New consonantal acoustic parameters for forensic speaker comparison

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Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy

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Submitted September 2012
Abstract

This thesis examines acoustic parameters of five consonants /m, n, ŋ, l, s/ in two dialects of British English: Standard Southern British English and Leeds English. The research aims to explore population distributions of the acoustic features, gauge cross-dialectal variation, and discover new parameters for application in forensic speaker comparison casework. The five parameters investigated for each segment are:

For /m, n, ŋ, l/:
- Normalised duration
- Centre of gravity
- Standard deviation
- Frequency at peak amplitude
- Frequency at minimum amplitude

For /s/:
- Normalised duration
- Centre of gravity
- Standard deviation
- Skewness
- Kurtosis

The work contributes firstly to the general phonetic literature by presenting acoustic data for a number of parameters and consonant segments that have not been previously studied in depth in these dialects. Secondly, the research informs the forensic phonetic literature by considering the intra- and inter-speaker variability and gauging the relative speaker-specificity of each acoustic feature. Discriminant analysis and likelihood ratio estimation assess the discrimination ability of each feature, and results highlight several promising parameters with potential for application in forensic speaker comparison casework.
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Acknowledgements

To my husband Patrick: Thank you for making me do this. From tears on the couch to starting my career the day my PhD registration ends – I wouldn’t have even started this journey if it weren’t for you. I’m grateful for every kick out of bed, every hug when it became too much, and every milestone celebration with you. It’s all just part of our marathon together... Also, thanks for the iPad. I told you I would use it!

To my Parents: Thank you for investing in my nerdiness. I hope I’ve proved you’ll get a decent ROI, and maybe even a cushy suite at the Winchester apartments when you finally retire. And thank you for tricking me into reading more books with your cassette tape bribes. I think I’ve read enough to inherit Dad's record collection by now.

To Paul, Ghada, and Maya: Thanks first to Paul for introducing me to the world of forensic phonetics and putting up with me in my awkward stage. I've held on to a little of that awkwardness for kicks, but you've played a huge part in pushing me through it, convincing me I’m not a total imposter. Many thanks to the whole Khattab-Foulkes clan for all the Maya time I could handle (and enough spirits to paralyse a small army).

To Peter French and Dom Watt: Thank you both for all your advice and encouragement, especially during my imposter syndrome phase (which, granted, lasted through most of my PhD). I’m grateful for you sharing your amazing brains with me over the past five years, and supporting me through my degrees and beyond.

To Lisa Roberts and Rich Rhodes: Thank you for being excellent office mates and keeping me mildly sane. I’m glad you were there to stop me talking to myself in our open plan office and to keep me from hurling my computer through the window on more than one occasion. Thank you for every tea break, Brown’s excuse, and coffee-shop-writing date.

To Sam Hellmuth and all my undergraduate students: Thank you, Sam, for helping me get over my gripping fear of crowds of 18 year olds and believe I had
something to offer them. To those crowds of 18 year olds, too, for being less terrifying in real life than you were in my head.

To Twitter: For connecting me with so many other nutters grad students, for giving me a legitimate venue to talk to myself under the guise of "tweeting", for helping me solve so many of my #thesiswriting dilemmas, I am ever grateful.

To Coffee Culture, The House of the Trembling Madness, and many a York cafe/bar: I appreciate you enduring hours of me loitering and getting jittery/tipsy on too many coffees/afternoon pints while I wrote this thesis. Thank you for your patience (and wifi and power outlets).

To all my friends: You’re all beautiful people. Thank you for making my five years in England so enjoyable. I’m so happy I got to see you find love, get married, have gorgeous babies, find great new jobs, go on adventures, and achieve all you have. I’m thankful I could be part of your lives, and now I’m really stoked to have you all visit me in Canada...
Declaration

This thesis has not previously been submitted for any degree other than Doctor of Philosophy of the University of York. This thesis is only my original work, except where otherwise stated. Other sources are acknowledged by explicit references.

Signed:

[Signature]

Colleen Kavanagh

Date: May 16, 2013
Chapter 1 Introduction

The research presented in this thesis explores a number of acoustic parameters of five consonants /m, n, ɳ, l, s/ in two dialects of British English, with the aim of assessing population distributions, cross-dialect variation, and speaker-specificity of the parameters and segments. This chapter frames the contribution of the thesis within forensic speech science, providing a short overview of forensic speaker comparison and reference to other relevant issues in the field. The central aims of the research will then be detailed, and an overview of the following chapters given.

1.1 Forensic speaker comparison background

Forensic speaker comparison (FSC) is the most common task performed by forensic phoneticians (Foulkes & French, 2012:558). This involves analysis and comparison of typically two recordings, a known sample and a disputed sample. The known sample is usually a recording of a police interview with the suspect; the disputed sample is an evidential recording of an unknown speaker, and might or might not include a crime taking place. The goal of the forensic analysis is to provide the court with an opinion regarding the probability of obtaining the evidence (the set of similarities and differences between the two samples) under the assumption that the samples were produced by the same speaker, versus the probability of obtaining that same evidence under the assumption that two different speakers produced the known and disputed samples. How this goal is achieved may vary greatly between experts; however, a recent international survey of FSC experts found that 24/34 used a combined auditory-acoustic phonetic methodology.
(Gold & French, 2011). In this combined method, auditory judgments about phonetic features of the speech are made in combination with acoustic analysis of features such as fundamental frequency and vowel formants (French, 1994). The parameters selected for analysis are determined on a case-by-case basis: ideal features are typically those with low intra-speaker variability and high inter-speaker variability. Some commonly analysed features in forensic speaker comparison are listed in French, Nolan, Foulkes, Harrison, and McDougall (2010:146-147). Observations of the selected features are compared across the recordings, and the total extent of similarities and differences between them are assessed, taking into account that some variation can always be expected within an individual.

1.1.1 Expression of forensic speaker comparison conclusions

The expression of conclusions also varies between experts, as shown in the results of the international survey mentioned above. Gold and French (2011:752) found experts employed a variety of conclusion frameworks in speaker comparison casework. These included a binary decision (i.e. ‘same speaker’ or ‘different speakers’), a classical probability scale (expressing the “likelihood of identity between criminal and suspect”), likelihood ratios (either numerical or verbal, expressing the probability of the evidence given ‘same-speaker’ versus ‘different-speaker’ hypotheses), and the framework advocated in the UK Position Statement (French & Harrison, 2007; a two-part decision assessing ‘consistency’ and ‘distinctiveness’ of the samples).

The findings of Gold and French’s survey demonstrate the lack of agreement within the field regarding the expression of conclusions in FSC casework, in addition to the diversity of methodological approaches. Experts
conduct analysis and express opinions in several different ways, and those employing the same analysis methods do not always apply the same conclusion frameworks (see Table 2 in Gold & French, 2011:752, for a breakdown of methods versus conclusion frameworks). This lack of consistency has recently become a significant focus of discussion within the field of forensic speech science. Although the classical probability scale and UK Position Statement were reportedly used most often in the 2011 survey, recent research has seen a growing trend towards the incorporation of likelihood ratios (LRs) into the evaluation of potential speaker comparison parameters. Rose and Morrison in particular advocate the use of LRs in a response to the UK Position Statement, describing LR estimation as the “logically and legally correct framework” for evaluating FSC evidence (2009:143). At the 2012 meeting of the International Association for Forensic Phonetics and Acoustics (IAFPA), approximately 20% of papers presented included calculation and/or discussion of LRs, as did approximately 45% of papers presented at the 2011 meeting of the Forensic Acoustics subcommittee of the Acoustical Society of America (ASA).

While the use of LRs in speaker comparison is explored from a research standpoint, some concerns regarding their applicability to speech evidence have been raised. In particular, in a rejoinder to Rose and Morrison (2009), French et al. (2010) identify the absence of reliable population statistics for many features of speech as a major limitation, particularly when considering the diversity of possible speaker populations that may be relevant in different cases (2010:146-147). The authors provide a lengthy but inevitably incomplete list of acoustic, phonetic, and other linguistic and non-linguistic features that are commonly analysed in FSC cases. If a wholly quantitative LR approach were applied, only a very limited set
of these features could be analysed as a result of the limited availability of population statistics and the difficulty in collecting sufficient and timely data for every feature in the relevant population. This sort of approach, as French et al. observe, “runs the very real risk of producing an opinion that could lead to a miscarriage of justice” (2010:149), by ignoring many of the available features that, if analysed, might otherwise have an effect on the conclusions drawn by the expert.

The motivation for exploring acoustic properties of consonants from a forensic perspective stems precisely from this lack of population statistics for many analysable features. The focus from an acoustic standpoint has largely been on vowel formants/trajectories and fundamental frequency, perhaps as a result of the perceived ease of gathering such data (Loakes, 2006:205). On the other hand, analysis of consonant segments within speaker comparison casework tends to be from an auditory perspective (Gold & French, 2011:753). The present study takes a step towards broadening the literature by extending acoustic analysis to consonant segments in an effort to discover new parameters for FSC.

1.2 Research aims

The main aims of this study are, first, to expand the body of forensic speech science literature relating to consonant acoustics by assessing the intra- and inter-speaker variability in acoustic data for a select set of parameters from an explicitly speaker-specific perspective. However speaker-specific the parameters are, a current illustration of their distributions within the examined population can nonetheless contribute to the forensic phonetic literature and inform speaker comparison casework. In light of the argument put forward in French et al. (2010), this thesis takes a step towards compiling population statistics for a number of
acoustic parameters of consonants. It begins with five relatively common consonants in English, in an attempt to broaden the set of features that may be analysed using a quantitative LR approach. Much additional work is required in order to obtain a fuller picture of the distribution of these acoustic parameters in the English-speaking population (or in other languages) in general, but this research represents a first step on that path.

The second main aim of the thesis is to explore the role of dialect and what effect, if any, it has on the acoustic properties of the consonant segments being investigated. The dialect-dependence of these features might have bearing on how population statistics arising from the analysis may be used in speaker comparison casework. Knowledge of features that are independent (as far as possible) of dialect may serve to broaden the relevance of population statistics for those features. As a starting point, the present work examines the five selected consonants in two British dialects: Standard Southern British English with speakers from Cambridge, and Leeds English.

The third aim of the present work is to discover whether any of the consonants and acoustic parameters being investigated are, in fact, highly speaker-specific, and thus whether they have strong potential to contribute to the discrimination of individual speakers. This is achieved by assessing the performance of individual parameters and combinations thereof in speaker discrimination/comparison tasks through discriminant analysis (DA) and the calculation of LRs.
1.3 *Thesis outline*

In Chapter 2, an overview is presented of the existing literature relating to durational and acoustic parameters of the five consonant segments under investigation. The statistical methods employed in the assessment of the speaker discrimination potential of the acoustic parameters are then described, and the literature in which these methods have been applied from a forensic speaker comparison perspective is surveyed.

In Chapter 3, a pilot study examining the duration properties of the five segments is reported. This study was conducted to inform both the segmentation methodology and analysis of consonant duration, specifically in which positional and phonological contexts duration should be considered in the larger study.

The materials used and methodology employed in the thesis are detailed in Chapter 4. The corpora from which recordings were obtained are described and the dataset used in the analysis is outlined. A discussion of the set of acoustic parameters of each of the five consonants is also given, along with an explanation of the motivation behind the selection of the parameters, in §4.2.1. Finally, the statistical analysis methods (discriminant analysis and LRs) used to evaluate the speaker discrimination potential of each parameter are explained in detail. The acoustic parameters examined for /m, n, ɳ/, and /l/ are:

- Normalised duration
- Centre of gravity
- Standard deviation
- Frequency at peak amplitude
- Frequency at minimum amplitude
And those examined for /s/:

- Normalised duration
- Centre of gravity
- Standard deviation
- Skewness
- Kurtosis

The four spectral parameters (centre of gravity, standard deviation, skewness, and kurtosis) examined for /s/, along with centre of gravity and standard deviation for the nasals and /l/, are common parameters in fricative acoustic analysis, typically referred to as spectral moments (though standard deviation is actually the square root of the second spectral moment, variance). Further details are given in §4.2.1.

Results for the analysis of /m, n, ŋ, l/, and /s/ are presented in Chapters 5-9 respectively. Intra- and inter-speaker variation in each measured parameter is discussed along with an assessment of the potential speaker-specificity. Results of all discriminant analysis (DA) and LR tests are presented for each segment, with the most promising speaker discriminating parameters highlighted and discussed in additional detail.

The results presented in Chapters 5-9 for each individual segment are brought together and discussed in Chapter 10. A comparative analysis of the various acoustic parameters and the five segments is offered, examining both the acoustic measurements and speaker discrimination performance. Some limitations of the methodology are then outlined, as well as implications of the results of the study with respect to forensic speaker comparison.
Finally, Chapter 11 summarises the overall findings of the thesis and highlights some opportunities for future research to build on the outcomes of the present study.
2.0 Overview

In this chapter, an overview is presented of the body of literature surrounding segmental duration and other consonantal acoustic parameters, with particular consideration given to the five consonants that are the focus of the present thesis: /m, n, ŋ, l, s/. In addition, a general background is given of the two statistical approaches applied in evaluating the speaker-specificity of the segments, as well as a survey of the forensic literature in which these approaches have been previously applied.

2.1 Segmental duration research

Early research on segment durations focused on the effect of adjacent consonants on vowel durations. Among the earliest to explore the issue systematically, House and Fairbanks (1953) examined the effects of voicing, manner, and place of articulation of consonants on the duration of adjacent vowels. Six American English vowels in 12 consonant environments, including voiced and voiceless stops and fricatives, and two nasals, were analysed. Ten adult male speakers produced a word list comprising disyllabic nonsense words with an initial unstressed syllable [hə] and the stressed target vowel between identical consonants, for example, ‘hupeep’, ‘huteet’ (1953:106). Figure 2.1 (reproduced from House & Fairbanks, 1953:108) shows mean durations of all six vowels pooled in each of the 12 consonant environments, with duration on the vertical axis and environment on
the horizontal axis. Consonants produced at the same place of articulation are arranged vertically.

Figure 2.1. Mean durations of pooled vowels in 12 consonant environments (House & Fairbanks, 1953:108).

The effect of voicing was consistent across all voiced-voiceless pairs: vowels in a voiced consonant environment were found to be significantly longer than those between voiceless consonants. Fricatives lengthened vowels relative to those in stop or nasal environments with the same voicing value. The two nasals that were examined, /m/ and /n/, appeared to exert a similar influence to that of the voiced stops at the same place of articulation. Acknowledging that the consonants included in the analysis were not balanced for place of articulation, House and Fairbanks cautiously reported a significant effect of place on vowel duration (1953:108). As the two labio-dental consonants are both fricatives (/f, v/), and the two velars are both stops (/k, g/), it is difficult to separate the place effect from the effects reported for voicing and manner.

A similar study by Peterson and Lehiste (1960) reported comparable results. The authors investigated the influence of word-initial and final consonants on 15
vowels in recordings of six American English speakers. The data came from mono- and disyllabic minimal pairs read in a carrier sentence rather than symmetrical nonsense syllables as in House and Fairbanks (1953).

The findings for the pattern of influence of word-final consonants on preceding vowels in real words are identical to those reported by House and Fairbanks (1953) for nonsense words. Peterson and Lehiste reported that vowels with a following voiced consonant were longer than those with a following voiceless one with a ratio of approximately 3:2 (1960:700). Similar vowel durations were found preceding nasals and homorganic voiced stops, in both cases significantly longer than before voiceless stops. Vowels were also longer before a fricative than a plosive with the same voicing value (1960:700).

The effect of preceding consonants on vowel durations was not quite so clear. In contrast with the effect of following-consonant voicing, vowels were shorter when preceded by a voiced stop than by a voiceless stop including the period of aspiration. With a preceding nasal, vowels were shorter still relative to those following voiced stops (1960:701). Within the nasals, vowels following /n/ were on average longer than those following /m/. It is within the set of fricatives that the pattern was most irregular. No duration difference was found between vowels following /f/ and /v/; however, average vowel durations were longer following /s/ than /z/ as expected, but shorter following /ʃ/ than /ʒ/ (1960:700).

In Umeda (1977), the focus shifted from vowel durations to the consonants themselves. Umeda investigated the variability in duration of 21 English consonants as a function of position within the word and relative to the stressed syllable, and of vowel versus consonant environments. Among the consonants being considered were voiced and voiceless stops, affricates, fricatives, nasals, and
one approximant. These included the five segments that are the subject of study in
the present thesis: /m, n, ɳ, l, s/. Attempts were made to measure durations of
consonants in all possible combinations of word and syllable stress positions, and
phonological context environments. Segments were measured in the onset of
stressed and unstressed syllables in word-initial and medial positions, in unstressed
word-final position, as well as with preceding and following vowels, other
consonants, and pauses in all positions (where possible).

Umeda found that in an intervocalic environment, consonants in a stressed
syllable tended to be longer than in an unstressed syllable both word-initially and
medially. Initial consonants were also typically longer than both medial and final
ones across both stress conditions. Within the unstressed condition, segments were
shorter word-medially than finally, with the exception of three of the eight
fricatives: /f, v, z/. The 21 consonants examined were therefore found to be
generally longest in word-initial stressed position, and shortest in medial unstressed
position (1977:848).

Table 2.1. Intervocalic consonant durations (ms) across word position and syllable
stress conditions. Adapted from Umeda (1977:848).

<table>
<thead>
<tr>
<th>Segment</th>
<th>VCV</th>
<th>('VCV</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial</td>
<td>Medial</td>
</tr>
<tr>
<td>/m/</td>
<td>86</td>
<td>74</td>
</tr>
<tr>
<td>/n/</td>
<td>71</td>
<td>38</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/l/</td>
<td>66</td>
<td>47</td>
</tr>
<tr>
<td>/s/</td>
<td>129</td>
<td>120</td>
</tr>
</tbody>
</table>

Table 2.1 summarises Umeda’s duration measures for the five segments
examined in the present thesis in intervocalic environments in stressed (V’CV, with
stress on the following vowel, e.g. *I must* and unstressed (*')VCV, no stress on the following vowel, with or without stress on the preceeding vowel, e.g. *unaware*) positions. It can be noted that the fricative /s/ was longest across all conditions, while /m/ was consistently the longest of the nasals.

Consonant durations were also found to be affected by phonological environment. Adjacent consonants, both within the word and across word boundaries, tended to shorten the duration of the target segments relative to their mean durations in intervocalic word-initial stressed position. The main exception occurred when word-final consonants, particularly stops and nasals, were followed by a nasal, lateral, or glide across the word boundary, when target consonant durations were lengthened by up to 43 ms (1977:853).

Contextual effects on /m/ duration were mixed: some consonants shortened the duration of an adjacent /m/ while others lengthened it. In initial position with a preceding consonant across the word boundary, /m/ was shortened by /t, v/ and /s/ but lengthened by /k/ and /z/. Word-medially, a following homorganic stop shortened the duration of /m/, but all other following stops and fricatives lengthened it. /m/ was also lengthened in final position by a following liquid or glide (1977:852-854). While the effect of following consonants in medial and final positions was apparent, a clear pattern for the effects of preceding consonants on /m/ duration was lacking for this particular speaker.

In initial and final positions, the effect of phonological context on /n/ was clear: preceding consonants shortened duration of /n/, while following consonants lengthened it. Medial /n/ was lengthened only by a following /d/ or /s/). The difference in duration between medial /n/ when followed by any other consonant and intervocalic medial /n/ was 5 ms or less (1977:852-854).
Similar to medial /m/, word-final /ŋ/ was also shortened only by a following homorganic stop but lengthened by all other following consonants, both within word-final clusters and across word boundaries (1977:853).

In word-initial stressed consonant clusters (e.g. *slēek*) versus intervocalic initial stressed position (e.g. *the lkēak*), /l/ was shortened most by preceding voiceless fricatives, less so by voiced stops, and lengthened very slightly by preceding voiceless stops (1977:851), though the effect was less than 5 ms difference.

At the head of a stressed syllable, whether word-initial or medial, following voiceless stops shortened the duration of /s/ relative to intervocalic stressed position (e.g. *stīng* vs. *I sing*) (1977:851). All other adjacent stops, nasals, and some fricatives shortened /s/ durations in all positions; the only exceptions were preceding /f, v/ across a word boundary in initial position, and preceding or following /l/ in medial position, which lengthened durations by 7-24 ms relative to /s/ in an intervocalic environment in the same position (1977:852-854).

In terms of the effect of manner of articulation on consonant duration, labial stops and nasals were longest, alveolars were shorter, and velar stops shortest in the word-initial stressed condition (1977:848). Across all position and context conditions, velar consonants generally showed the narrowest range of durations while alveolars employed the widest range.

These results were limited, however, as Umeda’s analysis was based largely on a 20-minute recording of one American male speaker’s reading of an essay, with some additional data obtained from a recording of another male speaker reading a different text. No assessment was possible of the speaker-specificity of consonant durations or the effect of speaking rate, nor was it possible to evaluate the typicality
of these speakers’ durations within the population with so few subjects. This study does, however, lay the groundwork for investigating contextual effects on consonant durations, as previous research had focused largely on vowel durations and the influence of adjacent consonants, with occasional secondary consideration given to the consonants themselves.

Table 2.2. Duration of /m, n, l, s/ in word-initial pre-stress position and /ŋ/ in word-final position (American English: Klatt, 1979; American English and Swedish: Carlson & Granström, 1986; Australian English: Fletcher & McVeigh, 1993).

<table>
<thead>
<tr>
<th>Segment</th>
<th>Klatt</th>
<th>Carlson &amp; Granström</th>
<th>Fletcher &amp; McVeigh</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>AmEng</td>
<td>Swedish</td>
</tr>
<tr>
<td>/m/</td>
<td>70</td>
<td>81</td>
<td>65</td>
</tr>
<tr>
<td>/n/</td>
<td>65</td>
<td>72</td>
<td>70</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>80</td>
<td>-</td>
<td>80</td>
</tr>
<tr>
<td>/l/</td>
<td>80</td>
<td>74</td>
<td>65</td>
</tr>
<tr>
<td>/s/</td>
<td>125</td>
<td>127</td>
<td>100</td>
</tr>
</tbody>
</table>

Inherent durations of 52 English consonants and vowels were estimated by Klatt (1979) for use in a speech synthesis-by-rule system. The values reported for /m, n, ŋ, l, s/ in word-initial pre-stressed position are presented in Table 2.2, alongside values reported in two other studies aimed at generating segmental duration rules for speech synthesis.

Carlson and Granström (1986) report consonant durations for American English and Swedish, in the context of extending the development of durational rule systems for speech synthesis models to Swedish. The Swedish data were collected from 150 read sentences produced by one adult male, and the American English data from 10 sentences produced by each of 50 male and 50 female speakers. Durations for both English and Swedish of the five segments of interest in the present thesis are presented in Table 2.2.
The English consonant durations were in line with those reported by Klatt (1979). Swedish consonant durations were typically shorter than English durations reported both in the same study and by Klatt, with the exception of /n/ and /ŋ/. Carlson and Granström found consonants were shortened in clusters, including across word boundaries (1986:145). They also observed that /s/ in the English data was longer in word-initial position than word-finally regardless of context or stress position (1986:153).

Another model of segment duration was proposed by Fletcher and McVeigh (1993), for Australian English. Durations of all consonants and vowels were calculated from 498 sentences produced by a single adult male speaker of Australian English. Durations of the consonants of present interest, also in initial pre-stress position, are also summarised in Table 2.2. There is broad agreement between the findings of Fletcher and McVeigh, Klatt, and Carlson and Granström. Fletcher and McVeigh’s values were the highest reported, though both their data and the Swedish data were obtained from a single speaker. Data from multiple speakers would be required to produce a more representative picture of the durational patterns of each language variety.

In her research on consonant strength, Lavoie (2001) examined durations of 20 English consonants and two stop+r clusters with respect to word position and position relative to syllabic stress. Among the 20 stops, fricatives, affricates, nasals, and liquids were four of the five segments investigated in this thesis: /m, n, l, s/. The analysis considered the duration of each consonant or cluster in pre-stress and non-pre-stress conditions in both word-initial and word-medial positions. All target consonants were in intervocalic position either within the word or across word boundaries. The subjects, three female and two male American English
speakers, read target words in carrier sentences, with four repetitions of each sentence.

A summary of the mean durations across the four word-stress conditions for /m, n, l, s/ is given in Table 2.3. As in the Umeda (1977) data, /m, n, l/ were found to be longest in the word-initial pre-stress condition, and shortest in medial non-pre-stress position. Mean durations of initial /m, n, l/ were also longer than medial durations within each stress condition, (Lavoie, 2001:111).

Two-factor ANOVAs revealed that both word and stress position had a significant effect on the durations of /m, n, l/, while only stress position had a significant effect on /s/ duration (2001:118-119). The analysis did not include tokens in word-final position, however, which might or might not have revealed a word position effect for /s/ as well.

Table 2.3. Intervocalic consonant durations (in ms) in four word-stress conditions. Adapted from Lavoie (2001:110-111).

<table>
<thead>
<tr>
<th>Segment</th>
<th>Pre-Stress</th>
<th>Non-Pre-Stress</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial</td>
<td>Medial</td>
</tr>
<tr>
<td>/m/</td>
<td>81</td>
<td>71</td>
</tr>
<tr>
<td>/n/</td>
<td>79</td>
<td>59</td>
</tr>
<tr>
<td>/l/</td>
<td>94</td>
<td>61</td>
</tr>
<tr>
<td>/s/</td>
<td>120</td>
<td>120</td>
</tr>
</tbody>
</table>

Across all conditions, /n/ showed the widest variation in durations, with 43 ms between initial pre-stress and medial non-pre-stress. /l/ showed the greatest variability between initial and medial positions within each stress condition (29-33 ms difference), while /n/ varied most within each word position (23 ms difference in both pre-stress and non-pre-stress) (2001:111).
As word position did not have a significant effect on /s/ duration, the pattern was somewhat different. Pre-stress consonants were still longer than non-pre-stress ones, but within each stress condition, the means were equal regardless of word position (2001:110).

The data in both Lavoie (2001) and Umeda (1977) appeared to follow similar patterns across word-stress positions as well as segments, even though Umeda’s data were obtained mainly from a single speaker. In both studies, of the five consonants of present interest, /s/ durations were longest overall, /m/ was consistently the longest of the nasals, while /n/ and /l/ were most variable across conditions. Mean duration values as well as the relationships between initial and medial, and stressed and unstressed consonants also appeared comparable. Consequently, there does not appear to be substantial change over time in the duration of consonants. A known limitation of, for example, vowel formant population statistics is the scope for relatively rapid change over time. Based on the studies examined above, this might not be a relevant factor with respect to consonant duration statistics; however, the small number of speakers in Umeda’s study in particular limits the strength of any conclusions that might be drawn.

2.2 Other acoustic parameters of consonants

An overview is presented here of the literature surrounding a number of acoustic parameters other than duration of the consonant segments investigated in the thesis.
2.2.1 Segmental acoustic literature: Nasal consonants

2.2.1.1 Nasal consonant production

In producing nasal consonants, the lowering of the velum and simultaneous closure in the oral tract creates a coupling of the nasal and oral cavities. The resultant formants (concentrated bands of energy around particular frequencies) are the product of a combination of the resonant frequencies of the nasal and oral tracts (Stevens, 1997:486). Although the effects of the nasal and oral resonances cannot be wholly separated, the relative immovability of the nasal cavity compared with the oral cavity suggests that nasal sounds might be of significant value in the search for speaker-specific acoustic measures (Nolan, 1997:750-751). The nasal cavity and the passage of air through it can, however, be temporarily affected by illness or environmental allergies, for example, or permanently by cosmetic or medical surgery. Even so, the substantial variability between speakers in nasal cavity size and shape implies a similarly high degree of inter-speaker acoustic variability worth exploring (Nolan, 1997; Stevens, 1997).

2.2.1.2 Nasal acoustic literature

Compared with oral stops and fricatives, nasal sounds have been found to show greater inter-speaker acoustic differences and be more useful in perceptual identification of speakers (Amino, Sugawara & Arai, 2006). Amino et al. (2006) performed a perceptual test and acoustic analysis of a set of Japanese consonants including both oral and nasal sounds. Ten male speakers recorded each of the nine consonants – [t, d, s, z, r, j, m, n], and [ŋ] – in the sequence ‘aCaCaCa’ in a carrier sentence, and the fourth syllable of each was extracted to form the pool of stimuli in the perception experiment. In a closed set test, five listeners who were all
familiar with the ten speakers gave a total of 250 judgments per consonant (10 speakers x 5 tokens x 5 listeners), by attempting to identify the speaker. The best results were elicited by [m, n, ɲ, ʐ], with 80-86% correct identification of speakers. Of the remaining consonants, it was noted that voiced segments performed better than the corresponding voiceless segment (2006:233). Acoustic analyses of the spectral properties of six of the consonants allowed quantification of the differences in performance observed in the perceptual test. The six consonants selected were [m, n, t, d, s], and [z]; distances between pairs of tokens were calculated, as well as average intra- and inter-speaker distances, and ratios of intra- to inter-speaker distances. Results showed that inter-speaker distances and distance ratios were lowest for the oral stops and highest for the nasals [m] and [n] as predicted (2006:234); a high ratio and inter-speaker distance reflects better discrimination power of a given segment. The proposal that nasal sounds should be more speaker-dependent than oral sounds is supported by the results of both the speaker identification experiment and the acoustic analysis; this suggests nasal acoustics are a potentially useful parameter for FSC.

Amino and Arai (2009) continued exploration of Japanese nasals and oral consonants as speaker discriminators, also observing idiosyncrasies in the acoustic properties of nasals. Using the same six consonants from the acoustic section of Amino et al.’s (2006) study, further analysis was carried out on speech samples from four male Japanese speakers. ‘Energy transitions’ across time were computed for each consonant from the speech materials at 16 kHz and 8 kHz sampling rates (uncompressed), and in a compressed format.

The ‘energy transitions’ of each token were plotted by segment as contours of normalized energy over time. Examples are given in Figure 2.2, showing
contours for the nasals sampled at 16 kHz and in compressed format (using ITU-T G.729 codec). Contours from the uncompressed samples showed relatively low within-speaker variability and visibly speaker-specific contour shapes. ANOVAs revealed significant differences between speakers for all types of consonant at both 16 kHz and 8 kHz sampling rates, nasals showing the greatest degree of significance at 16 kHz ($p < .0001$), and contributing most to the differentiation of speakers at 8 kHz (2009:25-26). Compression reduced the speaker-specificity of the energy contours, underlining the importance of using uncompressed speech materials when possible in forensic cases.

Figure 2.2. Energy contours for the nasal consonants [m] and [n]. Upper panels: uncompressed 16 kHz sampling rate. Lower panels: compressed (ITU-T G.729 codec). Reproduced from Amino and Arai (2009:24, 26).
The positive results regarding the speaker-specificity of nasals in Japanese from the two studies presented above have led to the current consideration of nasal segments as potential speaker comparison parameters in English as well.

2.2.2 Segmental acoustic literature: /l/

2.2.2.1 /l/ production

Articulation of the lateral approximant /l/ involves raising the tongue blade towards the alveolar ridge with one or both of the lateral edges of the tongue lowered, allowing air to pass around the sides of the constriction (Stevens, 1998:543). This effectively creates a side branch in the oral cavity, altering the resonant frequencies of the vocal tract. Ladefoged and Maddieson note that F1 of voiced lateral segments for male speakers can be expected below approximately 400 Hz, regardless of place of articulation, and that F2 can vary across a wide frequency range, while F3 is typically very strong and found at a relatively high frequency (1996:193-194). Produced with the tongue blade raised towards the alveolar ridge and the back of the tongue lowered, canonical ‘clear’ or ‘light’ /l/ can be expected to have low F1 and high F2 frequencies, similar to a high front vowel. Conversely, canonical ‘dark’ /l/ is produced with a similar tongue position as for a high back vowel; it is therefore expected to have low F1 and F2 frequencies (Fry, 1979:120). The lowering of F2 between clear and dark /l/ reflects the retraction of the tongue dorsum in the velarisation gesture characteristic of dark /l/ (Sproat & Fujimura, 1993).
2.2.2.2 /l/ acoustic literature

Sproat and Fujimura (1993) proposed the existence of a continuum of darkness in /l/ before a linguistic boundary and a correlation with rime duration for American English. They hypothesised that the longest /l/ realisations would also be the darkest in quality, while the shortest /l/s may be as light as syllable-initial /l/.

Using simultaneously recorded acoustic and articulatory data from two male and two female adult speakers of American English, plus one British English speaker with significant American English influence (one of the authors, R. Sproat), the first two formants of word-initial and pre-boundary /l/ were measured, as well as the duration of the pre-boundary rime which was always /il/. Articulatory data were collected using an X-Ray Microbeam System, with pellets placed near the tip of the tongue, on the tongue blade, and on the dorsum of the tongue. Reference pellets were also placed on the upper and lower incisors, the bridge of the nose, and the lower lip (Sproat & Fujimura, 1993:294).

Comparing articulatory and acoustic data, Sproat and Fujimura claimed that dark-light allophonic variation was not categorical, but relative to the degree of dorsal retraction and the timing between the dorsal and apical gestures. The tongue dorsum was retracted in all /l/s, but ‘dark’ /l/ had a greater degree of retraction than ‘light’ /l/ (1993:298). Additionally, the dorsal gesture (retraction of the dorsum and lowering of the middle of the tongue) reached its extreme in dark /l/ before the apical gesture (raised tongue tip) was completed. In light /l/, the timing relationship was reversed: the apical gesture reached its extreme before the dorsum was retracted and the tongue middle lowered (1993:300).

Strong correlations were observed between the duration of the rime /il/ and the acoustic and articulatory indicators of /l/ quality: F2-F1 values, degree of
tongue retraction and lowering, and the timing difference between dorsal and apical gestures (1993:300). The data also supported the hypothesis of a continuum of /l/ qualities and durations: the shortest rimes did contain the lightest /l/s, while the longest rimes contained the darkest /l/s (1993:301-302).

Huffman (1997) investigated the variation in backness of syllable-onset /l/ between intervocalic and post-consonantal environments, and the relationship between backness and duration, building on Sproat and Fujimura’s study of syllable-final /l/. Onset /l/ was segmented in read speech data from eight adult female American English speakers. The stimuli consisted of four pairs of target words embedded in short passages. The target words formed two groups: one with post-consonantal /l/ in C{l words (e.g. blow) and one with intervocalic /l/ in Cəl words (e.g. below). In each of the four pairs, a different vowel followed /l/; the effect of the vowels ([i, ʌ, o, ɑ]) on /l/ acoustics was also considered.

The first two formants at the midpoint of /l/ tokens were measured and tested for the effects of word type (C{l vs. Cəl), speaker identity, and following vowel identity (V₂). Results of ANOVAs revealed significant effects of Speaker and Word type on F1 and F2 values, while V₂ identity had a significant effect on F1 values only. Significant effects on F1 and F2 means were also found for the interactions V₂*Speaker and Word type*Speaker; the interaction of Word type*V₂ had a significant effect on F1 only (1997:125).

Looking across word types, mean F2 values were generally lower in Cəl words than in C{l words, suggesting a more retracted tongue position for /l/ in Cəl words (1997:125). A raised tongue position reflected in generally lower F1 means in Cəl type words was also apparent, which Huffman suggests might be consistent
with velarisation of /l/, particularly within the context of an adjacent low vowel (1997:129).

Closer inspection of individual speakers suggested some could be characterized as ‘velarisers’ and some as ‘centralisers’, while others showed no systematic variation between contexts. Three of the eight speakers had lower F2 means in $C\bar{a}l$ versus $Cl$ words in at least one of the three back V$_2$ environments [ʌ, o, a]. In these contexts, Huffman attributes the lowering of F2 to a velarisation gesture of the tongue for /l/ in the intervocalic environment (1997:128). In a front vowel context, a lowered F2 could be interpreted as centralisation rather than velarisation (although both involve tongue retraction to some degree and lowering of F2), so speakers who only had lowered F2 values in $C\bar{a}l$ words in this front vowel environment were not considered ‘velarisers’. Centralisation of /l/ was noted in two of the remaining five speakers, with more central F1 and F2 values in $C\bar{a}l$ words than in $Cl$ words, in both front and back vowel contexts. The final three speakers showed no systematic differences in formant values between word types, though they did make use of much narrower F2 ranges than the first five speakers.

The durations of /l/ tokens were also measured, and significant effects of Speaker and Word type were found, as well as interactions of Speaker*Word type, and Word type*V$_2$ (Huffman, 1997:133). /l/ was found to be consistently longer in intervocalic position than post-consonantally.

In light of Sproat and Fujimura’s (1993) proposal that greater tongue retraction in /l/ production is correlated with increased duration, Huffman also examined the relationship between duration and backness of /l/. It was observed that backer /l/ articulations, those with lower F2 values, were indeed longer than fronter ones, but longer /l/s were not necessarily backer. In comparisons of the
four word pairs for individual speakers, there were five instances where /l/ duration was significantly different across word types. In four of these five cases, the longer intervocalic /l/s were actually fronter than the shorter post-consonantal ones. Conversely, in all of the cases where F2 was significantly lower in Cə/l/ words than in Cl/words, the backer /l/ (with a lower F2) was longer (1997:136).

While the relationship between duration and darkness appears straightforward for syllable-final /l/, in syllable-initial position it is less clear. A confounding factor in Huffman’s study might be the effect of the preceding consonant on /l/ durations. As Umeda (1977) observed, /l/ durations were shortened by a preceding voiced stop relative to their durations in intervocalic position. The preceding consonants were /b, g/ in Huffman’s Cl/stimuli, whereas in Sproat and Fujimura’s study, the target /l/s were always postvocalic. A clearer picture of this relationship will be particularly important in establishing across what contexts the acoustics and duration of /l/ can be directly compared for the purpose of FSC.

2.2.3 Segmental acoustic literature: /s/

2.2.3.1 /s/ production

Fricatives are produced with a narrow constriction somewhere along the vocal tract causing turbulence in the airflow which results in frication noise (Strevens, 1960; Shadle, 1990). Production of /s/ in English involves a constriction between the tongue tip or blade and the roof of the mouth in the region of the alveolar ridge; turbulent noise is generated as the airstream contacts the upper teeth (Stuart-Smith, 2007:66). Changes in the precise location and length of the constriction will alter the size and shape of the cavities behind and in front of the
constriction. This in turn produces changes in the values of the acoustic features connected to these cavities. High frequency peaks (above about 4000 Hz for males, 5000 Hz for females) in the fricative spectrum of /s/ are related to the resonances of the front cavity, while low frequency peaks are related to the back cavity (Stuart-Smith, 2007:67). A number of zeros are also produced which are related to the noise source and its location within the vocal tract, and the distance between the noise source and the constriction (2007:67). As a result, there might be a capacity for inter-speaker variability in /s/ acoustics attributable to variation in length and location of individuals’ constrictions, tongue body shape, and the consequent cavity dimensions.

2.2.3.2 /s/ acoustic literature

The study of fricative acoustics has incorporated a wide variety of methods and parameters for analysis, including single spectral measures and whole spectrum measures (e.g. Wrench, 1995; Stuart-Smith, 2007), as well as absolute and relative duration and amplitude measures (e.g. Jongman, Wayland & Wong, 2000). One common aim of fricative acoustic investigations has been to identify any possible acoustic correlates of phonetic features such as place of articulation and voicing (e.g. Jongman et al., 2000; Gordon, Barthmaier & Sands, 2002). Another aim, perhaps more recently, has been to discover whether social identities such as gender are reflected in acoustic properties of /s/ in particular (Stuart-Smith, Timmins & Wrench, 2003; Stuart-Smith, 2007). An overview of some of the fricative acoustic literature is presented below, with particular attention paid to results reported for /s/.
In an early exploration of the acoustic cues to fricative identity, Hughes and Halle (1956) examined the spectra of six English fricatives in three vowel environments. Spectral peaks were measured as they were noted to be related to the size of the front cavity, between the point of constriction and the lips (1956:306). It was hypothesized that the frequency of the highest amplitude peak would rise as the point of constriction moved forward from post-alveolar /ʃ, ʒ/ to labio-dental /f, v/, and the size of the front cavity was reduced (1956:306-307).

Word list data containing the fricatives /f, v, s, z, ʃ, ʒ/ in initial and non-initial position with an adjacent front, central, or back vowel were produced by two male speakers and one female. Peaks of each segment in each environment were compared across individuals. The relationship between the peaks held across speakers, with those of /s, z/ consistently higher than those of /ʃ, ʒ/. For the labiodentals, however, often no peaks were visible below 10 kHz as the front cavity between the teeth and the opening of the lips is so small (1956:307). Instead, relatively flat distributions of energy were observed in the spectra of /f, v/.

Interestingly, the location of the peaks differed considerably between individuals. One speaker’s /s, z/ peak frequencies were lowered relative to those of the other two speakers, such that his /s, z/ overlapped with the other two speakers’ /ʃ, ʒ/ frequencies (1956:307). Although the number of subjects was quite low and mixed male and female speakers, Hughes and Halle demonstrated the capacity for interspeaker variation in spectral properties of /s/ owing to individual differences in cavity size and shape that result from differences in physiology and the exact location of the constriction (1956:307).

Jongman et al. (2000) also examined place of articulation by testing how well eight American English fricatives could be discriminated using a series of
acoustic measures, in an attempt to isolate any correlates of place of articulation. Adult male and female speakers produced three repetitions of each of the eight fricatives /ʃ, z, θ, ð, s, z, s, ʃ/ in initial position in a monosyllabic CVC word followed by each of six vowels /i, e, æ, a, o, u/. Measurement parameters included the peak with the highest amplitude in the fricative spectrum, both relative and absolute amplitude and duration, and the four spectral moments (centre of gravity, variance, skewness, and kurtosis). Absolute amplitude values were normalised for differences in intensity between speakers by subtracting the fricative amplitude from that of the following vowel. Relative amplitude was calculated as the difference between fricative and following vowel amplitudes in the F3 region for sibilants and the F5 region for non-sibilants (2000:1256). Absolute durations were normalised by taking the ratio of the fricative noise duration over the duration of the CVC word, as absolute durations may be sensitive to variations in speaking rate (2000:1260). Centre of gravity, also called mean, refers to the frequency at which energy under the curve is equal on either side (Stuart-Smith et al., 2003:1852). Variance refers to the dispersion of energy around the mean, and skewness to the degree of symmetry of the distribution: a positive skewness value is obtained when the right tail of the distribution is wider than the left tail and a negative value when the left tail is wider than the right (Jongman et al., 2000:1253). Kurtosis reflects how peaked or flat the distribution is: negative values are obtained for relatively flat distributions, and positive values for distributions with more well-defined peaks (Jongman et al., 2000:1253). Illustrations of distributions with positive and negative skewness, as well as positive, normal, and negative kurtosis are given in Figure 2.3.
Mean peak values differentiated place of articulation well, with values lowering as the constriction moved farther back in the mouth. The mean peak for /s/ for all males and females combined was just below 7000 Hz (2000:1256, estimated from Fig. 1). When males and females were separated, however, a gender effect was evident: females’ mean peak value for /s/ was significantly higher at approximately 7500 Hz than the males’ at just above 6000 Hz (2000:1256, estimated from Fig. 2).

Results of the spectral moment analysis showed /s/ and /z/ for all speakers combined had the highest mean centre of gravity and the highest kurtosis values, as well as the lowest variance and skewness values of the eight fricatives (2000:1257, Table 1). This means the alveolar fricatives had energy concentrated at the highest frequencies and the most peaked distribution of the four pairs of fricatives. As was the case for peak frequencies, female speakers were also significantly different from males in the moment analysis, with higher mean, variance, and kurtosis values, and lower skewness values than the male speakers (2000:1257), reflected by better defined peaks in the females’ spectra and a concentration of energy at higher frequencies.
Relative amplitude (the difference between fricative and vowel amplitudes within a specific frequency range) and normalised amplitude (the difference between fricative and vowel amplitudes across the whole spectrum) emerged as good measures for discriminating place of articulation and voicing. Relative amplitude measures also revealed a significant gender effect with smaller values for females than males across all fricatives (2000:1259-1260).

Absolute durations of sibilant fricatives were significantly longer than non-sibilant durations, but this was not a good measure for distinguishing place of articulation. /s/ and /ʃ/ were longest in terms of absolute duration, at 178 ms each, but normalisation revealed /ʃ/ was relatively longer. Voicing and gender were also significant factors for normalised durations, with pooled voiceless fricatives being longer than voiced ones, and females having shorter durations than males overall (2000:1260). It was not made clear whether the gender effect was significant or patterned in the same way for each fricative individually.

Gordon, Barthmaier, and Sands (2002) reported results of a cross-linguistic study of voiceless fricatives also with the aim of identifying acoustic measures for distinguishing place of articulation. The study examined various voiceless fricatives in the inventories of seven endangered languages, analysing read speech from between two and 12 male and female native speakers of each. The authors measured duration, centre of gravity, and average spectral peaks for each speaker. /s/ was included in the analysis for all seven languages (Chickasaw, Western Apache, Scottish Gaelic, Western Aleut, Montana Salish, Hupa, and Toda (2002:142)). In this study, unlike Jongman et al. (2000), individuals were considered separately, allowing the degree of inter-speaker variation to be evaluated.
Gordon et al. (2002) found /s/ to have the longest mean duration in four of the seven languages (Chickasaw, Gaelic, W. Aleut, Hupa), and the second longest following /ʃ/ in W. Apache (all results summarized from §3, pp 143-166). Differences between males and females were found, though not all were statistically significant. In five of the languages (Chickasaw, W. Apache, W. Aleut, Hupa, Toda), female speakers’ /s/ durations were longer than those of the male speakers, reaching significance in Chickasaw and W. Apache. In the remaining two, gender differences were negligible, with just 1-3 ms difference between male and female speakers’ mean durations.

In all of the languages except Toda, /s/ was also found to have the highest average centre of gravity, with significant differences from nearly all other fricatives, the exception being /ʃ/ in Montana Salish. As with durations, female speakers’ centres of gravity were higher than the males’ in four languages; in the other three, males’ values were higher. It should be noted, though, that for one language (Hupa), data from only two speakers – one male, one female – were used.

Substantial inter-speaker variation was observed in peaks of /s/ for both males and females in W. Apache, Gaelic, and W. Aleut, and for males only in Chickasaw and Toda. The set of Hupa speakers consisted of just one male and one female, so examination of inter-speaker variability within each gender was not possible for that language. Nonetheless, that such inter-speaker variability has been found across a number of languages (Hughes & Halle, 1956; Gordon et al., 2002) suggests further investigation of the speaker-specificity of acoustic measures of /s/ is warranted and potentially valuable in FSC.

Stuart-Smith, Timmins, and Wrench (2003) extended study of the differences between male and female speakers’ /s/ acoustics to explore ‘sex’ and
‘gender’ as separate factors. They hypothesized that the indexing of socio-cultural gender identity was likely to occur beyond the expected acoustic effects resulting from physiological differences associated with biological sex (2003:1851).

To explore this hypothesis, the authors examined data from equal numbers of older and younger, working class and middle class, male and female speakers of Glaswegian English. Four whole spectrum measures – mean, spread, skewness, and kurtosis – were analysed, along with three single spectral measures: minimum, cutoff, and peak. Minimum and cutoff measures were taken at the points where fricative energy was first visible in the spectrogram and where the main band of energy was first visible, respectively. Peak, as above, was defined as the highest amplitude peak in the spectrum (2003:1852). The analysis was conducted using wide-band spectrograms (8 ms Hanning window, 128 points), and DFT spectra (25 ms Hanning window) (2003:1852).

Table 2.4. Results of ANOVAs for single and whole spectrum measures (Stuart-Smith et al., 2003:1852-1853). Results significant at $p<.05$ level indicated by *.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Min</th>
<th>Cutoff</th>
<th>Peak</th>
<th>Mean</th>
<th>Spread</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>ns</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ns</td>
</tr>
<tr>
<td>Class</td>
<td>*</td>
<td>ns</td>
<td>ns</td>
<td>*</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Sex</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ns</td>
</tr>
<tr>
<td>Age*Class</td>
<td>*</td>
<td>ns</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>ns</td>
</tr>
<tr>
<td>Age*Sex</td>
<td>*</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>*</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Class*Sex</td>
<td>*</td>
<td>ns</td>
<td>*</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Age<em>Class</em>Sex</td>
<td>ns</td>
<td>ns</td>
<td>*</td>
<td>*</td>
<td>ns</td>
<td>*</td>
<td>ns</td>
</tr>
</tbody>
</table>

Table 2.4 summarizes the results of ANOVAs conducted to test the effects of the factors Age, Class, and Sex on the seven single and whole spectrum parameters examined. The factor Sex was significant for all parameters. All parameters except kurtosis had at least one additional main effect and most showed
significant interactions as well. The authors interpret the coincident effects of Sex with Age and Class and the frequent interactions between them as evidence for additional group identity differences being marked by speakers’ production of /s/ (2003:1854). They suggest the group with the clearest evidence to support this interpretation is the working class girls, who patterned with the male speakers rather than with the other female speakers in peak, mean, and skewness values, (2003:1854). The authors concluded that while some aspects of the acoustic signal result from anatomical differences between the sexes, biological sex provides an acoustic ‘frame’ for other social factors to work within (2003:1854).

Stuart-Smith (2007) re-examined the data in Stuart-Smith et al. (2003) with different parameters. The original recordings were also re-digitized at a higher sampling rate (48 kHz compared to 16 kHz in Stuart-Smith et al. (2003)) and filtered to produce recordings with a range of 500 to 22 000 Hz. It was noted in Stuart-Smith et al. (2003) that spectral peaks of /s/ may be higher than 8000 Hz, so the sampling rate of 16 000 Hz was probably too low for the analysis.

As in Stuart-Smith et al.’s (2003) study, peak, mean, and spread were measured, along with front slope and absolute duration. Front slope captures the steepness of the slope of the energy from the lower limit of the spectrum, 500 Hz, to the highest amplitude peak (2007:72). Results of ANOVAs for the effects of Class, Age, and Sex are displayed in Table 2.5.

Sex was once again significant for all parameters, but in this study it was never the only factor affecting any given measure. Interactions with either Age or Class and with both were found for four of the five parameters, again interpreted as evidence for ‘gender’ as a social identity separate from biological sex.
Table 2.5. Results of ANOVAs for duration and spectral parameters for /s/. Significant results indicated by * (p<.05), highly significant results by ** (p<.001). (Stuart-Smith, 2007:75).

<table>
<thead>
<tr>
<th>Factor</th>
<th>Duration</th>
<th>Peak</th>
<th>Front Slope</th>
<th>Mean</th>
<th>Spread</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>**</td>
<td>**</td>
<td>ns</td>
<td>**</td>
<td>*</td>
</tr>
<tr>
<td>Age</td>
<td>**</td>
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<td>**</td>
<td>ns</td>
</tr>
<tr>
<td>Sex</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
<tr>
<td>Class*Age</td>
<td>ns</td>
<td>**</td>
<td>ns</td>
<td>**</td>
<td>ns</td>
</tr>
<tr>
<td>Class*Sex</td>
<td>ns</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>ns</td>
</tr>
<tr>
<td>Age*Sex</td>
<td>**</td>
<td>**</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Class<em>Age</em>Sex</td>
<td>ns</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>ns</td>
</tr>
</tbody>
</table>

The working class girls (aged 13-14) were still found to pattern with the group of male speakers in mean, peak, and front slope despite the physiological differences in vocal tract size resulting from both sex and age. The male speakers were also all very similar in their range of peak frequency values despite the same age-related physiological differences, the adults having fully mature and thus larger vocal tracts (2007:77). For the group of female speakers, a much wider range of peak values was evident, approximately twice that of the males (from about 5200 to 9000 Hz for females, 4200 to 6000 Hz for males) (2007:77).

In light of the findings presented above, it would be prudent to treat male and female speakers separately when analyzing acoustic parameters of /s/, including duration. This is especially important when the focus of study is to determine the degree of inter-speaker variability in acoustic measures. Therefore, in the present investigation, subjects were limited to male speakers. This is of particular forensic relevance, as subjects in forensic investigations are commonly adult males; consequently, research designed to expand the body of population statistics for male speakers rather than females is arguably of greater value to FSC casework.
2.3 Speaker discrimination literature

In order to evaluate the speaker discrimination potential of acoustic parameters of the five consonants discussed above, two statistical tests will be employed: discriminant analysis (DA) and likelihood ratios (LR). DA and LR estimation are common methods for testing the power of various features of speech in discriminating between speakers and, in the case of LRs, evaluating the strength of the evidence for FSC. This section presents an overview of the principles of the two methods and their application and limitations within FSC. In addition, a survey is presented of studies that have been significant in establishing the relevance of these types of analysis in the same context.

2.3.1 Discriminant analysis

DA is a statistical method used to test how well group membership can be predicted from a set of variables, known as predictors. In the context of speaker comparison, discriminant analysis can be used to assess the speaker-specificity of a given variable and how useful it might be as a parameter in forensic casework. In this context, each ‘group’ consists of a sample of utterances from a single speaker, so predictions about group membership of each utterance are essentially predictions of the identity of the speaker. The utterances from which measurements are taken are known as ‘cases’, and predictors may be any number of auditory or acoustic parameters such as formant measurements or segment durations. The predictors must be related in some way, so that a value for every predictor may be obtained from each individual case. However, the number of predictors that can be included in analysis is limited by the size of the samples. The number of predictors must be smaller than the number of cases in the smallest group (Tabachnick & Fidell,
For example, if the smallest group contains 20 cases, the maximum number of predictors allowed is 19. If the number of predictors exceeds the smallest number of cases, the power of the analysis will be lowered (2007:250).

DA involves two parts: in the first, linear combinations of predictors called discriminant functions are constructed. The discriminant functions maximize the separation between groups to determine the best way to combine the predictors and to describe the between-group differences (Tabachnick & Fidell, 2007:376-377). The functions can be plotted against each other in scatterplots in order to depict regions for each speaker visually. The better the separation between groups, the better the predictors are able to discriminate between speakers. This step tests whether the whole discriminant model is significant and if it can reliably predict group membership from the given set of predictors (Garson, 2008).

In the second part, classification is used to assess how well group membership can actually be predicted using the data provided. Cases are assigned to a group based on classification equations derived from the data in each group; one equation is calculated for each group in the analysis (Tabachnick & Fidell, 2007:387). Individual cases are inserted into each equation in turn to produce a classification score for each group, and cases are then assigned to the group for which the highest score was obtained. Classification can also be cross-validated at this stage using the ‘leave-one-out’ method, which leaves each case out in turn while the classification equations are calculated (2007:405). This enables testing of the equations’ ability to generalize to new data, as the case being classified at any given time was not included in the reference sample used in the derivation of the classification equation.
As DA is highly sensitive to outliers, any univariate and multivariate outliers in the data must be identified for each group individually prior to analysis (2007:382). Univariate outliers are cases with extreme values on a single variable, resulting in a non-normal distribution for the given variable. They can be identified by calculating a $z$-score for each data point for each group separately. $Z$-scores are standardized scores of the within-group variability. Cases with a $z$-score greater than 3.29 on a single predictor are considered outliers (2007:73). These must be either eliminated or the variable’s distribution transformed to improve normality before searching for multivariate outliers (2007:74).

Multivariate outliers, cases with highly unusual combinations of scores on two or more variables, can be detected using Mahalanobis distance. This is a measure of the distance from a particular case to the centroid of the cluster of the remaining cases in the group; the centroid is the point of intersection of the means of all the variables (2007:74). The distances are compared to a critical value determined by a $\chi^2$ table with the appropriate number of degrees of freedom. The critical value with the relevant degrees of freedom represents the Mahalanobis distance at the $p=.001$ level. Data points with Mahalanobis distance values above this threshold are considered multivariate outliers (Pallant, 2007:280; Tabachnick & Fidell, 2007:99).

DA is used often in forensic speech science research as a means of gauging the inter-speaker variability of a particular feature and whether that feature might prove to be a good parameter for FSC casework. It is not a method for evaluating the strength of the speech evidence, but is a valuable research tool for exploring the speaker-specificity of features. To date, the focus has been largely on vowels and
discovering which formants measured at which points carry the most speaker-specific characteristics. A survey of this body of literature is presented below.

2.3.1.1 Speaker comparison research using discriminant analysis

McDougall (2004) sought to address an issue relevant to FSC by investigating the dynamics of vowel formants in the Australian English diphthong /aʊ/ and whether they might reveal more inter-speaker differences than static vowel midpoint measurements. The dynamic quality of diphthongs and the involvement of the tongue, lips, and jaw independently in their production suggest greater potential for speaker-specific productions and inter-speaker variability than static formant measures. It was predicted that, although the relationship between tongue positions or phonetic targets must be achieved as determined by the language, there might be a variety of pathways for different speakers to take in order to achieve these targets (McDougall, 2004:105). The study examined the first three formants of /aʊ/ in five words – bike, hike, like, Mike, and spike – in pairs of sentences. The first of each pair contained the target word with nuclear stress, the second with non-nuclear stress; within each pair, the phonemes surrounding the target word were the same. Each pair was read five times first at a normal speaking rate, then a further five times at a faster rate, by five adult male Australian English speakers from Queensland. These four rate-stress conditions were designed to reflect common differences between known and disputed speech samples in FSC cases. Recording conditions are often very different between police interviews and criminal recordings, for example, and the samples might be very short, limiting the amount of material available for analysis and direct comparison. McDougall attempted to address the question of whether vowel formants can be compared
directly across these varying conditions, or whether greater speaker-specific information is revealed by any particular speaking rate or stress level.

Tokens were divided into ten intervals, as in Figure 2.4, and measurements were taken of the first three formants at 10% steps, from 10% to 90% of the duration of the diphthong in order to normalize for duration differences of individual tokens.

