EFL and/ vs. ESL?
A multi-level regression modeling perspective on bridging the paradigm gap

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The study of learner language and that of indigenized varieties are growing areas of English-language corpus-linguistic research, which are shaped by two current trends: First, the recognition that more rigorous methodological approaches are urgently needed (with few exceptions, existing work is based on over-/under-use frequency counts that fail to unveil complex non-native linguistic patterns); second, the collective effort to bridge an existing "paradigm gap" (Sridhar & Sridhar 1986) between EFL and ESL research.

This paper contributes to these developments by offering a multifactorial analysis of seventeen lexical verbs in the dative alternation in speech and writing of German/French learners and Hong Kong/India/Singapore English speakers. We exemplify the advantages of hierarchical mixed-effects modeling, which allows us to control for speaker and verb-specific effects, but also for the hierarchical structure of the corpus data. Second, we address the theoretical question of whether EFL and ESL represent discrete English varieties or a continuum.

Keywords: EFL, ESL, regression modeling, dative alternation

1. Introduction

1.1 The EFL-ESL paradigm gap: To be or not to be bridged?

The study of English as a Foreign Language (EFL, i.e., varieties of English spoken in countries such as France or Germany) and the study of indigenized English varieties (English as a second language, ESL, i.e. post-colonial English varieties spoken in countries like Singapore or Hong Kong) are two areas of corpus-linguistics that

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have developed rapidly over the past few years. Although both areas are concerned with modeling non-native English varieties, EFL and ESL analysts have adopted different foci. While learner corpus researchers mostly focus on structural and lexical differences between different EFL varieties as well as differences between EFL and English as a native language (ENL), ESL researchers mostly concentrate on identifying the linguistic patterns that characterize individual post-colonial English varieties and distinguish them from contemporary English or the English spoken at the time that the post-colonial variety established itself. The different contexts of acquisition and use of EFL and ESL have long influenced analysts to approach the two domains separately. This is despite Sridhar & Sridhar’s (1986) call to bridge the ‘paradigm gap’ between the EFL and ESL research areas and to treat them in unified ways. Only recently corpus linguists started to address Sridhar and Sridhar’s call by developing empirical methods to bridge the gap.

Mukherjee & Hundt’s (2011) volume on *Exploring Second-Language Varieties of English and Learner Englishes* already presents the benefits of unified approaches to the paradigm gap to identify (dis)similarities of patterning across EFL and ESL. Hilbert (2011: 142) notes, for instance, that “within the field of research into L2 varieties of English, an integrated model is essential” (also see Bongartz & Buschfeld (2011) for a first attempt to integrate ESL and EFL). In addition, in the field of phraseology, integrating EFL and ESL helped Nesselhauf (2009) to identify similarities of the phraseology of institutionalized second language and foreign learner varieties that previously had gone almost unnoticed.

Despite the rapidly growing number of studies attempting to bridge the gap, the question of whether or not this gap should indeed be bridged remains to be empirically confirmed. In other words, it is necessary to establish whether EFL and ESL represent types of varieties that are similar enough in order to be contrasted reliably and meaningfully. This is an important point because at a theoretical level, combining EFL and ESL is not necessarily straightforward: The two varieties are distinct types of non-native English, and while ESL varieties are essentially institutionalized varieties (i.e., they have an extended range of uses in the sociolinguistic context of a nation, an extended register/style range, they exhibit traces of the process of nativization they are undergoing, …), EFL varieties are primarily performance Englishes (i.e., they have no social status and they are used as a foreign language) (Kachru 1982). While studies such as Götz & Schilk (2011) have found this distinction between EFL and ESL to be linguistically reflected in corpus data, the corpus methodologies employed in such studies often exhibit limitations that prevent their authors from drawing theoretical conclusions on the (different) linguistic statuses of EFL and ESL. The relevant literature indicates that this type of issue is not unusual. In the next section, we identify a variety of specific limitations that characterize EFL and ESL research.
1.2 Existing attempts to bridge the paradigm gap

Corpus data are paramount to tease apart EFL and ESL varieties both at the descriptive and the theoretical levels:

since both learner Englishes and second-language varieties are typically non-native forms of English that emerge in language contact situations and that are acquired (more or less) in institutionalized contexts, it is high time that they were described and compared on an empirical basis in order to draw conceptual and theoretical conclusions with regard to their form, function and acquisition (Hundt & Mukherjee 2011:2, our emphasis)

However, as mentioned above, existing corpus-based attempts to bridge the paradigm gap reveal a number of problematic issues. Those are mainly of two kinds: corpus-related and analytical. As for the first corpus-related issue, throughout the literature, there is a lack of a systematic distinction between the spoken and written language modes; a rare exception is Szmrecsanyi & Kortmann (2011), who include both spoken and written native English sub-corpora to serve as reference data. Because “linguistic features from all levels — including lexical collocations, word frequencies, nominalizations, dependent clauses, and a full range of co-occurring features — have patterned differences across registers” (Biber et al. 2000: 234), distinguishing between the two language modes is often essential. This assessment is echoed by McCarthy & Carter (2001:1): “Spoken grammars have uniquely special qualities that distinguish them from written ones, whenever we look in our corpus, at whatever level of grammatical category”. Thus, without a mode distinction, one cannot be sure that observed pattern differences across corpora are due to variation across varieties rather than registers. In the case of Hilbert (2011), it is almost impossible to know what the author’s observed pattern differences reflect since the author compares the spoken components of the Indian and Singapore subsections of the International Corpus of English (ICE) directly with the Hamburg Corpus of Irish English which is exclusively composed of written data.

Beyond mode, another potential problematic issue involves the lack of comparability between corpora at an even finer level of resolution, that is at the level of register. Götz & Schilk (2011) illustrate this issue clearly as they compare learner spoken data from the Louvain International Database of Spoken English Interlanguage (LINDSEI) with broadcast discussions, interviews and unscripted speeches from the Indian subsection of ICE. While data sparsity issues may explain this decision, it still casts some doubt on the authors’ results given the potential lack of comparability across the two corpora. Finally, some studies try to sample in such a way as to minimize the effect that corpus differences may have but then fail to control for them statistically. For example, Gilquin & Granger (2011) hold
the mode constant in their study of the uses of into and sample from the arguably
related registers of essays and editorials, but they do not statistically control for
any remaining potential differences of modes and genres (see Section 2.2 for how
this can be done).

