Chapter 4

Northern German in Southern Africa? On the phonology of Namdeutsch

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This chapter presents a study on the phonology of Namdeutsch, a variety of German spoken in Namibia. Previous literature has called its pronunciation either Standard German or Northern German, and the aim of this paper is to determine whether Namdeutsch does sound Northern German, based on the analysis of two vowel variables and four consonant variables that occur in Northern German. The data for this study stems from the Deutsch in Namibia corpus. The analysis reveals that, while not all Northern German variants are common in Namdeutsch, both vowel features and a consonant feature are frequent or very frequent in the data.

1. Introduction

One of the generally lesser-studied varieties of German is spoken in Namibia, in the south-west of Africa.[[1]](#footnote-2) As the result of Namibia being a former German settler colony, there is still a vital German-speaking community of roughly 20,000 people living in Namibia today. While most other German varieties outside of Europe have declining speaker numbers, the German-speaking community in Namibia maintains its language through education, media and social activities. Its existence as a vital, non-European German language island is what makes this variety so remarkable, particularly considering the current interest in comparative language island studies (cf. Boas 2016 for the discussion of a future comparative language island database).

While there have been some analyses of this variety in the last few decades, there has never been a large database with transcribed speech of Namibian German until now. The creation of the corpus *Deutsch in Namibia* (*DNam*) aimed to change that, and provide data for a thorough analysis of Namibian German (cf. Zimmer et al. 2020).

In the previously published research on Namibian German, phonology has typically been dismissed as simply being Standard German, and therefore not as interesting as lexical and grammatical features (see below). If anything, it has been said to sound somewhat “Northern German”, which has largely been attributed to the fact that many of the settlers came to Namibia from Northern Germany (Böhm 2003: 564).

The area known as Namibia today was claimed as a German colony from 1884 until 1915, a time in which many German settlers migrated to the colony known as *German South West Africa*[[2]](#footnote-3). As Zimmer (in press) shows, the settlers came from all German-speaking areas of Europe, resulting in dialect mixing. A questionnaire study with 157 Namibian German participants shows that, while settlers came from all different language regions, 50% of participants report their family as coming from a Low German area (Zimmer in press; see also Zimmer forthc.). However, this does not mean that the settlers from those areas spoke Low German – in fact, it is very likely that all settlers spoke not only their regional dialect, but also what has been called *landschaftliches Hochdeutsch* (cf. Schmidt & Herrgen 2011). This term, roughly translated to *regional High German*, describes prestige varieties in which speakers directly oralised standardised written German. Ganswindt (2017: 25) states that around the end of the 19th century and the beginning of the 20th century, i.e. the time of the settlement colony *German South West Africa*, almost every German-speaking person would have been able to speak some version of *regional High German*. These versions of *regional High German* differed from the base dialects, but still varied greatly from region to region.

Now that a corpus of data on Namibian German is available, research on the phonology of Namdeutsch is more accessible than before, and we have decided to re-evaluate the claims in the previous literature. Does Namibian German sound Northern German?

1. Namdeutsch and its phonology

Today, the German speaking community in Namibia consists of approximately 20,000 speakers and is remarkably vital. The community uses different terms for its language, including *Südwesterdeutsch[[3]](#footnote-4)*, *Namlish* and *Namsläng*; We have decided to use the more neutral term *Namdeutsch*. This refers to the language generally spoken in everyday life by Namibian Germans. This study focuses on the phonology of Namdeutsch; for descriptions of the history and structure of German in Namibia see, e.g., Nöckler (1963), Pütz (1991, 1995), Gretschel (1995), Schmidt-Lauber (1998), Böhm (2003), Shah (2007), Deumert (2009, 2018), Ammon (2014), Riehl (2014), Kellermeier-Rehbein (2015), Wiese et al. (2017), Dück (2018), Kroll-Tjingaete (2018), Shah & Zappen-Thomson (2018), Stolz & Warnke (2018), Zappen-Thomson (2019), Zimmer (2019, 2020, in press, forthc., subm.), Wiese & Bracke (in press), Bracke (this volume) and Radke (this volume).

So far, no thorough analysis of Namdeutsch phonology has been conducted. Where pronunciation is mentioned at all, authors typically suggest that no difference exists between Namdeutsch and Standard German (Nöckler 1963: 128, Pütz 1991: 464). Shah excludes phonological features from her description of Namdeutsch, both because of a lack of previous research and due to her “own observation that they are not nearly as striking as morphological, syntactic and lexical” differences (Shah 2007: 23). Böhm (2003: 564) states that a large amount of German settlers in Namibia came from Northern Germany, and therefore Namdeutsch pronunciation is similar to Standard German – this claim stems from the assumption that Standard German is the typical variety spoken in Northern Germany (cf. Clyne 1995: 29). While this appears true especially in comparison to other areas of Germany with regiolects that differ more strongly from Standard German, Northern German does have unique phonological properties (cf. Elmentaler & Rosenberg 2015).

