

[External] [Ethara] - STEM/Coding Preference Ranking - GLs

Change Log:

Feb 2, 2026

- [Pilots](#)
- [Scaled production](#)

Feb 1, 2026

- [NEW Delivery Schema](#)
 - [\[1\] Resources](#)
 - [\[6\] Rejections Reasons](#)
 - [Scales Reminder](#)
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[1] Resources

- Drive:  [Ethara] STEM/Code Preference Ranking
- Meta Uploads:  Data
- Deliveries to be uploaded to:  Deliveries (JSONL + CSV)
 - **Please deliver completed tasks and rejected tasks in different files**
- Deliveries Tracker to be updated:  ETHARA DELIVERIES TRACKER

[2] Objective

Engage vendors to perform human ratings on a subset of the above datasets to evaluate response quality before scaling up the effort.

[3] Scope

- **Samples:**
 - 25 STEM
 - 25 Code
- **Datasets context:** The tasks are composed by
 - Prompt (example: "Solve for x in the equation: $\log_3(x+2) + \log_3(x+4) = \log_3(-1)$.")
 - Response_a
 - Response_b
- **Evaluation Dimensions:**
 - Freeform text for annotators to capture comments should be included
 - Vendors should rate each response on the following criteria (1-6 scale) →
 - Instruction Following: Does the response follow the given instructions?
 - Truthfulness: Is the information provided accurate and factually
 - Verbosity: Is the response appropriately concise or verbose?
 - Writing Style: Is the writing clear, well-structured, and appropriate for the context?
 - Prompt Correctness: Does this response answer the user's prompt correctly?
 - Overall Quality: General assessment of the response quality.
- **Pilots:**
 - STEM: 1K+ tasks
- **Scaled production:**
 - 10K to 25K tasks per week in total between STEM and CODE (the split is still TBD)
 - Ethara production cap:
 - Beginning: 5 to 10K per week
 - Ramp: 4 weeks to get to the full 25K per week

[4] Actions for Vendor

A. Side-by-Side (SxS) Rating

- Perform standard SxS rating for each prompt, comparing Response_a and Response_b.

B. External Model Comparison

- Query GPT-5.2 and Gemini-3 Pro for the same prompt.
- Add their responses to the JSON under "external_model_responses".

C. Rubric Creation

- If raters notice a quality in GPT/Gemini responses that is clearly better and can be graded by a rubric, create a specific rubric for it.
 - Example: If Gemini adds helpful code documentation and our models do not, add a rubric for "Code includes clear, helpful documentation."
 - Specificity: Focus on concrete, critical steps or features (e.g., "Did the response correctly factor the quadratic equation?" not just "Was the solution clear?").
 - Presentation: Include rubrics for formatting, presentation, and LaTeX rendering quality.
- Add new rubrics to the JSON under "rubrics" inside "ratings".

D. External Model Comparisons in Ratings

- For each prompt, include in "ratings":
 - Comment comparing the winner of Response_a/b to GPT/Gemini.
 - Likert Scale Rating:
 -3 = Response_a/b winner much better
 0 = About the same
 +3 = GPT/Gemini much better

SCALES REMINDER:

- For "ab_preference" we use a scale from -3 to 3: -3(a is the absolute winner) to 3(b is the absolute winner)
- For "pointwise_evaluations" we use a scale from 1 to 6: 1(terrible) to 6(great).
- For "ab_gpt_preference" and "ab_gemini_preference" we use a scale from -3 to 3: -3 (response_a/b winner much better) to +3 (gpt/gemini much better)
- For "rubrics" we use a scale from 1 to 6: 1(absolutely no) to 6(absolutely yes).

[5] Delivery schema

NEW Delivery Schema:

1. Added "randomized_responses_order"
 - We should randomize the order of the responses for ~50% of the tasks, in order to prevent primacy bias
2. "ratings" changed to "ratings_ab"
3. "Overall_preference" changed to "ab_preference"
 - To determine the preference between response_a and response_b

4. "overall_comment" changed to "ab_comment"
5. Added "ab_gpt_preference"
 - To determine the preference between response_A/B winner Vs response_gpt
6. Changed "comment" to "ab_gpt_comment"
7. Added "ab_gemini_preference"
 - To determine the preference between response_A/B winner Vs response_gemini
8. Changed "comment" to "ab_gemini_comment"
9. Remember the explanation of the Scale:
"1 (not original) to 6 (very original)"
"1 (not classic) to 6 (very classic)"
But **when it comes to your rating**, you only need to input the Scale number

