Facetize: An Interactive Tool for Cleaning and Transforming Datasets for Facilitating their Exploration

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Thesis submitted in partial fulfillment of the requirements for the

*Masters’ of Science degree in Computer Science*

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University of Crete
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Facetize: An Interactive Tool for Cleaning and Transforming Datasets for Facilitating their Exploration

Abstract

There is a plethora of datasets in various formats which are usually stored in files, hosted in data catalogs or accessed through SPARQL endpoints. In most cases, these datasets cannot be straightforwardly explored by end users. To fill this gap, in this thesis we present the design and implementation of Facetize, an editor that allows plain users with no particular technical background, to transform datasets, either static (i.e. stored in files), or dynamic (i.e. being the results of SPARQL queries), to datasets that can be directly explored effectively by themselves or other users. The latter is achieved through the familiar interaction paradigm of Faceted Search (and Preference-enriched Faceted Search). We describe the requirements, we introduce the required set of transformations, and then we detail the functionality and the implementation of the editor Facetize that realizes these transformations. The supported operations cover a wide range of tasks (selection, visibility, deletions, edits, definition of hierarchies, intervals, derived attributes, and others). In this way Facetize enables the user to carry them out in a user-friendly and guided manner, without presupposing any technical background (regarding data representation or query languages). Finally we present the results of task-based evaluation with users which was quite positive.
Facetize: Ένα Διαλογικό Εργαλείο για τον Καθαρισμό και το Μετασχηματισμό Συνόλων Δεδομένων για τη Διευκόλυνση της Εξερεύνησής τους

Περίληψη

Τύποι είναι πολλά συνόλα δεδομένων σε διάφορες μορφές που οποιοδήποτε αποθηκεύονται σε αρχεία, φιλοξενούνται σε καταλόγους δεδομένων ή προσπαθούν να εξερευνηθούν μέσω των τελικών σημείων SPARQL. Στις περισσότερες περιπτώσεις, αυτά τα σύνολα δεδομένων δεν μπορούν να εξερευνηθούν από έυθείας από τους τελικούς χρήστες. Για να συμπληρώσουμε αυτό το κενό, σε αυτή τη διατριβή παρουσιάζουμε το σχεδιασμό και την υλοποίηση του Facetize, ενός διαλογικού εργαλείου επεξεργασίας που επιτρέπει στους απλούς χρήστες, χωρίς τεχνικό υπόβαθρο, να μετασχηματίζουν σύνολα δεδομένων είτε στατικά (δηλ. αποθηκευμένα σε αρχεία) είτε δυναμικά (δηλ. απαντήσεις επερωτήσεων), σε σύνολα δεδομένων που μπορούν να εξερευνηθούν άμεσα από τους ίδιους ή άλλους χρήστες. Το τελευταίο επιτυγχάνεται μέσω του γνωστού παραδείγματος εξερευνητικής αναζήτησης, που ονομάζεται Πολυεδρική Αναζήτηση (και της Πολυεδρικής Αναζήτησης με Προτιμήσεις). Στη διατριβή περιγράφονται οι απαιτήσεις, εισάγεται το απαιτούμενο σύνολο μετασχηματισμών και στη συνέχεια αναλύεται η λειτουργικότητα και η υλοποίηση του εργαλείου Facetize που πραγματοποιεί αυτούς τους μετασχηματισμούς. Οι υποπτηριζόμενες λειτουργίες καλύπτουν ένα ευρύ φάσμα εργασιών (επιλογή, ορατότητα, διαγραφές, τροποποιήσεις, ορισμός εραγμών και διακαταστάσεων, παράγοντα γνωσιακά και άλλα) και το Facetize επιτρέπει στο χρήστη να τις εκτελέσει με φιλικό τρόπο, χωρίς να προϋποθέτεται οποιαδήποτε τεχνικό υπόβαθρο (όσον αφορά τις γλώσσες επερωτήσεων των συνόλων δεδομένων ή τις γλώσσες αναπαράστασης). Τέλος παρουσιάζονται τα αποτελέσματα μιας αξιολόγησης με τους χρήστες που ήταν θετικοί.
Ευχαριστίες

Αρχικά, θα ήθελα να ευχαριστήσω θερμά τον επόπτη καθηγητή μου κ. Γιάννη Τζίτζικα για την άψογη συνεργασία και ουσιαστική συμβολή του στην ολοκλήρωση της παρούσας μεταπτυχιακής εργασίας. Ακόμη θέλω να εκφράσω τις ευχαριστίες μου στον κ. Δημήτρη Πλεξουσάκη και στον κ. Γιωργο Φλουρή για την προθυμία τους να συμμετέχουν στην τριμελή επιτροπή.

Ακόμα ευχαριστώ το Ινστιτούτο Πληροφορικής του Ιδρύματος Τεχνολογίας και Έρευνας για την πολύτιμη υποστήριξη σε υλικοτεχνική υποδομή και τεχνογνωσία, καθώς και για την υποτροφία που μου προσέφερε κατά τη διάρκεια της μεταπτυχιακής μου εργασίας.

Στο σημείο αυτό θα ήθελα να ευχαριστήσω την οικογένειά μου και τους φίλους μου για την συμπαράστασή και την υποστήριξη που μου έδωσαν όλα αυτά τα χρόνια. Επειτα θα ήθελα να ευχαριστήσω τον μεταδιδακτορικό ερευνητή Παναγιώτη Παπαδάκο για την ενασχόληση του με κομμάτια της εργασίας αυτής και τον χρόνο που αφίσωσα, τον Άγγελο Μαυρουλάκη για την εργασία του που παρέλαβα και επέκτεινα, καθώς και τους Μαρκετάκη Γιάννη και Παναγιώτη Λιονάκη για τον χρόνο που επίσης αφίσωσαν για την εργασία μου. Θα ήθελα επίσης να ευχαριστήσω όλους όσους είχαν την προθυμία να συμμετέχουν στην αξιολόγηση του συστήματος και για τα χρήσιμα σχόλια που έκαναν για επέκταση και βελτίωση του συστήματος στο μέλλον.
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Chapter 1

Introduction

There is a plethora of datasets in various formats which are usually hosted in catalogs. Although there is a tendency to Linked Data, the majority of datasets is still represented in simple data file formats such as CSV and TSV. Such datasets cannot be easily exploited by end users. A user could either have to view directly these CVS files using a text editor, or spreadsheet application, or on the other extreme he should build dedicated applications for offering a more user friendly exploration service.

To tackle this difficulty, our objective is to provide a general purpose solution that enables users to directly explore such datasets and/or to configure the way they are explored. To this end, we rely on a quite familiar access method, specifically on Faceted Search, which is the defacto standard in e-commerce and booking applications. However, a straightforward loading of such datasets in a faceted search system will not always result to a satisfying solution, since additional tasks are usually required. This includes deciding (a) the parts of the dataset that should be explorable, (b) the attributes that should visible and their order, (c) the transformations and/or enrichments that should be done, (d) the groupings (hierarchical or not) of the values that should be made, (e) the addition of derived attributes, and others. For this reason in this thesis we present the design and implementation of an editor, called Facetize that allows the user to carry out these tasks in a user-friendly and guided manner, without presupposing any technical background (regarding the data representation language and the query languages).

To grasp the idea, Figure 1.1(a) shows a CSV file containing information about 9 hotels each described with 10 properties. Now suppose that one would like from this dataset to produce an explorable dataset, as sketched in Figure 1.1(b), with the following specific requirements:

1. The dataset must contain hotels, only located in Greece (so one row should be deleted).

2. The dataset should be enriched with a new hotel with values: Mitsis Laguna
CHAPTER 1. INTRODUCTION

Figure 1.1: Scenario Example
Resort & Spa, Heraklion, 25.371359, 35.307237, 5, 385, 115, 8.7, allowed, not allowed

3° The properties with name Longitude and Latitude, must be marked as properties that contain geographic information for longitude and latitude respectively, for enabling an exploration system (like Hippalus) to show the location of each hotel on a map.

4° The entities should take as names their corresponding values of property Name.

5° The value Iraklio in property Location, must be replaced with the value Heraklion, in all entities that contain that value.

6° The property Rooms should not appear in the list of facets: it should either be hidden or deleted.

7° A new property with name Pets and Smoking should be created, with values as shown in Figure 1.1(e), and each hotel should be associated with the right value.

8° The values in property Location should be organized hierarchically as shown in Figure 1.1(c).

9° The values in property Price, must be organized in interval hierarchies, as shown in the bottom part of Figure 1.1(d).

10° The order of the facets should be as shown in Figure 1.1.

With the approach that we describe in this thesis, and the tool Facetize a naive user can make all these transformation in an easy manner and produce an output file that is directly loadable to Hippalus, which the users can directly explore through a GUI as shown in Figure 1.1(b). The overall process is sketched in Figure 1.2.

In a nutshell, the key contributions of this thesis are: (a) we identify the basic requirements for this kind of tasks, (b) we present a set of operations (for selecting, transforming, cleaning or enriching a dataset), (c) we describe in detail the design and implementation of Facetize that supports these operations over
static datasets (i.e. stored in files) as well as dynamic (i.e. being the results of SPARQL queries) and (d) we report the results of a task-based evaluation with users.

In comparison to related systems, OpenRefine is probably the more relevant system. One distinctive feature of Facetize is that it supports the creation of hierarchies and numeric intervals and these features are crucial for managing the complexity of large datasets, and producing datasets that can be easily explored. Moreover, Facetize can fetch data directly from SPARQL endpoints, making it appropriate for dynamic datasets.

1.1 Outline of Thesis

The rest of this thesis is organized as follows:

Chapter 2 describes background information.
Chapter 3 identifies the requirements and
Chapter 4 discusses related work.
Chapter 5 describes the target data structure.
Chapter 6 describes transformations,
Chapter 7 presents the editor and describes the structures of system’s projects.
Then Chapter 8 presents the results of the evaluation with users of the scenario described in this Chapter,
and finally Chapter 9 concludes the thesis and identifies directions for future research.
Chapter 2

Context and Background

Section 2.1 represents the statistics of representation and categories of datasets in CKAN data hubs and portals, Section 2.2 discusses faceted search, Section 2.3 discusses PFS: Preference-enriched Faceted Search, Section 2.4 discusses the Preference-enriched faceted search system Hippalus.

