

DONE Parser Transition Report

1. Introduction

This document compares parser A (BEFORE) with parser C (AFTER) for DONE sentences. It contains every improvement, regression, and persistent structural case recorded in the transition TSV. Improvement and regression sections show both parser trees; the persistent section shows the gold reference together with both parser trees. All trees are provided in LISP and graphical formats for human inspection.

DONE improvements: 5.

DONE regressions: 9.

2. DONE improvements

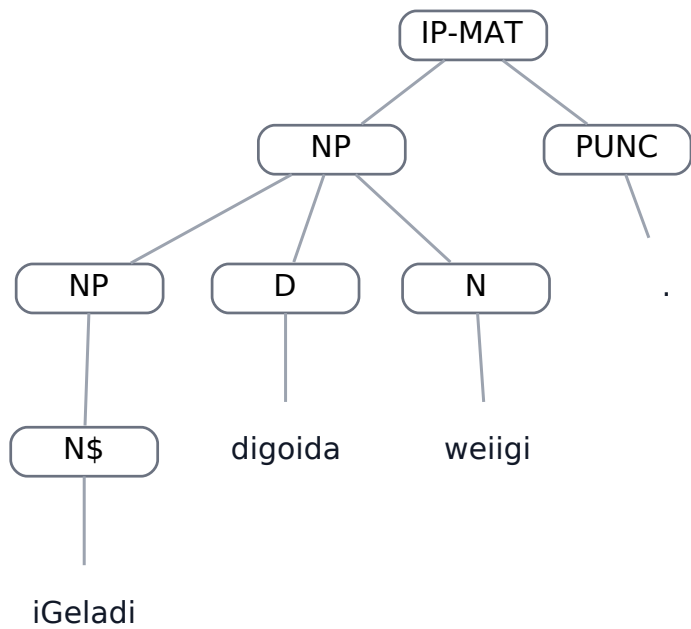
ped-gramm,0.40

Field	Value
Dataset	ped-gramm
Status	DONE
Text	iGeladi digoida weiigi .
Portuguese	Minha casa é no rio.
A result	STRUCTURAL_DIFFERENCE
C result	EXACT_MATCH

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP
      (NP
        (N$ iGeladi))
        (D digoida)
        (N weiigi))
      (PUNC .))
    (ID ped-gramm,
      0.40))
```

BEFORE — parser A — graphical tree

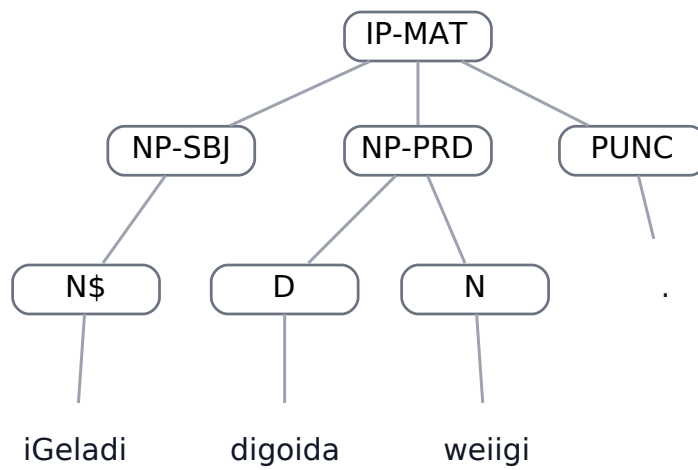


BEFORE tree for ped-gramm,0.40

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (N$ iGeladi))  
    (NP-PRD  
      (D digoida)  
      (N weiigi))  
    (PUNC .))  
  (ID ped-gramm,  
    0.40))
```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.40

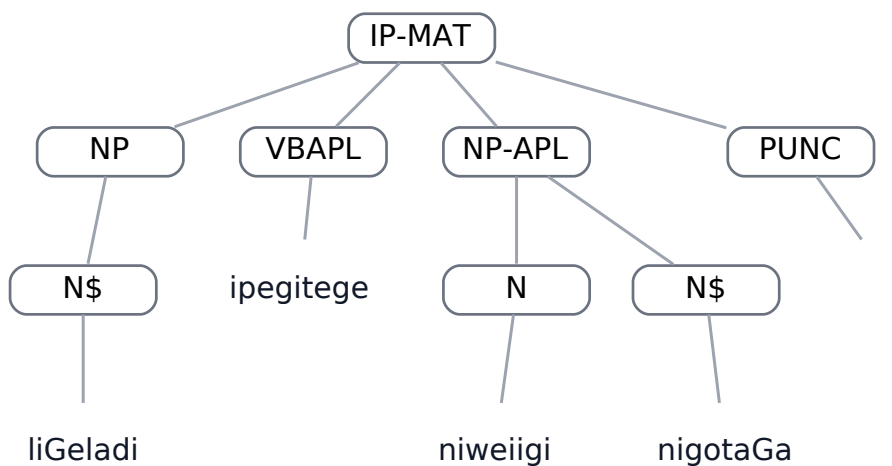
ped-gramm,0.47

Field	Value
Dataset	ped-gramm
Status	DONE
Text	liGeladi ipegitege niweiigi nigotaGa .
Portuguese	A casa dele/dela é perto da cidade da lagoa.
A result	STRUCTURAL_DIFFERENCE
C result	EXACT_MATCH

BEFORE — parser A — LISP

```
(  
  (IP-MAT  
    (NP  
      (N$ liGeladi))  
      (VBAPL ipegitege)  
      (NP-APL  
        (N niweiigi)  
        (N$ nigotaGa))  
      (PUNC .))  
    (ID ped-gramm,  
      0.47))
```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.47

AFTER — parser C — LISP

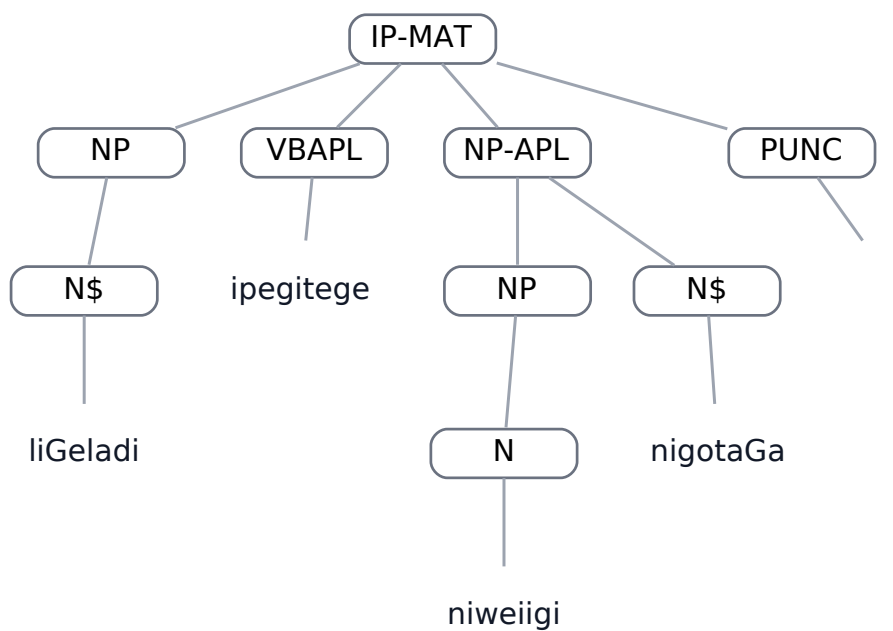
```
(  
  (IP-MAT
```

```

(NP
  (N$ liGeladi))
(VBAPL ipegitege)
(NP-APL
  (NP
    (N niweiigi))
    (N$ nigotaGa))
(PUNC .))
(ID ped-gramm,
0.47))

```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.47

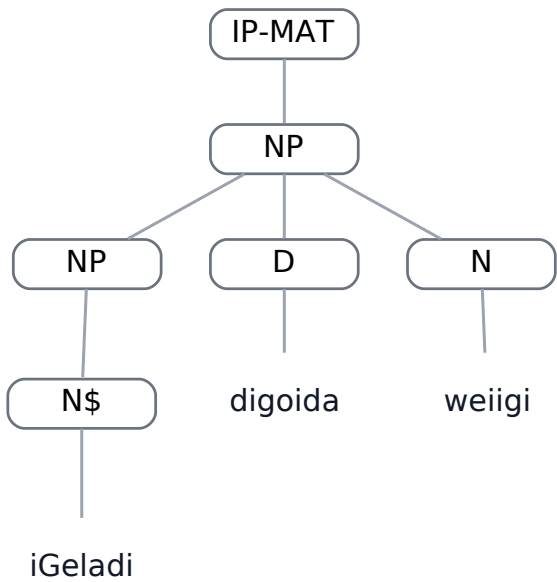
van-data,0.1

Field	Value
Dataset	van-data
Status	DONE
Text	iGeladi digoida weiigi
Portuguese	Minha casa é no rio
A result	STRUCTURAL_DIFFERENCE
C result	EXACT_MATCH

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP
      (NP
        (N$ iGeladi))
        (D digoida)
        (N weiigi)))
    (ID van-data,
      0.1))
```

BEFORE — parser A — graphical tree



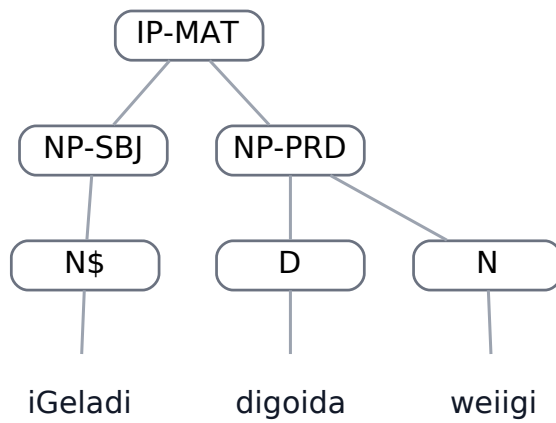
BEFORE tree for van-data,0.1

AFTER — parser C — LISP

```
(
  (IP-MAT
```

```
(NP-SBJ
  (N$ iGeladi))
(NP-PRD
  (D digoida)
  (N weiigi)))
(ID van-data,
0.1))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.1

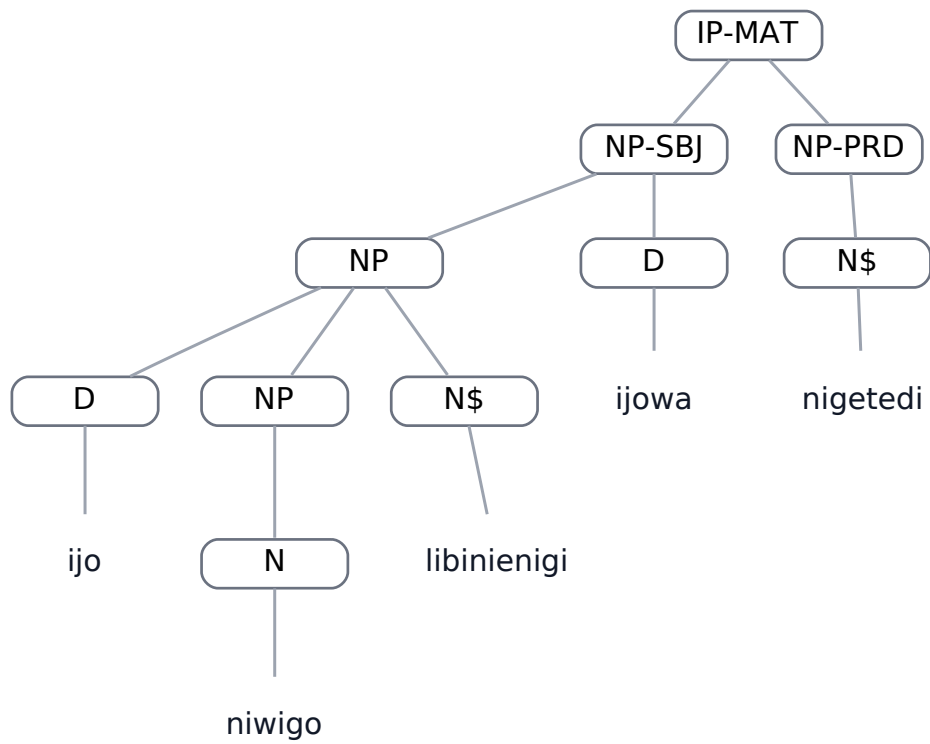
van-data,0.43

Field	Value
Dataset	van-data
Status	DONE
Text	ijo niwigo libinienigi ijowa nigetedi
Portuguese	estes ovos da fotografia dela estão bonitos
A result	STRUCTURAL_DIFFERENCE
C result	EXACT_MATCH

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (NP
        (D ijo)
        (NP
          (N niwigo))
          (N$ libinienigi))
        (D ijowa))
      (NP-PRD
        (N$ nigetedi)))
    (ID van-data,
      0.43))
```


BEFORE — parser A — graphical tree

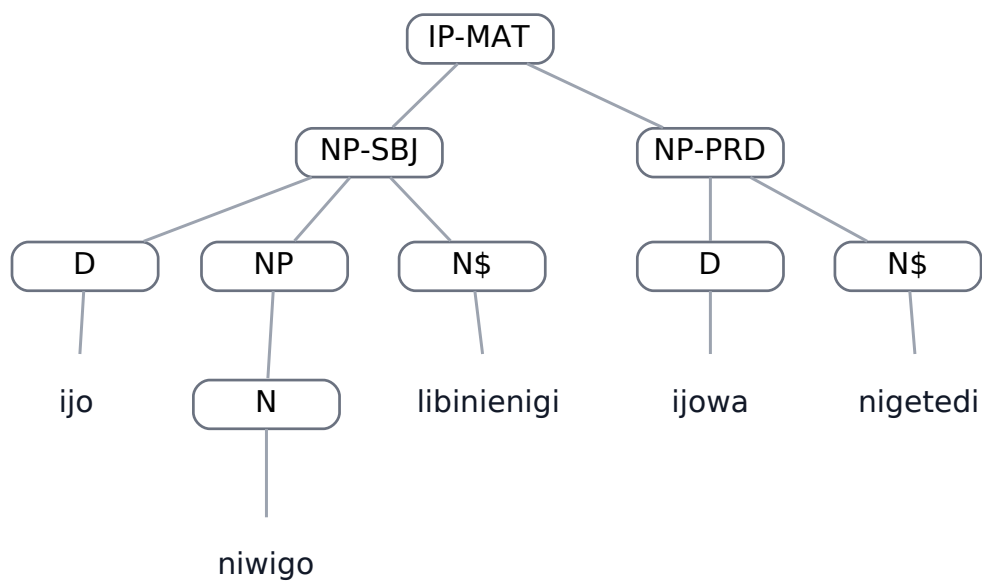


BEFORE tree for van-data,0.43

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ijo)  
      (NP  
        (N niwigo))  
        (N$ libinienigi))  
      (NP-PRD  
        (D ijowa)  
        (N$ nigetedi)))  
    (ID van-data,  
      0.43))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.43

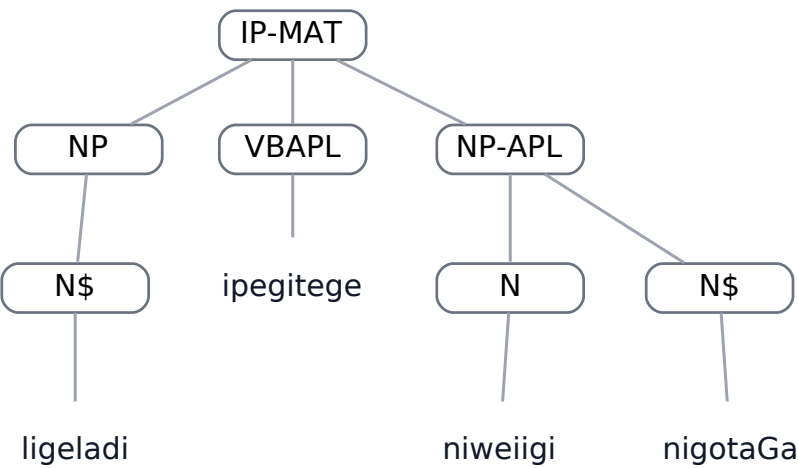
van-data,0.73

Field	Value
Dataset	van-data
Status	DONE
Text	ligeladi ipegitege niweiigi nigotaGa
Portuguese	a casa dela é perto da cidade do rio
A result	STRUCTURAL_DIFFERENCE
C result	EXACT_MATCH

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP
      (N$ ligeladi))
      (VBAPL ipegitege)
      (NP-APL
        (N niweiigi)
        (N$ nigotaGa)))
    (ID van-data,
      0.73))
```

