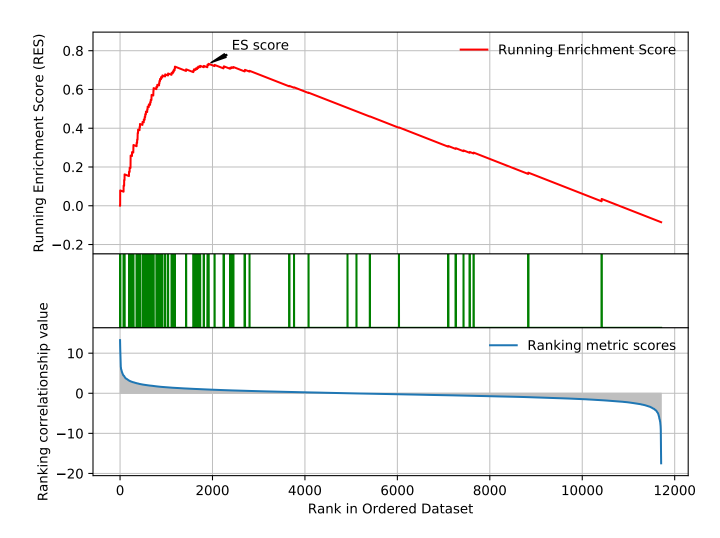
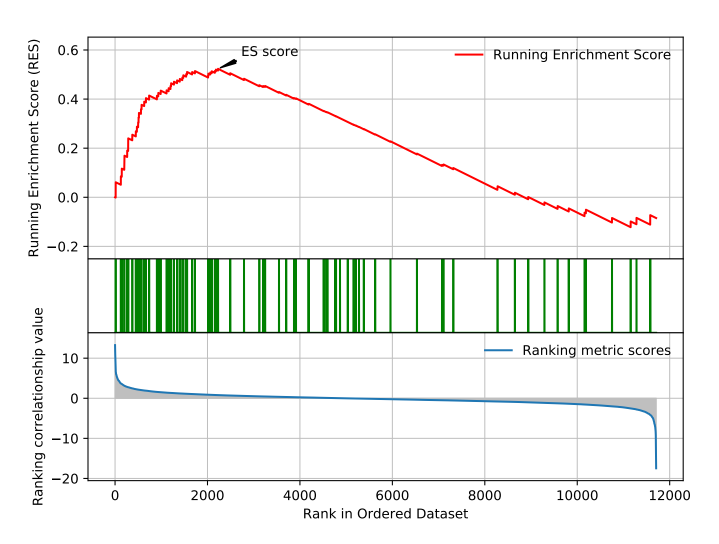
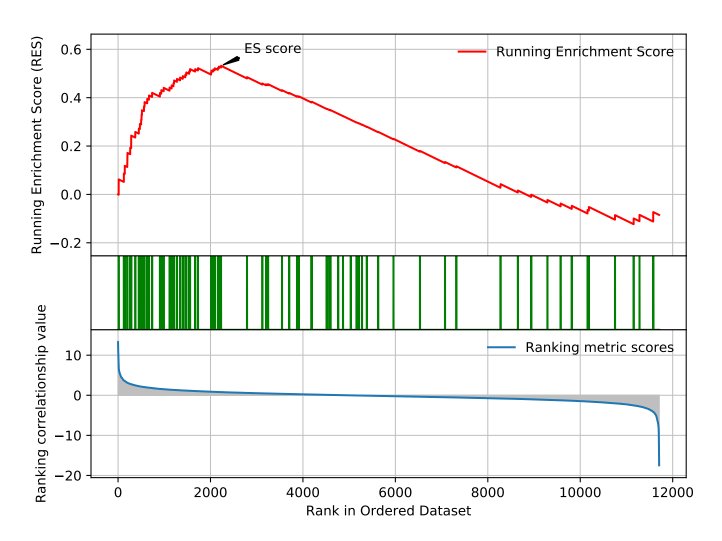
Fli1KO R-MMU-72689 (Formation of a pool of free 40S subunits) GSEA_Result



