A Learning Analytics Dashboard for Improved Learning Outcomes and Diversity in Programming Classes

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Abstract: The increased emphasis on competency management and learning objectives in higher education has led to a rise in Learning Analytics (LA) applications. These tools play a vital role in measuring and optimizing learning outcomes by analyzing and interpreting student-related data. LA tools furthermore provide course instructors with insights on how to refine teaching methods and material and address diversity in student performance to tailor instruction to individual needs. This tool demonstration paper introduces our Learning Analytics Dashboard, designed for an introductory Python programming course. With a focus on gender diversity, the dashboard analyzes graded Jupyter Notebooks, to provide insights into student performance across assignments and exams. An initial assessment of the dashboard, applying it to our Python programming course in the previous year, has provided us with interesting insights and information on how to further improve our class and teaching materials. We present the dashboard’s design, features, and outcomes while outlining our plans for its future development and enhancement.

1 INTRODUCTION

In recent years, the systematic management of competencies and learning objectives has gained widespread popularity, particularly in higher education (Malhotra et al., 2023; Bergsmann et al., 2015). In this context, Learning Analytics (LA) has become a major endeavor and a means to track and analyze learning outcomes and achievement of competencies. LA is primarily concerned with the measurement, collection, analysis, and interpretation of data related to students and their learning in order to understand and ultimately optimize learning outcomes (Scheffel et al., 2014).

The importance of applications that support teaching and learning has increased significantly in recent years, due in no small part to the COVID-19 pandemic. Through the use of technologies such as online platforms, virtual learning environments, and learning management systems (LMS), huge amounts of data are generated, which creates opportunities for measuring the learning success of students and when necessary, positively influencing learning outcomes through targeted intervention (Vieira et al., 2018).

Making use of LA can support both students and educators in many different ways. For students, it can help to personalize the learning path and enhance their learning experience. Students can further use LA to monitor their own progress and the individual feedback gained can help them understand their strengths and weaknesses and make improvements. Educators can use LA to improve the quality of their courses and refine their teaching methods, course materials, and support services. They can identify difficulties of their students and potential drop-outs, measure course engagement and assessment performance, and measure learning objectives to ensure that their courses meet the required standards. LA can further play a crucial role in supporting diversity in higher education by helping educators identify, understand, and address disparities in student performance, engagement, and outcomes.

As a step towards LA in Programming Education, and to foster diversity analysis, we have created a Learning Analytics Dashboard for our introductory Python programming course. The dashboard takes graded Jupyter Notebooks (Johnson, 2020) from assignments or exams as an input, and provides statistical analyses and visualization of assignments and exams.
their individual exercises or tasks. Furthermore, we have put specific emphasis on the gender diversity aspect, allowing us to drill down into submissions and gain valuable insights into how well certain tasks were performed by different groups of students. Our main goal was, for us as educators and course instructors, to gain insight into the challenges and difficulties our students have with the different topics covered in our Python course. As we were facing a gender gap, with respect to course performance and drop-outs in the previous semesters, which has also been frequently reported as a major issue (Marquardt et al., 2023; Rubio et al., 2015; Groher et al., 2022) in computer science classes, we wanted to find out if, where, and to what extent, female students might face increased difficulties in our course.

In this tool demonstration paper, we present our initial version of the dashboard, its application in our programming course, and the insights and findings we gained when using the LA capabilities of the dashboard. We also report on the current and future plans to further expand the capabilities of the dashboard.

The remainder of this paper is structured as follows. In Section 2 we provide a brief introduction to the topic of LA in programming education and related tools and provide a brief introduction to our introductory Python programming course and the main requirements that stem from this course, guiding the initial development of our dashboard. In Section 3 we then present the dashboard and its features, with a concrete application use case in Section 4. Finally, in Section 5 we discuss enhancements, additional features we are planning on adding as part of our ongoing work, and conclusions.

2 BACKGROUND AND COURSE SETTING

In this section, we present the background and tools related to our work, and a brief overview of our introductory programming course, and requirements for our LA dashboard derived from our experiences.

