

Bijlage 3: formele beschrijving tagset

In deze bijlage geven we een compact overzicht van de kenmerken van de tagset, waarbij we de corpora waarin kenmerken voorkomen achter het kenmerk zetten.

Het onderdeel 'declarations' geeft per corpus aan welke kenmerken, afhankelijk van de woordsoort of de waarden van andere kenmerken, verplicht zijn.

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 Gvsseling
- pl, 'Plural': *Plural* ONW Gvsseling
- 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* Gvsseling
- e, '-e': *Inflection -e* Gvsseling CGN
- n, '-n': *Inflection -n* Gysseling CGN
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsseling CGN
- s/th, '-s/-th': *Inflection -s or -th* Gysseling
- t, '-t': *Inflection -t* Gvsseling
- oth, 'Other': *Other values* Gvsseling
- 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* Gvsseling
- e, '-e': *Inflection -e* Gvsseling
- n, '-n': *Inflection -n* Gysseling
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsseling
- 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*)

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- 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* Gysselina
- indef, 'Indefinite': *Indefinite adverb* Gysselina
- 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* Gvsselina
- n, '-n': *Inflection -n* Gysseling
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsselina
- s/th, '-s/-th': *Inflection -s or -th* Gysseling
- t, '-t': *Inflection -t* Gysselina
- 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 Gvsseling
- qual, 'Qualitative': *Qualitative conjunction 'als' in the sense 'in the quality of'* Gysseling
- expl, 'Explicative': *Explicative conjunction* Gvsseling
- neg, 'Negative': *Negative coniunction* Gysseling
- rel, 'Relative': *Relative* Gysseling
- sub, 'Subordinating': *Subordinatina coniunction* ONW Gysseling CGN
- uncl, 'Unclear': *Unclear* ONW Gysseling

inflection (*Inflection*)

- 0, 'No inflection': *No inflection* Gysseling
- a, '-a': *Inflection -a* Gvsselina
- e, '-e': *Inflection -e* Gvsselina
- n, '-n': *Inflection -n* Gysseling
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsselina
- s/th, '-s/-th': *Inflection -s or -th* Gysseling
- t, '-t': *Inflection -t* Gysselina
- 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* Gvsselina
- 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*

Noun Common (NOU-C)

number (*Number*)

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

case (*Case*)

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

gender (*Gender*)

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

inflection (*Inflection*)

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

WF (*Written form*)

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

Noun Proper (NOU-P)

number (*Number*)

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

case (*Case*)

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

gender (*Gender*)

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

inflection (*Inflection*)

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

WF (*Written form*)

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

Numeral (NUM)

type *(Type (Subcategorization))*

- card, 'Cardinal': *Cardinal* ONW | Gvsselina | CGN
- ord, 'Ordinal': *Ordinal* ONW | Gvsseling | CGN
- uncl, 'Unclear': *Unclear* Gysseling

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

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

representation *(Number representation)*

- dig, 'Digit': *Digit*
- let, 'Alphabetic': *Alphabetic*
- rom, 'Roman': *Roman*
- mix-dig, 'Mix-digit': *Combination of digits and letters*
- mix-rom, 'Mix-roman': *Combination of roman numeral with letters*
- uncl, 'Unclear': *Unclear* ONW | Gysseling | CGN

case *(Case)*

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

number *(Number)*

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

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*
- e, '-e': *Inflection -e* Gvsselina | CGN
- n, '-n': *Inflection -n* Gysseling | CGN
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsselina | CGN
- s/th, '-s/-th': *Inflection -s or -th* Gysseling | CGN
- t, '-t': *Inflection -t* Gvsselina
- oth, 'Other': *Other values* Gvsseling
- uncl, 'Unclear': *Unclear* CGN

