

NameRank: Measuring LLM-Mediated Recognition as the Post-Bibliometric Impact Channel

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Abstract

Li [2026] found that bibliometrics explain only $\sim 35\%$ of whether a frontier model recognizes a researcher, the residual driven by name uniqueness, named-artifact attachment, and subfield density. We treat that residual as the measurand. **NameRank** is a continuous $[0, 1]$ recognition score: we probe a panel of $M = 37$ frontier models with one open-ended question per entity (“tell me what you know about [name], who [context]”) and score each response on a multiplicative coverage $\times$ accuracy axis with an independent LLM judge against a curated gold answer. Across 5,719 entities in 54 cohorts (211,603 records, plus an 8,880-record Chinese sub-run), four findings stand out. **(i) The credential treadmill:** 7 of 9 Olympic-style credentials (IMO, IOI, CMO, Rhodes, MSRA) score *at or below* a long-tail working-researcher baseline—the credential no longer propagates a name, named post-credential production does. **(ii) Artifact $\gt$ creator inversion:** in 8 of 11 verified (creator, artifact) pairs the tool out-ranks its maker, and a context-injection experiment corroborates the underlying attribution mechanism. **(iii) h -index dominates raw citations** (within-cohort $R^2=0.40$ vs. 0.14 , 10-fold CV $R^2=0.38$; citations add zero marginal value), because NameRank rewards name-recurrence across distinct works. **(iv) A corpus-density gradient:** Stanford-affiliated CS faculty score $\sim 2\times$ Tsinghua-affiliated (0.54 vs. 0.26), part of a country-level English-text ladder (institution explains $\sim 16\%$ of within-cohort variance by adjusted R^2 /ICC; the naive 54% is inflated by 320 near-singleton institution categories). The metric is largely *silent rather than misleading* below threshold—a contemporaneously-published author cohort scores 0.042 , read against a calibrated synthetic-null floor—and a battery of robustness checks (paraphrase, training-cutoff, three-judge, synthetic-null, confound controls) confirms the findings are not artifacts of wording, model vintage, judge family, or gold-answer length. We release all probes, gold answers, responses, and code: <https://github.com/19PINE-AI/namerank>.

Code: <https://github.com/19PINE-AI/namerank>

Website: <https://01.me/research/namerank>

1 Introduction

The channel through which human curiosity reaches people and their work is changing. A practitioner deciding whether to read a paper, hire a candidate, attend a talk, or invest in a startup increasingly arrives at the question with whatever a frontier language model says

about the entity, often before any human source intervenes. We do not measure the prevalence of this LLM-first lookup behavior—it is a usage trend we take as a premise, not a result—but conditional on it, what the model says is determined by whether the entity’s name has propagated into the model’s training corpus. If the corpus has absorbed the name with a clean attribution chain, the practitioner is presented with a coherent summary; if it has not, the model says “unknown” or, worse, fabricates a plausible-sounding biography. The information surface that mattered ten years ago—search rankings, conference plenaries, citation counts—has been re-mediated by a small number of frontier models, and whether a name has propagated into those models’ weights is now itself a substantive measurement problem.

Bibliometrics do not solve this measurement problem. In earlier work on the Incompressible Knowledge Probes (IKP) benchmark, Li [2026] found—as a byproduct of calibrating the knowledge capacity of frontier models—that citation counts explain only about a third of the variance in whether a model recognizes a researcher. A controlled audit attributed the remainder to three corpus-level mechanisms: *name uniqueness*, *named-artifact attachment*, and *subfield-ecosystem density*. That work characterized the residual but did not measure it: its recognition scores live on a coarse tier ladder built for parameter estimation, not for comparing entities. We take the opposite stance—the residual is the quantity of interest—and build a dedicated instrument for it. Section 6 details how the instrument departs from its predecessor.

A heuristic factorization makes the target precise (a framing device, not an identity we estimate—the second factor is left unmeasured):

$$\text{Recognition impact} \approx \underbrace{\text{NameRank}}_{\text{per-LLM presence}} \times \underbrace{\text{Deployment surface}}_{\text{humans querying that LLM}}$$

To the extent the deployment surface is approximately constant across entities at the relevant time horizon, the first factor carries the cross-entity variation, and it is what we measure. We do not claim NameRank measures *quality* or *merit*; it measures whether the corpora that mediate human curiosity at scale have internalized the entity’s name.

NameRank is a continuous $[0, 1]$ recognition score. Each entity is probed with one fixed open-ended question (“tell me what you know about [name], who [context]”) across a panel of 37 frontier models. An independent LLM judge scores every response against a curated gold answer on separate coverage and accuracy axes, and the two are multiplied, so that a fluent hallucination—high topical coverage, wrong specifics—contributes nothing. The per-entity score is the panel mean. Three properties distinguish this construction from recognition numbers that fall out of benchmark suites: it places researchers, founders, open-source maintainers, and named artifacts on a single axis; it is hallucination-resistant by construction; and cross-model disagreement is retained as a signal rather than averaged away. We evaluate 5,719 entities across 54 cohorts spanning academia, industry, open source, and the public sphere (Section 2).

Contributions.

1. A **continuous cross-domain recognition instrument** that places researchers, founders, OSS authors, public websites, and named artifacts on one $[0, 1]$ axis—no prior instrument does (Section 3.1).

2. The **credential treadmill**: most Olympic-style intellectual credentials (IMO, IOI, CMO, Rhodes, MSRA Fellowship) score at or below a working-researcher baseline. The credential no longer propagates a name; named post-credential production does (Section 3.2).
3. The **artifact-over-creator inversion**: for independent creators, the tool out-ranks its maker. The effect is measured observationally, corroborated by a context-injection experiment, and traced to an attribution-direction asymmetry in the corpus (Section 3.3).
4. **What predicts recognition**: *h*-index dominates raw citations, because NameRank rewards name-recurrence across distinct works rather than citation volume; and a corpus-density gradient runs across institutions, countries, and prompt languages (Sections 3.4–3.4.3).
5. A **validation battery** covering wording, model vintage, judge family, synthetic nulls, and gold-answer confounds (Section 4), with an **open release** of all probes, gold answers, responses, and code: <https://github.com/19PINE-AI/namerank>.

Figure 1 previews the central result: a single recognition axis on which every cohort in the study is placed.

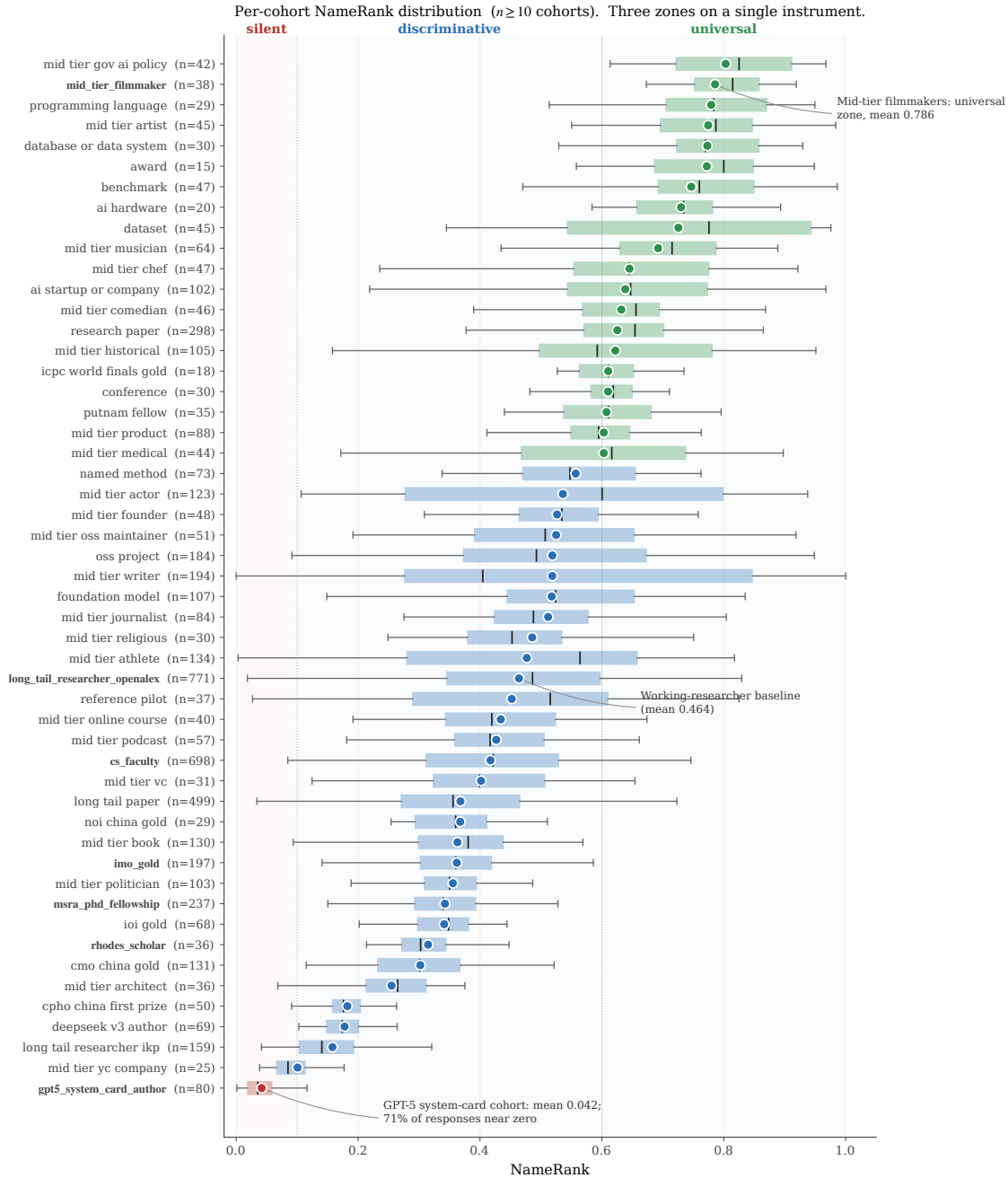


Figure 1. Per-cohort NameRank distribution. Each box is a cohort ($n \geq 10$); the dot is the cohort mean, the box covers the IQR, and the inner line is the median. Three zones are visible on the same axis: *silent* (mean ≤ 0.1 , dominated by the GPT-5 system-card author cohort at 0.042 with 71% of responses scoring near zero), *discriminative* (0.3–0.6: working academics and credentialed individuals), and *universal* (> 0.7 : named artifacts and high-profile mid-tier figures). The credential cohorts (IMO, IOI, CMO, Rhodes, MSRA; bold labels) cluster in the lower half of the discriminative zone, below the working-researcher baseline (Section 3.2).

2 Measuring NameRank

Figure 2 summarizes the pipeline this section unpacks: a fixed open-ended probe is sent to a 37-model panel for each entity; an independent LLM judge scores every (entity, model) response against a curated gold answer on multiplicative coverage $\times$ accuracy; and the per-entity NameRank is the unweighted panel mean.

NameRank pipeline. Open-ended probe $\rightarrow$ 37-model panel $\rightarrow$ multiplicative coverage $\times$ accuracy per record $\rightarrow$ entity-level mean.

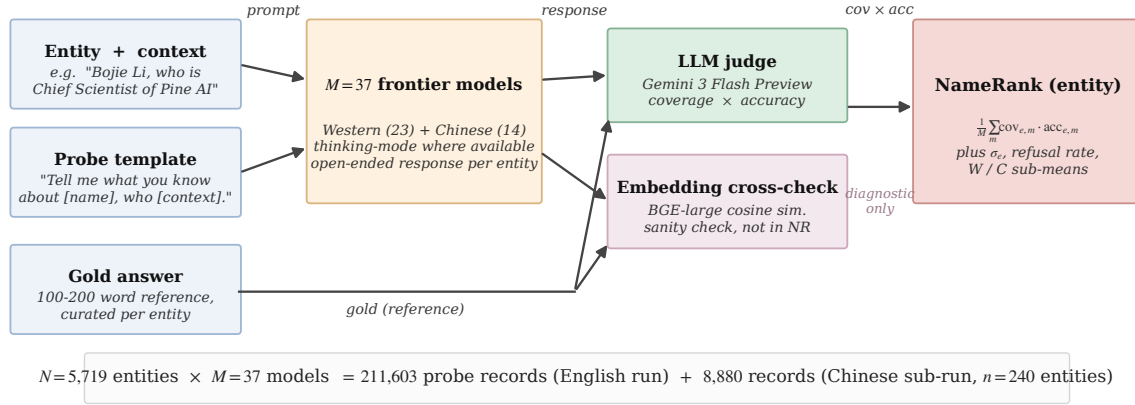


Figure 2. NameRank pipeline. The probe template is fixed, with two slots: the entity name and a short role/affiliation/field context. Each of the 37 panel models answers the open-ended probe; an LLM judge grades the response against the gold answer on independent coverage and accuracy axes in $[0, 1]$, and their product is the per-record contribution. An embedding similarity (BAAI/bge-large-en-v1.5) is stored for diagnostics only—it is *not* part of the score (Section 4.3). Totals: 211,603 English-prompt records over 5,719 entities, plus an 8,880-record Chinese-prompt sub-run on a 240-entity subset.

2.1 Definition

For an entity e with a disambiguating context $c(e)$ and a curated gold answer $g(e)$, and a model panel $\mathcal{M}$ of size $M = 37$, NameRank is

$$\text{NameRank}(e) = \frac{1}{M} \sum_{m \in \mathcal{M}} \text{cov}(r_{e,m}, g(e)) \cdot \text{acc}(r_{e,m}, g(e)), \quad (1)$$

where $r_{e,m}$ is the response of model m to the open-ended probe

“Tell me what you know about [name], who [context]. If you do not recognize this entity, respond with ‘unknown’. Limit your response to about 150 words.”

and $\text{cov}, \text{acc} \in [0, 1]$ are independent coverage and accuracy scores produced by an LLM judge (Section 2.4). The multiplication is critical: a fluent-hallucination response with high topical coverage but factually wrong specifics has $\text{cov} \rightarrow 1$ but $\text{acc} \rightarrow 0$, and contributes nothing. Appendix J gives three worked (entity, model, response) triples spanning the score range to make the rule concrete.

2.2 Probe Design

One open-ended probe per entity. Closed-factoid probes have a known failure mode: a model that recognizes the entity through fact X but does not recall fact Y scores zero on a probe-of- Y ,

biasing the metric toward specific-fact recall. The open-ended probe instead asks the holistic question: does the model have a retrievable representation of this entity? The template is fixed, with two slots: the canonical entity name, and a short disambiguating clause giving role, affiliation, and field (e.g., “*Wei Zhang, who is a professor of mathematics at MIT working on PDEs*”). The context resolves name collisions at probe time without revealing the gold answer. The full English and Chinese probe text and the judge prompt are reproduced verbatim in Appendix C.

Why disambiguation does not contaminate scoring. The context names role, affiliation, and field—never specific contributions, papers, dates, or named artifacts. A model that recognizes the entity produces specific facts, which the judge scores against the gold; a model that does not produces generic statements about the role, which the judge assigns low coverage because the rubric credits only *specific* named facts (Section 2.4). The sharpest empirical check comes from the GPT-5 system-card author cohort, whose disambiguating context is identical across all 80 entities: 71% of probes nonetheless return “unknown” rather than a generic in-context biography. A dedicated context-ablation experiment confirms that the context anchors disambiguation without leaking the gold (Section 4.8).

2.3 Gold Answers

For each entity we construct a 100–200 word gold answer covering notable contributions, affiliations, and identifying facts. Sources, by share of the cohort:

- **Wikipedia-covered entities** (~60%): first paragraph plus key-contribution sentences, auto-extracted via the MediaWiki API and lightly edited.
- **OSS and GitHub artifacts** (~10%): README first paragraph, repository description, creator attribution.
- **Industry figures and Western mid-tier** (~10%): company about-pages, public role descriptions, news coverage.
- **Long-tail, Chinese-only, and niche entities** (~20%): manual curation from personal sites, lab pages, competition archives, and OpenAlex profiles.

Gold-answer quality matters less than one might expect, because the judge’s coverage score measures which of the gold’s named facts appear in the response: an omission in the gold affects scale but not within-cohort ranking. Because most golds derive from Wikipedia, coverage partly measures whether the model absorbed the same text that seeds the gold; the overlap is intended—Wikipedia presence *is* part of corpus presence—and a dedicated check confirms NameRank does not reduce to a has-a-Wikipedia-page flag (Section 4.8). We audit a stratified 5% sample against primary sources, following the audit protocol of Li [2026]; the observed correction rate is ~3%, typically year-of-affiliation drift.

2.4 The Judge

We use Gemini 3 Flash Preview as the judge (direct Google API to minimize routing variance; temperature 0; low reasoning budget). The judge prompt presents the gold and the response and elicits two independent scores in $[0, 1]$:

- **Coverage:** how much of the gold’s *substantive* content appears in the response, where substantive means named artifacts, named affiliations, named contributions, and identifying facts (year, location, role title). Vague statements like “*works in AI*” earn no credit.

