

PIPE-Cypher: Automatic Enterprise Benchmark Generation for Text-to-Cypher Systems

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Abstract

Enterprise property graphs vary widely in schema structure, internal terminology, domain assumptions, governance constraints, and user interaction patterns. A deployment-relevant Text2Cypher benchmark therefore reflects the questions users and agents actually ask of that graph. Creating such a benchmark is difficult because schemas and values are unique, and graph structure changes over time. Each NL-query pair must also be executable, use real graph entities, preserve diversity, and remain balanced across query types and difficulty levels. We present PIPE-Cypher, a local benchmark-generation pipeline that turns a live property graph and optional seed queries from customer questions, analyst logs, or agent tool calls into balanced NL-to-Cypher benchmarks. PIPE-Cypher combines schema profiling, reverse-query grounding, constrained generation, deterministic Cypher governance, execution validation, redaction, diversity controls, and a calibrated local LLM judge. Using local Qwen3.5-9B generation and judging, PIPE-Cypher exports 3,000 accepted FinBench/SNB examples, completes three audited ablation suites, calibrates judge behavior with human labels, and evaluates 11 local downstream models. The resulting benchmark is deliberately discriminative: zero-shot transfer is weak, while a few-shot control shows that schema-specific example banks can help compatible model families. Together, PIPE-Cypher makes Text2Cypher benchmarking a repeatable process that evolves with the graph, its users, and its target workloads.

1 Introduction

Property graphs are attractive in enterprise settings because the facts of interest are often relational paths: account transfers, identity entitlements, access chains, customer interactions, supplier dependencies, and fraud rings. Cypher gives analysts a compact language for these patterns. As LLMs be-

come natural-language interfaces for graph analytics, an organization cannot evaluate a Text2Cypher system only on public schemas; it needs to know whether the model handles its labels, relationship directions, values, governance rules, and recurring operational questions.

For evaluation, that privacy boundary matters as much as model accuracy. A static public dataset is useful for shared comparison, but it cannot contain a bank’s account taxonomy, an identity team’s permission graph, or the categorical values that make a query answerable. It also cannot change when the production schema changes. Industry teams therefore need something different: a repeatable way to turn a live property graph into a balanced, executable, privacy-aware NL-to-Cypher benchmark without sending sensitive schema or values to paid generation APIs.

PIPE-Cypher addresses this setting. The pipeline profiles a target graph, finds graph values that make candidate questions answerable, constrains a local generator, validates and repairs the generated Cypher, executes it, and then asks a local LLM judge to review only candidates that already have execution evidence. We treat Cypher correctness as something to check, not something to hope the prompt induces: relationship direction, read-only safety, exact literal use, categorical values, contextual return columns, and `RETURN DISTINCT` are enforced before examples are accepted.

Contributions. We make four contributions: (1) a local-model workflow for generating private NL-to-Cypher benchmarks from an organization’s own graph; (2) outcome-aware reverse grounding and Cypher-specific validators for read-only safety, relationship direction, exact literals, categorical values, contextual returns, and conservative rewrites; (3) a scaled public-proxy evaluation over FinBench, SNB, and ICIJ with ablations, judge calibration, redaction audits, and an 11-model local transfer study; and (4) reproducibility artifacts for onboard-

ing, value sampling, benchmark refresh, evidence packaging, and appendix-level audit.

2 Related Work

Recent Text2Cypher resources, including Mind the Query (Chauhan et al., 2025), SyntheT2C (Zhong et al., 2025), Auto-Cypher (Tiwari et al., 2025), Text2Cypher (Ozsoy et al., 2025), Cypher-Bench (Feng et al., 2025), and the public Text2Cypher-2024 corpus (Neo4j, 2024), show that good Cypher data needs schema grounding, execution checks, verification, and complexity-aware evaluation. PIPE-RDF (Ranganath, 2026) makes a related benchmark-factory argument for RDF/SPARQL, using reverse querying, category-balanced generation, retrieval, deduplication, execution validation, and deployment metrics. For enterprise Cypher benchmark generation, PIPE-Cypher adds outcome-aware reverse grounding before natural-language realization, deterministic property-graph governance before export, local judge calibration after execution, explicit privacy and value policies, and provenance-rich refresh artifacts for organizations that need to benchmark their own graphs.

Mind the Query is especially relevant because it reports an Industry Track Text2Cypher dataset with schema, runtime, value, and human logical validation. PIPE-Cypher keeps that validation discipline but changes the object of study. We are not proposing one more static dataset or tuning corpus. We are proposing the process an organization would use to generate, refresh, audit, and redact a benchmark for its own graph, local model endpoint, and value policy.

Text-to-SQL benchmarks such as Spider 2.0 (Lei et al., 2024) and BIRD (Li et al., 2023) have pushed text-to-query evaluation toward realistic database tasks and execution-based scoring, while execution-guided decoding shows why query execution is useful semantic feedback rather than a cosmetic check (Wang et al., 2018). Recent residual-skill Text-to-SQL work further shows that optimizing complementary agent skills on residual failures can improve selected accuracy across SQL dialects (Zhu et al., 2026). Graph query generation adds different failure modes: relationship direction can invert the meaning of a query, node and relationship properties live in different namespaces, and path-shaped questions can be syntactically valid while semantically ungrounded. CIKM Auto-

Query (Zheng et al., 2024) motivates treating workload generation as a separate object of study from downstream model quality. LDBC FinBench (Qi et al., 2023) and SNB (Püroja et al., 2023) provide public graph workloads with financial and social-network structure, while ICIJ Offshore Leaks gives an additional public finance/compliance onboarding check.

For benchmark quality, lexical diversity alone is not enough. A question bank can use varied wording and still overuse the same graph values or the same Cypher template. PIPE-Cypher therefore combines text-generation diagnostics such as Distinct-n (Li et al., 2016) and self-BLEU-style redundancy checks (Zhu et al., 2018) with text-to-query structure metrics: schema coverage, relationship/property coverage, query-signature diversity, structural feature rates, and normalized entropy over graph/category/difficulty cells. For subset construction, we use an MMR-style novelty objective (Carbonell and Goldstein, 1998) over Cypher signatures, template families, structural substructures, schema atoms, values, and question tokens.

3 Method

PIPE-Cypher has six stages: schema profiling, workload planning, reverse Cypher grounding, constrained generation and repair, deterministic validation and execution, and LLM-judge review. The central design choice is simple: accepted examples should prove that they are answerable and safe. Prompts can ask a model to respect relationship directions or exact literals, but accepted examples must pass schema checks, parser-style structure extraction, live execution, and judge review.

Schema profiling records labels, relationship types, properties, observed directions, and bounded low-cardinality categorical values. Workload planning targets eight categories that appear in operational graph analytics: simple retrieval, complex retrieval, simple aggregation, complex aggregation, boolean existence, negation/difference, path/temporal transaction, and ranking/top-k. Reverse grounding then runs read-only Cypher to find slot values that actually produce rows. This step avoids a common synthetic-data failure: a plausible-looking question that has no answer in the graph.

The deterministic layer checks read-only safety, syntax shape, labels and properties from the schema, explicit relationship types, observed re-

lationship directions, schema-provided categorical values, and non-empty execution where required. Live execution uses read-only credentials and read-access sessions; token-level write rejection is only the first safety check. A lightweight Cypher analyzer extracts return aliases, variables, labels, relationship patterns, risky constructs, and rewrite skip reasons. This makes normalization auditable instead of a silent string edit. The direction gate reads both outgoing and incoming arrow syntax before schema checking, and rejects undirected relationship patterns when direction is required.

4 Implementation

We implement PIPE-Cypher as a Python package. Neo4j is the experimental backend for this study, but the contribution is about Cypher and property graphs rather than a single vendor. Reported benchmark generation and judge review use a local Qwen3.5-9B endpoint (Qwen, 2026) behind a vLLM/OpenAI-compatible interface. Downstream evaluation separately tests 11 completed locally served checkpoints spanning general instruction, code-tuned, Cypher-tuned, and Text2Cypher-tuned families. Benchmark generation and evaluation run inside the organization’s compute boundary without paid generation APIs.

The built-in FinBench profile is grounded in the public datagen snapshot export and includes typed node and relationship properties. Live schema inspection also records low-cardinality string values as categorical constraints for prompting and validation. The generated Neo4j import script uses uniqueness constraints for nodes and creates, rather than merges, transaction relationships so repeated account-to-account events are preserved. The SNB reference profile is grounded in the official Neo4j/Cypher headers and read-query files.

For generation, PIPE-Cypher starts from workload templates whose slots are filled by reverse-binding queries. It can also use a mixed mode in which the LLM proposes additional templates after seeing proven workload seeds. Every run records both accepted and rejected candidates. Retrieved few-shot examples replace graph-specific values with typed placeholders, so the model sees the query structure without repeatedly seeing the same tenant values. A lightweight value grounder adds typed annotations for categorical values and reverse-bound entities, including punctuation variants, possessives, plurals, synonyms, name partials,

and small typos.

Inspired by Mind the Query’s prompt-setting analysis, PIPE-Cypher exposes prompt profiles for schema-only, instructions-only, examples-only, examples-plus-instructions, and full governed generation. We report a profile only when it passes the same target-size and evidence checks as the main run.

For LLM-judge review, we do not send the entire schema when a query touches only a small part of it. The judge prompt includes the labels, relationship types, and properties mentioned by the candidate query, while deterministic validators still check against the full schema. This keeps local 9B prompts manageable on larger graphs without weakening schema validation.

The Cypher layer uses constraints drawn from production Text2Cypher work: schema-only prompting, exact matching, relationship direction discipline, `RETURN DISTINCT`, reserved variable rejection, categorical values, required contextual return columns, fuzzy value annotations, placeholderized retrieval examples, and parser-aware rewrite boundaries. PIPE-Cypher records parser-style structure features and skips rewrites for risky constructs such as `UNION`, `CALL`, `UNWIND`, `WHERE EXISTS`, multiple `WHERE` clauses, or reserved variables.

We also estimate seed-template capacity before full generation. This check caught and fixed a scale blocker: reverse-binding execution was hard-capped to 10 rows, and no-slot negation/ranking seeds could not support full category targets. PIPE-Cypher now uses the configured binding limit and includes slotted negation and ranking seeds for both graphs.

