

# Investigating perceptual biases, data reliability, and data discovery in a methodology for collecting speech errors from audio recordings

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**Abstract.** This work describes a methodology of collecting speech errors from audio recordings and investigates how some of its assumptions affect data quality and composition. Speech errors of all types (sound, lexical, syntactic, etc.) were collected by eight data collectors from audio recordings of unscripted English speech. Analysis of these errors showed that (i) different listeners find different errors in the same audio recordings, but (ii) the frequencies of error patterns are similar across listeners; (iii) errors collected “online” using on the spot observational techniques are more likely to be affected by perceptual biases than “offline” errors collected from audio recordings, and (iv) datasets built from audio recordings can be explored and extended in a number of ways that traditional corpus studies cannot be.

**Keywords:** speech errors, methodology, perceptual bias, data reliability, capture-recapture, phonetics of speech errors

## 1. Introduction

Speech errors have been tremendously important to the study of language production, but the techniques used to collect and analyze them in spontaneous speech have a number of problems. First, data collection and classification can be rather labour-intensive. Speech errors are relatively rare events (but see section 6.1 below for a revised frequency estimate), and they are difficult to spot in naturalistic speech. Even the best listeners can only detect about one out of three errors in running speech (Ferber, 1991). As a result, large collections like the Stemberger corpus (Stemberger, 1982/1985) or the MIT-Arizona corpus (Garrett, 1975; Shattuck-Hufnagel, 1979) tend to be multi-year projects that can be hard to justify. The process of collecting speech errors is also notoriously error-prone, with opportunities for mistakes at all stages of collection and analysis. Errors are often missed or misheard, and approximately a quarter of errors collected

by trained experts are excluded in later analysis because they are not true errors (Cutler, 1982; Ferber, 1991, 1995). Once collected, errors can be also misclassified and exhibit several types of ambiguity, resulting in further data loss in an already time-consuming procedure (Cutler, 1988).

Beyond these issues of feasibility and data reliability, there is a significant literature documenting perceptual biases in speech error collection that may skew distributions in large datasets (see Bock (1996) and Pérez, Santiago, Palma, and O'Seaghdha (2007)). Errors are collected by human listeners, and so they are subject to constraints on human perception. These constraints tend to favor discrete categories as opposed to more fine-grained structure, more salient errors like sound exchanges over less salient ones, and language patterns that listeners are more familiar with. These effects reduce the counts of errors that are difficult to detect and can even categorically exclude certain classes, like phonetic errors.

These problems have been addressed in a variety of ways, often making sacrifices in one domain to make improvements in another. For example, to improve data quality, some researchers have started to collect errors exclusively from audio recordings (Chen, 1999, 2000; Marin & Pouplier, 2016), sacrificing some of the environmental information for a reliable record of speech. To accelerate data collection, some researchers have recruited large numbers of non-experts to collect speech errors (Dell & Reich, 1981; Pérez et al., 2007), in this case, sacrificing data quality for project feasibility. Another important trend is to collect speech errors from experiments, reducing the ecological validity of the errors in order to gain greater experimental control (see Stemberger (1992) and Wilshire (1999) for review). Below we review a comprehensive set of methodological approaches and examine how they address common problems confronted in speech error research.

This diversity of methods calls for investigation of the consequences of specific methodological decisions, but it is rarely the case that these decisions are investigated in any detail. While general data quality has been investigated on a small scale (Ferber, 1991), and patterns of naturalistic and experimentally induced errors have been compared across studies (Stemberger, 1992), a host of questions remain concerning data quality and reliability. For

example, how does recruiting a large number of non-experts affect data quality, and are speech errors collected online different than those collected offline from audio recordings? How do known perceptual bias affect specific speech error patterns? Are some patterns not suitable for certain collection methods?

The goal of this article is to address these issues by describing a methodology for collecting speech errors and investigate the consequences of its assumptions. This methodology is a variant of Chen's (1999, 2000) approach to collecting speech errors from audio recordings with multiple data collectors. By investigating this methodology in detail we hope to show four things. First, that a methodology that uses multiple expert data collectors is viable, provided the collectors have sufficient training and experience. Second, collecting speech errors "offline" from audio recordings has a number of benefits in data quality and feasibility that favor it over the more common "online" studies. Third, a methodology using multiple expert collectors and audio recordings can be explored and extended in several ways that recommend it for many types of research. Lastly, we hope that an investigation of our methodological assumptions will help other researchers in the field compare results from different studies, effectively allowing them to "connect the dots" with explicit measures and patterns.

## **2. Background**

The goal of most methodologies for collecting speech errors is to produce a sample of speech errors that is representative of how they occur in natural speech. Below we summarize some of the known problems in achieving a representative sample and the best practices used to reduce the impact of these problems.

### **2.1 Data reliability**

Once alerted to the existence of speech errors, a researcher can usually spot speech errors in everyday speech with relative ease. However, the practice of collecting speech errors systematically, and in large quantities, is a rather complex rational process that requires much more care. This complexity stems from the standard characterization of a speech error as "an

unintended, nonhabitual deviation from a speech plan” (Dell, 1986: 284). Speech errors are unintended slips of tongue, and not dialectal or idiolectal variants, which are habitual behaviors. Marginally grammatical forms and errors of ignorance are also arguably habitual, and so they too are excluded (Stemberger, 1982/85). A problem posed by this definition, which is widely used in the literature, is that it does not provide clear positive criteria for identifying errors (Ferber, 1995). In practice, however, data collection can be guided by templates of commonly occurring errors, like the inventory of 11 error types given in Bock (2011), or the taxonomies proposed in Dell (1986) and Stemberger (1993).

These templates are tremendously helpful, but as anyone who has engaged in significant error collection will attest, the types of errors included in the templates are rather heterogeneous. Data collectors must listen to words at the sound level, attempting to spot various slips of tongue (anticipations, perseverations, exchanges, shifts), and, at the same time, attend to the phonetic details of the slipped sounds to see if they are accommodated phonetically to their new environment. Data collectors must also pay attention to the message communicated, to confirm that the intended words are used, and that word errors of various kinds do not occur (word substitutions, exchanges, blends, etc.). Adding to this list, they are also listening for word-internal errors, like affix stranding and morpheme additions and deletions, as well as syntactic anomalies like word shifts, phrasal blends, and morpho-syntactic errors such as agreement attraction. One collection methodology addresses this “many error types” problem by requiring that data collectors only collect a specific type of speech error (Dell & Reich, 1981). However, many collection methodologies do not restrict data collection in this way and include all of these error types in their search criteria.

This already difficult task is made considerably more complex by the need to exclude intended and habitual behavior. Habitual behaviors include a variety of phonetic and phonological processes that typify casual speech. For example, [gɒn nuz] *good news* does not involve a substitution error, swapping [n] for [d] in *good*, because this kind of phonetic assimilation is routinely encountered in casual speech (Cruttenden, 2014; Shockey, 2003). In

addition, data collectors must also have an understanding of dialectal variants and the linguistic background of the speakers they are listening to. A third layer of filtering involves attending to individual level variation, or the idiolectal patterns found in all speakers involving every type of linguistic structure (sound patterns, lexical variation, sentence structure, etc.). Data collectors must also exclude changes of the speech plan, a common kind of false positive in which the speaker begins an utterance with a particular message, and then switches to another message mid-phrase. For example, *I was, we were going to invite Mary*, is not a pronoun substitution error because the speech plan is accurately communicated in both attempts of the evolving message. What makes data collection mentally taxing, therefore, is listeners have a wide range of error types they are listening for, and while casting this wide net, they must exclude potential errors by invoking several kinds of filters.

It is not a surprise, therefore, that mistakes can happen at all stages of data collection. Given the characterization of speech errors above, many errors are missed by data collectors because the collection process is simply too mentally taxing (see estimates below). The speech signal can also be misheard by the data collector in a “slip of the ear” (Bond, 1999; Vitevitch, 2002), as in spoken: *Because they can answer inferential questions ...*, for heard: *Because they can answer in French ...* (Cutler, 1982). Furthermore, sound errors can be incorrectly transcribed, which again can lead to false positives or an inaccurate record of the speech event.

These empirical issues have been documented experimentally on a small scale in Ferber (1991). In Ferber’s study, four data collectors listened to a 45 minute recording of spliced samples from German radio talk shows and recorded all the errors that they heard. The recording was played without stopping, so the experiment is comparable to online data collection. The author then listened again to the same recording offline, stopping and rewinding when necessary. A total of 51 speech errors were detected using both online and offline methods, or an error about every 53 seconds. On average, two thirds of the 51 errors were missed by each listener, but there was considerable variation, ranging between missing 51% and 86% of the 51 errors. More troubling is the fact that approximately 50% of the errors submitted were recorded incorrectly,

involving transcription errors of the actual sounds and words in the errors. In addition, one listener found no sound errors, and two listeners found no lexical (i.e., word) errors. These individual differences raise serious questions about the reliability of using observational techniques to collect speech errors. It also poses a problem for the use of multiple data collectors, since different collectors seem to be hearing different kinds of errors. For this reason, we expand on Ferber's experiment to investigate if this is an empirical issue with offline data collection.

## 2.2 Perceptual biases and other problems with observational techniques

We have seen some of the ways in which human listeners can make mistakes in speech error collection, given the complexity of the task. A separate line of inquiry examines how constraints on the perceptual systems of human collectors lead to problems in data composition. An important thread in this research concerns the salience of speech errors, arguing that speech errors that involve more salient linguistic structure tend to be over-represented. Thus, errors involving a single sound are harder to hear than those involving larger units, such as a whole word, multiple sounds, or exchanges of two sounds (Cutler, 1982; Dell & Reich, 1981; Tent & Clark, 1980). It also seems to be the case that sound errors are easier to detect word-initially (Cole, 1973), and that errors in general are easier to detect in highly predictable environments, like ... *smoke a cikarette (cigarette)* (Cole, Jakimik, & Cooper, 1978), or when they affect the meaning of the larger utterance. Finally, sound errors involving a change of more than one phonological feature are easier to hear than substitutions involving just one feature (Cole, 1973; Marslen-Wilson & Welsh, 1978).

In sound errors, the detection of sound substitutions also seems governed by overall salience of the features that are changed in the substitution, but the salience of these features depends on the listening conditions. In noise, for example, human listeners often misperceive place of articulation, but voicing is far less subject to perceptual problems (Garnes & Bond, 1975; Miller & Nicely, 1955). However, Cole et al. (1978) found that human listeners detected word-initial mispronunciations of place of articulation more frequently than mispronunciations

of voicing, and that consonant manner matters in voicing: mispronunciations of fricative voicing were detected less frequently than stop voicing. These feature-level asymmetries, as well as the general asymmetry towards salient errors, have the potential to skew the distribution of error types and specific patterns within these types.

Another major problem concerns a bias in many speech error corpora towards discrete sound structure. Though speech is continuous and presents many complex problems in terms of how it is segmented into discrete units, when documenting sound errors, most major collections transcribe speech errors using discrete orthographic or phonetic representations. Research on categorical speech perception shows that human listeners have a natural tendency to perceive continuous sound structure as discrete categories (see Fowler and Magnuson (2012) for review). The combination of discrete transcription systems and the human propensity for categorical speech perception severely curtails the capacity for describing fine-grained phonetic detail. However, various articulatory studies have shown that gestures for multiple segments may be produced simultaneously (Pouplier & Hardcastle, 2005), and that speech errors may result in gestures that lie on a gradient between two different segments (Frisch, 2007; Stearns, 2006). These errorful articulations may or may not result in audible changes to the acoustic signal, making some of them nearly impossible to document using observational techniques.