- **Accuracy:** whether the factual claims in the response are correct per the gold, a factual claim being a specific named entity, year, role, or relationship.

The prompt carries an explicit hallucination instruction (“*Hallucinated bios—high coverage, low accuracy—MUST score LOW on accuracy*”). Refusals score 0 on both axes; correct extra facts absent from the gold are not penalized; vague statements that could apply to many entities are not credited.

Alongside the judge we record, for every record, the embedding cosine similarity between response and gold [Xiao et al., 2024]. It is a diagnostic only and never enters the score: as Section 4.3 shows, embedding similarity systematically credits fluent hallucinations as recognized. The dependence of the findings on the judge’s model family is quantified with a three-judge re-grade in Section 4.6.

2.5 Aggregation

NameRank is the unweighted mean of $\text{cov} \cdot \text{acc}$ across the 37-model panel. We also retain the within-entity standard deviation across models, the refusal rate, the Western/Chinese sub-panel means, and the raw response text. Averaging across the panel is what makes the score stable: a single model contributes noise from prompt sensitivity, refusal-policy idiosyncrasies, and training-data accidents, while the panel mean integrates corpus presence over the current frontier fleet. The retained per-model scores keep the residual signal—an entity recognized by one vendor’s models but not another’s is itself informative (Section 3.4.3).

2.6 Model Panel

The panel comprises 37 frontier and near-frontier models accessed via OpenRouter, balanced across Western and Chinese vendors (Table 1). Thinking mode is enabled wherever a thinking variant exists: for a recognition metric, thinking mode is the operational mode in which most user queries are answered, so the panel reflects deployment reality. The Western/Chinese partition is used only for the cross-vendor analysis (Section 3.4.3); the headline NameRank is the unweighted mean over all 37 models.

Table 1. The 37-model panel, by vendor class. Thinking-mode variants are used wherever available.

Western (n=23)	Chinese (n=14)
GPT-5.3, GPT-5.4, GPT-5.5-think, GPT-OSS-20b-think Claude Opus 4.6-think, Sonnet 4.6-think	DeepSeek-V3.2-think, V4-flash-think, V4-pro-think Qwen3-8b-think, 32b-think, 235b-a22b-think, 3.5-397b-a17b-think
Gemini 2.5-pro-think, 3-flash-think, 3.1-pro Llama-3.1-8b, 3.2-1b, 3.3-70b, 4-Maverick	GLM-4-32b, 4.7-think, 5.1-think Kimi-K2, K2.6-think
Mistral-Large, Medium 3.1, Small 24b, Ministral 3b Gemma-3-4b, 3-12b, 4-31b	Ernie-4.5-300b-a47b MiniMax-M2.7-think
Grok-4, Grok-4.20-think, Phi-4	

2.7 Entity Cohorts

We evaluate $N = 5,719$ entities in 54 cohorts, organized into the seven groups of Table 2; full per-cohort sizes, means, and inclusion criteria are in Appendix A. The design goal is coverage of the axes the metric claims to unify: credentialed individuals whose recognition

should be carried by the credential if credentials propagate; working academics with known bibliometrics, as the external-validity anchor; industry figures whom no bibliometric measures; named artifacts, to compare things against their makers; and mid-tier cross-profession figures, to test the axis outside the technology world. A hand-curated 37-entity diagnostic reference set with higher-detail gold answers—public figures (e.g., Sam Altman, Geoffrey Hinton, Andrej Karpathy), less-prominent engineers and researchers, and artifacts (e.g., Tianshou, FlashAttention, LangChain, nanoGPT)—supports the case-level analyses used throughout the paper.

Table 2. Entity cohorts by top-level group. Full per-cohort breakdown in Appendix A.

Group	<i>n</i>	Representative cohorts
Credentialed individuals	801	IMO/IOI/CMO/NOI/CPhO medalists, Putnam, ICPC, Rhodes, MSRA Fellowship
Working academics	1,628	CS faculty; OpenAlex researchers with 500–30,000 citations
Industry figures	248	founders, VCs, YC companies, AI-policy officials
Named artifacts	1,332	foundation models, OSS projects, papers, benchmarks, named methods
Mid-tier cross-profession	1,461	writers, athletes, actors, chefs, journalists, podcasts, books
Diagnostic reference set	37	hand-curated public figures, engineers, and artifacts
Special cohorts	212	GPT-5 system-card authors, DeepSeek-V3 authors, conferences, awards

2.8 Cross-Language Sub-Run, Execution, and Release

A 240-entity subset—the diagnostic reference set, the Chinese olympiad and fellowship cohorts, the DeepSeek-V3 author cohort, and small Western control samples—was re-probed with the Chinese-translated template (8,880 additional records; gold answers and judge prompt remain English, since the judge grades across languages; cohort selection detail in Appendix F). A parallel Python runner completed the full English run in ~10 hours of wall-clock time and the Chinese sub-run in ~30 minutes, at an end-to-end API cost of ~\$2,500 including iteration. We release the probe specifications, all 5,719 gold answers, all judged response records, the Chinese sub-run, and the analysis pipeline at <https://github.com/19PINE-AI/namerank> (companion website: <https://01.me/research/namerank>).

2.9 Scope: What NameRank Does and Does Not Measure

NameRank is not a quality, merit, or intrinsic-impact metric. It measures *the propagation of a specific name into the indexed corpora that frontier-model training pipelines scrape*. This correlates with academic impact through bibliometric mechanisms, with cultural reach through named-artifact attachment, and with both through derivative-content density (tutorials, blog posts, talks, podcast mentions)—but it does not measure the underlying work. The clearest counterexample in our data is a Chinese-language visa-monitoring website with roughly a million users whose NameRank is nonetheless low, because its name never co-travels with its creator’s in indexable text (Section 3.5). The metric correctly registers low there, not because the artifact lacks impact, but because the metric measures something specific. We treat this as a feature: a clean instrument reports what it measures, not what users wish it measured.

Three empirical properties, each established later, govern how the score should be read. First, the axis is meaningful *across* domains: researchers, founders, OSS authors, and artifacts land on one scale (Section 3.1). Second, below the corpus-presence threshold the metric is

largely *silent rather than misleading*—the panel refuses instead of producing spurious rankings—with a noise floor that depends on how specific the gold answer is (Sections 3.1, 4.7). Third, the score directly captures the residual that bibliometrics leave unexplained: for a working researcher, one widely-used, cleanly-named open-source tool moves NameRank more than one well-cited paper (Sections 3.3, 3.4).

3 Results

3.1 A Single Axis Across Domains

Figure 1 shows the per-cohort NameRank distribution. The instrument resolves into three zones on one axis: *silent* (cohort means below 0.1: names that have not propagated, such as authors known only from a recent contributor list), *discriminative* (roughly 0.3–0.6: working academics and credentialed individuals, where the metric separates entities), and *universal* (above 0.7: named artifacts and high-profile figures that essentially every model knows).

The cross-domain placement is the headline result. Table 3 puts a best-selling author, AI executives, working researchers, open-source tools, a public-utility website, and a Fortune-10 CTO on the same scale. No prior instrument supports this placement: citation counts do not measure Sam Altman or a Walmart CTO, *h*-index does not measure the creator of nanoGPT, and GitHub stars do not measure Yuval Noah Harari. NameRank measures them all.

Table 3. Selected cross-domain entities on a single NameRank axis, spanning the universal, discriminative, and silent zones.

Entity	NameRank	Role
Yuval Noah Harari	1.00	best-selling author
Sam Altman	0.95	CEO, OpenAI
Geoffrey Hinton	0.93	deep-learning pioneer
Aravind Srinivas	0.66	CEO, Perplexity
Andrej Karpathy	0.61	founder, Eureka Labs
Tri Dao	0.53	FlashAttention author; Princeton faculty
Tianshou	0.42	open-source RL library
Jiayi Weng	0.33	Tianshou author; OpenAI engineer
Suresh Kumar	0.27	CTO, Walmart
tuixue.online	0.25	visa-monitoring website, ~1M users
Bojie Li	0.09	this paper’s first author
GPT-5 system-card authors	0.04	cohort mean over 80 contributors

Below the corpus-presence threshold, the metric goes quiet rather than wrong. The GPT-5 system-card author cohort—80 real, professionally accomplished people—averages 0.042, with 71% of panel responses returning “unknown” rather than a fabricated biography. Section 4 calibrates this silence against a synthetic-null floor and shows it is intrinsic rather than a corpus-timing artifact.

3.2 The Credential Treadmill

We measure nine prestigious competition and fellowship credentials—each once a career-defining distinction—against a baseline cohort of ordinary citation-tracked researchers (Ope-

nAlex, 500–30,000 citations). Figure 3 shows the ladder; the full table, with cohort sizes and temporal breakdowns, is in Appendix B. Seven of the nine credential cohorts sit *at or below* the working-researcher baseline. An IMO gold medal—the canonical intellectual credential of the past four decades—predicts less LLM recognition than being an average citation-tracked researcher (0.36 vs. 0.46).

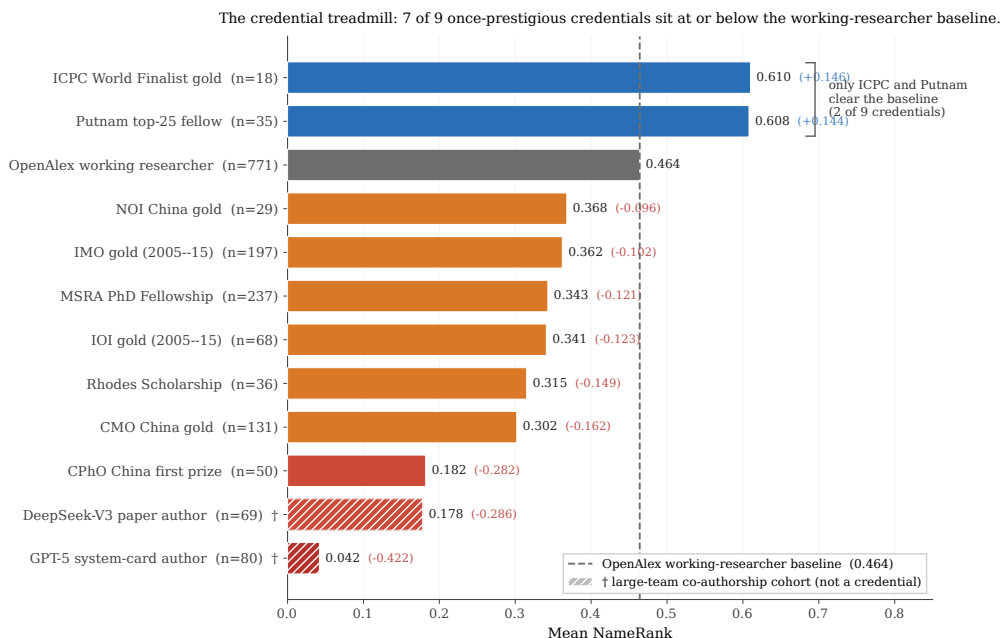


Figure 3. The credential treadmill. Bars are cohort mean NameRank; the dashed grey line is the working-researcher baseline (OpenAlex long-tail cohort, 0.464). Red: silent or near-silent cohorts. Orange: at or just below the baseline. Blue: above the baseline. Of the nine prestigious credentials, only two (ICPC, Putnam) clear the baseline. The two hatched bars (†) are large-team co-authorship cohorts shown for context, not credentials, and are excluded from the “7 of 9” count. Full table in Appendix B.

The two exceptions prove the mechanism. ICPC World Finalists and Putnam fellows clear the baseline—and both credentials feed almost exclusively into US-tracked academic and industry careers with high English-corpus density. They are not exceptions to credential decay; they are proxies for selection into careers that produce English text. IMO and CMO medalists, selected by the same kind of intellectual filter, disperse globally into careers whose post-medal output is often not in English, so the medal-and-name pair never co-occurs at density in the training corpus. Conditioning on career track confirms this: IMO golds on US-tracked careers score near 0.50, non-Anglophone-tracked golds near 0.30 (Appendix B).

Reading the gap conservatively. The comparison is asymmetric, and the asymmetry runs toward the finding: the baseline is conditioned on a citation floor, while the credential cohorts include holders who left research entirely, so part of the raw gap reflects selection rather than credential decay. Two facts keep the thesis intact under the conservative reading. First, the lowest credential cohorts sit at the synthetic-null noise floor—silent in absolute terms, baseline or no baseline (Section 4.7). Second, restricting IMO golds to citation-tracked careers sharpens rather than reverses the gradient. A fully outcome-matched baseline is registered as future work; we report the unconditioned cohorts because credential-as-signal is the population an institution actually selects on.

The generational claim. Olympic-style credential systems were optimized for a pre-LLM signaling regime, in which a credential translated into reputation through human social networks. In the LLM-mediated regime, only credentials that translate into *named, indexable production*—papers, tools, blog posts, podcasts carrying the holder’s name—propagate. The credential itself, absent subsequent production, does not.

3.3 Named-Artifact Amplification

3.3.1 The artifact-over-creator inversion

For 11 verified (creator, artifact) pairs we measure both members independently (Table 4). In 8 of the 11 pairs, the artifact out-ranks its creator. The three exceptions are senior leaders of large, young organizations (DeepMind, Thinking Machines Lab, Perplexity), where the leader accumulated independent corpus presence before the organization existed. For independent creators of single artifacts—Datasette, nanoGPT, Tianshou, LangChain, Cursor, FlashAttention—the artifact uniformly exceeds the creator.

Table 4. The artifact-over-creator inversion. NR_c and NR_a are creator and artifact NameRank; $C \rightarrow A$ is the fraction of responses about the creator that mention the artifact, $A \rightarrow C$ the reverse. Boldface: artifact exceeds creator.

Creator	NR_c	Artifact	NR_a	$\Delta(a-c)$	$C \rightarrow A$	$A \rightarrow C$
Simon Willison	0.594	Datasette	0.899	+0.305	0.54	0.89
Dario Amodei	0.584	Anthropic	0.811	+0.228	1.00	0.41
Andrej Karpathy	0.614	nanoGPT	0.707	+0.093	0.05	0.76
Jiayi Weng	0.331	Tianshou	0.420	+0.089	0.25	0.00
Tri Dao	0.532	FlashAttention	0.607	+0.075	0.74	0.54
Lilian Weng	0.590	lilianweng.github.io	0.614	+0.024	0.97	0.97
Harrison Chase	0.479	LangChain	0.502	+0.024	1.00	0.22
Aman Sanger	0.289	Cursor	0.305	+0.016	1.00	0.00
Demis Hassabis	0.664	Google DeepMind	0.490	−0.174	1.00	0.62
Mira Murati	0.442	Thinking Machines Lab	0.222	−0.220	0.97	1.00
Aravind Srinivas	0.663	Perplexity	0.193	−0.470	1.00	0.33

3.3.2 Attribution flows from creator to artifact, not back

The last two columns of Table 4 quantify the direction of attribution flow, and three regimes emerge. In the most common one—*famous artifact, anonymous creator* (Sanger/Cursor, Chase/LangChain, Srinivas/Perplexity, Amodei/Anthropic)—a probe about the creator reliably names the artifact, but a probe about the artifact frequently fails to name the creator. A second regime—*paired in corpus* (Lilian Weng and her blog, Tri Dao and FlashAttention)—shows the academic-norm pattern: creator and artifact co-occur in both directions. The third is the *inverse* case of Karpathy and nanoGPT: Karpathy is famous for too many things for a probe about him to surface nanoGPT specifically, while a probe about nanoGPT reliably surfaces him as the originator. Per-pair, per-model mention breakdowns are in Appendix E.

3.3.3 A worked case: Tianshou and its author

Jiayi Weng (author of the Tianshou reinforcement-learning library, then an OpenAI infrastructure engineer) is the sharpest single-entity illustration of the mechanism. Table 5 compares

him with eight broadly-matched OpenAI engineering and research individual contributors drawn from public model-authorship attributions—matched in the loose sense that all share the OpenAI affiliation and public technical-contribution attribution, not formally matched on hiring year or role. He out-scores the comparison-set mean by $+1.24\sigma$, and the lift is artifact-mediated: Tianshou’s own NameRank exceeds his. Both English and Chinese prompts produce essentially identical scores for both him and the library (Appendix F), so the attribution channel is language-invariant here.

Table 5. The Tianshou case: Jiayi Weng against eight OpenAI individual-contributor peers who share the affiliation but not a named artifact. Refusal rate is the fraction of the panel answering “unknown”.

Entity	NameRank	Refusal rate
Jiayi Weng	0.331	24%
Tianshou (his artifact)	0.420	3%
Trevor Blackwell	0.431	8%
Vicki Cheung	0.300	24%
Pamela Vagata	0.184	32%
Adam Fry	0.084	51%
AJ Ostrow	0.078	60%
Andrea Vallone	0.076	57%
Alex Wei	0.039	51%
Aaditya Singh	0.027	68%
Peer mean	0.152	—
Jiayi Weng within peers	$+1.24\sigma$	—

A per-response signature points the same way: the panel models that mention Tianshou when asked about Jiayi Weng score roughly twice as high on him as those that do not (0.71 vs. 0.35; Appendix E). The comparison is observational—the mentioning models are exactly the frontier-reasoning subset, so it conflates naming the artifact with being a stronger model. The controlled version of the question is the experiment below.

