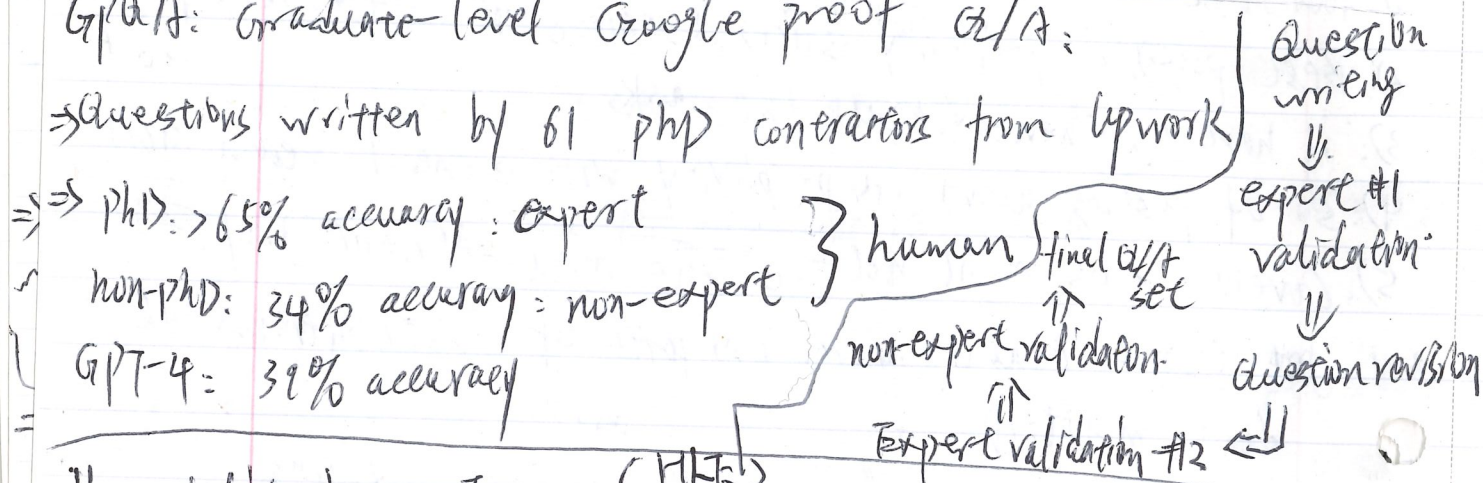


MMLU-pro:

- ⇒ Removed noisy/trivial question from MMLU
- ⇒ Expanded 4 choices to 10 choices
- ⇒ Evaluated using CoT (gives model more of a chance)
- ⇒ Accuracy of models drop by 11% to 33% (not as saturated)

GPTA: Graduate-level Google proof Q/A:



Humanity's Last Exam:

(HLE)

multi-modal, many subjects, multi-choice + short answer

Filter by

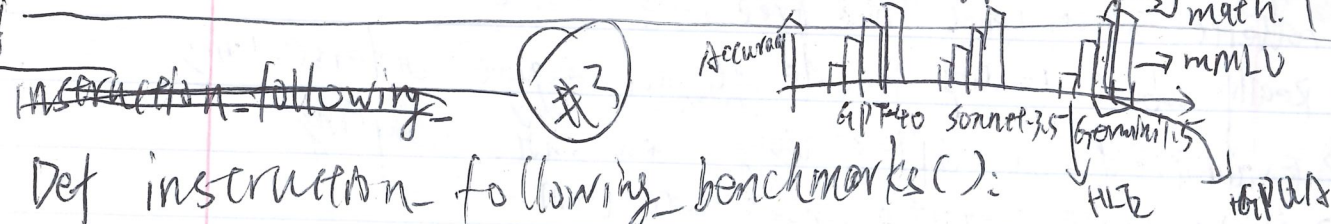
public HLE/private HLE

creators

Frontier LLMs, multiple stage of review

Benchmarks & difficulty:

MMLU < MATH < GPTA < HLE



~~Instruction following~~

Def instruction-following benchmarks:

- previous task: structured questions/QA
- new instruction task: follow the instructions to complete a task
- challenge: how to evaluate an open-ended response?

Chaebot Arena: live evaluation on the cloud/air

How it works: random uses input prompt

1: random persons from the Internet types in prompt.

2: They get responses from two random (unoptimized) models

3: They rate which one is better

4: ELO scores are computed based on the pairwise comparison

5: Features: live (not static) inputs, can accommodate new models

Alpaca Eval: 805 instructions from various sources

Metric: win rate against GPT-4 preview as judged by GPT-4 preview (potential bias)

WildBench: $\Rightarrow$ sourced 1024 examples from 1M human-chaebot conversations

$\Rightarrow$ use GPT-4 turbo as a judge with a checklist (e.g. CoT)

$\Rightarrow$ well-correlated (0.95) with chaebot + GPT-4 as a judge. Arena

How it works!

