# 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)

<ul><li>pos, 'Positive': Positive ONW CGN</li><li>comp, 'Comparative': Comparative ONW CGN</li></ul>	<ul><li>sup, 'Superlative': Superlative ONW CGN</li><li>uncl, 'Unclear': Unclear Gysseling CGN</li></ul>	
position (Syntactic position of adjective, numeral or pronoun/determiner)		
<ul> <li>prenom, 'Prenominal': Prenominal CGN</li> <li>postnom, 'Postnominal': Postnominal ONW CGN</li> <li>free, 'Free': Free (adverbial or predicative) CGN</li> </ul>	<ul> <li>pred, 'Predicative': Predicative ONW</li> <li>adv, 'Adverbial': Adverbial</li> <li>uncl, 'Unclear': Unclear CGN</li> </ul>	
case (Case)		
<ul> <li>nom, 'Nominative': Nominative</li> <li>gen, 'Genitive': Genitive ONW</li> <li>dat, 'Dative': Dative ONW</li> </ul>	<ul> <li>acc, 'Accusative': Accusative ONW</li> <li>voc, 'Vocative': Vocative ONW</li> <li>uncl, 'Unclear': Unclear ONW CGN</li> </ul>	
number (Number)		
<ul><li>- sg, 'Singular': Singular ONW Gysseling</li><li>- pl, 'Plural': Plural ONW Gysseling</li></ul>	— uncl, 'Unclear': Unclear ONW Gysseling	
gender (Gender)		
<ul><li>m, 'Masculine': Masculine ONW</li><li>f, 'Feminine': Feminine ONW</li></ul>	<ul><li>n, 'Neuter': Neuter ONW</li><li>uncl, 'Unclear': Unclear ONW</li></ul>	
inflection (Inflection)		
<ul> <li>O, 'No inflection': No inflection</li> <li>A, '-a': Inflection -a Gysseling</li> <li>CGN</li> <li>Gysseling</li> <li>CGN</li> <li>CGN</li></ul>	- 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	
<b>WF</b> (Written form)		
<ul><li>abbr, 'Abbreviated': Abbreviated</li><li>mis, 'Misspelled': Misspelled</li></ul>	— trunc, 'Truncated': Truncated	
Adposition (ADP)		
<b>type</b> (Type (Subcategorization))		
<ul> <li>pre, 'Preposition': Preposition CGN</li> <li>post, 'Postposition': Postposition CGN</li> </ul>	<ul> <li>circ, 'Circumposition': Circumposition</li> <li>uncl, 'Unclear': Unclear ONW Gysseling</li> </ul>	
government (Government)		
<ul><li>gen, 'Genitive': Genitive ONW</li><li>dat, 'Dative': Dative ONW</li></ul>	— acc, 'Accusative': Accusative ONW	

