Systematic patterning in phonologically-motivated orthographic variation∗

Jacob Eisenstein
School of Interactive Computing
Georgia Institute of Technology
85 5th St NE, Atlanta GA 30312, USA
+1 617 913 2859
jacobe@gatech.edu

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Abstract  Social media features a wide range of nonstandard spellings, many of which appear inspired by phonological variation. However, the nature of the connection between variation across the spoken and written modalities remains poorly understood. Are phonological variables transferred to writing on the level of graphemes, or is the larger system of contextual patterning also transferred? This paper considers orthographic coda deletions corresponding to the phonological variables of (ing) and (t,d). In both cases, orthography mirrors speech: reduction of the -ing suffix depends on the word’s syntactic category, and reduction of the -t,-d suffix depends on the succeeding phonological context. These spellings are more frequently used in informal conversational contexts, and in areas with high proportions of African Americans, again mirroring the patterning of the associated phonological variables. This suggests a deep connection between variation in the two modalities, necessitating a new account of the production of cross-modal variation. (150 words)

Keywords  variation; orthography; social media; computer-mediated communication

Word count  7687

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1 INTRODUCTION

The widespread adoption of online social media for informal communication provides new contexts for the use of written language (Crystal, 2006; Androutsopoulos, 2011), and new opportunities for the study of language variation. While much has been written in the popular and academic press about the abbreviations and emoticons that characterize online writing (Werry, 1996; Tagliamonte and Denis, 2008; Dresner and Herring, 2010; Varnhagen, McFall, Pugh, Routledge, Sumida-MacDonald and Kwong, 2010), this paper focuses on unconventional spellings of traditional words (Androutsopoulos, 2000), a phenomenon that Anis (2007) calls neography. Many such spellings can be considered “phonetic”, in that they cohere, in one way or another, with plausible pronunciations. For example, the spelling wut would seem to indicate an identical pronunciation as what, for speakers who merge /hw/ and /w/. But the logic that produces such simplified spellings can also be employed to emphasize the variability of pronunciation. Of particular interest from a sociolinguistic perspective are variable spellings that correspond to social or dialectal variation in speech, such as the “dropped g” that connotes informality (Fischer, 1958), or the t,d-deletion that characterizes African-American English (Green, 2002) and a number of other dialects (Guy, 1991; Tagliamonte and Temple, 2005).

The capacity of such spellings to carry sociocultural meanings is well-documented in prior literature, which emphasizes how the use of orthography to represent dialectal or colloquial speech can index minority and subcultural identities (Androutsopoulos, 2000; Sebba, 2007), and can convey resistance to standard language ideologies (Jaffe, 2000). But while variation can serve a broad range of social purposes, it is embedded in a linguistic system that constrains the “palette” of orthographic choices available to the writer (Shortis, 2007). Understanding the possibilities for phonologically-motivated orthographic variation therefore requires clarifying the nature of the relationship between non-standard speech and spelling.

Just what does it mean to say that a respelling is “phonetic”? A straightforward explanation would be that phonemes are cognitively aligned to graphemes or grapheme sequences, so that patterns of substitution or deletion on the phonetic side give rise to analogous patterns in orthography. For example, g-deletion corresponds to an alternation between the coronal and velar nasal; this phonetic substitution would then license an analogous respelling in which the -ing grapheme is substituted by -in. Note however that the phonological variable (ing)\(^1\) does not simply permit free variation between the associated phonemes, but is subject to a system of constraints and preferences: for example, it cannot apply to monomorphemic words like thing, and is more frequent in verbs than in nouns and adjectives (Houston, 1985). A model in which phonetic respellings are executed purely on the graphemic level would not

\(^1\)Parentheticals, such as (ing), are conventionally used as shorthands for phonological variables. So as not to presuppose an identity between these phonological variables and the spelling variation studied here, the use of this notation is reserved for spoken-language phenomena in this paper.
account for these factors, and would predict an identical frequency of phonetic respelling across all classes of words that end with -ing.

A more nuanced model would be that phonetic respellings apply on the word level, so that writers are unlikely to produce respellings that would correspond to infelicitous pronunciations of words. Thus, goin would be an acceptable respelling for going, but rin would not be an acceptable respelling for ring. This word-level model would also predict a greater frequency of coda g-deletion in verbs rather than in adjectives or nouns, and it is capable of expressing within-word phonological conditioning, such as the increased frequency of t,d-deletion in coronal stops that follow sibilants (Guy, 1991). In exchange, this model imposes more cognitive work on the writer, who must assess (consciously or otherwise) the word-level phonetic plausibility of each respelling — at least until such time as the respelling is sufficiently conventionalized to be directly accessible.

The system of phonological variation also includes patterning across multiple words, and the word-level model would predict that this patterning would not be reflected in phonologically-motivated respellings. For example, in t,d-deletion in the coda (e.g., jus, ol), it is well known that the succeeding phonological segment exerts a strong effect, with vowel-initial segments inhibiting deletion (Guy, 1991). Because the succeeding phonological segment is in the next word, accounting for this systematic patterning would require the writer to assess (again, consciously or otherwise) the phonological plausibility of the entire utterance while producing the alternative spelling. Conventionalization is an unlikely explanation in this case, since it would imply encoding alternative spellings for millions of word pairs.

This paper offers an empirical evaluation of phonologically-motivated orthographic variation, in the context of the spoken language variables (ing) and (t,d), and their associated written forms, g-deletion and t,d-deletion. In the case of g-deletion, the goal is to determine whether the respelling is sensitive to the grammatical function of the word in which it is employed, thus testing whether phonologically-motivated respellings could be explained by graphemic substitution. In the case of t,d-deletion, the goal is to assess sensitivity to the phonological context implied by the succeeding word, thus testing whether these respellings could be explained at the word level. In addition, by examining the aggregate demographic statistics of the geographical regions in which these spellings are used, it is possible to obtain an approximate estimate of the demographic environments in which the users of these respellings live. This provides a new, large-scale quantitative perspective on the demographics of neography, complementing prior work on spelling variation in other contexts (Jaffe, Androuotsopoulos, Sebba and Johnson, 2012).

The remainder of paper is structured as follows. I first survey the literature on the relationship between phonological and orthographic variation, touching also on previous studies of language variation in social media. Next, I describe the Twitter-based social media corpus used in this research, while briefly discussing the challenges and opportunities offered by social media data for variationist sociolinguistic investigation. The heart of the paper analyzes g-deletion and t,d-deletion, focusing on how phonological and grammatical contexts modulate the use of these spellings. These quantitative analyses include both frequency com-
comparisons and mixed effects logistic regression, using the rbrul software package (Johnson, 2009). In both cases, the central question is the extent to which the system of variation from spoken language transfers to the written medium: when a final character is deleted, is this simply a graphemic substitution, or do the resulting spellings display the same systematic patterning as the phonetic variables that they imply? I conclude with a discussion of the implications of these results for a more unified understanding of phonological and orthographic variation, and for the use of social media corpora in sociolinguistic research.

