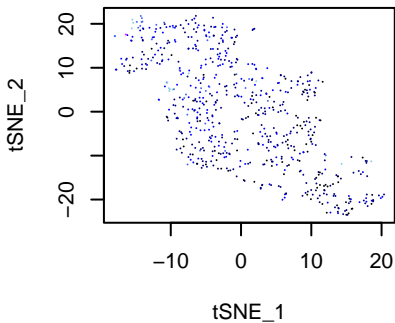
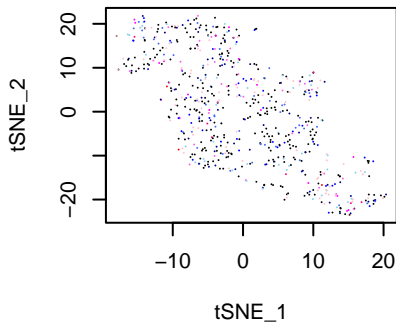


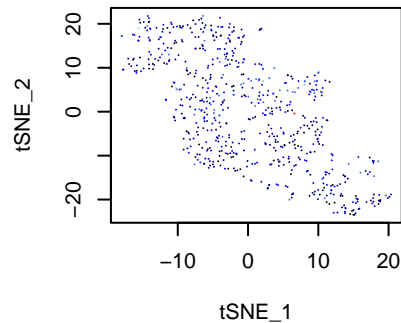
TNFA_SIGNALING_VIA_NFKB(200)



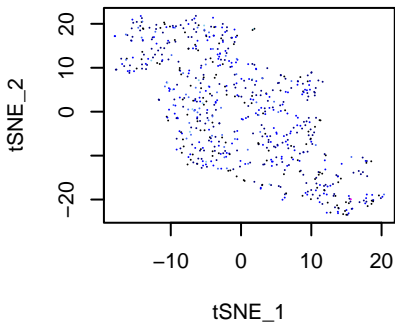
WNT_BETA_CATENIN_SIGNALING(42)



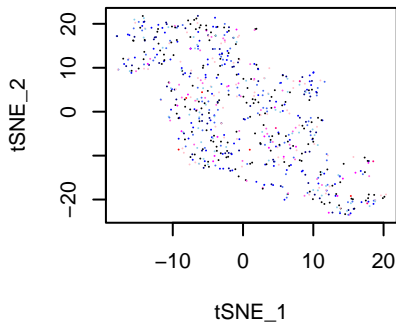
TGF_BETA_SIGNALING(54)



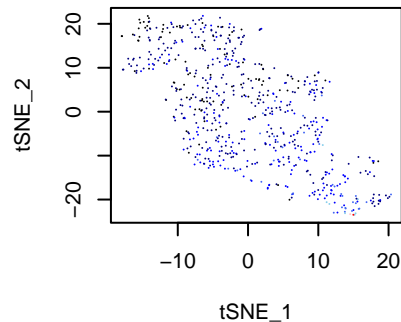
IL6_JAK_STAT3_SIGNALING(87)



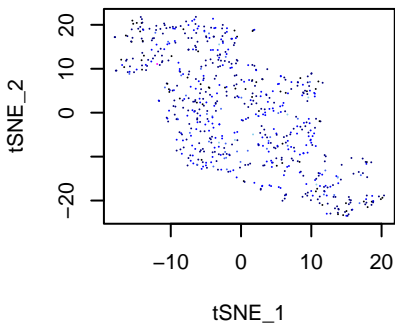
NOTCH_SIGNALING(32)



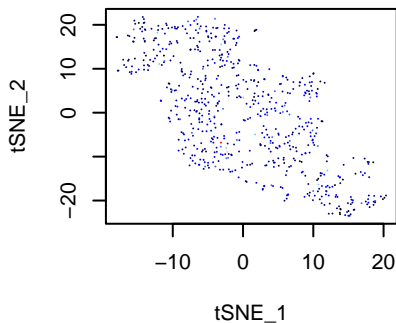
ADIPOGENESIS(200)



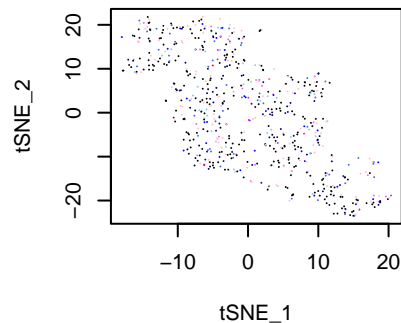
INTERFERON_ALPHA_RESPONSE(97)



