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# No-Human in the Loop: Agentic Evaluation at Scale for Recommendation

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## Abstract

1 Evaluating large language models (LLMs) as judges is increasingly critical for  
2 building scalable and trustworthy evaluation pipelines. We present ScalingEval, a  
3 large-scale benchmarking study that systematically compares 36 LLMs—including  
4 GPT, Gemini, Claude, and Llama—across multiple product categories using a  
5 consensus-driven evaluation protocol. Our multi-agent framework aggregates pat-  
6 tern audits and issue codes into ground-truth labels via scalable majority voting,  
7 enabling reproducible comparison of LLM evaluators without human annotation.  
8 Applied to large-scale complementary-item recommendation, the benchmark un-  
9 covers several key takeaways: (i) Anthropic Claude-3.5-sonnet achieves the highest  
10 decision confidence, (ii) Gemini-1.5-pro offers the best overall performance across  
11 categories, (iii) GPT-4o provides the most favorable latency–accuracy–cost trade-  
12 off, and (iv) GPT-OSS-20B leads among open-source models. Category-level anal-  
13 ysis further reveals strong consensus in structured domains (Electronics, Sports)  
14 but persistent disagreement in lifestyle categories (Clothing, Food). Together, these  
15 findings establish ScalingEval as a reproducible benchmark and evaluation proto-  
16 col for LLMs-as-judges, offering both methodological advances and actionable  
17 insights into scaling, reliability, and model family trade-offs.

## 18 1 Introduction

19 Large language models (LLMs) are rapidly emerging as evaluation engines across domains ranging  
20 from dialogue systems to recommender models. As their use expands, a central question arises: **can**  
21 **LLMs reliably serve as judges at scale, and how do different families compare in accuracy,**  
22 **efficiency, and robustness?** This question is especially pressing for high-stakes applications such as  
23 e-commerce recommendation, where evaluation quality directly impacts user trust and revenue.

24 Complementary-Item Recommendation (CIR) provides a representative testbed for this challenge [1,  
25 2]. These models surface add-on items—e.g., suggesting a phone case with a smartphone—that  
26 must be complementary rather than substitutes or irrelevant products. Ensuring correctness requires  
27 capturing subtle linguistic and contextual cues, such as “family-size vs. single-serve” or “battery-  
28 powered vs. corded.” Traditional heuristics based on category overlap or co-purchase statistics remain  
29 computationally efficient, but they suffer from **contextual blind spots** and **static taxonomies** that  
30 cannot adapt to evolving product trends [3]. As a result, CIR evaluations often produce false positives  
31 and false negatives, degrading recommendation quality.

32 Recent advances in LLMs promise a path forward. Their contextual reasoning and linguis-  
33 tic sensitivity are well suited to detecting nuanced product relationships. However, two obsta-  
34 cles remain: (i) naïvely applying a single LLM across millions of item pairs is prohibitively  
35 expensive, and (ii) little is known about how judgments vary across model families, sizes,

and settings. Without systematic benchmarks, it is unclear which models are most trustworthy, which categories are most challenging, or how agreement scales with model diversity. To address these gaps, we introduce **ScalingEval**, a large-scale, multi-agent benchmarking framework that positions LLMs themselves as judges. ScalingEval decomposes the evaluation task into specialized audit agents, integrates conflict resolution with strict prioritization rules, and synthesizes consensus ground truth via majority voting across 36 models spanning closed-source (GPT-4o, Claude-3.5-sonnet, Gemini-1.5/2.5) and open-source families (GPT-OSS-20B, Llama-3 variants). Applied to Walmart-scale CIR data across multiple product categories, ScalingEval reveals several key findings: (i) **Claude-3.5-sonnet delivers the highest decision-making confidence ( $\sim 99\%$ )**, (ii) **Gemini-1.5-pro achieves the best overall accuracy, coverage and latency**, (iii) **GPT-4o offers the most favorable latency-accuracy-cost trade-off**, and (iv) **GPT-OSS-20B emerges as the strongest open-source model**. Moreover, structured domains such as *Electronics* and *Sports* exhibit strong cross-model agreement, while lifestyle categories such as *Food* and *Clothing* remain challenging, underscoring the need for domain-sensitive evaluation protocols.

By combining agentic orchestration with systematic benchmarking, ScalingEval contributes both a **reproducible methodology for LLM-as-a-judge evaluation** and **empirical insights into scaling behaviors, trade-offs, and agreement dynamics**. Beyond CIR, the framework provides a template for lifecycle evaluation of LLMs, supporting future research on emergent abilities, domain robustness, and cross-model reliability.

