Review of the Implications of Uploading Unverified Dataset in A Data Banking Site (Case Study of Kaggle)

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ABSTRACT

This review paper comprehensively detailed the methodologies involved in data analysis and the evaluation steps. It showed that steps and phases are the two main methodological parameters to be considered during data assessment for data of high quality to be obtained. It is reviewed from this research that poor data quality is always caused by incompleteness, inconsistency, integrity and time-related dimensions and the four major factors that causes error in a dataset are duplication, commutative entries, incorrect values and black entries which always leads to catastrophe. This paper also reviewed the types of datasets, adopted techniques to ensure good data quality, types of data measurement and its classifications. Furthermore, the Kaggle site was used as a case study to show the trend of data growth and its consequences to the world and the data bankers. It is then deduced that low data quality which is caused as a result of errors during primary data mining and entries leads to wrong results which bring about the wrong conclusions. It was advised that critical data quality measures should be adopted by the data bankers such as Kaggle before uploading the data into their site to avoid catastrophe and harm to humans. Finally, the outlined solutions as reviewed in this paper will serve as a guide to data bankers and miners to obtain data of high quality, fit for use and devoid of a defect.

Keywords: Accuracy, Data Bank, Data Quality, Dataset, Defect, fit for use, Kaggle

INTRODUCTION

The rapid growth of big data attracted the attention of world researchers towards accessing the quality of the data to be used by an organisation in order to make it fit for a particular purpose [1]. However, with the upswing of technologies such as cloud computing, the internet and social media, the amount of generated data is increasing exponentially [2]. The enormous amount of data available in many forms and types forces organizations to come up with innovative ideas to fine-tune data in order to maintain quality [3]. From research, it was found out that data are classified based on their structures. Data with less quality are mainly obtained in Unstructured data from multiple sources which makes data quality management complex. Some causes of poor data quality are carelessness in data entry, unverified external web data sources, system errors and poor data migration processes. The increase in the amount of data being used by organizations, stored in data banks and mined for competitive use over the last decades led to a research shift from data mining to data quality maintenance and integrity in order to make it fit for use [4][5]. The challenge for quality and quantity is increasing daily as researchers are always in need of it for a better output. High-quality data is a prerequisite for worldwide research harmonization, global spend analysis and integrated service management in compliance with regulatory and legal requirements [6][7]. The level of poor-quality data being uploaded in some data mining sites has awakened the spirit of researchers in refining the quality of the data for better results. However, the use of poor-quality data leads to inaccurate results, inefficiency, risk
Data Quality

Dataset involves the collection of related data items that may be accessed individually or in combination or managed as a whole entity. A database can be structured to contain various information about a particular category of relevant to the data researcher. A database can also be considered as a dataset as some entities within it are related to a particular type of information [9][10][11][12]. Data quality is the high-quality information that is fit for use. They are said to be fit for use when they are free of defects and possess the features needed to guide the user in making the right decision. It can also be expressed as the discrepancy between the way data were viewed when presented as a piece of information in a system and its appearance in real-life scenarios. Hence, data quality can be generally expressed as the set of data that is fit for use and free from defects. For data to be certified fit for use and free from defects it must be characterized and examined under the data quality dimension.

Factors that Determine the Data Quality

The key major factors of data quality dimensions that determine the fitness of data to be used are; data accuracy, data completeness, data consistency and time-related dimensions [13].

Data Accuracy

Accuracy is one of the data quality dimensions that is widely used to ascertain the fitness of data for use. Accuracy is the closeness of a data value and its real-life value (real-world object) which the data aims to represent. Data accuracy can be classified as either syntactic accuracy or semantic accuracy.

- Syntactic accuracy is the closeness of a data value to the elements of the corresponding definition domain. In syntactic accuracy, a data value is not compared to the real-world object that it aims to represent rather it focuses on checking the correspondence of a data value with respect to any value in the domain that defines the data value.
- Semantic accuracy is the closeness of a data value and the real-world object which it aims to represent. In order to be able to measure semantic accuracy, the true value of the real-world object must be known for comparison [14].

