Evaluating Open Source Business Intelligence Tools using OSSpal Methodology

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Keywords: Business Intelligence Tools, Open Source Tools, OSSpal Methodology, Birt, Jaspersoft, Pentaho, SpagoBI.

Abstract: Business Intelligence (BI) is a set of techniques and tools that transform raw data into meaningful information. BI helps business managers to make better decisions, which reflects into a better competitive advantage. Open source tools have the main advantage of not increasing costs for companies although it is necessary to choose an appropriate tool to meet their specific needs. For a more precise evaluation of open source BI tools, the OSSpal assessment methodology was applied, which combines quantitative and qualitative evaluation measures. Using the OSSpal methodology, this paper compares four of the top business intelligence tools: BIRT, Jaspersoft, Pentaho and SpagoBI.

1 INTRODUCTION

Business Intelligence (BI) is the transformation of information stored in knowledge, making it possible to provide adequate information to a particular user at the appropriate time in order to support the decision-making process in real time (Brandão et al., 2016). Thus, BI integrates a set of tools and technologies that enable the collection, integration, analysis, and visualization of data.

For the implementation of a BI platform, it is necessary to perform some intermediate steps that are considered crucial for the successful implementation of a BI system (Completo et al., 2012). BI systems have applied the functionality, scalability, and security of existing database management systems to build Data Warehouses (DW) that are analyzed using Online Analytical Processing (OLAP) and Data Mining techniques. A Data Warehouse is a repository for storing organization information in a valid and consistent format, and the OLAP technology allows the creation of quick responses to analytical queries. Data Mining tools allow us to find patterns and connections in a given dataset.

BI systems may reveal several advantages such as increasing business competitiveness, increase business knowledge, making more efficient decisions and improving business processes (Ranjan, 2009).

To take full advantage of BI, a tool must be chosen to meet business needs. Open source tools are particularly suitable to SMEs (Tereso and Bernardino, 2011; Lapa et al., 2015). In this work, in an effort not to increase companies’ costs, only open source BI tools are analysed.

The OSSpal open source software assessment methodology has recently emerged as a successor of the Business Readiness Rating (OpenBRR). OSSpal assessment methodology combines quantitative and qualitative evaluation measures for software in several categories to determine which tool has the best score.

In this paper we apply the OSSpal methodology to the top four business intelligence tools to determine which tool has the best score.

The present paper is organized as follows: in Section 2 related work is presented. Section 3 describes the four open source business intelligence tools. Section 4 presents a description of the OSSpal methodology and Section 5 presents the evaluation of the tools with the application of the OSSpal methodology. Finally, Section 6 presents the conclusions and future work.
2 RELATED WORK

In (Petrinja et al., 2010) the authors researched the quality and usability of three Free/Libre Open Source Software assessment models: the Open Business Readiness Rating (OpenBRR), the Qualification and Selection of Open Source software (QSOS), and the QualiPSo OpenSource Maturity Model (OMM). They concluded that all the three models contain some questions and proposed answers that are not clear to the evaluators, therefore should be rewritten or explained better. The critical aspects of each model were: Functionality and Quality for OpenBRR; Adoption, Administration/Monitoring, Copyright owners, and Browser for QSOS; and Quality of the Test Plan, and the Technical Environment for OMM.

Deprez and Alexandre (2008) describe the advantages and disadvantages of each of the methodologies, being that OpenBRR allows selecting the criteria to adapt them to a context and that the QSOS is ambiguous in more than half of its criteria.

In Marinheiro and Bernardino (2013), the authors consider that evaluating open source software under a recognized method is important to ensure its quality. They evaluated the Open Source Business Intelligence Suite Pentaho using OpenBRR (Business Readiness Rating for Open Source), an open source software assessment methodology. After applying this methodology, the authors concluded that Pentaho Community Edition is rated as “good” software.

Marinheiro and Bernardino (2015) compared the last versions of the five main Open Source Business Intelligence suites: Jaspersoft, Palo, Pentaho, SpagoBI and Vanilla validating the existence or nonexistence of features important to BI. They applied the OpenBRR methodology to the SpagoBI and Pentaho tools because they presented the most features. The authors concluded that SpagoBI was the tool that obtained the highest score.

To the best of our knowledge, this is one of the first papers to use OSSpal methodology to evaluate open source Business Intelligence tools.

