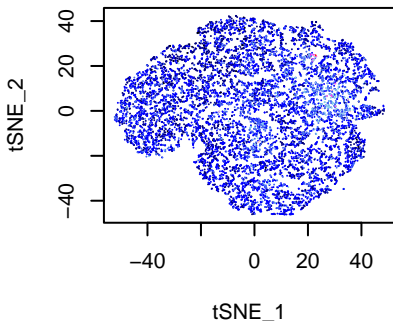
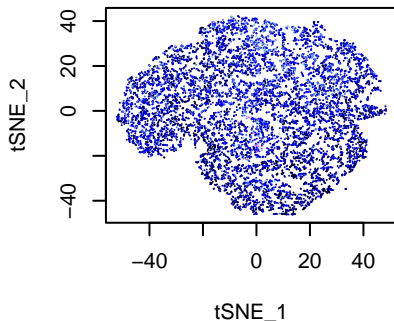


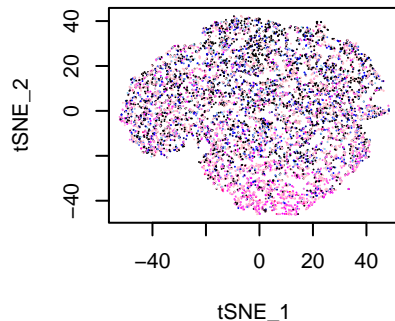
HALLMARK_ALLOGRAFT_REJECTION(200)



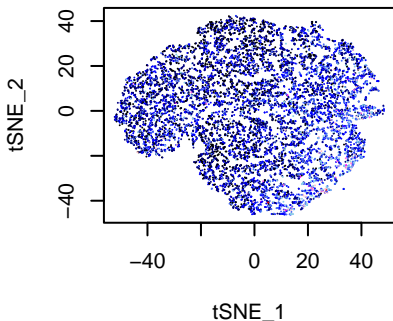
HALLMARK_ANGIOGENESIS(36)



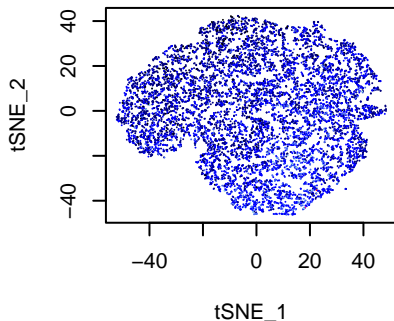
HALLMARK_APICAL_SURFACE(44)



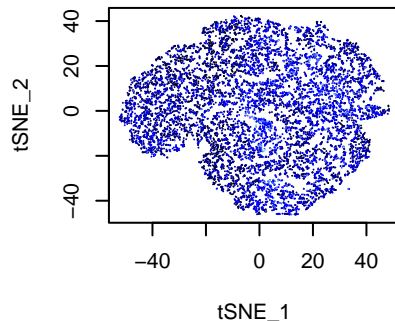
HALLMARK_BILE_ACID_METABOLISM(112)



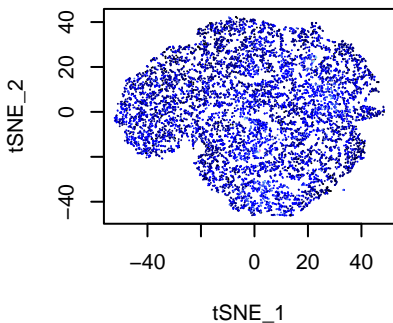
HALLMARK_CHOLESTEROL_HOMEOSTASIS(74)



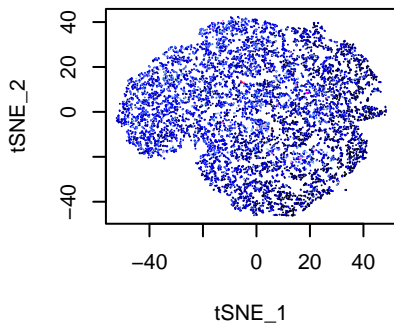
HALLMARK_COAGULATION(138)



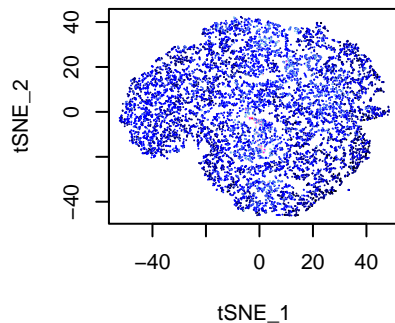
HALLMARK_COMPLEMENT(200)



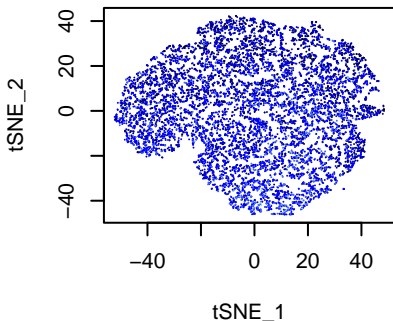
HALLMARK_E2F_TARGETS(200)