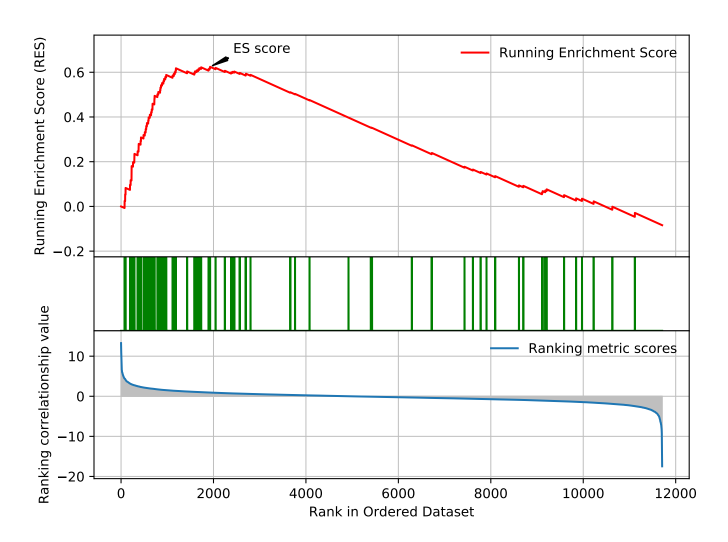
Fli1KO R-MMU-5368287 (Mitochondrial translation) GSEA_Result



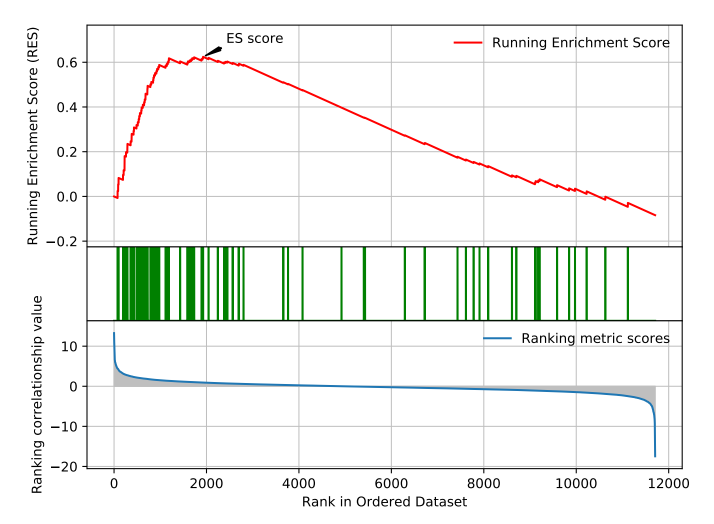
Fli1KO R-MMU-5389840 (Mitochondrial translation elongation) GSEA_Result



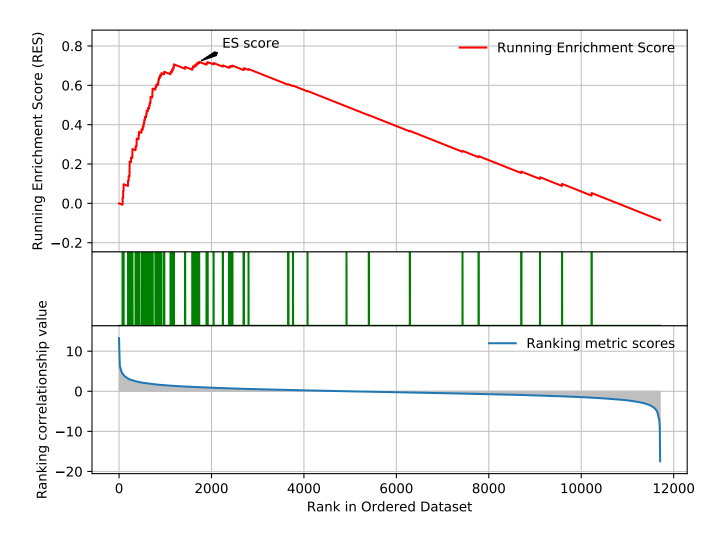
Fli1KO R-MMU-927802 (Nonsense-Mediated Decay (NMD)) GSEA_Result



