

Constant Parameters:

embedding model: BAAI/bge-small-en-v1.5

chunk size: 256

overlap: 25

top\_k: 5

max new tokens: 190

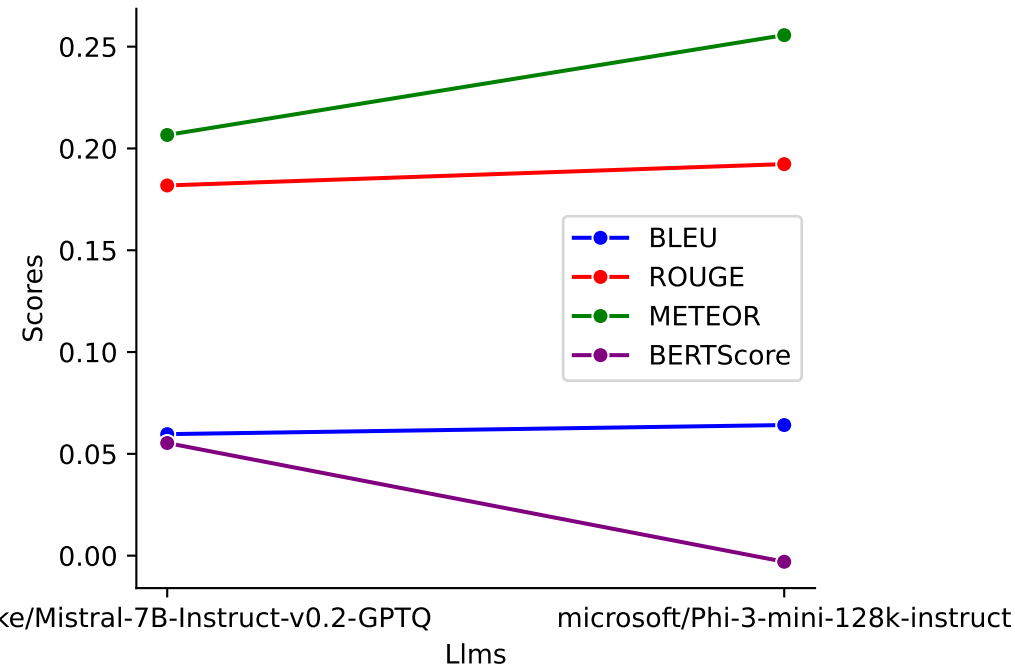
re-ranking: 0

top\_n: 0

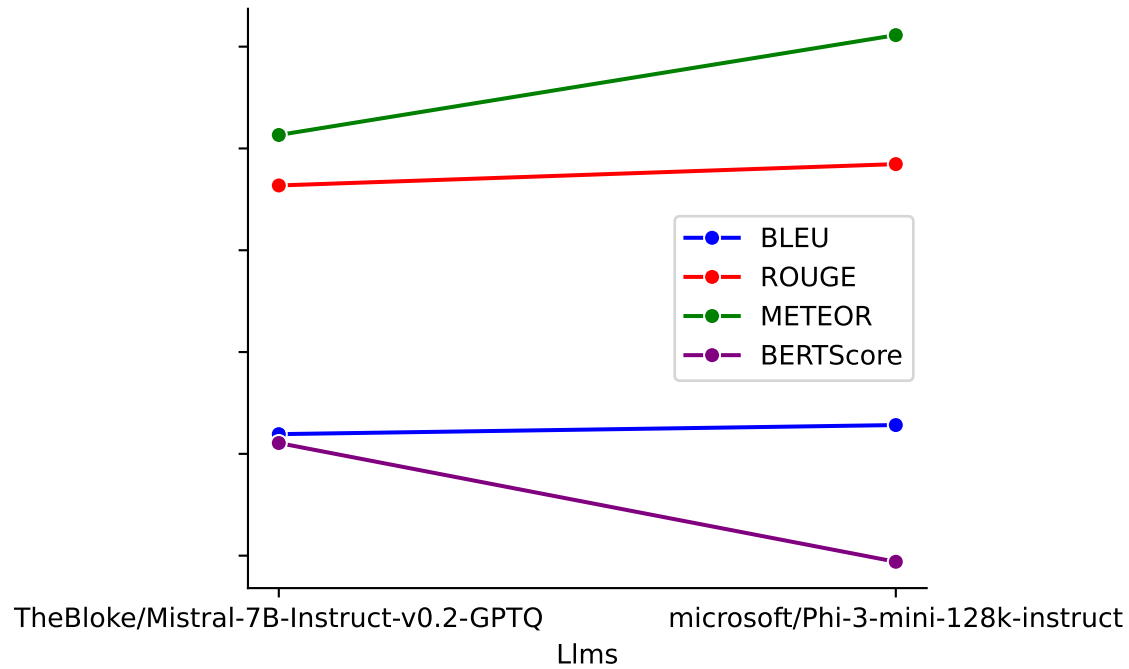
Query: How is the evidence on treatment of infections caused by 3GCephRE organized?

