



HAL
open science

The role of animacy in sentence production: Evidence from French

Margaret Grant, Juliette Thuilier, Benoît Crabbé, Anne Abeillé

► **To cite this version:**

Margaret Grant, Juliette Thuilier, Benoît Crabbé, Anne Abeillé. The role of animacy in sentence production: Evidence from French. Congrès de l'ACL 2014 | 2014 CLA meeting, May 2014, St. Catharines, Canada. . hal-01451838

HAL Id: hal-01451838

<https://hal.science/hal-01451838v1>

Submitted on 1 Feb 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Complement order

► The complements of French ditransitive verbs can occur in either DO < IO or IO < DO order.

- (1) Pierre a donné [une fleur]_{NP} [à Sophie]_{PP}
- (2) Pierre a donné [à Sophie]_{PP} [une fleur]_{NP}

► Previous work in theoretical linguistics has identified a general preference for DO < IO order (Blinkenberg 1928, Berredonner 1987), as well as several factors influencing the order of complements, including:

- Weight (short < long): (Blinkenberg 1928, Berredonner 1987, Abeillé and Godard 2004, 2006)
- Definiteness (definite < indefinite) (Berredonner 1987)
- Discourse status (given < new) (Berredonner 1987)
- Lexical semantics of the verb (Schmitt 1987)

► However, a quantitative corpus analysis (Thuilier 2012) revealed a significant effect of length only.

► The preference for DO to precede IO was supported (70.4% of corpus examples were NP-PP).

Animacy and sentence production

Conceptual accessibility (Bock and Warren, 1985): The ease with which the mental representation of some potential referent can be activated in or retrieved from memory.

► Assuming incrementality in sentence production (see e.g., Bock 1982), words that are more easily accessed from memory will tend to be produced first (Bock and Warren 1985, among others).

► **Animates** have been argued to be more conceptually accessible than inanimates, influencing the order of production (see Branigan et al. 2007).

► However, there has been a debate as to whether animacy affects a stage of production in which grammatical functions (such as subject and object) are assigned, or a stage that affects linear order.

► For Japanese, Tanaka (2011) finds evidence for an effect of animacy at both levels of production.

Sentence recall study

Research Question: Does animacy affect sentence production in French with respect to grammatical function assignment (e.g., subject, object), linear order, or both?

► Thuilier (2012) did not find a significant role for animacy in complement order, but this could have been due to confounds from other factors (e.g., length).

