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Enabling Interactive Process Analysis with Process Mining and Visual Analytics

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Abstract: In a typical healthcare setting, specific clinical care pathways can be defined by the hospitals. Process mining provides a way of analyzing the care pathways by analyzing the event data extracted from the hospital information systems. Process mining can be used to optimize the overall care pathway, and gain interesting insights into the actual execution of the process, as well as to compare the expectations versus the reality. In this paper, a generic novel tool called *InterPretA*, is introduced which builds upon pre-existing process mining and visual analytics techniques to enable the user to perform such process oriented analysis. InterPretA contains a set of options to provide high level conformance analysis of a process from different perspectives. Furthermore, InterPretA enables detailed investigative analysis by letting the user interactively analyze, visualize and explore the execution of the processes from the data perspective.

1 INTRODUCTION

Business process management systems and other "process aware" information systems (CRM, ERP, etc.) are gaining popularity across many domains, also in the healthcare sector (Dwivedi et al., 2001). In a healthcare setting, the processes, generally referred to as care pathways, are used to map the flow of patients in order to enable efficient operations in a hospital along with standardizing the treatment plan across patients (Sutherland and van den Heuvel, 2006; Weigl et al., 2012). However, patients in a hospital may have different profiles and hence, different care pathways. Furthermore, the scope of care pathway can cover a broad spectrum from medical guidelines to patient logistics. Thereby, the notion of processes is highly sophisticated and flexible in a healthcare setting. In order to standerdize the overall process, make the steps evident for all the members of the treatment plan, and to improve the overall efficiency, there is a strong emphasis to model and make the steps of the processes explicit and better managed. Alternatively, these steps may be inherently known by the participants of the process, and may not be formally documented anywhere. In such cases only the primary users may be aware of the important steps in the process. Due to the lack of documentation, the standerdization and optimization of the process could become challenging. Moreover, if the resources, e.g. nurses, get replaced, then the new resources may be unaware of the logical flow of the process. The Hospital Information Systems (HIS) are designed to record all the information, such as treatment plan, the interactions with patients and medical staff, exams and treatment procedures, logistics, medical decisions etc., that takes place in a hospital (Graeber, 1997). This information could be effectively used to analyze the process performance and gain insights into the process with the intention of optimizing the care pathways.

Process mining acts as a key enabler for analysis of process based systems using event logs (Aalst, 2016). Event logs can be extracted from the HIS of the hospital. On a broad level, process mining can be categorized into process discovery and conformance analysis. As the name suggests, *process discovery techniques* aim at discovering process models automatically using the information from the event log gathered from the HIS. *Conformance techniques*, use a pre-defined process model and map it to the corresponding event log, to determine how well the process is described according to the event log.

If the event logs extracted from the HIS are considered to be accurate depiction of the reality, and if the process model defines the ideal process flow,

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Figure 1: Conformance analysis view of a real world process model (used in the case study). The sheer size of the process model makes it difficult to draw inferences by merely looking at the whole process in a holistic manner, generating the need for smart interactive analysis. Figure used for illustrative purposes only, to represent the scale and nature of a large healthcare process.

then the analysis performed by the conformance techniques can provide valuable insights about what went right and what went wrong in the process. Conformance analysis can be used to gain insights about the compliance aspect of the process, such as understanding where the deviations occur in a process (Adriansyah et al., 2011; Munoz-Gama et al., 2014). As there is a time notion associated with every step in a process, the conformance analysis could also be used in order to investigate the performance aspect of the process, for example, understanding where the bottlenecks occur in a process. Root cause analysis could be performed using traditional classification techniques to understand the reasons behind the deviations and bottlenecks in a process.

Although conformance results enable compliance and performance analysis, there are still some open challenges which could make the analysis difficult. This is specifically true for healthcare processes, which are extremely flexible and dependent on multiple factors thereby making them very complex. A process discovery on an event log from HIS usually results in complicated and/or huge process model as shown in Figure 1. Most of the current visualizations display the conformance results in their entirety. From a user perspective, displaying the conformance results on a big and complicated process model with many nodes, may turn out be too daunting. Moreover, most of the current techniques are standalone techniques and do not support effective combinations of intra-disciplinary analysis. Furthermore, investigation of the satisfaction of specific protocols and/or KPIs in the process is usually only possible through data specific analysis. That is, it is not possible to interactively perform various compliance and performance analysis directly on a process model.

