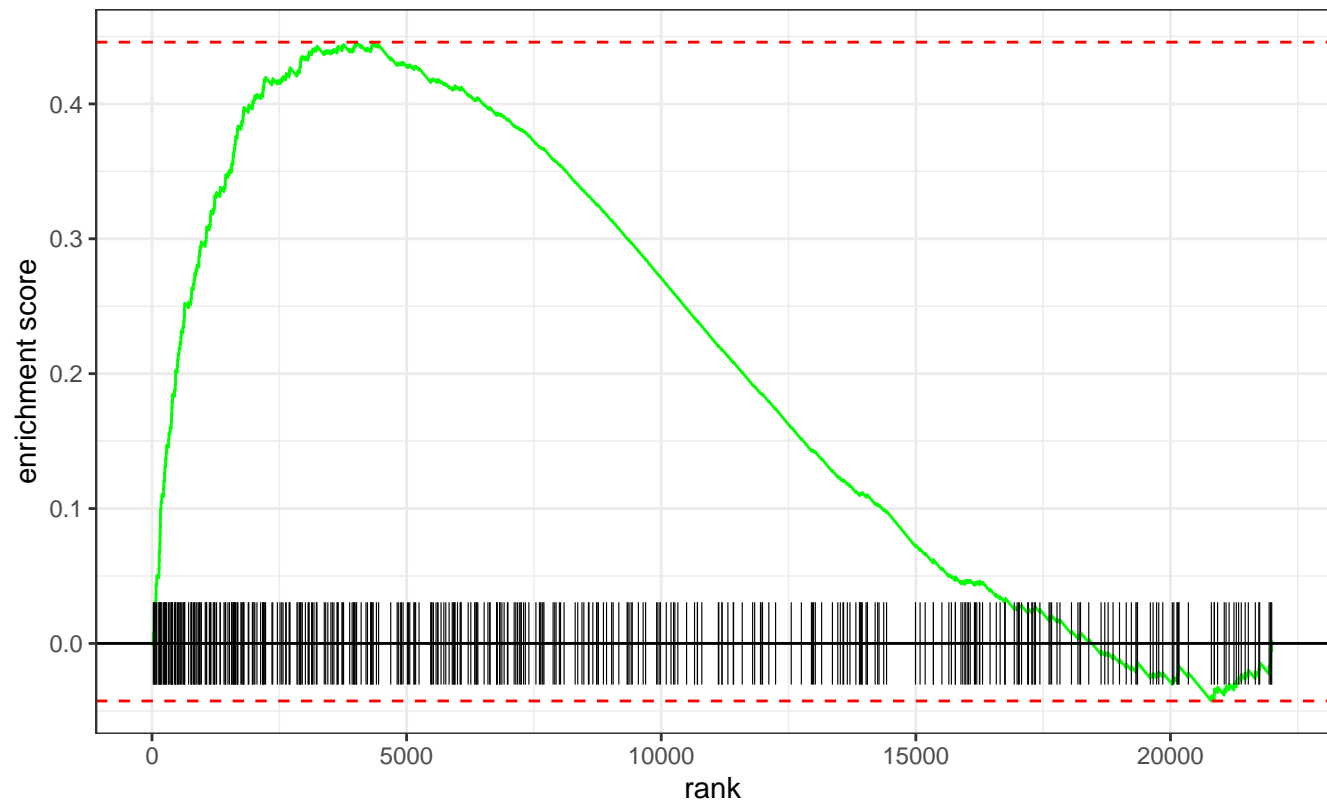
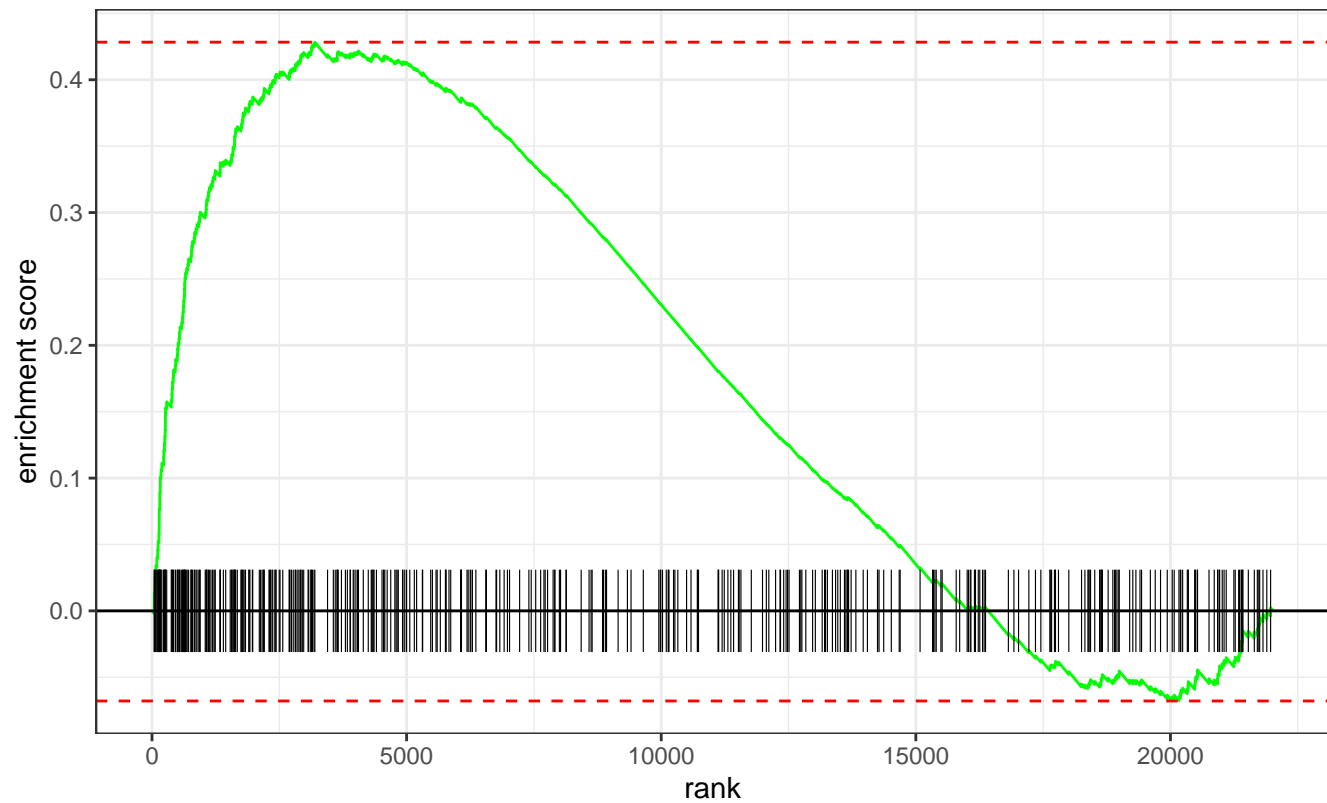