3.3.4 Context injection corroborates the mechanism

To manipulate the artifact mention directly, we re-probed all 11 pairs under a controlled intervention: arm A uses a role-only disambiguating context for the creator; arm B appends one clause naming the artifact (e.g., “creator of Tianshou”), holding everything else fixed. Table 6 reports the per-pair lift. Injecting the artifact name raises creator NameRank by a mean of $+0.058$, positive in 8 of 11 pairs, and the effect lands exactly where the observational analysis predicts: largest for creators the panel barely stores (Jiayi Weng), null or negative for senior leaders whose recognition is already saturated. By model tier, the lift grows monotonically as capability decreases—frontier-reasoning models gain almost nothing, small models gain the most—so naming the artifact is load-bearing precisely for models that have not independently stored the creator.

Table 6. Context-injection experiment. Δ is the creator’s NameRank change when the artifact name is added to the disambiguating context (arm B – arm A), with the paired t -statistic across the model panel. Bottom block: mean lift by model tier.

Creator	Artifact injected	Δ	paired t
Jiayi Weng	Tianshou	+0.288	5.8
Harrison Chase	LangChain	+0.151	3.3
Tri Dao	FlashAttention	+0.094	2.5
Simon Willison	Datasette	+0.073	2.8
Aman Sanger	Cursor	+0.042	1.8
Lilian Weng	lilianweng.github.io	+0.029	0.8
Demis Hassabis	Google DeepMind	+0.023	0.7
Andrej Karpathy	nanoGPT	+0.018	0.7
Mira Murati	Thinking Machines Lab	−0.014	−0.3
Aravind Srinivas	Perplexity	−0.022	−0.9
Dario Amodei	Anthropic	−0.047	−2.2
Mean over pairs		+0.058	
Lift by model tier	frontier-reasoning	+0.008	
	frontier-chat	+0.046	
	mid-weight	+0.106	
	small	+0.095	

What the experiment does and does not establish. Because the injected clause names the artifact and the gold answer also names it, a model can raise its coverage score simply by echoing the injected token, without any additional stored knowledge—the same scoring-leakage channel we otherwise close by withholding contributions from the context (Section 2.2), deliberately opened here. Two features of the result limit this confound without eliminating it: the lift concentrates in low-baseline creators rather than spreading uniformly (pure echo would credit saturated leaders too, and they show none), and the tier gradient tracks recognition deficit. The clean test—re-judging arm B against an artifact-redacted gold that credits only facts *not* present in the injected clause—is registered for the next run. Pending that, we read the experiment as *consistent with* a causal named-artifact-amplification mechanism, with the measured lift as an upper bound, rather than as a clean causal identification.

3.4 What Predicts NameRank

3.4.1 *h-index dominates raw citations*

On the OpenAlex working-researcher cohort ($n = 771$, with bibliometrics from OpenAlex), the h -index explains roughly three times the NameRank variance that raw citations do, and citations add *zero* marginal predictive power once h -index is in the model (Figure 4). The pattern is stable out of sample under repeated cross-validation; full regressions are in Appendix G.

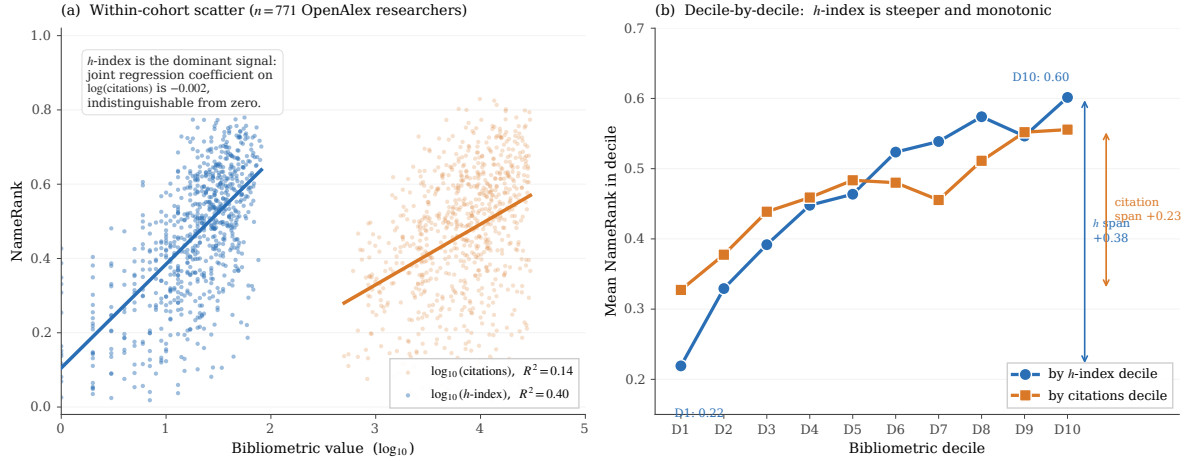


Figure 4. *h*-index dominates raw citations as a NameRank predictor ($n = 771$ OpenAlex researchers). (a) NameRank against $\log_{10}(h\text{-index})$ (blue) and $\log_{10}(\text{citations})$ (red): the *h*-index fit explains $R^2 = 0.40$ of within-cohort variance against 0.14 for citations, and the advantage persists out of sample (10-fold CV $R^2 = 0.38$ vs. 0.12; Appendix G). (b) Mean NameRank by decile of each bibliometric: the *h*-index ladder rises monotonically from 0.22 to 0.60, while the citation ladder is much flatter. In joint regression, citations contribute zero marginal R^2 .

The mechanism is name-recurrence, not attribution weighting. *h*-index counts distinct works that each carry non-trivial citation mass—a sustained pattern of citable artifacts recurring under the author’s name across the corpus. We tested the natural alternative, that *h*-index wins by implicitly discounting per-paper name dilution in hyperauthored papers [Cronin, 2001], and it fails: attribution-weighted citation measures barely improve on raw citations and stay far below *h*-index, while the raw count of distinct works tracks *h*-index closely (Figure 5; regression detail in Appendix M). NameRank is a *name-recurrence* metric: it rewards how many distinct citable works repeat the author’s name, not how cleanly attribution divides within any one paper. This also refines the predecessor estimate in Li [2026]: the $\sim 35\%$ bibliometric share reported there averaged over predictors; the *h*-index channel alone carries $\sim 40\%$, and the raw-citation channel almost none.

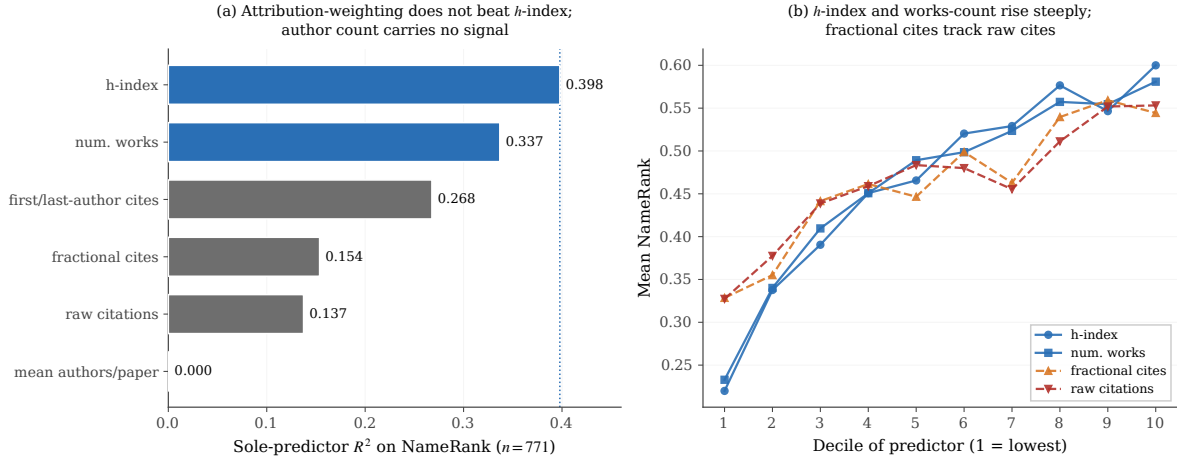


Figure 5. Bibliometric predictor decomposition ($n = 771$). **(a)** Sole-predictor R^2 on NameRank: if h -index dominated by discounting per-paper attribution, the attribution-weighted measures (fractional and first/last-author citations) would match it; instead they barely beat raw citations, and mean authors-per-paper carries no signal. The count of distinct works (n_{works}) is the closest cousin of h -index. **(b)** Mean NameRank by predictor decile: h -index and n_{works} rise steeply and monotonically; fractional citations track raw citations on a flat slope.

3.4.2 Institution and country: the corpus-density gradient

Within the CS-faculty cohort ($n = 698$ across 320 institutions), affiliation is a substantial correlate of NameRank—but its variance share must be estimated with penalization, because 320 categories fit to 698 observations inflate the naive figure severely. The penalized estimates agree with one another: institution explains $\sim 16\%$ of within-cohort variance (adjusted R^2 , ω^2 , and intraclass correlation all ≈ 0.16 ; the naive categorical R^2 of 0.54 is mostly a degrees-of-freedom artifact). What survives cleanly is the large-cell contrast: Stanford-affiliated faculty score about twice Tsinghua-affiliated (0.54 vs. 0.26; Table 7).

Table 7. CS-faculty NameRank by institution (selected institutions with $n \geq 4$). Stanford-affiliated faculty score roughly twice Tsinghua-affiliated. The Chinese-institution samples are small ($n = 4$ each); the gradient they anchor recurs at country level (Figure 6), where the samples are larger.

Institution	n	Mean	Min	Max
Stanford University	19	0.537	0.14	0.62
University of Washington	26	0.529	0.13	0.68
Cornell University	33	0.484	0.16	0.67
Carnegie Mellon University	65	0.484	0.09	0.66
HKUST	5	0.462	0.24	0.58
Georgia Institute of Technology	6	0.462	0.23	0.65
Johns Hopkins University	4	0.453	0.19	0.67
TU Delft	5	0.445	0.30	0.58
Princeton University	25	0.443	0.18	0.61
University of Michigan	31	0.429	0.16	0.67
Universidade de Lisboa	5	0.427	0.26	0.52
Monash University	6	0.386	0.27	0.65
USTC	4	0.310	0.11	0.45
Peking University	4	0.290	0.22	0.34
Tsinghua University	4	0.258	0.15	0.35

Aggregating by country (Figure 6; full table in Appendix H) shows the gradient at population scale. The firm, well-sampled contrast is the USA ($n = 302$) against China ($n = 30$) and India ($n = 10$), whose confidence intervals do not overlap the USA's; the apparent small-country leaders (Israel, Singapore, Sweden, at $n = 5$ – 7 each) sit above the USA in point estimate only and should be read as suggestive.

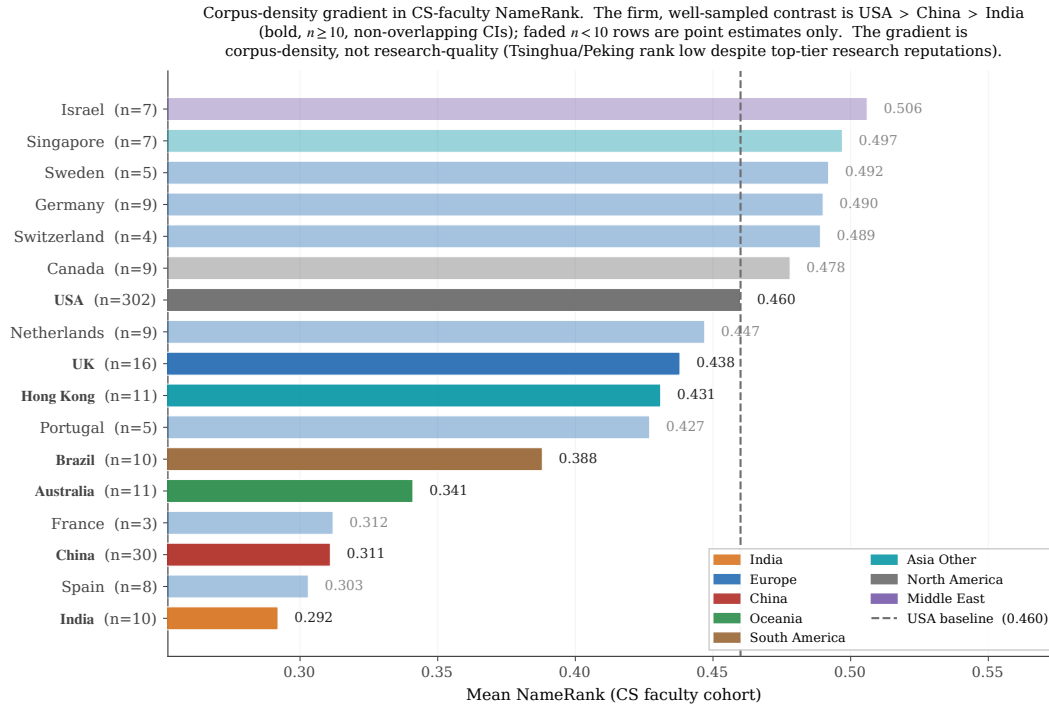


Figure 6. Country gradient in CS-faculty NameRank. The firmly-separated contrast is USA ($n = 302$) vs. China ($n = 30$) and India ($n = 10$), whose 95% CIs do not overlap the USA’s; countries with $n < 10$ are point estimates with wide intervals and should be ranked with caution. The gradient tracks English-language web-text production per affiliation, not research quality: Tsinghua, Peking, and USTC carry global research reputations comparable to upper US institutions yet sit at the bottom.

The gradient is corpus density, not research quality. A young Tsinghua faculty member produces papers, lab pages, and talks as rigorous as a CMU counterpart’s, but they propagate mainly through Chinese-language channels plus the English papers themselves, while the CMU counterpart’s identical output additionally propagates through English social media, newsletters, podcasts, and a denser tutorial ecosystem. The CMU researcher’s name-attribution mass per unit of research output is structurally higher; NameRank measures the result.

3.4.3 Prompt language routes retrieval

Two experiments separate what the *models* contribute from what the *prompt language* contributes.

Model origin matters less than refusal style. Partitioning the panel into 23 Western and 14 Chinese models, the Chinese-panel means run slightly above the Western-panel means across nearly every cohort (median deltas of +0.02 to +0.10)—but the lift does not reflect Chinese models preferentially recognizing Chinese-content entities. It reflects willingness to commit: the high-refusal and zero-refusal model clusters each contain both Western and Chinese models, and the dominant axis is a training-regime difference (RL-tuned-against-hallucination versus fluent-completion-by-default), not a corpus-coverage difference. Per-model refusal and generosity statistics are in Appendix D.

Prompt language routes retrieval into language-specific corpus pockets. Re-probing the 240-entity subset in Chinese produces a clean prompt-language $\times$ entity-name interaction

(Table 8): cohorts of Chinese-named individuals gain under Chinese prompts, while English-coded entities lose. The per-entity extremes follow the same signature, and the effect is universal across the panel rather than specific to Chinese models—Western and Chinese models shift together (Appendix F). Our reading: even Western models hold Chinese-text pockets about Chinese-named entities, and the prompt language is the routing signal that unlocks them; inversely, an English-coded artifact is best recalled from English text, and a Chinese probe routes retrieval into thinner corpus regions.

Table 8. Cross-language NameRank by cohort: $\Delta = \text{NR}_{\text{zh}} - \text{NR}_{\text{en}}$ on the 240-entity Chinese-prompt sub-run. Chinese prompts lift Chinese-named cohorts and slightly suppress English-coded ones; per-entity extremes in Appendix F.

Cohort	n	NR_{en}	NR_{zh}	Δ
DeepSeek-V3 authors	69	0.178	0.247	+0.069
Filmmakers (control)	5	0.765	0.802	+0.037
NOI China gold	29	0.368	0.392	+0.025
CMO China gold	30	0.301	0.315	+0.013
CPhO China first prize	30	0.184	0.194	+0.010
Politicians (control)	5	0.361	0.364	+0.003
Writers (control)	5	0.650	0.631	−0.020
MSRA PhD Fellowship	30	0.339	0.319	−0.021
Diagnostic reference set	37	0.452	0.422	−0.030

Methodological implication. Within-entity scores are fairest in the entity’s dominant-corpus language, and cross-entity comparisons must hold the prompting language fixed to control for the routing effect. All headline results in this paper use English prompts; the Chinese-prompt scores are released as a separate dataset.

