

Defining Dynamic Indicators for Social Network Analysis: A Case Study in the Automotive Domain using Twitter

Indira Lázara Lanza Cruz and Rafael Berlanga Llavori
Llenguatges I Sistemes Informatics, Universitat Jaume I, Castellón, Spain
{lanza, berlanga}@uji.es

Keywords: Social Business Intelligence, Indicators, Data Streaming.

Abstract: In this paper we present a framework based on Linked Open Data Infrastructures to perform analysis tasks in social networks based on dynamically defined indicators. Based on the typical stages of business intelligence models, which starts from the definition of strategic goals to define relevant indicators (Key Performance Indicators), we propose a new scenario where the sources of information are the social networks. The fundamental contribution of this work is to provide a framework for easily specifying and monitoring social indicators based on the measures offered by the APIs of the most important social networks. The main novelty of this method is that all the involved data and information is represented and stored as Linked Data. In this work we demonstrate the benefits of using linked open data, especially for processing and publishing company-specific social metrics and indicators.

1 INTRODUCTION

The main objective of Business Intelligence (BI) is to extract strategic knowledge from the information provided by performance indicators. This knowledge is the basis for facilitating the decision-making process and improving performance in the organization. A performance indicator is used to assess the degree of achievement of an organization's objectives (e.g., to increase revenue), as well as to measure expected results within a business process (e.g., number of products sold). Strategic indicators are calculated from measures of interest collected from various sources and integrated into a multidimensional scheme. The measures are often of a corporate nature (sales, costs, customers, etc.), are generated within the same company and have a well-defined structure. However, today, much of the strategic information relevant to an organization resides in external sources, mainly in social networks (Zhou et al., 2015) (Fan and Gordon, 2014). Unfortunately, there are few studies that establish the most appropriate external indicators for each domain and the way to calculate them from the data offered by social networks.

Today, traditional BI processes related to decision making are affected by trends in social media, the latter providing immediate user feedback on products

and services. In turn, new types of businesses have proliferated in digital media, newspapers, blogs, as well as digital marketing departments, whose market value is determined by user interaction, influence and impact on social media; their growth cannot be measured using traditional performance indicators.

From the BI point of view, social data can also be treated as a multidimensional model that can be linked to corporate data to aid decision making. In this area, we can define a social indicator as a time metric that allows an organization to dynamically measure the impact of its activities on social networks and the Web. The challenge lies in defining good social indicators from a large volume of unstructured data from social networks.

Given the interest in analyzing social networks to improve business processes, many commercial tools have proliferated for the analysis and monitoring of metrics and indicators in social networks, mainly offering statistical summaries of the metrics offered by the APIs of the most popular social networks. Most of these tools are limited to very specific contexts and dimensions, and do not allow a true integration with corporate BI systems. Some research focuses on modelling solutions to very specific problems such as the analysis of feelings, clustering of events, user classification and identification of marketing campaigns on Twitter. Currently, the analysis of social networks is reaching a sufficient

degree of maturity to be approached from a more methodological point of view.

In this paper we present a framework for the definition, capture and monitoring of social indicators based on the multidimensional model. The main objective is to provide a framework to facilitate the analysis of the semi-structured data offered in streaming by APIs services of various social networks (e.g. Twitter), and then summarize them as social indicators that respond to specific organization goals.

The rest of the article is structured as follows. In Section 2 we review the work related to solutions for social analysis, define the context of the research and the requirements that our proposal must meet. Section 3 defines the analytical patterns to be taken into account to develop a system oriented BI analysis. Section 4 presents the framework for defining and monitoring social indicators. Section 5 describes the characteristics and ways of evaluating a social indicator. Section 6 presents a case study to validate the proposal. Finally, we conclude the article in Section 7.

2 CONTEXT AND REQUIREMENTS

Our approach integrates a broad spectrum of research problems that have been addressed independently in the literature or that solve very specific problems. In the revised literature we identified four main research approaches that allowed us to group the related work together: "Social analysis for BI", "Streaming text processing", "Modelling performance indicators" and "Collaborative networks for maintaining performance indicators". These works are discussed in Section 2.1. Then in Section 2.2, we briefly present the background of our proposal and the new requirements for defining dynamic indicators for social network analysis.