Data Completeness

Completeness is the extent to which data are of sufficient breadth, depth and scope for the task that is meant to solve. It is classified into schema completeness, population completeness and column completeness [15].

- Schema completeness is the degree to which concepts and their properties are not missing from a data schema.
- Population completeness evaluates missing values with respect to a reference population.
- Column completeness is defined as a measure of the missing values for a specific property or column in a dataset.

When it is important to know why a value is missing and also to know when a value is represented with NaN or NA. In measuring the completeness of a dataset, it is important to note the difference between null values and incompleteness, NaN and NA. A value is said to null value when it possesses either of these characteristics:

- The value is not existing (does not contribute to incompleteness)
- The value is existing but not known (contributes to incompleteness)
- It is not known whether the value exists (may or may not contribute to completeness)
From this, it can be concluded that incompleteness (missing value) can be detected but incompleteness cannot be certainly solved accurately unless the data miner is present to ascertain which type of error existed in that dataset or the original datasheet is available.

**Data Consistency**

Data consistency involves semantic rule violation which is expressed as the integrity constraints of dataset properties that must be satisfied for effective performance. There are two fundamental categories of integrity constraints known as intra and inter-relation constraints.

- **Intra-relation constraints** define a range of admissible values for an attribute where such contrary values do not exist in that contest. For example, a negative age in a database represents a person.

- **Inter-relation constraints** involve attributes from other relational databases. For example, an individual of different ages is identified in two databases.

**Time-Related Dimensions of Data**

Data quality can be characterized by the ability of the dataset to maintain its quality after some years of metamorphosis and also how current it is up to date. Most research recognizes three closely related time dimensions such as currency, volatility and timeliness. The three time-related dimensions and their relationship based on their characteristics are expressed as:

\[
\text{Timeless} = \max\left(0,1 - \frac{\text{currency}}{\text{volatility}}\right)
\]

**Data Dimension Measurements**

Data Dimension Measurement (DDM) is one of the important criteria to be considered in validating the quality of data. To design the right metrics to be adopted in measuring data quality is one of the most challenging tasks of data quality assessment as it should identify all errors without reflecting or repeating the same errors multiple times [16]. The simplest metrics used in obtaining the value of objective measures which is expressed as the ratio of the error line to the total lines of the dataset as shown in equation (2).

\[
\text{Ratio} = 1 - \frac{\text{number of undesirable outcomes}}{\text{total outcomes}}
\]

However, the calculation of such ratios is only possible when there are clear rules on when an outcome is desirable or undesirable which forms the basic foundation for a good outcome[15]. It is imperative to note that most methods provide only objective measures for assessing data quality dimensions without recognizing the importance of the distinction between subjective and objective measures and the comparison between them which forms the basic input for the identification of data quality problems. Table 1 showed the differences between objective and subjective measures.

<table>
<thead>
<tr>
<th>Table 1: Objective Versus Subjective Data Quality Measures</th>
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<tr>
<td><strong>Feature</strong></td>
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<td>Measurement tool</td>
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<td>Measuring target</td>
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<td>Measuring standard</td>
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<tr>
<td>Process</td>
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<td>Results</td>
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<td>Data storage</td>
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The supreme objective of any Data Quality analyst is to analyse and evaluate the quality of data in use accurately, to ensure that it is fit for use and devoid of a defect. The concept of data itself involves a digital representation of real-world objects that can be later processed and manipulated by software procedures through a network. Data analysis is the process of combining extracted information and data mining techniques to achieve higher quality. Information extraction is a process of populating a database from unstructured or loosely structured text. Data mining techniques are being applied to discover patterns that can be later assessed for better results.

In the field of information systems, data are being grouped as follow:

- Structured
- Unstructured
- Semi-structured.