BEFORE — parser A — graphical tree



BEFORE tree for van-data,0.73

AFTER — parser C — LISP

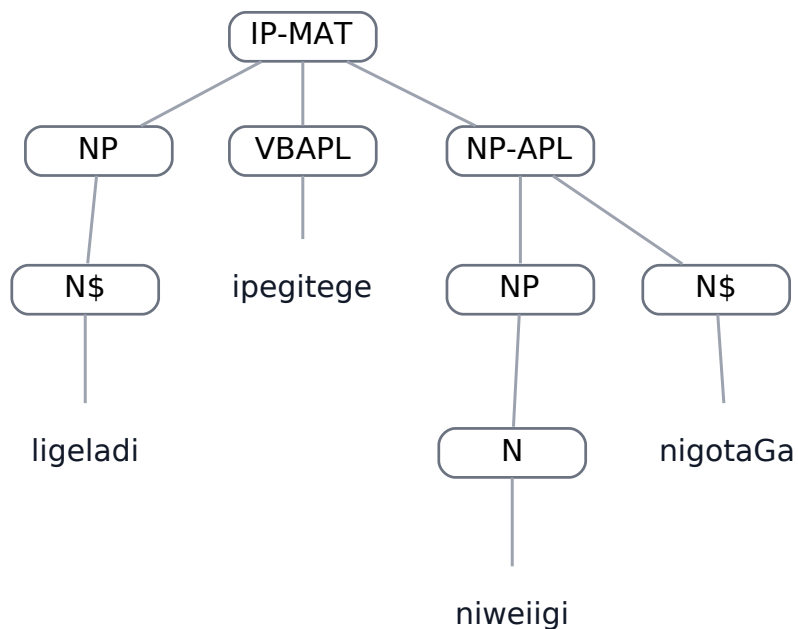
```
(
  (IP-MAT
    (NP
```

```

(N$ ligeladi))
(VBAPL ipegitege)
(NP-APL
  (NP
    (N niweiigi))
    (N$ nigotaGa)))
(ID van-data,
0.73))

```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.73

3. DONE regressions

hil-data,0.11

Field	Value
-------	-------

Dataset	hil-data
---------	----------

Status	DONE
--------	------

Text	NaGajo lomigo niganigawanigi madi niwatece
------	--

Portuguese	Aquele anzol do menino é na canoa .
------------	-------------------------------------

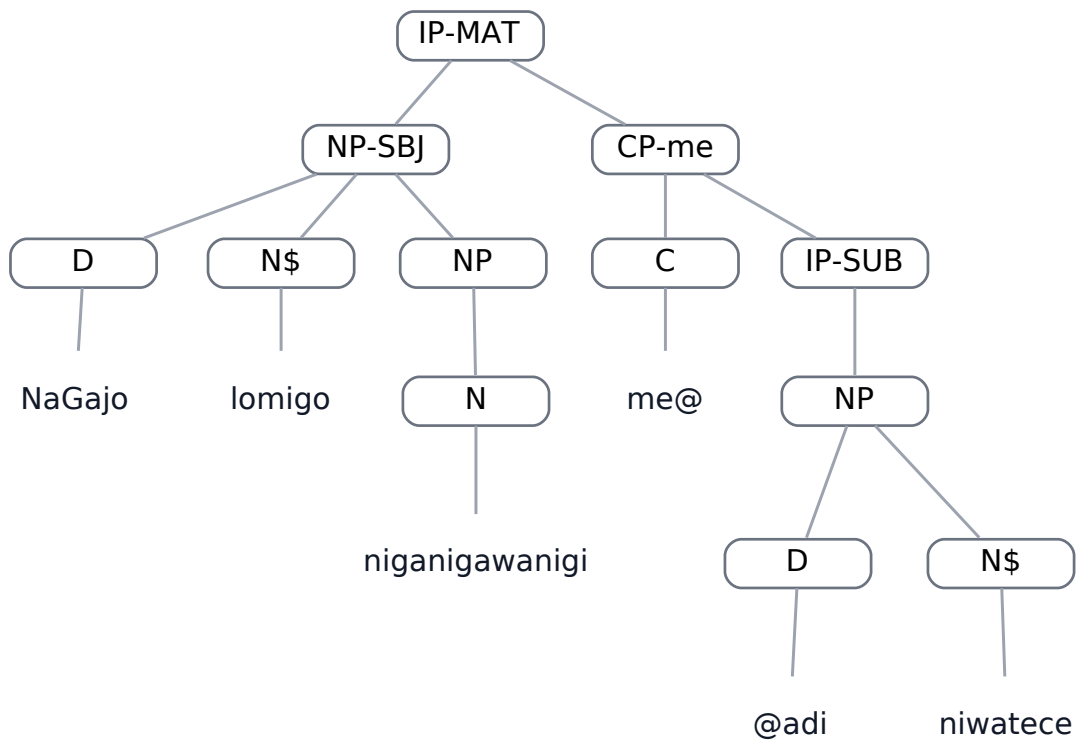
A result	EXACT_MATCH
----------	-------------

C result	STRUCTURAL_DIFFERENCE
----------	-----------------------

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D NaGajo)
      (N$ lomigo)
      (NP
        (N niganigawanigi)))
    (CP-me
      (C me@)
      (IP-SUB
        (NP
          (D @adi)
          (N$ niwatece))))))
  (ID hil-data,
    0.11))
```

BEFORE — parser A — graphical tree

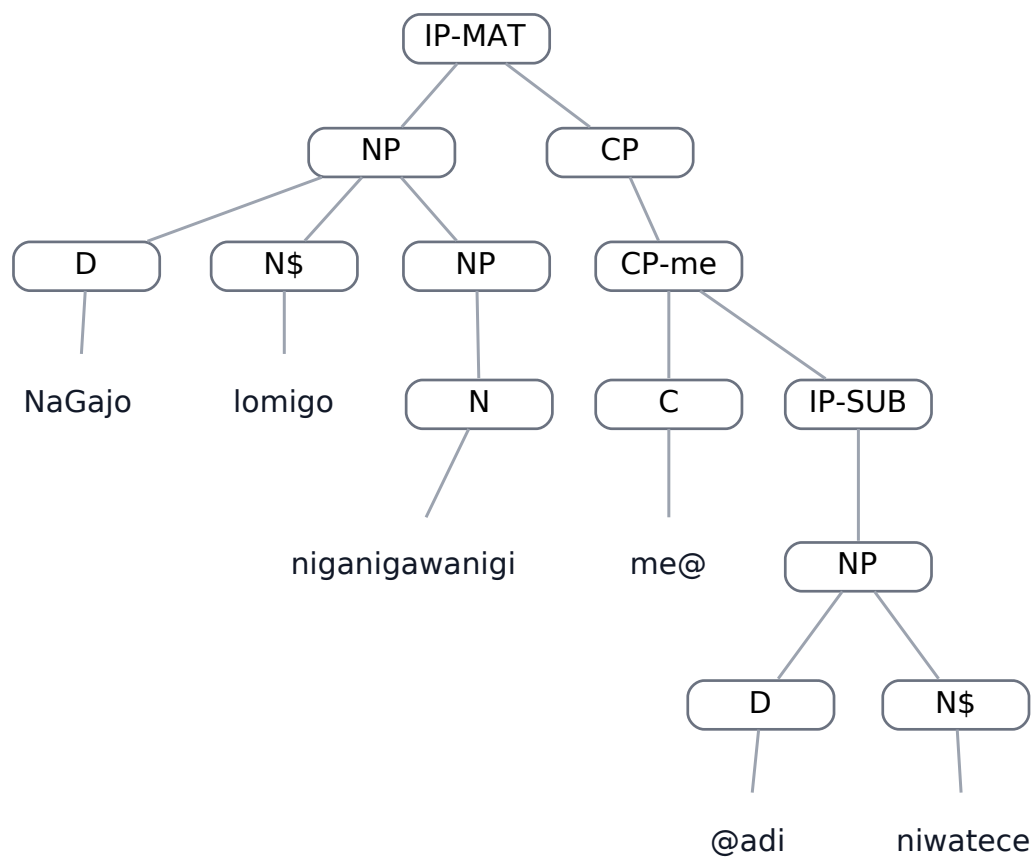


BEFORE tree for hil-data,0.11

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NP
      (D NaGajo)
      (N$ lomigo)
      (NP
        (N niganigawanigi)))
    (CP
      (CP-me
        (C me@)
        (IP-SUB
          (NP
            (D @adi)
            (N$ niwatece))))))
  (ID hil-data,
    0.11))
```

AFTER — parser C — graphical tree



AFTER tree for hil-data,0.11

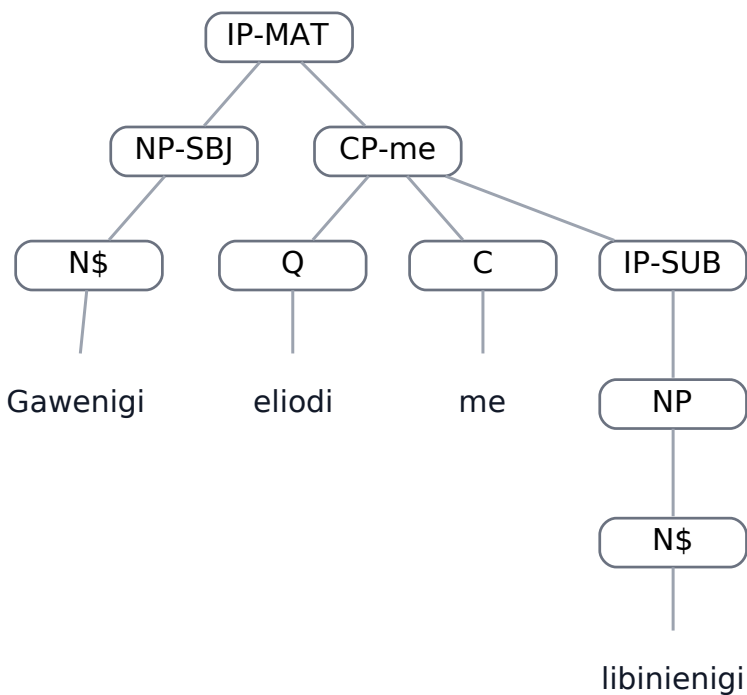
hil-data,0.7

Field	Value
Dataset	hil-data
Status	DONE
Text	Gawenigi eliodi me libinienigi
Portuguese	A sua comida é muito bonita .
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (N$ Gawenigi))
    (CP-me
      (Q eliodi)
      (C me)
      (IP-SUB
        (NP
          (N$ libinienigi))))))
  (ID hil-data,
    0.7))
```

BEFORE — parser A — graphical tree

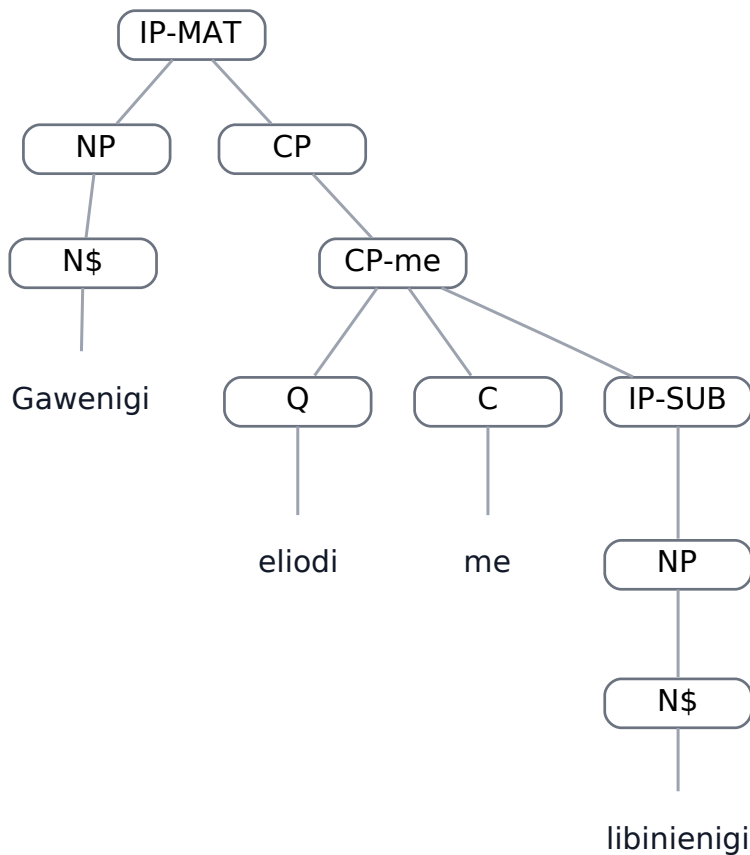


BEFORE tree for hil-data,0.7

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP  
      (N$ Gawenigi))  
    (CP  
      (CP-me  
        (Q eliodi)  
        (C me)  
        (IP-SUB  
          (NP  
            (N$ libinienigi))))))  
  (ID hil-data,  
    0.7))
```

