

M59: Within-Subject Reliability of Pattern Measures

OVERALL RELIABILITY (both conditions pooled)

Measure	n	Pearson r	p	S-B	ICC(2,1)	Verdict
seq_typing_entropy	71	-0.089	0.458	-0.20	-0.09	NEGLIGIBLE
seq_typing_max_run	71	+0.037	0.761	+0.07	+0.04	NEGLIGIBLE
first_writing_time_s	71	+0.277	0.019	+0.43	+0.27	POOR
seq_typing_mean_run_explore	66	-0.000	1.000	-0.00	-0.00	NEGLIGIBLE
seq_topic_mean_run_exploit	71	+0.071	0.555	+0.13	+0.07	NEGLIGIBLE
pasted_chars	71	+0.507	0.000	+0.67	+0.51	GOOD
final_answer_length	71	+0.632	0.000	+0.77	+0.63	GOOD

RELIABILITY BY CONDITION (does it differ between groups?)

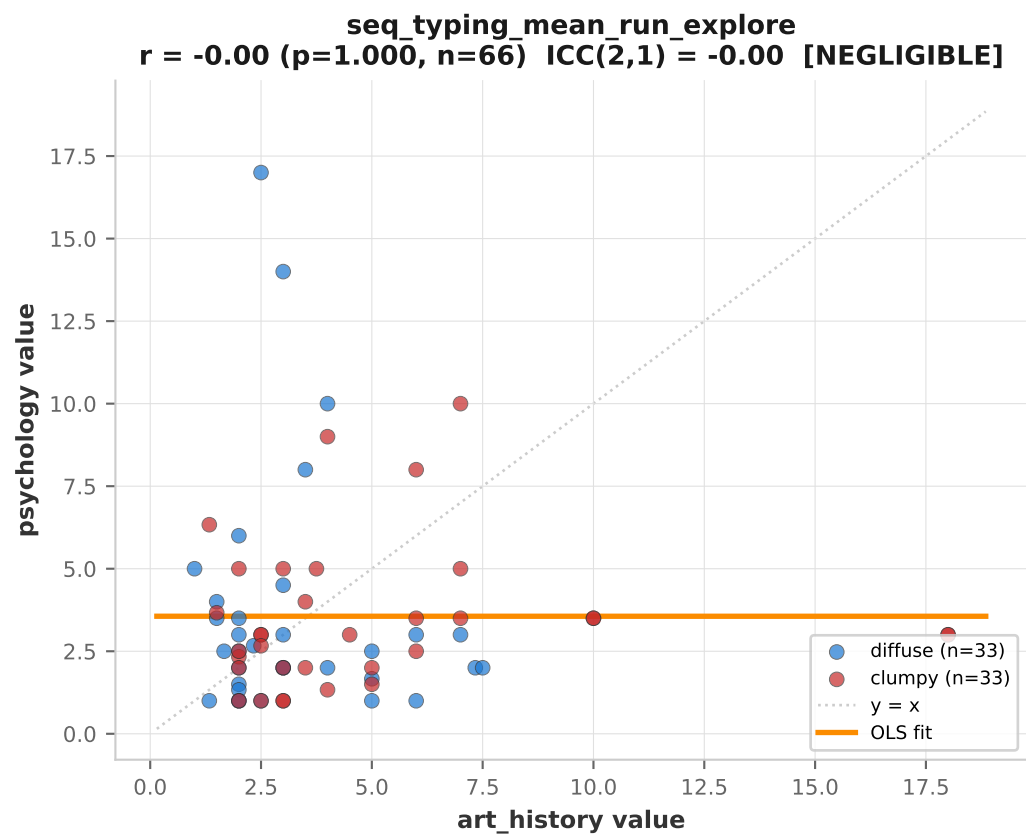
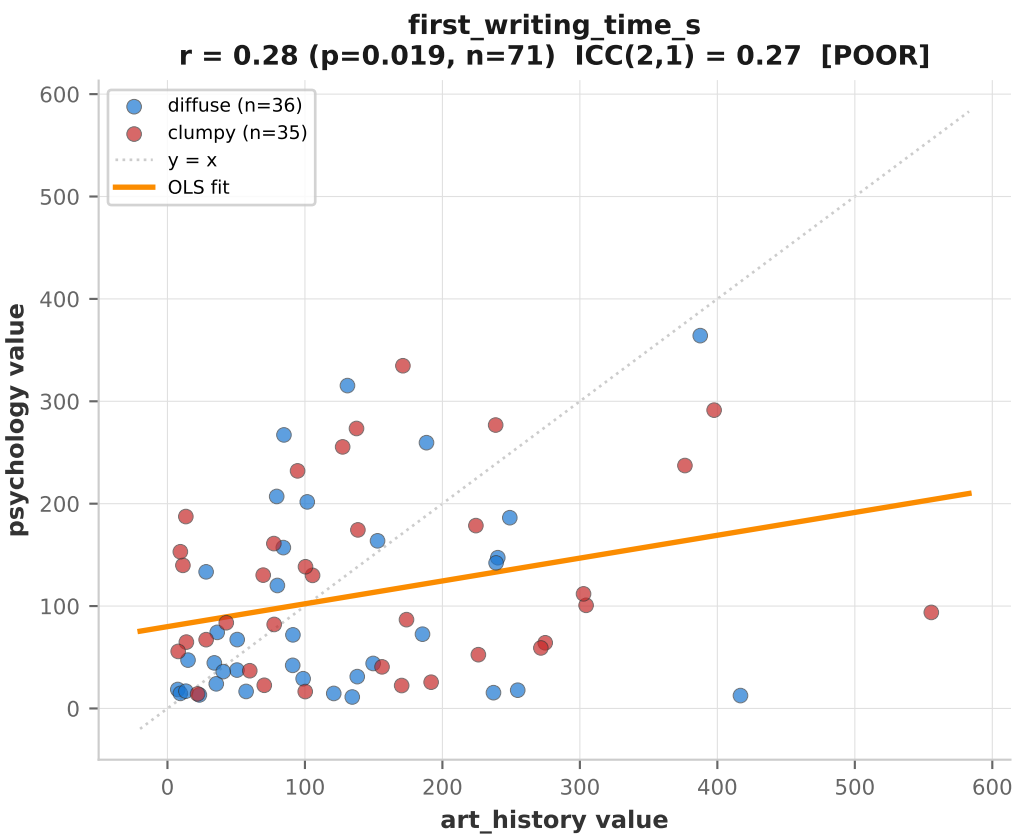
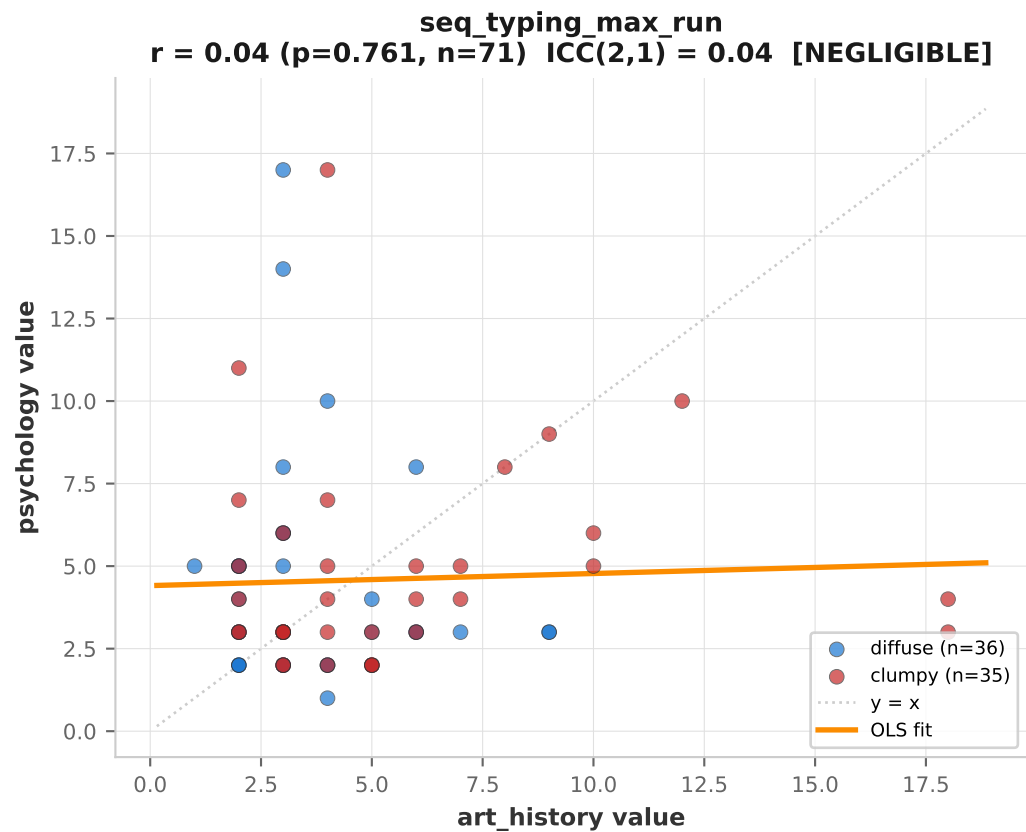