Acoustic studies of sound errors have also documented perceptual asymmetries in the detection of errors that can skew distributions (Frisch & Wright, 2002; Mann, 1980; Marin, Pouplier, & Harrington, 2010). For example, using acoustic measures, Frisch and Wright (2002) found a larger number of  $z \rightarrow s$  substitutions than  $s \rightarrow z$  in experimentally elicited speech errors, which they attribute to an output bias for frequent segments ( $s$  has a higher frequency than  $z$ ). This asymmetric pattern is the opposite of that found in Stemberger (1991) using observational techniques. Thus, different methods for detecting errors (e.g., acoustic vs. observational) may lead to different results.

Finally, a host of sampling problems arise when collecting speech errors. Different data collectors have different rates of collection and frequencies of types of errors they detect (Ferber,

1991). This collector bias can be related to the talker bias, or preference for talkers in the collector’s environment that may exhibit different patterns (Dell & Reich, 1981; Pérez et al., 2007). Finally, speech error collections are subject to distributional biases in that certain error patterns may be more likely because of the opportunities for them in specific structures are greater than other structures. For example, speech errors that result in lexical words are much more likely to be found in monosyllabic words than polysyllabic words because of the richer lexical neighborhoods of monosyllables (Dell & Reich, 1981). Therefore, speech error collections must be assessed with these potential sampling biases in mind.

### 2.3 Review of methodological approaches

The issues discussed above have been addressed in a variety of different research methodologies, summarized in Table 1. A key difference is in the decision to collect speech errors from spontaneous speech or induce them using experimental techniques. Errors from spontaneous speech can either be collected using direct observation (online), or they can be collected offline from audio recordings of natural speech. There can also be a large range in the experience level of the data collector.

**Table 1. Methodological approaches.**

a. Errors from spontaneous speech, 1-2 experts, online collection (e.g., Stemberger 1982/1985, Shattuck-Hufnagel 1979 et seq.)
b. Errors from spontaneous speech, 100+ non-experts, online collection (e.g., Dell & Reich 1981, Pérez et al. 2007)
c. Errors from spontaneous speech, multiple experts, offline collection with audio recording (e.g., Chen 1999, 2000, this study)
d. Errors induced in experiments, categorical variables, offline with audio backup (e.g., Dell 1986, Wilshire 1998)
e. Errors induced in experiments, measures for continuous variables, offline with audio backup (e.g., Goldstein et al 2007, Stearns 2006)

While we present an argument for offline data collection in section 7, it is important to note studies using online data collection (Table 1a-b) are characterized by careful methods and espouse a set of best practices that address general problems in data quality. Thus, these



practitioners emphasize only recording errors that the collector has a high degree of confidence in, and recording the error within 30 seconds of the production of the error to avoid memory lapse. Furthermore, as emphasized in Stemberger (1982/1985), data collectors must make a conscious effort to collect errors and avoid multi-tasking during collection.

To address feasibility, many studies have recruited large numbers of non-experts (Table 1b). These studies address the collector bias, and therefore perceptual bias indirectly, by reducing the impact from any given collector. In addition, talker biases are reduced as errors are collected in a variety of different social circles, thereby reducing the impact of any one talker in the larger dataset. A recent website (see Vitevitch et al. (2015)) demonstrates how speech error collection of this kind can be accelerated through crowd-sourcing.

A different way to address feasibility and data quality is to collect data from audio recordings (Table 1c). Chen (1999, 2000), for example, collected speech errors from audio recordings of radio programs in Mandarin. The existence of audio recordings in this study both supported careful examination of the underlying speech data, which clearly improves the ability to document hard to hear errors. In addition, audio recordings make possible a verification stage that removed large numbers of false positives, approximately 25% of the original submission. Finally, working with audio recordings helps data collection advance with a predictable timetable.

A variety of experimental techniques (Table 1d) have been developed to address methodological problems. The two most common techniques are the SLIP technique (Baars, Motley, & MacKay, 1975; Motley & Baars, 1975) and the tongue twister technique (Shattuck-Hufnagel, 1992; Wilshire, 1999). Through priming and structuring stimuli with phonologically similar sounds, these techniques mimic the conditions that produce speech errors in naturalistic speech. As shown in Stemberger (1992), there is considerable overlap in the structure of natural speech errors and those induced from experiments. Furthermore, careful experimental design can ensure a sufficient amount of specific types of errors and error patterns, a common limitation of uncontrolled naturalistic collections. Experimentally induced errors are also typically recorded,

so the speech can be verified and investigated again and again with replay, which has clear benefits in data quality.

Many of these studies employ experimental methods to improve the feasibility and data quality, and investigate the distribution of discrete categories like phonemes. However, some experimental paradigms have used measures that allow investigation of continuous variables (Table 1e). For example, Goldstein, Pouplier, Chena, Saltzman, and Byrd (2007) collect kinematic data from the tongue and lips during a tongue twister experiment, allowing them to study both the fine-grained articulatory structure of errors, as well as the dynamic properties of the underlying articulations.

We evaluate these approaches in more detail in section 7, but our focus here is on investigating a particular research methodology familiar to us and examining how its assumptions affect data composition. In the rest of this article, we describe a methodology of collecting English speech errors from audio recordings with multiple data collectors. Based on the variation found in Ferber's (1991) experiment, we ask in section 4 if data collectors detect substantively different error types. We also examine if there are important effects of the online versus offline distinction, and section 5 gives the first detailed examination of this factor in speech error collection.

### 3. The Simon Fraser University Speech Error Database (SFUSED)

#### 3.1 General methods

Our methodology is characterized by the following decisions and practices, which we elaborate on below in detail.

- **Multiple data collectors:** to reduce the data collector and talker biases, and also increase productivity, eight data collectors were employed to collect a relatively large number of errors.
- **Training:** to increase data reliability, data collectors went through twenty five hours of training, including both linguistic training and feedback on error detection sessions.
- **Offline data collection:** also to increase data quality, errors were collected primarily from audio recordings.

- **Allowance for gradient phonetic errors:** data collectors used a transcription system that accounts for gradient phonetic patterns that go beyond normal allophonic patterns.
- **Data collection separate from data classification:** data collectors submitted speech errors via a template; analysts verified error submissions and assigned a set of field values that classified the error.

Our approach strikes a balance between employing one or two expert data collectors, as in many of the classic studies discussed above, and a small army of relatively untrained data collectors (Dell & Reich, 1981; Pérez et al., 2007). The multiple data collectors decision allows us to study individual differences in error detection (since collector identity is part of each record), and contextualize speech error patterns to adjust for any differences. Also, the underlying assumption is that if there are data collector biases, their effect will be limited to the specific individuals that exhibit it. We report in section 4 these data collector differences, which appear to be quite small.

We have collected speech errors in two ways: (i) online as spectators of natural conversations, and (ii) offline as listeners of podcast series available on the Internet. Six data collectors collected 1,041 speech errors over the course of approximately seven months, following the best practices for online collection discussed above. After finding a number of problems with this approach, we turned to offline data collection. A different team of six research assistants collected 7,500 errors over a period of approximately 11 months, which was reduced by approximately 20% after removing false positives.

As for the selection of audio recordings, a variety of podcasts series available for free on the Internet were reviewed and screened so that they met the following criteria. Podcasts were chosen with conversations largely free of reading or set scripts. Any portions with a set script or advertisement were ignored in collection and removed from our calculations of recording length. We focused on podcasts with Standard American English used in the U.S. and Canada. That is, most of our speakers were native speakers of some variety of the Midland American English dialect, and all speakers with some other English dialect were carefully noted. Both dialect information and idiolectal features of individual speakers were noted in each podcast recording,

and profiles summarizing the speakers' features were created. The podcasts also differed in genre, including entertainment podcasts like *Go Bayside* and *Battleship Pretension*, technology and gaming podcasts like *The Accidental Tech* and *Rooster Teeth*, and science-based podcasts like *The Astronomy Cast*. Speech errors were collected from an average of 50 hours of speech in each podcast, typically resulting in about one thousand errors per podcast.

In terms of what data collectors are listening for, we follow the standard characterization in the literature of a speech error given above, as an “unintended nonhabitual deviation from the speech plan” (Dell, 1986: 284). As explained previously, this definition excludes words exhibiting casual speech processes, false starts, changes in speech plan, and dialectal and idiolectal features. We note that the offline collection method aids considerably in removing false positives stemming from the mis-interpretation of idiolectal features because collectors develop strong intuitions about typical speech patterns of individual talkers, and then factor out these traits. For example, one talker was observed to have an intrusive velar before post-alveolars in words like *much* [mʌ<sup>k</sup>tʃ]. The first few instances of this pattern were initially classified as a speech error, but after additional instances were found, e.g., *such* and *average*, an idiolectal pattern was established and noted in the profile of this talker. This note in turn entailed exclusion of these patterns in all future and past submissions. Our experience is that such idiolectal features are extremely common and so data collectors need to be trained to find and document them.

The focus of our collection is on speech errors from audio recordings. All podcasts are MP3 files of high production quality. These files are opened in the speech analysis program Audacity and the speech stream is viewed as an air pressure wave form. Data collectors are instructed to attend to the main thread of the conversation, so that they follow the main topic and the discourse participants involved. Data collectors can listen to any interval of speech as much as deemed necessary, and they are also shown how to slow down the speech in Audacity in order to pinpoint specific speech events in fast speech. When a speech error is observed, a number of record field values are assigned (e.g., file name, time stamp, date of collection, identity of collector and talker) together with the example itself, showing the position of the error and as

much of the speech necessary to give the linguistic context of the error. All examples are input into a spreadsheet template and submitted to a data analyst for incorporation into the SFUSED database.

### **3.2 Transcription practice and phonetic structure**

Data collectors use a transcription system that accounts for both phonological and phonetic errors. For many errors, orthographic representation of the error word in context is sufficient to account for the error's properties, and so data collectors are instructed to simply write out error examples using standard spelling if the speech facts do not deviate from normal pronunciation of these words. Many sound errors need to be transcribed in phonetic notation, however, because it is more accurate and nonsense error words do not have standard spellings. In this case, data collectors transcribe the relevant words in broad transcription, making sure that the phonemes in their transcriptions obey standard rules of English allophones. When this is not the case, or if a non-English sound is used, a more narrow transcription is employed that simply documents all the relevant phonetic facts. Thus, IPA symbols for non-English sounds and appropriate diacritics for illicit allophones are sometimes employed, but both of these patterns are relatively rare.

It is sometimes the case that this system is not able to account for all of the phonetic facts, either because there is a transition from one sound to another (other than the accepted diphthongs and affricates of English), or because sounds are not good exemplars of a particular phoneme. To capture these facts, we employ a set of tools commonly used in the transcription of children's speech (Stoel-Gammon, 2001). In particular, we recognize ambiguous sounds that lay on a continuum between two poles, transitional sounds that go from one category to another without a pause (confirmed impressionistically and acoustically), and intrusive sounds, which are weak sounds short in duration that are clearly audible but do not have the same status as fully articulated consonants or vowels. Table 2 illustrates these three distinct types and explains the transcription conventions we employ (SFUSED record ID numbers are given here and

throughout). Phonetic errors can be perseveratory and/or anticipatory, depending on the existence and location of source words, shown in the examples below with the “^” prefix.

**Table 2. Gradient sound errors (/ = error word)**

**Ambiguous segments [X|Y]:** segments that are neither [X] or [Y] but appear to lay on a continuum between these two poles, and in fact slightly closer to [X] than [Y].

