An Analysis of Programming Course Evaluations Before and After the Introduction of an Autograder

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Abstract—Commonly, introductory programming courses in higher education institutions have hundreds of participating students eager to learn to program. The manual effort for reviewing the submitted source code and for providing feedback can no longer be managed. Manually reviewing the submitted homework can be subjective and unfair, particularly if many tutors are responsible for grading. Different autograders can help in this situation; however, there is a lack of knowledge about how autograders impact students’ overall perception of programming classes and teaching. This is relevant for course organizers and institutions to keep their programming courses attractive while coping with increasing students.

This paper studies the answers to the standardized university evaluation questionnaires of multiple large-scale foundational computer science courses which recently introduced autograding. The differences before and after this intervention are analyzed. By incorporating additional observations, we hypothesize how the autograder might have contributed to the significant changes in the data, such as, improved interactions between tutors and students, improved overall course quality, improved learning success, increased time spent, and reduced difficulty. This qualitative study aims to provide hypotheses for future research to define and conduct quantitative surveys and data analysis. The autograder technology can be validated as a teaching method to improve student satisfaction with programming courses.

Index Terms—educational software, educational technology, automated grading, assessment tools, higher education, computer science, course assessment, feedback, teaching evaluations

I. INTRODUCTION

At the Technical University of Munich, the number of freshmen computer science students doubled in recent years and reached more than 2500. Programming is a crucial skill for their academic and professional careers in engineering and natural and social sciences. Therefore, many instructors apply autograding to programming exercises to provide immediate feedback to students and lower the manual grading effort.

There are different existing autograders such as WebCat [1], JACK [2], Praktomat [3], GraJa [4], and Artemis [5]. These systems have been thoroughly evaluated with user studies incorporating quantitative analyses of user behavior and questionnaires. Also, the impact on learning success in terms of students’ grades has been analyzed [6], [5].

However, little is known regarding how autograding relates to student satisfaction with the course and its varied teaching aspects. Therefore, course evaluations are a standard method for course organizers and lecturers to understand which parts of the course the students liked and which did not. Especially open-ended comments can be insightful since they contain opinions about emerging course aspects that are not being asked in Likert scale questions. Here, a two-pronged analysis approach using text mining in addition to basic statistics ensures no information is lost. In that regard, topic modeling is an established method in qualitative research to derive theories and hypotheses about how certain factors shape the human experience in specific environments, e.g., how an autograding tool can influence the interaction between students and tutors in teaching sessions.

We investigate if there are consistent patterns of how the course evaluations changed when the autograder Artemis was introduced in three different courses over at least two years, i.e., before and after the intervention. In particular, we focus on the expressed satisfaction with different aspects of the courses according to the students’ opinions. We are interested in the following research questions:

RQ1 How did students report on their learning experience in course evaluations, and how did it change?
RQ2 How did the reported interaction between students and tutors change?
RQ3 How did the perceived difficulty of the practical programming parts of the courses change?
RQ4 How did the perceived overall course quality change?

We collected university course evaluations consisting of Likert scale questions and free text comments for three courses. In each evaluation, 100-500 students, see Table I, provided ratings alongside positive and critical comments about the course implementation, software, teachers, structure, and exercises. We analyze the evaluation differences before and after the Artemis introduction using statistics and topic modeling.

Section II provides related work regarding text mining on course evaluation comments and how autograders have been evaluated so far. Section III describes the autograder Artemis and its features in more detail. In Section IV, we present the study design with the course profiles and the evaluation analysis. Section V presents the results and Section VI contains the main findings of this paper. Finally, section VII concludes the paper.

1 Tutors are students who have passed the course and take on the role of a student lecturer. Tutors hold tutor groups, in which they support students in working on assignments, answer questions, discuss solutions, help with problems, and grade the assignments based on pre-defined grading criteria.
II. RELATED WORK

This section motivates why we additionally leverage text mining on course evaluations and why they are a meaningful source for evaluating autograders.

A. Text Mining Applications on Course Evaluations

Evaluation questionnaires at universities often provide numerical Likert scale questions along with open-ended questions to their participants, such that they can express additional thoughts about the course as free-text comments. Manually processing them can be labor-intensive, leading to a trend to process comments automatically with text mining for reproducible results. This can be applied to multiple courses to harmonize the evaluations and to make the results comparable. The approach carries potential for new applications in educational marketing, e.g., comparing courses on a faculty or university level to improve the overall teaching quality and giving insights about the perception towards an institution.

