
Absence Is Not Omission: Availability, Vintage, and the Measurement of Selective Benchmark Disclosure

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Abstract

1 Providers choose which benchmark results a release document prints; an
2 independent evaluator scores the same models on many more. Dating the
3 instruments seems to answer whether omitted results stand below printed
4 ones: a benchmark published after a model shipped could not be reported.
5 The comparison fails as a check on itself. Benchmarks postdating a re-
6 lease trail those predating it by 12.23 percentile points before any label
7 enters, because the date deciding availability also fixes where a model
8 sits in the benchmark’s comparison pool, an age-period-cohort collinearity
9 reweighting cannot remove. The failure appears on a leaderboard we did
10 not build: across fourteen HELM Lite releases, fixed models keep identical
11 scores while every win rate moves; a pool-invariant companion moves nothing.
12 Hand-coding every locatable release document, independently second-
13 coded, shows the consequence: the coded gap rejects zero at +11.4, yet with
14 labels removed the same releases return +14.1, the difference exactly what
15 composition implies. A study built this way turns pool composition into
16 apparent concealment. Reporting is performance-related, reported bench-
17 marks standing 8.7 points above omitted eligible ones within release, yet no
18 possession-grounded test detects withholding, the change-based gap keep-
19 ing the predicted sign inside its null. Carrying a fixed suite across releases
20 would make later silence informative; adding labels to a moving pool does
21 not.

22 1 Introduction

23 For each frontier model release, providers disclose benchmark scores through a model card,
24 while third parties execute standardised benchmarks for the same models [Liang et al.,
25 2023, Epoch AI, 2026]. This paper asks whether benchmark availability can identify the
26 older economic question of whether the provider’s undisclosed scores are typically worse than
27 their reported scores. Only when the signal is common knowledge does disclosure unravel
28 [Grossman, 1981, Milgrom, 1981]. As Dye [1985] details, when receivers cannot distinguish
29 between senders who have no information, and senders who have bad information, receivers
30 treat senders as the same, encouraging withholding. This indistinguishability extends to
31 any research that attempts to analyse what was withheld, since we rely on the endowment,
32 the signal a sender had at time of writing, which we do not observe in the work below.

33 The presence of benchmark release dates gives a rare ability to bound the endowment
34 exogenously: when benchmarks are never shared before publication, any benchmark released
35 after the model release is necessarily not in the provider’s endowment, regardless of whether

36 providers ran it themselves. This lets us distinguish what was able to be disclosed, from
37 what was unable to be disclosed.

38 First, we provide a new longitudinal study of benchmark disclosure that uses the boundary
39 to construct a panel of a fixed snapshot of an independent benchmarking hub containing 819
40 model-versions, which we aggregate over scaffold variants to a panel of 353 provider releases,
41 46 organisations, 74 benchmarks, and 3,082 model-benchmark scores. We provide a verified
42 release date for each benchmark, creating a new panel of 2,355 eligible model-benchmark
43 scores, and 476 ineligible model-benchmark scores.

44 Second, we show that while the ability to bound the endowment is a unique and powerful
45 feature to understand withholding, constructing a relative ranking of performance is required
46 to judge withholding. Our central analysis compares reported, versus omitted benchmarks
47 that were able to be reported, and requires the relative ranking to be unbiased across the
48 two sides of availability. Instead, there is a 12.23 percentile point difference on average in
49 performance between benchmarks created before the model release, versus those that were
50 created after the model release, with pre-release benchmarks outperforming post-release
51 benchmarks in 78.1% of the 146 releases that have cells in both groups. None of this
52 calculation uses whether the provider reported the benchmark, and the least biased estimate
53 of the relative ranking remains at 9.14 points. This remains a structural problem, as the
54 verification of the endowment uses the same signal, the release date, that biases our relative
55 ranking [Heckman, 1979]. In economic terms, the presence of benchmark vintages is a free
56 signal to verify the endowment, which Dye [1985] demonstrates cannot be known to receivers
57 in general. However, the signal to verify the endowment is not excludable in the relative
58 ranking, and therefore is self-contaminating. This raises a fundamental design challenge for
59 any research that verifies the presence of information via vintage, but then prices evidence
60 using a relative ranking, win rate, or percentile. Not only must reporting decisions be
61 observable, but also the relative ranking must maintain a consistent reference group that is
62 invariant to the endowment.

63 Our third contribution takes the question outside our own panel. Across 14 releases of HELM
64 Lite, the pool grows from 30 models to 91 while 24 models keep bit-identical scores, and
65 every one of their published headline values moves, five pairs reversing order. A companion
66 leaderboard from the same team, behind an absolute headline, shows none of this.

67 Our fourth contribution codes the record. Hand-coding the 100 releases with a locatable
68 release-time document, independently replicated on a fifth at $\kappa = 0.95$ on reported versus
69 not, yields the estimator such a study would use. Omitted benchmarks stand +11.4 points
70 above those a provider could not have reported, excluding zero yet short of its matched coun-
71 terpart by what composition implies: it cannot separate concealment from the availability
72 gap. What survives is composition: reported benchmarks stand 8.7 points above omitted
73 eligible ones within release ($p = 0.0001$), robust to benchmark fixed effects.

74 1.1 Related literature

75 The state of reporting in model documentation is imperfect, incomplete, and dependent on
76 the sender, established [Staufer et al., 2025, Kuehnert et al., 2026], with two papers focusing
77 on the reporting gaps themselves: Zhang et al. [2026] finds a benchmark family missing
78 from all main result tables across four flagship releases, and Ghosh et al. [2026] defines the
79 reporting standard that would make the omission observable. Both lack benchmark dates,
80 so there’s no way to distinguish a skipped benchmark from one the release predates. Bean
81 et al. [2025] instead evaluates 445 benchmarks for construct validity, a different question
82 about whether instruments measure what they’re claimed to, while we take the instruments
83 as given.

84 Evidence is stronger on leaderboards: Singh et al. [2025] characterises selection in real time
85 (providers testing private variants and publishing the best), while Xu et al. [2025] shifted
86 HELM’s primary metric off a win rate that depends on the models compared. In both cases,
87 the leaderboard changes for reasons other than the evidence, but neither isolates, and we
88 do at the cell level, an omission from a result that could not have existed. What no paper
89 here controls for is availability, which we introduce: absent a confirmed benchmark date,
90 the distinction between “wasn’t reported” and “did not exist” collapses.

91 The economics literature frames the problem and gives a cautionary note: silence unravels
 92 when endowments are commonly observed [Grossman, 1981, Milgrom, 1981] but persists if
 93 the recipient cannot distinguish an empty endowment from a concealed one [Dye, 1985, Jung
 94 and Kwon, 1988] or when revelation incurs a cost [Verrecchia, 1983], frictions our design
 95 does not separate. Empirically, the warning bears out: unravelling doesn’t occur in practice
 96 [Dranove and Jin, 2010, Jin and Leslie, 2003, Hotz and Xiao, 2013, Bederson et al., 2018]
 97 and in the lab [Jin et al., 2021]. What all this work misses is the endowment directly, the
 98 thing our bound aims to recover. Meanwhile, concurrent theory takes a direct approach
 99 to strategic assessment and persuasion [Truong et al., 2026, Dai et al., 2026]; theory, not
 100 measurement.

