



OpenAI • Собственная модель • Выпущена в июле 2026 года

GPT-5.6 Terra (max) Анализ интеллекта, производительности и цены

↔ Сравнить

Попробовать ↗

Тесты API-провайдеров

Интеллект Обновлено

#7 / 189

Скорость

#32 / 189



55

Индекс искусственного интеллекта

145.2

Токены на выходе в секунду

Цена

#116 / 189

Цена кэша

#62 / 189



Вход

\$2.50

за 1 млн токенов

Выход

\$15.00

за 1 млн токенов

Запись

\$3.125

за 1 млн токенов

Hit

\$0.25 (-90%)

за 1 млн токенов

Многословность

#51 / 189



96M

Выходные токены из индекса интеллекта

GPT-5.6 Terra (max) — одна из ведущих моделей по уровню интеллекта, но она несколько дороже других моделей аналогичной стоимости. Она также отличается высокой скоростью работы, но при этом довольно многословна. Модель поддерживает ввод текста и изображений, выводит текст и имеет контекстное окно в 1 млн токенов.

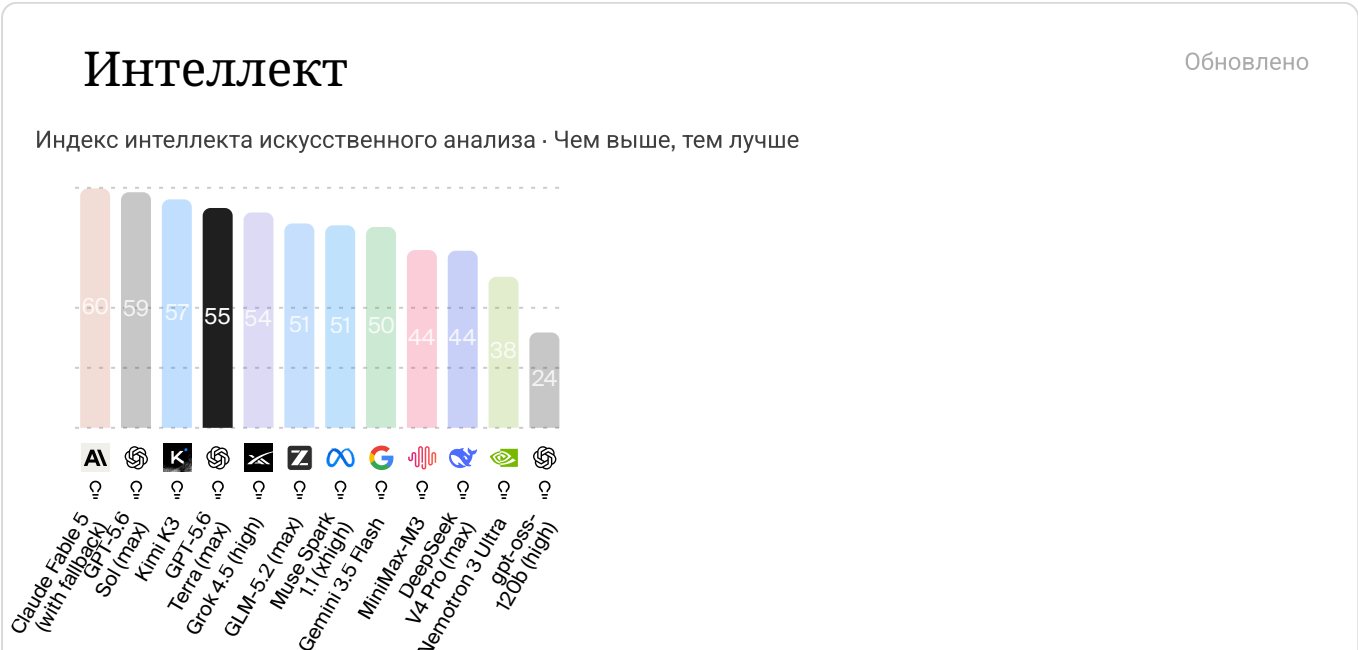
GPT-5.6 Terra (max) набирает 55 баллов по индексу искусственного интеллекта, что значительно выше среднего среди сопоставимых моделей (в среднем 30). При оценке индекса искусственного интеллекта модель сгенерировала 96 млн токенов, что несколько многословно по сравнению со средним показателем 63 млн.

Цена на GPT-5.6 Terra (max) составляет 2,50 доллара за 1 МЛН входных токенов (несколько дороже, в среднем: 1,75 доллара) и 15,00 доллара за 1 МЛН выходных токенов (несколько дороже, в среднем: 8,40 доллара). В общей сложности оценка GPT-5,6 Terra (max) по индексу интеллекта обошлась в 1753,94 доллара.

💡 Обоснование	Да ⓘ
⬇️ Ввод данных	T 🖼️ 🗣️ 📺
⬆️ Вывод данных	T 🖼️ 🗣️ 📺
📄 Контекстное окно	1M ⓘ

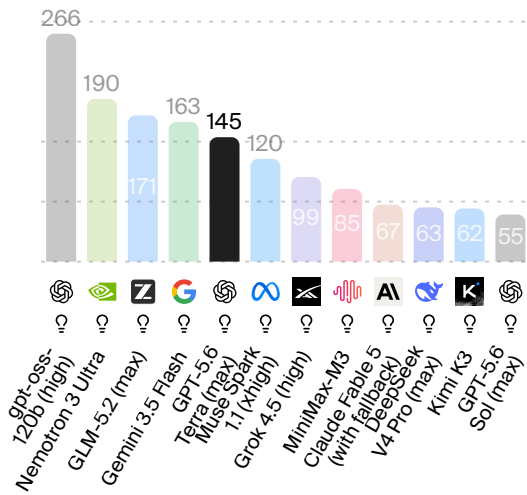
189 моделей в этом классе

+



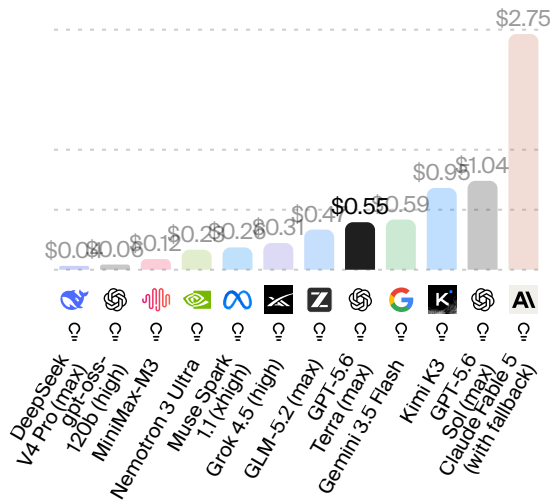
Speed

Output tokens per second · Higher is better



Cost per Task

Weighted average cost (USD) per Intelligence Index task · Lower is better



Prompt Options



Artificial Analysis Intelligence Index

Artificial Analysis Intelligence Index v4.1 incorporates 9 evaluations: GDPval-AA v2, τ^3 -Banking, Terminal-Bench v2.1, SciCode, Humanity's Last Exam, GPQA Diamond, CritPt, AA-Omniscience, AA-LCR



