

Reproducibility Budgets for Open-Weight LLM Evaluation: A Generalizability Theory Study of 7–9B Instruction-Tuned Models

Anonymous ACL submission

Abstract

Large Language Model (LLM) evaluation results vary across reproductions, but variance sources interact, and their relative importance shifts with the benchmark format. We apply Generalizability theory (G-theory) in a fully crossed design with up to seven facets across open-weight instruction-tuned models and five benchmarks. Under binary correctness scoring, a recommended 3-prompt $\times$ 3-seed design achieves $G \geq 0.80$ with 178 items—a $3.1\times$ item reduction over single-condition designs at the cost of $2.9\times$ more total evaluations—a tradeoff that favors multi-facet designs when item construction is costly. Variance decomposition reveals that models differ primarily in which items they find difficult rather than in overall ability, and that the variance structure shifts qualitatively between multiple-choice and free-form benchmarks. Preliminary validation across model scales and architecture families confirms structural stability. We release an open-source G-theory pipeline and decision-study (D-study) budget calculator for evaluation design optimization.

1 Introduction

In our analysis of five benchmarks, item selection drives 34–38% of evaluation variance on multiple-choice tasks while prompt wording is negligible ($<3\%$). On the free-form reasoning task GSM8K, the structure shifts: model $\times$ prompt interaction alone accounts for approximately 9%, while item selection drops to 17%. These numbers, drawn from a factorial analysis of approximately 2.3 million evaluation records, reveal that the variance structure of LLM evaluation is not a fixed property of the pipeline but shifts qualitatively with the response format. Current evaluation practice treats variance sources as independent nuisance factors and controls them one at a time: one study perturbs prompts, another varies precision, a third changes

item subsets. This piecemeal approach cannot capture interactions between sources, nor can it predict how the relative importance of each source changes across evaluation settings. Leaderboard rankings built on single-condition evaluations are therefore sensitive to methodological choices that remain unreported and uncontrolled (Rodriguez et al., 2021; Dehghani et al., 2021). No study has simultaneously crossed infrastructure and methodology facets in a unified factorial design across benchmarks to decompose these sources, quantify their interactions, and compare the resulting variance structure.

Existing studies examine individual variance sources in isolation. Sclar et al. (2024) and BrittleBench (Romanou et al., 2026) documented 50–76% accuracy swings from prompt formatting; Yuan et al. (2025) showed up to 9% variation from numerical precision; Pezeshkpour and Hruschka (2024), Dodge et al. (2020), and Henderson et al. (2018) documented ordering and hyperparameter sensitivity—each holding other factors fixed. Messing (2026) applied G-theory to LLM evaluation across five methodology facets on a single benchmark (judge identity: 43.8%), but excluded infrastructure facets and cross-benchmark comparison. Madaan et al. (2024) proposed per-factor metrics without crossing factors. Item Response Theory (IRT) approaches (Maia Polo et al., 2024; Lalor et al., 2019; Zhou et al., 2026) optimize item selection but ignore prompt, seed, and ordering facets. Bouthillier et al. (2021) established analysis-of-variance (ANOVA) based variance decomposition for ML reproducibility. Three gaps remain: no study has (a) crossed infrastructure and methodology facets in a unified factorial design, (b) compared variance structures across response formats, or (c) translated variance components into design-dependent reproducibility budgets.

Through a factorial G-theory study (Shavelson and Webb, 1991; Brennan, 2001) crossing up to

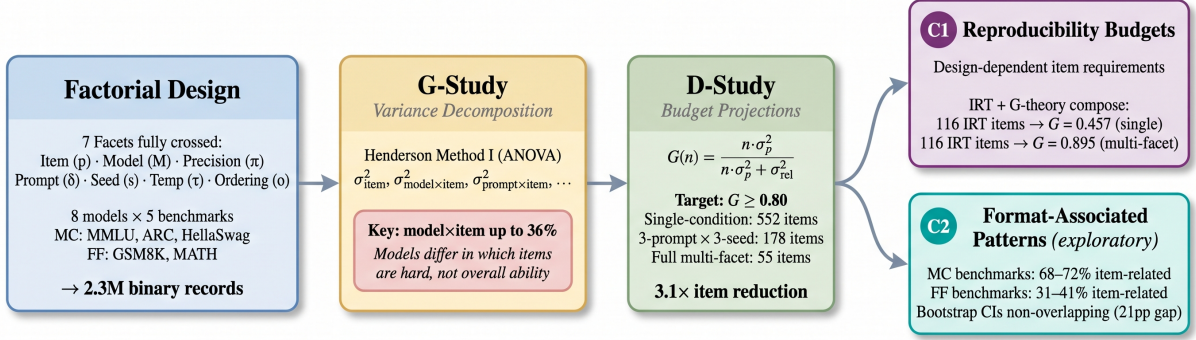


Figure 1: Overview of the G-theory evaluation pipeline. A factorial design crossing seven facets across eight models and five benchmarks produces 2.3M binary records. G-study variance decomposition via Henderson Method I reveals that model×item interaction accounts for up to 36% of variance. D-study projections translate variance components into design-dependent item budgets: a 3-prompt × 3-seed design achieves $G \geq 0.80$ with 178 items (3.1× reduction). Two contributions emerge: reproducibility budgets (C1) and format-associated variance patterns (C2).

seven facets across eight open-weight 7–9B parameter models and five benchmarks (MMLU, ARC-Challenge, HellaSwag, GSM8K, MATH), totaling approximately 2.3 million records, we find that evaluation variance has a stable but format-dependent internal structure. D-study projections show that a recommended 3-prompt × 3-seed design achieves $G \geq 0.80$ with 178 items (1,602 evaluations per model), a 3.1× reduction from 552 single-condition items; the full 1,296-condition design further reduces to 55 items as a theoretical ceiling (Figure 2). Model×item interaction (up to 36%) indicates that models differ primarily in *which items* they find difficult (Pezeshkpour and Hruschka, 2024; Maia Polo et al., 2024).

Our contributions:

- Design-dependent reproducibility budgets.** A recommended 3-prompt × 3-seed design achieves $G \geq 0.80$ with 178 items (1,602 evaluations per model), a 3.1× reduction over single-condition designs (552 items); the full 1,296-condition design reduces to 55 items (71,280 evaluations). Under binary scoring, BF16 and FP16 require no separate control (<0.1% interaction). IRT item selection and G-theory protocol optimization compose: IRT-selected 116 items yield $G = 0.457$ single-condition but $G = 0.895$ multi-facet (Table 7).
- Format-associated variance patterns (exploratory).** Multiple-choice (MC) benchmarks concentrate 68–72% of variance in item-related components; free-form (FF)

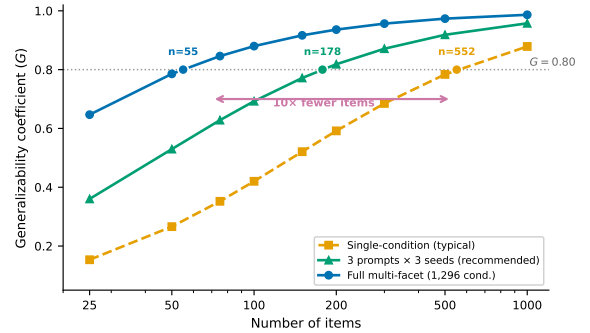


Figure 2: D-study projections for MMLU (single-model baseline). A recommended 3-prompt × 3-seed design reduces the budget from 552 to 178 items for $G \geq 0.80$; the full multi-facet design reduces further to 55 items.

benchmarks disperse to 31–41% (item-level $d = 1.73$; benchmark-level confirmation limited by sample size). This hypothesis-generating observation warrants confirmation with larger benchmark samples.

