Developing a formative visual feedback report for data brokering

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ABSTRACT

We present the development of a visualisation framework, used to provide formative feedback to clients who engage with data brokering companies. Data brokers receive, clean, store and re-sell data from many clients. However the usage of the data and the brokering process can be improved at source by enhancing the client’s data creation and management processes. We propose to achieve this through providing formative feedback, as a visualisation report, to the client. Working closely with a travel agent data broker, we present a three-part framework, where we (1) evaluate data creation and provision processes of the client, (2) develop metrics for quantitative analytics on the data, (3) aggregate the analytics in a visual report.

Index Terms: H.5.2 [User Interfaces]: User Interfaces—Graphical user interfaces (GUI); H.5.m [Information Interfaces and Presentation]: Miscellaneous

1 INTRODUCTION

Travel data brokers are companies that buy and sell information from travel agents (henceforth referred to as clients of the broker). Typically, these brokers do not conduct intensive data analytics or data wrangling processes on these data, choosing instead to spend their resources on collecting, cleaning and generating analytics about the nature of the data.

Travel data is an especially challenging area, because while there are standard formats and guidelines to store the data, due to lack of regulation, many agencies don’t adhere to them. Moreover, agencies utilise human operators to input the data, increasing the potential for errors. Finally, outdated systems are rife in this industry and the data that are exported are often disorderly and error-prone, requiring additional pre-processing before they are ready for use by another company. Data brokers are thus forced to spend precious resources to clean that data, and provide feedback to their client companies on how to refine and improve data collection. This is a costly and inefficient process for the data brokers, as they have to perform analytics on all incoming data, assess how fit for purpose the data is, and then get in touch with the sending agency – informing them to, for instance, change their data output formats or update their systems to generate data in an appropriate format, in the first place.

In this paper we discuss the idea of developing a formative feedback visualization as a report card, and consider what analytics and metrics are required, what types of feedback we can provide, explore how to develop the visualization itself through incremental design, and finally outline aspects of behavioural change and aspects of business process re-engineering. Our process for creating and utilizing the formative visual feedback report is shown in Fig. 1, where in three stages the data is analysed, metrics are applied, the feedback is generated, and delivered back to the clients. Building on this metaphor, we envision the relevance of this work for researchers and practitioners working with Data Brokers, who want to explore models for effective feedback among the stakeholders in the data brokering process.

2 DATA SCENARIO

Over the past two years we have been collaborating with The Data Exchange (DX), a company who buys and sells data, specifically for the travel industry. Every month DX receives travel agent data from several travel agents, cleans the data and then sells it on. While data cleaning is an important issue, our focus is to create better data at source. Because much of the data is created and managed by humans, our goal is to create an explanatory visualization that provides the clients with a report which gives formative feedback about aspects of their data processes that could be improved. Depending on where errors occur, the agency may need to change their procedures, policies or ways of storing the information.

To understand the challenges for formative feedback reporting of travel data, we need to explain some of the latter’s intricacies. To allow the data to be bought and sold, the data is stored in comma-separated files, that are sent to the data-broker for clearing and storage (and in our case, also for a preliminary quantitative analysis and visualization of the dataset). Each file ranges in size from 5,000 to 40,000 lines of data, and approximately twenty files per month are stored. Because of agent consortia arrangements, one file may contain data from several travel agents. Separate lines of the file are used to store each transaction, change and leg of journey (this is a block of data). Consequently, validity checks need to be achieved across lines. Dates, often in varied format, need to be checked against the booking reference, to check consistency within a booking. The lines therefore represent types of transactions, and each block of data has its own type. Furthermore, a client may make any change to their booking over several months, because the data is saved in files, the booking may be in one file and amendment in another. Each of the blocks of data have associated attributes (ranging from 15 to about 40 values), often with strict requirements (e.g., IATA governed airport codes, which are often not unique). In fact, there are over 80 attribute fields in the dataset. One big challenge is that many of the attributes have default values, therefore

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Figure 1: (A) Data Creation: Travel agencies generate the data and pass it to the data broker, (B) Data Analytics: the broker analyses the data for issues that affect its resale value (C) Visual Report: a report is generated which gives formative feedback to the agency on how to improve their business processes to produce better data.
they are often left out from the stored files. Fig. 2 shows three lines of typical data, indicating its complexity. The first line shows the field headings, the second line encodes a £30.60 ticket from London Heathrow to Edinburgh airport, and the final line presents a flight from Dubai to Heathrow costing £698.20.