AFTER — parser C — graphical tree



AFTER tree for hil-data,0.7

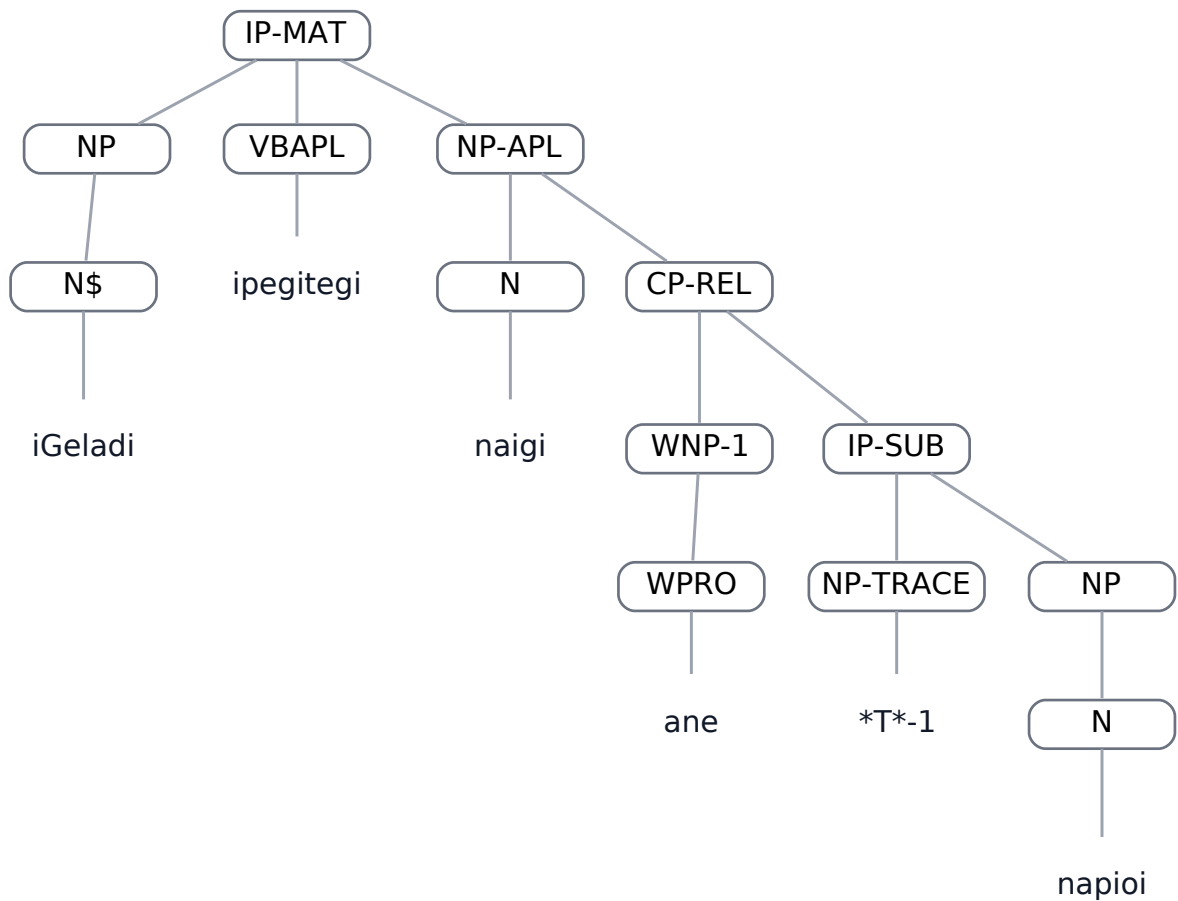
ped-gramm,0.35

Field	Value
Dataset	ped-gramm
Status	DONE
Text	iGeladi ipegitegi naigi ane napioi
Portuguese	Minha casa está perto desta rua suja (que está suja)
A result	TRACE_EQUIVALENT
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP
      (N$ iGeladi))
      (VBAPL ipegitegi)
      (NP-APL
        (N naigi)
        (CP-REL
          (WNP-1
            (WPRO ane))
            (IP-SUB
              (NP-TRACE
                *T*-1)
                (NP
                  (N napioi))))))
      (ID ped-gramm,
        0.35))
```

BEFORE — parser A — graphical tree



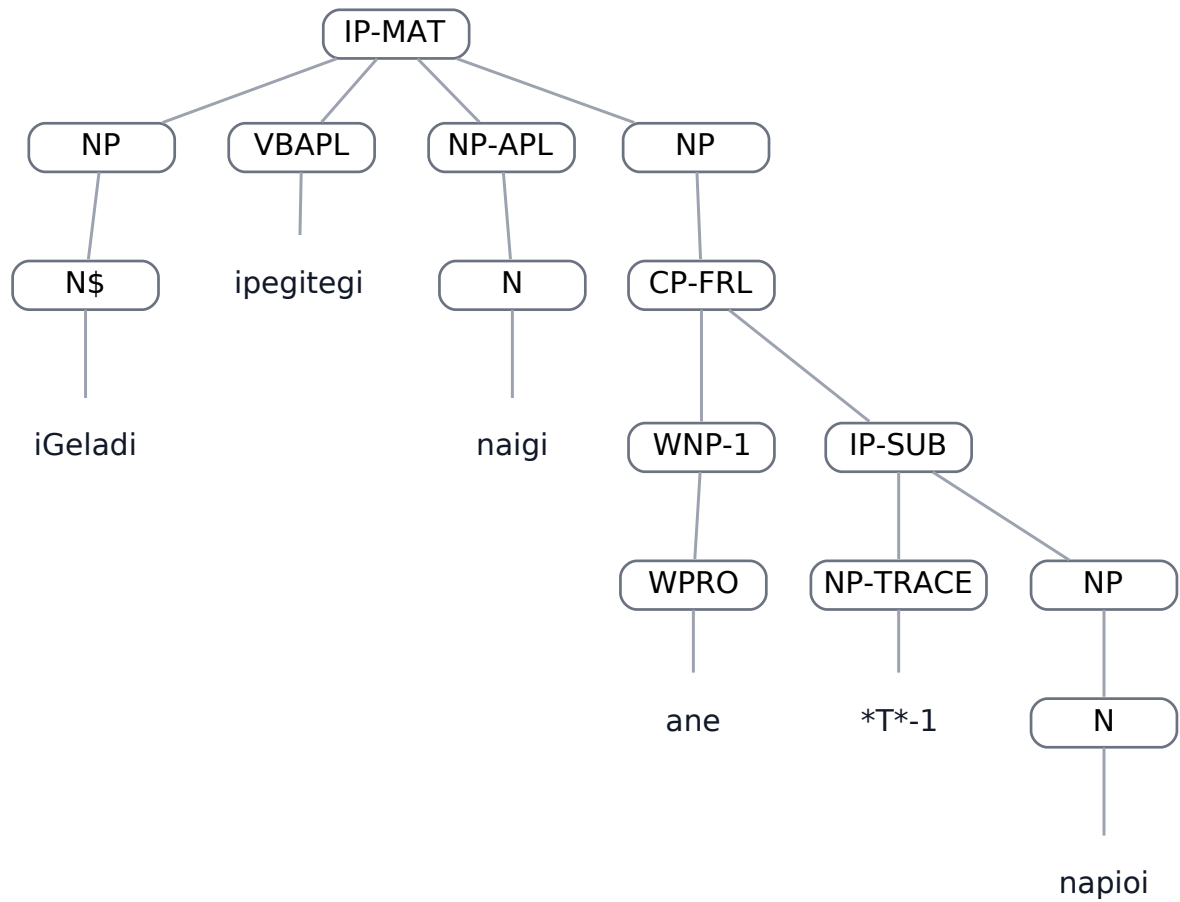
BEFORE tree for ped-gramm,0.35

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NP
      (N$ iGeladi))
    (VBAPL ipegitegi)
    (NP-APL
      (N naigi))
    (NP
      (CP-FRL
        (WNP-1
          (WPRO ane))
          (IP-SUB
            (NP-TRACE
              *T*-1)
            (NP
```

```
(N napioi))))))
(ID ped-gramm,
0.35))
```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.35

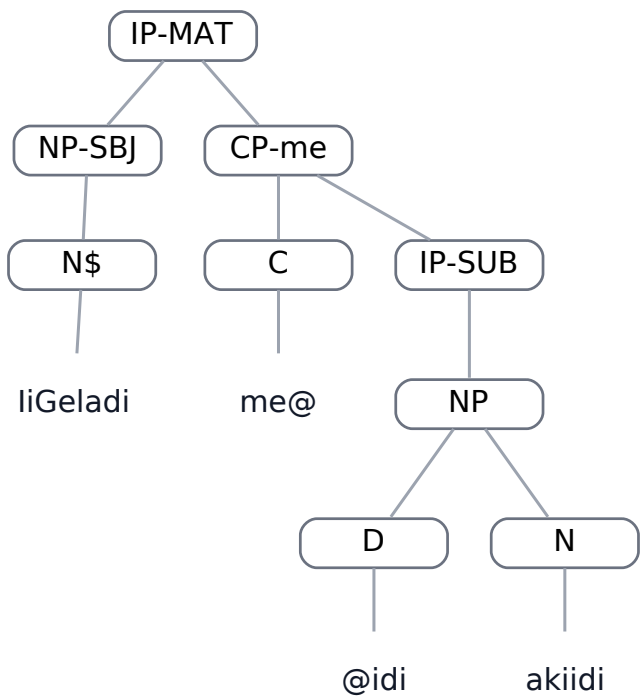
ped-gramm,0.56

Field	Value
Dataset	ped-gramm
Status	DONE
Text	liGeladi midi akiidi
Portuguese	A casa dele/dela é no rio.
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (N$ IiGeladi))
    (CP-me
      (C me@)
      (IP-SUB
        (NP
          (D @idi)
          (N akiidi))))))
  (ID ped-gramm,
    0.56))
```

BEFORE — parser A — graphical tree

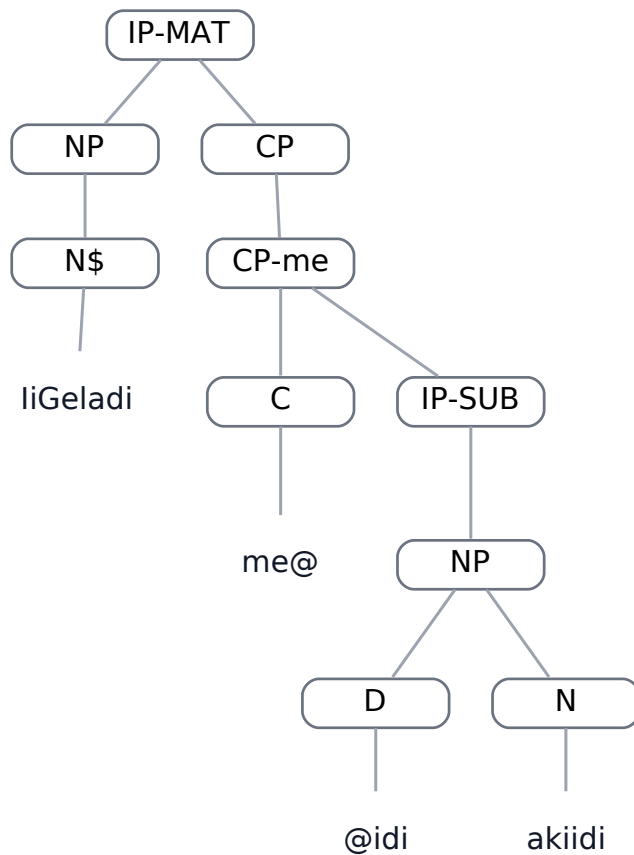


BEFORE tree for ped-gramm,0.56

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP  
      (N$ IiGeladi))  
    (CP  
      (CP-me  
        (C me@)  
        (IP-SUB  
          (NP  
            (D @idi)  
            (N akiidi))))))  
  (ID ped-gramm,  
    0.56))
```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.56

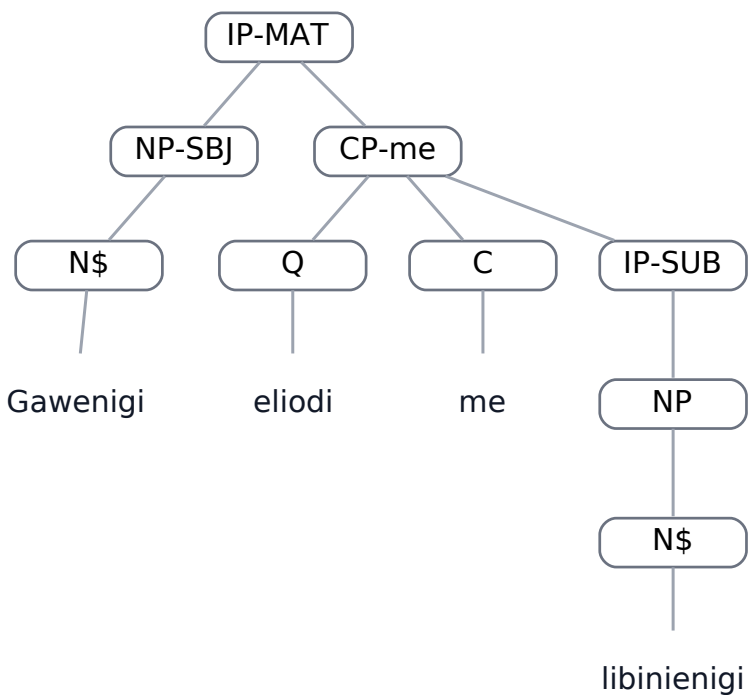
van-data,0.10

Field	Value
Dataset	van-data
Status	DONE
Text	Gawenigi eliodi me libinienigi
Portuguese	a sua comida é muito bonita
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (N$ Gawenigi))
    (CP-me
      (Q eliodi)
      (C me)
      (IP-SUB
        (NP
          (N$ libinienigi))))))
  (ID van-data,
    0.10))
```

BEFORE — parser A — graphical tree

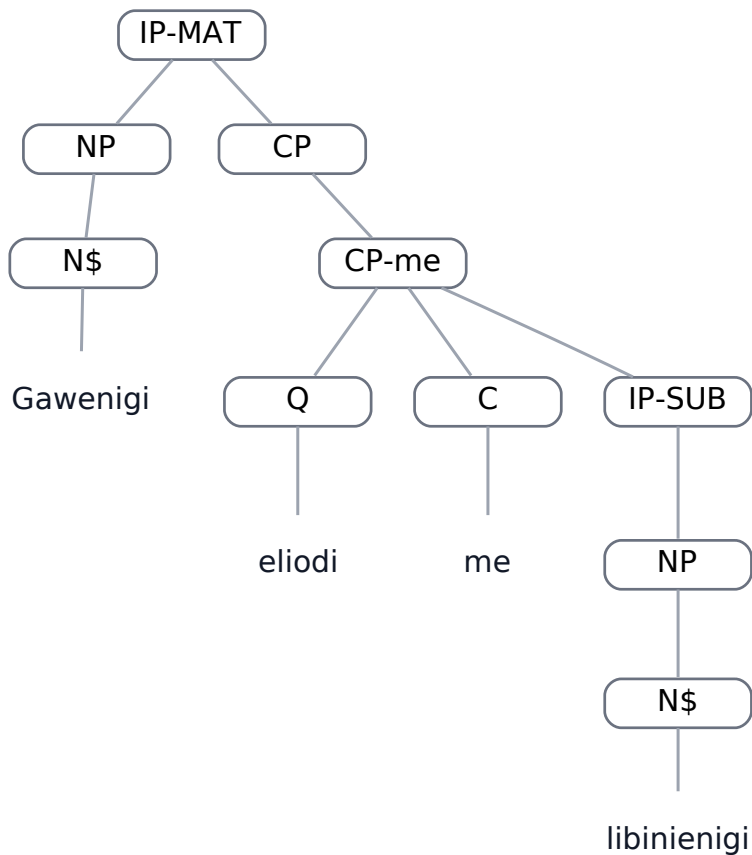


BEFORE tree for van-data,0.10

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP  
      (N$ Gawenigi))  
    (CP  
      (CP-me  
        (Q eliodi)  
        (C me)  
        (IP-SUB  
          (NP  
            (N$ libinienigi))))))  
  (ID van-data,  
    0.10))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.10

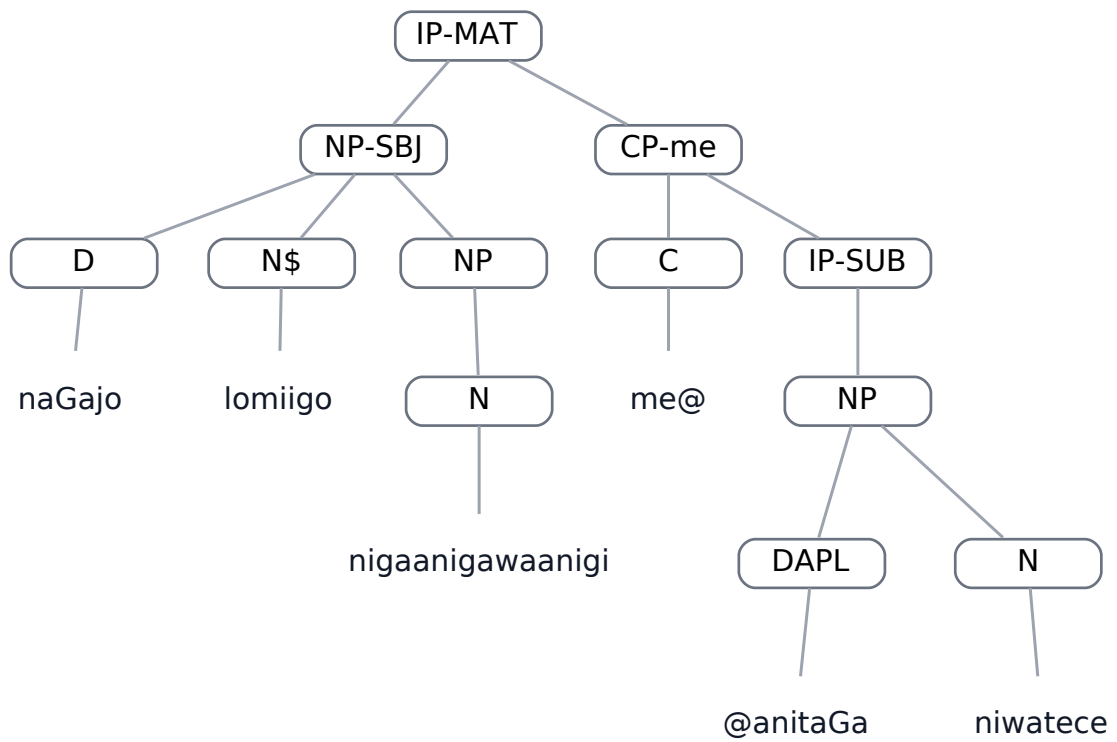
van-data,0.14

Field	Value
Dataset	van-data
Status	DONE
Text	naGajo lomiigo nigaanigawaanigi manitaGa niwatece
Portuguese	Aquele anzol do menino está na canoa.
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D naGajo)
      (N$ lomiigo)
      (NP
        (N nigaanigawaanigi)))
    (CP-me
      (C me@)
      (IP-SUB
        (NP
          (DAPL @anitaGa)
          (N niwatece))))))
  (ID van-data,
    0.14))
```

