

Supplementary Materials

When Human Writing Looks Artificial: Perceived AI-Likeness as a Property of Text

Supplementary tables report aggregated statistical results. No source texts, individual responses, or identifying information are included.

Supplementary Table S1. Individual semantic and stylometric associations with actual text origin

Bias-reduced logistic regression estimates for semantic and stylometric features predicting actual Human–AI text origin. Benjamini–Hochberg correction was applied separately within semantic and stylometric feature families.

Family	Feature	β	SE	z	p	OR per SD	CI low	CI high	q (BH)	Direction
Semantic	SomatNociception	1.941	0.655	2.966	0.003	6.969	1.932	25.143	0.056	Higher in AI
Semantic	AudLIWC	1.897	0.694	2.733	0.006	6.667	1.71	25.99	0.056	Higher in AI
Semantic	EmoAngry	-1.917	0.717	-2.673	0.008	0.147	0.036	0.6	0.056	Higher in Human
Semantic	VisBody	1.781	0.673	2.646	0.008	5.933	1.586	22.191	0.056	Higher in AI
Semantic	TemporallIWC	2.523	0.96	2.629	0.009	12.471	1.901	81.814	0.056	Higher in AI
Semantic	SocialLIWC	1.648	0.629	2.619	0.009	5.195	1.514	17.832	0.056	Higher in AI
Semantic	EmoFear	1.701	0.653	2.603	0.009	5.48	1.522	19.725	0.056	Higher in AI
Semantic	VisMotion	-1.532	0.592	-2.588	0.01	0.216	0.068	0.69	0.056	Higher in Human
Semantic	VisLIWC	1.381	0.552	2.499	0.012	3.978	1.347	11.747	0.061	Higher in AI
Semantic	MotorBinder	1.518	0.613	2.478	0.013	4.562	1.373	15.158	0.061	Higher in AI
Semantic	GustTaste	-1.352	0.554	-2.441	0.015	0.259	0.087	0.766	0.061	Higher in Human
Semantic	Causal	1.188	0.496	2.396	0.017	3.28	1.241	8.669	0.064	Higher in AI
Semantic	SpatialNumber	1.248	0.544	2.292	0.022	3.483	1.198	10.123	0.072	Higher in AI
Semantic	SomatLIWC	1.21	0.532	2.275	0.023	3.354	1.182	9.511	0.072	Higher in AI
Semantic	AttentionArousal	-1.143	0.505	-2.264	0.024	0.319	0.119	0.858	0.072	Higher in Human
Semantic	GustNorms	1.187	0.591	2.01	0.044	3.278	1.03	10.437	0.125	Higher in AI
Semantic	SocialSelf	0.933	0.472	1.975	0.048	2.542	1.007	6.417	0.125	Higher in AI
Semantic	EmoSurprised	-1.025	0.521	-1.968	0.049	0.359	0.129	0.996	0.125	Higher in Human
Semantic	AudNorms	0.945	0.502	1.882	0.06	2.574	0.961	6.891	0.142	Higher in AI
Semantic	CognitionLIWC	0.833	0.445	1.869	0.062	2.3	0.96	5.507	0.142	Higher in AI
Semantic	SpatialProx	0.86	0.485	1.772	0.076	2.363	0.913	6.116	0.167	Higher in AI
Semantic	VisColor	0.639	0.431	1.483	0.138	1.894	0.814	4.406	0.289	Higher in AI
Semantic	TempAge	-0.575	0.426	-1.351	0.177	0.563	0.244	1.296	0.354	Higher in Human
Semantic	SomatProprioception	0.557	0.438	1.27	0.204	1.745	0.739	4.12	0.373	Higher in AI
Semantic	EmoPleasant	0.612	0.484	1.265	0.206	1.845	0.714	4.765	0.373	Higher in AI
Semantic	EmoBenefit	-0.517	0.415	-1.247	0.212	0.596	0.264	1.344	0.373	Higher in Human
Semantic	EmoDisgust	-0.531	0.432	-1.229	0.219	0.588	0.252	1.371	0.373	Higher in Human

