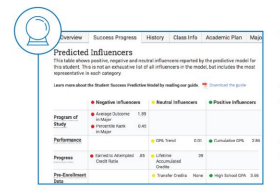
# **Intelligence** for Administrators

Research-Based and User-Driven Analytics Help Leaders Translate Insights into Action





## **Predictive Analytics**

Leverage a customized predictive model for your school to understand both cohort-level and individual student risk. Ingesting 8+ years of historical data (recommended), our machine learning engine facilitates timely and strategic care across all students.



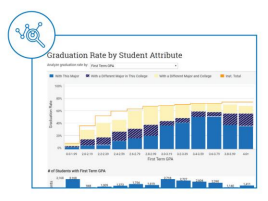
#### **Effectiveness Analytics**

Assess the effectiveness of student interventions between cohorts or over time by comparing performance across key success metrics.



## **Population Health Analytics**

Track student risk, academic performance, and progress of students in their current term to drive targeted intervention campaigns for distinct student populations.



#### **Historical Trend Analytics**

Identify longer-term trends of success, risk, and failure within your courses, program migration patterns, and graduation rates to inform schoolwide or program-level initiatives such as course sequencing or program and resource optimization.

## Members Unlocking the Power of Data to Guide Impactful Changes

# 8 fewer

Excess credit hours at graduation on average, after retargeting resources based on analytics

GEORGIA STATE UNIVERSITY

2%

Increase in undergraduate persistence following data-driven changes to curricular policies
UNIVERSITY OF NORTHERN COLORADO

120

Degree plans created based on historical data trends, in order to reduce time to degree

MIDDLE TENNESEE STATE UNIVERSITY

27 +

Courses redesigned following analysis and identification of "barrier" courses

MIDDLE TENNESSEE STATE UNIVERSITY