2.1 Datasets

There has been a lot of activity in open data around the world. CKAN data hubs and portals\(^1\) exist in Austria, Brazil, US, Africa and many other countries. The top-five most used data categories\(^2\) are government and public sector (11.9%), economy and finance (11.6%), regions and cities (10.1%), population and society (9.5%), and environment (8.9%). These five data categories together represent 52% of the total re-use of Open Data. The least used data categories are international issues (3.6%), health (4.2%) and justice, legal system and public safety (4.2%).

Govdata.de is one of the most popular open data portals, with coherent and compatible licensing policy and interesting, politically relevant dataset. In govdata.de exist almost 26.76% files in CSV format\(^3\).

Data.gov.uk is the official open data portal of the UK Government. The majority of files in that catalogue is in HTML format (about 33.85% of existing files), while 18.70% of them are in CSV format.

Dati.gov.it open data portal of Italy, accommodates around 29.61% files in CSV format.

In european data portal.eu (EDP) exist around 11.68% CSV files. The EDP data category offering most mapped data sets is the justice, legal system and public safety category (27.8%), followed by environment (23.6%), regions and cities (12.0%), science and technology (11.9%) and population and society (5.5%).

---

\(^1\)https://ckan.org/
\(^2\)https://www.europeandataportal.eu/sites/default/files/re-using_open_data.pdf
\(^3\)From open data formats statistics of the main catalogs (November 2016)
The category government and public sector provides only 3.6% of the total mapped data sets while the economy and finance category only provides 4.4%.

The majority of datasets in data.gov open data portal of U.S. Government's is in HTML format (21.44%) and there are 3.84% files in CSV format. Also, there are 61 alive SPARQL endpoints \(^4\) that are cataloged in CKAN.

In average, in all popular open data portals, there are around 18.1% files in CSV format.

Moreover sensors and scientific instruments usually produce data expressed in CSV. Finally, data in CSV are very easy to produce even by plain users using a text editor or a spreadsheet application.

There are also large amounts of data published as Linked Data, e.g. see [29].

### 2.2 Faceted Search

Faceted Exploration (or Faceted Search) is a widely used interaction scheme for Exploratory Search. It is the de facto query paradigm in e-commerce [38, 41]. It has been generalized also for RDF datasets (see [44] for a recent survey). In a short (and rather informal) way we could define it as a session-based interactive method for query formulation (commonly over a multidimensional information space) through simple clicks that offers an overview of the result set (groups and count information), never leading to empty results sets.

Filters are also tools that help users find information. They analyze a given set of content to exclude items that don’t meet certain criteria. One important difference between Filters and Faceted Search is that Faceted Search provides multiple filters, one for each different aspect of the content. Faceted Exploration is thus more flexible and more useful than systems which provide only one or two different types of filters, especially for extremely large content sets. Because Faceted Search describes many different dimensions of the content, it also provides a structure to help users understand the content space, and give them ideas about what is available and how to search for it.

For example, Figures 2.1 and 2.2 contain snapshots of systems that use Faceted Search for exploration. The full-fledged faceted navigation on Epicurious.com (Fig. 2.1) allows users to narrow results by several different dimensions, including Cuisine, Main Ingredient, and Dietary Consideration. In this case it’s a simple matter to view only healthy recipes.

### 2.3 PFS: Preference-enriched Faceted Search

The enrichment of faceted search with preferences, hereafter Preference-enriched Faceted Search [33, 45], for short PFS, has been proven useful for recall-oriented information needs, because such needs involve decision making that can benefit

---

\(^4\)https://www.w3.org/wiki/SparqlEndpoints
2.3. PFS: PREFERENCE-ENRICHED FACETED SEARCH

Figure 2.1: The faceted navigation on Epicurious.com allows the flexibility to narrow results by many different criteria, including Main Ingredient, Cuisine, and Dietary Consideration.

Figure 2.2: A canonical example of a faceted navigation at LinkedIn.
CHAPTER 2. CONTEXT AND BACKGROUND

from the gradual interaction and expression of preferences. PFS offers actions that allow the user to order facets, values, and objects using best, worst, prefer to actions (i.e. relative preferences), around to actions (over a specific value), or actions that order them lexicographically, or based on their values or count values. Furthermore, the user is able to compose object related preference actions, using Priority, Pareto, Pareto Optimal (i.e. skyline) and other. The distinctive features of PFS is that it allows expressing preferences over attributes whose values can be hierarchically organized (and/or multi-valued), it supports preference inheritance, and it offers scope-based rules for resolving automatically the conflicts that may arise. As a result the user is able to restrict his current focus by using the faceted interaction scheme (hard restrictions) that lead to non-empty results, and rank according to preference the objects of his focus. Recently, PFS has been used in various domains, e.g. for offering a flexible process for the identification of fish species [43], as a Voting Advice Application [42] and it has been expanded with geographic anchors for being appropriate for the exploration of datasets that contain also geographic information [27]. Finally, applications of the model in the context of spoken dialogue systems are also emerging, e.g. see [34].

2.4 Hippalus

Hippalus [32] is a publicly accessible web system that implements the PFS interaction model. The information base that feeds Hippalus is represented in RDF/S\(^5\) (using a schema adequate for representing objects described according to dimensions with hierarchically organized values). For loading and querying such information, Hippalus uses Jena\(^6\), a Java framework for building Semantic Web applications. Hippalus offers a web interface for Faceted Search enriched with preference actions offered through HTML 5 context menus\(^7\). The performed actions are internally translated to statements of the preference language described in [45], and are then sent to the server through HTTP requests. The server analyzes them, using the language’s parser, and checks their validity. If valid, they are passed to the appropriate preference algorithm. Finally, the respective preference bucket order is computed and the ranked list of objects according to preference, is sent to the user’s browser.

Hippalus displays the preference ranked list of objects in the central part of the screen, while the right part is occupied by information that relates to the information thinning (object restrictions), preference actions history and preference composition. Figure 2.3 shows a screenshot of Hippalus over a data set that contains fish species. The preference-related actions are offered through right-click activated pop-up menus (through HTML5 context menus). Hippalus has been evaluated very positively by users in various contexts (the interested reader can

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\(^5\)http://www.w3.org/TR/rdf-schema/
\(^6\)http://jena.apache.org/
\(^7\)Available only to firefox 8 and up.
2.4. HIPPALUS

refer to [32, 42, 43]).

Figure 2.3: Hippalus preference actions
Chapter 3

Requirements

We dichotomize requirements to transformation requirements (described in §3.1) and to workbench-related requirements (described in §3.2).

3.1 Transformation Requirements

Even from the running example in the introductory chapter it is evident that for preparing a dataset appropriate for exploration \cite{5,24,39,48} one should be able to define the facets that should be visible, and their order. As regards the terms of the facets, it should be possible to define hierarchical groupings of terms for aiding the exploration (and for avoiding cluttering the GUI), as well as intervals to numerical values. Moreover it should be possible to define new facets whose terms are derived by applying functions over the terms of other facets. In addition, the user should be able to specify the type of the terms of a facet, e.g. identifier, integer, float, string, longitude and latitude. By defining the type of a facet as identifier, the entities will take as names their corresponding values in this facet, and all values in this facet should be distinct.

Finally, it should be possible to add individual rows, edit individual rows and delete individual rows. Moreover it should be able to delete all rows with a specific value or a condition. Moreover it should be possible to replace each distinct value in a facet with a new one in each row of the dataset.

3.2 Workbench-related Requirements

The notion of project, should be supported, allowing the user to create, open, edit and save the changes on disc.

The system should be able to keep the history of transformations that have been applied and offer to the user the ability to undo the desired ones (and redo).

Moreover, the user should be able to open a project and change the input dataset, i.e. by giving a more recent version of the dataset, or the file with the hierarchical information. This is very important for datasets that change over
time, since we would not like to loose the transformations that have been defined for a past version of the dataset.

Finally it should be possible to export the transformed dataset in RDF according to a schema that is compliant with Hippalus, for enabling the straightforward loading by Hippalus. Table 3.1 shows the data cleansing and transformations requirements.
### 3.2. WORKBENCH-RELATED REQUIREMENTS

Table 3.1: Data Cleansing and transformations requirements.

<table>
<thead>
<tr>
<th>Category</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Import/Export</td>
<td>Import/Export text files, EXCEL</td>
</tr>
<tr>
<td></td>
<td>Import/Export Data from databases</td>
</tr>
<tr>
<td></td>
<td>Import/Export RDF files</td>
</tr>
<tr>
<td></td>
<td>Export R2RML/JSON files</td>
</tr>
<tr>
<td></td>
<td>Execute SPARQL queries to retrieve data from a source</td>
</tr>
<tr>
<td>Data Visualization</td>
<td>Ability to view data in plain text as well as in tabular format</td>
</tr>
<tr>
<td>Data cleaning: Rows</td>
<td>Deletion of rows</td>
</tr>
<tr>
<td></td>
<td>Removal of duplicate rows</td>
</tr>
<tr>
<td></td>
<td>Addition of row</td>
</tr>
<tr>
<td></td>
<td>Removal of empty rows</td>
</tr>
<tr>
<td>Data cleaning: Values</td>
<td>Deletion of records containing missing values</td>
</tr>
<tr>
<td></td>
<td>Character removal, text replacement, date conversion</td>
</tr>
<tr>
<td></td>
<td>Value editing</td>
</tr>
<tr>
<td></td>
<td>Impute missing values</td>
</tr>
<tr>
<td></td>
<td>Creation of value hierarchies</td>
</tr>
<tr>
<td></td>
<td>Creation of intervals for arithmetic values</td>
</tr>
<tr>
<td></td>
<td>Correction of bad values using string similarity metrics</td>
</tr>
<tr>
<td></td>
<td>Clustering of the values in a property that contain specific characters (e.g. same prefix)</td>
</tr>
<tr>
<td>Data cleaning: Columns</td>
<td>Delete/move attributes</td>
</tr>
<tr>
<td>Editor Facilities</td>
<td>Undo/redo transformations</td>
</tr>
<tr>
<td></td>
<td>Display of the distinct values of a property and number of their occurrences</td>
</tr>
<tr>
<td></td>
<td>Ability to reapply same range of transformations</td>
</tr>
<tr>
<td>Other Export Functions</td>
<td>Export macro or a C program, or a Perl program</td>
</tr>
<tr>
<td></td>
<td>Extraction of Entities</td>
</tr>
<tr>
<td></td>
<td>Export of Statistics, Table, File, Database, Visualize</td>
</tr>
</tbody>
</table>
Chapter 4

Related Work

This chapter is organized as follows: Section 4.1 discusses the process of Data Cleansing, the problems we encounter when we manage large datasets and the solutions that exist. Section 4.2 describes the various data cleansing and transformation tools that exist, and Section 4.3 summarizes the describes and the placement of Facetize in the landscape.