Riehl (2014: 114) mentions an overall Northern German pronunciation for Namdeutsch. In the same paragraph, she makes the point that the alveolar trill [r] appears in Namdeutsch, which is unusual due its general similarity to Northern German – Elmentaler & Rosenberg (2015: 301), however, find that while the alveolar trill [r] is not very common in Northern German anymore, its use was more widely spread in the area around the turn of the century. Therefore, the existence of [r] does not dispute the idea that Namdeutsch could sound Northern German – if anything, it might confirm it, considering that [r] appears to have been more common around the time the settlers moved to Namibia.[[4]](#footnote-5)

Kellermeier-Rehbein states that, outside of the pronunciation of non-German words, Namdeutsch has what she metaphorically calls a Northern German tinge, a “norddeutsche Färbung” (Kellermeier-Rehbein 2015: 49). She mentions two features as examples: the spirantisation of word-final *-g*, such as [kʁɪçt] for *kriegt* (‘gets’), and unvoiced plosives that did not change in the High German consonant shift, such as [kɔp] for *Kopf* (‘head’). Her examples were taken from material (e.g. video clips) produced by the Namibian German musician EES (Kellermeier-Rehbein 2015: 48).

1. Data and Methodology

For this study, we used the corpus *Deutsch in Namibia* (*DNam*,Zimmer et al. 2020), which consists of roughly 225,000 tokens of spoken data. It features three types of recording settings (the recounting of a story in both a formal and an informal setting, free speech and sociolinguistic interviews). The data was collected in Namibia in 2017 and 2018 and subsequently transcribed, tagged and compiled in the corpus. Detailed metadata is also available for the speakers. The entire corpus was used for this study.

The basis for our comparison to Northern German is the *Norddeutscher Sprachatlas* (‘Northern German Language Atlas’, Elmentaler & Rosenberg 2015), and the variables included in this study have been selected from the Northern German variables listed in this publication. Not all variables could be included in this study due to the nature of the data in the *DNam* corpus: the recordings, while of good quality and transcribed well, were not made with the intention of phonetic analysis.[[5]](#footnote-6) This limits the amount of features that occur in the data, and only variables that naturally occur in the data frequently enough to allow for statistical analyses could be included. Another important aspect that limits our choice of variables, besides availability in the corpus, is how distinctive that feature is in fast, fluent speech. Some features which may be identifiable easily with recordings of word lists are more difficult to correctly identify in fast speech. It was necessary, therefore, to choose only features that can be clearly identified without a phonetic analysis using software.

The methodology of this paper typically follows that of the *Norddeutscher Sprachatlas* (Elmentaler & Rosenberg 2015). One significant difference is that non-standard pronunciations limited to single words were excluded from the data, as the focus lies only on variables that occur systematically. Furthermore, all lexical borrowings from the contact languages in Namibia were excluded from the data.

This article frequently uses the term “Northern German variant”, which is a very broad term. This is intentional. Language use is too varied to easily be able to condense the varieties in all of Northern Germany into one easily described “Northern German”. Therefore, for the purpose of this analysis, we define “Northern German variant” as follows: a variable that occurs at least somewhat frequently in large areas of “Northern Germany”, i.e. areas in which Low German was/is spoken. While the variable can also occur outside of Northern Germany, it is nonetheless recognised – both by linguists and by speakers themselves – as being a characteristic feature of spoken Northern German, even if not exclusively.

The following section discusses the variables we have chosen for this study: vowel length, raising of long *ä*, plosive in word-final *-ng*, spirantisation of word-final *-g*, lenition of intervocalic *p, t, k* and assimilation of intervocalic *nd* and *ld*. Each subsection first describes the variable, followed by its distribution in Northern Germany. Next, we analyse the variable in Namdeutsch using the *DNam* corpus and discuss the influence of sociolinguistic factors.

1. Analysis
   1. Vowel length

The shortening of typically long vowels (see (1)-(2)), particularly [aː], [oː], [uː] and [iː], is especially prevalent in Northern Germany, and has been attributed to Low German (cf. Martens & Martens 1988: 135), as Low German has retained short vowels where High German has not (Elmentaler & Rosenberg 2015: 141). Elmentaler & Rosenberg (2015: 141), however, note that a shortening of vowels cannot be traced back only to Low German, as this feature also occurs in other regiolects.

1. *Rad* (‘wheel’): [ʁat] vs. [ʁaːt]
2. *Zug* (‘train’): [tsʊx] vs. [tsuːk]

While the feature occurs freely in certain phonetic environments, it is nonetheless connected to specific lexemes quite often with different lexemes being produced with different vowel lengths in different areas of Northern Germany (cf. Kleiner 2011ff.;[[6]](#footnote-7) Elmentaler & Rosenberg 2015: 144; Kleiner et al. 2015: 65). For these lexemes, large regional differences exist within Northern Germany and their realisation with a long vowel can in fact be the “Northern German variant”, meaning that the absence of a short vowel does not always equal “not Northern German”. In order to quantify it as broadly as possible within the scope of this study, however, a line had to be drawn. Therefore, only short vowels have been included, with no lexeme-specific analyses.

Despite the existence of this feature in other varieties of German as well, it is nonetheless a defining vocalic feature of the Northern German regiolect. It occurs in the entirety of Northern Germany, and is overall fairly common with varying frequencies of at least 20% and up to 60%, depending on region (Elmentaler & Rosenberg 2015: 144). Elmentaler & Rosenberg (2015: 142) state that, while short vowels in place of long ones do exist in other varieties of German as well, they tend to exist primarily in specific lexemes (e.g. *Obst* ‘fruit’ in Southern Germany).

We systematically analysed vowel length in monosyllabic lexemes in the *DNam* corpus, following the methodology used by Elmentaler & Rosenberg (2015: 144).[[7]](#footnote-8) Overall, these vowels were shortened 40.4% of the time in a total of 535 utterances.