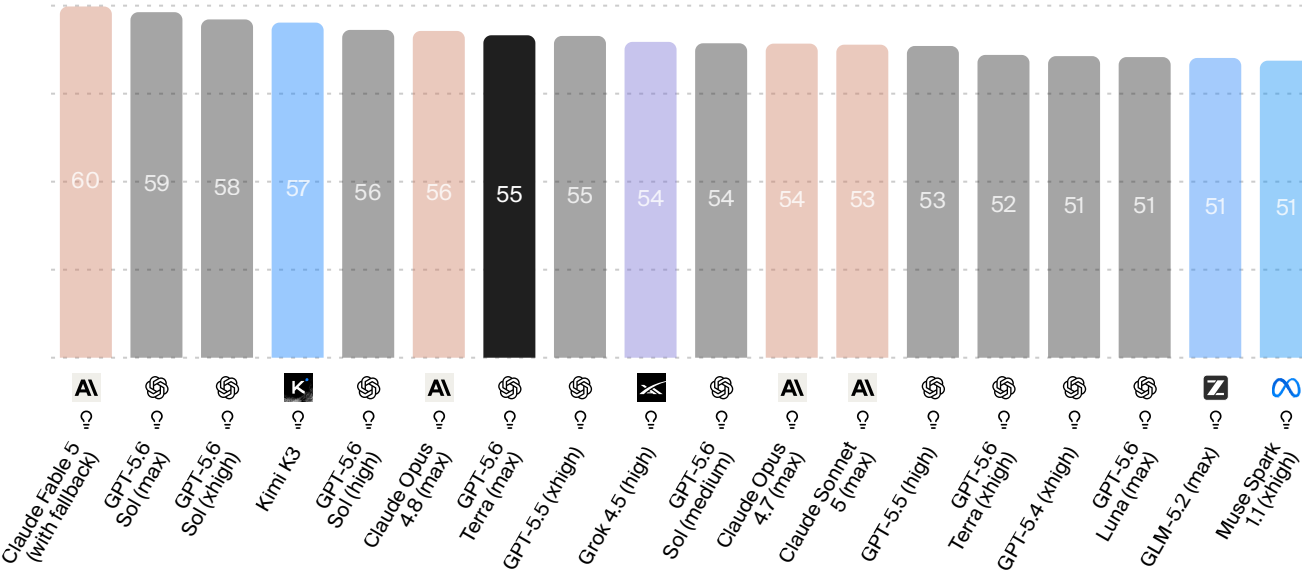
28 of 576 models

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+ Add model from specific provider

Artificial Analysis



💡 Reasoning models are indicated by a lightbulb icon

📘 Artificial Analysis Intelligence Index



Artificial Analysis Intelligence Index by Open Weights / Proprietary

Artificial Analysis Intelligence Index v4.1 incorporates 9 evaluations: GDPval-AA v2, τ^3 -Banking, Terminal-Bench v2.1, SciCode, Humanity's Last Exam, GPQA Diamond, CritPt, AA-Omniscience, AA-LCR



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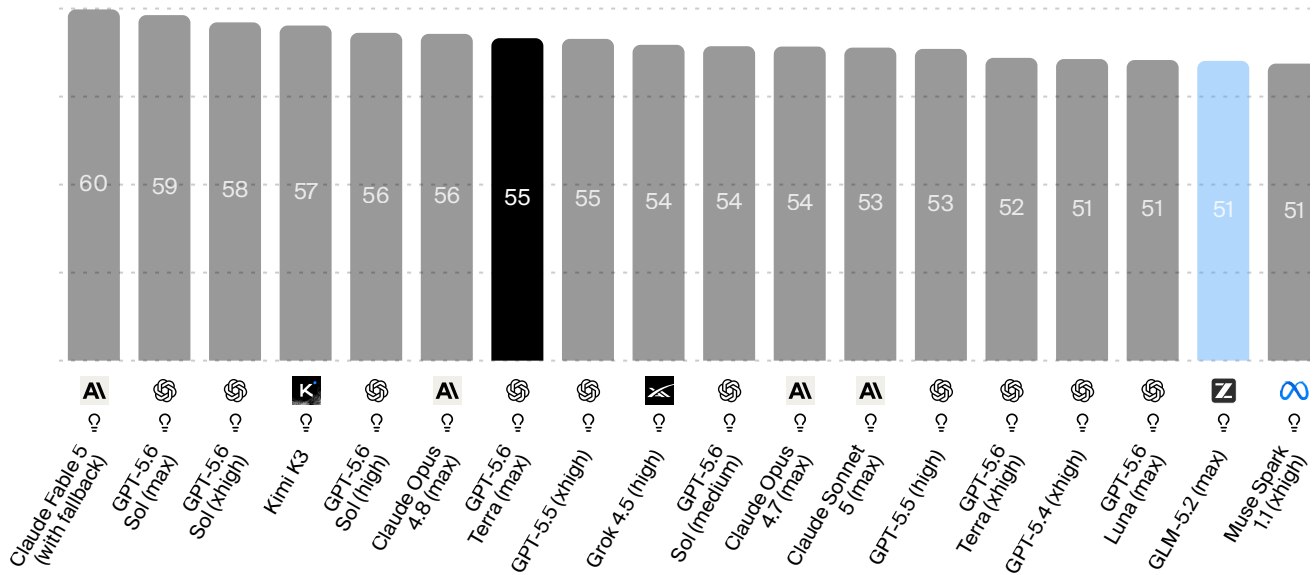
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Proprietary

Open Weights

Open Weights (Commercial Use Restricted)

Artificial Analysis



Reasoning models are indicated by a lightbulb icon

Artificial Analysis Intelligence Index

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Open Weights

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Intelligence Breakdown

Intelligence Evaluations

Intelligence evaluations measured independently by Artificial Analysis · Higher is better



