1. Introduction

Agile methodologies provide a structure and a set of principles for collaborative software development. They were created in the 1990s as a reaction to the deficiency of strictly planned projects, where the top-down approach is assumed. They are focused on activities that directly add value to the product and make a customer more satisfied (Fowler & Highsmith, 2001, Dingsoyr et al., 2012).

In the majority of agile development methods, product development is divided into small increments that minimize the amount of up-front planning and design. Each iteration must deliver some meaningful unit and bring benefits to the product itself, with each iteration having its own development phase. Each iteration consists of planning, development, testing, and documentation phase (Nerur et al., 2005). The order of these phases is irrelevant and they can be developed in parallel, because the only important thing is to have small pieces of a unit completed upon the end of a single iteration. We can find the same phases in the classical waterfall methodology, but they need to be executed in an explicit order and the customer’s first encounter with the product is only after the development phase, which is probably somewhere close to the end of the project. The main benefits and limitations of agile methods are identified and analysed in the literature (Dyba & Dingsoyr, 2008).

Scrum is a very popular agile methodology within the software and product development. Scrum is ideal for projects with aggressive deadlines, complex requirements, and a significant degree of uniqueness (Alm-
Although development teams are nowadays often distributed all over the world, this methodology is still used to run projects (Sutherland et al., 2007). In scrum, projects move forward through the series of iterations called sprints, and each sprint is typically two to four weeks long.

At the start of each sprint, a whole team of developers has a meeting, i.e., sprint planning meeting, where they decide which tasks should be included in the following sprint. They have a list of features and/or tasks made by experts that should be implemented by the end of the project. These requirements are collected in the Product Backlog (Duchting et al., 2007). Team members estimate the completion time for each task. Here, they use story points, i.e., weights, as estimation measure (Cho, 2008). The number of story points contained within a sprint is well known, however, the number of tasks included in the sprint depends on the developers’ estimation on how difficult each task is. In the sprint planning meeting, they negotiate the value of the tasks and how many tasks from the Product Backlog will be included. They all give a value (weight) to each task independently. Later, the manager, i.e., scrum master, decides (with the agreement of the whole team) how many story points each task is actually worth based on the weights of each task.

Although the scrum methodology is successfully applied in various fields, there are certain issues that should be addressed with regards to the story point estimation. Developers often think that the number of story points for each task corresponds to the number of hours/days needed to complete this task. The first assumption about the concept of story points is that they are relative in nature (Coelho & Basu, 2012). Looking at the values one will be able to compare tasks based on story points without expressing these values in terms of how many hours/days would be needed to complete these tasks. Another issue is related to the experience of developers. Some developers are experienced and tasks are often too easy for them, while others might not be that good at estimation. For example, they often undervalue some tasks giving them smaller weights. Furthermore, the scrum master has a difficult task of aggregating all assessments into an appropriate value of story points.

The problems regarding scrum and other agile methodologies are interesting for both researchers and practitioners. The problems are usually solved by introducing some soft computing method, e.g., fuzzy logic, genetic or evolutionary algorithms or neural networks, to support or optimize the decision-making process. Bayesian networks were proposed as a tool for problem detection in a process of development scrum-based software projects (Perkusich et al., 2015). Chaves-González et al. (2015) were dealing with the next release problem in software development using a multiobjective swarm intelligence evolutionary algorithm. Mukker et al. (2014) aimed to enhance the quality of scrum-based software products by optimizing their performance. Beikkhakhian et al. (2015) proposed a three-component system that consists of fuzzy hierarchical analysis method, TOPSIS and AHP method, and is used for ranking suppliers in agile supplier selection problem. Luo et al. (2009) developed a model based on radial basis function artificial neural network to support supplier selection decision-making process in agile supplier chains. PROMETHEE and AHP are used for the selection of the optimal agile software development method (Sharma & Bawa, 2016), while fuzzy logic is used for selection of an appropriate software development life cycle (Ozturk, 2013).

