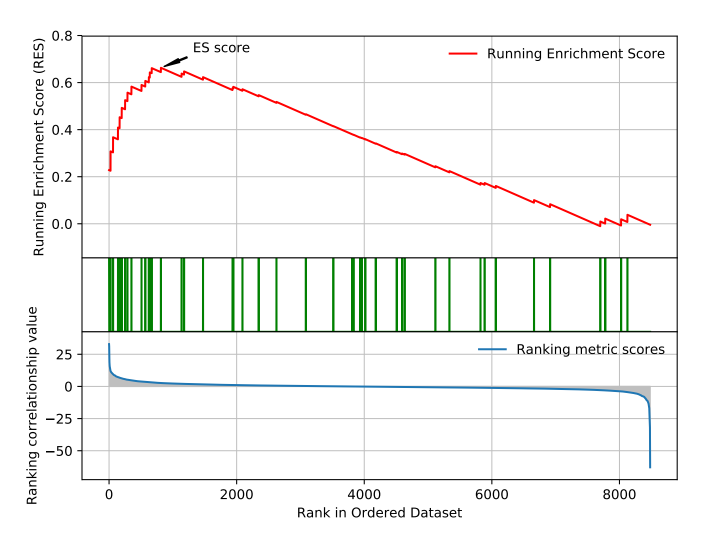
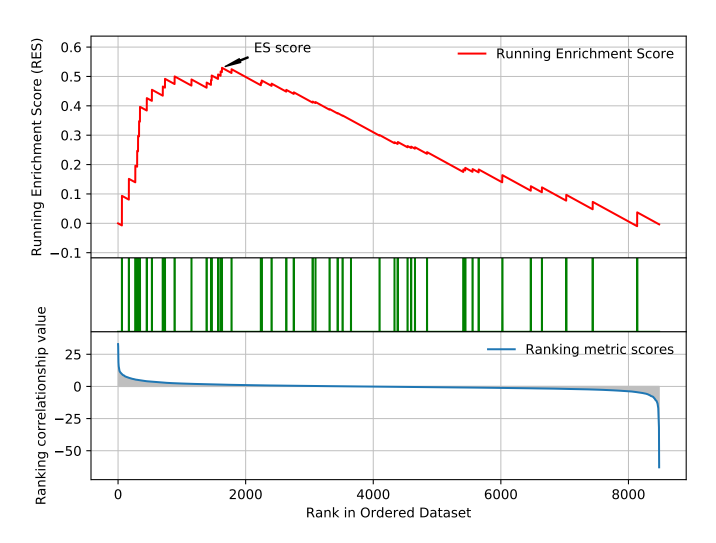
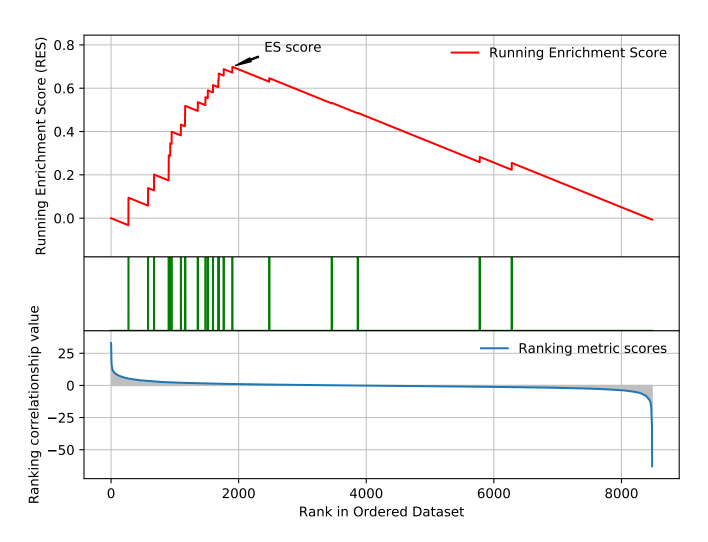
mus52 ncr00270 (Cysteine and methionine metabolism) GSEA_Result



