

Crosstabs

Notes

Output Created		16-SEP-2025 13:30:03
Comments		
Input	Data	/Users/girlenginerd/Desktop/sheff/private_projects/deepreflect/data/spss/Anxiety_llm_responses.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	3807
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each table are based on all the cases with valid data in the specified range(s) for all variables in each table.
Syntax		CROSSTABS /TABLES=Unconditional_Positive_Regard_Rogers Genuineness_Rogers BY Emotional_Validation_Goffman Indirect_Language_Goffman BY response_source /FORMAT=AVALUE TABLES /STATISTICS=CHISQ PHI /CELLS=COUNT EXPECTED ROW COLUMN.
Resources	Processor Time	00:00:00.11
	Elapsed Time	00:00:00.00
	Dimensions Requested	3
	Cells Available	449353

[DataSet1] /Users/girlenginerd/Desktop/sheff/private_projects/deepreflect/data/spss/Anxiety_llm_responses.sav

Case Processing Summary

	Valid		Cases Missing		Total	
	N	Percent	N	Percent	N	Percent
Unconditional_Positive_Regard_Rogers * Emotional_Validation_Goffman * response_source	3807	100.0%	0	0.0%	3807	100.0%
Unconditional_Positive_Regard_Rogers * Indirect_Language_Goffman * response_source	3807	100.0%	0	0.0%	3807	100.0%
Genuineness_Rogers * Emotional_Validation_Goffman * response_source	3807	100.0%	0	0.0%	3807	100.0%
Genuineness_Rogers * Indirect_Language_Goffman * response_source	3807	100.0%	0	0.0%	3807	100.0%

Unconditional_Positive_Regard_Rogers * Emotional_Validation_Goffman * response_source

Symmetric Measures

response_source			Value	Approximate Significance
claude	Nominal by Nominal	Phi	.925	<.001
		Cramer's V	.925	<.001
	N of Valid Cases		952	
gpt-4o	Nominal by Nominal	Phi	.939	<.001
		Cramer's V	.939	<.001
	N of Valid Cases		952	
gpt-oss	Nominal by Nominal	Phi	.910	<.001
		Cramer's V	.910	<.001
	N of Valid Cases		951	
llama	Nominal by Nominal	Phi	.968	<.001
		Cramer's V	.968	<.001
	N of Valid Cases		952	
Total	Nominal by Nominal	Phi	.935	<.001
		Cramer's V	.935	<.001
	N of Valid Cases		3807	

Crosstab

response_source			Emotional_Vali.	
			.00	
claude	Unconditional_Positive_Re gard_Rogers	.00	Count	31
			Expected Count	1.2
			% within Unconditional_Positive_Re gard_Rogers	86.1%
			% within Emotional_Validation_Goff man	100.0%
		1.00	Count	0
			Expected Count	29.8
			% within Unconditional_Positive_Re gard_Rogers	0.0%
			% within Emotional_Validation_Goff man	0.0%
	Total		Count	31
			Expected Count	31.0
			% within Unconditional_Positive_Re gard_Rogers	3.3%
			% within Emotional_Validation_Goff man	100.0%
gpt-4o	Unconditional_Positive_Re gard_Rogers	.00	Count	31
			Expected Count	1.1
			% within Unconditional_Positive_Re gard_Rogers	88.6%
			% within Emotional_Validation_Goff man	100.0%
		1.00	Count	0
			Expected Count	29.9
			% within Unconditional_Positive_Re gard_Rogers	0.0%
			% within Emotional_Validation_Goff man	0.0%
	Total		Count	31
			Expected Count	31.0
			% within Unconditional_Positive_Re gard_Rogers	3.3%
			% within Emotional_Validation_Goff man	100.0%
gpt-oss	Unconditional_Positive_Re gard_Rogers	.00	Count	31
			Expected Count	1.2

Crosstab

response_source			Emotional_Vali.	
			1.00	
claude	Unconditional_Positive_Re gard_Rogers	.00	Count	5
			Expected Count	34.8
			% within Unconditional_Positive_Re gard_Rogers	13.9%
			% within Emotional_Validation_Goff man	0.5%
		1.00	Count	916
			Expected Count	886.2
			% within Unconditional_Positive_Re gard_Rogers	100.0%
			% within Emotional_Validation_Goff man	99.5%
	Total		Count	921
			Expected Count	921.0
			% within Unconditional_Positive_Re gard_Rogers	96.7%
			% within Emotional_Validation_Goff man	100.0%
gpt-4o	Unconditional_Positive_Re gard_Rogers	.00	Count	4
			Expected Count	33.9
			% within Unconditional_Positive_Re gard_Rogers	11.4%
			% within Emotional_Validation_Goff man	0.4%
		1.00	Count	917
			Expected Count	887.1
			% within Unconditional_Positive_Re gard_Rogers	100.0%
			% within Emotional_Validation_Goff man	99.6%
	Total		Count	921
			Expected Count	921.0
			% within Unconditional_Positive_Re gard_Rogers	96.7%
			% within Emotional_Validation_Goff man	100.0%
gpt-oss	Unconditional_Positive_Re gard_Rogers	.00	Count	5
			Expected Count	34.8

