

Adjective-Adverb (AA)

degree (Degree of comparison)

- pos, 'Positive': Positive ONW CGN
- comp, 'Comparative': Comparative ONW CGN
- sup, 'Superlative': Superlative ONW CGN
- uncl, 'Unclear': Unclear Gysseling CGN

position (Syntactic position of adjective, numeral or pronoun/determiner)

- prenom, 'Prenominal': Prenominal CGN
- postnom, 'Postnominal': Postnominal ONW CGN
- free, 'Free': Free (adverbial or predicative) CGN
- pred, 'Predicative': Predicative ONW
- adv, 'Adverbial': Adverbial
- uncl, 'Unclear': Unclear CGN

case (Case)

- nom, 'Nominative': Nominative ONW
- gen, 'Genitive': Genitive ONW
- dat, 'Dative': Dative ONW
- acc, 'Accusative': Accusative ONW
- voc, 'Vocative': Vocative ONW
- uncl, 'Unclear': Unclear ONW CGN

number (Number)

- sg, 'Singular': Singular ONW Gysseling
- pl, 'Plural': Plural ONW Gysseling
- uncl, 'Unclear': Unclear ONW Gysseling

gender (Gender)

- m, 'Masculine': Masculine ONW
- f, 'Feminine': Feminine ONW
- n, 'Neuter': Neuter ONW
- uncl, 'Unclear': Unclear ONW

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling CGN
- a, '-a': Inflection -a Gysseling
- e, '-e': Inflection -e Gysseling CGN
- n, '-n': Inflection -n Gysseling CGN
- nt, '-nt': Inflection -nt
- r/re, '-r/-re': Inflection -r or -re Gysseling CGN
- s/th, '-s/-th': Inflection -s or -th Gysseling
- t, '-t': Inflection -t Gysseling
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear CGN

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled
- trunc, 'Truncated': Truncated

Adposition (ADP)

type (Type (Subcategorization))

- pre, 'Preposition': Preposition CGN
- post, 'Postposition': Postposition CGN
- circ, 'Circumposition': Circumposition
- uncl, 'Unclear': Unclear ONW Gysseling

government (Government)

- gen, 'Genitive': Genitive ONW
- dat, 'Dative': Dative ONW
- acc, 'Accusative': Accusative ONW

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling
- a, '-a': Inflection -a Gysseling
- e, '-e': Inflection -e Gysseling
- n, '-n': Inflection -n Gysseling
- nt, '-nt': Inflection -nt
- r/re, '-r/-re': Inflection -r or -re Gysseling
- s/th, '-s/-th': Inflection -s or -th Gysseling
- t, '-t': Inflection -t Gysseling
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled
- trunc, 'Truncated': Truncated

Adverb (ADV)

type (Type (Subcategorization))

- reg, 'Regular': Regular ONW Gysseling CGN
- pron, 'Pronominal': Pronominal (adverb) ONW Gysseling

- uncl, 'Unclear': Unclear ONW CGN

subtype (Subtype)

- dem, 'Demonstrative': Demonstrative adverb ONW Gysseling
- gen, 'General': General adverb Gysseling
- indef, 'Indefinite': Indefinite adverb Gysseling
- inter, 'Interrogative': Interrogative adverb ONW Gysseling
- neg, 'Negative': Negative adverb ONW Gysseling
- pers, 'Personal': Personal pronominal adverb (er)

- prodrop, 'Pronoun drop': Pronominal adverb dropping the pronominal part
- rel, 'Relative': Relative adverb ONW Gysseling
- resump, 'Resumptive': Resumptive adverb (mainly 'zo') Gysseling
- uncl, 'Unclear': Unclear ONW Gysseling

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling
- a, '-a': Inflection -a
- e, '-e': Inflection -e Gysseling
- n, '-n': Inflection -n Gysseling
- nt, '-nt': Inflection -nt

- r/re, '-r/-re': Inflection -r or -re Gysseling
- s/th, '-s/-th': Inflection -s or -th Gysseling
- t, '-t': Inflection -t Gysseling
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled

- trunc, 'Truncated': Truncated

Conjunction (CONJ)

type (Type (Subcategorization))

- coor, 'Coordinating': Coordinating conjunction ONW Gysseling CGN
- comp, 'Comparing': Comparing conjunction (als, dan, gelijk-dat, alsof, ...) ONW Gysseling
- qual, 'Qualitative': Qualitative conjunction 'als' in the sense 'in the quality of' Gysseling