We release an open-source G-theory pipeline and D-study budget calculator for evaluation design optimization.

2 Related Work

Variance Sources in LLM Evaluation. Bouthillier et al. (2021) introduced ANOVA-based variance decomposition for ML reproducibility, establishing that design choices account for a substantial share of benchmark variance. Subsequent work isolated individual sources: Yuan et al. (2025) documented up to 9% accuracy variation from numerical precision; Sclar et al.

(2024) and BrittleBench (Romanou et al., 2026) found 50–76% accuracy swings from prompt formatting; Pezeshkpour and Hruschka (2024) and Bui et al. (2025) documented ordering and seed sensitivity. Messina and Scotta (2026) formalized CUDA nondeterminism from floating-point non-associativity. Each study holds other factors fixed, precluding interaction estimation. Madaan et al. (2024) proposed per-factor metrics without crossing factors; holistic evaluation frameworks (Liang et al., 2023; Gao et al., 2024) reduce implementation variance but do not decompose it. Our work crosses seven facets simultaneously, enabling interaction estimation and cross-format comparison.

IRT and Efficient Benchmarking. IRT models item difficulty and discrimination to optimize benchmark efficiency (Lalor et al., 2019; Rodriguez et al., 2021). Maia Polo et al. (2024) and Zhou et al. (2026) developed IRT-based subsampling for efficient evaluation; Perlitz et al. (2023) and Kipnis et al. (2025) explored related compression strategies. These approaches optimize item selection but do not model variance from prompt, seed, or ordering facets. IRT-selected items under a single methodological condition can therefore underestimate required item counts—our results show IRT’s 116 items yield $G = 0.457$ single-condition but $G = 0.895$ multi-facet, demonstrating that item selection and protocol optimization are orthogonal.

G-Theory and Positioning. G-theory (Shavelson and Webb, 1991; Brennan, 2001) provides the canonical framework for multi-facet reliability analysis, with extensions to binary data (Mushquash and O’Connor, 2006; Jiang and Skorupski, 2018). We operationalize differential item functioning (Holland and Wainer, 1993; Clauser and Mazor, 1998) as model×item interaction. Recent psychometric perspectives on LLM evaluation address construct validity (Kearns, 2026) and measurement properties (Ye et al., 2025). Closest to our work, Messing (2026) applied G-theory to LLM evaluation, decomposing five methodology facets on a single benchmark (judge identity: 43.8%). We extend this in three directions: (i) replacing judge identity with infrastructure facets and additional methodology facets; (ii) crossing facets across five benchmarks for cross-format comparison; and (iii) translating variance components into reproducibility budgets via D-study projections. Table 1 summarizes these distinctions.

Table 1: Positioning relative to prior multi-facet variance studies. “–” = not addressed.

	Bouthillier et al. (2021)	Messing (2026)	Ours
Facets crossed	4	5	7
Design	Factorial	Factorial	Factorial
Method	ANOVA	G-theory	G-theory
D-study budgets	–	–	✓
Models	ML models	6 LLMs	8 LLMs
Benchmarks	3	1	5
Cross-format	–	–	MC+FF

3 Method and Experimental Design

3.1 Generalizability Theory

Generalizability theory (G-theory) treats each measurement as one observation from a universe of admissible conditions defined by the crossed facets of an evaluation design (Shavelson and Webb, 1991; Brennan, 2001). The *object of measurement* is the entity whose consistency is of interest. In our setting, test items (p) serve as the object of measurement, and the goal is to determine how reliably item-level scores generalize across the methodological conditions under which they are collected.

A *G-study* decomposes total observed variance into components σ_x^2 for each facet x and their interactions. Each component quantifies how much variability that source contributes to the overall measurement. Large interaction components (e.g., σ_{pM}^2 for item-by-model) indicate that facets do not affect items uniformly but instead create differential difficulty profiles. We estimate variance components via Henderson Method I, an unbiased ANOVA-based estimator for balanced designs (Brennan, 2001, Ch. 3), with 1,000-resample bootstrap confidence intervals (Efron and Tibshirani, 1993) (item-level resampling with replacement, preserving the fully-crossed structure across all other facets) (Li, 2023).

A *D-study* projects the generalizability coefficient under hypothetical designs with different numbers of conditions per facet:

$$G_{\text{item}} = \frac{\sigma_p^2}{\sigma_p^2 + \sigma_{\text{rel}}^2} \quad (1)$$

where $\sigma_{\text{rel}}^2 = \sum_i \sigma_{p \times f_i}^2 / n_{f_i} + \sigma_{\text{residual}}^2 / \prod_i n_{f_i}$ aggregates all item-by-facet interaction variances, each divided by the number of conditions for the corresponding facets (Brennan, 2001, Ch. 4). A D-study projects reliability for a test averaging over n_p items via

$$G(n_p) = \frac{n_p \sigma_p^2}{n_p \sigma_p^2 + \sigma_{\text{rel}}^2} \quad (2)$$

enabling independent verification of all budget projections in Table 7. This prospective capability distinguishes G-theory from classical ANOVA: rather than only attributing variance post hoc, a D-study enables optimization of evaluation designs *before* data collection (Shavelson et al., 1989). We define *item-related variance* as the sum of the item main effect (σ_p^2) and the model $\times$ item interaction (σ_{pM}^2). The latter captures differential item functioning (DIF): items whose difficulty ranking changes across models (Brennan, 2001, Ch. 4). Because DIF is operationally an item-level property—it reflects model-specific item difficulty profiles rather than a global model ability shift—aggregating $\sigma_p^2 + \sigma_{pM}^2$ provides a unified measure of item-driven variance. We report unbundled components throughout to ensure transparency.¹

3.2 Experimental Design: MMLU

We design a fully crossed factorial experiment (exp-001) that simultaneously varies seven facets of LLM evaluation on MMLU. Table 2 summarizes the complete design matrix. Figure 1 illustrates the complete pipeline from factorial design through variance decomposition to budget projection.

Facets. Items (p): 200 MMLU questions selected via purposive stratified sampling across 10 of MMLU’s 57 subjects (20 per subject, deterministic selection with arbitrarily chosen seed 42). The 10 subjects span four disciplinary domains—STEM: abstract algebra, college physics, high school mathematics, computer security; humanities: world religions, philosophy; social sciences: US foreign policy, international law; professional: professional medicine, clinical knowledge—ensuring that variance estimates are not dominated by a single knowledge domain. Resampling stability (coefficient of variation [CV] = 3.1%) was evaluated within these 10 subjects; cross-subject generalization remains untested. Models (M): eight open-weight 7–9B parameter instruction-tuned models spanning eight architecture families—DeepSeek-7B, Gemma-2-9B, InternLM2.5-7B, Llama-3.1-8B-Instruct, Mistral-7B-v0.3-Instruct, OLMo-2-7B, Qwen3-8B, and Yi-1.5-9B (full identifiers in Appendix H)—treated as a quasi-random facet (§3.6). Numerical precision (π): BFloat16 (BF16), Float16 (FP16), and Float32 (FP32), all evaluated

¹Notation: p = item, M = model, π = precision, δ = prompt, s = seed, τ = temperature, o = ordering, σ_x^2 = variance component for source x .

