Annotations in Different Steps of Visual Analytics

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- Abstract: Annotations in Visual Analytics (VA) have become a common means to support the analysis by integrating additional information into the VA system. Here, annotations often differ between the individual steps of VA. For example, during data preprocessing it may be necessary to add information on the data, such as redundancy or discrepancy information, while annotations, used during exploration, often refer to the externalization of findings and insights. Describing the particular needs for these step-dependent annotations is challenging. To tackle this issue, we examine the data preprocessing, data cleansing, and data exploration steps for the analysis of heterogeneous and error prone data in respect to the design of specific annotations. By that, we describe their peculiarities for each step in the analysis, and thus aim to improve the visual analytics approach on clinical data. We show the applicability of our annotation concept by integrating it into an existing visual analytics tool to analyze and annotate data from the ophthalmic domain. In interviews and application sessions with experts, we assess the usefulness of our annotation concept for the analysis of the visual acuity development for patients, undergoing a specific therapy.

1 INTRODUCTION

Data preprocessing, data cleansing, and data exploration are common steps in visual analytics (Gschwandtner et al., 2012; Sacha et al., 2014). Each of these steps has its own challenges. Data preprocessing often requires consideration of multiple data sources, which can lead to redundant and potentially conflicting data point values. During data cleansing, the detected data discrepancies and incompleteness must be resolved to create a consistent data set. During data exploration, the characteristics must be assessed by experts with domain knowledge to identify findings that may lead to new insights. While annotations have proven useful to be supportive in visual analytics (Zhao et al., 2017), their particular use with respect to the needs, described above, is challenging. This regards, for example, how annotations can help (i) to mark and communicate data redundancies and discrepancies, (ii) to inform and support users about data cleansing decisions or recurring data errors, and (iii) to perpetuate and/or comment on results in single-user, asynchronous, or collaborative environments. Our approach addresses these issues by designing tailored annotations for each of these different steps. For the data preprocessing step, we insert automatically generated annotations for data value redundancy, discrepancy, and discrepancy resolution. For data cleansing, we integrate annotations that enable users to explain decisions about resolved discrepancies on the one hand and to automatically detect recurring errors on the other hand. The latter facilitates the further cleansing process by reducing the effort for the detection of recurring errors. The annotations for the exploration step are designed to capture the users' knowledge, required for the analysis, to support identification and externalization of findings and insights, and allow for user communication. Our annotations follow the principle of being as automatic as possible, while also increasing the trust in the data by reliability and transparency. Under this premise, we identify and describe these customized annotations for individual steps in the visual analytics process, generating an annotation concept for these steps. We are aware of the fact that this problem also affects other steps of the

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analysis, such as validation or knowledge generation. However, integrating annotations into these steps requires further detailed considerations, and goes beyond the scope of this paper.

To show the applicability of our concept, we extend an existing visual analytics tool, described by Schmidt et al. (2019), and enable the description, capture, and communication of additional information, that support the users in their visual analytics process.

We apply the advanced tool to heterogeneous, contradictory, and incomplete data from an ophthalmic clinic. Here, domain experts want to assess the development of visual acuity values, which represent the patients' ability to see sharply and in detail, after a change in therapy. With the support of our annotation-enriched tool, domain experts are able to process and analyze data from several thousand patients efficiently. This allows to examine large single-center data (from one clinic) in sufficient time, and thus avoids the spreading of the work to multiple centers (several clinics), generating possibly biased multi-center data.

This work is structured as follows: Section 2 describes existing work on annotations in the different steps of visual data analysis. In Section 3, we show our approach, whose implementation into an existing tool is sketched in Section 4. In Section 5, we describe its usefulness by means of user sessions and application on a use case. A summary and an outlook on future work can be found in Section 6.

2 RELATED WORK

The use of annotations can be critical for visual analytics (Lipford et al., 2010; Mahyar et al., 2012) and plays a role in different perspectives. First, there are approaches to introduce general classifications for annotations (Saurí, 2017; Schmidt et al., 2018; Vanhulst et al., 2018). Second, there are approaches to use annotations within the different steps of visual analytics. As we specifically examine annotations during these steps, we will discuss related work in the following.

As data preprocessing generally has the goal to structure and fuse the data, *data preprocessing annotations* support that process by gathering additional information. Existing literature shows automatic (Jin et al., 2017; Lakiotaki et al., 2018; Shabana and Wilson, 2015) and manual (Krüger et al., 2015; Schmidt et al., 2019) approaches. For the communication of these annotations, Krüger et al. (2015) have shown that a direct communication within the data visualization can be useful, while Shabana and Wilson (2015) communicate the added information as an extra layer on demand. Although there are approaches to combine both direct and on-demand communication (Schmidt et al., 2019), a thorough analysis of such presentations is ongoing research.

