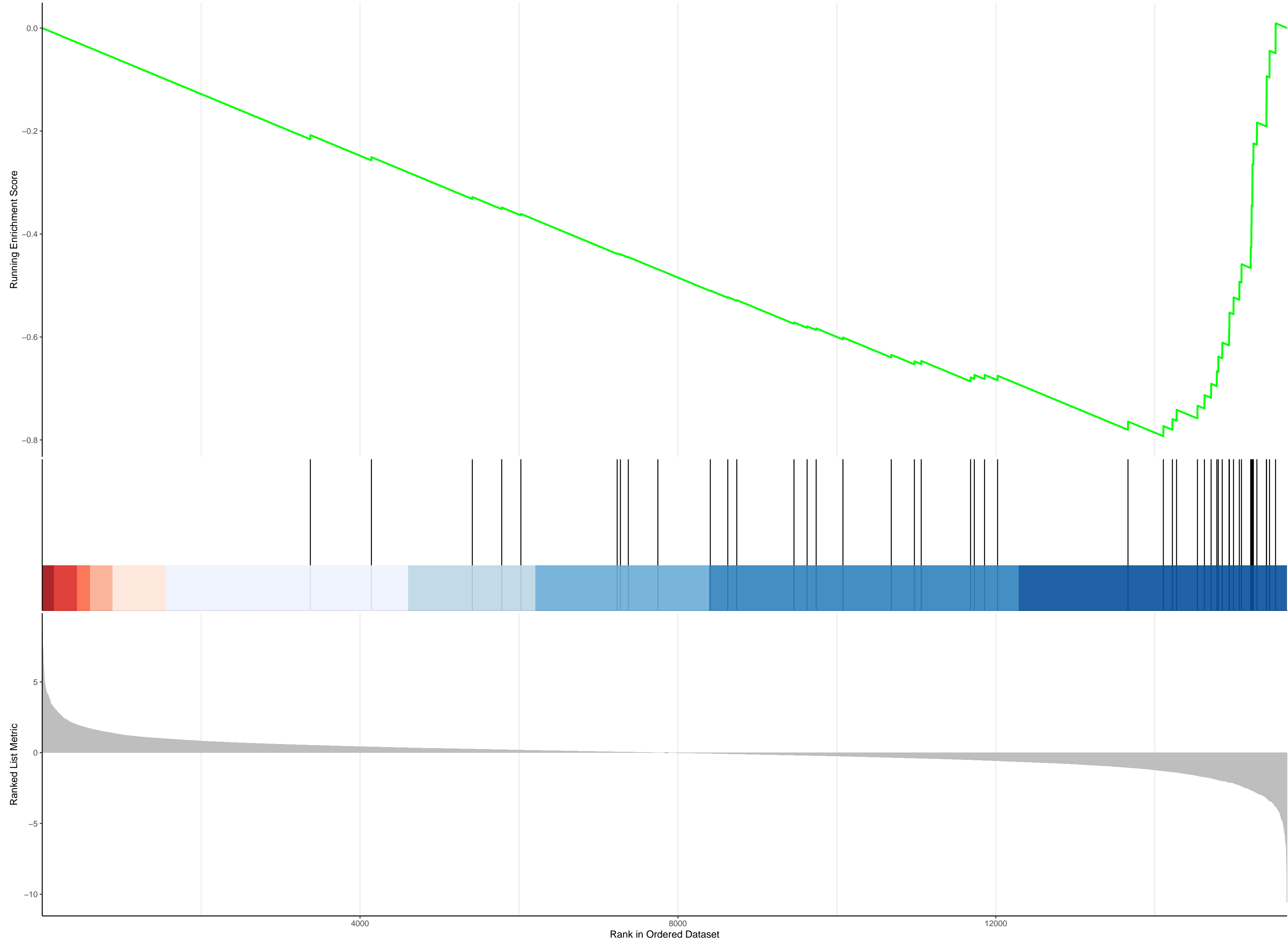
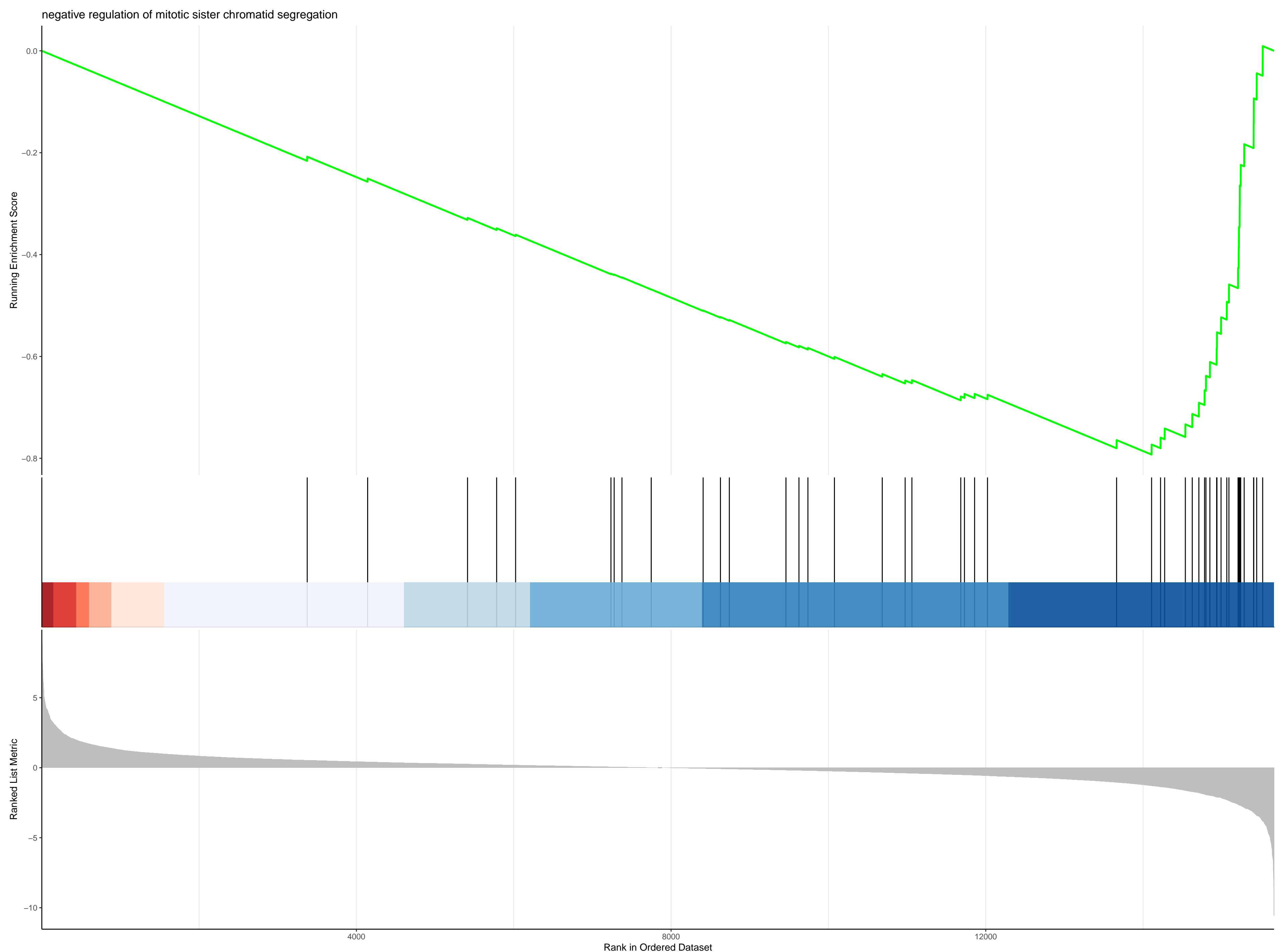
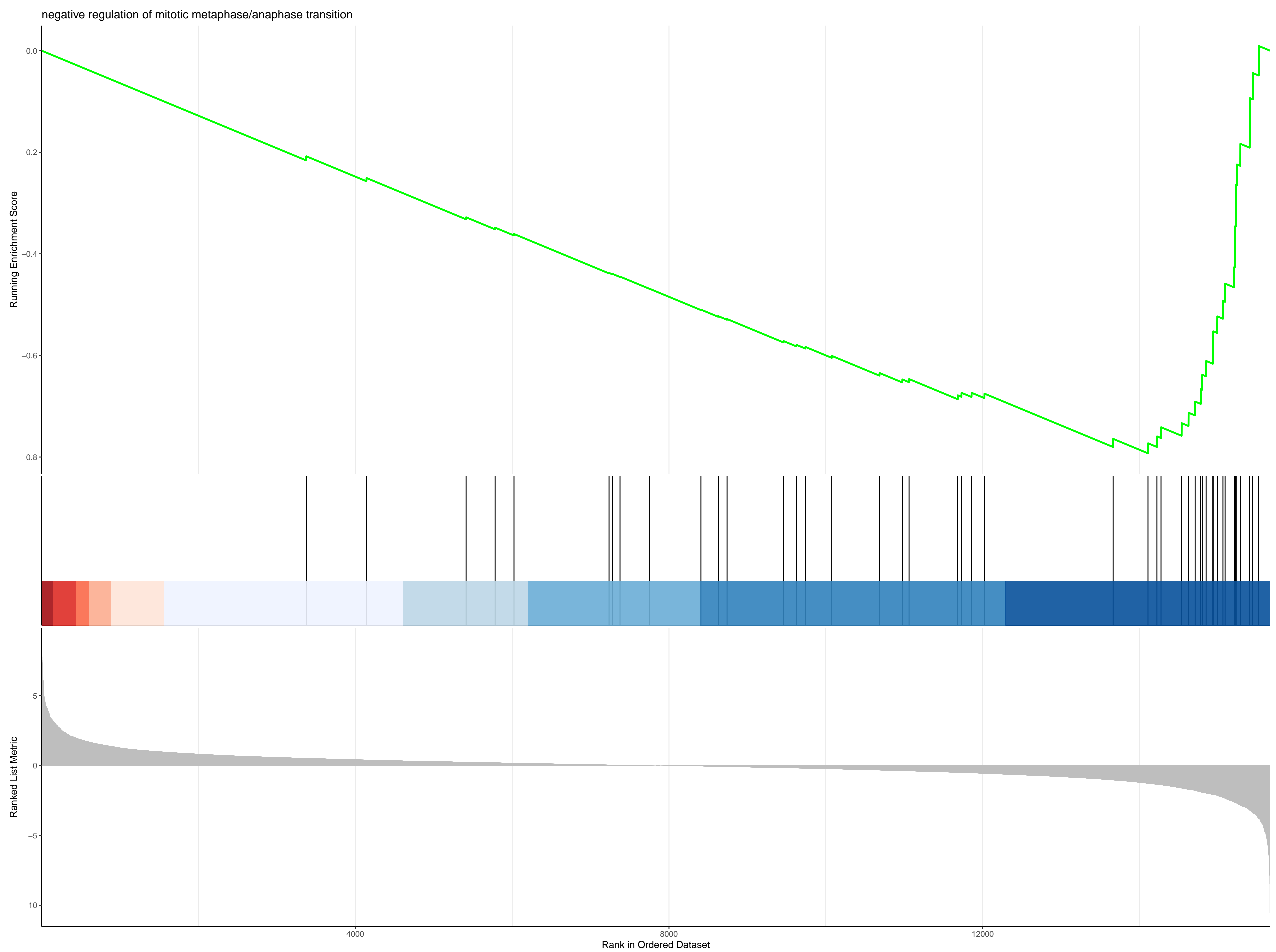
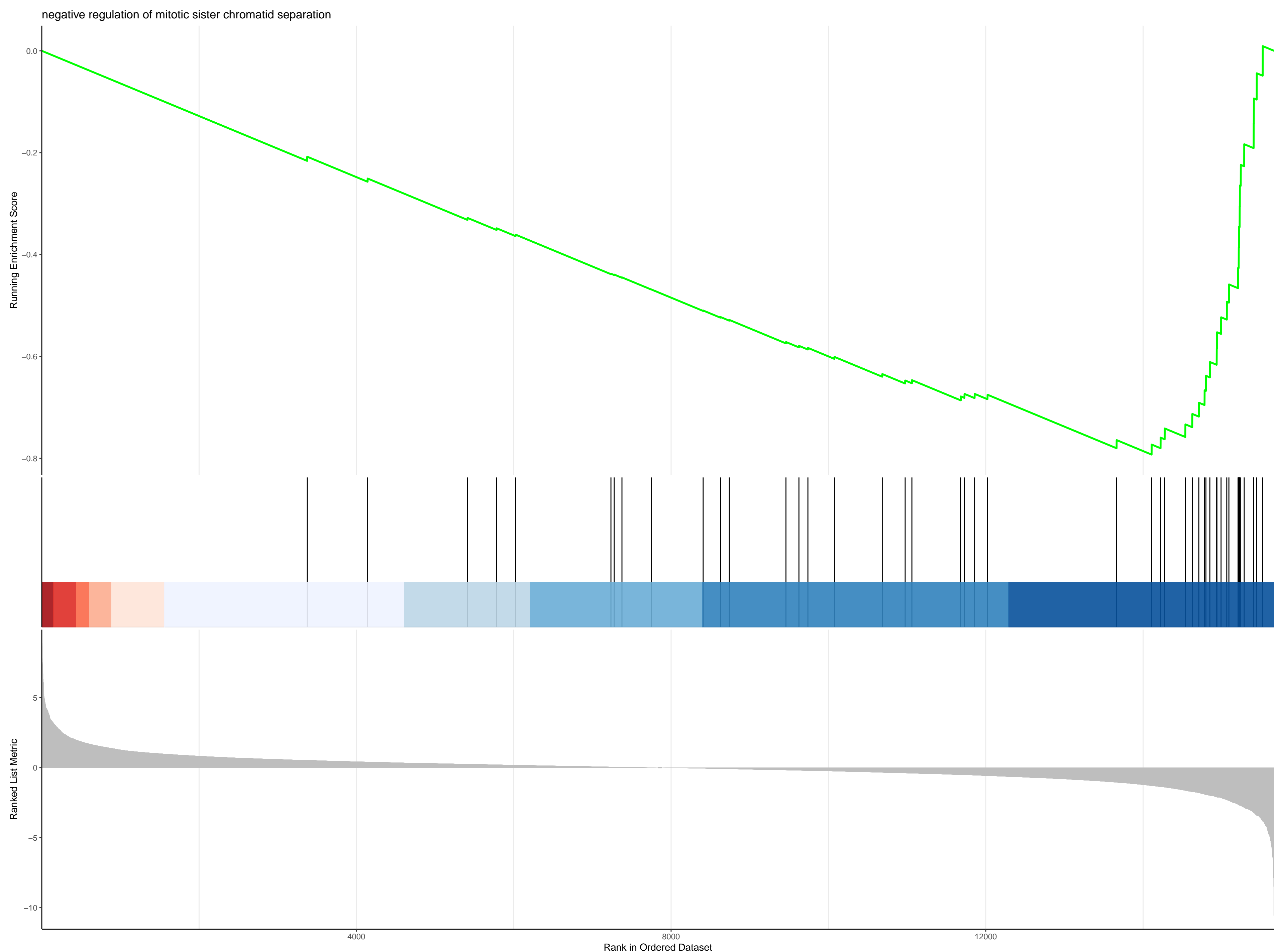


