# Reproducing with AI Across the Expertise Ladder

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2025-09-01

#### 1 Abstract

We test whether providing large-language-model (LLM) assistance compresses performance gaps in computational reproduction tasks along two pre-specified dimensions. Vertically, we study expertise tiers (undergraduate, master's, PhD, postdoc/researcher, professor) to assess whether AI narrows gaps across the expertise ladder. Horizontally, we study cross-discipline performance in three quantitative social sciences (Economics, Political Science, Psychology) to assess whether AI reduces the penalty from working outside one's primary discipline (out-of-discipline, OOD). Participants are randomized 1:1 to AI access (ChatGPT Plus with tools) versus human-only controls within tiers; tasks carry a single discipline tag and, as capacity allows, participants receive an inside- or outside-discipline task. Primary outcomes are: (i) successful reproduction, (ii) minutes to first success, and (iii) detection of coding errors (major, minor); referee-report outcomes complement level and timing. The study is designed to reveal whether AI acts as an equalizer within expertise tiers and whether it enables researchers to operate effectively across disciplines.

# 2 Registration and Funding

This pre-analysis plan will be preregistered on OSF at: OSF prereg link (placeholder). Funded by Open Philanthropy and the Institute for Replication (I4R). Code and replication materials will be mirrored on GitHub upon registration.

# 3 Background and Rationale

Prior multi-site "AI Replication Games" documented sizable effects of AI assistance on success and speed in reproduction tasks. Building on that foundation, we pre-register two complementary dimensions of distributional impacts. First, the vertical dimension (expertise ladder): whether AI narrows performance gaps by disproportionately lifting less-experienced participants (equalizer) or widens gaps by enabling experts to better leverage tools (amplifier). Second, the horizontal dimension (cross-discipline): whether AI reduces the penalty from working outside one's primary discipline (out-of-discipline, OOD) when reproducing studies across Economics, Political Science, and Psychology. These questions matter for pedagogy, workforce development, and equity: vertical compression would support broad inclusion strategies; horizontal compression would support cross-field mobility and knowledge diffusion; in both cases, amplification would call for targeted training and governance to avoid widening disparities.

We keep tasks, instructions, and grading rubrics closely aligned with prior exercises to ensure comparability while tailoring the design to individual-level randomization within strata and a discipline-tagged task pool. The design isolates intent-to-treat effects within expertise tiers and introduces an orthogonal OOD contrast by assigning—subject to capacity—participants either an inside-or outside-discipline article. This enables transparent tests of heterogeneous effects across tiers (vertical) and along the OOD dimension (horizontal). To support interpretability, we pre-specify a compact outcome set (levels, timing, error detection, and referee assessments) and a small list of precision-enhancing controls; discipline fixed effects are nested within article fixed effects and are thus absorbed in all models.

Our design choices address practical concerns. First, measurement: we standardize the classification of major/minor errors and use independent human and AI judges for referee outcomes to triangulate communication quality, with blinding to treatment and discipline. Second, scope and external validity: by spanning multiple events, software ecosystems (R/Stata/Python), a broad experience range (undergraduate to professor), and three disciplines, we gauge how AI assistance interacts with realistic heterogeneity in tools, backgrounds, and fields. These features, combined with preregistration, separate multiplicity control for the vertical and horizontal families, and a limited set of pre-specified estimands, aim to balance credibility with informativeness.

### 4 Research Questions and Hypotheses

- Primary question: Does AI access increase reproduction success rates relative to human-only controls?
- Vertical distributional question: Do treatment effects vary across expertise tiers, and does AI compress the expertise gradient?
- Horizontal distributional question: Does AI reduce the outside-of-discipline (OOD) penalty, enabling participants to reproduce studies outside their primary discipline?

Hypotheses: - H1 (Main effect): Access to AI increases the probability of reproducing pre-specified results and reduces time-to-success. - H2 (Vertical compression): Gains are weakly larger in lower tiers (undergraduates, master's) than in higher tiers (faculty, postdoc), implying a reduced difference across tiers in the AI arm. - H2b (Horizontal compression): AI reduces the out-of-discipline penalty (AI  $\times$  OOD interaction improves success, reduces minutes, and aligns error-detection patterns when outside one's discipline). - H3 (Error detection): AI access increases detection of major and minor coding errors.

# 5 Experimental Design

We recruit participants across five strata—undergraduates, master's students, PhD students, post-docs/researchers, and professors—and observe each in a single, timed, one-day session. Every participant attempts to reproduce one pre-specified result using the same software ecosystems as the original studies (R, Stata, or Python) within a seven-hour working window. We randomly assign access to AI assistance (ChatGPT Plus with tools) within strata and events. To minimize learning frictions, the AI arm receives brief onboarding before the timed window. Participants in the control arm pledge not to use AI tools; we pair pledges with random screen checks and ex-post audits of treatment-arm logs. Any deviations are documented and, when material, addressed through the pre-specified per-protocol and instrumental-variable sensitivity analyses. Human referees are blinded to both treatment and discipline, and filenames/metadata that could reveal either are

redacted.