Family	Feature	β	SE	z	p	OR per SD	CI low	CI high	q (BH)	Direction
Semantic	Drive	-0.496	0.424	-1.171	0.241	0.609	0.265	1.397	0.397	Higher in Human
Semantic	MotorPractice	-0.46	0.414	-1.112	0.266	0.631	0.281	1.42	0.418	Higher in Human
Semantic	SomatNorms	0.447	0.408	1.098	0.272	1.564	0.704	3.478	0.418	Higher in AI
Semantic	VisNorms	0.393	0.406	0.967	0.333	1.481	0.668	3.283	0.495	Higher in AI
Semantic	SomatTexture	0.373	0.402	0.927	0.354	1.452	0.66	3.194	0.506	Higher in AI
Semantic	CognitionAbstract	-0.361	0.397	-0.91	0.363	0.697	0.32	1.517	0.506	Higher in Human
Semantic	VisSize	-0.301	0.401	-0.75	0.453	0.74	0.338	1.624	0.613	Higher in Human
Semantic	SomatSurface	0.265	0.392	0.677	0.499	1.304	0.605	2.81	0.655	Higher in AI
Semantic	DriveNeeds	0.227	0.391	0.581	0.561	1.255	0.583	2.703	0.717	Higher in AI
Semantic	AudIntens	-0.207	0.392	-0.528	0.597	0.813	0.377	1.753	0.743	Higher in Human
Semantic	OlfacNorms	0.196	0.389	0.503	0.615	1.216	0.567	2.608	0.744	Higher in AI
Semantic	EmoSentiment	-0.165	0.388	-0.426	0.67	0.848	0.396	1.814	0.782	Higher in Human
Semantic	EmoHappy	-0.16	0.388	-0.412	0.68	0.852	0.398	1.823	0.782	Higher in Human
Semantic	SocialGender	-0.091	0.386	-0.235	0.814	0.913	0.429	1.945	0.913	Higher in Human
Semantic	VisIntens	0.069	0.385	0.18	0.857	1.072	0.504	2.281	0.938	Higher in AI
Semantic	VisFace	0.06	0.386	0.155	0.877	1.062	0.499	2.26	0.938	Higher in AI
Semantic	TempDuration	-0.046	0.385	-0.12	0.904	0.955	0.449	2.031	0.945	Higher in Human
Semantic	SpatialUpDown	-0.026	0.385	-0.068	0.946	0.974	0.458	2.072	0.967	Higher in Human
Semantic	CognitionImage	0.001	0.385	0.001	0.999	1.001	0.471	2.128	0.999	Higher in AI
Stylometry	word_len_mean	-7.814	3.651	-2.14	0.032	4.04e-04	3.15e-07	0.518	0.256	Higher in Human
Stylometry	lexical_density	-1.161	0.573	-2.026	0.043	0.313	0.102	0.963	0.256	Higher in Human
Stylometry	pronoun_rate	0.74	0.43	1.721	0.085	2.095	0.903	4.863	0.305	Higher in AI
Stylometry	function_word_rate	0.686	0.442	1.552	0.121	1.986	0.835	4.724	0.305	Higher in AI
Stylometry	punct_density	0.645	0.431	1.495	0.135	1.906	0.818	4.44	0.305	Higher in AI
Stylometry	noun_verb_ratio	-0.602	0.432	-1.392	0.164	0.548	0.235	1.279	0.305	Higher in Human
Stylometry	sent_len_mean	0.769	0.571	1.347	0.178	2.158	0.705	6.608	0.305	Higher in AI
Stylometry	first_person_rate	0.465	0.415	1.122	0.262	1.592	0.706	3.59	0.381	Higher in AI
Stylometry	expressive_punct_rate	0.412	0.409	1.006	0.315	1.509	0.677	3.367	0.381	Higher in AI
Stylometry	mattr_50	-0.408	0.409	-0.999	0.318	0.665	0.298	1.481	0.381	Higher in Human
Stylometry	sent_len_sd	0.193	0.396	0.488	0.625	1.213	0.559	2.635	0.682	Higher in AI
Stylometry	log_tokens	0.128	0.387	0.332	0.74	1.137	0.533	2.427	0.74	Higher in AI

Supplementary Table S2. Distributed origin structure in semantic and stylometric space

Principal component analyses were performed separately for standardized semantic and stylometric feature spaces. Origin associations are reported for components tested against actual Human–AI text origin.

