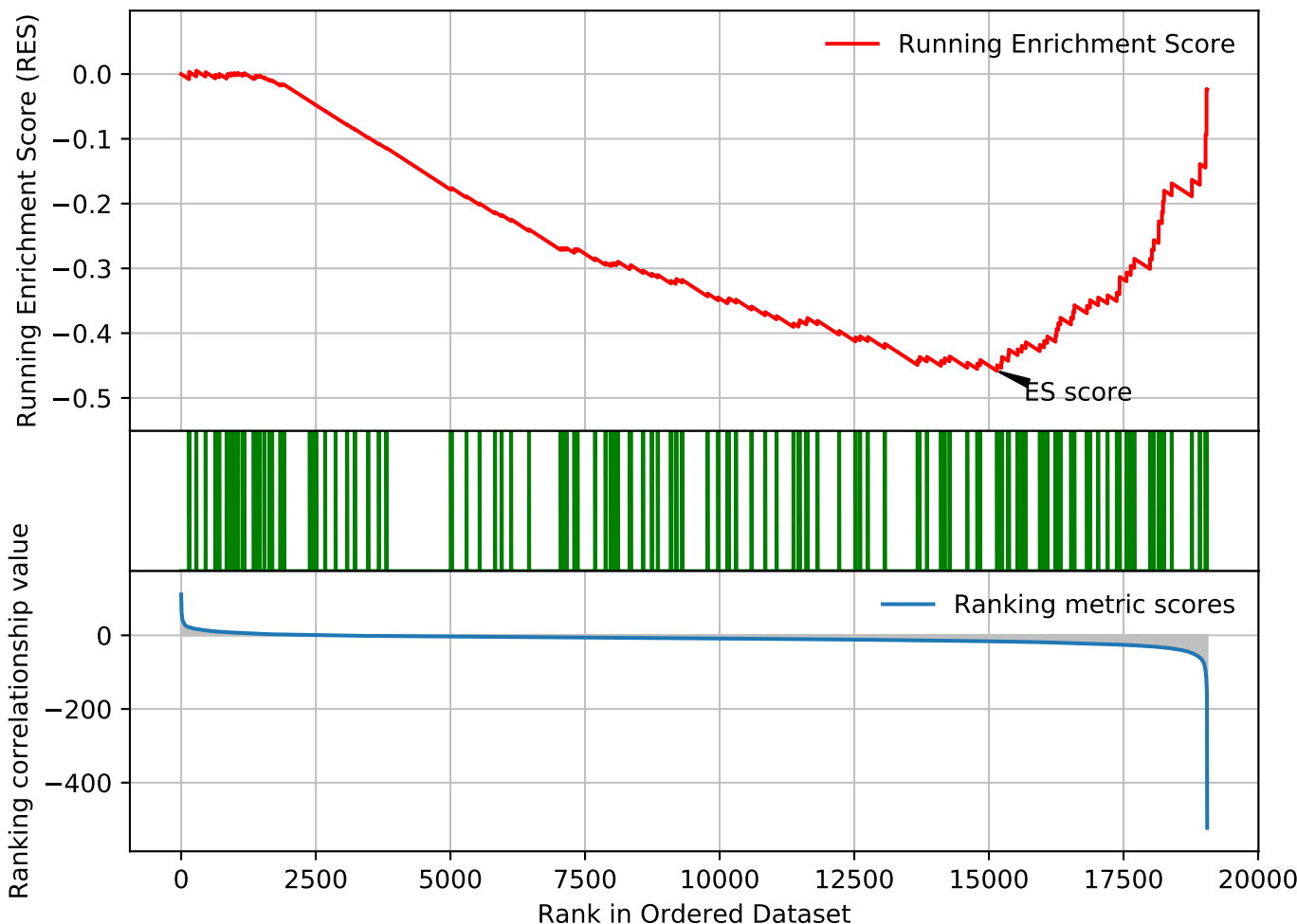
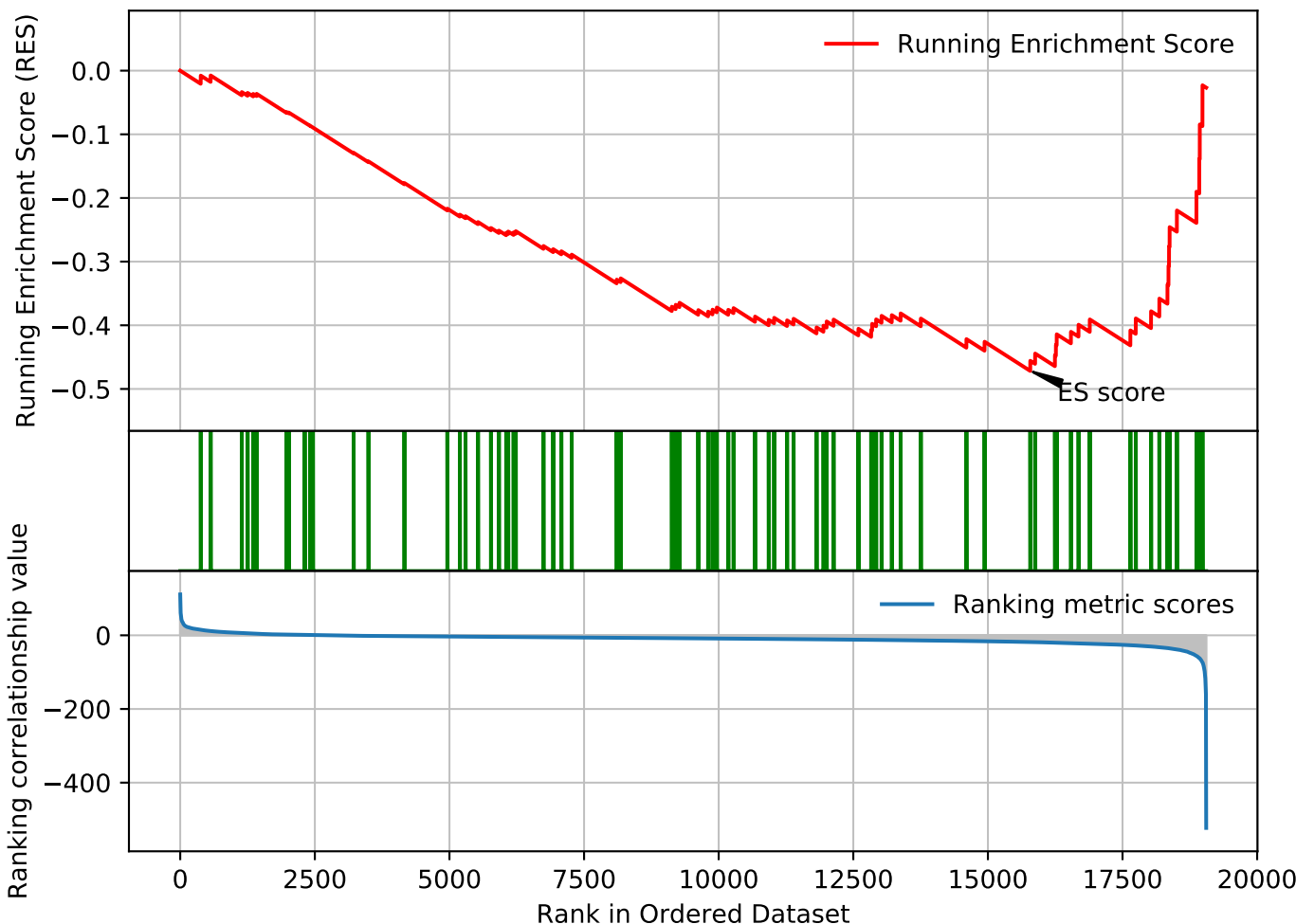


