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Useful ChatGPT Prompts

Creating A Table

iii Created February 14, 2023 10:28 AM

:≡ Tested NLP Engine ChatGPT Gemini

Role or Task
 Prompt Basics

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▼ Function Overview

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Overview

So you want to create a prompt that returns a table in ChatGPT?

Great! Here's what you need to know:

Define the structure of the table

Use bullet points or numbered lists

Label each column clearly

Consider simple formatting

Use examples to illustrate structure

Experiment.

There you go. Now go forth and create the most amazing prompts you can come up with!

Prompt

I'm looking for a dog breed with the following:

- Is over 40 pounds
- Enjoys car rides
- Enjoys hiking

Can you help me create a table that matches my personality traits to the dog breed with the following columns: Dog Breed | Personality Traits | Colors

Changing the Tone

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 ⑤ Role or Task Prompt Basics
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For all the prompts you use, add language to change the tone of the output. Here's a quick guide to gove your prompt results more character.

1. **Define the Tone**: The tone of the response can be adjusted by specifying the desired tone in the prompt. For instance, if you want a more formal tone, you can specify this in your prompt.

Example:

- o Original Prompt: "Tell me about the solar system."
- o Modified Prompt: "Could you provide a formal explanation of the solar system?"
- 2. **Specify the Character**: If you want the AI to respond in a specific character, you can specify this in your prompt. For instance, if you want the AI to respond as if it were Shakespeare, you can specify this in your prompt.

Example:

- o Original Prompt: "What's the weather like today?"
- o Modified Prompt: "How would Shakespeare describe today's weather?"
- 3. **Use Direct Instructions**: You can also directly instruct the AI to use a certain tone or character in its responses.

Example:

- o Original Prompt: "Write a short story."
- o Modified Prompt: "Write a short story in a cheerful tone."
- 4. **Random or Focused Results** (Temperature): The temperature parameter in the AI settings can also affect the tone and character of the responses. A higher temperature will result in more random responses, while a lower temperature will result in more focused and consistent responses.

Example:

- o Original Prompt: "Write a poem."
- Modified Prompt with High Temperature: "Write a whimsical and unpredictable poem."
- o Modified Prompt with Low Temperature: "Write a serious and focused poem."

5. **Use System Messages**: System messages can be used to set the behavior of the assistant over a series of messages. For example, you can set the assistant to speak like a pirate for the next few turns.

Example:

- o System Message: "You are a pirate."
- o Following Prompts: "Tell me a tale of the high seas."

Remember, the AI is probabilistic and may not always perfectly follow the instructions, but these techniques can help guide its responses.

Roles

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You'll notice most of the prompts in this collection establish a role. This is **NOT** required when creating a prompt. Some interesting results are returned when not establishing a role in a prompt, but there is a reason:

Tuning Your Results

By using a role with two or more words like, "instructional designer", "marketing professional", or "high school math teacher", you are adjusting the probabilities of related words from the LLM (Large Language Model) are returned. You are tuning your prompt to bring back refined results.

Also, you can exchange Learning Architect with Instructional Designer, or any other appropriate role.

In addition, you can gang roles together - "Instructional Design and Marketing Professional". This gives you interesting results.

Experiment and have fun!