A. Semantic PCA: origin associations

PC	Mean difference (AI – Human)	Hedges g	Spearman ρ	Permutation p	q (BH)
PC1	4.791	1.419	0.628	9.50e-04	0.004
PC2	1.836	0.494	0.274	0.191	0.276
PC3	1.003	0.467	0.256	0.207	0.276
PC4	0.228	0.121	0.071	0.744	0.744

B. Semantic PCA: variance explained

PC	Variance	Percent	Cumulative	Cumulative %
PC1	0.354	35.443	0.354	35.443
PC2	0.291	29.15	0.646	64.593
PC3	0.097	9.653	0.742	74.246
PC4	0.07	7.02	0.813	81.266

C. Semantic PCA: centroid separation

n texts	n PCs	variance covered	squared centroid distance	Permutation p
28	4	0.813	27.382	5.00e-04

D. Stylometric PCA: origin associations

PC	Mean difference (AI – Human)	Hedges g	Spearman ρ	Permutation p	q (BH)
PC1	-2.234	-1.43	-0.628	7.50e-04	0.004
PC2	-0.132	-0.078	-0.018	0.837	0.837
PC3	0.157	0.115	0.053	0.762	0.837
PC4	-0.729	-0.643	-0.354	0.09	0.224
PC5	-0.279	-0.276	-0.168	0.458	0.763

E. Stylometric PCA: variance explained

PC	Variance	Percent	Cumulative	Cumulative %
PC1	0.292	29.245	0.292	29.245
PC2	0.215	21.461	0.507	50.706
PC3	0.142	14.166	0.649	64.872
PC4	0.109	10.886	0.758	75.758
PC5	0.079	7.891	0.836	83.649

F. Stylometric PCA: centroid separation

n texts	n PCs	variance covered	squared centroid distance	Permutation p
28	5	0.836	5.643	9.00e-04

Supplementary Table S3. Prediction of actual origin using leave-one-text-out models

Nested leave-one-text-out ridge models were evaluated using semantic, stylometric, and combined feature spaces. Performance metrics include ROC AUC, Brier score, accuracy, and the median regularization parameter selected across folds.

Model	n texts	n features	ROC AUC	Brier	Accuracy	Median λ
Semantics	28	46	0.832	0.182	0.786	3.514
Stylometry	28	12	0.878	0.135	0.750	0.037
Semantics + Stylometry	28	58	0.862	0.172	0.786	3.721

Supplementary Table S4. Robustness to content orientation

A. Origin-related PC1 effects after adjustment for manual content dimensions

Model	Focal predictor	β	SE	OR per SD	CI low	CI high	p
Semantic PC1 + manual ratings	Semantic PC1	2.25	1.026	9.49	1.27	70.885	0.028
Stylometric PC1 + manual ratings	Stylometric PC1	1.778	0.769	5.917	1.311	26.702	0.021

B. Associations between PC1 and manual content dimensions

Manual rating	PC	Spearman ρ	p	q (BH)
Experience	semantic PC1	0.600	<0.001	0.004
Opinion	semantic PC1	-0.492	0.008	0.023
Experience	stylometric PC1	0.178	0.364	0.686
Opinion	stylometric PC1	0.080	0.686	0.686
Emotion	semantic PC1	0.096	0.626	0.686
Emotion	stylometric PC1	0.103	0.602	0.686

Supplementary Table S5. Cross-regime stability of perceived AI-likeness

A. Cross-regime correlations of text-level AI-attribution rates

Comparison	n	ρ	CI low	CI high	Permutation p	Spearman p
W1-W2	27	-0.072	-0.454	0.338	0.723	0.722
W1-W3	9	0.335	-0.459	0.833	0.377	0.379
W2-W3	10	-0.253	-0.7	0.385	0.475	0.48

B. Exploratory within-origin correlations

Within-origin analyses were exploratory because of small numbers of shared stimuli.

Comparison	True origin	n	ρ	p
W1-W2	AI	13	0.484	0.094
W1-W2	Human	14	-0.541	0.046
W1-W3	AI	4	0	1
W1-W3	Human	5	0.359	0.553
W2-W3	AI	5	0.189	0.76
W2-W3	Human	5	0.308	0.614

Supplementary Table S6. Objective origin signatures versus AI attribution

Raw text-level associations were assessed using Spearman correlations. Origin-adjusted text-level effects were estimated with grouped bias-reduced logistic models. W2 was additionally analyzed at the individual-response level using a mixed-effects logistic model. Odds ratios for PC1 predictors are reported per SD.