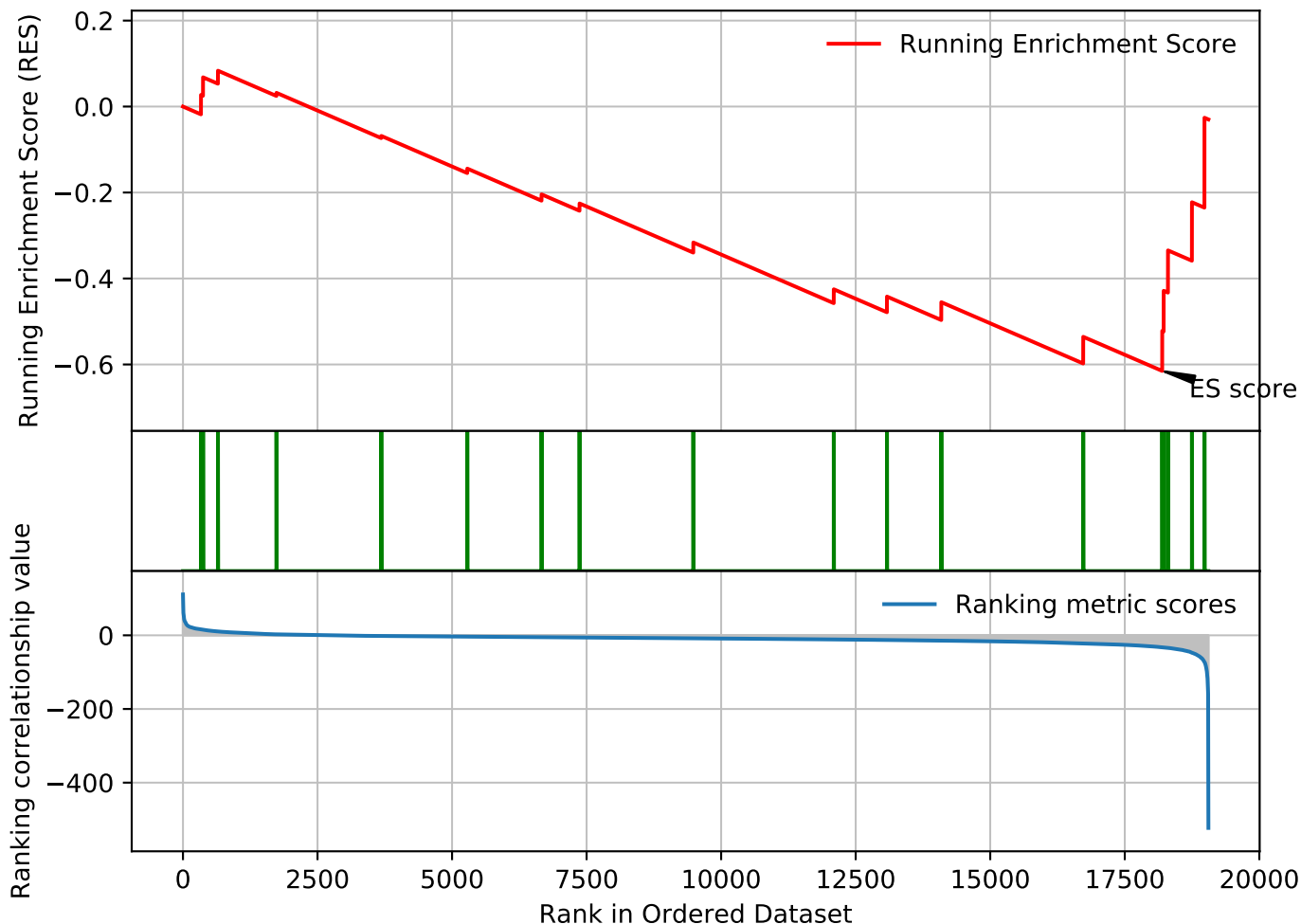
root R-ATH-211859 (Biological oxidations) GSEA_Result



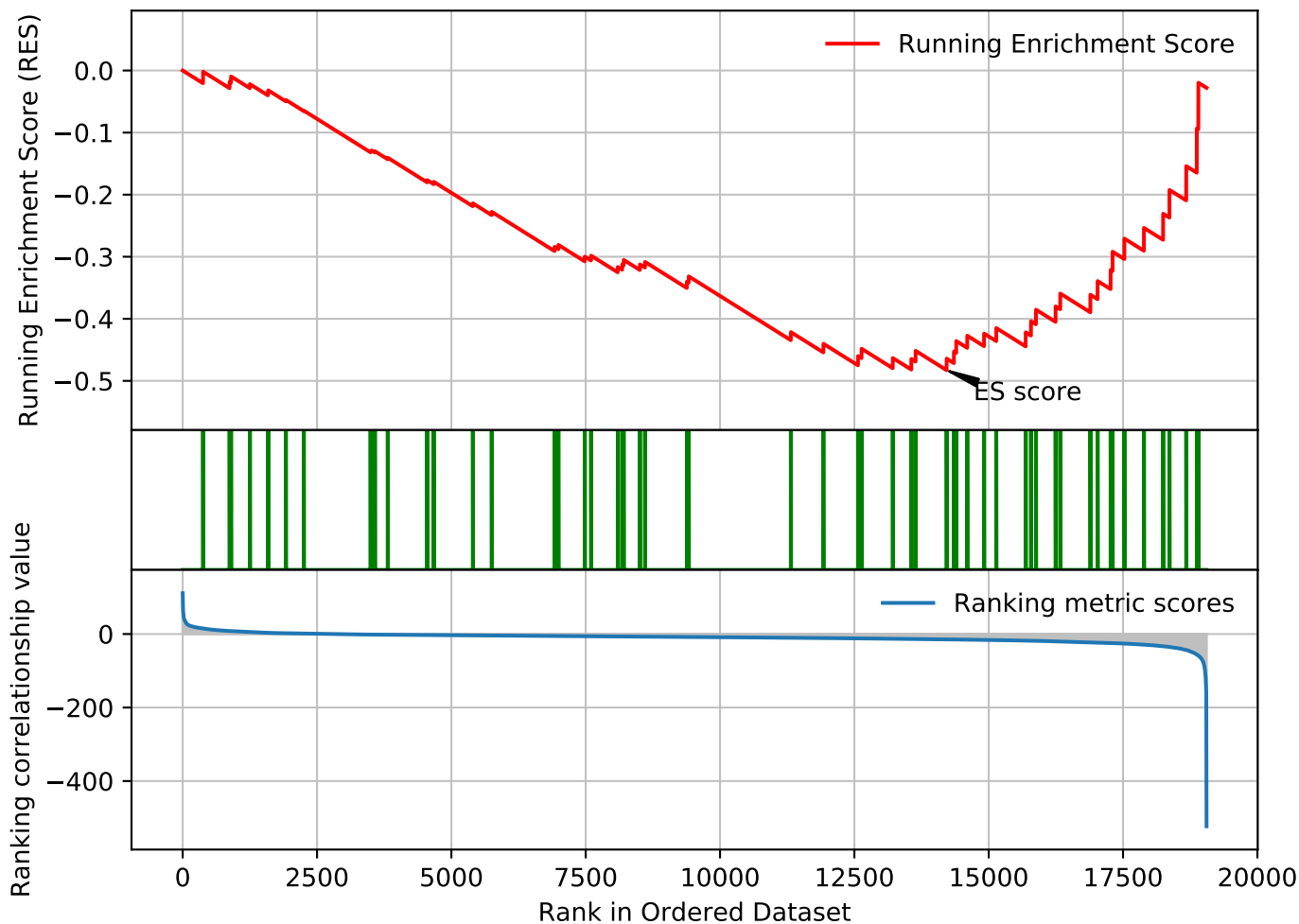
root ath00564 (Glycerophospholipid metabolism) GSEA_Result



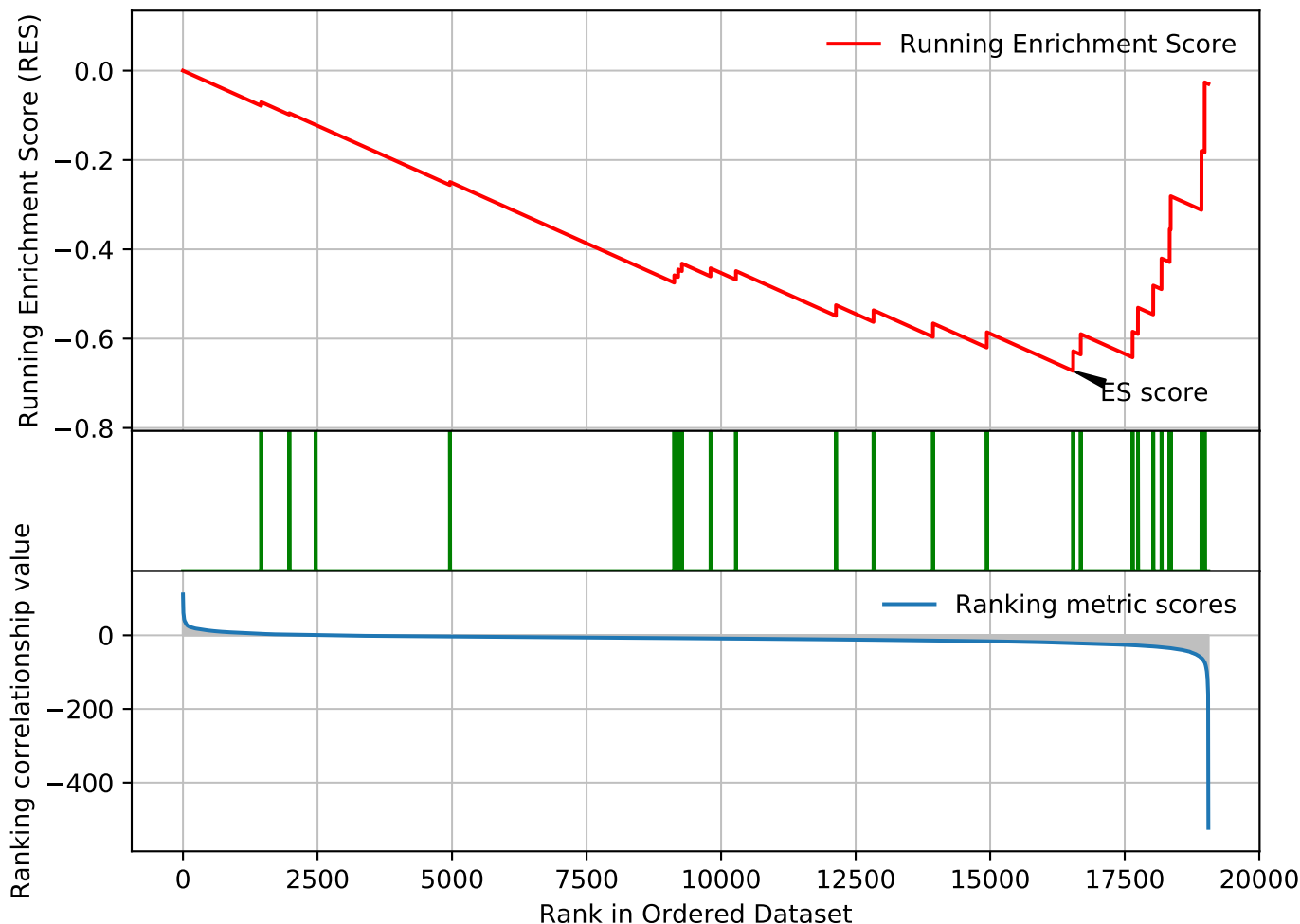
root ath00511 (Other glycan degradation) GSEA_Result



