FROM DATABASE TO DATAWAREHOUSE
A Design Quality Evaluation

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Abstract: Data warehousing provides tools and techniques for collecting, integrating and storing a large number of transactional data extracted from operational databases, with the aim of deriving accurate management information that can be effectively used for supporting decision processes. However, the choice of which attributes have to be considered as dimensions and which as measures heavily influences the effectiveness of a data warehouse. Since this is not a trivial task, especially for databases characterized by a large number of tables and attributes, an expert is often required for correctly selecting the most suitable attributes and assigning them the correct roles. In this paper, we propose a methodology based on the analysis of statistical and syntactical aspects that can be effectively used (i) during the data warehouse design process for supporting the selection of database tables and attributes, and (ii) then for evaluating the quality of data warehouse design choices. We also present the results of an experiment demonstrating the effectiveness of our methodology.

1 INTRODUCTION

There are different factors influencing the datawarehouses (hereinafter, DWs) effectiveness and the quality of related decisions. For example, while the selection of good quality operational data enables to better target the decision process in the presence of alternative choices (Chengalur-Smith et al., 1999), poor quality data causes information scrap and rework that wastes people, money, materials and facilities resources (Wang and Strong, 1996a) (Wang and Strong, 1996b) (Ballau et al., 1998) (English, 1999). Indeed, the quality of original data inevitably limits the quality of the decisions taken analysing the data. As a result, the effectiveness of a DW is strongly constrained by the quality of data selected for the analysis. Then, it is fundamental to select appropriate measures and dimensions during the DW design process.

We have recently started at facing the problem of data quality in DWs (Pighin and Ieronutti, 2006); while most approaches proposed for assessing data quality are related with the semantics of data, our goal is to propose a context independent methodology focused on statistical and syntactical aspects rather than centred on semantic ones. This choice is primarily motivated by the following considerations: in a real world scenario software engineers typically need a support for selecting the DW measures and dimensions since they could have a partial vision of a specific operational database (hereinafter, DB) and related semantics. Additionally, software engineers generally do not have a deep knowledge of the actual usage of the information system. Indeed, different organizations can use the same system, but each DB instantiation stores data that are different from the point of view of distribution, correctness and reliability. As a result, the same DW design choices can produce different informative effects depending on the data actually stored into the DB. Another important aspect to be considered for evaluating the quality of DW design choices concerns information that can be derived from the initial DB schema. For example, by taking into account the data type of selected measures or considering if the selected dimensions belong or not to primary keys, it can provide information on the suitability of taken design choices.

This paper is structured as follows. In Section 2 we survey related work. In Section 3 we present the set of indexes we propose for measuring different aspects of data. In Section 4 we describe how these indexes are combined for obtaining information on
the DW design quality. Section 5 presents an experimental evaluation demonstrating the effectiveness of proposed indexes in supporting the DW design process. Finally, Section 6 concludes the paper by discussing ongoing and future work.

2 RELATED WORK

In the literature, different researchers have been focused on data quality in operational systems and a number of different definitions and methodologies have been proposed, each one characterized by different quality metrics. Although Wang (1996a) and Redman (1996) proposed a wide number of metrics that have become the reference models for data quality in operational systems, in the literature most works refers only to a limited subset of metrics (e.g., accuracy, completeness, consistency and timeliness).

Literature reviews e.g., (Wang et al., 1995) highlighted that there is not a general agreement on data quality metrics; for example, timeliness has been defined by some researchers in terms of whether the data are out of date (Ballou and Pazer, 1985), while other researchers use the same term for identifying the availability of output on time (Kriebel, 1978) (Scannapieco et al., 2004) (Karr et al., 2006). Moreover, some of the proposed metrics, called subjective metrics (Wang and Strong, 1996a) e.g., interpretability and easy of understanding, require a final user evaluation made by questionnaires and/or interviews and then result more suitable for qualitative evaluations rather than quantitative ones.