The design studies vertical compression across expertise and horizontal compression across disciplines in a unified framework. Each article carries a single discipline tag—Economics, Political Science, or Psychology—and participants self-report a single primary discipline at registration. The task pool spans all three fields at every event. As capacity allows, we assign participants either an article inside their discipline or one outside it (out-of-discipline, OOD). Within each participant-discipline and arm, we target balance between inside and outside, but we accept deviations driven by the realized composition of the applicant pool, which we expect to be roughly 50% Economics, 25% Political Science, and 25% Psychology. Our power calculations explicitly account for this composition and practical cell minima (for example, aiming for at least twenty observations per participant-discipline  $\times$  OOD  $\times$  arm cell), and we report realized counts prior to analysis lock. Event $\times$ software fixed effects and article indicators absorb site, tooling, and task heterogeneity; discipline fixed effects are nested in articles and therefore absorbed by the latter.

Randomization is implemented with a reproducible script and a fixed seed recorded in the registry; the assignment file is timestamped and stored read-only. Allocation is concealed until check-in, when the onsite coordinator reveals arm and task. No-shows remain in their assigned arm for intent-to-treat analyses. Replacements are permitted only before the event begins and are re-randomized using the same stratum-specific seed. The same concealment and documentation protocol applies to inside/outside assignments. Any late swaps or deviations are logged prior to accessing outcomes.

We plan to enroll roughly 300 participants across multiple events (about sixty per tier). Simulations suggest that, with baseline success gaps between undergraduates and professors of 15–20 percentage points and AI compressing roughly 40% of that gap, we achieve at least 80% power for the vertical interactions at =0.05. For the horizontal dimension, we assume a baseline OOD penalty of 20–25 percentage points in the control arm and target detectable AI-induced reductions of about 8–10 percentage points, while preserving the same overall sample size. Standard errors are clustered at the event×software level; when the number of clusters is modest we report wild-cluster bootstrap p-values alongside conventional ones. Table 1 summarizes the core inputs; we will freeze any updates to these assumptions prior to registry lock.

The primary analysis set follows intent-to-treat principles and includes all randomized individuals with any outcome data. We do not impute outcomes. For success and error counts, nonresponse results in missing outcomes that are excluded from that specific regression but retained for other outcomes. For timing, non-successes are right-censored at the session cap (420 minutes) in survival analyses; we do not impute minutes for OLS models. Categorical covariates (tier, software, prior ChatGPT familiarity, and—where used descriptively—participant and task discipline) gain an explicit "Missing" category if needed; continuous covariates (years of coding) use within-stratum median imputation with a missingness indicator. We report outcome and covariate missingness by arm and verify robustness to listwise deletion.

Table 1: Prospective power and design inputs (pre-lock)

Quantity	Value
Participants (N) Discipline composition Allocation Inside vs Outside discipline Clusters for SE Minutes cap	$300 \ (\approx 60 \ \mathrm{per \ tier})$ $\approx 50\% \ \mathrm{Econ}, \ 25\% \ \mathrm{PolSci}, \ 25\% \ \mathrm{Psych}$ 1:1 within tier (AI vs Control)   Target balance within participant-discipline; accept deviations due to composition  Event × software (10–20 anticipated)   420 minutes (right-censor in survival)
Vertical: baseline gap (UG vs Prof) Vertical: detectable compression Vertical: time outcome variability	15–20 pp (assumed) $\approx 40\%$ of gap @ 80% power, $\alpha = 0.05$ SD $\approx 60$ minutes
Horizontal: OOD penalty (control) Horizontal: detectable AI reduction (Success) Horizontal: detectable AI reduction (Minutes)	20–25 pp (assumed) $\approx 8-10$ pp @ 80% power, $\alpha = 0.05$ $\approx 8-12$ minutes @ 80% power (illustrative)
Multiplicity Small-cluster inference	Separate Holm corrections for vertical and horizontal families Wild-cluster bootstrap if clusters $< 30 \ (9,999 \ \text{reps})$

#### 6 Outcomes and Measurement

Participants receive a discipline-tagged article, a standardized instruction sheet, and a data/code package (as available) mirroring the original study's setup. They are asked to reproduce a pre-specified focal result and to document their workflow. At the end of the seven-hour window, participants submit (i) a final result file (tables/figures or numeric outputs), (ii) executable code and a short README describing the steps taken, (iii) an error log listing any major and minor coding issues identified (with file and line references when possible), and (iv) a brief referee-style assessment of the credibility and clarity of the reproduced evidence. Human graders (blinded to treatment and discipline) use a rubric to classify success, time to first success, and error detection, and to score or categorize the referee report. AI-assisted grading (for the AI referee outcomes) follows the same prompts and rubric.

We organize outcomes into primary and secondary categories to align directly with our hypotheses and to keep inference focused. Primary outcomes capture whether participants reproduced the pre-specified result (level), how long it took to first achieve a reproduction (timing), their ability to detect coding errors (major and minor), and the quality of their referee report. These outcomes together reflect the core goals of the exercise: getting to the right result, getting there efficiently, avoiding substantive mistakes, and communicating clearly.

