Method	BCT	Coefficients								R ²	AIC	Normality Skewness	Kurtosis	Homosce-	
	ω	β0	р	β1	р	β2	р	β3	р	IX.	AIC	of residuals	3Kewiiess	Kuitosis	dasticity
$f_1: JND_r^{w_1} \sim r$	0.26	0.6629	<.001	-0.2646	<.001	0.0186	<.001	-0.0155	.0615	.8099	-1742.0840	p = .2866	-0.0298	-0.2223	p = .3326
$f_2: JND_v^{w_2} \sim v$	-0.17	0.9465	<.001	-0.0037	<.001	0.0187	<.001	-0.0010	<.001	.7387	703.7296	p = .0702	0.1061	-0.2850	p = .0607
$f_3: JND_v^{w_2} \sim JND_r^{w_1}$	-	1.0722	<.001	-0.3985	<.001	-	-	-	-	.9907	-4124.9540	p < .001	0.7579	-0.9203	p < .001
f4: v ~ r	-	38.0921	<.001	-27.6028	<.001	-	-	-	-	.9915	455.0915	p < .001	-0.3038	-1.2431	p = .0011
f1': Substitution	-	0.6672	-	-0.2549	-	-	-	-	-	-	-	_	-	-	