The Pragmatics of Quantifier Scope: A Corpus Study

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Possible Readings

- semanticists have generally been concerned with accounting for the range of **possible scopes** for a given sentence
- the semanticist’s aim is roughly what previous literature terms *scope generation*
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Scope Prediction

- we as semanticists generally do not weigh in on the *actual patterns of usage* of a given possible reading
- that is, semantics is not concerned with the problem of *quantifier scope disambiguation* (QSD)
In order to develop a model for QSD, we examine the factors influencing quantifier scope in a controlled, but naturally occurring body of text: LSAT Logic Puzzles.

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- in particular, we’re interested in those aspects of a quantifier’s usage that are correlated with its wide vs. narrow scope
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- today, our aim is to introduce the corpus and report the main findings
- in particular, we’re interested in those aspects of a quantifier’s usage that are correlated with its wide vs. narrow scope . . .
- . . . e.g., its position (before or after the other quantifier/s), its grammatical function (S, O etc.), its lexical realization (each, all etc.)
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Linear order/C-command

1. Every professor saw a student. $\textit{every} \gg \textit{a}$
2. A student saw every professor. $\textit{a} \gg \textit{every}$
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**Linear order/C-command**

1. Every professor saw a student. *every ➨ a*
2. A student saw every professor. *a ➨ every*


- it is difficult in English to separate the effect of linear order from the next predictor, grammatical function
Grammatical function hierarchy

3. Joan told a child the story at every intersection. *every ≫ a*
4. Joan told everyone the story at an intersection. *a ≫ every*
Linguistically & Psychologically Plausible Predictors

Grammatical function hierarchy

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$S \gg$ Prep $\gg$ IO $\gg$ O
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Kutzman & McDonald (1993), Tunstall (1998), Micham et al. (1980)
Ioup’s (1975) Quantifier Hierarchy

5. She knows a solution to every problem. \( every \gg a \)
6. She knows a solution to all problems. \( a \gg all \)
Linguistically & Psychologically Plausible Predictors

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5. She knows a solution to every problem. *every* $\gg$ *a*
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each $\gg$ *every* $\gg$ *all* $\gg$ *most* $\gg$ *many* $\gg$ *several* $\gg$ *some$_p$* $\gg$ *a few*
Linguistically & Psychologically Plausible Predictors

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5. She knows a solution to every problem. \( \text{every} \gg \text{a} \)

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\( \text{each} \gg \text{every} \gg \text{all} \gg \text{most} \gg \text{many} \gg \text{several} \gg \text{some}_{pl} \gg \text{a few} \)

Numerical Typicality
Saba & Corriveau (2001) propose a formal model of the world knowledge used in QSD based on the number of restrictor entities that typically participate in the nuclear scope relation.
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7. A doctor lives in every city.

- the narrow scope reading of every is dispreferred because it would require an individual to participate in the living-in relation with an atypically large number of cities.
Numerical Typicality (ctd.)
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- applied to a handpicked corpus of 46 items
- information about numerical typicality significantly improves prediction, especially for inverse scope

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Corpus Worries

- leave out NPs headed by *a/an*
- do not separate conjoined or appositive clauses, so the two quantifiers do not interact in 61% of the corpus
Higgins & Sadock (2003) (ctd.)

Three models (Naive Bayes, Maximum Entropy, Single Layer Perceptron) were trained on a subset of the corpus and each had an accuracy of 70%-80% on the remaining corpus.
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- the second quantifier is *each, every, all*, a superlative adverb or a numerical measure phrase
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- conjoined or appositive clauses were not separated, so other important predictors were intervening comma or colon, intervening conjunct node, intervening quotation mark etc.
Scope predictors in the previous computational and (psycho)linguistic literature:

- Linear order/C-command
- Grammatical hierarchy
- Particular quantificational item
- Intervening clause boundaries
- World knowledge
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- our corpus is drawn from one particular type of question: analytical reasoning questions, a.k.a. logic puzzles
- logic puzzles follow a particular format as follows
In the course of one month Garibaldi has exactly seven different meetings. Each of her meetings is with exactly one of five foreign dignitaries: Fuentes, Matsuba, Rhee, Soleimani, or Tbahi. The following constraints govern Garibaldi’s meetings:
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She has exactly three meetings with Fuentes, and exactly one with each of the other dignitaries.
She does not have any meetings in a row with Fuentes.
Her meeting with Soleimani is the very next one after her meeting with Tbahi.
Neither the first nor last of her meetings is with Matsuba.
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2. If Garibaldi’s last meeting is with Rhee, then which one of the following could be true?