The above-mentioned limitations both culminate in the more general issue of
corpus structure. Virtually none of the existing studies on learner or indigenized
variety corpus data properly account for the fact that corpus data come with a
hierarchical structure, i.e., a structure involving multiple levels nested into each
other. Specifically, in most corpora, speakers/writers are nested into files, which
are nested into registers, which are nested into modes. For instance, a particular
speaker is recorded, the recording is transcribed into one single file which rep-
resents one single register, which represents one single mode. Given that corpus
design, however, analysts routinely jeopardize the validity of their results because
they sometimes compare different corpora and/or different modes (speaking vs.
writing) with each other, but they do so only separately (doing similar analyses
to different (parts of) corpora) or summarily (by only discussing implications of
different results). That is, a study that compares different corpora typically takes
only that one level of variation into consideration instead of considering that one
level of variation at the same time as a variety of other levels (e.g., Corpus, Mode,
Register, SubRegister, and Speaker). So more concretely, a study that compares
speaking vs. writing (i.e., Mode) typically takes only that level of variation into
consideration but does not consider that level at the same time as the other levels
(i.e., the higher level of Corpus and the lower levels of Register, SubRegister,
and Speaker); similarly, a study that compares corpora (i.e., Corpus) typically
takes only that level of variation into consideration but does not consider that level
at the same time as the other lower levels of Mode, Register, SubRegister, and
Speaker. What needs to be done is exploring the variation on all the hierarchi-
cal levels resulting from the corpus design at the same time because such analyses
can reveal that factors that seemed significant/insignificant in previous analyses
may turn out to be insignificant/significant (cf. Gries to appear for discussion/
exemplification).

As for analytical limitations, much existing work is limited in two ways. First,
many studies do not account for enough (or even any!) of the contextual infor-
mation available in their corpus data. As we have shown in much more detail
elsewhere (Gries & Deshors 2014), much research is still based on mere compar-
sions of frequencies of occurrences of a linguistic element E and immediate leaps
towards claims of over-/underuses with little or no regard of the contextual condi-
tions that facilitate/suppress the occurrence of E. For instance, if negation leads to
a preference of can over may in native speech and if learners use can more than
native speakers, then there are at least two possible explanations for this: either the
learners overuse *can*, or the learners overuse negation and then use *can* just like native speakers would (i.e., more often). It is probably fair to say that most learner/variety corpus research has so far adopted the first explanation without even considering the second. In addition, there is very little work that has taken lexical or speaker-specific variation into systematic consideration, i.e., variation that is peculiar to particular lexical items or particular speakers/writers.

The second analytical limitation is directly related to the first: Given the scarcity of contextual features included in analyses, existing studies are typically not multifactorial in nature and, thus, at a risk of (i) masking the real complexity of cooccurrence patterns in the data and (ii) therefore, making generalizations about the linguistic structure of non-native varieties (as in Biewer 2011 and Nesselhauf 2009) that may not be supported in more comprehensive studies. It is worth noting, however, that some studies recognize the need for contextual information and they compensate for it with qualitative observations, at least to some extent (e.g., Gilquin & Granger 2011, Hundt & Vogel 2011, or Laporte 2012). (We say “to some extent” because, while qualitative analysis and interpretation are necessary and can be useful, no analyst’s mind is able to really uncover and realistically weigh the presence of, say, a dozen factors influencing a particular linguistic choice and their interactions.)

The above is not to say that no study addresses the various limitations we previously pointed out. One case in point is Szmrecsanyi & Kortmann (2011), who bridge the paradigm gap by studying part-of-speech (POS) frequencies using a clustering technique to analyze and compare degrees of grammatical analyticity and syntheticity in five world Englishes, eleven learner Englishes, and across three standard British English registers (school essays, university essays and speech). Interestingly enough, the authors’ results unveil strikingly different typological profiles of EFL and ESL. Thus, while their study is an exercise in bridging the gap between EFL and ESL (in that their analysis includes a wide range of EFL, ESL, and ENL data), they also show that bridging the gap may well yield results indicating that ESL and EFL speakers behave very differently from each other. Other interesting studies using multifactorial methods in the domain of Learner Corpus Research (LCR) are Tono (2004) or Collentine & Asención-Delaney (2010).

Another research tradition with methodologically more advanced corpus-based studies involves alternations such as particle placement (see (1)), the genitive alternation (see (2)), or the much-studied dative alternation (see (3)). It is this body of work — specifically with regard to the dative alternation — that we now discuss in more detail.1

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1. We are disregarding here the large body of multifactorial work done by Crossley, Jarvis, and collaborators (cf. in particular Jarvis & Crossley 2012) because much of that work focuses on
(1) a. John picked up the book
   b. John picked the book up

(2) a. the President's speech
   b. the speech of the President

(3) a. John gave Mary the book
   b. John gave the book to Mary

1.3 Corpus-based work on alternations

For more than a decade now, corpus linguists have been studying alternations of the above kinds in multifactorial ways. Outside of variationist sociolinguistics, the first corpus-based study of this kind is probably Leech et al.’s (1994) study of the genitive alternation, but this approach only became more mainstream when a larger number of predictors and different statistics were introduced in Gries (2000, 2002, 2003a, 2003b) and then quickly adopted by others. Especially the number of multifactorial studies of the dative alternation increased dramatically, with Bresnan et al. (2007) probably reflecting the current state of the art and confirming that the dative alternation is governed simultaneously by factors such as animacy, givenness, length, definiteness (of patients and recipients) as well as other factors.

Over time, this has also begun to influence both learner and variety corpus research. In learner corpus research, studies such as Gries & Wulff (2013), Gries & Adelman (2014), Deshors & Gries (2014), Deshors (2014a, to appear) are all multifactorial studies of alternative (lexical or grammatical) choices and all compare (in similar ways) the choices EFL and ENL speakers make and why. Similarly in variety research, studies like Bresnan & Hay (2008), Bresnan & Ford (2010), Bernaisch et al. (2014), Nam et al. (2013), Schilk et al. (2013), and Deshors (2014b) all explore the dative alternation and have been moving the field along to its current relatively sophisticated state of the art. This desirable development notwithstanding, all of the above studies still exhibit one or more shortcomings of the kinds discussed in the previous section: most of these studies do not account for lexical/speaker-specific variation, do not take the hierarchical structure of the corpora into consideration, and — perhaps one of the most fundamental issues — do not make explicit comparisons of non-native and native speaker choices in precisely defined contexts.