Ex. sfusedE-21: ... a whole lot of red photons and a ^few ^blue /ph[u|ɔtɑ]= photons and a ^few green photons and I translate that into a colour.

**Transitional segments [X-Y]:** segments that transition from [X] to [Y] without a pause

Ex. sfusedE-4056: ... ^maybe it was like ^grade two or ^grade /[θreɪ-i] and ... (three)

**Intrusive segments [X]:** weak segments that are clearly audible but do not have the status of a fully articulated consonant or vowel.

Ex. sfusedE-4742: I'm January ^/[e<sup>n</sup>tinθ]teenth and it's typically January nineteenth.

This transcription system supports exploration of fine-grained structure that has not traditionally been explored in corpora of naturalistic errors. For example, studies of experimentally elicited errors have documented speech errors containing sounds that lie between two phonological types and blends of two discrete categories (Frisch, 2007; Frisch & Wright, 2002; Goldrick & Blumstein, 2006; Pouplier & Goldstein, 2005; Stearns, 2006). This research generally assumes that the cases in Table 2 are phonetic errors distinct from phonological errors. Phonological errors are pre-articulatory and involve higher-level planning in which one phonological category is mis-selected, resulting in a licit exemplar of an unintended category. Phonetic errors, on the other hand, involve mis-selection of, or competition within, an articulatory plan, producing an output sound that falls between two sound categories, or transitions from one to another. In our transcription system, phonetic errors involve one of the three types listed in Table 2. Section 6.3 documents the existence of gradient phonetic errors for the first time in spontaneous speech and summarizes our current understanding of this type of error.

How do we know phonetic errors are really errors and not lawful variants of sound categories? The phonetic research summarized above defines phonetic errors as errors that are outside the normal range (e.g., two standard deviations from a mean value) of the articulation of a sound category, but not within the normal range of an unintended category (Frisch, 2007).

While we do not have articulatory data for the data collected offline, we assume that phonetic errors are a valid type of speech error. Indeed, data collectors often feel compelled to document sound errors at this level because the phonetic facts cannot be described with just discrete phonological categories. Furthermore, we take measures in data collection to distinguish phonetic errors from natural phonetic processes and casual speech phenomena. In particular, our checking procedure involves examining detailed descriptions of 29 rules of casual speech based on authoritative accounts of English (Cruttenden, 2014; Shockey, 2003). These are natural phonetic processes like schwa absorption and reductions in unstressed positions, assimilatory processes not typically included in English phonemic analysis, as well as a host of syllable structure rules like /l/ vocalization and /t d/ drop. We also exclude extreme reductions (Ernestus & Warner, 2011) and often find ourselves consulting reference material on variant realizations of weak forms of common words. Phonetic errors are consistently checked against these materials and excluded if they could be explained as a regular phonetic process. In general, we believe that most psycholinguists would recognize these phonetic errors as errors, even though they are not straightforward cases of mis-selections of a discrete sound category.

### **3.3 Training**

The data collectors were recruited from the undergraduate program at Simon Fraser University and worked as research assistants for at least one semester, though most worked for a year or more. Two research assistants started out as data collectors and then scaffolded into analyst positions, but the majority of the undergraduates worked exclusively as data collectors. All students had taken an introductory course in linguistics and another introduction to phonetics and phonology course, so they started with a good understanding of the sound structures of English.

To brush up on English transcription, research assistants were required to read a standard textbook introduction to phonetic transcription of English, i.e., chapter 2 of Ladefoged (2006). They were also assigned a set of drills to practice English transcription. These research assistants

were then given a seven-page document explaining the transcription conventions of the project, which also illustrated the main dialect differences of the speakers they were likely to encounter in the audio recordings, including information about the Northern Cities, Southern, and African American English dialects. After this refresher, they were tested twice on two separate days on their transcription of 20 English words in isolation, and students with 90% accuracy or better were allowed to continue. Research assistants were also given an eight-page document describing casual speech processes in English and given illustrations of all of the 29 patterns described in that document.

The rest of the training involved a one-hour introduction to speech errors and feedback in three listening tests given over several days. In particular, research assistants were given a five-page document defining speech errors and illustrating them with multiple examples of all types. After this introduction, the research assistants were asked to spend one hour outside the lab collecting speech errors as a passive observer of spontaneous speech. The goal of this task is to give the data collectors a concrete understanding of the concept of a speech error and its occurrence in everyday speech.

After this introduction, research assistants were given listening tests in which they were asked to identify the speech errors in three 30-40 minute podcasts that had been pre-screened for speech errors. The research assistants were instructed in how to open a sound file in Audacity, navigate the speech signal, and repeat and slow down stretches of speech. They submitted their speech errors using a spreadsheet template, which were then checked by the first author. The submitted errors were classified into three groups: false positives (i.e., do not meet the definition), correct known errors, and new unknown errors. Also, the number of missed speech errors was calculated (i.e., errors found in the pre-screening but not found by the trainee). From this information, the percentage of missed errors, counts of false positives and new errors were calculated and used to further train the data collector. In particular, the analyst and trainee met and discussed missed errors and false positives in an effort to improve accuracy in future collection. Also, average 'minutes per error' (MPE), i.e., the average number of minutes elapsed



per error collected, was assessed and used to train the listener. We do not have a set standard for success for trainees to continue, because other mechanisms were used to remove false positives and ensure data quality. However, the goal of the training is to achieve 75% accuracy (or less than 25% false positives) and an MPE of 3 or lower, which was met in most cases.

### **3.4 Classification**

As explained above, data collectors made speech error submissions in spreadsheets, which were then batch imported into the SFUSED database. Speech errors are documented in the database as a record in a speech error data table that contained 67 fields. These fields are subdivided into six field types that focus on different aspects of the error. Example fields document the actual speech error and encode other surface-apparent facts, for example if the speech error was corrected and if a word was aborted mid-word. Record fields document facts about the source of the record, like the researcher who collected the speech error, what podcast it came from, and a time stamp, etc. The data provided by the data collectors are a subset of the example and record fields. The rest of the fields from these field types, as well as a host of fields that analyze the properties of the error, are to be filled in by analyst. This latter portion, which constitutes the bulk of the classification duties, involves filling in major class fields, word fields, sound fields, and special class fields that apply to only certain classes of errors.

As for the specific categories in these fields, we follow standard assumptions in the literature in terms of how each error fits within a larger taxonomy (Dell, 1986; Shattuck-Hufnagel, 1979; Stemberger, 1993). In particular, errors are described at the linguistic level affected in the error, making distinctions among sound errors, morpheme errors, word errors, and errors involving larger phrases. As explained in section 3.2, sound errors are further subdivided into phonological errors (mis-selection of a phoneme) and phonetic errors (mis-articulation of a correctly selected phoneme). Errors are further cross-classified by the type of error (i.e., substitutions, additions, deletions, and shifts) and direction (perseveration, anticipation, exchanges, combinations of both perseveration and anticipation, and incomplete anticipation).

More specific error patterns, including the effects of certain psycholinguistic biases like the lexical bias, are explained in relation to specific datasets below.

Finally, an important aspect of classification is how it is organized in our larger workflow. Speech error documentation involves two parts: initial detection by the data collector, followed by data verification and classification by a data analyst. We believe that this separation of work, also assumed in Chen (1999), leads to higher data quality because there is a verification stage. We also believe that it leads to greater internal consistency because classification involves a large number of analytical decisions that are best handled by a small number of individuals focused on just this task.

## **4. Experiment 1: same recording, many collectors**

The multiple collectors assumption in our methodology is a good one in principle, but it introduces the potential for individual differences in data collection. In experiment 1, we investigate these individual differences to determine the extent of collector variation.

### **4.1 Methods**

In this experiment, nine podcasts of approximately 40 minutes in length were examined by three data collectors. Two data collectors listened to all nine podcasts, and a pair of data collectors split the same nine recordings because of time constraints. All of the listeners were experienced data collectors, and had at that point collected over 200 speech errors using a combination of online and offline collection methods. The data collectors were instructed to collect errors of all types outlined above. They were also allowed to listen to the recordings as many times as they wished, and could slow the recording to listen for fine-grained phonetic detail. After submitting the errors individually, the speech errors were combined for each recording, and all three data collectors re-listened to all of the errors as a group to confirm that they met the definition of a speech error. False positives were then excluded by majority decision, though the three listeners found consensus on the inclusion or exclusion of an error in almost every case.

The nine recordings came from three podcast series: three recordings from an entertainment podcast series, three from a technology and entertainment podcast series, and three from a science podcast series. Each podcast episode was centered on a set of themes and the talkers generally spoke freely on these themes and issues raised from them. There was a balance of male and female talkers. Removing scripted material, the total length of the nine podcasts came to approximately 370 minutes.

The data in both experiments were analyzed using statistical tests on frequencies of specific error patterns. We are generally interested in determining if the characterization of speech error patterns is associated with particular listeners (experiment 1) and collection methods (experiment 2). Thus, by aggregating the observations by listeners and collection methods, we can look for an association between these factors and the frequency of specific patterns. Following standard practice in speech error research, we test for such associations using chi-square tests (see e.g., Shattuck-Hufnagel and Klatt (1979) and Stemberger (1989) for illustrations and justification).

## **4.2 Results and discussion**

The data collectors found 380 speech errors in all nine podcasts, or an error about every 58 seconds. However, 94 speech errors (24.74%) were excluded because, upon re-listening, the group decided that they were not speech errors. Thus, after exclusions, 286 valid errors were found by all listeners in all podcasts, which amounted to an error heard every minute and 17 seconds, or an MPE of 1.29. Table 3 breaks down accuracy and MPE by listener (note that listeners 1 and 2 split the nine podcasts, as explained above). For example, listener 3 submitted 177 errors, but only 144 (81.36%) of these were deemed true errors. While there are some differences in MPE, it appears that listeners are broadly similar, achieving about 78% accuracy and a mean MPE of 3.22. Another way to probe internal consistency in error detection is to count how often listeners detected the same error. In Table 4, we see that roughly two-thirds of all

errors were heard by just one data collector, and independent detection of the same error by all listeners was rather rare (14% of the confirmed errors).

**Table 3. Accuracy and Minutes Per Error by data collector (of 286 valid errors total).**

	Total	False positives	% correct	MPE
Listener 1	50	16	68%	4.85
Listener 2	85	18	78.82%	3.21
Listener 3	177	33	81.36%	2.64
Listener 4	206	32	84.47%	2.18

**Table 4. Consistency across confirmed errors.**

Heard by just one person	193 (67.48%)
Heard by just two people	53 (18.53%)
Heard by all three people	40 (13.99%)
Heard by more than one	93 (32.52%)

From these counts, we can conclude that offline data collection in general is error prone, because even the data collectors with the highest accuracy produced a large number of false positives. Furthermore, the majority of the speech errors were heard by a single individual. It is therefore a fact that the listeners detected different speech errors, which raises the question of whether different listeners detected different types of errors. Below in Table 5, we track counts of speech errors by listener, divided into the following major error type categories for comparison with Ferber (1991): sound errors involving one or more phonological segments, word errors, and other errors involving morphemes or syntactic phrases. As shown in Table 5, the percentages of sound and word errors are broadly similar and compare well with the corpus totals, though listener 1 did collect a larger percentage of word errors than the other listeners. A chi-square test of these frequencies indicates that there is no association between listener and error type ( $\chi(6)^2 = 7.837, p = 0.2503$ ). Across all listeners, sound errors are in the majority, but all listeners also detected morphological and syntactic errors. This contrasts with Ferber’s findings using an online methodology in which some listeners found no word errors, and one listener found no sound errors.