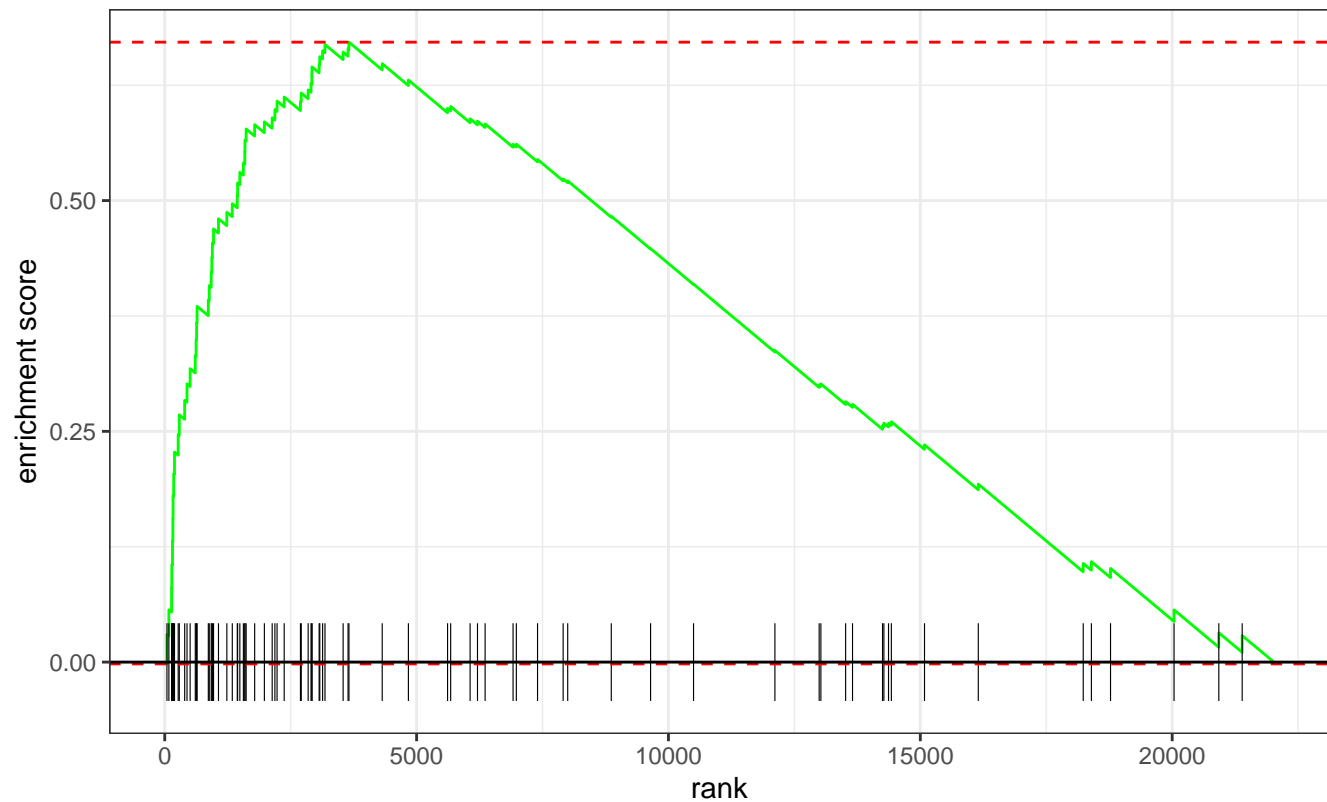
1. GOBP CILIUUM ORGANIZATION



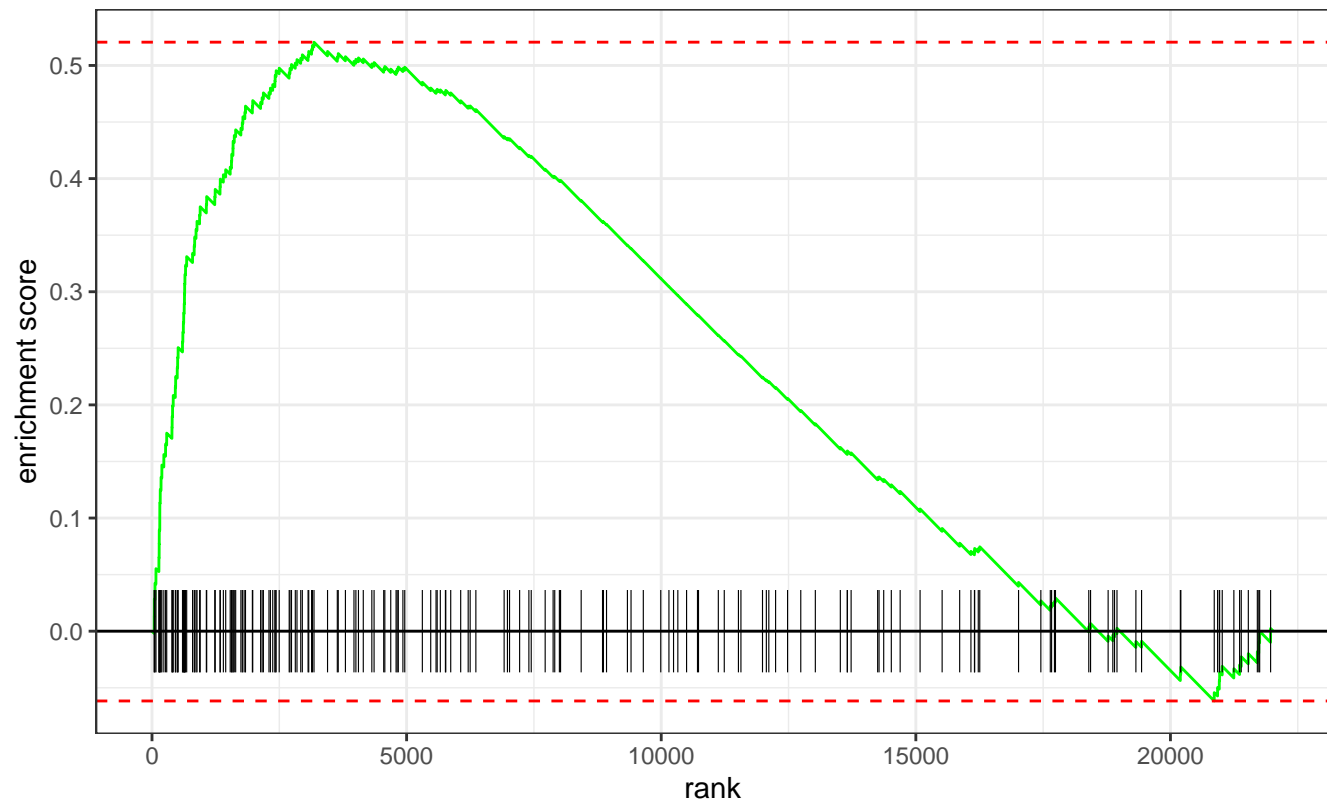
2. GOBP MICROTUBULE BASED MOVEMENT