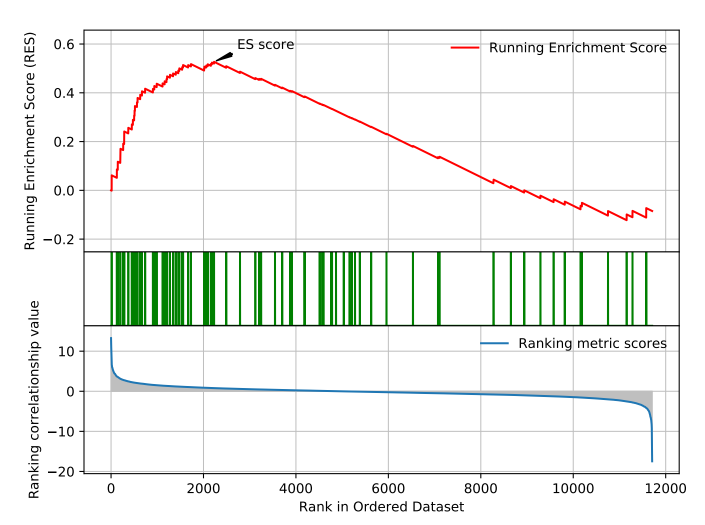
77 (Nonsense Mediated Decay (NMD) enhanced by the Exon Junction Comple



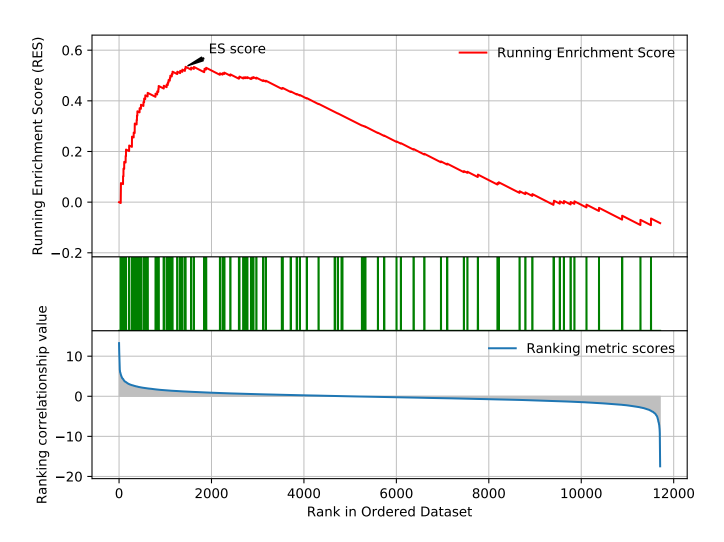
6 (Nonsense Mediated Decay (NMD) independent of the Exon Junction Compl



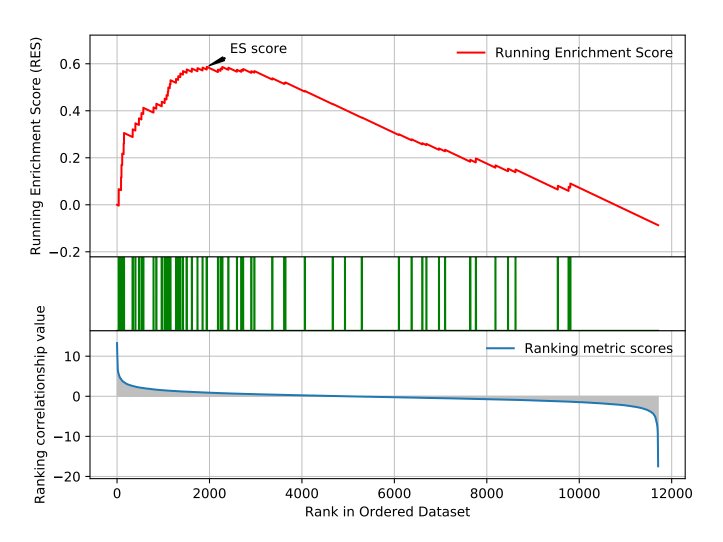
Fli1KO R-MMU-5419276 (Mitochondrial translation termination) GSEA_Result

