

## Goutsos Corpus

Data have been tagged for paraphasic errors, following the classification system described below. Here the CHAT code is given first, followed by the original Greek code and the description:

### 1. Phonological paraphasias: errors affecting isolated phonemes or syllables

[* p:0]	Φ1	phoneme deletion/omission
[* p:+]	Φ2	phoneme addition
[* p:s]	Φ3	phoneme substitution
[* p:syl]	Φ4	syllabic

### 2. Morphosyntactic paraphasias: errors affecting grammatical morphemes

[* m:0]	MΣ1	morpheme deletion/omission
[* m:+]	MΣ2	morpheme addition
[* m:s]	MΣ3	morpheme substitution substitution (general)
[* m:asp]	MΣ4	aspect
[* m:t]	MΣ5	tense
[* m:a]	MΣ6	agreement
[* m]	MΣ7	other

### 3. Lexical paraphasias: errors affecting whole words: substitution of a word by another pre-existing similar or non-similar word.

[* s:f]	Λ1	formal: formal similarity
[* s:r]	Λ2	verbal: meaning similarity
[* s:ur] Λ3		unrelated: no similarity

### 4. Neologisms: errors affecting whole words (more than 50% of the word form): substitution of a word by another similar or non-similar word not occurring in Greek.

[* n:k:g]	N1	retaining the morphophonological structure of Greek words
[* n:k:b]	N2	non-retaining the morphophonology of Greek

### 5. Periphrasis: errors affecting whole words: substitution of a word by an extended phrase. These are postcodes in CHAT, but in this corpus they are used within utterances.

[* cir]	Π1	circumlocution: the extended phrase refers to a word
[* emp]	Π2	vagueness: the extended phrase avoids specific reference