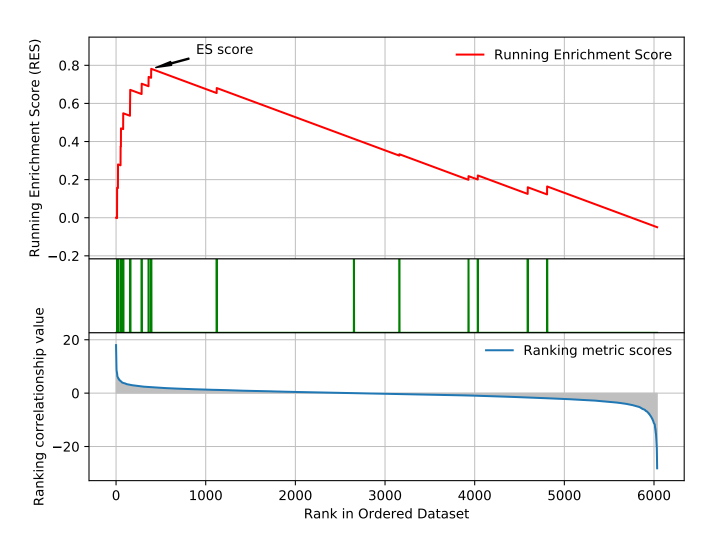
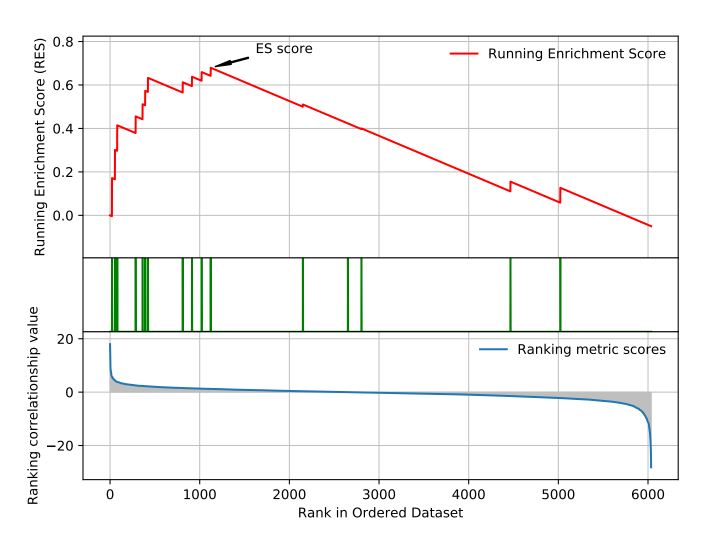
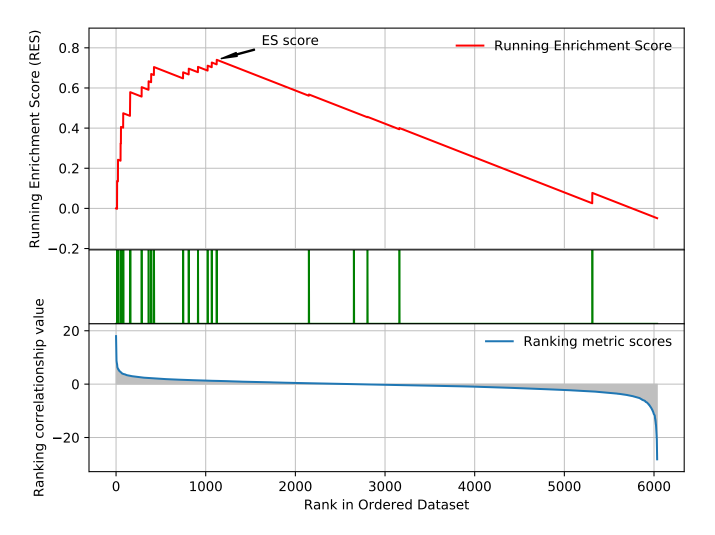
AMB sce00100 (Steroid biosynthesis) GSEA_Result