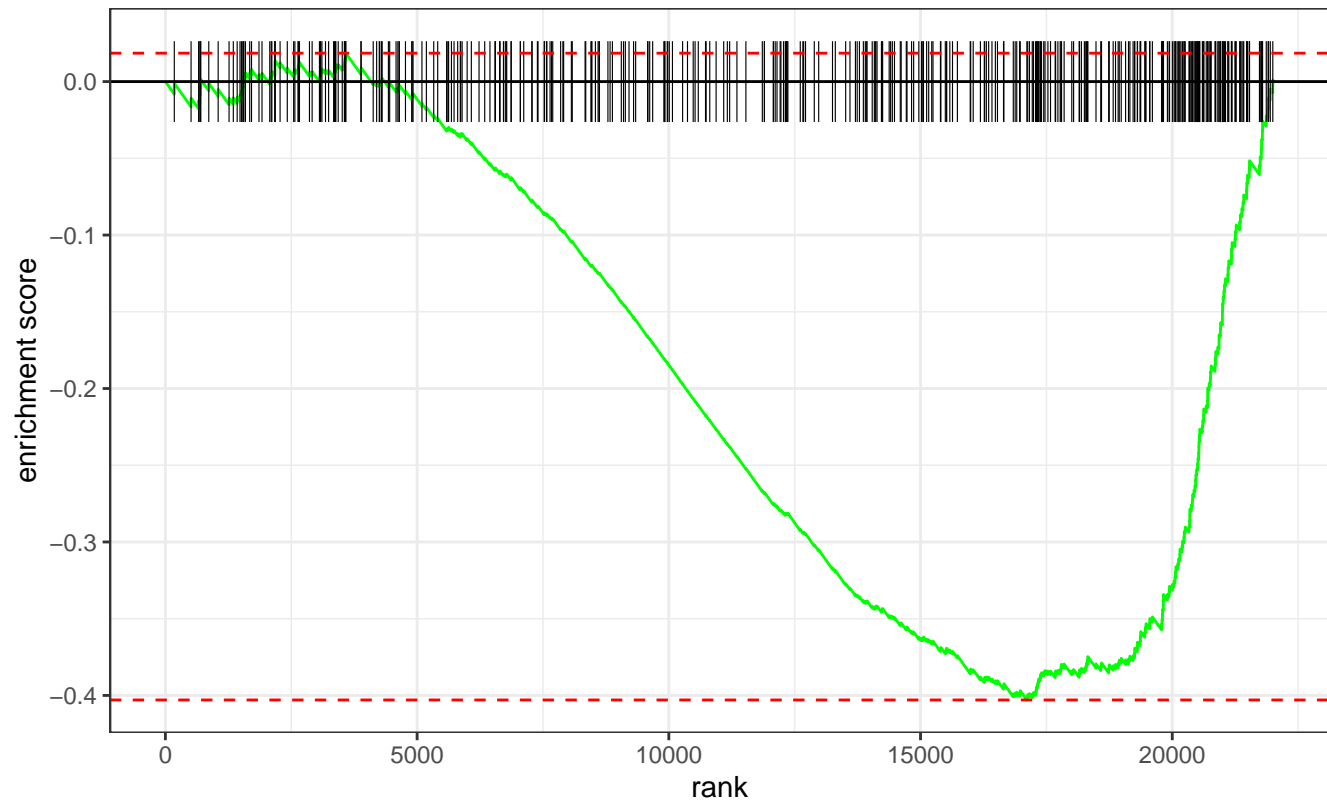
3. GOBP AXONEME ASSEMBLY



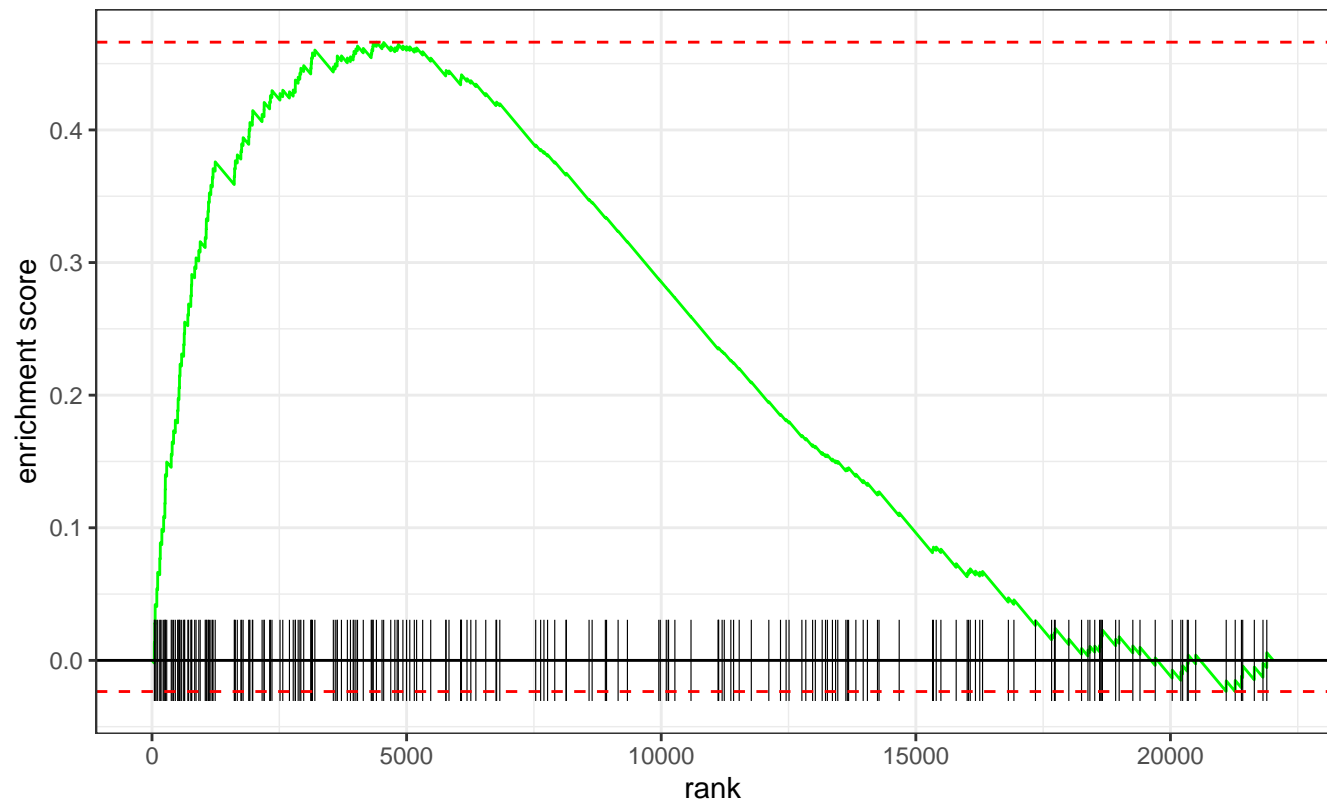
4. GOBP CILIUM MOVEMENT