2 Background

Written realizations of spoken dialects can be considered from at least two perspectives. First, there are transcriptions of speech events produced by third-party observers, such as novelists or researchers. This sort of non-standard orthography is termed “imitative” by Methaner (2000), and the status of such transcriptions as representations of the original speech has been a topic of concern for a number of scholars (Preston, 1985; Jaffe and Walton, 2000; Bucholtz, 2007). This paper focuses instead on orthographic variation as a primary literacy practice (Sebba, 2007). Early studies of the relationship between dialect and writing found relatively little evidence of phonologically-motivated variation in written language. Whiteman (1982) gathered a multimodal dataset of interview transcripts and classroom compositions, finding many examples of final consonant deletion in the written part of the corpus: verbal -s (he go- to the pool), plural -s (in their hand-), possessive -s (it is Sally- radio), and past tense -ed. However, each of these deletions is seen as an omission of the inflectional suffix, rather than as a written analogue of phonological variation, which White-

man finds to be very rare in cases where morphosyntactic factors are not in play. She writes (page 164), “nonstandard phonological features rarely occur in writing, even when these features are extremely frequent in the oral dialect of the writer.” Similar conclusions are drawn by Thompson, Craig and Washington (2004), who compare the spoken and written language of 50 third-grade students identified as speakers of African American English (AAE). While each of these students produced a substantial amount of AAE in spoken language, they produced only one third as many AAE features in the written sample. Thompson et al. find almost no instances of purely phonological features in writing, except in combination with morphosyntactic features, such as zero past tense (e.g. mother kiss(ed) them all goodbye). They propose the following explanation:

African American students have models for spoken AAE; however, children do not have models for written AAE... students likely have minimal opportunities to experience AAE in print. (page 280; emphasis in the original)

The lack of print examples of AAE does not imply that speakers of this dialect do not incorporate it in their writing: both Whiteman and Thompson et al. observe morphosyntactic variables from spoken AAE in student writing, and Ball (1992) has shown how discourse-level features of African American English lead to distinctive regularities in expository writing. But these prior works do not find evidence of phonological patterning making its way into
writing. In the intervening years since this research was published, social media has come
to provide a new public forum for written AAE. Unlike classroom settings, social media is
informal and outside the scope of school control and other “language police” (Tagliamonte
and Denis, 2008, page 27). This medium therefore provides new opportunities for the
expression of phonological dialect features, and for convergence of these forms of expression
into regular norms.

In other contexts, researchers have noticed the presence of alternative spellings that
seem unambiguously connected to phonological variation (e.g. Androutsopoulos, 2000). Of
particular relevance for the present study are attempts to quantify the relationship of such
spellings to their phonological and grammatical context. Hinrichs and White-Susta´ıta (2011)
investigate four non-standard spellings (yu, mi, dem, neva) from Jamaican Creole, and
perform a variable rules analysis to identify the role of social variables such as gender and
author residence, as well as grammatical factors relating to Creole syntax. Of particular
interest in their results are interactions between social variables and contextual factors, with
Jamaicans living abroad tending to reserve nonstandard orthography for lexical items that
have Creole grammatical functions — such as using the spelling mi for the first person
singular subject pronoun, and the spelling me for the first person singular object pronoun,
as in standard English. This suggests that the orthography reflects differing conceptions of
the relationship between Jamaican Creole and standard English. Similarly, Honeybone and
Watson (2013) propose that alternative spellings can reveal which features of phonological
variation are perceptually salient, investigating the rate of transcription for various features
in a corpus of “humorous localized dialect literature” from Liverpool (CHLDL).

More broadly, the present paper represents an attempt to add a new, structural perspec-
tive to our understanding of the relationship between computer-mediated communication
(CMC) and other linguistic modalities. The position of CMC with respect to speech and
writing has been a topic of active interest for at least two decades; for example, Yates
(1996) compared the quantitative properties of instant messages (IM) with speech and for-
mal writing. Tagliamonte and Denis (2008) compare IM text with speech, using a dataset of
transcripts from teenagers in both modes. They find that while IM does reflect some ongoing
changes from spoken English (such as the intensifier so), it is more conservative than speech
in other ways (such as with respect to ongoing changes in the quotative system), and is
therefore best seen as a novel, “hybrid form.” Baron (2004) used an IM corpus to compute
the frequency of stereotypical “netspeak” features (Crystal, 2006), such as abbreviations and
emoticons, finding them to be relatively rare. Other researchers have focused on the prag-
matic function of features such as emoticons (Walther and D’Addario, 2001; Dresner and
Herring, 2010; Schnoebelen, 2012), and Herring (2012) offers a survey of structural properties
of online language. Recent work on email touches on the connection between writing and
speech, showing that expressive letter repetitions such as soooo are typically “articulable”,
in the sense that the repeated character is less likely to refer to a plosive consonant (Kalman
and Gergle, 2014).

Social media would seem to offer a wealth of new data for variationist sociolinguistics,
yet the use of this resource has been only lightly explored. Paolillo (2001) describes how the
use of code-switching, vernacular variants, and netspeak features relate to social network positions in an Internet Relay Chat channel. A number of studies address the relationship between language and gender, typically with the goal of identifying linguistic features that distinguish the writing of women and men (Herring and Paolillo, 2006; Argamon, Koppel, Pennebaker and Schler, 2007; Bamman, Eisenstein and Schnoebelen, 2014). Other recent work has been concerned with disentangling the relationship between geographical variation in spoken language and in social media writing. Eisenstein, O’Connor, Smith and Xing (2010) describe a method for inducing dialect regions from language differences in online writing on the social media service Twitter, finding that these regions are characterized by a combination of entity names, spoken language dialect words, and locally-specific netspeak terms such as abbreviations, alternative spellings, and emoticons. Doyle (2014) also uses Twitter, showing that the geographical distributions of traditional dialect variables (such as the double modal \textit{might could}) roughly matches the geographic distributions of the associated speech variables, through comparisons to the Atlas of North American English (Labov, Ash and Boberg, 2006). Most of these previous efforts are focused on variation that is lexical in nature, or can be captured through lexical-syntactic patterns. The present study targets the lower-level phenomenon of systematic spelling variation, emphasizing systematic conditioning on phonological and grammatical context.