Different researchers have been focused on proposing automatic methods for conceptual schema development and evaluation. Moreover, some of the proposed approaches e.g., (Phipps and Davis, 2002) include the possibility of using the user input to refine the obtained result.

An alternative category of approaches employs statistical techniques for assessing data quality. For example, the analysis of data distributions can provide useful information on data quality. In this context, an interesting work has been presented in (Karr et al., 2006), where a statistical approach has been experimented on two real DBs.

A different category of techniques for assessing data quality concerns Cooperative Information Systems (CISs). In this context, the DaQuinCIS (Scannapieco et al., 2004) project proposed a methodology for quality measurement and improvement for CISs. The proposed methodology is primarily based on the premise that CISs are characterized by high data replication, i.e. different copies of the same data are stored by different organizations. From data quality perspective, this feature offers the opportunity of evaluating and improving data quality on the basis of comparisons among different copies.

With respect to above solutions, we aim at proposing a semantics independent methodology measuring objective features of data to derive information useful both for supporting the selection of DW measures and dimensions, and evaluating the final quality of taken DW design choices. For such purpose, we have defined a set of metrics measuring different statistical and syntactical characteristics of data. It important to highlight that our goal is not to propose an alternative technique for the DW design process, but present a methodology that, coupled with other types of solutions e.g., (Golfarelli et al., 1998), is able to effectively drive the DW design choices. For example, it can be used for guiding the attribute selection in the case of alternative choices (i.e., redundant information).

3 PROPOSED INDEXES

Considering the whole set of definitions and metrics that have been proposed in the literature for assessing data quality of an operational DB, we identified relevance and value added proposed by Wang (1996a) as the most appropriate concepts for our analysis. Indeed, we are interested in identifying the set of attributes of a given DB storing relevant information and that could add value in decision processes. For example, an attribute characterized by null values does not provide value added from the data analysis point of view. In this case, the attribute does not enhance the informative content of the DW and the quality of derived decisions.

Although the selection of DB tables and attributes is primarily guided by semantic considerations, the designer can greatly benefit by the availability of syntactical and statistical information. For example, in the presence of alternative choices, the designer can select the attribute characterized by the most desirable features. On the other hand, the designer can decide to change his design choice if he discovers that the selected attribute is characterized by undesirable features.

For evaluation purposes, we identified a set of indexes referring to the following types of DB elements:
• **Tables of a DB.** At a general level, we define a set of metrics highlighting which tables of a given DB contain more/less relevant data.

• **Attributes of a table.** At a level of single table, we define a set of metrics that help users in identifying which attributes of the considered table are more relevant from data analysis point of view.

All indexes we propose are normalized into the interval \([0, 1]\), where 0 indicates that the set of data belonging to the considered element (attribute or table) does not provide value added, while 1 indicates that it can play an important role in supporting decision processes.

### 3.1 Indexes for Tables

In this Section, we describe the set of metrics \(M_{p=1..k}\) and corresponding indexes we propose for DB tables. With these metrics, we aim at taking into account that different tables could play different roles and then result more/less suitable for extracting measures and dimensions.

Given the table \(t_j\), the global indicators \(S_{m,j}\) and \(S_{d,j}\) evaluating how much \(t_j\) is suitable to extract respectively measures and dimensions are derived by differently combining the indexes derived from the metrics \(M_{p=1..k}\). These indicators are used: (i) to support the selection of the tables to be considered for the DW construction, (ii) to differently weight the indexes computed on the attributes belonging to different tables. In particular, the two indexes \(S_{m,j}\) and \(S_{d,j}\) are derived as follows:

\[
S_{p,j} = \frac{\sum_{e=p}^{m} C_{p,e} \cdot M_{d,j}}{k}
\]

where:

- \(p = d\) or \(m\) (\(d = \text{dimension}, m = \text{measure}\));
- \(e = 1, \ldots, k\) identifies the metric;
- \(j\) identifies the table;
- \(C_{p,e}\) corresponds to the table metric coefficient.

In the following, we first introduce a set of elementary functions, and then describe proposed metrics \(M_{p=1..k}\).

