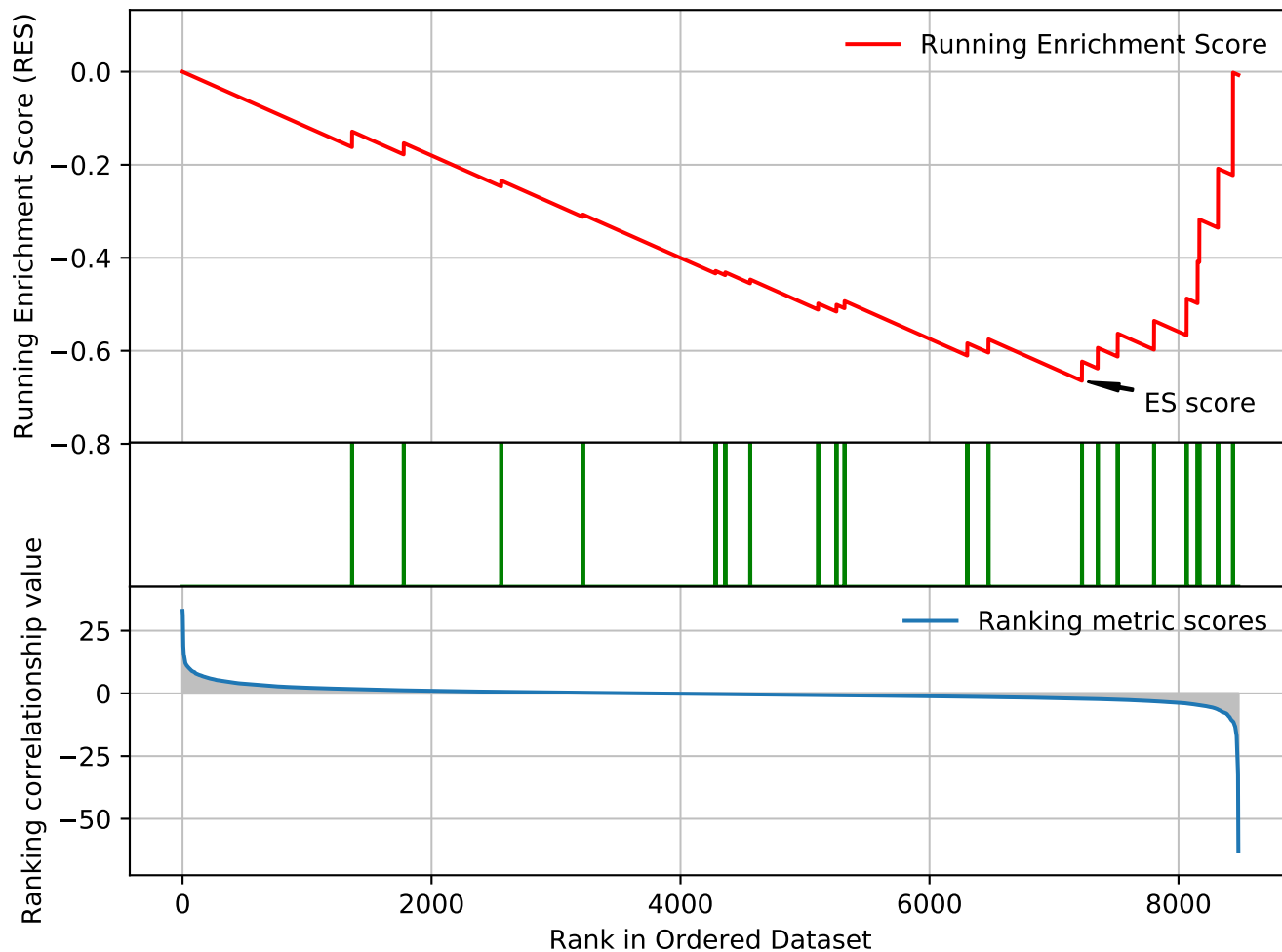
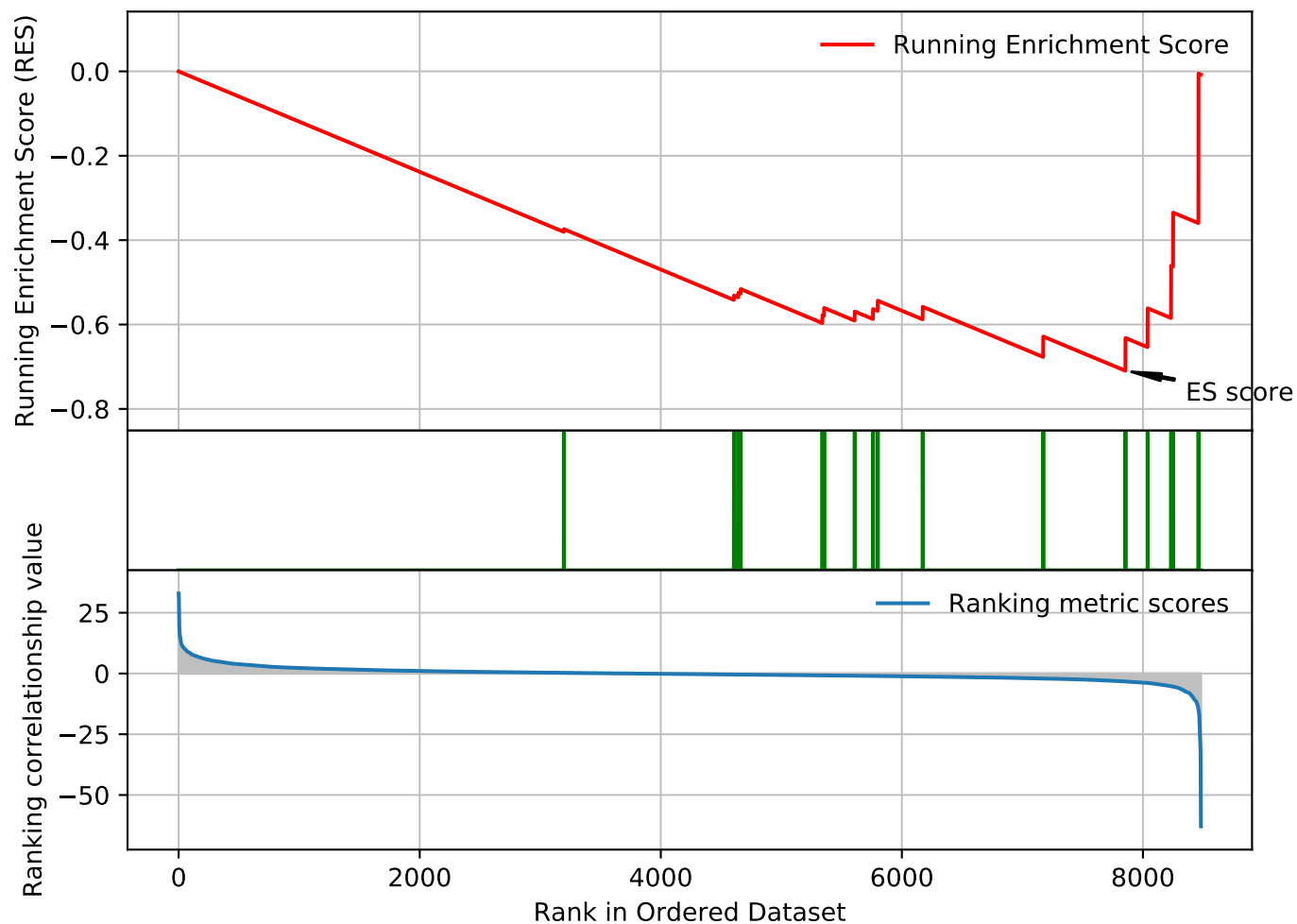


