

Data-Informed Decision-Making at Scale to Improve Teaching and Learning

Intelligent Insights uses AI and analytics to surface the data educators need to make timely decisions to improve teaching and learning effectiveness.

With strategic, customizable, and purpose-driven insights, educators can take prompt action to improve course effectiveness, LTI usage, student retention, and graduation rates.

With Intelligent Insights, educators can:

- Define standards that define excellence for their institution or subaccount
- Proactively monitor leading indicators and take action with insights about:
 - Students in need of attention
 - Course readiness
 - LTI usage
- Discover new insights with Ask Your Data, an Al-driven app that lets educators ask and answer questions in natural language



AI-Powered



Proactive Analytics

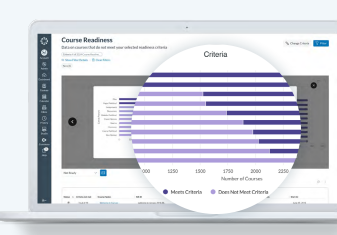


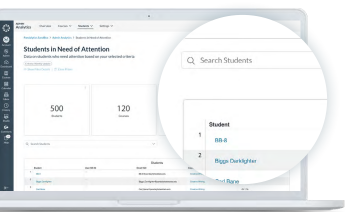
Customizable Insights



Monitor Course Readiness to Improve Institutional Effectiveness

- Set the standards for content and activities a course needs to be effective
- Promptly and proactively identify courses that do not meet standards
- Filter and refine to find the data most relevant
- Take action by messaging instructors right from the dashboard
- Share insights by exporting





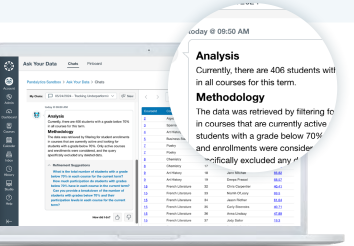
Early Identification of Students in Need of Attention to Improve Student Success

- Customize the indicators and thresholds that determine which students are "in need of attention"
- Iterate frequently on fresh data to see which students need attention
- See students relative to a specific course or across all courses
- · Message the instructor or the student from the dashboard
- Share insight with stakeholders who support the student's success

Admins Can Better Understand LTI Usage Within Canvas

- Surfaces an institution's LTI usage data in an easily digestible way
- Visualizations based on each institution's unique LTI tool landscape
- Sort, filter, search across tools, and drill down into more granular data
- Save, download, and/or share visualizations





Conversational AI Returns Results With Ask Your Data

- Ask a natural language question and receive a textual response with a detailed explanation and, when applicable, data visualizations
- · So intuitive everyone can ask and answer questions of data
- Pin your questions to a board to build a custom insights dashboard
- Shows the SQL query so data experts can trust the results and re-use code