Crosstab

response_source				Total
claude	Unconditional_Positive_Regard_Rogers	.00	Count	36
			Expected Count	36.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	3.8%
		1.00	Count	916
			Expected Count	916.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	96.2%
	Total		Count	952
			Expected Count	952.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	100.0%
gpt-4o	Unconditional_Positive_Regard_Rogers	.00	Count	35
			Expected Count	35.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	3.7%
		1.00	Count	917
			Expected Count	917.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	96.3%
	Total		Count	952
			Expected Count	952.0
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	100.0%
gpt-oss	Unconditional_Positive_Regard_Rogers	.00	Count	36
			Expected Count	36.0

Crosstab

response_source		Emotional_Vali. .00	
		% within Unconditional_Positive_Regard_Rogers	86.1%
		% within Emotional_Validation_Goffman	96.9%
		1.00 Count	1
		Expected Count	30.8
		% within Unconditional_Positive_Regard_Rogers	0.1%
		% within Emotional_Validation_Goffman	3.1%
	Total	Count	32
		Expected Count	32.0
		% within Unconditional_Positive_Regard_Rogers	3.4%
		% within Emotional_Validation_Goffman	100.0%
llama	Unconditional_Positive_Regard_Rogers	Count	31
		Expected Count	1.1
		% within Unconditional_Positive_Regard_Rogers	93.9%
		% within Emotional_Validation_Goffman	100.0%
		1.00 Count	0
		Expected Count	29.9
		% within Unconditional_Positive_Regard_Rogers	0.0%
		% within Emotional_Validation_Goffman	0.0%
	Total	Count	31
		Expected Count	31.0
		% within Unconditional_Positive_Regard_Rogers	3.3%
		% within Emotional_Validation_Goffman	100.0%
Total	Unconditional_Positive_Regard_Rogers	Count	124
		Expected Count	4.6

Crosstab

response_source				Emotional_Vali.
				1.00
			% within Unconditional_Positive_Regard_Rogers	13.9%
			% within Emotional_Validation_Goffman	0.5%
		1.00	Count	914
			Expected Count	884.2
			% within Unconditional_Positive_Regard_Rogers	99.9%
			% within Emotional_Validation_Goffman	99.5%
		Total	Count	919
			Expected Count	919.0
			% within Unconditional_Positive_Regard_Rogers	96.6%
			% within Emotional_Validation_Goffman	100.0%
llama	Unconditional_Positive_Regard_Rogers	.00	Count	2
			Expected Count	31.9
			% within Unconditional_Positive_Regard_Rogers	6.1%
			% within Emotional_Validation_Goffman	0.2%
		1.00	Count	919
			Expected Count	889.1
			% within Unconditional_Positive_Regard_Rogers	100.0%
			% within Emotional_Validation_Goffman	99.8%
	Total	Count	921	
		Expected Count	921.0	
		% within Unconditional_Positive_Regard_Rogers	96.7%	
		% within Emotional_Validation_Goffman	100.0%	
Total	Unconditional_Positive_Regard_Rogers	.00	Count	16
			Expected Count	135.4

Crosstab

response_source				Total		
		1.00	% within Unconditional_Positive_Regard_Rogers	100.0%		
			% within Emotional_Validation_Goffman	3.8%		
			Count	915		
			Expected Count	915.0		
			% within Unconditional_Positive_Regard_Rogers	100.0%		
			% within Emotional_Validation_Goffman	96.2%		
	Total	Count	951			
		Expected Count	951.0			
		% within Unconditional_Positive_Regard_Rogers	100.0%			
		% within Emotional_Validation_Goffman	100.0%			
		llama	Unconditional_Positive_Regard_Rogers	.00	Count	33
					Expected Count	33.0
% within Unconditional_Positive_Regard_Rogers	100.0%					
% within Emotional_Validation_Goffman	3.5%					
1.00	Count				919	
	Expected Count				919.0	
	% within Unconditional_Positive_Regard_Rogers	100.0%				
	% within Emotional_Validation_Goffman	96.5%				
	Total	Count	952			
		Expected Count	952.0			
% within Unconditional_Positive_Regard_Rogers		100.0%				
% within Emotional_Validation_Goffman		100.0%				
Total		Unconditional_Positive_Regard_Rogers	.00	Count	140	
				Expected Count	140.0	