#### - 0, 'No inflection': No inflection Gysseling - r/re, '-r/-re': Inflection -r or -re Gysseling — a, '-a': Inflection -a Gysseling - s/th, '-s/-th': Inflection -s or -th Gysseling - e, '-e': Inflection -e Gysseling — t, '-t': Inflection -t Gysseling - n, '-n': Inflection -n Gysseling - oth, 'Other': Other values Gysseling - nt, '-nt': Inflection -nt - uncl, 'Unclear': Unclear WF (Written form) - abbr, 'Abbreviated': Abbreviated - trunc, 'Truncated': Truncated - mis, 'Misspelled': Misspelled Adverb (ADV) **type** (Type (Subcategorization)) - reg, 'Regular': Regular ONW Gysseling CGN - uncl, 'Unclear': Unclear ONW CGN - pron, 'Pronominal': Pronominal (adverb) ONW Gysseling **subtype** (Subtype) — dem, 'Demonstrative': Demonstrative adverb ONW — prodrop, 'Pronoun drop': Pronominal adverb dropping the Gysseling pronominal part - gen, 'General': General adverb Gysseling — rel, 'Relative': Relative adverb ONW Gysseling indef, 'Indefinite': Indefinite adverb Gysseling — resump, 'Resumptive': Resumptive adverb (mainly 'zo') - inter, 'Interrogative': Interrogative adverb ONW Gysseling neg, 'Negative': Negative adverb ONW Gysseling uncl, 'Unclear': Unclear ONW Gysseling pers, 'Personal': Personal pronominal adverb (er) inflection (Inflection) - 0, 'No inflection': No inflection Gysseling - r/re, '-r/-re': Inflection -r or -re Gysseling - a, '-a': Inflection -a - s/th, '-s/-th': Inflection -s or -th Gysseling — e, '-e': Inflection -e Gysseling - t, '-t': Inflection -t Gysseling - n, '-n': Inflection -n Gysseling - oth, 'Other': Other values Gysseling - nt, '-nt': Inflection -nt - uncl, 'Unclear': Unclear **WF** (Written form) - abbr, 'Abbreviated': Abbreviated - trunc, 'Truncated': Truncated - mis, 'Misspelled': Misspelled Conjunction (CONJ) **type** (Type (Subcategorization)) coor, 'Coordinating': Coordinating conjunction ONW expl, 'Explicative': Explicative conjunction Gysseling Gysseling CGN - neg, 'Negative': Negative conjunction Gysseling - comp, 'Comparing': Comparing conjunction (als, dan, gelijk-— rel, 'Relative': Relative Gysseling dat, alsof, ...) ONW Gysseling sub, 'Subordinating': Subordinating conjunction ONW — qual, 'Qualitative': Qualitative conjunction 'als' in the sense 'in Gysseling CGN the quality of Gysseling uncl, 'Unclear': Unclear ONW Gysseling inflection (Inflection) - r/re, '-r/-re': Inflection -r or -re Gysseling - 0, 'No inflection': No inflection Gysseling — a, '-a': Inflection -a Gysseling — s/th, '-s/-th': Inflection -s or -th Gysseling — t, '-t': Inflection -t Gysseling - e, '-e': Inflection -e Gysseling — oth, 'Other': Other values Gysseling — n, '-n': Inflection -n Gysseling - nt, '-nt': Inflection -nt - uncl, 'Unclear': Unclear **WF** (Written form)

inflection (Inflection)

- abbr, 'Abbreviated': Abbreviated - trunc, 'Truncated': Truncated - mis, 'Misspelled': Misspelled Interjection (INT) inflection (Inflection) - 0, 'No inflection': No inflection Gysseling - r/re, '-r/-re': Inflection -r or -re - a, '-a': Inflection -a - s/th, '-s/-th': Inflection -s or -th — e, '-e': Inflection -е Gysseling — t, '-t': Inflection -t - n, '-n': Inflection -n Gysseling - oth, 'Other': Other values Gysseling - nt, '-nt': Inflection -nt - uncl, 'Unclear': Unclear WF (Written form) - abbr, 'Abbreviated': Abbreviated - trunc, 'Truncated': Truncated - mis, 'Misspelled': Misspelled Common noun (NOU-C) number (Number) — sg, 'Singular': Singular ONW Gysseling CGN - uncl, 'Unclear': Unclear ONW Gysseling CGN — pl, 'Plural': Plural ONW Gysseling CGN case (Case) — nom, 'Nominative': Nominative ONW acc, 'Accusative': Accusative ONW - gen, 'Genitive': Genitive ONW CGN — voc, 'Vocative': Vocative ONW — dat, 'Dative': Dative ONW CGN — uncl, 'Unclear': Unclear ONW CGN gender (Gender) - n, 'Neuter': Neuter ONW CGN - m, 'Masculine': Masculine ONW — uncl, 'Unclear': Unclear ONW CGN - f, 'Feminine': Feminine ONW inflection (Inflection) - 0, 'No inflection': No inflection Gysseling CGN — r/re, '-r/-re': Inflection -r or -re Gysseling — a, '-a': Inflection -a Gysseling — s/th, '-s/-th': Inflection -s or -th Gysseling CGN - e, '-e': Inflection -e Gysseling CGN — t, '-t': Inflection -t Gysseling - n, '-n': Inflection -n Gysseling CGN - oth, 'Other': Other values Gysseling — nt, '-nt': Inflection -nt CGN - uncl, 'Unclear': Unclear CGN **WF** (Written form) - abbr, 'Abbreviated': Abbreviated - trunc, 'Truncated': Truncated - mis, 'Misspelled': Misspelled Proper noun (NOU-P) number (Number) - sg, 'Singular': Singular ONW CGN — uncl, 'Unclear': Unclear ONW CGN — pl, 'Plural': Plural CGN case (Case) - nom, 'Nominative': Nominative - acc, 'Accusative': Accusative — gen, 'Genitive': Genitive CGN — voc, 'Vocative': Vocative - uncl, 'Unclear': Unclear ONW CGN - dat, 'Dative': Dative ONW CGN

gender (Gender)