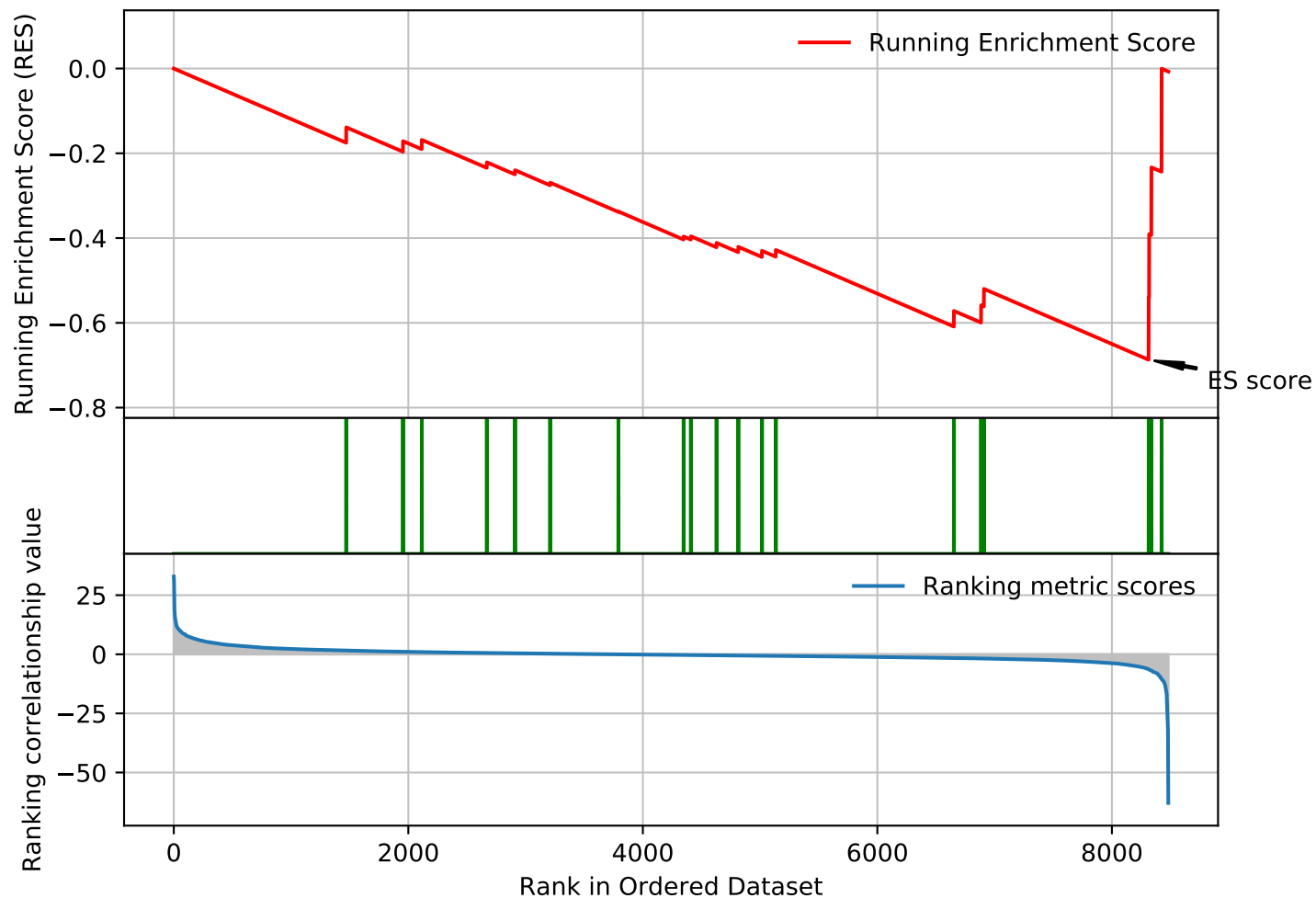
74A ncr00561 (Glycerolipid metabolism) GSEA_Result



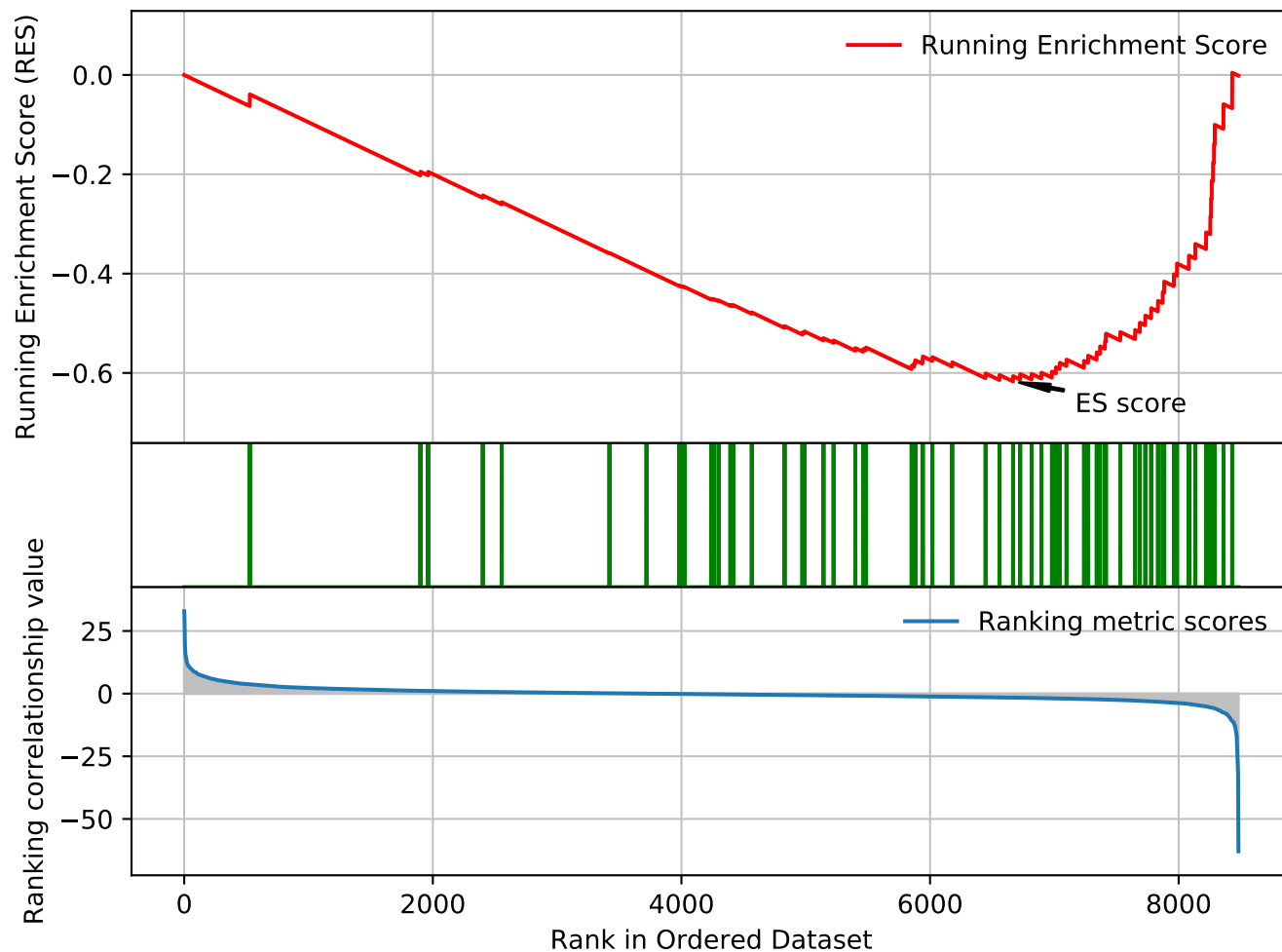
74A ncr04130 (SNARE interactions in vesicular transport) GSEA_Result



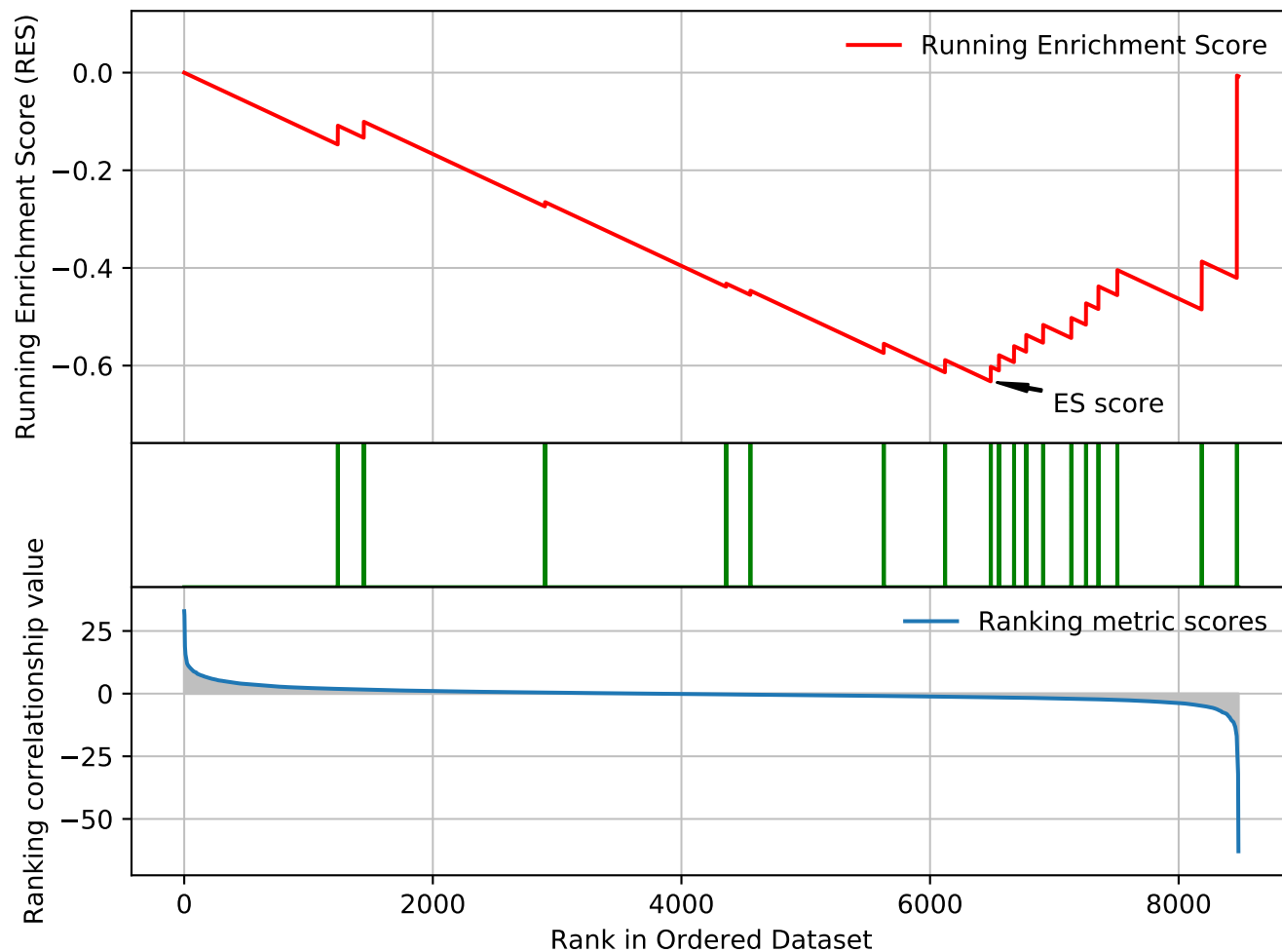
74A ncr00100 (Steroid biosynthesis) GSEA_Results