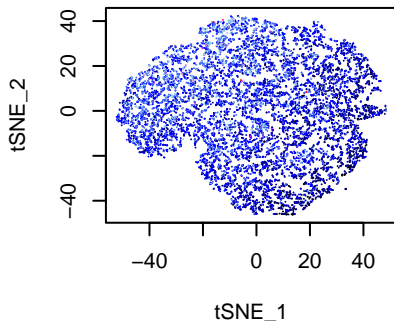
HALLMARK_EPITHELIAL_MESENCHYMAL_TRANSITION



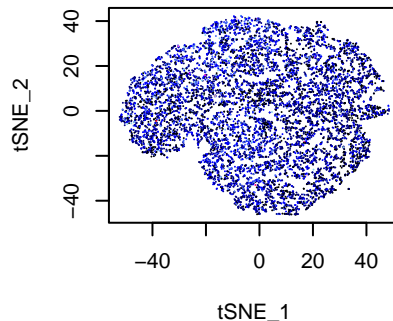
HALLMARK_FATTY_ACID_METABOLISM(158)



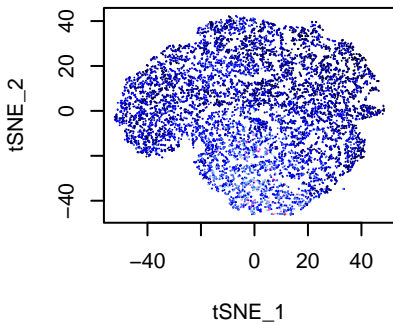
HALLMARK_G2M_CHECKPOINT(200)



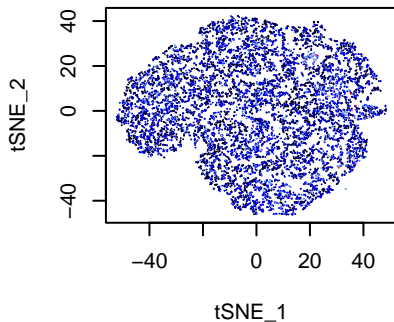
HALLMARK_HEDGEHOG_SIGNALING(36)



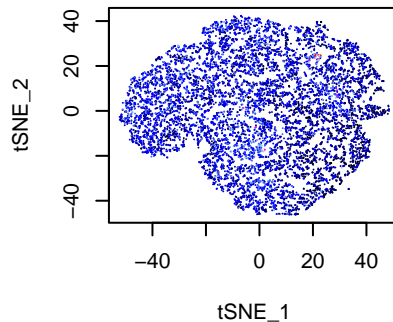
HALLMARK_HYPOXIA(200)



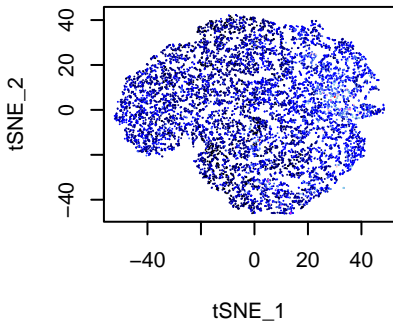
HALLMARK_IL6_JAK_STAT3_SIGNALING(87)



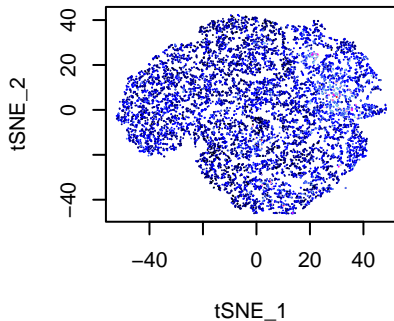
HALLMARK_INFLAMMATORY_RESPONSE(200)



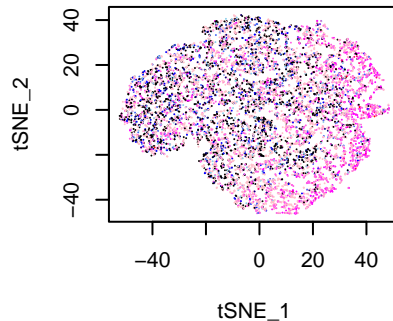
HALLMARK_INTERFERON_ALPHA_RESPONSE(97)



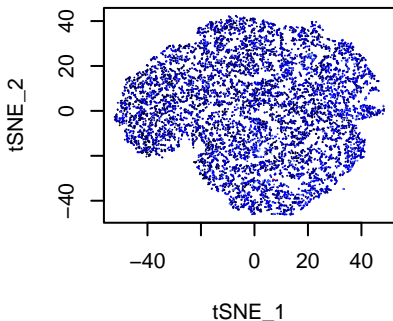
HALLMARK_INTERFERON_GAMMA_RESPONSE(200)



