Generations, Lifespans, and the Zeitgeist

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Short title: Generations, Lifespans and the Zeitgeist
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Abstract:
This paper is equal parts methodological recommendation and an empirical investigation of the time dimensions of linguistic change. It is increasingly common in the sociolinguistic literature for researchers to utilize speech data which was collected over the course of many decades. These kinds of datasets contain three different time dimensions that researchers can utilize to investigate language change: i) the speakers’ dates of birth, ii) the speakers’ ages at the time of the recording, and iii) the date of the recording. Proper investigation of all three time dimensions is crucial for a theoretical understanding of the dynamics of language change. I recommend utilizing two dimensional tensor product smooths, fit over speakers’ date of birth and the year of the recording, to analyze the contribution of these three time dimensions to linguistic changes. I apply this method to five language changes, based on data drawn from the Philadelphia Neighborhood Corpus. I find relatively weak evidence for lifespan effects in these changes, robust generational effects, and in one case, evidence of a zeitgeist effect.

Acknowledgments
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1. Introduction

It is becoming increasingly common for sociolinguists to utilize large speech corpora in their research where the data collection was conducted at multiple different periods in time. I will refer to these kinds of corpora as “multi-stage corpora.” With several projects devoted to collecting and curating archival recordings alongside contemporary fieldwork, this is likely to be a growing methodological trend. While invaluable for the study of language change, multi-stage corpora contain more complexity in their representation of time than fieldwork data collected at a single point in time. Most traditional sociolinguistic projects have just one time dimension to measure language change against: speakers’ age. This is an overloaded measure since an age effect could easily reflect either an effect of generational cohort (an Apparent Time interpretation), or an effect of speakers’ lifecycle (an Age Grading interpretation), or both (Sankoff 2006). Usually the case is made for a generational cohort or lifecycle interpretation based on how the age effect interacts with other dimensions, like gender, socioeconomic class, or style. In multi-stage corpora, the generational cohort effect and lifecycle effect can be partially unlinked. Two speakers may have the same date of birth, but not the same age, if they were interviewed 20 years apart. Conversely, two speakers may share the same age, but not the same date of birth. A third, underdiscussed, time dimension is included in these multi-stage corpora: the year of recording.

This paper draws data from the Philadelphia Neighborhood Corpus (PNC), which contains sociolinguistic interviews conducted annually from 1973 to 1994, then every other year until 2012. The PNC may be unique in that all of the data was collected for the same purpose (course work for the graduate course, Ling560: Researching the Speech Community) following broadly similar procedures for the full time of collection. However, other speech corpora
covering similarly broad ranges have been constructed by combining data from separate research projects which surveyed the same speech community. For example, three different waves of data collection in Tyneside by researchers affiliated with Newcastle University (Tyneside Linguistic Survey, 1960s-1970s; Phonological Variation and Change in Contemporary Spoken English, 1990s; NECTE2, 2000s) were combined to create the Diachronic Electronic Corpus of Tyneside English (Corrigan et al 2012). The Origins of New Zealand English corpus was formed by incorporating archival material recorded by the New Zealand Broadcasting Service, a separate independent broadcaster, a few interviews done on an ad hoc basis, and data collected according to a regular schedule for coursework, producing a corpus of data recorded between the 1940s and the 2000s (Gordon et al 2007). At first glance, it may seem impossible to construct a new corpus covering a time scale similar to the PNC, DECTE or ONZE without the benefit of time travel, but there are several projects currently underway attempting to collect and curate archival recordings into similar speech corpora. One example is the Language Infrastructure made Accessible project (Johannessen 2016), which has the goal of collecting and digitizing recordings made between the 1950s and 1980s of Norwegian dialects, Sami, and North American heritage Norwegian speakers. Another is the Gra.fo project, which is collecting and digitizing a massive number of Tuscan oral archives (Calamai 2011). All indications suggest that use of corpora like this is a growing trend, so a methodological investigation into utilizing their complex time dimensions for the study of language change is urgently required.

In addition to the methodological issues involved, there is a core sociolinguistic question at stake here: to what extent is intra-speaker language change across the lifespan implicated in language change in progress? Most of what is currently understood about language change in progress has relied upon the Apparent Time construct, which assumes that speakers remain
stable across their lifespans, making them effectively time capsules of the language as it was spoken at their time of acquisition. Besides the number of case and panel studies of individual speakers which have found this assumption to not be entirely true, recent developments in the theory of language change incrementation suggest that intra-speaker change is necessary for change to occur (Labov 2001; Tagliamonte and D’Arcy 2009). With the mixture of time dimensions available in multi-stage corpora, it is possible to explore whether there is any systematicity to which speakers exhibit lifespan instability, and whether this instability is linked to specific life stages.

2. Time Dimensions and Intra-speaker Change

Apparent Time and Real Time are the two time constructs most commonly utilized to study language change. The Real Time construct is utilized most commonly in historical linguistics, where the date of the text is taken to represent the state of the language at the time it was created. The Apparent Time construct is used more often to study language change in progress, where speakers’ date of birth is taken to represent the state of the language at the time they acquired it. Sankoff (2006) summarizes twelve studies which utilized the Apparent Time construct to diagnose instances of language changes, which were then followed up with a later study providing a Real Time component. In almost all instances, the Real Time re-study found the change to have further incremented, lending some important credibility to the Apparent Time construct.