BEFORE — parser A — graphical tree

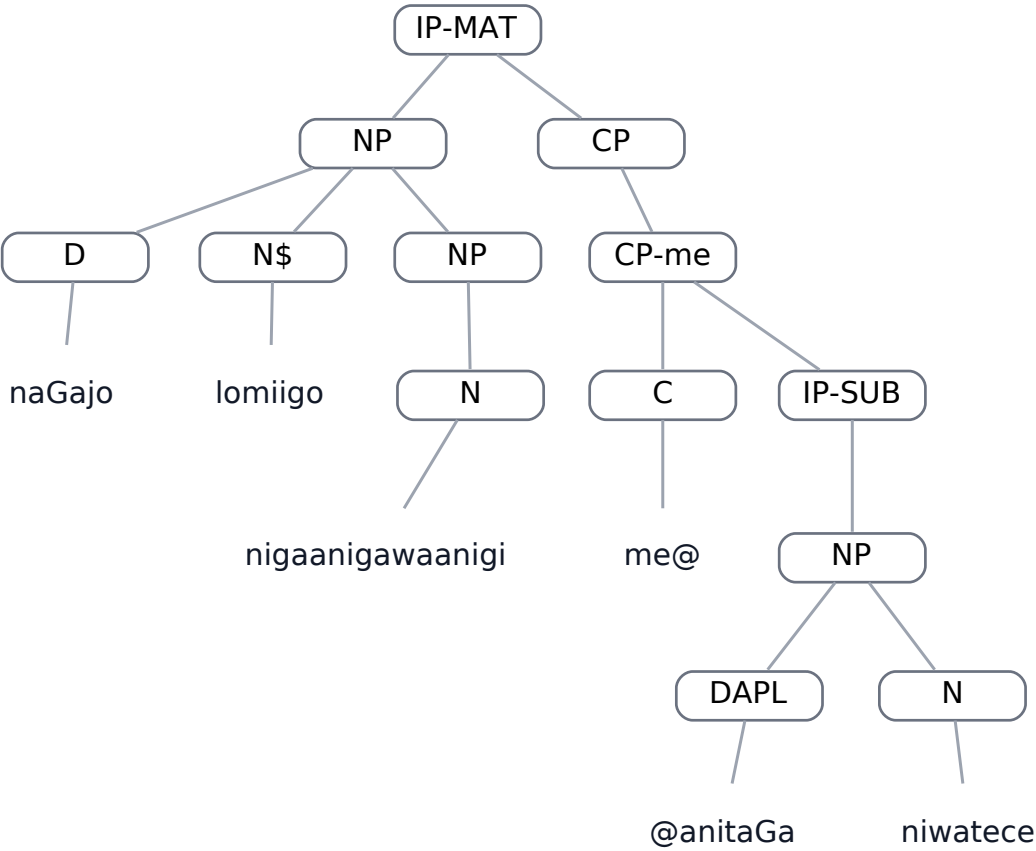


BEFORE tree for van-data,0.14

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NP
      (D naGajo)
      (N$ lomiigo)
      (NP
        (N nigaanigawaanigi)))
    (CP
      (CP-me
        (C me@)
        (IP-SUB
          (NP
            (DAPL @anitaGa)
            (N niwatece))))))
  (ID van-data,
    0.14))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.14

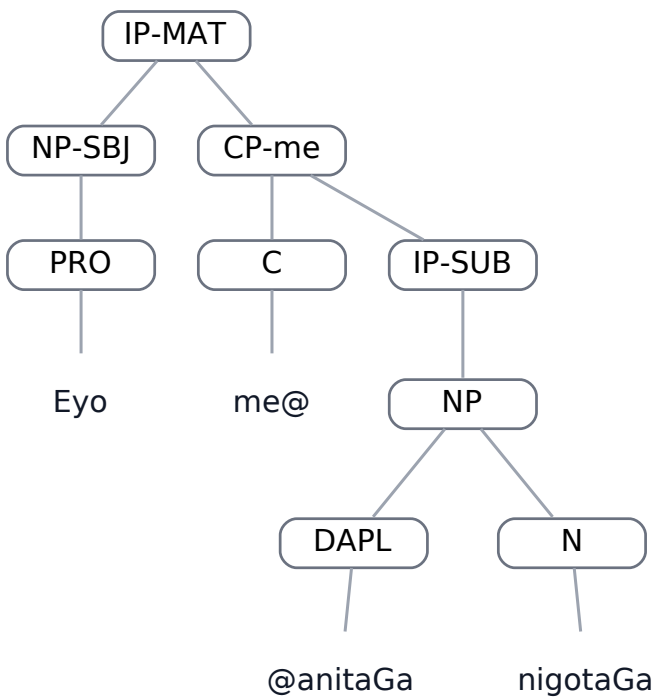
van-data,0.18

Field	Value
Dataset	van-data
Status	DONE
Text	Eyo manitaGa nigotaGa
Portuguese	Estou na cidade
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (PRO Eyo))
    (CP-me
      (C me@)
      (IP-SUB
        (NP
          (DAPL @anitaGa)
          (N nigotaGa))))))
  (ID van-data,
    0.18))
```

BEFORE — parser A — graphical tree

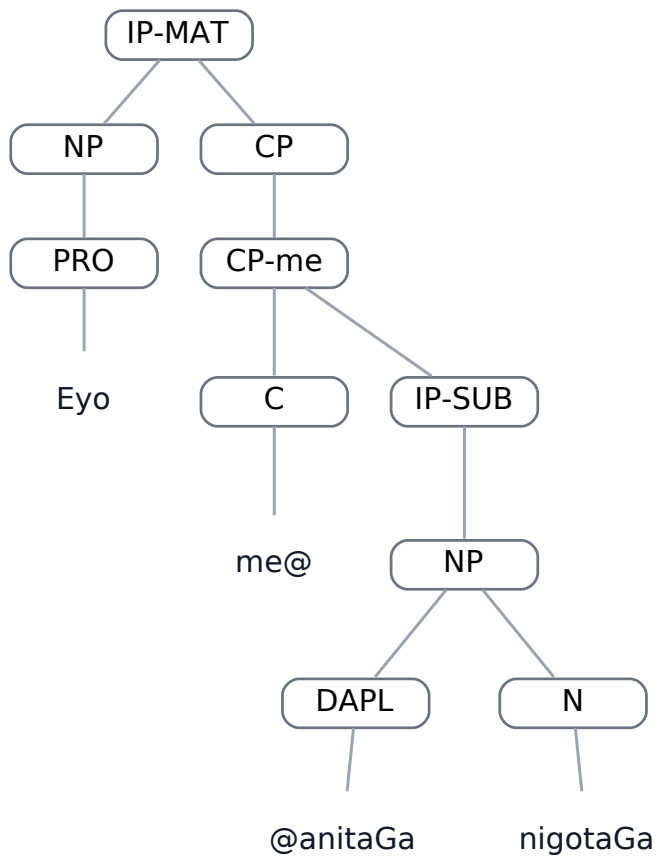


BEFORE tree for van-data,0.18

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP  
      (PRO Eyo))  
    (CP  
      (CP-me  
        (C me@)  
        (IP-SUB  
          (NP  
            (DAPL @anitaGa)  
            (N nigotaGa))))))  
  (ID van-data,  
    0.18))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.18

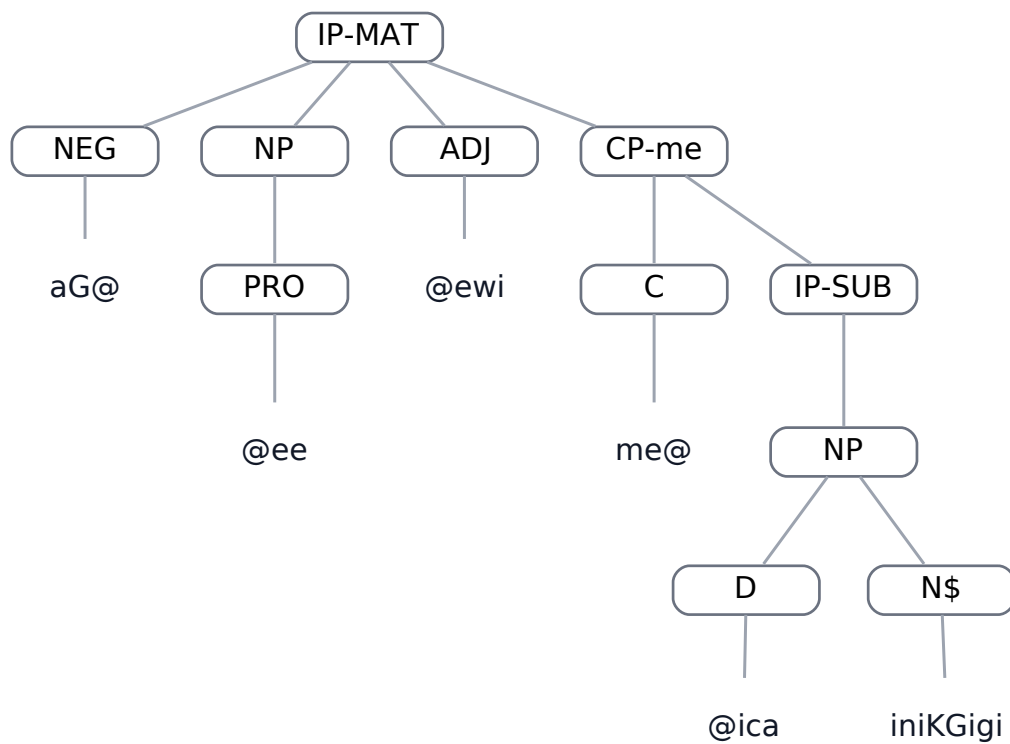
van-data,0.61

Field	Value
Dataset	van-data
Status	DONE
Text	aGeewi mica iniKGigi
Portuguese	não sou muito feliz (não é verdade que eu sou feliz)
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(  
  (IP-MAT  
    (NEG aG@)  
    (NP  
      (PRO @ee))  
      (ADJ @ewi)  
      (CP-me  
        (C me@)  
        (IP-SUB  
          (NP  
            (D @ica)  
            (N$ iniKGigi))))))  
  (ID van-data,  
    0.61))
```

BEFORE — parser A — graphical tree

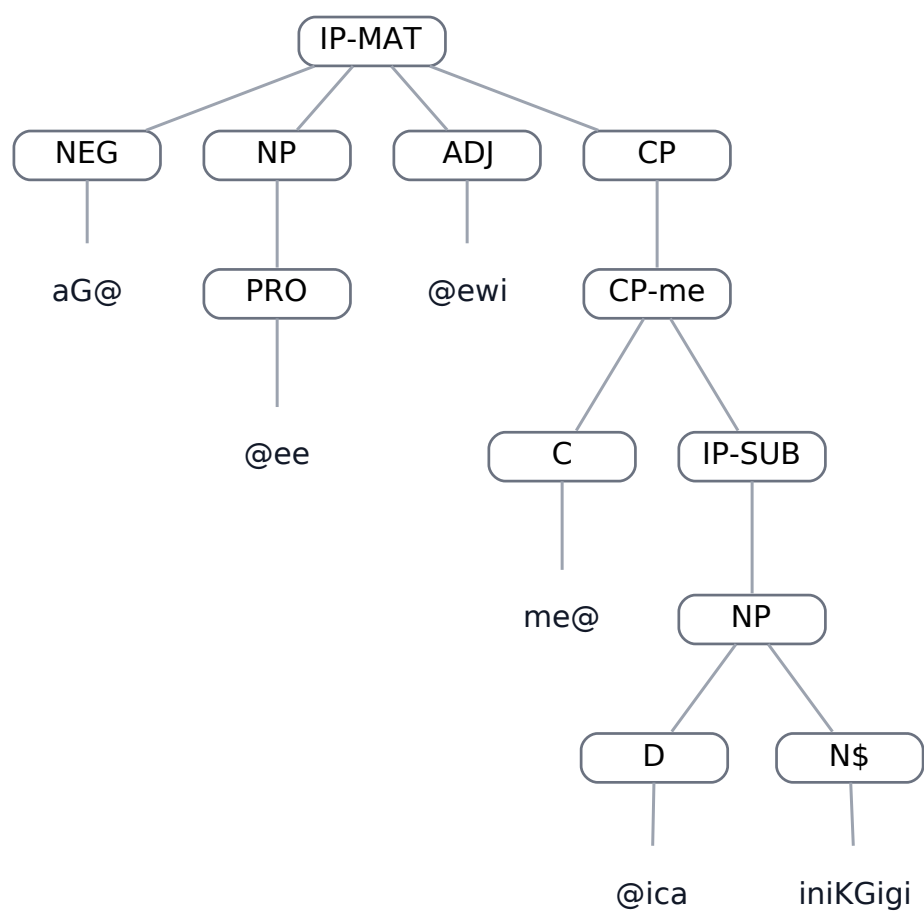


BEFORE tree for van-data,0.61

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NEG aG@)
    (NP
      (PRO @ee))
    (ADJ @ewi)
    (CP
      (CP-me
        (C me@)
        (IP-SUB
          (NP
            (D @ica)
            (N$ iniKGigi))))))
  (ID van-data,
    0.61))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.61

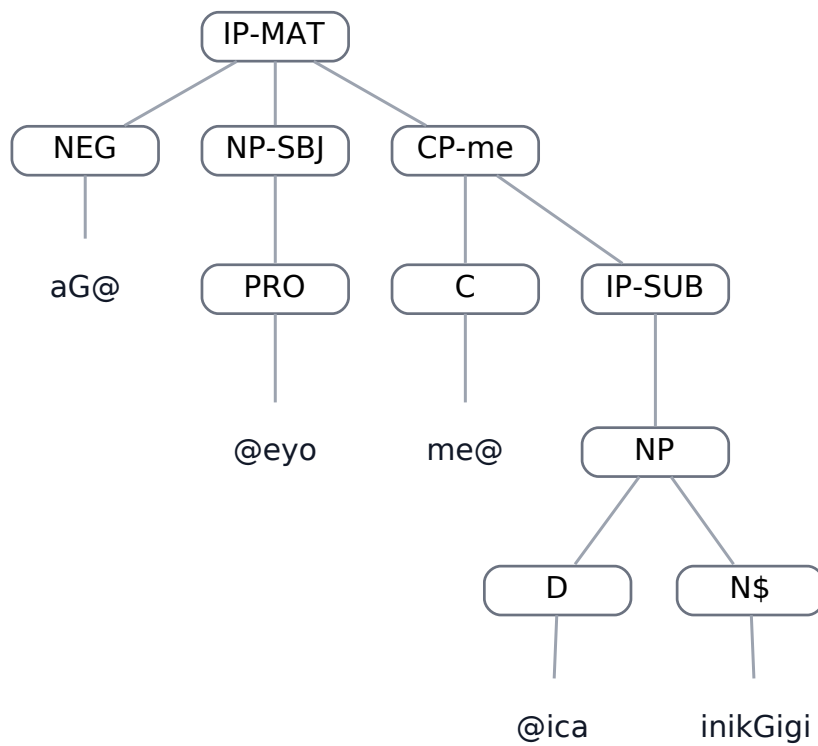
van-data,0.62

Field	Value
Dataset	van-data
Status	DONE
Text	aGeyo mica inikGigi
Portuguese	não sou muito feliz
A result	EXACT_MATCH
C result	STRUCTURAL_DIFFERENCE