- \(c\text{Attr}(t_j)\). It counts the number of attributes in the table \(t_j\).
- \(c\text{Rec}(t_j)\). It counts the number of records actually stored into the table \(t_j\).

#### 3.1.1 Percentage of Records

The index computed by this metric indicates the percentage of records stored into a table with respect to the total number of DB records (or in the considered subset).

It is important to note that into the original DB, different tables can store data referring to different time intervals (typically the most recent transactional data). For example, into a real DB often old transactional data are either deleted or moved into secondary tables. Then, a temporal normalization is required to correctly compare the number of records stored into different tables.

For such normalization, the metric requires the list of temporal attributes that are correlated to transactional activities. If a table does not store transactional data (e.g., stores information on customers and suppliers), it does not contain any of these attributes; for such tables, the normalization is not needed. The identification of the above attributes is a semantics dependent task and currently in our methodology it is not an automatic procedure. For computing proper indexes, the metric then needs the list of such temporal attributes. More specifically, let \(t_j=1..q\) be the set of tables of a given DB, we identify with \(op\text{Attr}_{j=1..q}\) the temporal attributes correlated to transactional activities; if the table \(t_j\) does not store transactional data, then \(op\text{Attr}_j = \text{null}\).

The evaluation procedure works as follows. First, for each table \(t_j\) of the DB, the metrics computes \(days_j\) corresponding to the temporal interval (e.g., number of days) of data if \(op\text{Attr}_j\) is not null, otherwise \(days_j\) equals 0. Second, for each table \(t_j\) of the DB, the metric computes \(f(t_j)\) as follows:

\[
f(t_j) = \begin{cases} 
    c\text{Rec}(t_j) \times \frac{\text{max}(days_{j=1..q})}{days_j} & \text{if } op\text{Attr}_j \neq \text{null} \\
    c\text{Rec}(t_j) & \text{otherwise}
\end{cases}
\]

Finally, the index for the table \(t_j\) is derived by normalizing \(f(t_j)\) as follows:

\[
M_{t}(t_j) = \frac{f(t_j)}{\sum_{j=1}^{q} f(t_j)}
\]

If the analysis concerns the identification of the tables that are more suitable to extract measures, the corresponding coefficient is positive \((C_{m,1} > 0)\) since tables storing transactional information are generally characterized by an high number of records. On the other hand, the coefficient for dimensions is negative \((C_{d,1} < 0)\) since, for example, tables storing information on products and clients are typically characterized by a lower number of records than transactional archives.
3.1.2 Percentage of Attributes

The index computed by this metric indicates the percentage of attributes belonging to the considered table with respect to the total number of DB attributes. The index for this metric is computed as follows:

\[
M_2(t_j) = \frac{\sum_{j=1}^{q} c\text{Attr}(t_j)}{c\text{Attr}(t_j)}
\]

The coefficient for this metric is positive for measures \((C_{m,2} > 0)\) since, for example, tables storing information on business objects are typically characterized by a high number of attributes. A negative coefficient is used in the case of dimensions \((C_{d,2} < 0)\) because transactional tables generally have a lower number of attributes.

3.2 Indexes for Attributes

In our analysis, we consider two categories of attributes: numerical (i.e., short, integer, float and double) and alphanumerical (i.e., character and string) attributes. For each attribute belonging to these categories, we define a set of metrics \(m_{h=1..r}\) measuring different features of data.

The indicators \(S_{d,i}\) and \(S_{m,i}\) evaluating how much an attribute \(a_i\) is suitable to be used respectively as dimension and measure are derived as follows:

\[
S_{p,i} = \frac{\sum_{h=1}^{r} c_{p,h} \cdot m_{h}(a_i)}{r}
\]

where:
- \(p = d\) or \(m\) \((d = \text{dimension, } m = \text{measure})\);
- \(h = 1, ..., r\) identifies the metric;
- \(i\) identifies the attribute;
- \(c_{p,h}\) corresponds to the attribute metric coefficient.