The report card’s purpose is to provide a visual report of the data, for each client. The end-users (clients of the broker) may not need to interact with the data, but interaction may be required to help clarify some values. Brokers should be able to adapt the reporting parameters as they may have specific requirements, to say focus on one aspect of the travel data, or to focus on specific types of errors. We pair the characteristics of good reporting together, into three core requirements as identified in our collaboration with the data broker: (R1) Circumstances and Provenance, (R2) Absolute and relative quantities, and (R3) Locations and Temporal change. We used these requirements in the visualization design phase, in order to focus on the particular issues that our design needed to address. Good reporting in this domain needs to be able to 1) prioritise and visualise results for different agents in different ways (R1), 2) visualise and include both absolute values, and relative (normative) scores in the report (R2), and 3) provide visualizations that enable exact error positions to be located (R3).

3 RELATED WORK
The concept of data quality in information systems has been discussed since the 70’s [16], with subsequent efforts on: data improvement [17], management [22] and the consequences of poor data [29]. Consequently, data cleaning has become a keenly researched area. The survey by Rahm and Do [20] (although published in 2000) still provides a useful review, whereas recently researchers have focused on discrepancy detection [11] and data transformation [13]. Researchers have been calling for a tighter integration of visualization techniques into the data cleaning process itself [12]. Many of these systems use hybrid approaches and integrate editable tables alongside semi-automatic tasks. Example tools include Potter’s Wheel [21], Wrangler [13], TimeCleanser [10], and products such as OpenRefine (http://openrefine.org/) or Tableau [15] provide methods to join, split and reshape tabular data.

In this paper we focus on the concept of ‘data improvement’ [17]. We use the phrase quantitative analysis, to refer to the large scale analysis of raw data to check compliance with industry best practices for data storage and handling. While the data we work with is particular to travel agents, we can still draw on principles from current practices in the data analytics community and also from extensive research that has been done in this area. There are different ways to explore and identify issues in raw data, and subsequently researchers have explored different dimensions [27] and various aspects of quality that can be measured and analysed. In this work, we have drawn on frameworks suggested by previous data quality practitioners [2, 18, 29] to inform our approach to assessing data quality.

3.1 Behavioural change through visualization
One of the challenges in data-error visualizations is that the errors seem minuscule in comparison with the size of the data [9]. This maps onto a practical visual depiction challenge, where with large quantities of data, any visual marks that represent the errors would not be noticeable in the visualization design. Consequently, researchers have investigated data abstraction methods such as sampling, aggregation and clustering [14, 26] to support scalable visualizations for large datasets.

Much work has been done in the field of Business Process Reengineering (BPR) and Business Process Management (BPM) to look at how visualisations can support organisations in modelling and dealing with changes in the behaviour that drives their business decisions. They are both well established fields, and BPM in particular looks at methods, techniques, and tools to support the “management and analysis of business processes” [28]. However, BPM tools often do not offer adequate visualisation support that is personalised to the different stakeholders involved in the process [7]. Little work has been done in how data-focussed organisations can help their partners/clients produce better outcomes. This in turn is beneficial to the broker as they receive better formatted data from the agents. Large scale empirical studies have looked at some of the issues when addressing the topic of behavioural change in businesses including perceived gaps between process design and process execution [3]. Organisations need support in addressing these gaps, and applications that look at analysing processes need to output information that is easily actionable by the organisation.

