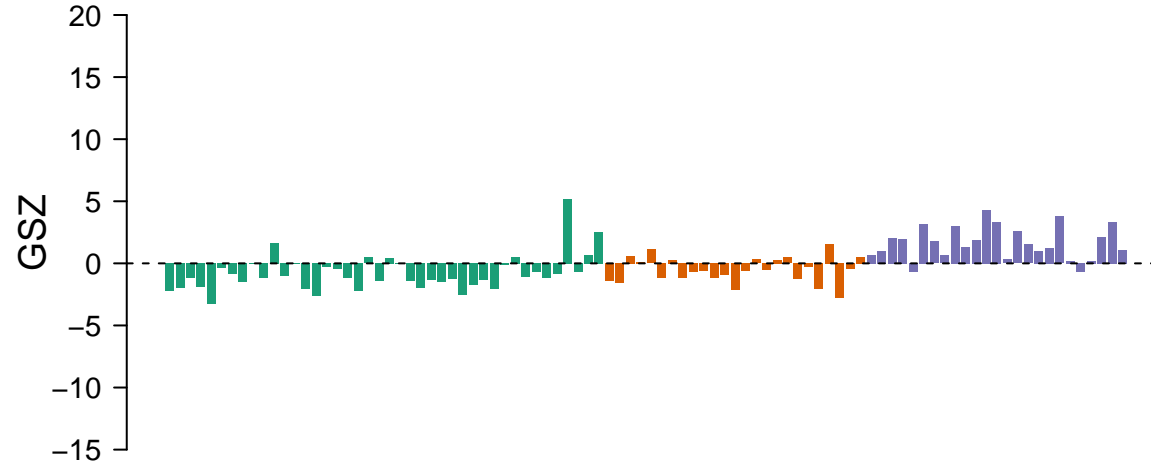
BUDHU_LIVER_CANCER_METASTASIS_UP



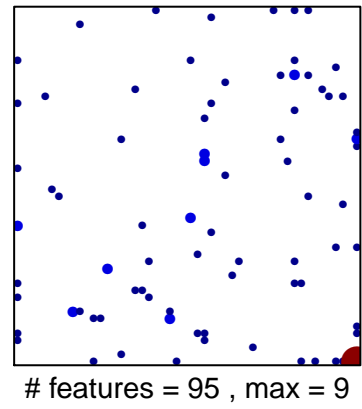
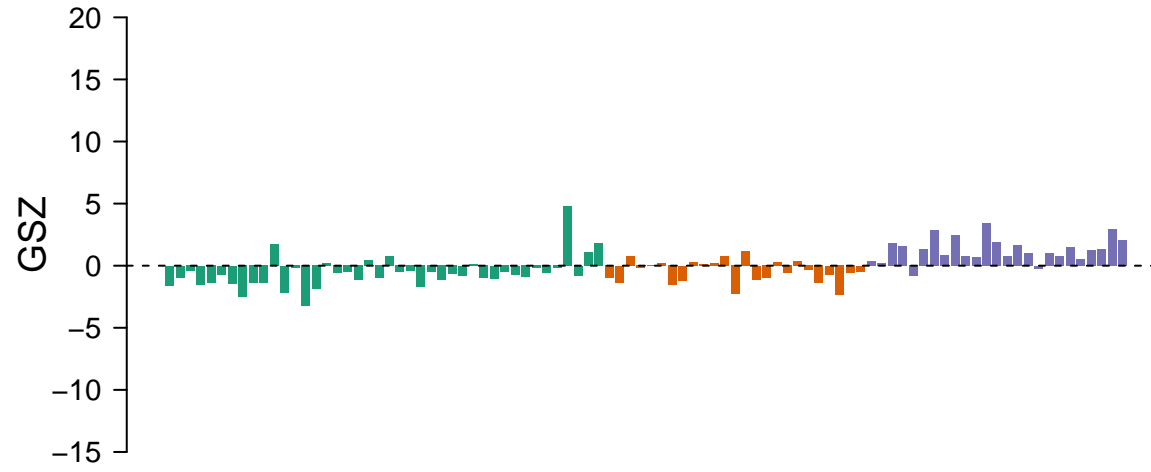
NABA_MATRISOME



