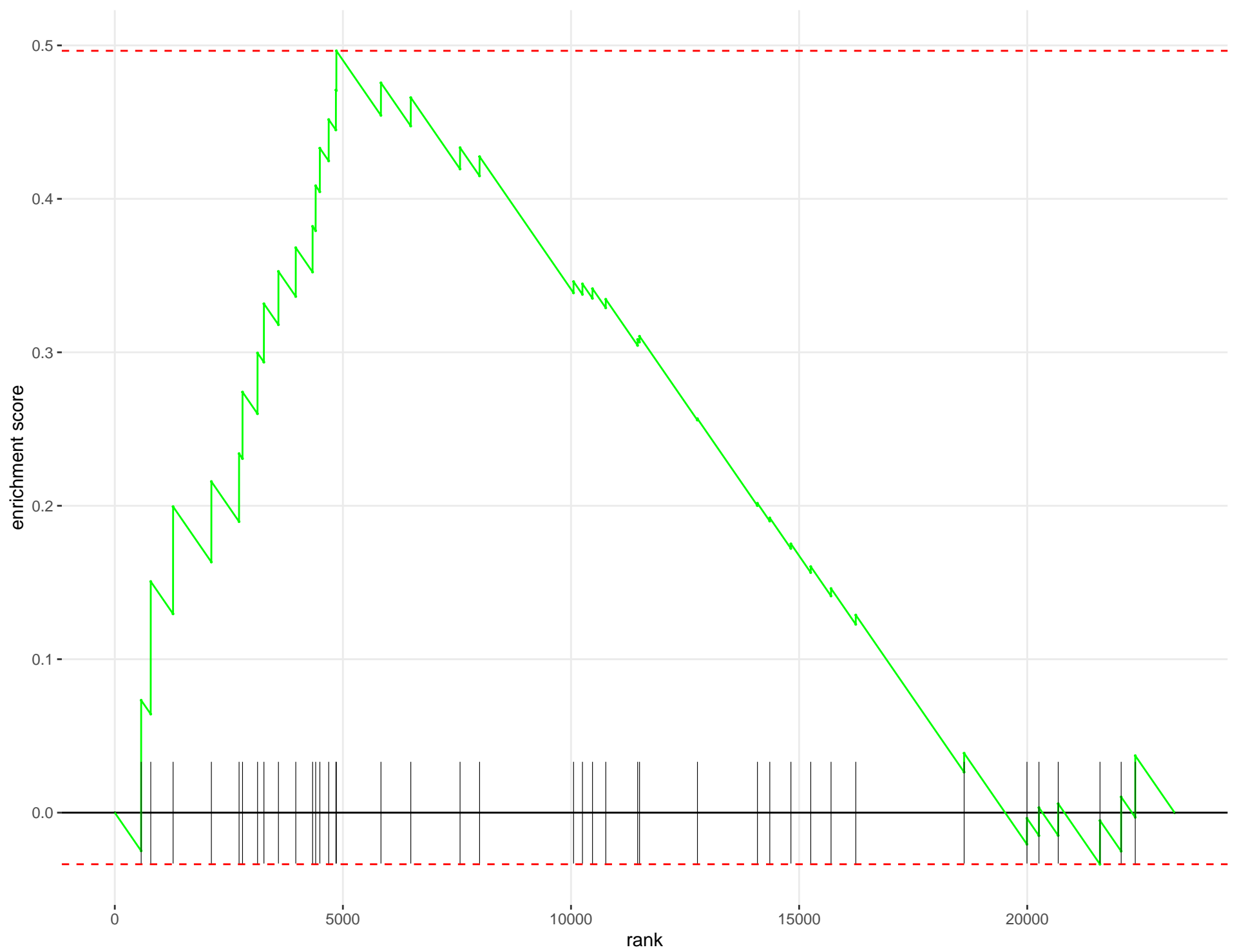
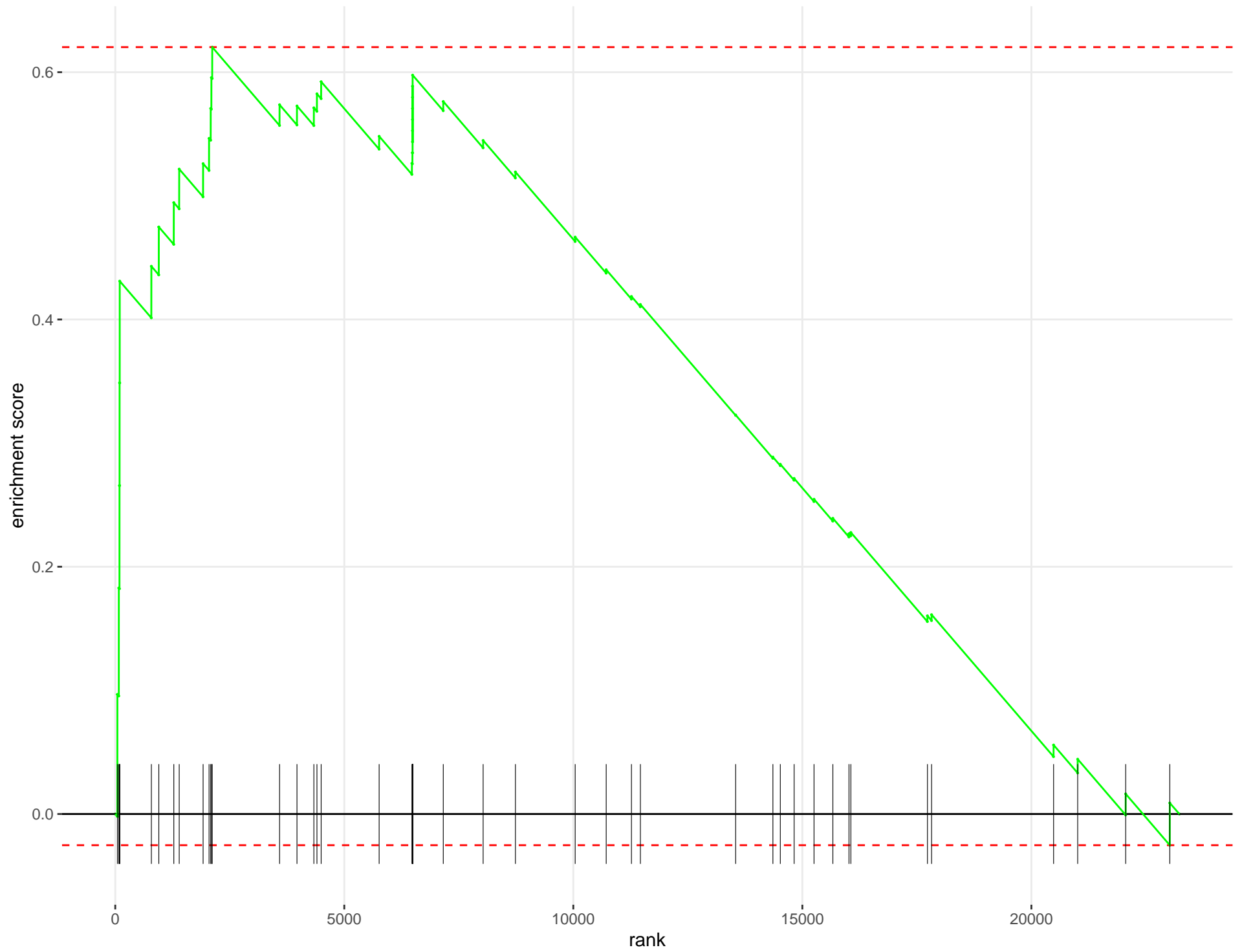