3 Data

The use of social media data in sociolinguistic research brings both challenges and opportunities. It is easy to build very large corpora with billions of tokens of text from thousands or even millions of individuals. This makes it possible to study relatively rare phenomena, and offers robustness to individual outliers. Social media text is written outside an interview setting, and in many cases, the intended audience can be inferred from metadata, along with information such as the time and place of authorship. In this way, social media offers a unique perspective on meaningful communication in a natural setting. However, with these advantages come new challenges. Not all social media data is publicly available, and its use poses ethical questions, particularly when text can be tied to its author’s real-life identity (boyd and Crawford, 2012). Conversely, when the text cannot be tied to any real-world person, the true demographic composition of the dataset is unknown. Of particular concern are automated accounts that post repetitive content for marketing or other purposes. Social media services such as Twitter provide several affordances for authors to quote each other’s text, making the true count of observed features difficult to ascertain. Finally, social media has well-known demographic and geographic biases (Mislove, Lehmann, Ahn, Onnela and Rosenquist, 2011; Hecht and Stephens, 2014), making it difficult to draw robust conclusions about the linguistic profile of any particular population. In this study, a number of measures are taken to avoid or mitigate these concerns; however, the “purity” of social media data will probably never approach that of more traditional sociolinguistic study populations, and the implications of unanticipated biases must always be kept in mind. These biases are at least
partially offset by the advantage of working with socially meaningful writing from a broad sample of individuals, outside the interview setting.

3.1 Twitter as a sociolinguistic corpus

The data in this study is drawn from Twitter, a social media platform in which users post short messages (“tweets”), limited to 140 characters. By default, a message in Twitter can be read by any other user of the service, but in practice, most messages will be read by only a small subset of “followers” who have created an explicit social tie to the author. Unlike Facebook, these social network connections are unidirectional, so that celebrities may have millions of followers (Kwak, Lee, Park and Moon, 2010). Twitter is often used as a broadcast medium, when messages are intended for anyone who happens to be following the author. However, Twitter also enables dialogues in which messages can be “addressed” to a specific individual by beginning the message with her username, e.g. \texttt{@barackobama hi}. By default, such messages are not shown to other followers of the author, unless they also follow the addressee. This functionality enables Twitter to host ongoing conversations (Huberman, Romero and Wu, 2008; Honeycutt and Herring, 2009), and more than 40% of the messages in the dataset used in this paper are addressed in this way. In the analysis that follows, the distinction between broadcast messages (not addressed to any specific reader) and conversational messages (addressed to another individual by beginning the message with a username) will be shown to correlate with the use of phonologically-motivated spelling variation. Twitter also allows private “direct” messages, but by their nature these messages are inaccessible to researchers.

The dataset used in this study was gathered by Eisenstein, O’Connor, Smith and Xing (2014) from the Decahose (née Gardenhose) version of Twitter’s streaming API (Application Programming Interface), over the time period from June 2009 to May 2012. Only messages containing GPS metadata are retained, so that analysis can be restricted to messages that are geolocated within the United States. The streaming API ostensibly offers a 10% sample of public posts, although Morstatter, Pfeffer, Liu and Carley (2013) show that messages containing GPS metadata are sampled at a much higher rate, roughly 90%.

A number of filters are employed so as to focus on original content. Retweets — repetitions of previously-posted messages — are eliminated by filtering on Twitter metadata as well as string matching on the “RT” token, which is a common practice among Twitter users to indicate a retweet (Kooti, Yang, Cha, Gummadi and Mason, 2012). To remove messages from automated marketing-oriented accounts, all tweets containing URLs were eliminated. This heuristic has the effect of removing the overwhelming majority of “spam” and other automated messages, which are typically intended to draw the reader to another website; of course, many non-automated messages are also lost. Accounts with more than 1000 followers or followees were removed for similar reasons. The application rate of each of these filters is shown in Table 1. The filtered dataset contains a total of 114 million geotagged messages from 2.77 million different user accounts.
This paper focuses on the phenomena of $g$-deletion and $t,d$-deletion, which can often be identified using relatively simple string-matching techniques. But as we will see, even for these variables there is ambiguity; several words, such as wan (‘want’), had to be excluded. Other phonologically-motivated spellings might be harder to distinguish without recourse either to manual annotation or to text mining algorithms that are significantly more complex than those employed here. The analysis of $g$-deletion relies on an automatic part-of-speech tagger, but as described in Section 4, manual examination of specific cases revealed that the distribution of automatically-identified part-of-speech tags was markedly different than the distribution given by a manual annotation. Social media is known to be particularly challenging for automatic natural language processing, so such corpora require special attention (Foster, Cetinoglu, Wagner, Le Roux, Nivre, Hogan and van Genabith, 2011; Eisenstein, 2013). These observations are a reminder that while language technology can offer a valuable lever to increase the scale of sociolinguistic analysis, it is still essential to validate the main claims on manually annotated subsets of the target data.

3.2 Demographics

The demographics of Twitter have been surveyed repeatedly by the Pew Internet Research center (Duggan and Smith, 2013). In 2013, 18% of Internet users in the United States reported visiting Twitter, with similar usage rates across men and women. Blacks were significantly more likely to use Twitter, at a rate of 29%, versus 16% for Whites and Hispanics. Young people also used Twitter at a much higher rate (31% for ages 18-29, 19% for ages 30-49, and below 10% for older respondents). Differences across education level and income were not significant, but Twitter is used significantly less often in rural areas. An important caveat is that these are per-user statistics; the per-message demographics may be substantially different, if the usage rate also varies with demographics. More recent surveys

show that these biases are becoming less pronounced (Duggan, Ellison, Lampe, Lenhart and Madden, 2015), but the 2013 demographics are most relevant to the dataset considered in this paper.

Demographic statistics can be obtained for each message, based on the United States Census statistics of the county in which the message was geolocated. In the 2010 census, there were 3,144 counties or county equivalents (in Louisiana and Alaska, the terms “parish” and “borough” are used instead), and county-level demographics display considerable variation: for example, while 78.1% of Americans identify as White, the county-level percentages range from a minimum of 3.9% to a maximum of 99.7%. The use of aggregate census demographics in place of individual records is typical in public health (e.g., Krieger, 1992), and provides a methodology for making approximate demographic inferences from sociolinguistic datasets in which speaker-level information is unavailable. An important caveat is that the distribution of authors is unlikely to be a balanced sample within each county. Therefore, these aggregated statistics can only portray the author’s demographic environment, and do not provide an unbiased estimate of the demographics of the authors themselves.