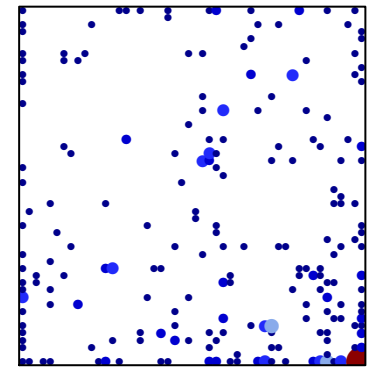
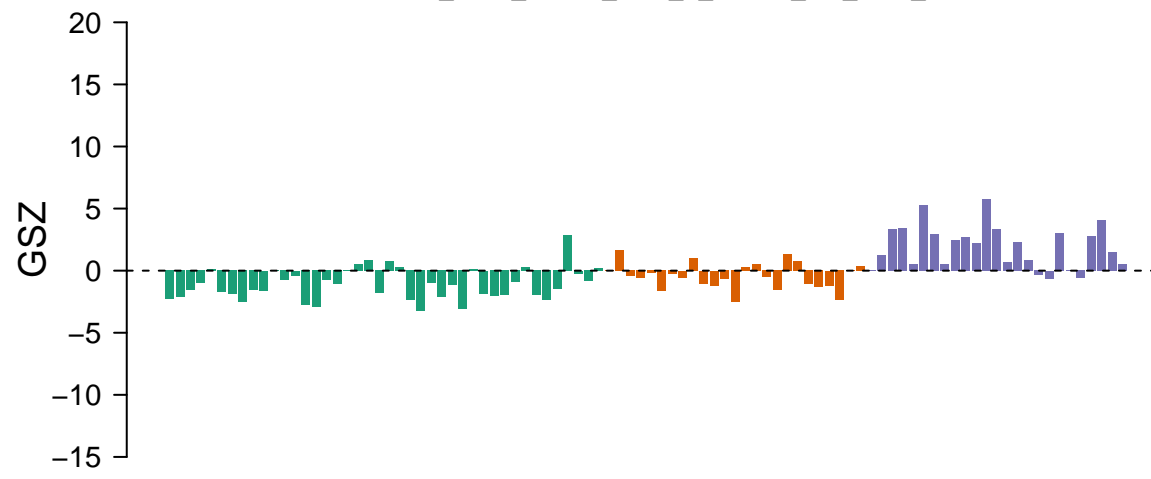
NABA_ECM_GLYCOPROTEINS



heparin binding

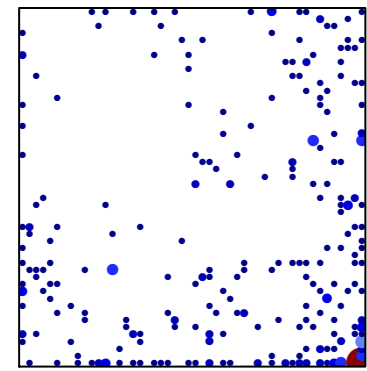
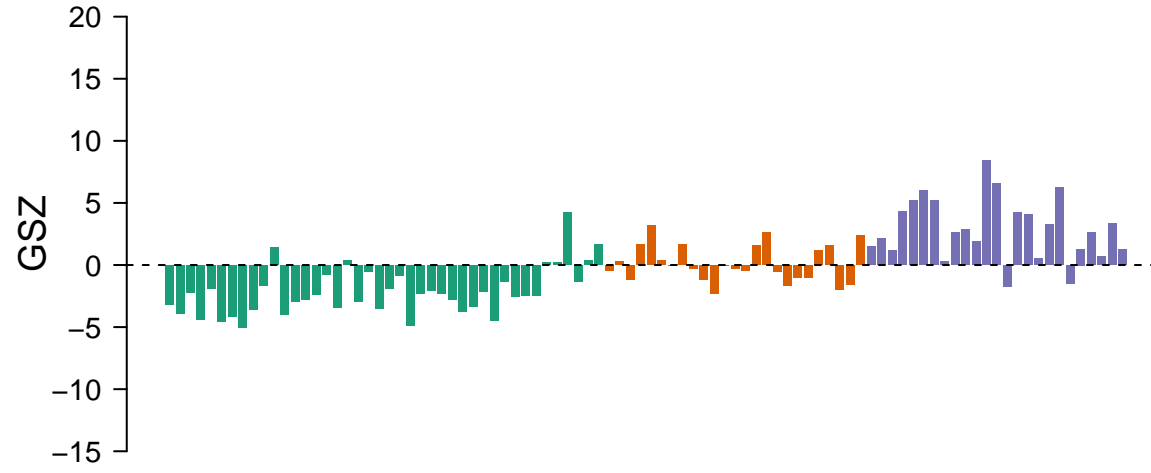