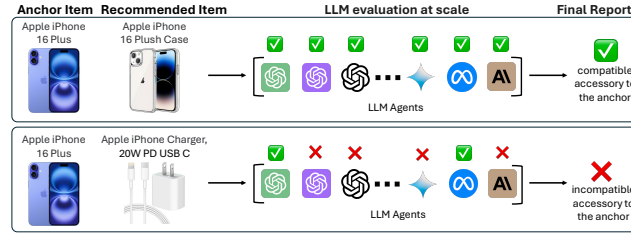


Figure 1: LLM-Agentic Evaluation at Scale without human in the loop

## 2 Methodology

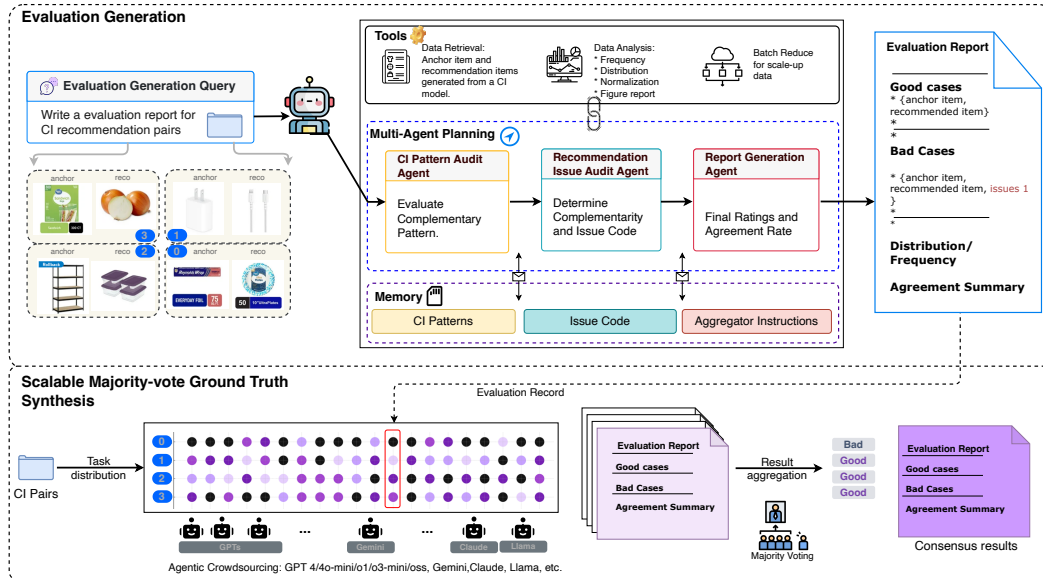


Figure 2: The overview of ScalingEval framework.

In this section, we propose ScalingEval in Figure 2, an LLM-based agentic framework for evaluating CIR. The framework orchestrates multiple specialized agents to conduct structured audits, detect common evaluation issues, and resolve disagreements through consensus mechanisms. By automating both ground-truth generation and multi-model comparison, ScalingEval enables large-scale, low-cost, and reproducible assessment without relying on human annotators.

## 2.1 Agentic Evaluation Report Generation

A user query (e.g., “generate a CI report”) triggers a multi-agent pipeline that audits item pairs, resolves conflicts, and aggregates results, ensuring scalable and interpretable evaluation over datasets  $\mathbf{D} = (item_i^a, item_i^r)_{i=1}^N$ . Both acceptance and rejection rubrics are defined to capture valid and invalid relations.

**CI Pattern Audit.** A state-of-the-art LLM proposes CI patterns  $\mathbf{P} = p_{i=1}^M$ , validated via empirical use cases. Each pair  $(item^a, item^r)$  is mapped to one or more patterns:

$$out_{pattern\_audit} = f_{pattern\_audit}(item^a, item^r) = \{(item^a, item^r) : [p_j]\}, \quad [p_j] \in \mathbf{P}.$$

**Recommendation Issue Audit.** Using predefined issue codes  $\mathbf{S} = s_{i=1}^K$ , the agent identifies reasons pairs may fail:

$$out_{issue\_audit} = f_{issue\_audit}(item^a, item^r) = \{(item^a, item^r) : [s_j]\}, \quad [s_j] \in \mathbf{S},$$

**Report Generation.** Passed pairs are split into chunks  $C_i$  of size  $k$ ,

$$D = \bigcup_{i=1}^M C_i, \quad C_i = \{x_{(i-1)k+1}, \dots, x_{ik}\}, \quad M = \lceil \frac{N}{k} \rceil, \quad r_i = f_{LLM}(C_i)$$

where each  $r_i$  is a summary containing counts, pattern breakdowns, flagged issues, and conflicts:  $r_i = \{t_i, c_i, n_i, P_i, I_i, q_i, a_i\}$ .

Here,  $t_i$ : total pairs in chunk;  $c_i$ : complementary count;  $n_i$ : non-complementary count;  $P_i$ : CI pattern;  $I_i$ : flagged issue codes;  $q_i$ : conflicted pairs;  $a_i$ : agreement score. Aggregation yields

$$R = \{T = \sum_{i=1}^M t_i, C = \sum_{i=1}^M c_i, N = \sum_{i=1}^M n_i, Q = \sum_{i=1}^M q_i, P = \bigoplus_{i=1}^M P_i, I = \bigoplus_{i=1}^M I_i, A = \bigoplus_{i=1}^M a_i\}$$

with the constraint:  $C + N = T$ .

## 2.2 Scalable Majority-vote Ground Truth Synthesis

As shown in the bottom of Figure 2, we strengthen report reliability through multi-agent verification and majority-vote synthesis. Multiple LLMs (e.g., GPT, Gemini, LLaMA) independently run the evaluation process in Section 2.1, producing judgments for each anchor–recommendation pair.

**Majority-Vote Ground Truth Synthesis** collects individual judgments into a structured matrix where each row corresponds to an anchor–recommendation pair and each column corresponds to an agent’s decision. Conflicting outputs are resolved using majority voting. If disagreement persists, a conflict-resolution policy (e.g., (Reject > Major > Minor > Good)) ensures conservative decisions.

**Judgement Aggregation** The consensus-based labels are further aggregated to measure agreement levels across agents. Disagreements are logged as conflicted pairs, providing transparency into model uncertainty and dataset ambiguity. The voting step ensures that systematic biases from any single LLM are reduced, and stability is achieved through collective reasoning. Among multiple candidate reports generated, the Consensus Report is selected for completeness and consistency across the dataset.