Table 2: Fully crossed G-theory design. Exp-001 evaluates MMLU across all facet levels; exp-002 extends to five benchmarks with reduced crossing. [†]BF16 balanced subset (2 temperatures: 0.0, 0.7) for cross-model analysis; the full single-model design uses all 3 levels.

Facet	Levels	exp-001	exp-002
Item (p)	Stratified sample	200	200 $\times$ 5
Model (M)	8 architecture families	8	8
Precision (π)	BF16 / FP16 / FP32	3	1
Prompt (δ)	Paraphrases	6	6
Seed (s)	Fixed set	6	6
Temperature (τ)	0.0 / 0.3 / 0.7	3	2
Ordering (o)	Demo permutations	4	4
Total records		460,800 [†]	2,304,000

with `enforce_eager=True` for fair comparison across precision levels. Prompt template (δ): six surface perturbations of the evaluation instruction (Sclar et al., 2024), varying option layout (lettered vs. numbered), instruction wording (direct vs. contextual), and answer prompt cue for MC benchmarks; for FF benchmarks, templates vary chain-of-thought elicitation strategy (full template text in Appendix H). Random seed (s): six fixed values (42, 123, 456, 789, 1024, 2048). Sampling temperature (τ): three levels (0.0, 0.3, 0.7) spanning deterministic to moderately stochastic decoding. Answer ordering (o): four permutations of few-shot demonstration examples (for MMLU; structurally inert for other benchmarks, see §3.3) (Pezeshkpour and Hruschka, 2024).

Sample sizes. The cross-model BF16 balanced subset yields 460,800 records (8 models $\times$ 200 items $\times$ 6 prompts $\times$ 6 seeds $\times$ 2 temperatures $\times$ 4 orderings). A single-model analysis (Llama) spans all three precisions, yielding 259,200 binary observations across 1,296 fully balanced conditions. The BF16 subset serves as the primary cross-model sample because BF16 is the standard inference precision for these architectures.

3.3 Cross-Benchmark Extension

To test whether the variance structure observed on MMLU generalizes across evaluation formats, exp-002 extends the design to five benchmarks: MMLU, ARC-Challenge, and HellaSwag (multiple-choice), and GSM8K and MATH (free-form generation). The design crosses 8 models $\times$ BF16 $\times$ 2 temperatures (0.0, 0.7) $\times$ 6 prompts $\times$ 6 seeds $\times$ 4 orderings $\times$ 200 items per benchmark, totaling 2,304,000 records. This reduced crossing fixes precision at BF16 and uses two temperature levels to concentrate statistical power on format-associated

differences. The ordering facet operates only on MMLU, where it selects among four permutations of the few-shot demonstration examples. For all other benchmarks, the prompt construction does not use the ordering parameter; ordering is structurally inert ($\sigma_{\text{ordering}}^2 = 0$ by construction) and is retained solely for design balance. The two temperature levels bracket the most common evaluation configurations: deterministic ($\tau = 0.0$) and a moderate stochastic setting ($\tau = 0.7$) representative of practical deployment. A subset analysis confirms that this reduced crossing preserves the variance structure of the full design ($\Delta G = 0.0008$; Appendix A).

3.4 Evaluation Protocol

All evaluations use generation-based scoring (free-text response with answer extraction) rather than log-likelihood ranking, following Hua et al. (2025). Binary correctness (1/0) is the primary metric; text-exact-match is secondary. Inference uses vLLM 0.9.2 without batch-invariant kernels, preserving CUDA-level nondeterminism as a measurable variance source (Messina and Scotta, 2026; He and Thinking Machines Lab, 2025). Few-shot protocols: 5-shot MMLU/ARC, 4-shot MATH, 8-shot GSM8K, 10-shot HellaSwag.

3.5 Binary Data Assumptions

Standard G-theory assumes continuous, approximately normal outcome data (Shavelson and Webb, 1991). Our binary correctness scores (0/1) violate this assumption. We establish robustness through simulation and estimator properties, with two additional analyses (generalized linear mixed model [GLMM] complement, accuracy-range stability) in Appendix A.

Henderson Method I produces unbiased estimates for balanced designs regardless of outcome distribution (Brennan, 2001, Ch. 12), and restricted maximum likelihood (REML) estimates differ by <0.5pp on all components. A probit simulation, GLMM complement ($\rho = 1.0$), and accuracy-range analysis all confirm robustness (Appendix A).

All findings in this paper are conditioned on binary correctness scoring. This measurement resolution collapses continuous generation quality into a pass/fail outcome, which may amplify item-related variance by reducing within-item response variability and mask finer-grained variance sources (e.g., partial credit, reasoning quality) that would emerge

Table 3: Models used in all experiments. RMS = RM-SNorm, LN = LayerNorm.

Short name	Family	Params	Norm
Llama-3.1-8B	Llama-3	8B	RMS
Gemma-2-9B	Gemma-2	9B	RMS
Mistral-7B-v0.3	Mistral	7B	RMS
Qwen3-8B	Qwen-3	8B	RMS
Yi-1.5-9B	Yi-1.5	9B	RMS
OLMo-2-7B	OLMo-2	7B	RMS
InternLM2.5-7B	InternLM-2	7B	RMS
DeepSeek-7B	DeepSeek	7B	RMS

under richer scoring rubrics. The text-exact-match comparison in §4.1 ($G = 0.007$ vs. 0.936) illustrates how the scoring metric can fundamentally reshape variance structure. A partial-credit analysis on GSM8K (8 models, step-level scoring) confirms this conditionality: G_{item} drops from 0.86 to 0.77, with all eight models showing $G_{\text{partial}} < G_{\text{binary}}$ (mean $\Delta G = -0.135$; Appendix A), providing evidence that D-study budgets have limited transferability to finer-grained scoring rubrics.

3.6 Model Facet Specification

Our target universe comprises open-weight, instruction-tuned models in the 7–9B parameter range (eight architecture families, Table 3); results may not generalize to API-based, base, or >9B models. Our eight purposively selected models are treated as a quasi-random facet (Meredith, 1993; Putnick and Bornstein, 2016). We report G under random-model assumptions, the more conservative specification: across five benchmarks, treating models as fixed yields G_{fixed} of 0.951–0.990 (mean 0.975) versus G_{random} of 0.863–0.896 (mean 0.882), a consistent increase of 0.077–0.113 (mean 0.093), because model $\times$ item interaction (30–36%) enters the relative error variance under random assumptions. Consequently, our D-study budgets are upper bounds—practitioners will not under-sample regardless of facet classification. The variance decomposition itself (Tables 5–6) is invariant to this choice. Leave-one-model-out analysis preserves component rankings across all five benchmarks, and Cohen’s κ pairwise agreement (mean $\kappa = 0.33$ –0.46) confirms genuine differential item functioning (Appendix A). Four-model subset consistency checks match the observed eight-model G within mean $|\Delta G| = 0.035$ across all five benchmarks (§4.5).