Pentrack_CRC_TCGA_corr_J_msi-h_UP_mss_DN



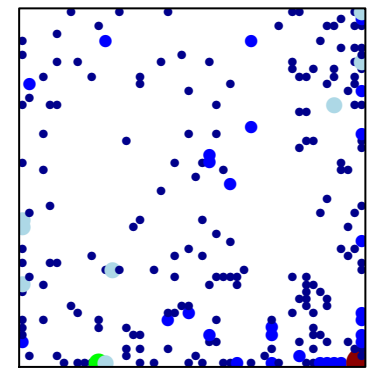
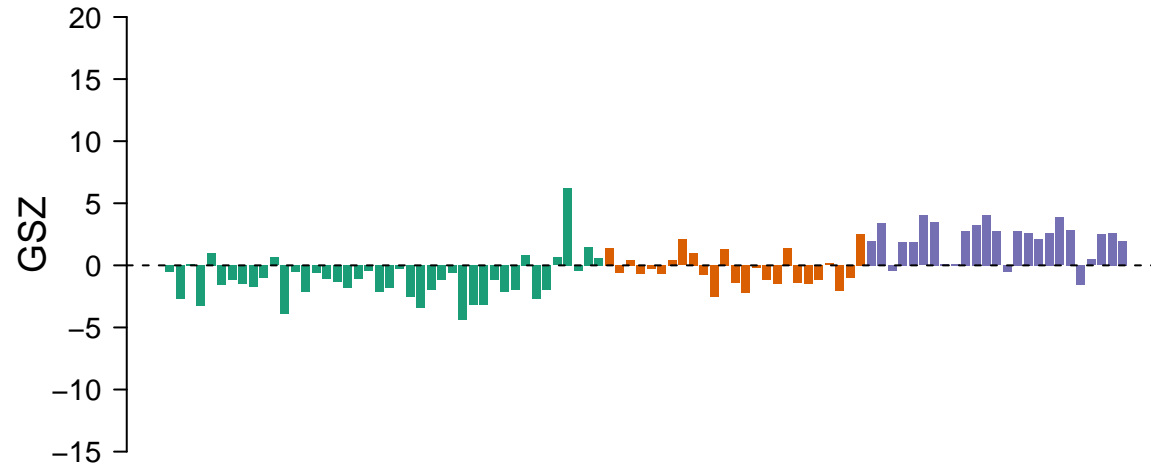
features = 263 , max = 11

