INTRODUCTION

A general principle of sociolinguistic theory is that speakers style shift (i.e. vary the way in which they talk from moment to moment). In the variationist paradigm, this has become known as the Principle of style shifting (Labov 1971:112). However, research in language obsolescence has long presented evidence that appears to contradict this principle. Since the 1970s at least, scholars have shown that, where a minority threatened variety is progressively lost in ‘gradual language death’ (Campbell & Muntzel 1989:182), restructuring phenomena can be observed in the linguistic system, one such phenomenon being the functional contraction of speakers’ language style repertoires, termed ‘stylistic shrinkage’ (e.g. Dressler 1972:454; Dressler & Wodak-Leodolter 1977:36-37; Romaine 1989:372; Grinevald Craig 1997:261; Holloway 1997:149; Dal Negro 2004:50). Speakers of dying languages are thus said to be ‘monostylistic’ (Dressler & Wodak-Leodolter 1977:37; Dressler 1982:326; 1988:188-189). Such observations raise questions for contemporary accounts of language variation and change, in which the centrality of style variation is unquestioned. For instance, if variation is necessary for linguistic change (e.g. Bailey 1973), and theories of style shift are predicated on some broad consensus in a community around a set of standard norms and values to which speakers orient (Labov 1972:120-1), then how do innovations diffuse (if at all) through communities speaking threatened languages that are characterized as (a) monostylistic, and (b) lacking normative infrastructure? It is therefore still pertinent to ask if variability in language obsolescence differs from that found in ordinary language change. While some forty years ago Hill & Hill argued that Labovian innovations in field methods would ‘provide new opportunities for scholars working on dying languages’ (1977:55), very little attention continues to be paid to the intersection of variationist

The goals of this article are (a) to present results from a variationist analysis of style shifting observed among speakers of obsolescent Francoprovençal in France and Switzerland, and (b) to argue more broadly for bridging research on severe language endangerment with variationist sociolinguistic theory. Not only would this approach contribute more diverse sources of data, as has been called for (Stanford 2016:525), but, as will be shown, such an approach can reveal insights into the nature of language change by offering observations about how variation can emerge and acquire social meaning over time. This article also aims to shed light on variation in severe language endangerment, where it will be argued that stylistic shrinkage is not a foregone conclusion. The data to be discussed come from a corpus collected for a larger project on language variation and change in Francoprovençal (Kasstan 2015a).

Francoprovençal is an ideal test case for the proposed approach: it is a highly fragmented and severely endangered regional language spoken across three nation-states, with no existing prestige variety or standard norm. While speakers have long been shifting to the dominant languages with which Francoprovençal is in contact, the language is nevertheless also experiencing a renaissance on the ground. A pan-regional Arpitan revitalization movement has emerged in which ‘new speakers’ (O’Rourke et al. 2015) and new sociolinguistic practices are now being nurtured. A comparison of these disparate practices forms the basis for the wider discussion on language variation and change in severe language endangerment.

The article is organized as follows: to orient the reader, some initial commentary is given on the language under investigation. Then, the traditional work
on language obsolescence as it relates to style is reviewed in the second section, and this literature will then be connected with more current research on new speakers of endangered languages. The research design is then introduced for fieldwork undertaken in two Francoprovençal-speaking communities, followed by sections on data and analysis. Some conclusions and future research trajectories are proposed in the final section.

LANGUAGE CONTEXT: ON FRANCOPROVENCAL

Francoprovençal is the label given by linguists to a fragmented Romance language spoken transnationally across French, Italian, and Swiss borders. While the language was spoken in the region long before the formation of modern nation-state boundaries, there has traditionally been significant disagreement over such fundamental issues as the linguistic criteria that have been adopted in demarcating the Francoprovençal-speaking region, the limits of these borders, and the glottonym that has been adopted to refer to the language (for an overview, see Kasstan & Nagy 2018).

[FIGURE 1 HERE]

FIGURE 1. *Francoprovençal-speaking region in Europe (after Kasstan & Nagy 2018:2)*

Although a Francoprovençal literary heritage emerged in the 13th century, the folk-linguistic perception among speakers has always been one of fragmented oral vernacular tradition. Accordingly, there is no pan-regional linguistic identity comparable to e.g. Breton and bretonnant identity in Brittany: speakers have never embraced membership in a common linguistic system (Matthey & Meune 2012:108), and will instead refer to their language affectionately as ‘patois’ rather than
‘Francoprovençal’. The status accorded to the language varies widely:

Francoprovençal in the Aosta Valley (northern Italy) is afforded provision in schools under Law 482, having long been recognized as a regional language. Conversely, in France, Francoprovençal was not officially recognized until 1999 (Cerquiglini 1999:6); it is accorded no official status or suitable provision, and speakers have been encouraged (explicitly and implicitly) to abandon Francoprovençal over generations. The concomitant effects of Francoprovençal’s history and variable status have contributed to its current state as a severely endangered language. Measures of ethnolinguistic vitality vary significantly across national borders (Zulato et al. 2018:13), and speakers have long been dwindling as language shift progresses.

Francoprovençal is no longer transmitted inter-generationally in France, where French has long been entrenched in the critical domain (the home), and the decline is well advanced in Switzerland, too, in spite of local efforts to maintain traditional practices.

For the most part, then, Francoprovençal has retreated almost exclusively to the private sphere: it is mostly used by the eldest speakers inside the family (if at all), and exclusively in informal contexts. The overall picture is thus one of gradual language death (Campbell & Muntzel 1989:182): a context of long-term language contact, typically characterized by unstable diglossia, where there is a contraction in the domains of usage available to the threatened variety, leading to (a) periods of bilingualism, (b) a decrease in linguistic competence, and therefore (c) an identifiable continuum of speakers with variable proficiency. In Dorian’s seminal work, this continuum ranges from fluent speakers to ‘semi-speakers’ (1982:114). Semi-speakers have been referred to as ‘harbingers of language death’ (Jaffe 2015:23) as they represent both a downward trajectory in language vitality at the level of the speech community, and a general pattern of so-called linguistic ‘decay’ at the level of the
individual. This general pattern is so commonly reported that Dorian (1977:29) has proposed a number of semi-speaker universals, chief among them their apparent reduction of stylistic options.

**STYLE VARIATION IN LANGUAGE OBsolescence**

As Mougeon & Beniak note, most sociolinguistic research investigating the linguistic effects of language obsolescence has focused on simplification in the grammar and style reduction:

If simplification is the result of disuse of a minority language, style reduction is the consequence of its *functional* restriction and usually involves the decline of stylistic options which are tied to those societal domains where use of the minority language is excluded [emphasis in original] (1989:299).