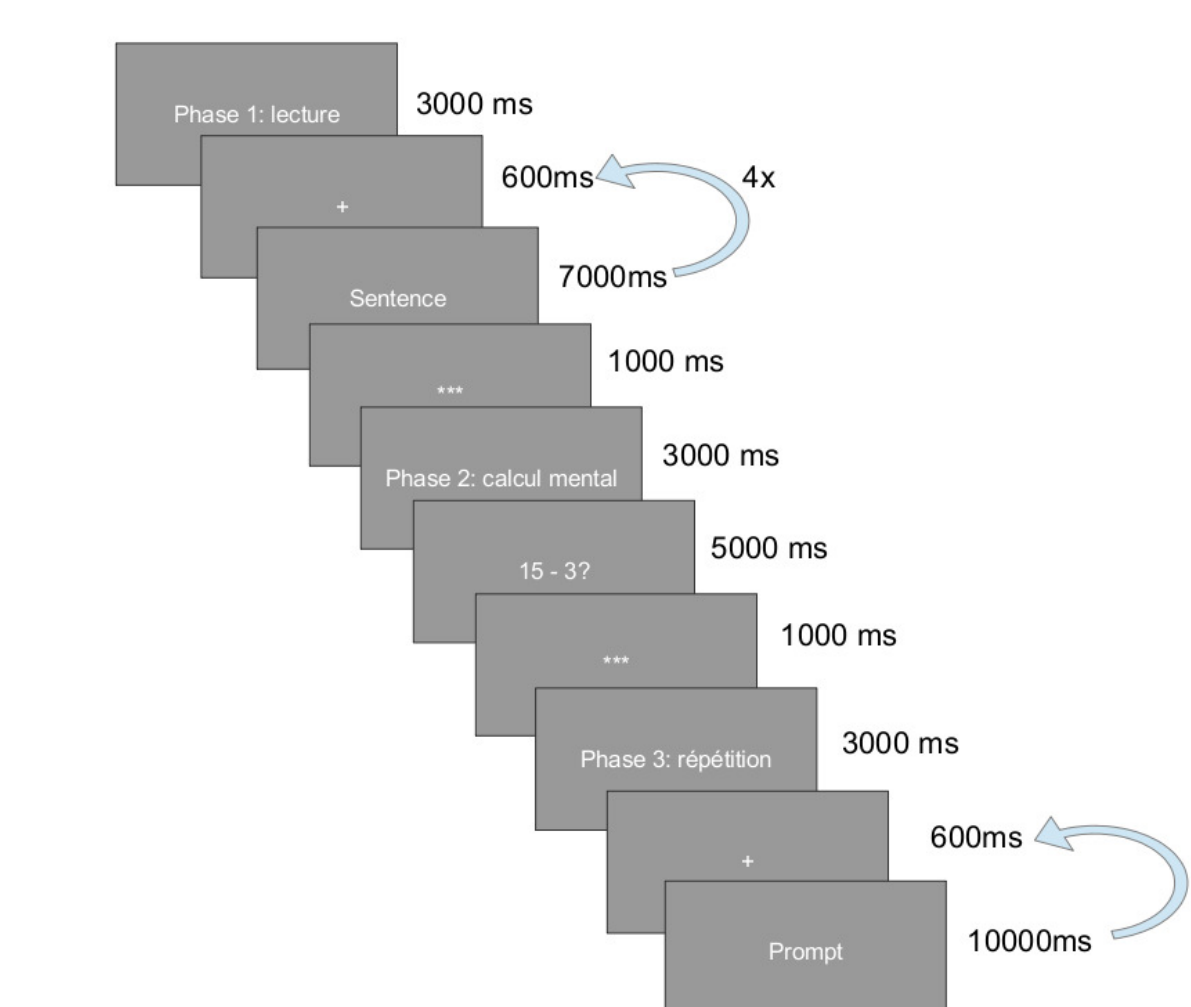
► If animacy affects linear order through conceptual accessibility, then we would expect a tendency to produce animate arguments first when other factors are controlled.

► In order to test this hypothesis, we followed others (see Branigan et al., 2007) in conducting a study of sentence recall, examining rates of order inversions as a way to detect effects of conceptual accessibility on production.

Methods

Materials:

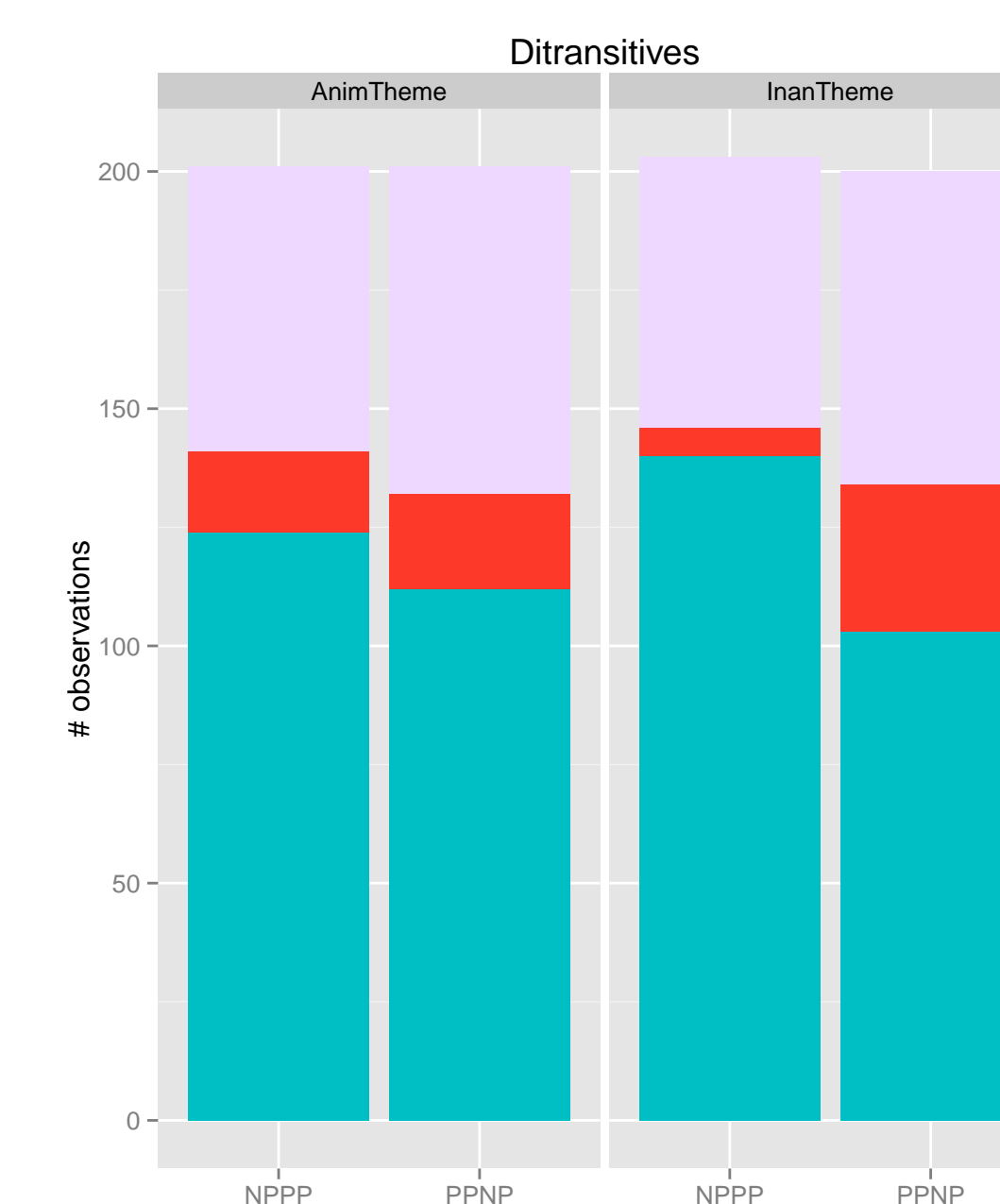
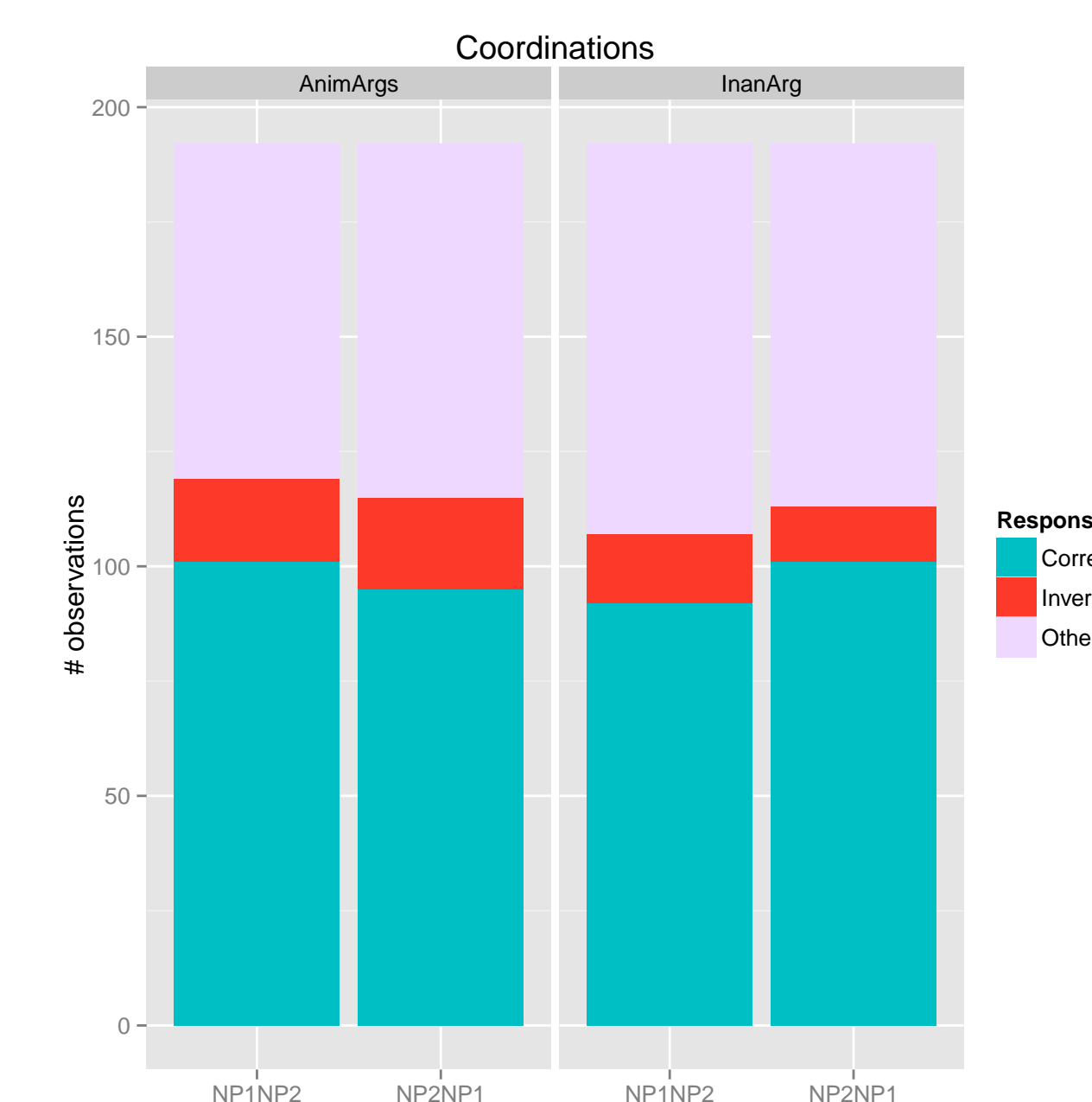
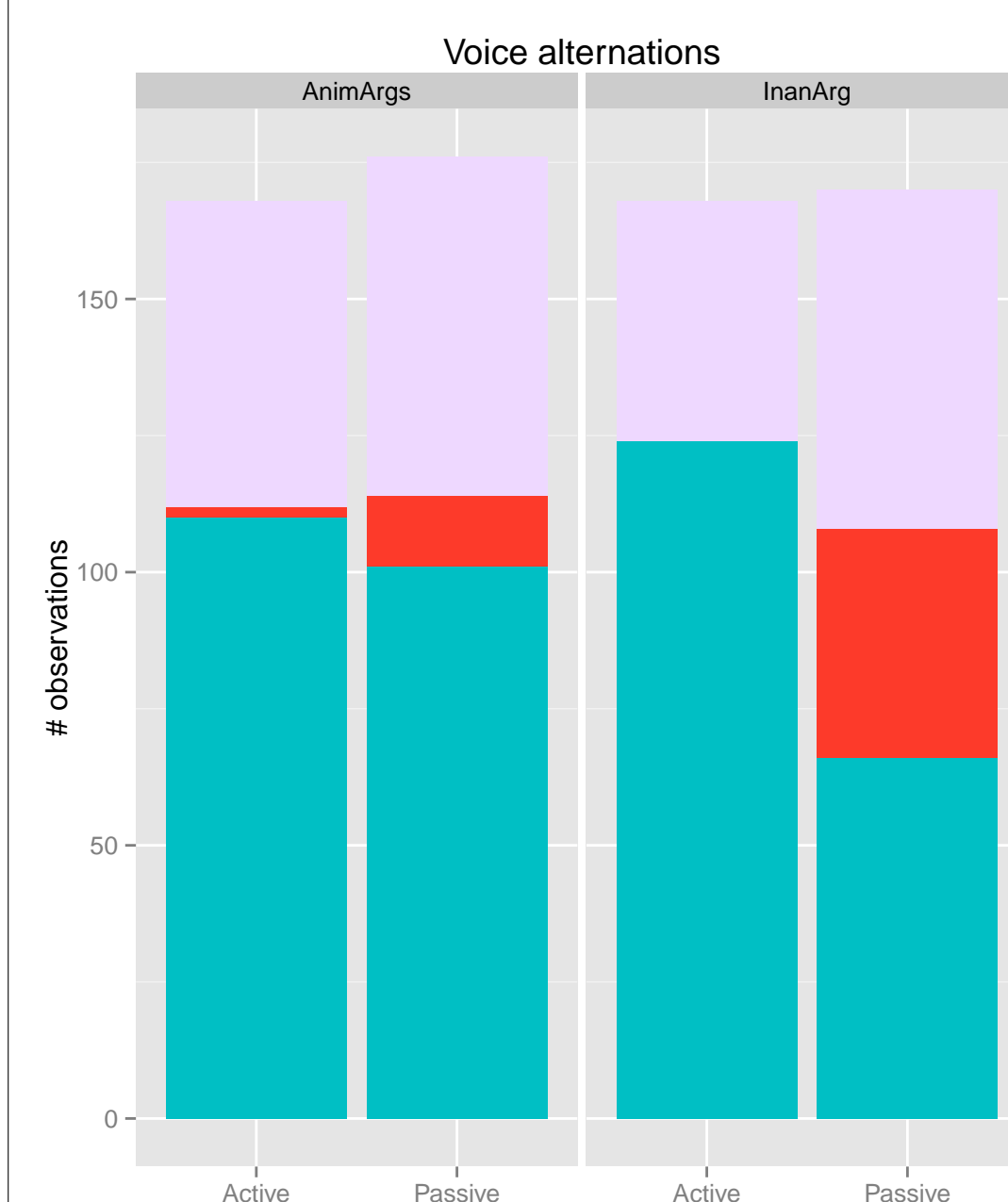
- (3) Voice alternations
 - a. Au bout de la ruelle, le policier a trouvé {le voleur/le revolver}.
 - b. Au bout de la ruelle, {le voleur/le revolver} a été trouvé par le policier.
- (4) Coordinations
 - a. Ce jeune homme a toujours fui les traîtres et {les lâches/les échecs}
 - b. Ce jeune homme a toujours fui {les lâches/les échecs} et les traîtres.
- (5) Ditransitives
 - a. Le chef de projet a confié {un agent commercial/un nouveau budget} à un décorateur.
 - b. Le chef de projet a confié à un décorateur {un agent commercial/un nouveau budget}.