Relevant text mining techniques for course evaluation analysis are topic modeling and sentiment analysis. These are used in automated tools such as Palaute and SMF, visualizing the underlying topic distribution with non-negative matrix factorization (NMF) or latent Dirichlet allocation (LDA) and students’ sentiment. Even though there is a plethora of more advanced state-of-the-art text mining methods, we do not consider any which have not been previously applied on course evaluations. Instead, there are promising method evaluations of the previously mentioned techniques, for instance, to depict topic trends of a course over several years. This motivates our choice for NMF-based topic modeling applied on course evaluations of multiple courses and years to measure the impact of a new autograding tool. We relate this type of topic distributions in free-text comments with Likert scale answers, as this technique showed statistically significant correlations between both. This has the potential to compensate for missing data points and biased open- or close-ended questions. However, the relation between both answer types has not been demonstrated qualitatively, and there is a lack of related applied research regarding the impact of new teaching concepts or tools.

B. Autograder Evaluations

In this section, we introduce autograding tools and compare how these have been evaluated so far. Evaluation is important as autograders have the potential to improve scaling and fairness, whereas concerns exist regarding the potential lack of personalized feedback and thus decreased motivation.

1) Autograders: JACK is a web-based autograding tool introduced at the university of Duisburg-Essen. The Praktomat autograding tool, used by the KIT and the University of Passau, can grade submissions to multiple languages such as Java, C++ or Haskell. The Web-CAT autograder is a very customizable and extensible autograder that is used as a basis for the GraJa autograder, for example. Vocareum classroom is a commercial software for software development labs that also includes autograding functionality. Keuning provides an overview of automated feedback systems, of which a minority are evaluated with questionnaires and a sufficiently large n. Autograding is not mentioned as functionality.

2) Perceived Usability: Given that web-based autograders store the usage data, the according usage patterns can be analyzed. Previous work evaluated questions, such as, if students liked the appearance and how easy the tool was to use, how many submissions were graded and which technical issues the students encountered, and what the students liked best and what they liked worst in immediate in-class feedback. While these studies show that autograders can be used successfully by many students in practice to learn programming, it is not clear if and how they contributed to the overall course quality from the students’ perspective.

3) Learning Experience: A relevant autograder evaluation aims at testing a gamification concept to improve student engagement in learning programming with Web-CAT. The study uses feedback questionnaires about the learning experience, but it does not explain the role or impact of the autograder.

To evaluate the JACK autograder, the overall course evaluation questionnaire was analyzed, where students referred to the autograder as a positive feature. As only one year of one course is evaluated, it is not clear if the autograder would be seen as beneficial for other courses as well, and it is not compared with when not using an autograder. In a follow-up study, the exam grades were compared to the grades of the previous year that did not use JACK. They report an improvement in the average grade of students using JACK. Other course aspects, e.g., teaching quality, are not considered.

III. AUTOGRAIDER

Artemis is a learning management system with individual feedback that supports interactive learning and is scalable to large courses. It is open source and used by multiple universities and courses. It includes autograding functionality to provide feedback to students regarding programming exercises in interactive instructions which change their status and color based on the progress of students. Completed tasks and correctly implemented model elements are marked in green, incomplete and not yet implemented ones are marked in red. This helps students to identify which parts of the exercise they have already solved correctly and improves the understanding of the source code on the model level. When they submit their current solution, the interactive instructions dynamically update.

The programming exercise workflow is as follows: An instructor sets up a version control repository containing the exercise code handed out to students and test cases to verify students’ submissions. It includes a small sample project with predefined classes and dependencies to libraries. The instructor stores the tests for autograding in a separate test repository, inaccessible to students. A combination of behavioral (black-box), structural (white-box) tests and static

https://github.com/lslintum/Artemis
code analysis allows to check for functionality, implementation details, and code quality of the submission.

After setting up the template, test, and solution repositories, the instructor configures the build plan on the continuous integration server which compiles and tests the exercise code using the previously defined test cases and the static code analysis configuration (template build plan). The build plan includes tasks to pull the source code from the template and test repository whenever changes occur and to combine them so that the tests can be executed in the second step. A final task, which is executed when compilation or test execution fails, notifies Artemis about the new result.

A student starts an exercise with a single click, triggering the setup process: Artemis creates a personal copy of the template and the student repository and grants access only to this student. It also creates a personal copy of the template build plan and the student build plan and configures it to be triggered when the particular student uploads changes to this repository. The student can not access the build plan to hide its complexity. Personalized means that each student gets one repository and one build plan. When 2,000 students participate in an exercise, Artemis creates 2,000 student repositories and 2,000 student build plans. Students only have access to their personal repository without access other student repositories.

