$-p \le 0.01 (**)$

	Г	Sign Test Results Between Prompts											
	random1 -	_	-0.51	+0.52	+0.51	-0.50	-0.55	-0.53	-0.53	-0.54	-0.57	-0.52	-0.52
Prompt A sem	random2 -	+0.51		+0.52	+0.52	+0.51	-0.54	-0.52	-0.52	-0.53	-0.55	-0.51	-0.51
	random3 -	-0.52	-0.52	_	-0.51	-0.52	-0.57	-0.54	-0.54	-0.55	-0.57	-0.54	-0.54
	random4 -	-0.51	-0.52	+0.51	_	-0.51	-0.56	-0.53	-0.53	-0.54	-0.56	-0.53	-0.53
	random5 -	-0.50	-0.51	+0.52	+0.51	_	-0.55	-0.52	-0.52	-0.54	-0.56	-0.52	-0.52
	semantic_random1 -	+0.55	+0.54	+0.57	+0.56	+0.55	_	+0.54	+0.54	-0.50	-0.52	+0.56	+0.53
	semantic_random2 -	+0.53	+0.52	+0.54	+0.53	+0.52	-0.54	_	-0.50	-0.52	-0.54	+0.52	-0.50
	semantic_random3 -	+0.53	+0.52	+0.54	+0.53	+0.52	-0.54	-0.50	_	-0.52	-0.54	+0.52	-0.50
	semantic_random4 -	+0.54	+0.53	+0.55	+0.54	+0.54	-0.50	+0.52	+0.52	_	-0.56	+0.53	+0.52
	semantic_random5 -	+0.57	+0.55	+0.57	+0.56	+0.56	+0.52	+0.54	+0.54	+0.56	_	+0.55	+0.54
	mantic_top_to_bottom -	+0.52	+0.51	+0.54	+0.53	+0.52	-0.56	-0.52	-0.52	-0.53	-0.55	_	-0.51
sen	nantic_bottom_to_top -	+0.52	+0.51	+0.54	+0.53	+0.52	-0.53	-0.50	-0.50	-0.52	-0.54	+0.51	_
	√o.	ndomi	(andom)2	andom3	andoma	andoms	andomi	andomiz	andom3	andorna	andonis	bottom	*0°
	· ·					semantic	semantic	semantic	semantic?	semantic	anantic top to	amantic potto	•
P	ositive value: Prompt A Negative value: Promp	711113 1 1 01111p			andom ⁵ Jandom ¹ Semantic Jandom ² Semantic Jandom ³ Semantic Jandom ³ Semantic Jandom ³ Semantic Jandom ³				c)	, c	,		

p > 0.05

 $p \le 0.05 (*)$

Value represents proportion of disagreements * p≤0.05, ** p≤0.01, *** p≤0.001 † Significant after Bonferroni correction