18 of 22 evaluations

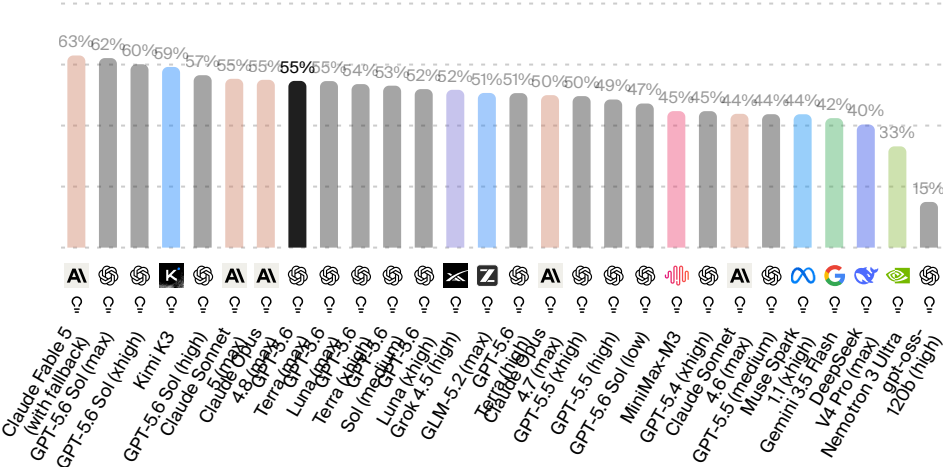


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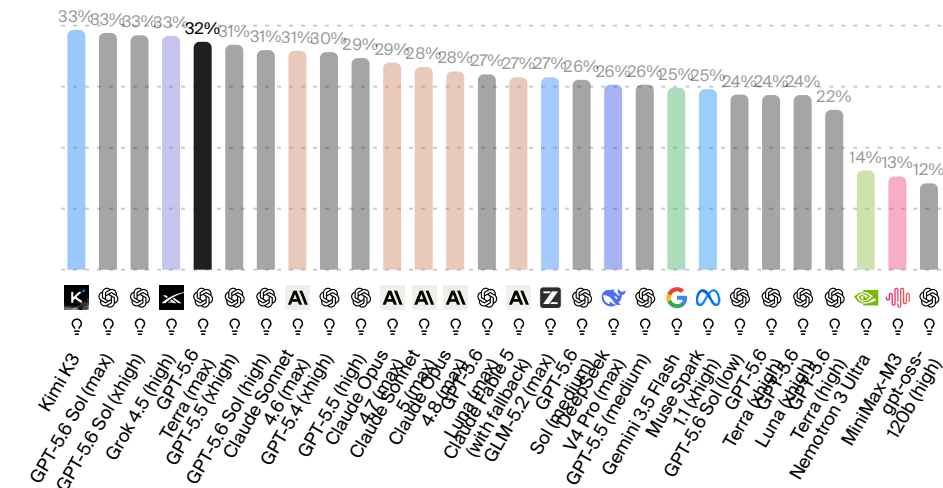
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GDPval-AA v2 ↗