Phonological context plays a role in the occurrence of variables, and two variables in particular co-exist frequently. Elmentaler (2008: 77) finds that generally, vowel length seems not to be connected to the quality of the following consonant, except in one case: the relation of vowel length to the spirantisation of the following, word-final -*g* (see (2)). He finds that if the vowel before a -*g* is shortened, the -*g* is frequently realised as a fricative – either [x] or [ç] depending on the phonetic environment. However, this does not mean that each spirantisation of -*g* is preceded by a short vowel (Elmentaler 2008: 77). The shortening of vowels before [x] and [ç] mirrors the historical development of German to some degree, as long vowels shortened over time in positions before consonant clusters, especially before [xt] (Szulc 1987: 152).

In order to test whether the phonetic context and/or sociolinguistic variables (i.e. gender and age) have an impact on the realisation of word-final -*g* in Namdeutsch a *binomial generalised linear mixed model* (*GLMM*) was fitted (see, e.g., Baayen 2008: 278−284).[[8]](#footnote-9) speaker was integrated as a random effect, which ensures that any idiosyncratic behaviour of individual speakers does not skew the results. The first version of the model also contained an interaction term for the two sociolinguistic variables.[[9]](#footnote-10) Subsequently, all variables that do not significantly improve the quality of the model were identified and removed. Whilst the phonological context proved to be relevant, the sociolinguistic variables (including the interaction term) did not. Hence, the final version of the model only contains phonological\_context as independent variable and speaker as a random effect (see Table 1).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | Std. Error | z value | Pr (> |z|) |
| (Intercept) | 0.9764 | 0.2191 | 4.457 | < 0.001 \*\*\* |
| phonological context (reference level: other\_contexts) | | | | |
| word\_final\_-*g.*plosive | 1.4752 | 0.3245 | 4.546 | < 0.001 \*\*\* |
| word\_final\_-*g.*fricative | -3.9236 | 0.4313 | -9.097 | < 0.001 \*\*\* |

Table 1: Results of a GLMM (vowel length)

Although the model only contains one independent variable, it explains a substantial proportion of variance (marginal r2 = 0.538; conditional r2 = 0.566) and discriminates well (C = 0.938). 87.4% of all observations are correctly predicted by the model (this rate is significantly higher than the *No Information Rate*; p > 0.001\*\*\*). Multicollinearity is no problem as all *Variation Inflation Factors* (*VIF*s) are below 2.

These values as well as Table 1 show that the realisation of the vowel is highly dependent on the phonological context: a final -*g* (realised as a fricative) usually co-occurs with a short vowel, a final -*g* (realised as a plosive) with a long vowel. This mirrors Northern German (Elmentaler 2008: 77).

Parallels can also be found as regards the overall frequency: Short vowels appear in place of long vowels fairly frequently in Namdeutsch, as they do in Northern German. With a frequency of 40.4%, they are about as common in Namdeutsch as they are in Northern German (Elmentaler & Rosenberg 2015: 144). Hence, it can be said that this Northern German feature exists in Namdeutsch.

* 1. Raising of long *ä*

Possibly the most common vocalic feature of Northern German is the raising of the long *ä* from the Standard German [ɛː] to [eː] (see (3)-(4)). The *Duden Aussprachewörterbuch* states that a pronunciation of *ä* as [eː] is usual in Northern and Eastern Germany as well as in Eastern Austria (Kleiner et al. 2015: 64). Moreover, the *Duden* also finds that the use of [eː] instead of [ɛː] is common in media as well, excluding traditional news broadcasts (Kleiner et al. 2015: 65). Data by the *Atlas zur Aussprache des deutschen Gebrauchsstandard* (*AADG*, ‘Atlas for the pronunciation of the used German standard’)shows that the raised variant is common not only in Northern Germany but also in all of Austria and parts of Bavaria (Kleiner 2011ff.).[[10]](#footnote-11) Elmentaler & Rosenberg (2015: 104) find the feature to be particularly common with a usage of 70%-100% in most of Northern Germany.

1. *Käse* (‘cheese’): [keːzə] vs. [kɛːzə]
2. *Mädchen* (‘girl’): [meːtçən] vs. [mɛːtçən]

As the raised pronunciation of long *ä* as [eː] rather than [ɛː] is a very common feature of Northern German, we decided to investigate whether the pronunciation of long *ä* is also raised in Namdeutsch. The analysis revealed that the long *ä* is overwhelmingly pronounced as the Northern German variant [eː], with an overall frequency of 97.2% in a total of 575 occurrences.

This feature, more than any other, is almost exclusively produced with the Northern German variant − independent of sociolinguistic variables: in a *GLMM* with age and gender and the according interaction term as independent variables and speaker as random effect, no variable turned out to have a significant impact on the vowel realisation.[[11]](#footnote-12)

The data shows that the realisation of long *ä* as [eː] is clearly the typical pronunciation in Namdeutsch, with barely any realisations of [ɛː]. In Northern Germany, the raised variant [eː] is similarly common in most areas, with a typical frequency of over 90% (Elmentaler & Rosenberg 2015: 103).

Some of the literature on this feature suggests that long *ä* is more frequently realised as [ɛː] in more formal contexts (cf. Stearns & Voge 1979: 151, König 1989a: 45), while other researchers find register not to be an important factor in the realisation (cf. Herrmann-Winter 1979: 141; Elmentaler & Rosenberg 2015: 104). Elmentaler & Rosenberg (2015: 106) find that formality plays no role, and this feature does not appear to be very salient for Northern German. Our data for Namdeutsch is in line with this, as none of the realisations of [ɛː] were produced in a formal context. In sum, the pronunciation of long *ä* behaves in Namdeutsch just as it does in Northern German, and social factors do not make a difference in the distribution of the variants.