2.1 Related Work

Social Analysis for BI. Despite the great commercial interest in creating analytical techniques for social networking, there are few approaches in the literature that address the issue within the area of BI. Some pioneering work has recently been reviewed in (Berlanga and Nebot, 2015), and basically they establish a correlation between external entities (such as news or opinions) and internal entities (the facts to be analysed). Other work has focused on creating multidimensional models for the analysis of opinions

expressed in social networks about a product or company (Berlanga et al., 2015) (García-Moya, 2016). Many approaches in the area directly create ad-hoc processes that measure some kind of indicator on a given topic in a social network, mainly topological (Wang et al., 2013), product (Yan et al., 2015) (Chae, 2015), or feeling (polarity) (Dai et al., 2015) (He et al., 2015).

Streaming Text Processing. In (Feng et al., 2015) and (Liu et al., 2013) authors propose a similar approach as ours. They model and process streams of texts extracted from Twitter in the form of a multidimensional cube with the "TextCube" and "StreamCube" frameworks respectively. The former presents an algorithm for the detection, clustering and ranking of events through Twitter hashtags. These events are stored in a stream cube and the dimensions are limited to location and time. The second article is a study of human behaviour based on the analysis of feelings by geo-localization. In both reviews the data is stored on disk, requiring large amounts of storage resources to maintain the large volume of data generated by social networks. Moreover, indicators are restricted to a small set of predefined dimensions and metrics.

Modelling Performance Indicators. In the area of formalization and evaluation of performance indicators in a company, (Barone et al., 2011) includes a series of techniques and algorithms to derive composite indicators based on the Business Intelligence Model. On the other hand (Popova and Sharpanskykh, 2011) proposes a formal framework for the modelling goals based on performance indicators and defined mechanisms to establish the fulfilment of objectives, allowing the evaluation of organizational performance. Both approaches make it easier to derive indicators, to discover the relationships between them and to know clearly what they allow for evaluation.

Collaborative Networks for Maintaining Performance Indicators. Nowadays, the creation of collaborative networks are key factors in achieving sustainable competitive advantages for companies. Semantic technologies are a powerful tool to provide a common layer for information exchange. In this sense (Diamantini et al., 2016) establishes a semantic framework for the formal definition and collaborative maintenance of a dictionary of performance indicators. A similar approach (Maté et al., 2017), propose an infrastructure for automatic derivation of

company indicators, setting up a common framework between business analysts and developers that links business strategies and data analysis. The above proposals focus on the formal definition of indicators and highlight the importance of keeping them linked to business objectives. These solutions are a reference framework for the formalization of indicators in a company, but for Social BI it is necessary to manage data of a different nature (unstructured, volatile and fast) from external sources (unlike the historical measurements stored in DW). As a result, techniques for deriving performance indicators cannot be applied directly to social indicators because they are dynamic, volatile and less predictable in their behaviour.

2.2 Background and Requirements of the Proposal

In this paper, we consider as social information all collective information produced by customers and consumers in a marketplace when participating in online social activities. We will also refer to data extracted from social information by analysis tools, such as sentiment data or opinion facts. The amount of data extracted is massive so social forums can be considered as Big Data.

A previous work to this research is the SLOD-BI infrastructure (Berlanga et al., 2015). SLOD-BI provides mechanisms and tools to collect, store and analyze social metrics based on data published by social networks users. From a scientific and technical point of view, the project proposes the combination of cognitive models with statistical language models, large open knowledge resources and multidimensional analytical models to define efficient methods of extraction and analysis of social information. This infrastructure follows the principles of the Linked Open Data (LOD) initiative.

In this paper we propose to extend the SLOD-BI infrastructure with new modules for the definition of dynamic indicators for social analysis. The new requirements are the following ones:

1. Definition of a dictionary of social indicators correlated to the objectives of the business to be modelled.
2. Due to the dynamic nature of the data, the solution must allow the definition and updating of multidimensional structures for the analysis context.
3. Construction of a real-time data cube from linked semantic data and defined dimensions. The modelling of social measures in form of cubes allows the calculation and exploration of indicators on different dimensions.

4. The cube will keep only current information contained within given time windows. The information generated in social networks is constantly changing in function of new topics and trends that arise and disappear very quickly, so the most valuable social data that must be kept are the most current.
5. When an indicator is defined or updated, a new cube of social measures will be generated for it and its population will start from zero.

