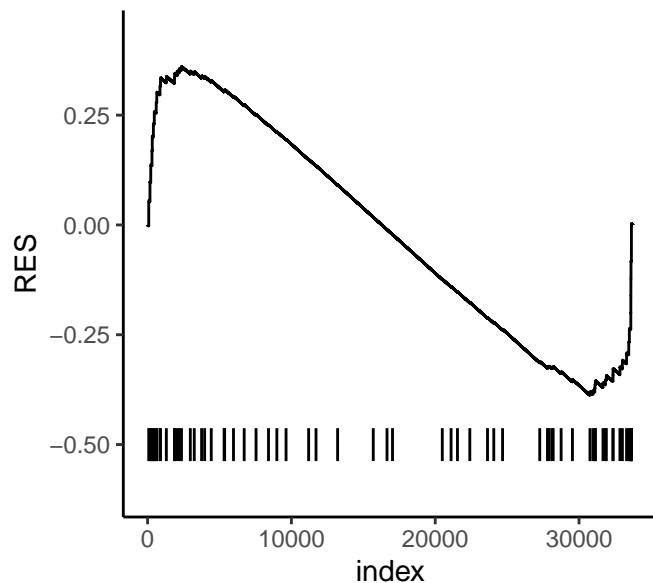
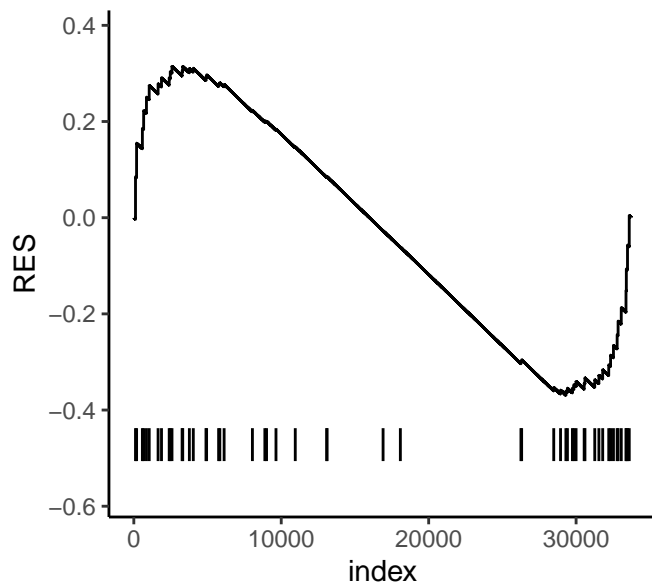