In order to address the issues discussed above, we propose a tool - *InterPretA (Interactive Process Analytics)* which serves as a one stop solution for performing process-centric analytics using pre-existing conformance analysis techniques. InterPretA has been implemented using Process Analytics¹ plug-in available in the nightly builds of the Process Mining

framework - ProM² (Dongen et al., 2005). As opposed to traditional approaches, which usually provide metrics represented by some numbers which may be difficult for the user to comprehend, in our approach the user can interactively explore the performance and compliance specific issues guided by visual analytic techniques. Firstly, InterPretA enables the user to get different helicopter views on the process. That is, the results from conformance analysis could be visualized from different perspectives on the complete process. Next, InterPretA lets the user interactively explore the results from conformance analysis for certain fragments/paths in the process. This is especially useful for large process models, wherein the user may want to focus on analyzing only a part of the process. Finally, InterPretA also supports performing the root cause analysis, explaining why the deviations or bottlenecks occur in the process. At all times, the user can also visualize and quantify the information with the help of some graphs, which could be used for exploratory purposes or to answer some questions or for making reports.

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2 BACKGROUND

The applicability of visual analytics in process mining has been explored in (Kriglstein et al., 2016; Aalst et al., 2011; Mannhardt et al., 2015). However, it is still in its nascent stages and most of the techniques focus on a broad perspective. The process model (along with the results from conformance analysis) is central to the analysis in InterPretA. In this section, we introduce the background of the elements which constitute to the backbone of InterPretA.

2.1 Event Log

The HIS, such as electronic health records systems, could be used in order to extract the event logs. *Events* form the basic building blocks of an event log. Every event is associated with a particular case, which is identified by a case ID. An event represents occurrence of an *activity* in a particular case. Events have a

¹http://svn.win.tue.nl/repos/prom/Packages/ ProcessAnalytics

²http://www.promtools.org



Figure 2: A simple carepathway process, modeled using Petri net. After *Admission*, *Diagnosis* is performed, following which *Treatment1* is performed in parallel with either *Treatment2* or *Treatment3*. Finally the patient exits the carepathway as denoted by *Release* activity.

transaction type, such that for every activity instance, there may be a schedule event, a start event, a suspend event, a resume event and finally, a complete event. Each event has a time-stamp associated with it, which denotes the time of occurrence of a particular event. Furthermore, each event may contain additional event specific data attributes, for example the *resource* which performed the particular activity represented by the event. Similarly, each case may have case level data attributes, such as the gender of the patient, age of the patient, etc. The event log is thus a collection of a sequence of events (so-called traces) that represent the individual cases. Event logs extracted from the HIS can be used in a process mining context for performing process discovery; or conformance analysis on a pre-existing or a discovered process model.

2.2 Petri Nets

Multiple notations exist to represent process models, for example, BPMN, UML diagrams, EPCs, Petri nets. InterPretA uses Petri nets as a way to represent process models. The selection of Petri nets was inspired by the virtue of the properties supported by Petri nets which enable detailed conformance and performance analysis. Petri nets support modeling of the traditional business process concepts, such as concurrency, choices and sequences (Aalst, 2016). Figure 2 shows an example of a Petri net model, where places (circles) are used for modeling logic (i.e. sequence, choice, concurrency, loops etc.) and the rectangles represent the activities (tasks) of the process.

2.3 Alignments

In our approach, we use alignments-based conformance analysis as proposed in (Adriansyah et al., 2011) for guiding the compliance and performance analysis in the context of processes. As discussed above, conformance analysis helps in determining how well a process model fits the reality represented by the event log. This information can be beneficial

Table 1: Example of conformance alignment moves using Figure 2. Step 1,2,3 and 5 are synchronous moves. Step 4 and step 6 are move on model and move on log respectively.

