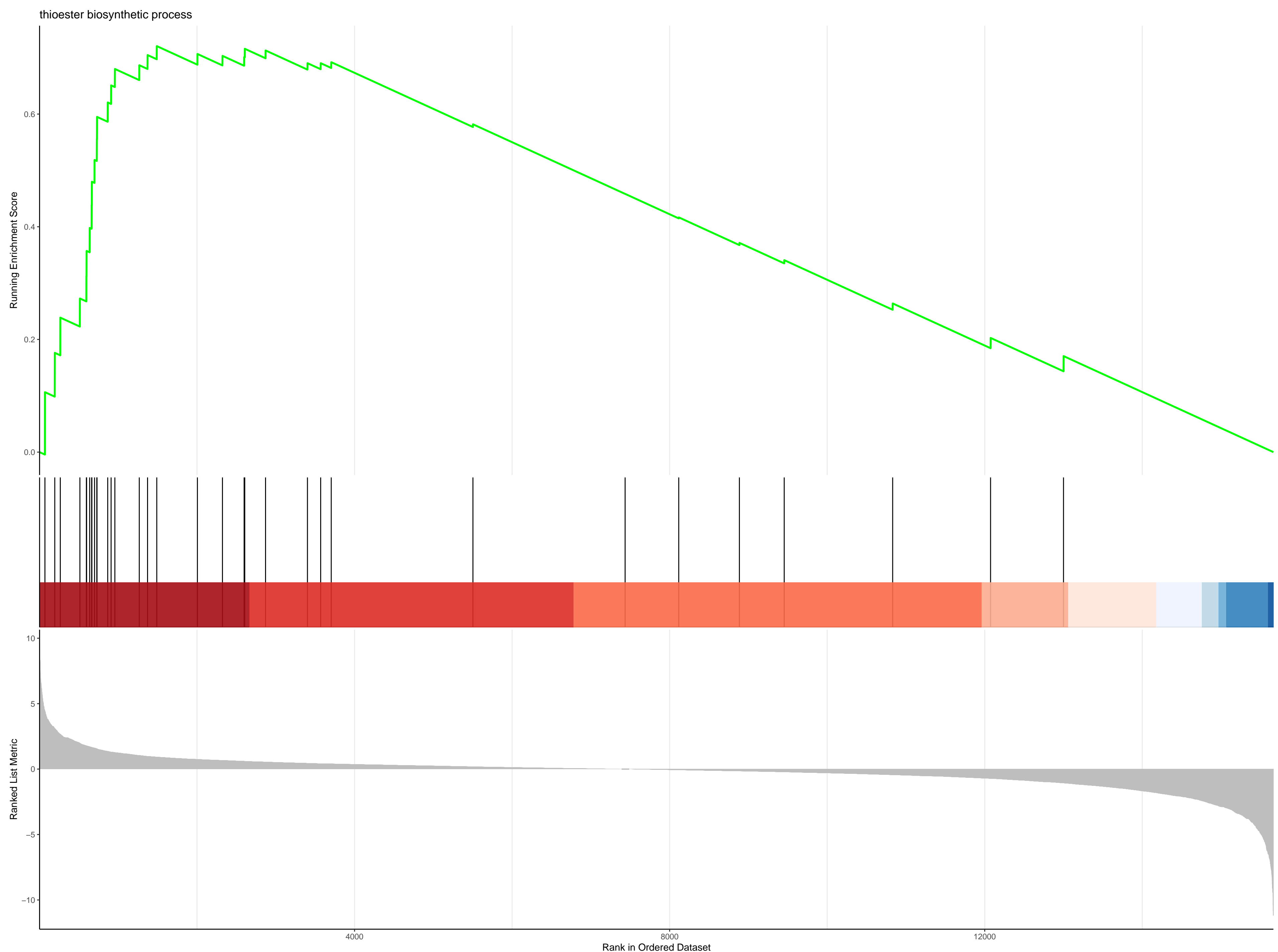
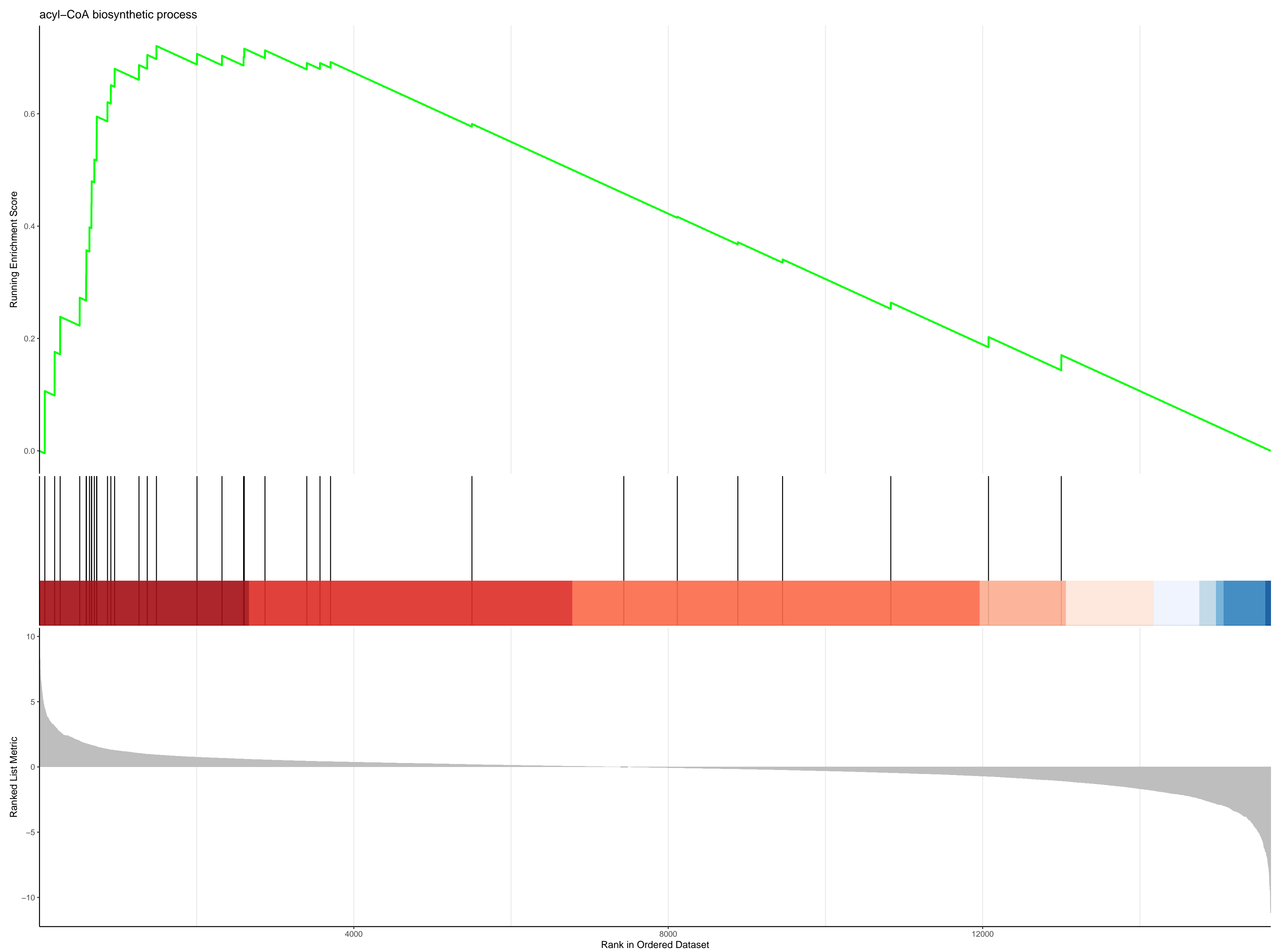
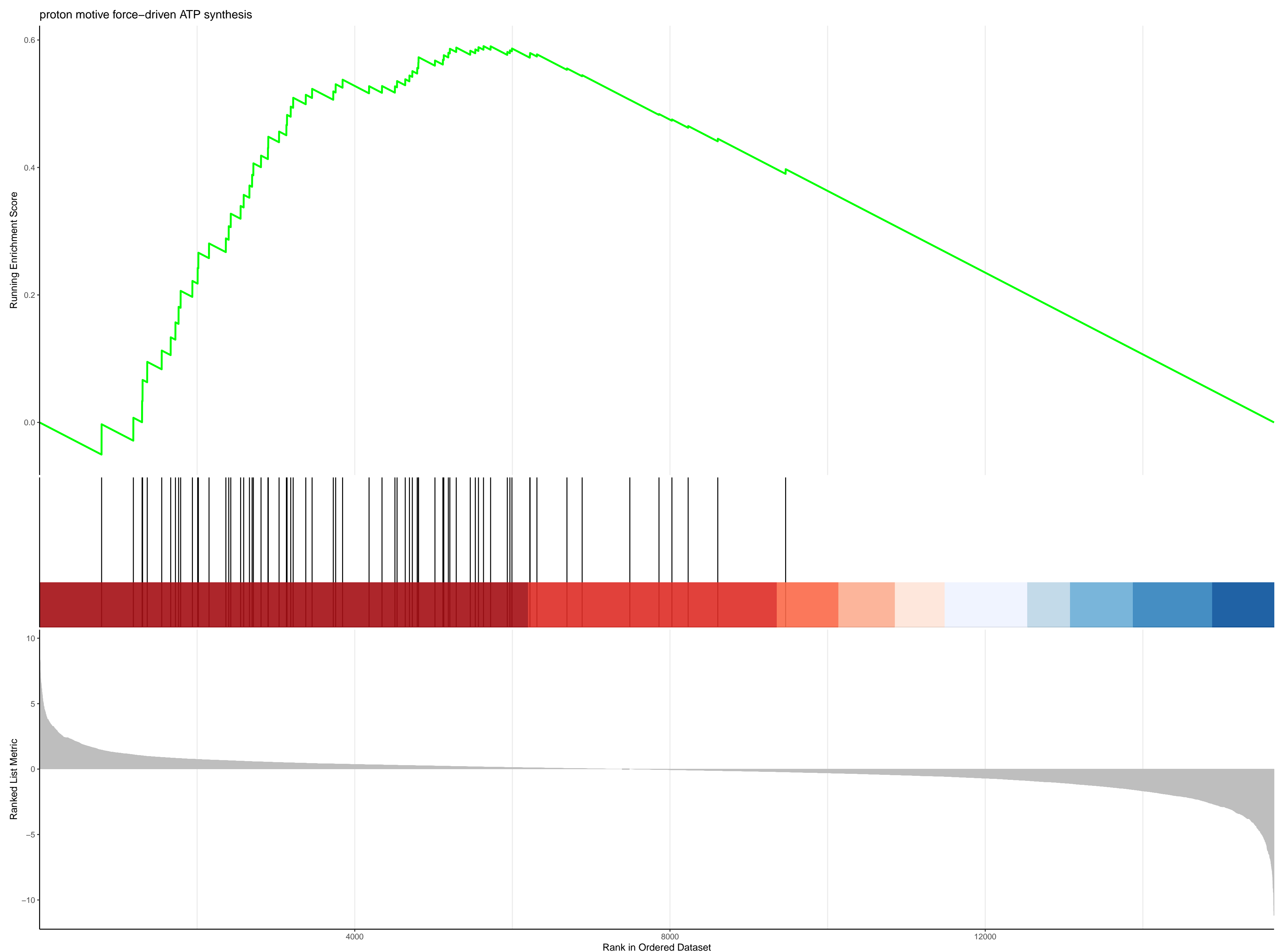