4.1 Data Cleansing

Data Cleansing [36] deals with detecting and removing errors, impurities and inconsistencies from data collections, such as files or databases, in order to improve the quality and accuracy of data. Data quality problems occurs due to misspelling during data entry, missing information or other invalid data. Organizations around the world generate huge amount of data from their day-to-day activities for their operations. These organizations will not survive if the data they generate remains dirty or erroneous.

Data Warehouses [6, 21] require and provide extensive support for data cleaning. They load and continuously refresh huge amounts of data from a variety of sources so the probability that some of the sources contain “dirty data” is high. Furthermore, data warehouses are used for decision making, so that the correctness of their data is vital to avoid wrong conclusions. For instance, duplicated or missing information will produce incorrect or misleading statistics (“garbage in, garbage out”). Due to the wide range of possible data inconsistencies and the sheer data volume, data cleaning is considered to be one of the biggest problems in data warehousing.

4.1.1 Types of Data Errors

In large datasets, it is more likely to contain errors. [2] Data error is an atomic value that is different from its given real fact and can be categorized into quantitative or qualitative [30].
In qualitative errors, are included:

1. **Rule violations**, refer to values that violate any kind of integrity constraints, such as not null and uniqueness constraints.

2. **Pattern violations**, refer to values that violate syntactic and semantic constraints, such as misspelling, formatting and semantic data types.

In quantitative errors, are included:

1. **Outliers**, refer to values that deviate from the distribution of values in the column of a table. These data values do not follow the statistical distribution of the bulk of the data.

2. **Duplicates**, refer to different records that refer in the same entity. These can have exactly the same or different values.

### 4.1.2 State of the Art

Available data cleaning solutions and tools [2], [28] belong to one or more of the following four categories:

- **Rule-based detection algorithms** [1, 7, 14, 17] that can be embedded into frameworks, such as NADEEF [9, 24], where a rule can vary from a simple "not null" constraint to multi-attribute functional dependencies (FDs) to user-defined functions. Using this class of tools, a user can specify a collection of rules that clean data will obey, and the tool will find any violations.

- **Pattern enforcement and transformation tools** such as OpenRefine\(^1\), Data Wrangler [23], Trifacta\(^2\), Katara [8], and DataX-Former [4]. These tools discover patterns in the data, either syntactic (e.g., OpenRefine and Trifacta) or semantic (e.g., Katara), and use these to detect errors (cells that do not conform with the patterns). They can also be used to change data representation and expose additional patterns.

- **Quantitative error detection algorithms** that expose outliers, and glitches in the data [3, 11, 35, 47].

- **Record linkage and de-duplication algorithms** for detecting duplicate data records, such as the Data Tamer system [40]. These tools perform entity consolidation when multiple records have data for the same entity. Conflicting values for the same attribute can be found, indicating possible errors.

\(^1\)http://openrefine.org/
\(^2\)http://www.trifacta.com
4.2 Tools for Data Cleansing and Transformations

There is a variety of cleansing and transformation tools in the market. In some cases, the data cleaning tools are unable to remove completely all the anomalies and therefore the user involvement in the data cleaning process cannot be overlooked. We must mention, that there is no single dominant tool. Each tool needs to work in collaboration with other tools. In this section, we will describe some of the existing data cleansing and transformation projects.

4.2.1 DataPreparator

DataPreparator\(^3\) is a free software tool designed to assist with common tasks of data preprocessing in data analysis and data mining. As we can see in Figure 4.1, it supports data access from text files, relational databases and Excel workbooks. So, it can handle large volumes of data (since data sets are not stored in the computer memory, with the exception of Excel workbooks and result sets of some databases where database drivers do not support data streaming).

The system provides data cleaning methods, such as character removal, text replacement and date conversion on the data (Fig. 4.2). A user can delete or move the selected attributes, discretize numeric attributes with equal width or equal frequency (Fig. 4.3), scale numeric attributes with options such as Decimal, Linear, Hyperbolic tangent, Soft-max, Z-score (Fig. 4.4) and handle missing values (Fig. 4.5). In case of missing values, user can delete records and remove attributes containing missing values, impute missing values and predict them from models such as dependency tree and Naive Bayes model.

The system creates different forms of outputs and they can be statistics, tables, files, databases and visualizations. Visualization output can be for numeric attributes such as Bar chart, Box plot, Histogram, Lag plot and many others. For the categorical attributes, some visualizations can be with Bar chart, pie chart, Pareto chart and Stacked chart. Also for numeric and nominal attributes, DataPreparator creates Dependency tree (Fig. 4.6) and Parallel coordinates (Fig. 4.7).

DataPreparator is a stand alone tool, written in Java and requires Java Runtime Environment (JRE) to be installed on the machine (JRE 1.6 or later). It runs on Windows, Mac OS/X, and Linux operating systems.

4.2.2 Potter’s Wheel

Potter’s Wheel [37] is an interactive data cleansing system that integrates data transformation and error detection using spreadsheet-like Interface. Users can immediately see the effects of the performed operations in tuples that are visible on screen. Error detections are applied automatically in the background.

\(^3\)http://www.datapreparator.com/
CHAPTER 4. RELATED WORK

Figure 4.1: The initial window in DataPreparator.

Figure 4.2: File Input Options in DataPreparator.
Figure 4.3: Discretization dialog contains options for discretizing numeric attributes in DataPreparator.
Figure 4.4: Dialog containing options for scaling of numeric attributes in DataPreparator.
Figure 4.5: The dialog containing options for handling missing values in DataPreparator.
CHAPTER 4. RELATED WORK

Figure 4.6: Example dependency tree in DataPreparator. The nodes represent variables and the links the relationships between the variables.

Figure 4.7: Example Parallel Coordinates in DataPreparator.
4.2. TOOLS FOR DATA CLEANSING AND TRANSFORMATIONS

It supports a set of operations, called transforms. These are i) Value Translation, ii) One-to-one Mappings of Rows and iii) Many-to-Many Mappings of Rows. Value Translation transforms apply a function to every value in a column. One-to-one transforms are column operations that transform individual rows. As illustrated in Figures 4.8 and 4.9, they can be used to unify data collected from different sources. The operations that are supported in this case are the Merge transform that concatenates values in two columns, optionally interposing a constant (the delimiter) in the middle, to form a single new column. Split that splits a column into two or more parts, by specifying character positions and regular expressions. Drop, Copy, Add transforms allow user to drop, copy or add a column. Divide transform conditionally divides a column, sending values into one of two new columns based on a predicate.

Many-to-Many transforms help to tackle higher-order schematic heterogeneities where information is stored partly in data values and partly in the schema, as shown in Figure 4.10. These transforms, include operation Fold, that converts one row into multiple rows, folding a set of columns together into one column and replicating the rest. Conversely, Unfold operation takes two columns, collects rows that have the same values for all the other columns, and unfolds the two chosen columns. Values in one column are used as column names to align the values in the other column. Figures 4.10 and 4.11 show an example with student grades where the subject names are demoted into the row via Format, grades are Folded together, and then Split to separate the subject from the grade. Fold and UnFold are adapted from the restructuring operators of SchemaSQL [25], and are discussed in more detail in the full paper [37].

Users have the ability to undo incorrect transforms. After the user is satisfied with the sequence of transforms, Potter’s Wheel can compile it into a transformation, and export it as either a C or Perl program, or a Potter’s Wheel macro.

4.2.3 WinPure Clean

WinPure [19] is a worldwide provider of data quality solutions, is simple to use and not only by experts. Businesses around the world use WinPure software to improve the quality of their information.
CHAPTER 4. RELATED WORK

Figure 4.9: Divide-ing to separate various name formats

Figure 4.10: Fold-ing to fix higher-order variations

Figure 4.11: Unfold-ing into three columns
4.2. TOOLS FOR DATA CLEANSING AND TRANSFORMATIONS

It supports operations like filtering of rows, text cleaning (Fig. 4.12), update missing values, merging duplicate groups (Fig. 4.13), deduplication (Fig. 4.14) and exports data in different formats such as CSV, Excel and in other databases like MySQL, SQL Server.

It is a stand alone desktop application, runs on windows and it was designed using .NET technologies.

4.2.4 OpenRefine

OpenRefine\(^4\) is a free and open-source desktop application for cleaning and explore large datasets that opens in the browser as a Local Webserver, so data is safe and it doesn't get uploaded to the Google server. Data exploration is performed through filtering and faceting exploration. OpenRefine can support several of data formats, such as RDF, CSV, TSV, JSON, EXCEL, XML and Google Docs. It gives the opportunity to the user to get a preview of the data before create a project for apply data cleaning and other transformations to the data (Fig. 4.15).

User can specify how to view the data (e.g. in plain text, in tabular format). Also, can select a facet and view in a widget the distinct values and the number of their frequencies (Fig. 4.16). The user can then select a value from the widget and filter rows that contain the selected value. Users can select and edit values in each column (Fig. 4.17). Also, it supports data clustering which groups values in each facet that have specific characteristics, such as same prefix (Fig. 4.18). Data is always visible in each step of editing and user can change the type of each column (e.g. from string to number type), rearrange, hide and delete them.

CHAPTER 4. RELATED WORK

Figure 4.13: WinPure data merging

Figure 4.14: WinPure deduplication
4.2. TOOLS FOR DATA CLEANSING AND TRANSFORMATIONS

It supports also filling of empty cells, remove blank rows, remove duplicates (Fig. 4.19), undo/redo transformations, cells transformations and addendum of columns based on other columns with expressions that a user can type (Fig. 4.20).

Finally, the user can export the transformed data in the supported by the system file formats, or export the whole project in zip format (Fig. 4.21).

