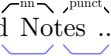


Ad Notes . . .

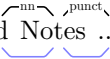


none.nonproj
66
100%

Ad Notes . . .

none.projective
66
100%

Ad Notes



sum.nonproj
66
100%

Ad Notes

```
graph LR; AdNotes[Ad Notes] -- punct --> sumProjective[sum.projective];
```

The diagram illustrates a flow from 'Ad Notes' to 'sum.projective'. A black arrow labeled 'punct' points from 'Ad Notes' to 'sum.projective'. Below 'Ad Notes', there is a blue curved line.

sum.projective
66
100%

Ad Notes . . .

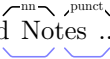
tril.nonproj
66
100%

Ad Notes



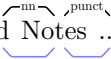
tril.projective
66
100%

Ad Notes . . .



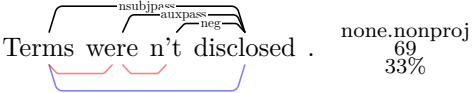
triu.nonproj
66
100%

AdNotes . . .



The diagram consists of two curved arrows. The first is a black arrow that starts at the top of 'AdNotes', goes up and to the right, and ends at the top of 'punct'. The second is a blue arrow that starts at the bottom of 'AdNotes', goes down and to the right, and ends at the bottom of 'triv.projective'.

triv.projective
66
100%

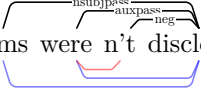


Terms were n't disclosed .

```
graph TD
    Root[ ] --- N1[ ]
    N1 --- Terms[Terms]
    N1 --- N2[ ]
    N2 --- were[were]
    N2 --- N3[ ]
    N3 --- n[ ]
    N3 --- t[t]
    N3 --- disclosed[disclosed]
    N3 --- period[.]
    N1 --- nsubjpass[nsubjpass]
    N1 --- auxpass[auxpass]
    N1 --- neg[neg]
```

none.projective
69
67%

Terms were n't disclosed .



sum.nonproj
69
67%

Terms were n't disclosed .

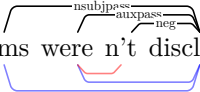


Diagram illustrating the syntactic structure of the sentence "Terms were n't disclosed .":

- The sentence is enclosed in a large blue bracket.
- The phrase "disclosed ." is enclosed in a black bracket labeled "nsubjpass".
- The phrase "were n't" is enclosed in a red bracket labeled "neg".
- The phrase "disclosed" is enclosed in a black bracket labeled "auxpass".

sum.projective
69
67%

Terms were n't disclosed .

The diagram illustrates the syntactic structure of the sentence "Terms were n't disclosed .". It features several arcs representing grammatical relations: a black arc labeled "nsubjpass" connecting "Terms" to "disclosed", a black arc labeled "auxpass" connecting "were" to "disclosed", a black arc labeled "neg" connecting "n't" to "disclosed", and a large blue arc spanning the entire sentence from "Terms" to the period, indicating the main clause structure. Additionally, there are two red arcs under "were" and "n't", and another red arc under "disclosed", which may represent morphological or lexical groupings.

tril.nonproj
69
33%

Terms were n't disclosed .

The diagram illustrates the syntactic structure of the sentence "Terms were n't disclosed ." with the following annotations:

- nsubjpass**: A black bracket above the phrase "Terms were" indicating a non-subject passive construction.
- auxpass**: A black bracket above the word "were" indicating an auxiliary passive verb.
- neg**: A black bracket above the contraction "n't" indicating a negation.
- A red bracket below the words "Terms" and "were" spans the non-subject passive phrase.
- A blue bracket below the entire sentence "Terms were n't disclosed ." spans the main clause.

tril.projective
69
33%

Terms were n't disclosed .

The diagram illustrates the syntactic structure of the sentence "Terms were n't disclosed .". It features a main clause structure highlighted by a large blue arc. Within this structure, there are three nested arcs representing specific grammatical functions: "nsubjpass" (nominal subject, passive), "auxpass" (auxiliary, passive), and "neg" (negation). These arcs are connected to the words "Terms", "were", and "n't" respectively. The period "." is also part of the main clause structure.

triu.nonproj
69
67%

Terms were n't disclosed .

triu.projective
69
67%