The Web contains a vast amount of unstructured information. Web users access specific content of interest with a variety of Websites supporting unstructured search. The unstructured search approaches clearly provide tremendous value but are unable to address a variety of classes of search. RecordedFuture is aggregating a variety of Web-based news and information sources and developing semantic context enabling more structured classes of search. In this presentation, we present initial methods for accessing and analyzing this structured content. The RJSONIO package is used to form queries and manage response data. Analytic approaches for the extracted content include normalization and regression approaches. R-based visualization approaches are complemented with data presentation capabilities of Spotfire.