

Comparison of In-Person vs Digital Climate Education Program

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Alliance for Climate Education





ACE Assembly Evaluation: 2014



- 27% increase in climate science knowledge
- 43% increase in students who are concerned or alarmed about climate change
- 59% of students increased their intention to take action
- 60% of students increased their intention to get friends and family to take action
- The number of students talking to parents and peers about climate change more than doubled



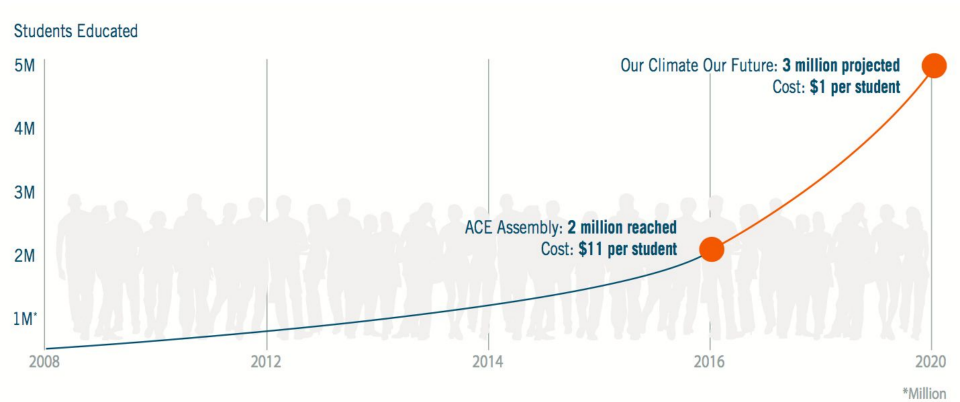






From Live to Digital





What We Did

ALLIANCE FOR CLIMATE EDUCATION

- Two public high schools in North Carolina
- 709 students in 27 classes
- Randomly assigned to:
 - Live presentation
 - Digital presentation
 - Control
- Online pre and post-tests through SurveyMonkey
- IRB approved



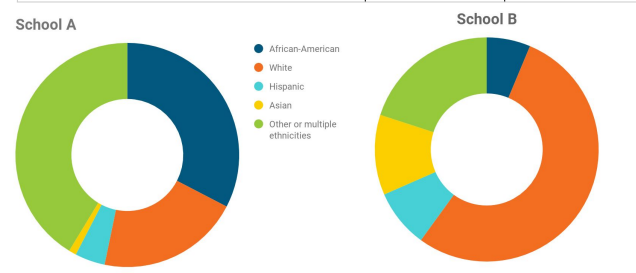




Demographics



	School A	School B
Enrollment	1,782	1,439
Title I school	Yes	No
Students eligible for free/ reduced lunch	52%	14%
Graduation rate	82%	92%



Impact Areas



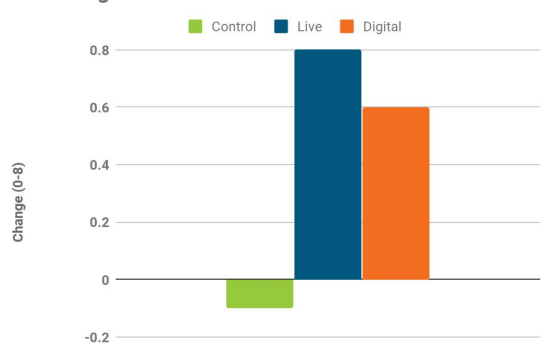
- Climate science knowledge
- Attitudes about climate change:
 - Belief and involvement
 - Climate justice
- Self-efficacy
- Intent to change behavior:
 - Conservation
 - Communication
- Hope



Results: Knowledge



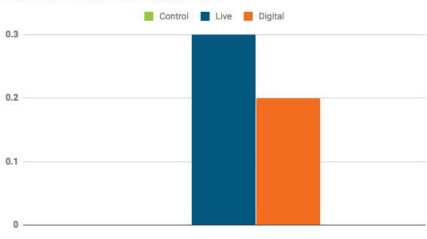
Knowledge



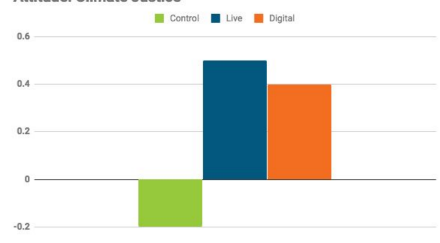
Results: Attitudes



Attitude: Belief and Involvement



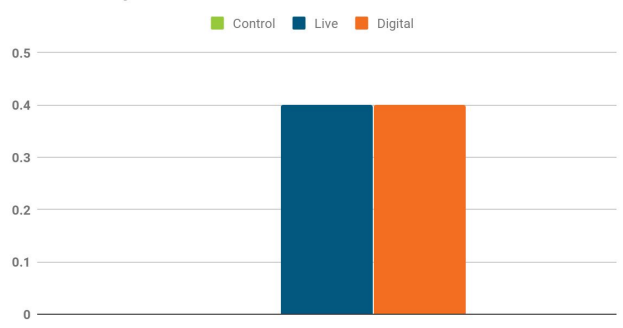
Attitude: Climate Justice



Results: Self-Efficacy

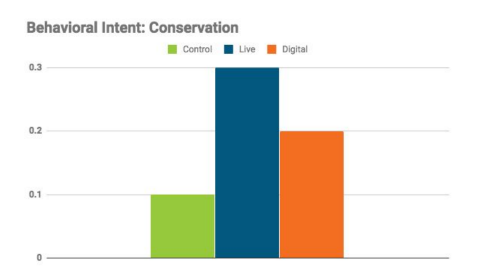


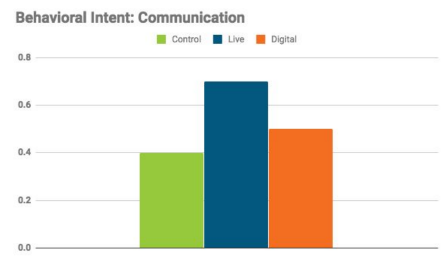
Self-efficacy



Results: Behavioral Intent



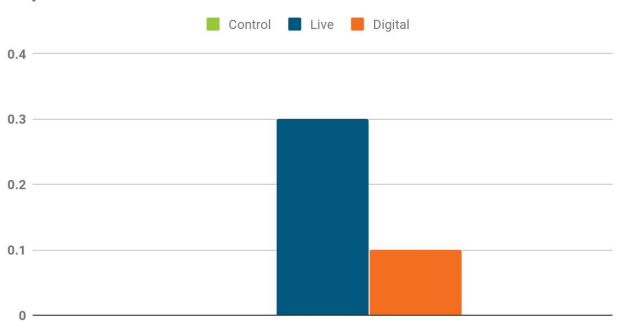




Results: Hope



Hope



Conclusions



- Positive results: Digital program produces statistically equivalent results in:
 - Climate science knowledge gained
 - Shift in belief in and involvement in climate change
 - Shift in attitudes about climate justice
 - Self-efficacy on climate action
- Room for improvement: Digital program does not produce similar results in:
 - Intent to change behavior, both communication and conservation
 - Hope



What's Next?



- Support for teachers to fill the gap:
 - Facilitator guide
 - Climate conversation project (Thursday 10:50 in 242)
 - Lesson plans galore