## 3 Experimental Results

This section identifies which LLM offers the best balance between accuracy, coverage, and efficiency, while additional details on our Majority-Voting agreements, case study, experimental setup and demo prompt design are provided in the Appendix.

Table 1 summarizes model family performance, reporting average accuracy and coverage across three temperature settings. First, let’s answer the best performer in accuracy vs. latency trade-offs in closed-source group: (1) High accuracy, large latency: gpt-o1 model; (2) Balanced performance: gemini-1.5-pro, gpt-4o; (3) Short latency, lower accuracy: gemini-1.5-flash, claude-3.5-sonnet.

Gemini-1.5-pro is the top performer overall, gpt-4o also offers balanced speed and accuracy but cost less, and GPT-OSS leads open-source models with mid-tier closed-source performance at lower cost. For category-specific performance, gemini-1.5-pro leads in 4 out of 5 categories. GPT-o1 excels in *Clothes & Shoes*, while gpt-4o provides balanced performance with minimal latency. By domain, *Sports & Outdoors* and *Food & Beverages* reach the highest accuracy and coverage. *Electronics* and *Home & Garden* show steady results across top models. *Clothes & Shoes* stands out with unique patterns, suggesting room for further gains.

LLM	Overall		Electronics		Home & Garden		Sport & Outdoors		Clothes & Shoes		Food & Beverages		Latency	Cost/pair
	Accuracy	Coverage	Accuracy	Coverage	Accuracy	Coverage	Accuracy	Coverage	Accuracy	Coverage	Accuracy	Coverage		
Closed Source														
gpt-4o	60.13	64.63	58.91	63.63	54.44	57.41	60.89	62.09	78.15	79.83	65.30	74.63	1x	1x
gpt-4o-mini	34.49	37.04	36.36	38.91	30.37	31.85	18.12	19.76	23.53	28.57	54.85	58.58	1.5x	1x
gpt-o1	67.18	68.81	77.09	81.82	67.41	70.37	20.97	22.58	82.35	89.91	74.63	79.85	4.9x	6.0x
gpt-o3-mini	39.40	41.67	39.27	40.00	31.11	33.33	26.62	27.42	53.78	58.82	50.00	52.61	3.4x	1.2x
gemini-2.5-pro	57.15	62.64	57.45	62.18	57.41	68.81	58.46	62.50	62.23	72.27	58.21	73.51	6.6x	3x
gemini-2.0-flash	19.55	22.25	20.91	27.64	17.04	18.89	14.52	15.32	12.61	18.49	22.76	28.93	0.5x	0.03x
gemini-1.5-pro	76.63	87.14	80.36	85.45	69.26	81.85	87.50	91.94	63.87	68.91	80.60	95.90	1.1x	1.5x
gemini-1.5-flash	34.56	40.58	36.36	41.45	33.33	39.26	18.95	26.61	20.01	21.85	53.73	61.94	0.4x	0.03x
claude-3.5-sonnet	31.08	31.58	33.45	34.19	25.56	25.93	19.35	19.35	31.10	32.78	40.67	40.67	0.9x	1.5x
Open Source														
gpt-oss-20b	42.32	52.60	38.55	46.18	42.96	52.96	39.11	47.58	38.66	50.42	48.89	56.34	5.9x <sub>o</sub>	0.0x
llama3-3b-instruct	14.32	15.43	17.82	20.00	12.96	13.70	7.26	8.06	11.76	12.60	19.03	20.52	1.7x <sub>o</sub>	0.0x
llama3-8b-instruct	17.58	18.14	19.64	20.72	13.70	14.07	10.89	11.29	13.45	13.45	26.12	26.12	1x <sub>o</sub>	0.0x

Table 1: Overall performance on all LLMs across multiple product categories.

Table 2 reports confidence on pairs with definitive judgments (“Good” or “Bad”), excluding conflicts and unknowns. Results form clear tiers: Claude-3.5-sonnet leads (98.4–99.2%), followed by Llama-3-8B-Instruct (95.9–97.5%). GPT-4o (93.1–95.1%) balances cost and confidence, while o1 models (94.3–95.5%) deliver strong confidence with top coverage. Gemini models (87.9–88.6%) trade confidence for breadth, and Llama-3-3B-Instruct achieves efficient but lower coverage (86.3–93.3%). Several families (Gemini, Claude-3.5-sonnet, o1, o3) show minimal sensitivity to temperature.