For enterprise onboarding, PIPE-Cypher includes a deployment template for a company’s own graph: read-only credentials, local model endpoint, schema introspection, privacy policy, dry run, scaled run, audit, and redacted export. We validate this pattern on three public proxy graphs rather than a proprietary tenant deployment. Configurable value-sampling policies decide which low-cardinality graph values may enter prompts. Redacted exports replace quoted literals, entity values, and string-valued result samples with stable placeholders for broader internal review. The ICIJ onboarding run also pushed the implementation beyond hand-authored LDBC seeds: PIPE-Cypher now derives relationship-count, anti-join, and top-k templates from observed labels, relationship di-

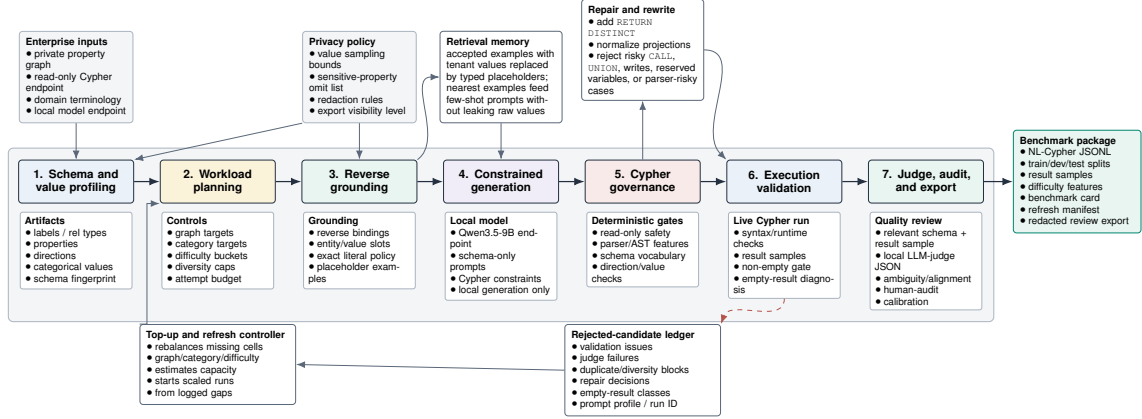


Figure 1: PIPE-Cypher benchmark generation pipeline. The key industry additions beyond static Text2Cypher dataset construction are privacy/value policies, reverse grounding, Cypher governance, execution diagnostics, local judge calibration, and benchmark export/refresh.

Gate	Evidence checked	Failure mode caught
Read-only safety	blocked Cypher write/admin tokens	destructive or operational queries
Schema validity	labels, relationship types, properties, categorical values	hallucinated graph vocabulary or values
Direction validity	observed relationship directions	reversed or invalid traversals
Cypher analysis and normalization	structure extraction, rewrite safety, RETURN DISTINCT	unsafe rewrites or duplicate/noisy rows
Question constraints	quoted values use exact literals	fuzzy matching of exact user values
Execution	query runs and returns rows	syntactic validity without answerability
LLM judge	ambiguity, semantic alignment, schema use	executable but semantically weak examples

Table 1: PIPE-Cypher candidate acceptance gates.

Graph	Target/category	Binding limit	Min seed capacity	All categories meet target
FinBench	250	300	300	Yes
SNB	125	200	200	Yes

Table 2: Built-in seed-template capacity after removing the reverse-binding 10-row cap and adding slotted negation/ranking seeds. Capacity is a theoretical scale-readiness check; final examples still must pass validation, execution, diversity, and judge gates.

rections, and safe low-cardinality properties, then grounds slot values with outcome-aware reverse Cypher.

5 Experiments

Research questions. We evaluate four questions that matter for an industry benchmark generator: RQ1, can a local-model pipeline produce a balanced executable benchmark over live property graphs? RQ2, do Cypher-specific validation and grounding steps make generation reliable at scale? RQ3, does the resulting benchmark expose meaningful downstream Text2Cypher failures rather than merely checking syntax? RQ4, can the same workflow onboard a new public enterprise-style graph without hard-coding FinBench or SNB?

The generated benchmark contains 3,000 accepted examples: 2,000 from LDBC FinBench and 1,000 from LDBC SNB, balanced over eight workload categories. We report three completed FinBench/SNB ablation suites: target-50, corrected target-100, and a seed-17 target-50 repeat. Downstream Text2Cypher evaluation uses live execution accuracy and answer-set F1 as primary metrics; reference-based text metrics are supported for debugging only and reported in the appendix. We additionally report ICIJ Offshore Leaks as a third public finance/compliance onboarding proxy.

6 Results

RQ1: executable benchmark generation. The full live run produced 3,000 accepted examples from 4,925 candidates using local Qwen3.5-9B for generation and judging. Category-specific recovery top-ups filled the only under-target categories from the initial sequential run. Every exported example passed read-only, syntax, schema, execution, non-empty result, and judge gates.

The accepted records are exported with stable identifiers, train/dev/test splits, result samples, gate

Graph	Candidates	Accepted	Acceptance	Categories at target
FinBench	3,405	2,000	0.587	8/8
SNB	1,520	1,000	0.658	8/8
Total	4,925	3,000	0.609	16/16

Table 3: Full live generation with local Qwen3.5-9B. Candidate counts include the initial sequential run and category-specific recovery top-ups.

metadata, aggregate statistics, and a manifest hash; the appendix gives the full artifact distribution.

Diversity and residual concentration. We do not reduce diversity to one score. The full export has perfect category balance, near-perfect difficulty balance, 1,115 unique grounded entity values, and exact quotation of grounded values in 82.6% of examples with entity bindings. Query-signature diversity remains low because seeded graph-grounded templates carry much of the generation load. Table 4 shows that diversity is still governable after acceptance: at the same graph/category target, a selector using query signatures, template families, structural substructures, schema atoms, values, and question tokens improves structural coverage, adjusted Distinct-2, query-signature ratio, and property coverage. The result is a balanced executable benchmark, plus clear diagnostics for what should diversify during refresh.

Metric	Random	Governed
PIPE-Diversity index	0.557	0.575
Unique query-signature ratio	0.062	0.135
Structural substructures	97	134
Adjusted Distinct-2	0.266	0.284
Property coverage	0.407	0.426

Table 4: Diversity-governed selection at the same graph/category target. The selector improves structural, lexical, signature, and schema coverage after all quality gates have already passed; the appendix reports the full diversity audit, including residual template concentration.

RQ2: governed generation. Most full-run rejections come from duplicate/diversity controls or empty execution results. Only 2 of 4,925 candidates were schema-invalid after the Cypher checks. A rewrite audit found that all reported-run candidates were already identical to their normalized Cypher, so accepted examples do not depend on semantics-changing rewrites. The ablations should therefore be read as a reliability study of the execution-grounded core: in the target-100 suite, every non-unconstrained graph/setting cell reached all eight category targets, while uncon-

strained generation did not produce balanced executable coverage. Across the three evidence-ready suites, target-normalized coverage is 1.000 for every non-unconstrained cell.

Judge calibration. An 80-row post-hoc human audit sampled accepted and rejected candidates across both graphs and all categories. Agreement is 80.0%, Cohen’s $\kappa = 0.60$, judge precision/specificity are 1.00, recall is 0.714, and no false accepts appear in the sample. The judge is conservative and protects accepted-example quality; human labels calibrate the gate but do not participate in generation.

RQ3: downstream stress test. We evaluate downstream Text2Cypher by giving each model the schema text and the question, then scoring the generated query by live execution on FinBench or SNB. This is where the benchmark becomes useful: many outputs parse, mention plausible schema, and still answer the wrong graph question. The local Qwen3.5-9B baseline, for example, reaches 0.963 parse validity and 0.916 schema validity but only 0.189 exact execution accuracy on the 296-example held-out split. In an 11-model completed local transfer suite, zero-shot execution accuracy ranges from 0.000 to 0.203 (mean 0.036). Table 5 gives the control comparison. The primary few-shot generalization result is the scored no-signature control, which excludes exact query-signature matches and near-duplicate questions and raises mean accuracy to 0.200. Ordered and random same-category example banks reach 0.269/0.267, but we treat them as operational upper bounds because they often share query signatures. This split is important for industry use: the benchmark can be a hard model-evaluation set and, separately, a private example bank for schema-specific retrieval or adaptation.

Condition	Sig.	Mean	Best
Zero-shot	—	0.036	0.203
No-signature	0.000	0.200	0.828
Ordered	0.866	0.269	0.993
Random	0.854	0.267	0.986

Table 5: Eleven-model local downstream transfer controls on the 296-example held-out split. Sig. is the fraction of selected demonstrations sharing the test query signature; the no-signature row is the leakage-aware example-bank result, while ordered and random same-category rows are operational upper bounds.

RQ4: third-graph onboarding. ICIJ onboarding reaches 800 accepted examples from 983 can-

didates on a 2.0M-node, 3.3M-edge public finance/compliance graph, with 100 examples in every category. This is evidence from a third public graph, not proof of private-tenant coverage. It is still important because it exercises schema-derived relationship-count, anti-join, and top-k templates beyond the two LDBC workloads.

7 Industry Use

Enterprise graphs are usually specialized artifacts, not generic benchmark schemas. They encode a company’s products, risk rules, permissions, data integrations, and analyst vocabulary. A Text2Cypher system is useful only if it works on the questions users actually ask of that graph. PIPE-Cypher treats seed queries as a practical bridge from deployment to evaluation: when available, they can come from historical customer questions, analyst query logs, or agent tool calls triggered by user requests. The pipeline then expands those seeds into a balanced benchmark that tests the same kinds of operations the organization expects its agent to perform.

This matters because the downstream stress test in Table 5 and Appendix Figure 11 shows that general Text2Cypher models often do not transfer cleanly to a new graph with its own schema. The generated examples are therefore useful in two ways. First, they form a private held-out test set for measuring agent behavior under the organization’s schema, values, and safety rules. Second, accepted examples can become a schema-specific question–query bank for retrieval-augmented prompting; the no-signature few-shot control improves mean local-model accuracy, while same-category banks give an operational upper bound (Appendix Tables 18–20). For more complex deployments, the same accepted pairs can also seed supervised adaptation, although we do not claim a tenant-specific fine-tuning result here.

PIPE-Cypher is meant to be rerun when an enterprise graph changes. Schemas change as teams add products, ingest new sources, or encode new business logic, and static Text2Cypher corpora become stale quickly. Each example records the schema snapshot, graph profile, model identifier, validation gates, execution sample, judge scores, difficulty features, and source run, so the benchmark can be refreshed and audited. A deployment needs read-only graph credentials, schema introspection, a bounded value policy, a local endpoint, a dry run,

scaled generation, judge calibration, and redacted export. Local inference keeps generation inside the compute boundary; if an organization later permits remote inference, the same value-sampling and redaction policies provide a safer artifact boundary. We validate this pattern on FinBench, SNB, and ICIJ while keeping the private-tenant gap explicit.

8 Conclusion

PIPE-Cypher reframes Text2Cypher benchmarking as a private, repeatable enterprise workflow. The main lesson is that generation improves when Cypher constraints become executable checks. Reverse grounding makes questions answerable. Deterministic validation catches unsafe or schema-invalid queries. Execution exposes empty or brittle candidates. Diversity diagnostics reveal concentration. A calibrated local judge adds a conservative semantic filter. Together these pieces produce a benchmark that is balanced, auditable, refreshable, and able to reveal downstream model failures that syntax-only evaluation would hide.