There are several possible approaches that might come closer to capturing the exact demographics of the author set, although none is capable of completely solving the problem. Names are often informative of race and gender, and prior work has employed census statistics to compute probabilities over these attributes for individual user accounts (Chang, Rosem, Backstrom and Marlow, 2010; Mislove et al., 2011; Bamman et al., 2014). This approach relies on the name being accurately stated; it may also unfairly downweight individuals whose names are ambiguous, and seems to offer less help for measuring socioeconomic status. An alternative and complementary source of information is the social network structure, since online social networks are often assortative on demographic dimensions (Al Zamal, Liu and Ruths, 2012). A combination of these two signals might yield increasingly accurate estimates for the race and gender of individual user accounts, but quantification of this accuracy remains a challenge: while some computational researchers have attempted to build expert-annotated datasets of the race and gender of social media users (e.g. Culotta, Ravi and Cutler, 2015), it seems a better approach to rely on self-identifications from the users themselves. As Bucholtz and Hall (2004, page 371) note, “it is crucial to attend closely to speakers’ own understandings of their identities”, particularly in the study of groups of which the researchers are not themselves members. While census data is also necessarily an aggregation of institutionally-defined categories, it has at least the advantage of being based on self-reports.

In this paper, the following county-level demographic statistics are considered: median income; population density, computed as the number of persons per square mile; and the proportions of individuals who identify their race or ethnicity as Asian, Black, White, and Hispanic. (The United States Census groups demonyms into lists of alternatives; this paper uses the first element of each list, thus “Black” rather than “African American”, and “Hispanic” rather than “Latino”.) Each demographic statistic is converted in a categorical variable by partitioning the set of instances (tweets) into quartiles. For median income and population density, the factor groups include three levels: “high”, indicating the top quartile
of tweets; “low”, indicating the bottom quartile; and “medium”, indicating the middle two quartiles. For race and ethnicity, the factor groups include two levels: “high”, indicating the top quartile, and “not high”, indicating the remaining three quartiles. Because the race and ethnicity factor groups are mutually competing — e.g., counties with high proportions of Blacks tend to have low proportions of Whites — the bottom quartile can be omitted as a level, simplifying interpretation of the results.

### 3.3 Phonological variables in Twitter

This bulk of this paper focuses on $g$-deletion and $t,d$-deletion, assessing whether the systematic patterning of their spoken equivalents is reproduced in writing. Before presenting this analysis, it is worth briefly summarizing the many other ways in which phonetic variation is reflected in Twitter writing, which demonstrates the diversity of the medium and may suggest useful directions for future research.

**th-stopping** is transcribed in the replacement of word-initial $th$ with $d$ and occasionally $dh$, as in $da/dha$ (‘the’), $dat/dhat$ (‘that’), $dis/dhis$ (‘this’), and $doe$ (‘though’). In spoken language, this variable is associated with both African American English (Green, 2002) as well as a number of geographical dialects, such as New York City (Labov, 2006) and Cajun Louisiana (Dubois and Horvath, 1998). In Twitter (in the United States), this substitution is observed almost exclusively in words in which $th$ represents the voiced fricative (e.g., *this*, *the*), and not the unvoiced fricative (e.g., *thank*, *thing*). Dialect respellings such as dis and dat are well attested in historical literature, and their presence on Twitter is likely influenced by existing conventions.

**R-lessness** is transcribed mainly in the coda, yielding frequent examples such as holla, togetha, brotha, betta, neva, whateva, and otha. Medial r-lessness is transcribed in lawd (lord), yaself (yourself), and shawty (shorty).

**Vowel substitutions** include tha (‘the’), ta (‘to’), ya and yuh (‘you’, ‘your’), naw and na (‘no’), thang (‘thing’), dranks (‘drinks’), bruh (‘bro’), and mayne (‘man’), as in

\[(1) \ @\text{NAME} \text{ sorry mayne, had ta bounce.}\]

**Relaxed pronunciations** of individual words include prolly (‘probably’), aight (‘alright’), and lil (‘little’).

**Multiword phenomena** include gonna, gunna, imma, finna, and fitna. Such examples, which Preston (1985) calls “allegro spellings”, may be best viewed as derived from the system of tense and aspect in African American English (Green, 2002). Other examples from outside the tense and aspect system include wassup (‘what’s up’), whatcha (‘what are you’), wanna (‘want to’), bouta, tryna (‘trying to’), ion (‘i don’t’), and iono (‘i don’t know’).
Table 2: Transcripts of some of the more frequent phonetic variables not covered by the two main cases in this paper, \(g\)-deletion and \(t,d\)-deletion. “Rate” indicates the number of tokens per incidence of each word. “Relative freq.” indicates the ratio of the counts for the alternative form divided by the sum of the counts for the gloss. Some cases, such as \(doe\) and \(ion\), have other senses, so this ratio must be interpreted with caution.
The frequencies for some of the more common phonologically-inspired orthographic variables are shown in Table 2. This list was selected by identifying words in the Twitter corpus which were not present in the Aspell Unix spelling dictionary, and manually searching in order of frequency. In the table, “rate” refers to the number of tokens per instance of the word, so wanna appears roughly once per 1078 tokens; more often, in fact, than the bigram want to. Left to future work is the question of whether these variables also display systematic patterning that matches their spoken forms.

4  \textit{g}-DELETION

The (ing) variable corresponds to alternation between the coronal and velar nasal, and is commonly referred to as “g-dropping.” It is used in spoken language throughout the English-speaking world, and is often associated with informal or relaxed speech (Trudgill, 1974). The variable observes a grammatical constraint: the -in form is most frequent in verbs (especially the progressive), and less frequent in nouns and adjectives (Fischer, 1958). In addition, the -in form is only possible for unstressed syllables, and therefore cannot apply to monosyllabic words such as ring and thing (Houston, 1985).

Deletion of the final \textit{g} in -ing ending words — henceforth, “\textit{g}-deletion” — is widespread in the Twitter corpus: for example, the word goin is the 292nd most frequent overall (just behind try and coming, and ahead of live and might), appearing at a rate of roughly once per 220 messages. Do the phonological and syntactic constraints from spoken language apply to the (ing) variable in Twitter writing? This question was posed using a subsample of the corpus described above, consisting of one hundred thousand (10\textsuperscript{5}) tweets. Each tweet contains at least one of the 200 most frequent -ing ending words, in either -ing or -in form. Three words were excluded because the shortened form was also a commonly-used word: sing, thing, and king. The CMU Twitter Part-of-Speech Tagger (Owoputi et al., 2013) was used to identify the coarse-grained grammatical category for each token. This software automatically selects from a set of 25 possible tags for each word, but only three tags are of interest here: N (common noun), V (verb), and A (adjective).