- expl, 'Explicative': Explicative conjunction Gysseling
- neg, 'Negative': Negative conjunction Gysseling
- rel, 'Relative': Relative Gysseling
- sub, 'Subordinating': Subordinating conjunction ONW Gysseling CGN
- uncl, 'Unclear': Unclear ONW Gysseling

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling
- a, '-a': Inflection -a Gysseling
- e, '-e': Inflection -e Gysseling
- n, '-n': Inflection -n Gysseling
- nt, '-nt': Inflection -nt

- r/re, '-r/-re': Inflection -r or -re Gysseling
- s/th, '-s/-th': Inflection -s or -th Gysseling
- t, '-t': Inflection -t Gysseling
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled

- trunc, 'Truncated': Truncated

Interjection (INT)

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling
- a, '-a': Inflection -a
- e, '-e': Inflection -e Gysseling
- n, '-n': Inflection -n Gysseling
- nt, '-nt': Inflection -nt

- r/re, '-r/-re': Inflection -r or -re
- s/th, '-s/-th': Inflection -s or -th
- t, '-t': Inflection -t
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled

- trunc, 'Truncated': Truncated

Common noun (NOU-C)

number (Number)

- sg, 'Singular': *Singular* ONW Gysseling CGN
- pl, 'Plural': *Plural* ONW Gysseling CGN

case (Case)

- nom, 'Nominative': *Nominative* ONW
- gen, 'Genitive': *Genitive* ONW CGN
- dat, 'Dative': *Dative* ONW CGN

gender (Gender)

- m, 'Masculine': *Masculine* ONW
- f, 'Feminine': *Feminine* ONW

inflection (Inflection)

- 0, 'No inflection': *No inflection* Gysseling CGN
- a, '-a': *Inflection -a* Gysseling
- e, '-e': *Inflection -e* Gysseling CGN
- n, '-n': *Inflection -n* Gysseling CGN
- nt, '-nt': *Inflection -nt* CGN

WF (Written form)

- abbr, 'Abbreviated': *Abbreviated*
- mis, 'Misspelled': *Misspelled*

- uncl, 'Unclear': *Unclear* ONW Gysseling CGN

- acc, 'Accusative': *Accusative* ONW
- voc, 'Vocative': *Vocative* ONW
- uncl, 'Unclear': *Unclear* ONW CGN

- n, 'Neuter': *Neuter* ONW CGN
- uncl, 'Unclear': *Unclear* ONW CGN

- r/re, '-r/-re': *Inflection -r or -re* Gysseling
- s/th, '-s/-th': *Inflection -s or -th* Gysseling CGN
- t, '-t': *Inflection -t* Gysseling
- oth, 'Other': *Other values* Gysseling
- uncl, 'Unclear': *Unclear* CGN

- trunc, 'Truncated': *Truncated*

Proper noun (NOU-P)

number (Number)

- sg, 'Singular': *Singular* ONW CGN
- pl, 'Plural': *Plural* CGN

case (Case)

- nom, 'Nominative': *Nominative*
- gen, 'Genitive': *Genitive* CGN
- dat, 'Dative': *Dative* ONW CGN

gender (Gender)

- m, 'Masculine': *Masculine*
- f, 'Feminine': *Feminine* ONW

inflection (Inflection)

- 0, 'No inflection': *No inflection* Gysseling CGN
- a, '-a': *Inflection -a* Gysseling
- e, '-e': *Inflection -e* Gysseling CGN
- n, '-n': *Inflection -n* Gysseling CGN
- nt, '-nt': *Inflection -nt*

WF (Written form)

- abbr, 'Abbreviated': *Abbreviated*
- mis, 'Misspelled': *Misspelled*

- uncl, 'Unclear': *Unclear* ONW CGN

- acc, 'Accusative': *Accusative*
- voc, 'Vocative': *Vocative*
- uncl, 'Unclear': *Unclear* ONW CGN

- n, 'Neuter': *Neuter* CGN
- uncl, 'Unclear': *Unclear* ONW CGN

- r/re, '-r/-re': *Inflection -r or -re* Gysseling
- s/th, '-s/-th': *Inflection -s or -th* Gysseling CGN
- t, '-t': *Inflection -t* Gysseling
- oth, 'Other': *Other values* Gysseling
- uncl, 'Unclear': *Unclear* CGN