3 ANALYTICAL PATTERNS FOR SOCIAL BI

The main BI patterns identified for conducting the social analysis are summarized in Figure 1 (Berlanga et al., 2015). The links represent the relationship between the social data and the corporate data. The analysis patterns on the corporate data side correspond to the traditional models of a typical DW. While the patterns represented alongside the social data represent the multidimensional structures for social analysis. Facts are labelled with "F", dimensions with "D" and their levels "L". Facts directly involved in Social BI are: Opinion, Post and Social Facts.

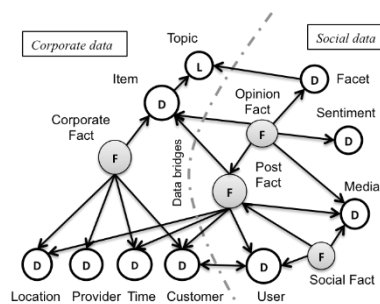


Figure 1: SLOD-BI Analysis Patterns.

Opinion Facts are observations based on types of feelings (e.g. positive or negative) expressed by users concerning specific facets (e.g. design) of an item of interest (e.g. a car brand). Post Facts are observations on the data of a particular post (e.g. reviewer, item reviewed, date reviewed), which may be related to a series of Opinion facts. Social Facts provide relevant information about users and their opinions in the context of the community to which they belong (Berlanga et al., 2015). The large volume of data generated around these patterns makes it difficult to interpret them in a timely manner, so it is necessary to define accurate aggregate mechanisms with different granularity in terms of space and time, as

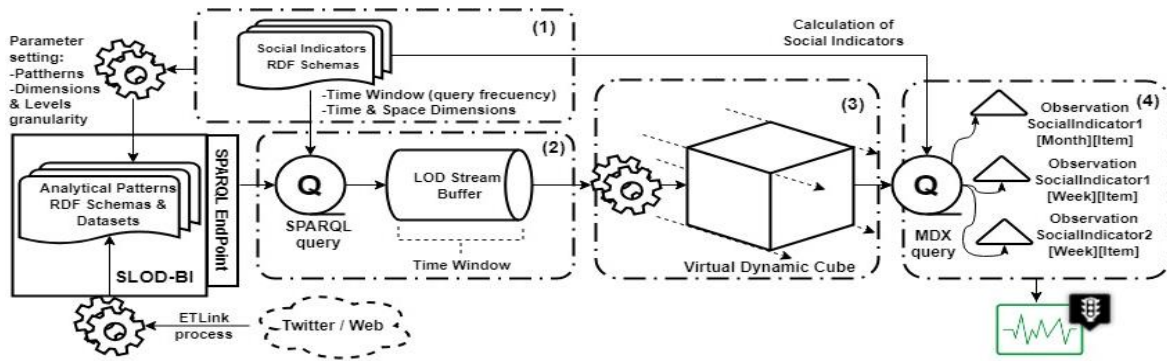


Figure 2: New Framework based on SLOD-BI infrastructure.

well as indicators to consolidate them into useful information. For this purpose we introduce a new high-level pattern: the social indicator, whose values will be dynamically derived from measures of the social patterns described above.

One of the main objectives of the infrastructure is to facilitate data integration by defining data bridges between corporate elements and social data (shown in the figure as dashed lines). Data bridges represent the process that allow to perform analysis operations that combine corporate and social data.

4 PROPOSED FRAMEWORK

The objective of the proposed framework is to allow the definition and derivation of social indicators for the analysis of social networks in streaming. The aim is to load the value of each social indicator into the strategic business model in order to help in the decision-making process. A social indicator is a new data pattern that is part of a layer that is above the SLOD-BI data infrastructure. Seen from top to down, the definition of a social indicator determines which data will be captured from social networks and how often they will be collected.

The proposed framework is summarized in Figure 2. It extends the previous SLOD-BI infrastructure with four new modules, namely: specification of the social indicators and dimensions of analysis (1), querying linked data patterns (2), construction of the Virtual Dynamic Cube (VDC) (3) and estimation of the social indicators facts (4).

Specification of Social Indicators and Dimensions. Key Performance Indicators (KPI) are typically expressed in technical terms using languages like MDX (MultiDimensional eXpressions) or SQL. As most social data in SLOD-BI are expressed as RDF

(Resource Description Framework) triplets, we use OWL for describing social indicators formulas and dimensions. A social indicator is defined primarily by its name, formula and dimensions of analysis. The formula of a social indicator can be composed of social metrics and/or other indicators. It is also necessary to establish the periodicity of data collection. In Section 5 we present the semantics and rules for modeling social indicators.