101 2 Data and Setting

102 2.1 The disclosure problem

103 A release i ships at date t_i carrying a single document. Let $\mathcal{B}$ index benchmarks, each with
 104 its own publication date τ_b , let $E_i \subseteq \mathcal{B}$ be the endowment, the benchmarks whose result the
 105 provider holds when it writes, and let $D_i \subseteq E_i$ be the disclosed set, which reports a score
 106 s_{ib} for each $b \in D_i$. The receiver observes D_i and its scores and must split the complement
 107 into results held back and results never held.

108 Under a commonly known endowment, silence is priced at the worst value it could conceal
 109 and disclosure unravels to $D_i = E_i$ [Grossman, 1981, Milgrom, 1981]. Two distinct frictions
 110 break that. In Verrecchia [1983] the endowment is known and disclosure is costly, so with-
 111 holding is a cutoff in s_{ib} . In Section 3 of Dye [1985] disclosure is free but the receiver cannot
 112 tell an empty endowment from a concealed one, because a sender can prove possession and
 113 cannot prove emptiness.

114 Here an independent evaluator publishes s_{ib} for cells the provider passed over, and each τ_b
 115 makes infeasibility verifiable. Writing $A_i = \{b : \tau_b < t_i\}$ for the available set and O_i for the
 116 cells the evaluator scores,

$$D_i \subseteq E_i \subseteq A_i, \quad \theta = \Pr(b \notin D_i \mid b \in O_i \cap A_i).$$

117 A provider may hold results the evaluator never produced and a benchmark can exist and
 118 go unrun, so θ is defined against the evaluator’s coverage rather than the true endowment,
 119 and the Dye friction survives inside A_i .

120 Judging what was withheld then requires a measure of standing P_{ib} , since raw scores are not
 121 comparable across benchmarks. The design rests on an exclusion restriction: conditional on
 122 the innocent explanations, membership in A_i does not enter the equation for P_{ib} [Heckman,
 123 1979]. A date rule cannot satisfy it: $t_i - \tau_b$, t_i and τ_b are exactly collinear, so if any two
 124 of the three move P_{ib} the third cannot be excluded from it. All three move it here, which
 125 Section 3 shows and Appendix B bounds. Two things follow, and they are not the same. The
 126 first is practical: estimating θ needs disclosure labels, which the coded record of Section 5
 127 supplies. The second is structural: reading θ as evidence of withholding runs into A_i itself.
 128 Availability is a deterministic threshold in benchmark maturity, $\mathbf{1}[t_i - \tau_b > 0]$, so no cell of the
 129 same maturity sits on both sides of the boundary. Wherever standing depends on maturity,
 130 conditioning finely enough to make availability excludable destroys positivity. So availability
 131 alone cannot globally identify selective disclosure from any pool-relative standing measure,
 132 win rate or percentile alike, and a jointly estimated scale inherits the same selection through
 133 which cells exist. What survives, under continuity, is the discontinuity at the threshold.

134 2.2 The independent score set

135 We work with a pinned version of Epoch’s benchmarking hub scraped on August 17th, 2026.
 136 This data includes 819 model-versions. Since we are interested in release-level disclosure, we
 137 use organisation, model and release date to identify releases. Epoch uses a version attribute
 138 to distinguish different scaffolds within the same release, e.g. different reasoning effort or
 139 context length variants. Since the provider publishes one document for one release, we
 140 collapse these versions to releases, taking the maximum score among scaffolds and retaining

the spread as a check. We end up with a dataset with 353 releases, 74 benchmarks and 3,082 release-benchmark cells that have an associated independent score. The data is clustered by provider.

2.3 Eligibility and benchmark dates

A provider cannot omit a benchmark that did not yet exist. To ensure temporal eligibility, we collect release dates for benchmarks: the earliest verifiable public release date (from Epoch if available, from the primary source of the benchmark if not, translating between preprint dates, code repository dates and different versions to get the first public release date). A cell is eligible only if the benchmark release date strictly predates the release’s date and if the benchmark’s release date is verified. This restriction assumes providers could not have access to unreleased benchmarks; if a provider was given early access to a benchmark, this assumption would not hold. Such violations shrink rather than create the reporting gap; they move available cells into the postdating category. Such violations leave no trace in our coded data: no document reports a benchmark before its public release date. This restriction leaves 2,355 out of the 3,082 cells eligible. Cells whose benchmark strictly postdates the release’s date form a separate set of 476, cells that could not have been reported. We drop cells without a verified benchmark date rather than imputing a date; inaccuracies in dates shrink the boundary estimate we construct in Section 3. For comparing releases, we do not require a minimum number of benchmarks; this would exclude the releases that only have one eligible and one postdating cell. 57 out of 146 releases with both eligible and postdating cells have fewer than eight scored benchmarks. The more trivial obstacle, that how many benchmarks a release could report is set by when it shipped, is discussed in Appendix A.

To code disclosure, we adapt ORBIT, Outcome Reporting Bias In Trials. ORBIT is standardised in clinical trials, where disappearing outcomes (outcomes specified in the protocol but not reported in the publication) have a long literature on measurement [Chan et al., 2004, Kirkham et al., 2010, Dwan et al., 2013]. For existing cells, we record whether the provider reports a number, cites the benchmark without reporting, or reports a variant; for missing cells, we record whether a previous member of the same family reported it, if contemporaries reported it, or if no similar provider reported it. Of the 108 releases in the queue, 103 with eligible cells in our pinned dataset and five in a more recent vintage, we code the 100 for which we can locate a document from release time; 1,280 cells in total. None of the analysis before Section 5 depends on coded disclosure.

2.4 Measuring standing

Raw scores do not allow comparison across benchmarks, so we report relative performance as a percentile within benchmark by comparing each model to models whose release dates fall within 182 days before or after the focal release (“window”), using midranks for ties. We also report the number of peers and their share of the window released later than the focal model. This is the metric implied by a windowed comparison and what we demonstrate to be biased in a way that mimics selective disclosure.

2.5 Inference

Inference is constrained by the same structure. The panel has 46 nominal provider clusters, but 24 contribute fewer than ten cells, 20 appear in a single release, and the five largest hold 68.1% of the sample. Cluster-robust asymptotics are not credible below twelve clusters, and we report no analytic standard error there [Cameron et al., 2008]. Regression coefficients in that range use the restricted wild cluster bootstrap over 9,999 draws, which imposes the null before resampling Rademacher weights at the provider level. Release-level means use a cluster sign-flip randomization test over 9,999 draws, reversing an organisation’s contribution at once; it preserves provider dependence but not benchmark dependence, which the two-way clustered regressions carry, and their intervals are percentile bootstraps over 10,000 provider resamples. Both report $(k + 1)/(\text{draws} + 1)$, with k the draws at least as extreme as the observed statistic. Mirrored sign vectors leave 2^{G-1} distinct statistics over G clusters, so a resolution of 0.0001 needs fifteen clusters; the 18 organisations behind the headline estimate

clear it. Below twelve clusters the bootstrap switches to a six-point weight distribution whose finer support restores it [MacKinnon and Webb, 2016, 2018].