* 1. Plosive in word-final *-ng*

Typically, <ng> is pronounced as [ŋ] in Standard German (Elmentaler & Rosenberg 2015: 357; Kleiner et al. 2015: 68). König (1989b: 233) finds regional realisations of <ng> as [ŋk] in Northern Germany, particularly for lexemes ending in *-ung* (see (5)). The *Duden Aussprachewörterbuch* mentions the variant [ŋk] as a possible feature of Northern German, and more rarely of Eastern Austrian regiolects (Kleiner et al. 2015: 68); this is supported by data from the AADG, which shows a higher concentration of the realisation of <ng> with a plosive in Northern Germany, the Rhine-Main region and Eastern Austria (Kleiner 2011ff.).[[12]](#footnote-13)

1. *Erfahrung* (‘experience)’: [ɛɐ̯ˈaːʁʊŋk] vs. [ɛɐ̯ˈfaːʁʊŋ]
2. *Ding* (‘thing’): [dɪŋg] vs. [dɪŋ]

The pronunciation of <ng> as [ŋk] (or, in some cases, [ŋg] – see (6)) is a variant of most base dialects in Northern Germany, and as such is common in most areas (Elmentaler & Rosenberg 2015: 361). Elmentaler & Rosenberg (2015: 359) find that the plosive is realised in all of Northern Germany, except a small area in the very south-west. Furthermore, the plosive is realised more frequently in the southern area of Northern Germany.

Becker (2003: 83) hypothesises that the realisation of word-final *-ng* might be part of an ongoing change in Northern German. She found that, while overall older speakers have a higher plosive frequency, younger speakers produced a plosive more frequently in formal situations. This suggests that for younger speakers, the realisation of a plosive for *-ng* might be perceived as the standard (Becker 2003: 83). Other authors have also found an increase in the realisation of the plosive through diachronic comparisons and apparent-time studies (cf. Stellmacher 1977; Lameli 2004). Elmentaler & Rosenberg (2015: 362), on the other hand, have found that in a comparison of their data with that of Pfeffer (1975), the use of the plosive appears to have decreased

In the *DNam* corpus, <ng> is realised with a plosive in 8.7% of all cases, or 44 out of 507 utterances. Thus, while the plosive variant exists in Namdeutsch, its frequency is quite low. The distribution of this variant is not dependent on gender or age, as a *GLMM* with these variables (and the according interaction term) shows.

The rough distinction into Northern German variant and Standard German variant leaves the question of the nature of the plosive open, therefore we decided to analyse the distribution of [ŋk] and [ŋg] within the corpus. As the total number of plosives within the data is fairly small, the sample is not very large, but the result is interesting nonetheless: The variant that would be expected less due to the influence of final obstruent devoicing, [ŋg], is used more frequently in Namdeutsch – it occurs in 72.7% of all realisations of a plosive in word-final *-ng* with none of the sociolinguistic variables having a significant impact.

The *Norddeutscher Sprachatlas*, as well as other literature, mentions only [ŋk] as plosive realisation of *-ng*. The fact that [ŋg] is more common in our data than the devoiced [ŋk] is a particularly interesting find, as it leads to questions concerning final obstruent devoicing in Namdeutsch in general. It would be interesting to determine through a systematic analysis whether final obstruent devoicing is also absent in other phonetic contexts, and to analyse whether this might be a result of language contact, particularly with English.

* 1. Spirantisation of word-final *-g*

The spirantisation of word-final *-g* is a prevalent consonant feature of Northern German. It is a process in which the word final *-g*, as well as the *g* in word-final *-gt*, is realised as a fricative instead of the plosive [k], which would be expected due to final obstruent devoicing (see (7)-(8)). The fricative is typically [x] or [ç], however, going south towards Middle German regions, it is increasingly [ʃ] and [ɕ] (Elmentaler & Rosenberg 2015: 252). For lexemes ending in unstressed *-ig* or *-igt*, the expected Standard German pronunciation is always [ç] (Kleiner et al. 2015: 68).

1. *lag* (‘lay’): [laːx] vs. [laːk]
2. *aufgeregt* (‘excited’): [aʊ̯⁠fgəʁeːçt] vs. [aʊ̯⁠fgəʁeːkt]

This feature is well-documented (see Elmentaler & Rosenberg 2015: 251 for a thorough literature review) and has been attested in the entirety of Northern Germany to varying degrees (cf. König 1989b: 305; Elspaß & Möller 2003ff.[[13]](#footnote-14)). According to the *Duden Aussprachewörterbuch*, the spirantisation of word-final *-g* is common in Northern and Middle Germany as well as the northernmost areas of South Germany (Kleiner et al. 2015: 68). Data from the *Atlas der deutschen Alltagssprache* backs this statement: the fricative is used not only in Northern Germany, but also throughout Middle Germany. What is missing from both the Duden and the *Atlas der deutschen Alltagssprache*, however, is the frequency in usage. König (1989b: 303ff.) finds the fricative almost exclusively in northern areas. While his data includes the frequency, it is not a large-scale study and as such not very representative.

