

3rd Solution

CUREBENCH API Internal Reasoning Track:
A Multi-Model Solution with Exponential

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Model Pool & Shot Settings (MC/OEMC)

Model Pool: {gemini-2.5-pro, kimi-k2, qwen3-max, gpt-5}

Shot Settings: 0-shot | 20-shot (NN via Q-Similarity from Val Set)

Multiple Choice Questions (MCQ)

Input: Question

Multi-Model Execution
(8x Max, Seed Var.)

0-shot

20-shot

Exponential
Weighted Voting
(alpha power norm.)

$$weights = \frac{score^\alpha}{\sum(score_i^\alpha)}$$

Output:
Final MC Option

Open-ended Multiple Choice (OEMC)

Input: Question

Step 1: Initial MC
Template Phase
(Narrow Choices)Leverages MC
Voting LogicIntermediate Output:
Voted Answer
(for Match)Step 2: OEMC
Template Phase
(Generate Reasoning)Multiple
Generations
(Open-Ended)Reasoning-Answer
Match CheckOutput:
Final Matched
Reasoning & Answer

Open-ended Questions

Input: Question

Direct Generation
(Single Model)gpt-5
(Direct Call)Output:
Final Open-Ended
Response

Core Components: Model Selection, Shot Context, & Weighted Voting

Diverse Models
(Robustness)Contextual Shots
(Relevance)Weighted Aggregation
(Accuracy via alpha-power)