3.5 Boundary Condition: Reach Without Name Propagation

One entity in the diagnostic set falsifies the tempting reading of NameRank as “impact.” tuixue.online is a Chinese-language website that monitored US F1-visa appointment availability between 2019 and 2024, with a peak user base near one million applicants who relied on it during the post-COVID visa backlog. By any conventional reach metric—active users, downstream effect on visa appointments—it exceeds nanoGPT, whose audience is tens of thousands of developers. Its NameRank is nonetheless a third of nanoGPT’s (Table 9), and the dissociation is not an English-corpus artifact: the Chinese-prompt score is essentially identical, so the name-attribution absence is symmetric across both training corpora.

Table 9. Reach and recognition dissociate. tuixue.online has the largest human reach in this comparison set and the lowest NameRank; its Chinese-prompt score (0.262) matches its English-prompt score, so the gap is not a language artifact.

Entity	NameRank	Approx. human reach
nanoGPT	0.707	~10K developers
FlashAttention	0.607	academic + library users
ReAct (paper)	0.578	academic
vLLM	0.527	~100K developers
LangChain	0.502	~100K developers
tuixue.online	0.250	~1M visa applicants

The mechanism is attribution convention. tuixue.online circulated in chat groups and forums referenced functionally (“the site has visa slots open”) with no creator name attached in indexable form, while open-source projects of comparable utility carry their creators’ names on READMEs, talks, paper bylines, and tutorials across thousands of indexable documents. This is the boundary condition of the construct: NameRank measures *indexed corpus presence of a name*, not human utility. The two correlate wherever creators attach names to work, and dissociate for utility-driven artifacts that spread by word of mouth under anonymous-by-convention attribution. The dissociation is not a flaw to be patched; it is a demonstration that the metric measures something specific and falsifiable.

4 Robustness and Validation

The findings above rest on three design choices—an LLM judge over embedding similarity, a multiplicative coverage $\times$ accuracy rule, and open-ended over closed-factoid probes—and on the headline numbers not being artifacts of wording, model vintage, judge family, or gold-answer construction. This section validates each in turn: the metric’s internal structure (Sections 4.1–4.3), then a battery of controls against the obvious confounds (Sections 4.4–4.8).

4.1 Variance decomposition

For 211,603 records across 5,719 entities $\times$ 37 models $\times$ 54 cohorts, we report each factor’s independent share of the total sum of squares. Entity and Cohort are nested (each entity belongs to exactly one cohort), so their SS contributions overlap and the rows do not partition the total; each row gives the fraction of total SS that factor independently explains.

Source	SS	% of total
Entity	9,417	35.8%
Model	2,873	10.9%
Cohort	4,425	16.8%
Residual (interactions)	14,035	53.3%

$\sigma_{\text{entity}}^2 / \sigma_{\text{model}}^2 = 3.3$: the entity signal dominates model-level bias by more than a factor of three. NameRank measures the entity, not the panel. Per-cohort within-entity disagreement is broken down in Appendix I.

Per-model marginal mean scores (a proxy for model generosity):

Generous models (mean > 0.55)	
gemini-3-flash-think	0.660
gpt-5.5-think	0.619
deepseek-v4-pro-think	0.604
claude-opus-4.6-think	0.603
ernie-4.5-300b-a47b	0.603
Strict models (mean < 0.30)	
qwen3-32b-think	0.284
qwen3-8b-think	0.286
gpt-oss-20b-think	0.265
mistral-small-24b	0.225
llama-3.2-1b	0.201

Thinking mode does not correlate systematically with generosity (both gemini-3-flash-think and qwen3-32b-think are thinking-mode). The strict cluster is dominated by smaller models and by RL-tuned-against-hallucination defaults (gpt-oss, qwen3, mistral-small); the generous cluster has the frontier reasoning models. Full per-model generosity and refusal statistics for all 37 models are in Appendix D.

4.2 Refusal patterns

The refusal rate (fraction of panel responding “unknown”) inverts NameRank almost perfectly at cohort level:

Cohort	Refusal rate	NameRank mean
gpt5_system_card_author	58%	0.042
mid_tier_yc_company	57%	0.101
cpho_china_first_prize	53%	0.182
long_tail_researcher_ikp	47%	0.158
deepseek_v3_author	42%	0.178
...	...	...
research_paper	3%	0.625
mid_tier_book	3%	0.363
oss_project	3%	0.519

Models honestly refuse on low-NameRank cohorts rather than hallucinating, which is the threshold-cleanliness property surfacing in raw response behavior.

Per-model refusal signature. The very-high-refusal cluster (gpt-oss-20b 48%, grok-4.20-think 46%, mistral-small-24b 46%, minimax-m2.7-think 45%) is dominated by RL-tuned-against-hallucination defaults. The zero-refusal cluster (llama-3.2-1b 0.001%, gemma-3-4b 0%, phi-4 0%, ernie-4.5-300b 0%, ministral-3b 0.001%, llama-4-maverick 0.001%) consists of *fluent hallucinators*—models that always produce a confident-looking bio whose multiplicative coverage $\times$ accuracy correctly down-weights through the accuracy axis ($\rightarrow 0$ when the bio is wrong). This validates the multiplicative score: a coverage-only or refusal-only metric would systematically over-credit the fluent-hallucinator cluster.

4.3 Judge vs. embedding gap

Pearson(judge score, embedding similarity) = 0.152 across 175,397 non-refusal records. Embedding similarity is essentially flat across judge-score buckets:

Judge score bucket	<i>n</i>	Mean embedding_sim
0.0–0.1	23,621	0.819
0.1–0.3	14,358	0.798
0.3–0.5	26,291	0.801
0.5–0.7	29,616	0.818
0.7–0.9	52,534	0.843
0.9–1.0	28,977	0.829

Embedding measures topical/lexical similarity, which is high even for fluent-hallucination bios because the wrong-bio of a CS researcher still embeds close to the gold-about-that-researcher’s actual subfield. Judge measures factual accuracy.

The most informative disagreement cases (judge low, embedding high):

Entity	Model	Judge	Emb.	Gap
Hao Tang	claude-opus-think	0.00	0.97	+0.97
Yuji Roh	phi-4	0.00	0.97	+0.97
Xuanhe Zhou	mistral-medium-3.1	0.00	0.97	+0.97
Linfeng Zhang	mistral-medium-3.1	0.00	0.96	+0.96
Daya Guo	mistral-medium-3.1	0.00	0.96	+0.96

All Chinese-name long-tail CS researchers. Models produce confident bios in the actual subfield—embedding rates 0.97—but the bios are factually about the wrong person or fabricated. The judge correctly assigns 0.

Implication. An embedding-only NameRank would credit these fluent hallucinations as “recognized.” Multiplicative coverage $\times$ accuracy with an LLM judge is the necessary defense; embedding similarity cannot substitute for the judge step.

4.4 Prompt-paraphrase robustness

The headline metric uses a single fixed probe template (Section 2.1). To characterize sensitivity to the exact wording, we re-probed a cohort-stratified 200-entity subset (spanning the silent-to-universal range) on the full 37-model panel under three paraphrases of the probe (T1–T3) alongside the original (T0), for $200 \times 37 \times 4 = 29,600$ records. The four templates preserve the name slot, the context cue, the literal “unknown” escape token, and the ~ 150 -word length hint; they differ only in phrasing (e.g., T3 is “*Briefly describe [name], who is [context]*”; full text in Appendix K).

Two results (Appendix K). First, **the ordering is robust to paraphrase**. Panel-mean NameRank is preserved across templates at pairwise Pearson $r = 0.93$ – 0.98 , and the cohort ladder is invariant: filmmaker ranks first under every template, the GPT-5 system-card cohort last, and—crucially—the working-researcher-above-IMO-gold relationship that underlies the credential-treadmill thesis (Section 3.2) holds under all four templates. In an additive variance decomposition over the 29,600 records, template is the smallest main effect (1.78% of total SS, vs. model 26.5% and entity 24.2% on this cohort-stratified subset).

Second, **the absolute level is not paraphrase-invariant**. The original template T0 elicits systematically higher scores than the three paraphrases (template means $T0 = 0.420$ vs. $T1 = 0.305$, $T2 = 0.294$, $T3 = 0.329$); at the top of the range the gap reaches ~ 0.20 (filmmaker $0.76 \rightarrow 0.51$). “Tell me what you know about” draws fuller responses—and hence higher coverage—than “Briefly describe.” Within a single (entity, model) cell the cross-template standard deviation has median 0.109, *comparable to* the cross-model σ (~ 0.10): an individual probe is about as sensitive to wording as it is to model identity. What rescues the metric is the panel *mean*, whose variance across the four templates is $24\times$ smaller than the single-model cross-template variance.

Implication. NameRank’s *rankings* are wording-robust, but its *absolute values are conditional on the T0 template*: the headline numbers throughout this paper should be read as T0-specific, and cross-study comparisons must hold the probe wording fixed. This refines Appendix R Limitation 1—the mitigation for prompt sensitivity is the panel mean, not insensitivity of the individual probe.

4.5 The silent zone is intrinsic, not a corpus-timing artifact

A natural worry about the silent zone (Section 2.9) is that it reflects *corpus timing* rather than *intrinsic obscurity*: perhaps low-NameRank entities are merely too recent for current models to have ingested, and a future model fleet would lift them. The two contemporaneously-published cohorts let us test this directly. The DeepSeek-V3 author cohort ($n = 69$) became nameable in any indexable corpus only at the arXiv posting of the technical report (2024-12); the GPT-5 system-card author cohort ($n = 80$) only at the system card’s publication (2025-08). The panel’s training cutoffs span 2023-10 to 2026-03, straddling both dates, so a model whose cutoff predates an emergence date *cannot* have ingested the corresponding document.

The result (Figure 7) cleanly separates two effects. **First, a model-vintage confound dominates the cutoff axis.** Every cohort’s per-model mean recognition rises with training cutoff at $\sim 0.10\text{--}0.20$ per year—including cohorts nameable long before any cutoff. The *reference_pilot* cohort (which contains Geoffrey Hinton) rises $+0.16/\text{yr}$; Hinton did not become more nameable in 2025. This is capability and willingness-to-commit drift, not corpus growth. **Second, once that drift is removed, no corpus-timing signal remains.** The DeepSeek-V3 cohort’s raw pre/post-emergence jump ($+0.121$) is fully accounted for by the same-split jump on the stable controls ($+0.137$): the matched difference-in-differences is -0.016 . The GPT-5 system-card cohort goes *more* silent in post-cutoff models—its refusal rate rises from 0.49 to 0.79—because the post-2025-08 fleet is dominated by RL-tuned-against-hallucination frontier models that demonstrably could have ingested the system card yet correctly refuse on a name appearing only in a 486-person contributor list (matched DiD -0.061).

Two implications. (i) *Recognition is not ingestion.* Presence in the training corpus is necessary but far from sufficient: crossing a model’s cutoff does not manufacture recognition for an entity that sits below the corpus-density threshold. This is the threshold-cleanliness property (Section 2.9) surfacing as a timing-controlled result. (ii) *NameRank is not comparable across model vintages.* The $\sim 0.13/\text{yr}$ drift means a naive longitudinal re-run conflates corpus growth with model-capability gains; longitudinal claims—including the predictions in Section 5.7—must be made on within-run *relative* gaps, never absolute levels. Per-cohort cutoff slopes and the full difference-in-differences are in Appendix L.

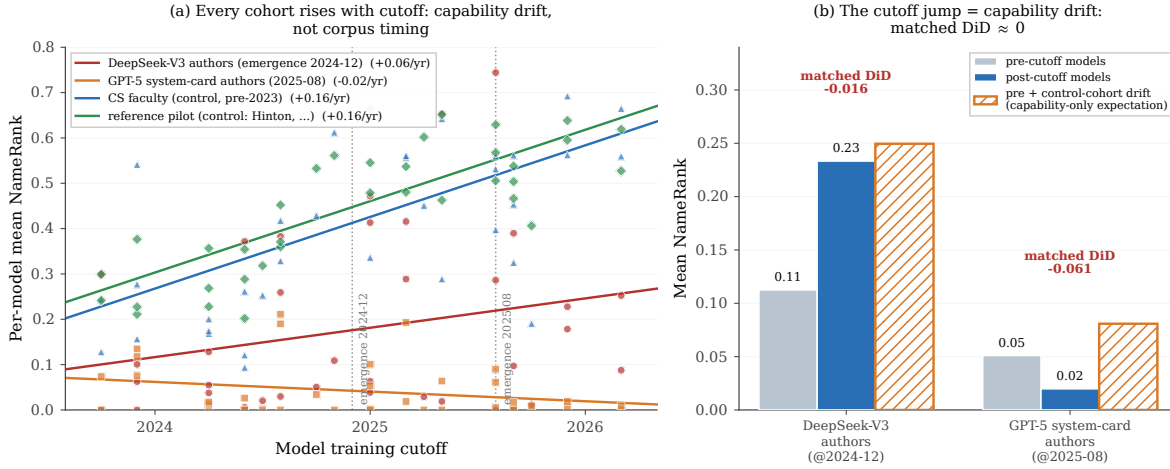


Figure 7. Training-cutoff gradient. **(a)** Per-model mean NameRank vs. training cutoff for two first-appearance “recency” cohorts (DeepSeek-V3 authors, emergence 2024-12; GPT-5 system-card authors, 2025-08) and two stable controls nameable since well before any cutoff. *Every* cohort rises with cutoff at $\sim 0.10\text{--}0.20/\text{yr}$ —a model-capability/generosity confound, not corpus timing (reference pilot contains Hinton). **(b)** Natural experiment: the recency cohorts’ pre/post-emergence jump matches the same-split jump on the stable controls (the hatched “capability-only expectation” bar), so the matched difference-in-differences is ≈ 0 . Crossing a model’s training cutoff is necessary but not sufficient for recognition.

4.6 Judge robustness: cross-judge agreement and family bias

NameRank uses a single LLM judge (Section 2.4). To test whether the findings depend on that choice, we re-judged a 615-record stratified sample (spanning `reference_pilot`, `cs_faculty`, `long_tail_researcher_openalex`, `imo_gold`, `gpt5_system_card_author`, `mid_tier_writer`, `oss_project`) with two additional judges from different families—Claude Opus 4.6 and GPT-5.5—holding the gold answers and judge prompt fixed.

Agreement. The three judges agree closely (Appendix N): pairwise Pearson 0.87–0.93 across the full sample and 0.95 on the `reference_pilot` anchors, and the cohort ladder is preserved under all three. The credential-treadmill ordering, the near-zero score for this paper’s author, and the cohort gradient are therefore not artifacts of the Gemini judge. The one cell where judges diverge is `oss_project` ($n = 15$, Gemini–Claude $r = 0.10$), driven by a few records where Gemini credits a generic project description that Claude penalizes for omitting the creator/date named in the gold; the sample is too small to over-read.

Family bias. A self-preference exists but is small once response capability is controlled. For each response we compute a judge’s deviation from the mean of the *other two* judges on that same response, then compare own-family to other-family responses (Appendix N). Gemini awards Gemini-family responses a residual +0.062, GPT-5.5 awards GPT-family +0.041, and Claude shows no own-family preference (−0.010). This exceeds the near-zero within-entity estimate that a matched-pair check suggested (Section 2.4), so per-vendor score *tables*—e.g., the generosity ranking in Section 4, in which gemini-3-flash-think tops the list—carry a ~ 0.06 Gemini-judging-Gemini allowance. It does not affect the entity- and cohort-level comparisons that constitute the paper’s findings, which are computed across the full panel and are invariant to the judge (Appendix N). For future runs, Claude is the least self-favoring single judge, and a three-judge mean removes the offset entirely.

4.7 Synthetic-null floor

To establish what NameRank assigns to a name absent from every pretraining corpus, we constructed 30 entirely fictional entities spanning the archetypes the paper measures (CS faculty, founders, IMO golds, OSS projects, mid-tier figures), with deliberately ungoogleable names (each verified to surface no notable real person), cohort-matched disambiguating contexts, and matched gold answers, and ran them through the full pipeline.

The synthetic floor is low but archetype-dependent (Appendix O). Dense-gold cohorts—where the gold lists specific named contributions—floor near ~ 0.04 (synthetic founders 0.012, CS faculty 0.027), essentially the main-run silent-zone level (the real GPT-5 system-card cohort sits at 0.042). But the synthetic *IMO-gold* archetype floors at 0.199, because its gold answer is mostly cohort boilerplate (year + country + medal + a generic outcome sentence): a model can satisfy much of that template from the disambiguating context alone, without recognizing the (nonexistent) person. The floor is driven by two model populations (Appendix O): small open-weights fluent hallucinators (gemini-3-4b reaches 0.293 on synthetics) and, for the short-gold archetype, a few frontier models that complete the boilerplate; 15 of 37 models score the synthetics at exactly 0.

Implication for the credential numbers. Cohorts whose gold answers are short boilerplate—the olympiad credentials—carry a ~ 0.20 noise floor, whereas dense-gold cohorts carry ~ 0.04 . This does not overturn the credential treadmill; it sharpens it. IMO gold (0.362) clears its ~ 0.20 floor by only ~ 0.16 , while the OpenAlex baseline (0.464, dense golds) clears its ~ 0.04 floor by ~ 0.42 , so the floor-adjusted credential-vs-baseline gap is *wider*, not narrower, than the raw gap. The corollary caveat is that the lowest credential cohorts (CPhO 0.182, DeepSeek-V3 authors 0.178) sit at or below the short-gold floor and should be read as silent rather than weakly recognized. Differences smaller than the relevant floor are not evidence of recognition (Appendix O).