This latter problem is of particular importance because while multifactorial regressions can shed light on how different factors affect linguistic choices differently detecting the L1 of a writer rather than, as here, understanding any one particular lexical or grammatical choice in detail.
in ENL and E[FS]L data, most of the above studies do not ask what is arguably one of the most meaningful questions when comparing non-native varieties, namely “in the situation that the E[FS]L speaker is in now (and that may not even be attested in the ENL data!), what would an ENL speaker do?” In this paper, we propose some solutions to the above problems. Specifically, we pursue three goals:

- a descriptive one, namely identifying the factors and their nature that make the dative-alternation choices of French and German learners of English as well as speakers of Hong Kong, Indian, and Singaporean English different from those of BrE speakers;
- a methodological one, namely demonstrating one way of how learner corpus studies need to take into consideration various patterns in the data (the hierarchical structure of corpus data and idiosyncratic effects) that no existing study has ever considered;
- a theoretical one, namely thereby beginning to address the question of how similar EFL and ESL patterning is and how much the paradigm gap can/should be bridged (when the most appropriate quantitative methods are used).

2. Data and methods

This section discusses how our data were extracted, annotated, and statistically analyzed.

2.1 Data

2.1.1 The corpus data

We extracted 1,265 occurrences of ditransitive and prepositional dative constructions across five written and spoken corpora that were distributed as represented in Figure 1 and Table 1.

Our motivation behind this corpus sampling scheme was to minimize register differences between the corpora. For example, in order to ensure comparability across the ICLE and ICE corpora, we limited the ICE data to the class lessons subset of the spoken sub-corpus (files S1B-001 to S1B-020) and the non-professional writing subset (including student essays and examination scripts) of the written sub-corpus (files W1A-001 to W1A-020). Also, we sampled from both spoken and written corpus data to be able to control for any influence that the mode might have. With regards to the EFL data, we included the French and German subsections of ICLE and LINDSEI. Our main motivation here was to have one Germanic and one Romance native language represented in our corpus.
Similarly, with regards to the ESL data, we wanted to include two native languages from different language families (i.e., Hindi for the Indo-European family and Chinese for the Sino-Tibetan family). Our native speaker data exclusively consist of British English.\textsuperscript{2} Finally, with regards to the coding of the spoken data, contexts

\begin{itemize}
  \item Some readers may question the choice of the LOCNESS/LOCNEC corpora for the native data as opposed to ICE-GB. Our main motivations here are that given our goal to make all sub-corpora as comparable as possible, (i) the EFL data set is approximately 2.5 times larger than the ESL data set (EFL = 699 occurrences vs. ESL = 290 occurrences), (ii) only the \textit{class lessons} and
\end{itemize}
of utterance were checked rigorously to ensure that each annotated occurrence was uttered by a single speaker and that our coding would not suffer from corrections, false starts or any intervening material that conversational data can include.

As for the instances of the two constructions, we extracted all instances of the verbs listed in (4) from the corpora using the programming language R (R Core Team 2013). These verbs were chosen because, as Gries & Stefanowitsch (2004) showed, they prefer the ditransitive ((4)a), the prepositional dative ((4)c), or have no preference for either construction ((4)b) in ENL.

(4)  
   a. ask, give, offer, show, teach, tell
   b. lend, owe, send
   c. bring, hand, leave, pass, pay, play, sell

After true ditransitives and prepositional datives were manually identified in the concordances, the resulting 1,265 matches were then annotated as described below.

2.1.2 The annotation
We annotated our concordance lines for the following fixed-effect predictors (i.e., predictors whose levels in the sample cover and exhaust the levels this predictor would exhibit in the population because, say, there are no additional levels of Voice that our current classification does not already cover):

- **RecAccess/PatAccess**: given vs. new, i.e., whether the referent of the recipient/patient was given (i.e., already mentioned in the preceding ten lines) or new;
- **RecSemantics/PatSemantics**: abstract vs. concrete vs. human vs. informational, i.e., what the referent of the recipient/patient referred to (examples of each type of patient annotation include give free rein to their imagination vs. giving bread and games to the people vs. give you a grandson vs. give us an answer);
- **RecAnimacy/PatAnimacy**: animate vs. inanimate, i.e., whether the referent of the recipient/patient was animate (e.g., John gave Mary a squirrel) or not (e.g., John gave Mary a letter);
- **RecPronoun/PatPronoun**: no vs. yes, i.e., whether the recipient/patient was pronominal (e.g., John gave it to her) or not (e.g., John gave the book to his father);

non-professional writing ICE-GB files would have been utilized, that is 40 files (or 80 000 words) against a total of 254 files across LOCNEC and LOCNESS (approximately 200 000 words), and therefore (iii) the LOCNESS/LOCNEC corpora provide a data set directly comparable with a larger portion of the non-native data.

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- **VOICE**: active vs. passive, i.e., whether the clause with the ditransitive or prepositional dative was in active voice (e.g., *they gave the parliament too much power*) or not (e.g., *too much power was given to the parliament*);
- **LENDIFF**: the numeric difference of the length of the recipient minus the length of the patient (in words).
- **MODE**: spoken vs. written, i.e., what kind of file the concordance line is from.

Crucially, this study is among the first to also take the multi-level nature of the corpus data represented in Figure 1 into consideration. Therefore, every concordance line was also annotated with regard to a variety of other variables that will feature in the statistical analysis as random effects (i.e., predictors whose levels in the sample do not exhaust the levels this predictor would exhibit in the population because, say, future studies may involve lemmas or varieties we did not include):

- **LEMA/MATCH**, where MATCH represents the actual verb form that was found in the corpus data (e.g., *given*), where LEMA represents the lemma of that form (e.g., *give*), and where MATCH is nested into LEMA since each verb form deterministically occurs with only one lemma;
- **CORPUS**: BrE vs. L/IV, i.e., whether the concordance line came from the British English data or the learner/indigenized variety data;
- for all concordance lines, we also identified the file name **FILE** (as a proxy for a specific speaker) and, for the L/IV data, we also annotated for **TYPE/VARIETY/FILE**, where FILE is nested into VARIETY, which is nested into TYPE as shown in Figure 1.