Limitations

Execution validity does not guarantee semantic correctness. The completed 80-row, single-human-annotator calibration suggests a conservative judge with no observed false accepts in the labeled sample, but the confidence interval is wider than the point estimate and larger multi-annotator audits may reveal additional failure modes. FinBench, SNB, and ICIJ are public enterprise-style proxies rather than a proprietary tenant graph, so we test the onboarding pattern but not every deployment constraint of a real organization. The full export is balanced by graph, category, and difficulty, but query-signature diagnostics still show template concentration from seeded, execution-grounded generation. PIPE-Cypher deliberately disallows or skips risky Cypher constructs such as writes, undirected relationships, UNION, CALL, UNWIND, and parser-risky rewrites. This is a safe benchmark-generation subset, not complete coverage of every production Cypher idiom. The downstream few-shot result should be read as graph-specific example-bank conditioning: the no-signature control is the leakage-aware result, while ordered and random same-category demonstrations are upper-bound conditions that often share query signatures. Tenant-specific fine-tuning remains an engineering path enabled by the artifact, not a completed de-

ployment claim here. The redaction audit checks exact residuals for known value-bearing strings, but it is not a full PII classifier and does not make schema names confidential.

Ethics Statement

PIPE-Cypher is designed for private benchmark generation under local-model deployment constraints. Organizations using it should restrict benchmark artifacts to authorized users, review sampled values for sensitive content, and document whether judge calibration relied on human annotators. For this study, one external human annotator labeled an 80-row post-hoc judge-calibration packet. The annotator was informed that the labels would be used for research calibration and paper reporting, and raw value-bearing annotation rows are not released. The protocol received an IRB exemption; identifying review-board details are omitted for double-blind submission. Human labels were never used as a generation gate.

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A Prior-Work Positioning

Table 6 expands the related-work comparison from the main paper. PIPE-Cypher’s contribution is the way answerability, governance, privacy, judging, and refresh are assembled into an organization-run benchmark factory.

Prior mechanism	PIPE-Cypher delta
Template/LLM synthesis in SyntheT2C (Zhong et al., 2025) and Auto-Cypher (Tiwari et al., 2025)	Outcome-aware reverse grounding binds slots through live Cypher before NL realization.
Execution validation in Auto-Cypher (Tiwari et al., 2025) and Mind the Query (Chauhan et al., 2025)	Execution is one gate in a ledger with direction, read-only, value, non-empty, and judge evidence.
Schema/value rechecks in Mind the Query (Chauhan et al., 2025)	Checks are packaged for private refresh with configurable value sampling and redacted exports.
PIPE-RDF enterprise benchmark factory (Ranganath, 2026)	Adapts the factory framing from RDF/SPARQL to property graphs, where direction, relationship properties, and path semantics require Cypher-specific governance.
Human logical review in Mind the Query (Chauhan et al., 2025)	Human labels calibrate a local LLM judge; they are not a generation gate.
Public static datasets and tuning corpora (Ozsoy et al., 2025; Feng et al., 2025; Neo4j, 2024)	Organization-run benchmark factory with manifests, refresh, and provenance audits.

Table 6: Prior mechanism comparison. PIPE-Cypher combines outcome-aware grounding, deterministic Cypher checks, local judge calibration, privacy policy, refresh support, and audit logs so organizations can generate their own benchmarks rather than only consume static datasets.

B Experimental Setup and Exported Benchmark

Unless noted otherwise, the extended results use the same live FinBench/SNB export as the main results. Tables in this section pin down the scale, graph mix, split, and validation totals so the downstream and diversity analyses are tied to a single benchmark artifact.

B.1 Benchmark Artifact Summary

Tables 7, 8, and 9 give the run configuration, export manifest summary, and gate/distribution details for the 3,000-example benchmark.

Setting	Value
Accepted examples	3,000
Primary graph	LDBC FinBench, 2,000 examples
Secondary graph	LDBC SNB, 1,000 examples
Categories	8 balanced categories, 375 each
Generation/judge model	Local Qwen3.5-9B
Execution backend	Neo4j Community, two live databases
Judge audit packet	80 sampled accepted/rejected pairs

Table 7: Full live experimental setup used for the generated benchmark artifact.

Export artifact	Examples	FinBench	SNB	Train	Dev	Test
Live full benchmark	3,000	2,000	1,000	2,408	296	296

Table 8: Accepted live full benchmark package with stable IDs, gate metadata, result samples, statistics, and manifest hash `cf274344be2abe7e`.

Artifact property	Value
Categories	8 balanced categories
FinBench/category	250
SNB/category	125
Difficulty split	1,569 easy / 1,431 medium
Used labels / rel. types	16 / 17
Read/syntax/schema/exec/judge gates	3,000/3,000

Table 9: Distribution and gate summary for the exported full benchmark artifact.

C Governed Generation Evidence

The central reliability question is whether reverse grounding and Cypher validation can fill every planned graph/category cell at target scale.

C.1 Target-100 Stress Baseline

Figure 2 and Table 10 show the target-100 stress baseline. The unconstrained rows are deliberately harsh: raw local-model generations may look plausible, but they do not produce balanced, executable benchmark coverage. The governed variants fill every target cell on both graphs.

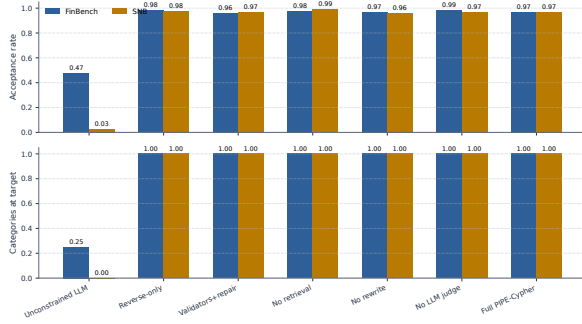


Figure 2: Target-100 ablation yield on FinBench and SNB. Unconstrained local generation is reported as a stress baseline with explicit attempt accounting; the execution-grounded governed variants reach all eight workload-category targets on both graphs. This shows that the grounded governance core is reliable at filling the planned benchmark cells; it does not claim that each optional stage independently increases yield.

Setting	Graph	Attempts	Records	Accepted	Acceptance	Categories at target
Unconstrained LLM	FinBench	422	422	200	0.474	2/8
Unconstrained LLM	SNB	2,000	2,000	50	0.025	0/8
Reverse-only	FinBench	815	815	800	0.982	8/8
Reverse-only	SNB	820	820	800	0.976	8/8
Validators+repair	FinBench	833	833	800	0.960	8/8
Validators+repair	SNB	824	824	800	0.971	8/8
No retrieval	FinBench	819	819	800	0.977	8/8
No retrieval	SNB	809	809	800	0.989	8/8
No rewrite	FinBench	826	826	800	0.969	8/8
No rewrite	SNB	834	834	800	0.959	8/8
No LLM judge	FinBench	812	812	800	0.985	8/8
No LLM judge	SNB	828	828	800	0.966	8/8
Full PIPE-Cypher	FinBench	824	824	800	0.971	8/8
Full PIPE-Cypher	SNB	824	824	800	0.971	8/8

Table 10: Live target-100 ablation evidence with local Qwen3.5-9B. Governed graph runs target 100 accepted examples per category; the unconstrained row is a stress baseline reported with explicit attempt accounting.

C.2 Gate-Level Quality

Yield alone is not enough. A benchmark factory must show which checks keep bad examples out. Table 11 and Figure 3 report read-only, syntax, schema, execution, and judge/post-hoc rates for the same target-100 suite. Read-only and syntax checks saturate once governance is active; execution and semantic judging expose the remaining differences.

Setting	Graph	Read-only	Syntax	Schema	Exec.	Judge/post-hoc
Unconstrained LLM	FinBench	1.000	1.000	0.806	0.723	0.557
Unconstrained LLM	SNB	1.000	0.998	0.599	0.478	0.144
Reverse-only	FinBench	1.000	1.000	0.982	0.982	0.982
Reverse-only	SNB	1.000	1.000	0.998	0.998	0.976
Validators+repair	FinBench	1.000	1.000	1.000	1.000	0.960
Validators+repair	SNB	1.000	1.000	0.998	0.998	0.971
No retrieval	FinBench	1.000	1.000	1.000	1.000	0.977
No retrieval	SNB	1.000	1.000	0.998	0.998	0.989
No rewrite	FinBench	1.000	1.000	1.000	1.000	0.969
No rewrite	SNB	1.000	1.000	0.998	0.998	0.959
No LLM judge	FinBench	1.000	1.000	1.000	1.000	0.985
No LLM judge	SNB	1.000	1.000	0.998	0.998	0.966
Full PIPE-Cypher	FinBench	1.000	1.000	1.000	1.000	0.971
Full PIPE-Cypher	SNB	1.000	1.000	0.998	0.998	0.971

Table 11: Quality-gate rates for the live target-100 ablation suite. Rates are computed over all generated records in each graph/setting; for no-judge settings, the judge column is a post-hoc scoring diagnostic.

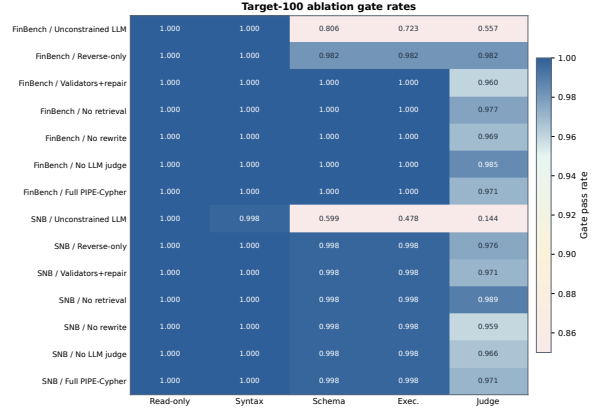


Figure 3: Gate-rate heatmap for the audited target-100 ablation suite. Deterministic read-only and syntax gates are saturated; execution and judge rates expose the remaining quality differences across graph and pipeline variants.

C.3 Repeated-Suite Stability

The same pattern holds across target sizes and seeds. The repeated-suite comparison normalizes by each suite’s planned target, so it measures stability rather than rewarding larger raw counts. Full PIPE-Cypher and the governed ablations reach complete target coverage on both graphs, which is the behavior we want from a repeatable benchmark generator.

Setting	Graph	Suites	Target cov.	Acceptance	Cat. target	Exec.	Judge
No LLM judge	FinBench	3/3	1.000	0.994±0.008	1.000	1.000	0.994
No retrieval	FinBench	3/3	1.000	0.967±0.031	1.000	1.000	0.967
No rewrite	FinBench	3/3	1.000	0.969±0.023	1.000	1.000	0.969
Full PIPE-Cypher	FinBench	3/3	1.000	0.975±0.016	1.000	1.000	0.975
Reverse-only	FinBench	3/3	1.000	0.994±0.011	1.000	0.994	0.994
Validators+repair	FinBench	3/3	1.000	0.987±0.023	1.000	1.000	0.987
No LLM judge	SNB	3/3	1.000	0.982±0.015	1.000	0.996	0.982
No retrieval	SNB	3/3	1.000	0.993±0.004	1.000	0.996	0.993
No rewrite	SNB	3/3	1.000	0.983±0.021	1.000	0.996	0.983
Full PIPE-Cypher	SNB	3/3	1.000	0.987±0.014	1.000	0.996	0.987
Reverse-only	SNB	3/3	1.000	0.989±0.011	1.000	0.996	0.989
Validators+repair	SNB	3/3	1.000	0.987±0.014	1.000	0.996	0.987

Table 12: Target-size and repeated-seed ablation sensitivity. Target coverage normalizes accepted examples by each suite’s planned graph/category target, so target-50 and target-100 suites can be compared without treating larger raw counts as quality gains. Unconstrained local generation is excluded from this stability table and reported separately as the attempt-logged stress baseline in Table 10.

