

— THE FABLE 5 LESSON

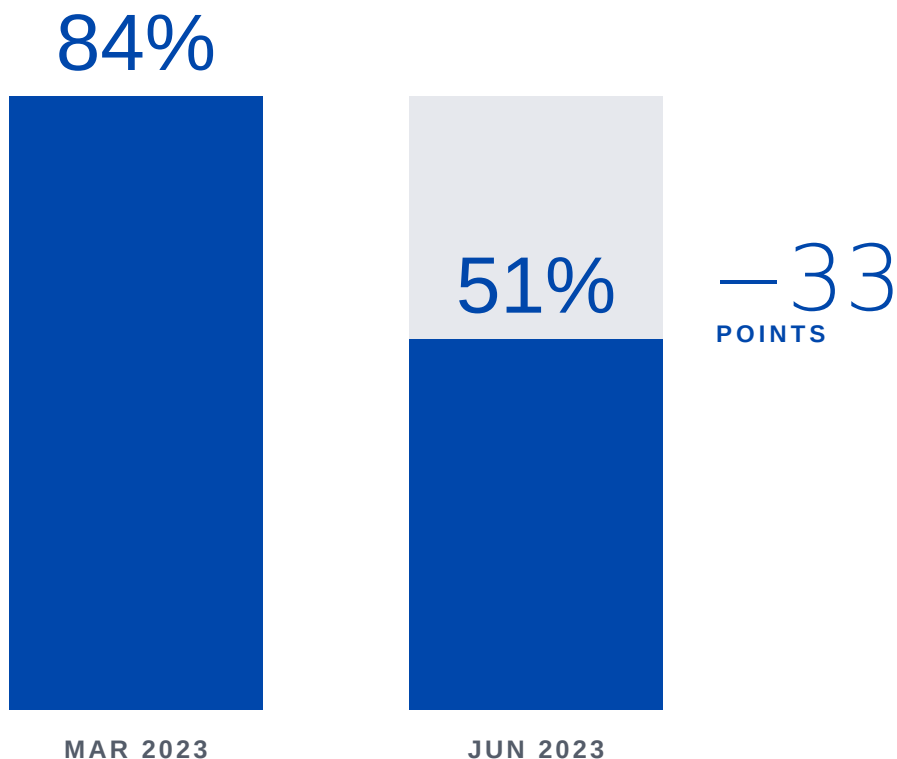
If your LLM disappeared tomorrow, would your clients notice before you did?

You don't own your AI product. You're renting its most important part.

Coding agents, internal tools, client deliverables, decision pipelines, all sitting on a model someone else controls.

With Fable 5, that model went away, and the work built on top of it went with it.

You didn't change a thing. The model did.



GPT-4 on the same prime-number test, three months apart.

SOURCE: CHEN, ZAHARIA & ZOU · STANFORD/UC BERKELEY · ARXIV 2307.09009

— AND IT IS SILENT

Nobody sends a changelog when your model gets worse.

The same researchers found that when and how these services update is opaque, no notice, no diff, no warning.

Your most important dependency can change behavior between two ordinary Tuesdays.

This is not an AI problem. It is an eval problem.

The model leaving only hurt because nothing measured its quality on your work, nothing watched for the drop, and nothing had a tested replacement ready to go.

You're picking a production dependency off a launch-day screenshot.

Most model decisions still come down to:

- Benchmark screenshots
- Launch-day hype
- A thread that went viral
- The vendor's own numbers
- “It feels better when I use it”

Production doesn't care how it felt in the demo.

It asks:

- Does it work on our tasks?
- Does it fail safely?
- Can we catch regressions early?
- Can another model drop straight in?
- Are we tracking quality, latency, and cost?
- Do we know when behavior shifts?

Stop building dependencies on someone else's model.

GAUGETUPLE · NEWTUPLE'S EVALUATION ACCELERATOR

Benchmark and compare LLMs on the workflows that actually run your business, catch regressions before clients do, and prove a model works on your own cases before you ship.