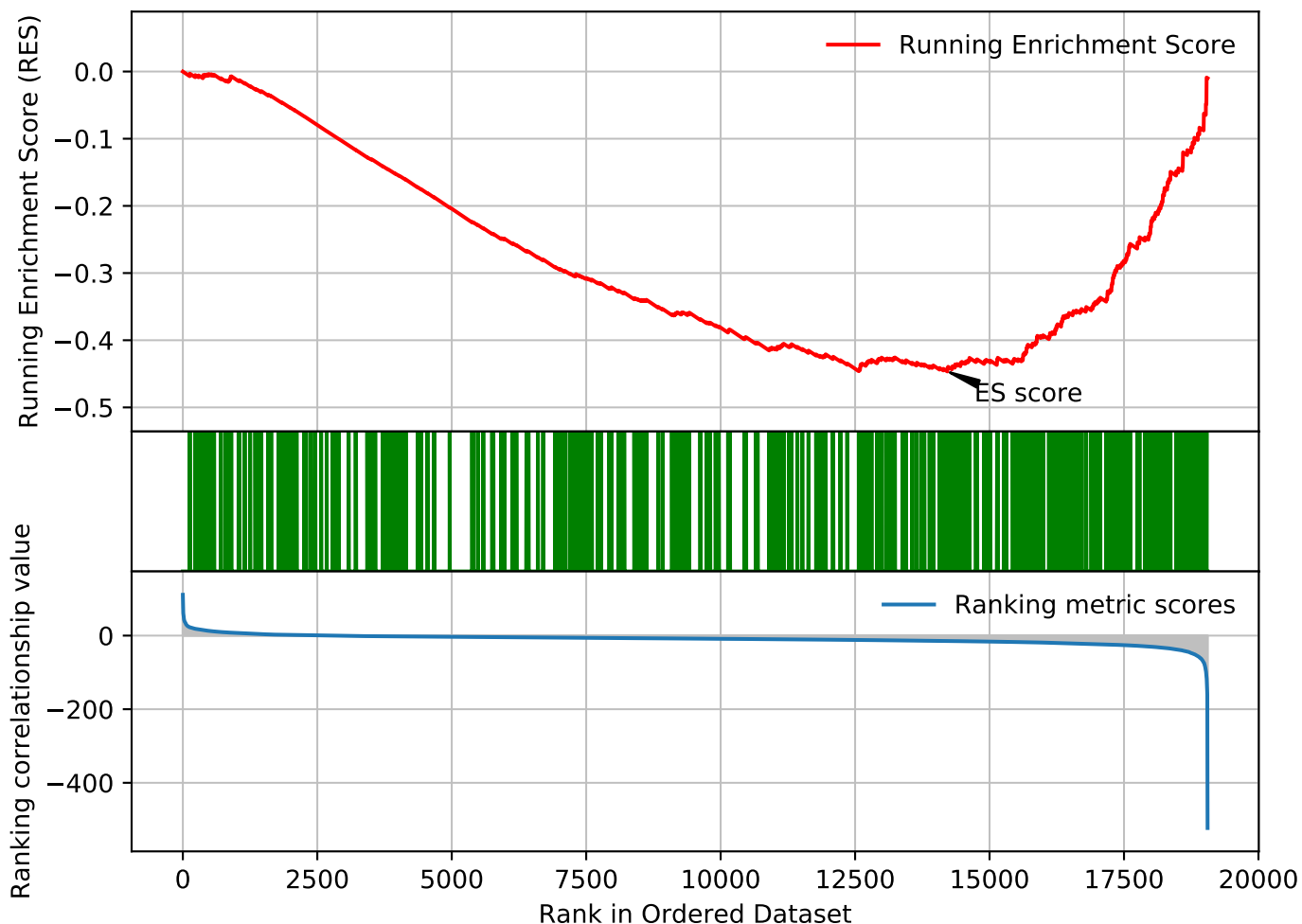
root R-ATH-75109 (Triglyceride Biosynthesis) GSEA_ Result



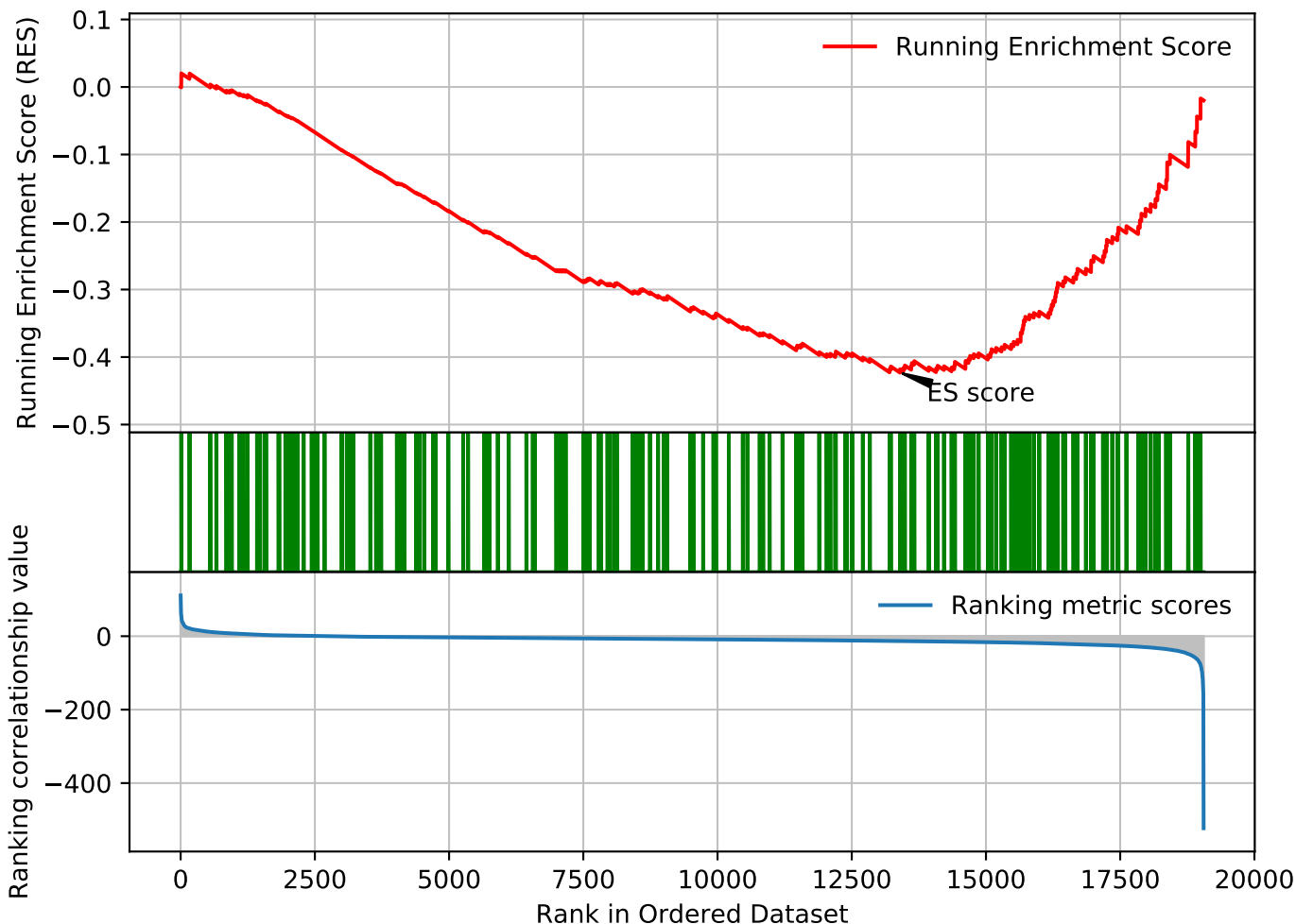
root PWY-4762 (superpathway of choline biosynthesis) GSEA_Result