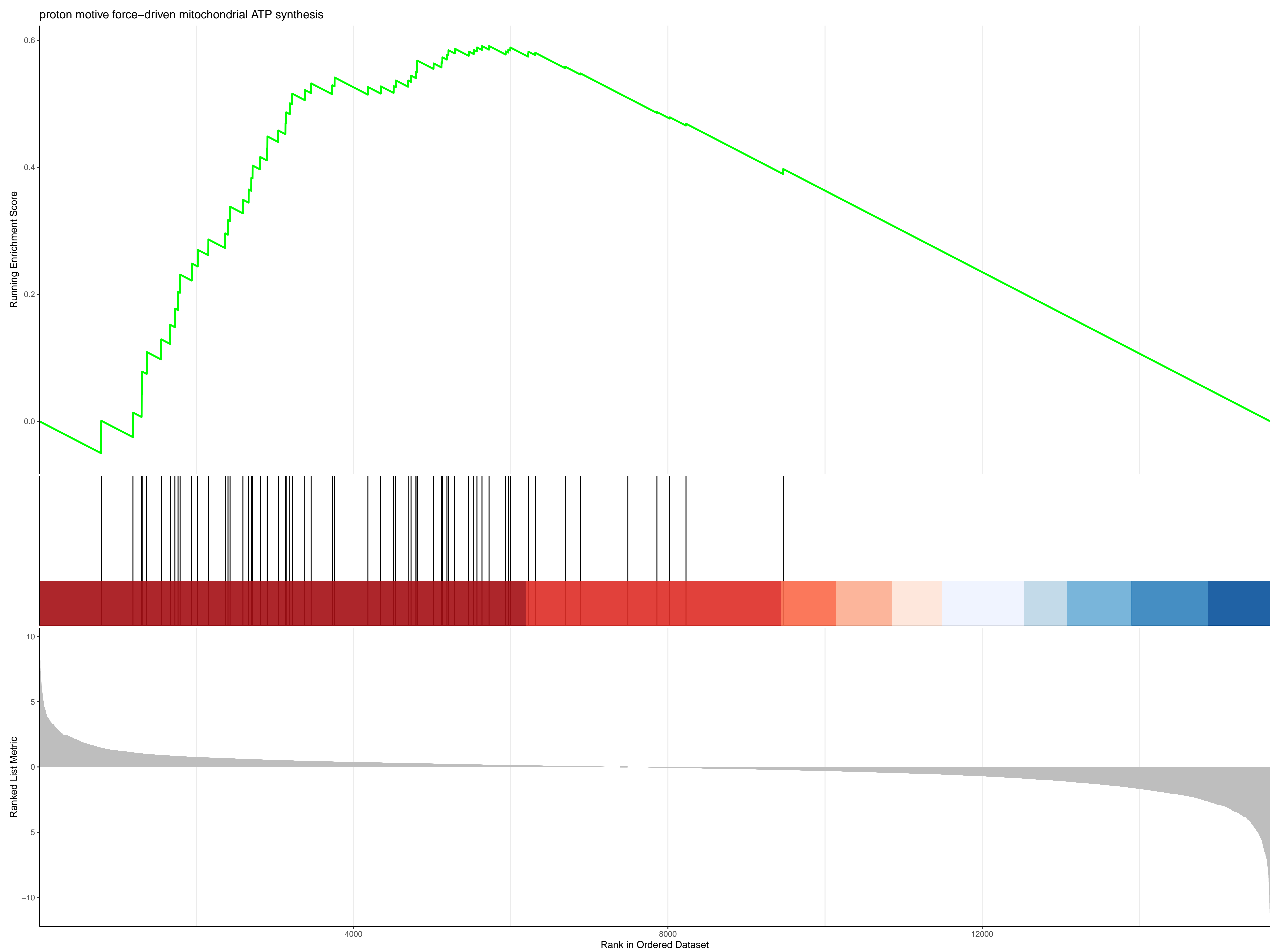
thioester biosynthetic process



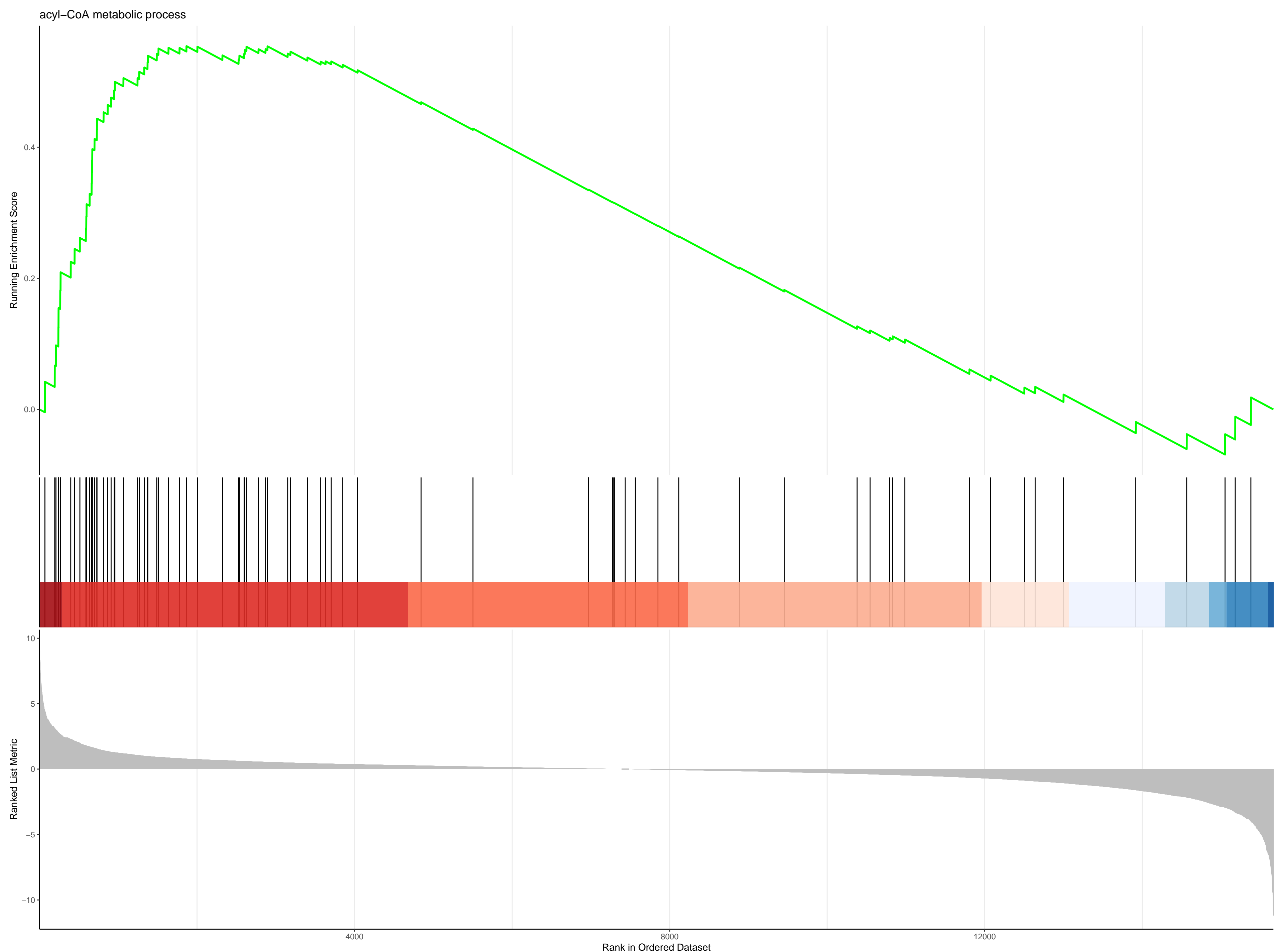
acyl-CoA biosynthetic process



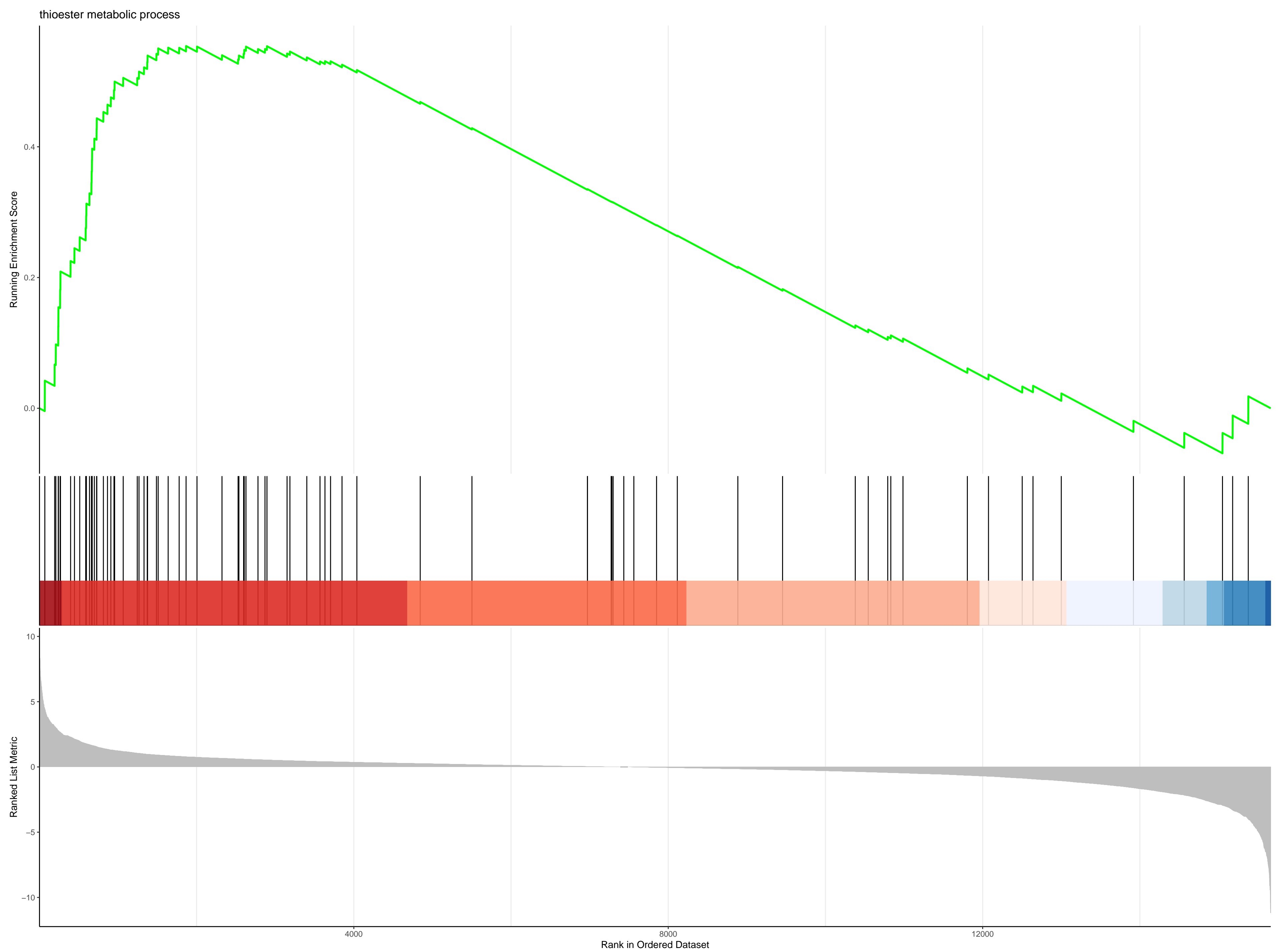


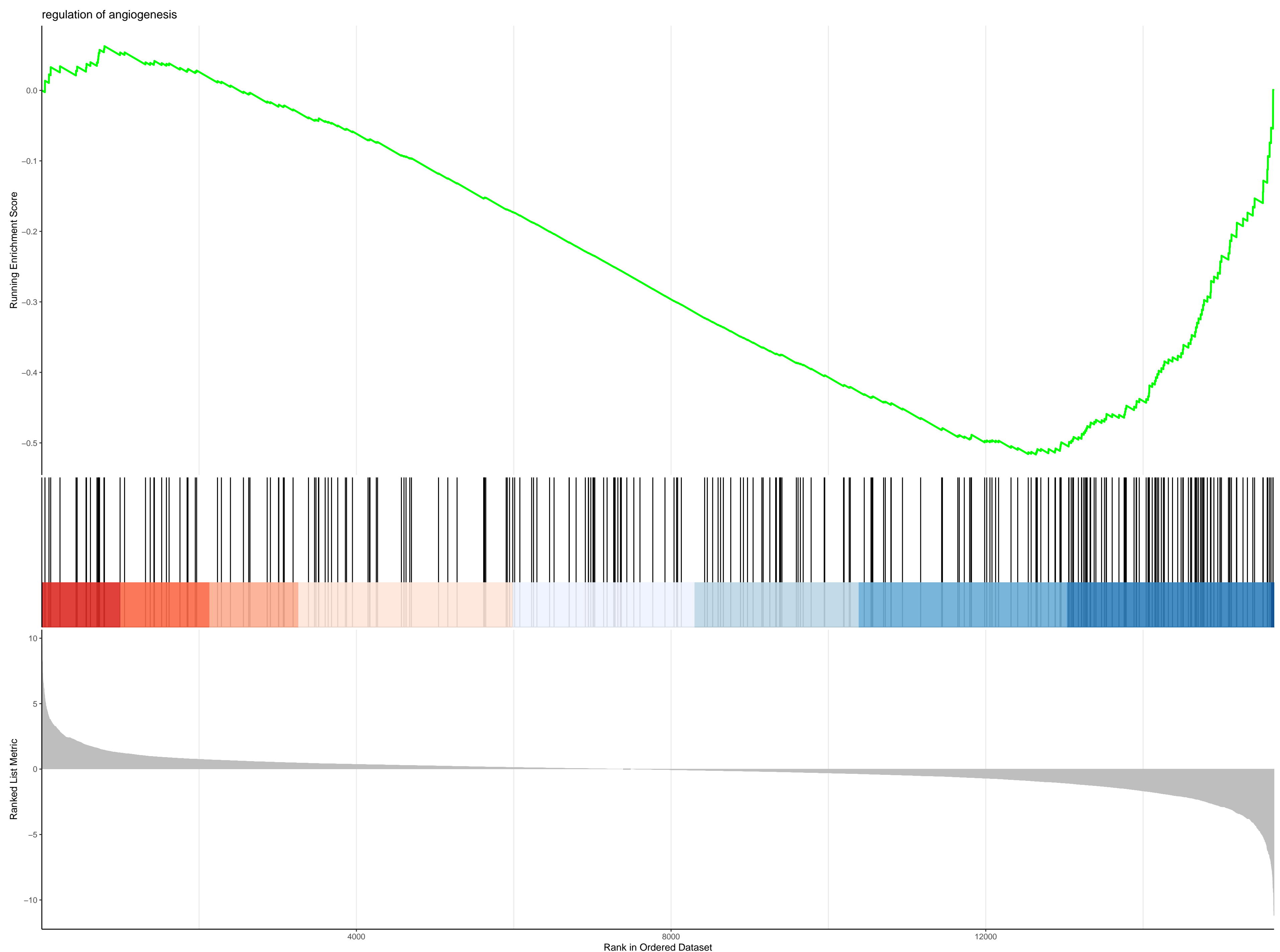


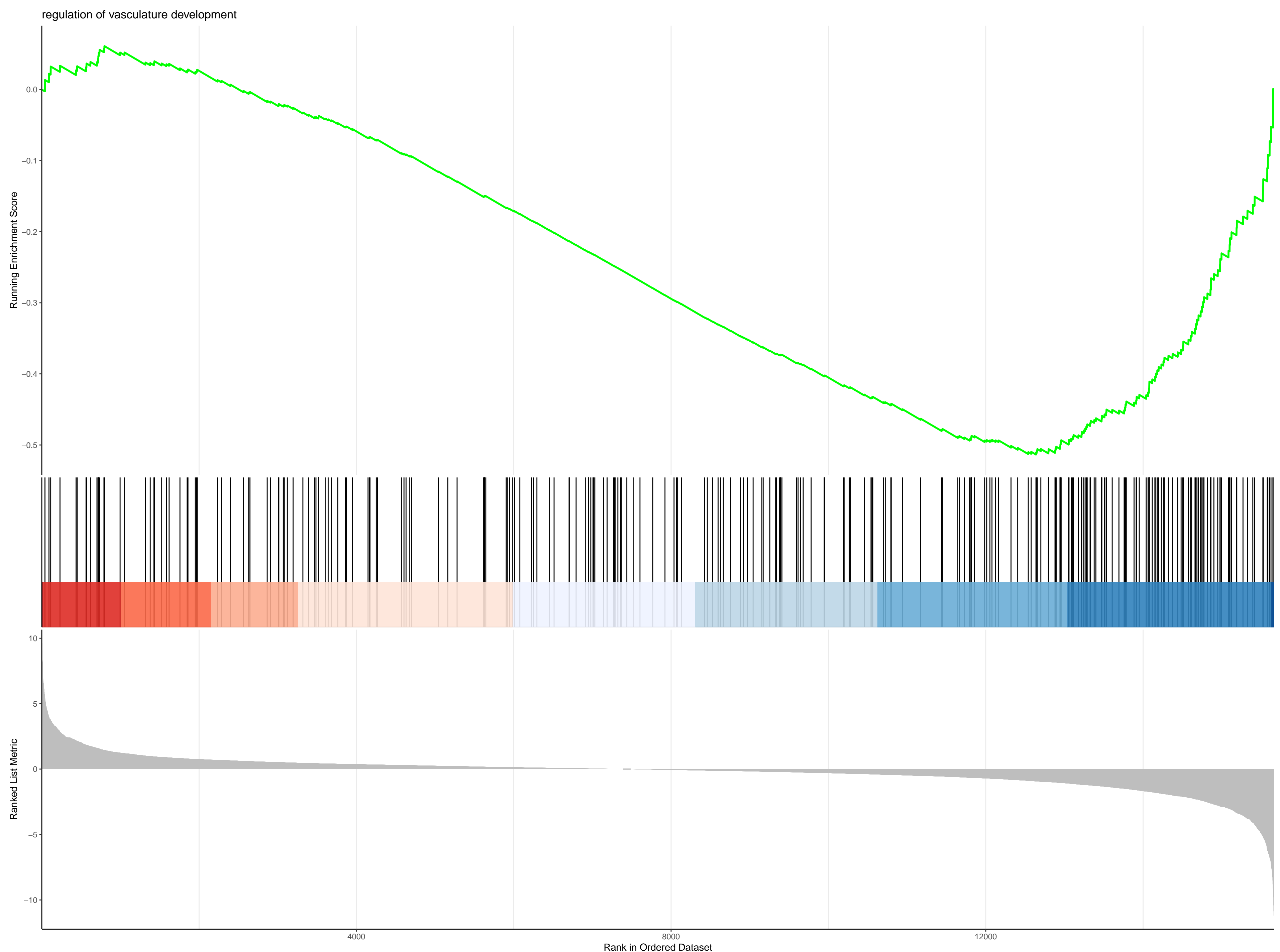
acyl-CoA metabolic process