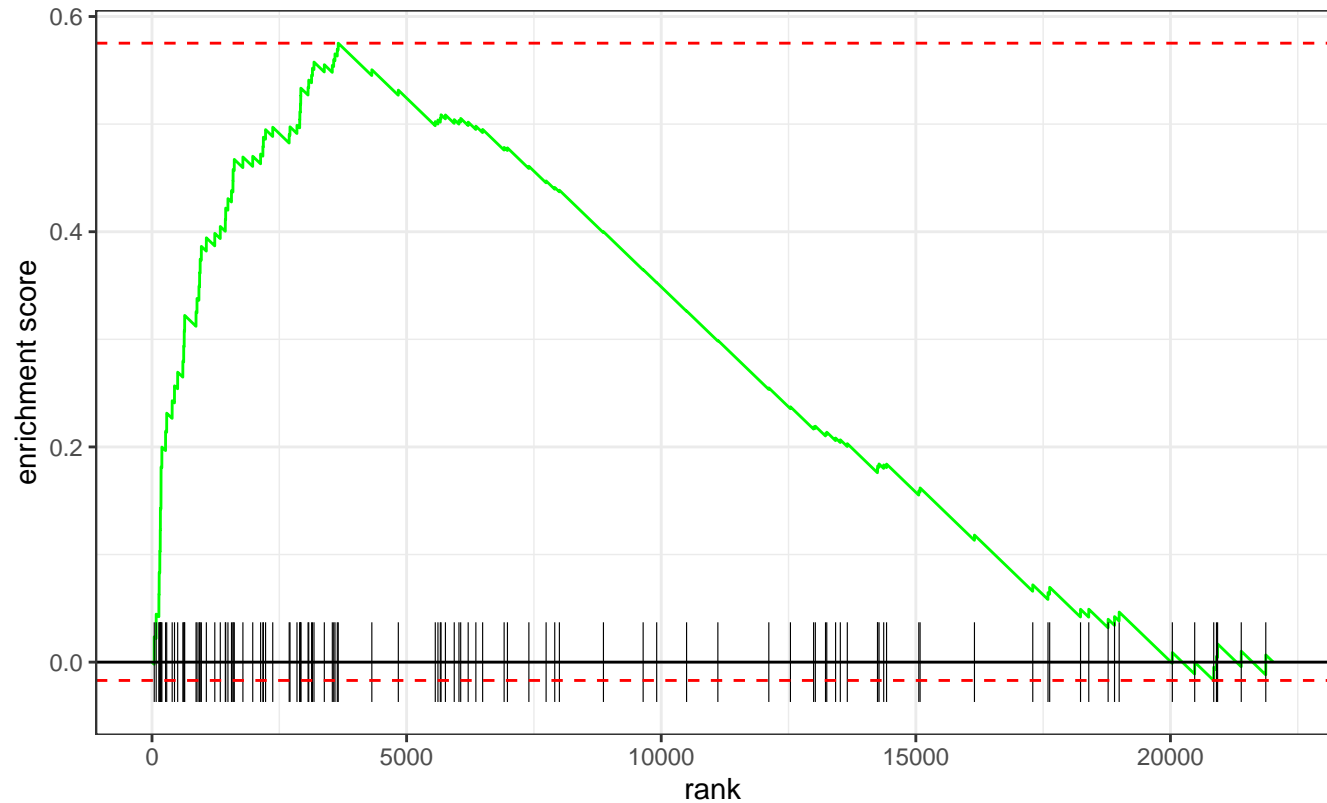
5. GOBP CHROMOSOME SEGREGATION



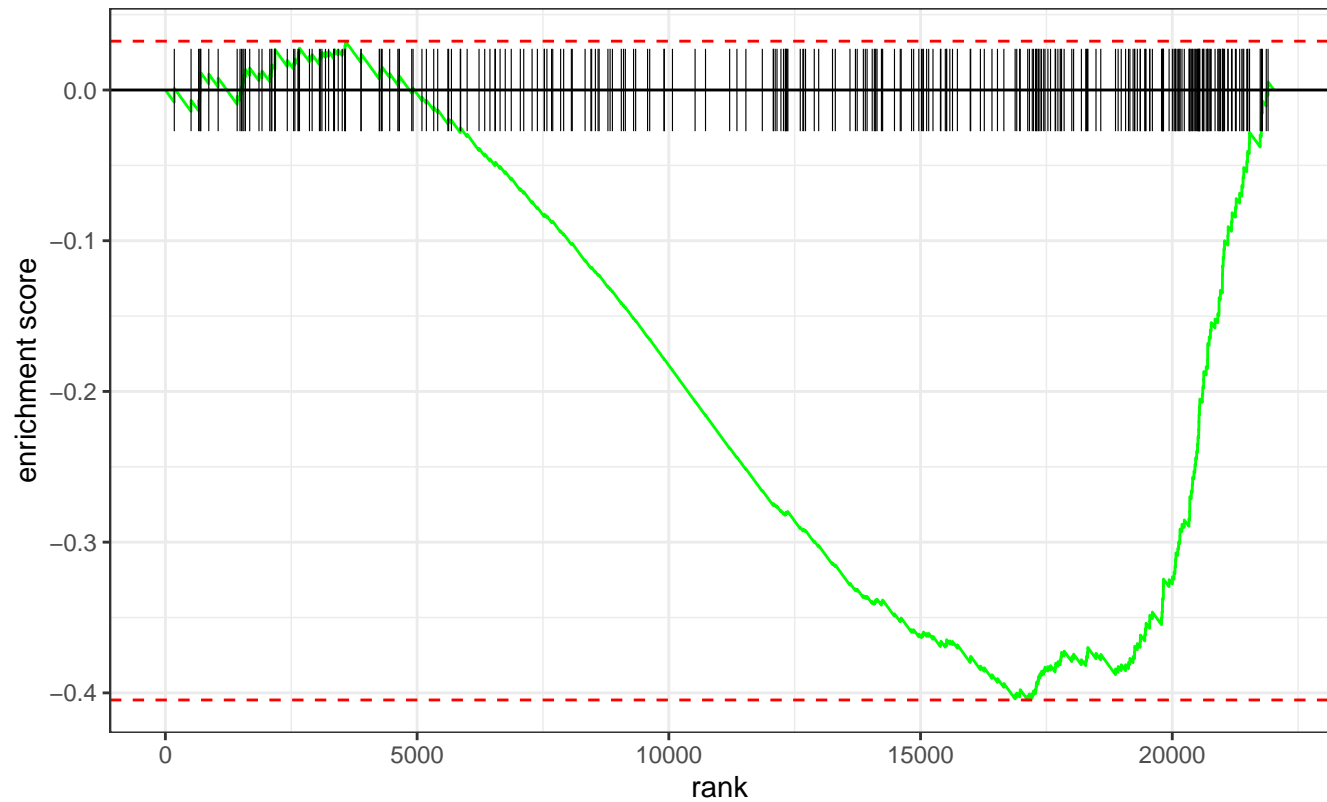