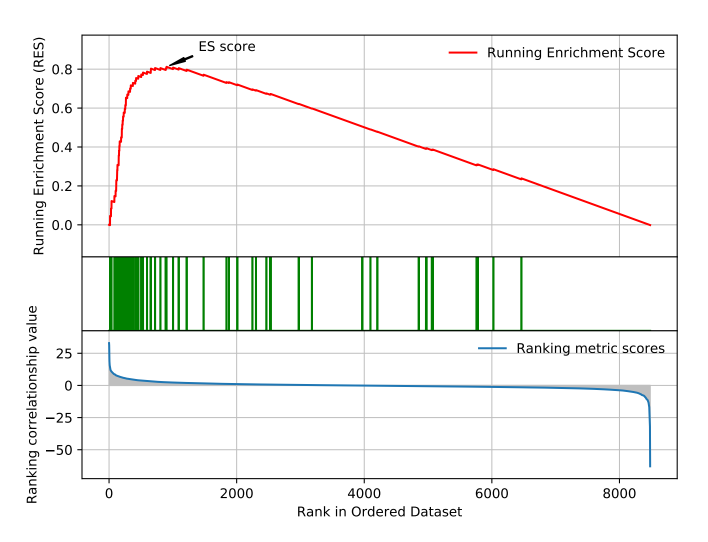
mus52 ncr03018 (RNA degradation) GSEA_Result



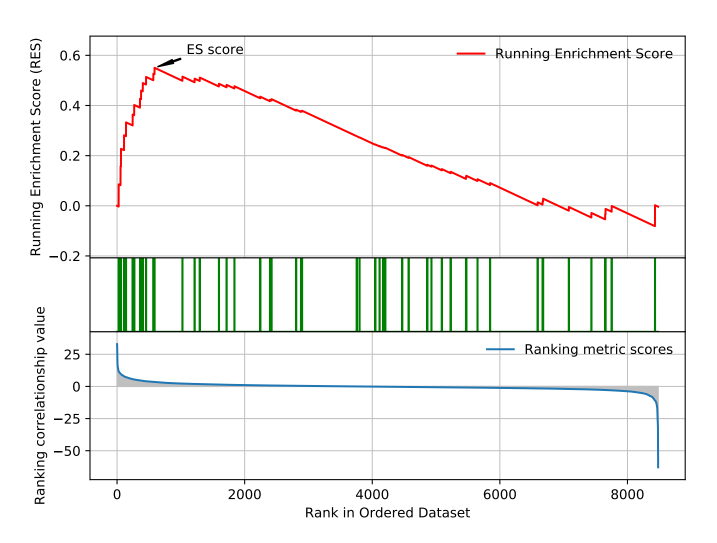
mus52 ncr03430 (Mismatch repair) GSEA_Result



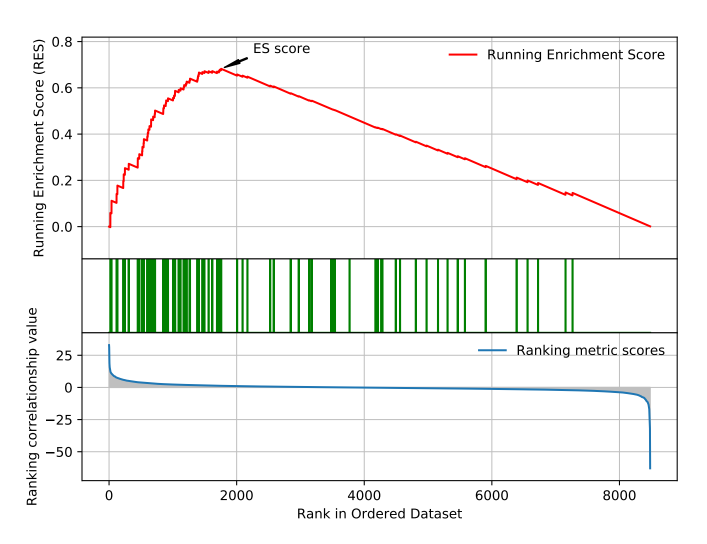
mus52 ncr03008 (Ribosome biogenesis in eukaryotes) GSEA_Result