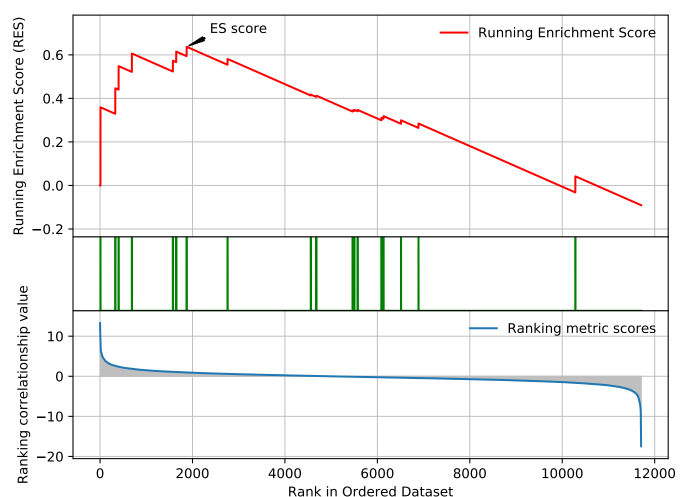


Fli1KO mmu00190 (Oxidative phosphorylation) GSEA_Result

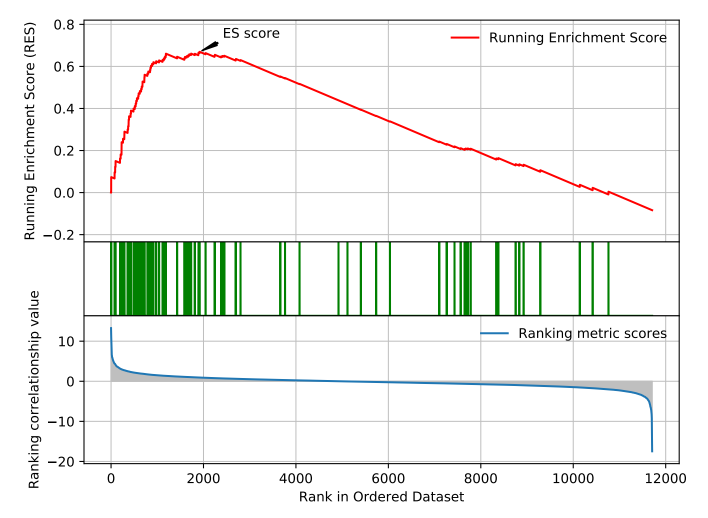


Fli1KO R-MMU-611105 (Respiratory electron transport) GSEA_Result

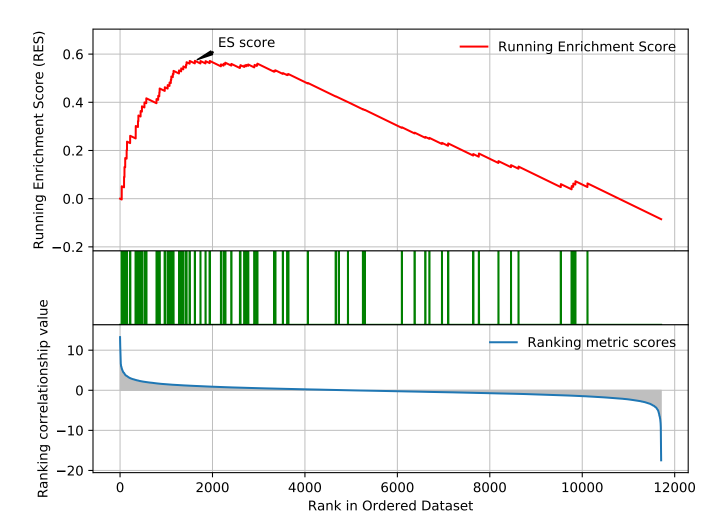




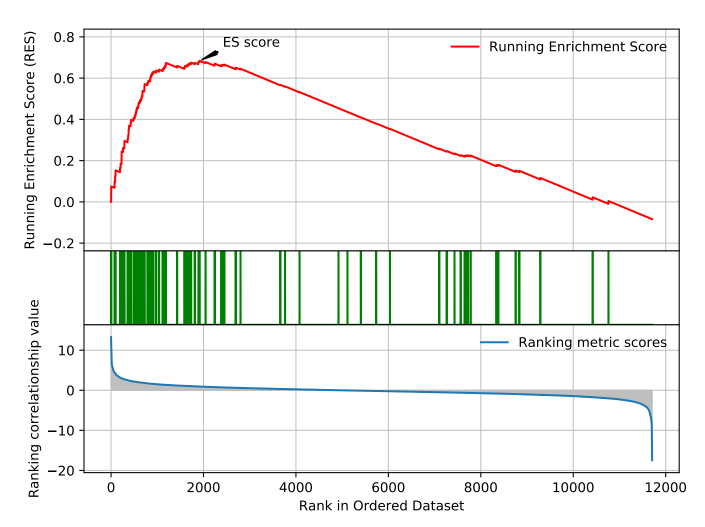
R-MMU-72706 (GTP hydrolysis and joining of the 60S ribosomal subunit) GSEA