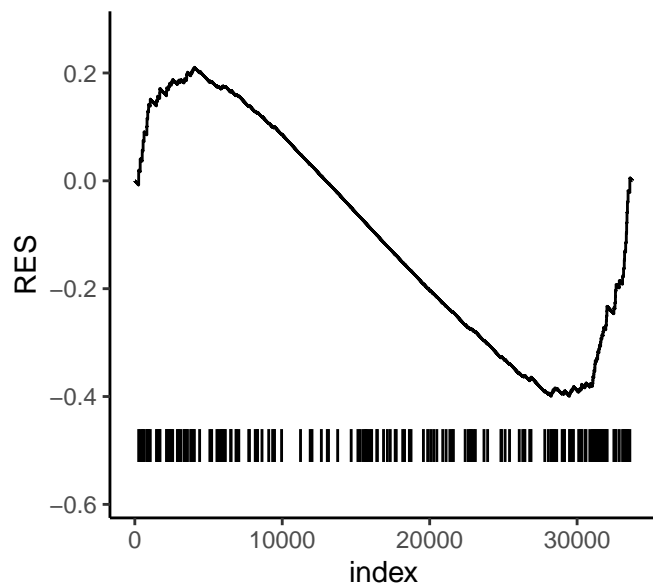
CHOLESTEROL_HOMEOSTASIS



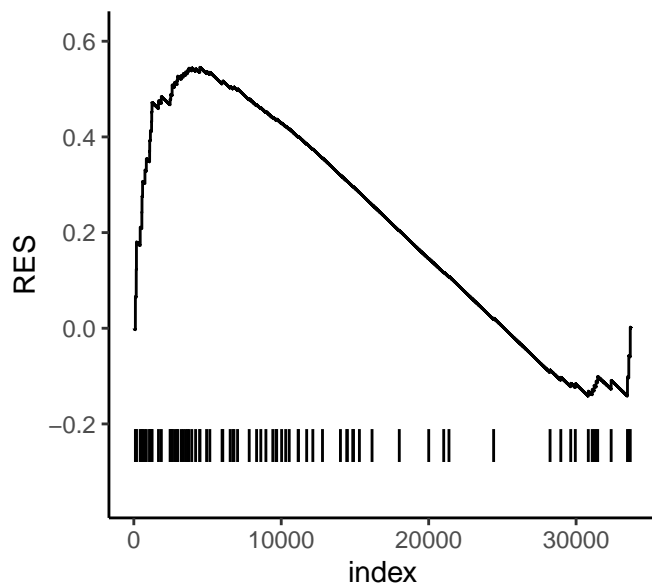
TGF_BETA_SIGNALING



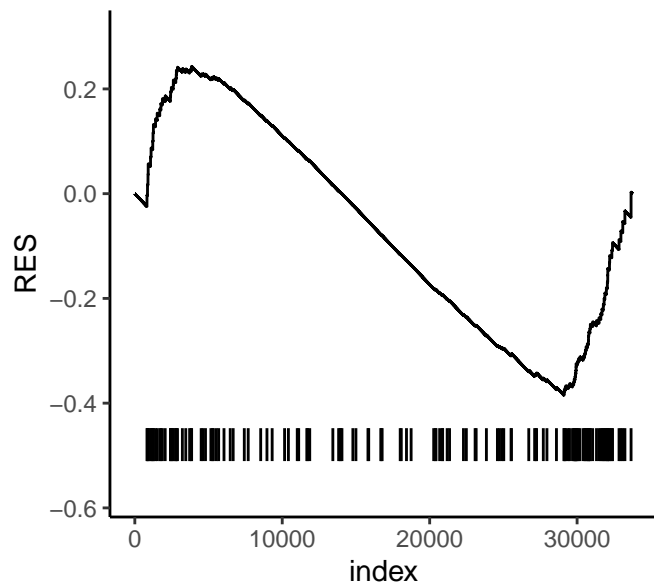
MITOTIC_SPINDLE



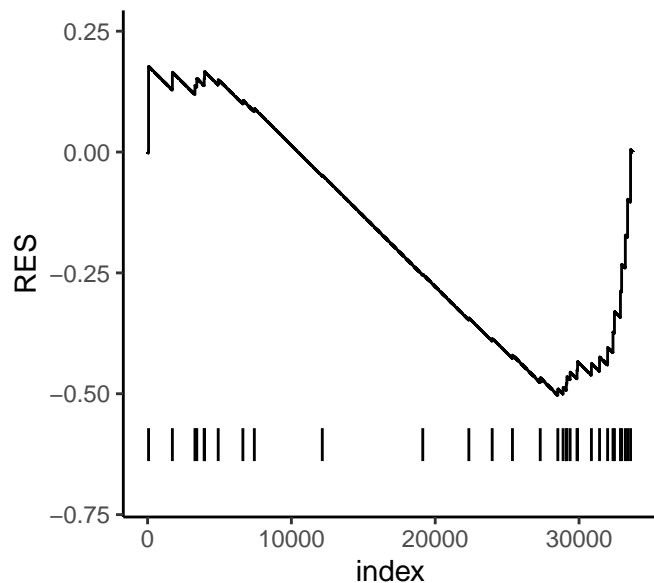
IL6_JAK_STAT3_SIGNALING



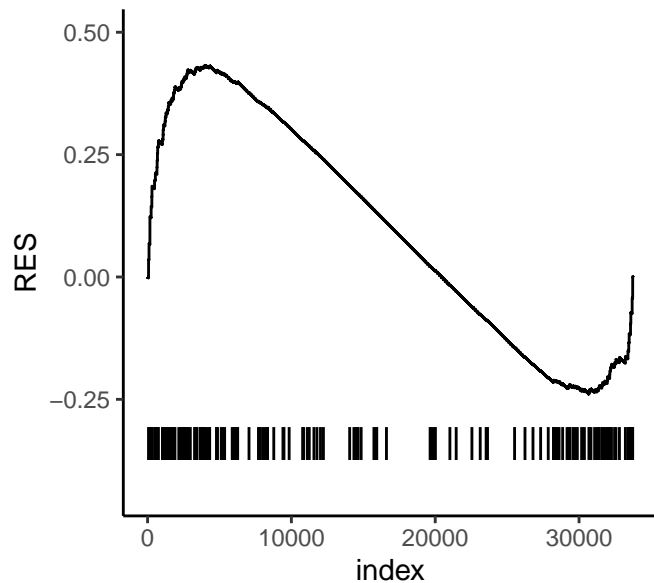
DNA_REPAIR



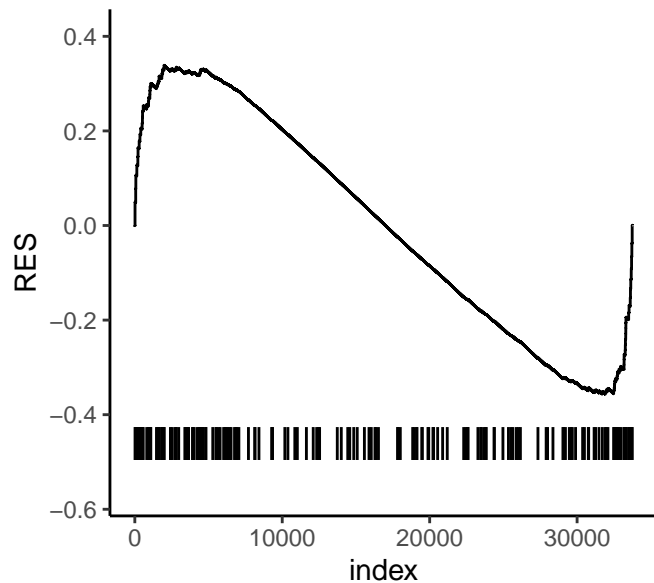