Trace in event log	а	b	c	d	e	>>
Possible run of model	а	b	с	>>	e	f
Steps	1	2	3	4	5	6

when determining any compliance issues related to either the complete process or some fragments of the process. Furthermore, this information could also be used in order to determine any performance related problems and analysis. In this sub-section, we briefly discuss the idea behind the alignment strategy that is used for determining the conformance of a model and event log as proposed in (Adriansyah et al., 2011). Often times, the event log may contain noisy and/or incomplete data. Alignments provide a handy way to deal with such data. Hence, instead of relying completely on the event log, we use the information from alignment based conformance analysis as the ground truth. As alignments relate events in the event log to model elements, they are ideal for the processoriented analysis approach supported in InterPretA. Aligning events belonging to a trace with a process model can result in three types of so called moves synchronous move, move on model and move on log. An example alignment is shown in Table 1.

- **Synchronous move:** Occurrence of an event belonging to a trace can be mapped to occurrence of an enabled activity in the process model.
- Move on model: Occurrence of an enabled activity in the process model cannot be mapped to the current event in the trace sequence.
- Move on log: Occurrence of an event in the trace cannot be mapped to any enabled activity in the process model.

Optimal alignments provide a means to match a trace in an event log with a corresponding model run. If for a trace, all the moves are synchronous or invisible model moves, then that trace can be perfectly replayed by the model.

2.4 Classification

In literature, classification techniques (Goedertier et al., 2007; Buffett and Geng, 2010; Poggi et al., 2013) have been applied in the field of process mining, in order to address multiple problems. (Leoni et al., 2015) provide a framework for applying classification and correlation analysis techniques in process mining, by using the results from conformance analysis. Traditionally, classification techniques in process mining context are used to perform tasks such as



(B) Graph Views

Figure 3: A snapshot of our interface. Section (A) is dedicated to the process views. The user can directly interact with the process model. The visualizations, in Section (B), are triggered by this user interaction and by the configuration settings in Section (C).

abstracting event logs, identifying bottlenecks, understanding and modeling guards in data-aware process models, annotating and clustering cohorts by splitting event logs into sub logs etc. However, many of the applications of classification techniques in process mining focus entirely on the data perspective. As discussed above, in InterPretA, a process model is central to everything. Hence, the classification task is also driven from a process perspective, enabled by the results of the conformance analysis, visualized on the process model.

We use the traditional classification techniques in order to perform root cause analysis, for example, to find which resource caused a delay in the process or what caused a deviation in a process. More particularly, we support the use of pre-existing feature selection techniques, which use data attribute values (either case level attributes or event level attributes) in order to classify based on the desired output, for example, values above or below a certain threshold for performance. Furthermore, well-known ranking techniques are used to determine the rank of each attribute based on the ability of an attribute to classify based on the desired output.

Besides using traditional classification and ranking techniques, we use the context-aware process performance analysis framework recently proposed in (Hompes et al., 2016) to classify the event data using functions that take the process context into account. For example, prefixes of activities in their trace and structural properties of the model can be used to classify activities and cases. Additionally, this technique can help rank attributes and attribute values by means of statistical analysis, as described in sub-section 2.5. For example, cases that lead to statistically significantly different conformance results can be classified together, and features that lead to those classifications can be ranked.

In our approach, the user interactively selects the interesting fragments in the process model and configures the classification parameters. Based on user selection, the alignments are either recomputed, or pre-existing alignments are used, for the classification task. For performing the traditional classification tasks we use Weka, which inherently supports an array of classification algorithms (Hall et al., 2009).

2.5 Statistical Performance Analysis

Statistical analysis can be performed after classification in order to discover whether observed differences between different classes are statistically significant. For example, different resources that execute an activity might lead to significantly different execution times, cases for patients of a specific age group might take significantly longer than those for other patients, waiting times might be shorter when an activity is preceded by a certain other activity, etc. When different classes do not lead to statistically significant different values for the chosen performance metric, classes can be grouped in order to reduce the selection dimensionality for the user. Well-known statistical tests such as analysis of variance are used here.

3 PROCESS ANALYTICS

In this section, we discuss the main application analysis enabled by InterPretA. As mentioned above, we focus primarily on the analysis from a process perspective, as compared to analyzing the data from a data perspective only. That is, a process model is central to the analysis enabled by our technique, and the results from conformance and performance analysis are the primary enablers of the data analysis.