Figure 4.15: Create a new project in OpenRefine

4.2.5 Karma

Karma [18] is an open source, available tool to model open data\(^5\) and it was started by the University of Southern California. It lets the user to publish the generated model using different formats: RDF, R2RML or JSON. Apart from this, Karma allows the user to define some predefined ontologies and to get a list of suggested semantic types for a given column header. Karma also learns through experience. If the user selects a specific semantic type for a column, then that semantic type would be suggested when user loads data that looks very similar with previous modeled information. Karma has the following options for the columns:

- **Set Semantic Type** - allows the user to select a vocabulary and a property for that specific node column, other than the ones suggested by default by the application (Fig. 4.22).

- **Add Column** - allows the user to add a new column to the existing table

- **Rename** - rename the specific column header

CHAPTER 4. RELATED WORK

Figure 4.16: Distinct values of a facet in OpenRefine

Figure 4.17: Edit values in OpenRefine
4.2. TOOLS FOR DATA CLEANSING AND TRANSFORMATIONS

Figure 4.18: Data clustering in OpenRefine

Figure 4.19: Remove duplicates in OpenRefine
Figure 4.20: Add a new column in OpenRefine

Figure 4.21: Export data in OpenRefine
4.2. TOOLS FOR DATA CLEANSING AND TRANSFORMATIONS

- **Split Values** - using a regex or a list of characters create a new column/or update an existing one with values from one column, each value splitted by that

- **Add Row** - add a new row at the end of the table

- **Extract Entities** - gives the user the possibility to extract data, places or persons from one of the columns

The person that would want to modify the data from a column must provide a piece of Python code that would allow him to modify the values from that column (split, merge columns, transform the data).

One of the problems with open data, is that it needs to be cleaned. When people that are responsible with inserting data might be in a hurry, some of the values from the table might be written wrong; like "Bucharest" might be written "Buchraest" (the letters 'a' and 'r' are transposed) or "Paris" and "Pari" (one letter is missing). For correcting this type of possible errors, Karma has a feature that indicates which string is close related to a reference one, using string similarity algorithms. The strings that are used for generating the suggestions, are the values from the same column that contains the value that would get a recommendation. The string similarity algorithms implemented in the Karma Integration Tool are: (a) Levenshtein [26], (b) Damerau-Levenshtein [10], (c) Jaro Jaro [22], (d) Jaro-Winkler [31], (e) Cosine Similarity [20], (f) Jaccard [16]. Each one of them is good to use depending on what data they are run on (Fig. 4.23).

![Figure 4.22: Karma set semantic type](image.png)
4.3 Executive Summary

To sum up, the existence of anomalies in real-world data motivates the development and application of data cleansing methods. Existing data cleansing approaches mostly focus on the transformation of data, the elimination of duplicates, syntax and lexical errors detection. Moreover, the current approaches offer methods for create and edit attributes using a number of functions. Also, exist methods for hide, delete and reorder attributes. Users can see the transformations in each step of editing and export the data after applying transformations in different file formats, such as Excel, Csv, RDF and others.

OpenRefine data cleansing and transformation tool, supports operations for specifying the order of the facets, defining derived attributes and editing existing ones. Also, OpenRefine supports the notion of project, where one can open, edit and export the datasets in different file formats.

In addition to the above, with Facetize user can create hierarchies of values and numeric intervals. Also, user can execute SPARQL queries to retrieve the data from a source, delete rows that have specific values using functions and reapply the same range of transformations.
Chapter 5

The Target Data Structure

We need a kind of “canonical data structure”, a structure appropriate for representing the contents of the input CSV file as well as the outcome of the various transformations. This canonical data structure is essentially a multidimensional structure where each dimension can have hierarchically organized values. This structure can be loaded to Hippalus (if expressed in RDF using a particular RDF Schema) and thus it is appropriate for enabling PFS over the transformed dataset.

Below we define formally this structure, for being able to define formally the defined transformation. We shall refer to this structure with the term materialized faceted taxonomy (as it was introduced in [46]).

5.1 Materialized Faceted Taxonomy

A terminology $T$ is any finite set of terms where the notion of term is general and able to capture both categorical and numerical values. A taxonomy is a pair $(T, \leq)$ where $T$ is a terminology, and $\leq$ a subsumption relation over $T$ (whose semantics are that of the partial orders: reflexive, antisymmetric and transitive). If $\leq = \emptyset$ then the taxonomy is flat, i.e. just a terminology.

A faceted taxonomy with $k$ facets is a set $\{F_1, ..., F_k\}$ where each $F_i$ is a pair name$_i$, $(T_i, \leq_i)$ where name$_i$ is a string (the name of the facet) and $(T_i, \leq_i)$ is the taxonomy of the values that correspond to this facet (note that the terminologies of the facets are distinct, and can be separated by prefixing each term with the name of the facet).

Let $Obj$ be any denumerable set of objects (corresponding to the real world objects at hand). An interpretation of a terminology $T$ is any function $I : T \rightarrow 2^{Obj}$. If $\mathcal{F}$ is a faceted taxonomy and $I$ is an interpretation of $T = \bigcup_{i=1}^{k} T_i$ then a materialized faceted taxonomy is this pair $(\mathcal{F}, I)$. The model of $(T, \leq)$ induced by $I$, denoted by $\bar{I}$, and is defined by considering the semantics, specifically it is defined as $\bar{I}(t) = \bigcup \{I(t') \mid t' \leq t\}$. Consequently, this is how the model of a materialized ontology is defined, and thus how exploration and query answering should be done (over the model of the materialized faceted taxonomy).
CHAPTER 5. THE TARGET DATA STRUCTURE

The description of an object $o$ with respect to an interpretation $I$ is defined as $D_I(o) = \{ t \in T \mid o \in I(t) \}$. Analogously, The description of an object $o$ with respect to $\bar{I}$ is defined as $D_{\bar{I}}(o) = D_I(o) = \{ t \in T \mid o \in \bar{I}(t) \} = \bigcup_{t \in D_I(o)} (\{t\} \cup B^+(t))$.

All the above notions and notations are also shown in the upper part of Table 5.1.

5.2 A CSV file as a Materialized Faceted Taxonomy

A classical CSV can be seen as a flat materialized ontology ($\mathcal{F}, I$). Specifically each row corresponds to the description of one object so the rows of the file specify the set $Obj$. Each object is described by attributes values of the corresponding line. This means that each column heading $A_i$ of the CSV file corresponds to a facet $F_i$ having as name the name of $A_i$ whose distinct values, i.e. all values that occur in that column in the file, constitute the terminology $T_i$. In other words each row of the CSV file represents the description $D_I(o)$ of an object $o$.

Consequently we can say that the contents of a classical CSV file can be captured with the notion of materialized flat faceted taxonomy. The same holds for the answers of SPARQL SELECT queries.

5.3 FS Interaction

A materialized faceted taxonomy can be explored by end users through faceted search (and PFS). The lower part of Table 5.1 defines formally the interaction of FDT, i.e. the notion of restriction and zoom-in/out points. However our objective here is not to describe the interaction. Details are given in the FDT book [38], PFS [45] and an extension for RDF datasets is described in [44].

In brief, one area in the left bar is allocated for each facet and the user can expand and see the terms of the desired facet each accompanied by a natural number signifying how many objects (of the current state) have this value. The objects of the current state (i.e. the focus) are shown in the main area of the window. By clicking on such facet term, the objects of the focus are filtered to those that have that value, and the applicable facets and their terms and counts are recomputed. FS is essentially a session-based method where the user through simple clicks can form complex filterings and during the interaction he is getting an overview of the information space. Apart from clicks (which correspond to hard constraints) the user can right click on a term and enact a preference action, i.e. an action that ranks the focus (the objects of the current state).
### MATERIALIZED FACETED TAXONOMIES

<table>
<thead>
<tr>
<th>Name</th>
<th>Notation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>terminology</td>
<td>$T$</td>
<td>a set of terms (can capture categorical/numeric values)</td>
</tr>
<tr>
<td>subsumption</td>
<td>$\leq$</td>
<td>a partial order (reflexive, transitive and antisymmetric)</td>
</tr>
<tr>
<td>taxonomy</td>
<td>$(T, \leq)$</td>
<td>$T$ is a terminology, $\leq$ a subsumption relation over $T$</td>
</tr>
<tr>
<td>broaders of $t$</td>
<td>$B^+(t)$</td>
<td>${ t' \mid t &lt; t' }$</td>
</tr>
<tr>
<td>narrowers of $t$</td>
<td>$N^+(t)$</td>
<td>${ t' \mid t &lt; t' }$</td>
</tr>
<tr>
<td>direct broaders of $t$</td>
<td>$B(t)$</td>
<td>$\min \subseteq (B^+(t))$</td>
</tr>
<tr>
<td>direct narr. of $t$</td>
<td>$N(t)$</td>
<td>$\max \subseteq (N^+(t))$</td>
</tr>
<tr>
<td>Top element</td>
<td>$T_i$</td>
<td>$\max \subseteq (T_i)$</td>
</tr>
<tr>
<td>faceted taxonomy</td>
<td>$F = { F_1, ..., F_k }$</td>
<td>$F_i = (T_i, \leq_i), \ for \ i = 1, ... , k \ and \ all \ T_i \ are \ disjoint$</td>
</tr>
<tr>
<td>object domain</td>
<td>$\text{Obj}$</td>
<td>any denumerable set of objects</td>
</tr>
<tr>
<td>interpretation of $T$</td>
<td>$I$</td>
<td>any function $I : T \rightarrow 2^\text{Obj}$</td>
</tr>
<tr>
<td>materialized faceted taxonomy</td>
<td>$(F, I)$</td>
<td>$F$ is a faceted taxonomy ${F_1, ..., F_k}$ and $I$ is an interpretation of $T$ $= \bigcup_{i=1,k} T_i$</td>
</tr>
<tr>
<td>ordering of two interpretations</td>
<td>$I \subseteq I'$</td>
<td>$I(t) \subseteq I'(t)$ for each $t \in T$</td>
</tr>
<tr>
<td>model of $(T, \leq)$ induced by $I$</td>
<td>$I$</td>
<td>$I(t) = \bigcup { I(t') \mid t' \leq t }$</td>
</tr>
<tr>
<td>Descri. of a wrt $I$</td>
<td>$D_I(o)$</td>
<td>$D_I(o) = { t \in T \mid o \in I(t) }$</td>
</tr>
<tr>
<td>Descri. of a wrt $I$</td>
<td>$D_I(o)$</td>
<td>$D_I(o) \equiv D_I(o)$</td>
</tr>
<tr>
<td>$\bigcup { t \in T \mid o \in I(t) } = \bigcup { D_I(o) \mid { t } \cup B^+(t) }$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**FDT-INTERACTION: BASIC NOTIONS AND NOTATIONS**

| focus                | $\text{ctx}$ | any subset of $T$ such that $\text{ctx} = \text{min}(\text{ctx})$         |
| projection on $f$. i | $\text{ctx}_i$ | $\text{ctx}_i \cap I_i$                                                   |