Finally, the dependent variable of this study is **TRANSITIVITY**: ditransitive vs. prepositional dative, i.e., whether the use of the verb constituted a ditransitive (e.g., *John gave [VP [NP Rec Mary] [NP Pat a book]]*) or a prepositional dative (e.g., *John gave [VP [NP Pat a book] [PP to [NP Rec Mary]]]*).

### 2.2 Statistical evaluation

So far, the best kind of existing multifactorial (regression) work in learner/variety corpus research is characterized by predicting a dependent variable — a lexical or constructional choice — on the basis of many predictors which, crucially, should be able to interact with a predictor called L1 (for learner corpus research) or SUBSTRATELANGUAGE (for variety research) because only by including this interaction can one determine whether the effect of a particular predictor is different for different speaker groups (cf. Gries & Deshors 2014). However, what this approach does not do is answer the above-formulated central question, “in the situation that the E[FS]L speaker is in now, what would an ENL speaker do?” In order
to address that question as precisely as possible, Gries & Adelman (2014) and Gries & Deshors (2014) develop and exemplify an approach called *Multifactorial Prediction and Deviation Analysis with Regressions* (MuPDAR). For the present scenario, in which we study an alternation in native speakers of BrE as well as learner/indigenized varieties (L/IV), the MuPDAR approach can be explained as in Figure 2. This approach answers three questions:

- step 3 → “what are the factors that impact NS behavior?”
- steps 4–5 → “in the situation that the L/IVS is in, what would a NS do?”
- step 6–7 → “do the L/IVS do what the NS would have done, and if not, why?”

In the remainder of this section, we outline how we analyzed the annotated corpus data using the MuPDAR protocol. We proceed in three main steps: Section 2.2.1 discusses step 3 of the protocol, i.e., the regression that was fit on the BrE data; Section 2.2.2 then turns to steps 4–6, i.e., how the resulting regression model was applied to the L/IV data to generate predictions of which construction a NS of BrE would have chosen. Finally, Section 2.2.3 discusses step 7, i.e., the second regression in which we explore what determines whether the L/IVS made BrE-like choices or not.

### 2.2.1 Regression $R_1$: exploring the choices made by the BrE NS

In a first series of steps, the data were explored to identify patterns that would pose problems to the subsequent regressions (such as data sparsity and collinearity). Therefore, several variables’ coding was slightly changed by conflating levels based on their patterning with the dependent variable of $R_1$, Transitivity. For instance, we only distinguish the following levels of RecSemantics: human vs. non-human, and only the following levels of PatSemantics: abstract/human vs. concrete vs. informational.3 Also, the variable PatAnimacy had to be discarded because of its near perfect correlation with PatSemantics. Then, the data were split up by the variable Corpus to retain, for now, only the BrE NS data, to which we fit $R_1$ as a hierarchical generalized linear mixed effects model as represented in (5):4

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3. While this grouping of variable levels may seem somewhat arbitrary, it is the one that is supported most strongly by the data: Likelihood ratio tests reveal that abstract and human patients did not differ from each other significantly ($p = 0.809$) in terms of their patterning with Transitivity.

4. We could not include random slopes for all predictors etc. (as recommended by Barr et al. 2013) because of the small sample size.

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1. Generate a concordance of phenomenon $p$ ($x$ vs. $y$) in both BrE and L/IV

2. Annotate all instances with regard to a comprehensive set of features $F_1, F_2, ... F_n$ governing $p$

3. Fit a regression $R_1$ on the BrE data to predict BrE choices of $p$

4. If $R_1$’s fit is good

5. Predict the L/IV choices of $p$ on the basis of $R_1$ (‘in this situation, what would a BrE speaker do?’)

6. Predictions as categorical choices (e.g., in case 17, the BrE would have used $x$)

- if, e.g., in case 17 the L/IVS chose $x$,
- if, e.g., in case 17 the L/IVS chose $y$,

7. The L/IVS made a nativelike choice (note all these cases as “nat” into a vector Chk)

- the L/IVS made a non-nativelike choice (note all these cases as “for” into a vector Chk)

8. Explore why the L/IVS made his choice

9. Multifactorially: do all features $F_1, F_2, ... F_n$ predict Chk, i.e., when the L/IVS does not make the same choice as the NS?

Figure 2. Flowchart of the MuPDAR approach applied to the present data

(5) \textbf{Transitivity} \sim \textbf{RecAccess} + \textbf{PatAccess} + \textbf{RecSemantics} + \textbf{PatSemantics} + \textbf{RecAnimacy} + \textbf{Voice} + \textbf{LenDiff} + \textbf{Mode} + (1|\text{File}) + (1|\text{Lemma/Match}) \quad \text{(i.e., varying intercepts)}^5

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5. Given the fairly small size of the data set and the already complicated nature of the statistical analysis, we are restricting our random-effects structure to the simplest possible case, namely varying intercepts. In a regression equation predicting a numeric response $y$ on the basis of a numeric predictor $x$, the intercept represents the predicted value of $y$ when $x = 0$. By analogy,
Note in particular the last line, which allows for (i) file-specific idiosyncrasies (a heuristic to capture speaker-specific effects) and (ii) lexical idiosyncrasies. The latter are nested — a particular verb form is only attested with its lemma — such that there may be lexical effects on the level of the form (cf. Newman & Rice 2006) or on the level of the lemma (cf. Gries 2011) or on both. This is how $R_1$ takes some of the hierarchical structure of the data into consideration and note again that the crucial point is that our modeling process considers both levels of variability — **LEMMA** and **MATCH** — at the same time. Since, in this paper, we are not so much interested in the factors that govern NS behavior (cf. the huge amount of literature available on this topic) but rather in the predictions the model makes, we did not undertake a model selection process. Instead, we determined whether the above-defined model resulted in a good fit and a good classification accuracy to see whether proceeding with MuPDAR was feasible.