negative regulation of sister chromatid segregation

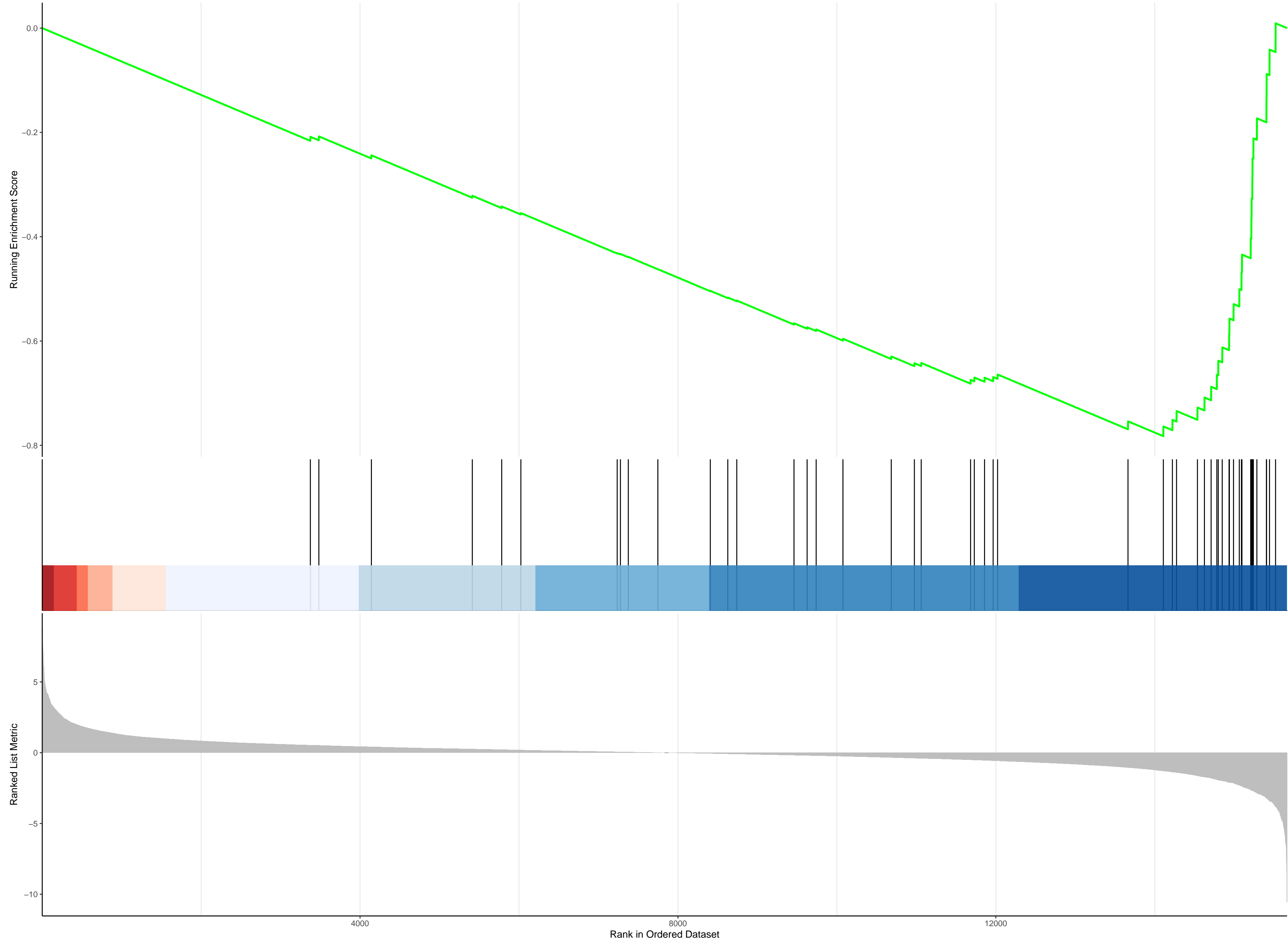


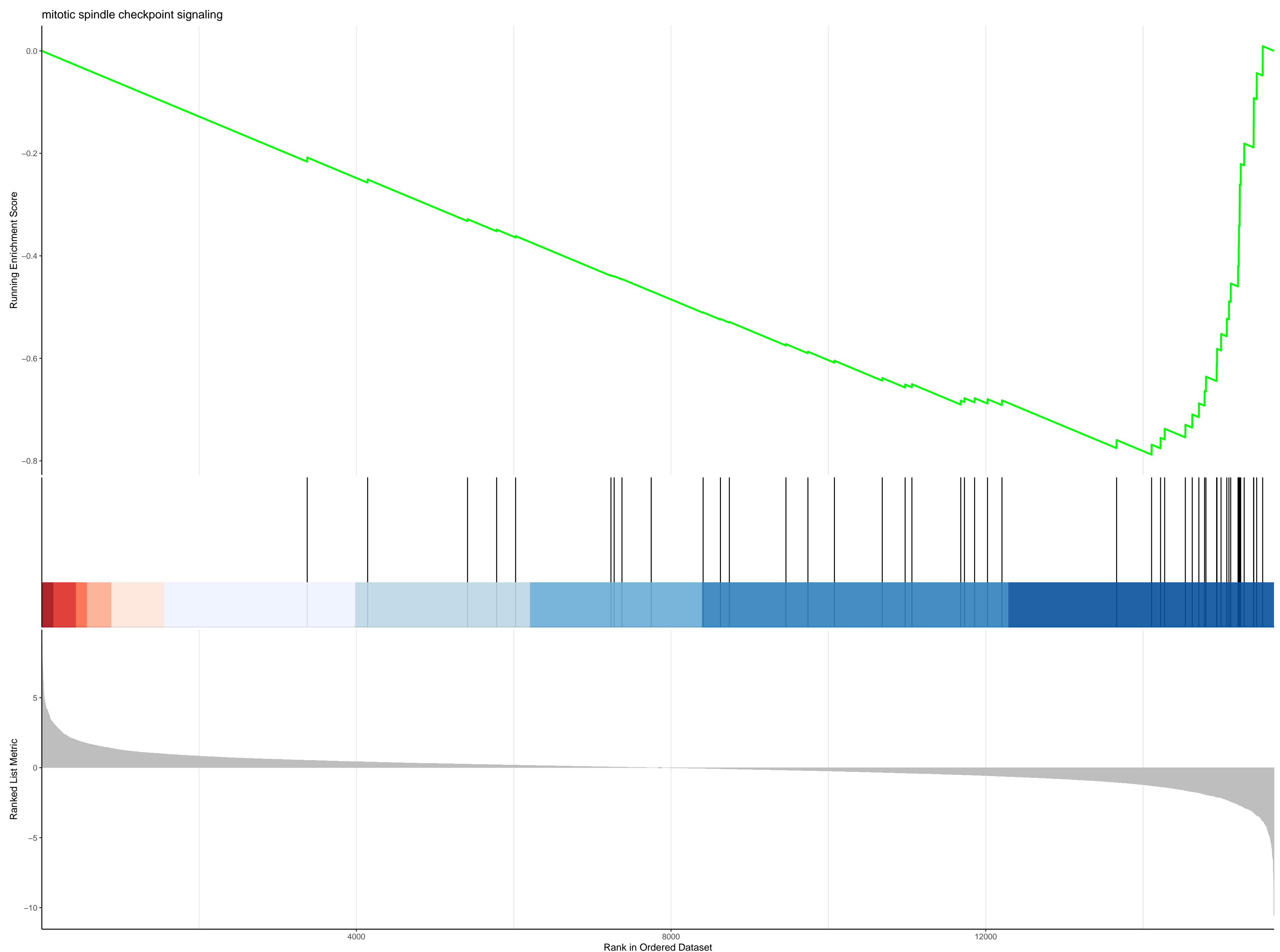


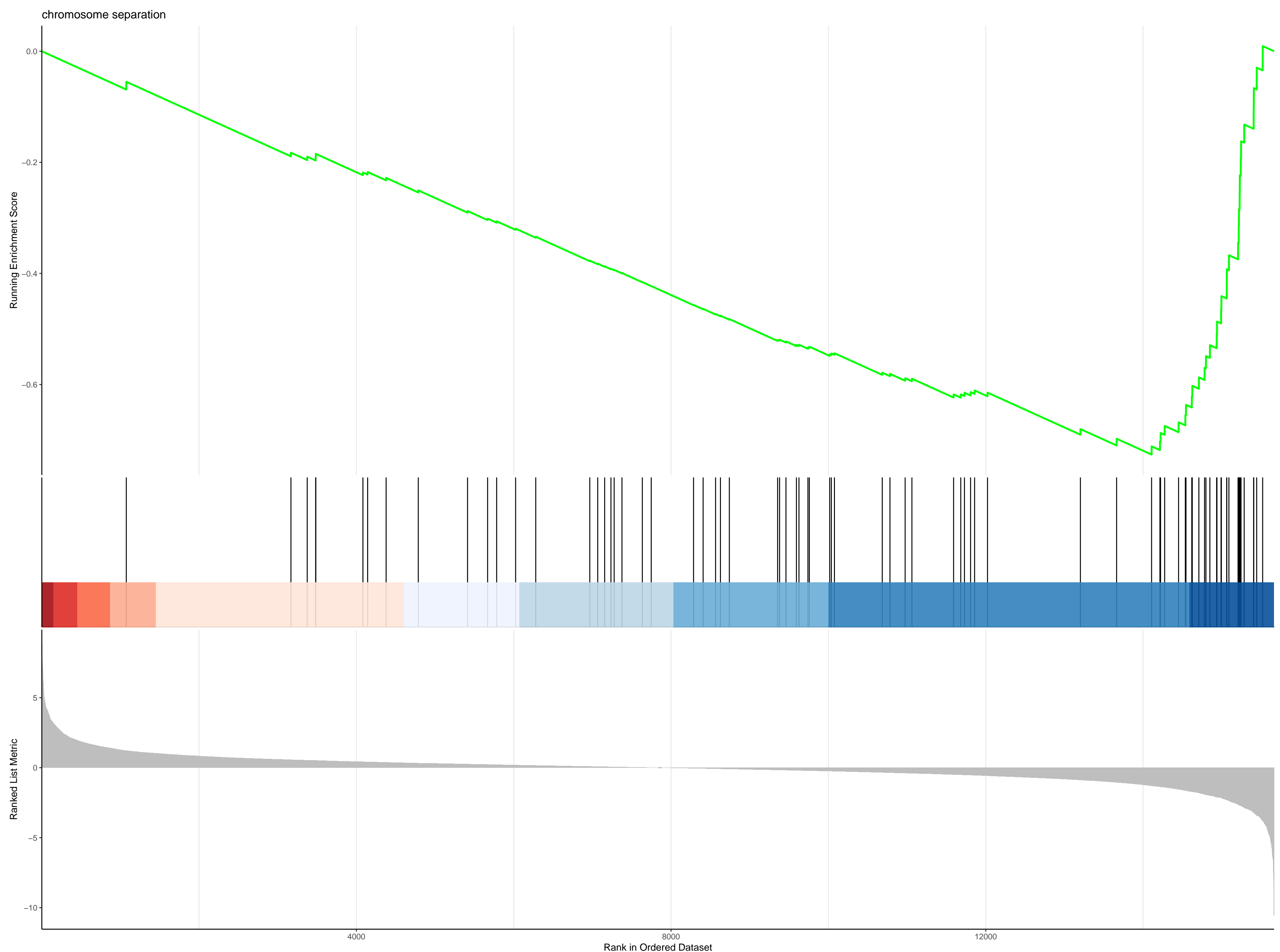




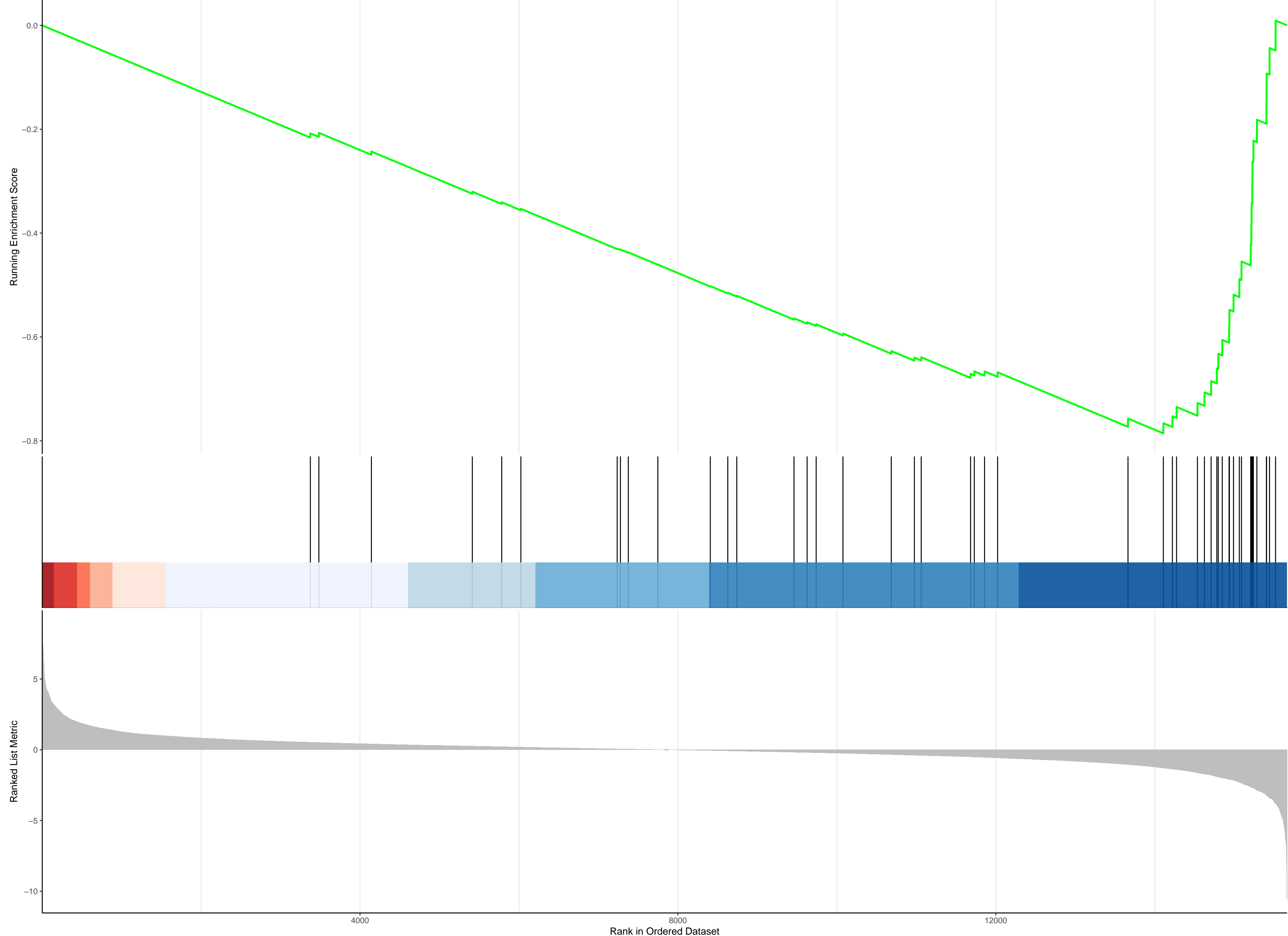
negative regulation of chromosome segregation

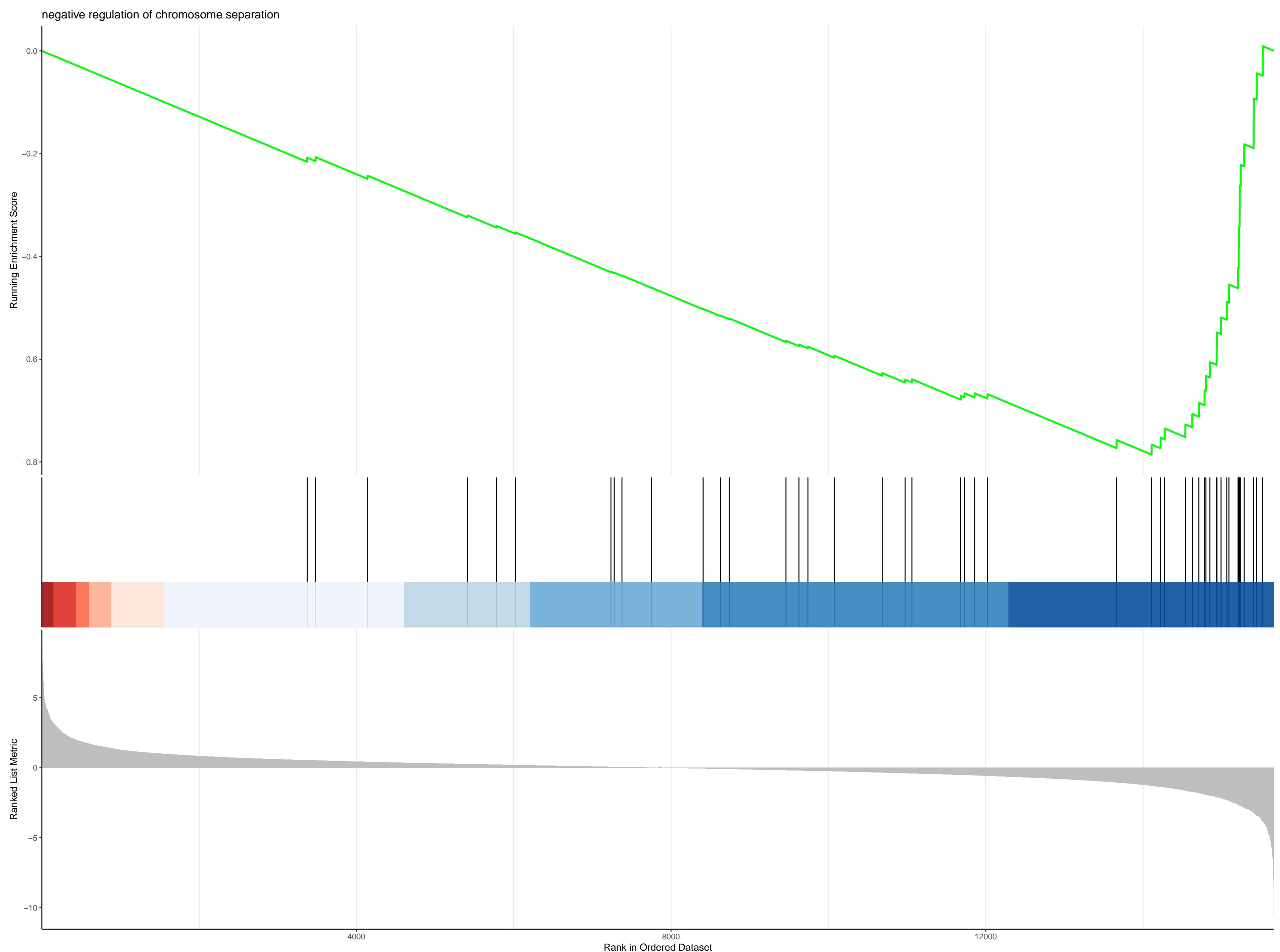


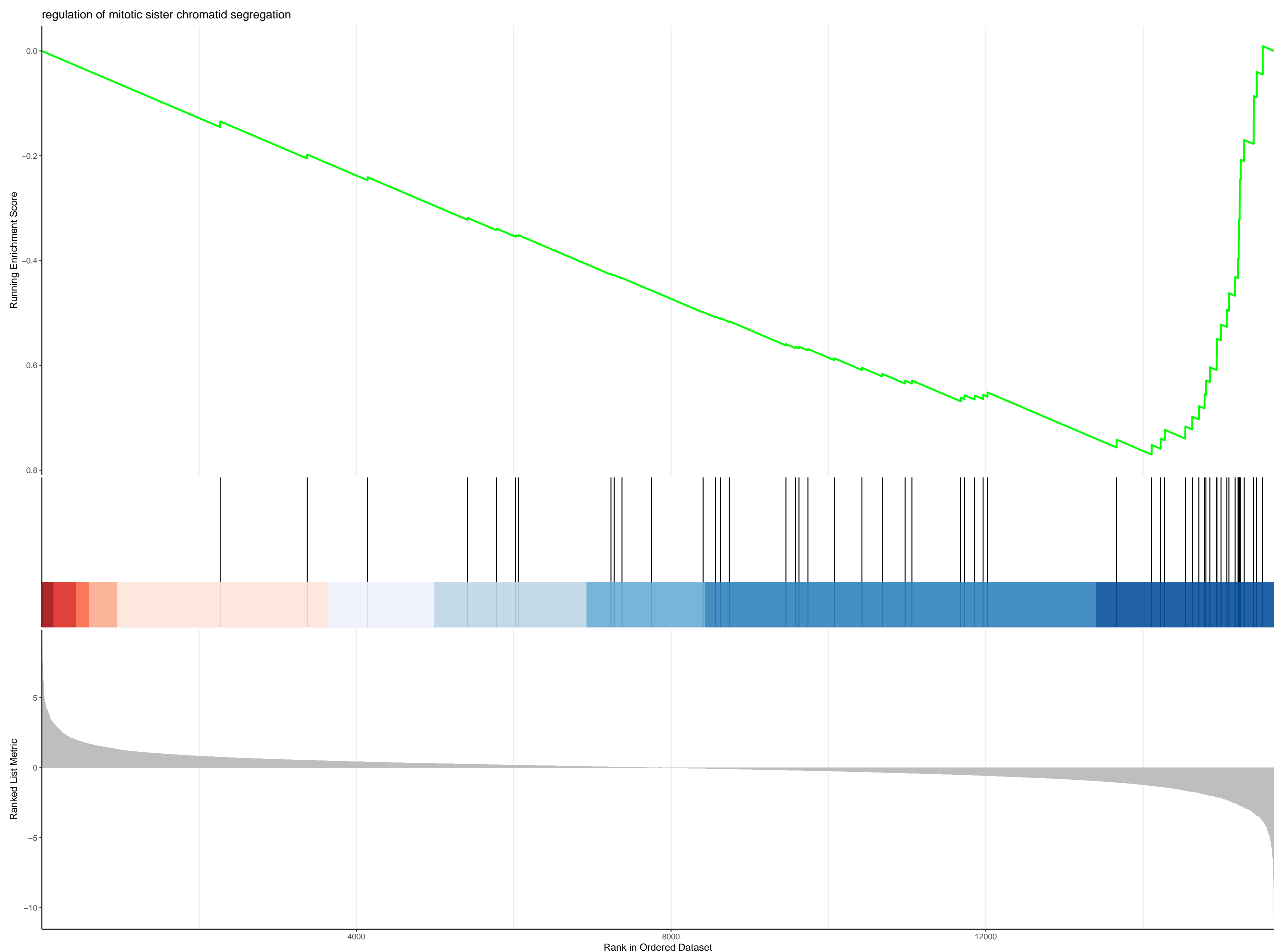




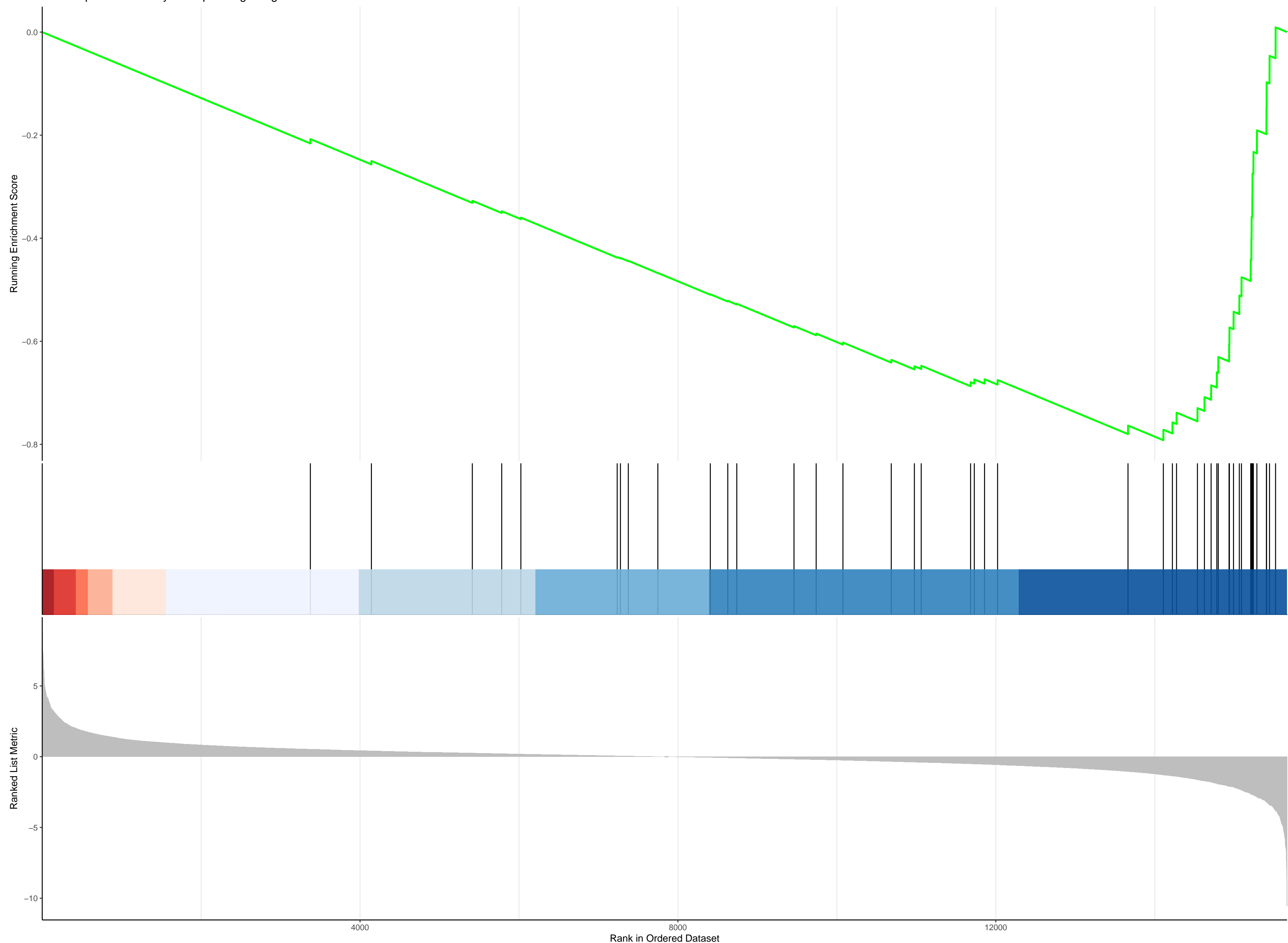
negative regulation of metaphase/anaphase transition of cell cycle

