

A fictional randomised comparison of explanation access during revision

Fictional Team Elm | Entirely fictional | Local identifier REC-005

Abstract and scope

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Background

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Protocol and questions

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Method

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Measures and evidence boundaries

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Method - allocation

A seeded fictional random-number list allocated 80 participant codes equally before the interface opened. The list, seed, and assignment receipt were frozen before any fictional outcome was inspected.

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Results

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Interpretation

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Limitations

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Results - Table 3: primary outcome

Available cases and the authored interval are shown below. Missing outcomes remain visible and no subgroup effect was preregistered.

Table 3. Primary fictional outcome with attrition visible

group	allocated	available	mean	SD
optional explanation	40	36	3.6	0.5
suggestion only	40	38	3.3	0.6
mean difference	-	74	0.30	fictional 95% interval 0.05 to 0.55

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Disclosure

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Reproduction notes

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Limitations

Six participant codes lacked the primary outcome; no subgroup effect was preregistered. The synthetic result cannot establish a real effect, mechanism, safety claim, or decision threshold.

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