McDougall observed visibly low within-speaker and higher between-speaker variability across the different rate-stress conditions in examining the mean frequency contours of the first three formants. Analysis of variance (ANOVA) revealed that Speaker was significant at all points on the mean F2 and F3 contours, and the first half of the points on the F1 contour. Stress was significant at different sections of each mean formant contour: mean F1 frequency between 40% and 80% of nuclear stressed /a:/ was higher, F2 frequency between 10% and 50% was lower, and F3 frequency between 10% and 70% was higher than the same sections of non-nuclear stressed /a:/ . Speaking Rate was not significant for any of the contours (2004:109). Some of the variation in standard deviations was attributed to the effect of different consonants preceding the target segment in the test sentences (2004:110). It was also acknowledged that dialect differences might be the source of some of the visible differences between speakers’ trajectories, as two speakers spoke with dialects nearer the ‘broad’ end of the Australian English spectrum than the others (for discussion of Australian English variation, see e.g. Harrington, Cox & Evans, 1997; Cox, 1998; Rose, 2002, Ch. 7).
DA was performed to quantify the variation observed between speakers in formant contours and trajectories, and the effects of the four rate-stress conditions on speaker discrimination. The predictors for each condition were F1-F3 at the 10-90% measurement points; the total number of predictors was 27 (3 formants x 9 points). However, the maximum number of predictors permitted was 20, as this number must be smaller than the sample size of the smallest group which in this case was 21 following deletion of outliers and missing values (2004:119). The seven 10% interval predictors with the smallest $F$-ratios (as determined by ANOVAs) for each rate-stress condition were eliminated, as a large $F$-ratio is taken to indicate a predictor with a high ratio of inter- to intra-speaker variability (McDougall, 2005:38). The majority of excluded measurement points came from F1, and some from F2. The remaining intervals were included in the DA in various combinations with single and multiple formants.
Table 2.6. Correct classification rates for DA using F1, F2, and F3 of Australian English /a/. (McDougall, 2004:118). Darker shades of grey indicate progressively higher correct classification rates within each rate-stress condition.

<table>
<thead>
<tr>
<th>Formant(s)</th>
<th>N Predictors</th>
<th>Normal-nuclear</th>
<th>Fast-nuclear</th>
<th>Normal-non-nuclear</th>
<th>Fast-non-nuclear</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>1</td>
<td>43</td>
<td>25</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>62</td>
<td>71</td>
<td>55</td>
<td>51</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>62</td>
<td>72</td>
<td>63</td>
<td>54</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>68</td>
<td>74</td>
<td>62</td>
<td>68</td>
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<tr>
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<td>1</td>
<td>31</td>
<td>42</td>
<td>47</td>
<td>44</td>
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<tr>
<td></td>
<td>3</td>
<td>61</td>
<td>54</td>
<td>69</td>
<td>62</td>
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<td></td>
<td>5</td>
<td>75</td>
<td>68</td>
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<td>68</td>
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<td></td>
<td>9</td>
<td>77</td>
<td>80</td>
<td>70</td>
<td>73</td>
</tr>
<tr>
<td>F3</td>
<td>1</td>
<td>41</td>
<td>46</td>
<td>44</td>
<td>42</td>
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<tr>
<td></td>
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<td>67</td>
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<td></td>
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<td>69</td>
<td>61</td>
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<tr>
<td></td>
<td>9</td>
<td>71</td>
<td>73</td>
<td>65</td>
<td>61</td>
</tr>
<tr>
<td>F1+F2</td>
<td>2</td>
<td>51</td>
<td>43</td>
<td>50</td>
<td>60</td>
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<tr>
<td></td>
<td>6</td>
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<td>78</td>
<td>72</td>
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<td></td>
<td>18</td>
<td>88</td>
<td>88</td>
<td>81</td>
<td>83</td>
</tr>
<tr>
<td>F2+F3</td>
<td>2</td>
<td>55</td>
<td>57</td>
<td>65</td>
<td>60</td>
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<tr>
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<td>81</td>
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<td>18</td>
<td>94</td>
<td>94</td>
<td>89</td>
<td>87</td>
</tr>
<tr>
<td>F1+F2+F3</td>
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<td>68</td>
<td>57</td>
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</tr>
<tr>
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<td>20</td>
<td>95</td>
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<td>89</td>
</tr>
</tbody>
</table>

Percentages of cases assigned to the correct group for all tests are displayed in Table 2.6. The inclusion of more predictors generally yielded better discrimination, with the best rates of classification occurring in three-formant, 15- and 20-predictors tests: between 88% and 95% of cases in these tests were assigned to the correct speaker. Single-formant, one-predictor tests resulted in only 25% to
47% correct classification, emphasizing that a single measurement from any formant is not sufficient for discrimination of speakers.

McDougall concluded that speakers do differ in their articulatory pathways in reaching a particular phonetic target, and that inspection of formant dynamics can highlight some of these speaker-specific differences. She noted that F3 contributed most to discrimination, though all three formants carried some speaker-specific information, reinforcing the importance of placing attention on the higher formants when performing speaker comparisons. In addition, classification was more successful with nuclear stress at both speaking rates. As a result, McDougall also suggests that differing speaking rates might be comparable, but tokens with differences in prosodic or sentence stress should be treated carefully and compared separately (2004:124).

Eriksson and Sullivan (2008) investigated the discriminatory power of the trajectories of the first four formants in the Swedish glide-vowel sequence /jœ:/, also with the hypothesis that speakers would employ different pathways between the two phonetic targets. The authors analysed read speech from five young adult male Swedish speakers; all five speakers were from differing dialect backgrounds from various regions of Sweden. The sequence /jœ:/ was reportedly selected because of its frequency in the text; this also allowed for evaluation of the methodology reported in McDougall (2004) for speaker discrimination based on dynamic formant values and its applicability to other languages. McDougall’s DA methodology was adopted but modified by the inclusion of F4 measures. It was hypothesized that including F4 values would reveal greater between-speaker variation than F3 values for Swedish, as Swedish was said to have more vowel phonemes than English and F3 is therefore of more importance in the production of
vowel qualities (Eriksson & Sullivan, 2008:55). This, however, poses a problem in the method’s application to forensic casework, as F4 is rarely available for analysis in forensic data, due to the frequently poor quality of recordings and telephone transmission bandpass effects (Künzel, 2001).

The first four formants were tracked semi-automatically in each of the seven repetitions of the target variable per speaker. Formant values were then extracted at 10% intervals from 10-90% of the duration of each production as described in McDougall’s study, forming a pool of 36 possible predictors for DA. This time-alignment eliminated any duration differences between speakers. The maximum number of predictors permitted in the analysis was six as each group contained seven tokens of the target sequence. Eriksson and Sullivan employed the leave-one-out cross-validation method for deriving the classification equations described in §2.3.1.

Results of the discriminant analysis classification tests were presented alongside McDougall’s results, allowing all tests except those with predictors from F4 to be directly compared between the two experiments. The highest correct classification rate achieved was 88% for F2+F3+F4 with six predictors; this is similar to McDougall’s (2004) results for three-formant tests with more than six predictors, which achieved approximately 70-95% correct classification. The ‘optimal’ set, with the six best predictors from F2 and F3 as determined by statistical tests earlier in the study, yielded a classification rate of only 65%. Discrimination generally improved when the higher formants and greater numbers of predictors were included. F3 and F4 were found to contribute most to discrimination, with F1 contributing least, lending weight to the notion that most speaker-specific information is contained in the higher formants.
Overall, correct classification was around 60%, which the researchers considered low for this leave-one-out DA method. It was suggested that there might be too little data with only seven cases of the target segment per speaker, or that the number of predictors was insufficient; thus, increasing the sample size to allow more predictors to be included might improve discrimination. It was noted, however, that the speakers’ dialects might have had as much of an effect on discrimination as individual speaker variation. The authors acknowledge that dialect might play a role and suggest examining this role more closely in future research of this kind.

2.3.2 Likelihood ratios

The second statistical approach employed in the thesis in evaluation of the speaker-specificity of consonant features is the likelihood ratio (LR) approach. The LR constitutes one of the terms in the odds form of Bayes’ Theorem for calculating the odds in favour of one hypothesis over its opposite, given the observed evidence (Aitken & Taroni, 2004). The formula for calculating this, the posterior odds, is expressed at (1) where \( p \) stands for probability, \( H_p \) and \( H_d \) represent the prosecution and defense hypotheses respectively, and \( E \) represents the evidence to be considered (Rose & Morrison, 2009). The second term in the formula is the prior odds or the odds in favour of the hypothesis \( H_p \) before any information about the evidence \( E \) is known (Rose, 2002:63).

\[
\frac{p(H_p|E)}{p(H_d|E)} = \frac{p(H_p)}{p(H_d)} \times \frac{p(E|H_p)}{p(E|H_d)}
\]
However, it is not the work of the forensic scientist to make judgments about the guilt or innocence of a suspect by calculating the probability of a certain hypothesis given the evidence observed (i.e. by calculating posterior odds). Nor is it likely that the forensic scientist will have full knowledge of or access to information about the prior odds (Champod & Meuwly, 2000). The role of any forensic expert including phoneticians is to assess the evidence provided and estimate the probability of observing that evidence given the competing hypotheses (Aitken & Taroni, 2004:4). For this reason, some forensic speech scientists argue that the ‘logically and legally correct’ way of assessing speaker comparison evidence is through the use of LRs (e.g. Rose, 2002; Kinoshita, Ishihara, & Rose, 2009; Morrison, 2009).

In the FSC context, the evidence is normally presented in the form of a known speech sample and a disputed speech sample, and the similarities and differences between the two samples are quantified. LRs can be used to evaluate the strength of this type of evidence by calculating the probability of observing that particular set of similarities and differences between the samples under the same-speaker hypothesis (or prosecution hypothesis, $H_p$) versus under the different-speaker hypothesis (or defense hypothesis, $H_d$) (Rose, 2002:57).

The numerator $p(E|H_p)$ in the LR term in the formula at (1), which represents the probability of the evidence given the same-speaker hypothesis, gauges the degree of similarity between the two speech samples for a given variable. The greater the similarity between them, the higher the value for $p(E|H_p)$ will be. The probability of obtaining the evidence under the assumption of the different-speaker hypothesis, represented by the denominator $p(E|H_d)$, is calculated by assessing the typicality of the samples within the relevant population. This
represents the probability of observing the evidence – the measured similarities and differences between the two samples – by chance in the relevant population (Rose, 2002:58).

A LR of 1 means the known and disputed samples are equally similar to each other and to the reference sample, providing no support for either same- or different-speaker hypotheses (Rose, 2002:59). If the known and disputed samples are similar for a particular parameter, the LR value calculated will be above 1 and in support of the same-speaker hypothesis. However, a LR value below 1 will be obtained if the known and disputed samples differ with respect to the parameter being considered, and will provide support to the different-speaker hypothesis. The values will be close to 1 if the samples, whether similar or different from each other, are still typical of the reference population. LR values move farther away from 1 as typicality decreases, when both samples diverge from the reference sample, whatever the degree of similarity between them (Rose, 2002:58-59).

In order to assess typicality, a reference sample must be constructed from the relevant population. What constitutes the relevant population is conditioned by the identity of the perpetrator in the case, not the person being accused of the crime (Aitken & Taroni, 2004:275-276). The relevant population therefore includes all and only those who could potentially have been involved in the crime, given what is known about the speaker in the disputed sample, and the reference sample used in LR estimation must accurately represent that population. Firstly, some mention of language and sex must be made (Rose, 2002:65). In a case involving a criminal recording of a male speaker of French, for example, a reference sample of female English speakers is not appropriate. It might also be the case that a reference sample containing speakers of another dialect of the same language is not
representative of the population to which the perpetrator belongs with respect to a particular variable (Loakes, 2006:196). Secondly, the wording of the defense hypothesis should be considered. The formulation of the defense hypothesis has bearing on the identification of the relevant population, the construction of the reference sample, and consequently the distributions of features within that sample, all of which affects the resultant LR value. The relevant population under a hypothesis that the disputed sample was produced by ‘someone other than the suspect’ could conceivably incorporate the world’s population; narrowing the hypothesis to ‘someone who sounds like the suspect’ also narrows the relevant population to those speakers with similar-sounding voices to the suspect (Rose, 2002:64-65).

2.3.2.1 Limitations

Application of the LR approach in forensic phonetics is limited by the lack of population statistics for many of the parameters that may be used in speaker comparison, as noted in §1.1.1. Knowledge of language- and dialect-specific distributions of comparison parameters is required to be able to delimit the reference population in any given case. As the reference sample and the features chosen for analysis should be tailored to the details of each case, compiling a new reference sample on a case-by-case basis in order to gather these statistical data would prove time-consuming and costly. This is especially so considering the extensive list detailed by French et al. (2010) of the features regularly examined in speaker comparison cases. In addition to the difficulty of gathering sufficient reference data, the inherently variable nature of speech complicates the issue further. Population statistics for speech need to be updated regularly in order to
account for changes over time in various features of languages and dialects (French et al., 2010:148).

To date, much of the research involving this LR approach has focused on the role of vowel formants and F0 statistics in discriminating speakers as a consequence of the availability of and relative ease of gathering population statistics for these features (Loakes, 2006:205). A selection of such studies employing LRs for the evaluation of speech evidence is reviewed below.

2.3.2.2 Likelihood ratios in forensic speaker comparison

A LR approach was used in an experiment by Rose, Osanai, and Kinoshita (2003) to assess the strength of evidence that could be achieved from analysis of a number of segmental parameters. This study examined how well same- and different-speecher pairs of speech samples could be discriminated using LRs estimated for formants or spectral peaks of three Japanese sounds: the syllable-final mora nasal, the voiceless fricative [ɕ], and the long vowel [ɔː].

Data were obtained from read speech for 60 speakers from a database of 300 adult male Japanese speakers from 11 prefectures (thus presumably different dialect regions, although the dialect background of the selected 60 speakers is not stated explicitly). All recordings were made over a landline telephone, recorded in a central location, with a bandpass of approximately 250 to 4500 Hz (2003:185). Each speaker provided four samples: two non-contemporaneous sessions separated by three to four months, with two repetitions of the material per session, each treated separately. With 60 speakers and four samples per speaker, 240 same-speaker comparisons were possible, as well as 28,320 different-speaker comparisons (2003:182). Within each sample, the first five formants of each of
seven tokens of the mora nasal, 10 tokens of [ɔː], and the first five spectral peaks in 10 tokens of [ɛ] were measured and mean values calculated (2003:183-184). The authors do acknowledge that measuring five nasal or vowel formants is not necessarily realistic forensically, particularly for recordings made outside of the Japanese telephone network. Although they argue their formant values appear reasonably unaffected (2003:194), it is unlikely that five formants or fricative peaks will be measureable in telephone recordings made on other networks where a more typical bandpass might be 350-3400 Hz (Künzel, 2001), or even in directly recorded criminal samples where the acoustic quality is frequently low.

For all same- and different-speaker pairs of samples, LR values were calculated for each formant or peak (all labelled F1-F5) separately for each of the three segments (5 formants/peaks x 3 segments = 15 single-formant LRs); for all formants combined per segment (1 combined-formant LR x 3 segments = 3 combined-formant LRs); and for all formants of all segments combined (Rose et al., 2003:184). The best rate of discrimination was achieved in this test of all formant data from all three segments combined. With all data combined, approximately 41% of same-speaker comparisons had a LR above 1, meaning 41% were correctly identified as being same-speaker pairs. Only 0.8% of different-speaker pairs were incorrectly identified as being same-speaker pairs, with LR values greater than 1 (2003:189, Table 3). Although the rate of false negatives appears high (59% of same-speaker pairs incorrectly rejected as different-speaker pairs), a false negative might be more acceptable than a false positive in a legal system where the burden of proof lies with the prosecution (Goodin, 1985; Thompson, Taroni & Aitken, 2003; Aitken & Taroni, 2004). As with any forensic
analysis, a false positive result has the effect of falsely incriminating an innocent person; thus, a false positive rate of only 0.8% is promising.

In order to assess the strength of the evidence that was obtained, a $LR_{test}$ value was calculated for each test by dividing the percentage of same-speaker pairs with LR values greater than 1 by the percentage of different-speaker pairs with LRs greater than 1. For the test that produced the best discrimination rate, with all formant data for all segments combined, the $LR_{test}$ was approximately 50 (41.3%/0.8%), meaning “one would be about 50 times more likely, on average, to observe a LR greater than 1 … if the pair of samples were from the same rather than different speakers” (2003:192). The strength of the evidence is therefore interpreted as ‘moderate’ support for the same-speaker (prosecution) hypothesis. The authors hypothesized that the strength of evidence would improve with the inclusion of more segments in the analysis, as would be typical in a real forensic case (2003:193).

The Australian English diphthong /au/ was also the subject of a study by Rose, Kinoshita and Alderman (2006), evaluating speaker discrimination using LRs rather than DA, as the authors argued that LRs are the “logically and legally correct way to estimate the strength of forensic identification evidence” (2006:329), following the example of the LR-based method of evaluating DNA evidence. This experiment incorporated a reference population independent of the dataset being tested with the aim of producing more realistic results than tests in which the dataset forms both the test data and the reference population. 25 male Australian English speakers, between ages 19 and 64, were each recorded in two sessions, 10 to 14 days apart; these non-contemporaneous samples gave additional forensic relevance to the study, as speaker comparison samples are usually recorded with
some time delay between them. Six words carried the target segment – *buy, bide, high, hide, bite, height* – and were first read, then spelled and repeated by the participants, twice per session. These two repetitions within each utterance, labeled ‘readword’ and ‘spellword’, were analysed separately. F1, F2, and F3 were measured at two points in each token, representative of the two targets of the diphthong, at the earliest point of F2 stability (‘T1’), and at the maximum point of F2 (‘T2’). This is in contrast to McDougall’s (2004) approach, capturing information only at the two phonetic targets, and leaving out dynamic and potentially speaker-specific information from the pathways between those targets.

The reference sample for comparison consisted of 166 male Australian English speakers from a corpus created in 1967 each producing two contemporaneous samples of *hide*, with the first three formants measured at two points again representative of the two diphthongal targets. The appropriateness of this corpus as reference material is questionable given the nearly 40-year gap between its creation and the recording of the 25 speakers for Rose et al.’s (2006) study. The purpose of the reference sample is to determine the typicality of the values for a particular parameter in the two speech samples being compared relative to the relevant population as a whole (Rose, 2002). In defining what the relevant population is for a particular case, knowledge about sociolinguistic variability should be considered; in this case, the possibility for sound change over time and regional variation within the population of Australian English speakers might mean that the 1967 corpus was no longer representative of the relevant population in 2006.

LR-based discrimination tests were carried out, comparing same- and different-speaker pairs against the reference sample. All 25 non-contemporaneous
same-speaker comparisons were performed, as well as 600 of the possible 1200
different-speaker comparisons (the number was reduced by performing only
contemporaneous comparisons). Separate analyses were conducted on the
‘readword’ and ‘spellword’ sets, each under two conditions – one with all formants
included, and another with F1 values at the T2 timepoint omitted (‘no T2F1’
condition). The intent of this ‘no T2F1’ condition was to reflect the realistic
forensic condition in which F1 of high vowels is typically affected by the bandpass
effect of telephone transmission, rendering the values unreliable for comparison
(Rose et al., 2006:333).

The Tippett plots below (Figure 2.5) display ‘readword’ and ‘spellword’
log_{10}LR results for both ‘all data’ and ‘no T2F1’ conditions. The curves rising
towards the right represent results of same-speaker comparisons, while those rising
towards the left represent results of different-speaker comparisons. The point
where each curve crosses the vertical 0 line indicates the proportion of false
positives (different-speaker pairs incorrectly identified as same-speakers) and false
negatives (same-speakers incorrectly identified as different-speakers). Results were
slightly better for the tests including all formant measurements than in the ‘no
T2F1’ condition. Equal error rates (EER), where the false acceptance rate equals
the false rejection rate, were approximately 8% for both ‘readword’ and
‘spellword’ sets, compared with EERs of approximately 10% for the two sets under
the ‘no T2F1’ condition. EERs can be read from the Tippett plots in Figure 2.5 by
finding the point of intersection on the y-axis of the two curves in the same test
condition. When the two curves cross at 0.08 on the y-axis, 8% of tests have been
falsely identified as either same- or different-speaker pairs.
In estimating the strength of the evidence, a $\log_{10} \text{LR} \geq \pm 4$ is interpreted as ‘very strong’ evidence for the appropriate hypothesis (2006:333). In other words, a $\log_{10} \text{LR}$ of 4 means one would be 10,000 times more likely to observe the evidence assuming the same-speaker hypothesis than the different-speaker hypothesis; a $\log_{10} \text{LR}$ of -4 means one would be 10,000 times more likely to observe the evidence assuming the different-speaker hypothesis than the same-speaker hypothesis. The point on the y-axis in the Tippett plots in Figure 2.5 where each curve intersects 4 or -4 $\log_{10} \text{LR}$ indicates the proportion of comparisons that lie below the threshold for ‘very strong’ evidence; the remaining proportion of comparisons is considered to yield very strong LRs. Approximately 70% of all different-speaker ‘readword’ tests and 80% of different-speaker ‘spellword’ tests achieved the level of -4 $\log_{10} \text{LR}$ (different-speaker test results are rising towards the left in the two Tippett plots). Only 10-20% of same-speaker comparisons (curves
rising towards the right) lie above this threshold. However, this is reported to be
typical for same-speaker tests as a pair of samples cannot be any more similar than
identical, while some pairs may be more different than others (2006:334). The
omission of T2F1 information appeared to affect different-speaker tests more than
same-speaker tests in terms of strength of evidence, though no suggestions are
given by the authors for why this is the case.

The discrimination performance of these results is reflected in the EER, but
the authors also discuss the benefit of being able to provide a probability of error
for any given threshold, citing, for example, a 1% chance of error at \(\log_{10} LR \geq 2\) for
‘readword’ different-speaker comparisons. The importance of this in the forensic
context is highlighted, as a statement of probability of error may lend support for
the reliability and strength of evidence presented in court. In light of these results,
Rose and colleagues conclude that LR-based discrimination of non-
contemporaneous speech samples using the diphthong /aI/ is feasible, and suggest
extending testing to additional diphthongs and formant dynamics and accounting
for variation in phonation type.

Morrison (2009) continued exploration of LR-based evaluation of speaker
comparison evidence using Australian English diphthong trajectories. Parametric
curves were used to model the trajectories of the first three formants of five vowels
/aI, eI, oʊ, au, oʊ/, using the same corpus as in Rose et al. (2006). 27 adult male
Australian English speakers produced four tokens of each vowel in two sessions,
approximately two weeks apart. A number of different systems were tested to
determine the optimal system for measuring and testing each vowel: formants were
measured in Hz and logHz, at 2-ms intervals of their absolute duration, at 2-ms
intervals of time-normalized durations (all vowels scaled to 250 ms), and modeled
using polynomials and discrete cosine transforms (Morrison, 2009:2389). Tests were conducted with data from F1-F3, and with data from only F2 and F3, emulating the common forensic condition in which F1 of vowels is compromised by the telephone bandpass effect (2009:2390).

The reference sample consisted of data from all the speakers except those being compared at any given time. This allowed the testing procedure to be cross-validated, as the system was not being trained on the same data that it was subsequently testing. This is similar to the cross-validation method used in DA classification, which leaves each case out of the training data set in turn while the classification equations are derived. Non-contemporaneous comparisons were performed, so each speaker’s session 1 data were compared with his own session 2 data for same-speaker tests, and with session 2 data from all other speakers for different-speaker tests.

The results of the best-performing two- and three-formant systems for each vowel were presented; the best systems were then fused to produce LRs for all five vowels combined. Of the individual vowels, the best results were achieved with two-formant tests of /eɪ/. The two-formant F2-F3 and three-formant F1-F3 systems produced roughly equal results for /aɪ, ɔɪ/. The three-formant system was slightly better than two formants for /ou, au/; however, for /eɪ/, two formants were substantially better than three at discriminating speakers, particularly in the different-speaker comparisons (2009:2394). In the fused tests, two- and three-formant systems were nearly equal in their performance for both same- and different-speaker pairs. Morrison considers this an indication that good results could still be obtained if measurement of F1 is hindered by the telephone bandpass effect (2009:2395).
In all single vowel tests, same-speaker comparisons had a very low error rate, with very few obtaining LR values below 1. The same-speaker errors that did occur only reached a LR value of 17 in favour of the different-speaker hypothesis, which would not be considered to give strong support to the different-speaker hypothesis. Conversely, the worst different-speaker error, for three-formant tests of /at/, was a LR of 863 in favour of the same-speaker hypothesis (2009:2394), indicating one would be 863 times more likely to observe the evidence given the same-speaker hypothesis, despite the data being produced by different speakers.

When the five best single-vowel systems were fused, error rates for both same- and different-speaker comparisons were reduced. Complete separation of same- and different-speaker curves was achieved, and no same-speaker pairs produced LR values less than 1, meaning all were correctly identified as same-speaker pairs. The proportion of different-speaker comparisons with three formants producing LRs greater than 1 (erroneously identifying them as same-speaker pairs) was less than approximately 2% and only reached LRs of less than 3 in favour of the same-speaker hypothesis (2009:2395).

Morrison acknowledges that the small sample size (4 tokens per vowel x two sessions) or the presence of outliers might have resulted in unusually high LR values for same-speaker comparisons for single vowels, with a maximum LR of $147 \times 10^9$ in the two-formant /et/ system (2009:2394). The maximum same-speaker LRs for the fused systems, however, were much more conservative and realistic for speech data at 229 (F1-F3) and 437 (F2-F3). As a result, there may be “little danger of the expert witness overstating the degree of support for one or other of the hypotheses when using LRs generated by the fused system” (2009:2396).
2.4 Chapter summary

This chapter provided an outline of previous work investigating acoustic properties of consonants, with particular attention paid to the five consonants of interest in the present thesis: /m, n, ŋ, l, s/. Early segment duration literature often considered consonants in the context of their effects on adjacent vowel durations only. The focus later shifted to understanding the constraints on durations of consonant sounds for the purpose of developing speech synthesis systems. The potential for high inter-speaker variability in acoustic properties of nasal consonants has been explored in a specifically forensic context, most notably in Japanese. Exploration of /l/ has frequently focussed on acoustic correlates of articulatory differences between ‘light’ and ‘dark’ /l/, as well as contextual effects on backness and its relationship to /l/ duration. The existing fricative literature employs a range of single- and whole-spectrum measures in addition to duration and amplitude parameters in the investigation of acoustic correlates of place of articulation and sociophonetic variation in /s/.

In §2.3 the two statistical methods (DA and LR estimation) employed in the thesis for evaluating the speaker discrimination potential of acoustic parameters of the selected consonant segments were outlined. The literature applying these two methods in the forensic context was also reviewed, illustrating the role they play in forensic speech science research.

The proceeding chapter describes a pilot study conducted to explore consonant duration in SSBE and Leeds English in light of the findings of the literature discussed in this chapter. The following chapters detail the methodology employed in the main study and the findings of the present research, as well as the implications of those results with respect to forensic speaker comparison casework.
Chapter 3 Pilot Study

3.0 Overview

The study reported in this chapter investigates the duration patterns of a number of English consonants across two dialects and within and between speakers in an exploratory analysis of duration as a parameter for FSC. An assessment is made of the independence of segment durations from the two dialects under investigation. Contextual effects of syllable position and phonological environment are then considered. This will allow some of the variation attributed to factors other than speaker to be identified and compensated for in further research. In the final section, speaker-specificity of segment durations is examined, and the capacity of duration to distinguish individual speakers is tested using DA.

3.1 Materials

Recordings of twelve young male British English speakers from the IViE corpus (Grabe, Post, & Nolan, 2001) were analysed. The IViE corpus consists of recordings of young male and female speakers of nine urban dialects of English from centres across England, Wales, Ireland, and Northern Ireland, including two bilingual speaker groups (Welsh-English speakers in Cardiff and Punjabi-English speakers in Bradford). The corpus was created for the purpose of studying intonational variation across a number of speaking styles and varieties of English. Speakers performed tasks in five styles including paired casual conversations, a map task, reading the story of Cinderella and retelling it from memory, and reading a list of short sentences. Read sentence data for the six male Cambridge (SSBE) and six male Leeds speakers were analysed for the present study. Participants read
22 sentences in all, in five categories designed to elicit different patterns of intonation: Statements (e.g. *We live in Ealing*), Questions without morphosyntactic markers (*He is on the lilo?*), Inversion questions (*May I lean on the railings?*), WH-questions, (*Why are we in a limo?*), and Coordinations (*Did he say lino or lilo?*) (Grabe, Post, & Nolan, 2001). The read sentences were selected for this exploratory stage of the current research to maintain, between speakers, control over the numbers of available tokens and the contexts in which they occur. The full sentence list is included in Appendix 1.

The IVIÆ corpus was selected for analysis as it allowed direct comparison of data across dialects, as equal numbers of age- and gender-matched speakers produced the same read speech data in each dialect. The Cambridge (SSBE) and Leeds dialects were chosen partly because of the availability of additional materials for extended study, and also as representative ‘southern’ and ‘northern’ varieties of British English as a starting point for the comparison of dialects.

The segments analysed were the nasals /m, n, ŋ/, the lateral approximant /l/, and the voiceless fricative /s/. Durations of these and other consonants have been studied previously, mainly in American English, in the context of speech synthesis with the aim of modelling the factors affecting segment and syllable durations to create natural-sounding synthetic speech (Carlson & Granström 1986; Fletcher & McVeigh, 1993). Others (House & Fairbanks, 1952; Peterson & Lehiste, 1960; Luce & Charles-Luce, 1985) have examined these and other consonants, particularly the English plosives, in research on variability in vowel duration as a function of preceding and following consonants. Sociolinguistic research on the duration of /s/ has centred on the effects of factors such as sex/gender, age, and socioeconomic class on speakers’ productions of the fricative (Munson, 2004;
Stuart-Smith, 2007). A detailed survey of the literature is provided in Chapter 2. In general, consonant durations have not been investigated systematically in a forensic context with the express aim of identifying any speaker-specific properties that might exist.

With relatively low token numbers at this investigative stage, segments in all phonological contexts and syllable positions were considered collectively in the DA section. No distinction was made between phonetic variants that occur in different contexts, such as clear and dark allophones of /l/. While the formants of clear and dark realisations of /l/ are expected to differ (Fry, 1979:120), the relationship between /l/ quality and duration is somewhat less clear, as noted in Chapter 2. If duration contrasts are found between phonetic variants, syllable positions, or phonological contexts for any of the segments under investigation in §3.4.2, these may be treated separately in subsequent research.

3.2 Segmentation

Each sound file was segmented using Praat v.5.1.08 and the target segment and word boundaries marked in a textgrid file, as shown in the lower half of the examples in Figure 3.1-3.7 below. Segmentation of target sounds was conducted on the basis of oral constriction criteria, as described in Turk, Nakai, and Sugahara (2006). Using both the waveform and spectrogram, major changes in the acoustic signal corresponding to articulatory events were used to identify the boundaries of the target segments. Tokens were labelled with the appropriate marker ‘m’, ‘n’, ‘ŋ’, ‘l’, or ‘s’. All possible tokens were marked, although only those in which the target segment was produced and for which start and end points could be clearly established were included in the analysis. The criteria used in segmentation of each
of the segments under investigation are described in §3.2.1-3.2.3 below. It should be noted that the frequency range of the spectrograms used in segmentation was 0-8 kHz, not the 0-5 kHz range shown in Figures 3.1-3.7. The difficulties encountered in segmentation and details of the rejected tokens are discussed in §3.2.4 and §3.3.

3.2.1 Nasal segmentation

Nasal segments are characterised acoustically by periodicity, lowered amplitude relative to adjacent vowels, stronger energy in the low frequency range than at higher frequencies, as well as a very low F1 in the region of 250 to 300 Hz for male speakers (Fry, 1979; Stevens, 1998). For adult males, an anti-resonance is expected between approximately 1000 and 1200 Hz for labial nasals and between 1600 and 1900 Hz for alveolar nasals, with a second anti-resonance at about three times the frequency of the first; for velar nasals, no zero is expected below about 3000 Hz (Stevens, 1998). Start points were placed at the zero crossing of the waveform nearest the onset of the oral constriction typically indicated by the coincident onset of the anti-resonances and offset of preceding vowel formants. End points were marked at the release of the oral closure, indicated either by the onset of vowel formants with increased amplitude or a burst observed in the spectrogram as a narrow vertical band of energy. Figure 3.1 shows an example of a segmented initial /m/, with a duration of 106 ms, produced by speaker MC in the sentence W1 Where is the manual?.

The bilabial nasal portion of the utterance is labelled ‘m’ in the textgrid below the spectrogram. Formants (marked by the red dots) can be found at approximately 330 Hz, 1240 Hz, and 2230 Hz, with zeros at approximately 855 Hz and 2975 Hz indicated by arrows in the highlighted section of the spectrogram.
The onset of these zeros, the relatively sudden decrease in intensity of the preceding vowel formants, and a fairly clear change in the periodic pattern of the waveform are taken to indicate the start point of the nasal segment. An increase in complexity of the waveform and intensity in the spectrogram can be observed at the point of release of the nasal and onset of formants in the following vowel.

Figure 3.1. Spectrogram and textgrid for sentence W1 *Where is the manual?* spoken by speaker MC, showing segmentation of /m/.

3.2.2 Lateral segmentation

Lateral approximants are acoustically similar to vowels, except for the presence of an anti-resonance typically around 2000 Hz (Bladon & Al-Bamerni, 1976:139) or below (Jassem, 1962:126). This anti-resonance may have the effect of weakening F3 and causing the higher formants to cluster close together (Bladon & Al-Bamerni, 1976:139). The F1 and F2 of clear and dark realisations of /l/ are
expected to be similar to those of front and back vowels respectively (Fry, 1979:120). There may be overlap in F1 space of the two variants, with the first formant of each expected in the region of approximately 350-500 Hz, but it is suggested (e.g. Bladon and Al-Bamerni, 1976; Carter & Local, 2007) that F2 is the most important acoustic correlate of the perceptual quality of /l/ articulations. For male speakers, F2 in the region of 1100-1600 Hz may be associated with a clear /l/ quality, while an F2 in the region of approximately 700-1000 Hz is typical of dark /l/ (values estimated from Bladon & Al-Bamerni, 1976:141, Fig. 2). This lowered F2 reflects the velarisation gesture of the tongue dorsum retraction characteristic of dark /l/ articulation (Sproat & Fujimura, 1993; Carter, 2003). SSBE (Cambridge) is noted as having clear /l/ in syllable onset position and dark /l/ in the rime, while onset /l/ in Leeds English has been found to be acoustically similar to rime /l/ in other English varieties that have positional clear/dark variants (Carter & Local, 2007). Carter and Local, in a study of F2 variation in liquids in Leeds and Newcastle English, found the mean F2 frequencies of Leeds initial /l/ and Newcastle final /l/ to be nearly identical (Leeds: 1028 Hz, Newcastle: 1024 Hz) (2007:191-192). Leeds initial /l/ was also found to have a similar range of F2–F1 means to that of the American English ‘dark’ final laterals reported by Sproat and Fujimura (1993) (Carter & Local, 2007:196).

In segmenting /l/, start and end points were positioned at either end of the anti-resonance and the relative steady state of the second formant. An example of a segmented word-final intervocalic /l/ with a duration of 47 ms is given in Figure 3.2. The onset and offset of the lateral are indicated by the sudden weakening of energy in F3 at the end of the preceding vowel, and by the abrupt onset of F3 in the following vowel; slight falling and rising transitions in F2 are also visible at onset
and offset of the /l/. In the highlighted section, an anti-resonance is visible centring on approximately 1913 Hz (indicated by an arrow), along with F1 at approximately 410 Hz and F2 at 1170 Hz. The lateral consonant portion is slightly lower in intensity relative to the adjacent vocalic segments, particularly above F2.

![Spectrogram and textgrid showing a segmented final /l/ in the word meal, from sentence "May I leave the meal early?" produced by speaker RP.](image)

Figure 3.2. Spectrogram and textgrid showing a segmented final /l/ in the word meal, from sentence "May I leave the meal early?" produced by speaker RP.

Segmentation of /l/ in initial position is illustrated in Figure 3.3. In comparison with the /l/ in Figure 3.2, F2 in this example is much higher, at approximately 1815 Hz, suggesting this is a ‘clear’ /l/. The anti-resonance, indicated by the arrow and centring on approximately 1100 Hz, is lower than that of the previous example, and the energy above F2 is substantially stronger. In this instance, the point of decrease in energy in F2 and higher formants of the preceding
vowel was marked as the onset of the /l/ segment, and the sudden increase in F2 energy and change in the shape of the waveform indicated the offset.

Figure 3.3. Example of segmented clear initial /l/ in *live* in sentence 13 *Will you live in Ealing?* (speaker PT).

3.2.3 Fricative segmentation

Voiceless fricatives are characterised by an aperiodic distribution of sound energy within a frequency range determined by the filtering effect of the vocal tract when the constriction is made at different places of articulation (Fry, 1979). The frication energy of a /s/ can range from approximately 2000-8000 Hz or higher (Strevens, 1960; Fry, 1979; Stuart-Smith, Timmins, & Wrench, 2003). The onset and offset of this energy, in conjunction with the onset and offset of aperiodicity in the waveform, were the main criteria used in the segmentation of tokens of /s/ in the data. Where a token was partially voiced as a result of the voicing of the preceding segment extending beyond the onset of fricative energy, the start point
was placed at the onset of the high frequency fricative energy observable in the spectrogram, as suggested by Munson (2001:1205). Endpoints were marked at the onset of the second formant of the following vowel.

An example of a segmented /s/ with a duration of 121 ms, produced by speaker TG, is given in Figure 3.4. Although some formant structure may be observed in the spectrogram in the highlighted portion labelled ‘s’, the onset and offset of aperiodicity in the waveform and high frequency aperiodic energy in the spectrogram indicate the boundaries of the /s/. Little energy is found below approximately 1600 Hz, while the fricative energy is strongest above 3300 Hz.

Figure 3.4. Spectrogram and textgrid for the sentence C3 Did you say mellow or yellow? produced by speaker TG, showing segmentation of /s/. 
3.2.4 Excluded data

This section details problems encountered in segmentation and the types of tokens that were rejected from the analysis. Nasalised vowels and voiceless nasals, elided segments, and adjacent segments of the same place or manner of articulation (the first of which was unreleased) were excluded as clear boundaries of the target consonant segment could not be established. Details of the numbers of each type of exclusion are discussed further in §3.3.

Figure 3.5. Example of nasalised vowel in sentence W2 *When will you be in Ealing?* (speaker JP). The interval labelled ‘n X’ marks the duration of the nasalised vowel.

Voiceless nasals were rare in the data, but nasalised vowels were frequent in sentence final position and in unstressed function words. The example in Figure 3.5 shows a nasalised vowel labelled ‘n X’ in sentence W2 *When will you be in*
Ealing?; the highlighted interval marks the duration of the nasalised portion of the vowel (segmented auditorily) in *when* as no nasal consonant was produced.

![Figure 3.6](image)

**Figure 3.6. Example of /mm/ sequence with no intermediate boundary in sentence C2 *Is his name Miller or Mailer?* (speaker JI).**

As a result of the sentence construction, the sequences /mm/ and /ŋm/ occurred once each (C2 *Is his name Miller or Mailer?* and S7 *You are feeling mellow*). This meant a total of 24 nasal-nasal sequences (12 speakers x 2 sentences) would be excluded if no boundary could be located between the segments. An example of this is provided in Figure 3.6 of the /mm/ sequence from sentence C2. In the highlighted portion, a constant, steady first formant is visible with little energy above; no break is detectable in the waveform or spectrogram which would correspond to a release of the final /m/ in *name*. Intermediate interval
boundaries were marked for reference only, to indicate the occurrence of two possible tokens, though no measurements were taken.

No instances of /l/ vocalisation were observed in the data. The example in Figure 3.7 illustrates a case where the /l/ in will was elided before a palatal glide. In this instance, as in nasalised vowels, there was no consonant segment available to measure; the interval in Figure 3.7 marks the duration of the vowel in will.

![Figure 3.7. Example of elision of /l/ in sentence W2. When will you be in Ealing? (speaker TG). Marked interval indicates the preceding vowel.](image)

Additional details of all excluded tokens and their frequency are discussed further in §3.3. Although they have been excluded from the present study, the type and frequency of these realisations of the target segments might also be relevant to FSC, if individuals exhibit differing usage patterns of these particular non-canonical
consonant realisations. For this reason, the excluded data have been retained for possible inclusion in further studies.

3.3 Data

The total number of tokens marked, those excluded, the number of remaining tokens available for DA, and the mean number per speaker for each dialect are displayed in Table 3.1.

Table 3.1. Total segmented and excluded tokens.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Segment</th>
<th>Total</th>
<th>Excluded</th>
<th>N for analysis</th>
<th>Mean/speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSBE</td>
<td>/m/</td>
<td>102</td>
<td>21</td>
<td>81</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>108</td>
<td>12</td>
<td>96</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>66</td>
<td>18</td>
<td>48</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>246</td>
<td>32</td>
<td>214</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>/s/</td>
<td>12</td>
<td>0</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>Leeds</td>
<td>/m/</td>
<td>102</td>
<td>29</td>
<td>73</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>108</td>
<td>14</td>
<td>94</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>66</td>
<td>20</td>
<td>46</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>246</td>
<td>36</td>
<td>210</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>/s/</td>
<td>12</td>
<td>0</td>
<td>12</td>
<td>2</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td>1068</td>
<td>182</td>
<td>886</td>
<td></td>
</tr>
</tbody>
</table>

Twelve tokens of /m/ from each dialect set were excluded as no clear boundaries could be identified for any speaker between the two adjacent /m/ segments in sentence C2 Is his name Miller or Mailer?. A further six SSBE and five Leeds /m/ tokens from sentence S7 You are feeling mellow were excluded for the same reason, as no clear boundary between the velar and labial nasals could be established. This also meant the velar nasals in sentence S7 were rejected for the same 11 speakers as a result of assimilation to the following labial nasal. Of the
remaining rejected /n/ tokens, approximately 75% were in sentence-final position and realised mainly as nasalised vowels or occasionally as voiceless nasal consonants.

Of the 26 total excluded /n/ tokens, 10 SSBE and 13 Leeds tokens occurring in word-final position and realised as nasalised vowels were excluded; all occurred in the unstressed function words in and when. Of the remaining three rejected /n/ tokens, two were produced by SSBE speakers word-initially following a voiceless fricative in his name, and the third by a Leeds speaker intervocalically in lino. At least one /n/ token was rejected per speaker, though SSBE speaker MA and Leeds speaker SU had the highest numbers of excluded tokens (five and six respectively).

All speakers had at least some /l/ tokens rejected: between four and eight per speaker for SSBE, and between two and 12 for Leeds. Approximately 80% of Leeds and 90% of SSBE excluded /l/ tokens occurred in word-medial or final position; all medial tokens were in intervocalic environments, and word-final tokens occurred before vowels or glides or phrase-finally. Laterals in these positions in British English are typically dark or darker than canonically clear articulations (Bladon & Al-Bamerni, 1976; Sproat & Fujimura, 1993). Those which occurred before glides were often elided altogether: 14 of a possible 24 were elided in sentences I3 Will you live in Ealing? and W2 When will you be in Ealing?. The remaining excluded tokens, all in word-initial position, occurred either intervocalically or following a velar nasal, again suggesting a potentially darker articulation than might be expected in word-initial position (Sproat & Fujimura, 1993; Huffman, 1997). Additionally, initial /l/ in the variety of English spoken in Leeds is typically dark (Carter & Local, 2007). These dark /l/ articulations could be considered more vocalic in nature than clear /l/ articulations.
as a result of the stronger dorsal gesture associated with their production (Sproat & Fujimura, 1993). The slow F2 transition related to this gesture of velarisation (Carter, 2003) renders the onset and offset of the lateral oral constriction difficult to identify acoustically, making segmentation of dark /l/ more difficult than canonical clear /l/. Although the /l/ was always audible in these rejected initial tokens, the /l/ segments were indistinguishable from the surrounding vowels or nasals in the waveform and spectrogram, and were consequently rejected. Turk, Nakai, and Sugahara advise against analysis of /l/ in durational studies because of its relatively low segmentability and the frequent absence of “spectral discontinuity at constriction onset and release” (2006:15). The typically poor quality of recordings in real forensic cases might also limit the useful application of /l/ duration data in speaker comparison. However, in the present study, 75% of segmented /l/ tokens were retained for analysis, with the majority of excluded tokens occurring in medial or final position. It might be the case that initial /l/ is more ‘segmentable’ than in other positions and should thus be the focus of additional studies of /l/ duration.

Although all 12 tokens per dialect could be segmented reliably, /s/ was excluded from further analysis at this stage as a result of the low number of available tokens in this data set (two per speaker). The reason for the dearth of /s/ tokens in the IViE corpus is unclear, though it could be a result of the corpus being designed to permit study of intonational variability in dialects of English, which perhaps required more voiced sounds than voiceless ones. At a minimum, the methodology for segmenting /s/ tokens is informed by the pilot study, despite there being insufficient data for statistical analysis at this stage. Investigation of /s/ durations will continue in further studies with additional data, however, as it is a common sound in English and relatively easily segmented.
3.4 Results and Analysis

Durations of all segmented tokens were extracted from the textgrids automatically using a Praat script written by the author. The script recorded the start and end times of each labelled segment, and calculated the duration by subtracting the start time from the end time. Segment durations were investigated for variability by dialect, position and phonological context, and speaker.

3.4.1 Dialectal Variation

In order to assess the dialect-independence of segment durations, data for all speakers were pooled within each dialect set. Figure 3.8 displays means and standard deviations for each segment.

![Figure 3.8. Mean and standard deviation of segment durations compared across dialects.](image-url)
SSBE means (in blue on the left of each pair of bars) were higher than those for Leeds (in green) for /m, n/, though the differences within each pair appear small (2-7 ms). SSBE standard deviations were also slightly higher than those of Leeds speakers for /m, n, l/ with differences of 3-5 ms between dialects. The largest difference is in /ŋ/, with the Leeds standard deviation at 36 ms and that for SSBE at 28 ms.

The effect of Dialect on segment durations was tested by conducting separate univariate analyses of variance (ANOVAs) on each of the four segments, with Dialect considered the independent variable and each of the segments /m, n, ŋ, l/ the dependent variable. Although /n/ approaches significance, Dialect was found not to be statistically significant at the $p<.05$ level for any of the segments (see Table 3.2 for $F$-ratios and $p$-values). As a result, duration may be regarded as independent of dialect within these data. More comprehensive study involving more speakers and dialects is required to confirm the generalisability of these findings.

### Table 3.2. Results of ANOVAs for effect of Dialect on segment durations.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Dialect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$F$</td>
</tr>
<tr>
<td>/m/</td>
<td>0.594</td>
</tr>
<tr>
<td>/n/</td>
<td>3.762</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>0.081</td>
</tr>
<tr>
<td>/l/</td>
<td>0.538</td>
</tr>
</tbody>
</table>

### 3.4.2 Position and Context Effects

In light of the substantial research on contextual effects on vowel durations (reviewed in Chapter 2; see e.g. House & Fairbanks, 1952; Peterson & Lehiste, 1960; van Santen, 1992; Tauberer & Evanini, 2009), it follows that a deeper
understanding of the influence of adjacent sounds on the duration of consonants is essential. If consonant duration information is to be used in a forensic context, all factors affecting duration should be known and accounted for, leaving only variation attributable to the individual speaker. This is especially important considering the often limited lexical content and low technical quality of criminal recordings. In order to apply any knowledge gained about the speaker-specificity of segmental duration, it should be known whether the potentially few available tokens in a forensic recording may be compared directly across different contexts, or whether sources of contextual variation must be taken into account. In this section, the four segments /m, n, ŋ, l/ are examined with respect to syllable position and phonological context to discover what, if any, contextual factors should be considered in subsequent research.

Tokens were coded first for their position within the syllable (Onset versus Coda). Segments in word-initial and word-final position were labelled as Onset and Coda respectively. Syllabification of word-medial segments was carried out using the maximal onset principle following Aylett and Turk (2004), so that syllable onsets contained the maximum number of consonants allowed by English phonotactics (Fallows, 1981). The second code assigned to each token conveyed information about adjacent segments, using a single code that incorporated both preceding and following phonological context. Phonological Context was coded in terms of ‘Vowel’ versus ‘Non Vowel’, where Non Vowel included both consonantal segments and pauses. Initially, the intention was to assess contextual effects of Vowel versus Consonant Manner of Articulation versus Pause, following Umeda (1977) (see Chapter 2 for further discussion). However, the distribution of consonant manners and pauses was too sparse in the data to allow reliable separate
analysis of each. As a result, consonants and pauses were grouped together at this stage. Better control over the distribution of segments with more even token numbers in all contexts would be required to allow contextual effects on duration of consonant manner and place of articulation as well as pause to be separated.

### Table 3.3. Coding of syllable position and phonological context.

<table>
<thead>
<tr>
<th>Syllable Position</th>
<th>V_V</th>
<th>V_C V_#</th>
<th>C_V #_V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Onset</td>
<td>OnVV</td>
<td>(OnVC)</td>
<td>OnCV</td>
</tr>
<tr>
<td></td>
<td><em>I leave</em></td>
<td><em>(the music)</em></td>
<td>growing <em>times</em></td>
</tr>
<tr>
<td></td>
<td>CoVV</td>
<td>CoVC</td>
<td>(CoCV)</td>
</tr>
<tr>
<td></td>
<td><em>Ealing or</em></td>
<td><em>remembered</em></td>
<td><em>(film on)</em></td>
</tr>
</tbody>
</table>

Each Syllable Position-Phonological Context environment is referred to with a code in the format (Syllable Position)(Preceding Context)(Following Context). The complete set of codes with lexical examples (from the IViE stimuli where possible) is presented in Table 3.3. In coding for context, segments across word boundaries were included; thus, only sentence-initial and sentence-final tokens were considered to be preceded or followed by a pause. Tokens did not occur in every context possible for each segment. None occurred in OnVC or CoCV for any speaker, although these are not necessarily impossible environments for these segments; they are simply not represented in the stimuli.

---

1 It should be noted that not all authors consider /j/ as in /mjuzik/ a consonant in English. Stevens and Blumstein (1981), for example, identify glides as ‘nonconsonantal’ because they lack the rapid spectral changes associated with ‘consonantal’ segments (1981:23).
Table 3.4 summarises the pooled token numbers and mean durations for all speakers of each dialect and in each Syllable Position-Phonological Context environment occurring in the data.

Table 3.4. Mean segment durations (ms) and token numbers by Syllable Position and Phonological Context for all speakers.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Segment</th>
<th>OnVV</th>
<th></th>
<th></th>
<th>CoVV</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Mean</td>
<td>N</td>
<td>Mean</td>
<td>N</td>
<td>Mean</td>
<td>N</td>
</tr>
<tr>
<td>SSBE</td>
<td>/m/</td>
<td>85</td>
<td>52</td>
<td>48</td>
<td>12</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>46</td>
<td>6</td>
<td>64</td>
<td>4</td>
<td>57</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>101</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>68</td>
<td>183</td>
<td>60</td>
<td>5</td>
<td>55</td>
<td>22</td>
</tr>
<tr>
<td>Leeds</td>
<td>/m/</td>
<td>78</td>
<td>51</td>
<td>53</td>
<td>10</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>45</td>
<td>5</td>
<td>56</td>
<td>6</td>
<td>50</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>69</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>69</td>
<td>176</td>
<td>77</td>
<td>4</td>
<td>62</td>
<td>22</td>
</tr>
</tbody>
</table>

Table 3.5. ANOVA results for Syllable Position and Phonological Context effects on segment duration. Asterisks indicate effects significant at the level $p<.05$.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Segment</th>
<th>Syllable Position</th>
<th>Phonological Context</th>
<th>F</th>
<th>p</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSBE</td>
<td>/m/</td>
<td>.717</td>
<td>.400</td>
<td>13.104</td>
<td>.000*</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>5.428</td>
<td>.022*</td>
<td>27.407</td>
<td>.000*</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>-</td>
<td>-</td>
<td>.006</td>
<td>.940</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>10.706</td>
<td>.001*</td>
<td>2.260</td>
<td>.107</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td>Leeds</td>
<td>/m/</td>
<td>3.422</td>
<td>.068</td>
<td>8.266</td>
<td>.001*</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>4.288</td>
<td>.041*</td>
<td>37.402</td>
<td>.000*</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>-</td>
<td>-</td>
<td>5.317</td>
<td>.026*</td>
<td>.004</td>
<td>.940</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>8.216</td>
<td>.005*</td>
<td>3.712</td>
<td>.026*</td>
<td>.004</td>
<td>.940</td>
</tr>
</tbody>
</table>

Analyses of variance (ANOVs) were conducted on each of the four variables /m, n, ŋ, l/ with duration as the dependent variable and Syllable Position and Phonological Context as independent variables. The results are presented in Table 3.5, with significant effects at $p<.05$ level indicated by an asterisk. A
significant main effect of Syllable Position was found for durations of /n/ and /l/ for both SSBE and Leeds speakers. Phonological Context was also found to be significant for SSBE /m/ and /n/, and for all four segments for Leeds speakers. No interaction effects were found.

Post-hoc tests (Tukey, Bonferroni) were also conducted for each segment within each dialect set. Data for /m/ were available in three contexts: OnVV, OnCV and CoVC. Pairwise comparisons showed /m/ was significantly shorter in OnCV position than in both OnVV and CoVC for both SSBE and Leeds. No significant difference was found between OnVV and CoVC, suggesting Phonological Context is more influential than Syllable Position in determining /m/ durations; a different picture might emerge, however, if data were present in more contexts or if word position were taken into account as well.

Comparisons of /n/ means revealed significant differences between Leeds CoVC and all other contexts (OnVV, OnCV, CoVV). SSBE CoVC was also significantly different from OnVV and CoVV. For both dialects, /n/ in CoVC position had the highest mean (SSBE: 87 ms, Leeds: 79 ms) and OnVV the lowest (SSBE: 46 ms, Leeds: 45 ms). Looking across comparable Syllable Positions, data were available in both Onset and Coda in intervocalic position (OnVV and CoVV). Intervocalic Coda means were consistently higher than Onset means, though the difference was not significant for either dialect. With regard to Phonological Context, means were consistently lower in intervocalic position than preceding or following a consonant or pause, although also not significantly.

As /ŋ/ is limited to Coda position in English, no Syllable Position effect was possible. The effect of Phonological Context was found to be significant for Leeds but not for SSBE. Although overall segment means were not significantly different
it appears that speakers of these dialects might need to be treated separately for /ŋ/ following closer inspection of Context effects. Contexts may be combined for SSBE speakers; however, for Leeds speakers, mean durations were 69 ms in CoVV position and 106 ms in CoVC position, suggesting /ŋ/ tokens occurring before a consonant or pause should be treated separately from those before a vowel.

Post-hoc comparisons also revealed differing contextual effects across dialects for /l/. Overall Syllable Position means were higher in the Onset than in the Coda for both dialects (SSBE \( p < .0001 \), Leeds \( p = .001 \)). However, different patterns emerged for the two dialects when Phonological Context was considered. For SSBE speakers, /l/ in OnVV position was significantly longer than in CoVV. For Leeds speakers, the only significant difference occurred between OnVV and CoVC positions, the OnVV mean again being higher. No other comparisons were found to be significant. Huffman’s (1997) findings for onset /l/ durations in American English (discussed in Chapter 2, §2.2.2) are supported here by the SSBE results, but not by those for Leeds English. She observed that onset /l/ was consistently longer intervocally than following a consonant (1997:134), as is the case for SSBE speakers here (OnVV = 68 ms, OnCV = 60 ms). For Leeds speakers, however, the relationship is reversed: /l/ is on average shorter in OnVV position than in OnCV (69 ms and 77 ms respectively). It should be noted here that analysis of /l/ is based on highly unequal group sizes, with 183 and 176 tokens in OnVV and four to eight in other contexts, which might be confounding the results. There are discrepancies in group size among the other segments, but none as extreme as that within the /l/ data.
The factors that may require separate treatment in further research vary between segments. For /m/, it appears that tokens which follow a consonant or pause might be inherently shorter than those following vowels and require independent consideration. For /n/, phonological context again appears to have a greater effect: /n/ in coda position preceding a consonant is significantly longer than in any other context. SSBE /ŋ/ may be compared directly across different contexts, but for Leeds, phonological context must be considered as intervocalic /ŋ/ was significantly shorter than preceding a consonant or pause. Considering the highly discrepant group sizes within the /l/ data, additional data should be collected in contexts with adjacent consonants before drawing any conclusions regarding the effects of Syllable Position and Phonological context on /l/ durations.

3.4.3 Variability by Speaker

Maximum, minimum, mean, and range of segment durations were calculated for each speaker. Figures 3.9-3.12 display individuals’ means and ranges, with speakers arranged from left to right in descending order of mean for each segment. Dialect group membership is indicated by either C (for Cambridge = SSBE) or L (for Leeds) after each individual’s initials.

For /m/ in Figure 3.9, means varied over 23 ms, from 66-89 ms. Ranges varied more noticeably between speakers, however: speaker JI (SSBE) produced the widest range of /m/ durations (135 ms), while speaker TG (SSBE) produced the narrowest range (53 ms).
Figure 3.9. Means and ranges of /m/ durations for both SSBE and Leeds speakers, in descending order of mean.

Figure 3.10. Means and ranges of /n/ durations for both SSBE and Leeds speakers, in descending order of mean.
Figure 3.10 displays means and ranges for /n/ in both dialects. Mean durations were quite similar to those for /m/, with 21 ms separating the lowest and highest of 59 ms and 80 ms. Three speakers produced ranges of more than 100 ms (JE, JI, and MD), while the narrowest range was 40 ms (speaker ST, Leeds).

Mean and ranges of /ŋ/ durations are displayed in Figure 3.11. Inter-speaker variability in mean appeared highest for this segment, with 51 ms between the highest and lowest values. Ranges also varied substantially between speakers. 99 ms separated the widest and narrowest ranges of 143 ms and 44 ms (JW and RP, respectively, both Leeds).

![Duration - /ŋ/](image)

**Figure 3.11. Means and ranges of /ŋ/ durations for both SSBE and Leeds speakers, in descending order of mean.**

Figure 3.12 displays means and ranges of /l/ durations. Similar to /n/, means were distributed over 21 ms, from 61 ms (speaker TG) to 82 ms (JI). The
distribution of ranges was also comparable to that observed for /m/. Speaker JW
produced quite a narrow range of /l/ durations at 48 ms, while speaker JI produced
tokens over a range of 124 ms.