**Table 5. Distribution of major error types, sorted by listener.**

	Sound	Word	Other	Total
Listener 1	17 (48.57%)	14 (40%)	4 (11.43%)	35
Listener 2	38 (55.88%)	15 (22.06%)	15 (22.06%)	68
Listener 3	89 (61.38%)	40 (27.59%)	16 (11.03%)	145
Listener 4	100 (57.80%)	46 (26.59%)	27 (15.61%)	173
Corpus	166 (58.04%)	75 (26.22%)	45 (15.73%)	286

Another way to investigate listener differences is by examining how susceptible they may be to perceptual biases. One way of probing this is by comparing across listeners the percentage of errors that were corrected by the talker in the utterance. Data collectors were instructed to document whether the error was corrected, and such corrections are often (though not always) a red flag of the occurrence of an error. In Table 6, we see that listeners range from 37.24% to 55.88% in the percentage of errors that are corrected by the speaker, which is higher than the corpus total of 34.62% in all listeners. Listeners 1 and 2 seem to be relying a bit more on talker corrections, but these associations are not significant ( $\chi(3)^2 = 5.951, p = 0.114$ ). These two listeners also had higher MPEs than listeners 3 and 4, and therefore lower rates of error detection, which is consistent with the assumption that these listeners are hearing less uncorrected and therefore harder to detect errors.

**Table 6. Salience measures, all errors.**

	Errors corrected	Errors uncorrected	Total
Listener 1	19 (55.88%)	15 (44.12%)	34
Listener 2	34 (50.75%)	33 (49.25%)	67
Listener 3	54 (37.24%)	91 (62.76%)	145
Listener 4	73 (42.20%)	100 (57.80%)	173
Corpus	99 (34.62%)	187 (65.38%)	286

Sound errors can also be probed for salience measures (see section 2.2). Speech errors can be distinguished by whether they occur in phonetically salient positions, including stressed syllables and word-initial position. Another way to probe salience is to examine if speech errors involve aberrant phonetic structure, i.e., one of the three gradient phonetic errors discussed in section 3.2. Gradient phonetic errors are more difficult to detect because they involve fine-grained phonetic judgments. Table 7 shows that there seems to be broad consistency across data

collectors in terms of the salience of sound errors. Roughly 80% of all errors are heard in stressed syllables (syllable boundaries are established from surface segments and standard phonotactic rules, without ambisyllabic consonants). And while some listeners heard a few more gradient errors and errors in non-initial position, no data collector stands out as head and shoulders above the others on any single measure.

**Table 7. Salience measures, sound errors.**

	Total	Error in stressed syllable	Error in initial segment	Gradient errors
Listener 1	17	14 (82.35%)	7 (41.18%)	4 (23.53%)
Listener 2	38	29 (76.32%)	13 (34.21%)	8 (21.05%)
Listener 3	89	73 (82.02%)	31 (34.83%)	25 (28.10%)
Listener 4	100	77 (77%)	44 (44%)	25 (25%)

Finally, it is useful to examine the excluded errors to see what kinds of false positives listeners are finding. Of the 94 excluded errors, the largest class, at approximately 32% (30 cases), involved apparent sound errors that, upon closer examination, are casual speech phenomena and acceptable phonetic variants that fall within the normal range of a sound category. These include cases like final *t* deletion or stops realized as fricatives because of a failure to reach complete oral closure (see section 3.2). The next most common class included 15 cases (16%) in which the analyst could not rule out a change of the speech plan. Listeners also proposed that 12 (13%) false starts were errors, but these were removed because the attempt at an aborted word did not involve an error. Six cases (6%) also involved errors of transcription that, once corrected, did not constitute an error. The remaining 33% of the false positives involved small numbers of acceptable lexical variation (4), phonological variation (3), syntactic variation (2), idiolectal features (5), and stylistic effects (7). There was also one slip of ear and nine cases in which uncertainty of the intended message made it impossible to determine error status. These facts underscore the importance of explicit methods for grappling with phonetic variation and potential changes to the speech plan in running speech. We examine the potential impact of false positives on speech error analysis in section 7.3.

Let us summarize the principal findings of experiment 1. First, regardless of their accuracy or error detection rate, all data collectors produced a large number of false positives: between 16% and 32% of the errors collected by individual listeners had to be excluded. Second, data collectors detected different speech errors. After excluding false positives, two-thirds of all the errors collected were heard by only one of the three listeners. And yet, upon re-examination, the other listeners agreed that the errors that they missed were indeed errors.

Despite these differences in the actual errors found, we did find broad consistency across the four listeners in terms of their collection rate, error salience, and the major error types found. Section 6 continues this discussion by drilling down into collection rates and error frequency in the general population. However, other speech error collections may not be characterized by a similar degree of consistency, as Ferber's (1991) findings suggest. We discuss in the final section some of the practical implications of these findings, but it should be noted that a major factor in the variation found across our data collectors is likely to be the open-ended nature of the collection task. Data collectors were instructed to re-listen as many times as they felt necessary, and so some collectors may have spent more time on certain portions of the recordings than others. Given this freedom to select different portions of the recording and re-listen at will, a certain degree of variation is to be expected.

## **5. Experiment 2: online versus offline collection**

How does offline data collection differ from the more commonly used online collection method? Below we probe the effects of collection method by comparing data that we collected online using traditional observational techniques with data collected offline from audio recordings.

### **5.1 Methods**

Our research team began collecting speech errors in 2015 using traditional observational techniques characteristic of classic speech error studies. In particular, six research assistants were given an hour long introduction to speech errors, phonetic training, and instructed in best practices in speech error collection described in sections 2.3 and 3.3. They were then asked to

find set time intervals in their daily lives to collect speech errors, documenting the time, date, speaker information, and as much of the linguistic context of the error as possible. A total of 1,058 errors were collected by the six data collectors in this way.

During this period, a subset of the research assistants also collected speech errors from audio recordings, and two new research assistants were trained to collect speech errors exclusively from audio recordings. The benefits of offline collection in terms of data reliability led the entire team to switch to exclusive offline collection. This logistical decision, however, led to a problem with comparing online and offline errors because many of the offline errors were collected after the collectors had become more experienced with data collection. To balance for this, we examined a subset of the data submitted from each data collector so that they matched in experience level. In particular, a set of 100-215 errors were taken for each collector after they had successfully completed the training and submitted their first 30 valid speech errors. This selection procedure resulted in a total of 533 offline errors and 839 online errors, since more data collectors were trained initially to collect errors online. While a small effect of experience is possible for some of the data collectors, many of the statistical effects discussed below are so strong that an effect of experience seems highly unlikely. Finally, the online and offline datasets came from different talkers, so it is possible that individual differences among them could account for some of the differences that we find below. However, we think that this is unlikely, because there is a balance of men and women talkers and at least 12 distinct individuals in both datasets, which reduces the impact of any specific talker on the distribution of error patterns.

## **5.2 Results and discussion**

Below we investigate the online and offline datasets with the facts of data quality, reliability, and perceptual bias from section 2 in mind. In particular, we investigate sound and word errors with an eye towards the properties that contribute to perceptual salience, like the effects of position in a word, speech rate, and conformity to grammatical rules. We also investigate differences in the traditional categories used in speech error classification, e.g., part of speech labels, because these



also reveal important differences in the structure of our datasets and can lead to new discoveries about the impact of perceptual bias.

### 5.2.1 Differences in sound errors

We begin with some baseline data to give a general sense of pattern frequencies. Breaking down errors by their linguistic level, as done in Table 8, we find broad similarity between the two collection types. The percentage of sound errors and word errors are comparable (though note the actual counts are not comparable because there were more online collectors). The only real difference observed is that errors involving individual morphemes are a bit more common in online errors, while phrase errors like phrasal blends and substitutions are a little less common.

**Table 8. Error levels, sorted by collection method.**

	Offline	Online
Morpheme	18 (3.38%)	51 (6.08%)
Phrase	24 (4.5%)	19 (2.26%)
Sound	315 (59.1%)	506 (60.31%)
Word	176 (33.02%)	263 (31.35%)

Table 9, which breaks down the sound errors by type, again shows similar percentages across types between the two collection methods. Gradient errors are of course far more common with offline collection, but this is simply due to the fact that they are extremely difficult to collect online without an audio recording. Once gradient errors are removed, as well as shifts (which are too small in number to assess), there is no significant association between error type and collection method ( $\chi(2)^2 = 4.02, p = 0.134$ ).

**Table 9. Sound errors, sorted by type and collection method.**

	Offline	Online
Addition	55 (17.46%)	72 (14.23%)
Deletion	19 (6.03%)	36 (7.11%)
Gradient	39 (12.38%)	3 (0.59%)
Shift	1 (0.32%)	4 (0.79%)
Substitution	201 (63.81%)	391 (77.27%)

Sound errors can be distinguished by two salience measures, namely the percentage of errors that occur in the stressed syllable and the percentage of corrected errors. In these, we again find only small insignificant differences, as shown in Table 10 and Table 11. We might have expected a larger difference in percentage of corrected errors than the 3% difference reported in Table 11, but there is reason to believe that this difference is greater because of differences in reporting. We find in practice that the fact that an error was corrected is an afterthought that is easy to miss with online errors. Therefore, we expect this difference to be greater, with online errors having an even higher percentage of corrected errors.

**Table 10. Sound errors sorted by stress and collection method.**

	Offline	Online
Error in main stressed syllable	240 (76.19%)	370 (73.12%)
Not in main stressed syllable	75 (23.81%)	136 (26.88%)

**Table 11. Sound errors, sorted by correction and collection method.**

	Offline	Online
Corrected	129 (58.65%)	192 (61.68%)
Not corrected	183 (41.35%)	309 (38.32%)

A more subtle measure, however, reveals an important difference between the two collection methods because it relates to speech rate. Research has shown that sound errors are subject to a repeated phoneme effect (Dell, 1984; MacKay, 1970; Wickelgren, 1969), or the tendency for the phonetic environment of the intruding sound to be the same in both the source and error word. For example, in "... *they're /plas= passing over the ^plains of the ...*" (sfusedE-10), the intruding sound [l] occurs after the phoneme [p] in both the source *plains* and intended *passing*. This effect seems to be stronger in online errors than offline errors, as shown in Table 12 ( $\chi(1)^2 = 6.854, p = 0.0088$ ), with Yates correction to mitigate upward bias, used throughout in two by two contingency tables).

**Table 12. Sound errors, repeated phoneme effect sorted by collection method.**

	Offline	Online
Repeated phoneme	51 (16.19%)	122 (24.11%)
No repeated phoneme	264 (83.81%)	384 (75.89%)

In terms of perceptual biases, one may conjecture that errors exhibiting the repeated phoneme effect are more salient, perhaps due to priming from the phonetic context in the source word. However, we think a more likely explanation is that the repeated phoneme effect is affected by speech rate. In online collection, our data collectors are instructed to only collect errors with a high degree of confidence. As a result, online collectors are likely to have collected errors that were produced at a slower rate, because these are naturally easier to detect and document with confidence. Offline collectors, however, have the ability to replay errors as much as possible. The fact that the repeated phoneme effect is stronger in online errors can therefore be seen as a consequence of the general fact that this effect is stronger at slower speech rates (Dell, 1986).