(A) Garibaldi’s second meeting is with Soleimani.
(B) Garibaldi’s third meeting is with Matsuba.
(C) Garibaldi’s fourth meeting is with Soleimani.
(D) Garibaldi’s fifth meeting is with Matsuba.
(E) Garibaldi’s sixth meeting is with Soleimani.
Minimal ambiguity

- test takers are expected to select a single correct answer, so ambiguity must be minimal.
Why Logic Puzzles?

Minimal ambiguity

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Minimal world knowledge

- as an aptitude test, the LSAT explicitly states assumptions which might be left to world knowledge in ordinary conversation
- in essence, the entire discourse context is made linguistically explicit, allowing us to abstract away from world knowledge
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Multiple quantifiers frequent

- sentences with two or more quantifiers are (unsurprisingly) quite frequent in this register
Syntactic Constraints

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- however, it is often clear that a sentence consists of multiple separate scopal domains.
- e.g., if two quantifiers appear in a coordinate structure . . .

8. [ Joe ate three oranges ] and [ Pam ate two apples ].

- . . . the example is best treated as two separate scopal domains, one per sentential conjunct.
Scopal Domains

- quotations and parenthetical content like appositive relative clauses similarly involve multiple scopal domains
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• the lack of relative scope between quantifiers in different conjuncts of a coordinate clause is largely an observation about the syntax/semantics of quantifiers, not their pragmatics
Tagging the Data

Method

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- based on Higgins & Sadock’s (2003) study, we would expect to find fairly high variability
Response variable

Scope: the relative scope of the 2 or more quantifiers in a scopal domain
Response variable

Scope: the relative scope of the 2 or more quantifiers in a scopal domain

Predictors:

1. Linear order
2. Grammatical function
3. Lexical identity of quantifier
The beginning of a tag is marked by & and the end of a tag is marked by #, subtags are separated by _.
The beginning of a tag is marked by `&`, the end of a tag is marked by `#`, subtags are separated by `_`.

**Scope**

- we coded scope numerically, with 1 corresponding to widest scope and other numbers indicating narrower scope
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- quantifiers with no relative scope (mainly cumulative readings) were ‘co-tagged’ with the same number
Tagged Categories

The beginning of a tag is marked by &x26, the end of a tag is marked by #, subtags are separated by _.

Scope

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9. Exactly six &1# employees must be assigned to exactly three &1# committees.
Scope (ctd.)

- ... but necessary for sentences with 3 or more quantifiers, where 2 quantifiers may take wide scope relative to a 3rd, but not relative to one another
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10. Exactly six\&2\# of seven\&1\# jugglers are each\&3\# assigned to exactly one\&4\# of three\&1\# positions.
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10. Exactly six\textsuperscript{2} of seven\textsuperscript{1} jugglers are each\textsuperscript{3} assigned to exactly one\textsuperscript{4} of three\textsuperscript{1} positions.

In cases where no truth conditional difference was clear, we used the felicity of “such that” paraphrases as our ultimate criterion.
Linear order

- linear order was not explicitly tagged for since this information is implicit in the sequence of assigned tags
Tagged Categories

Linear order

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Grammatical function

- we distinguished four syntactic roles as follows: **Subject**, **Object**, **Pivot**, **Adjunct**
- for prepositions, we tagged individual prepositions separately (today, we only analyze S and O)
Tagged Categories

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Grammatical function

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- for prepositions, we tagged individual prepositions separately (today, we only analyze S and O).

Lexical identity

- if the determiner / pre-restrictor material was complex, we tagged it as a unit – e.g., more.than.two, a.different etc.
11. Each tape is to be assigned to a different time slot, ... 

12. ... and no tape is longer than any other tape.
11. Each tape is to be assigned to a different time slot, …

12. … and no tape is longer than any other tape.

13. Each professor has one or more specialities.
11. Each tape is to be assigned to a different time slot, . . .

12. . . . and no tape is longer than any other tape.