3 BUSINESS INTELLIGENCE TOOLS

To apply the OSSpal methodology, it was necessary to find the best tools. Initially, we have done a survey of the better business intelligence tools referred in the tops published during this year. Each tool has been assigned a value from 1 to 7, according to the position in the top, in order to give a higher score to the tool that is the first in top. Finally, the sum of the scores were performed and the tools that were considered the best were found. We concluded that the most prominent tools are BIRT, Jaspersoft, Pentaho and SpagoBI. A brief description of each of these tools will be given in the next sections.

3.1 BIRT

First released in 2004, BIRT is an open source business intelligence reporting platform and is part of the Eclipse open source project.

BIRT consists of two main components: BIRT Report Designer and BIRT Runtime. The Report Designer is projected to be easy to use and it can be used to create report layouts and produce XML-based report designs. BIRT Runtime, also known as the ‘BIRT Report Engine’, is a set of Java classes and APIs that takes the XML-based report designs, queries the data sources, merges the query data into the report layouts, and then produces output in HTML, PDF, Excel or other formats (Hayhow, 2017).

Figure 1 shows an example of data visible in BIRT Report Designer.

Figure 1: Example of data visible in BIRT Report Designer.

3.2 Jaspersoft

Jaspersoft is an open source business intelligence platform developed in Java and Perl language. Jaspersoft has two versions, the Enterprise version, and the Community version.

The version of Jaspersoft BI Community consists of six individual components: Jaspersoft iReport Designer, Jaspersoft Studio, JasperReports Library,
Jaspersoft Reports Server, Jaspersoft OLAP, and Jaspersoft ETL.

Figure 2 shows a report example provided by Jaspersoft Reports Server.

Jaspersoft is made of several components, that allows creating reports and modify its design; incorporated reports and analysis into a web page; and components for performing ETL and OLAP.

3.3 Pentaho

Pentaho BI Suite software was developed by Pentaho Corporation in 2001 and offers two types of licenses: Community Edition and the Enterprise Edition.

The Pentaho BI Suite project comprises a set of products: BI platform (server), reporting, OLAP analysis, data integration (ETL), dashboards, and Data Mining.

Pentaho is structured into different modules:
- Pentaho BI Platform provides several services to end users, such as subscriptions scheduling, reporting, and integration tools, and incorporated centralized security;
- Pentaho Reporting allows the easy development of a report, enabling organizations to access, format, and distribute information;
- Pentaho Analysis provides an OLAP analysis, supporting the users in the decision-making process;
- Pentaho Data Integration is a tool for ETL process using an innovative, metadata-driven approach;
- Community Edition Dashboard provides a graphical environment allowing users access to critical information essential to the understanding and optimization of organizational performance;
- Weka Pentaho Data Mining enables a predictive analysis, providing information about hidden patterns and relationships between data, as well as performance indicators (Brandão et al., 2016).

Figure 3 shows an example of a report provided by Pentaho Report Designer.

Pentaho is an open source software able to create reports and dashboards, and it has components to accomplish OLAP, ETL and Data Mining.

3.4 SpagoBI

The SpagoBI tool is a full open-source software, and there is only a single version, a completely free version.

It is a tool developed by SpagoWorld and supported by an open source community and consists of several modules:
- SpagoBI server corresponds to the main module and offers all the core and analytical capabilities of the application;
- SpagoBI studio allows the user to design and modify all the analysis documents such as reports, OLAP, dashboards, and Data Mining. The interaction between this module and the SpagoBI server is possible due to the SpagoBI SDK module;
- SpagoBI Meta is a module oriented towards the management of metadata and search. Allowing the user to edit and import from external tools such as ETL and enriches the knowledge base of metadata from SpagoBI server, so that they can be easily queried through available tools, such as OLAP;
- SpagoBI SDK is the specific tool used to integrate services provided by the server. This module allows the integration of documents and the publishing of documents SpagoBI on an external portal.
- SpagoBI Applications is a collection of analytical models developed using SpagoBI (Brandão et al., 2016).

In Figure 4 is presented an example of a dashboard created on SpagoBI.

![Figure 4: SpagoBI tool dashboard.](image)

SpagoBI is an open source software and has several modules that allow creating reports and dashboards, components to perform ETL, OLAP and Data Mining.