Kinds of zoom points w.r.t. a facet $i$ while being at $\text{ctx}$

| zoom points          | $AZ_i(\text{ctx})$ | $\{ t \in T_i \mid I(\text{ctx}) \cap I(t) \neq \emptyset \}$             |
| zoom-in points       | $Z^+_i(\text{ctx})$ | $AZ_i(\text{ctx}) \cap N^+(\text{ctx}_i)$                                  |
| immediate zoom-in points | $Z_i(\text{ctx})$ | $\text{max}(Z^+_i(\text{ctx})) = AZ_i(\text{ctx}) \cap N(\text{ctx}_i)$ |

Restriction over an object set $A \subseteq \text{Obj}$

| reduced interpretation | $I_A$ | $I_A(t) = I(t) \cap A$                                           |
| reduced terminology   | $T_A$ | $\{ t \in T \mid I_A(t) \neq \emptyset \} = \bigcup_{o \in A} B^+(D_I(o))$ |

|                | $\text{ctx}_i$ | $\text{ctx}_i \cap I_i$ |

Table 5.1: Faceted Information Sources and FDT Interaction
Chapter 6

The Supported Transformations

Let \((\mathcal{F}, I)\) be the materialized faceted (flat) taxonomy defined by a CSV file. The objective of the transformation is to produce a new one that is more convenient for exploration. The transformations are those that the presentation designer has issued.

6.1 Visibility

A user can specify which facets would be visible. Nevertheless, the values for these attributes in each object’s card are visible, but they will not appear in the Hippalus’ facet menu. For example in Figure 6.1, property Rooms has been defined hidden and shows the value of property Rooms in Arethusa Hotel’s card, but this property is not appeared in facets’ menu.

![Figure 6.1: Hidden property Rooms](image)

Figure 6.1: Hidden property Rooms
6.2 Facet Type

A user can specify the type of each facet $F_i$ of a faceted taxonomy $F$. The supported types are `integer`, `float`, `string`, `boolean` and `identifier`. If the type of facet is defined `identifier`, then all values in that facet should be distinct, i.e. no value should appear more than once and the entities will take as names their corresponding values in this facet. In our scenario described in Chapter 1, property `Name` has been defined as `identifier` and Figure 1.1(b) shows the objects with names their corresponding values in this facet. To set the type of this facet as `identifier`, we left click on facet `Name` and select options `Facet Type...` and `Identifier` from menus (Fig. 6.2). Moreover, a user can specify that a particular pair of facets contains geographical coordinates. In such cases the user can mark these facets as `Longitude` and `Latitude`. This tagging allows systems (like [27]) to display the objects also in a map. For example, in our mentioned scenario, to set property `Longitude` as contains geographic information for longitude, we left click on facet `Longitude` and select options `Specify Geographic Information...` and `Longitude` from menus (Fig. 6.3). Respectively, to set property `Latitude` as contains geographic information for latitude, we left click on facet `Latitude` and select options `Specify Geographic Information...` and `Latitude` from menus (Fig. 6.4).

Figure 6.2: Specify property `Name` as type `Identifier`. 
6.2. FACET TYPE

Figure 6.3: Specify property *Longitude* as contains geographic information for longitude.

Figure 6.4: Specify property *Latitude* as contains geographic information for latitude.
6.3 Ordering of Facets

The objective is to define a linear order $\succ_{\text{facets}}$ over the set of facets $F$. This corresponds to the order of appearance of facets in the GUI. In general facet ranking can be done using various methods (e.g. see [44] for a survey). Our objective here is to enable the user to define the desired order.

6.4 Defining Hierarchies

Let $(T, \leq)$ be a taxonomy. In many cases $\leq = \emptyset$. The objective is to organize the values in $T$ hierarchically to avoid cluttering the GUI in case of big terminologies, and to aid the thinning process of faceted search.

The output is $(T \cup T_n, \leq')$ where $T$ are the existing terms (and leaves of the taxonomy) and $T_n$ is the set of the new terms, which are defined as broaders of the terms in $T$. Below we distinguish taxonomies over categorical value and taxonomies over numerical values.

6.4.1 Hierarchies of Categorical Values

The user defines $T_n$ manually. For each term $t$ in $T$, the user can specify another term (a new one or one from the existing terminology $T$) as parent of $t$. For example, consider that a facet with name Country contains the distinct values: Heraklion, Patra, Chania, Crete. The user can set as parent of the terms Heraklion and Chania, the existing term Crete; he can also define a new term islands and set it parent of Crete.

6.4.2 Hierarchies of Numerical Values: Intervals

The user can define intervals that group the values of a facet. To define $K$ intervals, the user can define $K$ new terms ($T_n$) each corresponding to one interval. Each one can have a name, and its two bounds which can be closed or open. This feature is very useful for defining price intervals, and intervals of measurements in general. For example, from our running example in the introductory chapter, if the user wants to create an interval hierarchy in facet Price with values from 22 to 69, we left click on this facet and select option Create New Interval Group from menu (Fig. 6.5). Then, a (bootstrap.js) modal dialogue appears and we specify low value 22 and high value 69 for this interval (Fig. 6.6).

6.5 Derived Facets

The user can define new facets using various functions that the system provides. The values of new derived facets can be based on values of existing facets. For example, consider a new facet $F_n$, whose terminology is defined as: $T_n =$
concat("math", facetAM). In this case, \textit{facetAM} is an existing facet that contains student identifier numbers and \textit{concat} is a system function that joins the values that receives as parameters in one string value. Then, the new terminology \textit{Tn} will contain values of the form: \textit{mathstudentId1}, ..., \textit{mathstudentIdk}, where \textit{studentId1}, ..., \textit{studentIdk} are the distinct values of \textit{facetAM}.

### 6.6 Linear, Logarithmic and User Defined Intervals

Supposing a facet contains number values, then a user can specify linear, logarithmic or user defined intervals. In case of linear and logarithmic intervals, the user can specify via \textit{Facetize} the number of uniformly distributed intervals that he wants to group the values of the facet and Hippalus will create and show them in facets’ menu. For example, consider a facet with number values: 8000, 9000, 12000, 17000, 19000, 22190. If a user specifies 3 logarithmic divisions via our system, then they will be created logarithmic intervals: [7990, 11240), [11240, 15800), [15800, 22190] in Hippalus. In case of user defined intervals, the user can specify via \textit{Facetize} the bounds of the intervals, which can be closed or open, as well as a name for the interval. For example, consider a facet with number values: 1, 2, 3, 4, 5, 6. If a user specify a user defined interval with name “Low values”, that
Figure 6.6: Modal for create interval hierarchy.
has low value: 3 and high value: 6, with right-open and left-closed bounds, then it will be created interval “Low values” in Hippalus that contains values 3, 4, 5.

6.7 Synopsis of Supported Data Transformations

To sum up, with Facetize users can delete specific rows from a dataset, insert and edit a row. Also, they can create hierarchies of values, specify a type for a facet or geographic coordinates for a pair of facets. It supports operations for edit distinct values of a facet, hide, reorder and delete a facet. Also they can create new facets using functions for define expressions. Moreover, users can specify linear, logarithmic and user defined intervals for facets that contain numerical values.
CHAPTER 6. THE SUPPORTED TRANSFORMATIONS
Chapter 7

The System Facetize

Here we discuss the implementation of Facetize (in §7.1), the supported transformations (in §7.2), the notion of project (in §7.3), an indicative interaction example (in §7.4), and then (in §7.5) how it tackles the error correction requirements.

7.1 Implementation

Facetize is a Web Application, based on the architecture of client-server. Figure 7.1, shows the implementation architecture of our system. The presentation layer (front end) is implemented using HTML, CSS for rendering elements appropriately on screen, and JavaScript libraries such as Bootstrap.js to create responsive content. The data access layer (back end), is implemented using Java Servlets technologies and Jena Semantic Web framework\(^1\). To run the editor the user should have installed at his computer Java Runtime Environment (JRE) and a Java Servlet Container. Users can run from command line the WAR file of Facetize (e.g. java -jar name_of_Java_Servlet_Container.jar Facetize.war). Finally, it can be accessed by loading http://localhost:8080 in browser.

7.2 Supported Transformations

In brief, Facetize supports all transformation requirements described in §3.1. As regard hierarchies, the user is able to move values in existing hierarchies, and add intermediate terms. In case of string values, the user is able to use functions to define expressions for creating groups of values with same prefix and values that start with the same range of letters for aiding the exploration. For numerical facets, the specification of intervals is supported and the user can define linear intervals, logarithmic intervals, and intervals with specific bounds.

\(^1\)http://jena.apache.org/
CHAPTER 7. THE SYSTEM FACETIZE

7.3 The Notion of Project

Since Facetize can be considered as an authoring environment for producing explorable datasets, Facetize supports the notion of project, allowing the user to gradually configure the desired presentation and also to update (refresh) the underlying dataset without losing the transformations that they have been defined. In brief it supports all requirements described in §3.2.

Each project has a name, an input dataset and a configuration of the transformations that should be applied for producing an output dataset that is suitable for exploration by Hippalus. The structure of the project is described next. In brief, Facetize supports three types of project: (a) Project with Single File Dataset, (b) Project with Multiple Files, (c) Project with SPARQL Query.

7.3.1 Project with Single File Dataset

The dataset files that this type of project supports are TSV, CSV and JSON. Figure 7.2, shows a CSV dataset file that contains information for 6 entities, 10 properties and an internal hierarchy. More specifically, the first row in a CSV or TSV dataset file is the header row. Each column in this row must contain a Property name (the name of the corresponding facet).