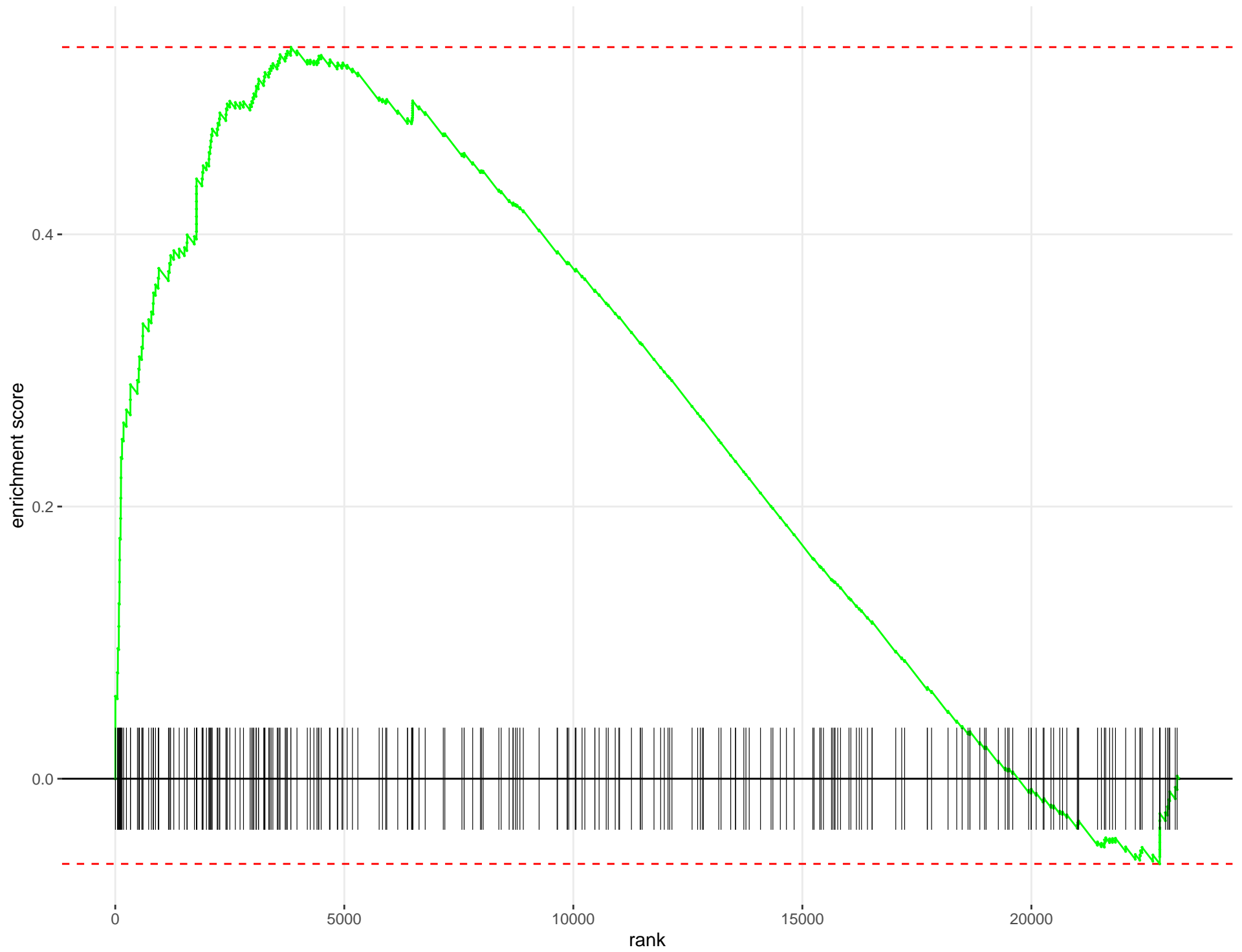
NABA_BASEMENT_MEMBRANES



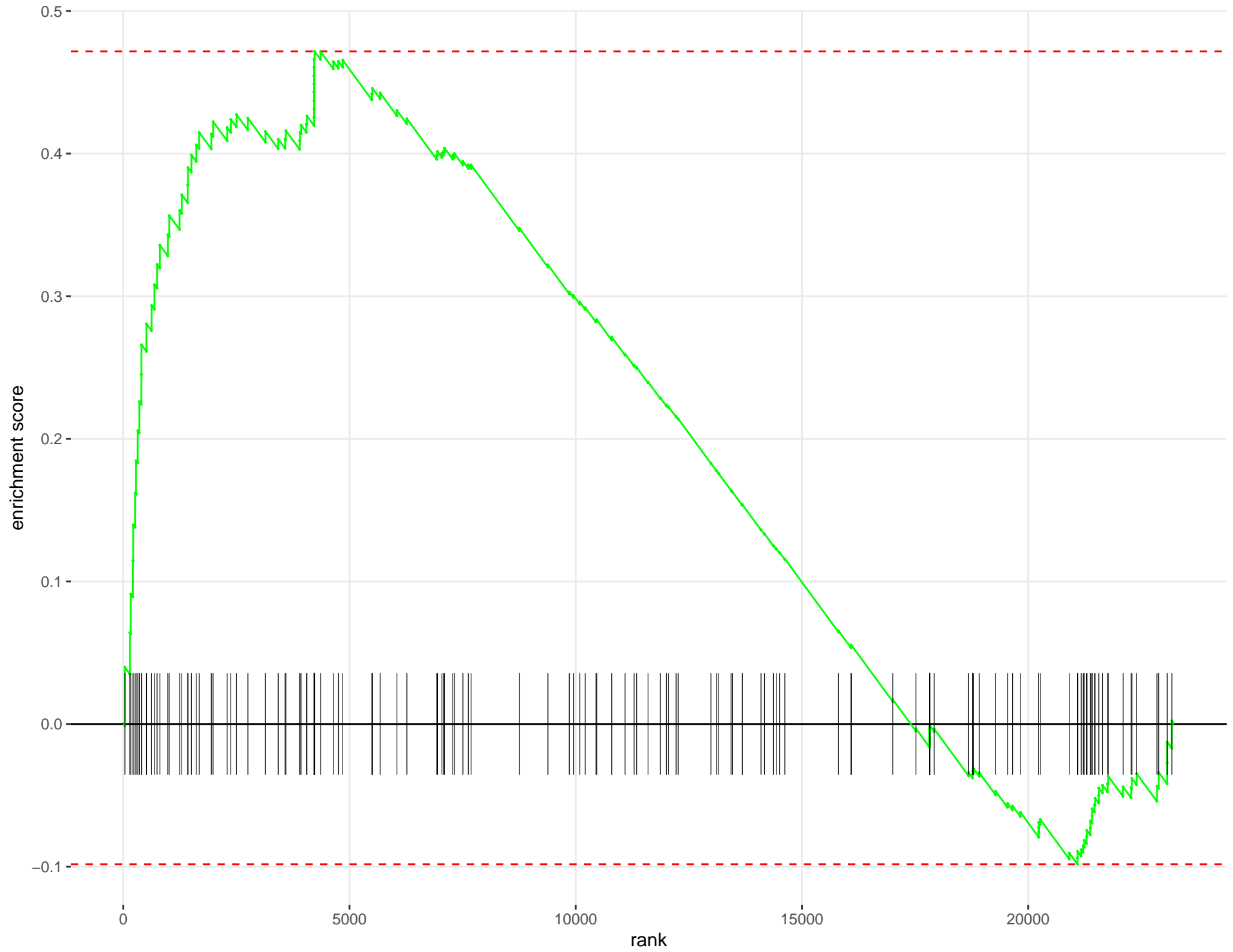
NABA_COLLAGENS



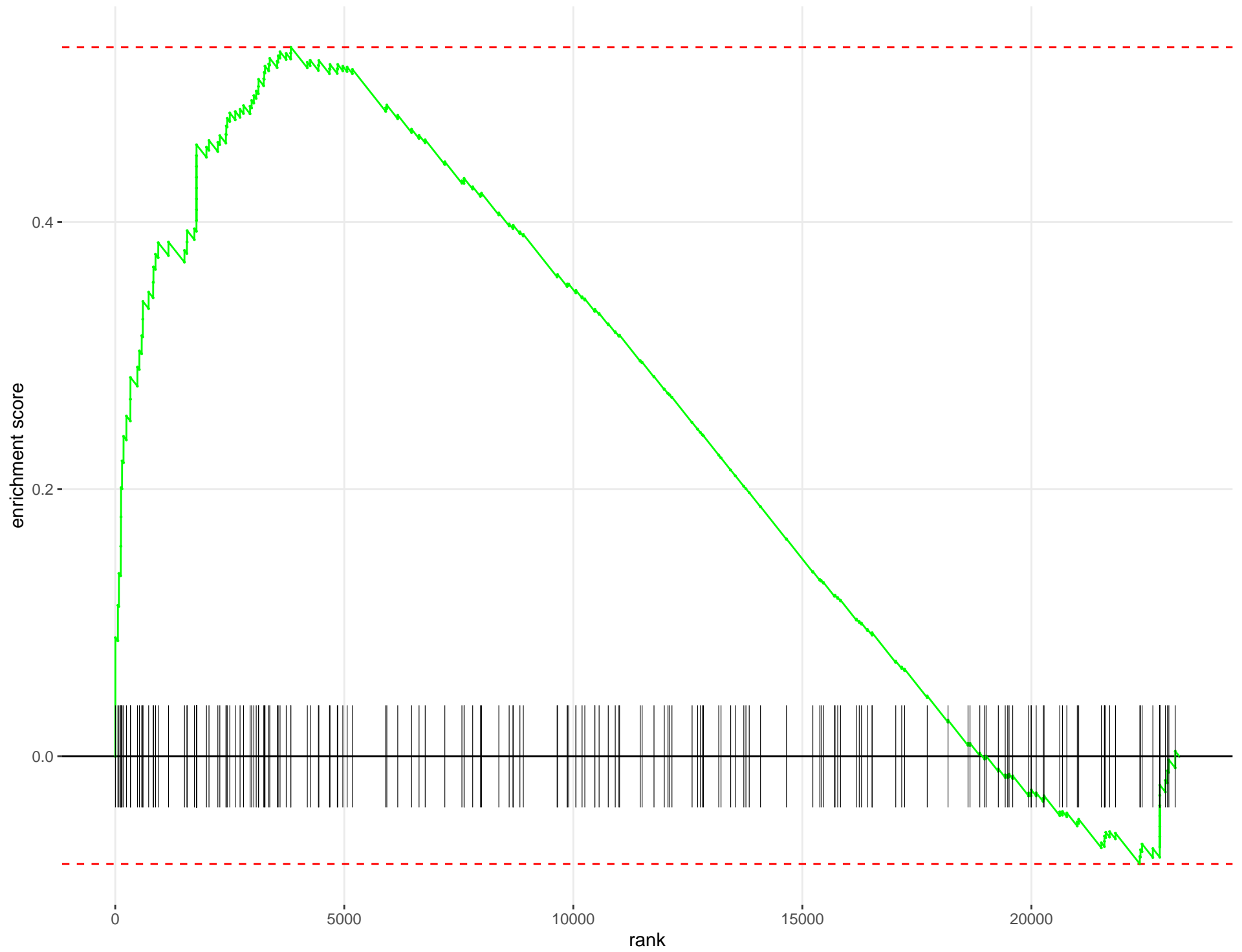
NABA_CORE_MATRISOME