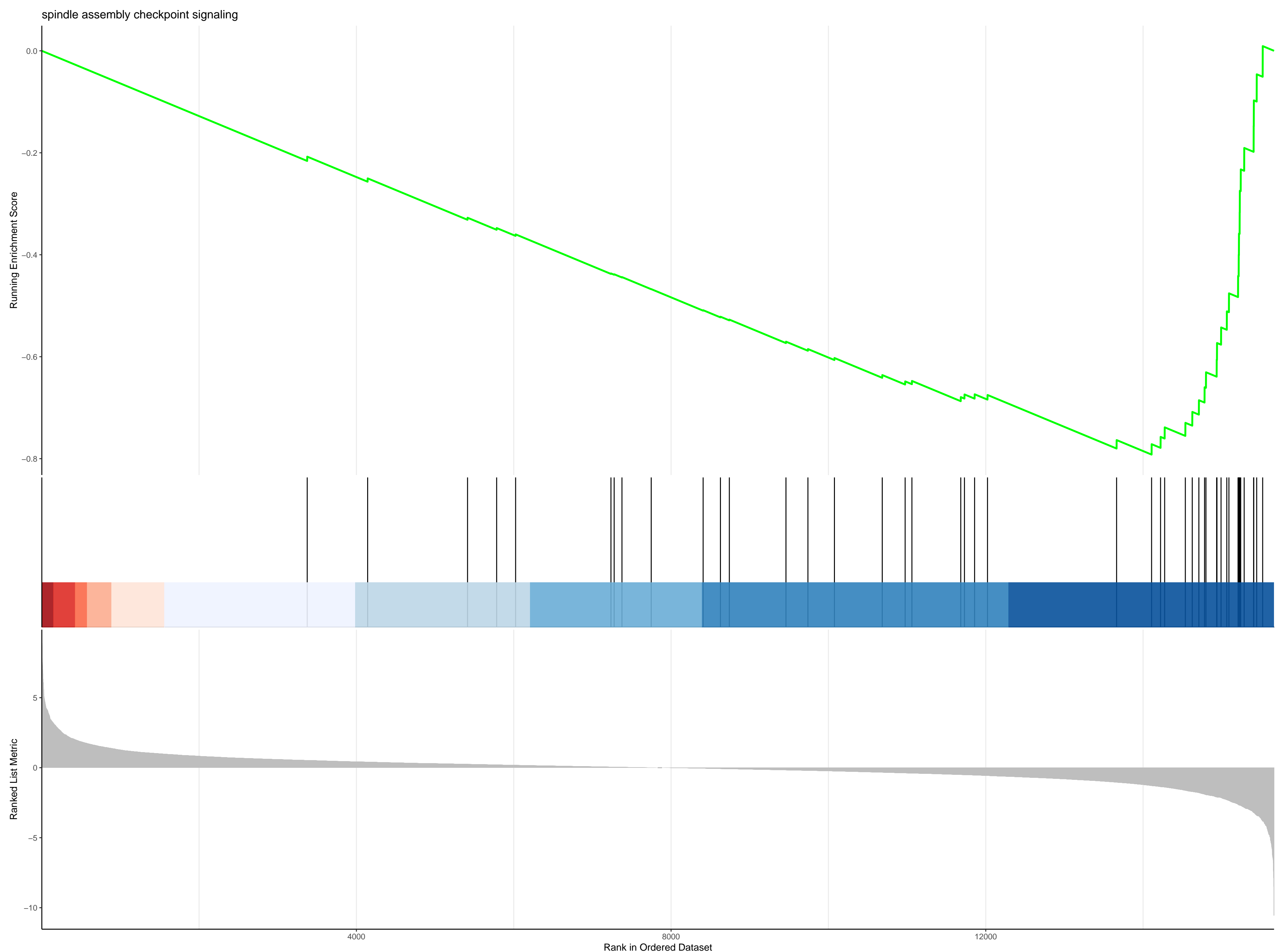


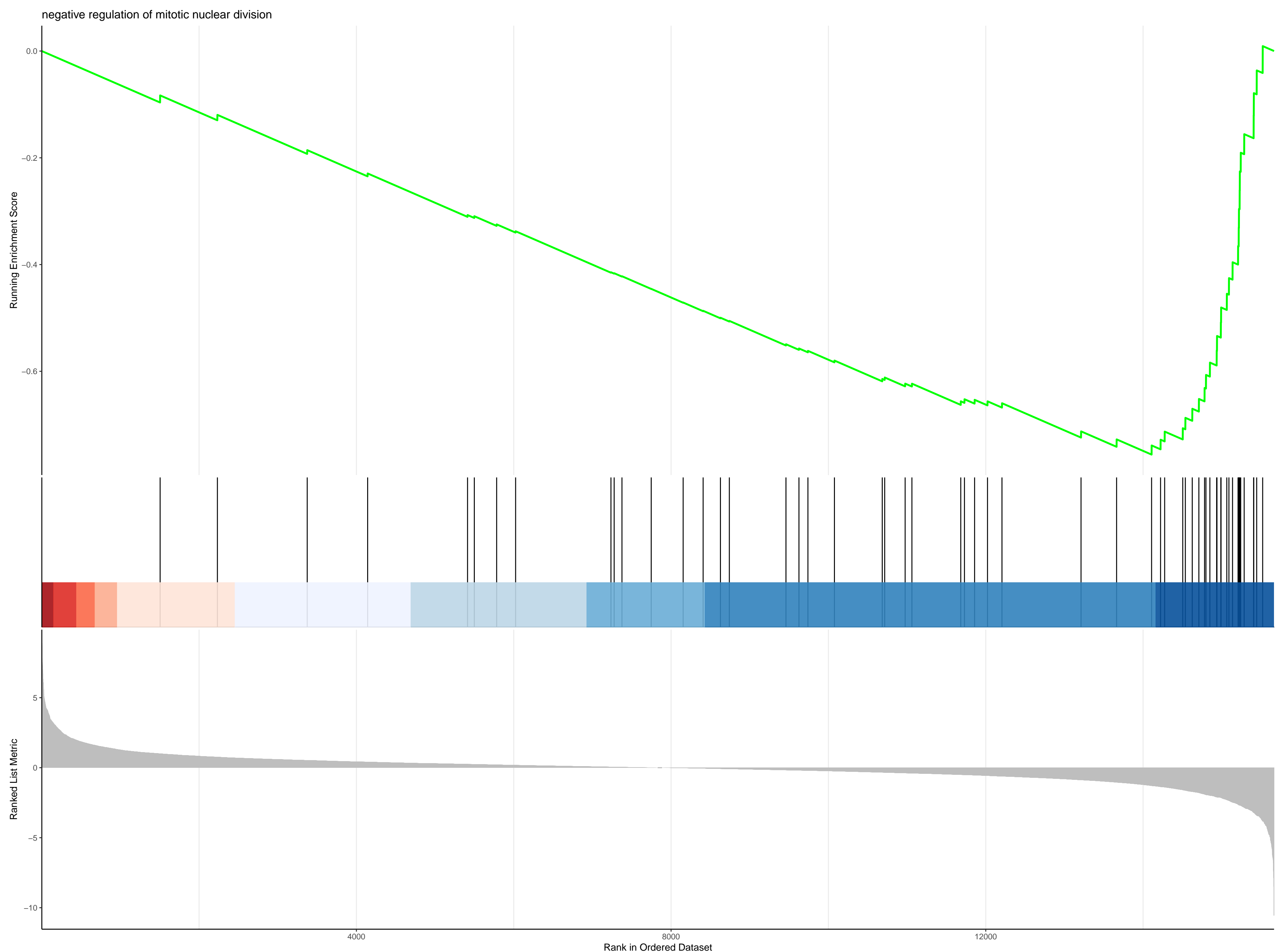


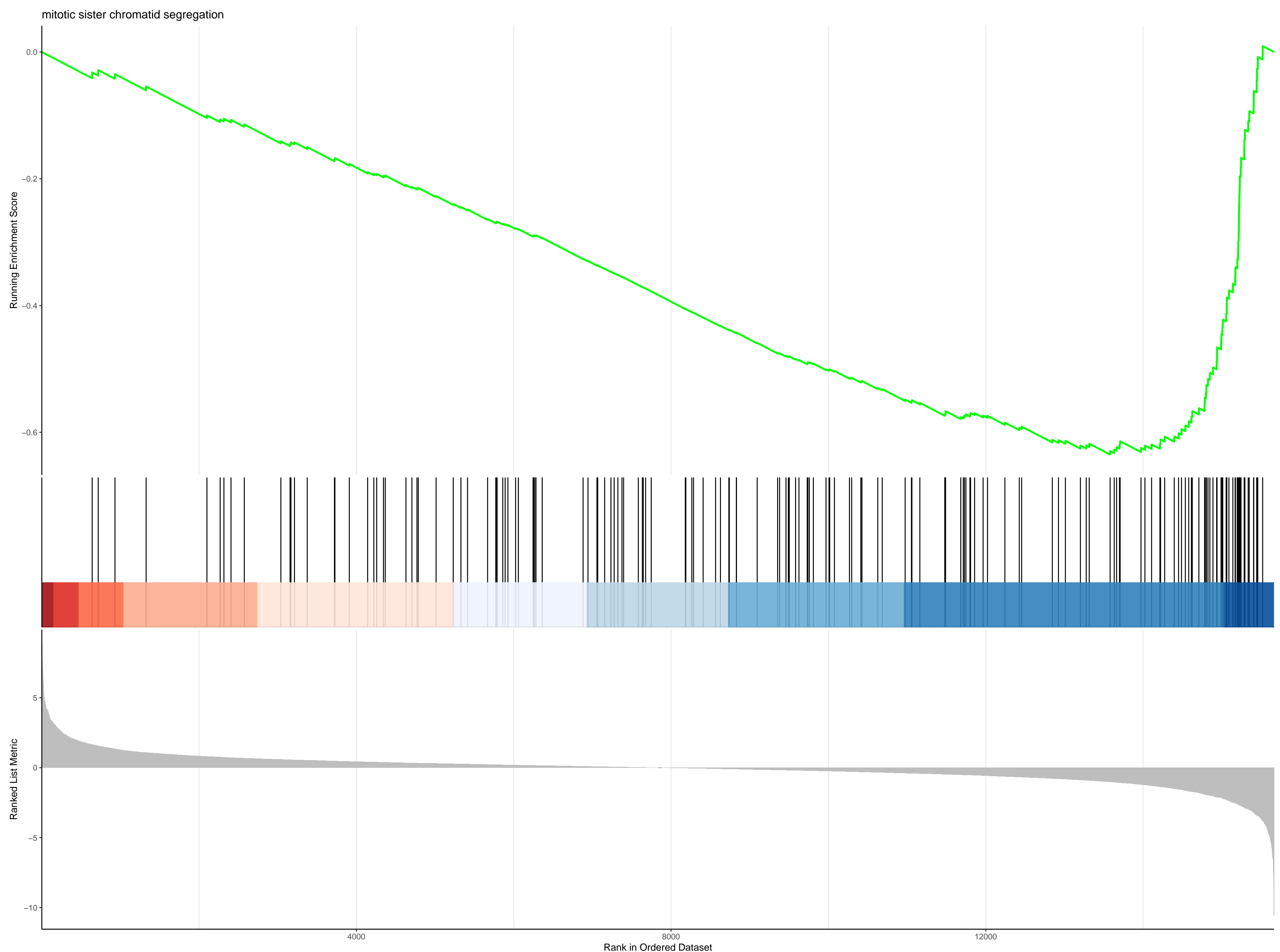


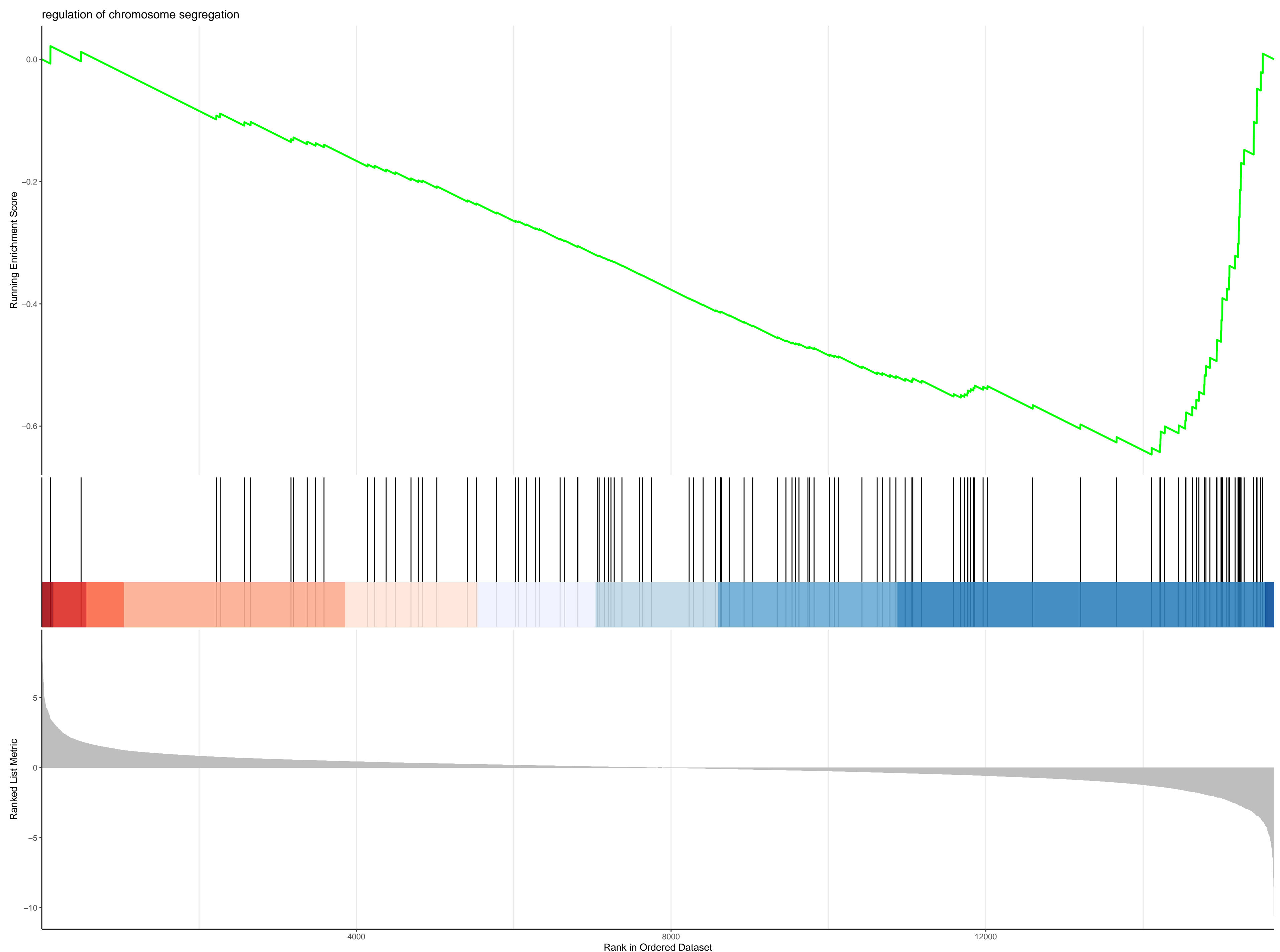
### mitotic spindle assembly checkpoint signaling

