

A Positive Effect Is Not Every Positive Claim

Unit 3 · Topic 3.11 · TODAY'S PROBLEM

In a district experiment, 360 volunteers are randomly assigned: 180 get daily reminders and 180 use a standard platform. By Friday, 126 reminder and 105 standard students finish optional practice. For students like these volunteers, a 95% interval for $p_R - p_S$ is (0.018, 0.215).

Iris: “The positive interval and random assignment support a causal increase of 1.8 to 21.5 points for students like these volunteers.”

Cole: “There is a 95% chance reminders raise completion for all district students by at least 10 points.”

Experiment counts

Version	Complete	Other	Total
Reminder	126	54	180
Standard	105	75	180

FIRST TAKE (5 min, on your sheet)

Whose claim is supported? Cite one endpoint or design feature.

- DOK 1** (a) State what $p_R - p_S$ represents, and identify whether 0 and 0.10 are contained in the reported interval.
- DOK 2** (b) Interpret the 95% confidence interval in context. Then interpret the 95% confidence level as the long-run performance of the interval procedure.
- DOK 3** (c) Choose the warranted conclusion. Use the positions of 0 and 0.10, distinguish random assignment from volunteer recruitment, and diagnose Cole's probability, minimum-effect, and population claims.

Video + follow-along: u6_lesson9_live.html (scan the code)

Finish (a)–(c) after the video. Turn in your sheet.