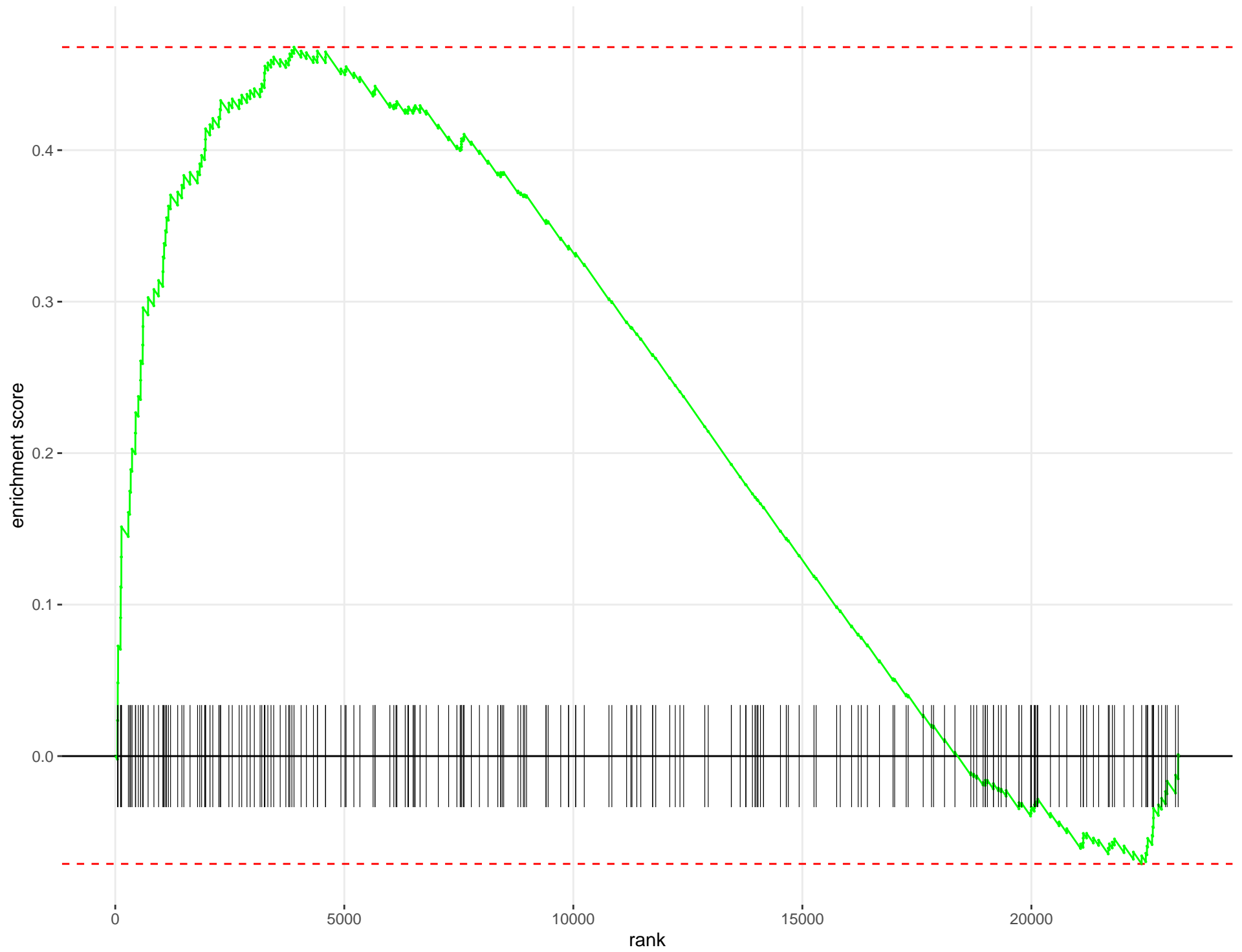
NABA_ECM_AFFILIATED



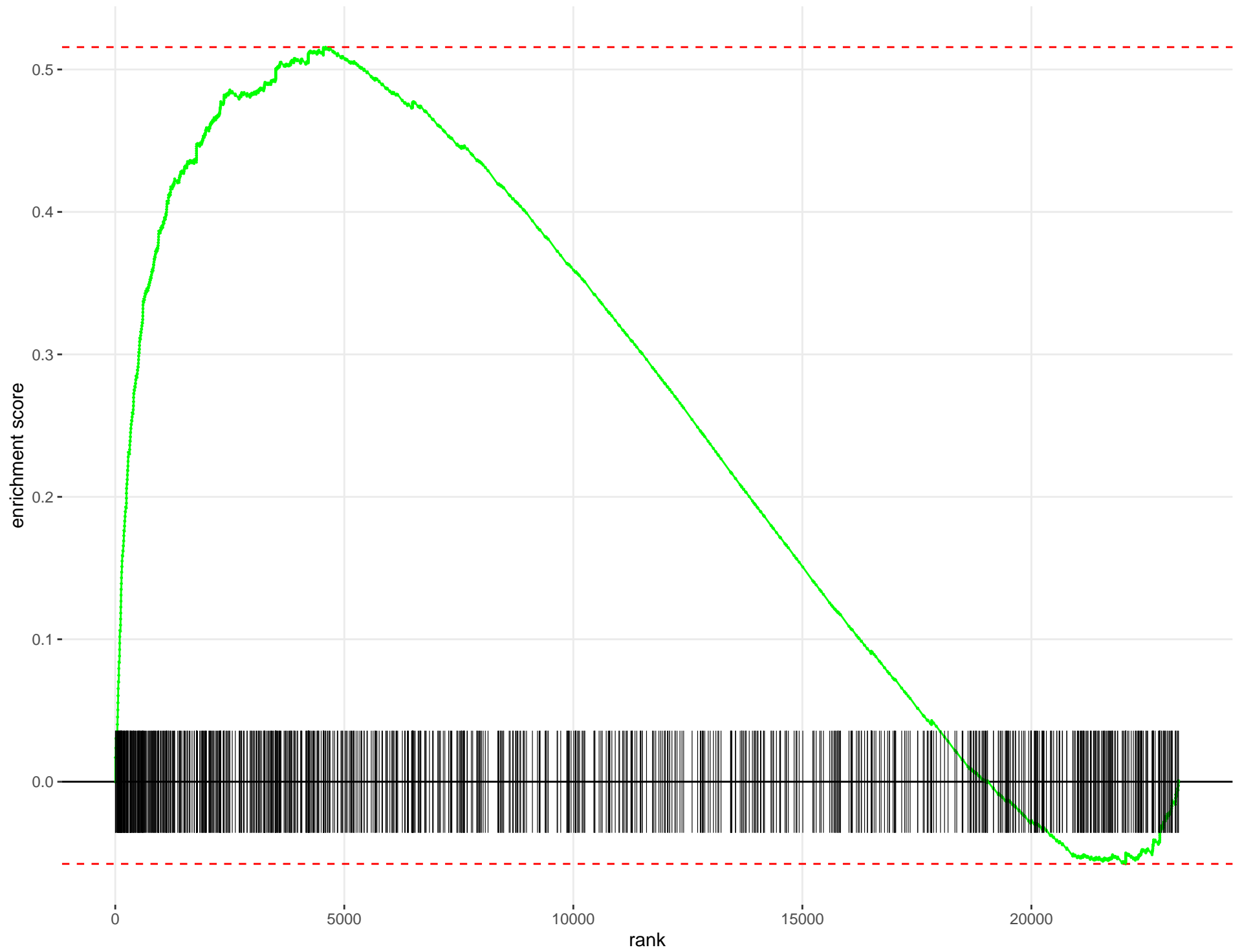
NABA_ECM_GLYCOPROTEINS



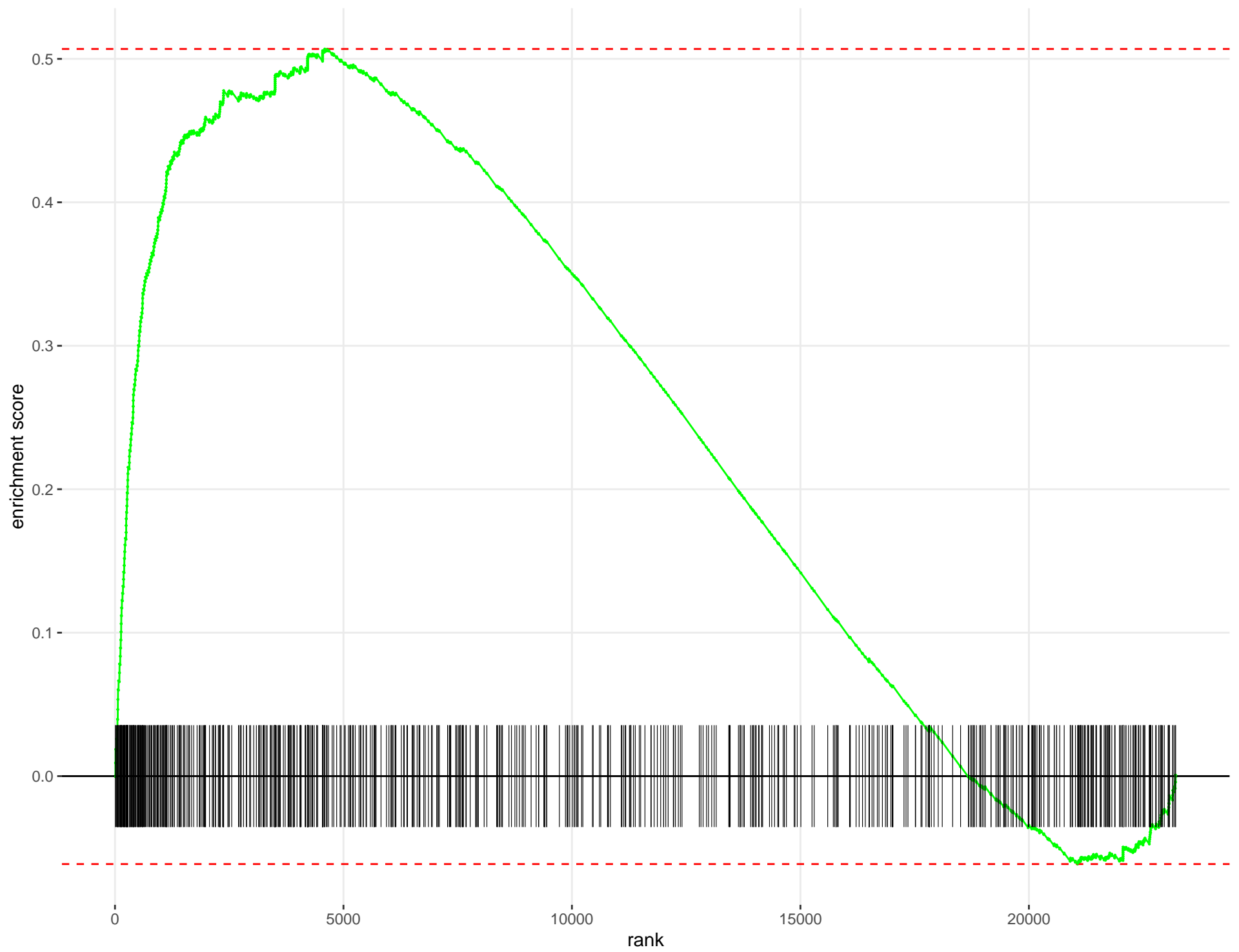