After the setup, Artemis allows the student to work in a local IDE or in the online editor. When the student submits a new solution, the build plan compiles the code and executes the tests defined by the instructor in a docker container. It uploads the results to Artemis, so that the students can immediately review the feedback and iteratively improve the solution. In case of an incorrect solution, the feedback shows a message for each failed test. The student can reattempt to solve the exercise and submit new solutions. The instructor can review results, gain insights, and react to errors and problems.

Artemis includes a web editor allowing inexperienced students to participate in exercises without dealing with complex version control and integrated development environments. It supports the manual review of submissions after the due date. Tutors can see the automatic feedback trough tests and static code analysis and enhance it with manual feedback. This makes it possible to review aspects difficult to assess automatically, e.g., the internal structure and specific code quality.

Artemis also features autograding functionality for text exercises and modeling exercises using a semi-automatic approach based on supervised machine learning. During the manual assessment, Artemis learns which model elements or text segments are correct or incorrect and applies this information including the qualitative feedback of the manual assessment to similar model elements or text segments in other students’ submissions. This approach allows multiple correct solutions by students and therefore does not limit their creativity. The knowledge increases over time and can be reused in subsequent years when exercises are reused.

### IV. Study Design

At the Technical University of Munich, students can evaluate the courses they have taken through anonymous feedback. Questionnaires are pre-defined and distributed every semester for every course by the student council. They contain open-ended text fields where students describe in own words aspects of the course they appreciated and which could be improved. In other questions students rate different aspects of the course on a Likert scale, e.g., lecture materials or homework exercises.

#### A. Course Profiles

In the scope of this study, we collected evaluation results from 8 courses held between 2016 and 2020. These belonged to 3 distinct modules of the study plan of informatics, i.e., some courses were repeating instances of the same module held in different years. In the following, we abbreviate each course denoting the module (A, O, P), followed by the year in which the course was held.

Modules A and O are lecture courses accompanied by tutor exercises and homework assignments. Programming tasks are a significant part of the homework in each course. However, good performance in homework assignments is not a central goal for the students, as homework solutions can only yield a grade bonus to improve the final exam grade. In contrast, the module P is a practical programming course. There, the student’s grade is determined from individually submitted solutions to the programming assignments. Although P is commonly taken together with an introductory informatics lecture, the modules are graded separately.

#### B. Evaluation Analysis

The analysis of the questionnaire responses deals with two types of data: On free text replies, the topic distribution is

| Course | #Answers | Homework submission | Communication |
|--------|----------|---------------------|--------------|
| A.2019 | 299      | Moodle, TUMjudge    |              |
| A.2020 | 269      | Artemis Zulip, Tweedback |          |
| O.2016 | 138      | Git                 |              |
| O.2017 | 116      | Git                 |              |
| O.2018 | 182      | Moodle              | Moodle       |
| O.2019 | 169      | Artemis Moodle      |              |
| P.2018 | 519      | Moodle Piazza       |              |
| P.2019 | 553      | Artemis Rocket.Chat |              |

![Non-negative matrix factorization (NMF)](image_url)
shown for each course, and on Likert scale answers, the mean response rating is computed. We manually map each topic to a related question and plot both together in Section Results.

1) Topic Modeling on Comments: In all programming course evaluation questionnaires, participants write free-text answers to two questions: a) Which aspects of the course did you appreciate? (positive); b) What should be improved? (negative).

With topic modeling [29], these comments are clustered into semantically coherent topics. This shows the themes of interest for the students.

We use non-negative matrix factorization (NMF), an established technique for topic modeling [30]. NMF takes a document-word matrix $D$ as input, in which each row represents a document, each column a word, and each cell the term frequency-inverse document frequency (TF-IDF). It is a weighted count of word occurrences within a document, such that a word occurring in all documents gets a low score [31]. The matrix $D$ is factorized into the document-topic matrix $V$ and the topic-word matrix $U$ – see Figure 1. The scores in $V$ and $U$ show how much a document or word is related to a topic. As we are working with few short texts, $D$ becomes sparse, leading to semantically incoherent word lists for the extracted topics. Therefore, we include external knowledge about the words, i.e., their similarities according to external corpora, by using knowledge-guided NMF (KG-NMF) [32].