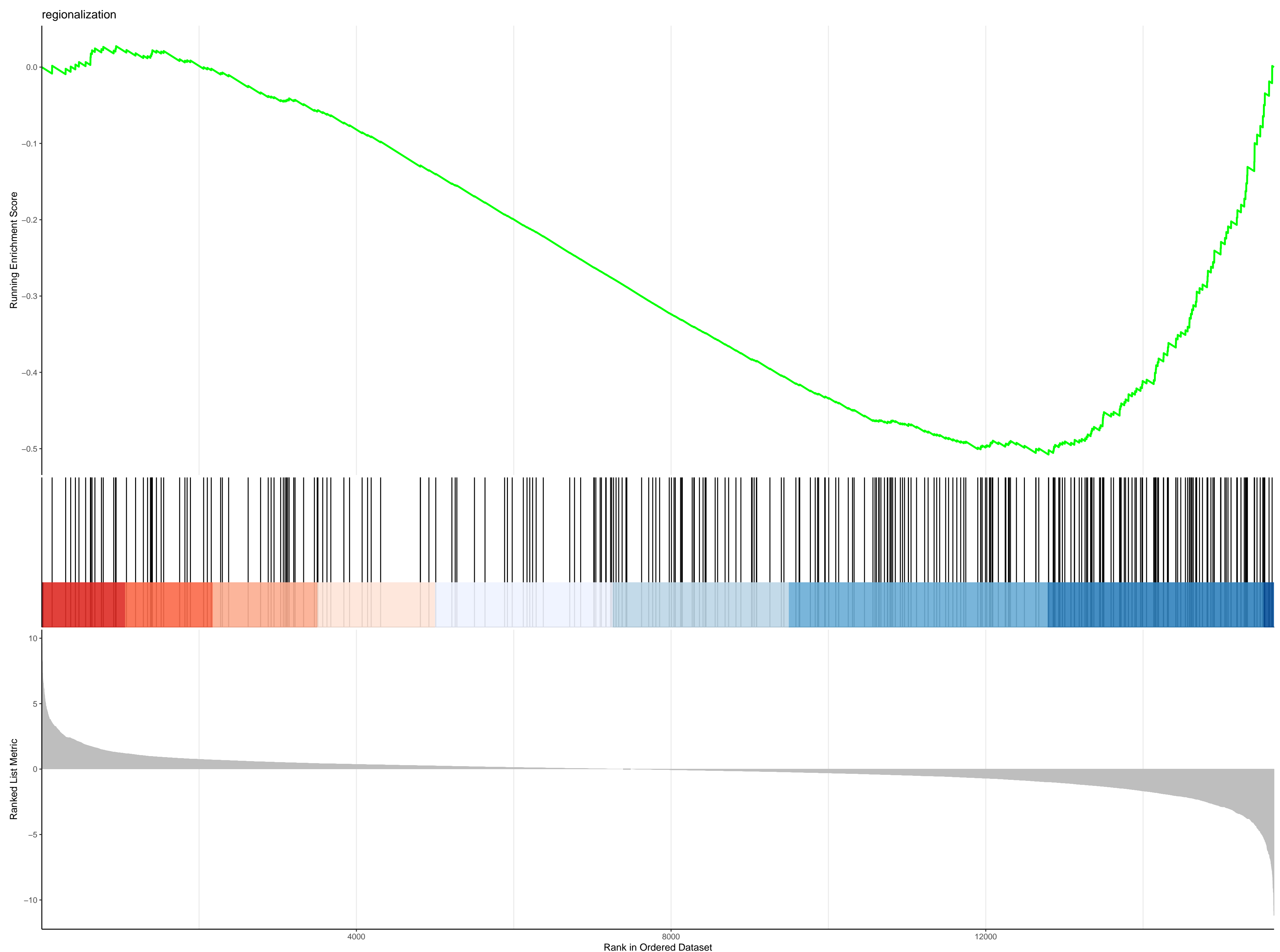


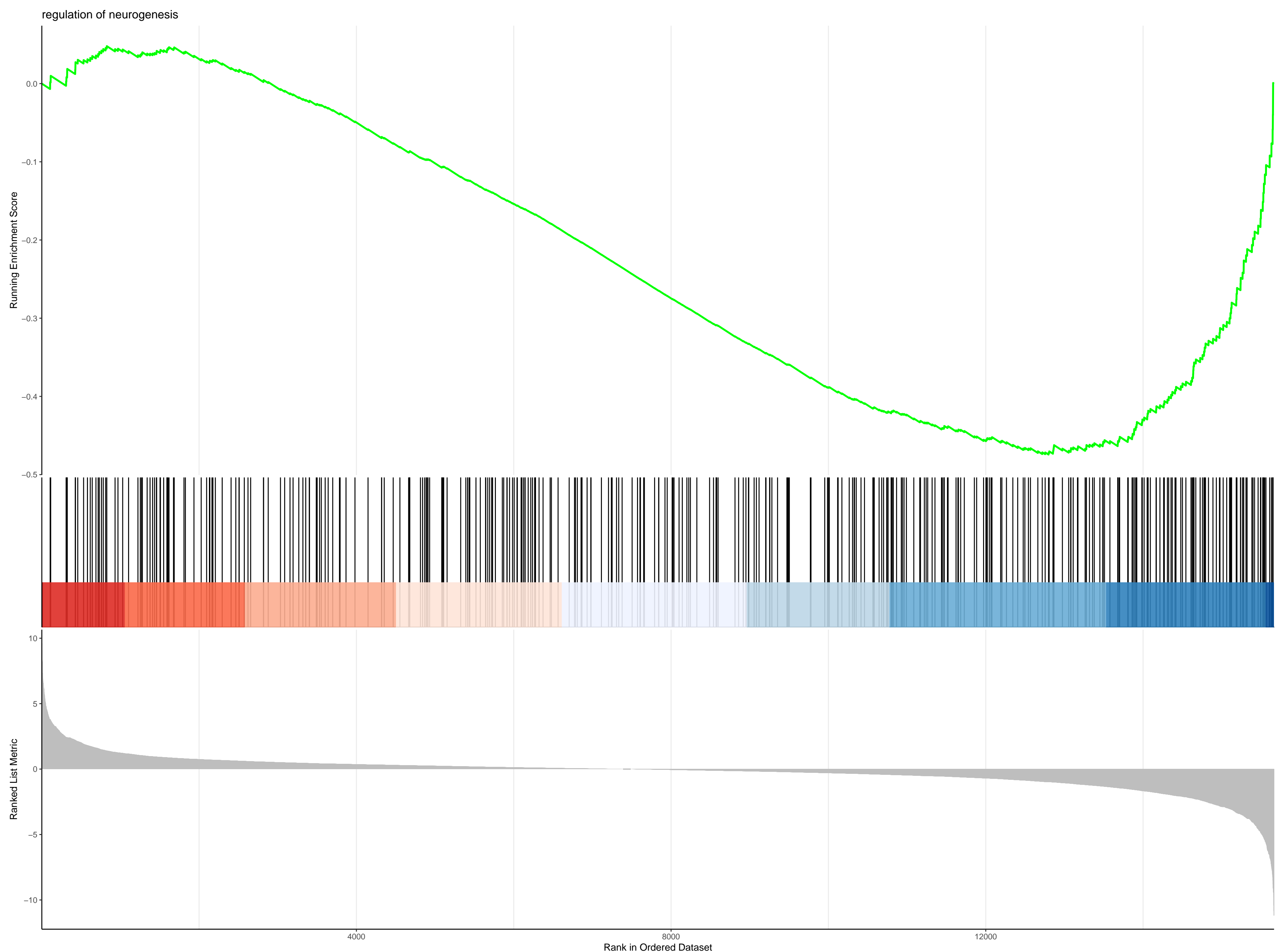
thioester metabolic process



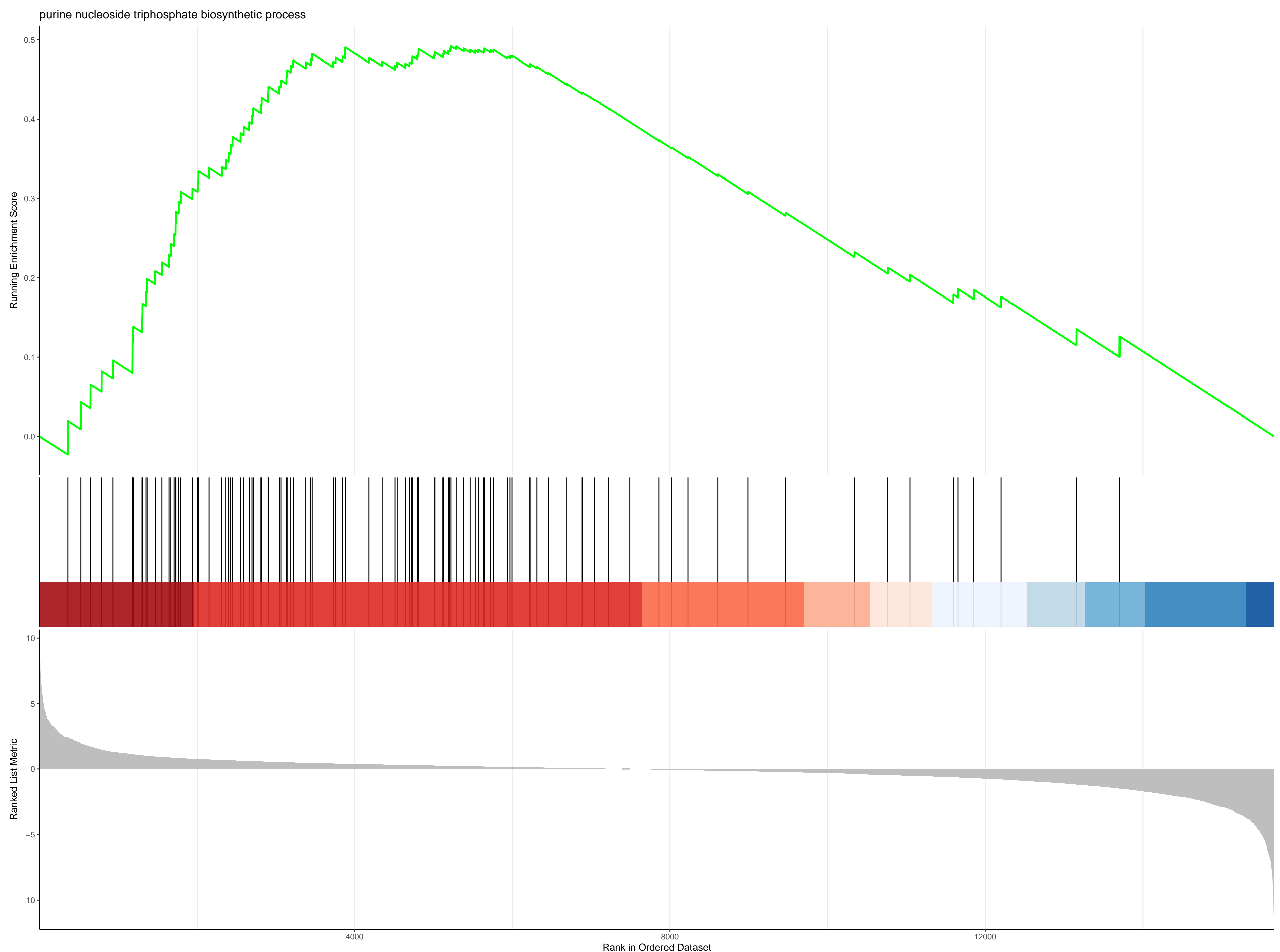




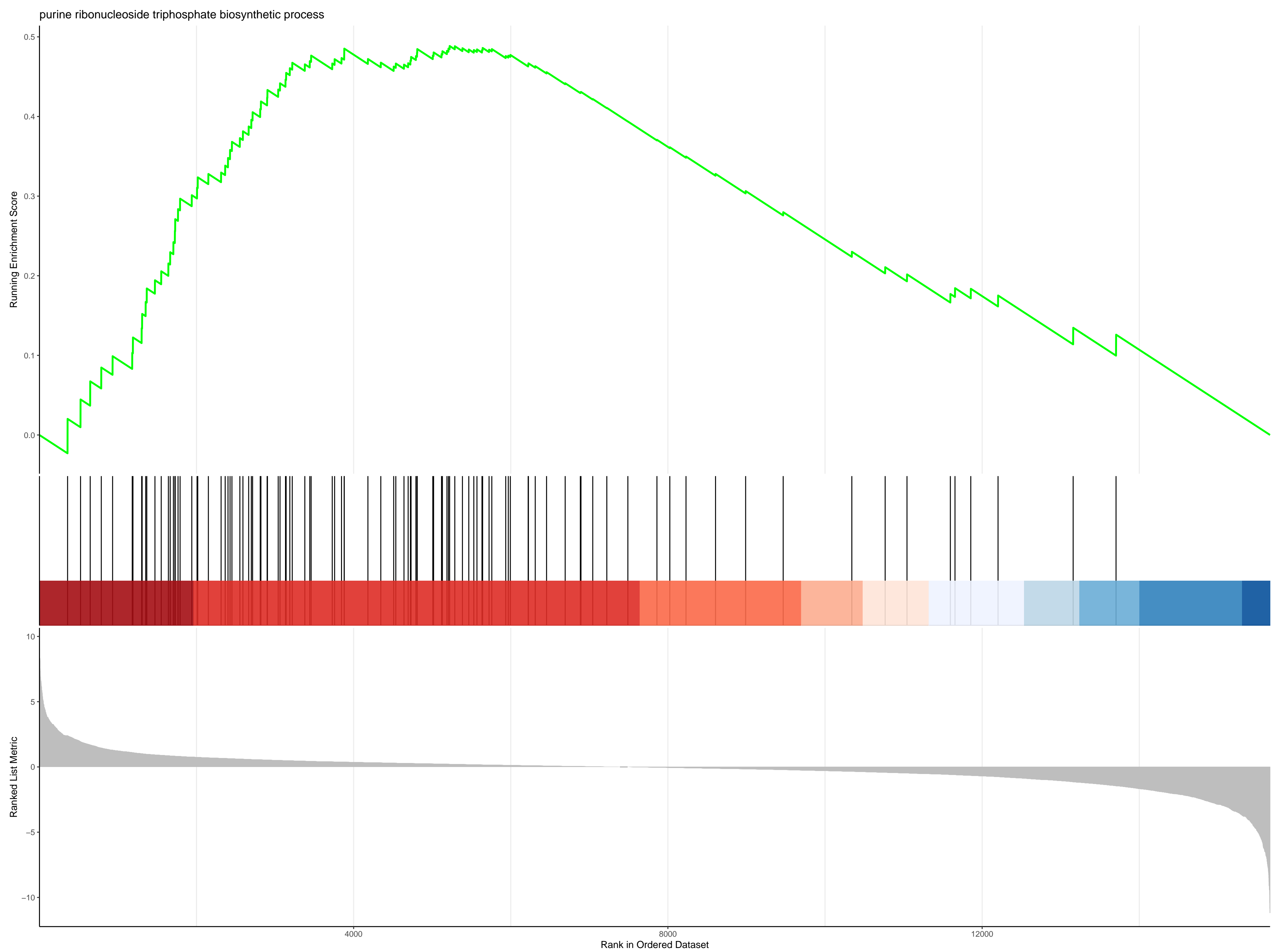


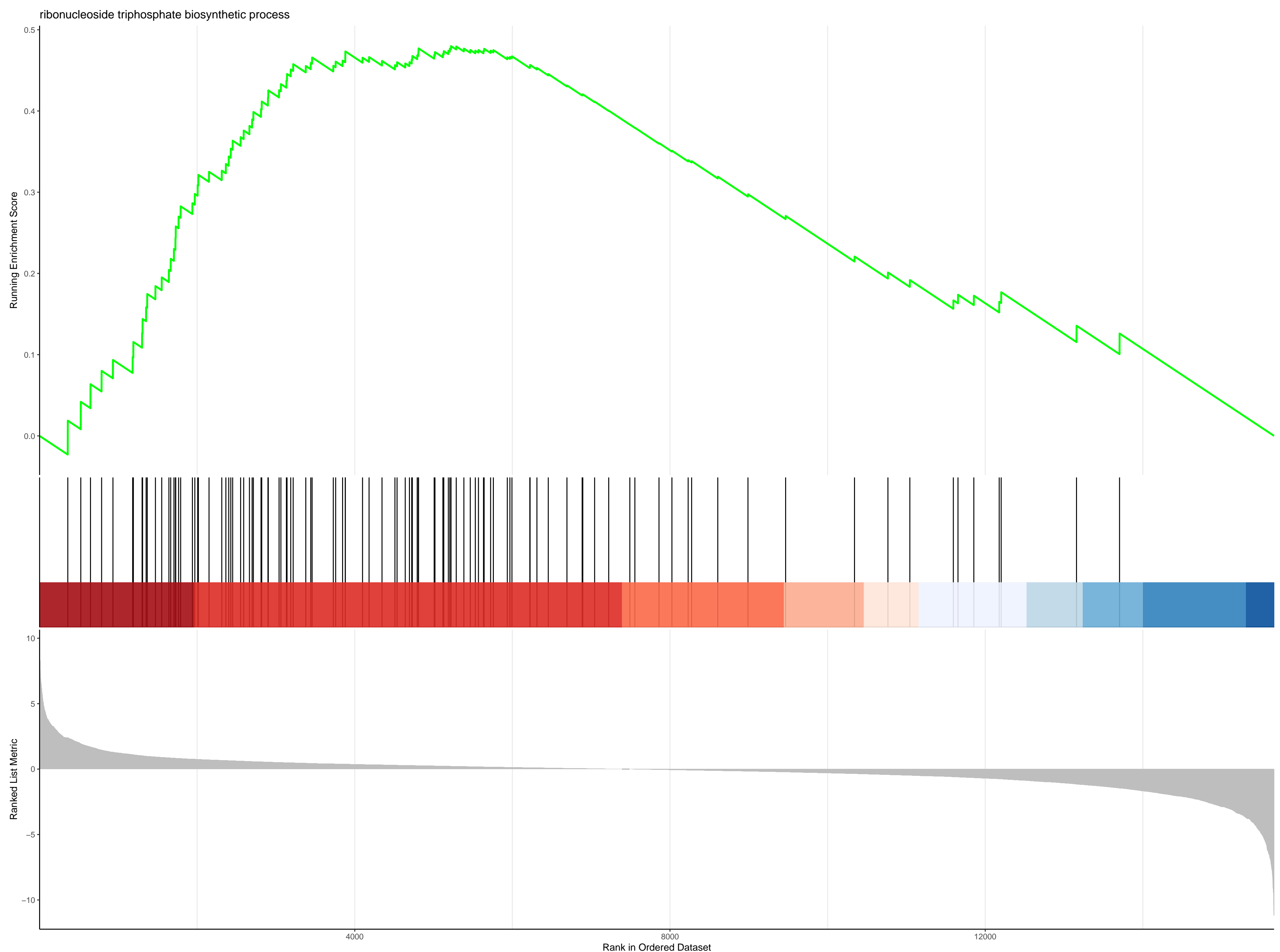


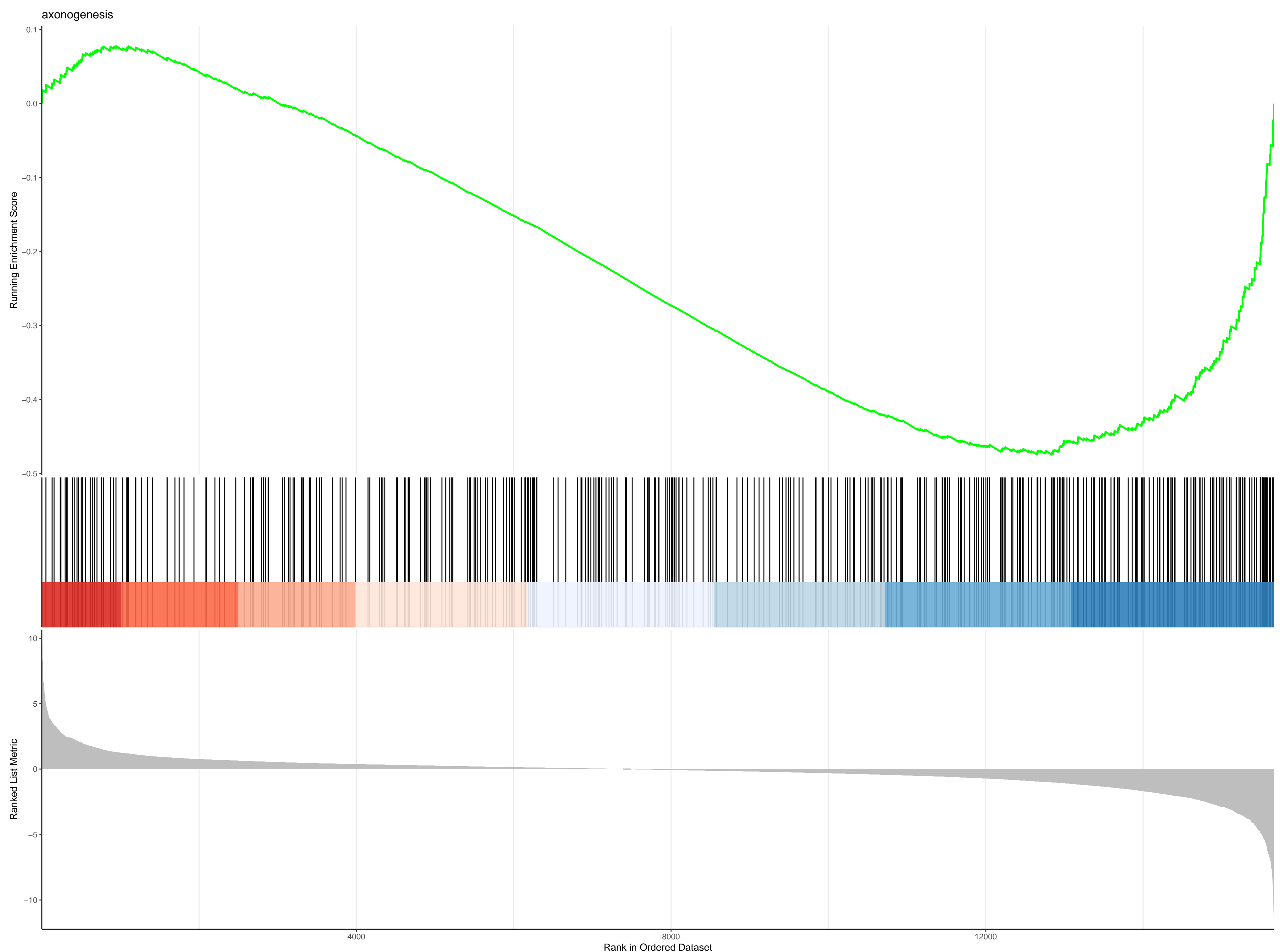
purine nucleoside triphosphate biosynthetic process

