

INDEPENDENT LLM BENCHMARK REPORT

AI Model Landscape April 2026

Benchmarking intelligence, speed, and cost across 11 frontier models—
so your team can make data-driven provider decisions.

57

Co-leading Intelligence Score
(Gemini 3.1 Pro & GPT-5.4)

218

Fastest: tokens/s
(gpt-oss-120B)

33x

Pricing gap
(\$0.30 → \$10/1M tokens)

MODELS EVALUATED

11

PROVIDERS

8 Organizations

EVALUATION AXES

Intelligence • Speed • Price

SOURCE

artificialanalysis.ai

Gemini 3.1 Pro Preview and GPT-5.4 Co-Lead at 57

#	MODEL	PROVIDER	SCORE
1	Gemini 3.1 Pro Preview	Google	57
2	GPT-5.4 (xhigh)	OpenAI	57
3	Claude Opus 4.6 (max)	Anthropic	53
4	Muse Spark	Meta	52
5	Claude Sonnet 4.6 (max)	Anthropic	52
6	GLM-5.1	Z AI	51
7	Grok 4.20 0309 v2	xAI	49
8	Gemini 3 Flash	Google	46
9	DeepSeek V3.2	DeepSeek	42
10	NVIDIA Nemotron 3 Super	NVIDIA	36
11	gpt-oss-120B (high)	OpenAI	33

Two-Way Tie at the Frontier

Google Gemini 3.1 Pro Preview and OpenAI GPT-5.4 (xhigh) both score **57**, the highest on record. A genuine dead heat between the two leading labs.

Open-Weight Models in the Mix

GLM-5.1 (Z AI, open-weight) scores **51**—just 6 points off the co-leaders. Grok 4.20 reaches 49. The proprietary moat is thinning.

57 → 33 Spread Across 11 Models

The gap between the top (57) and bottom (gpt-oss-120B at **33**) represents a 24-point range—significant for complex reasoning tasks.

8 Orgs, 3 Continents

US (OpenAI, Anthropic, xAI, NVIDIA, Meta), China (DeepSeek, Z AI), Europe—a genuinely global frontier.

OUTPUT SPEED

gpt-oss-120B Tops at 218 Tokens/s — 4x Faster Than Claude Opus 4.6

gpt-oss-120B (high)		218
Grok 4.20 0309 v2		188
NVIDIA Nemotron 3 Super		172
Gemini 3 Flash		153
Gemini 3.1 Pro Preview		118
GPT-5.4 (xhigh)		83
GLM-5.1		64
Claude Sonnet 4.6 (max)		63
Claude Opus 4.6 (max)		49
DeepSeek V3.2		46

Open-weight models dominate throughput

The top 3 fastest models—gpt-oss-120B (218 t/s), Grok 4.20 (188 t/s), NVIDIA Nemotron (172 t/s)—are all open-weight or efficiency-optimised.

Intelligence leaders sit in the middle

The top-intelligence models, Gemini 3.1 Pro and GPT-5.4, run at only 118 and 83 t/s respectively—fast enough for most workloads but not real-time streaming.

Inverse relationship with intelligence

Speed and intelligence trade off sharply. gpt-oss-120B (218 t/s) scores only 33 on intelligence. Teams optimising for latency must accept capability constraints.

Gemini 3 Flash: the pragmatic midpoint

153 t/s with an intelligence score of 46—the fastest model to crack the 40+ tier, and only \$110/1M tokens.

From \$0.30 to \$10 per Million Tokens: A 33x Pricing Gap

gpt-oss-120B (high)		\$0.30
DeepSeek V3.2		\$0.30
NVIDIA Nemotron 3 Sup...		\$0.40
Gemini 3 Flash		\$1.10
GLM-5.1		\$2.10
Grok 4.20 0309 v2		\$3.00
Gemini 3.1 Pro Preview		\$4.50
GPT-5.4 (xhigh)		\$5.60
Claude Sonnet 4.6 (max)		\$6.00
Claude Opus 4.6 (max)		\$10.00

33x

Cost gap from cheapest (gpt-oss-120B, DeepSeek V3.2 at \$0.30) to most expensive (Claude Opus 4.6 at \$10.00) per 1M tokens

Open-weight price leaders

gpt-oss-120B and DeepSeek V3.2 both price at \$0.30/1M tokens—the lowest on record—while NVIDIA Nemotron 3 Super follows at \$0.40.