4.8 Confound checks: gold length, context, and Wikipedia

Three alternative explanations for the headline findings were tested and rejected (details in Appendix P).

Gold-answer length does not drive the credential gap. Credential cohorts have shorter gold answers than OpenAlex researchers, raising the worry that the treadmill is a length artifact. It is not: within the credential cohorts that matter, gold length explains almost no NameRank variance (within-cohort $R^2 < 0.07$ for IMO, IOI, MSRA), and the credential-vs-baseline ordering survives both a pooled fixed-effects length adjustment (which *widens* the gap) and a within-OpenAlex-slope adjustment. The strict length-matched-pairs test is in fact infeasible—IMO and OpenAlex gold answers have non-overlapping length distributions (a ~ 270 -character gap)—which is itself the point: the cohorts differ in entity attributes, not merely in gold-answer length.

Disambiguating context anchors but does not leak. Re-running a 288-entity subset with the specific context replaced by a minimal generic descriptor (e.g. “an academic researcher”) drops absolute NameRank substantially (OpenAlex -0.37 , IMO -0.31), confirming that context is necessary for disambiguation. But it does *not* leak the gold: the Stanford-vs-Tsinghua institutional gradient is preserved almost intact (relative shrinkage $\sim 5\%$). Levels depend on context; the cross-entity comparisons the paper draws do not.

NameRank is not “has a Wikipedia page.” A binary Wikipedia-presence flag explains

only 2% of NameRank variance among long-tail researchers (8% across the full cohort), versus 40% for h -index, which retains a marginal R^2 of 0.376 after a full Wikipedia block (presence + log-sitelinks + log-pageviews). Wikipedia presence accounts for only $\sim 1/4$ of the Stanford–Tsinghua gap; the other $\sim 3/4$ is the broader anglophone-corpus exposure NameRank is designed to capture.

5 Discussion

5.1 What We Have Built and What We Have Not

NameRank is a continuous cross-domain instrument with empirical threshold cleanliness, validated external correlates (h -index, institution), and mechanism-level structure (named-artifact amplification, conditional-probe asymmetry). It is suitable for: cross-domain placement of individuals and artifacts on a common scale; tracking propagation of specific names into frontier-model training corpora over time; measuring the recognition-impact channel that bibliometrics misses (the IKP Sec. 5.7 residual). It is not suitable for: quality assessment (it measures what models absorbed, not what is worth absorbing); attribution of authorship to specific contributions (it measures the name, not the deed); inference about future events (a 2026 measurement reflects 2025-and-earlier corpus state).

5.2 The Credential Treadmill Thesis in Context

The credential treadmill (Section 3.2) does not contradict the olympiad-outcome literature, which finds medals causally raise subsequent *academic productivity* [Agarwal and Gaule, 2020, Lubinski et al., 2020]; our dependent variable is simply different. When it is name-propagation into LLM corpora rather than paper count, the credential per se is a near-zero predictor—continued production of named, indexable artifacts is what propagates. An institution selecting on olympiad medals is selecting on a signal that routed through pre-LLM social and bibliometric networks but no longer routes through the LLM channel absent such production. The credential still signals ability and motivation; only its role as a *name-propagation* channel has shrunk.

5.3 The Artifact > Creator Inversion and the Anonymity-of-Tooling Problem

For independent creators of well-named single artifacts the tool out-ranks its maker (Section 3.3), and the context-injection experiment is consistent with this being a causal effect (modulo a coverage-echo confound we bound but do not fully remove, Section 3.3.4). The mechanism is attribution-direction asymmetry: creator-bios feature their creations, but artifact-discussion text (OSS docs, tutorials, papers) names the artifact far more often than the creator. The actionable consequence is uncomfortable but concrete: for propagating a name through the LLM channel, building a clearly-named tool beats writing many papers—yet the lift accrues to the tool’s name first and to the creator only through it, so a tool buried under generic corporate branding yields no personal NameRank.

5.4 The Corpus-Density Gradient and Its Limits

Section 3.4.2 shows a robust Stanford = 0.54 vs. Tsinghua = 0.26 gap that scales by country, with the well-sampled USA > China > India ordering ($n = 302/30/10$, non-overlapping CIs) as

the firm backbone and the small- n Western leaders (Israel/Singapore/Sweden, $n = 5\text{--}7$) as suggestive. The mechanism is English-corpus density; the consequence is structural inequality in name-propagation per unit of research output.

Three caveats. First, the Tsinghua/Peking samples in our cohort are small ($n = 4$ each); the country-level gradient is well-sampled (China $n = 30$) but institution-level reads are noisy at the bottom. Second, the gradient may partly reflect researcher mobility: Chinese-born researchers who emigrate to US institutions score under their US institution, which boosts the US average and depresses the China average. We have not corrected for this. Third, the gradient is downstream of indexing and crawling decisions made by training-data pipeline operators; it could in principle be reduced by changing those decisions. Within the current corpus regime, however, it is a substantial structural effect.

5.5 Inherited Demographic Biases

NameRank inherits the demographic biases of its judge and probed models, and measures them faithfully rather than correcting them. Li [2026] documented a $\sim 2\times$ recognition attenuation for common East-Asian surnames; we find a second, smaller effect on first-name-inferred gender. The cleanly-identified signal is within the researcher cohorts, where bibliometric and institutional controls are available: man-coded names outscore woman-coded names by $+0.038$ in CS faculty ($p = 0.014$; $+0.054$ after institution matching) and $+0.027$ in the OpenAlex long-tail cohort ($+0.032$ after h -index-decile adjustment, so it is not explained by women in the cohort having lower bibliometric impact). The effect is roughly $4\times$ smaller than the East-Asian-surname attenuation but reproducible across two independent researcher cohorts (Appendix Q).

We deliberately restrict this claim to the within-researcher-cohort comparison. The cross-profession cohorts show much larger raw man-minus-woman gaps (actors $+0.34$, athletes $+0.25$), but these reflect real-world differences in fame between the sampled men and women, not a NameRank artifact—exactly the conflation the controlled researcher-cohort comparison avoids. As with the East-Asian-surname effect, we treat the gender gap as an inherited property of the corpus-and-judge stack that NameRank reports, not a calibration target; downstream uses of NameRank must account for it.

5.6 Limitations

Appendix R tabulates each caveat with its direction and mitigation; the three methodological choices that define the metric—LLM judge over embeddings, multiplicative coverage $\times$ accuracy, and open-ended over closed-factoid probes—are each validated in Section 4. The material limitations: a single probe per (entity, model) leaves absolute levels wording-conditional, though rankings are robust (Section 4.4); the full run uses a single judge with a ~ 0.06 own-family lift that shifts per-vendor tables but not the findings (Section 4.6); cohort labels are descriptive partitions, not de-duplicated classes; the Chinese sub-run kept English context fields (understating the cross-language effect); the data is a cross-section with a $\sim 0.13/\text{yr}$ cross-vintage capability drift, so only within-run *relative* gaps are comparable across model fleets (Section 4.5); the institution-level corpus-density gradient should be read as the $\sim 16\%$ adjusted/ICC variance share and the large-cell Stanford–Tsinghua contrast, not the naive 54% that 320 near-singleton institution categories produce (Section 3.4.2); and the context-injection lift is an upper bound on the named-artifact-amplification effect, because

injecting the artifact name lets a model echo it into a coverage-credited response (Section 3.3.4).

5.7 Registered Predictions for Future Re-Runs

NameRank is a snapshot, so a re-run each release cycle yields a longitudinal trajectory. Because of the $\sim 0.13/\text{yr}$ vintage drift, we state predictions as within-run *relative* gaps (so the drift cancels) and register three falsifiable ones for the 2027 fleet: (i) the IMO-gold-vs-OpenAlex gap widens from -0.102 to ≤ -0.13 within 12 months (named-artifact-attached careers accumulate text, credential-only cohorts do not); (ii) the median artifact-minus-creator delta on independent-creator pairs grows from $+0.09$ to $\geq +0.14$ within 18 months; (iii) the Stanford-vs-Tsinghua gap narrows by $\geq 25\%$ but does not close within 24 months as Chinese-language training data enters frontier models.

6 Related Work

6.1 Recognition as a Side-Product of IKP Sec. 5.7

The direct predecessor of this work is Li [2026, Sec. 5.7]. That paper’s recognition analysis showed three things relevant here. First, on 345 CS-researcher probes scored by 140 models, $\log(\text{citations})$ explains only $\sim 35\%$ of recognition variance, with the remainder attributed in a controlled $2 \times 2 \times 2$ audit to *named-artifact amplification* (e.g., FlashAttention/Tri Dao, IPFS/Psaras), *name uniqueness* (common East Asian surnames attenuate recognition by $\sim 2\times$), and *subfield-ecosystem density* (ML researchers floor at 43% recognition; Systems researchers can fall arbitrarily low). Second, on 557 Wikidata-grounded entity probes, pageviews dominate sitelinks in joint regression, and domain-specific multipliers (journal founding years $+0.20$, place founding years -0.31) trace to the *structure of web discourse around each fact type* rather than entity prominence. Third, recognition was framed as a benchmark byproduct correlated with bibliometrics rather than a measurand in its own right.

We treat the third point as a methodological choice rather than a settled question, and the first two as foundational mechanisms whose operationalization the present paper completes. The substantive differences from IKP Sec. 5.7: a continuous $[0, 1]$ score over a 37-model panel (vs. a 6-landmark S/A/B/C/D/F tier ladder); 5,719 entities across 54 cohorts spanning industry, OSS, and mid-tier figures (vs. 345 CS-researcher and 557 Wikidata probes); open-ended probes scored on multiplicative coverage $\times$ accuracy (vs. closed-factoid binary verdicts); *h*-index rather than raw citations as the bibliometric correlate; and cross-model variance retained as signal rather than absorbed into a tier label.

6.2 Scientometric Measures of Researcher Impact

The classical instruments for researcher impact—citation count, *h*-index [Hirsch, 2005], journal impact factor, *g*-index, *i10*-index—measure intellectual reach within the academic publication system. They are well-defined, well-instrumented, and increasingly understood as failing under two pressures relevant here. Larivière et al. [2019] document inflation of authorship lists and uneven attribution. The *hyperauthorship* problem [Cronin, 2001] captures the difficulty of pricing individual contributions to thousand-author papers (frontier-LLM technical reports being the canonical example): individual citation count for a co-author of GPT-4 is mechanically large but tells us almost nothing about that author’s name-recognition. Wapman et al. [2022]

document strong geographic and prestige-hierarchy effects that bias citation-based metrics by an order of magnitude across institutional tiers. [Sinatra et al. \[2016\]](#) introduce the Q parameter to separate productivity from typical-paper-impact, partially addressing within-researcher variance.

None of these instruments cross the academic boundary cleanly. Citation count does not measure Sam Altman, Aravind Srinivas, or a Walmart CTO; h -index does not measure the creator of nanoGPT. Bespoke domain metrics (Google PageRank for websites, GitHub stars for OSS, Spotify monthly listeners for musicians, IMDb scores for film) do not interconvert. The cross-domain measurement of eminence has a long prior tradition in *historiometry* [[Simonton, 1999](#)], which quantifies the reputational standing of eminent individuals from archival traces; NameRank can be read as a historiometric instrument whose archive is the frontier-model training corpus rather than biographical dictionaries and citation indices. For impact assessment that spans academia, industry, OSS, and the long tail of solo operators, a cross-domain instrument is needed; NameRank is the first we are aware of that reads this archive directly.

6.3 LLM-as-Judge for Quality and Impact

[Thelwall \[2024, 2025b,a\]](#) use ChatGPT to score paper *quality* against the UK REF rubric, finding moderate alignment with human reviewers after multi-iteration averaging within a single model. [Kousha and Thelwall \[2025\]](#) extend to societal-influence assessment. [Liu et al. \[2026\]](#) forecast citation counts via LLM, with citations as the target variable. These differ from NameRank in two respects. (i) They ask the LLM to *judge* quality; we ask what the model has *absorbed* about the entity. (ii) They average within a single model across iterations; we average across 37 models in a single pass, treating cross-model variance as informative rather than as noise to be averaged out.

The known LLM bias most relevant to our setting is the *Matthew effect* [[Merton, 1968](#)] as it propagates through LLM training corpora: frontier models recall already-highly-cited work disproportionately, inflating the rich-get-richer dynamic familiar from the bibliometrics literature. We inherit this bias and treat it as a known property of the measurand—NameRank measures *what frontier models have absorbed*, which is itself shaped by the Matthew dynamic. The bias is part of what we measure, not a flaw to be corrected.

6.4 Knowledge Storage and Retrieval Mechanisms

The mechanism by which a model’s training corpus shapes its open-ended recall is well-studied. Transformer feed-forward layers function as key-value memories for factual associations [[Geva et al., 2021](#)], with specific “knowledge neurons” responsible for individual facts [[Dai et al., 2022](#), [Meng et al., 2022](#)]. [Petroni et al. \[2019\]](#) establish that pretrained models serve as implicit knowledge bases; [Roberts et al. \[2020\]](#) that model size directly determines factual capacity. [Kandpal et al. \[2023\]](#) show that accuracy on rare facts scales log-linearly with model size, and [Mallen et al. \[2023\]](#) that LLMs are unreliable on less popular facts. The *Law of Knowledge Overshadowing* [[Zhang et al., 2025](#)] shows that popular knowledge suppresses less popular knowledge, with hallucination rate increasing log-linearly with knowledge popularity. All these underlie our threshold-cleanliness property: NameRank reports near-zero for entities below the corpus-presence threshold rather than producing noisy rankings, because the underlying retrieval mechanism is itself thresholded.

6.5 Sociology of Recognition and Career Outcomes

The credential-decay finding (Section 3.2) connects to a body of work on long-run educational and prize outcomes. Lubinski et al. [2020] (the Study of Mathematically Precocious Youth, 50-year longitudinal) find that early-life mathematical talent strongly predicts later professional and creative outcomes; Agarwal and Gaule [2020] (a Bell Labs-style natural experiment via Math Olympiad medal cutoffs) find that IMO medals causally increase subsequent academic productivity. Both use academic-publication outcomes as the dependent variable. Güllich et al. [2025] (extending to Olympic athletes and Nobel laureates) document substantial within-elite heterogeneity. Our finding is orthogonal: when the dependent variable is LLM-mediated name recognition rather than academic publication, the once-prestigious credentials we measure (IMO, IOI, CMO, Rhodes, MSRA Fellowship) explain less of the outcome than h -index. This does not refute the academic-outcome literature; it identifies a different post-credential propagation channel. In the language of signaling theory [Spence, 1973], a credential is a costly signal whose value depends on the channel that carries it to receivers; the credential treadmill (Section 3.2) is the observation that the LLM-corpus channel does not transmit the credential itself, only the named, indexable production that may follow it.

7 Conclusion

NameRank operationalizes the 65% recognition-variance residual that Li [2026] characterized but did not measure: a continuous, cross-domain, hallucination-resistant recognition score over a 37-model panel. Its findings each subvert a default expectation—olympiad credentials no longer propagate names, named tools out-rank their makers, and the structure of citation production beats its volume—and each is mechanistically grounded and survives a battery of robustness checks. The broader claim is that human curiosity about people and artifacts is now re-mediated by a few frontier models, and whether a name has propagated into their training corpora is itself a measurable quantity. Three uses follow: a cross-domain impact metric (a Walmart CTO at 0.27 is directly comparable to a Stanford professor at 0.54), a longitudinal tracker of how discourse reaches training pipelines, and a normative indicator for career strategy (build and name your own tool). All probes, gold answers, responses, and code are released at <https://github.com/19PINE-AI/namerank>; companion site <https://01.me/research/namerank>.

Acknowledgements

This paper was produced using Pine Copilot’s voice-directed *whisper coding* workflow [Pine AI, 2026], in which the authors specify, discuss, and review the work by voice while a coding agent—Claude Code with Claude Opus 4.8—carries out the planning, coding, experiments, and paper writing. We thank BSQL Networking for hosting the NVIDIA RTX PRO 6000 GPU.

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A Full Cohort Specification

Table 10 lists all 54 cohorts with sample size, mean NameRank, refusal rate, and inclusion criteria.

Table 10. Full cohort table. “Refusal” is the fraction of panel responses that returned “unknown” or refusal phrasing. Cohorts sorted by mean NameRank.

