This is a table of 610 verbs from Yoloxóchitl Mixtec (xty)

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| **#** | **Heading** | **Meaning** | **Discussion** |
| 1 | # | Consecutive numbering of verb entries |  |
| 2 | # | Randomized numbering of verb entries |  |
| 3 | Entrada(POT) | This is the canonical /headword entry. If the word is found it should be glossed by the Glosa.POT | For example, if ka1an1 is found, it would be glossed as perforase.POT |
| 4 | V | Valency of the verb | For POS glossing this should be either V.Intrans or V.Trans |
| 5 | POT | This is the verb form for the Potential (Irrealis) aspect.  | All verb forms from this column should be glossed as GLOSA.POT(e.g., perforarse.POT) |
| 6 | POT.NEG | This is the Negative Potention. | All verb forms from this column should be glossed as GLOSA.POT.NEG (e.g., perforarse.POT.NEG) |
| 7 | HAB | This is the verb form for the Habitual (Incompletive) | All verb forms from this column should be glossed as GLOSA.HAB (e.g., perforarse.HAB) |
| 8 | CPL1 | This is the form of the completive that uses the prefix ni1-. | All verb forms from this column should be glossed as CPL-GLOSA(e.g. CPL-perforarse) for ni1-ka1an1; note that the prefix is parsed out in the input found in the texts and the glossed automatically to match the input from the orthography (underlying) |
| 9 | CPL2 | This is the form of the completive that uses a low tone on the first mora. In cases in which the verb has a low tone, there is ambiguity between the POT and CPL2. Cf. ka1an1 which is the potential and completive | We can either hand-gloss (correct) these ambiguities or use a gloss that reflects both possibilities, e.g., perforarse.POT-CPLI think that this is the easiest possibility. |

We can decide if we want to parse out the causative (sa4-), negative causative (sa14-) or iteratives, inchoatives. I think that would be a good idea but let me generate a list of prefixes.