



Let's begin the discussion by answering a few Questions on Classification Tasks With Generative Al



What is the main advantage of GenAl text-label over traditional NLP models (RNN Models)?



- A Reduced development time
- B Smaller Size

c No advantage, GenAl is all Hype.



A business has created a Generative AI solution where the zero-shot and few-shot result in the same performance (accuracy). Which prompting technique should they use?



A Zero-Shot

B Few-Shot



What is the best way to determine the best prompt in business scenarios?



- CoT is the best prompt in all cases.
- By systematically evaluating each prompt through relevant measures.

c By taking expert opinion.



What is a good metric for classification when the data is imbalance?

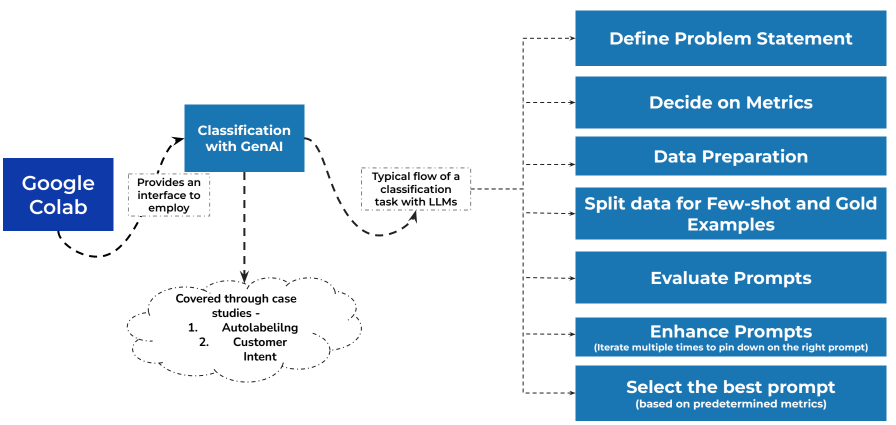


- A Accuracy
- B F1-Score
- c ROUGE

D RMSE

Mind Map - 1



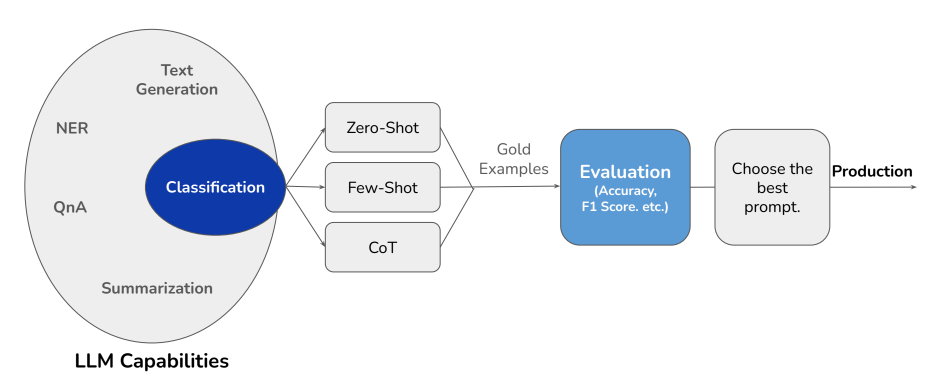


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