Nasalizacion progresiva

NVV

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | a | a'a | i | i'i | u | u'u |
| 1.1 |  | na'1a1 |  |  |  |  |
| 3.3 |  | ma'3a3 |  |  | nu3u3 |  |
| 4.4 |  |  | ni4i4 | ni'4i4 | nu4u4 | nu'4u4 |
| 3.2 |  | na'3a2 |  |  | ñu3u2 | nu'3u2 |
| 4.2 |  | na'4a2 (tu4ni1) |  |  |  |  |
| 1.3 |  | ña'1a3 |  | ni'1i3 |  | nu'1u3 |
| 1.4 | ña1a4 |  | ni1i4 | ni'1i4 | ñu1u4 |  |
| 3.4 | na3a4 | na'3a4ña'3a4 | ni3i4 |  |  | ñu'3u4 |

ndVV and ndV'V

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | a | a'a | i | i'i | u | u'u |
| 1.1 | nda1a1 | nda'1a1 |  | ndi'1i1 |  | ndu'1u1 |
| 3.3 | nda3a3 |  |  | ndi'3i3 |  |  |
| 4.4 | nda4a4 |  |  | ndi'4i4 | ndu4u4 |  |
| 3.2 | nda3a2 | nda3'a2 | ndi3i2 |  | ndu3u2 |  |
| 4.2 | nda4a2 |  |  |  |  |  |
| 1.3 |  |  |  | ndi'1i3 |  |  |
| 1.4 | nda1a4 |  | ndi1i4 |  | ndu1u4 | ndu'1u4 |
| 3.4 |  | nda'3a4 | ndi3i4 |  |  | ndu'3u4 |

NVCV

Initial /a/

 ma3chi3 membrana, escama

 ma4xi2 manso loan?

 na4chu3 como, porqué function word

 na4tu2 condicional function word

Initial /i/

 No hay

Initial /u/

 No hay

**CVNV**

**Initial /u/**

ku1mi4
ku3ni2
ku3ni2
ku3ni3
ku3nu3
ku3ñu2
ku4ni2
ku4nu1
tu1mi1
tu4mi4
tu4ni1
xu4mi4
xu4ñu4

**Initial /i/**

chi3ni3
chi3ñu3
chi4ñu3
ki1ni4
ki3ni2
ki3ni3
ki3ni4
kwi1na1
kwi3ñu3
kwi4ñu2
xi1ni3
xi1nu3
xi1ñu1
xi4na1
xi4ni2
xi4ni4
xi4ni4
xi4nu3
xi4ña4

**Initial /a/**

cha4na2
ka1ña1
ka1ña1
ka3ma2
ka3na3
ka3ni2
ka3ni3
ka3ni4
ka4ña2
kwa1ñu1
kwa4ñu3
ta1ma1
ta1ma4
ta1ni1
ta1ni1
ta3na3

ta3ni3
ta3ñu3
ta4ñu3
xa1nu3
xa4ni2
xa4ñu1

**NVNV**

Initial /a/

ma1ni1

ma1ni4

na1ma3

na1ma4

na1ni1

na3ma2

na3ma3

na3ma4

na3ma4

na3mi4

na3na3

na3ni2

na3ni2

na3ni4

na3ña4

na3ñu2

na3ñu3

na4ma4

na4na2

ña1ña4

ña4ni3

ña4ña4

na'1ma1

na'1na1

na'3ma3

na'3ña2

na'4nu3

ña'4ñu3

Initial /i/

mi1ni4

ni1nu1

ni1nu3

ni3na3

ni4ni3

ni4nu3

ni'3ni4

ni'4nu3

**Initial /u/**

nu1ma1

nu1na4

nu1ni4

nu3mi3

nu3mi3

nu4na4

nu4nu3

nu4nu3

ñu1ñu1

ñu1ñu4

ñu4ñu4

nu'3ni2

nu'4ni2

**Long vowel test**

**CVNVV**

ju4ñu3u3

ka1ñu3u2

ku3mi3i4

ku4mi3i4

na3ñu3u3

ni3u3ñu3u42

ni3ñu3u2

ta1ñu1u4

ti1mi3i4

tu3mi3i4

**CVCVV**

ba1xa1a1

i1xa14a3

i4wa1a3

ja4su3u3

jui4nda2a2

ka3nda2a2

ki3nda2a2

ki3xa2a2

ki3xa3a4

kwi3nda2a2

nda3chi3i4

nda3ka1a1

nda3ka3a4

nda3ndi3i3

nda3ndi3i4

nda3ta3a3

nda3tu3u4

nda3xa3a3

ndi3chu1u4

ndi3sa3a4

ndi3yu1u4

ndu3tu1u1

ni1kwa3a4

ni1kwa3a4

sui14ndi1i4

ta3tu2u2

ta4ka3a3

ti1kwa1a4

ti1nda1a4

ti1ndi1i4

ti1ndu1u4

ti1xi3i2

ti3nda2a2

**CVCVVn**

cha3kwi3in3

i3ta2an2

i4tu3un3

ka3kwi1in1

ka3kwi1in3

ka3ti1in1

ka3ti1in3

nda3kwi3in3

ti1ki1in4

ti1kwi3in4

ti1tu1un4

CVNVV

CVCVV

CVCVVn

CVndV

Enclitización

1. encliticos nasales

2. encliticos no nasales despues de palabras que terminan en \_NV

 38005 \lx ya1sin4

However, I may be able to provide a few parameters in this email in advance of a meeting tomorrow night (9-10p central is fine for me tomorrow).

For nasal spreading phenomena, we will want to see whether and to what extent nasalization can proceed through obstruents and non-obstruents at different places of articulation (forward and behind the velopharyngeal port). Let's say we are dealing with right-spreading nasalization (forgive me, I can't remember which direction we have). The best way to show there is some kind of gradient for nasal harmony would then be to record nasal flow for forms like

C1V1C2=V2 where C1 or V1 are either/both nasal "triggers" and C2 alternates between buccal obstruents like [t s] and non-buccal obstruents like [<glottal stop> h]. I would also like to look at what happens to liquids in C2. If possible, we'll need to alternate between different qualities of V2 (minimally a low vowel and a high vowel; since it looks like there is no /i~/, maybe we could use /a i u/) to get the best picture of what is going on.

For controls, we need analogous C1V1C2=V2 forms where there is no nasal trigger in the stem. It's crucial that we have the same vowel qualities in V2 for the nasal and non-nasal tokens since different oral impedance will greatly affect nasal flow (comparing /i~/ and /a~/ for example, would be misleading, since the high tongue position for /i~/ would shunt more air through the nasal cavity, even if it had the same degree of velopharyngeal opening as /a~/ -- the result would be the (possibly) mistaken conclusion that /i~/ is more nasalized than /a~/).

Let me know if this helps at all.