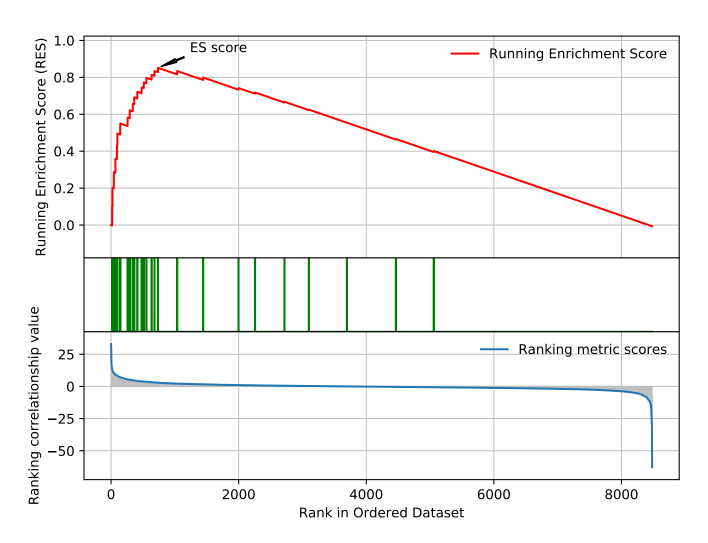
mus52 ncr00230 (Purine metabolism) GSEA_Result



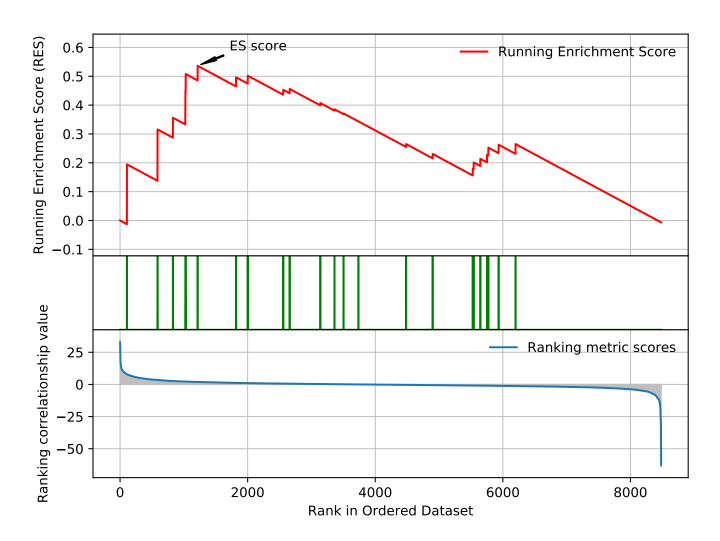
mus52 ncr03013 (RNA transport) GSEA_Result



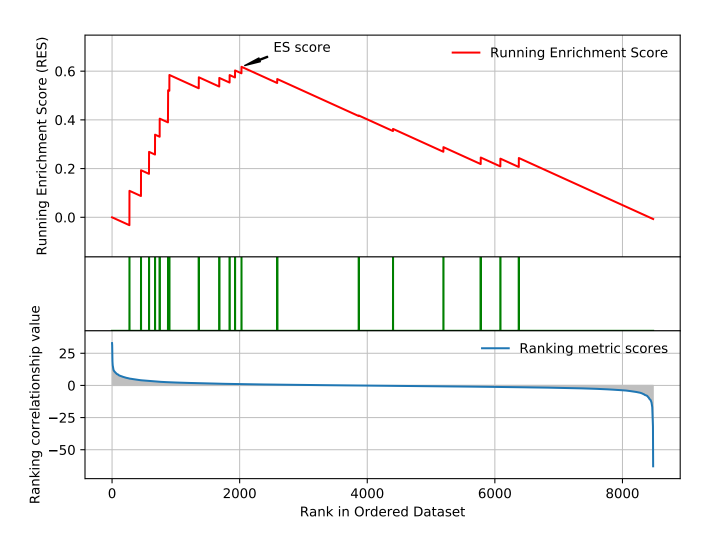
mus52 ncr03020 (RNA polymerase) GSEA_Result



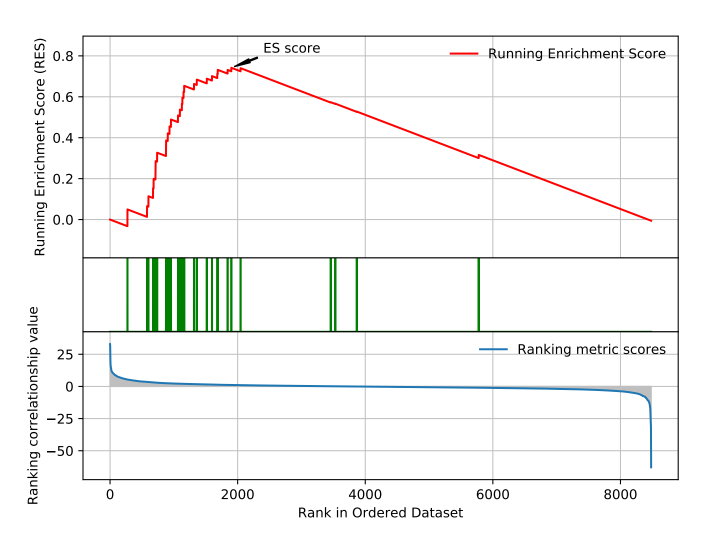
mus52 ncr00240 (Pyrimidine metabolism) GSEA_Result