Prototypically, the model predicts that, as the threatened variety progressively loses ground to the superordinate contact variety, there is a subsequent loss of more or less formal language styles associated with those domains, leaving speakers to control only casual styles in the most intimate domains.3 This pattern of stylistic shrinkage has been demonstrated cross-linguistically and at most levels of linguistic description. For instance, Dressler & Wodak-Leodolter report stylistic shrinkage in Breton lexicon. Breton has long been subordinated to French in most formal domains, and so style differentiation does not, they argue, ‘seem to be important anymore […] of all Breton styles, only casual speech remains’ (1977:37). Holloway (1997) adopts the label ‘stylistic shrinkage’ to describe the contraction in morphosyntactic variation among speakers of Brule Spanish (Louisiana). In his sample, some speakers do not distinguish between variable pro-forms *usted* and *tú* to mark formal and informal distinctions: he cites examples of speakers employing informal second-person singular inflectional morphology regardless of speech style. Holloway argues that ‘the
formal registers are so impoverished that Brule speakers for the most part have little underlying awareness of the distinctions which speakers of many other Spanish dialects use to distinguish formal and informal speech’ (1997:149). Similarly, Gal (1984) illustrates stylistic shrinkage in the phonological systems of her Oberwart Hungarian-German bilinguals. While older speakers in her sample consistently style-shift in traditional sociolinguistic interviews for three Hungarian variables, her younger speakers acquire the variants for these linguistic variables, but not the associated interactional constraints, and so use the variants interchangeably irrespective of speech style (1984:297). Gal reasons that the younger speakers maintain different social-network structures to the older speakers in that they are predominantly German speaking, and so there are far fewer occasions to employ Hungarian. The absence of normative pressure is also highlighted:

for these speakers there is no social network of Hungarian-speaking peers
which could maintain separate stylistic norms within Hungarian [nor is there a] social institution which would demand that they actively use a distinction between the social significance of standard and local forms (1984:298).

For the purposes of the present article, the absence of overt normative infrastructure and its implications for style shifting in language obsolescence is noteworthy. Stanford & Preston (2009:8) have also highlighted that traditional variationist approaches to lesser-studied languages face the challenge posed by a lack of established normative pressures. In the same volume, Clarke’s data, taken from research on Sheshatshiu-Innu-aimun (Canada), are characterized by a void of stylistic variation for fourteen of the eighteen variables studied, which she suggests may result from ‘the absence of […] a prestige standard [or] orthographical norm (2009:120).

However, the absence of a standard does not entail the absence of style variation, as work on variation in under-documented languages has tended to assume (Skilton
That Clarke identifies four variables operating like sociolinguistic markers (per Labov 1972:238) is not inconsiderable, but no explanation is offered to account for this variation: ‘why some features […] should be more subject to style shifting is not fully clear’ (2009:120). Similarly, Rau et al. (2009:274) identify style shifting between wordlist and narrative styles for word-final (ay) and (aw) among four speakers of Yami (Orchid Island, Taiwan), another unstandardized endangered language. Their data show that three speakers produce the conservative (unraised) variant in wordlists to categorical levels, and variable raising in the more informal narrative style. While the sample is small, in this case it appears that speakers orient to the most conservative variant when most attention is paid to speech. Skilton (2017)’s qualitative work on obsolescent Máihîki (Peru) also demonstrates that style shifting is still present in the absence of a standard norm, and Dorian has already proposed that the absence of such norms may encourage rather than inhibit ‘the persistence of conspicuous interspeaker and intraspeaker variation’ (1994a:694).

Nevertheless, these examples notwithstanding, it is clear that, in the vast majority of gradual-death case studies, stylistic shrinkage has been commonly documented. The contraction of style repertoires has been linked to external factors such as domain loss and to the absence of normative pressures.

As Dorian (1994c:331) suggests, such characterizations of monostylistic behavior challenge the principle that ‘there are no single-style speakers’ (Labov 1971:112).

Labov’s principles of linguistic methodology are predicated on this postulation, from which he derives three further principles (Table 1) that now constitute standard assumptions in variationist fieldwork, be it in sites closer to or far beyond New York City.
Under his *attention-to-speech* model of style shifting, increased focus on speech is taken to indicate a more formal context where speakers shift away from the vernacular (or ‘casual’ style). However, Labov’s model is not without its critics, many of whom have instead prioritized the role of stances, activities and interactions in style shifting, seeing the process as much more agentive and less unidimensional than his model implies (Meyerhoff 2016). Among the early agentive approaches, Bell (1984) was careful to note the implications of the loss of style repertoires. Under *audience design*, Bell posits the *style axiom*, which holds that intraspeaker (stylistic) variation ‘derives from and echoes’ interspeaker (social) variation (1984:151), and, therefore, ‘If a variable has no interspeaker variation, it will have no intraspeaker variation (1984:158). In gradual language death, Bell (1984:158) adds that loss of style variation (what has been termed ‘stylistic shrinkage’) is a response to and result of the contracted range of social variation resulting from domain loss. His interpretation of domain loss thus also implies a reduction in occasions, contexts, and types of speakers with which to interact. The below discussion departs from this view that loss of domains entails monostylism.

It is also noteworthy that the cline of language obsolescence is not necessarily terminal. In language-revitalization contexts, there can be a ‘reshift’ (Fitzgerald 2017:e288) in that communities commit to reclaiming and reacquiring the indigenous variety. Very often, revitalization groups acknowledge the pitfalls of absent standardized or normative practices for their own broader goals associated with, e.g., more favorable language policies, or reversing the decline in speaker numbers. Therefore, revitalization strategies might, in the process of reversing language shift (a macro-level change), also reverse processes such as stylistic shrinkage (a micro-level change), as they promote the use of the threatened variety in a greater number of
domains. While the expansion of the socio-stylistic range through language revitalization remains understudied, recent work on *new speakers* has considered the implications for broader questions related to language variation and identity construction in severe language endangerment.

**LANGUAGE REVITALIZATION AND NEW SPEAKERS**

The ‘new speaker’ label is used in work on language endangerment and revitalization to characterize the lived experiences and sociolinguistic realities of individuals who acquire a minority language not through traditional transmission contexts (e.g. home, family), but as adults through revitalization initiatives (O’Rourke et al. 2015). The adoption of this label breaks with a tradition in sociolinguistics that prioritizes the study of ‘native’ speakers – seen as the most traditional or authentic (and thus legitimate) representatives of a speech community – at the expense of more recent arrivals, whose language production has been viewed in terms of deficit (these speakers are typically labelled ‘L2’ or ‘learner’ etc.). Such essentialist perspectives on language and identity follow from an ideology of language (and fluency) as inherited by birth (Rampton 1990). Essentialist beliefs are particularly common in endangered-language contexts, which are very often characterized by (a) dwindling numbers of older more fluent speakers, and (b) a preponderance of younger speakers with more limited proficiency.

New speakers have become the focus of a number of (predominantly qualitative) sociolinguistic studies in language endangerment. Kasstan (2017) highlights some general characteristics of new speakers based on the available evidence from threatened languages such as Breton. Broadly, they can be characterized as well-educated middle-class urbanites, who are highly politicized in
the sense that they are often engaged in language revitalization initiatives. They are therefore in most cases far removed from more ‘traditional’ endangered-language speakers, who tend to be described as older, non-mobile, rural dwelling, and working class (e.g. in France, Pooley 2000:141-3). While the bulk of this work has focused on interaction-level analyses of speaker legitimacy and power relations in the community, far less attention has been paid to linguistic variation. This is surprising, given that new speakers are potentially important and influential arbiters in communities where no standard or prestige norm is established, or where ‘personal pattern variation’ (Dorian 1994a:634) abounds.