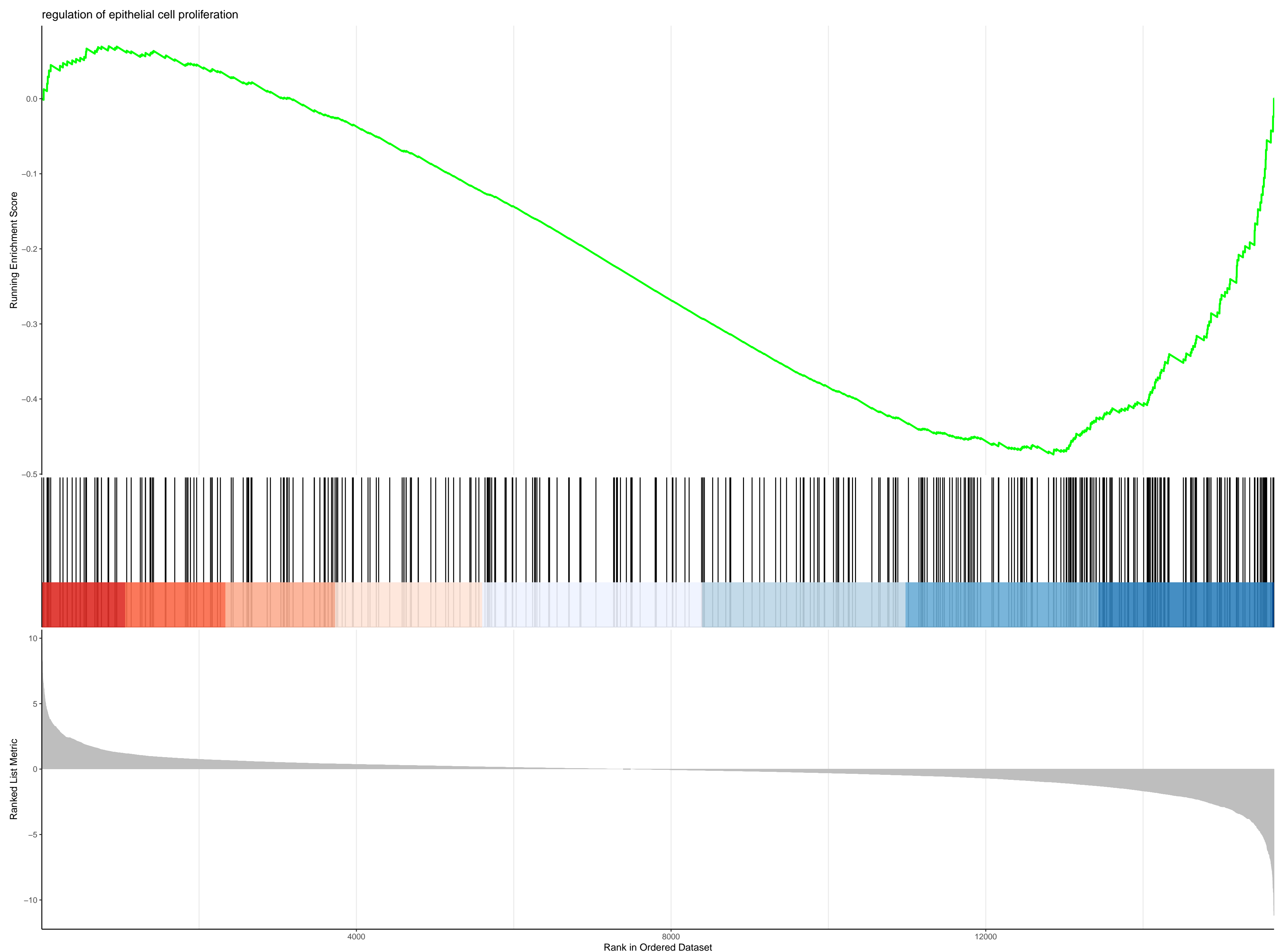


purine ribonucleoside triphosphate biosynthetic process

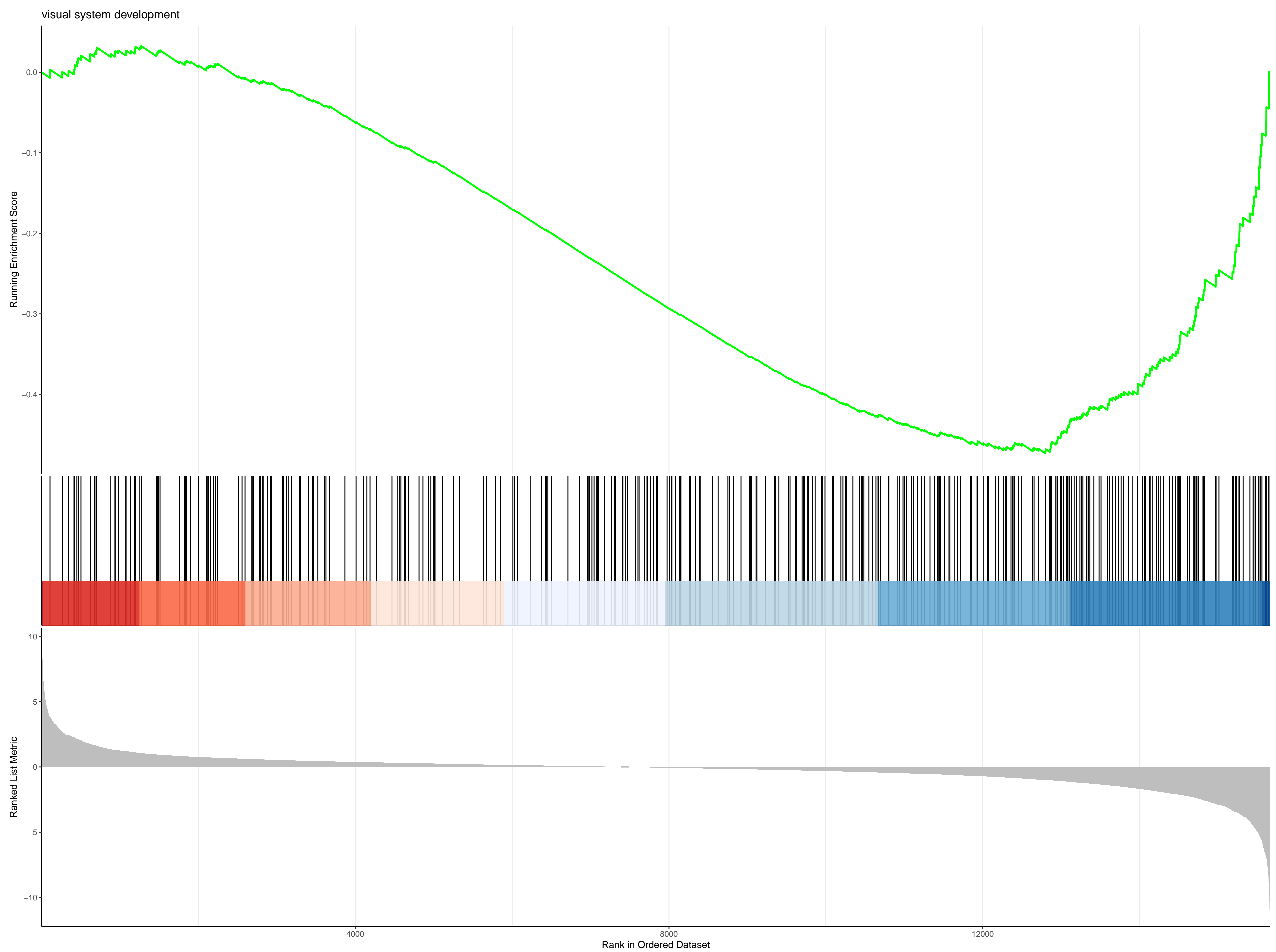


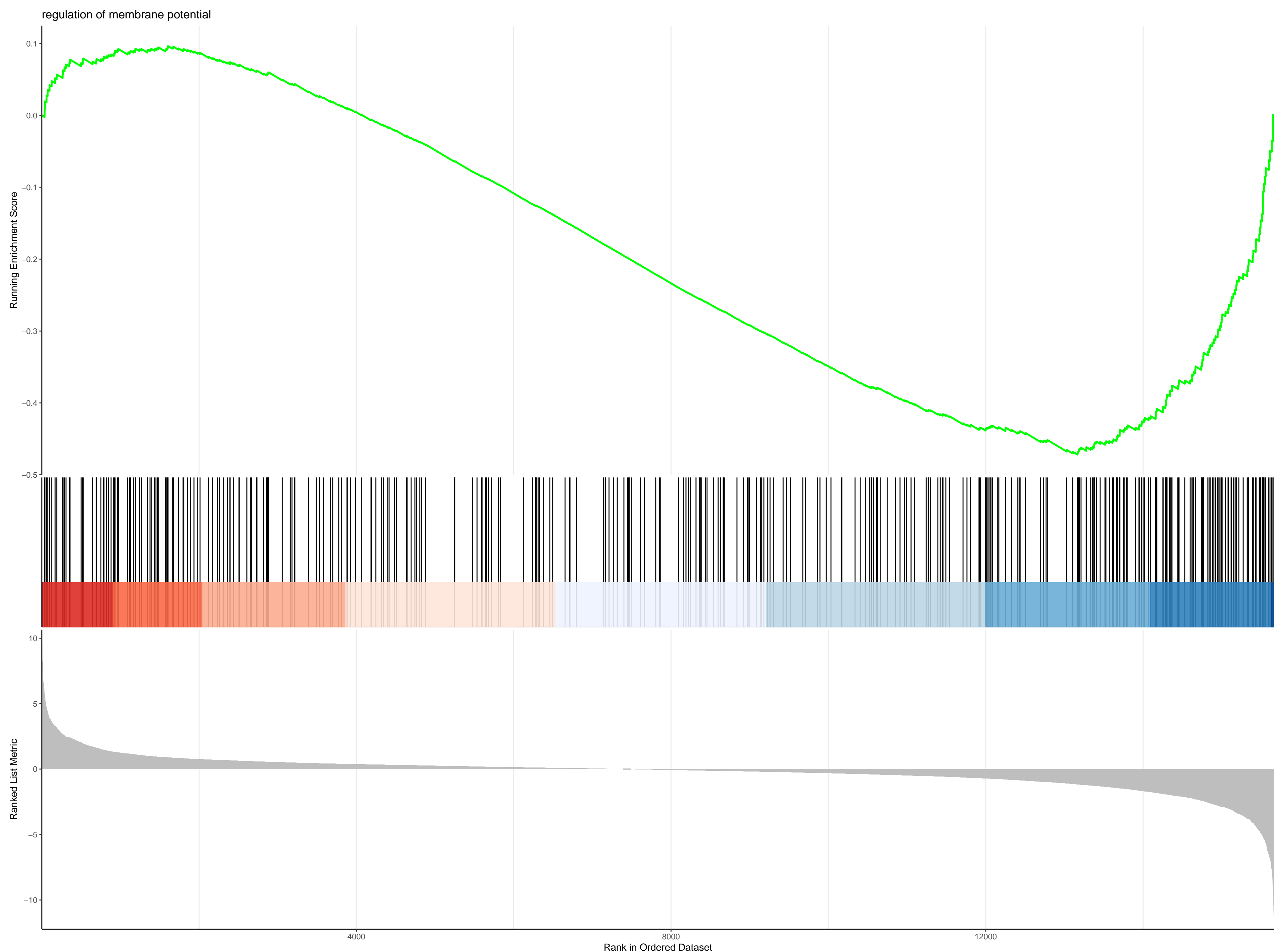


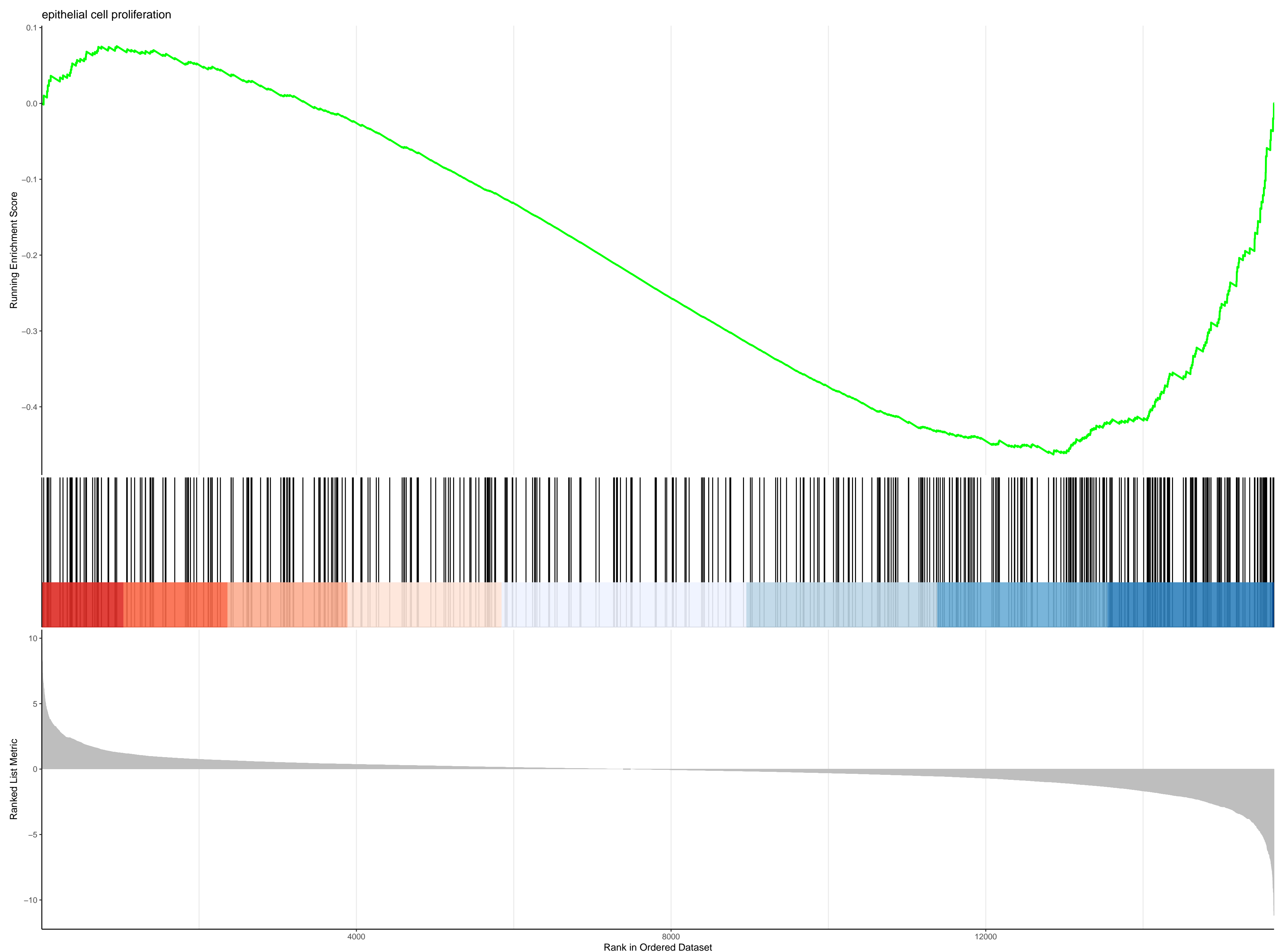


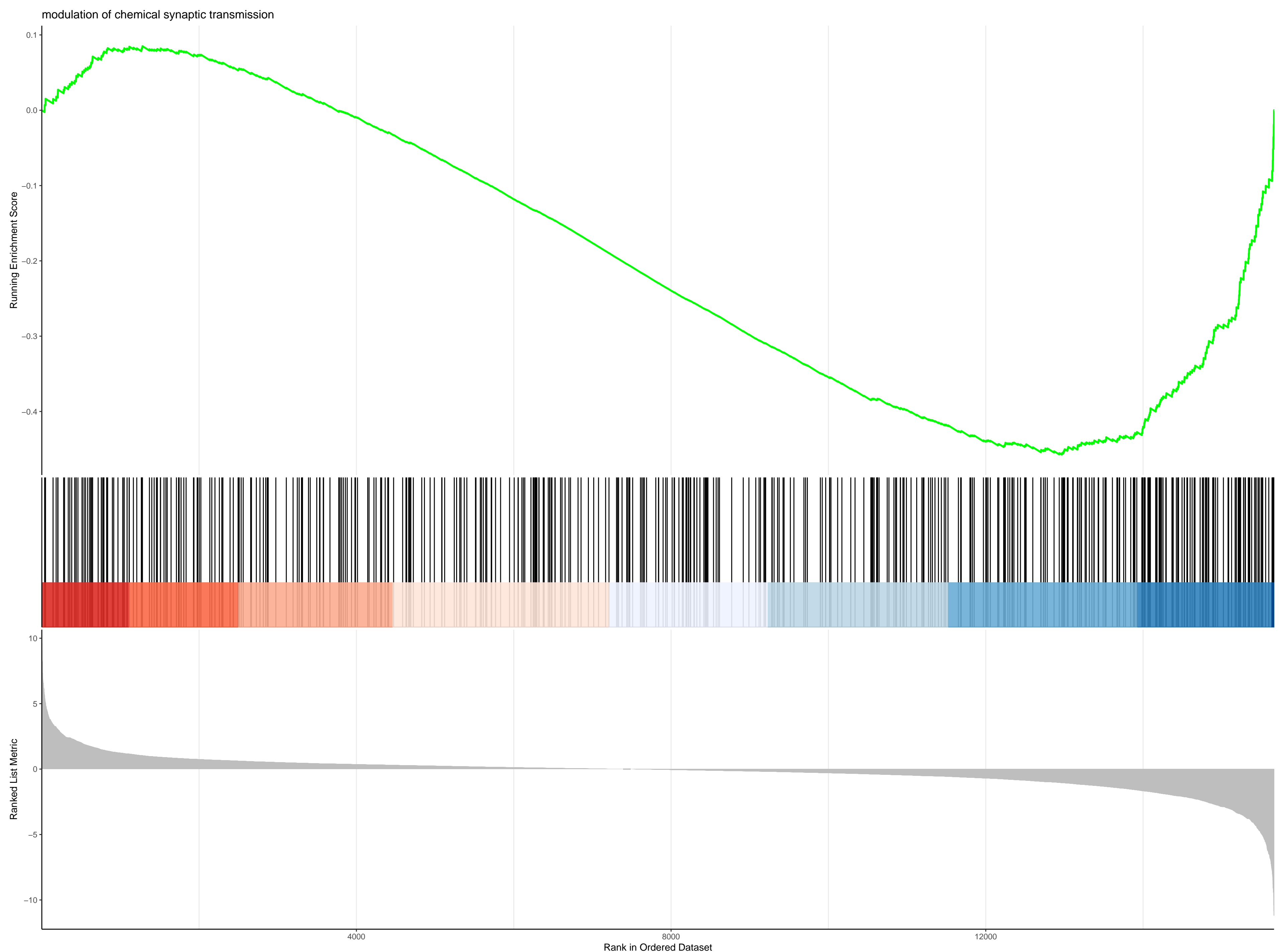