Crosstab

response_source		Emotional_Vali. .00
	% within Unconditional_Positive_Regard_Rogers	88.6%
	% within Emotional_Validation_Goffman	99.2%
	1.00 Count	1
	Expected Count	120.4
	% within Unconditional_Positive_Regard_Rogers	0.0%
	% within Emotional_Validation_Goffman	0.8%
	Total	
	Count	125
	Expected Count	125.0
	% within Unconditional_Positive_Regard_Rogers	3.3%
	% within Emotional_Validation_Goffman	100.0%

Crosstab

response_source		Emotional_Vali. 1.00
	% within Unconditional_Positive_Regard_Rogers	11.4%
	% within Emotional_Validation_Goffman	0.4%
	1.00 Count	3666
	Expected Count	3546.6
	% within Unconditional_Positive_Regard_Rogers	100.0%
	% within Emotional_Validation_Goffman	99.6%
	Total	
	Count	3682
	Expected Count	3682.0
	% within Unconditional_Positive_Regard_Rogers	96.7%
	% within Emotional_Validation_Goffman	100.0%

Crosstab

response_source		Total	
1.00	% within Unconditional_Positive_Regard_Rogers	100.0%	
	% within Emotional_Validation_Goffman	3.7%	
	Count	3667	
	Expected Count	3667.0	
	% within Unconditional_Positive_Regard_Rogers	100.0%	
	% within Emotional_Validation_Goffman	96.3%	
	Total	Count	3807
	Expected Count	3807.0	
	% within Unconditional_Positive_Regard_Rogers	100.0%	
	% within Emotional_Validation_Goffman	100.0%	

Chi-Square Tests

response_source		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)
claude	Pearson Chi-Square	815.327 ^c	1	<.001	
	Continuity Correction ^b	788.222	1	<.001	
	Likelihood Ratio	244.291	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	814.471	1	<.001	
	N of Valid Cases	952			
gpt-4o	Pearson Chi-Square	839.538 ^d	1	<.001	
	Continuity Correction ^b	811.658	1	<.001	
	Likelihood Ratio	248.426	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	838.656	1	<.001	
	N of Valid Cases	952			
gpt-oss	Pearson Chi-Square	787.869 ^e	1	<.001	
	Continuity Correction ^b	761.642	1	<.001	

Chi-Square Tests

response_source		Exact Sig. (1-sided)
claude	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-4o	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-oss	Pearson Chi-Square	
	Continuity Correction ^b	

Chi-Square Tests

response_source		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)
	Likelihood Ratio	235.336	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	787.040	1	<.001	
	N of Valid Cases	951			
llama	Pearson Chi-Square	892.361 ^f	1	<.001	
	Continuity Correction ^b	862.791	1	<.001	
	Likelihood Ratio	258.214	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	891.424	1	<.001	
	N of Valid Cases	952			
Total	Pearson Chi-Square	3329.261 ^a	1	<.001	
	Continuity Correction ^b	3301.437	1	<.001	
	Likelihood Ratio	982.000	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	3328.387	1	<.001	
	N of Valid Cases	3807			

Chi-Square Tests

response_source		Exact Sig. (1-sided)
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
Ilama	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
Total	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	

a. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.60.

b. Computed only for a 2x2 table

c. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.17.

d. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.14.

e. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.21.

f. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.07.

Unconditional_Positive_Regard_Rogers * Indirect_Language_Goffman * response_source

Symmetric Measures

response_source			Value	Approximate Significance
claude	Nominal by Nominal	Phi	.362	<.001
		Cramer's V	.362	<.001
	N of Valid Cases		952	
gpt-4o	Nominal by Nominal	Phi	.700	<.001
		Cramer's V	.700	<.001
	N of Valid Cases		952	
gpt-oss	Nominal by Nominal	Phi	.882	<.001
		Cramer's V	.882	<.001
	N of Valid Cases		951	
llama	Nominal by Nominal	Phi	.528	<.001
		Cramer's V	.528	<.001
	N of Valid Cases		952	
Total	Nominal by Nominal	Phi	.539	<.001
		Cramer's V	.539	<.001
	N of Valid Cases		3807	