### 2.2.2 Applying $R_1$ to the L/IV data

The next step involved applying the equation of $R_1$ to the L/IV data, and a $C$-value was computed to determine whether the regression equation based on the NS data can predict the L/IV choices well enough to proceed with the MuPDAR approach.

### 2.2.3 Regression $R_2$: Exploring the choices of the L/IV data

For each of the L/IV data points, we compared whether the L/IV speaker made the constructional choice that a BrE speaker would have made. The results of these comparisons were stored in a variable **NATIVELIKE**: `false` (the L/IV speaker did not make the choice predicted for the BrE NS) vs. `true` (the L/IV speaker made the same choice as that predicted for the BrE NS). This variable was then the dependent variable in $R_2$, whose initial model is represented in (6):

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6. Crucially and as in Gries & Adelman (2014), since $R_1$ includes random effects, those were not included in the application of $R_1$ to the L/IV data — only the coefficients of the fixed effects were included.

7. $C$-values range from 0.5 to 1 and the higher the value, the better a regression model is at classifying or predicting the dependent variable; $C$-values $\geq 0.8$ are generally considered good (Harrell 2001: 248).

8. The variables **RECANIMACY** and **PATSEMANTICS** were not included in $R_2$ because the former was very highly correlated with **RECSMANTICS** and because the latter increased all confidence
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(6) \textsc{Nativelike} \sim \textsc{RecAccess} + \textsc{PatAccess} + \textsc{RecSemantics} + \textsc{Voice} + \textsc{LenDiff} + \textsc{Mode} + \textsc{Transitivity} + (1|\textsc{Lemma/Match}) + (1|\textsc{Type/Variety/File}) \hspace{1em} (\text{i.e., varying intercepts})

Again, it is important to note the random-effects structure: The model allows for idiosyncratic preferences of verb forms and lemmas — the former nested into the latter — but it also explores three levels of hierarchical structure for the non-ENL data: files (i.e., speakers) nested into the five varieties nested into the two corpus types (EFL vs. ESL). Unlike virtually all regressions in learner/variety corpus research, this kind of model can determine whether any of these levels has an effect — what we are of course particularly interested in this bridging-the-gap study is whether there are effects on the level of \textsc{Type} because those would imply that EFL and ESL speakers differ.

To arrive at a final model for $R^2$, we explored at each step how much the addition of an additional predictor (including all possible two-way interactions) or deletion of a predictor would improve the model.\(^9\) For the final model — i.e., a model which could not be improved by adding to, or subtracting from it — we computed overall model summary statistics ($R^2$s and classification statistics) and represented the effects of all significant highest-level predictors as well as all varying intercepts.\(^{10}\)

\hspace{1em} intervals to include the whole range from 0 to 1.

\(^9\) We used likelihood ratio tests and \textit{AIC} for these comparisons, as is common practice.

\(^{10}\) It is instructive to briefly explain how MuPDAR differs from an approach in which just one regression is fit on all the data, i.e., NS and NNS at the same time (as in Gries & Wulff 2013). The results of both approaches can be similar, but the MuPDAR approach is more focused. For instance, the MuPDAR approach could return a result in which the effect of some predictor $\text{X}$ in an NNS variety is considered statistically significantly different from the NS even if (i) the direction of effect of $\text{X}$ and (ii) all linguistic choices following from it are identical for both NS and NNS. This can happen, for instance, if a variable such as \textsc{LengthDiff} has a very strong effect in NS (e.g., a positive slope) and a significantly weaker but still positive slope in NNS. Since the MuPDAR approach compares NS-based predictions with NNS actual choices and focuses on the cases where NNS make non-NS-like choices, it is better at avoiding results that do not have consequences for actual speaker choices.
3. Results

3.1 Results of $R_1$

Even though $R_1$ was a relatively simple model (in the sense that no interactions between predictors were included) the fit is very good. Specifically, the classification accuracy is 91.7%, which is highly significantly better than both always choosing the more frequent ditransitive or choosing constructions randomly (both $p_{\text{binomial}} < 10^{-25}$). Even more remarkably, the $C$-value for this regression is 0.973, i.e., very close to the theoretical maximum of 1. Lastly, the two $R^2$s for this model, a marginal one for only the fixed effects and the conditional one including both fixed and random effects (cf. Nakagawa & Schielzeth 2013), are likewise very high at 0.792 and 0.9 respectively. Since there was also no significant overdispersion, it was safe to proceed with the following MuPDAR steps.

3.2 Results of applying $R_1$ to the L/IV data

Given the excellent fit of $R_1$ to the BrE data, we applied its regression equation to the L/IV data, which resulted in a very encouraging good fit: The $C$-value quantifying the classification accuracy best is an (again) excellent 0.925. In addition, for each L/IV data point, we computed a variable called Deviation, whose value quantified if/how much the L/IV speaker was off:

– if the L/IV speaker made the choice predicted for a BrE speaker, the value of Deviation was set to 0;
– if the L/IV speaker did not make the choice predicted for a BrE speaker, the value of Deviation was set to 0.5 minus the predicted probability of the prepositional dative that was returned by $R_1$.

This means, if Deviation is greater than 0, the L/IV speaker chose a prepositional dative although a BrE speaker would not have, and if Deviation is smaller than 0, the L/IV speaker chose a ditransitive although a BrE speaker wouldn’t have.

3.3 Results of $R_2$

The model selection process described in Section 2.2 resulted in the deletion of the insignificant predictor RecSemantics and the addition of four significant interactions: LengthDiff × Transitivity, LengthDiff × Mode, PatAccess × Transitivity, and RecAccess × Mode. The corresponding final model represents again a very good fit to the data: the classification accuracy is 95.3% (this is highly significantly better than both baselines; both $p_{\text{binomial}} < 10^{-22}$), the $C$-value...
is a remarkable 0.98, and the two $R^2$s for this model are $R^2_{\text{marginal}} = 0.76$ and $R^2_{\text{conditional}} = 0.89$, and there was no significant overdispersion or collinearity (all $\text{VIFs} < 3.5$). Table 2 represents the coefficients of $R_2$.