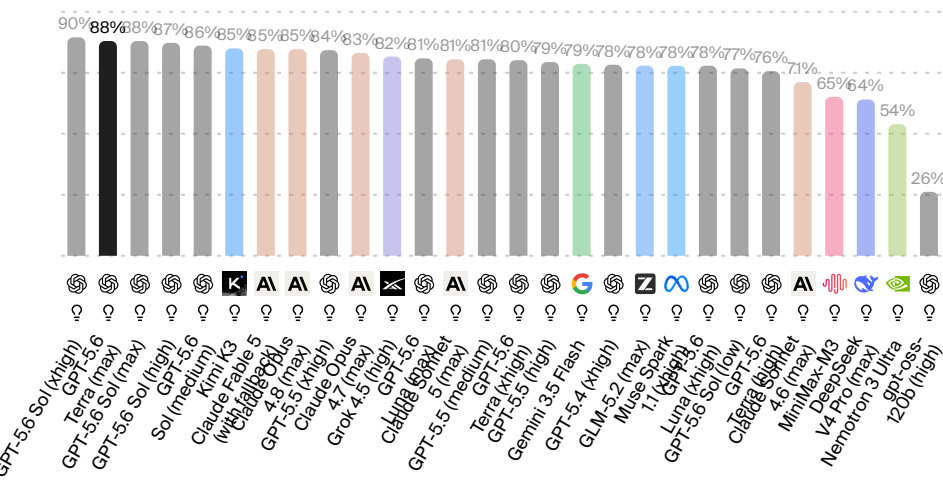
τ^3 -Banking ↗

Agentic tool use



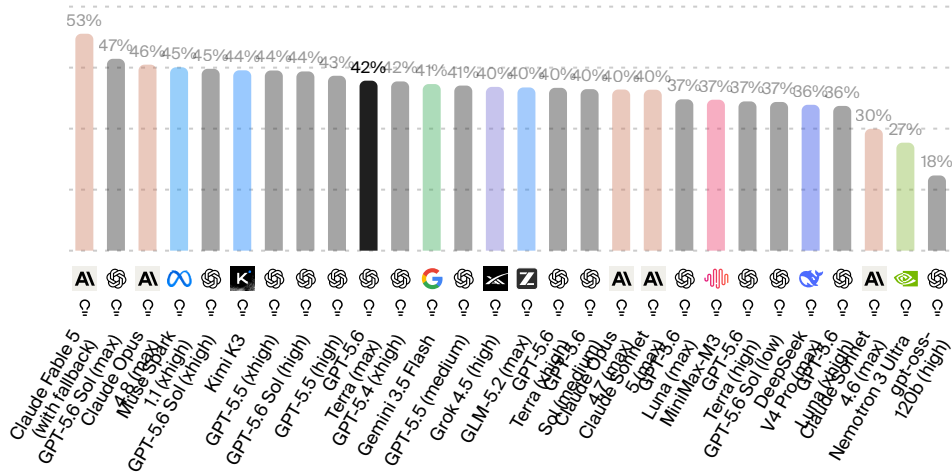
Terminal-Bench v2.1 ↗

Agentic coding & terminal use

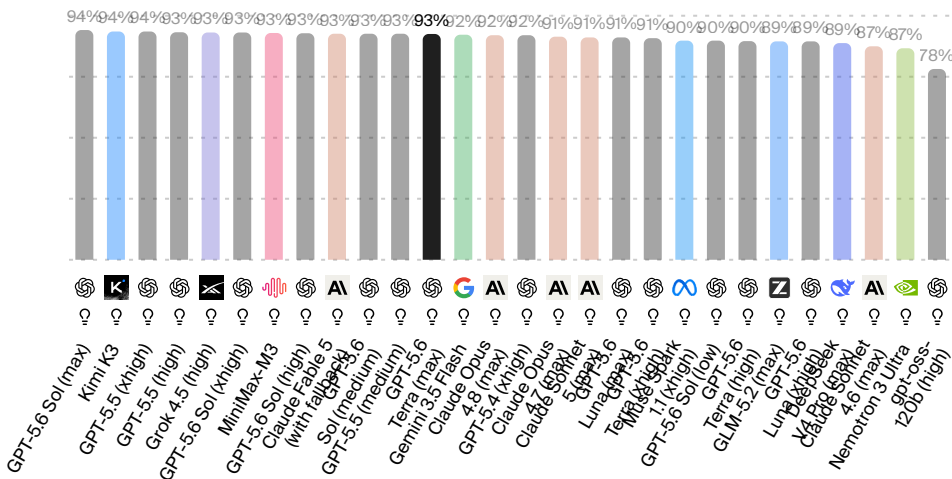


SciCode ↗

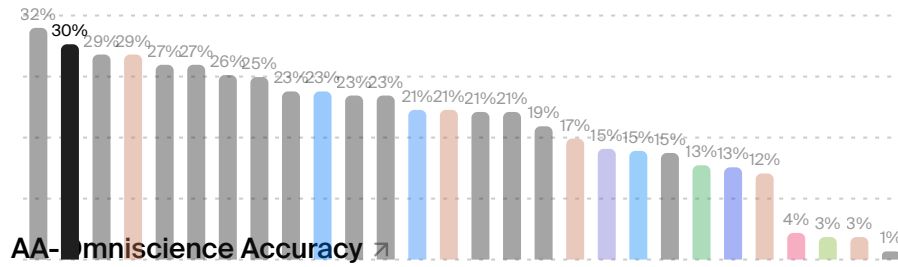
Coding



Scientific reasoning

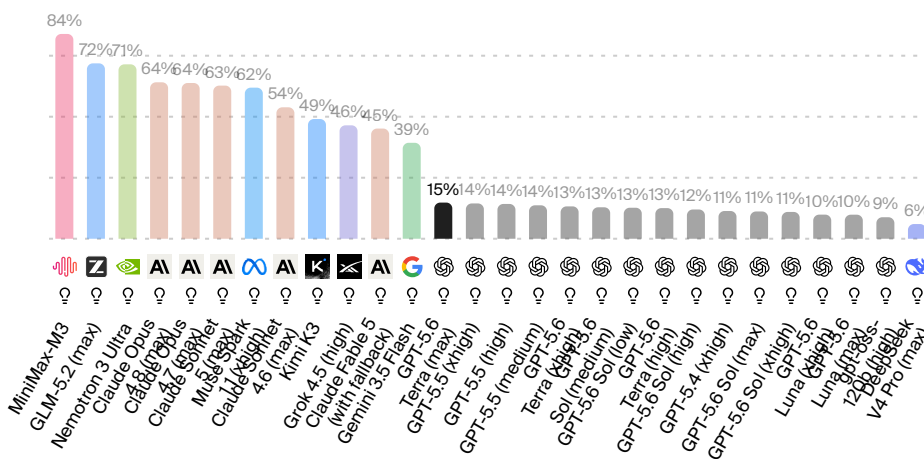


Physics reasoning



AA-Omniscience Non-Hallucination Rate

1 - hallucination rate

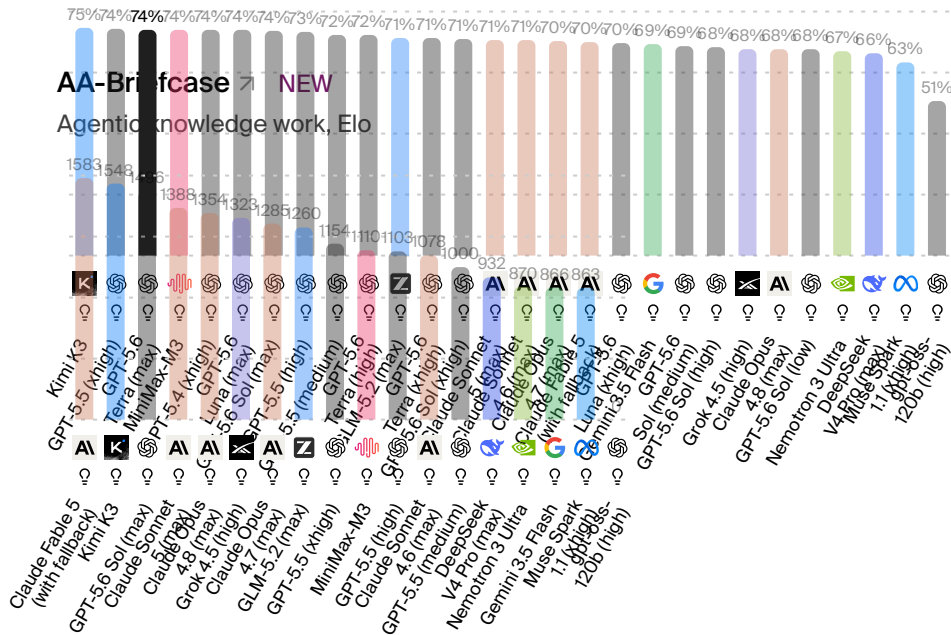


AA-LCR

Long context reasoning

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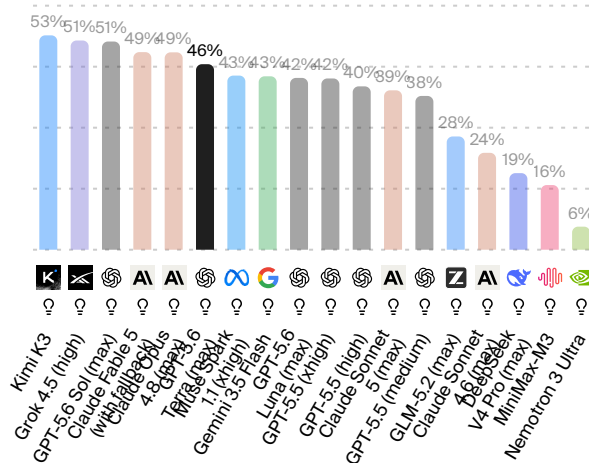
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AutomationBench-AA NEW