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NEG aG@)
    (NP-SBJ
      (PRO @eyo))
    (CP-me
      (C me@)
      (IP-SUB
        (NP
          (D @ica)
          (N$ inikGigi))))))
  (ID van-data,
    0.62))
```

BEFORE — parser A — graphical tree

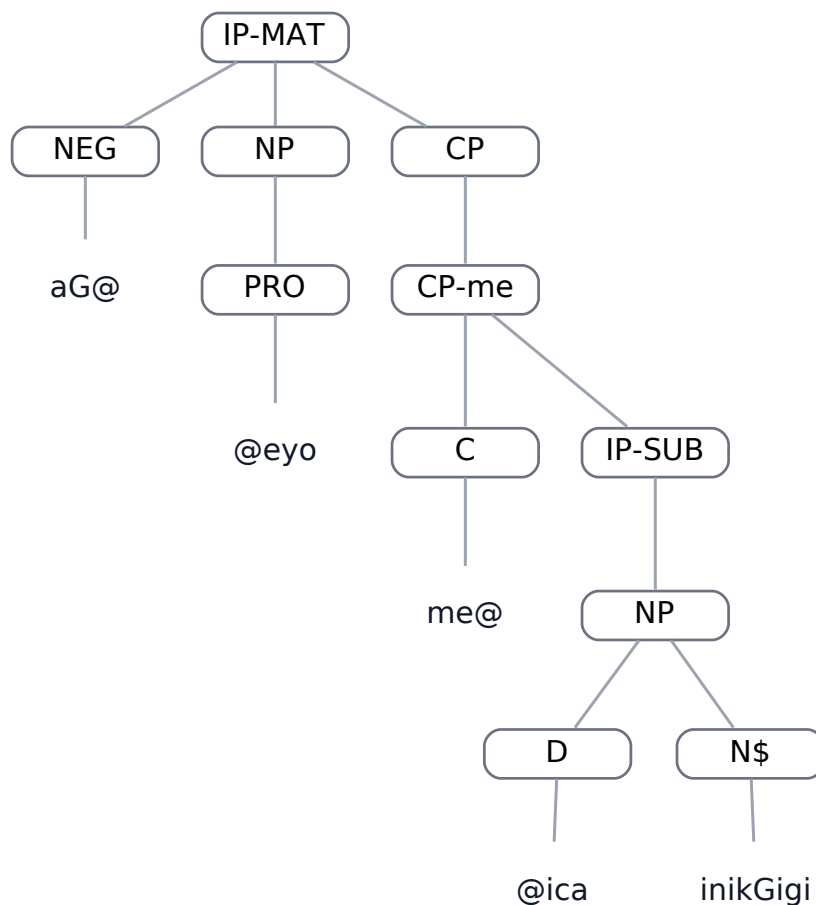


BEFORE tree for van-data,0.62

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NEG aG@)
    (NP
      (PRO @eyo))
    (CP
      (CP-me
        (C me@)
        (IP-SUB
          (NP
            (D @ica)
            (N$ inikGigi))))))
  (ID van-data,
    0.62))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.62

4. DONE persistent structural cases

In these cases, both parsers remain structurally different from the gold tree. The A and C outputs may nevertheless be identical to or different from one another.

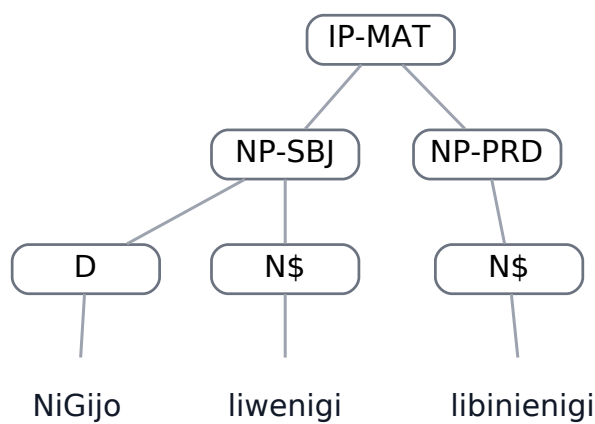
hil-data,0.8

Field	Value
Dataset	hil-data
Status	DONE
Text	NiGijo liwenigi libinienigi
Portuguese	Aquela comida dela é bonita .
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D NiGijo)
      (N$ liwenigi))
    (NP-PRD
      (N$ libinienigi)))
  (ID hil-data,
    0.8))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for hil-data,0.8

BEFORE — parser A — LISP

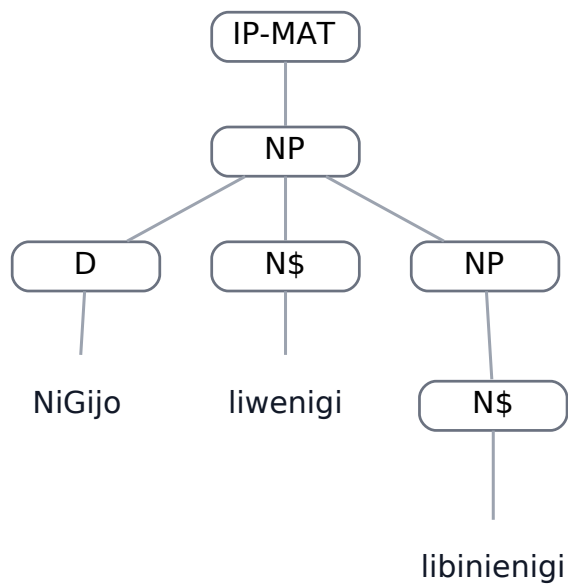
```
(
  (IP-MAT
    (NP
      (D NiGijo)
      (N$ liwenigi)
      (NP
```

```

      (N$ libinienigi)))
(ID hil-data,
0.8))

```

BEFORE — parser A — graphical tree



BEFORE tree for hil-data,0.8

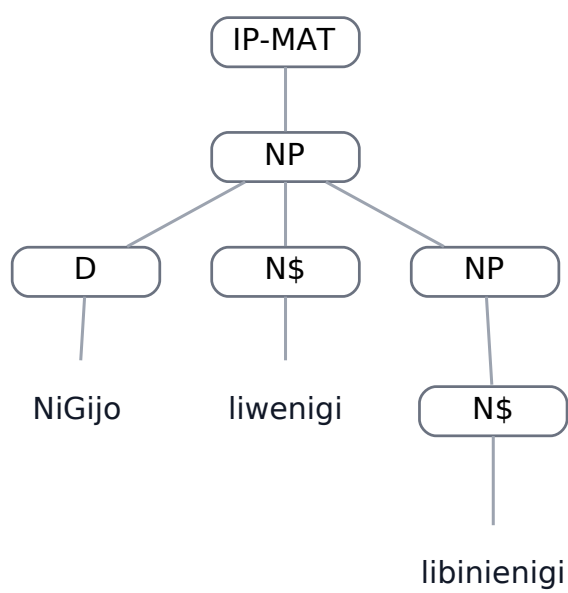
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (D NiGijo)
      (N$ liwenigi)
      (NP
        (N$ libinienigi))))
  (ID hil-data,
0.8))

```

AFTER — parser C — graphical tree



AFTER tree for hil-data,0.8

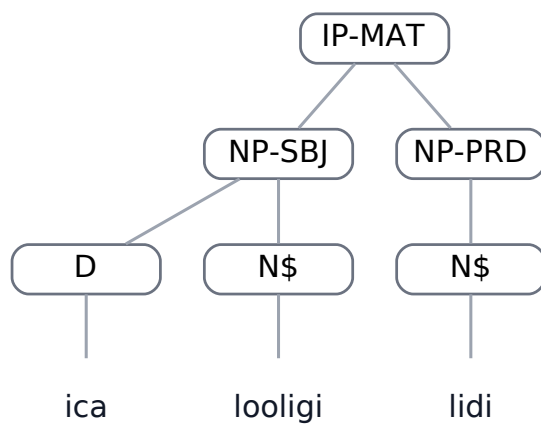
ped-gramm,0.12

Field	Value
Dataset	ped-gramm
Status	DONE
Text	ica looligi lidi
Portuguese	A comida está/é deliciosa (A gostosura da comida da Maria)
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ica)  
      (N$ looligi))  
    (NP-PRD  
      (N$ lidi)))  
  (ID ped-gramm,  
    0.12))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for ped-gramm,0.12

BEFORE — parser A — LISP

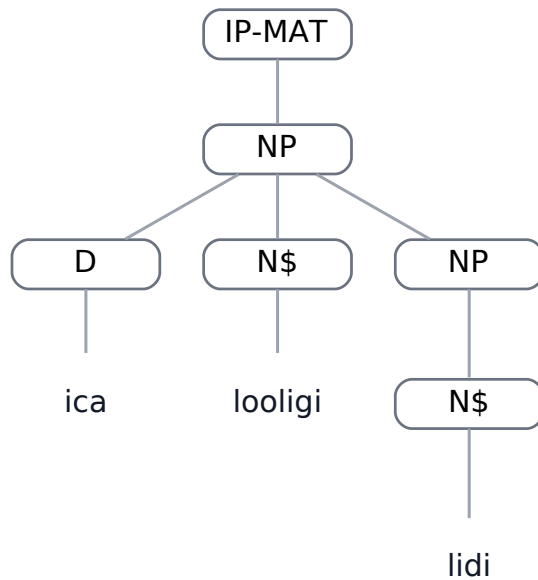
```
(  
  (IP-MAT  
    (NP  
      (D ica)  
      (N$ looligi)  
      (NP
```

```

      (N$ lidi)))
(ID ped-gramm,
0.12))

```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.12

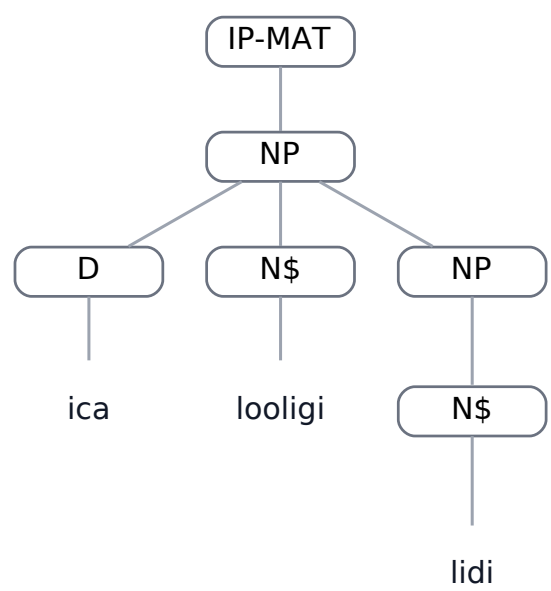
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (D ica)
      (N$ looligi)
      (NP
        (N$ lidi))))
  (ID ped-gramm,
0.12))

```


AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.12

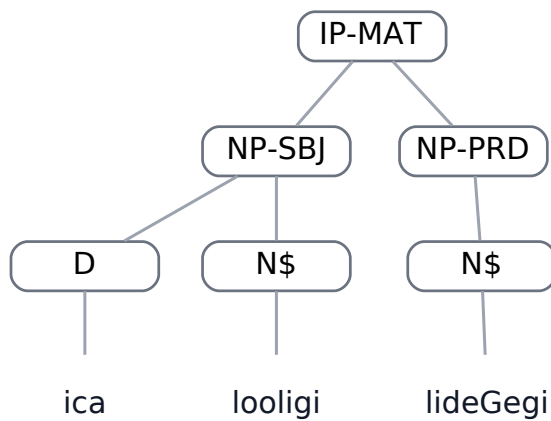
ped-gramm,0.15

Field	Value
Dataset	ped-gramm
Status	DONE
Text	ica looligi lideGegi
Portuguese	A comida é deliciosa (a gostosura da comida dela)
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ica)  
      (N$ looligi))  
    (NP-PRD  
      (N$ lideGegi)))  
  (ID ped-gramm,  
    0.15))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for ped-gramm,0.15

BEFORE — parser A — LISP

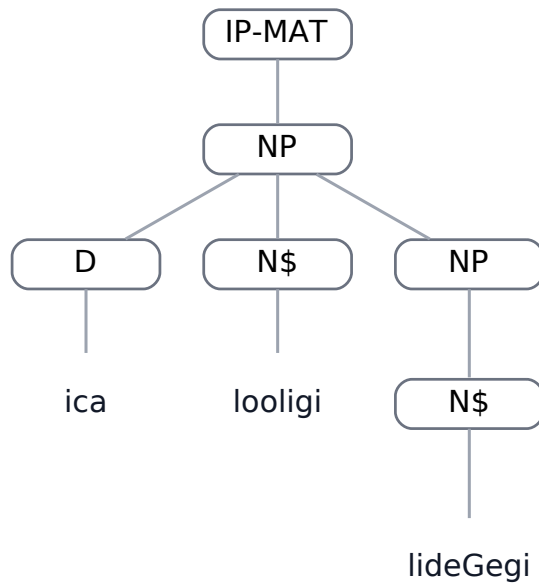
```
(  
  (IP-MAT  
    (NP  
      (D ica)  
      (N$ looligi)  
      (NP
```

```

      (N$ lideGegi)))
(ID ped-gramm,
0.15))

```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.15

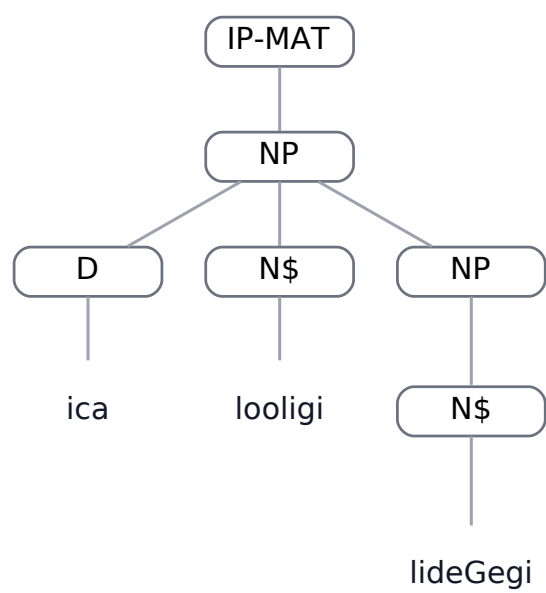
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (D ica)
      (N$ looligi)
      (NP
        (N$ lideGegi))))
  (ID ped-gramm,
0.15))