However, it is known that the core assumption which supports the Apparent Time construct, that speakers remain stable in their linguistic behavior after a critical period, is not absolute. Individuals who have moved from one speech community to another have been found
to acquire second dialect features to some extent (Chambers 1992; Sankoff 2004; Nycz 2013). Isolated examples like these may not be sufficient for general principles of language change, which must ultimately affect an entire speech community. However, cases of sustained adult-to-adult dialect contact may lead to such speech community level change. Labov (2007) calls language change driven by dialect contact in this way DIFFUSION, in contrast to endogenous language change, TRANSMISSION. Crucially, the clear cut cases of diffusion, like the irregularly diffused components of the Northern Cities Shift along the St. Louis Corridor, necessarily involve a violation of the core Apparent Time assumption. By hypothesis, the Northern Cities Shift manifests as it does in St. Louis because it was acquired by adults after their critical period.

In addition to adult speakers altering their language due to dialect contact, there is increasing evidence that intra-speaker change during adolescence is part of the natural development of speakers through their lifecycle, and is actually a necessary process for language to change. A number of studies have found that children probability match their parents very closely in the use of linguistic variation (Labov 1989; Roberts 1997; Smith, Durham, and Fortune 2007; Smith, Durham, and Fortune 2009). However, if it were the case that children perfectly matched the input from their parents, the language would logically remain static. Instead, it has been proposed that between early childhood and early adolescence, children undergo a dialectal reorganization that has the function of incrementing language change when they overshoot the previous cohort’s target. This account explains the frequently observed “adolescent peak”, where the youngest children in the speech community are actually fairly conservative with respect to a language change (Labov 2001; Tagliamonte and D’Arcy 2009). This proposal complicates the analysis of the relationship between variable linguistic usage and speakers’ age. By hypothesis, the observed relationship between age and linguistic use from the
youngest ages to late adolescence represents intra-speaker change, as speakers undergo this
dialectal reorganization. From late adolescence onwards, the relationship between age and
linguistic use tends to be analyzed as representing inter-generational change.

There is also a substantial body of research utilizing panel studies, studying and
restudying the speech of a panel of speakers across their lifespan (Wagner 2012a). Much of this
research has focused on the post-adolescent transition of a small number of individuals from high
school into higher education and adult life (De Decker 2006; Wagner 2012b; Rickford and Price
2013), and case studies of individuals (Harrington, Palethorpe, and Watson 2000; Carter 2007;
MacKenzie 2014). There are also a number of panel studies where a larger number of speakers
were re-examined at 10 or 20 year intervals (e.g. Bowie 2005; Gregerson, Maegaard & Pharao
2009). See a Sankoff (2013) for a broader review of these panel studies. The lifespan study with
perhaps the densest sampling of panel members is Van Hofwegen and Wolfram (2010), who
analyzed the rate of AAVE use of 67 children who were interviewed at six points in time
between the age of 4 and approximately 15. They found a fair amount of volatility within these
speakers across this time period. The panel study that is most closely integrated into the study of
speech community level change is the corpus of Montreal French, which has found individuals
undergoing lifespan change in consonantal (Sankoff and Blondeau 2007), vocalic (MacKenzie
and Sankoff 2010), and morphosyntactic variation (Wagner and Sankoff 2011); however the
majority pattern in all three of these domains was for speakers to remain stable. Sankoff (2013)
concludes that “people as they age register lesser differences from their earlier selves than does
the community over the same time interval.”

We might conclude from the evidence above that there is an inherent and worryingly
unquantifiable uncertainty in identifying language change in progress. Speakers’ age is an
overloaded measure for this purpose. To begin with, we must interpret age effects differently based on its own value. The relationship between age and a linguistic variable for very young ages represent intra-speaker changes, according to the adolescent peak model, while the relationship between age and the same variable for older ages represent inter-generational changes, according to the apparent time construct. Furthermore, the assumption that after some age (say, late adolescence) speakers remain fairly stable has been demonstrated not to be absolute in a number of cases studies showing intra-speaker volatility at a wide variety of ages.

However, multi-stage corpora provide us some data to partially differentiate between generational change and intra-speaker change. While most of these corpora don’t include a panel of the same speakers re-interviewed at multiple points in time, they do have the important property that speakers’ date of birth and their age do not have an identity relationship. For example, some speakers born in 1950 may have been interviewed in the 1980s, when they were in their 30s, and then another group of speakers born in 1950 may have been interviewed again in the 2010s, when they were in their 60s. Stability within and between cohorts can then be assessed to see which time components contribute most to the observed data: the speakers’ generation, the speakers’ lifecycle, or the time of the interview, the last of which I’ll call the zeitgeist here.

2.1. Previous Approaches to Time with Multi-stage Corpora

Some studies utilizing multi-stage corpora have already attempted to disambiguate between the effect of generation, lifespan, and zeitgeist quantitatively. The two reviewed here utilize data from the Philadelphia Neighborhood Corpus (described above).

In Labov, Rosenfelder, and Fruehwald (2013), speakers’ date of birth was used as the primary temporal measure of language change. To justify this approach, they examined the
goodness of fit for models using year of interview, speakers’ age, and speakers’ date of birth to predict the outcome of two different changes. Of the three different models fit for these two changes, date of birth, the measure of speakers’ generation, had the highest \( r^2 \).

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<th>(eyC)</th>
<th>(ay0)</th>
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<td>0.05</td>
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<tr>
<td>~age</td>
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<td>0.43</td>
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<td>~date of birth</td>
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Table 1 Goodness of fit \( r^2 \) values from Labov et al (2013).