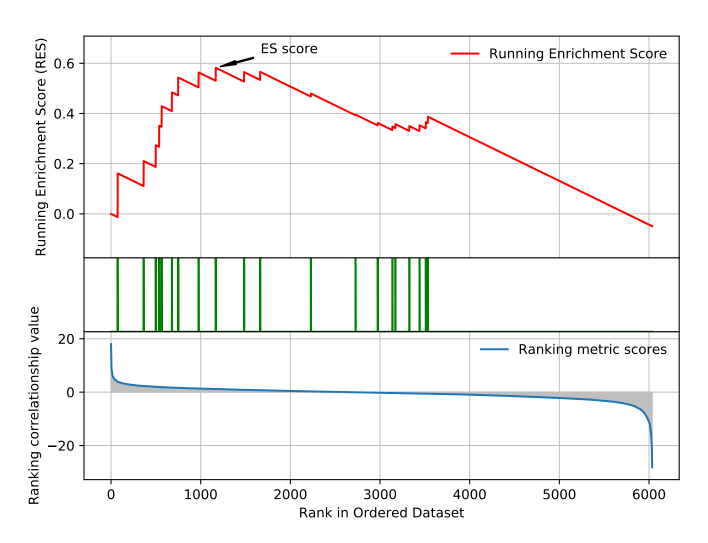
AMB R-SCE-191273 (Cholesterol biosynthesis) GSEA_Result



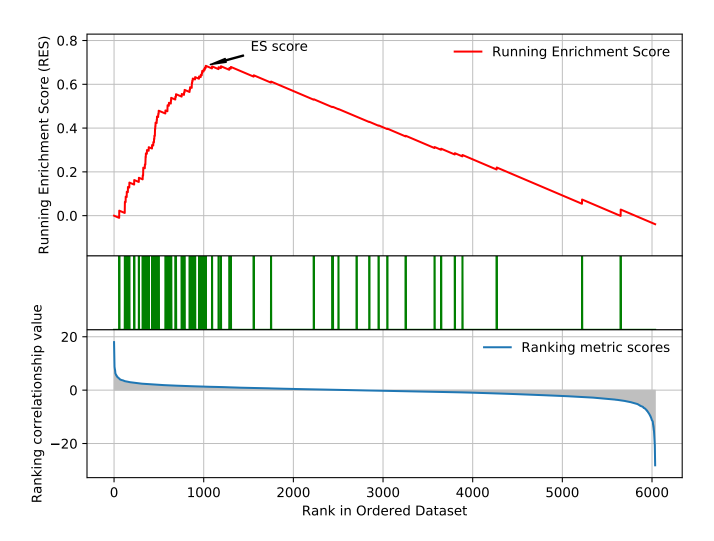
ERGOSTEROL-SYN-PWY (superpathway of ergosterol biosynthesis) GSEA_Re



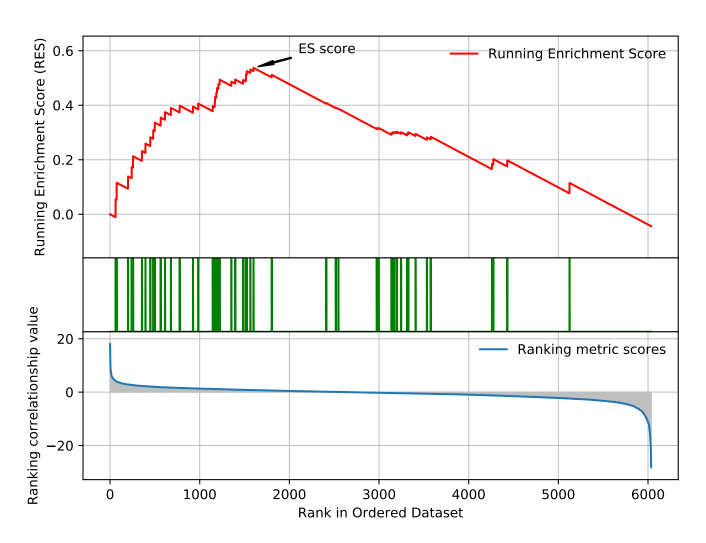
AMB sce03430 (Mismatch repair) GSEA_Result