```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.15

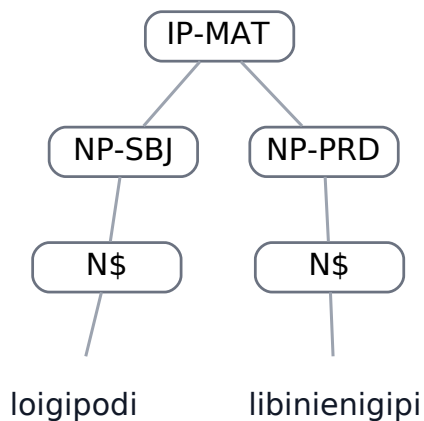
ped-gramm,0.16

Field	Value
Dataset	ped-gramm
Status	DONE
Text	loigipodi libinienigipi
Portuguese	A comunidade dele/dela é bonita
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (N$ loigipodi))  
    (NP-PRD  
      (N$ libinienigipi)))  
  (ID ped-gramm,  
    0.16))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for ped-gramm,0.16

BEFORE — parser A — LISP

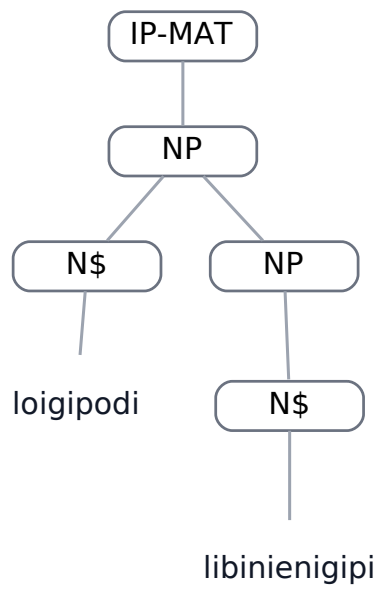
```
(  
  (IP-MAT  
    (NP  
      (N$ loigipodi)  
      (NP
```

```

      (N$ libinienigipi)))
(ID ped-gramm,
0.16))

```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.16

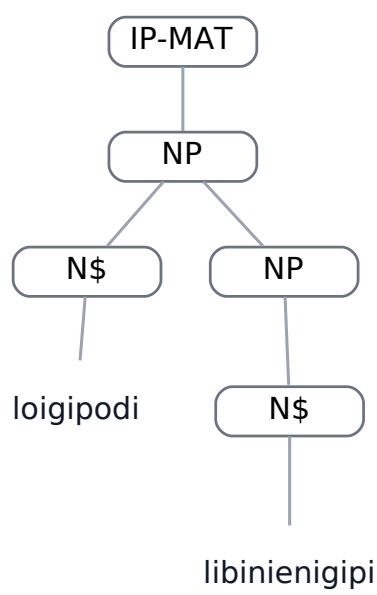
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (N$ loigipodi)
      (NP
        (N$ libinienigipi))))
  (ID ped-gramm,
0.16))

```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.16

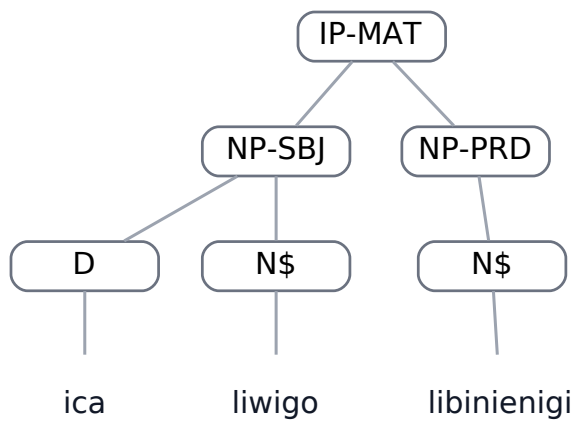
ped-gramm,0.19

Field	Value
Dataset	ped-gramm
Status	DONE
Text	ica liwigo libinienigi
Portuguese	a fotografia dela/dele é/está bonita
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ica)  
      (N$ liwigo))  
    (NP-PRD  
      (N$ libinienigi)))  
  (ID ped-gramm,  
    0.19))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for ped-gramm,0.19

BEFORE — parser A — LISP

```
(  
  (IP-MAT  
    (NP  
      (D ica)  
      (N$ liwigo)  
      (NP
```

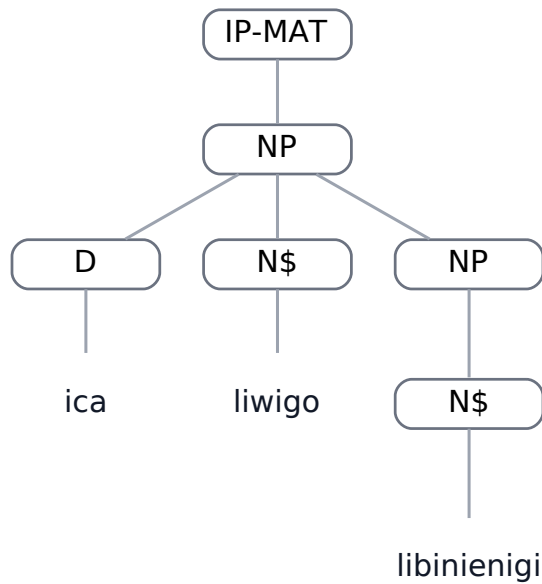


```

      (N$ libinienigi)))
(ID ped-gramm,
0.19))

```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.19

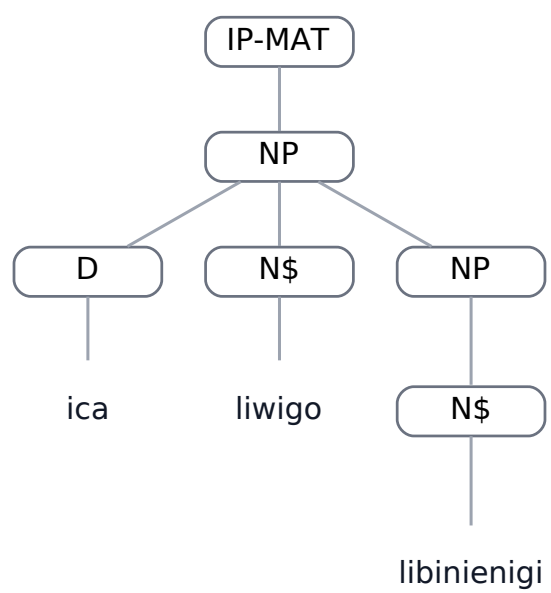
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (D ica)
      (N$ liwigo)
      (NP
        (N$ libinienigi))))
  (ID ped-gramm,
0.19))

```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.19

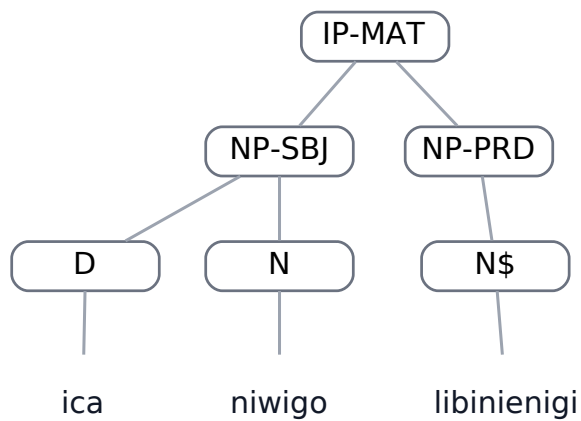
ped-gramm,0.20

Field	Value
Dataset	ped-gramm
Status	DONE
Text	ica niwigo libinienigi
Portuguese	a fotografia é/está bonita
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ica)  
      (N niwigo))  
    (NP-PRD  
      (N$ libinienigi)))  
  (ID ped-gramm,  
    0.20))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for ped-gramm,0.20

BEFORE — parser A — LISP

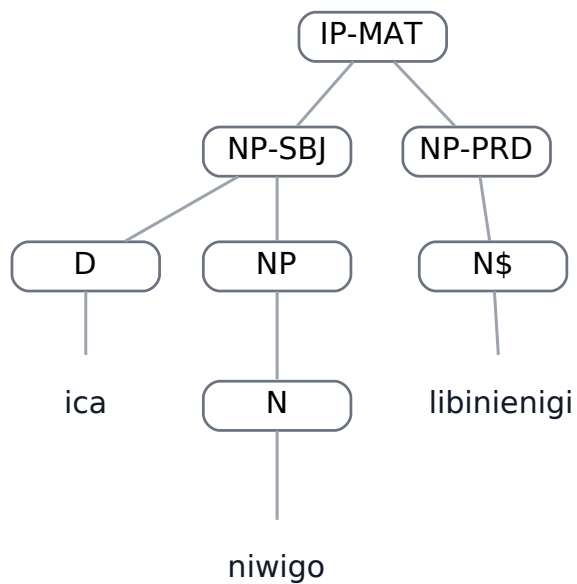
```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ica)  
      (NP  
        (N niwigo)))
```

```

(NP-PRD
  (N$ libinienigi)))
(ID ped-gramm,
0.20))

```

BEFORE — parser A — graphical tree



BEFORE tree for ped-gramm,0.20

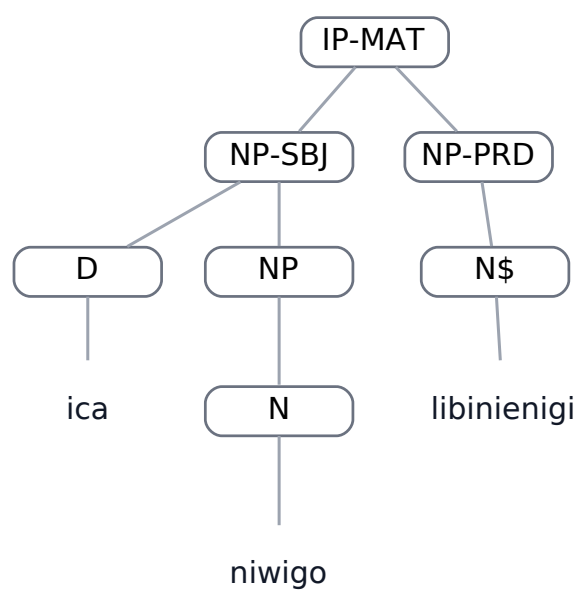
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP-SBJ
      (D ica)
      (NP
        (N niwigo)))
    (NP-PRD
      (N$ libinienigi)))
  (ID ped-gramm,
0.20))

```

AFTER — parser C — graphical tree



AFTER tree for ped-gramm,0.20

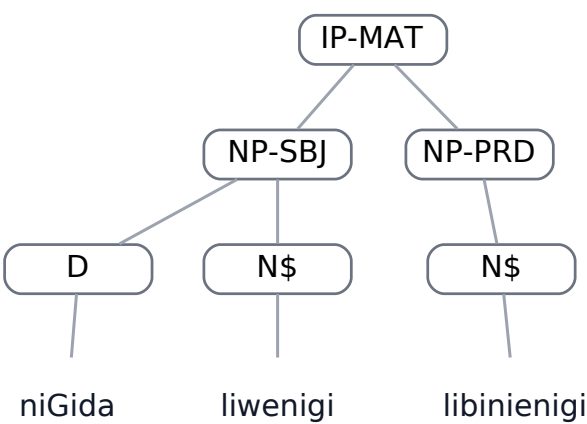
van-data,0.11

Field	Value
Dataset	van-data
Status	DONE
Text	niGida liwenigi libinienigi
Portuguese	aquela comida dela é bonita
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D niGida)
      (N$ liwenigi))
    (NP-PRD
      (N$ libinienigi)))
  (ID van-data,
    0.11))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for van-data,0.11

BEFORE — parser A — LISP

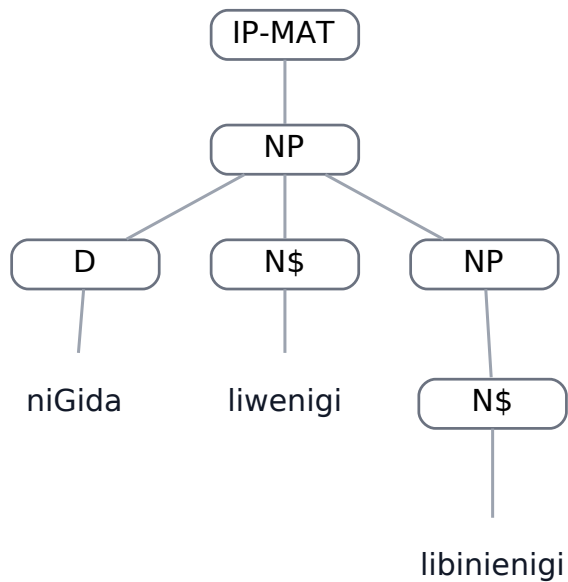
```
(
  (IP-MAT
    (NP
      (D niGida)
      (N$ liwenigi)
      (NP
```

```

      (N$ libinienigi)))
(ID van-data,
0.11))

```

BEFORE — parser A — graphical tree



BEFORE tree for van-data,0.11

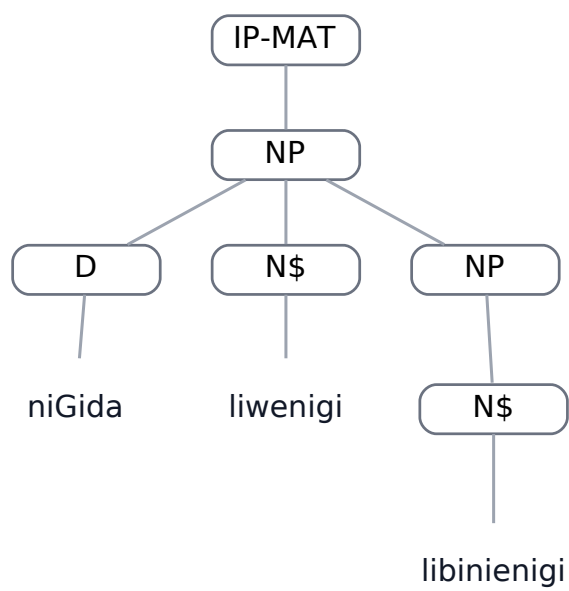
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP
      (D niGida)
      (N$ liwenigi)
      (NP
        (N$ libinienigi))))
  (ID van-data,
0.11))