In this paper, we aim to propose a decision support system based on fuzzy logic that deals with the main problems in scrum methodology. A scrum master needs to think about all parameters and their logical dependencies when deciding on the final value of story points for each task. Since fuzzy logic is a useful tool to deal with problems that include imprecise and vague data (Lin et al., 2006), it is ideal to be used for this purpose. The proposed fuzzy logic-based system can enhance efficiency in scrum planning phase. The developers’ task estimation and the scrum master’s knowledge are inputs in the system, while the output is weight (story point value) of the observed task. In this way, we aim to accelerate the decision-making process in the scrum, reduce subjectivity of developers and the scrum master and include dependencies of variables using logic-based rules. The system is dynamic since it utilizes a feedback function in each iteration to assess accuracy of developers’ predictions in order to give a more precise prediction over time.

This paper is structured as follows. In Section 2 the basic concepts of fuzzy logic and FIS are given. Further, we provide a brief overview of the applications of fuzzy logic within the scrum methodology. In Section 3 we introduce our fuzzy logic-based system and its components: FIS, an aggregation operator and a feedback function that should improve the accuracy of the system. We create and present a simulation of the proposed system in Section 4. Finally, the main conclusions and ideas for further research are listed in Section 5.
2. Fuzzy Logic

Fuzzy logic is a generalization of classical logic in a sense that it can process all values from the interval [0,1] (Zadeh, 1996, Zadeh, 2008). It may be seen as an attempt to formalize human capability to reason and make rational decisions in an environment of imprecision and uncertainty. Fuzzy logic is based on the fuzzy set theory (Zadeh, 1965). Fuzzy sets generalize classical sets, since bivalent membership functions of classical sets are special cases of the membership functions of fuzzy sets, i.e., the membership functions of fuzzy sets take values from the whole unit [0,1] interval. The most common fuzzy membership functions are triangular-shaped (characterized with three values representing its vertices), trapezoidal-shaped (characterized with four values representing its vertices), PI-shaped (characterized by four values where the first and the last are locating “feet” of the curve, while the others locate its “shoulders”), S-shaped, Z-shaped, Bell-shaped functions, etc. The fuzzy membership functions are used for fuzzification, the process of transformation continues variables to [0,1] interval. The inverse process is called defuzzification. The most popular defuzzification methods (Runkler, 1997) are the centre of gravity, bisector of area, etc.

In the fuzzy logic/fuzzy set theory, operators of conjunction/intersection and disjunction/union are realized using different functions that are referred to as t-norms and t-conorms (or s-norms), respectively. The min operator is the standard choice for fuzzy intersection, while algebraic product and Lukasiewicz norm are also frequently used (Klement et al., 2004). The max operator, probabilistic sum and Lukasiewicz-conorm are the corresponding as t-conorms. The most common negation operator in fuzzy logic is a standard fuzzy negation $\tilde{x} = 1 - x$.

2.1 Fuzzy Inference System

A fuzzy inference system (FIS) is a system based on fuzzy logic that utilizes a set of rules to map inputs to outputs. It is the most frequently used fuzzy-based technique, applied in different areas such as finance (Yunusoglu & Selim, 2013; Chourmouziadis & Chatzoglou, 2016), medicine (Marzuki et al., 2014; Dragovic et al., 2015), risk assessment (Camastra et al., 2015, Pamucar et al., 2016), etc. FISs are particularly useful in problems where inputs, i.e., fuzzy sets, are expressed as linguistic expressions such as easy, not-that-hard, extremely hard, etc. Just like an algebraic variable takes numbers as values, a linguistic variable takes words or sentences as values. Thus, fuzzy inference systems are operating similarly to human perception and they are easy to interpret and analyse. Furthermore, the modelling using FIS is significantly simpler in comparison with classical modelling techniques.

The FIS is based on IF-THEN rules, fuzzy conditional statements that incorporate logic. They are a collection of linguistic statements that describe how the FIS should make a decision. The IF part is a logical condition that should be fulfilled in order that the THEN part be realized. IF-THEN rules are commonly specified by a field expert, although they can also be learned from the existing data (Jang, 1993). Two most important types of the FIS are Mamdani (Mamdani, 1977) and Takagi–Sugeno (Takagi & Sugeno, 1985). In the Mamdani system, both inputs and outputs are presented as fuzzy sets, so these systems are very easy to interpret. In the Takagi–Takagi–Sugeno system, inputs are fuzzy sets, while the output is a linear combination of its inputs. This type of FIS is a more accurate one, but also more computationally expensive and not so close to human perception.