4 OSSpal METHODOLOGY

The OSSpal project wants to help companies, government agencies, and other organizations find high quality Free and Open Source Software (FOSS) to match their needs. OSSpal is a successor of the Business Readiness Rating (BRR) methodology, combining quantitative and qualitative evaluation measures for software in various categories (Wasserman et al., 2017).

The OSSpal methodology was selected for this evaluation because it is the successor of the OpenBRR methodology, classified in (Deprez and Alexandre, 2008) as one of the best methodologies to assess open source software.

The OSSpal methodology is composed of seven categories:
- Functionality: How well will the software meet the average user’s requirements?
- Operational Software Characteristics: How secure is the software? How well does the software perform? How well does the software scale to a large environment? How good is the User Interface (UI)? How easy is the software for end-users? How easy is the software to install, configure, deploy, and maintain?
- Support and Service: How well is the software component supported? Is there commercial and/or community support? Are there people and organizations that can provide training and consulting services?
- Documentation: Is there adequate tutorial and reference documentation for the software?
- Software Technology Attributes: How well is the software architected? How modular, portable, flexible, extensible, open, and easy to integrate is it? Are the design, the code, and the tests of high quality? How complete and error-free are they?
- Community and Adoption: How well is the component adopted by community, market, and industry? How active and lively is the community for the software?
- Development Process: What is the level of the professionalism of the development process and of the project organization as a whole?

This methodology is composed of four phases:
1. First phase: it is necessary to identify a software component list to be analyzed, measure each component in relation to the evaluation criteria and removing from the analysis any software component that does not satisfy the use requirements;
2. Second phase: it should be attributed weights for the categories and for the measures:
   i. Assign a percentage of importance to each category, totaling 100%;
   ii. For each measure within a category, it is necessary ranking the measure in accordance to its importance;
   iii. To each measure within a category assign the importance by percentage, totaling all the measures 100% of the category.
3. Third phase: gather data for each measure used in each category and calculate its weighting in a range between 1 to 5 (1 - Unacceptable, 2 - Poor, 3 - Acceptable, 4 - Very Good, 5 - Excellent);
4. Fourth phase: the qualification of the category and the weighting factors should be used to calculate the OSSpal final score.

The category ‘Functionality’ is calculated differently from the others. In this category is
intended to analyze and evaluate the characteristics which the tools have or should have. The method to assess this category is as follows:

A. Set down the characteristics to analyze, scoring them from 1 to 3 (less important to very important);
B. Classify the characteristics in a cumulative sum (from 1 to 3);
C. Standardize the prior result to a scale from 1 to 5.

Therefore, the Functionality category will have the following scale:

- Under 65%, Score = 1 (Unacceptable)
- 65% - 80%, Score = 2 (Poor)
- 80% - 90%, Score = 3 (Acceptable)
- 90% - 96%, Score = 4 (Good)
- Over 96%, Score = 5 (Excellent).

5 EVALUATION

Primarily to evaluate the open source Business Intelligence tools it is necessary to assign weights to categories in order of importance. Based on the authors (Marinheiro and Bernardino, 2013) and according to the characteristics that we considered most important in the open source tools, we selected the weights for the different categories.

Table 1 shows the weights assigned to each category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functionality</td>
<td>30%</td>
</tr>
<tr>
<td>Operational Software Characteristics</td>
<td>20%</td>
</tr>
<tr>
<td>Software Technology Attributes</td>
<td>15%</td>
</tr>
<tr>
<td>Support and Service</td>
<td>10%</td>
</tr>
<tr>
<td>Documentation</td>
<td>10%</td>
</tr>
<tr>
<td>Community and Adoption</td>
<td>10%</td>
</tr>
<tr>
<td>Development Process</td>
<td>5%</td>
</tr>
</tbody>
</table>

To evaluate a tool, the most relevant characteristics are the functionalities that it has. Due to this, the category ‘Functionality’ is the most important and thus it was given the greatest weight (30%).

In the second position, the category ‘Operational Software Characteristics’ appears with 20%. This category includes quality related areas such as reliability, performance, scalability, usability, setup, and security; these areas are very important to evaluate a tool.

‘Software Technology Attributes’ is the following category and the one that measures if the project is designed to be extensible by third parties, the quality of project usage and measures how fast bugs are fixed.