```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.11

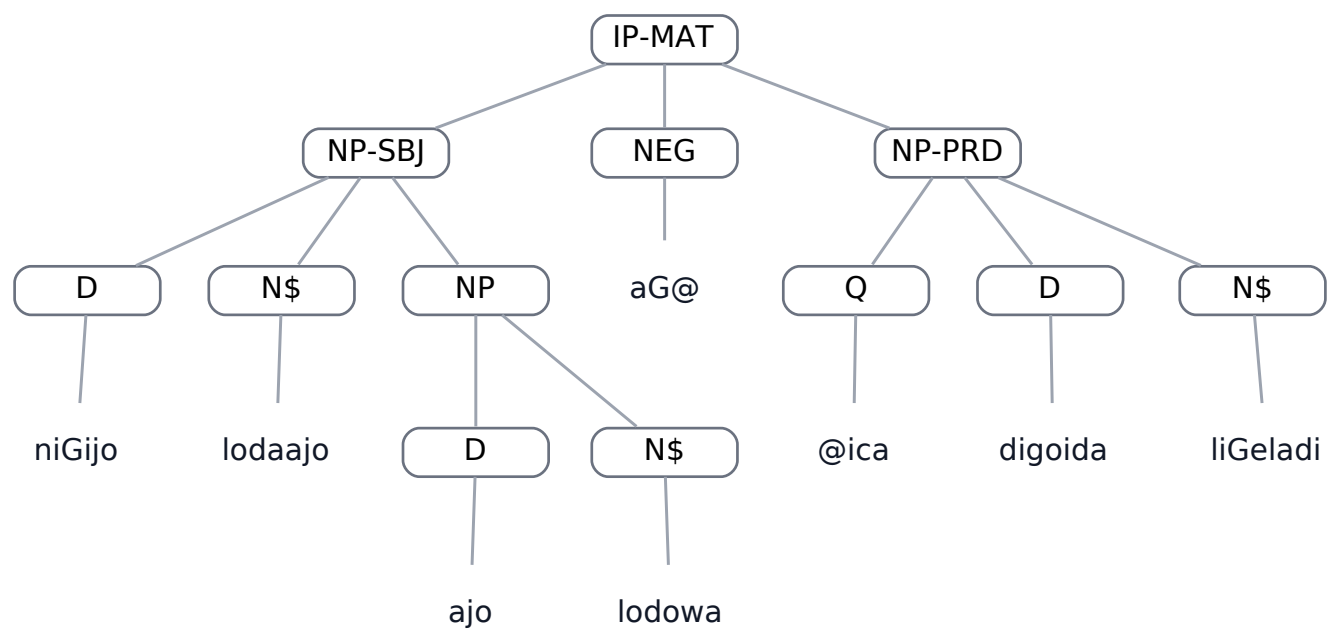
van-data,0.30

Field	Value
Dataset	van-data
Status	DONE
Text	niGijo lodaajo ajo lodowa aGica digoida liGeladi
Portuguese	esta faca da esposa dele não está na casa
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D niGijo)
      (N$ lodaajo)
      (NP
        (D ajo)
        (N$ lodowa)))
    (NEG aG@)
    (NP-PRD
      (Q @ica)
      (D digoida)
      (N$ liGeladi)))
  (ID van-data,
    0.30))
```

REFERENCE — GOLD — graphical tree

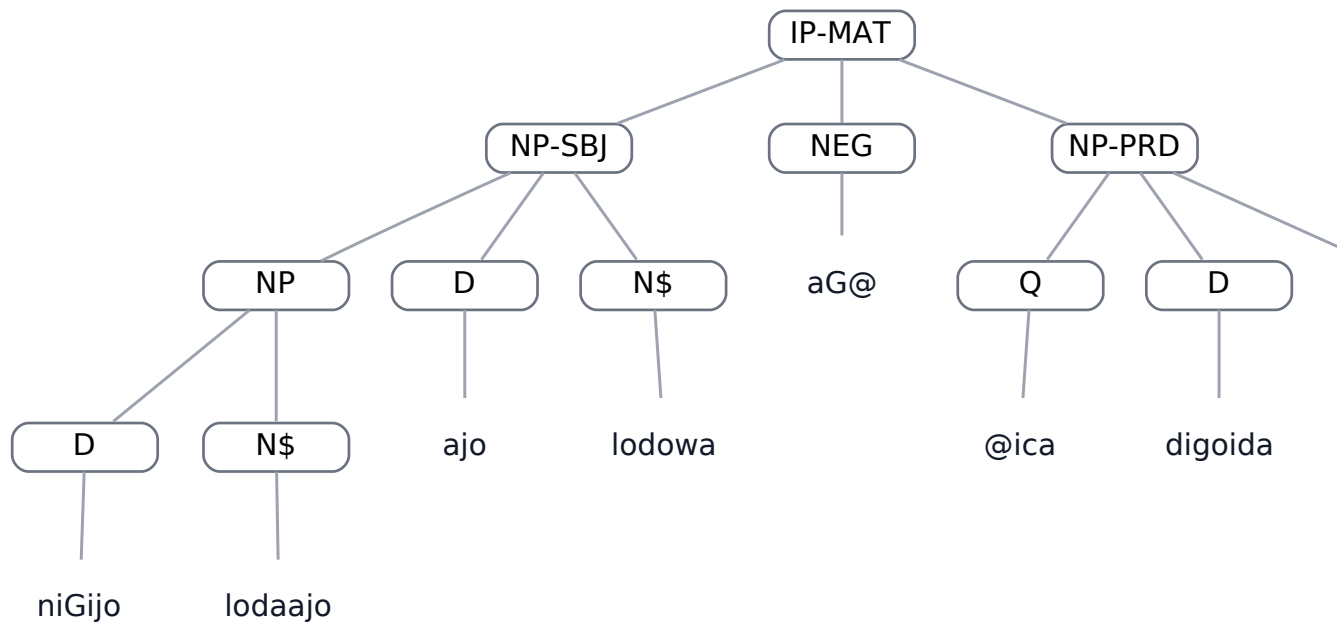


REFERENCE tree for van-data,0.30

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (NP
        (D niGijo)
        (N$ lodaaajo))
      (D ajo)
      (N$ lodowa))
    (NEG aG@)
    (NP-PRD
      (Q @ica)
      (D digoida)
      (N$ liGeladi)))
  (ID van-data,
    0.30))
```

BEFORE — parser A — graphical tree

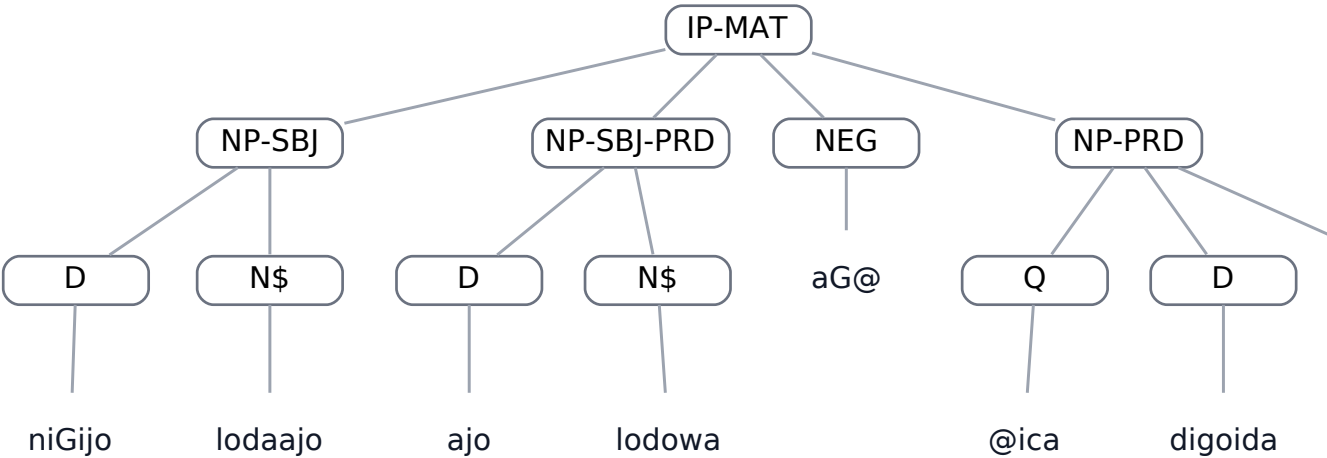


BEFORE tree for van-data,0.30

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D niGijo)  
      (N$ lodaaajo))  
    (NP-SBJ-PRD  
      (D ajo)  
      (N$ lodowa))  
    (NEG aG@)  
    (NP-PRD  
      (Q @ica)  
      (D digoida)  
      (N$ liGeladi)))  
  (ID van-data,  
    0.30))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.30

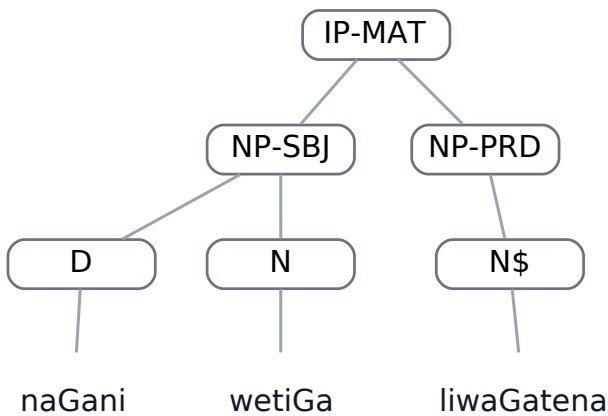
van-data,0.32

Field	Value
Dataset	van-data
Status	DONE
Text	naGani wetiGa liwaGatena
Portuguese	esta pedra está muito pesada
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D naGani)
      (N wetiGa))
    (NP-PRD
      (N$ liwaGatena)))
  (ID van-data,
    0.32))
```

REFERENCE — GOLD — graphical tree



REFERENCE tree for van-data,0.32

BEFORE — parser A — LISP

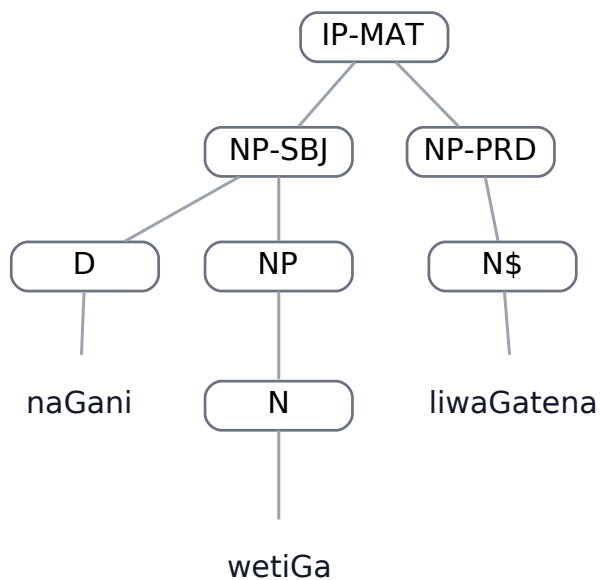
```
(
  (IP-MAT
    (NP-SBJ
      (D naGani)
      (NP
        (N wetiGa))))
```

```

(NP-PRD
  (N$ liwaGatena)))
(ID van-data,
0.32))

```

BEFORE — parser A — graphical tree



BEFORE tree for van-data,0.32

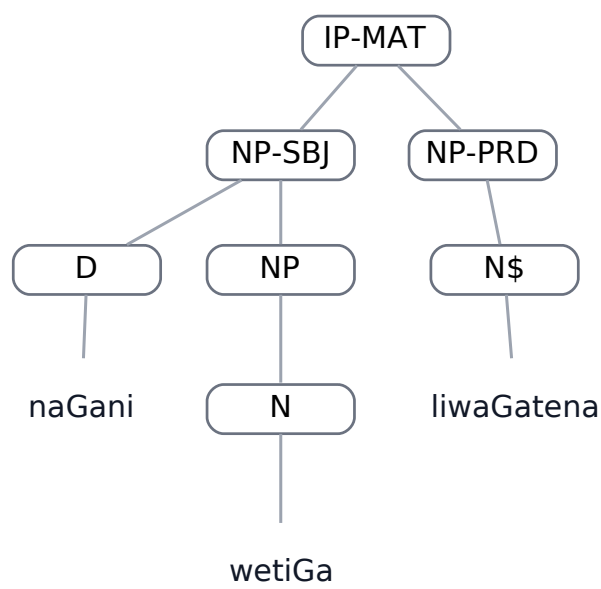
AFTER — parser C — LISP

```

(
  (IP-MAT
    (NP-SBJ
      (D naGani)
      (NP
        (N wetiGa)))
    (NP-PRD
      (N$ liwaGatena)))
  (ID van-data,
0.32))

```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.32

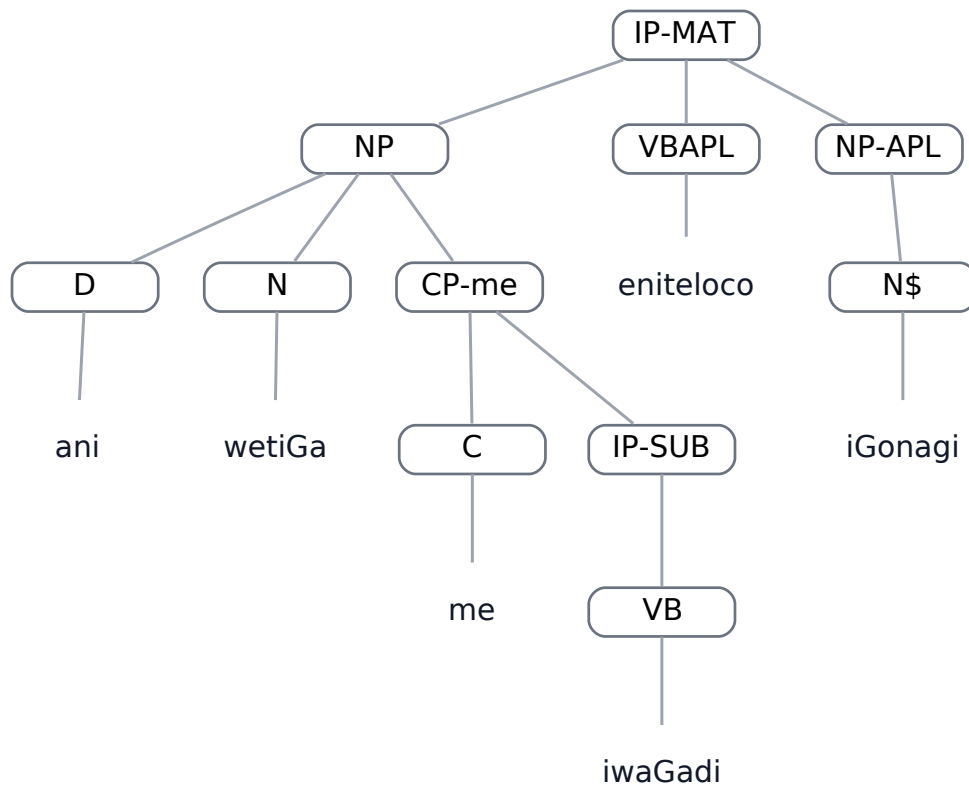
van-data,0.37

Field	Value
Dataset	van-data
Status	DONE
Text	ani wetiGa me iwaGadi eniteloco iGonagi
Portuguese	esta pedra que é pesada caiu no meu pé
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP
      (D ani)
      (N wetiGa)
      (CP-me
        (C me)
        (IP-SUB
          (VB iwaGadi))))
    (VBAPL eniteloco)
    (NP-APL
      (N$ iGonagi)))
  (ID van-data,
    0.37))
```


REFERENCE — GOLD — graphical tree

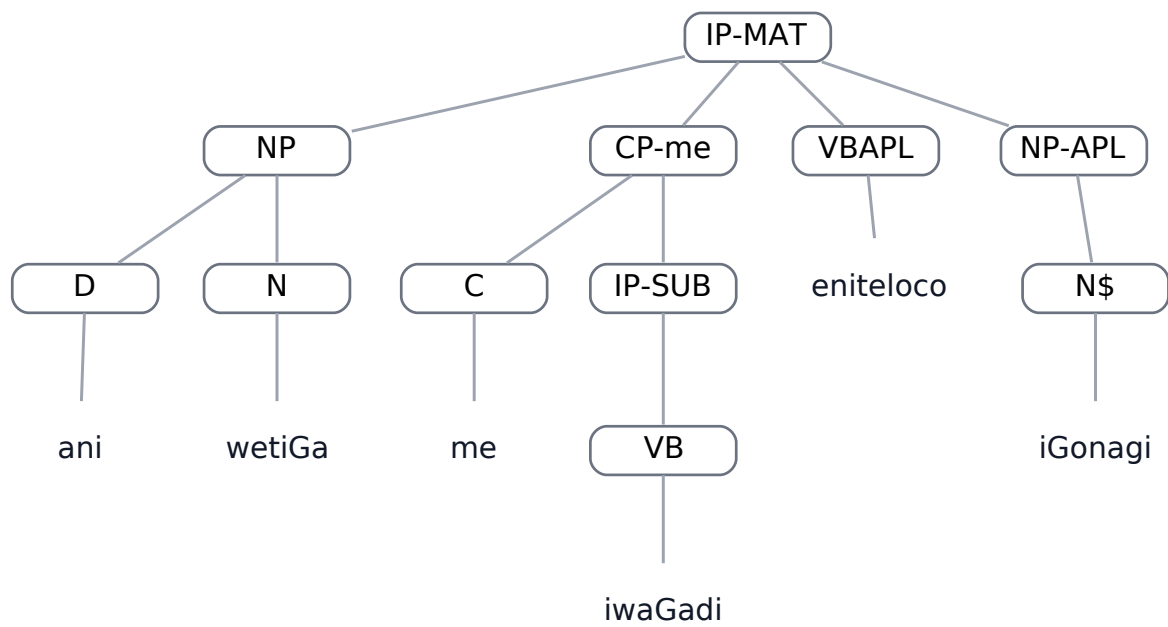


REFERENCE tree for van-data,0.37

BEFORE — parser A — LISP

```
(
  (IP-MAT
    (NP
      (D ani)
      (N wetiGa))
    (CP-me
      (C me)
      (IP-SUB
        (VB iwaGadi)))
    (VBAPL eniteloco)
    (NP-APL
      (N$ iGonagi)))
  (ID van-data,
    0.37))
```