# No Additional Prompt / No Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter

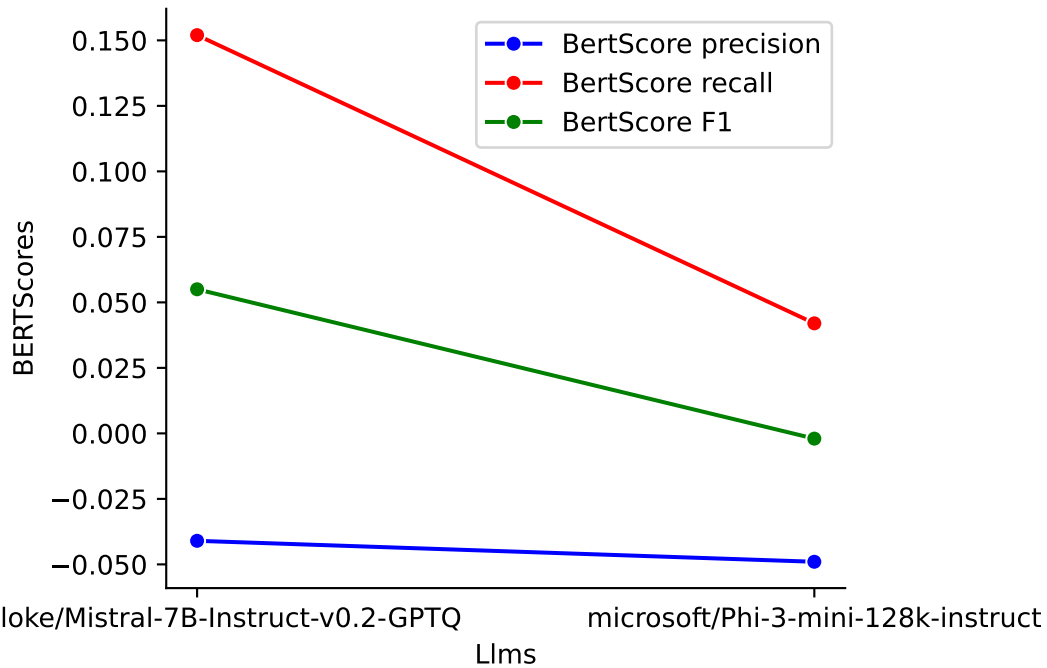


Splitting : From scratch with Faiss vector store and SEMANTIC splitter

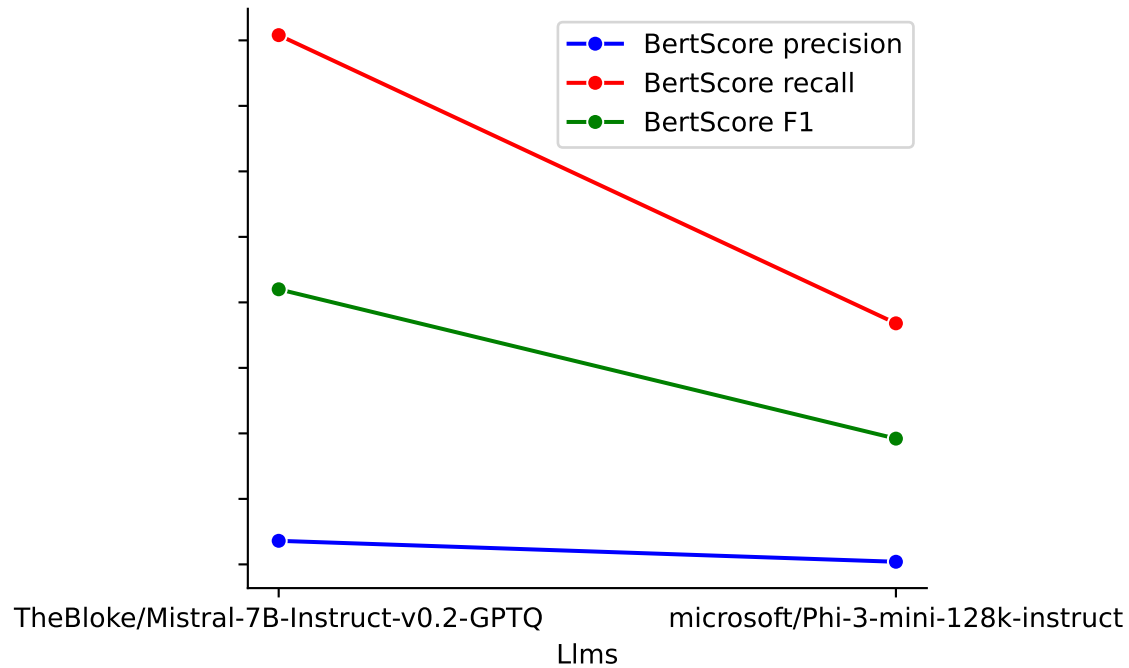