In the field of statistics, data are also being grouped as:

- Categorical
- Numerical
- Ordinal.

**Categorical or Structured Data**

This is also called structured data in information science which is expressed as a group of item(s) with its simple attributes defined within a domain. A Domain is the type of value that can be assigned to an attribute. Structured data is categorically referred to as corresponding programming language data types such as Integer (whole numbers), Boolean (true/false), String (sequence of characters). Moreover, in statistics it is called Categorical data which represents some data characteristics such as a person's sex, marital status, age etc. Categorical data can also use numerical values to represent strings such as 1 to represent true and 0 to represent false. The assigned values have no analytical values as they cannot be added or subtracted together [17][18].

**Numerical or Unstructured data**

Unstructured data are ungrouped and non-tabulated sets of data presented in a well acceptable language such as news articles, web pages, blogs, e-mails, etc. Unstructured data could not only be text but also images, audio and video clips. A huge amount of unstructured data is easily obtained and also available on the internet nowadays in which there is a need to analyse and process such data for future use. The accuracy of structured data is dependent on the final user as the accuracy of structured data will be higher when a final consumer is a machine than when it is human. Information extraction consists of five substantial sub-tasks as segmentation, classification, association, normalization, and reduplication and in statistics, this is called Numerical data. These data have the meaning as a measurement such as height, weight, IQ, blood pressure. Statisticians also call numerical data Quantitative data and it is also divided into discrete and continuous numerical data.

**Discrete data** represent items that can be counted and also take a possible value that can be listed out. The list of possible values may be fixed (finite).

**Continuous data** represent measurements whose possible values cannot be counted and can only be described using intervals on the real number line. For example, the exact amount of gas purchased at the pump for cars with 10 litres tanks would be continuous data from 0 litres to 10 litres which can be represented by the interval [0, 20][19].

**Ordinal or Semi-Structured data**

This is called semi-structured data in information science and it is expressed as flexibly structured data with a semi-similar characteristic in comparison with traditional structured data. It is expressed to be flexible due to its inability to adopt the form structure of data models associated with relational databases or data tables. Ordinal data statistically mixes both numerical and categorical data together. The data fall into categories, but the numbers placed on the categories have meaning. For example, grading students in an exam on a scale from lowest (0) to highest (70) scores gives ordinal data. Ordinal data are often treated as categorical, where the groups are ordered when graphs and charts are made. For example, if you
survey 100 people and ask them to rate an exam on a scale from 0-70, taking the average of the 100 responses will have meaningbutvaries with categorical data[18]

**Types of Data Measurement Scale**

There are two major data measurement scales used in measuring the accuracy of calibrated data measuring instruments. The two most popular data measurement scales are ratio and interval scales.

**Interval scales** are numerical scale that is used to indicate the space or difference between two variables/values. It is so important as the realm of statistical analysis on the datasets are open for measurement and analysis. For example, a central tendency can be used to measure mode, mean, median and standard deviation. The drawback of this is that it does not have a true zero.

**Ratio scale** is an ultimate nirvana when it comes to data measurement scales because it gives detailed information about the order and exact unit values and also has absolute zero which gives it an edge for measuring a very wide range of values of descriptive and inferential statistics [20].

**Classification of Data**

Data classification involves the methods and patterns at which data were collected and organized for use. Data can be broadly classified based on where and how they are gotten(sourced) which are; primary and secondary data sources.

1. **Primary Data:** A directly sourced data that has not been altered, refined or published is known as primary data. Primary data could be sourced from experiments, one on one interviews, questionnaires etc. An example of such is data obtained from renewable energy research on the effect of dust in the solar photovoltaic panel that was performed practically and data collected by the researcher.

