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Data, open science, and methodological reform in second language acquisition research

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The chapters in this volume attest to the fact that second language acquisition (SLA) is, undeniably, a field of diverse interests. Since the field’s inception in the latter half of the 20th century (Gass, 2009), the substantive landscape of SLA has been in a state of continuous expansion. For the most part, this growth has been constructive, and our understanding of second-language (L2) development has advanced in large part due to massive efforts in the theoretical and empirical realms.

Just as critical to the advancement of this or any scientific discipline, however, is methodological rigor and transparency. Put another way, knowledge about L2 development cannot increase in the absence of high-quality research. Historically, though, there has been very little evidence of concern over research methods in the published SLA literature. The need for researcher training and methodological standards have largely been assumed to be addressed and met through institutional mechanisms, such as graduate training/supervision/assessment, and peer review (see Gonulal, Loewen, & Plonsky, 2014). This is all changing in unprecedented ways.

In recent years, applied linguists have come to explicitly take methodological issues more seriously. We interpret the move toward greater methodological awareness, the “methodological turn” (Byrnes, 2013, p. 825), as critical to our understanding of L2 acquisition and a sign of the field’s maturity. In this wider context, illustrated in broad strokes in this chapter, it is not by
chance that the present volume would be published at this moment. We see this book and the reflective, methodologically-oriented discussions therein as comprising both an indicator of and a contributor to this movement.

Other indicators of methodological reform can be found in a range of outlets, many with parallels to this volume. Many of the calls for change have stemmed from the growing body of methodological syntheses, which systematically code and analyze research and reporting practices in a given (ideally comprehensive or at least representative) sample of primary studies. Some methodological syntheses have targeted substantive domains such as task-based language teaching (Plonsky & Kim, 2016) or computer-mediated interaction (Ziegler, 2016), the findings of which speak to the designs, tasks, and other features particular to those domains. In this volume, synthesizing methodological features across 34 studies of the effects of oral corrective feedback, Li noted high levels of idiosyncrasy in the way that certain oral feedback treatments have been operationalized, posing a potential threat to their construct validity. Taguchi (this volume) also presented a systematic review ($K = 22$). As with Li, Taguchi speaks directly to one particular type of study: longitudinal (non-instructed) development of L2 pragmatics. Despite this narrow focus, many of her findings and recommendations resonate with other domains of SLA research. Taguchi describes, for example, the types of evidence to be gained from spoken versus written discourse-completion tasks (see also Plonsky, Marsden, Crowther, Gass, & Spinner, under review, for meta-analytic evidence about the effects of modality in judgement tasks). Based on her findings, Taguchi also notes that role play data are not often fully utilized, with utterance-level analyses lacking consideration of the larger interactional context at work.

Other methodological syntheses have been concerned with research techniques that span broader theoretical terrain and larger swaths of research. For example, Plonsky (2013) described
and evaluated the designs, analyses, and reporting practices in 606 quantitative studies published in the journals *Language Learning* and *Studies in Second Language Acquisition*; and Marsden, Thompson, and Plonsky (in press) provide an in-depth systematic examination of the implementation of self-paced reading tests in L2 research ($K = 64$). Systematic review is also fruitfully applied by Leal (this volume), who questions L2 researchers’ use of what is possibly the most frequently observed independent, and also very often dependent, variable in SLA: proficiency. Critically, though, the discussion is not limited to the author’s arguments, persuasive as they may be, which build naturally on recent empirical, synthetic, and theoretical contributions in this area (e.g., Hulstijn, 2012; Thomas, 2006; Tremblay, 2011). Her application of methodological synthesis allows for strong claims regarding the use (and misuse) of proficiency on multiple levels — from design to definition to measurement.

Beyond evidence generated by systematic reviews, issues related to research design figure prominently throughout the present volume. One design feature common to all L2 research is sampling. Leal argues not only for larger samples as a means to achieve lower sampling error and greater internal validity but for samples consisting of greater diversity as well, which will yield more generalizable findings (see Plonsky, 2017). Many of the authors in this volume also share a common concern over the need for longitudinal designs and data as a means to understand L2 development in a richer, more dynamic fashion (e.g., Bardovi-Harlig; Tracy-Ventura & Huensch; see also Ortega & Byrnes, 2008).