# No Additional Prompt / No Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter

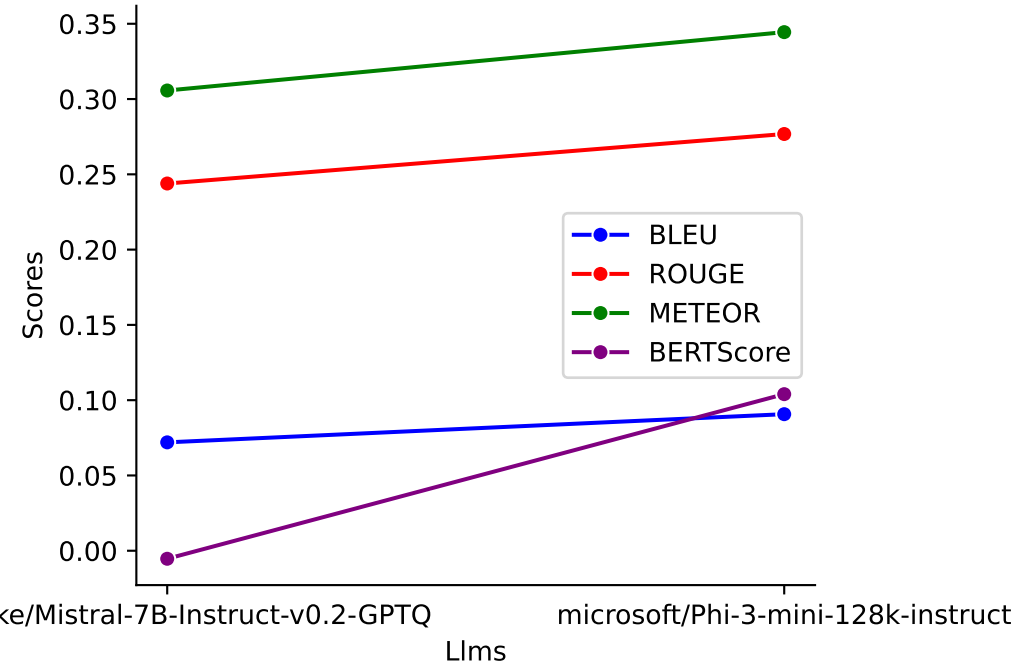


Splitting : From scratch with Faiss vector store and SEMANTIC splitter