![Chart showing /l/ durations for SSBE and Leeds speakers.]

**Figure 3.12.** Means and ranges of /l/ durations for both SSBE and Leeds speakers,
in descending order of mean.

Some cross-segment patterns were also apparent. Speaker JI produced the
highest mean /m/ and /l/ durations, while speaker JE produced the second highest
means for /n, y/, and the second lowest for /l/. Speaker TG, on the other hand,
produced the lowest means for /η, l/, and the third lowest for /n/. The degree of
intra-speaker variability in duration also varied substantially between speakers and
across segments. Speaker TG, for example, consistently employed the narrowest
range within the SSBE dialect group across all four segments. Speaker JE
produced some of the widest ranges for /m, n/ and /η/, and speaker JI for /m, n/ and
/l/. Speaker MD’s ranges were amongst the widest for /n/ and /ŋ/, and amongst the narrowest for /m/ and /l/.

Table 3.6. Results of ANOVAs for effect of Speaker on segment durations. Significant effects are indicated by an asterisk.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Segment</th>
<th>Speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F</td>
</tr>
<tr>
<td>SSBE</td>
<td>/m/</td>
<td>1.423</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>1.492</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>3.126</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>5.272</td>
</tr>
<tr>
<td>Leeds</td>
<td>/m/</td>
<td>.769</td>
</tr>
<tr>
<td></td>
<td>/n/</td>
<td>.568</td>
</tr>
<tr>
<td></td>
<td>/ŋ/</td>
<td>1.471</td>
</tr>
<tr>
<td></td>
<td>/l/</td>
<td>3.335</td>
</tr>
</tbody>
</table>

ANOVAs were conducted to test the effect of Speaker identity on durations of each segment. Significant effects were found for Speaker on SSBE /ŋ, l/ and Leeds /l/ durations. F-ratios and p values are summarised in Table 3.6. It is surprising that Leeds /ŋ/ was found not to be significant for Speaker, considering the disparity in ranges and means evident in Figure 3.11.

Post-hoc tests revealed no significant comparisons between individuals within either dialect for /m/ or /n/, and none for Leeds /ŋ/. In comparisons for SSBE /ŋ/ durations, speaker TG was found to be significantly different from JE and MC, the two speakers with the highest means for that segment in the SSBE group. For /l/, one significant comparison was found within the Leeds set, between speakers RP and SU, although comparison of RP and ST was approaching significance. Within the SSBE test of /l/, for which the Speaker effect was highly significant, speaker JI was found to be significantly different from four others: JE, MA, PT, and TG.
These results appear promising in terms of the speaker-specificity of segment durations and the application of such data in forensic speaker comparison: although many speakers’ durations may fall within a similar range, it is those that lie at the extremes which may be useful in forensic work. This may be similar to the patterns found for other common speaker comparison parameters such as fundamental frequency (e.g. Hudson, de Jong, McDougall, Harrison & Nolan, 2007) and articulation rate (e.g. Künzel, 1997; Jessen, 2007), where it is the speakers who employ values at the extreme highs or lows relative to what is typical of the general population that are of greatest interest.

### 3.4.3.1 Discriminant Analysis

Discriminant analyses (DA) were conducted on both dialect sets, with the two dialects being treated separately at first; they were subsequently combined to create a third dialect-independent set containing all 12 speakers for additional DA testing. The aim of DA was to determine how well individual speakers could be identified by a set of predictors. The predictors in this case were the durations of /m, n, η/, and /l/.

Outliers first needed to be identified and eliminated from the data set, as DA is highly sensitive to outliers and non-normal distributions (Tabachnick & Fidell, 2007:382; further discussion of DA methodology is given in Chapter 2, §2.3.1). Identification of univariate outliers was carried out in SPSS v.17.0 by standardising the values of the predictors for each speaker independently, and eliminating any for which $z > \pm 3.29$ (Tabachnick & Fidell, 2007:73). This resulted in only two tokens of /l/, one per dialect, and no nasal tokens being discarded from the data; these outliers accounted for 0.2% of the total data set.
Single-predictor discriminant analyses were performed in SPSS using the leave-one-out method of cross-validation described in Chapter 2. The results are summarised in Table 3.7 below (SSBE and Leeds sets chance = 17%; Combined chance = 8%). Classification rates indicate the percentage of the total number of tokens per predictor for which group membership was correctly predicted. Tests of the six SSBE speakers generally yielded the highest classification rates, with tests of the Combined set consistently producing the lowest rates. The highest overall rate was achieved in the test of /ŋ/ within the SSBE set, with 25% of cases being correctly classified. The lowest overall rate of 8% occurred in the Combined tests of /m/ and /n/.

Classification was highest in tests of /ŋ/ across all three datasets, although it should be noted that this segment had the lowest token numbers with between five and ten per speaker. The remaining three segments performed little or no better than chance; the Leeds /l/ test in fact produced a classification rate below the level of chance (13%).

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Correct Classification (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SSBE (6)</td>
</tr>
<tr>
<td>/m/</td>
<td>17</td>
</tr>
<tr>
<td>/n/</td>
<td>19</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>25</td>
</tr>
<tr>
<td>/l/</td>
<td>19</td>
</tr>
</tbody>
</table>

Overall, classification rates were relatively low as this analysis was based on data from a single predictor. It is hypothesised that correct classification rates will improve with the addition of more predictors, such as formant data, as...
McDougall (2004), Eriksson and Sullivan (2008), and Atkinson (2009), for example, have shown.

Table 3.8. Individual classification rates with predicted group membership for all SSBE data (in percent). Correct classifications are highlighted.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Speaker</th>
<th>JE</th>
<th>JI</th>
<th>MA</th>
<th>MC</th>
<th>PT</th>
<th>TG</th>
</tr>
</thead>
<tbody>
<tr>
<td>/m/</td>
<td>JE</td>
<td>15</td>
<td>23</td>
<td>8</td>
<td>0</td>
<td>46</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>JI</td>
<td>0</td>
<td>14</td>
<td>0</td>
<td>36</td>
<td>29</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>MA</td>
<td>0</td>
<td>38</td>
<td>0</td>
<td>0</td>
<td>62</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>0</td>
<td>57</td>
<td>14</td>
<td>0</td>
<td>21</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>PT</td>
<td>0</td>
<td>15</td>
<td>8</td>
<td>0</td>
<td>69</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>TG</td>
<td>0</td>
<td>36</td>
<td>7</td>
<td>7</td>
<td>43</td>
<td>7</td>
</tr>
<tr>
<td>/n/</td>
<td>JE</td>
<td>0</td>
<td>12</td>
<td>24</td>
<td>0</td>
<td>6</td>
<td>59</td>
</tr>
<tr>
<td></td>
<td>JI</td>
<td>18</td>
<td>12</td>
<td>41</td>
<td>0</td>
<td>0</td>
<td>29</td>
</tr>
<tr>
<td></td>
<td>MA</td>
<td>0</td>
<td>46</td>
<td>15</td>
<td>0</td>
<td>0</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>6</td>
<td>0</td>
<td>24</td>
<td>24</td>
<td>0</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>PT</td>
<td>13</td>
<td>7</td>
<td>13</td>
<td>13</td>
<td>0</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>TG</td>
<td>6</td>
<td>0</td>
<td>18</td>
<td>18</td>
<td>0</td>
<td>59</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>JE</td>
<td>33</td>
<td>17</td>
<td>0</td>
<td>33</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>JI</td>
<td>11</td>
<td>11</td>
<td>33</td>
<td>22</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>MA</td>
<td>25</td>
<td>13</td>
<td>25</td>
<td>0</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>50</td>
<td>13</td>
<td>38</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>PT</td>
<td>38</td>
<td>13</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>TG</td>
<td>0</td>
<td>0</td>
<td>11</td>
<td>0</td>
<td>11</td>
<td>78</td>
</tr>
<tr>
<td>/l/</td>
<td>JE</td>
<td>0</td>
<td>14</td>
<td>6</td>
<td>22</td>
<td>8</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>JI</td>
<td>0</td>
<td>36</td>
<td>3</td>
<td>18</td>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td></td>
<td>MA</td>
<td>0</td>
<td>17</td>
<td>0</td>
<td>28</td>
<td>8</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>MC</td>
<td>0</td>
<td>38</td>
<td>0</td>
<td>11</td>
<td>14</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>PT</td>
<td>0</td>
<td>23</td>
<td>0</td>
<td>9</td>
<td>3</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>TG</td>
<td>0</td>
<td>14</td>
<td>0</td>
<td>11</td>
<td>11</td>
<td>64</td>
</tr>
</tbody>
</table>

Closer inspection of individual cross-validated classification statistics revealed some interesting patterns. Tables 3.8 and 3.9 provide individual classification rates for SSBE and Leeds respectively, showing the percentage of each speaker’s tokens that were assigned to each group. Correct classification rates
are highlighted for each segment; all other percentages represent errors. Amongst the SSBE speakers, PT’s /m/ tokens were classified correctly in 69% of cases, while up to 15% of other individuals’ tokens were classified correctly. Speaker PT, along with JI, was also frequently selected incorrectly in classification of other speakers’ tokens of /m/: 21-62% of others’ tokens were wrongly classified as being produced by PT, and 15-57% as JI. Only one speaker (JE) was never selected incorrectly, but two (MA and MC) were never selected correctly.

A similar pattern is evident in the SSBE /n/ statistics: again two speakers were never correctly selected (JE and PT), and one achieved a high correct classification rate but was also frequently selected incorrectly. In this case, it was speaker TG who was selected correctly in 59% of cases but was also wrongly selected in classification of 29-59% of others’ tokens of /n/. The remaining incorrect classifications were spread more evenly across all other speakers, except PT who was wrongly selected in only one case.

Speaker TG again achieved the highest individual classification rates for /ŋ/ at 78%, and for /l/ at 64%. Unfortunately, he was also selected wrongly in a large number of cases: 11-50% of /ŋ/ and 36-66% /l/ cases. Speaker JE was never selected, correctly or incorrectly, in the classification of /l/ durations. Speakers JI and TG were the only ones to have at least some tokens correctly classified for each segment.

Amongst the Leeds speakers in Table 3.9, RP stood out as the most easily classified speaker across three of the segments: 64% of /m/, 59% of /n/, and 61% of /l/ tokens were correctly classified as being produced by this speaker. In the /ŋ/ test, speaker MD achieved the highest individual classification rate. As in the SSBE set, several speakers had no correct classifications in at least one test. RP
was the only speaker to be selected correctly for at least some cases for every segment; however, he was also frequently selected incorrectly. A high proportion of other speakers’ cases, up to 63%, were incorrectly allocated to RP’s group.

Table 3.9. Individual classification rates with predicted group membership for all Leeds data (in percent). Correct classifications are highlighted.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Speaker</th>
<th>Predicted Group Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>JP</td>
</tr>
<tr>
<td>/m/</td>
<td>JP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>JW</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>MD</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>RP</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>ST</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SU</td>
<td>8</td>
</tr>
<tr>
<td>/n/</td>
<td>JP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>JW</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MD</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>RP</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>ST</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SU</td>
<td>0</td>
</tr>
<tr>
<td>/ŋ/</td>
<td>JP</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td>JW</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MD</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>RP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ST</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>SU</td>
<td>20</td>
</tr>
<tr>
<td>/l/</td>
<td>JP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>JW</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MD</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>RP</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>ST</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SU</td>
<td>3</td>
</tr>
</tbody>
</table>

It is worthy of note that the three speakers who were correctly classified at least some of the time for every segment were also the three found to have significant results in the post-hoc comparisons for Speaker effects discussed in the
previous section. Differences were found between JI and four of the five other SSBE speakers for /l/, and between TG and two others for /ŋ/. For Leeds /l/, comparison of RP and SU was significant, while comparison of RP and ST was approaching significance. These three speakers JI, TG, and RP were also frequently at the extremes in terms of the range of durations used, as is evident in Figures 3.9-3.12 in §3.4.3. It is clear that some speakers, in particular those who make use of either very wide or very narrow ranges of duration, are better discriminated than others.

3.5 Conclusions

Findings presented in this chapter will inform further research design in terms of establishing what contextual factors must be taken into account when analysing consonant durations. Durations of /m, ŋ, l/ may be considered independent of dialect within these data. Each segment investigated appears to require separate treatment for different contextual factors in subsequent research. Phonological Context is most influential in determining /m/ and /n/ durations. /m/ was found to be shortest following a consonant or pause, while /n/ was found to be longer preceding a consonant in coda position than anywhere else. An additional dialect difference surfaced in analysis of contextual effects on /ŋ/ durations: different phonological contexts are comparable for SSBE speakers, but not for Leeds speakers. SSBE /ŋ/ means in both CoVV and CoVC contexts were similar to Leeds /ŋ/ in CoVC position; intervocalic /ŋ/ was significantly shorter than in CoVC position for Leeds speakers, however. Results for /l/ appeared to be confounded by the highly discrepant group sizes, so additional data should be collected before drawing conclusions regarding contextual effects for /l/.

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DA results showed /ŋ/ obtained the highest classification rates across all three data sets, while classification of /m, n, l/ achieved rates little better than chance. With regard to individual classification, at least some data for three speakers were classified correctly for every segment; these were the same speakers who had statistically significant differences from others, revealed by post-hoc comparisons following Speaker ANOVAs. It has been shown that some speakers do exhibit a relatively low degree of intra-speaker variability for each of the segments investigated. There is also some degree of inter-speaker variability, particularly in the /ŋ/ and /l/ data. These results suggest segment duration is potentially a useful parameter for FSC and warrants further investigation.
Chapter 4 Materials and Methodology

4.0 Overview

In this chapter, the materials analysed in the remainder of the thesis are described in detail. The three corpora from which data were obtained are discussed, and the method of segmentation revisited. The methodology applied in analysis is then presented, with detailed explanations of the acoustic parameters of interest and motivations for exploring these parameters. Analysis procedures specific to each consonant type are also provided. Finally, DA and LR analysis methods are detailed further.

4.1 Materials

The data analysed in the following chapters were obtained from 30 young adult male speakers of two regional varieties: SSBE and Leeds English. This section provides details of each of the three corpora from which recordings were obtained, with reference to the type and amount of speech elicited and the recording methods used in each corpus. The consonant segments that are the focus of the study are discussed, the segmentation method used is illustrated, and finally, the data used in the analysis are summarised.

4.1.1 Corpora

The three corpora from which recordings were obtained are the DyViS database, the IViE corpus, and the Morley corpus. Each is presented in turn below with details of the participants and content of each corpus.
4.1.1.1 The DyViS corpus

Of the 21 SSBE speakers, 15 were recorded as part of the DyViS database (Nolan, McDougall, de Jong, & Hudson, 2009). The DyViS corpus consists of recordings of 100 young male Standard Southern British English speakers producing two samples of spontaneous speech under simulated forensic conditions, including a mock police interview (Task 1) and a telephone conversation with an ‘accomplice’ (Task 2). Speakers also produced two samples of read speech: a passage written in the form of a fictional news report detailing the alleged crime (Task 3), and a list of short sentences (Task 4). 20 of the 100 speakers returned for a second session to record the two reading tasks, approximately two months after the first session, to provide non-contemporaneous samples for the corpus. Recordings from the second session were not used at this time, as no non-contemporaneous samples were available for the remaining 15 speakers from the two additional corpora.

The DyViS studio recordings were made using a Marantz PMD670 portable solid state recorder with a sampling rate of 44.1 kHz; each speaker had a Sennheiser ME64-K6 cardioid condenser microphone positioned approximately 20 cm from his mouth. Recording was conducted in a sound-treated room in the Phonetics Laboratory at the University of Cambridge (Nolan et al., 2009:40).

4.1.1.2 The IViE corpus

Data for an additional six SSBE speakers, as well as six of the Leeds speakers, were acquired from the IViE corpus (SSBE is called Cambridge in IViE, described further in Chapter 3), with subjects reading a passage relating the story of Cinderella. Again, this controlled for the content of recordings and the number of
possible instances of the target segments. The IViE corpus was recorded in urban secondary schools (Grabe, Post, & Nolan, 2001). The quality of the recordings was relatively high, with a sampling rate of 16 kHz and minimal background noise.

4.1.1.3 The Morley corpus

The remaining three Leeds speakers were recorded as part of the Morley corpus (Richards, 2008). This corpus contains samples of spontaneous and read speech produced by young, working-aged, and retired speakers from the Morley area of Leeds. The corpus was balanced for age and sex of speakers. For the present thesis, only the male speakers were used. Additionally, because speakers in the first two corpora were between approximately 15 and 25 years of age at the time of recording, the (older) retired speakers in the Morley corpus were not included in the present study in order to control broadly for age. Two of the young speakers and one of the working-aged speakers were selected based on quality of the recordings. The Morley corpus was recorded either in speakers' homes or in empty school classrooms, while the DyViS and IViE recordings were studio-quality or similar. The level of background noise in some of the Morley recordings meant acoustic measurements would have been significantly affected.

This corpus was recorded using a Sharp portable MD831 minidisc player with TDK-80 minidiscs and an Electret Condenser EM-400 lapel microphone. Recordings were digitised using Audacity 1.22 with a sampling rate of 44.1 kHz (Richards, 2008:77). However, in the three Morley recordings used, due to background noise and recording quality, very little speech signal information was encoded in the spectrum above approximately 16 kHz.
In the following chapters, SSBE DyViS speakers are labelled with numbers 1-15, SSBE IViE speakers 16-21, Leeds IViE speakers 22-27, and Leeds Morley speakers 28-30.

4.1.2 Speech tasks

The use of read speech tasks from each corpus allowed for relative control over the position within the word and phonological context, as well as the number of tokens of each of the target segments. There was still some variation in token numbers as the nature of the reading tasks differed between the three corpora. For this thesis, the DyViS Task 3 materials were selected, which consisted of a read passage in the form of a fictional news report. The 15 recordings used in the analysis were between 2m40s and 4m09s in length. The 12 speakers from the IViE corpus read a passage telling the story of Cinderella, with recordings being between approximately 3m30s and 4m45s in length. In the Morley corpus, the reading task consisted of a word list and a list of short sentences; these recordings each lasted between approximately 3m16s and 4m0s. The texts of the reading materials used in the DyViS, IViE, and Morley tasks are given in Appendices 2, 3, and 4, respectively.

4.1.3 Segments

The consonant segments under investigation are those described in the pilot study in Chapter 3: /m, n, ñ, l, s/. The acoustic properties of consonants are significantly understudied in general, particularly from a forensic perspective of identifying highly speaker-dependent parameters. However, these nasal, liquid, and fricative segments are relatively common in spoken English, and are predicted to be
relatively easily segmentable, potentially leading to new acoustic comparison parameters for analysis in FSC casework. Following French et al. (2010), the importance of exploring the speaker discrimination performance of as many parameters as possible (including acoustic ones) is noted, as the more parameters available for analysis in a FSC case, the stronger the resulting evidence might be.

Little cross-dialectal variation in acoustic parameters of the nasal consonants is predicted as nasal acoustics are strongly dependent on individual physiology (Stevens, 1998). There is perhaps more scope for dialectal variation in /l/ and /s/ given the sociophonetic variability attested in the literature for both (see Chapters 2 and 3), with clear /l/ in initial position in SSBE, and a darker initial /l/ in Leeds English (Carter & Local, 2007); some social factors affecting /s/ acoustics have been attested in Glasgow English (Stuart-Smith, et al., 2003; Stuart-Smith, 2007), though none are reported in the literature for SSBE or Leeds. However, acoustic properties of /s/ are also noted to be strongly linked to anatomy, which might reduce the scope for cross-dialect variation in this segment.

4.1.3.1 Segmentation

In the pilot study described in Chapter 3, word position and phonological context were found to affect the duration of consonants. Consequently, data for the present study were collected only from segments in specific contexts in order to ensure the data were directly comparable. For four of the target segments, /m, n, l, s/, only tokens occurring in word-initial position were analysed. Word-initial tokens of these consonants were found to be notably easier to segment than word-medial and word-final tokens. It was noted that in medial position, tokens of /l/ especially were often difficult to segment, as they frequently lacked clear
boundaries with adjacent segments. Word-finally, the nasals were occasionally not realised as consonants, but rather as nasalised vowels, while /l/ was sometimes vocalised. Additionally, adjacent consonants in all positions were found to affect the duration of segments relative to intervocalic environments. Consequently, for /m, n, l, s/, the target segment was always followed by a stressed vowel, and preceded by either a pause or a vowel across the word boundary. All tokens of /ŋ/ occurred in word-final position, as this segment does not occur in word-initial position in English. In this case, /ŋ/ was always preceded by a vowel, and followed by a pause at the end of a phrase, or by a vowel across the word boundary.

The segmentation of all data was performed manually following the methodology described in Chapter 3. Start points of the word-initial nasals /m, n/ were marked at the zero crossing of the waveform nearest the onset of the oral constriction. In tokens preceded by a vowel, this was indicated by the onset of nasal anti-resonances and the coincident offset of preceding vowel formants. In tokens preceded by a pause, this was marked by the onset of voicing and the nasal formants. In the case of /ŋ/, which always occurred word-finally, start points were marked by the onset of anti-resonances and the offset of preceding vowel formants. For all three segments, /m, n, ŋ/, end points were marked by the onset of vowel formants with increased amplitude, or by a short burst of energy in the spectrogram at the release of the oral closure.

In segmentation of word-initial /l/ following a pause, onsets were marked by the onset of /l/ formants and voicing. For tokens following a vowel, a decrease in energy relative to the preceding vowel formants and the onset of lateral anti-resonances indicated /l/ onset. A sudden change in the shape of the waveform and an increase in energy in the F2 region indicated the offset of /l/. 

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Start points for word-initial /s/ were marked at the onset of aperiodic high-frequency fricative noise observable in the spectrogram and aperiodicity in the waveform. End points were marked at the offset of frication and the onset of periodicity in the waveform at the beginning of the following vowel. Chapter 3, §3.2 provides sample spectrograms showing segmented tokens from the IViE corpus. The segmentation criteria were simplified from those used in the pilot study in Chapter 3, as no partially voiced tokens were observed in the main study (see §3.2.3 for details of /s/ segmentation in the pilot study). Total token numbers collected for each of the 30 speakers and five segments are displayed in Table 4.1.

For all segments, only (roughly) canonical articulations were included, meaning that, for example, realisations of /ŋ/ as alveolar [n] or as a nasalized vowel were not considered. These non-canonical realisations might have some forensic value in themselves, as the frequency of variants and their acoustic properties could potentially be highly speaker-specific. However, it was decided to limit the scope of the thesis to near-canonical variants in order to focus the analysis on specific acoustic properties of the five selected consonants themselves. It is for this reason that token numbers, particularly for /ŋ/, were quite variable between speakers, as different numbers of tokens were excluded for each individual.
Table 4.1. Token numbers by dialect, speaker, and segment.

<table>
<thead>
<tr>
<th>Dialect</th>
<th>Speaker</th>
<th>/m/</th>
<th>/n/</th>
<th>/ŋ/</th>
<th>/l/</th>
<th>/s/</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSBE</td>
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<td>3</td>
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<td>12</td>
<td>7</td>
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<tr>
<td>Total</td>
<td>343</td>
<td>268</td>
<td>153</td>
<td>277</td>
<td>371</td>
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</table>

4.2 Methodology

For each of the five segments, five acoustic parameters were analysed. Normalised duration, centre of gravity, and standard deviation of the distribution of energy in the spectrum were calculated for all five segments. In the nasal and
lateral segment analysis, frequency at peak amplitude and frequency at minimum amplitude were also measured. Analysis of /s/ also considered skewness and kurtosis. Section 4.2.1 defines each acoustic parameter in turn, including details specific to each segment type. The data collection methods employed in spectral analysis of nasals and /l/ (§4.2.2) and /s/ (§4.2.3) are then illustrated.

4.2.1 Acoustic parameters

4.2.1.1 Normalised duration

A consideration arising from the pilot study, and during collection of the data for the main study, was the issue of how to control for differences in speaking tempo between individuals, and for variations in tempo within a single speaker’s recording. Variations in speaking rate can be expected to result in relative lengthening or shortening of syllables and the segments within them, depending on a variety of factors including phrase length, as well as external factors such as sex and age (Quéné, 2008). As a result, in order to make direct comparisons of segment durations across speakers, differences in individual speaking rates should be normalised. A method was developed for the present study using local Average Syllable Duration (ASD) as a normalisation parameter, and implemented using the formula at (2).

\[
(2) \quad \text{Normalised Duration} = \frac{\text{TokenDur (ms)}}{\left(\frac{\text{IPDur (ms)}}{\text{IPSyll}}\right)}
\]

Absolute durations of tokens were obtained first using a Praat script written by the author, by calculating the duration of the interval between the marked onset
and offset points of each token. These absolute durations were then normalised to attempt to control for differences in articulation rate between speakers. ASD, measured in ms/syllable, was calculated by dividing the duration of the local intonation phrase containing the token to be normalised (IPDur) by the number of phonological syllables in the phrase (IPSyll). The absolute duration of the token (TokenDur) was then divided by the ASD. The resulting Normalised Duration (no units) expresses the segment duration as a proportion of the individual speaker’s local ASD. Normalised duration was analysed for all five segments.

4.2.1.2 Centre of gravity

The centre of gravity (COG) of fricative segments was discussed in detail in Chapter 2, §2.2.3, with respect to the acoustic literature surrounding /s/. This measure is also applicable to other segments including nasal and lateral consonants, as it is simply a measure of the distribution of energy in the spectrum. Consequently, this parameter was analysed for all five segments. COG gives the frequency at which the distribution of spectral energy is equal on either side; it is also known as the mean. Energy concentrated at lower frequencies in the spectrum results in a low COG, and concentrated at higher frequencies, a high COG.

In the case of nasal and lateral consonants, COG may be influenced by the frequency and amplitude of poles and zeros in the acoustic signal. COG does not attempt to measure the poles, zeros, or any formants directly; rather it measures the concentration of energy within a specified frequency range. Speakers with longer vocal tracts are expected to have energy concentrated at lower frequencies, and thus lower COGs, than speakers with shorter vocal tracts (Reetz & Jongman, 2009:194-195). Stevens also notes “considerable variability” between individuals in terms of
nasal cavity size and shape, which is reflected in inter-speaker variability in the acoustic properties of nasals (1998:189-190).

In the production of fricatives, energy distribution in the spectrum is related to the shape and size of the resonance cavity in front of the oral constriction (Jongman et al., 2000:1253). Speakers with smaller vocal tracts are expected to have smaller cavities in front of the point of constriction than speakers with larger vocal tracts (Stuart-Smith et al., 2003:1851). Such physiological differences between individuals are expected to result in a relatively high degree of speaker-specificity in acoustic properties (particularly COG) of nasals, laterals, and fricatives.

4.2.1.3 Standard deviation

Standard deviation (SD) is another measure of the distribution of energy in the spectrum which was also analysed for all five segments. This parameter is measured as the square root of the second spectral moment (variance); it refers to the dispersion or bandwidth of energy around the COG (Stuart-Smith et al., 2003:1852). A low SD value is obtained if the energy is densely concentrated around the COG; conversely, if energy is dispersed across a wider frequency range, higher SD values will be obtained.

Inter-speaker variability in SD in consonant segments may result from differing surface areas of individuals’ nasal and oral cavities involved in the production of each. In the production of nasals, the increase in surface area introduced by coupling the nasal and oral cavities (described in Chapter 2, §2.2.1.1), introduces a damping effect on the transmitted sound energy. The soft nasal passage walls absorb more of the energy, causing the bandwidth of poles and
zeros to increase, thus distributing the energy over a wider frequency range. The nasal passages of individuals, however, vary in size and shape; consequently, the resulting damping effects of the passage walls on sound energy are expected to vary. The overall size and shape of the oral cavity and side branch in the production of /l/ is expected to have a similar damping effect on the transmitted sound energy (Stevens, 1998). SD is not a measure of pole-zero bandwidths directly, but a measure of the spread of energy around the COG. As such, pole-zero bandwidth variation may affect the dispersion of energy in the spectrum, in turn affecting SD.

4.2.1.4 Peak frequency

Peak frequency was analysed for /m, n, ŋ, l/ only. This parameter gives the frequency at the point of maximum amplitude within the spectrum. Figure 4.1 shows a sample spectrum (0-4 kHz) of the word-initial /l/ in live from the sentence They live on the same street (DyViS Task 3) produced by speaker 1. The left edge of the pink highlighted area marks the highest Peak, the point of maximum amplitude, at approximately 345 Hz. Several other high-amplitude peaks can be seen across the spectrum. These peaks are related to poles in the signal, the location and spacing of which are related to the total length of the nasal+oral cavity for nasals, or the oral+side branch cavities for /l/ (Stevens, 1998).
4.2.1.5 *Minimum frequency*

Minimum frequency, the point of lowest amplitude in the spectrum, was measured for the three nasals and /l/ only. Minimum may be related to the zeros or anti-resonances in the spectrum, though it is not a measure of the zeros directly, but rather indicates the point at which spectral energy is lowest within the frequency range being investigated. In the case of nasals, zeros are introduced by the coupling of the nasal and oral cavities, as noted above and in Chapter 2, §2.2.1.1. Similarly, zeros occur in the spectrum of /l/ as a result of the side branch in the vocal tract created by lowering one or both sides of the tongue body during the alveolar constriction (Stevens, 1998). The predicted locations of the zeros in the spectra of /m, n, ŋ, l/ for adult male speakers are noted in Chapter 3, §3.2. Figure 4.1 above also illustrates this parameter: the right edge of the pink highlighted
section marks the point of lowest amplitude in the spectrum from 0-4 kHz, at approximately 689 Hz.

4.2.1.6 **Skewness**

Skewness was analysed for /s/ only. This parameter is the third spectral moment; it is a measure of the symmetry of the distribution of energy in the spectrum of a sound. A perfectly symmetrical distribution, such as a normal distribution, will have a skewness value of zero. Asymmetrical skewness values can be positive or negative: a positive skewness above zero indicates a distribution in which the right tail is longer than the left, while a negative skewness indicates a distribution with a longer left tail (Jongman et al., 2000:1253).

4.2.1.7 **Kurtosis**

Kurtosis was also analysed for /s/ only. The fourth spectral moment, kurtosis is a measure of the relative peakedness or flatness of the energy distribution. Relatively flat distributions are indicated by negative kurtosis values, and relatively peaked ones by positive values (Jongman et al., 2000:1253). Like skewness, a normal distribution will have a kurtosis value of zero. Both skewness and kurtosis provide measures of the shape of the fricative energy, while COG and SD illustrate the location and diffusion of the energy. Further discussion of all four measures and their role in fricative acoustic research is provided in §2.2.3. See Chapter 2, Figure 2.3 for illustrations of distributions demonstrating positive and negative forms of both skewness and kurtosis.
4.2.2 Nasal and lateral spectral analysis

In analysis of the three nasals /m, n, ŋ/ and the lateral /l/, a *Praat* script automatically obtained measurements for the four spectral parameters (COG, SD, Peak, and Minimum). Data were extracted from a single 40-ms Kaiser 2 window at the midpoint of each nasal token, and from a 20-ms window at the midpoint of tokens of /l/. The Kaiser 2 window was selected as potentially the best approximation of a Gaussian window (Jalal Al-Tamimi, personal communication).

The four spectral parameters were each measured in five frequency bands from 0 to 4 kHz: 0-500 Hz, 500-1000 Hz, 1-2 kHz, 2-3 kHz, and 3-4 kHz. This resulted in a total of 20 spectral variables (4 parameters x 5 bands). Examining parameters in narrower bands rather than the entire spectrum allowed assessment of the distribution of energy and the speaker-specificity of acoustic measures in other regions, not only the lowest portion of the spectrum, as nasal spectra in particular are typically dominated by a concentration of energy in the region of 250-300 Hz for male speakers. The measurements taken for each token of /m, n, ŋ, l/ are summarised in Table 4.2.

Table 4.2. Summary of five parameters and 21 measurements taken for all nasal and lateral segments /m, n, ŋ, l/.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>NormDuration</td>
<td>Single measure</td>
</tr>
<tr>
<td>COG</td>
<td>Band 1 (0-0.5 kHz)</td>
</tr>
<tr>
<td>SD</td>
<td>Band 2 (0.5-1 kHz)</td>
</tr>
<tr>
<td>Peak</td>
<td>Band 3 (1-2 kHz)</td>
</tr>
<tr>
<td>Minimum</td>
<td>Band 4 (2-3 kHz)</td>
</tr>
<tr>
<td></td>
<td>Band 5 (3-4 kHz)</td>
</tr>
</tbody>
</table>

The selection of this frequency range (0-4 kHz) also attempts to address an issue that could have implications for the use of acoustic parameters of consonants
in forensic casework. Criminal samples are frequently recorded via a telephone line or using mobile telephone technology; others might be recorded at a relatively low sampling rate resulting in a limited frequency bandwidth similar to that of a telephone line. Telephone transmission has a band-pass filter effect on the speech signal, limiting the frequency range of the transmitted signal to between approximately 300 Hz and 3-4.5 kHz depending on the system (see e.g. Enbom & Kleijn, 1999; Künzel, 2001; Kent & Read, 2002; Rose, Osanai, & Kinoshita, 2003; and Cannizzaro et al., 2005). This limitation means that acoustic energy near the edges of the telephone band may be attenuated, resulting in reliable measurements not being available in the lowest band (0-500 Hz) and potentially the highest (3-4 kHz). The intermediate bands might not be significantly affected by telephone transmission, however, so any potentially speaker-specific features in these regions might still be of use, permitting analysis of these parameters in forensic cases involving telephone or mobile phone recordings.

Motivation

The motivation for exploring the speaker-specificity of these four spectral parameters derives from Pruthi’s (2007) study of nasalised vowels. In his thesis, Pruthi investigated a number of acoustic parameters for the automatic detection of nasalised vowels for potential application in speech and speaker recognition and speech enhancement.

As noted in §4.2.1.5 and in Chapter 2, zeros are introduced into the acoustic signal by the coupling of the nasal and oral cavities in the production of nasals, or by the oral side branch in production of lateral consonants (Stevens, 1998). As a result, pole-only formant tracking methods such as the one employed by Praat are
likely to produce errors when applied to pole-zero signals (Pruthi, 2007), as in nasals and laterals. Consequently, alternative acoustic measures were sought in the absence of an appropriate pole-zero formant tracker. The alternative proposed by Pruthi and recommended by Alex Cristia (personal communication) was to examine the distribution of energy, by measuring COG and SD, as well as visible peaks and minima across the spectrum.

Pruthi’s thesis investigated SD of energy around the COG in four 1-kHz frequency bands from 0-4 kHz, in an attempt to capture the ‘diffuse nature’ of the nasalised vowel spectrum (2007:111-113). For the present study, the lowest band was divided into two 500 Hz bands instead. This was intended to allow investigation of the low-frequency energy associated with the strong nasal formant typically found in the 250-300 Hz region of nasal consonants for male speakers, without it dominating the distribution of energy up to 1 kHz. Additionally, this division allows bands to be examined individually, if analysis of the same parameters were to be conducted in FSC casework. This would be particularly useful if, for example, low frequency background noise or telephone transmission significantly affected the lowest and highest frequency bands; in that case, the rest of the frequency range could be analysed independently of the affected bands.

Pruthi also counted the number of peaks in the spectrum up to 4 kHz. While the number might not necessarily differ between speakers, for forensic purposes the location of these peaks might have some speaker discrimination potential, as the location and spacing of the associated poles are related to the overall length of the pharyngeal and nasal cavities of the speaker. For example, in the signal of /m/, a male speaker with a vocal tract length of 19.6 cm is expected to have one pole at approximately 250 Hz with further poles spaced on average 900
Hz apart (Stevens, 1998:495). Additionally, inspection of Figures 9.6, 9.10, and 9.15 in Stevens (1998:497-509) suggests at least one peak may be expected in each of the frequency bands for the three nasals.

Similarly, Pruthi examined the number and amplitude of ‘dips’ in the spectra of nasalised vowels relating to the additional zeros introduced by the nasal cavity (2007:110-111). Again, for forensic purposes, the location of minima in the spectrum of nasal and lateral consonants might show some inter-speaker variability, owing to the distinct size and shape of each individual’s nasal cavity or oral side branch in the case of /l/. Differences in physiology between individuals are predicted to give rise to differences in acoustic features (Stevens, 1998:189-190) which might in turn be used to discriminate speakers.

4.2.3 Fricative spectral analysis

Acoustic data for COG, SD, skewness, and kurtosis of /s/ were also extracted automatically using a Praat script. No pre-emphasis was applied to the spectra as voiceless sounds are not subject to the same -6dB/octave loss as voiced sounds (Munson, 2001). There does not appear to be a standard window length for fricative analysis in the existing literature. Windows used in previous studies range from 10 ms (Munson, 2004) to 100 ms (Wrench, 1995; Jones & Nolan, 2007); however, the most common window lengths appear to be between 20 ms and 50 ms (e.g. Hughes & Halle, 1956; Forrest, Weismer, Milenkovic, & Dougall, 1988; Stuart-Smith et al., 2003). For the present study, spectral measures were first calculated from a single 40-ms Kaiser 2 window centred on the midpoint of the segment, giving static measures. A series of three sets of measurements was then calculated from 20-ms windows at the onset, midpoint, and offset of each segment.
to give dynamic measures. This provided additional predictors for statistical analysis (3 x 4 spectral parameters + normalised duration), and allowed for examination of dynamic changes in spectral shape over time during the course of production. Static and dynamic data were collected from two datasets and statistical analyses were conducted for both.

**Dataset 1**

The first dataset contained the complete set of 30 speakers from all three corpora. This 30-speaker set was analysed in two filter conditions: 500-8000 Hz and 500-4000 Hz. A 500 Hz high-pass filter was first applied to all spectra to eliminate low frequency background noise, as suggested by Stuart-Smith (2007:71). 8 kHz was selected as the maximum frequency as the IViE corpus recordings were sampled at a lower rate than the DyViS and Morley recordings (noted in §4.1.1). Therefore, to allow comparison across all three corpora, a low-pass filter was applied at 8 kHz (half the IViE sampling rate of 16 kHz) to each spectrum before acoustic measures were calculated.

The second filter condition (500-4000 Hz) again attempted to approximate the telephone band-pass effect described in §4.2.2. The acoustic energy associated with the alveolar fricative /s/ is typically concentrated around 4-5 kHz (Jongman et al., 2000:1253). Much of this is likely to be removed during telephone transmission. Despite this, the distribution of energy in production of the alveolar fricative /s/ can in fact extend to lower frequencies, within the range of telephone transmission (Stuart-Smith et al., 2003:1852). The 4 kHz filter permitted exploration of how effective acoustic measures of /s/ might be in discriminating speakers in forensic cases involving telephone recorded speech.
**Dataset 2**

The second dataset contained a subset of 18 speakers from the DyViS and Morley corpora only. In this subset, four filter conditions were tested as a result of the wider frequency bandwidth available due to the 44.1 kHz sampling rate (see §4.1.1). The four conditions were 500-4000 Hz, 500-8000 Hz, 500-16000 Hz, and 500-22050 Hz. A 500 Hz high-pass filter was again applied to remove background noise in the low-frequency range, and the same low-pass filters were applied at 4 and 8 kHz as in the 30-speaker set. Two additional low-pass filters were then applied to the spectra at 16 and 22.05 kHz. The 22.05 kHz condition made use of the full spectrum available. The 16 kHz filter was selected as there appeared to be little speech signal information above this point in the Morley recordings (noted in §4.1.1.3). This condition allowed assessment of whether the high-frequency energy between 16 and 22.05 kHz affects acoustic measurements. Filtering the data at multiple frequencies in this way allowed comparison of speaker discrimination performance of the spectral parameters with varying amounts of acoustic information from a single dataset. Table 4.3 summarises the number of speakers (and from which corpora) and the filter conditions applied in analysis of the two datasets.

<table>
<thead>
<tr>
<th></th>
<th>Dataset 1</th>
<th>Dataset 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Speakers</td>
<td>30</td>
<td>18</td>
</tr>
<tr>
<td>Corpora</td>
<td>DyViS</td>
<td>DyViS</td>
</tr>
<tr>
<td></td>
<td>IViE</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Morley</td>
<td>Morley</td>
</tr>
<tr>
<td>Filters</td>
<td>500-4000 Hz</td>
<td>500-4000 Hz</td>
</tr>
<tr>
<td></td>
<td>500-8000 Hz</td>
<td>500-8000 Hz</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>500-16000 Hz</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>500-22050 Hz</td>
</tr>
</tbody>
</table>
4.2.4 Speaker and dialect significance testing

The effect of speaker identity on each of the acoustic features was assessed to explore whether speakers differed from each other in their acoustic realisations and were thus likely to be discriminated by any of the parameters. Univariate ANOVAs were conducted with Speaker as a fixed factor for each dependent variable. The potential degree of speaker-specificity of each variable is reflected in the magnitude of the $F$-ratio and the significance of the $p$-value. Additionally, Gabriel and Hochberg’s GT2 post-hoc tests highlighted significant differences between individual speakers. These tests were selected as they are recommended when sample sizes are slightly different (Gabriel) or very different (Hochberg), as was the case in the present study (Field, 2009:374-375). The post-hoc test employed was selected based on token numbers available for each segment and is indicated in each of the subsequent results chapters.

Dialect was also investigated for significance as a factor in acoustic realisations of the consonant features described above. Parametric tests of significance were found to be inappropriate as the data did not meet the assumptions of normality and homogeneity of variance. There were also fewer Leeds speakers (9) than SSBE speakers (21), resulting in highly unequal sample sizes. Therefore, the non-parametric Mann-Whitney U statistic was employed to test the effect of dialect group membership on each variable.

4.2.5 Discriminant analysis

Direct discriminant analyses (DA) were conducted on individual features and combinations of parameters to explore how well acoustic data could predict speaker identity. The principles of DA and its use in forensic phonetic literature
are described in additional detail in §2.3. DA with cross-validated classification was carried out with both static and dynamic data for the full 30-speaker dataset and the 18-speaker subset for /m, n, l, s/. /ŋ/ data were analysed descriptively and not statistically as a result of the low token numbers obtained per speaker (see Table 4.1); DA was therefore not conducted for /ŋ/.

DA explored individual predictors, single Bands (e.g. COG + SD + Peak + Minimum of /m/ in Band 1), single parameters (e.g. COG of /n/ in Bands 1-5), and combinations of two or more parameters to discover which predictors showed the most discrimination potential. As observed in the DA literature survey presented in Chapter 2, the number of predictors permitted in DA is limited by the smallest sample size. In tests where the number of potential predictors exceeded this limit, the $F$-ratios resulting from the Speaker ANOVAs were used to eliminate predictors. Only the predictors with the highest $F$-ratios for the given parameters, up to the limit determined by the smallest sample size, were included; those with lower $F$-ratios were eliminated. An additional ‘Best $F$-ratios’ test was performed for each segment, which included predictors with the highest $F$-ratios across all parameters up to the number permitted by the smallest sample size. The number of tests conducted and the predictors included in each are given in each of the relevant results chapters. The predictor combinations yielding the highest correct classification percentages overall for each segment are highlighted and examined further.
4.2.6 Likelihood ratios

4.2.6.1 Likelihood ratio calculation

Likelihood ratios were calculated for combinations of features for four of the five consonant segments: /m, n, l, s/; as in the DA, token numbers for /ŋ/ in the present dataset were not sufficient for the calculation of LRs. Chapter 2, §2.3.2 describes LR analysis and limitations in the context of FSC in detail, along with an overview of the implementation of LR analysis in existing forensic phonetic literature.

In the present study, LR estimation was conducted using a script based on Aitken and Lucy’s (2004) Multivariate Kernel Density (MVKD) formula and implemented in MATLAB. Testing was carried out intrinsically, with no external reference sample. The 30 speakers were separated into two groups; LRs were calculated for half the speakers while the other half formed the reference sample, and groups were then reversed to calculate LRs for the remaining speakers. As no non-contemporaneous data were available in the dataset, separate ‘suspect’ and ‘criminal’ samples were created by dividing individual speakers’ samples in two. The first half was consistently tested as the ‘suspect’ sample, and the second half as the ‘criminal’ sample. This ensured same-speaker tests did not involve comparison of identical data samples.

The same predictor combinations tested in the DA described above were also tested in the LR analysis for each segment, and the raw LR scores were then transformed to \( \log_{10} \) LRs. This logarithmic transformation maps a raw LR of 1, 2

Many thanks to Philip Harrison who wrote the MATLAB script for iterative LR estimation used in the present study.
indicating equal support for both same- and different-speaker hypotheses, to a log_{10}LR of 0. Raw LRs greater than 1, indicating support for the same-speaker hypothesis, are mapped to the positive values between 0 and ∞, while raw LRs between 0 and 1 are mapped to the negative values between 0 and -∞, indicating support for the different-speaker hypothesis. The predictors included in each test are also given in the relevant sections of each following results chapter. The best performing tests for each segment are highlighted and illustrated further. Performance was assessed using the four measures described below.

**4.2.6.2 Assessment of LR performance**

The performance of each LR test was gauged using a series of four measures: proportion of log_{10}LRs ≥ ±4, proportions of false negatives and false positives, equal error rate, and log likelihood ratio cost.

The proportion of log_{10}LRs ≥ ±4 was selected as an indication of the strength of evidence. A log_{10}LR of ±4 is equivalent to a raw LR score of 10 000 (same-speaker) or 0.0001 (different-speaker). This is considered to be 'very strong' evidence in support of the relevant conclusion following the Forensic Science Service’s verbal scale for the interpretation of LRs as described by Champod and Evett (2000:240). Ideally, a high proportion of speaker comparisons would produce log_{10}LR scores of a magnitude of ±4 or higher as this would indicate the predictors are producing strong evidence. A higher proportion of different-speaker tests than same-speaker tests may be expected to produce scores beyond this threshold, though. While some different-speaker pairs may be more different than others, there is a limit to how similar two individuals can be; that is, a same-speaker pair cannot be any more similar than identical.
Second, false positive and false negative rates were calculated for each LR test. False positives occur when a different-speaker comparison produces a $\log_{10}$-LR greater than 0, incorrectly identifying the different speakers as a same-speaker pair. Conversely, false negatives occur when a same-speaker pair is incorrectly identified as a different-speaker pair, with a negative $\log_{10}$-LR score. The lower the rate both of false positives and of false negatives the better, as this indicates fewer errors.

Equal error rate (EER; discussed previously in Chapter 2, §2.3.2.2) was also calculated for each LR test. EER gives an indication of the total proportion of errors in the speaker comparison system, in both same- and different-speaker comparisons, though it does not give any indication of the magnitude of errors. This is measured at the point where false acceptance equals false rejection, and is expressed as a percentage of all same- and different-speaker comparisons.

The fourth measure used to gauge LR performance was log likelihood ratio cost ($C_{ll}$). $C_{ll}$ is a measure of the validity of the speaker comparison system (Morrison, 2011:92), developed initially for evaluation of automatic speaker recognition systems by Brümmer and du Preez (2006). A high level of validity will be achieved in a system with no errors, or only a small proportion of errors of low magnitude. $C_{ll}$ is essentially a mean of two separate means: one calculated from the ‘penalty values’ contributed by same-speaker errors, the other from those contributed by different-speaker errors. Large $\log_{10}$-LRs in the wrong direction (i.e. positive $\log_{10}$-LRs in DS comparisons, or negative $\log_{10}$-LRs in SS comparisons) contribute higher ‘penalty values’ than small errors. Therefore, unlike EER or the proportion of false positives and negatives, $C_{ll}$ takes into account the magnitude of the errors in a test. A $C_{ll}$ of 1 would be obtained in a system which gave no support to either the same- or different-speaker hypotheses. Values greater than 1
indicate systems with poor validity, though these may be improved with calibration (Morrison, 2011:94). The closer the $C_{llr}$ value to 0 the better, as this indicates an overall lower magnitude of errors and better validity in the system. $C_{llr}$ is, however, dependent on both the system and the samples in the database used in the calculation of LRs. For further discussion of the method of calculating this metric, see Morrison (2011).
Chapter 5 Results: /m/

5.0 Overview

This chapter details results of acoustic analysis of /m/. Intra- and inter-speaker variability in each of the five parameters is described, including reference to the results of analyses of variance (ANOVAs) for Speaker. For each of the four spectral parameters, the five Bands are discussed independently, followed by a global view of each parameter across the entire spectrum. Results of significance testing for the effect of Dialect are then discussed. Findings of the DA and LR analysis are evaluated, and the best performing predictor combinations in each analysis are highlighted and illustrated in detail.

5.1 Intra- and inter-speaker variability

This section presents intra- and inter-speaker variability in normalised duration and the four spectral parameters analysed for /m/. In obtaining measurements for centre of gravity, standard deviation, peak and minimum frequencies, the spectrum was divided into five ‘Bands’ so that each could be examined individually, as described in Chapter 4. As acoustic energy is typically concentrated around 250-300 Hz in nasal consonants (Stevens, 1998:489), this approach allowed the shape of the entire spectrum to be considered without measures being dominated by the lowest nasal formant. Data for each of the 21 variables are presented separately, with figures displaying mean and range of values by speaker, in descending order of mean.
Univariate ANOVAs were conducted in order to test the effects of Speaker identity on the five acoustic parameters, with separate analyses performed on data from each frequency Band for the four spectral parameters. Speaker was found to be highly significant for all dependent variables. Gabriel post-hoc tests examined pairwise speaker comparisons, highlighting which individuals were most distinct from the group and therefore likely to be discriminated best. $F$-ratios and $p$-values are summarised in Table 5.1, and post-hoc results are discussed further in each subsection below. Empty cells indicate data that were excluded from analysis; details are given and the data illustrated in the relevant sections.

Table 5.1. Results of univariate ANOVAs for Speaker (N=30) for each acoustic feature of /m/ (x19). Bold text indicates significant $p$ values at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>NormDur</td>
<td>$F=3.050$, $p&lt;.0001$</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak</td>
<td>$F=8.837$, $p&lt;.0001$</td>
<td>-</td>
<td>$F=2.733$, $p&lt;.0001$</td>
<td>$F=10.876$, $p&lt;.0001$</td>
<td>$F=5.287$, $p&lt;.0001$</td>
</tr>
<tr>
<td>Minimum</td>
<td>-</td>
<td>$F=5.290$, $p&lt;.0001$</td>
<td>$F=2.700$, $p&lt;.0001$</td>
<td>$F=3.949$, $p&lt;.0001$</td>
<td>$F=5.130$, $p&lt;.0001$</td>
</tr>
</tbody>
</table>

5.1.1 Normalised duration

Duration of tokens of /m/ was normalised for local speaking rate using the average syllable duration (ASD) of the intonation phrase in which each token occurred (see Chapter 4, §4.2.1.1 for details). Speakers’ means and ranges for mean normalised duration (no units) are given in Figure 5.1. There appears to be relatively little inter-speaker variability in mean, as the vast majority fell within ±0.1 of 0.4. The two speakers at the low extreme (28 and 29), stood out quite
neatly and might therefore be discriminated from the group easily. The ranges of normalised durations were noticeably variable between speakers, however. The vertical lines in Figure 5.1 indicate ranges from observed minimum to observed maximum values. Some individuals were remarkably consistent, while others produced durations over quite wide ranges. The lowest range of .16 was produced by speaker 7, and the highest of .67 by speaker 22; this indicates these two speakers varied by 16% and 67% of their own local ASDs respectively.

![Normalised Duration](image)

**Figure 5.1.** Mean (represented by green markers) and range (black vertical lines) of normalised /m/ durations by speaker, in descending order of mean.

Normalised duration appears unlikely to be a good speaker discriminator in statistical tests that compare only means; it is actually the intra-speaker variability that best distinguishes speakers from each other and is the source of the most inter-speaker variability. Although this does not fit the description of the idealised
speaker discriminator with high inter-speaker and low intra-speaker variability, it is still very important to note that much of the population sample examined here is so consistent in terms of mean normalised duration. Deviations from this norm may provide strong evidence for or against the same-speaker hypothesis.

ANOVA results showed Speaker to be a highly significant factor ($F=3.050$, $p<.0001$) affecting normalised duration. Gabriel post-hoc tests, however, showed that the speakers with the two highest and two lowest means were the only individuals who stood out statistically. Speaker 28 was significantly different from all others except speaker 29; the only other significant comparisons occurred between speaker 29 and speakers 5 and 21. It is predicted that discrimination rates will be highest for speakers 28 and 29 in particular, and perhaps speakers 5 and 21 as well; the remaining individuals are not expected to be very well discriminated from the group with mean normalised duration as the sole predictor, unless individual differences in range can be taken into account as well.

5.1.2 Centre of gravity

Centre of gravity (COG), as described in Chapter 4, §4.2.1.2, is measured as the point at which the acoustic energy is equal on either side of the distribution. This section describes COG data for /m/ in the five frequency Bands from 0-4 kHz and presents a discussion of the degree of intra- and inter-speaker variation and speaker discrimination potential.

5.1.2.1 COG Band 1: 0-500 Hz

Figure 5.2 presents a picture for COG in Band 1 similar to that of the normalised duration data above. While the difference between the highest and
The lowest mean COG values was 112 Hz, 25 of the 30 speakers lie within 50 Hz of each other, between 200 and 250 Hz. Similar to duration, it might be that only speakers at the extremes are likely to be discriminated from the population by this parameter. In this case, good discrimination rates may be expected for the five speakers with means below 200 Hz.

Although all ranges were less than 100 Hz, range appears to contribute relatively well to the overall level of inter-speaker variability. Ranges varied from 29 Hz (speaker 23) to 93 Hz (speaker 1). Low variability in general may be expected in this band, though, given the relative inflexibility of the nasal cavity and of the location of the oral constriction in labial nasal articulations (Stevens, 1998).

![Centre of Gravity - Band 1](image)

**Figure 5.2.** Mean and range for COG of /m/ in Band 1 by speaker, in descending order of mean.
Speaker was a highly significant factor with the highest overall $F$-ratio of the 21 variables presented in this chapter ($F=19.996$, $p<.0001$). Post-hoc tests showed each speaker differed significantly from at least three others, with the highest numbers of significant comparisons for the speaker with the highest mean (speaker 16 with 17 significant comparisons) and the four individuals with the lowest means. Speaker 30 had the lowest mean COG and was significantly different from all others except speaker 14. Likewise, speaker 14 was significantly different from all but those immediately around him (speakers 12, 21, and 30). 17 and 19 significant pairs were found for speakers 12 and 21 respectively. In all cases, significant differences occurred within and across both dialect groups.

5.1.2.2 COG Band 2: 500-1000 Hz

In Band 2, COG means and ranges showed more variability both within and between speakers than in Band 1. 180 Hz separated the highest and lowest means, as shown in Figure 5.3. It appears as though the speakers are divided into three groups with a gap of approximately 25 Hz between them: one with means above 700 Hz, one between 650 and 700 Hz, and a third with means below 650 Hz. The two smaller groups of speakers above 700 Hz and below 650 Hz are perhaps most promising in terms of discrimination, being somewhat distinct from the majority in the middle group with slightly more separation between them.

There was also substantial variation in ranges of COG values in Band 2. Most produced ranges of approximately 200-300 Hz, though the lowest was 65 Hz (speaker 30), and the highest reached 394 Hz (speaker 13). Speakers with the narrowest ranges tended also to have low means, though the pattern does not hold
firmly: speaker 12 had one of the lower ranges but a high mean, while speaker 19 had a very low mean but a high range.

![Figure 5.3. Mean and range for COG of /m/ in Band 2 by speaker, in descending order of mean.](image)

The effect of Speaker was also found to be highly significant for COG in Band 2 \((F=2.694, p<.0001)\). However, post-hoc tests revealed few significant pairwise comparisons. Speaker 17, with the highest mean, was significantly different from each of the five speakers with the lowest means: 14, 19, 28, 29, and 30. No other pairwise comparisons were found to be significant.

**5.1.2.3 COG Band 3: 1-2 kHz**

A further increase in both inter- and intra-speaker variability in mean and range of COG is found in Band 3 compared with Band 2. The difference between
the highest and lowest means in Band 3 was 375 Hz, more than double the difference found in Band 2. However, the observed values were almost entirely in the lower half of the spectral band from which measurements were taken, as shown in Figure 5.4. All but one of the means were below 1500 Hz (speaker 14, mean = 1512 Hz), while a single speaker produced a maximum value of over 1700 Hz (speaker 21, max = 1705 Hz).

![Image: Centre of Gravity - Band 3](image.png)

**Figure 5.4.** Mean and range for COG of /m/ in Band 3 by speaker, in descending order of mean.

As noted previously, an important difference between speakers is in fact the intra-speaker variability individuals are capable of producing. In the present Band, COG ranges varied from 111 Hz (speaker 13) to 629 Hz (speaker 26), with most speakers producing ranges of around 200-400 Hz. Looking at where in the spectrum these ranges lay, six individuals produced maximum COG values above
1600 Hz, though interestingly, not all of these six had high mean values. Speaker 23’s mean was 1273 Hz, yet his maximum COG was 1619 Hz. Similarly, eight speakers produced minimum values at or below 1100 Hz, though not all had low means. Speakers 2 and 26 produced minima of 1100 and 1057 Hz respectively, despite having some of the higher means within the group.

Speaker was found to be a significant factor in univariate ANOVA test results ($F=7.129$, $p<.0001$), with post-hoc tests showing at least one significant pairwise comparison per speaker. Speaker 14 with the highest mean was, predictably, significantly different from all others but the six immediately closest to him in terms of mean COG (speakers 2, 4, 6, 12, 19, and 21). Speaker 22, with the lowest mean, had the second highest number of significant comparisons, with 14 from across both dialect sets.

5.1.2.4 COG Band 4: 2-3 kHz

Inter-speaker variability in mean COG in Band 4 was similar to that found in Band 3, with approximately 400 Hz between the extreme means. Also similar to Band 3, COG values in Band 4 were generally found in the lower portion of the spectrum as shown in Figure 5.5. The average of all speakers’ means was approximately 2350 Hz, and only two had means over 2500 Hz. Additionally, two speakers (2 and 20) produced maximum values over 2700 Hz, while three (4, 6, and 14) had minima below 2100 Hz.

