

PA = pitch accent

$$\left(\sum_1^{n=\text{splrs}} s_n \frac{PA_i}{cl_T} \right) / \left(\sum_1^{n=\text{splrs}} \left[\sum_0^{m=\text{splrs}} u_{nc} \right] > 0 \right)$$

L = condition

	1	2	3	4
(N)	10 25%	15 45%	0 0%	0 0%
L H	5 12%	1 3%	0 0%	0 0%
>H X	5 12%	4 12%	2 0%	1 2%
H X	15 38%	10 31%	8 20%	1 2%
L X H	5 12%	4 12%	30 75%	40 45%
	40	34	40	42

!! if speakers
 produced
 tokens of
 total & splrs for 'no'!

clearly this won't
 give the full pic
 as it doesn't include
 the fact that not
 all speakers
 successfully
 produced the target

of phrases
 → give each splr
 a ration for each
 realisation
 total / splrs