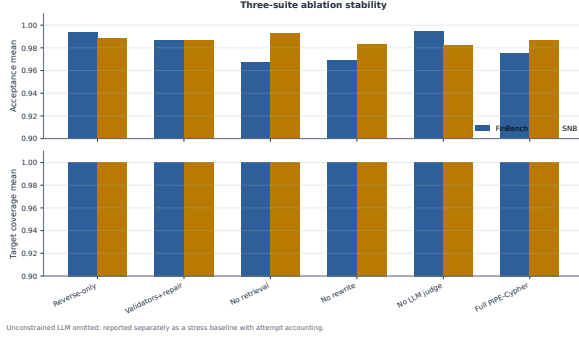


Figure 4: Three-suite ablation stability over the original target-50 suite, corrected target-100 suite, and seed-17 target-50 repeat. Target-normalized coverage stays at 1.000 for all non-unconstrained cells.

C.4 Rejected Candidate Taxonomy

The rejection taxonomy shows where the remaining work occurs. After Cypher validation, schema-invalid candidates are rare. Most rejections are duplicate/diversity blocks from recovery or empty-result candidates caught before export. This is the behavior an enterprise deployment wants: invalid or brittle examples remain in the ledger, not in the benchmark.

Failure bucket	Count	Share of rejected
Diversity/duplicate control	1,366	0.710
Empty result	486	0.252
Judge semantic reject	67	0.035
Execution error	4	0.002
Schema invalid	2	0.001

Table 13: Failure taxonomy over full-run generation candidates before benchmark export. Accepted examples are excluded from the bucket shares.

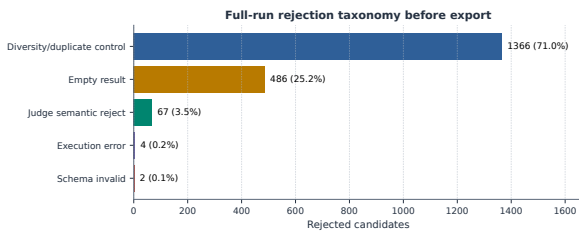


Figure 5: Full-run rejection taxonomy before benchmark export. Most rejected candidates come from duplicate/diversity control during category recovery and from empty execution results; schema-invalid Cypher is rare after Cypher validation.

D Benchmark Artifact and Third-Graph Onboarding

D.1 Export Balance

The exported benchmark makes scale and balance visible. Figure 6 shows the planned 2:1 FinBench/SNB mix, exact category balance, and near-even difficulty split. PIPE-Cypher produces a benchmark that is balanced by design rather than sampled opportunistically.

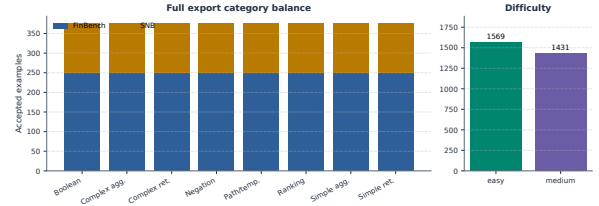


Figure 6: Full 3,000-example export distribution. The benchmark preserves the planned 2:1 FinBench/SNB graph mix while balancing all eight Cypher workload categories and maintaining a near-even easy/medium difficulty split.

D.2 Graph Scale and Schema Variety

Table 14 summarizes the graph sizes and live schema inventories before the third-graph onboarding audit. FinBench and SNB are the controlled LDBC workloads. ICIJ is the public finance/compliance graph we use to test whether the same onboarding code works outside the two original schemas. Figures 7–9 show the same schemas in graph form. Node boxes are labels; arrows are directed relationship families observed by introspection. Some arrows group repeated label-pair alternatives so the figure remains readable, while Table 14 gives the full inventory counts.

Graph	Nodes	Edges	Labels	Rel. types	Patterns	Node props	Rel. props
FinBench	10,006	57,622	5	9	13	37	32
SNB	34,735	70,842	14	15	59	62	5
ICIJ Offshore Leaks	2,016,523	3,339,267	5	14	64	82	48

Table 14: Study graph size and schema inventory from live introspection. Patterns are directed start-label/type/end-label triples; property counts are distinct label-property or relationship-type-property fields. ICIJ Offshore Leaks is used as a public third-graph onboarding audit beyond the two LDBC workloads.

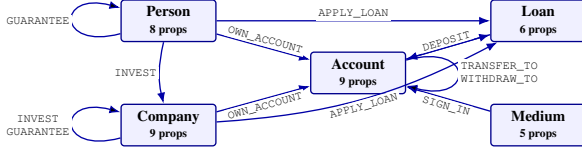


Figure 7: FinBench schema graph used in the reported runs. The workload is centered on financial entities, account ownership, transaction/event relationships, loans, sign-in media, guarantees, and investments.

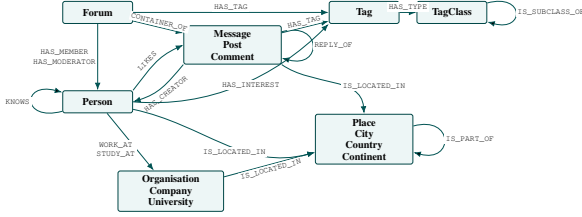


Figure 8: SNB schema graph used in the reported runs. Related labels are grouped into content, place, and organization families so all 14 labels and 59 directed label/type/label patterns remain readable; Table 14 gives the full inventory counts.

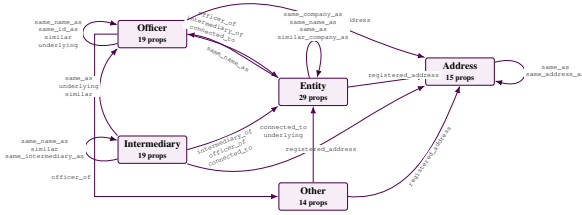


Figure 9: ICIJ Offshore Leaks schema graph used for the third-graph onboarding audit. The schema is compact in node labels but large in edge volume: relationship families encode officer/entity/intermediary roles, registered addresses, identity-resolution links, and similarity links.

D.3 ICIJ Onboarding

Table 15 and Figure 10 report the third-graph result. ICIJ matters because it forced PIPE-Cypher to derive sparse-category templates from the schema instead of relying on preauthored FinBench/SNB templates. The run reaches all eight category targets while using the same validation and audit standards.

ICIJ onboarding property	Value
Graph nodes / relationships	2,016,523 / 3,339,267
Labels / relationship types	5 / 14
Generated / accepted	983 / 800
Acceptance rate	0.814
Categories at target	8/8
Study audit	ready
Sparse schema-derived accepts	complex agg. 97, negation 28, ranking 98

Table 15: ICIJ Offshore Leaks third-graph onboarding audit. The public finance/compliance graph tests arbitrary-schema generation beyond the two LDBC study workloads; raw values remain outside the reported artifacts.

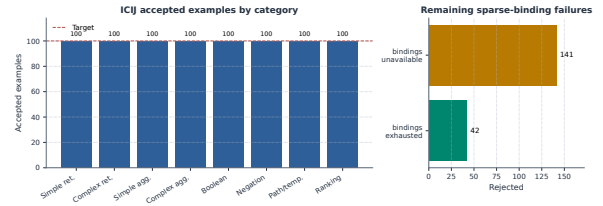


Figure 10: ICIJ Offshore Leaks onboarding audit. Schema-derived sparse-category templates recover balanced target-100 coverage on a public finance/compliance graph beyond the two LDBC workloads.

D.4 Category Crosswalk

Table 16 connects PIPE-Cypher's eight categories to the simpler retrieval/aggregation/evaluation-query taxonomy used in Mind the Query. The crosswalk keeps the comparison clear while making our extra enterprise workload classes explicit: negation, temporal/path reasoning, and ranking/top-k.

PIPE-Cypher category	Closest MTQ category	Added enterprise distinction
Simple retrieval	SR	Direct node/edge lookup with exact filters.
Complex retrieval	CR	Multi-hop or multi-pattern retrieval.
Simple aggregation	SA	Single aggregation such as count/min/max/average.
Complex aggregation	CA	Grouped or multi-stage aggregation over graph neighborhoods.
Boolean existence	EQ	Precise yes/no or existence answer.
Negation/difference	CR	Absence, anti-join, or difference query.
Path/temporal transaction	CR/CA	Temporal or path-oriented transaction neighborhood.
Ranking/top-k	SA/CA	Ordered top-k query with explicit limit.

Table 16: Category crosswalk to Mind the Query. PIPE-Cypher keeps the familiar retrieval/aggregation/evaluation-query structure while adding enterprise workloads such as negation, temporal paths, and ranking.

E Downstream Transfer and Example-Bank Utility

E.1 Transfer Controls

The downstream experiment tests whether the benchmark is useful for model evaluation. A useful enterprise benchmark should not merely reward syntactically valid Cypher. It should reveal when a model produces a query that parses, mentions plausible schema elements, and even executes,

but answers the wrong operational question. The Qwen3.5-9B result has exactly that shape: parse validity is 0.963 and schema validity is 0.916, while exact execution accuracy is only 0.189 on the full held-out split. The gap shows that PIPE-Cypher measures semantic graph-query competence rather than only query formatting.

The multi-model transfer suite compares local general instruction, code-tuned, Cypher instruction, and Text2Cypher-finetuned models while keeping the schema prompt, evaluation backend, split, and execution metrics fixed. The exact checkpoint and adapter provenance is listed in Table 17. Figure 11 shows a sharp pattern: zero-shot transfer is weak, but accepted graph-specific examples can become a useful private question-answer bank. Demonstration-bank controls close much of the gap for compatible model families such as Qwen, Qwen-Coder, and one Gemma Text2Cypher LoRA. Several public fine-tuned checkpoints remain brittle under enterprise-style prompting.

Table 19 reports checkpoint-level uncertainty for the same controls. The interval is deliberately conservative because the unit is model checkpoint rather than question row; it supports the narrower claim that example-bank gains are model-family dependent, not universal.

Control	Mean acc.	Δ vs zero	95% Δ CI	Models improved
Ordered same-category	0.269	0.233	[0.000, 0.481]	3/11
Scored no-signature	0.200	0.163	[0.000, 0.335]	3/11
Random same-category mean	0.267	0.231	[0.000, 0.464]	3/11

Table 19: Model-level paired bootstrap uncertainty for downstream few-shot controls. The unit of resampling is the local checkpoint, not an individual question, so the interval is a conservative check on whether gains are broad across model families. Zero-shot mean execution accuracy is 0.036.

Table 20 gives the interpretation for the transfer result. Ordered and random same-category demonstrations are useful example-bank conditions. The scored no-signature condition is the stricter leakage-aware control.

Selection mode	Rows	Demos	Sig. match	High sim.	Mean sim.
Ordered	296	1480	0.866	0.389	0.825
No-signature	296	1480	0.000	0.000	0.585
Random	296	1480	0.854	0.409	0.824

Table 20: Few-shot leakage controls for downstream demonstration-bank evaluation. The held-out split has 0 exact train/test question overlaps and 289 train/test query-signature overlaps; selection-mode rates show how often retrieved demonstrations share the test query signature or exceed the 0.90 normalized-question similarity threshold.