A. Raw text-level associations between objective PC1 scores and AI-attribution rate

Wave	Subset	Predictor	Spearman ρ	p
W1	27 texts	Semantic PC1	0.190	0.342
W1	27 texts	Stylometric PC1	0.068	0.736
W2	28 texts	Semantic PC1	0.425	0.024
W2	28 texts	Stylometric PC1	0.518	0.005
W3	10 texts	Semantic PC1	−0.311	0.382
W3	10 texts	Stylometric PC1	−0.317	0.372

B. Origin-adjusted grouped models

Wave	Subset	Predictor	OR per SD	CI low	CI high	p
W1	27 texts	Semantic PC1	1.213	0.680	2.163	0.513
W1	27 texts	Stylometric PC1	0.900	0.505	1.605	0.721
W2	28 texts	Semantic PC1	0.935	0.607	1.439	0.760
W2	28 texts	Stylometric PC1	1.159	0.743	1.809	0.516
W3	10 texts	Semantic PC1	0.852	0.535	1.358	0.501
W3	10 texts	Stylometric PC1	1.147	0.737	1.784	0.544

C. Individual-response mixed-effects model in W2

Predictor	OR	CI low	CI high	p
Actual AI origin	6.970	2.550	19.000	0.000154
Semantic PC1	0.928	0.601	1.430	0.737
Stylometric PC1	1.170	0.750	1.840	0.484

D. Within-origin text-level associations in W2

True origin	n	Predictor	Spearman ρ	p
AI-generated	14	Semantic PC1	−0.177	0.545
AI-generated	14	Stylometric PC1	0.276	0.339
Human-authored	14	Semantic PC1	0.088	0.765
Human-authored	14	Stylometric PC1	−0.009	0.975

Supplementary Table S7. Cross-regime cue-profile correspondence

Regime-specific cue profiles were compared on matched stimulus sets using Spearman correlations between feature-coefficient vectors. Leave-one-text-out analyses assessed the robustness of the negative semantic correspondence observed for W1–W2 and W2–W3.

A. Matched-stimulus correspondence of regime-specific cue profiles

Family	Comparison	n texts	n features	Spearman ρ	n same sign	Proportion same sign
Semantic	W1–W2	27	46	−0.310	20	0.435
Stylometric	W1–W2	27	12	0.042	6	0.500
Semantic	W1–W3	9	46	0.070	19	0.413
Stylometric	W1–W3	9	12	0.378	8	0.667
Semantic	W2–W3	10	46	−0.567	14	0.304
Stylometric	W2–W3	10	12	0.266	7	0.583

B. Leave-one-text-out robustness of negative semantic cross-regime correspondence

Comparison	n texts	n features	Full-sample ρ	Median LOTO ρ	LOTO min	LOTO max	Same direction	Maximum absolute change
W1–W2	27	46	−0.310	−0.280	−0.512	0.000	26/27	0.310
W2–W3	10	46	−0.567	−0.477	−0.631	0.154	9/10	0.722

Note. “Same direction” indicates the number of leave-one-text-out iterations in which the sign of the correlation matched the corresponding full-sample correlation. For W1–W2, the single non-negative iteration was effectively zero ($p = .00006$).

Supplementary Table S8. W2–W3 cue reversals

Wave × Feature interactions were estimated on the 10 stimuli shared by W2 and W3 while controlling for actual text origin. Benjamini–Hochberg correction was applied within semantic and stylometric feature families. Only FDR-significant interactions are shown. Positive interaction coefficients indicate a more positive feature–AI-attribution association in W3 than in W2.

A. FDR-significant W2–W3 Wave × Feature interactions

Family	Feature	β W2	OR W2	β W3	OR W3	Interaction β	Interaction OR	SE	p	q (BH)
Stylometric	word_len_mean	−0.871	0.418	0.631	1.880	1.503	4.493	0.407	0.00022	0.002
Stylometric	lexical_density	−0.987	0.373	0.261	1.298	1.247	3.482	0.350	0.00037	0.002
Stylometric	function_word_rate	0.416	1.516	−0.483	0.617	−0.899	0.407	0.291	0.0020	0.008
Semantic	EmoPleasant	−1.077	0.341	1.343	3.829	2.420	11.241	0.686	0.00042	0.017
Semantic	EmoSentiment	1.139	3.124	−0.781	0.458	−1.920	0.147	0.568	0.00072	0.017
Semantic	EmoSurprised	−0.675	0.509	0.440	1.553	1.115	3.050	0.355	0.0017	0.022
Semantic	SpatialNumber	1.057	2.877	−0.641	0.527	−1.698	0.183	0.548	0.0019	0.022