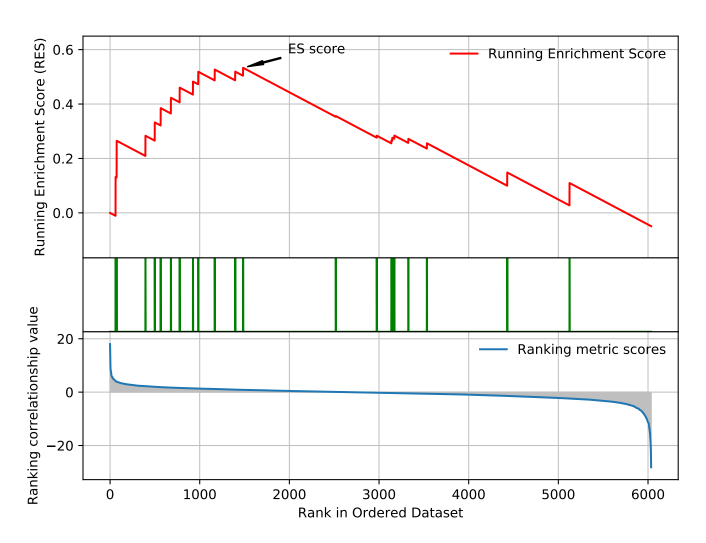
AMB sce03008 (Ribosome biogenesis in eukaryotes) GSEA_Result



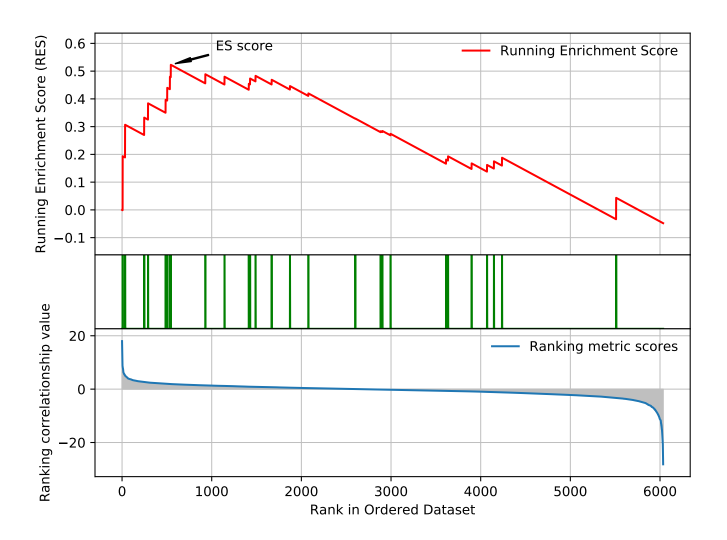
AMB R-SCE-69306 (DNA Replication) GSEA_Result



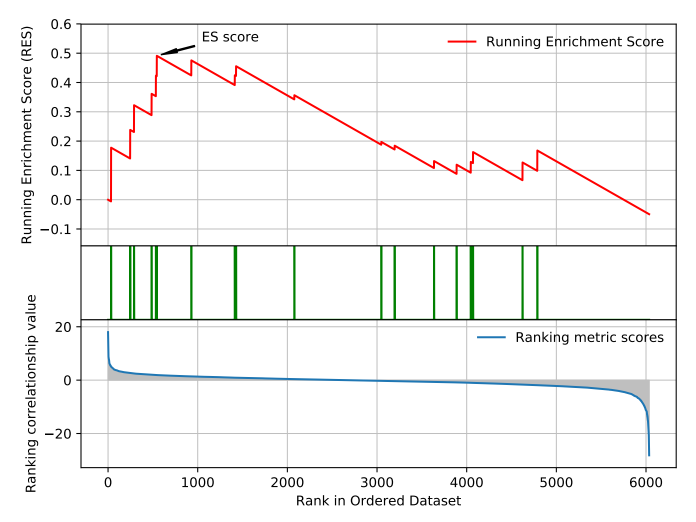
AMB R-SCE-69190 (DNA strand elongation) GSEA_Result



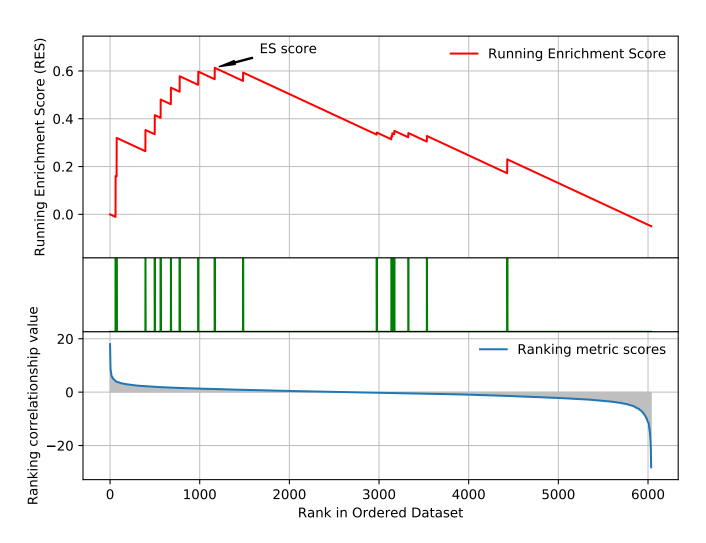
AMB R-SCE-429914 (Deadenylation-dependent mRNA decay) GSEA_Result