Displayed model	Served checkpoint or adapter	Family	Citation
aiagentx/Llama-3.1-8B Cypher LoRA	aiagentx/llama-3.1-8b-instruct-cypher	Cypher LoRA	(Grattafiori et al., 2024; aiagentx, 2025a)
aiagentx/Llama-3.1-8B Cypher mixed LoRA	aiagentx/llama-3.1-8b-instruct-cypher-mixed-samples	Cypher mixed LoRA	(Grattafiori et al., 2024; aiagentx, 2025b)
Azzedde/llama3.1-8b-text2cypher	Azzedde/llama3.1-8b-text2cypher	Text2Cypher fine-tuned	(Grattafiori et al., 2024; Azzedde, 2025)
Gemma-2-9B-IT	google/gemma-2-9b-it	General instruction	(Gemma Team et al., 2024)
neo4j/Gemma-2-9B Text2Cypher LoRA	neo4j/text2cypher-gemma-2-9b-it-finetuned-2024v1	Text2Cypher LoRA	(Gemma Team et al., 2024; Ozsoy et al., 2025; Neo4j, 2025b)
neo4j/Gemma-3-4B Text2Cypher	neo4j/text-to-cypher-Gemma-3-4B-Instruct-2025.04.0	Text2Cypher fine-tuned	(Gemma Team et al., 2025; Ozsoy et al., 2025; Neo4j, 2025a)
projectwilsen/Llama-3.1-8B Text2Cypher LoRA	projectwilsen/llama3.1-8b-text2cypher-neo4j-live	Text2Cypher LoRA	(Grattafiori et al., 2024; projectwilsen, 2024)
Qwen2.5-Coder-7B-Instruct	Qwen/Qwen2.5-Coder-7B-Instruct	Code instruction	(Hui et al., 2024)
Qwen3.5-9B	Qwen/Qwen3.5-9B	General instruction	(Yang et al., 2025; Qwen, 2026)
Saiprasanth15/Llama-3.1-8B Text2Cypher LoRA	Saiprasanth15/llama3.1-8b-text2cypher-neo4j-live	Text2Cypher LoRA	(Grattafiori et al., 2024; Saiprasanth15, 2024)
tomasonjo/text2cypher-demo-16bit	tomasonjo/text2cypher-demo-16bit	Text2Cypher fine-tuned	(Grattafiori et al., 2024; tomasonjo, 2024)

Table 17: Downstream model provenance for the 11 completed local checkpoints in the transfer study. Original model-family papers are cited wherever available; Hugging Face repository citations are retained only to identify exact fine-tuned checkpoints or adapters without a separate paper.

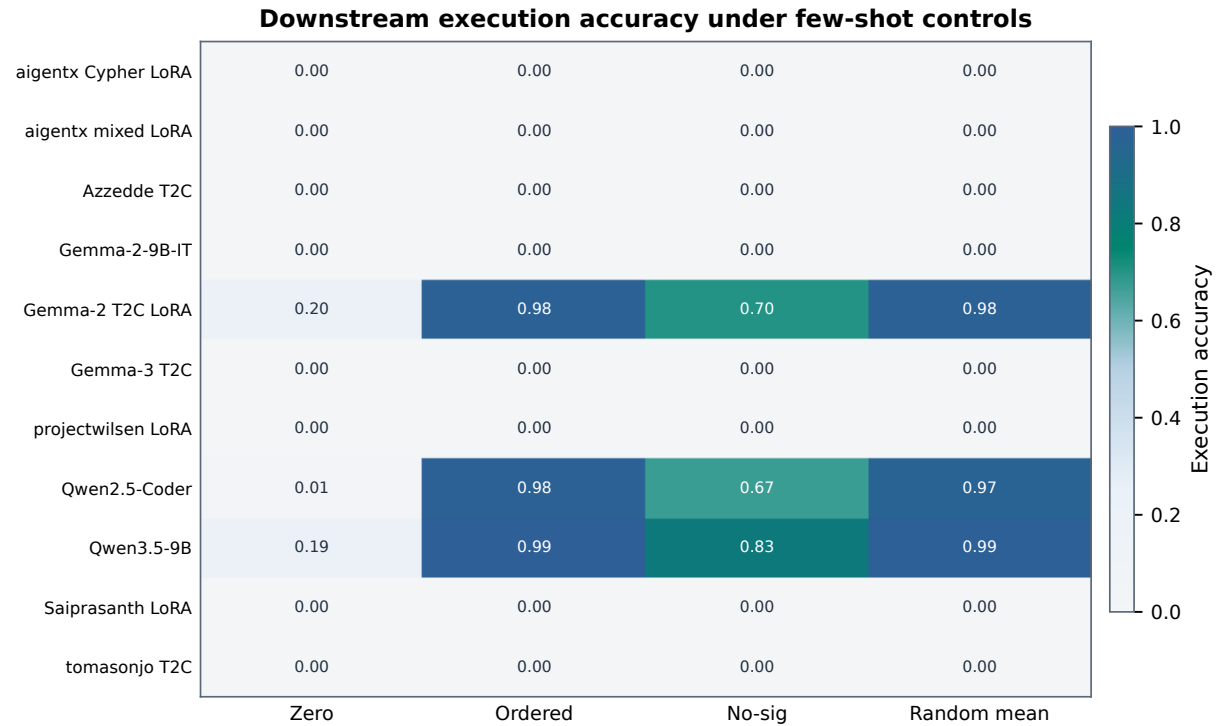


Figure 11: Execution accuracy for 11 completed local downstream models under zero-shot and few-shot control modes. The heatmap highlights both findings: schema-specific examples can sharply help compatible models, and several public fine-tuned checkpoints still fail under enterprise-style Cypher prompting.

Model	Tuning	Zero	Ordered	No-sig	Random μ	Random σ	Best
aiagentx/Llama-3.1-8B Cypher LoRA	Cypher LoRA	0.000	0.000	0.000	0.000	0.000	no gain
aiagentx/Llama-3.1-8B Cypher mixed LoRA	Cypher mixed LoRA	0.000	0.000	0.000	0.000	0.000	no gain
Azzedde/llama3.1-8b-text2cypher	Text2Cypher fine-tuned	0.000	0.000	0.000	0.000	0.000	no gain
Gemma-2-9B-IT	general instruction	0.000	0.000	0.000	0.000	0.000	no gain
neo4j/Gemma-2-9B Text2Cypher LoRA	Text2Cypher LoRA	0.203	0.983	0.699	0.981	0.009	ordered (0.983)
neo4j/Gemma-3-4B Text2Cypher	Text2Cypher fine-tuned	0.000	0.000	0.000	0.000	0.000	no gain
projectwilsen/Llama-3.1-8B Text2Cypher LoRA	Text2Cypher LoRA	0.000	0.000	0.000	0.000	0.000	no gain
Qwen2.5-Coder-7B-Instruct	code instruction	0.007	0.983	0.669	0.972	0.002	ordered (0.983)
Qwen3.5-9B	general instruction	0.189	0.993	0.828	0.986	0.007	ordered (0.993)
Saiprasanth15/Llama-3.1-8B Text2Cypher LoRA	Text2Cypher LoRA	0.000	0.000	0.000	0.000	0.000	no gain
tomasonjo/text2cypher-demo-16bit	Text2Cypher fine-tuned	0.000	0.000	0.000	0.000	0.000	no gain

Table 18: Few-shot demonstration-bank controls for local downstream Text2Cypher evaluation over completed 296-example local-model runs. Ordered uses the deterministic same-graph, same-category example bank; scored excludes exact query-signature matches and near-duplicate questions; random reports the mean and standard deviation across seeds 13, 17, and 23. “No gain” means no few-shot control exceeded that model’s zero-shot execution accuracy. Model-family papers and exact checkpoint sources are listed in Table 17.

E.2 Downstream Failure Modes

Downstream outcome	Count	Share of incorrect
Answer mismatch	125	0.521
Execution failed	79	0.329
Schema invalid	25	0.104
Parse invalid	11	0.046

Table 21: Downstream Text2Cypher failure taxonomy for local Qwen3.5-9B on the full exported test split. Shares exclude exact-answer matches.

Table 21 makes the downstream study actionable. An answer mismatch means the model produced executable Cypher for the wrong semantics, so better graph-specific examples, retrieval, or adaptation are the likely fixes. Execution failures point instead to unsupported operators, brittle literals, or missing repair rules. Parse and schema failures are the

errors deterministic guards should catch before a query ever reaches users.

This is why the taxonomy appears next to the transfer results. Many incorrect outputs are not malformed queries; they run and return the wrong answer set. A syntax-only or schema-only benchmark would miss that failure. For a benchmark owner, the taxonomy is therefore a debugging interface: it shows whether the next improvement should target schema retrieval, prompt constraints, value grounding, operator repair, or tenant-specific adaptation.

F Diversity and Cypher Strategy Audit

F.1 Diversity Diagnostics

Aggregate acceptance rates hide too much. The diversity and strategy diagnostics show whether the benchmark is balanced, which Cypher operators it exercises, and where residual concentration remains. Figure 12 shows the useful diversity picture: category, graph-category, and difficulty balance are strong by construction, while schema and value coverage remain quantities to monitor during refresh.

Metric	Value
PIPE-Diversity index	0.549
Question Distinct-1	0.039
Question Distinct-2	0.085
Question adjusted Distinct-2	0.266
Question self-BLEU-2 (sampled)	0.813
Mean nearest-neighbor question Jaccard	0.775
Unique query-signature ratio	0.041
Top query-signature share	0.083
Template-family entropy	0.826
Operator-combination entropy	0.880
Unique structural substructures	134
Category normalized entropy	1.000
Graph-category normalized entropy	0.980
Difficulty normalized entropy	0.998
Label coverage	0.941
Relationship-type coverage	0.708
Property-name coverage	0.426
Unique grounded-value ratio	0.357
Grounded values exactly quoted	0.823
Aggregation / negation / ordering rates	0.500 / 0.125 / 0.125

Table 22: Diversity diagnostics for the full exported benchmark. PIPE-Diversity is a geometric mean of lexical, query-template, structural, schema, value, and balance components; component rows are shown so the composite score does not hide residual concentration.

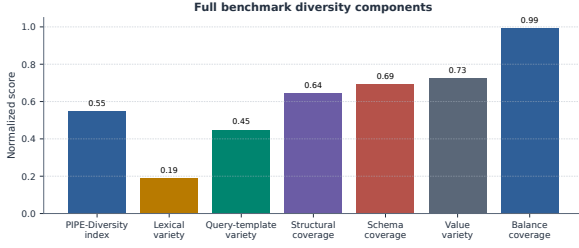


Figure 12: Diversity diagnostics for the full 3,000-example export. Category, graph-category, and difficulty balance are strong by construction; schema coverage and query-signature diversity expose remaining concentration from the seeded-template run.