There was slightly less disparity between the highest and lowest ranges of COG in Band 4 than in Band 3: the lowest was similar at 117 Hz (speaker 19), but the highest range was over 100 Hz less, reaching 511 Hz (speaker 2). There was a
little less intra-speaker variability generally, but the variation that did exist in terms of range contributed well to the overall level of inter-speaker variability.

Figure 5.5. Mean and range for COG of /m/ in Band 4 by speaker, in descending order of mean.

ANOVA results once again showed Speaker to be a highly significant factor ($F=18.027$, $p<.0001$), and post-hoc tests confirmed the high level of inter-speaker variability predicted from the data in Figure 5.5. Speaker 20 had the most significant pairwise comparisons at 22, followed by speakers 4, 6, and 18 who each had 19. However, a minimum of six significant pairs were found for each speaker, and over a third of speakers had 12 or more significant comparisons. This is important as it shows that it is not only the speakers at the extremes that have the potential to be discriminated, but that many of the speakers nearer the middle of the
distribution may also be distinguished from others using COG in the 2-3 kHz range.

5.1.2.5 COG Band 5: 3-4 kHz

Analysis of Band 5 revealed the highest degree of inter-speaker variability in mean COG of all five Bands. 470 Hz separated the highest mean (speaker 12, 3714 Hz), and the lowest (speaker 17, 3244 Hz). In this Band, data were spread across most of the frequency range from 3100 to just under 3900 Hz.

![Centre of Gravity - Band 5](image)

**Figure 5.6. Mean and range for COG of /m/ in Band 5 (3-4 kHz) by speaker, in descending order of mean.**

Speakers also differed widely in their ranges of values, from 191 Hz for speaker 2 to 730 Hz for speaker 9. As shown in Figure 5.6, these two individuals had similar means near the high end of the distribution, despite being at opposite
extremes in terms of range, demonstrating a lack of correlation between mean and range for COG in Band 5. Although there was already good inter-speaker variability in mean values, a further contribution is made by such differences between individuals in their levels of intra-speaker variability.

As in the four previous Bands, Speaker was a highly significant factor for COG in Band 5 ($F=11.942$, $p<.0001$). Interestingly, post-hoc tests showed fewer significant comparisons per speaker than in COG in Band 4, contrary to what might have been expected from the observed inter-speaker variation in mean and range discussed above. At least two significant comparisons were found per speaker, with nine of 30 speakers having 10 or more. The two speakers at the extremes in terms of mean, 12 and 17, had 20 significant comparisons each, the highest number within the group. The other seven speakers with 10 or more significant pairs were, however, also those at the extremes (speakers 3, 5, 8, 13, 14, 16, and 23), suggesting it is still only speakers with extreme mean values, and not also those in the middle of the distribution, who are likely to be successfully discriminated from the group with COG in Band 5 as a predictor.

5.1.2.6 Global centre of gravity

An overall view of COG of /m/ in the five frequency Bands is shown in Figure 5.7. Each colour denotes a different Band; within each, the marker lines indicate mean COG for each speaker, while solid lines above and below indicate the maximum and minimum values observed. This view permits observation of patterns across Bands and for individual speakers. It can be seen that COG was relatively central within Bands 1 and 5, and generally low within the frequency ranges of Bands 2, 3 and 4.
Figure 5.7. Mean and range of COG of /m/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values.

A number of individuals stood out with values at or near the extremes in terms of mean, range, or both across several Bands. Speaker 6, for example, produced amongst the highest mean COGs in Bands 2 and 3 and the lowest in Band 4, in addition to producing amongst the highest and lowest ranges in Bands 1 and 4 respectively. Speaker 14’s mean was near the extremes in all five Bands (low in 1, 2, and 4; high in 3 and 5). Speaker 17, on the other hand, produced means near the low extreme in Bands 3 and 5, and near the high extreme in Band 2. Finally, speaker 30’s means and ranges were amongst the lowest in Bands 1 and 2, while his mean COG was third highest in Band 4.
5.1.3 **Standard Deviation**

In this section, variation observed in standard deviation (SD) is presented. SD is a measure of the dispersion of energy around the COG, described in detail in Chapter 4, §4.2.1.3.

5.1.3.1 **SD Band 1: 0-500 Hz**

SD data from Band 1 for all speakers are displayed in Figure 5.8. Much like COG in Band 1, inter-speaker variability appears to be relatively low, as 23 of the 30 speakers’ means fell within a narrow 20 Hz range, from 60 to 80 Hz. The highest and lowest means were separated by 51 Hz. However, a good level of discrimination may be expected for the four speakers with means above 80 Hz as a result of the slight separation amongst them, as well as between this group and the remaining speakers.

There also appears to be relatively low within-speaker variability, as ranges varied from 9 Hz to 58 Hz. Speaker 12, with the lowest range, and speaker 10, with a range of 12 Hz, were both remarkably consistent within themselves in terms of their SD values. This could result in these speakers achieving high individual rates of discrimination along with those at the extremes in terms of mean SD.

Speaker was a highly significant factor for SD in Band 1 and yielded the third highest $F$-ratio of all variables for /m/ ($F=12.636, p<.0001$). Post-hoc pairwise comparisons showed each speaker was significantly different from at least three others. Many individuals had a high number of significant comparisons, however: four speakers had at least 20 significant pairs, and a further three had at least 10. The three individuals who had the most significant comparisons were the three with the highest means, speakers 5, 6, and 24, with 24 or 25 each. It appears,
then, that SD in Band 1 might prove to be a relatively good speaker discrimination parameter.

![Standard Deviation - Band 1](image)

**Figure 5.8.** Mean and range of SD of /m/ in Band 1 by speaker, in descending order of mean.

### 5.1.3.2 SD Band 2: 500-1000 Hz

SD in Band 2 exhibited slightly more inter-speaker variability in mean values than in Band 1; means at the extremes were separated by approximately 65 Hz. The majority of speakers still fell within a fairly narrow range, though, with 27 of 30 means between 100 and 150 Hz, as shown in Figure 5.9. The three speakers with means above and below this region may be expected to achieve the best rates of discrimination, particularly speakers 9 and 12. These two had the highest means, but also a narrow range of SD values, indicating relatively high consistency in their realisations with regard to the spread of energy around the COG in Band 2.
In fact, speaker 12, along with speaker 30, again produced the lowest range of SD values at 46 Hz, as in Band 1. Wider ranges, up to 154 Hz (speaker 6), also indicate increased intra-speaker variability. However, the lowest ranges indicate that individuals differed in the degree of intra-speaker variability they are capable of producing, resulting in range contributing further to overall inter-speaker variability for this parameter.

![Figure 5.9. Mean and range of SD of /m/ in Band 2 by speaker, in descending order of mean.](image)

While Speaker was found to be a highly significant factor for SD in Band 2 ($F=2.570$, $p<.0001$), post-hoc tests suggest it might not be a highly effective speaker discriminator. Speaker 29, with the lowest mean, was significantly different from just five others (speakers 6, 9, 12, 26, and 27). Of these five, only
speaker 9, with the highest mean, had a second significant comparison. The remaining 23 speakers did not differ significantly from any other individuals.

5.1.3.3 **SD Band 3: 1-2 kHz**

Good inter-speaker variability in mean SD in Band 3 is visible in Figure 5.10; means in this Band varied from 117 to 301 Hz, a difference of 184 Hz. The majority fell in the 150-250 Hz region, with two small groups at either extreme above and below this region.

![Standard Deviation - Band 3](image)

**Figure 5.10.** Mean and range of SD of /m/ in Band 3 by speaker, in descending order of mean.

Ranges of SD values increased in Band 3 over those observed in Band 2. In this Band, ranges extended from 98 Hz for speaker 21, to 293 Hz for speaker 15, a difference of 195 Hz. Although this indicates an increase in intra-speaker
variability in general, the spread of ranges might again contribute to overall inter-speaker variability.

ANOVA results showed that Speaker was also a highly significant factor for SD in Band 3 ($F=8.847, p<.0001$), and each individual was found to have at least two significant pairwise comparisons in Gabriel post-hoc tests. The speakers with the highest and lowest means had the highest numbers of significant pairs: speakers 4, 13, 17, 18, 22, and 26 each differed significantly from between 14 and 18 other individuals. Differences were consistently found between speakers both within and across dialect groups, with no disproportionate differences between SSBE and Leeds speakers.

5.1.3.4 SD Band 4: 2-3 kHz

A relatively linear relationship between SD means was found for the majority of speakers in Band 4, shown in Figure 5.11. Aside from a distinct group of four above 200 Hz, 26 speakers' means lie within a 100 Hz range. However, the highest and lowest means were separated by 145 Hz, from 94 to 239 Hz, suggesting a good degree of inter-speaker variability exists in this Band.

An important difference between speakers again appears to come from the variation in range. The low of just 29 Hz by speaker 10 along with 10 other ranges of less than 100 Hz indicate that several individuals were quite consistent with respect to SD values in this frequency Band. Some speakers, on the other hand, varied widely, as indicated by the widest range of 283 Hz (speaker 17).

Speaker was found to have a significant main effect for SD in Band 4 with a moderate $F$-ratio ($F=7.507, p<.0001$). Post-hoc tests showed one speaker (15) had no significant comparisons, but all others differed significantly from at least
one other. The two speakers with the highest means (23 and 30), however, had at least 20 significant pairs each. Speakers 21 and 26 were also near the high extreme in terms of mean, and differed significantly from 14 and 19 others, respectively.

![Standard Deviation - Band 4](image)

**Figure 5.11.** Mean and range of SD of /m/ in Band 4 by speaker, in descending order of mean.

### 5.1.3.5 SD Band 5: 3–4 kHz

In the fifth frequency Band, the difference between the highest and lowest means (143 Hz) was similar to that in Band 4. There were two sets of speakers at either extreme separated from the middle group by approximately 25 Hz each, as shown in Figure 5.12. Within each of these three groups, though, there was relatively little separation between speakers.

There was some variability between speakers in terms of range, though the extremes were less disparate than in Band 4. The widest range was 274 Hz for
speaker 9, while the narrowest was 69 Hz for speaker 30 (who also had the highest mean). Unlike in Bands 1, 2, and 4, none of the speakers was particularly consistent in terms of their target SD values. In fact, most ranges were in the region of 125-190 Hz, with few below 100 Hz. This might not be particularly beneficial for FSC purposes, as this low variability in range of SD values between speakers contributes less to the overall level of inter-speaker variability.

![Standard Deviation - Band 5](image)

**Figure 5.12.** Mean and range of SD of /m/ in Band 5 by speaker, in descending order of mean.

Speaker was nonetheless found to be a highly significant factor for SD in Band 5 ($F=6.817, p<.0001$), despite six speakers having no significant post-hoc pairwise comparisons. All others differed from at least one other individual. Only three speakers (5, 17, and 19 – with the three lowest means) had 10 or more
significant pairs. Speaker 30, with the highest mean and lowest range, was significantly different from nine other individuals.

5.1.3.6 Global standard deviation

Figure 5.13 shows mean SD by speaker in all five Bands. SD was clearly lowest in Band 1 for all but speaker 6. For 18 of the 30 speakers, Band 2 SD values were second lowest overall. Interestingly, though, for two others SD was lower in Band 3, and for the remaining 10 speakers SD was lower in Band 4 than in Band 2. Speaker means in Bands 3 and 5 were fairly similar in general, with a similar level of inter-speaker variability.

![Global Standard Deviation - /m/](image)

**Figure 5.13.** Mean SD of /m/ by speaker across the entire spectrum, 0-4 kHz.

As in the discussion of global COG in §5.1.2.6, a number of speakers appeared to display cross-Band patterns in mean and range of SD. Speaker 8, for
instance, produced mean SD values amongst the lowest in Bands 1, 3, 4, and 5. Speaker 10 also produced amongst the highest and lowest means in Bands 2 and 4 respectively, as well as some of the lowest ranges in Bands 1 and 4, and one of the highest in Band 5. Additionally, speaker 29 was near the extreme in terms of either mean or range of SD in each of the five Bands: he produced the lowest mean in Band 2 and the second highest in Band 5, as well as amongst the highest ranges in Bands 1 and 3, and the lowest in Band 4.

5.1.4 Peak frequency

Peak is a measure of the frequency at the point of maximum amplitude within a Band; further details are given in Chapter 4, §4.2.1.4. This section presents analysis of the intra- and inter-speaker variability observed in Peak frequency of /m/.

5.1.4.1 Peak Band 1: 0-500 Hz

As shown in Figure 5.14, there was a broadly linear relationship between speaker means in Peak in Band 1. The only exception was speaker 30, who in this case had the lowest mean; a gap of approximately 35 Hz separated speaker 30 from speaker 14 with the next lowest mean, while the difference between the overall lowest and highest means was 124 Hz, from 140 to 264 Hz.

Several speakers were quite consistent in terms of range of Peak values. The lowest range, of 27 Hz, was produced by speaker 29; 15 others produced ranges under 100 Hz. Still, there was fairly good inter-speaker variability in range, as the highest extended to 196 Hz (speaker 19).
ANOVA results showed Speaker to be a significant factor affecting Peak frequency in Band 1 with a moderate $F$-ratio ($F=8.837, p<.0001$). As expected, speaker 30 had the highest number of significant post-hoc comparisons (24). Four other individuals had at least 10 significant pairs, while all speakers had a minimum of one.

5.1.4.2 Peak Band 2: 500-1000 Hz

Data for Peak in Band 2 are displayed in Figure 5.15. This is included for completeness, but the data were not analysed as the measurements were unreliable. Although inspection of a sample of the spectra showed these measurements did not correspond to actual peaks, 22 of the 30 speakers had minimum Peak values at 550 Hz, and 13 had maximum values at 950 Hz. As manual inspection showed the
automatically obtained measurements for this Band were not accurate, the data were excluded from all statistical analyses.

Figure 5.15. Mean and range of Peak frequency of /m/ in Band 2 by speaker, in descending order of mean.

5.1.4.3 **Peak Band 3: 1-2 kHz**

Figure 5.16 displays means and ranges for Peak frequency in Band 3. With a wider frequency range from which to obtain measurements, there was increased variability between speakers, including a difference of 369 Hz between high and low means. However, the highest mean value was 1461 Hz, signifying that means for all speakers were found in the lower half of this spectral Band. 11 of the 30 speakers did produce maximum Peak values above 1500 Hz, so it is certainly possible for high amplitude peaks to occur in the upper half of Band 3. Results from this sample of 30 speakers, though, suggest that in the wider population (at
least for speakers of these two dialects) Peak frequency can be expected below 1500 Hz, and any above this threshold may be considered unusual or distinctive.

![Peak Frequency - Band 3](image)

**Figure 5.16.** Mean and range of Peak frequency of /m/ in Band 3 by speaker, in descending order of mean.

The narrowest range of 177 Hz produced by speaker 22 indicates that speakers were less consistent overall in terms of the location of the highest amplitude peak. In fact, three speakers’ ranges spanned nearly the entire Band: speakers 4 and 15 had ranges of 935 and 920 Hz respectively, in addition to speaker 26 who had the highest range at 981 Hz. Such disparity in ranges, in addition to the variation in mean values, suggests Peak in Band 3 is potentially a good speaker discriminator, although this might be most effective in statistical tests that consider both mean and range, rather than mean alone.
ANOVA results showed Speaker to be highly significant for Peak frequency in Band 3 ($F=2.733$, $p<.0001$), although not all individuals had significant post-hoc comparisons. Of the 30 speakers, 19 were not significantly different from any others. Only speaker 14, with the highest mean value, had more than two significant comparisons. These were all between speaker 14 and the nine others with the lowest means (speakers 1, 9, 16, 17, 22, 23, 25, 27, and 29).

5.1.4.4 Peak Band 4: 2-3 kHz

Inter-speaker variability in Peak in Band 4 was substantially higher than in Band 3, with means varying from 2084 Hz to 2626 Hz, a difference of 542 Hz. Additionally, means did extend above the midpoint of this Band; the four highest means (on the far left in Figure 5.17) were above the 2500 Hz mark. Unlike in Band 3, then, mean values in the wider population might be expected across more of the frequencies in this region of the spectrum for /m/, not only in the lower half.

The inter-speaker variability in ranges in Band 4 was similar to that observed in Band 3. The extreme ranges were slightly lower on the whole than in Band 3 at 157 Hz (by speaker 19), and 836 Hz (by speaker 13), but the difference between them was still quite high at 679 Hz. 50% of individual ranges lay between 300 Hz and 500 Hz; nine speakers had ranges above 500 Hz, and six under 300 Hz. This relatively high degree of inter-speaker variability in both mean and range suggests Peak in Band 4 might also have good speaker discrimination potential.

ANOVA results lend support to this prediction, as Speaker was again found to be a highly significant factor, with the fifth highest $F$-ratio amongst the variables examined for /m/ ($F=10.876$, $p<.0001$). Post-hoc tests also showed each individual to be significantly different from at least one other, though most had
many more significant pairs. 18 of the 30 speakers had at least five, and seven of those individuals had more than 10: speaker 21 had the highest number of significant comparisons at 20, followed by speakers 14 and 20 with 14 significant pairs each, all of whom were at or near the extremes in terms of mean Peak frequencies. What is important to note, however, is that individuals throughout the distribution had multiple significant comparisons, not only those at the extremes.

Figure 5.17. Mean and range of Peak frequency of /m/ in Band 4 by speaker, in descending order of mean.

5.1.4.5 **Peak Band 5: 3-4 kHz**

Analysis of Peak frequency in Band 5 revealed another substantial increase in inter-speaker variability in mean values: as shown in Figure 5.18, means spanned nearly 700 Hz, from 3145 Hz to 3843 Hz.
Figure 5.18. Mean and range of Peak frequency of /m/ in Band 5 by speaker, in descending order of mean.

This wide spread of means should prove promising for speaker discrimination tests; however, it is accompanied by a marked increase in range across all speakers, reducing the possible contribution to inter-speaker variability of range compared to that observed for Peak in Band 4. Though the lowest range was 234 Hz produced by speaker 17, few individuals had ranges below 500 Hz (six of 30). Nearly two-thirds of speakers (19 of 30) had ranges of more than 700 Hz, including 14 over 800 Hz and the highest of 944 Hz (speaker 18). Such a high level of intra-speaker variability, particularly as the majority of individuals had similarly high degrees of within-speaker variability, suggests Peak in Band 5 might not be as strong a speaker discriminator as Peak in Band 4.

Speaker was, in fact, found to be a highly significant factor for Peak frequency values in Band 5 ($F=5.287$, $p<.0001$). However, post-hoc tests showed
that 12 of the 30 speakers (40%) were not significantly different from any others. Speaker 12, with the highest mean, had 11 significant comparisons; he was the only individual with at least 10.

5.1.4.6 *Global Peak frequency*

![Graph: Global Peak Frequency - /m/](image)

*Figure 5.19.* Mean and range of Peak frequency for /m/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Band 2 was excluded, as noted in §5.1.4.2.

Means and ranges of Peak frequency across the four Bands for which data were available (excluding Band 2) are displayed in Figure 5.19. Means were relatively central within Bands 1 and 5, and relatively low within Bands 3 and 4. Ranges increased sharply in higher Bands, covering much of the frequency span of Band 5 in particular, compared to the markedly narrow ranges of Band 1.
The most notable individual cross-Band patterns were those exhibited by speakers 14 and 17. Speaker 14 produced mean Peak frequencies amongst the lowest in Bands 1 and 4, and amongst the highest in Bands 3, and 5. Speaker 17 was near the low extremes of both mean and range in Bands 3 and 5, in addition to producing amongst the highest means in Band 1 and the highest ranges in Band 4.

5.1.5 Minimum frequency

Minimum frequency, detailed further in Chapter 4, §4.2.1.5, measures the frequency at the point of lowest amplitude within the spectral Band specified. This section presents analysis of the intra- and inter-speaker variability observed in Minimum frequency of /m/.

5.1.5.1 Minimum Band 1: 0-500 Hz

Similar to Peak in Band 2, data for Minimum in Band 1 were unreliable and therefore excluded from analysis. A large proportion of measurements were reported to be 50 Hz from the upper and lower limits of the Band: 23 speakers had maximum values at 450 Hz, while 24 had minimum values at 50 Hz. Four individuals had a range of 0 Hz as all data were reported at either 50 Hz or 450 Hz, as shown in Figure 5.20. These values did not correspond to visible minima in a sample of the spectra, and so all Minimum data for Band 1 were excluded.
Figure 5.20. Mean and range of Minimum frequency of /m/ in Band 1 by speaker, in descending order of mean.

5.1.5.2 Minimum Band 2: 500-1000 Hz

In Band 2, means for Minimum frequency lay mostly in the upper half of the spectrum, at 750 Hz or above, though six speakers’ means were below this point. There was a good level of inter-speaker variability in mean values as they spanned 306 Hz from the lowest of 637 Hz to the highest of 943 Hz. Mean and range data for Minimum in Band 2 are displayed in Figure 5.21.

There was an even greater difference between the two extremes in terms of range than in terms of mean for Minimum in Band 2. The narrowest range was 110 Hz (speaker 6), and the widest 447 Hz (speaker 20), a difference of 337 Hz. However, further inspection shows there was relatively little inter-speaker variability in range, as only seven individuals had ranges under 300 Hz. The remaining 23 ranges fell between 300 and 447 Hz. This might not be a particularly
strong speaker discriminator, then, despite the degree of inter-speaker variability found in mean values. As the spread of Minimum values was relatively wide and differed little between individuals, range did not contribute to overall inter-speaker variability, but instead resulted in a relatively high level of intra-speaker variability.

![Minimum Frequency - Band 2](image)

**Figure 5.21.** Mean and range of Minimum frequency of /m/ in Band 2 by speaker, in descending order of mean.

ANOVA results indicated that Speaker was a highly significant factor for Minimum in Band 2 with a moderate $F$-ratio ($F=5.290, p<.0001$). Nonetheless, 10 speakers were found to have no significant pairs in post-hoc comparisons. Four speakers differed significantly from at least five other individuals: speakers 28, 29, and 30 each had 12 significant pairs, while speaker 6 had eight.
5.1.5.3 Minimum Band 3: 1-2 kHz

Similar to Band 2, Minimum frequency means were found largely in the upper half of Band 3, with only one mean below 1500 Hz (speaker 14, on the far right in Figure 5.22). It could be hypothesised, then, that in the wider population, few means might be expected below 1500 Hz, and any that are may be considered distinctive. The lowest and highest means differed by 629 Hz (1308-1937 Hz). Three speakers at the extremes – 17 and 18 at the high end, 14 at the low end – were very clearly separated from the rest of the group by mean values. As such, there may be good potential for discrimination of individuals using Minimum in Band 3 as a predictor of speaker identity.

![Minimum Frequency - Band 3](image)

Figure 5.22. Mean and range of Minimum frequency of /m/ in Band 3 by speaker, in descending order of mean.
Although mean values were almost exclusively above 1500 Hz, ranges did extend to cover much of the Band. Several speakers had extremely wide ranges, the highest being 973 Hz by speaker 28. Others were much more consistent in their productions, particularly speakers 7, 17, and 18, who each had ranges of just over 200 Hz. There was a relatively high degree of variation between speakers in terms of range values, which suggests that range could also be contributing to the overall inter-speaker variability.

Univariate ANOVA results found Minimum in Band 3 to be highly significant for the effects of Speaker, but this predictor also had one of the lowest $F$-ratios amongst the 21 variables ($F=2.700$, $p<.0001$). Post-hoc comparisons revealed that 14 of the 30 speakers had no significant pairs at all. The only individuals with more than one significant comparison were the two at the extremes in terms of mean: speakers 14 and 17, with 13 and three significant pairs, respectively.

5.1.5.4 Minimum Band 4: 2-3 kHz

As in Band 3, Minimum frequency means were clearly concentrated in the upper half of Band 4. Figure 5.23 shows that only three speakers’ means were below the midpoint of the Band. Still, means varied highly between speakers, from 2468 Hz at the lowest to 2935 Hz at the highest, a difference of 467 Hz.

Many speakers’ ranges did extend well below the 2500 Hz point, even though means were generally in the upper portion of the Band. The widest range observed was 976 Hz, for speaker 18. This speaker also produced the lowest individual measurement, at 2007 Hz, just above the lower frequency limit of the Band. The highest individual Minimum was produced by speaker 25 at just under
the upper limit of 3000 Hz. Speaker 25 also had one of the narrowest ranges in the distribution, at just over 200 Hz. Several others produced relatively low ranges of around 200 Hz or less, including speaker 10 with the narrowest range of 113 Hz.

Figure 5.23. Mean and range of Minimum frequency of /m/ in Band 4 by speaker, in descending order of mean.

Speaker was a highly significant factor for Minimum in Band 4, albeit with a fairly low $F$-ratio ($F=3.949, p<.0001$). Additionally, Gabriel post-hoc tests found that 13 of the 30 speakers were not significantly different from any others. 14 of the remaining speakers had between one and three significant comparisons, in all cases with one or more of speakers 18, 20, and 30. These three individuals were the only ones with more than three significant pairs, having between 10 and 14 each. Perhaps unsurprisingly, speakers 18, 20, and 30 had the three lowest means;
they formed a distinct group separated from the remaining 27 speakers by approximately 100 Hz, as illustrated in Figure 5.23.

5.1.5.5 Minimum Band 5: 3-4 kHz

Minimum frequency means were much more evenly distributed across the spectrum in Band 5 than they were in Bands 2, 3, and 4. Means were spread across 739 Hz, from 3102 Hz to 3841 Hz. There also appeared to be several smaller groups of speakers, separated by 50 Hz or more, within the whole dataset, which can be seen in Figure 5.24.

The difference between the highest and lowest ranges (987 Hz and 278 Hz by speakers 26 and 17 respectively) was also substantial at 709 Hz. However, range was not highly variable between speakers overall: 26 of the 30 speakers produced values spanning 700 Hz or more. This indicates a very high degree of intra-speaker variability for this parameter, with range not contributing to the total inter-speaker variability as per a number of the parameters discussed above. A possible explanation for this wide variation might be the non-linear relationship between the location of the first nasal anti-resonance and the second. As described in Chapter 3, zeros are predicted to occur in /m/ at frequencies with a ratio of 1:3, with the first zero at approximately 1000-1200 Hz (Stevens, 1998), which would fall within Band 3. This would result in the second zero occurring between approximately 3000 and 3600 Hz, in Band 5. However, presuming that the predicted 1:3 relationship holds, the high intra-speaker variability observed in Minimum values in Band 3 may result in increased intra-speaker variability in Band 5 as well. In reality, some of the second nasal anti-resonances may occur at even higher frequencies than the upper limit of 4 kHz in Band 5. It must be noted
again that Minimum is not intended to be a measure of the zeros directly, but it is expected to be heavily influenced by any zeros present in the frequency range from which measurements are obtained.

![Minimum Frequency - Band 5](image.png)

**Figure 5.24. Mean and range of Minimum frequency of /m/ in Band 5 by speaker, in descending order of mean.**

In spite of the generally high degree of intra-speaker variability, Speaker was again a highly significant factor for Minimum in Band 5 ($F = 5.130$, $p < .0001$). The relatively low $F$-ratio, in addition to the 12 speakers who had no significant post-hoc pairwise comparisons, suggests this parameter might not be a particularly strong speaker discriminator. Of the remaining 18 individuals, speaker 12, who had the lowest mean and one of the lowest ranges, also had the highest number of significant comparisons (10). Speakers 8, 17, and 26 had eight significant pairs each; speaker 5 had just seven. Although speaker 5 had a more extreme mean than
speaker 26, he had fewer significant comparisons, likely as a result of speaker 26’s extremely wide range in addition to his relatively high mean.

5.1.5.6 Global Minimum frequency

Figure 5.25. Mean and range of Minimum frequency for /m/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Band 1 was excluded, as noted in §5.1.5.1.

A global view of Minimum frequency in the four available Bands (excluding Band 1) is shown in Figure 5.25. Speaker 17 again had the most notable cross-Band pattern for Minimum as he did for COG and Peak. He produced mean Minimum frequencies near the low extremes in Bands 2 and 4, and near the high extremes in Bands 3 and 5; he also produced amongst the lowest ranges in Bands 3 and 5, and amongst the highest in Band 4. Speaker 30 was also
interesting in that he produced some of the highest means in Bands 2 and 3 and one of the lowest in Band 4, in addition to one of the lowest ranges in Band 2 and one of the highest in Band 4.

5.2 Dialect effects

The effect of Dialect on the 19 variables presented above, excluding Minimum in Band 1 and Peak in Band 2, was measured using the non-parametric Mann-Whitney U test. This was selected as the Dialect sample sizes were substantially different: the SSBE sample included 21 speakers and 227 tokens, while the Leeds sample contained nine speakers and a total of 116 tokens. Parametric tests of significance that are sensitive to unequal sample sizes are not valid in this case.

Table 5.2. Mann-Whitney U test findings for effect of Dialect on acoustic features of /m/. Bold text indicates results significant at the level .05.

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<th>Band 1</th>
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Results of the Mann-Whitney U tests are displayed in Table 5.2; results significant at the 5% level are indicated in bold. Ten of the 19 variables were found to be significant for Dialect, though no single parameter was significant in all five Bands, nor were all parameters in a single Band. However, it is unclear whether the significant findings are actually the result of Dialect differences or if they are at least partially attributable to the highly significant Speaker effects noted.
in §5.1. The post-hoc tests conducted following Speaker ANOVAs did not show a disproportionate difference between speakers from the two dialect groups. Significant pairwise comparisons were frequently found both within and between dialects. Similarly, inspection of the figures in §5.1 found that speakers were relatively well interspersed with each other, with no apparent clustering of either dialect group. As a result, Dialect effects were not considered further, and SSBE and Leeds speakers were analysed together in the DA and LR tests that follow.

5.3 Discriminant analysis

Direct discriminant analyses (DA) were conducted for the 19 available acoustic parameters (excluding Minimum Band 1 and Peak Band 2), as well as a number of combinations of these parameters. DA methodology is described in detail in Chapters 2 and 4. Discriminant functions were first derived, from which the individual contribution of each predictor in a test could be interpreted. Cross-validated classification was then conducted with each of the 19 individual predictors and a number of combinations for a total of 40 separate tests, given in Table 5.3. The classification process assigned each case to its predicted group; correct classification rates reported in Table 5.3 indicate the percentage of cases that were assigned to the correct speaker group in each test. In this instance, each ‘case’ is a single token of /m/ and each ‘group’ is an individual speaker. Predictor combinations tested included all four spectral parameters in each Band (‘single-Band’) and all five Bands for each parameter (e.g. COG Bands 1-5), both with and without normalised duration. Six two-parameter combinations and the eight parameters with the highest $F$-ratios overall (as calculated in Speaker ANOVAs) were also tested.
In DA, the number of cases in the smallest group limits the number of predictors permitted in the analysis (see Chapter 4). In the present dataset, the smallest group contained nine tokens of /m/; the number of predictors was therefore limited to a maximum of eight. In some tests, several predictors had to be eliminated as a result. For the given parameters in each test combination, the predictors with the highest $F$-ratios were included, up to the maximum of eight. The predictors that were included in each test are also noted in Table 5.3 below.

Figure 5.26. Discriminant function plot for first two discriminant functions in the ‘Best 8 $F$-ratios’ test (COG 1, 4, 5; SD 1, 3, 4; Peak 1, 4). Individual cases are indicated by open coloured circles, and group centroids by filled blue squares.

Figure 5.26 displays discriminant scores on the first two discriminant functions in the 8-predictor test of the highest overall $F$-ratios: COG Bands 1, 4 and 5; SD Bands 1, 3, and 4; and Peak Bands 1 and 4. Dark blue squares represent group centroids for each speaker. There was a good level of separation between
groups generally, and a few individuals were quite well discriminated by one or both of the functions. Speaker 14 was separated from the rest of the group by the first function and speaker 30 by both the first and second functions. In this test, the first two functions accounted for a total of 49% of the variation. COG and Peak made the largest contribution to discrimination, as structure coefficients showed that COG in Band 1 correlated with the first function, and COG and Peak in Band 4 both correlated with the second function.

Table 5.3 displays all predictors and combinations tested, and results of cross-validated classification (chance = 3.3%). Of all single-predictor tests, COG in Band 1 (with the highest $F$-ratio overall) produced the highest classification rate as 14% of cases were assigned to the correct speaker group. While this is not a particularly high rate, single predictors are not expected to discriminate individuals exceptionally well, as shown by the discriminant function plots above, and noted in §2.3.1.1. A single function does not separate individual speakers very well, but the addition of a second function corresponding to a second predictor improves discrimination; the addition of further predictors is expected to continue this improvement.

In tests of all predictors within a single Band, Band 1 (excluding Minimum) produced the highest classification rates both with and without normalised duration (24% and 25%, respectively), despite having one fewer predictor than tests of Bands 3-5. Band 4 produced the second highest rates in tests with and without normalised duration, with 20% and 24% of cases being correctly classified. Band 2 excluding Peak was the least successful of the single-Band tests, while Bands 3 and 5 performed similarly.
Table 5.3. Cross-validated classification rates for DA with 1-8 predictors for /m/ and 30 speakers; chance = 3.3%. Asterisks indicate tests excluding Peak Band 2 and Minimum Band 1.

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<td>COG 1, 3, 4, 5, Min 2, 3, 4, 5</td>
<td>8</td>
<td>39</td>
</tr>
<tr>
<td>SD + Peak</td>
<td>1, 3, 4, 5</td>
<td>8</td>
<td>41</td>
</tr>
<tr>
<td>SD + Min</td>
<td>SD 1, 3, 4, 5, Min 2, 3, 4, 5</td>
<td>8</td>
<td>38</td>
</tr>
<tr>
<td>Peak + Min</td>
<td>Peak 1, 3, 4, 5, Min 2, 3, 4, 5</td>
<td>8</td>
<td>29</td>
</tr>
<tr>
<td>Best 8 F-ratios</td>
<td>COG1,4,5, SD1,3,4, Peak1,4</td>
<td>8</td>
<td>49</td>
</tr>
</tbody>
</table>

Classification rates in single-parameter tests (e.g. COG 1-5) were generally better than in single-Band tests. COG performed best, achieving 34% correct classification, improving to 36% with the addition of normalised duration. Peak and Minimum, each with one predictor excluded, produced the lowest rates in
single-parameter tests with and without normalised duration. Generally, the addition of duration improved classification slightly, except for the SD test where classification lowered from 30% to 28% when duration was included.

![Individual Classification Rates](image_url)

**Figure 5.27.** Individual speaker classification rates for Best 8 F-ratios and COG+SD.

In the 8-predictor ‘Best F-ratio’ test, correct classification was quite high, at 49%. This combination of COG+SD+Peak appears promising for speaker discrimination. However, the highest overall rate of classification was actually achieved in the eight-predictor test of COG+SD Bands 1, 3, 4, and 5. In this test, 53% of cases were assigned to the correct speaker (*group* in DA terms). Correct classification rates for all individual speakers in these two tests are given in Figure 5.27. A number of speakers were quite well discriminated: 21 speakers had at least 50% of tokens correctly classified in one or both tests. Only speaker 1 had no
tokens correctly identified in the Best 8 $F$-ratios test. Six individuals had more than 80% correct classification in at least one test, including speaker 30 who had 100% of his tokens classified correctly in the COG+SD test. Rates were equal in the two tests for four individuals. For 17 others, COG+SD produced better rates of classification, while the Best 8 $F$-ratios produced better results for the final nine.

5.4 Likelihood ratio analysis

LRs were calculated for the same multiple-predictor combinations tested in the DA above to permit comparison of the results. In each test, LRs were calculated for 30 same-speaker (SS) and 420 different-speaker (DS) comparisons using an implementation of Aitken and Lucy’s (2004) MVKD formula, noted in §4.2.6.1. 19 separate tests were conducted: 17 of the 40 DA tests reported in §5.3 plus a combination of all available predictors, and another of all spectral predictors (excluding normalised duration). The predictors included in each test are given in Table 5.4; asterisks indicate tests from which Minimum Band 1 and Peak Band 2 were excluded.

In the two-parameter tests, all five Bands could be included for each parameter, as the number of predictors is not limited by the smallest sample size in LR analyses, as it is in DA. Therefore, the COG+SD test, for example, included 10 predictors instead of eight. Table 5.4 also shows the proportion of log$_{10}$LRs with a magnitude of ±4 or higher for SS and DS comparisons (in shades of blue), the proportion of false positives and false negatives (in orange), equal error rates (EERs, in purple), and log likelihood ratio cost ($C_{llr}$, in red) for each test. Within each column, white indicates the lowest value for the given measure, and darker shades of each colour indicate progressively higher values.
Table 5.4. Summary of LR performance for /m/ in 19 test combinations, showing percentage of SS and DS comparisons yielding $\log_{10}LRs \geq \pm 4$, percentage of false positives and negatives, equal error rate (EER), and $C_{llr}$. Asterisks indicate tests where Minimum Band 1 and Peak Band 2 were excluded. The darkest shade of each colour indicates the highest value per column, with progressively lighter shades denoting lower values.

<table>
<thead>
<tr>
<th>Predictor(s)</th>
<th>$\pm 4 \log_{10} LR %$</th>
<th>False Neg %</th>
<th>False Pos %</th>
<th>EER %</th>
<th>$C_{llr}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>DS</td>
<td>SS</td>
<td>DS</td>
<td></td>
</tr>
<tr>
<td>Duration</td>
<td>0</td>
<td>0</td>
<td>83</td>
<td>19</td>
<td>51</td>
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<tr>
<td>Band 1*</td>
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<td>23</td>
<td>17</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>Band 2*</td>
<td>0</td>
<td>0</td>
<td>33</td>
<td>45</td>
<td>40</td>
</tr>
<tr>
<td>Band 3</td>
<td>0</td>
<td>2</td>
<td>17</td>
<td>38</td>
<td>23</td>
</tr>
<tr>
<td>Band 4</td>
<td>0</td>
<td>15</td>
<td>17</td>
<td>29</td>
<td>26</td>
</tr>
<tr>
<td>Band 5</td>
<td>0</td>
<td>9</td>
<td>13</td>
<td>35</td>
<td>23</td>
</tr>
<tr>
<td>COG</td>
<td>7</td>
<td>38</td>
<td>10</td>
<td>15</td>
<td>13</td>
</tr>
<tr>
<td>SD</td>
<td>0</td>
<td>22</td>
<td>10</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Peak*</td>
<td>0</td>
<td>36</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Min*</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>44</td>
<td>33</td>
</tr>
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<td>COG + SD</td>
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<td>56</td>
<td>13</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>COG + Peak*</td>
<td>3</td>
<td>40</td>
<td>3</td>
<td>16</td>
<td>13</td>
</tr>
<tr>
<td>COG + Min*</td>
<td>0</td>
<td>39</td>
<td>7</td>
<td>17</td>
<td>13</td>
</tr>
<tr>
<td>SD + Peak*</td>
<td>0</td>
<td>36</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>SD + Min*</td>
<td>0</td>
<td>23</td>
<td>13</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Peak + Min*</td>
<td>0</td>
<td>12</td>
<td>3</td>
<td>28</td>
<td>20</td>
</tr>
<tr>
<td>All*</td>
<td>3</td>
<td>77</td>
<td>60</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>All excl Dur*</td>
<td>3</td>
<td>74</td>
<td>53</td>
<td>4</td>
<td>24</td>
</tr>
<tr>
<td>Best 8 $F$-ratios</td>
<td>10</td>
<td>49</td>
<td>7</td>
<td>8</td>
<td>7</td>
</tr>
</tbody>
</table>

5.4.1 $\pm 4 \log_{10}LRs$

As noted in Chapter 4, §4.2.6.2, ideally a high proportion of SS and DS tests would result in $\log_{10}LRs$ over the ‘very strong’ evidence threshold of ±4, though DS comparisons are generally expected to produce stronger evidence than SS comparisons. In fact, only six of the 19 tests conducted for /m/ generated SS $\log_{10}LR$ scores of magnitude 4 or higher. COG + SD and the Best 8 $F$-ratios tests had the highest proportions with 13% and 10%, respectively. However, 16 tests
yielded DS scores of -4 or lower. The highest percentages of scores constituting ‘very strong’ evidence were produced in the ‘All-predictor’, ‘All excluding duration’, COG+SD, and ‘Best 8 F-ratios’ tests: 77%, 74%, 56%, and 49%, respectively. Single-parameter tests of COG and Peak, as well as several two-parameter combinations, also produced relatively high proportions of high-magnitude log_{10} LRs (36-40%).

5.4.2 False positives and false negatives

All tests had at least a small percentage of false positives and false negatives, as shown in Table 5.4; the darkest shade of orange indicates the highest rates of both, with lower rates marked by progressively lighter shades. The lowest false positive rate was obtained in the test of all 19 predictors: just 4% of the 420 DS comparisons resulted in positive log_{10} LR values. The COG+SD and Best 8 F-ratios tests produced relatively low rates as well. However, a number of other predictor combinations yielded high proportions of false positives, in particular the single-Band tests. In these tests, 21-45% of DS comparisons resulted in positive log_{10} LR values, incorrectly indicating that the samples were produced by the same speaker. With the exception of Minimum, single-parameter tests produced fewer false positives than single-Band tests.

Despite the small proportion of false positives, the All-predictor and All excluding Duration tests also produced very high rates of false negatives (60% and 53% respectively), some with extremely high magnitudes of up to -44 log_{10} LR. A similar discrepancy between SS and DS discrimination performance was found in tests of normalised duration alone. In all three tests, discrimination was relatively good in DS comparisons, but extremely poor in SS comparisons. In most other
tests, false negative rates were substantially lower, the lowest being between 3-7% in the COG + Peak, COG + Min, Peak + Min, and Best 8 F-ratios tests.

5.4.3 Equal error rate

EERs are also given in Table 5.4. EER indicates the point at which the false acceptance rate equals the false rejection rate. In the present study, false acceptance refers to DS pairs being accepted as SS pairs, and false rejection refers to SS pairs being wrongly judged as DS pairs. A low EER, therefore, signifies a low proportion of errors. The darkest shade of purple in Table 5.4 indicates the highest EER; lower rates are marked by progressively lighter shades. The highest EER of 51% occurred in the single-predictor test of normalised duration. Tests of Band 2, Minimum, and All 19 predictors also produced fairly high EERs between 30% and 40%. Otherwise, rates were comparatively good: six tests produced EERs of 13%, most notably all one- and two-parameter tests involving COG. The lowest overall was 7% in the Best 8 F-ratios test. This can be identified in the Tippett plot below (Figure 5.28), at the point where the solid red and blue lines cross.

5.4.4 Log likelihood ratio cost

In Table 5.4, the darkest shade of red highlights the highest $C_{llr}$ value obtained in the 19 test combinations; lighter shades mark progressively lower, thus better, values (as the closer $C_{llr}$ is to 0, the better). The highest $C_{llr}$ values of 12.19 and 7.25 were obtained in the All-predictor and All excluding Duration tests; normalised duration and Band 2 tests also produced $C_{llr}$ values above 1 (1.25 and 1.04, respectively). On the surface these appear to indicate extremely poor results. However, these do obscure the good performance in DS comparisons in three of the
tests: normalised duration, All predictors, and All excluding Duration. The vast majority of errors in these three tests occurred in SS comparisons, often with extremely high magnitudes as noted above, resulting in extremely poor $C_{llr}$ values.

The lowest $C_{llr}$ overall of 0.32 was obtained in the Best 8 $F$-ratios test, in line with the strong results observed in the three measures of LR performance discussed above. Relatively good results were also achieved in COG+SD and COG+Peak tests, with $C_{llr}$ values of 0.48 and 0.38 respectively. The remaining tests produced fair results with $C_{llr}$ values less than 1, though better values were generally obtained in one- and two-parameter tests than in single-Band tests.

5.4.5 Best performing tests

The predictor combinations that achieved the highest classification rates in DA were also the best performing combinations in the LR analysis: COG+SD and the Best 8 $F$-ratios. In this case, all five Bands could be included for each of COG+SD, as the number of predictors is not limited by the smallest sample size in LR analysis. The COG+SD test, therefore, included 10 predictors. The Best 8 $F$-ratios test included the same predictors indicated in §5.3: COG Bands 1, 4, and 5; SD Bands 1, 3, and 4; and Peak Bands 1 and 4. Figure 5.28 displays log$_{10}$LR results for these two tests. The blue lines rising to the right indicate SS test results, and the red lines rising to the left, the DS results. The Best 8 $F$-ratios test is represented by solid lines and the COG+SD test by dashed lines. The farther away from vertical the lines are, the stronger the evidence overall, as a larger proportion of tests will have scores beyond the $\pm 4 \log_{10}$LR threshold. In SS comparisons, the Best 8 $F$-ratios test performed slightly better than COG+SD, in that a lower rate of false negatives was obtained (7% versus 13%). Additionally,
the solid blue line (representing the Best 8 $F$-ratios SS tests) is slightly farther from the vertical zero line than the dashed blue line is. This indicates that LR values in the Best 8 $F$-ratios SS comparisons were generally higher than the COG+SD comparisons, giving stronger support for the SS conclusion, though the proportions of $\log_{10}LR$s over the $+4$ threshold were similar in each (10% versus 13%).

![Tippett plot of $\log_{10}LR$ values in same- and different-speaker comparisons for Best 8 $F$-ratios and COG+SD tests.](image)

**Figure 5.28.** Tippett plot of $\log_{10}LR$ values in same- and different-speaker comparisons for Best 8 $F$-ratios and COG+SD tests.

In DS comparisons, the Best 8 $F$-ratios and COG+SD tests again performed quite similarly, though in this case, COG+SD gave slightly stronger evidence. 56% of COG+SD comparisons surpassed the $-4 \log_{10}LR$ ‘very strong evidence’ threshold, compared to 49% of the Best 8 $F$-ratios comparisons. For both, the false positive rate was relatively low: 8% of Best 8 $F$-ratios and 10% of COG+SD DS
pairs were incorrectly identified as SS pairs. EER, the point at which the blue and red lines intersect in Figure 5.28, was lower in the Best 8 $F$-ratios test (7%) than in the COG + SD test (13%), indicating that fewer errors were made when the eight predictors with the highest $F$-ratios were analysed. $C_p$ was also lower in the Best 8 $F$-ratios test at 0.32, as compared to 0.48 in the COG + SD test. This reflects both the lower proportion and the lower magnitude of the errors in the Best 8 $F$-ratios test.

5.5 *Chapter summary*

In this chapter, the intra- and inter-speaker variability observed in acoustic features of /m/ was described in detail, along with results of significance testing for the effects of both Speaker and Dialect. Speaker was found to be a highly significant factor for all variables. The effect of Dialect was less clear and was ultimately not pursued in the DA and LR analysis. DA and LR results showed a number of promising predictors amongst the acoustic parameters measured for /m/. Overall, the eight predictors with the highest $F$-ratios (COG Bands 1, 4, and 5 + SD Bands 1, 3, and 4 + Peak Bands 1 and 4) and COG + SD appeared to be the most promising combinations for the discrimination of speakers in both DA and using a LR approach.
Chapter 6 Results: /n/

6.0 Overview

This chapter examines the intra- and inter-speaker variability in acoustic measures of /n/. The 21 acoustic variables selected for nasal consonant analysis are discussed, and the effects of both Speaker and Dialect on these measures are described. Results of both discriminant analysis and likelihood ratio analysis are then summarised, and the best performing predictor combinations with the greatest speaker discrimination potential in each statistical analysis are illustrated in detail.

6.1 Intra- and inter-speaker variability

This section explores the intra- and inter-speaker variability observed in the 21 acoustic variables measured for /n/. As in Chapter 5 for /m/, these included normalised duration and four spectral parameters measured in each of five frequency Bands: 0-500 Hz, 500-1000 Hz, 1-2 kHz, 2-3 kHz, and 3-4 kHz. Data for each are presented separately below. Figures 6.1-6.24 display individuals’ means and ranges of values for each variable, as well as a global representation of each parameter across the whole spectrum from 0-4 kHz.

Univariate ANOVAs were conducted to measure the effect of Speaker identity on each acoustic variable, and Hochberg post-hoc tests identified significant comparisons between individual speakers. The Hochberg test was employed as it is recommended in cases where sample sizes are very different (Field, 2009:375). In the present dataset, individual speaker samples varied from five to 13 tokens; as the largest sample was more than double the size of the
smallest, and all samples were relatively small, the Hochberg post-hoc test was deemed most appropriate. A summary of ANOVA results for all parameters is provided in Table 6.1, with significant findings indicated in bold. Empty cells signify variables that were excluded from analysis as a result of unreliable data; these are discussed in more detail in the relevant sections below.

Table 6.1. Results of univariate ANOVAs for Speaker (N=30) for each acoustic feature of /n/ (x17). Bold text indicates significant p values at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>NormDur</td>
<td>F=1.137, p=.295</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>F=12.024, p&lt;.0001</td>
<td>F=5.017, p&lt;.0001</td>
<td>F=3.812, p&lt;.0001</td>
<td>F=10.102, p&lt;.0001</td>
<td>F=4.371, p&lt;.0001</td>
</tr>
<tr>
<td>Peak</td>
<td>F=4.396, p&lt;.0001</td>
<td>-</td>
<td>F=7.555, p&lt;.0001</td>
<td>F=6.430, p&lt;.0001</td>
<td>-</td>
</tr>
<tr>
<td>Minimum</td>
<td>-</td>
<td>-</td>
<td>F=2.791, p&lt;.0001</td>
<td>F=9.611, p&lt;.0001</td>
<td>F=2.381, p&lt;.0001</td>
</tr>
</tbody>
</table>

6.1.1 Normalised duration

Normalised duration of /n/, measured as a proportion of the local average syllable duration (ASD), does not appear to be a promising speaker discriminator on its own. Duration was the only variable for /n/ found not to be significant for the effect of Speaker in univariate ANOVA results (F=1.137, p=.295). Hochberg post-hoc tests, conducted for full exploration of the data, also showed no significant differences between any individuals. However, the data do provide an indication of duration norms within the relevant populations. Deviations from these norms may be informative and potentially quite useful for speaker comparison work.

It can be seen in Figure 6.1 that means were not particularly variable between speakers; the distribution was relatively flat and concentrated close to 0.3,
with two to three speakers at either end diverging from the main group. The average across all speakers was .325. Range was somewhat more varied than mean: speaker 17 produced normalised durations over a range of 0.728, i.e. approximately 73% of his ASD, while the lowest range was 0.158, i.e. approximately 16% of speaker 23’s ASD. Two thirds of individuals, however, produced ranges of between 0.3 and 0.5.

![Normalised Duration](image)

**Figure 6.1.** Mean and range of normalised /n/ durations by speaker, in descending order of mean.

### 6.1.2 Centre of gravity

In this section, data for centre of gravity – the mean of the distribution of energy – for /n/ are analysed in each of the five spectral Bands. Further discussion of this parameter is provided in Chapter 4, §4.2.1.2.
6.1.2.1 COG Band 1: 0-500 Hz

Figure 6.2 displays speakers’ means and ranges for COG in Band 1. 113 Hz separated the highest and lowest mean values, at 257 Hz and 144 Hz respectively, nearly identical to the spread of mean values for COG of /m/ in Band 1 presented in Chapter 5 (§5.1.2.1). Interestingly, the five speakers with the lowest means for /n/ in Figure 6.2 also had the five lowest mean COG values for /m/. Similarly, speakers 8, 16, and 19 were amongst those with the highest mean COG values for both /m/ and /n/. This might be a result of individual differences in total vocal tract length or nasal cavity volume. As Stevens suggests, the lowest natural frequency of the nasal tract and the frequency of pole-zero pairs in nasal consonants, below approximately 1.3 kHz, is highly dependent on the volume of the sinuses and the size of the sinus openings, which may vary considerably between individuals (1998:189-190).

Range also contributed to the overall inter-speaker variability in COG in this frequency Band. Three speakers had ranges of over 100 Hz, the highest being 149 Hz (speaker 28); the lowest observed range was just 18 Hz for speaker 23. Several others were also very consistent in their COG productions, as 12 of the 30 speakers had ranges of under 50 Hz.

ANOVA results showed that COG in Band 1 was highly significant for Speaker, with the fourth highest $F$-ratio overall for /n/ ($F=10.416$, $p<.0001$). Post-hoc tests revealed three speakers (20, 23, and 27) were significantly different from one other individual; all others had at least two significant comparisons. Speaker 30, who was clearly separated from the remaining speakers with the lowest mean, was significantly different from all others except speakers 14 and 21. Speakers 1, 12, and 14 each had between 10 and 18 significant pairwise
comparisons. Importantly, though, multiple significant comparisons were found for speakers throughout the distribution, not only those at the extremes. Differences were also found both within and between dialect groups, so that SSBE speakers had significant comparisons with both Leeds speakers and other SSBE speakers, and vice versa.

![Centre of Gravity - Band 1](image)

**Figure 6.2.** Mean and range for COG of /n/ in Band 1 by speaker, in descending order of mean.

### 6.1.2.2 COG Band 2: 500-1000 Hz

In Band 2, inter-speaker variation in mean COG increased from Band 1, with 224 Hz separating the highest and lowest values, as shown in Figure 6.3. The slope from the highest mean at 797 Hz (speaker 20) to the lowest at 573 Hz (speaker 15) was steeper than that in Band 1, shown in Figure 6.2. The relationship between means was also less linear, with relatively more separation between
individuals, particularly at the high end of the distribution. However, all but two of the speakers’ means were below 750 Hz, in the lower half of the Band, though several maximum COG values did extend above this point.

![Centre of Gravity - Band 2](image)

**Figure 6.3.** Mean and range for COG of /n/ in Band 2 by speaker, in descending order of mean.

The lowest ranges in Band 2 were not as narrow as those in Band 1, though the overall spread of ranges was much higher. The lowest observed range in Band 2 was 59 Hz, and the highest 278 Hz, a difference of 219 Hz. Range values were very evenly distributed, too: 14 speakers had ranges of 100-200 Hz, eight of less than 100 Hz, and eight of more than 200 Hz. This distribution of ranges may contribute to the overall inter-speaker variability in COG.

Speaker was a highly significant factor for COG in Band 2 ($F=6.883$, $p<.0001$); post-hoc comparisons showed one speaker (18) was not significantly
different from any others, but the remaining 29 had a minimum of one significant pair. The two individuals with the highest means (both SSBE) also had the most significant pairs (speaker 5 had 19, and speaker 20 had 22), with several speakers from both dialect groups.

6.1.2.3 COG Band 3: 1-2 kHz

At the same time as the frequency span from which acoustic data were measured increased from 500 Hz in the first two Bands to 1000 Hz in Band 3, the spread of mean COG values and ranges also increased. 439 Hz separated the highest mean of 1609 Hz from the lowest of 1170 Hz. Amongst the speakers with higher means, there were two small groups of three and six individuals separated slightly from the remaining speakers by approximately 50-60 Hz, which can be seen in Figure 6.4.

Some degree of inter-speaker variability was contributed by individuals’ ranges in addition to their mean COGs. Ranges varied from 102 Hz (speaker 28) to 534 Hz (speaker 2), a difference of 432 Hz. Speakers’ ranges were also distributed fairly well: seven speakers had ranges of less than 200 Hz, 14 of between 200-300 Hz, five of 300-400 Hz, and 4 of 400 Hz or more.

ANOVA results showed COG in Band 3 to be highly significant for Speaker with the second highest $F$-ratio of all 21 variables ($F=12.528, p<.0001$). At least two significant pairs per speaker were found in post-hoc comparisons, while 14 of the 30 speakers had a minimum of 10 significant pairs. With the highest mean, speaker 26 was significantly different from 20 others, followed by speakers 19 and 27, with 18 and 17 significant differences, respectively. It is worth noting that, in addition to speakers with means at the extremes, those nearer the middle of the
distribution differed significantly from several others as well. As a result of this relatively high degree of speaker specificity, COG in Band 3 was predicted to contribute strongly to discrimination in the analyses presented in §6.3 and 6.4.

![Centre of Gravity - Band 3](image)

**Figure 6.4.** Mean and range for COG of /n/ in Band 3 by speaker, in descending order of mean.

### 6.1.2.4 COG Band 4: 2-3 kHz

Figure 6.5 displays mean and range data for COG in Band 4. ANOVA results showed this variable to be highly significant for Speaker, with the highest $F$-ratio of all the acoustic measures analysed for /n/ ($F=17.856$, $p<.0001$). The highest (2668 Hz) and lowest (2241 Hz) means differed by 427 Hz, which is comparable to the difference found in Band 3. The distribution of means was centred near the midpoint of the Band (average across all speakers was 2481 Hz).
The spread of ranges found in Band 4 was much higher than in Band 3. 503 Hz separated the highest and lowest ranges. 23 of 30 were between 100 and 300 Hz, while six speakers produced ranges of 300 Hz or more. However, speakers 11 and 17 stood out most clearly. Speaker 11 produced COG values over a range of 588 Hz, the widest observed in this Band. Speaker 17, on the other hand, produced the narrowest range of 85 Hz, the only one less than 100 Hz.

![Figure 6.5. Mean and range for COG of /n/ in Band 4 by speaker, in descending order of mean.](image)

Each speaker had a minimum of three significant post-hoc comparisons, and two-thirds had at least 10 significant pairs. Speaker 6, with the lowest mean and a relatively narrow range, had the highest number of significant pairs with 25, while speakers 12, 14, and 20 also had 19-20 significant pairs each. As in Band 3, it is important to note that speakers throughout the distribution in terms of mean had
multiple significant differences; it is not only the speakers at the extremes who differed from each other. In particular, speaker 11 (with the highest range) had eight significant pairs, despite being very near the centre of the distribution of means. Significant differences were also evenly spread between the two dialect groups, so that there was no disproportionate difference between SSBE and Leeds speakers. Differences were found both within and across groups.

6.1.2.5 COG Band 5: 3-4 kHz

Speaker means for COG in Band 5 were again centred roughly around the middle of the Band, as shown in Figure 6.6. Means varied from 3239 Hz (speaker 20) to 3694 Hz (speaker 16), a difference of 455 Hz. Several smaller, distinct clusters of means each separated by approximately 25-50 Hz can be seen in Figure 6.6, in particular the lowest mean and the three highest.