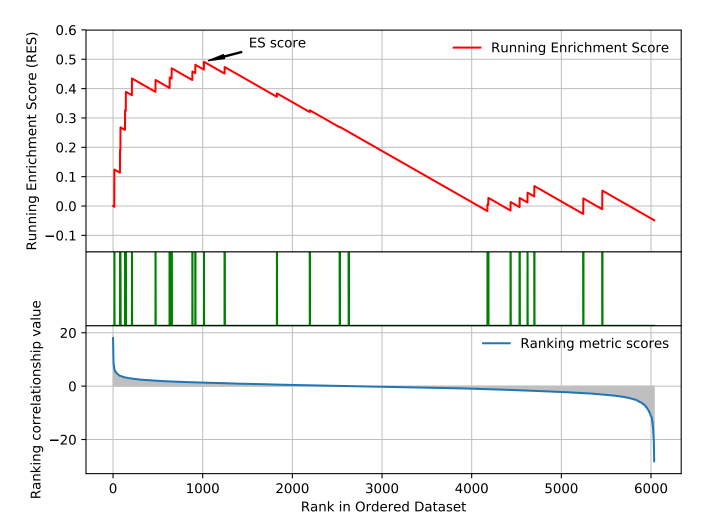
450385 (Butyrate Response Factor 1 (BRF1) binds and destabilizes mRNA) G



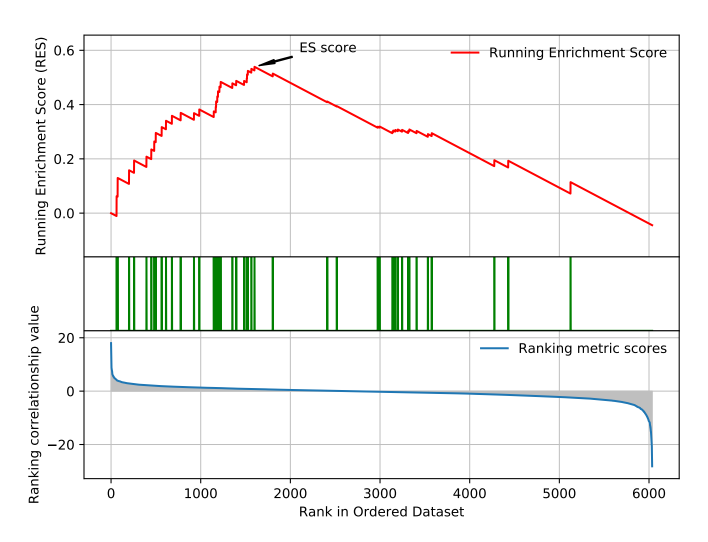
AMB R-SCE-69186 (Lagging Strand Synthesis) GSEA_Result



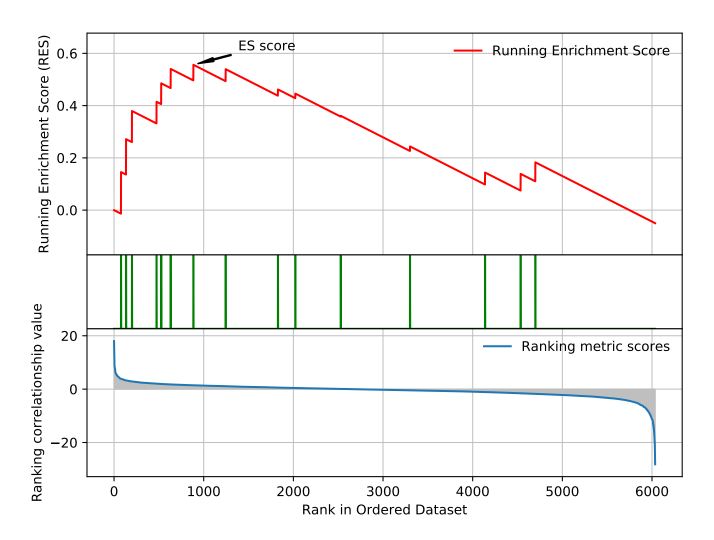
R-SCE-3371453 (Regulation of HSF1-mediated heat shock response) $\sf GSEA_R$