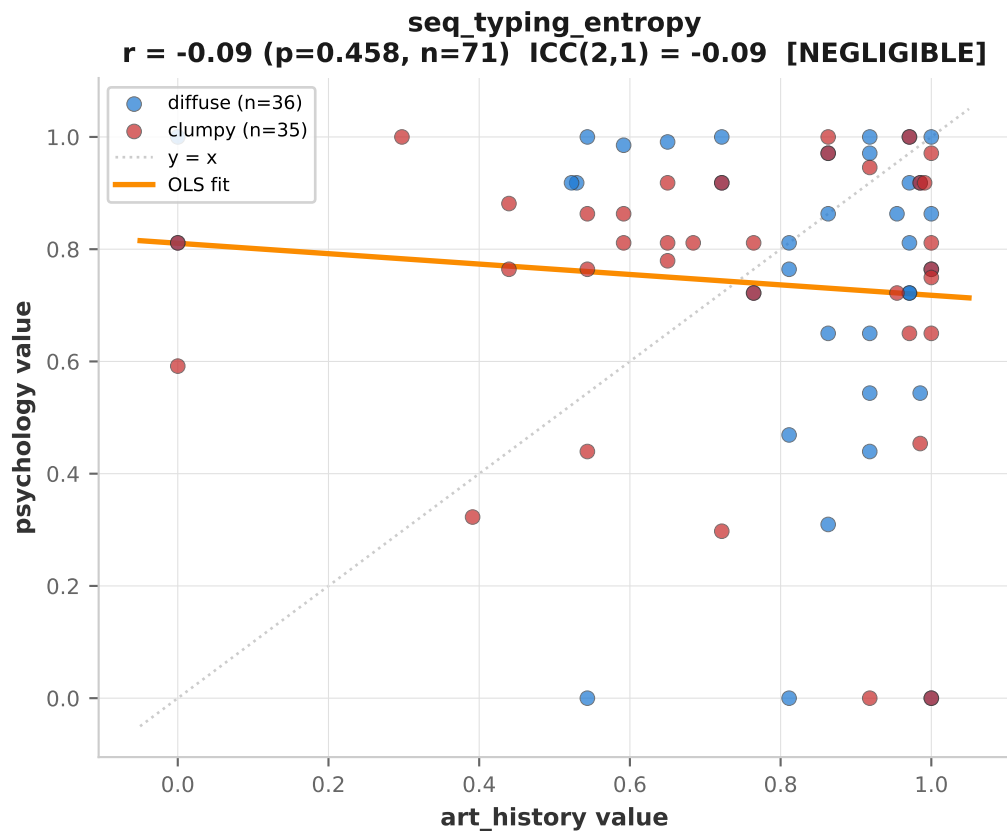
Measure	Diffuse r	n	Clumpy r	n
seq_typing_entropy	-0.145	36	-0.040	35
seq_typing_max_run	-0.093	36	+0.078	35
first_writing_time_s	+0.329	36	+0.205	35
seq_typing_mean_run_explore	-0.104	33	+0.093	33
seq_topic_mean_run_exploit	-0.142	36	+0.128	35
pasted_chars	+0.268	36	+0.599	35
final_answer_length	+0.351	36	+0.659	35