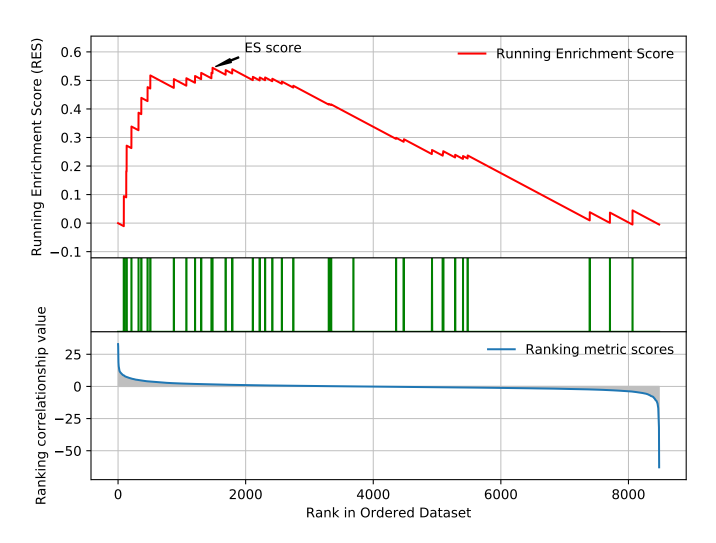
mus52 ncr03410 (Base excision repair) GSEA_Result



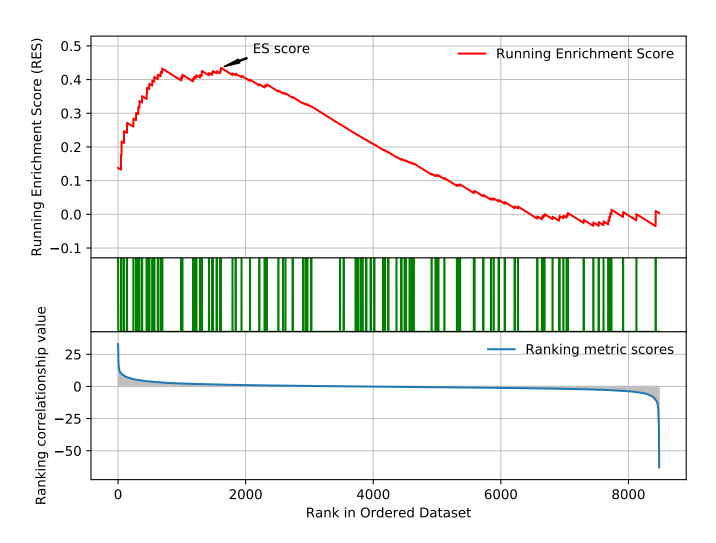
mus52 ncr03030 (DNA replication) GSEA_Result



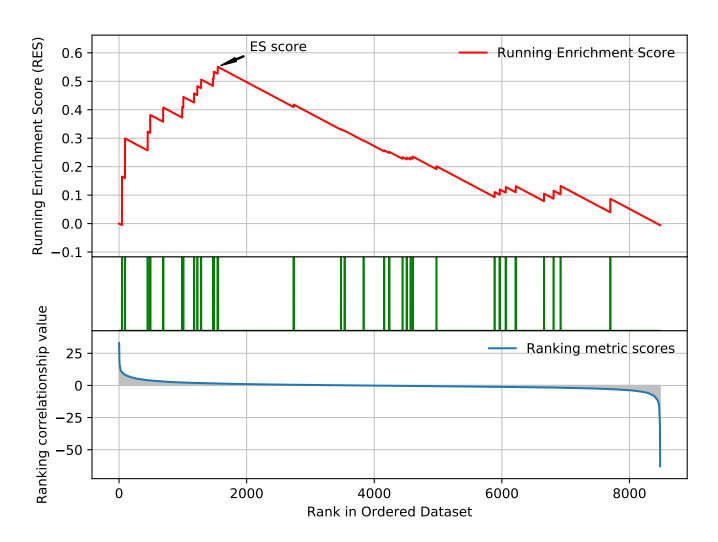
mus52 ncr00970 (Aminoacyl-tRNA biosynthesis) GSEA_Result