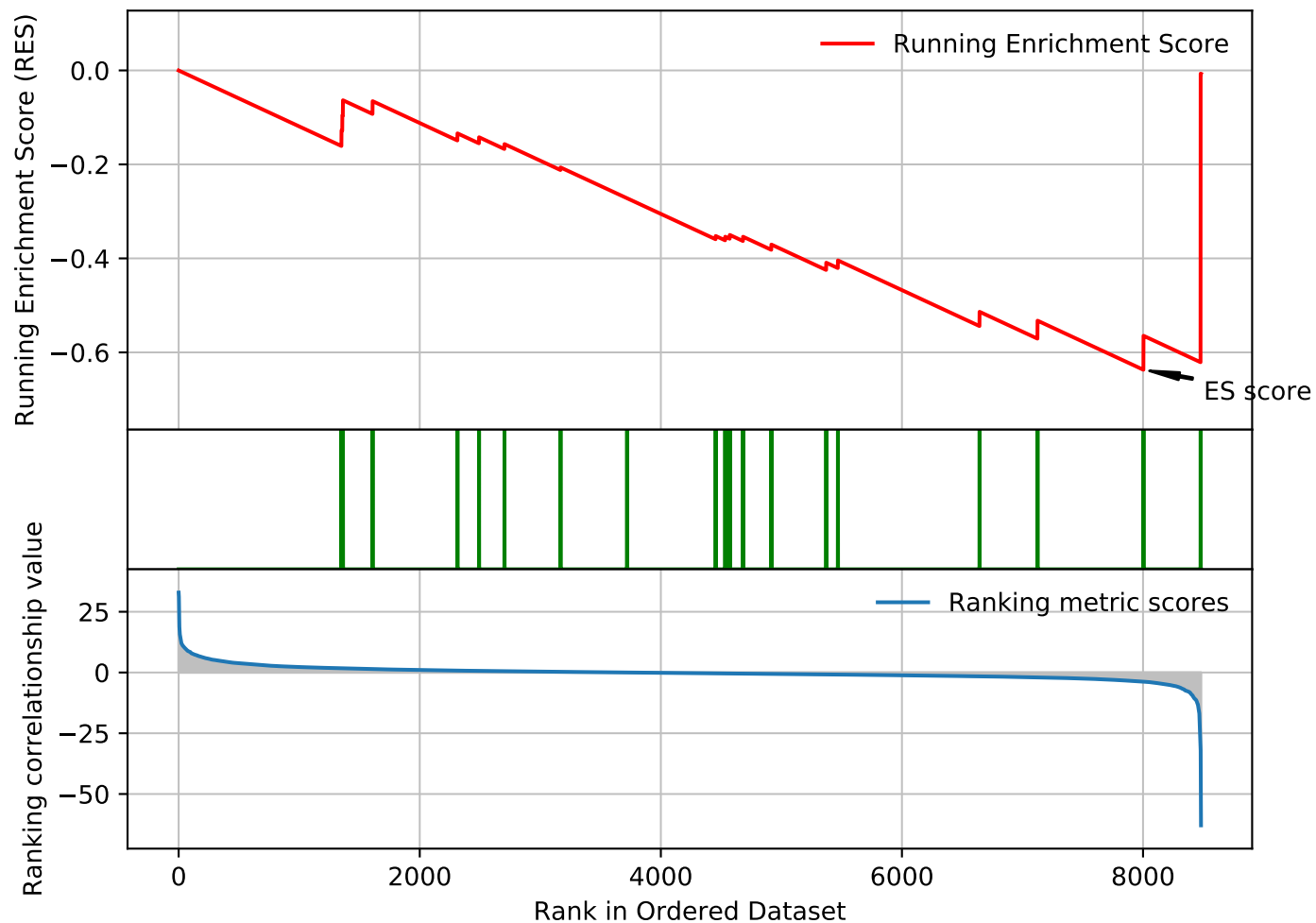
74A ncr04144 (Endocytosis) GSEA_Result



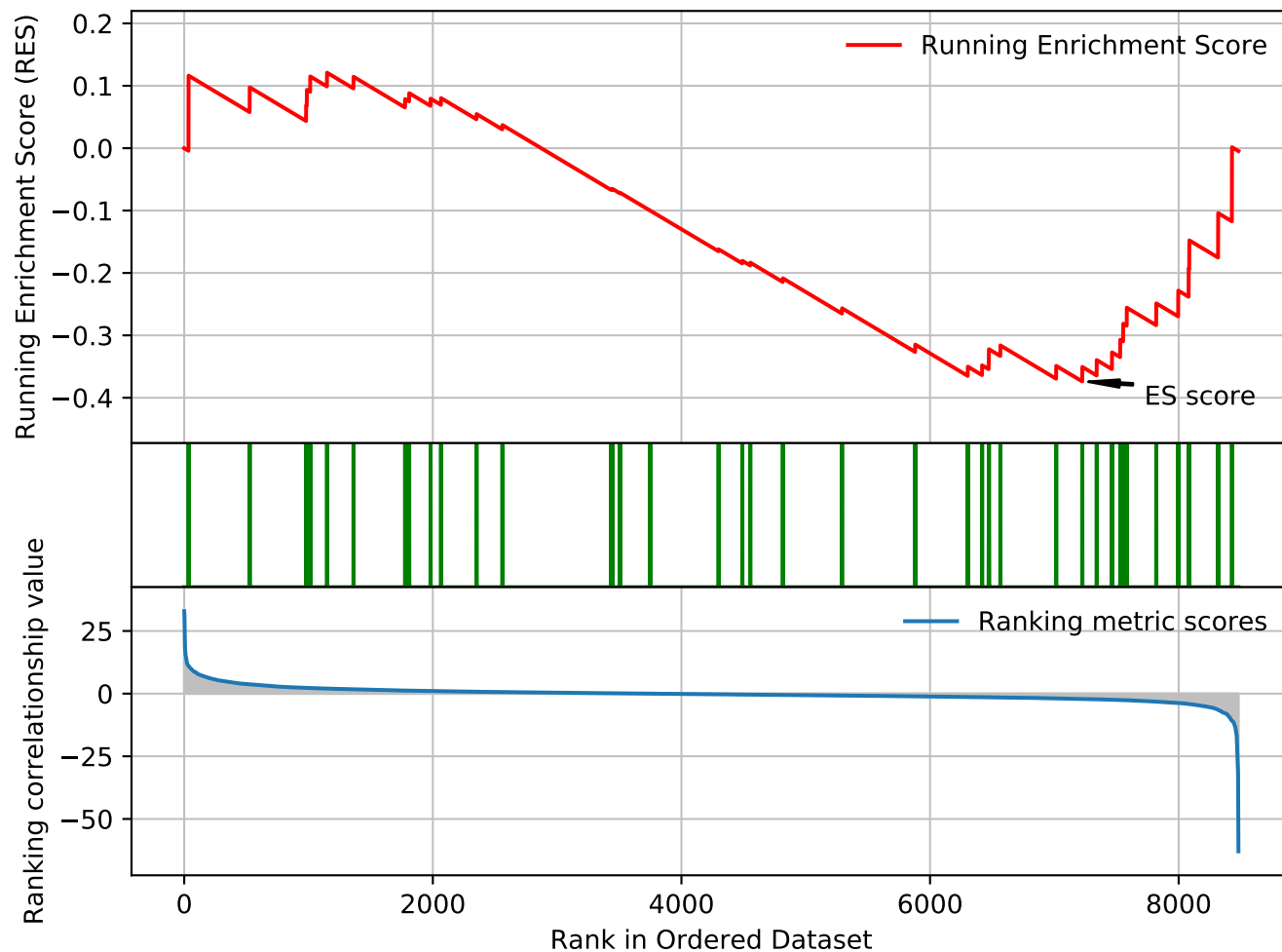
74A ncr00071 (Fatty acid degradation) GSEA_Result