For reference, G_{model} (treating models as the object of measurement) under the recommended 3-prompt $\times$ 3-seed design with 200 items averages

0.79 across five benchmarks (range: 0.52 on ARC to 0.93 on HellaSwag). Model ranking reliability depends primarily on model×prompt interaction—ARC (8.0%) and GSM8K (8.5%) show lower G_{model} because prompt sensitivity reduces model discriminability. G_{item} remains the primary metric because item reliability is the direct optimization target for evaluation design; model reliability is a downstream consequence that improves with item count.

4 Experiments

All experiments use open-weight 7–9B parameter models evaluated with vLLM 0.9.2 on a single NVIDIA RTX PRO 6000 GPU (96GB) with binary correctness scoring.

4.1 Single-Model Baseline

We first establish the variance structure within a single model (Llama-3.1-8B-Instruct) on MMLU to isolate methodological facet contributions before introducing cross-model variation.

Design. The G-study crosses six facets: 200 items × 3 numerical precisions (BF16, FP16, FP32) × 6 prompt templates × 6 random seeds × 3 temperature levels (0.0, 0.3, 0.7) × 4 answer orderings, yielding 259,200 binary observations. Variance components are estimated via Henderson Method I with bootstrap confidence intervals (1,000 resamples).

Results. Under binary scoring, item difficulty (item_id) accounts for 58.4% of total variance, with the residual term contributing 23.1%. All main facet effects are negligible (<1% each): precision 0.9%, prompt template, temperature, seed, and ordering each <0.5%. The interesting structure appears in item-conditional interactions: prompt×item is the largest at 5.5%, followed by seed×item (4.7%), precision×item (3.3%), temperature×item (2.9%), and ordering×item (0.8%). This pattern indicates that methodological choices do not shift performance uniformly across items; instead, specific items are differentially sensitive to specific facets—prompt template variation produces the largest item-conditional effect.

The resulting generalizability coefficient is $G_{\text{item}} = 0.936$, indicating that 200 items under multi-facet conditions produce highly reliable rankings. A D-study projection shows $G \geq 0.80$ is achievable with as few as 55 items in this multi-facet design.

Table 4: LOMO stability across five benchmarks (8 models × 5 benchmarks = 40 subsets).

Benchmark	G_{full}	CV (%)	Max $ \Delta G $	Most impactful
MMLU	0.896	0.49	0.019	InternLM2.5-7B
ARC	0.892	0.94	0.026	Llama-3.1-8B
HellaSwag	0.872	1.09	0.028	Llama-3.1-8B
GSM8K	0.863	1.25	0.030	Gemma-2-9B
MATH	0.888	1.20	0.029	InternLM2.5-7B

Table 5: Variance decomposition for the cross-model MMLU design (8 models, BF16, 460,800 records). Components estimated via Henderson Method I. $G_{\text{item}} = 0.896$.

Component	Var.%	95% CI
item_id	37.9	[33.1, 42.8]
<u>model×item</u>	<u>30.2</u>	[26.4, 34.1]
residual	25.0	[22.8, 27.3]
model	2.8	[1.2, 5.1]
model×prompt	1.6	[0.9, 2.5]
prompt×item	0.9	[0.5, 1.4]
temp.×item	0.6	[0.3, 1.0]
seed×item	0.5	[0.2, 0.8]
ordering×item	0.3	[0.1, 0.6]
all others (each)	<0.1	—

For text-exact-match scoring (requiring verbatim string matches), the variance structure shifts dramatically: temperature dominates at 79.7% of variance, and G_{item} collapses to 0.007. This metric-conditional divergence motivates our exclusive use of binary correctness for the remaining analyses.

4.2 Cross-Model Variance

Extending to eight models (BF16 subset, 460,800 records), Table 5 shows that item difficulty drops from 58.4% to 37.9%, while model×item interaction emerges at 30.2% (up to 36% across benchmarks, §4.3). The model main effect is 3–5% (MC) and 9–11% (FF)², confirming that models differ primarily in *which items* they find difficult rather than in overall ability level (contamination implications in §6). Leave-one-model-out (LOMO) analysis (Table 4) confirms this structure is stable: no single model removal changes G by more than 0.030 across all five benchmarks.

4.3 Exploratory: Format-Associated Variance Patterns

We extend to five benchmarks (three MC: MMLU, ARC-Challenge, HellaSwag; two FF: GSM8K, MATH) using exp-002 (8 models × BF16 × 2 temperatures × 6 prompts × 6 seeds × 4 order-

²Ranges rounded to nearest integer; exact values are 2.8–5.4% (MC) and 8.5–10.7% (FF) per Table 6.

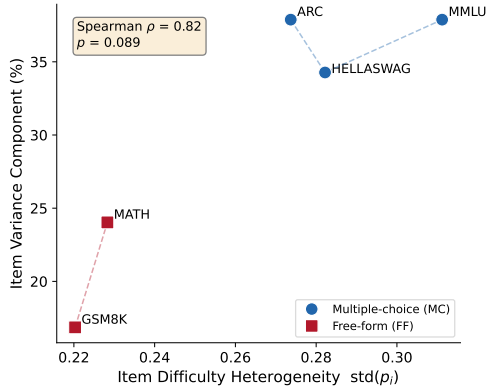


Figure 3: Item difficulty heterogeneity ($\text{std}(p_i)$) versus item_id variance share across five benchmarks. MC benchmarks (filled) exhibit higher difficulty dispersion and item variance than FF benchmarks (open). Spearman $\rho = 0.82$.

ings $\times$ 200 items). Table 6 reveals a format-associated pattern: MC benchmarks concentrate item-related variance (item + model $\times$ item DIF) at 68–72%, while FF benchmarks disperse it to 31–41% ($n = 5$; permutation $p = 0.10$; item-level $d = 1.73$, benchmark-level CI spans zero); we report this as a descriptive observation. This does not extend to item budgets: HellaSwag (MC, 118 items for $G \geq 0.80$) exceeds ARC (98) and MATH (101), showing format alone does not predict evaluation cost (Figure 5). The factorial design is not fully symmetric: ordering applies only to MMLU, and prompt templates serve format-specific functions, potentially confounding format comparisons. Figure 3 shows that item difficulty heterogeneity ($\text{std}(p_i)$) predicts item variance share across benchmarks ($\rho = 0.82$), with MC benchmarks clustering at higher dispersion and item variance than FF benchmarks. Per-benchmark details—including HellaSwag and ARC exceptions, FF residual analysis (Table 13; Table 12)—are in Appendix D. All format-associated findings are conditional on binary scoring (§3.5).

4.4 Precision Separability

Under binary scoring, BF16 and FP16 are functionally interchangeable ($<0.1\%$ interaction (Yuan et al., 2025)); under text-exact-match, a precision $\times$ temperature interaction emerges at 1.3%, consistent with §4.1. Precision need not be controlled for binary evaluation at BF16/FP16 (Shanmugavelu et al., 2024).

Table 6: Format-associated variance structure across five benchmarks (exp-002, 8 models). Variance components (%) per benchmark; MC = multiple-choice, FF = free-form. Bold = dominant non-residual component. [†]For MC, reports prompt $\times$ item interaction (prompt main effect $<1\%$); for FF, reports prompt main effect (item-conditional interactions absorbed into residual).