Firstly, we discuss the general analysis that can be performed from a process perspective. Traditionally, process based analysis can be used to identify what is functioning correctly in the process and to analyze where the potential problems lie in the executions of process in reality. Process oriented analysis can be broadly categorized into:

- **Compliance analysis:** The focus of compliance analysis is to investigate questions pertaining to auditing, adherence to business rules or protocols etc. It should be noted that InterPretA provides easy support for detecting generic compliance issues that might exist in the process. For more so-phisticated compliance analysis, we refer to specific techniques by (Ramezani Taghiabadi et al., 2013; Knuplesch et al., 2013).
- **Performance analysis:** Performance analysis is used to analyze the performance aspect of the process execution. Particularly, the performance based analysis are used to explore issues such as identifying any bottlenecks in the process and the steps needed to optimize the process. The need for optimization of process is discussed in, and motivated from (Mahaffey, 2004).

InterPretA enables both compliance oriented and performance oriented analysis of the process. Evidently, the conformance and performance analysis are rather closely tied; and not actually independent from each other. Firstly, InterPretA supports helicopter views on the process, which provide a high level overview of the behavior of the process based on the conformance analysis. Secondly and more importantly, InterPretA allows the user to interactively explore and perform detailed analysis of the process. In the subsections to follow, we discuss the types of analysis enabled by InterPretA's interface, and the configuration options available that correspond to each type of analysis. We begin with the so-called views, followed by the interactive analysis component of the tool.

3.1 Graph Views

The event data are visualized in terms of stacked area charts and stacked bar charts. This view is represented in Figure 3B. We chose this representation because it makes comparisons more natural for the user and allows rapid discovery of outliers. For non-classification based analysis, the X-axis (domain axis) describes the time distribution and the Y-axis describes the frequency of occurrence. The X-axis can be sorted and configured primarily based on two view types: absolute time and relative time. The absolute time view shows the actual occurrence time of a particular activity, based on the conformance analysis results. Furthermore, it is possible to abstract the absolute timescale into categories such as: the day of the week when the event occurred, or the month of the year when the event occurred etc. Alternatively, the user can choose to view the X-axis as a relative time axis. That is, the graph can be plotted corresponding to the occurrence of event *relative* to something. For example, the user can choose to view the distribution of events compared to the start of the case (Figure 4), to which the event belongs, or relative time compared to the execution of another event in the case (Figure 5).

The X-axis of the graph view represents the configurable absolute or relative timescales for the user. The Y-axis, i.e. the frequency axis is also configurable. The user can choose from plotting only synchronous moves, only log moves, or both the synchronous and log moves in the alignment. Viewing both synchronous and log moves essentially shows the information from the complete event log. Figures 4 and 5 provide examples of such configuration settings.

The different views on graphs lead to interesting analysis aspects from the data. For example, one popular type of analysis enabled by our approach is concept drift analysis. Concept drift analysis allows the user to identify how a process changes over a period of time. Considering the absolute timescale, the user can analyze the changes in event patterns over time.

3.2 Process Views

We support three types of process views that can be used for interactive analysis by the user (see Figure 3A). These are explained in the following subsections.



Figure 4: Graph view to show the disribution of *selected* activities from the process model (not shown here), since the start of the case. Both the synchrnous and log moves are considered here, as evident from the configuration settings. The color of each bar in histogram corresponds to every selected activity from the process.

3.2.1 Frequency View

The frequency view allows the user to get an overview of the actual occurrence frequencies of the overall process (e.g. Figure 6). The frequencies of occurrence of an activity are obtained from the alignments projected on the process model. The frequency view encodes the frequency of occurrence of activities in the shades of blue, as projected on the synchronous moves in the alignments. Darker blue and lighter blue colors represent extremely frequent activities and infrequent activities respectively. The user can easily identify the common and uncommon activities or fragments in the process, based on the background color of the activities in the process model. The following options are available to configure the view on frequencies:

- Absolute View: Calculates the frequencies, based on the absolute numbers. For example, the color of an activity is determined by the absolute number of synchronous moves. The activity with most number of synchronous moves is colored the darkest. This view is similar to the default view of the inductive visual miner (Leemans et al., 2014).
- Average Occurrence per Case View: Calculates the frequencies, based on the average occurrences per case. The color of the activity is determined by the number of times the activity has a synchronous move in a case, normalized over the log. Hence, in case of a loop, if the activity has many synchronous moves within a trace, for many cases in the event log, then this activity would be colored the darkest. Similarly, if an activity has no synchronous moves (i.e. no corresponding event in the event log), then it would be colored the lightest.
- Number of Cases: Calculates the frequencies, based on the number of cases for which the synchronous move occurred. The color of an activity

is determined by the ratio of the number of cases for which synchronous moves occurred over the total number of cases in the event log.