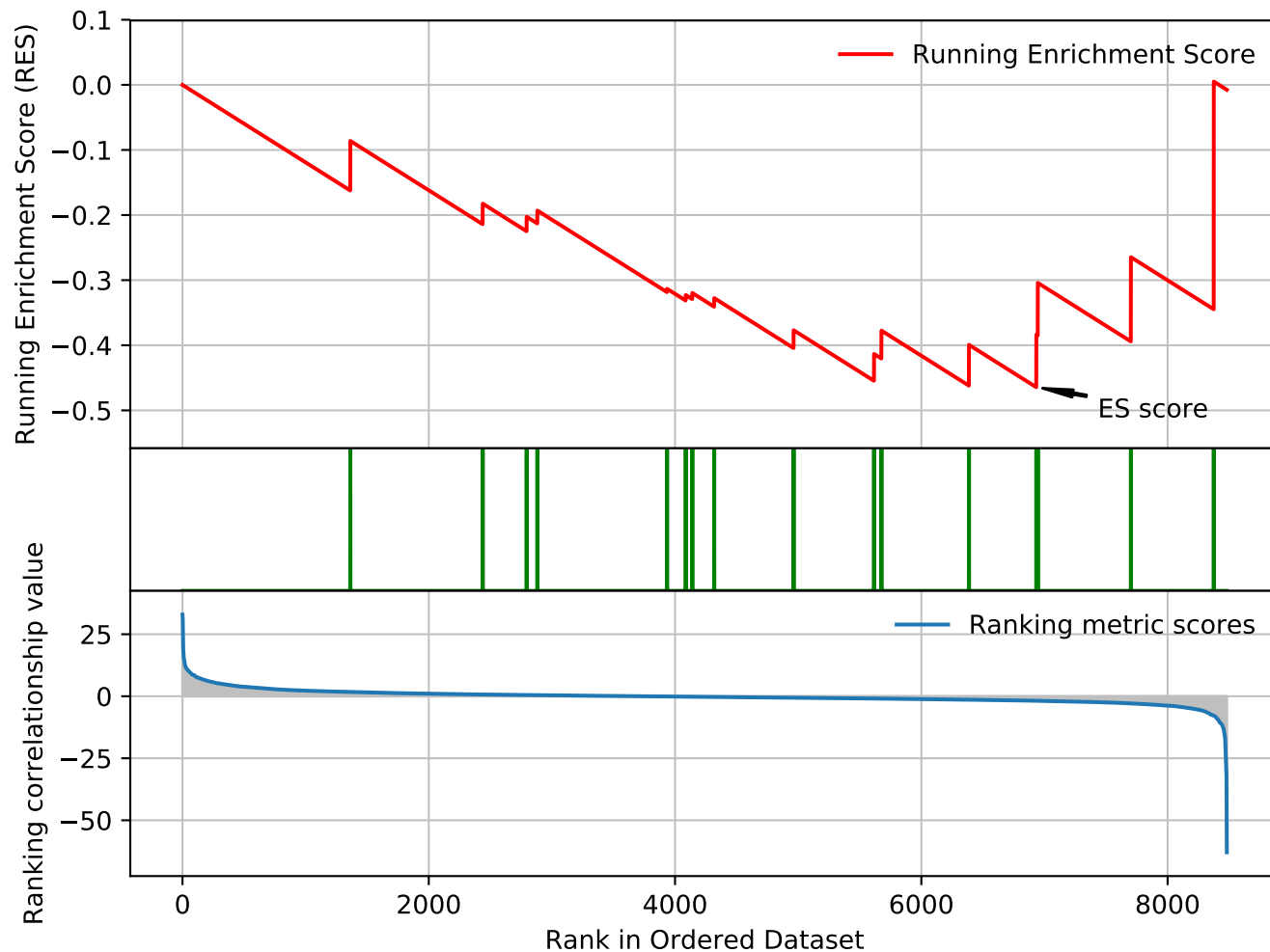
74A ncr00052 (Galactose metabolism) GSEA_Result



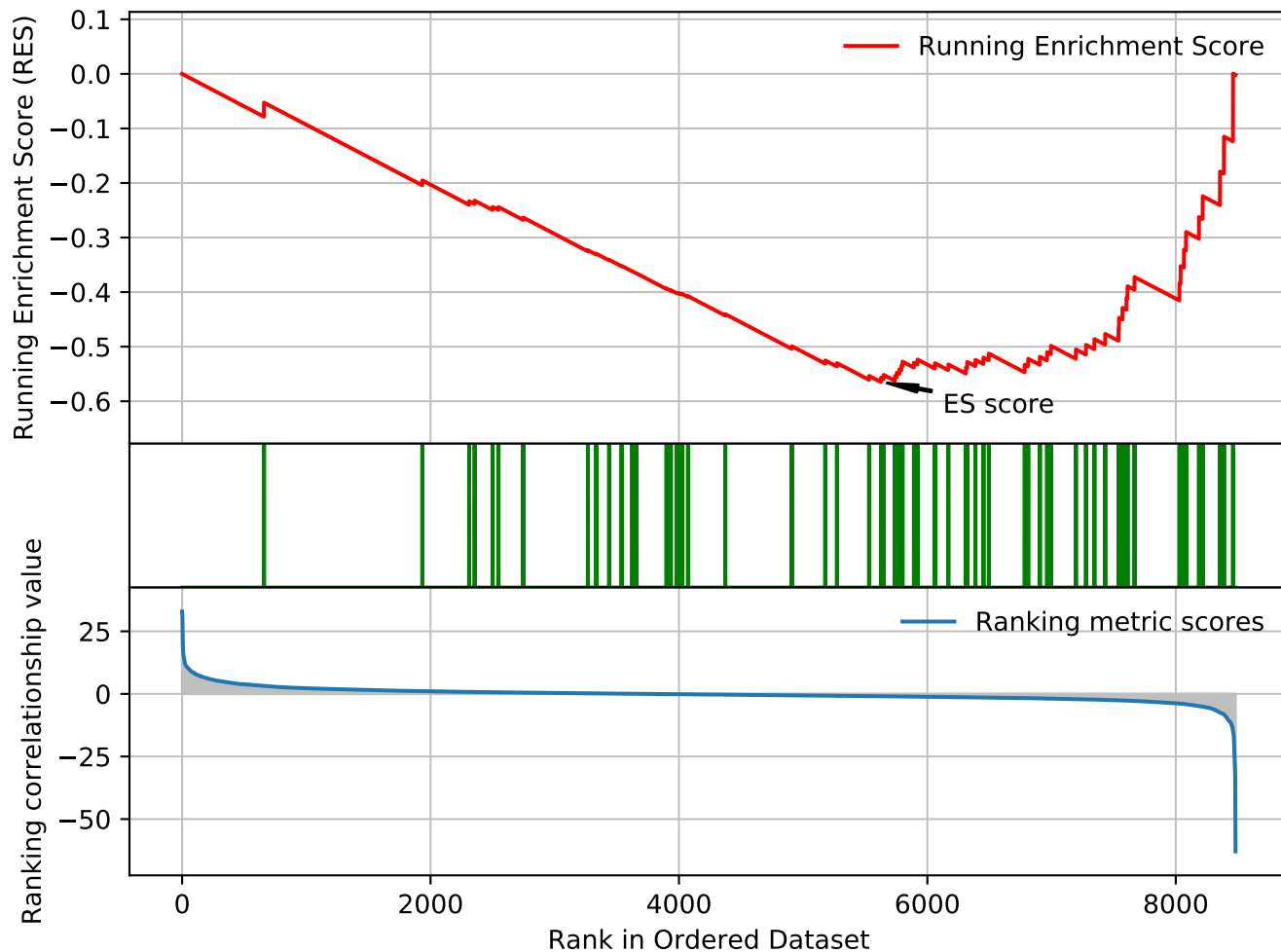
74A ncr00564 (Glycerophospholipid metabolism) GSEA_Results



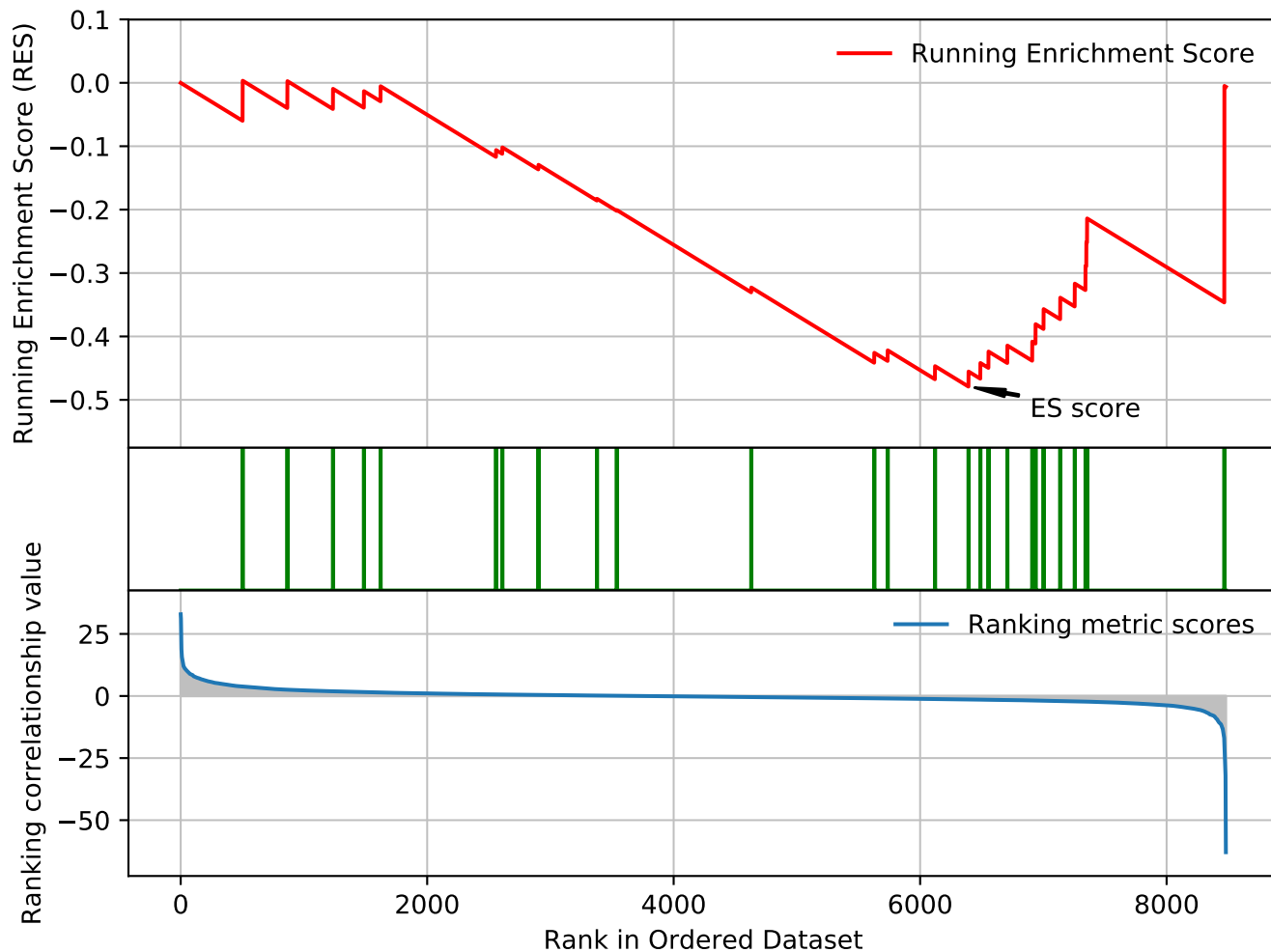
74A ncr00600 (Sphingolipid metabolism) GSEA_Result