3 The Availability Gap

3.1 The placebo comparison

To separate withheld from non-existent, we require a control group of non-endowment [Dye, 1985]. Dates appear to provide one: a postdating benchmark could not be reported without prepublication access, whereas an eligible one could. A disclosure label would report whether it was, and none enters. Any innocent reason an eligible looks poor, difficulty drift, saturation, or measure change, operates equally well on both groups, meaning their difference should be zero. One such innocent reason is inherently asymmetric: a benchmark prior to shipping can lie in the training set for a given model and one after it cannot, so contamination increases eligible standing only, beyond any reweighting of the comparison.

Not zero. On average eligible beats postdating by 12.23 percentile points among 146 releases of both cells, with the median 10.69, and the proportion of releases where it wins is 78.1%. This computation does not know whether benchmarks are reported. By constructing one that treats both sides of the window equally (see below), we find eligible to beat by 9.14 percentile points across 141 releases, positive 70.9%, still without removing it. Using a cluster sign-flip randomization test of the difference at the 18 organisations with both cell types produces $p = 0.0001$ as the smallest available from the draws. Groups ineligible to be reported already stand lower than ones eligible, so it is not a control.

3.2 Decomposing the gap

In Table 1 we identify the failure using a placebo regression with an indicator for whether the benchmark postdates the release (always within release). With release effects alone this is -13.5 points. But benchmark fixed effects account for 63.4% of it, structurally since the placebo cells are constructed to exist primarily in those benchmarks arriving late, which are less saturated, with 8.3% of scores in the latter half of the 54 benchmarks with ≥ 10 scores in the top decile of its own range vs. 13.2% in the former ($p = 0.015$), leaving more room below the ceiling. The term capturing the asymmetry in peer-window, i.e. what share of comparisons are made to models released after the model of interest, controls for 39.8% on its own, and once we include both benchmark fixed effects and both window terms, the remaining is 0.003 points, with a confidence interval up to $+3.4$, which is no more than one third of the pre-control difference.

Conditioning set	Placebo coefficient	t	Absorbed
Release fixed effects only	-13.529 (2.038)	-6.637	0.0%
Release FE + benchmark fixed effects	-4.949 (2.183)	-2.267	63.4%
Release FE + peer-window asymmetry	-8.151 (1.865)	-4.370	39.8%
Release FE + peer count	-2.107 (1.882)	-1.120	84.4%
Two-way fixed effects + both window terms	-0.003 (1.748)	-0.002	100.0%

Table 1: Placebo coefficient by conditioning set, percentile points, within release. Two-way provider-by-benchmark standard errors (45 by 61 clusters; provider-only in Appendix B), $n = 2,831$ cells. Absorbed is the fall in absolute value from the first row; peer count alone is a suppressor; the last row conditions on both jointly.

For the second dimension, the mechanism is geometric, with the peer-window being symmetric in calendar time, 182 days before or after, but not model coverage since the coverage begins when the benchmark arrives. Figure 1 depicts both objects against benchmark maturity at release: the relative proportion of newer peers declines with maturity and jumps at the availability threshold, whereas standing runs through it without a detectable break. Thus, the mechanism is discontinuous where the outcome is not; composition is a property of timing alone.

The share of a cell’s window released after the focal model is 0.4683 for eligible cells and 0.7065 for placebo cells, against 0.5 for a two-sided window. Within release, the slope of standing on that share is -30.63 percentile points per unit among eligible cells alone.

Figure 2 plots standing against that share for both groups at once. Eligible and placebo cells do not form two clouds; they trace a single declining curve, common only once benchmark composition is absorbed (Table 1), and differ in where along it they fall. On the variable that assigns them, benchmark maturity at release, they cannot overlap, so the contrast is an extrapolation across that boundary rather than a comparison within common support. The check is at the boundary, the one place Section 2.1 leaves identified under continuity [Hahn et al., 2001]. Nothing detectable happens there. Local linear estimates are negative at every bandwidth and order, every interval covers zero though the widest reaches +8.05, and a window chosen on covariate balance puts the difference at -2.52 , randomization p 0.447 [Cattaneo et al., 2015]. The two groups' mean maturity differs by 793 days; the gap lives in that distance, not at the boundary (balance tests in Appendix B).

Standing decomposes into a weighted average of position among older and newer peers, percentile $= (1 - w) P_{\text{old}} + w P_{\text{new}}$ with w the newer share, exact cell by cell. Replacing the empirical weight with one half defines the side-balanced measure, available for 92.5% of all cells and 92.8% of eligible-or-placebo cells, and cuts the same slope to -8.56 .

That the identity holds does not make the gradient an accounting tautology. Shuffling scores within benchmark destroys the capability trend while leaving dates, window membership, peer counts and newer shares bit-identical. Under that null, the slope has mean -0.09 and standard deviation 3.12. The observed -30.63 sits 9.8 standard deviations away, and none of 300 draws reaches it. Replacing scores instead with a within-benchmark linear fit on date plus permuted residuals, so that a capability trend exists and nothing else does, recovers 93% of the slope over 200 draws. Comparison-set geometry is inert on its own and becomes a bias only when it multiplies a real trend in capability.

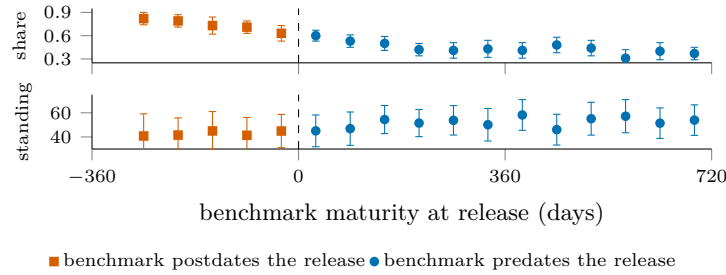


Figure 1: The mechanism and the outcome at the availability boundary. Top: the share of a cell's comparison window released after the focal model, against benchmark maturity at release; it falls with maturity and jumps at the boundary. Bottom: within-benchmark standing on the same axis, continuous through it. Sixty-day bins; intervals clustered on organisation.

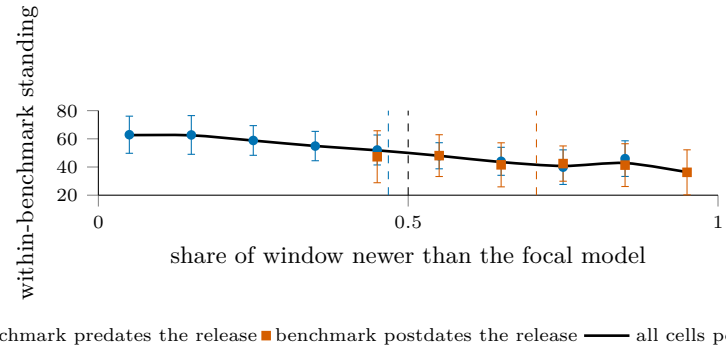


Figure 2: Standing against the share of a cell's comparison window released after the focal model; dashed verticals mark each group's mean share, and the black dashed line the symmetric 0.5. Eligible and placebo cells lie on one declining curve, so the contrast between them is a position on that curve rather than a fact about disclosure. Intervals are clustered on organisation.