3.2.2 Fitness of Model and Log View

The fitness of model and log view is derived based on the synchronous and model moves, along with the log moves in the process model. This view represents the fitness of event log and process model. The activities are colored in the shades of green. The actual color of an activity is dependent on the ratio of:



Hence, darker shade of green for an activity in a model imply that the particular activity had more synchronous moves than model moves, i.e. it is described very well according to the model. As with the *frequency view*, fitness of model and log is configurable to obtain different views. That is, the activities can be colored based on the ratio of absolute occurrences of synchronous and model moves, or the ratio of average occurrences of synchronous and model moves and model moves per case, or the ratio of number of cases for which synchronous and model move occurred.

3.2.3 Performance View

The frequency and fitness views enable the user to easily investigate the common and uncommon paths and deviations in the process. However, the performance view allows the user to investigate the stages of the process where bottlenecks occur, or where there is room for improvement. In the performance view, the activities are labeled in the shades of red. The shade depends on the execution time between the immediate previous synchronous activity and the current synchronous activity for every case. The darker shades of red imply that the synchronous versions were executed after a long delay since the completion of the



Figure 5: Graph view to compare the distribution of activities with respect to a selected activity. A single activity from the process view is chosen by the user as the base activity, followed by a number of activities which should be compared with the base activity. The histogram shows the time distribution and the number of times the selected activities to be compared occur, *before* or *after* the base activity. The color of each bar in histogram corresponds to each selected activity from the process. It should be noted that the base activity always occurs at time 0 and is not shown in the histogram view.



Figure 6: An example of frequency view of the process model. The more frequent activities/paths could be easily visualized in the model. The user can use this information to interactively explore the specific details pertaining to the frequent tasks.

previous synchronous activities. As with the fitness of model and log, the user can configure different views (absolute, average occurrence per case or number of cases) on the performance dimension.

It should be noted that the transactional information of an activity (e.g. events representing lifecycle an activity) can also be used for performance analysis. That is, the lifecycle information of an activity is useful in detecting the actual performance time of an activity. However, we do not show this information on the helicopter performance view as often event logs only contain complete events, i.e. only one event per activity instance. When lifecycle information is present, additional performance statistics are calculated and can be shown.

3.3 Interactive Analysis

The graph views and process views enable analysis of the process from a high level. In a typical process analytic setting, the user is also interested in performing a detailed root cause analysis. In this section, we describe how InterPretA supports the user in performing such detailed analysis starting from the high-level views. Five high-level tasks (Schulz et al., 2013) have been identified to perform the interactive analysis.

Task 1: Deviation Analysis. The *fitness of model and log view* provides a good overview of how well the data and model fit, and where the possible deviations are located in the process. The next step would be to investigate what causes the deviations in the process. For example, suppose that the conformance analysis indicates that a particular task is sometimes skipped (move on model) in the process. This could be explained by the attributes associated with the case, for example the resources performing the task.

In order to investigate what or who causes deviations in the process, classification analysis



Figure 7: Compliance analysis for resources involved in activities. When resource 'Bob' is involved in activity 'A', the case fitness to the model is significantly lower.

is used. The user can select the desired activity from the activity drop down list, and configure the desired classification settings, to classify what or who causes the synchronous, log and model moves for the particular activity. Here, we make use of the context-aware performance analysis framework proposed in (Hompes et al., 2016) to provide and rank the statistically significant attributes (i.e. the process context). Many combinations of classification and performance/conformance functions are automatically generated from a collection of contexts. Then, statistical testing is automatically performed to verify whether different classes (contexts) lead to statistically significantly different results, e.g. in Figure 7, we see that Bob has a high variability in activity A. For those combinations where this is the case, the specific classification is returned to the user as it might lead to interesting insights. For example, Figure 7 shows an example plot of the fitness of a model, split by the different resources that can perform activity 'A' in the process. From this example, we might deduce that the fitness of a case to the model depends highly on which resource executes activity 'A'. The statistical analysis tells us which resource(s) lead to significantly different results.