KINSEY_TARGETS_OF_EWSR1_FLII_FUSION_DN



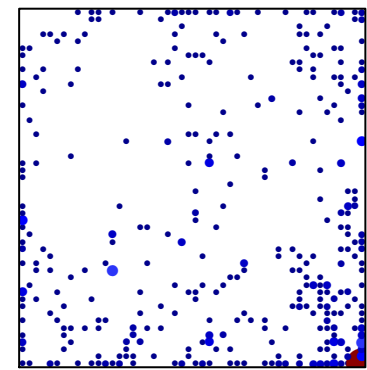
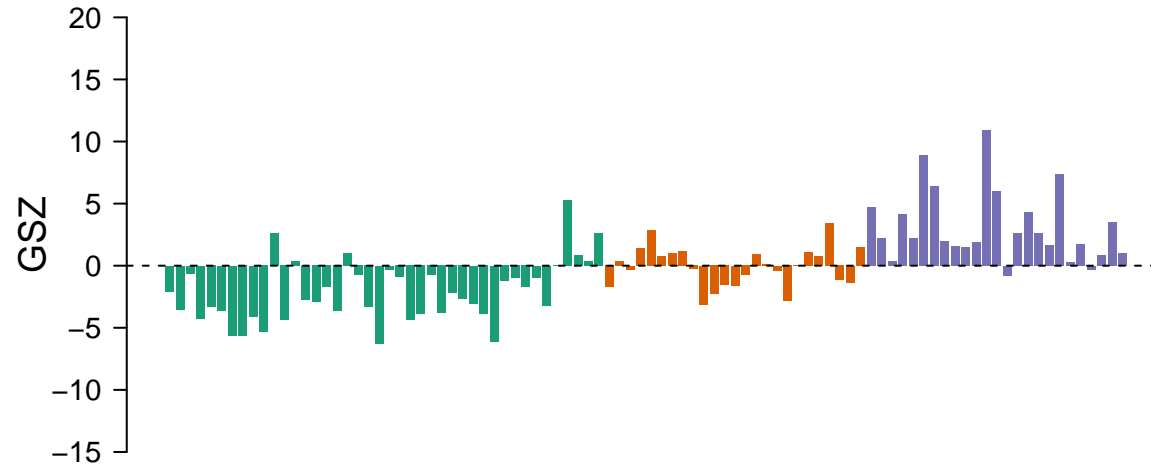
features = 302 , max = 16

ZHANG_TLX_TARGETS_60HR_UP



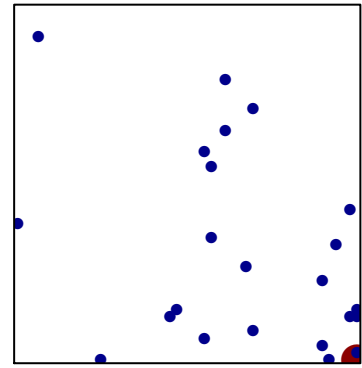
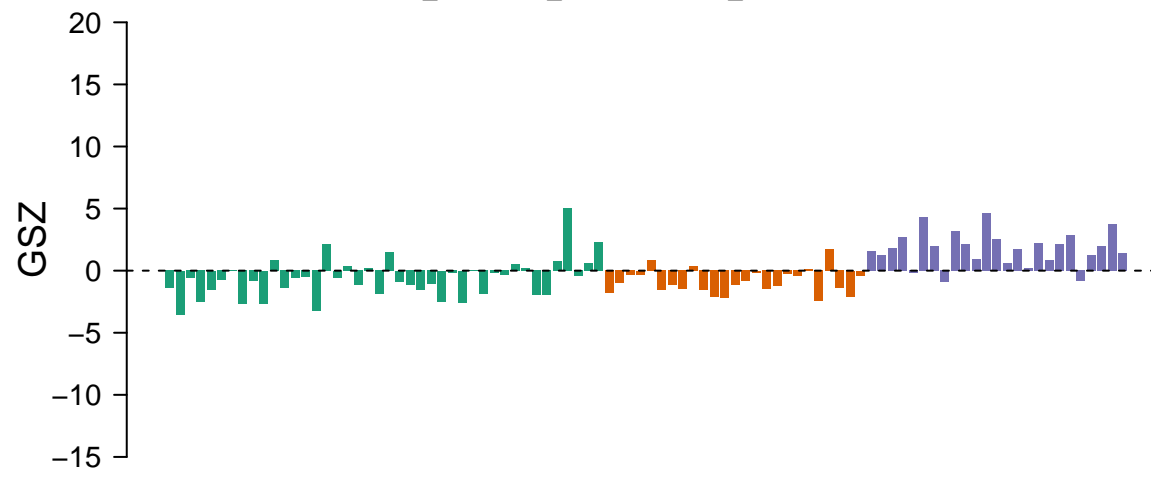
features = 271 , max = 7

