



As data grows, there is more potential, and more pressure, to use it to answer the biggest challenges across health, business and government sectors. For some challenges, the rapid identification and response to data anomalies and similarities can present new discoveries, treatments, prevention of harmful fraud or other threats. In situations like these, distinct advantages can be achieved from real-time data discovery. In the face of increasing amounts of irrelevant data, architectural and infrastructure limitations and debates around methodologies, organizations are struggling to achieve the anticipated benefits of data analysis let alone obtain a real-time detection rate.

During our talk Wednesday, August 21, 2013 03:15 PM - 04:00 PM we will describe how to construct a graph dataset, best practices for multimodal analysis of the dataset and the process that leads to discoveries.