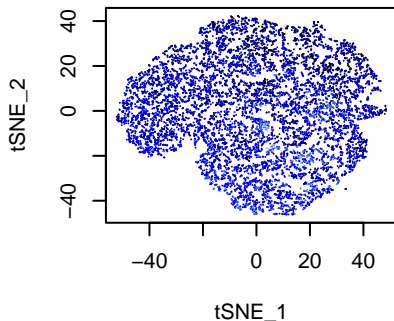
HALLMARK_KRAS_SIGNALING_DN(200)



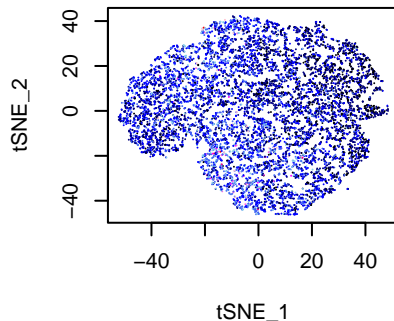
HALLMARK_KRAS_SIGNALING_UP(200)



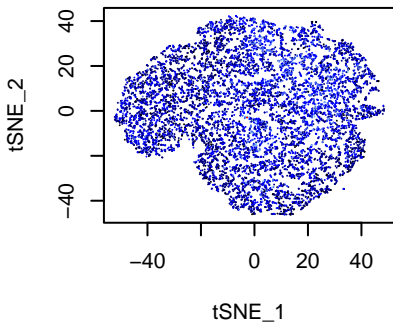
HALLMARK_MYC_TARGETS_V1(200)



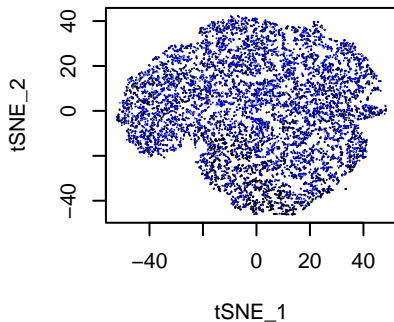
HALLMARK_MYC_TARGETS_V2(58)



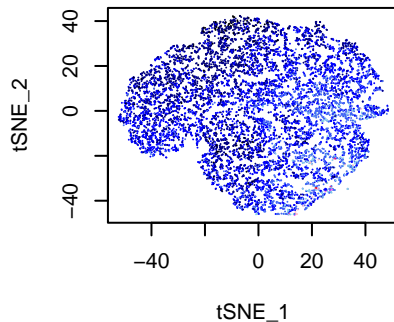
HALLMARK_MYOGENESIS(200)



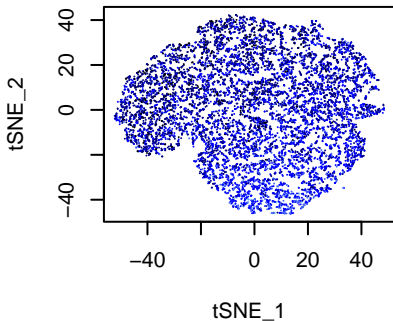
HALLMARK_NOTCH_SIGNALING(32)



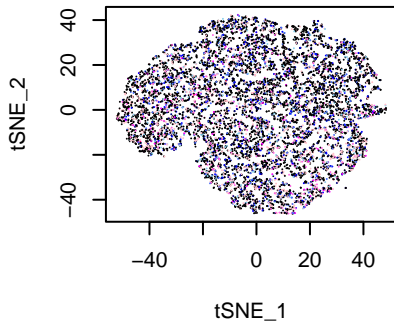
HALLMARK_OXIDATIVE_PHOSPHORYLATION(200)



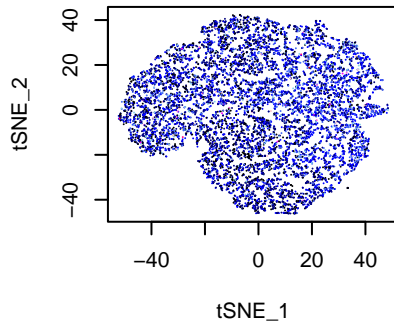
HALLMARK_P53_PATHWAY(200)



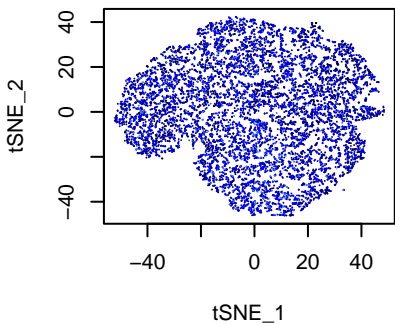
HALLMARK_PANCREAS_BETA_CELLS(40)



HALLMARK_SPERMATOGENESIS(135)



HALLMARK_TGF_BETA_SIGNALING(54)



HALLMARK_TNFA_SIGNALING_VIA_NFKB(200)