4.1 Frequency analysis

Figure 1 shows the probability of \textit{g}-deletion across all 197 words, with color and shape determined by the most common grammatical category for each word type. Verbs generally show a higher deletion rate than nouns or adjectives, with the notable exceptions of fucking and its “anti-swear” companion, freaking. While these words are mostly commonly used as adjectives, their verb senses are also frequent: according to the automatic part-of-speech tagger, 47\% of the usages of fuckin and 44\% of the usages of freakin are tagged as verbs. In 200 randomly-selected examples of the word fuckin, 38 were manually annotated as verbs; for 200 randomly-selected examples of the word fucking, only seventeen were annotated as verbs.

\footnote{Unlike many other tagsets, such as the one used in Penn Treebank (Marcus, Marcinkiewicz and Santorini, 1993), verb inflections and noun number are not differentiated by the CMU Twitter Part-of-Speech tagger.}
verbs. The low number of verbs in the manual annotation suggests that the tagger may misclassify these words at a higher rate than the overall 10% error rate reported by Owoputi et al. (2013). But even with these manual part-of-speech annotations, the verb form is significantly more likely to be reduced ($p < .01$ by Fisher’s exact test), demonstrating that the grammatical constraint operates between multiple grammatical categories for a single written word.

The verbs with the highest rate of $g$-deletion are *popping* and *chilling*, and not the progressive *going*. In an informal register, the very common bigram *going to* can be further reduced from *goin to* to *gonna*, which suppresses the counts for the shortened form *goin*. This issue will arise again in the discussion of phonologically-conditioned variation in the next section; for now, it helps to explain the relatively low frequency of $g$-deletion for this word. To understand the high frequency of deletion for the words *popping* and *chilling*,
consider some examples of these words in use:

(2) @NAME what’s poppin w u .. (‘what’s happening with you’)
(3) @NAME man dat shit was poppin last night
(4) @NAME chillin .. at my 3rd cookout #fat
(5) gwenn stefannii is chillin with us

These terms are frequently used to describe informal social situations; the bigram *what’s poppin* accounts for roughly 20% of the occurrences of *poppin*. The popularity of *g*-deletion for these words suggests that the written form of this variable maintains the same social function as its spoken form, connoting informal speech.

### 4.2 Multivariate analysis

A mixed effects logistic regression offers a more precise characterization of how multiple linguistic and social factors modulate the frequency of *g*-deletion in social media writing. The following factor groups were considered:

**Grammatical category** For each instance, the *token-level* part-of-speech label is used as a predictor. Note that this differs from Figure 1, which categorizes words by the most frequently-tagged category for the word *type*.

**Number of syllables** The number of syllables for each word type was identified by consulting the CMU Pronouncing Dictionary (version 0.7a), as included in the NLTK Natural Language Toolkit (Bird, Klein and Loper, 2009). In cases with multiple pronunciations, the one with the fewest syllables was selected.

**Message type** A binary predictor indicates whether the message is conversational or broadcast (see Section 3.1). Since conversational messages begin with *@username*, the notation “@-message” is used to refer to such messages throughout the remainder of the paper.

**Demographics** County-level statistics for race, ethnicity, income, and population density are all included as categorical variables; see Section 3.2 for details.

**Random effects** Recent methodological work has demonstrated the utility of mixed effects models, which can correct for idiosyncratic lexical variation and account for variability across speakers or writers (Gorman and Johnson, 2013). Random intercepts were included for each of the 197 words, for the four years in which the data was collected (2009-2012), and for the 538 authors with at least twenty instances in the dataset. The purpose of author random effects is to account for the disproportionate impact of a few high-volume writers. It is not necessary to include random effects for every author, since low-volume authors will exert a negligible impact on the estimated coefficients for the fixed effects. This can be seen as a form of variable selection, which
is frequently employed in high-dimensional settings (Hastie, Tibshirani and Friedman, 2009).

All factor groups shown in Table 3 were selected as statistically significant at $p < .01$; the county’s median income was not selected as significant in either forward selection or backward elimination. The likelihood of $g$-deletion in written language is jointly affected by syntax (part-of-speech; $p < .001$), phonetics (number of syllables; $p < .001$), pragmatics (message type; $p < .001$), and demographics ($p < .01$ for % Hispanic; stronger $p$-values were obtained for all other demographic variables shown in Table 3). The role of pragmatics — favoring conversational messages over broadcasts — coheres with the high frequency of $g$-deletion in words that suggest informal contexts, as in Examples (2-5). Demographically, the strongest effect is racial: $g$-deletion spelling is inhibited in counties with large proportions of Whites, and occurs more frequently in counties with large numbers of Blacks. Similar demographic patterning is reported for the (ing) variable in spoken language (Shuy, Wolfram and Riley, 1967; Green, 2002).\(^3\)

\(^3\)The county demographics are not independent of message types: counties with high population density and with high proportions of minorities, particularly Hispanics, tended to use more conversational messages.
To compare coefficients for levels within a factor group, parametric bootstrap confidence intervals were computed using the \texttt{lme4} package (Bates, Mächler, Bolker and Walker, 2014). All pairwise differences between grammatical categories are statistically significant, with the least certainty in the comparison between nouns and verbs ($p < .01, z \approx 2.5$, one-tailed). If we discard the random intercepts for words, then the relationship between nouns and adjectives is reversed, with nouns appearing to inhibit $g$-deletion more than adjectives. However, this effect is largely due to a single word — \textit{fucking} — which shows an unusually high frequency of $g$-deletion, as discussed above. The robustness to such lexical outliers is a key advantage of mixed effects models (Gorman and Johnson, 2013).

5 \textit{t,d}-deletion

The (t,d) variable corresponds to the deletion of the final stop in words such as \textit{just, don’t}, and \textit{passed}. This variable has been observed in a number of English dialects, including African American English (Labov, Cohen, Robins and Lewis, 1968; Green, 2002), Tejano and Chicano English (Bayley, 1994; Santa Ana, 1991), and British English (Tagliamonte and Temple, 2005); it has also been identified in other languages, such as Quebecois French (Côté, 2004).

The (t,d) variable is a classic example of patterned phonological variation: its frequency depends on the morphology of the word in which it appears, as well as the phonology of the preceding and subsequent segments. The variable is therefore a standard test case for models of the interaction between phonological preferences (Guy, 1991). I will focus on just one contextual factor, the inhibition of (t,d) when the following phonological context is a vowel: for example, the final \textit{t} in \textit{left} is more likely to be deleted in \textit{I left the house} than in \textit{I left a tip}. Guy (1991, page 233) writes, “prior studies are unanimous that a following consonant promotes deletion more readily than a following vowel,” and more recent work continues to uphold this finding (Tagliamonte and Temple, 2005). If dialect respellings in social media are purely lexical or graphemic, then we would predict that written \textit{t,d}-deletion would occur at roughly equal rates, regardless of the following phonological context.