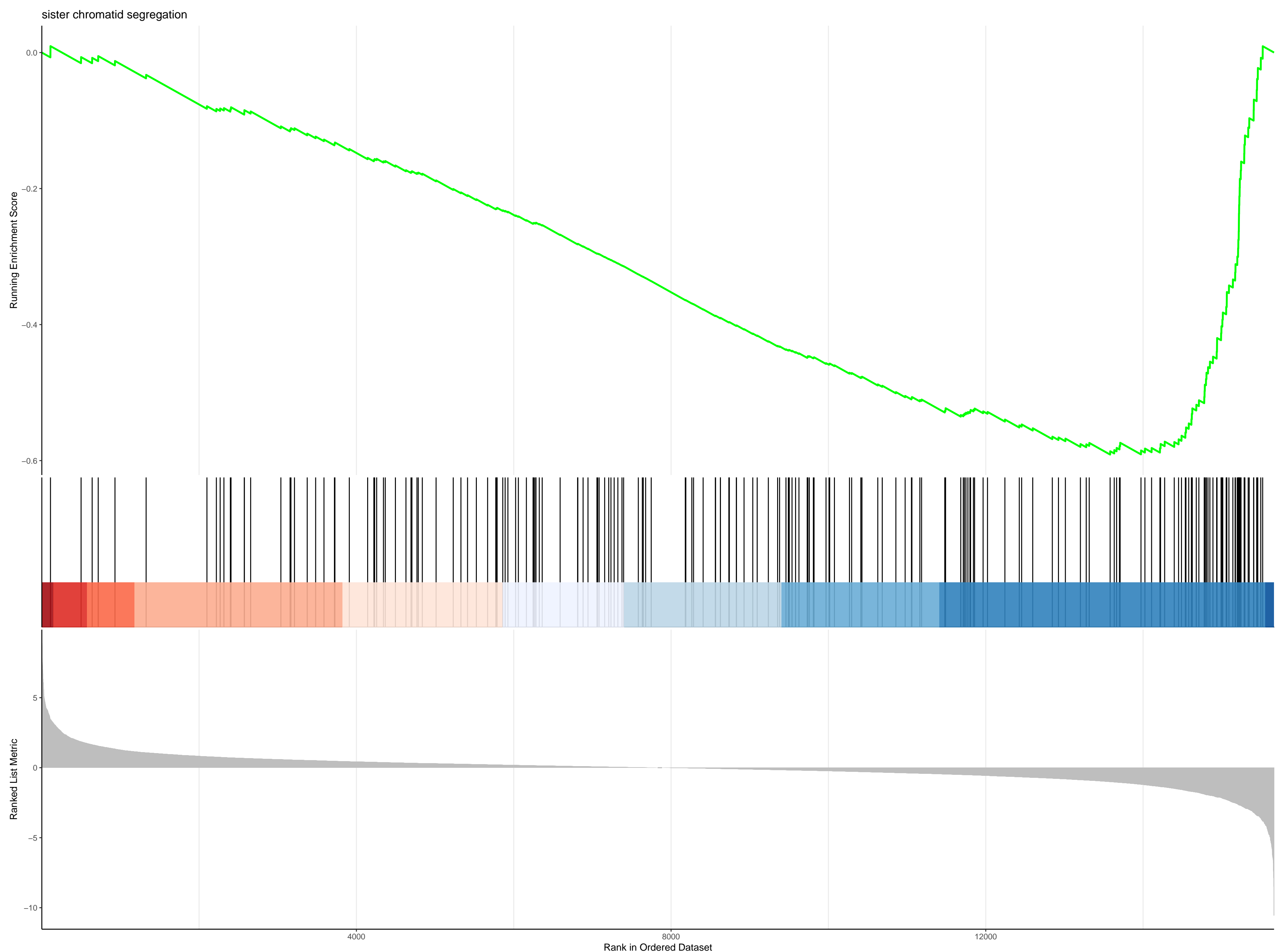


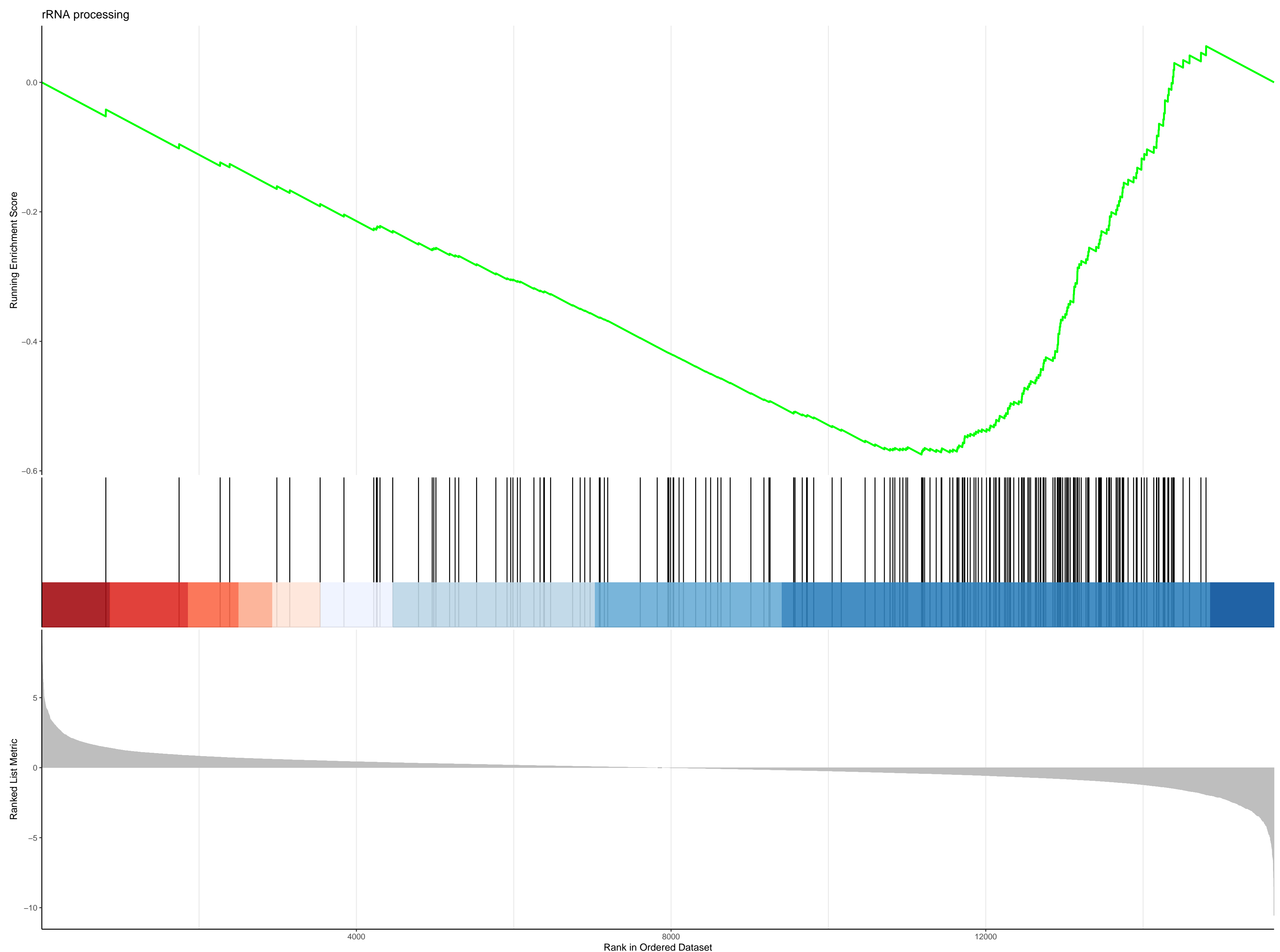


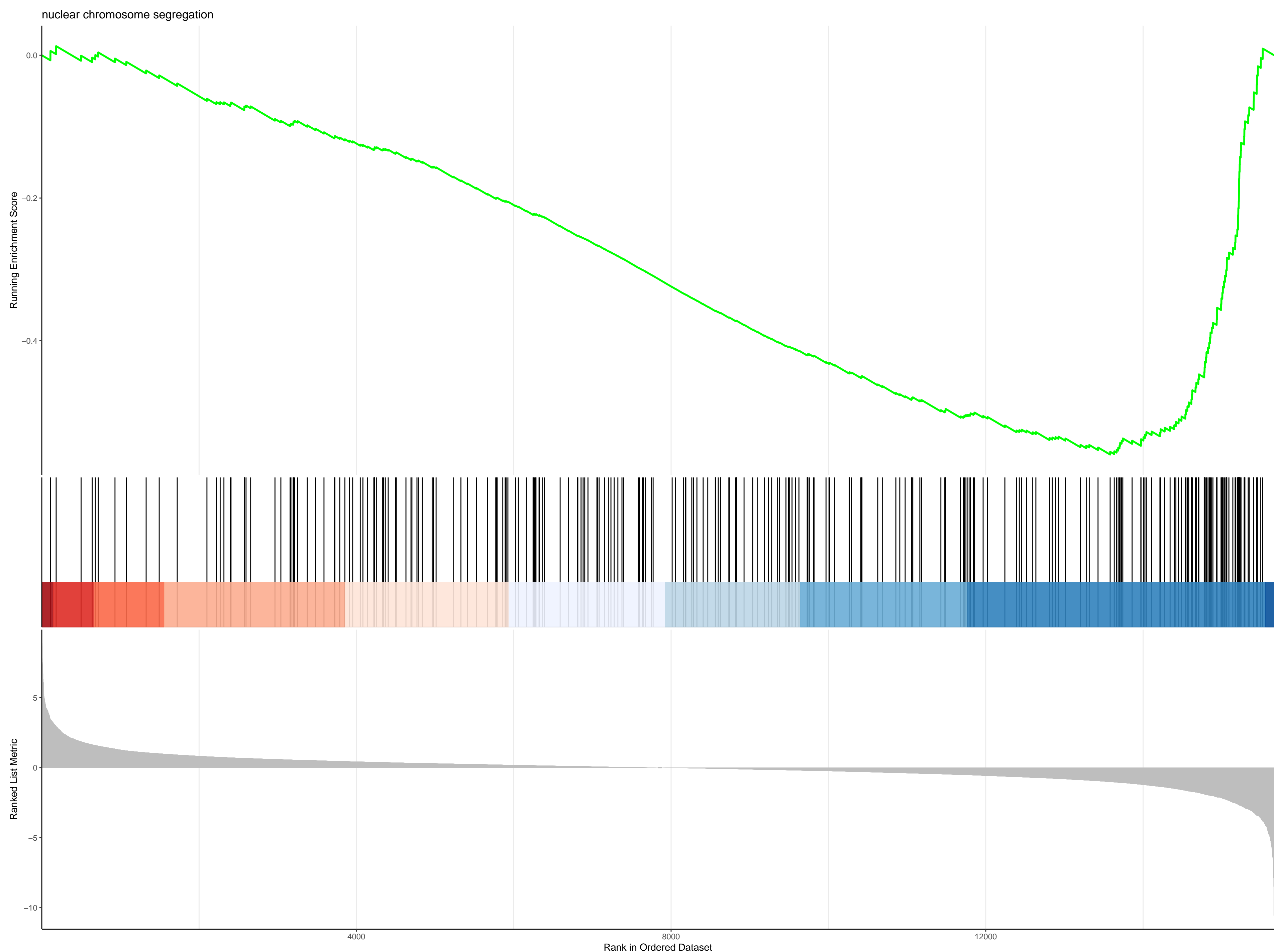


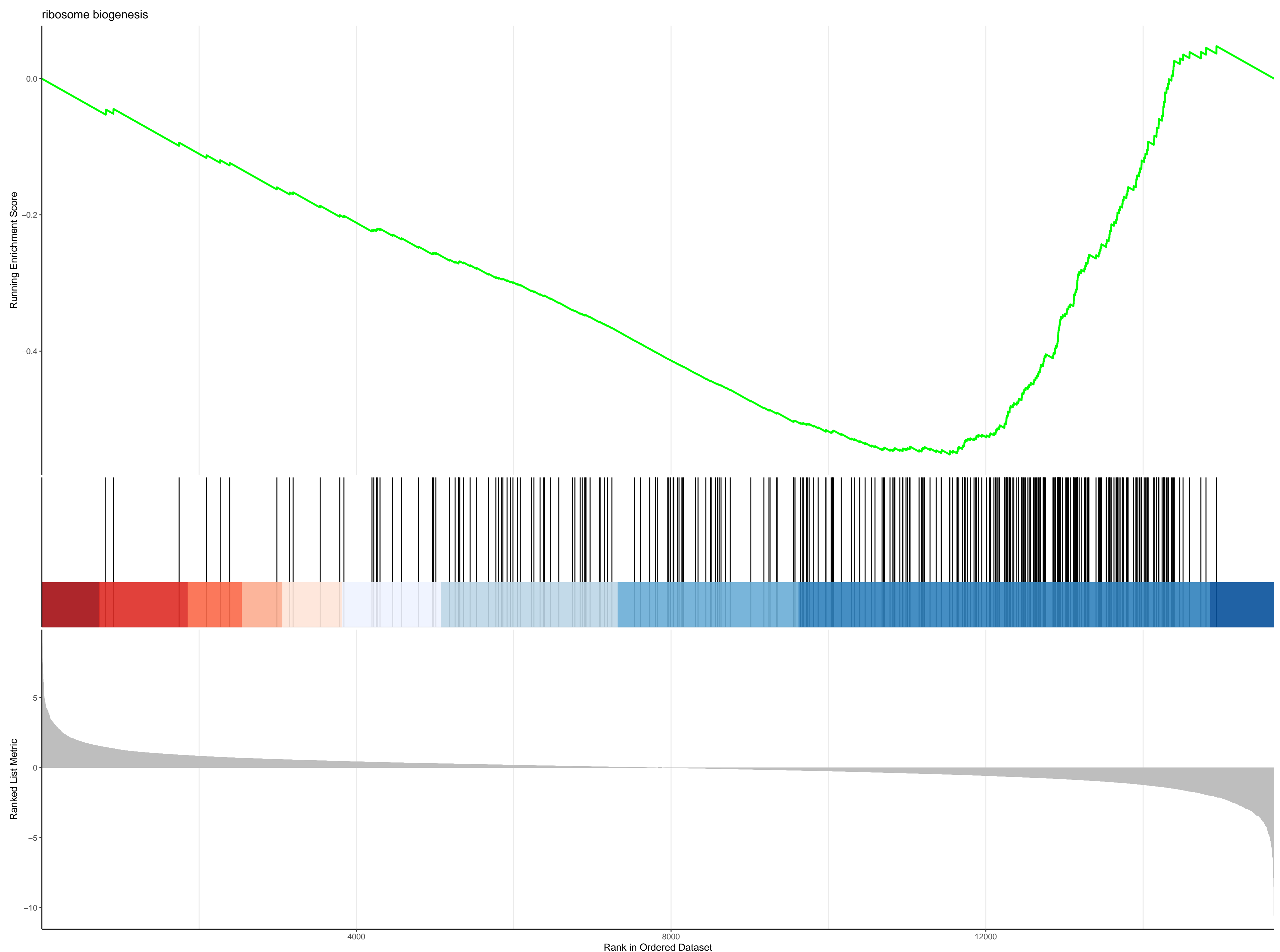


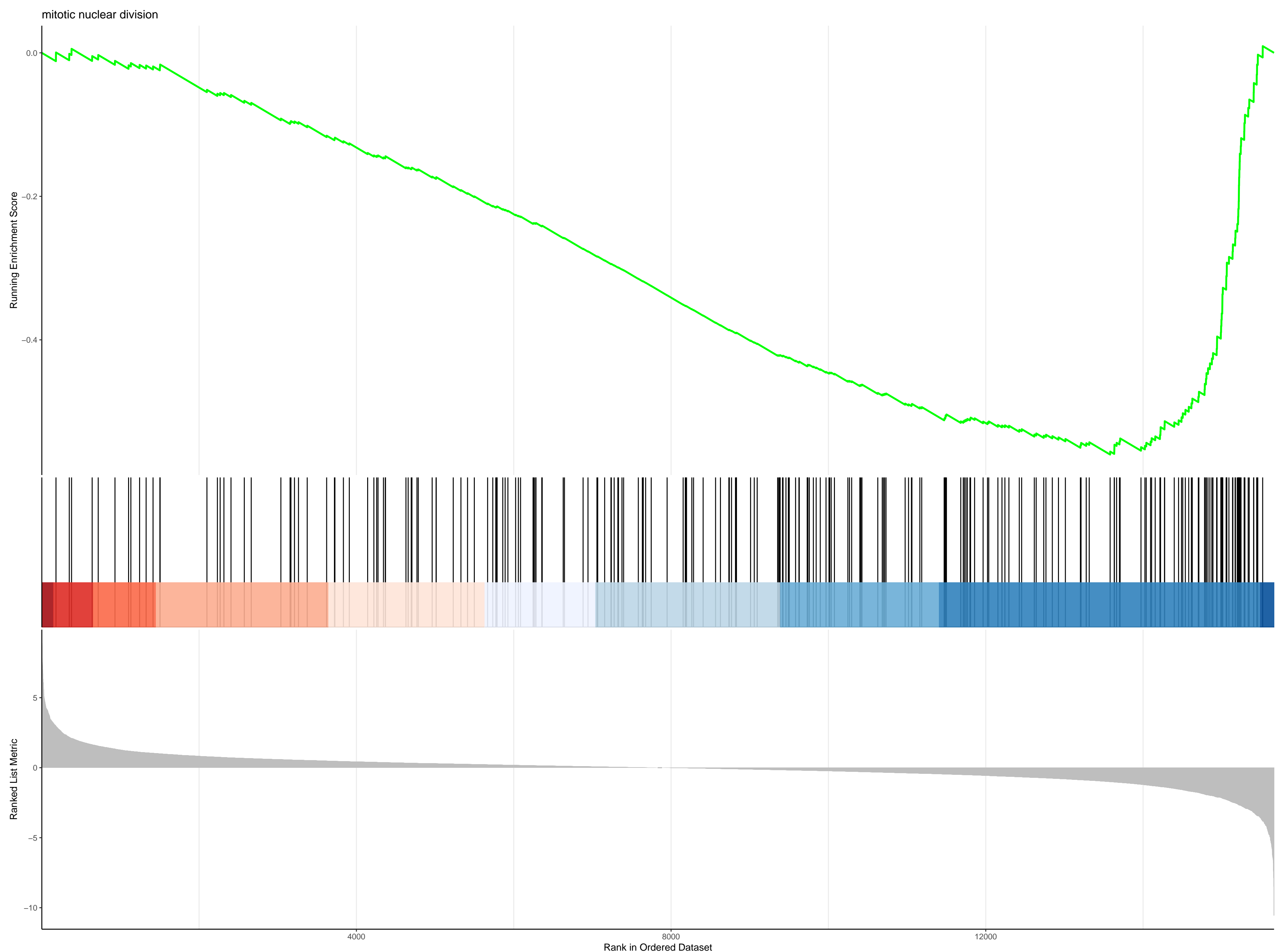


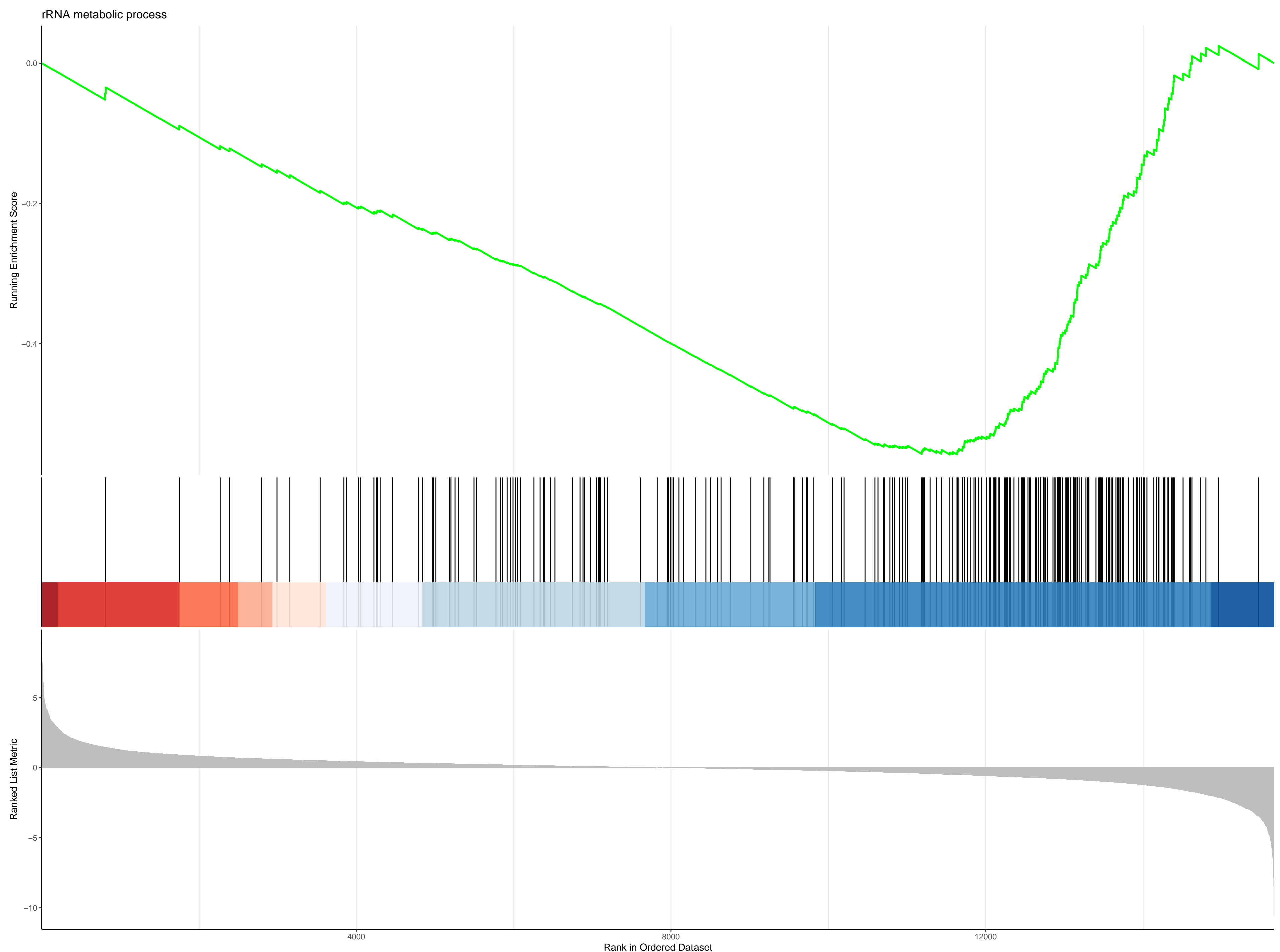


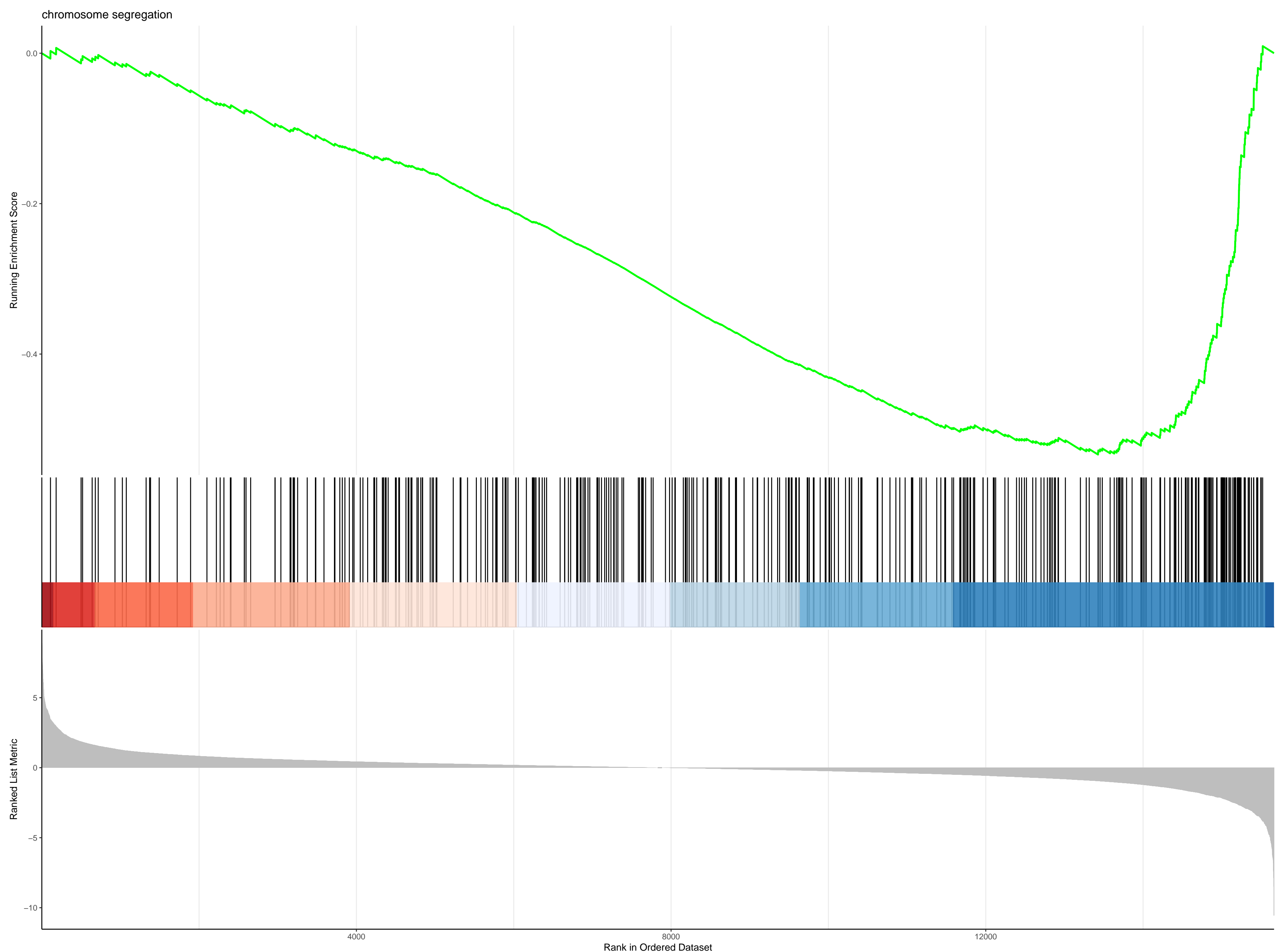


