## Scenarios and Approaches for Situated Natural Language Explanations

### **Background, Motivation**

- In different situation and for different people, they may need different explanations for an question.
- How LLM can generate the most suitable explanation for different people?
- How to evaluate whether the explanation is suitable or not?



## Why educational technology can be meaningful?



**Students** 

Educational technology can provide a personalized learning experience...



**Teachers** 

Educational technology can empower teachers to automate tasks...



**Parents** 

Educational technology can provide resources that parents can use to help their children study...

# Scenarios and Approaches for Situated Natural Language Explanations

#### Method

- Prompt ablation study: 'Base' '1AD2T3T'
- Meta prompt: use LLM itself to generate prompt
- In-context learning prompt: use other situations' context let LLM to learn from it.

Prompt Method	Prompt Content
Base	{explanandum} because
1A2F3F	Following is an explanation towards {audience}. {explanandum} because
1A2F3T	Following is an explanation towards {audience}: {explanandum}.
1A2T3F	You are a helpful assistant explaining to {audience}. {explanandum} because
1A2T3T	You are a helpful assistant explaining to {audience}. {explanandum}.
1D2F3F	Following is an explanation about {reason}. {explanandum} because
1D2F3T	Following is an explanation about {reason}. {explanandum}.
1D2T3F	You are a helpful assistant explaining about {desired feature}. {explanandum} because
1D2T3T	You are a helpful assistant explaining about {desired feature}. {explanandum}.
1AD2F3F	Following is an explanation towards {audience}, about {desired feature}. {explanandum} because
1AD2F3T	Following is an explanation towards {audience}, about {desired feature}. {explanandum}
1AD2T3F	You are a helpful assistant explaining to {audience}, about {desired feature}. {explanandum} because
1AD2T3T	You are a helpful assistant explaining to {audience}, about {desired feature}. {explanandum}
Meta prompt	You are a helpful assistant helping me write a prompt.
	I want to write a prompt to generate an explanation about why {explanandum} to {audience}, about {desired feature}.
	Give me the prompt directly.
ICL prompt	"For audience_1:
	Q: Following is an explanation towards {audience2}, about {desired feature2}. {explanandum} because
	A: {explanation2}
	Q: Following is an explanation towards {audience3}, about {desired feature3}. {explanandum} because
	A: {explanation3}
	Q: Following is an explanation towards {audience1}, about {desired feature1}. {explanandum} because
	A:"