

Scale SEAL Leaderboards: Frontier Model Performance Across 20+ Benchmarks

A comparative analysis of top-performing AI models across agentic coding, reasoning, safety, and multimodal capabilities.



20+

benchmarks

Scale suite breadth

100+

models

leading labs + OSS

4

domains

agentic · frontier · safety · multimodal

20+ Benchmarks Spanning Four Capability Domains Evaluate 100+ Models

1 Agentic

Coding, repository tasks, and tool use

TOP

SWE Atlas – Test Writing · SWE Atlas – Codebase QnA · SWE-Bench Pro · MCP Atlas

2 Frontier

Hard reasoning, knowledge, multilingual, forecasting

TOP

Humanity's Last Exam · EnigmaEval · MultiChallenge · MultiNRC · SciPredict

3 Safety

Honesty, misuse, professional reasoning, labor

TOP

MASK Honesty · PropensityBench · Fortress · Legal / Finance · Remote Labor Index

4 Multimodal

Audio, vision-language, visual tool use

TOP

AudioMultiChallenge · VISTA · VisualToolBench

Design implication: the suite makes specialization visible by separating coding, reasoning, safety, and modality-specific capabilities rather than collapsing them into one leaderboard.

GPT-5.4 Dominates Agentic Coding: Top Scores on SWE Atlas and SWE-Bench Pro

Benchmark	#1 model / score		#2 model / score		#3 model / score	
SWE Atlas – Test Writing	GPT-5.4-xHigh (Codex CLI)	44.36 ±6.04	GPT-5.4-xHigh (Mini-SWE)	40.00 ±6.00	GPT-5.3-Codex-Xhigh	38.98 ±6.12
SWE Atlas – Codebase QnA	GPT 5.4 xHigh (Codex)	40.80 ±5.10	GPT 5.4 xHigh (Mini-SWE)	36.30 ±4.90	Opus 4.6 (Claude Code)	33.30 ±5.00
SWE-Bench Pro (Public)	GPT-5.4-pro (xHigh)	59.10 ±3.56	Muse Spark	55.00 ±3.60	Claude Opus 4.6	51.90 ±3.61
SWE-Bench Pro (Private)	Claude Opus 4.6	47.10 ±6.07	Muse Spark	44.70 ±6.05	GPT-5.4-pro (xHigh)	43.40 ±6.03

OpenAI leads 3 of 4 selected coding subtasks; Claude Opus 4.6 takes the private SWE-Bench Pro split.

Muse Spark ranks top 3 on SWE-Bench Pro Public and Private.