Although the difference between the highest and lowest ranges (505 Hz) was very similar to that found in Band 4, ranges were generally higher overall in Band 5. The lowest was 180 Hz (speaker 4), the highest 685 Hz (speaker 3). Whereas the majority of ranges were between 100-300 Hz in Band 4, only 11 of the 30 were less than 300 Hz in Band 5. While mean might have contributed a high degree of inter-speaker variability, the generally wide ranges which varied little between speakers suggest that COG in Band 5 might not be a particularly strong speaker discriminator. This is supported by the low $F$-ratio found in the ANOVA results, although Speaker was still found to be a highly significant factor ($F=4.779, p<.0001$). Post-hoc tests revealed that eight of the 30 speakers were not significantly different from any others; the remaining 22 had a minimum of one significant comparison. The majority had fewer than five significant differences,
however. The only individuals with more than five were those at the extremes: speakers 1, 16, and 20, who each differed significantly from 9-12 others.

![Centre of Gravity - Band 5](image)

**Figure 6.6.** Mean and range for COG of /n/ in Band 5 by speaker, in descending order of mean.

6.1.2.6 *Global centre of gravity*

An overall view of COG of /n/ is provided in Figure 6.7, showing individuals’ means and ranges in each of the five Bands. COG appears relatively low within each of Bands 1, 2, and 3, and relatively central in Bands 4 and 5. Ranges were fairly narrow in all Bands, though slightly wider in Band 5, between 3-4 kHz. The most notable cross-Band patterns belonged to speakers 13, 16, and 20. Speaker 13 produced mean COGs near the low extremes in Bands 3 and 4 and near the high extreme in Band 5. He also produced some of the widest ranges in Bands 1, 2, and 5, and one of the narrowest in Band 4. Speaker 16 produced
ranges amongst the widest in Bands 2 and 4, and one of the lowest in Band 3. His Band 1 and 5 means were also some of the highest, while his Band 4 mean was amongst the lowest. Additionally, speaker 20 produced the highest mean COG in Bands 2 and 4, amongst the lowest in Bands 3 and 5, along with some of the lowest ranges in Bands 3 and 4.

Figure 6.7. Mean and range of COG for /n/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values.

6.1.3 Standard deviation

The SD data presented below are given as a measure of the spread of energy around the centre of gravity in each frequency Band, for each token of /n/. SD as a parameter is discussed further in Chapter 4, §4.2.1.3. Mean and range of SD values produced by each speaker are presented below.
6.1.3.1 SD Band 1: 0-500 Hz

Means and ranges for SD in Band 1 are displayed in Figure 6.8 below. Means were spread across 67 Hz, from the highest of 107 Hz to the lowest of 40 Hz. There was a broadly linear relationship between means within the main group of speakers, although the three individuals at the high extreme and two at the low extreme were clearly separated from this main group. These five speakers are expected to achieve the highest rates of discrimination with the present variable as a predictor of identity.

![Standard Deviation - Band 1](image)

**Figure 6.8. Mean and range of SD of /n/ in Band 1 by speaker, in descending order of mean.**

A number of speakers were remarkably consistent in their acoustic patterns for SD: five speakers had ranges of less than 20 Hz, including speaker 10 with the lowest overall range of 13 Hz (in addition to speakers 9, 11, 16, and 27). Although
COG values in Band 1 did vary, SD (the spread of energy around the COG) for realisations of /n/ remained relatively constant, for these five individuals in particular. Even the highest range of 65 Hz, by speaker 17, suggests that speakers in general were quite consistent with respect to SD in the lowest Band. This low intra-speaker variability is desirable in a FSC context, especially in conjunction with the relatively high level of inter-speaker variability in mean SD values.

ANOVA results showed Speaker was a highly significant factor for SD in Band 1, with the third highest $F$-ratio overall ($F=12.024, p<.0001$). At least two significant differences per speaker were found in post-hoc comparisons, though most speakers had four to five. However, four individuals had at least 20 significant pairs (speakers 5, 6, 16, and 24). Notably, speaker 16, who had the lowest mean and a range of less than 20 Hz, was significantly different from all others except speaker 12.

6.1.3.2 SD Band 2: 500-1000 Hz

SD in Band 2 showed an increase in the frequency and spread of mean values, displayed in Figure 6.9, from those found in Band 1. Means varied from 89 Hz (speaker 16) to 175 Hz (speaker 6), a difference of 86 Hz. Although there were no individuals clearly separated from the rest as in Band 1, the spread of means may still indicate a relatively high level of inter-speaker variability.

Ranges were also more variable than those observed in Band 1. In this case, six speakers produced ranges of less than 50 Hz; the lowest was 32 Hz produced by speaker 19. The highest was 128 Hz (speaker 15), nearly double the highest SD range found in Band 1. Ranges were fairly evenly distributed, however. In addition to the six under 50 Hz, seven speakers produced ranges of over 100 Hz,
with the remaining 17 between 50 and 100 Hz. Although the level of intra-speaker variability appears to be higher than in Band 1, both mean and range in Band 2 may be contributing to the overall inter-speaker variation in SD.

![Standard Deviation - Band 2](chart.png)

**Figure 6.9.** Mean and range of SD of /n/ in Band 2 by speaker, in descending order of mean.

Speaker was found to be a highly significant factor for SD in Band 2 \((F=5.017, \ p<.0001)\), though post-hoc tests revealed that 10 speakers were not significantly different from any others. The remaining 20 had at least one significant comparison, but only three individuals differed significantly from more than five others (speakers 6, 7, and 9). Speaker 6 (who had the highest mean and second highest range) had the highest number of significant pairs (16), equally divided between SSBE and Leeds speakers. SD in Band 2 might be somewhat less speaker-specific than in Band 1, but the inter-speaker variability observed and the
significance of the factor Speaker do suggest that SD might still contribute to discrimination, perhaps in combination with additional acoustic variables.

6.1.3.3 SD Band 3: 1-2 kHz

Figure 6.10 displays speakers’ means and ranges of SD in Band 3. The spread of means increased again from that found in Band 2: the highest (298 Hz by speaker 23) and lowest means (144 Hz by speaker 22) were separated by 154 Hz. Speakers 13 and 22, with the lowest means on the far right of the graph, were separated slightly from the remaining speakers by approximately 25 Hz.

![Figure 6.10. Mean and range of SD of /n/ in Band 3 by speaker, in descending order of mean.](image)

A wider spread of ranges was found in Band 3 than for SD in Bands 1 and 2 discussed above. 195 Hz separated the highest range (246 Hz, speaker 13) from the
lowest range (51 Hz, speaker 17). As in the lower Bands, ranges were fairly evenly distributed: six ranges were of less than 100 Hz, while four were of over 200 Hz, and the remaining 20 were between 100-200 Hz. This concentration between 100-200 Hz, however, might mean that range does not contribute greatly to the overall level of inter-speaker variability for this measure.

Despite being highly significant for Speaker ($F=3.812, p<.0001$), post-hoc tests for SD in Band 3 found that 18 of the 30 speakers had no significant comparisons. 10 of the remaining 12 speakers had one to three significant differences each; only speakers 13 and 22 had more (six and nine significant comparisons, respectively). As a result, SD in Band 3 appears not to be a particularly promising speaker discriminator.

6.1.3.4 SD Band 4: 2-3 kHz

SD means in Band 4 were spread across 170 Hz, from the low of 105 Hz to the high of 275 Hz, the largest difference between extreme mean values for SD in all five Bands. Means were well distributed across this frequency range, with four somewhat distinct groups visible in Figure 6.11. Small groups of five and two individuals respectively on the far left of the figure, and a group of five on the far right, can be seen, in addition to the main group in the centre; each group is separated from adjacent ones by approximately 20-30 Hz.

A good degree of inter-speaker variation was found in range as well. 184 Hz separated the high of 234 Hz (speaker 9), and the low of 50 Hz (speaker 19). Only two individuals had ranges over 200 Hz, however, while 12 had ranges of less than 100 Hz, and 16 between 100-200 Hz. Along with mean SD values, this may indeed make an important contribution to inter-speaker variability, as several
speakers had relatively narrow ranges, and fewer were concentrated between 100-200 Hz than in Band 3.

ANOVA results showed SD in Band 4 was also highly significant for Speaker, and had the fifth highest $F$-ratio overall ($F=10.102$, $p<.0001$). One individual (speaker 27) had no significant post-hoc comparisons, though all others had at least one. The speakers with the lowest mean (15) and the four highest means (3, 7, 23, and 30) had the most significant comparisons, with between 12 and 20 each. Speakers 7 and 30 were each significantly different from 20 other individuals throughout the distribution and across both dialect groups.

![Standard Deviation - Band 4](image)

Figure 6.11. Mean and range of SD of /n/ in Band 4 by speaker, in descending order of mean.
6.1.3.5 *SD Band 5: 3-4 kHz*

Figure 6.12 displays speakers’ means and ranges for SD in the fifth Band. The highest and lowest means (294 Hz and 148 Hz respectively) differed by 146 Hz; however, the differences between individuals appeared to be slightly larger amongst those with lower means, on the far right of the figure, than those with higher means. In addition to the slight gap between speakers 13 and 7, the two speakers with the lowest means (1 and 14) were separated from the remaining individuals and from each other by approximately 25 Hz.

![Standard Deviation - Band 5](image)

**Figure 6.12.** Mean and range of SD of /n/ in Band 5 by speaker, in descending order of mean.

The difference between the highest and lowest ranges was comparatively high at 221 Hz: speaker 20 produced the widest range of 268 Hz, while speakers 22 and 29 both produced quite narrow ranges of 47 Hz. These extremes would appear
to indicate a good level of inter-speaker variation in range, but in fact, most of those in between were quite similar. 24 of the 30 speakers’ ranges were between 100-200 Hz; just four had ranges of under 100 Hz, and two of over 200 Hz. Such similarity amongst the majority of the sample might actually reduce inter-speaker variability overall.

Although Speaker was found to be a highly significant factor, SD in Band 5 had one of the lowest overall $F$-ratios ($F=4.371, \ p<.0001$). Post-hoc comparisons also showed that 11 of 30 speakers had no significant differences; the remaining 19 had at least one. Speakers 1 and 14, with the two lowest means, had the highest number of significant comparisons, with 17 and 11 respectively. Nonetheless, as in Band 2, SD in Band 5 did show a degree of speaker-specificity that might contribute to discrimination, in combination with other variables.

6.1.3.6 Global standard deviation

Speakers’ mean SD values for all five Bands are displayed in Figure 6.13. Similar to the findings for /m/ (Chapter 5, §5.1.3.6), SD means in Bands 1 and 2 were generally lowest, Bands 3 and 5 were comparatively high and fairly similar, while Band 4 was closer to Band 2 for many speakers. On the whole, Bands 3, 4, and 5 displayed the highest level of inter-speaker variability in mean. The two most interesting individuals were speakers 1 and 30. Speaker 1’s mean SD was amongst the lowest in Bands 1 and 5 and the highest in Band 2, while his ranges in Bands 1 and 4 were also amongst the highest in those Bands. Speaker 30 was notable as he produced means at or near the high extreme in Bands 3, 4, and 5, as well as ranges near the low extreme in all Bands except Band 2.
6.1.4 Peak frequency

This section presents analysis of the intra- and inter-speaker variability in Peak frequency of /n/. Peak frequency was measured at the point of maximum amplitude within the frequency Band; additional details are given in Chapter 4, §4.2.1.4.

6.1.4.1 Peak Band 1: 0-500 Hz

Mean Peak values in Band 1 varied over 142 Hz, from 144 Hz (speaker 30) to 286 Hz (speaker 17). It is predicted that the speakers at the extremes will be discriminated best by this variable. Otherwise, the majority of speakers were fairly close in terms of mean, often with very little separation between individuals, as can be seen in Figure 6.14.
Figure 6.14. Mean and range of Peak frequency of /n/ in Band 1 by speaker, in descending order of mean.

Range might be making a greater contribution than mean to the overall inter-speaker variability in Peak in Band 1. Ranges varied from just 15 Hz (speaker 16) to 284 Hz (speaker 28), a difference of 269 Hz. Compared to the difference between extreme mean values for the present variable, the difference between extreme ranges was quite high. Additionally, more than half the speakers (17 of 30) produced ranges of less than 100 Hz, including two with extremely narrow ranges of 15-25 Hz. Another three had ranges of more than 200 Hz, and the remaining 10 were between 100-200 Hz.

Speaker was a highly significant factor for Peak in Band 1, although a similarly low $F$-ratio to that for SD in Band 5 was obtained ($F=4.396$, $p<.0001$). The majority of speakers had one to two significant post-hoc pairwise comparisons; three individuals had more than two significant pairs, while four were found not to
be significantly different from any others. As predicted, it was speakers 1, 17, and 30 at the extremes in terms of mean who had the highest number of significant pairs: 6, 11, and 15, respectively. Despite this, it is important to note that 26 speakers were significantly different from at least one other. Therefore, in combination with other variables, the inter-speaker variability present in Peak measures in Band 1 might still contribute to the discrimination of individuals.

6.1.4.2 Peak Band 2: 500-1000 Hz

Mean and range data obtained for Peak in Band 2 are shown in Figure 6.15.

![Peak Frequency - Band 2](image)

Figure 6.15. Mean and range of Peak frequency of /n/ in Band 2 by speaker, in descending order of mean.

As was the case for the same variable for /m/ in Chapter 5, data for many of the speakers were not reliable. As shown in the figure, the majority of speakers
had minimum values of 550 Hz, including four individuals for whom all tokens were measured at this frequency (giving them a range of 0 Hz). Manual inspection showed clearly visible peaks across the spectrum; however, many of the measurements returned by Praat did not correspond to these observed peaks. As a result, Peak in Band 2 was excluded from all statistical analyses, though the data are shown here for completeness.

6.1.4.3 Peak Band 3: 1-2 kHz

For Peak in Band 3, there appeared to be good separation between individual means, as shown in Figure 6.16. Means were spread over 639 Hz, from 1064 Hz to 1703 Hz, though there was slightly more separation amongst the higher means (on the left of the figure) than the lower ones. The lower means were still somewhat spread apart and a small group of three speakers distinct from the main group can be seen at the low extreme.

The extreme values for range differed by 749 Hz from the lowest of 137 Hz (speaker 30) to the highest of 886 Hz (speaker 3). In total, three speakers produced ranges of less than 200 Hz, and two of over 800 Hz, while the remaining ranges were relatively evenly distributed across each of the 100 Hz regions in between (i.e. 200-300 Hz, 300-400 Hz, etc). As a result, the inter-speaker variability in range might be contributing well to the overall inter-speaker variability for this feature.

Peak in Band 3 may be predicted to be a fairly strong speaker discriminator in the statistical analyses in §6.3 and 6.4. ANOVA results revealed that Speaker showed a highly significant main effect, with a relatively high F-ratio ($F=7.555$, $p<.0001$), suggesting a good degree of speaker-specificity. Although four speakers were found not to differ significantly from any others in post-hoc comparisons, the
remaining 26 had at least one significant difference. Additionally, 16 of the 30 speakers had a minimum of five significant comparisons. Five of those 16 individuals (speakers 3, 6, 19, 26, and 27 who had the five highest means) each had at least 10 significant pairs. Interestingly, this includes the individual with the highest range (3) and one with a relatively low range (19), suggesting that low intra-speaker variability might not always be necessary in order to achieve successful speaker discrimination.

Figure 6.16. Mean and range of Peak frequency of /n/ in Band 3 by speaker, in descending order of mean.

6.1.4.4 Peak Band 4: 2-3 kHz

Mean Peak values at the extremes in Band 4 were separated by 482 Hz, less than in Band 3, but a wide spread nonetheless. As shown in Figure 6.17, between the low of 2255 Hz and the high of 2737 Hz, means were distributed fairly evenly,
with several small groups distinguishable throughout the distribution, each separated by approximately 25-50 Hz.

The disparity between the highest and lowest ranges in Band 4 was even higher than that found in Band 3. 765 Hz separated the extreme ranges of 157 Hz (speaker 6) and 922 Hz (speaker 11). As in Band 3, range values were quite evenly distributed: three speakers produced ranges of less than 200 Hz, three to six speakers had ranges in each of the 100-Hz regions up to 800 Hz, and three had ranges higher than 800 Hz. This wide variation and even distribution may suggest a good degree of speaker-specificity and good discrimination potential, similar to Peak in Band 3.

Figure 6.17. Mean and range of Peak frequency of /n/ in Band 4 by speaker, in descending order of mean.
Speaker was a highly significant factor for Peak in Band 4, with a moderately high $F$-ratio ($F=6.430, p<.0001$). Post-hoc comparisons revealed that eight speakers had no significant differences from other speakers, though all others had at least one. Three speakers had at least 10 significant pairs, including speaker 12 with the highest mean and a relatively low range, who differed from 12 other individuals. Importantly, though, 10 speakers – including some nearer the middle of the distribution in terms of mean (e.g. speakers 2, 3, and 13) – were each significantly different from six to seven others. This indicates that it is not only the speakers at the extremes who differ, but also those who produced Peak frequencies near the mean for the entire data set, which might point towards strong speaker discrimination performance in statistical testing.

6.1.4.5 Peak Band 5: 3-4 kHz

Figure 6.18 displays mean and range data for Peak in Band 5. As in Band 2, Peak measurements in this frequency Band were inaccurate for many speakers, so this variable was also excluded from all statistical analyses, though it is included here for completeness. Speaker 24's data in particular were highly problematic, as all of his tokens were measured at 3050 Hz. Others had minimum Peak frequencies measured at 3050 Hz and maximum values at 3950 Hz, out of line with actual peaks visible in the spectra.
Figure 6.18. Mean and range of Peak frequency of /n/ in Band 5 by speaker, in descending order of mean.

**6.1.4.6 Global Peak frequency**

Figure 6.19 displays mean and range data by speaker for Peak frequency across the entire spectrum, from 0-4 kHz, excluding Bands 2 and 5. Peak in Band 1 was noticeably less variable than in Bands 3 and 4, and was fairly central within the frequency Band. Peak was also relatively centred within Band 4, and mostly in the lower half of Band 3.

A number of notable cross-Band patterns were apparent for Peak. Speaker 19 produced amongst the highest means in Bands 1 and 3, and amongst the lowest in Band 4, while speaker 20 did the opposite: his means were near the low extreme in Bands 1 and 3, and the high extreme in Band 4. Speaker 19 also produced amongst the highest and lowest ranges in Bands 1 and 3 respectively, and speaker 20 amongst the lowest in the same Bands. Speakers 26 and 30 both produced some
of the lowest means in Band 1, and amongst the highest (speaker 26) and lowest (speaker 30) in Band 3; speaker 26 also had one of the lowest mean Peak frequencies in Band 4.

Figure 6.19. Mean and range of Peak frequency for /n/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Peak in Bands 2 and 5 were excluded, as noted in §6.1.4.2 and §6.1.4.5.

6.1.5 Minimum frequency

This section presents analysis of the intra- and inter-speaker variability in Minimum frequency of /n/, measured at the point of lowest amplitude within the spectral Band specified. Further details of this parameter are given in Chapter 4, §4.2.1.5.
6.1.5.1 *Minimum Band 1: 0-500 Hz*

Minimum in Band 1 was also excluded from all statistical analyses but is again included here for completeness. A large proportion of the data was questionable, as many of the measurements returned by *Praat* were either 50 Hz or 450 Hz, as shown in Figure 6.20. Seven of the 30 speakers recorded data solely at frequencies of 450 Hz or 50 Hz. Most of the remaining speakers’ data ranged between these two frequencies only. As a result, the data were deemed unreliable and excluded from further analysis.

![Minimum Frequency - Band 1](image)

**Figure 6.20.** Mean and range of Minimum frequency of /n/ in Band 1 by speaker, in descending order of mean.

6.1.5.2 *Minimum Band 2: 500-1000 Hz*

Though it is perhaps less evident from Figure 6.21 than from Figure 6.20, data for Minimum in Band 2 were also problematic for many speakers. 18% of all
tokens, from 16 different speakers, were measured at 950 Hz despite not corresponding to an actual peak at this frequency in the spectrum following manual inspection. As in Band 1, as well as Bands 2 and 5 for Peak frequency, such a high proportion of erroneous data rendered this variable unreliable and therefore not suitable for inclusion in any further statistical analysis.

Figure 6.21. Mean and range of Minimum frequency of /n/ in Band 2 by speaker, in descending order of mean.

6.1.5.3 Minimum Band 3: 1-2 kHz

Means for Minimum frequency in Band 3 shown in Figure 6.22 were widely variable, spread over 605 Hz. The lowest mean observed was 1265 Hz for speaker 19; speaker 28 produced the highest mean at 1870 Hz, approximately 100 Hz higher than the next highest. A number of small groups can be distinguished
throughout the rest of the distribution, with gaps of approximately 40-50 Hz between speakers 18 and 8, 23 and 26, and 3 and 25.

![Minimum Frequency - Band 3](image)

**Figure 6.22.** Mean and range of Minimum frequency of /n/ in Band 3 by speaker, in descending order of mean.

The lowest range, for speaker 24, was 234 Hz, while the highest was 942 Hz for speaker 3. Despite this disparity between extreme values for range, intra-speaker variability in Minimum frequencies in Band 3 was quite high for most individuals. Only six speakers produced ranges of less than 500 Hz. As a result, ranges appear unlikely to contribute to overall inter-speaker differences for the present variable, as they are too consistently high across the majority of speakers. Although the spread of means is promising, the inter-speaker variability contributed by mean values might be obscured by the wide ranges employed by many individuals. If ranges were similar across individuals but generally narrow, the
inclusion of this variable as a predictor might improve discrimination. However, generally wide ranges mean that speakers with very different means still overlap greatly, reducing the overall potential contribution of range to discrimination.

Speaker was found to be highly significant for Minimum in Band 3, but with one of the lowest overall F-ratios \( F=2.791, \ p<.0001 \). Post-hoc comparisons showed that 24 of the 30 speakers had no significant differences. Speaker 28, with the highest mean and a relatively low range, was significantly different from four others, and speaker 2 from two others. The four remaining speakers with one significant comparison each were speakers 3, 12, 19, and 27. Despite the significant effect of Speaker, the wide variation exhibited by the majority of speakers and few differences between individuals in post-hoc testing suggest that Minimum in Band 3 might not be a promising speaker discriminator, perhaps even in combination with other predictor variables.

6.1.5.4 Minimum Band 4: 2-3 kHz

For Minimum in Band 4, means were again spread across a wide frequency range of 857 Hz, as shown in Figure 6.23. Means extended from 2098 Hz (speaker 24) to 2955 Hz (speaker 5), covering most of the frequency span of the Band. There was particularly good separation between individuals in the lower half of the distribution, amongst the speakers on the right side of the figure. Several individuals and small groups were separated from adjacent speakers by approximately 50-120 Hz.

The ranges of Minimum frequencies produced by individual speakers varied widely, from 25 Hz (speaker 5) to 968 Hz (speaker 12), a difference of 943 Hz. There did not appear to be a very even distribution of ranges, however: a small
number of speakers had very narrow ranges (seven under 200 Hz), while many had
very wide ranges (17 over 600 Hz), with few in between. Interestingly, though, 11
speakers never produced values below 2500 Hz, the midpoint of the Band, and two
speakers never above this point.

Figure 6.23. Mean and range of Minimum frequency of /n/ in Band 4 by speaker,
in descending order of mean.

ANOVA results showed that Minimum in Band 4 was highly significant for
Speaker, with a relatively high $F$-ratio ($F=9.611, p<.0001$). Post-hoc comparisons
showed that only speaker 23 was not significantly different from any others, and
the remaining 29 speakers had at least two significant comparisons. Six individuals
had a minimum of 10 significant pairs, including speakers 12 and 24 who had 20
each. Significant comparisons occurred both within and across dialect groups for
all but one speaker (8, whose significant differences were only within the SSBE
These ANOVA results suggest that Minimum in Band 4 is potentially a good speaker discriminator, perhaps best in combination with additional predictors.

6.1.5.5 Minimum Band 5: 3-4 kHz

Minimum in Band 5 was quite similar to Band 3, and did not appear to be a particularly promising speaker discriminator despite a wide distribution of means and a significant effect of Speaker. Means and ranges for Band 5 are shown in Figure 6.24. Means were relatively evenly spread across 574 Hz, from 3243 Hz (speaker 1) to 3817 Hz (speaker 22), with slightly more separation between the lowest three means than within the main group.

Figure 6.24. Mean and range of Minimum frequency of /n/ in Band 5 by speaker, in descending order of mean.
Ranges were consistently wide and very similar across the majority of speakers, however. The lowest range was 316 Hz (speaker 20), one of only three under 500 Hz. The remaining 27 varied from 501 Hz to the highest range of 948 Hz (speaker 4). As in Band 3, these consistently wide ranges might obscure differences between speakers with otherwise disparate means, hindering discrimination.

As stated above, Speaker was a highly significant factor for Minimum in Band 5, albeit with the second lowest F-ratio overall ($F=2.381, p<.0001$). Post-hoc tests showed that 24 of the 30 speakers had no significant comparisons with any other individuals. The only significant differences were between speaker 1 (with the lowest mean and second highest range) and speakers 2, 7, 18, 22, and 28.

6.1.5.6 Global Minimum frequency

In Figure 6.25, means and ranges for Minimum in Bands 3, 4, and 5 are displayed to provide a global view of this parameter across the spectrum. Bands 1 and 2 are excluded for the reasons noted in §6.1.5.1 and §6.1.5.2 above. Minimum ranges in Bands 3-5 were relatively high overall, though Band 4 ranges appear most variable between speakers, as a number of individuals can be seen to have quite narrow ranges. In all three Bands, Minimum data covered most of the frequency range, with slight concentration in the upper half of each.

Speakers 24 and 28 had interesting cross-Band patterns. Speaker 24 produced the third highest mean in Band 3, the lowest mean in Band 4, and low ranges in both. Speaker 28 notably produced amongst the highest means and lowest ranges in Bands 3 and 5, in addition to one of the lowest means and highest ranges in Band 4.
Figure 6.25. Mean and range of Minimum frequency for /n/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Bands 1 and 2 were excluded, as noted in §6.1.5.1 and §6.1.5.2.

6.2 Dialect effects

The effect of Dialect on all parameters was tested using the Mann-Whitney U test for non-parametric data, as sample sizes were unequal (21 speakers and 206 tokens for SSBE, 9 speakers and 62 tokens for Leeds). As described above, four of the 21 predictors were excluded (Peak 2 and 5, Minimum 1 and 2) because of unreliable data. Of the remaining 17 predictors, 11 were not significant for Dialect, while six were. Mann-Whitney U test results are given in Table 6.2.

As was the case with /m/ in Chapter 5, despite the statistical significance, it is not entirely clear whether the effect is actually due to cross-dialectal variation in acoustic productions, or a result of the highly significant Speaker effects observed for all 16 variables tested. Inspection of the distribution of speakers from the two
dialect groups in Figures 6.1-6.24 shows neither group was disproportionately high or low when compared with the other in terms of mean values. Speakers of the two dialects were not grouped distinctly either. The nine Leeds speakers were relatively evenly interspersed with the SSBE speakers for all variables, including those found to be significant for Dialect (COG in Bands 4 and 5, SD in 2 and 5, Peak in 4, and Minimum in 4). Post-hoc comparisons in Speaker ANOVAs did not reveal disproportionate differences between SSBE and Leeds speakers either. Speakers regularly had significant differences both within and across dialect groups. It is suspected that strong individual speaker differences are contributing greatly to the significance of Dialect for some parameters. This warrants further exploration in future research, to clarify the role of Dialect; however, in light of the observations noted here, Dialect was not pursued any further in analysis of /n/ in the present study.

**Table 6.2. Mann-Whitney U test findings for effect of Dialect on acoustic features of /n/. Bold text indicates results significant at the level .05.**

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<th>Band 4</th>
<th>Band 5</th>
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**6.3 Discriminant analysis**

DA was conducted on /n/ acoustic data, as described in Chapter 4. Peak in Bands 2 and 5, and Minimum in Bands 1 and 2, were excluded from DA testing for the reasons noted in §6.1. Normalised duration was also not tested, as it was not found to be significant for Speaker, and was thus not predicted to contribute to
speaker discrimination. In addition, two speakers were excluded from the DA testing data, although they were retained for the discussion of intra- and inter-speaker variability in §6.1. Data for speakers 19 and 23 (one from each dialect group) were reliable and worth including in analysis of the distributions for each variable, but these two individuals produced five tokens of /n/ each, making them the smallest samples in the dataset. This would have limited DA to four predictors, as the number of predictors in a single test must be less than the smallest sample size. However, with speakers 19 and 23 excluded, the next smallest sample was six tokens, which allowed a maximum of five predictors; this permitted testing of combinations of all five Bands for a single parameter (e.g. COG Bands 1-5).

These exclusions resulted in a total of 28 speakers (20 for SSBE, eight for Leeds) and 16 predictors available for analysis. Each predictor was tested individually and in a number of combinations, for a total of 31 separate DA tests. As in Chapter 5, in combinations where the total number of predictors exceeded the maximum of five, \(F\)-ratios for Speaker reported in Table 6.1 were used to select the five predictors to be included. In two-parameter combinations, at least two predictors from each parameter were selected to ensure that tests would not consist entirely of predictors from just one of the parameters. Table 6.3 gives the predictors included in each of the 31 tests, along with cross-validated classification rates. The same Band and parameter combinations were tested as for /m/ in Chapter 5, with the exception of those that included normalised duration. The ‘Best 5 \(F\)-ratios’ test was identical to the two-parameter COG+SD combination (COG in Bands 1, 3, and 4, SD in Bands 1 and 4), as indicated in Table 6.3.

Discriminant functions were derived for each test, allowing interpretation of the contribution to discrimination of each predictor. Figure 6.26 displays
discriminant scores on the first two functions for the Best 5 \( F \)-ratios test. The dark blue squares indicate group centroids for individual speakers; the vertical and horizontal spread of these centroids suggests there is a relatively high degree of separation between speakers with good contributions from the first two discriminant functions. Speakers 6 on the far left and 12, 18, and 20 on the far right were separated quite well from the remaining speakers by the first function, which was strongly correlated with COG in Band 4. The second discriminant function separated speaker 30 from the main group, and also separated speakers 12, 18, 20, and 21 from each other fairly well. COG in Band 1 and SD in Band 4 had relatively strong correlations with the second function, although both were more strongly and significantly correlated with the fifth discriminant function. In total, the first two functions accounted for approximately 55% of the variation.

![Canonical Discriminant Functions](image)

**Figure 6.26.** Discriminant function plot showing the first two discriminant functions for the 5-predictor COG+SD/Best 5 \( F \)-ratios test. Individual cases and group centroids are shown.
Cross-validated classification rates for all DA tests are given in Table 6.3; chance level was approximately 3.6%. Of the 16 single-predictor tests, the highest classification rate was achieved by SD in Band 1, as 17% of cases were assigned to the correct speaker group. Several predictors produced very low classification rates, below 10%, particularly SD in Band 5 and Minimum in Band 3, which achieved just 5% correct classification each, only just above the level of chance. This is not unexpected, though, given the low $F$-ratios obtained for these two predictors, and that a single predictor is unlikely to produce a high level of discrimination on its own.

Classification generally improved in multiple-predictor tests. 27% of cases were classified correctly in the Band 1 test despite having fewer predictors than other single-Band tests, as Minimum was excluded. Band 4 (with all four predictors) performed fairly well too, with 23% correct classification. Bands 2 and 5 each had one to two predictors excluded and consequently produced relatively low classification rates.

The single-parameter test results were also split: COG and SD produced good results, with 42% and 28% correct classification respectively, but Peak and Minimum were not as successful in discriminating speakers. However, these two tests did have two fewer predictors than the five-predictor COG and SD tests. COG with Bands 1-5 in fact achieved the second highest classification rate overall.
Table 6.3. Cross-validated classification rates for DA with 1-5 predictors for /n/ and 28 speakers; chance = 3.6%. Asterisks indicate tests from which Peak in Bands 2 and 5 and Minimum in Bands 1 and 2 were excluded.

<table>
<thead>
<tr>
<th>Parameter(s)</th>
<th>Band</th>
<th>N Pred</th>
<th>% Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>COG</td>
<td>1</td>
<td>1</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>3</td>
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<td>9</td>
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<td>4</td>
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<td>14</td>
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<td>8</td>
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<td>1</td>
<td>7</td>
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<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Peak</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>Minimum</td>
<td>3</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>1</td>
<td>11</td>
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<tr>
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<td>5</td>
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<td>7</td>
</tr>
<tr>
<td>Band</td>
<td>1 excl. Min</td>
<td>3*</td>
<td>27</td>
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<tr>
<td></td>
<td>2 excl. Peak, Min</td>
<td>2*</td>
<td>12</td>
</tr>
<tr>
<td></td>
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<td>4</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>4</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>5 excl. Peak</td>
<td>3*</td>
<td>12</td>
</tr>
<tr>
<td>COG</td>
<td>1 thru 5</td>
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<td>42</td>
</tr>
<tr>
<td>SD</td>
<td>1 thru 5</td>
<td>5</td>
<td>28</td>
</tr>
<tr>
<td>Peak</td>
<td>1, 3, 4</td>
<td>3*</td>
<td>15</td>
</tr>
<tr>
<td>Min</td>
<td>3 thru 5</td>
<td>3*</td>
<td>10</td>
</tr>
<tr>
<td>COG + SD (Best 5 F-ratios)</td>
<td>COG 1, 3, 4, SD 1, 4</td>
<td>5</td>
<td>45</td>
</tr>
<tr>
<td>COG + Peak</td>
<td>COG 1, 3, 4, Peak 3, 4</td>
<td>5</td>
<td>35</td>
</tr>
<tr>
<td>COG + Min</td>
<td>COG 1, 3, 4, Min 3, 4</td>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>SD + Peak</td>
<td>SD 1, 2, 4, Peak 3, 4</td>
<td>5</td>
<td>31</td>
</tr>
<tr>
<td>SD + Min</td>
<td>SD 1, 2, 4, Min 3, 4</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>Peak + Min</td>
<td>Peak 1, 3, 4, Min 3, 4</td>
<td>5</td>
<td>19</td>
</tr>
</tbody>
</table>

The best performing combinations generally were the two-parameter tests. All but Peak+Min achieved between 30% and 45% correct classification, well
above chance level, particularly considering the five-predictor limit. The highest overall rate of 45% was obtained in the Best 5 $F$-ratios/COG+SD test; this is similar to the DA results for /m/ presented in Chapter 5 where the two highest classification rates overall were produced by the COG+SD and Best 8 $F$-ratios tests. Higher rates might be achieved for /n/ with increased token numbers allowing the inclusion of more predictors, as demonstrated by the eight-predictor DA results for /m/ which reached 53% correct classification. Although 45% might not appear to be a remarkable result, it should be noted for all DA results that classification is not necessarily expected to reach 100% when so many speakers are included and a small number of predictors is used. With 30 speakers and a maximum of five predictors, the rates achieved for /n/ simply serve to highlight the most promising predictor combinations for speaker discrimination.

Individual cross-validated classification rates for the two highest scoring tests were generally quite good. Figure 6.27 shows correct classification rates for individual speakers in the tests of Best 5 $F$-ratios and COG Bands 1-5. For 16 of the 30 speakers, at least 50% of tokens were correctly classified in one or both tests. Six of these 16 individuals reached at least 80%, including three who achieved 100% classification in at least one of the tests. For 11 speakers, COG Bands 1-5 produced better classification than the Best 5 $F$-ratios test. For 12 speakers, higher rates were achieved in the Best 5 $F$-ratios test, while results of the two tests were equal for the remaining five individuals. Only speaker 11 had no tokens correctly classified with either combination of predictors. On the other hand, speaker 30 was extremely well discriminated from the group, being the only speaker to achieve 100% classification in both tests. Inspection of the errors (not shown) revealed that four tokens were incorrectly assigned to speaker 30 in the
COG Bands 1-5 test, and he was selected incorrectly only once in the Best 5 $F$-ratios test. This indicates a very high level of discrimination, as not only were all of speaker 30’s tokens correctly classified, he was rarely confused with other individuals.

**Figure 6.27.** Individual cross-validated classification rates in the Best 5 $F$-ratios test (COG in Bands 1, 3, and 4 + SD in Bands 1 and 4) and COG Bands 1-5 for /n/, with 28 speakers (chance = 3.6%).

**6.4 Likelihood ratio analysis**

LR analysis was conducted as described in Chapter 4. Peak in Bands 2 and 5, and Minimum in Bands 1 and 2, were again excluded. Normalised duration was also not tested, as it was found not to be significant for the effect of Speaker. Additionally, all data for speakers 19 and 23 were excluded as a result of small sample sizes, as in the DA above. Although this reduced the size of the reference
sample, it allowed for consistency between the DA and LR analyses. The exclusion of these two speakers, with just five tokens each, increased the smallest sample size to six tokens. The smallest samples could, therefore, be divided evenly to create the two separate samples required for comparison.

Table 6.4. Summary of LR performance for /n/ in 17 test combinations, showing percentage of same-speaker (SS) and different-speaker (DS) comparisons yielding $\log_{10} LRs \geq \pm 4$, percentage of false positives and negatives, equal error rates (EER), and $C_{\text{llr}}$. Asterisks indicate tests from which Peak in Bands 2 and 5, and Minimum in Bands 1 and 2, were excluded.

| Predictors       | ±4 Log10LR % | False Neg % | False Pos % | EER % | $C_{\text{llr}}$
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>DS</td>
<td>SS</td>
<td>DS</td>
<td>SS</td>
</tr>
</tbody>
</table>
| Band 1*          | 0  | 17 | 18 | 27 | 21 | 0.70
| Band 2*          | 0  | 2  | 21 | 41 | 29 | 0.87
| Band 3           | 0  | 11 | 29 | 33 | 29 | 0.77
| Band 4           | 0  | 27 | 18 | 21 | 19 | 0.65
| Band 5*          | 0  | 2  | 57 | 16 | 36 | 0.98
| COG*             | 4  | 39 | 25 | 12 | 14 | 0.50
| SD               | 0  | 18 | 29 | 24 | 25 | 0.66
| Peak*            | 0  | 8  | 18 | 29 | 25 | 0.75
| Min*             | 0  | 7  | 57 | 17 | 32 | 0.96
| COG + SD*        | 4  | 61 | 36 | 7  | 18 | 1.45
| COG + Peak*      | 0  | 46 | 25 | 8  | 11 | 0.47
| COG + Min*       | 0  | 46 | 29 | 11 | 14 | 0.55
| SD + Peak*       | 0  | 33 | 32 | 15 | 18 | 0.61
| SD + Min*        | 0  | 34 | 29 | 12 | 18 | 0.66
| Peak + Min*      | 0  | 18 | 39 | 14 | 25 | 0.86
| All*             | 14 | 73 | 50 | 10 | 24 | 13.35
| Best 5 F-ratios  | 4  | 46 | 14 | 11 | 14 | 0.47

28 same-speaker (SS) comparisons and 364 different-speaker (DS) comparisons were performed. Individual Bands and parameters were tested as well as combinations of two parameters, as in the DA above, for a total of 17 tests. For two-parameter combinations, however, all available predictors were included as LR
analysis is not limited by sample size, as DA is. A separate Best 5 $F$-ratios test was also conducted, as in this case the COG+SD test included 10 predictors instead of the five tested in the DA. Finally, all available predictors were combined in a single test. Table 6.4 provides a summary of LR results for all 17 tests, showing the proportion of SS and DS comparisons with $\log_{10}$LR scores $\geq \pm 4$, rates of false positives and negatives, equal error rates, and $C_{llr}$ (detailed in Chapter 4, §4.2.6.2).

6.4.1 $\pm 4 \log_{10}$LRs

The proportion of $\log_{10}$LR scores at or beyond the $\pm 4$ threshold provides an indication of the strength of the evidence obtained in the LR analysis (for further details, see Chapter 4, §4.2.6.2). The All-predictor test achieved the highest proportion of both SS and DS comparisons (14% and 73% respectively) above (or below) this threshold, equivalent to a raw LR score of 10,000 in support of either hypothesis. In DS comparisons, the Best 5 $F$-ratios, COG+SD, COG+Peak, and COG+Min all achieved very high rates as well, up to 61%. In SS comparisons, COG, COG+SD, and the Best 5 $F$-ratios tests were the only additional tests with scores above the $+4$ threshold. These SS results are not unexpected, however. DS pairs are expected to achieve higher scores overall than SS pairs, as there is a limit to how similar speakers may be, though the degree to which they may differ can be greater.

6.4.2 False positives and false negatives

The false negative column in Table 6.4 indicates the percentage of SS pairs that were wrongly identified as DS pairs, i.e. those with a negative $\log_{10}$LR value (a raw LR of less than 1). The darkest shade of orange indicates the highest false
negative proportion, with lower rates marked in progressively lighter shades. The highest rates were obtained in the Band 5, Minimum, and All-predictor tests, where 50% or more of the SS comparisons produced negative $\log_{10} LR$ values. A number of other tests produced relatively high rates as well, particularly the two-parameter combinations, in which false negative percentages ranged from 29% to 39%. The lowest rate overall was 14% in the Best 5 $F$-ratios test.

False positive rates are also indicated in shades of orange in Table 6.4, with the highest rates marked by the darkest shades. More false positives occurred in single-parameter or Band tests than in two-parameter combinations. The highest rate was obtained in the Band 2 test, where 41% of DS comparisons incorrectly produced $\log_{10} LR$ values greater than 0 (a raw LR value greater than 1). This is a particularly poor result, as it means that nearly half of all DS pairs (151 of 364) were incorrectly identified as SS pairs. In an ideal LR system, the false positive rate would be 0, as the impact of obtaining false positives in real forensic casework can be severe, potentially contributing to a wrongful conviction. The tests which produced the lowest false positive rates were COG+SD and COG+Peak, where 7-8% of DS comparisons resulted in positive $\log_{10} LR$ values. Relatively low rates of 10-11% were also obtained in the COG+Min, Best 5, and All-predictor tests.

### 6.4.3 Equal error rate

The highest equal error rates are marked in the darkest shade of purple in Table 6.4, and lower values in progressively lighter shades. EERs were generally higher in single-Band and single-parameter tests than combined-parameter tests. The highest rates were produced in tests of Band 5 and Minimum (36% and 32% respectively), which also produced the two highest rates of false negatives.
However, amongst the single-parameter tests, COG (Bands 1-5) had one of the lowest EERs (14%). When parameters were combined, COG+Min and Best 5 $F$-ratios tests had equally low EERs (14%), and the lowest overall (11%) was obtained in the COG+Peak test.

6.4.4 Log likelihood ratio cost

While EER describes the proportion of errors produced in a given test, it does not say anything about the magnitude of the errors. The fourth statistic presented in Table 6.4 is $C_{llr}$ or log likelihood ratio cost, which does reflect the magnitude of errors in the context of measuring the validity of the LR system, as described in Chapter 4. Errors of high magnitude contribute more to $C_{llr}$ than those of low magnitude, and the proximity of the $C_{llr}$ to 0 indicates the validity of the system. The highest $C_{llr}$ value obtained for the present dataset was 13.35 in the All-predictor test. This reflects the extremely high proportion and magnitude of SS errors in the All-predictor test, similar to the finding for the same test for /m/ in Chapter 5. The lowest values, signifying the tests with the greatest validity, were obtained in the COG+Peak and Best 5 $F$-ratios tests (both 0.47).

6.4.5 Best performing tests

Considering the results of all four measures presented above, the best performing tests overall appear to be COG+Peak and the Best 5 $F$-ratios. The Tippett plot below (Figure 6.28) displays log$_{10}$LR values for all SS and DS pairs in these two tests.

In DS comparisons, indicated by the red lines rising to the left, COG+Peak and Best 5 $F$-ratios tests were roughly equal. Both had the same proportion of
results (46%) over the -4 log_{10}LR threshold for ‘very strong’ evidence, though the Best 5 $F$-ratios test produced slightly more false positives (11% versus 8% for COG+Peak). In SS comparisons, however, the Best 5 $F$-ratios test (indicated by the solid blue line rising to the right) appears to perform slightly better than COG+Peak. While none of the SS pairs in the COG+Peak test reached the +4 log_{10}LR threshold, 4% of the Best 5 $F$-ratios SS comparisons did.

The false negative rate in the Best 5 $F$-ratios test was also much lower, at 14%, than in COG+Peak, where 25% of SS comparisons incorrectly resulted in a negative log_{10}LR value. The proportions of false positives and negatives are represented in Figure 6.28 by the proportion of the red curves which lay to the right of the vertical zero line, and of the blue curves which lay to the left of the zero line, respectively. COG+Peak produced the lowest overall EER (11%) and Best 5 $F$-ratios the second lowest (14%). These can be identified in the Tippett plot as the point at which the SS and DS curves for each test cross; the solid lines (representing the Best 5 $F$-ratios results) cross slightly higher than the dashed (COG+Peak) lines on the vertical axis. These two tests also shared the lowest overall $C_{llr}$ value of 0.47 reported above. Other tests might have produced better results on one or more of these four measures, such as COG+SD and All-predictor tests having lower percentages of false positives and higher proportions of ‘very strong’ results over ±4 log_{10}LR. However, those tests also produced more errors on other measures, in particular high false negative rates and extremely high $C_{llr}$ values. On balance, COG+Peak and the Best 5 $F$-ratios produced few false positives, relatively few false negatives, low EERs and $C_{llr}$, and a fairly good strength of evidence, making them the best performing predictor combinations for /n/ in the LR analysis.
Figure 6.28. Tippett plot showing log_{10}LR values for same-speaker (SS) and different-speaker (DS) comparisons for Best 5 $F$-ratios and COG+Peak tests.

6.5 Chapter summary

This chapter explored the intra- and inter-speaker variability observable in acoustic properties of /n/ and the effects of both Speaker and Dialect on these features. Speaker was found to be highly significant for all parameters except normalised duration, while the effect of Dialect was unclear. Results of both DA and LR analysis suggested that the investigated parameters showed strong speaker discrimination potential. DA and LR results both determined that the Best 5 $F$-ratios test was one of the best-performing predictor combinations; relatively promising results were also obtained in the COG Bands 1-5 DA test and the COG+Peak LR test.
Chapter 7 Results: /ŋ/

7.0 Overview

This chapter presents analysis of the intra- and inter-speaker variability in acoustic features of /ŋ/, along with an assessment of the effect of Speaker and Dialect on those features. As Table 4.1 in Chapter 4 showed, token numbers of /ŋ/ were relatively low. As a result, analysis in the present chapter is largely descriptive, and DA and LR estimation were not conducted. Statistical results should be considered in this light and treated with a degree of caution until additional data can be analysed.

7.1 Intra- and inter-speaker variability

This section examines the five acoustic parameters of /ŋ/ with a view to assessing the intra- and inter-speaker variability of each parameter in each of the five frequency Bands. Each is discussed independently below, along with a global view of each parameter across the whole spectrum. Means and ranges for each individual are displayed in Figures 7.1-7.25.

Token numbers were more limited than for /m/ and /n/ in previous chapters: speaker 27 was removed from the analysis as he produced only one phonetically velar nasal consonant. The remaining 29 speakers produced a minimum of two and a maximum of 12 tokens, with a mean of five across all speakers. Token numbers for each individual are given in Table 4.1 (Chapter 4).

Results of univariate ANOVAs for Speaker are summarised in Table 7.1. Where no results are reported, the variable was excluded from analysis as a
consequence of unreliable data. Further details are provided in the relevant subsections below. The effect of Speaker was found to be significant for all variables, with the exception of Minimum in Band 5. Speaker effects are examined in more detail in each subsection, along with the results of Hochberg post-hoc pairwise comparisons. However, this general finding indicates that the acoustic properties of /ŋ/ under investigation, in addition to those of /m/ and /n/, may have the potential to contribute to speaker discrimination.

Table 7.1. Results of univariate ANOVAs for Speaker (N=29) for each acoustic feature of /ŋ/ (x15). Bold text indicates results significant at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$F=2.263$</td>
<td>$p=.001$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peak</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$F=4.785$</td>
</tr>
<tr>
<td>Minimum</td>
<td></td>
<td></td>
<td>$F=2.773$</td>
<td>$p=.001$</td>
<td></td>
</tr>
</tbody>
</table>

7.1.1 Normalised duration

Means and ranges of normalised /ŋ/ durations for all speakers are displayed in Figure 7.1, arranged in descending order of mean. Speaker 26, with the highest mean (0.806), was clearly markedly different from the remainder of the group; however, it must be noted that he produced only two measureable tokens of phonetically velar nasal consonants, with normalised durations of 0.805 and 0.806. Additional data would be required to determine the degree of intra-speaker variability he is actually capable of producing beyond what was captured in the present dataset. The difference between extreme means was 0.502, equivalent to
approximately 50% of speakers’ average syllable durations. Ignoring speaker 26, though, the difference between the second highest mean (0.551 for speaker 22) and the lowest (0.304 for speaker 1) was 0.247, equivalent to approximately 25% of speakers’ ASDs.

The speaker with the highest mean also produced an extremely low range, as noted above: speaker 26’s two tokens differed by just 0.001, or 0.1% of his ASD. By contrast, speaker 24 produced normalised durations over a range of 0.519, i.e. 52% of his ASD; he was the only individual with a range of more than 0.5. The remaining ranges were quite evenly distributed between the two extreme values, suggesting a good degree of inter-speaker variability contributed by range.

![Figure 7.1. Mean and range of normalised /ŋ/ durations by speaker, in descending order of mean.](image-url)
Speaker was found to be highly significant, although as a result of the highly skewed distribution of means, normalised duration produced one of the lowest $F$-ratios overall ($F=2.263$, $p=.001$). Hochberg post-hoc tests showed that only speaker 26 was significantly different from other individuals, with 16 significant pairs. The remaining 12 speakers had no significant comparisons. However, ignoring speaker 26, the spread of means for /ŋ/ was similar to that for /m/, which was also significant for Speaker. This suggests that with additional data normalised duration might be able to contribute to speaker discrimination.

7.1.2 Centre of gravity

This sections details intra- and inter-speaker variation in COG measurements in each of the five frequency Bands from 0 to 4 kHz. Further details are given in Chapter 4, §4.2.1.2.

7.1.2.1 COG Band 1: 0-500 Hz

Mean and range data for COG in Band 1 are displayed in Figure 7.2. The highest mean of 259 Hz (speaker 8) was similar to that for both /m/ and /n/, though the lowest mean was 120 Hz (speaker 30), which was 24 Hz lower than that for /m/ and /n/. This spread of 139 Hz suggests a relatively high level of variation between individuals, with slightly more separation between means nearer the low extreme.

Speakers were largely very consistent in their COG realisations, as 15 of 29 ranges were smaller than 50 Hz, including the lowest, at 19 Hz (speaker 14). Four individuals produced ranges of more than 100 Hz, the highest being 142 Hz (speaker 11). Some inter-speaker variation might be contributed by range, but this
generally low level of intra-speaker variability is notable, as low intra-speaker variability is highly desirable with respect to FSC parameters.

![Centre of Gravity - Band 1](image)

**Figure 7.2.** Mean and range for COG of /ŋ/ in Band 1 by speaker, in descending order of mean.

In line with the findings for /m/ and /n/ in Chapters 5 and 6, COG in Band 1 for /ŋ/ was highly significant for Speaker, yielding the third highest $F$-ratio of the 15 /ŋ/ variables ($F=9.706$, $p<.0001$). In post-hoc comparisons, all speakers were found to be significantly different from at least one other. Eight individuals had at least five significant comparisons; two of these speakers differed significantly from more than 10 others. Speaker 30, with the lowest mean and a very low range, was significantly different from 23 others, and speaker 21 from 14 others.
7.1.2.2 COG Band 2: 500-1000 Hz

In Band 2, shown in Figure 7.3, COG means were all below the midpoint of the Band. The highest mean observed was 748 Hz by speaker 12, though several speakers had individual measurements of above 750 Hz. Means were spread over 169 Hz, as the lowest was 579 Hz for speaker 10.

![Centre of Gravity - Band 2](image)

**Figure 7.3.** Mean and range for COG of /ŋ/ in Band 2 by speaker, in descending order of mean.

Ranges in Band 2 were generally wider than in Band 1, though the narrowest was identical at 19 Hz (speaker 26). Two ranges, however, were above 200 Hz, including the highest at 215 Hz for speaker 21. Additionally, a total of 19 of the 29 ranges were above 100 Hz, while in Band 1 the majority were below 50 Hz. This increase in intra-speaker variability suggests COG in Band 2 might be
slightly less speaker-specific than in Band 1, though the spread of means does still indicate a relatively high level of inter-speaker variability.

ANOVA results showed Speaker to be a highly significant factor for COG in Band 2 with a moderate $F$-ratio ($F=4.676$, $p<.0001$). In post-hoc pairwise comparisons, however, 17 speakers were found not to be significantly different from any others; the remaining 12 differed from at least one other individual. However, 10 of the remaining 12 speakers each had five to six significant pairs, suggesting that this parameter might still contribute well to discrimination, particularly in combination with additional predictors.

7.1.2.3 COG Band 3: 1-2 kHz

Speakers’ means and ranges for COG in Band 3 are displayed in Figure 7.4. Means were again concentrated in the lower half of the Band, though in this case six were above the midpoint of 1500 Hz. The highest mean reached 1602 Hz (speaker 14), while the lowest was 1184 Hz (speaker 7), a difference of 418 Hz. A relatively high degree of inter-speaker variation is evident, as individuals are fairly well separated and several distinct groups are visible, separated by approximately 40-100 Hz.

Ranges were highly varied, as the widest (718 Hz, speaker 17) and narrowest (14 Hz, speaker 16) differed by 704 Hz, a marked increase over Bands 1 and 2. Most were relatively narrow, however: 21 of 29 ranges were under 300 Hz, including six under 100 Hz. The remaining eight were distributed between 319 Hz and 718 Hz. This suggests that some degree of inter-speaker variability may be contributed by range, in addition to that found in mean COG.
The inter-speaker variability noted above was reflected in the ANOVA results, as COG in Band 3 was highly significant for Speaker, with the fifth highest F-ratio overall ($F=5.539$, $p<.0001$). In post-hoc comparisons, however, 11 speakers were found not to differ significantly from any others, though the remaining 18 had at least one significant comparison. The two individuals with the highest means, speakers 4 and 14, also had the most significant comparisons (9 and 11 respectively); four others at the extremes in terms of mean each differed from five to seven individuals.

![Centre of Gravity - Band 3](image)

**Figure 7.4.** Mean and range for COG of /ŋ/ in Band 3 by speaker, in descending order of mean.

### 7.1.2.4 COG Band 4: 2-3 kHz

COG in Band 4 patterned similarly to Band 3, with means spread over 474 Hz, largely in the lower half of the Band. Means extended from 2147 Hz (speaker
14) to 2621 Hz (speaker 28); in total, seven means were above 2500 Hz, the midpoint of the Band. Though there were fewer distinct groups of means than in Band 3, the spread and general separation between speakers was greater in Band 4, as shown in Figure 7.5.

Ranges were generally narrower and less variable between speakers than in Band 3, in contrast to the increased inter-speaker variability found in mean COG. Seven speakers produced ranges of less than 100 Hz, including speaker 26, with the narrowest range of 20 Hz. In all, 22 of the 29 speakers’ ranges were under 300 Hz, similar to the findings for Band 3. Unlike in Band 3, though, the widest range was 400 Hz (speaker 8). As a result, there was still relatively high inter-speaker variability with less overall intra-speaker variability.

![Figure 7.5. Mean and range for COG of /ŋ/ in Band 4 by speaker, in descending order of mean.](image-url)
Speaker was found to be highly significant for COG in Band 4, with the second highest \( F \)-ratio overall for /ŋ/ \( (F=10.858, \ p<.0001) \). With the limited data available, this parameter appears to be relatively highly speaker-specific, as it was for /m/ and /n/, which both obtained very high \( F \)-ratios in Speaker ANOVAs for COG in this Band. All speakers had a minimum of two significant post-hoc comparisons. 15 of 29 speakers differed significantly from at least five others, seven of whom had at least 10 significant differences. The two speakers with the lowest means (6 and 14) shared the highest number of significant comparisons (18 each). Notably, speakers 5, 11, and 17, who had means nearing the centre of the distribution, also had multiple significant comparisons with five to six each. This is important, as has been shown in Chapters 5 and 6 for COG of /m/ and /n/ in Band 4, because it demonstrates that speakers throughout the population distribution – not only those at the extremes – can potentially be discriminated by this feature.

7.1.2.5 COG Band 5: 3-4 kHz

Means and ranges for COG in Band 5 are displayed in Figure 7.6. Means were more evenly distributed across the 3-4 kHz spectrum than in lower Bands: the lowest observed was 3251 Hz for speaker 28, and the highest 3752 Hz for speaker 12, with an average across all speakers of 3507 Hz. This represents the widest spread of COG means for /ŋ/, at 501 Hz. The greatest separation between individuals was at the extremes; the single highest and lowest means were each clearly separated from the group by approximately 70 Hz.

In Band 5, ranges were wider in general than in Band 4, although the spread of ranges was similar. Speaker 28 again produced the lowest range of 36 Hz, and speaker 17 the highest at 520 Hz, a difference of 484 Hz. However, only speaker
28’s was under 100 Hz. 14 of 29 ranges were between 200-300 Hz, with a total of five individuals producing ranges of over 400 Hz. As a result, the overall level of inter-speaker variability might be somewhat reduced by the large number of very similar and generally wide ranges.

Figure 7.6. Mean and range for COG of /ŋ/ in Band 5 by speaker, in descending order of mean.

ANOVA results found Speaker to be a highly significant factor for COG in Band 5, albeit with a low $F$-ratio ($F=3.585, p<.0001$). Post-hoc tests showed 18 of the 29 individuals did not differ significantly from any others. The remainder had at least one significant comparison, though only one individual had more than five. Speaker 12 differed significantly from eight others, as he had the highest mean and a relatively low range. These findings suggest that COG in Band 5
might not be a particularly speaker-specific feature or a strong speaker discriminator.