The reason for data cleansing is the correction of erroneous data (Müller and Freytag, 2003). *Data Cleansing Annotations* can support that process when they integrate the knowledge of the user. McCurdy et al. (2019) apply this approach to epidemiological data, where they gather the information from the user via an extra view and communicate the information on demand via interaction functions in the visualization system. While there are further approaches for data cleansing visualizations (Gschwandtner et al., 2014; Schmidt et al., 2019), we focus on annotation use for recording and visualizing the circumstances of the cleansing process.

Data Exploration Annotations have been used to support the exploration step by, e.g., (i) locating the findings (Heer et al., 2007; Willett et al., 2011), (ii) documenting the findings (Willett et al., 2011; Zhao et al., 2018), and (iii) externalizing the findings and, if applicable, the gained insights (Zhao et al., 2017). Data exploration annotations can be gathered either directly in the visualization, (Groth and Streefkerk, 2006), next to the visualization, (Willett et al., 2011), or via extra views (Schmidt et al., 2019). Concerning the communication of annotations during exploration, Groth and Streefkerk (2006) and Heer et al. (2007), among others, show them directly in the visualization, while Zhao et al. (2017) and Mahyar and Tory (2014) design a dedicated tool for annotation visualization.

To sum up, previous work often describes the use of annotations for only one step of the analysis, while we aim at analyzing the fundamental characteristics of annotations within the three steps: data preprocessing, data cleansing, and data exploration. Although literature has shown supporting effects of annotations in the analysis of heterogeneous real-world data, to our knowledge there is no consideration of the specifics of annotations during the different steps in visual analytics. To find remedy, we describe different ways to collect and communicate the annotations for each step.

3 OUR APPROACH

The steps preprocessing, cleansing, and exploration are of special interest, since previous analyses in the field of heterogeneous real-world data have shown their importance (Gschwandtner et al., 2012).

To identify reasonable characteristics of annotations, we first define the requirements. These requirements arose from the results of the discussions with experts and previous annotation descriptions in literature. In general, annotations may well support the analysis, yet manual annotations are often time consuming. Previous work has shown that manual annotations, e.g., for labeling image data, increase the time needed by a factor of five, compared to a combination of manual and automatic annotation (Jin et al., 2017). On the other hand, there is still a scepticism of users towards subsequently added information to the analysis system, especially, if this has been done automatically (Krishnan et al., 2016). In the discussion with our experts, these two aspects were confirmed. This results in the conflict, that experts do not have the time get involved with thousands of data points via manual annotation, yet want to understand all changes made in the data. We have the impression that the experts regard the data as "their data" as long as they can trace where the data came from and what happened to it. To reflect that contrast, we define the following two requirements for our approach:

- R1 Use automatic annotation where possible and manual annotations where necessary.
- R2 Ensure a high reliability and transparency of annotations, and thus increase the trust in the annotations.

With that in mind, we design the annotations for the VA steps. For each step, we shortly describe its key elements, followed by a thorough annotation description.

3.1 Data Preprocessing Annotation

The data preprocessing step has the goal to collect and structure necessary information from all available data sources. These data may stem from different sources, as data is often collected from more than one electronic device and/or manually recorded. When these sources are merged, redundancies and discrepancies within the data may appear. For a structured data analysis, these redundant values are often consolidated to one value. To solve consolidation conflicts in case of discrepancies, rules have to be applied, with which the final consolidated value is retrieved. During that process, various supplementary information is produced: source names, the redundant values for the data point, the existence of discrepancies, the decision information on the final value used.

Making that information available to users via annotations increases the transparency of the consolidation process, and thus can help to better understand and judge the consolidated data. So, we introduce the possibility to gather and communicate that information.

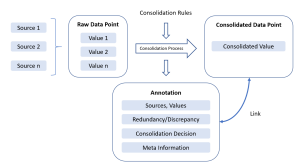


Figure 1: Annotation creation during the data preprocessing consolidation process. The annotation content is created during the redundancy removal and discrepancy resolution by deriving the respective information automatically. For processing during the later analysis steps, a link to the consolidated data point is preserved.