Yet another design feature that must be considered is context. Multiple chapters describe the tension between the sterile control of lab-based production and the ‘noisy’ ecological validity of data collected in classrooms or elsewhere ‘in the wild’ (Bardovi-Harlig; Li; Taguchi; Shively; Solon; Tracy-Ventura & Huensch). Attention to this issue is rightly heightened in light of
numerous meta-analyses of instructed SLA showing larger effects for lab- over classroom-based treatments (see Li, 2010, this volume); differences in effects for second and foreign-language settings are also commonly observed. In this case, findings vary across different subdomains. Whereas some meta-analyses have observed larger effects among participants in L2 environments (e.g., Plonsky, 2011), others have found the opposite (e.g., Boulton & Cobb, 2017). Shively’s chapter, in which contextual effects feature most prominently, takes the argument a step further, stating that “naturalistic data are crucial for diversifying the object of study […] and, in fact, can be a catalyst for expanding into new areas of inquiry in pragmatics”.

The benefits of considering alternative techniques to data elicitation and coding surely apply in other linguistic domains as well. For example, although Solon was interested in L2 phonological development of Spanish (/l/), re-analyzing participants’ samples led to a much more varied and, arguably, more informative interpretation of participants’ L2 production data. The bottom-up approach in Solon’s chapter, which is not tied to the binary coding scheme or to a single acoustic correlate as in her previous analysis (i.e., F2 values; Solon, 2017), availed the identification of multiple lateral types as well as interlanguage tokens that could not be attributed to the L1 or L2. In a similar vein, Edmonds and Gudmestad re-analyzed data from a previous study. Perhaps more critical than their findings (on temporal distance and adverbial specification as predictors of future time expression) is their call for greater explicitness and transparency regarding coding decisions. Similar positions are also expressed in Li’s and Tracy-Ventura and Huensch’s calls for piloting and validating of tasks/protocols (see also Derrick, 2016).

Another focal point common to the methodological reform movement and to the chapters in this volume is, of course, data analysis. Statistically speaking, L2 researchers have been introduced in recent years to a number of procedures such as bootstrapping (Larson-Hall &
Herrington, 2010; Plonsky, Egbert, & LaFlair, 2015), mixed effects modeling (Cunnings & Finlayson, 2015; Linck & Cunnings, 2015), and Bayesian inference (Gudmestad, House, & Geeslin, 2013; Norouzian, de Miranda, & Plonsky, under review). Similarly, discussions of data analysis run throughout the current volume. Leal, for example, warns against the loss of variance, a statistical property central to most quantitative analyses used in SLA, that results from reducing continuous phenomena such as proficiency to nominal level data (see Plonsky & Oswald, 2017). Edmonds and Gudmestad (this volume) make the case both here and elsewhere (e.g., 2015) for multinomial regression in place of binomial (logistic) regression. Also worth noting in the context of data analysis are Tracy-Ventura and Huensch’s comments on attrition and missing data, both common in L2 research and especially in longitudinal designs but rarely dealt with in a systematic or open manner.

In sum, a theme across all the chapters is the justification behind methodological choices, but with a strong emphasis on the transparency of these choices and the resulting data. We turn now to the importance of methodological transparency and its place in the wider open science movement.

**Methodological advancement and its relationship with open science**

Some of the broadest challenges facing not only SLA but many research domains are the closely related principles of open science, replication, and reproducibility, all of which rely heavily on methodological transparency. Some groups within the SLA community have been at the cutting edge of open science practices. For example, we have seen large publicly available corpora of L2 data, such as FLLOC (Marsden, Myles, Rule, & Mitchell, 2003) and SPLLOC (Mitchell, Dominguez, Arche, Myles, & Marsden, 2008) as discussed by Tracy-Ventura and Huensch (this volume) and openly available vocabulary research materials on Paul Meara’s
Lognostics site (http://www.lognostics.co.uk/). In 2011, IRIS, the open repository for materials and data in language learning research was established (https://www.iris-database.org/) (see Marsden & Mackey, 2014; Marsden, Mackey & Plonsky, 2016).¹ Since then, the exponential growth of its content and usage attest to increasing levels of awareness among the SLA community of the importance of methodological transparency and a more collaborative ethic (see this volume: Li; Tracy-Ventura & Huensch; Edmonds & Gudmestad). IRIS now holds approximately 4,000 files covering a vast spectrum of theoretical, methodological, and epistemological perspectives. It makes instruments, stimuli, coding and analysis protocols, and data openly accessible and has drawn over 22,000 downloads (41,000 total site hits) to date from researchers, teachers and students. IRIS has the support of a large network of journals and research and teaching associations.