Secondary and exploratory outcomes provide contextual texture and mechanisms. In particular, we summarize robustness proposals and implementation, and—within the AI arm only—usage intensity via prompts/files/images/words. These help differentiate under- or over-use patterns and support interpretation of treatment effects. Finally, two pre-specified moderators (self-reported years of coding and prior AI usage) enter as covariates in the main models and, where noted, as separate heterogeneity analyses; they are not outcomes themselves. The table below consolidates definitions, types, and assessment sources for quick reference; the analyses and figures throughout the plan use these exact definitions.

Table 2: Outcomes and measurements (primary and secondary).

Category	y Outcome Type		Measurement / Assessment
	Success	Binary	Core result reproduced by endline (yes/no).

	Time-to-success	Time (min)	Minutes until first successful reproduction (visualized via KM curves).
	Error detection — major	Count	Number of major coding errors correctly identified (pre-defined rubric).
Primary	Error detection — minor	Count	Number of minor coding errors correctly identified (pre-defined rubric).
	Referee — appropriateness	Qualitative	Appropriate vs. Not appropriate; human judges: A. Brodeur, J. Aparicio, D. Mikola; AI judge separately.
	Referee — score	0–5	0–5 (higher is better); human score is the average across three judges; AI judge recorded separately.
	Robustness proposals — quality	Ordinal	Quality of robustness proposals (standardized rubric).
	Robustness implementations — count	Count	Number of robustness checks successfully implemented (standardized rubric).
Secondary	Prompt usage — count (AI arm)	Count	Number of prompts (usage logs / self-report; AI arm only).
	Prompt usage — length (AI arm)	Continuous	Length of prompts (usage logs / self-report; AI arm only).
Moderator	Years of coding	Continuous	Self-reported; used as moderator (not an outcome).
	Prior AI usage	Categorical	Self-reported; used as moderator (not an outcome).

We pre-define classification of "major" versus "minor" errors and use a standardized grading rubric. As a preview of magnitudes, the table below (Table 3) reports simple means (and standard deviations) by arm, together with Welch tests for the difference in means. Figures then visualize the core outcomes and timing distributions that the analysis will focus on (Figures 1 and 2).

The figures referenced here are predefined mock-ups of the panels we will produce once data are available; they are rendered using synthetic or placeholder data solely to illustrate the visual layout and expected content. Their purpose is to communicate the intended presentation of our preregistered estimands rather than to reveal any substantive pattern at this stage.

Table 3: Comparison of Human-Only and AI-Assisted Metrics

			Human-Only
Variable	Human-Only	AI-Assisted	$rac{ ext{vs}}{ ext{AI-Assisted}}$
Reproduction	$0.455 \\ (0.501)$	0.473 (0.502)	-0.019 [0.804]
Minutes to success	243.674 (194.493)	235.241 (196.369)	8.433 [0.772]
Number of minor errors	0.398 $(0.598)$	0.419 $(0.631)$	-0.022 [0.813]
Number of major errors	0.193 $(0.425)$	0.183 (0.389)	0.010 [0.864]
At least one good robustness check	0.443 $(0.500)$	$0.409 \\ (0.494)$	0.035 [0.640]
At least two good robustness checks	0.102 $(0.305)$	0.237 $(0.427)$	-0.134 [0.016]
Appropriate (human)	$0.500 \\ (0.503)$	0.355 $(0.481)$	$0.145 \\ [0.049]$
Score (human)	3.249 (0.871)	3.271 (0.778)	-0.022 [0.858]
Appropriate (AI)	$0.466 \\ (0.502)$	$0.462 \\ (0.501)$	0.004 [0.962]
Score (AI)	3.239 (0.892)	3.277 (0.786)	-0.038 [0.760]

Note: Columns 2–3 present means and standard deviations in parentheses for the two arms; column 4 presents the difference in means (Human-Only - AI-Assisted) and two-sided Welch p-values in brackets.

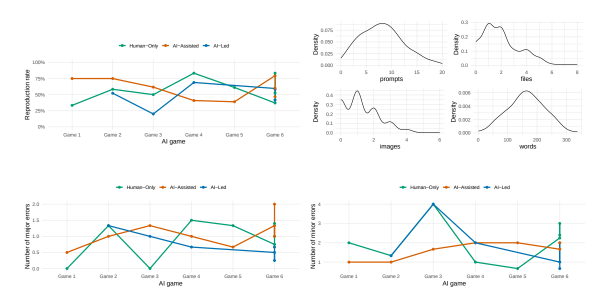


Figure 1: Primary outcomes (levels): reproduction and errors, plus usage context. Notes: Fourpanel layout with (top-left) reproduction rates (raw), (top-right) prompt distribution (usage), (bottom-left) major errors (raw), (bottom-right) minor errors (raw). Difference-style plots are intentionally omitted.

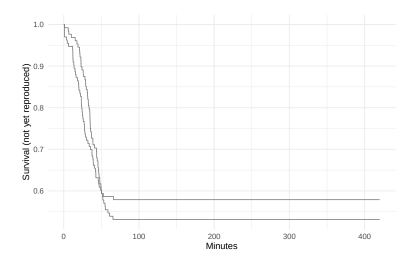


Figure 2: Time-to-success: Kaplan–Meier by arm. Notes: Survival curves stratified by treatment (Control vs. ChatGPT+).