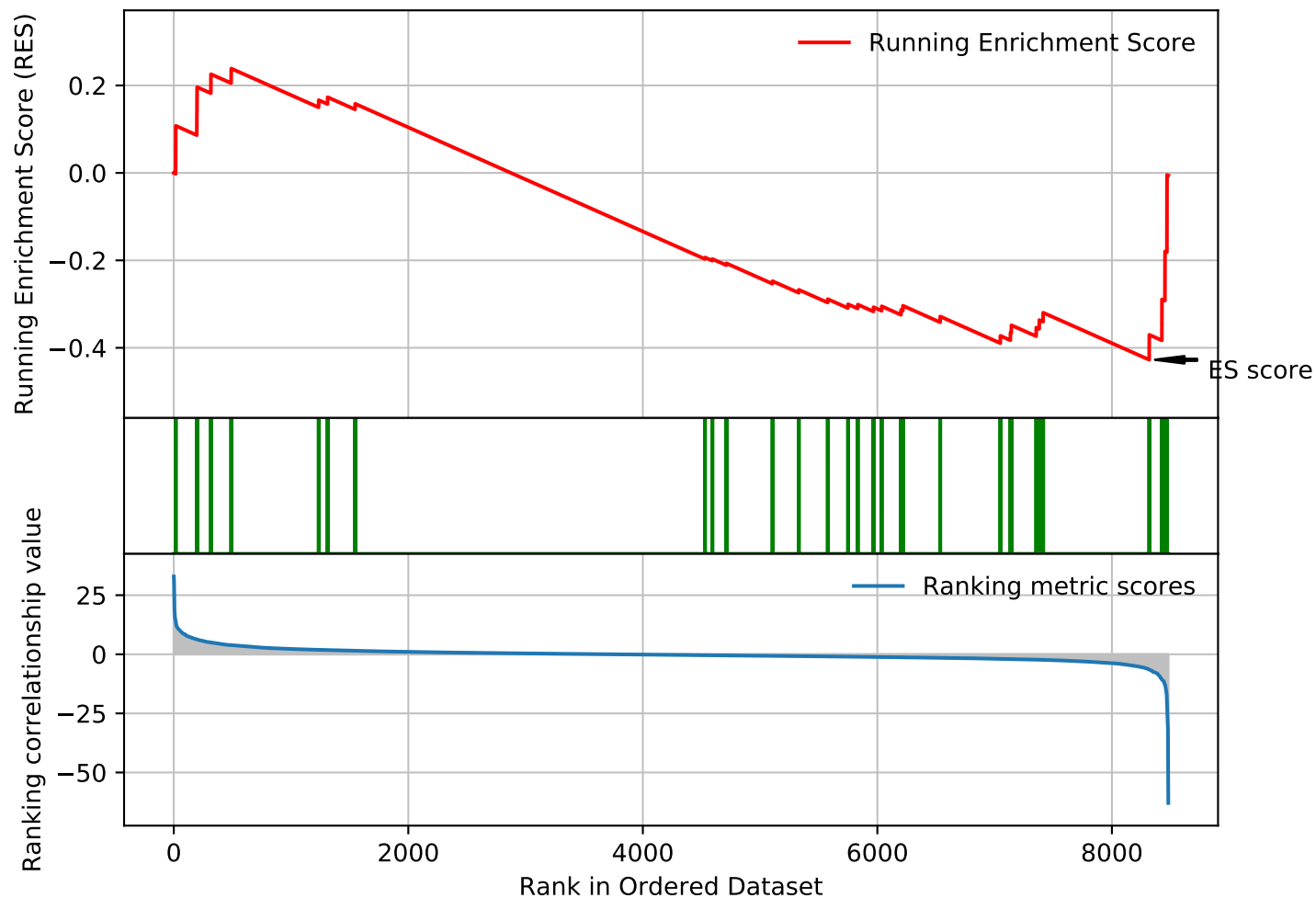
74A ncr04138 (Autophagy - yeast) GSEA_Results



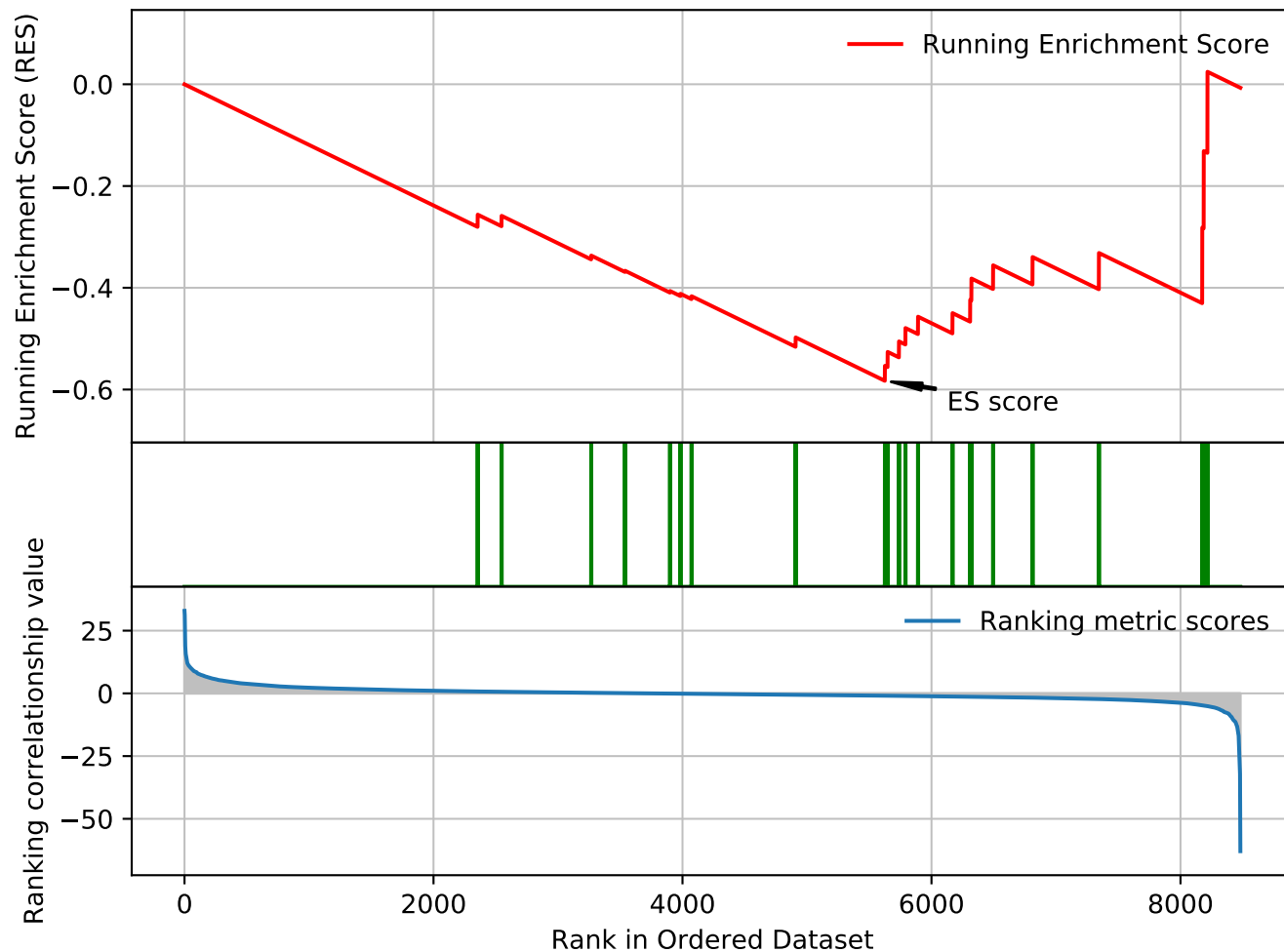
74A ncr01212 (Fatty acid metabolism) GSEA_Result