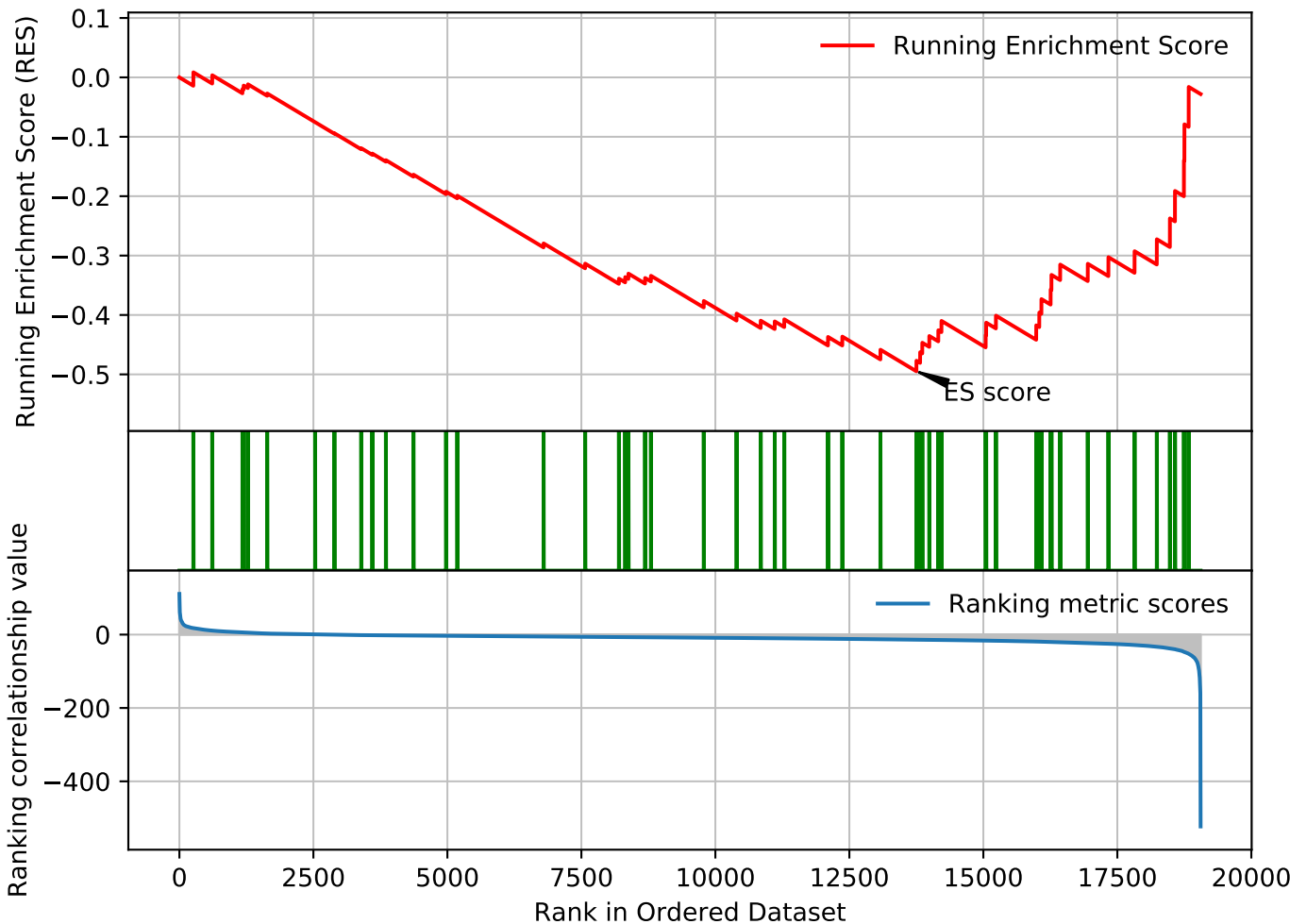
root R-ATH-556833 (Metabolism of lipids and lipoproteins) GSEA_Result



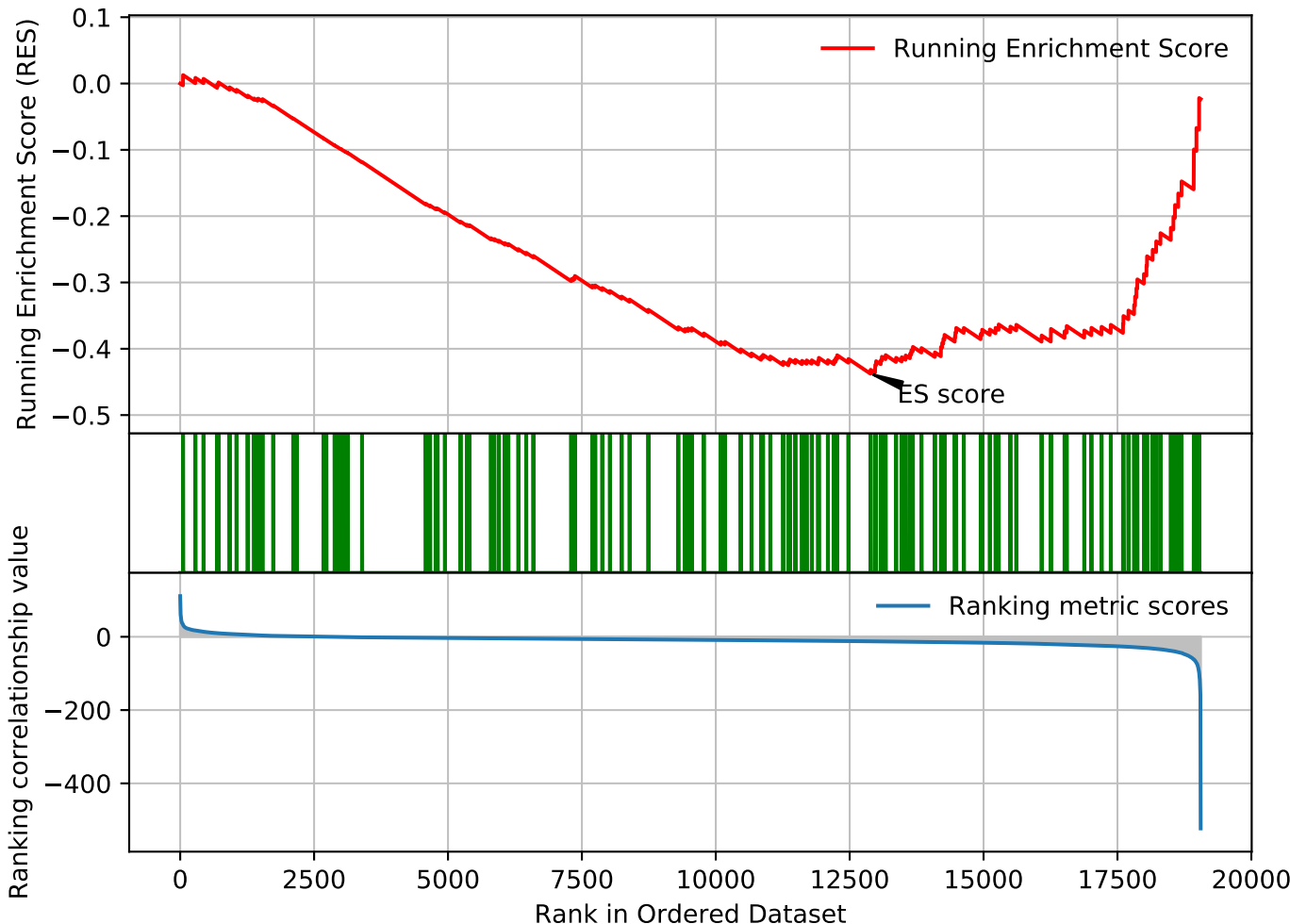
root ath04075 (Plant hormone signal transduction) GSEA_Result



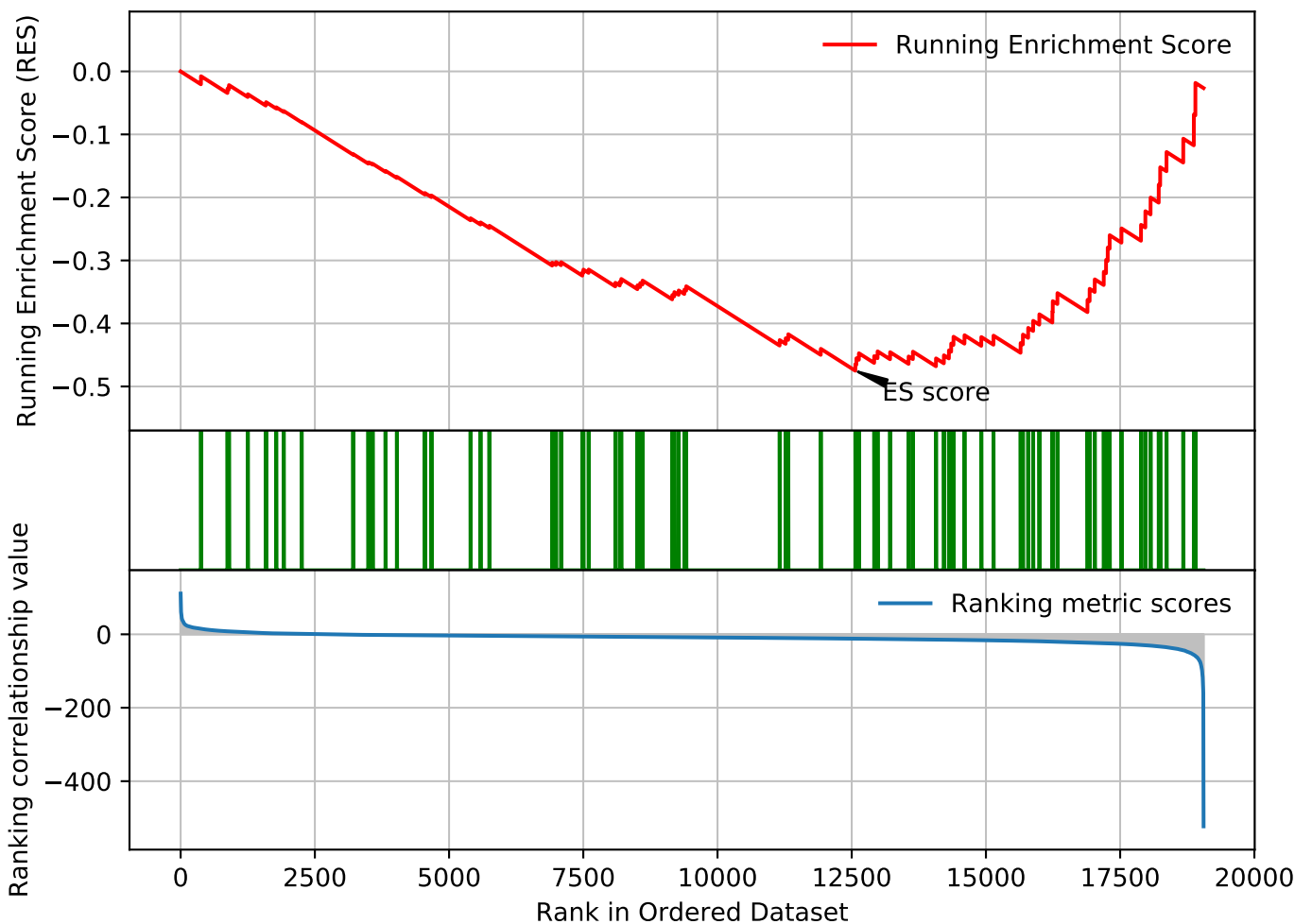
root R-ATH-112316 (Neuronal System) GSEA_Result



