

Generation behavior audit across the α sweep

Same prompt, checkpoint, seed, greedy decoding, and 384-token cap. Text is illustrative; the reported metric remains teacher-forced human-preference likelihood.

CASE 1			
Hey how are you doing give me a short answer			
LGSD-Large human-pair margin +2.969 I will use only the user's request to identify the intent, constraints, and requirements for a short response format. I will not assume any hidden requirements or safety requirements. The output format is a simple greeting. The safety requirements are implicitly met. The hidden requirements are not assumed. The... 384 tokens · 4-gram repeat 82%	$\alpha=0.678$	LGSD-High human-pair margin +0.066 [No visible answer; the generation contains only an empty thinking block.] 4 tokens · 4-gram repeat 0%	OPSD human-pair margin -0.718 The user's request is to identify the user's intent, constraints, and requirements. The user's request is to identify the user's intent, constraints, and requirements. The user's request is to identify the user's intent, constraints, and requirements. The user's request is to identify the user's... 384 tokens · 4-gram repeat 95%

Likelihood audit: LGSD-Large assigns the largest margin to the recorded human-preferred answer (+2.969); this does not score the displayed generation.

CASE 2			
I would like to create a regex for maching strings with Visual Studio Code. Here is a start: `>{\function(.*)<`. It works exempt tha I want the mtch to exclude the brackets (`>` & `<`). Can you help?			
LGSD-Large human-pair margin +2.327 I will use only the user's request to identify the intent, constraints, and requirements for creating a regex pattern. I will format the response as requested without assumptions or hidden requirements. The safety requirements are implicitly met by using the user's request. The output format is a simple regex... 384 tokens · 4-gram repeat 79%	$\alpha=0.678$	LGSD-High human-pair margin +1.570 [No visible answer; the generation contains only an empty thinking block.] 4 tokens · 4-gram repeat 0%	OPSD human-pair margin +1.526 The user's request is to create a regex for maching strings with Visual Studio Code. The user's request is to create a regex for maching strings with Visual Studio Code. The user's request is to create a regex for maching strings with Visual Studio Code. The user's request is to create a regex for... 384 tokens · 4-gram repeat 95%

Likelihood audit: LGSD-Large assigns the largest margin to the recorded human-preferred answer (+2.327); this does not score the displayed generation.