6. GOBP MICROTUBULE BASED TRANSPORT



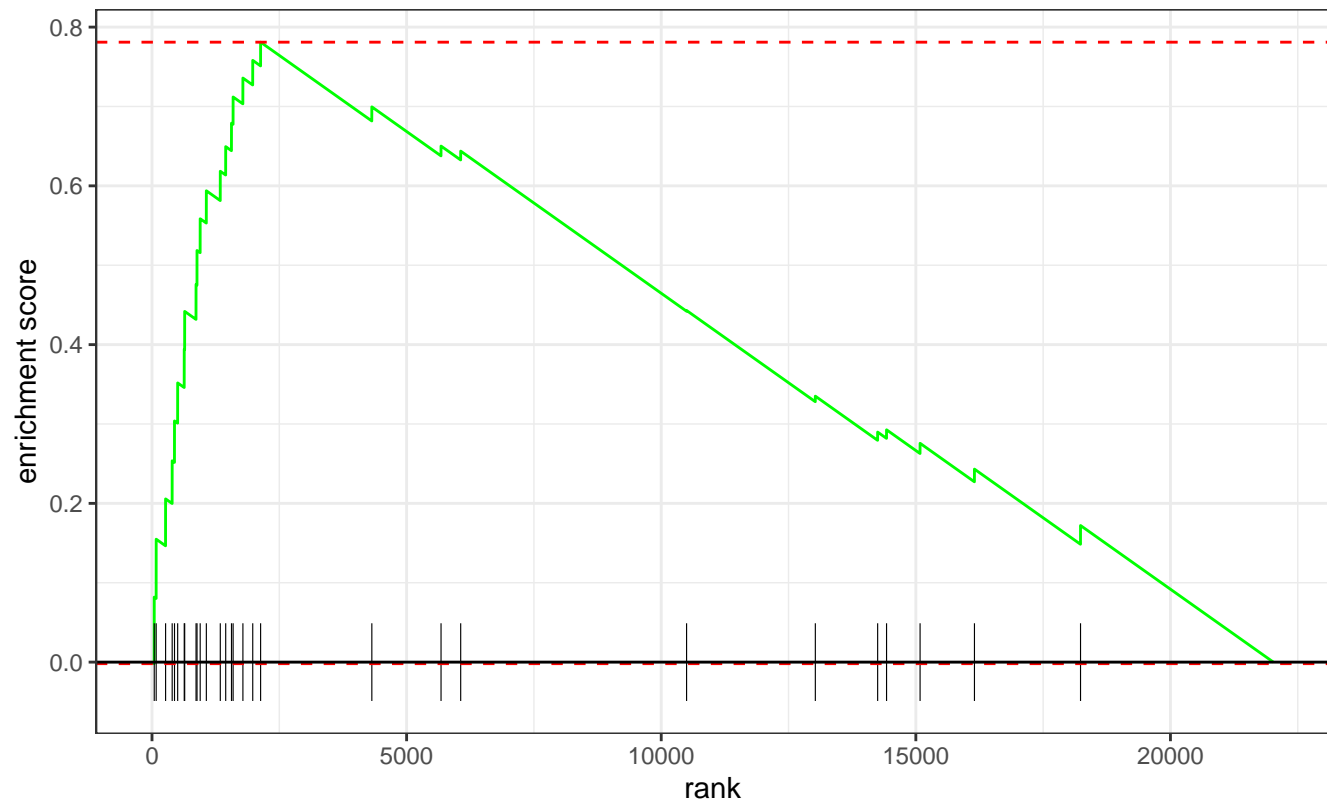
7. GOBP MICROTUBULE BUNDLE FORMATION



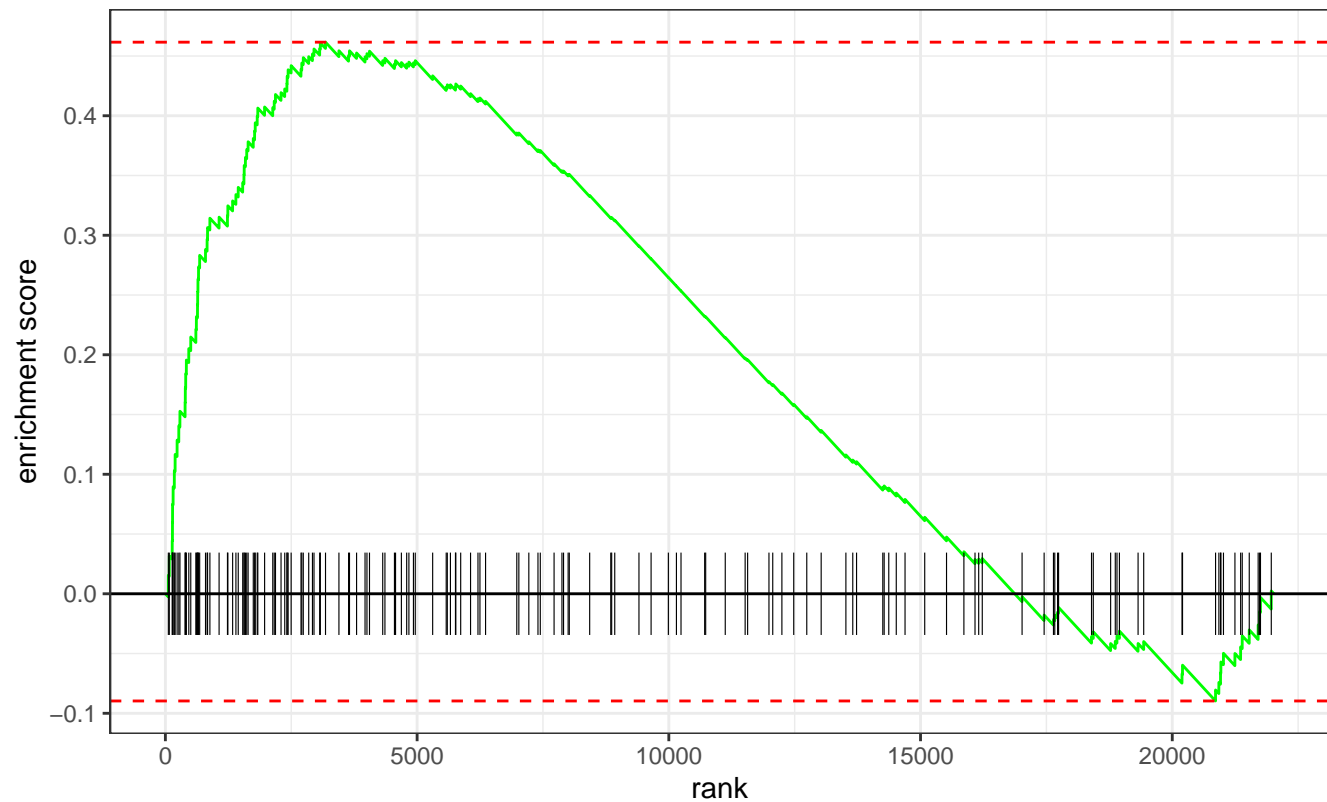