In language-revitalization initiatives, new speakers have significant input on and influence over emergent or fluctuating normative practices. For example, although Breton has been described as a clear-cut case of gradual death for some time, new speakers have been cultivated in Breton-medium (Diwan) schools in Britany now for several decades. This has given rise to a generation of néo-bretonnants who are said to employ a standardized variety of Breton far removed from the traditional norms associated with older speakers (Jones 1998:323). Much of the qualitative sociolinguistic work on Breton has emphasized the social and linguistic disparity between ‘traditional’ and ‘new’ speakers. Atkins (2013:66) for instance describes how the former can view néo-breton as inferior or inauthentic, and Jones (1998:321) has suggested that néo-breton speakers will typically simplify complex Breton structures. However, this has been questioned in recent production studies which show that there is little difference in quantitative terms distinguishing néo-bretonnants from older speakers in structured elicitation tasks (e.g. Kennard & Lahiri 2017). Nonetheless, the Breton case does illustrate that there are perceptible production differences between traditional speakers of endangered languages and emergent new speakers, and this
linguistic differentiation has led to more recent quantitative work that has sought to investigate new-speaker variation in more naturalistic settings.

Nance et al. (2016) present a quantitative analysis of word-final rhotic variation among Scottish Gaelic new speakers in Glasgow and Edinburgh. While the older ‘traditional’ Gaelic speakers approximated to palatalized rhotics in the study, some new speakers displayed substantial variation in their production of rhotics, in some cases preferring weakly rhotic or non-rhotic variants in spite of high fluency rates. These observations were supported by sociolinguistic interviews which illustrated that these speakers ‘preferred an ideal self that was more oriented towards a new-speaker model and considered a native-speaker target as inauthentic’ (2016:185). Nance et al. show then that new speakers can produce linguistic variants that (a) differ from traditional norms, and (b) are socially constructive as markers of newspeakerness rather than traditional practice. Nance has further argued that Scottish Gaelic new speaker variation in Glasgow is becoming enregistered, with speakers recognizing an emergent and discrete new-speaker variety, described as ‘distinctive and innovative within Gaelic-speaking circles’ (2018:223). The Scottish Gaelic study shows that adult learners not only acquire sociolinguistic variation, but that they can also innovate features that can come to convey social functions without precedence in their respective speech communities. However, as little if any attention has so far been paid to style shifting among new speakers, it is not clear to what extent they are able to control for variation across language styles that are constrained by external factors, and how such variants (and associated constraints) are diffused. More evidence is therefore needed to establish the extent to which variation observed in language obsolescence is analogous to the systematic variability described in variationist studies on dominant languages. As language styles play a pivotal role in
socially informed (Labovian) theories of linguistic variation and change, it is suggested here that style variation will provide a window on these processes in severe language endangerment, too.

**VARIABLE PALATALIZATION OF LATERAL APPROXIMANTS**

An investigation into style variation in language obsolescence formed part of the research design for a project on variation and change in Francoprovençal (Kasstan 2015a). This article considers one dependent variable: the palatalization of /l/ in obstruent + lateral onset clusters /kl, gl, pl, bl, fl/.

Palatalization of laterals is an old and well-attested feature in Romance (e.g. Jänicke 1997), and, in Francoprovençal, there is substantial variation both in terms of the clusters that palatalize and the surface variants that emerge (see Table 2).  

[TABLE 2 HERE]

In Les monts du Lyonnais (France), early 20th century atlases (Gilliéron & Edmont 1902-1910; Gardette 1950-1956) illustrate /l/ as palatalizing only in the velar + lateral clusters, where the median approximant [j] is attested, while [l] is produced in the labial + lateral clusters (see Table 3). This pattern holds across communes.

[TABLE 3 HERE]

In the Canton of Valais (Switzerland), the picture is comparatively more complex. Gilliéron (1880)’s atlas indicates that palatalization in all five obstruent + lateral clusters varies from commune to commune. Gilliéron grouped his data into two sets: variants in the /kl, gl, fl/ set (map 24), and those in the /pl, bl/ set (map 25). Table 4 summarizes Gilliéron’s observations from map 24, where four variants are identified:

[TABLE 4 HERE]
This article concerns itself primarily with those sites identified as ‘eastern’ in Table 4, where two forms are attested: [ʎ] in velar clusters, and [l] in labial clusters. Conversely Jeanjacquet (1931:39–40) describes the feature as variable (see Table 5).

Table 5 shows that, in eastern Valaisan communes, palatalization varies between [ʎ] ~ [l] in all clusters, contra Gilliéron, who reports palatalization in the velar clusters only. This indicates a possible change in progress in the 1930s, some fifty years after Gilliéron (1880), whereby a categorical rule (palatalization before velar obstruents only) has become variable; optionality emerging out of formerly categorical rules is commonly attested in language obsolescence (e.g. Campbell & Muntzel 1989). Moreover, at the time of writing, Jeanjacquet concedes that palatalization was ‘tending to disappear’ (i.e. likely recessive) in the eastern varieties (1931:40). The discussion below focuses on one eastern variety spoken in the commune of Savièse, which is motivated by two concerns. First, if Jeanjacquet’s assessment concerning the progressive loss of palatalization in the East is accurate, then this may have implications for the broader discussion on stylistic shrinkage under investigation here. Second, evidence from local orthographic standardization in Savièse suggests that, since at least the 1960s, it has become convention to transcribe the lateral in obstruent + lateral clusters as <l>, e.g. <cl, gl> etc. (Favre & Balet 1960). This is significant, as the orthographic norm in Savièse is a phonetic-based spelling system, and so the use of <l> would indicate that palatalization is no longer present in the speech community, particularly when compared with other regions, such as Évolène, where e.g. <kly, gly> is found to mark /l/-palatalization (Barmaz & Pannatier 2013:40). 8 In the intervening years, then, a change that was described as incipient in the 1930s may have gone to completion in Savièse by the 1960s, which...
would account for local spelling conventions. However, some recent empirical
evidence does call this into question. Data collected from two speakers between 1994-
2001 for the *Atlas linguistique audiovisuel du francoprovençal valaisan* (ALAVAL)
(Diémoz & Kristol 2018) show that, while the male participant (born 1935) produces
a small number of palatalized tokens (in variation with [I]), the female participant
(~1937) produces no palatalized tokens at all. This may indicate then that any shift to
[I] is akin to a change-from-above (Labov 2001:274).

To summarize, in Savièse, historical evidence indicates that a categorical rule
of palatalization may have become variable, whereby [ʎ] has come to co-vary with [I]
across the obstruent + lateral clusters. However, none of the authors circumscribe this
variation in any way, nor do they provide details of the conditions under which this
variation is constrained, which is typical of the dialectological tradition. There is no
comparable evidence for Les monts du Lyonnais, where very little sociolinguistic
spadework has hitherto taken place, and where atlas data only illustrate the presence
of palatalization to [j] before velars.