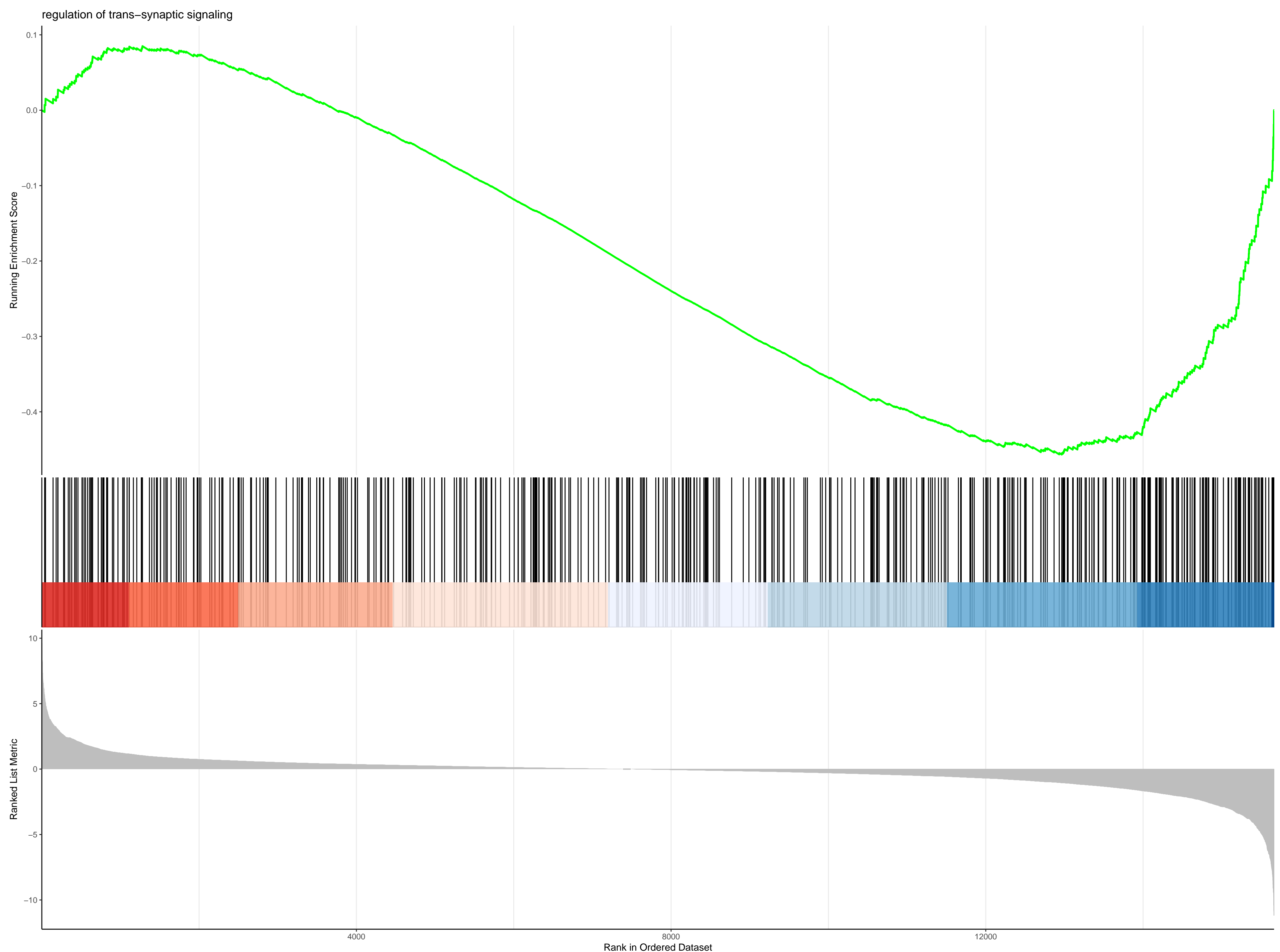
visual system development



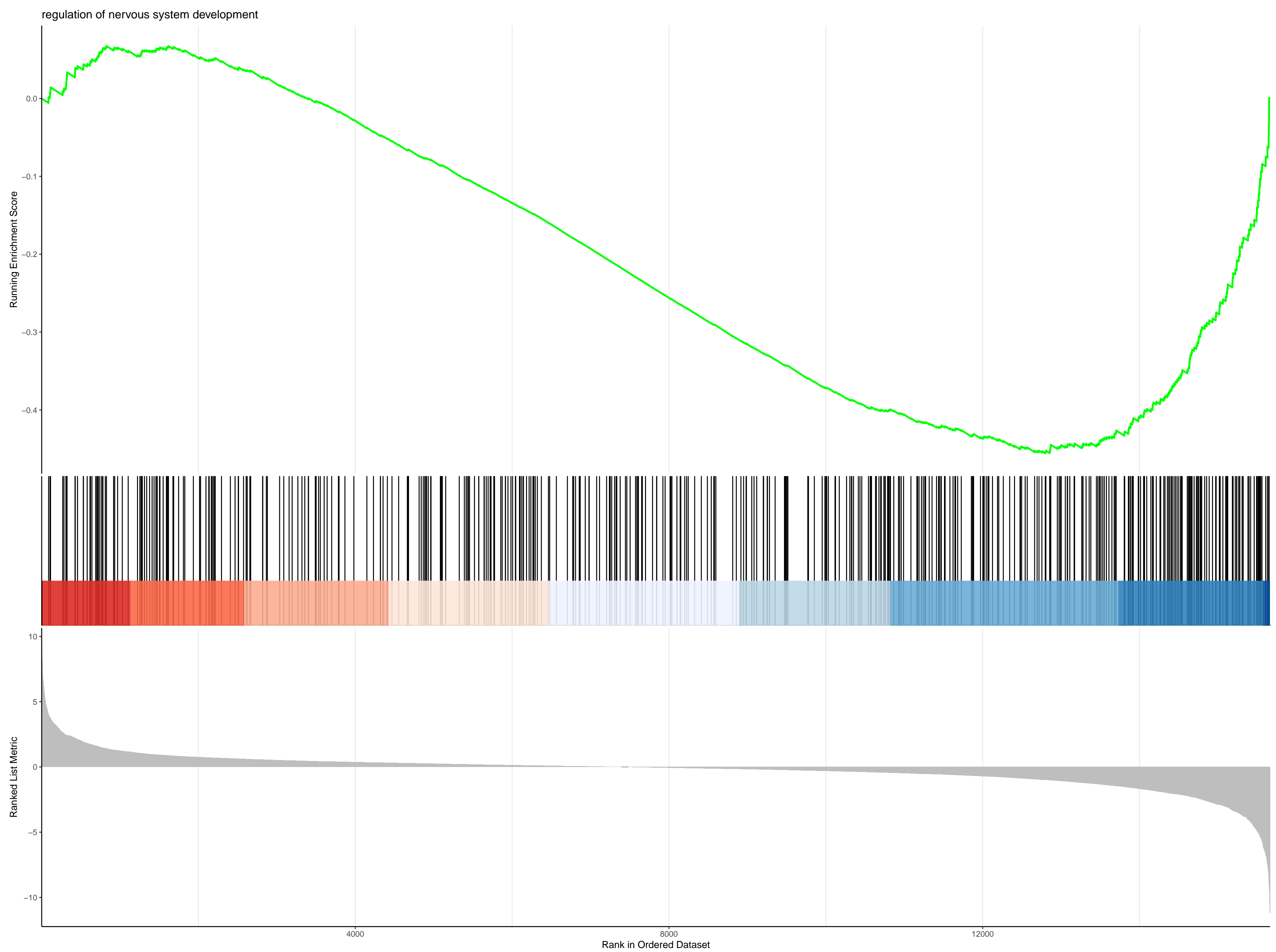


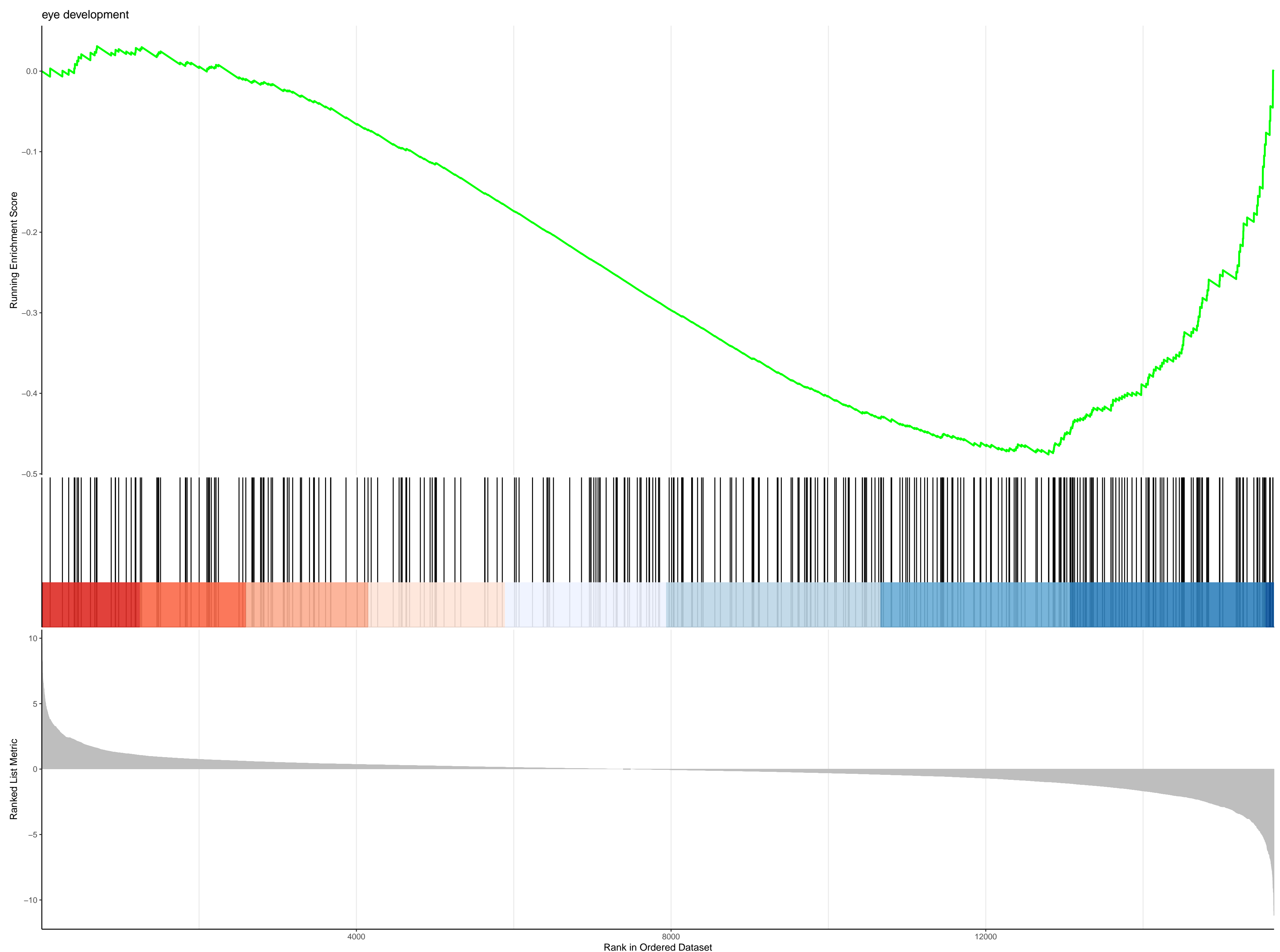




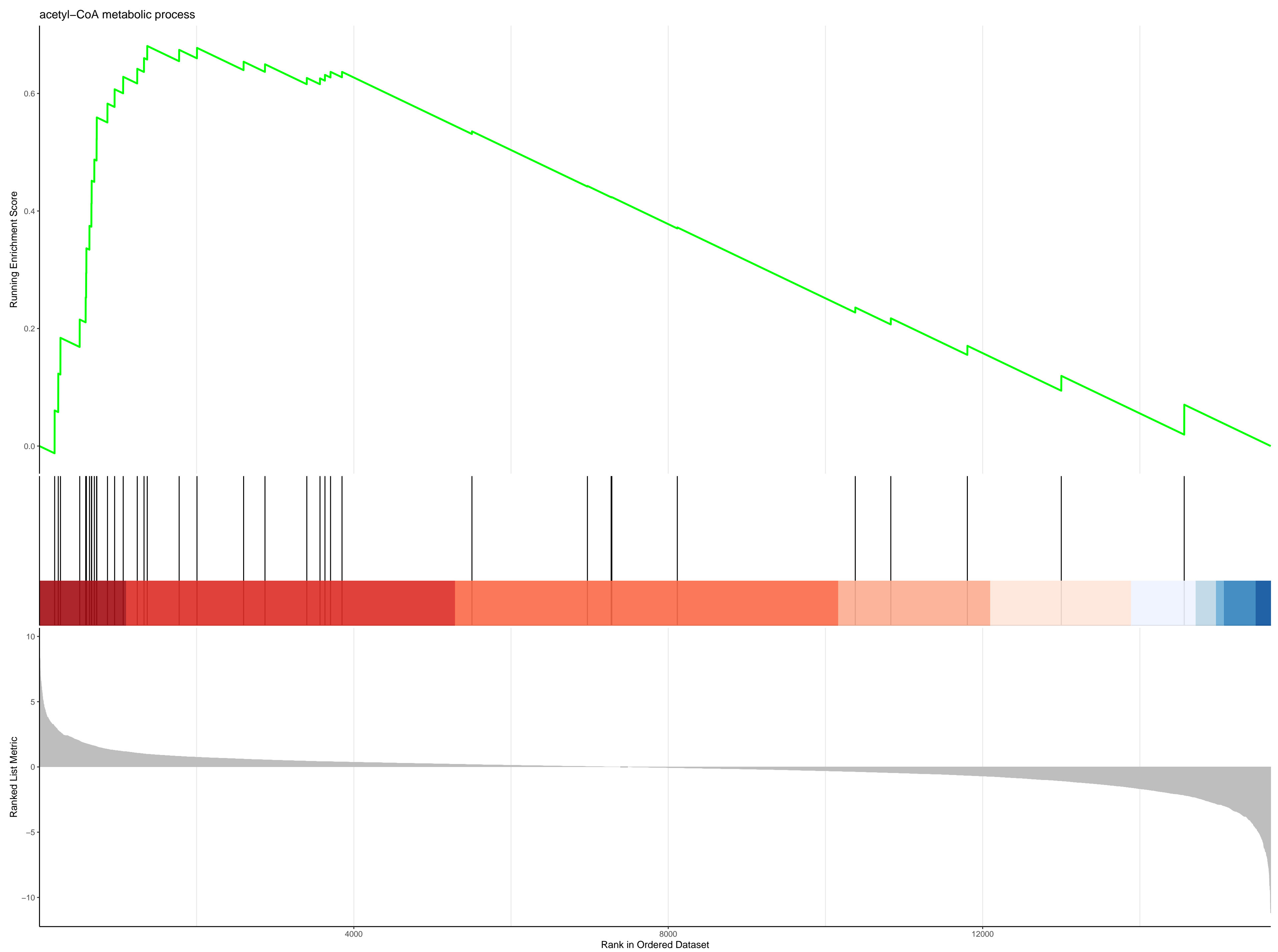


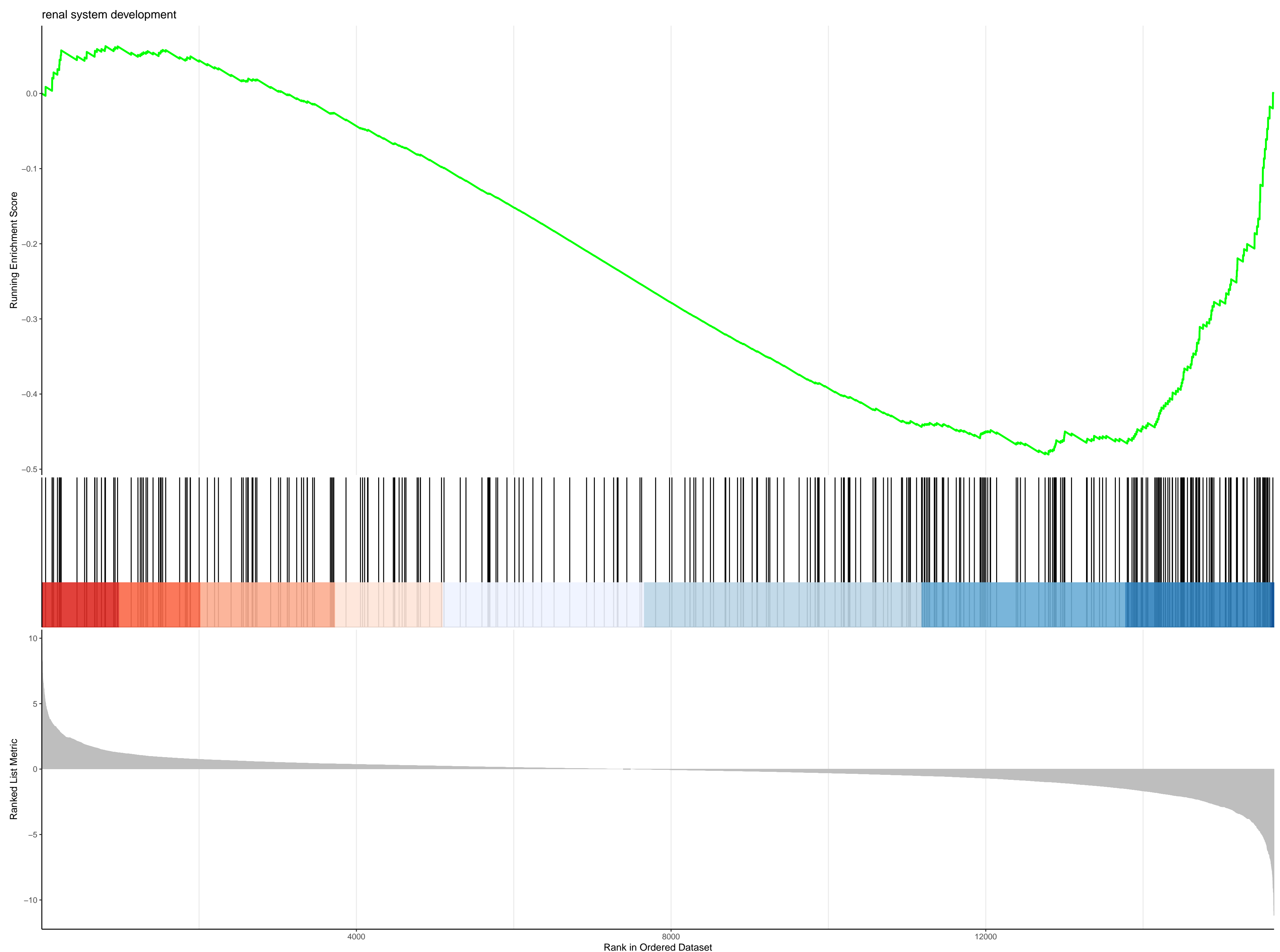
regulation of nervous system development