This approach may have been sufficient to argue that there had been an inter-generational change for these vowels, but some problems exist for its generalizability as a methodological approach. To begin with, these two changes were the most linear in their trajectories. Applying this modelling approach to changes with more non-linear trajectories would result in worse \( r^2 \) than they may deserve. It would be trivial to complexify the model to include polynomial effects of these time dimensions, but that would open up the door to making even more analysis choices that lack clear decision criteria. For example, should a researcher choose date of birth or age as the primary time dimension given a similar \( r^2 \) for both, but date of birth requires a cubic polynomial fit while age only requires a squared polynomial fit? Moreover, the notion that our methodological goal is to choose *one* time dimensions and to set aside the others is not accurate. It is uncontroversial that all three time dimensions contribute to the observed data in some way or another, so what we should really be attempting to do is evaluate how much each dimension contributes compared to the others.

Zellou and Tamminga (2014) took a different approach in their study of nasal coarticulation in the PNC. They subsetted the available data into a trend sample and a cohort
sample. The trend sample consisted of all speakers under the age of 25 across the entire corpus. These speakers had a wide date of birth range, since some 25 year olds were interviewed in the 1970s and some were interviewed in the 2010s. They attributed patterns within this trend sample to generational changes. The cohort sample consisted of all speakers born between 1940 and 1949. These speakers had a wide range of ages, again because of the time range of the interviews. They attributed patterns with the cohort sample to lifecycle trends. Zellou and Tamminga (2014) found a very striking pattern of generational change towards less nasal coarticulation, and relatively marginal lifecycle patterns.

The methodology used in this paper is very similar in principle to the one adopted by Zellou and Tamminga (2014), but improved in some crucial ways. While the subsetting approach is reasonable for initial validation of a trend, it does have the shortcoming of discarding data that is potentially informative (e.g. data from speakers older than 25, and speakers born after 1949). Secondly, creating trend and cohort subsamples essentially discretizes a fundamentally continuous predictor, which is generally a sub-optimal statistical methodology. For example, we would expect speakers born in 1949 to be more similar to speakers born in 1950 than to speakers born in 1940.

2.2. Approach Adopted Here

The approach in this paper is very similar to the underlying principle from Zellou and Tamminga (2014), except I will be modelling the effect of speakers’ date of birth and year of interview simultaneously, and non-linearly, using tensor product smooths, described in more detail in §4. This approach has the two benefits of avoiding discretizing continuous data, and utilizing the entire dataset for model fitting.
3. Data

3.1. Data Used

All data analyzed here is drawn from the Philadelphia Neighborhood Corpus. As mentioned in the introduction, it consists of sociolinguistic interviews carried out between 1973 and 2012, a range of 39 years. Speakers’ dates of birth range between 1889 and 1998, a range of 109 years. Speakers in the corpus are largely working class, but a consistent classification is not available for all speakers. Table 2 summarizes the demographics of the 325 white speakers from the corpus by 20 year date of birth increments, gender, and whether they have any experience with higher education (defined as years of schooling greater than 12). The median PNC interview duration is 46 minutes, with a 10th to 90th percentile range of 26 to 62 minutes. Slightly less than this was actually transcribed and analyzed (10th-50th-90th percentiles of the transcribed data are 15-30-56 minutes). For more information on the PNC, see Labov, Rosenfelder, and Fruehwald (2013).

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Table 2 PNC Demographics

All vowel formant data was automatically extracted using the FAVE-suite (Rosenfelder et al. 2015). A more complete explanation of the FAVE procedures is given in Labov, Rosenfelder, and Fruehwald (2013). After force aligning a manual transcription to the audio, vowel formants are estimated using Bayesian formant tracking, excluding any tokens which have
overlapping noise or speech, as well as any vowels shorter than 50ms. The vowels reported on in this paper have specialized heuristics for choosing a measurement point. Both /ay/ and /ey/ are measured at maximum F1. Both /aw/ and /ow/ are measured midway between vowel onset and F1 maximum. The filled pause data was simply extracted from the transcriptions. The vowel formant data was z-score (Lobanov) normalized.

3.2. Changes Examined

I examined five language changes in this paper: four vocalic changes and one categorical change. The four vocalic changes were previously explored in Labov, Rosenfelder, and Freuhwald (2013).

3.2.1. /ay0/ and /ey/

Pre-voiceless /ay/ (Wells’ (1982) PRICE), as in right and nice (notated as /ay0/ here) raises from a low position to a mid position over the 20th century, as reported by Labov (2001; Fruehwald 2016). Its trajectory is largely linear (Labov, Rosenfelder, and Fruehwald 2013). I will be using normalized F1 as the primary measure of /ay0/ raising,

Pre-consonantal /ey/ (Wells’ (1982) FACE), as in make and same (in contrast to word final /ey/ in may and say), raises and fronts from a mid-low position to a mid-high position, partially overlapping with /iy/, resulting in a close phonetic similarity between snake and sneak (Labov 2001). Its trajectory is largely linear. I will be using normalized F2 - normalized F1 as the primary measure of /ey/ fronting and raising, following Labov, Rosenfelder, and Freuhwald (2013).
3.2.2. /aw/ and /ow/

/aw/ (Wells’ (1982) MOUTH), as in out and down, exhibits a fronting and raising trend for most of the first half of the 20th century, then slows and reverses, while /ow/ (Wells’ (1982) GOAT), as in over and most, fronts then reverses. Labov, Rosenfelder, and Fruehwald (2013) proposed that the reversal of the /aw/ and /ow/ changes, compared to the linear incrementation of the /ay0/ and /ey/ changes, is due to a larger dialectal reorientation of Philadelphia from the South to the North. I will be using normalized F2 - normalized F1 as the primary measure of /aw/ fronting and raising, and normalized F2 as the primary measure of /ow/ fronting.