Cohort	<i>n</i>	Mean NR	Refusal	Inclusion criteria
mid_tier_gov_ai_policy	42	0.803	6%	US/UK/EU AI-policy government working-level officials
mid_tier_filmmaker	38	0.786	0%	Independent directors with multiple festival features
programming_language	29	0.779	1%	Languages with > 1M users (Python, Rust, Go, etc.)
mid_tier_artist	45	0.774	0%	Contemporary visual artists with major museum representation
database_or_data_system	30	0.773	0%	Open-source databases (Postgres, ClickHouse, etc.)
award	15	0.772	1%	Major academic / industry awards (Turing, Nobel CS-relevant)
benchmark	47	0.747	4%	ML benchmarks (MMLU, GPQA, HellaSwag, etc.)
ai_hardware	20	0.730	3%	AI accelerator products (H100, TPU v5, etc.)
dataset	45	0.725	3%	ML datasets (COCO, ImageNet, etc.)
mid_tier_musician	64	0.692	1%	Working musicians with mid-tier commercial success
mid_tier_chef	47	0.645	1%	Michelin-starred chefs not at the absolute top
ai_startup_or_company	102	0.638	5%	AI startups Series B+ founded post-2018
mid_tier_comedian	46	0.632	2%	Comedians with Netflix specials but not headliners
research_paper	298	0.625	3%	Highly-cited papers (> 10K citations)
mid_tier_historical	105	0.622	0%	Pre-1980 historical figures, less-canonical
conference	30	0.610	0%	CS / ML conferences (NeurIPS, ICML, etc.)
icpc_world_finals_gold	18	0.610	16%	ICPC World Finals gold-medal team members 2005–2015
putnam_fellow	35	0.608	12%	Putnam Mathematical Competition top-25 2005–2015
mid_tier_medical	44	0.603	3%	Mid-career physicians and medical researchers
mid_tier_product	88	0.603	1%	Consumer products with mid-tier adoption
industry_product	9	0.590	4%	Industry products (Cursor, ChatGPT product, etc.)

Cohort	<i>n</i>	Mean NR	Refusal	Inclusion criteria
named_method	73	0.557	1%	Named ML methods (Adam, BatchNorm, Transformer, etc.)
mid_tier_actor	123	0.536	8%	Working actors with multiple credits
mid_tier_founder	48	0.526	4%	Mid-tier startup founders
mid_tier_oss_maintainer	51	0.525	5%	OSS project maintainers
mid_tier_writer	194	0.519	10%	Working authors with multiple published books
oss_project	184	0.519	3%	OSS projects with > 10K GitHub stars
foundation_model	107	0.518	10%	Released foundation models 2020–2026
mid_tier_journalist	84	0.512	2%	Working journalists at major outlets
mid_tier_religious	30	0.486	1%	Notable religious leaders
mid_tier_athlete	134	0.477	10%	Working professional athletes
long_tail_researcher_openalex	771	0.464	24%	OpenAlex researchers 500–30,000 citations
reference_pilot	37	0.452	15%	C5/C6 diagnostic entities (hand-curated)
website_or_service	9	0.437	10%	Public-utility websites/services
mid_tier_online_course	40	0.434	0%	Notable online courses (CS50, MIT 6.006, etc.)
mid_tier_podcast	57	0.427	2%	Notable podcasts
cs_faculty	698	0.417	22%	CS faculty from CS Rankings ≥ 1 paper
mid_tier_vc	31	0.402	12%	Mid-tier VCs at top firms
long_tail_paper	499	0.368	24%	Long-tail academic papers 50–500 citations
noi_china_gold	29	0.368	37%	National Olympiad in Informatics China gold 2005–2015
mid_tier_book	130	0.363	3%	Notable books (literary + non-fiction)
imo_gold	197	0.362	28%	IMO gold medalists 2005–2015
mid_tier_politician	103	0.356	1%	Mid-tier elected officials globally
msra_phd_fellowship	237	0.343	29%	MSRA PhD Fellowship 2005–2024
ioi_gold	68	0.341	24%	IOI gold medalists 2005–2015
rhodes_scholar	36	0.315	27%	Rhodes Scholarship recipients 2016–2017
cmo_china_gold	131	0.302	38%	China Math Olympiad gold 2005–2012
mid_tier_architect	36	0.255	18%	Working architects without star status
cpho_china_first_prize	50	0.182	53%	China Physics Olympiad first prize 2009
deepseek_v3_author	69	0.178	42%	DeepSeek-V3 paper author list
long_tail_researcher_ikp	159	0.158	47%	IKP Sec. 5.7 researcher subset
mid_tier_activist	2	0.111	15%	Working-level activists ($n = 2$, retained as placeholder; excluded from cohort-level claims)

Cohort	<i>n</i>	Mean NR	Refusal	Inclusion criteria
mid_tier_yc_company	25	0.101	57%	YC company sample from older batches (W19–S22)
gpt5_system_card_author	80	0.042	58%	GPT-5 system card author list

B Credential Ladder Detail

Table 11 gives the full credential ladder summarized in Figure 3.

Table 11. Credential ladder. The OpenAlex long-tail researcher cohort ($n = 771$, citations 500–30,000) supplies the working-researcher baseline. The two rows marked † are large-team co-authorship cohorts shown for context, not credentials, and are excluded from the “7 of 9” count.

Credential	<i>n</i>	Mean NameRank	vs. baseline
ICPC World Finalist gold	18	0.610	+0.146
Putnam top-25 fellow	35	0.608	+0.144
OpenAlex long-tail researchers (baseline)	771	0.464	—
NOI China gold	29	0.368	−0.096
IMO gold (2005–2015)	197	0.362	−0.102
MSRA PhD Fellowship	237	0.343	−0.121
IOI gold	68	0.341	−0.123
Rhodes Scholarship	36	0.315	−0.149
CMO China gold	131	0.302	−0.162
CPhO China first prize	50	0.182	−0.282
DeepSeek-V3 paper author [†]	69	0.178	−0.286
GPT-5 system-card author [†]	80	0.042	−0.422

Career-track split. Within IMO gold medalists, US-tracked academic/industry careers—the subset most comparable to the citation-floored OpenAlex baseline—score ~ 0.50 ; non-Anglophone-tracked golds score ~ 0.30 . The medal-and-name pair propagates only where the post-medal career produces English text.

Temporal patterns. Within MSRA fellows, five-year-cohort means rise from 0.312 (2005–2009) to 0.337 (2010–2014) to 0.382 (2015–2019) and dip to 0.343 (2020–2024), consistent with recent fellows having had less time for post-fellowship production to propagate. Within IMO 2005–2015, Pearson(year, NameRank) = -0.042 , indistinguishable from zero: the credential signal neither strengthens nor decays within the ten-year window.

C Probe Template Details

C.1 English Probe Template

Tell me what you know about {name}, who is {context}.

If you do not recognize this entity, respond with "unknown".

Limit your response to about 150 words.

C.2 Chinese Probe Template

The probe template used in the Chinese sub-run is the Mandarin translation of the English template, supplied to the models in Chinese characters. The literal template is included in the released artifact (data/inputs/probe_template_zh.txt); its English back-translation is:

Please tell me what you know about {name},
which is {context}. If you do not recognize
this entity, respond with "unknown". Please
keep your response to about 150 characters.

C.3 Judge Prompt

ENTITY: {name}

GOLD ANSWER (authoritative reference, ~150 words):
{gold_answer}

MODEL RESPONSE (to be graded):
{response}

Score the response on two axes:

1. COVERAGE (0.0-1.0): How much of the gold answer's substantive content does the response include?
Substantive content = named artifacts, named affiliations, named contributions, identifying facts (year, location, role title). Vague statements like "works in AI" or "is famous" are NOT substantive content.
 - 1.0: covers all major facts;
 - 0.7: most major facts ($\geq 70\%$);
 - 0.4: some ($\geq 30\%$);
 - 0.1: very little ($< 30\%$);
 - 0.0: unrelated/refused/unknown.
2. ACCURACY (0.0-1.0): Are the factual claims in the response correct, per the gold answer?
A "factual claim" is a specific named entity, year, role, or relationship asserted by the response. Penalize hallucinations heavily.
 - 1.0: all claims correct;
 - 0.7: most correct, minor errors;
 - 0.4: mix of correct and incorrect;
 - 0.1: mostly incorrect (hallucinations dominate);
 - 0.0: entirely fabricated/unrelated.

IMPORTANT:

- a) Hallucinated bios (high coverage, low accuracy) MUST score LOW on accuracy.
- b) Refusals ("I don't know", "unknown") score 0.0 on both axes.
- c) Don't penalize correct extra facts that aren't in the gold.
- d) Don't credit vague statements that could apply to many.
- e) If the gold answer names a contribution and the response names it too, count as a substantive fact covered.

Output ONLY JSON: {"coverage": <0.0-1.0>, "accuracy": <0.0-1.0>,
"rationale": "<one sentence>"}

D Per-Model Refusal and Generosity Statistics

Table 12. Per-model statistics across the 5,719-entity full English run. “Gen.” is the mean score per record across all entities; “Ref.” is the refusal rate.

Model	Gen.	Ref.	Records
gemini-3-flash-think	0.660	4%	5,719
gpt-5.5-think	0.619	10%	5,719
deepseek-v4-pro-think	0.604	14%	5,719
claude-opus-4.6-think	0.603	10%	5,719
ernie-4.5-300b-a47b	0.603	0%	5,719
llama-4-maverick	0.591	0.1%	5,719
grok-4	0.557	20%	5,719
gemini-2.5-pro-think	0.556	2%	5,719
gemini-3.1-pro	0.551	21%	5,719
deepseek-v3.2-think	0.550	11%	5,719
claude-sonnet-4.6-think	0.542	7%	5,719
gpt-5.4	0.533	18%	5,719
llama-3.3-70b	0.530	5%	5,719
deepseek-v4-flash-think	0.518	26%	5,719
glm-5.1-think	0.517	23%	5,719
glm-4.7-think	0.499	20%	5,719
gemma-3-12b	0.490	7%	5,719
qwen3.5-397b-a17b-think	0.486	1%	5,719
gemma-4-31b	0.483	18%	5,719
glm-4-32b	0.470	20%	5,719
kimi-k2	0.448	31%	5,719
gemma-3-4b	0.443	0%	5,719
kimi-k2.6-think	0.432	38%	5,719
mistral-medium-3.1	0.422	2%	5,719
gpt-5.3	0.399	39%	5,719
phi-4	0.393	0%	5,719
mistral-large	0.389	1%	5,719
llama-3.1-8b	0.374	2%	5,719
grok-4.20-think	0.368	46%	5,719
ministral-3b	0.363	0.1%	5,719
minimax-m2.7-think	0.358	45%	5,719
qwen3-235b-a22b-think	0.308	42%	5,719
qwen3-8b-think	0.286	26%	5,719
qwen3-32b-think	0.284	30%	5,719
gpt-oss-20b-think	0.265	48%	5,719
mistral-small-24b	0.225	46%	5,719
llama-3.2-1b	0.201	0.1%	5,719

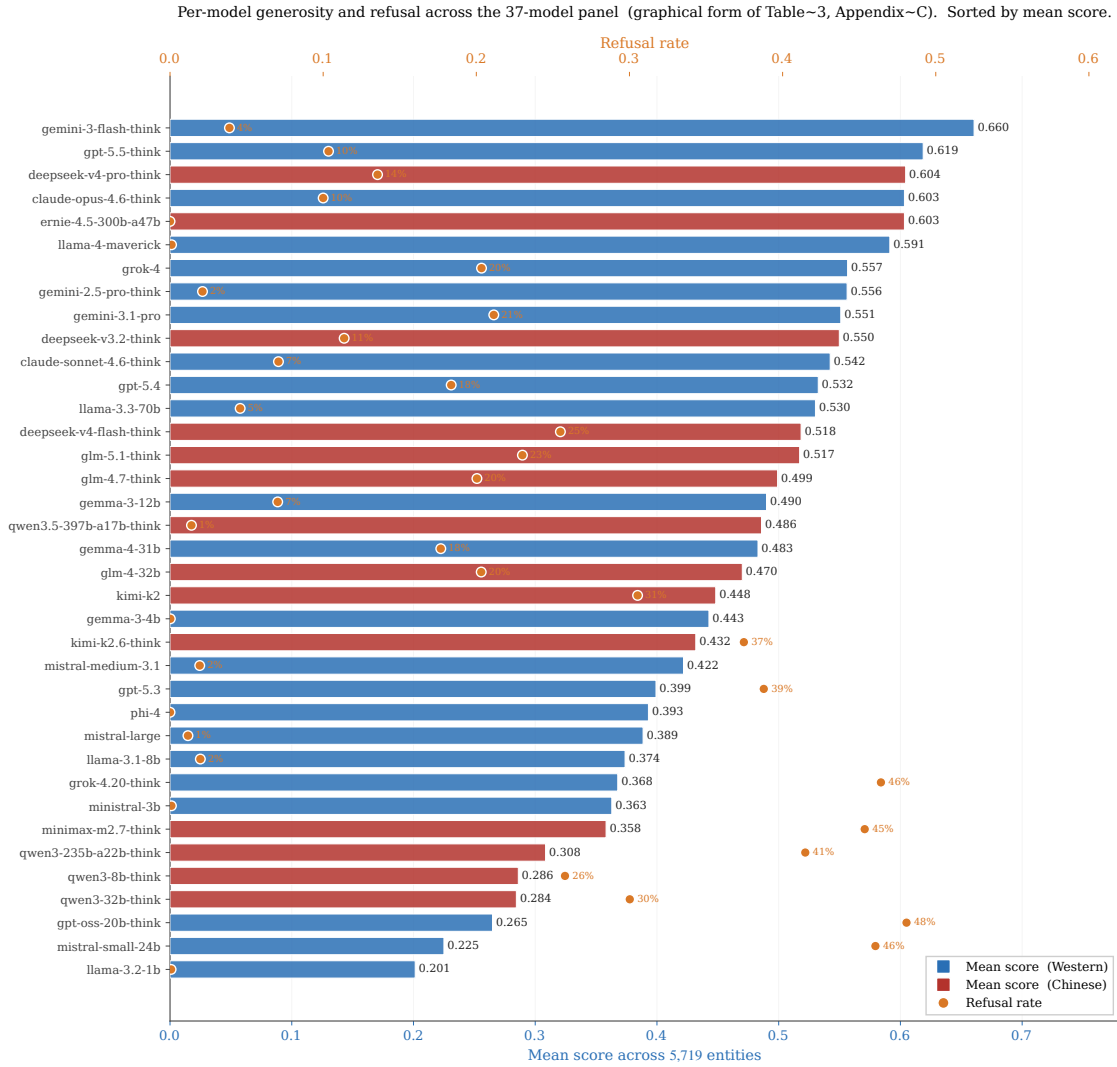


Figure 8. Per-model panel statistics, sorted by mean score (graphical form of Table 12). Bars are mean per-record score across 5,719 entities (lower x-axis, blue/red for Western/Chinese vendor); orange markers on the upper x-axis are the per-model refusal rate, with labels for refusal > 0.001. Two failure regions appear at the row level: the strict cluster at the bottom (gpt-oss-20b-think, mistral-small-24b, qwen3-32b/8b-think) refuses heavily; the fluent-hallucinator cluster (ernie, llama-4-maverick, gemma-3-4b, phi-4, ministral-3b, llama-3.2-1b) shows 0% or near-zero refusal, with widely varying mean scores. The panel mean integrates over both styles.

E Conditional-Probe Asymmetry Details

For each of the 11 verified (creator, artifact) pairs, the full per-model breakdown of $C \rightarrow A$ and $A \rightarrow C$ (fraction of non-refusal model responses that name the counterpart) is released as a supplementary CSV.

Per-model mention table for Jiayi Weng / Tianshou. Of the 28 non-refusal responses to “tell me about Jiayi Weng,” 7 name Tianshou: claude-opus-4.6-think, claude-sonnet-4.6-think, gemini-3-flash-think, gemini-3.1-pro, glm-5.1-think, gpt-5.5-think, kimi-k2.6-think. All other models that respond do not name Tianshou. The 7 mentioning models have judge scores ranging 0.70 to 0.80 (mean 0.71); the 21 non-mentioning responding models range 0.00 to 0.50

(mean 0.35). The score lift from artifact-mention is +0.36.

F Cross-Language and East–West Detail

Sub-run cohort selection. The Chinese-prompt sub-run covers 240 entities: the full diagnostic reference set (37), all NOI China gold medalists (29), all DeepSeek-V3 paper authors (69), 30 random samples each from the CMO, CPhO, and MSRA Fellowship cohorts, and 5 each from the writer, filmmaker, and politician cohorts as Western controls— $240 \times 37 = 8,880$ records.

English-prompt East–West extremes. On English prompts, the strongest Chinese-panel lifts over the Western panel are Chinese-content entities: Wei Dongyi (Chinese mathematics figure; Chinese-panel mean 0.80 vs. Western 0.53) and Zhang Fang (NOI gold; 0.45 vs. 0.20). The strongest Western-panel lifts are non-Chinese names on which Chinese models refuse: Saad Albawi (0.59 Western vs. 0.16 Chinese) and Qingzi Vera Liao (Chinese-name CS faculty at a Western institution; 0.50 vs. 0.15).

