

Content Generation and Summarization with Generative Al



Let's begin the discussion by answering a few Questions on Content Generation and Summarization With Generative Al



Which of the following is a better metric to compare the following texts?

Text1: "I am Sad"

Text2: "I am Feeling Blue"



A ROUGE

BERT Score



A business has created a text-text translation solution and they need to quickly evaluate the summarization with the least amount of hardware resources. Which of the following is the best metric for this use-case?



- A BERT Score
- B LLM-as-a-judge
- c ROUGE



A publishing house is in need of a translation solution which can turn french poems into english poems. They have a curated dataset. The aim is to find a model+prompt combination that not preserves the meaning but also picks the right words to ensure beauty. In such a case, which of the following metric is preferred choice?



A BERT Score

ROUGE

Combination of ROUGE and BERT scores

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An e-commerce business has created a Generative AI solution which summarises customer reviews so that new buyers can quickly understand the pros and cons of the product. However, they do not have labels to compare the predictions to. Which of the following can be used to evaluate the solution given that there are no labels?

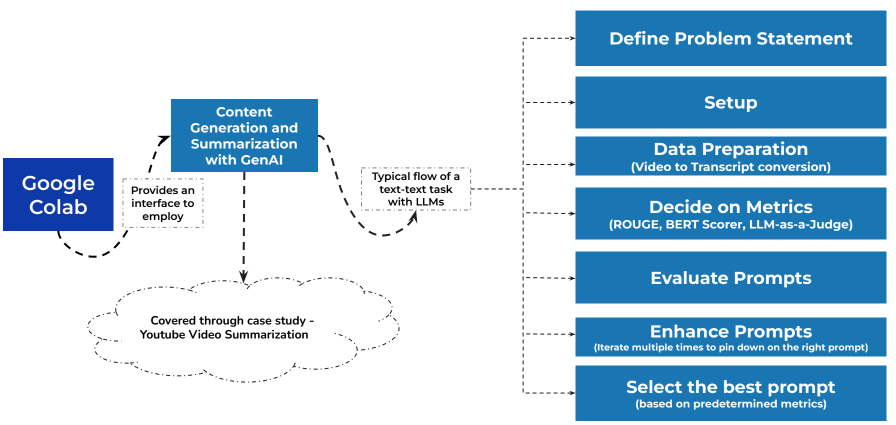


A BERT Score

- B LLM-as-a-judge
- c ROUGE

Mind Map





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