

| LEER (Samples de voz en Español) - parsing Tidal Cycles | |
|---|--|
| NUMBERS | |
| one_, two_, three_ | = jux (rev) |
| four_, five_, six_ (double) | = juxBy (#) -- Va de 0.0 (izq) a 1.0 (der) |
| EMPTY-STRING | |
| myself, on, in, that, The, the, to, with, everything, anything, suspended, without, through, Through, down | |
| PRONOUN | |
| I, We, we, They, they (int) | = striate (int) |
| ADVERB | |
| always, Sometimes, sometimes, Often, often, rarely, never (int) verboDeGusto, | = every (int) fast(double)/slow(double) |
| PREFERENCE-VERB | |
| want, wants, wanted (double) | = slow (double) -- alenta |
| like, likes, liked (double) | = fast (double) -- acelera |
| VERB | |
| <div>sonido</div> <div>sonido sonido sonido</div> <div>sonido [sonido sonido] sonido</div> <div>sonido:2 sonido:5</div> <div>[sonido sonido]/2</div> <div>[sonido sonido]*2</div> <div><sonido:4 sonido:1> sonido</div> <div>sonido not sonido</div> <div>Silence</div> <div>(silencios posibles: am is are was were do does did not)</div> | <div>hear hears hearing heard (31)</div> <div>write writes writing wrote written (39)</div> <div>watch watches watching watched (32)</div> <div>read reads reading (18)</div> <div>see sees seeing saw seen (20)</div> <div>listen listens listening listened (30)</div> |
| ING-VERB | |
| multiplying (int), imagining (int), swinging (int), lying (int) | = irand (int) |

| NOUN | |
|--|--|
| sound(s) (double) -- sound (double double double) | = up (double) -- Acepta número positivos y negativos |
| light(s) (double) | = gain (double) -- Va de 0.0 a 2.0 |
| door(s) (double) | = pan (double) -- Va de 0.0 a 1.0 |
| time(s) (double) space(s) (double) room(s) (double) | = delay (double) -- Va de 0.0 a 1.0 = delayfeedback (double) -- Va de 0.0 a 1.0 = delaytime (double) -- Va de 0.0 a 1.0 |
| word(s) (double) | = begin (double) -- Va de 0.0 a 1.0 |
| vowel(s) (double) | = end (double) -- Va de 0.0 a 1.0 |
| French English books bus swing | = vowel a = vowel e = vowel i = vowel o = vowel u |

Se pueden tener diferentes oraciones divididas por: • (punto)