3.3 Trimming and reweighting

The phenomenon has a name in nonparametric estimation: local averages are biased near the edge of a support, and the standard remedies recentre rather than discard [Gasser and Müller, 1979, Fan, 1992]. What is unusual is the boundary's coincidence with the

262 endowment: a benchmark was available to a release exactly when the model did not sit at
 263 the left edge of that benchmark’s coverage. The indicator of what a provider could have
 264 held is therefore the indicator of where the window is one-sided, and removing the edge
 265 removes the contrast. The coincidence has an older name, the age-period-cohort identity:
 266 release date, benchmark vintage and their difference are exactly collinear, and each has
 267 a measured signature here: t_i in the capability trend, τ_b in saturation, $t_i - \tau_b$ in window
 268 composition. Only the linear components are unidentified in that structure [Fosse and
 269 Winship, 2019a,b], so what fails is a slope. Three sign restrictions bound it: capability rises
 270 with the calendar, later benchmarks are less saturated, and standing rises with maturity.
 271 All three are assumptions on unidentified components, each motivated by a measurement of
 272 an identified quantity. Under them the unidentified component accounts for at most 24 to
 273 34% of the placebo gap across specifications, roughly three percentile points, which is where
 274 the saturated regression also lands. The remainder is carried by the identified reduced-form
 275 slopes, and Appendix B gives the derivation.

Standing measure	Mean	Median	Positive	Sign-flip p	Releases	Cells
Windowed percentile, $\pm 182d$	+12.23	+10.69	78.1%	0.0001	146	100.0%
Rank against all models ever	+22.75	+22.66	89.0%	0.0001	146	100.0%
Trim to two-sided windows	+9.96	+10.69	72.2%	0.0001	115	70.4%
Side-balanced percentile	+9.14	+9.62	70.9%	0.0001	141	92.8%

Table 2: The label-free placebo null under each candidate measure: release-level mean standing of eligible minus postdating benchmarks, in percentile points. Every entry should be zero. Sign-flip p is the provider-clustered test of Section 2.5; Cells, the share of cells carrying the measure.

276 Table 2 shows what follows. Ranking against every model ever scored nearly doubles the con-
 277 tamination; trimming to two-sided windows discards 30% of the cells to remove 19%, its row
 278 the uncorrected gap on the retained cells, composition rather than correction. Shortening
 279 the window does reduce the gap, to +8.59 at 91 days, but in proportion to the asymmetry
 280 it removes rather than by breaking the mechanism. Across four widths and four benchmark-
 281 count minima the gap is positive in all 16 specifications, from +8.59 to +21.66, and tracks
 282 the eligible-minus-placebo gap in window composition at $r = 0.991$. Dropping any one of
 283 the 18 organisations leaves it between +11.45 and +13.20. The correction is a covariate,
 284 not a subsample.

285 One reading of that number would be too generous to it. Window composition is a function
 286 of the same dates that define the placebo indicator, so conditioning on it does not adjust
 287 for a confounder sitting outside the comparison; it splits the gap into the channel carrying
 288 it. A study that holds disclosure labels and wants an estimate of θ must first argue that
 289 window composition is settled before a provider decides what to report, or it will condition
 290 away part of what it is measuring. Provider identity explains little of the variance in window
 291 composition; Appendix B reports the decomposition and the coverage tilt it does not correct.

292 The side-balanced percentile is the one change of measure doing substantial work, cutting
 293 the placebo mean to +9.14 and the eligible-cell gradient to -8.56 . Figure 4 in Appendix B
 294 puts it against the uncorrected measure, near flat where cells are dense. Reweighting cannot
 295 reach what remains: balancing repairs the weight on each side of a model but not which
 296 models an evaluator chose to score early, so evaluator attention stays a confound. Undefined
 297 wherever a side is empty, it accompanies rather than replaces the uncorrected measure.

298 4 Evidence from HELM

299 Everything so far concerns a percentile constructed here on a panel assembled here, so the
 300 effect may belong to the construction rather than to leaderboards in general. HELM Lite
 301 publishes its full accuracy table at every versioned release, archives the earlier ones, and
 302 reports a pool-relative headline [Liang et al., 2023], so the same evidence can be read at 14
 303 points in time while the pool grows underneath it.

304 If a leaderboard moves, the first thing to rule out is a revised suite. Across releases v1.0.0
 305 through v1.13.0, the ten scenario columns are identical, with nothing added, dropped or
 306 renamed beyond one relabelled column header. The same 24 models appear in all 14 releases

307 with their 240 published scenario scores bit-identical throughout, while the evaluated pool
308 grows from 30 models to 91.

309 Against that frozen evidence, all 24 constant models see their published Mean win rate
310 change, by 0.1232 on average in absolute value, up to 0.2178 for Mixtral 8x7B. Most of that
311 movement is arithmetic: Mean win rate is the fraction of head-to-head comparisons a model
312 wins, so a fixed model faces a larger, later field as the pool grows; the change correlates with
313 initial standing at -0.766 .

314 The movement that matters is elsewhere. If the drift were a monotone transform of the
315 frozen evidence, it would be harmless, since a monotone rescaling preserves every order. It
316 is not. Of the 24, 22 fall and two rise, and five of the 276 pairs among them, 1.8%, reverse
317 between the first release and the last, each a published order inversion with bit-identical
318 evidence beneath it. Figure 3, in Appendix B, plots each model’s rank among the constant
319 set at the first release against the last, so a reversed pair is a crossing, countable on the
320 page while the evidence beneath is fixed. Unlike test-set reuse [Roelofs et al., 2019], the
321 evidence is fixed; the reference set is what moves. The published numbers are correct as
322 defined at every release; what changed was the pool, and the published order followed it.
323 Singh et al. [2025] reports a comparable pattern from a different mechanism, deprecation
324 policy rather than a coverage boundary changing which models remain available, and in
325 both the reference set rather than the evidence moves the ranking.

326 The control, HELM Capabilities, comes from the same organisation, whose maintainers had
327 diagnosed the win rate as pool-dependent [Xu et al., 2025]; it runs on the same infrastructure
328 and cadence, its pool growing comparably, from 22 models to 68 over 16 releases. Its headline
329 is an absolute mean over scenarios rather than a fraction of comparisons won. The same 22
330 models appear in every release with 110 scenario scores bit-identical, none of the 22 headline
331 values moves, and no pair reorders, at the endpoints or ever. An absolute mean over bit-
332 identical scores on a fixed suite cannot move with the pool, so zero drift is arithmetic, a
333 scope condition rather than a test that could have failed.