Per-model prompt-language deltas. The Chinese-prompt shift is universal rather than vendor-specific: models gaining on Chinese prompts include Western (claude-sonnet-think +0.17, gemini-3.1-pro +0.12, gemma-3-12b +0.12) and Chinese (deepseek-v4-pro-think +0.14, qwen3-235b +0.10) models, and models losing include both classes as well (llama-4-maverick −0.20, gpt-5.4 −0.12, glm-4-32b −0.05, kimi-k2 −0.05). The class averages are +0.014 (Western) and +0.028 (Chinese): both lift slightly, and the dominant signal is entity-name match, not model origin.

Per-entity deltas. The full per-entity $\Delta(\text{NR}_{\text{zh}} - \text{NR}_{\text{en}})$ table is released as a supplementary CSV. Selected diagnostic entries (the largest suppressions beyond the table: Leng Junsheng −0.17, Du Zhuofan −0.15, Aleksander Madry −0.12):

Entity	NR _{en}	NR _{zh}	Δ	Cohort
Jiayi Weng	0.331	0.327	−0.004	reference set
Tianshou	0.420	0.399	−0.021	reference set
tuixue.online	0.250	0.262	+0.012	reference set
Andrej Karpathy	0.614	0.549	−0.066	reference set
Tri Dao	0.532	0.488	−0.044	reference set
FlashAttention	0.607	0.470	−0.137	reference set
Bojie Li	0.090	0.105	+0.014	reference set
Wang Haoyu (Wang Hao-yu)	0.260	0.430	+0.170	CMO China gold
Yao Xuanrong (Yao Xuan-rong)	0.250	0.420	+0.160	NOI China gold
Wang Zhongjian (Wang Zhong-jian)	0.260	0.420	+0.160	CMO China gold
Zijia Zhu	0.100	0.290	+0.190	DeepSeek-V3 author
Peng Zhang	0.160	0.330	+0.170	DeepSeek-V3 author

The pattern is consistent: Chinese-character names lift on Chinese prompts; English-coded artifacts lose on Chinese prompts; flat-cross-language entities have name attribution roughly equal in both training corpora.

G External Validity Regressions

Full regression results for NameRank on external impact metrics, restricted to the `long_tail_researcher_openalex` cohort ($n = 771$, citations 500–30,000, h -index from OpenAlex).

Predictor set	Full-sample R^2	10-fold CV R^2 (mean $\pm$ sd)
$\log(\text{citations})$	0.137	0.12 ± 0.07
$\log(h\text{-index})$	0.398	0.38 ± 0.09
$\log(\text{citations}) + \log(h\text{-index})$	0.398	0.38 ± 0.09

Cross-validation is repeated 10-fold (20 repeats, 200 folds, fixed seed); the $\pm$ is the across-fold standard deviation. We use repeated CV rather than a single 70/30 split because at $n = 771$ a single split's held-out R^2 varies by ~ 0.15 across seeds (one favorable split gave 0.50), which would overstate generalization. The marginal R^2 of $\log(\text{citations})$ given $\log(h\text{-index})$ is 0.000; the coefficient on $\log(\text{citations})$ in joint regression is -0.002 , indistinguishable from zero, and citations add no held-out signal.

Decile breakdown of NameRank by h -index (Table 13):

Table 13. Mean NameRank by h -index decile within long_tail_researcher_openalex.

Decile	n	Mean h	Mean NameRank
D1	77	2.9	0.219
D2	77	8.1	0.329
D3	77	12.4	0.392
D4	77	16.7	0.448
D5	77	20.9	0.464
D6	77	25.8	0.524
D7	77	30.6	0.539
D8	77	36.9	0.574
D9	77	45.4	0.546
D10	77	60.4	0.601

The relationship is monotonic and saturates above $h \geq 40$. The bottom decile ($h < 5$) shows NameRank floored at 0.22—the working-researcher floor, not zero.

H Institution and Country Gradient Detail

Table 14 gives the full country-level aggregation behind Figure 6.

Table 14. CS-faculty NameRank by country of institutional affiliation, for countries with ≥ 3 sampled faculty. An *Other/Unknown* bucket ($n = 236$; CS-Rankings affiliations not matched by the keyword-prefix country lookup) is omitted. Only the USA ($n = 302$), China (30), UK (16), Australia and Hong Kong (11), and Brazil and India (10) reach $n \geq 10$; the remaining rows are point estimates with wide intervals and should not be finely ranked against one another.

Country	n	Mean	Median	frac ≥ 0.5
Israel	7	0.506	0.528	57%
Singapore	7	0.497	0.480	43%
Sweden	5	0.492	0.490	40%
Germany	9	0.490	0.488	44%
Switzerland	4	0.489	0.467	50%
Canada	9	0.478	0.463	22%
USA	302	0.460	0.488	46%
Netherlands	9	0.447	0.432	33%
UK	16	0.438	0.440	38%
Hong Kong	11	0.431	0.452	36%
Portugal	5	0.427	0.442	20%
Brazil	10	0.388	0.409	10%
Australia	11	0.341	0.291	18%
France	3	0.312	0.341	0%
China	30	0.311	0.285	7%
Spain	8	0.303	0.288	13%
India	10	0.292	0.279	0%

The well-sampled backbone of the gradient is USA (mean 0.460, 95% CI [0.443, 0.476]) against China (0.311, [0.271, 0.350]) and India (0.292, [0.234, 0.351]): the intervals do not overlap. The apparent leaders (Israel, Singapore, Sweden) sit above the USA in point estimate with intervals that overlap it, and are read as suggestive only.

I Variance Decomposition: Per-Cohort Within-Entity Disagreement

The within-entity model-disagreement (standard deviation across the 37-model panel for each entity, averaged within cohort) ranges over an order of magnitude:

Cohort	Mean within-entity σ
noi_china_gold	0.404
icpc_world_finals_gold	0.381
cmo_china_gold	0.359
long_tail_researcher_openalex	0.356
imo_gold	0.333
putnam_fellow	0.331
...	...
mid_tier_book	0.157
mid_tier_podcast	0.152
named_method	0.144
conference	0.131
gpt5_system_card_author	0.126
mid_tier_online_course	0.113

Interpretation. High within-entity σ cohorts (NOI/ICPC/CMO/IMO/long-tail-OpenAlex) exhibit genuine corpus-pocket-specific recognition: different models trained on different fractions of available corpus see different fractions of the entity's coverage. Low within-entity σ cohorts (online courses, conferences, named methods, books) have universal corpus presence: all models agree because the entity name appears in nearly every training-data source.

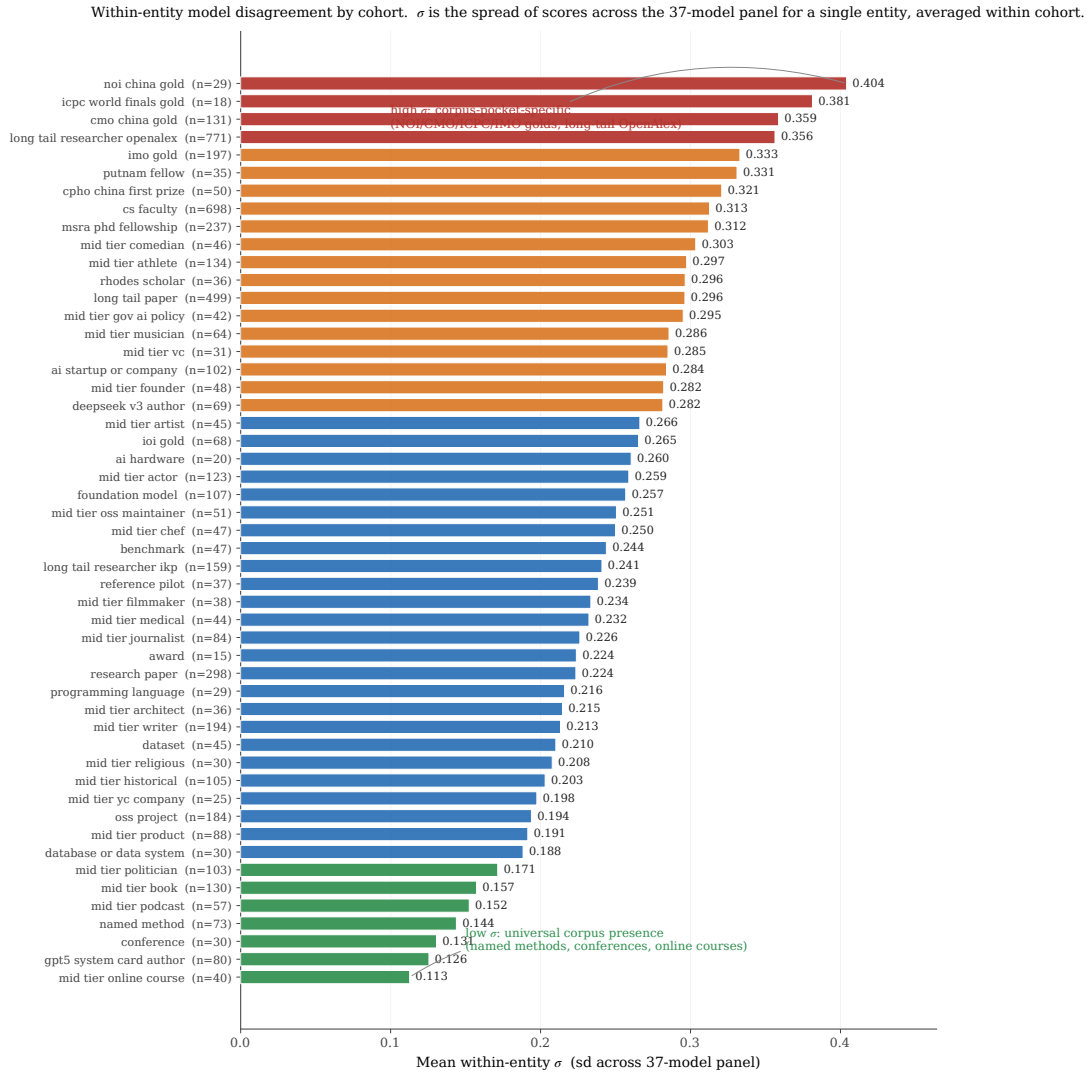


Figure 9. Full within-entity σ ladder across all cohorts with $n \geq 10$. Color bands group cohorts by the four σ regimes (universal $\rightarrow$ corpus-pocket-specific). The high- σ end is dominated by competition-credential and long-tail academic cohorts whose recognition is genuinely corpus-fragment-specific; the low- σ end is dominated by entities whose names appear in nearly every training source (online courses, conferences, named methods, books).

The variance pattern is itself a probe of corpus-pocket distribution: cohorts with high σ are the ones where “which model do you ask?” changes the answer.

J Worked Examples: What a Score of 0, 0.5, and 1 Looks Like

To make the multiplicative coverage $\times$ accuracy score concrete, we show three (entity, model, response) triples representing the three regimes the judge identifies.

J.1 Score ≈ 1.0 : Andrej Karpathy, asked of gpt-5.5-think

Gold answer (abbreviated): “Andrej Karpathy is a computer scientist and AI educator. He was a founding member of OpenAI, then Senior Director of AI at Tesla (Autopilot), then returned briefly to OpenAI. In 2024 he founded Eureka Labs, an AI education company. He authored the open-source nanoGPT reimplementation of GPT-2, the popular ‘Neural Networks: Zero to Hero’ YouTube lecture series, and ‘Let’s build GPT’ tutorial. PhD from Stanford under Fei-Fei Li.”

Sample response (lightly edited): “Andrej Karpathy is an AI researcher and educator best known for founding Eureka Labs (2024) after stints at OpenAI and Tesla, where he led the Autopilot computer-vision team. He co-founded OpenAI, completed his PhD at Stanford under Fei-Fei Li, and is widely recognized for the educational ‘Neural Networks: Zero to Hero’ series, the nanoGPT reimplementation, and a heavily-followed Twitter/X presence.”

Judge verdict: coverage 1.0, accuracy 1.0, score = 1.0. Six gold-fact items appear (OpenAI, Tesla Autopilot, Eureka Labs 2024, nanoGPT, Zero-to-Hero, Stanford/Fei-Fei Li), all correct.

J.2 Score ≈ 0.5 : Aman Sanger, asked of llama-3.3-70b

Gold answer (abbreviated): “Aman Sanger is a co-founder of Anysphere, the company behind Cursor, an AI-powered code editor that became one of the fastest-growing developer tools of 2023-2024. Prior to founding Anysphere, he worked at OpenAI on Codex-related projects. He attended MIT.”

Sample response: “Aman Sanger is a software engineer associated with the AI coding tools space. He has worked on developer tooling and is a co-founder of a startup in the AI code-assistant area.”

Judge verdict: coverage 0.4 (the company is hinted at but not named), accuracy 1.0 (no false claims), score = 0.4. The response is correct but generic.

J.3 Score ≈ 0 (fluent hallucination): Hao Tang, asked of claude-opus-think

Gold answer (abbreviated): “Hao Tang is a researcher in distributed systems and machine-learning systems. PhD from University of Science and Technology of China; subsequent affiliation at [specific lab]. Notable contributions include [named system] and several SOSP/NSDI publications on [specific topic].”

Sample response: “Hao Tang is a researcher in computer vision and natural language processing. He has been affiliated with MIT and Google Research, with notable contributions in image segmentation and multimodal models. Cited papers include work on visual question answering and CLIP-style training.”

Judge verdict: coverage 0.7 (uses the right kind of vocabulary), accuracy 0.0 (every specific claim is fabricated: wrong subfield, wrong affiliation, wrong contributions), score = 0. The embedding similarity with the gold is 0.97 because the response is fluent and on-topic-adjacent.

This is the case that motivates the multiplicative coverage $\times$ accuracy structure: coverage alone would credit the response at 0.7; embedding alone would credit at 0.97; only the

multiplicative score correctly assigns ≈ 0 .

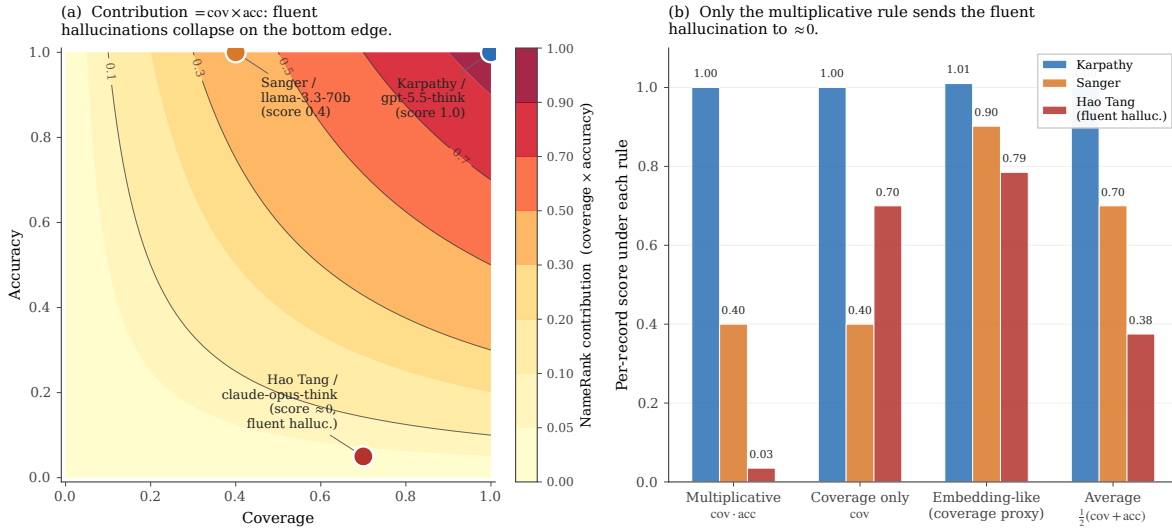


Figure 10. Why the score is multiplicative. **(a)** The (coverage, accuracy) plane with NameRank = cov · acc shown as filled contours. The three appendix worked examples sit at the natural exemplar points: a fully-correct Karpathy bio at (1.0, 1.0), a generic-but-correct Sanger summary at (0.4, 1.0), and the Hao Tang fluent hallucination at (0.7, 0.05). **(b)** Per-record score under four alternative aggregation rules. Only the multiplicative rule collapses the fluent hallucination to ≈ 0 ; coverage-only, embedding-style coverage proxies, and the additive average all credit it at ≥ 0.38 .

K Prompt-Paraphrase Sensitivity

We re-probed a cohort-stratified 200-entity subset (30 each from imo_gold, long_tail_researcher_openalex, cs_faculty, mid_tier_writer, oss_project, gpt5_system_card_author; 10 each from research_paper and mid_tier_filmmaker) on the full 37-model panel under three paraphrased probe templates (T1–T3) alongside the original (T0), for 29,600 records. The four templates:

- T0: Tell me what you know about {name}, who is {context}. If you do not recognize this entity, respond with "unknown". Limit your response to about 150 words.
- T1: What can you tell me about {name}? They are {context}. Reply with only "unknown" if you are not familiar with this entity. Aim for about 150 words.
- T2: Please share what you know about {name}, {context}. If unknown to you, answer with just "unknown". Keep it under ~150 words.
- T3: Briefly describe {name}, who is {context}. Respond "unknown" if you have no information. Around 150 words please.