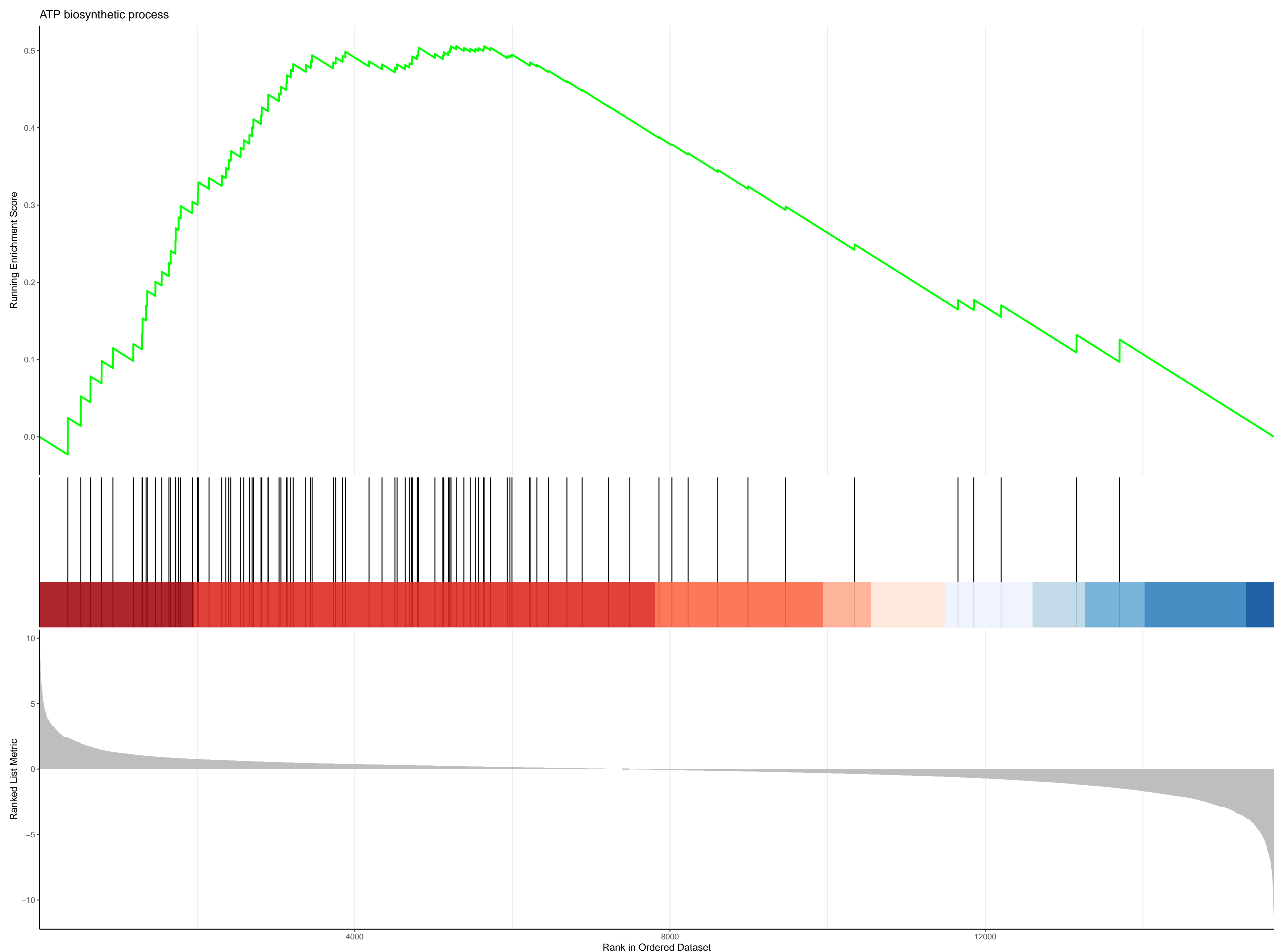


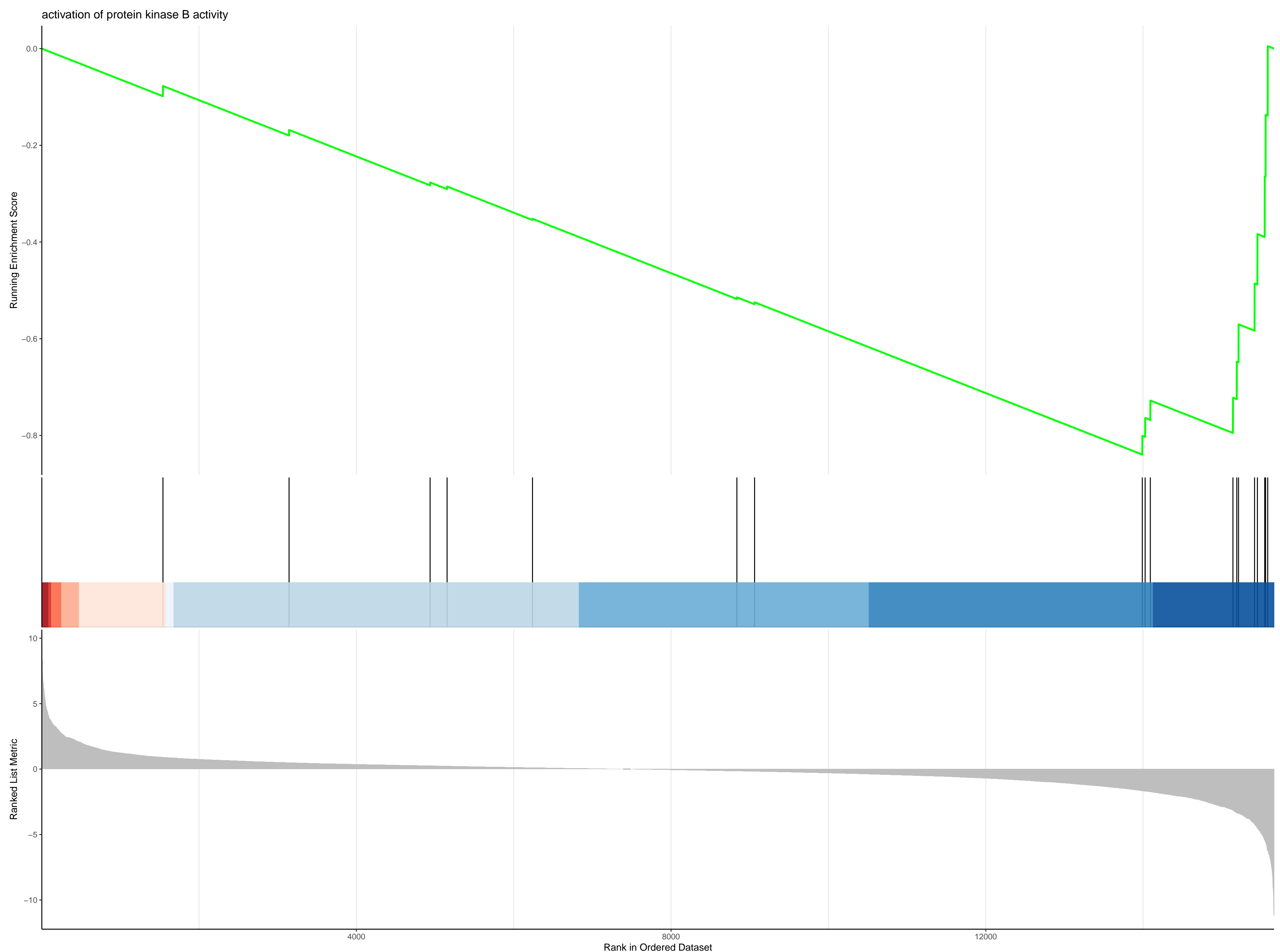


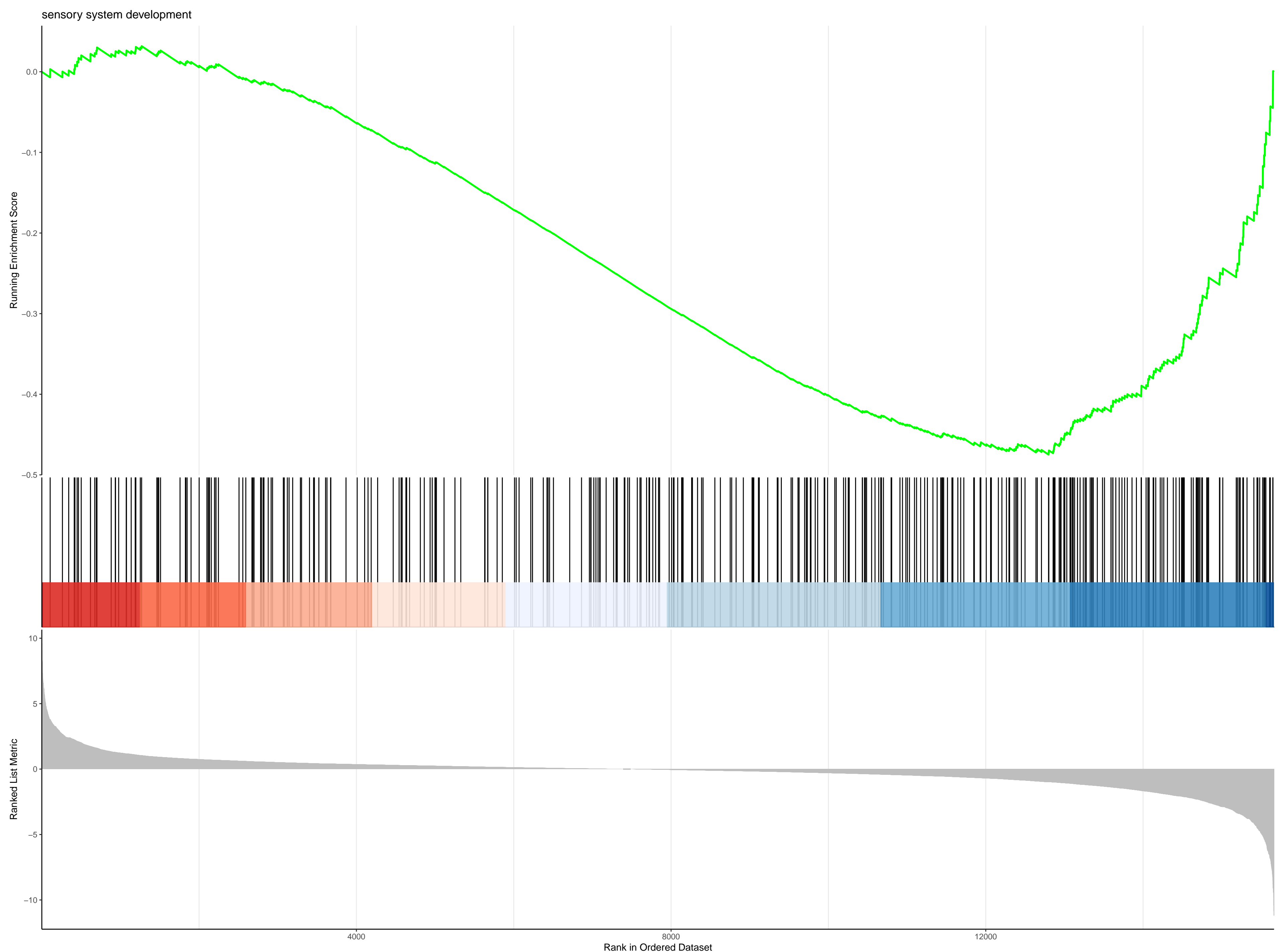
acetyl-CoA metabolic process

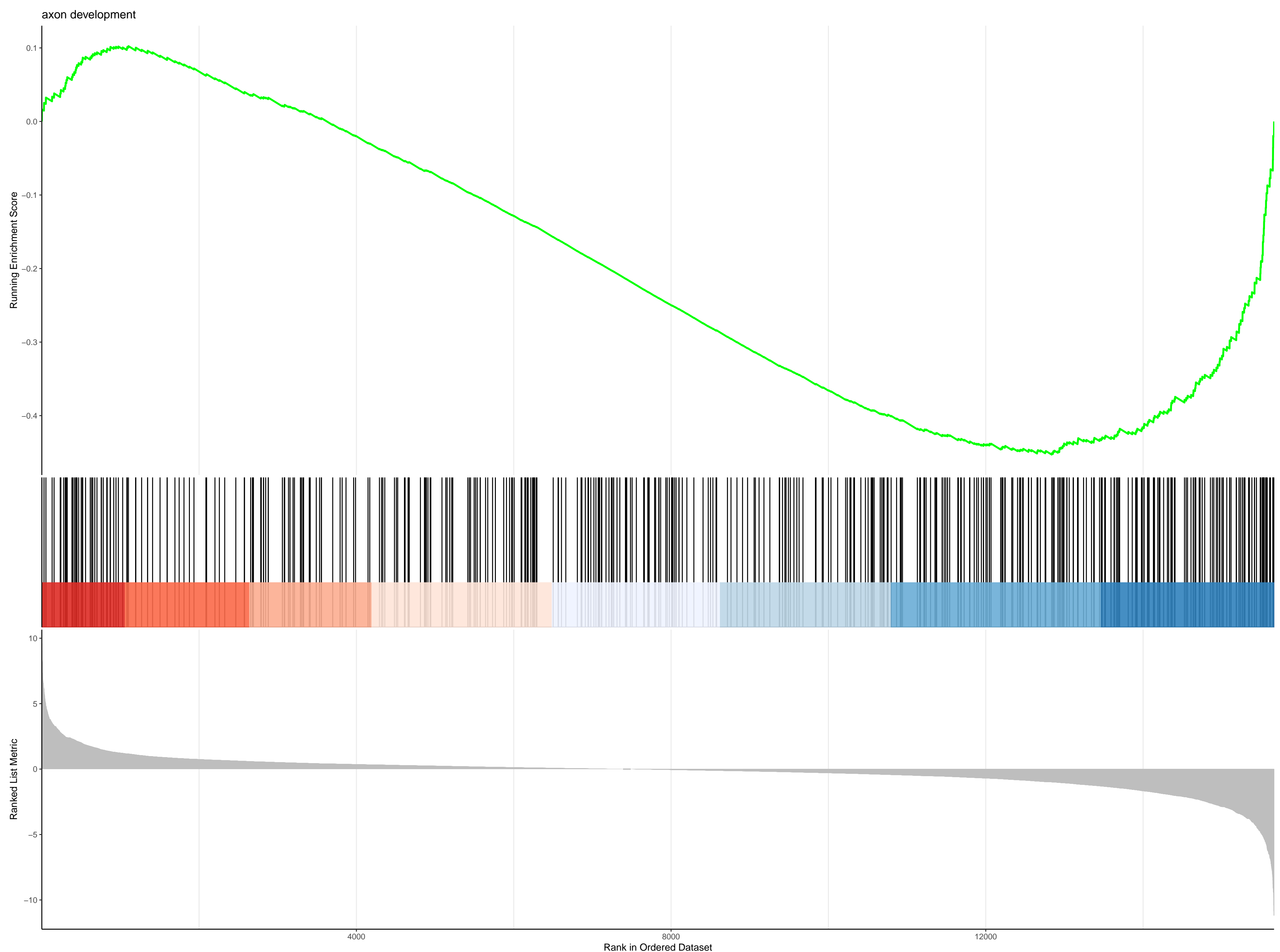


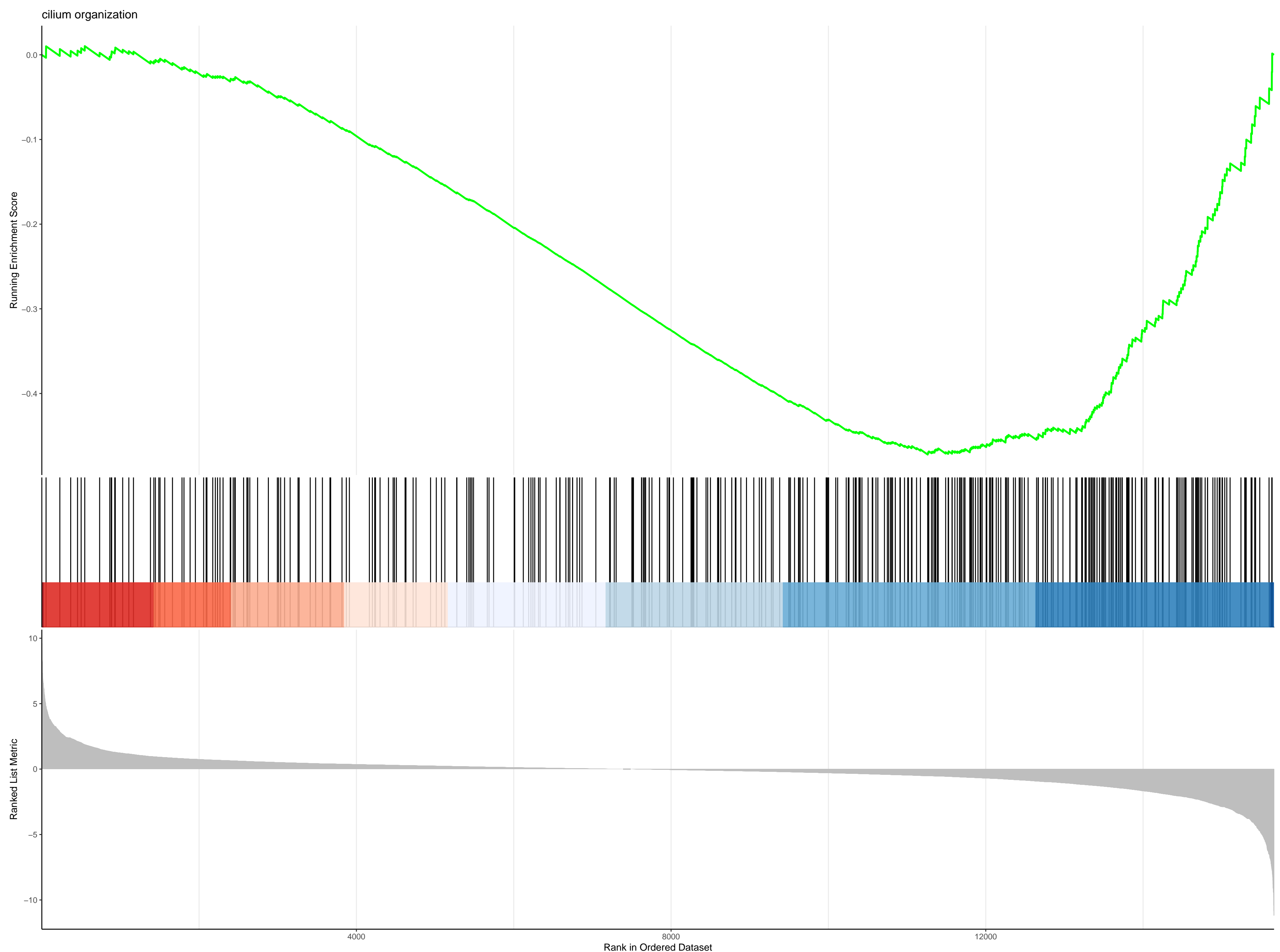


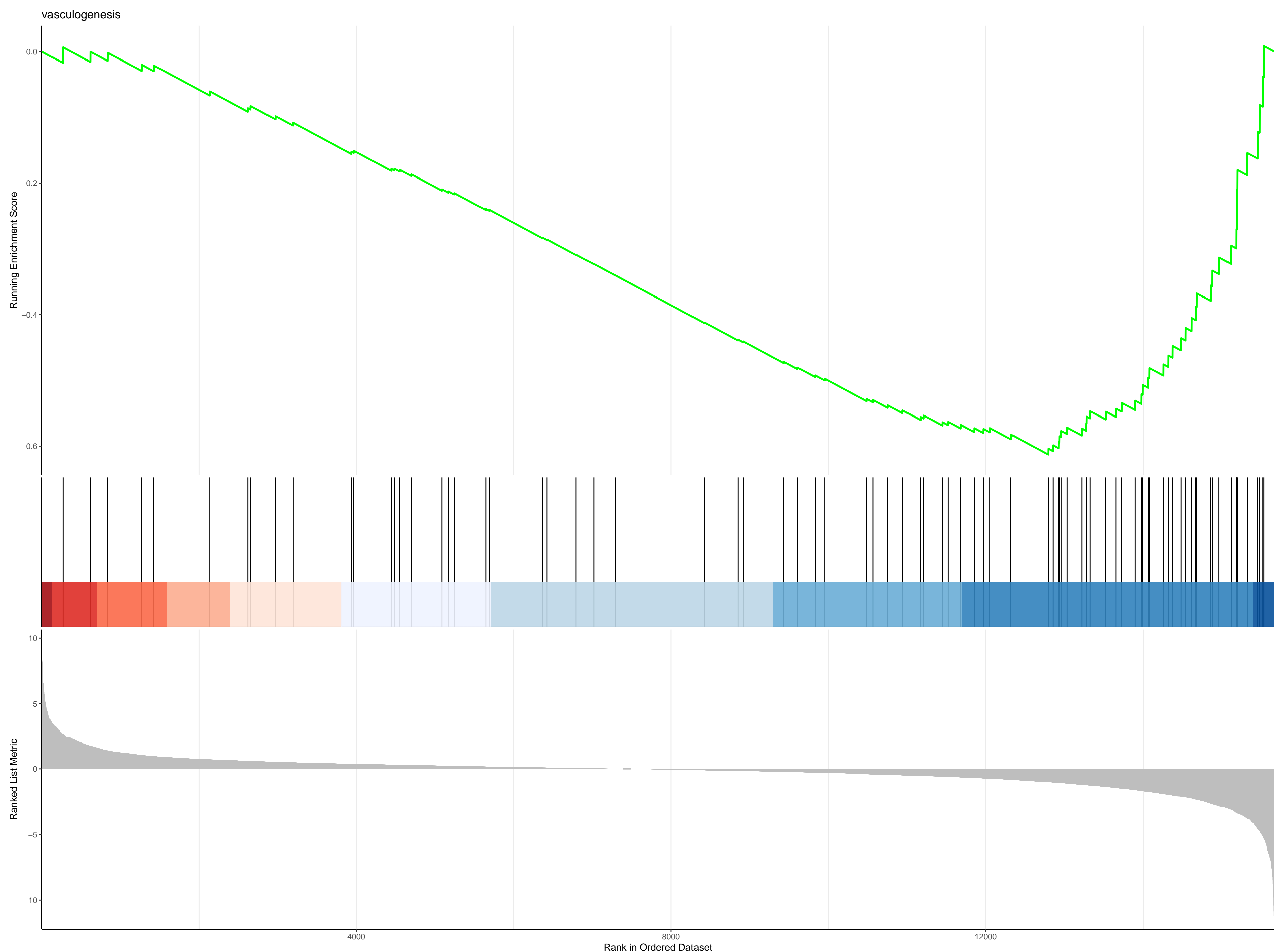


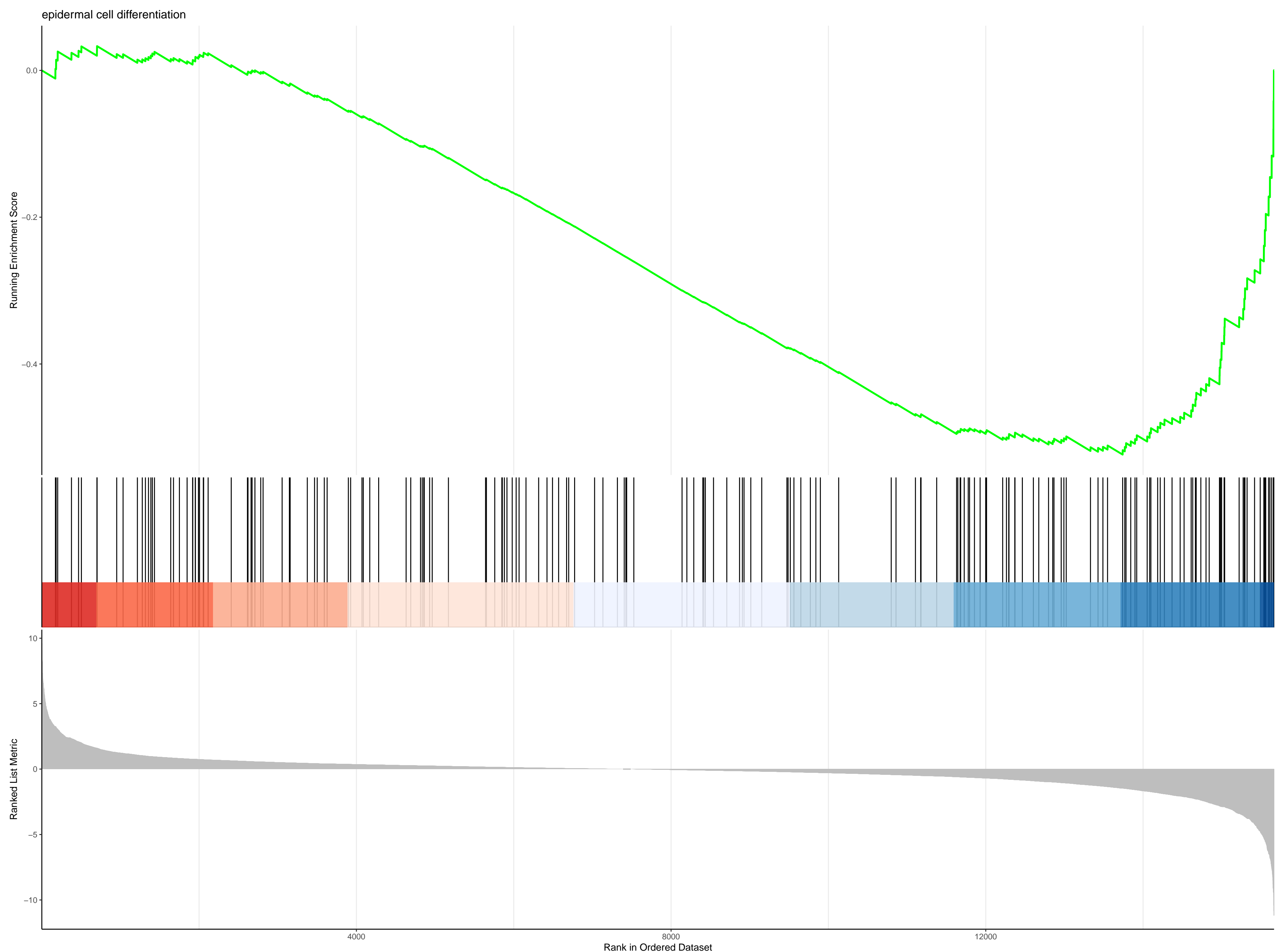


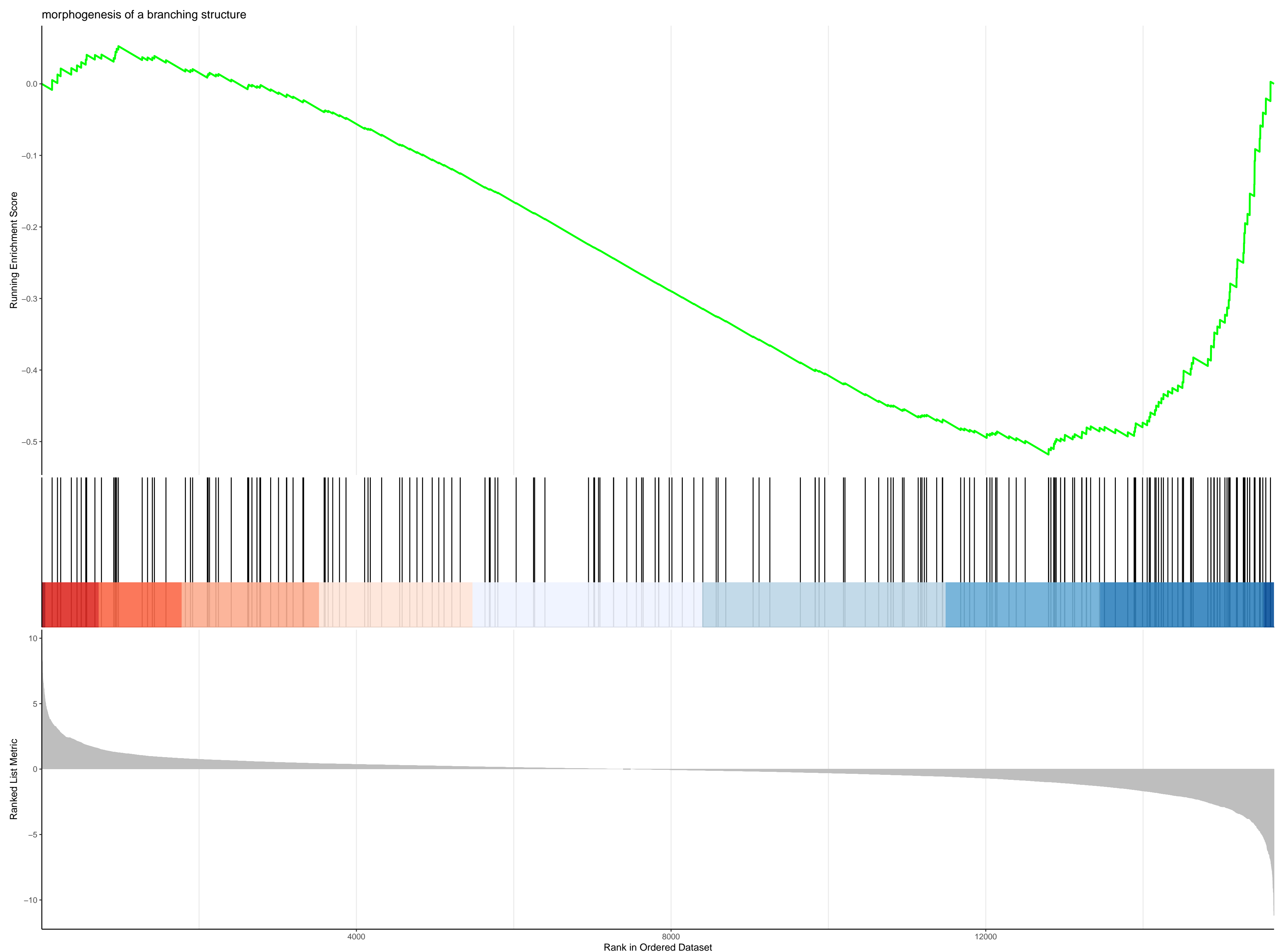