Agentic SaaS workflows

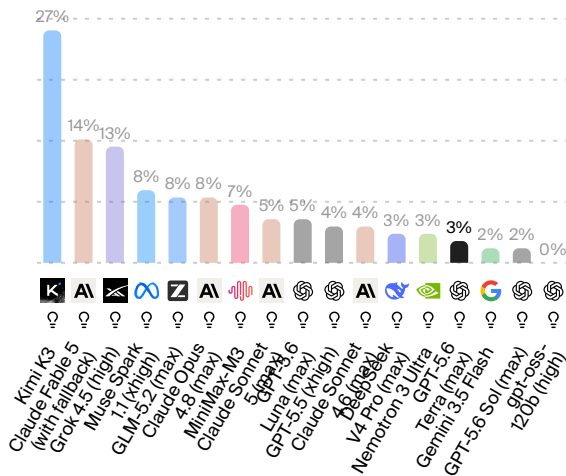
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Harvey LAB-AA NEW

Legal agentic work, task all-pass rate

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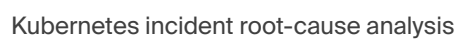


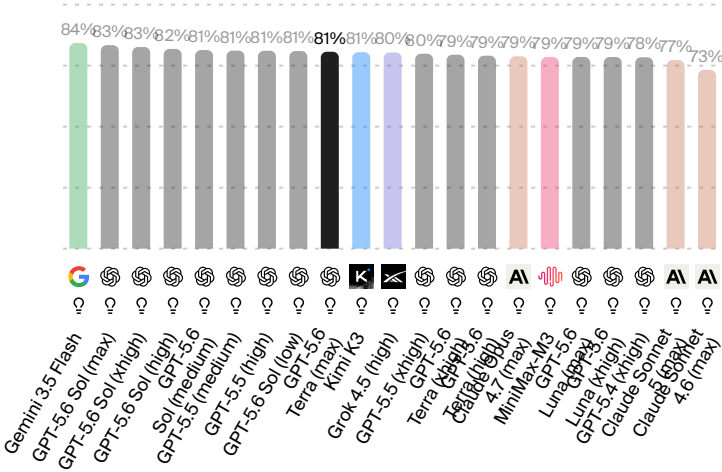
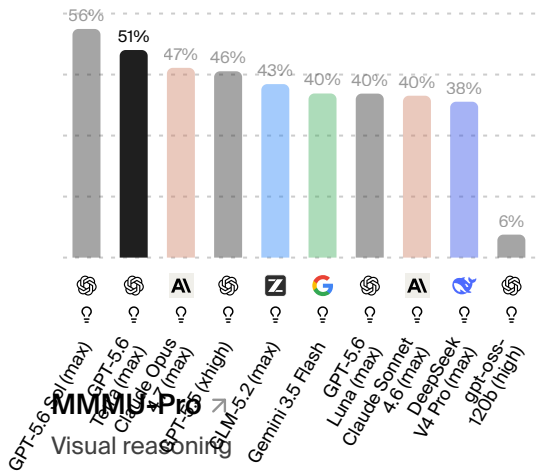
EnterpriseOps-Gym-AA NEW

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Artificial Analysis





💡 Reasoning models are indicated by a lightbulb icon.

📄 Intelligence Evaluation Relevance +

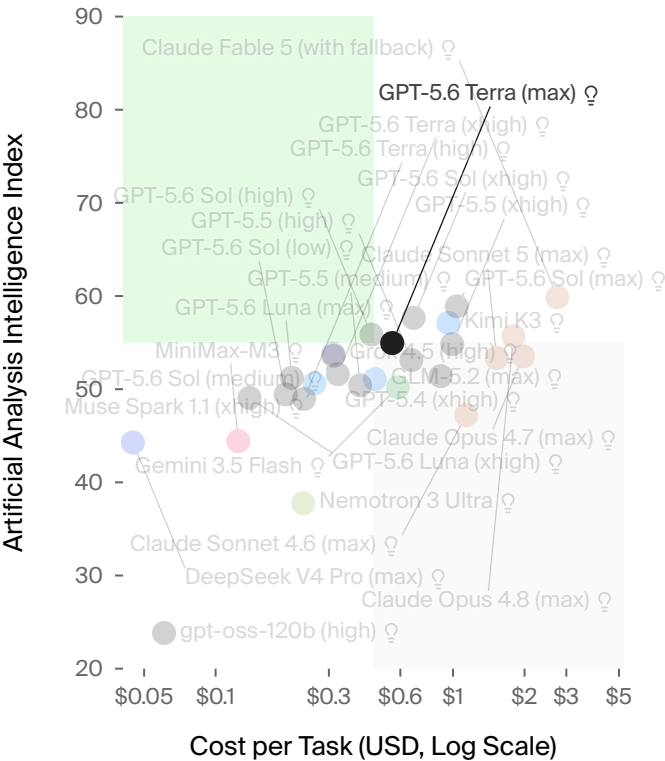
📄 Artificial Analysis Intelligence Index +

AA-Omniscience

AA-Omniscience Index AA-Omniscience Accuracy AA-Omniscience Hallucination Rate

AA-Omniscience Index

AA-Omniscience Index (higher is better) measures knowledge reliability and hallucination. It rewards correct answers, penalizes hallucinations, and has no penalty for refusing to answer. Scores range from -100 to 100, where 0 means as many correct as incorrect answers, and negative scores mean more incorrect than correct.



Reasoning models are indicated by a lightbulb icon.