Model	Confidence	Kappa	Issue Match	Coverage	F1	Agreement	Top Categories Performance
anthropic_claude-3.5-sonnet_temp_0.8	99.20	98.40	99.20	31.20	99.20	99.20	Electronics: 98.20, Sports: 97.80, Pets: 97.50
anthropic_claude-3.5-sonnet_temp_0.6	98.80	97.60	98.80	31.60	98.80	98.80	Electronics: 98.00, Sports: 97.50, Pets: 97.20
anthropic_claude-3.5-sonnet_temp_0.4	98.40	96.70	98.40	31.60	98.40	98.40	Electronics: 97.80, Sports: 97.20, Pets: 96.80
meta_Llama_3_8B_Instruct_temp_0.6	97.50	95.00	97.50	18.10	97.50	97.50	Electronics: 96.50, Sports: 95.80, Pets: 95.20
meta_Llama_3_8B_Instruct_temp_0.4	97.40	94.90	97.40	17.60	97.40	97.40	Electronics: 96.20, Sports: 95.50, Pets: 94.80
meta_Llama_3_8B_Instruct_temp_0.8	95.90	91.80	95.90	18.70	95.90	95.90	Electronics: 95.80, Sports: 94.20, Pets: 93.50
openai_o1_temp_0.6	95.50	91.00	95.50	68.80	95.50	95.50	Electronics: 94.50, Sports: 93.80, Pets: 93.20
openai_gpt-4o-mini_temp_0.4	95.10	90.10	95.10	36.50	95.10	95.10	Electronics: 94.20, Sports: 93.50, Pets: 92.80
openai_o1_temp_0.8	94.40	88.80	94.40	71.40	94.40	94.40	Electronics: 93.80, Sports: 93.20, Pets: 92.50
openai_o1_temp_0.4	94.30	88.70	94.30	72.50	94.30	94.30	Electronics: 93.50, Sports: 92.80, Pets: 92.20
openai_gpt-4o-mini_temp_0.6	93.90	87.80	93.90	37.00	93.90	93.90	Electronics: 93.20, Sports: 92.50, Pets: 91.80
openai_gpt-4o_temp_0.4	93.90	87.80	93.90	64.10	93.90	93.90	Electronics: 93.00, Sports: 92.20, Pets: 91.50
openai_gpt-4o-mini_temp_0.8	93.80	87.60	93.80	36.30	93.80	93.80	Electronics: 92.80, Sports: 92.00, Pets: 91.20
openai_o3-mini_temp_0.6	93.70	87.30	93.70	41.70	93.70	93.70	Electronics: 92.50, Sports: 91.80, Pets: 91.00
openai_gpt-4o_temp_0.6	93.50	87.10	93.50	64.60	93.50	93.50	Electronics: 92.20, Sports: 91.50, Pets: 90.80
openai_o3-mini_temp_0.8	93.50	87.00	93.50	41.60	93.50	93.50	Electronics: 92.00, Sports: 91.20, Pets: 90.50
openai_o3-mini_temp_0.4	93.40	86.90	93.40	43.10	93.40	93.40	Electronics: 91.80, Sports: 91.00, Pets: 90.20
llama_3_2_3B_Instruct_temp_0.6	93.30	86.70	93.30	15.40	93.30	93.30	Electronics: 91.50, Sports: 90.80, Pets: 90.00
openai_gpt-4o_temp_0.8	93.10	86.20	93.10	64.20	93.10	93.10	Electronics: 91.20, Sports: 90.50, Pets: 89.80
llama_3_2_3B_Instruct_temp_0.4	92.80	85.60	92.80	13.40	92.80	92.80	Electronics: 90.80, Sports: 90.20, Pets: 89.50
gemini_2_0_flash_temp_0.8	92.20	84.30	92.20	21.40	92.20	92.20	Electronics: 90.50, Sports: 89.80, Pets: 89.20
gemini_2_0_flash_temp_0.6	89.60	79.20	89.60	22.30	89.60	89.60	Electronics: 89.20, Sports: 88.50, Pets: 87.80
gemini_2_0_flash_temp_0.4	88.60	77.20	88.60	21.50	88.60	88.60	Electronics: 88.80, Sports: 88.20, Pets: 87.50
gemini_gemini-2.5-pro_temp_0.6	88.60	77.20	88.60	62.60	88.60	88.60	Electronics: 88.50, Sports: 87.80, Pets: 87.20
gemini_gemini-2.5-pro_temp_0.8	88.30	76.60	88.30	66.60	88.30	88.30	Electronics: 88.20, Sports: 87.50, Pets: 86.80
gemini_1_5_pro_temp_0.6	88.10	76.20	88.10	87.10	88.10	88.10	Electronics: 87.80, Sports: 87.20, Pets: 86.50
gemini_gemini-2.5-pro_temp_0.4	88.10	76.20	88.10	64.90	88.10	88.10	Electronics: 87.50, Sports: 86.80, Pets: 86.20
gemini_1_5_pro_temp_0.8	88.10	76.20	88.10	86.40	88.10	88.10	Electronics: 87.20, Sports: 86.50, Pets: 85.80
gemini_1_5_pro_temp_0.4	87.90	75.80	87.90	87.70	87.90	87.90	Electronics: 86.80, Sports: 86.20, Pets: 85.50
llama_3_2_3B_Instruct_temp_0.8	86.30	72.50	86.30	18.70	86.30	86.30	Electronics: 85.50, Sports: 84.80, Pets: 84.20
gemini_1_5_flash_temp_0.6	85.70	71.50	85.70	40.60	85.70	85.70	Electronics: 85.20, Sports: 84.50, Pets: 83.80
gemini_1_5_flash_temp_0.8	85.50	71.00	85.50	40.40	85.50	85.50	Electronics: 84.80, Sports: 84.20, Pets: 83.50
gemini_1_5_flash_temp_0.4	85.40	70.90	85.40	40.20	85.40	85.40	Electronics: 84.50, Sports: 83.80, Pets: 83.20
gpt-oss-20b_temp_0.6	81.80	63.60	81.80	52.60	81.80	81.80	Electronics: 82.50, Sports: 81.80, Pets: 81.20
gpt-oss-20b_temp_0.8	78.50	57.00	78.50	52.90	78.50	78.50	Electronics: 79.20, Sports: 78.50, Pets: 77.80
gpt-oss-20b_temp_0.4	77.70	55.40	77.70	54.20	77.70	77.70	Electronics: 78.80, Sports: 78.20, Pets: 77.50

Table 2: Model performance by Confidence (desc.) across metrics and categories

## 4 Conclusion

ScalingEval shows that large language models can act as reliable, no-human-in-the-loop judges for complementary-item recommendation by combining pattern audits, issue detection, and multi-agent consensus. Our results reveal clear performance tiers—highlighting Gemini-1.5-Pro as most accurate and efficient, Claude-3.5-Sonnet as most confident, and Llama-3-20B as the strongest open-source option—offering a path toward scalable, trustworthy evaluation of recommender systems.

