

Output Form (OF)

Score: 5/5 — Strong alignment | Confidence: high

Benchmark: MILU | Context: North Indian Hindi-Medium Postgraduate Teacher — MCQ Evaluation Deployment

Definition: Whether the expected output modality matches regional deployment needs and accessibility.

Justification

Output form is fully aligned. MILU evaluates models using accuracy as the primary metric [Q3, Q15, Q16, Q75], with log-likelihood scoring for non-API models [Q52–Q55] and structured JSON generative output for API-based models [Q56, Q57]. The output form is a single label/answer index, which directly matches the deployment's binary correct/incorrect MCQ scoring requirement. Per-subject, per-language, per-shot result tables [Q99–Q132] provide granular evidence for Hindi-specific performance. The author-acknowledged caveat that log-likelihood evaluation may yield different results than generation-based or chain-of-thought evaluation [Q85] is relevant if the deployment's runtime inference is generative — the user should verify that production inference matches the evaluation method used to characterise the chosen model.

Strengths

- Accuracy metric directly matches binary MCQ correct/incorrect scoring [Q3, Q16]
- Both log-likelihood [Q52–Q55] and structured JSON generative [Q56, Q57] evaluation modes available
- Granular per-subject per-language reporting at 0/1/5-shot [Q99–Q132] enables Hindi-specific performance lookup
- Authors document the log-likelihood vs. generation caveat explicitly [Q85]

Checklist

Checklist item definitions:

ID	Assessment Question
OF-1	Does output modality match regional deployment needs?
OF-2	Assess text-to-speech availability for speech output
OF-3	Consider literacy rates and accessibility requirements
OF-4	Document form mismatches harming external validity

Checklist responses:

OF-1: Output modality is a single discrete answer choice, matching deployment requirement exactly [Q3, Q53–Q55]. No mismatch.

OF-2: Text-to-speech is not required for this deployment (text-only Hindi MCQ); no concern.

OF-3: Target population is postgraduate-qualified Hindi-medium teachers — high literacy assumed; no accessibility-driven output-form constraint identified.

OF-4: Documented caveat: log-likelihood evaluation may diverge from generation-based or CoT performance [Q85]. If deployment uses generative inference, model selection should be informed by API-mode evaluation rather than non-API log-likelihood numbers.

Remediation

Gap 1: Log-likelihood evaluation may diverge from generative inference (acknowledged by authors)

Recommendation: If production deployment uses generative inference, base model selection on the API-mode (generative) MILU results rather than log-likelihood numbers, or run an internal generative re-evaluation on the candidate model