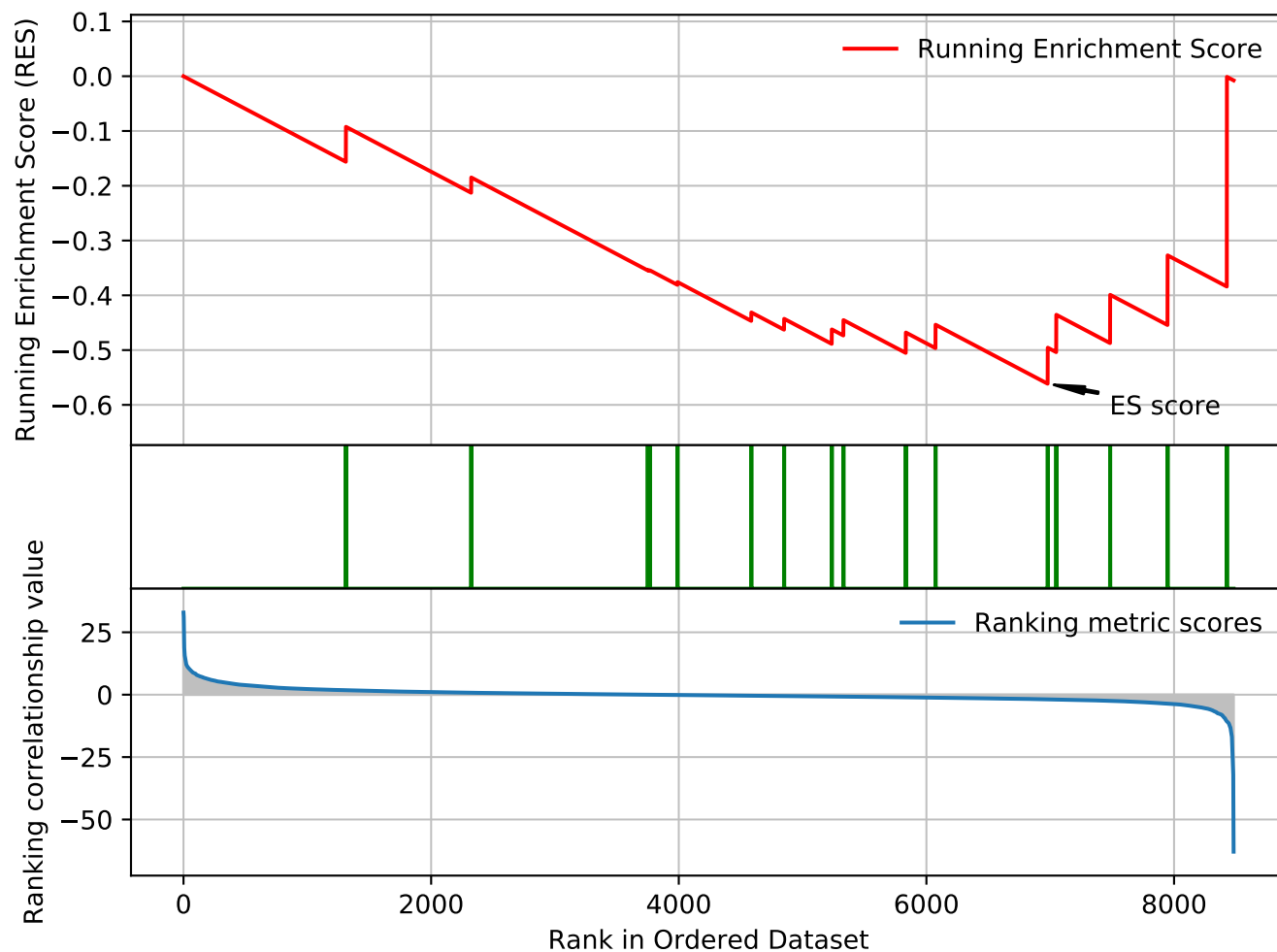
74A ncr00630 (Glyoxylate and dicarboxylate metabolism) GSEA_Result



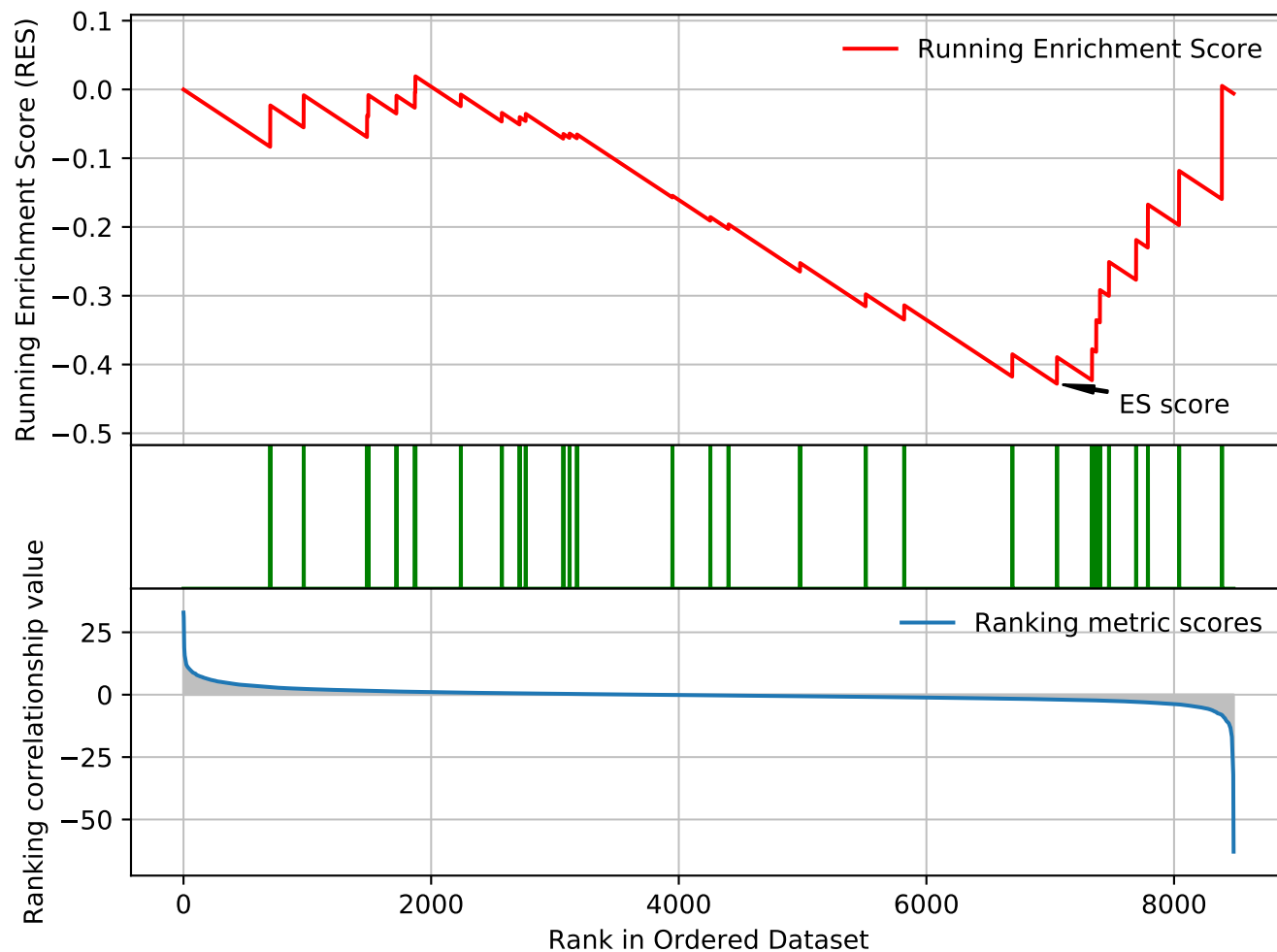
74A ncr04136 (Autophagy - other) GSEA_Results



