

"CLEANING HETEROGENEOUS DATA AT AND DEPLOYING IT ON CLOUD"

- A Review

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Abstract – Data is nothing more than a piece of information. It can be facts related to any object inconsideration. For example your name, age, height, weight etc. In computer term, data is referred as information stored on computer system, used by applications and users to achieve tasks. It is used for analysis or used to reason or used for decisions. Data base can be defined by collecting associated information that is stored in an organized manner. It makes data management easy. Database Management System (DBMS) is a collection of programs which enables its users to access database, manipulate data and help in representation of data. For example, an online telephone directory would definitely use database management system to store data relating to people, phone numbers, and other contact details. Electricity service providers is using a DBMS to manage billing, client related issues, to handle fault data. For storing very less data we use flat files like word, excel. But for storing large amount of information we need databases like oracle, SQL Server, MySQL, Foxpro. Data stored at data centers are having certain issues like incorrect data, duplicate data etc, for that data cleaning is necessary. Data cleaning is nothing but abolition of flawed data caused by disagreement, inconsistency, keying mistakes, missing bits, etc used mainly in databases.

Kev Words: Data Cleaning, De-Duplication, Database Management System, Business Intelligence.

1. INTRODUCTION

1.1. Data Mining : the concept of data mining drawing popularity in E- commerce, Business activities, etc. basically, we are an information economy where more and more data being generated in every aspect one can think of. For example, every time you swipe your grocery card, or when you try to get discount for your product, that is the data being downloaded from the database. On all transactions one does, there is some sort of data downloaded organizations or storing, processing and analyzing data.

Data Mining is incorporate of quality of messages tthat may include mathematical problem equations, algorithms, some methodologies segmentation, or classification, etc in industry sectors. If you have data, it is the application of powerful mathematical techniques, that extracts trends and patterns applies to Business Analytics, Healthcare, E-Commerce, Supply chain process, number of businesses, that are being mines with some techniques.

Any organization having data and has processes, can be analyzed with Data Mining, and results are extracting actual information from these data resources increases efficiency.

Data Mining topic concept is growing popularity because data make things to grow. Lets consider social networking sites like LinkedIn, Twitter, Facebook, etc, people are updating what they do, what they like, what they are, etc. using services. All these data gathering and capturing i.e. extracting data sing data resources is nothing but Data Mining.

1.1. Data Cleaning: Data cleaning is an iterative process. We iterate on first detecting and the correcting bad records. For example, numeric data can be represented either in word format or in terms of set of numbers (like Two - 2, Three- 3, Four -4,etc). Some data items might not be designed according to our specification. There might be some missing files or sometimes extra files can be the issue. For example, we chase on document, files might not have the structure we expect at all. Let us consider one more example, in office for data entry, employee encoding various dates in U.S format i.e. 08/24/15 whereas system was expecting U.K format i.e. 24/08/15. For such data, we need data cleaning techniques.

What should you clean-up?

- Resolve duplicate information that you don't need.
- Correct spelling and punctuation error.
- Develop and enforce naming convention.
- Fill in data that is missing from your records.

Once you clean up your data, you are ready to prepare your import file.

There are various data issues we generally come across. These are as follows:

1. Sparse variables and cases : variables or cases with too many missing values. A variable will not provide beneficial information to the model if we do not have enough observations for it. A case with too many missing entries no longer adds tangible information to the model. These variables and cases should be removed.

2. Invariant variables : a variable has

very little or no variance is nothing but

an variant variable. It does not add

anything to the model building.

3. Duplicate records : data can artificially weight duplicated cases in the analysis. For example, a customer has applied for loan for multiple times and that is listed in dataset for multiple times. If this duplicates are not removed, this individual will have greater influence on the model. So, likely all but one record should be removed.

Why does it take time to Clean-up?

- **Accuracy :** cleaned data is accurate but dirty data is not. Let us consider an example, ABC and ABC-Labs is a name of same company written in two ways, similarly for Acme-NY and Acme-NYC. While selecting the company name, which one should be preferred by third person is an issue.
- Clean data is usable, dirty data ruins the efficiency and dulicate data makes existing data unusable.
- Clean data is creditable but dirty data is not trustworthy.
- Clean data is adoptable.

1.3. Steps of Data Cleaning

1.3.1. Plan :

Our first and foremost step is to identify the set of data or information of a particular thing which is stable for making your working effort to be the best in all possible ways. When looking at data, it should focus on urgent data, and start small. The fields that are need to be recognized will be only one of its kind to the business and what information is exclusively looking for.

1.3.2. Analyze to cleanse

After some plans has been made of the main concern to be achieved, it is now very important to check for the data that exists already but with some missing values if any, the extraneous values that can be deleted, and the gaps in between them, if any. It needs some techniques or mechanisms to cleanse these exceptions manually. The amount of manual involvement is directly associated to the amount of satisfactory levels of data quality. For this, list of rules need to be built, then cleansing becomes much easier.

1.3.3. Implement Automation

Once the cleansing begins, it should be for standardization and cleansing the flow of new data as it enters the system by creating scripts or workflows. These can be run in real-time or in batch (daily, weekly, monthly) depending on how much data has been taken for working. These routines can be applied to new data, or to previously put-in data.

2. REVIEW OF LITERATURE:

According to the data granularity, Deduplication strategies can be categorized into two main categories: file-level De-duplication and block-level De-duplication, which is nowadays the most common strategy. In block-based De-duplication, the block size can either be fixed or variable. Another categorization criterion is the location at which De-duplication is performed if data are de-duplicated at the client, and then it is

source-based De-duplication, called otherwise target-based. In source-based Deduplication, the client first hashes each data segment he wishes to upload and sends these results to the storage provider to check whether such data are already stored: thus only "not de-duplicated" data segments will be uploaded by the user on the cloud. While De-duplication at the client side can achieve bandwidth savings, it unfortunately can make the system vulnerable to side-channel attacks whereby attackers can immediately discover whether a certain data is stored or not. On the other hand, by de-duplicating data at the storage provider.