Another related speech rate effect is the lexical bias, or the greater than chance tendency for sound errors to result in lexical words (Baars, Motley & MacKay, 1975; Dell & Reich, 1981; Stemberger, 1984; see Garrett (1976) for a contrasting different view). Experimentally elicited errors have been shown to have a stronger lexical bias at slower rates (Dell, 1986), so if the online data is collected from speech at a slower overall rate, we expect a stronger lexical bias in the online errors. We have examined the lexical bias in all sound errors, and indeed found a difference between sound errors that result in lexical words in the predicted direction: 29.13% for online errors (slower speech, so stronger effect) versus 24.88% for offline errors (faster speech, weaker effect). However, this difference is not significant, and is also confounded by additional factors, including the finding that offline errors have many more aborted words, the lexical status of which is difficult to determine, as well as the fact that both patterns seem to be somewhat below chance levels of sound errors resulting in lexical words reported elsewhere (Dell & Reich, 1981; Garrett, 1976). Thus, while directly relevant to perceptual biases and speech rate, the lexical bias facts are not conclusive at this time.

Another subtle measure of perceptual bias involves phonotactic violations. Speech errors tend to obey phonotactics, or the rules governing legal sound combinations, but this is not always the case. Stemberger (1983) documents 37 errors with clear phonotactic violations, which

amount to roughly 1% of his corpus. A number of researchers (Cutler, 1982; Dell, Juliano, & Govindjee, 1993; Shattuck-Hufnagel, 1983) have noted that it is possible that the percentage of violations is greater than this because the perceptual systems of human collectors may regularize errors, or simply fail to detect errors that violate phonotactics. It appears that this is the case, because phonotactic violations are about three times more common in the offline dataset than the online dataset, as shown below in Table 13. This association is significant ( $(\chi(1)^2 = 7.902, p = 0.0049)$ ).

**Table 13. Phonotactic violations.**

	Offline	Online
Violations	17 (3.19%)	8 (0.95%)
No violation	516 (96.81%)	831 (99.05%)

In assessing violations, we employed standard phonotactic principles based on syllable structure (Giegerich, 1992). The specific examples from both datasets resemble each other, with the majority of cases involving illicit onsets, as in [vr]iral marketing (*viral*, sfusedE-1236, offline). The larger finding therefore provides direct evidence for Cutler and others' conjecture that phonotactic violations are affected by perceptual bias, and further supports the contention that online data collection is more prone to perceptual bias than offline collection.

Next we examine some differences stemming from the context, location, and direction of sound errors. Table 14 gives the relative frequencies of contextual and non-contextual errors, where contextual errors are standardly defined as errors that contain a source word with the phonological content of the intruder. Online errors are more likely to be contextual than offline errors ( $\chi(1)^2 = 23.037, p < 0.0001$ ).

**Table 14. Sound errors: contextual versus non-contextual.**

	Offline	Online
Contextual	192 (60.95%)	389 (76.88%)
Non-contextual	123 (39.05%)	117 (23.12%)

It could be that the phonological content in the source word effectively primes the recognition of an error, and therefore non-contextual are less salient than contextual errors.

The location of an error within a word is also relevant to perceptual bias (section 2.2), and it appears that error location interacts with the contextual/non-contextual distinction. Table 15 distinguishes sound errors in word-initial and non-initial positions and cross-classifies them by collection method and the contextual/non-contextual distinction. Separate chi-square tests on the two datasets show that context and initialness are not associated. However, a test on the row totals in Table 15 reveals an association between method and initiality: ( $\chi^2(1) = 5.268, p = 0.0217$ ). The reason for this association seems to be the rather low frequency of initial non-contextual errors in the online data, which are less than half of the corresponding non-initial errors.

**Table 15. Sound errors, word onset effect, contextual versus non-contextual (percentages of offline/online totals).**

	Offline			Online		
	Contextual	Non-contextual	Totals	Contextual	Non-contextual	Totals
Initial segment	62	31	93 (40.26%)	115	27	142 (31.14%)
Non-initial segment	99	39	138 (59.74%)	258	56	314 (68.86%)
Totals	161(69.7%)	70 (30.3%)	231	373 (81.8%)	83 (18.2%)	456

These facts are broadly inconsistent with the idea that initial positions are more perceptually salient, because we would expect a difference in the opposite direction, with a higher percentage of initial errors with online collection. Table 16 confirms this fact by drilling down into the syllabic role of intruder sounds and distinguishing initial and non-initial syllables, i.e., sound errors inside the initial/non-initial syllable of a word as opposed to the initial/non-initial segment. There are no associations between method and syllabic positions, but a test on row totals shows a significant association of method and initiality ( $\chi^2(1) = 7.184, p < 0.0074$ ). It appears again that there are a higher percentage of errors in initial syllables in the offline data (approximately 76/24%) as opposed to the online data (68/32%).

**Table 16. Sound errors, initial/non-initial syllables by syllable position and collection method.**

	Offline			Totals	Online			Totals
	Onset	Nucleus	Coda		Onset	Nucleus	Coda	
Initial syllable	123	53	36	212 (75.71%)	202	60	50	312 (68.42%)
Non-initial syllable	50	8	10	68 (24.29%)	90	26	28	144 (31.58%)
Totals	173 (61.79%)	61 (21.79%)	46 (16.43%)	280	292 (64.04%)	86 (18.86%)	78 (17.11%)	456

While these findings are not consistent with our expectations about perceptual bias (see e.g., Marslen-Wilson and Welsh (1978)), they can be interpreted in a way that is consistent with our other findings if we assume that the higher number of errors in initial positions is due to a psycholinguistic bias for such errors, and that offline collection simply gives a more accurate sample of this asymmetric distribution. As discussed in section 2.2, many researchers have argued for a word-onset asymmetry (see e.g., Wilshire (1998)), so we do not need to invoke such an assumption to interpret this data. We note, however, that our findings are not consistent with the findings of a similar study on German errors collected from audio recordings (Marin & Pouplier, 2016), which found that collection from audio recordings had no such word-onset preference.

Within the set of contextual errors, there are important differences that stem from the direction of the source sound. In Table 17, we show the relative directions of contextual sound errors. “Anticipations and perseveration” errors are simply errors in which the intruding sound can be found in both a prior (perseveration) and following word (anticipation), and “incompletes” are errors that are ambiguous between anticipations and exchanges because there is a break between the error word and the source word downstream. There is a significant association between direction and collection type ( $\chi(4)^2 = 28.661, p < 0.0001$ ).

Table 17. Sound errors, direction sorted by collection type.

	Offline	Online
Anticipation	54 (27.98%)	119 (30.36%)
Anticipation + Perseveration	53 (27.46%)	52 (13.27%)
Incompletes (broken anticipation)	29 (15.03%)	47 (11.99%)
Perseveration	56 (29.02%)	149 (38.01%)
Exchange	1 (0.52%)	25 (6.38%)

The two most salient differences here seem to be that the offline dataset has more than twice as many anticipation + perseveration errors than the online dataset, and the clear difference in incidence of exchanges and perseverations. The frequency of anticipation + perseveration errors in the online data is comparable with other online datasets (8.6% in Stemberger (2009), and approximately 10% in García-Albea, del Viso, and Igoa (1989)), so the real focus is on why it is so high in the offline data. This is almost certainly the result of the availability of more context in the offline dataset. Because of the availability of replay, the transcription of the entire example includes many more words in the offline data. A step sample of the two datasets shows that the mean word count for online examples is 7.44 words but 17 words for offline examples. As a result, it is possible to find more potential source words in the offline data because of the availability of more contextual information than in the online data. This is not to say that the two datasets differ in the interval of speech that can provide source words; only that the availability of the source information differs immensely, and so it is an artifact of the collection method.

The difference in exchange errors is striking, however, and clearly related to perceptual bias. Exchange errors are far more salient than other errors because there are two intruders, and in practice they can create problems in comprehension (see Stemberger 1982/1985: 22). Because attentional resources are more limited in online collection, these rare but easier to hear errors have a much higher frequency. As shown in Table 18, the difference between online and offline exchanges is not limited to sound errors: we find important differences at all linguistic levels.

Table 18. Exchange errors, by linguistic level.

	Offline	Online
Morphemes	0	6
Phrases	0	1
Sounds	1	25
Words	1	15
<i>Totals</i>	2 (0.38% of 533)	47 (5.6% of 839)

The large difference we observed between offline and online exchange errors is a strong indication that online errors are more subject to perceptual bias, in particular the attention and content biases. We note that the observed 5.6% exchange errors from online collection compares with some prior online single expert studies: Boomer and Laver (1968), Nooteboom (1969), and Stemberger (1982/1985) all report frequencies of exchanges between 5% and 7%. These numbers contrast sharply with the frequencies reported using collection methodologies with a large number of non-experts: 35% in Pérez et al. (2007) and a whopping 54% in Dell and Reich (1981). This marked increase is also explained by perceptual bias because non-experts lacking the experience that comes with collecting several hundred examples are more likely to spot these obvious exchange errors.

A final point about direction is that the percentage of incompletes in both the offline and online data seem a bit low in comparison with other datasets (cf. 33% reported in Shattuck-Hufnagel and Klatt (1979)). We do not think that this relates to perceptual bias because our online data should pattern with other online studies, and it does not. We conjecture therefore that it is a difference in classification, as we may have a stricter definition of incomplete errors that only counts interruptions of the speech stream and thus excludes minor hesitations.

Perceptual bias can also be investigated by contrasting collection method at the level of individual segments and segment classes. We constructed confusion matrices for consonant substitutions separately for online and offline errors, which included 250 consonant confusions in the online errors and 140 confusions in the offline data (the entire matrices and tabular data



below are available as a spreadsheet from the first author's website). The online matrix is larger because, as explained in section 5.1, there were more online data collectors. Table 19 investigates the differences between counts of supplanted intended phonemes (i.e., target phonemes that were not pronounced) and intruder phonemes, or the row and column totals in a standard confusion matrix. These comparisons have been used in the literature to understand asymmetries in consonant confusion matrices and the anomalies observed in specific sounds (Shattuck-Hufnagel & Klatt, 1979; Stemberger, 1991). Chi-square goodness of fit tests (GoF) applied to each phoneme are reported below.

The striking difference between the two matrices is that five out of 18 tests in the online matrix reached .05 significance (shown with a “\*” suffix), while none of the 11 tests in the offline matrix showed any significant effects. For example, *d* was three times more likely to be an intruder than a supplanted intended (5-to-15) in the online matrix, but the 20 offline substitutions involving *d* are evenly distributed between supplanted intended phonemes and intruders. Some of the patterns in the online matrix resemble patterns found in Shattuck-Hufnagel and Klatt (1979), like the palatal bias favoring *tʃ* as an intruder and *s* as an supplanted intended. However, the complete absence of any such effects in the offline matrix again strongly supports the claim that these matrices have a different underlying structure.

Table 19. Differences between supplanted intended and intruder sounds.