Crosstab

response_source			Indirect_Lang.	
		.00		
claude	Unconditional_Positive_Regard_Rogers	.00	Count	31
			Expected Count	6.2
			% within Unconditional_Positive_Regard_Rogers	86.1%
			% within Indirect_Language_Goffman	18.9%
	1.00		Count	133
			Expected Count	157.8
			% within Unconditional_Positive_Regard_Rogers	14.5%
			% within Indirect_Language_Goffman	81.1%
	Total		Count	164
			Expected Count	164.0
			% within Unconditional_Positive_Regard_Rogers	17.2%
			% within Indirect_Language_Goffman	100.0%
gpt-4o	Unconditional_Positive_Regard_Rogers	.00	Count	31
			Expected Count	2.0

Crosstab

response_source				Indirect_Lang...	Total
				1.00	
claude	Unconditional_Positive_Regard_Rogers	.00	Count	5	36
			Expected Count	29.8	36.0
			% within Unconditional_Positive_Regard_Rogers	13.9%	100.0%
			% within Indirect_Language_Goffman	0.6%	3.8%
		1.00	Count	783	916
			Expected Count	758.2	916.0
			% within Unconditional_Positive_Regard_Rogers	85.5%	100.0%
			% within Indirect_Language_Goffman	99.4%	96.2%
	Total		Count	788	952
			Expected Count	788.0	952.0
			% within Unconditional_Positive_Regard_Rogers	82.8%	100.0%
			% within Indirect_Language_Goffman	100.0%	100.0%
gpt-4o	Unconditional_Positive_Regard_Rogers	.00	Count	4	35
			Expected Count	33.0	35.0

Crosstab

response_source		Indirect_Lang. .00	
		% within Unconditional_Positive_Regard_Rogers	88.6%
		% within Indirect_Language_Goffman	57.4%
		1.00 Count	23
		Expected Count	52.0
		% within Unconditional_Positive_Regard_Rogers	2.5%
		% within Indirect_Language_Goffman	42.6%
	Total	Count	54
		Expected Count	54.0
		% within Unconditional_Positive_Regard_Rogers	5.7%
		% within Indirect_Language_Goffman	100.0%
gpt-oss	Unconditional_Positive_Regard_Rogers	Count	31
		Expected Count	1.3
		% within Unconditional_Positive_Regard_Rogers	86.1%
		% within Indirect_Language_Goffman	91.2%
		1.00 Count	3
		Expected Count	32.7
		% within Unconditional_Positive_Regard_Rogers	0.3%
		% within Indirect_Language_Goffman	8.8%
	Total	Count	34
		Expected Count	34.0
		% within Unconditional_Positive_Regard_Rogers	3.6%
		% within Indirect_Language_Goffman	100.0%
llama	Unconditional_Positive_Regard_Rogers	Count	31
		Expected Count	3.3

Crosstab

response_source			Indirect_Lang. .			
			1.00	Total		
			% within Unconditional_Positive_Regard_Rogers	11.4%	100.0%	
			% within Indirect_Language_Goffman	0.4%	3.7%	
			1.00	Count	894	917
				Expected Count	865.0	917.0
		Total	% within Unconditional_Positive_Regard_Rogers	97.5%	100.0%	
			% within Indirect_Language_Goffman	99.6%	96.3%	
				Count	898	952
				Expected Count	898.0	952.0
	% within Unconditional_Positive_Regard_Rogers	94.3%		100.0%		
	% within Indirect_Language_Goffman	100.0%		100.0%		
	gpt-oss	Unconditional_Positive_Regard_Rogers	.00	Count	5	36
				Expected Count	34.7	36.0
				% within Unconditional_Positive_Regard_Rogers	13.9%	100.0%
				% within Indirect_Language_Goffman	0.5%	3.8%
		1.00	Count	912	915	
			Expected Count	882.3	915.0	
% within Unconditional_Positive_Regard_Rogers			99.7%	100.0%		
% within Indirect_Language_Goffman			99.5%	96.2%		
Total	Count	917	951			
	Expected Count	917.0	951.0			
	% within Unconditional_Positive_Regard_Rogers	96.4%	100.0%			
	% within Indirect_Language_Goffman	100.0%	100.0%			
llama	Unconditional_Positive_Regard_Rogers	.00	Count	2	33	
			Expected Count	29.7	33.0	

Crosstab

response_source			Indirect_Lang.	
			.00	
		% within Unconditional_Positive_Regard_Rogers	93.9%	
		% within Indirect_Language_Goffman	32.3%	
		1.00	Count	65
			Expected Count	92.7
			% within Unconditional_Positive_Regard_Rogers	7.1%
			% within Indirect_Language_Goffman	67.7%
	Total	Count	96	
		Expected Count	96.0	
		% within Unconditional_Positive_Regard_Rogers	10.1%	
		% within Indirect_Language_Goffman	100.0%	
Total	Unconditional_Positive_Regard_Rogers	.00	Count	124
			Expected Count	12.8
			% within Unconditional_Positive_Regard_Rogers	88.6%
			% within Indirect_Language_Goffman	35.6%
		1.00	Count	224
			Expected Count	335.2
			% within Unconditional_Positive_Regard_Rogers	6.1%
			% within Indirect_Language_Goffman	64.4%
	Total	Count	348	
		Expected Count	348.0	
		% within Unconditional_Positive_Regard_Rogers	9.1%	
		% within Indirect_Language_Goffman	100.0%	