2.1 Learning Analytics in Programming Education

Learning analytics has already successfully been applied in programming education. López-Pernas and Saqr (López-Pernas and Saqr, 2021) combine data from different sources, such as learning management systems and programming assessment tools to identify learning patterns among students. The programming learning platform Artemis integrates competency-based learning to generate personalized learning paths for individual students (Sölch et al., 2023). Other work analyzes IDE usage patterns of students to get insights into their skills and performance (Ardimento et al., 2019). Utamachant et al. (Utamachant et al., 2023) assess student engagement levels and identify at-risk students through learning activity gaps. In general, LA has been a growing issue in recent years with active research and a slew of tools on the commercial market. Moreover, established LMSs have integrated capabilities into their platforms. For example, Moodle, as an open-source platform, provides analytics capabilities via a plug-in extension (Moodle, 2023). Moodle Analytics provides several different models (static and ML-based) that allow generating statistics about, for example, drop-out risks, activities that are due to submission, and further predictive models. In this context, Mwalumbwe et al. (Mwalumbwe and Mtebe, 2017) conducted a study with the intent to develop an LA tool and analyze data from Moodle LM systems.

Focusing on students as a target user group, Pereić and Grubišić (Pereić and Grubišić, 2022) have presented a “Learning Analytics Dashboard for students” (LAD-s), providing visualization for student success and engagement and further providing predictive analytics capabilities.

Woodclap (Woodclap, 2023) is another platform, that focuses on virtual classrooms facilitating communication with students on smartphones, messages, and real-time interaction while monitoring student engagements and providing feedback on teaching techniques. Moreno-Medina et al. (Moreno-Medina et al., 2023) used this setting with chemical engineering students in combination with gamification strategies to assess and improve student participation and motivation. Kruschke and Berrezueta-Guzman (Kruschke and Berrezueta-Guzman, 2023) provide an interactive learning environment for programming classes fostering iterative performance enhancement by real-time feedback mechanisms. However, the platform does not integrate support for diversity analysis and is limited to task-level analysis.

While existing systems offer valuable functionalities for course management and related analysis, they lack specific support for assignment-level and task-level analysis of programming courses. Also, support for diversity analysis is often limited. This motivated us to develop a customized dashboard for our setting.
2.2 Course Setting

We started our introductory Python programming course in 2021, as part of a new university-wide digitalization initiative, where all study programs (including non-technical/CS-related ones) should gain some familiarity with programming and algorithmic thinking. As part of this, we took over the programming education for business students, particularly, business administration and economics.

With a total of 6 ECTS, the course is split into a weekly, slide-based lecture with additional live-coding sessions, and a corresponding weekly exercise where students should apply the concepts from the previous lecture by solving examples during class and as part of their homework. Pair programming is applied during the exercise and by this students should work together on programming tasks covering the topic of the lecture. Additionally, homework assignments consisting of 5-6 individual tasks are distributed that have to be completed and submitted by the students within one week. Tutors manually correct the assignments, give feedback, and assign points to the tasks of the assignments. Students are graded based on the points they receive for the weekly assignments and an exam at the end of the semester.

The main challenge, in this case, was that, compared to a computer science study program, where one can expect a certain level of technical (and mathematical) background, the students participating in our courses are quite diverse, with different educational backgrounds and prior knowledge related to programming. For most students, our course was the first time they have written code and/or executed a program written by themselves.

For this purpose, we opted for Python as a programming language, instead of Java – which is the standard language for programming education in CS courses, in conjunction with Jupyter Notebooks. The weekly assignments are distributed as Jupyter Notebooks and the students submit their solutions as notebooks in Moodle. The final exam at the end of the semester is conducted with the CodeRunner (Lobb, Richard and Hunt, Tim, 2023) plugin in Moodle.

2.3 Stakeholders & Requirements

In higher education, effective utilization of LA plays an important role in ensuring effective curriculum management and enhancing student outcomes. This is especially important for lecturers, and course instructors who engage directly with the course content and the students. While the initial design of our platform primarily targets the needs of these educators, there’s also a foresight to expand the platform’s capabilities to incorporate the needs of students and program managers in the future. For now, we defined the following requirements for our dashboard:

R1. Course Management. A fundamental requirement revolves around the management of courses. This includes functionalities to set course settings, such as determining the start and end dates, entering the number of assignments, defining requirements such as the number of submissions and points for passing the course, and setting the number of students enrolled in the course.