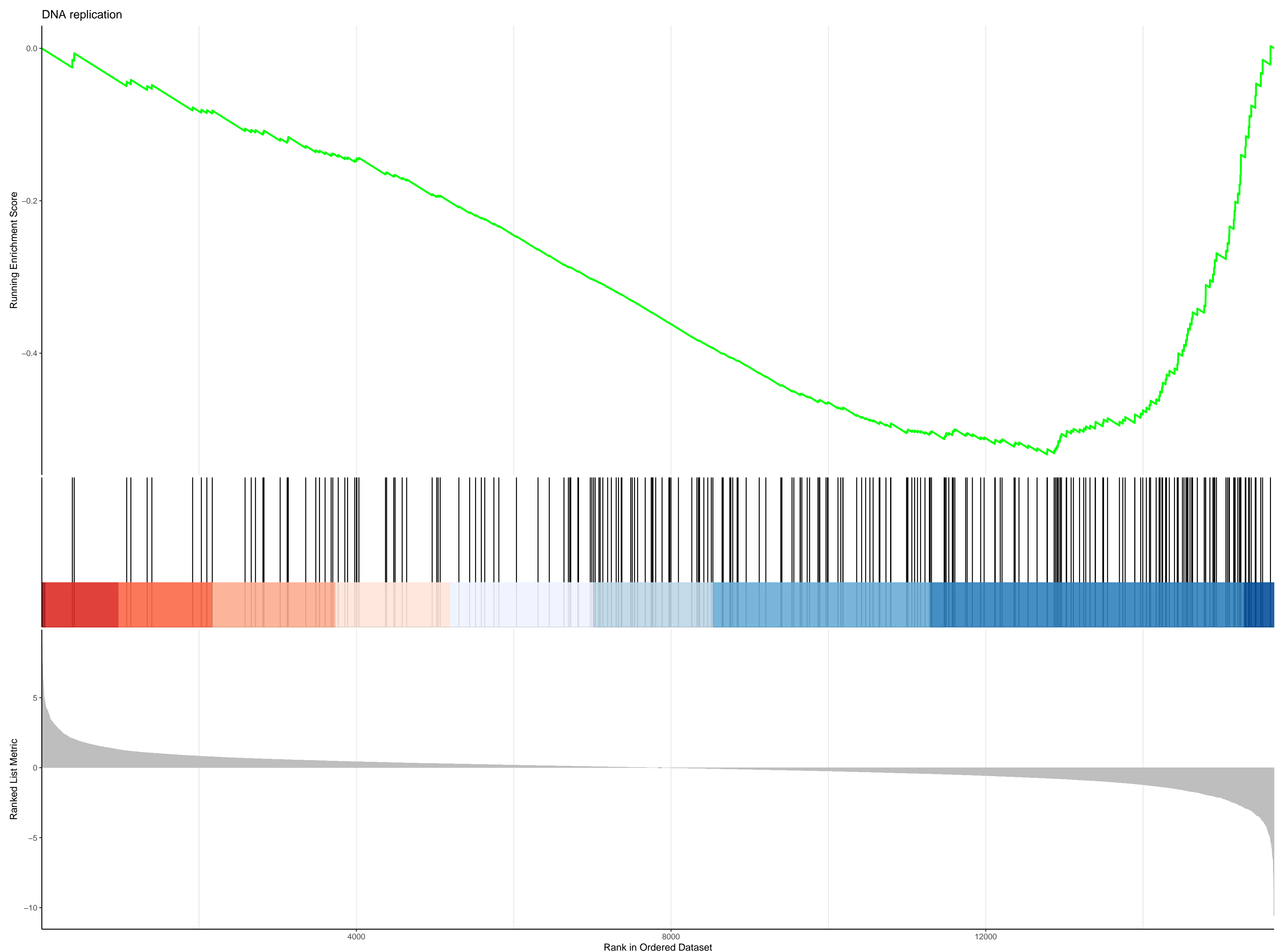


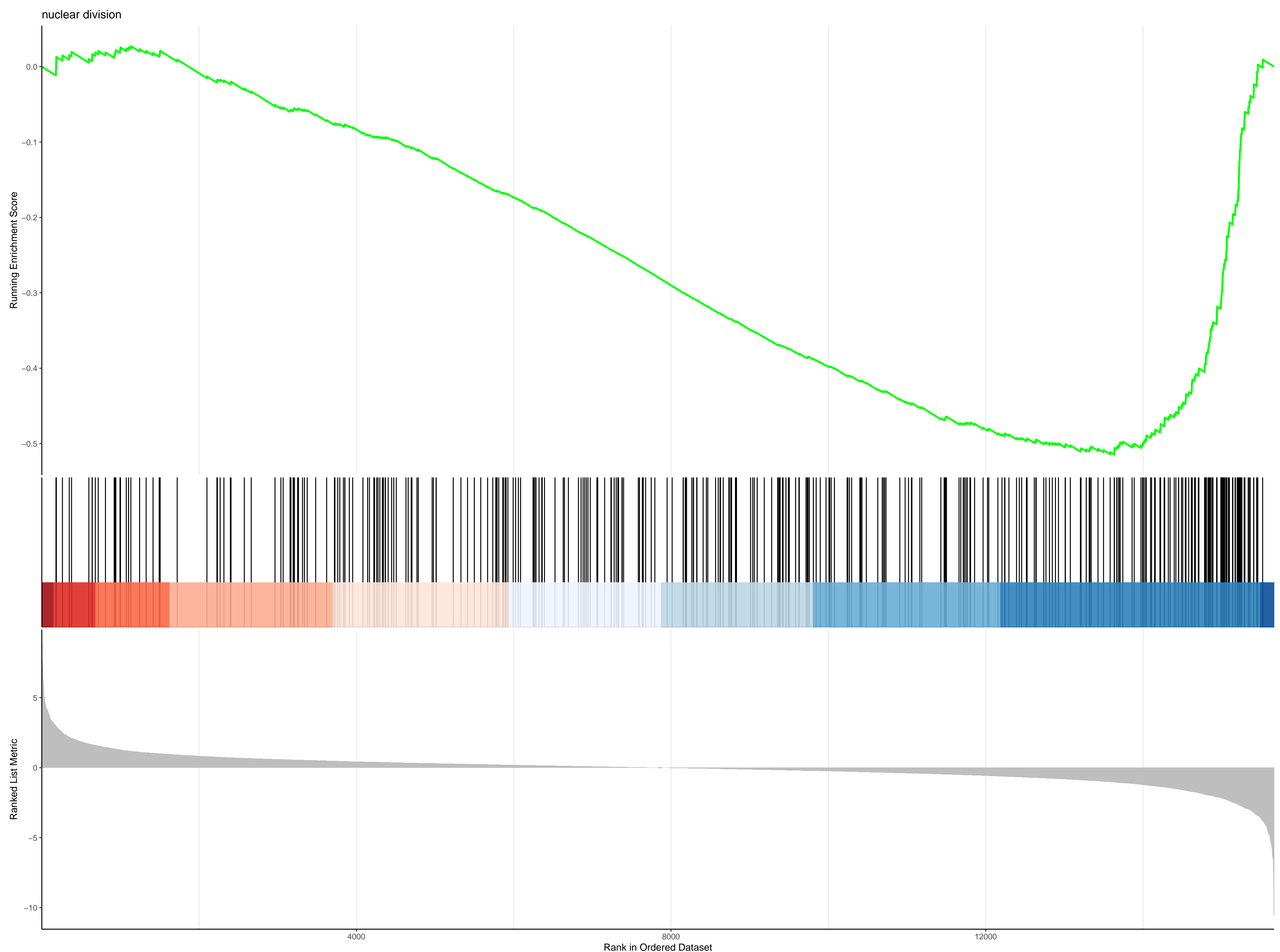




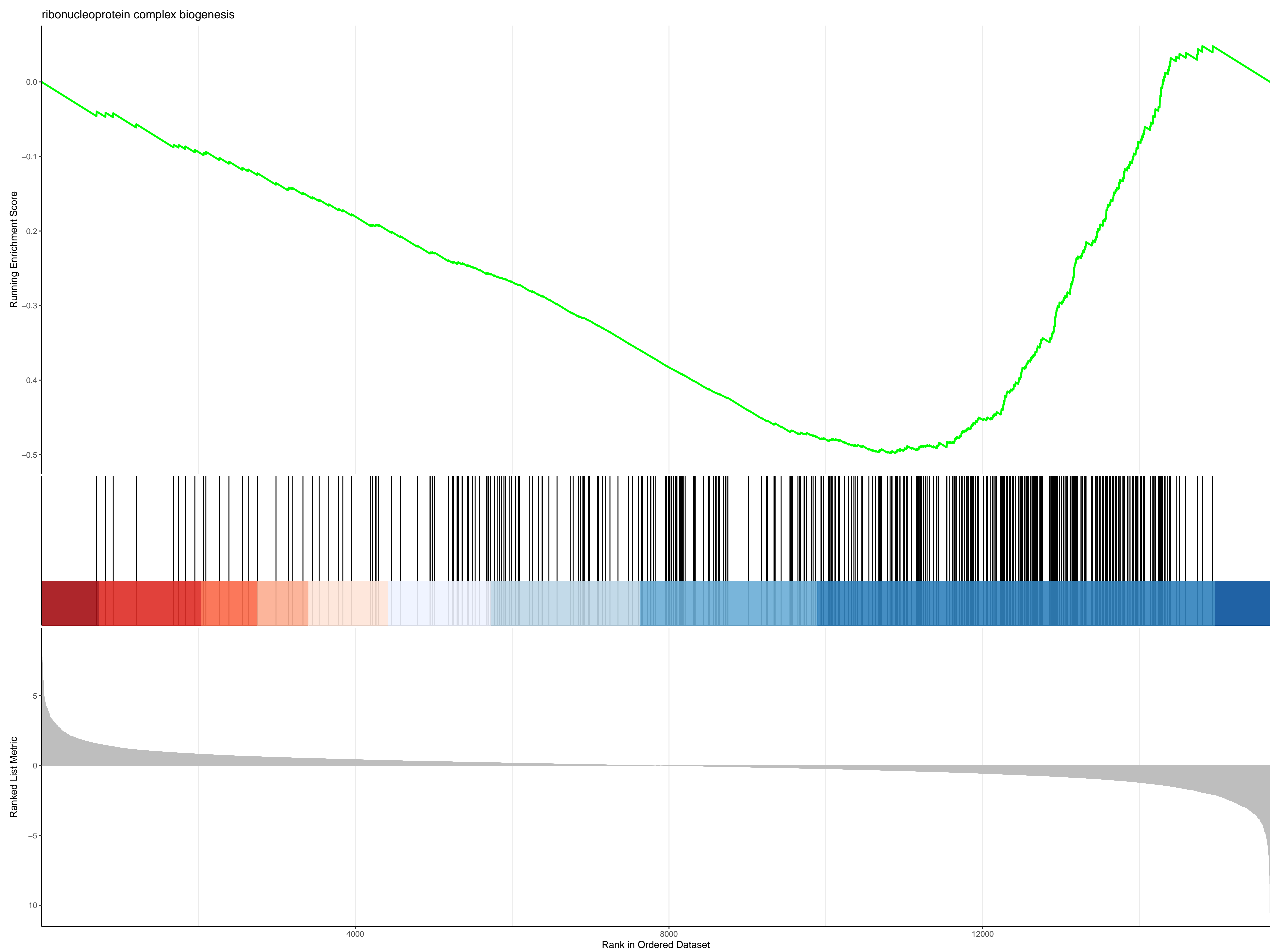


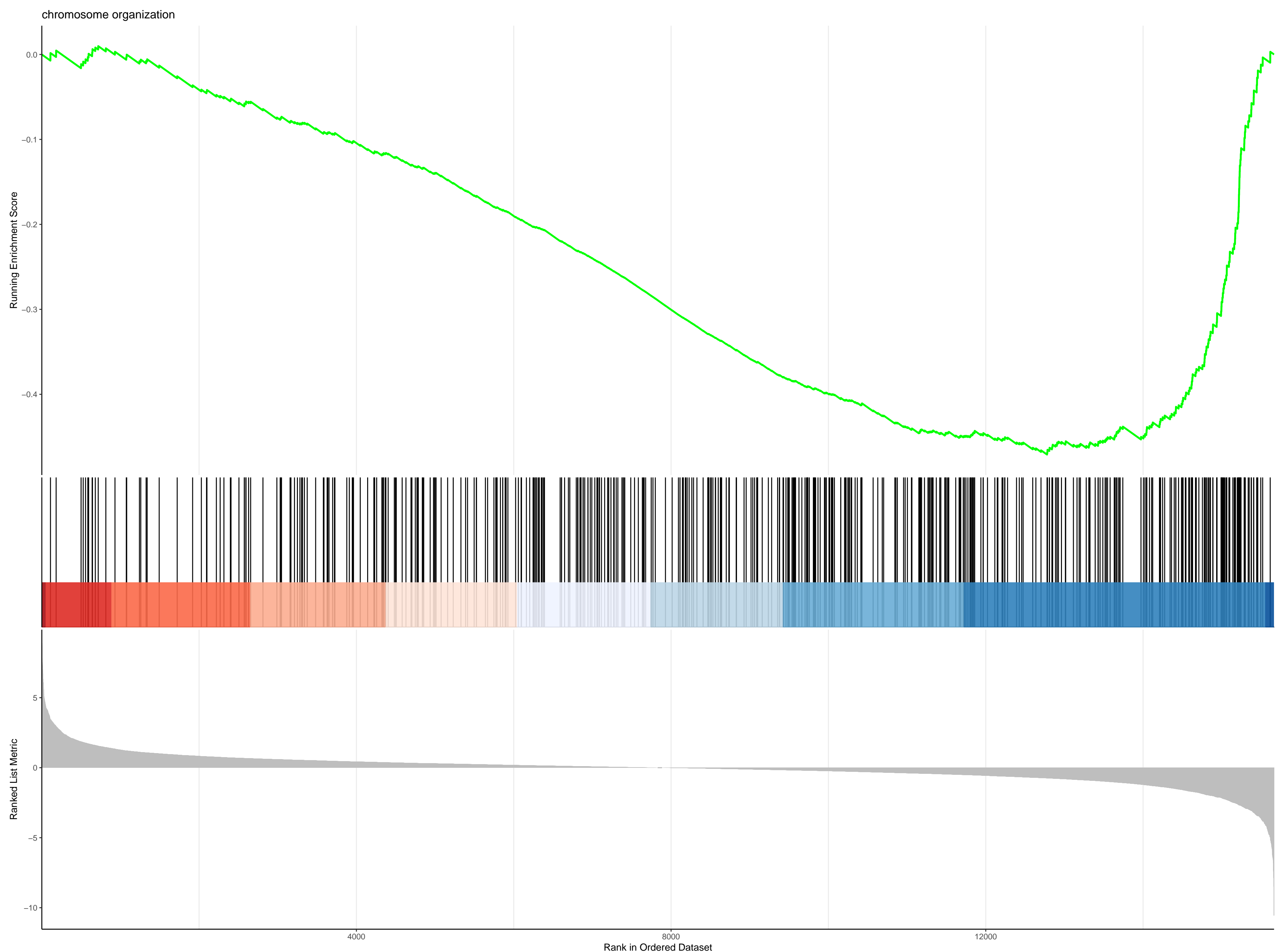


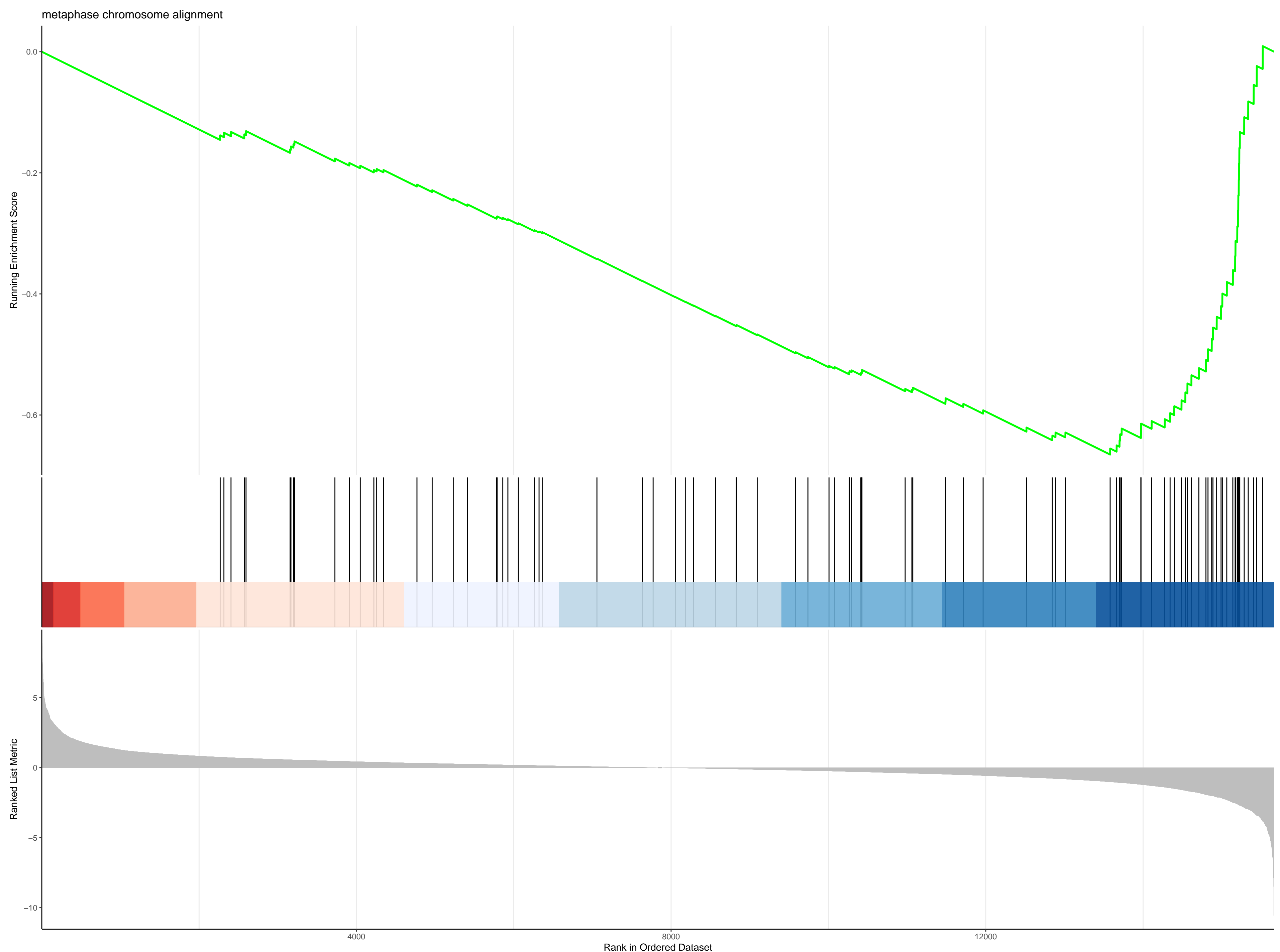


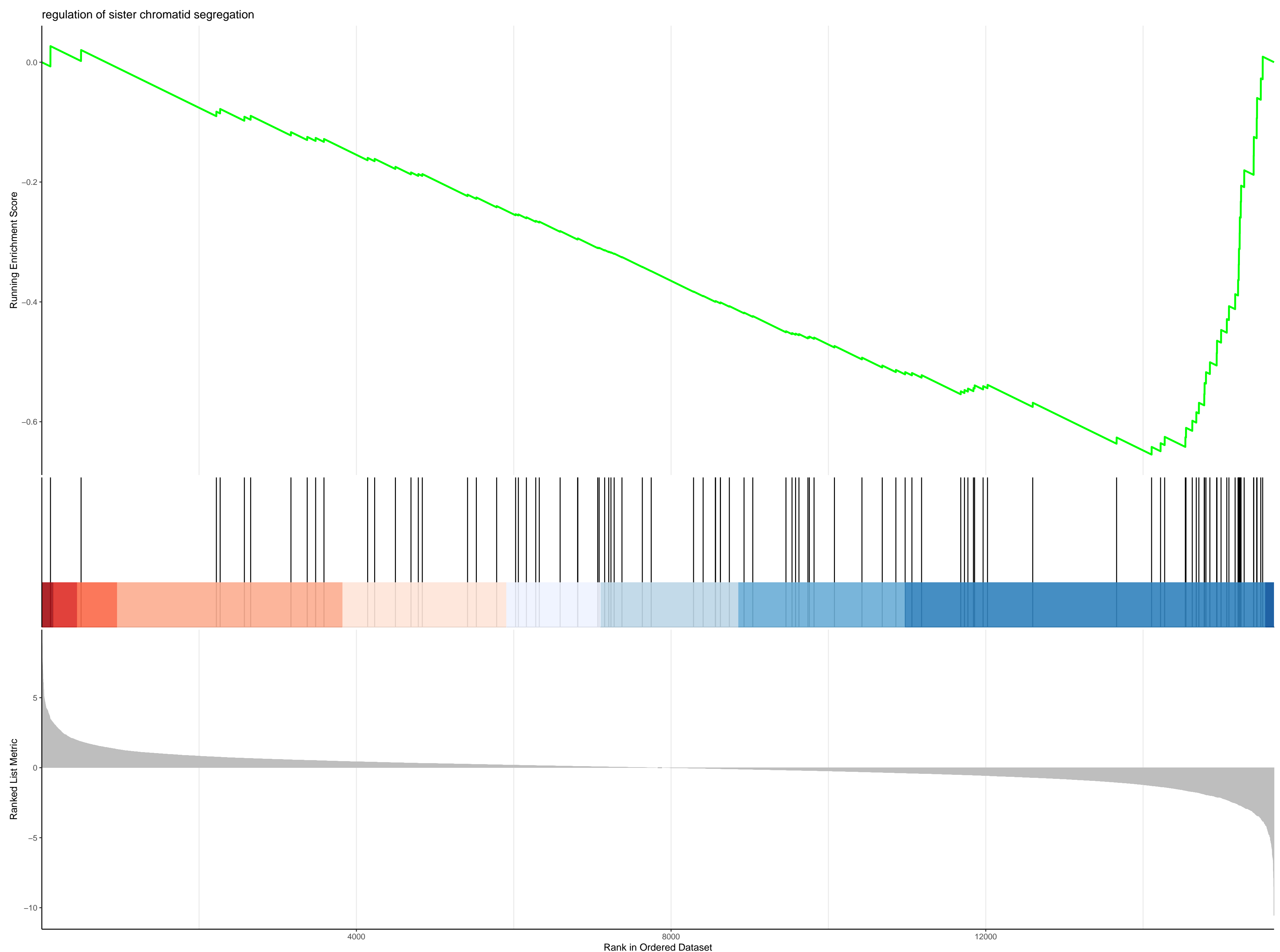


ribonucleoprotein complex biogenesis