3.2.3. Filled Pauses

In this paper, I will be using “filled pauses” to refer exclusively to the fillers UH and UM. Extracts of each from the PNC are included in (1) and (2)

(1) She lives with her sister over, uh, around the corner.
(2) I’d like to stay in the city. Um, I was actually going to buy the house across the street.

These fillers are distinct compared to others in the amount silence that follows them (Kendall 2013), and have been specifically implicated in speech planning and processing (Clark and Fox Tree 2002; Arnold, Fagnano, and Tanenhaus 2003; Corley, MacGregor, and Donaldson 2007). A large cross-dialectal and cross-linguistic comparison has found that speakers are increasingly more likely to use UM when they use a filled pause (Weiling et al, forthcoming).

4. Methods

The key methodological tool of this paper is the use of TENSOR PRODUCT SMOOTHs fit using Generalized Additive Models (GAMs) (Wood 2006; Wieling, Nerbonne, and Baayen 2011; Baayen et al. 2016). This method allows for fitting non-linear, or wiggly, relationships
between outcomes and predictors (e.g. vowels’ F1 and speakers’ date of birth) and non-linear interactions between predictors (e.g. date of birth and year of interview). Allowing for such wiggly relationships between the data and time dimensions is of central importance in this paper for a number of reasons. To begin with, Labov et al (2013) found that /aw/ and /ow/ exhibited a non-linear trajectory, moving in one direction for the first half of the 20th century, then reversing. Such a non-linear trajectory could not be adequately modelled in a default linear (mixed effects) model, since as the name implies, they can only model relationships that are straight lines between outcomes and predictors. It is possible to specify more complex (e.g. polynomial) curves in a linear model, but this is most appropriate when there is a strong theoretical motivation for a specific polynomial function, which in the case of the changes examined in this paper there is not. Moreover, by allowing wiggly relationships between the outcomes and predictors, the results are less likely to be due to our modelling assumptions. That is, if an Apparent Time trend appears, it will not be because we assumed the change was a straight line. And if there are notable lifespan or zeitgeist effects, they will be more likely to be discovered.

GAMs are very similar to smoothing spline ANOVAs, which is a popular technique for analyzing ultrasound tongue images and vowel formant tracks (Davidson 2006; Nycz and Decker 2006). A key difference between the two techniques which is crucially important to the analysis presented here is that GAMs allow for modelling the non-linear effect of two variables, and a non-linear interaction between those two variables simultaneously. Moreover, the gamm4 package in R (Wood and Scheipl 2014) also allows for the specification of random effects structures which are estimated using the familiar lme4 package (Bates et al. 2015), which I will use here to specify random intercepts for speakers and words.
In order to reduce the computational complexity of the models being fit, however, the data was partially summarized before models were fit. For every speaker, the relevant outcome variable (normalized F1, normalized F2, or normalized F2 - normalized F1) was averaged for each lexical item that speaker produced. For example, one speaker produced 93 tokens of pre-voiceless /ay/, 53 of which were “like”. The average of normalized F1 for “like” was taken for this speaker, reducing 53 tokens to one average for the word type. This was similarly done for 6 tokens of “fights”, 4 tokens of “nice”, and so on, resulting in 18 word type averages for this speaker. This was done for all speakers, dramatically reducing the volume of data to be modelled, and the complexity of the random effects structures. It is still possible to include a random intercept for word type, since many word types were produced by multiple speakers. The exception to this procedure is the modelling of filled pauses, which was given a binary coding of 0 for UH and 1 for UM.

Additionally, models were fit separately for men and women. As would be expected for most changes in progress, these changes exhibit gender differentiation. It would be possible to include gender as a predictor with an interaction with the two dimensional tensor product smooth in a single model, but it increases the complexity of estimating the model more so than for linear models. Additionally, some attempts to fit a single model failed to converge. The consequence is that the results for men and women aren’t directly comparable, since they weren’t estimated by the same model, so the figures presenting the model results below will all be faceted by gender.

Every model was fit with the following specification.

\[ (3) \quad y \sim f(\text{dob}, \text{year}) + s_i + w_i \]
Where $y$ is the outcome measure, $f()$ is the tensor product spline function, and $s_1$ and $w_1$ are random effects for speaker and word.\(^1\) Date of birth was chosen as a modelling dimension since this is the usual time dimension used in the apparent time construct. Of the remaining two time dimensions (age, and year of interview), year of interview was chosen because it is less highly correlated with date of birth than age, and provides a less-restricted surface across which to estimate the outcome (see Figure 1). For modelling the filled pauses data, a logistic link was used.