After the process of modelling, i.e., modelling inputs/outputs using fuzzy membership functions and determining a set of IF-THEN rules, the fuzzy inference process consists of four crucial steps: fuzzification, rule evaluation, aggregation and defuzzification. The first step in fuzzy inference is to convert linguistic expressions to values on the unit interval [0,1] using previously defined input membership functions. Further, fuzzy rules are evaluated using chosen operators for t-norm, t-conorm and fuzzy negation. Results of all IF-THEN rules are aggregated into a single fuzzy set. Finally, defuzzification is applied to convert a fuzzy set into a crisp value, representing the final output.

2.2 Fuzzy Logic in the Scrum Methodology

Fuzzy logic proved to be particularly useful for building an expert system based on logical dependent variables. It is especially suitable when inputs are expressed as linguistic statements. Due to its characteristics, fuzzy logic seems to be an appropriate tool for enhancing scrum methodology.
Sedehi and Martano (2012) introduced a new model based on fuzzy logic that is used to evaluate and monitor scrum projects. Their model has linguistic variables as inputs while output is the level of success of the (part of) scrum project. Mohammed and Darwish (2016) aimed to overcome unclear and ambiguous indicators of agility evaluation using fuzzy logic in order to develop a framework for calculating success metrics of agile software projects. Colomo-Palacios et al. (2012) developed a fuzzy logic-based recommender system for supporting the development process in scrum environments and helping to form the most suitable team for different tasks. Bach-Dabrowska and Wojnar (2013) used fuzzy logic and role patterns to improve candidate assessment and selection process for agile IT project teams. Fuzzy logic is also used for effort estimation accuracy by using trapezoidal membership functions (Raslan et al., 2015). Kurian et al. (2007) created Sugeno based fuzzy model that should determine and react to changes in an agile process, such as product/software development process. A similar approach can be found in Lin et al. (2006), where they used Mamdani based model to register changes in the enterprise world.

3. Design of Fuzzy Expert System

The goal of this paper is to build a fuzzy decision support system that can be a valuable or even a complete replace an expert (scrum master) during the sprint planning phase. The rules that scrum master follows in the decision-making process can be easily expressed linguistically, so the fuzzy logic system is suitable when dealing with this kind of problem (Lin et al., 2006). The proposed system consists of three components: a fuzzy inference system, an aggregation function and a feedback function. FIS is used to model inputs and assess output for each developer. Further, estimated scores for each developer are aggregated using a suitable function. The proposed system is dynamic and experts’ knowledge is used only in the first iteration in order to set up initial parameters. In further iterations a feedback function is used to control system.

3.1 Fuzzy Inference System

Our fuzzy logic system has three input variables that describe the experience of developers, their estimation skills and their rating for the observed task. The output is a value (story point value) of the observed task.

In case of the experience (EXP) input variable, every developer has a specific status in the company, which is based on their years of experience. Instead of using four groups (Junior, Intermediate, Senior, and Expert), which is common in literature (Orlowskiet al., 2006), we decided to exclude the expert group from our system. Experts are usually project leaders and they define tasks that need to be done instead of implementing them. So, our EXP variable consists of three membership functions, each one representing one level of experience. Every membership function in this paper is a PI-shaped function defined by four parameters. These parameters are specified by an expert using the fuzzy visualization tool in MATLAB (Sivanandam et al., 2007). Parameters for every membership function for EXP variable are shown in Table 1. Values represent the years of experience and they are comma separated.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Values of parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Junior</td>
<td>PI - shaped</td>
<td>0.00, 0.00, 1.20, 2.65</td>
</tr>
<tr>
<td>Intermediate</td>
<td>PI - shaped</td>
<td>1.50, 2.70, 3.70, 5.05</td>
</tr>
<tr>
<td>Senior</td>
<td>PI - shaped</td>
<td>3.60, 5.20, 6.25, 8.15</td>
</tr>
</tbody>
</table>

The second input variable describes an accuracy/quality of developer’s estimation on how much a specific task is complex (EST). This variable may be of great importance for the inference process, since some developers constantly miscalculate the task complexity. It is linguistic in nature and represented by three membership functions: Overestimated, Well Estimated, and Underestimated, while the assessments are in the interval [1, 7]. Membership functions’ parameters are shown in Table 2.

