

TABLE II. USER FEEDBACK EVALUATION RESULT

Metric	RAG	Fine-Tuned-GPT-4o	Combined
REL	3,35	3,51	3,54
ETU	2,97	3,16	3,32
EOU	2,95	3,3	3,35
INF	3,2	3,03	3,41
PRQ	2,93	2,99	3,22
TR	2,85	2,88	2,95
Overall Satisfaction	2,625	2,802	3,145

Preferred Models

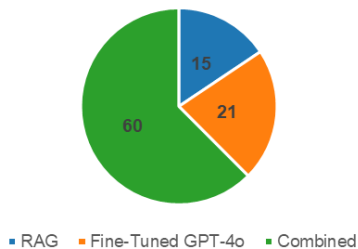


Fig. 5. Distribution of model preferences in user feedback evaluation

the *Top-10* recommendation level, and 0.7393 at the *Top-15* recommendation level, reflecting RAG’s reliance on structured search.

The last metric in the quantitative evaluation is NDCG which assesses how well the recommendations are ranked in the *Top-N* recommendations by the CRS model. The evaluation results show that the Fine-Tuned GPT-4o model gets the best NDCG value at the *Top-5* recommendation level with a score of 0.9951. This reflects the ability of Fine-Tuned GPT-4o in placing laptops according to their relevancy with the user’s requirements. The Combined Model performed similarly with a score of 0.989 at the *Top-5* level but had a small advantage at the *Top-10* level, with a score of 0.9894, and *Top-15* level, with a score of 0.9813. Meanwhile, the RAG model performed the worst at the NDCG metric with all scores on all recommendation levels being the lowest. This shows the limitation of the RAG model in maintaining the order of recommendation relevance on its list of laptop recommendations.

In addition to the Hit-Rate, Precision, and NDCG metrics, User Feedback can also provide a good overview of the practical usability and effectiveness of the model with real users. It can be seen in Fig. 5 that the Combined Model was selected 60 times by participants during the evaluation, while Fine-Tuned GPT-4o Model was selected 21 times and RAG Model 15 times. The preferences shown by users who have conducted the user feedback can also be supported by the results of Table II. Where the Combined Model gets the highest score on each evaluation criteria. The Fine-Tuned GPT-4o model follows with the second-best score across all criteria except informative, where it was surpassed by the RAG model. On the other hand, the RAG Model once again scored the lowest overall.

It can be seen from Fig. 4 that the Combined Model provides the best balance between Hit Rate, Precision, and NDCG metrics at each recommendation level, thus making it the best choice among the 3 models evaluated to provide relevant and accurate laptop recommendations. The Fine-Tuned GPT-4o Model followed closely to the Combined

Model results but was overall inferior to it due to the limited data set, given that it did not use RAG’s Retrieval Technique. And the RAG model is the worst model with the lowest scores in providing relevant recommendations and also has poor ranking. Table II and Fig. 5 furthermore shows the advantages of the Combined Model, where the Combined Model is the most preferred model by users with the highest user feedback scores on every evaluation criteria.

V. CONCLUSION AND FUTURE WORK

This research proposes the development of a Conversational Recommendation System (CRS) by utilizing Fine-Tuned GPT-4o with the retrieval technique of Retrieval-Augmented Generation to recommend laptops. To evaluate its effectiveness, we compared three CRS models: 1) RAG, 2) Fine-Tuned GPT-4o, and 3) Combined Model (Fine-Tuned GPT-4o + RAG’s Retrieval Technique), using Hit Rate, Precision, and NDCG evaluation metrics at three recommendation levels (*Top-5*, *Top-10*, and *Top-15*). The evaluation results show that the Combined Model outperforms the other models across all metrics, making it the optimal choice for delivering accurate laptop recommendations. In addition to quantitative evaluation, the user feedback also offers significant understanding into the practical usability and effectiveness of the model with real-world users. The feedback shows that the Combined Model is the most preferred among participants with the highest scores on model selection and on each test criteria. This feedback further validates the results of the evaluation with Hit Rate, Precision and NDCG.

Although this study has laid a strong foundation by utilizing Fine-Tuned GPT-4o with the RAG search technique in CRS, several limitations remain. Despite its effectiveness, the search process is computationally demanding and may require optimization for faster response and further usability in real-time applications. This study also only concentrates entirely on the laptop domain, leaving its generalizability to other domains unexplored. In addition, the exploration of other LLMs, such as LLaMA or Alpaca, not just GPT-4o, may provide useful insights regarding their performance in CRS.

For future work or research tackling these limitations will be an important step. Using images or videos of the products that’s being recommending could also improve the quality of the recommendation. Future research can also improve the validation of the model’s evaluation by adding more User Feedback. These advancements could collectively refine the development of Conversational Recommendation Systems.

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