B. Leave-one-text-out robustness of the seven interactions

Family	Feature	Full interaction β	Median LOTO β	LOTO min	LOTO max	Interaction sign preserved	Opposite W2/W3 slopes
Semantic	EmoPleasant	2.420	2.366	1.980	3.124	10/10	10/10
Semantic	EmoSentiment	−1.920	−1.978	−2.328	−1.498	10/10	10/10
Semantic	EmoSurprised	1.115	1.087	0.901	1.484	10/10	10/10
Semantic	SpatialNumber	−1.698	−1.651	−2.019	−1.411	10/10	10/10
Stylometric	function_word_rate	−0.899	−0.944	−1.050	−0.620	10/10	10/10
Stylometric	lexical_density	1.247	1.228	1.024	1.658	10/10	10/10
Stylometric	word_len_mean	1.503	1.469	1.286	2.164	10/10	9/10

Note. The Wave × Feature interaction retained its full-sample sign in every leave-one-text-out iteration for all seven features. Six features retained opposite W2 and W3 slopes in all 10 iterations; mean word length retained the reversal in nine of 10.

Supplementary Table S9. W1 comparisons of linguistic cue weighting

Wave × Feature interactions were tested on matched stimulus sets while controlling for actual text origin. Benjamini–Hochberg correction was applied separately within semantic and stylometric feature families for each pairwise comparison.

A. Summary of W1–W2 and W1–W3 interaction tests

Comparison	Family	n texts	n features	p < .05	q < .05	Slope reversals
W1–W2	Semantic	27	46	3	0	31
W1–W2	Stylometric	27	12	2	1	8
W1–W3	Semantic	9	46	0	0	26
W1–W3	Stylometric	9	12	1	0	3

B. FDR-significant W1–W2 interaction

Family	Feature	β W1	OR W1	β W2	OR W2	Interaction β	Interaction OR	Interaction SE	p	FDR significant
Stylometric	word_len_mean	0.533	1.703	−0.448	0.639	−0.981	0.375	0.321	0.002	Yes

C. Leave-one-text-out robustness of the W1–W2 mean-word-length interaction

Feature	Full interaction β	Median LOTO β	LOTO min	LOTO max	Interaction sign preserved	Opposite W1/W2 slopes preserved
word_len_mean	−0.981	−0.979	−1.083	−0.905	27/27	27/27

Note. The mean-word-length interaction remained negative and the W1–W2 slope reversal was preserved after omission of every individual stimulus. No W1–W3 interaction survived FDR correction; this comparison was based on only nine shared texts.

Supplementary Table S10. W3 perceptual predictors of AI attribution

Separate crossed mixed-effects logistic models were fitted for each perceptual rating, controlling for actual text origin and including random intercepts for linguist and text. Predictors were standardized. Benjamini–Hochberg correction was applied across the 13 perceptual predictors.

Feature	n	n linguists	n texts	OR per SD	CI low	CI high	p	q (BH)
author_belief	157	16	10	0.150	0.072	0.312	3.81e−07	2.11e−06
generality	157	16	10	4.462	2.493	7.986	4.76e−07	2.11e−06
personal_experience	155	16	10	0.204	0.110	0.379	4.88e−07	2.11e−06
template_likeness	155	16	10	3.298	1.980	5.492	4.55e−06	1.48e−05
trust	157	16	10	0.262	0.145	0.474	9.28e−06	2.34e−05
author_emotion_clear	155	16	10	0.118	0.046	0.306	1.08e−05	2.34e−05
author_imaginability	156	16	10	0.340	0.206	0.561	2.52e−05	4.68e−05
obviousness	156	16	10	2.624	1.572	4.379	2.22e−04	3.61e−04
physical_experience	157	16	10	0.398	0.229	0.689	0.001	0.001
vividness	157	16	10	0.436	0.254	0.747	0.003	0.004
pleasantness	155	16	10	0.517	0.315	0.848	0.009	0.011
auditory_imagery	155	16	10	0.602	0.362	1.001	0.050	0.052
scene_imagery	157	16	10	0.595	0.353	1.004	0.052	0.052

Note. Odds ratios below 1 indicate lower odds of AI attribution as the perceptual rating increases; values above 1 indicate higher odds. Eleven of the 13 perceptual predictors remained significant after Benjamini–Hochberg correction.

Supplementary Table S11. Between-text and within-text perceptual effects

Perceptual ratings were decomposed into a between-text component (the text-level mean) and a within-text component (an individual reader's deviation from that mean). Both components were entered jointly with actual text origin in crossed mixed-effects logistic models. Benjamini-Hochberg correction was applied separately to the 13 between-text and 13 within-text effects.