NOTCH_SIGNALING



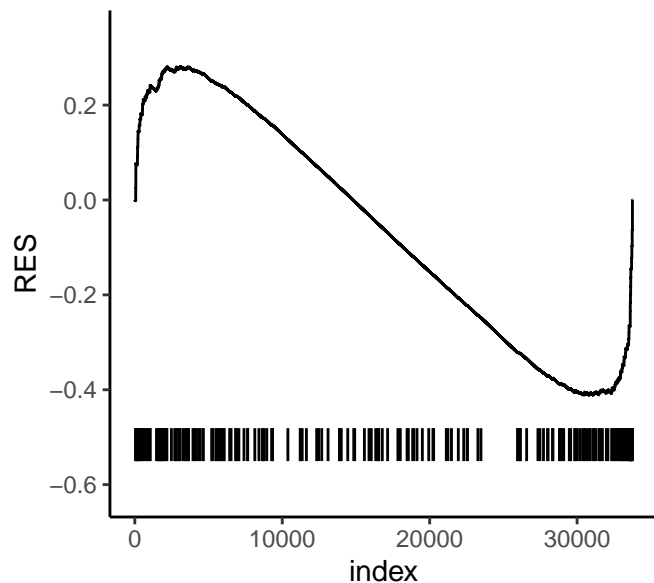
APOPTOSIS



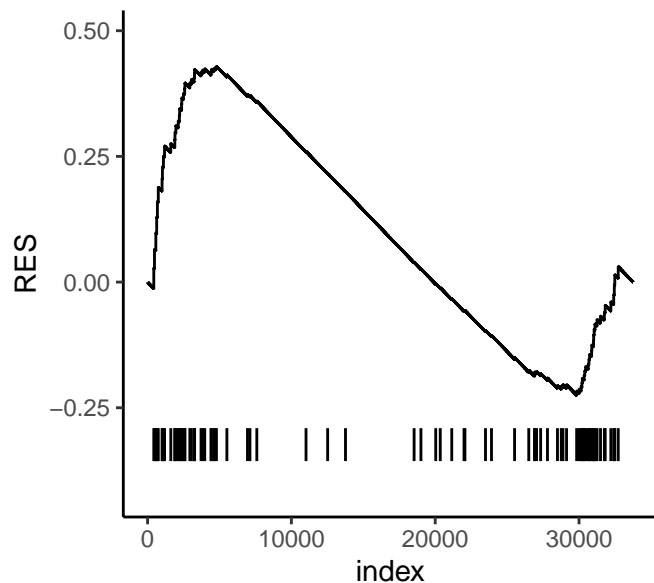
ESTROGEN_RESPONSE_EARLY



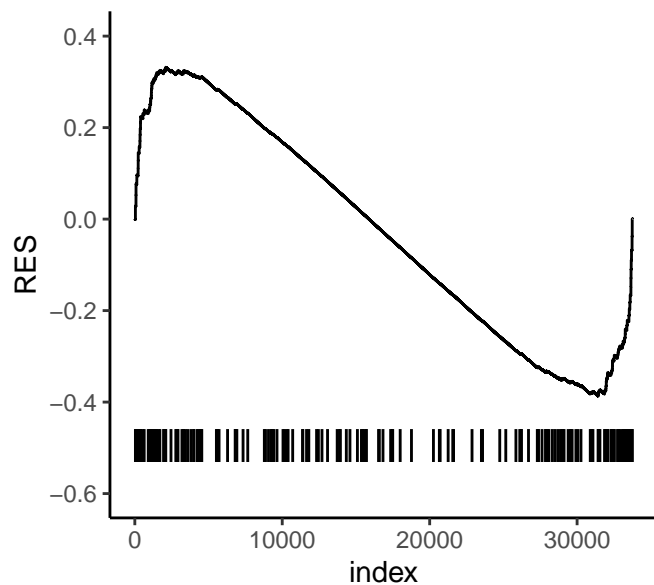
ESTROGEN_RESPONSE_LATE



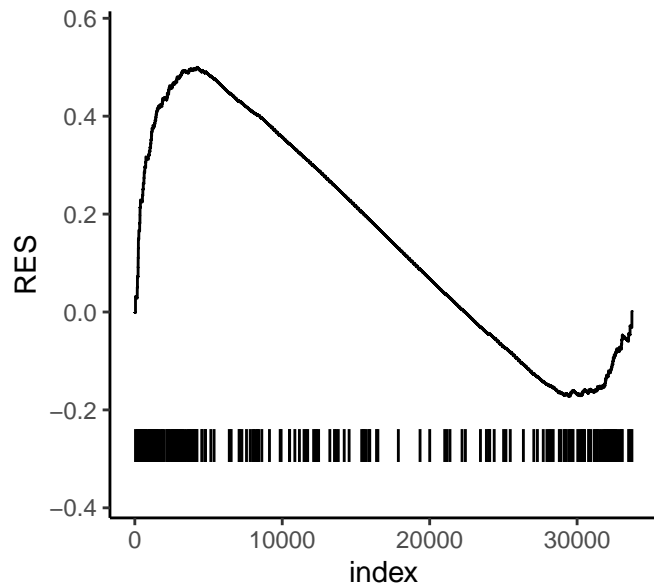
PROTEIN_SECRETION



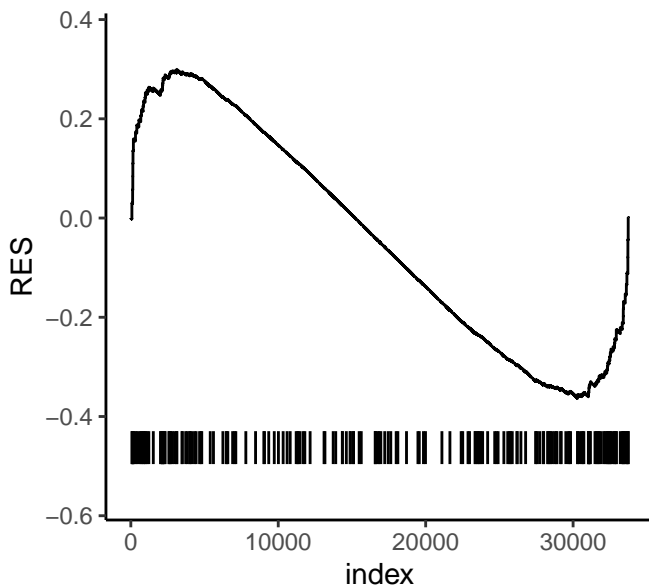