2) Likert Scale Questions: In the standardized evaluation, Likert scale questions can have one of three formats: a) Students are asked to state a grade between 1 “best” and 5 “worst”; b) students evaluate their agreement with a given statement, ranging from 1 “fully agree” to 5 “completely disagree”; c) students can pick a position on a five-point scale between two extremes, e.g., the speed of a lecture could be 1 “too fast” and 5 “too slow”, with 3 implying “just right”.

The Likert scale answers to the following survey questions and statements are discussed in the Results:

- “Which overall grade would you give this course?”
- “Which grade would you give your tutor?”
- “All in all, the homework sample solutions are helpful.”
- “The difficulty level of the homework exercises is adequate.”
- “I have learned to solve problems typical for the course’s domain.”
- “The online offering for the course is good.”

As exact phrasing of questions varied across years, synonymous questions are grouped together manually. Some questions are removed from the questionnaires by some lecturers, since the standardized university evaluation can be modified every year. The questionnaire for A.2020 especially focused on the challenges of digital study and omitted standard questions.

C. Addressing the Research Questions

The research questions in the Introduction are concerned with the impact of the Artemis autograder on the students’ experience of programming courses. We analyze the impact by qualitatively comparing course evaluation statistics before and after introducing the tool. The statistics are a) the averaged Likert scale answers to the questions in subsection IV-B2 and b) corresponding topic distributions of comments about positive and negative aspects in the courses – see Table II.

Each research question is related to an evaluation question and topic, such that the answers and topic distributions together provide a meaningful answer. For a topic and a question about the same teaching aspect, we also depict if the topic appearance is reflected in the mean question response. If, e.g., the positive comments and the Likert answers increase over the years, we would conclude the regarding course aspect improved.

V. RESULTS

The results of the course evaluation questionnaires are shown as diagrams. Each consists a bar and a scatter plot. The scatter plot depicts the average of all numerical answers to the closed-ended question of a course year. Values of the same course module over years are connected with lines. The last year of each module is highlighted, as this was the first time when Artemis was used in that course. To this year the p-value of a significance test is annotated [33]. The smaller the number, the less likely it is that both distributions are equal. As in similar studies [31], [34], [35], we accept p-values < 0.05 as statistically significant, which holds for all measured p-values.

The bar plots are obtained by summing up the comment-topic-membership scores over the positive or negative comments of the given topic. The highest-scoring top words of each topic are in Table II. We labeled each relevant topic manually based on top words and comments. The number of topics for NMF is 13, after evaluating the top word coherence manually for different topic counts. From these, 6 relevant topics are chosen. These are mapped to the most related questions and both are shown together in the diagrams and subsections.
A. Course Quality

**Question:** “Which overall grade would you give this course?”

**Topic:** IMP collects general feedback about the lectures and tutor exercises held during the course. In the topic’s comments, students frequently commented about the quality of the course and the themes as these are discussed in lectures and the related tutor exercises. The top words of the cluster highlight the connection between lectures and tutor exercises.

**Results:** Figure 2 shows that all courses received a higher rating after the introduction of Artemis. Simultaneously, either the negative comments about the course implementation receded and the themes as these are discussed in lectures and the related tutor exercises. The top words of the cluster highlight the connection between lectures and tutor exercises.

B. Tutoring

**Question:** “Which grade would you give your tutor?”

**Topic:** TUT’s top words reflect the interactions between the students and tutors, where we find explain, understand, detailed, discuss, and help.

**Results:** The rating for the tutor was higher after the introduction of Artemis. As a consequence, the negative comments about the course implementation receded and the students had difficulties with homework assignments built upon solutions of previous weeks, which were not published in time and thus hindered them from solving those assignments. Apart from that, sample solutions overall were rated more positively and commented less negatively after the Artemis intervention.

C. Sample Solutions

**Question:** “All in all, the homework sample solutions are helpful.”

**Topic:** SOL collects feedback on homework exercises with an emphasis on the publishing of sample solutions, which build upon and on top of each other.

**Results:** Course O.2018 received many negative SOL comments and a low rating. According to the interviews with tutors in section VI-B2, students had difficulties with homework assignments built upon solutions of previous weeks, which were not published in time and thus hindered them from solving those assignments. Apart from that, sample solutions overall were rated more positively and commented less negatively after the Artemis intervention.

D. Artemis

**Question:** “The online offering for the course is good.”

**Topic:** ONL’s top words regard to student interactions with online platforms (Artemis, Moodle) and their functionalities (work, run, test, hand-in, quiz).