Both date of birth and year of interview were centered and rescaled for the purpose of modelling. Speakers’ date of birth was centered at 1940 and divided by 20, while year of interview was centered at 1993 and divided by 10. This centering and rescaling is especially important for the estimation of random intercepts. The models were intentionally kept very simple in order to maximize comparability between the changes examined, and to focus them on the time dimensions of particular interest. Word frequency, for example, was not included for a

\(^{1}\)The actual gamm4 model formula was \texttt{gamm4(outcome ~ t2(dob, year, bs = 'tp'), random = ~ (1|speaker) + (1|word))}
number of reasons. First, it would require fitting a three dimensional tensor product smooth instead of a two dimensional one. This may prove to be computationally possible, but would create analytic and expository challenges to the exploration of the time dimensions. Second, word frequency is simply not a sensible measure to include in the filled pause analysis since there are only two variants, UH and UM, being modelled. This would make the filled pause model less comparable to the other vowel shifts examined. Finally, the exclusion of word frequency should have a negligible effect on the results presented here as the word frequency effects on changes like these tends to be exceptionally small (Dinkin 2008; Hay et al. 2015). I didn’t judge the benefit of marginally improved model fit against the analytic costs to be worth the inclusion of word frequency at this stage.

Once the models were fit, credible intervals were estimated using a technique called “sampling from the posterior” (see Wood (2006) for discussion of this method with respect to GAMs). This method can be illustrated with a simple linear regression, as in Figure 2. After fitting a model to the data, a multivariate normal probability distribution over the model parameters can be estimated. In the GAM models, the number of parameters is going to be much greater than the two parameters (intercept and slope) of the illustrative linear model, but the principle remains the same. New parameters can be sampled from this probability distribution, and the fitted values based on these sampled parameters can be calculated. A credible interval can be estimated based on these values in a number of different ways; in this paper I will be using Highest Posterior Density intervals. The illustrative example in Figure 2 draws 15 intercept and slope pairs from the posterior distribution, but for the purpose of inference in the real models fit below, many more samples will be drawn. The Credible Intervals in all figures below are based on 15,000 samples from the posterior.
Figure 2 Illustration of how credible intervals can be estimated from samples from the posterior. After a model is fit to the data (a), a multivariate probability distribution of the parameters of the model can be estimated, and samples taken from this estimate (b). The fitted values based on these sampled parameters can be used to estimate a credible interval (c).

The range of fitted value calculated was constrained to only those combinations of date of birth and year of interview which were observable in the data. For example, none of the results below display the fitted value of a speaker born in 1983 and interviewed in 1973, nor a speaker born in 1900 and interviewed in 2010. This was done by assuming that only speakers between the age of 20 and 90 were interviewed in each year of fieldwork. The lower bound of age 20 means that the effect of the adolescent peak is excluded from the results and analysis. This decision was made largely because the age group of speakers who would be most actively engaged in incrementation of a sound change in their adolescence are underrepresented in the PNC.

The obvious benefit of non-linear models is that they don’t assume a strictly linear relationship between the outcome variable and the time dimensions. This is especially important for changes like /aw/ raising and /ow/ fronting, which were found to move in one direction, then reverse course over the 20th century. However, the great benefit of linear models is that there is a
very simple decision procedure to determine whether there is a change in progress: test whether
the effect of date of birth (i.e. the rate of change) is significantly different from 0 by calculating a
p-value. The model parameters of GAMs are not similarly interpretable. Instead, what I will do
to evaluate whether and when there is a reliable change across any given time dimension is to
estimate the slope of a tangent line at each point along the curve for each sample from the
posterior. When calculating the slope of a tangent for all points along a function, this is also
known as the first derivative of that function. I will be using the *forward difference* of the
function as an estimate for its first derivative. This is illustrated in Figure 3. For example, if we
want to know whether there is a lifespan trend for speakers, we will take the fitted values from
one date of birth cohort of speakers (say 1950), and take the difference between their estimated
values in 1974 and 1973, then between 1975 and 1974, and so on. If we do this for every sample
from the posterior, we can estimate credible intervals for first derivative in the same way as we
did for the original functions.

Rather than presenting a long table with p-values for every date of birth and year
combination, I will instead produce graphical summaries of the Credible Intervals. Where these
intervals exclude 0, I will conclude that there is a reliable effect.

Figure 3 Figure illustrating locations on a non-linear function where its tangents are (a) flat, or zero, and (b) negative. The inset illustrates how the non-linear function is quantized (in our case over units of time like years and ages), and how the forward difference is calculated, which will be taken as our proxy for the tangent values.
5. Results

The changes I analyzed will be presented according the the patterns they exhibited, which fall into two broad categories. /ay0/, /aw/ and filled pauses exhibited generational stratification. /ey/ and /ow/ exhibited largely generational stratification, but both exhibit some lifespan instability as well. For /ey/, this lifespan instability is exhibited by women born after 1950, who tend to move more in the direction of the change as they age. For /ow/, this lifespan instability is exhibited by men, who move in the opposite direction of the change, but notably only during the 1980s. This appears to be a zeitgeist effect.

It should be noted that many figures below plot trajectories for selected date of birth cohorts at 20 year intervals. This was done strictly for visualization purposes. The statistical models being visualized in these cases included all date of birth cohorts, treating date of birth as a continuous predictor, not a categorical one.

5.1. Generational Stratification Only

Three of the five changes examined here appear to exhibit strict generational stratification. That is, the basic Apparent Time model of language change is borne out. Speakers born more recently are more advanced with respect to the change than speakers born longer ago. Within a given date of birth cohort, there is no, or relatively little, lifespan change.
5.1.1. /ay0/ Modelling

Figure 4 presents the basic pattern for pre-voiceless /ay/ raising in apparent time. Each point represents a speaker’s mean, with a 1 dimensional tensor product smooth plotted over it. Over the course of the 20th century, the nucleus of pre-voiceless /ay/ raises in a nearly linear fashion. In more recent decades since the 1980s, it appears as if the raising trend has tapered off for women. Per the definition of this change, only pre-voiceless tokens of /ay/ were used for modelling.