Procedure & Coding:

- 24 blocks, each containing Study, Distractor and Recall phases.
- 2 experimental groups: Group 1 - voice alternations and Group 2 - coordinations and ditransitives.
- Responses transcribed and coded by the first two authors (second coding in progress).
- Participants with less than 30% usable data were excluded from analysis, as well as subjects and items that had zero observations in a condition.
- Analysis of the filler items (identical across groups) revealed no significant differences in overall recall rate.

Results



Voice alternations (31 subjects, 22 items)

- Only two inversions from active to passive, so these were left out of analyses.
- Analyzing only the passive-active inversions, we find a significant effect of animacy (Estimate = .869, SE = .27, z = 3.22, p < .01).

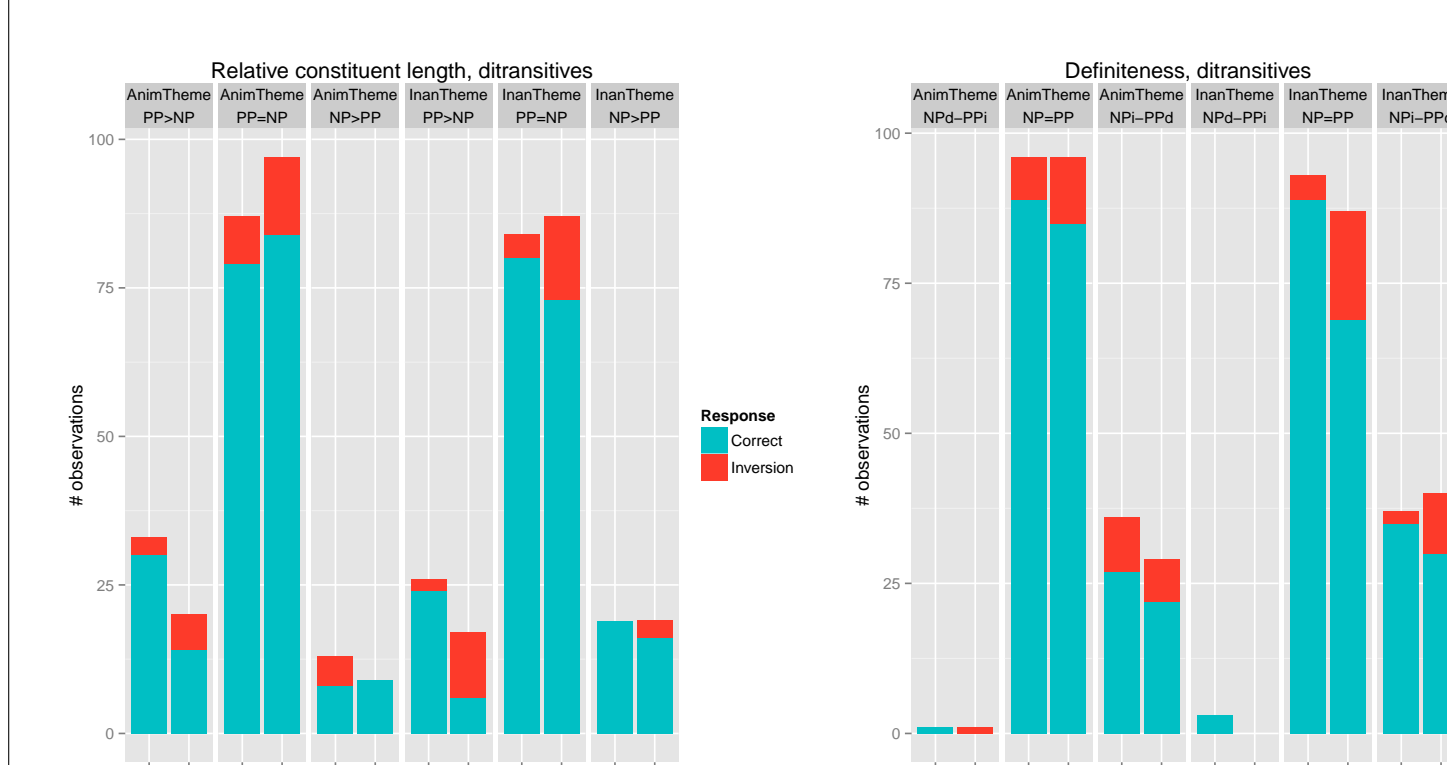
Coordinations (31 subjects, 23 items)

- No significant effect of animacy on order of conjuncts.

Ditransitives (33 subjects, 22 items)

- No tendency to put animate complements before inanimates.
- In fact the opposite was found, an interaction such that there were more inversions toward DO-IO order when DO was inanimate (Estimate = -0.69, SE = 0.20, z = -3.385, p < .001).

Further analysis



- Productions were further coded for definiteness and length, which were controlled in the input sentences.
- These factors do not appear to drive the ditransitive pattern.

Conclusions

- We replicated the animacy effect found for voice alternations in the production literature (e.g., McDonald et al 1993), but found no animate-first preference in coordinations or ditransitives.
- Because DOs are typically inanimate (87%, Thuilier 2012), and because DO-IO is the canonical order, we interpret our surprising result with ditransitives as suggesting that canonical arguments tend to be produced in canonical position.