**Results:** With the introduction of Artemis, the rating improved in O.2019 and the overall number of ONL comments increased. In the negative comments for Topic ONL, the students frequently provided bug reports or change requests for the newly introduced Artemis. As a consequence, the negative comments from the students do not depict strong negative sentiment, but constructive criticism, which can be seen on the Likert scale answers.
**E. Homework Exercises**

**Fig. 6.** Left: Number of positive/negative comments on topic HW. Right: mean of numerical answers with black confidence intervals; annotated p-values.

**Question:** “The difficulty level of the homework exercises is adequate.”

**Topic:** HW is about weekly tasks meant to help students learn course contents practically. In Figure 6, the topic appeared primarily in the P-courses, which are focused on extensive homework based on which the complete grade is calculated. In other courses, good homework performance gives a small bonus on the exam grade.

**Results:** Except for the denoted outlier O.2018, homework assignments are perceived as more adequate by each consecutive year in Figure 6. The negative comments of the homework topic are distributed similarly for the course series with sufficient data-points, i.e., O and P. However, the correspondence with positive comments is not clear for P.

**F. Time Consumption of Homework**

**Question:** “On average, how many hours per week do you spend on homework assignments?”

**Results:** As no topics and only incomplete data are available, we only provide the average numbers for the course O as follows. The average time consumption of homework exercises remained constant at 3 hours until 2017, increased to 6 hours in 2018 due to subsection V.C, and decreased to 4 hours in 2019. This means that in 2019, when Artemis was introduced, the reported time spent on homework was higher than in 2016 and 2017. Concurrently, there was an increase in the course satisfaction (Figure 4), the adequateness of the homework tasks (Figure 6), and the learning outcome (Figure 7). Thus, it cannot be excluded that Artemis led to higher motivation and increased time spent on homework. However, the data is only available for one course series, and further research should investigate if other courses also show increased time for solving homework assignments, especially in the long run.

3 These are confidence intervals with a 95% chance of containing the true population mean answers. We have n > 100 samples (see Table 1) and assume a normal distribution for the means due to the central limit theorem.

**G. Learning Programming**

**Fig. 7.** Left: Number of positive/negative comments on topic PRO. Right: mean of numerical answers with black confidence intervals; annotated p-values.

**Question:** “I have learned to solve problems typical for the course’s domain.”

**Topic:** PRO collects feedback on the development of programming skills. Its top words relate to programming, programming languages (C, Java), applying practical skills, and application development. Artemis is also among them, indicating a connection with learning programming in students’ feedback.

**Results:** The students’ perceived programming learning success was rated highest for both courses P and O in the year when Artemis was introduced. Similarly and at the same time, the number of negative comments in Figure 7 decreased much more than the positive ones. The practical course P, where students are mainly focused on solving programming tasks, shows the highest proportion of comments in Figure 7.

**H. Further Observations**

In addition to the results shown above, further data shows positive trends in years when Artemis was introduced. Where comparison data is available, we observe the students’ average numerical response improving for any other question related to tutor exercises, homework, or student learning progress. Such questions and prompts include:

- The difficulty of tutor exercise content is . . .
- I can now provide an overview about the topic of the course.
- I can now explain important concepts from the course.
- How well were you able to acquire the required knowledge using the provided materials?

In all these cases, we observe that modules have a higher numeric score for a course with Artemis compared to all other scores within the module for the same question.

**VI. FINDINGS**

**A. Answers to Research Questions**

The research questions from the Introduction regarding how the course evaluation surveys changed after the introduction of Artemis can be answered as follows.
1) **RQ1** *How did students report on their learning experience in course evaluations, and how did it change?:* The students’ perception of their ability to solve domain-specific programming problems increased in all courses with according data (Section V-G), while they spent more time on the exercises (Section V-F), potentially because of improved reported learning experiences (Section V-H).

2) **RQ2** *How did the reported interaction between students and tutors change?:* Section V-B shows tutors and their competences are perceived more positively by students. Supporting arguments are given by interviews we conducted with tutors and by the related work – see the section VI-B2.

3) **RQ3** *How did the perceived difficulty of the practical programming parts of the courses change?:* From Section V-E, it can be concluded that the difficulty of the programming exercises overall was seen as more adequate by the course participants than it was before Artemis was introduced.