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## A Experimental Setup

**Datasets.** We consider real-world customer behaviors from Walmart e-commerce platform and sample data from seven major product categories: (1) *Electronics*, (2) *Sports & Outdoors*, (3) *Pet Supplies*, (4) *Home & Garden*, (5) *Toys & Games*, (6) *Food & Beverages*, and (7) *Clothing & Shoes*. We analyze anchor-recommendation pairs where each pair consists of a base product and a recommended complementary item, with a total of 1,745 pairs across all categories. The data includes evaluation results from 36 different AI models across multiple temperature settings (0.4, 0.6, 0.8), covering major model families such as Anthropic Claude, OpenAI GPT, Meta Llama, and Google Gemini. We also report the Agreement Rate to indicate the model consensus complexity for each category: the higher agreement rate means models show more consistent evaluation patterns and clearer recommendation criteria in that dataset.

**Implementation Details.** We select a diverse set of 36 state-of-the-art language models as the backbone models. The evaluation framework processes each anchor-recommendation pair through all available models, generating appropriateness judgments ("Good"/"Bad"/"Conflict"/"Unknown") based on pattern recognition and audit results. For all LLM-related methods, each experiment is evaluated on the complete dataset, with results aggregated across temperature variations and model families. We follow the majority voting approach for ground truth creation, requiring 60% agreement threshold from the top 25 models based on quality scores. The system uses precision metrics to evaluate model performance, calculating both overall precision and coverage across different product categories. All the experiments with open-source models are conducted with NVIDIA A100-SXM4-80GB $\times$ 2.

**Evaluation Metrics.** For each anchor-recommendation pair and the associated model evaluations, we calculate agreement rates across all 36 models to construct the consensus labels, and the ground truth is derived from majority voting among high-quality models. The evaluation framework assesses model performance using three key precision metrics: (1) **Accuracy** (accuracy across all pairs, counting undetermined/covered pairs as incorrect), (2) **Confidence** (accuracy on pairs where models made a determination), (3) **Coverage** (percentage of pairs that models made a determination), (4) **Kappa**: cohen’s Kappa coefficient measuring agreement between model predictions and ground truth, (5) **Issue Match**: how well the model identifies specific issues in **S** with recommendations, and (6) **Agreement** = (Number of models agreeing with majority) / (Total number of valid models with determination "Good" or "Bad"). The system identifies high-agreement categories like *Sports & Outdoors* (93.8%) and *Electronics* (91.3%) versus challenging categories like *Clothing & Shoes* (84.2%) and *Food & Beverages* (85.4%), providing insights into where recommendation systems need improvement.

**Base LLMs.** Including 9 closed-source LLMs, that is, GPT-4o/4o-mini/o1/o3-mini ([4–6]), Claude-3.5-sonnet ([7]), Gemini-2.5-pro/2.0-flash/1.5-pro/1.5-flash ([8–10]), as well as 3 open-source LLMs, that is, gpt-oss-20b<sup>1</sup>, llama3-3b-instruct<sup>2</sup> and llama3-8b-instruct<sup>3</sup> [11].

## B Majority Voting Agreements

This section examines the effectiveness of majority-voting ground truth synthesis as a consensus-based labeling approach that simulates human annotation. The agreement rate distribution varies across categories, as shown in Figure 3, highlighting differences in decision-making complexity under majority voting.

The histogram plot provides a group view of agreement rate distributions across all product categories. Bar height shows the number of pairs at each agreement rate, while the distribution shape indicates variability: left-skewed = lower agreement, right-skewed = higher agreement, and bell-shaped = normal distribution around the mean. The distribution analysis highlights distinct performance patterns across categories. *Sports & Outdoors* and *Pet Supplies* show right-skewed distributions with most pairs above 0.8, reflecting high agreement and low variability. *Electronics* also demonstrates good agreement, concentrated above 0.7, with moderate variability. *Home & Garden* and *Toys & Games* display moderate right-skewed or balanced distributions, indicating consistent but less

<sup>1</sup><https://huggingface.co/openai/gpt-oss-120b>

<sup>2</sup><https://huggingface.co/meta-llama/Llama-3.2-3B-Instruct>

<sup>3</sup><https://huggingface.co/meta-llama/Meta-Llama-3-8B-Instruct>

concentrated agreement. In contrast, *Clothing & Shoes* and *Food & Beverages* exhibit more spread-out distributions, reflecting moderate agreement and higher variability.

The combined CDF (Cumulative Distribution Function) plot provides a single, comprehensive view of agreement rate distributions across all product categories. This visualization enables direct comparison of model consensus patterns and performance across different product domains. Steeper and right-shifted curves indicate stronger agreement, while higher curves reflect better overall performance. In contrast, left-shifted curves suggest lower agreement rates across pairs. Across categories, *Electronics*, *Sports & Outdoors*, and *Pet Supplies* exhibit steep, high curves, indicating strong agreement and top performance. Lifestyle categories, including *Clothing & Shoes* and *Food & Beverages*, show flatter, lower curves, reflecting weaker performance. *Home & Garden* and *Toys & Games*, display intermediate patterns, balancing consistency with moderate accuracy.