	MC			FF	
	MMLU	ARC	Hella.	GSM	MATH
item	37.9	37.9	34.3	16.9	24.0
mod. $\times$ item	30.2	33.7	36.0	14.6	17.3
model	2.8	3.1	5.4	10.7	8.5
prompt [†]	0.9	1.4	2.1	5.4	0.8
mod. $\times$ prmpt	1.6	8.0	0.2	8.5	1.7
residual	25.0	15.4	21.4	39.9	43.9
all others	1.6	0.5	0.6	4.0	3.8

Table 7: D-study reproducibility budgets under different evaluation designs (single-model, MMLU). Total evals = items $\times$ conditions.

Design	Cond.	$n_{G \geq .80}$	Total	G_{200}	G_{116}
Multi-facet	1,296	55	71,280	.936	—
Single-cond.	1	552	552	.592	.457
IRT+multi	1,296	—	150,336	—	.895 [‡]
IRT baseline	—	116	116	—	.457 [†]

[†] PSN-IRT 116 items (Zhou et al., 2026) under single-condition: $G = 0.457$.

[‡] Same 116 items under multi-facet: $G = 0.895$.

4.5 Design-Dependent Reproducibility Budgets

How many items does a given evaluation design need to achieve a target reliability? We translate variance components into item budgets via D-study projections.

Table 7 compares evaluation designs at the $G \geq 0.80$ threshold using single-model (Llama-3.1-8B-Instruct) MMLU variance components. The multi-facet design (1,296 conditions per item) achieves $G = 0.936$ at 200 items and requires only 55 items for $G \geq 0.80$. A single-condition design reaches only $G = 0.592$ at 200 items and requires 552 items—a 10.0 $\times$ budget ratio stable across subset sizes (CV = 1.9%).

Zhou et al. (2026)’s IRT-selected 116 items yield $G = 0.457$ under single-condition but $G = 0.895$ under multi-facet conditions, demonstrating that IRT item selection and G-theory protocol optimization are orthogonal and complementary. An internal consistency check using four-model subsets confirms projection stability ($|\Delta G| \leq 0.029$ for MC, ≤ 0.065 for FF; Table 10); the corresponding $\sim 23\%$ budget increase is consistent across all five benchmarks (Figure 6, Appendix B).

The design choice depends on the evaluation bot-

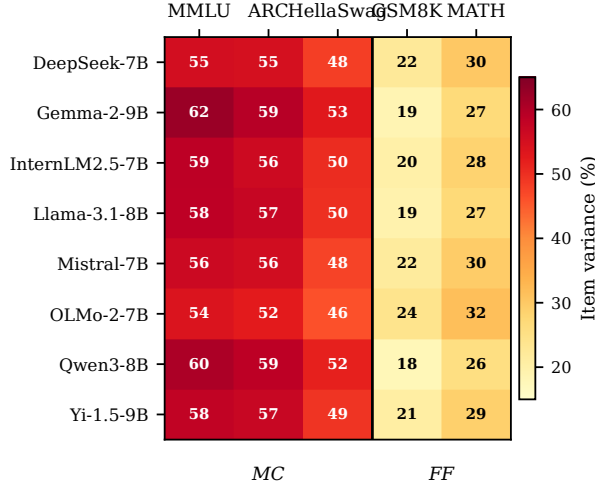


Figure 4: Item variance share (%) by model and benchmark. MC benchmarks (left) consistently show higher item variance (46–62%) than FF benchmarks (right, 18–32%) across all eight models, confirming the format-associated pattern is not driven by individual models.

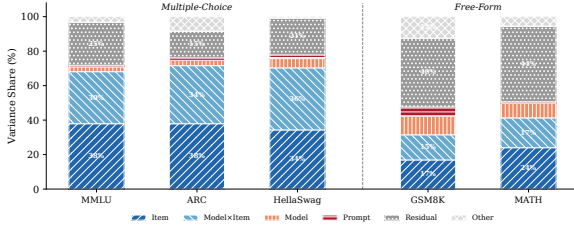


Figure 5: Variance decomposition (Henderson Method I) across five benchmarks and eight models. Multiple-choice benchmarks share an item-dominated structure; HellaSwag is the exception where model×item (36.0%) exceeds item difficulty (34.3%). Free-form benchmarks (GSM8K, MATH) distribute variance across item, model, and interaction components with no single dominant source.

tleneck: the full 1,296-condition design minimizes items (55, 71,280 evaluations/model); the recommended 3×3 design balances cost and reliability (178 items, 1,602 evaluations); single-condition requires 552 items. Cross-model projections show budget ratios of 11–22× across benchmarks (bootstrap CIs all exceed 10×; Appendix B), with multi-facet budgets of 93–128 items (Table 9).

Projection assumptions. Cross-model budgets increase to 93 items because model×item interaction enters relative error variance. G_{item} is stable across benchmarks (0.863–0.896, CV = 1.4%; LOMO in Appendix A). All projections assume the 2024–2025 model generation; the 72B extension (§4.6) provides preliminary support.

4.6 Scale Validation

To test whether the variance structure generalizes beyond 7–9B models, we conduct within-family and cross-family analyses. Qwen2.5-72B-Instruct on MMLU shows item difficulty at 83.2% ($G_{\text{item}} = 0.979$), with prompt×item (6.8%) as the dominant interaction—the same ordering observed at 7B. A three-model crossed design (Qwen2.5 3B/7B/72B) preserves the model×item dominant interaction (38.5%) and item main effect (35.7%). Cross-family, Llama-3.1-70B-Instruct yields item difficulty at 74.5% ($G_{\text{item}} = 0.957$), confirming that item difficulty dominates across a 24× parameter range and two architecture families.

Robustness checks. Three MMLU resamples yield CV = 3.1%; treating models as fixed increases G by 0.077–0.113, confirming conservative budgets (§3.6; seven additional analyses in Appendix A).

5 Conclusion

A 3-prompt × 3-seed design reduces item requirements from 552 to 178 for $G \geq 0.80$, confirmed across five benchmarks under binary scoring. The variance structure is format-dependent: MC benchmarks concentrate 68–72% in item-related components while FF benchmarks disperse to 31–41%, suggesting per-format budget calibration. We recommend multi-facet validation (at minimum 3×3) as standard practice, with leaderboard operators averaging over prompt and seed conditions to improve ranking stability.

6 Limitations

Our design covers eight 7–9B instruction-tuned models; preliminary 72B validation confirms consistent variance structure, but broader scale and temporal coverage is needed. The benchmark sample ($n = 5$) limits statistical power for format-associated observations ($p = 0.10$). All D-study budgets assume binary scoring; partial-credit analysis on GSM8K shows G drops from 0.86 to 0.77, suggesting limited transferability to finer-grained rubrics.