Crosstab

response_source			Indirect_Lang...	Total
			1.00	
		% within Unconditional_Positive_Regard_Rogers	6.1%	100.0%
		% within Indirect_Language_Goffman	0.2%	3.5%
		Count	854	919
		Expected Count	826.3	919.0
		% within Unconditional_Positive_Regard_Rogers	92.9%	100.0%
		% within Indirect_Language_Goffman	99.8%	96.5%
	Total	Count	856	952
		Expected Count	856.0	952.0
		% within Unconditional_Positive_Regard_Rogers	89.9%	100.0%
		% within Indirect_Language_Goffman	100.0%	100.0%
Total	Unconditional_Positive_Regard_Rogers	Count	16	140
		Expected Count	127.2	140.0
		% within Unconditional_Positive_Regard_Rogers	11.4%	100.0%
		% within Indirect_Language_Goffman	0.5%	3.7%
		Count	3443	3667
		Expected Count	3331.8	3667.0
	Total	% within Unconditional_Positive_Regard_Rogers	93.9%	100.0%
		% within Indirect_Language_Goffman	99.5%	96.3%
		Count	3459	3807
		Expected Count	3459.0	3807.0
		% within Unconditional_Positive_Regard_Rogers	90.9%	100.0%
		% within Indirect_Language_Goffman	100.0%	100.0%

Chi-Square Tests

response_source		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)
claude	Pearson Chi-Square	124.505 ^c	1	<.001	
	Continuity Correction ^b	119.535	1	<.001	
	Likelihood Ratio	86.840	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	124.374	1	<.001	
	N of Valid Cases	952			
gpt-4o	Pearson Chi-Square	466.702 ^d	1	<.001	
	Continuity Correction ^b	450.756	1	<.001	
	Likelihood Ratio	174.959	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	466.212	1	<.001	
	N of Valid Cases	952			
gpt-oss	Pearson Chi-Square	739.368 ^e	1	<.001	
	Continuity Correction ^b	714.694	1	<.001	
	Likelihood Ratio	223.964	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	738.591	1	<.001	
	N of Valid Cases	951			
llama	Pearson Chi-Square	265.110 ^f	1	<.001	
	Continuity Correction ^b	255.616	1	<.001	
	Likelihood Ratio	137.729	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	264.831	1	<.001	
	N of Valid Cases	952			
Total	Pearson Chi-Square	1104.102 ^a	1	<.001	
	Continuity Correction ^b	1094.195	1	<.001	
	Likelihood Ratio	542.366	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	1103.812	1	<.001	
	N of Valid Cases	3807			

Chi-Square Tests

response_source		Exact Sig. (1-sided)
claude	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-4o	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-oss	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
llama	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
Total	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 12.80.

b. Computed only for a 2x2 table

c. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.20.

d. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.99.

e. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.29.

f. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3.33.

Genuineness_Rogers * Emotional_Validation_Goffman * response_source

Symmetric Measures

response_source			Value	Approximate Significance
claude	Nominal by Nominal	Phi	.939	<.001
		Cramer's V	.939	<.001
	N of Valid Cases		952	
gpt-4o	Nominal by Nominal	Phi	.741	<.001
		Cramer's V	.741	<.001
	N of Valid Cases		952	
gpt-oss	Nominal by Nominal	Phi	.575	<.001
		Cramer's V	.575	<.001
	N of Valid Cases		951	
llama	Nominal by Nominal	Phi	.788	<.001
		Cramer's V	.788	<.001
	N of Valid Cases		952	
Total	Nominal by Nominal	Phi	.731	<.001
		Cramer's V	.731	<.001
	N of Valid Cases		3807	

Crosstab

response_source				Emotional_Validation_Goffman	
				.00	1.00
claude	Genuineness_Rogers	.00	Count	31	4
			Expected Count	1.1	33.9
			% within Genuineness_Rogers	88.6%	11.4%
			% within Emotional_Validation_Goffman	100.0%	0.4%
		1.00	Count	0	917
			Expected Count	29.9	887.1
			% within Genuineness_Rogers	0.0%	100.0%
			% within Emotional_Validation_Goffman	0.0%	99.6%
	Total		Count	31	921
			Expected Count	31.0	921.0
			% within Genuineness_Rogers	3.3%	96.7%
			% within Emotional_Validation_Goffman	100.0%	100.0%
gpt-4o	Genuineness_Rogers	.00	Count	31	24
			Expected Count	1.8	53.2
			% within Genuineness_Rogers	56.4%	43.6%
			% within Emotional_Validation_Goffman	100.0%	2.6%