The categories 'Support and Service', ‘Documentation’ and ‘Community and Adoption’ are assigned with 10% because a good tool has a good documentation to help in installation, configuration and maintenance processes. ‘Support’ and ‘Community’ are essential to help users with problems and to get feedback from people who are using the software. The existence of books is also helpful to use these tools and general discussion lists are also key to sharing hesitations.

‘Community and Adoption’ and 'Development Process' were considered less relevant in this evaluation.

Next step is defining and evaluating important characteristics for Business Intelligence tools to analyze ‘Functionality’ category. The features chosen to evaluate the tools were based on the 2017 Magic Quadrant for Business Intelligence and Analytics Platforms published by Gartner (Sallam et al., 2017).

Only characteristics that fit in open source tools were selected in this phase. A relevance score was assigned to each one (1 - slightly important to 3 - very important).

Table 2 shows the weights assigned to each category, according to what we consider to be most important in a business intelligence tool.

Table 2: Weights for the characteristics of the functionality category.

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETL</td>
<td>3</td>
</tr>
<tr>
<td>OLAP</td>
<td>3</td>
</tr>
<tr>
<td>Dashboards</td>
<td>3</td>
</tr>
<tr>
<td>Reporting</td>
<td>3</td>
</tr>
<tr>
<td>Scorecards</td>
<td>3</td>
</tr>
<tr>
<td>Interactive analysis</td>
<td>2</td>
</tr>
<tr>
<td>Ad-hoc queries</td>
<td>2</td>
</tr>
<tr>
<td>Collaboration</td>
<td>2</td>
</tr>
<tr>
<td>Mobile BI</td>
<td>1</td>
</tr>
<tr>
<td>Data mining</td>
<td>1</td>
</tr>
</tbody>
</table>

After weights’ attribution to all categories, each tool evaluation is performed to assess which is the tool that gets the highest score.

The results of the evaluation are presented in Table 3.
Table 3: OSSpal final score.

<table>
<thead>
<tr>
<th>Category</th>
<th>Jaspersoft</th>
<th>Pentaho</th>
<th>SpagoBI</th>
<th>BIRT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functionality</td>
<td>0.9</td>
<td>1.5</td>
<td>1.5</td>
<td>0.3</td>
</tr>
<tr>
<td>Operational software</td>
<td>0.9</td>
<td>0.82</td>
<td>0.7</td>
<td>0.84</td>
</tr>
<tr>
<td>characteristics</td>
<td>0.51</td>
<td>0.46</td>
<td>0.36</td>
<td>0.48</td>
</tr>
<tr>
<td>Software technology</td>
<td>0.04</td>
<td>0.04</td>
<td>0.01</td>
<td>0.01</td>
</tr>
<tr>
<td>attributes</td>
<td>0.05</td>
<td>0.05</td>
<td>0.05</td>
<td>0.04</td>
</tr>
<tr>
<td>Support and service</td>
<td>0.35</td>
<td>0.45</td>
<td>0.15</td>
<td>0.25</td>
</tr>
<tr>
<td>Documentation</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
<td>0.15</td>
</tr>
<tr>
<td>Community and adoption</td>
<td>2.9</td>
<td>3.47</td>
<td>2.92</td>
<td>2.07</td>
</tr>
</tbody>
</table>

With a score of 3.47 (evaluation from 1 to 5) Pentaho was the tool that obtained the highest score with the application of the OSSpal methodology.

Next, the SpagoBI and Jaspersoft tools occupy the second and third place, respectively, with only 0.02 points difference. These tools are very complete and have proven to have a lot of potential as open source BI tools.

The BIRT presented the lowest score since it is a tool more focused on reports and does not possess much of the characteristics detailed in Table 2.

6 CONCLUSIONS AND FUTURE WORK

In this paper, we analyzed the latest versions of the best open source BI tools available in the market. The information for the evaluation was collected on the websites of the respective tools, in technical documentation and through the usability of the tools.

The application of the OSSpal methodology allowed to obtain a more precise assessment, assigning a numeric value to each category tool, allowing the accomplishment of comparisons.

After applying the OSSpal methodology it is possible to conclude that the tool with the best score was Pentaho.

SpagoBI and Jaspersoft obtained very close scores, indicating that they are similar tools with a lot of potentials.

BIRT presented a lower score since it is a tool more focused on reports than other important characteristics in Business Intelligence tools.

As future work, we intend to apply a greater number of measures for each category and extend this study by including a higher number of open source tools.

REFERENCES