Table 15. Additive variance decomposition over the 29,600 prompt-sensitivity records (entity, model, template, cohort as main effects). Template is the smallest main effect. The model share exceeds the full-panel 10.9% (Section 4) because this cohort-stratified subset over-represents silent and universal cohorts, compressing the entity-vs-model contrast; the valid within-experiment comparison is template (1.78%) vs model (26.5%).

Factor	SS	% of total
Entity	985.3	24.19%
Model	1079.9	26.51%
Cohort (entity-implied)	551.9	13.55%
Template	72.4	1.78%
Residual (after entity+model+template)	1936.3	47.53%

Table 16. Cohort-mean NameRank under each template (sorted by T0). The ordering is preserved; T0 is systematically higher. Pairwise panel-mean Pearson across all six template pairs is 0.927–0.977 (lowest: T0–T3); within-(entity, model) cross-template σ has median 0.109; the panel-mean variance across templates is $0.042 \times$ the single-template cross-model variance.

Cohort	T0	T1	T2	T3
mid_tier_filmaker	0.761	0.506	0.513	0.532
mid_tier_writer	0.597	0.388	0.403	0.405
research_paper	0.581	0.391	0.394	0.401
oss_project	0.504	0.334	0.335	0.331
long_tail_researcher_openalex	0.465	0.362	0.341	0.455
cs_faculty	0.384	0.300	0.295	0.319
imo_gold	0.356	0.290	0.260	0.302
gpt5_system_card_author	0.047	0.063	0.027	0.070
Panel template mean	0.420	0.305	0.294	0.329

L Training-Cutoff Gradient

The two first-appearance cohorts (deepseek_v3_author, emergence 2024-12; gpt5_system_card_author, emergence 2025-08) test whether the silent zone is corpus timing or intrinsic obscurity (Section 4.5). Model training cutoffs are from data/analysis/model_cutoffs.json and span 2023-10 to 2026-03.

Table 17. Natural experiment: per-model mean recognition split by whether the model’s training cutoff predates (pre) or postdates (post) each cohort’s emergence date. The raw jump is decomposed by a matched difference-in-differences (DiD) that subtracts the same-split jump averaged over three stable controls (cs_faculty, long_tail_researcher_openalex, imo_gold), which nets out the cross-vintage capability drift. Both matched DiDs are ≤ 0 .

Cohort	pre mean (refusal)	post mean (refusal)	raw jump	control jump	matched DiD
deepseek_v3_author	0.113 (0.38)	0.233 (0.45)	+0.121	+0.137	−0.016
gpt5_system_card_author	0.051 (0.49)	0.020 (0.79)	−0.031	+0.030	−0.061

Table 18. Selected per-cohort slopes of per-model mean NameRank on training cutoff (NameRank per year of cutoff), with Pearson r over the 37 models. *Every* established cohort rises with cutoff at $\sim 0.10\text{--}0.20/\text{yr}$ —a model-capability/generosity confound, since these entities were nameable long before any cutoff. The two recency cohorts are *not* steeper; once the drift is removed (Table 17) no corpus-timing signal remains.

Cohort	slope (/yr)	Pearson r
mid_tier_comedian	+0.196	+0.66
foundation_model	+0.171	+0.76
cs_faculty (control)	+0.158	+0.57
reference_pilot (control; incl. Hinton)	+0.157	+0.77
research_paper	+0.125	+0.74
long_tail_researcher_openalex (control)	+0.094	+0.32
deepseek_v3_author (recency)	+0.065	+0.23
imo_gold	+0.043	+0.15
gpt5_system_card_author (recency)	−0.021	−0.25

M Bibliometric Predictor Decomposition

Six bibliometric predictors regressed on NameRank for the $n = 771$ OpenAlex long-tail cohort (Section 3.4), testing whether h -index dominates because it discounts per-paper name attribution. `fractional_citations` divides each paper’s citations by its author count; `first_last_citations` counts only papers where the researcher is first or last author; `n_works` is the raw count of works; `mean_authors` is the mean author count per paper. All R^2 on $\log(1+x)$ -transformed predictors.

Table 19. Sole-predictor R^2 on NameRank and marginal R^2 when added to h -index alone. Attribution-weighted measures (fractional, first/last) do not approach h -index, and add almost nothing on top of it; author count carries no signal. The count of distinct works (n_{works}) is the closest cousin of h -index.

Predictor	Sole R^2	ΔR^2 added to h -index
$\log(h\text{-index})$	0.398	—
$\log(n_{\text{works}})$	0.337	+0.0003
$\log(\text{first/last-author citations})$	0.268	+0.0268
$\log(\text{fractional citations})$	0.154	+0.0026
$\log(\text{raw citations})$	0.137	+0.0001
$\log(\text{mean authors/paper})$	0.0004	+0.0008

In a joint OLS over all six (total $R^2 = 0.428$), the standardized coefficients are dominated by $\log(h\text{-index})$ (0.579), with first/last-author citations (0.202) a distant second and raw citations *negative* (−0.143); fractional citations (0.109) and mean authors (0.060) are minor. The mechanism is name-recurrence across distinct works, not attribution-per-paper weighting: if the latter drove the result, fractional and first/last-author citations would match or exceed h -index, and they do not.

N Cross-Judge Robustness

A 615-record stratified sample (Section 4.6) was re-graded by Claude Opus 4.6 and GPT-5.5 alongside the primary Gemini 3 Flash Preview judge, holding gold answers and judge prompt fixed.

Table 20. Pairwise Pearson correlation between judges, by cohort. Agreement is high everywhere except the $n = 15$ oss_project cell (generic-description disagreement). The reference_pilot anchors—including its four Chinese-name entities—show the tightest agreement, refuting a “Chinese name → judge disagreement” hypothesis.

Subset	n	Gem–Claude	Gem–GPT-5	Claude–GPT-5
ALL	615	0.868	0.893	0.934
reference_pilot	185	0.952	0.941	0.972
(Chinese-name subset)	74	0.957	0.945	0.970
long_tail_researcher_openalex	100	0.855	0.920	0.935
cs_faculty	100	0.712	0.894	0.781
imo_gold	100	0.785	0.808	0.924
gpt5_system_card_author	100	0.781	0.917	0.830
mid_tier_writer	15	0.872	0.853	0.878
oss_project	15	0.103	0.455	0.486

Table 21. Capability-controlled in-family lift. For each response, a judge’s score is compared to the mean of the *other two* judges on that same response; the lift is the own-family residual minus the other-family residual. Gemini and GPT-5 modestly favor their own family; Claude does not.

Judge	In-family residual	Other-family residual	Lift
Gemini	+0.014	−0.048	+0.062
GPT-5	+0.060	+0.019	+0.041
Claude	+0.012	+0.022	−0.010

Cohort-mean NameRank is stable across judges, and the silent→discriminative→universal ladder is preserved under all three: the GPT-5 system-card cohort scores 0.087/0.165/0.123 under Gemini/Claude/GPT-5, and the OpenAlex long-tail cohort 0.669/0.630/0.631. The headline findings are not a single-judge artifact.

O Synthetic-Null Floor

Thirty fictional entities (ungoogleable names verified to surface no notable real person; cohort-matched contexts and gold answers) were run through the full pipeline (Section 4.7). The per-archetype floor:

Table 22. Synthetic-null mean NameRank by archetype. Dense-gold archetypes (founder, CS faculty) floor near the main-run silent level; the short-boilerplate-gold IMO archetype floors much higher, because its generic year+country+medal gold is partly satisfiable from the disambiguating context without recognizing the (nonexistent) person.

Synthetic archetype	<i>n</i>	Mean NameRank	Refusal
synthetic_imo_gold	6	0.199	21%
synthetic_mid_tier_chef	1	0.123	27%
synthetic_mid_tier_journalist	1	0.092	27%
synthetic_mid_tier_podcast	1	0.075	32%
synthetic_oss_project	4	0.065	39%
synthetic_mid_tier_musician	1	0.057	41%
synthetic_cs_faculty	10	0.027	45%
synthetic_founder	6	0.012	47%
All synthetics	30	0.072	—
All except IMO archetype	24	0.040	—

The floor is concentrated in small open-weights fluent hallucinators: gemma-3-4b (0.293), gemma-3-12b (0.287), and llama-4-maverick (0.259) lead, while 15 of the 37 models score the synthetics at exactly 0 (including grok-4, kimi-k2, qwen3-235b, mistral-large, gemini-3.1-pro, and gpt-5.3, the last two by refusing on 100% of synthetics). Recommended use: treat ~ 0.04 as the noise floor for dense-gold cohorts and ~ 0.20 for short-boilerplate-gold cohorts; differences below the relevant floor are not evidence of recognition.

P Confound Checks: Gold Length, Context, and Wikipedia

Gold-answer length. Within-cohort regressions of NameRank on gold-answer length give $R^2 < 0.07$ for IMO (0.067), IOI (0.018), and MSRA (0.006); the high- R^2 cohorts are fame-graded mid-tier categories (actor 0.95, writer 0.88) where longer golds are an outcome of fame, not a measurement artifact. The credential-vs-OpenAlex ordering survives a pooled fixed-effects length adjustment (which deepens the gap: pooled slope $b_{\text{chars}} = -1.1 \times 10^{-3}$) and a within-OpenAlex-slope adjustment. A strict $|\Delta\text{chars}| \leq 50$ matched-pairs test yields $n = 0$ pairs: IMO golds span 359–392 characters, OpenAlex golds 662–789, with no overlap. The closest feasible match (IMO vs. CMO, which do overlap in length) preserves the within-credential ordering.

Disambiguating context. A 288-entity subset re-probed with the specific context replaced by a minimal generic descriptor:

Table 23. Minimal-context ablation. Stripping the specific disambiguating context to a generic descriptor drops absolute NameRank substantially but preserves the cross-entity gradient.

Comparison	Specific context	Minimal context
long_tail_researcher_openalex (mean)	0.446	0.077
imo_gold (mean)	0.345	0.039
Stanford mean	0.565	0.355
Tsinghua mean	0.258	0.062
Stanford – Tsinghua gap	0.308	0.293 (–4.8%)

Absolute levels fall sharply (the model cannot identify which researcher without the context), but the Stanford–Tsinghua institutional gap shrinks by only $\sim 5\%$: context anchors disambiguation, it does not leak the gold answer.

Wikipedia presence. On the $n = 771$ long-tail cohort, a binary has-Wikipedia flag explains $R^2 = 0.022$ of NameRank (log-sitelinks and log-pageviews add $+0.007$ and 0.000 on top), versus $R^2 = 0.398$ for $\log(h\text{-index})$ alone. Adding $\log(h\text{-index})$ to the full Wikipedia block lifts R^2 from 0.029 to 0.405 —a marginal R^2 of 0.376 . Across the full 5,719-entity cohort, Wikipedia presence explains $\sim 8\%$ of variance and cohort identity $\sim 47\%$. Wikipedia presence accounts for only $\sim 1/4$ of the Stanford–Tsinghua gap. NameRank tracks bibliometric productivity, not a Wikipedia-yes/no flag.

Q Gender Gap by Cohort

First-name-inferred gender (via gender-guesser; ambiguous and unisex names dropped) for the person cohorts, restricted to cohorts with ≥ 5 man- and woman-coded names. The man-minus-woman NameRank gap:

Table 24. Man-minus-woman NameRank gap by cohort. The controlled researcher cohorts (top) show a small reproducible man-coded advantage that survives institution- and h -index-matching. The cross-profession cohorts (bottom) show much larger raw gaps that reflect real-world fame differences in the sampled individuals, not a NameRank artifact—hence the bias claim is restricted to the controlled researcher comparison.

Cohort	n_{man}	n_{woman}	Δ (man–woman)	p
cs_faculty	354	97	$+0.038$	0.014
institution-matched (60 pairs)	—	—	$+0.054$	0.042
long_tail_researcher_openalex	388	76	$+0.031$	0.182
h -index-decile-adjusted	—	—	$+0.032$	—
long_tail_researcher_ikp	56	22	$+0.044$	0.015
mid_tier_actor	38	63	$+0.341$	$< 10^{-3}$
mid_tier_athlete	64	32	$+0.254$	$< 10^{-3}$
mid_tier_writer	62	77	$+0.041$	0.41
mid_tier_comedian	18	17	-0.045	0.23

The within-researcher-cohort gap ($+0.027$ to $+0.054$, $\sim 6\text{--}8\%$ relative attenuation) is roughly $4\times$ smaller than the $\sim 2\times$ East-Asian-surname attenuation reported by Li [2026], but reproducible across three researcher cohorts and robust to dropping medium-confidence gender labels. The large cross-profession gaps (actor, athlete) are excluded from the bias claim because the sampled men and women in those cohorts differ in actual fame.

Name-coding caveat. gender-guesser infers gender from first names against a predominantly Western-name dictionary; it returns “unknown” or “andy” (androgynous) for most Chinese, Korean, and other romanized East-Asian given names, which are then dropped. The gendered sub-sample is therefore enriched for Western names, and the residual gender gap is partly entangled with the East-Asian-surname attenuation it sits beside—a name that codes as gender-unknown also tends to be one of the low-recognition non-Anglophone names. The n_{woman} counts (e.g. 76–97 across the researcher cohorts) reflect this attrition. We report

the gap as an inherited corpus-and-judge property restricted to the controlled within-cohort comparison, not as a clean estimate of a pure gender effect net of name origin; disentangling the two would require a gender labeling that is accurate on CJK names (e.g. manual coding or a name-origin-aware classifier).

R Limitations Summary Table

Table 25. Compact summary of methodological caveats, their direction (could overstate or understate findings), and mitigations available for future runs.

Caveat	Direction	Mitigation
Single-probe-per-entity; absolute levels are wording-conditional (Appendix K)	Shifts cardinal levels ~ 0.10 – 0.20 ; rankings unaffected	<i>Tested:</i> four-template re-probe shows ordering robust ($r = 0.93$ – 0.98); report values as T0-conditional and hold wording fixed across studies
Judge family-bias (Appendix N)	Gemini-judging-Gemini lift $+0.062$ inflates per-vendor score tables; cross-entity findings unaffected	<i>Tested:</i> 3-judge re-grade ($n = 615$); report per-vendor tables under Claude or as a 3-judge mean
Cohort labels not fully orthogonal	Overcounts entities in cross-cohort comparisons	De-duplicate by name within long-tail academic categories
Chinese-prompt context fields remained English	Understates cross-language effect	Pure-Chinese prompts for the full 240-entity sub-run
Single judge on the full run (Gemini 3 Flash Preview)	Family-specific scoring style on per-vendor tables	<i>Tested:</i> non-Gemini replication (Claude, GPT-5) on $n = 615$; a full multi-judge consensus run would remove the offset
Cross-section, not longitudinal	Cannot infer	Re-run at each major model-release cycle; release as NameRank v2, v3, ...
Scores not comparable across model vintages (Appendix L)	name-propagation rates ~ 0.13 /yr capability drift inflates any cross-fleet level comparison	<i>Tested:</i> silent zone is intrinsic, not timing (matched DiD ≈ 0); make longitudinal claims on within-run relative gaps only
Researcher mobility confound in country gradient	Inflates US averages, deflates China averages	Re-classify by country-of-PhD or country-of-doctorate-training as alternative slicing
Tsinghua/Peking small samples ($n = 4$)	Institution-level reads noisy at the bottom	Expand sample by drawing from CCF rank-A faculty rosters
Tianshou case study sample of 1 for per-response mediation analysis	Cannot generalize the $+0.36$ score lift cleanly	Extend per-response mediation analysis to all 11 verified (creator, artifact) pairs
Inherited gender bias (Appendix Q)	Man-coded researcher names score $+0.03$ – 0.05 over woman-coded	<i>Measured, not corrected:</i> report alongside the East-Asian-surname effect; restrict to controlled within-cohort comparisons
Short-boilerplate-gold cohorts have an elevated noise floor (Appendix O)	Olympiad-credential scores up to ~ 0.20 are partly context-prior leakage	Read scores against the synthetic floor (~ 0.04 dense-gold, ~ 0.20 short-gold); the floor widens, not narrows, the credential gap
Institution variance share inflated by category count (Section 3.4.2)	Naive $R^2 = 0.54$ counts 319 dummies on 698 points; true share $\sim 16\%$	<i>Corrected:</i> report adjusted $R^2 / \omega^2 / \text{ICC}$ (~ 0.16) and the large-cell Stanford–Tsinghua contrast; country-level aggregation is not inflated
Context-injection lift includes a coverage-echo component (Section 3.3.4)	Overstates the named-artifact-amplification effect; lift is an upper bound	Re-judge arm B against an artifact-redacted gold crediting only non-injected facts; report the residual lift
Gold/training-source overlap for Wikipedia-derived golds (Section 2)	For $\sim 60\%$ of entities, coverage partly measures Wikipedia memorization	<i>Tested:</i> a binary Wikipedia flag explains only $\sim 2\%$ of long-tail variance vs. 40% for h -index (Appendix P)