We will interpret Figure 1 as the primary visualization of level outcomes (H1 and H3) and Figure 2 as complementary evidence on timing. We omit difference-style and cumulative milestone panels to reduce redundancy and focus attention on the preregistered estimands.

### 7 Controls (Covariates and Stratification)

Table 4 summarizes the covariates and fixed effects we pre-specify for precision and design alignment. We use a compact, stable set that mirrors the randomization scheme and absorbs systematic heterogeneity without overfitting.

We include a small, pre-specified set of controls to improve precision and absorb systematic differences that are not of direct interest. Stratification by expertise tier (Undergraduate, Master's, PhD, Postdoc, Professor) reflects our design and is included as dummies in the main specification so that treatment effects are identified within tier; the interaction with treatment captures heterogeneous effects along the expertise ladder. Event and article fixed effects absorb site- and task-specific differences. Software indicators (R/Stata/Python) capture baseline workflow differences across toolchains. Finally, self-reported years of coding and prior AI familiarity improve precision and help stabilize estimates across events.

Two variables play a dual role as moderators in pre-specified secondary analyses: (i) years of coding (interacted with treatment), and (ii) within-AI usage measures (prompts, files, images, words) which we study only in the AI arm to characterize under-/over-use patterns. These moderators are always treated as covariates in the main models; the secondary analyses are reported separately and do not change the main estimands.

Table 4: Controls, fixed effects, and moderators (pre-specified).	Table 4: Controls	, fixed effects,	and moderators	(pre-specified).
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Variable	Role	Type	$Coding\_or\_Levels$	Notes
Expertise tier	Stratification; control	Categorical	Undergrad, Master's, PhD, Postdoc, Professor	Tier dummies in main specs; interacted with AI (heterogeneity).
Event	Fixed effect	Categorical	One FE per event	Absorbs site/time differences (not a parameter of interest).
Article	Fixed effect	Categorical	One FE per task/article	Absorbs task-specific difficulty/fit (not a parameter).
Software	Control	Categorical	R, Stata, Python	Preferred software indicator (workflow baseline).
Years of coding	Control; moderator	Continuous	Self-reported years	Improves precision; interacted with AI in secondary (yrs×AI).
Prior ChatGPT familiarity	Control	Categorical	None, Some, Heavy	Self-reported familiarity with ChatGPT/AI tools.
Usage (AI arm)	Moderator (AI only)	Continuous	$\frac{\log(1 + prompts / files /}{images / words)}$	Secondary/appendix within AI arm; not a control in main ITT.
Clustering	Estimation setting	_	SE clustered by event×software	Variance estimation (not a control).

### 8 Statistical Analysis Plan

This section lays out our estimands and modeling approach for the two preregistered dimensions of interest—vertical (expertise tier) and horizontal (out-of-discipline, OOD)—and clarifies how outcome types map to link functions and fixed-effect structure. We begin with intent-to-treat (ITT) specifications and then describe the interaction terms that capture compression: AI  $\times$  tier for vertical and AI  $\times$  OOD for horizontal. Event $\times$ software and article indicators absorb site/tool and task heterogeneity; discipline fixed effects are nested within articles and are thus absorbed by the latter. Standard errors cluster at the event $\times$ software level; when the number of clusters is modest we complement conventional inference with wild-cluster bootstrap. We control multiplicity separately within the vertical and horizontal families using Holm's method at = 0.05.

Let  $Y_i$  denote a pre-specified outcome (success; minutes to success; error counts; referee-report assessments). We estimate ITT effects in a tier-interaction framework that allows the AI effect to vary with expertise. Formally,

$$Y_i \,=\, \beta_0 \,+\, \beta_1 A_i \,+\, \sum_s \gamma_s \,\mathbb{1}\{\mathrm{Tier}_i = s\} \,+\, \sum_s \delta_s \,A_i \,\mathbb{1}\{\mathrm{Tier}_i = s\} \,+\, X_i'\theta \,+\, \lambda_{e(i)\times s(i)} \,+\, \varepsilon_i,$$

where  $A_i$  is the treatment indicator,  $\lambda_{e(i)\times s(i)}$  are event-by-software fixed effects, and  $X_i$  collects the pre-specified controls (years of coding and prior AI familiarity). For binary outcomes (success; appropriate referee) we estimate linear probability models; for continuous outcomes (minutes; 0–5 referee score) we use OLS; and for counts (minor/major errors) we fit a Poisson GLM with a log link:

$$\mathbb{E}[Y_i \mid \cdot] \, = \, \exp\!\left(\beta_0 + \beta_1 A_i + \sum_s \gamma_s \, \mathbb{1}\{\mathrm{Tier}_i = s\} + \sum_s \delta_s \, A_i \, \mathbb{1}\{\mathrm{Tier}_i = s\} + X_i'\theta + \lambda_{e(i) \times s(i)}\right).$$

Horizontal compression estimands. Let  $D_i$  denote an indicator for receiving a task outside the participant's primary discipline (OOD). We test whether AI reduces the OOD penalty by augmenting the main models with  $D_i$  and  $A_i \times D_i$ :  $Y_i = \cdots + \beta_2 D_i + \beta_3 (A_i \times D_i) + \varepsilon_i$ . The coefficient  $\beta_3$  captures horizontal compression (a smaller penalty, or a gain, when outside). Article indicators absorb discipline effects because tasks carry a single discipline tag.