Feature	n	Between OR	CI low	CI high	p	FDR significant	Within OR	CI low	CI high	p	FDR significant
author_belief	157	0.305	0.139	0.669	0.003	Yes	0.191	0.097	0.375	1.63e-06	Yes
generality	157	3.012	1.567	5.789	9.45e-04	Yes	3.413	1.996	5.836	7.30e-06	Yes
personal_experience	155	0.284	0.124	0.650	0.003	Yes	0.289	0.169	0.492	5.13e-06	Yes
author_emotion_clear	155	0.235	0.095	0.585	0.002	Yes	0.166	0.071	0.387	3.16e-05	Yes
template_likeness	155	2.790	1.449	5.374	0.002	Yes	2.627	1.644	4.198	5.41e-05	Yes
trust	157	0.402	0.187	0.864	0.020	Yes	0.345	0.204	0.581	6.52e-05	Yes
author_imaginability	156	0.238	0.123	0.464	2.42e-05	Yes	0.447	0.289	0.691	2.93e-04	Yes
obviousness	156	1.808	0.829	3.942	0.136	No	2.387	1.465	3.891	4.79e-04	Yes
physical_experience	157	0.488	0.198	1.203	0.119	No	0.466	0.283	0.768	0.003	Yes
vividness	157	0.550	0.232	1.301	0.174	No	0.506	0.312	0.822	0.006	Yes
pleasantness	155	1.064	0.389	2.910	0.904	No	0.517	0.314	0.851	0.009	Yes
auditory_imagery	155	1.310	0.552	3.108	0.540	No	0.582	0.347	0.975	0.040	Yes
scene_imagery	157	0.581	0.268	1.259	0.169	No	0.669	0.414	1.080	0.100	No

Note. Odds ratios below 1 indicate lower odds of AI attribution as the corresponding perceptual component increases; odds ratios above 1 indicate higher odds. Seven between-text effects and 12 of 13 within-text effects survived Benjamini-Hochberg correction. Scene imagery was the only within-text effect that did not survive correction.

Supplementary Table S12. W3 perceptual PCA and latent component models

The joint structure of the 13 perceptual ratings was examined using PCA on within-linguist centered responses. Component retention was determined by permutation-based parallel analysis. Neither actual text origin nor AI-attribution outcomes were used to construct the component. PC1 was oriented so that positive scores indicate greater authorial-experiential presence and negative scores greater schematic generality.

A. PCA structure and permutation-based parallel analysis

PC	Observed eigenvalue	Null 95th percentile	Variance explained	Retained
PC1	5.903	1.742	0.454	Yes
PC2	1.149	1.533	0.088	No
PC3	0.999	1.399	0.077	No
PC4	0.838	1.285	0.064	No
PC5	0.772	1.191	0.059	No
PC6	0.614	1.107	0.047	No
PC7	0.568	1.027	0.044	No
PC8	0.501	0.955	0.039	No
PC9	0.464	0.882	0.036	No
PC10	0.389	0.813	0.030	No
PC11	0.319	0.744	0.025	No
PC12	0.277	0.676	0.021	No
PC13	0.207	0.601	0.016	No

B. Loadings of the retained PC1

Feature	PC1 loading	Pole
personal_experience	0.340	Authorial-experiential presence
author_belief	0.327	Authorial-experiential presence
physical_experience	0.318	Authorial-experiential presence
trust	0.299	Authorial-experiential presence
author_imaginability	0.291	Authorial-experiential presence
scene_imagery	0.280	Authorial-experiential presence
author_emotion_clear	0.276	Authorial-experiential presence
vividness	0.274	Authorial-experiential presence
auditory_imagery	0.154	Authorial-experiential presence
pleasantness	0.149	Authorial-experiential presence
obviousness	-0.255	Schematic generality
template_likeness	-0.277	Schematic generality
generality	-0.292	Schematic generality

C. Associations of the retained perceptual component with AI attribution

Analysis	n	Predictor	OR per SD	CI low	CI high	p
Primary binary model	157	Authorial-experiential PC1	0.129	0.054	0.307	3.80e-06
Primary binary model	157	Actual AI origin	0.849	0.133	5.436	0.863
Between/within decomposition	157	Between-text PC1	0.280	0.101	0.777	0.0145
Between/within decomposition	157	Within-text PC1	0.195	0.094	0.405	1.10e-05
Between/within decomposition	157	Actual AI origin	0.877	0.126	6.119	0.895
Ordinal five-category model	160	Authorial-experiential PC1	0.228	0.145	0.359	1.76e-10
Ordinal five-category model	160	Actual AI origin	0.712	0.262	1.939	0.507

Note. Odds ratios below 1 indicate that movement toward the authorial-experiential pole was associated with lower odds of AI attribution. The ordinal model retained all 160 W3 evaluations and the original five-category source-attribution response.