Cost per Intelligence Index Task	+
Artificial Analysis Intelligence Index	+

Token Use

Output Tokens per Task

Intelligence vs. Output Tokens per Task

Intelligence Index Token

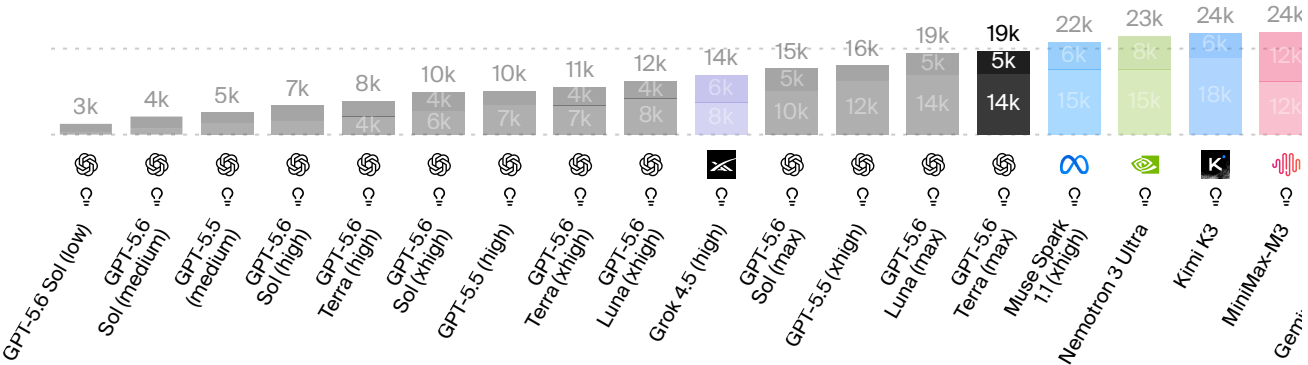
Output Tokens per Intelligence Index Task

Weighted average number of output tokens used to run one task in the Artificial Analysis Intelligence Index



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Reasoning models are indicated by a lightbulb icon

Output Tokens per Intelligence Index Task

Price and Cost

Cost per Task

Intelligence vs. Cost per Task

Evaluation Breakdown

Cost per Intelligence Index Task

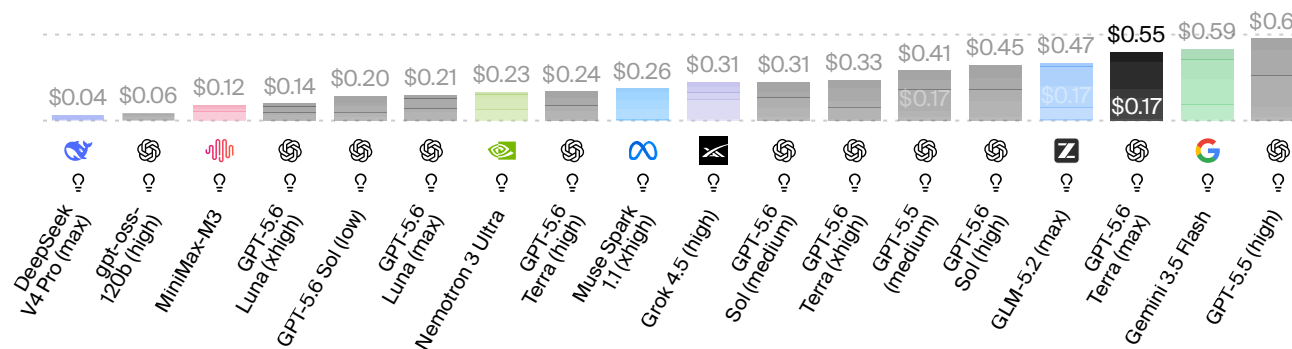
Weighted average cost (USD) per Artificial Analysis Intelligence Index task, segmented by token type. Lower is better



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AnswerReasoningCache WriteCache HitInput



💡 Reasoning models are indicated by a lightbulb icon

Cost per Intelligence Index Task

Intelligence Index Total Cost Intelligence vs. Total Cost

Cost to Run Artificial Analysis Intelligence Index

Cost (USD) to run all evaluations in the Artificial Analysis Intelligence Index

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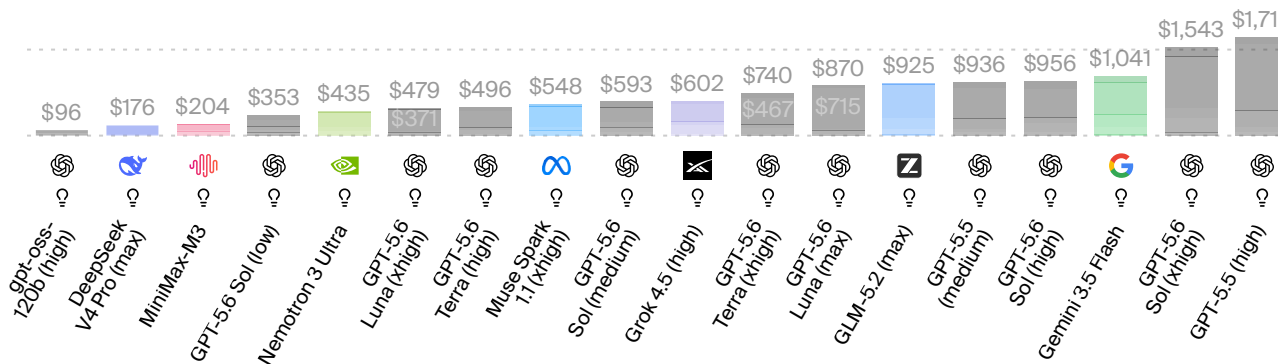
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Output Reasoning Cache Write Cache Read Non-Cache Input



Reasoning models are indicated by a lightbulb icon

Cost to Run Artificial Analysis Intelligence Index

Cache Hit, Input, and Output Pricing Blended Price Blended Price (Stacked) CAC

Pricing: Cache Hit, Input, and Output

Price (USD per M Tokens)

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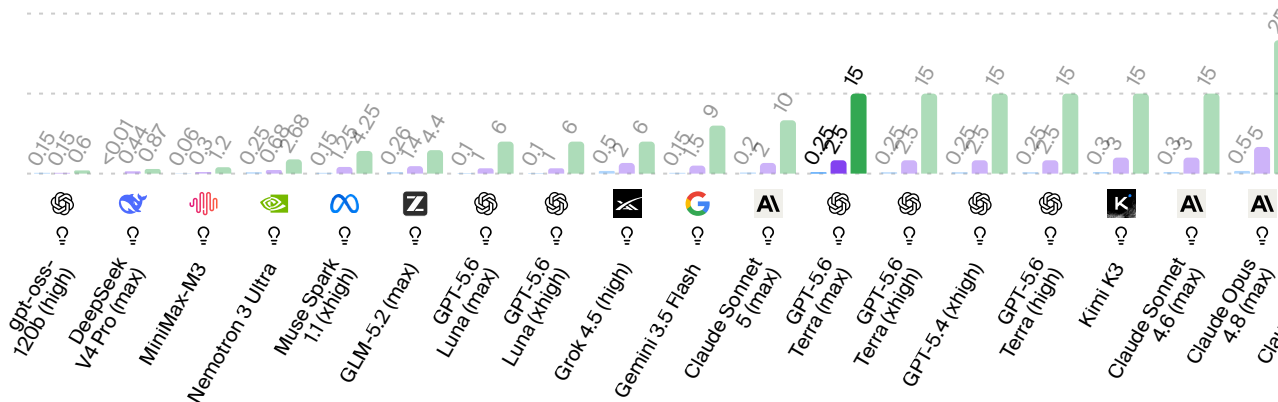
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+ Add model from specific provider