7.1.2.6 *Global centre of gravity*

A global view of COG of /ŋ/ across the whole spectrum from 0-4 kHz is shown in Figure 7.7. Markers indicate speakers’ means in each Band, while solid lines in the same colour above and below each marker line denote speakers’ maximum and minimum values, and therefore their ranges. COG measures in Bands 1, 2, and 3 were generally low within each frequency Band, while they were quite central within Band 5. In Band 4, COG values were also largely below the midpoint; however, a number of speakers from the IViE corpus (speakers 20-26, representing both dialects) produced quite central means with very narrow ranges.

As in the previous chapters for /m/ and /n/, several speakers produced interesting cross-Band patterns in COG of /ŋ/. Speaker 12, for instance, produced means near the low extremes in Bands 1 and 3, and at or near the high extremes in Bands 2, 4, and 5. He also produced ranges amongst the lowest in Bands 1, 3, and 5, and amongst the highest in Band 4. Speaker 14 was at or near the low extreme for both mean and range in Band 1, as well as for mean in Bands 4 and 5. He also produced the highest mean COG of all speakers in Band 3. Speaker 26’s means and ranges were amongst the lowest in Bands 1 and 2. He produced one of the highest means in Band 3, as well as the lowest ranges in Bands 3 and 4. Finally, along with speaker 26, speaker 28 was one of the most internally consistent individuals. He produced low ranges in Bands 2, 3, 4, and 5, in addition to the highest mean in Band 4 and the lowest in Band 5. Such cross-Band patterns
suggest speakers might be relatively well discriminated by combinations of multiple COG predictors.

![Global Centre of Gravity - /ŋ/](image)

**Figure 7.7.** Mean and range of COG for /ŋ/ by speaker across the entire spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values.

### 7.1.3 Standard deviation

The section discusses intra- and inter-speaker variability in SD of /ŋ/. SD is a measure of the spread of energy in the spectrum around the COG; this is described further in Chapter 4, §4.2.1.3.

#### 7.1.3.1 SD Band 1: 0-500 Hz

Means and ranges of SD in Band 1 are displayed in Figure 7.8. Means were spread over 69 Hz, from 44 Hz (speaker 3) to 113 Hz (speaker 5), with the majority under 100 Hz. These extreme frequencies and the difference between them were
quite similar to those for /m/ and /n/, and indicate a relatively narrow dispersion of
energy around the COG of /ŋ/ in Band 1 in general. There was still a good level of
separation between individuals throughout the distribution, however, as well as a
gap of 10 Hz between speakers 15 and 24.

**Figure 7.8. Mean and range for SD of /ŋ/ in Band 1 by speaker, in descending order of mean.**

SD ranges were low overall, indicating speakers were internally consistent
in their SD values in Band 1. Only the widest range (56 Hz, speaker 11) was over
50 Hz; the lowest range was just 1 Hz by speaker 19 (who produced three tokens of
/ŋ/). In fact, 17 of 29 individuals had ranges of 25 Hz or less. This generally low
level of intra-speaker variability is notable particularly in addition to the inter-
speaker variability observed in mean, and suggests that SD in Band 1 might be a
promising speaker discriminator, as it was for both /m/ and /n/ in Chapters 5 and 6.
Following similar findings for /m/ and /n/, SD in Band 1 was highly significant for the effect of Speaker, with the highest $F$-ratio overall for /ŋ/ ($F=14.288, p<.0001$). Post-hoc tests showed that all speakers were significantly different from at least one other, though most differed from several others. 20 individuals had five or more significant comparisons; six had 10 or more. Speakers 3 and 16, who had the two lowest means, also had the highest numbers of significant pairs, with 21 and 19 respectively. Importantly, as was the case for COG in Band 4, speakers throughout the distribution in terms of mean had numerous significant comparisons: speakers 2, 8, 9, and 14 in particular each differed significantly from five to six others, despite being near the centre of the distribution.

7.1.3.2 **SD Band 2: 500-1000 Hz**

SD means were slightly higher in Band 2 than in Band 1, indicating an increase in the spread of energy around the COG of /ŋ/. As shown in Figure 7.9, the lowest observed mean was 78 Hz (speaker 4) and the highest 167 Hz (speaker 11), a difference of 89 Hz. This spread of means was slightly wider than in Band 1 as well. The separation between speakers appears consistent throughout most of the distribution, with slightly more separation amongst means near the low extreme.

Ranges in Band 2 were higher in general than in Band 1 as well: although one speaker produced identical SD values leading to a range of 0 Hz (speaker 28), only 10 in total were below 50 Hz. 18 ranges were between 50-100 Hz, with the final speaker (1) producing a 101 Hz range of SD values. It must be noted that speaker 28 had only two tokens of phonetically velar productions of /ŋ/ that were included in the present dataset, so additional data might reveal greater intra-speaker
variation for this individual. Regardless, the relatively low inter-speaker variability in range in general might suggest lower speaker-specificity in SD in Band 2 than in Band 1.

![Standard Deviation - Band 2](image)

**Figure 7.9.** Mean and range for SD of /ŋ/ in Band 2 by speaker, in descending order of mean.

SD in Band 2 was highly significant for Speaker, but yielded a moderate $F$-ratio ($F=4.873, p<.0001$). Accordingly, post-hoc comparisons showed that 13 of the 29 speakers did not differ significantly from any others; all others had at least one significant comparison. Four individuals had more than five significant pairs: the speakers with the two highest and two lowest means (4, 5, 11, and 29) each differed significantly from between six and 10 other individuals.
7.1.3.3 *SD Band 3: 1-2 kHz*

Speakers’ means and ranges for SD in Band 3 are displayed in Figure 7.10. Mean SD increased again over Bands 1 and 2, as the lowest was 143 Hz (speaker 13) and the highest 341 Hz (speaker 23). The difference between extreme values was also higher, at 198 Hz, indicating increased inter-speaker variability. Separation between individual means was relatively consistent, though the two highest and three lowest were clearly distinguished from the main group by approximately 20-40 Hz.

![Standard Deviation - Band 3](image)

*Figure 7.10. Mean and range for SD of /ŋ/ in Band 3 by speaker, in descending order of mean.*

A number of speakers had relatively wide ranges, as the highest was 227 Hz (speaker 15), though many others had very narrow ranges as well. 15 of 29 ranges were less than 100 Hz, including seven under 50 Hz and the lowest overall of 11
Hz (speaker 28). The remaining 13 were between 100-200 Hz. This distribution suggests that range might contribute somewhat to the overall level of inter-speaker variability in SD in Band 3.

Speaker was a highly significant factor, with a moderate $F$-ratio ($F=4.921$, $p<.0001$), as in Band 2. 10 individuals had no significant post-hoc comparisons, while the remainder had at least one. The three speakers with the lowest means were the only individuals with more than five significant pairs: speakers 7 and 16 each differed from 16 others, and speaker 8 from seven others.

7.1.3.4 SD Band 4: 2-3 kHz

SD means decreased in Band 4 relative to Band 3, as the highest observed was 262 Hz (speaker 26) and the lowest 99 Hz (speaker 1), a difference of 163 Hz. The greatest separation between individual means appears to be in the upper half of the distribution, as shown in Figure 7.11.

The majority of ranges were relatively narrow, as in Band 3, as 20 were less than 100 Hz, including seven under 50 Hz and the narrowest range overall of 6 Hz (speaker 28). Speaker 12 produced the widest range of 178 Hz, one of five over 150 Hz. Range might contribute somewhat to the overall inter-speaker variability in SD in Band 4, though the generally low level of intra-speaker variability also suggests relatively high speaker-specificity in this feature.

ANOVA results found SD in Band 4 to be highly significant for Speaker, with the fourth highest $F$-ratio overall ($F=9.146$, $p<.0001$). In post-hoc tests, six individuals had no significant comparisons, while all others had at least one. 15 of 29 speakers were significantly different from five or more others, including four with at least 10 significant comparisons. Speakers 30 and 21 had the highest
numbers of significant pairs (17 and 13, respectively), as well as two of the three highest means. As a result, SD in Band 4 is expected to be another promising speaker discriminator warranting further attention.

![Standard Deviation - Band 4](image)

**Figure 7.11.** Mean and range for SD of /ŋ/ in Band 4 by speaker, in descending order of mean.

### 7.1.3.5 SD Band 5: 3-4 kHz

In Band 5, mean SD values increased over Band 4 as they varied from 155 Hz (speaker 28) to 318 Hz (speaker 18). The majority of means were above 200 Hz (only four were below) indicating that the energy in Band 5 was relatively diffuse. The spread of means was similar to Band 4, though the absolute values were higher. The separation between individual means was broadly consistent across the distribution, as no distinct groups were visible in Figure 7.12.
SD ranges were slightly wider than in Band 4, and somewhat similar to those in Band 3. Two speakers produced ranges of over 200 Hz, the widest being 211 Hz (speaker 17). Although the lowest range was 17 Hz (speaker 24), this was one of only four under 50 Hz. 11 of the remaining 23 ranges were between 50-100 Hz, and the final 12 between 100-200 Hz. This distribution of ranges is similar to that in Band 3, but the spread of means was lower, which might result in SD in Band 5 being less speaker-specific than it was in Band 3.

Figure 7.12. Mean and range for SD of /ŋ/ in Band 5 by speaker, in descending order of mean.

Speaker was found to be a highly significant factor for SD in Band 5, albeit yielding a low $F$-ratio ($F=3.495, p<.0001$). In post-hoc tests, 21 individuals were found not to be significantly different from any others. Of the eight speakers with
significant comparisons, only speakers 17 and 18 (with the highest range and mean, respectively) had more than one. Each was significantly different from four others.

### 7.1.3.6 Global standard deviation

**Figure 7.13.** Mean and range of SD of /ŋ/ by speaker across the entire spectrum, 0-4 kHz.

In Figure 7.13, speaker means from all five Bands are displayed to give an overall view of SD in the spectrum from 0-4 kHz. Band 1 had the narrowest concentration of energy around the COG, as SD values were generally lowest in the 0-500 Hz region. SD in Band 2 was slightly higher on average, though three speakers (4, 19, and 29) produced lower means in Band 2 than in Band 1. Band 4 means were similar to those for Band 2 for many speakers, and slightly higher for others. In particular, a number of speakers between 18 and 30 (both SSBE and
Leeds speakers who belonged to the IViE and Morley corpora) produced higher SD means in Band 4 than Band 2. Speakers 1-17 (SSBE, from the DyViS and IViE corpora) were relatively close across the two Bands. For speakers 1, 5, and 6, mean SD in Band 4 was nearly as low as in Band 1. As detailed in §7.1.3.3 and §7.1.3.5, means were fairly similar in Bands 3 and 5. The relationship between these two Bands was divided, however, as 16 speakers’ means were higher in Band 3, 11 were higher in Band 5, and two were equal.

Acoustic analysis of /ŋ/ revealed fewer notable cross-Band patterns than were found for /m/ and /n/. Still, a few speakers did produce interesting patterns: speaker 3 produced the lowest mean in Band 1 and amongst the highest in both Bands 4 and 5, as well as the third highest range in Band 2. Speaker 6’s was amongst the highest means in Bands 1 and 2, and amongst the lowest in Band 4, in addition to this speaker having one of the higher ranges in Band 3. Speaker 18 produced amongst the lowest means in Band 1 and some of the highest in Bands 4 and 5, and amongst the highest ranges in Bands 1 and 4. Finally, speaker 23 produced means at opposite extremes in Bands 3 and 5, in addition to ranges near the low extreme in Bands 1 and 2. Such observations should be treated with caution, however, as token numbers for some speakers were very low, as reported in Table 4.1.

7.1.4 Peak frequency

Peak frequency was measured at the point of maximum amplitude in the spectrum of each frequency Band. Further details of this parameter are provided in Chapter 4, §4.2.1.4.
7.1.4.1 Peak Band 1: 0-500 Hz

Data for Peak in Band 1 were rejected as a number of speakers’ measurements appeared unreliable. Figure 7.14, showing mean and range data, is included here for completeness. It can be seen that 12 of the 29 speakers had minimum Peak values at 50 Hz or 150 Hz; these did not correspond to visible peaks in the spectra for a sample of these measurements. Consequently, all data for Peak in Band 1 were excluded.

![Peak Frequency - Band 1](image)

Figure 7.14. Mean and range for Peak frequency of /ŋ/ in Band 1 by speaker, in descending order of mean.

7.1.4.2 Peak Band 2: 500-1000 Hz

Peak in Band 2 was also excluded, as above; Figure 7.15 shows individuals’ means and ranges, for comprehensiveness. The majority of speakers’ Peak measurements were questionable: 24 of 29 speakers had minima at 550 Hz, and
eight of these speakers’ individual Peak values were all recorded at 550 Hz (for a range of 0 Hz). Inspection of a sample of the spectra showed that these values did not correspond to visible peak frequencies. Peak in Band 2 was therefore rejected, as many of the data were unreliable.

![Peak Frequency - Band 2](image)

**Figure 7.15.** Mean and range for Peak frequency of /ŋ/ in Band 2 by speaker, in descending order of mean.

### 7.1.4.3 Peak Band 3: 1-2 kHz

Means and ranges for Peak in Band 3 are shown in Figure 7.16. In this case, nine speakers had minimum Peak values measured at 1050 Hz, and four had maximum values measured at 1950 Hz. Two speakers had ranges of 0 Hz, as all data were recorded at 1050 Hz. As in Bands 1 and 2, these Peak values did not correspond to actual peaks observed in the spectra; therefore, Band 3 data were also treated as unreliable and excluded.
7.1.4.4 **Peak Band 4: 2-3 kHz**

The spread of mean Peak frequency values in Band 4 was quite wide, covering most of the Band. 704 Hz separated the maximum of 2758 Hz (speaker 18) from the minimum of 2054 Hz (speaker 14). Means were generally well separated throughout the distribution, and the two highest means and the lowest were clearly distinct from the group, as shown in Figure 7.17. Additionally, speakers 22 and 5, near the centre of the distribution, were separated by approximately 50 Hz. This distribution of means suggests a potentially high degree of speaker-specificity for Peak frequency in Band 4.

The spread of ranges was also high, with 741 Hz between the highest at 757 Hz (speaker 7) and the lowest at 16 Hz (speaker 28). Speaker 28’s was one of three ranges under 100 Hz; it should be borne in mind that he produced just two
tokens of /ŋ/, however. 20 of the 29 ranges were relatively evenly distributed between 16 Hz and 500 Hz, with the final nine over 500 Hz. With about one third of speakers producing Peak measurements across at least half of the frequency Band, this high level of intra-speaker variability might hinder the potential speaker-specificity of Peak in Band 4.

Figure 7.17. Mean and range for Peak frequency of /ŋ/ in Band 4 by speaker, in descending order of mean.

Speaker was found to be a highly significant factor for Peak in Band 4 but yielded a moderate F-ratio ($F=4.785$, $p<.0001$) as a result of the level of intra-speaker variability. Post-hoc comparisons found that four speakers were significantly different from at least five other individuals. The two speakers at the extremes in terms of mean (14 and 18) had the highest numbers of significant
comparisons (10 and 11, respectively). In all, 21 speakers differed from at least one other; the remaining eight returned no significant comparisons.

### 7.1.4.5 Peak Band 5: 3-4 kHz

Mean and range data for Peak in Band 5 are displayed in Figure 7.18. As in Band 4, means were spread over a large proportion of the Band: the highest (3859 Hz, speaker 22) and lowest means (3215 Hz, speaker 24) were separated by 644 Hz. In this case, means were generally centred within the Band, and a number of distinct groups were visible. The six highest means were separated from the rest by 125 Hz, while gaps of approximately 50-60 Hz can be seen between speakers 3 and 26, and between speakers 1, 6, and 14. Similar to Band 4, Peak in Band 5 may be relatively speaker-specific as a result of this distribution of means.

The disparity between extreme ranges was even higher in Band 5 than in Band 4: speakers 8 and 29 both produced ranges of 900 Hz, while speaker 22 was much more consistent, with a range of 22 Hz (too small to be visible in Figure 7.18). Despite this great difference between extremes, the majority of ranges were in fact relatively wide. More than half of speakers (16 in total) produced ranges of over 500 Hz, and speaker 22’s was the only one under 100 Hz.

As a consequence of the generally wide ranges, Peak in Band 5 produced the second lowest $F$-ratio overall, although it was found to be significant for Speaker ($F=2.015$, $p=.005$). Interestingly, post-hoc tests found no significant comparisons between any individuals, suggesting that, despite the significance of Speaker, Peak in Band 5 might not be a particularly good discriminator.
Figure 7.18. Mean and range for Peak frequency of /ŋ/ in Band 5 by speaker, in descending order of mean.

7.1.4.6 Global Peak frequency

Figure 7.19 shows mean and range data for Peak frequency in the two available Bands. It can be seen that Peak values were generally lower within Band 4, while they were roughly centred in Band 5. Ranges were also somewhat wider in Band 5, as indicated by the distance between the solid lines of the same colour above and below the Band marker lines in Figure 7.19. Although none was expected, no dialect effect was apparent, as Leeds and SSBE speakers appeared similarly variable in both regions of the spectrum.

Although data were available from only two of the five Bands, Peak frequency for /ŋ/ is not predicted to be a strong speaker discriminator based on the data presented here. Increased token numbers might improve the level of speaker-specificity; however, in the present dataset, Peak appears to be less speaker-specific.
for /ŋ/ than for /m/ and /n/ (as seen in Chapters 5 and 6) as intra-speaker variability was comparatively high in general. As a result, this parameter is not expected to be a strong predictor of speaker identity.

Figure 7.19. Mean and range of Peak frequency of /ŋ/ by speaker across the spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Bands 1, 2, and 3 were excluded, as noted in §7.1.4.1-7.1.4.3 above.

7.1.5 Minimum frequency

Minimum frequency was measured at the point of lowest amplitude within each spectral Band. This parameter is detailed further in Chapter 4, §4.2.1.5.

7.1.5.1 Minimum Band 1: 0-500 Hz

Minimum frequency data in Band 1 are displayed in Figure 7.20, included here for completeness, as it is clear that data in this Band were inaccurately
measured by the Praat script, as was Peak in Bands 1-3. Nearly all speakers had minimum or maximum values recorded at 50 Hz from the edges of the Band. Seven of 29 speakers had ranges of 0 Hz, as all their values were recorded at either 50 Hz or 450 Hz. Another 14 speakers had ranges of 400 Hz, all of which extended from 50 Hz to 450 Hz. A sample of the spectra showed that these measurements did not correspond to actual troughs. The data were consequently deemed unreliable and were excluded from analysis.

Figure 7.20. Mean and range for Minimum frequency of /ŋ/ in Band 1 by speaker, in descending order of mean.

7.1.5.2 Minimum Band 2: 500-1000 Hz

Minimum in Band 2 yielded fewer inaccurate measurements than in Band 1, but was also excluded as a result of unreliable data (displayed in Figure 7.21). A number of speakers again had Minimum values recorded at 50 Hz from the upper
and lower limits of the frequency Band, including two speakers (4 and 28) with all
tokens at 950 Hz. As these were not consistent with observable Minimum
frequencies in the spectra, all Band 2 data were excluded.

Figure 7.21. Mean and range for Minimum frequency of /ŋ/ in Band 2 by speaker,
in descending order of mean.

7.1.5.3 Minimum Band 3: 1-2 kHz

Mean Minimum frequencies in Band 3 were roughly centred in the
frequency region, perhaps skewed slightly towards the upper half of the Band, as
shown in Figure 7.22. 621 Hz separated the highest mean of 1760 Hz (speaker 12)
from the lowest of 1139 Hz (speaker 14). A broadly linear relationship amongst
the majority of means can be seen. Two were clearly separated, though: at the low
extreme, speaker 2 was separated from speaker 26 by approximately 75 Hz, and
speaker 14’s mean was 154 Hz below speaker 2’s. Without these two individuals, the remaining 27 means were distributed across less than 400 Hz.

The disparity between extreme ranges was high at 909 Hz: the lowest observed was 37 Hz (speaker 23) and the highest 946 Hz (speaker 21). Speaker 23’s, however, was one of two under 100 Hz; 14 individuals produced ranges over 500 Hz, covering at least half the Band. Such a high proportion of very wide ranges indicates a high level of intra-speaker variability for many individuals, which might reduce the overall speaker-specificity of this parameter.

Figure 7.22. Mean and range for Minimum frequency of /ŋ/ in Band 3 by speaker, in descending order of mean.

Minimum in Band 3 was highly significant for the effect of Speaker, despite a low $F$-ratio ($F=2.773, p<.0001$). 18 of 29 speakers did not differ significantly from any others in post-hoc tests; the remaining 11 had at least one significant
comparison. Speaker 14 (who had the lowest mean by over 150 Hz) had nine significant comparisons; the only other individual with more than one was speaker 30, who differed significantly from speakers 2 and 14. This suggests that Minimum frequency of /ŋ/ in Band 3 perhaps does not have strong potential to be a good speaker discriminator.

7.1.5.4 Minimum Band 4: 2-3 kHz

![Minimum Frequency - Band 4](image_url)

**Figure 7.23.** Mean and range for Minimum frequency of /ŋ/ in Band 4 by speaker, in descending order of mean.

Similar to Bands 1 and 2, Minimum data from Band 4 appeared unreliable. Speakers’ means and ranges are included in Figure 7.23 for completeness. More than a third of individuals had Minimum values recorded at 50 Hz from the upper and lower limits of the Band, despite not corresponding to Minimum frequencies in
the spectra. One speaker (23) also had a range of 0 Hz, as all tokens were reported at 2950 Hz. As a result, Minimum in Band 4 was also excluded from analysis.

7.1.5.5 Minimum Band 5: 3-4 kHz

Mean and range data for Minimum frequency in Band 5 are displayed in Figure 7.24. Means were widely distributed and roughly centred within the Band, with 718 Hz separating the extremes of 3835 Hz (speaker 28) and 3117 Hz (speaker 1). Several distinct individuals and groups of means are visible: means near the low extreme were quite well separated, while the highest mean was approximately 125 Hz higher than the next.

![Minimum Frequency - Band 5](image)

Figure 7.24. Mean and range for Minimum frequency of /ŋ/ in Band 5 by speaker, in descending order of mean.
Much like in Band 3, extreme ranges were highly disparate, although many individuals produced very wide ranges and only a few produced narrow ones. Minimum values for speakers 2 and 30 were distributed over 921 Hz, while speaker 23’s range was just 13 Hz, the only one under 100 Hz. 20 speakers’ data were distributed over at least 500 Hz, or half the frequency Band.

Despite the wide distribution of means, ANOVA results showed that Speaker was not a significant factor for Minimum in Band 5 ($F=1.548$, $p=.055$) with, predictably, no significant post-hoc comparisons. The high level of intra-speaker variability displayed by many individuals obscures the high inter-speaker variability observed in mean Minimum frequencies. As it was not significant for Speaker, Minimum in Band 5 is not expected to contribute to speaker discrimination.

### 7.1.5.6 Global Minimum frequency

Data for Minimum in the two available Bands are displayed in Figure 7.25, showing mean, maximum, and minimum values by speaker. It is clear that intra-speaker variability was quite high in Band 5, with data covering much of the frequency range. In Band 3, two-thirds of means were in the upper half of the Band, though most speakers had some individual Minimum values below 1500 Hz. No correlation was found between the two Bands, and no dialect differences were apparent. As was noted for Peak frequency in §7.1.4.6, Minimum frequency of /ŋ/ also appears unlikely to contribute considerably to speaker discrimination given the low degree of speaker-specificity indicated by ANOVA results for both Bands.
Figure 7.25. Mean and range of Minimum frequency for /ŋ/ by speaker across the spectrum, 0-4 kHz. Solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Bands 1, 2, and 4 were excluded, as noted in §7.1.5.1, 7.1.5.2, and 7.1.5.4.

7.2 Dialect effects

The effect of Dialect on the acoustic parameters of /ŋ/ was evaluated using the non-parametric Mann-Whitney U test. The six Peak and Minimum variables excluded above were also excluded from significance testing in this section. Results for the 15 included variables are summarised in Table 7.2; results significant at the 5% level are indicated in bold.

Findings for /ŋ/ were similar to those for /m/ and /n/ in that six of the 15 variables were found to be significant for the effect of Dialect: normalised duration, COG in Bands 1 and 4, SD in Bands 2 and 4, and Peak in Band 4. However, as with both of the nasals discussed in Chapters 5 and 6, the highly unequal sample sizes and strong significance of Speaker for all predictors but Minimum in Band 5
suggest these findings should also be treated with caution. As speaker 27 was excluded from all analysis, there were six Leeds speakers producing 35 tokens in total, compared with 21 SSBE speakers producing 118 tokens of /ŋ/. Additional data for Leeds might give a clearer picture of the variation in acoustic features of /ŋ/ in that dialect.

Table 7.2. Mann-Whitney U test findings for effect of Dialect on acoustic features of /ŋ/. Bold text indicates results significant at the level .05.

<table>
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<th>Parameter</th>
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<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
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</table>

Further, just as in Chapters 5 and 6, post-hoc comparisons in Speaker ANOVA tests for /ŋ/ showed no disproportionate differences between dialect groups. Significant comparisons regularly occurred both within and across groups. Similarly, the distribution of means in Figures 7.1-7.25 does not give a clear indication that speakers from each dialect were grouping separately.

It may be possible to attribute significant findings for Dialect to Speaker and sample size effects, as no Dialect effect was expected and results were not consistent across all Bands and parameters. It is clear, though, that additional data are required in order to draw firm conclusions regarding all acoustic analysis of /ŋ/ presented in this chapter.
7.3 Chapter summary

In this chapter, a descriptive analysis of intra- and inter-speaker variability in acoustic features of /ŋ/ was presented. ANOVAs were conducted to assess the effects of Speaker identity on acoustic parameters; findings showed that all variables were highly significant for Speaker, with the exception of Minimum in Band 5. F-ratios were, in general, lower than those obtained in ANOVAs for /m/ and /n/, though F-ratios for COG and SD in Bands 1 and 4 were relatively high, suggesting that these parameters might have strong speaker discrimination potential. Dialect effects were inconsistent, and like those for /m/ and /n/, may be attributable to other sources of variation. DA and LR analysis were not conducted as a result of limited token numbers. Ultimately, the limited data available for /ŋ/ rendered analysis challenging, so findings should be treated with caution and regarded as indicators of potential which might alter with additional data.
Chapter 8 Results: /l/

8.0 Overview

In this chapter, the results of acoustic analysis of onset /l/ are discussed, with speaker-specificity of data in each of the five frequency Bands assessed independently. A global view of each parameter across the entire spectrum is also provided. Results of significance testing for the effect of Dialect on /l/’s acoustic parameters are then discussed. Finally, results of DA and LR analysis are summarised, and the best performing DA and LR predictor combinations are highlighted and illustrated further.

8.1 Intra- and inter-speaker variability

This section details findings from the acoustic analysis of /l/ in onset position and examines the degree of intra- and inter-speaker variability found for each parameter. The speaker-specificity of each feature and predictions about its potential value in FSC tasks are discussed. Univariate ANOVAs assessed the effect of Speaker identity on each feature individually; results are summarised in Table 8.1 and are discussed further in §8.1.1-8.1.5.6. All acoustic variables except normalised duration were found to be highly significant for Speaker. Where no results are given, the data were excluded from analysis for reasons discussed in the relevant subsections.
Table 8.1. Results of univariate ANOVAs for Speaker (N=30) on each acoustic feature of /l/ (x16). Bold text indicates results significant at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
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</tr>
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<td>$F=3.067$</td>
<td>$F=7.183$</td>
<td>$F=8.332$</td>
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<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
</tr>
<tr>
<td>SD</td>
<td>-</td>
<td>-</td>
<td>$F=8.668$</td>
<td>$F=7.335$</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>-</td>
<td>-</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>-</td>
</tr>
<tr>
<td>Peak</td>
<td>-</td>
<td>-</td>
<td>$F=4.057$</td>
<td>$F=3.826$</td>
<td>$F=4.931$</td>
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<td>-</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
<td>$p&lt;.0001$</td>
</tr>
<tr>
<td>Minimum</td>
<td>-</td>
<td>-</td>
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<td>-</td>
</tr>
</tbody>
</table>

8.1.1 Normalised duration

Normalised duration was the only feature of /l/ for which the effect of Speaker was found not to be significant ($F=1.224$, $p=.206$), and is therefore not expected to contribute to speaker discrimination. However, as for /n/, the data do give an indication of the expected distribution of normalised /l/ durations, expressed here as a proportion of each speaker’s local average syllable duration (ASD). Means and ranges for all speakers are shown in Figure 8.1. Individual means varied from 0.190 (speaker 28) to 0.418 (speakers 25 and 26), a difference of 0.228. The majority of speakers – 23 of 30 – produced mean durations within ±0.05 of the cross-speaker mean of 0.311 (i.e. within ±5% of 31% of the ASD). Small tails are visible at both extremes in Figure 8.1 where a few speakers were separated slightly from the main group. There was no clear division between the two dialect groups, however. Although the four highest mean normalised durations were produced by Leeds speakers, so too was the lowest mean; additionally, Leeds speakers 22, 29, and 30 shared similar means near the middle of the distribution.

Ranges appeared to be relatively variable across speakers, the highest and lowest ranges differing by 0.520 (or 52%) of speakers’ ASDs. Speaker 25 was
most variable, with a range of 0.735; speaker 28, with the lowest mean, also
produced the narrowest range of durations, at 0.215. Despite Speaker not being a
significant factor, Hochberg post-hoc comparisons (conducted for thoroughness)
showed the only significant difference was between these two individuals, speakers
25 and 28.

Figure 8.1. Mean and range of normalised /l/ durations by speaker, in descending
order of mean.

8.1.2 Centre of gravity

COG data for /l/ in each of the five frequency Bands are presented in this
section, followed by a global overview across the whole spectrum. The observed
intra- and inter-speaker variability is described, along with the potential of COG in
each Band as a predictor of speaker identity.
COG for /l/, like that for the three nasals discussed in previous chapters, may be related to formants in the acoustic structure, although it does not attempt to be a measure of the formants directly. Rather, COG is a measure of the mean of the energy in the spectrum, which will certainly be influenced by any formants located in the spectrum from which measurements are taken. For /l/ in initial position, one formant may be expected between approximately 350 and 500 Hz, and a second anywhere from 700-1000 Hz or 1100-1600 Hz (Bladon & Al-Bamerni, 1976), as noted in Chapter 3.

8.1.2.1 COG Band 1: 0-500 Hz

Mean and range data for COG in Band 1 are displayed in Figure 8.2. COG in the lowest frequency Band was higher on average for /l/ than for the nasals /m, n, ŋ/ examined in Chapters 5-7. Means varied from 172 Hz (speaker 30) to 331 Hz (speaker 29) with an average across all speakers of 269 Hz. By comparison, /m/ averaged 219 Hz, /n/ 220 Hz, and /ŋ/ 206 Hz. The majority of individual means for /l/ were clustered between 200 and 300 Hz, with slightly more separation between those at the extremes. Only speaker 30 produced a mean COG value below 200 Hz, while four speakers (2, 23, 26, and 29) had means above 300 Hz.

Several speakers produced relatively low ranges: speakers 10 and 13 shared the lowest overall at 57 Hz, while 11 speakers in total produced ranges of less than 100 Hz. There was also a fairly high level of inter-speaker variability in range, as values spanned 144 Hz to the highest observed range of 201 Hz, (speaker 26). The combined inter-speaker variation in means and ranges suggest that COG in Band 1 might be a relatively strong speaker discriminator for /l/, as it was for /m/ and /n/.
Univariate ANOVA results showed COG in Band 1 to be highly significant for Speaker, with the fifth highest $F$-ratio overall for /l/ ($F=7.521$, $p<.0001$). All speakers had at least one significant post-hoc comparison. Five individuals (12, 23, 26, 29, and 30) each differed significantly from at least five others, including two who differed from more than 10. Speaker 30, with the lowest mean and one of the lowest ranges (76 Hz), was significantly different from 24 others.

![Centre of Gravity - Band 1](image)

**Figure 8.2.** Mean and range for COG of /l/ in Band 1 by speaker, in descending order of mean.

### 8.1.2.2 COG Band 2: 500-1000 Hz

Data for COG in Band 2 are shown in Figure 8.3. The spread of means was wider than in Band 1 at 189 Hz, with a high of 771 Hz (speaker 13) and a low of 582 Hz (speaker 19). The greatest separation between individuals occurred between the two highest means and the remainder of the group, as each was
separated from adjacent means by at least 30 Hz. Additionally, all but speaker 13 were below the midpoint of the Band, and a third of speakers never produced individual COG values above this point.

Range provided a moderate level of inter-speaker variation as well. One individual produced a range of over 300 Hz (speaker 4, at 305 Hz), while six produced ranges of less than 100 Hz, including speaker 29 with the lowest at 51 Hz. 14 of the remaining ranges were between 100-200 Hz, and the final nine were between 200-300 Hz.

![Figure 8.3. Mean and range for COG of /l/ in Band 2 by speaker, in descending order of mean.](image)

Speaker was a highly significant factor for COG in Band 2, with a moderately high $F$-ratio relative to other features of /l/ ($F=4.347, p<.0001$). Post-hoc comparisons, however, showed that 13 speakers were not significantly different
from any others, while the remaining 17 had at least one significant pair. Three individuals had more than five significant comparisons: speaker 19, with the lowest mean, had seven, and the two with the highest means (speakers 13 and 23) had 10 and eight respectively.

8.1.2.3 COG Band 3: 1-2 kHz

Figure 8.4. Mean and range for COG of /l/ in Band 3 by speaker, in descending order of mean.

Figure 8.4 displays mean and range data for COG in Band 3. As in Band 2, the majority of means were in the lower half of the Band, below 1500 Hz. Three means were above this point, though 14 of the 30 speakers never produced COG values above 1500 Hz. Nevertheless, means were spread over 476 Hz, from 1106
Hz (speaker 23) to 1582 Hz (speaker 20). Greater separation can be observed amongst the higher means than the lower ones in Figure 8.4.

The highest and lowest ranges also differed substantially. The lowest observed was 127 Hz (speaker 24), and the highest 642 Hz (speaker 16). Across this 515 Hz spread, ranges were relatively evenly distributed. Three were less than 200 Hz and five were more than 500 Hz, with 13 ranges between 300 and 400 Hz, and the remaining nine between 400 and 500 Hz.

ANOVA results revealed COG in Band 3 to be highly significant for Speaker, with the highest overall $F$-ratio for /l/ ($F=8.755$, $p<.0001$). 26 speakers were significantly different from at least one other in post-hoc testing, though four had no significant comparisons. Six speakers in total had more than five significant pairs; three of these individuals (18, 19, and 20) each had more than 10. Speaker 20, who had the highest mean, differed significantly from 19 others. For all three, significant comparisons were evenly divided across the two dialect groups so that no individual was disproportionately different from speakers of one dialect or the other.

8.1.2.4 COG Band 4: 2-3 kHz

In contrast to the pattern observed in Bands 2 and 3, mean COGs in Band 4 were largely in the upper half of the Band, above 2500 Hz. The lowest mean COG was 2396 Hz (speaker 5), and an additional six speakers returned means below 2500 Hz. Means were spread over 415 Hz, slightly less than in Band 3, with a maximum of 2811 Hz (speaker 23). Data for Band 4 are displayed in Figure 8.5.

Ranges for COG in this Band were quite evenly distributed between the lowest of 129 Hz (speaker 7) and the highest of 581 Hz (speaker 6). In total, five
speakers produced ranges of less than 200 Hz, nine in each of the 100 Hz regions from 200-300 Hz and 300-400 Hz, five between 400 and 500 Hz, and two over 500 Hz. This relatively uniform distribution of ranges contributed to the overall inter-speaker variability in COG, in combination with the spread of means.

![Graph showing Centre of Gravity - Band 4](image)

**Figure 8.5. Mean and range for COG of /l/ in Band 4 by speaker, in descending order of mean.**

Speaker was again found to be a highly significant factor for COG in Band 4, with the fourth highest $F$-ratio for /l/ ($F=7.674$, $p<.0001$). Only one speaker (7) was not significantly different from any others; the remaining 29 had at least one significant pair each, though many had more than one. In all, 12 speakers had more than five significant comparisons, including two with more than 10. Speaker 23, with the highest mean and a relatively low range of 183 Hz, had the highest number of significant comparisons overall, at 21.
8.1.2.5 COG Band 5: 3-4 kHz

Means and ranges for COG in Band 5 are shown in Figure 8.6. Means were much more evenly distributed around the centre of the frequency range than in lower Bands. The average across all means was 3511 Hz, just above the midpoint, and equal numbers of speakers produced means above and below 3500 Hz. Those at the extremes differed by 343 Hz: the highest observed was 3693 Hz (speaker 26), and the lowest 3350 Hz (speaker 6). Inter-speaker differences were slightly wider amongst those at the high extreme, on the left of the figure, than amongst those in the middle or at the low extreme of the distribution.

![Centre of Gravity - Band 5](image)

**Figure 8.6.** Mean and range for COG of /l/ in Band 5 by speaker, in descending order of mean.

Although the difference between extreme values was lower than in Bands 3 and 4, COG ranges themselves were somewhat higher in Band 5. 404 Hz separated
the widest range of 619 Hz (speaker 23) and the narrowest of 215 Hz (speaker 30). Band 5 was the only one in which no speaker produced a range of under 200 Hz. These generally wider ranges do not contribute as much to the overall inter-speaker variability as a mix of some very narrow and some very wide ranges might. As a result, the inter-speaker variability observed for mean COG might be somewhat hindered by the findings for range.

Speaker was a highly significant factor for COG in Band 5, although the $F$-ratio obtained was amongst the lowest overall ($F=3.920, \ p<.0001$). Post-hoc comparisons also showed that 15 of 30 speakers were not significantly different from any other individuals. The remaining 15 had at least one significant comparison, though only three individuals had more than five. Speaker 17 had the most, with nine; speakers 6 and 26 were significantly different from six and seven others, respectively. As suggested by the generally wide ranges, COG in Band 5 appears to be comparatively less speaker-specific than in lower frequency Bands and consequently a less promising speaker discriminator.

8.1.2.6 Global centre of gravity

COG data across all five Bands are displayed in Figure 8.7. Coloured markers indicate each speaker’s mean COG in each Band; solid lines in the same colour above and below each marker line represent speakers’ maximum and minimum values in a given Band (thereby indicating each speaker’s range).

It can be seen that both intra- and inter-speaker variability were higher in the three uppermost frequency Bands than in the two lowest. Not only did speakers differ more from each other at higher frequencies, but internal variability was also higher than in the lowest two Bands. Intra-speaker variability was slightly higher
in Bands 3 and 5 than in Band 4, as demonstrated by the wider ranges in Bands 3 and 5 marked in Figure 8.7.

![Figure 8.7. COG for /l/ by speaker across the entire spectrum, 0-4 kHz. Markers indicate speakers’ mean values in each Band; solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values.](image)

Although there was a substantial amount of variation between speakers, trends can be seen in terms of the location of the COG within the Bands. COG was generally centred on the middle of Bands 1 and 5, in the lower half of Bands 2 and 3, and in the upper half of Band 4. To relate this to predicted formant frequencies for /l/, as discussed in Chapter 3, §3.2.2, COG in Band 1 was generally lower than the 350-500 Hz expected for F1. F2 of ‘dark’ /l/ is predicted to be approximately 700-1000 Hz, within the limits of Band 2. With a concentration of energy at higher frequencies in this Band, speakers with darker initial /l/ (Leeds speakers, according
to Carter and Local (2007:196)) may be expected to have a higher mean COG than speakers with clear initial /l/. In fact, there was no clear difference between SSBE and Leeds speakers’ mean COG in Band 2; all were generally low within the Band. Additionally, ‘clear’ /l/ was expected to have an F2 of approximately 1100-1600 Hz, which lies within Band 3. Despite expected formant frequency differences between SSBE and Leeds speakers, there was again no clear difference between the two groups in mean COG; all means in Band 3 fell between 1100-1600 Hz.

A number of speakers exhibited patterns across multiple Bands that may signal strong discrimination potential if COG measures are used in combination. Speaker 6, for example, produced some of the lowest means in Bands 4 and 5, along with the highest range in Band 4. Speaker 13 had the highest and second lowest means in Bands 2 and 4 respectively, as well as the lowest range in Band 1. Speaker 23 might have the most potential to be discriminated from other individuals using a combination of COG predictors. He was at one extreme or the other in mean COG in all of the first four Bands, in addition to having the highest range in Band 5. Speaker 26 also produced mean values at or near the extremes in each of Bands 1, 3, and 5. Overall, COG of /l/ appears to exhibit a relatively high degree of inter-speaker variability in both mean and range across the spectrum, and consequently is predicted to contribute strongly to speaker discrimination.

8.1.3 Standard deviation

SD was measured for /l/ as described in Chapter 4. Each SD measurement indicates the spread of energy around the COG for an individual token of /l/. A narrow spread results in a small SD value (in Hz), while a large SD indicates more diffuse energy. Intra- and inter-speaker variability in SD are presented in this
section in the five Bands individually as well as globally across the spectrum. The speaker-specificity of SD in each Band and the discrimination potential of each variable are evaluated.

8.1.3.1 **SD Band 1: 0-500 Hz**

Mean SD values in Band 1 were spread across 46 Hz, as shown in Figure 8.8, with a high of 118 Hz (speaker 24) and a low of 72 Hz (speaker 13). Means nearer the low end of the distribution were separated slightly more than at the high end. This spread of means was lower than that found for /m/ and /n/ in Chapters 5 and 6 (51 and 67 Hz, respectively). However, the SD means themselves were generally higher for /l/ than for /m/ and /n/ in Band 1, meaning the distribution of energy around the COG was generally wider for /l/.

In addition to the increased means, ranges were also higher in general for /l/ than for /m/ and /n/. While the lowest was 14 Hz (speaker 7), the highest reached 85 Hz (speaker 18), a spread of 71 Hz. Four individuals had quite wide ranges: speakers 2, 12, 18, 25 all produced ranges of more than 75 Hz. Many others had much narrower ranges, contributing well to overall inter-speaker variability: 16 of 30 were less than 50 Hz, including five under 30 Hz.

SD in Band 1 was highly significant for Speaker with the median F-ratio ($F=4.496, p<.0001$); however, post-hoc tests found that 14 speakers had no significant comparisons. All others had at least one, and five speakers had a minimum of five significant differences each. Most of these individuals were amongst those with the highest means. Speaker 24 had the highest mean and highest number of significant comparisons, with nine. Additionally, Speakers 5, 23, and 28 had between five and eight significant differences each, as well as three
of the five highest means. Speaker 8, with the second lowest mean, was the final speaker with at least five significant pairs. Although a number of individuals were not significantly different from any others, the moderate $F$-ratio and strong significance of Speaker in addition to the relatively strong inter-speaker variability observed in both mean and range suggest that SD in Band 1 might make an important contribution to speaker discrimination in combination with other predictors.

![Standard Deviation - Band 1](image)

**Figure 8.8.** Mean and range for SD of /l/ in Band 1 by speaker, in descending order of mean.

### 8.1.3.2 SD Band 2: 500-1000 Hz

SD means in Band 2, shown in Figure 8.9, were divided into three clear groups. Three speakers shared the highest mean of 170 Hz (5, 13, and 23), on the far left of the figure. A group of seven means is visible, adjacent to the three
highest; these speakers all returned means between 151 and 159 Hz, and were
separated from the other two groups of individuals by approximately 10 Hz.
Speaker 22 produced the lowest mean SD, at 107 Hz. This difference of 63 Hz
between extremes represents an increase in the spread of means over Band 1.

Ranges were also more variable between speakers in Band 2 than in Band 1.
120 Hz separated the lowest of 11 Hz (speaker 9) from the highest of 131 Hz
(speaker 27). In Band 2, however, four speakers produced ranges of less than 50
Hz, compared to 16 ranges of less than 50 Hz in Band 1. Four others produced
ranges of over 100 Hz, with the remaining 22 relatively evenly spread between 50
and 100 Hz.

Figure 8.9. Mean and range for SD of /l/ in Band 2 by speaker, in descending order
of mean.
SD in Band 2 was again found to be highly significant for Speaker, with a similar $F$-ratio to that for Band 1 ($F=4.466$, $p<.0001$). 16 of 30 speakers were found to have no significant pairs; all others had at least one. Two speakers at each extreme in terms of mean (5, 19, 22, and 23: two from each dialect group) each had a minimum of five significant differences. Speakers 5 and 23 were again amongst those with the highest means, and had the highest numbers of significant comparisons (seven and nine, respectively). At the other extreme, speakers 19 and 22 were each found to be significantly different from five others.

### 8.1.3.3 SD Band 3: 1-2 kHz

In Band 3, 131 Hz separated the extreme mean SD values: the highest was 226 Hz for speaker 30, and the lowest 95 Hz for speaker 28, as shown in Figure 8.10. However, the two highest means were clearly distinguished from the remainder of the group; without them, the other 28 means were spread across 73 Hz. As a result, speakers 3 and 30 were predicted to achieve the best individual discrimination rates in the statistical analyses in §8.3 and §8.4.

The spread of ranges was also relatively high, but more evenly distributed than the means were, indicating that a good degree of inter-speaker variability might be contributed by range. 229 Hz separated the high of 265 Hz (speaker 2) and the low of 36 Hz (speaker 14). Several speakers stood out in Figure 8.10 by virtue of their extremely high ranges, as seven were over 200 Hz. Eight others had ranges of less than 100 Hz, while the remaining 15 were distributed across the region in between.

Although SD in Band 3 was highly significant for Speaker, it also had a relatively low $F$-ratio ($F=3.067$, $p<.0001$). Post-hoc differences were also
minimal, as suggested by the distribution of mean values. No significant comparisons were found for eight speakers; of the remaining 22, only two individuals were significantly different from more than one other. Speaker 30, who had the highest mean, was predictably found to differ from most others, with a total of 20 significant pairs. Additionally, speaker 28, with the lowest mean overall, was significantly different from both speakers 3 and 30.

![Standard Deviation - Band 3](image)

Figure 8.10. Mean and range for SD of /l/ in Band 3 by speaker, in descending order of mean.

### 8.1.3.4 SD Band 4: 2-3 kHz

Figure 8.11 displays mean and range data for SD in Band 4. Means were spread over 155 Hz and were more evenly distributed than in Band 3. The lowest was 131 Hz returned by speaker 17, and the highest 286 Hz, by speaker 30. Interestingly, the speakers with the three highest means in Band 3 also produced the
three highest in Band 4 (30, 3 and 21). Several small, distinct groups are visible in Figure 8.11 too, particularly amongst the higher means, though the three lowest means were also separated from the central group by approximately 20 Hz.

![Standard Deviation - Band 4](image)

**Figure 8.11.** Mean and range for SD of /l/ in Band 4 by speaker, in descending order of mean.

Speaker 27 produced the lowest range at 40 Hz, one of eight under 100 Hz. Three ranges were over 200 Hz, including the highest of 220 Hz for speaker 6. Equally distributed between 100-200 Hz were the 19 remaining ranges. Though ranges in Band 4 were relatively high in general, particularly in comparison with Bands 1 and 2, this wide and even distribution of ranges might still contribute to discrimination by increasing overall inter-speaker variability.

Speaker was indeed found to be highly significant for SD in Band 4, with a relatively high $F$-ratio ($F=7.183, p<.0001$); this parameter may therefore have
strong speaker discrimination potential. In post-hoc pairwise tests, 12 speakers had a minimum of five significant pairs, and while five speakers were found not to differ significantly from anyone else, all others had at least one significant comparison. Speakers 3 and 30, with the two highest means, had the highest number of significant pairs (15 and 17 respectively). Speaker 19 was also worth noting, as he was significantly different from five others despite having a mean SD nearer the middle of the distribution than the extremes. Speakers 5, 12, and 15 were closer to the low extreme in terms of mean than speaker 19, but actually had fewer significant comparisons. Importantly, for all speakers with five or more significant comparisons, differences were found both within and across dialect groups.

8.1.3.5 SD Band 5: 3-4 kHz

On the whole, mean SD for /l/ was highest in Band 5, with a relatively wide spread of frequencies, as shown in Figure 8.12. Means were distributed over 133 Hz from the minimum of 173 Hz (speaker 9) to the maximum of 306 Hz (speaker 23). The widest separation between individuals was found in the middle of the distribution, where the slope was steepest between speakers 17, 2, and 28.

The distribution of ranges in Band 5 was very similar to that found in Band 4. Eight speakers produced ranges of less than 100 Hz, including the narrowest of 56 Hz (speaker 29). 20 ranges were evenly distributed between 100 and 200 Hz, with the two widest ranges produced by speakers 22 and 24 (232 Hz and 213 Hz, respectively). Similar to Band 4, then, SD in Band 5 appears to have a high level of inter-speaker variability in both mean and range and is therefore a potentially good speaker discriminator.
ANOVA testing revealed SD in Band 5 to be highly significant for Speaker, and had the third highest $F$-ratio of all 21 variables for /l/ ($F=8.332, p<.0001$). Significant post-hoc comparisons were found for all but three speakers. Almost two thirds of individuals, 19 in total, had five or more significant differences. Speaker 23, a Leeds speaker with the highest mean, was significantly different from 15 other individuals from both dialect groups. An additional six individuals had between 10 and 14 significant pairs, each with speakers from across both dialect groups. Most importantly, however, the group of speakers with five or more significant comparisons included several near the centre of the distribution in terms of mean, such as speakers 4, 12, and 28. This suggests SD in Band 5 has the potential to contribute to the discrimination of speakers throughout the distribution, not only those at the extremes.
8.1.3.6 Global standard deviation

Speakers’ mean SD values for all five frequency Bands are displayed in Figure 8.13. Means were generally lowest in Band 1, with an average of 96 Hz across all speakers. Bands 2 and 3 were similar, with averages of 138 Hz and 134 Hz respectively, across all speakers; however, a higher degree of inter-speaker variability in mean was found for Band 3. Means in Bands 4 and 5 were generally highest and fairly similar for most speakers.

![Global Standard Deviation - /I/](image)

Figure 8.13. SD for /l/ by speaker across the entire spectrum, 0-4 kHz. Markers indicate speakers’ mean values in each Band.

Similar to observations for global COG, a number of speakers produced SD means and ranges near the extremes of the distribution across multiple Bands. Speaker 3, for example, had the third lowest mean in Band 1 and the second highest in Bands 3 and 4, as well as having amongst the lowest ranges in Bands 1,
2, and 5, and amongst the highest in Band 3. Along with the lowest mean in Band 1, and the joint highest in Band 2, speaker 13 also produced one of the lowest ranges in Band 1 and one of the highest in Band 3. Speaker 21 also produced the second or third highest mean in each of Bands 3, 4, and 5, in addition to the lowest range in Band 1. Such observations, like those for COG, suggest that combinations of SD measures from multiple Bands might have strong discrimination potential.

8.1.4 Peak frequency

This section details speakers' Peak frequency data measured in each of the five frequency Bands, as described in Chapter 4. The degree of intra- and inter-speaker variability observed is assessed and a global view of the data is then presented.

Similar to COG, Peak may be related to any formants located in individual Bands, though it does not purport to be a direct measure of these formants. As noted in §8.1.2, F1 may be expected at around 350-500 Hz (Band 1), and F2 at approximately 700-1000 Hz (Band 2) or 1100-1600 Hz (Band 3). Stevens also suggests that the average F3 of /l/ for adult males is approximately 2500 Hz (1998:547), though Hazen and Dodsworth (2012) found F3 values of approximately 2500-3100 Hz (Bands 4-5) for initial /l/ in American English.

8.1.4.1 Peak Band 1: 0-500 Hz

Data for Peak frequency in Band 1 were excluded from all analysis as a large proportion of tokens were measured erroneously at 50 or 150 Hz; mean and range data are displayed in Figure 8.14, included here for completeness. Although
the measured frequencies did not correspond to actual peaks in the spectra, 12 speakers had minima at 50 or 150 Hz.

Figure 8.14. Mean and range for Peak frequency of /l/ in Band 1 by speaker, in descending order of mean.

8.1.4.2 Peak Band 2: 500-1000 Hz

Peak data for Band 2 are shown in Figure 8.15. It can be seen that a majority of speakers' minimum values were measured at 550 Hz, and a number had maximum values at 950 Hz. Several speakers had ranges of 0 Hz as all tokens were recorded at 550 Hz. Manual inspection found that these measurements did not align with peaks in the spectra. As a result, all data for Peak in this Band were rejected and excluded from analysis.
Figure 8.15. Mean and range for Peak frequency of /l/ in Band 2 by speaker, in descending order of mean.

8.1.4.3 Peak Band 3: 1-2 kHz

In Band 3, the majority of Peak frequency means were found in the lower half of the Band; only the three highest means were above 1500 Hz. Means were spread over 540 Hz, however, from 1059 Hz (speaker 30) to 1599 Hz (speaker 19). The separation of individual means was relatively high as a result. Four distinct groups can be seen in Figure 8.16, each separated from adjacent groups by approximately 45-100 Hz. This wide distribution of means suggests a high level of inter-speaker variability and the strong potential of Peak in Band 3 as a speaker discriminator.

The difference between extreme range values was similarly high, at 710 Hz. The maximum was 826 Hz (speaker 16) and the minimum 116 Hz (speaker 24). The remainder varied greatly, as two ranges under 200 Hz and two over 700 Hz.
were found, in addition to between three and seven ranges in each of the 100 Hz regions in between. Such high inter-speaker variability in both mean and range points toward Peak in Band 3 being quite a strong speaker discriminator.

ANOVA results revealed Peak in Band 3 to be highly significant, with the second highest $F$-ratio overall for Speaker ($F=8.668$, $p<.0001$). Post-hoc analysis showed that five speakers had no significant comparisons, but all others had at least one. In total, 10 individuals differed significantly from at least five others. Unsurprisingly, the three speakers with means over 1500 Hz had the greatest number of differences within the group: speakers 18, 19, and 20 had 13-16 significant pairs each. It is notable that for these three speakers, differences were found with individuals from both dialect groups equally.

![Figure 8.16. Mean and range for Peak frequency of /l/ in Band 3 by speaker, in descending order of mean.](image-url)
8.1.4.4 Peak Band 4: 2-3 kHz

Mean Peak frequencies in Band 4, as shown in Figure 8.17, were generally found in the upper half of the Band, although seven of 30 means were below the midpoint of 2500 Hz. The highest mean, 2938 Hz for speaker 23, was clearly separated from the remainder of the group, by 155 Hz. Within this main group, the greatest separation between individuals was found amongst the lower means. The lowest mean observed was 2285 Hz by speaker 13, indicating a spread of 653 Hz, which was higher than that found for Peak in Band 3.

![Peak Frequency - Band 4](image)

Figure 8.17. Mean and range for Peak frequency of /l/ in Band 4 by speaker, in descending order of mean.

Several speakers stood out because of their extremely wide or narrow ranges. Speaker 6 returned the widest range at 894 Hz, while speakers 14 and 29 also had ranges of over 800 Hz. At the other extreme, the lowest range was 147
Hz (speaker 9), one of four ranges under 200 Hz. The remaining 23 were concentrated between 200 and 300 Hz or 500 and 700 Hz, with very few in between.

As a result of the wide spread of both mean and range values, Peak in Band 4 was highly significant for Speaker, with a relatively high $F$-ratio ($F=7.335$, $p<.0001$). One individual (12) had no significant comparisons in post-hoc tests, while the rest had at least one. Several speakers had many more, however, as a total of 12 individuals each differed significantly from at least five others. This included speaker 23, who had the greatest number of significant comparisons (17) as well as having the highest mean value and one of the lowest ranges. Additionally, the three individuals at the low extreme in terms of mean (5, 6, and 13) each had 12-14 significant comparisons. A dialect split was not clear, even for speakers with fewer significant pairs; differences were generally found both within and between the two dialect groups. For those with fewer than five significant pairs, differences were often within a speaker’s own dialect rather than across dialect groups.

### 8.1.4.5 Peak Band 5: 3-4 kHz

Data for Peak in Band 5 are displayed in Figure 8.18. Again, as in Bands 1 and 2, a large number of tokens were measured erroneously near the edges of the Band. Several speakers had maximum and minimum values recorded at 3950 Hz or 3050 Hz. Peak in Band 5 was consequently excluded from all statistical analyses.
Figure 8.18. Mean and range for Peak frequency of /l/ in Band 5 by speaker, in descending order of mean.

8.1.4.6 **Global Peak frequency**

Peak data for the two available Bands are displayed in Figure 8.19, showing the relationship between the two sets of measurements. It can be seen that Band 3 Peaks were largely in the lower half of the frequency range, while Peaks were generally higher within Band 4. In Band 3, the six SSBE speakers from the IViE corpus appeared to have the highest means, while the DyViS and Leeds (from both Morley and IViE corpora) speakers’ means were similarly low in the Band. No correlation was found between the two Bands.

Despite having three fewer Bands available than in COG and SD, some patterns are still noticeable with respect to individuals’ distributions across the spectrum. Speaker 21 produced mean Peak frequencies amongst the top five in Bands 3 and 4, as well as one of the highest ranges in Band 3 and one of the lowest
in Band 4. Speaker 23 had the second lowest mean in Band 3 in addition to the highest mean and a very low range in Band 4. The lowest range and third lowest mean in Band 3, and the third highest mean in Band 4, were all produced by speaker 24. Along with those observed for COG and SD above, such patterns indicate good potential for discrimination for a number of speakers, particularly when Peak data from both Bands are combined.

Figure 8.19. Peak frequency for /l/ by speaker across the spectrum, 0-4 kHz. Markers indicate speakers’ mean values in each Band; solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Bands 1, 2, and 5 were excluded, as noted in §8.1.4.1, §8.1.4.2, and §8.1.4.5.

8.1.5 Minimum frequency

Minimum frequency data are presented in this section, along with discussion of the level of intra- and inter-speaker variability in each Band and the potential of
Minimum as an effective speaker discriminator. Data from two of the five Bands were excluded from analysis, but as in the previous section for Peak, they are presented here for completeness, with an explanation of the reasons for their exclusion being detailed in the relevant sections.

8.1.5.1 Minimum Band 1: 0-500 Hz

Data for Minimum in Band 1 were problematic, as was the case for /m, n/ and /ŋ/ in Chapters 5-7. As shown in Figure 8.20, nearly all speakers had minimum values of 50 Hz and maxima of 450 Hz. For seven individuals, all tokens were reported at 50 Hz, giving them a range of 0 Hz. Manual inspections of spectra showed that this was not accurate, and the data were rejected as a result.