Two further considerations concerning palatalization need to be highlighted.
First, the palatalization of laterals in both regions has long been subject to
metalinguistic commentary, where it is evaluated as a typical Francoprovençal feature
(e.g. Duraffour 1932:238). Moreover, during fieldwork, speakers offered commentary
on lateral palatalization, describing it as the ‘famous L’ or ‘impossible to explain to
non-speakers’. In a few cases, speakers evoked a ‘performative style’ (Schilling-Estes
1998:56) in which the feature was offered in a rote phrase as a shibboleth. Lateral
palatalization can therefore be said to carry icon status among speakers as a
‘Francoprovençal-like’ target. Secondly, this has been recognized by language
revitalizers. Recent pan-regional standardization efforts in the region have given rise
to a unified multidialectal orthography termed *Orthographe de référence B* (henceforth ‘ORB’, Stich et al. 2003). ORB has been heavily criticized by speakers and linguists alike, but it has been adopted by the *Arpitan* revitalization movement, and remains popular among new speakers in particular (Matthey & Meune 2012:108). Under ORB, /l/-palatalization is transcribed with the characteristic diagraph <ll>, i.e. <cll, gll, pll, bll, fll>, indicating that palatalization occurs in all obstruent + lateral sets. In an earlier iteration of the orthography, the ‘recommended’ pronunciation [ʎ] is offered for <ll>, which is described (inaccurately) as the ‘majority’ form for the Francoprovençal-speaking region, and the form that speakers seeking a ‘standard’ accent should emulate (Stich 1998:78).

A review of the literature shows that /l/-palatalization is both variable and subject to metalinguistic evaluation. The feature is therefore suitable for variationist analysis, and will be referred to as (l) in the Labovian tradition. In the following sections, data are presented from the empirical investigation. The first dataset comes from participants in Les monts du Lyonnais (France). These data will then be compared with a second dataset collected in Savièse (Switzerland). First, the research design is outlined.

**Methodology in Two Francoprovençal-speaking Communities**

Fieldwork was conducted in France and Switzerland in 2012. In both sites, Francoprovençal has long been subordinated to French. The data come from a judgement sample of participants, via the friend-of-a-friend technique, who fall into three categories: ‘older’, ‘younger’, and ‘new’ speakers (participant demographics are provided in Appendix 1). ‘Older’ speakers are defined here as an inter-war generation who acquired Francoprovençal as a mother-tongue: they are
disproportionately retired rural dwellers. The ‘younger’ speakers are a post-war generation who acquired Francoprovençal in late adolescence. While French was prioritized in the home by immediate care-givers, they were nonetheless exposed to Francoprovençal through its presence in the wider sociocultural environment (e.g. grandparents, older siblings, the community). Like their reference group (the older speakers), they are also typically rural dwelling. Younger speakers exhibit significant variation in their production, often evidencing changes and simplifications in the grammar. In this respect they are analogous to the ‘semi-speakers’ described above. The new speakers by contrast are much younger tertiary-sector workers who began acquiring Francoprovençal as adults in an educational context, through evening classes provided by local language associations, or through the use of available pedagogy on the language. These speakers are much more likely to write and read than speak Francoprovençal, and there can be substantial variation in proficiency levels. For the purposes of this study, it is the extent to which they are able to acquire internal and external constraints on variation that is of most interest, and whether they can style shift. The distribution of the final sample is presented in Table 6.11

In order to compare the linguistic practices of these three groups, the research design borrows from Schmidt (1985), who adopted an index of language use to account for production differences between younger and older speakers of Dyirbal, another context of gradual language death. Schmidt’s motivation for this approach lay not in quantifying language and social networks in the traditional sense (Milroy 1980), but in uncovering the boundaries of a focused peer-group variety which she describes as different to the traditional Dyirbal of older speakers (1985:147-8). There are therefore clear and fruitful parallels with the context of the present study (i.e.
older speakers of Francoprovençal and new speakers of Arpitan). Schmidt’s index is based on scores assigned to speakers, which she then employs as a proxy for group structure. For the present study, an Arpitan Engagement Index (‘AEI’) was devised to establish the extent to which traditional production patterns are oriented to by all three groups of participants. In other words, if speakers do not approximate community norms, can this behaviour be accounted for in general terms using the AEI. To arrive at the AEI, a score was given on the basis of responses to questions in interviews. For each participant in the final sample, an index ranging from 0-6 was calculated post-hoc according to the following indicators (participant scores are presented in Appendix 1):

1. labels their variety ‘Francoprovençal’ or ‘Arpitan’ rather than ‘patois’;
2. has made use of some pedagogy to advance proficiency;
3. reads Francoprovençal literature from other regions;
4. uses Francoprovençal on the Internet;
5. engages in language activism;
6. participates in the Arpitan revitalization movement.

On the basis of these scores, participants were then categorized by:

(i) an index score of 0-2 (low), reflecting very traditional practice;
(ii) a score of 3-4 (mid-way), reflecting some traditional practice;
(iii) a score of 5-6, constituting an independent category (high), defined here as a self-conscious category of speakers, whose sociolinguistic practices are predicated on most (if not all) components of the index.12

Data collection involved two recorded sessions. In the first meeting, a wordlist translation task was administered to participants in order to elicit a more monitored speech style. Such tasks have been fruitful as a substitution for reading passages
among largely illiterate endangered-language speakers as a means of maintaining the formality of Labov’s reading style (Klingler & LaFleur 2007:336). Owing to high illiteracy rates in Francoprovençal, it was necessary to prompt participants in French.\textsuperscript{13} The items included in the wordlist (Appendix 2) contain instances of the dependent variable, and fillers were also interspersed to conceal the features of interest. Participants were then invited to attend sociolinguistic interviews in groups. Group interviews were conducted in the target language between older, younger, and new speakers so as to elicit a more casual, less monitored speech style.

[TABLE 7 HERE]

While conversational modules (Labov 1984) were adopted, the aim of the group discussions was to elicit the most vernacular style (Table 1), and so rather than the author coordinating the group discussions (as a non-native speaker and a non-community member), they were directed by community volunteers. This enabled the author to fade into the background so as to allow the participants to guide the discussion themselves. This approach has been demonstrably successful in endangered-language research (Haddican 2007:689). As far as possible, both styles are analyzed below. However, it was not possible to elicit tokens across styles for every participant in the study, owing to the old age, frailty and isolation of many of the speakers (and thus the fact that not all participants could attend group interviews), and so the data are fragmentary. This is, however, to be expected of research undertaken on severely endangered languages, as compared with the bulk of variationist research on dominant languages in urban settings (Blainey 2017; Chirkova et al. 2018). The author acknowledges here the constraints that the nature of the data places on the discussion and interpretation of findings.
As the dependent variable is binary in both fieldwork sites, with sufficient auditory salience to distinguish competing variants, coding was undertaken impressionistically. However, where doubt arose between two possible forms, coding was backed up by spectrogram readings in Praat (version 5.3.17, Boersma & Weenink 2012). Spectrogram settings were kept to a frequency view range of 6000 Hz, with a dynamic range of 50.0 dB, suitable for measuring formant values at F1, F2, and F3. Owing to the fragmentary nature of the dataset, there are limitations on what inferences can be drawn in the analysis. The primary statistical measure adopted below is Fisher’s exact test of significance (two tailed), which has been demonstrated to perform well on small datasets of the type described above (e.g. Nance et al. 2016:177). Where inferences cannot be drawn, generalizations are provided based on descriptive statistics.