Cache Hit Input Output



Reasoning models are indicated by a lightbulb icon

- Cache Hit
- Input Price
- Cache Pricing by Provider
- Output Price
- Model Performance Representation

Context Window

Context Window Intelligence vs. Context Window

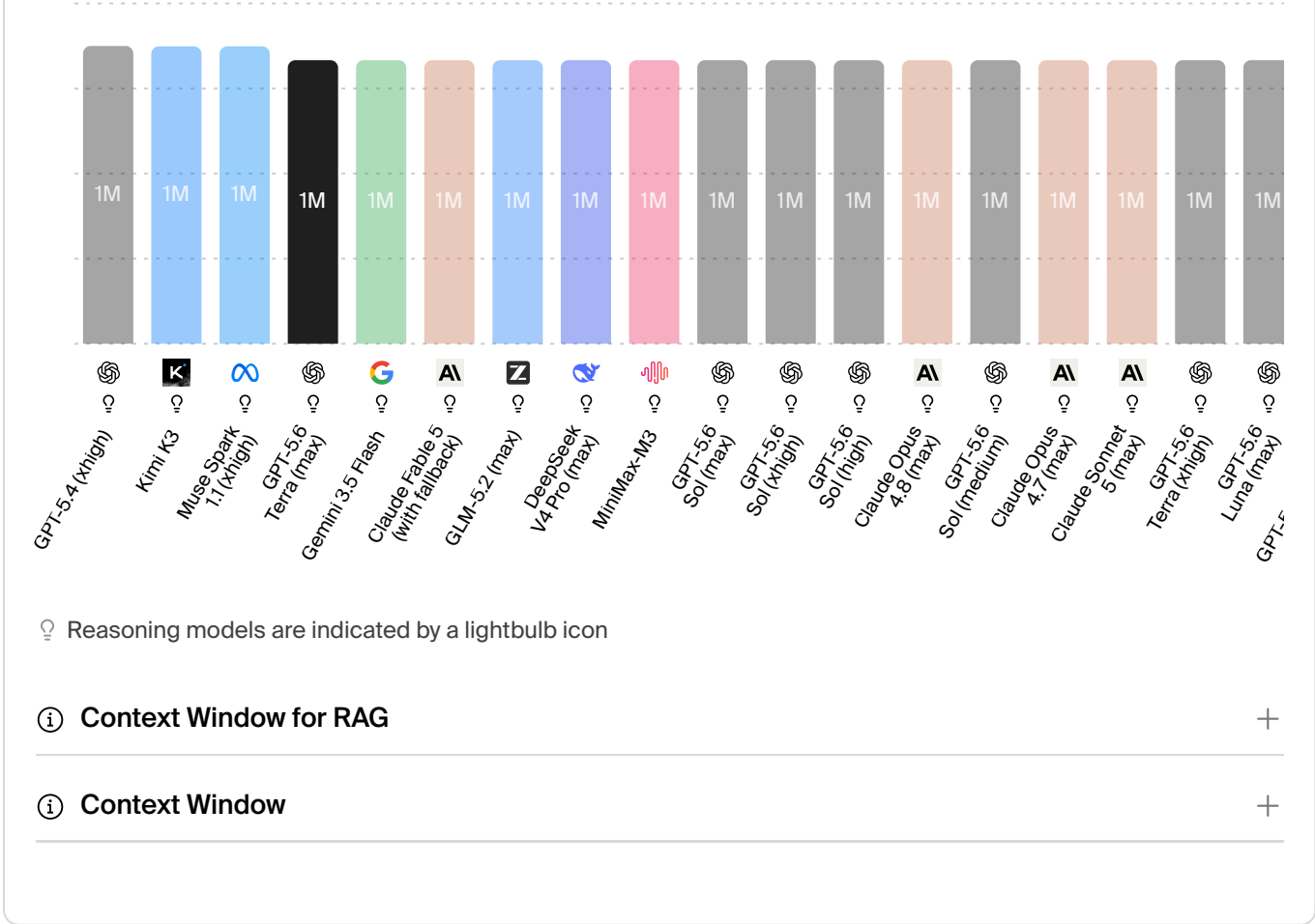
Context Window

Context window: tokens limit · Higher is better

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Speed

Measured by Output Speed (tokens per second)

Output Speed

Output Speed by Prompt Type

Output Speed Variance

Output Sp

Output Speed

Output tokens per second · Higher is better

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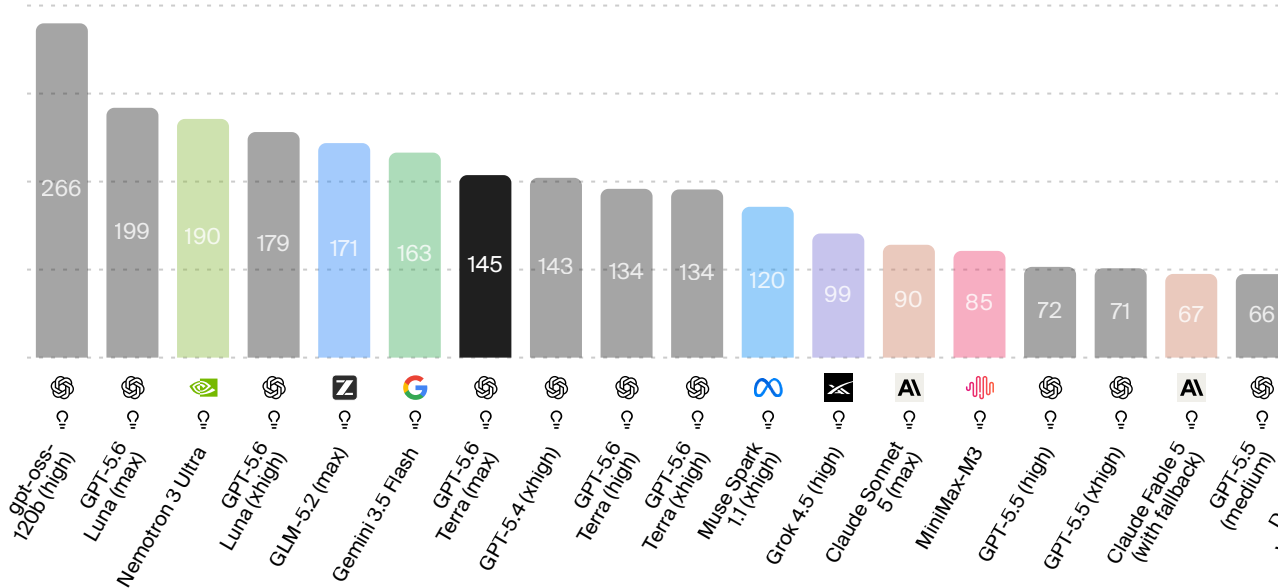
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Add model from specific provider