MYOGENESIS



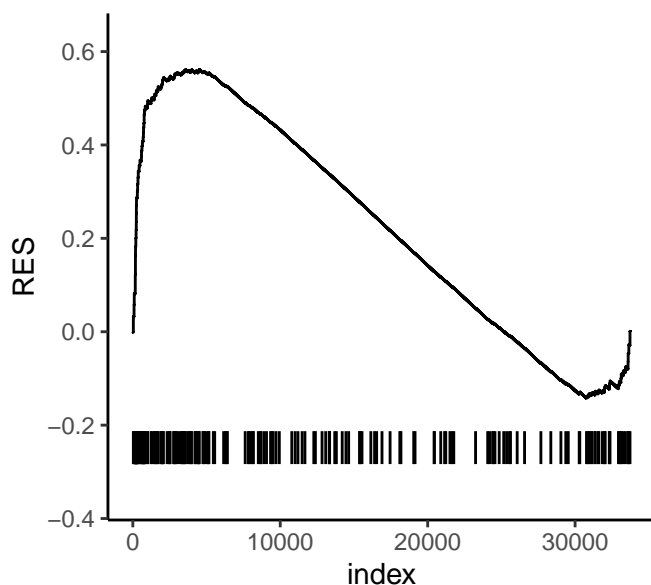
INTERFERON_GAMMA_RESPONSE



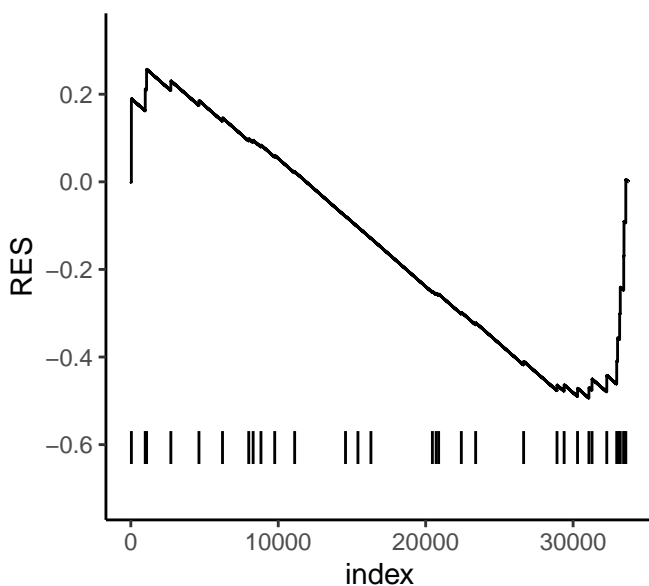
APICAL_JUNCTION



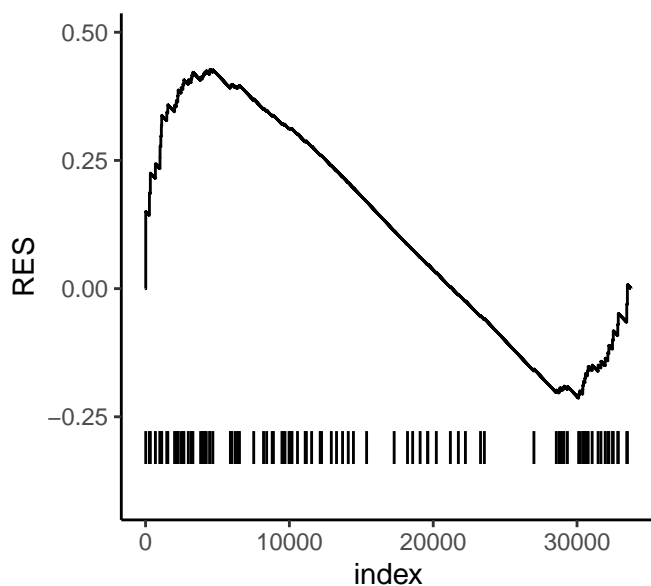
COMPLEMENT



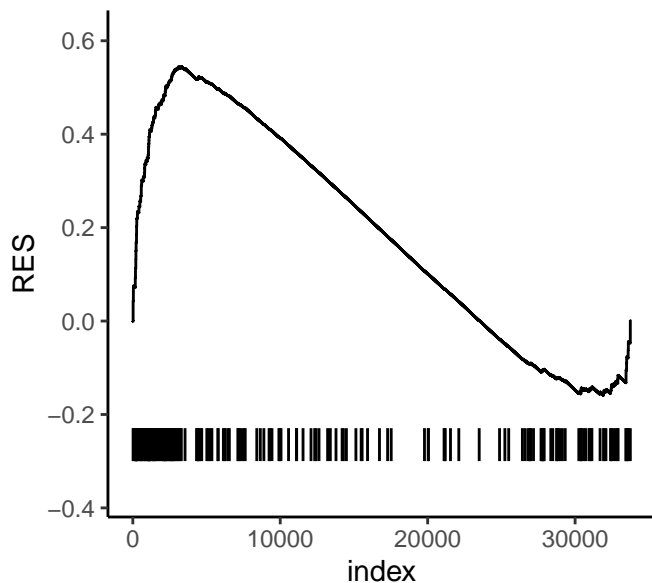
HEDGEHOG_SIGNALING



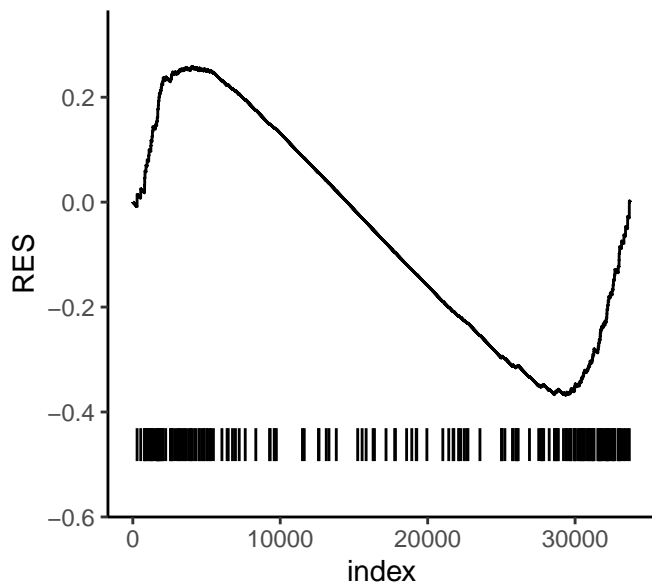
PI3K_AKT_MTOR_SIGNALING