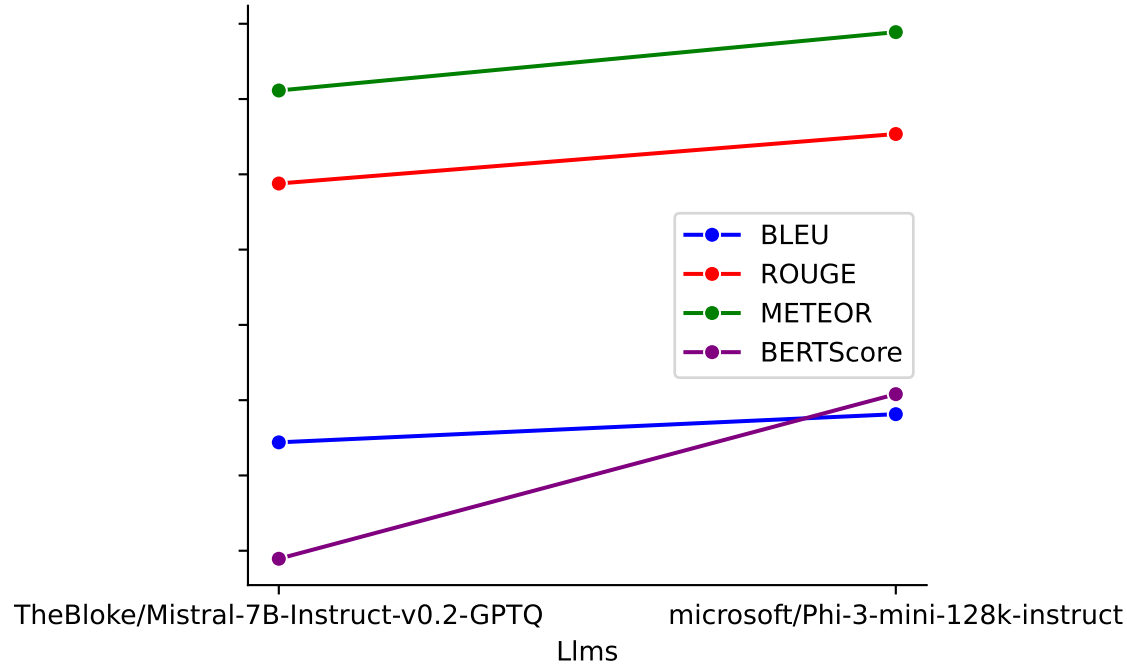


# Additional Prompt / No Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter

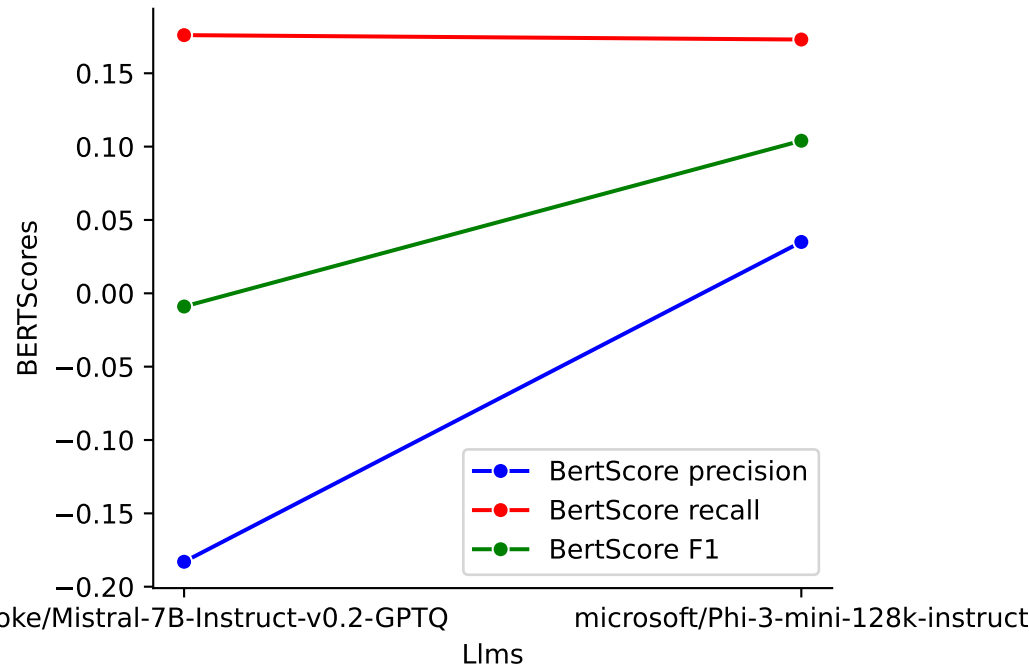


Splitting : From scratch with Faiss vector store and SEMANTIC splitter

