DS_Metric	Snippets	Correlation	r value	95% CI	Weight
1_correct_output_rating	23		-0.40	[-0.69; 0.02]	5.7%
1_output_difficulty	23		-0.54	[-0.78; -0.16]	5.7%
1_time_to_give_output (+)	23	-	-0.57	[-0.79; -0.20]	5.7%
2_brain_deact_31ant	12		-0.31	[-0.75; 0.32]	4.0%
2_brain_deact_31post	12	-	-0.37	[-0.78; 0.26]	4.0%
2_brain_deact_32	12 —	-	-0.70	[-0.91; -0.21]	4.0%
2_time_to_understand (+)	12 -	-	-0.52	[-0.84; 0.08]	4.0%
3_readability_level	100	- - 	-0.19	[-0.37; 0.00]	7.9%
6_binary_understandability	50		-0.22	[-0.47; 0.06]	7.1%
6_correct_verif_questions	50		-0.17	[-0.43; 0.11]	7.1%
6_time_to_understand (+)	50		-0.17	[-0.43; 0.11]	7.1%
9_gap_accuracy	10		-0.23	[-0.75; 0.47]	3.4%
9_readability_level_ba	10	-	— 0.58	[-0.07; 0.89]	3.4%
9_readability_level_before	10	-	- 0.45	[-0.25; 0.84]	3.4%
9_time_to_read_complete (+)	10	-	- 0.38	[-0.33; 0.81]	3.4%
f_brain_deact_31	16	 	-0.47	[-0.78; 0.03]	4.8%
f_brain_deact_32	16 -		-0.57	[-0.83; -0.11]	4.8%
f_complexity_level (+)	16		-0.13	[-0.59; 0.39]	4.8%
f_perc_correct_output	16	- •	0.15	[-0.38; 0.60]	4.8%
f_time_to_understand (+)	16		-0.20	[-0.63; 0.33]	4.8%
Random effects model Heterogeneity: $I^2 = 36\%$, $\tau^2 = 0.0$	487 0918, <i>p</i> = 0.06		-0.25	[-0.41; -0.08]	100.0%
	-	-0.5 0 0.5			