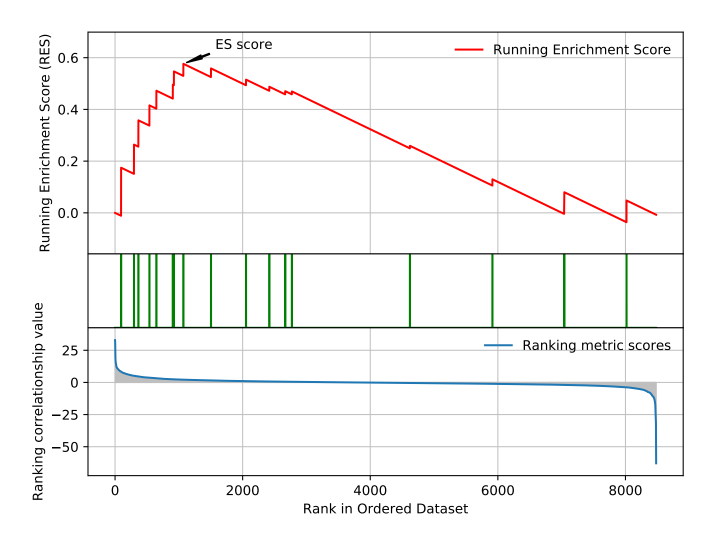
mus52 ncr01230 (Biosynthesis of amino acids) GSEA_Result



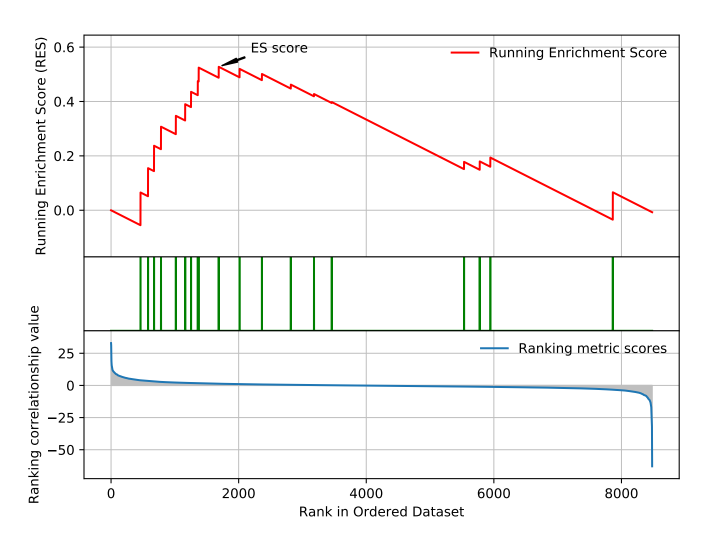
mus52 ncr01210 (2-Oxocarboxylic acid metabolism) GSEA_Result



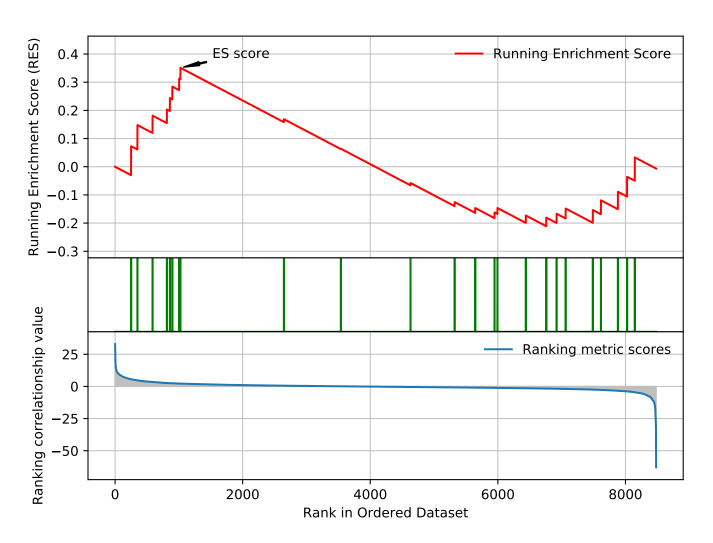
mus52 ncr00860 (Porphyrin and chlorophyll metabolism) GSEA_Result