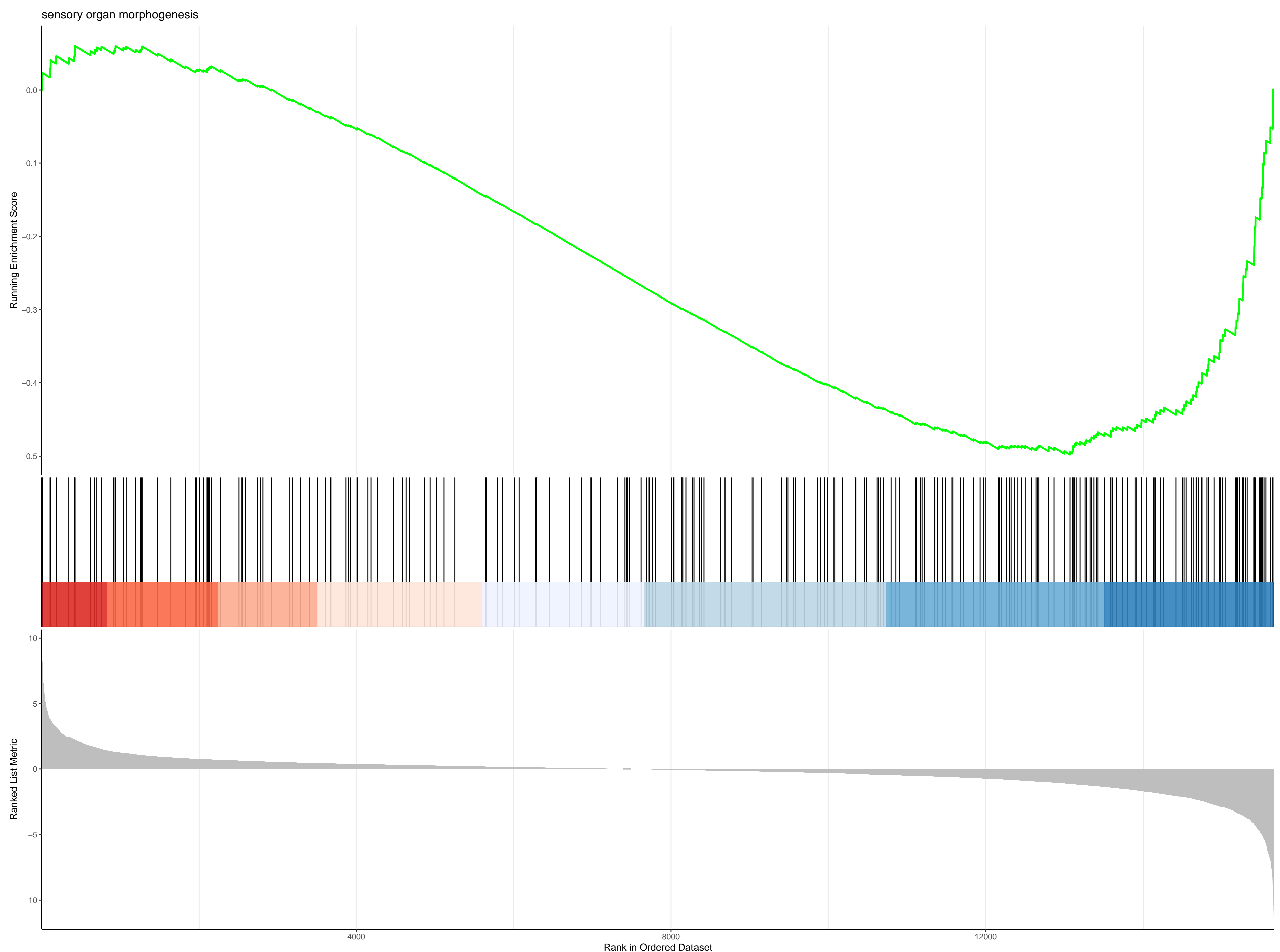


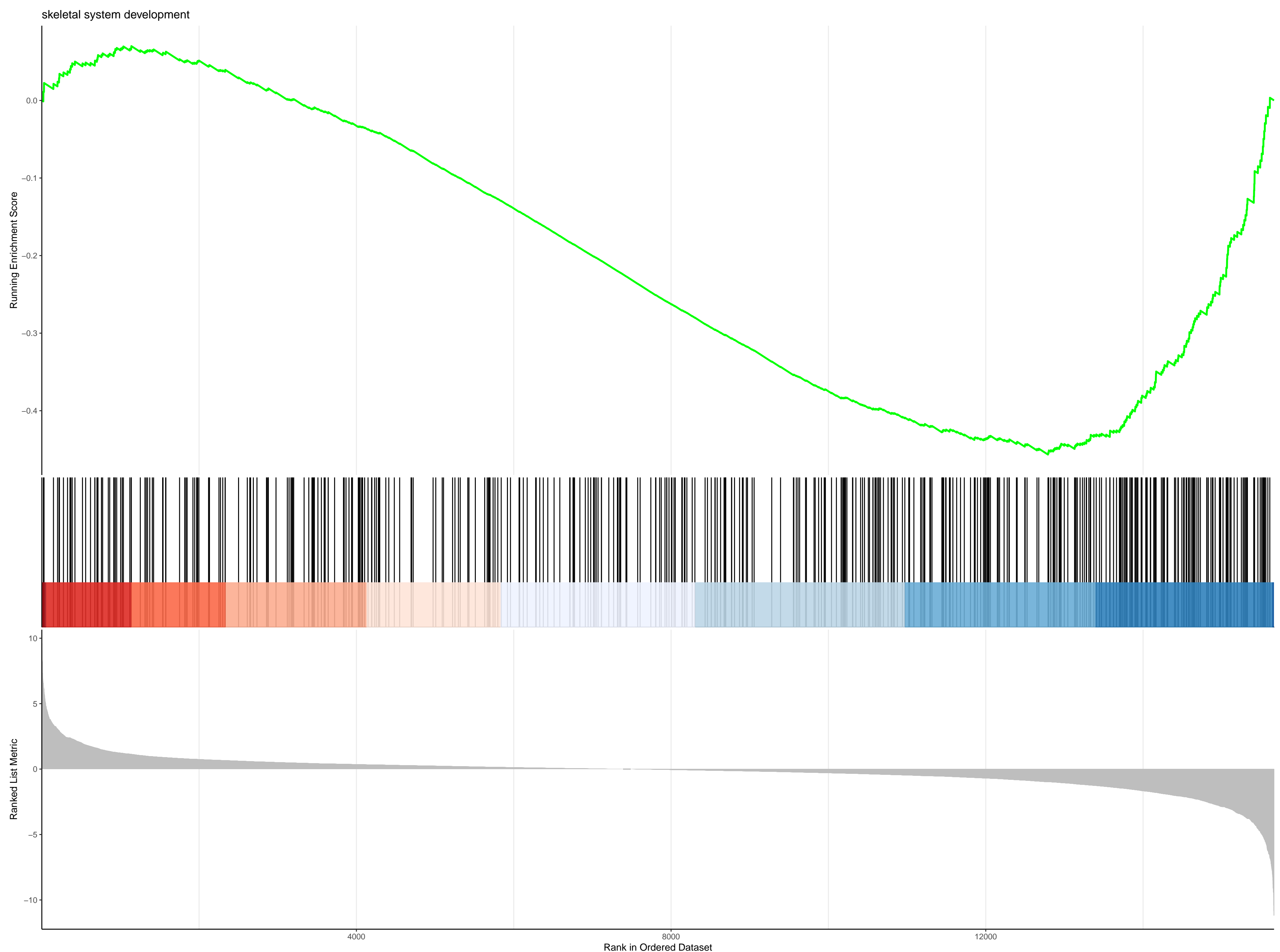


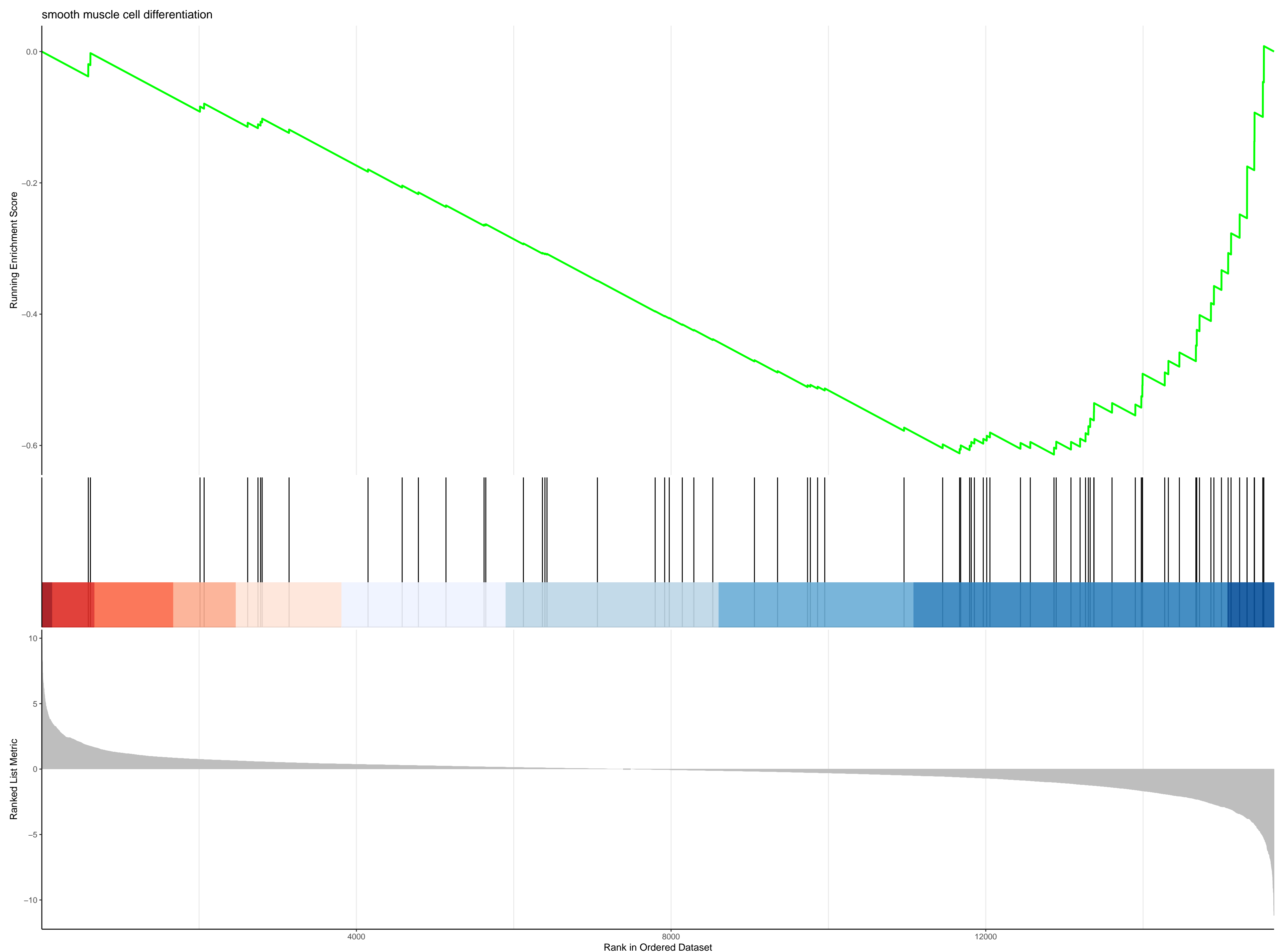


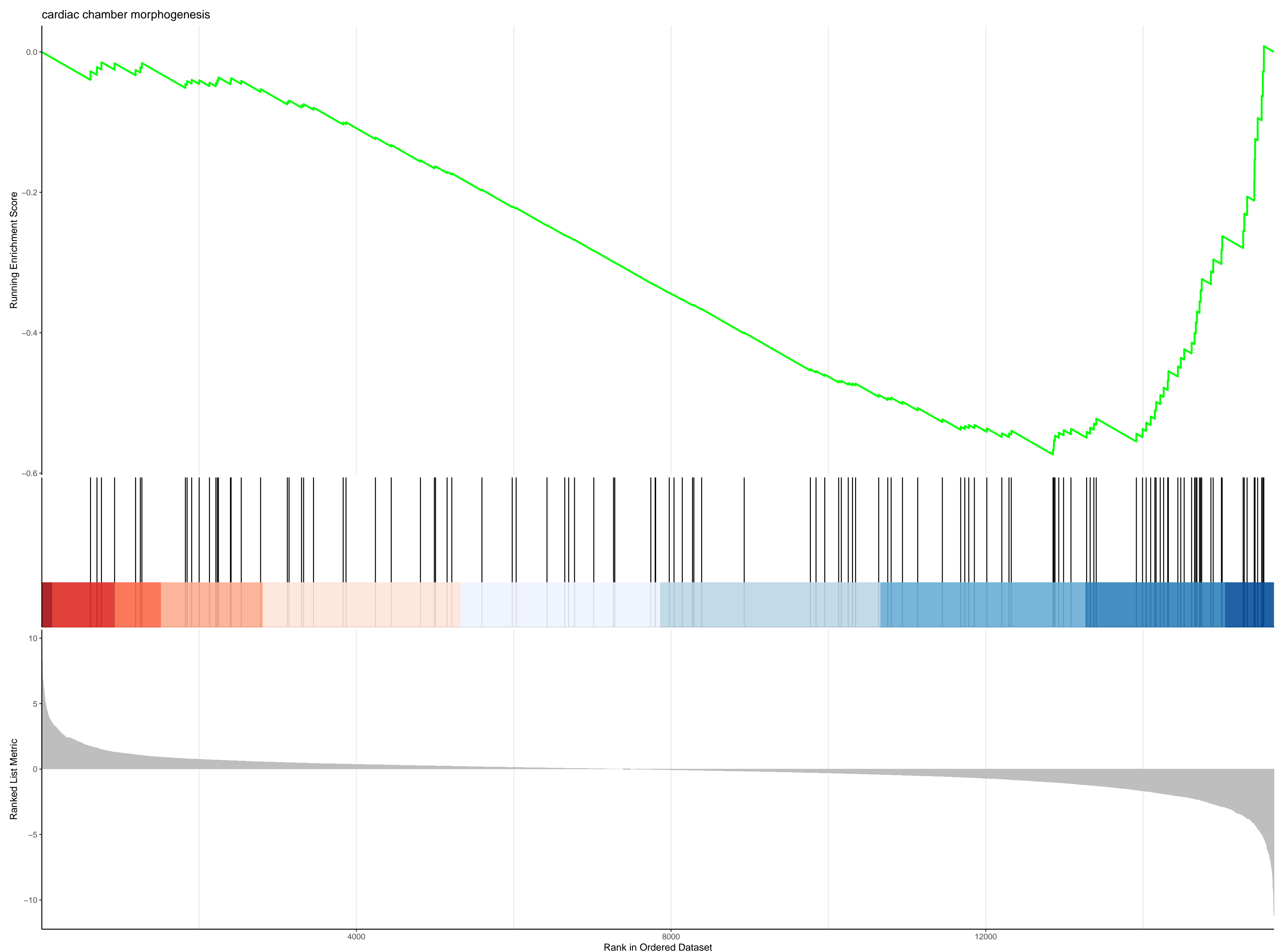


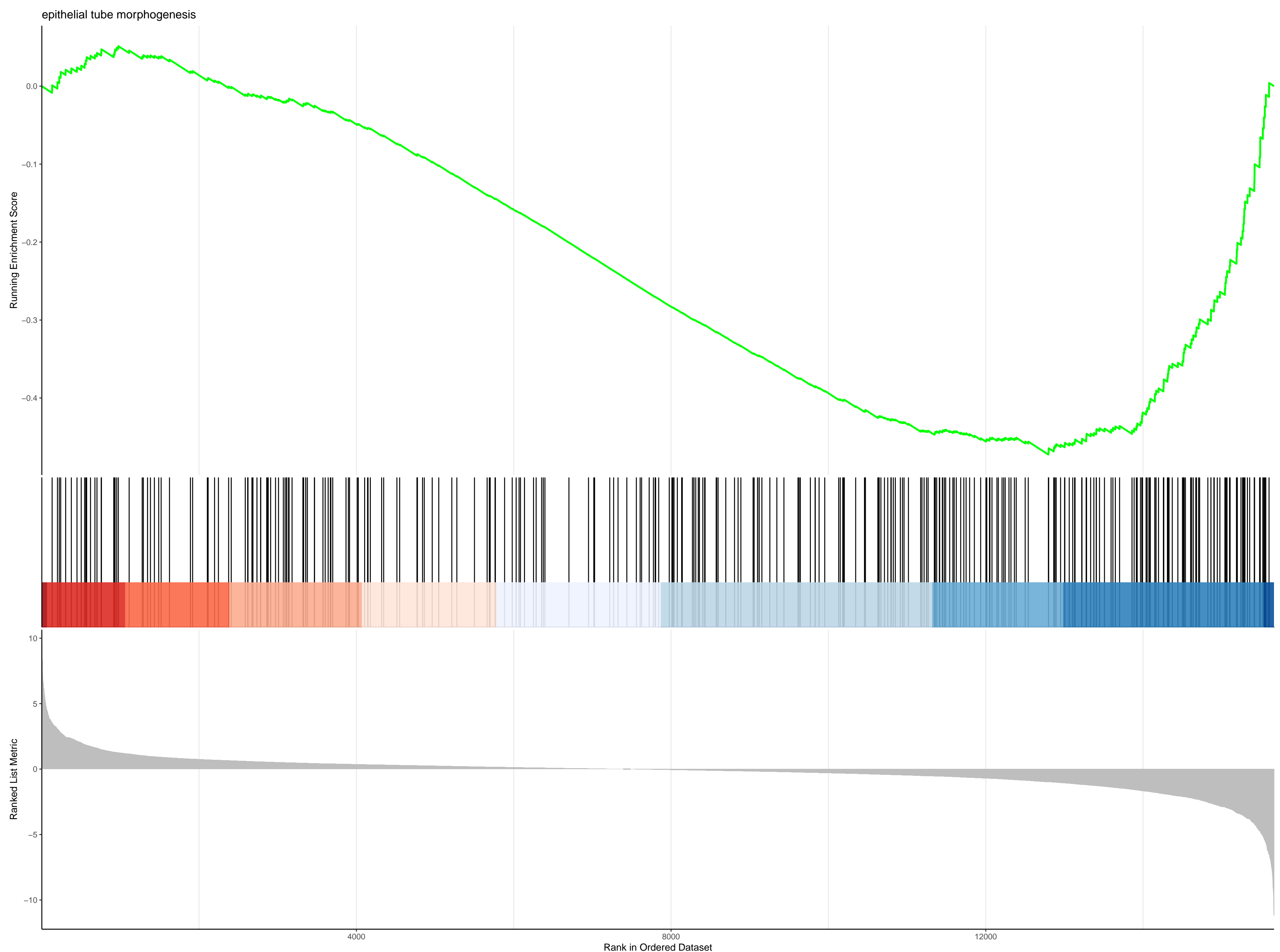


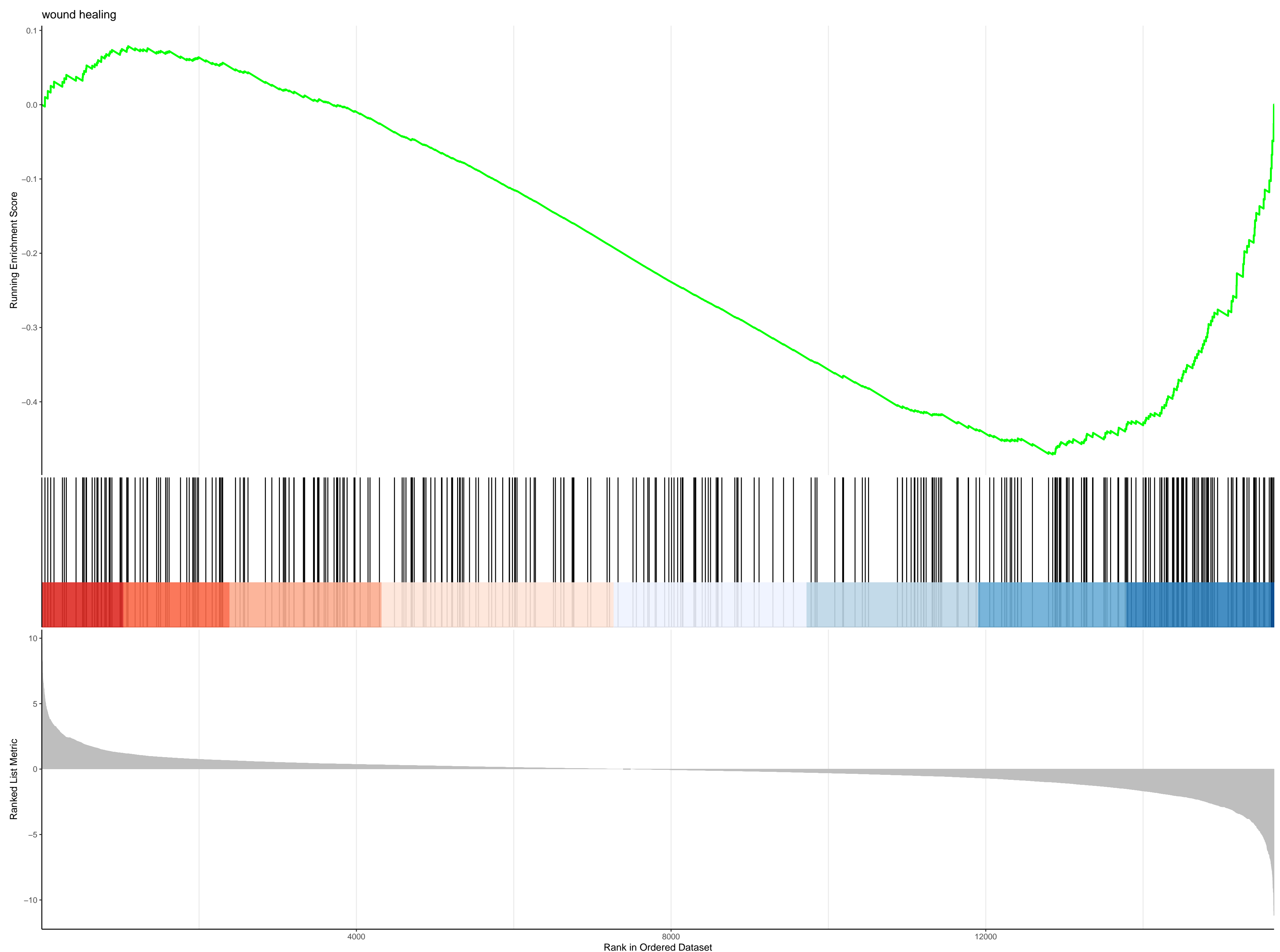


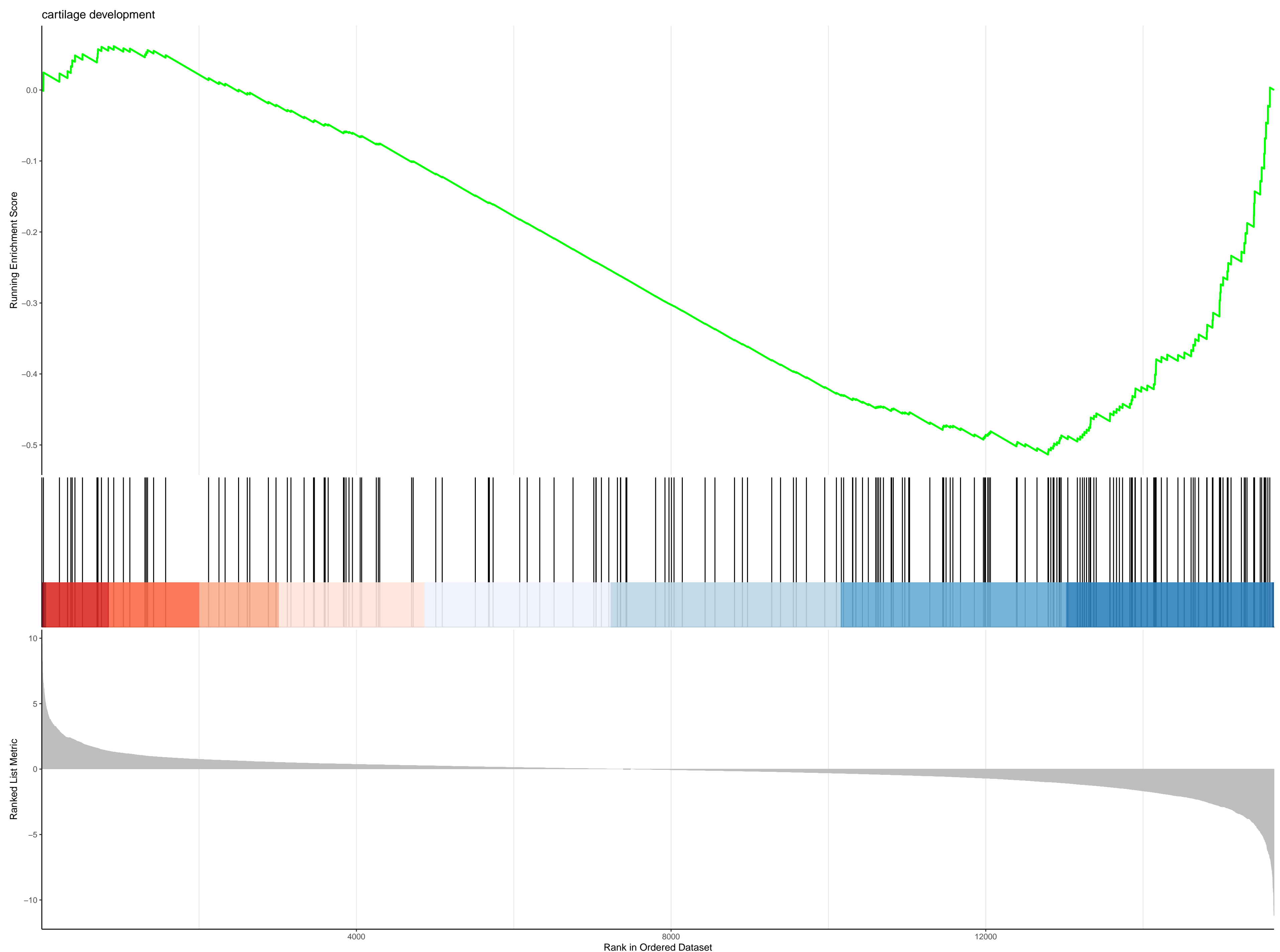


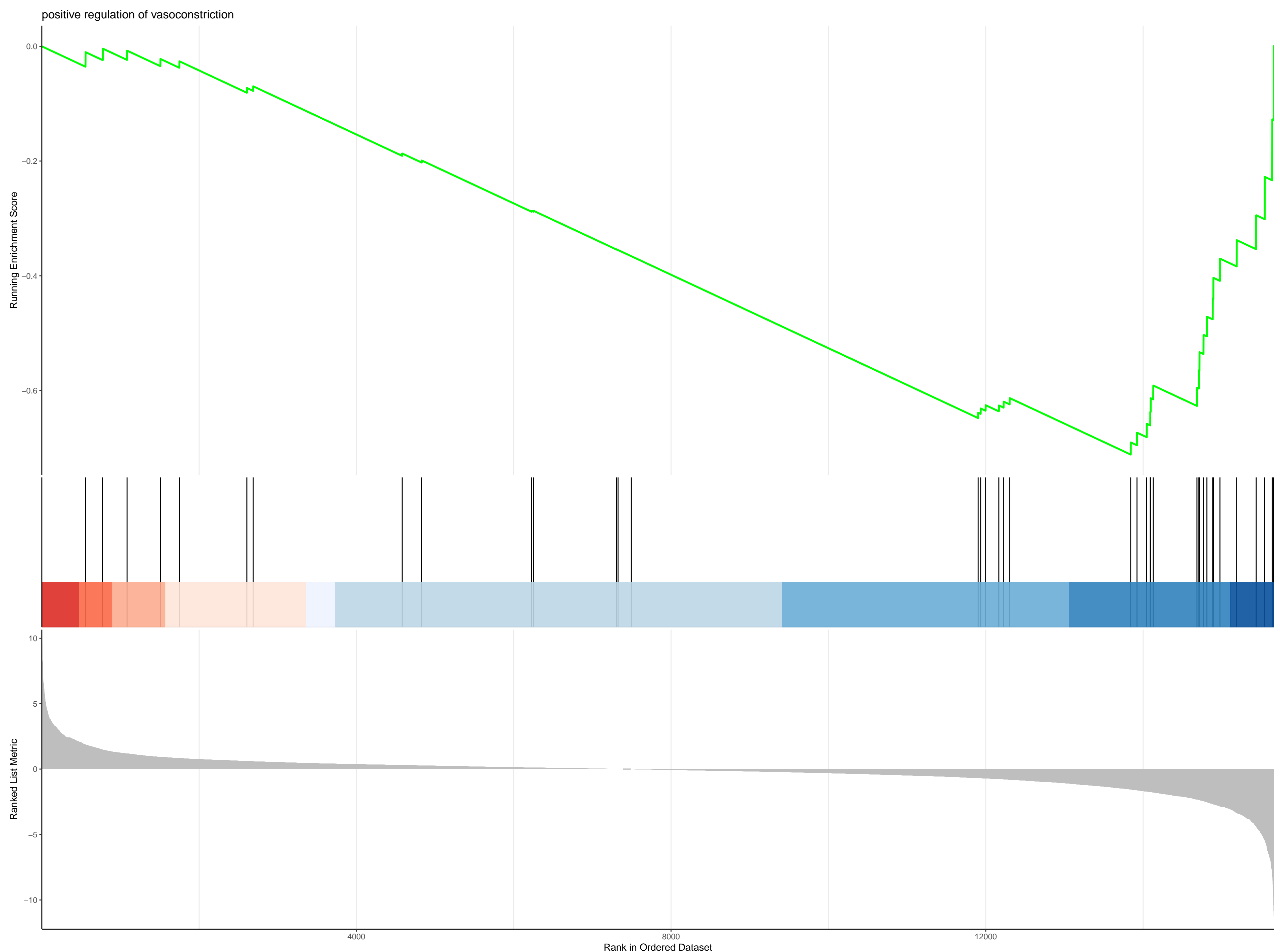


