

EXP 5: Comparative Analysis of Prompting Patterns

Prompting patterns are essential techniques used in Generative AI to guide models in producing accurate and relevant outputs. This experiment focuses on the comparative analysis of different prompting patterns and evaluates their performance using various test scenarios. By comparing prompt types, users can understand which method works best for specific tasks such as explanation, analysis, creativity, and problem-solving. This helps in improving efficiency and achieving better AI-generated results.

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Straightforward Prompt Analysis

Straightforward prompting involves giving direct instructions to the AI without additional structure. In test scenarios, it performs well for simple queries but may lack depth in complex tasks. For example, asking 'Explain photosynthesis' gives a clear answer but may not include detailed comparisons or structured output.

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Comparative, Experiential & Everyday Prompts

Comparative prompting is specifically designed for analyzing similarities and differences. In test scenarios, it performs better than straightforward prompts for decision-making tasks. Experiential prompting focuses on personal or descriptive responses. It is effective in creative scenarios but may not be suitable for structured analysis. Everyday prompting is practical and task-oriented. It performs well in real-life scenarios such as planning and organization.

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Conclusion

In conclusion, each prompting pattern has its strengths and weaknesses. Straightforward prompts are simple, tabular prompts are structured, missing word prompts are educational, preceding prompts improve context, comparative prompts enhance analysis, experiential prompts boost creativity, and everyday prompts support practical tasks. Choosing the right prompt type is essential for achieving optimal results.

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