In the following, we first introduce a set of elementary functions, and then describe proposed metrics and corresponding coefficients.

- \(c\text{Null}(a_i)\) counts the number of null values of the attribute \(a_i\).
- \(c\text{Value}(a_i, v)\) counts the number of occurrences of the value \(v\) into the attribute \(a_i\).
- \(c\text{Values}(a_i)\). Applicable to alphanumerical attributes, it counts the number of different strings into the attribute \(a_i\).
- \(\text{inst}(a_i)\). Applicable to alphanumerical attributes, this function returns an array of \(c\text{Values}(a_i)\) integer values, where each value corresponds to the number of instances of a particular string or character belonging to the domain.
- \(\text{inst}(a_i, n\text{Intervals})\). Applicable to numerical attributes, this function returns an array of \(n\text{Intervals}\) integer values. In particular, this function first subdivides the domain into \(n\text{Intervals}\) intervals and then, for each interval, it counts the number of values falling into the corresponding range of values.
- \(P\text{key}(t_j)\) identifies the set of attributes belonging to the primary key of the table \(t_j\).
- \(c\text{Pkey}(t_j)\) counts the number of attributes constituting the primary key of the table \(t_j\).
- \(c\text{Pkey}(t_j, a_i)\) returns \(1/c\text{Pkey}(t_j)\) if the attribute \(a_i\) belongs to \(c\text{Pkey}(t_j)\), 0 otherwise.
- \(D\text{key}(t_j)\) identifies the set of duplicable keys of the table \(t_j\).
- \(c\text{Dkey}(t_j)\) counts the total number of attributes belonging to duplicable keys of the table \(t_j\).
- \(c\text{Dkey}(t_j, a_i)\) counts the total number of instances of the attribute \(a_i\) in \(D\text{key}(t_j)\) (the same attribute can belong to more than one duplicable key).

3.2.1 Percentage of Null Values

Given the attribute \(a_i\) belonging to the table \(t_j\), this metric measures the percentage of data having null values as follows:

\[
m_1(a_i) = \frac{c\text{Null}(a_i)}{c\text{Rec}(t_j)} \quad a_i \in t_j
\]

Although simple, this metric provides a fundamental indicator concerning the relevance of an attribute; for example, attributes characterized by an high percentage of null values can be considered scarcely effective for supporting decision processes (independently from their role). For this reason, both coefficients assume negative values \((c_{m,1} < 0, c_{d,1} < 0)\), highlighting that the presence of an high number of null values is an undesirable feature from both dimensions and measures point of view. Indeed, attributes having a high percentage of null values are characterized by a poor informative content.

3.2.2 Degree of Clusterization

This metric measures the extent in which the attribute assumes different values on the domain. Depending on the type of the attribute, we adopt two different procedures.

In the case of alphanumerical attributes, the degree of clusterization is computed as follows:

\[
m_2(a_i) = 1 - \frac{c\text{Values}(a_i)}{c\text{Rec}(t_j)} \quad a_i \in t_j
\]
For example, if the attribute assumes a small number of different values (e.g., in the case of units of measurement where only a limited number of different values are admitted), this metric derives a value that is close to 1. On the other extreme, if the considered attribute is the primary key of the table, the degree of clusterization equals 0 since the number of different strings equals the total number of records stored into the table.

A different procedure is used in the case of numerical attributes. For such attributes, the degree of clusterization is computed as follows:

\[ m_{\text{c}}(a_i) = \frac{\text{cValue}(\text{inst}(a_i, n\text{Intervals}), 0)}{n\text{Intervals}} \]

where the parameter \( n\text{Intervals} \) can be arbitrarily chosen by the analyst (e.g., in our experiment \( n\text{Intervals} = 1000 \)).

More precisely, the procedure is composed by the following steps: (i) the domain of numerical values is discretized into \( n\text{Intervals} \) intervals, (ii) the number of values falling into different ranges is derived, and (iii) the percentage of empty intervals is then computed. For example, if the attribute values are uniformly distributed throughout the domain, the computed index is close to 0 since for each subinterval there is at least one value falling in it.