Phoneme	Online			Offline		
	Supplanted	Intruder	GoF $\chi^2$	Supplanted	Intruder	GoF $\chi^2$
p	14	12	0.15	13	7	1.8
t	21	16	0.68	13	10	0.39
k	18	13	0.81	14	7	2.33
b	11	18	1.69	5	13	0.13
d	5	15	5*	10	10	0
g	3	8	2.27	1	8	
f	15	4	6.37*	4	4	
v	10	5	1.67	0	5	
$\theta$	9	8	0.06	2	2	
s	28	15	3.93*	15	9	1.5
z	10	6	1	8	3	2.27
$\int$	11	18	1.69	3	9	3
tʃ	5	14	4.26*	2	5	
dʒ	6	3		7	3	
m	12	9	0.43	11	4	3.27
n	14	14	0	8	10	0.22
l	17	44	11.95*	6	9	0.6
r	26	18	1.46	1	9	
w	7	6	0.08	6	7	0.08

Consonant confusions can also be examined for the effects of perceptual biases (see section 2.2). In Tables 20 and 21, we examine single feature changes in voicing, place, or manner in two obstruent manner classes, stops (*p t k b d g*) and fricatives (*f θ s v ð z*). We exclude sonorants in these counts because they do not exhibit comparable place changes, and we also leave out palatals because of well-known asymmetries with these consonants (Shattuck-Hufnagel & Klatt, 1979; Stemberger, 1991). Recall from section 2.2 that changes in place features are in general easier to detect than voicing changes, but that perceptual of voicing is affected by manner: errors in fricative voicing errors are more difficult to detect than in stop voicing (Cole et al., 1978). These patterns are confirmed in the online data reported in Table 20, where place errors are far more frequent and a frequency-scaled goodness of fit test reveals an effect of manner in voicing errors (frequency data from Dewey (1923)). The offline data, on the other hand, does not have an association between manner and voicing, nor a significant

difference in the number of place versus voicing errors (see below). Thus, it appears that these perceptual biases have a stronger impact in the online data.

**Table 20. Place and voicing feature changes in obstruents: stops versus fricatives.**

	Offline			Online		
	Stop	Fricative	GoF	Stop	Fricative	GoF
Place	15	3	5.95*	32	18	1.73
Voicing	15	7	1.61	13	3	4.54*

We can also probe differences within online and offline data by examining the rank of voicing, place, and manner changes (see e.g., Stemberger (1992)). The expected frequencies for the GoF test in these broader classes are based on the logically possible changes within the 44 single feature changes we examined. For example, there are many more place feature changes because there are twice as many possible place substitutions (24/44) as there are voicing substitutions (12/44). As shown in Table 21, the online matrix shows the expected order from highest to lowest: place > voicing > manner, but the offline matrix reverses the expected order of place and voicing, with a surprisingly high number of voicing changes. These differences again support the contention that the underlying data is rather different, and that offline data collection is less prone to perceptual bias.

**Table 21. Single feature changes in obstruents.**

	N/44	Expected	Offline	Online
Place	24/44	54.5%	18 (41%)	50 (64.93%)
Voicing	12/44	27.3%	22 (50%)	16 (20.78%)
Manner	8/44	18.2%	4 (9.09%)	11 (14.29%)
GoF			11.83*	3.36

### 5.2.2 Differences in word errors

Let's move now to a set of comparisons within word errors. The frequencies of different types of word errors classified in our corpus are shown in Table 22. Errors in stress and intonation are typically very rare, and nearly impossible to document online. If we remove these errors and also the low frequency additions, we find a significant association between error type and collection method ( $\chi(3)^2 = 16.817, p = 0.0007$ ). Thus, while word substitutions dominate

both online and offline errors, there is a higher percentage of substitutions and blends in online errors, offset by a higher number of additions and deletions in offline errors. Blends, because they produce rather odd nonsense words, compare with exchanges in their overall salience. It is not a surprise, then, that we find more than twice as many blends in online errors than offline errors.

**Table 22. Word errors, sorted by type and collection method.**

	Offline	Online
Additions	7 (3.98%)	3 (1.15%)
Blends	9 (5.11%)	30 (11.45%)
Deletions	17 (9.66%)	8 (3.05%)
Stress/Intonation	3 (1.70%)	0
Substitutions	140 (79.55%)	221 (84.35%)

Word errors can also be distinguished by the word class of the intended word. Table 23 shows the word class of the intended word in word substitution errors. The term “Functional items” in this table refers collectively to prepositions, adverbs, complementizers, conjunctions and determiners, i.e., word types whose counts are individually too low to assess but together form a natural class of functional categories. It is clear for these data that there is a strong preference for nouns in online errors, where offline errors make up for the difference in noun substitutions with a greater number of substitutions with names, pronouns, and functional items ( $\chi^2(5) = 30.16, p = 0.00001$ ).

One concern with this conclusion is that the larger counts for names and pronouns in the offline errors could be a sampling effect, perhaps due to a possibly higher frequency of names and pronouns in entertainment podcasts focusing on characters in TV and film. However, there is still a significant association between word class and collection method ( $\chi^2(3) = 7.864, p = 0.04891$ ) when these three classes are collapsed into an umbrella nominal class: offline (58 or 54.21%) versus. online (124 or 61.08 %). Furthermore, it is not the case that names and pronouns are over-represented in the podcasts. We have conducted a step sample of 100 nominals in two entertainment podcasts and found that nouns and pronouns have comparable frequency (about

41% and 46% respectively), and names are in fact under-represented (13%) relative to these other classes.

**Table 23. Part of speech of intended words in word substitutions.**

	Offline	Online
Nouns	27 (25.23%)	101 (49.75%)
Names	16 (14.95%)	13 (6.4%)
Pronouns	15 (14.02%)	10 (4.93%)
Verbs	25 (23.36%)	50 (24.63%)
Adjectives	9 (8.41%)	19 (9.36%)
Functional items	15 (14.02%)	10 (4.93%)
<i>Totals</i>	107	203

Perhaps nouns are more salient than non-nominal expressions, and so the fact that they occur with greater frequency in the online errors reflects perceptual bias. Regardless of the interpretation, these facts support the above conclusion that the two datasets have different underlying structure.

Another measure is how well word substitutions obey the category constraint, or the preference for substitutions that retain the same word class as the intended word (Bock, 1982; Garrett, 1975). We might expect a higher degree of respect for the category constraint because violations of it are generally syntactically irregular, and so might pattern like phonotactic violations (see section 5.2.1). The percentage of errors that obey the category constraint is slightly higher in online errors (88.78%) relative to offline errors (84.85%), however, this difference is not significant.

Table 24 below summarizes all the principal differences documented above between the online and offline datasets, shown with table number.

Table 24. Summary of statistically significant differences between online and offline datasets.

Table	Difference
12	Online sound errors have higher rates of repeated phonemes in source words
13	Online sound errors have a lower rate of phonotactic violations than offline errors
14	Online sound errors are more likely to be contextual than offline errors
15	Online errors have lower rates of word-initial non-contextual sound errors than offline errors
16	Online errors have fewer errors in the initial syllable than offline errors
17	Online sound errors have higher rates of perseverations and exchanges than offline errors
18	Exchanges of all kinds have higher rates in online errors than offline errors
19	Online errors have five consonant substitution anomalies not found in offline errors
20	Online voicing errors are affected by manner in ways that offline errors are not
21	Online errors are skewed towards place errors relative to voicing, but online errors are not.
22	Online word errors have higher rates of word blends than offline errors.
23	Online word errors show a higher rate of noun substitutions than offline errors

While the above investigation showed that there are some differences due to artifacts of collection method (e.g., higher rates of Anticipation & Perseveration), the most salient contrasts relate to differences in the attentional resources intrinsic to collection method. Online errors exhibit a strong repeated phoneme effect, which suggests errors are taken from slower more careful speech. They also have a much larger number of online errors that require less attention, like exchange errors and word blends. In addition, there are a number of rather subtle measures that indicate offline collection is less prone to bias: it has more phonotactic violations, it is less affected by manner biases on voicing and place, and consonant confusions are less asymmetrical. Other differences, such as frequencies of corrected errors, noun substitutions, and other consonant confusions, support the contention that offline and online datasets have different underlying distributions. We investigate some of the implications of these differences for language production research in section 7.3.

## 6. Data discovery

In this section, we investigate some of the new directions that speech error research can take with our methodology. The existence of an audio recording provides the direct benefit of allowing another pass at the speech facts to confirm empirical observations. In addition, it gives the researcher a chance to “dig deeper” into the data. One example where such an opportunity would be of value involves a finding from Ferreira and Swets (2005) that more errors are found in longer utterances and more complex speech. Citing this study, MacDonald (2016) notes that the lack of linguistic context typically recorded in online speech error collections precludes full assessment of this claim. Likewise, Bock (2011) bemoans the lack of an audio recording in prior work because of a need to study the prosodic structures in word shifts. Such requests for more linguistic context are not uncommon in the speech error literature, and access to an audio recording allows the researcher to find the necessary additional information. Below we survey a number of new opportunities for data exploration created by this methodological approach.

### 6.1 Data collection metrics and the frequency of speech errors

Because audio recordings have a specific duration, we can assess how frequently, on average, a data collector is observing errors and making corrections accordingly. In particular, we use the measure of minutes per error (MPE) to gauge if a data collector is collecting errors at a reasonable rate. After some experimentation, our team has settled on a rate of MPE of 3.0 or lower (i.e., a speech error collected every three minutes or less). Error submissions with higher MPEs, meaning that more errors have been missed, can prompt the data collector to re-listen to the recording or the project manager to assign the recording to a different data collector in order to achieve a more representative sample.

Our methodology also makes it possible to provide better estimates of speech error frequency in the general population. Estimates of the frequency of speech errors are typically based on counts of attested errors relative to some baseline. For example, Ferber (1991)’s team collected 51 speech errors in a 45 minute interval composed of 15 separate samples stitched together. Though the sample is small, and somewhat artificial given the disjointedness of the

speech, it yields a MPE of 51/45 or 0.88, which is equal to an error about every 53 seconds. Chen's (1999) corpus of Mandarin speech errors is larger, with 987 errors collected from approximately 4,800 minutes of speech. This sample produces a much larger MPE of 4.86, but Ferber's team had two additional data collectors, and also Chen threw out many errors because they did not meet his stricter definition of a speech error. The London-Lund corpus (Garnham, Shillcock, Brown, Mill, & Cutler, 1981) recorded 191 errors out of approximately 17,000 words. If we take 2.5 words a second as the average speaking rate (Maclay & Osgood, 1959), or 150 words a minute, that converts to an MPE of 5.93, which compares with Chen's rate. The important point is that these frequency estimates are based only on actually observed errors, despite the fact that researchers freely acknowledge errors have been missed. For example, Garnham et al. (1981: 806) note, "There can be no pretence that all slips of the tongue in the corpus have been listed. Thus the estimate of the frequency of speech errors in conversation is a conservative one."

Multiple listeners working with audio recordings can make multiple samples from the same recording. By using multiple samples, a more realistic estimate of the total number of errors can be made by using capture-recapture methods. Capture-recapture methods are commonly used in ecology to estimate animal populations when it is not practical to attempt a count of all members of the population. Capture-recapture involves multiple samples of the population and marking the individuals found in different samples. Estimates of the total population are then calculated as a function of the proportion of individuals found in all samples (see Chao (2001) for an overview).

The collection of speech errors is parallel in many ways with the kinds of problems investigated with capture-recapture methods. The difficulty in exhaustively counting the number of speech errors makes complete counts impractical. At first blush, it might seem possible for a researcher to collect all of the errors in a given recording. After all, they can listen and re-listen to every second of speech. However, the facts of experiment 1, as well as Ferber (1991)'s findings, strongly suggest this is not the case. When the same recording is heard by multiple



listeners, most errors are only heard by one listener. It is simply impractical to exhaustively count the speech errors in any sizable speech corpus, as attested by Garnham et al. (1981)'s statement above.

