Table 1: Logistic Regression Models, [i]

	β	se	z	p
Repetition Model				
F0	7.44	2.02	3.68	< 0.05
Duration	1.44	0.56	2.56	< 0.05
Frame Sentence Model				
F0	8.13	3.25	2.5	< 0.05
Duration	1.51	0.67	2.26	< 0.05
Repetition+Frame Model				
F0	8.05	2.36	3.42	< 0.05
Duration	1.58	0.66	2.4	< 0.05
F0 Duration Repetition+Frame Model F0	1.51 8.05	2.36	3.42	< 0.05

- (1) a. Žiurek, čia parašytas žodis [target].

 3urek t̃ja p^harafi:tas 3odis
 look there write.past word
 - 'Look, the word [target] is written over there'
 - b. Žodis [target] parašytas keistai. 3odis p^hara∫i:ts k^heistai word write.past strange

'The word [target] is written strangely.'

(2) Experiment Hypotheses

- a. Hypothesis 1:
- b. Hypothesis 2:

This	That	The other
1	2	3
A	В	C

A B C R S T