R2. Document Management. The dashboard should allow for the seamless upload of graded Jupyter Notebooks, adhering to a defined JSON format.

R3. Analytical Insight into Assignments. To track course progress and ensure equitable assessment, there’s a need to provide analytics about the number of submissions per assignment over the semester.

R4. Student Data Management. This encompasses the ability to manage pertinent student data, including their names, IDs, gender, and details about their enrolled study program.

R5. Descriptive Statistics on Performance. For an in-depth analysis of student performance, educators require a distribution of points per assignment over the semester for all students. Additionally, a separate analysis filtered by gender, visualized using box plots to depict the variability and central tendency is needed. For each assignment a detailed breakdown into the number of submissions, average points for the collective student body, and an analysis separated by gender is necessary. An average effort metric further illuminates the student’s engagement levels. A similar granularity of insights is required for each task and exam.

R6. Individual Student Analytics. For personalized feedback and support, each student’s profile should be enriched with their performance metrics, including points per assignment, average points, pass status, number of submissions, and other relevant details.

R7. Export Capability. Recognizing the diverse uses of such data, there should be a provision for exporting student-specific data for further analysis or reporting purposes.
3 ANALYSIS DASHBOARD

In this section, we present details of our Learning Analytics Dashboard by first providing an overview of its main features from this first iteration prototype and then providing a brief overview of the technical details of the implementation. A short demonstration video of the main Dashboard features is available online.

3.1 Features

The requirements of our initial implementation were driven by the need to gain insights into students’ ability to successfully solve assignments, the submission rates of individual assignments and constituent tasks, and identifying potential gender gaps (cf. R3, R5), hence largely by our own requirements. In the following, we provide a brief overview of the functionality and show examples in the dashboard (cf. Fig. 1 and Fig. 2).

- General Analysis and Trends of Assignments. In our previous programming classes, we have often experienced drop-outs in the middle of the semester or even towards the end of the course. Therefore, one of our main requirements was to get a better overview of individual assignments (handed out on a weekly basis), and whether there was a steady number of handed-in assignments (and successfully completed tasks within the assignment) or a noticeable decline in submissions over time. Fig. 1 provides an overview of the main view of the dashboard. The top part [A] provides information about the raw submission numbers for each assignment and allows us to easily identify if submission numbers are declining for a particular assignment, or steadily over time. Additionally, the lower [B] part provides an overview of the results for each assignment, i.e. the points achieved by students, and the spectrum (Box Plot) of the results. This helps us to identify exercises that might be particularly difficult (where students have received fewer points) or potential effects of different educational backgrounds (where we have a broad spectrum of points achieved).

- Detailed Analysis on Assignment and Task Level. While analysis on the assignment level can provide some valuable insights into the overall course, it does not provide sufficient details on how students handle individual assignments and the topics and ultimately learning objectives associated with these assignments (and the constituent tasks). The second analysis level (cf. Fig. 2), therefore, is concerned with drilling down into individual assignments and tasks part of the assignment (cf. R6). The top part [C] in this case provides again an overview of submission numbers and results, whereas the bottom part [D] goes into further detail for each of the tasks. For each task, we get detailed insights into how well the students performed, in terms of the points achieved. The "point-per-point" visualization (Grouped Bar Charts) provides detailed insights on the distribution of points for individual tasks and allows us to identify tasks that might be po-
tentially too difficult or complex.

• **Gender Analysis.** A cross-cutting concern for all analysis activities is the aspect of gender. Based on our previous, multi-year, experience of offering basic programming classes for various different study programs, we have observed gender gaps in several of our courses. Research in this area has shown that precautionary measures and actions can (at least partially) rectify such issues, for example, by providing appropriate teaching material and assignments (Schmitz and Nikoleyczik, 2009; Spieler and Slany, 2018).