Interpretation and outcome-specific notes. In all tables, the "AI-Assisted" row reports the ITT contrast for participants in the baseline tier or inside-discipline case; the interaction rows report how that contrast varies along tiers (vertical) or OOD (horizontal). Minutes are modeled via OLS and visualized with Kaplan–Meier curves; we will also report nonparametric log-rank tests and emphasize right-censoring at 420 minutes. For counts, we fit Poisson models and check over-dispersion (deviance/df); if material, we will re-estimate with a negative binomial link as a robustness check.

Multiplicity. We pre-register two primary families and control the family-wise error rate within each using Holm's method at  $\alpha = 0.05$ : (i) Vertical family: the four primary outcomes in the tier-interaction models (AI main and AI×tier); (ii) Horizontal family: the four primary outcomes in the OOD-interaction models (AI main and AI×OOD). Referee outcomes and years-of-coding heterogeneity are secondary.

Multiplicity. We pre-register two primary families and control the family-wise error rate within each using Holm's method at  $\alpha = 0.05$ : (i) Vertical family: the four primary outcomes in the tier-interaction models (AI main and AI×tier); (ii) Horizontal family: the four primary outcomes in the OOD-interaction models (AI main and AI×OOD). Referee outcomes and years-of-coding heterogeneity are secondary.

To assess the success of randomization and support the modeling choices, we report balance on all individual-level controls used in the specification. The table below (Table 5) shows means (standard deviations) by arm and Welch tests for the difference in means.

Table 5: Balance of Participant Characteristics by Arm

			Human-Only
Variable	Human-Only	AI-Assisted	$rac{ ext{vs}}{ ext{AI-Assisted}}$
	4.456	5.031	-0.576
Years of coding	(2.768)	(2.918)	[0.103]
	0.273	0.203	0.070
Tier: Undergraduate	(0.447)	(0.404)	[0.184]
	0.188	0.165	0.022
Tier: Master's	(0.392)	(0.373)	[0.642]
	0.266	0.248	0.018
Tier: PhD	(0.443)	(0.434)	[0.747]
	0.133	0.180	-0.048
Tier: Postdoc	(0.341)	(0.386)	[0.291]
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Tier: Professor	0.141 (0.349)	0.203 $(0.404)$	-0.062 [0.182]
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Software: R	0.336	0.293	0.043
Software: R	(0.474)	(0.457)	[0.460]
	0.359	0.338	0.021
Software: Stata	(0.482)	(0.475)	[0.723]
	0.305	0.368	-0.064
Software: Python	(0.462)	(0.484)	[0.278]
	0.430	0.338	0.091
Prior ChatGPT familiarity: None	(0.497)	(0.475)	[0.130]
	0.305	0.368	-0.064
Prior ChatGPT familiarity: Some	(0.462)	(0.484)	[0.278]
	0.266	0.293	-0.028
Prior ChatGPT familiarity: Heavy	(0.443)	(0.457)	[0.621]

Note: Means and standard deviations in parentheses by arm; difference column shows Human-Only — AI-Assisted and two-sided Welch p-values in brackets. All variables are individual-level controls used in the models.

For time-to-event (minutes to success), we present nonparametric Kaplan–Meier curves by arm and report the log-rank test for equality of survival functions. In all models, we use heteroskedasticity-robust standard errors clustered at the event–software level. We report coefficient estimates with 95% confidence intervals for the main effect  $\beta_1$  and the tier interactions  $\delta_s$ , and we conduct the pre-specified compression test on the interaction terms. As a sensitivity check, we will also provide wild-cluster bootstrap p-values when the number of clusters is modest.

Heterogeneity and secondary analyses follow two paths. First, we replace tier dummies with a continuous moderator (years of coding) interacted with treatment to trace a dose–response. Second, within the AI arm only, we relate outcomes to usage intensity (prompts/files/images/words) to characterize under- and over-use; these are descriptive and do not alter the main ITT estimands. We also consider event-order interactions to gauge learning across events.

### 9 Results

For clarity and symmetry, we present vertical (tier-based) estimates first, followed by parallel horizontal (AI × out-of-discipline) estimates using the same outcomes and table layout. Figures and descriptives mirror this sequence.

We present results in three parts that map directly to the research questions. First, we report intent-to-treat effects of AI access on the primary outcomes, with expertise-tier interactions to quantify distributional patterns (equalizer vs. amplifier). Second, we evaluate referee-report outcomes to capture communication and assessment quality, paralleling the main design with human and AI judges. Third, we summarize core robustness checks that probe alternative definitions and model choices. Throughout, standard errors are clustered at the event-software level, and the coefficients are displayed with confidence intervals and a pre-specified compression test for the interaction terms.