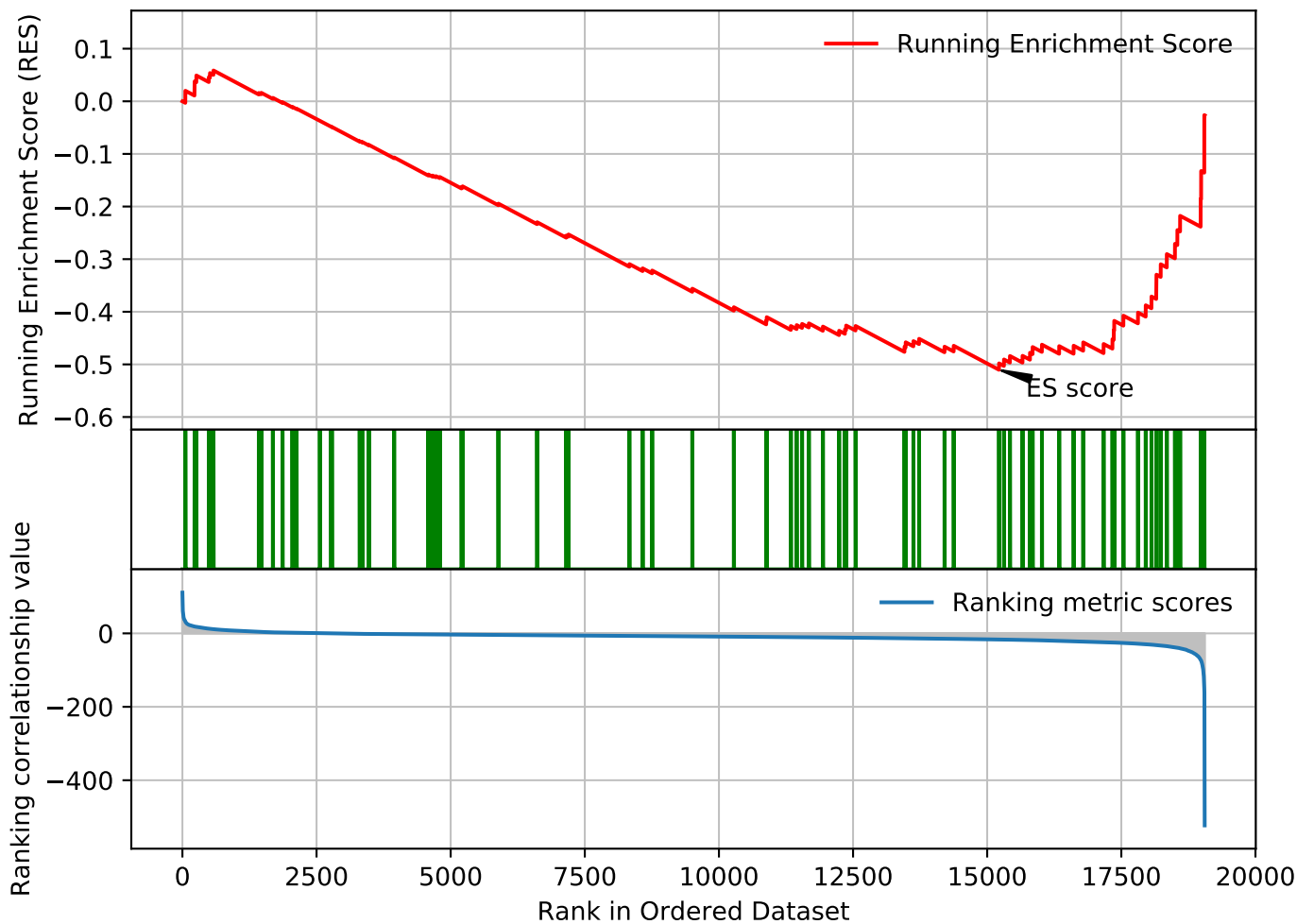
root R-ATH-71387 (Metabolism of carbohydrates) GSEA_Result



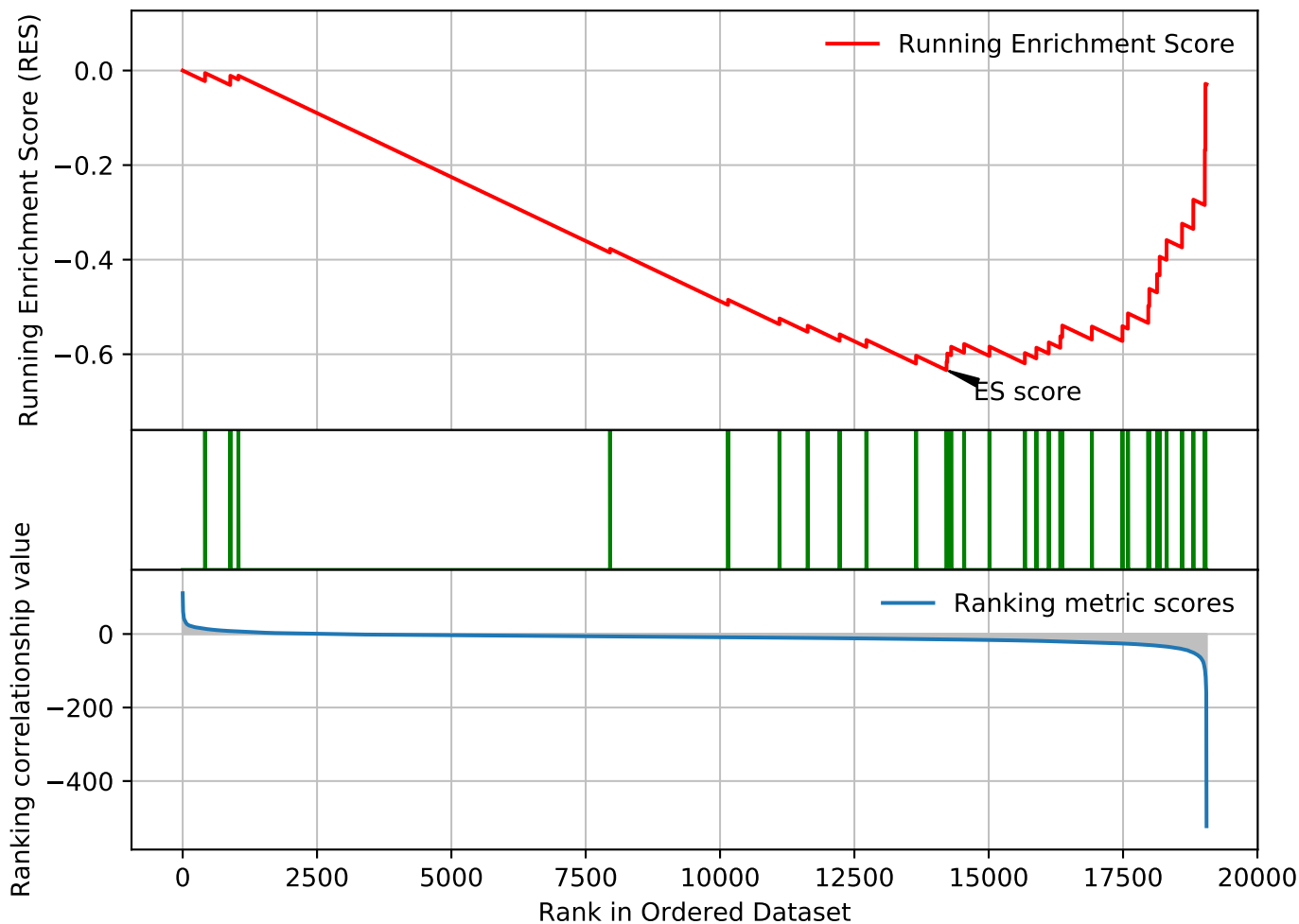
ATH-535734 (Fatty acid, triacylglycerol, and ketone body metabolism) GSEA