BENCHMARK

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EVALUATE

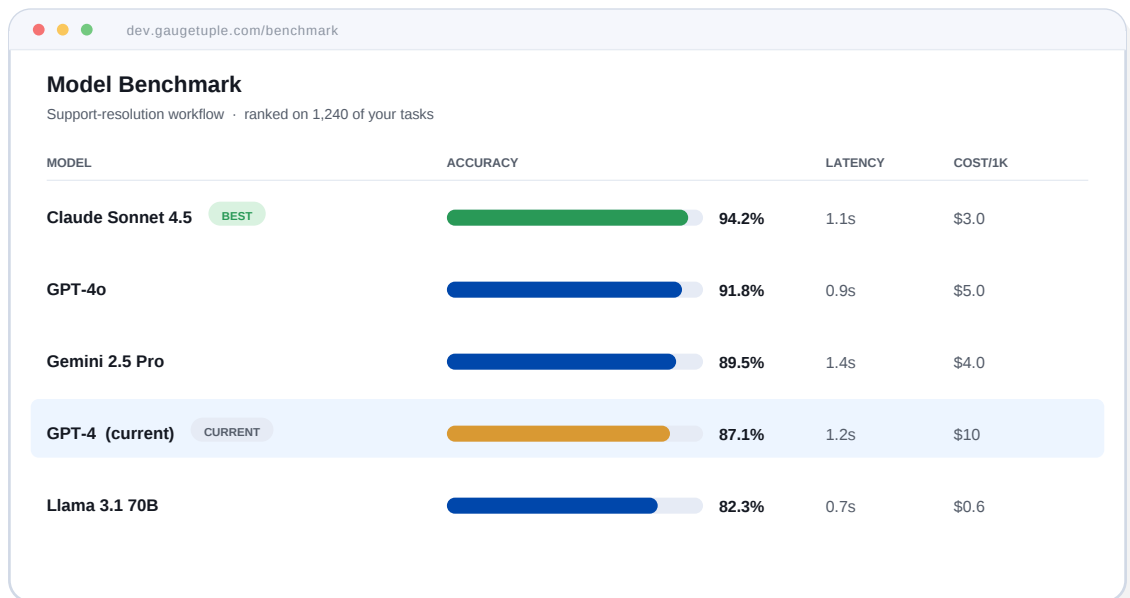
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PROVE

Benchmark your model against its closest alternatives.

Line up the model you run today against the nearest alternatives and see which one wins on your own workflows — quality, latency, and cost, side by side.

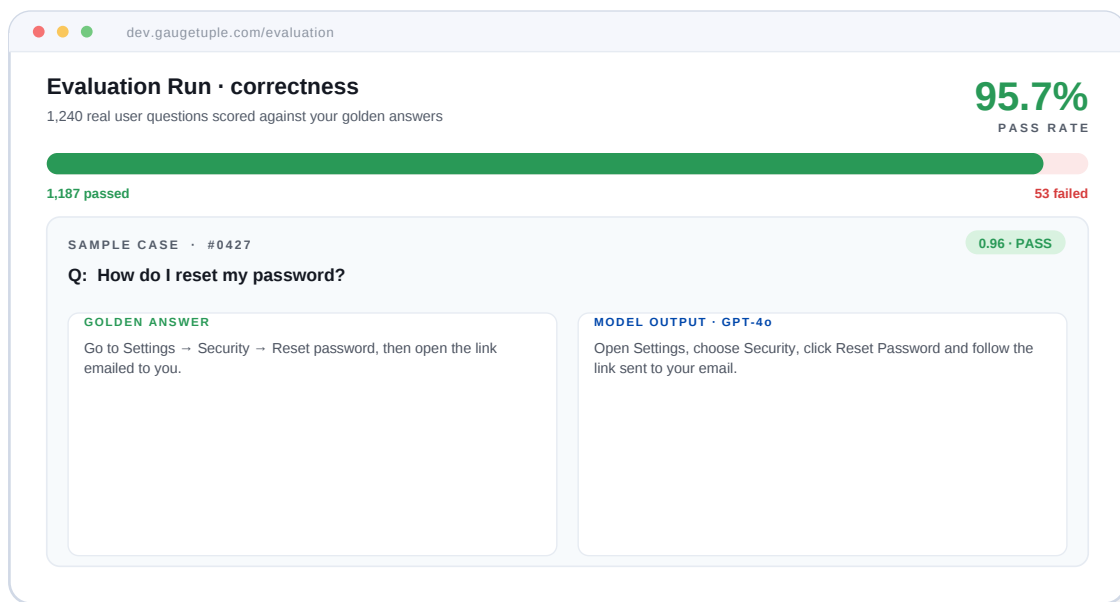
- Your current model vs. the closest alternatives
- Quality, latency, and cost in one ranked view
- Scored on your tasks, not a vendor's benchmark



Run constant evals on the questions your users actually ask.

Score every model answer against your golden answers with your own evaluation prompts — and tighten prompts on evidence instead of gut feel.

- Real user questions vs. your golden answers
- Pass / fail scoring with your own eval prompts
- Catch the 4% that fails before it ships



Catch the silent drift before your clients do.

Constant evals keep running as the model underneath you shifts. The moment quality slips, GaugeTuple flags it — with a tested replacement ready to drop in.

- Continuous monitoring across model versions
- Alerts the moment behavior regresses
- A tested, drop-in replacement on standby



— THE REAL WARNING

What happens to your AI when the model underneath it changes?

Fable 5 was a preview, not an exception. If your product leans on one model, one API, one vendor's benchmark, you are one shutdown away from explaining failure to a client.

BENCHMARK IT. EVALUATE IT. PROVE IT.