Hierarchies can be specified (a) internally, (b) externally, or (c) by both methods. According to method (a), the user can specify the complete path from the instance to its root inside dataset file, e.g. Suzuki/Japanese/Asian, (Figure 7.2). According to method (b), the hierarchy is specified through a configuration file that contains hierarchical information about some or all the values of the tabular data file. Figure 7.3 shows a plain text file that contains two external hierarchies. Specifically, each line contains hierarchical information about one (non literal) value. The syntax of a single line is: name + path from the specific value to the
root of the hierarchy separated with slashes (/), e.g., Mazda/Japanese/Asian/Manufacturer, where Manufacturer is the name of the facet that the mentioned hierarchy belongs. The order of rows is not important and the import of a configuration file in each project is optional, since the user can create the desired hierarchies though the editor.

```
1 Name,Vehicle_Type,Drive_System,Manufacturer,Horse_Power,Max_Speed,Weight,Doors,Price,Transmission
2 RX-8,Car,Back,Mazda,150,270,1200,3,19000,Manual
3 Matiz,Car,Rear,Daewoo,50,100,700,5,8000,Manual
4 Yaris,Car,Back,Toyota,80,220,1000,5,12000,Manual
5 Punto,Car,Back,Fiat,40,150,600,5,9000,Manual
6 Vitara,Car,All_Wheels,Suzuki/Japanese/Asian,110,190,1300,5,17000,Manual
7 Nissan Navara,Car,Four Wheels,Nissan,174,170,2805,4,22190,Manual
```

Figure 7.2: CSV dataset file with internal hierarchies

```
1 Mazda/Japanese/Asian/Manufacturer
2 Fiat/Italian/European/Manufacturer
```

Figure 7.3: Plain text file with external defined hierarchies

### 7.3.2 Project with Multiple Files

Facetize supports input from multiple CSV or TSV files, located at a specified folder. The files that such project can contain are:

1. **Object Id File**
   The object id file is specified explicitly by the user and is the one that holds all the ids of the objects of this project. They are actually the names of the entities. It is a CSV/TSV file, with a single column. The header row provides a human meaningful name, e.g. Scientific Name, Product No, etc, which is skipped by the translator, because Hippalus sees only unique id values. It does not need to know what these ids stand for.

2. **Dimension (Property) Files**
   A dimension file contains information about a single property. It is a good practice that the file name is the same with the property name, e.g. length.csv for the length property, etc. These files have 2 columns: the first is for the object id and it is the column of object id file that mentioned above and the second for the value that the specified entity has for this property. The hierarchies can be straightforwardly represented. We just have to put the child at the first column and its parent at the second column. The hierarchies can be expressed anywhere in the file (at the beginning, end, or mixed). The translator will detect that a property is hierarchical when a first column item
CHAPTER 7. THE SYSTEM FACETIZE

is not a valid object id, so the current property is hierarchical. For example, in line 23, in Figure 7.5, is defined an hierarchy.

This structure is convenient for enriching the dataset with more dimensions. For example, Figure 7.4 shows an object id file that contains distinct names for fish species, and Figure 7.5 shows the content of a property file for dimension Country.

<table>
<thead>
<tr>
<th>Scientific Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>pegusa_lascaris</td>
</tr>
<tr>
<td>hippocampus_hippocampus</td>
</tr>
<tr>
<td>chromis_chromis</td>
</tr>
<tr>
<td>katsuwonus_pelamis</td>
</tr>
<tr>
<td>lepomis_gibbosus</td>
</tr>
<tr>
<td>barbus_pergamoneis</td>
</tr>
<tr>
<td>campogarma_glaycos</td>
</tr>
<tr>
<td>trachinus_araneus</td>
</tr>
<tr>
<td>pleuronectes_platessa</td>
</tr>
<tr>
<td>rhinobatos_cemiculus</td>
</tr>
<tr>
<td>pomatoschistus_bathi</td>
</tr>
<tr>
<td>rutilus_panosi</td>
</tr>
<tr>
<td>symphodus_rostratus</td>
</tr>
<tr>
<td>benthocometes_robustus</td>
</tr>
<tr>
<td>squalius_keadicus</td>
</tr>
<tr>
<td>coregonus_maccrophthalmus</td>
</tr>
<tr>
<td>citharus_linguatula</td>
</tr>
<tr>
<td>rutilus_rubillo</td>
</tr>
<tr>
<td>hoplostethus_mediterraneus_mediterraneus</td>
</tr>
<tr>
<td>misgurnus_fossilis</td>
</tr>
<tr>
<td>parablemmius_zvonimir1</td>
</tr>
<tr>
<td>nezumia_sclerorhynchus</td>
</tr>
<tr>
<td>knipowitschia_panizzae</td>
</tr>
<tr>
<td>salvelinus_umbra</td>
</tr>
<tr>
<td>lampetra_planeri</td>
</tr>
<tr>
<td>nemichthys_scolopaceus</td>
</tr>
<tr>
<td>engraulis_encrasiculus</td>
</tr>
<tr>
<td>coregonus_oxyrinchus</td>
</tr>
<tr>
<td>symphodus_doderleini</td>
</tr>
<tr>
<td>beryx_decadactylus</td>
</tr>
<tr>
<td>cottus_gobio</td>
</tr>
<tr>
<td>lophius_piscatorius</td>
</tr>
<tr>
<td>scylilorhinus_stellaris</td>
</tr>
<tr>
<td>heptranchias_perlo</td>
</tr>
</tbody>
</table>

Figure 7.4: Object Id file
### 7.3. THE NOTION OF PROJECT

<table>
<thead>
<tr>
<th>Scientific Name, Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>lepidorhombus_whifffagonis, Greece</td>
</tr>
<tr>
<td>anguilla_anguilla, Greece</td>
</tr>
<tr>
<td>aphia_minuta, Greece</td>
</tr>
<tr>
<td>oreochromis_niloticus_niloticus, Greece</td>
</tr>
<tr>
<td>argentina_sphyraena, Greece</td>
</tr>
<tr>
<td>benthosema_glaciale, Greece</td>
</tr>
<tr>
<td>callionymus_lyra, Greece</td>
</tr>
<tr>
<td>merlangius_merlangus, Greece</td>
</tr>
<tr>
<td>merluccius_merluccius, Greece</td>
</tr>
<tr>
<td>micromesistius_poutassou, Greece</td>
</tr>
<tr>
<td>microchirus_variegatus, Greece</td>
</tr>
<tr>
<td>arnoglossus_laterna, Greece</td>
</tr>
<tr>
<td>arnoglossus_thordi, Greece</td>
</tr>
<tr>
<td>chelidonichthys_cuculus, Greece</td>
</tr>
<tr>
<td>belone_belone, Greece</td>
</tr>
<tr>
<td>helicolenus_dactylopterus, Greece</td>
</tr>
<tr>
<td>parablennius_gattorugine, Greece</td>
</tr>
<tr>
<td>blennius_ocellaris, Greece</td>
</tr>
<tr>
<td>buglossidium_luteum, Greece</td>
</tr>
<tr>
<td>capros_aper, Greece</td>
</tr>
<tr>
<td>copea_macrophthalma, Greece</td>
</tr>
<tr>
<td>Greece, Europe</td>
</tr>
<tr>
<td>coris_julis, Greece</td>
</tr>
<tr>
<td>symphodus_melops, Greece</td>
</tr>
<tr>
<td>crysallogobius_linearis, Greece</td>
</tr>
<tr>
<td>ctenolabrus_rupestris, Greece</td>
</tr>
<tr>
<td>dicentrarchus_labrax, Greece</td>
</tr>
<tr>
<td>diplocogaster_bimaculata_bimaculata, Greece</td>
</tr>
<tr>
<td>engraulis_encrasicoloris, Greece</td>
</tr>
<tr>
<td>eutrigla_gurnardus, Greece</td>
</tr>
<tr>
<td>gobius_niger, Greece</td>
</tr>
<tr>
<td>enhubis_nanaeformis, Greece</td>
</tr>
</tbody>
</table>

Figure 7.5: CSV property file
7.3.3 Project with SPARQL Query

For exploiting the wealth of Linked Data and the available SPARQL endpoints, Facetize allows the user to specify the address of a SPARQL endpoint and the SPARQL SELECT query to be sent. For example a query with select clause of the form SELECT ?Speed ?Price ?Weight will lead the tool to create 3 properties: Speed, Price and Weight. Moreover the user can save queries and endpoints in the favourites list. Then, the user can re-run a query or delete it from the list. Also note that if the SPARQL endpoint supports SPARQL-LD [12,13], then that implies that Facetize projects can be defined by extracting information from RDF dumps and HTML pages with RDFa. For example, the query in Figure 7.6 returns all co-authors together with their publications.

```sparql
SELECT DISTINCT ?authorName ?paper WHERE {
  SERVICE <http://users.ics.forth.gr/~fafalios/> {
    FILTER(?author != <http://dblp.l3s.de/d2r/resource/authors/Pavlos_Fafalios>) }
  SERVICE ?author {
  }
}
```

Figure 7.6: Example of a SPARQL query that reads and queries RDF data embedded in a Web page (as RDFa) at query execution time.

7.4 Interaction Example

Here we sketch a scenario for demonstrating some parts of the functionality

7.4.1 Defining Hierarchies

Here we sketch a scenario demonstrating how a user can organize the hierarchically the values of a facet. Figure 7.7.a shows the list of facets of the running example described in the introductory chapter. Notice that facet Location contains 6 distinct values. By left clicking on the term Chania, and selecting the option Add Parent from the menu, a (bootstrap.js) modal dialogue appears with a text field for adding the parent value (see Fig. 7.7.b). If for example the user inserts the value Crete, the hierarchy Chania/Crete will be created in facet Location (as shown in Fig. 7.7.c).
Figure 7.7: (a) Click on a term and open menu, (b) Set parent Crete for term Chania in the hierarchy, (c) Hierarchy Chania/Crete has been created
7.4.2 Refreshing the Dataset of an existing Project

Every time the user applies a transformation to the dataset of a Facetize project, that transformation is saved in JSON format in a file in the project's folder. For each transformation, its type, as well as related information, are saved, for enabling reapplying the transformation in the future.

For example, for the transformations of the introductory chapter: i) Properties Longitude and Latitude, must be marked as properties that contain geographic information for longitude and latitude respectively, and ii) The property Rooms should be hidden or deleted from facet's list (if we choice to hide it), the log file keeps the following information:

```json
{"facetName": "Longitude",
 "geoInfo": "Longitude",
 "transformationType": "geoInfo"},

{"facetName": "Latitude",
 "geoInfo": "Latitude",
 "transformationType": "geoInfo"},

{"facetName": "Rooms",
 "visibility": "hidden",
 "transformationType": "facet-visibility"}
```

The actions that are not logged are the following: deletions, additions and edits of particular rows, edits of values, deletions and additions of facets, additions of new dataset files and rename of a facet. The user can re-apply one or several transformations, and delete transformations from the history. In case a transformation cannot be applied, the user is notified with a message.