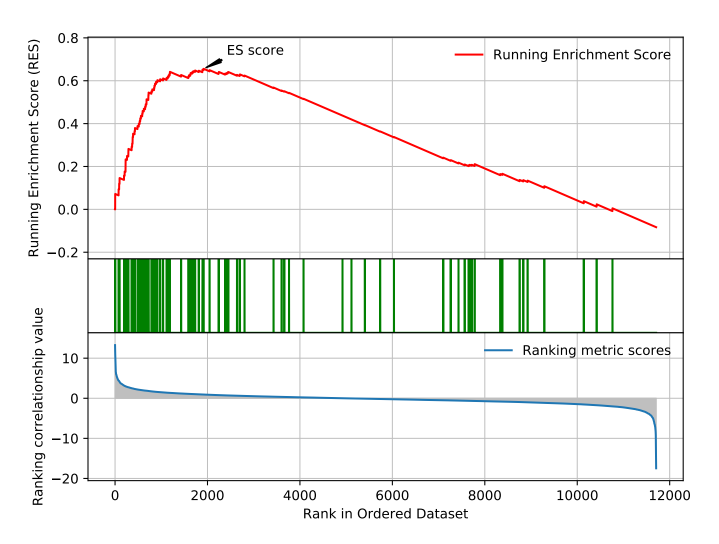
ctron transport, ATP synthesis by chemiosmotic coupling, and heat productio



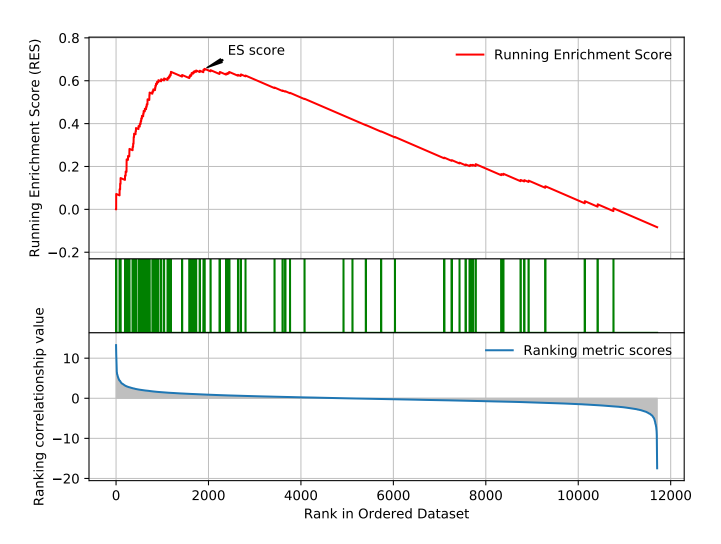
-156827 (L13a-mediated translational silencing of Ceruloplasmin expression



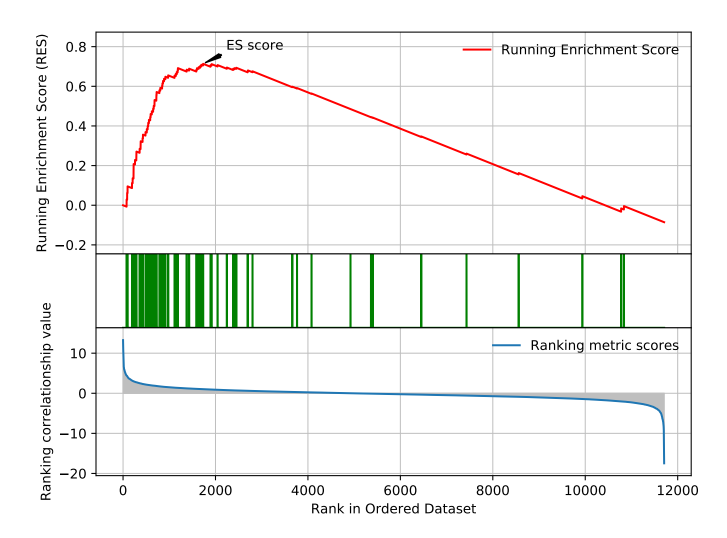
Fli1KO R-MMU-72613 (Eukaryotic Translation Initiation) GSEA_Result