Crosstab

response_source				Total
claude	Genuineness_Rogers	.00	Count	35
			Expected Count	35.0
			% within Genuineness_Rogers	100.0%
			% within Emotional_Validation_Goffman	3.7%
		1.00	Count	917
			Expected Count	917.0
			% within Genuineness_Rogers	100.0%
			% within Emotional_Validation_Goffman	96.3%
	Total		Count	952
			Expected Count	952.0
			% within Genuineness_Rogers	100.0%
			% within Emotional_Validation_Goffman	100.0%
gpt-4o	Genuineness_Rogers	.00	Count	55
			Expected Count	55.0
			% within Genuineness_Rogers	100.0%
			% within Emotional_Validation_Goffman	5.8%

Crosstab

			Emotional_Validation_Goffman	
response_source			.00	1.00
	1.00	Count	0	897
		Expected Count	29.2	867.8
		% within Genuineness_Rogers	0.0%	100.0%
		% within Emotional_Validation_Goffman	0.0%	97.4%
	Total	Count	31	921
		Expected Count	31.0	921.0
		% within Genuineness_Rogers	3.3%	96.7%
		% within Emotional_Validation_Goffman	100.0%	100.0%
	gpt-oss Genuineness_Rogers .00	Count	31	54
		Expected Count	2.9	82.1
		% within Genuineness_Rogers	36.5%	63.5%
		% within Emotional_Validation_Goffman	96.9%	5.9%
	1.00	Count	1	865
		Expected Count	29.1	836.9
		% within Genuineness_Rogers	0.1%	99.9%
		% within Emotional_Validation_Goffman	3.1%	94.1%
	Total	Count	32	919
		Expected Count	32.0	919.0
		% within Genuineness_Rogers	3.4%	96.6%
		% within Emotional_Validation_Goffman	100.0%	100.0%
llama	Genuineness_Rogers .00	Count	31	18
		Expected Count	1.6	47.4
		% within Genuineness_Rogers	63.3%	36.7%
		% within Emotional_Validation_Goffman	100.0%	2.0%
	1.00	Count	0	903
		Expected Count	29.4	873.6

Crosstab

response_source			Total
	1.00	Count	897
		Expected Count	897.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	94.2%
	Total	Count	952
		Expected Count	952.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	100.0%
gpt-oss	Genuineness_Rogers .00	Count	85
		Expected Count	85.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	8.9%
	1.00	Count	866
		Expected Count	866.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	91.1%
	Total	Count	951
		Expected Count	951.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	100.0%
llama	Genuineness_Rogers .00	Count	49
		Expected Count	49.0
		% within Genuineness_Rogers	100.0%
		% within Emotional_Validation_Goffman	5.1%
	1.00	Count	903
		Expected Count	903.0

Crosstab

				Emotional_Validation_Goffman		
response_source				.00	1.00	
Total		% within Genuineness_Rogers		0.0%	100.0%	
		% within Emotional_Validation_Goffman		0.0%	98.0%	
		Count		31	921	
		Expected Count		31.0	921.0	
		% within Genuineness_Rogers		3.3%	96.7%	
		% within Emotional_Validation_Goffman		100.0%	100.0%	
Total	Genuineness_Rogers	.00	Count		124	100
			Expected Count		7.4	216.6
			% within Genuineness_Rogers		55.4%	44.6%
			% within Emotional_Validation_Goffman		99.2%	2.7%
		1.00	Count		1	3582
			Expected Count		117.6	3465.4
			% within Genuineness_Rogers		0.0%	100.0%
			% within Emotional_Validation_Goffman		0.8%	97.3%
	Total		Count		125	3682
			Expected Count		125.0	3682.0
			% within Genuineness_Rogers		3.3%	96.7%
			% within Emotional_Validation_Goffman		100.0%	100.0%