2. **Secondary data:** Secondhand information or refined or altered data collected and recorded for future use is known as secondary data. It can also be a piece of firsthand information that was recorded by the researcher for future use by other researchers. These secondary data sources are found in some software applications/sites such as Jamia, Alibaba, jiggjig and Kaggle. The owner of such data might have refined it to suit his purpose and finally lunch it for researchersto consult for information with respect to their research area. The problem of secondary data which is refining and fine turning of datasets has caused more harm than good in the research field. The refined data causes problems as the refiner will not categorically state what has been refined so that the user will be aware that some of the inbuilt microns of that database have been altered. This data might be used for research purposes even without rugged analysis since the secondary user lacks the knowledge of where these data was sourced from and the authenticity of it but relies on the description of the publisher. In some cases, some values/data uploaded can be autogenerated and were prone to errors and manipulations. This has made secondary data highly unreliable yet doesn’t discredit the use of secondary data as it has merits of easier access, aids in making research faster and it is generally cheaper than primary source of data.

**Data Quality Assessment Configurations**

There have been difficulties in ascertaining the best data quality configurations to be adopted during the data processing. Some researchers proposed a dynamic configurational data quality assessment type whose input configuration is generic data containing critical activities. This generic assessment technique was formulated by harnessing and grouping activities from selected data quality assessment methodologies. The order and dependencies between activities were defined based on the input and the output of the specific activities. Generic data quality process and configuration methods were defined to have the following characteristics:

1. Determining the aim of the assessment and requirements related to the data quality assessment. The assessment status of the accessed processes is so important to be stated
by the data quality assessors to guide users on how, when and where a particular method should be used for fitness.

2. Select the activities from the generic process model that contribute to the assessment aim and requirements.

3. Configure and arrange activities in a sensible order and include activity dependencies.

Figure 1 showed the generic data quality assessment processes adopted by different data quality assessors to ensure that the data in use is fit for the purpose.

Comparative Analysis of Data Quality Assessment Methodologies

This section of the research paper reviewed a comparative analysis of data quality assessment techniques that existed as of the time of this compilation with the aim of identifying critical activities in data quality. The thirteen existing data quality assessment and improvement methods based on steps, strategies, techniques, dimensions and types of information are as shown below:

- The methodological phases and steps
- The strategies and techniques
- The data quality dimensions and metrics
- The types of data in use
- The types of information systems in use [21].

The methodology comparison measured on phases and steps is of utmost interest in a comprehensive review of the existing methods as phases and steps were so important in ascertaining data quality. Table 2 showed the most effective and organised steps recognized in data quality assessment processes. The table further analysed data based on sources and related problems associated with each method used in data sourcing. There are set up rules used by schemas to examine and interview clients in order to improve performance and achieve a complete understanding of data and its related architectural management. The following steps are incorporated in order to obtain effective and reliable data. Important steps to be adopted for
better quality data output to be achieved are as outlined below:

1. **Data quality requirement analysis**: This is a technique where the opinion of data users and administrators are surveyed and sampled to identify data quality issues and set new quality targets.

2. **Identification of critical areas**: This involves the identifications of the relevant areas and the sequence of data flow in a database for easy location and access.

3. **Process modelling**: This is the process of validating and updating produced data for fitness.

4. **Measurement of quality**: This involves the use of different data quality dimensions, the problems associated with each dimension quality and the definition of the dimensional metrics to be used.

### Table 2 Comparison of Methodologies and their Assessment steps

<table>
<thead>
<tr>
<th>Step/meth acronym</th>
<th>Data analysis</th>
<th>DQ requirement analysis</th>
<th>Identification of critical areas</th>
<th>Process modelling</th>
<th>Measurement of quality</th>
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From this comprehensive review of methodologies, it was observed that no method is the best or superior to others for data quality assessment but there are steps and phases to combine or follow to obtain a very high output.

### Causes of Error in Dataset

The causes of error in a dataset that always leads to low data quality are as detailed below:

**Commutative entries**: This is a common issue where values are wrongly placed in an attribute that was not meant for it. It is a fake entry that might be as a result of omission or sourcing data from a means that are not fit for its purpose and to detect such error is very difficult especially in cumbersome data.