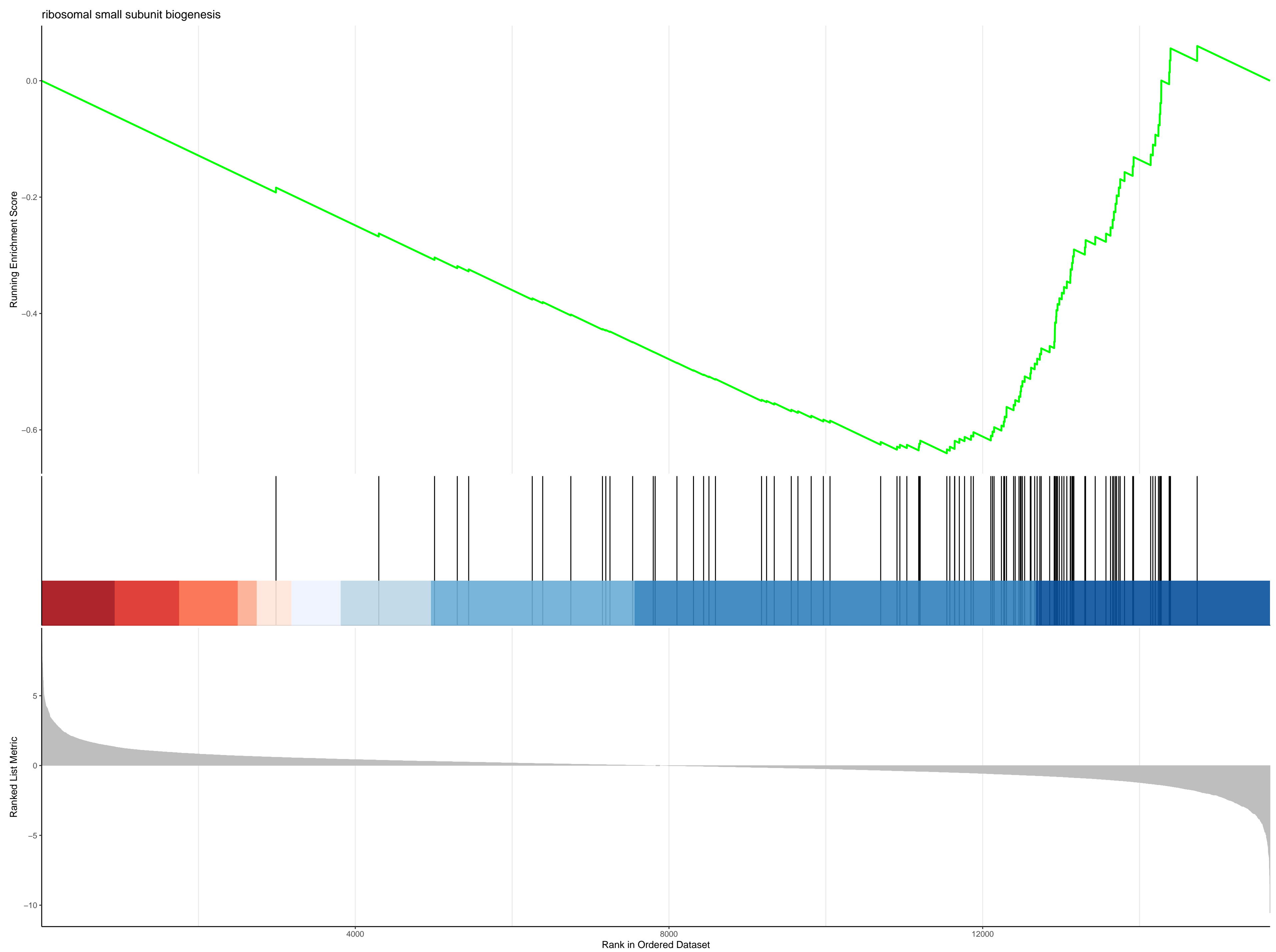


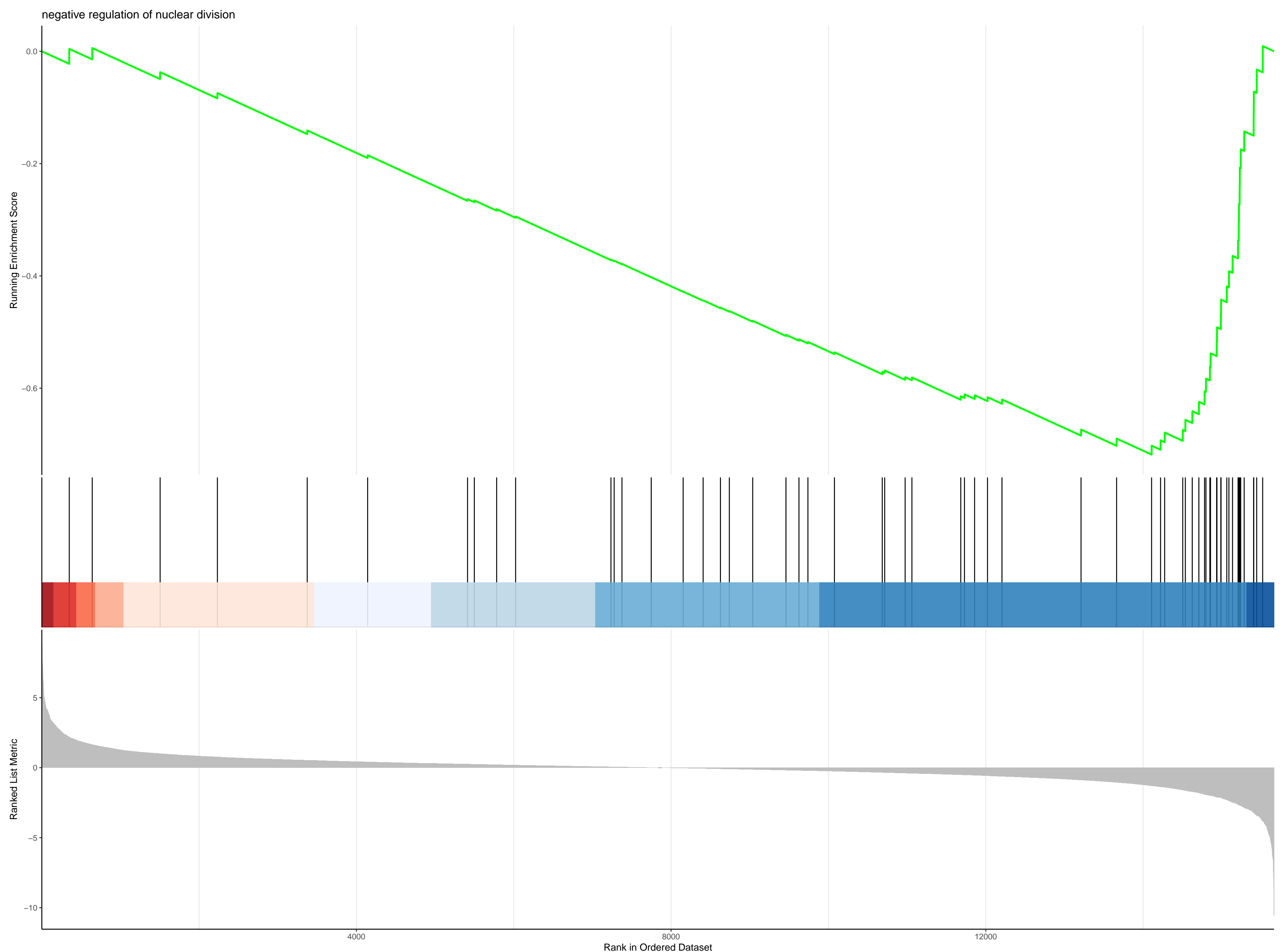


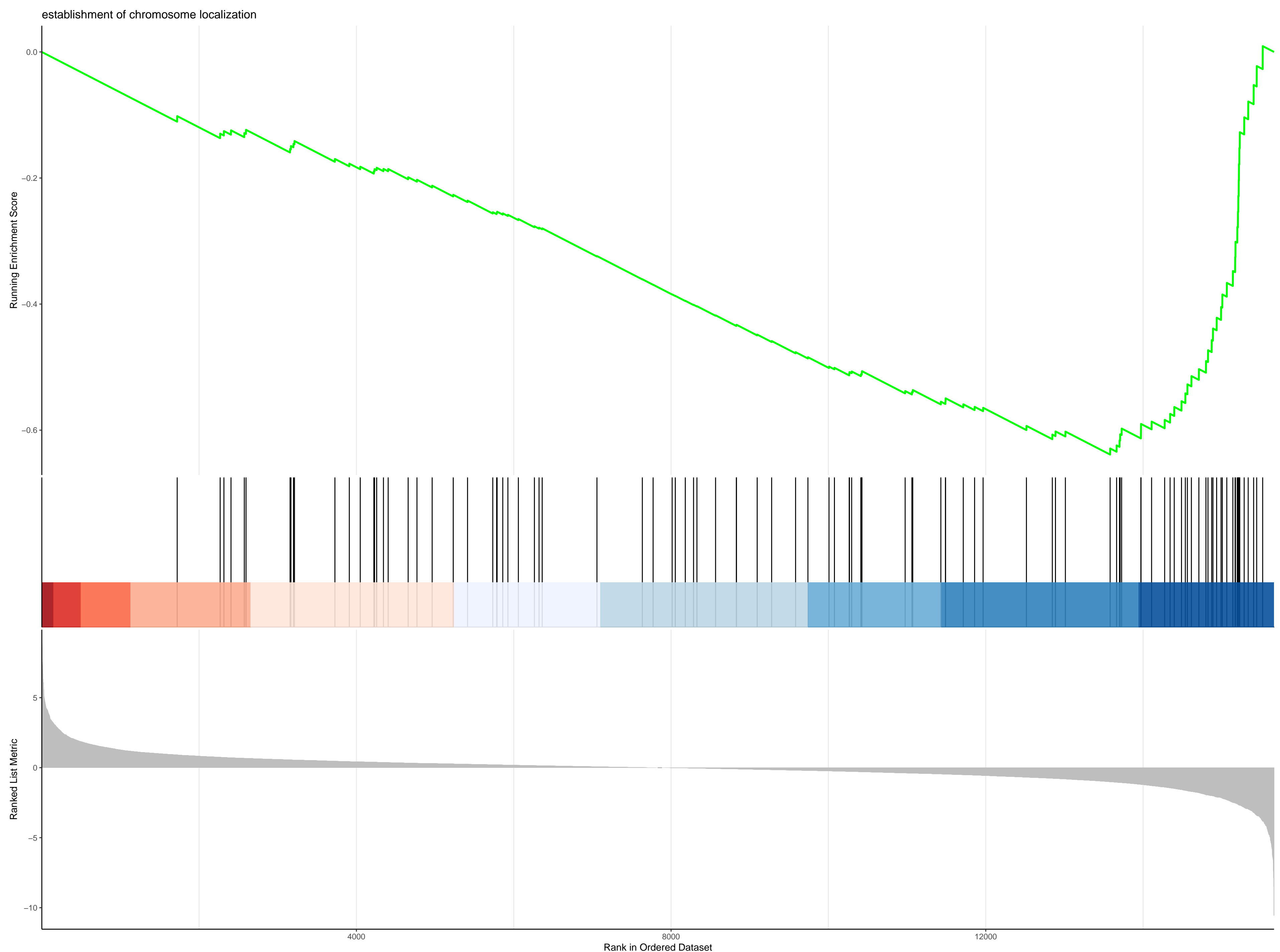


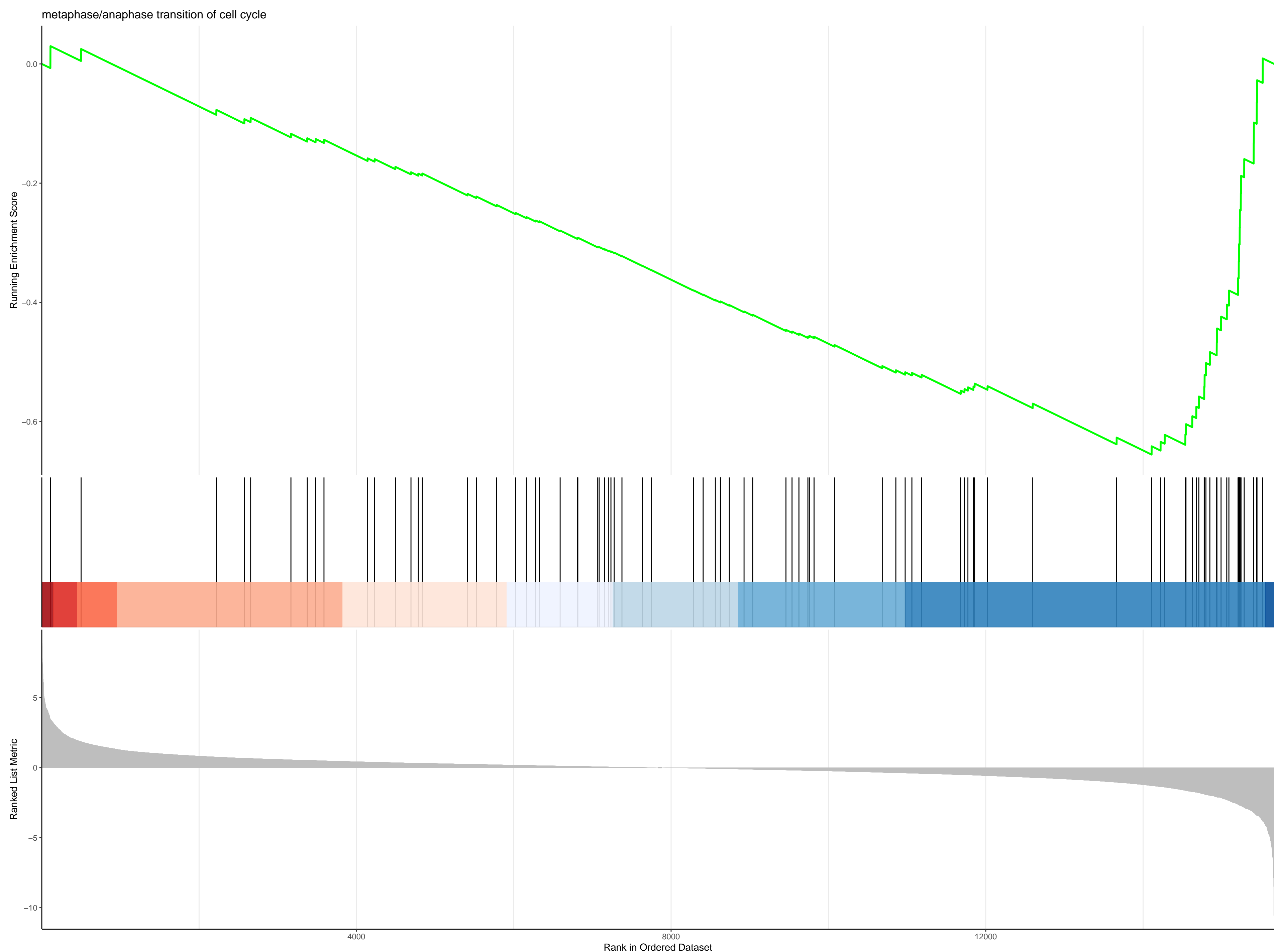


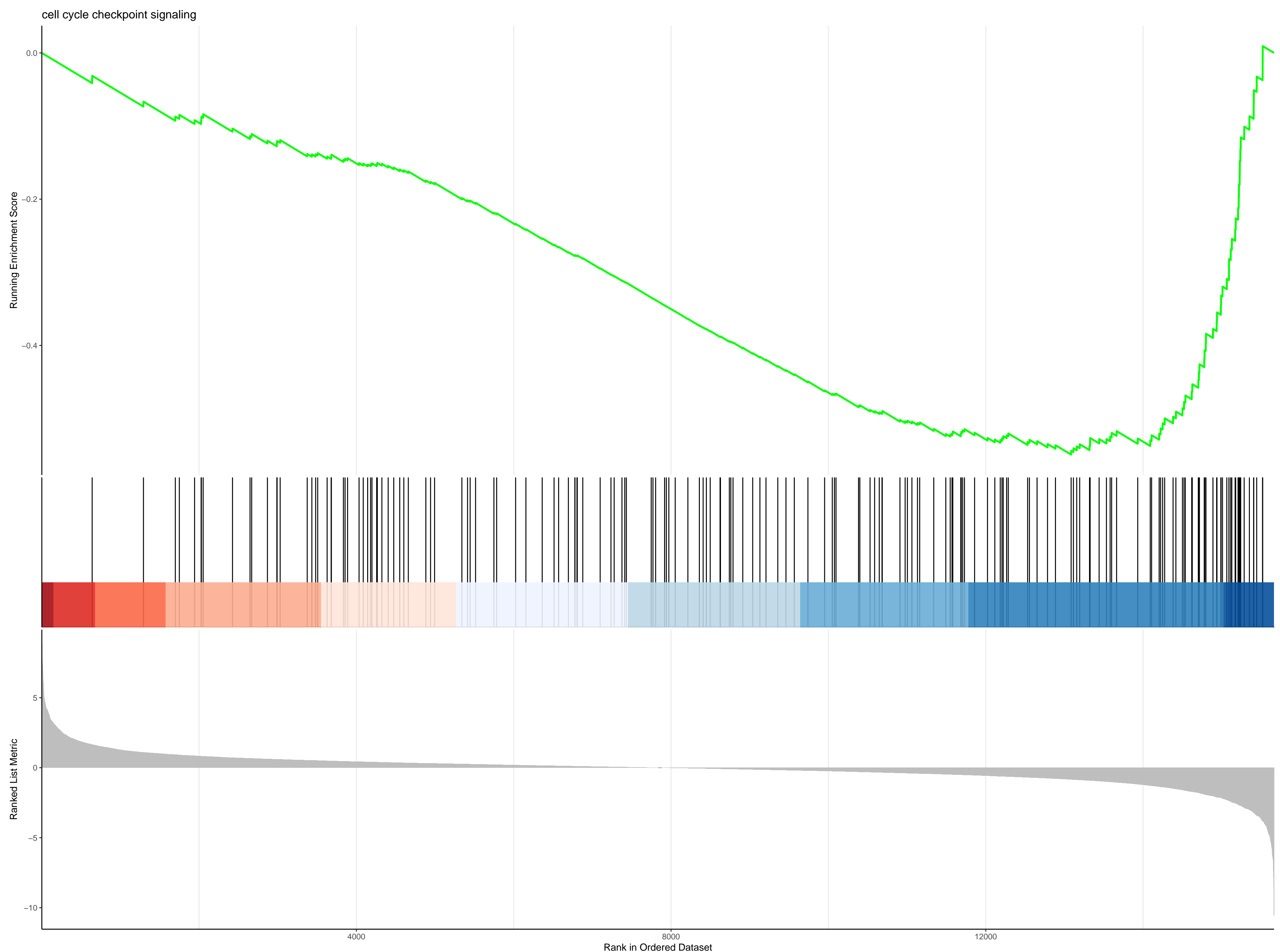
ribosomal small subunit biogenesis

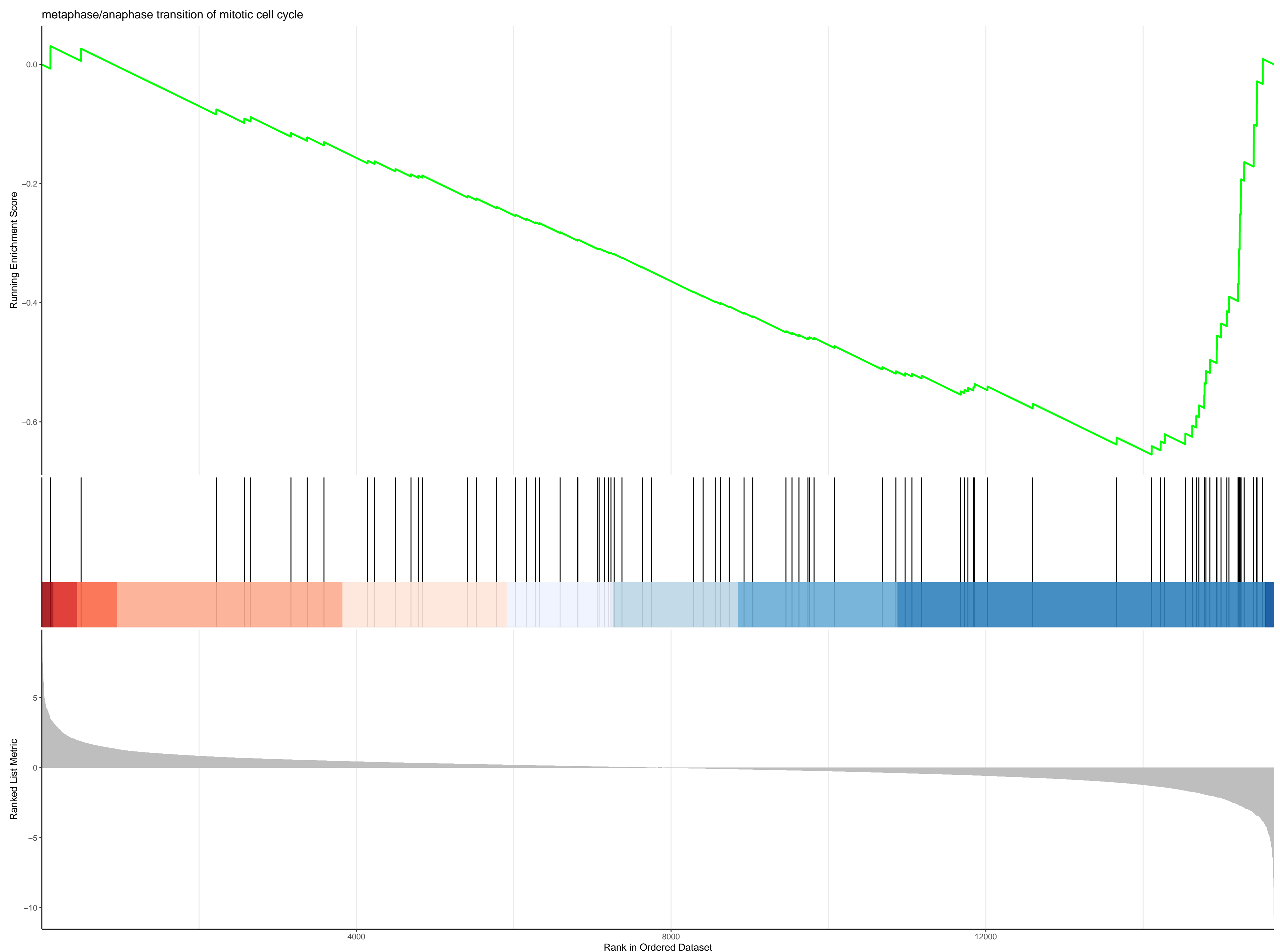




