

Which comes first in the double object construction?

NURIA YÁÑEZ-BOUZA and DAVID DENISON

Yáñez-Bouza, Nuria & David Denison. 2015. Which comes first in the double object construction? *English Language and Linguistics* 19.2, 247-68.

For length reasons we cut the following appendices from the final submission (see footnote 4); we make them available here for interested researchers.

- Appendix 1 listed the search strings we used in the CorpusSearch 2 program to find examples in various Penn corpora.
- Appendix 2 listed duplicate records of Dative Alternation examples in our database. These were examples from the Penn-Helsinki Parsed Corpus of Early Modern English which were also found in either the Corpus of English Dialogues or the Parsed Corpus of Early English Correspondence.

Appendix 1: CorpusSearch

V-O_d-O_i node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* iPrecedes NP-OB1*) AND (NP-OB1* iPrecedes NP-OB2*)

V-X-O_d-O_i node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes NP-OB1*) AND (V* iPrecedes !NP-OB1*) AND (NP-OB1* iPrecedes NP-OB2*)

V-O_d-X-O_i node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* iPrecedes NP-OB1*) AND (NP-OB1* Precedes NP-OB2*) AND (NP-OB1* iPrecedes !NP-OB2*)

V-X-O_d-X-O_i node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes NP-OB1*) AND (V* iPrecedes !NP-OB1*) AND (NP-OB1* Precedes NP-OB2*) AND (NP-OB1* iPrecedes !NP-OB2*)

V-O_i-O_d node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* iPrecedes NP-OB2*) AND (NP-OB2* iPrecedes NP-OB1*)

V-X-O_i-O_d node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes NP-OB2*) AND (V* iPrecedes !NP-OB2*) AND (NP-OB2* iPrecedes NP-OB1*)

V-O_i-X-O_d node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* iPrecedes NP-OB2*) AND (NP-OB2* Precedes NP-OB1*) AND (NP-OB2* iPrecedes !NP-OB1*)

V-X-O_i-X-O_d node: IP* query: (IP* iDoms NP-OB2*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes NP-OB2*) AND (V* iPrecedes !NP-OB2*) AND (NP-OB2* Precedes NP-OB1*) AND (NP-OB2* iPrecedes !NP-OB1*)

V-(X)-O_d-(X)-O_p node: IP* query: (IP* iDoms PP*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes NP-OB1*) AND (NP-OB1* Precedes PP*) AND (PP* iDoms P) AND (P iDoms to|for)

V-(X)-O_p-(X)-O_d node: IP* query: (IP* iDoms PP*) AND (IP* iDoms NP-OB1*) AND (IP* iDoms V*) AND (V* Precedes PP*) AND (PP* Precedes NP-OB1*) AND (PP* iDoms P) AND (P iDoms to|for)

Appendix 2: Duplicate records across corpora

Table 1: Duplicate records between PPCEME and PCEEC

PPCEME file	CEEC file	Subperiod	Pattern (bold = in <i>it</i> -dataset)
gpoole-1510-e1-p2	plumpto	early 16thC	V-O_d-O_p
henry-1510-e1-p2	origin1	early 16thC	V-O_d-O_p
rcecil-e2-p2	edmonde	late 16thC	V-O_d-O_i
kpaston-e2-p2	pastonk	early 17thC	V-O_d-O_i
moxinden-e2-p2	oxinde	early 17thC	V-O_d-O_i
conway2-e3-p2	essex	late 17thC	V-O_d-O_i V-O _d -O _p

Table 2: Duplicate records between PPCEME and CED

PPCEME file	CED file	Subperiod	Pattern (bold = in <i>it</i> -dataset)
deloney-e2-p2	D2FDELON	late 16thC	V-O_d-O_i
thoward2-e2-p2	D1TNORFO	late 16thC	V-O_d-O_i (x4) V-O _d -O _p V-O _d -O _p (x2)
farquhar-e3-p2	D4CFARQU	early 18thC	V-O_d-O_p