8. GOBP NUCLEAR CHROMOSOME SEGREGATION



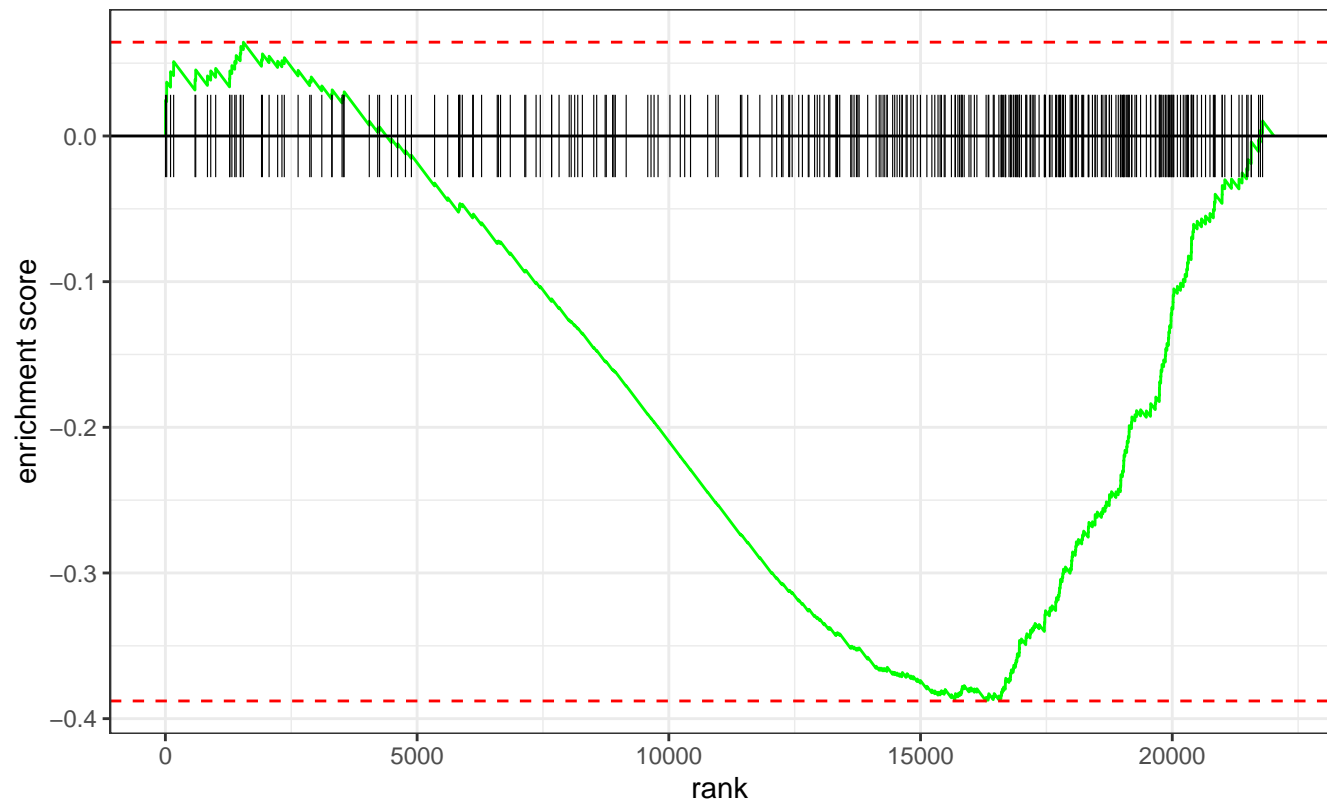
9. GOBP AXONEMAL DYNEIN COMPLEX ASSEMBLY