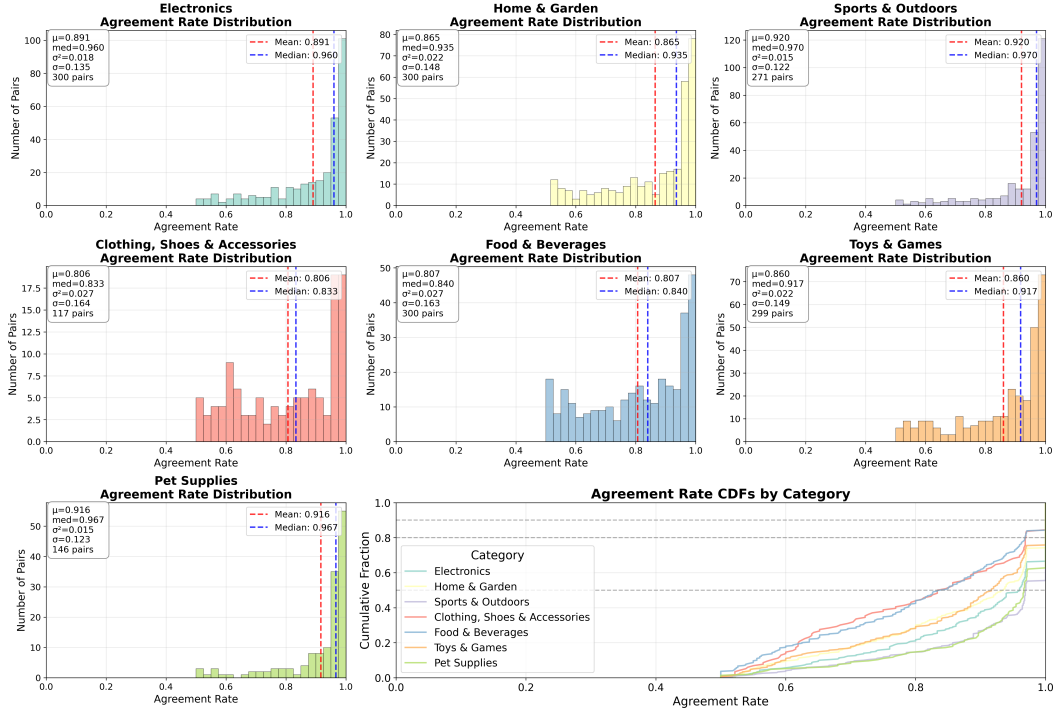


Figure 3: Different category agreement rate under pair frequency and cumulative fraction.

## C Case Study

Figure 4 presents representative anchor–recommendation pairs across four domains. In medical apparel, a scrub set paired with a scrub jacket was consistently judged as complementary by Claude-3.5-sonnet and Gemini-1.5-Pro, emphasizing professional usage, while open-source models flagged possible gender-targeting issues. Similarly, in food and beverages, tuna and mayonnaise were widely recognized as canonical complements for tuna salad preparation, though GPT-OSS-20B expressed uncertainty by treating mayonnaise as a condiment. In both cases, majority voting resolved isolated disagreements, underscoring the robustness of consensus-driven aggregation.

For toys and sports equipment, a trampoline and play center were unanimously judged as valid complements, with rationales ranging from brand synergy to functional overlap in outdoor play. In pet supplies, however, pairing dog food with jerky treats revealed subtle disagreements: some models highlighted complementarity in pet nutrition, while others distinguished between staple meals and snacks. Nevertheless, majority voting converged on a positive outcome. Overall, these case studies highlight a consistent pattern: structured domains with well-defined functional relationships (e.g., food preparation, children’s toys) yield strong agreement, whereas lifestyle or hierarchical categories



(e.g., apparel, pet products) introduce more model divergence. ScalingEval effectively mitigates such divergences, producing stable, interpretable judgments without human annotation.



Figure 4: Example of item pairs from Clothing, Food, Toys, and Pet Supplies and different LLM’s output evaluation response for them.

## D Related Work

Large language models (LLMs) have rapidly become *evaluation engines* for open-ended tasks, motivating a growing body of work on “LLM-as-a-judge” methods and their reliability. Benchmarks such as MT-Bench and Chatbot Arena established that strong LLM judges can approximate expert and crowd preferences using pairwise comparison protocols, while also surfacing systematic biases such

306 as verbosity and position effects [12, 13]. Open evaluator models (e.g., Prometheus/Prometheus 2)  
307 further pursue transparent, rubric-driven evaluation to improve reproducibility and cost [14, 15]. At  
308 the same time, meta-evaluation studies and surveys caution that judge models may favor their own  
309 generations, exhibit family-specific biases, and require debiasing strategies (e.g., length-controlled  
310 scoring in AlpacaEval 2) to align with human judgments [16, 17].

311 For recommender systems (RS), these developments are timely: evaluation quality has long hinged  
312 on choices of protocol, metric, and data construction [18, 19]. Classic works for recommendation  
313 system evaluation distinguish offline from online A/B testing [20, 21], highlights that accuracy of  
314 recommendation alone is insufficient for user value [22], and documents how evaluation protocol  
315 choices and dataset bias can mislead conclusions [23–25]. These suggest that LLM-based judges can  
316 complement (rather than replace) established RS evaluation by providing scalable, semantics-aware  
317 assessments when protocols control for known biases.

