ABSTRACT

The "Analysis and Display White Papers" project team, which is part of the "Standard Analyses and Code Sharing" Computational Science (CS) Working Group, is providing recommendations for analyses, tables, figures, and listings for data that are common across therapeutic areas (laboratory measurements, vital signs, electrocardiograms, adverse events, demographics, medications, disposition, hepatotoxicity, pharmacokinetics). Ten white papers are at various stages of development, including 6 that have been finalized. The latest white paper to be published covers analyses and displays for adverse events. This project team provides an organized process for shared learning of improved methodologies (including visual analytics) that can lead to earlier safety signal detection, better characterization of the safety profile of compounds, and improved efficiency. This poster will provide an update of this effort. We encourage all medical researchers to utilize the recommendations, and we encourage all symposium participants to advertise this effort to their respective organizations!