In the model we define two main categories of dimensions: "Space Dimension" and "Time Dimension". The Space dimensions represent the context of the social data retrieved, e.g. domain, topic, item, user, location, and so on. The granularity of the time dimension will be determined by the frequency with which the different observations must be collected. Figure 3 shows the different dimensions characterizing a social indicator, which can be organized in hierarchies of analysis.

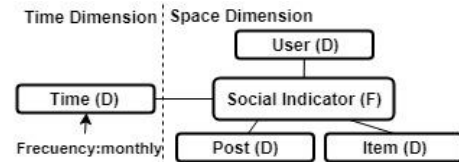


Figure 3: Analysis Dimensions.

Querying Linked Data Patterns. The SLOD-BI infrastructure must be parameterized with the metrics and dimensions (associated with each indicator) to be extracted from the social network. Social data will be captured during an ETLink process (Extraction, Transformation and publication of data in LOD). The SLOD-BI data service layer allows us to query the datasets through a SPARQL endpoint. For each defined social indicator, a continuous query is defined, specifying its metrics, dimensions and time window (query periodicity). The result of the process is a stream buffer of linked facts for each social

indicator, which comprises the last date range associated with its time window.

Optionally, this output can be semantically enriched by adding new attributes extracted from the data itself. For example, using NLP techniques we can classify the texts of post facts in spam or not spam.

VDC Construction. Streamed linked social data will be transformed into a new multidimensional scheme that we call VDC inspired by the traditional OLAP data cube. Unlike traditional DWs where facts and measures are historically stored on disk, in our proposal the dimensional structures will be modelled "virtually" (they do not exist physically nor they are stored on disk, they are generated and processed on the fly). The "virtualized" data will materialize from the stream in the appropriate buffer and will have a temporary character. Measures or events must be generated periodically and their availability will be determined by the specified time window (e.g. last month) or by a number of previous observations (e.g. last 10 observations). To transform linked data into a multidimensional model there are several methods in the literature that can be applied (Nebot and Berlanga, 2016).

Dynamically generated data can be connected to external systems, such as: Exploration Tools, Predictive Models, Corporate DW or a Decision Support System.

Social Indicators and Facts Estimation. The numerical value of an indicator corresponds to an observation determined by the dimensions of the indicator and the observation date. The process of calculating a social indicator begins with an MDX query for the selection and aggregation of measures from the dynamic cube, and ends with the evaluation of its formula. Resulting values can be displayed in real time on a dashboard or a balanced scorecard. Optionally observations can be stored in a datawarehouse for historical analysis.

The indicators will exhibit a dynamic behaviour since their multidimensional structures may vary over time (e.g., adding or eliminating dimensions or measures). In this case, resulting observations could have different dimensional structures that must be taken into account when storing them.

5 MODELLING AND DERIVING SOCIAL INDICATORS

Similar to a KPI, a social indicator is defined by a mathematical expression or a specific value. Its basic

properties are: name, definition, measuring objective, calculation periodicity, associated dimensions, unit of measurement, aggregate function, weight (importance), threshold, best and worst expected value. These last three properties will allow us to create visual alerts about the observations.

In this Section we propose an ontology to model social indicators. This extension corresponds to a high-level ontology within the SLOD-BI data schema. Figure 4 shows the main classes of the social indicators ontology. Table 1 shows the main OWL properties of the more general class "SocialIndicator". Letter "C" indicates the cardinality of the property.

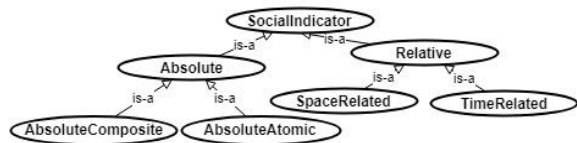


Figure 4: Class hierarchy for social indicators.

Table 1: Main properties of the SocialIndicator class.

Class	C	Property	Range
Social Indicator	>0	hasDimension	Item, User, Post
	=1	hasTime	Time
	=1	hasAggFunction	Sum,Avg,Max

A social indicator can be composite or atomic depending on the way it is calculated. In our model the atomic indicators are those that do not need a formula to be calculated, as their values are directly obtained from facts of SLOD-BI (e.g. number of post likes). On the other hand, the calculation of a composite indicator will depend on other predefined indicators.