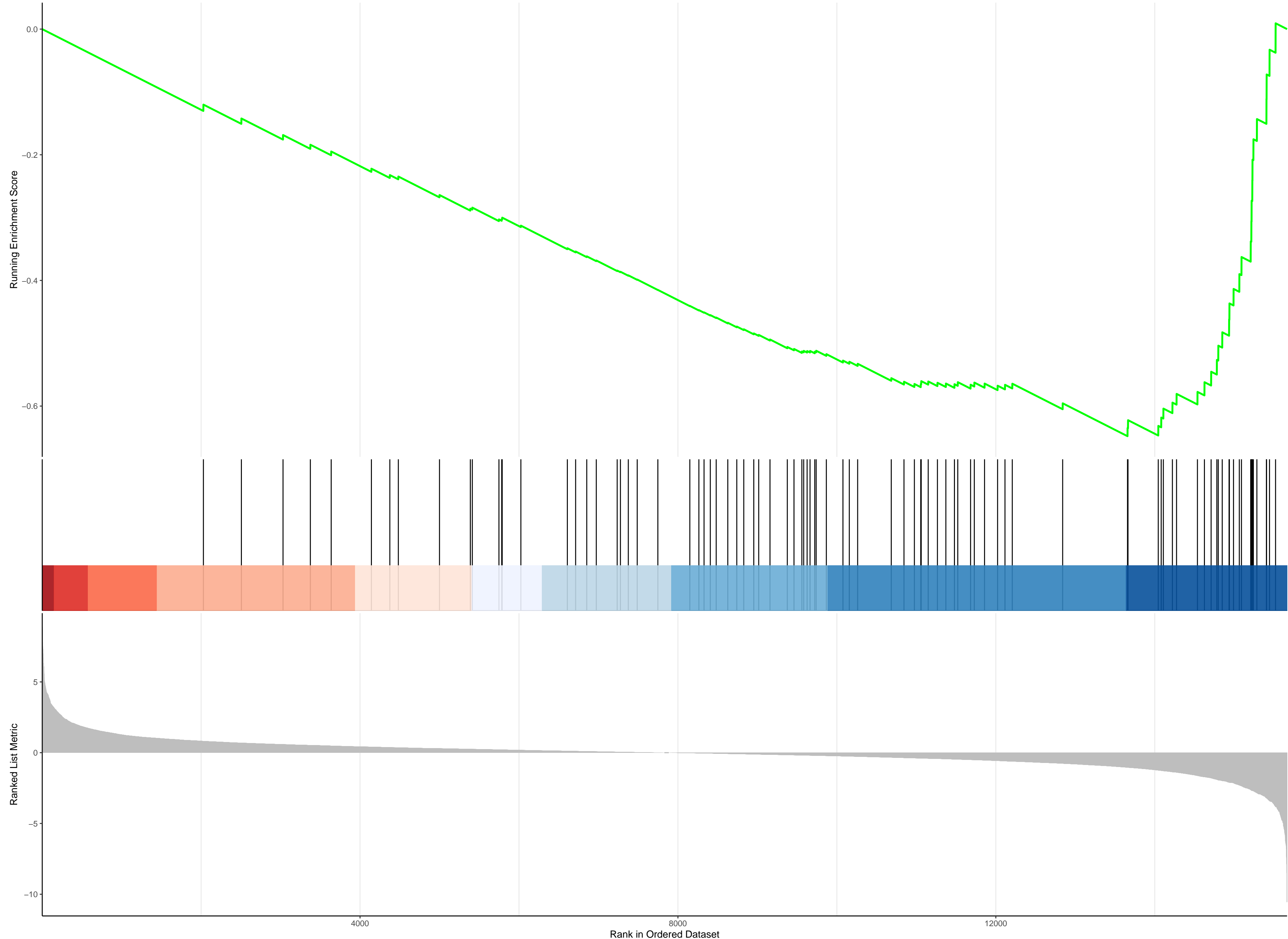


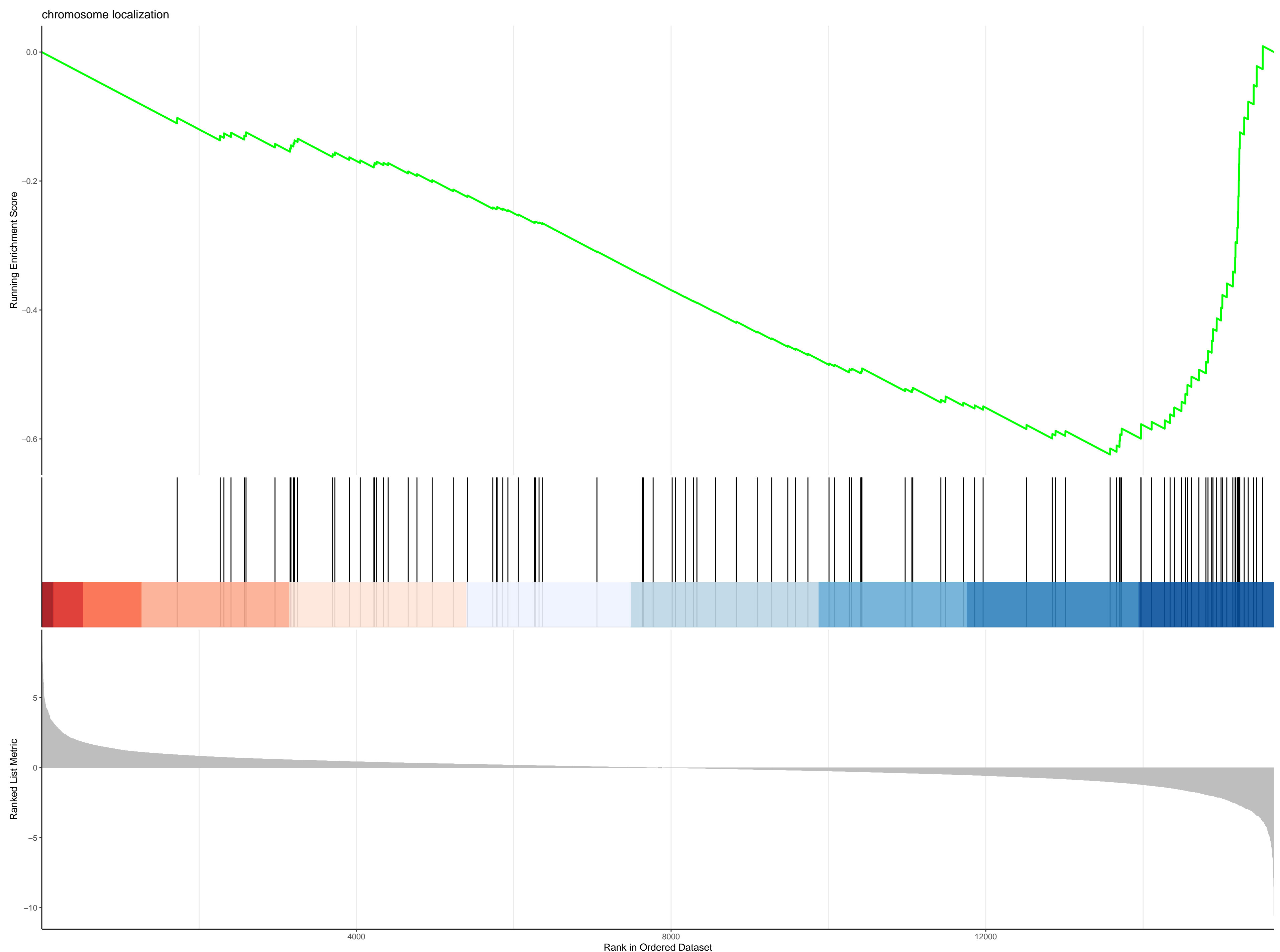


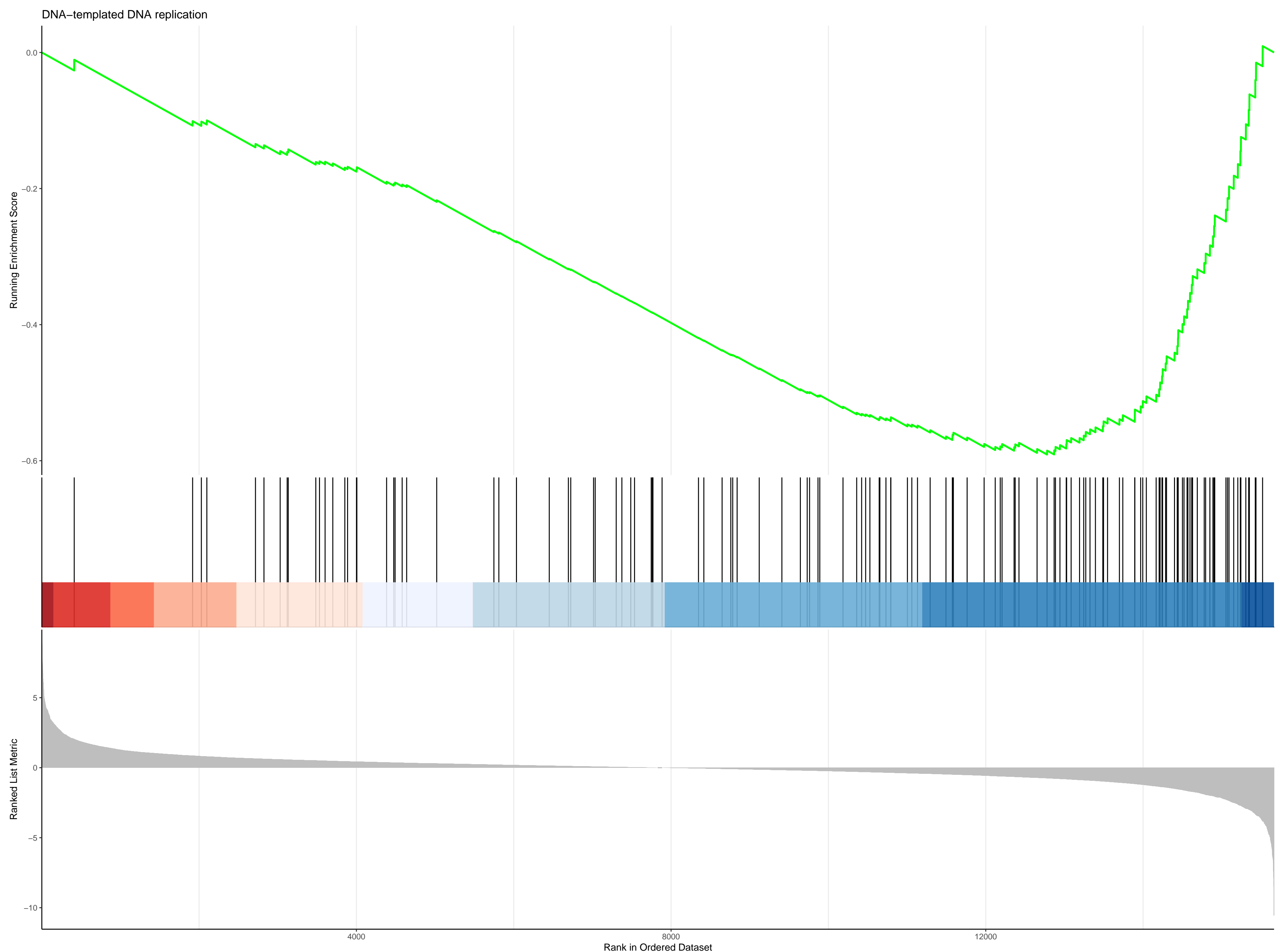


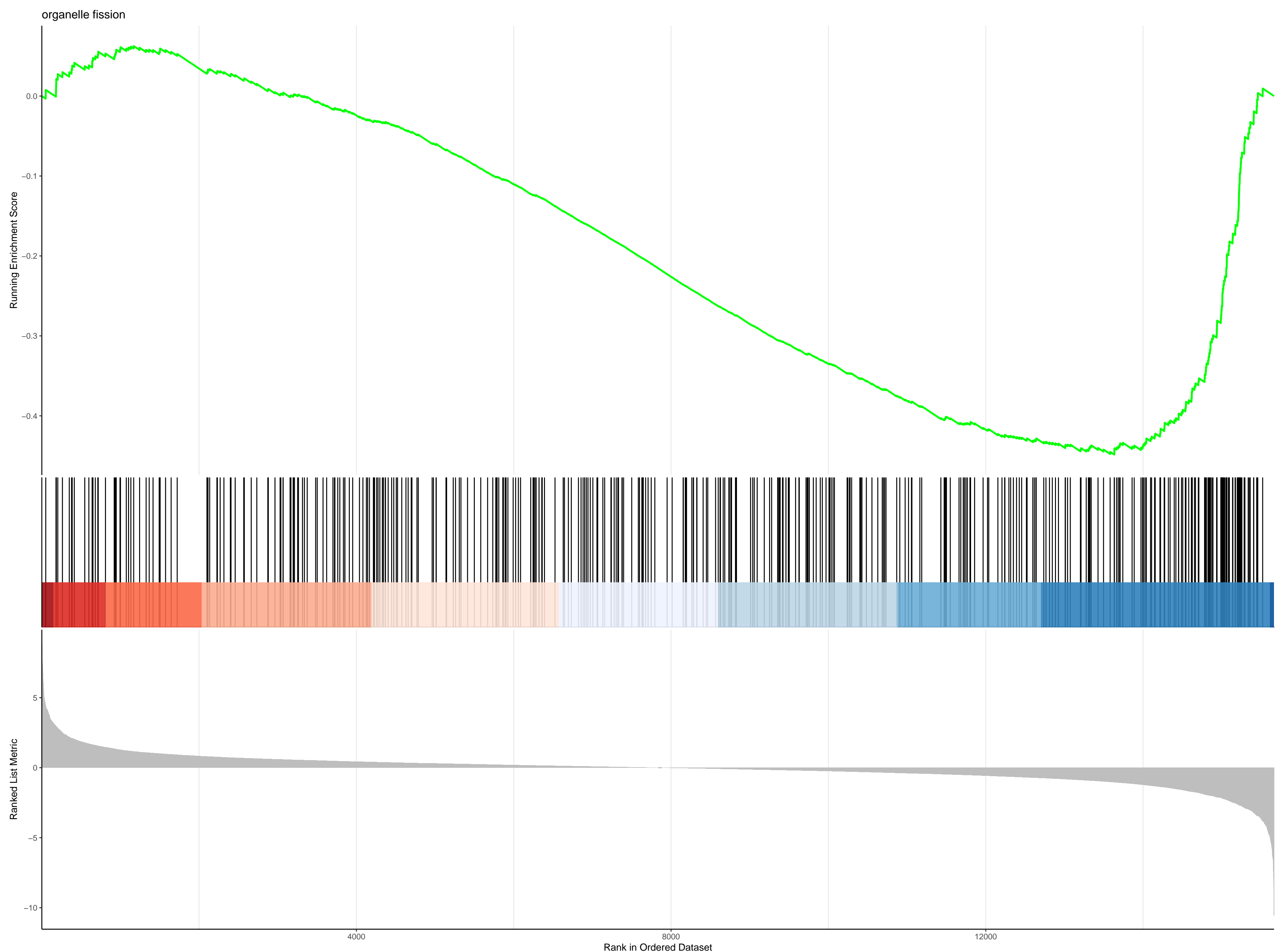


negative regulation of chromosome organization

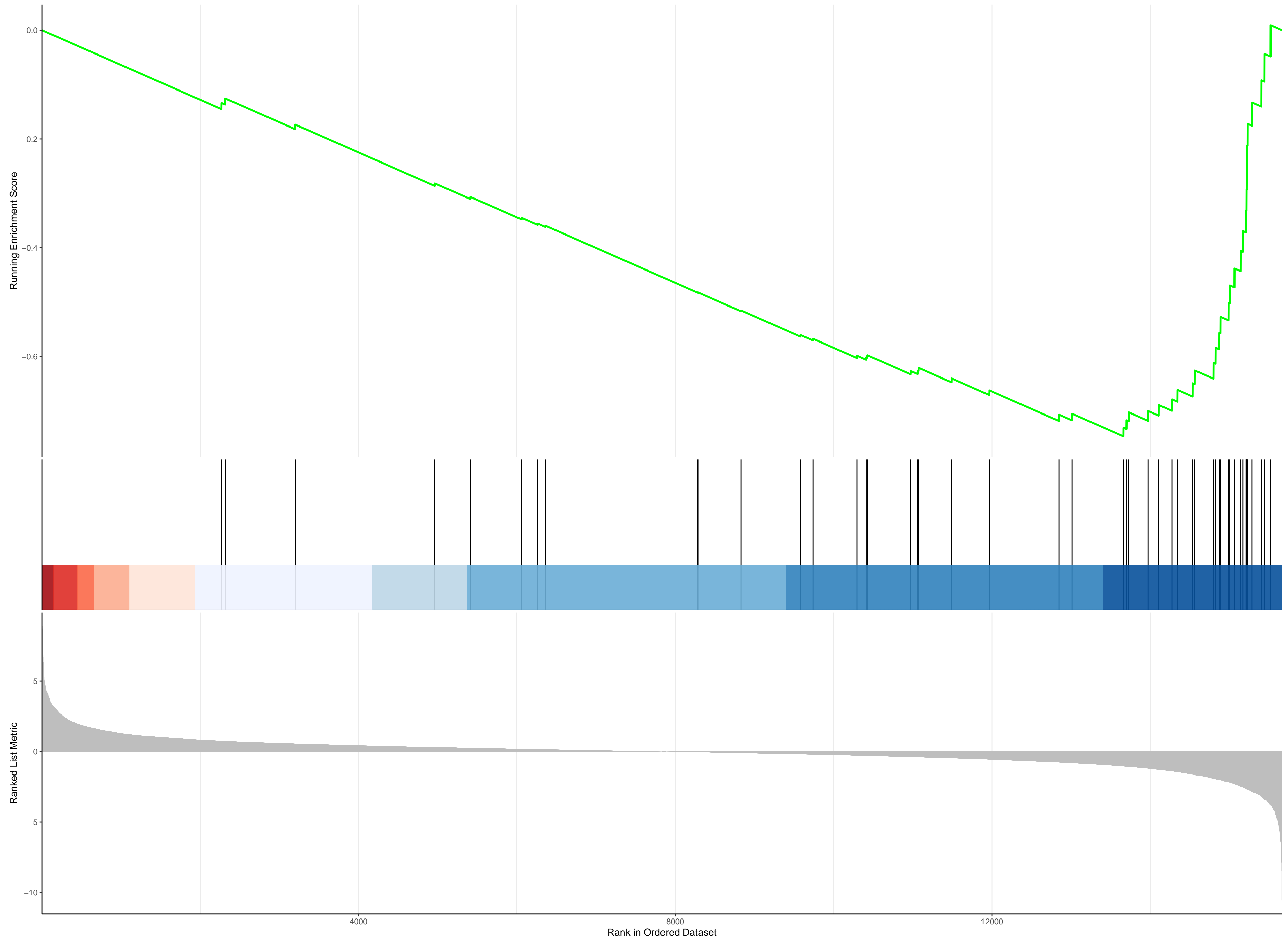


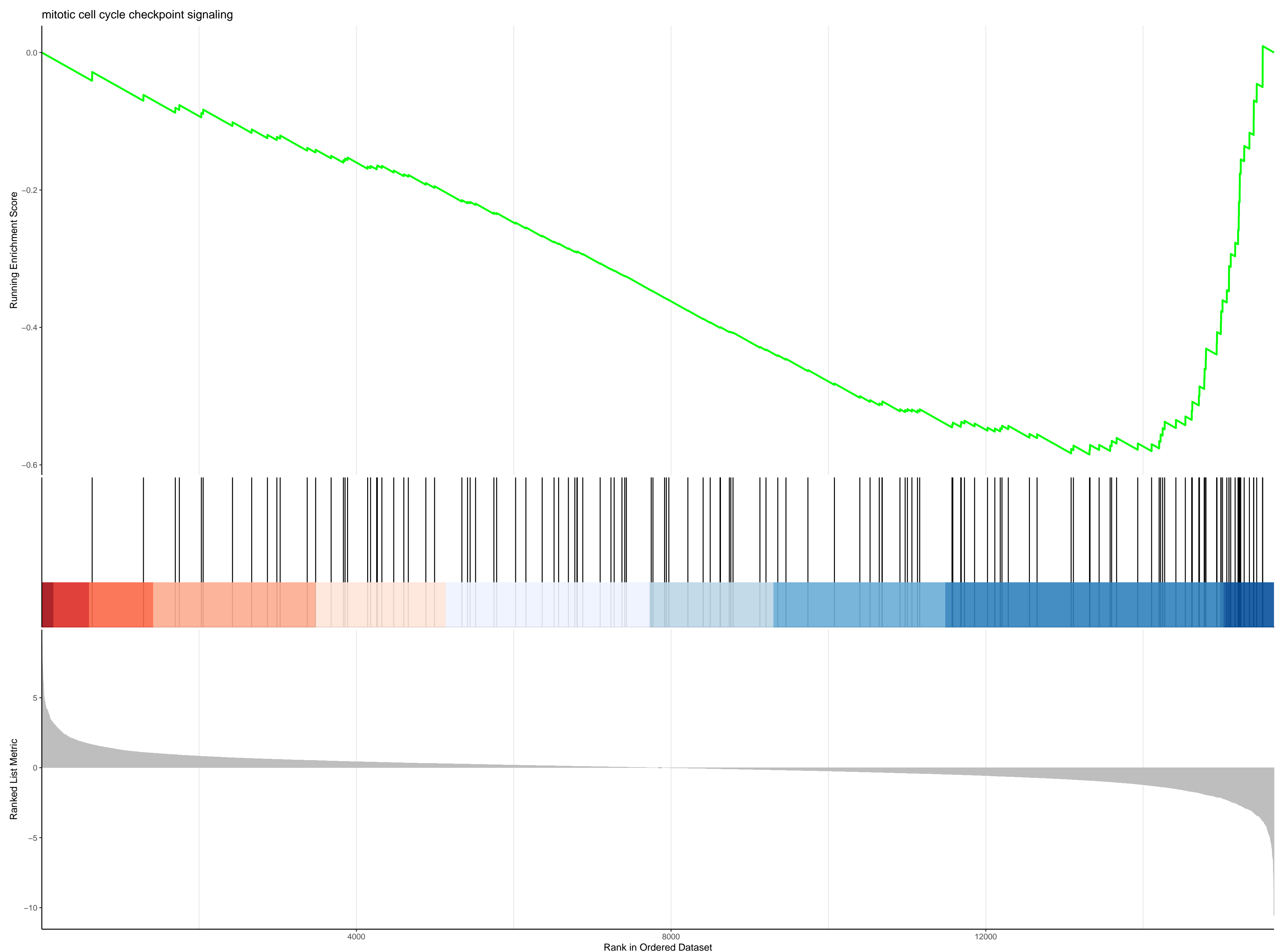