The availability of an audio recording allows for the creation of multiple samples that are needed for capture-recapture techniques. However, recent work on capture-recapture (Mao, Huang, & Zhang, 2017) argues that it is not possible to estimate the population size when the items being counted are heterogeneous in nature, because there can be arbitrarily many hard to find items. Instead, Mao et al. recommend estimating the lower bound and provide a formula for doing so (their equations (22-23)). As discussed in detail in section 2, speech errors are heterogeneous because they occur with different levels of linguistic structure, and they also clearly differ in detection difficulty. As a result, we can estimate the lower bounds of the number of speech errors for a given recording, but not the actual population.

Table 25 below shows the count data from the nine recordings from experiment 1. In particular, it shows the recording duration in seconds, the specific number of unique errors found only by the three listeners A, B, and C, as well as the counts of unique errors by all possible groupings (AB, AC, BC, ABC), e.g., "AB" is the number of errors found only by both A and B.  $n$  is the total number of actually observed errors, and  $\tilde{v}$  is the estimated lower bound using Mao et al.'s formulas, which is equal to  $\tilde{m}$  (estimated lower bound of missed errors) +  $n$ . These estimates bring us into the time scale of seconds, so we report seconds per error (SPE). While there is some variation in the podcasts, averaging across these nine recordings gives an SPE of 48.5, which is a bit lower than the frequency of attested errors from Ferber's recordings (though recall that this estimate did not calculate missed errors). It should also be noted that this number is conservative. It is a lower bound estimate, so the actual population of errors will likely be larger, and consequently, the average SPE will be smaller. For example, the 2,377 second recording in Table 25 (second from bottom) has been used in our training regime for new listeners, and after four new listeners have examined this recording, 24 additional errors have

been found. This brings the total ( $n$ ) to 54, which far exceeds the lower bound estimate ( $\tilde{\nu}$ ) of 43.39.

**Table 25. Count data and estimates from individual recordings.**

Seconds	A	B	C	AB	AC	BC	ABC	$n$	$\tilde{m}$	$\tilde{\nu}$	SPE
2,100	2	18	3	2	0	3	5	33	16.3	49.3	42.60
1,690	6	5	4	5	0	2	9	31	13.48	44.48	38.00
1,993	2	9	5	1	0	1	5	23	20.08	43.08	46.26
2,385	6	6	5	8	2	1	5	33	11.7	44.70	53.36
4,143	24	9	1	5	1	1	3	44	21.84	65.84	62.93
3,000	9	2	7	3	5	1	2	29	10.63	39.63	75.70
1,800	9	9	3	2	0	1	1	25	29.87	54.87	32.81
2,377	15	2	4	3	2	1	3	30	13.39	43.39	54.78
2,400	18	4	6	1	2	0	7	38	41.93	79.93	30.03

It is possible that the estimated SPE of an error every 48.5 seconds is lower than other estimates because we include phonetic errors, and other collections do not recognize this type. However, many of these gradient errors would be counted as regular sound errors in other collections, so we do not think it affects the overall rate to a large degree. The fundamental difference between our estimate and those of prior research is that we use capture-recapture methods to estimate missed errors. We know from experiment 1, and indeed the acknowledgement by other research teams, that many errors are not counted simply because they have not been found. As a result, we believe that prior research has significantly underestimated the frequency of speech errors in natural speech. This finding is relevant to the larger field of language production research, because a common thread running through this literature is that speech errors occur very infrequently, and thus, research should focus on normal non-erroneous speech (Levelt, Roelofs, & Meyer, 1999). Furthermore, this finding underscores the point, emphasized in, for example, Dell (1986) and Garrett (1975), that speech errors are not pathological in nature. Rather they are the result of normal language production processes and occur with some frequency in normal speakers.

## 6.2 Speech rate effects

Speech rate has long been a factor of interest in speech production research. The spreading-activation model of language production proposed in Dell (1986), for example, predicts a trade-off between speech and accuracy, with more errors in faster speech. Furthermore, some psycholinguistic effects are known to be stronger at slower rates, including the lexical bias effect and the repeated phoneme effect discussed in section 5. These speech rate effects have been documented in speech errors collected in experimental settings (Dell, 1985, 1986, 1995; MacKay, 1971), but they remain to be corroborated in natural speech.

The luxury of having an audio recording makes testing these hypotheses a tractable problem. By adopting an accepted measure of speech rate, either phonemes per time unit (Cucchiarini, Strik, & Boves, 2002) or syllables per time unit (Kormos & Dénes, 2004), relative speech rate can then be assigned to an interval of the recording, a procedure made considerably more efficient by the existence of automatic tools for assessing speech rate (de Jong & Wempe, 2009). Assigning a speech rate measure to speech chunks in turn makes it possible to test speech rate effects in natural corpora. For example, to test the general speech-accuracy trade off, long intervals of speech can be segmented and measured for speech rate. If speech rate affects incidence of speech errors, we expect faster speech rates to have lower MPEs (=more errors) than regions with slower rates. Moreover, specific psycholinguistic effects can also be tested by assigning speech rate values to smaller intervals. Individual speech errors can be associated with the speech rate, e.g., syllables per second inside a ten second envelop, and then compared in a larger test. To test the effect of speech rate on the lexical bias, for example, one can bin errors into qualitatively distinct rate types, and then test for known rate effects. Thus, the ability to situate specific errors in a system for measuring speech rate opens up new doors for empirical investigation.

## 6.3 Gradient errors

Another opportunity supported by our methodology is exploration of gradient phonetic errors. As discussed in section 2.2, critical assessment of speech error collection and analysis has

led to a growing interest in the phonetic structure of speech errors (see Pouplier and Hardcastle (2005) and Goldrick and Blumstein (2006) for review). Whereas classic speech error studies focused largely on categorical sound errors, and indeed lacked the tools to describe fine-grained phonetic structure, new research paradigms have emerged that probe the articulatory, acoustic, and perceptual structures of speech errors (Frisch & Wright, 2002; Goldrick & Chu, 2014; Goldstein et al., 2007; Marin et al., 2010; Mowrey & MacKay, 1990; Pouplier & Goldstein, 2005; Slis & Van Lieshout, 2016).

The examination of gradient phonetic errors has in large part been conducted with experimentally elicited speech errors. While some speech error collections acknowledge the existence of phonetic errors (e.g., Stemberger (1993)'s taxonomy recognizes sound blends), the practice of most speech error collections has been to focus on categorical errors, and indeed, transcription practice in the past has tended to require this. Our experience with data collection from audio recordings, however, is that many errors on closer investigation are indeed gradient in nature and fall between two sound categories. As described in section 3.2, we adapt a transcription commonly used in child language research (Stoel-Gammon, 2001) that recognizes ambiguous segments and other indeterminate sound categories. In particular, categorical errors involve discrete sound categories, typically an addition, deletion, or substitution of a phoneme of English. Gradient errors, on the other hand, may be ambiguous between two poles (A|B), transitional between two poles (A-B), or intrusive (see Table 2 for explicit examples). We acknowledge that there will be aberrant speech that cannot be collected from listening to audio recordings because they involve phonetic structures that are imperceptible (Mowrey & MacKay, 1990). However, we believe that the distinction made in prior research, e.g., Frisch (2007), between categorical phonological errors and gradient phonetic errors is a viable one, and that acknowledging it in perceptible errors will lead to a better understanding of both types.

The results below offer a preliminary look at the structure of phonetic errors collected from audio recordings of natural speech. From a sample of 1,393 offline errors, 839 (60.23%) of which are sound errors, our team has collected 163 gradient errors, or 19.43% of all sound errors.

As explained in detail in section 3.2, these phonetic errors are true errors and not casual speech phenomena or the results of normal phonetic processes. The results are shown below in Table 26, sorted by gradient error type (see Table 2) and whether or not the error is contextual. Ambiguous errors are by far the most common, followed by transitional, then intrusive.

**Table 26. Gradient sound errors, sorted by type and contextual/non-contextual.**

	Ambiguous	Transitional	Intrusive
Contextual	44 (38.26%)	24 (57.14%)	1 (16.67%)
Non-contextual	71 (61.74%)	18 (42.86%)	5 (83.33%)
<i>Totals</i>	115	42	6

Interestingly, the percentage of contextual transitional errors is rather close to the percentage of contextual errors in phonological sound errors, which is 60.95% (Table 14). But the percentage of contextual ambiguous errors is much lower at 38.26%. Therefore, while many of the phonetic errors seem to be tied to production planning of nearby segments, at least some ambiguous errors seem to require a different mechanism.

Of the 115 ambiguous errors, 76 (66.09%) are C|C errors between two consonantal poles, and 39 (33.91%) are between two vowel poles. To flesh out these patterns, Table 27 below lists all ambiguous errors with three or more observations. For ambiguous C|C errors, it seems that voicing and nasality in stops are the most salient dimensions, though these counts are too small to make any conclusion on the direction of these changes. In all of the ambiguous sound errors reported below, the difference between the two poles can be described with a single phonological feature, something that is not always true with categorical phonological errors.

Table 27. Ambiguous sound errors, sorted by C/V type.

C C errors		V V errors	
b p	6	ɛ æ	3
b m	5	i ɪ	3
ʃ s	5		
m b	4		
d n	3		
g k	3		
g ŋ	3		
k g	3		
p b	3		

To summarize, gradient phonetic errors do exist with some frequency in natural speech, substantiating the claim based on experimentally induced errors that speech errors may involve sounds that lie on the continuum between two discrete categories. While our study is limited to just errors that can be perceived by trained listeners, they occur at a relatively high frequency, or roughly one in five sound errors. Second, trained data collectors can distinguish between phonological and phonetic errors. Gradient errors have been observed by all data collectors (see experiment 1), and so the ability to perceive these is really a matter of sufficient training. Finally, there do seem to be some subtle differences between perceptible phonological errors and perceptible phonetic errors, as shown by high frequency of non-contextual ambiguous errors and the specific shape of these errors reported in Table 27. We believe that further investigation of gradient sound errors in natural speech with larger baselines will be a fruitful line of investigation.

## 7. General discussion

### 7.1 Summary

This article probes a methodology for collecting speech errors from audio recordings, both to determine if it is a viable way of collecting data, and to assess how it compares with traditional observational techniques used in online collection. The results (experiment 1) show that it is methodologically sound to collect large numbers of errors using multiple data collectors,

because different data collectors are broadly consistent in the types of errors they collect, even though they find different specific errors. Also, speech error collection requires a mechanism to verify speech errors, because even trained and experienced data collectors produce a large number of false positives (16-32%). Experiment 2 compared online and offline data collection and found a host of differences (see Table 24), supporting the general conclusion that offline collection is less prone to perceptual bias. Below we situate these findings in a larger comparison across methodologies.

## 7.2 Comparison of methodological approaches

For new studies, researchers may wish to understand the benefits and trade-offs of the different approaches to collecting and analyzing speech errors. Also, a broad comparison across methodological approaches can help researchers understand apparently conflicting evidence reported in prior studies. Table 28 below classifies studies into four principal types from section 2.3 and summarizes a variety of advantages and disadvantages.