Many people now store huge amount of personal and corporate data on laptops or home computers. These often have poor connectivity, and are susceptible to theft or hardware failure...Below there is brief about the papers which we referred for our project.

• Paper by Nidhi Choudhary titled " A Study over Problems and Approaches of Data Cleansing/Cleaning":

This paper defines what data cleansing is and the elements that data contains. Data cleaning process are briefly described i.e. planning, analyzing for cleaning, implementing automation, appending missing data, and monitoring data. It also includes significance of data quality and and the challenges arising while cleaning data. Various approaches for cleaning data are proposed. We came to a conclusion that Data cleaning is not only useful for data warehousing but also it is beneficial for query processing on heterogeneous data sources like in web-based information systems [Web-Designing].

 Paper by Ahmed K. Elmagarmid, Panagiotis G. Ipeirotis, Vassilios S. Verykios on "Duplicate Record Detection: A Survey": We cover similarity metrics that are commonly used to detect similar field entries, and we present an extensive set of duplicate detection algorithms that can detect approximately duplicate records in а database. We also cover multiple techniques for improving the efficiency and scalability of approximate duplicate detection algorithms. We conclude with coverage of existing tools and with a brief discussion of the big open problems in the area. In this survey, we have presented a comprehensive survey of the existing techniques used for detecting nonidentical duplicate entries in database records.

- Paper by Srivatsa Maddodi, Girija V. Attigeri, Dr. Kaarunakar A. K. titled "Data Deduplication Techniques and Analysis": It provided an architecture consisting of twin clouds for securely outsourcing of user private data and arbitrary computations to an untrusted commodity cloud. Privacy aware data intensive computing on hybrid clouds -Zhang et al also presented the hybrid cloud techniques to support privacy-aware dataintensive computing. We used public cloud of elastic infrastructure.
- Paper by Shital Gaikwad, Nagaraju Bogiri titled "A Survey Analysis on Duplicate Detection in Hierachical Data"

Different kind of errors adjust data superiority from the heterogeneous domains. As an alternative, evaluate all objective

representations by means of a probably composite like method, to identify whether tht object is real world or not. This paper has given detailed survey analysis and groundwork on duplicate detection in hierarchical data.

Pruning algorithm has been applied to check for the similarity proportion between objects.

This survey paper is useful for doing research in Duplicate Detection in Hierarchical Data or XML Data. And the techniques in XML data for detecting duplicated records are being referred.

• Ranak Ghosh, Sujay Halder, Soumya Sen on "An Integrated Approach to Deploy Data Warehouse in Business Intelligence Environment"

this paper has given Proposed Architecture to Integrate Data Warehouse with Business Intelligence. The details of all the contents in architecture with advantages and shortcomings in them. It has been also proposed how to overcome those drawbacks for future use in brief.

Sr	Paper	Pros	Future
			Scope
Ν			
0.			
1.		Proposed	To evaluate
	Efficient	algorithm is	XML objects
	and	capable to	along with
	Effective	accomplish	application
	Duplicate	elevated	of machine
	Detection	precision	learning
	in	and	techniques,
	Hierarchic	remember	increase
	al Data	scores in a	scope of the
		variety of	Bayesian
		data sets.	Network
			model
			creation
			algorithm.
2.	An	combine	To enhance
	Effective	key XML	the time
	Change	structure	efficiency of
	Detection	characterist	the
	Algorithm	ics and	improved

3. COMPARISON



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	for XML	standard	XDiff
	Document	tree-to-tree	algorithm.
	S	correction	_
		techniques.	
3.	Structure-	If the	То
	aware	diameters	vigorously
	XML	of the	identifying
	Object	clusters is	q-grams of
	Identificat	small as	the cluster
	ion	compared	evaluate
		to distance	algorithm.
		between	
		the clusters	
		then	
		proposed	
		algorithm is	
		robust.	
4.	XML	Proposed	
	Document	algorithm	
	s in Highly	in this	
	Dynamic	paper	
	Applicatio	having the	
	ns	capacity to	
		formulate	
		use of	
		information	
		from the	
		structure	
		and the	
		content of	
		XML	
		documents.	
5.	Data	The process	enhancing
	Cleaning:	of data	the design
	Problems	cleaning is	and
	and	used to	implementat
	Current	identifying,	ion of the
	Approach	take out	best
	es	errors and	language
		incompatibi	approach for
		lity from	supporting
		the	both schema
		available	and data
		data to	transformati

-			
		increase the	ons.
		data	
		superiority.	
6.	Domain-	Proposed	This
	Independe	algorithm is	confronts,
	nt Data	capable to	make the
	Cleaning	recognize	approach a
	via	the	plug-and-
	Analysis of	distinctive	play
	Entity-	entity to	solution, and
	Relationsh	which	also improve
	ip Graph	every	accuracy and
		description	efficiency.
		correspond	
		S	

4. CONCLUSION

This paper contains the details of data cleaning approaches, their advantages and shortcomings to be performed on heterogeneous data. On detailed study, we came to a conclusion that Data cleaning is not only useful for data warehousing but also it is favourable for query processing on heterogeneous data sources like in web-based information systems [Web-Designing]. Data cleaning process helps in poor data accuracy, manual data entry error, CRM/ERP Integration effectiveness, Migration of legacy system & database. Limited customer insight, Acceleration of data dependant projects

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