Business Intelligence in the Bayou: Recovering Costs in the Wake of Hurricane Katrina

Gregory Smith, Xavier University, USA
Thilini Ariyachandra, Xavier University, USA
Mark Frolick, Xavier University, USA

ABSTRACT

During the 2005 Atlantic hurricane season, Hurricane Katrina wreaked havoc on New Orleans. Significant damage to the Gulf region forced the Federal Emergency Management Agency (FEMA) to begin an unprecedented cleanup effort. The removal and disposal of debris was not only a challenge for landfill capacity but also for the administration of drivers, trucks, and debris type. With the debris removal workforce and certified hauling vehicles changing rapidly, record keeping and fraud detection proved difficult. This paper introduces the results of a data driven manpower audit for one parish in the greater New Orleans area that consolidated records and reconciled multiple record keeping systems. The authors’ findings bring to light the failings in record keeping during this disaster and highlight how a simple business intelligence application can improve the accuracy and quality of data and save costs.

Keywords: Business Intelligence, Database, Data Collection, Data Quality, Data Preparation

BUSINESS INTELLIGENCE IN THE BAYOU: RECOVERING COSTS IN THE WAKE OF HURRICANE KATRINA

The devastation of a violent hurricane can etch lasting images into a country’s culture and history. Hurricane Katrina, a 2005 Atlantic hurricane, was one such event. Hurricane Katrina remains one of the strongest hurricanes on record to make landfall in the United States, reaching Category 5 at its maximum (Knabb et al., 2005). The storm affected most of the coastal states along the Gulf of Mexico and ultimately causing at least $80 billion in damage with over 1,800 confirmed deaths (Swenson & Marshall, 2006). The storm’s damaging path tracked for over a week starting on August 23, 2005, before dissipating August 30, 2005 (Knabb et al., 2005). However, it was on August 29, 2005, that the storm will be forever remembered as it was on this date that Hurricane Katrina wreaked
havoc upon New Orleans leaving behind almost unbelievable destruction because of the storm’s crushing surge.

Hurricane Katrina’s storm surge, water pushed towards shore by the force of swirling winds, set in motion a catastrophic failure of New Orleans’ aging levee system. This resulted in approximately 80% of the city and many of the nearby parishes being flooded leaving New Orleans the most devastated location in the Gulf region (Fritz et al., 2008). Remnants of the storm surge persisted for weeks. In addition to the many examples of loss, exploitation, and heroism in New Orleans, cleanup and recovery throughout the region became imperative (Brinkley, 2007; Cutter et al., 2006; Schneider, 2005). The aftermath left the Federal Government with an unprecedented debris removal effort. It was estimated that the storm generated behind more than 100 million cubic yards of debris which posed a potential threat to the public’s health and safety (Luther, 2008). The removal effort was to be tightly controlled and efficient. Unfortunately, neither prospect proved successful as examples of abuse and fleecing were reported (Myers, 2006; U.S. Congress, 2006).

In the fall of 2006, an independent public accounting firm in Cincinnati, OH, approached the Williams College of Business at Xavier University with an opportunity to assist with a manpower audit they were preparing for the Federal Emergency Management Agency (FEMA). The manpower audit was a review of Hurricane Katrina debris removal for Washington Parish, Louisiana. The firm had completed a formal review of financials, but required outside expertise to help reconcile and mine collected debris data with an ultimate goal of applying business intelligence (BI) to identify unsupported costs for right of way debris removal. They looked to collaborate with Xavier as a way to provide an opportunity for students and faculty to participate on a timely, real-world BI project. The project was to be completed during the spring of 2007 with final submission to the accounting firm in April of 2007.

This paper provides an overview of the work performed to identify unsupported costs resulting from ineligible billing for debris removal. It is organized as follows. First, we provide an overview of business intelligence. Second, we identify the debris removal problem for Washington Parish. Next, we discuss data collection and database development for the project. Third, we review the project and unsupported cost development. We conclude with the value gained by Washington Parish and the impact business intelligence can have on similar projects.

**BUSINESS INTELLIGENCE**

Much like past trends in information systems, BI has a rich background that is several decades old. BI’s background can be traced back to decision support systems (DSS) in the mid 1960’s (Power, 2003). The purpose of the first decision support systems was to help managers make key decisions. Since then, its functionality has been repackaged with new technology added.

Executive information systems (EIS), evolved from DSS to specifically address the needs of senior executives (Watson & Frolick, 1993) An EIS provides electronic dashboards, a graphical user interface, that offers an intuitive arrangement of key measures customized for senior executive needs. Furthermore, it grants senior management the ability to drill down to the level of detailed data required.

Gaining access to the data required to support dashboards and drill down functionality was challenging. Organizational data were mostly in disparate data sources that required coordination to provide a single integrated view of data in the enterprise. Data warehouses offered a solution to the data integration issues of EIS’s. A data warehouse is a specially prepared, integrated repository of data for decision making in the organization. Data warehousing along with On-Line Analytical Processing (OLAP) began broadening the realm of EIS and enhanced access to and manipulation of rich data.

Concurrently, the amount of rich data required for decision making vastly increased with the dominance of the digital economy.
Application of Triplet Notation and Dynamic Programming to Single-Line, Multi-Product Dairy Production Scheduling
Virginia M. Miori and Brian Segulin (2012). *Organizational Applications of Business Intelligence Management: Emerging Trends* (pp. 121-132).
[www.igi-global.com/chapter/application-triplet-notation-dynamic-programming/63970?camid=4v1a](www.igi-global.com/chapter/application-triplet-notation-dynamic-programming/63970?camid=4v1a)

A Multimodal Based Approach for Face and Unique Mark Based Combination for Confirmation of Human
[www.igi-global.com/article/a-multimodal-based-approach-for-face-and-unique-mark-based-combination-for-confirmation-of-human/231514?camid=4v1a](www.igi-global.com/article/a-multimodal-based-approach-for-face-and-unique-mark-based-combination-for-confirmation-of-human/231514?camid=4v1a)