Reasoning models are indicated by a lightbulb icon

- Output Speed

+
- Model Performance Representation

+

Time per Task

Intelligence vs. Time per Task

Cost vs. Time per Task

Time per Intelligence Index Task

Weighted average decode time (minutes) per task; excludes TTFT and overhead time .
Lower is better

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💡 Reasoning models are indicated by a lightbulb icon

Time per Intelligence Index Task +

Latency

Measured by Time (seconds) to First Token

Time To First Answer Token

Time To First Token

Latency by Prompt Type

Latency

Latency: Time To First Answer Token

Seconds to first answer token received · Accounts for reasoning model 'thinking' time

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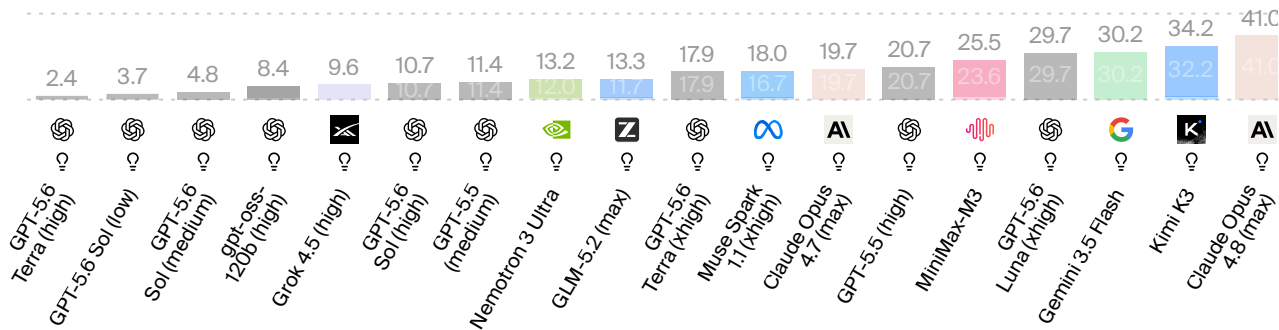
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Add model from specific provider

Thinking (reasoning models, when applicable)

Input processing



💡 Reasoning models are indicated by a lightbulb icon

Time to First Answer Token

End-to-End Response Time

Seconds to output 500 tokens, calculated based on time to first token, 'thinking' time for reasoning models, and output speed

End-to-End Response Time

End-to-End Response Time by Prompt Type

End-to-End R

End-to-End Response Time

Seconds to output 500 tokens, including reasoning model 'thinking' time · Lower is better

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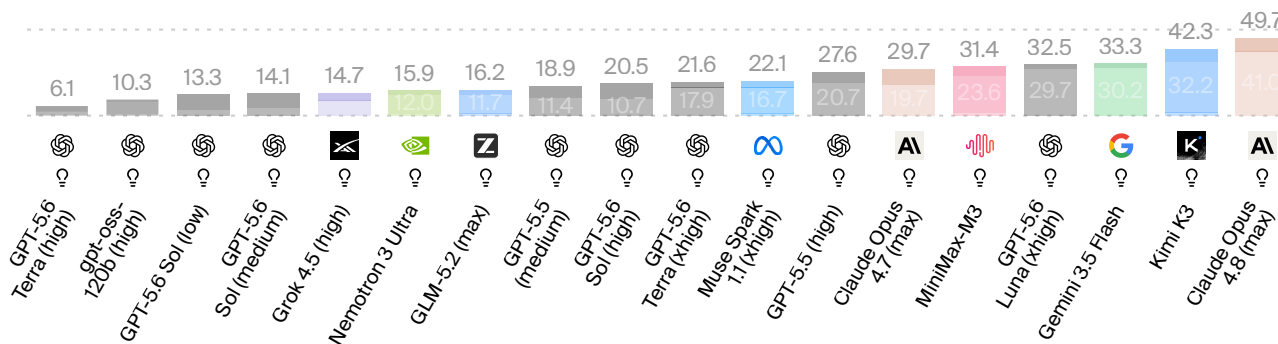
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 Add model from specific provider

Outputting time

'Thinking' time (reasoning models)

Input processing time



💡 Reasoning models are indicated by a lightbulb icon

- 📘 End-to-End Response Time

+
- 📘 Model Performance Representation

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Frequently Asked Questions

Common questions about GPT-5.6 Terra (max)

- When was GPT-5.6 Terra (max) released?

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- Who created GPT-5.6 Terra (max)?

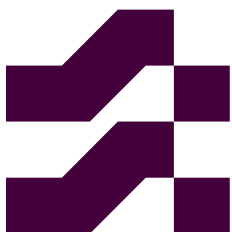
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- How intelligent is GPT-5.6 Terra (max)?

+
- How fast is GPT-5.6 Terra (max)?

+
- What is the latency of GPT-5.6 Terra (max)?

+

How much does GPT-5.6 Terra (max) cost?	+
What is GPT-5.6 Terra (max) API pricing?	+
How verbose is GPT-5.6 Terra (max)?	+
Is GPT-5.6 Terra (max) a reasoning model?	+
What input modalities does GPT-5.6 Terra (max) support?	+
What output modalities does GPT-5.6 Terra (max) support?	+
Can GPT-5.6 Terra (max) process images?	+
Is GPT-5.6 Terra (max) multimodal?	+
What is the context window of GPT-5.6 Terra (max)?	+
Is GPT-5.6 Terra (max) open source?	+
How many parameters does GPT-5.6 Terra (max) have?	+
How does GPT-5.6 Terra (max) perform on benchmarks?	+
Is GPT-5.6 Terra (max) available via API?	+
Where can I use GPT-5.6 Terra (max)?	+



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