RESULTS: (l) AND STYLE VARIATION

A total of 833 tokens were extracted from both interview conditions across fieldwork sites. The only significant internal constraint that emerged in the dataset was the type of syllable initial obstruent preceding the lateral. No other segmental environment effects were found to be palatalizing triggers (see Kasstan 2015a).

*Palatalization in Les monts du Lyonnais*

Among the older speakers, 99% of palatal tokens were observed in velar + lateral sets ($n = 332$); one token was recorded in the /pl/ cluster (see Table 8).

[TABLE 8 HERE]

Observations from fieldwork undertaken six decades after Gardette (1950-1956) confirm then that internal-linguistic constraints operating on (l) have been
maintained: palatalization remains confined to the velar sets, and this pattern was replicated in the ‘younger’ speaker category, where no palatalization occurred in the labial sets (n = 16 tokens were recorded in the velar sets, see Table 9).

TABLE 9 HERE

However, both older and younger speakers show variable palatalization in the velar sets, confirming that this rule is no longer categorical in Les monts du Lyonnais. Individual older-speaker variation is illustrated in Figure 2 (given that so few younger speaker tokens are present in the dataset, only the older speaker data are discussed further, below).

FIGURE 2 HERE

FIGURE 2. Distribution of variants by Lyonnais older speaker (careful speech style)

The granular evidence shows that there is substantial variation within the most careful speech style (cf. Figure 4). While some speakers are categorical, others show variable (and in some cases very low) rates of palatalization. The distribution is presented for sex in Figure 3, which is not statistically significant (Fisher’s exact test, two tailed p = .69). However, it is noteworthy that the females sampled do show a slight preference for the lateral variant over males in the aggregate, in spite of low token counts.

FIGURE 3 HERE

FIGURE 3. Distribution of variants for Lyonnais older speakers and sex

FIGURE 4 HERE

FIGURE 4. Distribution of variants for Lyonnais older speakers and speech style

A comparison of Figures 3 and 4 shows that, of the available conventional external-linguistic factors under analysis in the older speaker category, only speech style emerged as a statistically significant factor in the Lyonnais dataset (Fisher’s
exact test, two tailed \( p < .001 \).\textsuperscript{14} As Figure 4 illustrates, among a relatively homogeneous sample of sixteen older speakers, there is a significant difference observed for the distribution of \([j]\) (evaluated as the typical Francoprovençal variant) in the most formal style (wordlist), and \([l]\) in the most casual style (group interviews). Therefore, much like the findings reported by Clarke (2009) and Rau et al. (2009), here the variable appears to behave in an analogous way to a sociolinguistic marker as described by Labov (1972:238): there is clearly sensitivity to speech style. However, the nature of the style shift requires further discussion (below), as speakers are not orienting to a standard variant.

Among the three new speakers sampled in Les monts du Lyonnais, broadly the same pattern is observed in that palatalization takes place most often in the velar sets.

[TABLE 10 HERE]

[FIGURE 5 HERE]

**Figure 5. Distribution of variants for Lyonnais new speakers**

As Table 10 and Figure 5 illustrate, the new speakers have to some extent acquired the internal constraints for \([l]\), and the distributions are comparable to the older and younger speaker groups (although it is only possible to compare in very general terms, as just four \([l]\) tokens were observed in spontaneous speech for this group, all of which were \([l]\)). Thus, new speakers are also predominantly palatalizing in the velar sets (Fisher’s exact test, two tailed \( p < .001 \)). However, innovative palatalizing tendencies are also observed in the Lyonnais new speaker dataset. As Figure 5 illustrates, tokens are observed for palatalization in the labial sets, and a third possible \([l]\) variant is also present, in addition to \([j]\) and \([l]\), which is unattested in the literature for this part of the Francoprovençal-speaking region (Kasstan 2015b:351).

[TABLE 11 HERE]
Table 11 presents a more nuanced view of the distribution, where one new speaker (A18-23) is responsible for the production of palatalized lateral [ʎ] variant in the velar sets, which occurs in greater frequency than the traditional median approximant. Moreover, a small number of palatalized tokens are produced by participants A18-23 and S07-24 in the labial sets, too. These observations are discussed in detail below.

*Palatalization in Savièse*

Figure 6 shows that speakers sampled in the study who had acquired Francoprovençal through traditional transmission produced zero palatalized variants.

[FIGURE 6 HERE]

**Figure 6. Distribution of variants across Savièse sample**

This observation lends empirical support to Jeanjacquet (1931)’s claim concerning recessive palatalization, and supports the above argument regarding local orthographic practice, too. Conversely, five palatalized tokens were recorded among the new speakers in the sample. While this is a very small number (~4% as a proportion of the total token count for these speakers), the Principle of accountability (Labov 1972:22) mandates that an explanation be sought for the greatest possible range of the variation. Further, Trudgill (1999:322) has warned of the dangers inherent in ignoring small token counts in sociolinguistic research, as this may mask patterns reflecting incipient change. Therefore, it is necessary to consider why new speakers might produce palatalized variants of (l), when they are not only more likely to be influenced by contact with French (a non-palatalizing variety) than any other group, but when they are also exposed to local norms in a community which has been shifting from [ʎ] to [l] for nearly a century. Before discussing the data further, the
distribution is further broken down by individual speaker and speech style (Tables 12, 13).

[TABLE 12 HERE]

[TABLE 13 HERE]

As both tables show, one speaker (J13-26) is responsible for the production of palatalized variants in the Savièse dataset: four tokens of [l] in the /k/ + /l/ cluster, and just one instance of [j] in an /f/ + /l/ cluster, none of which are attested variants for Savièse (Diémoz & Kristol 2018). Conversely, C08-63 produces [l] in all contexts. These observations are further interrogated below.

*Palatalization and index scores*

The results presented above illustrate that all three groups in the Lyonnais sample are (to a greater or lesser extent) toeing traditionally attested community norms, in that, where [j] is anticipated, speakers are palatalizing (albeit at variable rates). Conversely, in the Savièse sample, it has been demonstrated that palatalization no longer takes place. However, some new speakers *across fieldwork sites* have been shown to be more innovative in their production of palatal forms, whereas others are following attested patterns more closely. To augment the analysis of this variation, the distribution of (l) tokens is compared against the AEI scores outlined in the research design (see Appendix 1 for speaker scores).

