

Healthcare Hackathon

By Reda, Dorian, Marwa, Abhishek







01

Problem Statement 02

Our Solution

03

Next Steps



Kaggle Dataset



Quick Failed Solution

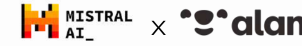
Different QA types

Ex:

- General knowledge
- Biology

Prompt Engineering

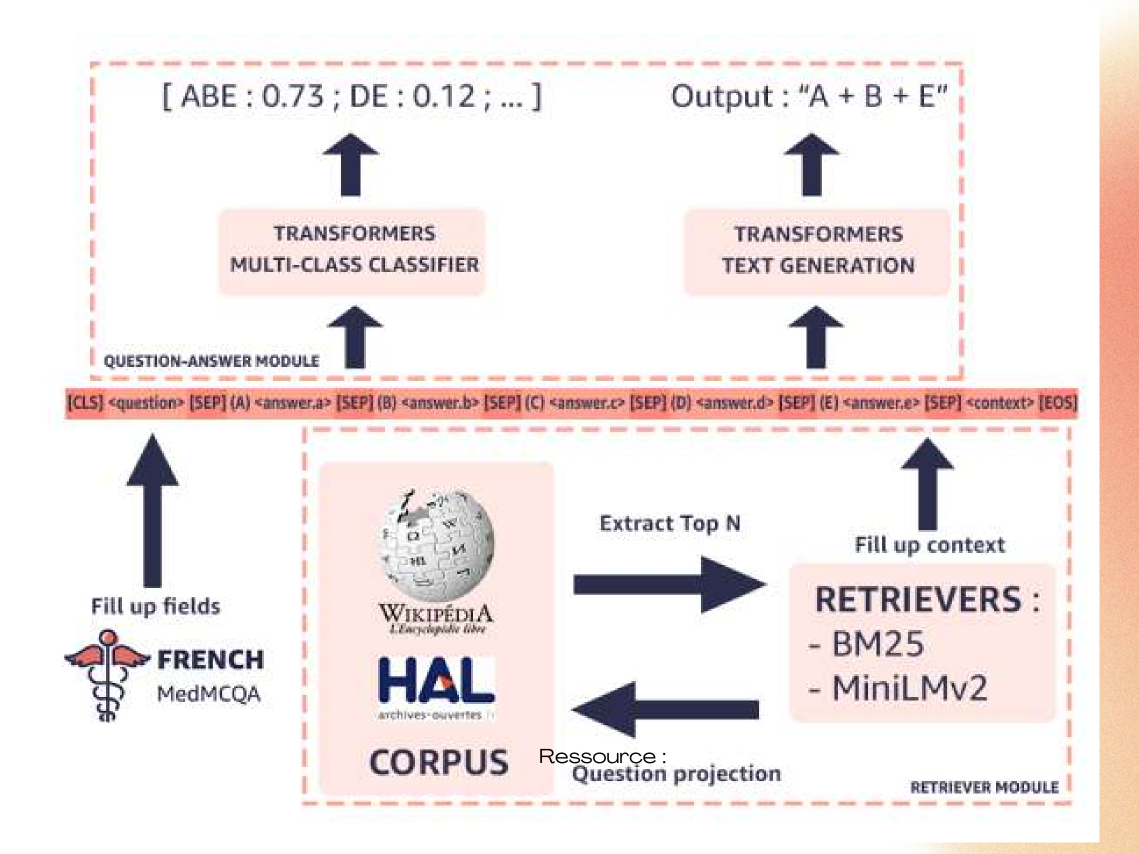
~ Benchmark English vs French QA vs True/False statements



Our Solution



1. Finetuning unsloth (LoRA)

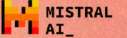


Ressource:

Accepted: 5 June 2023

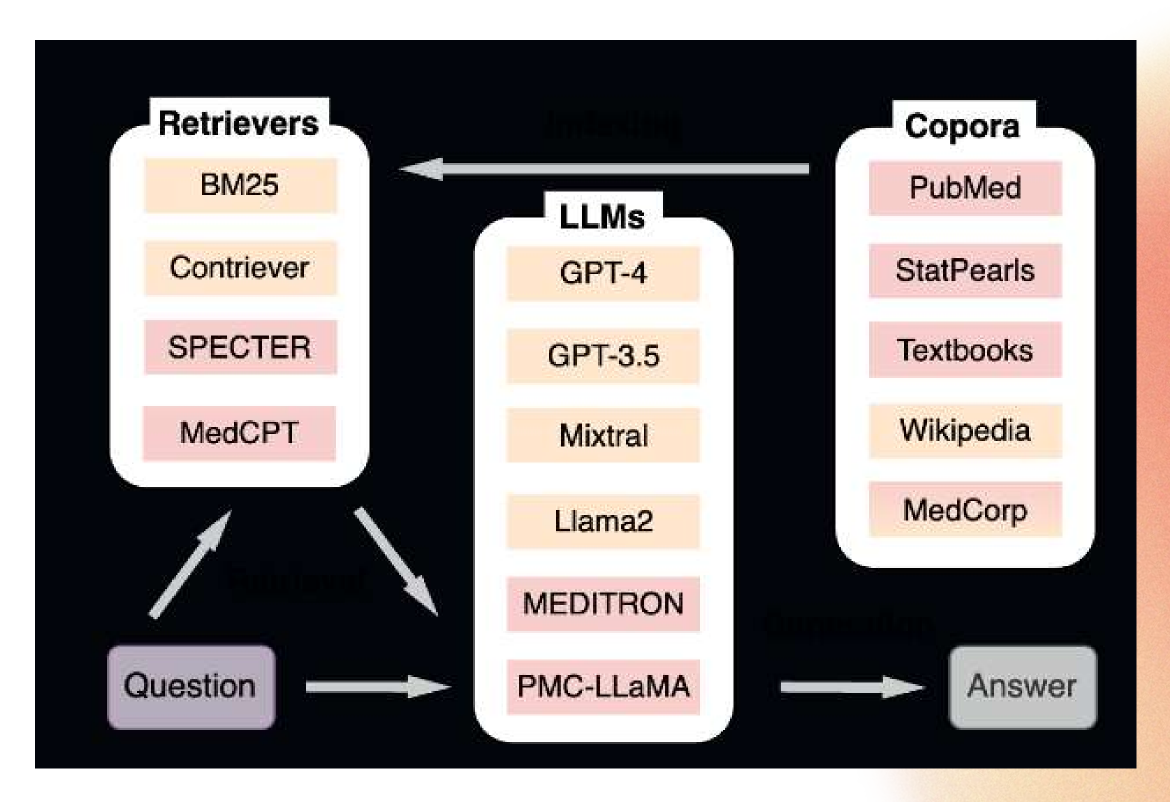
Article Large language models encode clinical knowledge https://doi.org/101038/s41586-023-06291-2 Received: 25 January 2023 Karan Singhal^{1,450}, Shekoofeh Azizi^{1,450}, Tao Tu^{1,4}, S. Sara Mahdavi¹, Jason Wei¹, Hyung Won Chung¹, Nathan Scales¹, Ajay Tanwani¹, Heather Cole-Lewis¹, Stephen Pfo

Nathanael Schärli¹, Aakanksha Chowdhery¹, Philip Mansfield¹, Dina Demner-Fushman², Blaise Agūera y Arcas¹, Dale Webster¹, Greg S. Corrado¹, Yossi Matias¹, Katherine Chou¹ Juraj Gottweis¹, Nenad Tomasev³, Yun Liu¹, Alvin Rajkomar¹, Joelle Barral¹,





2.MedRAG



Ressource:

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Check for updates

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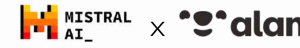
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Christopher Semturs¹, Alan Karthikesalingam¹,5™ & Vivek Natarajan¹,5™



Next Steps



- More Data + Finetuning (eng MedMCQA)
- Work on Medical Embeddings
- Pre-clustering of questions + Sub-models

Thank you for your Attention