- trunc, 'Truncated': *Truncated*

Numeral (NUM)

type (Type (Subcategorization))

- card, 'Cardinal': *Cardinal* ONW Gysseling CGN
- ord, 'Ordinal': *Ordinal* ONW Gysseling CGN

- uncl, 'Unclear': *Unclear* Gysseling

position (Syntactic position of adjective, numeral or pronoun/determiner)

- **prenom**, 'Prenominal': *Prenominal* **CGN**
- **postnom**, 'Postnominal': *Postnominal*

representation (Number representation)

- **dig**, 'Digit': *Digit*
- **let**, 'Alphabetic': *Alphabetic*
- **rom**, 'Roman': *Roman*

case (Case)

- **nom**, 'Nominative': *Nominative* **ONW**
- **gen**, 'Genitive': *Genitive* **ONW**
- **dat**, 'Dative': *Dative* **ONW**

number (Number)

- **sg**, 'Singular': *Singular* **ONW**
- **pl**, 'Plural': *Plural* **ONW**

gender (Gender)

- **m**, 'Masculine': *Masculine* **ONW**
- **f**, 'Feminine': *Feminine* **ONW**

inflection (Inflection)

- **0**, 'No inflection': *No inflection* **Gysseiling** **CGN**
- **a**, '-a': *Inflection -a*
- **e**, '-e': *Inflection -e* **Gysseiling** **CGN**
- **n**, '-n': *Inflection -n* **Gysseiling** **CGN**
- **nt**, '-nt': *Inflection -nt*

WF (Written form)

- **abbr**, 'Abbreviated': *Abbreviated*
- **mis**, 'Misspelled': *Misspelled*

- **free**, 'Free': *Free (adverbial or predicative)* **ONW** **CGN**
- **uncl**, 'Unclear': *Unclear* **ONW** **Gysseiling** **CGN**

- **mix-dig**, 'Mix-digit': *Combination of digits and letters*
- **mix-rom**, 'Mix-roman': *Combination of roman numeral with letters*
- **uncl**, 'Unclear': *Unclear* **ONW** **Gysseiling** **CGN**

- **acc**, 'Accusative': *Accusative* **ONW**
- **uncl**, 'Unclear': *Unclear* **ONW** **CGN**

- **uncl**, 'Unclear': *Unclear* **ONW**

- **n**, 'Neuter': *Neuter* **ONW**
- **uncl**, 'Unclear': *Unclear* **ONW**

- **r/re**, '-r/-re': *Inflection -r or -re* **Gysseiling** **CGN**
- **s/th**, '-s/-th': *Inflection -s or -th* **Gysseiling** **CGN**
- **t**, '-t': *Inflection -t* **Gysseiling**
- **oth**, 'Other': *Other values* **Gysseiling**
- **uncl**, 'Unclear': *Unclear* **CGN**

- **trunc**, 'Truncated': *Truncated*

Pronoun-Determiner (PD)

type (Type (Subcategorization))

- **d-p**, 'D-pronoun': *Demonstrative/article/relative pronoun of the 'd'-series*
- **dem**, 'Demonstrative': *Demonstrative* **ONW** **Gysseiling** **CGN**
- **excl**, 'Exclamative': *Exclamative* **CGN**
- **indef**, 'Indefinite': *Indefinite* **ONW** **Gysseiling** **CGN**
- **inter**, 'Interrogative': *Interrogative* **ONW** **Gysseiling** **CGN**
- **pers**, 'Personal': *Personal* **ONW** **Gysseiling** **CGN**
- **poss**, 'Possessive': *Possessive* **ONW** **Gysseiling** **CGN**
- **recip**, 'Reciprocal': *Reciprocal* **ONW** **CGN**
- **refl**, 'Reflexive': *Reflexive* **ONW** **CGN**
- **rel**, 'Relative': *Relative* **ONW** **Gysseiling** **CGN**
- **w-p**, 'W-pronoun': *Interrogative/relative pronoun of the 'w'-series*
- **uncl**, 'Unclear': *Unclear* **Gysseiling**

subtype (Subtype)

- **art**, 'Article': *Article* **ONW** **Gysseiling** **CGN**
- **oth**, 'Other': *Other* **ONW** **Gysseiling** **CGN**
- **uncl**, 'Unclear': *Unclear* **Gysseiling** **CGN**

position (Syntactic position of adjective, numeral or pronoun/determiner)