13. Each professor has one or more specialities.

14. The judge of the show awards exactly four ribbons to four of the dogs.
• we focus on sentences with 2 quantifiers only
The Dataset

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- we remove the cumulative sentences
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We focus on S and O only (we drop the other grammatical functions).
The Dataset

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- we are left with 497 observations
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• we have double counting: some sentences have both an S and an O quantifier and the scope of one completely determines the scope of the other
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- 139 doubly counted sentences
The Dataset

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- we have double counting: some sentences have both an S and an O quantifier and the scope of one completely determines the scope of the other
- 139 doubly counted sentences
- we randomly sample one quantifier from each of them
The Dataset

- final N(umber of observations): 358
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**Response variable**

- **SCOPE**: factor with 2 levels (narrow, wide); ‘success’ level: wide
The Dataset

- final N(umber of observations): 358

Response variable

- SCOPE: factor with 2 levels (narrow, wide); ‘success’ level: wide

Fixed effects

1. LIN.ORD: factor with 2 levels (first, last); reference level: first
2. GRAM.FUN: factor with 2 levels (S, O); reference level: S
The Dataset

- final N(umber of observations): 358

Response variable

- **SCOPE**: factor with 2 levels (narrow, wide); ‘success’ level: wide

Fixed effects

1. **LIN.ORD**: factor with 2 levels (first, last); reference level: first
2. **GRAM.FUN**: factor with 2 levels (S, O); reference level: S

Random effects

1. **LEX.REAL**: factor with 17 levels (a, a.different, all, ...)
2. **LEX.REAL.OTHER**: factor with 19 levels (a, a.different, a.time, all, ...)

The Dataset

**LIN.ORD by SCOPE**

- **first**
  - wide
  - narrow: 50

- **last**
  - wide: 200
  - narrow: 150

**GRAM.FUN by SCOPE**

- **S**
  - wide: 50
  - narrow: 150

- **O**
  - wide: 100
  - narrow: 100
The Dataset

**LIN.ORD by GRAM.FUN by SCOPE**
Examples for various conditions

\texttt{GRAM.FUN=S, \textsc{LIN.ORD}=first}
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\texttt{GRAM.FUN=S, LIN.ORD=first}

- \texttt{SCOPE=wide:}
  - \textbf{Each chair} is occupied by exactly one representative.
Examples for various conditions

\texttt{GRAM.FUN=S, LIN.ORD=first}

- **SCOPE=wide:**
  - \texttt{Each chair} is occupied by exactly one representative.
- **SCOPE=narrow:**
  - \texttt{Exactly one child} sits in each chair.
Examples for various conditions

**GRAM.FUN=S, LIN.ORD=first**

- **SCOPE=wide:**
  - *Each chair* is occupied by exactly one representative.
- **SCOPE=narrow:**
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**GRAM.FUN=S, LIN.ORD=last**
Examples for various conditions

**GRAM.FUN=S, LIN.ORD=first**

- **SCOPE=wide:**
  Each chair is occupied by exactly one representative.

- **SCOPE=narrow:**
  Exactly one child sits in each chair.

**GRAM.FUN=S, LIN.ORD=last**

- **SCOPE=wide:**
  Every week six crews – A, B, C, D, E, F – were ranked from first (most productive) to sixth (least productive).
Examples for various conditions

**GRAM.FUN=S, LIN.ORD=first**

- **SCOPE=wide:**
  Each chair is occupied by exactly one representative.

- **SCOPE=narrow:**
  Exactly one child sits in each chair.

**GRAM.FUN=S, LIN.ORD=last**

- **SCOPE=wide:**
  Every week *six crews* – A,B,C,D,E,F – were ranked from first (most productive) to sixth (least productive).

- **SCOPE=narrow:**
  On each day of other days of hiring, exactly one worker was hired.
Examples for various conditions

\texttt{GRAM.FUN=0, LIN.ORD=first}
Examples for various conditions

**GRAM.FUN=0, LIN.ORD=first**

- **SCOPE=wide:**
  He did not wash **any two of the objects** at the same time.
Examples for various conditions

**GRAM.FUN=0, LIN.ORD=first**

- **SCOPE=wide:**
  He did not wash **any two of the objects** at the same time.

- **SCOPE=narrow:**
  The nine flowers used in the corsages must include **at least one flower** from each of the four types.
Examples for various conditions

\textbf{GRAM.FUN=O, LIN.ORD=first}

- \textbf{SCOPE=wide:}
  He did not wash \textbf{any two of the objects} at the same time.

- \textbf{SCOPE=narrow:}
  The nine flowers used in the corsages must include \textbf{at least one flower} from each of the four types.

\textbf{GRAM.FUN=O, LIN.ORD=last}
Examples for various conditions

\text{GRAM.FUN}=0, \text{LIN.ORD}=\text{first}

- \text{SCOPE}=\text{wide}:
  He did not wash \textbf{any two of the objects} at the same time.

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\text{GRAM.FUN}=0, \text{LIN.ORD}=\text{last}

- \text{SCOPE}=\text{wide}:
  Exactly three girls perform \textit{each dance}.
Examples for various conditions

**GRAM.FUN=O, LIN.ORD=first**

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- **SCOPE=narrow:**
  The nine flowers used in the corsages must include at least one flower from each of the four types.

