Registry of Efficacy and Effectiveness Studies

Study Title:

Exploring the Benefits of Dynamic Worked Examples

Registry ID: 1905.1v1

Version History

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Section I: General Study Information

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Primary Funding Source(s):

There are no federal funds used in creating the experiment but we did take advantage of the NSF funded ASSISTments test bed that Dr. Neil Heffernan created.

Award Number(s):

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IRB Name:

Worcester Polytechnic Institute

IRB Approval Date:

2019-10-03

IRB Approval Number:

00007374

Other Registration Name:

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Other Registration Date:

2019-12-05

Other Registration Number:

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	Study Start Date:
	2020-01-06
	Study End Date:
	2021-01-06
	Intervention Start Date:
	2020-01-06
	Timing of entry:
	Prior to implementation of the intervention
	•
	Brief Abstract:
	-
	Keywords:
	Worked Example, Algebra, Learning
	Comments:
	-
S	ection II starts on the next page.
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Section II: Description of Study Type of Intervention: Practice **Topic Area of Intervention:** Education Technology, Mathematics and Science Education **Number of intervention arms:** 5 Target school level: 6, 7, 8 **Target school type:** Rural, Suburban, Urban **Location of Implementation: United States Further description of location:** Computer based platform allows for a wide range of locations with a majority of users in the Northeastern United States **Brief Description of Intervention Arm 1:** extended static worked examples that shows the derivations of all operation steps **Brief Description of Intervention Arm 2:** controlled worked examples that shows the derivation line by line over time **Brief Description of Intervention Arm 3:** extended worked example that shows the derivation line by line over time **Brief Description of Intervention Arm 4:** extended dynamic worked examples that shows the derivations of all operation steps **Brief Description of Intervention Arm 5:** dynamic worked example that shows derivation in one line over time **Brief Description of Comparison Condition:** We are comparing different formats of worked examples for algebraic equations to a typical static fully worked out worked example which shows students how to solve for x in one image. **Comparison condition:** Business-as-usual

Section III: Research Questions

Comments:

Confirmatory research questions:

<u>ار</u>	Approximate number of students in the comparision condition: 30
S	ection V: Sample Characteristics
	Based on the responses above, this study has been classified as: RT: 1-level
	Design Classification
	Comments:
	No
	Intermediate clusters between unit of random assignment and unit of measurement:
	Unit outcome data measured: Student
	Probability of assignment to treatment: .167
	No
	Assignment within sites or blocks:
	Student
	Unit of random assignment of intervention:
<u>ار</u>	Study Design: Input
S	ection IV-B: Study Design (Input)
	- · · · · · · · · · · · · · · · · · · ·
	Comments:
	Study Design: Randomized Trial (RT)
<u>S</u>	ection IV-A: Study Design (Selection)
	-
	Comments:
	Which format of a worked example is most beneficial to students in an online platform?
	Question 1:
	Exploratory research questions:
	Question 1: Did students show learning gains from pre- to posttest after completing the worked example learning intervention?
	Question 1:

Approximate number of students in the intervention condition2: 30

Approximate number of students in the intervention condition3: 30

Approximate number of students in the intervention condition4: 30

Approximate number of students in the intervention condition5: 30

Were there certain students that were targeted for the study?

No

Were there certain students that were excluded from the study?

No

Comments:

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Section VI: Outcomes (Input)

Confirmatory question 1: Outcome Measure 1

Outcome domain: Student Achievement - Mathematics

Minimum detectable effect size: .27

Outcome measure: learning gain

Scale of outcome measure: Continuous

Normed or state test: No Test-retest reliability: N/A Internal consistency: N/A Inter-rater reliability: N/A

Same outcome measure in treatment and comparison groups: Yes

Section VII: Analysis Plan

Baseline data collected prior to start of intervention:

Yes

Description of baseline data:

Pretest scores

Covariates you plan to include in the model:

Grade, Student Pretest

Analytic model:

$$Y_i = \beta_0 + \beta_x(covariates) + \beta_1(condition) + \varepsilon$$

The covariate would be the pretest score.

The condition would be the intervention assignment.

Plan to handle cases with missing outcome data:

Delete cases with missing data for the outcome being analyzed

Comments:		
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Section VIII: Additional Information		
Links:		
https://my.vanderbilt.edu/cems/resources/materials/ We select and adapt worked examples and algebraic problems from the previously developed materials.		
Files: No Files have been added yet.		
Comments:		
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