318 Majority voting is a long-standing heuristic for synthesizing judgments; foundational models such as  
319 [26, 27] improve on it by jointly inferring instance difficulty and annotator expertise. Theoretical  
320 analyses of task assignment and label aggregation further characterize when and how redundancy and  
321 weighting outperform simple voting [28]. In recommender evaluation, aggregation issues surface  
322 both in human studies (e.g., topical or task difficulty effects) and in the construction of “ground  
323 truth” from behavioral logs, where co-purchase signals can be confounded by substitutes, trends,  
324 or merchandising [29]. For complementary-item recommendation (CIR) in particular, recent work  
325 shows that co-purchase labels are often noisy proxies for functional complementarity; frameworks  
326 like P-Companion explicitly separate relevance and diversity, while NEAT proposes label-noise-  
327 resistant modeling and trustworthy label generation, and newer analyses revisit behavior-based labels  
328 against function-based criteria [1–3]. These findings underscore that evaluation pipelines benefit from  
329 “consensus mechanisms” that are robust to annotator/model idiosyncrasies and to noisy behavioral  
330 signals which is precisely the gap that principled label aggregation aims to fill.

331 ScalingEval positions LLMs themselves as judges and integrates them with Recommender System-  
332 aware evaluation practice. Methodologically, we decompose CIR auditing into specialized agents,  
333 enforce conflict-resolution rules, and synthesize consensus labels across diverse model families via  
334 scalable majority voting inspired by classical aggregation (but applied to models rather than crowd  
335 workers) [26–28]. This consensus is then used to benchmark 36 LLMs on large-scale CIR data,  
336 yielding category-sensitive insights. Our evaluation framework complements offline recommender  
337 system evaluation [30, 31] with an “LLM-judge consensus” layer, and complements LLM-judge  
338 literature by (i) grounding tasks in a real RS setting (CIR), (ii) reporting cost–latency–accuracy  
339 trade-offs across families, and (iii) providing a reproducible, auditor-orchestrated procedure that  
340 mitigates known judge biases via multi-model aggregation and category-level analysis.

## E A Demo of The Evaluation Report Generation

In this section, we outline the complete process for generating the evaluation report and the details in prompt design. At the beginning, the user starts a query *"Write an evaluation report for CI recommendation pairs"* and provides a list of recommendations. CI pattern audit prompt and the recommendation issue audit prompt are conducted on each task pair. Finally, all pairs along with the audit decision in previous steps are collected and summarized by the report generation prompt into a well-structured analysis report.

### *CI Pattern Audit Prompt*

#### **system:**

We propose the following CI patterns to determine if the recommended item is complementary to the anchor item.

##### 1. ACCESSORY OR ADD-ON

- Definition: The recommended item augments or protects the anchor.
- Examples: A phone case or screen protector for a smartphone.

##### 2. REPLENISHMENT OR CONSUMABLE

- Definition: The recommended item is used up alongside, or as a necessary refill for, the anchor.
- Examples: Ink cartridges for a printer.

##### 3. FUNCTIONAL SYNERGY

- Definition: The recommended item and anchor combine to deliver a fuller or improved functionality.
- Examples: Camera lens or tripod for a DSLR camera.

##### 4. AESTHETIC OR STYLE MATCH

- Definition: The recommended item complements the look or style of the anchor (often fashion- or décor-related).
- Examples: A matching scarf for a coat.

##### 5. BUNDLED SOLUTION OR “COMPLETE THE SET”

- Definition: The recommended item helps complete a set or create a bundled offer.
- Examples: A bed frame to go with a matching headboard

##### 6. BRAND SYNERGY

- Definition: Both the anchor and the recommended item come from the same brand or collection, ensuring consistent quality or compatibility.
- Examples: Matching laptop charger or accessory from the same manufacturer

##### 7. OCCASION-/USE-CASE-BASED COMPLEMENT

- Definition: Items that pair well together for a specific event, activity, or purpose.
- Examples: Camping gear (tent + sleeping bag)

##### 8. Other

#### **user:**

You are an eCommerce specialist. Your expertise is to evaluate if the recommended item is complementary to the anchor or not. If complementary, determine the CI patterns for the given a pair of products. Limit the answer to 15 words.

The item pairs are:

**anchor item:** {*anchor\_title*}

**recommended item:** {*recommended\_title*}

### *Recommendation Issue Audit Prompt*

#### **system:**

You are an e-commerce merchandising specialist responsible for auditing complementary product recommendations. For each candidate recommendation, decide whether it is appropriate for the anchor product.

We have provide typical issues that can be used to evaluate the recommendation items:

##### 1. Accessory / Refill for a Different Product

Definition: Designed for another model, device, or incompatible product.

Example: Recommending iPhone 14 case for an iPhone 12 anchor.

2. Embarrassing or Sensitive Content

Definition: May cause discomfort in a public shopping or gift-giving context.

Example: Recommending adult diapers alongside a children's toy.

3. Product Category Too Distant

Definition: Minimal or no functional, thematic, or usage relationship.

Example: Recommending motor oil for a kitchen blender anchor.

4. Too Similar to Anchor

Definition: Substitute rather than a complement.

Example: Recommending Pepsi when the anchor is Coca-Cola (competing substitutes).

5. Wrong Age / Gender Targeting

Definition: Mismatch in intended demographic.