- **prenom**, 'Prenominal': *Prenominal* **ONW** **Gysseiling** **CGN**
- **postnom**, 'Postnominal': *Postnominal* **ONW**
- **free**, 'Free': *Free (adverbial or predicative)* **ONW** **Gysseiling** **CGN**
- **uncl**, 'Unclear': *Unclear* **ONW** **Gysseiling** **CGN**

case (Case)

- **nom**, 'Nominative': *Nominative* **ONW**
- **gen**, 'Genitive': *Genitive* **ONW** **CGN**
- **dat**, 'Dative': *Dative* **ONW** **CGN**
- **acc**, 'Accusative': *Accusative* **ONW**
- **uncl**, 'Unclear': *Unclear* **ONW** **CGN**

LN (Number ('inherent' Lemma number))

- **sg**, 'Singular': *Singular* **ONW** **Gysseiling** **CGN**
- **pl**, 'Plural': *Plural* **ONW** **Gysseiling** **CGN**
- **uncl**, 'Unclear': *Unclear* **ONW** **Gysseiling** **CGN**

LP (Inherent person (pronouns))

- 1, '1': First person ONW Gysseling CGN
- 2, '2': Second person ONW Gysseling CGN

- 3, '3': Third person ONW Gysseling CGN
- uncl, 'Unclear': Unclear ONW Gysseling CGN

LG ('Inherent' lemma gender)

- m, 'Masculine': Masculine CGN
- f, 'Feminine': Feminine ONW CGN

- n, 'Neuter': Neuter CGN
- uncl, 'Unclear': Unclear ONW CGN

number (Number)

- sg, 'Singular': Singular ONW CGN
- pl, 'Plural': Plural ONW CGN

- uncl, 'Unclear': Unclear ONW CGN

gender (Gender)

- m, 'Masculine': Masculine ONW CGN
- f, 'Feminine': Feminine ONW CGN

- n, 'Neuter': Neuter ONW CGN
- uncl, 'Unclear': Unclear ONW CGN

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling CGN
- a, '-a': Inflection -a Gysseling
- e, '-e': Inflection -e Gysseling CGN
- n, '-n': Inflection -n Gysseling CGN
- nt, '-nt': Inflection -nt

- r/re, '-r/-re': Inflection -r or -re Gysseling CGN
- s/th, '-s/-th': Inflection -s or -th Gysseling CGN
- t, '-t': Inflection -t Gysseling
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear CGN

WF (Written form)

- abbr, 'Abbreviated': Abbreviated
- mis, 'Misspelled': Misspelled

- trunc, 'Truncated': Truncated

Residual (RES)

type (Type (Subcategorization))

- aff, 'Affix': Affix
- for, 'Foreign': Foreign word CGN
- form, 'Formula': Formula
- meta, 'Meta': Meta CGN

- symb, 'Symbol': Symbol CGN
- oth, 'Other': Other Gysseling CGN
- uncl, 'Unclear': Unclear ONW Gysseling CGN

inflection (Inflection)

- 0, 'No inflection': No inflection Gysseling
- a, '-a': Inflection -a
- e, '-e': Inflection -e Gysseling
- n, '-n': Inflection -n Gysseling
- nt, '-nt': Inflection -nt

- r/re, '-r/-re': Inflection -r or -re
- s/th, '-s/-th': Inflection -s or -th Gysseling
- t, '-t': Inflection -t
- oth, 'Other': Other values Gysseling
- uncl, 'Unclear': Unclear Gysseling

WF (Written form)

- abbr, 'Abbreviated': Abbreviated CGN
- mis, 'Misspelled': Misspelled

- trunc, 'Truncated': Truncated CGN

Verb (VRB)

type (Type (Subcategorization))

- mai, 'Main': Main Gysseling
- cop, 'Copula': Copula ONW

- aux, 'Auxiliary': Auxiliary ONW
- uncl, 'Unclear': Unclear ONW Gysseling

finiteness (Verb finiteness)

- fin, 'Finite': Finite forms ONW Gysseling CGN
- inf, 'Infinitive': Infinitive ONW Gysseling CGN

- prespart, 'Present participle': Present participle ONW CGN
- pastpart, 'Past participle': Past participle ONW CGN

tense (Verb tense)

- **pres**, 'present': *present tense* ONW Gysseling CGN
- **past**, 'past': *past tense* ONW Gysseling CGN