<ul><li>m, 'Masculine': Masculine</li><li>f, 'Feminine': Feminine ONW</li></ul>	<ul><li>n, 'Neuter': Neuter CGN</li><li>uncl, 'Unclear': Unclear ONW CGN</li></ul>	
inflection (Inflection)		
<ul> <li>O, 'No inflection': No inflection</li> <li>A, '-a': Inflection -a</li> <li>Gysseling</li> <li>Gysseling</li> <li>Gysseling</li> <li>CGN</li> <li>N, '-n': Inflection -n</li> <li>Gysseling</li> <li>CGN</li> <li>CGN</li></ul>	<ul> <li>r/re, '-r/-re': Inflection -r or -re Gysseling</li> <li>s/th, '-s/-th': Inflection -s or -th Gysseling</li> <li>t, '-t': Inflection -t Gysseling</li> <li>oth, 'Other': Other values Gysseling</li> <li>uncl, 'Unclear': Unclear CGN</li> </ul>	
<b>WF</b> (Written form)		
<ul><li>abbr, 'Abbreviated': Abbreviated</li><li>mis, 'Misspelled': Misspelled</li></ul>	— trunc, 'Truncated': <i>Truncated</i>	
Numeral (NUM)		
type (Type (Subcategorization))		
<ul><li>card, 'Cardinal': Cardinal ONW Gysseling CGN</li><li>ord, 'Ordinal': Ordinal ONW Gysseling CGN</li></ul>	— uncl, 'Unclear': Unclear Gysseling	
position (Syntactic position of adjective, numeral or pronoun/determiner)		
<ul><li>prenom, 'Prenominal': Prenominal CGN</li><li>postnom, 'Postnominal': Postnominal</li></ul>	<ul><li>free, 'Free': Free (adverbial or predicative) ONW CGN</li><li>uncl, 'Unclear': Unclear ONW Gysseling CGN</li></ul>	
representation (Number representation)		
<ul> <li>dig, 'Digit': Digit</li> <li>let, 'Alphabetic': Alphabetic</li> <li>rom, 'Roman': Roman</li> <li>mix-dig, 'Mix-digit': Combination of digits and letters</li> </ul>	<ul> <li>mix-rom, 'Mix-roman': Combination of roman numeral with letters</li> <li>uncl, 'Unclear': Unclear ONW Gysseling CGN</li> </ul>	
case (Case)		
<ul> <li>nom, 'Nominative': Nominative</li> <li>gen, 'Genitive': Genitive ONW</li> <li>dat, 'Dative': Dative ONW</li> </ul>	<ul><li>acc, 'Accusative': Accusative ONW</li><li>uncl, 'Unclear': Unclear ONW CGN</li></ul>	
number (Number)		
<ul><li>sg, 'Singular': Singular ONW</li><li>pl, 'Plural': Plural ONW</li></ul>	— uncl, 'Unclear': <i>Unclear</i> ONW	
gender (Gender)		
<ul><li>m, 'Masculine': Masculine ONW</li><li>f, 'Feminine': Feminine ONW</li></ul>	<ul><li>n, 'Neuter': Neuter ONW</li><li>uncl, 'Unclear': Unclear ONW</li></ul>	
inflection (Inflection)		
<ul> <li>O, 'No inflection': No inflection</li> <li>A, '-a': Inflection -a</li> <li>E, '-e': Inflection -e</li> <li>Gysseling</li> <li>GGN</li> <li>N, '-n': Inflection -n</li> <li>Gysseling</li> <li>CGN</li> <li>C</li></ul>	<ul> <li>r/re, '-r/-re': Inflection -r or -re Gysseling CGN</li> <li>s/th, '-s/-th': Inflection -s or -th Gysseling CGN</li> <li>t, '-t': Inflection -t Gysseling</li> <li>oth, 'Other': Other values Gysseling</li> <li>uncl, 'Unclear': Unclear CGN</li> </ul>	
WF (Written form)		
<ul><li>abbr, 'Abbreviated': Abbreviated</li><li>mis, 'Misspelled': Misspelled</li></ul>	— trunc, 'Truncated': <i>Truncated</i>	