[FIGURE 7 HERE]

**Figure 7. AEI categories and total count for (l)**

Figure 7 illustrates a cross-tabulation of AEI scores for all three categories of speakers (labelled ‘low’, ‘mid-way’, and ‘high’), and the total count for (l) observed in the corpus across Lyonnais and Savièse samples. As the figure shows, tokens of [l]
and [j] are observed for speakers irrespective of their AEI score (which reflects the data presented above). However, only those participants who accrued a ‘high’ score were found to produce the innovative palatal variant [lʲ]. In a very general sense then, there is a relationship between speakers’ orientation to the Arpitan movement and speech production. However, it is again pertinent to highlight that token counts remain very low. Therefore, this limited quantitative evidence will be supplemented with interactional data in the Discussion.

**DISCUSSION**

This article began by asking to what extent variability in language obsolescence differs from patterns observed in typical dominant-language contexts, and it was suggested that a Labovian approach to style shifting in contexts typical of ‘stylistic shrinkage’ would be a fruitful point of departure. The (l) variable was identified as suitable for variationist analysis, given that there are internal and external-linguistic constraints operating on palatalization, with at least some metalinguistic evaluation attached to the feature.

In spite of the fragmentary nature of the data, and the fact that (l) is a low-frequency variable, the evidence from the older and younger speakers in the Lyonnais sample points to an attested pattern of palatalization, with a clear maintenance of internal constraints (velar vs. labial clusters). There is evidence then to support the argument that linguistic variability in language obsolescence is no differently constrained than other types of variability in dominant-language contexts. It is within the stylistic range that novel observations can be made. First, among the older and younger speakers, the evidence revealed that participants were more likely to produce the most ‘Francoprovençal-like’ variant [j] in the most attended-to speech style
(wordlist), with near-categorical production of laterals in casual speech, a distribution that was found to be statistically significant (Fisher’s exact test, two tailed $p < .001$). This observation is important because these speakers are not immersed in a standard-language community and so there is no overt normative infrastructure demanding a rigid maintenance of the variants across styles, the hallmark of the sociolinguistic marker variable. Instead, a rule that was once categorical has since become variable, and this underspecification has rendered the palatal variant $[j]$ free for strategic use.

The structured elicitation task has pushed speakers to perform their ‘best’ Francoprovençal, analogous to Schilling-Estes (1998:56)’s ‘performative style’. However, in group discussions designed to elicit the most unmonitored style (the ‘vernacular’), very few palatalized tokens were observed in the Lyonnais dataset.

Therefore, while attention-to-speech has implied cognitive primacy of the vernacular in variationist studies, in contexts of language obsolescence it may in fact betray signs of ‘stylistic shrinkage’ in the first-learned variety. Evidence from Francoprovençal confirms then (as Wolfram 2002:777 has proposed) that style shifting in moribund languages is indeed more varied and complex than the simple unidimensional casual-to-formal axis has traditionally assumed. However, the nature and extent of this complexity is not well-understood as the phenomenon is so heavily understudied. The Lyonnais older-speaker data, then, (a) provide an insight into how raw material emerges and takes on social meaning, and (b) do not demonstrate monostylism in spite of acute domain loss. Moreover, an attention-to-speech model of style shifting in language obsolescence can provide a diagnostic for identifying linguistic variables that are progressing along a cline of stylistic shrinkage: here, the traditional Francoprovençal palatalized variant is being lost to $[l]$ across speech styles, remaining more robust in formal elicitation tasks, and near absent in casual speech.\textsuperscript{15} This was
most evident in the Lyonnais older speakers, who demonstrated significant variation in palatalization in formal speech, and very little variation in casual speech, indicating a progressive loss of external-linguistic constraints, but a rigid maintenance of internal-linguistic constraints. The end result of this process is demonstrated to a certain extent by the Savièse data, where palatalization has been levelled out altogether, suggesting that a change, identified by Jeanjacquet (1931) as incipient, has gone to completion. The small dataset collected from formal interviews in 1994-2001 for the ALAVAL therefore represent an intermediate stage: only the male participant demonstrated variable palatalization in Savièse; the female participant produced zero palatalized tokens, and it was suggested that such an observation might be analogous to a change-from-above. While there is no direct evidence for this from the Swiss sample here, it is noteworthy that the female participants in the Lyonnais sample demonstrated a similar tendency overall (though this was not statistically significant: Fisher’s exact, two tailed \( p = .69 \)). This observation may further indicate that phonological change in obsolescence can follow principles posited for dominant languages in urban contexts, as has been argued recently for Ganluo Ersu (China) by Chirkova et al. (2018:138) (cf. Nagy 2011:371). The findings should however be interpreted with caution, given the fragmentary nature of the dataset, which remains an artefact of studying severely endangered-language communities. A variationist analysis of a wider sample, a larger number of tokens, and a battery of additional linguistic variables would confirm the robustness of this diagnostic.

Turning to the Lyonnais new speakers, although a very limited number of tokens were elicited from just three participants, the data show that they have acquired the variants associated with (l), but they show more variability in control of the constraints by comparison with the older and younger speakers: palatalization is in
some cases extended to the labial sets, and no palatalization was observed in casual speech. In a short analysis of the Lyonnais data, Kasstan & Müller (2018:112) argue that (a) the production of the palatalized lateral approximant [l], in addition to [j], and (b) extension of palatalization outside of the velar clusters is an effect of orthographic form operating on speech production. As described above, new speakers are much more likely to write in Francoprovençal (or ‘Arpitan’) than they are to speak the language. The emergence of a pan-lectal orthography (ORB) was discussed above as the norm of choice among new speakers. As the diagraph elaborated in ORB that represents the palatalizing feature in Francoprovençal is <ll> (<cll, gll, pll, bl, fl>, with an accompanying ‘recommended’ pronunciation), and given that /l/-palatalization in Francoprovençal has been the subject of metalinguistic commentary for some time, the authors argued that the use of palatalized variants is indexical of a pan-regional Arpitan linguistic identity (rather than a linguistic identity that is locally circumscribed, per Matthey & Meune 2012), and engagement in the revitalization movement that brings these speakers together on occasions to militate for and promote language rights. Therefore, while the older and younger speakers were making strategic use of variants that had become available to them through underspecification of a once-obligatory rule of palatalization, the new speakers instead innovate palatalizing variants. The small subsample from the Swiss dataset supports this narrative. While all older and younger speakers in the sample were found to be producing [l] to categorical levels, among the new speakers, J13-26 produced five palatalized tokens, whereas C08-63 produced no palatalized tokens at all. To enhance the analysis, the total n (l) tokens were cross-tabulated with the AEI outlined in the research design, and it became apparent that only those new speakers with the strongest links to the Arpitan movement were found to be producing
innovative palatal variants. The AEI scores reproduced in Table 14 are for the new speakers in the Lyonnais and Savièse samples.

TABLE 14 HERE

Thus, those new speakers most clearly connected to the Arpitan movement, across fieldwork sites, are also those responsible for the ‘Arpitan-like’ features described above. The index also indicates that new speakers sampled in the same communes who do not produce these Arpitan variants had lower scores, reflecting more traditional practices. In order to further triangulate the data, these observations are supported by interactional evidence taken from participant interviews.