In relevance to our work, Provio [5] is a framework for realising flexible and adaptable visualizations of business processes whose data may be scattered over multiple information systems. This project explored the business processes involved and how they are to be mapped in a visualisation application. We take this concept further by developing the idea of formative feedback alongside visual reporting of data processes.

4 IMPLEMENTING THE DATA ANALYTICS
As it is evident from the related work, there are many different ways to analyse data within business processes, often dependant on the underlying data. For instance, accuracy, completeness, consistency and timeliness, discussed by Ballou and Pazer [2] may be suitable dimensions of data quality of many datasets. Nonetheless, in our use case they are not well-suited. Data completeness, for example, is not easy to define in the context of multivariate, intertwining, travel data. Due to this limitation of existing quantitative data analysis characteristics, we have chosen to define a new set of characteristics, especially suited to our case study, along with specific visualization requirements. This is in line with the critique of generic visualization tools that are often utilised in business processes mapping and the lack of personalisation that is often possible [23]. We show these requirements diagrammatically in Fig. 3.

4.1 Data metrics
Based on the work of Müller and Freytag [18] we identified three data metrics to utilise in our quantitative analytics, and address our requirements. These metrics have been called syntactic, semantic and coverage errors (see Table 1). The names of the devised metrics were determined after discussion with the broker, and are used to ‘identify’ each of the error-checking algorithms, rather than being precisely descriptive of a particular technique. Syntactic errors consider problems with each data value. They answer questions like “Is the data in the right format?”, “Is the value missing or null?”. Semantic errors check the meaning of a row and check if it makes sense. For instance, if a row contains duplicate information to a previous row in a primary key column, then that row is inconsistent with the rules of the table. Coverage errors are statistics generated on special cases. These are not universal rules but rules that apply

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Figure 2: Example data. Line 1 represents attribute headers. Lines 2 and 3 represent flights (AIRTRIP) from Heathrow to Edinburgh in the UK, and from Dubai to Heathrow.

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1. AIRTRIP: actualFare, branchID, conjickNum, countryCode, currencyCode, BusLei, eTkt, FlightNo, hotelTag, IATA, invDate, LowestLogical Fare, netlnd, numSegs, OandD, Origin, Destin, pCarrier, pCarrierNum, resDate, segArriveDate, segCarrier, segClass, segDepartDate, segFare, segFareBasis, segFlightNum, Surcharges, surcharges, taxes, tickNum, tourCode, tripClass, vsf, W
2. AIRTRIP: 30.6, GB, GBP, not set, Y, 1442, 645488, 91278040, 01/01/2014, 20/01/2014, not set, not set, LHR, EDI, BA, 125, 01/01/2014, 02/01/2014, BA, K, 02/01/2014, 30, 1442, 2, 0, 4631677295, not set, Y, not set, not set, not set, not set, not set, AirTrip, 100001092
3. AIRTRIP: 698.2, 6, GB, GBP, not set, Y, 5109, 645488, 91278040, 01/01/2014, 733.11, not set, 1, not set, DXB, LHR, EK, 176, 01/01/2014, 02/01/2014, EK, E, 02/01/2014, 698.2, 5109, 13.2, 4631677296, not set, Y, not set, not set, not set, not set, not set, AirTrip, 100001092

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Table 1: Attribute names for 3 rows of data.
to particular datasets, and are provided as a way to make the error checker extensible, readily for future extensions.

4.2 Parsing & Data mapping

The travel data, originally stored as comma separated values (CSV) is parsed, line-by-line based on the blockType of the row, and the derived information is passed to the error checking component. At each stage error-checking occurs and the data is placed into the database. If errors are presented, they are logged in a relevant database. Major errors or differences to the data-mappings are flagged up to the user, who can manually intervene and map the data appropriately. Statistics on these errors are then calculated. Both the raw and calculated statistical values are passed to the visualization component to build the visual report. Once the mappings have been set, they are saved so that they can be easily reloaded for the next month. The agent identifier is used to automatically switch which mapping is used.