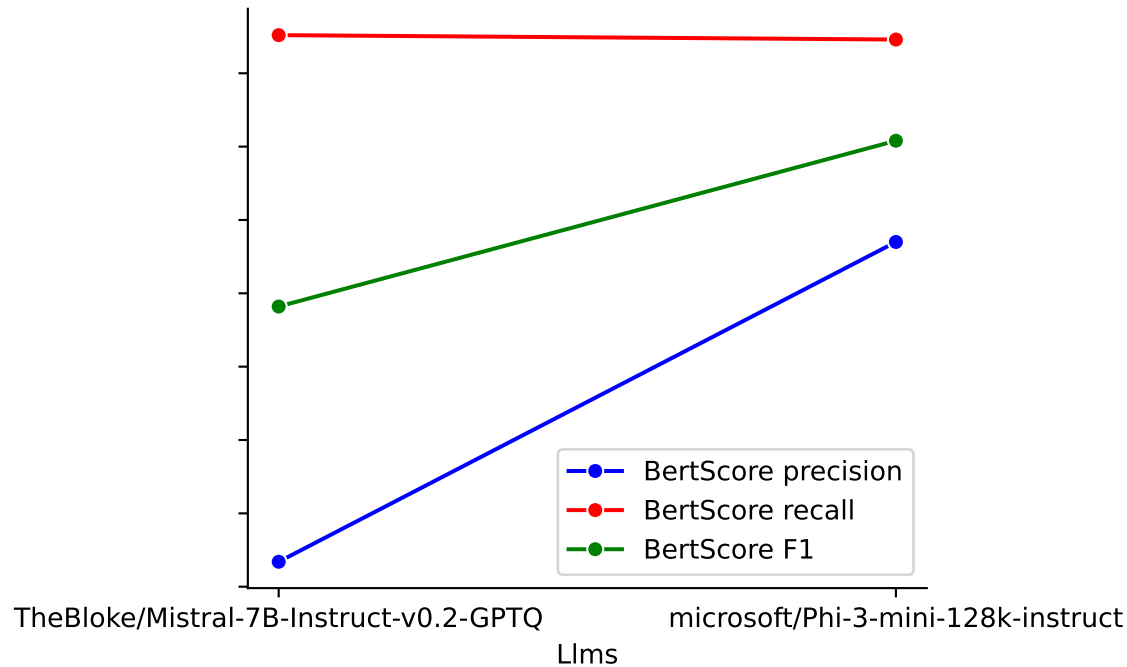


# Additional Prompt / No Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter

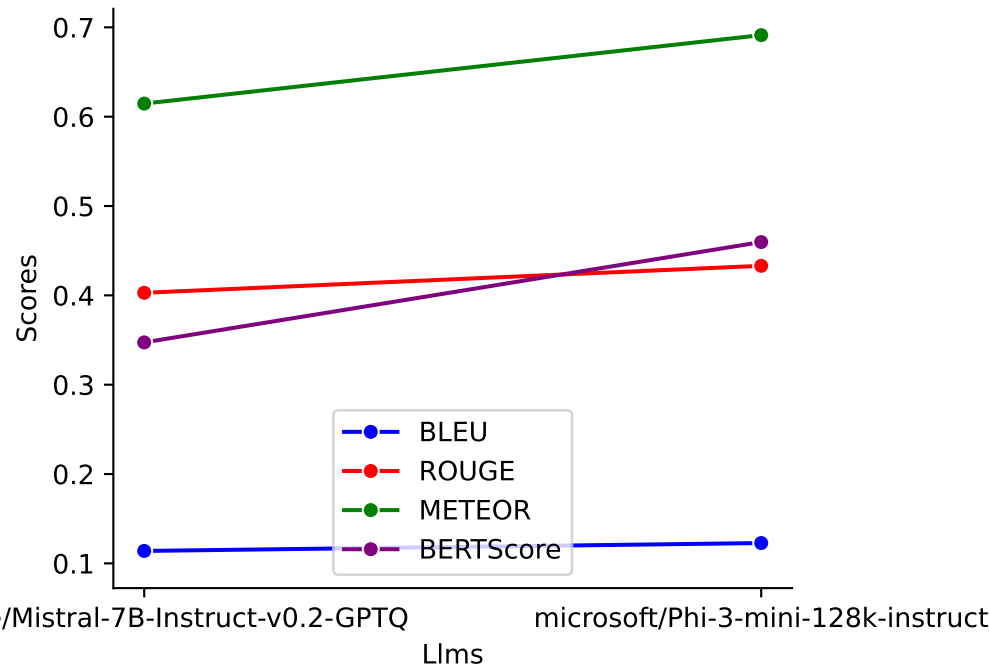


Splitting : From scratch with Faiss vector store and SEMANTIC splitter