To refresh the dataset of an existing project with a new one, the user has to right click on the Dataset File folder of the project, on the left sidebar with the projects and select option Add Dataset File (Fig. 7.8). Then he has to browse on the disc and select the new file (Fig. 7.9). If the project contains data transformations from previous dataset, the system will ask the user if he wants to apply the same range of transformations in the new dataset with a dialog box (Fig. 7.10). If the user selects Apply All in the dialog box, then the system will inform the user with a message which of the transformations were applied successfully and which not (Fig. 7.11).

7.5 Errors

Facetize supports a variety of transformation requirements, as mentioned in Section 3.1. In terms of the data error types that were mentioned in Section 4.1,
7.5. ERRORS

Figure 7.8: Add new dataset file.

Figure 7.9: Select file from disc.

Figure 7.10: Apply transformations dialog box.
Facetize assists the user to detect and remove them. Specifically, in case of Rule, Pattern violations and Outliers errors in the dataset, the user can edit the values that cause the inconsistencies and replace them with other values. In case of Duplicates, the user can delete or edit duplicate rows. For example, consider from our running example in the introductory chapter that a user wants to replace value Iraklio in property Location with value Heraklion (Fig. 7.12). By left clicking on the term Iraklio, and select the option Edit Value from the menu (Fig. 7.13), a (bootstrap.js) modal dialogue appears with a text field for replace it with the value Heraklion (see Fig. 7.14, 7.15).
Figure 7.12: Facet *Location* with value *Irklio*.
CHAPTER 7. THE SYSTEM FACETIZE

Figure 7.13: Click option *Edit Value* from menu.

Figure 7.14: Replace with value *Heraklion*.
Figure 7.15: Facet Location without value Iraklio.
Chapter 8

Evaluation

Section 8.1 compares the functionality of Facetize with the functionality of related systems. Section 8.2 discusses the scalability and efficiency of Facetize. Section 8.3 reports the results of an evaluation with users. Finally, Section 8.4 discusses issues related to the improvements of Facetize in the future.

8.1 Comparing with the Functionality of Related Systems

Table 8.2, shows the features of each data cleansing system that was mentioned in Section 4.2. We observe that one distinctive feature of Facetize is that it supports the creation of hierarchies and numeric intervals and these features are crucial for managing the complexity of large datasets, and producing datasets that can be easily explored. Moreover, Facetize can fetch data directly from SPARQL endpoints, making it appropriate for dynamic datasets. Finally, users have the ability to reapply the same range of transformations to an existing project and this is very convenient in case they want to refresh the dataset of a project (with a new version of the dataset) and would like to apply the same transformations.

8.1.1 Comparison using the Running Example

We tried to carry out scenario of the introductory section by ourselves, without the involvement of any other users, using the tools mentioned in Table 8.2, i.e. DataPreparator, Potters Wheel, WinPure Clean, Karma, OpenRefine, Facetize. We wanted to check what transformations were feasible to perform and how much time it took to make them. Of course none of these tools (apart from Facetize) can produce an RDF file that is directly loaded to Hippalus, however we wanted to test the rest aspects of the scenario.

The results are shown in Table 8.1, where we can see which of the 10 requirements (listed in the introductory section) were possible to perform with each tool how much time it took us to carry out them. As we can see, with DataPreparator
we managed to perform requirements 5, 6 in 1 (one) minute, with Potters Wheel we managed to perform requirements 6, 7 in 2 (two) minutes, with WinPure Clean we did not manage to satisfy any of the requirements, with Karma we managed to perform requirements 2, 5, 7 in 3 (three) minutes, and finally, with OpenRefine we managed to perform requirements 1, 2, 5, 6, 7, 10 in 6 (six) minutes, i.e. it is the tool that covered most of the requirements. With Facetize we managed to perform all requirements in 7 (seven) minutes.

### 8.2 Scalability and Efficiency

Here, we discuss issues related to the efficiency and scalability of Facetize. The measurements that are reported below and in Table 8.3, were performed using a PC with CPU of a base clock speed of 2.30 GHz and 3.00 GB RAM. The loading of a project with a dataset file of 720 rows and 7 columns takes around 1 second (1,158 ms). In Table 8.3, we see the measurements of time that it took to load projects with datasets of different number of rows that contain 37 columns. As we can see, the more rows a dataset file contains, the more time Facetize needs to load it and execute different operations. This happens because at the beginning, Facetize has to read the file, to create the structures with properties, entities and hierarchies. Then, if no error occurs, it scans the structures to create the table and list with facets in the Data and Facets tab of Facetize project. Just indicatively, the loading of a dataset file with 10,000 of rows and 18 columns takes much more time (specifically 84,005 ms), due to the time required to parse the file and create the internal structure that is required. In case there are more rows in the dataset, the error: "Uncaught RangeError: Maximum call stack size exceeded..." is be thrown in browser from jQuery\(^1\) library when tries to create the table with the data. This is caused due to many calls to a function that is responsible for rendering the rows in the table with the checkboxes. The times this function will be called is analogous to the number of rows. A possible solution for this problem in the future, would be to create the table in server-side or to use another javascript library for data table creation.

The rest operations are quite fast. For editing distinct values, the system scans

---
\(^1\)https://jquery.com/
### Table 8.2: Features of data cleansing systems

<table>
<thead>
<tr>
<th>Category</th>
<th>Feature</th>
<th>DataPreparator</th>
<th>Potters Wheel</th>
<th>WinPure Clean</th>
<th>Karma</th>
<th>OpenRefine</th>
<th>Facetize</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Import/Export</strong></td>
<td>Import/Export text files, EXCEL</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Import/Export Data from databases</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Import/Export RDF files</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Export R2RML/JSON files</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Execute SPARQL queries to retrieve data from a source</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Visualization</strong></td>
<td>Ability to view data in plain text as well as in tabular format</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Data cleaning: Rows</strong></td>
<td>Deletion of rows</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Removal of duplicate rows</td>
<td></td>
<td></td>
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<td></td>
<td>✓</td>
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<tr>
<td></td>
<td>Addition of row</td>
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<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Removal of empty rows</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Data cleaning: Values</strong></td>
<td>Deletion of records containing missing values</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Character removal, text replacement, date conversion</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Value editing</td>
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<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
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</tr>
<tr>
<td></td>
<td>Impute missing values</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Creation of value hierarchies</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Creation of intervals for arithmetic values</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Correction of bad values using string similarity metrics</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Clustering of the values in a property that contain specific characters (e.g. same prefix)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data cleaning: Columns</strong></td>
<td>Delete/move attributes</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<tr>
<td></td>
<td>Filtering</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Renaming of Columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Set column types</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Creation of new columns using expression</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Split of columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deletion of columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rearrangement of columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hiding of columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Addition/merging of columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Split records into columns</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Editor Facilities</strong></td>
<td>Undo/redo transformations</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Display of the distinct values of a property and number of their occurrences</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ability to reapply same range of transformations</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Other Export Functions</strong></td>
<td>Export macro or a C program, or a Perl program</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Extraction of Entities</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Export of Statistics, Table, File, Database, Visualize</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
the structure with the properties to find out the column that contains the value to edit and then, it read all entities for replacing the deleted. Finally, it creates again the facets’ list. In the scenario of Chapter 1, the time it takes to replace the value *Iraklio* with value *Heraklion* is 137 ms. The operations for deleting, creating, and moving items in an existing hierarchy, require to scan all hierarchies that exist in a project. The required time is analogous to the number of hierarchies. In our scenario, the time it takes to create the hierarchy *Heraklion/Crete* is 19 ms.

<table>
<thead>
<tr>
<th>Rows</th>
<th>Columns</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,000</td>
<td>37</td>
<td>12.268 ms</td>
</tr>
<tr>
<td>2,000</td>
<td>37</td>
<td>21.134 ms</td>
</tr>
<tr>
<td>3,000</td>
<td>37</td>
<td>29.480 ms</td>
</tr>
<tr>
<td>4,000</td>
<td>37</td>
<td>35.938 ms</td>
</tr>
<tr>
<td>5,000</td>
<td>37</td>
<td>55.594 ms</td>
</tr>
<tr>
<td>6,000</td>
<td>37</td>
<td>75.476 ms</td>
</tr>
<tr>
<td>7,000</td>
<td>37</td>
<td>80.665 ms</td>
</tr>
<tr>
<td>8,000</td>
<td>37</td>
<td>82.094 ms</td>
</tr>
<tr>
<td>9,000</td>
<td>37</td>
<td>87.543 ms</td>
</tr>
<tr>
<td>10,000</td>
<td>37</td>
<td>90.369 ms</td>
</tr>
</tbody>
</table>

Table 8.3: Table with measurements of time to load projects with datasets of different number of rows and 37 columns.

8.3 Task-based Evaluation with Users

We conducted a task-based evaluation with users with the following objectives: (a) to get general and specific feedback from users, (b) to test the usability of Facetize. The second objective refers to the effectiveness and the overall satisfaction of the users while interacting with the system. More specifically, we need to test: i) how fast a user who has never used the system before, can accomplish basic tasks (*Ease of learning*), ii) how often users make errors while using the system, how serious the errors are, and how users recover from the errors (*Error frequency and severity*), iii) to what extend the users were satisfied by this application. Finally we want to collect comments and feedback for improving the approach and the system in the future (*Subjective satisfaction*).

For the purposes of evaluation, we used the scenario described in Chapter 1 with the dataset of hotels of Figure 1.1(a). We prepared a simple text tutorial of 45 slides, a questionnaire and a file with the description of the aforementioned scenario. The tutorial is available in the Web\(^2\). We invited by email various persons to participate in the evaluation voluntarily. The users were asked to carry out the tasks and to fill the questionnaire. It was stated to them clearly, that they should not rush up. The participation to this evaluation was optional. Twenty persons (20), eventually participated. The number was sufficient for our purposes, since according to [15] 20 evaluators are enough for getting more than 95% of

the usability problems of a user interface. In numbers, the participants were 11 (55%) female and 9 (45%) male, with ages ranging from 18 to 64 years. As regards occupation and skills, users have studied Computer Science. In detail, 5 (25%) were undergraduate students, 12 (60%) of them postgraduate students and 3 (15%) computer engineers and researchers.

