**General presentation**

**Overview**

SMD is presented in an Excel (csv) format

 ID

 Sound file full path

 IMPF IMPF\_TONE\_MEL NEG.IMPF

 PFV PFV\_TONE\_MEL NEG.PFV

 IRR IRR\_TONE\_MEL NEG.IRR1 NEG.IRR2

 VALENCE

 SPANISH ENGLISH

 CLASS

 MORPHEMES

 GLOSSSPANISH GLOSSENGLISH

 PMx Source

Template

**IRR** SPANISH/ENGLISH [VALENCE] | Proto-mixteco/Proto-Mixtec: PMx Fuente/Source: SOURCE

 Potential/Potential: IRR (IRR\_TONE\_MEL) | Neg./Neg.: NEG.IRR1, NEG.IRR2

 Incompletivo/Incompletive: IMPF (IMPF\_TONE\_MEL) | Neg./Neg.: NEG.IMPF

 Completivo/Completive: PFV (PFV\_TONE\_MEL) | Neg./Neg.: NEG.PFV

**kaxá'an**comer [intransitivo] | Proto-mixteco: -------------; Fuente: Josserand: 1983:xx; Notas:

      **Potential**kaxá'an (M.A.M) |  **Neg.:**  ukáxá'an, ikáxá'an

      **Incompletive** xíxá'an (A.A.M) |  **Neg.:**  kòó xíxá'an

      **Completive**ìxìxá'an (B.B.A.M)  | **Neg.**kòó níxìxá'an

**kaxá'an**eat [intransitive] | Proto-Mixtec: -----------; Source: Josserand: 1983:xx; Notes: xxx

      **Potential**kaxá'an (M.H.M) |  **Neg.:**  ukáxá'an, ikáxá'an

      **Incompletivo** xíxá'an (H.H.M) |  **Neg.:**  kòó xíxá'an

      **Completivo**ìxìxá'an (L.L.H.M)  | **Neg.**kòó níxìxá'an

-------------------------------------------------------------------------------------------------------------------------------------------------

**Notes:**

First line is the headword (same as irrealis form) it is followed by

 1. Gloss (English gloss for the English Mesolex interface, Spanish gloss for the Spanish Mesolex interface)

 2. Valency (csv file has abbreviations which will be displayed as follows

 intran Intransitive Intransitivo

 trans Transitive Transitivo

 ambi Ambitransitive Ambitransitive

If there is no proto-Mixtec there is nothing here. If there is a proto-Mixtec form it appears after Proto-mixteco / Proto-Mixtec followed by Fuente: / Source:

Finally, if there are notes in col. X they appear at the end.

The three basic Tense/Aspec/Mood forms appear as indicated followed by the tone melody (in Sp. or Eng. abbreviations and then the negative forms.

---------------------------------------------------------------------------------------------------------------------------------------------------

**Search:**

Default search will be for neutralization of tones so that a search for <a> will find <a>, <á> and <à> etc.

There will be a checkbox to eliminate tone neutralization

 [ ] Eliminate neutralizatin of tones / Eliminar neutralización de tonos

Make sure that regex searches are enable-able

Fields to be searched

 Gloss

 All verb forms

 Only Irrealis

 Only Habitual

 Only Completive

 All negative verb forms

 Only Irrealis negative

 Only Habitual negative

 Only Completive negative

 Tone melody

 Valency

 Proto-mixteco / Proto-Mixtec