NABA_ECM_REGULATORS



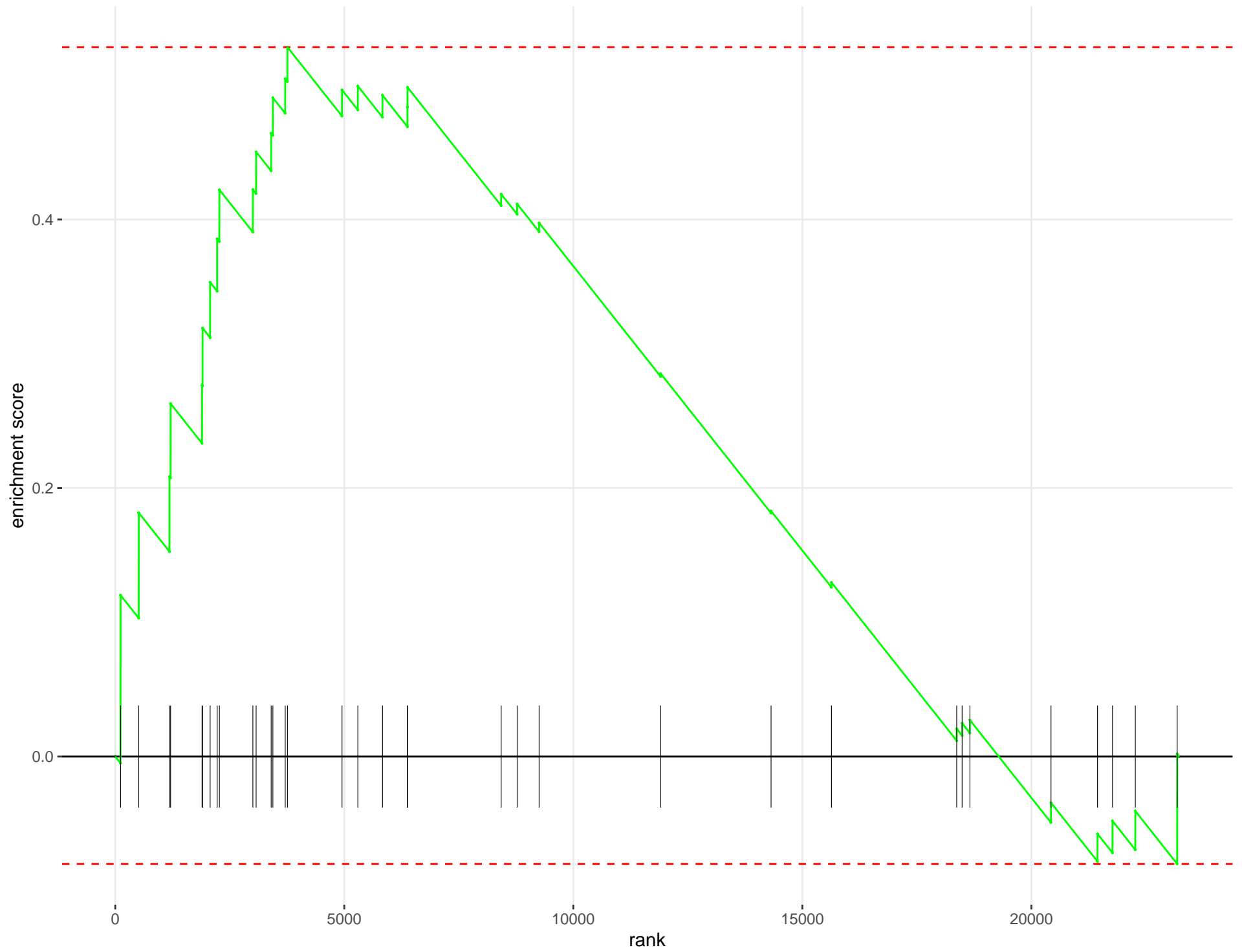
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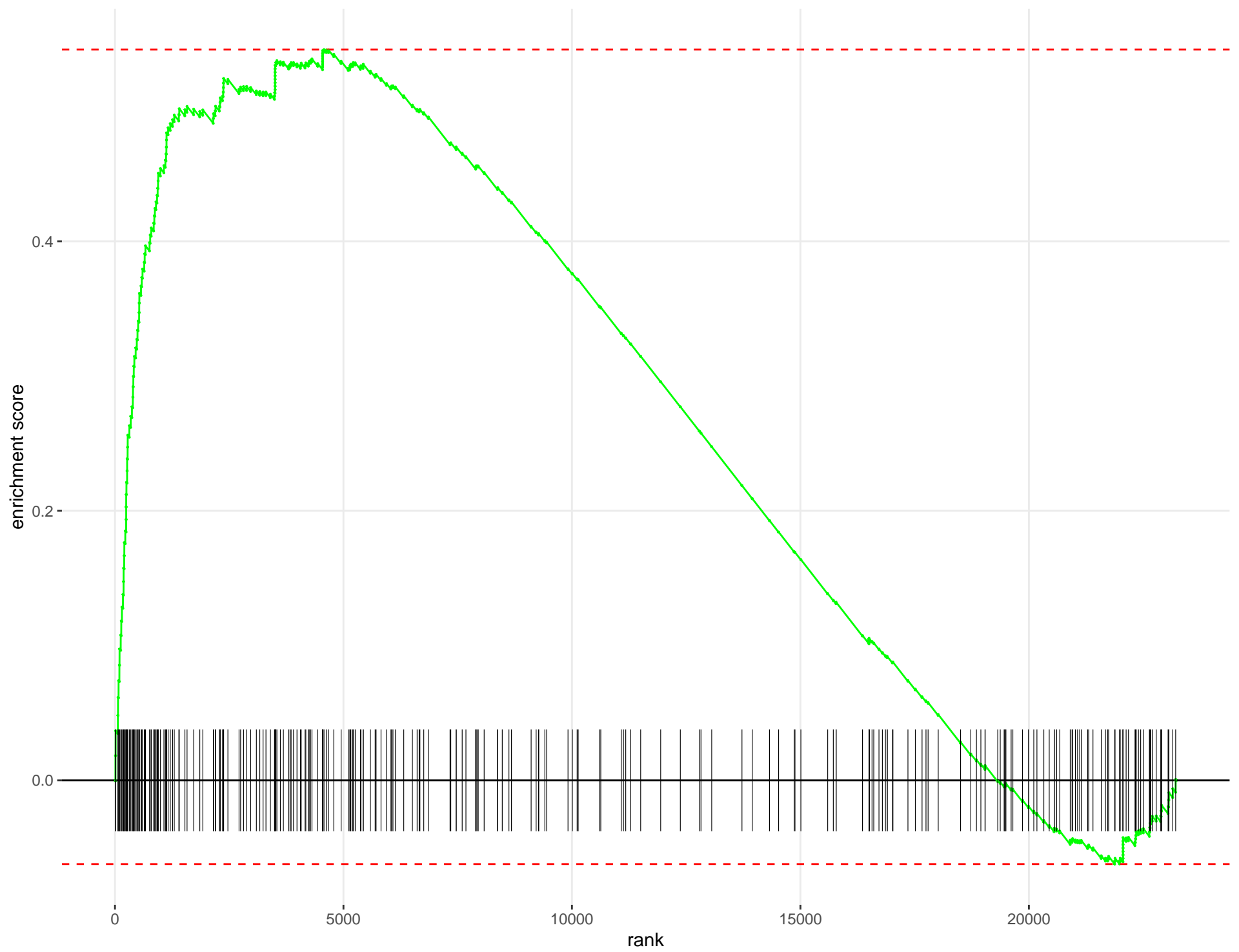
NABA_MATRISOME_ASSOCIATED