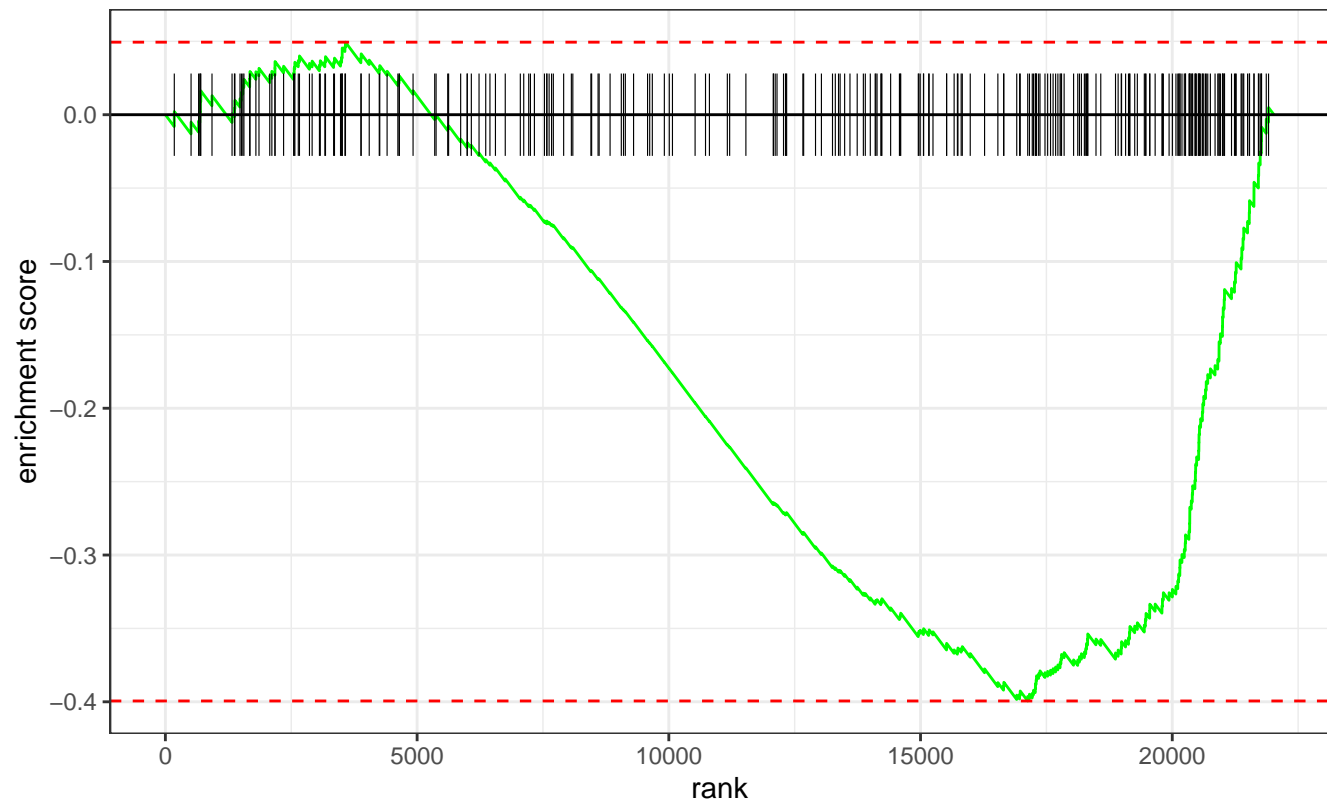
10. GOBP CILIUM OR FLAGELLUM DEPENDENT CELL MOTILITY



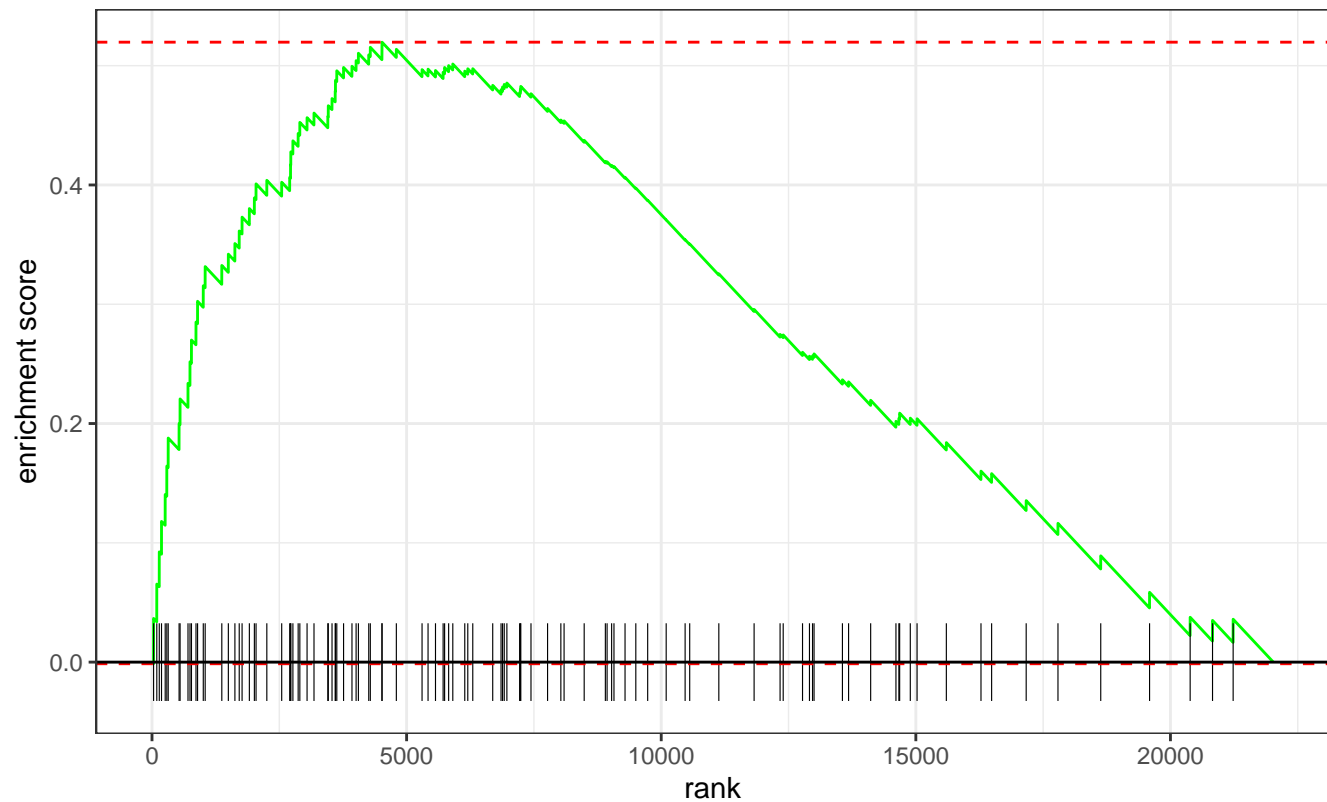
11. GOBP LYMPHOCYTE MEDIATED IMMUNITY