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Probit simulation. A probit simulation matched to our 1,296-condition design confirms that Henderson Method I recovers variance component rankings from dichotomized data (Spearman $\rho = 0.732$ between binary and continuous rankings, excluding residual; `item_id` dominant in all 100 replications; top-5 ordering correct in 79% of replications). Bias analysis by difficulty stratum shows $|\text{bias}| = 0.28\text{--}0.37$ for items with $p \in [0.5, 0.8]$, where the Bernoulli variance ceiling $p(1-p)$ is largest. This analysis covers the observed accuracy range ($p \in [0.3, 0.9]$); extreme-difficulty items ($p < 0.3$ or $p > 0.9$) are rare in our sample (<8% of items) and may exhibit larger deviations. Henderson Method I absorbs this Bernoulli-inherent variance into the residual, explaining inflated bias near medium difficulty; systematic component ordering is robustly recovered across all replications. Binary scoring inflates residual variance by absorbing the Bernoulli $p(1-p)$ ceiling, which enters σ_{rel}^2 and increases D-study item requirements. Within a matched probit simulation, binarization increases D-study budgets by approximately 36% ($99 \rightarrow 135$ items for $G \geq 0.80$), driven by residual inflation (16% $\rightarrow$ 41%) and item variance compression (50% $\rightarrow$ 32%). Facet $\times$ item interactions—the components entering σ_{rel}^2 —are best preserved under binarization (MAPE = 12.8%, range 8.7–17.5%), while residual variance inflates as expected from Bernoulli $p(1-p)$ noise (MAPE = 156%). D-study budgets derived from binary data are therefore conservative: continuous-score designs would require equal or fewer items for the same G threshold. Null calibration (ratio = 1.0008) confirms that this conservatism does not distort relative component magnitudes.

CI method comparison. Bootstrap (1,000 item-level resamples with replacement) and delete-1 jackknife confidence intervals agree closely: width ratios range from 0.96 to 1.04 across all variance components. Bootstrap CIs capture item-sampling variability conditional on these 8 specific models; model-level stability is assessed separately via LOMO (below). The agreement indicates that the dependence structure introduced by item-level bootstrap resampling (which creates ~ 127 unique items per 200-item resample) does not materially distort interval estimates. Stratified resampling by subject (10 subjects $\times$ 20 items) produces CIs within 4% of simple item-level bootstrap, confirming that the within-subject dependence structure

does not materially affect interval estimates.

Facet specification sensitivity. Treating temperature and ordering as fixed (rather than random) facets changes G_{item} by only 0.37 percentage points (all-random: 0.820 vs. fixed temperature+ordering: 0.824). The small difference reflects the negligible temperature $\times$ item (0.65%) and ordering $\times$ item (0.54%) variance shares. The random-facet assumption is therefore robust to facet classification.

Leave-one-model-out (LOMO). Across all 40 leave-one-model-out subsets (8 models $\times$ 5 benchmarks), G_{item} ranges from 0.833 to 0.919, with CV $\leq 1.25\%$ per benchmark. No single model removal changes G by more than 0.030 (GSM8K, removing Gemma-2-9B). Item-related variance rankings are preserved in all 40 subsets. Table 4 (main text) reports per-benchmark stability. This supports treating models as exchangeable within the target universe of 7–9B instruction-tuned models (§3.6).

Inter-model agreement. We computed pairwise Cohen’s κ and Fleiss’ κ across all model pairs on each benchmark. Mean pairwise κ ranges from 0.326 (MATH) to 0.461 (MMLU); Fleiss’ κ ranges from 0.309 (GSM8K) to 0.456 (MMLU). HelLaSwag uses six models ($\kappa = 0.332$) due to missing OLMo and Yi data. The fair-to-moderate agreement independently confirms that the model $\times$ item interaction (30–36% of variance) reflects genuine differential item functioning: models disagree substantially on which items are difficult, consistent with prior DIF findings in educational measurement (Holland and Wainer, 1993; Clauser and Mazor, 1998).

Scoring metric sensitivity. To probe metric conditionality, we compared binary correctness with step-level partial credit on GSM8K using the full 8-model crossed design (200 items, 2,304 conditions per item). Under partial credit, G_{item} drops from 0.863 to 0.768, with residual variance rising from 39.9% to 64.9% and item variance falling from 16.9% to 10.3%. All eight models individually show $G_{\text{partial}} < G_{\text{binary}}$ (mean $\Delta G = -0.135$, range -0.025 to -0.309), with ΔG magnitude moderated by model accuracy: higher-accuracy models have fewer incorrect responses whose scores shift under partial credit (e.g., OLMo at 70.1% accuracy shows $\Delta G = -0.025$, while Llama at 49.0% shows $\Delta G = -0.309$). The mechanism is clear: 48.1% of incorrect responses have numerically correct arithmetic steps but incorrect

problem setup, receiving partial score = 1.0 despite binary score = 0—this compresses item discrimination and inflates residual variance. Binary scoring amplifies prompt sensitivity by collapsing reasoning quality into pass/fail, confirming that all findings in this paper are metric-conditional.

Facet specification sensitivity: random vs. fixed model. Table 8 reports per-benchmark generalizability coefficients under random and fixed model specifications. The consistent ΔG of 0.077–0.113 confirms that random-model budgets are strictly more conservative across all benchmarks.

Table 8: Generalizability coefficients under random vs. fixed model facet specification across five benchmarks.

Benchmark	G_{random}	G_{fixed}	ΔG
MMLU	0.896	0.984	+0.088
ARC	0.892	0.990	+0.098
HellaSwag	0.872	0.984	+0.113
GSM8K	0.863	0.951	+0.089
MATH	0.888	0.965	+0.077
Mean	0.882	0.975	+0.093

Null calibration. We generate 100 Bernoulli-distributed datasets with item difficulties matched to the empirical distribution but no systematic facet effects. The observed-to-null variance ratio is 1.0008, confirming that Henderson Method I does not introduce systematic bias when applied to binary outcomes. The null simulation also verifies that the item variance share (58.4%) is not an artifact of the Bernoulli $p(1-p)$ ceiling: the null produces item variance of 0.08%, three orders of magnitude below the observed value. Across all 100 replications, the same three components (item, model $\times$ item, residual) emerge as the top three (set consistency 100%), with Kendall’s $\tau = 0.81$ between binary and continuous rankings.

Reduced crossing validation. To verify that the reduced crossing in exp-002 (BF16 only $\times$ 2 temperatures) does not introduce confounding, we extracted the corresponding subset from the fully crossed exp-001 design. The generalizability coefficient differs by only 0.0008 ($G = 0.9361$ vs. 0.9369), and all non-precision variance components differ by less than 2 percentage points. The 10pp increase in item variance share (58.4% $\rightarrow$ 68.5%) is fully explained by the removal of precision-related components ($\sim 4.5\%$ total), which redistributes across remaining sources. This confirms that the exp-002 design preserves the variance structure of the full crossing.

B Cross-Model D-Study Projections

Table 9 extends the single-model D-study (Table 7 in main text) to per-benchmark cross-model projections with bootstrap confidence intervals (1,000 item-level resamples, 8 models, 2,304 conditions per item). The efficiency ratio is format-associated: MC benchmarks show 11–13 $\times$ (mean 12.0 $\times$ [11.6, 12.5]), while FF benchmarks show 21–22 $\times$ (mean 21.5 $\times$ [20.4, 22.8]).

Table 9: Cross-model D-study reproducibility budgets with 95% bootstrap CIs. $n_{G \geq 0.80}$: items needed. Multi = multi-facet (2,304 cond.); Total = items $\times$ 2,304. Single = single-condition (total evals = item count).