Bearing in mind that the accuracy of each developer’s estimation may vary over time, EST values should be adjusted after each iteration. The proposed system has a sort of feedback at the end of each iteration, which improves the validity of EST variable. A detailed explanation of feedback function will be given later in the text.
Finally, the third input variable is a weight/rating that the developer gives to each task (WEI). Although human expression can be interpreted with 9 linguistic terms (Lin et al., 2006), in agreement with the scrum master, we decided to represent this variable with three values (Easy, Medium, Heavy) while the experts’ assessments are on the interval [1,7]. This task weight representation is intuitive, close to human perception and based on natural language. All these variables are PI-shaped as well, and their parameters are represented in Table 3.

The output of the fuzzy system is a numeric value that represents the weight of the task in terms of story points, and all values are split into four groups: Easy, Medium, Complex, and Very Complex. Although the valid story point values in basic scrum methodology belong to modified Fibonacci array (1/2, 1, 2, 3, 5, 8…), we decided to represent the output using a uniform distribution. If we used the Fibonacci array, we would have a very small difference between Easy and Medium group and a large gap between Complex and Very Complex groups (see Table 4). As a result, the tasks would be weighted as a Complex or Very Complex with high probability.

It is obvious that this distribution cannot give useful results because the fuzzy system threatens all membership functions equally and Very Complex membership function takes almost half of the output interval. So, instead of using these values, the parameters of output membership functions are rescaled according to scrum master suggestions (Table 5).

Using these inputs and the output, we created a set of rules for our fuzzy system. We follow the scrum master’s thoughts and recommendations during the scrum planning phase. This phase is interactive and this person leads it with their suggestions. These pieces of advice are transformed into the following set of rules:

1. IF (EST = Well Estimated) and (EXP is not Junior) and (WEI is Easy) THEN (OUT is Easy)
2. IF (EST = Overestimated) and (WEI is not Easy) THEN (OUT is Easy)
3. IF (EST = Underestimated) and (EXP is not Senior) and (WEI is Easy) THEN (OUT is Medium)
4. IF (EST = Overestimated) and (WEI is not Easy) THEN (OUT is Medium)
5. IF (EST = Overestimated) and (EXP is not Senior) and (WEI is Heavy) THEN (OUT is Complex)
6. IF (EST = Underestimated) and (EXP is not Junior) and (WEI is Heavy) THEN (OUT is Complex)
7. IF (EST = Well Estimated) and (EXP is not Junior) and (WEI is Heavy) THEN (OUT is Very Complex)
8. IF (EST = Underestimated) and (WEI is not Easy) THEN (OUT is Very Complex)
The proposed FIS is Mamdani-type. This type of FIS ensures the necessary transparency of the decision-making process. The conjunction operator is evaluated using \textit{min} function, the disjunction operator is evaluated using \textit{max} function and in the defuzzification process we used the centre of gravity (centroid) method.

In Figure 1, it is shown how OUT values change for different EXP and EST values and a constant WEI value. If a developer is a good estimator (EST value is close to 4), the OUT value is high (since WEI is high), except in case of inexperienced developers (EXP < 2). Since inexperienced developers do not yet have sufficient knowledge, they may perceive medium tasks as difficult ones. On the other hand, the developers who usually overestimate their tasks have OUT values smaller than predicted (about 2).

3.2 Aggregation Function

Each developer has its own input vector and FIS generates a separate output for each task. In other words, for each task we get as many outputs as there are developers in our system. In the second layer, we aim to aggregate these predictions in a single value that uniquely represents a specific task. Since characteristics of each developer are taken into account in FIS, all FIS output values should be treated equally. Therefore, we propose a simple average as the aggregation function.

The scrum master’s insights regarding a certain team and/or a project may be expressed by using various aggregation functions in this layer. For example, if the optimistic estimation is needed, the proper aggregation function is the max function. For calculating pessimistic estimation, the \textit{min} function should be used. In order to model complex relations and logical dependencies of variables, more advance aggregation functions such as OWA operator (Yager, 1988) or logical aggregation (Radojevic, 2008) may be used.