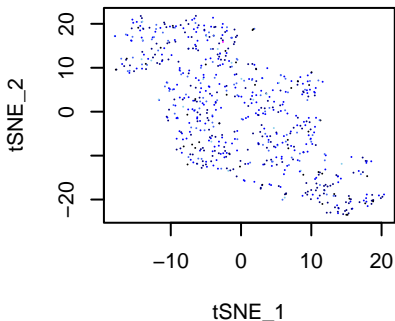
INTERFERON_GAMMA_RESPONSE(200)



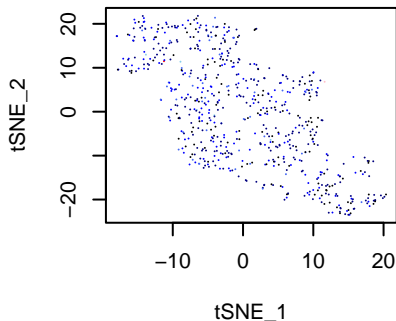
HEDGEHOG_SIGNALING(36)



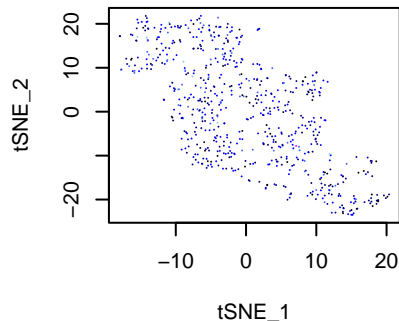
PI3K_AKT_MTOR_SIGNALING(105)



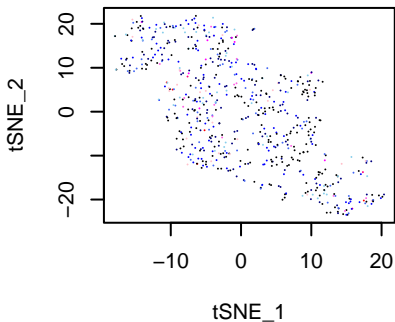
E2F_TARGETS(200)



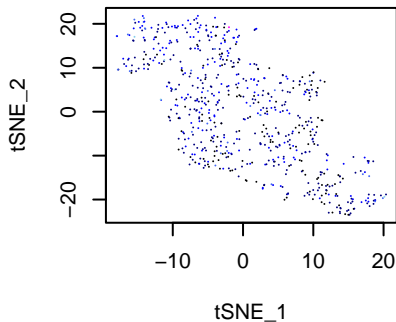
MYC_TARGETS_V1(200)



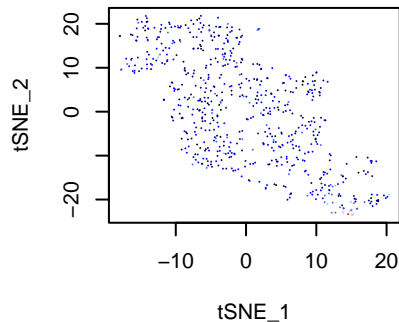
MYC_TARGETS_V2(58)



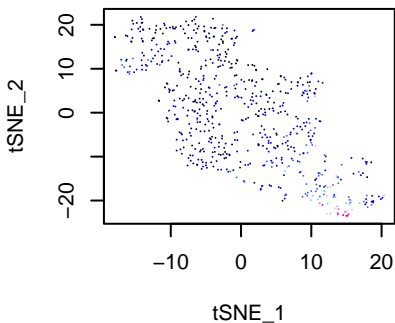
INFLAMMATORY_RESPONSE(200)



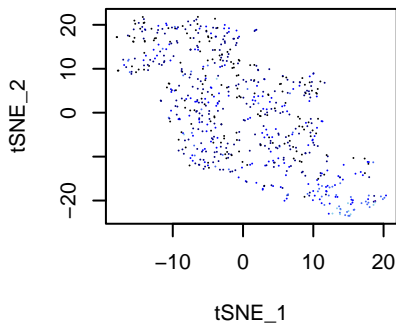
FATTY_ACID_METABOLISM(158)



OXIDATIVE_PHOSPHORYLATION(200)



KRAS_SIGNALING_DN(200)



PANCREAS_BETA_CELLS(40)