DUTERTRE ESTRADIOL_RESPONSE_24HR_DN



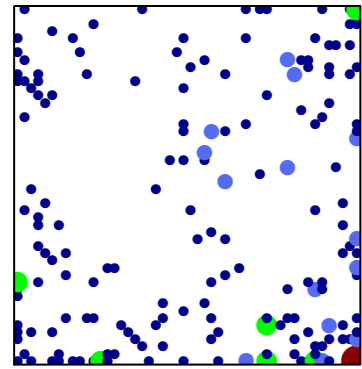
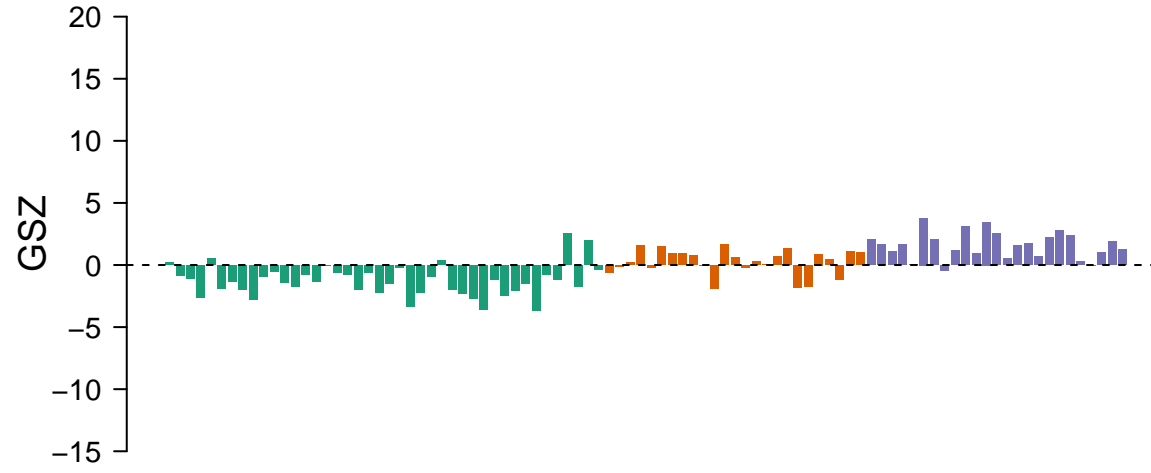
features = 472 , max = 25

LIEN_BREAST_CARCINOMA_METAPLASTIC



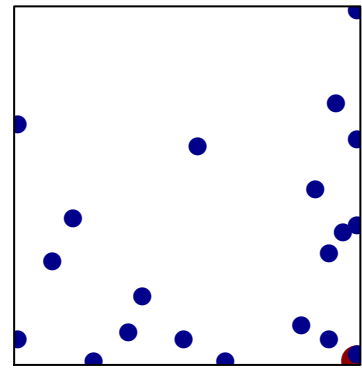
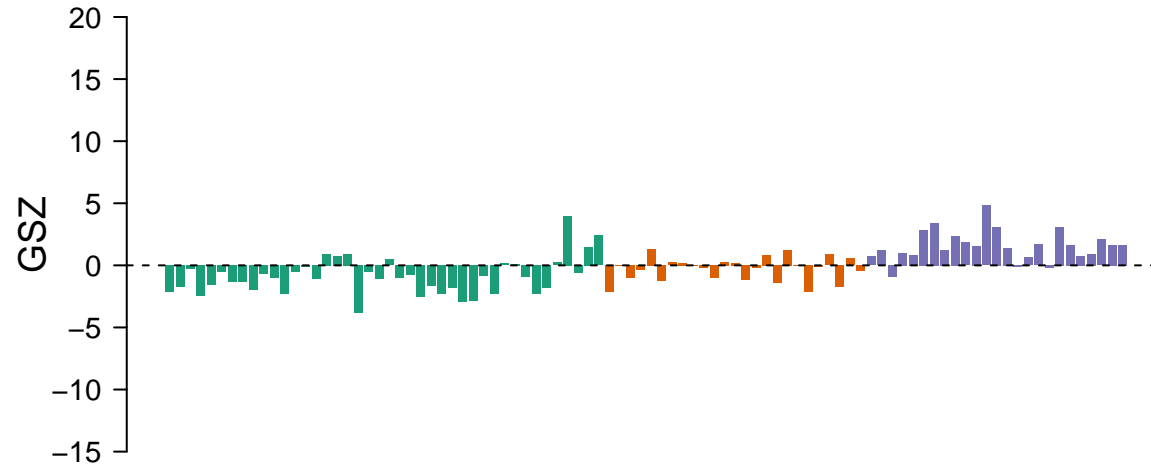
features = 28 , max = 4

