

☒ Text

☒ Intonation

Text

- ▶ We do not know
- ▶ Fred won't order
- ▶ Him be a doctor
- ▶ It's not good, but
- ▶ Did Louise order
- ▶ She doesn't have
- ▶ She didn't get it
- ▶ You couldn't get it
- ▶ She has invited
- ▶ She has invited
- ▶ At least five

Filtered Up/Down

Minimize

She has invited at least Sarah and James

Add at least Reset

Clear <- ((->)) -> Copy Read Splice Back Splice

SXPR Mode

	Pivot	lg:Source Expectation	lg:Target Expectation	lg: Description	dg:Source Expectation
0 {0}	has invited				
1 {1}	invited She				
2 {2}	Sarah James				
3 {3}	at least				

As an additional feature of the components shown on the last two screenshots, users can select word-pairs from samples being annotated and then identify the relationship between the selected words, as understood according to Link or Dependency Grammars. The list of link/dependency relations provides an interface to research and read overviews about the relationships.

Minimize

Dependency Grammar (Refinement Layer)

acl	advcl	advmod	amod
appos	aux	case	cc
ccomp	clf	compound	conj
cop	csubj	dep	det
discourse	dislocated	expl	fixed
flat	goeswith	iobj	list
mark	nmod	nsubj	nummod
obj		than	parataxis
punct			vocative
xcomp			

Show Info

Unmark

Auto Insert

OK Proceed Cancel

Show Original

OFF

Issue	Page	Chapter
A)	698	30
A)	699	30
A)	700	30
A)	700	30
A)	702	30
A)	703	30
A)	703	30
A)	704	30
A)	704	30
A)	704	30
A)	704	30

Proceed Close