Supplementary Appendix A

W3 Text-Perception Questionnaire

Russian original and English translation

Publication note. The Russian section reproduces the questionnaire wording used in the study, with only typographic normalization. The English section is a close translation prepared for transparency and reproducibility. The stimulus texts themselves are not reproduced here. The 13-item perceptual-rating block was presented for each of the 10 stimuli.

A1. Русская версия (оригинал)

Исследование восприятия текстов

Вам будут предложены тексты разных типов. Пожалуйста, читайте их и оценивайте по ощущениям. Отвечайте быстро, не анализируя долго. Нет правильных или неправильных ответов.

Время заполнения: ~30 минут.

Блок 1. О себе

1. Пол

☐ Женский ☐ Мужской ☐ Не указываю

2. Год рождения

3. Образование

☐ Среднее ☐ Среднее специальное ☐ Неоконченное высшее ☐ Высшее ☐ Учёная степень

4. Деятельность

☐ Студент ☐ Работаю по найму ☐ Фриланс ☐ Предприниматель ☐ Не работаю

5. Сфера

☐ Гуманитарная ☐ Техническая ☐ Бизнес ☐ Медицина/образование ☐ Другое

6. Стаж

☐ Не работаю ☐ До 1 года ☐ 1–3 ☐ 3–10 ☐ 10+

Блок 2. Стиль восприятия информации

Ниже приведены утверждения. Оцените, насколько вы с ними согласны (1 — полностью не согласен, 2 — скорее не согласен, 3 — трудно сказать, 4 — скорее согласен, 5 — полностью согласен).

Утверждение	1	2	3	4	5
Мне важно, чтобы выводы были логически обоснованы	☐	☐	☐	☐	☐
Я предпочитаю тщательно обдумывать решения	☐	☐	☐	☐	☐
Я не доверяю информации без фактов	☐	☐	☐	☐	☐
Я часто полагаюсь на первое впечатление	☐	☐	☐	☐	☐
Я принимаю решения, опираясь на чувства	☐	☐	☐	☐	☐

Утверждение	1	2	3	4	5
Мне важно, какое ощущение вызывает информация	☐	☐	☐	☐	☐

Блок 3. Оценка каждого текста

Внимательно прочитайте текст за текстом и оцените, какие ощущения они у вас вызывают. Отвечайте, опираясь на первое впечатление (1 — полностью не согласен, 2 — скорее не согласен, 3 — трудно сказать, 4 — скорее согласен, 5 — полностью согласен).

Ниже показан блок оценок для одного текста; тот же блок использовался для каждого из 10 текстов.

Текст 1

Утверждение	1	2	3	4	5
Возникает ощущение физического опыта — как будто можно почувствовать происходящее (тяжесть, напряжение, прикосновения)	☐	☐	☐	☐	☐
Легко представить происходящее — возникают чёткие образы или сцены	☐	☐	☐	☐	☐
Яркий	☐	☐	☐	☐	☐
Обобщённый	☐	☐	☐	☐	☐
Приятный	☐	☐	☐	☐	☐
Понятны эмоции автора	☐	☐	☐	☐	☐
Возникает ощущение звуков	☐	☐	☐	☐	☐
Текст выглядит как написанный из личного опыта	☐	☐	☐	☐	☐
Представляю автора	☐	☐	☐	☐	☐
Слишком очевидный	☐	☐	☐	☐	☐
Похоже на шаблон	☐	☐	☐	☐	☐
Автор верит в то, о чём пишет	☐	☐	☐	☐	☐
Текст вызывает у меня доверие	☐	☐	☐	☐	☐

Финальный блок

Теперь ещё раз посмотрите на тексты и ответьте на вопросы.