F.2 Diversity-Governed Selection

Table 23 reports the first diversity-improvement pass. We select a target-50-per-graph/category subset from the 3,000 accepted examples and compare it with a hash-balanced random subset of the same size. The selector uses an MMR-style novelty score over query signatures, template families, structural substructures, schema atoms, entity values, and question tokens after all quality gates have passed. It improves the PIPE-Diversity index, unique query-signature ratio, unique structural substructures, adjusted Distinct-2, and property coverage while preserving a signature-disjoint 640/80/80 split. The mixed template-family entropy and self-BLEU result is useful rather than embarrassing: it shows that post-hoc selection can improve coverage, but stronger diversity requires oversampling or inducing more source templates during generation when a graph/category cell has only one or two viable signatures.

Metric	Random balanced	Diversity governed	Δ
PIPE-Diversity index	0.557	0.575	+0.017
Unique query-signature ratio	0.062	0.135	+0.073
Top signature share (lower better)	0.062	0.062	+0.000
Template-family entropy	0.903	0.868	-0.035
Operator-combination entropy	0.901	0.911	+0.010
Unique structural substructures	97.000	134.000	+37.000
Question self-BLEU-2 (lower better)	0.850	0.866	+0.016
Adjusted Distinct-2	0.266	0.284	+0.018
Property coverage	0.407	0.426	+0.019

Table 23: Balanced subset comparison at the same graph/category target. The diversity-governed selector applies MMR-style novelty over Cypher signatures, template families, structural substructures, schema atoms, values, and question tokens after quality gates have already passed; structural/schema gains are reported alongside residual template concentration.

F.3 Cypher Strategy Coverage

Strategy diagnostics complement category balance. Two questions can share a category while exercising different Cypher behavior. Conversely,

a category-balanced dataset can still miss joins, paths, negation, ranking, or bounded-result patterns. The strategy matrix and downstream strategy outcomes show what the benchmark actually exercises.

Primary strategy	Examples	Share	Rel. patterns	Return arity	Downstream exec. acc.
Aggregation	1125	0.375	1.42	1.00	0.396
Join-heavy	375	0.125	2.33	2.33	0.000
Negation	375	0.125	1.89	2.84	0.000
Order/rank	375	0.125	1.87	3.41	0.000
Path	375	0.125	1.37	3.00	0.000
Single hop	375	0.125	1.00	2.33	0.324

Table 24: Cypher strategy diagnostics over the full 3,000-example export. Strategy tags are derived from generated Cypher structure rather than from category labels; downstream execution accuracy is reported on the full held-out test split when a strategy appears there.

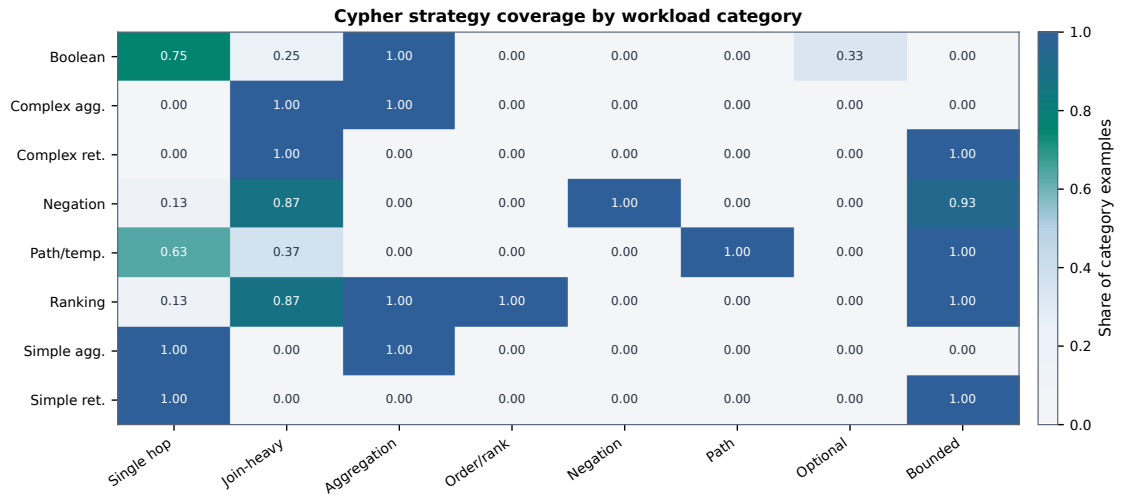


Figure 13: Cypher strategy coverage by workload category. Category balancing does not by itself guarantee operator coverage; the strategy matrix shows where the benchmark exercises single-hop retrieval, joins, aggregation, ordering, negation, path patterns, optional matches, and bounded-result queries.

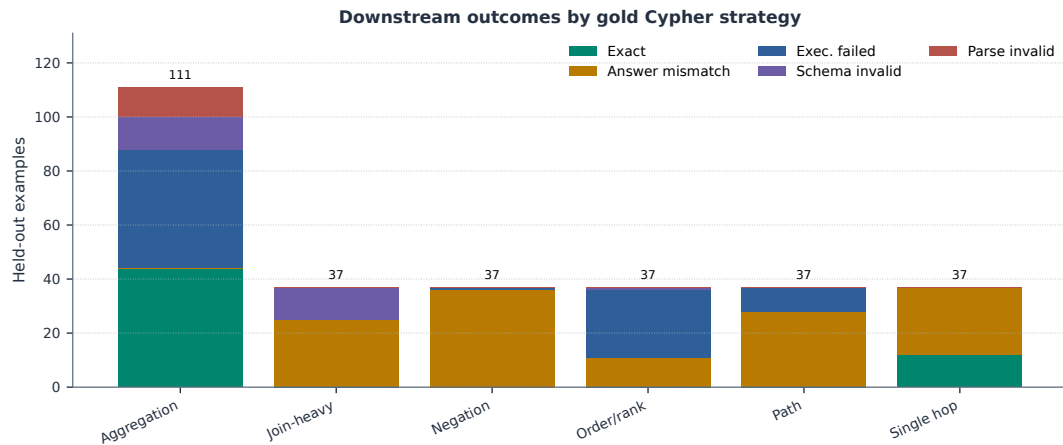


Figure 14: Downstream outcomes by gold Cypher strategy on the full held-out test split. The local Qwen3.5-9B baseline fails differently across strategies: aggregation mixes exact matches with execution failures, while join-heavy, negation, path, and ranking examples are dominated by semantically wrong executable queries or execution failures.

G Supplementary Evaluator Metrics

Table 25 lists optional text-overlap metrics for debugging answer rendering and near-match behavior. These are not correctness metrics; the reported correctness results use execution accuracy and answer-set F1.

Metric	Supported use and primary citation
ROUGE-1/2/L	Reference overlap over serialized answer sets and query strings (Lin, 2004)
BLEU	Sentence-level reference overlap with brevity penalty (Papineni et al., 2002)
METEOR	Exact-token precision/recall with fragmentation penalty (Banerjee and Lavie, 2005)
BERTScore	Optional contextual-embedding similarity (Zhang et al., 2020)
FrugalScore	Optional efficient learned NLG metric (Kamal Eddine et al., 2022)
Cosine	Token-count vector cosine similarity (Manning et al., 2008)
Jaro-Winkler	Character-level near-match similarity (Jaro, 1989; Winkler, 1990)
Exact match	Raw and normalized string exact match (Rajpurkar et al., 2016)

Table 25: Supplementary reference-based text metrics supported by the PIPE-Cypher evaluator. These metrics are useful for debugging answer rendering, paraphrase sensitivity, and near-match behavior, but they do not replace execution accuracy or answer-set F1 for Text2Cypher correctness. BERTScore and FrugalScore are optional integrations because they require additional metric/model packages.

H Governance, Judge Calibration, and Deployment Details

The deployment details below matter because enterprise failures rarely come from a single model call. They come from missing safety boundaries, unclear value policies, weak audit trails, or no explanation for why an example was accepted. The validator cascade, prompt contracts, automation comparison, and judge audit describe the controls that make PIPE-Cypher a governed local workflow rather than a manual dataset-writing exercise.

H.1 Validation Cascade

Table 26 lists the deterministic and judge gates in execution order. It shows how an enterprise deployment keeps unsafe, schema-invalid, empty, or semantically weak examples out of exported benchmarks.

Gate or ledger	Count	Denominator
Export accepted	3,000	3,000
Read-only safety	3,000	3,000
Syntax validity	3,000	3,000
Schema/value validity	3,000	3,000
Execution success	3,000	3,000
LLM judge pass	3,000	3,000
Rejected candidates logged	1,925	4,925

Table 26: PIPE-Cypher validation cascade for the full export and its logged candidate ledger. Unlike Mind the Query, human review is calibration-only.

H.2 Rewrite and Governance Audits

Table 27 addresses rewrite preservation directly. In the reported generation records, generated Cypher was already identical to normalized Cypher, so the accepted benchmark does not rely on a semantics-changing RETURN DISTINCT insertion or projection rewrite. Rewriting is still part of the pipeline, but in this run its role is conservative validation and logging rather than silent semantic alteration.

Rewrite audit property	Value
Generation records audited	4,925
Accepted records audited	3,000
Records changed by normalization	0
Accepted records changed	0
RETURN DISTINCT insertions	0
Accepted RETURN DISTINCT insertions	0
Rewrite-skip reasons logged	196
Live comparisons required	0
Answer-set equality in comparisons	0

Table 27: Rewrite prevalence and impact audit over reported generation records. When no generated query differs from its normalized form, no live original/normalized re-execution is required for semantic drift.

Table 28 separates direction, schema/value, syntax/parser, and read-only issues across generation, ablation, and downstream prediction artifacts. The full generation records have no direction failures after validation. Downstream predictions still contain direction errors, which is exactly the kind of graph-specific failure a Cypher benchmark should expose.

Evidence source	Direction	Schema/value	Syntax/parser	Read-only
Full generation records	0	2	0	0
Target-size ablations	260	988	5	0
Downstream predictions	25	9	12	0
Combined	285	999	17	0

Table 28: Governance failure audit. Direction errors, schema/value errors, syntax/parser failures, and read-only violations are counted separately so the appendix shows which Cypher-specific gates do real work.

H.3 Gate-Impact Counterfactual

Table 29 summarizes the first gate that blocks each non-accepted candidate. This gives the counterfactual view missing from a yield-only ablation: it shows what kind of bad example would enter the benchmark if a deployment weakened duplicate/diversity controls, non-empty execution, judge review, schema validation, direction checking, or read-only safety.

First blocking gate	Candidates	Share
Accepted	3,000	0.609
Duplicate/diversity	1,366	0.277
Empty result	486	0.099
Judge reject	67	0.014
Schema	2	0.000
Execution failure	4	0.001

Table 29: Counterfactual first-blocking-gate audit over generation records. The table shows which failure class would enter the benchmark if that gate were removed or weakened.

H.4 Privacy and Redaction Audit

Table 30 evaluates the redaction policy rather than merely describing it. The audit builds a sensitive-value set from entity bindings, quoted Cypher literals, reverse-grounding literals, and string-valued execution samples. It then applies the configured redactor and exact-matches the raw values against the redacted question, Cypher, entity, and result fields. This does not replace a tenant’s PII classifier, but it gives reviewers a measurable privacy check for the value-bearing fields PIPE-Cypher itself creates.