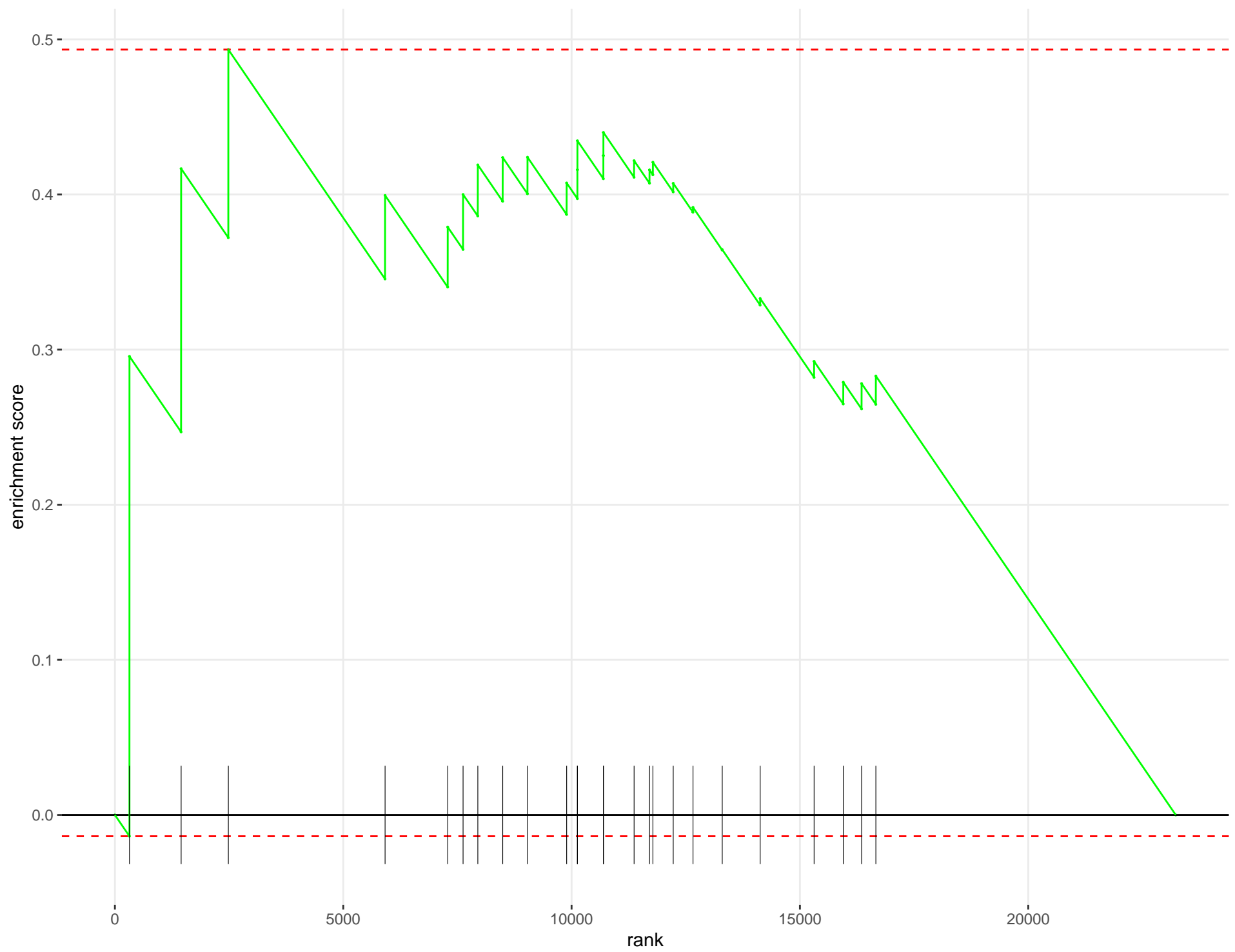
NABA_PROTEOGLYCAN



NABA_SECRETED_FACTORS



SA_B_CELL_RECEPTOR_COMPLEXES



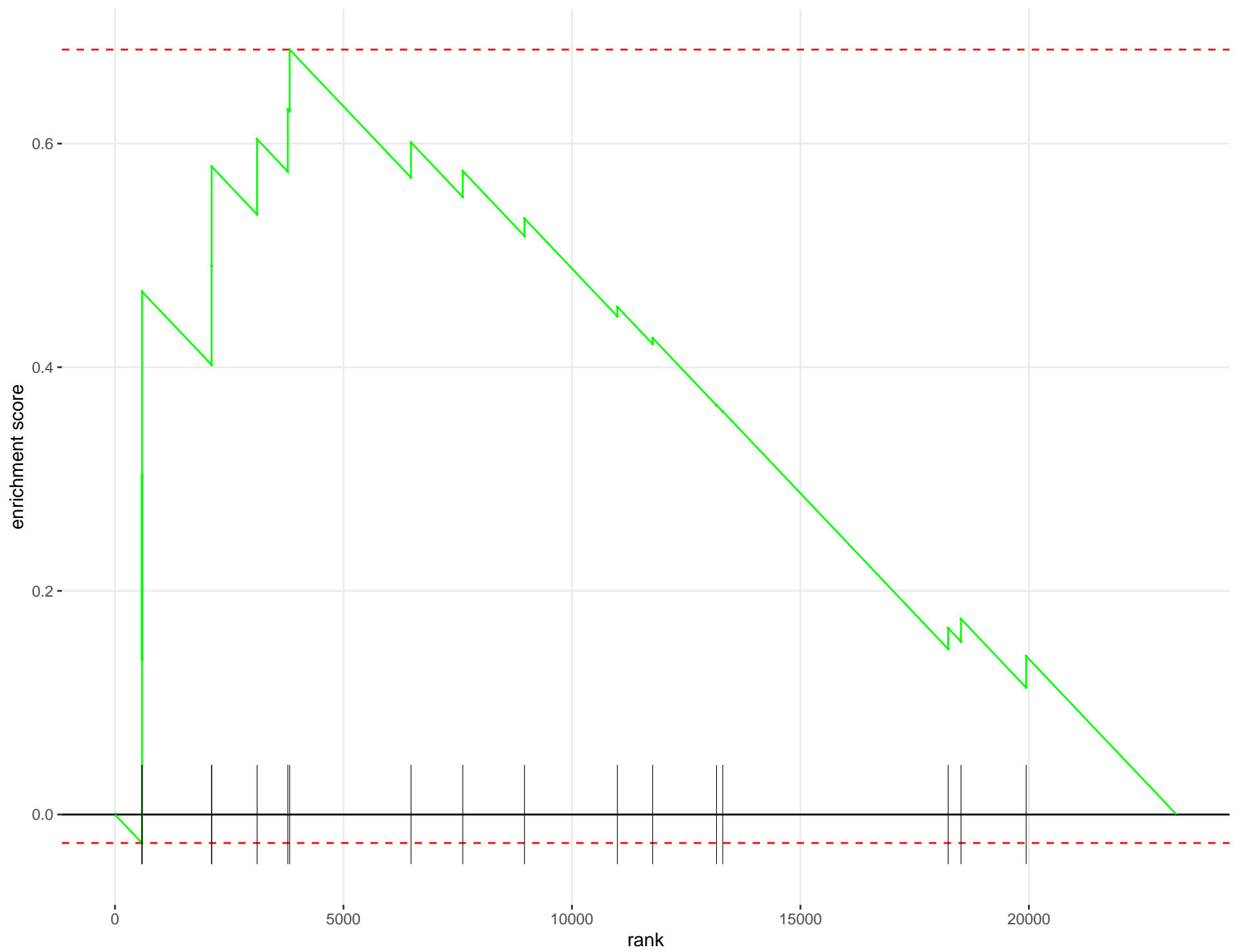
SA_CASPASE_CASCADE



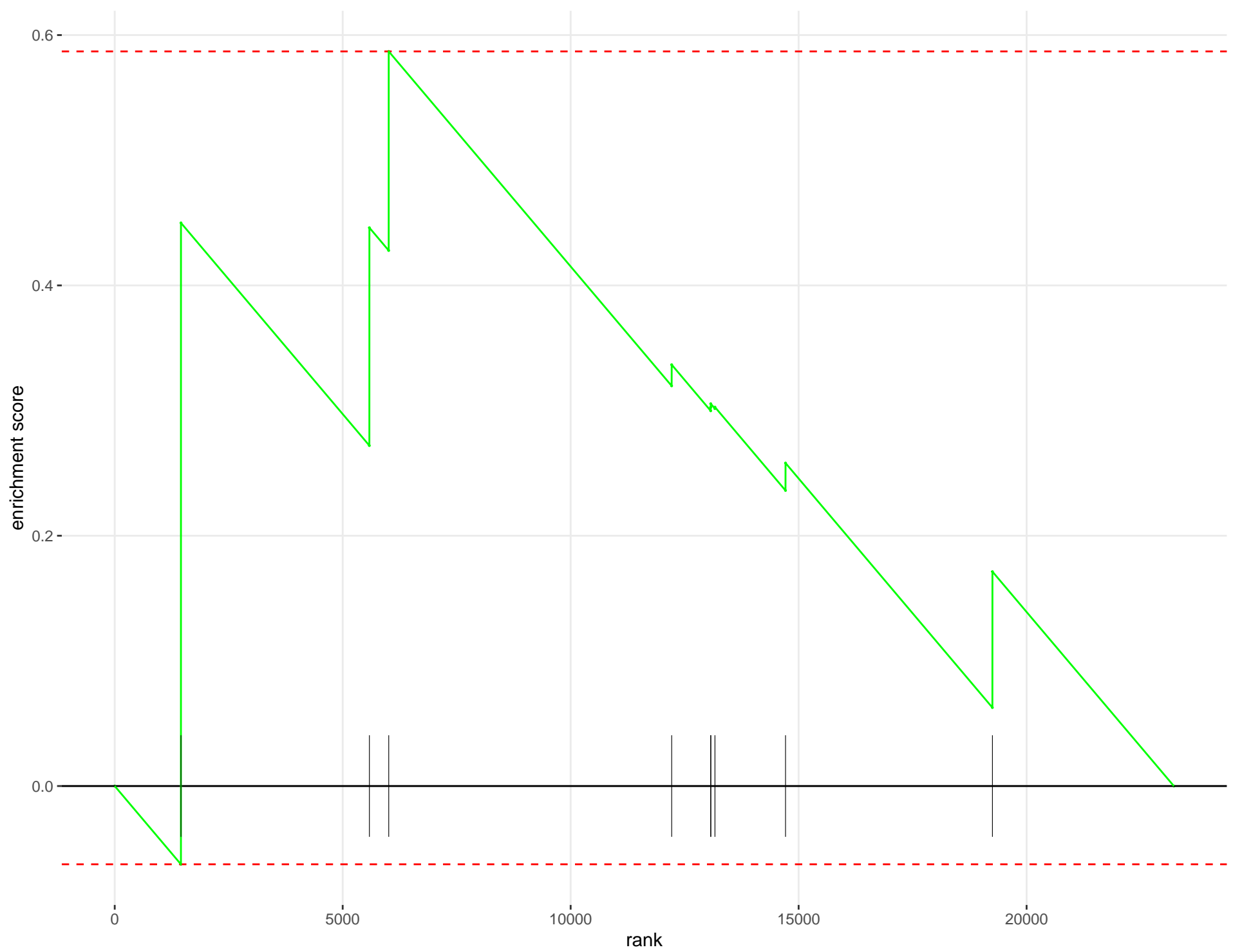
SA_FAS_SIGNALING