- **uncl**, 'Unclear': *Unclear* ONW Gysseling CGN

mood (*Mood (subjunctives and imperatives are not in the molex database)*)

- **ind**, 'Indicative': *Indicative* ONW CGN
- **conj**, 'Conjunctive': *Conjunctive* ONW CGN

- **imp**, 'Imperative': *Imperative* ONW Gysseling
- **uncl**, 'Unclear': *Unclear* ONW Gysseling CGN

number (*Number*)

- **sg**, 'Singular': *Singular* ONW CGN
- **pl**, 'Plural': *Plural* ONW CGN

- **uncl**, 'Unclear': *Unclear* ONW CGN

person (*Person (verb)*)

- **1**, '1': *First person* ONW
- **2**, '2': *Second person* ONW

- **3**, '3': *Third person* ONW
- **uncl**, 'Unclear': *Unclear* ONW

valency (*Valency*)

- **trans**, 'Transitive': *Transitive* ONW
- **intr**, 'Intransitive': *Intransitive* ONW
- **refl**, 'Reflexive': *Reflexive* ONW

- **impers**, 'Impersonal': *Impersonal* ONW
- **uncl**, 'Unclear': *Unclear* ONW

conjugation (*Conjugation class*)

- **strong**, 'Strong': *Strong* ONW
- **weak**, 'Weak': *Weak* ONW
- **irreg**, 'Irregular': *Irregular* ONW

- **pretpres**, 'Preterite present': *Preterite present* ONW
- **uncl**, 'Unclear': *Unclear* ONW

verbclass (*Verb class*)

- **1**, '1': *1 (blijven, stijgen, ...)* ONW
- **2**, '2': *2 (vliegen, liegen, bieden, bedriegen)* ONW
- **3a**, '3a': *3a (vinden, winnen)* ONW
- **3b**, '3b': *3b (worden, erven)* ONW
- **4**, '4': *4 (spreken, komen)* ONW

- **5**, '5': *5 (wezen, bidden, geven, genezen)* ONW
- **6**, '6': *6 (varen, dragen, slaan)* ONW
- **7**, '7': *7 (vangen, hangen)* ONW
- **uncl**, 'Unclear': *Unclear* ONW

inflection (*Inflection*)

- **0**, 'No inflection': *No inflection* Gysseling CGN
- **a**, '-a': *Inflection -a* Gysseling
- **e**, '-e': *Inflection -e* Gysseling CGN
- **n**, '-n': *Inflection -n* Gysseling CGN
- **nt**, '-nt': *Inflection -nt* Gysseling

- **r/re**, '-r/-re': *Inflection -r or -re* Gysseling
- **s/th**, '-s/-th': *Inflection -s or -th* Gysseling
- **t**, '-t': *Inflection -t* Gysseling CGN
- **oth**, 'Other': *Other values* Gysseling
- **uncl**, 'Unclear': *Unclear* CGN

WF (*Written form*)

- **abbr**, 'Abbreviated': *Abbreviated*
- **mis**, 'Misspelled': *Misspelled*

- **trunc**, 'Truncated': *Truncated*

Declarations

ONW

pos=AA => position
 pos=AA => degree, position, case, number, gender
 pos=NOU-C => case, number, gender
 pos=NOU-P => case, number, gender
 pos=VRB, mood=imp => finiteness
 pos=VRB, mood=imp => tense
 pos=VRB => type, finiteness, valency, conjugation
 pos=VRB, conjugation=strong => verbclass
 pos=VRB, conjugation=uncl => verbclass
 pos=VRB, finiteness=fin => mood, tense, number
 pos=VRB, finiteness=uncl => mood, tense, number
 pos=VRB, finiteness=fin, mood=ind => person
 pos=VRB, finiteness=fin, mood=conj => person

pos=VRB, finiteness=fin, mood=uncl => person
 pos=VRB, finiteness=uncl, mood=uncl => person
 pos=PD, subtype=art => position
 pos=PD, type=pers => position
 pos=PD, type=refl => position
 pos=PD, type=recip => position
 pos=PD, type=rel => position
 pos=PD => type, case, position
 pos=PD, type=uncl => number, gender
 pos=PD, type=dem => number, gender
 pos=PD, type=inter => number, gender
 pos=PD, type=rel => number, gender
 pos=PD, type=indef => number, gender
 pos=PD, type=recip => LN, LG
 pos=PD, type=pers => LP, LN
 pos=PD, type=refl => LP, LN
 pos=PD, type=poss => LP, number, gender