334 This need not be read as an error on HELM’s part: the absolute headline on its own
335 Capabilities leaderboard is the point. A pool-relative headline is a joint statement about
336 a model and about the population evaluated beside it; read later as statements about the
337 models alone, two such numbers move standing between providers for reasons belonging to
338 neither. Restoring comparability across moments is the classical equating problem [Kolen
339 and Brennan, 2014], avoided by a scale estimated jointly [Ho et al., 2025]. Panel and
340 leaderboard fail identically: the reference set, not the evidence, moves the number.

341 5 Coding the Record

342 A benchmark can be missing from a model card because it was irrelevant, never run, or
343 run and withheld. Only the third is disclosure in the sense of Grossman [1981], Milgrom
344 [1981] and Dye [1985], and only it is a reader’s to price. The within-family drop narrows
345 it: a provider that reports b at t and omits it at $t + 1$, an independent score present,
346 has established relevance and possession of the harness, with the independent score as the
347 registry-style counterfactual [Chan et al., 2004, Dwan et al., 2013, Kirkham et al., 2010]. It
348 does not establish that b was run for $t + 1$, so the Dye [1985] uncertainty narrows rather
349 than closes; its ceiling, 37 pairs, and detection threshold, roughly 38 points at one drop, sit
350 in Appendix B.

351 A single coder read the release-time document of each of the 100 releases for which one is
352 locatable; eight of the queued 108 have none. The record notes every benchmark a document
353 reports, with variants, bare mentions, and stated benign absences; the ORBIT categories
354 are derived mechanically from these records and family history. This yields 1,280 coded
355 cells; 31 from five later-vintage releases sit outside the pinned panel and are excluded. A
356 second coder then recoded a provider-stratified fifth of the releases, blind to the first coding
357 and without calibration contact; Appendix B records the one release where that blindness
358 broke. Agreement is Cohen’s κ over the derived cells [Cohen, 1960], with intervals from
359 resampling releases. The two codings agree at 0.95 [0.80, 1.00] on the primitive judgment of
360 whether a benchmark was reported, at 0.85 [0.72, 0.95] over the full category set, and at 0.81

[0.48, 1.00] on the high-versus-low-suspicion split. The single E cell each coding derives is the same cell, encouraging but no reliability estimate for so rare a category, and Appendix B reports the confusion structure. Among the 1,249 eligible coded cells that resolve in the panel, 76.9% report no number, and the release-level mean is 73.1% [65.9, 79.2]. The rate is descriptive and is not, by itself, evidence of selection.

Standing measure	Coded gap	95% CI	No labels	Difference
Windowed percentile, $\pm 182d$	+11.40	[+5.6, +17.0]	+14.13	-2.73
Side-balanced percentile, $\pm 182d$	+7.90	[-0.4, +15.2]	+9.82	-1.92
Rank against all models ever	+22.33	[+18.0, +28.1]	+24.50	-2.17
Windowed percentile, $\pm 90d$	+8.15	[+1.3, +14.7]	+10.36	-2.21
Windowed percentile, $\pm 365d$	+18.03	[+13.9, +23.1]	+20.53	-2.50

Table 3: The coded omission deficit beside the label-free gap, percentile points, over 71 releases and 13 providers (70 side-balanced). No labels is the same contrast with no disclosure coding; Difference is Coded gap minus No labels. Provider-clustered bootstrap intervals; four of five coded gaps exclude zero.

Table 3 is the section’s result. The disclosed-versus-omitted comparison returns +8.7 points [4.1, 13.9] over 63 releases; the intended availability contrast, omitted-eligible against post-dating cells over the 71 releases holding both, returns +11.4 [5.6, 17.0] and would reject a zero null at $p = 0.003$. Read against Section 3, it is the availability gap: the label-free contrast on the same releases is +14.1, and under every measure and window the coded gap falls 1.9 to 2.7 points short. The shortfall is an exact accounting identity, the average over the same releases of the reported share times the within-release reported-omitted gap, +2.7, so the labels change this contrast only through composition.

What survives is composition. Reported benchmarks stand 8.7 points above omitted eligible ones within release, a gap larger than all 9,999 count-preserving random assignments ($p = 0.0001$, the draws’ floor; null standard deviation 1.9) and one the availability gap cannot produce. It survives coding-error, variant-reclassification, and leave-one-out exercises because the availability gap does; benchmark identity does not carry it, since benchmark fixed effects beside the release effects raise the coefficient from +7.4 to +9.3 and the window-share control leaves +7.4. It does not identify whether standing drove the reporting: relevance, salience, and within-eligible contamination can move disclosure and performance together.

Possession is the remaining distance; the original drop estimator and four possession cuts return one verdict. The drop estimator realises 16 drops across 15 releases and returns +2.9, opposite the withholding prediction, sign-flip $p = 0.25$ over five providers, the null its calibration priced. No document states that a benchmark was evaluated while reporting neither a score nor an outcome, across the 295 cells documenting a run. A change-based test, each drop against its standing under the previous release, gives -3.7, the predicted sign, at permutation $p = 0.16$ over 42 transitions; possession tiers and equal-sized substitutions detect nothing further. Appendix B details these and three unrepaired limits: unlocatable documents, coverage that may follow provider emphasis, and the best-across-scaffolds rule.

6 Conclusion

We set out to measure how much of what providers could report they choose not to. The coded record returns the number and the reason to distrust it: +11.4 points, rejecting zero yet short of its label-free counterpart by what composition implies, too imprecise to exclude a strategic component of a few points. A study built this way turns composition into apparent concealment. Three claims separate: non-reporting is extensive, composition is performance-related, and withholding is not established, every possession-grounded test returning null, absent, or opposite-signed evidence. Dating the instruments bounds the endowment, an access assumption, and they fix where a model sits in a benchmark’s coverage: what identifies the endowment moves the measure pricing silence. Growing the 16-drop record is a reporting-standard question: a jointly estimated scale [Ho et al., 2025] shrinks the placebo gap without closing it, and a fixed suite carried across releases makes later silence informative, narrowing the empty-endowment excuse and Dye [1985] pooling.

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513 A What a Provider Could Report

514 The set of results a provider could publish is not fixed, and it grows. When we count the
 515 benchmarks in our panel by the year each was published, the dated stock rises from 11 at
 516 the end of 2019 to 62 by 2026. A benchmark that enters that stock stays available to every
 517 release after it, so the denominator of any omission rate is weakly increasing by construction.

518 What a single release could report grows more slowly and less evenly. Averaged by half-year,
 519 the number of eligible benchmarks per release runs 6.8 in the first half of 2023 and falls to
 520 3.9 in the first half of 2024, a period in which releases outpaced the instruments now used
 521 to score them. By the first half of 2026 it reaches 10.1. The two series move together over
 522 the sample and apart within it, which is consistent with the opportunity set being shaped
 523 partly by release timing rather than by provider choice.

524 A count of omissions therefore measures the calendar. Unless reported tables expand one
 525 for one with the stock, omission rates drift upward for arithmetic reasons alone, and com-
 526 paring early releases with late ones on that measure compares eras rather than providers.
 527 The question that survives is composition: which benchmarks are dropped, conditional on
 528 availability, against what an indifferent selection over the same set would have produced.
 529 Answering it requires knowing not only what was available but how the release stood on
 530 each available benchmark, and it is that second requirement, not the first, that the rest of
 531 the paper shows to be the hard one [Dranove and Jin, 2010].