ZHANG_TLX_TARGETS_36HR_UP



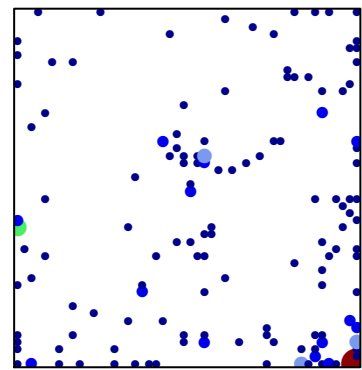
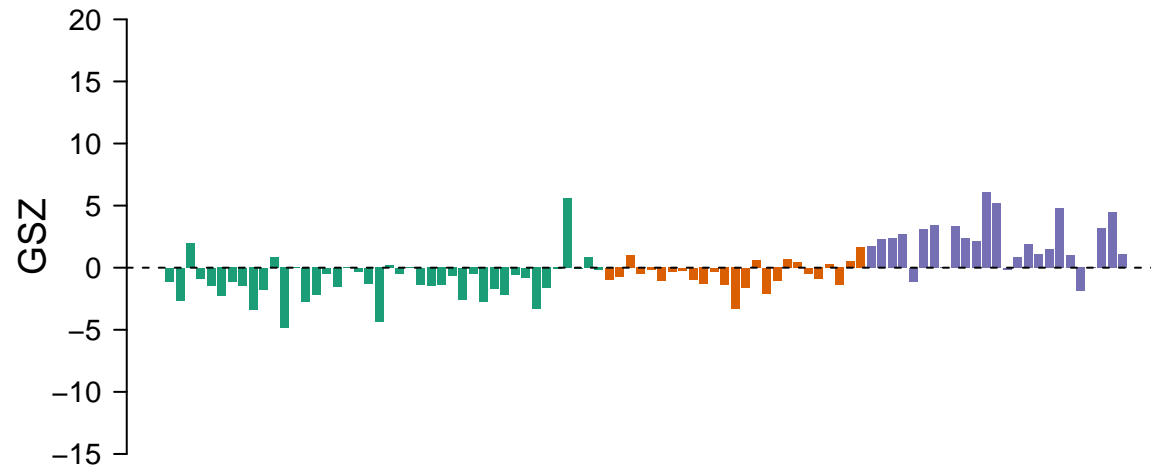
features = 208 , max = 5

DORSEY_GAB2_TARGETS



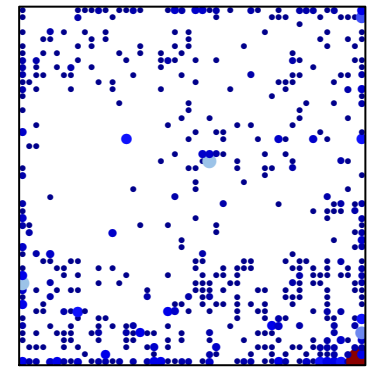
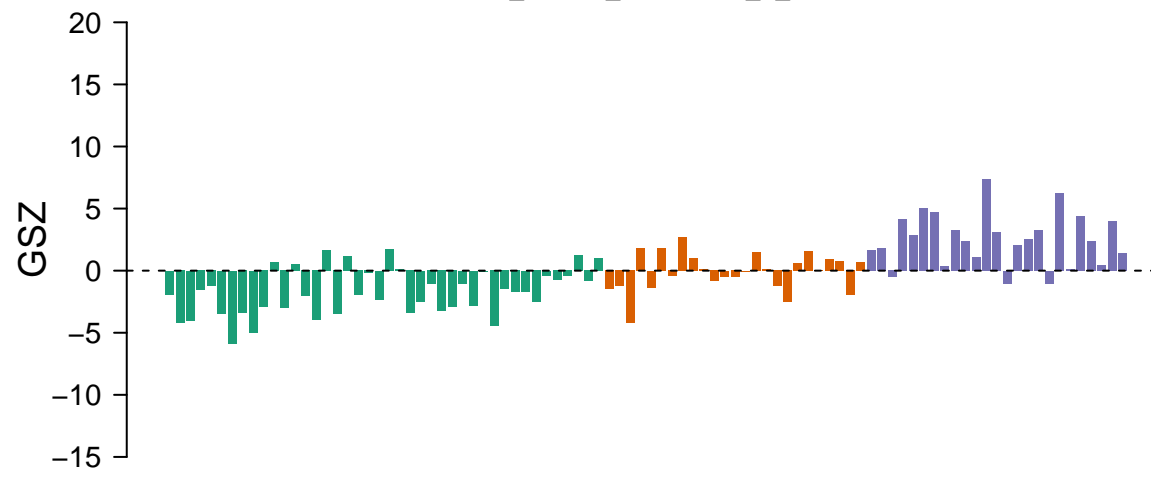
features = 22 , max = 2