The main table (Table 6) provides a compact view of the four primary outcomes: reproduction, minutes to success, and counts of minor and major errors. The AI coefficient speaks to H1 (average effect), while the interactions across tiers speak to H2 (compression). We interpret effect magnitudes jointly rather than in isolation, looking for coherence across levels, timing, and error detection. The corresponding Kaplan–Meier curves (Figure 2) provide a complementary view of H1 for time-to-success, and are discussed alongside these estimates.

Table 6: Vertical results: main effects across outcomes (tier interactions; pre-analysis layout). Standard errors clustered by event–software.

	(1)	(2)	(3)	(4)	(5)	(6)
	Reproduction	Minutes	Minor	Major	At least 1 check	At least 2 checks
AI-Assisted	-0.051	17.508	0.388	0.154	-0.062	0.165
	(0.163)	(63.960)	(0.369)	(0.779)	(0.111)	(0.097)
	[-0.389; 0.287]	[-114.803; 149.819]	[-0.335; 1.110]	[-1.374; 1.681]	[-0.292; 0.169]	[-0.036; 0.366]
AI × Master's	0.103	-41.193	-0.216	1.216	0.433**	-0.054
	(0.183)	(70.801)	(0.412)	(1.441)	(0.203)	(0.174)
	[-0.276; 0.483]	[-187.656; 105.269]	[-1.022; 0.591]	[-1.608; 4.041]	[ 0.013; 0.852]	[-0.413; 0.305]
$AI \times PhD$	0.013	-11.386	-0.030	-1.055	0.372	-0.136
	(0.216)	(84.650)	(0.608)	(1.050)	(0.221)	(0.157)
	[-0.433; 0.459]	[-186.498; 163.726]	[-1.223; 1.162]	[-3.113; 1.003]	[-0.085; 0.828]	[-0.459; 0.188]
$AI \times Postdoc$	-0.073	22.807	-1.358**	-0.074	0.106	-0.019
	(0.249)	(95.412)	(0.582)	(1.028)	(0.194)	(0.142)
	[-0.588; 0.441]	[-174.568; 220.182]	[-2.498; -0.219]	[-2.089; 1.940]	[-0.295; 0.508]	[-0.313; 0.275]
$AI \times Professor$	0.043	-14.535	-0.834	0.078	0.208	-0.157
	(0.166)	(64.533)	(0.601)	(1.251)	(0.183)	(0.153)
	[-0.299; 0.386]	[-148.032; 118.961]	[-2.012; 0.345]	[-2.373; 2.530]	[-0.170; 0.586]	[-0.474; 0.159]
Controls	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓
Mean of dep. var	0.444	247.101	0.421	0.176	0.410	0.157
p-val (Monotonic compression)	0.711	0.696	0.773	0.795	0.760	0.782
Obs.	261	261	261	261	261	261

Note: Standard errors in parentheses; confidence intervals in brackets.

Controls: Event & article FE; years of coding; software; prior AI familiarity.

Compression (monotonic): one-sided p-value for increasing effects across tiers (baseline: Undergraduate).

Definition of robustness columns: "1 check" indicates at least one qualifying robustness check per the pre-specified rubric; "2 checks" indicates at least two qualifying checks.

We will interpret the AI coefficient as H1, the set of interaction terms as H2, and compare magnitudes across outcomes in the same layout to assess coherence.

To complement the vertical (tier-based) heterogeneity, we report horizontal compression by interacting AI with an indicator for being outside one's discipline (OOD). The table below mirrors the main layout and reports the AI main effect and the AI×OOD interaction for the same outcomes.

<sup>\*</sup>p < 0.10, \*\*p < 0.05, \*\*\*p < 0.01

Table 7: Horizontal results: AI  $\times$  outside-of-discipline across outcomes. Standard errors clustered by event–software.

	(1)	(2)	(3)	(4)	(5)	(6)
	Reproduction	Minutes	Minor	Major	At least 1 check	At least 2 checks
AI-Assisted	-0.131	44.313	0.786**	0.380	0.135	0.129
	(0.122)	(47.343)	(0.349)	(0.494)	(0.117)	(0.088)
	[-0.384; 0.123]	[-53.623; 142.248]	[ 0.102; 1.469]	[-0.587; 1.348]	[-0.107; 0.377]	[-0.053; 0.311]
AI × Outside-discipline	0.162	-60.246	-1.256***	-0.625	0.061	-0.069
	(0.170)	(65.944)	(0.439)	(0.825)	(0.134)	(0.129)
	[-0.189; 0.514]	[-196.662; 76.170]	[-2.117; -0.396]	[-2.242; 0.992]	[-0.217; 0.339]	[-0.335; 0.197]
Controls	✓	✓	✓	✓	✓	<b>√</b>
Mean of dep. var	0.444	247.101	0.421	0.176	0.410	0.157
Obs.	261	261	261	261	261	261

 $Note:\ Standard\ errors\ in\ parentheses;\ confidence\ intervals\ in\ brackets.$ 

Controls: Event & article FE; years of coding; software; prior AI familiarity.

