

## Lindahl 2017 Annotation Key

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Lindahl 2017.xlsx contains 270 ERC-sentences referred to in Lindahl, Filippa 2017. *Extraction from relative clauses in Swedish* (Göteborgsstudier i nordisk språkvetenskap 30.) Gothenburg: Department of Swedish, University of Gothenburg.

The file has three data sheets. The first sheet, *Collection*, contains the collection of 270 ERC-sentences, and the other two, *Sample A* and *Sample B*, each contain a sample of 100 ERC-sentences. For a description of the collection, and of how the samples were put together, see chapter 3 in the dissertation.

The examples were manually annotated, and for each example the following information is given:

- A : ex: RTxx = radio and television, Cxxx = conversation, Wxxx = written
- B: context. The example is given in context, if there is one.
- C: ERC-sentence. The ERC-sentence is given in isolation.
- D: source information. citation for the example if it is available. Information about the kind of source is also given here, e.g. blog, forum thread etc.
- E: collection method: spontaneous observation = The example was found for instance listening to the radio or overheard in conversation, other = If the example was not found randomly, there is information about how it was obtained (search string used etc.).
- F: any other comments
- G : matrix verb. Which verb is the matrix verb in the clause that the extracted phrase ends up in? (=) marks that the matrix verb is the same as the closest embedding verb.
- H: closest embedding predicate. Which verb is the main verb in the clause where the DP containing the relative clause is an argument? (=) marks that the closest embedding verb is the same as the matrix verb.
- I: no. of embeddings. number of finite clause boundaries between the extracted phrase and the gap
- J: A-bar dependency. type of A-bar dependency that created the ERC-sentence: cleft = clefting, wh = *wh*-question, T-prep = T-preposing, rel = relativization

- K: type of embedded clause: cleft clause = cleft clause in *det*-cleft, exist-rel = *som*-constituent in existential sentence, pres-rel = *som*-constituent in presentational sentence, pred-cop w. rel = predicational copular construction with relative clause, rev. DEM-cleft = reverse demonstrative cleft, rel = relative clause
- L: position of the gap: L = last, NL = not last
- M: definiteness of the head: D = definite, I = indefinite
- N: Reinhart topic test for DPs: y = yes, n = no
- O: aboutness topic more broadly: y = yes, n = no
- P: left dislocation test: y = yes, n = no
- Q discourse relation: c = cataphoric, bc = bridging context, d = deictic, e = expansion, f = focus, fc = focus chain, hyp = hypertheme, tc = topic chain, tcld = topic chain left dislocation, rt remote topic, u = unclear
- R: grammatical function: obj = object, comp of prep = complement of preposition, pv = predicate adjective/noun, advl = adverbial
- S: bound/free: B = the preposed phrase is selected by e.g. a verb or a preposition; F = the preposed phrase is a free adjunct
- T: phrase type