Figure 5 plots the GAM model fits, grouped by date of birth cohort. The date to the left of each line and ribbon indicates which date of birth cohort is being plotted. The x-axis is the year of the interview, and the y-axis is the fitted normalized F1. The way to interpret the model result for women born in 1940, for example, is to follow their line and ribbon from 1973 to 2012. This line is largely flat, meaning that it doesn’t matter whether a woman born in 1940 was interviewed in 1975, when she was 35, or in 1995, when she was 55, her pre-voiceless /ay/ is probably going to be the same. This is an indicator that there is negligible lifespan change for this date of birth cohort. When estimating the rate of change within date of birth cohorts, men
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Exhibit some spotty lifespan effects that exclude zero in the direction opposite to the generational trend. These occasional lifespan effects are approximately half the magnitude of the generational trend, and don’t appear to cohere into a consistent trend, unlike the results for /ey/ and /ow/ below. The most reliable effect here is the differences between cohorts, with the generational stratification clearly visible.

Figure 5 Pre-voiceless /ay/ raising by date of birth cohort grouping. Lines represent GAM model fit, with 95% credible intervals.

5.1.2. /aw/ modelling

The basic pattern of /aw/ raising and fronting is slightly more complex than /ay0/ raising. To begin with, Labov, Rosenfelder, and Fruehwald (2013) found not only a robust gender effect, but also an influence of level of education. Speakers with at least some higher education exhibited much more marginal participation in this change. /aw/ raising also is subject to internal conditioning, where a following nasal makes it even fronter and higher (Labov, Graff, and Harris 1986; Fruehwald 2013). These are two important components of the change worthy of further investigation in a project solely focused on /aw/. However, for the narrower focus on the time-domain of change here, I will only be only analyzing the data of speakers with no higher
education, and only in non-nasal contexts. The front-diagonal measure of normalized F1 minus normalized F2 will be used as the outcome measure.

Figure 6 plots the basic apparent time trend for /aw/. As reported in Labov, Rosenfelder, and Fruehwald (2013), women exhibit a raising and fronting trend from the beginning of the 20th century until approximately a date of birth of 1950, at which point the trend begins to reverse. Men appear to begin participating in the change later than women, and also reach the peak of the change later.

Figure 7 plots the GAM model fits. Just like for /ay0/, the fitted values are plotted against the year of interview, with a fitted line and 95% credible intervals plotted for a number of date of birth cohorts. There is more considerable overlap between date of birth cohorts in this figure, partially because women born shortly after 1950 began to reverse the change. However, just like for /ay0/, there is largely consistency within date of birth cohorts. There are no date of birth cohorts who exhibit any reliable lifespan change (the credible interval of the rate of change excludes 0) at any time.

Figure 6 Basic pattern for /aw/ in apparent time.
5.1.3. (UHM) Modelling

Filled pause choice is a relatively understudied sociolinguistic variable (Acton 2011; Tottie 2011; Laserna, Seih, and Pennebaker 2014), however, it appears as if there is a change in progress with UM gradually replacing UH in multiple varieties of English and other Germanic Languages (Wieling et al. 2016). Figure 8 plots the basic trend of UM replacing UH in apparent time. Each point represents each speaker’s proportion of UM out of all filled pauses, and the line is the average proportion of UM per decade of apparent time.
The modelling for (UHM) differs from the rest of the changes analyzed here in two ways. First, a logistic link was used to model the binary outcomes of UH and UM. Secondly, no preliminary aggregation was carried out. For the vocalic changes, mean values for each lexical item within each speakers were used for modelling. No equivalent aggregation could be carried out on (UHM) for modelling purposes.

Figure 9 plots the GAM model fits. The y-axis represents the logit transform of the probability of UM. As with /ay0/ and /aw/, (UHM) exhibits inter-generational change, but stability within each date of birth cohort. There are no date of birth cohorts that exhibit any reliable lifespan change at any time.
5.2. Generational Stratification and Lifespan Effects

Two of the changes examined here exhibited clear lifespan instability in addition to generational stratification. However, they did not do so identically. For /ey/, women born after 1950 appear to undergo additional lifespan change along with the rest of the speech community. For /ow/, older men appear to undergo lifespan change in the opposite direction from the rest of the speech community, but only during the 1980s.

5.2.1. /ey/ Modelling

The fronting and raising of /ey/ was identified by Labov (2001) as a new and vigorous change in Philadelphia in the 1970s. It is a conditioned change, and does not appear to be occurring before /l/ or vowels, and is significantly mitigated word finally (Fruehwald 2013). Here, I will only be examining non-final /ey/ that does not occur before vowels or /l/.

Normalized F2 - Normalized F1 will be used as the outcome measure here to capture its fronting and raising.
Figure 10 plots the basic trend of /ey/ fronting and raising in apparent time. As reported by Labov, Rosenfelder, and Fruehwald (2013), this change is progressing linearly across the 20th century, with no apparent reversal trend.

![Diagram of normalized F2 vs. date of birth]

Figure 10 Basic trend of /ey/ fronting and raising.