RODWELL_AGING_KIDNEY_NO_BLOOD_UP



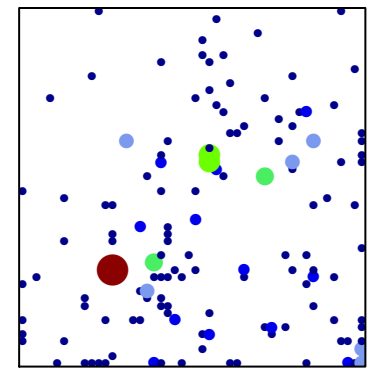
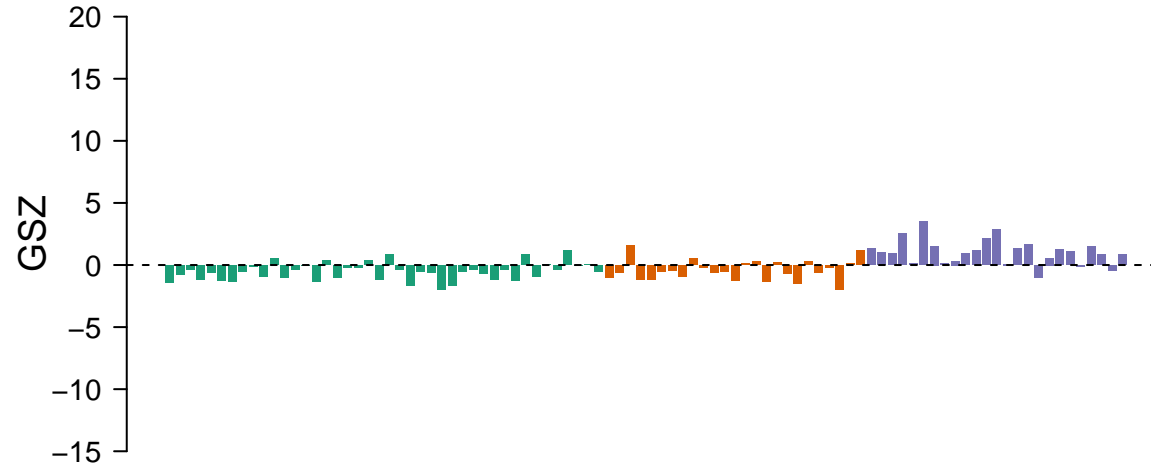
features = 166 , max = 8