If the analysis concerns the evaluation of how much an attribute is suitable to be used as a dimension, the corresponding coefficient is positive (\( c_{d,2} > 0 \)), highlighting that attributes assuming a limited number of values can be effectively used for exploring the data. For example, an attribute storing information on the payment type (e.g., cash money or credit card) belongs to this category and it is suitable to be used as dimension. On the other hand, the coefficient for measures is negative (\( c_{m,2} < 0 \)), since typically attributes characterized by an high degree of clusterization are not suitable to be used as measures, since they do not contain discriminatory and predictive information. For example, an attribute storing transactional data (then, suitable to be used as measure) is generally characterized by a high number of different values (e.g., purchase money or the number of elements sold).

### 3.2.3 Dispersion of Values

This metric provides information on how much data of an attribute tends to spread over the domain. Depending on the data type of the attribute, we adopt two different procedures.

In the case of a numerical attribute, the dispersion of values is computed as follows:

\[ m_{\text{f}}(a_i) = \frac{\max(\{\text{mean}(a_i) - \text{min}(a_i), \text{max}(a_i) - \text{mean}(a_i)\})}{\text{stdDev}(a_i)} \]

where \( \text{stdDev} \) corresponds to the traditional standard deviation function and \( \max(a, b) \) returns the maximum value between the two values \( a \) and \( b \).

In the case of alphanumeric attributes, the dispersion of values is computed as follows. First of all, a vector \( v \) of integer values is created for normalization purposes; each vector element corresponds to an attribute value and represents the number of instances of that value. Since the vector \( v \) represents the extreme situation, its first value equals \( v[1] = c \cdot \text{Rec}(t_j) - (c \cdot \text{Values}(a_i) - 1) \quad a_i \in t_j \)

while the other values equal 1. The dispersion of values is then computed as follows:

\[ m_{\text{c}}(a_i) = 1 - \frac{\text{stdDev}(\text{inst}(a_i))}{\text{stdDev}(v)} \]

For example, when strings are equally distributed throughout the domain, the dispersion of values equals 1. On the other extreme, if most data assume the same value, the index is closer to 0.

If the analysis concerns the evaluation of how much an attribute is suitable to be used as a measure, the coefficient is negative (\( c_{m,1} < 0 \)), since attributes suitable to be used as measures are generally not characterized by an uniform distribution but by other types of distribution (e.g., normal distribution). On the other hand, if the analysis concerns dimensions, the coefficient is positive (\( c_{d,1} > 0 \)), since the more values are uniformly distributed on the domain, the more effectively the analyst can explore the data.

### 3.2.4 Type of Attribute

This metric returns a value according to the data type of the attribute. More specifically, the index is derived as follows:

\[ m_{\text{t}}(a) = \begin{cases} 
0 & \text{if } a \text{ is String} \\
0.5 & \text{if } a \text{ is Short or Integer} \\
1 & \text{if } a \text{ is Float or Double}
\end{cases} \]

Typically numerical attributes are more suitable to be used as measures rather than being used as dimensions; for this reason, the coefficient for measures is positive (\( c_{m,4} > 0 \)). On the other hand, in the case of dimensions, the coefficient is negative (\( c_{d,4} < 0 \)) since business objects definitions are generally coded by alphanumeric attributes. Moreover, alphanumeric attributes are rarely used as measures due to the limited number of applicable mathematical functions (e.g., count function).

### 3.2.5 Keys

This metric derives a value both taking into account if the considered attribute belong or not to primary and/or duplicable keys, and considering the total number of attributes constituting the keys.
The primary key of a given table \( t_j \) can either correspond to a single attribute \((c_{Pkey}(t_j) = 1)\) or composed by a set of attributes \((c_{Pkey}(t_j) > 1)\). On the other hand, in a given table \( t_j \) more than one duplicable key can exist, each one (possibly) characterized by a different number of attributes. It is also important to note that an attribute can belong to more than one duplicable key \((c_{Dkey}(t_j, a_i) > 1)\).