Redaction audit property	Value
Examples audited	3,000
Sensitive values checked	10,956
Examples with sensitive values	2,970
Examples with residual raw values	0
Residual raw-value matches	0
Residual rate per checked value	0.000
Unique placeholders	3,754
Reused placeholders	2,342
Max placeholder frequency	337

Table 30: Exact-match redaction audit over value-bearing benchmark surfaces. The audit checks entity bindings, quoted Cypher literals, reverse grounding literals, and string-valued result samples after applying the configured redaction policy.

H.5 Operational Accounting

Table 31 reports local-run accounting from completed generation records. These numbers are for deployment planning: acceptance rate and graph execution latency explain throughput bottlenecks without turning the analysis into a paid-API cost comparison.

Scope	Records	Accepted	Acceptance	Exec. p50 ms	Exec. p95 ms
Overall	4,925	3,000	0.609	11.995	32.832
FinBench	3,405	2,000	0.587	11.837	32.398
SNB	1,520	1,000	0.658	12.420	38.558

Table 31: Operational accounting from completed generation records. These are local-run latency and acceptance diagnostics, not paid-API cost claims.

H.6 Prompt Profiles and Contracts

Table 32 documents the prompt-profile factors used for ablation planning. The full prompt contracts follow immediately after the table, including the exact LLM-judge system prompt and user prompt template used for reported judge decisions.

Profile	Added constraint	Intended evidence
Schema-only	Use only visible schema.	Baseline for schema-grounding prompting.
Instructions	Exact values, datatype rules, no nested aggregations.	Targets MTQ-style prompt refinements.
Examples	Placeholderized retrieved NL-Cypher pairs.	Tests whether examples help without extra governance.
Examples + instructions	Few-shot plus explicit rules.	Closest controlled analogue to MTQ Table 5.
Full governed	Production-derived Cypher hints, AST-safe rewrites, judge gate.	PIPE-Cypher production setting.

Table 32: Prompt profiles implemented for Mind-the-Query-style prompt-factorial evaluation. Results are reported only for completed, audited target-50-or-larger suites.

I Prompt Contracts

PIPE-Cypher treats prompts as versioned implementation artifacts. The list summarizes the prompt contracts used for generation, repair, judging, and

downstream evaluation; hashes fingerprint the full prompt constants in the codebase.

1. **Template generation.** Stage: Workload proposal. SHA-256: 10b25b.

Contract. Schema-only labels, relationships, properties, and categorical values; Realistic enterprise analyst wording; At most two typed slots and JSON-only output

2. **Reverse binding.** Stage: Graph grounding. SHA-256: 48e949.

Contract. Read-only MATCH/WHERE/RETURN DISTINCT/LIMIT only; Slot variables named exactly as requested; Forward relationship directions from the schema

3. **Cypher generation.** Stage: Candidate query. SHA-256: 61c557.

Contract. Only schema-visible constructs and observed directions; RETURN DISTINCT for set returns and exact equality for quoted values; Context columns, categorical hints, placeholderized retrieval, and no writes

4. **Repair.** Stage: Validation feedback. SHA-256: 56c419.

Contract. Preserve question intent while fixing validation or execution issues; Keep query read-only and schema-grounded; Return only corrected Cypher

5. **LLM judge.** Stage: Quality gate. SHA-256: 421c7b.

Contract. Inputs include question, Cypher, relevant schema excerpt, execution rows, and validation summary; Strict JSON scores for ambiguity, semantic alignment, schema use, and difficulty; Categorical values constrain query literals, not observed result-row values; Pass only useful, unambiguous enterprise benchmark examples

6. **Downstream Text2Cypher.** Stage: Model evaluation. SHA-256: 4c07ff.

Contract. Read-only Cypher only; Schema-visible constructs and exact direction preservation; RETURN DISTINCT, count/ranking rules, and no explanations

I.1 LLM Judge Prompt Used in Reported Runs

The judge runs only after deterministic validation and live execution. For each reviewed example, we fill the template below with the candidate question, Cypher, relevant schema excerpt, sampled execution rows, and validation summary. This is the prompt used for all reported LLM-judge decisions.

System prompt:

You are an expert benchmark engineer. Return strict JSON only. No markdown or extra text.

User prompt template:

You are judging whether an NL-to-Cypher benchmark example is acceptable for an enterprise benchmark.

Graph schema:
{schema}

Question:
{question}

Cypher:
{cypher}

Execution sample:
{rows}

Validation summary:
{validation}

Return strict JSON with:
- pass: boolean
- ambiguity_score: number from 0 to 1, lower is better
- semantic_alignment_score: number from 0 to 1
- schema_use_score: number from 0 to 1
- difficulty: one of easy, medium, hard
- failure_reason: short string, empty if pass is true

Pass only if the question is unambiguous, the Cypher answers it, the schema use is valid, and the result would be useful in an enterprise benchmark.
- Categorical property values in the schema constrain literal values written in the Cypher query.
- Do not reject because the execution sample returns a value that is absent from the categorical-value list; result rows are observed graph outputs.
- If deterministic validation says schema use is valid, lower schema_use_score only when the Cypher itself uses nonexistent schema elements, invalid relationship directions, or invalid literal values.

I.2 Automation and Calibration

Table 33 gives the deployment contrast with Mind the Query, and Table 34 reports the completed human calibration packet. Human review has not disappeared from the research process. It has moved from a production gate to post-hoc calibration evidence.

Human annotation protocol. One external annotator labeled the frozen 80-row audit packet after generation was complete. The packet sampled judge-accepted and judge-rejected candidates across FinBench/SNB categories. For each

row, the annotator inspected the NL question, Cypher, graph/category metadata, execution evidence, and judge decision, then filled a binary `human_accept` label and optional notes under the rubric in Appendix I: accept only if the question is clear and the Cypher is read-only, schema-grounded, directionally plausible, exact about quoted values, and semantically aligned with the question. The annotator’s labels calibrate the local judge and are reported only in aggregate. We do not report protected demographic attributes because a single annotator would be identifiable; recruitment and compensation details are recorded in the Responsible NLP checklist. The annotation protocol was determined exempt by an IRB.

version; the EMNLP review submission uses anonymous supplementary material.

Dimension	Mind the Query	PIPE-Cypher
Generation review gate	Manual logical review	Deterministic gates + local LLM judge
Human effort	Reported 1,400 person-hours	80-row post-hoc judge calibration audit
Private values	Public benchmark values	Configurable sampling and redacted export
Refresh	Static dataset release	Rerunnable private benchmark factory
Model endpoint	Gemini in their reported pipeline	Local Qwen3.5-9B endpoint

Table 33: Industry deployment contrast with Mind the Query. PIPE-Cypher focuses on private refreshable benchmark generation rather than a one-time public dataset.

Audit packet property	Value
Rows	80
Human annotators	1 external annotator
IRB status	exempt determination
Use of human labels	post-hoc calibration only
Judge accept / reject	40 / 40
FinBench / SNB rows	48 / 32
Easy / medium rows	26 / 54
Labeled rows	80
Calibration status	complete
Judge-human agreement / κ	0.800 / 0.600
Judge precision (95% CI)	1.000 (0.912–1.000)
Judge recall (95% CI)	0.714 (0.585–0.816)
False-accept rate (95% CI)	0.000 (0.000–0.138)
False-reject rate (95% CI)	0.286 (0.184–0.415)

Table 34: Post-hoc judge calibration packet coverage and judge-human agreement. Human labels calibrate the automated gate after generation and are not used as a generation gate.

J Public Artifacts

The public code repository is available at <https://github.com/suraj-ranganath/PIPE-Cypher>. The public-proxy benchmark exports for FinBench/SNB and ICIJ Offshore Leaks are available at <https://huggingface.co/datasets/suraj-ranganath/PIPE-Cypher-benchmarks>. These artifacts are linked only in the non-anonymous arXiv

K Representative Accepted Examples

The examples below are selected in stable identifier order from tracked evidence snapshots, one per graph/category cell when available. They show the NL question, accepted Cypher, structural tags, gate status, and a bounded execution-result sample. ICIJ examples are redacted before rendering, preserving query structure while removing value-bearing strings.

1. **FinBench / Boolean Existence / easy.** *Question:* Does account '187743809466009406' have any outgoing transfer?

```
MATCH (src:Account {accountId:
'187743809466009406'})
-[:TRANSFER_TO]->
(:Account)
RETURN DISTINCT COUNT(DISTINCT src)
> 0
AS HasOutgoingTransfer
```

Structure: single_hop, aggregation.

Relationships: TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {HasOutgoingTransfer: True};
observed rows: 1

2. **FinBench / Complex Aggregation / medium.** *Question:* What is the total transferred amount from accounts owned by person 'Gwar'?

```
MATCH (p:Person {personName:
'Gwar'})
-[:OWN_ACCOUNT]->
(src:Account)-[:TRANSFER_TO]->
(:Account)
RETURN DISTINCT SUM(t.amount) AS
TotalTransferredAmount
```

Structure: join_heavy, aggregation.

Relationships: OWN_ACCOUNT, TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {TotalTransferredAmount: 14972318.41}; observed rows: 1

3. **FinBench / Complex Retrieval / easy.** *Question:* Which accounts received transfers from accounts owned by person 'Zof'?

```
MATCH (p:Person {personName:
'Zof'})
-[:OWN_ACCOUNT]-> (src:Account)
-[:TRANSFER_TO]-> (dst:Account)
RETURN DISTINCT dst.accountId AS
AccountId, dst.accountType AS
AccountType, dst.isBlocked AS
IsBlocked
LIMIT 300
```

Structure: join_heavy, bounded_result.

Relationships: OWN_ACCOUNT, TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountId: 4687402787162554854, AccountType: credit card, IsBlocked: False}; observed rows: 3

4. **FinBench / Negation Difference / medium.** *Question:* Which accounts owned by person 'Kant' have not sent any transfers?

```
MATCH (p:Person {personName:
'Kant'})
-[:OWN_ACCOUNT]-> (a:Account)
WHERE NOT (a) -[:TRANSFER_TO]->
(:Account)
RETURN DISTINCT a.accountId AS
AccountId, a.accountType AS
AccountType,
a.isBlocked AS IsBlocked
LIMIT 300
```

Structure: join_heavy, negation,
bounded_result.

Relationships: OWN_ACCOUNT, TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountId: 4739757132830738341, AccountType: merchant account, IsBlocked: False}; observed rows: 1

5. **FinBench / Path Temporal / medium.** *Question:* Which accounts can receive money within two transfer hops from accounts owned by person 'Sossamon'?

```
MATCH (p:Person {personName:
'Sossamon'}) -[:OWN_ACCOUNT]->
(src:Account) -[:TRANSFER_TO*1..2]->
(dst:Account)
RETURN DISTINCT dst.accountId AS
AccountId, dst.accountType AS
AccountType, dst.isBlocked AS
IsBlocked
LIMIT 300
```

Structure: join_heavy, path, bounded_result.

