

Overview

ROI of AI in Education

GPA Change Across Hour Groups

Average GPA Change by Major

The Wellness Angle

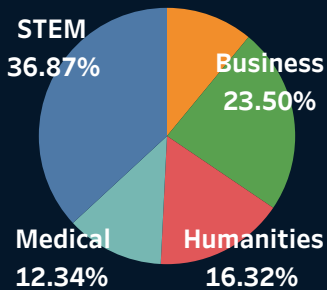
The Capability Gap

Variability in Skill Retention

Policy Recommendation

Executive Insight

STUDENTS DEMOGRAPHICS



SUGGESTION

Contrary to expectation, heavy reliance on AI may not translate into better academic outcomes. Institutions should teach effective AI usage and independent problem-solving together.

AI IMPACT ON STUDENT OUTCOMES

Understanding the Impact of AI Usage on Academic Performance, Skill Retention & Student Well-Being

Data as of
Friday, June 19, 2026

AT-RISK STUDENTS

0

BURNOUT CASES

2,034

HEALTHY USERS

1,146

AVG GEN AI HOURS

14.98

AVG RETENTION

73.90

FILTERS

Major Cate.. All

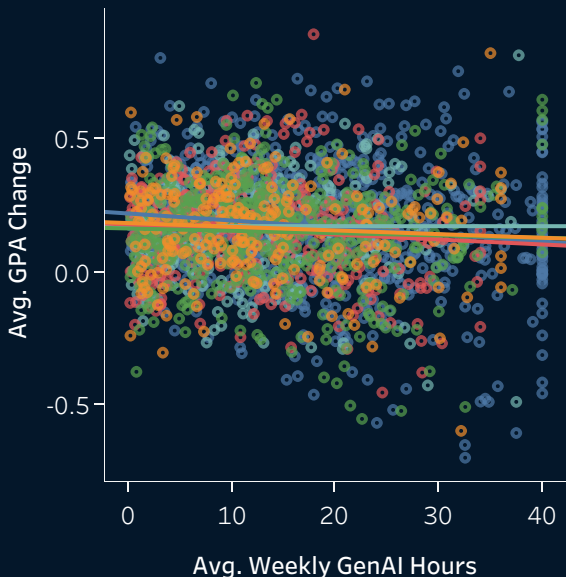
Year of Stu.. Sophomore

Prompt En.. All

POLICY REC.. High Burnout..

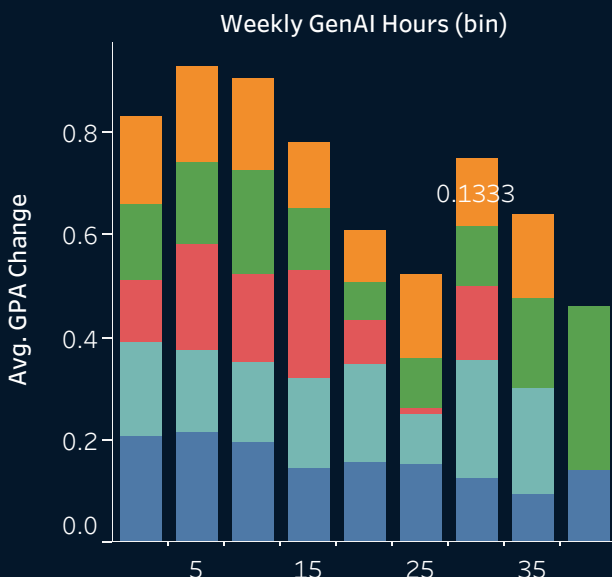
ROI OF AI IN EDUCATION

Relationship Between Weekly AI Usage & GPA Change



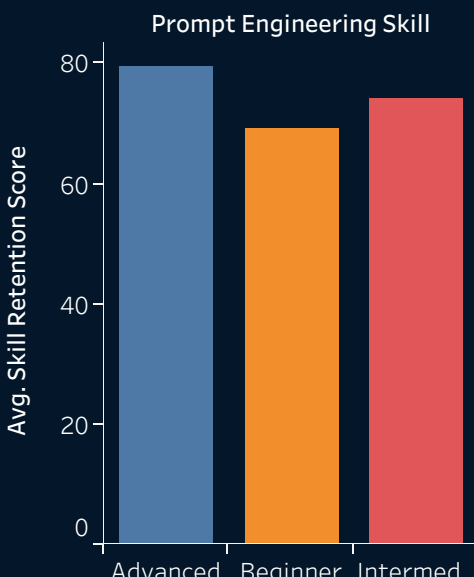
GPA CHANGE ACROSS HOUR GROUPS

Average GPA Change Across Weekly AI Usage Groups



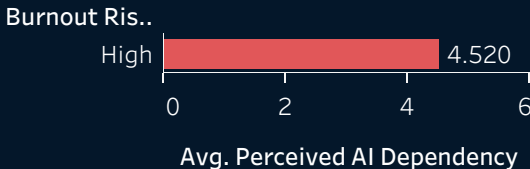
THE CAPABILITY GAP

Skill Retention Vs. Ease

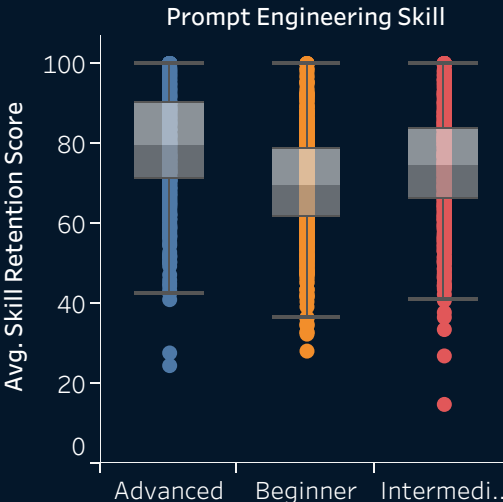


THE WELLNESS ANGLE

AI Vs. Students Burnout



VARIABILITY IN SKILL RETENTION



POLICY RECOMMENDATION

High Burnout Risk -> Provide Wellness Support

Students

2,034

%

100%

EXECUTIVE INSIGHT

- Heavy AI usage does not automatically lead to poor academic outcomes.
- Among sophomore STEM students with beginner prompt engineering skills, this subgroup recorded **no at-risk students** and **no high burnout cases** under the criteria.
- High AI usage should be distinguished from unhealthy AI dependency.
- Students can use AI extensively while maintaining strong academic performance and wellbeing.
- Focus interventions on **AI dependency**, not AI usage alone.