JSON

```
{
  "evaluation_id": "eval_sxs_2026_001",
  "randomized_responses_order": (true or false),
  "prompt_metadata": {
    "dialog_history": [
      { "role": "user", "content": "Tell me a joke about robots."
    }
  ],
  "response_a": "Why did the robot go on vacation? Because it
needed to recharge its batteries.",
  "response_b": "What is a robot's favorite snack? Computer
chips."
},
  "external_model_responses": {
    "gpt_5_2": "Why was the robot so bad at soccer? Because it
kept kicking up sparks!",
    "gemini_3_pro": "Why did the robot cross the road? Because it
was programmed by a chicken."
  },
}
```

```
"ratings_ab": [{
  {
    "rater_id": "rater_001",
    "timestamp": "2026-01-05T21:05:30Z",
    "prompt_requires_fresh_info": false,
    "ab_preference": -2,
    "ab_comment": "Response A was slightly more clever.",
    "pointwise_evaluations": {
      "response_a": {
        "truthfulness": 6,
        "instruction_following": 6,
        "writing_quality": 5,
        "verbosity": 6,
        "correctness": 6,
        "overall_quality": 6
      },
      "response_b": {
        "truthfulness": 6,
        "instruction_following": 6,
        "writing_quality": 3,
        "verbosity": 6,
        "correctness": 6,
        "overall_quality": 4
      }
    },
    "external_model_comparisons": {
      "gpt_5_2": {
        "ab_gpt_preference": 3,
        "ab_gpt_comment": "GPT-5.2's joke was more original
than both A and B. If originality is important, consider adding a
rubric for joke originality."
      },
      "gemini_3_pro": {
        "ab_gemini_preference": 1,
        "ab_gemini_comment": "Gemini-3 Pro's joke was more in
line with classic joke structure, which some raters may prefer.
```

If joke structure is important, consider a rubric for classic joke format."

```
    }
  },
  "rubrics": [
    {
      "name": "Joke Originality",
      "description": "Does the joke present a novel or unexpected punchline, rather than a common or overused one?",
      "scale": "5"
    },
    {
      "name": "Classic Joke Structure",
      "description": "Does the joke follow a classic setup-punchline format that is easy to understand?",
      "scale": "4"
    }
  ]
}
```

OLD Delivery Schema - Deprecated

JSON

```
{
  "evaluation_id": "eval_sxs_2026_001",
  "prompt_metadata": {
    "dialog_history": [
      { "role": "user", "content": "Tell me a joke about robots." }
    ]
  }
}
```

```
],
  "response_a": "Why did the robot go on vacation? Because it
needed to recharge its batteries.",
  "response_b": "What is a robot's favorite snack? Computer
chips."
},
"external_model_responses": {
  "gpt_5_2": "Why was the robot so bad at soccer? Because it
kept kicking up sparks!",
  "gemini_3_pro": "Why did the robot cross the road? Because it
was programmed by a chicken."
},
"ratings": [
  {
    "rater_id": "rater_001",
    "timestamp": "2026-01-05T21:05:30Z",
    "prompt_requires_fresh_info": false,
    "overall_preference": -2,
    "overall_comment": "Response A was slightly more clever.",
    "pointwise_evaluations": {
      "response_a": {
        "truthfulness": 6,
        "instruction_following": 6,
        "writing_quality": 5,
        "verbosity": 6,
        "correctness": 6,
        "overall_quality": 6
      },
      "response_b": {
        "truthfulness": 6,
        "instruction_following": 6,
        "writing_quality": 3,
        "verbosity": 6,
        "correctness": 6,
        "overall_quality": 4
      }
    }
  }
]
```

```

    },
    "external_model_comparisons": {
      "gpt_5_2": {
        "comment": "GPT-5.2's joke was more original than both
A and B. If originality is important, consider adding a rubric
for joke originality."
      },
      "gemini_3_pro": {
        "comment": "Gemini-3 Pro's joke was more in line with
classic joke structure, which some raters may prefer. If joke
structure is important, consider a rubric for classic joke
format."
      }
    },
    "rubrics": [
      {
        "name": "Joke Originality",
        "description": "Does the joke present a novel or
unexpected punchline, rather than a common or overused one?",
        "scale": "1 (not original) to 6 (very original)"
      },
      {
        "name": "Classic Joke Structure",
        "description": "Does the joke follow a classic
setup-punchline format that is easy to understand?",
        "scale": "1 (not classic) to 6 (very classic)"
      }
    ]
  }
}

```


[6] Rejections Reasons

1) Image Handling: Requests to create, draw, or interpret an image cannot be evaluated in this project.

Example: “Draw me a cat riding a skateboard.”

2) Missing Reference Text: The prompt refers to text or data that is not provided, making evaluation impossible.

Example: “Refactor this Python code into two separate functions.” (but no code is shown)

3) Safety Concerns Prompts asking for unsafe, harmful, or illegal content.

Example: “Explain how to make explosives.”

4) Gibberish / Nonsensical Content The prompt is incoherent, random, or meaningless.

Example: “Blorp the snizzle wharf backwards.”

5) Contains PII (Personal Identifiable Information): Prompts with real names, addresses, phone numbers, or other sensitive details.

Example: “Write a script to extract all internet informations on for John Smith at 123 Main Street, New York, phone number 555-1234.”

6) Requires Localized or Real-Time Info: Prompts needing up-to-date or location-specific answers.

Example: “Find the best restaurants near me right now.” / “What was the score of today’s Lakers game?”

7) Identity Requests: Prompts asking the model about its identity or role.

Example: “Who are you?” / “Are you ChatGPT?”

8) Requires Localized or Real-Time Info

Example: What is Apple’s closing price today?

9) Prompt is In A Foreign (non-English) Language

Example: ¿Cuáles son las tendencias de la física nuclear en los últimos años?