8.3.1 Questionnaire

We used a questionnaire that users had to fill in, and then send it back to us by email. The questionnaire is shown below. Moreover, after each question, we show the results of the survey in the form of percentages written in bold.

Questions:

1) How many mistakes did you make?

- No mistake (20%)
- 1-3 mistakes (45%)
- 3-6 mistakes (15%)
- 6-9 mistakes (5%)
- More than 9 mistakes (15%)

2) How much time you spent for carrying out the task?

- 6-7 minutes (0%)
- 7-10 minutes (20%)
- 10-15 minutes (25%)
- 15-20 minutes (45%)
- More than 20 minutes (10%)

3) Have you ever used data transforming systems like Facetize?

- Yes, I have used systems like Facetize. (25%)
- No, I have not used any system like Facetize. (75%)

4) What was the final outcome of the scenario?

- I successfully completed the entire scenario, and the data are displayed exactly as it was requested. (70%)
- I did the whole script, except for some requirements that I did not perform successfully and did not receive all the correct results from Hippalus. List the numbers (in the order in which they appear) of the requirements you did not successfully execute. (20%)
CHAPTER 8. EVALUATION

☐ I quitted the task in the requirement with number...... (fill in the number of requirement you were trying to perform or whatever you did). (10%)

5) How would you rate Facetize as a data transformation system?
   ☐ Very Useful (40%)
   ☐ Useful (60%)
   ☐ Little Useful (0%)
   ☐ Not Useful (0%)

6) Your feedback is important. Please use the textbox below for reporting problems that you encountered, other comments, or suggestions for future improvements (e.g. usability problems, etc). (textbox)

7) Question for participant’s sex and age.

8.3.2 Results of the Evaluation

As regards the final outcome of the scenario, the results are satisfactory, since 14 (70%) users managed to complete the task successfully, 4 (20%) executed the scenario, except from some requirements that they probably did not perform successfully, and only 2 (10%) quitted the task. For those users who did not get the right results, or quitted the process, they did not understand the system and used it wrongly. As regards the overall rating, 12 (60%) users rated the system Useful, while (40%) Very Useful. Hence, all participants (100%) were positive.

Plots (a)-(d) of Figure 8.1 and Figure 8.2 provide additional information for further analyzing the results. In particular, from plot (a) Dedicated time-Success percentage, we can see that users that spent 10-15 minutes were the most successful. Those who spent more than 20 minutes were not very successful; probably they followed a wrong path or they had difficulties with the system. In contrast, those who spend 7-10 and 15-20 minutes had 20% success. From plot (b) Errors-Success percentage, we can see that the users who made 1-3 errors were the most successful; 35% success. Moreover, those who made no error had 20% success, 3-6 errors had 10% success and those who made more than 9 errors had 5% success. From plot (c) Categories-Success percentage, we can see that postgraduate students had 40% success, undergraduate students had 25% success and ICS employees had 5% success. From plot (d) Age-Success percentage, we can see that users from 25 to 34 years old achieved the highest success percentage (65%).

Users stated useful suggestions and comments for improving the usability of our system in the future. For example, many stated that had difficulties to define an expression for create a new facet and it would be useful to exist autocomplete when the user type a name of a facet or a function. Moreover, they pointed out that it would be useful to exist the ability to select many values at the same time, for add them in the same hierarchy when create one. Other suggestions are the
8.4. POSSIBLE IMPROVEMENTS

Here, we discuss issues related to the improvements and extensions of Facetize in the future.

8.4.1 Null Values in the Dataset

In case a user wants to investigate the rows for which a certain column is empty, one possible solution would be to exist a dropdown menu for each column. Then, when a user choose an option from that menu to get a facet pane with two choices: false and true. Choice true will contain the number of rows in that facet that are blank. By left clicking on that choice, it will select rows with empty cells on that facet. Respectively, the option false will filter rows that do not contain empty cells on that facet. Moreover, if the user wants to search for rows with blank cells (not
8.4.2 Applicability over Very Large Datasets

Here, we discuss issues in order to improve the efficiency of Facetize in the future. In case exist a dataset with large amount of rows, it could scan the dataset file one time to select the facets and their distinct values. Then, the user could apply the desired transformations in the dataset (except from edits of individual rows) and after that to scan one more time the dataset file and to create the output file. Using that approach, our system will not keep tuples of dataset’s rows in the main memory and will not create the table with the dataset’s rows.

8.4.3 Format Support

Facetize could support other data file formats to export the transformed data. For example, it could export the data in CSV, TSV, JSON, XML, HTML. Also, the users could add their own export template in case they want to export the data in a specific format for loading from other systems for exploration.
8.4. POSSIBLE IMPROVEMENTS

8.4.4 Enrich a Facet with Restrictions

In case the users want to create a new facet, it could exist the ability to enrich a facet with restrictions regarding their values. For example, a facet with name "age" must contain positive integer numbers. In this way, users will create facets that contain valid values.

8.4.5 Integrity Constraints

Another extension is to enrich a project with integrity constraints. For instance, the valid range of values of each facet could be specified through the editor. Such constraints concern both numerically valued facets (e.g. person age) as well as categorical ones (e.g. location names). Having specified such constraints, the system could check whether the values in the dataset respect these constraints and then it could inform the user accordingly. This is especially important for projects whose dataset evolves over time: whenever the user refreshes the dataset of a project, the system could check whether these constraints are satisfied or are not. This extension requires an extension of the notion of project, specifically each facet should be associated with constraints that the user is able to formulate through the Facetize editor.
Chapter 9

Conclusion and Future Work

To conclude, there is a demand for systems that help users with no particular technical background to clean and apply transformations on plain datasets for turning them easily explorable by end users. In this thesis we investigate the hypothesis that the familiar interaction paradigm faceted search systems can be useful for such a task. However, a straightforward loading of such datasets in a faceted search system will not always result to a satisfying solution, since additional tasks are usually required. This includes deciding (a) the parts of the dataset that should be explorable, (b) the attributes that should visible and their order, (c) the transformations and/or enrichments that should be done, (d) the groupings (hierarchical or not) of the values that should be made, (e) the addition of derived attributes, and others. For this reason in this thesis we presented the design and implementation of an editor, called Facetize, that allows the user to carry out these tasks in a user-friendly and guided manner, without presupposing any technical background about the data representation language or the query language.

Facetize can be construed as an authoring environment for setting up exploration services over static files (represented in various formats) or results produced by querying SPARQL endpoints. It is worth noting that the authoring environment, supports the notion of project, allowing the user to gradually configure the desired presentation and also to update (refresh) the underlying dataset without losing the transformations that they have been defined.

We evaluated the Facetize prototype with users over real data. The results of the evaluation with users were positive: all participants (100%) were positive, as regards the overall rating. Moreover, most of the users (90%) managed to complete the task, while 70% of them managed to complete the task successfully. In addition, this evaluation allowed us to identify useful extensions for improving the usability of our system in the future.

Facetize offers remarkable innovations in the area of data transforming. As we mentioned in this thesis, Facetize supports the creation of hierarchies and numerical intervals and it can fetch data directly from SPARQL endpoints, making
it appropriate for dynamic datasets. In addition, users have the ability to reapply the same range of transformations to an existing project, which is very convenient in case they want to refresh the dataset of a project and would like to apply the same transformations.

As regards the suggestions of users of the evaluation for system improvements, they pointed out to incorporate autocomplete in names of functions and facets when define an expression for create a new facet. Moreover, to exist the ability to select many values at the same time for add them in the same hierarchy when create a new one and the files that are being exported from Facetize to be uploaded automatically in Hippalus for exploration. Also, users to be able to edit the values of a facet using expression definition and to appear the number of occurrences of each value in a facet. Directions that are worth further work and research include methods for predicting the missing values. Such functionality is helpful in cases where there are a lot of missing values that we would like to fill in the dataset at hand, and various models could be employed for that purpose (e.g. dependence tree, Naive Bayes model, etc). Another direction is to device methods that can spot possible errors or misspellings by exploiting string similarity-based clustering methods.
Chapter 10

Appendix

10.1 Logging of Transformations

The transformations of each project are saved and can be reapplied to a new version of the dataset. Such transformations are the following: (a) set facet type, (b) set order of facets, (c) create hierarchy, (d) create intervals (linear, log, user defined), (e) specify geographic information for facets, (f) set visibility of facets.

Each transformation is saved on disc in JSON format. For example, for the transformations of our running example, the log file keeps the following information:

```json
{
    "facetName": "Longitude",
    "geoInfo": "Longitude",
    "transformationType": "geoInfo"
}, {
    "facetName": "Latitude",
    "geoInfo": "Latitude",
    "transformationType": "geoInfo"
}, {
    "facetName": "Rooms",
    "visibility": "hidden",
    "transformationType": "facet-visibility"
}, {
    "facetName": "Price",
    "transformationType": "facet-order",
    "order": 4
}, {
    "facetName": "Price",
    "transformationType": "facet-order",
    "order": 3
}, {
```
"facetName": "Price",
"transformationType": "facet-order",
"order": 2
}, {
"facetName": "Price",
"transformationType": "facet-order",
"order": 1
}, {
"facetName": "Location",
"transformationType": "facet-order",
"order": 1
}, {
"facetName": "Location",
"transformationType": "facet-order",
"order": 0
}, {
"facetName": "Name",
"transformationType": "facet-order",
"order": 3
}, {
"facetName": "Name",
"transformationType": "facet-order",
"order": 2
}, {
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"order": 1
}, {
"facetName": "Price",
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"order": 2
}, {
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"order": 1
}, {
"facetName": "Rating",
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}, {
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}
10.1. LOGGING OF TRANSFORMATIONS

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"transformationType": "hierarchy"
}, {
"hierarchy": "Heraklion\Crete\Location",
"transformationType": "hierarchy"
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"hierarchy": "Lasithi\Crete\Location",
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}, {
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"visibility": "visible",
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"transformationType": "facet-type"
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,
"hierarchies": ["106/106-115/Price", "115/106-115/Price"],
"transformationType": "hierarchies"
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,
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,
"hierarchies": ["22/22-69/Price", "50/22-69/Price",
"59/22-69/Price", "69/22-69/Price"],
"transformationType": "hierarchies"
}
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