**Incorrect values**: This involves entering values either out of range or incorrectly which can cause grave errors in calculation. For instance, using numeric values for numeric attributes, ‘O’ instead of 0 in digits [22] with the human eye, it will be difficult to detect.

**Blank entries**: This is mostly found in structured CSV/excel and Relational databases. For example, age in some cases, can’t be a primary key, and as such blank space can be permitted. This is not appropriate especially when the researcher or user needs accurate age for research work. Every missing or blank space in a dataset is necessary to be filled with a value that will not change/negate the quality and characteristics of that dataset.

**Duplication**: This can be seen in some data entries where a row or column entry was duplicated once or more. It mainly occurs where data are automatically generated and leads to false outcomes.

### Causes of Low Data Quality

**Inconsistency**: This involves semantic rule violation which is expressed as the
integrity constraints of a dataset property that must be satisfied for effective performance.

**Incompleteness:** This is the extent to which data are insufficient in breadth, depth and scope for the task that is meant to solve.

**Inaccuracy:** The rate of variance of the closeness of a data value and its real-life value (real-world object) which the data aims to represent.

**Duplication:** This occurs when the same data with the same characteristics are being entered more than once in a row or column.

**Blank Entries:** This is a process where a column or row is total empty where there is a certainty of having a value.

**Incorrect values:** This involves using a wrong symbol that resembles in place of another correct one.

**Commutative Entries:** This is a common issue where values are wrongly placed in an attribute that was not meant for it. Furthermore, many data bankers like Kaggle, Jumia, Konga etc should be cognizant of these aforementioned causes and characteristics of poor data quality and ensure that data uploaded in their sites should be devoid of such casualty.

**Kaggle Data Site**

Kaggle is an online data science community where passionate data science researchers learn and exchange ideas [23]. Kaggle webpage can be accessed via [https://www.kaggle.com/](https://www.kaggle.com/). Most researchers more especially data scientists find the Kaggle site very useful for data sourcing even though it has its own pros and cons[24][25]. Since it is a community, it encourages sharing datasets publicly among users. Datasets can also be private which enables the user to use them privately. It can be shared personally with another user alongside its security key. There are stipulated guidelines on how to create datasets, rate datasets, ask for collaboration and in general how to use these datasets [26]. Datasets in Kaggle appears on different data formats, depending on which format the users deem fit to use. These formats range from CSV, JSON, xlsx, Archives to BigQuery, with CSV as the most available and used format. The challenge of being unable to check and ascertain the degree of the data correctness, completeness, integrity and accuracy together with the quality of data to be uploaded in the Kaggle site even though the data owners have a descriptive space where to write a brief detail of the uploaded data has caused the major concern. This is so because many of the data uploaded in the site were refined and altered by the data miner without stating exactly what was altered and why it was refined in the description space.

**Kaggle Data Qualities**

Kaggle is a worldwide site where huge and bulk data were obtained for scientific and machine learning research purposes. For this site to attract more customers and researchers to be visiting and always confide on the uploaded data in the site certain quality assurance will be needed by the site users such as the quality of data to be uploaded and the sources of the data. However, because of the popularity of the Kaggle site, several data are being uploaded without proper debugging and cleaning which degrades the quality of data on the site. This aforementioned drawback led to ongoing data quality research on Kaggle and other data banking sites. Data quality can generally be expressed as a data's fitness for use and also its ability to meet up the purpose set by the data user. This definition simply showed that the quality of data is highly dependent on the context of the data user in synergy with the customer needs, ability to use and ability to access data at the right time and at the right location. However, the data quality assessment and improvement processes are not limited to the primary data miners only but also to the data users and other data stakeholders that are involved during data entry, data processing and data analysis [27]. Unlike the conventional method of data division and analysis where synergies and coherency among the data managers were not inculcated and the bridge between them seriously affects the quality of uploaded data. In Kaggle data quality is divided into four subgroups known as data quality for a website, data quality for decision support, data quality assessment and
other data quality applications such as medical data quality and software development processes for engineers. Furthermore, the study has proofed that data quality assurance is the major problem of the Kaggle site. Many researchers have studied the data's in Kaggle and discovered that at first when data were not as huge as in Tera Bytes the challenges was limited to completeness and accuracy. However, as data began to grow in size and quantity the research and challenges which is peculiar to the field of study and research area shifted from two to five in the field of data management and others which are completeness, correctness, consistency, plausibility, and currency. Therefore, accuracy, completeness and consistency mostly affect the capacity of data to support research conclusions and therefore form the most important area of research in the data mining sector[28].