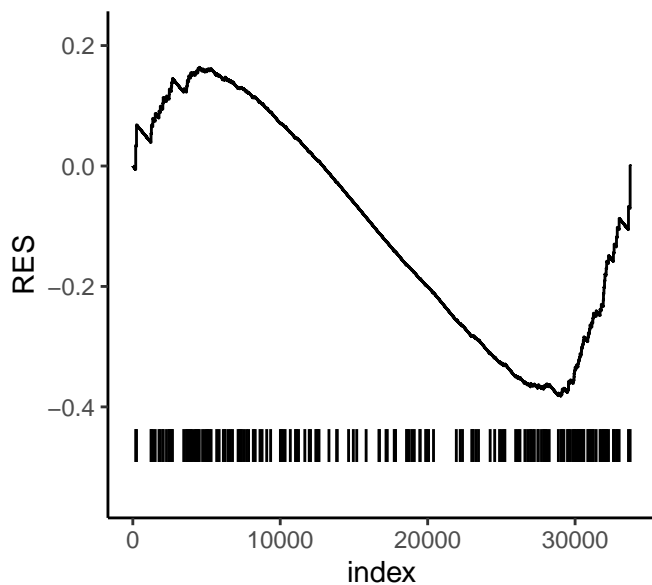
MTORC1_SIGNALING



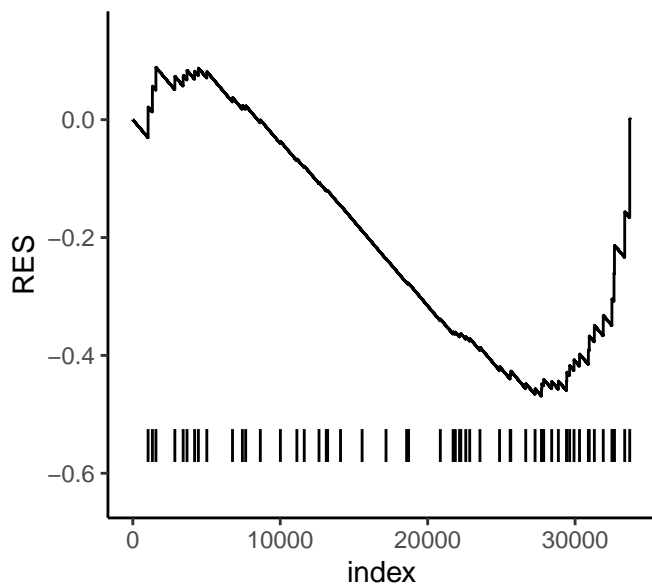
MYC_TARGETS_V1



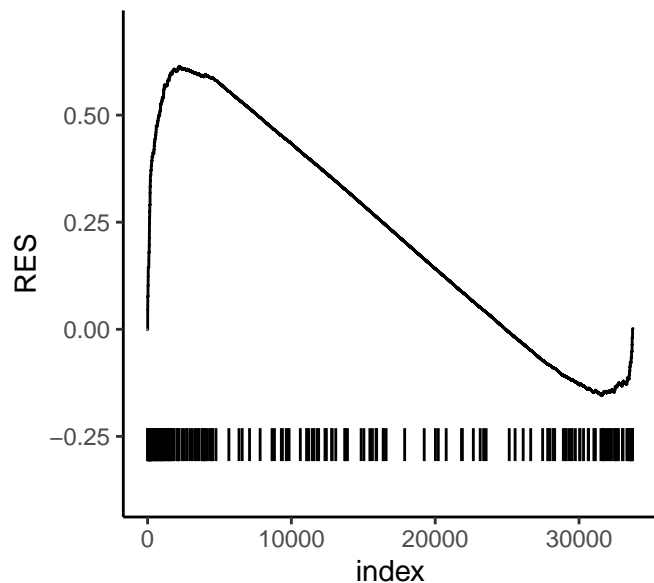
E2F_TARGETS



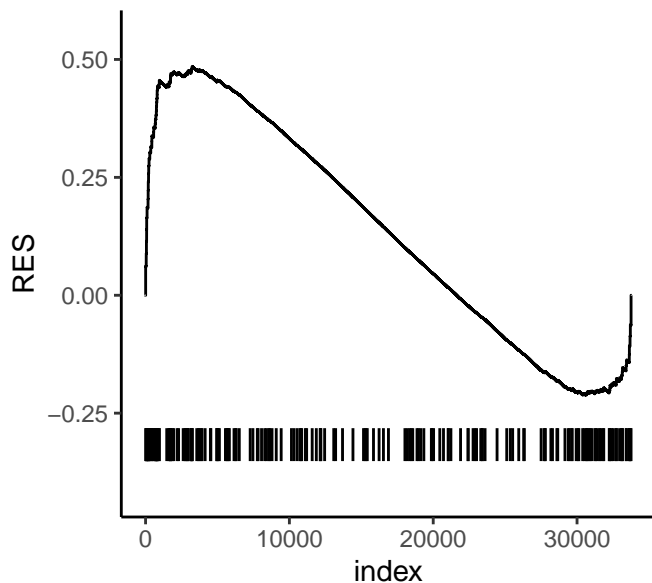
MYC_TARGETS_V2



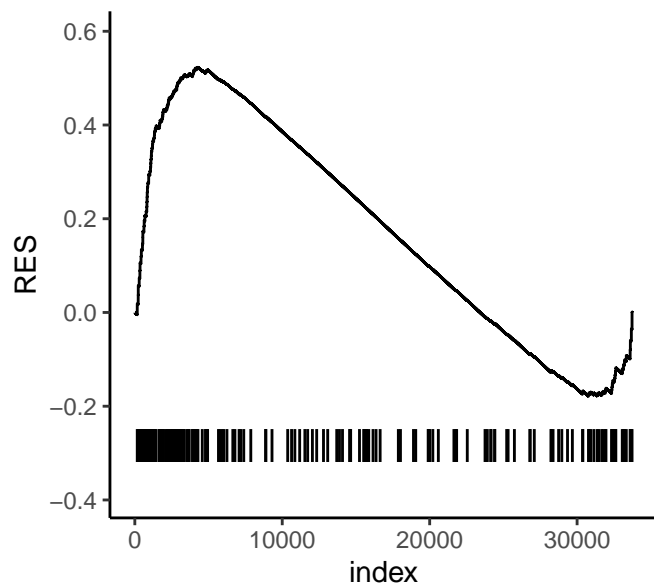
EPITHELIAL_MESENCHYMAL_TRAN



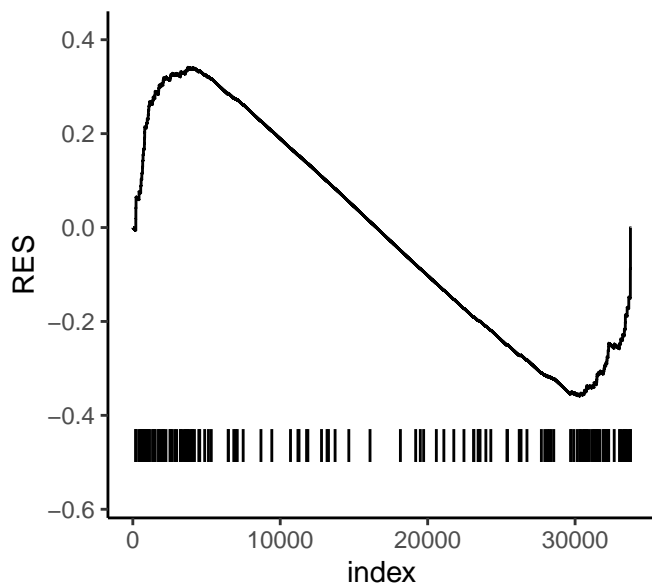