Despite the feature not being exclusively Northern German, it is still an interesting and important part of Northern German speech. For one, it is a frequent feature that occurs in all varieties of Northern German (cf. Lauf 1996: 197; Mihm 2000: 2113). Additionally, the spirantisation of word-final *-g* is a rather salient feature of Northern German: according to Berend (2005: 159) it is a regional marker for Northern German. This awareness of the spirantisation of word-final *-g* being a non-standard variant, whether regional or not, also makes it interesting in another regard. As a variable frequently associated with non-standard and colloquial speech, there is a tendency to hypercorrect it, both in speech and in writing (cf. Rosenberg 1986; Martens & Martens 1988; Eichinger 2007). The hypercorrection generally occurs in the phonetic context of unstressed *-ig* and *-igt*, as those are realised with a fricative in Standard German. While the variant with a realisation of [k] is the regiolectal standard in most Southern Germany as well as Austria and Switzerland (Elspaß & Möller 2003ff.; Kleiner 2011ff.)[[14]](#footnote-15), it is a hypercorrected form in Northern Germany.

In the *DNam* corpus, words ending in ‑*g* or -*gt*, are more often realised with a fricative than with the Standard German plosive (164 vs. 122 tokens).[[15]](#footnote-16) A *GLMM* shows that the probability of the fricative increases with the age of the speaker. Additionally, this variant is used more often with words ending in -*gt* (compared to words ending in -*g*). Gender and the interaction term (age\*gender) do not significantly improve the model quality and were excluded (see Table 2).[[16]](#footnote-17)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | Std. Error | z value | Pr (> |z|) |
| (Intercept) | 1.75574 | 0.49009 | 3.582 | < 0.001 \*\*\* |
| age (numeric variable) | | | | |
|  | -0.05880 | 0.01546 | -3.804 | < 0.001 \*\*\* |
| final\_sound (reference level: -*g*) | | | | |
| -*t* | -1.11129 | 0.33810 | -3.287 | < 0.01\*\* |

Table 2: Results of a GLMM (spirantisation of word-final -g)

During the auditory analysis, it quickly became clear that [k] and [x] or [ç], plosive and fricative, were not the only two options for the realisation of word-final *-g*, as we had initially assumed. Instead, another variant appeared in the data: the deletion of the final plosive. Deletion refers to the complete absence of a realisation of *-g*; there is no glottalisation (see (9)).

1. *gesagt* (‘said’): [gəzaːt] vs. [gəzaːkt]

This variant is realised less often than the other two, but its frequency is nonetheless noteworthy (see Table 3). [[17]](#footnote-18)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Plosive | | | Fricative | | Deletion | | | |
| n % | | | n % | | n % | | | |
| 122 | 39.1% | 164 | | 52.6% | | 26 | 8.3% |

Table 3: Spirantisation of word-final -g – overview

In a *GLMM* with realisation (either as plosive or as fricative) vs. deletion as levels of the dependent variable, only the phonological context turned out to be relevant, whilst the sociolinguistic variables did not (see Table 4). Deletion occurs more often if a word ends in -*t* (as in *gesagt* ‘said’).[[18]](#footnote-19)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | Std. Error | z value | Pr (> |z|) |
| (Intercept) | -4.7064 | 0.8152 | -5.773 | < 0.001 \*\*\* |
| word\_final\_t (reference level: no) | | | | |
| yes | 2.2538 | 0.6693 | 3.368 | < 0.001 \*\*\* |

Table 4: Results of a GLMM (realisation vs. deletion of g)

Overall, the Northern German fricative variant is the most common option in Namdeutsch. As such, this matches Northern Germany – while not all areas of Northern Germany use the fricative as commonly as the far North and the West, it is nonetheless the most common realisation in many areas (Elmentaler & Rosenberg 2015: 261). Surely, this feature plays a large role in the idea that Namdeutsch “sounds Northern”, as noted by Kellermeier-Rehbein (2015: 49), especially given that this feature is rather salient, at least in Germany (Elmentaler & Rosenberg 2015: 269). Where Namdeutsch seems to differ from other varieties is the possibility of deleting the *g*, particularly when it is followed by a -*t*. This variant is clearly the least common one, yet it still occurs 8.3% of the time. Possibly, this is a unique feature of Namdeutsch.

Furthermore, it is interesting to see that age has a significant impact on the use of the standard-divergent fricative: older speakers use this variant more frequently. These differences could be interpreted as an apparent time phenomenon, with the standard-divergent variant decreasing in frequency over time as a result of dialect levelling (for dialect levelling in Namdeutsch, see Zimmer (in press)). It would be interesting to see how this develops, and whether a trend from the Northern German variant towards the Standard German plosive might establish itself in the future.

* 1. Lenition of intervocalic *p, t, k*

In German, obstruents typically exist in pairs of voiceless and voiced: [p]-[b], [t]-[d], [k]-[g], [f]-[v], [s]-[z], [ʃ]-[ʒ] (Kleiner et al. 2015: 53). However, voicedness is not the only difference between these sounds with similar manner and place of articulation, but the consonants in each pair also differ in duration, intensity and tenseness (Kleiner et al. 2015: 53). These differences create the fortis-lenis contrast, and obstruents are typically sorted into two categories: the fortis consonants [p], [t], [k], [f], [s], [ʃ] and the lenis consonants [b], [d], [g], [v], [z], [ʒ] (Kleiner et al. 2015: 53).