**GRAM.FUN=O, LIN.ORD=last**

- **SCOPE=wide:**
  Exactly three girls perform each dance.

- **SCOPE=narrow:**
  The official will also assign each runner to represent a different charity.
**The Dataset**

**LEX.REAL by SCOPE**

- the.same
- some
- or
- no
- neither
- more.than
- exactly
- every
- each
- card.num
- both
- at.most
- at.least
- any
- all
- a.different
- a

**LEX.REAL.OTHER by SCOPE**

- the.same
- some
- per
- or
- no
- neither
- more.than
- exactly
- every
- each
- card.num
- both
- at.most
- at.least
- any
- all
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- a.different
- a
- we start with the full model for the fixed effects (the two main effects and their interaction) and intercept-only random effects for \texttt{LEX.REAL} and \texttt{LEX.REAL.OTHER}
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the interaction of \texttt{LIN.ORD} and \texttt{GRAM.FUN} is not significant \((p=0.70)\), so we drop it

but adding \texttt{GRAM.FUN} to the model with \texttt{LIN.ORD} as the only fixed effect significantly reduces deviance \((p=0.005)\)
we start with the full model for the fixed effects (the two main effects and their interaction) and intercept-only random effects for \texttt{LEX.REAL} and \texttt{LEX.REAL.OTHER}.

- the interaction of \texttt{LIN.ORD} and \texttt{GRAM.FUN} is not significant (p=0.70), so we drop it.
- but adding \texttt{GRAM.FUN} to the model with \texttt{LIN.ORD} as the only fixed effect significantly reduces deviance (p=0.005).
- similarly, adding \texttt{LIN.ORD} to the model with \texttt{GRAM.FUN} as the only fixed effect significantly reduces deviance (p=1.04e-07).
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adding random effects for the \texttt{LIN.ORD} and / or \texttt{GRAM.FUN} slopes is not significant (when the MLEs of the resulting models can be estimated, which is not always possible).
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but dropping the intercept random effects for LEX.REAL or LEX.REAL.OTHER significantly increases deviance (p=3.21e-11 and p=2.08e-13, respectively).
Final Mixed-effects Logistic Regression Model

- intercept random effects for both \texttt{LEX.REAL} and \texttt{LEX.REAL.OTHER}
- fixed effects for \texttt{LIN.ORD} and \texttt{GRAM.FUN} (no interaction)
Final Mixed-effects Logistic Regression Model

- intercept random effects for both LEX.REAL and LEX.REAL.OTHER
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Maximum Likelihood Estimates (MLEs):

<table>
<thead>
<tr>
<th>RANDOM EFFECTS</th>
<th>std.dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEX.REAL</td>
<td>3.45</td>
</tr>
<tr>
<td>LEX.REAL.OTHER</td>
<td>5.55</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIXED EFFECTS</th>
<th>estimate</th>
<th>std.error</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTERCEPT</td>
<td>4.60</td>
<td>1.86</td>
<td>0.014</td>
</tr>
<tr>
<td>LIN.ORD-LAST</td>
<td>-6.16</td>
<td>1.42</td>
<td>1e-05</td>
</tr>
<tr>
<td>GRAM.FUN-O</td>
<td>-2.49</td>
<td>0.93</td>
<td>0.007</td>
</tr>
</tbody>
</table>
MLEs for Random Effects

LEX.REAL

LEX.REAL.OTHER

at.least
any
neither
no
a
each
or
every
some
a.different
the.same
both
more.than
exactly
at.most
every
the.same
all
at.most
more.than
exactly
a.different
some
at.least
both
or
no
any
card.num
neither
a
card.num
per
exactly
at.most
each
Main Results

- lexical effects on scoping preferences seem more important than linear order or grammatical function
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- in particular, the relational aspect of these lexical effects is important: LEX.REAL.OTHER seems to be at least as good a predictor of scope as LEX.REAL
Main Results

- Lexical effects on scoping preferences seem more important than linear order or grammatical function.
- In particular, the relational aspect of these lexical effects is important: \texttt{LEX.REAL.OTHER} seems to be at least as good a predictor of scope as \texttt{LEX.REAL}.
- This provides a new kind of empirical support for relational theories of quantification that derive scopal behavior by focusing on the way in which one quantifier affects the context of interpretation for another quantifier, e.g., (in)dependence logic or dynamic plural logic.
Main Results