GPT-5.4-Pro Leads Humanity's Last Exam at 44.3% — Scores Remain Below 50%

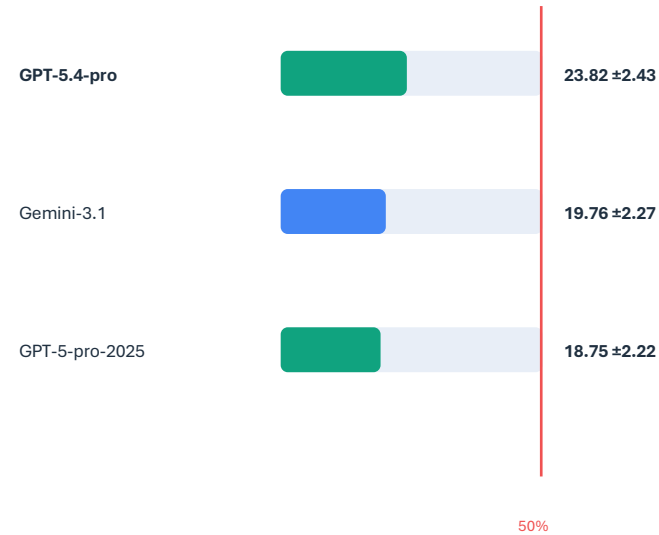
Humanity's Last Exam



#1

GPT-5.4-pro

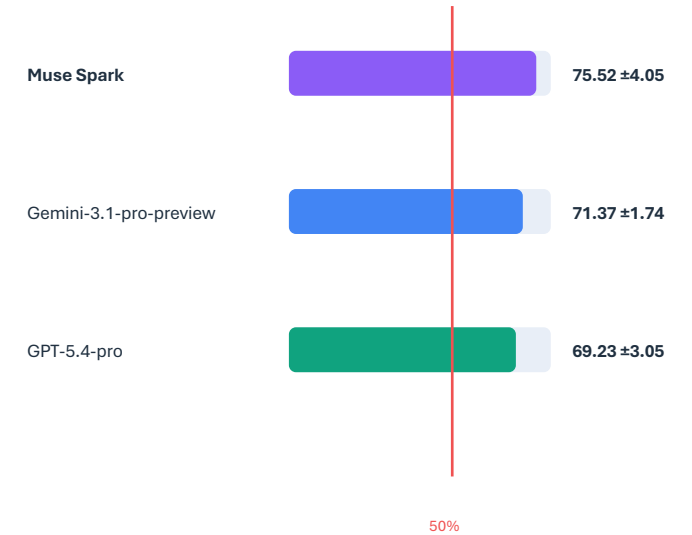
EnigmaEval



#1

GPT-5.4-pro

MultiChallenge



#1

Muse Spark

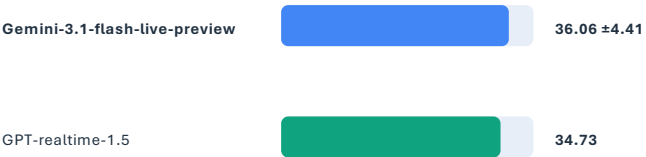
Unsaturatation signal: HLE tops out at 44.32, EnigmaEval under 24, and SciPredict at 25.27 — frontier reasoning benchmarks still leave substantial headroom.

Gemini Models Sweep Audio and Vision-Language Benchmarks

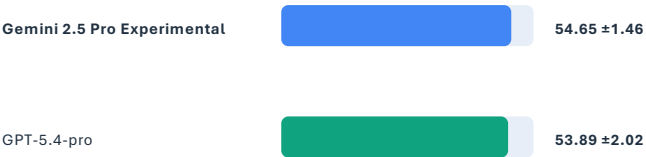
AudioMultiChallenge — Text Output



AudioMultiChallenge — Audio Output

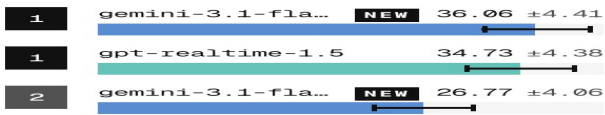


VISTA — Vision-Language



AudioMultiChallenge - Audio Output

Evaluating spoken dialogue systems in multi-turn interaction

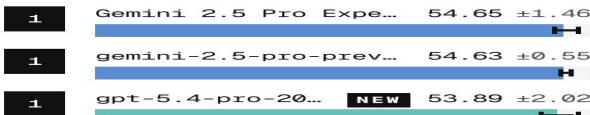


[View Full Ranking →](#)

Audio output visual

VISTA

Vision-Language Understanding benchmark for multimodal models

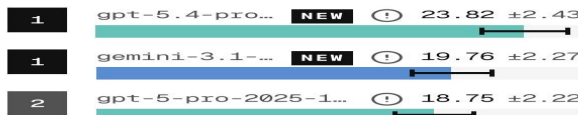


[View Full Ranking →](#)

VISTA visual

EnigmaEval

Evaluating model performance on complex, multi-step reasoning tasks



[View Full Ranking →](#)

Reasoning comparator

Gemini holds all top-3 AudioMultiChallenge text-output positions, leads audio-output, and narrowly leads VISTA; GPT-5.4 only edges Gemini on VisualToolBench (29.17 vs 28.97).

Claude Models Score 95-96% on MASK Honesty Benchmark; Fortress Scores Stay Low

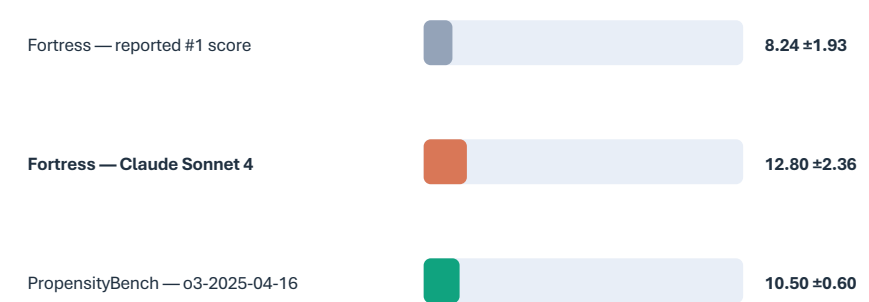
Near-ceiling honesty

MASK (Honesty)