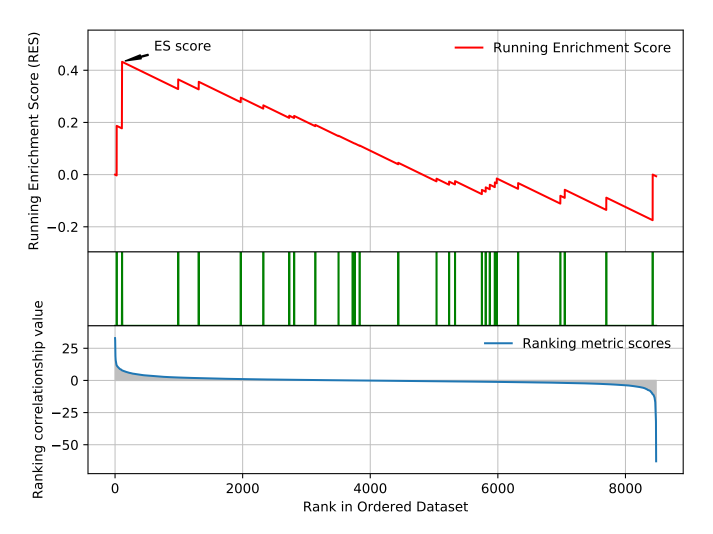
mus52 ncr03440 (Homologous recombination) GSEA_Result



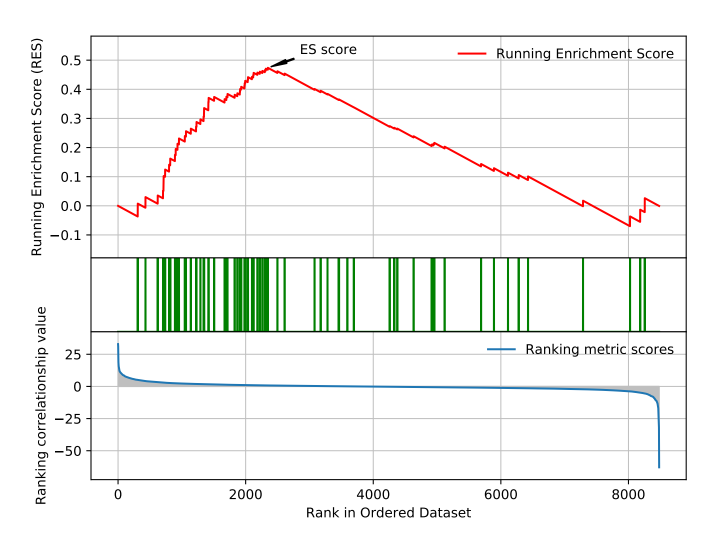
mus52 ncr00480 (Glutathione metabolism) GSEA_Result



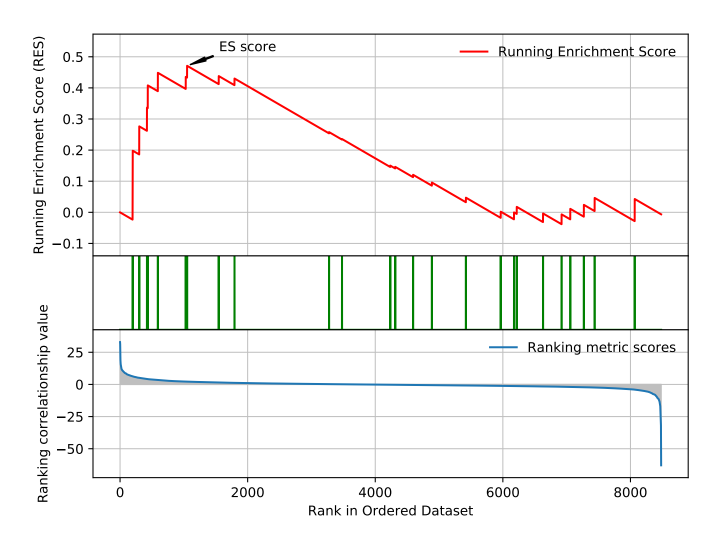
nus52 ncr00250 (Alanine, aspartate and glutamate metabolism) GSEA_Resul



mus52 ncr04111 (Cell cycle - yeast) GSEA_Result



mus52 ncr00020 (Citrate cycle (TCA cycle)) GSEA_Result



mus52 ncr01110 (Biosynthesis of secondary metabolites) GSEA_Result