Table 2. Results of $R_2$ (predicted level of Nativelike: yes)

<table>
<thead>
<tr>
<th>Fixed effects (intercept = 1.781)</th>
<th>coefficient</th>
<th>standard error</th>
<th>$z$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{RecAccess}_{\text{given } \rightarrow \text{new}}$</td>
<td>0.36</td>
<td>0.403</td>
<td>0.895</td>
<td>0.371</td>
</tr>
<tr>
<td>$\text{PatAccess}_{\text{new } \rightarrow \text{given}}$</td>
<td>−4.77</td>
<td>0.719</td>
<td>−6.634</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$\text{VOICE}_{\text{active } \rightarrow \text{passive}}$</td>
<td>−1.23</td>
<td>0.543</td>
<td>−2.267</td>
<td>0.023</td>
</tr>
<tr>
<td>$\text{LENGTHDIFF}$</td>
<td>−1.09</td>
<td>0.231</td>
<td>−4.726</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>$\text{MODE}_{\text{written } \rightarrow \text{spoken}}$</td>
<td>0.8</td>
<td>0.602</td>
<td>1.329</td>
<td>0.184</td>
</tr>
<tr>
<td>$\text{TRANSITIVITY}_{\text{dir } \rightarrow \text{prepative}}$</td>
<td>−0.513</td>
<td>0.416</td>
<td>−1.233</td>
<td>0.218</td>
</tr>
<tr>
<td>$\text{LENGTHDIFF} \times \text{TRANSITIVITY}_{\text{dir } \rightarrow \text{prepative}}$</td>
<td>2.48</td>
<td>0.309</td>
<td>8.037</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$\text{LENGTHDIFF} \times \text{MODE}_{\text{written } \rightarrow \text{spoken}}$</td>
<td>−1.09</td>
<td>0.297</td>
<td>−3.659</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>$\text{PatAccess}<em>{\text{new } \rightarrow \text{given}} \times \text{TRANSITIVITY}</em>{\text{dir } \rightarrow \text{prepative}}$</td>
<td>10.82</td>
<td>1.384</td>
<td>7.817</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>$\text{RecAccess}<em>{\text{given } \rightarrow \text{new}} \times \text{MODE}</em>{\text{written } \rightarrow \text{spoken}}$</td>
<td>−2.79</td>
<td>0.771</td>
<td>−3.62</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

Random effects

<table>
<thead>
<tr>
<th>$sd$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Type/Variety/File}$</td>
<td>1.71</td>
</tr>
<tr>
<td>$\text{Type/Variety}$</td>
<td>0.17</td>
</tr>
<tr>
<td>$\text{Type}$</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Coefficient tables such as Table 2 are usually very hard to interpret, which is why we discuss and visualize all effects separately. While this results section is rather detailed, it is necessary to realize how its very high degree of precision compares favorably to the current state of the art in much of LCR, which does not go beyond simple cross-tabulation.

3.3.1 Significant fixed effects of $R_2$

Figure 3 represents the effect of $\text{VOICE}$ in $R_2$ with a cumulative distribution plot (cf. Gries 2013: 114, 175–177).

On the $x$-axis, we show $\text{DEVIATION}$, on the $y$-axis, we show the cumulative percentage of the values of $\text{DEVIATION}$, and the lines show the cumulative distribution functions for the two levels of $\text{VOICE}$ (in the two panels). This plot shows two important aspects of the data: First, the L/IV speakers have more difficulties with making nativelike choices with passives than with actives, which is indicated by the fact that there are more data points with $\text{DEVIATION} = 0$ for actives (the part of the line at $x = 0$ in the left panel is much longer than the part of the line at the
same $x$-axis value in the right panel). Second, when the I/LV speakers make non-nativelike choices, they do so by overusing passive prepositional datives (the line for passives in the right panel moves off to the right at $y = 0.726$, indicating that more than 25% of the passives are non-nativelike prepositional dative passives).

Figure 4 visualizes the first significant interaction, $\text{LengthDiff} \times \text{Transitivity}$, with a scatterplot for each level of Transitivity. The $x$-axis represents $\text{LengthDiff}$, while the $y$-axis represents $\text{Deviation}$ (0-values of $\text{Deviation}$ are jittered vertically). Each point in each panel represents a L/IV choice, with the two large $x$’s representing the bivariate means and the two lines summarizing the point clouds. The plot shows that

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure3.png}
\caption{The effect of Voice on Nativelike and Deviation in $R_2$.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4.png}
\caption{The effect of LengthDiff $\times$ Transitivity on Nativelike in $R_2$.}
\end{figure}
– L/IV speakers are more likely to make nativelike choices when \( \text{LENGTHDIFF} \) differs more strongly from 0 (cf. how once \( \text{LENGTHDIFF} > 5 \) or \( \text{LENGTHDIFF} < -5 \), deviation values are either zero (and jittered) or extremely small);
– the nativelike choices show that the L/IV speakers have mastered how this alternation is affected by short-before-long: when the recipient is longer than the patient, they usually correctly choose the prepositional dative (cf. the right half of the right panel), and when the recipient is considerably shorter than the patient, they usually correctly choose the ditransitive (cf. the left half of the left panel);
– L/IV speakers are more likely to make non-nativelike choices with prepositional datives (cf. the larger number of points with \( \text{DEVIA} \neq 0 \) and the corresponding curve in the right panel).

In other words, L/IV speakers struggle with the middle ground, with cases where \( \text{LENGTHDIFF} \) does not provide them with good guidance — i.e., (more) extreme values — which construction to choose, which is reminiscent of Gries & Adelman (2014), who also found that intermediate degrees of the givenness of a referent — referents that are not completely given/topical or completely new — lead to least nativelike choices (by learners of Japanese). Figure 5 is an analogous representation of \( \text{LENGTHDIFF} \times \text{MODE} \), which shows that

– generally and somewhat unsurprisingly, the written data are characterized by a wider spread of \( \text{LENGTHDIFF} \) than the spoken data (cf. the wider horizontal range of points in the right vs. the left panel);
– as before in Figure 4, L/IV speakers are more likely to make nativelike choices when \( \text{LENGTHDIFF} \) differs more strongly from 0 and, thus, provides a good cue as to the more nativelike constructional choice;

**Figure 5.** The effect of \( \text{LENGTHDIFF} \times \text{MODE} \) on \text{NATIVERLIKE} in \text{R}_2
L/IV speakers make more non-nativelike prepositional dative choices in speaking and particularly more non-nativelike ditransitive choices in writing.