Figure 11 plots the GAM model fits, and here we find the first major divergence from strict inter-generational change. Men exhibit largely the same inter-generational stratification as for /ay0/, /aw/ and (UHM), and so do women until approximately a date of birth of 1950. In Figure 11, the 1960 and 1980 date of birth cohorts appear to be undergoing considerable lifespan change in the same direction as the speech community. It appears that a woman born in 1940 would have the same /ey/ whether they were interviewed in 1990 or 2000, but a woman born in 1960 would have a higher and fronter /ey/ in 2000 than in 1990.
Figure 11 /ey/ raising by date of birth cohort grouping. Lines represent GAM model fit, with 95% credible intervals.

A more detailed plot of this lifespan trend for women is displayed in Figure 12. The x-axis represents the year of interview, and the y-axis represents the date of birth. Every combination of date of birth and year of interview for which there is a reliable lifespan rate of change (Credible Interval excludes 0) is plotted. Starting with date of birth cohorts following 1950, there is a reliable lifespan trend towards greater fronting and raising. This rate of lifespan change appears to be a constant within each date of birth cohort, meaning speakers’ rate of lifespan change is constant throughout their lifespan. The lifespan rate of change appears to be greater of more recent date of birth cohorts. For example, the rate of lifespan change for women born in the 1980s is greater than for speakers born in the 1970s. The diagonal pattern across the top of the plot simply represents a gap in observable date of birth, year of interview combinations (a speaker born in 1980 couldn’t have been interviewed in 1970).
5.2.2. /ow/ Modelling

/ow/ fronting is a parallel change to /aw/ fronting and raising, which has also begun to reverse in apparent time Labov, Rosenfelder, and Fruehwald (2013). Much like /aw/, it is subject to both social and linguistic conditioning. Labov, Rosenfelder, and Fruehwald (2013) found that /ow/ fronting was gender stratified, with women leading. It is also more advanced word finally, and inhibited before nasals and /l/ (Fruehwald 2013). In order to follow the simplifying modelling approach, only non-final /ow/ which did not precede nasals or /l/ from speakers without any higher education was used. Normalized F2 is the measure of fronting used here.

Figure 13 plots the basic apparent time trend for /ow/. Women show a clear fronting trend that begins to flatten out around date of birth 1950. Men, on the other hand, exhibit a much more limited fronting trend in apparent time.
Figure 13 Basic pattern of /ow/ fronting in apparent time.

Figure 14 plots the GAM model results for /ow/. The pattern for women exhibits generational stratification like most of the other changes, with date of birth cohorts remaining relatively stable over time. Men, on the other hand, appear to exhibit an interesting mixture of generational stratification and lifespan instability. For example, the 1920’s cohort appears to undergo a conservative shift away from the rest of the community until the end of the 1980’s, after which they appear to remain relatively stable.

Figure 14 /ow/ fronting by date of birth cohort grouping. Lines represent GAM model fit, with 95% credible intervals.
None of the female date of birth cohorts exhibited a reliable lifespan change. However, there is a strong clustering of male date of birth cohorts which have a reliably conservative movement over time. Figure 15 plots a tile for every year where a date of birth cohort has a credible interval that excludes zero. The interesting result here is that there appears to be a consistent effect across all date of birth cohorts for men to shift in the opposite direction from the rest of the speech community in the 1980’s.

Figure 15 Lifespan slopes reliably different from 0 for /ow/.

One aspect of this 1980’s shift which is not easy to interpret from Figure 14 and Figure 15 is that it does not appear as if all men are uniformly participating. Rather, the men who appear to be most actively involved in this conservative shift are middle aged or older. Figure 16 plots the predicted lifespan change for all men in 1981. It shows, for example, that in 1981, 60 year old men were predicted to have a reliably backer /ow/ from the year before when they were 59. However, 25 year old men are predicted to have relatively similar /ow/ backness from the year before than the year before when they were 24.
Importantly, the age of the men and the era are jointly important. For example, the 1940’s cohort of men underwent a reliable backing trend in the 1980’s, but remained stable at this backed position afterwards for the remainder of their lifespan (see Figure 17 in Appendix A). Additionally, 60 year olds only appear to have reliably backer /ow/ from when they were 59 during the 1980’s. Throughout the 1990’s and 21st century, 60 year olds appear to have relatively the same /ow/ backness as when they were 59 (see Figure 18 in Appendix A).

5.2.3. Lifespan Effects Summary

Both of these changes exhibited intergenerational change, and in fact, /ey/ for men and /ow/ for women only exhibited intergenerational change. As discussed below, it would difficult to say why these specific changes exhibit lifespan effects and not the others without more extensive ethnographic work, some of which may unfortunately be lost to time. Despite this, the chronological profiles of the changes have been carefully detailed, and are fairly distinct from other usual Apparent Time, Age Grading, and other Lifespan Changes discussed in the literature. I’ve called these changes “Zeitgeist” effects, and they appear most similar to a flocking pattern, or what Labov (2001) labels a “Community Change.” While some of the panel studies discussed
in §2 observed lifespan changes in speakers, these patterns are typically discussed as constituting part of the natural progression of a language change (e.g. Sakoff & Blondeau (2007)), or part of individuals’ sociolinguistic development (e.g. Rickford & Price (2007) and Van Hofwegen & Wolfram (2010)). To my knowledge, this is the first time intra-generational change has been found to be chronologically restricted to a specific period in time.

