Method	Coefficients									AIC	Normality	Skewness	Kurtosis	Homosce-
	β0	p	β1	p	β2	p	β3	p	R <sup>2</sup>	AIC	of residuals	Skewness	Kurtosis	dasticity
$f_1: log(JNDr) \sim r$	-1.4137	<.001	-2.0152	<.001	0.1365	.0021	-0.0815	.2837	.7941	-1724.3940	p = .0586	0.1170	0.5619	p = .9961
$f_2: log(JNDv) \sim v$	0.1903	<.001	0.0297	<.001	-0.1074	.0516	0.0059	.0130	.7104	748.3163	p < .001	0.4009	0.8595	p = .2798
$f_3: log(JNDv) \sim log(JNDr)$	1.8886	<.001	0.4038	<.001	-	-	-	-	.9917	-1460.4100	p < .001	-0.8475	-0.2552	p < .001
$f_4: v \sim r$	38.0921	<.001	-27.6028	<.001	-	-	-	-	.9915	455.0915	p < .001	-0.3038	-1.2431	p = .0011
f1': Substitution	-1.4064	-	-2.0285	-	-	-	-	-	-	-	-	-	-	· - /

Method	Coefficients								R <sup>2</sup>	AIC	Normality	Skewness	Kurtosis	Homosce-
	β0	p	β1	р	β2	p	β3	p	, A	AIC	of residuals	Skewiiess	Kuitosis	dasticity
$f_1: log(JNDr) \sim r$	-1.4137	<.001	-2.0152	<.001	0.1365	.0021	-0.0815	.2837	.7941	-1724.3940	p = .0586	0.1170	0.5619	p = .9961
$f_2: log(JNDv) \sim v$	0.1903	<.001	0.0297	<.001	-0.1074	.0516	0.0059	.0130	.7104	748.3163	p < .001	0.4009	0.8595	p = .2798
$f_3: log(JNDv) \sim log(JNDr)$	1.8886	<.001	0.4038	<.001	-	-	-	-	.9917	-1460.4100	p < .001	-0.8475	-0.2552	p < .001
$f_4: v \sim r$	38.0921	<.001	-27.6028	<.001	-	-	-	-	.9915	455.0915	p < .001	-0.3038	-1.2431	p = .0011
f1': Substitution	-1.4064	-	-2.0285	-	-	-	-	-	-	-	-	-	-	^ - ,