In the Lyonnais sample, A18-23 leads in the production of the innovative [lʲ] variant, and he also has a ‘high’ AEI score. A18-23 began learning Francoprovençal after arriving at university, initially in the context of a local language association organized by a community leader. By the time the interviews were conducted, A18-23 no longer pursued these classes, but he had become actively involved in the Arpitan movement. His language practices were the subject of commentary in the interview (see Extract 1).

Extract 1

1 JK: tu le parles souvent l’arpitan? do you often speak Arpitan?
2 A18-23: oui assez souvent sur internet yes quite often mainly on the Internet
3 principalement avec d’autres mostly with other
4 locuteurs d’un peu partout speakers from a bit all over
5 JK: avec qui? who with?
6 A18-23: sur internet assez souvent avec L. on the Internet quite often with L.
7 avec F. avec E. avec J18-23 fin with F. with E. with J18-23 like
8 bref avec tous les gens vraiment with all the people
proches de l’Association close to the Association
Culturelle Arpitanna et aussi de Culturelle Arpitanna and also from
temps en temps avec N. quand il time to time with N. when he vient à Lyon d’ailleurs on s’amuse comes to Lyon for that matter we often assez souvent à parler en arpit an have a laugh speaking in Arpitan dans le métro on the metro

In Extract 1, A18-23 indicates with whom he uses Francoprovençal most often, naming in particular J18-23 (Savièse) in line 7, and stating that his associates all tend to belong to the ‘Association Culturelle Arpitanna’. It is also noteworthy that he recounts in lines 12-14 occasions where he would deliberately employ Francoprovençal on the metro in Lyon, even though the language has not been spoken inside the city for nearly a century (Gardette 1974). A18-23 consistently refers to Francoprovençal as ‘Arpitan’, and it is clear that, while his opportunities to practice speaking are rare, he sees the language as unconfined in terms of usage domains, and he is quite happy to subvert community norms. This can be contrasted with all older and younger speakers sampled, who would see usage outside of the community as inappropriate. Conversely, in the Savièse sample, C08-63 (AEI 3, ‘mid-way’) is in lockstep with the older and younger speakers for (1), whereas J13-26 (AEI 6, ‘high’) is not. These differences became the subject of discussion under interview (see Extract 2, adapted from Kasstan 2018:389).

Extract 2
1 C08-63: quand j’entends J13-26 parler je when I hear J13-26 talk like that I
déteste c’est moche (…) Fin c’est hate it it’s ugly (…) It’s
3 comme je dirais à J13-26 ça like I’d say to J13-26 this
m’intéresse pas du tout ce truc parce que moi c’est le patois de Savièse barre il n’y a rien d’autre je ne veux pas mêler avec d’autres choses (... je ne vais pas aller chercher quelqu’un dans la rue là puis je vais lui dire “vient on va apprendre le patois” c’est pas possible parce que t’as pas la culture qui va avec.

As the author asks C08-63 about the label ‘Arpitan’ and what it represents, she makes it clear that, for her, Francoprovençal (‘patois’, line 11) is locally circumscribed in terms of identity, culture and practice, and that learning the language within the scope of a broader revitalization movement would be futile without these contextual anchors. C08-63 therefore adopts a stance that foregrounds essentialist notions of sociolinguistic authenticity: to be an authentic speaker requires local identification, ‘to be from somewhere’ (Woolard 2008:304). C08-63’s profile as a speaker differs from J13-26 in that she began learning Francoprovençal intensively within the context of a language association in Savièse. Conversely, J13-26 self-identifies as a member of the Arpitan movement, and he is known locally for his language activism. For instance, he performs in a regular ‘Arpitan radio’ broadcast, and he has been actively involved in producing online materials for would-be learners that are transcribed exclusively in ORB, rather than the local orthography. On occasion in group interviews, J13-26 would foreground the utility of ORB in representing localized phonological variation (Extract 3).
Extract 3 – J13-26 is attending a group interview with three speakers from the commune Bagne (‘Central’ in Table 4): J. (male, 20-45) is a new speaker; JF. (male, 70-80+) and GF. (female, 70-80+) are older speakers native to the commune.

1 J13-26: ils disent aussi [mede’lɛ] hein they also say [mede’lɛ] (doctor) huh
2 GF.: [[mede’lɛ]] [[mede’lɛ]]
3 J13-26: [[oui oui [mede’lɛ]]] [[yes yes [mede’lɛ]]]
4 JF.: non non [mede’lɛ] alors quand tu écris no no [mede’lɛ] so when you write it
5 [mede’lɛ] tu mets le mot donc tu écris [mede’lɛ] you write the word you write
6 <s> <h> <l> <i> <n> avec un tréma sur <s> <h> <l> <i> <n> with an umlaut on
7 le <i> the <i>
8 GF.: [[c’est pas facile à écrire] [it (the language) isn’t easy to write
9 J13-26: il y a certains qui écrivent <c> deux there are those write <c> two
10 <ll> pour te faire le [l]: una shla tu <ll>s for the sound [l]: una shla
11 vois una shla [lə] you see una shla [lə] (a key)
12 J.: [[ALORS J13-26 IL a sa propre [[SO J13-26 HE has his own way to
écriture write
13 JF.: non nous on met toujours <s> <h> no we always put <s> <h>
14 J13-26: [[oui oui ah bon [[yes yes ah right
15 J.: JF. IL A SA PROPRE écriture JF. HE HAS HIS OWN way to write
16 qui est assez facile à lire hein that is quite easy to read huh
17 GF.: lui il écrit comme on prononce him he (JF.) writes like we pronounce
18 quand il fait les pièces de théâtres when he writes theatre plays
19 J.: (laughs) (laughs)
20 JF.: [[J’ÉCRIS PHONÉTIQUEMENT [[I WRITE PHONETICALLY
Extract 3 begins with a discussion of pronunciation differences between Bagne and Savièse, and in line 4 the discussion turns to how the lateral fricative is reflected orthographically by JF. When GF. explains that the language is ‘not easy to write’ (line 8), J13-26 in lines 9-11 invokes an example using (l) to illustrate the practicalities of a unified orthography. J13-26 is therefore demonstrating through his metalinguistic awareness of regional variation the salience associated with (l), even within the context of a speech community with a markedly different variety of Francoprovençal. Later in the same recording, J13-26 introduces the innovative [lʲ] variant while querying a translation (Extract 4).

Extract 4

1 GF. [sa.ɛ. klu.sə. tɔpwə] [ˈtɔpwə] si c’est (that’s clear, that’s dark) if it’s
2 “sombre” c’est [ˈtɔpwə] “dark” it’s [ˈtɔpwə]
3 J13-26: [[oui dis-tu pas [mɪ.kla:] [yes don’t you say [mɪ.kla:]]
4 comment tu dis “plus” en patois ? how do you say “more” in patois?
5 JF.: (.) [mɛj] (.) [mɛj]
7 [mɛj.kla:] [mɛj.kla:] je crois que [mɛj.kla:] [mɛj.kla:] I think
8 c’est ça qu’ils disent [mɛj.kla:] that’s how they say it [mɛj.kla:]
9 GF. [[quoi ?] [[what ?