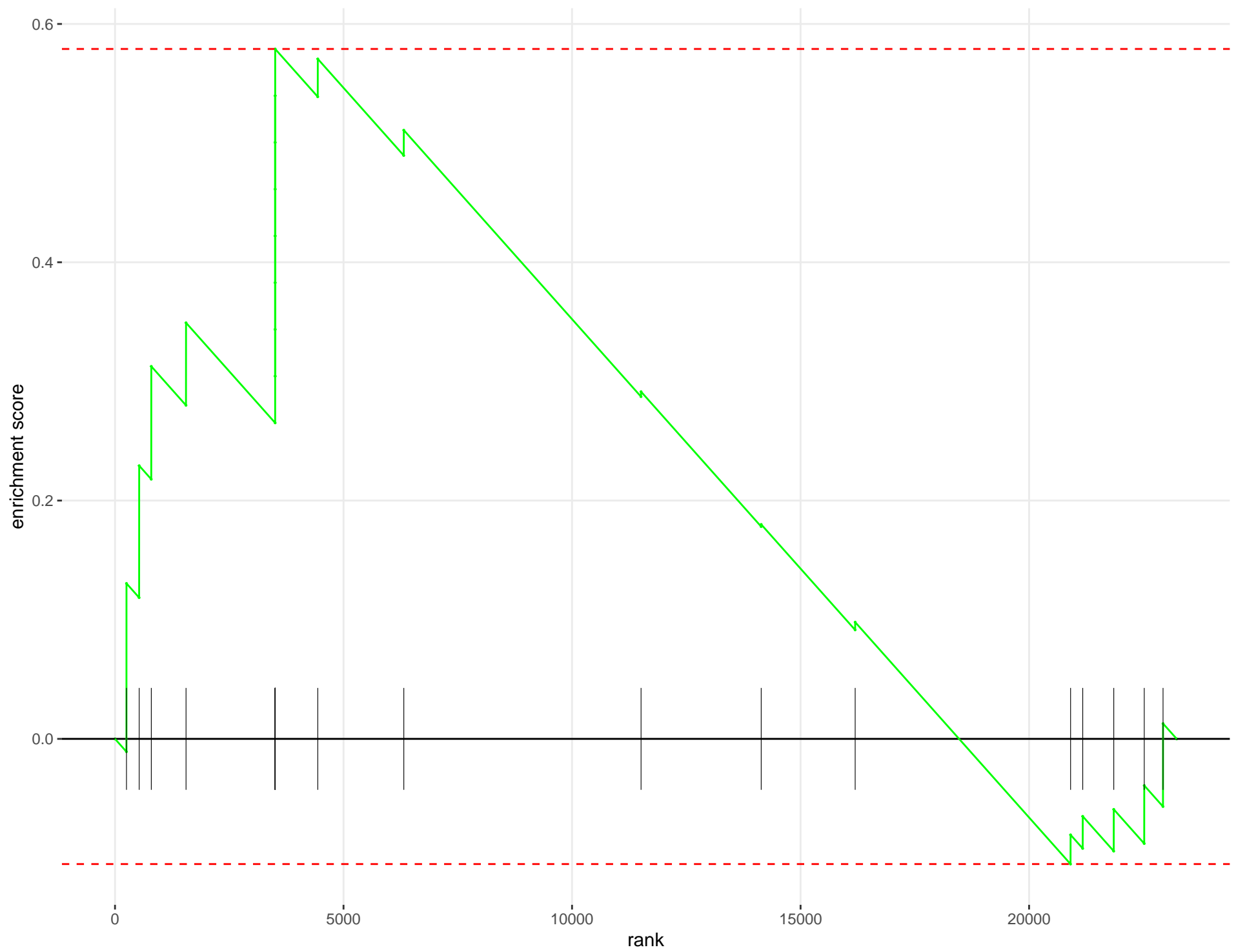
SA_G1_AND_S_PHASES



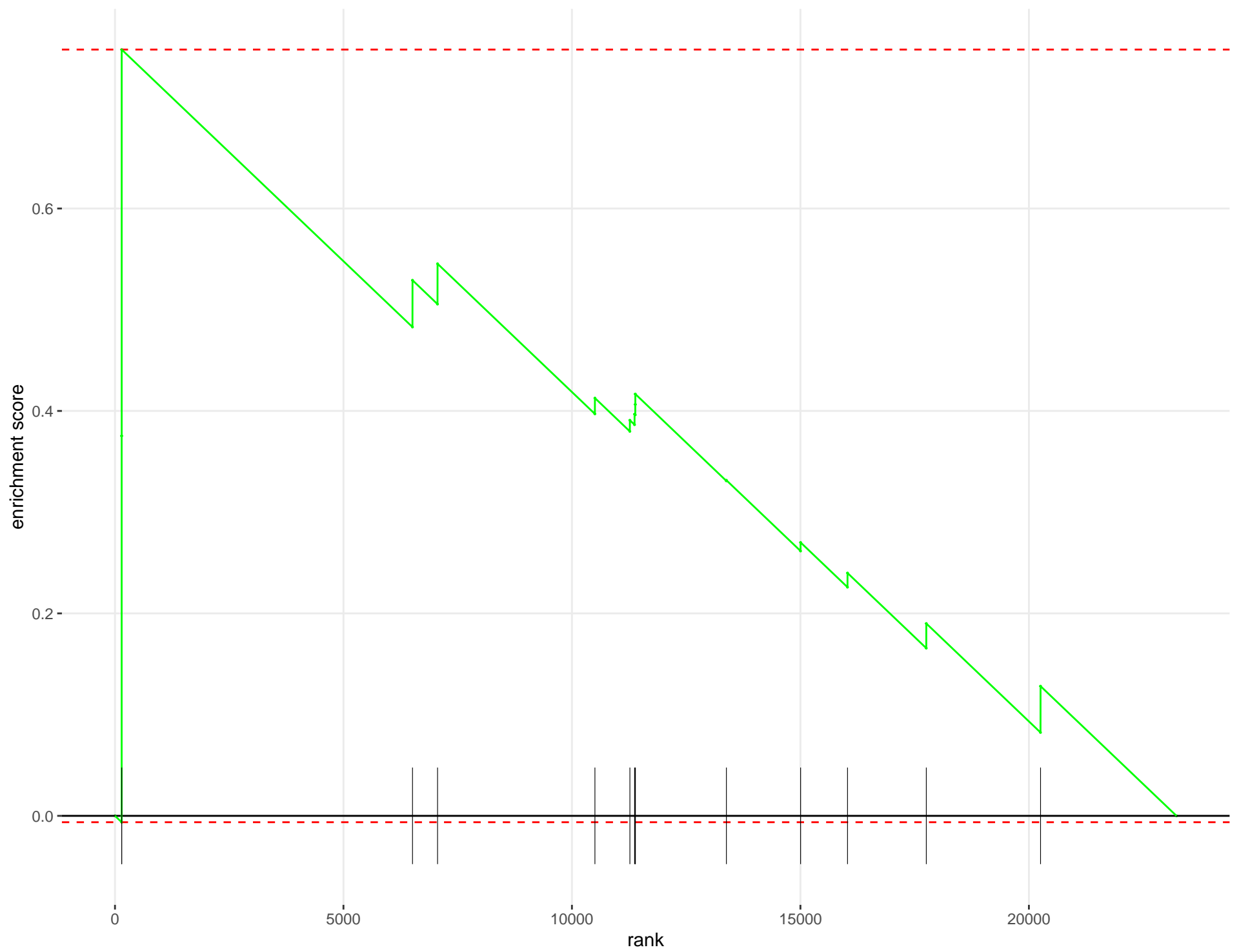
SA_G2_AND_M_PHASES



SA_MMP_CYTOKINE_CONNECTION



SA_PROGRAMMED_CELL_DEATH



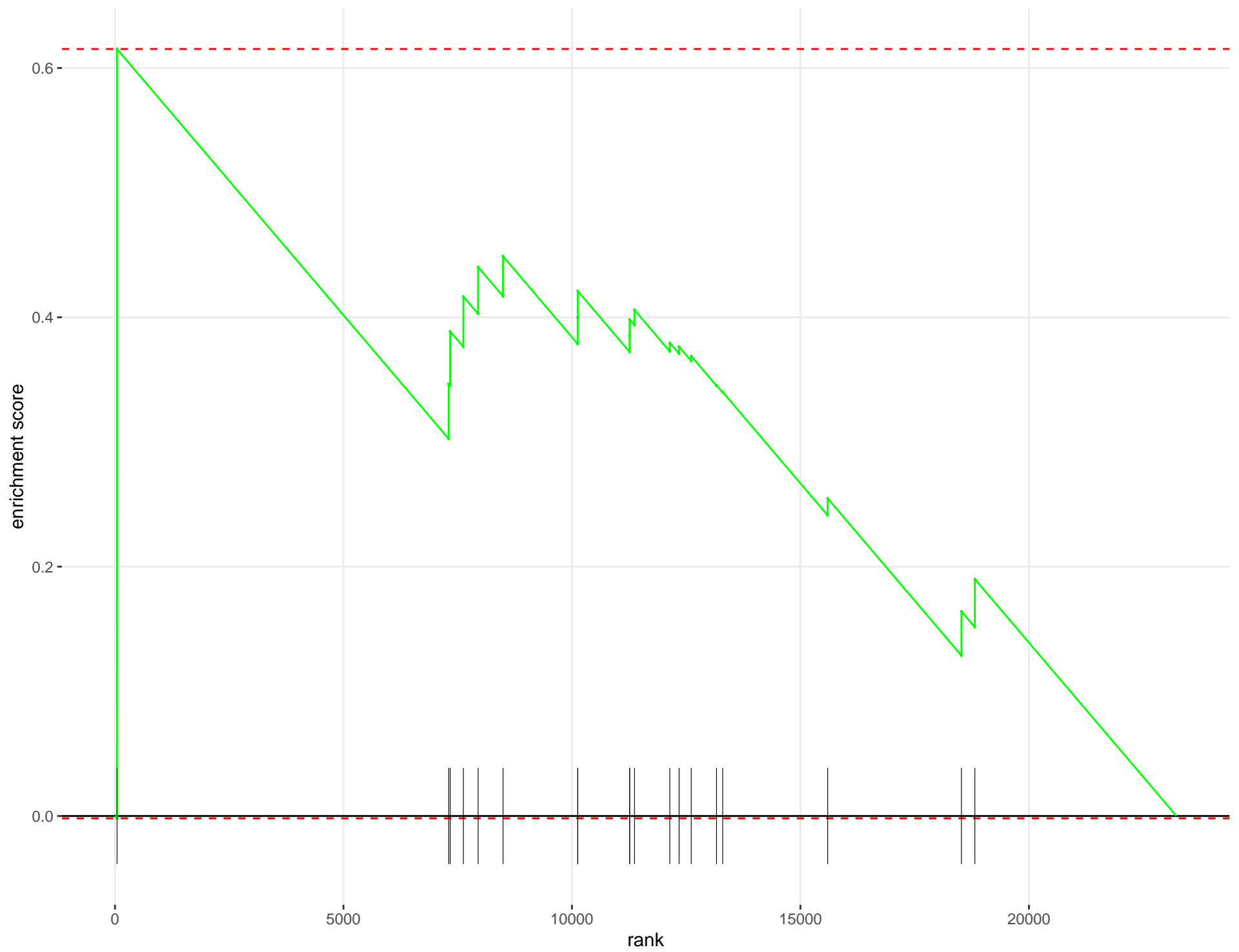
SA_PTEN_PATHWAY



SA_REG_CASCADE_OF_CYCLIN_EXPR