Task 2: Bottleneck Analysis. The *performance* view provides an overview of the time spent between the activities. For example, it may be the case that a particular path in a process is much slower than the other paths. The user might be interested in finding out, how a particular path with delays is different from other paths in the process. In order to find this out, the user can select the activities from the process



Figure 8: Bottleneck analysis for activities preceding a bottleneck activity 'D'. When activity 'C' is not performed before activity 'D', the duration is significantly longer.

model which correspond to the path with delays. Next, the user can perform classification analysis, with the output of classification set to be fitting versus non-fitting cases. The fitting cases in the output would be the ones which have the synchronous moves for all the selected activities. Alternatively, the user might be interested in finding out all the cases in the process (or a path in the process) which are executed within a certain time frame. For such analysis, the output for classification could be a threshold for *time* taken, such that the attributes which better define the performance (e.g. above or below the threshold for time taken) would be identified by the classification techniques. Alternatively, we automatically verify whether different contexts lead to significant differences in performance. For example, Figure 8 shows an example where the duration of an activity is significantly different for different prefixes in the trace. From this example, we might conclude that activity 'C' should be made mandatory.

Task 3: Frequency-oriented Compliance Analysis. The frequency view on process model gives a good overview of the frequency distribution of activities in the overall process. This view is already useful for answering some compliance questions such as *whether* or not an activity occurs at least once for every case. However, the user might also be interested in interactively investigating some non-trivial KPIs such as the occurrence of a particular activity triggering the occurrence of another activity. In order to enable such analysis, the user can select a set of activities, and select the appropriate configuration settings, to check the co-occurrences and the frequencies of co-occurrence for selected activities. Additionally,



Figure 9: Graph showing the concept drift and changes among different modules in the LUMC dataset. The colors in the graph correspond to an activity belonging to a particular module. For first 7 months, all the activities belonged to one module type. There is a steep fall in the module usage towards year end and a peak in the module usage in year 2.

the user can view differences in performance for different classes.

Task 4: Performance-oriented Compliance Analysis. The performance view allows the user to easily investigate the overall time between activities and/or where the bottlenecks may be in the process. However, there could be some time-critical KPI analysis that the user might be interested in. For example, a certain activity 'B' should be performed within *x*-hours after executing an activity 'A'. The user can select the activity 'A', and activity 'B' (among others if needed), to visualize the time span of occurrence distributions of 'B' with respect to 'A'. Different contexts can be tested for their impact significance on the time between the two activities.

Task 5: Process Fragmentation. The user might also be interested in exploring certain fragments of a process. That is, instead of considering the alignments on the complete process model, the user might only be interested in investigating how the process behaves, corresponding to only a few activities. In order to achieve this, the user can select the interesting activities, and re-compute the alignments only for such activities. The re-computed alignment would consider the moves only for the selected activities. and all the other moves would either be ignored or considered model moves with zero cost. Based on the fragmented process view, and the alignments based on filtered model, all the previous analysis could be repeated. An example of such task can be derived from Figure 5, wherein the user selects some activities (marked blue). The user may then re-compute alignments only for the selected activities.

4 CASE STUDY

As a part of evaluating our approach, we perform analysis on a real-life dataset from a diabetes treatment care process, provided by a Dutch hospital -Leiden University Medical Center (LUMC). In order to cope with unstructured processes as discussed in (Fernandez-Llatas et al., 2015), LUMC has proposed and rolled out six specialized modules as a part of its diabetes treatment plan process. Each module can be viewed as a separate process, each consisting of a series of appointments, some of which may be skipped and some of which may occur in any order. The HIS used by LUMC records all the relevant information about the appointments in each of these modules. The event log created from the HIS logs spans over more than 2.5 years, and involves almost 300 cases (patients). The data was anonymized by using pseudonymised patient ids. Using this information, we perform both exploratory analysis, and also answer some compliance and performance related questions. Rather than splitting the log into sub-logs corresponding to each module type, we use the complete event log and use the inductive miner infrequent process discovery algorithm (Leemans and Aalst, 2014) to discover a process model, containing all the modules together.