In lines 1-4, J13-26 pursues the local variant for ‘clearer’, and, as it becomes increasingly likely that his questioning will not elicit a response, J13-26 scaffolds with [l] as a variant of (l) in line 7, shortly thereafter ratifying with [klɑ:] in lines 7-8, to the surprise of GF. (who in line 9 is rendered confused by his chosen form). In Extracts 3 and 4, then, J13-26 demonstrates an awareness of the Bagnard [l] variant of (l), which he references as an example using ORB. However, when JF. is faced with a
lexical gap, J13-26 presents himself as a language authority: through this epistemic stance and preference for [l], J13-26 in Extract 4 illustrates how norms might come to be negotiated where they are in flux. This evidence supports claims made in the literature, where it has been suggested that, in the long term, new speakers can adopt influential roles as norm arbiters in severe language endangerment (cf. Nance et al. 2016, Kasstan 2017).

To summarize, the interactional data support the argument that there is meaningful co-variation between sociolinguistic stance and the sorts of linguistic features produced by new speakers. While palatalization of laterals was once a feature of Francoprovençal spoken in Savièse, it is clearly a change that has reached completion in the case of the sample analyzed here: while this norm has remained the target for one new speaker in the corpus (C08-63), J13-26 more readily adopts features with broader sociolinguistic capital: those that clearly align with a younger emergent community of endangered-language speakers. When the Lyonnais and Savièse data are considered together, it becomes clear how a new-speaker variant has become a ‘pointer to (index of) the social identities and the typical activities of speakers’ (Irvine & Gal 2000:37).

Again, the variation analyzed here is no differently constrained than other types of inherent variability: even within the confines of a small revitalization movement, the (l) variable carries socio-stylistic significance for new speakers. Analogous observations can also be found in the literature: the overview presented above shows that new speakers of Scottish Gaelic are also found to produce innovative variants, and more recent work has argued for an emergent new speaker variety in the aggregate (Nance 2018). The evidence presented here, while much more embryonic, does illustrate how innovative variants may take hold in a small social
group dedicated to language revitalization, and how style variation operates in the context of a dying language. Stylistic shrinkage is not a forgone conclusion.

CONCLUSION

Research on dying languages stands out as exceptional from the perspective of style variation as it is conceived in sociolinguistics. Since the 1970s, recurrent observations suggest that ‘stylistic shrinkage’ is a linguistic correlate of a threatened variety restricted to critical language domains. Speakers of such varieties have been labelled ‘monostylistic’ (e.g. Dressler 1988:188-189). The evidence reported here not only calls this into question, but, more importantly, illustrates how sociolinguistic variation can emerge from new raw material. Data gathered from among older and younger speakers of Francoprovençal in France and Switzerland show that previously obligatory rules that have broken down as obsolescence progresses can render features available for stylistic usage in novel ways. Under careful elicitation conditions, the Lyonnais speakers adopted palatalization as part of a performative style that was argued to represent their ‘best’ Francoprovençal (a surrogate for standard). Conversely, in spontaneous speech, few if any tokens were recorded. Style can therefore be operationalized as a heuristic tool for identifying variables undergoing a process of stylistic shrinkage. This appears to have run to completion in the Savièse dataset among the most fluent speakers. The new-speaker data, however, demonstrate that, even among learners with very limited proficiency, (I) has been adopted for strategic use: sociometric and interactional evidence points to an emergent new-speaker norm that indexes a very different kind of Francoprovençal speaker, with new prestige targets and sociolinguistic practices. Therefore, while linguistic variation has been shown to play an important role in the aggregate for new
speakers as a distinct group of endangered-language learners (Nance et al. 2016; Nance 2018), the evidence presented here illustrates that style shifting is central to new-speaker practices. These findings are significant: they challenge the characterization of dying languages as inherently monostylistic (*contra* Dressler), and, to paraphrase Dorian, they establish that natural languages can still be spoken in ways appropriate to speaker’s various stylistic needs, in spite of very limited access to occasions and contexts with which to practice (1994c:326). While this study adds to our understanding of sociolinguistic variation in general, and style shifting among speakers of threatened languages in particular, it is important to highlight the limitations of the data that have been interpreted above. This work therefore calls for more research at the intersection of variationist sociolinguistics and the study of language obsolescence, so that interactions between linguistic decay, emergent variation and social meaning can be more clearly integrated into contemporary models of language variation and change.

**REFERENCES**


1 Following Dorian (1989:2), ‘language obsolescence’ is adopted here to refer to reduction and loss in the competence or in the use of a language.

2 The converse (‘bottom-to-top death’) pattern is also attested, where reduction can apply to the informal end of the continuum when the minority variety is restricted to formal or ceremonial domains, such as religious sermons (Campbell & Muntzel 1989:185).

3 Hymes adopts a similar formulation: ‘no normal human beings talk the same way all the time’ (1984:44).

4 As Labov (2016:586) himself notes, the techniques developed following his (1966) study were not intended to be applied to endangered-language contexts. Yet, in its most general form, the Principle of style shifting remains a central theoretic (and thus generalizable) notion in sociolinguistics.

5 Table 2 shows that, in addition to palatalized variants, a number of fricative articulations are also documented. As these articulations are not directly relevant to the data to be presented below, the reader is referred to Duraffour (1932) for further discussion.

6 Velar sets are grouped with /fl/ in Gilliéron (1880) as the same surface forms are possible (see Duraffour 1932).

7 This assertion is based on the observation that locally driven codification conventions tend to be conservative, clearly reflecting traditional dialectal practices or highly localized variation (Dorian 1994b).

8 The Lyonnais data were first published in Kasstan & Müller (2018:108-110) with a different focus: they are re-analyzed and interpreted below.

9 This approach has also been shown to distinguish new speaker practices from other, more conventional practices in Belarusian (Ukraine) (Woolhiser 2007).

10 Participants were first presented with a project brief detailing the study motivations in very general terms that focused on language documentation and revitalization. No details concerning linguistic features of interest were given so as to not influence interview recordings. It was made clear during the structured elicitation tasks that the author was interested in participants’ own variety of Francoprovençal.

11 While it would have been preferable to run the data in a mixed effects logistic regression model to account for speaker variation, this was not possible due to the large range of variation in the number of tokens contributed by each speaker (on this problem in endangered languages see Blainey 2017:588). For this reason, non-parametric tests of statistical significance were adopted.

12 This observation is analogous to Weinreich (1968:18)’s pattern of under-differentiation, where a sound distinction is lost in a speaker’s less dominant language.

13 It is typical of network-oriented studies that an ANOVA measure be used to compare means across groups. However, again, tokens remain too low for any meaningful inferential statistic
to be used in this instance. It is therefore not possible to claim a correlation between index scores and language use, though drawing general patterns of co-variation is still possible. 

17 See Appendix 3 for transcription conventions.