532 B Additional Checks

533 Is window composition a provider’s choice? Section 3.3 conditions on window composition
 534 and notes that doing so is defensible only if composition is settled before a provider decides
 535 what to report. Regressing the share of a cell’s window released after the focal model on
 536 provider dummies gives an R^2 of 0.071 across 45 organisations, against 0.002 for benchmark
 537 dummies over 61 benchmarks and 0.104 for the release date alone. Window composition is
 538 close to idiosyncratic at the cell level, which is consistent with its being set by the evaluator’s
 539 scoring schedule rather than by the provider, and is not enough to establish it.

540 Is the evaluator’s coverage selective? The estimand conditions on the cells the evaluator
 541 scores, so coverage is upstream of everything else. Coverage averages 8.7 benchmarks per
 542 release with a standard deviation of 8.0 and a range of 1 to 38. It correlates with a provider’s
 543 release count at 0.203 and with the release date at 0.265, and releases from the densest
 544 quartile of providers carry 9.6 scored benchmarks against 8.4 for the rest. Coverage is
 545 therefore mildly tilted toward larger and later providers, and nothing in this paper corrects
 546 for that.

547 Bounding the unidentified component. Write t for a release date, τ for a benchmark’s
 548 vintage and $a = t - \tau$ for the benchmark’s maturity when the model met it. A regression
 549 of standing on all three is singular by construction, which is the age-period-cohort problem,
 550 and the data identify only $\Pi_p = \beta_a + \beta_t$ and $\Pi_c = \beta_\tau - \beta_a$, leaving a one-parameter family
 551 indexed by $\lambda = \beta_a$. Fitting the reduced form on the 2,831 comparable cells gives $\Pi_p = +4.12$
 552 and $\Pi_c = -1.36$ percentile points per year.

553 Three restrictions come from the paper rather than from outside it. Capability rises over
 554 calendar time, so $\beta_t \geq 0$. Later benchmarks are less saturated, which Section 3.2 measures
 555 directly, so $\beta_\tau \leq 0$. Standing rises with maturity, since a model on a young benchmark is
 556 ranked against newer peers, so $\beta_a \geq 0$. Together these give $0 \leq \lambda \leq \min(\Pi_p, -\Pi_c) = 1.36$,
 557 and saturation rather than capability is the binding restriction. The mean maturity gap
 558 between eligible and placebo cells is 2.17 years, so the unidentified component can account
 559 for at most $1.36 \times 2.17 = 2.94$ percentile points, 24% of the observed gap. Adding centred
 560 quadratic and cubic terms in t and τ , which are not collinear with a , moves the ceiling to
 561 34% and 31%.

562 Shuffling scores within benchmark leaves every date and the rank deficiency untouched while
 563 destroying the capability trend. Under that null the same quantity falls to 0.02 percentile

points on average over 30 draws, with a maximum of 0.24, so the bound reflects the trend the geometry multiplies rather than the geometry alone.

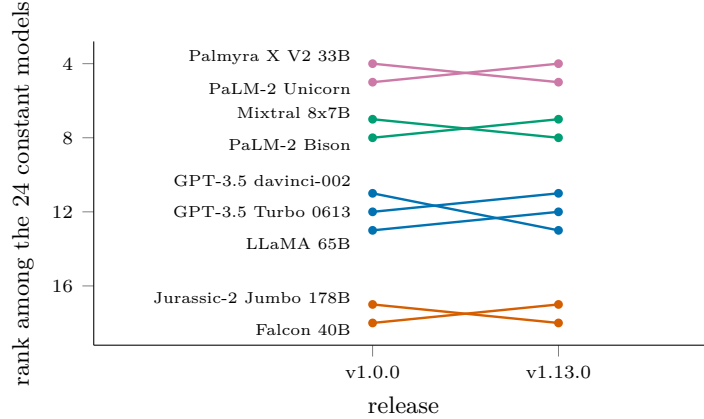


Figure 3: The nine HELM Lite models whose published order changed between the first release and the last, ranked among the 24 whose 240 scenario scores are bit-identical throughout; coloured by group of mutually reversing models, four groups and five reversed pairs in all. The control: across 16 HELM Capabilities releases behind an absolute headline, with the pool growing from 22 to 68, none of the 22 constant models’ headline values moved and no pair reversed.

The boundary as a discontinuity. Eligibility is $\mathbf{1}[t_i > \tau_b]$, a deterministic function of the two dates, and that is what the global repairs run into. Equating across groups that took different instruments assumes a conditional relationship common to both, which two groups defined by the boundary cannot have [Sinharay and Holland, 2010], and reweighting by the probability a cell is observed needs that probability bounded away from zero, which a deterministic rule denies [Ma and Chen, 2019]. The same determinism makes the boundary a sharp discontinuity, where standing at the threshold is identified under continuity whatever happens globally [Hahn et al., 2001]. Local linear estimates with a triangular kernel and provider-clustered errors give -8.82 (4.76) at ± 60 days, -6.85 (4.09) at ± 90 , -4.08 (3.11) at ± 180 and -2.85 (2.35) at ± 250 , and a quadratic fit at each width moves none of them across zero. All eight are negative, all eight intervals cover zero, and the largest upper bound is $+8.05$, below the $+12.23$ the global comparison reports.

The local randomization framework agrees [Cattaneo et al., 2015]. Widening symmetric windows and testing the release’s benchmark count, scaffold count and scaffold spread for balance, we find the smallest of the three p -values to be 0.335 at ± 20 days and 0.571 at ± 40 before falling to 0.058 at ± 60 , which selects ± 40 , a rule applied after seeing the balance results, so the randomization p below does not adjust for the selection. The same difference is -5.96 ($p = 0.23$) at ± 20 days and $+0.43$ ($p = 0.88$) at ± 60 . That window holds 113 postdating and 114 eligible cells, and the difference in mean standing is -2.52 with a randomization p of 0.447. Cell counts in the 30 days either side of the cutoff stand at 80 against 84, a ratio of 0.95, so the running variable is not bunching against the threshold [McCrary, 2008].

The mechanism is discontinuous where standing is not. The share of a cell’s window released after the focal model jumps $+0.083$ at the cutoff, which at the eligible-cell gradient of -30.63 implies about -2.5 percentile points, inside every interval above, so at the cutoff the design separates concealment from the availability gap only above that effect, and the narrowest windows cannot reject the full -12.23 either. Peer count and raw score are continuous. The global gap therefore lives in the 793 days that separate the two groups’ mean maturity rather than in anything happening at the boundary itself.

A standing measure with no comparison window. The conclusion points at a scale estimated jointly across benchmarks rather than against contemporaries, which removes the comparison window from the measure entirely. Fitting one does not remove the gap. Ability and difficulty are estimated together over the 63 benchmarks reported on a common zero-to-one scale, on a logit link, with the loading ridged toward one because a free load-

ing is unidentified at this density and takes slopes past 65,000. Restricting to benchmarks carrying at least twenty releases and releases carrying at least three benchmarks leaves 1,669 eligible cells over 31 benchmarks. The model is fit on eligible cells alone, so the 226 postdating cells it can score are out of sample.

