DS_Metric	Snippets	Correlation	r value	95% CI	Weight
1_correct_output_rating 1_output_difficulty 2_brain_deact_31ant 2_brain_deact_31post 2_brain_deact_32 3_readability_level	23 23 12 12 - 12 - 100		-0.51 -0.62 -0.47 -0.65 -0.57	[-0.76; -0.12] [-0.82; -0.28] [-0.82; 0.14] [-0.89; -0.13] [-0.86; 0.01] [-0.43; -0.07]	5.7% 5.7% 4.0% 4.0% 4.0%
6_binary_understandability 6_correct_verif_questions 9_gap_accuracy 9_readability_level_ba 9_readability_level_before f_brain_deact_31 f_brain_deact_32 f_perc_correct_output 1_time_to_give_output 2_time_to_understand 6_time_to_understand 9_time_to_read_complete f_complexity_level f_time_to_understand			-0.01 0.00 -0.65 0.19 0.26 -0.28 -0.26 -0.60 -0.22 -0.07 -0.53 -0.53	[-0.28; 0.27] [-0.28; 0.28] [-0.91; -0.04] [-0.50; 0.73] [-0.44; 0.76] [-0.68; 0.25] [-0.67; 0.27] [-0.81; -0.25] [-0.70; 0.41] [-0.35; 0.21]	7.1% 7.1% 3.4% 3.4% 4.8% 4.8% 4.8% 4.0% 7.1% 3.4% 4.8%
Random effects model Heterogeneity: $I^2 = 48\%$, $\tau^2 =$	487 : 0.0921, <i>p</i> < 0.	01 -0.5 0 0.5	-0.27	[-0.42; -0.10]	100.0%