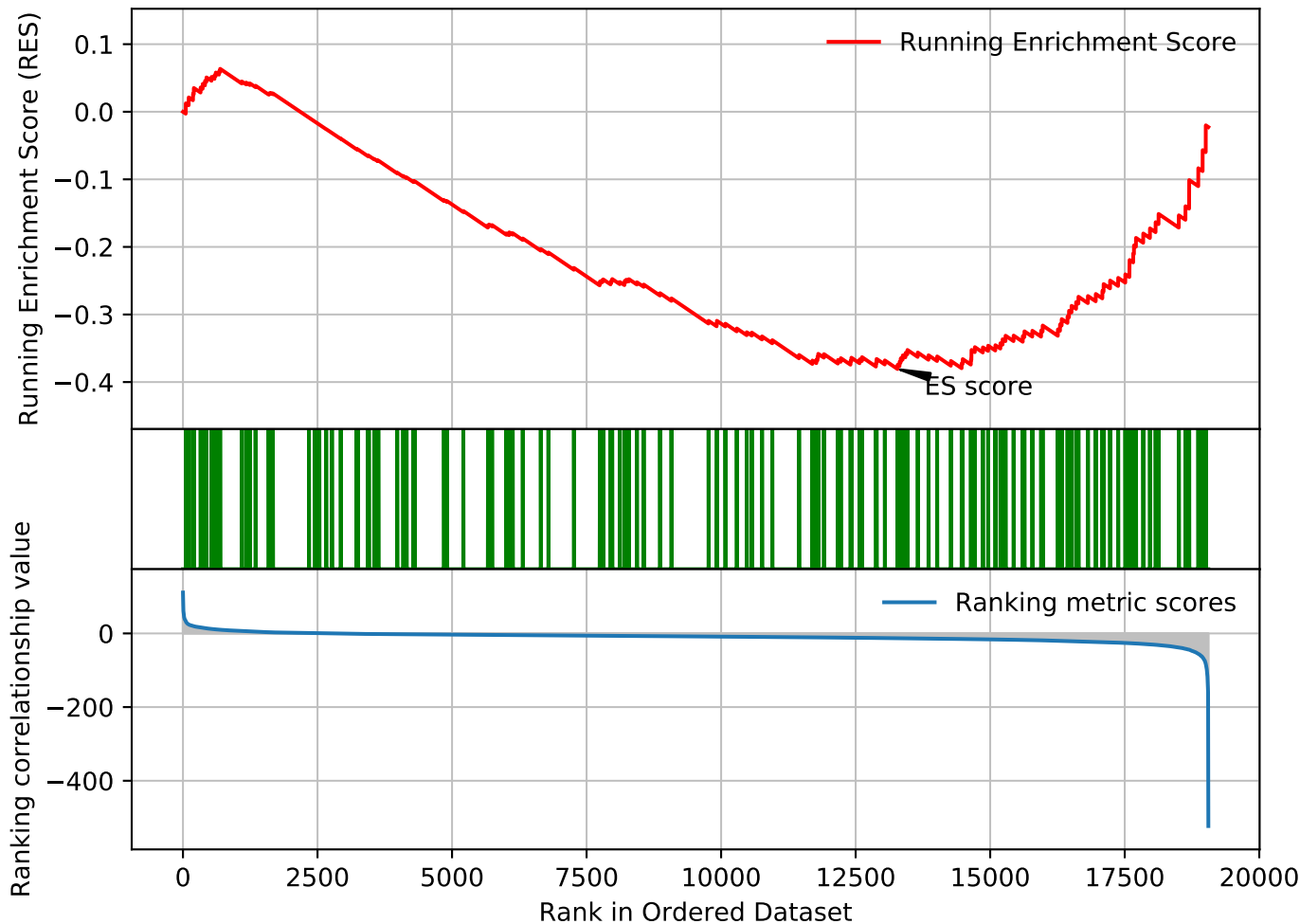
root ath00480 (Glutathione metabolism) GSEA_Result



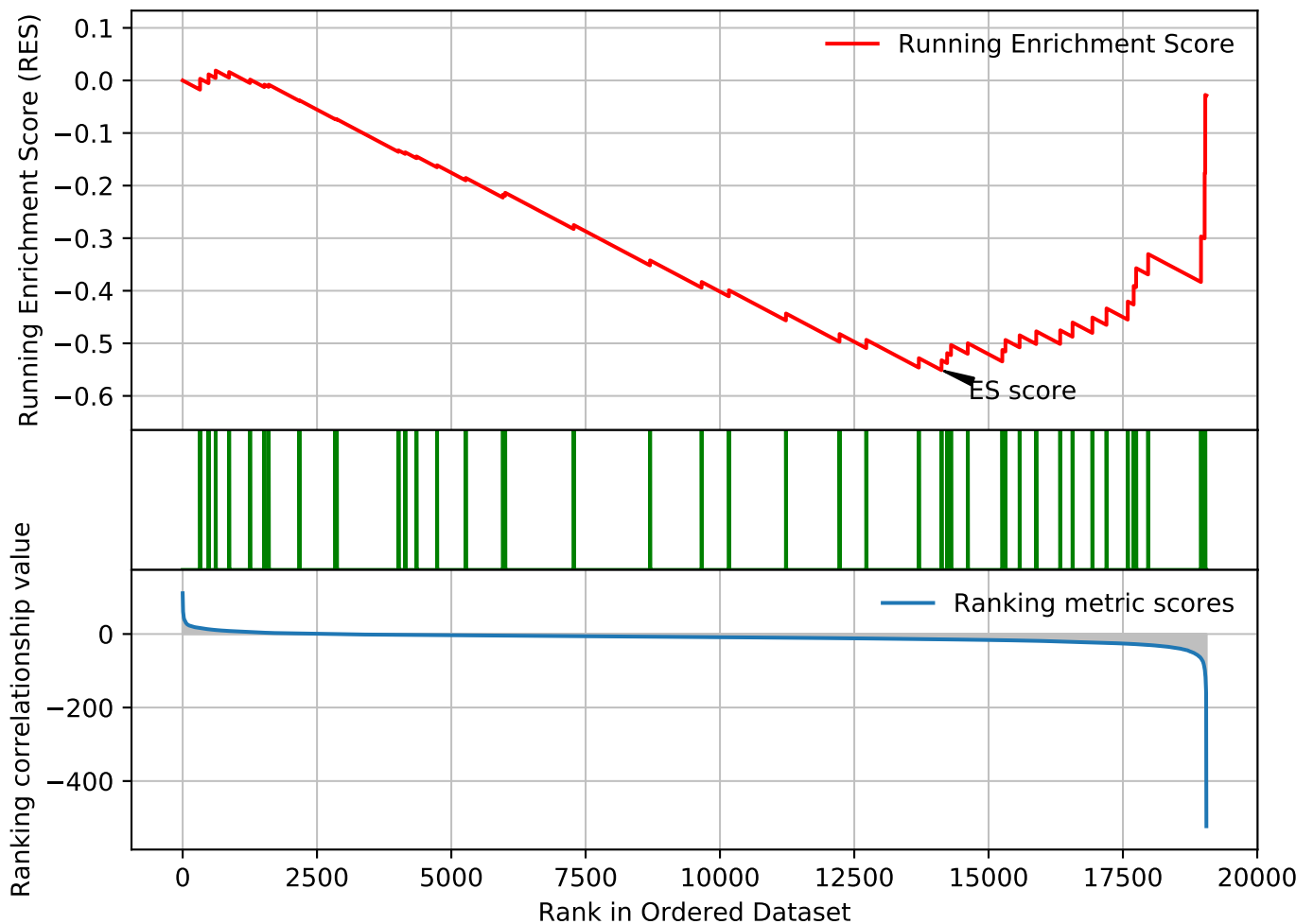
root R-ATH-191273 (Cholesterol biosynthesis) GSEA_Result