# **Pronoun-Determiner (PD)**

**type** (Type (Subcategorization))

<ul> <li>d-p, 'D-pronoun': Demonstrative/article/relative pronoun of the 'd'-series</li> <li>dem, 'Demonstrative': Demonstrative ONW Gysseling CGN</li> <li>excl, 'Exclamative': Exclamative CGN</li> <li>indef, 'Indefinite': Indefinite ONW Gysseling CGN</li> <li>inter, 'Interrogative': Interrogative ONW Gysseling CGN</li> <li>pers, 'Personal': Personal ONW Gysseling CGN</li> </ul>	<ul> <li>poss, 'Possessive': Possessive ONW Gysseling CGN</li> <li>recip, 'Reciprocal': Reciprocal ONW CGN</li> <li>refl, 'Reflexive': Reflexive ONW CGN</li> <li>rel, 'Relative': Relative ONW Gysseling CGN</li> <li>w-p, 'W-pronoun': Interrogative/relative pronoun of the 'w series</li> <li>uncl, 'Unclear': Unclear Gysseling</li> </ul>	
subtype (Subtype)		
<ul><li>art, 'Article': Article ONW Gysseling CGN</li><li>oth, 'Other': Other ONW Gysseling CGN</li></ul>	— uncl, 'Unclear': Unclear Gysseling CGN	
position (Syntactic position of adjective, numeral or pronoun/determiner)		
<ul> <li>prenom, 'Prenominal': Prenominal</li> <li>postnom, 'Postnominal': Postnominal</li> <li>ONW</li> <li>ONW</li> <li>ONW</li> <li>ONW</li> <li>Gysseling</li> <li>ONW</li> <li>Gysseling</li> </ul>	CGN — uncl, 'Unclear': Unclear ONW Gysseling CGN	
case (Case)		
<ul> <li>nom, 'Nominative': Nominative ONW</li> <li>gen, 'Genitive': Genitive ONW CGN</li> <li>dat, 'Dative': Dative ONW CGN</li> </ul>	<ul><li>acc, 'Accusative': Accusative ONW</li><li>uncl, 'Unclear': Unclear ONW CGN</li></ul>	
<b>LN</b> (Number ('inherent' Lemma number))		
<ul><li>- sg, 'Singular': Singular ONW Gysseling CGN</li><li>- pl, 'Plural': Plural ONW Gysseling CGN</li></ul>	— uncl, 'Unclear': Unclear ONW Gysseling CGN	
LP (Inherent person (pronouns))		
<ul> <li>1, '1': First person ONW Gysseling CGN</li> <li>2, '2': Second person ONW Gysseling CGN</li> </ul>	<ul><li>— 3, '3': Third person ONW Gysseling CGN</li><li>— uncl, 'Unclear': Unclear ONW Gysseling CGN</li></ul>	
LG ('Inherent' lemma gender)		
<ul><li>m, 'Masculine': Masculine CGN</li><li>f, 'Feminine': Feminine ONW CGN</li></ul>	<ul><li>n, 'Neuter': Neuter CGN</li><li>uncl, 'Unclear': Unclear ONW CGN</li></ul>	
number (Number)		
<ul><li>- sg, 'Singular': Singular ONW CGN</li><li>- pl, 'Plural': Plural ONW CGN</li></ul>	— uncl, 'Unclear': <i>Unclear</i> ONW CGN	
gender (Gender)		
<ul><li>m, 'Masculine': Masculine ONW CGN</li><li>f, 'Feminine': Feminine ONW CGN</li></ul>	<ul><li>n, 'Neuter': Neuter ONW CGN</li><li>uncl, 'Unclear': Unclear ONW CGN</li></ul>	
inflection (Inflection)		
<ul> <li>O, 'No inflection': No inflection</li> <li>A, '-a': Inflection -a</li> <li>Gysseling</li> <li>Gysseling</li> <li>Gysseling</li> <li>CGN</li> <li>N, '-n': Inflection -n</li> <li>Gysseling</li> <li>CGN</li> <li>CGN</li></ul>	<ul> <li>r/re, '-r/-re': Inflection -r or -re Gysseling CGN</li> <li>s/th, '-s/-th': Inflection -s or -th Gysseling CGN</li> <li>t, '-t': Inflection -t Gysseling</li> <li>oth, 'Other': Other values Gysseling</li> <li>uncl, 'Unclear': Unclear CGN</li> </ul>	
<b>WF</b> (Written form)		
— abbr, 'Abbreviated': Abbreviated	- mis, 'Misspelled': Misspelled	