• **Automated Analysis.** One of our key requirements was to facilitate automated analysis of graded notebooks, while retaining manual grading of assignments performed manually by tutors. Tutors do not only grade assignments and tasks, but provide individual feedback about how well a problem was solved, and give hints and samples when a task could not be completed. With weekly assignments, the workload for tutors is already quite high and we did not want to burden them with additional requirements (e.g., entering results in yet another tool – i.e., our dashboard). Instead, we opted for an automated parser, that reads out assignment/task points (which are entered in a structured manner) and stores them as JSON information in the meta-data of the notebook (cf. R2). This information is then used for subsequent analysis in the dashboard. As a positive side-effect, this also decouples the dashboard from the specific structure/format of the assignments and allows for updated/changed Jupyter notebooks in the future, as long as the grading information is provided in the predefined JSON format. This further contributes to the aspect of generalizability of the dashboard with potential applications to other (types) of programming classes (cf. further discussion in Section 5).

• **Other Capabilities.** Besides the main analysis capabilities, additional functionality is related to the ability to define courses with respective course settings (e.g., the number of students part of the course, grading schemes, and number of assignments) (cf. R1). Additionally, as establishing interfaces to existing university systems where student data is stored, is typically challenging, we added the ability to store basic student information (e.g., names, gender, study program), to ensure data privacy, stored only locally on university premises (cf. R4). In conjunction with this, we also added the ability to export results (cf. R7) in a standard CSV format, to enable grading information to be fed back to the existing university grading system.

### 3.2 Implementation

To facilitate easy access and availability to a broad range of users, we decided to implement our Learning Analytics Dashboard as a web application using JavaScript. The components of the dashboard are structured in a 3-tier architecture, presentation, logic, and data layer with central data storage. For this purpose, we use a PostgreSQL database where information in courses, and results extracted from the Jupyter notebooks are stored. As the dashboard uses sensible data concerning students and learning outcomes, we refrained from using cloud services, but deployed our application as containers using Docker\(^2\). The core implementation, presentation, and logic use Node.js\(^3\), Next.js\(^4\), and React\(^5\).

\(^2\)https://www.docker.com  
\(^3\)https://nodejs.org/en  
\(^4\)https://nextjs.org  
\(^5\)https://react.dev
4 APPLICATION EXAMPLE & DISCUSSION

As an initial assessment of the usefulness of our Learning Analytics Dashboard application, we used it to analyze one iteration of our Python course in the summer semester of 2022. In this section, we present the insights and findings and further discuss its limitations and potential threats that need to be taken into account.

4.1 Analyzed Python Course

As part of this initial validation, we used the dashboard to analyze students’ performance in 10 homework programming assignments throughout the course. The assignments covered a range of topics from variables and data types, to advanced modules like NumPy and Pandas, as well as object orientation.

Fig. 3 (top) shows the number of submissions for each assignment and the distribution of points received for all students. The bottom part shows the detailed results for two tasks part of Assignment 9. The analysis of the assignments with the help of our dashboard revealed several key insights.

- **Submission Trends.** While there was a slight decrease in the number of submissions for Assignments 9 and 10, we did not observe a significant drop-out. The lower numbers for Assignments 9 and 10 can be attributed to the fact that only 8 out of 10 submissions were mandatory.

- **Assignment Metrics.** For the first three assignments, covering basic concepts, data types, and simple programs, we observed a high average score and little spread. However, further into the semester and with increasing complexity, from Assignment 4 onward, we observed a lower average score and a higher spread in points.

- **Assignment Drill-Down.** The ability to further analyze constituent tasks of an assignment also revealed some interesting insights, particularly for assignments where we already observed a significant spread in points. Particularly, for Assignment 9, which covered the topic of modules including Math, NumPy, Matplotlib, and Pandas, we observed the largest variability in scores. Notably, one-third of the students scored less than 1 out of 3 points in the pandas task, whereas half of the students reached the maximum score of 3 (cf. Fig. 3 – bottom part). For Assignment 10, which focused on object orientations, the median score increased, indicating better understanding compared to the previous assignment.

- **Gender Gap.** Throughout the semester and across all assignments, in contrast to our initial assumptions, no significant gender-based performance gap was detected. We explicitly designed this course in an inclusive way based on our previous findings in an introductory Java course. Further analysis of exam results and time spent on homework assignments, however, are required to further confirm the gender equality in our Python course.