	Multi-facet (2,304 cond.)			Single-cond.		
	Items	95% CI	Total	Items	95% CI	Ratio [95% CI]
<i>Multiple-choice</i>						
MMLU	93	[76, 116]	214K	1,216	[1004, 1491]	13.1 [12.5, 13.7]
ARC	98	[71, 139]	226K	1,078	[793, 1512]	11.0 [10.7, 11.4]
Hella.	118	[93, 151]	272K	1,403	[1120, 1790]	11.9 [11.5, 12.3]
<i>Free-form</i>						
GSM8K	128	[103, 162]	295K	2,768	[2230, 3531]	21.6 [20.7, 23.0]
MATH	101	[86, 122]	233K	2,160	[1853, 2631]	21.4 [20.2, 22.5]

The higher item requirements relative to the single-model analysis (55 items in Table 7) reflect the additional model $\times$ item interaction variance that enters σ_{rel}^2 when models are crossed as a facet. The format-associated ratio pattern—FF benchmarks showing $\sim 2\times$ the MC ratio—is consistent with the distributed variance structure observed in §4.3, where FF benchmarks allocate more variance to model and model $\times$ prompt components.

Internal consistency check. Table 10 reports consistency checks from four exp-001 models (DeepSeek, Llama, Mistral, Qwen3) to the full eight-model design across all five benchmarks. MC benchmarks show $|\Delta G| \leq 0.029$ ($< 3.5\%$ error), while FF benchmarks show larger deviations ($|\Delta G| \leq 0.065$, $\sim 7\%$) due to limited model diversity in the four-model subset. FF predictions consistently underestimate actual G (conservative); MC predictions show mixed directions with small deviations ($|\Delta G| \leq 0.029$).

Budget sensitivity to estimation error. The effect of $|\Delta G| = 0.035$ estimation error on item budgets is shown in Figure 6. The percentage increase is remarkably stable (23.0–24.5%, mean 23.2%), because the relative budget adjustment $\Delta n/n$ depends on the G -formula ratio rather than on absolute variance components. Absolute Δn ranges from 13 (ARC) to 67 (GSM8K), scaling with the baseline budget.

Table 10: Internal consistency: four-model subset vs. eight-model G_{item} . FF subsets underestimate actual G (conservative); MC shows mixed directions with small deviations.

Benchmark	Predicted G	Actual G	$ \Delta G $	Error%
<i>Multiple-choice</i>				
MMLU	0.888	0.896	0.009	0.96
ARC	0.904	0.892	0.012	1.38
HellaSwag	0.901	0.872	0.029	3.33
<i>Free-form</i>				
GSM8K	0.803	0.863	0.059	6.88
MATH	0.823	0.888	0.065	7.30
Mean	—	—	0.035	3.97

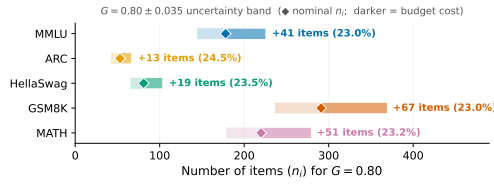


Figure 6: Effect of $|\Delta G| = 0.035$ estimation error on item budgets across five benchmarks. The $\sim 23\%$ budget increase is consistent across all benchmarks, indicating D-study budgets are robust to estimation uncertainty.

Cross-benchmark G stability. G_{item} values cluster in a narrow band across all five benchmarks (0.863–0.896, CV = 1.4%), despite qualitatively different variance structures: MC benchmarks concentrate 68–72% in item-related components while GSM8K disperses variance across item (17%), model (11%), and interaction (15%) sources (Table 6). This stability implies that D-study budget recommendations calibrated on one benchmark provide reasonable order-of-magnitude guidance for others. However, the 0.033 range in G_{item} translates to a 71–128 item range for multi-facet $G \geq 0.80$ (Table 9), and the variance compositions differ substantially—benchmark-specific G-studies remain necessary to identify dominant variance sources and optimize condition selection.

C Intermediate D-Study Designs

Table 11 shows how reliability improves as evaluation designs increase from single-condition to full multi-facet crossing. The steepest gain occurs at the “minimal upgrade” level (2 prompts): G_{200} jumps from 0.592 to 0.692 at $2\times$ cost. A minimal sufficient design for $G \geq 0.80$ is 3 prompts $\times$ 3 seeds (9 conditions, $G_{200} = 0.818$, $n_{G \geq 0.80} = 178$). Beyond the “standard” level (32 conditions), adding orderings provides negli-

ble benefit (ordering $\times$ item $< 1\%$), confirming that prompt and seed diversity are the primary reliability drivers.

Table 11: Intermediate D-study designs (single-model, MMLU). Designs are ordered by increasing conditions per item; G_{200} and $n_{G \geq 0.80}$ are D-study projections from exp-001 variance components.

Design	Conditions	G_{200}	$n_{G \geq .80}$
Single-condition	1	.592	552
Minimal upgrade (2p)	2	.692	357
Easy upgrade (2p $\times$ 2s)	4	.766	245
Moderate (3p $\times$ 3s)	9	.818	178
Standard (4p $\times$ 4s $\times$ 2t)	32	.869	121
Enhanced (+4 orderings)	72	.871	119
Full multi-facet	1,296	.936	55

D Format-Associated Variance: Per-Benchmark Details

This section supplements the compressed format-associated analysis in §4.3 with per-benchmark details.

MC benchmark exceptions. HellaSwag is the sole MC case where model $\times$ item slightly exceeds item (36.0% vs. 34.3%), though their sum (70.3%) remains in the MC range (68–72%). Among MC benchmarks, ARC-Challenge shows an anomalously high model $\times$ prompt interaction (8.0% vs. $< 2\%$ for MMLU and HellaSwag), suggesting that science-domain items are differentially sensitive to option formatting across model families.

FF benchmark patterns. Free-form benchmarks differ markedly from MC. On GSM8K, variance distributes across item (16.9%), model $\times$ item (14.6%), model (10.7%), and model $\times$ prompt (8.5%); prompt main effect is 5.4%. MATH shows an intermediate pattern: item leads at 24.0% with model $\times$ item at 17.3%, but residual variance is substantially larger (43.9%). Item-level regression reveals that FF residual variance is predominantly explained by the Bernoulli variance ceiling $p(1-p)$ ($R^2 = 0.47\text{--}0.86$; Appendix G): medium-difficulty items maximize binary outcome variance regardless of facet structure, so the elevated FF residuals reflect measurement resolution rather than unmodeled substantive sources.

Difficulty dispersion as variance predictor. Difficulty dispersion ($\text{std}(p_i)$) strongly predicts item variance share ($\rho = 0.82$, $n = 5$ benchmarks; Appendix E; reasoning-heavy subjects show G_{item} as low as 0.614, Appendix F). Format constrains the

noise floor, but difficulty heterogeneity determines variance magnitude within it.

Item-level bootstrap stability. Bootstrap resampling (1,000 item resamples per benchmark) confirms that the MC–FF separation is robust to item selection: 95% CIs for item-related variance (item + model $\times$ item) are [65.2, 75.0]% (MC) and [28.0, 44.2]% (FF), with no overlap (minimum gap 21.0 percentage points).