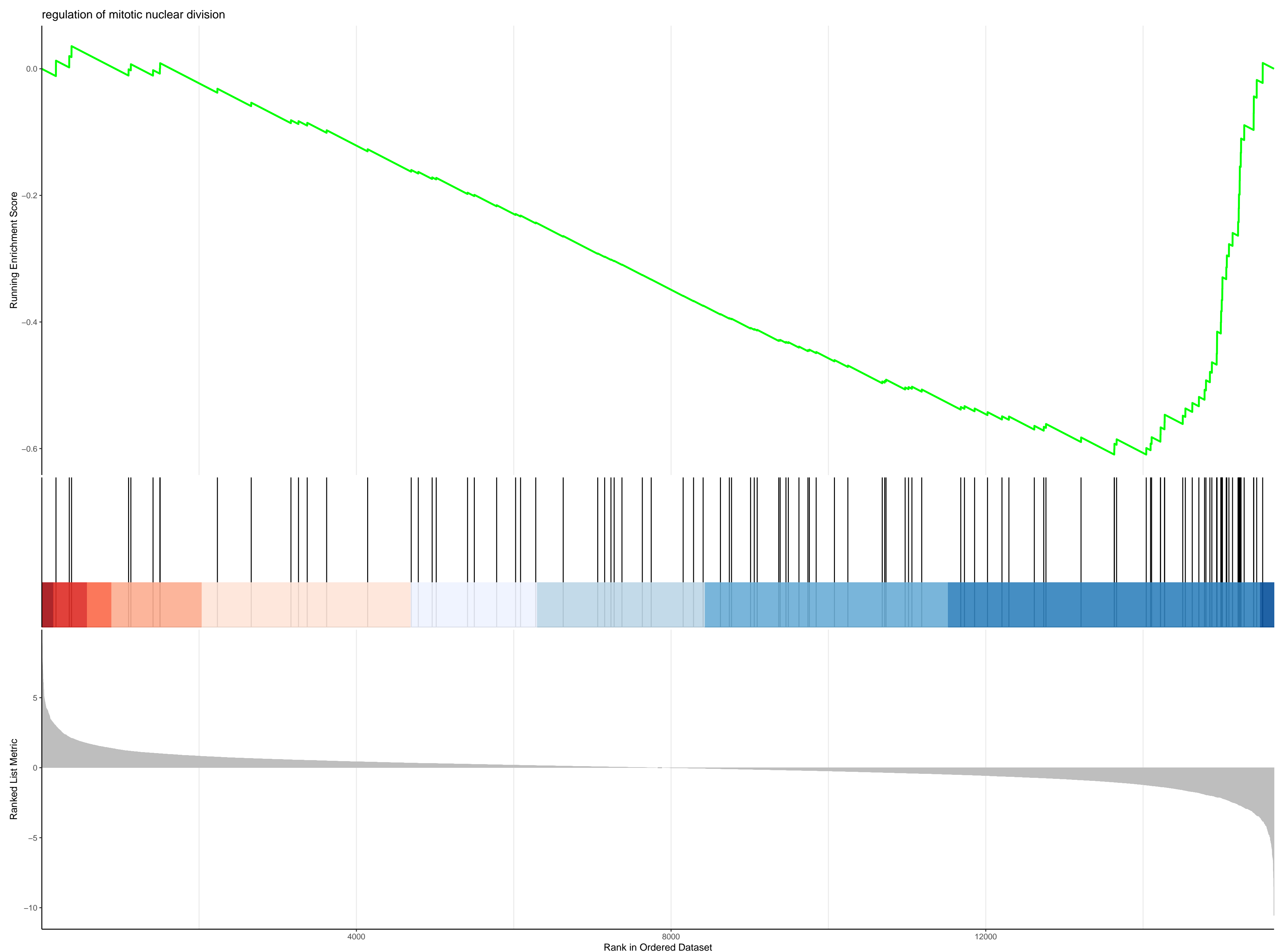


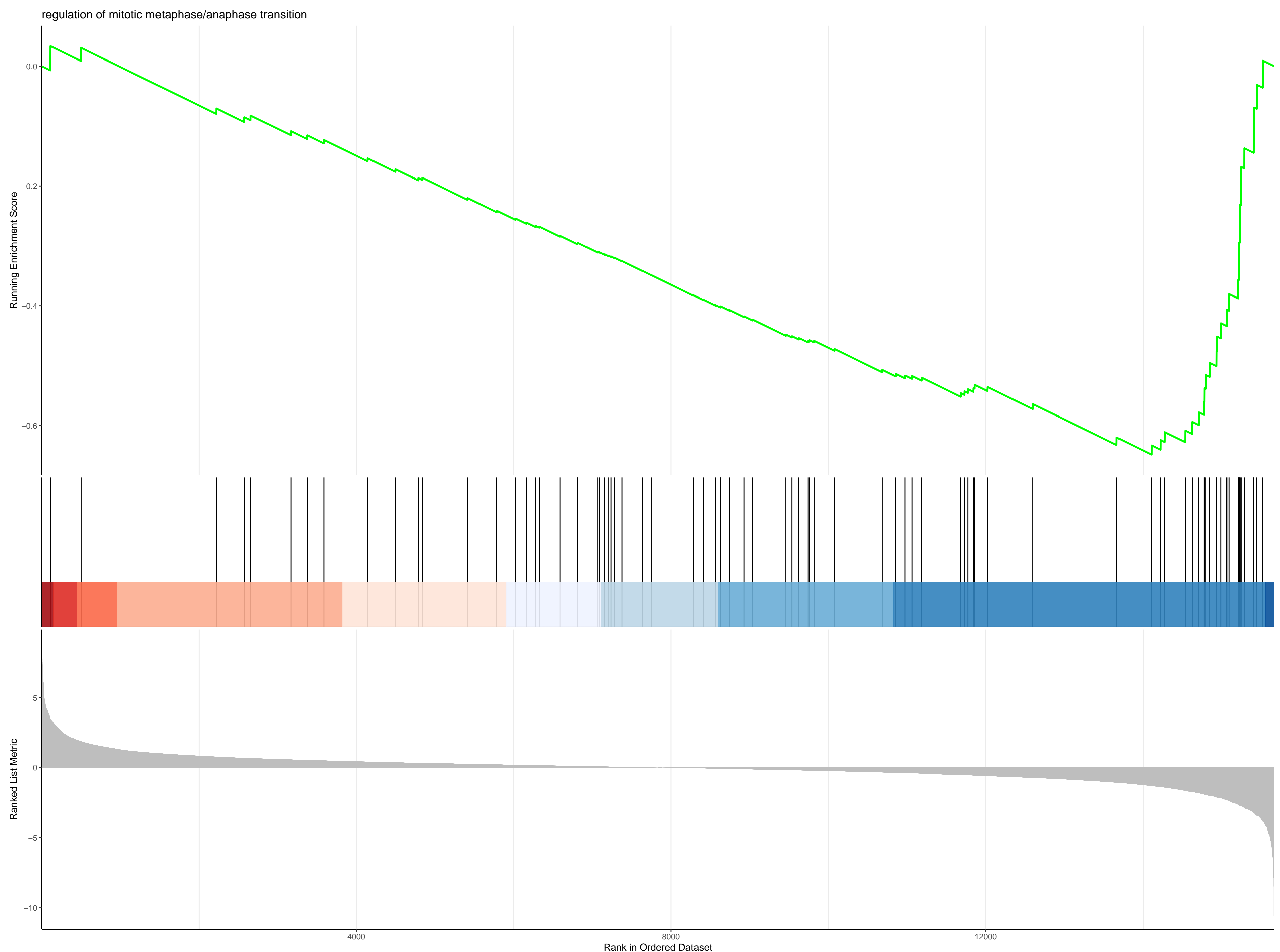


attachment of spindle microtubules to kinetochore

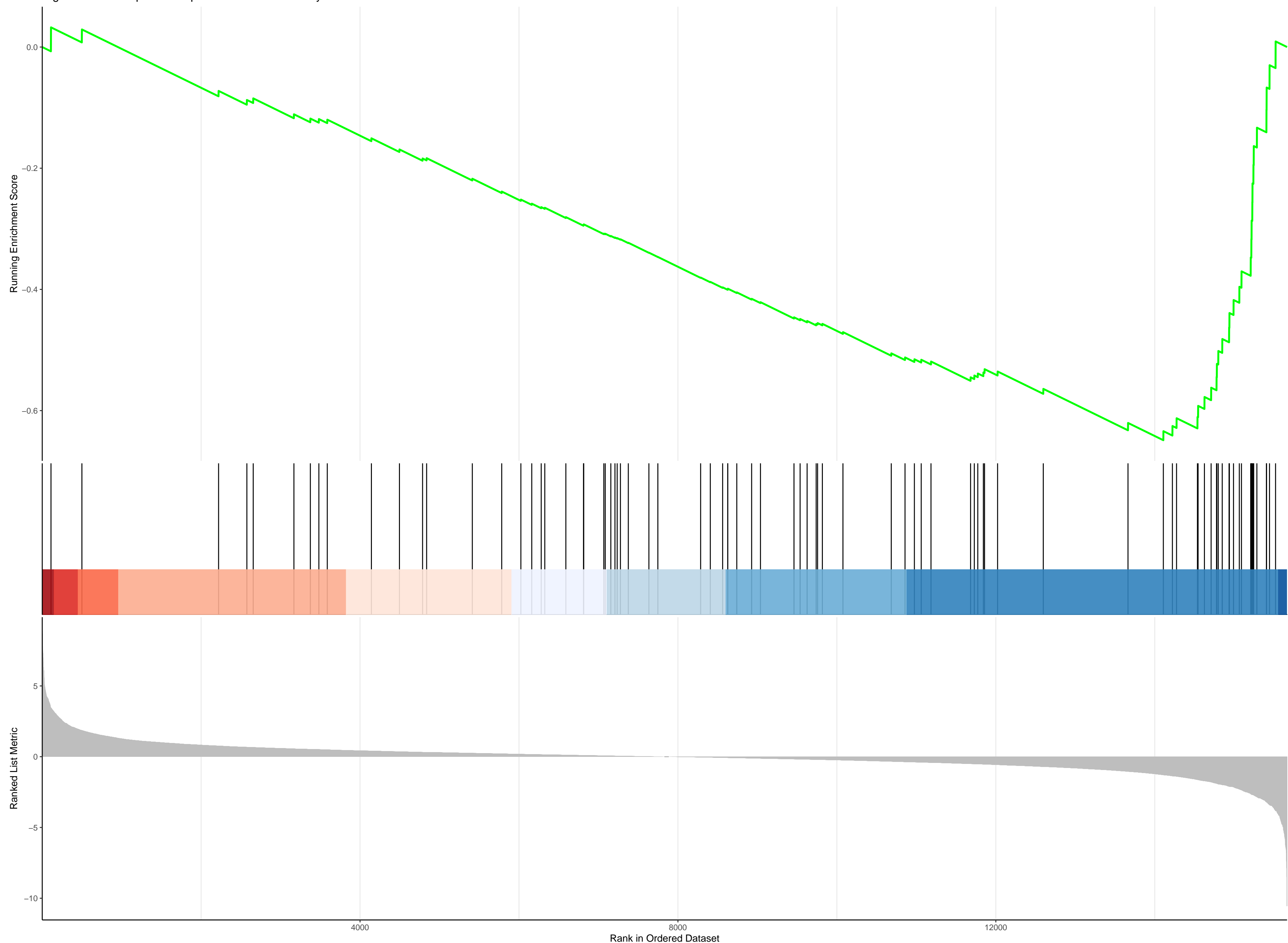


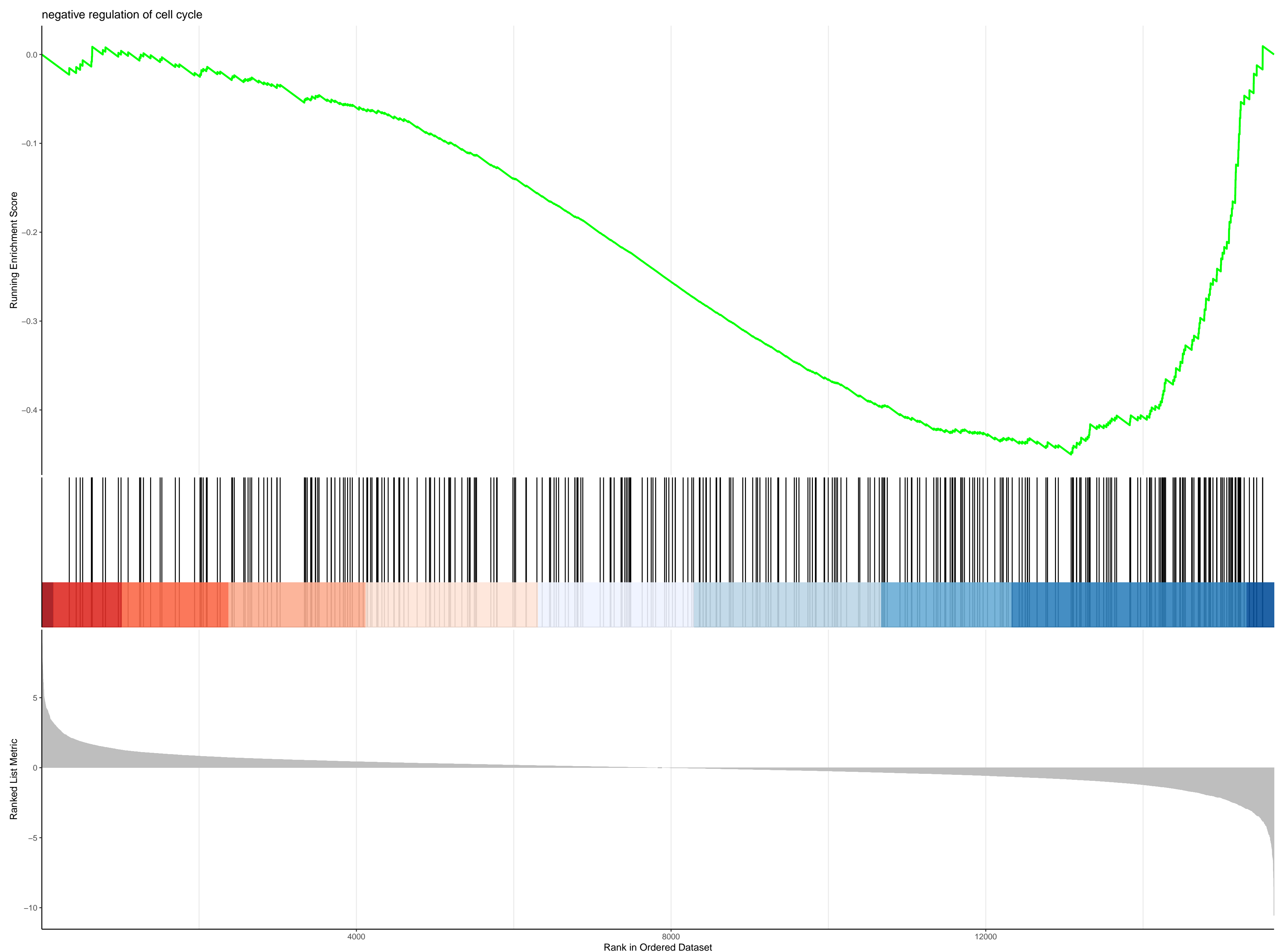






regulation of metaphase/anaphase transition of cell cycle





positive regulation of cell cycle