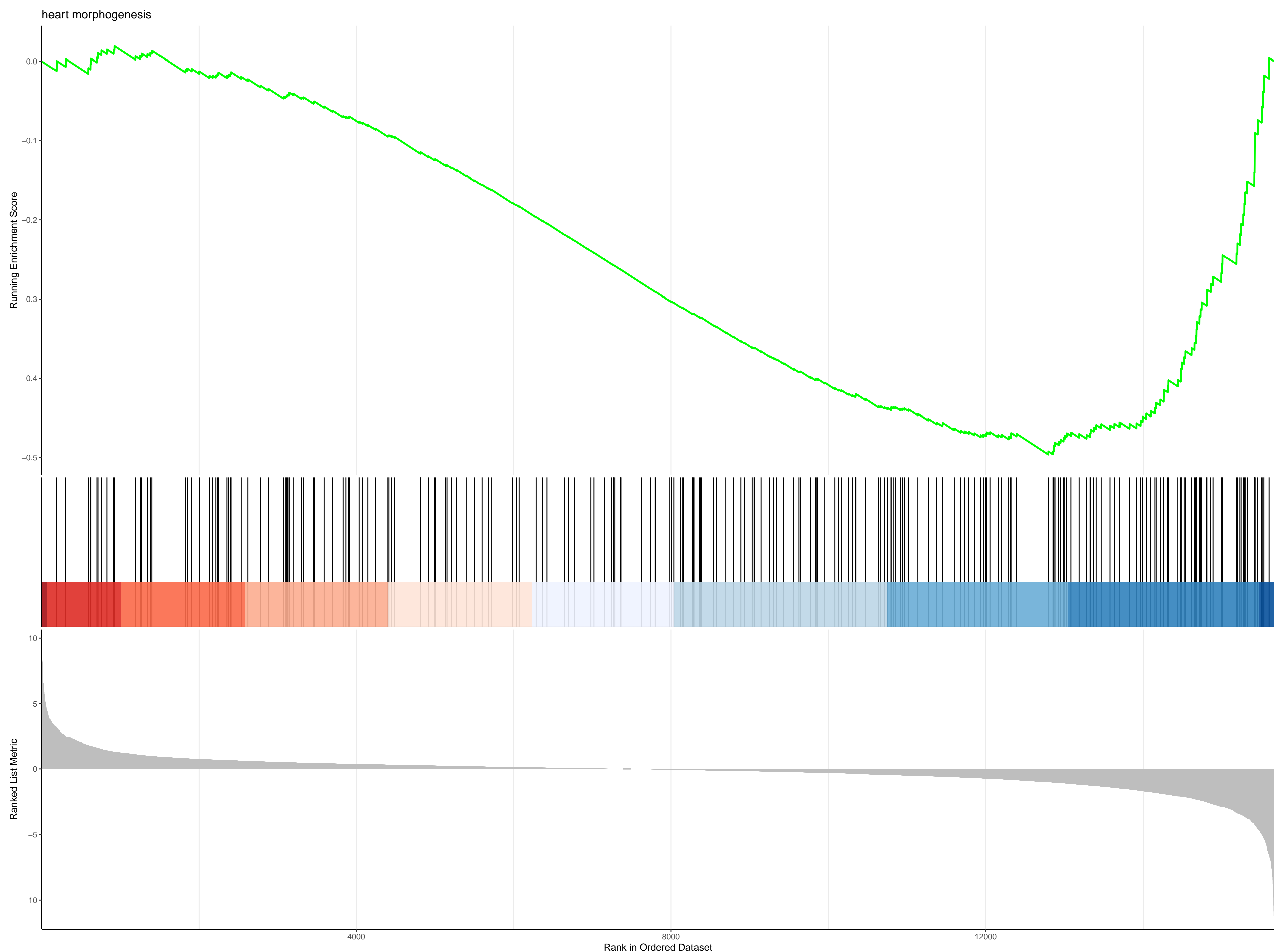




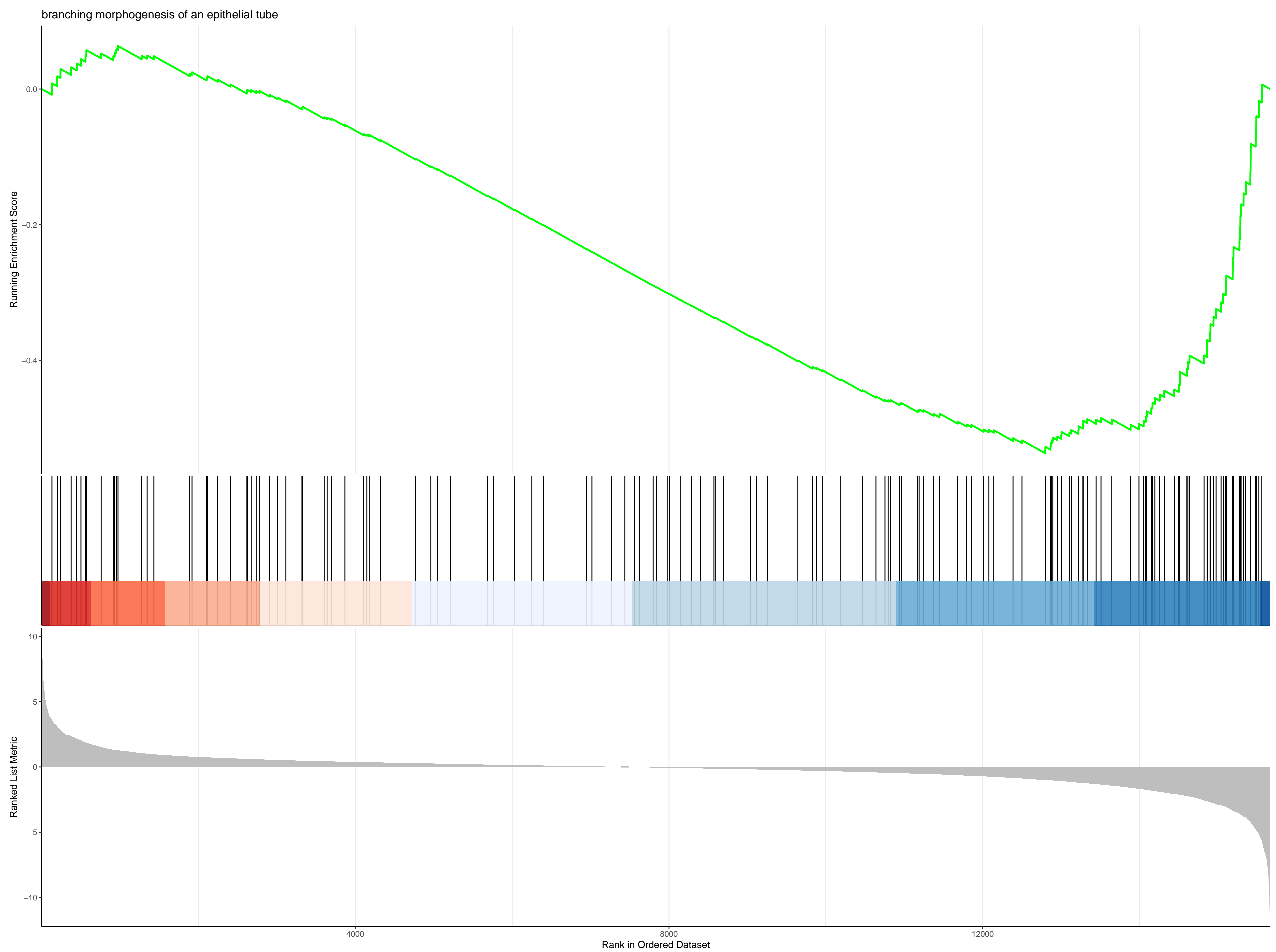


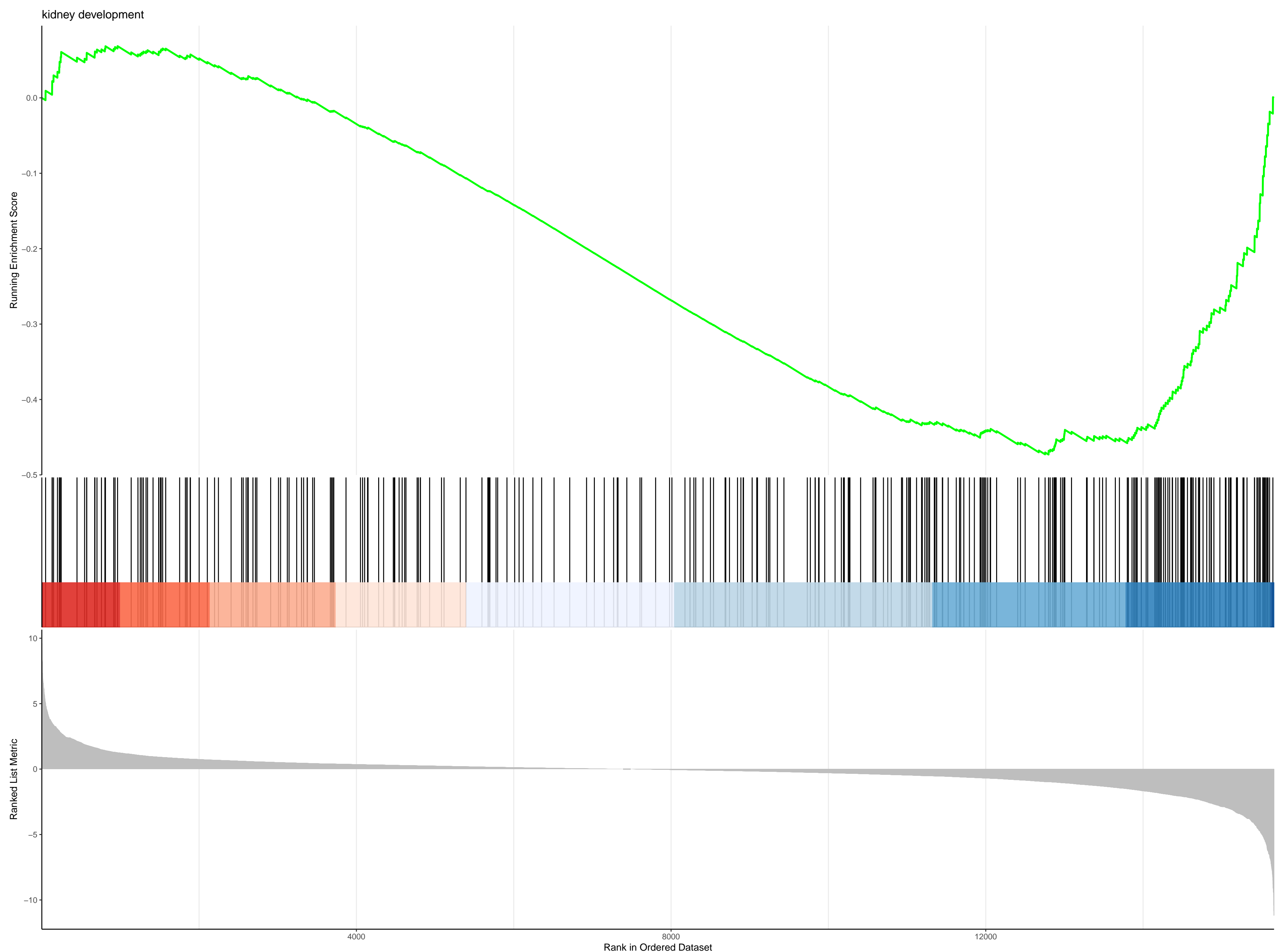


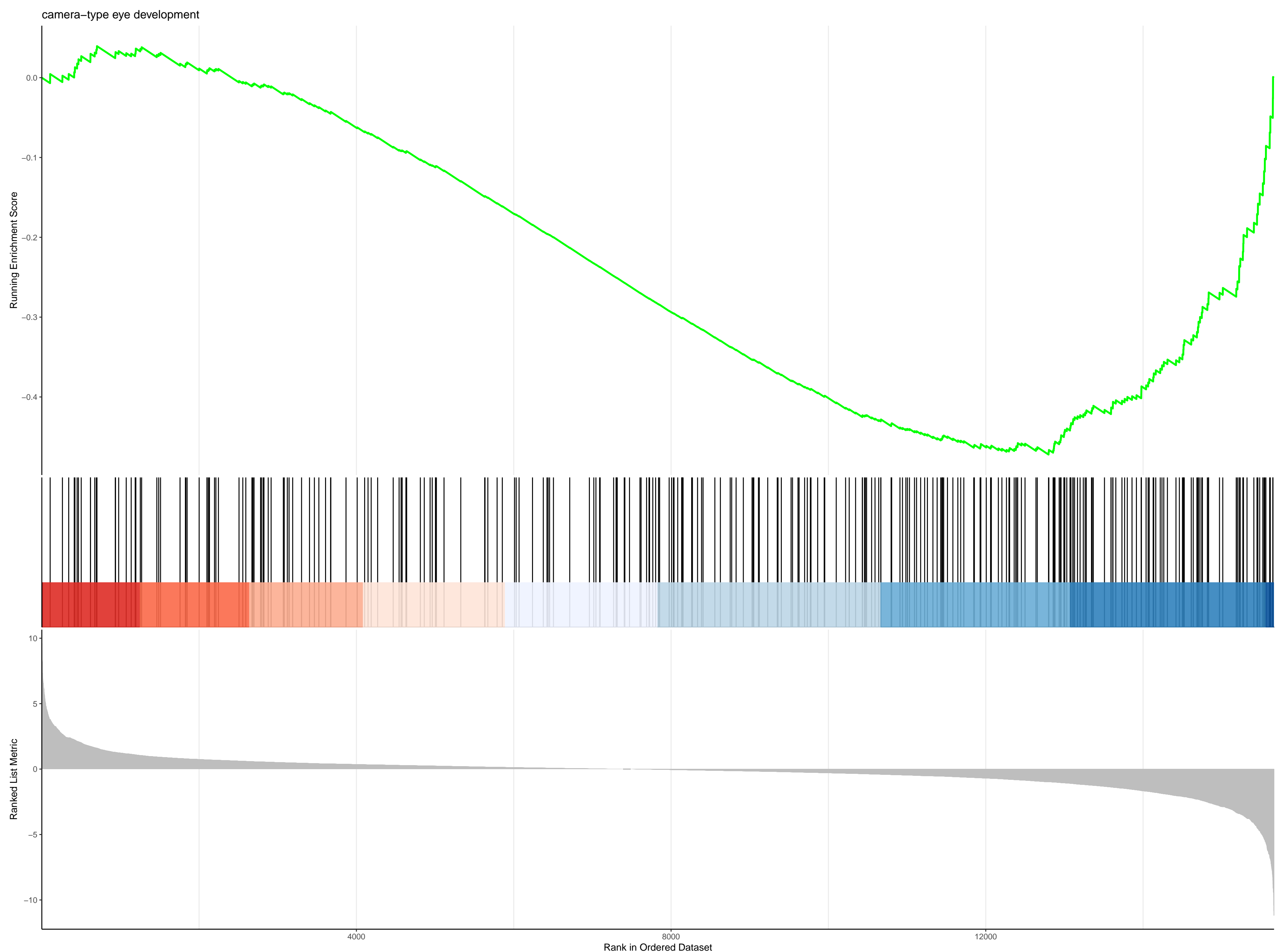




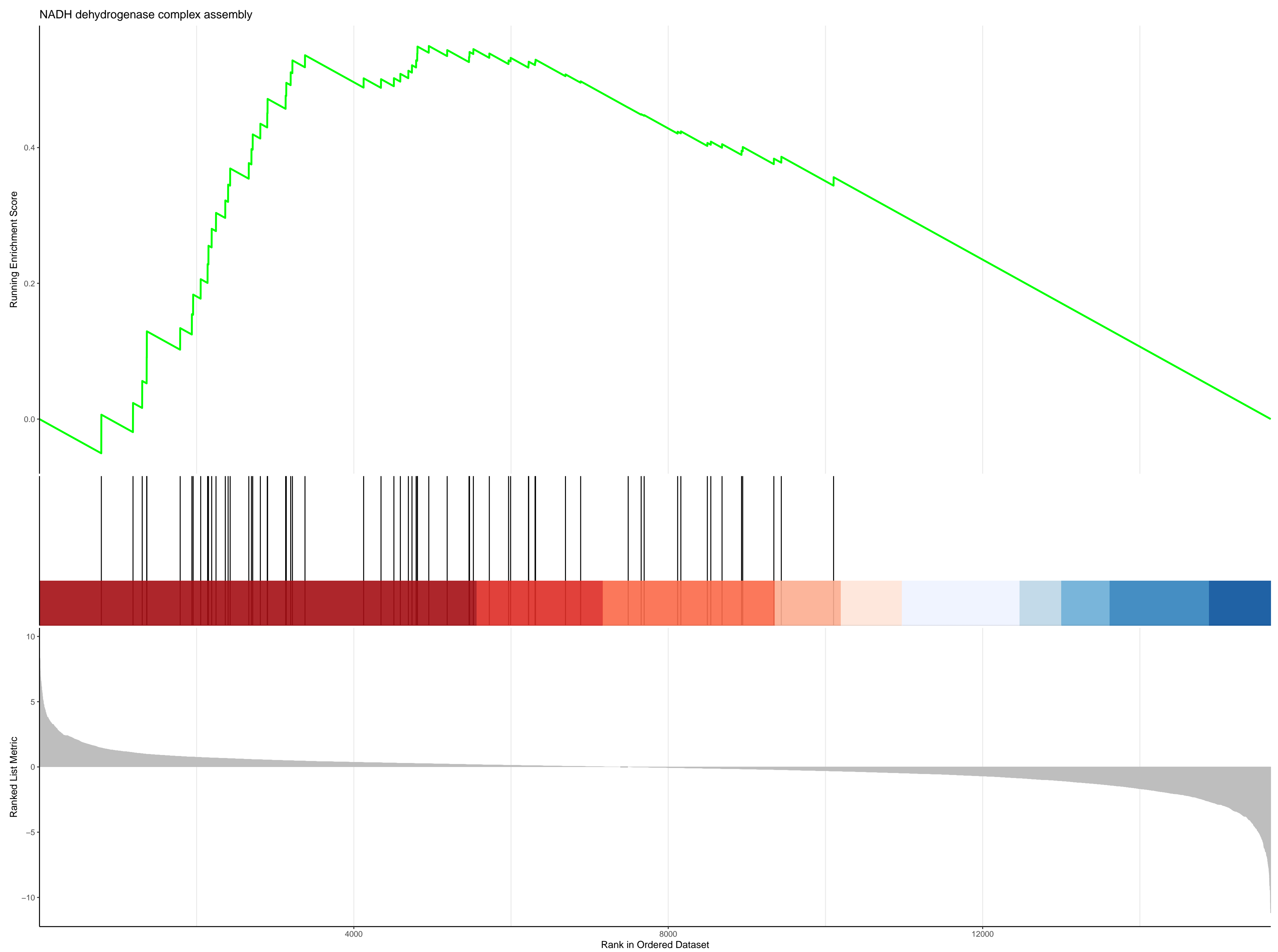
branching morphogenesis of an epithelial tube







NADH dehydrogenase complex assembly



mitochondrial respiratory chain complex I assembly

