

## AI and automatic evaluation of students

*Artificial Intelligence offers efficiency and personalization in student assessment in online courses, but requires a balance with human intervention to ensure ethical and comprehensive education.*

The combination of Artificial Intelligence and eLearning is a natural one. Digital format courses generate a volume of data that AI can analyze in quantities and at speeds that are unbeatable. One of the applications of this tool is **automatic student evaluation**. Information on attended courses, participation, interactions, and test results can be analyzed and correlated to provide feedback on both the individual student and the group, as well as on the courses themselves.

AI can greatly increase effectiveness and efficiency in processes. However, the best results are obtained when interaction between teacher and AI is ensured: if automatic evaluations are combined with the teacher's judgment, capable of capturing human and empathetic aspects, this tool can really make a difference.

## Advantages and disadvantages of AI-based automatic evaluation

To carefully evaluate the ways in which to adopt AI in student evaluation processes, it's important to know the pros and cons of this tool.

Advantages:

- **Immediate feedback** and personalized for students
- **Efficiency and time reduction** in evaluation thanks to automation
- **Objective and consistent evaluations**, with reduction of subjective biases

Disadvantages:

- **Lack of empathy** and understanding of human context
- **Dependence on the quality of data** used for training
- **Risks of bias** present in AI systems

### Advantage: immediate and personalized feedback

One of the main benefits of AI-based automatic evaluation is the ability to provide **immediate feedback and personalized** to students. Machine learning algorithms can analyze student responses in real-time and provide accurate suggestions to improve their performance. This instant feedback is crucial to support student engagement and promote more active and self-directed learning.

### Advantage: efficiency and reduction of evaluation times

AI allows for **drastically reducing the time** needed for correcting assignments and tests, automating many aspects of the evaluation process. This automation allows trainers to focus on more creative and strategic activities, such as planning personalized learning paths and direct interaction with students.

### Advantage: objective and consistent evaluations

Automation of evaluation greatly reduces the **risk of subjective bias from teachers**, ensuring greater consistency in evaluations. Predefined evaluation rubrics are applied uniformly to all students, eliminating variability arising from personal interpretations or human errors.

## Disadvantage: lack of empathy and human context

One of the most evident limitations of automatic evaluation is the **inability to understand the emotional and personal context** of students. While a teacher can consider external factors that influence a student's performance, an AI system is programmed to evaluate exclusively based on the data received.

## Disadvantage: dependence on data quality

The performance of AI systems critically depends on the quality of training data. If **data used is incomplete or distorted**, the resulting evaluations may be inaccurate or unfair. It is essential that data is representative and free from prejudices to ensure correct and fair evaluations.

## Disadvantage: risks of bias in AI systems

Machine learning algorithms can **inherit biases present in training data**, leading to evaluations that favor or disfavor certain groups of students. These algorithmic biases are a critical risk to manage in the design and implementation of automatic evaluation systems.

## AI integrations in eLearning systems

The integration of AI with learning management systems (LMS) can occur at different levels. At a basic level, AI can **monitor student activities**, recording data such as access frequency, activity completion, and participation level. This information can be analyzed to provide automatic suggestions on **personalized learning paths** or additional materials.

At a more advanced level, integration can include **real-time content personalization**, with AI adapting training materials based on student performance and their specific needs.

There are also **hybrid integration models**, where AI and trainers work in synergy: AI handles repetitive tasks, while the teacher intervenes to interpret data and adapt the teaching approach to individual needs.

## Chatbots and student assistance

**Chatbots** based on AI are increasingly used to provide real-time assistance to students. They can answer frequently asked questions, provide clarifications on course content, and offer immediate feedback on progress. This type of support helps make learning more interactive and engaging.

## Predictive analysis for dropout prevention

**Predictive analysis** based on AI can be used to **identify students at risk of dropping out** of courses. By monitoring student behaviors, AI can predict who might need additional support, allowing educators to intervene in a timely manner.

## Practical examples of AI-based evaluation

- **Autograding tools:** allow automatic evaluation of written assignments and quizzes, using detailed rubrics to assess students' work consistently and providing immediate feedback.
- **Adaptive quizzes:** the difficulty level of questions varies based on students' responses, allowing a more accurate assessment of their skills and adapting the training path.
- **Continuous evaluation:** some eLearning systems use AI to monitor students' interactions with learning materials and continuously evaluate their progress.

## Best practices for using AI in evaluation

- **Combine automation with human intervention:** AI can be used for preliminary evaluations, while teachers can offer more in-depth and contextualized feedback.

- **Transparency in data use:** platforms should provide clear information on how data is collected, used, and protected, ensuring respect for student privacy.
- **Teacher training:** it is essential that trainers are adequately educated on the use of AI-based technologies and develop skills in teaching soft skills.

## Ethical challenges and considerations on AI in evaluation

- **Data privacy and security:** students' personal data must be handled carefully, respecting data protection regulations.
- **Maintaining the human element:** it is fundamental that automatic feedback is accompanied by human interactions to maintain the crucial element for student growth.
- **Minimizing biases:** continuous attention is needed in designing and training algorithms, along with periodic reviews to identify and correct any distortions.

## The future of AI in student evaluation

AI-based evaluation tools are destined to evolve further, incorporating technologies such as emotion recognition and augmented reality to offer more immersive and personalized evaluation experiences.

The role of teachers will remain central even in an increasingly AI-dominated context. The **sympiosis between human and machine** is what can guarantee a complete and enriching learning experience. AI can handle initial evaluation and provide accurate and objective data, but it's the teacher who gives meaning to this data, motivates students, and supports them in their journey.

With the introduction of increasingly advanced AI tools, the role of teachers will focus more on personalized support and direct interaction with students, dedicating themselves to more complex and human tasks, such as motivation and personalized teaching.