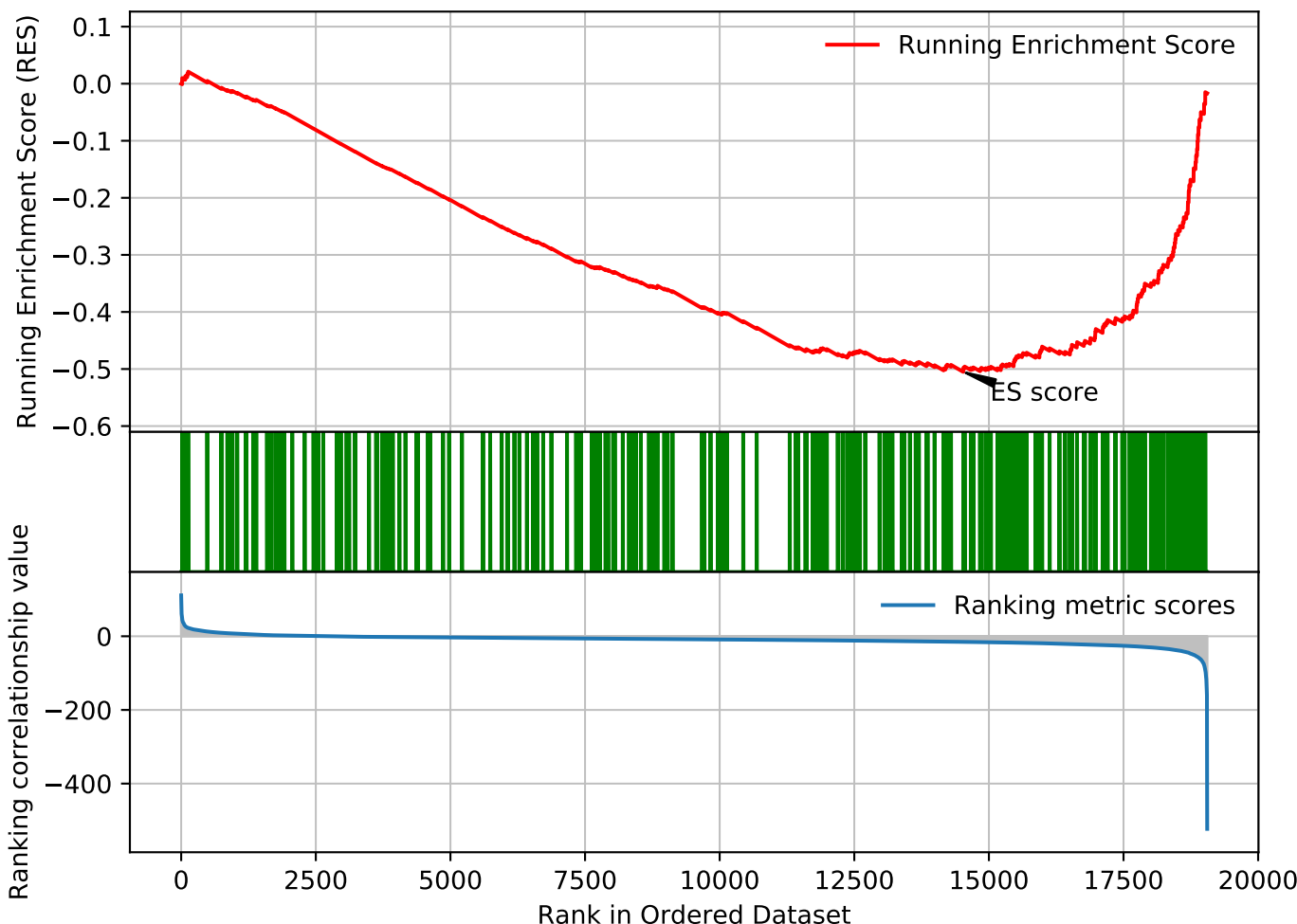
root ath00500 (Starch and sucrose metabolism) GSEA_Result



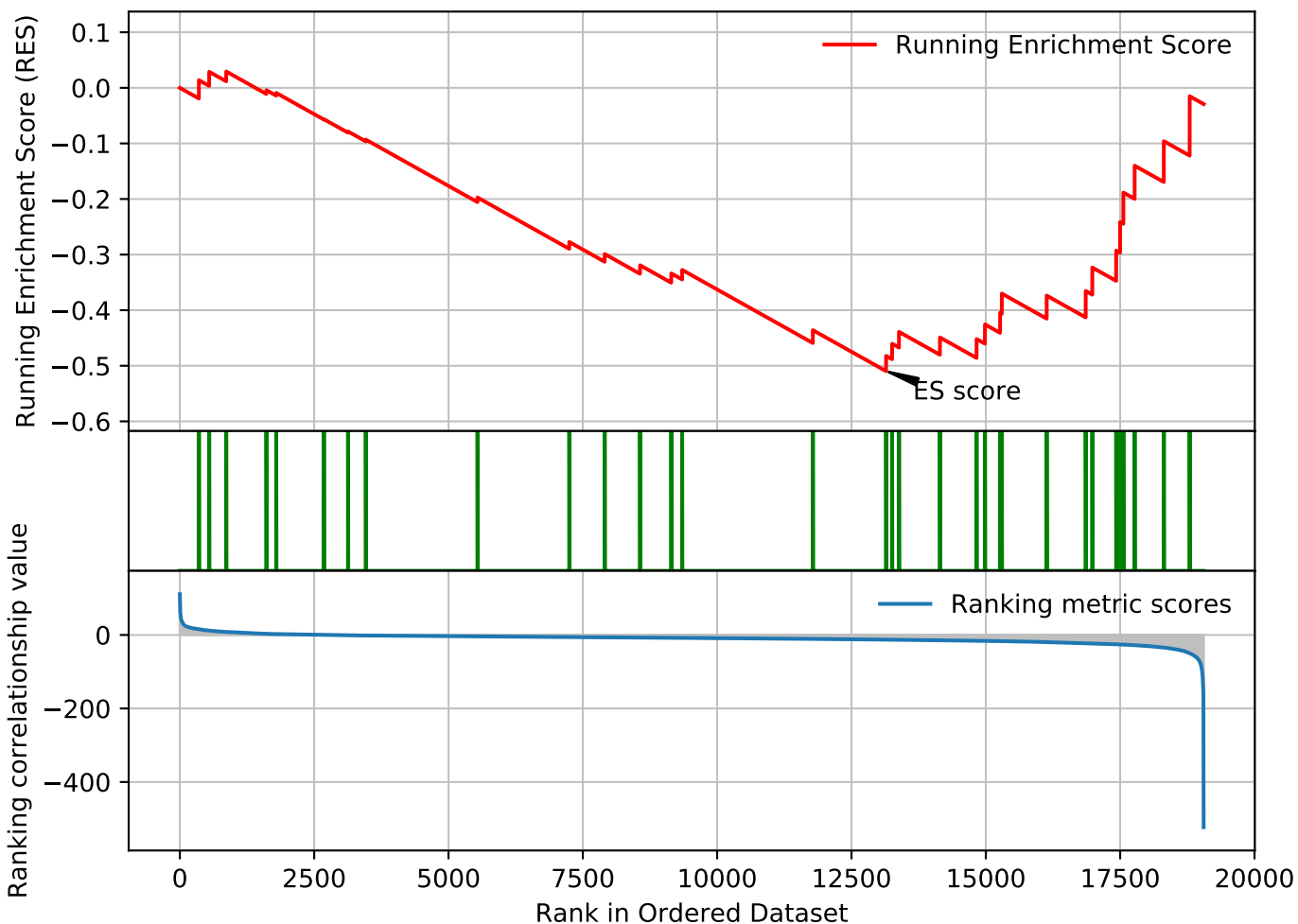
root ath00900 (Terpenoid backbone biosynthesis) GSEA_Result



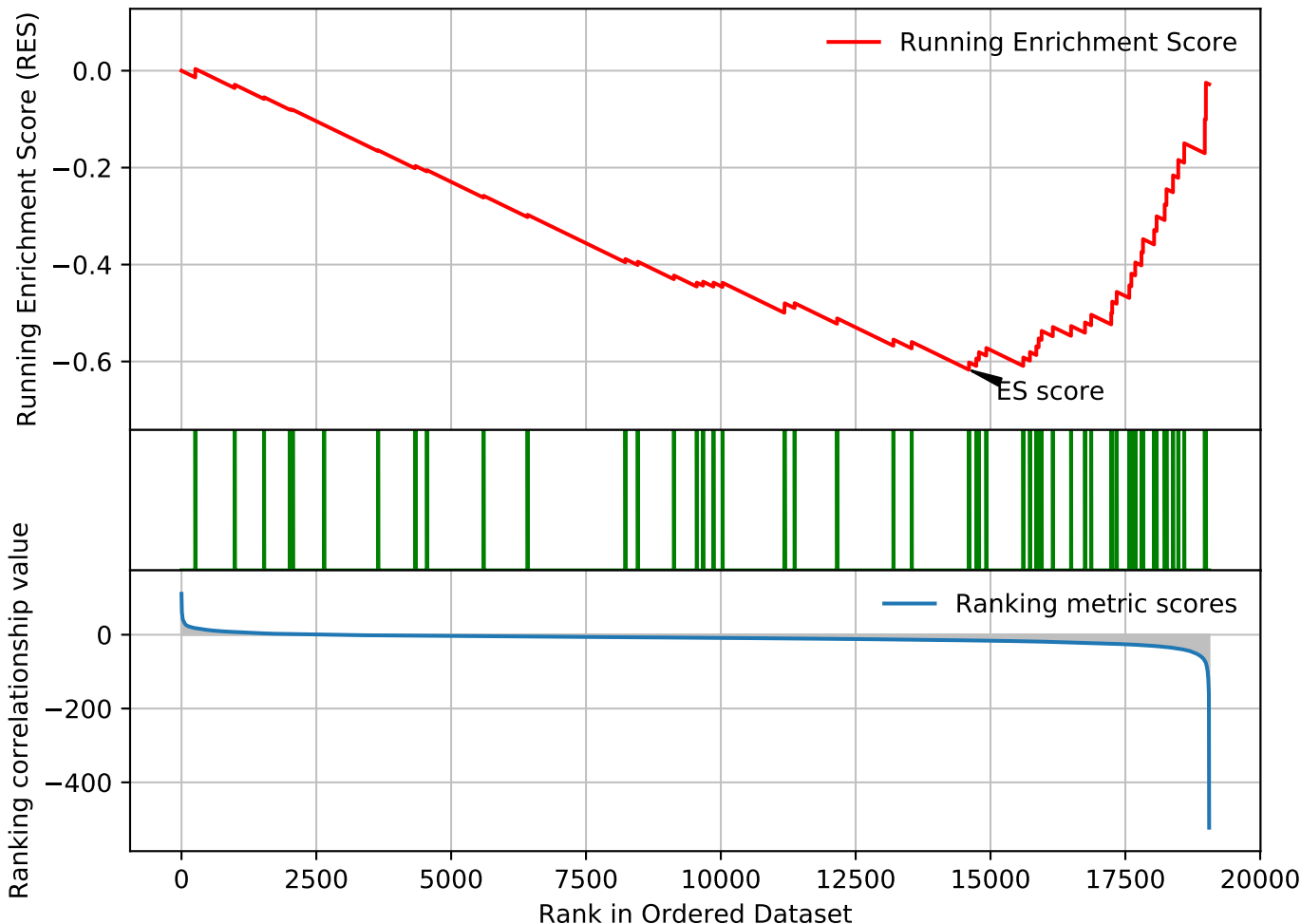
ot R-ATH-382551 (Transmembrane transport of small molecules) GSEA_Results