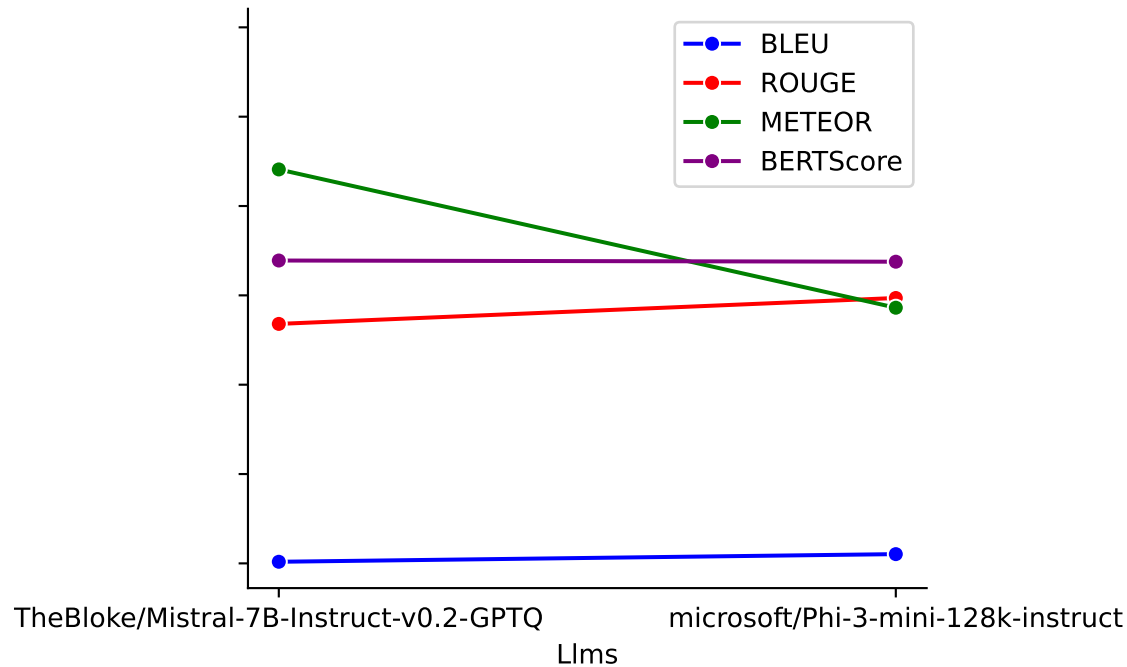


# No Additional Prompt / Context

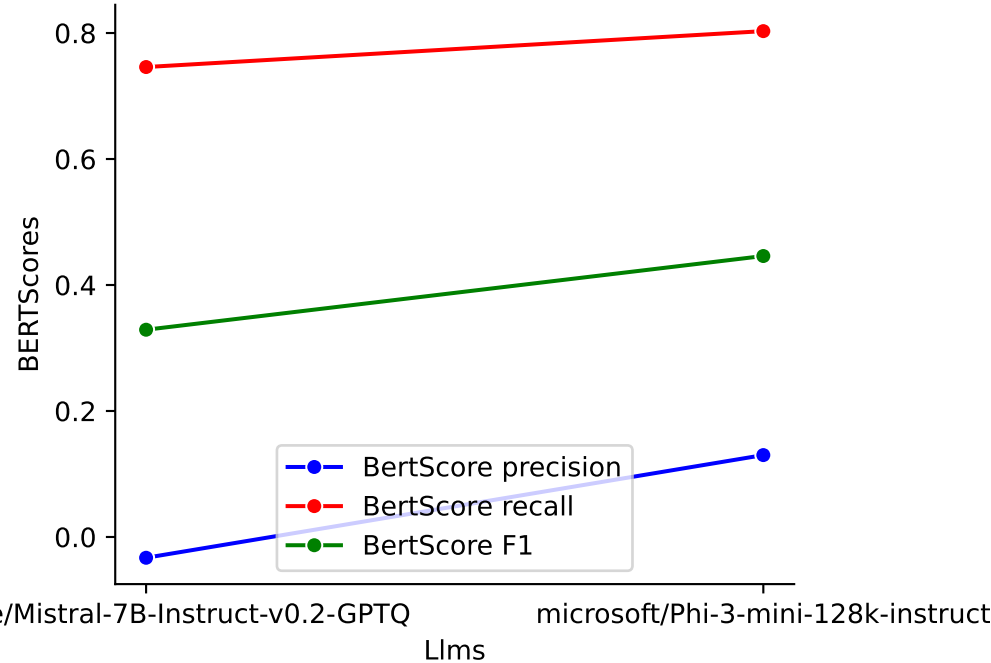
Splitting : From scratch with Faiss vector store and SYNTACTIC splitter



