Chapter 28 Big Data Visualization Tools and Techniques

Obinna Chimaobi Okechukwu

Arkansas State University, USA

ABSTRACT

In this chapter, a discussion is presented on the latest tools and techniques available for Big Data Visualization. These tools, techniques and methods need to be understood appropriately to analyze Big Data. Big Data is a whole new paradigm where huge sets of data are generated and analyzed based on volume, velocity and variety. Conventional data analysis methods are incapable of processing data of this dimension; hence, it is fundamentally important to be familiar with new tools and techniques capable of processing these datasets. This chapter will illustrate tools available for analysts to process and present Big Data sets in ways that can be used to make appropriate decisions. Some of these tools (e.g., Tableau, RapidMiner, R Studio, etc.) have phenomenal capabilities to visualize processed data in ways traditional tools cannot. The chapter will also aim to explain the differences between these tools and their utilities based on scenarios.

INTRODUCTION

Business decisions have always been reliant on available information. Without the right type of information at the right time, business decisions can be flawed and in some cases catastrophic. Managers and top line executives alike rely on data, facts and historical records to be able to take actions that would solve a problem, avoid a potential business problem or even create new business opportunities. In a recent research study conducted among 600 medium sized British firms, insufficient information and information barriers are accounted as one of the biggest constraints to management efficiency (Bloom, Lemos, Qi, Sadun, & Reenen, 2011).

It is argued that the visual representation of data (data visualization) is perhaps one of the most important aspects of data analysis. Decision makers can relate better with a visual reference to information that is given to them as opposed to textual information. Through visual perceptions and cognitive processes, data can be made easier to understand and better business insight can be obtained from the data. Let us consider an example.

DOI: 10.4018/978-1-6684-3662-2.ch028

Big Data Visualization Tools and Techniques

Figure 1. Visual navigation map showing vehicular route from Hauppauge to Long Island (Google, 2015)

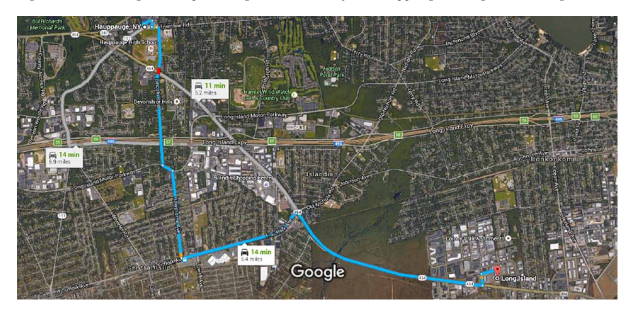


Figure 2. Textual description of the vehicular route from Hauppauge to Long Island. (Google, 2015)

Fake Lincoln Blvd to NY-454 E in Islip			3 min (0.7 m
1	1.	Head west toward Hauppauge Blvd	
			0.1 r
4	2.	Turn right onto Hauppauge Blvd	
_	2	Turn left anta Smithtaum Ialia Taumlina Dd/Taumlina Dd	348
٩	Э.	Turn left onto Smithtown Islip Townline Rd/Townline Rd	285
Γ*	4.	Turn right onto Lincoln Blvd	200
•		• • • • • • • • • • • • • • • • • • • •	0.5 n
4	5.	Turn left onto NY-454 E	
			8 min (4.1 m
Cont	inue	on 5th Ave to your destination in Ronkonkoma	
		,	2 min (0.4 m
4	6.	Turn left onto 5th Ave	
	_		0.1 r
r	7.	Turn right	
r	8	Turn right	0.2 r
	v.	rumight	

30 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/big-data-visualization-tools-and-techniques/291003

Related Content

Social Media Big Data Analytics for Demand Forecasting: Development and Case Implementation of an Innovative Framework

Rehan Iftikharand Mohammad Saud Khan (2022). Research Anthology on Big Data Analytics, Architectures, and Applications (pp. 902-920).

www.irma-international.org/chapter/social-media-big-data-analytics-for-demand-forecasting/291017

Car Safety: A Statistical Analysis for Marketing Management

António Moreira, Monica Gouveiaand Pedro Macedo (2017). *Handbook of Research on Intelligent Techniques and Modeling Applications in Marketing Analytics (pp. 305-331).*www.irma-international.org/chapter/car-safety/170355

Different Approaches to Reducing Bias in Classification of Medical Data by Ensemble Learning Methods

Adem Doganer (2021). International Journal of Big Data and Analytics in Healthcare (pp. 15-30). www.irma-international.org/article/different-approaches-to-reducing-bias-in-classification-of-medical-data-by-ensemble-learning-methods/277645

Measuring Predictive Power

(2015). Developing Churn Models Using Data Mining Techniques and Social Network Analysis (pp. 209-221).

www.irma-international.org/chapter/measuring-predictive-power/114405

Conceptual View on Healthcare Digitalization: An Extended Thematic Analysis

Robert Furdaand Michal Gregus (2017). *International Journal of Big Data and Analytics in Healthcare (pp. 35-54).*

 $\underline{\text{www.irma-international.org/article/conceptual-view-on-healthcare-digitalization/197440}}$