

Chatbot Evaluation Survey

To evaluate Relevance, Coherence, Ambiguity Handling, and User Satisfaction of Different Question-Answering Approaches for the MSc AI Online Program at University of Hull

Informed Consent *

This research is conducted by MSc AI Online student at the University of Hull to evaluate the performance of several chatbot systems.

Your participation is voluntary, and you could withdraw any time before submitting the survey. You could skip any question you do not wish to answer.

All responses are anonymous, and only be used for academic purposes.

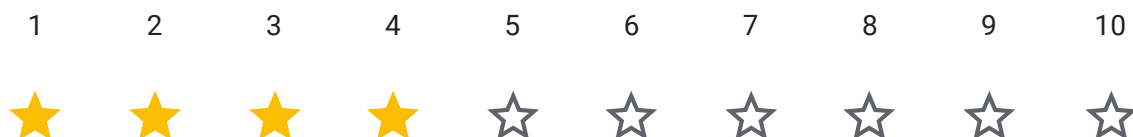
Please confirm that you have read and understood the above information and that you agree to participate in this survey.

☒ I agree and give my consent to participate in this survey

Centralized RAG with MergerRetriever Chatbot

Uses centralized approach with MergerRetriever

1.Relevance



2.Coherence



3.Ambiguity Handling



4.User Satisfaction



Federated RAG Chatbot

Privacy-Preserving Retrieval-Augmented Generation system maintaining separate, isolated nodes for each institution's data. Queries are processed independently at each node, and only synthesized results are shared to ensure the complete data privacy while enabling program comparisons

1.Relevance



2.Coherence



3.Ambiguity Handling



4.User Satisfaction



Retrieval-Based Methods with Embeddings(Without Generation)

Uses embeddings and cosine similarity to retrieve relevant information without generating new text.

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Open Feedback

Please share any comment:

Federated RAG is the most precious one I have tested and compared with two other models. But this Federated RAG is the most precious to give the responses.

Thank you for completing the survey.

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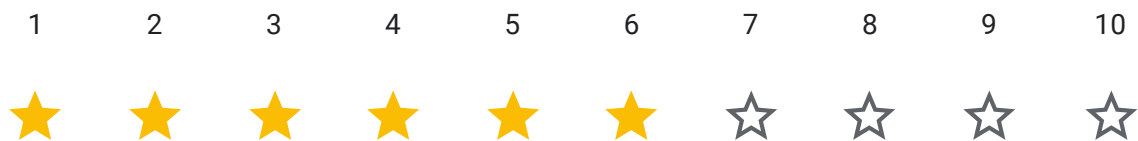
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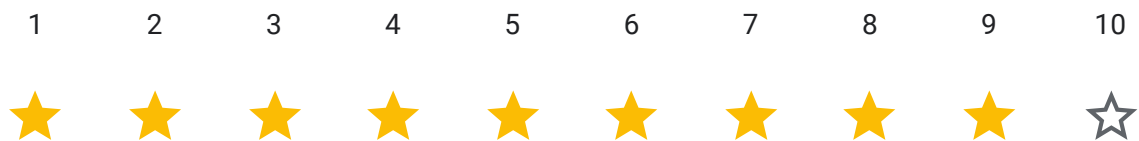
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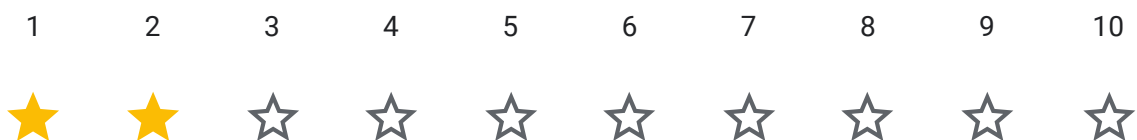
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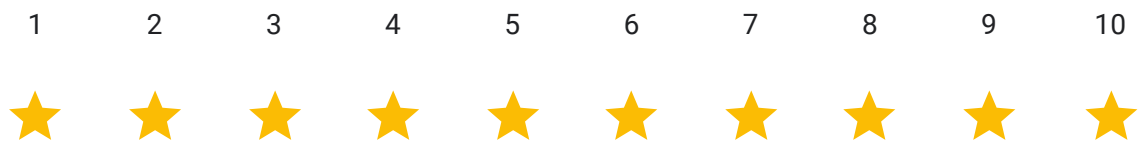
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All three chatbots performed well. Federated RAG provided the most comprehensive responses with excellent transparency. Centralized RAG was very coherent and relevant. Retrieval-Based was fastest but less comprehensive. Overall, great implementations for MSc AI program information.

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