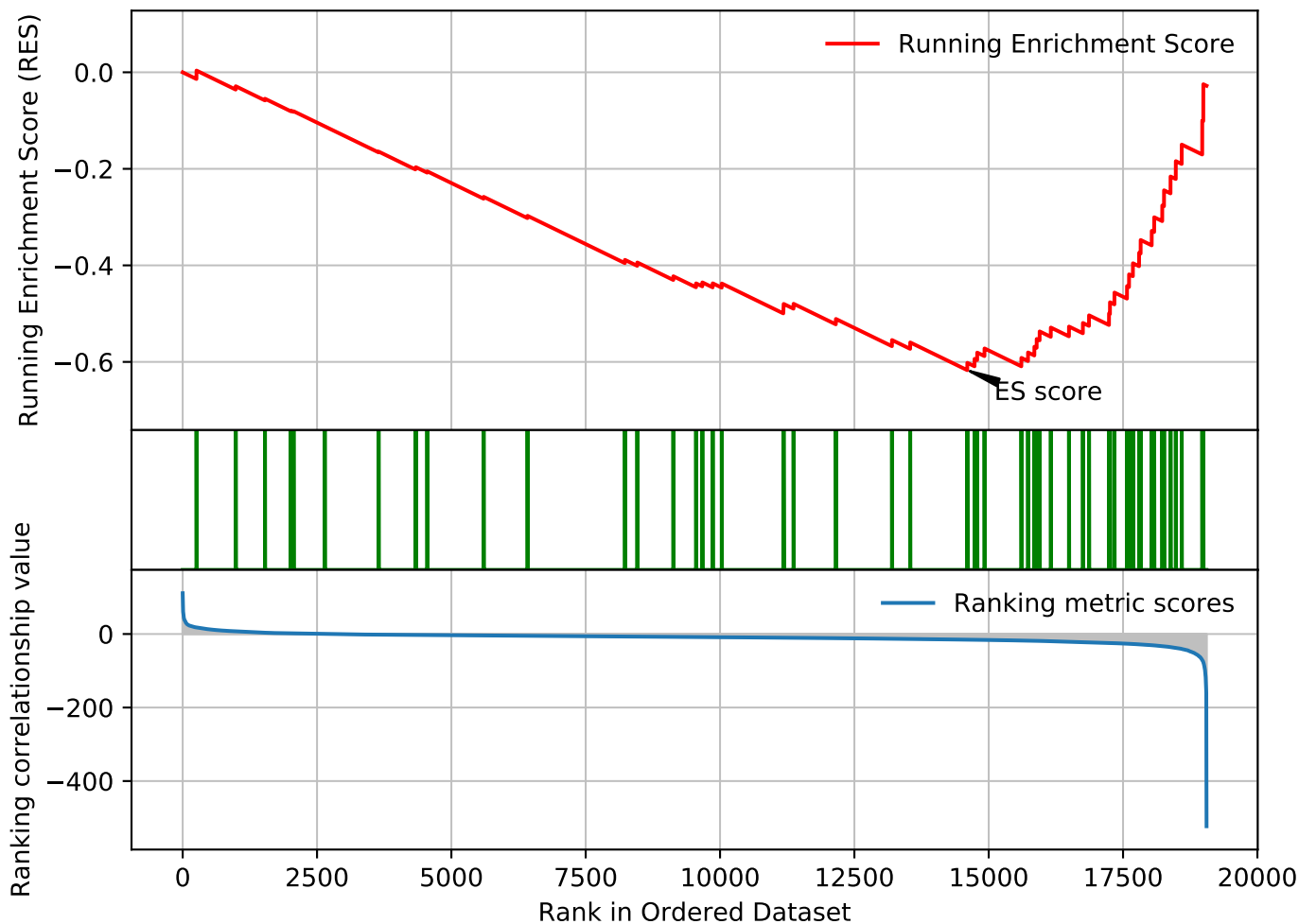
56 (Histidine, lysine, phenylalanine, tyrosine, proline and tryptophan catabol



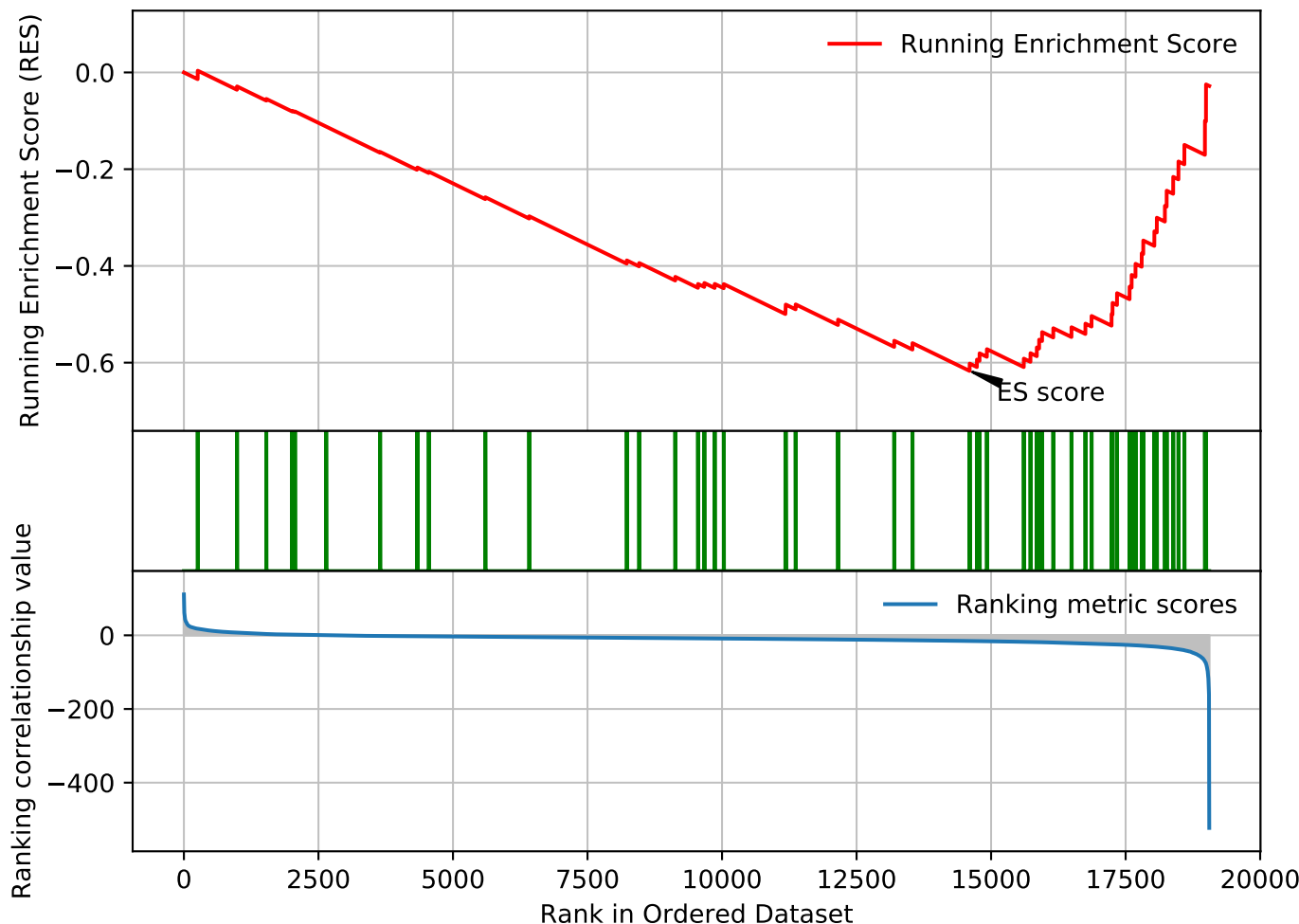
root R-ATH-5620916 (VxPx cargo-targeting to cilium) GSEA_Result



root R-ATH-5617833 (Assembly of the primary cilium) GSEA_Result



root R-ATH-1852241 (Organelle biogenesis and maintenance) GSEA_Result



ot R-ATH-5620920 (Cargo trafficking to the periciliary membrane) GSEA_Results