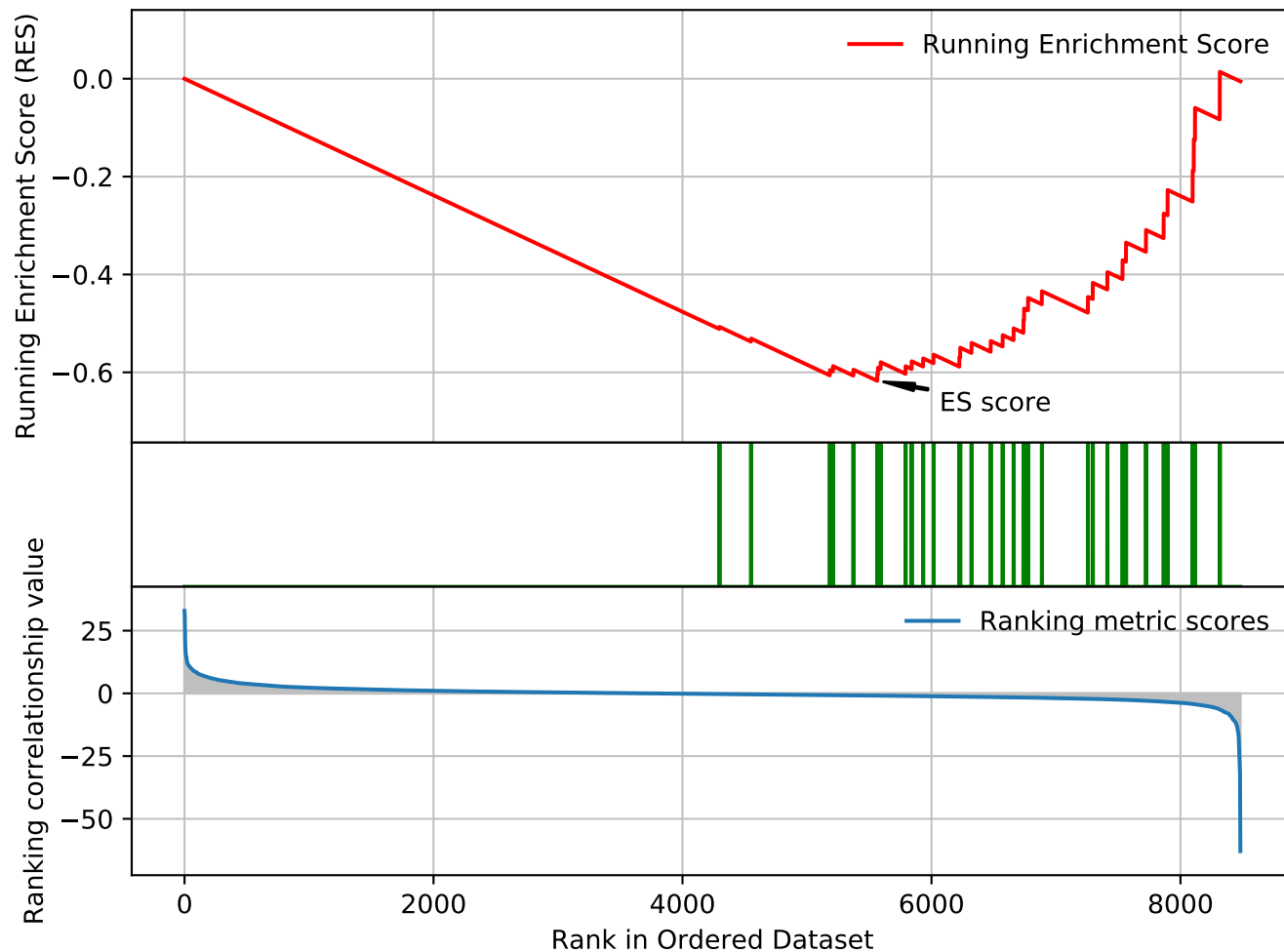
74A ncr00910 (Nitrogen metabolism) GSEA_Result



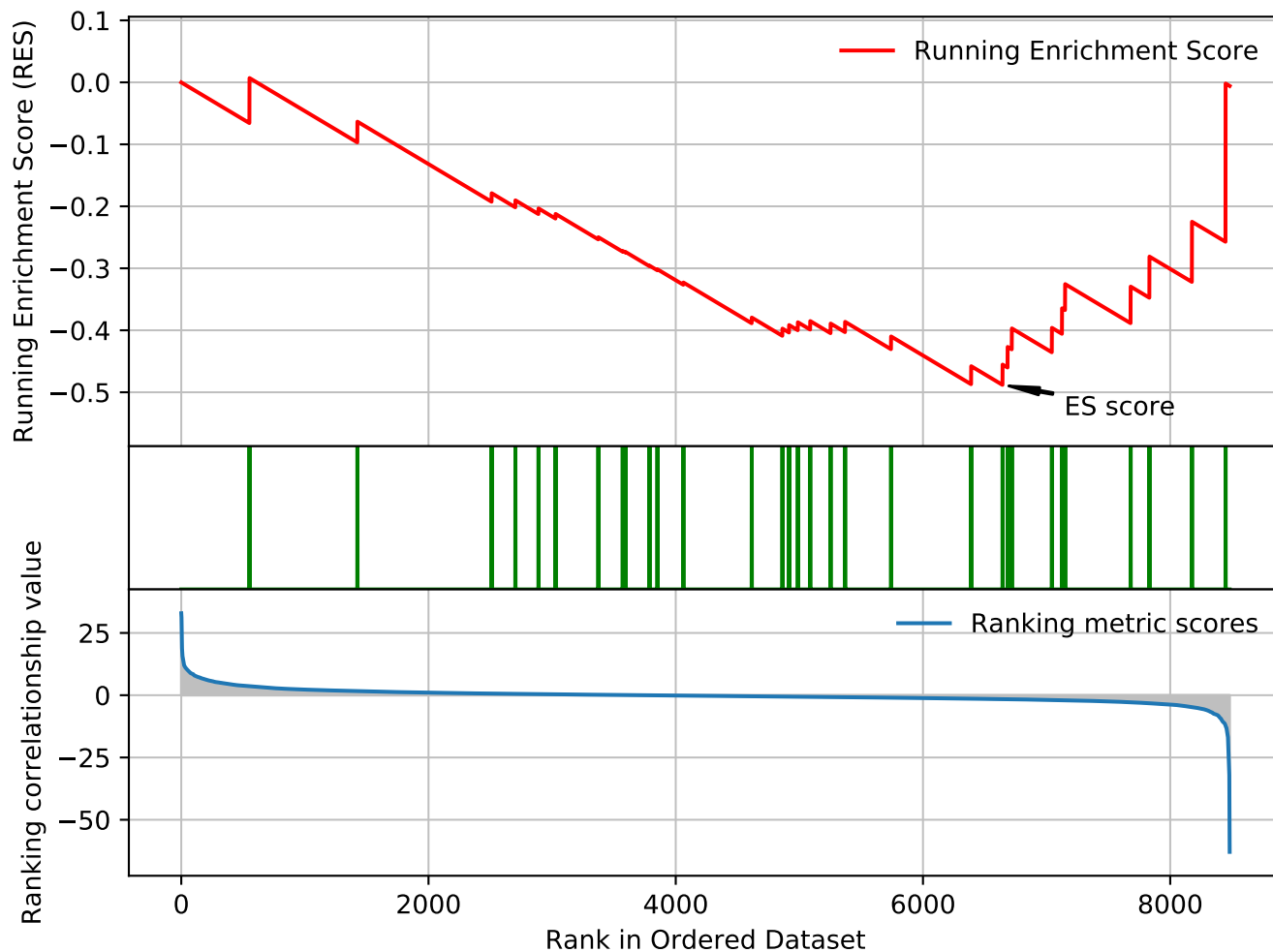
74A ncr03022 (Basal transcription factors) GSEA_Results