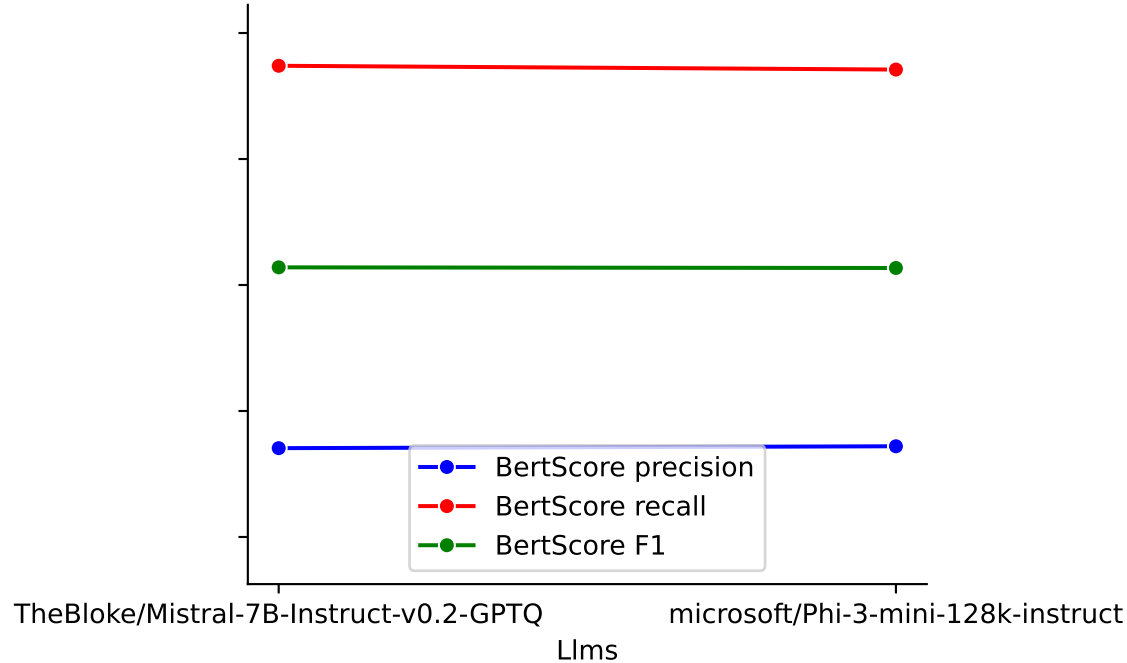
Splitting : From scratch with Faiss vector store and SEMANTIC splitter