As data preprocessing often includes operations, that have to reflect the peculiarities of the domain data, tacit knowledge of the domain experts may be required to be included. This can be done manually via direct input by the domain expert, e.g., by solving data discrepancies for each affected data value. Yet, if the experts' knowledge is represented by pre-defined, domain-specific consolidation rules, the consolidation process can be automated, including automatic annotation recording. In reference to R1, we achieve that, by utilizing a recording process that automatically captures the consolidation and result information during the application of the consolidation rules as shown in Figure 1. In case of a structuring or consolidation incident, we store all source names and data values for that data point in an annotation. We obtain the information, whether there is a redundancy (no. of sources > 1) and/or a discrepancy (no. of different values > 1). We also store the information, what consolidated value is chosen and which rule applies. To increase the understanding of the annotation creation parameters, the annotation is stored with some meta information, such as timestamp, user name, and a link to the associated data point. So, the resulting annotation holds the information, what data sources were considered, if redundancy and/or discrepancies apply, what rule lead to the choice of value, as well as meta information.

We communicate our preprocessing annotations to show the causation and circumstances of the consolidation results, in order to enable an assessment by

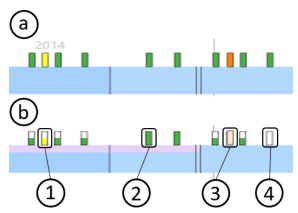


Figure 2: The preprocessed data shown without visual encoding of consolidation annotations (a) and different encodings of redundancy and discrepancy information (b). The encodings can include values with only one source (1), consistent values (2), values with discrepancies solved by rule (3), and/or values with discrepancies, where user action is needed (4). The shown design is taken from our exemplary implementation.

experts. The decision on how to communicate them is driven by the close linkage between the annotations, the data, and the rule-based automatic changes, made to the data. We show the linkage by directly altering the original data encodings in the exemplary adapted tool. In our case, these are color-coded categories on a time-line visualization (Figure 2). As our visual design should allow easy interpretation of where and with what result data consolidation was performed, we intend to find intuitive encodings for redundancy and discrepancy information. As a result, we decide to not indicate fully consistent data points at all, as there is no need for user attention (2). If there is some source missing (so there is no redundancy), we encode this information by reducing the area of color coding, so some color is "missing" (1). In case there is a discrepancy during consolidation, which was solved by the user defined rules, we represent that by showing the consolidation result with some transparency. This indicates that the result is not discrepancy-free (3). Finally, if there is a discrepancy and no rule could be applied, we indicate the discrepancy by not encoding any of the contradictory data values (4). This ensures that the user sees the need for action without being mislead by an encoding of a value that could be wrong due to the discrepancy.

Yet, the other information gathered for each annotation would lead to visual clutter, if shown directly in the visualization. So, we display them on demand in an extra view (Figure 3). With these information provided, users are able to judge the annotation content, and thus increase their trust in the annotations (R2).

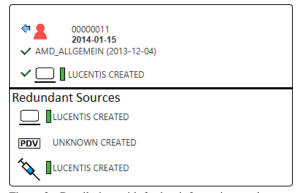


Figure 3: Detail view with further information on the consolidation process, which is shown on demand to avoid clutter.

3.2 Data Cleansing Annotations

Data cleansing usually has the goal to reduce the number of missing, misleading, or wrong data points; short - to "correct dirty data" (Gschwandtner et al., 2014). This can be achieved by amending the preprocessed data through adding, changing, or deleting data points. In contrast to preprocessing, many data points to be cleansed require the experts' knowledge in combination with context information, such as nearby data points, so that manual corrections are necessary. If fully allowed and undocumented, these corrections can completely alter the original data, and thus bear the risk to introduce new errors and to leave the user unconscious of changes made. To reduce these risks, annotations can provide information on when, how, and by whom, which data values have been edited. We address these questions by developing specific ways to gather and communicate annotations during data cleansing.

As the focus during data cleansing lays on the detection and correction/amendment of erroneous/missing data points (Gschwandtner et al., 2014), the annotation gathering process should avoid a disturbance of that focus. We achieve that by integrating the gathering process into the cleansing process, so that the necessary information is recorded "on the side". Our design of this process is shown in Figure 4. The user starts the cleansing via interaction with the visualization. The additional annotation information is collected in the cleansing view by dedicated additional fields. As there are recurring errors, we introduce the possibility to automatically annotate all errors of a specific type. This concerns, e.g., if a certain source always produces an error with a certain value, the user can decide to change all values, with the respective annotation generated automatically (R1). As this process is user initiated, and

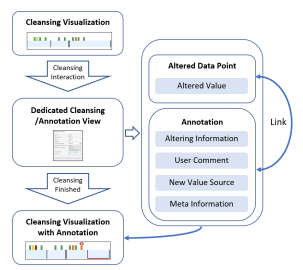


Figure 4: Via dedicated interaction with the data cleansing visualization, the specific cleansing view is shown. Here, the changes (added, changed, deleted value) are recorded together with supplementary information. They are stored in an annotation, linked to the data point.

the information is always stored in an annotation, and thus is transparent, the trust in the change remains high (R2).