The realisation of plosives with regards to the fortis-lenis distinction differs strongly across Germany, Austria and Switzerland. Fortition and lenition occur with different plosives in different positions within syllables and lexemes all across European German speech. One such feature concerns the lenition of *p, t, k* in intervocalic positions (see (10)-(12)). This feature differs slightly from the others we have chosen for this study, as it occurs not only or not primarily in Northern Germany, but is also frequent in the south of Western Germany and parts of Austria (Kleiner et al. 2015: 69). The *Duden Aussprachewörterbuch* states that within Northern Germany, this feature is limited to the coastal areas. Martens & Martens (1988: 129) and Auer (1998: 191), however, find lenition to be a common feature in Hamburg. Auer (1998: 194-195) finds that sociolinguistic factors play an important role in the distribution of this feature, particularly gender and socioeconomic background: male speakers and speakers of a lower socioeconomic class are more likely to use lenition than anyone else is. Scheel (1963: 384) states that lenition is not very salient and speakers tend to produce a lenis form without being aware of it. Elmentaler & Rosenberg (2015: 219) find that lenition is indeed more common in the far north, especially on the border to Denmark, and quite rare in the southern half of Northern Germany.

1. *Papa* (‘dad’): [paba] vs. [papa]
2. *bitte* (‘please’): [bɪdə] vs. [bɪtə]
3. *Brücke* (‘bridge’): [bʁʏgə] vs. [bʁʏkə]

While this feature is not exclusive to Northern German, but also exists in other German regiolects, it is nonetheless a feature that is very common in the far north of Northern Germany. Therefore, we decided to include this feature in our analysis, particularly because it would be interesting to see if a feature that is so limited geographically within Northern German occurs in Namdeutsch. The risk, of course, is that even if this feature exists in Namdeutsch, it might not originate from Northern German settlers, but could potentially stem from people from another area, and with a different regiolectal background. For that reason, we will limit ourselves to describing the findings.

In order to determine whether the lenition of intervocalic *p, t, k* is frequent in Namdeutsch, we analysed a randomly selected 500 hits from the *DNam* corpus. Overall, lenition of intervocalic *p, t, k* is not very common, with only 4.6% of 483 hits realised as a lenis. [[19]](#footnote-20) Neither of the sociolinguistic variables has a significant influence, nor does the difference between the consonants, i.e. bilabial (*p* and *b*) vs. alveolar (*t* and *d*) vs. velar consonants (*k* vs. *g*), which again was revealed by a *GLMM*.

Overall, lenition of intervocalic *p, t, k* is not a very common feature in Namdeutsch, but it does occur.

* 1. Assimilation of intervocalic *nd and ld*

One of the features with the least amount of previous research available to be included in this analysis is the assimilation of *nd* and *ld* in intervocalic positions. In this process, the *d* following an *n* or *l* is assimilated; there are different forms of partial assimilation ranging from a slight assimilation to a deletion (i.e. a complete lack of plosive, see (13)-(14)).

1. *Kinder* (‘children’) [kɪnɐ] vs. [kɪndɐ]
2. *Bilder* (‘pictures’) [bɪlɐ] vs. [bɪldɐ]

This feature is attested in Northern Germany, particularly in the very north and in the east (Elmentaler & Rosenberg 2015: 349). It mirrors a similar process in Low German, which explains its spread throughout Northern Germany and the lack of available research on it for the south of Germany, where it can be assumed not to occur (Elmentaler & Rosenberg 2015: 349). There is no mention of the feature in either König’s (1989) data, the *Atlas der deutschen Alltagssprache* or the *Atlas zur Aussprache des Deutschen Gebrauchsstandards*. Due to a lack of occurrences, Elmentaler & Rosenberg (2015: 349) did not include *ld* in their analysis. Other studies assume *ld* and *nd* to behave similarly (cf. Scheel 1963; Schönfeld 1989; Mihm 2000). Elmentaler & Rosenberg (2015: 349-350) found assimilated forms of *nd* in the entirety of Northern Germany, with higher frequencies of occurrences in the north and east. This shows that, while the variant is often associated with fast speech, that alone is not the only factor influencing its use, but geography seems to also play a role in the frequency. Furthermore, while the assimilation occurs most frequently in free speech, it does also exist in more careful, formal speech (Elmentaler & Rosenberg 2015: 350).

While different degrees of assimilation exist, the deciding factor for this analysis was whether a plosive was clearly audible. Overall, assimilation occurred in 21.9% of all cases, which accounts for 108 out of 494 hits.

In a *GLMM* only the phonological context turned out to be relevant, whilst the sociolinguistic variables did not (see Table 5). Assimilation is more likely if an *l* precedes the *d*.[[20]](#footnote-21)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Estimate | Std. Error | z value | Pr (> |z|) |
| (Intercept) | -0.165671 | 0.449125 | -0.369 | > 0.05 |
| Gender (reference level: male) | | | | |
| female | 0.297108 | 0.471733 | 0.630 | > 0.05 |
| age (numeric variable) | | | | |
|  | 0.009140 | 0.009272 | 0.986 | > 0.05 |
| preceding\_sound (reference level: *l*) | | | | |
| *n* | 1.350504 | 0.362398 | 3.727 | < 0.001\*\*\* |
| interaction term: gender\*age | | | | |
| gender(female):age | -0.012735 | 0.012756 | -0.998 | > 0.05 |

Table 5: Results of a GLMM (assimilation of intervocalic nd and ld)

Overall, the data reveals that assimilation, while not the typical pronunciation, is common nonetheless in Namdeutsch.