CUI_TCF21_TARGETS_2_DN



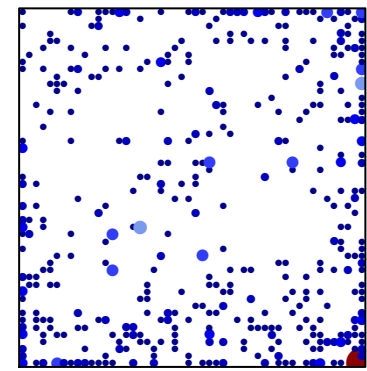
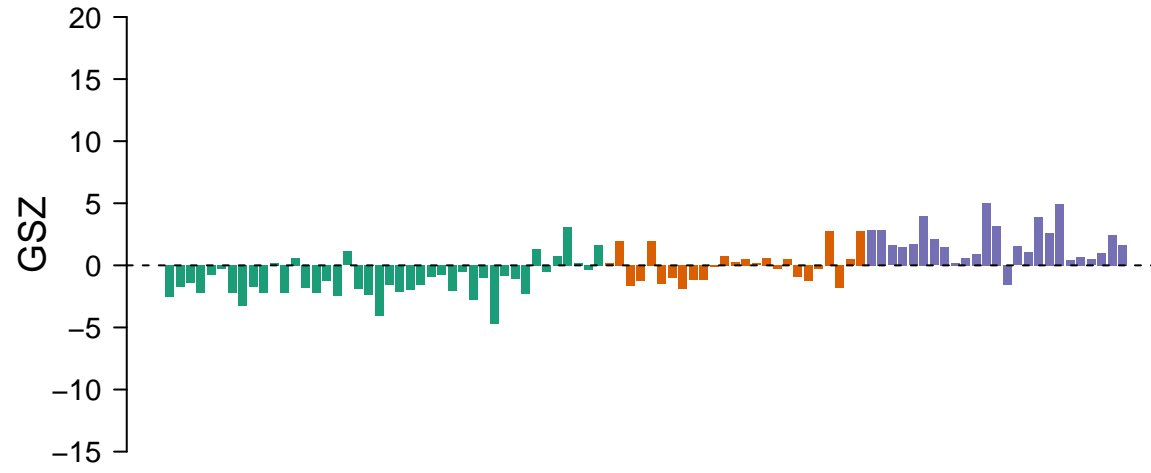
features = 749 , max = 23

NABA_SECRETED_FACTORS



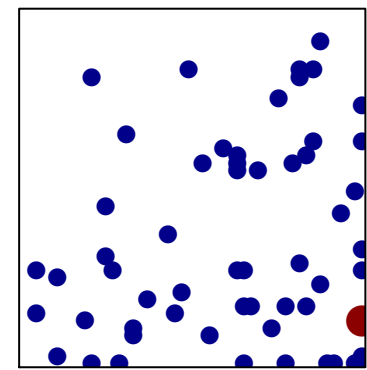
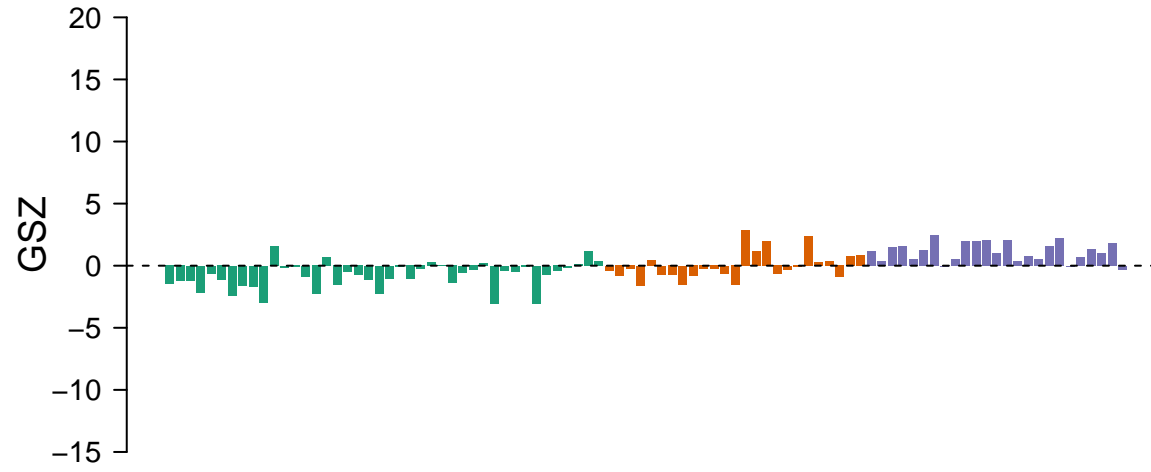
features = 179 , max = 8

NAKAMURA_TUMOR_ZONE_PERIPHERAL_VS_CENTRAL_DN



features = 548 , max = 15

DAVICIONI_TARGETS_OF_PAX_FOXO1_FUSIONS_DN



features = 58 , max = 2