It is important to clearly differentiate between two types of indicators that we often find in BI and we formalize in this study: absolute and relative indicators.

An "Absolute" indicator represents a numerical amount collected at a given time. This type of indicator can be either atomic or compound. An "Atomic" indicator represents a concrete measure directly obtained from the social network (e.g. number likes). On the other hand, a "AbsoluteComposite" indicator can be expressed as a mathematical expression whose arguments correspond to other "Absolute" indicators, either atomic or compound. The component indicators must have the same dimensional structures. Table 2 shows the properties and ranges that define the classes derived from the "Absolute" indicators.

Table 2: Main properties of Absolute Indicators Classes.

Class	C	Property	Range
Absolute Atomic	=1	hasMetric	SocialMetric
Absolute Composite	=1	hasBinary Operator	Binary Operator
Binary Operator	=1	hasMath Operator	Plus, Minus, Product
	=1	hasArgument1 hasArgument2	Absolute Indicator

Relative indicators are composite indicators whose values correspond to a ratio between two absolute indicators separated either in time or space. In case of space-related indicators, their calculation consists of a proportion (division). “Time Related” indicators imply a subtraction operation. Table 3 shows the main properties of the “Relative Indicator” class.

Table 3: Main properties of Relative Indicators Classes.

Class	C	Property	Range
Relative Indicator	=1	hasBinary Operator	BinaryOperator
Binary Operator	=1	hasMathOp	Minus, Division
	=1	hasArgument1 hasArgument2	AbsoluteIndicator

The class “SpaceRelated” is differentiated by the constraint: given two absolute indicators involved in the formula, the analysis dimension "A" of the first indicator must be a subset of the analysis dimension "B" of the second indicator ($A \subseteq B$).

The class “TimeRelated” is defined by the following constraint: given two absolute indicators involved in the formula, the time dimension “T1” of the first indicator must be disjoint from the time dimension “T2” of the second indicator ($T1 \neq T2$) and in turn must be structurally equivalent.

As examples, definitions 1 and 2 represent the social indicators Likes and Interactions respectively, while Figure 5 shows the properties of the Engagement indicator.

$$\begin{aligned} \text{Likes} \equiv & \text{hasMetric.LikeMetric} \cap \\ & \text{hasDimension.Item} \cap \\ & \text{hasAggregationFunction.SUM} \end{aligned} \quad (1)$$

$$\begin{aligned} \text{Interactions} \equiv & \text{hasBinaryOperator.} (\\ & \text{hasMathOperator.SUM} \cap \\ & \text{hasArgument1.Likes} \cap \\ & \text{hasArgument2.Retweets) \end{aligned} \quad (2)$$

In the previous formulas we assume that all restrictions are functional (= 1).



Figure 5: Example of Engagement social indicator.

6 EXPERIMENTAL STUDY

With the purpose of validating the proposed framework to derive dynamic indicators, we have developed a prototype to address a use case in the car domain.

6.1 Case Study: Social Analysis in the Car Domain

The fundamental objective of any car rental company is to provide its customers with quality services and achieve effective sales. In addition to the traditional analytical queries that involve corporate data, there is a need to have a deeper insight of the business marketing processes in real time in order to react more efficiently. For a successful analytical experience, the company must specify the most important domains of analysis with the items (products or services) to be monitored.

In the context of the use case, the goal is to study the popularity of different car brands by tracking the “user’s Engagement” in a given period.

6.2 Implementation of a Prototype

To populate the VDCs with real data we use a dataset of 2,625.186 tweets crawled using Twitter’s streaming API from November 2014 to February 2017.

The developed workflow is based on the model explained in Section 4. The social indicators defined are: Engagement, Interactions (described in Section 5) and onDomain tweets (number of posts about the car brand). The metrics and dimensions that define each indicator are the input parameters for the SLOD-BI infrastructure to populate its datasets.

Once SLOD-BI is configured for the car rental domain, the sentiment data can be consumed via the data service layer to produce the required data. Table 4 shows the workflow of the implemented process, the operators involved and their corresponding input/output data.

Table 4: Proposed workflow and operator types.