As the literature on the assimilation of intervocalic *nd* assumes intervocalic *ld* to behave similarly (cf. Scheel 1963; Martens & Martens 1988), we will generally include both in our discussion, despite *ld* not being a part of the *Norddeutscher Sprachatlas*. In the *Norddeutscher Sprachatlas*, the frequency for this feature ranges between 5% to 60% depending on the area; however, many of these occurrences can probably be traced back to assimilation being a feature of fast speech, particularly in the areas with a lower frequency (Elmentaler & Rosenberg 2015: 349). Nonetheless, a higher frequency in the north and the east of Germany suggests the existence of assimilation as a feature apart from fast speech. For our data, quantifying the speed of speech for each produced instance of *nd* and *ld* was beyond the scope of this study, but from our familiarity with the data we believe that not all instances of assimilation can be traced back to the speed of speech.

* 1. Co-occurrence of features

Due to the regional distribution of some of the features we have chosen, namely the fact that there is regional variation within Northern Germany (e.g. for the lenition of intervocalic *p, t, k*), we decided to analyse whether some features co-occur more frequently with others. For this analysis we chose the speakers who realise intervocalic *p, t, k* as a lenis, as the lenition is tied to a specific region of Northern Germany (mainly the far north coastal areas of Schleswig-Holstein, see Elmentaler & Rosenberg 2015: 219) and it occurs rarely enough in our data to allow for a close analysis of all speakers who produced this variant. Of the 16 speakers who produced a lenition, ten are also present in the data for all other features and thus allowed for a comparison.

Of the ten speakers, all produced a raised long *ä*, eight realised short vowels in place of long vowels and seven produced spirantisations of word-final *-g*. Assimilation of *nd* and *ld* occurred in the speech of six speakers and five of ten realised word-final *-ng* with a plosive. As this is such a small sample of speakers, it is surely not representative, but it does show something interesting: of the five speakers who realised both a lenition of intervocalic *p, t, k* and a plosive in word-final *-ng*, three are adolescents who go to the same school. In fact, of the six people from that school, five produced lenitions of intervocalic *p, t, k* in the data.

This group is very interesting, as they are all students of a German-speaking background who go to the same private school with an instructional language other than German (i.e. English or Afrikaans) and meet regularly with a teacher for private lessons in German, which is the setting they were recorded in. They all produced Northern German variants, some frequently, with most of them realising even the Northern German variants that occur rarely in the data. The most likely explanation in our opinion is the lack of formal German instruction in school: this group consists of the only adolescents in the corpus who do not take the subject *Deutsch als Muttersprache* (‘German as a first language’) at school. It would be interesting to see whether other adolescents without formal instruction in German as a first language might produce similar phonetic features.

Overall, the data from the analysis of co-occurrences is not particularly representative; nonetheless it shows that speakers who produced intervocalic *p, t, k* as a lenis are likely to realise all other Northern German variants. It also opens the question as to how adolescents without formal instruction in German speak Namdeutsch.

1. Discussion

Does Namdeutsch sound Northern German? While this study only singles out separate areas of Namdeutsch phonology, and is by no means a detailed analysis of all phonetic features that define Northern German, we believe that Namdeutsch does “sound Northern”. Not all features we analysed were common; in fact, some barely occurred at all. However, we believe that the Northern German variants that do exist in Namdeutsch are quite common, and are often very distinctive features of Northern German. The spirantisation of word-final *-g*, for example, is a defining feature of Northern German that is quite salient (Elmentaler & Rosenberg 2015: 269), and is also common in Namdeutsch. The raising of the long *ä*, one of the most common phonetic features of Northern German, is just as common in Namdeutsch as well, with barely any Standard German variants occurring in the data. Northern German variants in vowel length are also quite frequent in Namdeutsch. These three features as a whole do not represent Northern German, but they are quite common and overall salient; they are defining phonetic features that set Northern German apart from Standard German, and set Namdeutsch apart from Standard German, as well.

In saying this, we challenge the common idea that people from Northern Germany speak only Standard German, and therefore phonetic variation is irrelevant (cf. Nöckler 1963: 128, Pütz 1991: 464). As the *Norddeutscher Sprachatlas* shows, and as many other studies have shown, Northern German does have phonetic variants that differentiate it from Standard German pronunciation, even if they might not be as obvious and as salient as features from other German varieties.

However, in agreeing that Namdeutsch does, to some degree, sound Northern German, we are not saying that it sounds only Northern German. Beyond the actual scope of our study we were able to discover some variants that cannot be traced back to Northern German (or, as far as we can currently tell, German in Germany in general), and as such set it apart. Most obviously, this concerns the deletion of word-final *-g*, particularly when followed by *t*, i.e. the deletion of a consonant at the beginning of a consonant cluster. The apocope of *t* – the elision of *t* at the end of a word – is a feature of Northern German that is also discussed in the *Norddeutscher Sprachatlas* (cf. Elmentaler & Rosenberg 2015: 275), and a common example for deletion, but deletion of *g* is not attested in this context. Interestingly, we also found plosive deletion in a feature involving the consonant cluster -*b*(*s*)*t* that we had analysed but ultimately excluded from this study (see (15)).

1. *bleibt* (‘stays’): [blaɪ̯⁠t] vs. [blaɪ̯b⁠t]

With 14 occurrences out of 446 overall hits it is not very common, but does nonetheless exist. This leads us to question whether perhaps there is a tendency in Namdeutsch to delete plosives in consonant clusters. This question will be explored in further research.