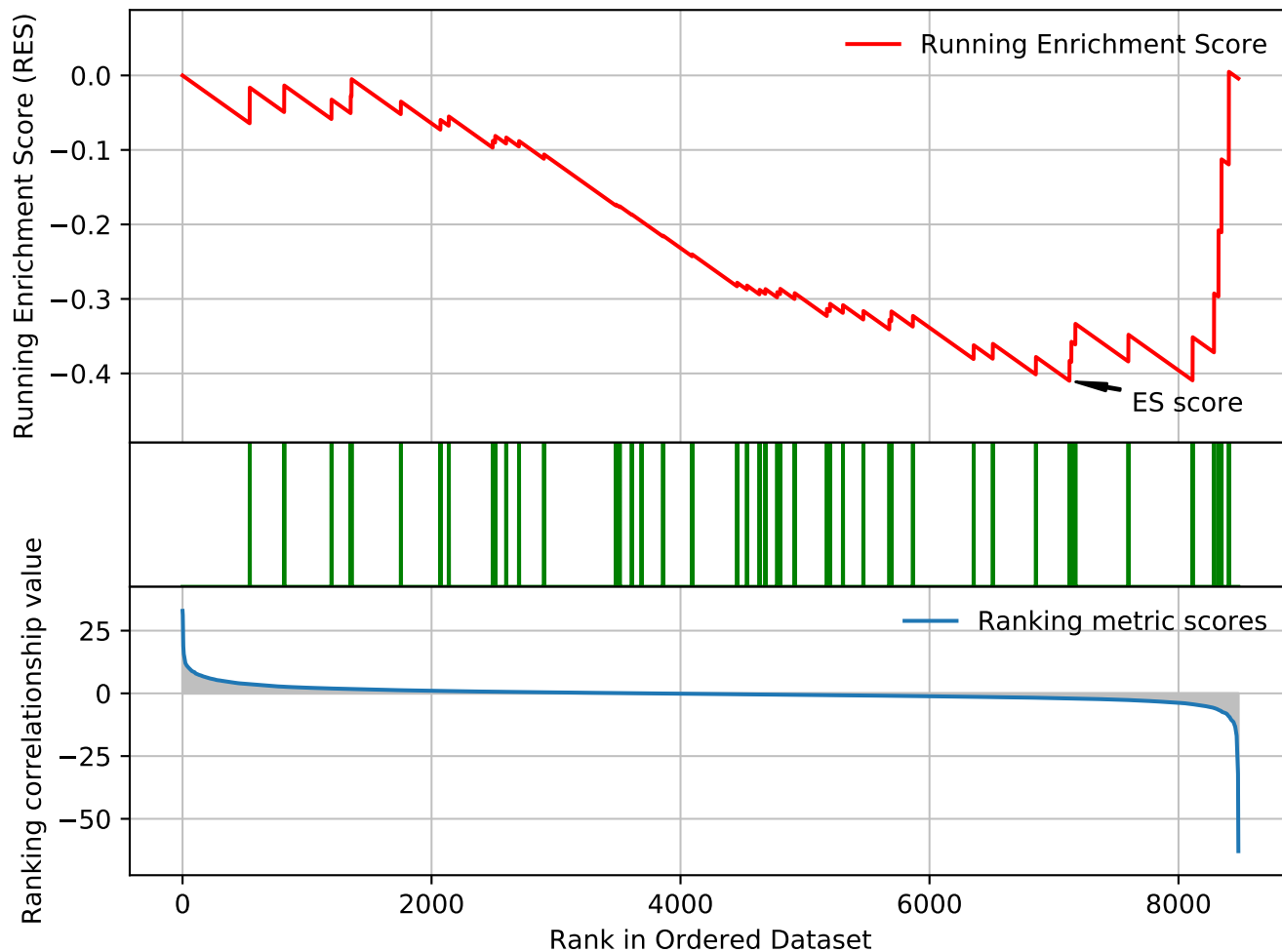
74A ncr03050 (Proteasome) GSEA_Result



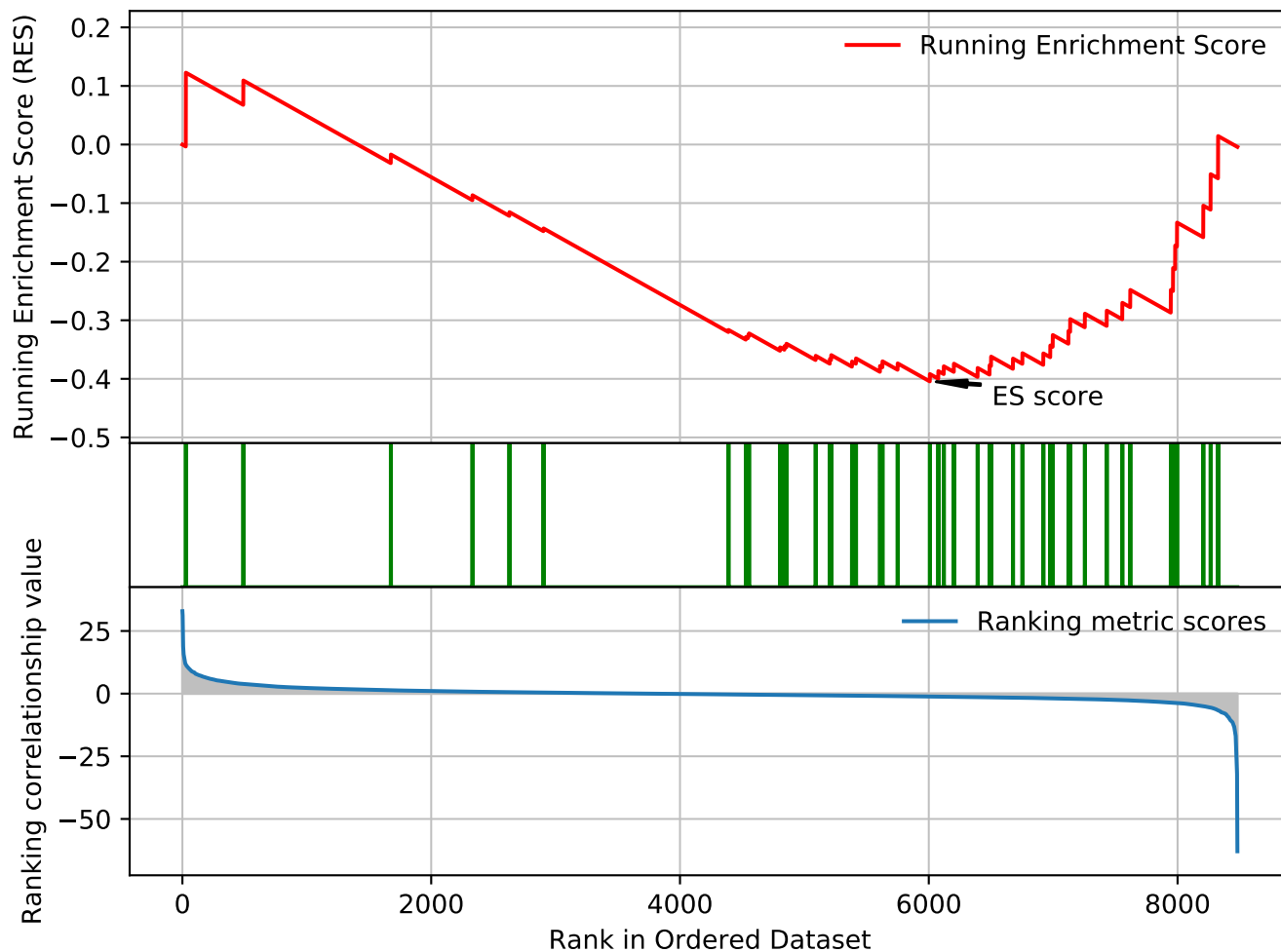
74A ncr00051 (Fructose and mannose metabolism) GSEA_Result



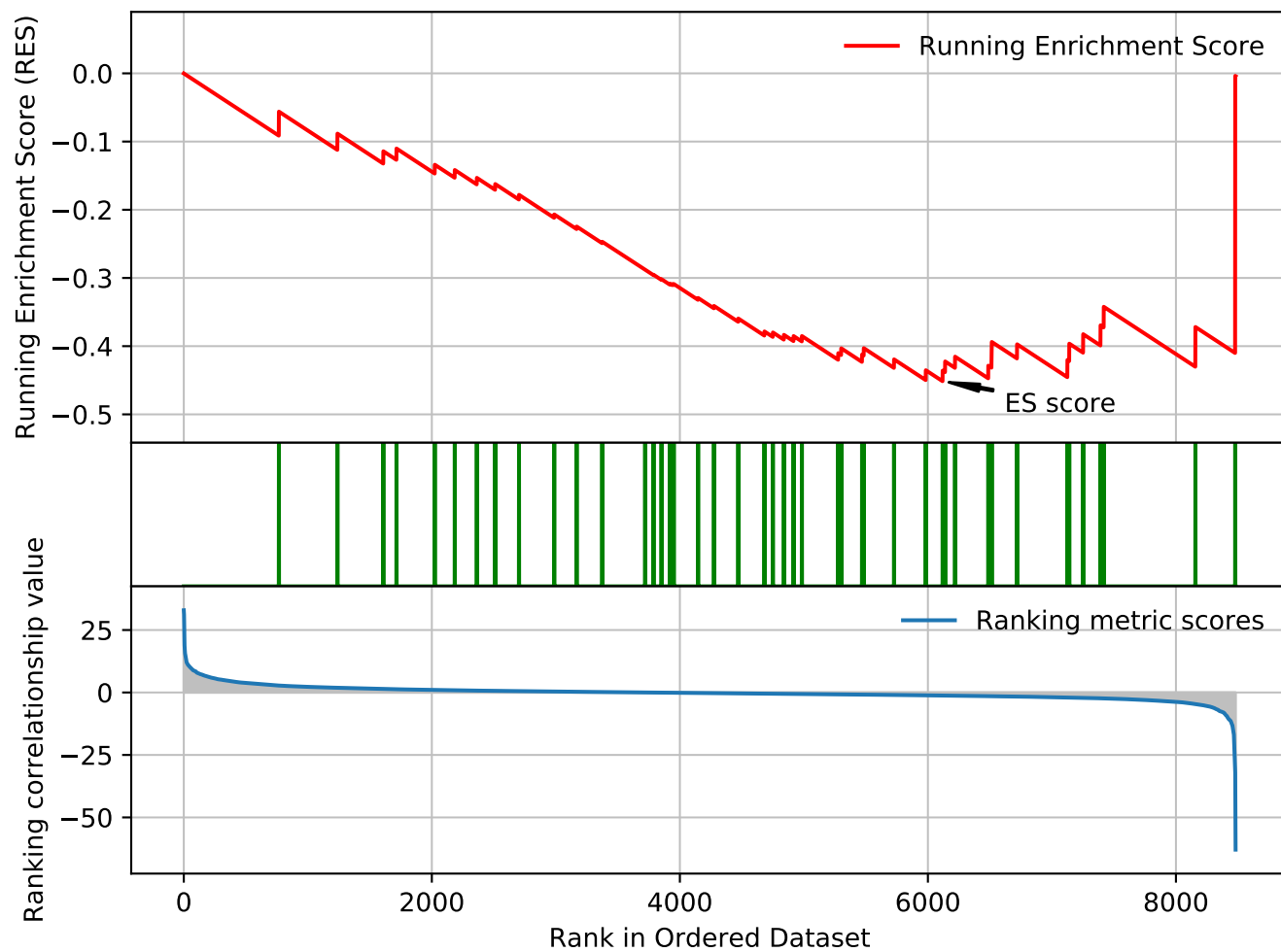
74A ncr00500 (Starch and sucrose metabolism) GSEA_Results



74A ncr04146 (Peroxisome) GSEA_Result



74A ncr00520 (Amino sugar and nucleotide sugar metabolism) GSEA_Results



74A ncr04145 (Phagosome) GSEA_Result