4.1 Analyzing Change of Modules

By plotting the data for all the events, of all the modules, its easy to visualize the patterns of changes in the types of module over time. The domain axis was sorted to contain the absolute time span from lowest to highest, represented in terms of months. From Figure 9, it can easily be concluded that for the first few months (approximately until 7 months), only one



Figure 10: The top three ranked attribute classifiers for the classification analysis based on the answers to the question *Were the personal goals met?*. The top ranked attribute classifier based on the ranking algorithm was zorgpad (i.e. *module type*).

module existed, as all the activities within this time span belong to the same module type. From Figure 9 it can also be seen that this module still persisted over time, but was gradually replaced by the other modules. One more interesting pattern that could be observed from Figure 9, is the decrease in the number of events towards the end of the timeline. A logical explanation for this pattern is that since the appointments (events) for modules are usually scheduled in the future, a more distant future has fewer number of appointments.

4.2 Classification Analysis

At the end of each module, the patients are asked to fill in a questionnaire, evaluating the patients treatment plan, understanding and satisfaction of the module. It is interesting to analyze the outcome of the treatment, based on the answers in the survey. For one of such questions, Were the personal goals met?, we perform classification analysis with the Information gain classifier, and answers to question (Yes, No or *NA*) as output. The top three ranked attributes which best classify the output are shown in Figure 10. It is however important to note that *module overname* is a basic module (to meet diabetic team members) and hence majority of the patients from such modules have not reached their goals yet, thereby having the corresponding value of NA, as shown in Figure 10. We select the top ranked attribute classifier, found to be the module type. For the majority of patients, no value was recorded for this question (value of NA). However, for the patients who did fill in the survey, one prominent outcome, as evident from Figure 11 is that for the module Optimalisatie glucoseregulatie, almost twice the amount of patients did not meet their expectations fully. This suggests that another module might have been more suitable or calls for improvement in the module to better manage the patient expectation.

4.3 Compliance Analysis - Time Perspective

Next, we focus on one individual module, to perform some preliminary compliance analysis. The expectation is to have every appointment completed within a certain time-frame. We select a particular appointment type from the chosen module and plot a histogram with domain axis showing the time in weeks, since the beginning of the case. Ideally, the chosen activity should be completed within 9-10 weeks since the start of the case. However, as becomes clear from Figure 12, in reality this activity is mostly completed *before* the expected time duration, thereby meeting the desired KPI for majority of the patients.

5 CONCLUSION AND FUTURE WORK

In this paper, we introduced a novel tool for enabling interactive process-oriented data analysis. The tool builds upon and brings together existing techniques from process mining, data mining and visual analytics field, to enable interactive process analysis. It supports exploratory analysis through different *helicopter* views on the process. In contrast to existing approaches, it is highly interactive, which could be used to perform root cause analysis for any problems in the process. The application areas of the tool are broadly categorized, and the tool was utilized to analyze a real-life dataset. The tool relies on the traditional ways of representing the data (e.g. histograms) for process analytics.



Figure 11: Zoomed in version showing responses for Yes and No, for the top ranked classifier zorgpad (*module type*) based on the answer to the question *Were the personal goals met*?.



Figure 12: Compliance analysis for completetion of the activity.

In the future, we aim to support more interactive data exploration, for example from the plotted graphs views. Currently the tool is limited to readonly data plots in terms of histograms/stacked charts. Drill down and roll up analysis could be introduced, to support more data-oriented task analysis. Furthermore, the impact on the current process could be visualized based on the interaction of the user with the data from the graph view. This could also lead to understanding the configurability of the process based on certain cohorts. Another research direction would be to introduce more classification and/or correlation strategies. Currently, we consider only one classifier attribute at a time. One obvious next step would be to also consider the combined impact of multiple attributes on the output variable for classification. Here, statistical analysis would also be a beneficial addition.

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