Текст	Оценка источника	Уверенность
Текст 1 (про сахар)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5

Текст	Оценка источника	Уверенность
Текст 2 (про таблетки)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 3 (фонарь)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 4 (похудение)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 5 (остеопатия)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 6 (новости)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 7 (наука)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 8 (новости)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 9 (такси)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5
Текст 10 (вовлечение)	☐ точно человек ☐ скорее человек ☐ трудно сказать ☐ скорее ИИ ☐ точно ИИ	1 2 3 4 5

Ваше отношение к ИИ-текстам:

☐ скорее положительное ☐ нейтральное ☐ скорее отрицательное

На чём основано ваше решение? (можно несколько вариантов)

☐ логика ☐ интуиция ☐ стиль ☐ телесные ощущения ☐ эмоции ☐ сложно объяснить

Для каких задач вы используете нейросети?

☐ работа / учёба ☐ тексты / написание ☐ поиск информации ☐ развлечение ☐ не использую

Были ли непонятные вопросы? Если да — какие?

A2. English translation

Text Perception Study

You will be presented with texts of different types. Please read them and rate them according to your impressions. Respond quickly, without overanalyzing. There are no right or wrong answers.

Estimated completion time: ~30 minutes.

Block 1. About you

1. Sex

☐ Female ☐ Male ☐ Prefer not to say

2. Year of birth

3. Education

☐ Secondary school ☐ Secondary vocational education ☐ Incomplete higher education ☐ Higher education ☐ Academic research degree

4. Occupation

☐ Student ☐ Employed ☐ Freelancer ☐ Entrepreneur ☐ Not working

5. Field

☐ Humanities ☐ Technical/engineering ☐ Business ☐ Medicine/education ☐ Other

6. Work experience

☐ Not working ☐ Less than 1 year ☐ 1–3 years ☐ 3–10 years ☐ 10+ years

Block 2. Information-processing style

Below are several statements. Please indicate how much you agree with each one (1 — completely disagree, 2 — rather disagree, 3 — difficult to say, 4 — rather agree, 5 — completely agree).

Statement	1	2	3	4	5
It is important to me that conclusions are logically justified.	☐	☐	☐	☐	☐
I prefer to think decisions through carefully.	☐	☐	☐	☐	☐
I do not trust information that is not supported by facts.	☐	☐	☐	☐	☐
I often rely on my first impression.	☐	☐	☐	☐	☐
I make decisions based on my feelings.	☐	☐	☐	☐	☐
It matters to me what kind of impression information creates.	☐	☐	☐	☐	☐

Block 3. Rating each text

Read the texts carefully, one by one, and rate the impressions they evoke. Respond on the basis of your first impression (1 — completely disagree, 2 — rather disagree, 3 — difficult to say, 4 — rather agree, 5 — completely agree).

The rating block below is shown for one text; the same block was used for each of the 10 texts.

Text 1

Statement	1	2	3	4	5
The text gives a sense of physical experience — as if one could physically feel what is happening (heaviness, tension, touch).	☐	☐	☐	☐	☐
It is easy to imagine what is happening — clear images or scenes come to mind.	☐	☐	☐	☐	☐
The text is vivid.	☐	☐	☐	☐	☐
The text is generalized.	☐	☐	☐	☐	☐
The text is pleasant.	☐	☐	☐	☐	☐
The author's emotions are clear.	☐	☐	☐	☐	☐
The text evokes a sense of sounds.	☐	☐	☐	☐	☐
The text seems to be written from personal experience.	☐	☐	☐	☐	☐
I can imagine the author.	☐	☐	☐	☐	☐
The text is too obvious.	☐	☐	☐	☐	☐
The text seems template-like.	☐	☐	☐	☐	☐
The author believes in what they are writing about.	☐	☐	☐	☐	☐
The text inspires trust in me.	☐	☐	☐	☐	☐

Final block

Now look at the texts again and answer the following questions.

Text	Source attribution	Confidence
Text 1 (sugar)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 2 (pills)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 3 (flashlight)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 4 (weight loss)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5

Text	Source attribution	Confidence
Text 5 (osteopathy)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 6 (news)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 7 (science)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 8 (news)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 9 (taxi)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5
Text 10 (engagement)	☐ definitely Human ☐ probably Human ☐ difficult to say ☐ probably AI ☐ definitely AI	1 2 3 4 5

Your attitude toward AI-generated texts:

☐ rather positive ☐ neutral ☐ rather negative

What was your decision based on? (multiple answers allowed)

☐ logic ☐ intuition ☐ style ☐ bodily sensations ☐ emotions ☐ difficult to explain

What tasks do you use neural-network tools for?

☐ work / study ☐ texts / writing ☐ information search ☐ entertainment ☐ I do not use them

Were any questions unclear? If yes, which ones?