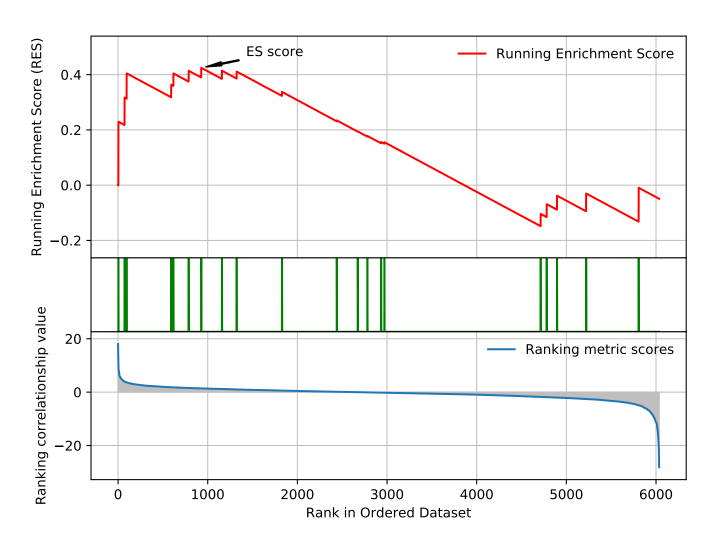
AMB R-SCE-69239 (Synthesis of DNA) GSEA_Result



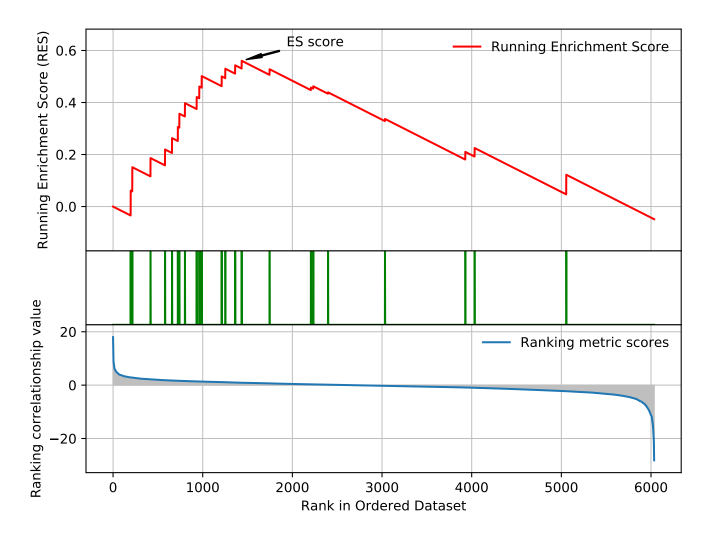
AMB R-SCE-3371571 (HSF1-dependent transactivation) GSEA_Result



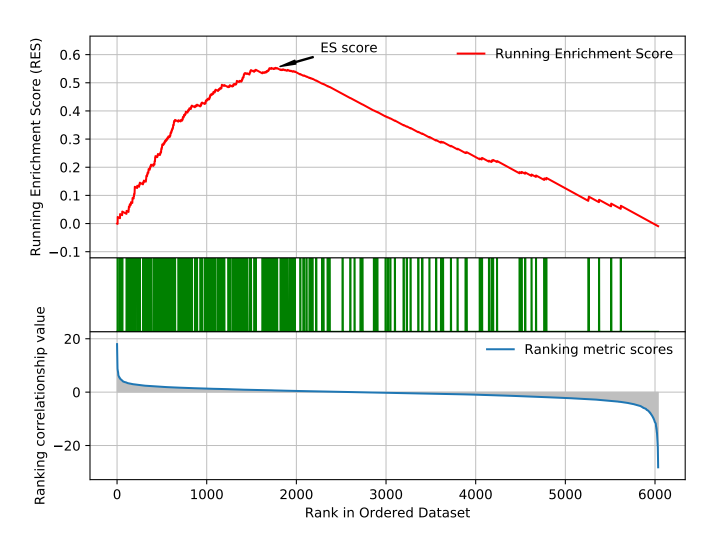
AMB GLUCONEO-YEAST-PWY (gluconeogenesis) GSEA_Result



