1. 未更改chunk\_size、chunk\_overlap，重写prompt

chunk\_size=256, chunk\_overlap=64

naïve\_prompt = “””

----Role----

You are a helpful language model (LLM) tasked with using texts and any necessary common knowledge to answer a given question.

Rules:

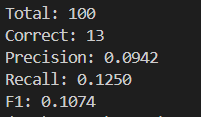
1. Base your answer strictly on the given texts.

2. If the answer is not found, say "I don't know".

3. Format your final answer by enclosing it in curly brackets: {answer here}.

Be concise and precise.

“””



1. 未更改chunk\_size、chunk\_overlap，再次重写prompt

chunk\_size=256, chunk\_overlap=64

naive\_prompt = """

----Role----

You are an intelligent language model designed to answer questions based strictly on provided Wikipedia texts and general world knowledge only when necessary.

----Instructions----

- Use ONLY the provided context texts below to answer the question.

- If the answer is not explicitly found in the context, say: {Not found in context}.

- Your response must be concise and fit within curly brackets, e.g., {your answer here}.

- Do NOT include any explanation, reasoning, or extra text—only the answer in brackets.

----Context----

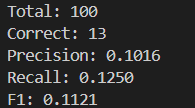
{retrieved\_documents}

----Question----

{user\_question}

----Answer----

"""



1. 更改chunk\_size、chunk\_overlap，使用2的prompt

chunk\_size=512, chunk\_overlap=128

naive\_prompt = """

----Role----

You are an intelligent language model designed to answer questions based strictly on provided Wikipedia texts and general world knowledge only when necessary.

----Instructions----

- Use ONLY the provided context texts below to answer the question.

- If the answer is not explicitly found in the context, say: {Not found in context}.

- Your response must be concise and fit within curly brackets, e.g., {your answer here}.

- Do NOT include any explanation, reasoning, or extra text—only the answer in brackets.

----Context----

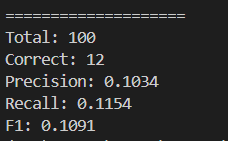
{retrieved\_documents}

----Question----

{user\_question}

----Answer----

"""



1. 在3的基础上增加rerank