6. Discussion

First and foremost, these results strongly confirm that the propagation of language change in progress largely occurs through a process of inter-generational incrementation with relatively stable intra-generational patterns. Only two out of the five changes examined exhibited any intra-generational, or lifespan instability, and even then only for one gender with the other gender exhibiting strict inter-generational change. This dominant pattern of inter-generational incrementation is not limited to continuous phonetic shifts of vowels. (UHM) changed in the exact same way, even though it is a categorical change with generations gradually shifting their probabilistic use of one filled pause in favor of the other. The modelling approach used here is much less restricted than other more conventionally used regression techniques, which gives patterns of intra-generational instability a greater chance of detection. The fact that the dominant pattern observed here was intra-generational stability suggests this is a truly a property of language change and not an artifact of the analytic procedures commonly used in studying language change.

Accounting for which changes exhibit only generational change and which exhibit lifespan instability is not straightforward. For example, we can contrast the two cases of /ay0/ and /aw/. /ay0/ exhibits a largely linear trajectory, a marginal gender effect, and no other reliable
social stratification effects. /aw/, on the other hand, exhibits a curvilinear trend, for women at least, fronting and raising at first, then reversing. It also exhibits gender differentiation, and an effect of higher education. Labov, Rosenfelder, and Fruehwald (2013) accounted for these differences by arguing that Philadelphia is undergoing a dialectal re-alignment from a Southern to a Northern dialect region. A raised pre-voiceless /ay/ is consistent with Northern dialects, while a fronted and raised /aw/ is a more Southern feature. Further investigation is necessary, but given their different social distributions, diachronic trajectories and dialectal associations, these two changes most likely carry different socioindexial meanings within Philadelphia. However, they both appear to have incremented in the same way: strictly inter-generational shifts.

On the other hand /ey/ and /ow/ exhibited some lifespan instability even though they are largely similar to /ay0/ and /aw/, respectively. A higher and fronter /ey/ is more closely associated with Northern dialects, like a raised /ay0/, yet women born after 1950 exhibit lifespan change for /ey/ and not /ay0/. A fronted /ow/ is more closely associated with Southern dialects like a raised and fronted /aw/, yet older men in the 1980s exhibit lifespan reversal of /ow/ fronting, but now /aw/.

It appears, then, that the overall time course of the change (linear incrementation across the entire 20th century vs incrementation and reversal) does not play a decisive role in causing lifespan instability. Differences in the way a change is socially stratified doesn’t appear to account for the observed patterns either. For /aw/, /ow/ and (UHM), women are strongly in the lead, but only /ow/ exhibited any lifespan instability with older men retreating from the change in the 1980s. On the other hand, /ay0/ and /ey/ exhibit very little gendered differentiation in apparent time, but women born after 1950 appear to undergo significant lifespan change in the direction of the speech community for /ey/ only.
It is worth commenting on these gender effects further. In these results, I find very little evidence that usual female lead in language change is due to lifespan change later in life (after the age of 20) for any gender. The behavior of men for /ow/ might initially appear to conform with the proposal in Labov (2001, p308) that men retreat from female lead sound change. However, the fact that this retreat is only found in the 1980s, and only for one of the three female lead changes means that this can’t be a general solution. It is suggestive that in the only two cases of lifespan instability found here: women progressed further in the direction of the change and older men moved counter to the direction of the change. Further investigation into these particular changes will be necessary to understand why this should be so.

One important point to make is that strict generational stratification for a change like /ay0/ could still be consistent with some individual speakers in the dataset undergoing idiosyncratic lifespan change. As mentioned above, none of the speakers in this dataset were re-interviewed, so the modelling results display the most quantitatively robust pattern within a date of birth cohort. If the dominant pattern of incrementation for /ay0/ was generational stratification with some sporadic speakers undergoing lifespan change either in the same or the opposite direction as the rest of the community, the modelling results would reflect the generational stratification with the outlying behavior of these changeable speakers relative to their cohorts being captured in the by-speaker random intercepts. Only lifespan change which reliably occurred across many speakers in the same direction at some point in time would be reflected in the modelling results. For example, Sankoff and Blondeau (2007) found that most of the speakers who variably used [r] and [R] in Montreal underwent some degree of lifespan change, meaning it would most likely be detected by this modelling approach. Similarly, Rickford and Price (2013) found some evidence of stable lifespan age grading of multiple AAVE features,
which would also likely be detected by this modelling approach. Given the non-linear nature of the modelling, if the direction of a lifespan change were to reverse for some date of birth cohort, or at some point in time, this would be captured. In summary, lifespan change must be broadly occurring in the same direction throughout the community for it to be detected using the methods in this paper.

7. Conclusion

Using a multi-stage corpus and non-linear modelling methods, we have been able to decouple speakers’ age from their generational cohort in order to investigate the incrementation of language change in progress. The results show overwhelming support for the apparent time model of investigating language change: most changes are incremented between generational cohorts, and have little intra-generational instability. I also found some evidence for an effect of year of interview, a zeitgeist effect, which is often under-considered in sociolinguistic studies. In future research utilizing multi-stage corpora, I recommend the use of two dimensional tensor product smooths over the date of birth and year of interview to evaluate intra-generational stability.
Appendix A. /ow/ figures

Figure 17 Lifespan trend for the male 1940 date of birth cohort. Top facet: the predicted F2 for this cohort. Bottom facet: the predicted rate of change in each year from the previous year.

Figure 18 Real time trend for male 60 year olds. Top facet: the predicted F2 for 60 year olds in real time. Bottom facet: the predicted difference from when the 60 year olds were 59.
References:


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