WF *(Written form)*

- abbr, 'Abbreviated': *Abbreviated*
- mis, 'Misspelled': *Misspelled*
- 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 | Gysseling | CGN
- excl, 'Exclamative': *Exclamative* CGN
- indef, 'Indefinite': *Indefinite* ONW | Gvsselina | CGN
- inter, 'Interrogative': *Interroactive* ONW | Gvsseling | CGN
- pers, 'Personal': *Personal* ONW | Gvsselina | CGN
- poss, 'Possessive': *Possessive* ONW | Gvsseling | CGN
- recip, 'Reciprocal': *Reciprocal* ONW | CGN
- refl, 'Reflexive': *Reflexive* ONW | CGN
- rel, 'Relative': *Relative* ONW | Gysseling | CGN
- w-p, 'W-pronoun': *Interroactive/relative pronoun of the 'w'-series*
- uncl, 'Unclear': *Unclear* Gysseling

subtype *(Subtype)*

- art, 'Article': *Article* ONW | Gvsseling | CGN
- oth, 'Other': *Other* ONW | Gvsseling | CGN
- uncl, 'Unclear': *Unclear* Gysseling | CGN

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

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

case (Case)

- nom, 'Nominative': *Nominative* ONW CGN
- 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 Gvsselina CGN
- pl, 'Plural': *Plural* ONW Gvsselina CGN
- uncl, 'Unclear': *Unclear* ONW Gysseling CGN

LP (Inherent person (pronouns))

- 1, '1': *First person* ONW Gvsselina CGN
- 2, '2': *Second person* ONW Gvsselina CGN
- 3, '3': *Third person* ONW Gvsselina CGN
- uncl, 'Unclear': *Unclear* ONW Gysseling CGN

LG ('Inherent' lemma gender)

- m, 'Masculine': *Masculine* CGN
- m/f, 'Masculine or feminine': *Masculine or feminine*
- f, 'Feminine': *Feminine* ONW CGN
- f/n, 'Feminine or neuter': *Feminine or neuter*
- n, 'Neuter': *Neuter* CGN
- m/n, 'Masculine or neuter': *Masculine or neuter*
- 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* Gvsselina
- e, '-e': *Inflection -e* Gvsselina CGN
- n, '-n': *Inflection -n* Gysseling CGN
- nt, '-nt': *Inflection -nt*
- r/re, '-r/-re': *Inflection -r or -re* Gvsselina CGN
- s/th, '-s/-th': *Inflection -s or -th* Gysseling CGN
- t, '-t': *Inflection -t* Gvsselina
- oth, 'Other': *Other values* Gvsseling
- uncl, 'Unclear': *Unclear* CGN

WF (Written form)

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

Residual (RES)

type (Type (Subcategorization))

- aff, 'Affix': *Affix*
- bre, 'Bounded Root Element': *Bounded Root Element*
- for, 'Foreign': *Foreign word* CGN
- form, 'Formula': *Formula*
- meta, 'Meta': *Meta* CGN
- symb, 'Symbol': *Symbol* CGN
- oth, 'Other': *Other* Gysselina CGN
- uncl, 'Unclear': *Unclear* ONW Gysseling CGN

inflection (Inflection)

- 0, 'No inflection': *No inflection* Gysseling
- a, '-a': *Inflection -a*
- e, '-e': *Inflection -e* Gvsselina
- 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* Gvsseling
- 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 Gvsseling CGN
- inf, 'Infinitive': *Infinitive* ONW Gysseling CGN
- prespart, 'Present participle': *Present participle* ONW CGN
- pastpart, 'Past participle': *Past participle* ONW CGN
- uncl, 'Unclear': *Unclear* ONW Gysseling CGN

tense (*Verb tense*)

- pres, 'Present': *present tense* ONW Gvsseling CGN
- past, 'Past': *past tense* ONW Gvsseling 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 Gvsseling
- 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': *Strona* 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. aenezen)* 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* Gvsseling
- e, '-e': *Inflection -e* Gvsseling CGN
- n, '-n': *Inflection -n* Gvsseling CGN
- nt, '-nt': *Inflection -nt* Gysseling
- r/re, '-r/-re': *Inflection -r or -re* Gvsseling
- s/th, '-s/-th': *Inflection -s or -th* Gvsseling
- t, '-t': *Inflection -t* Gysseling CGN
- oth, 'Other': *Other values* Gvsseling
- uncl, 'Unclear': *Unclear* CGN

WF (*Written form*)

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

Declarations

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