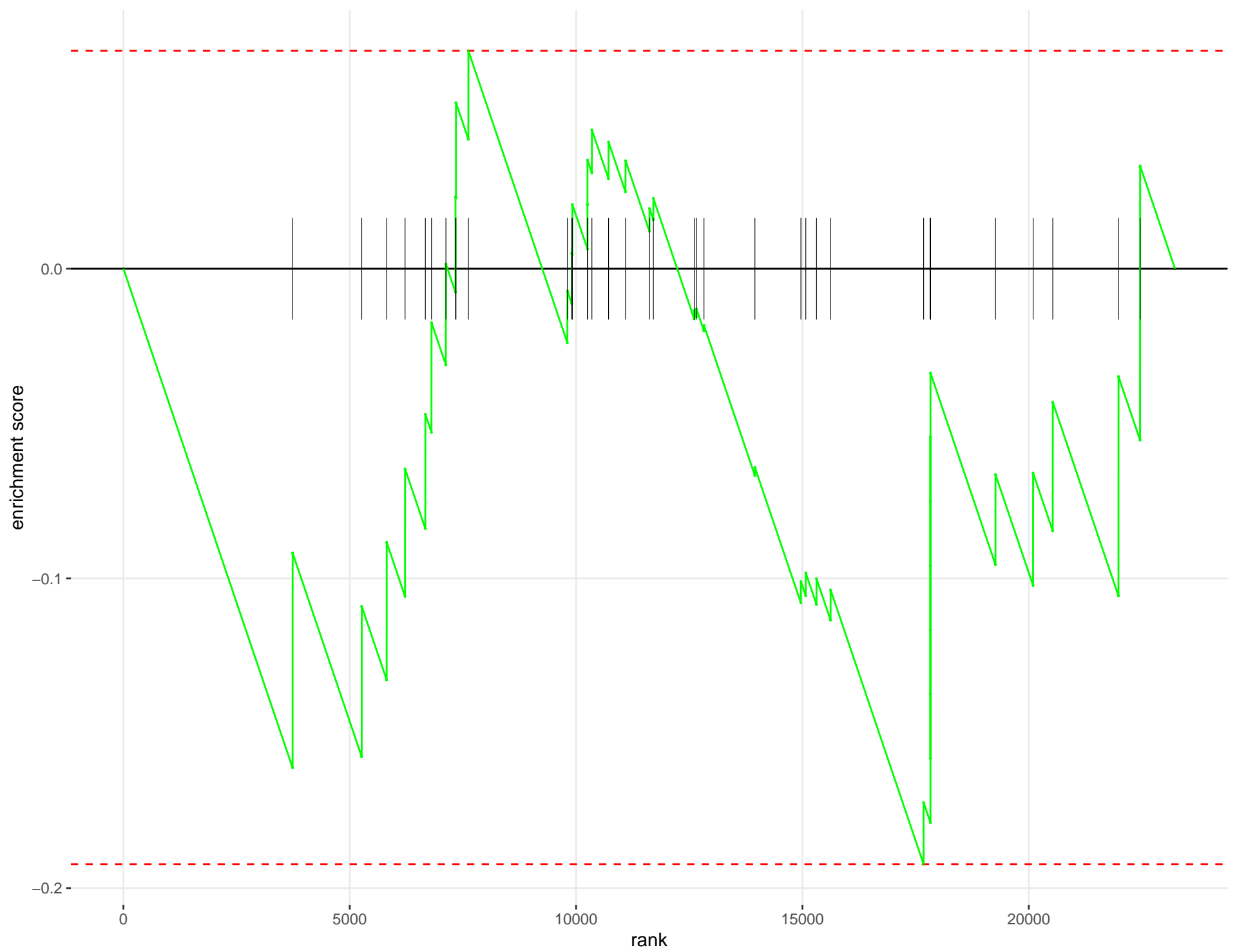
SA_TRKA_RECEPTOR



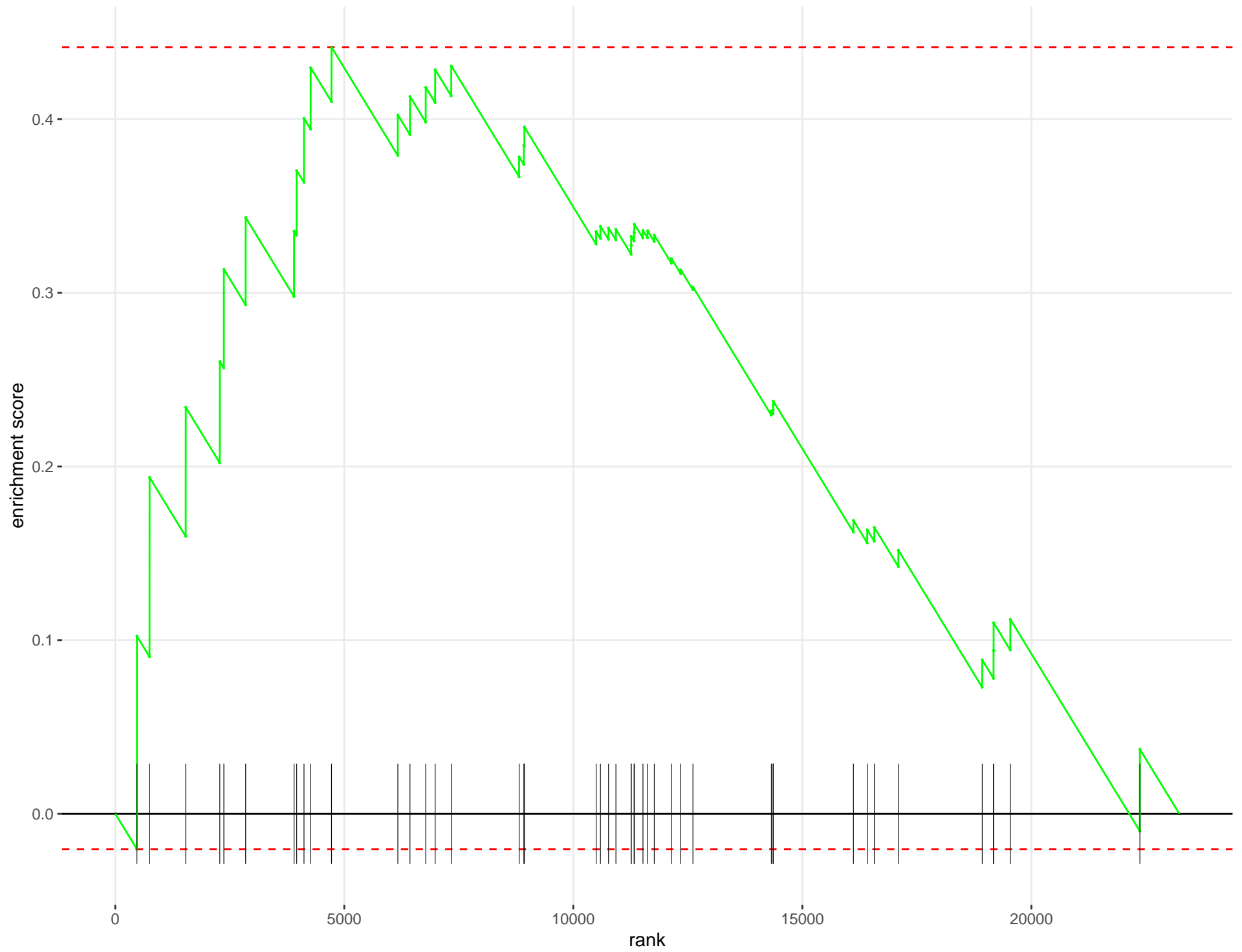
SIG_BCR_SIGNALING_PATHWAY



SIG_CD40PATHWAYMAP



SIG_CHEMOTAXIS



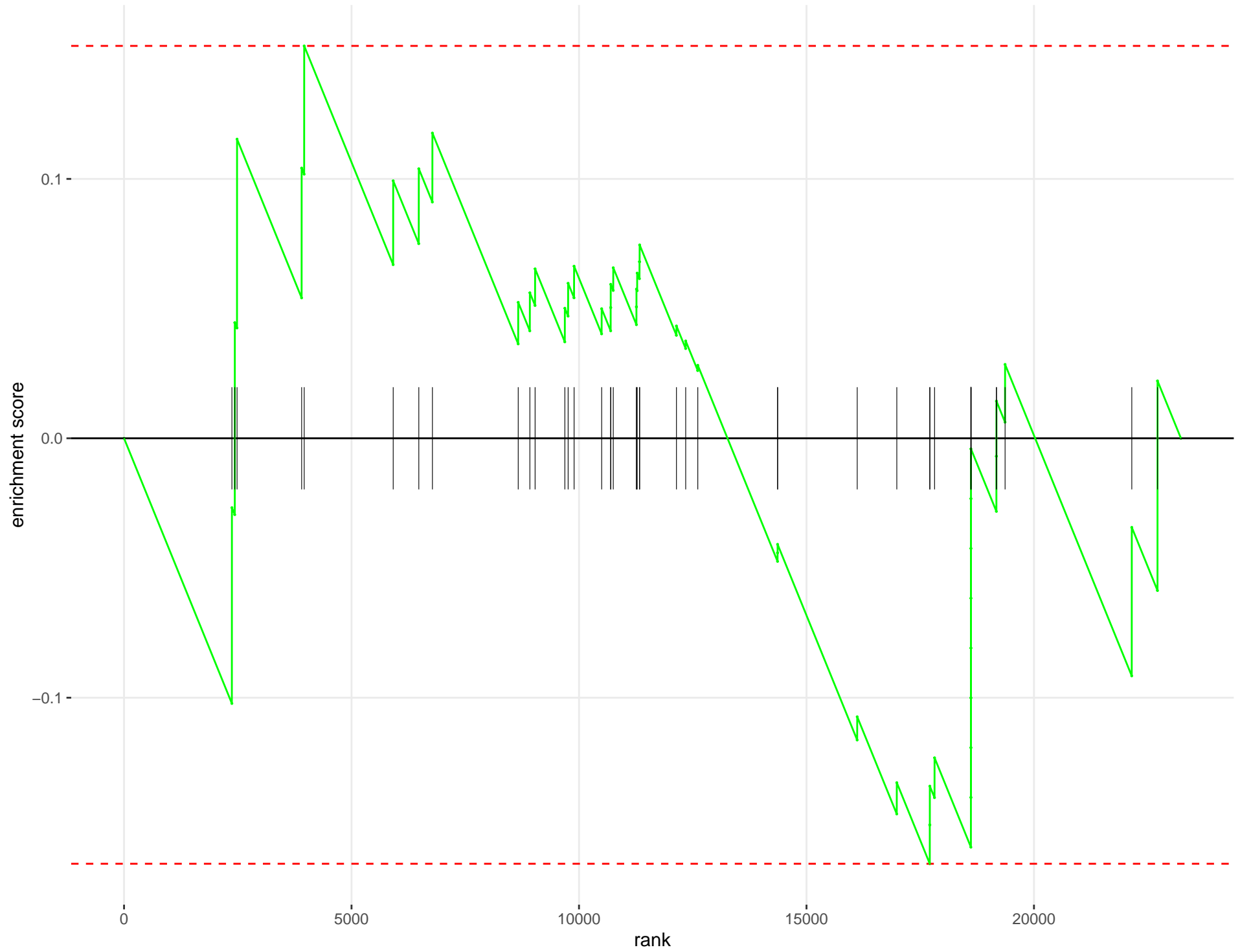
SIG_IL4RECEPTOR_IN_B_LYPHOCYTES