Crosstab

response_source				Total	
Total		% within Genuineness_Rogers		100.0%	
		% within Emotional_Validation_Goffman		94.9%	
		Count		952	
		Expected Count		952.0	
		% within Genuineness_Rogers		100.0%	
		% within Emotional_Validation_Goffman		100.0%	
Total	Genuineness_Rogers	.00	Count	224	
			Expected Count	224.0	
			% within Genuineness_Rogers	100.0%	
			% within Emotional_Validation_Goffman	5.9%	
	1.00	Count	3583		
		Expected Count	3583.0		
		% within Genuineness_Rogers	100.0%		
		% within Emotional_Validation_Goffman	94.1%		
		Total		Count	3807
				Expected Count	3807.0
				% within Genuineness_Rogers	100.0%
				% within Emotional_Validation_Goffman	100.0%

Chi-Square Tests

response_source		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)
claude	Pearson Chi-Square	839.538 ^c	1	<.001	
	Continuity Correction ^b	811.658	1	<.001	
	Likelihood Ratio	248.426	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	838.656	1	<.001	
	N of Valid Cases	952			
gpt-4o	Pearson Chi-Square	522.599 ^d	1	<.001	
	Continuity Correction ^b	504.861	1	<.001	
	Likelihood Ratio	197.950	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	522.050	1	<.001	
	N of Valid Cases	952			
gpt-oss	Pearson Chi-Square	314.618 ^e	1	<.001	
	Continuity Correction ^b	303.536	1	<.001	
	Likelihood Ratio	152.925	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	314.287	1	<.001	
	N of Valid Cases	951			
llama	Pearson Chi-Square	590.515 ^f	1	<.001	
	Continuity Correction ^b	570.603	1	<.001	
	Likelihood Ratio	208.865	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	589.894	1	<.001	
	N of Valid Cases	952			
Total	Pearson Chi-Square	2032.325 ^a	1	<.001	
	Continuity Correction ^b	2014.939	1	<.001	
	Likelihood Ratio	773.600	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	2031.791	1	<.001	
	N of Valid Cases	3807			

Chi-Square Tests

response_source		Exact Sig. (1-sided)
claude	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-4o	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-oss	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
llama	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
Total	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 7.35.

b. Computed only for a 2x2 table

c. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.14.

d. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.79.

e. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 2.86.

f. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 1.60.

Genuineness_Rogers * Indirect_Language_Goffman * response_source

Symmetric Measures

response_source			Value	Approximate Significance
claude	Nominal by Nominal	Phi	.384	<.001
		Cramer's V	.384	<.001
	N of Valid Cases		952	
gpt-4o	Nominal by Nominal	Phi	.543	<.001
		Cramer's V	.543	<.001
	N of Valid Cases		952	
gpt-oss	Nominal by Nominal	Phi	.555	<.001
		Cramer's V	.555	<.001
	N of Valid Cases		951	
llama	Nominal by Nominal	Phi	.443	<.001
		Cramer's V	.443	<.001
	N of Valid Cases		952	
Total	Nominal by Nominal	Phi	.413	<.001
		Cramer's V	.413	<.001
	N of Valid Cases		3807	

Crosstab

response_source				Indirect_Language_Goffman	
				.00	1.00
claude	Genuineness_Rogers	.00	Count	32	3
			Expected Count	6.0	29.0
			% within Genuineness_Rogers	91.4%	8.6%
			% within Indirect_Language_Goffman	19.5%	0.4%
		1.00	Count	132	785
			Expected Count	158.0	759.0
			% within Genuineness_Rogers	14.4%	85.6%
			% within Indirect_Language_Goffman	80.5%	99.6%
	Total		Count	164	788
			Expected Count	164.0	788.0
			% within Genuineness_Rogers	17.2%	82.8%
			% within Indirect_Language_Goffman	100.0%	100.0%
gpt-4o	Genuineness_Rogers	.00	Count	31	24
			Expected Count	3.1	51.9
			% within Genuineness_Rogers	56.4%	43.6%
			% within Indirect_Language_Goffman	57.4%	2.7%

Crosstab

response_source				Total
claude	Genuineness_Rogers	.00	Count	35
			Expected Count	35.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	3.7%
		1.00	Count	917
			Expected Count	917.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	96.3%
	Total		Count	952
			Expected Count	952.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	100.0%
gpt-4o	Genuineness_Rogers	.00	Count	55
			Expected Count	55.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	5.8%