XENOBIOTIC_METABOLISM



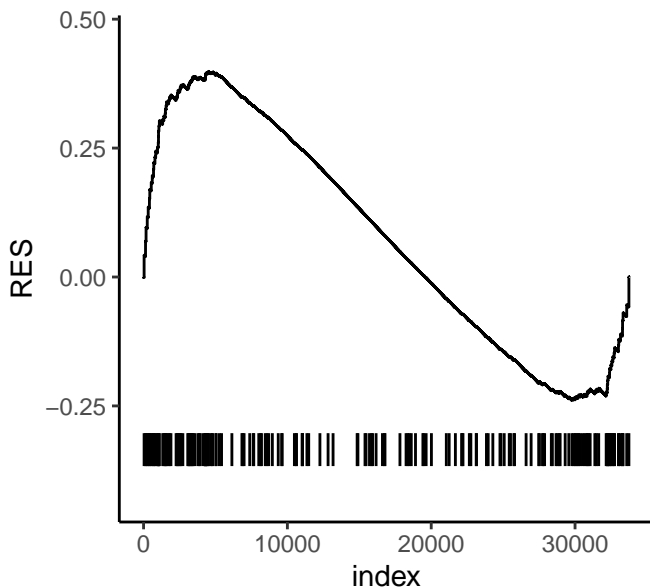
INFLAMMATORY_RESPONSE



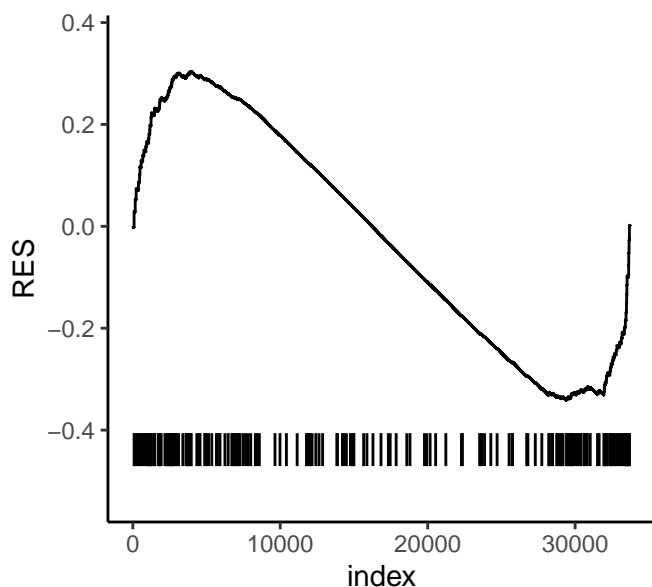
FATTY_ACID_METABOLISM



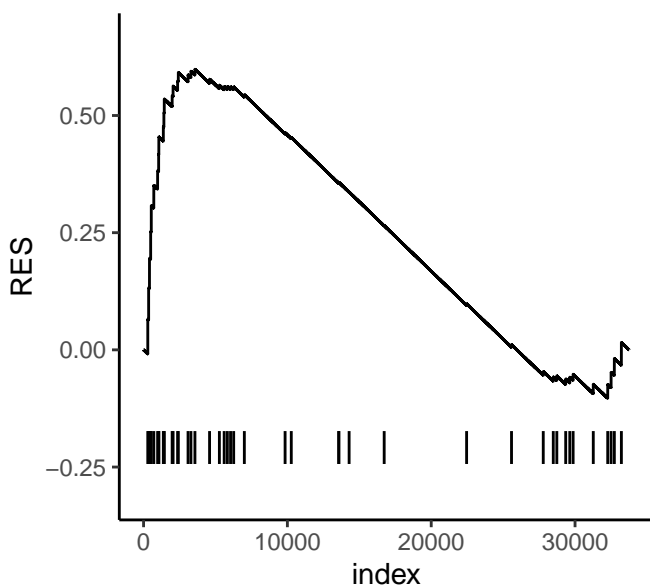
GLYCOLYSIS



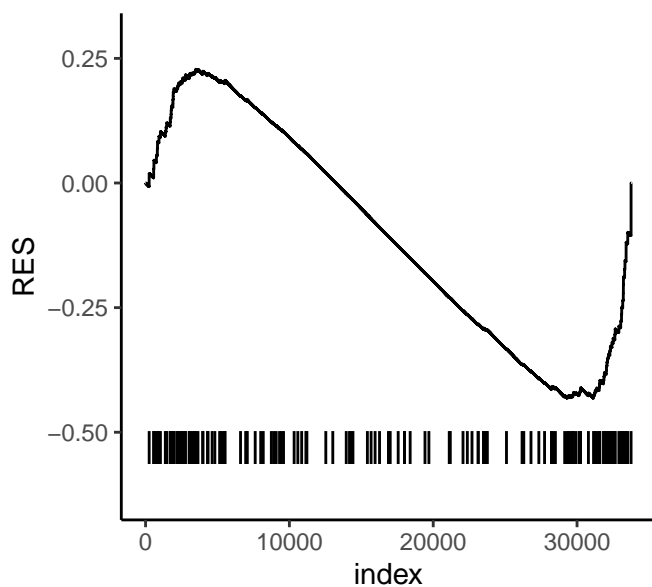
P53_PATHWAY



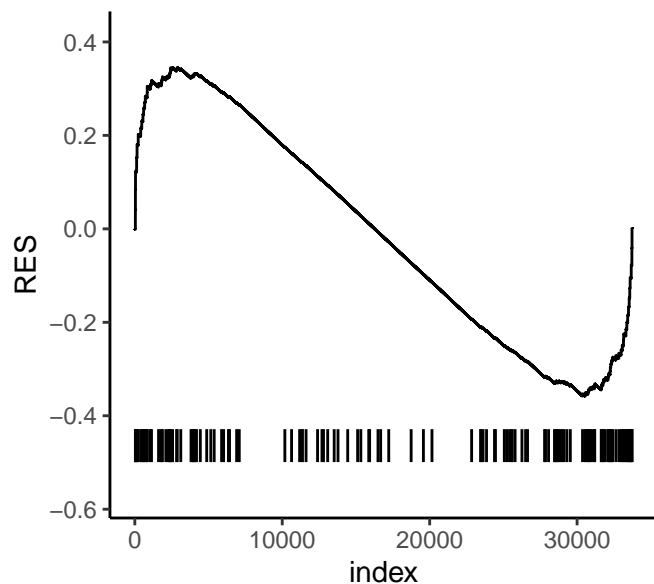
REACTIVE_OXYGEN_SPECIES_PATH