Example: Recommending toddler shoes for a men's dress shirt.

6. Wrong Format

Definition: Different media/format type that doesn't complement usage.

Example: Recommending an eBook when the anchor is a physical bookstand.

7. Wrong Size or Dimensions

Definition: Physically incompatible measurements or capacity.

Example: Recommending queen-size bed sheets for a twin bed.

8. Other

Definition: Any issue not covered above.

Example: Recommending a discontinued or unavailable item.

In the task of complementary recommendation, what other issues are not covered? If any, please update the issues list.

**user:**

You are a complementary product quality reviewer for an e-commerce catalog. Given an anchor product and a candidate recommended product, decide whether the recommendation is appropriate as a complement and flag any applicable issue codes. Limit the answer to 15 words. The item pairs are:

**anchor\_item:**

title: {anchor\_title},

product\_type: {anchor\_product\_type},

product\_category: {anchor\_product\_category}

**recommended\_item:**

title: {recommended\_title},

product\_type: {recommended\_product\_type},

product\_category: {recommended\_product\_category}

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*Report Generation Prompt*

**system:**

You are an analytics assistant tasked with generating a report based on the following JSON configuration:

```
{
  "action": "generate_report",
  "normalization_rules": {
    "reject_terms": [
      "not complementary",
      "inappropriate",
      "no functional relationship",
      "no CI patterns"
    ],
    "good_terms": [
      "appropriate",
      "complementary",

```

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```

        "works well",
        "ideal for"
    ],
    "issue_hints": {
        "ACC-DIFF": "Accessory / Refill for Wrong Product",
        "SENS": "Sensitive / Embarrassing Content",
        "CAT-DIST": "Category Too Distant",
        "SUBST": "Too Similar / Substitute",
        "WRONG-AGE-GEN": "Wrong Age / Gender Targeting",
        "WRONG-FORMAT": "Format Mismatch",
        "WRONG-SIZE-DIM": "Size / Dimension Mismatch",
        "OTHER": "Other Issue"
    },
    "conflict_resolution":
        "If mixed signals, choose the *stricter* judgement
        (Reject > Major > Minor > Good) and mark
        pair as conflicted=true."
    },
    "report_requirements": {
        "compute_agreement": true,
        "compute_issue_frequency": true,
        "identify_conflicted_pairs": true,
        "suggest_new_issue_codes": true
    },
    "data_pairs": []
}

```

**user:**

Please analyze the data and generate a structured report based on the provided configuration.

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### Recommendation Evaluation Analysis Report Demo

This report analyzes a dataset of product recommendations following a defined set of normalization rules and requirements. The analysis includes agreement rates, frequency of issues encountered, identification of conflicted pairs, suggestions for new issue codes, and recommendations for prompt revisions.

## 1. Agreement Analysis

Total Data Pairs Analyzed: 100

Recommendation Audit Results

Audit Type	Count
Appropriate Recommendations	64
Inappropriate Recommendations	18
Too Similar to Anchor	7
Product Category Too Distant	11
Not Complementary	15

Agreement Rate Calculation

- **Agreement Rate** = (Number of Appropriate Recommendations / Total Data Pairs) × 100
- **Agreement Rate** = (64 / 100) × 100 = **64%**

## 2. Issue Frequency Analysis

Summary of Issues Found

Issue Type	Frequency
Appropriate Recommendations	64
Inappropriate Recommendations	18
Too Similar to Anchor	7
Product Category Too Distant	11
Not Complementary	15
Complementary Recommendations	83

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#### Notable Observations

- A significant number of appropriate recommendations points to solid performance.
- Presence of inappropriate recommendations and conflicts indicates areas for improvement.

### 3. Identification of Conflicted Pairs

Below are the pairs that exhibited conflicts based on the stricter judgment rules:

Anchor	Recommendation	Conflict Reason
NBA 2K20 Legend Edition (PS4)	Red Dead Redemption 2 (PS4)	Too Similar to Anchor
Roku Voice Remote	Roku Smart Home Indoor Smart Plug SE	Product Category Too Distant
Roku Premiere 4K/HDR Player	onn. Android TV 4K UHD Streaming Device	Not Complementary
DuraPro TV Wall Mount	Sceptre 65" 4K UHD LED TV	Too Similar to Anchor
Samsung Galaxy Watch (42 mm)	Google Nest Hub (Charcoal)	Product Category Too Distant
Apple AirPods (Wireless)	Gourmia 8-Qt Digital Air Fryer	Product Category Too Distant
Beats Studio3 Headphones	Beats Flex Wireless Earphones	Too Similar to Anchor
Apple AirPods Pro (Replacement)	Apple Pencil (1st Gen)	Product Category Too Distant
onn. 64GB SDXC Card	onn. 50" Tripod	Product Category Too Distant

### 4. Suggested New Issue Codes

- **COMPAT**: Compatibility Issue — items appear complementary but do not function well together.
- **FUNC-MIS**: Functional Mismatch — items differ in intended application.
- **CTX-MIS**: Contextual Suitability Issue — items do not match the context, season, or usage.

### Conclusion

The analysis reports a 64% agreement rate within the recommendations, reflecting a robust framework for product pair evaluations. The presence of a non-negligible proportion of conflicts suggests a need for refined guidelines and the introduction of new issue categories to improve future recommendations.

#### Recommended Next Steps

- Implement the new issue codes for better classification.
- Create detailed annotation guidelines based on findings.
- Address identified conflicts to improve recommendation suitability and customer satisfaction.