Splitting : From scratch with Faiss vector store and SYNTACTIC splitter

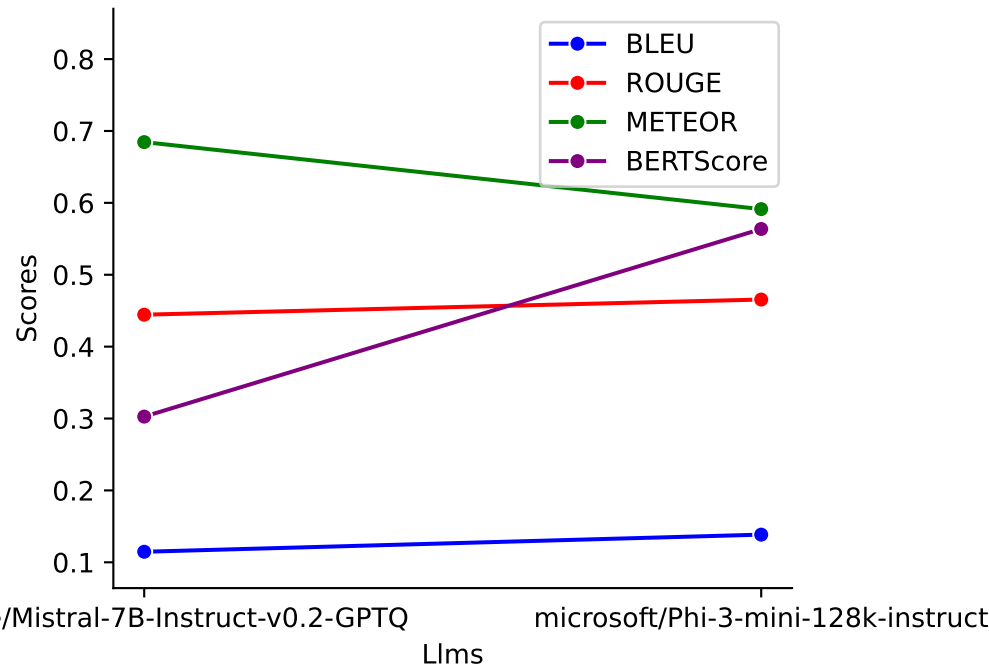


Splitting : From scratch with Faiss vector store and SEMANTIC splitter

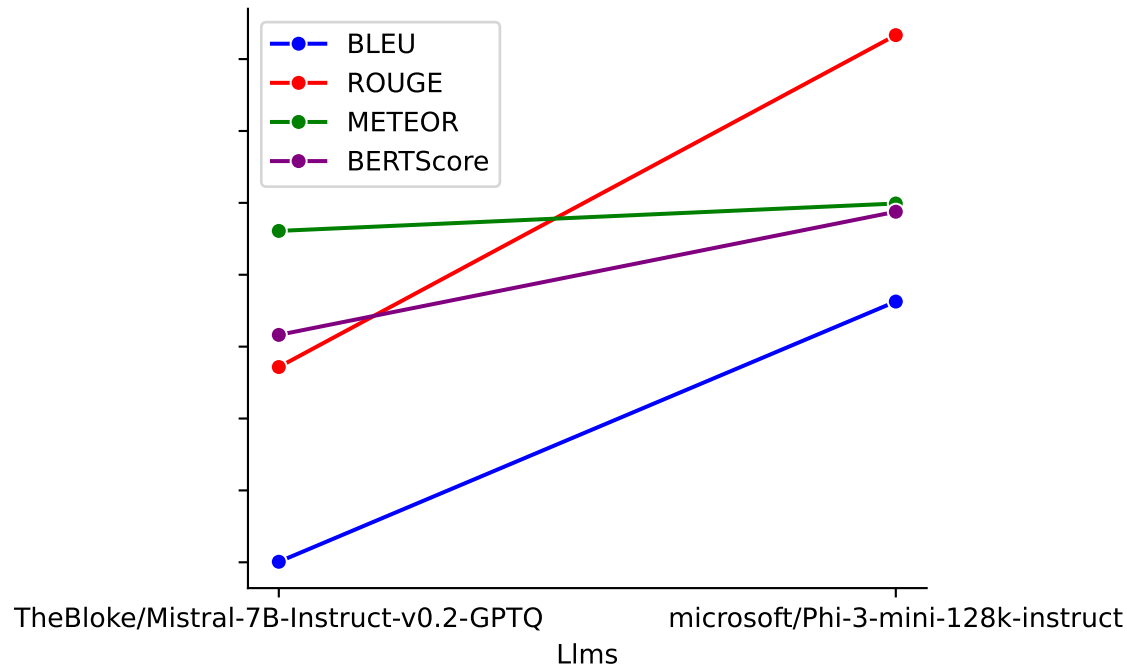


# Additional Prompt / Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter



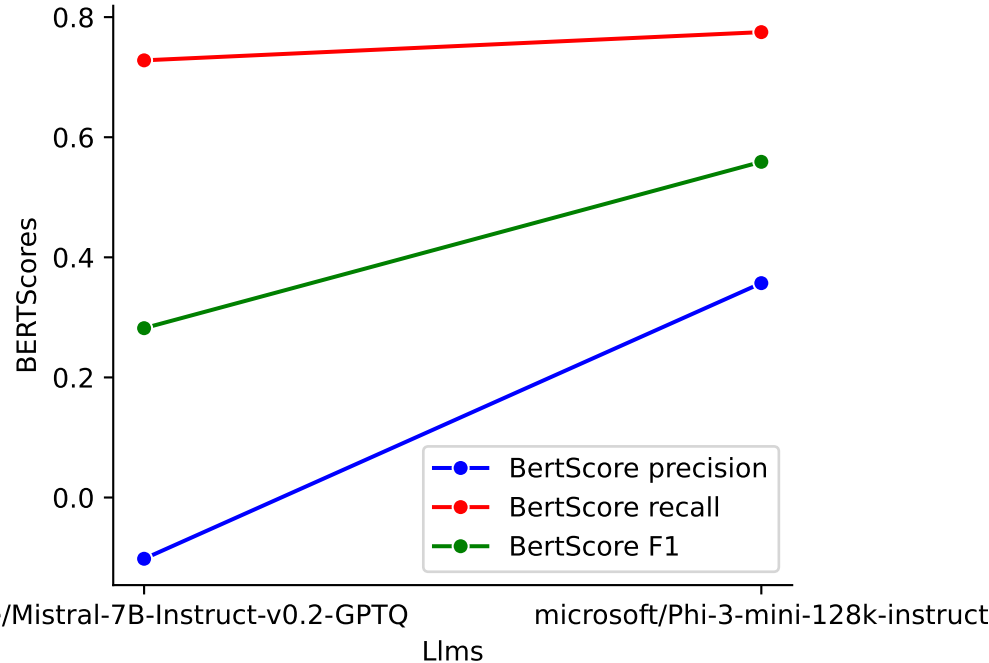
Splitting : From scratch with Faiss vector store and SEMANTIC splitter





# Additional Prompt / Context

Splitting : From scratch with Faiss vector store and SYNTACTIC splitter



Splitting : From scratch with Faiss vector store and SEMANTIC splitter