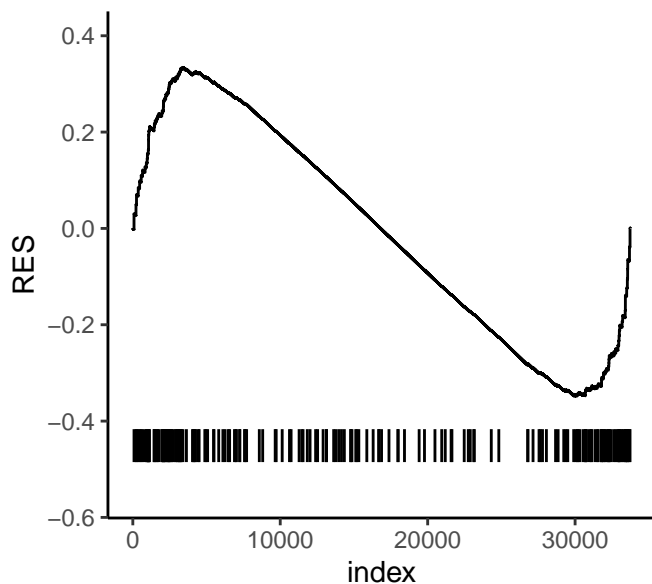
UV_RESPONSE_UP



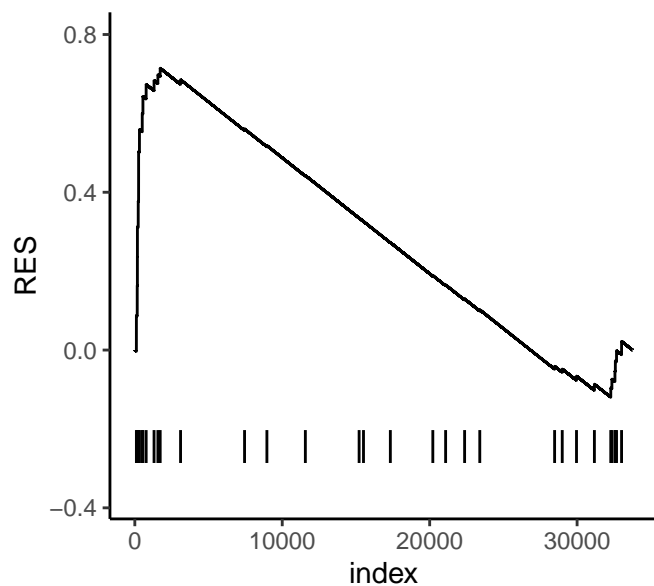
UV_RESPONSE_DN



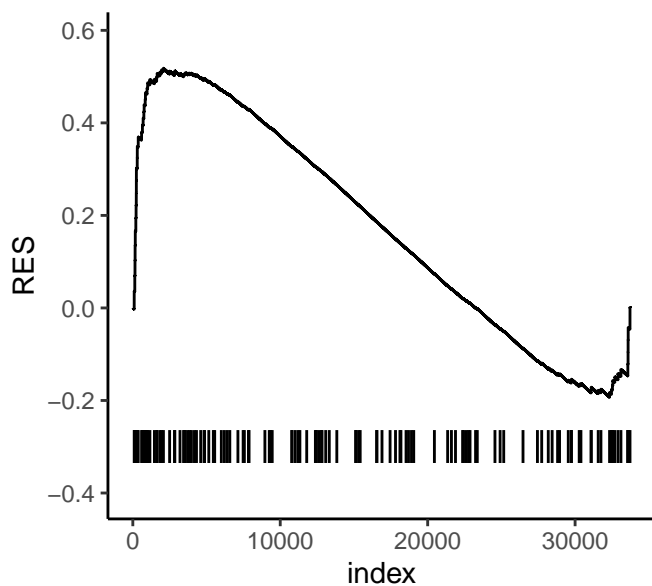
HEME_METABOLISM



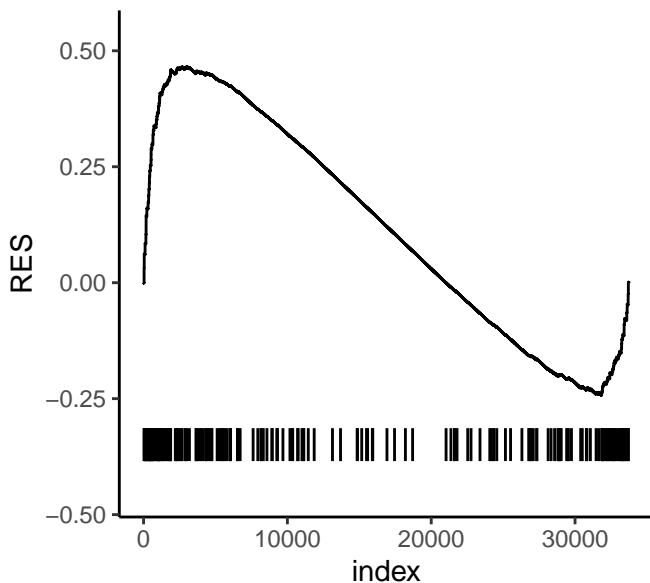
ANGIOGENESIS



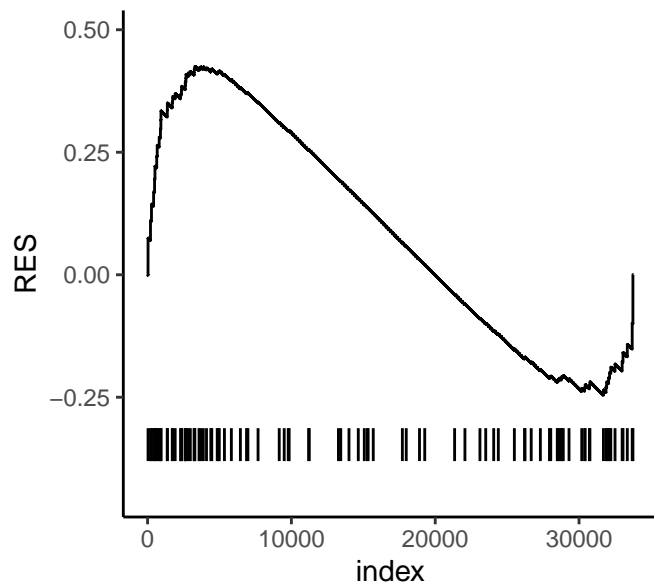
COAGULATION



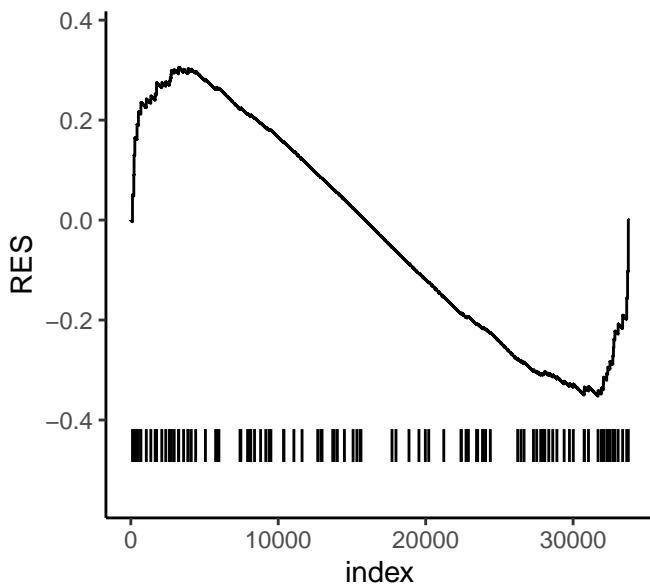