E Cross-Benchmark Difficulty Heterogeneity

Item difficulty heterogeneity is shown in Figure 3 (main text). MC benchmarks cluster at higher dispersion (0.27–0.31) and higher item variance (34–38%), while FF benchmarks occupy the lower-left region (0.22–0.23, 17–24%). The cross-benchmark Spearman $\rho = 0.82$ ($p = 0.089$, $n = 5$) is consistent in direction with the within-MMLU correlation ($\rho = 0.806$, $p = 0.005$, $n = 10$ subjects); these are independent analyses at different granularities (benchmarks vs. subjects within MMLU), providing multi-scale support for the item difficulty heterogeneity mechanism discussed in §4.3.

F MMLU Subject-Level Variance Decomposition

Table 12 reports per-subject variance decomposition for 10 MMLU subjects (20 items each, 8 models, 2,304 conditions per item). G_{item} ranges from 0.614 (high_school_mathematics) to 0.930 (international_law), with mean 0.843. Knowledge-intensive subjects (international_law, clinical_knowledge, world_religions) show item_id > 40%, while reasoning-heavy subjects (high_school_mathematics, abstract_algebra) show model $\times$ item > item_id, consistent with models differing more in reasoning strategies than in factual recall. The high_school_mathematics item_id of 10.4% referenced in §4.3 is the lowest across all subjects, below even GSM8K (16.9%).

G FF Residual Variance Analysis

To investigate whether the elevated residual variance in free-form benchmarks (GSM8K 39.9%, MATH 43.9%) reflects unmodeled substantive

Table 12: Subject-level variance decomposition within MMLU (20 items per subject, 8 models, 2,304 conditions per item). Sorted by G_{item} descending.

Subject	Acc.	item%	mod. $\times$ it.%	G_{item}
international_law	.717	44.4	24.1	.930
clinical_knowledge	.581	47.5	30.0	.923
world_religions	.826	42.2	27.1	.910
computer_security	.740	37.0	24.9	.908
college_physics	.436	31.6	30.1	.876
philosophy	.782	33.0	36.1	.868
abstract_algebra	.457	24.1	32.8	.822
us_foreign_policy	.864	20.4	36.9	.802
professional_medicine	.671	19.9	41.7	.778
high_school_math	.385	10.4	41.9	.614
Mean	—	31.1	32.6	.843

sources or measurement properties of binary scoring, we regress item-level residual variance on item characteristics across all five benchmarks (Table 13).

The dominant predictor is the quadratic difficulty effect ($p < 10^{-5}$ on all benchmarks): items near $p = 0.5$ show maximal residual variance, while items near the floor or ceiling show minimal residual. This inverted-U pattern directly mirrors the Bernoulli variance ceiling $p(1-p)$. Item content features (number of reasoning steps, answer length) are not significant predictors for GSM8K ($p > 0.38$), confirming that the difficulty–residual relationship is statistical rather than content-driven.

FF benchmarks show substantially higher R^2 (mean 0.66) than MC benchmarks (mean 0.25), consistent with FF items spanning a wider difficulty range. The MC–FF contrast in residual magnitude is therefore a mathematical consequence of the difficulty distribution under binary scoring, not evidence of additional unmodeled variance sources in free-form evaluation.

Table 13: Item-level residual variance regression. Difficulty² = quadratic (inverted-U) term reflecting the Bernoulli $p(1-p)$ ceiling. GSM8K additionally tests n_steps and answer_length (both $p > 0.38$).

Benchmark	R^2 (full)	R^2 (diff. only)	Diff. ² p
<i>Multiple-choice</i>			
MMLU	0.377	0.347	<0.001
ARC	0.221	0.204	<0.001
HellaSwag	0.156	0.140	<0.001
<i>Free-form</i>			
GSM8K	0.468	0.449	<0.001
MATH	0.856	0.845	<0.001

H Model and Prompt Details

Models. See Table 3 (main text) for the eight models. Full HuggingFace identifiers:

1095	meta-llama/Llama-3.1-8B-Instruct,	one.\n{question}\nOption A:	1144
1096	google/gemma-2-9b-it,	... Option B: ... Option C:	1145
1097	mistralai/Mistral-7B-Instruct-v0.3,	... Option D: ... \nCorrect:	1146
1098	Qwen/Qwen3-8B,	6. Question ({subject}): \n{question}\nChoice	
1099	01-ai/Yi-1.5-9B-Chat,	(A) ... (B) ... (C) ... (D)	1148
1100	allenai/OLMo-2-1124-7B-Instruct,	... \nYour answer:	1149
1101	internlm/internlm2_5-7b-chat,		
1102	deepseek-ai/deepseek-llm-7b-chat.	<i>GSM8K templates (representative FF format):</i>	1150
1103	Prompt templates. Our six prompt templates	1. Solve the following math	1151
1104	follow a surface perturbation design inspired by	problem step by step.\nQ:	1152
1105	BrittleBench (Romanou et al., 2026). For multiple-	{question}\nA: Let's think	1153
1106	choice benchmarks, templates vary along three di-	step by step.	1154
1107	mensions: option layout (lettered vs. numbered),	2. Answer the following	1155
1108	instruction wording (direct vs. contextual), and	math word problem. Show	1156
1109	answer prompt cue. For free-form benchmarks,	your work.\nQuestion:	1157
1110	templates vary chain-of-thought elicitation strat-	{question}\nSolution:	1158
1111	egy. All six templates are semantically equivalent—	3. Solve each problem below.	1159
1112	they request the same task with different surface	Write your reasoning, then	1160
1113	forms—to isolate formatting effects from content	give the final answer	1161
1114	effects. ARC-Challenge and HellaSwag use the	after ####.\nProblem:	1162
1115	same six surface patterns as MMLU with domain-	{question}\nReasoning:	1163
1116	appropriate system instructions; MATH mirrors the	4. You are a math tutor. Solve	1164
1117	GSM8K pattern with \boxed{} answer format-	the problem and show your	1165
1118	ting.	steps.\n{question}\nSteps:	1166
1119	<i>MMLU templates (representative MC format):</i>	5. Work through this math	1167
1120	1. The following are	question carefully.\nQ:	1168
1121	multiple choice questions	{question}\nWork:	1169
1122	(with answers) about	6. Math problem:\n{question}\nLet's	1170
1123	{subject}.\n\n{question}\nA.	solve this step by step.	1171
1124	... D. ... \nAnswer:		
1125	2. Answer the following {subject}	I Use of AI Assistants	1172
1126	questions by selecting the	We used Claude (Anthropic) as an AI coding and	1173
1127	correct option.\nQuestion:	writing assistant throughout this work. Specifi-	1174
1128	{question}\n(A) ... (B) ...	cally:	1175
1129	(C) ... (D) ... \nCorrect	• Code: drafting experiment scripts, data-	1176
1130	answer:	processing pipelines, and analysis utilities; de-	1177
1131	3. Below are {subject}	bugging and refactoring.	1178
1132	multiple-choice problems.	• Writing: drafting and revising paper sections,	1179
1133	Pick the right letter.\nQ:	polishing prose, and reformatting L ^A T _E X.	1180
1134	{question}\n A) ... B) ...	• Literature: summarizing related papers to	1181
1135	C) ... D) ... \nA:	inform related-work section.	1182
1136	4. Answer the following {subject}		
1137	question by selecting A, B,		
1138	C, or D.\n{question}\n- A.		
1139	... - B. ... - C. ... - D.		
1140	... \nAnswer:		
1141	5. Below is a {subject} exam		
1142	question with four possible		
1143	answers. Choose the correct		