5.1 Frequency analysis

To isolate the potential impact of phonology, the quantitative analysis focuses on words that are unambiguous under \textit{t,d}-deletion, and for which the deletion is clearly phonological – excluding words such as \textit{missed}, because the reduction to \textit{miss} could be caused by omission of the past tense rather than deletion of the final phoneme. The following five deletions were selected by examining non-dictionary words in order of frequency: \textit{jus(t), ol(d), ain(t), nex(t), and tol(d)}. Excluded words include: \textit{an(d)}, because \textit{an} is a frequently-used standard word; \textit{bes(t)}, because \textit{bes} is often used to reference \textit{Blackberry Enterprise Server} in this corpus; However, even after controlling for message type, the differences in the rate of $g$-deletion across county-level demographics were still significant (by Fisher’s exact test); conversely, the differences by message type were still significant even after controlling for demographics.
and wan(t), because wan is mainly used in constructions such as wan go, and because it is occasionally used in both the standard sense and as an acronym for wide area network.

Instances are selected from messages that contain either the standard or shortened forms, excluding cases in which the word appears as the final token (pause contexts are not considered in this study). The phonological context is determined by searching for the following token in the CMU Pronouncing Dictionary (version 0.7a), as included in the NLTK Natural Language Toolkit (Bird, Klein and Loper, 2009). If the following token does not appear in the dictionary, the entire message is excluded. The frequency and count for the five selected t,d-deletion cases are shown in Table 4. A Fisher’s exact test shows that the deletion rate differences are statistically significant at \( p < .01 \) for just, old, and told, but not for aint and next. While the difference in the combined counts is statistically significant at \( p \ll .001 \), this is unsatisfying because it is dominated by the most frequent word, jus(t).

As a point of comparison, two alternative groups of coda character deletions are considered. From the -ing ending words, I again select the five most frequent unambiguous cases: goin(g), gettin(g), fuckin(g), talkin(g), and doin(g). Also considered are words whose coda character deletion does not appear to reflect any phonetic difference: kno(w), love/luv, hav(e), tru(e), and mayb(e). For these spellings, which are a form of eye dialect (Preston, 1985), we expect no sensitivity to the phonological context. Nonetheless, the differences in deletion rate, while proportionally smaller than the strongest cases of t,d-deletion, are all statistically significant, due to the high counts.

More confusingly, the patterns of deletion within the -ing group seem to point in opposite directions: for example, goin appears much more often in vowel contexts, while talkin appears significantly less often. On reflection, it should be clear that such counts and frequencies can easily be confounded by lexical effects. For example, going is most frequently followed by the word to, and then by on and in. As noted above, the bigram goin to can be further reduced to gonna, which suppresses the counts for goin followed by a consonant. Because there is no equivalent shortened form for goin on or goin in, the deletion rate appears to be much higher in vowel contexts. A related phenomenon helps to explain the frequency of deletion for true, where the deleted form is 2.5 times more frequent before the first-person pronoun I, and 5.6 times more frequent before the shortened form of the second-person pronoun, u: e.g., @NAME tru u did tweet me this morn. By adding bigrams as random effects, it is possible to isolate the systematic phonological patterns that would otherwise be obscured by these confounds.

5.2 Multivariate analysis

For mixed effects logistic regression analysis, the dataset was subsampled to obtain at most 10,000 messages for each spelling. As there were only a few thousand examples of tol and nex in the original dataset, no subsampling was performed for these words. The subsampling procedure selects entire messages, so for some words, more than 10,000 examples are obtained, because some messages contain more than one instance of a shortened form. Three
Table 4: Frequency and count of final character deletions across three ending groups, depending on subsequent phonological context.

<table>
<thead>
<tr>
<th></th>
<th>Before consonants</th>
<th></th>
<th>Before vowels</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Del. rate</td>
<td>count</td>
<td>Del. rate</td>
<td>count</td>
</tr>
<tr>
<td>(t,d)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>just</td>
<td>.0853</td>
<td>4,989,358</td>
<td>.0735</td>
<td>552,349</td>
</tr>
<tr>
<td>next</td>
<td>.00499</td>
<td>634,397</td>
<td>.00474</td>
<td>29,343</td>
</tr>
<tr>
<td>aint</td>
<td>.0189</td>
<td>477,190</td>
<td>.0195</td>
<td>78,641</td>
</tr>
<tr>
<td>old</td>
<td>.0912</td>
<td>393,554</td>
<td>.0368</td>
<td>82,664</td>
</tr>
<tr>
<td>told</td>
<td>.0101</td>
<td>353,037</td>
<td>.00825</td>
<td>26,300</td>
</tr>
<tr>
<td>(ng)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>going</td>
<td>.153</td>
<td>1,640,855</td>
<td>.285</td>
<td>419,337</td>
</tr>
<tr>
<td>getting</td>
<td>.238</td>
<td>775,190</td>
<td>.255</td>
<td>312,230</td>
</tr>
<tr>
<td>doing</td>
<td>.258</td>
<td>513,059</td>
<td>.248</td>
<td>185,161</td>
</tr>
<tr>
<td>fucking</td>
<td>.379</td>
<td>552,574</td>
<td>.363</td>
<td>88,108</td>
</tr>
<tr>
<td>talking</td>
<td>.429</td>
<td>311,293</td>
<td>.193</td>
<td>230,923</td>
</tr>
<tr>
<td>non-phonetic</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have</td>
<td>.00758</td>
<td>2,930,902</td>
<td>.00890</td>
<td>1,306,755</td>
</tr>
<tr>
<td>know</td>
<td>.139</td>
<td>1,825,722</td>
<td>.143</td>
<td>727,724</td>
</tr>
<tr>
<td>love</td>
<td>.0376</td>
<td>1,985,194</td>
<td>.0397</td>
<td>421,392</td>
</tr>
<tr>
<td>maybe</td>
<td>.0288</td>
<td>217,273</td>
<td>.0323</td>
<td>166,259</td>
</tr>
<tr>
<td>true</td>
<td>.0845</td>
<td>153,850</td>
<td>.112</td>
<td>26,281</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>(t,d)</th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>vowel succeeding context</td>
<td>.483</td>
<td>-.066</td>
<td>.385</td>
<td>9,004</td>
</tr>
<tr>
<td>@-message</td>
<td>.519</td>
<td>.075</td>
<td>.436</td>
<td>35,240</td>
</tr>
</tbody>
</table>