For the computation, we introduce the additional parameter \( w \in [0, 1] \) for differently weighting attributes belonging to primary and secondary keys (in our experiments, \( w = 0.5 \)).

Given the attribute \( a_i \) belonging to the table \( t_j \), the index is computed as follows:

\[
m_i(a_i) = \begin{cases} 
    c_{Pkey}(t_j, a_i) & \text{if } c_{Dkey}(t_j) = 0 \\
    c_{Pkey}(t_j, a_i) + \left( \frac{c_{Dkey}(t_j, a_i)}{c_{Dkey}(t_j)} \right) * w & \text{otherwise}
\end{cases}
\]

If \( a_i \) is the primary key of the table \( t_j \) and the table does not contain duplicable keys, the corresponding index equals 1, while the indexes for the other attributes equal 0.

The coefficient for dimensions is positive \((c_{d, d} > 0)\) since attributes belonging to primary or secondary keys often identify lookup tables and then they are the best candidates for DW dimensions. On the other hand, the coefficient for measures is negative \((c_{m, d} < 0)\) since attributes belonging to primary and/or duplicable keys typically are not used as measures.

### 4 DW METRIC

Our methodology characterizes each attribute with a couple of global indexes \( G_{m, i, j} \) and \( G_{d, i, j} \), indicating how much the attribute \( a_i \) belonging to the table \( t_j \) is suitable to be used respectively as measure and as dimension. These indexes are computed as follows:

\[
G_{p, i, j} = S_{p, j} * S_{p, i} \quad a_i \in t_j
\]

where:
- \( p = d \) or \( m \) (\( d = \text{dimension}, m = \text{measure} \));
- \( i \) identifies the attribute;
- \( j \) identifies the table;
- \( S_{p, j} \) corresponds to the table index;
- \( S_{p, i} \) corresponds to the attribute index.

Once all these indexes are computed, our methodology derives two lists of attributes: the first one contains all the DB attributes ordered according to \( G_{d, i, j} \), while the second one ordered according to \( G_{m, i, j} \). We define with \( \text{rank}_d(a_i) \) and \( \text{rank}_m(a_i) \) the functions deriving the position of \( a_i \) respectively into the first and second attributes list. We use these ranking functions to evaluate the effectiveness of our methodology in correctly identifying the set of attributes that are more suitable for the DW design (see Section 5).

The global index \( I(DW) \) measuring the final DW design quality is derived by using the above indexes. More specifically, let \( A_d \) be the set of \( n_d \) attributes chosen as dimensions and \( A_m \) the set of \( n_m \) attributes to be used as measures, the index measuring the total DW quality is computed as follows:

\[
I(DW) = \frac{\sum_{a_i \in A_d} G_{d, i, j} + \sum_{a_i \in A_m} G_{m, i, j}}{n_d + n_m}
\]

The following tables summarize the coefficients we used for the experiment described in Section 5 (Table 1 refers to coefficients for table metrics, while Table 2 concerns attributes).

**Table 1: List of coefficients for table metrics.**

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>( C_p )</th>
<th>( C_m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M_1 ) - Percentage of records</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>( M_2 ) - Percentage if attributes</td>
<td>-1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Table 2: List of coefficients for attribute metrics.**

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>( C_p )</th>
<th>( C_m )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( m_1 ) - Percentage of null values</td>
<td>-1</td>
<td>-1</td>
</tr>
<tr>
<td>( m_2 ) - Degree of clusterization</td>
<td>1</td>
<td>-1</td>
</tr>
<tr>
<td>( m_3 ) - Dispersion of values</td>
<td>1</td>
<td>-1</td>
</tr>
<tr>
<td>( m_4 ) - Type of attribute</td>
<td>-1</td>
<td>1</td>
</tr>
<tr>
<td>( m_5 ) - Key</td>
<td>1</td>
<td>-1</td>
</tr>
</tbody>
</table>

Although coefficients can take arbitrary values, in this phase of our research we assign unitary values (i.e., -1 or +1). However, we intend to investigate if an accurate tuning of the coefficients may lead to more effective results. Table 2 summarizes the set of coefficients employed in our experiments.