**Table 28. Comparing methodologies.**

	<b>Online 100+ non-experts</b> Dell & Reich 1981, Perez et al. 2007	<b>Online 1-2 experts</b> MIT-Arizona corpus, Stemberger corpus	<b>Offline multiple experts</b> Chen 1999, 2000, this study	<b>Offline experimental</b> Motley & Baars 1975, Dell et al. 2000
Perceptual bias	strongly susceptible	weakly susceptible	least susceptible	least susceptible
Verification	-	-	+	+
Data quality	poor	good	excellent	excellent
Natural data	+	+	+	-
Re-purposable	+ (with limits)	+ (with limits)	+	-
Experimental control	-	-	-	+
Acoustic analysis	-	-	+	+
Timeframe	long	very long	medium	short
Extendable	-	-	+	-
Limitations	context, prosody, discourse	context, prosody, discourse	talker thoughts, visual effects	some processes not suitable

We believe a strong argument can be made for offline collection over online collection based on this comparison. Experiment 2 documented a host of perceptual biases that likely skew distributions by favoring easier to hear errors. A diverse range of differences, including rate

differences, incidence of contextual errors, exchanges, perception of voicing changes, word blends, and the dominance of noun substitutions, all point in the direction that offline data collection is less prone to perceptual bias. It is possible that online studies with just expert collectors are less susceptible to bias, but examination of the differences in our online/offline comparison strongly suggests that even experts with lots of experience are impacted by these biases. Furthermore, errors collected from audio recordings can be verified, which is tremendously important in ensuring data quality (experiment 1). Another benefit of an audio recording is researchers can dig deeper into the data and extend the dataset to new structures not anticipated at the outset of research. In contrast, errors collected online tend to have much less contextual information because of the imperative to give an accurate record of the speech event. This results in limitations in the investigation of linguistic context before and after the speech error, with obvious constraints on examining the impact of factors like prosodic and discourse structure which require such information.

Offline studies are not without their own limitations. For example, offline collection generally does not allow introspection into a talker's thoughts, and recordings secured from third parties do not always allow the investigation of the impact of visual information on speech. However, it is doubtful if this kind of data is tremendously important to speech error analysis. While some are careful to ask talkers about intended utterances when they are unclear (Harley, 1984; Meringer & Mayer, 1895; Vousden, Brown, & Harley, 2000), procedures that investigate talker intuitions about the occurrence of an error have been found to be unnecessary (Dell, 1984). Our practice in constructing SFUSED is to accept that we may not be able to pin down all of a talker's intentions, and simply assign a "low confidence" attribute when this indeterminacy is found in an error. Only 2% of our errors require this attribute. As for visual input, many studies recognize environmental errors, but they are rather rare in all the corpora we are familiar with. Also, the studio environments where podcasts are produced lack rich visual stimuli, so the data for SFUSED can be assumed to have a relatively controlled visual environment. These factors are minor in comparison to the significant disadvantages mentioned above for online collection.



Perhaps the most pertinent question for new researchers is whether they will collect data from natural speech or experiments. There is the obvious trade-off here between ecological validity and experimental control that may be important to some; see e.g., Stemberger (1982/1985). On the one hand, collecting speech errors from audio recordings is a major sacrifice in terms of manipulating variables of interest, and so it is not a direct approach to investigating some questions. This is particularly acute with research investigating specific linguistic structures, because even large collections can come up short in the counts of some patterns. On the other hand, experimentally elicited errors are not produced from natural speech, and there are also clear limitations to experimentally elicited errors. For example, the theoretically interesting question of the frequency of exchanges is not suitable for study via experiments because they have an artificially high frequency in experimentally elicited datasets (Stemberger, 1992).

For these reasons, we believe that the adoption of a methodological approach should be largely driven by the research questions. If the focus requires experimental measures that simply cannot be collected from listening to audio recordings, e.g., articulatory measurements, then an experimental setup is really the only option. Equally necessary is the selection of an appropriate way of inducing errors (see section 2.3 on the various procedures employed in the past). If the research focus involves phenomena that may be skewed by the experimental setup and procedures, then naturalistic data collection is more suitable. Stemberger (1992) reports that the following patterns may be skewed in experimentally elicited error data: incidence of exchanges (and therefore error direction in general), lexical bias, non-native segments, impact of phoneme frequency, and phonological error types (e.g., addition vs. substitution).

Of course, another major factor in this decision is the amount of time to collect the necessary data. For most studies, experimentally induced errors will be faster and more efficient than offline collection of naturalistic errors. However, the offline methodology does produce large amounts of data with predictable timetables that compare with the time budget allotted to learn an experimental methodology and carry out an experiment with it.

### 7.3 Implications for speech error research

Given the improvements in data quality and the striking differences between online and offline datasets, a natural question to ask is if the distinct patterns uncovered in our investigation will have an impact on our understanding of the structure of speech errors. Speech errors are patterned, and psycholinguistic theory has a long history of developing models to account for and explain these specific patterns. Our focus here has been on probing methodological decisions, but there are some early indications that this approach has potential to create new knowledge in language production research.

In order to study these impacts, it is important to understand some of the reasons for the differences between the data we have collected and the data from other studies. One of the main reasons is that offline data collection with multiple listeners provides much better sample coverage. The frequency estimates from section 6.1 indicate that three listeners working with audio recordings have an MPE of 1.28, i.e., an error was detected every minute and 17 seconds. This contrasts sharply with the estimated MPE of 5.93 from Garnham et al.'s (1981) study. Offline data collection does not always obtain an MPE this low, but the upper bound of 3.0 used in practice is still nearly twice as low as Garnham et al.'s rate. These calculations give plausibility to the findings in section 5.2 showing that the offline dataset has far fewer easy to hear errors, like sound exchanges, and correspondingly, far more hard to hear errors.

The methodology laid out in section 3 also results in far fewer false positives than online collection methods. Data collection in experiment 1 had a false positive rate of 24.74%, which compares to the rate of 25.06% documented in Chen's (1999) study (330 false positives from the total of 1,317 examples). We do not know if online collections will have the same rate of false positives, but it is hard to imagine it would be lower than these rates because listeners have no recourse to the original speech sample. This strongly suggests that a large portion of the errors in online collections are not truly errors and therefore may distort the actual error patterns reported in these studies.

We cannot know the exact nature and composition of false positives in online datasets because we cannot re-examine them without audio backup. However, our description of the 94 false positives found in experiment 1 (section 4.2) provides an empirical background for assessing how these may affect online datasets. Approximately a third of the false positives involve mistaking linguistic variants as errors, e.g., marginally grammatical phrases or sound patterns deemed on closer inspection to be in the normal range for a given speaker. It is possible that these false positives are randomly distributed across linguistic levels, and if this is true, they will only add random noise to the larger patterns. However, if they are patterned, e.g., affect a specific class of words or phonemes, they can lead to asymmetries. Another third of the false positives are false starts and other changes of the speech plan, which seem a good candidate for randomly distributed patterns. The final third of the false positives involve casual speech phenomena in which a natural phonetic rule has been interpreted as an error, like [t] deletion in a compound word like *hot pot* [ha pat]. We believe these have significant potential to skew speech error patterns because English casual speech phenomena lead to substitutions and deletions that are richly patterned (Shockey, 2003). Given their dominance in the false positives (approximately 32%), we think they are a potential source of asymmetries in the online datasets and therefore natural phonetic processes need to be carefully considered when assessing phonological errors in these datasets.

Another related question is, given the differences in data composition, do these differences have significant implications for formal models? One speech error pattern with clear implications is the overall rate of exchanges, like *torn korkilla* (*corn tortilla*, sfusedE-1495). Models differ in their predictions of the rate of exchanges. For example, the copy-scan model of Shattuck-Hufnagel (1979) predicts that exchanges are the most common type of direction because they involve one malfunction, i.e., mis-selection, as opposed to two malfunctions for anticipations and perseverations, which involve both mis-selections and a failure of the so-called check-off monitor. Since the probability of two malfunctions is far less than just one, exchanges should be much more frequent (Shattuck-Hufnagel, 1979; Shattuck-Hufnagel & Klatt, 1979). It

is only by comparing our approach with the methodologies discussed above that we can make a conclusion about this prediction. As shown in Table 29, online studies with large numbers of non-experts have very high rates of sound exchanges, which indeed are the dominant type in Dell and Reich (1981) and the contextual errors reported in Perez et al. (2007). This finding contrasts sharply with the other two approaches, especially SFUSED English, which have much lower rates of exchanges.

**Table 29. Rate of exchanges, by methodology.**

Rate	35-54%	5-7%	0.38%
Methods	Online, 100+ non-experts	Online, 1-2 experts	Offline, multiple experts
Studies	Dell & Reich 1981; Perez et al. 2007	Nooteboom 1969; Stemberger 1982/1985	SFUSED English

This prediction can be hedged somewhat by merging exchanges in online datasets with so-called incompletes (which are ambiguous between exchanges and anticipations), as suggested in Shattuck-Hufnagel and Klatt (1979). Thus, the rate of potential exchanges can be raised considerably by combining unambiguous exchanges at a rate of 5-7% in online datasets with some fraction of incompletes (which Shattuck-Hufnagel and Klatt put at a rate of 33%). This assumption allows one to maintain the claim that exchanges are the most common, or at least as common as anticipations and perseverations. However, the revised rates given here simply do not support such a conclusion. Sound exchanges are exceedingly rare, and even by including all of our observed incompletes (from Table 17), they do not exceed the rate of anticipations.

Another context where attention to methodology has implications for theory is the rate of phonotactic violations found in sound errors. Since at least Wells (1951), it has been remarked that sound errors tend to respect the phonological rules of legal sound combinations. Stemberger (1983) showed that this claim is true as a statistical tendency, but not as an absolute, because he found that many sound errors do indeed violate English phonotactic rules, as in *...in a first floor dlorm—dorm room* (p. 32). Dell et al. (1993) develop a simple recurrent network designed to account for this high rate of phonological regularity, pinned at 99% of all sound errors based on

Stemberger's findings. However, the best version of this network undershoots the 99% standard considerably, casting some doubt on the viability of such a model for explaining phonological regularity in English. Our findings in section 5.2 present a different view. They show that phonotactic violations are much more prevalent in the data when using an offline methodology, which lowers the bar of phonological regularity to about 96-97%. It turns out that this gives a much better fit with Dell et al.'s modeling results, which predict phonological regularity under specific model parameters to be at 96.5%. This goodness of fit is not of trivial importance, because the impetus for Dell et al.'s model is specifically to ask if phonological regularity can be accounted for with the frequency structure encoded in a connectionist network. Our findings suggest that this is indeed the case, but this conclusion was not apparent from the online datasets available at the time.

Psycholinguistic theory has also had much to say about consonant substitutions and the role of markedness and frequency in speech production (see Goldrick (2011) for review), and this is another area where we think new discoveries can be made. As demonstrated in section 5.2, consonant confusion matrices in online and offline data differ substantially. Thus, consonant confusions in the online datasets are clearly affected by perceptual biases for detecting voicing and place changes (see Table 20 and Table 21) in ways that do not seem to affect the offline data. Furthermore, certain segments, e.g., [s] and [tʃ], have asymmetrical distributions in online substitutions (see Table 19 and weblinked spreadsheet) that resemble the same asymmetries documented in other online datasets (Shattuck-Hufnagel & Klatt, 1979; Stemberger, 1991), but these distributions are not asymmetrical in the offline data. Given the facts of sample coverage and false positives discussed above, these differences are important. Offline data collection method provides a more accurate sample of consonant substitutions, and thus allows one to re-examine theoretical claims based on them. For example, substitutions involving coronals like [s] and the palatal [tʃ] have been used to argue for a negative effect of frequency, that is, that low frequency sounds replace high frequency sounds much more often than substitutions in the opposite direction (Stemberger (1991), cf. Levitt and Healy (1985)). If, as suggested by our

offline data, this turns out not to be the case, this would undermine this theoretical claim. While our focus here has been on documenting the empirical consequences of our methodological decisions, we believe that these findings will lead to new theoretical conclusions about how language production processes really work.

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