The eligible-minus-placebo gap in the residuals is +0.336 residual standard deviations, against +0.449 for the windowed percentile on the same contrast, positive in 64.0% of the 89 releases holding both kinds, at $p = 0.005$. Removing the window shrinks the gap by about a quarter and leaves it positive, which puts a jointly estimated scale beside trimming at 19% and side-balancing at 25%, each on its own scale, rather than ahead of them. Its difficulty parameters are estimated from the maturity-selected cells that exist, so part of the surviving gap may be the same selection re-expressed, and its placebo cells are scored out of sample while every eligible cell is in sample, an asymmetry the contrast inherits. Shuffling scores within benchmark, which leaves every date and the rank deficiency untouched, drops the same quantity to 0.02 on average over 30 draws.

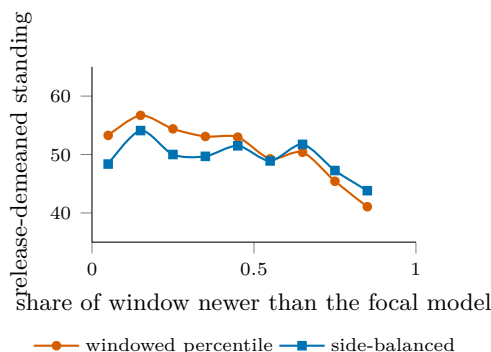


Figure 4: The side-balanced percentile against the windowed one, on eligible cells within release. The windowed measure slopes across the range while the side-balanced one is close to flat where cells are dense; the quoted gradients, -30.63 to -8.56 per unit share, are the within-release regression slopes on these cells, and the release-demeaned binned means shown are correspondingly flatter.

A backward-only standing, position among older peers alone, removes the window's forward half entirely and leaves the label-free contrast at +12.11 across 142 releases, so the gap does not come from look-ahead.

Drop-design ceiling and calibration. The panel contains 144 adjacent same-family release pairs covering 711 shared eligible benchmarks and 15 organisations. Requiring both releases in a pair to carry at least eight scored benchmarks leaves 37 pairs, 482 shared benchmarks, and 8 organisations, the effective cluster count, in the regime where Section 2.5 reports no analytic standard error. Under the null of no selective withholding, the sampling standard deviation of a drop gap, over 400 draws for each of 117 qualifying releases, is 19.4 percentile points when one benchmark is dropped, 14.4 when two are and 12.4 when three are. At conventional two-sided size a single-drop event must therefore move the gap by roughly 38 points before it separates from noise, three times the contamination itself, and no single drop can be read alone.

Possession evidence. Selective withholding is a statement about results a provider held and did not print, and the disclosure label observes only the printing. Four cuts organise how far the record reaches toward possession. The direct cases first: no document explicitly states that a benchmark was evaluated while reporting neither a score nor an outcome, so the direct-withholding category is empty over the 295 cells where a run is documented; the six named-without-number cells all carry an outcome in a figure, a chart, or a comparative claim. Second, the omission deficit stratified by evidence tier. Withholding predicts the deficit weakens, and eventually inverts, as possession evidence strengthens; composition predicts no gradient. The point estimates are +18.9 over 21 releases for dropped benchmarks, +11.3 over 51 for peer-reported omissions, and +11.3 over 69 for silent ones. The deficit does not become more negative as possession evidence strengthens; the dropped tier instead carries the largest positive deficit, a gradient that does not match the signature withholding predicts.

Third, a change-based drop test. The estimator above compares levels; a sharper question is whether a benchmark is dropped after the family’s standing on it deteriorates, which differences out persistent salience and relevance. Over the 42 family transitions with a scored predecessor report, 33 dropped and 86 retained cells give a dropped-minus-retained change of -3.7 percentile points, the sign withholding predicts, at a count-preserving permutation $p = 0.16$ within transitions; on raw scores, kept where both sit on the unit interval, the gap is -0.7 points at $p = 0.71$. Both samples cut the 63 derived drop cells: the level estimator keeps the 16 sitting in releases that also retain at least two reported benchmarks to compare against, while the change-based test keeps the 33 with an independent score under both predecessor and successor and imposes no retention floor. Fourth, substitutions. Requiring the reporting table to hold its size while one benchmark is dropped and another inserted, the case a fixed-table explanation cannot cover, leaves no qualifying case in the record. Nothing in the four detects withholding. The change-based gap is directionally consistent with it and statistically indistinguishable from its permutation null; every other cut is null, absent, or opposite in sign.

Reliability detail. The second coding covers 20 of the 100 readable releases, drawn stratified by provider. Derived categories import contemporaries’ evidence across releases, a dependence the release resampling does not model. Across 15 of them, 194 derived cells pair: one drawn release is a zero-disclosure document whose blank evidence rows the pairing drops, a conservative exclusion since all eleven of its cells are trivial agreements, and four drawn releases sit outside the pinned panel. The reported-versus-not cross-tabulation is one-directional, 47 jointly reported and 143 jointly not: no cell the first coder called reported was coded otherwise by the second, and the four reversals all sit on one release whose second-coding note records retaining four contested scores despite the first coder’s disagreement, an exposure that breaks blindness for that release. Excluding it, reported-versus-not agreement is exact and the full-category κ is 0.88 on 182 cells. Of the 14 disagreements overall, seven are the variant boundary between C and A, one a bare mention against a value, two the derived split between G and H on a single release, and four the exposed release above. Three limits of the record are candidly unrepaired: the eight releases without a locatable document are unlikely to be missing at random and plausibly document less; the evaluator’s coverage may itself respond to what providers emphasise, which would tilt the reported set upward by sampling; and the best-across-scaffolds score rule is not probed for asymmetry across the boundary. High-suspicion marginals match exactly at 5.7% for each coder, which is why the split κ holds at 0.81 despite the category’s rarity; its wide interval reflects eleven such cells concentrating in a few releases.

Provider-only clustering, for comparison. The manuscript’s regressions cluster on provider and benchmark jointly. Provider-only errors are consistently smaller: 1.271 against 2.038 on the release-effects row, a ratio of 1.60, and 1.652 against 1.748 on the fully saturated row, a ratio of 1.06. The benchmark dimension carries real dependence on the raw contrast and almost none once benchmark effects and the window terms are in, which is what the decomposition says it should. The headline sign-flip test at $p = 0.0001$ preserves provider dependence only; the two-way regression row above is the statement that the contamination survives both dimensions, at $t = -6.6$.

682 NeurIPS Paper Checklist

683 1. Claims

684 Question: Do the main claims made in the abstract and introduction accurately
685 reflect the paper’s contributions and scope?

686 Answer: [\[Yes\]](#)

687 Justification: The abstract and introduction state both findings within their identi-
688 fied scope: the coded omission gap is indistinguishable from the label-free gap, and
689 within-release composition tracks standing. Section 5 reports the reliability of the
690 coding behind them.