Operator Type	Input	Output
QuerySparql	Sparql query	RDFStream
Continuously extracts the union/intersection of RDF social data bounded by the dimensions and time window of the social indicator.		
DataEnrichment	RDFStream	RDFStream
Optionally, predictive models can be applied to the output data (e.g. determine whether or not a post is spam) and the RDF can be enriched with new predicates.		
VDC construction	RDFStream	MDXStream
VDC construction from streamed linked data.		
IndicatorCalculation	QueryMDX	Value
Evaluates the mathematical operations in the MDX query. The query frequency is determined by indicator.		

In our simulation, the indicator facts table was saved in a CSV file for viewing it in the Tableau tool.

6.3 Visualization and Analysis

Below are a series of examples of interesting analytical queries to monitor the interest that the company arouses in the social network users.

The analyst wants to check if a Twitter marketing campaign was effective. For this purpose, it is necessary to analyze the response of users in the corresponding period through the defined social indicators. Figures 6 and 7 show the values of the Engagement indicator for different cars brands for the whole period. The first one shows the result for all users of the dataset (spammers included), while the second one shows only the values for non-spammers users in which we check a more linear result. For this segmentation we use the entire dataset for train a Spam classifier with a Linear SVM. The classifier was implemented in Python with the Anaconda framework (Pandas and Scikit-Learn packages). After applying the Spam Classifier, the number of events is reduced by around 40%.

The analyst wants to check the impact on Volkswagen car rentals, after the controversy generated when the Environmental Protection Agency revealed in September 2015 that the manufacturer had manipulated the emissions detection software.

Figure 8 shows the result of the onDomain tweets and Engagement indicators for different brands of interest during the period of dispute. The graph shows clearly the high impact of Volkswagen brand posts.

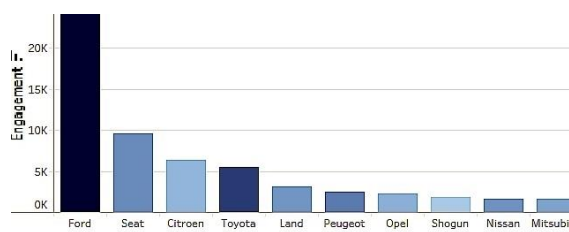


Figure 6: Engagement indicator with all users included.

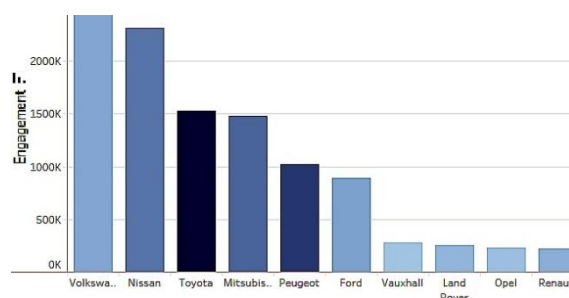


Figure 7: Engagement indicator without spammer's users.

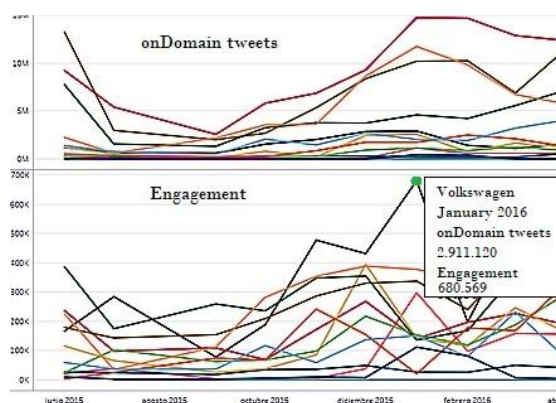


Figure 8: Engagement and onDomain tweets indicators.

7 CONCLUSIONS

In this article, a novel approach has been presented for the definition and monitoring of social indicators on the linked and open data infrastructure called SLOD-BI. The proposal offers the possibility of exploring the measures captured from social networks interactively over different multidimensional contexts and in real time.

We propose a framework that makes use of the principles of LOD data to define and publish as semantic data the definitions of social indicators. On the other hand, the indicator measurements are calculated on the fly from a linked social data stream modelled like an OLAP cube, but keeping only the

most recent information. It is important to highlight the dynamism of the cube as it supports the continuous inclusion of new measures and dimensions.

Among the main benefits of this framework is the fact that the indicators are directly linked to the social measures, so that it is possible to easily identify the origin of the values of these indicators. On the other hand, the fact that the indicators are also semantic data, makes it possible to apply validation techniques during their definition and derivation.