3.3 Feedback

The third and very important layer is a feedback function which is represented in Figure 2. At the end of each iteration/sprint, we can see how difficult each task was, represented by REAL_OUT value. Using this REAL_OUT and ESTIMATED_OUT values for the $i^{th}$ sprint, we can update the EST value for each developer in the $(i+1)^{th}$ sprint. For example, let us assume that the developer D is a good estimator and he states that the task T is a heavy one (WEI). After the sprint, if the task T turned out to be easy in general (REAL_OUT), the developer D should not be regarded as a good estimator in the next iteration.

The feedback is realized as the quadratic function of the difference between the real and the estimated difficulty. The function is weighted in order to get a weaker slope of the function. Using this function, we will award or penalize a developer EST value, depending on their good or bad estimation.
Using this set of rules and a feedback function, the system should improve itself over time and become stable after a few sprints. Furthermore, we can assess developers’ estimations in order to analyse their tendency to overestimate or underestimate the task over a period of time. At the beginning, we can assume that all developers are good estimators, and by the end of the project, we will see how good they actually are. These trained values should be starting points in the next project, so we could expect better results from the start.

4. Experiment

In this section we present the simulation in order to illustrate how the proposed system works. We will simulate the work on the project that consists of two sprints with six tasks. Five experts with various levels of experience participated in the project.

First, the initial values of the estimation accuracy EST and experience EXP variables for each developer are assigned. Further, we assign output values REAL_OUT for each task in one sprint. REAL_OUT represents the actual complexity of the task that includes both objective circumstances and a human factor. On the other hand, it will also be used as a base for WEI value calculation in this simulation.

We are going to use these output values in order to find out the mean squared error of each task in the estimation process. EST, EXP and REAL_OUT values are taken from a uniform distribution. Finally, the weight/rating that the developer gives to each task WEI is calculated based on EST and OUT values.

**WEI value calculation.** Values of variable WEI cannot be randomly generated because they depend on characteristics of the tasks (summarized in REAL_OUT) and the accuracy of developers’ estimations (explained with EST). However, we calculate WEI in such a way that it resembles developers’ evaluation.

\[
OFFSET = EST - CENTER\_EST \\
WEI = c \cdot OFFSET - REAL\_OUT, \ c = 0.35
\]

uniformly disturbed on the interval \([1,7]\), so in our case CENTER\_EST is 4. Further, WEI value is calculated using the formula (2). The value of coefficient \(c\) is obtained through testing and set to 0.35.

**FIS evaluation.** Next, we use EST, EXP and WEI as inputs for our fuzzy inference system in order to get ESTIMATED\_OUT as output. We are going to get as many ESTIMATED\_OUT values for a single task as we have developers on the project. Note that in the first iteration we use INIT\_EST value for EST variable. In further iterations, EST values are going to be calculated with feedback function.

**EST value improvement using feedback.** After each iteration, EST value is updated in accordance with the prediction accuracy. Thus, the adaptability of the system and its robustness to changes are ensured.

\[
\Delta OUT = ESTIMATED\_OUT - REAL\_OUT \\
\Delta EST = w \cdot \Delta OUT^2 \cdot \text{sgn} (\Delta OUT) , w = 0.05 \\
EST_t = EST_{t-1} + \Delta EST
\]
In the equation (3), we calculate the difference between the predicted and the real output weights. Later, we use a weighted quadratic function (4) to calculate the value which will be added to the EST value from the previous iteration (5). The value of weighting coefficient \( w \) is set to 0.05.

**The evaluation of the system.** Instead of evaluating our system as a set of iterations (Sedehi and Martano, 2012), we will utilize the difference between the aggregated estimated and actual output (FIN_OUT) and mean squared error (MSE) for each task as performance measures. We use ESTIMATED_OUT values from each developer and aggregate them using the average function into ESTIMATED_OUT_AVG. This value will be compared to the REAL_OUT value to obtain the difference between the estimated and the actual outputs. MSE is used as a deviation indicator of individual prediction ESTIMATED_OUT. First, we calculate the mean squared error for each developer separately and then apply the average function to them to get a single MSE. This value can show how stable our system is.

