

RAG Basics: Production Code, MMR and Context Relevance

Q1. What is the primary purpose of RAG in Generative AI?

- A. To train a new LLM from scratch
- B. To combine retrieval of external information with text generation
- C. To reduce GPU memory usage
- D. To replace vector databases

Q2. In a typical RAG application, the main.py file is usually responsible for:

- A. Storing embeddings permanently
- B. Orchestrating the overall application flow
- C. Training the embedding model
- D. Managing database backups

Q3. Which component retrieves relevant documents in a RAG pipeline?

- A. Generator
- B. Retriever
- C. Tokenizer
- D. Evaluator

Q4. What does MMR stand for in document retrieval?

- A. Maximum Matching Retrieval
- B. Minimum Model Response
- C. Maximal Marginal Relevance
- D. Multi-Modal Ranking

Q5. Why is MMR used in RAG systems?

- A. To increase model size
- B. To retrieve diverse yet relevant documents
- C. To reduce tokenization time
- D. To generate embeddings

Q6. If the top 5 retrieved documents are very similar to each other, which technique can help improve diversity?

- A. Fine-tuning
- B. MMR
- C. Quantization
- D. Caching

Q7. What is Context Relevance in a RAG system?

- A. How fast the response is generated

- B. How relevant the retrieved context is to the user's query
- C. The number of tokens in a document
- D. The size of the vector database

Q8. Why is context relevance important?

- A. It helps the model generate more accurate answers
- B. It reduces internet bandwidth usage
- C. It increases embedding dimensions
- D. It changes the model architecture

Q9. Which of the following is an example of poor context relevance?

- A. Retrieving documents about Python for a Python question
- B. Retrieving documents about cloud computing for a cloud-related question
- C. Retrieving sports articles for a question about machine learning
- D. Retrieving company policies for an HR query

Q10. In a production RAG application, what is the main benefit of separating retrieval logic into dedicated functions or modules?

- A. It makes the code harder to understand
- B. It improves maintainability and reusability
- C. It eliminates the need for embeddings
- D. It guarantees 100% accuracy

Q11. Which stage typically happens before the LLM generates the final answer?

- A. Retrieval of relevant context
- B. Model fine-tuning
- C. Evaluation scoring
- D. Dataset labeling