As future work will be studied the automatic creation of descriptions and queries associated with the calculation of social indicators, as well as the discovery of appropriate metrics to evaluate strategic objectives of the organization. Due to the dynamism of the cubes, the volume and fluctuating character of the data, makes it impracticable to store historical data, so it is necessary to establish the appropriate mechanisms to find the right time window to apply predictive algorithms and compare measurement trends.

ACKNOWLEDGEMENTS

This work has been financed by the Ministry of Economy and Trade with the project of the National R&D Plan with contract number TIN2017-88805-R. We also have the support of the Universitat Jaume I pre-doctoral scholarship programme (PREDOC/2017/28).

REFERENCES

- Barone, D., Jiang, L., Amyot, D. and Mylopoulos, J., 2011. Composite Indicators for Business Intelligence. *Conference on Conceptual Modeling ER 2011. Lecture Notes in Computer Science*, 6998, pp. 448–458.
- Berlanga, R. and Nebot, V., 2015. Context-Aware Business Intelligence. *Business Intelligence. Lecture Notes in Business Information Processing*, 253, pp. 87-110.
- Berlanga, R., García-Moya, L., Nebot, V., Aramburu, M., Sanz, I. and Llidó, D., 2015. SLOD-BI: An Open Data Infrastructure for Enabling Social Business Intelligence. *International Journal on Data Warehousing and Data Mining*, 11(4), pp. 1-28.
- Chae, B. K., 2015. Insights from hashtag# supplychain and Twitter analytics: Considering Twitter and Twitter data for supply chain practice and research. *International Journal of Production Economics*, 165, pp. 247-259.
- Dai, W., Han, D., Dai, Y. and Xu, D., 2015. Emotion recognition and affective computing on vocal social media. *Information & Management*, 52(7), pp. 777-788.
- Diamantini, C., Potena, D. and Storti, E., 2016. SemPI: A semantic framework for the collaborative construction and maintenance of a shared dictionary of performance indicators. *Future Generation Comp. Syst.*, 54, pp. 352-365.
- Fan, W. and Gordon, M. D., 2014. The Power of Social Media Analytics. *Communications of the ACM*, 57(6), pp. 74-81.
- Feng, W., Zhang, C., Zhang, W., Han, J., Wang, J., Aggarwal, C. and Huang, J., 2015. STREAMCUBE: Hierarchical spatio-temporal hashtag clustering for event exploration over the Twitter stream. *IEEE 31st International Conference on Data Engineering*, pp. 1561-1572.
- García-Moya, L., 2016. Modeling and analyzing opinions from customer reviews. Tesis Doctoral, Departamento de Lenguajes y Sistemas Informáticos, Universitat Jaume I, Castellón.
- He, W., Wu, H., Yan, G., Akula, V. and Shen, J., 2015. A novel social media competitive analytics framework with sentiment benchmarks. *Information & Management*, 52(7), pp. 801-812.
- Liu, X., Tang, K., Hancock, J., Han, J., Song, M., Xu, R., and Pokorny, B., 2013. A Text Cube Approach to Human, Social and Cultural Behavior in the Twitter Stream. *International Conference on Social Computing, Behavioral-Cultural Modeling and Prediction*, pp. 321-330.
- Maté, A., Trujillo, J. and Mylopoulos, J., 2017. Specification and derivation of key performance indicators for business analytics: A semantic approach. *Data & Knowledge Engineering journal*, pp. 30–49.
- Nebot, V. and Berlanga, R., 2016. Statistically-driven generation of multidimensional analytical schemas from linked data. *Knowledge-Based Systems*, 110, pp. 15-29.
- Popova, V. and Sharpanskykh, A., 2011. Formal modelling of organisational goals based on performance indicators. *Data & Knowledge Engineering*, 70(4), pp. 335-364.
- Wang, G. A., Jiao, J., Abrahams, A. S., Fan, W. and Zhang, Z., 2013. ExpertRank: A topic-aware expert finding algorithm for online knowledge communities. *Decision Support Systems*, 54(3), pp. 1442-1451.
- Yan, Z., Xing, M., Zhang, D. and Ma, B., 2015. EXPRS: An extended pagerank method for product feature extraction from online consumer reviews. *Information & Management*, 52(7), pp. 850-858.
- Zhou, M., Lei, L., Wang, J., Fan, W. and Wang, A. G., 2015. Social Media Adoption and Corporate Disclosure. *Journal of Information Systems*, 29(2), pp. 23-50.