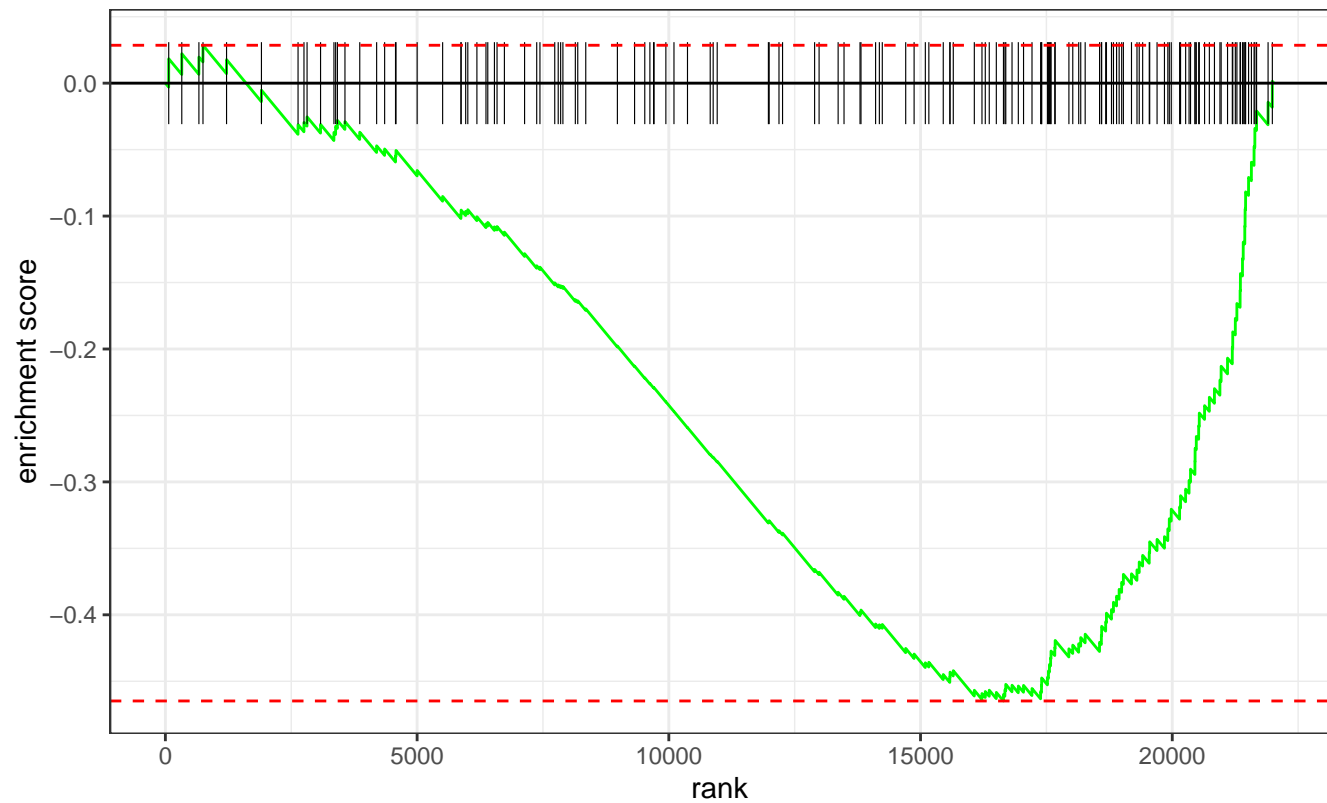
12. GOBP MITOTIC NUCLEAR DIVISION



13. GOBP POST GOLGI VESICLE MEDIATED TRANSPORT



14. GOBP DNA TEMPLATED DNA REPLICATION



15. GOBP REGULATION OF CHROMOSOME SEGREGATION