However, overall, the SLA community has been somewhat slow to avail itself of the benefits of open science, and more efforts are still needed for a range of reasons. First, as observed by several chapters in the current volume, there is still a distinct need for more clarity about the operationalization of constructs, stimuli design and, critically, coding and analysis decisions. For example, Li (this volume) examined the amount and duration of corrective feedback and found that more than half of his study sample did not report this information. Edmonds and Gudmestad (this volume) neatly demonstrated the need for increased transparency in coding temporal distance and adverbial specification, as this coding had tangible consequences for findings and, in turn, the consistency and standardization of constructs that are used for theory building. Second, non-transparent methods have consequences for the quality and

¹ The IRIS project was initially funded by the Economic and Social Research Council UK (RES-062-23-2946) and has long-term funding from The British Academy (AN110002).
quantity of replication research, as observed by several methodological syntheses (such as Derrick, 2016; Marsden, Morgan-Short, Thompson & Abugaber, 2018; Marsden et al., in press; Plonsky et al., under review). Poor methodological transparency is no doubt both a cause and a consequence of a culture in which replication research has little chance of being published, even though replication is widely agreed to be fundamental for the progress of science (see for example Li’s and Edmonds & Gudmestad’s calls for replication, this volume). Indeed, Marsden, Morgan-Short, Thompson, et al. (2018) found that fewer than one in every 400 journal articles has been a self-labelled replication study. This paucity probably reduces the perceived need to make a study’s methods accessible in the first place, as there is a low chance of anyone replicating it. Thus, low rates of published replication research probably both partially account for and have led to inadequate methodological transparency, in terms of both materials and data.

In terms of materials, their lack of availability means that researchers need to create their own by extrapolating from the often-cursory descriptions and examples provided in published articles, as observed by Edmonds & Gudmestad (this volume). This (often unacknowledged) heterogeneity between studies adversely affects the inter-connectedness and replicability within agendas. Indeed, Marsden, Morgan-Short, Thompson, et al. (2018) found a positive association between the extent of materials availability and the extent to which replication studies supported the initial studies. Also, poor materials availability means that collaboration with the author(s) of the initial study becomes necessary in order to access materials, which is not ideal if we aspire to objective, independent validation of previous findings. Illustrating the potential concerns surrounding non-independent replication, Marsden, Morgan-Short, Thompson, et al. (2018) found a positive, statistically significant association between author overlap and the likelihood of
a replication study supporting the initial study (90% of replication studies), compared to when there was no author overlap (59% of replication studies).

In terms of the availability of data in SLA research, there has generally been very little raw data that is widely accessible (Larson-Hall & Plonsky, 2015; Larson-Hall, 2017; Plonsky et al., 2015). However, as Tracy-Ventura & Huensch (this volume) note, open data have many benefits. First, full datasets allow researchers to ascertain parity of samples, via checking data against previous datasets. This can be especially important given that differences between participants, such as proficiency, represent important variables in SLA (Leal, this volume). A second benefit of transparent data is in allowing secondary analysis / re-analysis of data, as executed in this volume by Solon and by Edmonds and Gudmestad. Indeed, re-analysis of data is deemed to be a type of replication research for determining reproducibility, according to some taxonomies (National Science Foundation, 2015). However, such activity is rare, or at least rarely published. Marsden, Morgan-Short, Thompson, et al. (2018) found no examples of this as a type of replication, and just 6 percent of replication studies that had combined the initial data with the replication data, of which only one had undertaken a meta-analysis of both sets of data. Morgan-Short, Marsden, Heil, et al. (2018) demonstrated the potential for multi-site replication studies to facilitate such combined analyses. A final reason for sharing data is the possibility that open data are positively associated with better reporting and stronger evidence (Wicherts, Bakker, & Molenaar, 2011).

Nevertheless, data sharing is not without challenges. Researchers need to think ahead about gaining informed consent from participants in the early stages of ethics approval/IRB. Shively (this volume) provides a useful account of the ethical considerations in collecting naturalistic audio-recorded data ‘in the wild’ (see also De Costa, 2016). Additionally challenging
is that, in order to be useful to others, data need to be structured in a user-friendly format, with codes and data cleaning procedures made explicit. Corpus researchers have perhaps been the quickest in the SLA community to capitalize on the affordances of technology for data-sharing, yet even these more experienced colleagues are realizing the importance of full transparency for achieving a level of standardization to facilitate re-analysis and inter-study comparability, as illustrated by Tracy-Ventura & Huensch’s (this volume) discussion of the choices about what information to annotate in a corpus and which metadata to include. (See also Bell, Collins, & Marsden, in press).