Interpretation guide:

EXCELLENT r $\geq$.75 - measure captures a stable trait
 GOOD r $\geq$.50 - measure has substantial trait variance
 MODERATE r $\geq$.30 - measure mixes trait and noise
 POOR r $\geq$.10 - mostly noise, but some signal
 NEGLIGIBLE r < .10 - measure is essentially state/noise

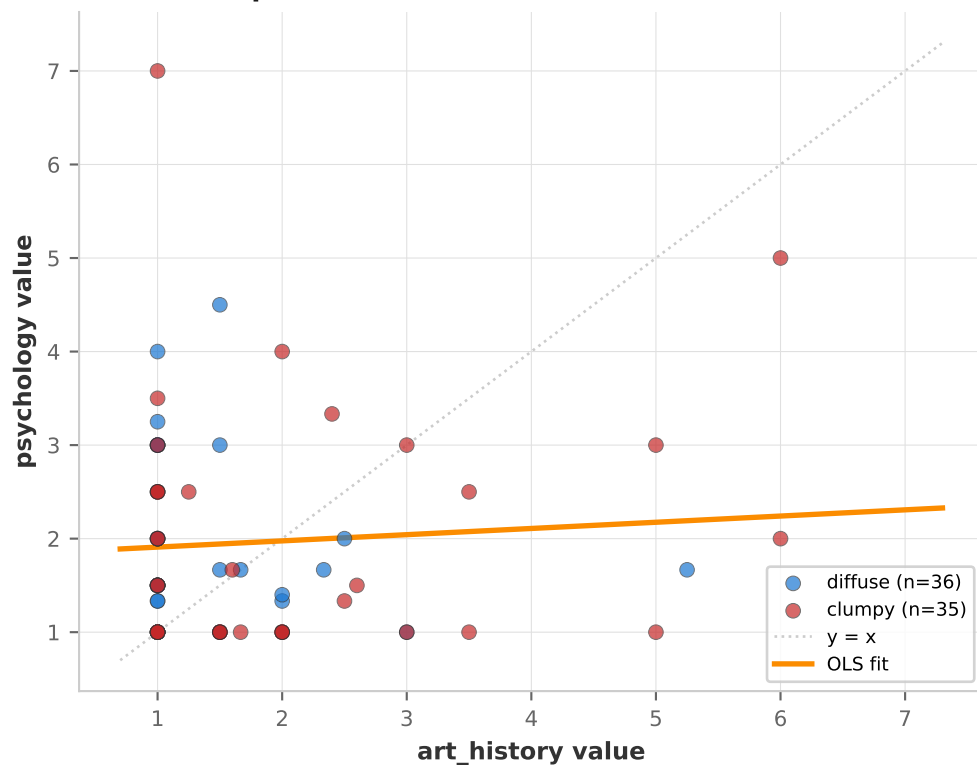
Spearman-Brown = reliability of the AVERAGED 2-question score.

ICC(2,1) = treats questions as random raters of the same subject.



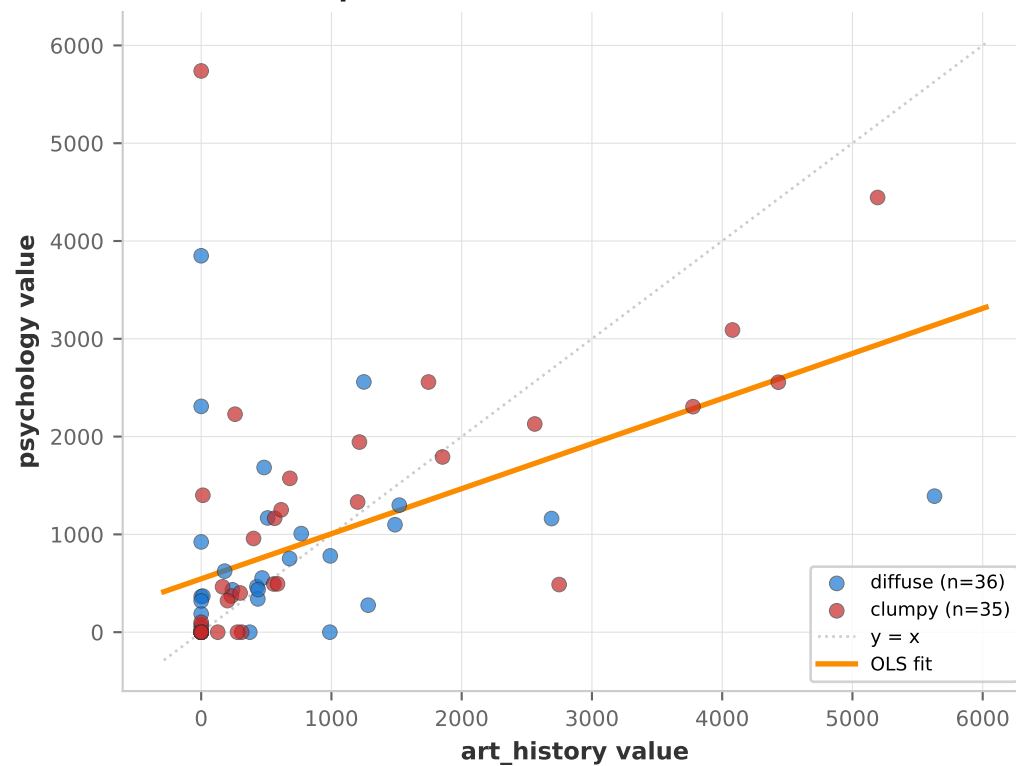
seq_topic_mean_run_exploit

$r = 0.07$ ($p=0.555$, $n=71$) $ICC(2,1) = 0.07$ [NEGLIGIBLE]



pasted_chars

$r = 0.51$ ($p=0.000$, $n=71$) $ICC(2,1) = 0.51$ [GOOD]



final_answer_length

$r = 0.63$ ($p=0.000$, $n=71$) $ICC(2,1) = 0.63$ [GOOD]