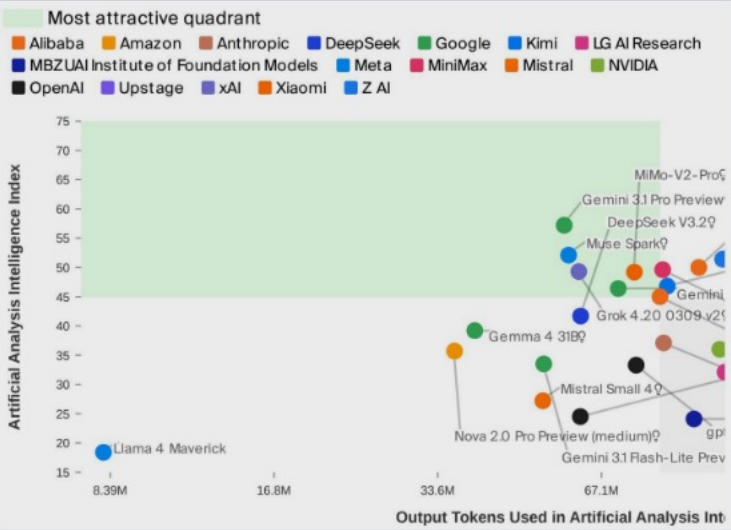
Best mid-range value: Gemini 3 Flash

At \$1.10/1M tokens, Gemini 3 Flash pairs solid speed (153 t/s) with an intelligence score of 46—a compelling balance for most production workloads.

Premium tier: Anthropic & OpenAI

Claude Opus 4.6 (\$10.00), Claude Sonnet 4.6 (\$6.00), and GPT-5.4 (\$5.60) price at a significant premium—justified only for the highest-stakes reasoning tasks.

No Model Wins on All Three Axes: Navigating the Frontier



Intelligence vs. output tokens consumed during evaluation. Upper-left = high capability, efficient token use. Gemini 3.1 Pro Preview and DeepSeek V3.2 cluster near the top; MiMo-V2-Pro achieves high intelligence at high token cost.

Metric	Proprietary Leader	Score	Open-Weight Leader	Score
Intelligence	Gemini 3.1 Pro Preview	57	GLM-5.1	51
Speed (t/s)	Gemini 3 Flash	153	gpt-oss-120B	218
Price (\$/1M)	Gemini 3 Flash	\$1.10	gpt-oss-120B	\$0.30

No single provider dominates all three dimensions. The intelligence leaders (Google, OpenAI) sacrifice speed and price. The speed and cost leaders (open-weight models) score 10–24 points below the intelligence frontier. Selection must be workload-specific.

Open weights are closing the gap fast. GLM-5.1 sits at 51 intelligence—within 10% of the co-leaders—while costing \$2.10/1M tokens vs. \$4.50–\$10.00 for comparable proprietary models.

Speed vs. Intelligence trade-off is real. Fastest (218 t/s) scores 33 on intelligence. Smartest (57) runs at 83–118 t/s. No model achieves both extremes simultaneously.

KEY FINDINGS & RECOMMENDATIONS

Open Weights Close the Gap: GLM-5.1 Reaches 51 Intelligence at \$2.10/M Tokens



Two-Way Tie at the Frontier

Gemini 3.1 Pro Preview and GPT-5.4 (xhigh) both score **57** on the Artificial Analysis Intelligence Index—a genuine dead heat as of April 2026.



Speed & Intelligence Are Inversely Correlated

The fastest model (gpt-oss-120B, **218 t/s**) scores only 33 on intelligence. The smartest models operate at 49–118 t/s. No model dominates both.



Massive 33× Pricing Spread

\$0.30/1M (gpt-oss-120B, DeepSeek V3.2) to **\$10.00/1M** (Claude Opus 4.6). Budget-sensitive teams have strong cost-efficient options without sacrificing mid-tier capability.



Open-Weight Models Are Closing the Gap

GLM-5.1 at **51 intelligence** is within 10% of the proprietary leaders at \$2.10/1M tokens. gpt-oss-120B leads on speed and price. The open-weight tier is production-viable.