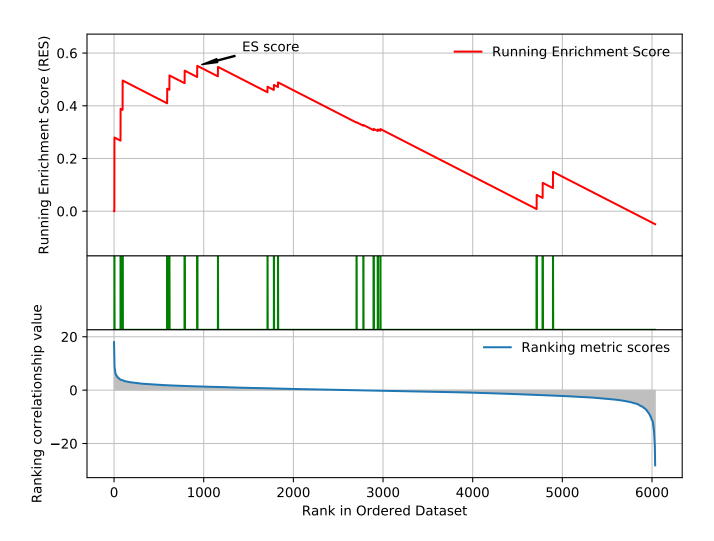
-76066 (RNA Polymerase III Transcription Initiation From Type 2 Promoter) G



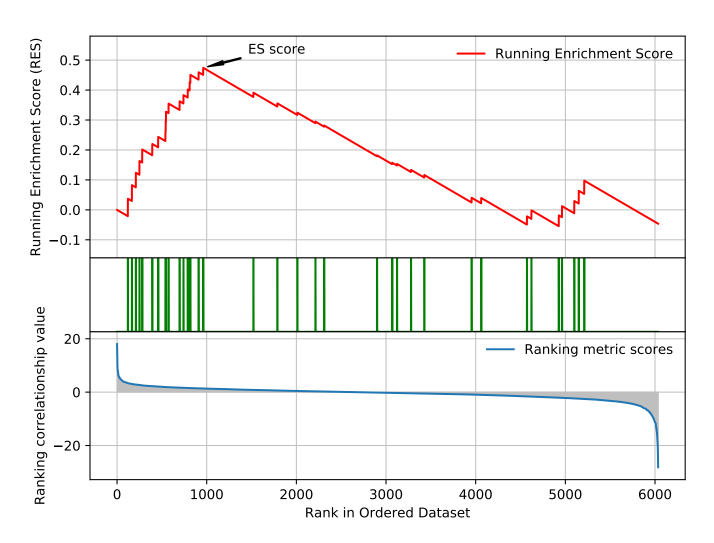
AMB R-SCE-8953854 (Metabolism of RNA) GSEA_Result



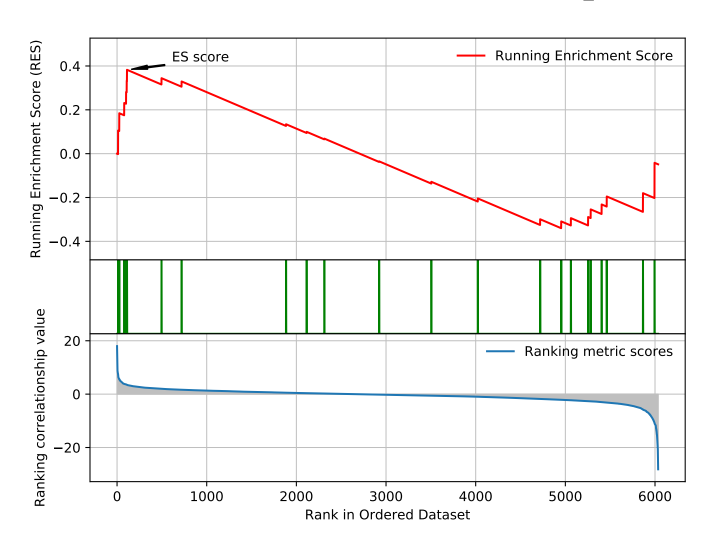
AMB GLYCOLYSIS-YEAST-PWY (glycolysis) GSEA_Result



AMB R-SCE-15869 (Metabolism of nucleotides) GSEA_Result



AMB R-SCE-211859 (Biological oxidations) GSEA_Result



-76061 (RNA Polymerase III Transcription Initiation From Type 1 Promoter) G