**County demographics**

<table>
<thead>
<tr>
<th>Factor</th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>High % White</td>
<td>.422</td>
<td>-.313</td>
<td>.311</td>
<td>19,992</td>
</tr>
<tr>
<td>High % Black</td>
<td>.516</td>
<td>.065</td>
<td>.508</td>
<td>19,854</td>
</tr>
<tr>
<td>High % Hispanic</td>
<td>.480</td>
<td>-.080</td>
<td>.388</td>
<td>19,090</td>
</tr>
<tr>
<td>High median income</td>
<td>.473</td>
<td>-.107</td>
<td>.388</td>
<td>20,653</td>
</tr>
<tr>
<td>Low median income</td>
<td>.532</td>
<td>.127</td>
<td>.482</td>
<td>25,386</td>
</tr>
<tr>
<td>High pop density</td>
<td>.505</td>
<td>.021</td>
<td>.456</td>
<td>21,295</td>
</tr>
<tr>
<td>Low pop density</td>
<td>.520</td>
<td>.078</td>
<td>.416</td>
<td>22,870</td>
</tr>
</tbody>
</table>

**total** | .423     | 89,174   |

Table 5: Mixed effects logistic regression on coda character deletion for the t,d-deletion words just, next, aint, told, and old. The percentage of Asian Americans in the county was not selected as statistically significant in either forward selection or backward elimination. Vowel succeeding context was selected as statistically significant at p < .01.

Separate analyses were run using Rbrul, one for each word group. In each analysis, the following factor groups were considered:

**Phonological context** Vowel and consonant contexts are distinguished using a binary predictor.

**Message type and demographics** The same predictors are included here as in the analysis of g-deletion.

**Random effects** To address the concerns about lexical conditioning mentioned above, all 2665 word bigrams that appear at least ten times (across all ending groups) were included as random effects. Bigrams that are more rare will make little impact on the estimates for the fixed effects. As in the analysis of g-deletion, authors and years are included as random effects.

Results are shown in Tables 5, 6, and 7. Both t,d-deletion and g-deletion are sensitive to the phonological context (p < .01 in both cases). In contrast, “eye dialect” spellings such as kno and lwv are not sensitive to this factor group (p ≈ .6) — despite the fact that the differences in raw deletion rate were significant. The insensitivity of the control group to the phonological context is encouraging, suggesting that the statistical significance of phonological conditioning in the other word groups can indeed be attributed to the phonetic character of these variables, and not simply to the large sample size.

19
Table 6: Mixed effects logistic regression on coda character deletion for the g-deletion words going, getting, doing, fucking, and talking. Vowel succeeding context was selected as statistically significant at $p < .01$.

<table>
<thead>
<tr>
<th>(ing)</th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>vowel succeeding context</td>
<td>.479</td>
<td>-.082</td>
<td>.477</td>
<td>27,005</td>
</tr>
<tr>
<td>@-message</td>
<td>.532</td>
<td>.082</td>
<td>.532</td>
<td>36,886</td>
</tr>
</tbody>
</table>

**County demographics**

<table>
<thead>
<tr>
<th></th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>High % White</td>
<td>.454</td>
<td>-.184</td>
<td>.394</td>
<td>26,681</td>
</tr>
<tr>
<td>High % Black</td>
<td>.512</td>
<td>.046</td>
<td>.576</td>
<td>19,793</td>
</tr>
<tr>
<td>High % Asian</td>
<td>.492</td>
<td>-.032</td>
<td>.515</td>
<td>24,895</td>
</tr>
<tr>
<td>High % Hispanic</td>
<td>.478</td>
<td>-.086</td>
<td>.474</td>
<td>22,960</td>
</tr>
<tr>
<td>High median income</td>
<td>.480</td>
<td>-.079</td>
<td>.485</td>
<td>25,756</td>
</tr>
<tr>
<td>Low median income</td>
<td>.522</td>
<td>.089</td>
<td>.540</td>
<td>26,693</td>
</tr>
<tr>
<td>High pop density</td>
<td>.521</td>
<td>.083</td>
<td>.568</td>
<td>24,096</td>
</tr>
<tr>
<td>Low pop density</td>
<td>.481</td>
<td>-.075</td>
<td>.437</td>
<td>25,777</td>
</tr>
<tr>
<td><strong>total</strong></td>
<td><strong>.498</strong></td>
<td></td>
<td></td>
<td>102,262</td>
</tr>
</tbody>
</table>

The ranges of the weights for the phonological factor groups are considerably smaller than those reported in prior work. Tagliamonte and Temple (2005) obtain a range of .60 by distinguishing obstruents, glides, nasals, and liquids, rather than grouping them as consonants, as done here; however, Guy (1991) groups all consonants and still obtains a range of .42. Another possible reason for the smaller range is that mixed effects models are more “conservative,” because they allocate weight both to fixed effects as well the lexical random effects (Johnson, 2009). But given the relatively small differences in raw frequencies (Table 4), it seems indisputable that the impact of phonology on social media spellings, while statistically significant, is weaker than in speech. Jaffe (2000, page 506) argues that “few texts that make use of non-standard orthographic forms apply these forms consistently or rigorously,” and with less consistency, the effects of phonologically-motivated contextual patterning will necessarily be less evident.

Demographically, all three forms of coda deletion are patterned similarly, with lower frequency in counties that have high proportions of Whites and a high medium income, and higher frequency in counties that have high proportions of Blacks and a low medium income. This coheres with previous studies on (t,d) in spoken language (Labov et al., 1968; Green, 2002). Counties with high proportions of Hispanics exert an inhibitory effect on coda deletion in all three cases; the effect for Asian Americans is generally weak, and falls below the level of statistical significance for the t,d-deletion words. The role of population density is more mixed: the non-phonetic deletions are most strongly favored in high-density...