Figure 6 visualizes the interaction PatAccess × Transitivity in two panels:

- just as the previous interactions showed that the L/IV speakers have mastered short-before-long, Figure 6 reveals they have also mastered the correlated tendency given-before-new: when the patient is new, L/IV speakers typically choose ditransitives in a nativelike way (cf. the long red vertical line at \( x = 0 \)), and when the patient is given, they also typically choose prepositional datives in a nativelike way (cf. the long blue vertical line at \( x = 0 \)).
- however, of the cases where the L/IV speakers do not make nativelike choices — i.e., when they choose ditransitives with given patients or prepositional datives with new patients — the results show that the more frequent non-native-like choice is that of ditransitives with given patients (the red line in the right panel reveals that \( \approx 70\% \) of these choices are not like those of BrE speakers). In other words, the L/IV speakers do not rely enough on, or underestimate, the strength of the cue ‘given patient’ for the outcome/constructional choice ‘prepositional dative’.

The final fixed effect is shown in Figure 7, the interaction RecAccess × Mode. In general, both NS and L/IV speakers adhere to given-before-new and prefer prepositional datives with new recipients and ditransitives with given recipients. However, the L/IV speakers do not adhere to this pattern equally in both modes. Specifically, in writing, RecAccess makes little difference for whether L/IV speakers make the BrE speakers’ choices (cf. the close proximity of the red and blue lines in the right panel). However, in speaking, L/IV speakers make many more non-nativelike choices of prepositional datives and these are largely with new recipients.
Interestingly, new recipients normally lead to prepositional datives so the data show that the L/IV speakers overuse prepositional datives with new recipients. Thus, unlike in the previous interactions, here, the L/IV speakers overestimate the strength of the cue ‘new recipient’ to the outcome ‘prepositional dative’.

### 3.3.2 Random effects of $R_2$

In this section, we now turn to the random-effects structure of $R_2$; the discussion of these is less in depth since the main point of including the quite complex random-effects structure of $R_2$ is to demonstrate how future work in LCR would be well advised to explore fixed effects — the predictors that are usually the target of a study — more reliably by, so to speak, partialing out random effects — the variables that usually contribute noise to be filtered out. Thus, this section is largely descriptive.

We begin with potential lexical effects. The first relevant observation is that the hierarchical effect of Lemma/Match is non-existent: in this case, distinguishing the verb forms nested into the lemmas does not result in more predictive power (a result largely in line with Gries 2011). However, there is an effect on the level of Lemma only but it is essential to note that this is a phenomenon-specific finding: in the very next study of another linguistic phenomenon, the results may be the opposite and lemmas may be unimportant whereas forms/matches are important — this is precisely why this kind of effect must be included in future studies. The effect of Lemma is summarized in Figure 8: the verb lemmas are plotted into a coordinate system of their percentage of non-nativelike uses (on the $x$-axis) and the lemmas’ varying intercepts (on the $y$-axis), which indicate how much a particular verb lemma’s patterning differs from that of all. The font size represents the verb frequency. In addition, the right panel shows for each lemma how much in % its uses by the L/IV speakers were those predicted for the BrE speakers.
Since $R^2$ is a regression not on the constructional choices per se but on the match of the L/IV speakers to the BrE speakers, the varying intercepts cannot be interpreted as revealing something about the constructional preferences of the verbs (recall note 5 above). However, it is interesting to note that the three verb lemmas with the largest adjustments to the overall regression intercept — show, give, and offer — are all verbs that are very strongly attracted to the ditransitive in BrE as a whole. In fact, Gries & Stefanowitsch (2004:106) show that these three verbs are the verbs that rank 1st, 3rd, and 4th in their preference to the ditransitive. On the whole, there is also a pattern that it is the higher-frequency verbs that the L/IV speakers use more in more nativelike ways: the verbs that are less used in a nativelike fashion are typically less frequent; cf. all verbs to the right of $x=0.2$. However, although this random effect adds little in terms of interpretation, it clearly shows that verbs differ hugely in terms of how much L/IV speakers make targetlike choices, which in turn means that LCR should take lexically-specific variability (more) into account.

Figure 9 represents the random effect with the potentially highest impact on $R^2$’s classifications. For each of the 496 files, a vertical line indicates the specific intercept adjustment that File required. Obviously, many of these adjustments are much higher than those for most verbs (cf. Figure 8), which means including File as a random effect is important: the fixed-effects results are more precise (cf. also Section 4.2.) and it makes sure the assumptions of regression models are not violated because speaker-specific variability is statistically controlled, another important item on LCR’s to-do (more often) list.

The theoretically interesting random effect, however, is Figure 10, which visualizes the effect Type/Variety. Two important observations should be made. First, compared to the overall baseline, the estimates for Type for the learner data have to
be adjusted upwards (by 0.12) whereas the estimates for the indigenized varieties data have to be adjusted downwards (by −0.36). This reflects that the learners had a higher probability to make NS-like choices than the indigenized-variety speakers. Second, in addition to Type, there are also adjustments for Variety that have to be added to those for Type. Crucially, these are quite small compared to those for Type, which shows that the Type distinction (learner vs. indigenized) is more influential than the Variety distinction or, from the opposite perspective, that the between-Type differences are larger than the within-Type differences. Those findings confirm that, qualitatively, the two kinds of NNS should be treated differently.

Figure 9. The effect of Type/Variety/Files on Nativelike in $R^2$

In the following section, we will discuss the results and conclude.
4. Discussion and concluding remarks

In this section, we discuss our results as they relate to our above three objectives.

4.1 Objective 1: Description

Our first goal was to describe how the dative alternation differs between ENL, ESL, and EFL speakers. After the necessarily detailed results section above, it is instructive to zoom out a bit to see the bigger picture.

On the whole, the L/IV speakers make quite similar choices to the BrE speakers. However, they are less nativelike with passives, which is understandable given the structural complexities involved and given the fact that passives are so much less frequent in their input. L/IV speakers are also less nativelike in cases where predictors do not provide reliable cues to the choice of construction, as when patient and recipient are about equally long. It is worth pointing out that the non-nativelike choices were mostly prepositional datives.