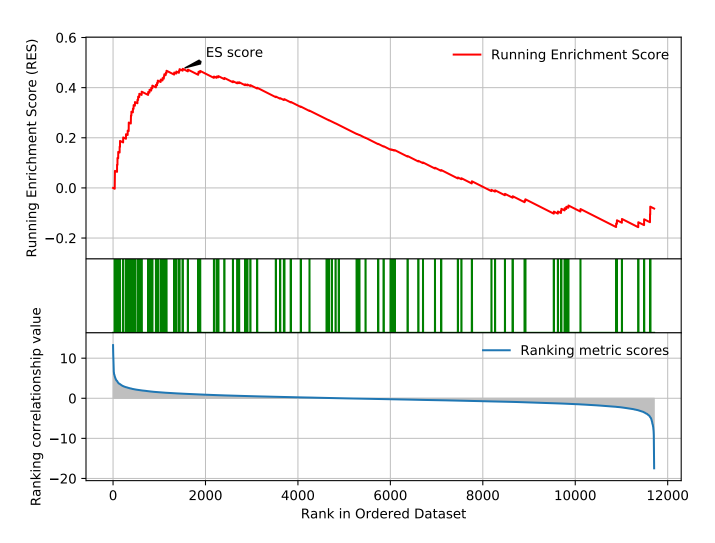
Fli1KO R-MMU-72737 (Cap-dependent Translation Initiation) GSEA_Result



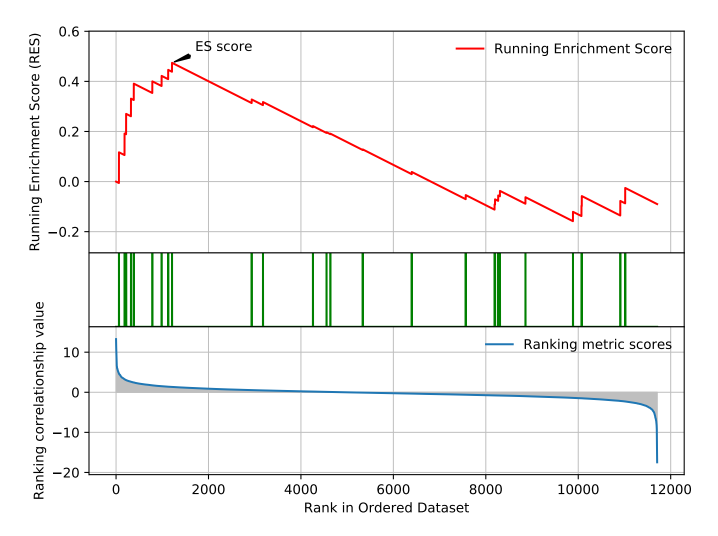
U-1799339 (SRP-dependent cotranslational protein targeting to membrane)



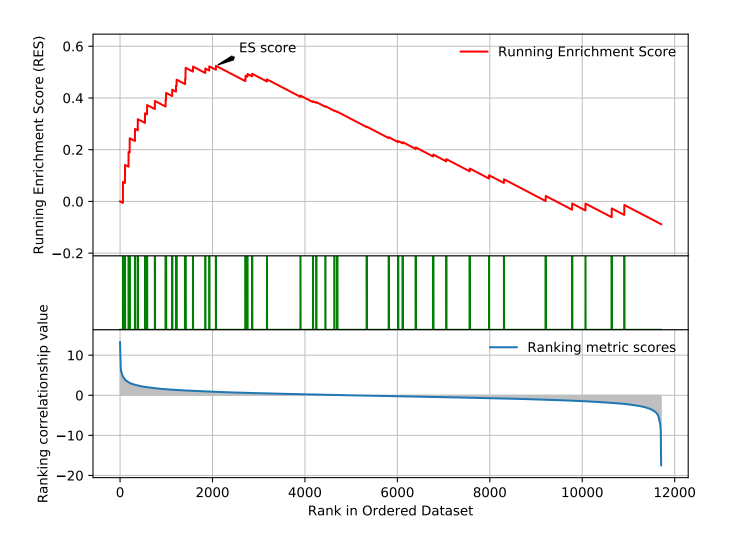
Fli1KO mmu05012 (Parkinson's disease) GSEA_Result



R-MMU-77075 (RNA Pol II CTD phosphorylation and interaction with CE) GSEA



Fli1KO R-MMU-73777 (RNA Polymerase I Chain Elongation) GSEA_Result



Fli1KO R-MMU-72766 (Translation) GSEA_Result