- refl, 'Reflexive': Reflexive ONW

conjugation (Conjugation class)

### **Residual (RES)**

#### type (Type (Subcategorization)) - aff, 'Affix': Affix - symb, 'Symbol': Symbol CGN - for, 'Foreign': Foreign word CGN - oth, 'Other': Other Gysseling CGN uncl, 'Unclear': Unclear ONW Gysseling CGN - form, 'Formula': Formula - meta, 'Meta': Meta CGN inflection (Inflection) - 0, 'No inflection': No inflection Gysseling - r/re, '-r/-re': Inflection -r or -re — s/th, '-s/-th': Inflection -s or -th Gysseling - a, '-a': Inflection -a — e, '-e': Inflection -e Gysseling - t, '-t': Inflection -t - n, '-n': Inflection -n Gysseling - oth, 'Other': Other values Gysseling - nt, '-nt': Inflection -nt - uncl, 'Unclear': Unclear Gysseling WF (Written form) abbr, 'Abbreviated': Abbreviated CGN — trunc, 'Truncated': Truncated CGN - mis, 'Misspelled': Misspelled Verb (VRB) **type** (Type (Subcategorization)) - mai, 'Main': Main Gysseling aux, 'Auxiliary': Auxiliary ONW — cop, 'Copula': Copula ONW — uncl, 'Unclear': Unclear ONW Gysseling finiteness (Verb finiteness) — fin, 'Finite': Finite forms ONW Gysseling CGN prespart, 'Present participle': Present participle ONW CGN inf, 'Infinitive': Infinitive ONW Gysseling CGN pastpart, 'Past participle': Past participle ONW CGN tense (Verb tense) pres, 'Present': present tense ONW Gysseling CGN - uncl, 'Unclear': Unclear ONW Gysseling CGN — past, 'Past': past tense ONW Gysseling CGN **mood** (Mood (subjunctives and imperatives are not in the molex database)) — ind, 'Indicative': Indicative ONW CGN - imp, 'Imperative': Imperative ONW Gysseling — conj, 'Conjunctive': Conjunctive ONW CGN - uncl, 'Unclear': Unclear ONW Gysseling CGN number (Number) - sg, 'Singular': Singular ONW CGN - uncl, 'Unclear': Unclear ONW CGN — pl, 'Plural': Plural ONW CGN person (Person (verb)) - 1, '1': First person ONW - 3, '3': Third person ONW - 2, '2': Second person ONW - uncl, 'Unclear': Unclear ONW valency (Valency) - trans, 'Transitive': Transitive ONW - impers, 'Impersonal': Impersonal ONW — intr, 'Intransitive': Intransitive ONW - uncl, 'Unclear': Unclear ONW

- strong, 'Strong': Strong ONW
  weak, 'Weak': Weak ONW
  irreg, 'Irregular': Irregular 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
- inflection (Inflection)
- 0, 'No inflection': No inflection
   a, '-a': Inflection -a Gysseling
   e, '-e': Inflection -e Gysseling
   n, '-n': Inflection -n Gysseling
   nt, '-nt': Inflection -nt Gysseling

#### WF (Written form)

- abbr, 'Abbreviated': Abbreviatedmis, 'Misspelled': Misspelled
- **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=coni => 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

- uncl, 'Unclear': Unclear 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

- 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

- trunc, 'Truncated': Truncated

pretpres, 'Preterite present': Preterite present ONW

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