pos=PD, type=dem,position=uncl => subtype
pos=PD, type=indef,position=uncl => subtype
pos=PD, type=dem,position=prenom => subtype
pos=PD, type=indef,position=prenom => subtype
pos=PD, type=uncl,position=prenom => subtype
pos=PD, type=uncl,position=uncl => subtype
pos=PD, type=pers, LP=3, LN=sg => LG
pos=PD, type=refl, LP=3, LN=sg => LG
pos=PD, LP=uncl, LN=uncl => LG
pos=PD, LP=uncl, LN=sg => LG
pos=CONJ => type
pos=ADP => type, government
pos=ADV => type, subtype
pos=NUM => type,position,case,number,gender
pos=NUM => representation
pos=RES => type

Gysseling

pos=NOU-C => number, inflection
pos=NOU-P => inflection
pos=AA => degree, position, number, inflection
pos=VRB => type, finiteness, inflection
pos=VRB, finiteness=fin => tense, mood
pos=VRB, finiteness=uncl => tense, mood
pos=NUM => type, position, representation, inflection
pos=PD => type, position
pos=PD, type=pers => LP, LN
pos=PD, type=refl| recip => LP, LN
pos=PD, type=uncl => LP, LN, inflection
pos=PD, type=dem => subtype
pos=PD, type=uncl => subtype
pos=PD, type=dem => inflection
pos=PD, type=indef => subtype
pos=PD, type=indef => inflection
pos=PD, type=rel => inflection
pos=PD, type=inter => inflection
pos=PD, type=poss => inflection
pos=ADV => type, subtype, inflection
pos=ADP => type, inflection
pos=CONJ => type, inflection
pos=INT => inflection
pos=RES => type, inflection

CGN

pos=NOU-C => number, inflection

pos=NOU-C, number=sg => gender, case
pos=NOU-C, number=uncl => gender, case
pos=NOU-P => number, inflection
pos=NOU-P, number=sg => gender, case
pos=NOU-P, number=uncl => gender, case
pos=AA => degree, position, case, inflection
pos=VRB => finiteness, inflection
pos=VRB, finiteness=fin => tense, mood, number
pos=VRB, finiteness=uncl => tense, mood, number
pos=NUM => type, position, representation, inflection
pos=NUM, position=prenom => case
pos=NUM, position=uncl => case
pos=PD => type, position, case, inflection
pos=PD, type=pers => LP, LN
pos=PD, type=pers, LP=3, LN=sg => LG
pos=PD, type=pers, LP=3, LN=uncl => LG
pos=PD, type=pers, LP=uncl, LN=uncl => LG
pos=PD, type=pers| refl => LP, LN
pos=PD, type=pers| refl, LP=3, LN=sg => LG
pos=PD, type=refl => LP, LN
pos=PD, type=refl, LP=3, LN=sg => LG
pos=PD, type=refl => LP, LN
pos=PD, type=refl, LP=3, LN=uncl => LG
pos=PD, type=refl, LP=uncl, LN=uncl => LG
pos=PD, type=recip => LN, LP
pos=PD, type=poss => LN, LP, number, gender
pos=PD, type=poss, LP=3, LN=sg => LG
pos=PD, type=poss, LP=uncl, LN=uncl => LG
pos=PD, type=rel => number, gender
pos=PD, type=rel| inter, position=free => number, gender
pos=PD, type=rel| inter, position=prenom => number, gender
pos=PD, type=inter, position=free => number, gender
pos=PD, type=inter, position=prenom => number, gender
pos=PD, type=inter, position=uncl => number, gender
pos=PD, type=excl => number, gender
pos=PD, type=dem, position=free => number, gender
pos=PD, type=dem, position=prenom => number, gender
pos=PD, type=dem, position=uncl => number, gender
pos=PD, type=dem, position=prenom => subtype
pos=PD, type=dem, position=uncl => subtype
pos=PD, type=indef, position=free => number, gender
pos=PD, type=indef, position=prenom => number, gender
pos=PD, type=indef, position=uncl => number, gender
pos=PD, type=indef, position=prenom => subtype
pos=PD, type=indef, position=uncl => subtype
pos=ADP => type
pos=ADV => type
pos=CONJ => type
pos=RES => type