### 5 EXPERIMENTAL EVALUATION

We experimented our methodology on a subset of an enterprise commercial DB of a real world business system. The considered data consists of 22 tables, 528 attributes and millions of records. For the experimental evaluation, we asked an expert to build a DW selecting the attributes that are the most suitable to support decision processes. Then, we tested our metrics evaluating the measured quality of selected attributes.

In the first phase of the evaluation, we have considered the metrics we propose for the DB tables. Table 3 summarizes the indexes derived by the metrics \( S_m \) and \( S_d \).
Table 3: List of tables ranked according to $S_m$.

<table>
<thead>
<tr>
<th>Table</th>
<th>$S_d$</th>
<th>$S_m$</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsr</td>
<td>0.5554</td>
<td>0.4446</td>
</tr>
<tr>
<td>intf</td>
<td>0.6884</td>
<td>0.3116</td>
</tr>
<tr>
<td>art</td>
<td>0.7322</td>
<td>0.2678</td>
</tr>
<tr>
<td>dll</td>
<td>0.7418</td>
<td>0.2562</td>
</tr>
<tr>
<td>smag</td>
<td>0.7491</td>
<td>0.2509</td>
</tr>
<tr>
<td>tbd</td>
<td>0.7494</td>
<td>0.2506</td>
</tr>
</tbody>
</table>

Derived quality measurements for the DB tables are consistent with our expectations; for example, the procedure correctly highlights that the table xsr is very suitable for extracting measures. Indeed, this table stores selling information and its transactional aspects are detected by our metrics. On the other hand, the procedure highlights that while smag cannot be effectively used to extract measures, it is suitable to extract dimensions. Indeed, this table stores information on products categories.

In the second phase of the experiment, we have considered the metrics we propose for DB attributes. Using the indexes computed in the previous phase, for each attribute we derived the global indexes $G_m$ and $G_d$, summarized respectively in Table 4 and 5 (the last column indicates the attribute rank).

Table 4: Attributes ranked according to $G_d$.

<table>
<thead>
<tr>
<th>Table</th>
<th>Attribute</th>
<th>$G_d$</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liof</td>
<td>lio_sigla_art</td>
<td>0.5634</td>
<td>1</td>
</tr>
<tr>
<td>Art</td>
<td>a_tipolog_art</td>
<td>0.5538</td>
<td>2</td>
</tr>
<tr>
<td>Xsr</td>
<td>xsr_valore</td>
<td>0.1666</td>
<td>348</td>
</tr>
<tr>
<td>Xsr</td>
<td>xsr_qta</td>
<td>0.1644</td>
<td>349</td>
</tr>
<tr>
<td></td>
<td>xsr_magg_ex_mag</td>
<td>0.0000</td>
<td>527</td>
</tr>
<tr>
<td></td>
<td>xsr_sconto_ex_vsc</td>
<td>0.0000</td>
<td>528</td>
</tr>
</tbody>
</table>

Table 5: List of attributes ranked according to $G_m$.

<table>
<thead>
<tr>
<th>Table</th>
<th>Attribute</th>
<th>$G_m$</th>
<th>rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xsr</td>
<td>xsr_qta</td>
<td>0.3958</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>xsr_valore</td>
<td>0.3945</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>a_tipolog_art</td>
<td>0.1182</td>
<td>336</td>
</tr>
<tr>
<td></td>
<td>lio_sigla_art</td>
<td>0.1029</td>
<td>347</td>
</tr>
<tr>
<td></td>
<td>xsr_magg_ex_mag</td>
<td>0.0000</td>
<td>527</td>
</tr>
<tr>
<td></td>
<td>xsr_sconto_ex_vsc</td>
<td>0.0000</td>
<td>528</td>
</tr>
</tbody>
</table>

It is interesting to note that in both lists $xsr$ and $xsr$ occupy the last two positions. This is due to the fact that these attributes are characterized by a high percentage of null values and then result unsuitable to be used both as dimensions and measures. On the other hand, while $lio$s and $a_tipolog$s result the most appropriate attributes to be used as dimensions, they are unsuitable to be used as measures. This result is in line with our expectations, since the first attribute stores information on products codes and the second one on products categories. On the other hand, the attribute $xsr$ is suitable to be used as measure and unsuitable as dimension. Also in this case, this result is consistent with the semantics of data, since the attribute stores pricing information.