4) **RQ4** *How did the perceived overall course quality change?:* The overall rating of all courses increased and the number of critical comments decreased after the introduction of Artemis as outlined Section V-A. Potential reasons include the previously reported finding, i.e., improved interactions between tutors and students, improved overall course quality, and improved learning success.

### B. Hypotheses About the Impact of Artemis

In the following paragraphs, we connect the above findings with several other factors, including the Artemis autograder. This is supposed to inform hypotheses regarding how autograding can contribute to improving student satisfaction in programming courses.

1) **Higher Motivation for Homework:** After the introduction of Artemis, students reported that they spent more time on homework exercises, even though they perceived the exercises to be less difficult compared to students who did not have an autograder. It appears that the learning experience is more rewarding when homework is solved in an automated tool, her time is mostly spent with the students who have not been able to obtain correct answers; the rest of the students already know their solutions are correct, and they have moved on to more challenging problems.” [20]

With the integration of Artemis, more advanced students can work more independently and thus progress faster. They need less feedback – especially at the beginning to get going – as this can be given by automatic tests. Consequently, tutors can devote their limited time to help the less advanced students. We conclude that the usage of an autograding system can have a positive impact on the teaching quality in tutor sessions. This is a possible explanation why tutors who used an autograder received a more positive evaluation.

2) **Fairer Homework Corrections:** Artemis assigns homework submissions from students randomly to tutors for correction. The process is anonymized and the students do not know which tutor corrected their submissions. This feature is called double-blind homework correction and might have impacted the evaluations. It was a new practice for all given courses, as previously one tutor was always responsible for the homework correction of one fixed group of students throughout the whole semester. This tutor was also known to them as their responsible supervisor. With the new approach, the overall homework points should depend less on the bias of one single tutor. This can reduce unfair treatment in the homework corrections and impact how students evaluate tutors, practical programming parts, or the overall course implementation.

### C. Limitations

The data of this study is not gathered under controlled conditions. This means that in addition to Artemis, there are other factors that impact the student satisfaction. These factors have different degrees of impact and can change from year to year. In the following, we list factors that can impact the satisfaction of users to a high degree. However, it should be kept in mind that all teaching courses we take into account in this study are foundational computer science courses. This means that their content and organization do not significantly change.

The year 2018 of the course O was evaluated worse than all other years in several categories, for example, clarity, amount, and speed of content (the last two are not discussed in the results). As mentioned in section 1, this was caused by an organizational problem with homework assignments. One open question is how this damaged the overall course impression.
of the students, or if not, which other factors played a role in the ratings. We address the problem by omitting evaluations from the course O, which significantly deviate negatively for each Likert question when significance tests are calculated. Consequently, the mean answers for O with and without Artemis are more similar but always statistically significantly different with all p-values < 0.05.

Even though a large sample size of more than 100 evaluation participants (see Table 1) should give robustness against single-student bias, sympathetic or otherwise highly regarded professors or tutors might have increased positive valuation from students even for unrelated questions [37], especially as the professors changed in every course from year to year.

The introduction of Artemis frequently coincides with better numerical ratings from students in the presented lectures. A causal link, however, cannot be established without taking a look at lectures or tutor sessions from the same years without Artemis. This would rule out the possibility that the courses are improving each year due to unrelated reasons.

Finally, courses with Artemis should be investigated for selection bias. Since changes to the technical solution of a course require additional effort, it is possible that only course organizers putting more effort towards the course would consider transitioning to a new LMS. Positive factors that arise from motivated course organizers (e.g., better study materials, quicker answering to student questions) might cause higher scores in student evaluations unrelated to Artemis.

VII. CONCLUSION

In this paper, significant changes in the evaluations of several foundational computer science course series with numerous participants (> 1000) are depicted after introducing an autograding software. Regarding most research questions, consistent improvements from the perspective of the course participants are observed. These include improved interactions between tutors and students, improved course quality, improved learning success, increased time spent, and reduced difficulty. As possible reasons, we identify helpful automated feedback from unit tests, fairer and more objective grading, reduced correction bias, enhanced course implementation, and more available time for tutors to focus on students’ needs during teaching sessions.

The analysis is based on a qualitative interpretation of statistics and topic modeling. While the measures provide mostly coherent results, the conclusions need to be confirmed by applying thorough quantitative correlation measures, e.g., as conducted in other studies [9]. Furthermore, we aim to include sentiment analysis, as the sentiment dimension differs from the positive vs. improvable categories given in the questionnaires used in this study. Regarding the data, we want to include more data to see if the changes of Artemis are sustainable after more than one year.

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