![Minimum Frequency - Band 1](image)

Figure 8.20. Mean and range for Minimum frequency of /l/ in Band 1 by speaker, in descending order of mean.
8.1.5.2 Minimum Band 2: 500-1000 Hz

Means and ranges for Minimum frequency in Band 2 are shown in Figure 8.21. The majority of means (all but eight) were in the upper half of the Band, above 750 Hz. Despite this, the spread of means appears relatively high, with 240 Hz between the extreme values of 918 Hz (speaker 17) and 678 Hz (speaker 13). Four groups of means were also distinguishable in Figure 8.21: two small groups of three and five means at the high extreme, plus one group of three at the low extreme, in addition to the main group forming the bulk of the distribution. Each group was separated from adjacent ones by approximately 25-40 Hz.

![Minimum Frequency - Band 2](image)

**Figure 8.21.** Mean and range for Minimum frequency of /l/ in Band 2 by speaker, in descending order of mean.

In contrast with the apparently high inter-speaker variability in mean, ranges appeared generally wide and less variable between individuals. Of the three ranges
that were under 200 Hz, the narrowest was 81 Hz, for speaker 14. The highest observed was 396 Hz for speaker 20, one of 15 ranges over 300 Hz, and the remaining 12 were between 200 and 300 Hz. Consistently wide ranges such as this might obscure some of the inter-speaker variability contributed by mean Minimum frequencies, reducing the overall discriminatory potential of this feature.

Minimum in Band 2 was found to be highly significant for Speaker, albeit with a moderate $F$-ratio ($F=4.057, p<.0001$), in spite of the generally wide ranges observed. Post-hoc tests, however, revealed that 19 of 30 speakers had no significant differences from any others. Two speakers, 5 and 23, each had seven significant comparisons with individuals at the opposite extreme in terms of mean. Interestingly, these two speakers had more significant pairs than speaker 13, who had the lowest overall mean and a similar range to speaker 5. The final nine speakers each had one to four significant differences.

8.1.5.3 Minimum Band 3: 1-2 kHz

Mean Minimum frequencies in Band 3 were also largely in the upper half of the Band, above 1500 Hz, similar to Band 2. As shown in Figure 8.22, only two were below 1500 Hz: speakers 19 and 20 produced the lowest means of 1459 Hz and 1411 Hz, respectively. Even so, means were still spread over more than 500 Hz, as the highest observed was 1914 Hz (speaker 25).

Variation in range was even higher than for mean in Band 3. The narrowest range, 140 Hz (speaker 7), was 826 Hz less than the widest range of 966 Hz (speaker 19). This disparity could potentially contribute to the overall level of inter-speaker variability; however, a large proportion of speakers had very wide ranges. 14 of 30 individuals had ranges of more than 500 Hz, including four of
over 900 Hz. This might reduce the contribution of range to inter-speaker variability, as nearly 50% of speakers produced Minimum frequency values across more than half the Band. Noticeably, though, the 16 speakers with narrower ranges were the same 16 speakers who never produced individual Minimum values below 1500 Hz.

![Minimum Frequency - Band 3](image)

**Figure 8.22.** Mean and range for Minimum frequency of /l/ in Band 3 by speaker, in descending order of mean.

Speaker was found to be highly significant for Minimum in Band 3 ($F=3.826, \, p<.0001$); however, the low $F$-ratio and few significant post-hoc comparisons suggest that speaker-specificity was relatively low and that Minimum in Band 3 might not have strong discrimination potential. In post-hoc tests, 16 of 30 speakers were not significantly different from any others. Of the 14 who were, 12 had one to two significant pairs; only two individuals had more. Speakers 19
and 20 differed significantly from 10 and 12 others, respectively, in addition to having the two lowest means and two of the highest ranges overall.

8.1.5.4 Minimum Band 4: 2-3 kHz

Unlike in Band 3, mean Minimum frequencies covered most of Band 4. Means were spread over nearly 800 Hz from 2067 Hz (speaker 8) at one extreme to 2864 Hz (speaker 5) at the other. The separation between means was generally good, with several distinct groups and individuals, as shown in Figure 8.23. This spread of means alone might suggest strong speaker discrimination potential for Minimum in Band 4.

Figure 8.23. Mean and range for Minimum frequency of /l/ in Band 4 by speaker, in descending order of mean.
As in Band 3, the disparity between extremes in terms of range was also quite high. Speaker 15 produced the highest range of 963 Hz, and speaker 8 the lowest of 118 Hz, a difference of 845 Hz. However, 12 speakers – more than a third of the sample – produced ranges of more than 900 Hz. Despite the huge difference between high and low values, ranges were generally high, with little variation amongst the majority of speakers. Such wide ranges might obscure some of the inter-speaker variability observed in mean values for Minimum in Band 4, reducing its potential as a speaker discrimination parameter.

Minimum in Band 4, in spite of the substantial number of very wide ranges, was highly significant for Speaker, with a moderate $F$-ratio ($F=4.931, p<.0001$). 16 speakers had a minimum of one significant post-hoc comparison, while 14 had none. Five individuals had five or more significant pairs: 2, 5, 8, 17, and 18. Speaker 5 had the highest number of significant differences with nine, and also had the highest mean overall. The other four individuals all had mean values at the low extreme for Minimum in Band 4.

8.1.5.5 Minimum Band 5: 3-4 kHz

As in Band 1, Minimum data in Band 5 were largely inaccurate and therefore excluded from all analysis; Figure 8.24 displays mean and range data, included here for completeness. A large proportion of tokens were reported at either 3050 Hz or 3950 Hz, although in this case no speaker had a range of 0 Hz.
Figure 8.24. Mean and range for Minimum frequency of /l/ in Band 5 by speaker, in descending order of mean.

8.1.5.6 *Global Minimum frequency*

Mean and range data for the three Bands to be included in DA and LR analysis of Minimum frequency are shown in Figure 8.25. The pale solid lines above and below each mean line indicate maximum and minimum values, thereby representing each individual’s range. No significant correlations were found between any of the three Bands. Data in Bands 2 and 3 were largely found in the upper half of each frequency region, though the trend is perhaps most obvious in Band 3. Leeds speakers displayed somewhat lower internal variability than the majority of SSBE speakers in Band 3. Speakers 22-30 (the nine Leeds speakers) had relatively narrower ranges, on the whole, than SSBE speakers 1-21. Band 4, however, provided the highest intra-speaker and inter-speaker variability, with no clear dialect difference.
Figure 8.25. Minimum frequency for /l/ by speaker across the entire spectrum, 0-4 kHz. Markers indicate speakers’ mean values in each Band; solid lines above and below each marker line signify speakers’ ranges within the Band by indicating maximum and minimum values. Bands 1 and 5 were excluded, as noted in §8.1.5.1 and §8.1.5.5.

Fewer individuals exhibited striking cross-Band patterns for Minimum than for COG and SD in particular, but a few were worth noting. Speaker 5 produced the lowest mean in Band 2, the highest in Band 4, and the fifth highest range in Band 3. Speaker 14 had the lowest range in Band 2 as well as the third highest mean in Bands 3 and 4. Finally, speaker 20 had the highest range and the fifth highest mean in Band 2, along with the lowest mean and third highest range in Band 3, and the second highest range in Band 4.
8.2 Dialect effects

The effect of Dialect was assessed using the Mann-Whitney U test as sample sizes were highly unequal; all variables were tested except those rejected for unreliable data. Normalised duration was examined even though it was not significant for Speaker, as the effect of Dialect on segment duration may still inform population statistics for /l/ and be relevant to forensic applications of the data.

Table 8.2. Mann-Whitney U test findings for effect of Dialect on acoustic features of /l/. Bold text indicates results significant at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Band 1</th>
<th>Band 2</th>
<th>Band 3</th>
<th>Band 4</th>
<th>Band 5</th>
</tr>
</thead>
<tbody>
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<td></td>
<td>.020</td>
<td></td>
<td>.005</td>
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<tr>
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<td>.000</td>
<td>.048</td>
<td>.005</td>
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<tr>
<td>SD</td>
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<td>.105</td>
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<td>.000</td>
</tr>
<tr>
<td>Peak</td>
<td>-</td>
<td>-</td>
<td>.000</td>
<td>.016</td>
<td>-</td>
</tr>
<tr>
<td>Minimum</td>
<td>-</td>
<td>.041</td>
<td>.001</td>
<td>.291</td>
<td>-</td>
</tr>
</tbody>
</table>

Mann-Whitney U test results are given in Table 8.2; significant results are indicated in bold. 11 of the 16 variables were found to be significant for Dialect. These findings are not unexpected given previous literature relating to acoustic features of /l/ in British English dialects (e.g. Carter & Local, 2007; see Chapters 2 and 3 for further discussion). Formant analysis of /l/ in initial position indicates a relatively darker realisation in Leeds English than in Newcastle English (Carter & Local, 2007:196), while RP/SSBE is noted as having clear /l/ in initial position (e.g. West, 1999:407; Carter & Local, 2007:185). Although the present analysis does not attempt to measure formants directly, COG, Peak, and Minimum frequencies in particular may be expected to vary across these dialects as formants and zeros would (as noted in §8.1.2, §8.1.4, §8.1.5, and Chapter 4). However, although mean
values for each dialect group might differ slightly, a degree of variation within a dialect can also be expected; this is demonstrated by the fact that all features but normalised duration were found to be highly significant for the effect of Speaker, with significant differences both within and between dialect groups. Inspection of the figures in §8.1.1-8.1.5 suggests that speakers from the two dialect groups were clustering somewhat, but that there were also individuals from each group at both extremes in terms of mean. For example, COG in Band 1 shown in Figure 8.2 was significant for Dialect ($p=.016$), but the individuals with the highest and lowest mean values were both from Leeds (29 and 30). Leeds speakers 22, 24, 25, and 28 were dispersed throughout the distribution. SSBE speakers also fell at both extremes of the distribution of COG means in Band 1. A similar picture can be seen for COG in Band 2, which was not significant for Dialect ($p=.148$): Leeds speakers 23 and 24 produced means at the high extreme, while means for speakers 22 and 25 were at the low extreme.

Figure 8.26a and b. Boxplots showing COG in Bands 1 (Figure a, left) and 2 (Figure b, right), grouped by Dialect (1 = SSBE, 2 = Leeds).
Figure 8.26 shows boxplots for COG in Bands 1 and 2 grouped by Dialect (1=SSBE, 2=Leeds). It is clear that there was substantial overlap between the two groups, even for COG in Band 1, for which Dialect was a significant factor.

To explore the possible effect of Dialect on the outcome of DA and LR analysis, tests of individual predictors were conducted and the results of variables found to be significant and non-significant for Dialect were compared. Findings for COG in Bands 1 and 2 are discussed here as an example. In DA classification, errors would be expected to occur more frequently within dialect groups than between them for significant predictors, e.g. COG in Band 1. In other words, Leeds speakers should be confused with other Leeds speakers more often than with SSBE speakers, and vice versa. This was not evident in the individual classification rates for COG in Band 1, however. Inspection of errors found that misclassifications were no more frequent within dialects than between them. Confusion occurred more often between individuals who were proximate in terms of mean COG than amongst those from the same dialect group. Additionally, the pattern and proportion of errors was nearly identical for both significant (e.g. COG in Band 1) and non-significant (e.g. COG in Band 2) predictors, suggesting that Speaker identity plays a more important role than Dialect in discrimination.

Similarly, if Dialect were to interfere with discrimination in LR analysis, higher-magnitude different-speaker LRs would be expected in cross-dialect comparisons than within-dialect ones; that is, LRs (for different speakers only) would be higher in SSBE-Leeds comparisons than in Leeds-Leeds or SSBE-SSBE comparisons for predictors for which Dialect was a significant factor. In fact, the pattern of LR magnitude was counter-intuitive for significant and non-significant predictors. For COG in Band 1, LRs were higher in comparisons where a Leeds
speaker provided the ‘suspect’ sample, regardless of whether the ‘criminal’ sample was from a Leeds or an SSBE speaker. Additionally, the highest LRs on average were found in Leeds-Leeds comparisons, as speakers 29 and 30 were very different, with means at opposite extremes in Band 1. For COG in Band 2, which was not significant for Dialect, LRs were in fact marginally higher on average in cross-dialect comparisons than within dialects. As both features were highly significant for Speaker, with relatively high $F$-ratios (indicating high speaker-specificity), this pattern of LR results again suggests that Speaker is the more important factor than Dialect in LR analysis. It was decided, therefore, to combine the Dialect groups in order to conduct DA and LR analysis with the dataset as a whole, rather than with each group independently.

### 8.3 Discriminant analysis

Direct discriminant analyses (DA) were conducted as described in Chapter 4 with the acoustic data for /l/ presented above. As noted in §8.1.4-8.1.5 above, five spectral variables were excluded as a result of problematic data: Peak in Bands 1, 2, and 5, and Minimum in Band 1 and 5. In §8.1.1, it was reported that Speaker was found not to be significant for normalised duration in ANOVA results. This parameter was, therefore, not predicted to contribute to speaker discrimination. These six variables were excluded from both DA and LR analysis, resulting in 15 variables being available for testing. Additionally, in order to improve the robustness of the statistical analysis and to allow combinations of predictors to be tested, speakers who had produced five or fewer tokens were excluded from the dataset. As in Chapter 6, data for these speakers were still worth including in the discussion of intra- and inter-speaker variability presented in §8.1; however, the
small sample sizes would likely result in reduced statistical power. Speakers 7, 9, 10, and 13 each produced four or five tokens of /l/ and were thus excluded, leaving 26 speakers in total. The smallest sample size following these exclusions was seven tokens, allowing a maximum of six predictors to be combined. This ensured that all five Bands for a single parameter (e.g. COG in Bands 1-5) could be tested, and it allowed combinations of more than one acoustic parameter.

In total, 31 tests were performed, on data produced by all 26 speakers from both dialect groups. Each of the 15 individual predictors was tested, in addition to 16 combinations of up to six predictors. Single-Band, single-parameter, and two-parameter tests were conducted, as well as a ‘Best 6 F-ratios’ test of the six individual predictors with the highest F-ratios determined by the ANOVAs reported in §8.1: COG in Bands 1, 3, and 4, SD in Band 5, and Peak in Bands 3 and 4. In two-parameter combinations, the six predictors to be tested were determined by selecting the three predictors with the highest F-ratios from each acoustic parameter, following the same procedure as in Chapters 5 and 6. As Peak frequency had fewer than three predictors available, the sixth predictor was selected from the second parameter in combinations involving Peak. All DA test combinations for /l/ are given in Table 8.3.

Discriminant functions were derived for each of the tests. Discriminant scores for the first two functions for the Best 6 F-ratios test are displayed in Figure 8.27, and for the COG + SD test in Figure 8.28. The vertical and horizontal spread of the group centroids (dark blue squares) suggests that several speakers can be quite well discriminated by the first two functions in each test. In particular, in both plots speaker 30 was very well discriminated from the group by the first function, and speakers 18 and 20 by the second. Approximately 61% of the total
variation in the Best 6 $F$-ratios test was accounted for by the first two functions: 35% by the first function, and 26% by the second. Interestingly, though, none of the six predictors correlated most strongly with the first discriminant function. All six contributed relatively well, but all were more strongly (and significantly) correlated with another discriminant function. COG and Peak in Band 3 both correlated significantly with the second function, however. The third of six functions derived for this test accounted for approximately 18% of the variation and correlated strongly with COG in Bands 1 and 4 as well as Peak in Band 4. SD in Band 5 correlated with the fourth function, to which approximately 13% of the total variation was attributable. The remaining 8% of variation was accounted for by the fifth and sixth discriminant functions, although neither was significantly correlated with any particular predictor.

![Discriminant Function Plot](image)

**Figure 8.27.** Discriminant function plot showing first two discriminant functions for the Best 6 $F$-ratios test. Individual cases and group centroids are shown.
Similarly, in the COG+SD test, the first two discriminant functions accounted for approximately 60% of the total variation. Although SD in Bands 4 and 5 were similarly correlated with the first function, both correlated significantly with other functions; no individual predictor correlated most strongly with the first. The second function, however, was significantly correlated with COG in Band 3. COG in Bands 1 and 4 correlated most strongly with the third discriminant function, which accounted for 16% of the variation. The final three functions accounted for the remaining 24% of variation, and correlated with SD in Band 5 (fourth function), Band 4 (fifth function), and Band 1 (sixth function).

![Canonical Discriminant Functions](image)

**Figure 8.28.** Discriminant function plot showing the first two discriminant functions for the 6-predictor COG+SD test. Individual cases and group centroids are shown.

Cross-validated classification of data was also performed for the 26 speakers, with a chance level of 3.8%. Correct classification rates for all tests are
given in Table 8.3. Although many of the single-predictor results were only marginally above chance, COG in Bands 1 and 4 and Peak in Band 4 performed slightly better and achieved between 10% and 12% correct classification. As these tests all involved just one predictor, even the best rates were not exceptionally high, but they do in fact give an indication of the potential contribution individual predictors might make to speaker discrimination.

In the single-Band tests, the highest classification rates were, predictably, obtained in the four-predictor Band 3 and Band 4 tests. These Bands were the only ones with all four acoustic parameters included, as Peak and Minimum were both excluded from Bands 1 and 5, and Peak from Band 2. 17% of Band 4 tokens were assigned to the correct speaker group, and 15% for Band 3.

Amongst the single-parameter tests, the highest classification rates were obtained in the tests with all five predictors, especially COG, which achieved 30% correct classification, and SD, which achieved 23%. Although Peak had only two predictors available (Bands 3 and 4), 20% of tokens were still assigned to the correct speaker groups in that test, due to the relatively high level of speaker-specificity indicated by the high F-ratios obtained for these two predictors. In spite of producing one of the lowest single-parameter test classification rates, Peak appears nonetheless to be a very promising parameter for FSC. If data were available for all five Bands, it might be predicted that the classification rate for Peak would be similar to, or higher than, that obtained for COG.
Table 8.3. Cross-validated classification rates for DA with 1-6 predictors for /l/ and 26 speakers; chance = 3.8%. Asterisks indicate tests from which Peak in Bands 1, 2 and 5, and Minimum in Bands 1 and 5, were excluded.

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<td>5</td>
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<tr>
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<td>3 thru 4</td>
<td>2*</td>
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The highest rates in general were obtained in the two-parameter combination tests. The best classification rate overall was 37%, in the COG + SD combination.
test, while 33% of tokens in the SD+Peak test were assigned to the correct speaker group. The remaining two-parameter tests performed similarly, with between 26% and 30% correct classification in each. Importantly, all two-parameter tests obtained classification rates well above the level of chance, with a relatively high level of discrimination in several tests. Although the rates achieved were not as high as those for /m/ and /n/ in Chapters 5 and 6, these DA findings do point to a number of predictor combinations for /l/ that appear quite promising and warrant further investigation for use in FSC.

Similar to the DA findings for /m/ presented in Chapter 5, the Best 6 F-ratios test did not produce the highest overall classification rate. Regardless, it was still amongst the best-performing tests, producing the joint third-highest rate, with 30% of tokens correctly classified. This was in line with results for the majority of two-parameter combinations, and was only marginally lower than the best overall classification rate.

Although the best-performing tests achieved 30-37% correct classification for the whole dataset, rates for individual speakers were frequently higher. Individual cross-validated classification rates for the COG+SD and SD+Peak tests are displayed in Figure 8.29. Rates for the Best 6 F-ratios test are also displayed for reference, as this predictor combination was theoretically expected to be the most speaker-specific, according to the ANOVA results for Speaker presented above. In total, 13 of the 26 speakers had at least 50% of their tokens correctly classified in one or more of these three tests. Speakers 23 and 30 reached 80% correct classification in both the Best 6 F-ratios and COG+SD tests. At the other end of the scale, speakers 11 and 25 had no tokens classified correctly in any of the three tests. Neither was confused with any other individual in particular, as tokens
for both speakers were misclassified across multiple speaker groups in all tests. Interestingly, speaker 11 was also not discriminated well in the analysis of /n/ presented in Chapter 6, as none of his tokens was correctly classified in the two best-performing tests for /n/ (Best 5 $F$-ratios and COG in Bands 1-5).

![Individual Classification Rates](image)

**Figure 8.29.** Individual cross-validated classification rates in the Best 6 $F$-ratios, COG+SD, and SD+Peak tests for /l/, with 26 speakers. Chance = 3.8%.

For five individuals, the best results were obtained in the Best 6 $F$-ratios test; for three speakers, the COG+SD test produced the highest rates; and for six individuals, the highest rates were achieved in the SD+Peak test. For nine of the 10 remaining speakers, two of the three tests shared the highest classification rates, while speaker 24 was equally well discriminated by each of the three predictor combinations (44% correct classification).
While the classification rates obtained using acoustic parameters of /l/ were not quite as high as those for /m/ and /n/ overall, the findings presented in this section do indicate a number of promising features. As per the results for /m/ and /n/, increased token numbers, and therefore increased predictor numbers, would likely improve discrimination. Extended investigation of the role of dialect might also be beneficial, particularly if an equal number of speakers of each dialect were used.

### 8.4 Likelihood ratio analysis

Intrinsic LR testing (meaning no external reference sample was used as it is in ‘extrinsic’ testing) was also conducted using the 15 acoustic predictors available for /l/. The same six predictors were excluded from LR analysis as were excluded from the DA, as described in §8.3. Speakers 7, 9, 10, and 13 were excluded as well, in order to maintain consistency with the DA. With 26 speakers in the sample, then, 26 same-speaker (SS) comparisons were conducted, in addition to 312 different-speaker (DS) comparisons. 17 separate single-Band, single-parameter, and multiple-parameter tests were performed, with between five and 15 predictors in each; these are given in Table 8.4, along with a summary of the performance of each test. In the two-parameter combinations, all available predictors were included, unlike in the DA, as predictor numbers were not limited by the smallest sample size. A test of all 15 predictors was also conducted to observe the effect on discrimination when all available acoustic information was used. Finally, the Best 6 $F$-ratios test included the same six predictors as in the DA presented in §8.3: COG in Bands 1, 3, and 4, SD in Band 5, and Peak in Bands 3 and 4. Table 8.4 summarises the performance of each test as gauged by four
statistics: percentage of $\log_{10}$LRs at or beyond the $\pm 4$ ‘very strong evidence’ threshold, percentage of false negatives and positives, equal error rate (EER), and log likelihood ratio cost ($C_{llr}$).

Table 8.4. Summary of LR performance for /l/ in 17 test combinations, showing percentage of same-speaker (SS) and different-speaker (DS) comparisons yielding $\log_{10}$LRs $\geq \pm 4$, percentage of false positives and negatives, equal error rates (EER), and $C_{llr}$. Asterisks indicate tests from which normalised duration, Peak in Bands 1, 2, and 5, and Minimum in Bands 1 and 5 were excluded.

<table>
<thead>
<tr>
<th>Predictors</th>
<th>±4 Log10LR %</th>
<th>False Neg %</th>
<th>False Pos %</th>
<th>EER %</th>
<th>$C_{llr}$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>DS</td>
<td>SS</td>
<td>DS</td>
<td></td>
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<tr>
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<td>23</td>
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<td>35</td>
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<td>36</td>
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<td>30</td>
</tr>
<tr>
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<td>27</td>
<td>23</td>
</tr>
<tr>
<td>SD</td>
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<td>23</td>
<td>24</td>
<td>23</td>
</tr>
<tr>
<td>Peak*</td>
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<td>23</td>
<td>33</td>
<td>30</td>
</tr>
<tr>
<td>Min*</td>
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<td>1</td>
<td>19</td>
<td>30</td>
<td>27</td>
</tr>
<tr>
<td>COG + SD</td>
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<td>35</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td>COG + Peak*</td>
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<td>23</td>
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<td>20</td>
</tr>
<tr>
<td>COG + Min*</td>
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<td>31</td>
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<td>19</td>
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<td>19</td>
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<tr>
<td>SD + Min*</td>
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<tr>
<td>Peak + Min*</td>
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<td>9</td>
<td>31</td>
<td>25</td>
<td>27</td>
</tr>
<tr>
<td>All*</td>
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<td>56</td>
<td>77</td>
<td>10</td>
<td>38</td>
</tr>
<tr>
<td>Best 6 F-ratios</td>
<td>4</td>
<td>19</td>
<td>31</td>
<td>26</td>
<td>29</td>
</tr>
</tbody>
</table>

8.4.1 $\pm 4 \log_{10}$LRs

In the first two columns of Table 8.4, the darkest blue cells indicate the tests with the highest percentage of $\pm 4 \log_{10}$LRs. In SS tests, very few comparisons reached this strength of evidence, although this is not particularly unusual. In DS comparisons, however, all tests produced at least a small percentage of ‘very
strong’ LRs. The highest rate was obtained in the All-predictor test, where 56% of DS comparisons produced a log_{10}LR of at least –4. DS evidence was generally fairly strong in most multiple-parameter tests, in particular COG+SD, SD+Peak, and SD+Min, each of which produced 21-33% of scores beyond this threshold.

8.4.2 False positives and false negatives

The third and fourth columns contain false negative and false positive rates, where the darkest shade of orange indicates the highest percentage of each. False negative rates, when a SS comparison incorrectly produced a negative log_{10}LR value, were generally higher in multiple-parameter than single-parameter tests. The highest rate overall was obtained in the All-predictor test, where more than three-quarters of SS pairs were wrongly judged as DS pairs. The lowest rate was 12%, in the Band 1 test with only COG and SD included, which is still relatively high considering that false negative rates for /m/ in Chapter 5 were as low as 3%. False positive rates, on the other hand, were generally higher in single-Band and single-parameter tests than in multiple-parameter tests. 35-40% of all DS comparisons resulted in positive log_{10}LR values in the five single-Band tests. In contrast with its 77% false negative rate, the All-predictor test actually had the fewest false positives (10%). This follows the pattern observed for both /m/ and /n/ when all available predictors were combined, perhaps surpassing a point of diminishing returns: results for DS comparisons were relatively strong, while SS comparisons produced a high proportion of high-magnitude errors.
8.4.3 Equal error rate

With such high false negative and false positive findings in general, relatively high EERs may be expected. The highest EER at 38% was, unsurprisingly, found in the All-predictor test. Rates were also fairly high in single-Band tests: Band 2 had the second highest EER, at 35%. The Best 6 $F$-ratios test, which might have been predicted to perform quite well due to the expected speaker-specificity of the six predictors, produced another relatively high EER, at 29%. The lowest rates were not particularly low, however. Five tests, including single-Band, single-parameter, and multiple-parameter combinations, shared one of the lower EERs, at 23%. The SD+Peak test produced an EER of 19%, the lowest overall for /l/, although this was nearly three times higher than the lowest EER observed in LR analysis of /m/ (7%) and nearly double that for /n/ (11%).

8.4.4 Log likelihood ratio cost

The final column in Table 8.4 displays $C_{llr}$ values, with the highest indicated by the darkest shade of red. Progressively lighter shades denote tests with a lower proportion and magnitude of errors; the closer the $C_{llr}$ is to 0 the better the validity of the system (Morrison, 2011:94). It is clear, then, that $C_{llr}$ values for LR analysis of /l/ were all quite high. The lowest observed were 0.62 in the single-parameter test of COG, and 0.70 in the Band 1 test. Conversely, a $C_{llr}$ of 14.88 was found for the All-predictor test, an extremely high value resulting from the high number of errors, particularly in SS comparisons, and from the strength of those errors. SS errors reached a log$_{10}$LR of magnitude -88.69, equivalent to a raw LR of $4.9\times10^{88}$ in favour of the (incorrect) different-speaker hypothesis. The reason for such large SS errors is unclear, particularly when the DS results for the All-predictor test were
comparatively good. This is, however, consistent with findings for /m/ and /n/, as all predictor tests returned extremely high $C_{llr}$ values for both of those segments as well. Overall, LR analysis of acoustic features of /l/ returned higher $C_{llr}$ values than /m/ and /n/, indicating lower validity than the analyses of /m/ and /n/ reported in Chapters 5 and 6.

### 8.4.5 Best performing tests

No test stands out as clearly producing the best results, nor do the LR findings appear to be in line with the DA results presented in §8.3. The DA classification rates suggested that COG+SD and SD+Peak discriminated individual speakers best; on balance, however, it appears that COG (Bands 1-5), COG+Peak, and SD+Peak were most successful in the LR analysis for /l/. SS and DS log_{10}LRs for these three tests are represented in Figure 8.30. The Best 6 $F$-ratios test results are also included for reference, to facilitate comparison with the best-performing DA results.

The lowest EER (19%) and fourth lowest $C_{llr}$ (0.75) overall were obtained in the SD+Peak test, which also produced relatively low false negative and false positive rates (19% and 21%, respectively). The magnitude of LRMs was also fairly high in DS comparisons for SD+Peak. COG+Peak generated the second lowest EER (20%) and a relatively low $C_{llr}$ (0.80); additionally, the false positive rate (20%) was comparable to that of the SD+Peak test, albeit with a slightly higher false negative rate (23%). COG in Bands 1-5 produced somewhat mixed results: despite a fairly high rate of false positives (27%), the EER was relatively low (one of five tests with an EER of 23%), and this test had the lowest $C_{llr}$ overall (0.62), and thus the highest validity. A small proportion of DS comparisons (10%) and no
SS comparisons produced $\log_{10} LRs$ over the ‘very strong evidence’ threshold of ±4 in the COG Bands 1-5 test, though.

![Tippett plot showing $\log_{10} LRs$ for same-speaker and different-speaker comparisons for COG (Bands 1-5), COG + Peak, SD + Peak, and Best 6 F-ratios.](image)

**Figure 8.30.** Tippett plot showing $\log_{10} LRs$ for same-speaker and different-speaker comparisons for COG (Bands 1-5), COG + Peak, SD + Peak, and Best 6 F-ratios.

It can be seen from the Tippett plot above (Figure 8.30) that the Best 6 F-ratios results were in line with the others, although they did not appear quite as strong from the statistics summarised in Table 8.4. The EER (29%), false negative rate (31%), and false positive rate (26%) were all slightly higher in the Best 6 F-ratios test than in the other three tests represented in Figure 8.30. The $C_{ll}$ and proportion of $\log_{10} LRs$ above the ‘very strong evidence’ threshold were comparable to those of the COG + Peak test. These findings, along with the DA results, do
serve to highlight a number of features that might hold some evidentiary value, but certainly require further investigation.

8.5 Chapter summary

In this chapter, intra- and inter-speaker variability in acoustic parameters of /l/ was investigated, and ANOVA results found that Speaker was a highly significant factor for all variables except normalised duration. The effect of Dialect on the acoustic parameters of /l/ was once again mixed, following similar findings for /m/, /n/, and /ŋ/. Both DA and LR analysis pointed to SD+Peak as a very promising parameter combination for speaker comparison. DA results also indicated that the six-predictor COG+SD test discriminated speakers well, while further promising results were obtained in the LR tests of COG in Bands 1-5, COG+Peak, and the Best 6 $F$-ratios.
Chapter 9 Results: /s/

9.0 Overview

Analysis of /s/ is presented in two parts in this chapter. First, static acoustic measures of five parameters are analysed; intra- and inter-speaker variability and speaker-specificity of each parameter is investigated in an 8 kHz filter condition, and the effects of each of four filter conditions on acoustic measurements are then assessed. The role of Dialect is then explored, and finally, results of DA and LR estimation with static measures are detailed. The second part presents results of dynamic analysis of /s/: inter-speaker variability is explored in the 8 kHz filter condition again, and further DA was conducted to examine whether discrimination of speakers might be improved by analysis of dynamic versus static predictors.

9.1 Intra- and inter-speaker variability: Static measures

This section provides detailed discussion of the intra- and inter-speaker variability observed in /s/ as measured in five acoustic parameters: normalised duration, centre of gravity, standard deviation, skewness, and kurtosis. The four spectral measures are a standard set of parameters that are commonly analysed in the study of fricative acoustics, known as spectral moments (note that standard deviation is actually the square root of the second spectral moment, variance). It was not necessary to divide the spectrum into bands for /s/ as was done for the nasals and /l/: the division of the spectrum into bands for those consonants was proposed as an alternative to measuring the formants directly, in the absence of an appropriate pole-zero formant tracker (see §4.2.2 for more detail). Unlike nasal
and liquid spectra, the fricative spectrum consists of high-frequency broadband noise, rather than formants. As such, it was preferable to examine the distribution of energy for /s/ as a whole, rather than in individual frequency bands.

It was noted in Chapter 4 that 8 kHz was the upper frequency limit of the IViE recordings, so to permit comparison of all speakers’ recordings, all DyViS and Morley recordings were low-pass filtered at this frequency; an additional filter was applied at 4 kHz to explore the effect of a bandpass filter similar to that found in telephone transmission. The DyViS and Morley recordings were also filtered at 16 kHz and 22.05 kHz, and in all cases, a high-pass filter was also applied at 500 Hz, as described in §4.2.3. For the four spectral parameters, results are presented for static midpoint measures in the 8 kHz filter condition only. Figures displaying data from 4 kHz, 16 kHz, and 22.05 kHz conditions can be found in Appendix 5. A summary of the effects of all four filter conditions on spectral measures is presented in §9.1.6 below.

Means and ranges of values for each of the parameters are displayed in Figures 9.1-9.5. In each, speakers are ordered from left to right in descending order of mean, indicated by a green marker, with vertical lines indicating the actual range of values employed by each speaker. Range is considered in addition to mean as vastly different ranges of values can be obscured by very similar means. It is potentially more informative to observe the spread of values that an individual is capable of producing on a given parameter than to refer to the mean alone.

Univariate analyses of variance (ANOVAs) were conducted to test the effect of speaker identity on each of the five parameters in each filter condition. Speaker was found to be a highly significant factor in all cases ($p < .0001$), suggesting that these might indeed be useful parameters for speaker discrimination. Results are
summarised in Table 9.1. Hochberg post-hoc tests revealed significant differences between individuals; this test was selected as sample sizes were unequal. Post-hoc comparison results in the 8 kHz filter condition are discussed in each relevant section below.

Table 9.1. Results of univariate ANOVAs for Speaker (N=30 in 4 and 8 kHz, N=18 in 16 and 22.05 kHz) on each acoustic parameter of /s/ (x5) and in each filter condition (x4). Bold text indicates significant p values at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Filter</th>
<th>4 kHz</th>
<th>8 kHz</th>
<th>16 kHz</th>
<th>22.05 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>NormDur</td>
<td>F=5.111, p&lt;.0001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skewness</td>
<td>F=13.827, p&lt;.0001</td>
<td>F=16.603, p&lt;.0001</td>
<td>F=7.200, p&lt;.0001</td>
<td>F=5.807, p&lt;.0001</td>
<td></td>
</tr>
<tr>
<td>Kurtosis</td>
<td>F=7.414, p&lt;.0001</td>
<td>F=6.888, p&lt;.0001</td>
<td>F=6.208, p&lt;.0001</td>
<td>F=15.132, p&lt;.0001</td>
<td></td>
</tr>
</tbody>
</table>

9.1.1 Normalised Duration

Figure 9.1 shows speakers’ means and ranges of normalised duration, expressed as a proportion of the average syllable duration (ASD, measured in ms/syllable) of the local intonation phrase. Considering mean values alone, the highest and lowest values differed by approximately 0.3, i.e. 30%, of speakers’ ASD. The individuals at the extremes may be somewhat better discriminated from the group than those closer to the middle of the distribution. Only one speaker (15, on the far right of the figure) had a mean normalised duration of less than 0.5. This indicates that the duration of speaker 15’s productions of /s/ was, on average, less than half his ASD, while other speakers’ /s/ durations typically constituted more
than half the local ASD. Conversely, speaker 25 on the far left of the figure was the only individual with a mean value greater than 0.8, signifying that his mean segment duration was more than 80% of his average syllable duration.

A number of individuals, however, were notable for the ranges of normalised duration values employed, rather than for their mean values. In particular, speakers 4, 7, and 10 (SSBE), and 29 and 30 (Leeds), all had extremely wide ranges of more than 0.5. Speaker 24, on the other hand, had the narrowest range at 0.23, meaning his segment durations varied by 23% of his ASD.

Figure 9.1. Mean and range of normalised /s/ durations by speaker, in descending order of mean.

Maximum and minimum durations might also prove interesting. Two of the 30 speakers (10 and 25) had maximum durations greater than 1, indicating a token of /s/ that was actually longer than the ASD in the local intonation phrase. Another
two speakers (28 and 30) had minimum normalised durations of less than 25% of
the local ASD.

Speaker was a highly significant factor for normalised duration of /s/
\((F=5.111, \ p<.0001)\). However, six speakers had no significant post-hoc
comparisons; all others had at least one. The speakers with the greatest number of
significant differences were the two with the highest and lowest means, speakers 15
and 25, with 11 and 13 significant pairs, respectively.

9.1.2 Centre of Gravity

Mean and range of COG in the 8 kHz filter condition is shown in Figure
9.2, with a difference of 2349 Hz between the highest and lowest values (speaker
4 = 6610 Hz; speaker 24 = 4261 Hz). Although just under two thirds of speakers
lay between 5 kHz and 6 kHz, the remaining speakers above and below this band
could potentially be discriminated relatively well.

With such disparate means, speakers’ maximum and minimum values also
differ greatly. Only speaker 4 produced a maximum value greater than 7 kHz;
likewise, only speaker 24 from Leeds produced a minimum COG value below 4
kHz in this filter condition.

Range was once again an interesting source of inter-speaker variability for
COG. Speaker 30 from Leeds had the smallest range at 653 Hz, even though he
had one of the highest means. In total, nine of 30 individuals had ranges under 1
kHz. At the other extreme, speaker 19 produced COG values across a range of
2078 Hz, despite his having a mean nearer the centre of the distribution, showing
the lack of correlation between mean and range.
Figure 9.2. Mean and range of COG of /s/ by speaker, in descending order of mean. Spectra were bandpass filtered at 500-8000 Hz.

ANOVA results showed COG to be highly significant for Speaker, with the highest $F$-ratio overall for /s/ ($F=23.172, \ p<.0001$). Post-hoc comparisons confirmed the high degree of inter-speaker variability observed. Each individual was found to be significantly different from at least six others. Speaker 24, who had the lowest mean COG overall, also had the highest number of significant speaker pairs, at 26. 22 of the 30 speakers had 10 or more significant pairs, while eight individuals had 15 or more.

9.1.3 Standard Deviation

SD means and ranges in the 8 kHz condition are displayed in Figure 9.3. SD is measured as the spread of energy in the spectrum around the COG, and is detailed further in Chapter 4, §4.2.1.3. The majority of means (26 of 30) were
within ±200 Hz of 1 kHz, though the extreme high (1785 Hz, speaker 19) and low (789 Hz, speaker 24) means differed by 996 Hz. One speaker (27) produced a minimum SD value below 500 Hz, and six speakers had maxima above 1500 Hz.

Speaker 19 made use of the widest spread of SD values, with a range of 1388 Hz. Along with speaker 17, only these two individuals had ranges of over 1 kHz. The narrowest range of SD values was produced by speaker 26 at 263 Hz, resulting in a difference of 1125 Hz between the extreme ranges.

Figure 9.3. Mean and range of SD of /s/ by speaker, in descending order of mean. Spectra were bandpass filtered at 500-8000 Hz.

Speaker was also found to be highly significant for SD of /s/, with a relatively high $F$-ratio ($F=11.092, p<.0001$). Speaker 19 was particularly well differentiated from the group, with significant post-hoc differences between him and all 29 other individuals, as expected from examination of Figure 9.3. Speaker
6 had the second-highest number of significant comparisons (16), in addition to the second-highest mean SD. However, as the majority of the group had somewhat similar mean values, eight speakers had only one significant comparison (all with speaker 19).

### 9.1.4 Skewness

Mean skewness values, which measure the symmetry of the distribution of energy in the spectrum of /s/ per speaker, were fairly evenly distributed above and below 0 (14 speakers had positive skewness, 16 had negative), as shown in Figure 9.4. The majority of speakers generally displayed relatively normal distributions, with 13 of 30 means within ±0.5 of 0 skewness: 0 indicates a symmetrical, normal distribution of energy within the spectrum, as described in Chapter 4, §4.2.1.6. Better discrimination might therefore be achieved for speakers with non-normal distributions, and therefore mean skewness values further away from 0.

Variation in the range of skewness values might also be an important factor to consider. Ranges varied from less than 1 (speaker 28 = 0.89) to over 3 (speakers 12, 17, 18, and 20). However, what is most interesting is that, despite the great range of possible values, there were several individuals who produced only positive or only negative skewness values. For example, speaker 23 had the highest mean and never produced tokens with negative skewness. At the other extreme, four speakers (6, 19, 25 and 30) never produced tokens with positive skewness.

Skewness of /s/ was also highly significant for Speaker, with the second highest $F$-ratio in the 8 kHz filter condition ($F=16.603, p<.0001$). In post-hoc tests, all speakers had at least five significant comparisons, while some had up to
19. The speakers with the two highest and two lowest means (speakers 23 and 9, 6 and 30 respectively) were each found to differ significantly from 15 others.

![Figure 9.4. Mean and range of skewness of /s/ by speaker, in descending order of mean. Spectra were filtered at 500-8000 Hz.](image)

### 9.1.5 Kurtosis

Kurtosis reflects the relative peakedness or flatness of the distribution of energy in the spectrum (see §4.2.1.7 for more detail). Figure 9.5 shows means and ranges of kurtosis values in the 8 kHz condition. Mean kurtosis results displayed relatively little inter-speaker variation. No negative means were observed, and 26 of 30 fell between 0 and 5. Very few negative kurtosis values were found in general, and nine individuals consistently produced positive kurtosis measures. Additionally, only two speakers had maxima greater than 10. Knowing that the population could be expected to be somewhat invariable in this respect, observing
suspect or criminal data in a FSC case outside this norm could provide relatively strong evidence for the appropriate same- or different-speaker hypothesis.

Kurtosis ranges were highly variable, however, as three individuals produced ranges greater than 10, while 10 others produced ranges of less than 5. The highest observed was 15.74 (speaker 27) and the lowest 2.81 (speaker 2), a difference of 12.93.

Figure 9.5. Mean and range of kurtosis of /s/ by speaker, in descending order of mean. Spectra were bandpass filtered at 500-8000 Hz.

ANOVA results showed Speaker to be a highly significant factor for kurtosis of /s/, though this parameter produced the second lowest F-ratio in the 8 kHz condition ($F=6.888, p<.0001$). Post-hoc test results were similar to those for SD: the speakers with the highest means had the greatest number of significant comparisons. Between 13 and 22 statistically significant differences were found for
the four speakers with the highest mean kurtosis values (18, 24, 29, and 30). Conversely, 10 individuals had two or fewer, including three individuals with no significant comparisons at all (speakers 16, 20, and 27).

9.1.6 Filter effects

A comparison of mean values for the four spectral parameters in all four bandpass filter conditions (0.5-4 kHz, 0.5-8 kHz, 0.5-16 kHz, and 0.5-22.05 kHz) is presented below and illustrated in Figures 9.6-9.9. Ideally, the relationship between speakers would be preserved independently of the effect the filters have on absolute values. When the spectra were bandpass filtered at 0.5-16 kHz and 0.5-22.05 kHz, speakers’ means for COG and SD were nearly identical (16 kHz and 22.05 kHz data are represented by red and green markers respectively in the figures), with as little as 4 Hz difference between them. The relationships between individuals as well as absolute values were extremely well maintained between 16 kHz and 22.05 kHz for skewness and kurtosis, too, with the exception of speakers 28-30 from the Morley corpus (on the far right of the figures). This was expected, however, as a result of the difference in recording quality between the Morley and DyViS corpora; there was little acoustic energy visible above 16 kHz in the three Morley recordings (see Chapter 4, §4.1.1.3). Still, positive correlations significant at the .01 level were found between the 16 kHz and 22.05 kHz conditions for all four spectral parameters.
Figure 9.6. Mean COG by speaker and filter condition.

Figure 9.7. Mean SD by speaker and filter condition.
Figure 9.8. Mean skewness by speaker and filter condition.

Figure 9.9. Mean kurtosis by speaker and filter condition.
There was a clear downward shift in absolute values from the 16 kHz and 22.05 kHz conditions to 8 kHz across all four parameters. For COG, SD, and skewness, the inter-speaker relationship was quite well maintained, perhaps with slightly more precision in COG and SD. There appears to be a degree of levelling of means for speakers 1-15 for kurtosis, however, as illustrated by the blue markers in Figure 9.9. However, data for all parameters in the 8 kHz condition correlated significantly at the .01 level with both the 16 kHz and 22.05 kHz conditions.

When the spectra were filtered at 4 kHz, to approximate telephone bandpass conditions, there was again a clear effect on the absolute values, but effects on the relationships between speakers were more mixed than in other filter conditions. In COG, some levelling of means occurred for around half of the speakers; for the second half, however, the relationships between individuals were fairly well maintained, although in an approximate mirror image of the set of means in the 8 kHz condition. The 4 kHz filter had a more obvious effect on mean SD values, as they deviated in both absolute value and position relative to each other. For SD, the relationships between speakers found in higher filter conditions were largely lost at 4 kHz. In fact, COG and SD in the 4 kHz condition correlated significantly ($p \leq .05$) with the 8 kHz condition only; no significant correlations were found between the 4 kHz and 16 or 22.05 kHz conditions for these parameters.

For skewness, significant negative correlations ($p \leq .05$) were found between the 4 kHz condition and all others; for kurtosis, however, 4 kHz did not correlate significantly with any other filter condition. Interestingly, the 4 kHz filter appears to capture greater inter-speaker variability than was found in other conditions for both skewness and kurtosis. This suggests that mean skewness and kurtosis below 4 kHz, represented by the purple markers in Figures 9.8-9.9, could actually provide
strong discrimination evidence in recordings with lower frequency bandwidths. Counter to what might have been predicted based on assumptions about the acoustic structure of /s/, there appears to be sufficient acoustic information and, crucially, sufficient inter-speaker variation in the spectrum of /s/ below 4 kHz to permit analysis of this segment in recordings with limited bandwidth.

9.1.7 Dialect effects

The effect of Dialect on acoustic parameters is difficult to evaluate given the disparity in token numbers between the two samples. As more SSBE than Leeds speakers were included, the resulting data contained more than three times as many SSBE tokens as Leeds ones (291 versus 80). Consequently, statistical tests such as ANOVA that are sensitive to highly unequal sample sizes cannot be applied. The nonparametric independent samples Mann-Whitney U test was conducted, as in Chapters 5-8.

Table 9.2. Mann-Whitney U test findings for effect of Dialect on acoustic features of /s/. Bold text indicates results that are significant at the level .05.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Filter</th>
<th>4 kHz</th>
<th>8 kHz</th>
<th>16 kHz</th>
<th>22 kHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>NormDur</td>
<td></td>
<td>.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COG</td>
<td></td>
<td>.932</td>
<td>.000</td>
<td>.080</td>
<td>.084</td>
</tr>
<tr>
<td>SD</td>
<td></td>
<td>.720</td>
<td>.002</td>
<td>.000</td>
<td>.000</td>
</tr>
<tr>
<td>Skewness</td>
<td></td>
<td>.949</td>
<td>.578</td>
<td>.140</td>
<td>.574</td>
</tr>
<tr>
<td>Kurtosis</td>
<td></td>
<td>.604</td>
<td>.000</td>
<td>.007</td>
<td>.000</td>
</tr>
</tbody>
</table>

Results of the Mann-Whitney U test revealed a mixed picture of the effect of Dialect, as shown in Table 9.2. Dialect was a significant factor for each acoustic parameter in only some of the filter conditions tested; in others, no effect was observed. Notably, none of the four spectral parameters was significant in the 4
kHz condition. Inspection of the distribution of SSBE and Leeds speakers’ data along the x-axes in Figures 9.1-9.5 for the 8 kHz condition, and in Appendix 5 for the additional three conditions, suggests that the significant results might be attributable to the highly unequal sample sizes and to the highly significant effect of Speaker identity on all parameters, similar to the findings for /m, n, ŋ, l/. Leeds speakers appeared to be relatively evenly interspersed among the SSBE speakers, with individuals from both dialect sets at both extremes on each parameter. As in previous chapters for the nasals and /l/, significant post-hoc comparisons were also frequently found between individuals within and across dialect groups. Consequently, Dialect was not considered further in the DA and LR analysis presented below, as no effect was predicted and results were unclear.

9.1.8 Static discriminant analysis

DA was conducted with the five acoustic parameters of /s/ to explore which predictors or combinations of predictors were the most speaker-specific and therefore likely to be the best speaker discriminators. DA takes both intra- and inter-speaker variability into account. As a number of speakers produced means and ranges at or near the extremes on more than one parameter, DA will show whether discrimination is improved by combining this information.

DA was performed using both the total set of 30 speakers with data from the 4 kHz and 8 kHz filter conditions, and using the subset of 18 speakers from DyViS and Morley only, with data from all four filter conditions. Thirty-one tests were conducted on each data set, with between one and five predictors per test. The maximum number of predictors permitted is limited by the number of tokens in the smallest sample size, as noted in Chapter 4. For tests of the static measures in
the present analysis, this did not present a problem, even though the smallest sample contained six tokens: 5 acoustic parameters x 1 measurement point = 5 possible predictors. However, this does have implications for DA with dynamic acoustic measures of /s/, which will be discussed in §9.2 below.

The maximum number of discriminant functions available is either equal to the total number of predictors, or the number of groups minus 1, whichever is fewer (Tabachnick & Fidell, 2007:398). As the maximum number of predictors available for testing was five, while the number of groups minus 1 was 29, up to five discriminant functions were derived in the present analysis. The first function accounts for the largest proportion of variance between groups, with each subsequent function accounting for progressively less.

Figure 9.10. Discriminant scores on the first two discriminant functions for all 30 speakers in the five-predictor, 4-kHz analysis. Individual cases are represented by open circles, group centroids by filled blue squares.
Discriminant scores on the first two functions for the 30-speaker, five-predictor tests in the 4 kHz and 8 kHz conditions are displayed in the scatterplots in Figures 9.10 and 9.11. Scatterplots of discriminant scores for the five-predictor tests in all four filter conditions for the 18-speaker subset are given in Figures 9.12-9.15.

![Graph showing discriminant scores](image)

**Figure 9.11.** Discriminant scores on the first two discriminant functions for all 30 speakers in the five-predictor, 8-kHz analysis.

COG appears to be contributing most to discrimination in both filter conditions for the complete 30-speaker set and at 4 kHz in the 18-speaker subset. In the five-predictor, 30-speaker test at 4 kHz, both COG and skewness correlated with the first discriminant function, but at 8 kHz, only COG correlated with the first function. The discriminant function plots for these two tests are shown in Figures 9.10 and 9.11. In both tests, the first function accounted for approximately...
51% of the total variance; the second function, for 20% at 4 kHz, and 30% at 8 kHz. Normalised duration and kurtosis made the smallest contributions to discrimination. Duration correlated with the third and fourth functions at 4 and 8 kHz, respectively, and kurtosis with the fifth function in both filter conditions. Between 4% and 13% of variance was attributable to each of these functions.

Inspection of classification rates in one- and two-predictor tests of skewness and kurtosis suggests these parameters may be contributing more at 4 kHz than at 8 kHz (see Table 9.3 below). This is consistent with observations made in §9.1.6 regarding increased inter-speaker variability in the lowest filter condition for both skewness and kurtosis. As indicated, skewness correlated with the first discriminant function in the five-predictor test at 4 kHz, but with only the third function at 8 kHz. This does support the hypothesis of a greater contribution to discrimination by skewness at 4 kHz than in higher filter conditions. However, structure coefficients indicated that kurtosis was correlated with the fifth discriminant function in both 4 kHz and 8 kHz five-predictor tests, which accounted for the smallest proportion of inter-speaker variance. So, the contribution of kurtosis to discrimination does not appear to be affected, either positively or negatively, by the filter settings.

In the 18-speaker tests (see discriminant function plots in Figures 9.12-9.15), COG still appears to be contributing strongly to discrimination, correlating with the first discriminant function at 4 kHz, and with the second function at 8, 16, and 22.05 kHz. Skewness was correlated with the first function in both 4 kHz and 8 kHz five-predictor tests, which accounted for approximately 57% of between-group variance in each case. In the two highest filter conditions, however, skewness contributed less, correlating with the fourth discriminant function. SD
correlated variably with the second, third, and fourth discriminant functions in each of the four conditions, suggesting the contribution of SD has some importance in discrimination, but not a major role.

Figure 9.12. Discriminant scores on the first two discriminant functions for 18-speaker subset in the five-predictor, 4-kHz analysis.

The role of normalised duration, on the other hand, seems to be fairly minor: duration correlated only with the fourth discriminant function at 4 kHz and with the fifth function at 8, 16, and 22.05 kHz, in five-predictor tests. At 4, 8, and 16 kHz, kurtosis correlated with the third, fourth, and fifth functions, which accounted for between 2% and 11% of variance. At 22.05 kHz, though, kurtosis was strongly correlated with the first discriminant function, to which 53% of the total variance was attributable.
Figure 9.13. Discriminant scores on the first two discriminant functions for 18-speaker subset in the five-predictor, 8-kHz analysis.

Figure 9.14. Discriminant scores on the first two discriminant functions for 18-speaker subset in the five-predictor, 16-kHz analysis.
Cross-validated classification rates were calculated for all filter conditions in both the 30-speaker and 18-speaker sets. Results of the 30-speaker tests are presented in Table 9.3. The highest rate of classification achieved in the 30-speaker tests was 29% in the 8 kHz condition, meaning 29 percent of tokens were assigned to the correct speaker. Rates were generally better in the 8 kHz condition than in the 4 kHz one, and particularly noticeably so in the four- and five-predictor test, supported by a significant paired-sample t-test result ($p=.016$). However, performance at 4 kHz was still above chance, and a strong positive correlation between 4 kHz and 8 kHz classification rates indicated a similar trend in the two conditions: including more predictors results in better discrimination, and individual predictors and combinations performed similarly.
Table 9.3. Cross-validated classification results for static discriminant analyses with 1-5 predictors for /s/ and 30 speakers, in 500-4000 Hz and 500-8000 Hz filter conditions; chance = 3.3%.

<table>
<thead>
<tr>
<th>Predictor(s)</th>
<th>% Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 kHz</td>
</tr>
<tr>
<td>Duration</td>
<td>7</td>
</tr>
<tr>
<td>COG</td>
<td>10</td>
</tr>
<tr>
<td>SD</td>
<td>7</td>
</tr>
<tr>
<td>Skewness</td>
<td>10</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>9</td>
</tr>
<tr>
<td>Dur + COG</td>
<td>12</td>
</tr>
<tr>
<td>Dur + SD</td>
<td>12</td>
</tr>
<tr>
<td>Dur + Skewness</td>
<td>14</td>
</tr>
<tr>
<td>Dur + Kurtosis</td>
<td>12</td>
</tr>
<tr>
<td>COG + SD</td>
<td>14</td>
</tr>
<tr>
<td>COG + Skewness</td>
<td>10</td>
</tr>
<tr>
<td>COG + Kurtosis</td>
<td>10</td>
</tr>
<tr>
<td>SD + Skewness</td>
<td>14</td>
</tr>
<tr>
<td>SD + Kurtosis</td>
<td>9</td>
</tr>
<tr>
<td>Skewness + Kurtosis</td>
<td>12</td>
</tr>
<tr>
<td>Dur + COG + SD</td>
<td>19</td>
</tr>
<tr>
<td>Dur + COG + Skew</td>
<td>14</td>
</tr>
<tr>
<td>Dur + COG + Kurt</td>
<td>13</td>
</tr>
<tr>
<td>Dur + SD + Skew</td>
<td>17</td>
</tr>
<tr>
<td>Dur + SD + Kurt</td>
<td>13</td>
</tr>
<tr>
<td>Dur + Skewness + Kurt</td>
<td>14</td>
</tr>
<tr>
<td>COG + SD + Skew</td>
<td>16</td>
</tr>
<tr>
<td>COG + SD + Kurt</td>
<td>14</td>
</tr>
<tr>
<td>COG + Skewness + Kurtosis</td>
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</tr>
<tr>
<td>SD + Skewness + Kurtosis</td>
<td>13</td>
</tr>
<tr>
<td>Dur + COG + SD + Skewness</td>
<td>20</td>
</tr>
<tr>
<td>Dur + COG + SD + Kurtosis</td>
<td>19</td>
</tr>
<tr>
<td>Dur + COG + Skewness + Kurtosis</td>
<td>17</td>
</tr>
<tr>
<td>Dur + SD + Skewness + Kurtosis</td>
<td>18</td>
</tr>
<tr>
<td>COG + SD + Skewness + Kurtosis</td>
<td>16</td>
</tr>
<tr>
<td>Dur + COG + SD + Skewness + Kurtosis</td>
<td>20</td>
</tr>
</tbody>
</table>

Despite the relatively low average classification rates across all 30 speakers, a number of individuals were extremely well discriminated by various...
combinations of predictors. Figure 9.16 displays individual rates for each of the 30 speakers in the five-predictor tests only. Rates for both 4 kHz and 8 kHz conditions are given in blue and red respectively. The height of each bar indicates the percentage of a speaker’s tokens that was correctly classified. Where a bar is missing, all of the speaker’s tokens were misclassified. The average classification rates for these tests were 20% (4 kHz) and 29% (8 kHz), as indicated in Table 9.3. Eight speakers achieved rates of 50% or higher in at least one of the two filter conditions, and speaker 21 reached or surpassed this level in both conditions. The individual who stood out most clearly was speaker 24 with 90% correct classification at 8 kHz, the highest individual rate overall in the five-predictor tests. Interestingly, no other speakers’ tokens were incorrectly attributed to him. This is important to note as it demonstrates that speaker 24’s 90% classification rate was not obtained by chance, as he was never confused with any other speaker. This individual, at least, was very well discriminated from the group, as Figure 9.11 suggests (speaker 24’s group centroid is on the far left of the plot, clearly separated from the other groups along the dimension of the first discriminant function).