The two effects involving accessibility were interesting in that they showcased how L/IV speakers can underestimate the relevance of a cue (‘given patient’) or overestimate it (‘new recipient’). In the cases of the learners in particular, these effects clearly reflect a system in the making that has not yet ‘understood’ the how much information patient accessibility provides for the constructional choices (when given patients lead to non-native ditransitives) or how much information recipient accessibility provides for the constructional choices (when new recipients lead to prepositional datives too often even when other cues would make native speakers to choose a ditransitive). Thus the present results provide an interesting high-resolution snapshot of language systems largely, but not (yet) completely, in sync with the native BrE system in a way reminiscent of Ellis’s (2006: 1) statement that “[l]anguage learners are intuitive statisticians, weighing the likelihood of interpretations and predicting which constructions are likely in the current context.”

One interesting commonality of most of these reflexes of non-nativelikeness is that they involve the prepositional dative more than the ditransitive. As we discuss below in Sections 4.3 and 4.4, our theoretical focus here is more on the EFL vs. ESL distinction, but obviously relating the L/IV speaker choices to their respective L1 preferences would be a natural next step. Thus, while more remains to be done, we submit that the present approach has a lot to offer at a level of resolution that much previous work in learner/variety corpus research has not provided precisely because it is methodologically advanced; in the next section we will provide further evidence why this is indispensable.
4.2 Objective 2: Methodological implications

Our second goal was to demonstrate how learner and variety corpus research needs to be more careful and take into consideration various patterns in the data that are routinely ignored. On the one hand, such patterns can be the simple distinction of modes, which we have shown above to be important for the present question. Much more important, however, is the hierarchical structure of corpus data as well as idiosyncratic effects of speakers, lexical items, etc. These effects can be crossed (as when, here, the varieties contain most of the verbs studied here) or nested (as when varieties are nested into types). As another example consider Gries & Bernaisch (under revision), who work with data in which newspapers are nested into varieties, which a sound study would take into consideration. Other fields have taken this step already but most corpus studies still have not. What happens if one does not take these kinds of effects into consideration at the same time? The answer is straightforward: all statistics that ignore these kinds of structure will violate the standard assumption of non-longitudinal statistics, i.e., the independence of data points. That in turn means that the results for all predictors may turn out to deviate considerably from what a better analysis of the same predictors will return. In fact, this point can be made much more illustratively: Figure 11 shows how all model coefficients change in % if one does not include any random effects at all: one obtains regression results that are off by on average 40% / maximally 75%! Thus, while the kind of modeling advertised here involves a range of complexities, no serious quantitative study can afford to ignore corpus

Figure 11. The degree to which a model without any random effects goes wrong
structure as well as lexical/speaker idiosyncrasies that may lead to such grossly incorrect estimates.

4.3 Objective 3: theoretical implications

Our final goal was to address the question of if and how the paradigm gap can/should be bridged. Strictly speaking, this question can be seen as involving two components: (i) should EFL and ESL data be studied together comparatively?, and (ii) are EFL and ESL qualitatively of the same kind (and maybe just on different points of some continuum) or are both qualitatively discrete varieties in their own right? As for (i), we believe the answer is yes, if only because such studies are required to answer question (ii). However, as Hundt & Mukherjee (2011: 213) stress, “the degree to which a clear distinction between types of Englishes and individual varieties is possible may depend on the descriptive approach” and we hope to have shown here how important so far rarely used advanced methods are for such advanced questions and complex data.

As for (ii), although this question has been discussed much in the very recent past (e.g., the contributions in Mukherjee & Hundt 2011), there is currently no consensus on the status of the two varieties in relation to one another and whether EFL and ESL varieties exhibit the same structural characteristics. One view is that “the distinction between EFL and ESL should be viewed as a continuum,” as held by Gilquin & Granger (2011: 56) or Nesselhauf (2009). Another view is that EFL and ESL are neither qualitatively different nor located on a continuum: Deshors (2014b) uses a cluster-analytic approach and finds that individual ESL and EFL varieties are intermingled rather than grouped together according to Type and positioned distinctively closer or further away from the native variety. Finally, there is the view of Szmrecsanyi & Kortmann (2011: 182), who argue for a clear-cut dichotomy between the two English varieties: “the two variety groups are both fairly discrete and internally coherent […] which confirms the need for drawing a distinction between English as a Foreign Language and English as a Second Language varieties on purely structural grounds.”

Obviously, we are not in a position to provide the ultimate answer. However, our study is the first to simultaneously filter out multiple different sources of noise in the data, and its results, however preliminary they may seem, point more to EFL and ESL as discrete types of varieties (based on the varying intercepts for Type/ Variety) just like Szmrecsanyi & Kortmann (2011). Thus, while the paradigm gap should be bridged in the sense of analyzing EFL and ESL data together, we should also be open to the possibility that analyzing EFL and ESL together may provide more support for their differences than their similarities.
4.4 Where to go from here

In our study, we were mostly concerned with the theoretical question of ESL vs. EFL and, thus, the role of Type/Variety. However, much more is needed: Obviously, we need methodologically sophisticated studies on a wider range of phenomena — maybe EFL and ESL are more similar on some levels of linguistic analysis than others (cf. Mukherjee & Gries 2009 and Gries & Mukherjee 2010 for diverging findings even in the small area of lexicogrammar). However, we also need more information on how individual predictors’ effects differ across Type and Variety. In our study, the random effects were only modifying the intercept, i.e., the baseline probabilities of the constructions or of whether speakers make the BrE choice. This is because the size of our data set did not allow for a maximal random-effects structure of the type recommended by Barr et al. (2013) — with such a larger data set, one could then also explore whether individual predictors’ effects varied across Type and/or across Variety, etc. However, with the data sets currently available, this is quite difficult because such more fine-grained studies would result in small ratios of data points divided by estimated parameters and adjustments. Future work on the basis of larger data sets in which this exploration is possible can then serve to pinpoint in more detail how different learner/variety speakers differ and to what degree this may result from their L1s, and if this study will help to inspire more advanced work on these issues, then it has done most of its job.

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A multi-level regression modeling perspective on bridging the paradigm gap

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