The analysis also revealed the importance of the speakers’s age as a factor regarding the realisation of word-final *-g.* This could potentially be a sign of a language change away from a more Northern sound and towards Standard German − younger speakers are more likely to realise Standard German variant. A move towards Standard German would not be implausible, given historical and social context. When the speakers who are now adults acquired their language, they did so in large from other speakers of Namdeutsch. Most German language media, like content on the radio stations, was produced by speakers of Namdeutsch, and until 1996, there was no satellite TV from Germany available in Namibia (Kroll-Tjingaete 2018: 25). Now, however, Namibian Germans growing up in Namibia have much more contact with Standard German. This is partially due to the available media from Germany, partially due to the fact that travelling to Germany is easier and cheaper now than it was – and many Namibian Germans frequently travel to Germany for the holidays – and surely also in large part due to the education system. Most of the adolescents in the *DNam* corpus go to German schools, some of which are private and have teachers from Germany. As the data of students going to German schools outweighs the data of those who go to other schools, the influence of Standard German, partially through being taught by teachers from Germany, should not be underestimated. Preliminary studies suggest an increase in the usage of non-standard features in non-German schools, but no quantitative study was possible due to the scarcity of data from these schools.

It remains to be seen whether the tendency of younger speakers to produce more standard-like forms establishes itself in Namdeutsch or not, and whether Namdeutsch might in the future sound less Northern than it does now.

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2. It is important to note that the colony is not the only source of settlement from German-speaking Europe to Namibia, albeit the largest and earliest one. Settlement into Namibia has continued and is continuing since then. [↑](#footnote-ref-3)
3. This term is derived from *Deutsch-Südwestafrika* (‘*German South West Africa’*, the name given to the former German colony). [↑](#footnote-ref-4)
4. Note, however, that [r] is extremely rare in the *DNam* corpus (apart from code-switches to Afrikaans; Zimmer, subm.). [↑](#footnote-ref-5)
5. Detailed analyses with Praat were impossible due to the nature of the recordings, as there is background noise of varying volume in most recordings and the group recordings are often too busy to single out specific utterances for a software-based phonetic analysis. [↑](#footnote-ref-6)
6. See <http://prowiki.ids-mannheim.de/bin/view/AADG/RadQuant> (28th July 2020). [↑](#footnote-ref-7)
7. All lexemes ending in *-it* and *-ik* were excluded from the data, as the regional distribution of long and short vowels is different here than for all other phonetic contexts (see, e.g. Elmentaler & Rosenberg 2015: 151−152; Elspaß & Möller 2003ff., <https://www.atlas-alltagssprache.de/politik/>, 11th February 2020). [↑](#footnote-ref-8)
8. The software *R* (R Core Team 2020) and *RStudio* (RStudio Team 2020) were used for this and all subsequent analyses in this paper. For *GLMM*s, the package *lme4* was used (Bates et al. 2015). [↑](#footnote-ref-9)
9. Model specification: vowel\_length ~ gender\*age + phonological context + (1|speaker). [↑](#footnote-ref-10)
10. See <http://prowiki.ids-mannheim.de/bin/view/AADG/LangAE> (28th July 2020). [↑](#footnote-ref-11)
11. The *GLMM* was calculated according to the procedure described above. To avoid redundancy, the procedure will not be explained in detail again. This is also how we will proceed with the following analyses. [↑](#footnote-ref-12)
12. See <http://prowiki.ids‑mannheim.de/bin/view/AADG/LangAE?topic=NgAuslautundvorl> (28th July 2020). [↑](#footnote-ref-13)
13. See <http://www.atlas-alltagssprache.de/runde-1/f15a-b/> (28th July 2020). [↑](#footnote-ref-14)
14. See <http://www.atlas-alltagssprache.de/runde-1/f14a-c/>, <http://prowiki.ids-mannheim.de/bin/view/AADG/IgT?topic=IgAuslaut>, and <http://prowiki.ids-mannheim.de/bin/view/AADG/IgT> (28th July 2020). [↑](#footnote-ref-15)
15. Note that all lexemes ending in *-ig* and *-igt* were excluded from the analysis, because their Standard German pronunciation is realised with a fricative. [↑](#footnote-ref-16)
16. Marginal r2 = 0.192; conditional r2 = 0.409; C = 0.887; 82.4% of all observations are correctly predicted by the model (this rate is significantly higher than the *No Information Rate*; p > 0.001\*\*\*). All *VIFs* are below 2. [↑](#footnote-ref-17)
17. Deletion also occurs, albeit only with a frequency of 4.3%, in lexemes ending in ‑*ig* and *-igt*, which were excluded from this analysis as they are realised with a fricative in Standard German. [↑](#footnote-ref-18)
18. Note, however, that the overall quality of the model is poor. Marginal r2= 0.075; conditional r2 = 0.186; C = 0.922; The accuracy of the model is not higher than the *No Information Rate*. [↑](#footnote-ref-19)
19. Of the 500 hits, 17 were phonetically unclear and subsequently excluded from the analysis. [↑](#footnote-ref-20)
20. Again, the model quality is poor: Marginal r2= 0.025; conditional r2 = 0.027; C = 0.634; The accuracy of the model is not better than the *No Information Rate*. All *VIFs* are below 6. The maximum model was kept in order to avoid (near) singularity. [↑](#footnote-ref-21)