Another interesting aspect of speaker 24’s individual rates is that, at 4 kHz, none of his tokens was correctly attributed to him. This likely results from the fact that none of his mean values across all spectral parameters in the 4 kHz condition were near the extremes of the distributions. In the 8 kHz condition, however, his mean COG and SD values were very low, and his mean kurtosis value was very high, relative to the other speakers, leading to more accurate classification in the 8 kHz condition. This seems to indicate that all of this individual’s speaker-specific acoustic properties are to be found in the frequency band between 4-8 kHz. This is not the case for all speakers, however. Although the highest average classification
percentages were achieved in the 8 kHz condition, for 16 of the 30 speakers, 4 kHz classification rates were actually equal to or higher than 8 kHz rates.

![Individual Classification Rates](image)

**Figure 9.16.** Individual speakers’ cross-validated classification rates in the five-predictor, 30-speaker tests. Results from the 4 kHz filter condition are shown in blue and those from the 8 kHz condition in red.

Classification rates in the four filter conditions for the 18-speaker subset are given in Table 9.4. 8 kHz again yielded the highest classification rates generally, with the highest overall rate of 32% being achieved in the five-predictor test. The lowest rates were obtained in the 4 kHz condition again; 16 and 22.05 kHz results were overall very similar.
Table 9.4. Cross-validated classification results for static DA with 1-5 predictors for /s/ with 18 speakers (DyViS and Morley only), filtered at 500–4000, 500–8000, 500–16000, and 500–22050 Hz; chance = 5.6%

<table>
<thead>
<tr>
<th>Predictor(s)</th>
<th>% Cross-Validated Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 kHz</td>
</tr>
<tr>
<td>Duration</td>
<td>9</td>
</tr>
<tr>
<td>COG</td>
<td>15</td>
</tr>
<tr>
<td>SD</td>
<td>12</td>
</tr>
<tr>
<td>Skewness</td>
<td>16</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>12</td>
</tr>
<tr>
<td>Dur + COG</td>
<td>16</td>
</tr>
<tr>
<td>Dur + SD</td>
<td>17</td>
</tr>
<tr>
<td>Dur + Skewness</td>
<td>17</td>
</tr>
<tr>
<td>Dur + Kurtosis</td>
<td>14</td>
</tr>
<tr>
<td>COG + SD</td>
<td>21</td>
</tr>
<tr>
<td>COG + Skewness</td>
<td>15</td>
</tr>
<tr>
<td>COG + Kurtosis</td>
<td>14</td>
</tr>
<tr>
<td>SD + Skewness</td>
<td>21</td>
</tr>
<tr>
<td>SD + Kurtosis</td>
<td>13</td>
</tr>
<tr>
<td>Skewness + Kurtosis</td>
<td>16</td>
</tr>
<tr>
<td>Dur + COG + SD</td>
<td>24</td>
</tr>
<tr>
<td>Dur + COG + Skew</td>
<td>20</td>
</tr>
<tr>
<td>Dur + COG + Kurt</td>
<td>16</td>
</tr>
<tr>
<td>Dur + SD + Skew</td>
<td>23</td>
</tr>
<tr>
<td>Dur + SD + Kurt</td>
<td>16</td>
</tr>
<tr>
<td>Dur + Skewness + Kurt</td>
<td>17</td>
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<tr>
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<td>COG + Skewness + Kurtosis</td>
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<td>SD + Skewness + Kurtosis</td>
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<td>Dur + COG + SD + Skew</td>
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</tr>
<tr>
<td>Dur + COG + SD + Kurt</td>
<td>25</td>
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<tr>
<td>Dur + COG + Skew + Kurt</td>
<td>19</td>
</tr>
<tr>
<td>Dur + SD + Skew + Kurt</td>
<td>23</td>
</tr>
<tr>
<td>COG + SD + Skew + Kurt</td>
<td>21</td>
</tr>
<tr>
<td>Dur + COG + SD + Skew + Kurt</td>
<td>25</td>
</tr>
</tbody>
</table>

Individual classification rates for the five-predictor, 18-speaker tests are displayed in Figure 9.17. Blue and red again represent the 4 kHz and 8 kHz
conditions; green bars represent 16 kHz, and purple bars, 22.05 kHz. Seven of the 18 speakers obtained rates of 50% or higher in at least one filter condition, including two speakers, 29 and 30, who each exceeded 50% in two conditions. These two had the highest individual rates overall: speaker 29 achieved 71% correct classification in the 8 kHz test, and speaker 30 achieved the same rate in both 4 kHz and 16 kHz tests.

Figure 9.17. Individual speakers’ cross-validated classification rates in the 5-predictor, 18-speaker tests. 4 kHz filter condition results are shown in blue, 8 kHz in red, 16 kHz in green, and 22.05 kHz in purple.

The highest average rates across all speakers were obtained in the 8 kHz filter condition, but it is not clear that this condition provides the most speaker-specific information for all individuals. Different speakers were affected by the filters in different ways. 8 kHz did provide the highest level of discrimination for
nine of the 18 speakers. However, for the remaining nine speakers, the top classification rates were distributed across the other three filter conditions.

Although there is significant room for improvement, it is promising that the rates achieved were all well above the level of chance, particularly considering the low number of predictors and, for some speakers, low token numbers as well. Scores did improve when predictors were combined suggesting that increasing the number of predictors further might continue to improve discrimination. Tabachnick and Fidell indicate that low classification rates might be the result of violations of a number of assumptions, including the assumption of multivariate normality (2007:381). In tests with five or fewer predictors, it is suggested that a minimum of 20 tokens per group should ensure robustness to violations of normality (2007:382). The present study includes a maximum of five predictors and just six tokens in the smallest group. It would, therefore, be beneficial to increase the minimum number of tokens per speaker, which would allow more predictors to be included and would likely improve discrimination performance.

9.1.9 Static likelihood ratio analysis

LR analysis was conducted to test performance of the five static acoustic measures in actual speaker comparison tests. Testing was done intrinsically, as described in Chapter 4, §4.2.6.1, with the 30- and 18-speaker sets forming both test and reference samples. As all data had been recorded in a single session, no non-contemporaneous samples were available to form a comparison sample. Therefore, each speaker's data were divided in half to create two separate samples for comparison.
Table 9.5. Summary of LR performance for /s/, showing percentage of same-speaker (SS) and different-speaker (DS) comparisons yielding $\log_{10} LRs \geq \pm 4$, percentage of false positives and negatives, equal error rates (EER), and $Cllr$. All tests include all five acoustic parameters.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Filter</th>
<th>±4 Log10LR %</th>
<th>False Neg %</th>
<th>False Pos %</th>
<th>EER %</th>
<th>$Cllr$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SS</td>
<td>DS</td>
<td>SS</td>
<td>DS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30Spkr</td>
<td>4K</td>
<td>3  25</td>
<td>17</td>
<td>31</td>
<td>23</td>
<td>0.79</td>
</tr>
<tr>
<td></td>
<td>8K</td>
<td>3  22</td>
<td>3</td>
<td>41</td>
<td>23</td>
<td>1.08</td>
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<td>18Spkr</td>
<td>4K</td>
<td>0  36</td>
<td>6</td>
<td>20</td>
<td>17</td>
<td>0.55</td>
</tr>
<tr>
<td></td>
<td>8K</td>
<td>0  10</td>
<td>6</td>
<td>34</td>
<td>28</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>16K</td>
<td>0  15</td>
<td>6</td>
<td>24</td>
<td>17</td>
<td>0.52</td>
</tr>
<tr>
<td></td>
<td>22K</td>
<td>11 20</td>
<td>17</td>
<td>29</td>
<td>17</td>
<td>0.77</td>
</tr>
</tbody>
</table>

Figure 9.18. Tippett plot showing $\log_{10} LR$ scores for 30-speaker, five-predictor tests in 4 and 8 kHz conditions. Red lines = DS tests, blue lines = SS tests.
LRs were calculated for 30 same-speaker and 420 different-speaker comparisons. LRs were also calculated for the 18-speaker subset, for which 18 SS tests and 144 DS tests were conducted. Table 9.5 summarises results in all filter conditions for both datasets on the four measures used to gauge LR performance: proportion of $\log_{10} LRs \geq \pm 4$, false positives and false negatives, EER, and $C_{llr}$.

Figure 9.18 displays $\log_{10} LR$ results for the five-predictor 30-speaker 4 kHz and 8 kHz tests, and Figure 9.19 displays results for all four filter conditions in the 18-speaker subset. Blue lines rising towards the right represent SS results; red lines rising towards the left represent DS results. $\log_{10} LR$ values are indicated on the x-axes; the y-axes show the cumulative proportion of results with a given $\log_{10} LR$. 

Figure 9.19. Tippett plot showing $\log_{10} LR$ scores for 18-speaker, five-predictor tests in 4, 8, 16, and 22.05 kHz conditions.
9.1.9.1 ±4 \log_{10}LRs

From Figure 9.18, 8 kHz results would appear to give slightly stronger evidence than 4 kHz in SS tests, and vice-versa in DS tests. The proportion of SS tests which yielded scores at or above +4 \log_{10}LR was in fact equal at 3% in both 4 kHz and 8 kHz conditions, as shown in Table 9.5; in DS tests, however, the 4 kHz condition did yield a higher proportion of scores at or beyond −4 (25%) than the 8 kHz tests (22%). It should be noted that SS results are not expected to be as strong as those in DS tests; speakers cannot be more similar than identical, while they can differ to more varied degrees.

In the 18-speaker subset, the 4 kHz scores appear to give the strongest evidence in DS tests: 36% of tests produced scores at or beyond −4 \log_{10}LR, as compared to 10-20% in other conditions. SS results were very similar across the four conditions, though slightly stronger in the 22.05 kHz condition, which was the only one to yield scores above the +4 \log_{10}LR threshold (11% of SS tests).

9.1.9.2 False positives and false negatives

False positives occur when DS pairs are incorrectly identified as being SS pairs, i.e. where the \log_{10}LR score is greater than 0 (a raw LR greater than 1); false negatives indicate a SS pair incorrectly identified as a DS pair, with a negative \log_{10}LR. In the 30-speaker dataset, the false negative rate was higher in the 4 kHz test (17%), while the 8 kHz test produced a very low rate of false negatives (3%). For false positives, the 8 kHz rate (41%) was higher than the 4 kHz rate (31%), though both were considerably higher than is desirable.

In the 18-speaker subset, false negatives were highest in the 22.05 kHz condition (17%), with relatively low rates in all other filter conditions (6%). False
positive rates were notably higher than false negatives in the subset, as well as in
the full dataset. 34% of DS comparisons produced false positives in the 8 kHz test,
and 20-29% in the three additional tests. It is unclear what the cause of these
exceptionally high false positive rates is, particularly when same-speaker
comparisons yielded far fewer false negatives, and Speaker was found to be highly
significant for all predictors, often with rather high F-ratios.

9.1.9.3 Equal error rate

EER is measured as the point where false acceptance equals false rejection,
and is described further in Chapter 4, §4.2.6.2. EERs can be identified in Figures
9.18 and 9.19 as the points where each pair of red (DS) and blue (SS) lines cross.
Both 4 kHz and 8 kHz 30-speaker tests produced EERs of 23%, shown in Figure
9.18. In the 18-speaker subset, shown in Figure 9.19, the 8 kHz condition
produced the highest overall EER at 28%, though the rates for 4, 16, and 22.05 kHz
tests were comparatively low, at 17%. Overall, the highest EERs for LR analysis
of /s/ were not as high as those obtained in tests of /m, n, l/, but the lowest rates for
/s/ were also not as low as those reported in the preceding chapters.

9.1.9.4 Log likelihood ratio cost

$C_{lr}$ is a measure of the validity of the LR system, which takes into account
both the proportion and magnitude of errors. A $C_{lr}$ close to 0 indicates high
validity, and a value of over 1 indicates particularly poor validity. Further details
are provided in Chapter 4, §4.2.6.2. In the 30-speaker full dataset, $C_{lr}$ was
relatively high in both tests (4 kHz = 0.79, 8 kHz = 1.08). Validity improved in
tests of the 18-speaker subset, which produced fewer errors overall. The lowest $C_{lr}$
observed was 0.52 in the 16 kHz five-predictor test, while the highest in this subset was 0.77, similar to the value obtained in the 4 kHz 30-speaker test.

### 9.1.9.5 Best performing tests

In the 30-speaker tests, LR performance was similar, on the whole, in both 4 kHz and 8 kHz conditions. The 4 kHz test results, however, might be considered slightly better than the 8 kHz results, in particular because of the lower false positive rate and the lower $C_{llr}$ which indicates better validity in the system (although both were still quite high in general).

Similarly, in the 18-speaker subset, the 4 kHz results appear to be strongest overall, with a high proportion of $\log_{10}$LRs $\geq 4$, relatively low false positives (20%), false negatives (6%), and EER (17%), and the second-lowest $C_{llr}$ (0.55). Results in the 16 kHz filter condition were quite similar to these, although false positives were slightly more frequent (24%) and the percentage of $\log_{10}$LRs $\geq 4$ was lower (15%). On the whole, the results of the LR analysis of /s/ appear quite promising, particularly for data from the low frequency region below 4 kHz, indicating potential application of these parameters in FSC even in band-limited recordings.

### 9.2 Dynamic variability

The four spectral variables – COG, SD, skewness, and kurtosis – were also measured in three separate, smaller windows to capture dynamic movements in the spectrum over time. Onset, midpoint, and offset measures were obtained from 20-ms windows rather than 40-ms windows to avoid overlap in the shortest tokens of /s/, giving a picture of the paths taken from onset to offset in each production. Means in the three measurement windows for each parameter in the 8 kHz filter
condition only are displayed in Figures 9.20-9.23. Each coloured line represents a single speaker.

![Centre of Gravity - 8 kHz](image)

**Figure 9.20.** Mean COG of /s/ at onset, midpoint, and offset, showing dynamic movement throughout production. Each line represents a single speaker.

If there were no dynamic movement over the course of /s/ production, the lines would be expected to be horizontal from onset to offset. From the figures, it is clear that there was some dynamic variability in all four acoustic parameters. However, for dynamic measures to contribute more to discrimination than static midpoint measures, the *paths* employed by each speaker must vary in addition to their absolute values. Absolute values certainly varied between speakers for both COG and SD (Figures 9.20 and 9.21): the vertical spread at each measurement point was approximately 2000 Hz for COG and 1000 Hz for SD. Yet the paths followed by individuals were for the most part very similar.
Figure 9.21. Mean SD of /s/ at onset, midpoint, and offset, per speaker.

Figure 9.22. Mean skewness of /s/ at onset, midpoint, and offset, per speaker.
Conversely, the variability in both absolute values and direction of change in dynamic skewness and kurtosis measures indicates a potential for improved discrimination performance over static midpoint measures (see Figures 9.22 and 9.23). In dynamic skewness, some individuals curved sharply upwards from onset to offset, others arched downwards, and some displayed a more linear upward movement from onset through to offset. In kurtosis, the contrast was not quite as obvious. Several speakers displayed a sharp rise from onset to midpoint with a roughly symmetrical fall from midpoint to offset; some produced a gentler rise and fall, while others still displayed more consistent downward movement throughout their productions.

Figure 9.23. Mean kurtosis of /s/ at onset, midpoint, and offset, per speaker.

9.2.1 Dynamic discriminant analysis

DA using dynamic measures of /s/ was conducted as described in Chapter 4, and in §9.1.8. Tests were performed on the complete 30-speaker data set in the 4 kHz and 8 kHz filter conditions, and on the 18-speaker subset in 4, 8, 16, and 22.05 kHz filter conditions. Classification rates are given in Table 9.8. Despite the increased amount of acoustic information available and higher number of potential predictors, discrimination did not improve over the rates obtained using static midpoint measurements only (Tables 9.3 and 9.4).

The lack of improvement is likely due to the limitations on the number of predictors that could be included in any given test; as noted in §9.1.8, the smallest group contained six tokens, meaning the maximum number of predictors allowed was five. With a total of 13 possible predictors (4 acoustic parameters x 3 intervals + normalised duration = 13), this meant that several had to be eliminated from many of the possible test combinations given in Table 9.6. The number of acoustic parameters tested is given, along with the total number of possible predictors per test, when data from one (midpoint), two (onset+offset), and three (onset+midpoint+offset) measurement windows were included. Tests with and without normalised duration as a predictor are listed separately, as only a single measure of duration per token is possible. Asterisks signify tests in which the number of predictors was restricted by the number of tokens in the smallest group.
Table 9.6. Number of parameters and predictors tested in dynamic discriminant analysis. $F$-ratios were used to select predictors in tests indicated by asterisks.

<table>
<thead>
<tr>
<th>N Parameters</th>
<th>Midpoint</th>
<th>Onset + Offset</th>
<th>On + Mid + Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (duration)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 (acoustic variable)</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2 (with duration)</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>2 (without duration)</td>
<td>2</td>
<td>4</td>
<td>6*</td>
</tr>
<tr>
<td>3 (with duration)</td>
<td>3</td>
<td>5</td>
<td>7*</td>
</tr>
<tr>
<td>3 (without duration)</td>
<td>3</td>
<td>6*</td>
<td>9*</td>
</tr>
<tr>
<td>4 (with duration)</td>
<td>4</td>
<td>7*</td>
<td>10*</td>
</tr>
<tr>
<td>4 (without duration)</td>
<td>4</td>
<td>8*</td>
<td>12*</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>9*</td>
<td>13*</td>
</tr>
<tr>
<td>Best 5 $F$-ratios</td>
<td></td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

Table 9.7. $F$-ratios for all predictors in all filter conditions, in both 30-speaker and 18-speaker data sets. The darkest blue cells indicate the highest $F$-ratio within each filter condition per data set.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Parameter</th>
<th>30 Speakers</th>
<th>18 Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Onset</td>
<td>Midpoint</td>
</tr>
<tr>
<td>4 kHz</td>
<td>COG</td>
<td>7.54</td>
<td>15.59</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>3.27</td>
<td>10.65</td>
</tr>
<tr>
<td></td>
<td>Skewness</td>
<td>7.24</td>
<td>10.71</td>
</tr>
<tr>
<td></td>
<td>Kurtosis</td>
<td>4.71</td>
<td>5.30</td>
</tr>
<tr>
<td>8 kHz</td>
<td>COG</td>
<td>14.63</td>
<td>18.92</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>5.06</td>
<td>9.55</td>
</tr>
<tr>
<td></td>
<td>Skewness</td>
<td>2.85</td>
<td>13.60</td>
</tr>
<tr>
<td></td>
<td>Kurtosis</td>
<td>1.43</td>
<td>4.59</td>
</tr>
<tr>
<td>16 kHz</td>
<td>COG</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Skewness</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Kurtosis</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>22.05 kHz</td>
<td>COG</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>SD</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Skewness</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Kurtosis</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>NormDur</td>
<td></td>
<td>5.89</td>
<td></td>
</tr>
</tbody>
</table>
In order to limit the number of predictors to the maximum of five, $F$-ratios were calculated for each parameter at each measurement point and used to select the predictors to be tested; separate $F$-ratios were calculated in each filter condition in both the 30-speaker and 18-speaker data sets. The predictor with the highest $F$-ratio for each parameter in a given test was included in the analysis, followed by the predictor(s) with the next highest ratios overall for that test. So, in a 3-predictor test of onset+midpoint+offset, at least one predictor from each parameter (for example, one from each of COG+SD+kurtosis), plus two of the remaining predictors with the next highest $F$-ratios were included. The combinations of parameters tested were the same as those in Tables 9.3 and 9.4, with an additional test of the top 5 $F$-ratios overall within each filter condition and dataset. All $F$-ratios are presented in Table 9.7; the darkest shades of blue indicate the highest $F$-ratios within the filter condition per dataset.

Classification rates for the 30- and 18-speaker 8 kHz conditions only are given in Table 9.8. The highest rates in the 30-speaker set were obtained in the five-parameter tests, with 28% in both midpoint and onset+midpoint+offset tests. In the 18-speaker set, the highest rate of 32% was achieved in the five-predictor Best 5 $F$-ratios test. This represents a minor decrease in performance from the highest rates of classification obtained in the static DA (29% and 32% at 8 kHz in the 30- and 18-speaker sets, respectively). In fact, rates were slightly lower almost universally in the dynamic DA midpoint tests when compared with the static DA results, suggesting perhaps more speaker-specific information can be captured by measuring acoustic parameters in a longer 40-ms window, as in the static analysis, than in the shorter 20-ms window used in the dynamic analysis here.
Table 9.8. Classification rates for dynamic DA of /s/ for 8 kHz tests only.

<table>
<thead>
<tr>
<th>Parameter(s)</th>
<th>30 Speakers</th>
<th></th>
<th>18 Speakers</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mid</td>
<td>On + Off</td>
<td>Mid</td>
<td>On + Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>On + Mid</td>
<td></td>
<td>On + Mid</td>
</tr>
<tr>
<td>Duration</td>
<td>7</td>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COG</td>
<td>8</td>
<td>13</td>
<td>19</td>
<td>7</td>
</tr>
<tr>
<td>SD</td>
<td>9</td>
<td>9</td>
<td>12</td>
<td>11</td>
</tr>
<tr>
<td>Skewness</td>
<td>6</td>
<td>6</td>
<td>13</td>
<td>10</td>
</tr>
<tr>
<td>Kurtosis</td>
<td>4</td>
<td>5</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Dur + COG</td>
<td>12</td>
<td>13</td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td>Dur + SD</td>
<td>12</td>
<td>13</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>Dur + Skewness</td>
<td>11</td>
<td>13</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Dur + Kurtosis</td>
<td>8</td>
<td>7</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>COG + SD</td>
<td>16</td>
<td>20</td>
<td>26</td>
<td>19</td>
</tr>
<tr>
<td>COG + Skewness</td>
<td>17</td>
<td>22</td>
<td>26</td>
<td>19</td>
</tr>
<tr>
<td>COG + Kurtosis</td>
<td>11</td>
<td>17</td>
<td>23</td>
<td>17</td>
</tr>
<tr>
<td>SD + Skewness</td>
<td>13</td>
<td>12</td>
<td>22</td>
<td>18</td>
</tr>
<tr>
<td>SD + Kurtosis</td>
<td>13</td>
<td>12</td>
<td>18</td>
<td>18</td>
</tr>
<tr>
<td>Skewness + Kurtosis</td>
<td>11</td>
<td>11</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>Dur + COG + SD</td>
<td>20</td>
<td>19</td>
<td>24</td>
<td>20</td>
</tr>
<tr>
<td>Dur + COG + Skewness</td>
<td>20</td>
<td>24</td>
<td>24</td>
<td>23</td>
</tr>
<tr>
<td>Dur + COG + Kurtosis</td>
<td>15</td>
<td>15</td>
<td>21</td>
<td>17</td>
</tr>
<tr>
<td>Dur + SD + Skewness</td>
<td>16</td>
<td>18</td>
<td>23</td>
<td>21</td>
</tr>
<tr>
<td>Dur + SD + Kurtosis</td>
<td>17</td>
<td>16</td>
<td>21</td>
<td>21</td>
</tr>
<tr>
<td>Dur + Skewness + Kurtosis</td>
<td>14</td>
<td>12</td>
<td>18</td>
<td>16</td>
</tr>
<tr>
<td>COG + SD + Skewness</td>
<td>24</td>
<td>23</td>
<td>27</td>
<td>23</td>
</tr>
<tr>
<td>COG + SD + Kurtosis</td>
<td>22</td>
<td>21</td>
<td>27</td>
<td>22</td>
</tr>
<tr>
<td>COG + Skewness + Kurtosis</td>
<td>18</td>
<td>26</td>
<td>25</td>
<td>23</td>
</tr>
<tr>
<td>SD + Skewness + Kurtosis</td>
<td>19</td>
<td>15</td>
<td>26</td>
<td>24</td>
</tr>
<tr>
<td>Dur + COG + SD + Skew</td>
<td>26</td>
<td>24</td>
<td>26</td>
<td>27</td>
</tr>
<tr>
<td>Dur + COG + SD + Kurt</td>
<td>23</td>
<td>23</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Dur + COG + Skew + Kurtosis</td>
<td>21</td>
<td>19</td>
<td>23</td>
<td>24</td>
</tr>
<tr>
<td>Dur + SD + Skew + Kurtosis</td>
<td>21</td>
<td>19</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>COG + SD + Skew + Kurtosis</td>
<td>24</td>
<td>23</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Dur + COG + SD + Skew + Kurt</td>
<td>28</td>
<td>21</td>
<td>28</td>
<td>29</td>
</tr>
<tr>
<td>Top 5 F-Ratios</td>
<td>27</td>
<td>32</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Discrimination rates are likely to improve with significantly higher token numbers, so that all 13 predictors could be included without violating any constraints of the statistical analysis. This would require further investigation in a larger data set. Consequently, given these results, the focus should remain on static midpoint measurements presented in §9.1, particularly as discrimination was somewhat better in the static analysis.

9.3 Chapter summary

This chapter first presented acoustic analysis of the five parameters of /s/ using static midpoint measures. All parameters were found to be highly significant for the effect of Speaker in all four filter conditions: 4, 8, 16, and 22.05 kHz. The effect of Dialect was mixed, as it was for /m, n, ŋ/ and /l/, but ultimately was set aside for DA and LR analysis. In both the 30-speaker and 18-speaker datasets, DA classification results were highest in the five-predictor 8 kHz condition, though results in the other three conditions were comparable. LR analysis findings suggested that the best overall results in both datasets were obtained in the 4 kHz filter condition. This is notable, as it might have implications for the use of acoustic parameters of /s/ in forensic cases involving telephone-transmitted speech.

In the second part, dynamic analysis of the five parameters showed that while absolute values differed between speakers, the paths taken from onset to offset were generally similar across speakers for, COG and SD in particular. DA classification rates with dynamic measures were found to be no better than those with static measures, though further analysis with additional data and therefore more predictors might improve dynamic DA results.
Chapter 10 Discussion

10.0 Overview

In this chapter, the results presented in the preceding five chapters are brought together and summarised in a discussion of the overall findings of the research. The relative speaker-specificity and performance of each consonant segment and parameter in the discrimination of speakers are discussed with a view to highlighting the parameters with the greatest potential for use in forensic speaker comparison casework.

10.1 Summary of speaker-specificity and discrimination findings

This section evaluates the speaker-specificity and discrimination performance in both DA and LR analysis of the five consonant segments under investigation, and the parameters measured for each. The most promising parameters and individual consonants will be highlighted, and the implications of the data for forensic speaker comparison casework will then be considered.

10.1.1 ANOVA findings

10.1.1.1 Segments

Univariate ANOVA results for the factor Speaker provided a first indication of which parameters were most speaker-specific and had the most potential for application in speaker discrimination tasks. The highest $F$-ratios in general were obtained for /m/ and /s/, as shown in Tables 5.1 and 9.2; these two segments were also the only ones for which all predictors were found to be highly significant for
the effect of Speaker. $F$-ratios for /n/ and /ŋ/ were somewhat comparable, though more predictors were excluded from analysis of /ŋ/ as a result of unreliable data. One predictor for each was found not to be significant for Speaker: normalised duration of /n/ ($F=1.137, p=.295$) and Minimum in Band 5 of /ŋ/ ($F=1.548, p=.055$). Normalised duration of /l/ was also not significant for Speaker ($F=1.224, p=.206$), and /l/ produced the lowest $F$-ratios of all five consonants. These ANOVA findings suggest that the acoustic features of /l/ analysed in the present study are the least speaker-specific and might therefore be the least useful in discriminating individual speakers. This might be surprising, given the socio-phonetic variation in /l/ attested in the literature (see §2.2.2.2 and §3.2.2), which is not found for nasals. While social factors have been noted to affect acoustic properties of /s/ in Glasgow (Stuart-Smith, Timmins, & Wrench, 2003; Stuart-Smith, 2007), this is not attested in the literature for SSBE and Leeds English. However, individual differences in anatomy are cited as a major source of acoustic variability in nasals and /s/ (e.g. Hughes & Halle, 1956; Fry, 1979; Stevens, 1998). This division might explain the comparatively lower level of speaker-specificity in /l/. Conversely, ANOVA results for /m/ and /s/ mark these as the most speaker-specific segments with the greatest potential for speaker discrimination.

10.1.1.2 Parameters

In terms of the most promising individual parameters, COG and SD appeared to be most speaker-specific for the three nasals, while COG of /s/ had the highest $F$-ratios in three of the four filter conditions. These findings are in line with observations in the nasal and fricative acoustic literature (see also Chapter 2). In their investigation of /s/ in Glasgow English, Stuart-Smith, Timmins, and
Wrench found considerable inter-speaker variation in mean and spread (equivalent to COG and SD): amongst males, means were distributed over nearly 2 kHz, and spread values over approximately 700 Hz (2003:1853, Fig. 2). As noted in Chapter 4, COG and SD in nasals are strongly linked to the size and shape of the coupled nasal and oral cavities. As nasal cavities are relatively inflexible and “differ considerably among individuals” (Amino, Sugawara, & Arai, 2006:235), it follows that COG and SD of nasals appear to be relatively highly speaker-dependent.

There was no clear best spectral parameter for /l/ as the highest F-ratios were spread across COG, SD, and Peak. In the main, though, it appears that COG for all five segments is a very promising, highly speaker-specific parameter.

For /s/, normalised duration and skewness in the 22.05 kHz condition produced the lowest overall F-ratios for that segment, though all parameters were highly significant for Speaker. However, kurtosis had the lowest F-ratios in three of the four filter conditions and the highest in the 22.05 kHz condition.

On the whole, normalised duration and Minimum appeared to be the weakest (least speaker-specific) parameters for the three nasals and /l/. As noted, normalised duration was not significant for Speaker for two of the segments, while Minimum in Band 5 of /ŋ/ was the only other predictor found not to be significant. Minimum and normalised duration produced the lowest F-ratios in general, while Minimum data in several Bands for each of the nasal and lateral segments were excluded from analysis as a consequence of unreliable measurements. These two parameters in particular, then, are not anticipated to contribute strongly to speaker discrimination. What they do provide is an indication of the population distributions of each parameter in SSBE and Leeds dialects. Even if neither is highly speaker-specific, having a body of population statistics for the given
parameters still allows those speakers who deviate from the population’s norm to be identified readily. Similar to F0 distributions for male speakers, such as that reported by Hudson et al. (2007), in which speakers were relatively normally distributed, the speakers who differ greatly from the mean can be discriminated easily from the group on the given parameter. So, parameters that were not significant for the factor Speaker could still be informative in forensic speaker comparison work.

10.1.2 Discriminant analysis and likelihood ratio findings

The tests that produced the best DA and LR results per segment are summarized in Table 10.1, while each segment is assessed individually in §10.1.2.1-10.1.2.4. Overall findings of the research are discussed in §10.1.2.5.

Table 10.1. Summary of best-performing DA and LR tests per segment.

<table>
<thead>
<tr>
<th>Segment</th>
<th>DA</th>
<th>LR</th>
</tr>
</thead>
<tbody>
<tr>
<td>/m/</td>
<td>Best 8 F-ratios COG + SD</td>
<td>Best 8 F-ratios COG + SD</td>
</tr>
<tr>
<td>/n/</td>
<td>COG + SD COG Bands 1-5</td>
<td>COG + SD COG + Peak</td>
</tr>
<tr>
<td>/l/</td>
<td>COG + SD SD + Peak</td>
<td>COG Bands 1-5 COG + Peak SD + Peak Best 6 F-ratios</td>
</tr>
<tr>
<td>/s/</td>
<td>8 kHz 4 kHz (30-speaker set) 4 kHz, 16 kHz (18-speaker set)</td>
<td></td>
</tr>
</tbody>
</table>

10.1.2.1 /m/

In the DA and LR analysis, /m/ performed exceptionally well, achieving quite high rates of classification in the DA, considering the high number of speakers and the limited number of predictors. The tests of COG + SD and the Best
8 $F$-ratios (COG in Bands 1, 4, 5; SD in Bands 1, 3, 4; Peak in Bands 1, 4) were most successful overall. These two tests gave the highest DA classification rates (53% and 49%, respectively), as well as the best results across the four statistics used to evaluate LR performance.

10.1.2.2 /n/

DA results for /n/ were slightly lower on the whole than for /m/ but were still comparable as the difference in classification rates might be a result of the difference in predictor numbers. In five-predictor tests for /n/, classification rates were similar to or slightly higher than those achieved in the same five-predictor tests for /m/. Still, the COG+SD and COG in Bands 1-5 tests performed quite well (45% and 42%, respectively). In the LR analysis of /n/, COG+SD and COG+Peak appeared to be the strongest predictor combinations. In this respect, the DA and LR findings differed somewhat for /n/, as the test of COG in Bands 1-5 did not perform as well in LR analysis as it did in DA.

10.1.2.3 /l/

Following predictions based on the Speaker ANOVA findings, /l/ was found not to perform as well as the two nasals (two, as no DA or LR analysis was conducted for /ŋ/). DA classification rates and LR findings were still relatively good, but somewhat less speaker-specific than for /m/ and /n/. COG+SD once again produced one of the highest DA classification rates (37%), along with SD+Peak (33%); however, analysis of /l/ included more predictors than the analysis of /n/, but correct classification of data for /l/ was actually lower than for /n/. As was demonstrated in Chapters 5-9, increasing the number of predictors in
DA tests (within a single segment) typically increased the classification rate. Although this is a cross-segment comparison, the lower rates for /l/ (despite its having more predictors) suggest that /l/ is a less promising speaker discriminator on the whole than /m/ and /n/ might be. Similarly, LR analysis of /l/ found a higher proportion of false negatives and false positives, higher EERs, and higher $C_{ll}$ values than were observed in LR analysis of /m/ and /n/. The best-performing predictor combination was also not as clear for /l/ as it was for /m/ and /n/. The COG in Bands 1-5, COG + Peak, SD + Peak, and Best 6 $F$-ratio tests all performed relatively well, as suggested in Chapter 8, but none performed exceptionally across all four evaluation statistics discussed.

10.1.2.4 /s/

DA and LR results varied somewhat across the four filter conditions examined in the analysis of /s/, though some findings were relatively consistent. In the DA, classification rates were always highest in the five-predictor test of all the acoustic parameters under investigation. The four-predictor test of the four spectral parameters (COG, SD, skewness, and kurtosis) also produced similarly high classification rates in several filter conditions, indicating that normalised duration did not contribute greatly to discrimination. In general, discrimination of speakers was most successful in tests that included COG and SD along with various combinations of the other three parameters. Although tests in the 8 kHz condition frequently produced higher DA classification rates than in the other filter conditions, LR results for /s/ were quite different. In the full 30-speaker data set, the 4 kHz test of all five parameters produced a lower false positive rate and a lower $C_{ll}$ than the 8 kHz test, although EERs were identical. In the 18-speaker
subset, the 4 kHz and 16 kHz tests performed quite similarly and relatively well, with lower EERs, lower $C_{le}$ values, and fewer false positives than in any other test from either data set.

10.1.2.5 Overall findings

Results of the DA and LR analysis appear to corroborate predictions based on the results of the Speaker ANOVAs. COG and SD of all segments look to be, on the whole, the most promising acoustic parameters for speaker comparison amongst all those examined. In terms of individual segments, /m/ in particular appears very promising, with good potential as a speaker discriminator, along with both /n/ and /s/. Less promising but still perhaps worth further exploration was /l/, the properties of which seemed to be least speaker-specific from the ANOVA findings.

DA and LR results also highlight the need for multiple predictors when attempting to discriminate individuals. Within each segment, better DA classification and more accurate LR results were obtained when several predictors were combined. Although neither achieved perfect discrimination of individual speakers, the DA and LR results are indicative of the level of speaker-specificity of each parameter examined, and the potential contribution to FSC evidence overall. In comparison with previous studies using DA to test speaker discrimination of acoustic features, such as McDougall (2004, 2005) and Eriksson and Sullivan (2008), which had fewer speakers, more tokens per speaker, and more predictors, classification rates obtained in the present study are still relatively promising. The thesis included a high number of speakers (26-30 per segment) and token numbers limited predictors to between five and eight. By comparison, McDougall (2004)
tested five speakers with 20 acoustic predictor variables, achieving up to 95% correct classification. As the number of speakers increases, discrimination is expected to decrease, while as the number of predictors increases, discrimination is also expected to increase, at least to a point. McDougall demonstrated that a “point of diminishing returns” exists, beyond which additional predictors will not improve discrimination accuracy (2004:119). She does, however, show that increasing the number of parameters as well as the total number of predictors can indeed improve classification. For the present study, therefore, it may be predicted that discrimination would improve if more predictors could be included and more parameters combined. In FSC in general, analysis of multiple consonant segments, in addition to a wealth of other acoustic and auditory phonetic features, may serve to improve discrimination further, just as combining multiple predictors within a segment does.

The thesis also highlights the need to explore both interpersonal and intrapersonal variability when analysing speech. Both mean and range appear to contribute to the overall level of inter-speaker variability observed in Chapters 5-9, though this might seem contrary to the ideal speaker discriminator (one with high inter-speaker and low intra-speaker variability). Consequently, some level of intra-speaker variability is not necessarily a negative finding, as it is worth noting that it is often not of the same magnitude for every individual. Some speakers are capable of a wide range of acoustic realisations, while others remain much more consistent. Such observations could provide useful evidence in FSC cases. For example, similar means may be observed for a given acoustic parameter in both suspect and criminal samples, but if one is particularly consistent with a small range, and the
other is highly variable, this might be interpreted as evidence in favour of the different-speaker hypothesis.

10.2 Limitations

This section outlines some limitations of the present study. Some ecological validity was lost by analysing read speech instead of spontaneous speech as would typically be found in a forensic speaker comparison case. Additionally, samples were obtained from a single recording session for each speaker, so that no non-contemporaneous data were available. In casework, it is likely that several weeks, months, or even years might have passed between the recording of the criminal and suspect samples. Non-contemporaneity of samples has been a particularly frequent topic of discussion in the field of forensic speech science in recent years, with increasing numbers of studies incorporating recordings made several weeks, months, or even years apart (e.g. Loakes, 2006; Nolan et al., 2009; Rhodes, 2012). However, the present research was intended to be exploratory, investigating new acoustic parameters under somewhat idealised conditions to obtain a kind of baseline of discrimination performance, before examining them under more realistic but less than ideal conditions. Indeed, the findings presented in Chapters 5-9 do give an indication of the potential of the investigated parameters as speaker discriminators and point to a number that might be found, after further study, to be robust to the conditions found in real forensic case settings.

A limitation particular to the LR analysis is the lack of an extrinsic reference sample. LRs were calculated with the data set of 30 speakers forming both test and reference samples, with data for each speaker divided into two sets. This might somewhat overestimate the actual LR values. Rose, Kinoshita, and
Alderman suggest that LRs calculated with independent test and reference samples generally produce “more realistic and defensible results” (2006:329). This requires compilation of a much larger database, however, with many more speakers than were available in the present study. It should be noted that the relationships between the performances of each separate LR test are still informative: certain predictor combinations performed better than others. Even if the LR values might be overestimated, they should be so for all parameters equally. Nevertheless, an extrinsic study of this type would be an important next step in the research.

10.3 Implications for forensic speaker comparison casework

The results presented in Chapters 5-9, while exploratory, may guide future research with respect to consonant acoustics as speaker discriminators. The present study highlights parameters of a number of consonant segments which appear to be highly speaker-specific. In particular, COG and SD (of /m/ and /s/ especially, and perhaps to a similar extent /n/) look to be the most promising parameters for discrimination of individual speakers for these variables. The relative ease of segmenting nasal consonants and sibilant fricatives in recorded speech (Turk, Nakai & Sugahara, 2006) means that these new parameters could be incorporated into the set of acoustic features to be analysed in FSC work, even in recordings with limited bandwidth.

It is particularly notable that, in statistical analyses of /s/, acoustic parameters still discriminated speakers relatively well in the 4 kHz filter condition, despite much of the acoustic energy of /s/ typically being concentrated above 4 kHz. Although DA results were higher in the 8 kHz condition, data in the 4 kHz condition looked to achieve better LR results. This is important because DA is not
directly applicable in FSC tasks; it simply gives an indication of the speaker-specificity of predictors. LR estimation, on the other hand, is argued to be the “logically and legally correct” method for evaluating evidence in FSC casework (Rose & Morrison, 2009:143). The performance of parameters in the 4 kHz filter condition in LR analysis indicates relatively strong potential for these parameters to be robust to the filtering effects of telephone transmission. As noted in Chapter 4, forensic recordings made over the telephone or using mobile phone technology in some way are exceptionally common. Because telephone bandwidth is limited, it is crucial to find acoustic parameters for speaker comparison within the frequencies capable of being transmitted. The findings for /s/ in the 4 kHz filter condition indicate that acoustic information below 4 kHz is still highly speaker-specific and potentially applicable to forensic work involving telephone-transmitted speech. The actual telephone bandwidth can vary between countries or telephone networks, however, and a number of frequency ranges have been reported, e.g. 500-3500 Hz (Kent & Read, 2002:13) or 300-3000 Hz (2002:78) for general North American landline systems; 350-3200 Hz in an American landline system (Cannizzaro et al., 2005:656); 350-3400 Hz for a German digital landline system (Künzel, 2001:80), and 250-4500 Hz for a Japanese landline system (Rose, Osanai, & Kinoshita, 2003:185). As such, findings from the 4 kHz condition might not apply in all cases, though they do indicate that acoustic parameters of /s/ should certainly not be discounted as speaker discriminators in cases involving telephone or mobile phone recordings.
Chapter 11 Conclusion

11.1 Thesis summary

Chapter 1 situated the research within the field of forensic speech science and introduced the aims of the thesis. This chapter provided some relevant background to the task of forensic speaker comparison and current issues surrounding analysis and expression of conclusions. The consonant segments and acoustic parameters investigated in the thesis were also introduced.

A survey of the literature surrounding the five consonant segments of interest was presented in Chapter 2. To provide context for the research conducted for the present thesis, previous studies exploring segmental duration and other acoustic parameters of consonants were summarised. Additionally, an overview of existing forensic literature employing discriminant analysis and likelihood ratio estimation in the assessment of new speaker comparison parameters served to inform the methodology employed in the present research.

A pilot study exploring duration in the five segments of interest was reported in Chapter 3. This preliminary study examined the effects of phonological context and position within the word on the absolute durations of each consonant. The aim was ultimately to discover across which word positions and contexts consonant duration properties are comparable. The outcome of this pilot study resulted in the main part of the research focussing only on those occurrences of each segment in post-pausal/post-vocalic, word-initial (or word-final in the case of /ŋ/), pre-vocalic environments.

In Chapter 4, the materials used and the final methodology employed in the research were laid out. This chapter provided detailed explanations of the acoustic
parameters investigated and the data collection methods used for each segment. §4.2.5 and §4.2.6 detailed the discriminant analysis and likelihood ratio estimation methods employed, including discussion of the four measures that were used to gauge performance of the predictors in the LR analysis.

Chapters 5 through 9 presented results of the analyses of /m, n, η, l, s/, respectively, as outlined in Chapter 4. For each of the five segments, the degree of intra- and inter-speaker variability in each parameter was assessed by examining means and ranges of values produced by each speaker. Analyses of variance were also conducted to test the effect of speaker identity on each acoustic parameter. These ANOVA findings showed that nearly all parameters yielded significant or highly significant effects for Speaker. This generally high degree of speaker-specificity observed indicated that many of the acoustic parameters showed potential for use in discrimination of individual speakers.

Dialect effects on acoustic measures of the five segments were assessed. Though significant effects were predicted for /l/ only, results were mixed for all segments, as Dialect was found to be a significant factor for between six and 11 acoustic variables per consonant. It was asserted that these mixed results may be at least partially attributable to the highly significant findings for Speaker, and potentially also to the unequal sample sizes. As no single parameter was significant for Dialect, and nor were all parameters in a single Band or filter condition, these varied findings were not pursued.

Results of discriminant analyses and likelihood ratio estimation were reported in Chapters 5, 6, 8, and 9 for /m, n, l/ and /s/, respectively; the limited data available for /η/ meant that DA and LR analysis could not be conducted for this segment. For /m/ in Chapter 5, the most promising DA and LR results for forensic
speaker comparison occurred in the eight-predictor Best $F$-ratios test (COG in Bands 1, 4, 5 + SD in Bands 1, 3, 4 + Peak in Bands 1, 4). Similarly, for /n/ in Chapter 6, the five-predictor Best $F$-ratios test (COG in Bands 1, 3, 4 + SD in Bands 1, 4) achieved the highest DA classification rate and was amongst the best-performing LR tests. DA and LR findings differed slightly in Chapter 8 for /l/, though the combination of SD+Peak appeared quite promising in both analyses. Overall, tests including COG of /l/ in both DA and LR analysis achieved relatively good results. In Chapter 9, static DA classification rates for /s/ were highest in the five-predictor 8 kHz condition, in both the 30-speaker and 18-speaker datasets. Dynamic DA results did not improve on those obtained in DA testing of static measures. Interestingly, LR analysis found that the five-predictor test achieved the best results in the 4 kHz condition in both datasets, a finding that has important implications for the application of acoustic parameters of /s/ in cases involving telephone- or mobile phone-recorded speech.

The discussion presented in Chapter 10 brought together the findings of the five Results chapters. This allowed comparison of acoustic analyses across the five consonant segments and assessment of which parameters and which segments are most promising for application in forensic speaker comparison casework. Overall, COG and SD of acoustic energy in all five segments were noted as having promising speaker discrimination potential. Results were strongest on the whole for /m/, while /n/ and /s/ similarly appeared promising. DA and LR analysis of /l/ produced somewhat mixed findings, though results do suggest that further exploration of acoustic parameters of this segment might be warranted.
11.2 Research aims revisited

The aims of this thesis were to contribute population statistics for a set of five acoustic parameters of the five selected consonant segments, to assess the dialect-independence of those parameters, and to identify any that might be highly speaker-specific and have strong speaker discrimination potential. The research conducted addressed each of these by (i) describing the distribution of each feature within the sample of speakers, with reference to each speaker’s mean and range of data, (ii) evaluating the statistical effect of dialect as a factor in the distribution of each acoustic feature, and (iii) testing the speaker-specificity of features using ANOVA and the discrimination potential of each as a predictor of speaker identity through discriminant analysis and the calculation of LRs.

The results presented in Chapters 5-9 show that some consonant acoustic features can indeed be highly speaker-specific, and may therefore be useful in forensic speaker comparison. Centre of gravity and standard deviation of the distribution energy in the spectrum in each of the five frequency Bands from 0-4 kHz for /m, n, η, l/, and in each of the four filter conditions for /s/, appear to be very promising parameters for speaker comparison. The overall findings of this thesis indicate that acoustic properties of consonants are not to be ignored in favour of vowel formants or auditory judgments of consonants in forensic speaker comparison casework.

11.3 Opportunities for future research

The findings presented in the preceding chapters give rise to a number of opportunities to build on the research conducted. Notably, further study should expand the application of the methodology to spontaneous, casual speech and non-
contemporaneous speech samples. The incorporation of materials of this type would allow assessment of the practicability of the analysis of acoustic parameters examined in this thesis in conditions more closely approximating those of forensic casework.

In order to establish the dialect-independence of the examined features more widely, the methodology may also be extended to additional dialects of English, within and beyond Britain, as well as to other languages. The present study considered two dialects, but the immense regional phonetic variation in English is well documented, particularly in vowels; less clear is the regional variation in consonant acoustics. Whether the population statistics gathered as part of the thesis may be extrapolated to other varieties of English depends on the wider dialect-independence of the acoustic parameters. The dependence on anatomy of acoustic features of nasals and /s/, in particular, also suggests that the parameters might be to some extent language-independent, further broadening their application in FSC. Extension of the methodology to additional data might also allow LR analysis to be conducted with an external reference sample, as this requires a more substantial database of speakers.

Another interesting (though to the thesis tangential) opportunity for further research is exploration of the tokens that were excluded from analysis. The thesis focussed solely on the near-canonical consonantal realisations of the five segments in order to examine the potential contribution of consonant acoustics to speaker discrimination. However, the non-canonical realisations might themselves be of interest in a forensic speaker comparison case. In the process of segmenting the recordings, a number of possible patterns were observed. In productions of /m/ and /n/, some speakers occasionally elided the word-initial nasal altogether, while
others sometimes produced a sort of nasalised approximant in place of the nasal stop. Word-final velar nasal realisations varied from canonical velar consonants to the occasional alveolar nasal, and more frequently nasalised vowels. Some speakers elided the consonant altogether, without producing a nasalised vowel either. The excluded tokens of /l/ were quite interesting: some speakers occasionally elided the word-initial /l/, while a few in particular frequently produced a devoiced /l/, despite it being in a word-initial, intervocalic, stressed position. Such observations, though not within the scope of this thesis, have the potential to be useful parameters for speaker comparison in themselves. Further analysis should reveal the frequency and distribution of each type of non-canonical realisation, providing another potentially speaker-specific comparison parameter.

11.4 Conclusion

The thesis has demonstrated that acoustic properties of consonants can be highly speaker-specific and therefore of potentially great value in discriminating individuals. The work has highlighted a number of very promising new parameters with exciting potential for application in FSC casework. It is hoped that these findings will contribute not only to the general acoustic phonetic literature, but also to further exploration of additional consonants and acoustic features as valuable speaker discriminators in English and beyond.
Appendices

1. IViE Corpus Sentence List (Grabe, Post & Nolan, 2001).

S1  We live in Ealing.
S2  You remembered the lilies.
S3  We arrived in a limo.
S4  They are on the railings.
S5  We were in yellow.
S6  He is on the lilo.
S7  You are feeling mellow.
S8  We were lying.
Q1  He is on the lilo?
Q2  You remembered the lilies?
Q3  You live in Ealing?
I1  May I lean on the railings?
I2  May I leave the meal early?
I3  Will you live in Ealing?
W1  Where is the manual?
W2  When will you be in Ealing?
W3  Why are we in a limo?
C1  Are you growing limes or lemons?
C2  Is his name Miller or Mailer?
C3  Did you say mellow or yellow?
C4  Do you live in Ealing or Reading?
C5  Did he say lino or lilo?

Report: Hoards of Heroin in Parkville last Thursday

Police announced last night that they have arrested one of two men believed to be responsible for selling large quantities of heroin at the Parkville petrol station at 10:15 pm last Thursday.

The suspect, who cannot be named, works as a hairdresser in Carter Town. He is employed by Mr Eugene Burke at Eugene’s Hairdressers on Reeve Causeway, opposite the city tour bus stop. Reeve Causeway is north of the hypermarket on Pighty Road. This part of town is known for Cooper’s kite shop, Hogan’s Bookshop, a DIY shop and the Bear Pub on Harper Passage, between the High Street and Curtis Avenue. The Pipeworks on Hope Avenue provides work for many residents of Carter Town. Eugene’s Hairdressers has a fine reputation due to the long-standing service of Peter Beard and Barbara Detman. Beard is a friend of the suspect: they go to Deacon Steak House together. Barbara Detman is well known in the community for her poodles and for driving a scooter. Eugene Burke is also a friend of the suspect: it is understood that they play sports together.

The man in question went to Buckley School, where he became acquainted with a certain Scott Weadon, a tour guide; they have been in touch since schooldays thanks to ‘Skype’. Our suspect is also known to be a good friend of Miss Pat Weasley, a typesetter at Butler Press. They live on the same street (Hatfield Avenue in Hatfield) and often meet at Hobbs Passage Inn.

On normal weekdays our suspect drives to work, taking Boyd Street, the A40 and then Carter Road. Last Thursday however, he spent the night at his sister’s house in Dixon, though he has no solid alibi for the time of the crime. He is suspected to have left the house around 8:30, and driven to Parkville on the Westlake Bypass, where he made an untraceable phone call and waited for forty minutes before meeting up with his accomplice to deal out the class A drug. He drives a sky-coloured VW Beetle of the new type, which the police have identified, though he denies that one of the headlights is damaged. CCTV footage from the Tightrope Services on the A40 shows him driving with his accomplice last Thursday.

That night he would have passed the Peartree Court Apartments, Weekes Toytown, the Boyd Theatre, ‘Courgette Capers’ restaurant and Reef Hotel. The suspected accomplice was sighted soon afterwards in the deer park, near Baxter’s sports ground and the boathouse on the River Hike. The suspect’s sister (a teacher)
lives in a house on Dexter Road, opposite Pat Hobbs’ butchery, Kit Burgess’ bakery and the Pike and Eel pub, on the way to the Heights Hotel. Dexter Road is known to many as the way to visit Dr Tyke and Mrs Dowdy the cook, on Badger Pass. It was in this area that our man had met with his accomplice the day before the crime at Yewtree Reservoir (there is a footpath opposite Coot Avenue and the Church of St Eustace). Police also believe that the suspect’s brother-in-law might have been involved.

The day after the crime, the suspect drove on to Dexter, where he apparently visited Hooper’s Bike Shop and Dickie Reed the ticket tout, before taking lunch in The Cow Pub with his colleague, Eugene Burke. However, it is not certain what role, if any, Burke played in the crime.
3. **Text of IViE Cinderella reading passage (Grabe, Post & Nolan, 2001).**

Once upon a time there was a girl called Cinderella. But everyone called her Cinders. Cinders lived with her mother and two stepsisters called Lily and Rosa. Lily and Rosa were very unfriendly and they were lazy girls. They spent all their time buying new clothes and going to parties. Poor Cinders had to wear all their old hand-me-downs! And she had to do the cleaning!

One day, a royal messenger came to announce a ball. The ball would be held at the Royal Palace, in honour of the Queen's only son, Prince William. Lily and Rosa thought this was divine. Prince William was gorgeous, and he was looking for a bride! They dreamed of wedding bells!

When the evening of the ball arrived, Cinders had to help her sisters get ready. They were in a bad mood. They'd wanted to buy some new gowns, but their mother said that they had enough gowns. So they started shouting at Cinders. 'Find my jewels!' yelled one. 'Find my hat!' howled the other. They wanted hairbrushes, hairpins and hair spray.

When her sisters had gone, Cinders felt very down, and she cried. Suddenly, a voice said: 'Why are you crying, my dear?' It was her fairy godmother!

The girl poured her heart out: 'Lily and Rosa have it all!' she cried, 'even though they're awful, and fat, and they're dull! And I want to go to the ball, and meet Prince William!'

'You will, won't you?' laughed her fairy godmother. 'Go into the garden and find me a pumpkin'. Cinders went, and found a splendid pumpkin which the fairy changed into a dazzling carriage.

'Now bring me four white mice,' the godmother said. The girl went, and found one... two...three...four mice. The fairy godmother changed the mice into four lovely horses to pull the carriage.

Then the girl looked at her old rags. 'Oh dear!' she sighed. 'Where will I find something to wear? I don't have a gown!' 'Hmmm...' said the fairy : 'Let's see, what do you need? You'll need a ballgown... you need jewellery... you need shoes, and... something needs to be done about your hair. And would you like a blue gown or a green gown?'

For the third time, Cinders' godmother waved her magic wand. A ballgown, a robe and jewels appeared. And there were some elegant glass slippers.

'You look wonderful,' her fairy godmother said, smiling. 'Just remember one thing - the magic only lasts until midnight!' And off Cinders went to the ball.
In the Royal Palace, everyone was amazed by the radiant girl in the beautiful ballgown. 'Who is she?' they asked. Prince William thought Cinders was the most beautiful girl he had ever seen. 'Have we met?' he asked. 'And may I have the honour of this dance?'

Prince William and Cinders danced for hours. Cinders was so glad that she failed to remember her fairy godmother's warning. Suddenly the clock chimed midnight!

Cinders ran from the ballroom. 'Where are you going?' Prince William called. In her hurry, Cinders lost one of her slippers. The Prince wanted to find Cinderella, but he couldn't find the girl. 'I don't even know her name,' he sighed. But he held on to the slipper.

After the ball, the Prince was resolved to find the beauty who had stolen his heart. The glass slipper was his only clue. So he declared: 'The girl whose foot will fit this slipper shall be my wife'. And he began to search the kingdom.

Every girl in the land was willing to try on the slipper. But the slipper was always too small. When the Royal travellers arrived at Cinders' home, Lily and Rosa tried to squeeze their feet into the slipper. But it was no use; their feet were enormous!

'Do you have any other girls?' the Prince asked Cinders' mother. 'One more,' she replied. 'Oh no,' cried Lily and Rosa. 'She is much too busy!' But the Prince insisted that all girls must try the slipper.

Cinders was embarrassed. She didn't want the Prince to see her in her old apron. And her face was dirty! 'This is your daughter?' the Prince asked, amazed. But then Cinders tried on the glass slipper, and it fitted perfectly!

The Prince looked carefully at the girl's face, and he recognised her. 'It's you, my darling isn't it?' he yelled. 'Will you marry me?' Lily and Rosa were horrified. 'It was you at the ball, Cinders?' they asked. They couldn't believe it! Then Cinders married William, and they lived happily ever after.
4. Text of Morley word and sentence list (Richards, 2008).

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<td>Goatee</td>
<td>Think</td>
<td>Nathan</td>
</tr>
<tr>
<td>Pray</td>
<td>Plough</td>
<td>Cure</td>
<td>Hurtle</td>
</tr>
<tr>
<td>Thanks</td>
<td>Mother</td>
<td>Booty</td>
<td>Looting</td>
</tr>
<tr>
<td>Dirty</td>
<td>Litter</td>
<td>Law</td>
<td>Bottle</td>
</tr>
<tr>
<td>Courting</td>
<td>Hooter</td>
<td>Third</td>
<td>Flea</td>
</tr>
</tbody>
</table>
I beat it.
Take a seat at the table.
I hate it.
A plate of chips.
I bet it rains.
Let it be.
I sat in it.
The cat is dead.
I start at four.
A heart of gold.
I got it.
Not on Sunday.
I thought it over.
I wrote it.
Make a note of it.
I put it in.
Shut any open doors.
I hit it.
Sit on the floor.
It’s out in the garden.
Shout out loud.
I hurt it.
Shirt and tie.
Suit of armour.
Root around in the bag.
5. Mean and range of centre of gravity, standard deviation, skewness, and kurtosis of /s/ by speaker, in descending order of mean. Spectra were bandpass filtered at 500-4000 Hz, 500-16000 Hz, and 500-22050 Hz.
Skewness - 4 kHz

Kurtosis - 4 kHz
Bibliography