### Table 6: MSE for Sprint 1

<table>
<thead>
<tr>
<th>TASK</th>
<th>ESTIMATED_OUT_AVG</th>
<th>REAL_OUT</th>
<th>ΔFIN_OUT</th>
<th>MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.8620</td>
<td>4</td>
<td>0.138</td>
<td>3.8765</td>
</tr>
<tr>
<td>2</td>
<td>5.1015</td>
<td>5</td>
<td>0.1015</td>
<td>8.8885</td>
</tr>
<tr>
<td>3</td>
<td>0.8593</td>
<td>2</td>
<td>1.1407</td>
<td>1.3015</td>
</tr>
<tr>
<td>4</td>
<td>1.1220</td>
<td>3</td>
<td>1.878</td>
<td>3.3624</td>
</tr>
<tr>
<td>5</td>
<td>0.8551</td>
<td>2</td>
<td>1.1449</td>
<td>3.1111</td>
</tr>
<tr>
<td>6</td>
<td>1.1198</td>
<td>3</td>
<td>1.8802</td>
<td>3.5687</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>1.0472</td>
<td></td>
<td></td>
<td>3.7465</td>
</tr>
</tbody>
</table>

### Table 7: MSE for Sprint 2

<table>
<thead>
<tr>
<th>TASK</th>
<th>ESTIMATED_OUT_AVG</th>
<th>REAL_OUT</th>
<th>ΔFIN_OUT</th>
<th>MSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.9489</td>
<td>4</td>
<td>0.0511</td>
<td>1.6600</td>
</tr>
<tr>
<td>2</td>
<td>1.2121</td>
<td>3</td>
<td>1.7879</td>
<td>3.2835</td>
</tr>
<tr>
<td>3</td>
<td>0.8594</td>
<td>2</td>
<td>1.1406</td>
<td>1.3013</td>
</tr>
<tr>
<td>4</td>
<td>1.8630</td>
<td>2</td>
<td>0.137</td>
<td>0.2163</td>
</tr>
<tr>
<td>5</td>
<td>4.3738</td>
<td>4</td>
<td>0.3738</td>
<td>3.2725</td>
</tr>
<tr>
<td>6</td>
<td>1.1049</td>
<td>1</td>
<td>0.1049</td>
<td>0.1093</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>0.5992</td>
<td></td>
<td></td>
<td>1.6405</td>
</tr>
</tbody>
</table>

In Tables 6 and 7, the results for two sprints are presented together with FIN_OUT and MSE. In general, the average accuracy of prediction in Sprint 2 is increased compared to Sprint 1, while the MSE value is notably decreased. Based on MSE values, we can see that our system becomes more and more stable over time. In the beginning, even in cases when it produced a good prediction of the task complexity, i.e., for task 2 in Sprint 1, it had high deviation of individual assessments. For Sprint 2, MSE values are significantly lower. Therefore, we can state that besides greater estimation accuracy, the proposed fuzzy logic-base system improves the stability of individual assessments.

## Conclusion and Future Work

Fuzzy logic has been widely used to assist decision-makers in a number of different domains. In this paper, it is utilized as a basis for building a decision support system to determine the weight of the tasks in agile methodology such as scrum. The system consists of three modules: a fuzzy inference system, an aggregation operator and a feedback function.

We consider that there is no need to use unique, predefined values for estimation in the scrum (such as Fibonacci series), but that we can efficiently use linguistic variables to achieve the same goal. Using the proposed fuzzy inference systems, we enhance each developer’s story point estimation in accordance with their experience and previous prediction accuracy. The knowledge of the scrum master is transformed to fuzzy rules that are easy to interpret and fully resemble human reasoning. The output variables are further aggregated in a final estimation using a simple average. The feedback is applied to update the variable that represents each developer’s quality estimation in order to increase adaptability to changes and poor assessments. We have simulated the proposed system and showed that it becomes more accurate over time and gives better predictions of the tasks.
The proposed system can be more accurate if we take into account the additional input variable in the FIS that represents how often requirements are going to change in the sprint. Some tasks/requirements are not fixed during the whole sprint and this may lead to not meeting the deadline. The idea for future work is to incorporate this variable into the proposed system and to add more rules that will treat these tasks differently from the stable ones. Further, we will use various aggregation operators in order to model different problem situations. Finally, we aim to test the proposed system with different parameter setting on the real data in order to evaluate their practical significance.

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