On a brighter note, signs of the vitality of open science are emerging. Both journals and professional associations are in a prime position to effectuate change that can address, on a field-wide scale, many of the challenges raised in this volume. For example, several journals (such as Language Learning, Studies in Second Language Acquisition, and The Modern Language Journal) require the reporting of effect sizes and also recognize open science practice with Center for Open Science ‘badges’ that clearly signpost studies that are open for scrutiny and replication (e.g. Trofimovich & Ellis, 2015) (see Figure 1).

![Open Science Badges](image1)

**Figure 1.** Badges indicating open science practices in participating journals.

More widespread engagement can be seen in the approximately 36 journals that encourage their authors to upload their materials to IRIS, and, in 2017, this practice was also flagged in the American Association for Applied Linguistics (AAAL)’s publication guidelines. Further
evidence of the role of professional associations is seen in AAAL’s recent amendments to their promotion and tenure guidelines, which now value replication studies as part of a scholar’s portfolio, and their recent ‘Research Methods’ strand at the annual conference. Other signs of open science practices include a growing number of researchers producing and using open-source software, such as R data analysis scripts (see this volume Leal; Mizumoto & Plonsky, 2015) and calls for the large-scale data collection via online platforms (MacWhinney, 2017).

Many materials for investigating the substantive areas covered by the current volume are now openly accessible on IRIS: 147 search hits are retrieved for the research area ‘proficiency’, 71 for ‘pragmatics’, 106 for ‘corrective feedback’, 147 for ‘phonology’, and 141 for ‘tense’. The repository also has two special collections of research materials reviewed in methodological syntheses: 62 self-paced reading tests (Marsden, Morgan-Short, Thompson, et al. 2018) and 110 acceptability judgement tests (Plonsky et al., under review). Over the last two years, since IRIS began accepting data, 43 datasets have been made available, further testament to a changing culture. It is hoped that the availability of materials on IRIS engenders more replication research, further incentivized by the IRIS Replication Award (see iris-database.org/iris/app/home/replication_award). Beyond SLA, other disciplines, including SLA’s sister disciplines of social and cognitive psychology and education (see Marsden, Morgan-Short, Thompson, et al., 2018) are going through similar cultural changes propelled by large infrastructure such as the Centre for Open Science (https://cos.io/) and its open research platform, the Open Science Framework. IRIS complements and is distinct from such developments as it offers a discipline-specific — and therefore highly searchable — platform, hosting only peer-reviewed and accepted materials and data (rather than also holding works-in-progress).
Highly relevant to our focus on methodology is the new article type Registered Reports, just launched at *Language Learning* (Marsden, Morgan-Short, Trofimovich, & Ellis, 2018). Originally launched at *Cortex* in 2013 (Chambers, 2013), about 90 journals now offer this article type. RRs undergo peer review before data have been collected, thus shining a spotlight on the methodological choices made as they pertain to the substantive relationships under investigation.

First, manuscripts are peer reviewed for just their rationale, methods, materials, and coding and analysis ‘pipelines’ (i.e., critical decision points are identified and justified, allowing appropriate flexibility over which of these pre-determined choices will be taken once the data are collected). If approved, the manuscripts are given ‘In Principle Acceptance’ — critically, they cannot now be rejected on the grounds of methodological flaws or results that are unexpected or perceived as difficult to explain. As well as reducing publication bias, RRs focus our attention on the importance of methods, rather than the nature of the findings, for determining confidence in the validity and reliability of science.

*Figure 2*: Center for Open Science badge indicating studies have been registered prior to data collection.

As shown in Figure 2, such studies are eligible for additional recognition for having practiced open science, by participating journals such as *Language Learning* (Trofimovich & Ellis, 2015).

**Conclusion**
This volume has alluded to the plethora of decision points involved in research methodology, from participant demographics, research design, instrument design, protocol administration, data categorization and coding choices, through to choices about what to report and share. The emphasis has been on the importance of justifying and being transparent about these choices. The authors all observe, or even empirically demonstrate (e.g., Solon; Edmonds & Gudmestad), that there are no one-size-fits-all methodological decisions. However, the need for transparency does ‘fit all’. The messages and evidence communicated in this volume indicate that we can look forward to more methodological reflection, innovation, and open collaboration to improve the health of the science in the SLA community.

References