Trends and Importance of Data Quality Assurance in Kaggle

There have been numerous attempts to summarize the research on data quality trends in Kaggle-based on the best methodology to adopt in examining the quality of data but all to no avail. Then, after the industrial revolution, the amount of information dominated by characters doubled every ten years. After 1970, the amount of information doubled every three years. Today, the global amount of information can be doubled every two years. In 2011, the amount of global data created and copied reached 1.8 ZB. It is difficult to collect, clean, integrate, and finally obtain the necessary high-quality data within a reasonable time frame because of the proportion of the high unstructured data in a big dataset which takes a lot of time to be transformed into a structured type of dataset and further processed. This is a great challenge to the existing techniques of data quality processing and management [29].

The first seminar data quality research topic was introduced by [30] in the year 1995. Since then, comprehensive research was going on to summarize, classify, and develop frameworks for Data Quality research [31][32][33]. In [30] a framework of data quality from a comprehensive analysis of publications from 1994-1995 was proposed. The authors compared data and data quality to be a manufactured physical product and its quality and relates it to managing data quality from established concepts to managing the quality of physical products. Moreover, research was still ongoing as the quantity of data in Kaggle kept on growing every minute of the day which lead to a summary of data quality research using articles published between 1995 and 2005[31]. However, from reviewed Kaggle data and others, relationships were derived based on the judgment and intuition of the researchers’ present conceptual assessment of data quality and its management for excellent results. According to [34], data quality research can be classified categorically based on assessment, management, and contextual aspects of data quality. Data quality as a novel framework that combined the factors of fitness for use as defined in [35] and with the incorporation of management elements as defined in [30] is comprehensively reviewed in [32]. Furthermore, many topics on methods to categorize data quality research and to develop a framework that allows researchers to characterize their research was also reviewed on[33] and it showed different taxonomy and methods at which data can be examined for quality assurance. In summary, as stated earlier, the data quality research in Kaggle has grown to a critical juncture that has attracted the interest of researchers and the world at large. From 1907 to 2010, data quality was considered somewhat anecdotal and esoteric. But as of 2021, it is considered valuable and relevant because of the importance of data to researchers, data scientists and the world at large. Due to the tremendous upload of data and big data in Kaggle, the research area has witnessed extraordinary growth in the last five years and as a result of that Kaggle site serves as one of the best data banks for researchers. Many data bankers like Kaggle, Jumia, jigjig etc will benefit so much from this review paper as it will help them in configuring data to be uploaded to their site based on the
reviewed methodologies for high output to be achieved.

CONCLUSION
This review showed the different methods and techniques that can be adopted by researchers to ensure that data of high quality is obtained. It also detailed the types of data, data quality assurance, causes of poor data quality and the consequences. It showed the different domains at which data exists and also extensively detailed the types and classes of datasets that exist and their importance to data users. Kaggle data site was used as a case study in this review paper and it detailed the different errors encountered by Kaggle and highlighted the causes of it. This review will serve as a guide to data scientists, primary data miners and data bankers on the best ways to handle their data to be devoid of defect, error and also to make it fit for use at all times. Finally, this paper will assist data bankers in checking for quality of data, data quality assurance and the authenticity of the data from the primary miners before uploading it into their sites to avoid misleading researchers or data users.

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