Crosstab

response_source			Indirect_Language_Goffman	
			.00	1.00
	1.00	Count	23	874
		Expected Count	50.9	846.1
		% within Genuineness_Rogers	2.6%	97.4%
		% within Indirect_Language_Goffman	42.6%	97.3%
	Total	Count	54	898
		Expected Count	54.0	898.0
		% within Genuineness_Rogers	5.7%	94.3%
		% within Indirect_Language_Goffman	100.0%	100.0%
	gpt-oss Genuineness_Rogers .00	Count	31	54
		Expected Count	3.0	82.0
		% within Genuineness_Rogers	36.5%	63.5%
		% within Indirect_Language_Goffman	91.2%	5.9%
	1.00	Count	3	863
		Expected Count	31.0	835.0
		% within Genuineness_Rogers	0.3%	99.7%
		% within Indirect_Language_Goffman	8.8%	94.1%
	Total	Count	34	917
		Expected Count	34.0	917.0
		% within Genuineness_Rogers	3.6%	96.4%
		% within Indirect_Language_Goffman	100.0%	100.0%
llama	Genuineness_Rogers .00	Count	33	16
		Expected Count	4.9	44.1
		% within Genuineness_Rogers	67.3%	32.7%
		% within Indirect_Language_Goffman	34.4%	1.9%
	1.00	Count	63	840
		Expected Count	91.1	811.9

Crosstab

response_source			Total
	1.00	Count	897
		Expected Count	897.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	94.2%
	Total	Count	952
		Expected Count	952.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	100.0%
gpt-oss	Genuineness_Rogers .00	Count	85
		Expected Count	85.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	8.9%
	1.00	Count	866
		Expected Count	866.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	91.1%
	Total	Count	951
		Expected Count	951.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	100.0%
llama	Genuineness_Rogers .00	Count	49
		Expected Count	49.0
		% within Genuineness_Rogers	100.0%
		% within Indirect_Language_Goffman	5.1%
	1.00	Count	903
		Expected Count	903.0

Crosstab

response_source				Indirect_Language_Goffman	
				.00	1.00
Total			% within Genuineness_Rogers	7.0%	93.0%
			% within Indirect_Language_Goffman	65.6%	98.1%
			Count	96	856
			Expected Count	96.0	856.0
			% within Genuineness_Rogers	10.1%	89.9%
			% within Indirect_Language_Goffman	100.0%	100.0%
Total	Genuineness_Rogers	.00	Count	127	97
			Expected Count	20.5	203.5
			% within Genuineness_Rogers	56.7%	43.3%
			% within Indirect_Language_Goffman	36.5%	2.8%
		1.00	Count	221	3362
			Expected Count	327.5	3255.5
			% within Genuineness_Rogers	6.2%	93.8%
			% within Indirect_Language_Goffman	63.5%	97.2%
	Total		Count	348	3459
			Expected Count	348.0	3459.0
			% within Genuineness_Rogers	9.1%	90.9%
			% within Indirect_Language_Goffman	100.0%	100.0%

Crosstab

response_source				Total
Total			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	94.9%
			Count	952
			Expected Count	952.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	100.0%
Total	Genuineness_Rogers	.00	Count	224
			Expected Count	224.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	5.9%
	1.00		Count	3583
			Expected Count	3583.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	94.1%
	Total		Count	3807
			Expected Count	3807.0
			% within Genuineness_Rogers	100.0%
			% within Indirect_Language_Goffman	100.0%

Chi-Square Tests

response_source		Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)
claude	Pearson Chi-Square	140.303 ^c	1	<.001	
	Continuity Correction ^b	134.953	1	<.001	
	Likelihood Ratio	98.619	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	140.156	1	<.001	
	N of Valid Cases	952			
gpt-4o	Pearson Chi-Square	280.336 ^d	1	<.001	
	Continuity Correction ^b	270.371	1	<.001	
	Likelihood Ratio	125.510	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	280.042	1	<.001	
	N of Valid Cases	952			
gpt-oss	Pearson Chi-Square	292.998 ^e	1	<.001	
	Continuity Correction ^b	282.613	1	<.001	
	Likelihood Ratio	141.774	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	292.690	1	<.001	
	N of Valid Cases	951			
llama	Pearson Chi-Square	186.819 ^f	1	<.001	
	Continuity Correction ^b	180.220	1	<.001	
	Likelihood Ratio	103.575	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	186.623	1	<.001	
	N of Valid Cases	952			
Total	Pearson Chi-Square	648.066 ^a	1	<.001	
	Continuity Correction ^b	641.996	1	<.001	
	Likelihood Ratio	362.379	1	<.001	
	Fisher's Exact Test				<.001
	Linear-by-Linear Association	647.896	1	<.001	
	N of Valid Cases	3807			

Chi-Square Tests

response_source		Exact Sig. (1-sided)
claude	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-4o	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
gpt-oss	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
llama	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	
Total	Pearson Chi-Square	
	Continuity Correction ^b	
	Likelihood Ratio	
	Fisher's Exact Test	<.001
	Linear-by-Linear Association	
	N of Valid Cases	

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 20.48.

b. Computed only for a 2x2 table

c. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 6.03.

d. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3.12.

e. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 3.04.

f. 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.94.