4.2 Implications and Limitations

Using the visualization capabilities of the dashboard we were able to identify issues during the semester pertaining to assignments and the topics covered in the class. Parts of these findings were later – at the end of the semester – also confirmed through a questionnaire we sent out to students, where we specifically asked for issues/challenges they experienced, and improvements for the class. Assignment 9, covering different modules like Pandas and Matplotlib, seemed to be particularly difficult for the students in our course. We, therefore, developed additional material and planned an extra lesson in the following semester. Also, the rule that students only need to submit 8 out of 10 exercises leads to the fact that many students drop the last two exercises (covering modules and object orientation). As a result, we plan...
to change this rule in future semesters especially the topic of modules is needed in courses of subsequent semesters.

- **Limitations.** This preliminary validation does not capture other potential factors affecting student performance, such as attendance, participation in tutorials, or specific educational backgrounds hence, we can only draw limited conclusions about the learning outcomes of the course. However, the primary purpose was to assess the usefulness of our dashboard and the initial set of visualizations and statistical analyses that are provided. Furthermore, we so far only covered one semester, but after initial positive results, our future plans to extend and apply the dashboard to subsequent iterations and other programming classes (cf. Section 5) will provide us with additional data and relevant stakeholders for our tool.

4.3 Discussion

While our analytics dashboard offers many possibilities for enhancing Python programming education, it also raises several concerns that require attention. One of the most important issues regarding the implementation of our Learning Analytics Dashboard is the concern for student privacy. The dashboard collects and analyzes various types of data, including assignment points, task points, and gender information. While this data is important for educational insights, it also raises questions about the confidentiality and anonymity of student information. Ensuring that the data is securely stored and accessed only by authorized personnel is vital. Additionally, the dashboard must comply with relevant data protection regulations to ensure student privacy.

Ethical considerations extend beyond data privacy. The gender analysis feature, for instance, could inadvertently preserve stereotypes or biases if not carefully designed and interpreted. There is also the ethical question of how the data should be used. For example, should low performance of students trigger an automatic alert to educational staff, or should the data only serve as an analytical tool for course improvement? Balancing data utility and ethical considerations is crucial in this case.

The risk of data misinterpretation is inherent in any analytics tool. In the educational context, incorrect interpretation of the dashboard’s data could lead to misplaced educational interventions. For example, a gender-based performance gap in assignment points might be wrongly attributed to pedagogical issues when external factors could be influencing the data. Therefore, it is essential to provide adequate training for lecturers and program managers who will be interpreting the dashboard’s data. Contextualizing the data with qualitative insights is also recommended to avoid simplistic or misleading conclusions.

Future work should focus on addressing these issues through a combination of technical safeguards, policies, and user education to ensure that the dashboard serves as an effective, ethical, and secure educational tool.

5 CONCLUSION AND FUTURE WORK

The rapid development of LA in higher education emphasizes the need for systematic management of competencies and learning objectives. In this tool demonstration paper, we introduced an innovative Learning Analytics Dashboard specifically designed for an introductory Python programming course. This dashboard not only aims to assist educators in pedagogical decisions but also focuses on the critical area of gender diversity within the course setting.

Our initial application which we used for our own analysis, provided a series of valuable insights into student performance and engagement, pointing out specific challenges regarding the topics of modules in Python. We could not detect a significant gender gap and drop-out rates in our course. These insights, even with our initial prototype, already demonstrated the power of LA as not just a reactive tool for understanding student performance, but as a proactive mechanism that allows for targeted interventions to enhance educational equality.

Future work will expand on these initial successes. We plan to enhance the dashboard’s capabilities to include more diversified analytics features, potentially adding support for analyzing different educational backgrounds. We further plan to add support for competency management and the establishment of links between competencies and assignment and exam tasks and to analyze competency coverage of the tasks and competency achievements of students in the course. We are currently also working on support to increase the degree of automation. This includes a dedicated grading-support plug-in in Visual Studio for tutors, that generates the JSON data and automatically uploads notebooks to the dashboard when graded. Furthermore, we plan on going beyond Jupyter notebook-based Python courses, and support for analysis capabilities over multiple semesters. The current version of our dashboard focuses on educators as our primary stakeholders. In the future, we will also provide views for students to monitor their progress in the course.
REFERENCES