We next examine referee-report outcomes (Table 8), which connect to the communication and assessment dimension of reproduction. We pre-specify models for the binary Appropriateness indicator and the 0–5 Score, each reported separately for human and AI assessors but estimated on the same right-hand side as the main specification. These results shed light on whether AI support changes not just success and speed, but also the quality of participants' evaluation of evidence and errors (H3), and whether patterns mirror the tier-based compression observed in the main outcomes. In the Appendix, we present years-based versions of the main and referee tables (Tables 10 and 11; replacing tier with a continuous years-of-coding interaction) to complement the tier-based analysis and trace a dose–response along experience.

Table 8: Vertical results: referee report outcomes (human and AI assessments). Standard errors clustered by event—software.

	(1)	(2)	(3)	(4)
	Appropriate (human)	Score 0–5 (human)	Appropriate (AI)	Score 0–5 (AI)
AI-Assisted	0.034	0.288	0.084	0.330*
	(0.149)	(0.218)	(0.134)	(0.191)
	[-0.274; 0.342]	[-0.162; 0.738]	[-0.193; 0.362]	[-0.066; 0.725]
$AI \times Master's$	-0.163	-0.177	0.022	-0.404
	(0.210)	(0.374)	(0.157)	(0.376)
	[-0.599; 0.272]	[-0.951; 0.597]	[-0.303; 0.346]	[-1.182; 0.375]
$AI \times PhD$	0.088	-0.026	-0.150	-0.073
	(0.160)	(0.249)	(0.265)	(0.273)
	[-0.243; 0.420]	[-0.540; 0.488]	[-0.698; 0.399]	[-0.638; 0.492]
$AI \times Postdoc$	0.112	0.151	-0.230	0.149
	(0.254)	(0.377)	(0.244)	(0.387)
	[-0.413; 0.637]	[-0.628; 0.931]	[-0.735; 0.275]	[-0.651; 0.949]
$AI \times Professor$	-0.086	0.268	0.147	0.121
	(0.186)	(0.407)	(0.179)	(0.394)
	[-0.471; 0.299]	[-0.573; 1.110]	[-0.222; 0.517]	[-0.693; 0.935]
Controls	√ ·	<u> </u>	√ ·	√
Mean of dep. var	0.464	3.199	0.418	3.212
p-val (Monotonic compression)	0.977	0.713	0.955	0.789
Obs.	261	261	261	261

Note: Standard errors in parentheses; confidence intervals in brackets.

Controls: Event & article FE; years of coding; software; prior AI familiarity.

Compression (monotonic): one-sided p-value for increasing effects across tiers (baseline: Undergraduate).

p < 0.10, p < 0.05, p < 0.01

p < 0.10, p < 0.05, p < 0.05, p < 0.01

Table 9: Horizontal results: referee outcomes (AI  $\times$  outside-of-discipline). Standard errors clustered by event–software.

	(1)	(2)	(3)	(4)
	Appropriate (human)	Score (human)	Appropriate (AI)	Score (AI)
AI-Assisted	-0.047	0.271*	0.095	0.228
	(0.112)	(0.139)	(0.126)	(0.158)
	[-0.279; 0.186]	[-0.016; 0.557]	[-0.166; 0.356]	[-0.100; 0.555]
$AI \times Outside$ -discipline	0.119	0.078	-0.092	0.087
	(0.129)	(0.221)	(0.168)	(0.206)
	[-0.147; 0.385]	[-0.379; 0.535]	[-0.439; 0.255]	[-0.339; 0.513]
Controls	✓	<b>√</b>	√	<b>√</b>
Mean of dep. var	0.464	3.199	0.418	3.212
Obs.	261	261	261	261

Note: Standard errors in parentheses; confidence intervals in brackets.

Controls: Event & article FE; years of coding; software; prior AI familiarity.

Finally, we probe robustness to alternative outcome definitions and specifications. For compactness, the main results table also reports robustness columns (1 and 2 checks), which implement the pre-specified threshold variations. We expect sign and order-of-magnitude stability, with shifts that are interpretable given the alternative codings. These checks complement the design-based safeguards (stratification, fixed effects, pre-specified controls) and help establish that the main conclusions are not an artifact of a particular functional form or threshold.

### 10 Data Management, Documentation, and Ethics

We will publish de-identified participant-level data, code, and grading rubrics on OSF and GitHub upon acceptance (view-only earlier when necessary). Sensitive logs will be redacted according to the consent form. The study will obtain institutional ethics approval prior to data collection. Any deviations from protocol will be preregistered before accessing outcome data.

#### 11 Timeline and Deliverables

We plan six one-day events across partner institutions within the academic year. Each event follows the same protocol: pre-generated randomization within tiers, a standardized onboarding for the AI arm, and a seven-hour work window. We lock randomization and materials ahead of time and document any deviations (no-shows, substitutions) prior to analysis.

After the sixth event, we finalize the preregistration lock and freeze all code paths before accessing outcome data. The analysis phase proceeds in two stages. First, we produce the pre-specified main results and figures, checking internal coherence and documenting data lineage. Second, we generate the pre-specified secondary and appendix tables to illuminate mechanisms and robustness. All outputs are cross-validated against the preregistered estimands and data checks.