<table>
<thead>
<tr>
<th>non-phonetic</th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>vowel succeeding context</td>
<td>[.503]</td>
<td>[.011]</td>
<td>.518</td>
<td>28,864</td>
</tr>
<tr>
<td>@-message</td>
<td>.516</td>
<td>.065</td>
<td>.526</td>
<td>50,707</td>
</tr>
</tbody>
</table>

**County demographics**

<table>
<thead>
<tr>
<th></th>
<th>Weight</th>
<th>Log odds</th>
<th>%</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>High % White</td>
<td>.439</td>
<td>-.245</td>
<td>.354</td>
<td>25,974</td>
</tr>
<tr>
<td>High % Black</td>
<td>.529</td>
<td>.118</td>
<td>.601</td>
<td>21,304</td>
</tr>
<tr>
<td>High % Asian</td>
<td>.491</td>
<td>-.036</td>
<td>.533</td>
<td>26,493</td>
</tr>
<tr>
<td>High % Hispanic</td>
<td>.490</td>
<td>-.038</td>
<td>.487</td>
<td>23,775</td>
</tr>
<tr>
<td>High median income</td>
<td>.496</td>
<td>-.017</td>
<td>.497</td>
<td>26,918</td>
</tr>
<tr>
<td>Low median income</td>
<td>.517</td>
<td>.066</td>
<td>.541</td>
<td>27,106</td>
</tr>
<tr>
<td>High pop density</td>
<td>.551</td>
<td>.204</td>
<td>.606</td>
<td>26,672</td>
</tr>
<tr>
<td>Low pop density</td>
<td>.401</td>
<td>-.143</td>
<td>.464</td>
<td>25,134</td>
</tr>
<tr>
<td><strong>total</strong></td>
<td>.495</td>
<td></td>
<td></td>
<td>103,575</td>
</tr>
</tbody>
</table>

Table 7: mixed effects logistic regression on non-phonetic coda character deletion for the words *have, know, love, maybe,* and *true.* Vowel succeeding context is not selected as statistically significant ($p \approx .6$), but is shown here for comparison with the other two results tables. The weakest selected predictor is the percentage of Hispanics in the county, which is $p < .001$.  


counties and disfavored in low-density counties; the effect is similar but weaker for the $g$-deletion words, and is inverted for the $t,d$-deletion words, where medium-density counties exert the strongest inhibitory force (the coefficient is -0.097). In all cases, coda deletion is significantly more frequent in conversationally addressed “@-messages”; just as we saw earlier in the analysis of $g$-deletion, the conversational nature of these messages seems to encourage more informal spellings.

6 Conclusion

The quantitative analyses in this paper paint a consistent picture of the nature of phonologically-motivated respellings in online social media: when alternative spelling is linked to phonetic variation, it acquires at least the residue of the systems of phonological, grammatical, and social patterning present in speech. The analysis of $g$-deletion shows that phonologically-motivated spelling variation is not simply a matter of graphemic substitution: nouns and verbs show deletion at significantly different rates, even for different senses of the same word. The analysis of $t,d$-deletion indicates that phonological context plays a role in spelling variation, operating in the same way as in spoken language — although the force of phonological context is weaker in spelling variation than in speech.

In both $g$-deletion and $t,d$-deletion, we also see echoes of the system of socially-linked variation from spoken language, with higher frequencies of non-standard spellings in counties that include more individuals who identify as African Americans, and more standard spellings in counties that include more individuals who identify as White. This mirrors the pattern of social variation for the spoken-language variables of $(ing)$ and $(t,d)$, although it is important to observe that roughly the same demographic pattern holds for the “eye dialect” variables of $luv$ and $kno$ (Table 7). The writing style seen in these heavily African-American counties may therefore reflect multiple causal factors: both the desire to replicate phonological features of African American English, as well as a greater resistance to the pressures of language standards in writing. Other aspects of social patterning are less consistent across variables: the eye dialect variables are significantly more frequent in high-density (urban) counties, while the $t,d$-deletion variables are more frequent in low-density counties. Eye dialect spellings are not linked to spoken variation, and their widespread use may be a more recent innovation. If written variation follows the same pattern of urban innovation often identified in speech (Labov, 2001), this might explain the greater prevalence of these spellings in urban areas.

Finally, we observe a higher likelihood of non-standard spellings in messages that are addressed to individual readers rather than to the Twitter audience at large. This indicates that social media users customize their linguistic self-presentation depending on who they think the reader is likely to be, providing new evidence for audience design on a large scale (Bell, 1984), and linking to recent studies on code-switching between languages (Androutsopoulos, 2013; Johnson, 2013). Given the social meaning of $(ing)$ and $(t,d)$ in speech, this also suggests that social media users assign lower formality to these more closely-directed “conversational” messages, providing a new, quantitative perspective on previous qualita-
tive CMC research about the adaptation of writing styles to the audience (e.g., Marwick and boyd, 2011). Forthcoming work by Pavalanathan and Eisenstein (2015) presents related evidence on the interaction between lexical variation and audience design.

With these findings in hand, we return to the question of what it means to describe a respelling as “phonetic”. A simplistic model in which phonological variable rules are transferred to the associated graphemes fails to account for the syntactic patterning of g-deletion. Even a more complex model, in which phonetic variables apply at the level of spellings of individual words, fails to account for the phonological patterning of t,d-deletion, which is influenced by phonological factors beyond the word boundary. Conventionalization is also an unlikely explanation, as this would imply encoding permissible alternative spellings for thousands or millions of word pairs. One possible solution is that the writing process involves first conceptualizing the utterance in an “inner speech” (Vygotsky, 1987) that is itself shaped by the system of phonological and grammatical variation. This would require a remarkably strong hypothesis of cognitive primacy for speech, suggesting that the process of writing operates on a cognized utterance that already contains phonetic variation, and that standard writing — which even heavy users of non-standard orthography are capable of producing (Tagliamonte and Denis, 2008) — requires eliminating these variables. A more plausible explanation is that the production of phonologically-motivated non-standard spellings requires the writer to assess, whether consciously or not, the phonological coherence of the utterance as a whole. This assessment could take place in synchrony with production of writing, or in a post hoc editing process. Techniques such as keystroke logging (Leijten and Van Waes, 2013) might offer new insights on the processes underlying the production of phonologically-motivated orthographic variation.

In any case, what is clear is that the use of non-standard orthography as a form of social action does not license just any spelling: rather, the result must be comprehensible, both semantically and stylistically. When the non-standard form references a phonetic variable, it is not enough to respell the word so as to index that variable; the variable must be employed in a way that fits in with the system of phonological variation. This leads to the question of whether this systematic patterning impacts all authors to the same extent. For example, it is possible that phonologically-motivated respelling are employed by authors who do not produce the corresponding variable in speech, or for whom contact with this variable occurred as adults. An analysis of such individuals might reveal whether systematicity in written language depends on the writer’s degree of familiarity with the associated spoken language variable. Quantitatively, a random slopes model could account for variation in the degree to which phonological and syntactic patterning is relevant for different authors (Gorman and Johnson, 2013), but this investigation must be left for future work.

Finally, with the aforementioned methodological limitations in mind, this study demonstrates the potential of large social media corpora for the analysis of language variation. The size of these corpora enables the study of rare lexical phenomena, and the identification of relatively subtle effects. Moreover, the nature of this data offers a unique perspective on writing, capturing an ongoing cultural shift towards the use of literate forms for phatic communication. Inherent in this shift is a renegotiated relationship between writing and
speech; by uncovering the terms of this negotiation, we can obtain new insights on the role of each modality in the production of language variation.

REFERENCES