4.3 Data Score

One of the overarching goals of the broker was to define a holistic measure of veracity for a dataset. We name this a “data score’. This represents the aggregation of the metrics used in the quantitative analytics. While DX understood potential limitations of such a measure (for instance, being a reductionist approach to data analysis), they were keen to get an overall view of each client so that the brokering team could easily communicate a quick assessment of the data. This browser interface is also used to filter the report cards (meeting requirement R2). Individual reports can then be created for each client (meeting requirement R1) and detailed values are displayed in each segment (meeting requirement R2).

Our prototypes were implemented in Java and Processing as the broker used Java for most of their development. The design consists of five sections which followed closely the classification of data metrics, as described in Sec. 4.1. Referring to the labels on Fig. 4, the five sections are:

(i) Data Overview) (top-left) contains a block of text that aims to provide an overview of the data.
(ii) Coverage Errors) (top-right) shows a single bar chart visualization that depicts a comparison of the number of rows with unique ticket numbers, against rows that have duplicate ticket numbers.
(iii) Semantic Errors) (bottom-left) contains two visualizations showing different dimensions of the same error statistics. On the left side, three columns are used to depicting the position of errors (contradiction, duplication and semi-empty respectively) in the lines of the dataset. The data is binned into 20 blocks of colour (this value can be changed in the configuration file), enabling a quick understanding of where the errors are located in the files. The bar-chart on the right side of the Semantic errors section shows totals for each of the error categories.
(iv) Syntactic Errors) (bottom-right) are shown by a grid of cells. Again bins of 20 parts are used, but this visualization represents a scaled snapshot of the whole data file. The quality of the data is depicted by colour. The four thumbnails represent missing values, length errors, format errors and integrity errors, respectively.
(v) Final score) (middle) depicts the holistic quality measure as a percentage imposed over a pie-chart. This is in line with existing research which highlights that this is a powerful combination and helps the user gain precision in their understanding of the score [1].

Report Card Browser

We added a browser feature to the tool to allow the broker to inspect all quality reports, ordered (by worst or best). Users can explore more detail by brushing over specific visualizations. Individual (or a range of) reports can be printed out, and then sent to respective clients. This browser interface is also used to filter the report cards by the client’s data characteristics. The Data Score (see Section 4.3) is prominently displayed for each report card. Comparisons can be visualised by letters and coloured bars) and from progression reports given to students at the end of a teaching period. We split the space into four specific categories, and place individual visualization types in each. Individual reports can then be created for each client (meeting requirement R1) and detailed values are displayed in each segment (meeting requirement R2).

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ms</td>
<td>Missing value</td>
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<tr>
<td>Fo</td>
<td>Format</td>
</tr>
<tr>
<td>Le</td>
<td>Length</td>
</tr>
<tr>
<td>In</td>
<td>Integrity</td>
</tr>
<tr>
<td>Du</td>
<td>Duplicate Contradictions</td>
</tr>
<tr>
<td>Co</td>
<td>Contradictions</td>
</tr>
<tr>
<td>Se</td>
<td>Semi-empty</td>
</tr>
<tr>
<td>Ti</td>
<td>Ticket Num</td>
</tr>
<tr>
<td>Sx</td>
<td>Segment Excess</td>
</tr>
</tbody>
</table>

5 Report Card Design

Early in our design phase, we used the Five Design Sheet approach (FdS) [24] to collaborate with the broker, exploring various visualization designs. Design inspiration comes from different experiences and walks of life [25]. In our case, we found inspiration from environmental building reports (where the efficiency of a building is...
made between multiple report cards by scrolling through the list of thumbnails, once the filtering has been done.

6 Evaluation

In addition to ongoing testing of our application, we conducted two types of evaluations: (1) tests on the data analysis (including speed testing and error checking) and (2) a usability evaluation of the whole system including the report card. As advocated in Munzner’s seminal nested model for Viz validation [19], analyzing the “wall clock time and memory performance” of an implemented algorithm is important when there is a threat that the implementation is suboptimal to the target user’s needs.