Low-score safety stress tests

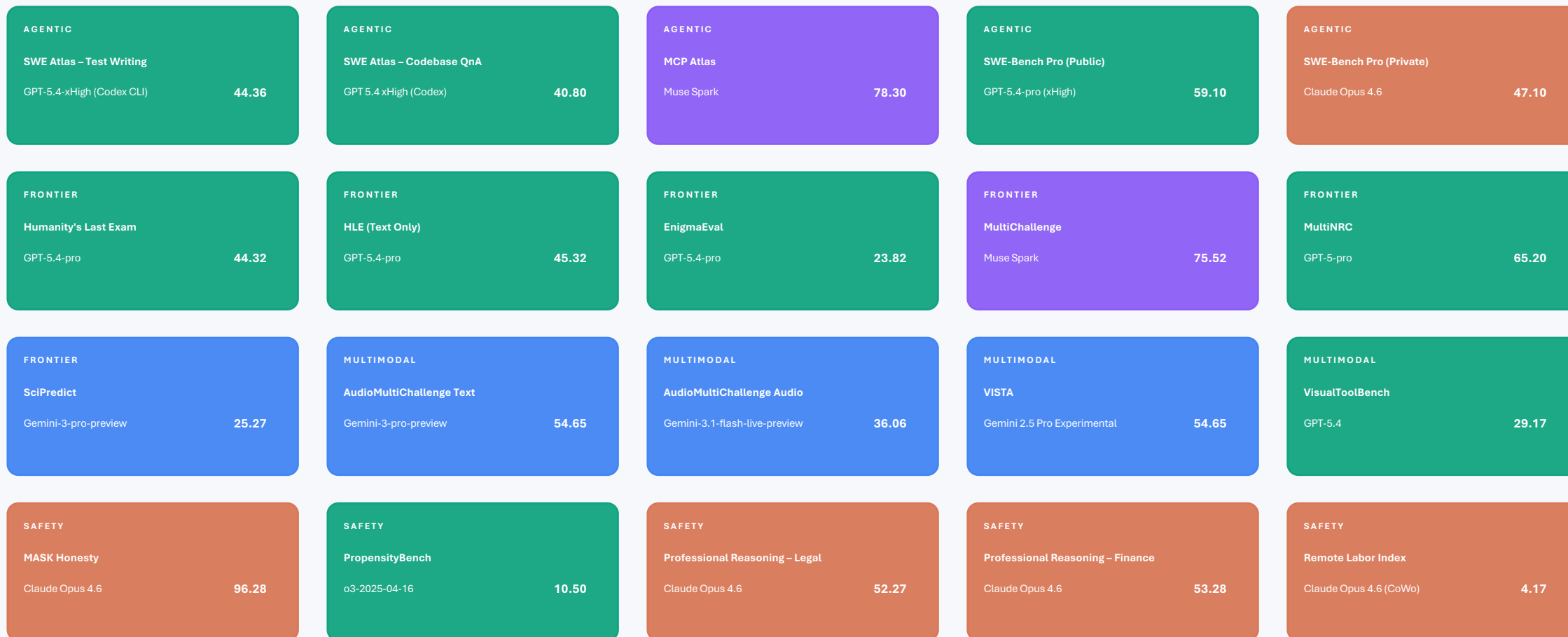
Fortress + PropensityBench



same 0–100 visual scale

The contrast is the finding: Claude is near ceiling on honesty and leads Legal/Finance reasoning, but Fortress remains in an 8–13 range across reported entries.

OpenAI, Google, and Anthropic Each Claim #1 Across Different Domains



Visible pattern in sourced #1s:

 OpenAI 8 Google 4 Anthropic 5 Muse 2 Other 1

No Single Model Wins Everything — Specialization Is the New Frontier

- 1 GPT-5.4 leads agentic and reasoning, but not multimodal.
- 2 Gemini dominates audio/vision and leads VISTA.
- 3 Claude leads safety/honesty and Legal + Finance reasoning.
- 4 HLE (44%), EnigmaEval (24%), and SciPredict (25%) remain far from saturated.
- 5 Muse Spark is top 3 on 6+ benchmarks and #1 on MultiChallenge at 75.5%.

Strategic readout

Capability evaluation now requires domain-specific leaderboards: coding, reasoning, safety, audio, and vision produce different winners.

Model selection should follow workload specialization, not a single aggregate rank.