When the editing operation is finished and the additional annotation fields are filled, both, the edited data point(s) and the annotation(s) information are stored and mutually linked for later reference. To allow users to judge the edited value, for example in asynchronous collaborative environments or discontinuous processing, as described by Zhao et al. (2018), editing information beyond the changed value, such as the user name, the concrete process (add, change or delete), the timestamp, etc., are also stored. This enables users to see and judge, in what moment of the analysis (timestamp), with which qualification (user), what action (add, change, delete) a data point has undergone (R2).

During the data cleansing step, changes in the data are made. The goal of annotations in this step is to communicate (highlight) the changes and their circumstances. Here, several aspects have to be considered. On the one hand, the focus during this step remains on detecting erroneous data-points and cleansing them, which the displayed annotations must not disturb. On the other hand, the annotations should provide sufficient information that is helpful in judging the changes made.

To fulfill both needs, we use overview and detail techniques, as shown in Figure 5 (b), similar to the preprocessing step. To avoid misleading altering of the cleansing visualization, we provide an extra layer

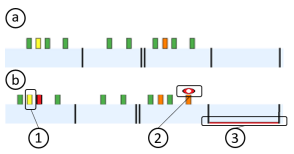


Figure 5: The cleansed data shown without visual encoding of annotations (a). As seen, there is no indication, and thus no recognition of the data changes made. In contrast, view (b) indicates the data changes via varying annotation encodings. The encodings can include deleted values (1), changed values (2), and added values (3).

on top of the visualization with the highlighting information. For that extra layer, we do not use the data encoding colors and forms, but represent the meta information by separate forms and colors. In doing so, we are able to represent the meta information on the cleansed data without disturbing the original data representation, but still indicating locations, where data cleansing applies.

The meta information shows the location of changes (location of red colored glyphs Figure 5 (1)-(3)) and the type of change (form of glyph). To represent deleted data points, we intent to indicate the disappearance of that data point by fully overlaying the color-coded value with a data point shaped glyph (1). Altered values are indicated with a circular glyph (2), to highlight the data point and still show the altered value encoding. For added values, we indicate the location with an additional mark on the encoded data value (3). To switch between the indication of cleansed data points and the visualization of the "pure" cleansed data, we include a function to hide the extra layer with the cleansing annotation encoding (see difference between Figure 5 (a) - no annotations and Figure 5 (b) - annotated). To fully understand what has been done, the user can display detail information on demand via mouse hovering on the respective annotation in the visualization.

3.3 Data Exploration Annotations

According to Sacha et al. (2014), data exploration has the goal to identify findings and gain insights. They state that "a finding is an interesting observation made by an analyst using the visual analytics system. The finding leads to further interaction with the system or to new insights". Annotations at this stage have been used to support that process by, e.g., (i) locating the findings, (ii) documenting the findings, and (iii) externalize the findings and, if applicable, the gained insights. For our annotation concept, we differentiate between these three goals, as they impose different gathering and communication aspects.

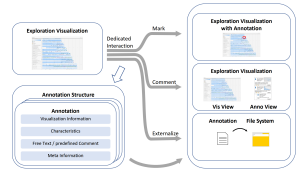


Figure 6: The concept on annotation gathering during data exploration. Via dedicated interaction methods annotations are recorded. That concerns either marking, commenting, or externalization.

Gathering annotations during data exploration often means recording the thoughts of experts in reference to the visualization (Groth and Streefkerk, 2006). By working with experts and analyzing existing literature, we have seen that the recording characteristics often depend on the annotation purpose. To reflect the different purposes, we organized the gathering process respectively (Figure 6). To mark identified findings within the visualization, we support locally drawn annotations within the visualization, comprised of different forms like circles or ellipses. For the recording of *comments*, we use free text entries. The gathering is initiated either directly in the visualization for feature commenting or within a separate view for general commenting or user communication. To externalize findings, all exploration annotations are automatically exported via standardized JSON objects (R1). This includes the visualization information (e.g., screenshot or visualization stage), the annotation characteristics (data-point references, type), any comment made by the annotator, and meta information (such as user name, timestamp, existing references to other annotations, etc.). The latter is important, to support comments or discussions on previously made annotations (Willett et al., 2011). Additionally, we store verification information for all exploration annotations (R2). That verification information consists of the annotator's qualification as well as positive or negative confirmations from other users.