Relationships: OWN_ACCOUNT, TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountId: 4687402787162554854, AccountType: credit card, IsBlocked: False}; observed rows: 4

6. **FinBench / Ranking Topk / medium.** *Question:* For accounts owned by person 'Barry', which account sent the highest total transfer amount?

```
MATCH (p:Person {personName:
'Barry'})
-[:OWN_ACCOUNT]->
(src:Account)-[:TRANSFER_TO]->
(:Account)
WITH src, SUM(t.amount) AS
totalAmount
RETURN DISTINCT src.accountId AS
AccountId, src.accountType AS
AccountType, src.isBlocked AS
IsBlocked,
totalAmount
ORDER BY totalAmount DESC
LIMIT 1
```

Structure: join_heavy, aggregation, order_rank, bounded_result.

Relationships: OWN_ACCOUNT, TRANSFER_TO.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountId: 4732438783436260772, AccountType: internet account, IsBlocked: False}; observed rows: 1

7. FinBench / Simple Aggregation / easy. Question: How many accounts are owned by person 'Kaewsuktae'?

```
MATCH (p:Person {personName:
'Kaewsuktae'}) -[:OWN_ACCOUNT]->
(a:Account)
RETURN DISTINCT COUNT(DISTINCT a) AS
AccountCount
```

Structure: single_hop, aggregation.

Relationships: OWN_ACCOUNT.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountCount: 1}; observed rows: 1

8. FinBench / Simple Retrieval / easy. Question: Which accounts are owned by person 'Barry'?

```
MATCH (p:Person {personName:
'Barry'})
-[:OWN_ACCOUNT]-> (a:Account)
RETURN DISTINCT a.accountId AS
AccountId, a.accountType AS
AccountType,
a.isBlocked AS IsBlocked
LIMIT 300
```

Structure: single_hop, bounded_result.

Relationships: OWN_ACCOUNT.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {AccountId: 4732438783436260772, AccountType: internet account, IsBlocked: False}; observed rows: 1

9. ICIJ Offshore Leaks / Boolean Existence / medium. Question: Does offshore entity 'ENTITY_VALUE_1' have a registered address?

```
MATCH (e:Entity {name:
'ENTITY_VALUE_1'})
OPTIONAL MATCH (e)
-[:registered_address]->
(addr:Address)
RETURN DISTINCT COUNT(addr) > 0 AS
HasRegisteredAddress
```

Structure: single_hop, aggregation, optional.

Relationships: registered_address.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {HasRegisteredAddress: True}; observed rows: 1

10. ICIJ Offshore Leaks / Complex Aggregation / easy. Question: How many distinct officers are connected to entities in jurisdiction 'JURISDICTION_VALUE_1'?

```
MATCH (o:Officer) -[:officer_of]->
(e:Entity {jurisdiction:
'JURISDICTION_VALUE_1'})
RETURN DISTINCT COUNT(DISTINCT o) AS
OfficerCount
```

Structure: single_hop, aggregation.

Relationships: officer_of.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {OfficerCount: 2}; observed rows: 1

11. ICIJ Offshore Leaks / Complex Retrieval / easy. Question: Which officers share a registered address with offshore entity 'ENTITY_VALUE_1'?

```
MATCH (e:Entity {name:
'ENTITY_VALUE_1'})
-[:registered_address]->
(addr:Address)
<-[:registered_address]- (o:Officer)
RETURN DISTINCT o.node_id AS
OfficerId,
o.name AS OfficerName, addr.address
AS
RegisteredAddress
LIMIT 300
```

Structure: join_heavy, bounded_result.

Relationships: registered_address.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {OfficerId: OFFICER_ID_1, OfficerName: OFFICER_NAME_1, RegisteredAddress: ADDRESS_1}; observed rows: 8

12. **ICIJ Offshore Leaks / Negation Difference / easy.** *Question:* Which offshore entities in jurisdiction 'JURISDICTION_VALUE_1' do not have a registered address?

```
MATCH (e:Entity {jurisdiction:
'JURISDICTION_VALUE_1'})
WHERE NOT (e)
-[:registered_address]->
(:Address)
RETURN DISTINCT e.node_id AS
EntityId,
e.name AS EntityName, e.jurisdiction
AS
Jurisdiction
LIMIT 300
```

Structure: single_hop, negation, bounded_result.

Relationships: registered_address.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {EntityId: ENTITY_ID_1, EntityName: ENTITY_NAME_1, Jurisdiction: JURISDICTION_1}; observed rows: 2

13. **ICIJ Offshore Leaks / Path Temporal / medium.** *Question:* Which officers share offshore entities with officer 'OFFICER_VALUE_1', and when did each connection start?

```
MATCH
(src:Officer)-[srcRel:officer_of]->
(entity:Entity)
<-[dstRel:officer_of]-
(dst:Officer)
WHERE trim(src.name) =
'OFFICER_VALUE_1'
AND dst <> src
RETURN DISTINCT dst.node_id AS
OfficerId, dst.name AS OfficerName,
entity.name AS SharedEntityName,
dstRel.start_date AS
ConnectionStartDate
LIMIT 300
```

Structure: join_heavy, negation, bounded_result.

Relationships: officer_of.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {ConnectionStartDate: DATE_1, OfficerId: OFFICER_ID_1, OfficerName: OFFICER_NAME_1}; observed rows: 15

14. **ICIJ Offshore Leaks / Ranking Topk / medium.** *Question:* Which jurisdictions have the most offshore entities?

```
MATCH (e:Entity)
WHERE e.jurisdiction IS NOT NULL
WITH e.jurisdiction AS jurisdiction,
COUNT(DISTINCT e) AS entityCount
RETURN DISTINCT jurisdiction,
entityCount
ORDER BY entityCount DESC
LIMIT 10
```

Structure: node_scan, aggregation, order_rank, negation, bounded_result.

Relationships: none.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {entityCount: 209634, jurisdiction: JURISDICTION_1}; observed rows: 10

15. **ICIJ Offshore Leaks / Simple Aggregation / easy.** *Question:* How many offshore entities are connected to officer 'OFFICER_VALUE_1'?

```
MATCH (o:Officer) -[:officer_of]->
(e:Entity)
WHERE trim(o.name) =
'OFFICER_VALUE_1'
RETURN DISTINCT COUNT(DISTINCT e) AS
OffshoreEntityCount
```

Structure: single_hop, aggregation.

Relationships: officer_of.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {OffshoreEntityCount: 1}; observed rows: 1

16. **ICIJ Offshore Leaks / Simple Retrieval / easy.** *Question:* Which offshore entities is officer 'OFFICER_VALUE_1' connected to?

```
MATCH (o:Officer)-[r:officer_of]->
(e:Entity)
WHERE trim(o.name) =
'OFFICER_VALUE_1'
RETURN DISTINCT e.node_id AS
EntityId,
e.name AS EntityName, e.jurisdiction
AS
Jurisdiction, r.link AS Link
LIMIT 300
```

Structure: single_hop, bounded_result.

Relationships: officer_of.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {EntityId: ENTITY_ID_1, EntityName: ENTITY_NAME_1, Jurisdiction: JURISDICTION_1}; observed rows: 1

17. **SNB / Boolean Existence / medium.** *Question:* Does person with id 6597069766828 like any post?

```
MATCH (p:Person {id:
6597069766828})
OPTIONAL MATCH (p) -[:LIKES]->
(post:Post)
RETURN DISTINCT COUNT(post) > 0 AS
LikesAnyPost
```

Structure: single_hop, aggregation, optional.

Relationships: LIKES.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {LikesAnyPost: True}; observed rows: 1

18. **SNB / Complex Aggregation / medium.**

Question: How many distinct posts are in forums joined by person with id 6597069766845?

```
MATCH (forum:Forum) -[:HAS_MEMBER]->
(p:Person {id: 6597069766845})
MATCH (forum) -[:CONTAINER_OF]->
(post:Post)
RETURN DISTINCT COUNT(DISTINCT post)
AS
JoinedForumPostCount
```

Structure: join_heavy, aggregation.

Relationships: CONTAINER_OF, HAS_MEMBER.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {JoinedForumPostCount: 1}; observed rows: 1

19. **SNB / Complex Retrieval / easy. Question:** Which people are members of forums containing posts tagged 'Manuel_Noriega'?

```
MATCH (forum:Forum) -[:HAS_MEMBER]->
(p:Person), (forum)
-[:CONTAINER_OF]->
(post:Post) -[:HAS_TAG]-> (tag:Tag
{name: 'Manuel_Noriega'})
RETURN DISTINCT p.id AS PersonId
LIMIT 200
```

Structure: join_heavy, bounded_result.

Relationships: CONTAINER_OF, HAS_MEMBER, HAS_TAG.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {PersonId: 4398046511220}; observed rows: 19

20. **SNB / Negation Difference / easy. Question:** Which person records are not linked from any message record through :HAS_CREATOR?

```
MATCH (p:Person)
WHERE NOT EXISTS((:Message)
-[:HAS_CREATOR]-> (p))
RETURN DISTINCT p.id AS PersonId,
p.firstName AS PersonFirstName,
p.lastName AS PersonLastName
```

Structure: single_hop, negation.

Relationships: HAS_CREATOR.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {PersonFirstName: R., PersonId: 8796093022313, PersonLastName: Rao}; observed rows: 25

21. **SNB / Path Temporal / easy. Question:** Which people are within two knows hops of person with id 4398046511136?

```
MATCH (src:Person {id:
4398046511136})
-[:KNOWS*1..2]-> (dst:Person)
RETURN DISTINCT dst.id AS PersonId,
dst.firstName AS FirstName,
dst.lastName
AS LastName
LIMIT 200
```

Structure: single_hop, path, bounded_result.

Relationships: KNOWS.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {FirstName: Rafael, LastName: Fernández, PersonId: 4398046511333}; observed rows: 25

22. **SNB / Ranking Topk / medium. Question:** Which city records are linked from the most organisation records through :IS_LOCATED_IN?

```
MATCH (s:Organisation)
-[:IS_LOCATED_IN]-> (e:City)
WITH e, COUNT(DISTINCT s) AS
relatedCount
RETURN DISTINCT e.id AS TargetId,
e.name
AS TargetName, relatedCount
ORDER BY relatedCount DESC
LIMIT 10
```

Structure: single_hop, aggregation, order_rank, bounded_result.

Relationships: IS_LOCATED_IN.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {TargetId: 164, TargetName: Kolkata, relatedCount: 130}; observed rows: 10

23. **SNB / Simple Aggregation / easy. Question:** How many posts are tagged 'Vietnam'?

```
MATCH (post:Post) -[:HAS_TAG]->
(tag:Tag
{name: 'Vietnam'})
RETURN DISTINCT COUNT(DISTINCT post)
AS
PostCount
```

Structure: single_hop, aggregation.

Relationships: HAS_TAG.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {PostCount: 1}; observed rows: 1

24. **SNB / Simple Retrieval / easy. Question:** Which post IDs did person with id 4398046511124 like?

```
MATCH (p:Person {id:
4398046511124})
-[:LIKES]-> (post:Post)
RETURN DISTINCT post.id AS PostId
LIMIT 200
```


Structure: single_hop, bounded_result.

Relationships: LIKES.

Gates: RO/Syn/Schema/Exec/Judge.

Result sample: {PostId: 343597385744}; observed rows: 5