Thus, one important challenge was to make sure that the tool ran quickly enough. The time taken for the application to parse data and check errors is not only dependent on the number of rows but also on the number of errors encountered in said rows. Our data analysis code evaluates every line and field of the data against multiple criteria. For instance, the key attribute `imvDate` has seven characteristics including the allowable range it can contain and the format (in this instance, it is a Date format). These characteristics provide the parameters that enable the syntactic, semantic, and coverage checks. Syntactic errors like `missing values` and `format errors` (incorrect data type) etc. are calculated on a cell-by-cell basis as the program iterates through the data, row-by-row. In the table extracted from the data, for instance, row attributes which contain empty columns (“””) or “not set” will be treated as `missing values`, and syntactic errors will be flagged for all such cases. Semantic errors like contradictions and duplicates are done on a row-by-row basis.

Another check we made was to the veracity of the analysis. We developed a test rig that checks the results against specific test data, comparing the error rate of the generated data quality score against the manually computed error rate of the dataset.

We also evaluated the usability of the Report Card generating application, using the System Usability Scale (SUS) [8]. We note that our evaluation includes the usability of the whole system (including loading data, setting mappings and weightings, deriving the visualization and browsing) and not just the formative feedback visualization part. Early pilot evaluations informed the design of the final implementation. As the travel data comes from a specific domain, we only had access to a few experts who fully understood the nuances of the data and would be able to create appropriate data weightings. We evaluated our final implementation with ten users, each experienced in data-visualization techniques, but with varied expertise with travel data. The resulting SUS score was 72.5, which is both an improvement on the previous evaluation, and is also deemed a ‘usable program’ [4]. In the post-experiment discussion, our experts commented: “the summary visualization enables you to see where the main problems are, it provides a quick way into the data”, and that “while I’d like to see a more comprehensive browser interface, the report card visualization enables me to view the main errors quickly”. One expert in particular indicated that “[the tool] is visually appealing and provides a nice summary, but I see myself referring to the generating tool constantly because it also provides me with the most error-prone sections. I may need this to quickly retrieve the error-filled section in question and use it as an example in my discussions with data providers”.

7 Discussion & Conclusions

In this paper we present an overview of the design and development of a visualization framework and a corresponding tool for data brokers, intended for providing formative feedback on data veracity to their clients. Our framework for data brokering (Data Creation, Data Analytics, Visual Report) allows the user (broker) to analyse incoming data from travel agents using pre-defined error metrics and then creates a visual report for effective feedback. This feedback is then sent to the travel agents who can refine their Data Creation processes. Our reporting tool addresses our three visualization requirements, set in close collaboration with our expert clients, as follows. First we provided a mechanism to map and adjust the weightings of different error types. Secondly, the browser viewer enables specific reports to be loaded, and then compared with other agents’ data. Thirdly, the summary view provides a quick insight for the user into the score of all reports, to depict which agent has the most (or least) erroneous data. Finally, exact error positions (R3) are shown through the greeking technique, and we bin the data into blocks that represent (say) 20 data lines, to give the user an idea of where the information is located. The summary of the number of errors below the syntactic grids, provides context by highlighting the quantity too. The final usability score supports that the visualization is usable.

While at the strategic level of a business an abstract overview or models of the processes may be desired, process actors “need a detailed view of those process parts they are involved in” [23]. This is why personalised approaches to visual reporting are required that help those involved in the daily operations of a data business to perform their role better. We thus included stakeholders throughout design process. A key element of this process is to remove aspects of the business process that are obfuscating to a stakeholder, removing complexity and allowing them to focus on aspects of the business pipeline that they need to be concerned with. Previous attempts have included use of dynamic visualization tools [6] to enable process actors to access relevant aspects of the business processes. We propose instead, an even simpler approach: static reports that are designed well and enable the process actor to quickly and at a snapshot access key information, minimising the need to decipher a process visualization. The final part of the analysis process (Fig. 1) is to influence the agents. For that we acknowledge the need for a longitudinal study, despite the fact we have already observed many improvements, through our collaborators.

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