- the notion of interpretation context formalized in these logics is inherently relational because it focuses on context change
  - i.e., on the way in which an expression sets up the context of interpretation for a subsequent expression
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  - i.e., on the way in which an expression sets up the context of interpretation for a subsequent expression
- syntactic scoping mechanisms that focus on hierarchies of (classes of) quantifiers, e.g., Beghelli & Stowell (1997), are also supported
Future Directions

Semantics and processing

- identifying patterns of scoping behavior for quantifiers should ultimately enable us to group them into classes
- we might want our semantic theories to assign different kinds of semantic representations to these classes . . .
- . . . and / or we might want to hypothesize different processing strategies for these classes
Typology

- looking at the system of quantifiers in English opens the way towards examining cross-linguistic variation at system level, not only between individual (classes of) quantifiers
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- looking at the system of quantifiers in English opens the way towards examining cross-linguistic variation at system level, not only between individual (classes of) quantifiers.

Applied linguistics

- identifying and examining quantifier usage patterns is important for designing education and assessment materials in mathematics and sciences.
Acknowledgments

First of all, we would like to thank the Law School Admission Council (LSAC) for access to practice test materials used in the analysis. We would also like to thank Pranav Anand, Donka Farkas, Matt Wagers and the participants in the UCSC Corpus Linguistics Group and the audiences at CUSP 3, MIT Syntax Square, ESSLLI 2011 PUQOL and SuB 2011 for helpful feedback.

This research was supported by an SRG (2009-2010) and an FRG grant (2010-2011) to Adrian Brasoveanu from Committee on Research, UC Santa Cruz.
Appendix: Model Fit

- C is an index of concordance between predicted probability and observed response.
- Somers’ Dxy is a rank correlation between predicted probabilities and observed responses related to C.
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The final mixed-effects logistic regression model:
- C: 0.996
- Dxy: 0.992
Appendix: Model Fit

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The final mixed-effects logistic regression model

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- Dxy: 0.992

Compare with the fixed-effects only model

- C: 0.859
- Dxy: 0.717
Appendix: Model Fit

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- Somers’ Dxy is a rank correlation between predicted probabilities and observed responses related to C

The final mixed-effects logistic regression model
- C: 0.996
- Dxy: 0.992

Compare with the fixed-effects only model
- C: 0.859
- Dxy: 0.717

Compare with the random-effects only model
- C: 0.982
- Dxy: 0.965
Appendix: Model Fit

- Nagelkerke R2: a common pseudo-R2 measure for (mixed-effects) logit models assessing how much of the ‘variance’ in the response is accounted for by the predictors
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- It assesses the quality of a model with regard to the model with only the intercept.
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**Nagelkerke R2**

- our final model relative to the mixed intercept model: 0.404
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- The mixed intercept model relative to the ordinary intercept model: 0.743
Appendix: Bayesian Estimates

We can quantify these wide / narrow scope preferences more precisely based on the Bayesian estimates of their posterior distributions.
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Priors

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MCMC estimation: 3 chains, $3.5e+06$ iterations per chain, $1e+06$ burnin, 2500 thinning.
Appendix: Bayesian Estimates

Summaries of the posterior distributions

The means and standard deviations of the posterior distributions for the random and fixed effects are fairly close to the MLEs:

<table>
<thead>
<tr>
<th>RANDOM EFFECTS</th>
<th>mean</th>
<th>std.dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\sigma$</td>
<td>5.37</td>
<td>2.48</td>
</tr>
<tr>
<td>$\tau$</td>
<td>9.65</td>
<td>4.32</td>
</tr>
</tbody>
</table>

<table>
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<td>4.77</td>
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</tr>
<tr>
<td>LIN.ORD-LAST</td>
<td>-7.22</td>
<td>2.64</td>
</tr>
<tr>
<td>GRAM.FUN-O</td>
<td>-2.67</td>
<td>1.07</td>
</tr>
</tbody>
</table>
Posteriors for Fixed Effects and Random Effect Std.Dev.s

**INTERCEPT**
- Mean = 4.77
- 95% HDI: -0.926 to 11.2
- Interval: 4.1% <= 0 < 95.9%

**LIN.ORD-LAST**
- Mean = -7.22
- 95% HDI: -12.7 to -3.0
- Interval: 100% <= 0 < 0%

**GRAM.FUN-O**
- Mean = -2.67
- 95% HDI: -4.71 to -0.527
- Interval: 99.4% <= 0 < 0.6%

**LEX-REAL std.dev.**
- Mean = 5.37
- 95% HDI: 1.85 to 10.3
- Interval: 0% <= 0 < 100%

**LEX-REAL.OTHER std.dev.**
- Mean = 9.65
- 95% HDI: 2.99 to 18.4
- Interval: 0% <= 0 < 100%