IL2_STAT5_SIGNALING



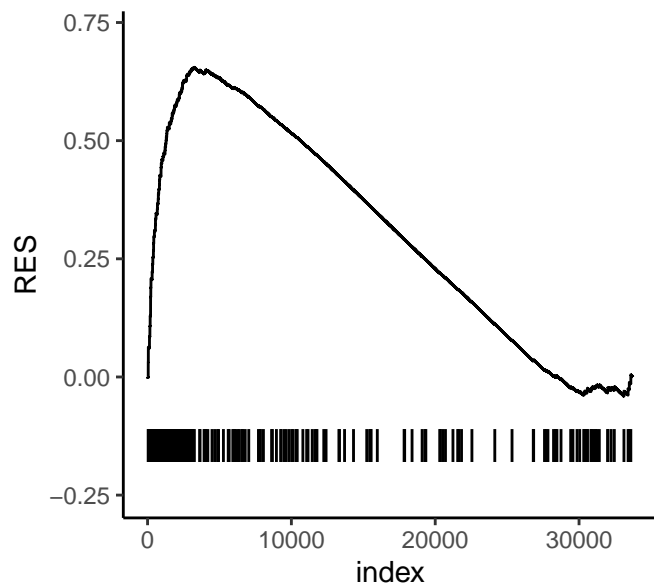
PEROXISOME



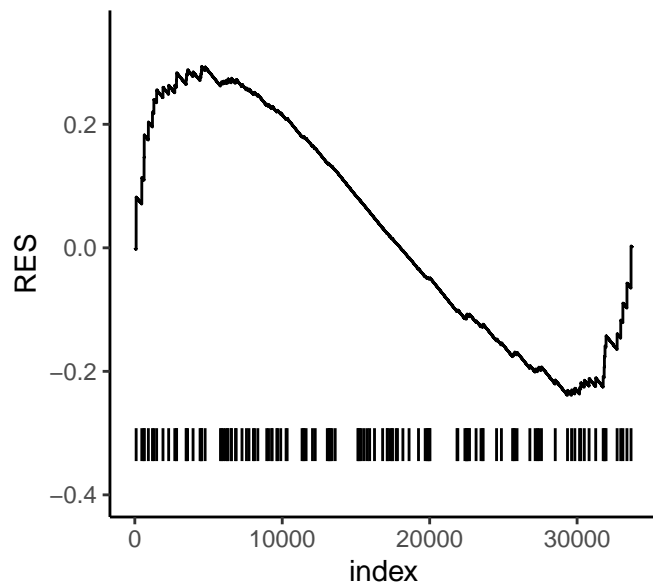
BILE_ACID_METABOLISM



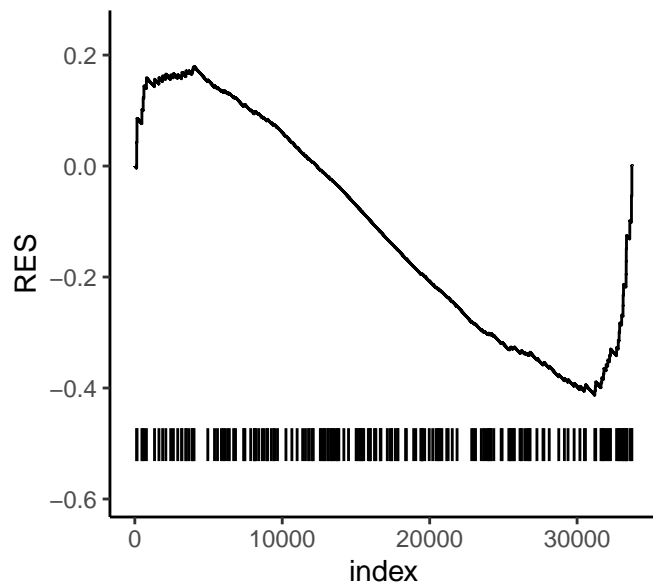
ALLOGRAFT_REJECTION



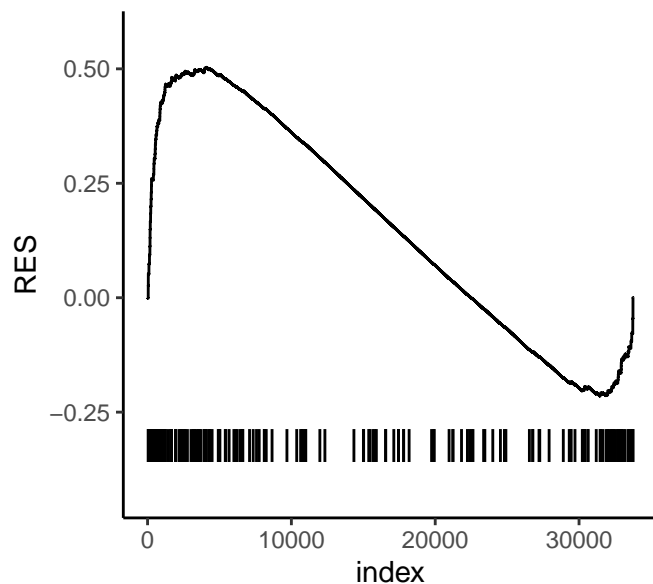
SPERMATOGENESIS



KRAS_SIGNALING_DN



KRAS_SIGNALING_UP



PANCREAS_BETA_CELLS