691 2. Limitations

692 Question: Does the paper discuss the limitations of the work performed by the
693 authors?

694 Answer: [\[Yes\]](#)

695 Justification: Limitations appear where they bear on the argument rather than
696 only at the end. Section 2.1 bounds the estimand and states that the reported
697 omission rate is descriptive and identifies no withholding; Section 3.2 states that
698 the conditioning is a decomposition rather than a control strategy, and what a
699 study holding disclosure labels would additionally have to argue; Section 3.3 reports
700 the corrections that fail and the coverage the balanced measure loses; Section 5
701 reports the ceiling on the design that narrows endowment uncertainty furthest, its
702 16 realised drops, and the underpowered null they return.

703 3. Theory assumptions and proofs

704 Question: For each theoretical result, does the paper provide the full set of assump-
705 tions and a complete (and correct) proof?

706 Answer: [\[Yes\]](#)

707 Justification: Section 2.1 states one identification result, that a temporal eligibility
708 gate cannot satisfy the exclusion restriction the design needs, and gives its argument
709 in full: the three date variables are exactly collinear, so excluding one requires
710 that at least two of them not move standing. Section 3 shows all three move
711 it. Appendix B states the three sign restrictions used to bound the unidentified
712 component and derives the bound from them. Everything else in Section 2.1 restates
713 published results with citation.

714 4. Experimental result reproducibility

715 Question: Does the paper fully disclose all the information needed to reproduce
716 the main experimental results of the paper to the extent that it affects the main
717 claims and/or conclusions of the paper (regardless of whether the code and data
718 are provided or not)?

719 Answer: [\[Yes\]](#)

720 Justification: Every number in the paper is written by one command into a single
721 machine-readable file, and the data snapshot it was computed against is pinned
722 by a per-file SHA-256 manifest in the released code. Section 2 states the release
723 key, the eligibility rule, the window width, and which estimates impose a minimum
724 benchmark count and which do not.

725 5. Open access to data and code

726 Question: Does the paper provide open access to the data and code, with sufficient
727 instructions to faithfully reproduce the main experimental results, as described in
728 supplemental material?

729 Answer: [\[Yes\]](#)

730 Justification: Code and derived data are released with instructions. The indepen-
731 dent scores are redistributed by their publisher under CC-BY and are fetched rather
732 than copied, then verified against the pinned manifest, so an upstream change is
733 reported rather than silently absorbed. The external leaderboard evidence is frozen

with a SHA-256 per source file, because a public leaderboard moves and the argument depends on the exact values.

6. Experimental setting/details

Question: Does the paper specify all the training and test details (e.g., data splits, hyperparameters, how they were chosen, type of optimizer) necessary to understand the results?

Answer: [Yes]

Justification: There is no model training. The choices that affect the estimates are stated in Section 2: the release key, the rule for collapsing scaffold variants, the 182-day comparison window, which estimates impose a minimum benchmark count and which do not, and the treatment of pairs whose benchmark vintage is unverified.

7. Experiment statistical significance

Question: Does the paper report error bars suitably and correctly defined or other appropriate information about the statistical significance of the experiments?

Answer: [Yes]

Justification: Section 2.5 states the inference protocol. The cluster count is small and unevenly distributed, so below twelve clusters no analytic standard error is reported, coefficients in that range use a restricted wild cluster bootstrap, release-level means use a cluster sign-flip randomization test, and no result is called significant on a cluster-t alone. Table 1 reports a standard error with every coefficient, the headline contrast carries a randomization p-value, and the permutation null is reported with its mean, its spread and the number of draws reaching the observed value.

8. Experiments compute resources

Question: For each experiment, does the paper provide sufficient information on the computer resources (type of compute workers, memory, time of execution) needed to reproduce the experiments?

Answer: [Yes]

Justification: All analysis runs in seconds on a laptop. There is no training, no accelerator use, and no discarded run.

9. Code of ethics

Question: Does the research conducted in the paper conform, in every respect, with the NeurIPS Code of Ethics <https://neurips.cc/public/EthicsGuidelines>?

Answer: [Yes]

Justification: The work uses published benchmark scores and public release documents, involves no human subjects and no personal data, and makes no claim about any individual.

10. Broader impacts

Question: Does the paper discuss both potential positive societal impacts and negative societal impacts of the work performed?

Answer: [Yes]

Justification: Section 4 states the consequence for a reader of a pool-relative leaderboard, namely that such a number describes standing within one vintage of the evaluated pool rather than a property of the model. The conclusion states that whether the record needed to measure withholding should grow is a reporting-standard question. The paper does not attribute concealment to any named provider, because the design does not support that.

11. Safeguards

Question: Does the paper describe safeguards that have been put in place for responsible release of data or models that have a high risk for misuse (e.g., pre-trained language models, image generators, or scraped datasets)?

785 Answer: [N/A]
786 Justification: No model, dataset or other asset with misuse potential is released.
787 The release is analysis code and derived tables built from already public sources.

788 12. Licenses for existing assets
789 Question: Are the creators or original owners of assets (e.g., code, data, models),
790 used in the paper, properly credited and are the license and terms of use explicitly
791 mentioned and properly respected?
792 Answer: [Yes]
793 Justification: The independent scores are credited to their publisher and used under
794 CC-BY, and the external leaderboard is cited to its published description. Both are
795 named in the text and in the released code.

796 13. New assets
797 Question: Are new assets introduced in the paper well documented and is the
798 documentation provided alongside the assets?
799 Answer: [Yes]
800 Justification: The released code documents how each number is produced, the snap-
801 shot manifest records the exact data build, and the frozen external evidence records
802 a source URL, a retrieval date and a SHA-256 for every file.

803 14. Crowdsourcing and research with human subjects
804 Question: For crowdsourcing experiments and research with human subjects, does
805 the paper include the full text of instructions given to participants and screenshots,
806 if applicable, as well as details about compensation (if any)?
807 Answer: [N/A]
808 Justification: The work involves no crowdsourcing and no human subjects.

809 15. Institutional review board (IRB) approvals or equivalent for research with human
810 subjects
811 Question: Does the paper describe potential risks incurred by study participants,
812 whether such risks were disclosed to the subjects, and whether Institutional Review
813 Board (IRB) approvals (or an equivalent approval/review based on the requirements
814 of your country or institution) were obtained?
815 Answer: [N/A]
816 Justification: The work involves no human subjects, so no review board approval
817 was required.

818 16. Declaration of LLM usage
819 Question: Does the paper describe the usage of LLMs if it is an important, original,
820 or non-standard component of the core methods in this research? Note that if the
821 LLM is used only for writing, editing, or formatting purposes and does not impact
822 the core methodology, scientific rigor, or originality of the research, declaration is
823 not required.
824 Answer: [Yes]
825 Justification: All disclosure-coding categories standing in the paper were hand-
826 assigned by a human coder from archived release-time documents under the frozen
827 protocol, with an independent second coder recoding a provider-stratified 20% sam-
828 ple (Section 5), so no number reported here depends on a model’s judgment. A
829 superseded early pass had used a large language model on the same task; those
830 labels were cleared before analysis and none enters. Every number is produced by
831 the released code from the pinned snapshot. Language models were otherwise used
832 only for writing and code assistance.