BEFORE — parser A — graphical tree

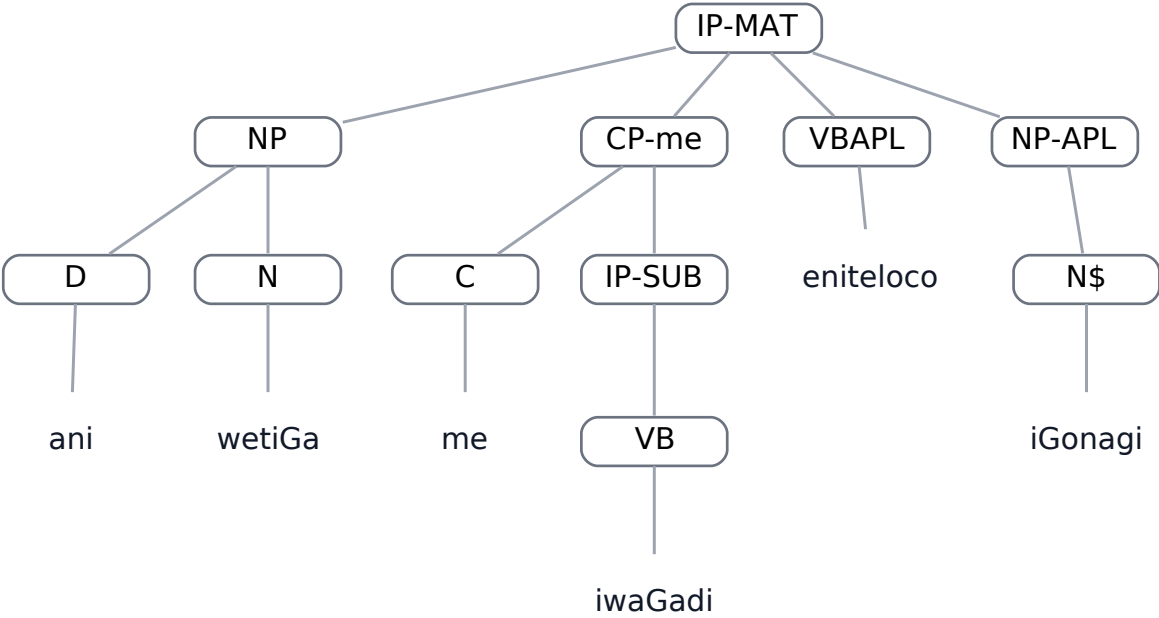


BEFORE tree for van-data,0.37

AFTER — parser C — LISP

```
(
  (IP-MAT
    (NP
      (D ani)
      (N wetiGa))
    (CP-me
      (C me)
      (IP-SUB
        (VB iwaGadi)))
    (VBAPL eniteloco)
    (NP-APL
      (N$ iGonagi)))
  (ID van-data,
    0.37))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.37

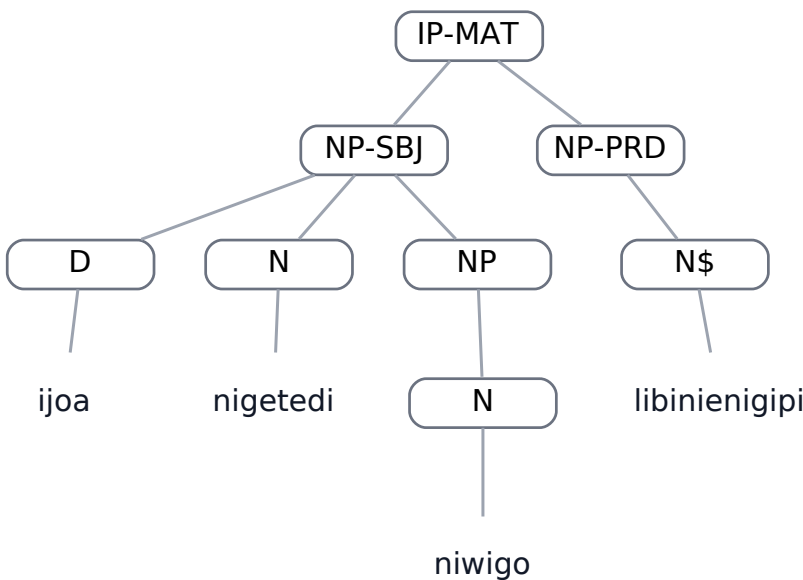
van-data,0.44

Field	Value
Dataset	van-data
Status	DONE
Text	ijoa nigetedi niwigo libinienigipi
Portuguese	estes ovos da fotografia estão bonitos
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP-SBJ
      (D ijoa)
      (N nigetedi)
      (NP
        (N niwigo)))
    (NP-PRD
      (N$ libinienigipi)))
  (ID van-data,
    0.44))
```

REFERENCE — GOLD — graphical tree

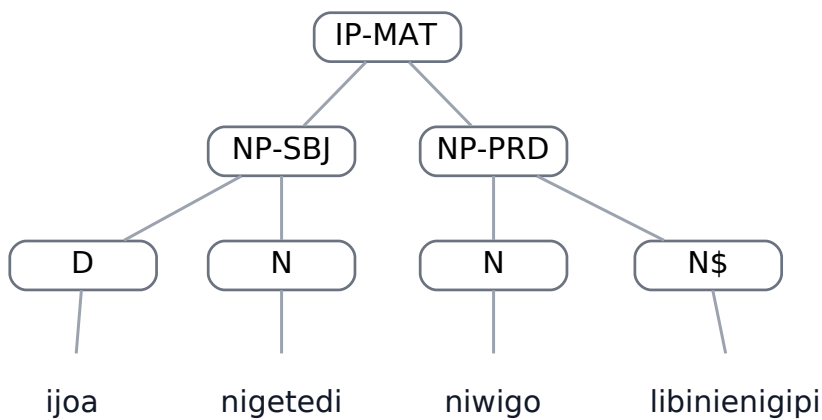


REFERENCE tree for van-data,0.44

BEFORE — parser A — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ijoa)  
      (N nigetedi))  
    (NP-PRD  
      (N niwigo)  
      (N$ libinienigipi)))  
  (ID van-data,  
    0.44))
```

BEFORE — parser A — graphical tree

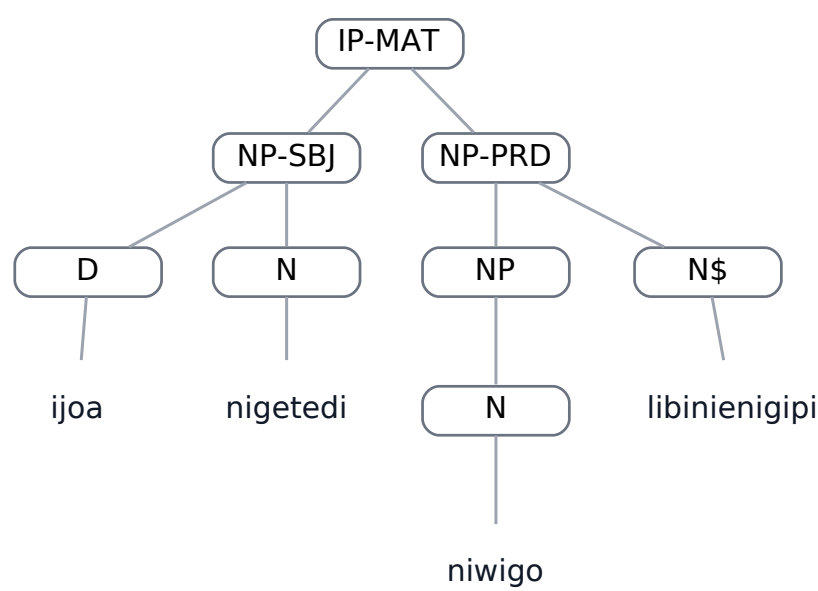


BEFORE tree for van-data,0.44

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ijoa)  
      (N nigetedi))  
    (NP-PRD  
      (NP  
        (N niwigo))  
      (N$ libinienigipi)))  
  (ID van-data,  
    0.44))
```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.44

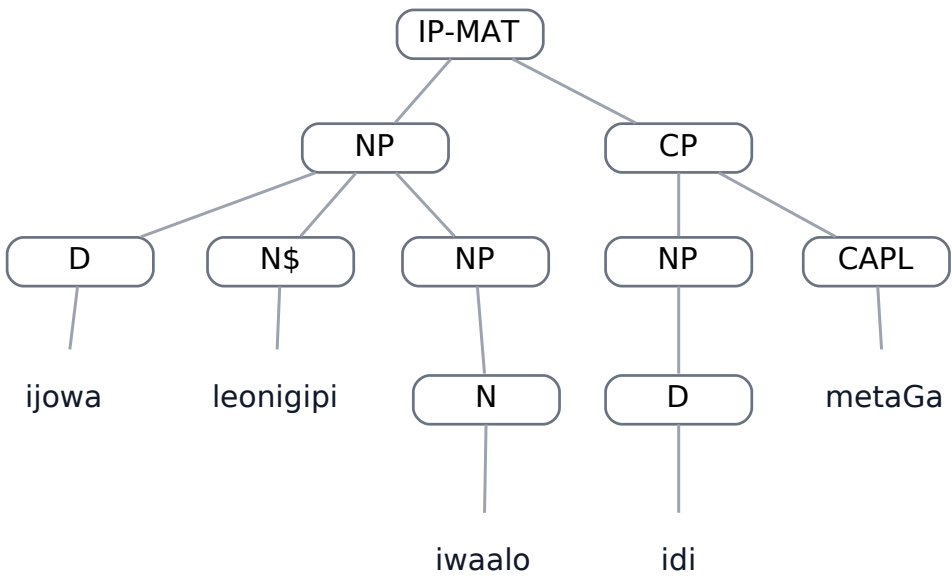
van-data,0.72

Field	Value
Dataset	van-data
Status	DONE
Text	ijowa leonigipi iwaalo idi metaGa
Portuguese	os filhos da mulher estão com ele
A result	STRUCTURAL_DIFFERENCE
C result	STRUCTURAL_DIFFERENCE

REFERENCE — GOLD — LISP

```
(
  (IP-MAT
    (NP
      (D ijowa)
      (N$ leonigipi)
      (NP
        (N iwaalo)))
    (CP
      (NP
        (D idi))
      (CAPL metaGa)))
  (ID van-data,
    0.72))
```

REFERENCE — GOLD — graphical tree

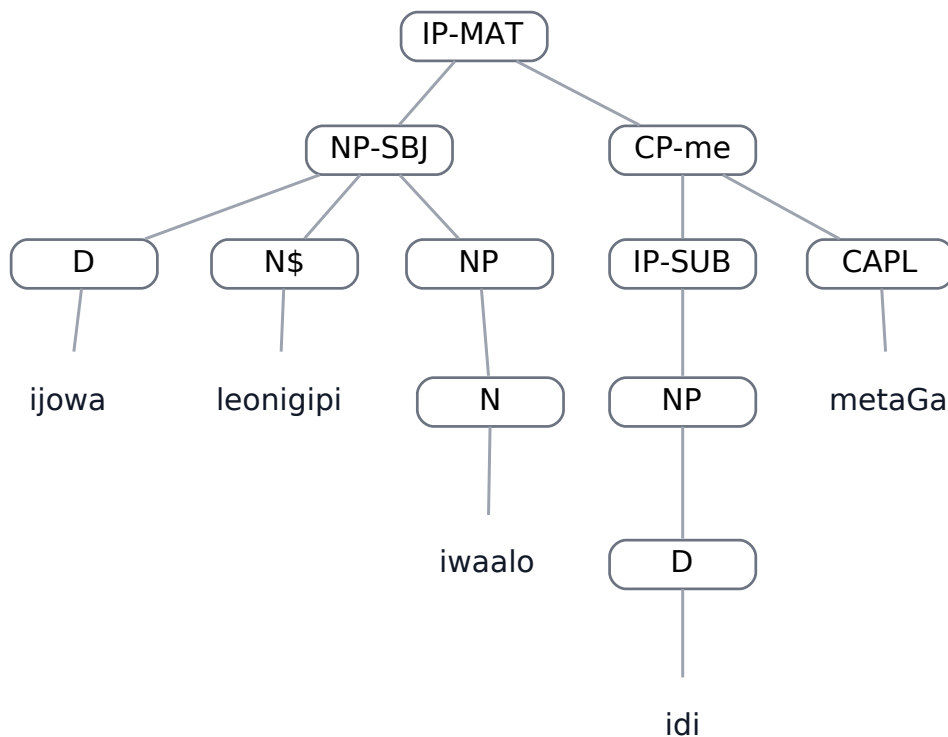


REFERENCE tree for van-data,0.72

BEFORE — parser A — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ijowa)  
      (N$ leonigipi)  
      (NP  
        (N iwaalo)))  
    (CP-me  
      (IP-SUB  
        (NP  
          (D idi)))  
      (CAPL metaGa)))  
  (ID van-data,  
  0.72))
```

BEFORE — parser A — graphical tree



BEFORE tree for van-data,0.72

AFTER — parser C — LISP

```
(  
  (IP-MAT  
    (NP-SBJ  
      (D ijowa)  
      (N$ leonigipi)
```

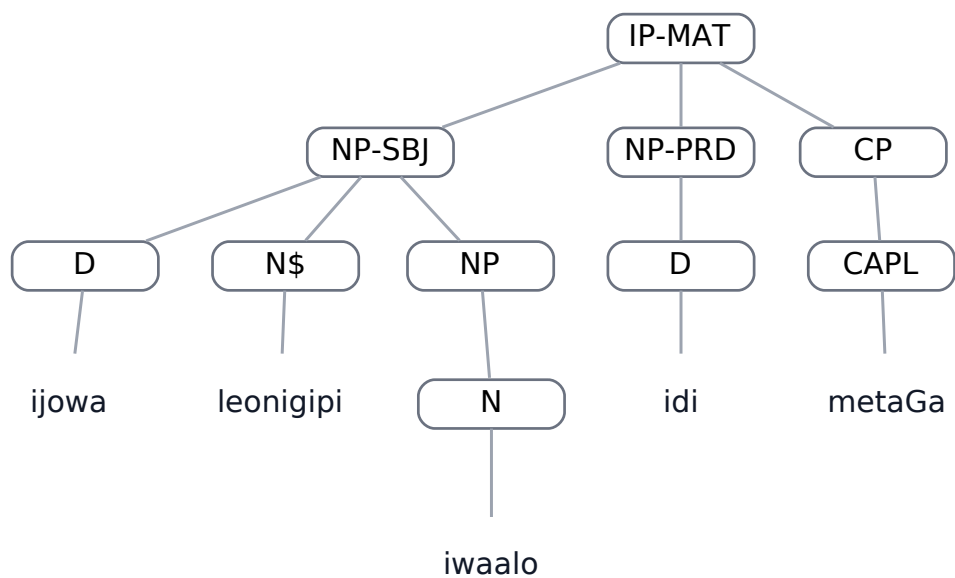


```

      (NP
        (N iwaalo)))
(NP-PRD
  (D idi))
(CP
  (CAPL metaGa)))
(ID van-data,
0.72))

```

AFTER — parser C — graphical tree



AFTER tree for van-data,0.72