SIG_INSULIN_RECEPTOR_PATHWAY_IN_CARDIAC_MYOCYTES



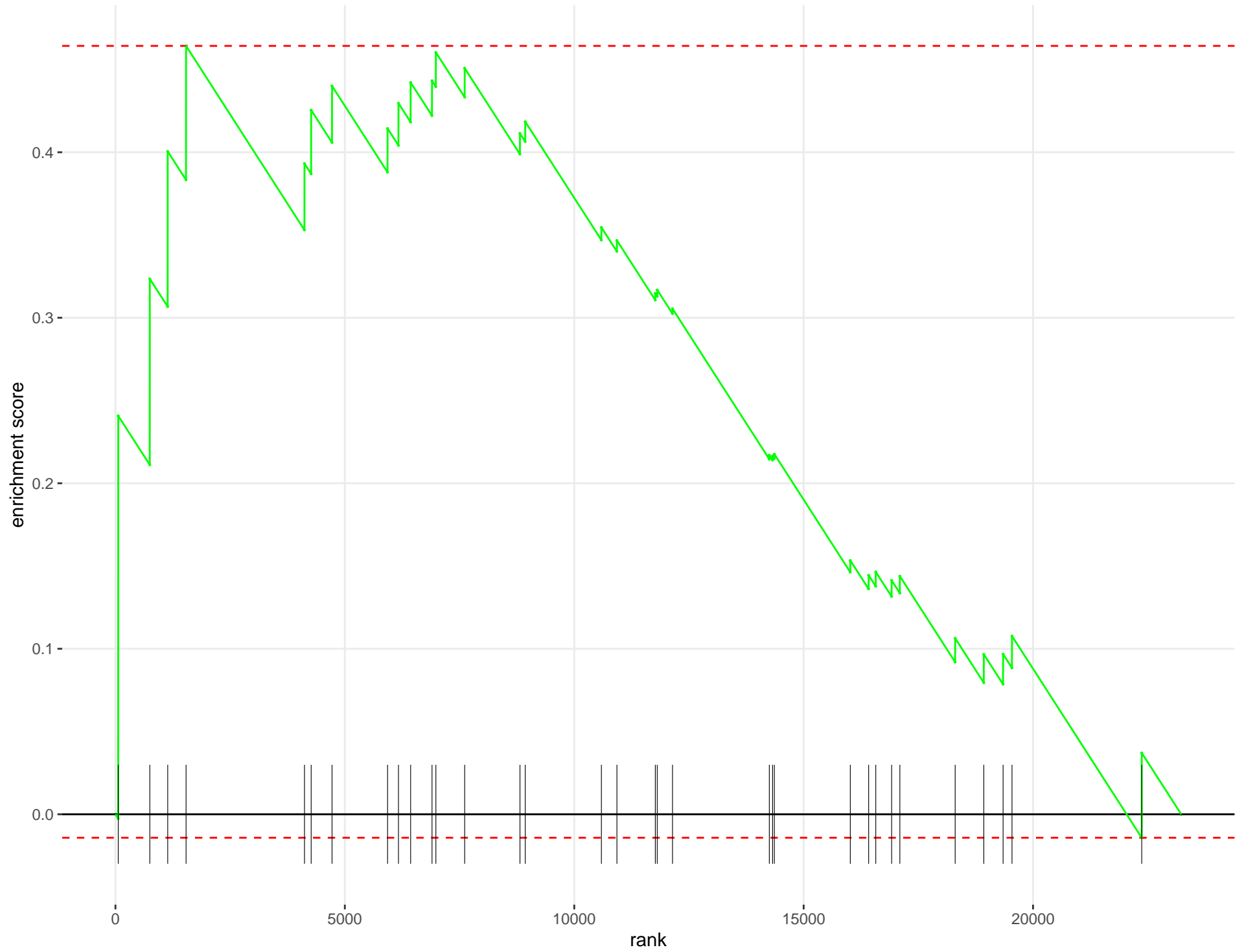
SIG_PIP3_SIGNALING_IN_B_LYMPHOCYTES



SIG_PIP3_SIGNALING_IN_CARDIAC_MYOCYTES



SIG_REGULATION_OF_THE_ACTIN_CYTOSKELETON_BY_RHO_GTPASES



WNT_SIGNALING

