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Appendix

	Generated			Real			Total		
	Low score	Neutral	High score	Low score	Neutral	High score	Low score	Neutral	High score
Number of Comments									
	210	28	149	19	9	69	229	37	218
Percentage of Comments									
Categories									
Plausibility (-)	10%	11%	4%	16%	11%	1%	10%	11%	3%
Correctness (-)	1%		1%				1%		1%
Format / Spelling / Grammar Mistakes (-)	5%		6%	16%		4%	6%		6%
Repetitive Wording (-)	16%	4%	11%	11%	11%	4%	16%	5%	9%
Exaggerated Enthusiasm/ Optimistism etc. (-)	5%	11%	5%				4%	8%	4%
Unauthentic Social Aspects, e.g., addressing people, greeting (-)	9%		8%	5%	11%		9%	3%	6%
Unnecessary Information (-)	7%	4%	5%				7%	3%	3%
Generic Content / Lack of Details (-)	32%	21%	6%	5%		4%	30%	16%	6%
Unauthentic Names /Numbers, e.g., Address, phone numbers etc. (-)	17%	14%	7%			1%	15%	11%	5%
Author Identity Problems (-)	6%	4%	3%				6%	3%	2%
Repetitive Content (-)	3%	7%	2%				3%	5%	1%
Badly Written / Structured (-)	4%	11%	2%	53%		3%	8%	8%	2%
Unauthentic Language / Style (-)	3%	4%		5%			3%	3%	
Use of Emojis (-)	4%	4%	3%				4%	3%	2%
Too Consistent, e.g., one phrase for every aspect (-)	3%	4%	1%			1%	3%	3%	1%
Missing Parts / Information (-)	7%	7%	3%		22%	3%	6%	11%	3%
Inconsistencies (-)	1%	4%	1%	5%	22%	3%	2%	8%	2%
"Typical LLM Phrases"(-)	4%						4%		
Authentic Social Aspects, e.g., addressing people, greeting (+)	1%		5%			13%	1%		8%
Well Written (Concise, clear) (+)	1%		3%			1%	1%		3%
Authentic Language / Style (+)	2%	4%	18%			38%	2%	3%	24%
Well Structured (+)	1%	4%	6%				1%	3%	4%
Details Included		4%	10%			16%		3%	12%
Emotions Reflected (+)			5%						4%
Spelling / Grammar Mistakes (+)	1%	4%	4%	5%		16%	2%	3%	8%
Formatting Mistakes (+)						12%			4%
Realistic Names (+)		4%	2%			3%		3%	2%

Tab. 1: This table shows the percentage of comments for different settings (real/generated and low/neutral/high score) that fit into the given categories. Since some comments were ambiguous or mentioned aspects that in total less than four others also commented, not all comments were assigned to the shown categories. Additionally, several comments are assigned to multiple categories. The color and +/- symbols of the different categories show whether the aspect influenced the rating positively (green, +) or negatively (red, -). Empty cells indicate that no comment of the setting was assigned to the category. The table can be read as follows: The first cell on the left-hand side with the value 10% indicates that 10% of the comments accompanying low ratings of generated documents state that plausibility problems occurred in the documents.