Table 6: Ranking of measures (a) and dimensions (b).

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Rank</th>
<th>Attribute</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsr_qta</td>
<td>1</td>
<td>tbc_codice</td>
<td>3</td>
</tr>
<tr>
<td>xsr_valore</td>
<td>2</td>
<td>ps_sigla_passe</td>
<td>5</td>
</tr>
<tr>
<td>xsr_prov_age</td>
<td>7</td>
<td>t_cod_tipo</td>
<td>6</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>9</td>
<td>ag_cod_agente</td>
<td>8</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>34</td>
<td>a_sigla_art</td>
<td>9</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>94</td>
<td>sc_cod_sconto</td>
<td>25</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>527</td>
<td>a_ul_inv</td>
<td>84</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>528</td>
<td>xstr</td>
<td>220</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>528</td>
<td>df_guopo_merc</td>
<td>221</td>
</tr>
<tr>
<td>a_utl_prz_pag</td>
<td>528</td>
<td>df_zona</td>
<td>224</td>
</tr>
</tbody>
</table>

In the final phase of our experiment, we have considered the DW built by the expert and evaluated the rank of selected dimensions and measures. Table 6(a) illustrates DW measures and corresponding ranks. In particular, with respect to the measures choice, four out of six attributes rank within the first ten positions (<2% of the whole set of attributes), while the remaining two rank under the 70th position (<13%). This is a valuable result considering that the total number of attributes is 528.

Figure 1 allows one to better evaluate the quality of the measures choice; in particular, the figure represents the whole set of DB attributes ranked according to the $G_m$ and highlights the selected measures.

Figure 1: Derived quality for measures.

In Table 6(b), we report the DW dimensions and related ranks. With respect to the dimensions choice, five out of ten attributes rank within the first ten positions (<2% of the whole set of attributes), two out of ten under the 90th position (<18%), while the remaining three attributes rank under the 230th position (<43%). The latter three attributes, although useful for the DW, are poorly structured in the original DB; the result is a lower DW quality. The expert selected these attributes due to their semantic meaning, but their informative content is poor due to
the quality and type of data they represent. Figure 2 shows the quality of DB attributes from dimensions point of view; in the figure, selected DW dimensions are highlighted.

Figure 2: Derived quality for dimensions.

6 CONCLUSION

In this paper, we have proposed a semantic independent methodology for both supporting the selection of DW measures and dimensions and evaluating the quality of taken design choices. In particular, we proposed a set of indexes measuring statistical and syntactical aspects of data; derived information supports the designer during the selection of DW dimensions and measures. Although we have employed unit values for the coefficients, the experimental evaluation demonstrated the effectiveness of our solution.

The proposed method is actually based on five indexes for attributes and two indexes for tables; in our future work we intend to introduce additional indexes characterizing the attributes in order to improve the accuracy of the measurement (especially for dimensions). From this point of view, we are currently evaluating the possibility of including metrics measuring the data entropy and using information on DB relations (e.g., computing the rate between incoming and outgoing table relations).

We have recently started to test our metrics on three DBs of real world business systems; two of them correspond to different instantiations of the same DB schema, while the third is characterized by a different DB schema but used to build the same DW. Since considered systems are used by different commercial organizations, information is characterized by different data quality. We are then interested in studying if our procedure is able to correctly derive different quality measurements for the considered DWs. The evaluation is also targeted at highlighting possible limitations of the proposed methodology.

REFERENCES