Deliverables include a public replication archive (de-identified individual-level data, code, and grading rubrics), a pre-analysis report that summarizes the locked design and main estimands, and a manuscript integrating results and interpretation. We aim to share preliminary results with partners quickly after the final event and proceed to manuscript submission once the replication archive is complete.

p < 0.10, p < 0.05, p < 0.05, p < 0.01

### 12 Limitations

Despite stratified randomization and event-by-software fixed effects, external validity remains a key limitation. Participating institutions, topics, and software ecosystems may not reflect the broader population of replication exercises or research teams. We minimize site-specific artifacts by controlling for event-software cells and by standardizing instructions and grading rubrics, but context still matters for both the baseline rates and the scope for AI assistance.

Measurement and compliance present additional challenges. Although we combine pledges, spot checks, and audits to monitor AI usage, some noncompliance in the control arm or heterogeneous usage quality in the treatment arm is inevitable. We pre-specify strategies to document and, when necessary, bound any bias (e.g., per-protocol and IV sensitivity), but these strategies trade robustness for different assumptions. Grading, while rubric-based, can also admit residual subjectivity; we address this with clear definitions, double-checks, and rater consensus when needed.

Finally, the evolving nature of AI tools introduces temporal drift. Model updates can affect both capability and interface, potentially shifting the level and composition of gains even with identical prompts. We log model versions and timing, keep onboarding consistent across events, and emphasize design features (e.g., within-tier randomization) that stabilize inference. Nevertheless, any broader extrapolation should consider how quickly the technology landscape changes and whether the tasks studied here generalize to other domains or longer-horizon research workflows.

### 13 Appendix

These additional analyses extend and contextualize the main results without altering the primary estimands. We examine moderators beyond the tier-based interactions: a continuous years-of-coding interaction that traces a dose–response (Tables 10 and 11), and within-AI usage intensities (prompts, files, images, words) that help characterize under- and over-use. We also provide usage-by-tier summaries in the AI arm (Table 12) to illustrate whether intensity aligns with the observed treatment heterogeneity. These tables are not substitutes for the main ITT estimands; they are meant to clarify mechanisms and the consistency of patterns.

Table 10: Main outcomes with years-of-coding moderator (interaction with AI).

	(1)	(2)	(3)	(4)
	Reproduction (yrs)	Minutes (yrs)	Minor (yrs)	Major (yrs)
AI-Assisted	0.071	-33.509	0.523	-0.265
	(0.121)	(47.197)	(0.419)	(0.701)
	[-0.179; 0.321]	[-131.143; 64.125]	[-0.298; 1.344]	[-1.640; 1.110]
$AI \times Years of coding$	-0.022	8.676	-0.115	0.059
	(0.019)	(7.318)	(0.077)	(0.134)
	[-0.061; 0.018]	[-6.462; 23.815]	[-0.267; 0.037]	[-0.203; 0.321]
Controls	✓	<b>√</b>	✓	✓
Mean of dep. var	0.444	247.101	0.421	0.176
Obs.	261	261	261	261

Note: Standard errors in parentheses; confidence intervals in brackets.

Controls: Event & article FE; software; prior AI familiarity.

p < 0.10, p < 0.05, p < 0.01, p < 0.01

Table 11: Referee outcomes with years-of-coding moderator (interaction with AI).

	(1)	(2)	(3)	(4)	
	Appropriate (yrs)	Score (yrs)	Appropriate (AI, yrs)	Score (AI, yrs)	
AI-Assisted	0.099	0.143	0.053	0.136	
	(0.117)	(0.223)	(0.098)	(0.212)	
	[-0.143; 0.340]	[-0.319; 0.605]	[-0.149; 0.255]	[-0.301; 0.574]	
$AI \times Years$ of coding	-0.015	0.037	-0.003	0.030	
	(0.021)	(0.041)	(0.019)	(0.041)	
	[-0.059; 0.029]	[-0.048; 0.121]	[-0.041; 0.036]	[-0.054; 0.115]	
Controls	✓	✓	✓	√	
Mean of dep. var	0.464	3.199	0.418	3.212	
Obs.	261	261	261	261	

Note: Standard errors in parentheses; confidence intervals in brackets.

Controls: Event & article FE; software; prior AI familiarity.

Table 12: Usage by expertise tier in the AI arm (mean and standard deviation).

Tier	Prompts	Files	Images	Words	N
	7.111	1.852	1.444	145.519	
Undergraduate	(4.136)	(1.292)	(1.577)	(52.871)	27
	7.318	2.045	1.091	159.591	
Master's	(3.797)	(2.035)	(1.065)	(68.693)	22
	9.303	1.667	1.333	174.303	
PhD	(3.836)	(1.514)	(1.242)	(60.473)	33
	10.250	1.958	1.625	160.167	
Postdoc	(5.015)	(1.301)	(1.663)	(59.031)	24
	8.185	1.889	1.481	177.593	
Professor	(4.288)	(1.847)	(1.503)	(75.488)	27

## 14 References

References render from references.bib. We will cite prior AI Replication Games and related methodology upon registration finalization.

p < 0.10, p < 0.05, p < 0.01