Communicating our annotations during exploration also depends on their purpose. If users want to mark findings, the communication should be locally connected to the finding as shown in Figure 7 (a). By

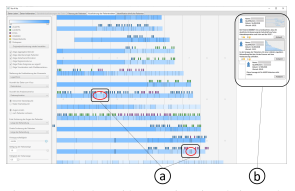


Figure 7: The data with annotation view during exploration. Annotations include markings in the visualization to highlight findings (a) and comments next to the visualization for recording of insights or discussion between experts (b).

that, the user instantly recognizes, where the finding is situated. For the forms of communicating marks, we are inspired by Heer et al. (2007) and use glyphs or simple geometric forms to highlight the location on the one hand and reduce the distraction from the actual finding on the other hand. To show additional comments for the marked findings, mouse hovering is used to display the comment on demand and locally near the mark. Especially for the marks within the visualization, there is a particular difference to the other steps. While annotation glyphs during preprocessing and cleansing were locally linked to a specific data point and predefined in form, here, we do not restrict the location, form, or size. By that, we aim to support the localization and marking of features and findings of any size and location in the visualization.

Yet, more complex comments, even though they have been localized in the visualization, as by Groth and Streefkerk (2006), are likely to clutter the overall visualization. We therefore apply visual separation in accordance with Schmidt et al. (2018), which means to assign an extra space next to the visualization. The advantage is that more than one comment can be shown and brought into context by the user. For the design of the extra view, we were inspired by Willett et al. (2011), who suggest a forum style, which sufficiently supports analysis and discussion functionality. Figure 7 (b) shows our design concept, fitted to comments from different experts with different qualifications with the need for mutual judgement.

To analyze externalized findings, we support a structured export for further usage with other tools. For the externalization process, we provide an extra view within the system to show the annotations to be externalized. It allows users to parameterize and filter the annotations and related data-points.

3.4 Summary

In conclusion to the details provided above on the different steps, we summarize our analysis as follows:

Data preprocessing has the goal to generate a structured and consolidated data set based on the available raw data. Annotations provide information on the structuring and consolidation process, and thus increase the trust in the consolidated data.

Data cleansing has the goal to generate a semantically correct data set, based on the preprocessed data by adding missing values and deleting or changing erroneous data values. Annotations highlight the changes and provide additional information on the changes, so that the user knows when and where what changes were made by whom.

Data exploration has the goal to generate findings and insights by exploring the cleansed data. Annotations mark these findings in the visualization, integrate experts thoughts into the VA system and allow for discussion between users. By that, the reasoning process is supported and highlighted features are made persistent. With annotations, both are available for later recall via externalization.

4 IMPLEMENTATION

In this section, we show that our annotation concept can be integrated into an existing visual analytics tool by providing additional annotation functionality. The tool we extended, already provides visual analytics functionality and rudimentary annotation function (GitLab: https://git.informatik.uni-rostock. de/cschmidt/topos-tool).

The extended architecture of the tool is shown in Figure 8. We add an annotation unit and annotation functionality (orange) to the existing units (purple) and existing functionality (green). Due to the modularized architecture of the existing tool, the integration of the additional annotation management unit can be easily integrated. For the visualization- and dataintegrated annotation-functions, we alter the existing units.

Our extensions in the *data unit* encompass the setup and processing of the annotation structures, including the interplay with the original data (Figure 8 lower left). To distinguish between data and annotations, we set up two additional internal data structures, one for data linked annotations and one for visualization linked annotations.

The *added annotation management unit* is responsible for the annotation management within the sys-

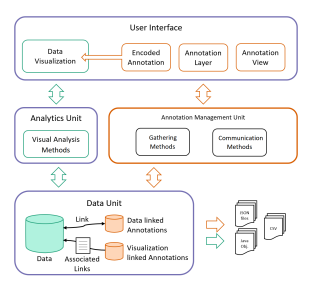


Figure 8: The extended high level architecture of the tool with additional annotation functionality.

tem. It receives and structures the annotation information from the user interface unit and sends it to the data unit for storage. Conversely, it requests the necessary information from the data management unit and forwards it to the user interface unit or to the file system for externalization.

The extended *user interface unit* (Figure 8 top) contains the original data visualization functionality together with additional screen management functions. These ensure the appearance of the annotations dependent on their characteristics and the current step in the analysis.

Concerning the interaction, we introduce a dedicated annotation interaction function (right mouse button) for all visualizations to ensure consistency for better usability. With this dedicated interaction event, we are able to implement all annotation interaction functionality independently from the existing event management.

In summary, the extended tool allows annotationenhanced data preprocessing, -cleansing, and exploration of real-world data.

5 USE CASE AND EXPERT FEEDBACK

Our use case is situated in the medical domain. The data stem from an ophthalmic clinic, where about 3,600 patients were diagnosed with different macula diseases. The macula is located in the rear of the eye and responsible for sharp and detailed vision.

The goal of the experts is to first convert the raw data into a structured and cleansed data-set. Second,

they want to filter all patients that had a particular change in therapy, such as an altering of the medication used. As the data were derived from various clinical systems and are comprised of various dimensions, they are heterogeneous and erroneous.

This leads to the tasks to (i) allow the program to do as much automatically as possible, (ii) share the remaining work with different experts with different levels of qualification and knowledge on the data, and (iii) be always informed on the actions taken to keep the control over the data and the analysis results.

To assess our solution in terms of its ability to perform the tasks, we arranged two user sessions in combination with several interviews and discussions of results with the experts.

The first user session was dedicated to the data preprocessing and data cleansing step. The session was designed as a collaborative session with one domain expert and one visualization expert. Combining the domain knowledge with the tool and visualization knowledge helped to avoid misunderstandings in the tool usage.

Data from roughly 200 patients were preprocessed and cleansed. The domain expert appreciated the automatic preprocessing functions in combination with the automatic annotations. He said that the additional information on the sources of a data point allowed to understand from which sources the data value came from and how the system made its decision on the chosen value. If that process would have to be done in the conventional way, the time needed would have severely increased. Yet, due to the annotations, the domain expert trusted the consolidated data. Additionally, the domain expert saw in the preprocessing annotations that many data discrepancies can be routed to the text mining source. The text mining algorithm, as described by Grundel et al. (2020), was conveniently able to identify and extract the visual acuity values within the doctoral letters for a specific appointment. As doctors tend to note also the last visual acuity value from the previous visit, the text mining source often also contained that information, leading to discrepancies, as the value often differed from the current one. Due to that finding, the consolidation rules for automatic data preprocessing could be updated, so that the visual acuity value could be assigned to the correct date. This generated an additional redundant source for visual acuity values, increasing its validity.

For the cleansing step, the domain expert concentrated on the validation and correction of specific injections with a certain medication, as he knew that in some cases the data had missing values or false entries. To test the cleansing annotations, the visualization expert applied an eight hour session of adding missing values and verifying the mentioned existing injections in reference to rules provided by the expert for 500 patients. Based on the cleansed data, the domain expert applied a one hour session to validate the work. By using the annotations, which provided him with information on where and by whom what change has been made, the domain expert stated that he could easily see and judge the changes and, if necessary, correct the cleansing actions taken. In doing so, the expert noticed an increasing risk of copying errors in the data, as visual acuity values are not always automatically transferred to the doctoral letter, but sometimes are copied by hand.

The second session was dedicated to the data exploration and lasted roughly three hours. The set-up again was the application of the extended tool by one domain expert and one visualization expert with a part time support of a second domain expert.

The domain experts noted that especially the use of pre-defined comments was helpful. They first marked a specific patient and then assigned a standardized comment, which can be seen as some form of classification. In doing so, the domain experts could divide the patients into different groups, such as patients with successful, indifferent, and less successful therapy changes. Finally, they used externalization of the therapy change results, which allowed them to use familiar tools for further aggregations and examinations.

6 CONCLUSION

With our approach we have shown that annotations can support different steps in visual analytics, if they are individually characterized and customized for each phase. We created (i) automatic annotations for data preprocessing, (ii) semi-automatic annotations for data cleansing, and (iii) manual annotations for data explorations. By providing transparency on the circumstances of data structuring, cleansing, as well as exploration results, we allowed users to always be informed.

Even though we use our concept on clinical data from ophthalmology, we see the possibility to apply it to other scenarios. It would be interesting to investigate to what extend our concept would require amendment on other scenarios. Hereby, general suggestions for the use of specific annotation designs in visual analytics could be developed. Finally, we would like to examine annotations that support the remaining steps in visual analytics, such as the validation and knowledge generation step.

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